

**Special Publication No. 23-05**

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# **Catalog of Waters Important for Spawning, Rearing, or Migration of Anadromous Fishes – Southwestern Region, Effective June 1, 2023**

by

**Joe Giefer**

and

**Scott Graziano**

June 2023

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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.

<b>Weights and measures (metric)</b>		<b>General</b>	<b>Mathematics, statistics</b>
centimeter	cm	Alaska Administrative Code	<i>all standard mathematical signs, symbols and abbreviations</i>
deciliter	dL	all commonly accepted abbreviations	alternate hypothesis
gram	g	e.g., Mr., Mrs., AM, PM, etc.	base of natural logarithm
hectare	ha		catch per unit effort
kilogram	kg		coefficient of variation
kilometer	km	all commonly accepted professional titles	common test statistics
liter	L	e.g., Dr., Ph.D., R.N., etc.	(F, t, $\chi^2$ , etc.)
meter	m		confidence interval
milliliter	mL	at	correlation coefficient
millimeter	mm	compass directions:	(multiple)
		east	R
		north	correlation coefficient
		south	(simple)
		west	covariance
		copyright	degree (angular)
		corporate suffixes:	degrees of freedom
		Company	expected value
		Corporation	greater than
		Incorporated	greater than or equal to
		Limited	harvest per unit effort
		District of Columbia	less than
		et alii (and others)	less than or equal to
		et cetera (and so forth)	logarithm (natural)
		exempli gratia	logarithm (base 10)
		(for example)	logarithm (specify base)
day	d	e.g.	log <sub>2</sub> , etc.
degrees Celsius	°C	Federal Information Code	'
degrees Fahrenheit	°F	id est (that is)	not significant
degrees kelvin	K	latitude or longitude	null hypothesis
hour	h	monetary symbols	percent
minute	min	(U.S.)	probability
second	s	months (tables and figures): first three letters	probability of a type I error
		United States	(rejection of the null hypothesis when true)
		United States of America (noun)	probability of a type II error
		U.S.C.	(acceptance of the null hypothesis when false)
		U.S. state	second (angular)
		use two-letter abbreviations (e.g., AK, WA)	standard deviation
			standard error
			variance
			population
			sample
Physics and chemistry			Var
all atomic symbols			var
alternating current	AC	registered trademark	
ampere	A	trademark	
calorie	cal	United States	
direct current	DC	(adjective)	
hertz	Hz	United States of	
horsepower	hp	United States	
hydrogen ion activity (negative log of)	pH	America (noun)	
parts per million	ppm	U.S.C.	
parts per thousand	ppt, ‰	U.S. state	
volts	V	use two-letter abbreviations (e.g., AK, WA)	
watts	W		

***SPECIAL PUBLICATION NO. 23-05***

**CATALOG OF WATERS IMPORTANT FOR SPAWNING, REARING, OR  
MIGRATION OF ANADROMOUS FISHES – SOUTHWESTERN REGION,  
EFFECTIVE JUNE 1, 2023**

by

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ADF&G, Division of Sport Fish, Research and Technical Services, 333 Raspberry Road, Anchorage AK 99518 (907) 267-2517.

**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 3 times the pecuniary gain realized by the defendant; or 3 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 1 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);
- 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.

Table 1.—Habitat Section area offices and contacts.

<b>Habitat Section Area Offices</b>	<b>Area of Responsibility</b>
<b>Douglas Regional (I) Office</b> 802 3 <sup>rd</sup> Street Douglas, AK 99824 465-4290 phone 465-4759 fax Kate Kanouse, Regional Supervisor <a href="mailto:kate.kanouse@alaska.gov">kate.kanouse@alaska.gov</a>	Middle & Northern Southeast - Petersburg, Wrangell, Kake, Angoon, Juneau, Douglas, Gustavus, Haines, Skagway, Hoonah, Sitka, Yakutat, Icy Bay Game Management Units (GMUs; designations are approximate) 1A (northern portion) 1B, 1C & 1D; 3; 4; 5; 6A (east of Cape Suckling)
<b>Anchorage Regional (II) Office</b> 333 Raspberry Rd., Suite 2068 Anchorage, AK 99518 267-2143 phone 267-2499 fax Ron Benkert, Regional Supervisor <a href="mailto:ronald.benkert@alaska.gov">ronald.benkert@alaska.gov</a>	Municipality of Anchorage, Prince William Sound, Copper River Delta, Alaska Peninsula, Aleutian Islands, Southwest and Western Alaska, Yukon and Kuskokwim Delta, Anchorage, Whittier, Valdez, Cordova, Kodiak, Dillingham, Bethel, Togiak, Unalaska 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)
<b>Fairbanks Regional Office (III)</b> 1300 College Road Fairbanks, AK 99701-1551 459-7282 phone 459-7303 fax Audra Brase, Regional Supervisor <a href="mailto:audra.brase@alaska.gov">audra.brase@alaska.gov</a>	Interior and Northern Alaska; North Slope, Yukon River Basin upstream of Paimiut and Kuskokwim River Basin upstream of the Holitna River, Copper River basin north of the Chugach Mountains - Fairbanks, Delta Junction, Glennallen, Chitna, Nome, Kotzebue, Barrow GMUs: 11 (north of Haley Cr.); 12; east portions of 13A, 13B, & 13D; 13C; 13E (Cantwell and upper Nenana River only); east portions of 19A & 19B; 19C & 19D; 20; 21; 22; 23; 24; 25; 26
<b>Mat-Su Area (IV) Office</b> 1800 Glenn Highway, Suite 6 Palmer, AK 99645-6736 861-3200 phone 861-3232 fax Sarah Myers, Area Office Manager <a href="mailto:sarah.myers@alaska.gov">sarah.myers@alaska.gov</a>	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)
<b>Soldotna (Kenai) Area Office (V)</b> 514 Funny River Road Soldotna, AK 99669-8255 714-2475 phone 260-5992 fax Tony Munter, Area Office Manager <a href="mailto:tony.munter@alaska.gov">tony.munter@alaska.gov</a>	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)
<b>Craig Area Office (VII)</b> P.O. Box 668 Craig, AK 99921-0668 826-2560 phone 826-2562 fax Mark Minnillo, Area Office Manager <a href="mailto:mark.minnillo@alaska.gov">mark.minnillo@alaska.gov</a>	Southern Southeast - Prince of Wales, Dall, Long, Revillagigedo, and Gravina islands - Ketchikan, Craig, Klawock, Thorne Bay, Hyder, Hydaburg, Coffman Cove GMU: 1A (most); 2

# ATLAS AND CATALOG USER GUIDE

## FORMAT

The Atlas and Catalog are divided into 6 volumes corresponding to Alaska's 6 fish and game resource management regions (Arctic, Interior, Western, Southwestern, Southcentral, and 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, field observations, and in some cases aerial photos. ADF&G uses 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 survey. 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.

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

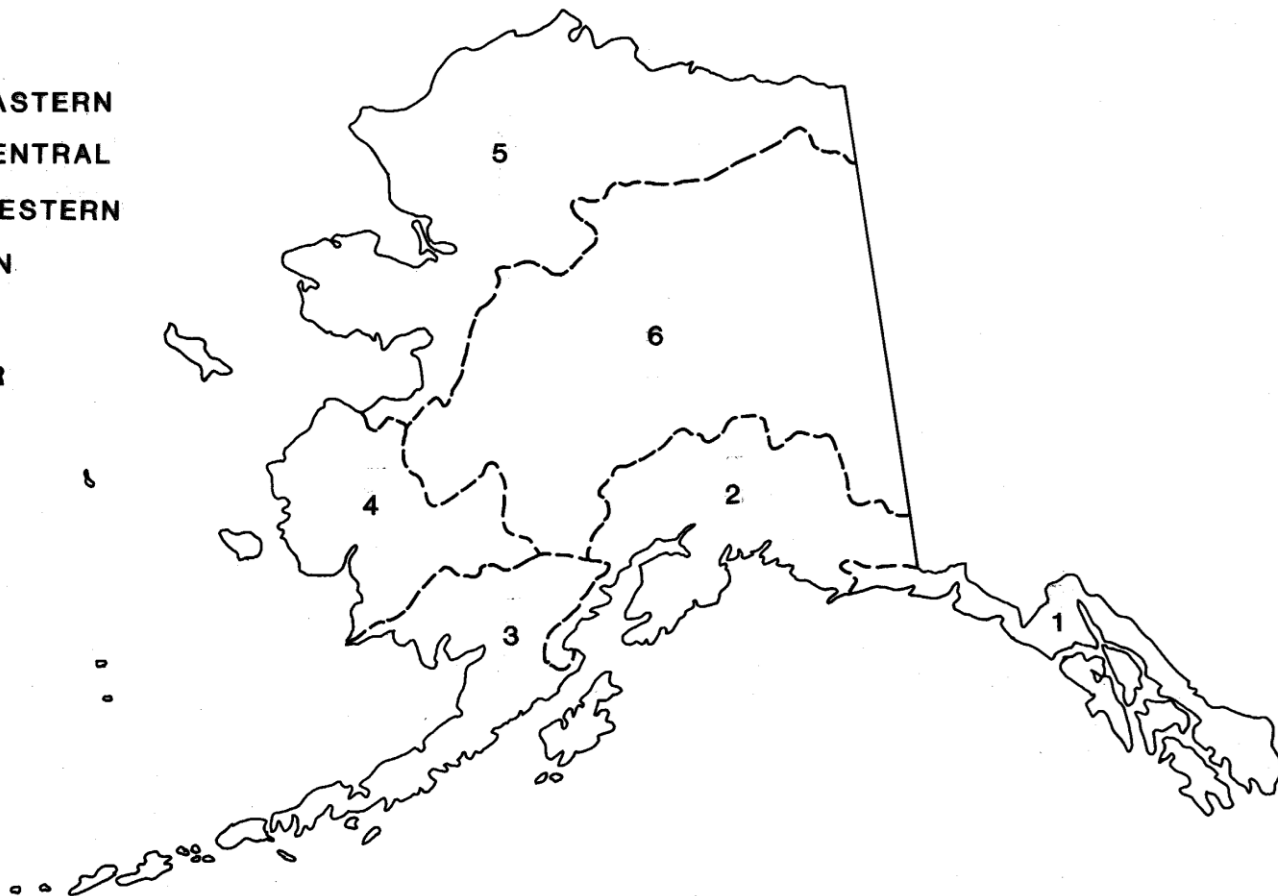


Figure 1.—Atlas and Catalog regional boundaries.

## **INTERPRETATION OF THE ATLAS**

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

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

Note: Examples given below refer to Figure 3.

All streams, rivers, and lakes specified in the Atlas and Catalog have a unique identifying number. The first 6 elements consist of a 3-digit number and a 2-digit number, separated by a hyphen. By convention, this number set is derived from the 1982 ADF&G statistical fishing district number that 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 5-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 4-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 4-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 4-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 4-digit lake identifier (0010), resulting in the full designation (101-53-10100-2010-3005-0010).

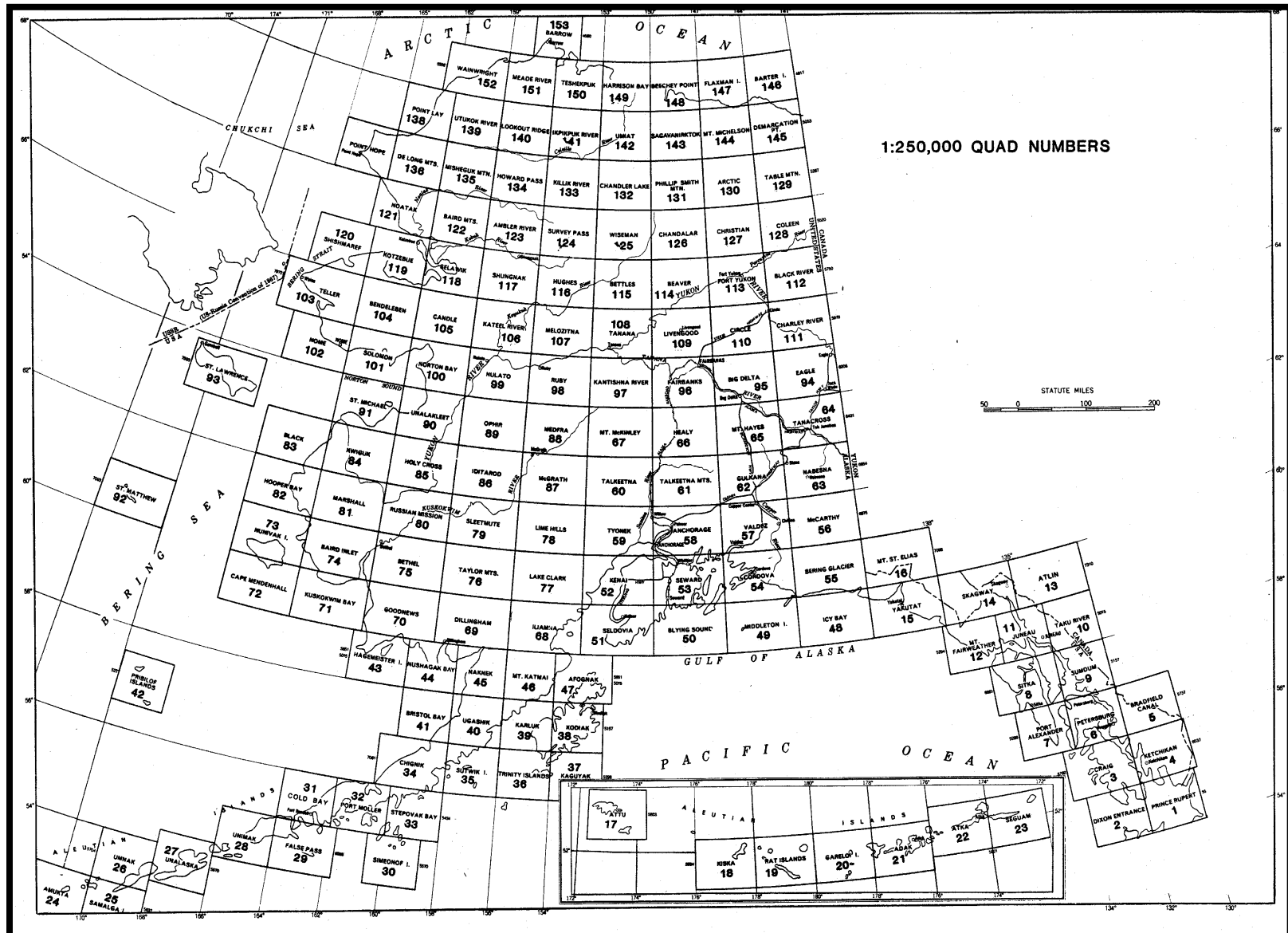
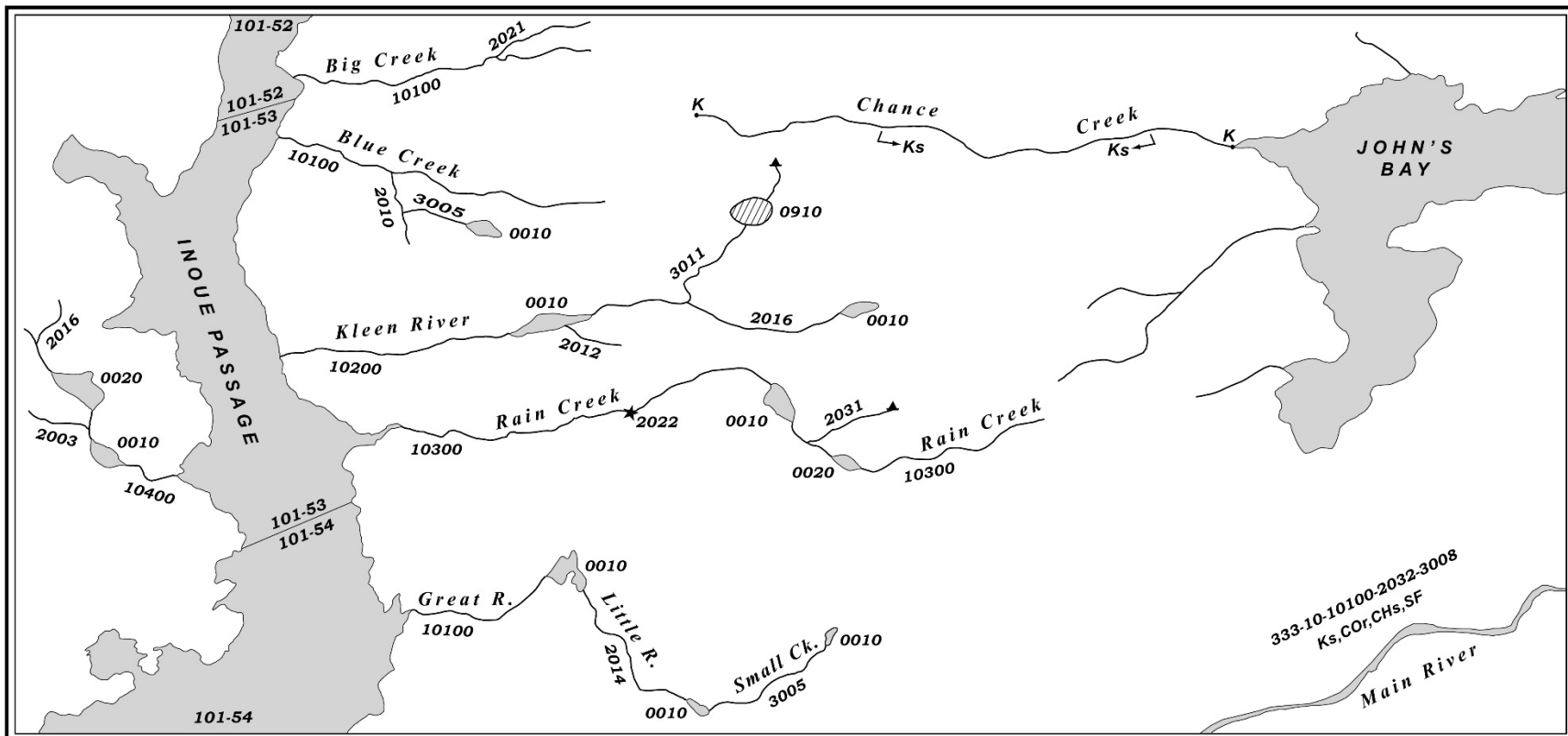


Figure 2.—1:250,000-scale quad names and numbers.



- Lower/Upper Point of Stream
- ▲ Midstream Species Begin/End Point
- ★ Short Stream (Under 660 feet)
- Lake
- ▲ Barrier

- Anadromous Streams
- ▨ Anadromous Areas
- AWC Stat Area
- Regional Boundary

Waters Important to Anadromous Fish are listed pursuant to AS 16.05.871. Specified species distribution and life functions reflect known data. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.

SPECIES CODES	
CO	coho salmon
CH	chum salmon
K	chinook salmon (king)
P	pink salmon
S	sockeye salmon
AC	Arctic char
AL	Arctic lamprey
AW	Arctic cisco
BC	broad whitefish
BW	Bering cisco
CT	cutthroat trout
DV	Dolly Varden
GS	green sturgeon
HW	humpback whitefish
LC	least cisco
LP	lamprey, undifferentiated
LV	river lamprey
OL	longfin smelt
OM	rainbow smelt
OU	eulachon
PC	Pacific lamprey
SF	inconnu (sheefish)
CT	cutthroat trout
SH	steelhead trout
SM	smelt, undifferentiated
ST	sturgeon, undifferentiated
W	whitefish, undifferentiated
WS	white sturgeon

LIFESTAGE CODES	
p	Present
m	Migration
r	Rearing
s	Spawning



## Anadromous Waters Atlas

Quad No. 060 (TAL)

### Talkeetna A-1

Revision Date 2/12/2010

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 2 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 3 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 2 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:

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT. (NAD 83)</b>	<b>LONG. (NAD 83)</b>	<b>PLSS</b>	<b>SPECIES</b>
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 Federal Aid in Sport Fish Restoration funds under Project F-10-37, Study Number H-09, and was produced jointly with ADF&G 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 2 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 including 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 2 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):** (A) in the nontidal portion of a river, lake, or stream: the portion of the bed(s) and banks up to which the presence and action of the nontidal 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 (B) in a braided river, lake, or stream: the area delimited by the natural line or "mark," as defined in Part A above, impressed on the bank or shore of the outside margin of the most distant channels; or (C) in the tidally influenced portion of a river, lake, or stream: the portion of the bed(s) and banks below the (1) OHW as described in A or B above, or (2) mean high water elevation; whichever is higher at the project site.
23. **Present:** 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, 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 the 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.

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
243-10-10150 Douglas River	ILIAMNA A-3 AFOGNAK D-6	59.08284N 58.99933N	153.81090 W 153.72526 W	S013S027W05 S014S027W02	CHs,COs,Ps,Ss,ACp CHs,COs,Ps,Ss,ACp
243-10-10150-2006	ILIAMNA A-3 ILIAMNA A-3	59.06104N 59.02457N	153.76083 W 153.79779 W	S013S027W10 S013S027W28	CHs,COp,Ps,Sp CHs,COp,Ps,Sp
243-10-10150-2006-3028 *Douglas Reef River	ILIAMNA A-3 ILIAMNA A-3	59.02457N 59.03487N	153.79779 W 153.84283 W	S013S027W28 S013S027W19	CHs,COp,Ps,Ss CHs,COp,Ps,Ss
243-10-10150-2006-3028-4021	ILIAMNA A-3 ILIAMNA A-3	59.03487N 59.01593N	153.84283 W 153.82657 W	S013S027W19 S013S027W29	CHs,COs,Ps,Ss Cor
243-10-10150-2006-3028-4021-0010	ILIAMNA A-3	59.01357N	153.82458 W	S013S027W32	Cor
243-10-10150-2006-3028-4021-5010	ILIAMNA A-3 ILIAMNA A-3	59.01961N 59.00233N	153.83690 W 153.84228 W	S013S027W30 S013S027W31	Cor,Ss Ss
248-40-10100 Douglas River	ILIAMNA A-1 & A-2 AFOGNAK D-6	59.00156N 58.95039N	153.58900 W 153.76014 W	S013S026W34 S014S027W22	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
248-40-10100-2003 *Douglas Beach River	ILIAMNA A-1 & A-2 AFOGNAK D-5	59.00018N 58.97272N	153.59475 W 153.54345 W	S013S026W34 S014S026W12	COp,CHs,Ps,Sp Sp
248-40-10100-2007	AFOGNAK D-5 AFOGNAK D-5	58.98257N 58.96677N	153.65286 W 153.65929 W	S014S026W08 S014S026W17	CHp,Pp CHp
248-40-10100-2013	AFOGNAK D-6 AFOGNAK D-6	58.96526N 58.94697N	153.68963 W 153.71590 W	S014S026W18 S014S027W24	CHp CHp
248-40-10100-2040	AFOGNAK D-6 AFOGNAK D-6	58.95039N 58.95647N	153.76014 W 153.85463 W	S014S027W22 S014S027W18	CHs,COs,Ps,Ss CHs
248-40-10105	AFOGNAK D-5 AFOGNAK D-5	58.99533N 58.98618N	153.47829 W 153.48562 W	S014S025W05 S014S025W05	CHs,Ps CHs,Ps
248-40-10120	AFOGNAK D-5 AFOGNAK D-5	58.92836N 58.92746N	153.37303 W 153.40033 W	S014S025W25 S014S025W26	Ps Ps
248-40-10150	AFOGNAK D-4 AFOGNAK D-5	58.88759N 58.88848N	153.32655 W 153.33542 W	S015S024W08 S015S024W07	Ps Ps
251-10-10005 Bear Creek	AFOGNAK A-4 AFOGNAK A-4	58.08911N 58.08685N	153.16892 W 153.17286 W	S024S024W23 S024S024W23	Cor,Ps Ps
251-10-10010 *lief River	AFOGNAK A-4 AFOGNAK A-4	58.02953N 58.05129N	153.04580 W 153.18457 W	S025S023W08 S024S024W34	CHsr,COp,Ps,r,Ss,DVp,SHp Cor
251-10-10010-0010	AFOGNAK A-4	58.02484N	153.07917 W	S025S023W07	CHsr,COp,Ps,r,Ss,DVp,SHp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-10-10010-0020	AFOGNAK A-4	58.04872N	153.15602 W	S024S024W35	COp,DVp,SHp
251-10-10010-2160	AFOGNAK A-4	58.04213N	153.13926 W	S025S024W03	COpR
	AFOGNAK A-4	58.04755N	153.13968 W	S024S024W36	COr
251-10-10010-2160-3012	AFOGNAK A-4	58.04607N	153.13688 W	S024S024W36	COr
	AFOGNAK A-4	58.04714N	153.13503 W	S024S024W36	COr
251-10-10020 Waskanareska River	AFOGNAK A-3	58.02487N	152.94681 W	S025S023W12	COp,Ps,DVp
	AFOGNAK A-3	58.04829N	152.91932 W	S024S022W32	Ps
251-10-10020-2001	AFOGNAK A-3	58.03253N	152.94958 W	S025S023W02	COr
	AFOGNAK A-3	58.03922N	152.95232 W	S025S023W02	COr
251-10-10020-2001-3014	AFOGNAK A-3	58.03798N	152.94991 W	S025S023W02	COr
	AFOGNAK A-3	58.03861N	152.95047 W	S025S023W02	COr
251-10-10020-2002	AFOGNAK A-3	58.02777N	152.94479 W	S025S023W12	COr
	AFOGNAK A-3	58.02668N	152.92559 W	S025S023W12	COr
251-10-10020-2002-3007	AFOGNAK A-3	58.02791N	152.93779 W	S025S023W12	COr
	AFOGNAK A-3	58.02864N	152.93608 W	S025S023W12	COr
251-10-10020-2002-3007-4004	AFOGNAK A-3	58.02813N	152.93641 W	S025S023W12	COr
	AFOGNAK A-3	58.02773N	152.93558 W	S025S023W12	COr
251-10-10020-2002-3020	AFOGNAK A-3	58.02632N	152.92696 W	S025S023W12	COr
	AFOGNAK A-3	58.02608N	152.92661 W	S025S023W12	COr
251-10-10020-2003	AFOGNAK A-3	58.03206N	152.94850 W	S025S023W01	COr
	AFOGNAK A-3	58.03853N	152.94824 W	S025S023W01	COr
251-10-10020-2008	AFOGNAK A-3	58.03853N	152.93001 W	S025S023W01	COp,Ps,DVp
	AFOGNAK A-3	58.04257N	152.90880 W	S025S022W06	COp,Ps,DVp
251-10-10020-2012	AFOGNAK A-3	58.04552N	152.92371 W	S025S023W01	COr
	AFOGNAK A-3	58.04615N	152.92004 W	S024S022W32	COr
251-10-10030	AFOGNAK A-4	58.11379N	153.03569 W	S024S023W10	COp,Ps,DVp
	AFOGNAK A-4	58.12889N	153.00633 W	S024S023W02	COp,Ps,DVp
251-10-10033	AFOGNAK A-4	58.10493N	153.05169 W	S024S023W09	Ps
	AFOGNAK A-4	58.09928N	153.01136 W	S024S023W15	Ps
251-10-10040	AFOGNAK A-4	58.12634N	153.16741 W	S024S024W02	COp,Ps
	AFOGNAK A-4	58.13848N	153.13505 W	S023S024W36	COp,Ps
251-10-10040-2008	AFOGNAK A-4	58.13268N	153.14007 W	S023S024W36	COp,Ps
	AFOGNAK A-4	58.13418N	153.12812 W	S023S024W36	COp,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-10-10050 Malina Creek	AFOGNAK A-4 AFOGNAK A-4	58.17427N 58.13652N	153.21598 W 153.05976 W	S023S024W21 S023S023W33	COp,Ps,Sp,DVp,SHs Ss
251-10-10050-0010 Lower Malina Lake	AFOGNAK A-4	58.15791N	153.13303 W	S023S024W25	COp,Sp,DVp,SHp
251-10-10050-0020 Upper Malina Lake	AFOGNAK A-4	58.15679N	153.08608 W	S023S023W29	COs,Ss,DVp
251-10-10050-2020	AFOGNAK A-4 AFOGNAK A-4	58.14586N 58.12579N	153.07500 W 153.08173 W	S023S023W32 S024S023W05	COs,Ss COs,Ss
251-20-10003	AFOGNAK A-4 AFOGNAK A-4	58.19433N 58.19250N	153.05876 W 153.05571 W	S023S023W09 S023S023W09	Ps Ps
251-20-10005	AFOGNAK A-4 AFOGNAK A-4	58.17149N 58.16038N	153.00220 W 153.01947 W	S023S023W23 S023S023W27	COp,Ps COp,Ps
251-20-10005-2009	AFOGNAK A-4 AFOGNAK A-4	58.16252N 58.15631N	153.01151 W 153.01137 W	S023S023W22 S023S023W27	COp,Ps COp,Ps
251-20-10006	AFOGNAK A-3 AFOGNAK A-3	58.16874N 58.15991N	152.99690 W 152.99458 W	S023S023W23 S023S023W26	Pp Pp
251-20-10006-2011	AFOGNAK A-3 AFOGNAK A-3	58.16463N 58.16190N	152.99646 W 152.98820 W	S023S023W23 S023S023W23	Pp Pp
251-20-10010	AFOGNAK A-3 AFOGNAK A-3	58.16721N 58.14342N	152.91798 W 152.92058 W	S023S022W20 S023S022W32	COp,Ps,DVp COp,Ps,DVp
251-20-10019	AFOGNAK A-3 AFOGNAK A-3	58.15402N 58.15163N	152.85283 W 152.85183 W	S023S022W27 S023S022W27	Ps Ps
251-20-10020	AFOGNAK A-3 AFOGNAK A-3	58.15277N 58.14898N	152.84675 W 152.83943 W	S023S022W26 S023S022W26	COs,Ps,DVp COs,Ps,DVp
251-20-10023	AFOGNAK A-3 AFOGNAK A-3	58.18292N 58.18410N	152.91476 W 152.90890 W	S023S022W17 S023S022W17	COr,Ps COr,Ps
251-20-10023-2006	AFOGNAK A-3 AFOGNAK A-3	58.18287N 58.18336N	152.91315 W 152.90863 W	S023S022W17 S023S022W17	COr,Ps COr,Ps
251-20-10025	AFOGNAK A-3 AFOGNAK A-3	58.21376N 58.21359N	152.99776 W 152.99693 W	S023S023W02 S023S023W02	Ss Ss
251-20-10030	AFOGNAK B-4 AFOGNAK B-4	58.27805N 58.25748N	153.06913 W 153.00833 W	S022S023W08 S022S023W23	Ps,DVp Ps,DVp
251-20-10030-2013	AFOGNAK B-4 AFOGNAK B-4	58.27053N 58.27792N	153.04954 W 153.03440 W	S022S023W16 S022S023W10	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-20-10030-2021	AFOGNAK B-4 AFOGNAK B-4	58.26698N 58.26959N	153.03868 W 153.01474 W	S022S023W15 S022S023W15	Ps Ps
251-30-10010 *Long Lagoon	AFOGNAK B-3 AFOGNAK A-3	58.26201N 58.19132N	152.89335 W 152.77305 W	S022S022W21 S023S021W07	CHsr,COs,Psr,Ss,DVp,SHp Cor
251-30-10010-0010	AFOGNAK A-3	58.24041N	152.88971 W	S022S022W28	COs,Pp,Ss,DVp,SHp
251-30-10010-0020	AFOGNAK A-3	58.19954N	152.85527 W	S023S022W10	Cor,Pp,Ss
251-30-10010-2015	AFOGNAK A-3 AFOGNAK A-3	58.23013N 58.22635N	152.88482 W 152.87387 W	S022S022W33 S022S022W34	Ss,DVp Ss,DVp
251-30-10010-2058	AFOGNAK A-3 AFOGNAK A-3	58.18666N 58.18046N	152.80578 W 152.76595 W	S023S022W13 S023S021W17	Cor,Ps Cor
251-30-10010-2058-3010	AFOGNAK A-3 AFOGNAK A-3	58.18293N 58.18168N	152.80058 W 152.80233 W	S023S022W13 S023S022W13	Cor Cor
251-30-10010-2058-3015	AFOGNAK A-3 AFOGNAK A-3	58.18152N 58.18288N	152.78019 W 152.76774 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2058-3015-4008	AFOGNAK A-3 AFOGNAK A-3	58.18285N 58.18285N	152.77409 W 152.77373 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2058-3015-4011	AFOGNAK A-3 AFOGNAK A-3	58.18366N 58.18376N	152.77257 W 152.77248 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2058-3015-4018	AFOGNAK A-3 AFOGNAK A-3	58.18314N 58.18283N	152.76806 W 152.76807 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2058-3020	AFOGNAK A-3 AFOGNAK A-3	58.18054N 58.18044N	152.76862 W 152.76844 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2061	AFOGNAK A-3 AFOGNAK A-3	58.18690N 58.18998N	152.80210 W 152.79513 W	S023S022W13 S023S022W13	Cor Cor
251-30-10010-2065	AFOGNAK A-3 AFOGNAK A-3	58.18827N 58.18853N	152.78980 W 152.78994 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2067	AFOGNAK A-3 AFOGNAK A-3	58.18866N 58.18887N	152.78524 W 152.78487 W	S023S021W18 S023S021W18	Cor Cor
251-30-10010-2078	AFOGNAK A-3 AFOGNAK A-3	58.19114N 58.19097N	152.77311 W 152.76897 W	S023S021W07 S023S021W07	Cor Cor
251-30-10010-2078-3009	AFOGNAK A-3 AFOGNAK A-3	58.19152N 58.19161N	152.77013 W 152.77001 W	S023S021W07 S023S021W07	Cor Cor

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251-30-10020 *Thorsheim Creek	AFOGNAK B-3 AFOGNAK A-3	58.28118N 58.22429N	152.84233 W 152.78263 W	S022S022W11 S022S021W31	COs,Pps,Srs,DVp,SHpr COs,Ss
251-30-10020-0010 Thorsheim Lake	AFOGNAK A-3	58.24319N	152.81886 W	S022S022W25	COs,Pp,Ss,DVp
251-30-10020-2000	AFOGNAK B-3 AFOGNAK B-3	58.27908N 58.27966N	152.84100 W 152.84449 W	S022S022W11 S022S022W11	Pp Pp
251-30-10020-2005	AFOGNAK B-3 AFOGNAK B-3	58.27751N 58.27743N	152.83616 W 152.83161 W	S022S022W11 S022S022W11	COr,Pr,DVr COr,DVr
251-30-10020-2025	AFOGNAK B-3 AFOGNAK B-3	58.27195N 58.27111N	152.84014 W 152.83615 W	S022S022W14 S022S022W14	DVr,SHr DVr
251-30-10020-2602	AFOGNAK A-3 AFOGNAK A-3	58.23442N 58.23178N	152.80830 W 152.80927 W	S022S022W25 S022S022W36	COr COr
251-30-10020-2605	AFOGNAK A-3 AFOGNAK A-3	58.23391N 58.23390N	152.80792 W 152.80790 W	S022S022W25 S022S022W25	COr COr
251-40-10030 *Paramanof River	AFOGNAK A-3 AFOGNAK A-2	58.24162N 58.17657N	152.76009 W 152.66556 W	S022S021W29 S023S021W14	COs,Ps,Sp,DVp,SHp COr
251-40-10030-0200	AFOGNAK A-2	58.18390N	152.66050 W	S023S021W14	COp,DVp
251-40-10030-2006	AFOGNAK A-3 AFOGNAK A-3	58.22444N 58.22359N	152.75384 W 152.75427 W	S022S021W32 S022S021W32	Pp Pp
251-40-10030-2008	AFOGNAK A-3 AFOGNAK A-3	58.22080N 58.21825N	152.75220 W 152.75464 W	S022S021W32 S023S021W05	COr,Pp COr,Pp
251-40-10030-2011	AFOGNAK A-3 AFOGNAK A-3	58.22009N 58.21853N	152.75020 W 152.74962 W	S022S021W32 S023S021W05	COr COr
251-40-10030-2014	AFOGNAK A-3 AFOGNAK A-3	58.21351N 58.21371N	152.74957 W 152.75323 W	S023S021W05 S023S021W05	COr COr
251-40-10030-2016	AFOGNAK A-3 AFOGNAK A-3	58.21255N 58.21268N	152.74955 W 152.75443 W	S023S021W05 S023S021W05	COr COr
251-40-10030-2020	AFOGNAK A-3 AFOGNAK A-3	58.21205N 58.19088N	152.74836 W 152.73246 W	S023S021W05 S023S021W09	COr,Sp COr,Sr
251-40-10030-2020-0010 *Paramanof Lake	AFOGNAK A-3	58.20328N	152.74611 W	S023S021W08	COr,Sr
251-40-10030-2020-3016	AFOGNAK A-3 AFOGNAK A-3	58.20684N 58.20773N	152.74967 W 152.75105 W	S023S021W05 S023S021W05	COr COr

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251-40-10030-2020-3018	AFOGNAK A-3 AFOGNAK A-3	58.20686N 58.20728N	152.75038 W 152.75263 W	S023S021W05 S023S021W05	COr COr
251-40-10030-2020-3020	AFOGNAK A-3 AFOGNAK A-3	58.20457N 58.20503N	152.74947 W 152.76469 W	S023S021W08 S023S021W05	COr COr
251-40-10030-2021	AFOGNAK A-3 AFOGNAK A-3	58.20880N 58.20973N	152.72845 W 152.72028 W	S023S021W04 S023S021W04	COr,Pp,DVp DVp
251-40-10030-2021-3004	AFOGNAK A-3 AFOGNAK A-3	58.20851N 58.20763N	152.72559 W 152.72071 W	S023S021W04 S023S021W04	COr COr
251-40-10030-2022	AFOGNAK A-3 AFOGNAK A-3	58.20991N 58.20895N	152.74161 W 152.73969 W	S023S021W05 S023S021W05	COr COr
251-40-10030-2025	AFOGNAK A-3 AFOGNAK A-3	58.20275N 58.20396N	152.70024 W 152.69241 W	S023S021W10 S023S021W10	COr,Pp COr
251-40-10030-2026	AFOGNAK A-3 AFOGNAK A-3	58.20102N 58.19836N	152.69821 W 152.70104 W	S023S021W10 S023S021W10	COr,DVp COr
251-40-10030-2027	AFOGNAK A-3 AFOGNAK A-3	58.20127N 58.20389N	152.69613 W 152.69008 W	S023S021W10 S023S021W10	COr COr
251-40-10030-2028	AFOGNAK A-3 AFOGNAK A-3	58.19839N 58.19691N	152.68854 W 152.69651 W	S023S021W10 S023S021W10	COr COr
251-40-10030-2031	AFOGNAK A-3 AFOGNAK A-3	58.19949N 58.20200N	152.69024 W 152.68400 W	S023S021W10 S023S021W11	COr COr
251-40-10030-2032	AFOGNAK A-3 AFOGNAK A-3	58.19304N 58.18292N	152.67766 W 152.70687 W	S023S021W11 S023S021W15	COr COr
251-40-10030-2032-0010	AFOGNAK A-3	58.18810N	152.68764 W	S023S021W15	COr
251-40-10030-2032-3021	AFOGNAK A-3 AFOGNAK A-3	58.18695N 58.18553N	152.69329 W 152.69656 W	S023S021W15 S023S021W15	COr COr
251-40-10030-2033	AFOGNAK A-3 AFOGNAK A-3	58.19796N 58.20005N	152.68683 W 152.68247 W	S023S021W10 S023S021W11	COr COr
251-40-10030-2035	AFOGNAK A-3 AFOGNAK A-2	58.19543N 58.21865N	152.67978 W 152.64664 W	S023S021W11 S023S021W01	COp COr
251-40-10030-2035-3050 Unnamed Tributary Paramanof River	AFOGNAK A-2 AFOGNAK A-2	58.20277N 58.20166N	152.66167 W 152.65267 W	S023S021W11 S023S021W12	COr COr
251-40-10030-2035-3055 Unnamed Tributary Paramanof River	AFOGNAK A-2 AFOGNAK A-2	58.20450N 58.21093N	152.65623 W 152.66107 W	S023S021W12 S023S021W02	COr COr

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251-40-10030-2035-3070	AFOGNAK A-2 AFOGNAK A-2	58.21070N 58.21094N	152.64057 W 152.63968 W	S023S021W01 S023S021W01	COr COr
251-40-10030-2035-3085	AFOGNAK A-2 AFOGNAK A-2	58.21567N 58.21568N	152.64449 W 152.64643 W	S023S021W01 S023S021W01	COr COr
251-40-10030-2035-3090	AFOGNAK A-2 AFOGNAK A-2	58.21708N 58.21832N	152.64559 W 152.64455 W	S023S021W01 S023S021W01	COr COr
251-40-10030-2036	AFOGNAK A-3 AFOGNAK A-3	58.19263N 58.17717N	152.67720 W 152.69314 W	S023S021W11 S023S021W15	COr,DVp DVp
251-40-10030-2036-3021	AFOGNAK A-3 AFOGNAK A-3	58.18496N 58.18371N	152.68600 W 152.68391 W	S023S021W15 S023S021W14	COr COr
251-40-10030-2036-3031	AFOGNAK A-3 AFOGNAK A-3	58.18037N 58.18033N	152.69321 W 152.69146 W	S023S021W15 S023S021W15	COr COr
251-40-10030-2038	AFOGNAK A-3 AFOGNAK A-3	58.19065N 58.17696N	152.67095 W 152.67527 W	S023S021W11 S023S021W14	COp COr
251-40-10030-2038-3401	AFOGNAK A-3 AFOGNAK A-3	58.18373N 58.18358N	152.67269 W 152.67220 W	S023S021W14 S023S021W14	COr COr
251-40-10030-2040	AFOGNAK A-2 AFOGNAK A-3	58.18387N 58.17813N	152.66237 W 152.66919 W	S023S021W14 S023S021W14	COr,DVp COr
251-40-10040	AFOGNAK B-3 AFOGNAK B-3	58.25995N 58.25378N	152.71416 W 152.67134 W	S022S021W21 S022S021W23	COs,Ps,Sp,DVp COs,Ps,Sp,DVp
251-40-10050	AFOGNAK B-3 AFOGNAK B-3	58.26988N 58.27863N	152.73868 W 152.69784 W	S022S021W16 S022S021W10	COp,Ps,DVp COp,Ps,DVp
251-40-10120	AFOGNAK B-3 AFOGNAK B-3	58.31789N 58.31485N	152.74443 W 152.71133 W	S021S021W32 S021S021W34	CHp,COp,Ps CHp,COp,Ps
251-40-10190	AFOGNAK B-3 AFOGNAK B-3	58.34272N 58.34175N	152.72514 W 152.70117 W	S021S021W21 S021S021W22	COs,Ps COs,Ps
251-40-10205	AFOGNAK B-3 AFOGNAK B-3	58.36516N 58.36477N	152.76999 W 152.76293 W	S021S021W07 S021S021W08	Ps Ps
251-50-10006 *Devil Inlet Creek	AFOGNAK B-3 AFOGNAK B-3	58.38512N 58.38345N	152.77618 W 152.77490 W	S021S021W06 S021S021W06	CHsr,Ps CHsr,Ps
251-50-10008	AFOGNAK B-3 AFOGNAK B-3	58.39467N 58.39552N	152.75081 W 152.72569 W	S020S021W33 S020S021W34	Pp Pp
251-50-10008-2001	AFOGNAK B-3 AFOGNAK B-3	58.39437N 58.40115N	152.74692 W 152.73624 W	S020S021W33 S020S021W34	Pp Pp

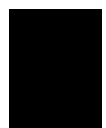
<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-50-10020 *Blue Fox Creek	AFOGNAK B-3 AFOGNAK B-3	58.41411N 58.41024N	152.69773 W 152.70149 W	S020S021W26 S020S021W26	COsr,Pp Pp
251-50-10021	AFOGNAK B-3 AFOGNAK B-3	58.41413N 58.41192N	152.69045 W 152.68842 W	S020S021W26 S020S021W25	COp,Pp COp,Pp
251-50-10023	AFOGNAK B-3 AFOGNAK B-3	58.41598N 58.41569N	152.68798 W 152.68273 W	S020S021W25 S020S021W25	Ps Ps
251-50-10030	AFOGNAK B-2 AFOGNAK B-2	58.41931N 58.41976N	152.66614 W 152.65841 W	S020S021W25 S020S020W30	COs COs
251-50-10030-0010	AFOGNAK B-2	58.42065N	152.65520 W	S020S020W30	COs
251-50-10032	AFOGNAK B-2 AFOGNAK B-2	58.42743N 58.42766N	152.66299 W 152.66019 W	S020S021W24 S020S020W19	COr COr
251-50-10033	AFOGNAK B-2 AFOGNAK B-2	58.42877N 58.43001N	152.66440 W 152.66053 W	S020S021W24 S020S020W19	COr COr
251-50-10045 *SW Redfox Creek	AFOGNAK B-2 AFOGNAK B-2	58.44991N 58.43856N	152.62110 W 152.64223 W	S020S020W17 S020S020W18	CHsr,COr,Ps,Ssr COr
251-50-10045-0010	AFOGNAK B-2	58.44663N	152.62422 W	S020S020W17	COr
251-50-10045-0020	AFOGNAK B-2	58.44372N	152.62866 W	S020S020W17	COr
251-50-10045-0030	AFOGNAK B-2	58.43970N	152.63581 W	S020S020W18	COr
251-50-10045-0040	AFOGNAK B-2	58.43840N	152.64194 W	S020S020W18	COr
251-50-10045-2018	AFOGNAK B-2 AFOGNAK B-2	58.44761N 58.44944N	152.62578 W 152.62834 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2018-3020	AFOGNAK B-2 AFOGNAK B-2	58.44944N 58.44949N	152.62804 W 152.62805 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2022	AFOGNAK B-2 AFOGNAK B-2	58.44775N 58.44801N	152.62772 W 152.62755 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2023	AFOGNAK B-2 AFOGNAK B-2	58.44698N 58.44719N	152.62320 W 152.62200 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2024	AFOGNAK B-2 AFOGNAK B-2	58.44763N 58.44751N	152.62873 W 152.62952 W	S020S020W17 S020S020W17	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-50-10045-2031	AFOGNAK B-2 AFOGNAK B-2	58.44086N 58.44013N	152.63048 W 152.63048 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2036	AFOGNAK B-2 AFOGNAK B-2	58.44050N 58.44197N	152.63564 W 152.63884 W	S020S020W18 S020S020W18	COr COr
251-50-10045-2045	AFOGNAK B-2 AFOGNAK B-2	58.43939N 58.43884N	152.63652 W 152.63640 W	S020S020W18 S020S020W18	COr COr
251-50-10045-2051	AFOGNAK B-2 AFOGNAK B-2	58.43897N 58.43826N	152.63831 W 152.63723 W	S020S020W18 S020S020W18	COr COr
251-50-10045-2068	AFOGNAK B-2 AFOGNAK B-2	58.43899N 58.43890N	152.64220 W 152.64354 W	S020S020W18 S020S020W18	COr COr
251-50-10050	AFOGNAK B-2 AFOGNAK B-2	58.44620N 58.43877N	152.60219 W 152.61475 W	S020S020W16 S020S020W17	COsr,Ps,DVp COsr,Ps,DVp
251-50-10050-0010	AFOGNAK B-2	58.43652N	152.62050 W	S020S020W17	COr,DVp
251-50-10055	AFOGNAK B-2 AFOGNAK B-2	58.44680N 58.43460N	152.59810 W 152.58591 W	S020S020W16 S020S020W21	COs,Ps COs,Ps
251-50-10065	AFOGNAK B-2 AFOGNAK B-2	58.45059N 58.44969N	152.55783 W 152.56100 W	S020S020W10 S020S020W15	COr,Ps COr
251-50-10067 *Big Bay Creek	AFOGNAK B-2 AFOGNAK B-2	58.45472N 58.45329N	152.54518 W 152.54393 W	S020S020W11 S020S020W11	COsr COsr
251-50-10068	AFOGNAK B-2 AFOGNAK B-2	58.45578N 58.45588N	152.54454 W 152.54197 W	S020S020W11 S020S020W11	COr COr
251-50-10070	AFOGNAK B-2 AFOGNAK B-2	58.45851N 58.45699N	152.53414 W 152.53047 W	S020S020W11 S020S020W11	Ps Ps
251-60-10010 *Big Bay Creek	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.54264N 58.53149N	152.56932 W 152.53442 W	S019S020W10 S019S020W14	COs,Ps,Ssr,DVp COs,Ps,DVp
251-60-10010-0010	AFOGNAK C-2 & C-3	58.52847N	152.52271 W	S019S020W13	DVp
251-60-10020	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.53853N 58.53361N	152.59839 W 152.58812 W	S019S020W09 S019S020W16	COs,Pp,Sp COs,Pp,Sp
251-60-10020-0010	AFOGNAK C-2 & C-3	58.53370N	152.58993 W	S019S020W16	Sp
251-60-10030	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.53873N 58.52208N	152.60026 W 152.58589 W	S019S020W09 S019S020W21	COs,Pp,DVp COs,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-60-10030-0010	AFOGNAK C-2 & C-3	58.52324 N	152.59732 W	S019S020W16	COs,DVp
251-60-10030-0020	AFOGNAK C-2 & C-3	58.52184 N	152.58797 W	S019S020W21	COs,DVp
251-70-10010 *Shangin Narrows	AFOGNAK C-2 & C-3 AFOGNAK C-1 & C-2	58.58642 N 58.57821 N	152.43139 W 152.40397 W	S018S019W28 S018S019W34	COs,Psr,DVp COs,DVp
251-70-10020 *East Shangin Bay	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.55701 N 58.53821 N	152.45581 W 152.44112 W	S019S019W05 S019S019W09	COs,Psr,DVp COs,DVp
251-70-10022	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.55746 N 58.53402 N	152.46022 W 152.47936 W	S019S019W05 S019S019W18	COs,Ps,Ss,DVp COs,DVp
251-70-10023 *Danny's Slough	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.56086 N 58.56075 N	152.45977 W 152.46011 W	S019S019W05 S019S019W05	COsr COsr
251-70-10025 *Carry Bear Creek	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.57817 N 58.57463 N	152.46082 W 152.47701 W	S018S019W32 S018S019W31	COsr,Psr COsr
251-70-10029	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.61642 N 58.61466 N	152.45215 W 152.44975 W	S018S019W17 S018S019W17	COp COp
251-70-10034	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.59397 N 58.59159 N	152.45230 W 152.44952 W	S018S019W29 S018S019W29	COs,Ps COs,Ps
251-70-10039	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.57656 N 58.57737 N	152.50969 W 152.49492 W	S018S020W36 S018S019W31	COs,Pp COs,Pp
251-70-10040	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.56291 N 58.55903 N	152.53323 W 152.48854 W	S019S020W02 S019S019W06	COs,Ps Ps
251-70-10040-0020	AFOGNAK C-2 & C-3	58.55978 N	152.49767 W	S019S020W01	Pp
251-70-10050	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.56051 N 58.54786 N	152.55187 W 152.54862 W	S019S020W03 S019S020W11	COs,Ps,Sr COs
251-70-10050-0010	AFOGNAK C-2 & C-3	58.55563 N	152.55032 W	S019S020W02	COs
251-70-10050-2001	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.55907 N 58.55751 N	152.54983 W 152.54368 W	S019S020W02 S019S020W02	COs,Ps,Sr COs,Ps,Sr
251-70-10060 *Carry Inlet Lagoon	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.55639 N 58.55320 N	152.56324 W 152.56411 W	S019S020W03 S019S020W03	COsr,Psr COsr
251-81-10010	AFOGNAK C-1 & C-2 AFOGNAK C-1 & C-2	58.58495 N 58.56767 N	152.35911 W 152.37894 W	S018S019W26 S018S019W35	COsr,Ps,Ssr,DVp COsr,Ps,Ssr,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
251-81-10010-0010	AFOGNAK C-1 & C-2	58.57430 N	152.36964 W	S018S019W35	COsr,Pp,Ssr,DVp	
251-82-10009	AFOGNAK B-2	58.41041 N	152.53232 W	S020S020W26	COr	
	AFOGNAK B-2	58.41173 N	152.53295 W	S020S020W26	COr	
251-82-10010	AFOGNAK B-2	58.40985 N	152.53856 W	S020S020W26	Ps	
	AFOGNAK B-2	58.40957 N	152.54355 W	S020S020W26	Ps	
251-82-10011	AFOGNAK B-2	58.40874 N	152.53514 W	S020S020W26	COr	
	AFOGNAK B-2	58.40626 N	152.53824 W	S020S020W35	COr	
251-82-10014	AFOGNAK B-2	58.40432 N	152.52787 W	S020S020W35	Pp,DVp	
	AFOGNAK B-2	58.39863 N	152.53166 W	S020S020W35	Pp,DVp	
251-82-10020 *Little Waterfall Creek	AFOGNAK B-2	58.40098 N	152.50186 W	S020S020W36	CHp,COs,Ps,Ssr,DVp	
	AFOGNAK B-2	58.37644 N	152.52827 W	S021S020W10	COs,Ps,DVp	
251-82-10026	AFOGNAK B-2	58.34776 N	152.49588 W	S021S020W23	COs,Pp,DVp	
	AFOGNAK B-2	58.34253 N	152.50561 W	S021S020W23	COs,Pp,DVp	
251-82-10027	AFOGNAK B-2	58.34542 N	152.49438 W	S021S020W23	COs,Ps	
	AFOGNAK B-2	58.34324 N	152.49762 W	S021S020W23	COs,Ps	
30	251-82-10029	AFOGNAK B-2	58.33881 N	152.49188 W	S021S020W24	COs,Pp,DVp
	AFOGNAK B-2	58.33407 N	152.49609 W	S021S020W26	COs,Pp,DVp	
251-82-10029-2009	AFOGNAK B-2	58.33407 N	152.49609 W	S021S020W26	COr	
	AFOGNAK B-2	58.32646 N	152.49988 W	S021S020W26	COr	
251-82-10036 *Barnyard Creek	AFOGNAK B-2	58.34820 N	152.44988 W	S021S019W19	COr,Ps	
	AFOGNAK B-2	58.34670 N	152.44267 W	S021S019W19	COr	
251-82-10036-0010	AFOGNAK B-2	58.34470 N	152.44320 W	S021S019W19	COr	
251-82-10038	AFOGNAK B-2	58.35180 N	152.44617 W	S021S019W18	COr	
	AFOGNAK B-2	58.35101 N	152.44457 W	S021S019W18	COr	
251-82-10045	AFOGNAK B-2	58.34828 N	152.42027 W	S021S019W20	COp,Pp,Sp,DVp	
	AFOGNAK B-2	58.33115 N	152.42453 W	S021S019W29	COpr,Pp,Sp,DVp	
251-82-10045-0010 Otter Lake	AFOGNAK B-2	58.32428 N	152.42800 W	S021S019W29	COsr	
251-82-10045-2002	AFOGNAK B-2	58.34629 N	152.42154 W	S021S019W20	COr	
	AFOGNAK B-2	58.34595 N	152.42252 W	S021S019W20	COr	
251-82-10045-2005	AFOGNAK B-2	58.34254 N	152.42069 W	S021S019W20	COr	
	AFOGNAK B-2	58.34178 N	152.41973 W	S021S019W20	COr	

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
251-82-10045-2009	AFOGNAK B-2 AFOGNAK B-2	58.33852N 58.33944N	152.42397 W 152.42246 W	S021S019W20 S021S019W20	COr,Ps COr,Ps	
251-82-10045-2030	AFOGNAK B-2 AFOGNAK B-2	58.31975N 58.31855N	152.43253 W 152.44705 W	S021S019W32 S021S019W31	COsr COsr	
251-82-10045-2030-3005	AFOGNAK B-2 AFOGNAK B-2	58.31789N 58.31267N	152.43958 W 152.44662 W	S021S019W32 S021S019W31	COr COr	
251-82-10050 *Portage Creek	AFOGNAK B-2 AFOGNAK A-2	58.30356N 58.22982N	152.42217 W 152.50427 W	S022S019W05 S022S020W35	CHsr,COs,Ps,Sp,DVp,SHp COs,Ss,DVp,SHp	
251-82-10050-0010 Portage Lake	AFOGNAK B-2	58.27234N	152.43133 W	S022S019W17	COpr,Pp,Ss,DVp,SHp	
251-82-10050-0020	AFOGNAK A-2	58.24423N	152.46314 W	S022S019W30	COpr,Pp,Ss,DVp,SHp	
251-82-10050-0030 Upper Portage Lake	AFOGNAK A-2	58.23672N	152.48711 W	S022S020W25	COp,Ss,DVp,SHp	
251-82-10050-0040	AFOGNAK A-2	58.23018N	152.50269 W	S022S020W35	COsr,Ss,DVp,SHp	
31	251-82-10050-0050	AFOGNAK A-2	58.22950N	152.50480 W	S022S020W35	COr
251-82-10050-2003	AFOGNAK B-2 AFOGNAK B-2	58.29301N 58.29200N	152.42801 W 152.42089 W	S022S019W05 S022S019W05	COr COr	
251-82-10050-2003-3008	AFOGNAK B-2 AFOGNAK B-2	58.29168N 58.29118N	152.42445 W 152.42098 W	S022S019W05 S022S019W08	COr COr	
251-82-10050-2005	AFOGNAK B-2 AFOGNAK B-2	58.28487N 58.28018N	152.41795 W 152.40490 W	S022S019W08 S022S019W09	Ps,Ss,DVp Ss	
251-82-10050-2006	AFOGNAK B-2 AFOGNAK B-2	58.30173N 58.30221N	152.42869 W 152.43430 W	S022S019W05 S022S019W05	COp,Pp COp,Pp	
251-82-10050-2006-3005	AFOGNAK B-2 AFOGNAK B-2	58.30108N 58.29757N	152.43147 W 152.43626 W	S022S019W05 S022S019W05	COr COr	
251-82-10050-2007	AFOGNAK B-2 AFOGNAK B-2	58.27852N 58.27870N	152.41962 W 152.41766 W	S022S019W08 S022S019W08	COr COr	
251-82-10050-2008	AFOGNAK B-2 AFOGNAK B-2	58.29349N 58.29029N	152.42921 W 152.43311 W	S022S019W05 S022S019W08	COr COr	
251-82-10050-2009	AFOGNAK B-2 AFOGNAK B-2	58.27642N 58.27701N	152.41965 W 152.41821 W	S022S019W17 S022S019W17	COr COr	



<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10050-2013	AFOGNAK B-2 AFOGNAK B-2	58.27338N 58.27329N	152.42303 W 152.42250 W	S022S019W17 S022S019W17	COr,SHr COr,SHr
251-82-10050-2015	AFOGNAK B-2 AFOGNAK B-2	58.27330N 58.27244N	152.42485 W 152.42491 W	S022S019W17 S022S019W17	COr COr
251-82-10050-2017	AFOGNAK B-2 AFOGNAK B-2	58.27096N 58.27088N	152.42754 W 152.42582 W	S022S019W17 S022S019W17	COr COr
251-82-10050-2019	AFOGNAK B-2 AFOGNAK B-2	58.26515N 58.26734N	152.43220 W 152.41559 W	S022S019W17 S022S019W17	COr,DVp DVp
251-82-10050-2020	AFOGNAK B-2 AFOGNAK B-2	58.26575N 58.26788N	152.44573 W 152.45184 W	S022S019W18 S022S019W18	COsr,Ss,DVr,SHr COsr,DVr,SHr
251-82-10050-2023	AFOGNAK B-2 AFOGNAK B-2	58.26238N 58.26522N	152.43226 W 152.42137 W	S022S019W20 S022S019W17	COr,DVp DVp
251-82-10050-2025 *Ursa Creek	AFOGNAK B-2 AFOGNAK B-2	58.26070N 58.25608N	152.43681 W 152.42584 W	S022S019W20 S022S019W20	COs,Pp,Ss COs,Pp,Ss
251-82-10050-2025-3015	AFOGNAK B-2 AFOGNAK B-2	58.25820N 58.25870N	152.42669 W 152.42336 W	S022S019W20 S022S019W20	COr COr
251-82-10050-2025-3021 Little Ursus Creek	AFOGNAK B-2 AFOGNAK B-2	58.25640N 58.25534N	152.42470 W 152.42184 W	S022S019W20 S022S019W20	COp COp
251-82-10050-2026	AFOGNAK B-2 AFOGNAK B-2	58.26024N 58.25677N	152.45195 W 152.48423 W	S022S019W19 S022S020W24	COr COr
251-82-10050-2026-3020	AFOGNAK B-2 AFOGNAK B-2	58.25993N 58.26530N	152.46568 W 152.46300 W	S022S019W19 S022S019W18	COp COr
251-82-10050-2027	AFOGNAK B-2 AFOGNAK B-2	58.25292N 58.25243N	152.45078 W 152.45078 W	S022S019W19 S022S019W19	COr COr
251-82-10050-2029	AFOGNAK B-2 AFOGNAK B-2	58.26255N 58.26127N	152.44575 W 152.44571 W	S022S019W19 S022S019W19	COr COr
251-82-10050-2031	AFOGNAK A-2 AFOGNAK A-2	58.24345N 58.24278N	152.46203 W 152.45798 W	S022S019W30 S022S019W30	COr COr
251-82-10050-2031-3012	AFOGNAK A-2 AFOGNAK A-2	58.24320N 58.24187N	152.46066 W 152.45986 W	S022S019W30 S022S019W30	COr COr
251-82-10050-2032	AFOGNAK A-2 AFOGNAK B-2	58.24490N 58.25508N	152.47578 W 152.49170 W	S022S020W25 S022S020W24	COr COr
251-82-10050-2032-0010	AFOGNAK A-2	58.24852N	152.48282 W	S022S020W24	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10050-2033	AFOGNAK A-2 AFOGNAK A-2	58.24159 N 58.23511 N	152.46876 W 152.45416 W	S022S020W25 S022S019W30	COp,Pp,Ss,DVp Pp,Ss,DVp
251-82-10050-2033-3030	AFOGNAK A-2 AFOGNAK A-2	58.23589 N 58.23461 N	152.45681 W 152.45743 W	S022S019W30 S022S019W30	COr COr
251-82-10050-2038	AFOGNAK A-2 AFOGNAK A-2	58.23698 N 58.24046 N	152.49409 W 152.50015 W	S022S020W26 S022S020W26	COp COr
251-82-10050-2038-3006	AFOGNAK A-2 AFOGNAK A-2	58.24001 N 58.24048 N	152.49444 W 152.49369 W	S022S020W26 S022S020W26	COr COr
251-82-10050-2039	AFOGNAK A-2 AFOGNAK A-2	58.23447 N 58.22604 N	152.49145 W 152.47482 W	S022S020W25 S022S020W36	COsp,DVp COr
251-82-10050-2039-3050	AFOGNAK A-2 AFOGNAK A-2	58.23014 N 58.22269 N	152.49553 W 152.49099 W	S022S020W35 S022S020W36	COr COr
251-82-10050-2039-3050-0010	AFOGNAK A-2	58.22920 N	152.49640 W	S022S020W35	COr
251-82-10050-2039-3050-0020	AFOGNAK A-2	58.22896 N	152.49954 W	S022S020W35	COr
251-82-10050-2039-3050-0030	AFOGNAK A-2	58.22670 N	152.49890 W	S022S020W35	COr
251-82-10050-2039-3050-0040	AFOGNAK A-2	58.22450 N	152.50110 W	S022S020W35	COr
251-82-10050-2039-3050-4201	AFOGNAK A-2 AFOGNAK A-2	58.22376 N 58.22368 N	152.49846 W 152.49765 W	S022S020W35 S022S020W35	COr COr
251-82-10050-2039-3050-4201-0010	AFOGNAK A-2	58.22370 N	152.49730 W	S022S020W35	COr
251-82-10050-2039-3101	AFOGNAK A-2 AFOGNAK A-2	58.23157 N 58.23192 N	152.48645 W 152.47437 W	S022S020W36 S022S020W36	COsr COr
251-82-10050-2039-3101-4051	AFOGNAK A-2 AFOGNAK A-2	58.23259 N 58.23706 N	152.48473 W 152.47605 W	S022S020W36 S022S020W25	COr COr
251-82-10050-2039-3101-4051-0010	AFOGNAK A-2	58.23490 N	152.48141 W	S022S020W25	COr
251-82-10050-2039-3101-4051-0020	AFOGNAK A-2	58.23700 N	152.47501 W	S022S020W25	COr
251-82-10050-2039-3104	AFOGNAK A-2 AFOGNAK A-2	58.23158 N 58.22400 N	152.48479 W 152.48484 W	S022S020W36 S022S020W36	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10050-2039-3104-4201	AFOGNAK A-2 AFOGNAK A-2	58.22831N 58.22696N	152.48513 W 152.48168 W	S022S020W36 S022S020W36	COr COr
251-82-10050-2039-3104-4201-5051	AFOGNAK A-2 AFOGNAK A-2	58.22775N 58.22757N	152.48211 W 152.48136 W	S022S020W36 S022S020W36	COr COr
251-82-10050-2039-3104-4208	AFOGNAK A-2 AFOGNAK A-2	58.22748N 58.22717N	152.48477 W 152.48538 W	S022S020W36 S022S020W36	COr COr
251-82-10050-2039-3104-4208-0010	AFOGNAK A-2	58.22700N	152.48590 W	S022S020W36	COr
251-82-10050-2039-3104-4401	AFOGNAK A-2 AFOGNAK A-2	58.22441N 58.22421N	152.48420 W 152.48357 W	S022S020W36 S022S020W36	COr COr
251-82-10050-2042	AFOGNAK A-2 AFOGNAK A-2	58.23144N 58.23141N	152.49978 W 152.51681 W	S022S020W35 S022S020W35	COr COr
251-82-10050-2042-3006	AFOGNAK A-2 AFOGNAK A-2	58.23241N 58.23623N	152.50554 W 152.51321 W	S022S020W35 S022S020W26	COr COr
251-82-10052	AFOGNAK B-2 AFOGNAK B-2	58.30290N 58.28465N	152.40925 W 152.39658 W	S022S019W04 S022S019W09	COp,Pp,DVp COr
251-82-10052-2101	AFOGNAK B-2 AFOGNAK B-2	58.29241N 58.29420N	152.40740 W 152.40465 W	S022S019W04 S022S019W04	COr COr
251-82-10052-2101-3001	AFOGNAK B-2 AFOGNAK B-2	58.29303N 58.29350N	152.40731 W 152.40804 W	S022S019W04 S022S019W04	COr COr
251-82-10052-2121	AFOGNAK B-2 AFOGNAK B-2	58.29022N 58.29064N	152.40423 W 152.40364 W	S022S019W09 S022S019W09	COr COr
251-82-10052-2131	AFOGNAK B-2 AFOGNAK B-2	58.28717N 58.28694N	152.39922 W 152.39829 W	S022S019W09 S022S019W09	DVp DVp
251-82-10053	AFOGNAK B-2 AFOGNAK B-2	58.30519N 58.30448N	152.40592 W 152.40371 W	S022S019W04 S022S019W04	Pp Pp
251-82-10057	AFOGNAK B-2 AFOGNAK B-2	58.31278N 58.30492N	152.38171 W 152.37392 W	S021S019W34 S022S019W03	COs,Ps COs,Ps
251-82-10057-2005	AFOGNAK B-2 AFOGNAK B-2	58.30882N 58.30915N	152.37546 W 152.37117 W	S021S019W34 S021S019W34	COsr COsr
251-82-10057-2009	AFOGNAK B-2 AFOGNAK B-2	58.30805N 58.30608N	152.37561 W 152.37095 W	S021S019W34 S021S019W34	COr,Ps COr
251-82-10060 *Mallard Creek	AFOGNAK B-2 AFOGNAK B-2	58.32660N 58.31376N	152.36590 W 152.34456 W	S021S019W27 S021S019W35	COp,Pp,DVp COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10070	AFOGNAK B-2 AFOGNAK B-1	58.34806N 58.30527N	152.35527 W 152.31163 W	S021S019W23 S022S019W01	COsr,Ps COr
251-82-10070-0050	AFOGNAK B-1	58.30950N	152.31400 W	S021S019W36	COr
251-82-10070-2201	AFOGNAK B-2 AFOGNAK B-2	58.33357N 58.33347N	152.34000 W 152.33727 W	S021S019W26 S021S019W26	COr COr
251-82-10070-2202	AFOGNAK B-2 AFOGNAK B-2	58.33353N 58.33378N	152.33997 W 152.34030 W	S021S019W26 S021S019W26	COr COr
251-82-10070-2210	AFOGNAK B-2 AFOGNAK B-2	58.33117N 58.33067N	152.33787 W 152.33835 W	S021S019W26 S021S019W26	COr COr
251-82-10070-2231	AFOGNAK B-1 AFOGNAK B-1	58.32550N 58.32593N	152.33131 W 152.32934 W	S021S019W26 S021S019W25	COr COr
251-82-10070-2231-3006	AFOGNAK B-1 AFOGNAK B-1	58.32534N 58.32549N	152.33114 W 152.32934 W	S021S019W26 S021S019W25	COr COr
251-82-10070-2250	AFOGNAK B-1 AFOGNAK B-1	58.32393N 58.32251N	152.32929 W 152.32855 W	S021S019W25 S021S019W25	COr COr
251-82-10070-2251	AFOGNAK B-1 AFOGNAK B-1	58.32391N 58.32422N	152.32910 W 152.32786 W	S021S019W25 S021S019W25	COr COr
251-82-10070-2261	AFOGNAK B-1 AFOGNAK B-1	58.32276N 58.32319N	152.32725 W 152.32623 W	S021S019W25 S021S019W25	COr COr
251-82-10070-2271	AFOGNAK B-1 AFOGNAK B-1	58.32226N 58.32213N	152.32671 W 152.32592 W	S021S019W25 S021S019W25	COr COr
251-82-10070-2276	AFOGNAK B-1 AFOGNAK B-1	58.32171N 58.32184N	152.32681 W 152.32771 W	S021S019W25 S021S019W25	COr COr
251-82-10070-2286	AFOGNAK B-1 AFOGNAK B-1	58.31863N 58.31803N	152.32292 W 152.32354 W	S021S019W36 S021S019W36	COr COr
251-82-10080	AFOGNAK B-2 AFOGNAK B-1	58.39036N 58.30289N	152.34085 W 152.25075 W	S021S019W02 S022S018W05	CHp,COp,Pp,Ss,DVp,SHs COsr,Ss,DVp,SHs
251-82-10080-0010 Pauls Lake	AFOGNAK B-1	58.37762N	152.33047 W	S021S019W11	CHp,COp,Pp,Ss,DVp,SHs
251-82-10080-0020 Laura Lake	AFOGNAK B-1	58.35596N	152.30242 W	S021S019W13	COsr,Ss,DVp,SHs
251-82-10080-0030 Gretchen Lake	AFOGNAK B-1	58.29817N	152.24602 W	S022S018W04	COsr,Ss,DVp,SHs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10080-2012	AFOGNAK B-2 AFOGNAK B-2	58.37925N 58.37777N	152.33363 W 152.33502 W	S021S019W02 S021S019W11	COr COr
251-82-10080-2012-3008	AFOGNAK B-2 AFOGNAK B-2	58.37872N 58.37857N	152.33446 W 152.33557 W	S021S019W02 S021S019W02	COr COr
251-82-10080-2015	AFOGNAK B-1 AFOGNAK B-1	58.37719N 58.37800N	152.32296 W 152.31971 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2015-3005	AFOGNAK B-1 AFOGNAK B-1	58.37772N 58.37782N	152.32072 W 152.32081 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2016	AFOGNAK B-2 AFOGNAK B-2	58.37325N 58.37265N	152.33455 W 152.33523 W	S021S019W11 S021S019W11	COr COr
251-82-10080-2018	AFOGNAK B-1 AFOGNAK B-1	58.37272N 58.37263N	152.33016 W 152.32972 W	S021S019W11 S021S019W12	COr COr
251-82-10080-2026	AFOGNAK B-1 AFOGNAK B-1	58.36790N 58.36844N	152.32649 W 152.32849 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2026-3007	AFOGNAK B-1 AFOGNAK B-1	58.36837N 58.36810N	152.32786 W 152.32788 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2030	AFOGNAK B-1 AFOGNAK B-2	58.36373N 58.36304N	152.33164 W 152.33561 W	S021S019W14 S021S019W14	COr COr
251-82-10080-2030-3013	AFOGNAK B-2 AFOGNAK B-2	58.36319N 58.36251N	152.33380 W 152.33470 W	S021S019W14 S021S019W14	COr COr
251-82-10080-2032	AFOGNAK B-1 AFOGNAK B-1	58.36120N 58.36080N	152.32720 W 152.32842 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2037	AFOGNAK B-1 AFOGNAK B-1	58.37247N 58.37284N	152.30642 W 152.30644 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2038	AFOGNAK B-1 AFOGNAK B-1	58.35791N 58.35676N	152.32221 W 152.32302 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2040	AFOGNAK B-1 AFOGNAK B-1	58.35538N 58.35488N	152.31949 W 152.32126 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2040-3011	AFOGNAK B-1 AFOGNAK B-1	58.35493N 58.35361N	152.31980 W 152.32040 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2040-3011-4021	AFOGNAK B-1 AFOGNAK B-1	58.35382N 58.35319N	152.32003 W 152.32017 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2044	AFOGNAK B-1 AFOGNAK B-1	58.34861N 58.34744N	152.31766 W 152.32040 W	S021S019W24 S021S019W24	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10080-2045	AFOGNAK B-1 AFOGNAK B-1	58.36169N 58.36182N	152.29340 W 152.29345 W	S021S018W18 S021S018W18	COr COr
251-82-10080-2048	AFOGNAK B-1 AFOGNAK B-1	58.34817N 58.34380N	152.31712 W 152.31915 W	S021S019W24 S021S019W24	COr COr
251-82-10080-2050	AFOGNAK B-1 AFOGNAK B-1	58.34840N 58.34819N	152.31247 W 152.31242 W	S021S019W24 S021S019W24	COr COr
251-82-10080-2052	AFOGNAK B-1 AFOGNAK B-1	58.35049N 58.35043N	152.31037 W 152.31011 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2053	AFOGNAK B-1 AFOGNAK B-1	58.34569 N 58.34571 N	152.29595 W 152.29516 W	S021S018W19 S021S018W19	COr COr
251-82-10080-2057	AFOGNAK B-1 AFOGNAK B-1	58.34272 N 58.34268 N	152.29568 W 152.29482 W	S021S018W19 S021S018W19	COr COr
251-82-10080-2060	AFOGNAK B-1 AFOGNAK B-1	58.33931 N 58.33593 N	152.30573 W 152.30932 W	S021S019W24 S021S019W24	COr,SHr SHr
251-82-10080-2062	AFOGNAK B-1 AFOGNAK B-1	58.33703 N 58.33531 N	152.30553 W 152.30740 W	S021S019W24 S021S019W24	COr COr
251-82-10080-2068	AFOGNAK B-1 AFOGNAK B-1	58.33352 N 58.33306 N	152.29717 W 152.29789 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2069	AFOGNAK B-1 AFOGNAK B-1	58.33401 N 58.33425 N	152.28788 W 152.28759 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2074	AFOGNAK B-1 AFOGNAK B-1	58.32980 N 58.32357 N	152.29362 W 152.29162 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2074-3020	AFOGNAK B-1 AFOGNAK B-1	58.32441 N 58.32422 N	152.29209 W 152.29302 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2074-3020-4002	AFOGNAK B-1 AFOGNAK B-1	58.32440 N 58.32440 N	152.29227 W 152.29284 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2094	AFOGNAK B-1 AFOGNAK B-1	58.30944 N 58.30914 N	152.26623 W 152.27154 W	S021S018W32 S021S018W32	COr,DVr,SHr COr,DVr,SHr
251-82-10080-2100	AFOGNAK B-1 AFOGNAK B-1	58.30678 N 58.30479 N	152.25802 W 152.25953 W	S021S018W32 S022S018W05	COr COr
251-82-10080-2100-3010	AFOGNAK B-1 AFOGNAK B-1	58.30479 N 58.30411 N	152.25953 W 152.26744 W	S022S018W05 S022S018W05	COr COr
251-82-10082	AFOGNAK B-1 AFOGNAK B-1	58.39614 N 58.39590 N	152.31797 W 152.31739 W	S020S018W31 S020S018W31	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
251-82-10084	AFOGNAK B-1 AFOGNAK B-1	58.38954 N 58.38954 N	152.29084 W 152.29316 W	S021S018W06 S021S018W06	COr COr
251-82-10086	AFOGNAK B-1 AFOGNAK B-1	58.38955 N 58.38943 N	152.28484 W 152.28208 W	S021S018W06 S021S018W06	COr COr
251-82-10090	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.50159 N 58.50089 N	152.43675 W 152.45581 W	S019S019W28 S019S019W29	COsr,Ps COsr,Ps
251-90-10005	AFOGNAK B-1 AFOGNAK B-1	58.38148 N 58.37883 N	152.28209 W 152.28655 W	S021S018W06 S021S018W06	Pp Pp
251-90-10007	AFOGNAK B-1 AFOGNAK B-1	58.35427 N 58.35533 N	152.26659 W 152.27257 W	S021S018W17 S021S018W17	COp,Pp COp,Pp
251-90-10008	AFOGNAK B-1 AFOGNAK B-1	58.34941 N 58.33376 N	152.26348 W 152.25461 W	S021S018W17 S021S018W29	COp,Pp COp,Pp
251-90-10009 *South Creek	AFOGNAK B-1 AFOGNAK B-1	58.33888 N 58.33465 N	152.23625 W 152.23193 W	S021S018W21 S021S018W28	COp,Psr,DVp COp,DVp
251-90-10010	AFOGNAK B-1 AFOGNAK B-1	58.34420 N 58.31560 N	152.23108 W 152.22864 W	S021S018W21 S021S018W33	COsr,Ps,Sp,DVp,SHp COsr,Sp,DVp,SHp
251-90-10010-2036	AFOGNAK B-1 AFOGNAK B-1	58.32048 N 58.31877 N	152.23110 W 152.23738 W	S021S018W28 S021S018W33	DVr DVr
251-90-10010-2042	AFOGNAK B-1 AFOGNAK B-1	58.31716 N 58.31566 N	152.23013 W 152.23387 W	S021S018W33 S021S018W33	COr COr
252-10-10010 *Long Tonki Creek	AFOGNAK A-1 AFOGNAK A-1	58.21760 N 58.19967 N	152.13412 W 152.12875 W	S023S017W06 S023S017W07	COs,Ps,DVp Ps,DVp
252-10-10010-0010	AFOGNAK A-1	58.21483 N	152.13576 W	S023S017W06	COs,Ps,DVp
252-10-10010-2008	AFOGNAK A-1 AFOGNAK A-1	58.20581 N 58.20363 N	152.13228 W 152.13406 W	S023S017W06 S023S017W07	Pp Pp
252-10-10011	AFOGNAK A-1 AFOGNAK A-1	58.21725 N 58.21709 N	152.12977 W 152.12408 W	S023S017W06 S023S017W06	Ps Ps
252-10-10013	AFOGNAK A-1 AFOGNAK A-1	58.22918 N 58.22755 N	152.12518 W 152.12103 W	S022S017W31 S022S017W31	Ps Ps
252-10-10020 *Short Tonki Creek	AFOGNAK B-1 AFOGNAK A-1	58.26761 N 58.24928 N	152.06157 W 152.08076 W	S022S017W16 S022S017W21	CHp,COs,Ps,DVp COs,Ps,DVp
252-10-10020-0010	AFOGNAK B-1	58.26123 N	152.06850 W	S022S017W21	CHp,COs,Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-10-10020-2009	AFOGNAK B-1 AFOGNAK B-1	58.25699 N 58.25326 N	152.06951 W 152.06548 W	S022S017W21 S022S017W21	CHp,Pp CHp,Pp
252-20-10010	AFOGNAK A-1 AFOGNAK A-1	58.18312 N 58.18205 N	152.05507 W 152.05774 W	S023S017W15 S023S017W16	Ss,DVp Ss,DVp
252-20-10010-0010	AFOGNAK A-1	58.18400 N	152.06825 W	S023S017W16	Ss,DVp
252-31-10005	AFOGNAK A-1 AFOGNAK A-1	58.21055 N 58.20785 N	152.20385 W 152.19870 W	S023S018W03 S023S018W03	COp,Ps,DVp COp,Ps,DVp
252-31-10005-2003	AFOGNAK A-1 AFOGNAK A-1	58.20997 N 58.21087 N	152.20026 W 152.19989 W	S023S018W03 S023S018W03	Ps Ps
252-31-10007	AFOGNAK A-1 AFOGNAK A-1	58.23040 N 58.23493 N	152.22212 W 152.21963 W	S022S018W33 S022S018W27	COr,Ps,DVp COr
252-31-10009	AFOGNAK B-1 AFOGNAK B-1	58.25200 N 58.25428 N	152.23541 W 152.23226 W	S022S018W21 S022S018W21	Ps,DVp DVp
252-31-10010	AFOGNAK B-1 AFOGNAK B-1	58.26291 N 58.26472 N	152.24069 W 152.24015 W	S022S018W16 S022S018W16	COs,Ps,DVp COs,Ps
252-31-10013	AFOGNAK B-1 AFOGNAK B-1	58.27233 N 58.27850 N	152.25626 W 152.26902 W	S022S018W17 S022S018W08	COs,Ps COs,Ps
252-31-10017 *Lefthand Bay	AFOGNAK B-1 AFOGNAK B-1	58.26291 N 58.27148 N	152.29099 W 152.30827 W	S022S018W18 S022S019W13	COsr,Ps,SHp SHr
252-31-10020	AFOGNAK A-1 AFOGNAK B-2	58.24761 N 58.25422 N	152.32797 W 152.35029 W	S022S019W25 S022S019W23	COsr,Ps COr
252-31-10020-2010	AFOGNAK A-1 AFOGNAK B-2	58.24986 N 58.25010 N	152.33302 W 152.33342 W	S022S019W23 S022S019W23	COr COr
252-31-10020-2030	AFOGNAK B-2 AFOGNAK B-2	58.25205 N 58.25848 N	152.33789 W 152.34302 W	S022S019W23 S022S019W23	COp,Pp COr,Pr
252-31-10023	AFOGNAK A-1 AFOGNAK A-1	58.23518 N 58.23575 N	152.32385 W 152.32697 W	S022S019W25 S022S019W25	COr,Ps COr
252-31-10023-2006	AFOGNAK A-1 AFOGNAK A-1	58.23592 N 58.23739 N	152.32552 W 152.32981 W	S022S019W25 S022S019W26	COr COr
252-31-10025	AFOGNAK A-1 AFOGNAK A-2	58.21839 N 58.22153 N	152.33153 W 152.35054 W	S023S019W02 S022S019W35	COs,Ps Ps
252-31-10027	AFOGNAK A-1 AFOGNAK A-1	58.20611 N 58.20466 N	152.32898 W 152.32881 W	S023S019W01 S023S019W12	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-31-10028	AFOGNAK A-1 AFOGNAK A-1	58.19085N 58.19112N	152.32262 W 152.31976 W	S023S019W12 S023S019W12	Ps Ps
252-31-10030 *Little Kitoi Creek	AFOGNAK A-2 AFOGNAK A-2	58.19531N 58.19574N	152.36560 W 152.36733 W	S023S019W10 S023S019W10	COsr,Ps,Ss COsr,Ps,Ss
252-31-10030-0010 Little Kitoi Lake	AFOGNAK A-2	58.20233N	152.37021 W	S023S019W10	COsr,Pp,Ss
252-31-10030-2004	AFOGNAK A-2 AFOGNAK A-2	58.20463N 58.20396N	152.36626 W 152.36444 W	S023S019W10 S023S019W10	COsr COsr
252-31-10030-2006	AFOGNAK A-2 AFOGNAK A-2	58.20547N 58.20735N	152.36585 W 152.36460 W	S023S019W03 S023S019W03	COsr COsr
252-31-10030-2012	AFOGNAK A-2 AFOGNAK A-2	58.20463N 58.20793N	152.37442 W 152.38103 W	S023S019W10 S023S019W03	COsr COsr
252-31-10040 *Big Kitoi	AFOGNAK A-2 AFOGNAK A-2	58.19061N 58.18939N	152.37242 W 152.37882 W	S023S019W10 S023S019W15	CHsr,COs,Ps,Sp COs,Ps,Sp
252-31-10050	AFOGNAK A-2 AFOGNAK A-2	58.18383N 58.18001N	152.35132 W 152.35727 W	S023S019W14 S023S019W15	COr,Pr COr
40 252-31-10050-0010	AFOGNAK A-2	58.18161N	152.35194 W	S023S019W14	COr,Pr
252-31-10050-2020	AFOGNAK A-2 AFOGNAK A-2	58.17957N 58.17921N	152.35478 W 152.35530 W	S023S019W14 S023S019W14	Pp Pp
252-31-10060	AFOGNAK A-1 AFOGNAK A-2	58.17044N 58.17131N	152.33201 W 152.33416 W	S023S019W23 S023S019W23	COr COr
252-31-10080 *McDonald Creek	AFOGNAK A-1 AFOGNAK A-2	58.14533N 58.17079N	152.31343 W 152.37877 W	S023S019W36 S023S019W22	Copr,Ps,DVp Copr
252-31-10080-2050	AFOGNAK A-2 AFOGNAK A-2	58.16070N 58.16099N	152.36289 W 152.36164 W	S023S019W27 S023S019W27	COr COr
252-31-10080-2051	AFOGNAK A-2 AFOGNAK A-2	58.16083N 58.16289N	152.36348 W 152.36986 W	S023S019W27 S023S019W22	COr COr
252-31-10080-2051-0010	AFOGNAK A-2	58.16100N	152.36830 W	S023S019W27	COr
252-31-10080-2056	AFOGNAK A-2 AFOGNAK A-2	58.16405N 58.16552N	152.36456 W 152.36409 W	S023S019W22 S023S019W22	COr COr
252-32-10004	AFOGNAK A-2 AFOGNAK A-2	58.11666N 58.11706N	152.51902 W 152.51886 W	S024S020W11 S024S020W11	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
252-32-10008	AFOGNAK A-2 AFOGNAK A-2	58.13671 N 58.14096 N	152.45331 W 152.45826 W	S023S019W31 S023S019W31	Psr Psr	
252-32-10010	AFOGNAK A-2 AFOGNAK A-2	58.12961 N 58.14599 N	152.41179 W 152.40528 W	S024S019W05 S023S019W33	CHp,COsr,Ps,Sp COsr,Sp	
252-32-10010-0010	AFOGNAK A-2	58.13295 N	152.40859 W	S023S019W33	CHp,COsr,Pp,Sp	
252-32-10010-0020 Little Afognak Lake	AFOGNAK A-2	58.14928 N	152.40800 W	S023S019W28	COs,Ss	
252-32-10010-2004	AFOGNAK A-2 AFOGNAK A-2	58.13513 N 58.13445 N	152.40445 W 152.39682 W	S023S019W33 S023S019W33	COr COr	
252-32-10010-2006	AFOGNAK A-2 AFOGNAK A-2	58.13592 N 58.15213 N	152.40376 W 152.38393 W	S023S019W33 S023S019W27	COr COr	
252-32-10010-2006-0010	AFOGNAK A-2	58.14451 N	152.38767 W	S023S019W33	COr	
252-32-10010-2006-3020	AFOGNAK A-2 AFOGNAK A-2	58.14180 N 58.14208 N	152.39288 W 152.39121 W	S023S019W33 S023S019W33	COr COr	
41	252-32-10010-2008	AFOGNAK A-2 AFOGNAK A-2	58.13861 N 58.13899 N	152.40322 W 152.40208 W	S023S019W33 S023S019W33	COr COr
252-32-10010-2009	AFOGNAK A-2 AFOGNAK A-2	58.13992 N 58.14012 N	152.40611 W 152.41782 W	S023S019W33 S023S019W32	COr COr	
252-32-10010-2009-0010	AFOGNAK A-2	58.14000 N	152.41430 W	S023S019W32	COr	
252-32-10010-2011	AFOGNAK A-2 AFOGNAK A-2	58.14673 N 58.14610 N	152.41115 W 152.41446 W	S023S019W33 S023S019W32	COr COr	
252-32-10010-2015	AFOGNAK A-2 AFOGNAK A-2	58.14921 N 58.14950 N	152.43200 W 152.43778 W	S023S019W29 S023S019W29	COr COr	
252-32-10010-2017	AFOGNAK A-2 AFOGNAK A-2	58.15089 N 58.15425 N	152.42948 W 152.44096 W	S023S019W29 S023S019W30	COr,Ss COr	
252-32-10010-2028	AFOGNAK A-2 AFOGNAK A-2	58.15641 N 58.15444 N	152.38145 W 152.38141 W	S023S019W27 S023S019W27	COr COr	
252-32-10010-2031	AFOGNAK A-2 AFOGNAK A-2	58.15480 N 58.16298 N	152.42196 W 152.42843 W	S023S019W29 S023S019W20	COr,Sp Sp	
252-32-10010-2031-3012	AFOGNAK A-2 AFOGNAK A-2	58.16254 N 58.16407 N	152.42627 W 152.42394 W	S023S019W20 S023S019W20	COr COr	

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-32-10010-2033	AFOGNAK A-2 AFOGNAK A-2	58.15795N 58.16003N	152.42149 W 152.42227 W	S023S019W29 S023S019W29	COr COr
252-32-10010-2038	AFOGNAK A-2 AFOGNAK A-2	58.16057N 58.16116N	152.38114 W 152.37957 W	S023S019W27 S023S019W27	COr COr
252-32-10010-2039	AFOGNAK A-2 AFOGNAK A-2	58.15645N 58.16635N	152.42052 W 152.40816 W	S023S019W29 S023S019W21	COr COr
252-32-10010-2039-0010	AFOGNAK A-2	58.15958N	152.41137 W	S023S019W28	COr
252-32-10010-2039-0020	AFOGNAK A-2	58.16219N	152.40636 W	S023S019W21	COr
252-32-10010-2039-0030	AFOGNAK A-2	58.16907N	152.41528 W	S023S019W20	COr
252-32-10010-2043	AFOGNAK A-2 AFOGNAK A-2	58.15540N 58.15655N	152.41884 W 152.41654 W	S023S019W29 S023S019W29	COr COr
252-32-10010-2044	AFOGNAK A-2 AFOGNAK A-2	58.15948N 58.16027N	152.38586 W 152.38667 W	S023S019W28 S023S019W28	COr COr
252-32-10040	AFOGNAK A-2 AFOGNAK A-2	58.12810N 58.13737N	152.37597 W 152.36970 W	S024S019W03 S023S019W34	COr COr
252-32-10040-2012	AFOGNAK A-2 AFOGNAK A-2	58.13661N 58.13843N	152.36787 W 152.36492 W	S023S019W34 S023S019W34	COr COr
252-32-10050 *Hermits Creek	AFOGNAK A-2 AFOGNAK A-1	58.12032N 58.11775N	152.34575 W 152.33084 W	S024S019W02 S024S019W11	COsr COr
252-32-10050-0010	AFOGNAK A-1	58.11641N	152.33305 W	S024S019W11	COr
252-33-10003 *Crack Creek	AFOGNAK A-2 AFOGNAK A-2	58.19277N 58.19968N	152.56327 W 152.55620 W	S023S020W09 S023S020W09	COp,Ps Ps
252-33-10003-2004	AFOGNAK A-2 AFOGNAK A-2	58.19480N 58.19088N	152.55909 W 152.55190 W	S023S020W09 S023S020W09	COr COr
252-33-10003-2006	AFOGNAK A-2 AFOGNAK A-2	58.19494N 58.19520N	152.55870 W 152.55701 W	S023S020W09 S023S020W09	COr COr
252-33-10005	AFOGNAK A-2 AFOGNAK A-2	58.20769N 58.19005N	152.55901 W 152.52948 W	S023S020W04 S023S020W15	CHp,COs,Pp,DVp COr,DVp
252-33-10005-2011	AFOGNAK A-2 AFOGNAK A-2	58.20155N 58.20158N	152.54508 W 152.54428 W	S023S020W10 S023S020W10	COs COs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
252-33-10005-2031	AFOGNAK A-2 AFOGNAK A-2	58.19553 N 58.19505 N	152.53886 W 152.53688 W	S023S020W10 S023S020W10	COr COr	
252-33-10005-2034	AFOGNAK A-2 AFOGNAK A-2	58.19517 N 58.19458 N	152.53782 W 152.53723 W	S023S020W10 S023S020W10	COr COr	
252-33-10005-2061	AFOGNAK A-2 AFOGNAK A-2	58.19005 N 58.18743 N	152.52948 W 152.51545 W	S023S020W15 S023S020W14	COr,DVp DVp	
252-33-10010 *NE Danger Creek	AFOGNAK A-2 AFOGNAK A-2	58.20999 N 58.21578 N	152.56088 W 152.54071 W	S023S020W04 S023S020W03	CHsr,COs,Ps,DVp COp,Ps,DVp	
252-33-10010-2002	AFOGNAK A-2 AFOGNAK A-2	58.21258 N 58.21154 N	152.54754 W 152.54717 W	S023S020W03 S023S020W03	COr COr	
252-33-10010-2003	AFOGNAK A-2 AFOGNAK A-2	58.21277 N 58.21356 N	152.54699 W 152.54689 W	S023S020W03 S023S020W03	COr COr	
252-33-10010-2004	AFOGNAK A-2 AFOGNAK A-2	58.21281 N 58.20649 N	152.54383 W 152.53131 W	S023S020W03 S023S020W03	COs,Ps COsr,Ps	
252-33-10010-2004-0010 *Lily Lake	AFOGNAK A-2	58.20679 N	152.52716 W	S023S020W03	COs	
43	252-33-10010-2004-3020	AFOGNAK A-2 AFOGNAK A-2	58.20855 N 58.20704 N	152.52375 W 152.51535 W	S023S020W03 S023S020W02	COr COr
252-33-10010-2006	AFOGNAK A-2 AFOGNAK A-2	58.21578 N 58.21050 N	152.54071 W 152.50582 W	S023S020W03 S023S020W02	COp,Ps,DVp COp	
252-33-10010-2006-3001	AFOGNAK A-2 AFOGNAK A-2	58.21656 N 58.22555 N	152.53483 W 152.51550 W	S023S020W03 S022S020W35	COp,Ps Ps	
252-33-10010-2006-3001-4005	AFOGNAK A-2 AFOGNAK A-2	58.21858 N 58.22205 N	152.53173 W 152.53318 W	S023S020W03 S022S020W34	COr COr	
252-33-10010-2006-3006	AFOGNAK A-2 AFOGNAK A-2	58.21427 N 58.21359 N	152.52391 W 152.52118 W	S023S020W03 S023S020W03	COr COr	
252-33-10010-2006-3007	AFOGNAK A-2 AFOGNAK A-2	58.21513 N 58.21438 N	152.52245 W 152.49607 W	S023S020W03 S023S020W02	Copr,Ps COr	
252-33-10010-2006-3007-4021	AFOGNAK A-2 AFOGNAK A-2	58.21721 N 58.21845 N	152.51880 W 152.51890 W	S023S020W02 S023S020W02	COr COr	
252-33-10010-2006-3007-4301	AFOGNAK A-2 AFOGNAK A-2	58.22172 N 58.22170 N	152.50751 W 152.50405 W	S022S020W35 S022S020W35	COr COr	
252-33-10010-2006-3007-4301-5011	AFOGNAK A-2 AFOGNAK A-2	58.22195 N 58.22204 N	152.50724 W 152.50738 W	S022S020W35 S022S020W35	COr COr	

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-33-10010-2007	AFOGNAK A-2 AFOGNAK A-2	58.21578N 58.23338N	152.54071 W 152.53647 W	S023S020W03 S022S020W34	COr,DVp DVp
252-33-10010-2007-3202	AFOGNAK A-2 AFOGNAK A-2	58.22433N 58.22492N	152.53797 W 152.53576 W	S022S020W34 S022S020W34	COr COr
252-33-10010-2007-3202-4010	AFOGNAK A-2 AFOGNAK A-2	58.22481N 58.22435N	152.53705 W 152.53656 W	S022S020W34 S022S020W34	COr COr
252-33-10014 *Cascade Creek	AFOGNAK A-2 AFOGNAK A-2	58.21046N 58.22463N	152.56104 W 152.56639 W	S023S020W04 S022S020W33	COp,Ps COr
252-33-10014-2050	AFOGNAK A-2 AFOGNAK A-2	58.21996N 58.21932N	152.55082 W 152.54876 W	S022S020W33 S022S020W33	COr COr
252-33-10014-2060	AFOGNAK A-2 AFOGNAK A-2	58.22219N 58.22401N	152.55447 W 152.55154 W	S022S020W33 S022S020W33	COr COr
252-33-10014-2090	AFOGNAK A-2 AFOGNAK A-2	58.22525N 58.22719N	152.56361 W 152.56297 W	S022S020W33 S022S020W33	COr COr
252-33-10014-2090-3020	AFOGNAK A-2 AFOGNAK A-2	58.22696N 58.22791N	152.56419 W 152.56396 W	S022S020W33 S022S020W33	COr COr
† 252-33-10020 *Big Danger Creek	AFOGNAK A-2 AFOGNAK A-2	58.21372N 58.24295N	152.56494 W 152.58756 W	S023S020W04 S022S020W29	CHs,COs,Ps CHs,COs
252-33-10020-2005	AFOGNAK A-2 AFOGNAK A-2	58.22719N 58.23988N	152.58402 W 152.60503 W	S022S020W32 S022S020W30	CHs,COs,Ps COr
252-33-10020-2005-3010	AFOGNAK A-2 AFOGNAK A-2	58.22950N 58.23126N	152.58670 W 152.58646 W	S022S020W32 S022S020W32	COr COr
252-33-10023	AFOGNAK A-2 AFOGNAK A-2	58.20125N 58.20949N	152.58494 W 152.58235 W	S023S020W08 S023S020W05	COr COr
252-33-10024	AFOGNAK A-2 AFOGNAK A-2	58.20423N 58.20664N	152.59102 W 152.59508 W	S023S020W08 S023S020W05	Ps Ps
252-33-10025	AFOGNAK A-2 AFOGNAK A-2	58.20349N 58.20650N	152.59547 W 152.59896 W	S023S020W08 S023S020W05	Psp Pp
252-33-10027	AFOGNAK A-2 AFOGNAK A-2	58.19992N 58.19983N	152.59633 W 152.59812 W	S023S020W08 S023S020W08	Ps Ps
252-33-10030	AFOGNAK A-2 AFOGNAK A-2	58.16530N 58.17629N	152.61161 W 152.62676 W	S023S020W19 S023S020W18	COp,Ps COp,Ps
252-33-10030-2009	AFOGNAK A-2 AFOGNAK A-2	58.17445N 58.17429N	152.62341 W 152.62450 W	S023S020W19 S023S020W19	COp,Ps COp,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-33-10043	AFOGNAK A-2 AFOGNAK A-2	58.14003 N 58.14073 N	152.55389 W 152.55237 W	S023S020W33 S023S020W33	Ps Ps
252-33-10045	AFOGNAK A-2 AFOGNAK A-2	58.13910 N 58.13931 N	152.55247 W 152.55021 W	S023S020W33 S023S020W33	Ps Ps
252-33-10050	AFOGNAK A-2 AFOGNAK A-2	58.12999 N 58.12922 N	152.56042 W 152.55979 W	S024S020W04 S024S020W04	Pp Pp
252-34-10005	AFOGNAK A-3 AFOGNAK A-3	58.06970 N 58.17058 N	152.66841 W 152.72873 W	S024S021W26 S023S021W21	CHs,COp,Ps,Sp,DVp COs,Ps,Sp,DVp
252-34-10005-0010 Marka Lake	AFOGNAK A-3	58.17485 N	152.73414 W	S023S021W21	COp,Ss,DVp
252-34-10005-2069	AFOGNAK A-3 AFOGNAK A-3	58.16949 N 58.17001 N	152.72844 W 152.75533 W	S023S021W21 S023S021W20	COr COr
252-34-10005-2069-3011	AFOGNAK A-3 AFOGNAK A-3	58.16915 N 58.16905 N	152.73599 W 152.73726 W	S023S021W21 S023S021W21	COr COr
252-34-10005-2076	AFOGNAK A-3 AFOGNAK A-3	58.17717 N 58.17662 N	152.72982 W 152.72603 W	S023S021W16 S023S021W16	COr,Sr COr,Sr
252-34-10005-2081	AFOGNAK A-3 AFOGNAK A-3	58.17979 N 58.18596 N	152.73231 W 152.73996 W	S023S021W16 S023S021W17	COpr,DVp COr
252-34-10005-2081-0010	AFOGNAK A-3	58.18400 N	152.73830 W	S023S021W16	COpr
252-34-10005-2081-3009	AFOGNAK A-3 AFOGNAK A-3	58.18068 N 58.18021 N	152.73529 W 152.73939 W	S023S021W16 S023S021W17	COopr,DVs COr,DVs
252-34-10005-2081-3010	AFOGNAK A-3 AFOGNAK A-3	58.18108 N 58.18190 N	152.73607 W 152.73450 W	S023S021W16 S023S021W16	COr,DVp DVp
252-34-10010	AFOGNAK A-3 AFOGNAK A-3	58.08287 N 58.10628 N	152.76464 W 152.75593 W	S024S021W20 S024S021W08	COs,Ps COs,Ps
252-34-10010-2082	AFOGNAK A-3 AFOGNAK A-3	58.09174 N 58.09336 N	152.75826 W 152.73773 W	S024S021W17 S024S021W16	COr,Ps COr
252-34-10013	AFOGNAK A-3 AFOGNAK A-3	58.08524 N 58.10292 N	152.77088 W 152.76040 W	S024S021W19 S024S021W17	COsr,Ps COsr,Ps
252-34-10013-0910	AFOGNAK A-3	58.09369 N	152.76708 W	S024S021W18	COr
252-34-10013-2011	AFOGNAK A-3 AFOGNAK A-3	58.08744 N 58.08611 N	152.77282 W 152.77368 W	S024S021W19 S024S021W19	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-34-10013-2013	AFOGNAK A-3 AFOGNAK A-3	58.08741N 58.08717N	152.77299 W 152.77436 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2017	AFOGNAK A-3 AFOGNAK A-3	58.08743N 58.08763N	152.77326 W 152.77436 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2018	AFOGNAK A-3 AFOGNAK A-3	58.08812N 58.08881N	152.77299 W 152.77229 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2023	AFOGNAK A-3 AFOGNAK A-3	58.08853N 58.08875N	152.77325 W 152.77490 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2029	AFOGNAK A-3 AFOGNAK A-3	58.09058N 58.09348N	152.77275 W 152.78149 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2029-3013	AFOGNAK A-3 AFOGNAK A-3	58.09175N 58.09182N	152.77691 W 152.77749 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2035	AFOGNAK A-3 AFOGNAK A-3	58.09108N 58.09273N	152.77210 W 152.77365 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2035-3017	AFOGNAK A-3 AFOGNAK A-3	58.09202N 58.09201N	152.77397 W 152.77456 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2036	AFOGNAK A-3 AFOGNAK A-3	58.09129N 58.09110N	152.77156 W 152.77091 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2041	AFOGNAK A-3 AFOGNAK A-3	58.09199N 58.09286N	152.77169 W 152.77171 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2041-3011	AFOGNAK A-3 AFOGNAK A-3	58.09236N 58.09245N	152.77247 W 152.77276 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2043	AFOGNAK A-3 AFOGNAK A-3	58.09202N 58.09252N	152.77149 W 152.77093 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2060	AFOGNAK A-3 AFOGNAK A-3	58.09817N 58.09830N	152.76421 W 152.76396 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2061	AFOGNAK A-3 AFOGNAK A-3	58.09815N 58.09836N	152.76432 W 152.76457 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2065	AFOGNAK A-3 AFOGNAK A-3	58.09883N 58.09933N	152.76338 W 152.76330 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2072	AFOGNAK A-3 AFOGNAK A-3	58.10121N 58.10137N	152.76170 W 152.76142 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2077	AFOGNAK A-3 AFOGNAK A-3	58.10173N 58.10233N	152.76116 W 152.76092 W	S024S021W17 S024S021W17	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-34-10020 Afognak River	AFOGNAK A-3 AFOGNAK A-3	58.07650N 58.09207N	152.80359 W 152.85970 W	S024S022W24 S024S022W15	CHs,COp,Pp,Ss,DVp,SHp CHs,COs,Pp,Ss,DVp,SHs
252-34-10020-0010 Afognak Lake	AFOGNAK A-3	58.12952N	152.97349 W	S024S023W01	COp,Pp,Sp,DVp
252-34-10020-2004	AFOGNAK A-3 AFOGNAK A-3	58.07926N 58.08120N	152.81048 W 152.80673 W	S024S022W24 S024S022W24	COr COr
252-34-10020-2008 *Trudo Creek	AFOGNAK A-3 AFOGNAK A-3	58.08032N 58.08110N	152.81716 W 152.81775 W	S024S022W24 S024S022W24	COr COr
252-34-10020-2011 *Two Bear Creek	AFOGNAK A-3 AFOGNAK A-3	58.07991N 58.07806N	152.82067 W 152.82464 W	S024S022W23 S024S022W23	CHs,Ps CHs,Ps
252-34-10020-2012	AFOGNAK A-3 AFOGNAK A-3	58.08069N 58.08183N	152.82344 W 152.82747 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2019 *Three Day Creek	AFOGNAK A-3 AFOGNAK A-3	58.08068N 58.07884N	152.82811 W 152.84692 W	S024S022W23 S024S022W23	COr,Ps COr
252-34-10020-2019-3009	AFOGNAK A-3 AFOGNAK A-3	58.08080N 58.07420N	152.82915 W 152.83896 W	S024S022W23 S024S022W26	COr,Ps COr
252-34-10020-2019-3030	AFOGNAK A-3 AFOGNAK A-3	58.08101N 58.08044N	152.83972 W 152.84058 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030	AFOGNAK A-3 AFOGNAK A-3	58.08759N 58.08845N	152.84444 W 152.82980 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3005	AFOGNAK A-3 AFOGNAK A-3	58.08806N 58.08827N	152.84189 W 152.84221 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3005-4004	AFOGNAK A-3 AFOGNAK A-3	58.08820N 58.08828N	152.84203 W 152.84201 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3007	AFOGNAK A-3 AFOGNAK A-3	58.08805N 58.08861N	152.84163 W 152.84022 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3007-4007	AFOGNAK A-3 AFOGNAK A-3	58.08812N 58.08819N	152.84152 W 152.84151 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2035	AFOGNAK A-3 AFOGNAK A-3	58.08954N 58.09078N	152.84969 W 152.84906 W	S024S022W15 S024S022W15	COr COr
252-34-10020-2042	AFOGNAK A-3 AFOGNAK A-3	58.09205N 58.09507N	152.85822 W 152.85329 W	S024S022W15 S024S022W15	COr COr
252-34-10020-2047	AFOGNAK A-3 AFOGNAK A-3	58.09048N 58.08653N	152.87093 W 152.86882 W	S024S022W15 S024S022W22	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-34-10020-2047-3026	AFOGNAK A-3 AFOGNAK A-3	58.08759 N 58.08768 N	152.86789 W 152.86485 W	S024S022W22 S024S022W22	COr COr
252-34-10020-2048	AFOGNAK A-3 AFOGNAK A-3	58.09545 N 58.09684 N	152.86429 W 152.86391 W	S024S022W15 S024S022W15	COr COr
252-34-10020-2064	AFOGNAK A-3 AFOGNAK A-3	58.10420 N 58.10604 N	152.88555 W 152.88027 W	S024S022W09 S024S022W09	COr,Ss COr,Ss
252-34-10020-2064-3015	AFOGNAK A-3 AFOGNAK A-3	58.10610 N 58.10754 N	152.88187 W 152.88081 W	S024S022W09 S024S022W09	COr,Ss COr,Ss
252-34-10020-2065	AFOGNAK A-3 AFOGNAK A-3	58.09889 N 58.09788 N	152.89302 W 152.89560 W	S024S022W16 S024S022W16	COr COr
252-34-10020-2066 Hatchery Creek	AFOGNAK A-3 AFOGNAK A-3	58.10161 N 58.11539 N	152.88049 W 152.84691 W	S024S022W16 S024S022W11	COs,Ps,Ss,DVp COs,Ps,Ss,DVp
252-34-10020-2068	AFOGNAK A-3 AFOGNAK A-3	58.10503 N 58.10771 N	152.88895 W 152.88527 W	S024S022W09 S024S022W09	COr COr
252-34-10020-2072	AFOGNAK A-3 AFOGNAK A-3	58.10678 N 58.10694 N	152.89832 W 152.89803 W	S024S022W09 S024S022W09	COr COr
252-34-10020-2076	AFOGNAK A-3 AFOGNAK A-3	58.10727 N 58.11175 N	152.89952 W 152.89383 W	S024S022W09 S024S022W09	COr COr
252-34-10020-2079	AFOGNAK A-3 AFOGNAK A-3	58.10306 N 58.09245 N	152.91162 W 152.91556 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3020	AFOGNAK A-3 AFOGNAK A-3	58.09954 N 58.09927 N	152.91426 W 152.91881 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3020-4009	AFOGNAK A-3 AFOGNAK A-3	58.09943 N 58.09915 N	152.91616 W 152.91649 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3038	AFOGNAK A-3 AFOGNAK A-3	58.09538 N 58.09515 N	152.91425 W 152.91434 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3038-4010	AFOGNAK A-3 AFOGNAK A-3	58.09514 N 58.09505 N	152.91429 W 152.91432 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3039	AFOGNAK A-3 AFOGNAK A-3	58.09514 N 58.09375 N	152.91364 W 152.90914 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3039-4020	AFOGNAK A-3 AFOGNAK A-3	58.09448 N 58.09434 N	152.91075 W 152.91100 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3040	AFOGNAK A-3 AFOGNAK A-3	58.09503 N 58.09501 N	152.91364 W 152.91426 W	S024S022W17 S024S022W17	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-34-10020-2079-3049	AFOGNAK A-3 AFOGNAK A-3	58.09377N 58.09323N	152.91432 W 152.91295 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2082	AFOGNAK A-3 AFOGNAK A-3	58.11085N 58.11245N	152.91193 W 152.91071 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2086	AFOGNAK A-3 AFOGNAK A-3	58.11134N 58.11105N	152.92047 W 152.91779 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2087	AFOGNAK A-3 AFOGNAK A-3	58.10640N 58.10493N	152.92774 W 152.93395 W	S024S022W08 S024S022W07	COr COr
252-34-10020-2087-3006	AFOGNAK A-3 AFOGNAK A-3	58.10588N 58.10717N	152.93016 W 152.92977 W	S024S022W07 S024S022W07	COr COr
252-34-10020-2087-3011	AFOGNAK A-3 AFOGNAK A-3	58.10549N 58.10396N	152.93170 W 152.93189 W	S024S022W07 S024S022W07	COr COr
252-34-10020-2088	AFOGNAK A-3 AFOGNAK A-3	58.11535N 58.11465N	152.92284 W 152.91567 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2092	AFOGNAK A-3 AFOGNAK A-3	58.11621N 58.11760N	152.92377 W 152.92357 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2097	AFOGNAK A-3 AFOGNAK A-3	58.11384N 58.08480N	152.94449 W 152.98279 W	S024S022W07 S024S023W24	COs,Ss COp
252-34-10020-2100	AFOGNAK A-3 AFOGNAK A-3	58.11971N 58.12150N	152.93289 W 152.92184 W	S024S022W06 S024S022W05	COr COr
252-34-10020-2102	AFOGNAK A-3 AFOGNAK A-3	58.12031N 58.12556N	152.93457 W 152.92903 W	S024S022W06 S024S022W05	COr COr
252-34-10020-2102-3011	AFOGNAK A-3 AFOGNAK A-3	58.12463N 58.12491N	152.93220 W 152.93220 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2102-3011	AFOGNAK A-3 AFOGNAK A-3	58.12464N 58.12492N	152.93164 W 152.93166 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2102-3011	AFOGNAK A-3 AFOGNAK A-3	58.12464N 58.12491N	152.93164 W 152.93220 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2102-3011	AFOGNAK A-3 AFOGNAK A-3	58.12463N 58.12492N	152.93220 W 152.93166 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2104	AFOGNAK A-3 AFOGNAK A-3	58.12013N 58.12745N	152.93741 W 152.93997 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2111	AFOGNAK A-3 AFOGNAK A-3	58.11589N 58.11238N	152.95668 W 152.95760 W	S024S023W12 S024S023W12	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
252-34-10020-2120	AFOGNAK A-3 AFOGNAK A-3	58.12374N 58.12296N	152.95462 W 152.95053 W	S024S022W06 S024S022W06	COr COr	
252-34-10020-2120-3003	AFOGNAK A-3 AFOGNAK A-3	58.12379N 58.12424N	152.95265 W 152.95047 W	S024S022W06 S024S022W06	COr COr	
252-34-10020-2127	AFOGNAK A-3 AFOGNAK A-3	58.12266N 58.10211N	152.96837 W 152.95812 W	S024S023W01 S024S023W13	COr COr	
252-34-10020-2127-3005	AFOGNAK A-3 AFOGNAK A-3	58.12139N 58.12021N	152.96783 W 152.96759 W	S024S023W01 S024S023W01	COr COr	
252-34-10020-2127-3020	AFOGNAK A-3 AFOGNAK A-3	58.11896N 58.11886N	152.97322 W 152.97327 W	S024S023W01 S024S023W01	COr COr	
252-34-10020-2127-3028	AFOGNAK A-3 AFOGNAK A-3	58.11748N 58.11725N	152.97009 W 152.96997 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3032	AFOGNAK A-3 AFOGNAK A-3	58.11713N 58.11665N	152.96826 W 152.96889 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3036	AFOGNAK A-3 AFOGNAK A-3	58.11670N 58.11666N	152.96747 W 152.96840 W	S024S023W12 S024S023W12	COr COr	
50	252-34-10020-2127-3040	AFOGNAK A-3 AFOGNAK A-3	58.11615N 58.11607N	152.96718 W 152.96826 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3056	AFOGNAK A-3 AFOGNAK A-3	58.11326N 58.11321N	152.96637 W 152.96662 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3060	AFOGNAK A-3 AFOGNAK A-3	58.11308N 58.11298N	152.96581 W 152.96593 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3070	AFOGNAK A-3 AFOGNAK A-3	58.11074N 58.11071N	152.96285 W 152.96378 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3074	AFOGNAK A-3 AFOGNAK A-3	58.10985N 58.10976N	152.96172 W 152.96187 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3078	AFOGNAK A-3 AFOGNAK A-3	58.10949N 58.10946N	152.96102 W 152.96111 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2127-3086	AFOGNAK A-3 AFOGNAK A-3	58.10777N 58.10734N	152.95911 W 152.95976 W	S024S023W12 S024S023W12	COr COr	
252-34-10020-2137	AFOGNAK A-3 AFOGNAK A-3	58.12527N 58.12518N	152.97189 W 152.97466 W	S024S023W01 S024S023W01	COr COr	
252-34-10020-2148	AFOGNAK A-3 AFOGNAK A-3	58.13415N 58.13388N	152.97641 W 152.95757 W	S023S023W36 S023S023W36	COr COr	

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-34-10020-2148-3021	AFOGNAK A-3 AFOGNAK A-3	58.13784N 58.14145N	152.97493 W 152.97162 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3021-4030	AFOGNAK A-3 AFOGNAK A-3	58.14118N 58.14063N	152.97295 W 152.97290 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3021-4030-5005	AFOGNAK A-3 AFOGNAK A-3	58.14073N 58.14066N	152.97279 W 152.97250 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3027	AFOGNAK A-3 AFOGNAK A-3	58.13762N 58.13774N	152.97240 W 152.97195 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3031	AFOGNAK A-3 AFOGNAK A-3	58.13684N 58.13714N	152.97078 W 152.97049 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3041	AFOGNAK A-3 AFOGNAK A-3	58.13508N 58.13527N	152.96132 W 152.95782 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2149	AFOGNAK A-3 AFOGNAK A-3	58.13340N 58.13031N	152.98706 W 152.98929 W	S023S023W35 S024S023W02	COr COr
252-34-10020-2149-3006	AFOGNAK A-3 AFOGNAK A-3	58.13297N 58.13434N	152.99179 W 152.99487 W	S023S023W35 S023S023W35	COr COr
252-34-10020-2150	AFOGNAK A-3 AFOGNAK A-3	58.13438N 58.14647N	152.98294 W 152.98845 W	S023S023W36 S023S023W35	COr COr
252-34-10020-2150-3005	AFOGNAK A-3 AFOGNAK A-3	58.13621N 58.13621N	152.98672 W 152.98698 W	S023S023W35 S023S023W35	COr COr
252-34-10020-2150-3018	AFOGNAK A-3 AFOGNAK A-3	58.14219N 58.14325N	152.98566 W 152.97856 W	S023S023W35 S023S023W36	COr COr
252-34-10020-2150-3019	AFOGNAK A-3 AFOGNAK A-3	58.14203N 58.14191N	152.98598 W 152.98607 W	S023S023W35 S023S023W35	COr COr
252-34-10020-2150-3028	AFOGNAK A-3 AFOGNAK A-3	58.14542N 58.15262N	152.98759 W 152.98207 W	S023S023W35 S023S023W25	COr COr
252-34-10020-2150-3028-4020	AFOGNAK A-3 AFOGNAK A-3	58.14889N 58.14594N	152.98427 W 152.97620 W	S023S023W26 S023S023W36	COr COr
252-34-10020-2150-3028-4020-5035	AFOGNAK A-3 AFOGNAK A-3	58.14657N 58.14665N	152.97650 W 152.97531 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2150-3028-4024	AFOGNAK A-3 AFOGNAK A-3	58.15010N 58.15004N	152.98408 W 152.98347 W	S023S023W26 S023S023W25	COr COr
252-35-10010 *Duncan Creek	KODIAK D-4 KODIAK D-4	57.94331N 57.94288N	153.10664 W 153.10918 W	S026S024W12 S026S024W12	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
252-35-10018	KODIAK D-3 KODIAK D-3	57.94596N 57.93362N	152.99697 W 152.95823 W	S026S023W03 S026S023W11	COp COr	
252-35-10020 *Chernof Point Creek	KODIAK D-3 KODIAK D-3	57.94328N 57.92712N	152.97379 W 152.93603 W	S026S023W11 S026S023W13	CHsr,COp,DVp,Ps Ps	
252-35-10020-2101	KODIAK D-3 KODIAK D-3	57.93218N 57.93132N	152.93736 W 152.93588 W	S026S023W12 S026S023W12	COr COr	
252-35-10021	KODIAK D-3 KODIAK D-3	57.93113N 57.92924N	152.87551 W 152.87156 W	S026S022W08 S026S022W17	DVp DVp	
252-35-10022 Unnamed Stream Afognak Strait	KODIAK D-3 KODIAK D-3	57.95972N 57.96118N	152.86064 W 152.85094 W	S025S022W33 S025S022W33	COr COr	
252-35-10024	KODIAK D-3 KODIAK D-3	57.97461N 57.96674N	152.81917 W 152.81830 W	S025S022W27 S025S022W34	COr,DVp COr	
252-35-10024-2002	KODIAK D-3 KODIAK D-3	57.97343N 57.97339N	152.81803 W 152.81885 W	S025S022W34 S025S022W34	COr COr	
252-35-10024-2002-0010	KODIAK D-3	57.97350N	152.81954 W	S025S022W34	COr	
52	252-35-10024-2021	KODIAK D-3 KODIAK D-3	57.96898N 57.96209N	152.81917 W 152.81159 W	S025S022W34 S025S022W35	COr COr
252-35-10024-2021-3051 <Null>	KODIAK D-3 KODIAK D-3	57.96445N 57.96246N	152.80971 W 152.80921 W	S025S022W35 S025S022W35	COr COr	
252-35-10026	KODIAK D-3 KODIAK D-3	57.97727N 57.96438N	152.77298 W 152.79501 W	S025S022W25 S025S022W35	COr COr	
252-35-10026-2010	KODIAK D-3 KODIAK D-3	57.97317N 57.97328N	152.77876 W 152.78139 W	S025S022W36 S025S022W36	COr COr	
252-35-10026-2017	KODIAK D-3 KODIAK D-3	57.96900N 57.96750N	152.78244 W 152.77561 W	S025S022W36 S025S022W36	COr COr	
252-35-10028	KODIAK D-3 KODIAK D-3	57.97655N 57.96464N	152.76007 W 152.76481 W	S025S022W25 S025S022W36	COr,Ppr COr	
252-35-10028-2005	KODIAK D-3 KODIAK D-3	57.97538N 57.97505N	152.76089 W 152.75726 W	S025S022W25 S025S021W30	COr COr	
252-35-10028-2005-0010	KODIAK D-3	57.97538N	152.75731 W	S025S021W30	COr	
252-35-10030	KODIAK D-3 KODIAK D-3	57.97861N 57.97709N	152.75195 W 152.74458 W	S025S021W30 S025S021W30	COsr COsr	

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-36-10005	KODIAK D-3 KODIAK D-3	57.88196N 57.88096N	152.85419 W 152.86585 W	S026S022W33 S026S022W33	Ps Ps
252-36-10005-2031 *Airport Creek	KODIAK D-3 KODIAK D-3	57.88196N 57.88105N	152.86331 W 152.86626 W	S026S022W33 S026S022W33	Ps Ps
252-36-10010	KODIAK D-3 KODIAK D-3	57.86398N 57.86479N	152.88099 W 152.88519 W	S027S022W05 S027S022W05	COs,Ps COs,Ps
252-36-10020	KODIAK D-3 KODIAK D-3	57.85902N 57.84584N	152.88101 W 152.91709 W	S027S022W05 S027S022W07	COs,Ps COs,Ps
252-36-10030 *Barbara Creek	KODIAK D-3 KODIAK D-3	57.82019N 57.83436N	152.90917 W 152.97560 W	S027S022W19 S027S023W14	CHsr,COp,Ps,Ss,DVp,SHp COp,Sp
252-36-10030-0010	KODIAK D-3	57.81482N	152.95390 W	S027S023W23	COp,Pp,Ss,DVp,SHp
252-36-10030-2009	KODIAK D-3 KODIAK D-3	57.80991N 57.79530N	152.95245 W 152.95570 W	S027S023W26 S027S023W35	COs,Sp COs,Sp
252-36-10030-2011	KODIAK D-3 KODIAK D-3	57.81375N 57.79675N	152.96098 W 152.97285 W	S027S023W26 S027S023W35	COs,Sp COs,Sp
5 252-36-10040	KODIAK D-3 KODIAK D-3	57.77400N 57.77639N	152.91300 W 152.92697 W	S028S022W06 S028S023W01	Ps Ps
252-36-10044	KODIAK C-3 KODIAK C-3	57.74737N 57.74411N	152.89895 W 152.91153 W	S028S022W18 S028S022W18	CHp,Pp CHp,Pp
252-36-10045	KODIAK C-3 KODIAK C-3	57.74101N 57.73626N	152.88297 W 152.89260 W	S028S022W20 S028S022W20	Ps Ps
252-36-10049	KODIAK C-3 KODIAK C-3	57.73062N 57.71815N	152.87293 W 152.87301 W	S028S022W20 S028S022W29	CHs CHs
252-36-10050 *Kizhuyak River	KODIAK C-3 KODIAK C-3	57.73074N 57.68258N	152.86865 W 152.88824 W	S028S022W20 S029S022W07	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
252-36-10050-2005	KODIAK C-3 KODIAK C-3	57.71444N 57.69365N	152.86834 W 152.81314 W	S028S022W29 S029S022W04	CHs,COs,Ps CHs,COs,Ps
252-36-10050-2005-3020	KODIAK C-3 KODIAK C-3	57.70040N 57.68907N	152.83248 W 152.82628 W	S028S022W34 S029S022W04	Ps Pp
252-36-10054	KODIAK C-3 KODIAK C-3	57.74109N 57.73926N	152.84981 W 152.83751 W	S028S022W21 S028S022W22	Ps Ps
252-36-10060	KODIAK D-3 KODIAK D-3	57.77960N 57.77070N	152.85776 W 152.83099 W	S028S022W04 S028S022W10	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-36-10080	KODIAK D-3 KODIAK D-3	57.80438N 57.80149N	152.85167 W 152.82779 W	S027S022W28 S027S022W27	Ps Ps
252-37-10003	KODIAK D-3 KODIAK D-3	57.84311N 57.82741N	152.76659 W 152.76855 W	S027S022W13 S027S022W24	Ps Ps
252-37-10003-2030	KODIAK D-3 KODIAK D-3	57.83051N 57.82974N	152.77078 W 152.77374 W	S027S022W13 S027S022W13	Ps Ps
252-37-10007	KODIAK D-3 KODIAK D-3	57.82322N 57.81645N	152.74786 W 152.75570 W	S027S021W19 S027S021W19	Ps Ps
252-37-10010 Elbow Creek	KODIAK D-3 KODIAK D-3	57.82023N 57.77981N	152.73982 W 152.69523 W	S027S021W19 S028S021W04	CHs,COs,Ps CHs,COs,Ps
252-37-10010-2006	KODIAK D-3 KODIAK D-3	57.80856N 57.80214N	152.73783 W 152.74149 W	S027S021W30 S027S021W30	Pp Pp
252-38-10010	KODIAK D-2 KODIAK D-2	57.84374N 57.84311N	152.61958 W 152.60560 W	S027S021W12 S027S021W13	CHs,Ps CHs,Ps
252-38-10018	KODIAK D-2 KODIAK D-2	57.84324N 57.83488N	152.62225 W 152.61960 W	S027S021W13 S027S021W13	Ps Ps
252-38-10020 Red Cloud River	KODIAK D-2 KODIAK D-2	57.84501N 57.81053N	152.62499 W 152.63915 W	S027S021W12 S027S021W26	CHs,COs,Ps CHs,Ps
252-38-10020-2010 Corral Creek	KODIAK D-2 KODIAK D-2	57.83544N 57.83467N	152.62750 W 152.63149 W	S027S021W14 S027S021W14	Pp Pp
252-38-10020-2020	KODIAK D-2 KODIAK D-2	57.83280N 57.83166N	152.62849 W 152.63182 W	S027S021W14 S027S021W14	COr COr
252-38-10020-2047 <Null>	KODIAK D-2 KODIAK D-2	57.82065N 57.81976N	152.62357 W 152.61751 W	S027S021W24 S027S021W24	COr COr
252-38-10020-2051	KODIAK D-2 KODIAK D-2	57.81656N 57.81526N	152.62585 W 152.62170 W	S027S021W23 S027S021W24	Ps Ps
252-38-10026	KODIAK D-2 KODIAK D-2	57.84526N 57.83747N	152.62790 W 152.63049 W	S027S021W11 S027S021W14	CHp,Pp Ps
252-38-10026-2005	KODIAK D-2 KODIAK D-2	57.84041N 57.83812N	152.62955 W 152.62739 W	S027S021W14 S027S021W14	CHr,Pp CHr,Pp
252-38-10026-2005-3001	KODIAK D-2 KODIAK D-2	57.84001N 57.83801N	152.62902 W 152.62599 W	S027S021W14 S027S021W14	Ppr Ppr
252-38-10026-2005-3007	KODIAK D-2 KODIAK D-2	57.83866N 57.83850N	152.62748 W 152.62659 W	S027S021W14 S027S021W14	CHr,Pr CHr,Pr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
252-38-10026-2007	KODIAK D-2 KODIAK D-2	57.83990N 57.83710N	152.63008 W 152.63005 W	S027S021W14 S027S021W14	CHr,Pp Pp
252-38-10034	KODIAK D-2 KODIAK D-2	57.84638N 57.83824N	152.63194 W 152.63194 W	S027S021W11 S027S021W14	CHr,Ps CHr
252-38-10034-2005	KODIAK D-2 KODIAK D-2	57.83994N 57.83832N	152.63289 W 152.63452 W	S027S021W14 S027S021W14	CHr CHr
252-38-10070 Small Creek	KODIAK D-2 KODIAK D-2	57.86391N 57.85920N	152.65114 W 152.65570 W	S027S021W02 S027S021W03	COr,Ps COr
252-38-10080 *Chalet Creek	KODIAK D-3 KODIAK D-3	57.86912N 57.86310N	152.66975 W 152.67087 W	S027S021W03 S027S021W03	COpr,Ps COp
252-38-10080-2006	KODIAK D-3 KODIAK D-3	57.86833N 57.86756N	152.67045 W 152.67191 W	S027S021W03 S027S021W03	COr COr
252-38-10080-2013	KODIAK D-3 KODIAK D-2	57.86524N 57.86369N	152.66667 W 152.66648 W	S027S021W03 S027S021W03	COr COr
252-39-10005 *Seredni Point Creek	KODIAK D-2 KODIAK D-2	57.90500N 57.87593N	152.58030 W 152.59432 W	S026S020W19 S026S020W31	CHsr,COsr,Ps Ps
252-39-10010	KODIAK D-2 KODIAK D-2	57.89046N 57.86629N	152.55765 W 152.55442 W	S026S020W29 S027S020W05	COs,Ps Ps
252-39-10012 *Hollie Creek	KODIAK D-2 KODIAK D-2	57.89919N 57.89655N	152.55100 W 152.54778 W	S026S020W29 S026S020W29	COsr,Ps Pp
252-39-10020 *Otmeloi Point Creek	KODIAK D-2 KODIAK D-2	57.90343N 57.87656N	152.52579 W 152.51463 W	S026S020W21 S026S020W34	CHsr,COs,Ps COp,Ps
252-39-10067	KODIAK D-2 KODIAK D-2	57.94065N 57.94288N	152.44965 W 152.45940 W	S026S020W12 S026S020W12	Ps Ps
252-39-10068	KODIAK D-2 KODIAK D-2	57.94042N 57.94065N	152.45093 W 152.45467 W	S026S020W12 S026S020W12	Ps Ps
252-39-10075	KODIAK D-2 KODIAK D-2	57.93579N 57.93480N	152.44549 W 152.44604 W	S026S020W12 S026S020W12	Pp Pp
253-11-10040 California Creek	KODIAK D-5 KODIAK D-6	57.85772N 57.86328N	153.63592 W 153.70244 W	S027S027W10 S027S027W05	CHs,COs,Ps CHs,COs,Ps
253-12-10010 *South Arm Uganik	KODIAK C-5 KODIAK C-5	57.61740N 57.59038N	153.48939 W 153.46421 W	S029S026W32 S030S026W09	CHsr,COs,Ps COs,Ps
253-12-10020 Uganik River	KODIAK C-5 KODIAK C-4	57.69899N 57.62536N	153.44546 W 153.30729 W	S029S026W03 S029S025W33	CHs,COp,Ps,Sp,DVp,SHs COs,Pp,Ss,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
253-12-10020-0010 Uganik Lake	KODIAK C-4	57.65786N	153.31616 W	S029S025W16	COp,Pp,Sp,DVp,SHs
253-12-10020-2028	KODIAK C-4 KODIAK C-4	57.64533N 57.63784N	153.30183 W 153.28989 W	S029S025W21 S029S025W27	COs,Pp,Ss COs,Pp,Ss
253-31-10003	AFOGNAK A-4 AFOGNAK A-4	58.06929N 58.06879N	153.26618 W 153.26702 W	S024S024W30 S024S024W30	Ps Ps
253-31-10006	AFOGNAK A-4 AFOGNAK A-4	58.08555N 58.08476N	153.28447 W 153.28590 W	S024S025W24 S024S025W24	Ps Ps
253-31-10010 *Onion Creek	AFOGNAK A-4 AFOGNAK A-4	58.05532N 58.05190N	153.22553 W 153.20808 W	S024S024W33 S024S024W33	COp,Ps,DVp Ps
253-31-10010-2003	AFOGNAK A-4 AFOGNAK A-4	58.05634N 58.06388N	153.22188 W 153.19811 W	S024S024W33 S024S024W27	COs,Ps COs,Ps
253-31-10020	KODIAK D-4 KODIAK D-4	57.96797N 57.96729N	153.28180 W 153.24694 W	S025S025W35 S025S025W36	COp,Ps COp,Ps
253-31-10030	KODIAK D-4 KODIAK D-4	57.93163N 57.90613N	153.19817 W 153.08878 W	S026S024W08 S026S024W24	COp,Ps,DVp COp,Ps,DVp
253-31-10030-0010	KODIAK D-4	57.91290N	153.12029 W	S026S024W23	COp,Pp,DVp
253-31-10030-0020	KODIAK D-4	57.91206N	153.10363 W	S026S024W24	COp,Pp,DVp
253-31-10030-0030	KODIAK D-4	57.90623N	153.07945 W	S026S023W19	COp,Pp,DVp
253-31-10030-2004 *Coho Creek	KODIAK D-4 KODIAK D-4	57.93249N 57.93122N	153.19380 W 153.18711 W	S026S024W08 S026S024W09	COr COr
253-31-10030-2004-3009	KODIAK D-4 KODIAK D-4	57.93180N 57.93167N	153.19082 W 153.18290 W	S026S024W09 S026S024W09	COr COr
253-31-10030-2051	KODIAK D-4 KODIAK D-4	57.93659N 57.93675N	153.15464 W 153.15394 W	S026S024W10 S026S024W10	COr COr
253-31-10030-2053	KODIAK D-4 KODIAK D-4	57.93642N 57.93123N	153.15440 W 153.14724 W	S026S024W10 S026S024W10	COr COr
253-31-10030-2053-3003	KODIAK D-4 KODIAK D-4	57.93553N 57.93493N	153.15079 W 153.14845 W	S026S024W10 S026S024W10	COr COr
253-31-10030-2053-3004	KODIAK D-4 KODIAK D-4	57.93606N 57.93371N	153.15374 W 153.15280 W	S026S024W10 S026S024W10	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
253-31-10050	KODIAK D-4 KODIAK D-4	57.89838N 57.89550N	153.28200 W 153.29199 W	S026S025W26 S026S025W26	Ps Ps
253-31-10100	KODIAK D-5 KODIAK D-5	57.92894N 57.92049N	153.35027 W 153.36159 W	S026S025W16 S026S025W17	Ps Ps
253-31-10200	KODIAK D-5 KODIAK D-5	57.96032N 57.93700N	153.51306 W 153.47458 W	S025S026W33 S026S026W10	Ps Ps
253-31-10210	KODIAK D-5 KODIAK D-5	57.86976N 57.87261N	153.40533 W 153.38093 W	S027S025W06 S026S025W32	COs,Ps COs,Ps
253-32-10020	KODIAK D-4 KODIAK D-4	57.86590N 57.86508N	153.08921 W 153.07955 W	S027S024W01 S027S023W06	COp,Ps COp,Ps
253-32-10050	KODIAK D-4 KODIAK D-4	57.82175N 57.78881N	153.03959 W 153.02553 W	S027S023W20 S027S023W33	CHs,Ps,DVp CHs,Ps,DVp
253-33-10010 Terror River	KODIAK C-4 KODIAK C-4	57.70260N 57.66624N	153.18130 W 153.06991 W	S028S024W33 S029S024W13	CHs,COr,Ps COr,Ps
253-33-10010-2006 Bear Creek	KODIAK C-4 KODIAK C-4	57.69402N 57.68775N	153.16479 W 153.16308 W	S029S024W05 S029S024W05	COr COr
253-33-10010-2006-0010	KODIAK C-4	57.68572N	153.16205 W	S029S024W05	COr
253-33-10010-2009	KODIAK C-4 KODIAK C-4	57.68898N 57.68833N	153.15444 W 153.15314 W	S029S024W04 S029S024W04	COr COr
253-33-10010-2010	KODIAK C-4 KODIAK C-4	57.68809N 57.68632N	153.15422 W 153.15393 W	S029S024W04 S029S024W04	COr COr
253-33-10010-2016	KODIAK C-4 KODIAK C-4	57.66965N 57.65669N	153.11858 W 153.11062 W	S029S024W15 S029S024W15	Ps Ps
253-33-10010-2017	KODIAK C-4 KODIAK C-4	57.67130N 57.67301N	153.11744 W 153.11367 W	S029S024W10 S029S024W10	COr COr
253-33-10020	KODIAK D-4 KODIAK D-4	57.80955N 57.79750N	153.17393 W 153.16809 W	S027S024W28 S027S024W33	CHs,Pp CHs,Pp
253-33-10030	KODIAK D-4 KODIAK D-4	57.81695N 57.80905N	153.17978 W 153.11761 W	S027S024W21 S027S024W26	CHs,Pp Pp
254-10-10010 Little River	KODIAK D-6 KODIAK D-5	57.84101N 57.78232N	153.86075 W 153.66573 W	S027S028W17 S028S027W04	CHs,COp,Ps,Sp,SHp COs,Ps,Sp
254-10-10010-0010 Little River Lake	KODIAK D-5	57.77289N	153.65367 W	S028S027W04	COp,Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
254-10-10010-2012	KODIAK D-6 KODIAK D-6	57.80802N 57.78758N	153.78846 W 153.79599 W	S027S028W27 S027S028W34	Ps Ps
254-10-10010-2016	KODIAK D-6 KODIAK D-6	57.80599N 57.78717N	153.77125 W 153.74707 W	S027S028W26 S027S028W36	Ps Ps
254-10-10010-2027	KODIAK D-6 KODIAK D-6	57.81048N 57.81786N	153.70310 W 153.68104 W	S027S027W29 S027S027W20	COs,Ps,Sp,SHp COs,Ps,Sp,SHp
254-10-10010-2028	KODIAK D-5 KODIAK D-5	57.76505N 57.75484N	153.64698 W 153.65292 W	S028S027W10 S028S027W16	Ss Ss
254-10-10010-2030	KODIAK D-5 KODIAK D-5	57.76561N 57.75806N	153.64143 W 153.63420 W	S028S027W10 S028S027W10	COs,Ss COs,Ss
254-10-10030	KODIAK D-6 KODIAK D-6	57.77754N 57.77392N	153.93393 W 153.89662 W	S028S029W02 S028S029W01	Ps Ps
254-10-10050	KODIAK C-6 KODIAK C-6	57.72381N 57.73681N	153.91631 W 153.88320 W	S028S029W25 S028S028W19	CHs,COs,Ps CHs,COs,Ps
254-10-10070 Dora's Creek	KODIAK C-6 KODIAK C-6	57.53750N 57.52934N	153.98590 W 153.98740 W	S030S029W31 S030S029W31	CHs,Ps CHs,Ps
254-10-10080	KARLUK C-1 KARLUK C-1	57.52869N 57.51618N	154.05019 W 154.04863 W	S030S030W35 S031S030W02	Ps Ps
254-10-10100	KODIAK C-6 KODIAK C-6	57.58716N 57.58640N	153.98320 W 153.99347 W	S030S029W08 S030S029W07	Ps Ps
254-10-10120	KARLUK C-1 KARLUK C-1	57.65625N 57.64791N	154.16955 W 154.16552 W	S029S030W18 S029S030W19	Ps Ps
254-10-10120-2001	KARLUK C-1 KARLUK C-1	57.65453N 57.65119N	154.16593 W 154.15528 W	S029S030W19 S029S030W19	Ps Ps
254-20-10003	KODIAK B-6 KODIAK B-6	57.36441N 57.36126N	153.81881 W 153.82673 W	S032S028W32 S032S028W31	Ps Ps
254-20-10005	KODIAK B-6 KODIAK B-6	57.35075N 57.34739N	153.80296 W 153.81861 W	S033S028W06 S033S029W01	Ps Ps
254-20-10006	KODIAK B-6 KODIAK B-6	57.33583N 57.32872N	153.78863 W 153.80156 W	S033S028W07 S033S028W07	Ps Ps
254-20-10008	KODIAK B-6 KODIAK B-6	57.31102N 57.29876N	153.76486 W 153.77865 W	S033S028W17 S033S028W20	Ps Ps
254-20-10010 *Uyak201 Creek	KODIAK B-6 KODIAK B-6	57.29632N 57.27028N	153.70937 W 153.70072 W	S033S028W22 S033S028W35	CHsr,Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
254-20-10020	KODIAK B-5 KODIAK A-5	57.27508N 57.22974N	153.62617 W 153.57853 W	S033S027W31 S034S027W16	CHs,COs,Ps,DVp CHs,Ps
254-20-10020-2009	KODIAK B-5 KODIAK B-5	57.25713N 57.25676N	153.61523 W 153.59182 W	S034S027W05 S034S027W04	CHs,Ps,DVp CHs,Ps,DVp
254-20-10020-2012	KODIAK A-5 KODIAK A-5	57.24694N 57.24618N	153.60644 W 153.61306 W	S034S027W08 S034S027W08	CHp,Pp CHp,Pp
254-20-10020-2017	KODIAK A-5 KODIAK A-5	57.23739N 57.23229N	153.58373 W 153.56161 W	S034S027W09 S034S027W15	CHs,Ps,DVp CHs,Ps,DVp
254-20-10025	KODIAK B-5 KODIAK B-5	57.28376N 57.28551N	153.62784 W 153.61203 W	S033S027W30 S033S027W29	COp,Pp COp,Pp
254-20-10030	KODIAK B-6 KODIAK B-5	57.30406N 57.30185N	153.67949 W 153.53006 W	S033S028W23 S033S027W23	CHs,COs,Ps,DVp Ps,DVp
254-20-10030-2013	KODIAK B-5 KODIAK B-5	57.30738N 57.32024N	153.60727 W 153.59518 W	S033S027W20 S033S027W16	Ps Ps
254-20-10040	KODIAK B-6 KODIAK B-6	57.30792N 57.31874N	153.70470 W 153.70050 W	S033S028W22 S033S028W14	COs,Ps COs,Ps
254-20-10050	KODIAK B-6 KODIAK B-6	57.33629N 57.33108N	153.74867 W 153.72597 W	S033S028W09 S033S028W10	Ps Ps
254-20-10060	KODIAK B-6 KODIAK B-6	57.35913N 57.36251N	153.76786 W 153.75504 W	S032S028W34 S032S028W34	Ps Ps
254-20-10070	KODIAK B-6 KODIAK B-6	57.39296N 57.38386N	153.79447 W 153.76092 W	S032S028W21 S032S028W22	Ps Ps
254-20-10100 Browns Lagoon	KODIAK C-6 KODIAK B-6	57.51286N 57.48409N	153.80363 W 153.75499 W	S031S028W05 S031S028W15	CHsr,COs,Ps COp,Ps
254-30-10010	KODIAK C-6 KODIAK B-5	57.52806N 57.37976N	153.69332 W 153.50344 W	S030S028W36 S032S026W30	CHs,COs,Ps,DVp Ps,DVp
254-30-10020	KODIAK C-6 KODIAK C-5	57.54640N 57.55374N	153.69039 W 153.65273 W	S030S027W30 S030S027W29	CHs,COs,Ps CHs,COs,Ps
254-40-10010 *Spiridon River	KODIAK C-5 KODIAK B-5	57.59740N 57.47952N	153.57234 W 153.38672 W	S030S027W11 S031S026W24	CHs,COs,Ps,Ssr,DVp CHs,Ps,DVp
254-40-10010-2023	KODIAK C-5 KODIAK C-5	57.54466N 57.53422N	153.48412 W 153.38846 W	S030S026W29 S030S026W36	CHs,Pp CHs,Pp
254-40-10010-2037	KODIAK C-5 KODIAK C-5	57.50672N 57.51774N	153.42071 W 153.39542 W	S031S026W11 S031S026W01	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
254-40-10010-2037-3007	KODIAK C-5 KODIAK C-5	57.51499 N 57.51948 N	153.40940 W 153.41309 W	S031S026W02 S031S026W02	CHs CHs
254-40-10010-2037-3007-0010	KODIAK C-5	57.52370 N	153.41505 W	S031S026W02	CHs
254-40-10020	KODIAK C-6 KODIAK C-6	57.64804 N 57.63729 N	153.81707 W 153.80093 W	S029S028W20 S029S028W29	CHs,Ps CHs,Ps
254-40-10050 *Telrod Cove	KODIAK C-5 KODIAK C-5	57.65937 N 57.66434 N	153.63526 W 153.64208 W	S029S027W16 S029S027W17	COp,Pp,Ssr COp,Pp
255-10-10010 Karluk River	KARLUK C-2 KARLUK B-1	57.57306 N 57.43989 N	154.45890 W 154.10978 W	S030S032W17 S031S030W33	CHr,COr,Kp,Pp,Sr,DVp,SHp CHsr,COsr,Ks,Ps,Ssr,DVp,SHp
255-10-10010-0010 Karluk Lake	KARLUK B-1	57.37287 N	154.04954 W	S032S030W26	COs,Pp,Ssr,DVp,SHp
255-10-10010-2021	KARLUK B-1 KARLUK B-1	57.48275 N 57.48329 N	154.15255 W 154.09713 W	S031S030W18 S031S030W16	Ps,DVp Ps,DVp
255-10-10010-2025	KARLUK B-1 KARLUK B-1	57.45945 N 57.45887 N	154.16051 W 154.02840 W	S031S030W30 S031S030W25	Ps,Sp,DVp Ps,DVp
255-10-10010-2025-3007	KARLUK B-1 KARLUK B-1	57.46201 N 57.46961 N	154.05337 W 154.03817 W	S031S030W26 S031S030W23	Ps Ps
255-10-10010-2029 Moraine Creek	KARLUK B-1 KODIAK B-6	57.43320 N 57.42014 N	154.07638 W 153.99096 W	S032S030W03 S032S029W07	COs,Ss Ss
255-10-10010-2030	KARLUK B-1 KARLUK B-1	57.41716 N 57.40440 N	154.09798 W 154.11573 W	S032S030W09 S032S030W16	COs,Ss COs,Ss
255-10-10010-2033 Cottonwood Creek	KARLUK B-1 KODIAK B-6	57.40355 N 57.40050 N	154.04595 W 153.97949 W	S032S030W14 S032S029W17	COs,Ss Ss
255-10-10010-2036	KARLUK B-1 KARLUK B-1	57.38177 N 57.36374 N	154.07340 W 154.10180 W	S032S030W22 S032S030W33	COs,Ss Ss
255-10-10010-2037 Alder Creek	KARLUK B-1 KODIAK B-6	57.37956 N 57.38300 N	154.02554 W 153.98046 W	S032S030W25 S032S029W20	COs,Ss Ss
255-10-10010-2039 Thumb River	KODIAK B-6 KODIAK B-6	57.35620 N 57.34960 N	153.99815 W 153.96939 W	S032S029W31 S033S030W01	COs,Pp,Ss,DVp,SHs COp,Pp,Sp,DVp
255-10-10010-2039-0010 Thumb Lake	KODIAK B-6	57.35259 N	153.98286 W	S032S029W32	COs,Pp,Ss,DVp,SHs
255-10-10010-2039-3003 North Fork Thumb River	KODIAK B-6 KODIAK B-6	57.34960 N 57.35910 N	153.96939 W 153.93892 W	S033S030W01 S032S029W33	COp,Pp,Sp,DVp COp,Pp,Sp,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
255-10-10010-2039-3004 East Fork Thumb River	KODIAK B-6 KODIAK B-6	57.34960 N 57.33151 N	153.96939 W 153.92892 W	S033S030W01 S033S029W08	COp,Pp,Sp,DVp COp,Pp,Sp,DVp
255-10-10010-2040 Halfway Creek	KARLUK B-1 KARLUK B-1	57.35889 N 57.34279 N	154.06329 W 154.10822 W	S032S030W35 S033S030W06	COs,Ss Ss
255-10-10010-2040-3003	KARLUK B-1 KARLUK B-1	57.35383 N 57.32981 N	154.07006 W 154.08088 W	S032S030W34 S033S030W08	COs,Ss Ss
255-10-10010-2048 Meadow Creek	KARLUK B-1 KARLUK B-1	57.29904 N 57.27752 N	154.04191 W 154.08967 W	S033S030W22 S033S030W32	COs,Ss Ss
255-10-10010-2056 Cascade Creek	KARLUK B-1 KARLUK B-1	57.27744 N 57.25105 N	154.00824 W 154.02144 W	S033S030W35 S034S030W10	COs,Ss,DVp COp,Ss,DVp
255-10-10010-2059 O'Malley River	KODIAK B-6 KODIAK B-6	57.27757 N 57.27313 N	153.99727 W 153.98677 W	S033S030W35 S033S030W36	COs,Pp,Sr,SHp COs,Pp,Sr,SHp
255-10-10010-2059-0010 O'Malley Lake	KODIAK B-6	57.26091 N	153.97649 W	S034S030W01	Ss
255-10-10010-2059-3003 Canyon Creek	KODIAK B-6 KODIAK B-6	57.27746 N 57.29796 N	153.99471 W 153.94332 W	S033S030W35 S033S029W19	COs,Ss COp,Sp
255-10-10040	KARLUK C-2 KARLUK C-2	57.62320 N 57.62104 N	154.34546 W 154.33675 W	S029S032W36 S029S032W36	Ps Ps
256-20-10010 Ayakulik River	KARLUK A-2 KARLUK B-2	57.19783 N 57.42303 N	154.53849 W 154.60526 W	S034S033W28 S032S033W08	CHp,COp,Kp,Pp,Sp,DVp,SHp Kp,DVp
256-20-10010-0020	KARLUK B-2	57.42234 N	154.60900 W	S032S033W08	Kp,DVp
256-20-10010-2010	KARLUK A-2 KARLUK A-1	57.23416 N 57.19687 N	154.40891 W 154.28371 W	S034S032W17 S034S031W30	Ps,Sp,DVp Ps,Sp,DVp
256-20-10010-2010-0010 Bare Lake	KARLUK A-1	57.19090 N	154.28202 W	S034S031W31	Ss,DVp
256-20-10010-2010-3004	KARLUK A-2 KARLUK A-2	57.22479 N 57.20021 N	154.39261 W 154.36157 W	S034S032W17 S034S032W27	Ps,Sp,DVp Ps,Sp,DVp
256-20-10010-2010-3006	KARLUK A-1 KARLUK A-1	57.21017 N 57.19691 N	154.31094 W 154.31933 W	S034S032W24 S034S032W26	Ps,Sp Ps,Sp
256-20-10010-2016	KARLUK B-2 KARLUK A-1	57.26053 N 57.22832 N	154.42728 W 154.21113 W	S034S032W06 S034S031W16	COs,Ps,Sp,DVp,SHs COs,DVp
256-20-10010-2016-0010 Red Lake	KARLUK A-1	57.24007 N	154.28396 W	S034S031W07	COp,Ss,DVp,SHr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
256-20-10010-2016-3006	KARLUK B-2 KARLUK A-2	57.26864 N 57.24503 N	154.37352 W 154.34449 W	S033S032W33 S034S032W10	Ss Ss
256-20-10010-2016-3007	KARLUK B-1 KARLUK B-1	57.26475 N 57.29768 N	154.31767 W 154.25457 W	S034S032W02 S033S031W20	COs,Sp,DVp COp
256-20-10010-2016-3007-4004	KARLUK B-1 KARLUK B-1	57.27565 N 57.27365 N	154.30803 W 154.27790 W	S033S032W36 S033S031W31	COp COp
256-20-10010-2016-3007-4008	KARLUK B-1 KARLUK B-1	57.29857 N 57.29336 N	154.27992 W 154.26707 W	S033S031W19 S033S031W30	COp COp
256-20-10010-2016-3007-4009	KARLUK B-1 KARLUK B-1	57.30209 N 57.31007 N	154.26515 W 154.25491 W	S033S031W19 S033S031W17	Sp,DVp Sp,DVp
256-20-10010-2018	KARLUK B-2 KARLUK B-2	57.27745 N 57.29301 N	154.44039 W 154.39896 W	S033S032W31 S033S032W29	COs COs
256-20-10010-2022	KARLUK B-2 KARLUK B-2	57.28222 N 57.30607 N	154.44844 W 154.41756 W	S033S033W25 S033S032W20	COs COs
256-20-10010-2030	KARLUK B-2 KARLUK B-2	57.31839 N 57.33229 N	154.52278 W 154.42925 W	S033S033W15 S033S032W07	Ks Ks
256-20-10010-2030-3004	KARLUK B-2 KARLUK B-2	57.33167 N 57.32784 N	154.48486 W 154.45208 W	S033S033W11 S033S033W12	Ks Ks
256-20-10010-2034	KARLUK B-2 KARLUK B-2	57.33455 N 57.34010 N	154.53154 W 154.46408 W	S033S033W09 S033S033W01	Ks Ks
256-20-10010-2035	KARLUK B-2 KARLUK B-2	57.33625 N 57.34173 N	154.53653 W 154.55541 W	S033S033W09 S033S033W05	Ks Ks
256-20-10010-2040	KARLUK B-2 KARLUK B-2	57.35565 N 57.38263 N	154.54600 W 154.53664 W	S032S033W35 S032S033W23	Ks Ks
256-20-10010-2040-3003	KARLUK B-2 KARLUK B-2	57.36412 N 57.39151 N	154.54799 W 154.55163 W	S032S033W34 S032S033W22	Ks Ks
256-20-10010-2051	KARLUK B-2 KARLUK B-2	57.41955 N 57.41817 N	154.59304 W 154.59820 W	S032S033W09 S032S033W09	Kp Kp
256-20-10010-2051-0010	KARLUK B-2	57.41845 N	154.60093 W	S032S033W08	Kp
256-20-10020 Red River	KARLUK B-2 KARLUK B-2	57.27200 N 57.31626 N	154.62311 W 154.61358 W	S033S034W36 S033S034W13	COp,Ps,Sp,DVp COs,Ps,Ss,DVp
256-20-10020-0010	KARLUK B-2	57.31717 N	154.60542 W	S033S034W13	Ss,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
256-30-10010	KARLUK B-3 KARLUK B-2	57.35400 N 57.31087 N	154.74180 W 154.66655 W	S032S034W33 S033S034W15	CHsr,COsr,Ps,DVp CHsr,COsr,DVp
256-30-10010-2001	KARLUK B-3 KARLUK B-3	57.35928 N 57.37820 N	154.72152 W 154.70719 W	S032S034W34 S032S034W27	Cor,Pr,DVp Cor,Pr,DVp
256-30-10010-2003	KARLUK B-3 KARLUK B-2	57.34139 N 57.33991 N	154.69463 W 154.65318 W	S033S034W04 S033S034W02	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
256-30-10020	KARLUK B-3 KARLUK B-2	57.38464 N 57.41596 N	154.70378 W 154.64939 W	S032S034W23 S032S033W07	Pp,DVp Ps,DVp
256-30-10020-0010	KARLUK B-3	57.39262 N	154.69621 W	S032S034W23	Pp,DVp
256-30-10020-2002	KARLUK B-3 KARLUK B-3	57.39198 N 57.37419 N	154.69284 W 154.68006 W	S032S034W23 S032S034W26	Ps Ps
256-30-10020-2005	KARLUK B-3 KARLUK B-3	57.39837 N 57.41593 N	154.67596 W 154.68449 W	S032S034W13 S032S034W11	Ps,DVp Ps,DVp
256-30-10020-2006	KARLUK B-3 KARLUK B-2	57.39938 N 57.38499 N	154.66714 W 154.64044 W	S032S034W13 S032S033W19	Ps,DVs Ps,DVs
63 256-30-10025 *Grant Lagoon	KARLUK B-2 KARLUK B-2	57.45027 N 57.42957 N	154.64310 W 154.61831 W	S031S033W31 S032S033W05	CHs,COsr,Ps,DVp CHs,DVp
256-30-10030	KARLUK B-2 KARLUK B-2	57.45111 N 57.45346 N	154.63992 W 154.60557 W	S031S033W31 S031S033W29	Ps Ps
256-30-10035	KARLUK B-2 KARLUK B-2	57.45495 N 57.46473 N	154.63583 W 154.61433 W	S031S033W30 S031S033W29	Ps Ps
256-40-10010 Sturgeon River	KARLUK C-2 KARLUK B-1	57.54096 N 57.45824 N	154.53009 W 154.30080 W	S030S033W26 S031S031W29	CHpr,COpr,Pp,DVp,SHp CHs,DVp
256-40-10010-2003	KARLUK C-2 KARLUK C-2	57.52429 N 57.53235 N	154.50510 W 154.34951 W	S031S033W01 S030S032W36	CHsr,Ps,DVp,SHp CHs,Ps,DVp
256-40-10010-2021	KARLUK B-2 KARLUK B-2	57.45904 N 57.46232 N	154.48647 W 154.45302 W	S031S032W30 S031S032W29	COs COs
256-40-10010-2021-3003	KARLUK B-2 KARLUK B-2	57.46362 N 57.47552 N	154.47537 W 154.47147 W	S031S032W30 S031S032W19	COs COs
256-40-10010-2021-3003-4001	KARLUK B-2 KARLUK B-2	57.46630 N 57.47400 N	154.47585 W 154.48250 W	S031S032W30 S031S032W19	COs COs
256-40-10010-2029	KARLUK B-2 KARLUK B-2	57.43187 N 57.42844 N	154.47528 W 154.42035 W	S032S032W06 S032S032W04	COs COs

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256-40-10010-2033	KARLUK B-2 KARLUK B-2	57.41693 N 57.41801 N	154.45940 W 154.42552 W	S032S032W08 S032S032W09	COs COs
256-40-10010-2034	KARLUK B-2 KARLUK B-2	57.41541 N 57.36953 N	154.45906 W 154.35924 W	S032S032W08 S032S032W26	CHs,COs,Ps,DVp CHs,Ps,DVp
256-40-10010-2048	KARLUK B-1 KARLUK B-1	57.44039 N 57.44914 N	154.29473 W 154.26224 W	S031S031W32 S031S031W33	CHs,DVp,SHp CHs,DVp,SHp
257-10-10100	KARLUK A-2 KARLUK A-2	57.01278 N 57.02050 N	154.52078 W 154.47405 W	S036S033W34 S036S033W26	CHp,Pp Pp
257-20-10020 *Big Sukhoi	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.96309 N 56.99264 N	154.30948 W 154.26702 W	S037S032W15 S037S032W02	CHs,COsr,DVp CHp,DVp
257-20-10020-2003	TRINITY ISLANDS D-1 TRINITY ISLANDS D-2	56.97652 N 56.99639 N	154.32178 W 154.36851 W	S037S032W09 S037S032W05	CHs,DVp CHp,DVp
257-20-10020-2003-3002	TRINITY ISLANDS D-2 TRINITY ISLANDS D-1	56.98170 N 56.99722 N	154.33372 W 154.33263 W	S037S032W09 S037S032W04	CHs CHs
257-20-10031 *Little Sukhoi	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.95898 N 56.98144 N	154.28502 W 154.25869 W	S037S032W23 S037S032W12	CHs,Ssr CHs
257-20-10047	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.94807 N 56.94382 N	154.28032 W 154.24569 W	S037S032W23 S037S032W25	CHp CHp
257-20-10398 *Kempff Bay Creek	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.94080 N 56.94140 N	154.25402 W 154.25122 W	S037S032W25 S037S032W25	Pp Pp
257-20-10410	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.93837 N 56.95526 N	154.21698 W 154.22121 W	S037S031W30 S037S031W19	Ps,Ss Ps,Ss
257-20-10410-0010	TRINITY ISLANDS D-1	56.95895 N	154.22452 W	S037S031W19	Pp,Ss
257-20-10411 *Metzger Creek	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.93872 N 56.95366 N	154.21616 W 154.18461 W	S037S031W30 S037S031W21	CHs,COs,Ps CHs,COs,Ps
257-30-10005	KARLUK A-1 KARLUK A-1	57.13738 N 57.14173 N	154.11135 W 154.10799 W	S035S030W18 S035S030W18	Ps Ps
257-30-10010	KARLUK A-1 KARLUK A-1	57.14650 N 57.15922 N	154.14252 W 154.12035 W	S035S031W13 S035S030W07	CHs,Ps Ps
257-30-10010-2003	KARLUK A-1 KARLUK A-1	57.15316 N 57.15917 N	154.13545 W 154.13718 W	S035S031W12 S035S031W12	Ps Ps
257-30-10020 Akalura Creek	KARLUK A-1 KARLUK A-1	57.16069 N 57.21492 N	154.22889 W 154.24340 W	S035S031W09 S034S031W20	CHsr,COp,Ps,Ss,DVp,SHp COs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
257-30-10020-0010 Akalura Lake	KARLUK A-1	57.18563 N	154.22785 W	S034S031W33	COp,Ss,DVp,SHr
257-30-10020-2005	KARLUK A-1	57.17915 N	154.25029 W	S034S031W32	Ss
	KARLUK A-1	57.16933 N	154.26795 W	S035S031W06	Ss
257-30-10020-2006	KARLUK A-1	57.18935 N	154.18094 W	S034S031W34	COs,Ss
	KARLUK A-1	57.18158 N	154.12394 W	S034S030W31	Ss
257-30-10020-2008	KARLUK A-1	57.20075 N	154.23928 W	S034S031W29	COs
	KARLUK A-1	57.20493 N	154.22642 W	S034S031W28	COs
257-30-10030 *Tundra Creek	KARLUK A-2	57.14989 N	154.33834 W	S035S032W14	CHs,COsr,Ps,DVp
	KARLUK A-1	57.17651 N	154.31930 W	S035S032W02	CHs,Ps,DVp
257-30-10035	KARLUK A-2	57.14459 N	154.36771 W	S035S032W16	COp,Ps,Ss,DVp
	KARLUK A-2	57.16775 N	154.40912 W	S035S032W05	COs,Ss,DVp
257-30-10035-0010	KARLUK A-2	57.14590 N	154.36840 W	S035S032W16	COp,Pp,Ss,DVp
257-30-10035-0020	KARLUK A-2	57.15034 N	154.38008 W	S035S032W09	COp,Ss,DVp
5 257-30-10040 Olga Creek	KARLUK A-2	57.05645 N	154.36102 W	S036S032W15	CHsr,COp,Pp,Sp,DVp,SHp
	KARLUK A-1	57.04927 N	154.24631 W	S036S031W17	COs,Ss,DVp,SHs
257-30-10040-0010 South Olga Lakes	KARLUK A-1	57.05506 N	154.30341 W	S036S032W13	COp,Spr,DVp,SHpr
257-30-10040-0020 South Olga Lakes	KARLUK A-1	57.06227 N	154.20284 W	S036S031W15	COp,Spr,DVp,SHr
257-30-10040-2003	KARLUK A-1	57.05755 N	154.29985 W	S036S032W13	Ss
	KARLUK A-1	57.08192 N	154.27092 W	S036S031W06	Ss
257-30-10040-2006	KARLUK A-1	57.04562 N	154.23992 W	S036S031W20	Ss,DVp
	KARLUK A-1	57.02937 N	154.24183 W	S036S031W29	Ss,DVp
257-30-10040-2006-0010	KARLUK A-1	57.02560 N	154.24535 W	S036S031W29	Sr,DVp
257-30-10040-2007	KARLUK A-1	57.06840 N	154.21098 W	S036S031W09	COs,Ss
	KARLUK A-1	57.07788 N	154.24278 W	S036S031W05	Ss
257-30-10040-2007-3004	KARLUK A-1	57.07876 N	154.22684 W	S036S031W04	Ss
	KARLUK A-1	57.08964 N	154.23331 W	S036S031W05	Ss
257-30-10040-2011	KARLUK A-1	57.07142 N	154.15192 W	S036S031W12	COs,Ss
	KARLUK A-1	57.08535 N	154.13782 W	S036S031W01	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
257-40-10010	KARLUK A-1 KARLUK A-1	57.06472N 57.07905N	154.08668 W 154.02174 W	S036S030W08 S036S030W03	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
257-40-10020 Horse Marine Stream	KODIAK A-6 KODIAK A-6	57.12171N 57.13755N	153.95151 W 153.87532 W	S035S029W19 S035S029W15	CHsr,COs,Ps,Ss,DVp Ss,DVp
257-40-10020-0010 Horse Marine Lake	KODIAK A-6	57.12199N	153.91512 W	S035S029W21	COs,Ss,DVp
257-40-10030 Dog Salmon Creek	KARLUK A-1 KARLUK B-1	57.12338N 57.34714N	154.02871 W 154.22218 W	S035S030W22 S033S031W04	CHs,COs,Kp,Ps,Sp,DVp,SHs Ss,DVp
257-40-10030-0020 Frazer Lake	KARLUK B-1	57.27674N	154.16037 W	S033S031W35	Srs,DVp
257-40-10030-2002 *Talifson's Creek	KARLUK A-1 KODIAK A-6	57.12721N 57.15556N	154.02854 W 153.97514 W	S035S030W22 S035S030W12	CHp,COsr,Pp CHp,Pp
257-40-10030-2008	KARLUK A-1 KODIAK A-6	57.19312N 57.22000N	154.02495 W 153.93626 W	S034S030W34 S034S029W20	CHs,Ps CHs,Ps
257-40-10030-2008-3011	KODIAK A-6 KODIAK A-6	57.20488N 57.21506N	153.99885 W 153.98022 W	S034S030W26 S034S030W24	CHs,Ps CHs,Ps
257-40-10030-2008-3011-0010	KODIAK A-6	57.21646N	153.97262 W	S034S030W24	CHs,Pp
257-40-10030-2010	KARLUK A-1 KARLUK A-1	57.19193N 57.20934N	154.04087 W 154.02437 W	S034S030W34 S034S030W22	Ss Ss
257-40-10030-2010-3005	KARLUK A-1 KARLUK A-1	57.20041N 57.20839N	154.03456 W 154.03609 W	S034S030W27 S034S030W22	Ss Ss
257-40-10030-2013	KARLUK A-1 KARLUK A-1	57.21040N 57.20309N	154.10139 W 154.11115 W	S034S030W19 S034S030W30	Ss Ss
257-40-10030-2017	KARLUK A-1 KARLUK A-1	57.23287N 57.22411N	154.12616 W 154.18144 W	S034S030W18 S034S031W15	Ss Ss
257-40-10030-2020	KARLUK B-1 KARLUK B-1	57.25437N 57.25283N	154.12735 W 154.04748 W	S034S031W01 S034S030W03	Ss Ss
257-40-10030-2022	KARLUK B-1 KARLUK B-1	57.27267N 57.27854N	154.14370 W 154.13492 W	S033S031W36 S033S031W36	Ss Ss
257-40-10030-2023	KARLUK B-1 KARLUK B-1	57.26959N 57.26393N	154.16658 W 154.17905 W	S033S031W35 S034S031W02	Ss Ss
257-40-10030-2026	KARLUK B-1 KARLUK B-1	57.29326N 57.29485N	154.16625 W 154.15383 W	S033S031W26 S033S031W23	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
257-40-10030-2029	KARLUK B-1 KARLUK B-1	57.30481 N 57.26441 N	154.20467 W 154.23780 W	S033S031W22 S034S031W05	Ss,DVp Ss,DVp
257-40-10030-2029-0010	KARLUK B-1	57.26897 N	154.23396 W	S033S031W32	Ss,DVp
257-40-10030-2029-0020	KARLUK B-1	57.26174 N	154.23814 W	S034S031W05	Ss,DVp
257-40-10030-2034	KARLUK B-1 KARLUK B-1	57.33879 N 57.32143 N	154.22580 W 154.11844 W	S033S031W04 S033S030W18	Ss,DVp Ss,DVp
257-40-10030-2035	KARLUK B-1 KARLUK B-1	57.34714 N 57.36526 N	154.22218 W 154.17160 W	S033S031W04 S032S030W31	Ss,DVp Ss,DVp
257-40-10050	KARLUK A-1 KARLUK A-1	57.03164 N 57.03370 N	154.15230 W 154.16234 W	S036S031W25 S036S031W26	Ps,Sp Ps,Sp
257-40-10060	TRINITY ISLANDS D-1 KARLUK A-1	56.99457 N 57.00407 N	154.18063 W 154.18384 W	S037S031W04	Ps Ps
257-40-10070	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.96505 N 56.97107 N	154.15064 W 154.17235 W	S037S031W15 S037S031W16	Ps,DVp Ps,DVp
257-40-10080	KARLUK A-1 KARLUK A-1	57.03374 N 57.03389 N	154.09697 W 154.08402 W	S036S030W29 S036S030W29	Ps Ps
257-40-10080-2008	KARLUK A-1 KARLUK A-1	57.03413 N 57.03121 N	154.09033 W 154.08670 W	S036S030W29 S036S030W29	Ps Ps
257-50-10010	KAGUYAK D-6 KAGUYAK D-6	56.95588 N 56.98245 N	153.96889 W 153.93934 W	S037S030W23 S037S030W12	Ps Ps
257-50-10010-2004	KAGUYAK D-6 KAGUYAK D-6	56.96440 N 56.97100 N	153.95918 W 153.94343 W	S037S030W14 S037S030W13	Ps Ps
257-50-10020 *Deadman River	KODIAK A-6 KODIAK A-6	57.15953 N 57.17467 N	153.78866 W 153.67992 W	S035S028W07 S035S028W02	CHsr,COs,Ps,DVp Ps,DVp
257-50-10020-2005	KODIAK A-6 KODIAK A-6	57.16219 N 57.18040 N	153.79244 W 153.78977 W	S035S028W07 S034S028W31	COp COp
257-50-10020-2009	KODIAK A-6 KODIAK A-6	57.17054 N 57.20414 N	153.77159 W 153.75507 W	S035S028W05 S034S028W28	COp,Ps,DVp Ps,DVp
257-50-10020-2013	KODIAK A-6 KODIAK A-6	57.17189 N 57.18532 N	153.76706 W 153.75093 W	S035S028W05 S034S028W33	Ps Ps
257-50-10020-2021	KODIAK A-6 KODIAK A-6	57.17897 N 57.18245 N	153.69934 W 153.68189 W	S034S028W35	Ps,DVp Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
257-50-10029	KODIAK A-6 KODIAK A-6	57.13957N 57.14133N	153.74111 W 153.72615 W	S035S028W16 S035S028W15	CHs,Ps,DVp CHs,Ps,DVp
257-50-10030 *Alpine Cove Creek	KODIAK A-6 KODIAK A-6	57.13831N 57.14150N	153.74117 W 153.71126 W	S035S028W16 S035S028W15	CHsr,COsr,Ps,DVp Ps,DVp
257-50-10030-2004	KODIAK A-6 KODIAK A-6	57.13524N 57.13130N	153.72814 W 153.72510 W	S035S028W22 S035S028W22	Ps Ps
257-50-10040 *Hellen Creek	KODIAK A-6 KODIAK A-6	57.11580N 57.10891N	153.79813 W 153.76672 W	S035S028W30 S035S028W29	CHsr,Ps Ps
257-50-10040-2008	KODIAK A-6 KODIAK A-6	57.10866N 57.10443N	153.77738 W 153.77483 W	S035S028W29 S035S028W32	Ps Ps
257-60-10010 *NE Portage Creek	KAGUYAK D-6 KODIAK A-6	56.99572N 57.01228N	153.76474 W 153.71736 W	S037S028W06 S036S028W34	CHs,COsr,Ps,DVp CHs,Ps,DVp
257-60-10010-2002	KODIAK A-6 KODIAK A-6	57.00014N 56.99935N	153.75945 W 153.74011 W	S037S028W06 S037S028W05	Ps Ps
257-60-10010-2005	KODIAK A-6 KODIAK A-6	57.00456N 57.01318N	153.74326 W 153.73750 W	S037S028W06 S036S028W33	CHp,Ps CHp,Ps
257-60-10030 *Sulua Chum Creek	KODIAK A-6 KODIAK A-6	57.03834N 57.05497N	153.85176 W 153.82761 W	S036S029W23 S036S029W13	CHs,COs,Psr,DVp CHs,COs,DVp
257-60-10035 *East Portage Creek	KAGUYAK D-6 KAGUYAK D-6	56.97714N 56.97814N	153.81120 W 153.75804 W	S037S029W11 S037S028W07	CHs,COsr,Ps CHs,Ps
257-60-10038	KAGUYAK D-6 KAGUYAK D-6	56.96232N 56.96746N	153.82749 W 153.79474 W	S037S029W15 S037S029W14	CHp,Pp CHp,Pp
257-60-10040	KAGUYAK D-6 KAGUYAK D-6	56.95923N 56.94305N	153.83481 W 153.76929 W	S037S029W22 S037S029W25	Pp Ps
257-60-10040-2006	KAGUYAK D-6 KAGUYAK D-6	56.93930N 56.92908N	153.79066 W 153.79100 W	S037S029W25 S037S029W36	Ps Ps
257-60-10050	KAGUYAK D-6 KAGUYAK D-6	56.92385N 56.91729N	153.90447 W 153.84679 W	S037S029W31 S038S029W03	Pp Pp
257-60-10050-2004	KAGUYAK D-6 KAGUYAK D-6	56.91884N 56.89317N	153.88849 W 153.88793 W	S037S029W32 S038S029W08	Pp Pp
257-60-10200	KODIAK A-6 KODIAK A-6	57.01493N 57.02879N	153.82454 W 153.77254 W	S036S029W36 S036S028W29	CHp,Pp CHp,Pp
257-70-10010 *Humpy River	TRINITY ISLANDS D-1 KAGUYAK D-6	56.85441N 56.87913N	154.01556 W 153.84837 W	S038S030W28 S038S029W16	CHsr,COsr,Ps,DVp Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
257-70-10010-2002	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.85167N 56.84099N	154.01496 W 154.01649 W	S038S030W28 S038S030W33	Pp Pp
257-70-10010-2007	KAGUYAK D-6 KAGUYAK D-6	56.87462N 56.87863N	153.90288 W 153.89672 W	S038S029W19 S038S029W17	Ps Ps
257-70-10030	KAGUYAK D-6 KAGUYAK D-6	56.88998N 56.88662N	153.98003 W 153.93911 W	S038S030W10 S038S030W13	Pp Pp
257-83-10010	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.90961N 55.89952N	155.55671 W 155.61333 W	S049S041W22 S049S041W29	Pp Pp
257-83-10015 *East River	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.87320N 55.88600N	155.57587 W 155.61311 W	S050S041W04 S049S041W32	Pp,COp Pp,COr
257-83-10015-0010 *East River	TRINITY ISLANDS D-5	55.87606N	155.58119 W	S050S041W04	Pp,COr
257-83-10020	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.86016N 55.87181N	155.57733 W 155.63150 W	S050S041W09 S050S041W06	Pp Pp
257-83-10020-2001	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.86704N 55.86299N	155.60902 W 155.62987 W	S050S041W05 S050S041W07	Pp Pp
257-83-10040	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.83181N 55.80567N	155.57549 W 155.61608 W	S050S041W21 S050S041W32	COr,Ps Pp
257-83-10040-2001	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.82869N 55.79622N	155.58093 W 155.57451 W	S050S041W21 S050S041W33	Pp Pp
257-83-10040-2001-3002	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.81299N 55.80364N	155.58463 W 155.59690 W	S050S041W28 S050S041W32	Pp Pp
257-83-10047 *Southeast River	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.77281N 55.78397N	155.64427 W 155.63722 W	S051S042W12 S051S041W06	COp COr
257-83-10047-0010 *Southeast Lake	TRINITY ISLANDS D-5	55.77688N	155.64210 W	S051S041W07	COp
257-83-10050 *South Cove River	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.78831N 55.81097N	155.72610 W 155.68623 W	S051S042W04 S050S042W26	COr,Pp Pp
257-83-10050-2002	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.79453N 55.79014N	155.71759 W 155.69556 W	S050S042W34 S051S042W03	Pp Pp
257-83-10050-2004	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.79734N 55.79582N	155.71324 W 155.68019 W	S050S042W34 S050S042W35	Pp Pp
257-83-10060	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.80939N 55.84060N	155.73274 W 155.67230 W	S050S042W28 S050S042W14	COr,Ps Pp

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257-83-10060-2001 *Southwest River	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.81239N 55.81374N	155.72816 W 155.73048 W	S050S042W28 S050S042W28	COr COr
257-83-10060-2001-0010 *Southwest Lake	TRINITY ISLANDS D-5	55.81413N	155.73131 W	S050S042W28	COr
257-83-10060-2002	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.82651N 55.81640N	155.70002 W 155.67143 W	S050S042W22 S050S042W26	Pp Pp
257-83-10060-2004	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.83074N 55.82265N	155.69695 W 155.66498 W	S050S042W22 S050S042W24	Pp Pp
257-90-10002	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.40087N 56.44016N	154.75722 W 154.74342 W	S043S035W33 S043S035W21	COr COr
257-90-10002-0010	TRINITY ISLANDS B-3 & C-3	56.44033N	154.74335 W	S043S035W21	COr
257-90-10002-2015	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.41252N 56.43013N	154.75957 W 154.78249 W	S043S035W33 S043S035W20	COr COr
257-90-10002-2015-0010	TRINITY ISLANDS B-3 & C-3	56.41505N	154.76085 W	S043S035W28	COr
257-90-10002-2015-3028	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.42605N 56.43231N	154.77944 W 154.77978 W	S043S035W29 S043S035W20	COr COr
257-90-10002-2022	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.42293N 56.42234N	154.74926 W 154.73753 W	S043S035W28 S043S035W27	COr COr
257-90-10002-2022-0010	TRINITY ISLANDS B-3 & C-3	56.42117N	154.73780 W	S043S035W27	COr
257-90-10002-2032	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.43188N 56.42791N	154.74592 W 154.73548 W	S043S035W21 S043S035W22	COr COr
257-90-10002-2032-0010	TRINITY ISLANDS B-3 & C-3	56.42616N	154.73281 W	S043S035W27	COr
257-90-10002-2041	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.43776N 56.44019N	154.74696 W 154.75632 W	S043S035W21 S043S035W21	COr COr
257-90-10010 *Garber Creek	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.44172N 56.49155N	154.67585 W 154.70077 W	S043S035W24 S042S035W35	CHp,COp,Ps CHp,COp
257-90-10010-2004	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.45217N 56.47575N	154.70230 W 154.68199 W	S043S035W14 S043S035W01	CHp,COp CHp,COp
257-90-10010-2005	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.45477N 56.44483N	154.70818 W 154.74812 W	S043S035W14 S043S035W16	CHp,COp CHp,COp

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257-90-10010-2007	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.46353 N 56.45999 N	154.73989 W 154.76604 W	S043S035W10 S043S035W09	CHp,COp CHp,COp
257-90-10010-2007-3004	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.46415 N 56.46848 N	154.74816 W 154.75581 W	S043S035W09 S043S035W09	CHp,COp CHp,COp
257-90-10010-2015 <Null>	TRINITY ISLAND B-3 & C-3 TRINITY ISLAND B-3 & C-3	56.48875 N 56.49333 N	154.71203 W 154.71636 W	S042S035W35 S042S035W34	COr COr
257-90-10040	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.52670 N 56.49312 N	154.48354 W 154.60434 W	S042S033W19 S042S034W33	COp COp
257-90-10040-0010	TRINITY ISLANDS B-2 & C-2	56.51115 N	154.55033 W	S042S034W26	COp
257-90-10040-0020	TRINITY ISLANDS B-2 & C-2	56.50727 N	154.56615 W	S042S034W27	COp
257-90-10040-0030	TRINITY ISLANDS B-2 & C-2	56.50366 N	154.57864 W	S042S034W27	COp
257-90-10040-0040	TRINITY ISLANDS B-2 & C-2	56.50060 N	154.58809 W	S042S034W28	COp
257-90-10040-0050	TRINITY ISLANDS B-2 & C-2	56.49533 N	154.59810 W	S042S034W33	COp
257-90-10040-0060	TRINITY ISLANDS B-2 & C-2	56.49060 N	154.60893 W	S042S034W33	COp
257-90-10040-2030	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.49296 N 56.50210 N	154.60852 W 154.62860 W	S042S034W33 S042S034W29	COp COp
257-90-10040-2030-3006	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.49392 N 56.50131 N	154.60997 W 154.60809 W	S042S034W33 S042S034W28	COp COp
257-90-10060	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.53213 N 56.50275 N	154.51215 W 154.59456 W	S042S034W13 S042S034W28	COr COr
257-90-10060-0010	TRINITY ISLANDS B-2 & C-2	56.51338 N	154.57253 W	S042S034W27	COr
257-90-10060-0020	TRINITY ISLANDS B-2 & C-2	56.51033 N	154.57948 W	S042S034W27	COr
257-90-10060-2018	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.51162 N 56.50784 N	154.58214 W 154.62004 W	S042S034W27 S042S034W29	COr COr
257-90-10060-2018-3010	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.51275 N 56.51654 N	154.59146 W 154.59451 W	S042S034W28 S042S034W21	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
257-90-10070	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.54957N 56.55170N	154.52030 W 154.59035 W	S042S034W12 S042S034W09	COs Cop
257-90-10070-2011	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.52853N 56.50598N	154.56694 W 154.66471 W	S042S034W15 S042S035W25	COp Cor
257-90-10070-2011-3007	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.52377N 56.51971N	154.57929 W 154.57852 W	S042S034W22 S042S034W22	COp COp
257-90-10070-2017	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.53256N 56.54216N	154.57166 W 154.58570 W	S042S034W15 S042S034W15	COp COp
257-90-10070-2024	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS B-2 & C-2	56.54049N 56.54510N	154.56691 W 154.55933 W	S042S034W15 S042S034W11	COp COp
257-90-10100	TRINITY ISLANDS B-2 & C-2 TRINITY ISLANDS C-1	56.53317N 56.55261N	154.36129 W 154.21645 W	S042S033W13 S042S032W12	CHp,COp,Pp CHp,Pp
257-90-10100-2008	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.54710N 56.53167N	154.29858 W 154.24183 W	S042S032W09 S042S032W14	CHp,Pp CHp,Pp
257-90-10100-2009	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.55265N 56.57951N	154.28392 W 154.25846 W	S042S032W09 S041S032W34	Pp Pp
257-90-10100-2011	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.55465N 56.57288N	154.27988 W 154.23467 W	S042S032W09 S041S032W35	CHp,Pp CHp,Pp
257-90-10152	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.49946N 56.50963N	154.26117 W 154.25266 W	S042S032W34 S042S032W27	Ps Ps
258-10-10010	KODIAK B-3 KODIAK B-3	57.31125N 57.32842N	152.75175 W 152.76571 W	S033S022W15 S033S022W10	CHs,Ps CHs,Ps
258-20-10010	KODIAK B-3 KODIAK B-3	57.30080N 57.32039N	152.84348 W 152.82282 W	S033S022W19 S033S022W17	CHs,Ps CHs,Ps
*Santa Flavia River					
258-20-10010-2007	KODIAK B-3 KODIAK B-3	57.31299N 57.32163N	152.83413 W 152.83093 W	S033S022W18 S033S022W18	CHs,Ps CHs,Ps
258-20-10020	KODIAK B-3 KODIAK B-3	57.35261N 57.35476N	152.87644 W 152.83175 W	S032S022W31 S032S022W33	CHs,COs,Ps,DVp COs,DVp
258-20-10025	KODIAK B-3 KODIAK B-3	57.35002N 57.36143N	152.88719 W 152.88154 W	S033S023W02 S032S022W31	CHs,Ps CHs,Ps
258-20-10030	KODIAK B-3 KODIAK B-3	57.34630N 57.35782N	152.90098 W 152.89813 W	S033S023W02 S032S023W36	CHs,Ps CHs,Ps
258-20-10040	KODIAK B-3 KODIAK B-3	57.33894N 57.37705N	152.97752 W 152.93900 W	S033S023W05 S032S023W26	CHs,COs,Ps,DVp Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-20-10040-2009	KODIAK B-3 KODIAK B-3	57.35557N 57.36976N	152.96974 W 152.97596 W	S032S023W33 S032S023W28	Ps Ps
258-20-10050	KODIAK B-4 KODIAK B-4	57.34143N 57.36310N	153.00085 W 153.01819 W	S033S023W06 S032S023W32	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
258-20-10054	KODIAK B-4 KODIAK B-4	57.32927N 57.33856N	153.05731 W 153.08222 W	S033S024W11 S033S024W03	CHp,Pp CHp,Pp
258-20-10056	KODIAK B-4 KODIAK B-4	57.31733N 57.32482N	153.08557 W 153.09551 W	S033S024W15 S033S024W09	CHp,Pp CHp,Pp
258-20-10060	KODIAK B-4 KODIAK B-4	57.35746N 57.37616N	153.15400 W 153.15493 W	S032S024W33 S032S024W28	CHs,COs,Ps CHs,COs,Ps
258-20-10069	KODIAK B-4 KODIAK B-4	57.30946N 57.33497N	153.19857 W 153.24548 W	S033S025W13 S033S025W10	CHs,COs,Ps,DVp CHs,Ps,DVp
258-20-10069-2002	KODIAK B-4 KODIAK B-4	57.31266N 57.32095N	153.20298 W 153.21152 W	S033S025W14 S033S025W14	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
258-20-10069-2010	KODIAK B-4 KODIAK B-4	57.32694N 57.33370N	153.22869 W 153.21687 W	S033S025W10 S033S025W11	CHs,Ps CHs,Ps
73 258-20-10070 *West Kiliuda Creek	KODIAK B-4 KODIAK B-4	57.30798N 57.32279N	153.20150 W 153.22694 W	S033S025W23 S033S025W15	CHs,COsr,Ps CHs,Ps
258-20-10073	KODIAK B-4 KODIAK B-4	57.30314N 57.29283N	153.18639 W 153.19187 W	S033S025W24 S033S025W25	CHs,COs,Ps CHs,COs,Ps
258-20-10080	KODIAK B-4 KODIAK B-4	57.29064N 57.27870N	153.10241 W 153.12929 W	S033S024W28 S033S024W32	CHs,COs,Ps CHs,COs,Ps
258-20-10080-2001	KODIAK B-4 KODIAK B-4	57.29007N 57.28638N	153.10674 W 153.10408 W	S033S024W28 S033S024W28	Ps Ps
258-20-10110	KODIAK B-4 KODIAK B-4	57.29346N 57.27350N	153.06652 W 153.08013 W	S033S024W26 S033S024W34	CHs,COs,Ps CHs,COs,Ps
258-20-10120	KODIAK B-3 KODIAK B-4	57.28335N 57.27850N	152.99169 W 153.00142 W	S033S023W30 S033S023W31	CHp,COs,Pp,Ss CHp,COs,Pp,Ss
258-30-10010	KODIAK A-4 KODIAK A-4	57.18325N 57.16395N	153.22189 W 153.26374 W	S034S025W35 S035S025W09	CHs,Ps,DVp Ps,DVp
258-30-10010-2009	KODIAK A-4 KODIAK A-4	57.16860N 57.15769N	153.23740 W 153.24223 W	S035S025W03 S035S025W10	Ps Ps
258-30-10020	KODIAK A-4 KODIAK A-4	57.13695N 57.13833N	153.21664 W 153.23255 W	S035S025W14 S035S025W15	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-30-10022 *Ranch Creek	KODIAK A-4 KODIAK A-4	57.13946N 57.13868N	153.20216 W 153.20035 W	S035S025W14 S035S025W14	CHsr,Psr CHsr,Psr
258-30-10023 *Fugitive Creek	KODIAK A-4 KODIAK A-4	57.15847N 57.15819N	153.15921 W 153.15735 W	S035S024W07 S035S024W07	Psr Psr
258-30-10025	KODIAK A-4 KODIAK A-4	57.14271N 57.14376N	153.09381 W 153.09766 W	S035S024W15 S035S024W16	CHs,Ps CHs,Ps
258-30-10027	KODIAK A-3 KODIAK A-3	57.16624N 57.16222N	152.91942 W 152.92196 W	S035S023W03 S035S023W10	Ps Ps
258-30-10027-2002	KODIAK A-3 KODIAK A-3	57.16581N 57.16252N	152.92180 W 152.92314 W	S035S023W03 S035S023W10	Ps Ps
258-30-10027-2002-3006	KODIAK A-3 KODIAK A-3	57.16320N 57.16137N	152.92477 W 152.92746 W	S035S023W10 S035S023W10	Ps Ps
258-30-10030	KODIAK A-3 KODIAK B-3	57.24264N 57.25584N	152.97518 W 152.98539 W	S034S023W08 S034S023W05	Pp Pp
258-30-10040	KODIAK A-4 KODIAK A-4	57.22893N 57.24773N	153.02880 W 153.09293 W	S034S024W13 S034S024W10	CHs,Ps,DVp CHs,Ps,DVp
74 258-30-10040-2008	KODIAK A-4 KODIAK A-4	57.23445N 57.24921N	153.05611 W 153.05953 W	S034S024W14 S034S024W11	CHs,Ps CHs,Ps
258-30-10050	KODIAK A-4 KODIAK A-4	57.21463N 57.24765N	153.13539 W 153.13022 W	S034S024W20 S034S024W08	Ps,DVp Ps,DVp
258-30-10060 *Bush Point Creek	KODIAK A-4 KODIAK A-4	57.21812N 57.23773N	153.20642 W 153.22500 W	S034S025W23 S034S025W11	Ps,DVp Ps,DVp
258-30-10060-2004	KODIAK A-4 KODIAK A-4	57.22730N 57.23908N	153.20847 W 153.20188 W	S034S025W14 S034S025W11	Ps Ps
258-40-10008	KODIAK A-4 KODIAK A-4	57.06744N 57.06645N	153.21721 W 153.24748 W	S036S025W11 S036S025W10	Ps Ps
258-40-10012 *Ocean Beach Creek	KODIAK A-4 KODIAK A-4	57.07627N 57.11350N	153.21026 W 153.19922 W	S036S025W11 S035S025W25	CHs,COs,Ps,Sp,DVp CHs,COs,Ps,Ss,DVp
258-40-10012-0010	KODIAK A-4	57.10928N	153.19684 W	S035S025W25	CHs,COs,Pp,Ss,DVp
258-40-10012-0020	KODIAK A-4	57.11776N	153.19977 W	S035S025W25	CHs,COs,Pp,Ss,DVp
258-40-10012-2001	KODIAK A-4 KODIAK A-4	57.07774N 57.08179N	153.21405 W 153.22958 W	S036S025W02 S036S025W03	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-40-10012-2031	KODIAK A-4 KODIAK A-4	57.08927N 57.09588N	153.19863 W 153.17958 W	S036S025W01 S035S025W36	COr COr
258-40-10012-2041	KODIAK A-4 KODIAK A-4	57.09874N 57.09710N	153.19640 W 153.18239 W	S035S025W36 S035S025W36	COr COr
258-40-10012-2041-0010	KODIAK A-4	57.09650N	153.19140 W	S035S025W36	COr
258-40-10019 *Wedge Creek	KODIAK A-4 KODIAK A-3	57.12479N 57.14750N	153.01590 W 152.97968 W	S035S024W24 S035S023W17	Ps Ps
258-40-10019-0010	KODIAK A-3	57.14560N	152.97614 W	S035S023W17	Pp
258-40-10019-2002	KODIAK A-4 KODIAK A-3	57.12971N 57.13219N	153.02023 W 152.98948 W	S035S024W24 S035S023W19	Pp Pp
258-40-10019-2008	KODIAK A-4 KODIAK A-3	57.13657N 57.14265N	153.01511 W 152.99796 W	S035S024W13 S035S023W18	Ps Ps
258-51-10006	KODIAK A-4 KODIAK A-4	57.03038N 57.03033N	153.31912 W 153.31128 W	S036S025W30 S036S025W30	CHp CHp
258-51-10010	KODIAK A-4 KODIAK A-4	57.04247N 57.04170N	153.30080 W 153.26074 W	S036S025W20 S036S025W21	CHs,Ps,DVp CHs,Ps,DVp
258-51-10012 *Rolling Bay	KODIAK A-4 KODIAK A-4	57.04485N 57.05941N	153.29944 W 153.28906 W	S036S025W20 S036S025W17	CHs,COsr,Ps,DVp CHs,Ps,DVp
258-51-10018	KODIAK A-4 KODIAK A-4	57.09287N 57.08811N	153.29548 W 153.28665 W	S035S025W32 S036S025W05	CHs CHs
258-51-10020	KODIAK A-4 KODIAK A-4	57.10763N 57.11569N	153.28041 W 153.24638 W	S035S025W29 S035S025W27	CHs,Ps Ps
258-51-10020-2005	KODIAK A-4 KODIAK A-4	57.11034N 57.12263N	153.26736 W 153.24871 W	S035S025W28 S035S025W22	Ps Ps
258-51-10024 *Natalia Cabin Creek	KODIAK A-4 KODIAK A-4	57.10332N 57.10658N	153.29315 W 153.29324 W	S035S025W32 S035S025W29	CHs,Psr CHs
258-51-10030	KODIAK A-4 KODIAK A-4	57.11415N 57.14842N	153.33097 W 153.29253 W	S035S025W30 S035S025W17	CHs,Ps,DVp Ps,DVp
258-52-10010	KODIAK A-4 KODIAK B-5	57.22745N 57.29887N	153.25864 W 153.33556 W	S034S025W16 S033S026W24	CHs,COs,Ps,DVp CHp,COp,Pp
258-52-10010-2013	KODIAK A-4 KODIAK A-4	57.24111N 57.23581N	153.27120 W 153.29639 W	S034S025W09 S034S025W17	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-52-10010-2013-0010	KODIAK A-4	57.23482N	153.29642 W	S034S025W17	COr
258-52-10010-2013-3011	KODIAK A-4	57.23583N	153.29686 W	S034S025W17	COr
	KODIAK A-4	57.23488N	153.30125 W	S034S025W17	COr
258-52-10010-2013-3011-0010	KODIAK A-4	57.23465N	153.30110 W	S034S025W17	COr
258-52-10014 *Sculpin Creek	KODIAK A-4	57.22363N	153.26333 W	S034S025W16	COr,Ppr
	KODIAK A-4	57.22228N	153.26968 W	S034S025W16	COr
258-52-10014-2011	KODIAK A-4	57.22215N	153.26562 W	S034S025W21	COr
	KODIAK A-4	57.22166N	153.26550 W	S034S025W21	COr
258-52-10018	KODIAK A-4	57.21808N	153.25923 W	S034S025W21	COr
	KODIAK A-4	57.21984N	153.26625 W	S034S025W21	COr
258-52-10022	KODIAK A-4	57.20958N	153.27724 W	S034S025W21	COp,DVp
	KODIAK A-4	57.21788N	153.27645 W	S034S025W21	COpr,DVp
258-52-10022-2003	KODIAK A-4	57.21329N	153.28008 W	S034S025W20	COr
	KODIAK A-4	57.21443N	153.28210 W	S034S025W20	COr
258-52-10022-2005	KODIAK A-4	57.21396N	153.27829 W	S034S025W21	COr
	KODIAK A-4	57.21450N	153.27893 W	S034S025W21	COr
258-52-10022-2008	KODIAK A-4	57.21427N	153.27603 W	S034S025W21	COpr,DVp
	KODIAK A-4	57.21454N	153.27492 W	S034S025W21	COpr,DVp
258-52-10026 *Kuingcuk Creek	KODIAK A-4	57.21935N	153.29155 W	S034S025W20	CHp,COr
	KODIAK A-4	57.22211N	153.29078 W	S034S025W20	COr
258-52-10026-2012	KODIAK A-4	57.22111N	153.29040 W	S034S025W20	COr
	KODIAK A-4	57.22164N	153.28940 W	S034S025W20	COr
258-52-10030	KODIAK A-4	57.21480N	153.29889 W	S034S025W20	CHs,COs,Ps,DVp
	KODIAK A-4	57.23679N	153.33116 W	S034S025W07	CHs,COs,Ps,DVp
258-52-10030-2004 *Lagoon Creek Headwaters	KODIAK A-4	57.22308N	153.30236 W	S034S025W17	CHs,COs,Ps
	KODIAK A-4	57.23148N	153.30372 W	S034S025W17	CHs,COs,Ps
258-52-10040	KODIAK A-5	57.20232N	153.39350 W	S034S026W27	CHs,COs,Ps,DVp
	KODIAK A-5	57.23775N	153.42865 W	S034S026W09	CHs,Ps,DVp
258-52-10040-2002	KODIAK A-5	57.20384N	153.39792 W	S034S026W27	CHs,COs,Ps
	KODIAK A-5	57.21548N	153.39459 W	S034S026W22	CHs,COs,Ps
258-52-10040-2009	KODIAK A-5	57.21112N	153.41729 W	S034S026W21	CHs,Ps,DVp
	KODIAK A-5	57.22561N	153.43837 W	S034S026W16	CHs,Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-52-10040-2018	KODIAK A-5 KODIAK A-5	57.21141 N 57.23339 N	153.41807 W 153.41303 W	S034S026W21 S034S026W16	CHs,Ps,DVp CHs,Ps
258-53-10010	KODIAK A-5 KODIAK A-5	57.17503 N 57.17165 N	153.54472 W 153.56874 W	S035S027W03 S035S027W03	COs,Ps COs,Ps
258-53-10020	KODIAK A-5 KODIAK A-5	57.15949 N 57.15068 N	153.54537 W 153.56101 W	S035S027W10 S035S027W10	Ps Ps
258-53-10030	KODIAK A-5 KODIAK A-5	57.17755 N 57.18521 N	153.47632 W 153.46422 W	S035S026W06 S034S026W32	Ps Ps
258-54-10005 Avnulu Creek	KODIAK A-5 KODIAK A-5	57.09238 N 57.10991 N	153.57888 W 153.56148 W	S035S027W33 S035S027W27	Ps,DVp Ps,DVp
258-54-10005-2003	KODIAK A-5 KODIAK A-5	57.09566 N 57.10057 N	153.57743 W 153.58619 W	S035S027W33 S035S027W33	Ps Ps
258-54-10010	KODIAK A-5 KODIAK A-5	57.09094 N 57.09971 N	153.66572 W 153.66099 W	S036S028W01 S035S028W36	Pp Pp
258-54-10012 *Kaiugnak Point	KODIAK A-6 KODIAK A-6	57.07473 N 57.08129 N	153.67638 W 153.72227 W	S036S028W12 S036S028W03	CHs,COsr,Ps,DVp CHp,Ps,DVp
258-54-10020 *Kaiugnak Lagoon	KODIAK A-6 KODIAK A-6	57.04888 N 57.06046 N	153.76260 W 153.78450 W	S036S028W17 S036S028W18	CHsr,COsr,Ps,DVp Ps,DVp
258-54-10020-2003	KODIAK A-6 KODIAK A-6	57.04794 N 57.04316 N	153.77101 W 153.77849 W	S036S028W20 S036S028W20	Ps Ps
258-54-10022	KODIAK A-6 KODIAK A-6	57.05096 N 57.04233 N	153.74008 W 153.74135 W	S036S028W16 S036S028W21	Ps Ps
258-55-10010	KAGUYAK D-5 KAGUYAK D-5	56.95467 N 56.97589 N	153.59761 W 153.64557 W	S037S027W19 S037S028W14	Pp Pp
258-55-10020	KAGUYAK D-5 KAGUYAK D-5	56.99651 N 56.98424 N	153.54528 W 153.59321 W	S037S027W04 S037S027W07	CHp,Pp CHp,Pp
258-55-10020-2025	KAGUYAK D-5 KAGUYAK D-5	56.98240 N 56.97660 N	153.57882 W 153.58326 W	S037S027W08 S037S027W08	CHp,Pp CHp,Pp
258-55-10040	KODIAK A-5 KODIAK A-6	57.01828 N 57.02545 N	153.63483 W 153.68784 W	S036S027W31 S036S028W26	Ps,DVp Ps,DVp
258-55-10045 *Kiavak Portage Creek	KAGUYAK D-6 KODIAK A-6	56.99931 N 57.00648 N	153.68732 W 153.71116 W	S037S028W03 S036S028W34	CHs,Ps CHs,Ps
258-55-10050	KODIAK A-5 KAGUYAK D-5	57.00972 N 56.99921 N	153.60325 W 153.60689 W	S036S027W32 S037S027W06	Ps,DVp Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-60-10010 Japanese Bay	KAGUYAK D-6 KAGUYAK D-5	56.97375N 56.99223N	153.68588 W 153.66278 W	S037S028W15 S037S028W02	CHsr,Ps Ps
258-60-10020	KAGUYAK D-6 KAGUYAK D-6	56.89405N 56.93541N	153.76716 W 153.74734 W	S038S028W07 S037S028W30	CHp,COp,Pp,DVp CHp,Pp,DVp
258-60-10020-2004	KAGUYAK D-6 KAGUYAK D-6	56.91072N 56.91809N	153.76081 W 153.72583 W	S038S028W06 S038S028W05	CHp,Pp,DVp CHp,Pp,DVp
258-60-10030	KAGUYAK D-6 KAGUYAK D-6	56.88479N 56.90448N	153.76741 W 153.79364 W	S038S028W18 S038S029W01	Pp Pp
258-60-10040	KAGUYAK D-6 KAGUYAK D-6	56.87751N 56.87942N	153.77136 W 153.79461 W	S038S029W13 S038S029W14	CHp,Pp CHp,Pp
258-70-10002	KAGUYAK D-6 KAGUYAK D-6	56.84396N 56.85191N	153.78646 W 153.77872 W	S038S029W36 S038S029W25	Ssr Ssr
258-70-10002-0010	KAGUYAK D-6	56.85449N	153.77674 W	S038S029W25	Ssr
258-70-10003	KAGUYAK D-6 KAGUYAK D-6	56.84831N 56.84980N	153.80221 W 153.79842 W	S038S029W26 S038S029W26	Pp,Sp Pp,Sp
78 258-70-10003-0010	KAGUYAK D-6	56.84940N	153.79426 W	S038S029W25	Pp,Sp
258-70-10005	KAGUYAK D-6 KAGUYAK D-6	56.83997N 56.85235N	153.82628 W 153.83838 W	S038S029W34 S038S029W27	Pp Pp
258-70-10010	KAGUYAK D-6 KAGUYAK D-6	56.82802N 56.83114N	153.84767 W 153.86785 W	S039S029W04 S039S029W04	Pp,DVp Pp,DVp
258-70-10010-0010	KAGUYAK D-6	56.83421N	153.87092 W	S038S029W33	Pp,DVp
258-70-10024	KAGUYAK D-6 KAGUYAK D-6	56.80767N 56.81561N	153.86119 W 153.86913 W	S039S029W09 S039S029W09	Pp Pp
258-70-10040 *Seven Rivers	KAGUYAK D-6 KAGUYAK D-6	56.79194N 56.85004N	153.89274 W 153.90443 W	S039S029W17 S038S029W30	CHsr,Ps,DVp Ps,DVp
258-70-10040-2003	KAGUYAK D-6 KAGUYAK D-6	56.79587N 56.79833N	153.89992 W 153.92819 W	S039S029W18 S039S030W13	Ps Ps
258-70-10040-2003-3003	KAGUYAK D-6 KAGUYAK D-6	56.79167N 56.78526N	153.91428 W 153.94349 W	S039S029W18 S039S030W24	Ps Ps
258-70-10050	KAGUYAK D-6 KAGUYAK D-6	56.76292N 56.78301N	153.93880 W 153.97796 W	S039S030W25 S039S030W23	Pp Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>	
258-80-10010	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.61227N 56.59394N	154.22038 W 154.25204 W	S041S032W24 S041S032W27	Pp Pp	
258-80-10020	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.60830N 56.57784N	154.15389 W 154.19874 W	S041S031W20 S041S032W36	Pp Pp	
258-80-10020-2002	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.60720N 56.58205N	154.16161 W 154.21105 W	S041S031W20 S041S032W36	Pp Pp	
258-80-10020-2007	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.58436N 56.57547N	154.18707 W 154.17730 W	S041S031W31 S041S031W31	Pp Pp	
258-80-10030	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.60729N 56.58777N	154.08221 W 154.14989 W	S041S031W23 S041S031W29	Pp Pp	
258-80-10033	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.57814N 56.58402N	154.08844 W 154.09756 W	S041S031W35 S041S031W34	Pp Pp	
258-80-10034	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.57428N 56.57645N	154.09398 W 154.11282 W	S041S031W34 S041S031W34	CHp,Pp CHp,Pp	
258-80-10035	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.55922N 56.57613N	154.10022 W 154.13598 W	S042S031W03 S041S031W33	CHp,Pp CHp,Pp	
79	258-80-10037	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.52669N 56.51944N	154.04287 W 154.03280 W	S042S031W24 S042S030W19	CHs,Ps CHs,Ps
258-80-10038	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.53059N 56.52095N	154.04926 W 154.05870 W	S042S031W13 S042S031W24	CHs CHs	
258-80-10040	KAGUYAK C-6 KAGUYAK C-6	56.55487N 56.52883N	153.97823 W 153.99389 W	S042S030W09 S042S030W17	Ps Ps	
258-80-10050	KAGUYAK C-6 KAGUYAK C-6	56.54194N 56.53503N	153.94446 W 153.96624 W	S042S030W15 S042S030W16	Ps Ps	
258-80-10070	KAGUYAK C-6 KAGUYAK C-6	56.51637N 56.53321N	153.93995 W 153.94366 W	S042S030W22 S042S030W15	Ps Ps	
258-80-10070-0010	KAGUYAK C-6	56.51739N	153.94065 W	S042S030W22	Pp	
258-80-10080	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.51034N 56.54046N	154.15104 W 154.17028 W	S042S031W29 S042S031W17	COp,Pp,Sp Pp	
258-80-10080-2004	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.52664N 56.52874N	154.14869 W 154.14718 W	S042S031W20 S042S031W17	Sp Sp	
258-80-10080-2004-0010 Mark Lake	TRINITY ISLANDS C-1	56.53365N	154.14036 W	S042S031W16	Sp	

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
258-80-10080-2014	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.53629 N 56.54421 N	154.15289 W 154.14980 W	S042S031W17 S042S031W08	COr COr
258-80-10080-2014-0010	TRINITY ISLANDS C-1	56.53699 N	154.14982 W	S042S031W17	COr
258-80-10080-2014-3020	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.53965 N 56.54026 N	154.14732 W 154.14260 W	S042S031W17 S042S031W16	COr COr
258-80-10080-2014-3024	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.53998 N 56.54061 N	154.14674 W 154.14324 W	S042S031W17 S042S031W16	COr COr
258-80-10080-2014-3030	TRINITY ISLANDS C-1 TRINITY ISLANDS C-1	56.54165 N 56.54175 N	154.14659 W 154.14612 W	S042S031W17 S042S031W17	COr COr
258-80-10110	KAGUYAK C-6 KAGUYAK D-6	56.74394 N 56.75156 N	153.99197 W 153.99402 W	S040S030W03 S039S030W34	Ps Ps
258-80-10120	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.75397 N 56.75959 N	154.02012 W 154.00333 W	S039S030W33 S039S030W34	Ps Ps
258-80-10130	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.76000 N 56.76409 N	154.02818 W 154.02191 W	S039S030W28 S039S030W28	Ps Ps
258-80-10140	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.76420 N 56.83338 N	154.05314 W 154.01703 W	S039S030W29 S038S030W33	CHr,Pr,Sp,DVp CHs,Ps,Sp,DVp
258-80-10140-0010	TRINITY ISLANDS D-1	56.80254 N	154.03732 W	S039S030W17	CHpr,Ppr,Sp,DVp
258-80-10140-2006	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.81184 N 56.81058 N	154.02768 W 154.01004 W	S039S030W09 S039S030W09	CHs,Ps CHs,Ps
258-80-10140-2006-3001	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.81159 N 56.81692 N	154.02199 W 154.01204 W	S039S030W09 S039S030W09	CHs,Ps CHs,Ps
259-10-10010	KODIAK D-2 KODIAK D-2	57.86965 N 57.85958 N	152.45463 W 152.49127 W	S027S020W01 S027S020W03	Ps Ps
259-10-10015 Monashka Creek	KODIAK D-2 KODIAK D-2	57.83877 N 57.84320 N	152.44305 W 152.45796 W	S027S020W13 S027S020W13	CHp,COs,Kp,Ps COs,Ps
259-10-10015-2001 Virgina Creek	KODIAK D-2 KODIAK D-2	57.84061 N 57.83057 N	152.44688 W 152.47342 W	S027S020W13 S027S020W14	CHp,COs,Ksr,Ps CHp,COs,Ps
259-10-10015-2001-3031	KODIAK D-2 KODIAK D-2	57.83648 N 57.83287 N	152.45606 W 152.45686 W	S027S020W13 S027S020W13	COr,Ps Ps
259-10-10015-2001-3050	KODIAK D-2 KODIAK D-2	57.83486 N 57.83413 N	152.46898 W 152.47361 W	S027S020W14 S027S020W14	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-10-10015-2010	KODIAK D-2 KODIAK D-2	57.84116N 57.84589N	152.44530 W 152.44853 W	S027S020W13 S027S020W12	COp,Ps Cor
259-10-10015-2010-3020	KODIAK D-2 KODIAK D-2	57.84152N 57.84315N	152.43936 W 152.42698 W	S027S020W13 S027S019W18	Cor Cor
259-10-10015-2010-3040	KODIAK D-2 KODIAK D-2	57.84459N 57.84486N	152.44224 W 152.44189 W	S027S020W12 S027S020W12	Cor Cor
259-10-10015-2020	KODIAK D-2 KODIAK D-2	57.84303N 57.84625N	152.45107 W 152.45298 W	S027S020W13 S027S020W12	Cor Cor
259-10-10020 Pillar Creek	KODIAK D-2 KODIAK D-2	57.81520N 57.80316N	152.42584 W 152.43692 W	S027S019W19 S027S020W25	COs,Ps,DVp COs,Ps
259-10-10020-2010 Pillar Creek	KODIAK D-2 KODIAK D-2	57.81314N 57.81354N	152.42528 W 152.42731 W	S027S019W30 S027S019W30	Cor Cor
259-10-10020-2016	KODIAK D-2 KODIAK D-2	57.81200N 57.81153N	152.42709 W 152.42848 W	S027S019W30 S027S019W30	Cor,DVp DVp
259-10-10020-2022	KODIAK D-2 KODIAK D-2	57.81057N 57.80993N	152.42771 W 152.42890 W	S027S019W30 S027S019W30	Cor,DVp Cor
259-10-10020-2026	KODIAK D-2 KODIAK D-2	57.80970N 57.80771N	152.42813 W 152.43368 W	S027S019W30 S027S019W30	Cor,DVp DVp
259-10-10020-2035	KODIAK D-2 KODIAK D-2	57.80661N 57.80565N	152.42811 W 152.42734 W	S027S019W30 S027S019W30	DVs DVs
259-10-10020-2039	KODIAK D-2 KODIAK D-2	57.80597N 57.80394N	152.43030 W 152.43104 W	S027S019W30 S027S019W30	Cor,DVp DVp
259-10-10022	KODIAK D-2 KODIAK D-2	57.81593N 57.81266N	152.41615 W 152.41876 W	S027S019W19 S027S019W30	DVp DVp
259-10-10024 *Landfill Creek	KODIAK D-2 KODIAK D-2	57.81827N 57.80642N	152.40919 W 152.41248 W	S027S019W20 S027S019W30	Cor,DVp DVs
259-10-10026 *Leachate Creek	KODIAK D-2 KODIAK D-2	57.81908N 57.81650N	152.40471 W 152.40445 W	S027S019W20 S027S019W20	Cor Cor
259-10-10035	KODIAK D-2 KODIAK D-2	57.82148N 57.80091N	152.35375 W 152.39898 W	S027S019W22 S027S019W29	COsr,DVp Cor
259-10-10035-0010 Island Lake	KODIAK D-2	57.81815N	152.36912 W	S027S019W21	COsr
259-10-10035-0020 Dark Lake	KODIAK D-2	57.81314N	152.37385 W	S027S019W28	COsr

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259-10-10035-0030 Beaver Lake	KODIAK D-2	57.80759 N	152.38023 W	S027S019W28	COsr
259-10-10035-0040	KODIAK D-2	57.80115 N	152.38846 W	S027S019W29	COsr
259-10-10035-2201	KODIAK D-2	57.81630 N	152.36717 W	S027S019W21	COr
	KODIAK D-2	57.81613 N	152.36566 W	S027S019W21	COr
259-10-10035-2402	KODIAK D-2	57.80914 N	152.37976 W	S027S019W28	COr,DVp
	KODIAK D-2	57.80991 N	152.38139 W	S027S019W28	DVp
259-10-10035-2406	KODIAK D-2	57.80822 N	152.38059 W	S027S019W28	COr
	KODIAK D-2	57.80738 N	152.38329 W	S027S019W29	COr
259-10-10035-2420	KODIAK D-2	57.80393 N	152.38873 W	S027S019W29	COr
	KODIAK D-2	57.80557 N	152.38518 W	S027S019W29	COr
259-10-10050 Elvoi Mission Creek	KODIAK D-2	57.90000 N	152.34900 W	S026S019W27	COp,Pp,Sp
	KODIAK D-2	57.90352 N	152.35894 W	S026S019W21	COp,Pp,Sp
259-10-10070 *Katmai Creek	KODIAK D-2	57.91987 N	152.49352 W	S026S020W15	COp,Ps
	KODIAK D-2	57.92146 N	152.46063 W	S026S020W13	COpr
259-10-10070-2008	KODIAK D-2	57.92034 N	152.48016 W	S026S020W14	COr
	KODIAK D-2	57.92046 N	152.47961 W	S026S020W14	COr
259-10-10070-2013	KODIAK D-2	57.92699 N	152.47967 W	S026S020W14	COp
	KODIAK D-2	57.92690 N	152.48149 W	S026S020W14	COp
259-10-10070-2013-0010	KODIAK D-2	57.92816 N	152.48495 W	S026S020W14	COp
259-21-10090	KODIAK D-2	57.79864 N	152.36791 W	S027S019W33	COsr
	KODIAK D-2	57.79972 N	152.36711 W	S027S019W33	COsr
259-21-10090-0010 Mission Lake	KODIAK D-2	57.80119 N	152.36413 W	S027S019W28	COsr
259-21-10100	KODIAK D-2	57.79800 N	152.37281 W	S027S019W33	COp
	KODIAK D-2	57.79786 N	152.38107 W	S027S019W33	COp
259-21-10100-0010 Potatopatch Lake	KODIAK D-2	57.79870 N	152.37579 W	S027S019W33	COp
259-21-10100-0020	KODIAK D-2	57.79761 N	152.37986 W	S027S019W33	COp
259-21-10120 Buskin River	KODIAK D-2	57.75812 N	152.47837 W	S028S020W11	CHsr,COsr,Ps,r,Ssr,DVpr,SHsr
	KODIAK D-2	57.77388 N	152.59112 W	S028S020W06	COs,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-21-10120-0010 Buskin Lake	KODIAK D-2	57.77731 N	152.55164 W	S028S020W05	COrs,Ss,DVp
259-21-10120-0910	KODIAK D-2	57.75484 N	152.48602 W	S028S020W14	CHr,COr,Pr,Sr,DVr,SHr
259-21-10120-2005 Devils Creek	KODIAK D-2 KODIAK C-2	57.75569 N 57.73280 N	152.50982 W 152.57184 W	S028S020W15 S028S020W19	COps,Pr,DVp DVp
259-21-10120-2005-3012	KODIAK C-2 KODIAK C-2	57.73862 N 57.74026 N	152.55954 W 152.56686 W	S028S020W20 S028S020W20	DVp DVp
259-21-10120-2006	KODIAK D-2 KODIAK D-2	57.75585 N 57.77177 N	152.50825 W 152.49219 W	S028S020W15 S028S020W03	COrs,Ps,Ss,DVp COrs,Ss,DVp
259-21-10120-2006-0010 Louise, Lake	KODIAK D-2	57.76230 N	152.49830 W	S028S020W10	COs,Ss,DVp
259-21-10120-2006-0020 Catherine, Lake	KODIAK D-2	57.76897 N	152.49718 W	S028S020W10	COsr,Ss,DVp
259-21-10120-2006-3050 Genivieve Creek	KODIAK D-2 KODIAK D-2	57.76250 N 57.76995 N	152.49070 W 152.48071 W	S028S020W10 S028S020W11	Copr,Sp,DVp DVp
∞ 259-21-10120-2006-3050-0010 Genivieve Lake	KODIAK D-2	57.76638 N	152.48449 W	S028S020W11	COprs,Ss,DVp
259-21-10120-2006-3050-4020 *Genivieve Creek	KODIAK D-2 KODIAK D-2	57.76310 N 57.76341 N	152.48633 W 152.48574 W	S028S020W11 S028S020W11	COr COr
259-21-10120-2006-3050-4023 *Genivieve Creek	KODIAK D-2 KODIAK D-2	57.76399 N 57.76443 N	152.48729 W 152.48894 W	S028S020W11 S028S020W11	COr COr
259-21-10120-2006-3050-4023-5021	KODIAK D-2 KODIAK D-2	57.76430 N 57.76439 N	152.48908 W 152.48943 W	S028S020W11 S028S020W11	COr COr
259-21-10120-2006-3050-4050	KODIAK D-2 KODIAK D-2	57.76737 N 57.76809 N	152.48213 W 152.47672 W	S028S020W11 S028S020W11	COr COr
259-21-10120-2007	KODIAK D-2 KODIAK D-2	57.75813 N 57.75817 N	152.51652 W 152.52609 W	S028S020W10 S028S020W09	COp,Ps,DVp COp,Ps,DVp
259-21-10120-2007-3022	KODIAK D-2 KODIAK D-2	57.75917 N 57.76014 N	152.52180 W 152.52506 W	S028S020W09 S028S020W09	COr COr
259-21-10120-2007-3029	KODIAK D-2 KODIAK D-2	57.75817 N 57.75794 N	152.52609 W 152.52777 W	S028S020W09 S028S020W09	COp,Ps,DVp COp,Ps,DVp
259-21-10120-2007-3034	KODIAK D-2 KODIAK D-2	57.75820 N 57.75883 N	152.52604 W 152.52739 W	S028S020W09 S028S020W09	COr COr

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259-21-10120-2010	KODIAK D-2	57.77132N	152.51664 W	S028S020W03	COr,DVpr
	KODIAK D-2	57.77283N	152.51160 W	S028S020W03	DVp
259-21-10120-2011	KODIAK D-2	57.76662N	152.51868 W	S028S020W09	COs,DVp,Prs,SHp
*Battery Creek	KODIAK D-2	57.76938N	152.54135 W	S028S020W09	COr
259-21-10120-2011-3098	KODIAK D-2	57.76986N	152.52481 W	S028S020W09	COr
	KODIAK D-2	57.77148N	152.52464 W	S028S020W04	COr
259-21-10120-2011-3100	KODIAK D-2	57.77063N	152.52587 W	S028S020W09	COr
	KODIAK D-2	57.77286N	152.52894 W	S028S020W04	COr
259-21-10120-2011-3100-4007	KODIAK D-2	57.77075N	152.52671 W	S028S020W09	COr
	KODIAK D-2	57.77055N	152.52778 W	S028S020W09	COr
259-21-10120-2011-3115	KODIAK D-2	57.76972N	152.52782 W	S028S020W09	COr
	KODIAK D-2	57.76927N	152.52786 W	S028S020W09	COr
259-21-10120-2011-3121	KODIAK D-2	57.76915N	152.52894 W	S028S020W09	COr,DVp,Ps
	KODIAK D-2	57.76664N	152.52949 W	S028S020W09	COr
259-21-10120-2011-3121-4004	KODIAK D-2	57.76705N	152.52923 W	S028S020W09	DVp
	KODIAK D-2	57.76613N	152.52983 W	S028S020W09	DVp
259-21-10120-2011-3124	KODIAK D-2	57.76906N	152.53039 W	S028S020W09	COr
<Null>	KODIAK D-2	57.76982N	152.53079 W	S028S020W09	COr
259-21-10120-2011-3126	KODIAK D-2	57.76692N	152.53320 W	S028S020W09	COr
	KODIAK D-2	57.76762N	152.53356 W	S028S020W09	COr
259-21-10120-2011-3127	KODIAK D-2	57.76679N	152.53304 W	S028S020W09	COs,Ps
*Unnamed Tributary Battery Creek	KODIAK D-2	57.76470N	152.53590 W	S028S020W09	COr
259-21-10120-2011-3130	KODIAK D-2	57.76844N	152.53978 W	S028S020W09	COr
	KODIAK D-2	57.76852N	152.53950 W	S028S020W09	COr
259-21-10120-2011-3135	KODIAK D-2	57.76845N	152.53979 W	S028S020W09	COr
	KODIAK D-2	57.76852N	152.54021 W	S028S020W09	COr
259-21-10120-2012	KODIAK D-2	57.77451N	152.52139 W	S028S020W04	COr,Pp,Sr,SHp
	KODIAK D-2	57.77664N	152.51703 W	S028S020W03	SHr
259-21-10120-2012-3021	KODIAK D-2	57.77533N	152.52061 W	S028S020W04	COr,Pp
	KODIAK D-2	57.77745N	152.51869 W	S028S020W04	Pp
259-21-10120-2014	KODIAK D-2	57.77633N	152.52546 W	S028S020W04	COr,Ps,DVr
Bear Creek	KODIAK D-2	57.79117N	152.52990 W	S027S020W33	Ps
259-21-10120-2015	KODIAK D-2	57.78125N	152.54766 W	S028S020W05	COr,SHp
	KODIAK D-2	57.78387N	152.54740 W	S028S020W05	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-21-10120-2015-3030	KODIAK D-2 KODIAK D-2	57.78371N 57.78457N	152.54322 W 152.54280 W	S028S020W04 S028S020W04	COr COr
259-21-10120-2015-3050	KODIAK D-2 KODIAK D-2	57.78409N 57.78519N	152.54572 W 152.54673 W	S028S020W05 S028S020W05	COr,SHr COr
259-21-10120-2015-3052	KODIAK D-2 KODIAK D-2	57.78400N 57.78435N	152.54601 W 152.54723 W	S028S020W05 S028S020W05	COr COr
259-21-10120-2016	KODIAK D-2 KODIAK D-2	57.78141N 57.78388N	152.55040 W 152.55105 W	S028S020W05 S028S020W05	COr,DVr COr,DVr
259-21-10120-2018	KODIAK D-2 KODIAK D-2	57.78166N 57.78507N	152.55880 W 152.56699 W	S028S020W05 S028S020W05	COr,DVr DVr
259-21-10120-2020	KODIAK D-2 KODIAK D-2	57.78083N 57.78566N	152.56115 W 152.58633 W	S028S020W05 S028S020W06	COp,Pp,Ss,DVp Ss
259-21-10120-2020-3006	KODIAK D-2 KODIAK D-2	57.78132N 57.78294N	152.56343 W 152.57952 W	S028S020W05 S028S020W06	COr,Ps COr
259-21-10120-2020-3015	KODIAK D-2 KODIAK D-2	57.78500N 57.78602N	152.58572 W 152.59659 W	S028S020W06 S027S020W31	COr,DVs DVs
∞ 259-21-10120-2024	KODIAK D-2 KODIAK D-2	57.77961N 57.77860N	152.56233 W 152.56661 W	S028S020W05 S028S020W05	COr,Ss COr,Ss
259-21-10120-2025	KODIAK D-2 KODIAK D-2	57.77262N 57.77206N	152.54880 W 152.54741 W	S028S020W05 S028S020W05	COr,DVr COr,DVr
259-21-10120-2028	KODIAK D-2 KODIAK D-2	57.77749N 57.77620N	152.56228 W 152.57379 W	S028S020W05 S028S020W06	COr,Srs COr
259-21-10120-2032	KODIAK D-2 KODIAK D-2	57.77702N 57.77669N	152.56157 W 152.56586 W	S028S020W05 S028S020W05	COsr,Ss,DVr COsr,Ss,DVr
259-22-10002	KODIAK C-2 KODIAK C-2	57.71872N 57.71865N	152.55714 W 152.55916 W	S028S020W29 S028S020W29	COr COr
259-22-10004 *Fair Grounds Creek	KODIAK C-2 KODIAK C-2	57.71298N 57.71484N	152.55760 W 152.56217 W	S028S020W32 S028S020W29	CHr,COr COr
259-22-10006	KODIAK C-2 KODIAK C-2	57.71042N 57.71220N	152.56280 W 152.56469 W	S028S020W32 S028S020W32	CHp,COr COr
259-22-10006-2000	KODIAK C-2 KODIAK C-2	57.71095N 57.71150N	152.56325 W 152.56189 W	S028S020W32 S028S020W32	CHr CHr
259-22-10008	KODIAK C-2 KODIAK C-2	57.70976N 57.71280N	152.56019 W 152.56712 W	S028S020W32 S028S020W32	CHrs,COr,Ps COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-22-10008-0040	KODIAK C-2	57.71269 N	152.56902 W	S028S020W32	COr
259-22-10008-2007	KODIAK C-2	57.70988 N	152.56403 W	S028S020W32	COr
	KODIAK C-2	57.70985 N	152.56607 W	S028S020W32	COr
259-22-10008-2011	KODIAK C-2	57.71059 N	152.56474 W	S028S020W32	CHr
	KODIAK C-2	57.71068 N	152.56590 W	S028S020W32	CHr
259-22-10010 Sargent Creek	KODIAK C-2	57.70749 N	152.55800 W	S028S020W32	CHs,COs,Ps,DVp
	KODIAK C-2	57.70758 N	152.63631 W	S028S021W35	CHs,COs,Ps,DVp
259-22-10010-2007	KODIAK C-2	57.71686 N	152.58431 W	S028S020W30	COr
	KODIAK C-2	57.71608 N	152.58597 W	S028S020W30	COr
259-22-10010-2008	KODIAK C-2	57.71813 N	152.58808 W	S028S020W30	COs,DVp
	KODIAK C-2	57.72443 N	152.58702 W	S028S020W30	COs
259-22-10010-2018	KODIAK C-2	57.71678 N	152.60119 W	S028S021W25	DVp
	KODIAK C-2	57.71788 N	152.60295 W	S028S021W25	DVp
259-22-10010-2024	KODIAK C-2	57.71594 N	152.60347 W	S028S021W25	COr,DVs
	KODIAK C-2	57.71610 N	152.60579 W	S028S021W25	DVp
259-22-10010-2024-3010	KODIAK C-2	57.71644 N	152.60445 W	S028S021W25	DVp
	KODIAK C-2	57.71654 N	152.60443 W	S028S021W25	DVp
259-22-10020 Russian Creek	KODIAK C-2	57.70585 N	152.55868 W	S028S020W32	CHs,COsr,Ps,Sp,DVp
	KODIAK C-2	57.68921 N	152.65833 W	S029S021W04	CHs,Ps,DVp
259-22-10020-2006	KODIAK C-2	57.70630 N	152.57708 W	S028S020W31	COsr
	KODIAK C-2	57.71212 N	152.59186 W	S028S020W31	COsr
259-22-10020-2006-0010 Orbin, Lake	KODIAK C-2	57.71041 N	152.58235 W	S028S020W31	COsr
259-22-10020-2006-3020	KODIAK C-2	57.71207 N	152.58803 W	S028S020W31	COr
	KODIAK C-2	57.71251 N	152.58758 W	S028S020W31	COr
259-22-10020-2006-3199	KODIAK C-2	57.70937 N	152.58806 W	S028S020W31	COr
	KODIAK C-2	57.70865 N	152.58793 W	S028S020W31	COr
259-22-10020-2006-3201	KODIAK C-2	57.70974 N	152.58800 W	S028S020W31	COp
	KODIAK C-2	57.70894 N	152.59130 W	S028S020W31	COr
259-22-10020-2010 *Brechan's Channel	KODIAK C-2	57.70288 N	152.58850 W	S028S020W31	CHs,COs,Ps,Ss,DVs
	KODIAK C-2	57.69737 N	152.60180 W	S029S021W02	CHs,COs,Ps,Ss,DVs
259-22-10020-2010-3020	KODIAK C-2	57.70258 N	152.59208 W	S028S020W31	COr
	KODIAK C-2	57.69899 N	152.60809 W	S029S021W02	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-22-10020-2021	KODIAK C-2	57.69759 N	152.59470 W	S029S021W02	COsr,Ps
	KODIAK C-2	57.69341 N	152.60201 W	S029S021W02	COsr,Ps
259-22-10020-2021-3031	KODIAK C-2	57.69429 N	152.60267 W	S029S021W02	COp
	KODIAK C-2	57.69281 N	152.59977 W	S029S021W02	COr
259-22-10020-2021-3031-0010	KODIAK C-2	57.69404 N	152.60137 W	S029S021W02	COp
259-22-10020-2021-3031-0020	KODIAK C-2	57.69370 N	152.60071 W	S029S021W02	COp
259-22-10022	KODIAK C-2	57.70291 N	152.56641 W	S028S020W32	CHrs,COr,Ps
	KODIAK C-2	57.70212 N	152.58199 W	S028S020W31	COr
259-22-10022-0010	KODIAK C-2	57.70207 N	152.58233 W	S028S020W31	COr
259-22-10022-2002	KODIAK C-2	57.70439 N	152.57047 W	S028S020W32	CHr
	KODIAK C-2	57.70555 N	152.57139 W	S028S020W31	CHr
259-22-10022-2016	KODIAK C-2	57.70430 N	152.57398 W	S028S020W31	COr
	KODIAK C-2	57.70448 N	152.57916 W	S028S020W31	COr
259-22-10026	KODIAK C-2	57.69868 N	152.56666 W	S029S020W06	CHs,COsr,Ps,DVp
Panamaroff Creek	KODIAK C-2	57.69463 N	152.59091 W	S029S021W01	Pp
259-22-10026-2002	KODIAK C-2	57.69824 N	152.56754 W	S029S021W01	CHr
	KODIAK C-2	57.70140 N	152.57770 W	S028S020W31	CHr
259-22-10026-2002-3011	KODIAK C-2	57.69991 N	152.57000 W	S028S020W32	CHr
	KODIAK C-2	57.69939 N	152.57511 W	S028S020W31	CHr
259-22-10026-2012	KODIAK C-2	57.69733 N	152.56820 W	S029S021W01	CHrs,COr,Ps
	KODIAK C-2	57.70063 N	152.58297 W	S028S020W31	CHs,COr,Ps
259-22-10026-2021	KODIAK C-2	57.69317 N	152.57930 W	S029S021W01	COr
	KODIAK C-2	57.69138 N	152.58207 W	S029S021W01	COr
259-22-10026-2025	KODIAK C-2	57.69328 N	152.58285 W	S029S021W01	COsr,Ps,DVr
	KODIAK C-2	57.69267 N	152.58664 W	S029S021W01	COs,Ps
259-22-10026-2025-3006	KODIAK C-2	57.69313 N	152.58395 W	S029S021W01	COr,DVr
	KODIAK C-2	57.69299 N	152.58474 W	S029S021W01	COr,DVr
259-22-10026-2027	KODIAK C-2	57.69393 N	152.58448 W	S029S021W01	COr
	KODIAK C-2	57.69681 N	152.58507 W	S029S021W01	COr
259-22-10026-2035	KODIAK C-2	57.69418 N	152.58588 W	S029S021W01	COr
	KODIAK C-2	57.69367 N	152.58965 W	S029S021W01	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-22-10026-2044	KODIAK C-2	57.69479 N	152.59072 W	S029S021W01	COr
	KODIAK C-2	57.69435 N	152.59245 W	S029S021W01	COr
259-22-10030 Salonie Creek	KODIAK C-2	57.70336 N	152.55384 W	S028S020W32	CHs,COs,Ksr,Ps,Ssr,DVp
	KODIAK C-2	57.65333 N	152.64051 W	S029S021W22	CHs,Ps,DVp
259-22-10030-2004	KODIAK C-2	57.68685 N	152.57454 W	S029S021W01	COr
	KODIAK C-2	57.68332 N	152.57861 W	S029S021W12	COr
259-22-10030-2005	KODIAK C-2	57.69178 N	152.56278 W	S029S020W06	COr
	KODIAK C-2	57.68738 N	152.56839 W	S029S021W01	COr
259-22-10030-2006	KODIAK C-2	57.68106 N	152.58159 W	S029S021W12	COr
	KODIAK C-2	57.67784 N	152.58647 W	S029S021W12	COr
259-22-10030-2006-3011	KODIAK C-2	57.67931 N	152.58415 W	S029S021W12	COr
	KODIAK C-2	57.67835 N	152.58382 W	S029S021W12	COr
259-22-10030-2006-3013	KODIAK C-2	57.67890 N	152.58486 W	S029S021W12	COr
	KODIAK C-2	57.67805 N	152.58489 W	S029S021W12	COr
259-22-10030-2007	KODIAK C-2	57.68088 N	152.57637 W	S029S021W12	CHs,COr
	KODIAK C-2	57.67529 N	152.57774 W	S029S021W12	COr
∞ 259-22-10030-2007-3006	KODIAK C-2	57.68006 N	152.57650 W	S029S021W12	COr
	KODIAK C-2	57.67919 N	152.57655 W	S029S021W12	COr
259-22-10030-2008	KODIAK C-2	57.67897 N	152.58162 W	S029S021W12	COr
	KODIAK C-2	57.67824 N	152.58262 W	S029S021W12	COr
259-22-10030-2009	KODIAK C-2	57.67654 N	152.57940 W	S029S021W12	COr
	KODIAK C-2	57.67386 N	152.57851 W	S029S021W12	COr
259-22-10030-2009-3013	KODIAK C-2	57.67442 N	152.57821 W	S029S021W12	COr
	KODIAK C-2	57.67377 N	152.57766 W	S029S021W12	COr
259-22-10030-2013	KODIAK C-2	57.67032 N	152.58124 W	S029S021W12	COr
	KODIAK C-2	57.65519 N	152.59422 W	S029S021W24	COr
259-22-10030-2013-3007	KODIAK C-2	57.66531 N	152.58226 W	S029S021W13	COr
	KODIAK C-2	57.66102 N	152.58290 W	S029S021W13	COr
259-22-10032	KODIAK C-2	57.70259 N	152.54968 W	S028S020W32	COr,Pp,DVp
	KODIAK C-2	57.68934 N	152.55167 W	S029S020W06	COr
259-22-10032-0010	KODIAK C-2	57.69470 N	152.55420 W	S029S020W06	COr,Pp
259-22-10032-2004	KODIAK C-2	57.69534 N	152.55485 W	S029S020W06	COr,DVp,Pp
	KODIAK C-2	57.67594 N	152.57202 W	S029S021W12	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-22-10032-2004-3012	KODIAK C-2	57.68618N	152.56120 W	S029S020W06	COr,DVp
	KODIAK C-2	57.68731N	152.55448 W	S029S020W06	DVp
259-22-10032-2004-3012-4004	KODIAK C-2	57.68650N	152.55957 W	S029S020W06	DVs
	KODIAK C-2	57.68592N	152.55677 W	S029S020W06	DVs
259-22-10032-2004-3012-4008	KODIAK C-2	57.68704N	152.55777 W	S029S020W06	DVp
	KODIAK C-2	57.68692N	152.55726 W	S029S020W06	DVp
259-22-10032-2004-3015	KODIAK C-2	57.68761N	152.56118 W	S029S020W06	COr
	KODIAK C-2	57.68500N	152.56451 W	S029S020W06	COr
259-22-10032-2004-3016	KODIAK C-2	57.68447N	152.56230 W	S029S020W07	COr
	KODIAK C-2	57.68552N	152.55922 W	S029S020W06	COr
259-22-10032-2004-3016-4008	KODIAK C-2	57.68496N	152.56069 W	S029S020W06	COr
	KODIAK C-2	57.68482N	152.56015 W	S029S020W06	COr
259-22-10032-2004-3018	KODIAK C-2	57.68422N	152.56224 W	S029S020W07	COr
	KODIAK C-2	57.68380N	152.56200 W	S029S020W07	COr
259-22-10032-2004-3020	KODIAK C-2	57.68346N	152.56317 W	S029S020W07	COr,Pp
	KODIAK C-2	57.68281N	152.56321 W	S029S020W07	COr,Pp
259-22-10032-2004-3020-4020	KODIAK C-2	57.68281N	152.56321 W	S029S020W07	COr,Ps
	KODIAK C-2	57.68164N	152.56379 W	S029S020W07	COr
259-22-10032-2004-3040	KODIAK C-2	57.67768N	152.56990 W	S029S021W12	COr
	KODIAK C-2	57.67775N	152.56988 W	S029S021W12	COr
259-22-10032-2004-3041	KODIAK C-2	57.67750N	152.56970 W	S029S021W12	COr
	KODIAK C-2	57.67674N	152.57025 W	S029S021W12	COr
259-22-10032-2041	KODIAK C-2	57.69139N	152.55088 W	S029S020W06	COr
	KODIAK C-2	57.69099N	152.55161 W	S029S020W06	COr
259-22-10047 *Cliff Point Creek	KODIAK C-2	57.72360N	152.47659 W	S028S020W26	COsr,Pp,DVp
	KODIAK C-2	57.70625N	152.49531 W	S028S020W34	COr
259-22-10047-0010	KODIAK C-2	57.71236N	152.48534 W	S028S020W35	COsr
259-22-10047-2025	KODIAK C-2	57.71256N	152.48419 W	S028S020W35	COr
	KODIAK C-2	57.71166N	152.48358 W	S028S020W35	COr
259-22-10047-2050	KODIAK C-2	57.70638N	152.49528 W	S028S020W34	COr
	KODIAK C-2	57.70623N	152.49573 W	S028S020W34	COr
259-23-10010 American River	KODIAK C-2	57.65481N	152.50136 W	S029S020W21	CHs,COs,Ps,DVp
	KODIAK C-3	57.60390N	152.66690 W	S030S021W04	Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-23-10010-2001	KODIAK C-2 KODIAK C-2	57.64850 N 57.63688 N	152.51050 W 152.49251 W	S029S020W21 S029S020W28	COp,Ps Cor
259-23-10010-2001-3001	KODIAK C-2 KODIAK C-2	57.64393 N 57.64027 N	152.49508 W 152.48790 W	S029S020W21 S029S020W27	Cor Cor
259-23-10010-2001-3001-4004	KODIAK C-2 KODIAK C-2	57.64174 N 57.64072 N	152.49090 W 152.49159 W	S029S020W21 S029S020W28	Cor Cor
259-23-10010-2001-3020	KODIAK C-2 KODIAK C-2	57.63864 N 57.63749 N	152.49460 W 152.49514 W	S029S020W28 S029S020W28	Cor Cor
259-23-10010-2003	KODIAK C-2 KODIAK C-2	57.64400 N 57.63970 N	152.50944 W 152.50178 W	S029S020W21 S029S020W28	CHp,Cor,Pp CHp,Cor,Pp
259-23-10010-2005 *Felton Creek	KODIAK C-2 KODIAK C-2	57.64230 N 57.61968 N	152.51090 W 152.53817 W	S029S020W21 S029S020W32	CoS,Pp,DVp CoS
259-23-10010-2005-3011	KODIAK C-2 KODIAK C-2	57.64004 N 57.63972 N	152.50906 W 152.50546 W	S029S020W28 S029S020W28	Cor Cor
259-23-10010-2005-3126	KODIAK C-2 KODIAK C-2	57.63171 N 57.63259 N	152.53228 W 152.53626 W	S029S020W29 S029S020W29	Cor,Pp Cor,Pp
259-23-10010-2005-3126-0010	KODIAK C-2	57.63260 N	152.53650 W	S029S020W29	Cor,Pp
259-23-10010-2005-3126-4003	KODIAK C-2 KODIAK C-2	57.63260 N 57.63191 N	152.53467 W 152.53466 W	S029S020W29 S029S020W29	Ps Ps
259-23-10010-2005-3155	KODIAK C-2 KODIAK C-2	57.62162 N 57.61950 N	152.53903 W 152.54168 W	S029S020W32 S029S020W32	DVp DVp
259-23-10010-2007	KODIAK C-2 KODIAK C-2	57.63581 N 57.63145 N	152.52634 W 152.53141 W	S029S020W29 S029S020W29	Cor Cor
259-23-10010-2008	KODIAK C-2 KODIAK C-2	57.63503 N 57.62509 N	152.54244 W 152.57205 W	S029S020W30 S029S021W36	COps,Ps,DVp DVp
259-23-10010-2008-3003	KODIAK C-2 KODIAK C-2	57.63432 N 57.63166 N	152.54659 W 152.54810 W	S029S020W30 S029S020W30	Cor Cor
259-23-10010-2008-3005	KODIAK C-2 KODIAK C-2	57.63442 N 57.62931 N	152.54808 W 152.55370 W	S029S020W30 S029S020W30	Cor,Ps,DVp Ps
259-23-10010-2010	KODIAK C-2 KODIAK C-2	57.62833 N 57.62788 N	152.54756 W 152.55828 W	S029S020W30 S029S020W30	CHs,Ps CHs,Ps
259-23-10010-2011	KODIAK C-2 KODIAK C-2	57.62420 N 57.62389 N	152.54710 W 152.54691 W	S029S020W31 S029S020W31	Pp Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-23-10010-2012	KODIAK C-2 KODIAK C-2	57.62786N 57.62556N	152.54726 W 152.55072 W	S029S020W30 S029S020W31	CHs,Ps CHs,Ps
259-23-10010-2013	KODIAK C-2 KODIAK C-2	57.62208N 57.62152N	152.55326 W 152.55345 W	S029S020W31 S029S020W31	COr COr
259-23-10010-2015	KODIAK C-2 KODIAK C-2	57.62142N 57.62086N	152.55787 W 152.55754 W	S029S020W31 S029S020W31	Pp Pp
259-23-10010-2020	KODIAK C-2 KODIAK C-2	57.61610N 57.62201N	152.58720 W 152.59438 W	S029S021W36 S029S021W36	CHs,COs,Pp CHs,COs,Pp
259-23-10010-2023	KODIAK C-2 KODIAK C-2	57.61292N 57.60966N	152.59771 W 152.60184 W	S029S021W35 S030S021W02	Ps Ps
259-23-10010-2031	KODIAK C-2 KODIAK C-3	57.60110N 57.58238N	152.63970 W 152.66860 W	S030S021W03 S030S021W16	DVp DVp
259-23-10030 Salt Creek	KODIAK C-2 KODIAK C-2	57.65619N 57.64159N	152.50269 W 152.55363 W	S029S020W16 S029S020W19	CHp,COp,Pp CHp,COp,Pp
259-23-10030-2009	KODIAK C-2 KODIAK C-2	57.64749N 57.64151N	152.52715 W 152.52216 W	S029S020W20 S029S020W20	COr COr
259-23-10030-2013	KODIAK C-2 KODIAK C-2	57.64554N 57.64348N	152.52693 W 152.52540 W	S029S020W20 S029S020W20	COr COr
259-23-10033 *Small Creek	KODIAK C-2 KODIAK C-2	57.65578N 57.65364N	152.51628 W 152.52572 W	S029S020W17 S029S020W20	COr,Ps Ps
259-23-10050 Holiday Creek	KODIAK C-2 KODIAK C-2	57.68394N 57.67991N	152.47192 W 152.47931 W	S029S020W10 S029S020W10	COr,Ps COr
259-23-10056	KODIAK C-2 KODIAK C-2	57.68745N 57.68670N	152.47576 W 152.47986 W	S029S020W03 S029S020W03	COr,Ps COr
259-24-10002	KODIAK C-2 KODIAK C-2	57.64930N 57.64927N	152.44010 W 152.44485 W	S029S020W23 S029S020W23	COsr COsr
259-24-10002-0010 Mayflower Lake	KODIAK C-2	57.64674N	152.44608 W	S029S020W23	COsr
259-24-10002-2006	KODIAK C-2 KODIAK C-2	57.64740N 57.64645N	152.44767 W 152.45303 W	S029S020W23 S029S020W23	COsr COsr
259-24-10004 Mayflower Creek	KODIAK C-2 KODIAK C-2	57.64534N 57.63995N	152.43431 W 152.45748 W	S029S020W23 S029S020W26	COr,Ps COr
259-24-10008 *Black Canyon Creek	KODIAK C-2 KODIAK C-2	57.62969N 57.62989N	152.43536 W 152.43601 W	S029S020W26 S029S020W26	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-24-10020 Olds River	KODIAK C-2 KODIAK C-2	57.59392N 57.56572N	152.44751 W 152.49136 W	S030S020W11 S030S020W21	CHs,COs,Ps,DVp Ps
259-24-10020-2001 Kalsin Creek	KODIAK C-2 KODIAK C-2	57.58965N 57.54674N	152.44606 W 152.47766 W	S030S020W11 S030S020W27	CHs,COp,Ps,DVp Cor
259-24-10020-2001-3001	KODIAK C-2 KODIAK C-2	57.58678N 57.58106N	152.44787 W 152.45065 W	S030S020W11 S030S020W14	COsr,Ps COsr,Ps
259-24-10020-2001-3001-0010 Kalsin Pond	KODIAK C-2	57.58524N	152.44361 W	S030S020W11	COsr,Ps
259-24-10020-2001-3001-4001	KODIAK C-2 KODIAK C-2	57.58303N 57.58138N	152.44907 W 152.45358 W	S030S020W14 S030S020W14	Cor Cor
259-24-10020-2001-3001-4001-0050	KODIAK C-2	57.58130N	152.45370 W	S030S020W14	Cor
259-24-10020-2001-3001-4021	KODIAK C-2 KODIAK C-2	57.58500N 57.58365N	152.43918 W 152.43856 W	S030S020W11 S030S020W11	Cor Cor
259-24-10020-2001-3001-4025	KODIAK C-2 KODIAK C-2	57.58491N 57.58415N	152.43941 W 152.43929 W	S030S020W11 S030S020W11	Cor Cor
259-24-10020-2001-3001-4029	KODIAK C-2 KODIAK C-2	57.58443N 57.58387N	152.44046 W 152.43940 W	S030S020W11 S030S020W11	Cor Cor
259-24-10020-2001-3001-4041	KODIAK C-2 KODIAK C-2	57.58259N 57.58203N	152.44575 W 152.44582 W	S030S020W14 S030S020W14	Cor Cor
259-24-10020-2001-3001-4045	KODIAK C-2 KODIAK C-2	57.58241N 57.58141N	152.44744 W 152.44635 W	S030S020W14 S030S020W14	Cor Cor
259-24-10020-2001-3001-4045-5005	KODIAK C-2 KODIAK C-2	57.58219N 57.58206N	152.44685 W 152.44645 W	S030S020W14 S030S020W14	Cor Cor
259-24-10020-2001-3001-4049	KODIAK C-2 KODIAK C-2	57.58224N 57.58160N	152.44752 W 152.44725 W	S030S020W14 S030S020W14	Cor Cor
259-24-10020-2001-3005	KODIAK C-2 KODIAK C-2	57.58566N 57.58469N	152.45215 W 152.45134 W	S030S020W11 S030S020W11	Cor Cor
259-24-10020-2001-3009	KODIAK C-2 KODIAK C-2	57.58559N 57.58270N	152.45345 W 152.45714 W	S030S020W11 S030S020W14	Cor Cor
259-24-10020-2001-3009-4007	KODIAK C-2 KODIAK C-2	57.58441N 57.58364N	152.45510 W 152.45410 W	S030S020W11 S030S020W11	Cor Cor
259-24-10020-2001-3015	KODIAK C-2 KODIAK C-2	57.57085N 57.56874N	152.46229 W 152.46185 W	S030S020W15 S030S020W22	Cor Cor

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-24-10020-2001-3015-4001	KODIAK C-2	57.57044 N	152.46209 W	S030S020W15	COr
	KODIAK C-2	57.57023 N	152.46132 W	S030S020W15	COr
259-24-10020-2001-3019	KODIAK C-2	57.56626 N	152.46499 W	S030S020W22	COr,Pp
	KODIAK C-2	57.56010 N	152.46458 W	S030S020W22	COr
259-24-10020-2001-3019-4021	KODIAK C-2	57.56412 N	152.46619 W	S030S020W22	Ps
	KODIAK C-2	57.56450 N	152.46533 W	S030S020W22	Ps
259-24-10020-2001-3021	KODIAK C-2	57.55620 N	152.46893 W	S030S020W22	CHs,COpr,Ps,DVp
	KODIAK C-2	57.52837 N	152.45913 W	S030S020W35	COr
259-24-10020-2001-3021-4007	KODIAK C-2	57.55445 N	152.46840 W	S030S020W27	COsr
	KODIAK C-2	57.55358 N	152.46618 W	S030S020W27	COsr
259-24-10020-2001-3021-4009	KODIAK C-2	57.55130 N	152.46783 W	S030S020W27	COr,DVs
	KODIAK C-2	57.54898 N	152.46762 W	S030S020W27	DVs
259-24-10020-2001-3021-4080	KODIAK C-2	57.53065 N	152.46220 W	S030S020W34	COr
	KODIAK C-2	57.52556 N	152.47169 W	S031S020W03	COr
259-24-10020-2001-3021-4080-5020	KODIAK C-2	57.52654 N	152.47040 W	S030S020W34	COr
	KODIAK C-2	57.52670 N	152.47118 W	S030S020W34	COr
259-24-10020-2001-3024	KODIAK C-2	57.55081 N	152.47594 W	S030S020W27	COr
	KODIAK C-2	57.55024 N	152.47727 W	S030S020W27	COr
259-24-10020-2002	KODIAK C-2	57.59011 N	152.45001 W	S030S020W11	COr
	KODIAK C-2	57.59867 N	152.47070 W	S030S020W03	COr
259-24-10020-2004	KODIAK C-2	57.58981 N	152.45885 W	S030S020W11	COs,CHs
	KODIAK C-2	57.58966 N	152.47446 W	S030S020W10	COs,CHs
259-24-10020-2004-3019	KODIAK C-2	57.58957 N	152.47194 W	S030S020W10	COr
	KODIAK C-2	57.58841 N	152.47336 W	S030S020W10	COr
259-24-10020-2004-3019-4011	KODIAK C-2	57.58915 N	152.47265 W	S030S020W10	COr
	KODIAK C-2	57.58808 N	152.47221 W	S030S020W10	COr
259-24-10020-2004-3020	KODIAK C-2	57.58975 N	152.47254 W	S030S020W10	COr
	KODIAK C-2	57.59028 N	152.47263 W	S030S020W10	COr
259-24-10020-2006	KODIAK C-2	57.58695 N	152.47065 W	S030S020W10	CHs,COs,Ps
	KODIAK C-2	57.59036 N	152.47796 W	S030S020W10	COs
259-24-10020-2007	KODIAK C-2	57.58883 N	152.46376 W	S030S020W10	COr
	KODIAK C-2	57.58747 N	152.46253 W	S030S020W10	COr
259-24-10020-2007-0010	KODIAK C-2	57.58731 N	152.46296 W	S030S020W10	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-24-10020-2008	KODIAK C-2	57.58663 N	152.47075 W	S030S020W10	CHs,COrs,Ps
	KODIAK C-2	57.58059 N	152.50620 W	S030S020W16	COs
259-24-10020-2008-3020	KODIAK C-2	57.58787 N	152.47838 W	S030S020W10	COr
	KODIAK C-2	57.58799 N	152.48883 W	S030S020W09	COr
259-24-10020-2008-3023	KODIAK C-2	57.58656 N	152.48292 W	S030S020W10	COrs,Pp
	KODIAK C-2	57.58356 N	152.48931 W	S030S020W09	Pp
259-24-10020-2011	KODIAK C-2	57.58860 N	152.46652 W	S030S020W10	COr,CHs
	KODIAK C-2	57.58702 N	152.46725 W	S030S020W10	CHs
259-24-10020-2016	KODIAK C-2	57.57404 N	152.47913 W	S030S020W15	COr
	KODIAK C-2	57.57506 N	152.48141 W	S030S020W15	COr
259-24-10020-2017	KODIAK C-2	57.57442 N	152.47768 W	S030S020W15	COpr,Ps
	KODIAK C-2	57.57262 N	152.47498 W	S030S020W15	COpr
259-24-10020-2018	KODIAK C-2	57.56953 N	152.48370 W	S030S020W15	CHs,COp,Ps,DVp
	KODIAK C-2	57.56590 N	152.57053 W	S030S021W24	Ps,DVp
259-24-10020-2018-3021	KODIAK C-2	57.57070 N	152.49331 W	S030S020W16	COr,Ps
	KODIAK C-2	57.57001 N	152.50505 W	S030S020W16	Ps
259-24-10020-2018-3021-4011	KODIAK C-2	57.57231 N	152.49881 W	S030S020W16	COr
	KODIAK C-2	57.57310 N	152.50282 W	S030S020W16	COr
259-24-10040 Frank Creek	KODIAK C-2	57.59412 N	152.43625 W	S030S020W11	COr,Ps,DVp
	KODIAK C-2	57.58820 N	152.43182 W	S030S020W12	Ps
259-24-10046 *Little Armstrong Creek	KODIAK C-2	57.59822 N	152.42012 W	S030S020W01	COr
	KODIAK C-2	57.59773 N	152.41910 W	S030S020W12	COr
259-24-10048 *Armstrong Creek	KODIAK C-2	57.59900 N	152.41877 W	S030S020W01	COr,Ps
	KODIAK C-2	57.58999 N	152.41524 W	S030S020W12	COr
259-24-10050 Myrtle Creek	KODIAK C-2	57.60549 N	152.41148 W	S030S020W01	CHsr,COs,Ps
	KODIAK C-2	57.55881 N	152.40680 W	S030S019W19	COs,Ps
259-24-10050-2004	KODIAK C-2	57.60405 N	152.40771 W	S030S020W01	Ps
	KODIAK C-2	57.60329 N	152.40754 W	S030S020W01	Ps
259-24-10051	KODIAK C-2	57.60553 N	152.41122 W	S030S020W01	COr,Ps
	KODIAK C-2	57.60698 N	152.39865 W	S030S019W06	COr
259-24-10051-2013	KODIAK C-2	57.60698 N	152.39865 W	S030S019W06	COr
	KODIAK C-2	57.60739 N	152.39755 W	S030S019W06	COr
259-24-10051-2014	KODIAK C-2	57.60687 N	152.39874 W	S030S019W06	COr,Pp
	KODIAK C-2	57.60221 N	152.39833 W	S030S019W06	COr,Pr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-24-10051-2014-3011	KODIAK C-2 KODIAK C-2	57.60629 N 57.60602 N	152.39864 W 152.39812 W	S030S019W06 S030S019W06	COr COr
259-24-10051-2014-3021	KODIAK C-2 KODIAK C-2	57.60549 N 57.60534 N	152.39885 W 152.39862 W	S030S019W06 S030S019W06	COr COr
259-24-10051-2014-3030	KODIAK C-2 KODIAK C-2	57.60506 N 57.60325 N	152.39959 W 152.40086 W	S030S019W06 S030S019W06	COr COr
259-24-10051-2014-3051	KODIAK C-2 KODIAK C-2	57.60369 N 57.60361 N	152.39932 W 152.39872 W	S030S019W06 S030S019W06	COr COr
259-24-10051-2014-3057	KODIAK C-2 KODIAK C-2	57.60319 N 57.60310 N	152.39849 W 152.39773 W	S030S019W06 S030S019W06	COr COr
259-24-10052	KODIAK C-2 KODIAK C-2	57.61339 N 57.61196 N	152.38775 W 152.38640 W	S029S019W31 S030S019W06	COr,Ps COr,Ps
259-24-10052-2006	KODIAK C-2 KODIAK C-2	57.61235 N 57.60965 N	152.38772 W 152.39286 W	S029S019W31 S030S019W06	COr COr
259-25-10010 Roslyn Creek	KODIAK C-1 KODIAK C-2	57.62009 N 57.56099 N	152.30899 W 152.36007 W	S029S019W34 S030S019W20	CHsr,COp,Ps,Sp COs
259-25-10010-2041	KODIAK C-1 KODIAK C-1	57.61822 N 57.60428 N	152.32336 W 152.32695 W	S029S019W34 S030S019W03	COr,Pp,Sr COr
259-25-10010-2041-3014	KODIAK C-1 KODIAK C-1	57.61669 N 57.61359 N	152.32405 W 152.32526 W	S029S019W34 S029S019W34	COr COr
259-25-10010-2041-3014-4021	KODIAK C-1 KODIAK C-1	57.61540 N 57.61277 N	152.32496 W 152.32902 W	S029S019W34 S029S019W33	COr COr
259-25-10010-2041-3014-4042	KODIAK C-1 KODIAK C-1	57.61359 N 57.61259 N	152.32526 W 152.32452 W	S029S019W34 S029S019W34	COr COr
259-25-10010-2041-3022	KODIAK C-1 KODIAK C-1	57.61389 N 57.61326 N	152.31888 W 152.31906 W	S029S019W34 S029S019W34	COr COr
259-25-10010-2041-3025	KODIAK C-1 KODIAK C-1	57.61245 N 57.61226 N	152.31835 W 152.31506 W	S029S019W34 S030S019W03	Pp Pp
259-25-10010-2041-3029	KODIAK C-1 KODIAK C-1	57.61230 N 57.61168 N	152.31936 W 152.31985 W	S030S019W03 S030S019W03	COr COr
259-25-10010-2041-3039	KODIAK C-1 KODIAK C-1	57.61020 N 57.60819 N	152.32280 W 152.32340 W	S030S019W03 S030S019W03	COr,Ps Ps
259-25-10010-2041-3049	KODIAK C-1 KODIAK C-1	57.60462 N 57.60438 N	152.32664 W 152.32638 W	S030S019W03 S030S019W03	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-25-10010-2041-3052	KODIAK C-1 KODIAK C-2	57.61131N 57.60571N	152.32162 W 152.33630 W	S030S019W03 S030S019W04	COr COr
259-25-10010-2041-3052-4021	KODIAK C-1 KODIAK C-1	57.61063N 57.61032N	152.32347 W 152.32379 W	S030S019W03 S030S019W03	COr COr
259-25-10010-2041-3052-4420	KODIAK C-2 KODIAK C-2	57.60571N 57.60520N	152.33630 W 152.33741 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2041-3052-4420-5021	KODIAK C-2 KODIAK C-2	57.60520N 57.60476N	152.33741 W 152.33837 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2060	KODIAK C-1 KODIAK C-2	57.61674N 57.61275N	152.32798 W 152.33656 W	S029S019W33 S029S019W33	COr,Pp COr
259-25-10010-2060-3102	KODIAK C-2 KODIAK C-2	57.61336N 57.61316N	152.33622 W 152.33871 W	S029S019W33 S029S019W33	COs,Pp COs
259-25-10010-2091	KODIAK C-1 KODIAK C-1	57.61281N 57.61181N	152.33181 W 152.33135 W	S029S019W33 S030S019W04	COr COr
259-25-10010-2151	KODIAK C-2 KODIAK C-2	57.60925N 57.60916N	152.33711 W 152.33710 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2155	KODIAK C-2 KODIAK C-2	57.60888N 57.60885N	152.33836 W 152.33818 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2170	KODIAK C-2 KODIAK C-2	57.60798N 57.60853N	152.34124 W 152.34412 W	S030S019W04 S030S019W04	Ps Ps
259-25-10010-2174	KODIAK C-2 KODIAK C-2	57.60682N 57.60419N	152.34813 W 152.35332 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2174-3011	KODIAK C-2 KODIAK C-2	57.60607N 57.60524N	152.34966 W 152.34985 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2175	KODIAK C-2 KODIAK C-2	57.60790N 57.60695N	152.34010 W 152.34128 W	S030S019W04 S030S019W04	COr COr
259-25-10010-2180	KODIAK C-2 KODIAK C-2	57.60375N 57.59895N	152.34780 W 152.36993 W	S030S019W04 S030S019W05	COr,Ps COr
259-25-10010-2180-3051	KODIAK C-2 KODIAK C-2	57.60114N 57.59830N	152.36258 W 152.36535 W	S030S019W05 S030S019W05	COr COr
259-25-10010-2180-3058	KODIAK C-2 KODIAK C-2	57.60096N 57.60291N	152.36629 W 152.36757 W	S030S019W05 S030S019W05	COr COr
259-25-10010-2180-3102	KODIAK C-2 KODIAK C-2	57.60222N 57.60214N	152.35832 W 152.35939 W	S030S019W05 S030S019W05	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-25-10010-2184	KODIAK C-2	57.60305 N	152.34647 W	S030S019W04	COr
	KODIAK C-2	57.60245 N	152.34637 W	S030S019W04	COr
259-25-10010-2250	KODIAK C-2	57.59552 N	152.35223 W	S030S019W09	COr
	KODIAK C-2	57.59389 N	152.35460 W	S030S019W08	COr
259-25-10010-2253	KODIAK C-2	57.59473 N	152.35314 W	S030S019W09	COr
	KODIAK C-2	57.59014 N	152.35080 W	S030S019W09	COr
259-25-10010-2253-3101	KODIAK C-2	57.59089 N	152.35148 W	S030S019W09	COr
	KODIAK C-2	57.58961 N	152.35228 W	S030S019W09	COr
259-25-10010-2263	KODIAK C-2	57.58914 N	152.35453 W	S030S019W08	COr
	KODIAK C-2	57.58702 N	152.35210 W	S030S019W09	COr
259-25-10010-2277	KODIAK C-2	57.58535 N	152.35033 W	S030S019W09	COr
	KODIAK C-2	57.58532 N	152.34883 W	S030S019W09	COr
259-25-10020 West Fork Twin Creek	KODIAK C-1	57.61971 N	152.25608 W	S029S019W36	COp,Ps,Sp,DVp
	KODIAK C-1	57.58024 N	152.33011 W	S030S019W16	COr
259-25-10020-2001 Twin Creek	KODIAK C-1	57.61887 N	152.25998 W	S029S019W36	COp,Ps,DVp
	KODIAK C-1	57.61459 N	152.26345 W	S029S019W36	COp,Ps,DVp
259-25-10020-2001-3002 East Fork Twin Creek	KODIAK C-1	57.61459 N	152.26345 W	S029S019W36	COp,Ps,DVp
	KODIAK C-1	57.57816 N	152.29869 W	S030S019W14	COs
259-25-10020-2001-3002-4005	KODIAK C-1	57.61470 N	152.26460 W	S029S019W36	CO,Ps,DVp
	KODIAK C-1	57.61064 N	152.26812 W	S030S019W01	CO,Ps
259-25-10020-2001-3002-4021	KODIAK C-1	57.60582 N	152.27802 W	S030S019W02	COr,DVp
	KODIAK C-1	57.60308 N	152.27596 W	S030S019W02	DVp
259-25-10020-2001-3002-4200	KODIAK C-1	57.60060 N	152.28242 W	S030S019W02	Pp
	KODIAK C-1	57.59962 N	152.28649 W	S030S019W02	Pp
259-25-10020-2005	KODIAK C-1	57.62023 N	152.26331 W	S029S019W36	COr
	KODIAK C-1	57.61794 N	152.26510 W	S029S019W36	COr
259-25-10020-2005-0010	KODIAK C-1	57.61880 N	152.26390 W	S029S019W36	COr
259-25-10020-2009	KODIAK C-1	57.62168 N	152.26913 W	S029S019W36	COr
	KODIAK C-1	57.61975 N	152.27136 W	S029S019W36	COr
259-25-10020-2011	KODIAK C-1	57.62013 N	152.27196 W	S029S019W36	COr
	KODIAK C-1	57.61978 N	152.27160 W	S029S019W36	COr
259-25-10020-2014	KODIAK C-1	57.61919 N	152.27502 W	S029S019W35	COr
	KODIAK C-1	57.61914 N	152.27709 W	S029S019W35	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-25-10020-2016	KODIAK C-1 KODIAK C-1	57.61841N 57.61822N	152.28138 W 152.28184 W	S029S019W35 S029S019W35	COr COr
259-25-10020-2019	KODIAK C-1 KODIAK C-1	57.61399N 57.61351N	152.28729 W 152.28689 W	S029S019W35 S029S019W35	COr COr
259-25-10020-2021	KODIAK C-1 KODIAK C-1	57.61170N 57.60991N	152.29280 W 152.29510 W	S030S019W02 S030S019W02	COr COr
259-25-10020-2030	KODIAK C-1 KODIAK C-1	57.61093N 57.61098N	152.30117 W 152.30217 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2038	KODIAK C-1 KODIAK C-1	57.60998N 57.60680N	152.30244 W 152.30674 W	S030S019W03 S030S019W03	COr,Pp COr
259-25-10020-2038-3030	KODIAK C-1 KODIAK C-1	57.60969N 57.60937N	152.30496 W 152.30512 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2038-3033	KODIAK C-1 KODIAK C-1	57.60895N 57.60819N	152.30467 W 152.30475 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2038-3043	KODIAK C-1 KODIAK C-1	57.60786N 57.60732N	152.30570 W 152.30557 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2038-3049	KODIAK C-1 KODIAK C-1	57.60728N 57.60709N	152.30650 W 152.30651 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2047	KODIAK C-1 KODIAK C-1	57.60463N 57.60418N	152.30505 W 152.30538 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2048	KODIAK C-1 KODIAK C-1	57.60411N 57.60326N	152.30649 W 152.30930 W	S030S019W03 S030S019W03	Ppr Pp
259-25-10020-2051	KODIAK C-1 KODIAK C-1	57.60287N 57.60309N	152.30610 W 152.30345 W	S030S019W03 S030S019W03	COr,Ps COr,Ps
259-25-10020-2058	KODIAK C-1 KODIAK C-1	57.60140N 57.60097N	152.30619 W 152.30670 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2061	KODIAK C-1 KODIAK C-1	57.60115N 57.60081N	152.30538 W 152.30441 W	S030S019W03 S030S019W03	COr COr
259-25-10020-2067	KODIAK C-1 KODIAK C-1	57.60086N 57.60062N	152.30564 W 152.30593 W	S030S019W03 S030S019W03	Ps Ps
259-25-10020-2075	KODIAK C-1 KODIAK C-1	57.59936N 57.59831N	152.30757 W 152.30824 W	S030S019W03 S030S019W03	Ps Ps
259-25-10020-2075-3005	KODIAK C-1 KODIAK C-1	57.59940N 57.59837N	152.30723 W 152.30644 W	S030S019W03 S030S019W03	Pp Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-25-10020-2099	KODIAK C-1 KODIAK C-1	57.59632N 57.59296N	152.30912 W 152.30216 W	S030S019W10 S030S019W10	Ps Ps
259-25-10020-2301	KODIAK C-1 KODIAK C-1	57.58280N 57.57968N	152.32144 W 152.32239 W	S030S019W15 S030S019W15	DVp DVp
259-25-10030 *Capelin Creek	KODIAK C-1 KODIAK C-1	57.61533N 57.58788N	152.24108 W 152.26788 W	S029S018W31 S030S019W12	COsr, Psr COs, Ps
259-25-10030-2001 Capelin Creek	KODIAK C-1 KODIAK C-1	57.61360N 57.61337N	152.24116 W 152.23887 W	S029S018W31 S029S018W31	COs, Ps Ps
259-25-10030-2004	KODIAK C-1 KODIAK C-1	57.61050N 57.61020N	152.24661 W 152.25254 W	S030S018W06 S030S019W01	COs, Ps COs, Ps
259-25-10030-2004-3021	KODIAK C-1 KODIAK C-1	57.61031N 57.61018N	152.24963 W 152.24981 W	S030S019W01 S030S019W01	COs COs
259-25-10030-2004-3027	KODIAK C-1 KODIAK C-1	57.61045N 57.60917N	152.25105 W 152.25187 W	S030S019W01 S030S019W01	COs COs
259-25-10040 Chiniak River	KODIAK C-1 KODIAK C-1	57.61970N 57.59488N	152.20670 W 152.21929 W	S029S018W32 S030S018W08	COs, Ps COs
259-25-10040-2004	KODIAK C-1 KODIAK C-1	57.61732N 57.61755N	152.20451 W 152.20804 W	S029S018W32 S029S018W32	COs COs
259-25-10040-2007	KODIAK C-1 KODIAK C-1	57.61694N 57.61398N	152.20403 W 152.20570 W	S029S018W32 S029S018W32	COopr COopr
259-25-10040-2010 *Big Creek	KODIAK C-1 KODIAK C-1	57.61419N 57.59149N	152.20863 W 152.24671 W	S029S018W32 S030S019W12	COopr, Pp Ps
259-25-10040-2010-3020 *Chiniak Springs	KODIAK C-1 KODIAK C-1	57.61293N 57.61252N	152.20947 W 152.21086 W	S029S018W32 S029S018W32	COs, Pp COs, Pp
259-25-10040-2010-3020-4010 *Little Creek	KODIAK C-1 KODIAK C-1	57.61273N 57.60521N	152.20965 W 152.21930 W	S029S018W32 S030S018W05	COs, Pr Pr
259-25-10040-2010-3051	KODIAK C-1 KODIAK C-1	57.61052N 57.60907N	152.21999 W 152.22321 W	S030S018W05 S030S018W06	COs COs
259-25-10040-2010-3058	KODIAK C-1 KODIAK C-1	57.61103N 57.61184N	152.22249 W 152.22407 W	S030S018W06 S030S018W06	COs COs
259-25-10040-2010-3068	KODIAK C-1 KODIAK C-1	57.60921N 57.60917N	152.22587 W 152.22710 W	S030S018W06 S030S018W06	COs COs
259-25-10040-2022	KODIAK C-1 KODIAK C-1	57.60185N 57.57566N	152.21437 W 152.27145 W	S030S018W05 S030S019W13	COs, Ps COs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-25-10040-2022-3031 *Saturn Creek	KODIAK C-1 KODIAK C-1	57.58142N 57.58040N	152.24852 W 152.24864 W	S030S019W13 S030S019W13	Pr Pr
259-25-10042	KODIAK C-1 KODIAK C-1	57.61981N 57.61491N	152.20246 W 152.19967 W	S029S018W32 S029S018W32	COr,Ps COr
259-25-10050 Chiniak Lagoon Creek	KODIAK C-1 KODIAK C-1	57.62283N 57.62199N	152.17294 W 152.17195 W	S029S018W33 S029S018W33	COsr,Psr COsr,Psr
259-25-10050-0010 Chiniak Lake	KODIAK C-1	57.62154N	152.17778 W	S029S018W33	COsr
259-25-10050-2012 *Little Navy Creek	KODIAK C-1 KODIAK C-1	57.61710N 57.61414N	152.16744 W 152.17212 W	S029S018W33 S029S018W33	COr COr
259-30-10004 quel Point Creek	KODIAK C-1 KODIAK C-1	57.56130N 57.56419N	152.20869 W 152.21759 W	S030S018W20 S030S018W20	COr,Ps Ps
259-30-10004-2016 Little quel Point Creek	KODIAK C-1 KODIAK C-1	57.56243N 57.56391N	152.21200 W 152.21255 W	S030S018W20 S030S018W20	Pp Pp
259-30-10010 Sacramento River	KODIAK C-1 KODIAK C-2	57.52246N 57.53552N	152.27776 W 152.37855 W	S031S019W02 S030S019W32	COp,Ps COs,Ps
259-30-10040	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.48678N 57.49540N	152.31635 W 152.33495 W	S031S019W15 S031S019W16	COs,Ps COs,Ps
259-30-10050	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.48234N 57.49741N	152.31877 W 152.37271 W	S031S019W15 S031S019W08	COs,Ps,DVp COs,DVp
259-30-10050-2001	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.48188N 57.47954N	152.32054 W 152.32369 W	S031S019W22 S031S019W22	COr COr
259-30-10060 *Burton Creek	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.46723N 57.47361N	152.32491 W 152.36395 W	S031S019W27 S031S019W20	COr,Pp Pp
259-41-10003 *Little Bear Paw Creek	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.43611N 57.43885N	152.40429 W 152.39736 W	S032S019W06 S032S019W06	COr COr
259-41-10004 *Bear Paw Creek	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.43691N 57.44507N	152.40849 W 152.39732 W	S032S020W01 S031S019W31	COsr,Ps COr
259-41-10005	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.43703N 57.44087N	152.41652 W 152.41254 W	S032S020W01 S031S020W36	COr COr
259-41-10005-2020	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.44058N 57.44203N	152.41232 W 152.40870 W	S031S020W36 S031S020W36	COr COr
259-41-10008	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.45471N 57.45591N	152.45010 W 152.44019 W	S031S020W26 S031S020W26	COs,Ps COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-41-10010 *Pasagshak River	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.45672N 57.49773N	152.45210 W 152.45430 W	S031S020W26 S031S020W11	COp,Kp,Ps,Sp,DVp COs
259-41-10010-0010	KODIAK B-1 & B-2	57.46838N	152.46608 W	S031S020W22	COp,Kp,Pp,Sp,DVp
259-41-10010-0020	KODIAK B-1 & B-2	57.47282N	152.46108 W	S031S020W22	COp,Kp,Pp,Sp,DVp
259-41-10010-0030 Rose Tead, Lake	KODIAK B-1 & B-2	57.48311N	152.46747 W	S031S020W15	COs,Ks,Ss,DVp
259-41-10010-2008	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.49252N 57.49585N	152.45528 W 152.45530 W	S031S020W14 S031S020W14	COp COp
259-41-10010-2010	KODIAK B-1 & B-2 KODIAK C-2	57.49278N 57.50944N	152.45414 W 152.44994 W	S031S020W14 S031S020W11	COs COs
259-41-10010-2010-3002	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.49322N 57.49520N	152.45416 W 152.44660 W	S031S020W14 S031S020W14	COp COp
259-41-10010-2010-3004	KODIAK B-1 & B-2 KODIAK C-2	57.49340N 57.50135N	152.45425 W 152.44343 W	S031S020W14 S031S020W11	COs COs
259-41-10010-2010-3004-4001	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.49380N 57.49680N	152.45374 W 152.44791 W	S031S020W14 S031S020W11	COp COp
259-41-10010-2010-3005	KODIAK C-2 KODIAK C-2	57.50274N 57.50265N	152.45073 W 152.45414 W	S031S020W11 S031S020W11	COsr COsr
259-41-10010-2013	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.49255N 57.49522N	152.45993 W 152.45706 W	S031S020W14 S031S020W14	COsr COsr
259-41-10010-2014	KODIAK B-1 & B-2 KODIAK C-2	57.49227N 57.50913N	152.45344 W 152.42889 W	S031S020W14 S031S020W12	COs COs
259-41-10010-2014-3020	KODIAK B-1 & B-2 KODIAK C-2	57.49993N 57.50187N	152.43910 W 152.43137 W	S031S020W11 S031S020W12	COs COs
259-41-10010-2014-3023	KODIAK C-2 KODIAK C-2	57.50250N 57.50379N	152.43689 W 152.43753 W	S031S020W11 S031S020W11	COs COs
259-41-10010-2014-3024	KODIAK C-2 KODIAK C-2	57.50239N 57.50435N	152.43700 W 152.43145 W	S031S020W11 S031S020W12	COs COs
259-41-10010-2017	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.49259N 57.49532N	152.46009 W 152.45952 W	S031S020W14 S031S020W14	COs COs
259-41-10010-2020	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.48901N 57.48989N	152.44542 W 152.44179 W	S031S020W14 S031S020W14	COs COs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-41-10010-2021	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.49253N 57.49290N	152.46144 W 152.46150 W	S031S020W15 S031S020W15	COp COp
259-41-10010-2030	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.48802N 57.48775N	152.44642 W 152.44505 W	S031S020W14 S031S020W14	COs COs
259-41-10013 Zenter Stream	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.46763N 57.49660N	152.48889 W 152.48787 W	S031S020W28 S031S020W16	COs,Ps,DVp Ps,DVp
259-41-10013-2005	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.47942N 57.48361N	152.49015 W 152.50879 W	S031S020W21 S031S020W16	Ps Ps
259-41-10013-2006	KODIAK B-2 KODIAK B-2	57.46936N 57.47055N	152.48625 W 152.48145 W	S031S020W22 S031S020W22	COr COr
259-41-10013-2006-0010	KODIAK B-2	57.47002N	152.48469 W	S031S020W22	COr
259-41-10013-2006-0020	KODIAK B-2	57.47067N	152.48093 W	S031S020W22	COr
259-41-10017 *Joe Creek	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.45361N 57.46363N	152.56200 W 152.54877 W	S031S020W30 S031S020W30	Ps Ps
259-41-10017-2003	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.45770N 57.46503N	152.55975 W 152.56216 W	S031S020W30 S031S020W30	Ps Ps
259-41-10020 *Miam River	KODIAK B-1 & B-2 KODIAK C-2	57.47095N 57.52934N	152.60160 W 152.63061 W	S031S021W23 S030S021W34	CHs,COs,Ps,Sp,DVp,SHp Ps,DVp
259-41-10020-2002	KODIAK B-1 & B-2 KODIAK C-2	57.47663N 57.51878N	152.60432 W 152.55829 W	S031S021W23 S031S020W06	CHs,COs,Ps,Sp,DVp,SHp CHs,COs,Ps,Ss,DVp
259-41-10020-2002-0010 Miam, Lake	KODIAK B-1 & B-2	57.49532N	152.58137 W	S031S021W13	CHs,COs,Pp,Ss,DVp,SHp
259-41-10020-2002-3007	KODIAK B-1 & B-2 KODIAK C-2	57.48702N 57.51295N	152.59484 W 152.59284 W	S031S021W14 S031S021W01	COs COs
259-41-10030 *Gracy Creek	KODIAK B-3 KODIAK B-3	57.47902N 57.49228N	152.71193 W 152.69655 W	S031S021W19 S031S021W17	COp,Pp,DVp,SHp Pp,DVp,SHp
259-41-10030-2002	KODIAK B-3 KODIAK B-3	57.48345N 57.48350N	152.70358 W 152.70229 W	S031S021W18 S031S021W18	COr COr
259-41-10040 *Hurst Creek	KODIAK C-3 KODIAK C-2	57.50371N 57.57257N	152.74149 W 152.64141 W	S031S022W12 S030S021W15	CHs,COp,Ps,DVp COs,DVp
259-41-10048	KODIAK C-3 KODIAK C-3	57.50407N 57.52022N	152.74145 W 152.74684 W	S031S022W12 S031S022W01	COp COs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-41-10048-2010	KODIAK C-3 KODIAK C-3	57.50549 N 57.50942 N	152.73799 W 152.72979 W	S031S022W12 S031S022W12	COr COr
259-41-10048-2010-0010	KODIAK C-3	57.50890 N	152.73220 W	S031S022W12	COr
259-41-10048-2010-3020	KODIAK C-3 KODIAK C-3	57.50675 N 57.50887 N	152.73371 W 152.72693 W	S031S022W12 S031S021W07	COr COr
259-41-10048-2010-3020-0010	KODIAK C-3	57.50671 N	152.72696 W	S031S021W07	COr
259-41-10048-2010-3020-4200	KODIAK C-3 KODIAK C-3	57.50649 N 57.50495 N	152.72762 W 152.72445 W	S031S021W07 S031S021W07	COr COr
259-41-10048-2020	KODIAK C-3 KODIAK C-3	57.51707 N 57.51882 N	152.74479 W 152.74384 W	S031S022W01 S031S022W01	COr COr
259-41-10050 Saltery Creek	KODIAK C-3 KODIAK C-3	57.50440 N 57.59741 N	152.74152 W 152.70979 W	S031S022W12 S030S021W07	CHs,COs,Ps,Ss,DVp,SHp COp
259-41-10050-0010 Saltery Lake	KODIAK C-3	57.54117 N	152.76444 W	S030S022W26	COs,Ss,DVp,SHp
259-41-10050-2004	KODIAK C-3 KODIAK C-3	57.50838 N 57.51176 N	152.74755 W 152.74623 W	S031S022W12 S031S022W01	COr COr
259-41-10050-2011	KODIAK C-3 KODIAK C-3	57.54576 N 57.55250 N	152.76677 W 152.77406 W	S030S022W26 S030S022W26	COs,Ss COs,Ss
259-41-10050-2020	KODIAK C-3 KODIAK C-3	57.51506 N 57.51795 N	152.75013 W 152.75031 W	S031S022W01 S031S022W01	COr COr
259-41-10060 *Rough Creek	KODIAK C-3 KODIAK C-3	57.50429 N 57.55699 N	152.76752 W 152.80725 W	S031S022W11 S030S022W22	CHs,COs,Ps,DVp Ps,DVp
259-41-10060-2006	KODIAK C-3 KODIAK C-3	57.50620 N 57.50757 N	152.76781 W 152.76091 W	S031S022W11 S031S022W11	CHp,COp COp
259-41-10060-2006-3007	KODIAK C-3 KODIAK C-3	57.50676 N 57.50904 N	152.76455 W 152.76692 W	S031S022W11 S031S022W11	COr COr
259-41-10060-2006-3007-4011	KODIAK C-3 KODIAK C-3	57.50801 N 57.50893 N	152.76628 W 152.76809 W	S031S022W11 S031S022W11	COr COr
259-41-10060-2006-3011	KODIAK C-3 KODIAK C-3	57.50735 N 57.50945 N	152.76251 W 152.76471 W	S031S022W11 S031S022W11	CHs CHs
259-41-10060-2006-3015	KODIAK C-3 KODIAK C-3	57.50757 N 57.51064 N	152.76091 W 152.76224 W	S031S022W11 S031S022W11	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-41-10060-2016	KODIAK C-3 KODIAK C-3	57.51001N 57.51452N	152.77513 W 152.77623 W	S031S022W11 S031S022W02	COr COr
259-41-10060-2026	KODIAK C-3 KODIAK C-3	57.51408N 57.51601N	152.77800 W 152.77799 W	S031S022W02 S031S022W02	COr,Ps COr
259-41-10060-2033	KODIAK C-3 KODIAK C-3	57.52032N 57.52126N	152.77831 W 152.78179 W	S031S022W02 S031S022W03	COr COr
259-41-10070 Wild Creek	KODIAK C-3 KODIAK C-3	57.50401N 57.54062N	152.89587 W 152.88195 W	S031S023W12 S030S022W30	CHs,COs,Ps Ps
259-41-10073 *Short Slough Creek	KODIAK C-3 KODIAK C-3	57.50674N 57.51102N	152.91441 W 152.90524 W	S031S023W12 S031S023W12	CHp,Psr CHp
259-41-10073-2005	KODIAK C-3 KODIAK C-3	57.50638N 57.50733N	152.91307 W 152.90296 W	S031S023W12 S031S023W12	CHp CHp
259-41-10077	KODIAK C-3 KODIAK C-3	57.52118N 57.56191N	152.95195 W 152.95828 W	S031S023W03 S030S023W22	CHs,COp,Ps,DVp COr,Ps,DVp
259-41-10079 *Glottof Creek	KODIAK C-3 KODIAK C-3	57.51852N 57.51407N	152.96665 W 152.96128 W	S031S023W03 S031S023W03	COr COr
259-41-10080	KODIAK C-3 KODIAK C-3	57.51252N 57.52278N	152.96818 W 152.96917 W	S031S023W03 S031S023W04	CHs,COp,Ps CHs,Ps
259-41-10090	KODIAK C-3 KODIAK C-3	57.51130N 57.50807N	152.96609 W 152.98004 W	S031S023W03 S031S023W09	CHs,Ps CHs,Ps
259-41-10098	KODIAK C-3 KODIAK C-3	57.50880N 57.50725N	152.96519 W 152.96715 W	S031S023W10 S031S023W10	Ps Ps
259-42-10002 Janel's Creek	KODIAK B-3 KODIAK B-3	57.48152N 57.48426N	152.89468 W 152.91460 W	S031S023W24 S031S023W13	COpr,DVp COp
259-42-10002-2031	KODIAK B-3 KODIAK B-3	57.48312N 57.48291N	152.91027 W 152.91204 W	S031S023W13 S031S023W13	COr COr
259-42-10010	KODIAK B-4 KODIAK B-4	57.47232N 57.47310N	153.02643 W 153.03808 W	S031S023W19 S031S023W19	Ps Ps
259-42-10010-2002	KODIAK B-4 KODIAK B-4	57.47280N 57.47590N	153.03007 W 153.03187 W	S031S023W19 S031S023W19	Ps Ps
259-42-10020	KODIAK B-3 KODIAK B-4	57.46677N 57.46361N	152.99988 W 153.01807 W	S031S023W29 S031S023W29	COs,Ps COs,Ps
259-42-10027	KODIAK B-4 KODIAK B-4	57.42856N 57.41212N	153.05282 W 153.07733 W	S032S024W01 S032S024W11	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-42-10030	KODIAK B-4 KODIAK B-4	57.43535 N 57.42100 N	153.03568 W 153.03076 W	S032S023W06 S032S023W07	CHs,Ps CHs,Ps
259-42-10033	KODIAK B-3 KODIAK B-3	57.46835 N 57.44879 N	152.95589 W 152.95439 W	S031S023W22 S031S023W34	Ps Ps
259-42-10035	KODIAK B-3 KODIAK B-3	57.47065 N 57.46975 N	152.81340 W 152.81269 W	S031S022W21 S031S022W21	COr COr
259-42-10035-0010	KODIAK B-3	57.46970 N	152.81370 W	S031S022W21	COr
259-42-10037 *Delta Creek	KODIAK B-3 KODIAK B-3	57.46846 N 57.43889 N	152.80446 W 152.85718 W	S031S022W22 S032S022W05	CHsr,COp,Ps,DVp Ps,DVp
259-42-10037-2001	KODIAK B-3 KODIAK B-3	57.46737 N 57.46391 N	152.80453 W 152.80128 W	S031S022W27 S031S022W27	COr COr
259-42-10037-2001-0020	KODIAK B-3	57.46340 N	152.80140 W	S031S022W27	COr
259-42-10039	KODIAK B-3 KODIAK B-3	57.42045 N 57.41866 N	152.72312 W 152.86055 W	S032S021W07 S032S022W08	CHs,COs,Ps,Sp,DVp Ps,DVp
259-42-10039-2001	KODIAK B-3 KODIAK B-3	57.41628 N 57.41457 N	152.71807 W 152.72019 W	S032S021W07 S032S021W07	COr,Pp COr
259-42-10039-2001-0010	KODIAK B-3	57.41710 N	152.71850 W	S032S021W07	COr,Pp
259-42-10039-2003	KODIAK B-3 KODIAK B-3	57.41643 N 57.41556 N	152.71821 W 152.72140 W	S032S021W07 S032S021W07	COr COr
259-42-10039-2005	KODIAK B-3 KODIAK B-3	57.41795 N 57.41622 N	152.72380 W 152.72461 W	S032S021W07 S032S021W07	Sr Sr
259-42-10039-2007	KODIAK B-3 KODIAK B-3	57.41859 N 57.39668 N	152.72802 W 152.78314 W	S032S022W12 S032S022W15	CHs,COsr,Ps,Sr,DVp CHs,DVp
259-42-10039-2007-3013	KODIAK B-3 KODIAK B-3	57.41633 N 57.37352 N	152.72993 W 152.73790 W	S032S022W12 S032S022W25	COr,Ps,Sp,DVp Ps,DVp
259-42-10039-2007-3013-4100	KODIAK B-3 KODIAK B-3	57.40784 N 57.40611 N	152.72893 W 152.73253 W	S032S022W13 S032S022W13	Sr Sr
259-42-10039-2007-3018	KODIAK B-3 KODIAK B-3	57.41433 N 57.41731 N	152.74472 W 152.74375 W	S032S022W12 S032S022W12	COr COr
259-42-10039-2007-3019	KODIAK B-3 KODIAK B-3	57.41438 N 57.40060 N	152.74400 W 152.74797 W	S032S022W12 S032S022W13	COp COp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-42-10039-2007-3019-0010	KODIAK B-3	57.39940 N	152.74800 W	S032S022W13	COr
259-42-10039-2007-3019-4020	KODIAK B-3	57.40521 N	152.74897 W	S032S022W13	COr
	KODIAK B-3	57.40494 N	152.74958 W	S032S022W13	COr
259-42-10039-2007-3019-4024	KODIAK B-3	57.40485 N	152.74886 W	S032S022W13	COr
	KODIAK B-3	57.40467 N	152.74984 W	S032S022W13	COr
259-42-10039-2007-3019-4028	KODIAK B-3	57.40449 N	152.74926 W	S032S022W13	COr
	KODIAK B-3	57.40453 N	152.74960 W	S032S022W13	COr
259-42-10039-2007-3019-4034	KODIAK B-3	57.40411 N	152.74858 W	S032S022W13	COr
	KODIAK B-3	57.40388 N	152.74970 W	S032S022W13	COr
259-42-10039-2007-3019-4050	KODIAK B-3	57.40181 N	152.74901 W	S032S022W13	COr
	KODIAK B-3	57.40174 N	152.75153 W	S032S022W13	COr
259-42-10039-2007-3019-4056	KODIAK B-3	57.40104 N	152.74894 W	S032S022W13	COr
	KODIAK B-3	57.40097 N	152.75023 W	S032S022W13	COr
259-42-10039-2007-3019-4101	KODIAK B-3	57.39964 N	152.74593 W	S032S022W13	COr
	KODIAK B-3	57.40024 N	152.74339 W	S032S022W13	COr
259-42-10039-2007-3019-4101-5017	KODIAK B-3	57.40019 N	152.74370 W	S032S022W13	COr
	KODIAK B-3	57.39991 N	152.74361 W	S032S022W13	COr
259-42-10039-2007-3019-4107	KODIAK B-3	57.39877 N	152.74697 W	S032S022W13	COr
	KODIAK B-3	57.39835 N	152.74009 W	S032S022W13	COr
259-42-10039-2007-3019-4107-5007	KODIAK B-3	57.39855 N	152.74649 W	S032S022W13	COr
	KODIAK B-3	57.39749 N	152.74539 W	S032S022W13	COr
259-42-10039-2007-3019-4107-5007-6005	KODIAK B-3	57.39819 N	152.74631 W	S032S022W13	COr
	KODIAK B-3	57.39752 N	152.74806 W	S032S022W13	COr
259-42-10039-2007-3021	KODIAK B-3	57.41334 N	152.75051 W	S032S022W12	COp
	KODIAK B-3	57.40642 N	152.75195 W	S032S022W13	COr
259-42-10039-2007-3021-0010	KODIAK B-3	57.41316 N	152.75039 W	S032S022W12	COp
259-42-10039-2007-3021-0020	KODIAK B-3	57.40940 N	152.75060 W	S032S022W13	COp
259-42-10039-2007-3021-0030	KODIAK B-3	57.40730 N	152.75150 W	S032S022W13	COp
259-42-10039-2007-3024	KODIAK B-3	57.41200 N	152.75301 W	S032S022W12	COr
	KODIAK B-3	57.40945 N	152.75695 W	S032S022W14	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
259-42-10039-2008	KODIAK B-3 KODIAK B-3	57.41972N 57.42238N	152.72890 W 152.73466 W	S032S022W12 S032S022W12	COr COr
259-42-10039-2008-3016	KODIAK B-3 KODIAK B-3	57.42212N 57.42306N	152.73256 W 152.73231 W	S032S022W12 S032S022W12	COr COr
259-42-10039-2009	KODIAK B-3 KODIAK B-3	57.42143N 57.41778N	152.73632 W 152.75461 W	S032S022W12 S032S022W12	COp COr
259-42-10039-2009-3021	KODIAK B-3 KODIAK B-3	57.41767N 57.41708N	152.75423 W 152.75483 W	S032S022W12 S032S022W11	COr COr
259-42-10039-2011	KODIAK B-3 KODIAK B-3	57.41729N 57.39964N	152.76995 W 152.80218 W	S032S022W11 S032S022W15	Pp Pp
259-42-10039-2014	KODIAK B-3 KODIAK B-3	57.41856N 57.41986N	152.78218 W 152.80589 W	S032S022W10 S032S022W10	Ps Ps
259-42-10048	KODIAK B-3 KODIAK B-3	57.41092N 57.38630N	152.67138 W 152.68919 W	S032S021W09 S032S021W20	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
259-42-10060	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.38636N 57.36064N	152.61604 W 152.65957 W	S032S021W23 S032S021W33	CHs,Ps,DVp CHs,DVp
259-42-10080 *Gull Cape Lagoon	KODIAK B-1 & B-2 KODIAK B-3	57.33200N 57.32101N	152.63247 W 152.69530 W	S033S021W09 S033S021W18	CHs,Ps,DVp CHs,DVp
259-42-10080-2002	KODIAK B-1 & B-2 KODIAK B-3	57.33279N 57.34114N	152.64088 W 152.71612 W	S033S021W09 S033S022W01	CHs,Ps,DVp CHs,DVp
262-10-10010	AFOGNAK C-5 AFOGNAK C-5	58.67072N 58.70508N	153.57485 W 153.64288 W	S017S026W28 S017S026W18	Ps,DVp Ps,DVp
262-10-10020	AFOGNAK C-5 AFOGNAK C-5	58.68111N 58.72297N	153.56234 W 153.57685 W	S017S026W27 S017S026W09	CHs,Ps,DVp CHs,Ps,DVp
262-10-10030	AFOGNAK C-5 AFOGNAK C-5	58.69194N 58.70959N	153.52244 W 153.56176 W	S017S026W23 S017S026W15	CHs,Ps,DVp CHs,Ps,DVp
262-10-10035 *Bluff Creek	AFOGNAK C-5 AFOGNAK C-5	58.71180N 58.72250N	153.46838 W 153.47367 W	S017S025W07 S017S025W07	CHp,COp,Psr,Sp CHp
262-10-10035-2005 *Long Slough Creek	AFOGNAK C-5 AFOGNAK C-5	58.71357N 58.69642N	153.46876 W 153.50663 W	S017S025W07 S017S026W13	COp,Psr,Sp COp,Sp
262-10-10040	AFOGNAK C-5 AFOGNAK C-5	58.72272N 58.74748N	153.42559 W 153.44713 W	S017S025W09 S016S025W33	Ps,DVp Ps,DVp
262-10-10040-0010	AFOGNAK C-5	58.72711N	153.42484 W	S017S025W04	Pp,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-10-10040-2009	AFOGNAK C-5 AFOGNAK C-5	58.73016N 58.72047N	153.42732 W 153.44692 W	S017S025W04 S017S025W08	Ps Ps
262-10-10040-2009-0010	AFOGNAK C-5	58.72628N	153.43929 W	S017S025W05	Pp
262-10-10040-2009-0020	AFOGNAK C-5	58.71850N	153.45152 W	S017S025W08	Pp
262-10-10050	AFOGNAK C-5 AFOGNAK C-5	58.73250N 58.74801N	153.41616 W 153.43508 W	S017S025W04 S016S025W34	Ps Ps
262-10-10060	AFOGNAK C-5 AFOGNAK D-5	58.73907N 58.75044N	153.40839 W 153.42623 W	S017S025W04 S016S025W34	Ps,DVp Ps,DVp
262-10-10060-0010	AFOGNAK D-5	58.75291N	153.42771 W	S016S025W34	Pp,DVp
262-10-10070	AFOGNAK D-5 AFOGNAK D-5	58.77618N 58.79417N	153.38076 W 153.40673 W	S016S025W24 S016S025W14	Ps Ps
262-10-10080	AFOGNAK D-5 AFOGNAK D-5	58.80567N 58.80036N	153.37463 W 153.42823 W	S016S025W12 S016S025W10	CHs,COp,Ps CHs,Ps
262-10-10090	AFOGNAK D-5 AFOGNAK D-5	58.82140N 58.81945N	153.36811 W 153.40952 W	S016S025W01 S016S025W02	CHs,Ps CHs,Ps
262-10-10092 *Clear Creek	AFOGNAK D-5 AFOGNAK D-5	58.83100N 58.82997N	153.36170 W 153.37216 W	S015S025W36 S015S025W36	CHsr,COsr,Ps Ps
262-10-10100 *Douglas Creek	AFOGNAK D-4 AFOGNAK D-5	58.84684N 58.85106N	153.31347 W 153.41087 W	S015S024W29 S015S025W26	CHsr,Ps Ps
262-10-10100-2008	AFOGNAK D-4 AFOGNAK D-5	58.85199N 58.85290N	153.32644 W 153.33447 W	S015S024W29 S015S024W30	Ps Ps
262-10-10100-2018	AFOGNAK D-5 AFOGNAK D-5	58.85185N 58.85517N	153.35821 W 153.39375 W	S015S024W30 S015S025W23	Ps Ps
262-10-10100-2018-3008	AFOGNAK D-5 AFOGNAK D-5	58.85474N 58.86847N	153.36419 W 153.37232 W	S015S025W25 S015S025W24	Ps Ps
262-15-10010 Swikshak River	AFOGNAK C-6 AFOGNAK C-6	58.60600N 58.70013N	153.77881 W 153.74816 W	S018S027W20 S017S027W16	CHs,COs,Ps,Sp,DVp COp
262-15-10010-2018	AFOGNAK C-6 AFOGNAK C-5	58.61855N 58.66263N	153.70631 W 153.65911 W	S018S027W14 S017S027W36	CHs,COp,Ps,Ss,DVp CHs,Ps,Ss,DVp
262-15-10010-2036	AFOGNAK C-6 AFOGNAK C-6	58.65082N 58.66085N	153.72021 W 153.76272 W	S018S027W03 S017S027W33	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-15-10015	AFOGNAK C-6 AFOGNAK C-6	58.60618N 58.62776N	153.80735 W 153.81822 W	S018S027W19 S018S028W12	Pp Pp
262-15-10020 Big River	AFOGNAK C-6 MT KATMAI C-1	58.60821N 58.63327N	153.89680 W 154.09312 W	S018S028W22 S018S029W08	CHs,COsr,Ps Ps
262-15-10020-2009	AFOGNAK C-6 AFOGNAK C-6	58.60524N 58.59309N	153.91209 W 153.91244 W	S018S028W21 S018S028W28	CHp,Ps CHp,Ps
262-15-10020-2009-0010	AFOGNAK C-6	58.59169N	153.91045 W	S018S028W28	CHp,Pp
262-15-10020-2009-3006	AFOGNAK C-6 AFOGNAK C-6	58.60141N 58.59647N	153.91404 W 153.93770 W	S018S028W21 S018S028W20	Ps Ps
262-15-10020-2018	MT KATMAI C-1 MT KATMAI C-1	58.65616N 58.66938N	154.01471 W 154.04079 W	S017S029W35 S017S029W27	CHs,Ps CHs,Ps
262-15-10020-2020	AFOGNAK C-6 AFOGNAK C-6	58.61813N 58.63839N	153.93775 W 153.90208 W	S018S028W17 S018S028W04	CHs,Ps Ps
262-15-10020-2034	AFOGNAK C-6 AFOGNAK C-6	58.63746N 58.64666N	153.96622 W 153.93767 W	S018S028W07 S018S028W05	CHs,Ps Ps
262-15-10030	AFOGNAK C-6 MT KATMAI C-1	58.55981N 58.57916N	153.90396 W 154.08647 W	S019S028W04 S018S029W33	CHp,Ps CHp,Ps
262-15-10040 *Chiniak Lagoon	AFOGNAK C-6 AFOGNAK C-6	58.53123N 58.54570N	153.94933 W 153.94886 W	S019S028W17 S019S028W08	CHp,Psr CHp
262-20-10005	MT KATMAI B-1 MT KATMAI C-1	58.48979N 58.50109N	154.04831 W 154.04181 W	S019S029W34 S019S029W27	Ps Ps
262-20-10005-2010	MT KATMAI B-1 MT KATMAI C-1	58.49943N 58.50186N	154.03749 W 154.03807 W	S019S029W27 S019S029W27	Ps Ps
262-20-10008	MT KATMAI B-1 MT KATMAI C-1	58.48766N 58.51987N	154.08102 W 154.10943 W	S019S029W33 S019S029W20	Ps Ps
262-20-10008-2009	MT KATMAI C-1 MT KATMAI C-1	58.50546N 58.51685N	154.10491 W 154.13726 W	S019S029W29 S019S029W19	Ps Ps
262-20-10010 Ninagiak River	MT KATMAI B-1 MT KATMAI C-1	58.48604N 58.51988N	154.08354 W 154.28767 W	S019S029W33 S019S030W19	CHs,Ps CHp,Ps
262-20-10015	MT KATMAI B-1 MT KATMAI B-1	58.48131N 58.48497N	154.08448 W 154.11778 W	S019S029W33 S019S029W32	CHs,Ps CHs,Ps
262-20-10020 Hook Creek	MT KATMAI B-1 MT KATMAI B-1	58.47154N 58.46111N	154.08400 W 154.11788 W	S020S029W04 S020S029W08	CHs,Psr CHs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-20-10030 *Serpent Creek	MT KATMAI B-1 MT KATMAI B-1	58.43099 N 58.44073 N	154.07262 W 154.15911 W	S020S029W21 S020S030W13	CHp,COsr,Pp CHp,Pp
262-20-10030-2002	MT KATMAI B-1 MT KATMAI B-1	58.43342 N 58.45197 N	154.07161 W 154.11514 W	S020S029W21 S020S029W08	CHp CHs
262-20-10030-2004	MT KATMAI B-1 MT KATMAI B-1	58.43338 N 58.44249 N	154.07399 W 154.12722 W	S020S029W21 S020S029W18	CHp,Pp CHs,Ps
262-20-10030-2004-3005	MT KATMAI B-1 MT KATMAI B-1	58.43652 N 58.43035 N	154.09227 W 154.10408 W	S020S029W16 S020S029W20	CHs,Ps CHs,Ps
262-20-10030-2007	MT KATMAI B-1 MT KATMAI B-1	58.42561 N 58.41367 N	154.08701 W 154.08933 W	S020S029W21 S020S029W28	CHs CHs
262-20-10030-2047	MT KATMAI B-1 MT KATMAI B-1	58.43577 N 58.43495 N	154.13777 W 154.15243 W	S020S029W19 S020S030W24	CHp,Pp CHp,Pp
262-20-10035	MT KATMAI B-1 MT KATMAI B-1	58.42473 N 58.40804 N	154.06969 W 154.06716 W	S020S029W21 S020S029W28	CHs CHs
262-20-10040 Hallo Creek	MT KATMAI B-1 MT KATMAI B-1	58.40253 N 58.37849 N	154.05678 W 154.22246 W	S020S029W34 S021S030W05	CHs,Ps Ps
262-20-10040-2050	MT KATMAI B-1 MT KATMAI B-1	58.37849 N 58.38747 N	154.22246 W 154.22465 W	S021S030W05 S021S030W05	Ps Ps
262-20-10050 *Cape Chiniak Creek	MT KATMAI B-1 MT KATMAI C-1	58.49410 N 58.53520 N	153.94994 W 154.00928 W	S019S028W29 S019S029W13	CHsr,Ps Ps
262-25-10010	MT KATMAI B-1 MT KATMAI B-1	58.27288 N 58.28338 N	154.25536 W 154.23773 W	S022S030W18 S022S030W08	CHs CHs
262-25-10020	MT KATMAI A-2 MT KATMAI B-2	58.24958 N 58.28689 N	154.35081 W 154.49838 W	S022S031W21 S022S032W10	CHs,Ps CHs,Ps
262-25-10023	MT KATMAI B-2 MT KATMAI B-2	58.26292 N 58.26548 N	154.33682 W 154.40288 W	S022S031W15 S022S031W18	CHs,Ps CHs,Ps
262-25-10025	MT KATMAI B-2 MT KATMAI B-2	58.28423 N 58.27804 N	154.33583 W 154.46099 W	S022S031W10 S022S032W11	CHs,Ps CHs,Ps
262-25-10030	MT KATMAI B-1 MT KATMAI B-2	58.30865 N 58.33576 N	154.30302 W 154.40091 W	S021S031W35 S021S031W20	CHs,Ps CHs,Ps
262-25-10030-2003	MT KATMAI B-1 MT KATMAI B-2	58.30930 N 58.31336 N	154.30929 W 154.34041 W	S021S031W35 S021S031W34	CHs,Ps CHs,Ps
262-25-10030-2003-3003	MT KATMAI B-1 MT KATMAI B-1	58.30890 N 58.31257 N	154.31046 W 154.33307 W	S021S031W35 S021S031W34	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-25-10030-2009	MT KATMAI B-2 MT KATMAI B-2	58.31637N 58.31286N	154.36664 W 154.38120 W	S021S031W33 S021S031W32	CHs,Ps CHs,Ps
262-25-10032	MT KATMAI B-1 MT KATMAI B-1	58.31142N 58.33000N	154.29421 W 154.30789 W	S021S031W35 S021S031W26	Ps Ps
262-25-10046	MT KATMAI B-1 MT KATMAI B-1	58.35005N 58.34805N	154.20338 W 154.20977 W	S021S030W16 S021S030W21	Pp Pp
262-25-10050	MT KATMAI B-1 MT KATMAI B-1	58.35677N 58.36879N	154.18088 W 154.20340 W	S021S030W15 S021S030W09	CHs,Ps CHs,Ps
262-25-10050-2004	MT KATMAI B-1 MT KATMAI B-1	58.35936N 58.36439N	154.19007 W 154.18056 W	S021S030W16 S021S030W10	CHs,Ps CHs,Ps
262-25-10060	MT KATMAI B-1 MT KATMAI B-1	58.35798N 58.37239N	154.15325 W 154.14449 W	S021S030W14 S021S030W11	CHs,Ps CHs,Ps
262-25-10060-2004	MT KATMAI B-1 MT KATMAI B-1	58.35946N 58.36543N	154.15009 W 154.13938 W	S021S030W14 S021S030W11	CHs,Ps CHs,Ps
262-25-10070	MT KATMAI B-1 MT KATMAI B-1	58.35183N 58.36694N	154.10436 W 154.12645 W	S021S030W13 S021S030W12	CHs,Ps CHs,Ps
262-25-10070-2006	MT KATMAI B-1 MT KATMAI B-1	58.35819N 58.36444N	154.11409 W 154.11032 W	S021S030W13 S021S030W12	CHs,Ps CHs,Ps
262-25-10080	MT KATMAI B-1 MT KATMAI B-1	58.35592N 58.36731N	154.05074 W 154.08170 W	S021S029W17 S021S029W07	CHs,Ps CHs,Ps
262-25-10080-2006	MT KATMAI B-1 MT KATMAI B-1	58.36377N 58.37382N	154.06484 W 154.06972 W	S021S029W17 S021S029W08	CHs,Ps CHs,Ps
262-25-10090	MT KATMAI B-1 MT KATMAI B-1	58.36060N 58.38176N	154.04473 W 154.04329 W	S021S029W16 S021S029W04	CHs,Ps CHs,Ps
262-30-10010	MT KATMAI B-1 MT KATMAI A-1	58.25320N 58.21741N	154.23654 W 154.24658 W	S022S030W20 S023S030W06	CHp,COp,Pp,Ss CHs,Ps
262-30-10010-0010	MT KATMAI A-1	58.24793N	154.24045 W	S022S030W30	CHp,COp,Pp,Ssr
262-30-10010-2006	MT KATMAI A-1 MT KATMAI A-1	58.24918N 58.24746N	154.24417 W 154.29715 W	S022S030W19 S022S031W26	Ss Ss
262-30-10010-2006-0020	MT KATMAI A-1	58.24848N	154.26544 W	S022S031W24	Ss
262-30-10010-2006-0030	MT KATMAI A-1	58.24841N	154.29909 W	S022S031W23	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-30-10010-2006-3005	MT KATMAI A-1 MT KATMAI A-1	58.24762N 58.23768N	154.28354 W 154.29383 W	S022S031W25 S022S031W26	Ss Ss
262-30-10030	MT KATMAI A-1 MT KATMAI A-1	58.21019N 58.20904N	154.17958 W 154.18253 W	S023S030W03 S023S030W03	Ps Ps
262-35-10010 *Halferty Creek	MT KATMAI A-1 MT KATMAI A-1	58.19392N 58.19977N	154.30289 W 154.30838 W	S023S031W11 S023S031W11	CHs,Ps,Ssr CHs,Ps
262-35-10010-0010	MT KATMAI A-1	58.20431N	154.31437 W	S023S031W11	CHs,Pp
262-40-10010	MT KATMAI A-2 MT KATMAI A-2	58.15749N 58.16813N	154.33652 W 154.36333 W	S023S031W27 S023S031W21	CHs,Ps CHs,Ps
262-40-10020 *Missak Creek	MT KATMAI A-2 MT KATMAI A-2	58.13414N 58.14795N	154.33680 W 154.38489 W	S023S031W34 S023S031W29	CHs,COsr,Ps CHs,Ps
262-45-10010 *Kinak Creek	MT KATMAI A-2 MT KATMAI A-2	58.18326N 58.21264N	154.44800 W 154.37908 W	S023S032W13 S023S031W05	CHs,COsr,Ps Ps
262-45-10010-2008	MT KATMAI A-2 MT KATMAI A-2	58.20269N 58.19837N	154.38507 W 154.37429 W	S023S031W08 S023S031W08	Ps Ps
262-45-10015	MT KATMAI A-2 MT KATMAI A-2	58.20232N 58.20509N	154.47974 W 154.47051 W	S023S032W11 S023S032W02	Ps Ps
262-45-10017 *Low Pass Creek	MT KATMAI A-2 MT KATMAI A-2	58.20446N 58.21014N	154.48763 W 154.49141 W	S023S032W10 S023S032W03	COsr,Ps Ps
262-45-10020	MT KATMAI A-2 MT KATMAI A-2	58.19784N 58.19998N	154.49861 W 154.51029 W	S023S032W10 S023S032W09	Ps Ps
262-45-10040	MT KATMAI A-2 MT KATMAI A-2	58.16254N 58.16075N	154.46557 W 154.48554 W	S023S032W23 S023S032W27	Pp Pp
262-50-10020	MT KATMAI A-2 MT KATMAI A-2	58.06248N 58.06653N	154.54333 W 154.54996 W	S024S032W29 S024S032W29	Ps Ps
262-50-10031	MT KATMAI A-2 MT KATMAI A-2	58.09492N 58.08931N	154.58334 W 154.58179 W	S024S032W18 S024S032W18	Pp Pp
262-50-10036	MT KATMAI A-2 MT KATMAI A-2	58.09843N 58.09812N	154.60042 W 154.61006 W	S024S033W13 S024S033W13	Pp Pp
262-50-10050 *Geographic Creek	MT KATMAI A-2 MT KATMAI A-2	58.12766N 58.14465N	154.60216 W 154.59928 W	S024S033W01 S023S033W36	CHsr,Ps Ps
262-50-10072	MT KATMAI A-2 MT KATMAI A-2	58.11428N 58.11958N	154.58277 W 154.57611 W	S024S032W07 S024S032W06	Pp Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-55-10010 *Dakavak Creek	MT KATMAI A-3 MT KATMAI A-3	58.06584 N 58.07932 N	154.67708 W 154.71752 W	S024S033W28 S024S033W20	CHs,COsr,Ps CHs,Ps
262-55-10050	MT KATMAI A-3 MT KATMAI A-3	58.01414 N 58.01826 N	154.73040 W 154.77211 W	S025S033W21 S025S033W18	Ps Ps
262-55-10050-2004	MT KATMAI A-3 MT KATMAI A-3	58.01609 N 58.02290 N	154.73689 W 154.74364 W	S025S033W17 S025S033W17	Ps Ps
262-60-10006	MT KATMAI A-3 MT KATMAI A-3	58.03174 N 58.11272 N	154.92271 W 154.88573 W	S025S034W07 S024S034W08	CHs,Ps CHs,Ps
262-60-10008 Soluika Creek	MT KATMAI A-3 MT KATMAI A-3	58.03009 N 58.13355 N	154.94552 W 154.88521 W	S025S034W18 S023S034W32	CHs,Ps Ps
262-60-10010 Katmai River	MT KATMAI A-3 MT KATMAI A-3	58.03048 N 58.05901 N	154.95380 W 154.98824 W	S025S035W12 S024S035W34	CHs,Ps CHp,Ps
262-60-10020 Alagogshak Creek	MT KATMAI A-4 MT KATMAI A-4	58.01727 N 58.03875 N	155.03573 W 155.24218 W	S025S035W16 S025S036W08	CHs,Ps CHp,Pp
262-60-10020-2007	MT KATMAI A-4 MT KATMAI A-4	58.02051 N 58.01604 N	155.09862 W 155.10078 W	S025S035W18 S025S035W18	Pp Pp
262-60-10020-2008	MT KATMAI A-4 MT KATMAI A-4	58.02176 N 58.02846 N	155.10844 W 155.15261 W	S025S035W18 S025S036W14	CHp,Pp CHp,Pp
262-60-10020-2015	MT KATMAI A-4 MT KATMAI A-4	58.02582 N 58.01871 N	155.22031 W 155.24684 W	S025S036W17 S025S036W18	CHs,Ps CHs,Ps
262-60-10026	KARLUK D-4 KARLUK D-4	57.95381 N 57.96584 N	155.07780 W 155.09200 W	S026S035W08 S026S035W06	CHp,Pp CHp,Pp
262-60-10028	KARLUK D-4 KARLUK D-4	57.95097 N 57.97201 N	155.08665 W 155.11434 W	S026S035W07 S026S036W01	Pp Pp
262-60-10030	KARLUK D-4 KARLUK D-4	57.94855 N 57.97094 N	155.10620 W 155.17131 W	S026S035W07 S026S036W03	CHs,Ps,DVp CHs,Ps
262-60-10030-2006	KARLUK D-4 KARLUK D-4	57.96149 N 57.97985 N	155.14951 W 155.16433 W	S026S036W02 S025S036W34	CHs,Ps,DVp CHs,Ps,DVp
262-60-10040 Big Kashvik Creek	KARLUK D-4 KARLUK D-4	57.94810 N 57.95660 N	155.12851 W 155.21456 W	S026S036W12 S026S036W09	CHs,Ps,DVp CHs,Ps,DVp
262-60-10040-2005	KARLUK D-4 KARLUK D-4	57.94762 N 57.94827 N	155.19240 W 155.22074 W	S026S036W09 S026S036W08	CHs,Ps CHs,Ps
262-60-10050	KARLUK D-4 KARLUK D-4	57.93762 N 57.92927 N	155.11744 W 155.14461 W	S026S036W13 S026S036W23	CHp,Pp CHp,Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-65-10010 Big Alinchak Creek	KARLUK D-5 KARLUK D-5	57.82503N 57.84240N	155.33887 W 155.38104 W	S027S037W27 S027S037W20	CHs,Ps,DVp CHs,Ps,DVp
262-65-10010-2006	KARLUK D-5 KARLUK D-5	57.84240N 57.84970N	155.38104 W 155.33758 W	S027S037W20 S027S037W15	CHs,Ps,DVp CHp,Pp,DVp
262-65-10020 Little Alinchak Creek	KARLUK D-5 KARLUK D-5	57.79084N 57.81241N	155.36240 W 155.43697 W	S028S037W04 S027S038W36	CHs,Ps,DVp CHs,Ps,DVp
262-65-10030 Moose Creek	KARLUK D-4 KARLUK D-5	57.77614N 57.78024N	155.33133 W 155.40858 W	S028S037W10 S028S037W07	Ps Ps
262-65-10038 West Creek	KARLUK D-4 KARLUK D-4	57.86263N 57.86996N	155.25602 W 155.31457 W	S027S036W07 S027S037W11	CHp,Pp CHp,Pp
262-65-10038-2015	KARLUK D-4 KARLUK D-4	57.86607N 57.85772N	155.26451 W 155.27945 W	S027S036W07 S027S037W12	CHp,Pp CHp,Pp
262-65-10038-2026	KARLUK D-4 KARLUK D-4	57.87135N 57.87489N	155.29046 W 155.29089 W	S027S037W12 S027S037W01	CHp,Pp CHp,Pp
262-65-10040 North Creek	KARLUK D-4 KARLUK D-4	57.87340N 57.90412N	155.24742 W 155.31373 W	S027S036W06 S026S037W26	CHs,COsr,Ps,DVp CHs,Ps,DVp
262-65-10055	KARLUK D-4 KARLUK D-4	57.85764N 57.88060N	155.17773 W 155.17542 W	S027S036W10 S027S036W03	CHp,Pp,Sp CHp,Pp,Sp
262-65-10055-0010	KARLUK D-4	57.86621N	155.16160 W	S027S036W11	CHp,Ps,Sp
262-65-10055-2008	KARLUK D-4 KARLUK D-4	57.86685N 57.88054N	155.18778 W 155.19548 W	S027S036W10 S027S036W04	CHp,Pp CHp,Pp
262-70-10010 Helen Creek	KARLUK D-5 KARLUK D-5	57.75465N 57.76239N	155.48690 W 155.40571 W	S028S038W22 S028S037W17	CHsr,Ps Ps
262-70-10020 Portage Creek	KARLUK D-5 KARLUK D-5	57.78420N 57.79990N	155.53967 W 155.44782 W	S028S038W09 S027S038W36	CHs,COp,Ps,DVp CHs,Ps,DVp
262-70-10020-2010	KARLUK D-5 KARLUK D-5	57.79765N 57.78347N	155.48852 W 155.45921 W	S028S038W03 S028S038W12	CHs,Ps,DVp CHs,Ps,DVp
262-70-10025	KARLUK D-5 KARLUK D-5	57.78041N 57.80638N	155.60932 W 155.66321 W	S028S039W12 S027S039W34	CHs,COp,Ps,DVp CHp,Pp,DVp
262-70-10030 Teresa Creek	KARLUK C-4 & C-5 KARLUK D-6	57.73948N 57.76760N	155.62008 W 155.68560 W	S028S039W25 S028S039W16	CHs,COp,Ps,DVs CHs,Ps,DVs
262-70-10030-2007 Dry Creek	KARLUK C-4 & C-5 KARLUK C-6	57.74598N 57.73072N	155.62497 W 155.70505 W	S028S039W23 S028S039W29	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-70-10040 Trail Creek	KARLUK C-4 & C-5 KARLUK C-6	57.70612N 57.69744N	155.63401 W 155.70875 W	S029S039W04 S029S040W12	CHs,COp,Ps,DVp CHs,Ps
262-70-10050 Katie Creek	KARLUK C-4 & C-5 KARLUK C-4 & C-5	57.68951N 57.68141N	155.61498 W 155.63531 W	S029S039W10 S029S039W16	CHsr,Ps Ps
262-70-10050-2001	KARLUK C-4 & C-5 KARLUK C-4 & C-5	57.68709N 57.67875N	155.61907 W 155.62572 W	S029S039W09 S029S039W16	Ps Ps
262-75-10010 Oil Creek	KARLUK C-6 KARLUK C-6	57.64479N 57.70018N	155.69825 W 155.75780 W	S029S040W25 S029S040W03	CHs,Ps,DVp CHp,Pp,DVp
262-75-10020 Rex Creek	KARLUK C-6 KARLUK C-6	57.64140N 57.66679N	155.77093 W 155.82198 W	S029S040W27 S029S040W20	CHs,Ps CHs,Ps
262-75-10020-2005 South Fork Rex Creek	KARLUK C-6 KARLUK C-6	57.65932N 57.65005N	155.81800 W 155.83167 W	S029S040W20 S029S040W29	CHs,Ps CHs,Ps
262-75-10020-2007 North Fork Rex Creek	KARLUK C-6 KARLUK C-6	57.66017N 57.66707N	155.81887 W 155.83658 W	S029S040W20 S029S040W19	CHs,Ps CHs,Ps
262-75-10030	KARLUK C-6 KARLUK C-6	57.60131N 57.60395N	155.74107 W 155.75274 W	S030S040W11 S030S040W10	Pp Pp
262-80-10010 Jute Creek	KARLUK C-6 KARLUK C-6	57.57698N 57.59223N	155.82584 W 155.84126 W	S030S040W20 S030S040W18	CHs,Ps CHs,Ps
262-80-10010-2004	KARLUK C-6 KARLUK C-6	57.59223N 57.60665N	155.84126 W 155.82619 W	S030S040W18 S030S040W08	CHs,Ps CHs,Ps
262-80-10012	KARLUK C-6 KARLUK C-6	57.56900N 57.58828N	155.84441 W 155.88231 W	S030S040W19 S030S041W13	Ps,DVp Ps,DVp
262-80-10014	KARLUK C-6 KARLUK C-6	57.55016N 57.56186N	155.90135 W 155.90298 W	S030S041W35 S030S041W26	Pp Pp
262-80-10020 Kanatak Creek	UGASHIK C-1 UGASHIK C-1	57.57079N 57.57140N	156.01812 W 156.06739 W	S030S042W24 S030S042W23	CHs,Ps,Ss CHs,Ps,Ss
262-80-10020-2002 Little Kanatak Creek	UGASHIK C-1 UGASHIK C-1	57.56938N 57.58826N	156.03206 W 156.01834 W	S030S042W24 S030S042W13	CHs,Ps,Ss CHs,Ps,Ss
262-80-10020-2002-3005	UGASHIK C-1 UGASHIK C-1	57.58826N 57.58809N	156.01834 W 156.01449 W	S030S042W13 S030S041W18	CHs,Ps,Ss CHs,Ps,Ss
262-85-10010 Big Creek	UGASHIK B-1 UGASHIK C-1	57.47345N 57.52864N	156.21041 W 156.31846 W	S031S043W26 S031S043W06	CHs,COp,Ps CHs,Ps
262-85-10010-2006	UGASHIK C-1 UGASHIK C-1	57.51110N 57.53110N	156.26520 W 156.23495 W	S031S043W09 S031S043W03	Ps Ps

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262-85-10012	UGASHIK B-1 UGASHIK B-1	57.46599 N 57.47045 N	156.21727 W 156.28740 W	S031S043W35 S031S043W29	Pp Pp
262-85-10016	UGASHIK B-1 UGASHIK B-1	57.44219 N 57.45448 N	156.24091 W 156.27111 W	S032S043W03 S031S043W33	Pp Pp
262-85-10020 Des Moines Creek	UGASHIK B-1 UGASHIK B-2	57.42706 N 57.47542 N	156.31204 W 156.36043 W	S032S043W08 S031S044W25	CHs,COp,Ps CHs
262-85-10020-2005	UGASHIK B-1 UGASHIK B-2	57.43173 N 57.44402 N	156.32272 W 156.40236 W	S032S043W07 S032S044W03	CHs,COp,Ps Ps
262-85-10025 *Beach Creek	UGASHIK B-2 UGASHIK B-2	57.41761 N 57.41835 N	156.33866 W 156.34056 W	S032S043W18 S032S044W13	Psr Psr
262-85-10030 Pass Creek	UGASHIK B-2 UGASHIK B-2	57.40234 N 57.41339 N	156.35529 W 156.43149 W	S032S044W24 S032S044W16	CHs,COp,Ps COp
262-85-10040 Short Creek	UGASHIK B-2 UGASHIK B-2	57.37095 N 57.38654 N	156.41080 W 156.47620 W	S032S044W34 S032S044W30	CHs,Ps CHs,Ps
262-85-10042 *Tiny Creek	UGASHIK B-2 UGASHIK B-2	57.36799 N 57.36848 N	156.43480 W 156.47316 W	S032S044W33 S032S044W31	CHsr,Pp Pp
262-85-10045	UGASHIK B-2 UGASHIK B-2	57.34577 N 57.36569 N	156.46190 W 156.52042 W	S033S045W11 S033S045W04	CHs,Ps CHs,Ps
262-85-10050	UGASHIK B-2 UGASHIK B-2	57.33072 N 57.33309 N	156.51606 W 156.54828 W	S033S045W16 S033S045W17	Ps Ps
262-85-10070 Alai Creek	UGASHIK B-2 UGASHIK B-2	57.31196 N 57.33097 N	156.54191 W 156.59549 W	S033S045W20 S033S046W13	CHs,Ps CHs,Ps
262-85-10075	UGASHIK B-2 UGASHIK B-2	57.29147 N 57.28879 N	156.55343 W 156.59973 W	S033S045W32 S033S046W36	COp,Ps Ps
262-85-10080 Kialaguik Creek	UGASHIK B-2 UGASHIK B-2	57.29082 N 57.27330 N	156.55465 W 156.59489 W	S033S045W32 S034S046W01	CHs,COp,Ps CHs,COp,Ps
262-85-10080-2003	UGASHIK B-2 UGASHIK B-2	57.28546 N 57.26568 N	156.56753 W 156.58022 W	S033S045W31 S034S045W06	CHs,Ps CHs,Ps
262-85-10090	UGASHIK B-2 UGASHIK B-2	57.28385 N 57.27354 N	156.54572 W 156.56043 W	S033S045W32 S034S045W05	CHs,Ps CHs,Ps
262-85-10090-2003	UGASHIK B-2 UGASHIK B-2	57.28320 N 57.27163 N	156.55026 W 156.55502 W	S033S045W32 S034S045W05	CHs,Ps CHs,Ps
262-85-10092	UGASHIK B-2 UGASHIK B-2	57.28761 N 57.27775 N	156.51316 W 156.51487 W	S033S045W34 S034S045W04	CHp,Pp CHp,Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
262-85-10096	UGASHIK B-2 UGASHIK B-2	57.31970N 57.31717N	156.34500 W 156.34944 W	S033S044W22 S033S044W22	Pp Pp
262-85-10098	UGASHIK B-2 UGASHIK B-2	57.29855N 57.29064N	156.33668 W 156.40060 W	S033S044W27 S033S044W32	Pp Pp
262-85-10100	UGASHIK B-2 UGASHIK B-2	57.25281N 57.27204N	156.37270 W 156.40662 W	S034S044W09 S034S044W05	Ps Ps
262-85-10110 *Imuya Creek	UGASHIK B-2 UGASHIK B-2	57.25109N 57.25458N	156.38355 W 156.42652 W	S034S044W08 S034S044W07	CHsr,Ps Ps
262-85-10142 *Circ Creek	UGASHIK A-2 UGASHIK A-2	57.22397N 57.21991N	156.40430 W 156.42151 W	S034S044W20 S034S044W30	CHsr,Pp,Ssr Pp
271-10-10030	CHIGNIK B-1 CHIGNIK B-1	56.29793N 56.28006N	158.24784 W 158.27956 W	S045S057W07 S045S058W13	CHs CHs
271-10-10100 *Lake Bay Creek	CHIGNIK B-2 CHIGNIK B-2	56.27276N 56.26791N	158.34234 W 158.35473 W	S045S058W21 S045S058W21	CHs,Ps CHs,Ps
271-10-10124	CHIGNIK B-2 CHIGNIK B-2	56.30222N 56.29785N	158.37975 W 158.37263 W	S045S058W08 S045S058W08	Pp Pp
271-10-10126	CHIGNIK B-2 CHIGNIK B-2	56.29643N 56.29247N	158.38744 W 158.38056 W	S045S058W08 S045S058W08	Pp Pp
271-10-10130 *Indian River	CHIGNIK B-2 CHIGNIK B-2	56.30124N 56.29403N	158.41210 W 158.42855 W	S045S058W07 S045S059W12	Psr,DVr Pp,DVp
271-10-10145	CHIGNIK B-2 CHIGNIK B-2	56.29757N 56.26680N	158.45182 W 158.46053 W	S045S059W11 S045S059W23	CHs,COs,Ps,Sp,DVsr CHs,Pp,Sp,DVp
271-10-10145-0010	CHIGNIK B-2	56.28477N	158.45731 W	S045S059W14	CHs,Pp,Sp,DVsr
271-10-10145-2011	CHIGNIK B-2 CHIGNIK B-2	56.28303N 56.27950N	158.45560 W 158.45620 W	S045S059W14 S045S059W14	Ss Ss
271-10-10190 Marshinlak Creek	CHIGNIK B-2 CHIGNIK B-2	56.27199N 56.27411N	158.55776 W 158.52187 W	S045S059W19 S045S059W20	CHs,Ps CHs,Ps
271-10-10200 *Mallard Duck Creek	CHIGNIK B-2 CHIGNIK B-2	56.25428N 56.25389N	158.53020 W 158.46642 W	S045S059W29 S045S059W27	CHs,Ps CHs,Ps
271-10-10300 Metrofania Creek	CHIGNIK B-2 CHIGNIK A-2	56.26238N 56.22088N	158.62610 W 158.59920 W	S045S060W27 S046S060W02	CHs,Ps CHs,Ps
271-10-10310 Chignik River	CHIGNIK B-2 CHIGNIK C-3	56.27866N 56.51127N	158.64009 W 158.98101 W	S045S060W15 S042S062W25	CHp,COpr,Krs,Ps,Ss,DVp,SHp Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
271-10-10310-0010 Chignik Lake	CHIGNIK B-3	56.27227N	158.85925 W	S045S061W19	COp,Kp,Pp,Ss,SHp
271-10-10310-0020 Black Lake	CHIGNIK B-3	56.44783N	158.97066 W	S043S062W24	COpr,Sp
271-10-10310-2009	CHIGNIK B-3 CHIGNIK A-3	56.26182N 56.23476N	158.70244 W 158.71207 W	S045S060W30 S045S060W31	Pp Pp
271-10-10310-2011	CHIGNIK B-3 CHIGNIK B-3	56.26182N 56.25141N	158.70334 W 158.72080 W	S045S060W30 S045S060W30	Psr,DVr Psr,DVr
271-10-10310-2012	CHIGNIK B-3 CHIGNIK B-3	56.25842N 56.27113N	158.72752 W 158.73212 W	S045S061W25 S045S061W24	Ps Ps
271-10-10310-2017	CHIGNIK B-3 CHIGNIK A-3	56.25617N 56.24666N	158.73677 W 158.73372 W	S045S061W25 S045S061W36	COsr,Psr COsr,Psr
271-10-10310-2017-3006	CHIGNIK B-3 CHIGNIK A-3	56.25393N 56.24654N	158.73659 W 158.74857 W	S045S061W25 S045S061W36	COsr,Psr COsr,Psr
271-10-10310-2019 Home Creek	CHIGNIK A-3 CHIGNIK A-3	56.23007N 56.21069N	158.81056 W 158.74733 W	S046S061W04 S046S061W12	COp,Pp,Ss Pp,Ss
271-10-10310-2019-3017	CHIGNIK A-3 CHIGNIK A-3	56.22829N 56.22840N	158.80862 W 158.80840 W	S046S061W04 S046S061W04	COr COr
271-10-10310-2019-3020	CHIGNIK A-3 CHIGNIK A-3	56.22746N 56.22738N	158.80880 W 158.80890 W	S046S061W04 S046S061W04	COr COr
271-10-10310-2021 Clark River	CHIGNIK A-3 CHIGNIK A-3	56.23000N 56.17819N	158.81103 W 158.90004 W	S046S061W04 S046S062W24	COpr,Ss Sp
271-10-10310-2021-3005	CHIGNIK A-3 CHIGNIK A-3	56.21918N 56.18561N	158.80778 W 158.81386 W	S046S061W09 S046S061W21	Ss Ss
271-10-10310-2027	CHIGNIK B-3 CHIGNIK A-3	56.26729N 56.24935N	158.85995 W 158.87353 W	S045S061W19 S045S061W30	COp,Ss COp,Ss
271-10-10310-2030 Cucumber Creek	CHIGNIK B-3 CHIGNIK B-3	56.27547N 56.28426N	158.85981 W 158.81393 W	S045S061W19 S045S061W16	COr,Ss Ss
271-10-10310-2031	CHIGNIK B-3 CHIGNIK B-3	56.28298N 56.27463N	158.89427 W 158.90487 W	S045S062W13 S045S062W23	COp,Ss COp,Ss
271-10-10310-2036	CHIGNIK B-3 CHIGNIK B-3	56.29545N 56.29847N	158.88640 W 158.87320 W	S045S062W12 S045S061W07	COp,Ss COp,Ss
271-10-10310-2038	CHIGNIK B-3 CHIGNIK B-3	56.30031N 56.30382N	158.89162 W 158.87654 W	S045S062W12 S045S061W07	COp,Ss COp,Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
271-10-10310-2041	CHIGNIK B-3 CHIGNIK B-3	56.30331 N 56.32656 N	158.92155 W 158.94968 W	S045S062W11 S044S061W31	COp,Ss Cop,Ss
271-10-10310-2041-3025	CHIGNIK B-3 CHIGNIK B-3	56.31579 N 56.31818 N	158.93628 W 158.95671 W	S045S062W03 S045S062W04	COp,Ss Cop,Ss
271-10-10310-2042	CHIGNIK B-3 CHIGNIK B-3	56.30759 N 56.30783 N	158.89485 W 158.87460 W	S045S062W01 S045S061W06	COp,Ss Cop,Ss
271-10-10310-2047 Bearskin Creek	CHIGNIK B-3 CHIGNIK B-4	56.32584 N 56.28291 N	158.92032 W 159.00797 W	S044S061W32 S045S062W17	Sp Ss
271-10-10310-2047-3028	CHIGNIK B-4 CHIGNIK B-4	56.30823 N 56.28941 N	159.04158 W 159.05137 W	S045S063W01 S045S063W13	Ss Ss
271-10-10310-2063 West Fork Chignik River	CHIGNIK B-3 CHIGNIK A-4	56.37314 N 56.20683 N	158.92381 W 159.04875 W	S044S061W17 S046S063W12	Ss Ss
271-10-10310-2063-3023	CHIGNIK B-4 CHIGNIK B-4	56.37018 N 56.31937 N	159.07470 W 159.07716 W	S044S062W17 S045S063W02	Ss Ss
271-10-10310-2063-3024	CHIGNIK B-4 CHIGNIK B-4	56.36744 N 56.32084 N	159.07998 W 159.13211 W	S044S062W17 S044S063W36	Ss Sp
271-10-10310-2063-3055	CHIGNIK A-4 CHIGNIK A-4	56.24704 N 56.23434 N	159.09528 W 159.08293 W	S045S063W34 S045S063W35	Ss Ss
271-10-10310-2063-3066	CHIGNIK A-4 CHIGNIK A-4	56.21489 N 56.20217 N	159.07397 W 159.07725 W	S046S063W11 S046S063W14	Ss Ss
271-10-10310-2068 Chiaktuak Creek	CHIGNIK B-3 CHIGNIK B-3	56.39119 N 56.33475 N	158.93653 W 158.73106 W	S044S061W08 S044S060W33	COp,Sp Cop,Ss
271-10-10310-2068-3010	CHIGNIK B-3 CHIGNIK B-3	56.38227 N 56.34818 N	158.88928 W 158.85554 W	S044S061W09 S044S061W26	Sp Sp
271-10-10310-2084 Alec River	CHIGNIK B-3 CHIGNIK B-3	56.44459 N 56.43746 N	158.93784 W 158.71818 W	S043S061W20 S043S060W22	COp,Sp Ss
271-10-10310-2084-3013 Milk Creek	CHIGNIK B-3 CHIGNIK B-3	56.444845 N 56.47119 N	158.87905 W 158.84949 W	S043S061W22 S043S061W11	Sp Ss
271-10-10310-2084-3013-4012	CHIGNIK B-3 CHIGNIK B-3	56.46511 N 56.48097 N	158.86763 W 158.86331 W	S043S061W15 S043S061W03	Ss Ss
271-10-10310-2084-3014 Fan Creek	CHIGNIK B-3 CHIGNIK B-3	56.44622 N 56.35903 N	158.92804 W 158.69761 W	S043S061W20 S044S060W23	Sp Ss
271-10-10310-2084-3029 Cathedral Creek	CHIGNIK B-3 CHIGNIK B-3	56.43335 N 56.45030 N	158.77273 W 158.76697 W	S043S060W29 S043S060W20	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
271-10-10310-2084-3034 Boulevard Creek	CHIGNIK B-3 CHIGNIK B-3	56.43524 N 56.37992 N	158.75427 W 158.68254 W	S043S060W28 S044S060W11	COs,Ss COs,Ss
271-10-10310-2084-3034-4013	CHIGNIK B-3 CHIGNIK B-3	56.40104 N 56.40237 N	158.73974 W 158.69302 W	S044S060W04 S044S060W02	Sp Sp
271-10-10310-2084-3038	CHIGNIK B-3 CHIGNIK B-3	56.43643 N 56.43187 N	158.74336 W 158.72850 W	S043S060W28 S043S060W27	Sp Sp
271-10-10310-2084-3043	CHIGNIK B-3 CHIGNIK B-3	56.43762 N 56.44087 N	158.73126 W 158.72462 W	S043S060W21 S043S060W22	Sp Sp
271-10-10310-2084-3046 Conglomerate Creek	CHIGNIK B-3 CHIGNIK B-3	56.43746 N 56.43141 N	158.71818 W 158.68643 W	S043S060W22 S043S060W26	Ss Ss
271-10-10310-2084-3051 Broad Creek	CHIGNIK B-3 CHIGNIK B-2	56.43746 N 56.46533 N	158.71818 W 158.64539 W	S043S060W22 S043S059W18	Ss Sp
271-10-10310-2084-3051-4000	CHIGNIK B-3 CHIGNIK B-3	56.43973 N 56.43544 N	158.71461 W 158.68466 W	S043S060W22 S043S060W26	Ss Ss
271-10-10310-2084-3051-4002	CHIGNIK B-3 CHIGNIK B-3	56.44090 N 56.44406 N	158.71359 W 158.67818 W	S043S060W22 S043S060W23	Ss Ss
271-10-10310-2084-3051-4002-5009	CHIGNIK B-3 CHIGNIK B-3	56.44101 N 56.44776 N	158.69601 W 158.68219 W	S043S060W23 S043S060W23	Ss Ss
271-10-10310-2084-3051-4006	CHIGNIK B-3 CHIGNIK B-3	56.44269 N 56.44648 N	158.70297 W 158.69891 W	S043S060W23 S043S060W23	Sp Sp
271-10-10310-2084-3051-4011	CHIGNIK B-3 CHIGNIK B-3	56.44859 N 56.45951 N	158.69777 W 158.68623 W	S043S060W23 S043S060W14	Ss Ss
271-10-10310-2097	CHIGNIK B-4 CHIGNIK B-4	56.45072 N 56.41744 N	159.05594 W 159.16133 W	S043S062W21 S043S063W35	COp,Sp Ss
271-10-10310-2104 Crater Creek	CHIGNIK B-4 CHIGNIK C-3	56.47927 N 56.55585 N	159.06455 W 158.98113 W	S043S062W09 S042S062W12	COp COs
271-10-10310-2104-3003	CHIGNIK B-4 CHIGNIK B-4	56.48258 N 56.45995 N	159.07247 W 159.17586 W	S043S062W05 S043S063W15	COp COp
271-10-10310-2104-3011	CHIGNIK C-4 CHIGNIK C-4	56.50111 N 56.51534 N	159.08495 W 159.12675 W	S042S062W32 S042S063W25	COp COp
271-10-10400 Alfred Creek	CHIGNIK B-2 CHIGNIK B-2	56.36150 N 56.36739 N	158.50381 W 158.56449 W	S044S059W24 S044S059W15	Ps Pp
271-10-10500 *Frank Creek	CHIGNIK B-2 CHIGNIK B-2	56.37982 N 56.38257 N	158.50384 W 158.55609 W	S044S059W12 S044S059W10	Ps Pp

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271-10-10600 Through Creek	CHIGNIK B-2 CHIGNIK B-2	56.40120N 56.39783N	158.46342 W 158.55410 W	S044S058W05 S044S059W03	Ps Pp
272-20-10050	CHIGNIK B-2 CHIGNIK B-2	56.41682N 56.41694N	158.44388 W 158.50744 W	S043S058W33 S043S059W36	Ps Pp
272-20-10100	CHIGNIK B-2 CHIGNIK B-2	56.42409N 56.43130N	158.43486 W 158.50587 W	S043S058W28 S043S059W25	Ps Pp
272-20-10220 Neketa Creek	CHIGNIK B-2 CHIGNIK B-2	56.44276N 56.44288N	158.41867 W 158.46568 W	S043S058W21 S043S058W20	Ps Ps
272-20-10400 *Thompson Creek	CHIGNIK B-2 CHIGNIK B-2	56.44794N 56.49018N	158.41315 W 158.52068 W	S043S058W22 S043S059W01	CHs,Ps Pp
272-20-10500 *McKinley Creek	CHIGNIK B-2 CHIGNIK B-2	56.45665N 56.47249N	158.39632 W 158.42996 W	S043S058W15 S043S058W09	Ps Ps
272-20-10600 Dry Creek	CHIGNIK B-2 CHIGNIK C-1	56.48006N 56.51434N	158.33775 W 158.32073 W	S043S057W06 S042S057W30	COsr,Ps Pp
272-20-10600-2009	CHIGNIK B-2 CHIGNIK C-2	56.48847N 56.51087N	158.34752 W 158.36588 W	S043S058W01 S042S058W26	COs,Ps COs,Ps
272-30-10200 Hook Creek	CHIGNIK C-1 CHIGNIK C-1	56.50117N 56.54506N	158.14899 W 158.24399 W	S042S056W32 S042S057W15	CHs,COp,Ps CHs
272-30-10200-2010	CHIGNIK C-1 CHIGNIK C-1	56.51672N 56.52423N	158.16677 W 158.16815 W	S042S056W30 S042S056W19	COsr COsr
272-30-10200-2019	CHIGNIK C-1 CHIGNIK C-1	56.52839N 56.52284N	158.21759 W 158.23093 W	S042S057W23 S042S057W26	CHs,Ps CHs,Ps
272-40-10010	SUTWIK ISLAND B-6 SUTWIK ISLAND B-6	56.34454N 56.33139N	157.82130 W 157.84687 W	S044S054W29 S044S054W31	COs COp
272-50-10100 Kumliun Creek	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.52843N 56.51030N	157.83144 W 157.91922 W	S042S054W20 S042S055W26	Ps Ps
272-50-10100-2006	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.52114N 56.53367N	157.87812 W 157.92567 W	S042S055W25 S042S055W22	Ps Pp
272-50-10100-2008	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.51701N 56.52202N	157.88970 W 157.90441 W	S042S055W25 S042S055W26	Ps Ps
272-50-10150	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.56434N 56.55864N	157.89312 W 157.89808 W	S042S055W12 S042S055W11	Ps Ps
272-50-10200	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.55569N 56.53918N	157.97158 W 157.95650 W	S042S055W09 S042S055W16	CHs,Ps CHs,Ps

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272-50-10400	CHIGNIK C-1 CHIGNIK C-1	56.53340N 56.53284N	158.13622 W 158.15927 W	S042S056W20 S042S056W19	CHs,Ps CHs,Ps
272-50-10500 Bear Creek	CHIGNIK C-1 CHIGNIK C-1	56.55312N 56.55506N	158.12816 W 158.18232 W	S042S056W09 S042S056W07	CHs,Ps CHs,Ps
272-50-10600 Packers Creek	CHIGNIK C-1 CHIGNIK C-1	56.57173N 56.58061N	158.08845 W 158.12650 W	S042S056W03 S042S056W04	CHs,Ps CHs,Ps
272-50-10700	CHIGNIK C-1 CHIGNIK C-1	56.59061N 56.59950N	158.04928 W 158.10511 W	S041S056W36 S041S056W27	CHs,Ps CHs,Pp
272-50-10770	CHIGNIK C-1 CHIGNIK C-1	56.60228N 56.62284N	158.02122 W 158.08734 W	S041S055W30 S041S056W22	CHs,Ps CHs,Pp
272-50-10800 Rudy Creek	CHIGNIK C-1 CHIGNIK C-1	56.60506N 56.65006N	158.00594 W 158.03511 W	S041S055W30 S041S056W12	CHs,Ps CHs
272-50-11000	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.63734N 56.64442N	157.93179 W 157.96046 W	S041S055W15 S041S055W09	CHs,Ps CHs,Ps
272-50-11110	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.64632N 56.65645N	157.89011 W 157.91400 W	S041S055W12 S041S055W02	CHs,Ps CHs,Ps
272-50-11200	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.65443N 56.67054N	157.83462 W 157.86070 W	S041S054W05 S040S054W34	CHs,Ps CHp,Pp
272-50-11400	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.67586N 56.72919N	157.73836 W 157.78368 W	S040S053W33 S040S053W07	CHp,Pp CHs,Ps
272-50-11400-2006	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.68421N 56.71580N	157.75531 W 157.73935 W	S040S053W29 S040S053W17	CHp,Pp CHp,Pp
272-50-11400-2011	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.72919N 56.74257N	157.78368 W 157.82094 W	S040S053W07 S040S054W02	CHp,Pp CHp,Pp
272-50-11500 *New Creek	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.63705N 56.68368N	157.71203 W 157.68080 W	S041S053W18 S040S053W26	CHs,Ps CHp,Pp
272-60-10010 Wolverine Creek	SUTWIK ISLAND C-5 SUTWIK ISLAND C-5	56.69423N 56.66459N	157.56476 W 157.60262 W	S040S052W28 S041S053W02	CHs,COp,Ps CHp,COp,Pp
272-60-10060 Black Creek	SUTWIK ISLAND C-5 SUTWIK ISLAND C-6	56.72313N 56.72479N	157.60038 W 157.68150 W	S040S052W17 S040S053W14	CHp,COp,Pp CHp,COp,Pp
272-60-10080 Aniakchak River	SUTWIK ISLAND D-5 CHIGNIK D-1	56.76229N 56.93263N	157.49569 W 158.12876 W	S039S052W36 S037S056W36	CHp,COp,Pp,Sp Sp
272-60-10080-0010 Surprise Lake	CHIGNIK D-1	56.92701N	158.10290 W	S038S055W06	Ps,Ss

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272-60-10080-2006	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.76741N 56.76637N	157.54766 W 157.56228 W	S039S052W34 S039S052W33	CHp,Pp CHp,Pp
272-60-10080-2010	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.76321N 56.76966N	157.57177 W 157.57147 W	S039S052W33 S039S052W28	CHp,Pp CHp,Pp
272-60-10080-2018	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78288N 56.78612N	157.59173 W 157.58580 W	S039S052W29 S039S052W20	CHp,Pp CHp,Pp
272-60-10080-2020	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78371N 56.78920N	157.59306 W 157.59109 W	S039S052W20 S039S052W20	CHp,Pp CHp,Pp
272-60-10080-2026	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79313N 56.79881N	157.61293 W 157.60942 W	S039S052W19 S039S052W18	CHp,Pp CHp,Pp
272-60-10080-2027	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78987N 56.78350N	157.62195 W 157.66136 W	S039S052W19 S039S053W23	CHs,Ps CHs,Ps
272-60-10080-2034	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79513N 56.81415N	157.64662 W 157.63953 W	S039S053W24 S039S053W12	CHs,Ps CHs,Ps
272-60-10080-2034-3005	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.80144N 56.81724N	157.64912 W 157.64484 W	S039S053W13 S039S053W12	CHp,Pp CHp,Pp
272-60-10080-2038	SUTWIK ISLAND D-5	56.80016N	157.65692 W	S039S053W13	CHp,Ps
North Fork Aniakchak River	SUTWIK ISLAND D-6	56.87416N	157.67153 W	S038S053W23	Ps
272-60-10080-2038-3012	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.82517N 56.82620N	157.65718 W 157.64201 W	S039S053W12 S039S053W12	Ps Ps
272-60-10080-2038-3018	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.85458N 56.86981N	157.68637 W 157.73122 W	S038S053W35 S038S053W28	Ps Ps
272-60-10080-2042	SUTWIK ISLAND D-6	56.80000N	157.68880 W	S039S053W15	CHs
Mystery Creek	SUTWIK ISLAND D-6	56.81873N	157.73127 W	S039S053W09	CHs
272-60-10080-2045	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.79390N 56.79063N	157.70331 W 157.75124 W	S039S053W22 S039S053W20	Pp Pp
272-60-10080-2052	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.79996N 56.81367N	157.73392 W 157.80220 W	S039S053W16 S039S054W12	CHs CHs
272-60-10080-2052-3008	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.80943N 56.81375N	157.77289 W 157.77720 W	S039S053W18 S039S053W07	CHs CHs
272-60-10080-2057	SUTWIK ISLAND D-6	56.79347N	157.75728 W	S039S053W20	CHs,Ss
Albert Johnson Creek	SUTWIK ISLAND D-6	56.78536N	157.83957 W	S039S054W23	Ss
272-60-10080-2057-3015	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.77959N 56.77671N	157.81652 W 157.89121 W	S039S054W25 S039S054W28	CHp,Ss Ss

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272-60-10090	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.76112N 56.83624N	157.44921 W 157.52814 W	S039S051W32 S039S052W02	CHs,Ps CHp,Pp
272-60-10090-2007	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78332N 56.78034N	157.47450 W 157.47511 W	S039S051W30 S039S051W30	CHp,Pp CHp,Pp
272-60-10090-2010	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78441N 56.79075N	157.47895 W 157.48026 W	S039S052W24 S039S052W24	CHp,Pp CHp,Pp
272-60-10090-2013	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78679N 56.78452N	157.49691 W 157.49967 W	S039S052W24 S039S052W24	CHp,Pp CHp,Pp
272-60-10090-2014	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78793N 56.79415N	157.49668 W 157.49960 W	S039S052W24 S039S052W24	Ps Ps
272-60-10090-2017	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79169N 56.78867N	157.50691 W 157.51245 W	S039S052W23 S039S052W23	CHp,Pp CHp,Pp
272-60-10090-2021	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79663N 56.79256N	157.51725 W 157.52505 W	S039S052W23 S039S052W23	CHp,Pp CHp,Pp
272-60-10090-2031	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.82131N 56.82583N	157.52676 W 157.54532 W	S039S052W11 S039S052W10	CHp,Pp CHp,Pp
272-70-10030 Main Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84274N 56.94062N	157.46544 W 157.50173 W	S038S051W31 S037S052W36	CHp,COp,Pp CHp,Pp
272-70-10030-2001 West Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84185N 56.87509N	157.46800 W 157.56230 W	S038S051W31 S038S052W21	CHp,Pp Pp
272-70-10030-2001-3001	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84163N 56.83659N	157.47120 W 157.48048 W	S038S051W31 S039S052W01	Pp Pp
272-70-10030-2001-3004	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84235N 56.84623N	157.47722 W 157.48306 W	S038S052W36 S038S052W36	Pp Pp
272-70-10030-2001-3007	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84268N 56.84244N	157.49861 W 157.50328 W	S038S052W36 S038S052W35	CHp,Pp CHp,Pp
272-70-10030-2001-3011	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84843N 56.84633N	157.51744 W 157.52557 W	S038S052W35 S038S052W35	CHp,Pp CHp,Pp
272-70-10030-2001-3012	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.85092N 56.85451N	157.52179 W 157.51836 W	S038S052W35 S038S052W35	CHp,Pp CHp,Pp
272-70-10030-2001-3015	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.85359N 56.85148N	157.52771 W 157.53392 W	S038S052W35 S038S052W34	CHp,Pp CHp,Pp
272-70-10030-2001-3016	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.85939N 56.86255N	157.53630 W 157.53316 W	S038S052W27 S038S052W27	CHp,Pp CHp,Pp

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272-70-10030-2001-3020	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86372N 56.86775N	157.54463 W 157.54028 W	S038S052W27 S038S052W27	CHp,Pp CHp,Pp
272-70-10030-2001-3022	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86747N 56.86668N	157.54997 W 157.55505 W	S038S052W27 S038S052W27	CHp,Pp CHp,Pp
272-70-10030-2013	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86493N 56.87635N	157.44314 W 157.45784 W	S038S051W29 S038S051W19	CHs,Ps CHs,Ps
272-70-10030-2018	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.87837N 56.88677N	157.42100 W 157.40486 W	S038S051W21 S038S051W16	CHp,Pp CHp,Pp
272-70-10030-2019	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88528N 56.88574N	157.42949 W 157.46204 W	S038S051W17 S038S051W18	CHs CHs
272-70-10030-2019-3010	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88673N 56.89232N	157.45180 W 157.45609 W	S038S051W18 S038S051W18	CHs CHs
272-70-10030-2022	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.89293N 56.89452N	157.42294 W 157.40178 W	S038S051W16 S038S051W16	CHp,Pp CHp,Pp
272-70-10030-2022-3003	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.89392N 56.89867N	157.42281 W 157.42363 W	S038S051W16 S038S051W16	CHp,Pp CHp,Pp
272-70-10030-2030	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.90555N 56.91343N	157.45403 W 157.44603 W	S038S051W07 S038S051W05	CHp,Pp CHp,Pp
272-70-10030-2038	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.94085N 56.94300N	157.48122 W 157.47580 W	S037S052W36 S037S051W30	CHp,Pp CHp,Pp
272-70-10030-2042	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.94085N 56.94740N	157.48122 W 157.47962 W	S037S052W36 S037S052W25	CHp,Pp CHp,Pp
272-70-10040 Northeast Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86313N 56.92869N	157.41566 W 157.34851 W	S038S051W28 S037S051W35	CHs,COp,Ps CHp,COp,Pp
272-70-10040-2008 Mountain Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88186N 56.87915N	157.39618 W 157.34749 W	S038S051W22 S038S051W23	CHp,COp,Pp CHp,COp,Pp
272-70-10040-2008-3005	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88429N 56.89877N	157.38707 W 157.35155 W	S038S051W22 S038S051W14	CHp,Pp CHp,Pp
272-70-10040-2021	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.92073N 56.95923N	157.35960 W 157.39046 W	S038S051W02 S037S051W22	CHp,COp,Pp CHp,COp,Pp
272-70-17040	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.79274N 56.79993N	157.25175 W 157.24148 W	S039S050W21 S039S050W16	CHs,Ps CHs,Ps
272-70-17040-2005	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.79976N 56.80231N	157.24782 W 157.24824 W	S039S050W16 S039S050W16	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
272-72-10160	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.84204 N 56.84603 N	157.18766 W 157.21372 W	S038S050W35 S038S050W35	CHs,Ps,Ssr CHs,Ps,Ssr
272-72-10170 Yantarni Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.85671 N 56.95446 N	157.17532 W 157.30449 W	S038S050W25 S037S050W30	CHp,COp,Pp,Sp CHp,Pp
272-72-10170-2003	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.86137 N 56.85281 N	157.18936 W 157.21104 W	S038S050W26 S038S050W35	CHs,Ps,Ssr CHs,Ps,Ssr
272-72-10170-2007 Miry Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.86475 N 56.88652 N	157.19093 W 157.21444 W	S038S050W26 S038S050W15	Ss Sp
272-72-10170-2012 Home Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.87066 N 56.89320 N	157.18119 W 157.16981 W	S038S050W24 S038S050W13	CHs,COp,Ps CHs,Ps
272-80-10400	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.87381 N 56.92164 N	157.05764 W 157.15367 W	S038S049W22 S038S049W06	CHp,Pp CHp,Pp
272-80-10500	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88625 N 56.94403 N	157.05041 W 157.09112 W	S038S049W14 S037S049W28	CHp,COp,Pp CHp,Pp
272-80-10500-2001	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88800 N 56.90414 N	157.05215 W 157.10009 W	S038S049W14 S038S049W09	COp COp
272-80-10500-2008	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.91111 N 56.91918 N	157.07421 W 157.07675 W	S038S049W10 S038S049W03	CHp,Pp CHp,Pp
272-80-10500-2011	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.91351 N 56.92516 N	157.08625 W 157.11812 W	S038S049W04 S038S049W05	CHp,Pp CHp,Pp
272-80-10600 Camp Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88595 N 56.95845 N	157.03809 W 157.07110 W	S038S049W14 S037S049W22	CHp,COp,Kp,Pp,Sp CHp
272-80-10600-2006	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.91733 N 56.94254 N	157.02709 W 157.06077 W	S038S049W01 S037S049W27	CHp,COp,Kp,Pp,Ss CHp,COp,Kp,Pp,Sp
272-80-10600-2006-3040	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.93421 N 56.94488 N	157.04898 W 157.04399 W	S037S049W35 S037S049W26	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
272-80-10900 Nakalilok Bay Creek	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.98091 N 56.99479 N	156.95521 W 156.97528 W	S037S048W17 S037S048W08	CHp,Pp CHs,Ps
272-80-11000	SUTWIK ISLAND D-3 UGASHIK A-3	56.96630 N 57.02280 N	156.92341 W 156.97526 W	S037S048W22 S036S048W34	CHp,COp,Pp COp
272-80-11100	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.96564 N 56.97508 N	156.92184 W 156.89836 W	S037S048W22 S037S048W14	CHp,Pp CHp,Pp
272-80-11200	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.96626 N 56.99450 N	156.88833 W 156.88531 W	S037S048W23 S037S048W11	Ps Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
272-90-10100	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.93349 N 56.95009 N	156.79390 W 156.82522 W	S037S047W33 S037S047W30	Ps Pp
272-90-10200	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.96301 N 56.96402 N	156.79151 W 156.83807 W	S037S047W21 S037S047W19	Ps Pp
272-90-10250	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.98580 N 56.99360 N	156.76591 W 156.82330 W	S037S047W10 S037S047W07	CHs,Ps Pp
272-90-10290	UGASHIK A-3 UGASHIK A-3	57.03278 N 57.04197 N	156.77630 W 156.83957 W	S036S047W36 S036S047W28	CHs,Ps CHp
272-90-10300	UGASHIK A-3 UGASHIK A-3	57.03332 N 57.04083 N	156.77625 W 156.79124 W	S036S047W36 S036S047W26	CHp,Pp CHp,Pp
272-90-10400	UGASHIK A-3 UGASHIK A-3	57.04095 N 57.05760 N	156.76557 W 156.82621 W	S036S047W25 S036S047W22	CHp,COp,Pp Pp
272-90-10400-2004	UGASHIK A-3 UGASHIK A-3	57.04680 N 57.06731 N	156.77516 W 156.76757 W	S036S047W25 S036S047W13	CHs CHs
272-90-10400-2008	UGASHIK A-3 UGASHIK A-3	57.05231 N 57.05920 N	156.79382 W 156.78833 W	S036S047W23 S036S047W23	CHs CHs
272-90-10500	UGASHIK A-3 UGASHIK A-3	57.03947 N 57.05564 N	156.72788 W 156.72785 W	S036S046W30 S036S046W19	CHs,COp,Ps CHs,Ps
272-90-10600	UGASHIK A-3 UGASHIK A-3	57.03355 N 57.04994 N	156.70640 W 156.69833 W	S036S046W29 S036S046W21	CHs,COp,Ps CHs,Ps
272-90-10600-2007	UGASHIK A-3 UGASHIK A-3	57.04484 N 57.05020 N	156.71150 W 156.71558 W	S036S046W29 S036S046W20	CHs,Ps CHs,Ps
272-90-10600-2011	UGASHIK A-3 UGASHIK A-3	57.04832 N 57.05733 N	156.70785 W 156.70983 W	S036S046W20 S036S046W20	CHs,Ps CHs,Ps
272-90-10700	UGASHIK A-3 UGASHIK A-3	57.03335 N 57.03740 N	156.70550 W 156.70324 W	S036S046W29 S036S046W29	CHs,Ps CHs,Ps
272-90-10800	UGASHIK A-3 UGASHIK A-3	57.01596 N 57.02094 N	156.68674 W 156.68371 W	S037S046W06 S036S046W33	CHs,Ps CHs,Ps
272-92-10100	UGASHIK A-2 UGASHIK A-2	57.07367 N 57.11493 N	156.61303 W 156.60673 W	S036S046W13 S035S046W36	CHp,Pp,Sp CHp,Pp,Sp
272-92-10100-2009	UGASHIK A-2 UGASHIK A-2	57.07923 N 57.09004 N	156.62768 W 156.63784 W	S036S046W11 S036S046W11	CHs,Ps,Ss CHp,Pp,Sp
272-92-10200	UGASHIK A-2 UGASHIK A-2	57.01956 N 57.03038 N	156.57125 W 156.61271 W	S036S045W31 S036S046W36	Ps Pp

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272-92-10300	SUTWIK ISLAND D-2 UGASHIK A-2	56.99288N 57.01363N	156.55927 W 156.60413 W	S037S046W11 S037S046W03	Ps Pp
272-96-10050	UGASHIK A-2 UGASHIK A-2	57.11211N 57.10872N	156.49133 W 156.50122 W	S035S045W34 S035S045W34	CHs,Ps CHs,Ps
272-96-10100 Agripina River	UGASHIK A-2 UGASHIK A-2	57.11547N 57.14787N	156.48927 W 156.55070 W	S035S045W34 S035S045W20	CHs,Ps CHs,Pp
272-96-10150	UGASHIK A-2 UGASHIK A-2	57.12406N 57.12446N	156.46795 W 156.47343 W	S035S045W26 S035S045W26	Ps,Ssr Ps,Ssr
272-96-10150-0010	UGASHIK A-2	57.12427N	156.47789 W	S035S045W26	Pp,Ssr
272-96-10200 Glacier Creek	UGASHIK A-2 UGASHIK A-2	57.13400N 57.15194N	156.43150 W 156.45795 W	S035S044W30 S035S045W13	CHp CHp
272-96-10250	UGASHIK A-2 UGASHIK A-2	57.13566N 57.14040N	156.42149 W 156.42251 W	S035S044W19 S035S044W19	CHp CHs
272-96-10300 Kilokak Creek	UGASHIK A-2 UGASHIK A-2	57.16721N 57.18648N	156.35085 W 156.40463 W	S035S044W10 S035S044W05	Ps Pp
273-70-10200 Red Bluff Creek	STEPOVAK BAY D-4 CHIGNIK A-4	55.92735N 56.02776N	159.00108 W 159.11553 W	S049S063W22 S048S063W16	CHp,COp,Pp,Sp COp,Ps
273-70-10200-2010	STEPOVAK BAY D-4 CHIGNIK A-4	55.94632N 56.00247N	159.03527 W 159.01815 W	S049S063W09 S048S062W30	CHp,Ps CHp,Pp
273-72-10140	STEPOVAK BAY D-3 CHIGNIK A-4	55.96505N 56.04603N	158.89117 W 159.04354 W	S049S062W04 S048S063W12	CHp,COsr,Ps CHs,COsr,Ps
273-72-10140-2022	CHIGNIK A-3 CHIGNIK A-4	56.02054N 56.07524N	158.97564 W 159.00474 W	S048S062W16 S047S062W29	CHs,COsr,Ps CHs,COsr,Ps
273-72-10140-2022-3010	CHIGNIK A-3 CHIGNIK A-3	56.02407N 56.04852N	158.97436 W 158.94647 W	S048S062W16 S048S062W03	CHs,COsr,Ps CHs,COsr,Ps
273-72-10200 Ivan River	CHIGNIK A-3 CHIGNIK A-3	56.01571N 56.06597N	158.82952 W 158.86788 W	S048S061W20 S047S061W31	CHp,COp,Pp,Sp,SHp Pp
273-72-10200-2021	CHIGNIK A-3 CHIGNIK A-3	56.04636N 56.05820N	158.85139 W 158.88210 W	S048S061W05 S048S062W01	CHp,Pp,SHp Pp
273-72-10200-2028	CHIGNIK A-3 CHIGNIK A-3	56.05550N 56.06308N	158.83784 W 158.79339 W	S048S061W05 S047S061W34	Ps Pp
273-72-10200-2036	CHIGNIK A-3 CHIGNIK A-3	56.06716N 56.07417N	158.85459 W 158.84936 W	S047S061W31 S047S061W32	Pp Pp

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273-72-10300 *Fishrack Creek	CHIGNIK A-3 CHIGNIK A-3	56.01399N 56.02759N	158.77684 W 158.78184 W	S048S061W22 S048S061W15	Ps Ps
273-72-10300-2005	CHIGNIK A-3 CHIGNIK A-3	56.01789N 56.02290N	158.77734 W 158.78752 W	S048S061W15 S048S061W15	Pp Pp
273-80-10200 Foot Creek	CHIGNIK A-3 CHIGNIK A-3	56.05176N 56.05885N	158.72009 W 158.72931 W	S048S060W06 S048S061W01	CHs,Ps CHs,Ps
273-82-10100 *Windy Creek	CHIGNIK A-3 CHIGNIK A-3	56.10667N 56.09930N	158.69690 W 158.71492 W	S047S060W17 S047S060W19	CHs,Ps CHs,Ps
273-82-10200	CHIGNIK A-3 CHIGNIK A-3	56.15509N 56.14991N	158.72419 W 158.75631 W	S046S061W36 S046S061W35	CHs,Ps CHs,Ps
273-82-10300 Spoon Creek	CHIGNIK A-2 CHIGNIK A-2	56.14665N 56.17305N	158.64678 W 158.61534 W	S047S060W03 S046S060W26	CHs,Ps CHp,Ps
273-84-10200 *Portage Creek	CHIGNIK A-2 CHIGNIK A-2	56.20385N 56.21017N	158.62086 W 158.55321 W	S046S060W14 S046S059W07	CHp,Pp CHs,Ps
273-84-10200-2011	CHIGNIK A-2 CHIGNIK A-2	56.21053N 56.21611N	158.58611 W 158.57829 W	S046S060W12 S046S060W12	CHs CHs
273-84-10300	CHIGNIK A-2 CHIGNIK A-2	56.19422N 56.20904N	158.46746 W 158.45627 W	S046S059W15 S046S059W11	CHs,Ps CHs,Ps
273-84-10400	CHIGNIK A-2 CHIGNIK A-2	56.18656N 56.18370N	158.45659 W 158.43175 W	S046S059W23 S046S059W24	CHs,Ps CHs,Ps
273-84-10500	CHIGNIK A-2 CHIGNIK A-2	56.15503N 56.14339N	158.48484 W 158.47873 W	S046S059W34 S047S059W03	CHs,Ps CHs,Ps
273-94-10094 Owen Creek	CHIGNIK A-1 CHIGNIK A-1	56.24569N 56.24768N	158.29064 W 158.29668 W	S045S058W35 S045S058W35	Ps Ps
273-94-10150 *Castle Creek	CHIGNIK A-2 CHIGNIK A-2	56.17811N 56.18207N	158.34407 W 158.35422 W	S046S058W21 S046S058W21	CHs,Ps CHs,Ps
275-40-10040	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.71016N 55.69580N	159.55664 W 159.59066 W	S052S066W06 S052S067W11	COp,Pp COp,Pp
275-40-10050 Kupreanof Creek	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY D-5	55.72772N 55.75667N	159.54132 W 159.55399 W	S051S066W31 S051S066W19	CHs,Ps CHs,Ps
275-40-10200 Smokey Hollow Creek	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.85465N 55.85120N	159.54328 W 159.57836 W	S050S066W18 S050S067W13	CHsp,COp,Pp CHp,COp
275-40-10200-2005	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.84890N 55.83887N	159.55881 W 159.55147 W	S050S066W18 S050S066W19	CHs,Ps CHs,Ps

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275-40-10400	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.87438N 55.90232N	159.54877 W 159.59488 W	S050S066W06 S049S067W26	CHp,COp,Pp CHp
275-40-10500	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.88253N 55.90648N	159.53311 W 159.54741 W	S050S066W05 S049S066W30	CHs,Ps CHs
275-40-10600 Ivanof River	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.89749N 55.95006N	159.46131 W 159.37177 W	S049S066W34 S049S065W08	CHs,COp,Ps,Sp CHp,Pp
275-40-10600-2003	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.90425N 55.94269N	159.45902 W 159.49319 W	S049S066W26 S049S066W16	CHs,Ps CHp,Pp
275-40-10600-2009	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.90622N 55.94039N	159.45686 W 159.43547 W	S049S066W26 S049S066W14	CHs,COp,Ps CHs,Pp
275-40-10605	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.89737N 55.89610N	159.45481 W 159.43337 W	S049S066W35 S049S066W36	Ps Ps
275-40-10800 *Wolverine Creek	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.81525N 55.82867N	159.45671 W 159.43215 W	S050S066W26 S050S066W25	CHs,Ps CHs,Ps
275-50-10200	STEPOVAK BAY D-5 STEPOVAK BAY D-4	55.87808N 55.93168N	159.33375 W 159.31856 W	S050S065W04 S049S065W15	CHp,COp,Pp CHp,COp,Pp
275-50-10400 Humpback Creek	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.87266N 55.88452N	159.37508 W 159.38320 W	S050S065W08 S050S065W05	CHs,Ps CHs,Ps
275-50-10400-2005	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.88452N 55.88904N	159.38320 W 159.39648 W	S050S065W05 S049S065W31	CHs,Ps CHs,Ps
275-50-10500	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.85133N 55.86453N	159.40379 W 159.43941 W	S050S065W18 S050S066W11	CHs,Ps CHs,Ps
275-50-10600	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.81297N 55.81607N	159.40694 W 159.41943 W	S050S065W31 S050S066W25	CHs,Ps CHs,Ps
275-60-10000	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.88613N 55.97254N	159.28395 W 159.21532 W	S050S065W02 S049S064W05	CHp,COp,Pp CHp,Pp
275-60-10000-2005 *Artemie's Creek	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89233N 55.94159N	159.27172 W 159.26110 W	S049S065W36 S049S065W13	CHs,COp,Ps COp
275-60-10050 *Three Star River	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89092N 55.92303N	159.17603 W 159.21015 W	S049S064W34 S049S064W20	COr COp
275-60-10050-2010	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89899N 55.90618N	159.18128 W 159.18820 W	S049S064W33 S049S064W28	COr COr
275-60-10100 Kametolook River	STEPOVAK BAY D-4 CHIGNIK A-4	55.92169N 56.00531N	159.07000 W 159.25768 W	S049S063W20 S048S064W22	CHp,COp,Pp,Sp COs

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275-60-10100-2003 Cross Creek Slough	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.93117N 55.92765N	159.09537 W 159.13500 W	S049S063W18 S049S064W23	COp COp
275-60-10100-2012 Candlefish Slough	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.94561N 55.95426N	159.12545 W 159.12536 W	S049S064W12 S049S064W12	COp,Psr COp,Psr
275-60-10100-2022 Spring Creek	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.98553N 55.99041N	159.18810 W 159.20946 W	S048S064W36 S048S064W25	COp,Sp COp,Sp
281-10-10100	PORT MOLLER C-2 PORT MOLLER C-2	55.65216N 55.64865N	160.43150 W 160.48089 W	S052S072W29 S052S072W30	CHp,Pp CHs,Ps
281-10-10200	PORT MOLLER C-2 PORT MOLLER C-2	55.65971N 55.67906N	160.42555 W 160.44741 W	S052S072W21 S052S072W17	CHs,Ps CHs
281-10-10300 Susie Creek	PORT MOLLER C-1 PORT MOLLER C-2	55.63912N 55.69985N	160.28735 W 160.45225 W	S052S071W32 S052S072W05	CHs,Ps,SHp CHs,SHp
281-20-10100	PORT MOLLER C-1 PORT MOLLER C-1	55.64745N 55.66198N	160.27269 W 160.29798 W	S052S071W28 S052S071W20	Ps Ps
281-20-10200	PORT MOLLER C-1 PORT MOLLER C-1	55.65490N 55.67959N	160.25793 W 160.28672 W	S052S071W28 S052S071W17	Ps Ps
281-20-10300	PORT MOLLER C-1 PORT MOLLER C-1	55.68856N 55.70507N	160.24154 W 160.23678 W	S052S071W10 S052S071W03	CHs,Ps CHs,Ps
281-20-10300-0010	PORT MOLLER C-1	55.68230N	160.24920 W	S052S071W15	CHp,Pp
281-20-10400	PORT MOLLER C-1 PORT MOLLER C-1	55.66729N 55.68217N	160.24005 W 160.22645 W	S052S071W22 S052S071W15	CHs,Ps,Ss CHs,Ps,Ss
281-20-10500	PORT MOLLER C-1 PORT MOLLER C-1	55.66684N 55.68723N	160.16986 W 160.16313 W	S052S070W19 S052S070W07	Pp,SHp Pp,SHp
281-31-10300	PORT MOLLER C-1 PORT MOLLER C-1	55.71930N 55.73113N	160.09405 W 160.09313 W	S051S070W34 S051S070W27	CHs,Ps,Sp CHs,Ps,Sp
281-31-10300-0010	PORT MOLLER C-1	55.73501N	160.08564 W	S051S070W27	CHs,Pp,Ss
281-32-10100	PORT MOLLER D-1 PORT MOLLER D-1	55.76291N 55.76808N	160.05553 W 160.07343 W	S051S070W14 S051S070W15	Ps,Ss Ps,Ss
281-32-10150	PORT MOLLER D-1 PORT MOLLER D-1	55.76496N 55.78043N	160.05179 W 160.07325 W	S051S070W14 S051S070W10	COs,Ps COs,Ps
281-32-10190	PORT MOLLER D-1 PORT MOLLER D-1	55.78865N 55.78955N	160.02947 W 160.04548 W	S051S070W01 S051S070W01	Psr Psr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
281-32-10200	PORT MOLLER D-1 PORT MOLLER D-1	55.79188N 55.80021N	160.02654 W 160.05856 W	S051S070W01 S051S070W02	CHs,Ps CHs,Ps
281-32-10400	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.81300N 55.86781N	159.94980 W 159.95567 W	S050S069W33 S050S069W09	CHs,Ps Ps
281-32-10400-2001	STEPOVAK BAY D-6 PORT MOLLER D-1	55.81878N 55.84357N	159.94869 W 160.00203 W	S050S069W28 S050S069W19	CHs,Ps CHs,Ps
281-32-10400-2005	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.83101N 55.83582N	159.95560 W 159.97231 W	S050S069W21 S050S069W20	CHp,Ps CHp,Ps
281-32-10400-2007	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.83566N 55.83770N	159.95578 W 159.96982 W	S050S069W21 S050S069W21	CHp,Ps CHp,Ps
281-32-10400-2011	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84403N 55.84473N	159.95840 W 159.97429 W	S050S069W16 S050S069W17	CHp,Ps CHp,Ps
281-33-10100	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.83936N 55.86117N	159.84696 W 159.92699 W	S050S068W19 S050S069W10	CHp,Pp CHs
281-33-10100-2002	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84309N 55.88307N	159.86334 W 159.92438 W	S050S068W19 S050S069W03	CHp,Pp CHs,Ps
281-33-10100-2002-3006	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.85781N 55.86925N	159.87556 W 159.86897 W	S050S069W13 S050S069W12	CHs CHs
281-33-10300	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84849N 55.86614N	159.83775 W 159.84791 W	S050S068W17 S050S068W07	CHp,COp,Pp CHp,COp,Pp
281-33-10300-2004	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.86633N 55.89984N	159.84705 W 159.83659 W	S050S068W07 S049S068W32	CHp,COp,Pp CHs,COp,Ps
281-34-10010 Big River	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84706N 55.87386N	159.74278 W 159.76219 W	S050S068W14 S050S068W02	CHp,COp,Pp CHp,Pp
281-34-10010-2002	STEPOVAK BAY D-6 STEPOVAK BAY D-5	55.84951N 55.91050N	159.73878 W 159.66514 W	S050S068W13 S049S067W29	COp COs
281-34-10010-2006	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.85980N 55.92049N	159.75368 W 159.70614 W	S050S068W11 S049S067W19	CHp,Pp CHs,Ps
281-34-10010-2009	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.87402N 55.88532N	159.76262 W 159.79483 W	S050S068W02 S050S068W04	CHs,Ps CHs,Ps
281-34-10050	STEPOVAK BAY D-6 STEPOVAK BAY D-5	55.83697N 55.97803N	159.67652 W 159.38941 W	S050S067W20 S048S065W35	CHp,Pp CHs
281-34-10050-2002	STEPOVAK BAY D-6 STEPOVAK BAY D-5	55.84016N 55.84883N	159.67412 W 159.61410 W	S050S067W20 S050S067W15	CHp,Pp CHp,Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
281-34-10050-2019	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.96585N 55.97555N	159.62857 W 159.64527 W	S049S067W03 S048S066W31	CHs,Ps CHs,Ps
281-34-10050-2019-3004	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.96849N 55.98540N	159.63494 W 159.63430 W	S049S067W03 S048S066W31	Pp Pp
281-34-10050-2023	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98115N 55.98921N	159.60769 W 159.60451 W	S048S066W32 S048S066W29	CHs,Ps CHs,Ps
281-34-10050-2025	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98222N 55.99135N	159.60227 W 159.58940 W	S048S066W32 S048S066W28	CHs CHs
281-34-10050-2029	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98777N 55.99753N	159.57161 W 159.55688 W	S048S066W34 S048S066W27	CHs CHs
281-34-10050-2033	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.99038N 55.99660N	159.48076 W 159.44634 W	S048S065W30 S048S065W29	CHs CHs
281-34-10050-2039	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98382N 55.99716N	159.45746 W 159.43965 W	S048S065W32 S048S065W28	CHs CHs
281-34-10050-2045	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.99178N 55.98854N	159.39296 W 159.38458 W	S048S065W26 S048S065W26	CHs CHs
281-34-10100	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.80185N 55.79534N	159.57496 W 159.55024 W	S050S067W36 S051S066W06	CHs,Ps CHs,Ps
281-34-10200 Osterback Creek	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.76998N 55.76976N	159.65078 W 159.61865 W	S051S067W16 S051S067W15	Ps Ps
281-34-10300	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY D-5	55.73346N 55.75847N	159.66697 W 159.62351 W	S051S067W29 S051S067W15	CHs,Ps CHs,Ps
281-34-10300-2006	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.74596N 55.74507N	159.65304 W 159.63212 W	S051S067W21 S051S067W22	CHs,Ps CHs,Ps
281-34-10400	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.72291N 55.72448N	159.66393 W 159.65130 W	S051S067W32 S051S067W33	Ps Ps
281-34-10500	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.70888N 55.72368N	159.62966 W 159.60564 W	S052S067W03 S051S067W35	Ps Ps
281-34-10500-2002	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.70903N 55.70944N	159.62856 W 159.60880 W	S052S067W03 S052S067W02	Ps Ps
281-34-10500-2002-0010	STEPOVAK BAY C-5 & C-6	55.70804N	159.62485 W	S052S067W03	Pp
281-34-10700	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.69715N 55.68619N	159.63938 W 159.61893 W	S052S067W09 S052S067W10	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
281-34-10800	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.68451N 55.67847N	159.66907 W 159.64878 W	S052S067W17 S052S067W16	Ps Ps
281-35-10100	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.65596N 55.66369N	159.66721 W 159.65244 W	S052S067W20 S052S067W21	Pp Pp
281-35-10200	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.65490N 55.66309N	159.64801 W 159.62641 W	S052S067W28 S052S067W22	Ps Ps
281-35-10400	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.64335N 55.65566N	159.61493 W 159.59658 W	S052S067W27 S052S067W26	Ps Ps
281-35-10400-0010	STEPOVAK BAY C-5 & C-6	55.64197N	159.60294 W	S052S067W26	Pp
281-35-10500	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.60409N 55.59642N	159.63701 W 159.64496 W	S053S068W12 S053S068W13	Ps Ps
281-35-10600	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.60448N 55.60751N	159.68603 W 159.66693 W	S053S068W10 S053S068W11	CHs,Ps CHs,Ps
281-35-10700 Bluff Point Creek	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.58082N 55.58499N	159.72128 W 159.69122 W	S053S068W21 S053S068W15	CHp,Ps CHp,Ps
282-10-10200	PORT MOLLER A-3 PORT MOLLER A-3	55.19449N 55.20413N	160.75723 W 160.76753 W	S057S076W36 S057S076W35	Ps Ps
282-10-10300	PORT MOLLER A-3 PORT MOLLER A-3	55.20036N 55.22403N	160.72634 W 160.74211 W	S057S075W31 S057S075W19	Pp,SHp Ps,SHp
282-10-10400	PORT MOLLER A-3 PORT MOLLER A-2	55.19459N 55.21913N	160.68461 W 160.66378 W	S057S075W33 S057S075W27	Ss Ss
282-10-10400-0010	PORT MOLLER A-3	55.20611N	160.68012 W	S057S075W33	Ss
282-10-11090	PORT MOLLER A-2 PORT MOLLER A-2	55.17694N 55.17331N	160.53856 W 160.52651 W	S058S074W09 S058S074W09	CHp,Pp CHp,Pp
282-10-11100	PORT MOLLER A-2 PORT MOLLER A-2	55.18587N 55.19996N	160.55051 W 160.59137 W	S058S074W05 S057S074W31	CHs,Ps CHs,Ps
282-10-11112	PORT MOLLER A-2 PORT MOLLER A-2	55.18757N 55.19989N	160.54727 W 160.55556 W	S058S074W05 S057S074W32	Ps Ps
282-10-11300	PORT MOLLER A-2 PORT MOLLER A-2	55.22688N 55.21386N	160.52836 W 160.55165 W	S057S074W21 S057S074W29	Ss Ss
282-10-11300-0010	PORT MOLLER A-2	55.22473N	160.53175 W	S057S074W21	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
282-10-11450	PORT MOLLER A-2 PORT MOLLER A-2	55.23099 N 55.22059 N	160.57007 W 160.59219 W	S057S074W19 S057S075W25	Ps Ps
282-10-11480	PORT MOLLER A-2 PORT MOLLER A-2	55.23364 N 55.23970 N	160.57186 W 160.58958 W	S057S074W19 S057S074W18	Ps,SHp Ps
282-10-11480-2008	PORT MOLLER A-2 PORT MOLLER A-2	55.24077 N 55.24841 N	160.57891 W 160.58467 W	S057S074W18 S057S074W18	Ps,SHp Ps,SHp
282-10-11480-2011	PORT MOLLER A-2 PORT MOLLER A-2	55.23970 N 55.23578 N	160.58958 W 160.60110 W	S057S074W18 S057S075W24	Ps Ps
282-10-11600	PORT MOLLER B-2 PORT MOLLER B-2	55.28901 N 55.29039 N	160.57174 W 160.58285 W	S056S074W35 S056S074W35	Pp Pp
282-10-11700	PORT MOLLER B-2 PORT MOLLER B-2	55.33362 N 55.33639 N	160.56417 W 160.56774 W	S056S074W14 S056S074W14	Ps Ps
282-10-11700-0010	PORT MOLLER B-2	55.33675 N	160.57567 W	S056S074W14	Pp
282-10-11800	PORT MOLLER B-2 PORT MOLLER B-2	55.34144 N 55.30856 N	160.48929 W 160.48289 W	S056S073W08 S056S073W28	COs,Pp COs
282-10-11800-2005	PORT MOLLER B-2 PORT MOLLER B-2	55.33125 N 55.33025 N	160.47948 W 160.44362 W	S056S073W16 S056S073W15	COs COs
282-10-11800-2005-3005	PORT MOLLER B-2 PORT MOLLER B-2	55.33159 N 55.33930 N	160.47142 W 160.46925 W	S056S073W16 S056S073W09	COs COs
282-10-11900 Red Cove Lake Outlet	PORT MOLLER B-2 PORT MOLLER B-2	55.29682 N 55.29844 N	160.43581 W 160.43561 W	S056S073W27 S056S073W27	COr,DVr COr,DVr
282-10-11900-0010 Red Cove Lake	PORT MOLLER B-2	55.30486 N	160.43248 W	S056S073W26	COpr
282-11-10010	PORT MOLLER B-2 PORT MOLLER B-2	55.34090 N 55.33125 N	160.40967 W 160.39981 W	S056S073W12 S056S073W13	Ps Ps
282-11-10300	PORT MOLLER B-2 PORT MOLLER B-2	55.33092 N 55.31995 N	160.35046 W 160.37732 W	S056S072W17 S056S072W19	Ps Ps
282-11-10505	PORT MOLLER B-1 PORT MOLLER B-1	55.41381 N 55.42143 N	160.26254 W 160.27738 W	S055S072W14 S055S072W14	Ps Ps
282-11-10600	PORT MOLLER B-1 PORT MOLLER B-1	55.41507 N 55.42547 N	160.24941 W 160.25751 W	S055S072W13 S055S072W12	COp,Ps Ps
282-11-10600-0010	PORT MOLLER B-1	55.42112 N	160.24456 W	S055S072W13	COp,Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
282-11-10650	PORT MOLLER B-1 PORT MOLLER B-1	55.44006N 55.43122N	160.18123 W 160.18900 W	S055S071W04 S055S071W08	Pp,Sp Pp,Sp
282-12-10100	PORT MOLLER B-3 PORT MOLLER B-3	55.33473N 55.33955N	160.68458 W 160.70086 W	S056S074W18 S056S075W12	CHp,Ps CHp,Ps
282-12-10200	PORT MOLLER B-3 PORT MOLLER B-3	55.32110N 55.32061N	160.70090 W 160.71254 W	S056S075W24 S056S075W24	CHs,Ps CHs,Ps
282-12-10300	PORT MOLLER B-3 PORT MOLLER B-3	55.30494N 55.28771N	160.68267 W 160.68726 W	S056S074W30 S056S074W31	CHs,Ps CHs,Ps
282-12-10400	PORT MOLLER B-2 PORT MOLLER B-3	55.30125N 55.29335N	160.66488 W 160.66831 W	S056S074W30 S056S074W31	CHp,Ps CHp,Ps
282-12-10500	PORT MOLLER B-2 PORT MOLLER B-2	55.30117N 55.27976N	160.66446 W 160.64733 W	S056S074W30 S057S075W03	CHs,Ps CHs,Ps
282-12-10500-2008	PORT MOLLER B-2 PORT MOLLER B-3	55.28955N 55.28111N	160.66422 W 160.66870 W	S056S074W31 S056S074W31	Ps Ps
282-12-10600	PORT MOLLER B-2 PORT MOLLER B-2	55.30709N 55.30128N	160.65508 W 160.65119 W	S056S074W29 S056S074W29	Ps Ps
282-12-10700	PORT MOLLER B-2 PORT MOLLER B-2	55.30714N 55.30043N	160.65503 W 160.64228 W	S056S074W29 S056S074W29	CHs,Ps CHs,Ps
282-12-10800	PORT MOLLER B-2 PORT MOLLER B-2	55.31195N 55.30782N	160.64203 W 160.61771 W	S056S074W20 S056S074W28	Ps Ps
282-12-10909	PORT MOLLER B-2 PORT MOLLER B-2	55.32220N 55.31387N	160.62846 W 160.62793 W	S056S074W21 S056S074W21	Ps Ps
282-12-11000	PORT MOLLER B-2 PORT MOLLER B-2	55.32165N 55.30826N	160.60211 W 160.60003 W	S056S074W22 S056S074W27	Ps Ps
282-13-10306	PORT MOLLER A-3 PORT MOLLER A-3	55.24060N 55.24035N	160.83529 W 160.80225 W	S057S076W16 S057S076W15	Pp Pp
282-13-10315	PORT MOLLER B-3 PORT MOLLER B-3	55.25360N 55.25309N	160.83570 W 160.79961 W	S057S076W09 S057S076W10	Pp Pp
282-13-10400	PORT MOLLER B-3 PORT MOLLER B-3	55.26626N 55.27152N	160.85106 W 160.82503 W	S057S076W05 S057S076W04	Ps Ps
282-13-10500	PORT MOLLER B-3 PORT MOLLER B-3	55.32054N 55.31292N	160.83373 W 160.76471 W	S056S075W19 S056S075W21	CHs,Ps CHs
282-13-10500-2003	PORT MOLLER B-3 PORT MOLLER B-3	55.32562N 55.32712N	160.81533 W 160.78719 W	S056S075W18 S056S075W16	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
282-13-10600	PORT MOLLER B-3 PORT MOLLER B-3	55.35453N 55.34866N	160.82485 W 160.72109 W	S056S075W06 S056S075W11	CHs,Ps CHs,Ps
282-21-10900	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.14819N 55.14179N	159.91374 W 159.92960 W	S058S070W22 S058S070W21	Pp Pp
282-22-10100	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.23384N 55.24325N	159.92657 W 159.88867 W	S057S070W21 S057S070W14	CHs,Ps CHs,Ps
282-22-10200	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.20696N 55.18955N	159.92646 W 159.93585 W	S057S070W33 S058S070W04	Ss Ss
282-22-10380	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.12509N 55.13114N	159.97123 W 159.96888 W	S058S070W30 S058S070W30	Pp Pp
282-22-10393	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.11124N 55.10780N	159.98931 W 159.98219 W	S058S071W36 S058S070W31	CHs,Ps CHs,Ps
282-22-10400	PORT MOLLER A-1 PORT MOLLER A-1	55.10063N 55.09270N	160.01449 W 160.01635 W	S059S071W02 S059S071W02	COp,Ps COp,Ps
282-22-10500	PORT MOLLER A-1 PORT MOLLER A-1	55.06907N 55.07040N	160.09795 W 160.07738 W	S059S071W17 S059S071W16	CHs,Ps CHs,Ps
282-55-13100	SIMEONOF ISLAND D-1 SIMEONOF ISLAND D-1	54.91531N 54.91058N	159.27735 W 159.26984 W	S061S066W08 S061S066W08	Pp Pp
282-55-13200	SIMEONOF ISLAND D-1 SIMEONOF ISLAND D-1	54.91142N 54.90419N	159.30040 W 159.28177 W	S061S066W07 S061S066W18	CHp CHp
282-55-13300	SIMEONOF ISLAND D-1 SIMEONOF ISLAND D-1	54.90287N 54.89172N	159.31441 W 159.30501 W	S061S067W13 S061S067W13	CHp,COp,Pp CHp,COp,Pp
282-55-13300-0010	SIMEONOF ISLAND D-1	54.89809N	159.31289 W	S061S067W13	CHp,COp,Pp
282-80-10600	PORT MOLLER A-1 PORT MOLLER A-1	55.06117N 55.07561N	160.01072 W 160.03266 W	S059S071W24 S059S071W14	Ss Ss
283-10-10003	FALSE PASS B-2 FALSE PASS B-2	54.45005N 54.42680N	162.64339 W 162.64617 W	S066S090W24 S066S090W36	Ps Ps
283-10-10003-0010	FALSE PASS B-2	54.44719N	162.64412 W	S066S090W24	Pp
283-10-10003-0020	FALSE PASS B-2	54.44037N	162.64165 W	S066S090W25	Pp
283-10-10003-0030	FALSE PASS B-2	54.43104N	162.63455 W	S066S090W25	Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-10-10003-0040	FALSE PASS B-2	54.42789 N	162.64386 W	S066S090W25	Pp
283-10-10014	FALSE PASS B-2 FALSE PASS B-2	54.44512 N 54.44173 N	162.66304 W 162.65689 W	S066S090W23 S066S090W23	Ps Ps
283-10-10022	FALSE PASS B-3 FALSE PASS B-3	54.45191 N 54.43476 N	162.69520 W 162.68958 W	S066S090W22 S066S090W27	Ps Ps
283-10-10022-0010	FALSE PASS B-3	54.45258 N	162.69114 W	S066S090W22	Pp
283-10-10022-0020	FALSE PASS B-3	54.45015 N	162.69095 W	S066S090W22	Pp
283-10-10022-0030	FALSE PASS B-3	54.43241 N	162.69086 W	S066S090W27	Pp
283-10-10065	FALSE PASS B-3 FALSE PASS B-3	54.46257 N 54.45712 N	162.81297 W 162.78617 W	S066S091W14 S066S091W13	Ps,Ss Ps,Ss
283-10-10065-0010	FALSE PASS B-3	54.45973 N	162.81143 W	S066S091W14	Pp,Ss
283-10-10065-0020	FALSE PASS B-3	54.45636 N	162.79659 W	S066S091W13	Pp,Ss
283-10-10070	FALSE PASS B-3 FALSE PASS B-3	54.44434 N 54.43688 N	162.82179 W 162.74991 W	S066S091W23 S066S090W30	Ps,Ss Ps,Ss
283-10-10070-0010	FALSE PASS B-3	54.43798 N	162.76096 W	S066S090W30	Pp,Ss
283-10-10070-0020	FALSE PASS B-3	54.43721 N	162.75391 W	S066S090W30	Pp,Ss
283-10-10070-0030	FALSE PASS B-3	54.43683 N	162.74610 W	S066S090W29	Pp,Ss
283-10-10078 Washwoman Creek	FALSE PASS B-3 FALSE PASS B-3	54.41570 N 54.42720 N	162.76765 W 162.75193 W	S066S090W31 S066S090W30	Ps,Ss Ps,Ss
283-10-10078-0010	FALSE PASS B-3	54.42680 N	162.74808 W	S066S090W32	Ss
283-10-10078-2004	FALSE PASS B-3 FALSE PASS B-3	54.41636 N 54.41346 N	162.76673 W 162.75002 W	S066S090W31 S066S090W31	Ps,Ss Ps,Ss
283-10-10078-2004-0010	FALSE PASS B-3	54.41447 N	162.74683 W	S066S090W32	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-10-10080	FALSE PASS B-3 FALSE PASS B-3	54.40107N 54.40830N	162.72626 W 162.67197 W	S067S090W05 S067S090W02	Ps,Ss Ps,Ss
283-10-10080-0010	FALSE PASS B-3	54.41636N	162.71016 W	S066S090W33	Pp,Ss
283-10-10080-0020	FALSE PASS B-3	54.41414N	162.69127 W	S066S090W34	Pp,Ss
283-10-10090	FALSE PASS B-3 FALSE PASS B-3	54.39606N 54.40608N	162.68802 W 162.69823 W	S067S090W10 S067S090W03	Ps,Ss Ps,Ss
283-10-10100	FALSE PASS B-2 FALSE PASS B-3	54.39971N 54.41687N	162.62981 W 162.67627 W	S067S090W01 S066S090W34	Ps,Ss Ps,Ss
283-10-10100-0010	FALSE PASS B-2	54.40139N	162.64310 W	S067S090W01	Pp,Ss
283-10-10150	FALSE PASS B-2 FALSE PASS B-2	54.38937N 54.40075N	162.58165 W 162.59888 W	S067S089W08 S067S089W05	Pp Pp
283-10-10200	FALSE PASS B-2 FALSE PASS B-2	54.40422N 54.41251N	162.56235 W 162.59296 W	S067S089W04 S067S089W05	Pp Pp
283-12-10100	FALSE PASS D-4 FALSE PASS D-4	54.99798N 54.96083N	163.11894 W 163.10989 W	S060S091W08 S060S091W29	Ps,Ss Ps,Ss
283-12-10100-0010	FALSE PASS D-4	54.95495N	163.09284 W	S060S091W28	Ss
283-12-10400	COLD BAY A-4 COLD BAY A-4	55.07852N 55.10344N	163.19313 W 163.23946 W	S059S092W11 S059S092W04	Sp Sp
283-12-10400-0010 Middle Lagoon	COLD BAY A-4	55.09729N	163.23007 W	S059S092W04	Sp
283-12-10400-0020 Gilbert, Lake	COLD BAY A-4	55.12243N	163.23045 W	S058S092W28	Sp
283-12-11010 Cannery Creek	COLD BAY A-3 COLD BAY A-3	55.04679N 55.04325N	162.97526 W 162.94165 W	S059S090W29 S059S090W28	CHp,COp,Pp CHp,COp,Pp
283-12-11150	COLD BAY A-3 COLD BAY A-3	55.03610N 55.04226N	162.96107 W 162.92851 W	S059S090W29 S059S090W28	CHp,Pp CHp,Pp
283-12-11200	COLD BAY A-3 COLD BAY A-3	55.02244N 55.03854N	162.94283 W 162.93307 W	S059S090W33 S059S090W28	CHs CHs
283-12-11290	COLD BAY A-3 COLD BAY A-3	55.01392N 55.01309N	162.91125 W 162.90061 W	S060S090W03 S060S090W02	CHs,Ps CHs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-12-11300	COLD BAY A-3 COLD BAY A-3	55.00663N 55.00996N	162.91016 W 162.89042 W	S060S090W03 S060S090W02	CHs,Ps CHs,Ps
283-12-11300-2014	COLD BAY A-3 COLD BAY A-3	55.00610N 55.00048N	162.90652 W 162.87031 W	S060S090W03 S060S090W12	CHs,Ps CHs,Ps
283-20-10020	FALSE PASS D-3 FALSE PASS D-3	54.95061N 54.96599N	162.90642 W 162.86922 W	S060S090W27 S060S090W24	CHs,Ps CHs,Ps
283-20-10100	FALSE PASS D-3 FALSE PASS D-3	54.94262N 54.97344N	162.81180 W 162.81789 W	S060S089W32 S060S089W20	CHp,Pp CHs,Ps
283-20-10300	FALSE PASS D-3 FALSE PASS D-3	54.95245N 54.96729N	162.73870 W 162.75513 W	S060S089W26 S060S089W22	Ps Ps
283-20-10400	FALSE PASS D-3 FALSE PASS D-3	54.98935N 54.99363N	162.71154 W 162.73234 W	S060S089W13 S060S089W11	CHs,Ps CHs,Ps
283-20-10700	FALSE PASS D-2 COLD BAY A-3	54.99693N 55.00877N	162.64455 W 162.78747 W	S060S088W09 S060S089W04	CHp,COp,Sp CHs
283-20-10700-0010 Thinpoint Lake	COLD BAY A-2	55.03080N	162.63923 W	S059S088W33	COp,Sp
283-20-10700-2013	COLD BAY A-3 COLD BAY A-3	55.04179N 55.02534N	162.67918 W 162.73727 W	S059S088W30 S059S089W35	Ss Ss
283-20-10700-2017	COLD BAY A-2 COLD BAY A-3	55.04854N 55.05717N	162.65580 W 162.69454 W	S059S088W29 S059S088W19	Sp Sp
283-31-10100	FALSE PASS D-2 FALSE PASS D-1	54.95333N 54.95104N	162.36932 W 162.31028 W	S060S086W29 S060S086W27	Ps Ps
283-31-10200	FALSE PASS D-2 FALSE PASS D-2	54.94926N 54.94240N	162.37436 W 162.35076 W	S060S086W30 S060S086W32	Ps Ps
283-31-10300	FALSE PASS D-2 FALSE PASS D-2	54.93446N 54.91823N	162.40018 W 162.35862 W	S060S087W36 S061S087W10	Ps Ps
283-31-10580	FALSE PASS D-2 FALSE PASS D-2	54.86187N 54.89063N	162.38156 W 162.36566 W	S061S087W28 S061S087W16	Ps Ps
283-31-10600 Southern Creek	FALSE PASS D-2 FALSE PASS D-1	54.85988N 54.91387N	162.37057 W 162.29069 W	S061S087W33 S061S087W12	Pp Ps
283-31-10600-2010	FALSE PASS D-1 FALSE PASS D-1	54.87134N 54.87198N	162.33312 W 162.31014 W	S061S087W26 S061S087W25	Ps Pp
283-31-10600-2014	FALSE PASS D-2 FALSE PASS D-1	54.87731N 54.88733N	162.33355 W 162.30032 W	S061S087W23 S061S087W24	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-31-10600-2024	FALSE PASS D-1 FALSE PASS D-1	54.90757N 54.90256N	162.30309 W 162.29321 W	S061S087W12 S061S087W13	Ps Ps
283-31-10600-2028	FALSE PASS D-1 FALSE PASS D-1	54.91265N 54.91561N	162.29700 W 162.29585 W	S061S087W12 S061S087W12	Ps Ps
283-31-11000 Eastern Creek	FALSE PASS D-1 FALSE PASS D-1	54.92807N 54.92884N	162.23827 W 162.28928 W	S061S086W04 S061S087W01	Ps Ps
283-31-11000-2008	FALSE PASS D-1 FALSE PASS D-1	54.93225N 54.94085N	162.27187 W 162.28217 W	S061S086W06 S060S086W35	Ps Ps
283-32-10100	COLD BAY A-2 COLD BAY A-3	55.06402N 55.06672N	162.64120 W 162.68597 W	S059S088W16 S059S088W18	CHp CHp
283-32-10100-0010 Old Mans Lagoon	COLD BAY A-2	55.08129N	162.62167 W	S059S088W10	CHp
283-33-10398	COLD BAY A-1 COLD BAY A-1	55.06937N 55.06971N	162.32748 W 162.32769 W	S059S086W16 S059S086W16	CHs,Ps CHs,Ps
283-33-10400	COLD BAY A-1 COLD BAY A-1	55.07353N 55.07967N	162.31535 W 162.33316 W	S059S086W15 S059S086W09	CHs,Ps CHs,Ps
283-33-10450	COLD BAY A-1 COLD BAY A-1	55.08489N 55.09454N	162.29679 W 162.29631 W	S059S086W11 S059S086W02	CHs,Ps CHs,Ps
283-33-10452	COLD BAY A-1 COLD BAY A-1	55.08460N 55.08558N	162.29547 W 162.29451 W	S059S086W11 S059S086W11	Pp Pp
283-33-10454	COLD BAY A-1 COLD BAY A-1	55.08437N 55.08433N	162.29493 W 162.29460 W	S059S086W11 S059S086W11	CHp,Pp,Sp Pp,Sp
283-33-10454-0010	COLD BAY A-1	55.08315N	162.29429 W	S059S086W11	Ps,Ss
283-33-10500 Ram Creek	COLD BAY A-1 COLD BAY A-1	55.04391N 55.04594N	162.30331 W 162.26324 W	S059S086W27 S059S086W25	Pp Pp
283-33-10500-2002	COLD BAY A-1 COLD BAY A-1	55.04366N 55.04175N	162.30155 W 162.29317 W	S059S086W27 S059S086W26	Pp Pp
283-33-10500-2011	COLD BAY A-1 COLD BAY A-1	55.04655N 55.04785N	162.29528 W 162.29536 W	S059S086W26 S059S086W26	Pp Pp
283-34-10100	COLD BAY A-2 COLD BAY A-2	55.14353N 55.13487N	162.62911 W 162.63986 W	S058S088W21 S058S088W28	CHp,COp,Pp,Sp COs,Sp
283-34-10100-0010	COLD BAY A-2	55.16216N	162.66412 W	S058S088W17	COp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-34-10200 *Russel Creek	COLD BAY A-3 COLD BAY A-3	55.19426N 55.09571N	162.67621 W 162.72231 W	S057S088W31 S059S089W01	CHp,COp,Ps,Sp,SHp CHp
283-34-10200-2010	COLD BAY A-3 COLD BAY A-3	55.16161N 55.14949N	162.72175 W 162.76971 W	S058S089W13 S058S089W22	CHp,Sp Ss
283-34-10200-2013	COLD BAY A-3 COLD BAY A-3	55.16371N 55.11027N	162.70076 W 162.68510 W	S058S089W13 S058S088W31	CHp,COp COp
283-34-10200-2013-0020	COLD BAY A-3	55.11665N	162.68040 W	S058S088W31	COp
283-34-10200-2013-0030	COLD BAY A-3	55.10740N	162.68623 W	S058S088W31	COp
283-34-10250	COLD BAY A-3 COLD BAY A-3	55.19514N 55.17547N	162.69713 W 162.72623 W	S057S088W31 S058S089W11	COp,Pp COr
283-34-10250-0050	COLD BAY A-3	55.17990N	162.73010 W	S058S089W02	COr
283-34-10300 Trout Creek	COLD BAY A-3 COLD BAY A-3	55.23461N 55.19508N	162.71904 W 162.75970 W	S057S089W24 S057S089W34	CHs,COs,Ps,Sp COs,Sp
283-34-10300-2008	COLD BAY A-3 COLD BAY A-3	55.22759N 55.24267N	162.73378 W 162.75427 W	S057S089W23 S057S089W15	COr COr
283-34-10300-2008-3007	COLD BAY A-3 COLD BAY A-3	55.23412N 55.23067N	162.76277 W 162.78038 W	S057S089W22 S057S089W21	COr COr
283-34-10300-2014	COLD BAY A-3 COLD BAY A-3	55.22319N 55.22610N	162.74863 W 162.77338 W	S057S089W23 S057S089W22	Sr Sr
283-34-10300-2020	COLD BAY A-3 COLD BAY A-3	55.21857N 55.20234N	162.75156 W 162.76807 W	S057S089W27 S057S089W34	COr COr
283-34-10300-2027	COLD BAY A-3 COLD BAY A-3	55.19243N 55.17766N	162.74185 W 162.75142 W	S058S089W02 S058S089W10	COr COr
283-34-10300-2031	COLD BAY A-3 COLD BAY A-3	55.19273N 55.17805N	162.74402 W 162.77110 W	S058S089W02 S058S089W10	COr COr
283-34-10340	COLD BAY B-3 COLD BAY B-3	55.25779N 55.25958N	162.70437 W 162.72473 W	S057S089W12 S057S089W12	Sp Sr
283-34-10340-0010 *Swan Lake	COLD BAY A-3	55.24876N	162.71592 W	S057S089W13	Sp
283-34-10340-0010 *Swan Lake	COLD BAY B-3	55.25383N	162.71647 W	S057S089W12	Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-34-10340-0020 *Cygnet Pond	COLD BAY B-3	55.25903 N	162.72263 W	S057S089W12	Sr
283-34-10400	COLD BAY B-3 COLD BAY B-3	55.29297 N 55.29435 N	162.67161 W 162.67583 W	S056S088W36 S056S088W36	Sr Sr
283-34-10400-0010	COLD BAY B-3	55.29592 N	162.67675 W	S056S088W25	Sr
283-34-10430	COLD BAY B-2 COLD BAY B-2	55.29811 N 55.30822 N	162.66186 W 162.65881 W	S056S087W30 S056S087W30	COp,Sp COp
283-34-10430-0010	COLD BAY B-2	55.30977 N	162.66075 W	S056S087W19	COr
283-34-10500	COLD BAY B-2 COLD BAY B-2	55.30082 N 55.32709 N	162.61838 W 162.63543 W	S056S087W29 S056S087W17	Sp Sp
283-34-10500-2031	COLD BAY B-2 COLD BAY B-2	55.31396 N 55.31956 N	162.63590 W 162.64893 W	S056S087W20 S056S087W19	Ss Ss
283-34-10530	COLD BAY B-2 COLD BAY B-2	55.30195 N 55.30856 N	162.60412 W 162.61428 W	S056S087W28 S056S087W29	COp,Sp COr,Sr
283-34-10530-2010	COLD BAY B-2 COLD BAY B-2	55.30280 N 55.30479 N	162.60418 W 162.60033 W	S056S087W28 S056S087W28	COr COr
283-34-10560	COLD BAY B-2 COLD BAY B-2	55.30001 N 55.30651 N	162.59383 W 162.59273 W	S056S087W28 S056S087W28	Sr Sr
283-34-10590	COLD BAY B-2 COLD BAY B-2	55.29764 N 55.29870 N	162.56271 W 162.56208 W	S056S087W27 S056S087W26	COr,Sr COr,Sr
283-34-10600	COLD BAY B-2 COLD BAY B-2	55.29683 N 55.30939 N	162.56246 W 162.52990 W	S056S087W26 S056S087W24	COr,Ssr Ss
283-34-10600-2052	COLD BAY B-2 COLD BAY B-2	55.29708 N 55.29643 N	162.55131 W 162.54961 W	S056S087W26 S056S087W26	COr,Sr COr,Sr
283-34-10700	COLD BAY B-2 COLD BAY B-2	55.28566 N 55.25787 N	162.56197 W 162.48929 W	S056S087W35 S057S087W09	CHs,COpr,Ssr COp,Ss
283-34-10700-0010	COLD BAY B-2	55.26961 N	162.52174 W	S057S087W05	COp,Ss
283-34-10700-2019	COLD BAY B-2 COLD BAY B-2	55.25839 N 55.29101 N	162.48811 W 162.46367 W	S057S087W09 S056S086W32	Ss Ss
283-34-10700-2019-0010	COLD BAY B-2	55.26563 N	162.48647 W	S057S087W04	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-34-10700-2019-0020	COLD BAY B-2	55.27375N	162.47452 W	S057S087W03	Ss
283-34-10700-2019-3045	COLD BAY B-2 COLD BAY B-2	55.28396N 55.29200N	162.48778 W 162.48848 W	S056S086W31 S056S086W31	Ss Ss
283-34-10800 Munson's Creek	COLD BAY A-2 COLD BAY A-2	55.23514N 55.23671N	162.51004 W 162.50177 W	S057S087W20 S057S087W17	Ps Ps
283-34-10800-2003	COLD BAY A-2 COLD BAY A-2	55.23517N 55.23309N	162.50903 W 162.50389 W	S057S087W20 S057S087W20	Ps Ps
283-34-10890 North Barney's Creek	COLD BAY A-2 COLD BAY A-2	55.14676N 55.15611N	162.44405 W 162.42922 W	S058S087W23 S058S087W14	CHp,Ps Ps
283-34-10890-2009	COLD BAY A-2 COLD BAY A-2	55.15025N 55.15285N	162.43763 W 162.43986 W	S058S087W14 S058S087W14	CHp,Ps CHp,Ps
283-34-10900 Barney's Creek	COLD BAY A-2 COLD BAY A-2	55.14264N 55.15006N	162.43780 W 162.40282 W	S058S087W23 S058S087W13	CHs,Ps CHs,Ps
283-34-10950	COLD BAY A-2 COLD BAY A-2	55.11680N 55.12131N	162.38079 W 162.38550 W	S058S086W31 S058S086W30	Ps Ps
283-34-11000 Delta Creek	COLD BAY A-2 COLD BAY A-1	55.10866N 55.13349N	162.35115 W 162.27029 W	S058S086W32 S058S086W25	CHp,COp,Ps CHp,COp
283-34-11000-2001	COLD BAY A-2 COLD BAY A-2	55.10919N 55.11526N	162.35044 W 162.35047 W	S058S086W32 S058S086W32	CHs,CO,Ps CHs,CO
283-34-11000-2001-3012	COLD BAY A-2 COLD BAY A-2	55.11240N 55.11497N	162.34991 W 162.34477 W	S058S086W32 S058S086W33	Pp Pp
283-34-11000-2003	COLD BAY A-2 COLD BAY A-1	55.11077N 55.12487N	162.34542 W 162.33261 W	S058S086W33 S058S086W28	CO,Ps CO
283-34-11000-2005	COLD BAY A-1 COLD BAY A-2	55.11822N 55.13876N	162.32308 W 162.33800 W	S058S086W34 S058S086W21	CHp,COp,Ps CHp,COp
283-34-11000-2009	COLD BAY A-1 COLD BAY A-1	55.12160N 55.12456N	162.27471 W 162.27693 W	S058S086W26 S058S086W26	Ps Pp
283-34-11000-2012	COLD BAY A-1 COLD BAY A-1	55.11453N 55.11164N	162.29948 W 162.27378 W	S058S086W34 S058S086W36	CHp,Ps Ps
283-34-11000-2019	COLD BAY A-1 COLD BAY A-1	55.11847N 55.12117N	162.32251 W 162.31049 W	S058S086W34 S058S086W27	Ps Ps
283-34-11000-2019-3009	COLD BAY A-1 COLD BAY A-1	55.12063N 55.12341N	162.31865 W 162.32347 W	S058S086W34 S058S086W27	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-34-11000-2029	COLD BAY A-1 COLD BAY A-1	55.11789N 55.12066N	162.30411 W 162.29060 W	S058S086W34 S058S086W35	COr,Ps Ps
283-34-11012	COLD BAY A-2 COLD BAY A-2	55.09950N 55.08558N	162.38259 W 162.38084 W	S059S086W06 S059S086W07	Pp Pp
283-34-11093	COLD BAY A-2 COLD BAY A-2	55.10215N 55.09734N	162.42184 W 162.41653 W	S059S087W01 S059S087W01	Ps Ps
283-34-11100	COLD BAY A-2 COLD BAY A-2	55.10259N 55.09194N	162.42327 W 162.42805 W	S059S087W01 S059S087W11	Ps Ps
283-41-10100	COLD BAY A-1 COLD BAY A-1	55.08926N 55.12234N	162.02609 W 162.01556 W	S059S084W09 S058S084W27	CHs,Pp CHs,Pp
283-42-10300	COLD BAY A-1 COLD BAY A-1	55.08225N 55.07695N	162.20958 W 162.24497 W	S059S085W08 S059S085W18	Pp Pp
283-42-10500	COLD BAY A-1 COLD BAY A-1	55.11985N 55.13252N	162.22047 W 162.22568 W	S058S085W32 S058S085W30	CHp,COp,Pp CHp,COp,Pp
283-42-10500-2001	COLD BAY A-1 COLD BAY A-1	55.12038N 55.13138N	162.22062 W 162.25272 W	S058S085W32 S058S086W25	CHp,COp,Pp CHp,COp,Pp
283-42-10500-2001-3006	COLD BAY A-1 COLD BAY A-1	55.11945N 55.12965N	162.23169 W 162.23635 W	S058S085W31 S058S085W30	Pp Pp
283-42-10500-2001-3025	COLD BAY A-1 COLD BAY A-1	55.11802N 55.11472N	162.23729 W 162.25693 W	S058S085W31 S058S086W36	CHp,COp,Pp CHp,COp,Pp
283-42-10500-2001-3025-4019	COLD BAY A-1 COLD BAY A-1	55.11472N 55.11872N	162.25693 W 162.26720 W	S058S086W36 S058S086W36	CHsr,COsr,Pp Pp
283-42-10500-2001-3025-4020	COLD BAY A-1 COLD BAY A-1	55.11472N 55.11809N	162.25693 W 162.25973 W	S058S086W36 S058S086W36	Ps Ps
283-42-10500-2001-3025-4020-5013	COLD BAY A-1 COLD BAY A-1	55.11692N 55.11790N	162.25891 W 162.26134 W	S058S086W36 S058S086W36	Ps Ps
283-42-10700	COLD BAY A-1 COLD BAY A-1	55.15632N 55.16662N	162.15758 W 162.17296 W	S058S085W15 S058S085W10	Pp Pp
283-42-10900	COLD BAY A-1 COLD BAY A-1	55.15486N 55.19126N	162.13761 W 162.16037 W	S058S085W14 S058S085W03	CHp,Pp CHp,Pp
283-42-10900-2017	COLD BAY A-1 COLD BAY A-1	55.18611N 55.18695N	162.16667 W 162.17262 W	S058S085W03 S058S085W03	CHp,Pp CHp,Pp
283-42-10930	COLD BAY A-1 COLD BAY A-1	55.16900N 55.18011N	162.09528 W 162.09015 W	S058S084W07 S058S084W06	CHp,Pp CHp,Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-42-11000	COLD BAY A-1 COLD BAY A-1	55.13041N 55.13123N	162.10648 W 162.09738 W	S058S085W25 S058S084W30	Pp Pp
283-42-11000-2002	COLD BAY A-1 COLD BAY A-1	55.12893N 55.12776N	162.10380 W 162.09806 W	S058S085W25 S058S085W25	Pp Pp
283-42-11200	COLD BAY A-1 COLD BAY A-1	55.07782N 55.10590N	162.06211 W 162.06389 W	S059S084W08 S059S084W05	Pp Pp
283-51-10020	PORT MOLLER A-6 PORT MOLLER B-6	55.24557N 55.26178N	161.90416 W 161.96202 W	S057S083W17 S057S084W12	CHs,Ps CHs,Ps
283-51-10030	PORT MOLLER A-6 PORT MOLLER B-6	55.24598N 55.25548N	161.90966 W 161.93918 W	S057S083W17 S057S083W07	Ps Ps
283-51-10040	PORT MOLLER A-6 PORT MOLLER B-6	55.24926N 55.26757N	161.90936 W 161.91968 W	S057S083W17 S057S083W05	Sp Sp
283-51-10050	PORT MOLLER B-6 PORT MOLLER B-6	55.25681N 55.28036N	161.88566 W 161.87758 W	S057S083W09 S056S082W32	CHs,COs CHs,COs
283-51-10050-2003	PORT MOLLER B-6 PORT MOLLER B-6	55.26925N 55.26978N	161.88279 W 161.88727 W	S057S083W04 S057S083W04	CHs,COs CHs,COs
283-51-10300	PORT MOLLER A-6 PORT MOLLER A-6	55.15787N 55.16153N	161.81321 W 161.83356 W	S058S083W13 S058S083W14	Ps Ps
283-51-10400	PORT MOLLER A-6 PORT MOLLER A-6	55.12749N 55.12125N	161.76266 W 161.74293 W	S058S082W29 S058S082W28	Ps Ps
283-51-10500	PORT MOLLER A-6 PORT MOLLER A-6	55.11425N 55.10714N	161.76155 W 161.74727 W	S058S082W32 S058S082W32	Ps Ps
283-51-10600	PORT MOLLER A-6 PORT MOLLER A-6	55.09747N 55.07805N	161.79129 W 161.76023 W	S059S082W06 S059S082W08	Ps Ps
283-52-10005	PORT MOLLER A-6 PORT MOLLER A-6	55.13853N 55.13913N	161.96513 W 161.98405 W	S058S084W24 S058S084W23	Ps Ps
283-52-10010	PORT MOLLER A-6 COLD BAY A-1	55.14188N 55.14976N	161.96334 W 162.00201 W	S058S084W24 S058S084W22	Ps Ps
283-52-10180	COLD BAY A-1 COLD BAY A-1	55.17777N 55.17170N	162.04678 W 162.05711 W	S058S084W09 S058S084W08	CHp,Pp CHp,Pp
283-52-10200	COLD BAY A-1 COLD BAY A-1	55.18030N 55.18827N	162.05056 W 162.07335 W	S058S084W05 S058S084W05	CHp,Pp CHp,Pp
283-52-10400	COLD BAY A-1 COLD BAY A-1	55.20713N 55.21243N	162.01618 W 162.05424 W	S057S084W34 S057S084W29	CHp,Pp CHp,Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-52-10430	COLD BAY A-1 COLD BAY A-1	55.22165 N 55.21923 N	162.03976 W 162.06088 W	S057S084W28 S057S084W29	CHp,Pp CHp,Pp
283-52-10450	COLD BAY A-1 COLD BAY A-1	55.23007 N 55.22933 N	162.03783 W 162.06128 W	S057S084W21 S057S084W20	CHp,Pp CHp,Pp
283-52-10500	COLD BAY A-1 COLD BAY A-1	55.23048 N 55.24044 N	162.03719 W 162.06308 W	S057S084W21 S057S084W17	CHp,Pp CHp,Pp
283-52-10500-2009	COLD BAY A-1 COLD BAY A-1	55.23541 N 55.23911 N	162.05679 W 162.08641 W	S057S084W20 S057S084W18	CHp,Pp CHp,Pp
283-52-10600	COLD BAY A-1 COLD BAY A-1	55.23307 N 55.24229 N	162.03676 W 162.05226 W	S057S084W21 S057S084W17	CHp,Pp CHp,Pp
283-52-10650	COLD BAY A-1 COLD BAY A-1	55.23540 N 55.24408 N	162.03350 W 162.04875 W	S057S084W21 S057S084W17	CHp,Pp CHp,Pp
283-52-10700	COLD BAY A-1 COLD BAY A-1	55.23765 N 55.24913 N	162.02495 W 162.04360 W	S057S084W16 S057S084W16	CHp,Pp CHp,Pp
283-52-10750	COLD BAY A-1 COLD BAY B-1	55.23888 N 55.25587 N	162.02195 W 162.02881 W	S057S084W15 S057S084W09	CHp,Pp CHp,Pp
283-52-10890	COLD BAY A-1 PORT MOLLER B-6	55.23801 N 55.25307 N	162.00770 W 161.98999 W	S057S084W15 S057S084W11	COp,Pp COr,Ps
283-52-10900	COLD BAY A-1 PORT MOLLER B-6	55.23786 N 55.27249 N	162.00183 W 161.98985 W	S057S084W15 S057S084W02	CHs,COp,Ps CHs,COp,Ps
283-52-11000	PORT MOLLER A-6 PORT MOLLER A-6	55.23487 N 55.24915 N	161.95164 W 161.97389 W	S057S084W24 S057S084W14	CHp CHp
283-61-10100	PORT MOLLER A-5 PORT MOLLER A-5	55.24169 N 55.22883 N	161.62865 W 161.63703 W	S057S081W18 S057S081W19	Pp Pp
283-61-10600	PORT MOLLER A-6 PORT MOLLER A-6	55.22406 N 55.22233 N	161.68957 W 161.67385 W	S057S082W23 S057S082W23	Ps Ps
283-61-10800	PORT MOLLER A-5 PORT MOLLER A-5	55.222690 N 55.21888 N	161.55616 W 161.57311 W	S057S081W22 S057S081W28	Pp Pp
283-62-10100	PORT MOLLER B-5 PORT MOLLER B-5	55.36027 N 55.37610 N	161.49238 W 161.48030 W	S056S080W02 S055S080W35	Ps Ps
283-62-10200	PORT MOLLER B-5 PORT MOLLER B-5	55.37241 N 55.38579 N	161.41119 W 161.42413 W	S055S079W32 S055S079W30	Ps Ps
283-62-10300	PORT MOLLER B-5 PORT MOLLER B-5	55.38174 N 55.39691 N	161.37395 W 161.37428 W	S055S079W28 S055S079W21	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-62-10400	PORT MOLLER B-5 PORT MOLLER B-5	55.38373N 55.40928N	161.33927 W 161.34790 W	S055S079W26 S055S079W22	Ps Ps
283-62-10500	PORT MOLLER B-4 PORT MOLLER B-4	55.37438N 55.41387N	161.31533 W 161.27172 W	S055S079W36 S055S078W18	CHs,Ps Ps
283-62-10600	PORT MOLLER A-5 PORT MOLLER A-5	55.21623N 55.21432N	161.36780 W 161.36583 W	S057S080W25 S057S080W25	Sp Sp
283-62-10600-0010	PORT MOLLER A-5	55.20748N	161.36424 W	S057S080W36	Ss
283-63-11500 Humpy Creek	PORT MOLLER C-5 PORT MOLLER C-5	55.54054N 55.52222N	161.41408 W 161.39440 W	S053S079W32 S054S079W09	CHs,Ps CHs,Ps
283-63-11500-2004	PORT MOLLER C-5 PORT MOLLER B-5	55.52222N 55.49923N	161.39440 W 161.37781 W	S054S079W09 S054S079W16	Ps Ps
283-63-11600	PORT MOLLER B-5 PORT MOLLER B-5	55.49625N 55.44157N	161.46573 W 161.34820 W	S054S080W24 S055S079W03	CHs,Ps CHs,Ps
283-63-11600-2006	PORT MOLLER B-5 PORT MOLLER B-5	55.47442N 55.43359N	161.43471 W 161.43378 W	S054S079W30 S055S079W07	Ps Ps
283-64-10500	PORT MOLLER C-4 PORT MOLLER C-4	55.54164N 55.58765N	161.19505 W 161.16298 W	S053S078W35 S053S078W13	CHs,Ps CHs,Ps
283-64-10600 Canoe Bay River	PORT MOLLER C-4 PORT MOLLER C-3	55.52852N 55.60334N	161.14434 W 160.99055 W	S054S077W06 S053S076W07	CHs,Ps,Ss CHs
283-64-10600-2012	PORT MOLLER C-4 PORT MOLLER C-4	55.53055N 55.52219N	161.11733 W 161.11738 W	S054S077W05 S054S077W08	Ps Ps
283-64-10600-2018	PORT MOLLER C-4 PORT MOLLER C-4	55.53473N 55.52589N	161.10085 W 161.08697 W	S054S077W05 S054S077W04	Ps Ps
283-64-10600-2034	PORT MOLLER C-4 PORT MOLLER C-4	55.54266N 55.53622N	161.06448 W 161.04328 W	S053S077W34 S054S077W02	Ps Ps
283-64-10620 Four Bear Creek	PORT MOLLER C-4 PORT MOLLER C-4	55.53194N 55.57556N	161.14437 W 161.09873 W	S054S077W06 S053S077W20	Pp Pp
283-64-10620-2014	PORT MOLLER C-4 PORT MOLLER C-4	55.57556N 55.57663N	161.09874 W 161.09501 W	S053S077W20 S053S077W20	Pp Pp
283-64-10700	PORT MOLLER C-4 PORT MOLLER C-4	55.52589N 55.50300N	161.14863 W 161.14411 W	S054S078W01 S054S077W18	Ps Ps
283-64-10800	PORT MOLLER C-4 PORT MOLLER C-4	55.53418N 55.50544N	161.22687 W 161.19702 W	S054S078W04 S054S078W15	CHs,Ps CHs,Ps

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283-64-10800-2003	PORT MOLLER C-4 PORT MOLLER B-4	55.52345N 55.49182N	161.22766 W 161.22778 W	S054S078W09 S054S078W21	CHs,Ps CHs,Ps
283-64-10900	PORT MOLLER C-4 PORT MOLLER C-4	55.54114N 55.51300N	161.23572 W 161.24811 W	S053S078W33 S054S078W08	CHs,Ps CHs,Ps
283-64-11000 Ness Creek	PORT MOLLER C-4 PORT MOLLER B-4	55.53788N 55.49916N	161.27915 W 161.28658 W	S054S078W06 S054S078W18	CHs,Ps CHs,Ps
283-65-10020	PORT MOLLER B-6 PORT MOLLER B-6	55.49663N 55.47632N	161.69581 W 161.74825 W	S054S081W21 S054S081W30	CHp CHp
283-65-10020-2010	PORT MOLLER B-6 PORT MOLLER B-6	55.49298N 55.49890N	161.70170 W 161.74520 W	S054S081W21 S054S081W18	CHs CHs
283-65-10024	PORT MOLLER B-6 PORT MOLLER B-6	55.46448N 55.46603N	161.69521 W 161.70998 W	S054S081W33 S054S081W32	CHs,Pp,Sp CHs
283-65-10030	PORT MOLLER C-6 PORT MOLLER C-6	55.52496N 55.54622N	161.70281 W 161.73361 W	S054S081W08 S053S081W31	CHs CHs
283-65-10040	PORT MOLLER C-6 PORT MOLLER C-6	55.54173N 55.54167N	161.67820 W 161.69686 W	S053S081W33 S053S081W33	CHs CHs
283-65-10050	PORT MOLLER C-6 PORT MOLLER C-6	55.57279N 55.58615N	161.68548 W 161.69355 W	S053S081W21 S053S081W16	CHs CHs
283-65-10060	PORT MOLLER C-5 PORT MOLLER C-6	55.59154N 55.59387N	161.61848 W 161.66833 W	S053S081W13 S053S081W15	CHs CHs
283-70-10100 Mino Creek	PORT MOLLER B-4 PORT MOLLER B-4	55.39478N 55.45128N	161.13364 W 161.20094 W	S055S077W30 S055S078W03	CHp,COp,Pp,Ss CHs,COp,Ps
283-70-10100-2006	PORT MOLLER B-4 PORT MOLLER B-4	55.40499N 55.43850N	161.13848 W 161.13294 W	S055S077W19 S055S077W07	Sp Sp
283-70-10100-2006-3005	PORT MOLLER B-4 PORT MOLLER B-4	55.42625N 55.42477N	161.14359 W 161.15284 W	S055S077W07 S055S078W12	Ss Ss
283-70-10100-2006-3005-0010	PORT MOLLER B-4	55.42396N	161.16103 W	S055S078W13	Ss
283-70-10100-2025	PORT MOLLER B-4 PORT MOLLER B-4	55.41107N 55.44367N	161.18359 W 161.25580 W	S055S078W14 S055S078W05	CHs,Ps,Sp CHs,Ps
283-70-10100-2025-3013	PORT MOLLER B-4 PORT MOLLER B-4	55.41052N 55.40008N	161.20367 W 161.24226 W	S055S078W15 S055S078W21	Ss Ss
283-70-10100-2025-3013-0020	PORT MOLLER B-4	55.39846N	161.24728 W	S055S078W20	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
283-70-10100-2080	PORT MOLLER B-4 PORT MOLLER B-4	55.43305 N 55.43907 N	161.18742 W 161.18498 W	S055S078W11 S055S078W02	CHs,Ps CHs,Ps
283-70-10200	PORT MOLLER B-4 PORT MOLLER B-4	55.42929 N 55.47291 N	161.03167 W 161.06113 W	S055S077W11 S054S077W27	CHs,Ps CHs,Ps
283-70-10200-2003	PORT MOLLER B-4 PORT MOLLER B-4	55.43819 N 55.44207 N	161.03888 W 161.07328 W	S055S077W11 S055S077W04	CHs,Ps CHs,Ps
283-70-10200-2007	PORT MOLLER B-4 PORT MOLLER B-4	55.45521 N 55.46640 N	161.04870 W 161.08510 W	S054S077W34 S054S077W33	CHs,Ps CHs,Ps
283-70-10300	PORT MOLLER B-3 PORT MOLLER B-4	55.45809 N 55.48457 N	160.98195 W 161.01029 W	S054S076W31 S054S077W24	Ps Ps
283-70-10400 Arnies Creek	PORT MOLLER B-3 PORT MOLLER C-3	55.48619 N 55.51091 N	160.96119 W 160.98374 W	S054S076W20 S054S076W18	Ps Ps
283-70-10500 Beaver River	PORT MOLLER C-3 PORT MOLLER C-3	55.52507 N 55.63635 N	160.90720 W 160.90792 W	S054S076W10 S052S075W32	CHs,COp,Ps CHs,Ps
283-70-10500-2003	PORT MOLLER C-3 PORT MOLLER C-3	55.53495 N 55.56053 N	160.93511 W 160.96638 W	S054S076W04 S053S076W29	CHs,COp CHs,COp
283-80-10100	PORT MOLLER B-3 PORT MOLLER B-3	55.39775 N 55.39796 N	160.74097 W 160.73351 W	S055S075W22 S055S075W23	Pp Pp
283-80-10200	PORT MOLLER B-3 PORT MOLLER B-3	55.46225 N 55.48225 N	160.80983 W 160.78194 W	S054S075W32 S054S075W28	Ps Ps
283-80-10300	PORT MOLLER B-3 PORT MOLLER B-3	55.45769 N 55.47748 N	160.73821 W 160.74959 W	S054S075W35 S054S075W27	Ps Ps
283-80-10500	PORT MOLLER B-3 PORT MOLLER B-3	55.45814 N 55.48553 N	160.70211 W 160.68666 W	S054S075W36 S054S074W19	Ps Ps
283-80-10800	PORT MOLLER C-3 PORT MOLLER C-3	55.52971 N 55.59510 N	160.76949 W 160.81595 W	S054S075W04 S053S075W17	CHs,COp,Ps CHs,COp,Ps
283-80-10900 Foster Creek	PORT MOLLER C-3 PORT MOLLER C-3	55.55661 N 55.58654 N	160.72820 W 160.69843 W	S053S075W26 S053S075W13	CHs,Ps CHs,Ps
283-80-10900-2013	PORT MOLLER C-3 PORT MOLLER C-3	55.56812 N 55.59008 N	160.72048 W 160.74164 W	S053S075W26 S053S075W15	CHs,Ps CHs,Ps
283-80-11090	PORT MOLLER C-2 PORT MOLLER C-2	55.56733 N 55.57585 N	160.62551 W 160.64597 W	S053S074W28 S053S074W20	Ps Ps
283-80-11200	PORT MOLLER C-2 PORT MOLLER C-2	55.58636 N 55.58594 N	160.62102 W 160.63910 W	S053S074W16 S053S074W17	Ps Ps

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283-80-11410 Bishop Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.60387N 55.61250N	160.60895 W 160.63778 W	S053S074W10 S053S074W09	CHp,Ps CHp,Ps
283-80-11410-2004 Johnson Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.60568N 55.64058N	160.61533 W 160.60810 W	S053S074W09 S052S073W32	CHs,Ps CHs,Ps
283-80-11500 Coleman Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.60932N 55.63516N	160.57258 W 160.53445 W	S053S074W11 S052S073W34	CHs,Ps CHs,Ps
283-80-11600	PORT MOLLER C-2 PORT MOLLER C-2	55.58672N 55.58721N	160.59221 W 160.58054 W	S053S074W15 S053S074W14	Ps Ps
283-90-10100	PORT MOLLER B-2 PORT MOLLER C-2	55.48690N 55.52880N	160.48929 W 160.52021 W	S054S073W20 S054S073W06	CHs,Ps CHs,Ps
283-90-10200	PORT MOLLER C-2 PORT MOLLER C-2	55.53174N 55.55533N	160.46445 W 160.52564 W	S054S073W04 S053S073W30	CHp,Pp CHs,Ps
283-90-10300	PORT MOLLER C-2 PORT MOLLER C-2	55.57958N 55.57974N	160.46578 W 160.48879 W	S053S073W21 S053S073W20	CHs,Ps CHs,Ps
283-90-10300-2005	PORT MOLLER C-2 PORT MOLLER C-2	55.57693N 55.57007N	160.47266 W 160.48463 W	S053S073W21 S053S073W21	CHs,Ps CHs,Ps
283-90-10400	PORT MOLLER C-2 PORT MOLLER C-2	55.58798N 55.61640N	160.45518 W 160.48843 W	S053S073W15 S053S073W05	CHs,Ps CHp,Pp
284-20-10710	UNIMAK C-1 UNIMAK C-2	54.53623N 54.61672N	164.32989 W 164.43889 W	S065S101W21 S064S101W22	CHp CHs
284-30-10800	FALSE PASS C-6 FALSE PASS C-6	54.63325N 54.65438N	163.81961 W 163.77938 W	S064S097W14 S064S096W07	CHp CHp
284-40-10100 Lazaref River	FALSE PASS C-5 FALSE PASS C-5	54.62664N 54.68313N	163.56282 W 163.61966 W	S064S095W21 S063S095W31	CHp,Sp CHp
284-40-10100-2011	FALSE PASS C-5 FALSE PASS C-5	54.63789N 54.63378N	163.58859 W 163.65053 W	S064S095W17 S064S096W13	Sp Sp
284-40-10100-2011-0010	FALSE PASS C-5	54.63411N	163.65698 W	S064S096W13	Sp
284-40-10100-2018	FALSE PASS C-5 FALSE PASS C-5	54.68313N 54.68818N	163.61966 W 163.64243 W	S063S095W31 S063S096W25	CHp CHp
284-40-10400	FALSE PASS C-5 FALSE PASS C-5	54.71912N 54.73081N	163.42562 W 163.54151 W	S063S094W16 S063S095W10	CHs,Ps CHs,Ps
284-40-10500	FALSE PASS C-5 FALSE PASS C-5	54.72018N 54.74541N	163.42534 W 163.54212 W	S063S094W16 S063S095W03	Pp Pp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
284-40-10900	FALSE PASS C-4 FALSE PASS C-4	54.70761N 54.72394N	163.26824 W 163.29244 W	S063S093W21 S063S093W17	Pp Pp
284-60-10100	FALSE PASS D-4 FALSE PASS C-4	54.75391N 54.74947N	163.13747 W 163.17677 W	S063S092W05 S063S092W06	Pp Pp
284-60-10200	FALSE PASS D-4 FALSE PASS D-4	54.75436N 54.75117N	163.25565 W 163.25741 W	S063S093W03 S063S093W03	Ps,Sp Ps,Sp
284-60-10200-0010	FALSE PASS C-4	54.73939N	163.26098 W	S063S093W09	Pp,Sp
284-60-10400 *Ikatan River	FALSE PASS D-5 FALSE PASS D-5	54.76683N 54.75970N	163.34418 W 163.46999 W	S062S094W36 S062S094W31	CHp,COp,Pp,Sp CHp,Pp
284-60-10400-2006	FALSE PASS D-5 FALSE PASS D-5	54.75483N 54.77831N	163.38312 W 163.45568 W	S063S094W02 S062S094W29	CHp,COp,Pp Pp
284-60-10400-2006-3010	FALSE PASS D-5 FALSE PASS D-5	54.75691N 54.79419N	163.39411 W 163.46129 W	S063S094W03 S062S094W19	CHp,COp CHp,COp
284-60-10400-2006-3011	FALSE PASS D-5 FALSE PASS D-5	54.76135N 54.76503N	163.43512 W 163.44701 W	S062S094W32 S062S094W32	Pp Pp
284-60-10400-2020	FALSE PASS D-5 FALSE PASS D-5	54.75343N 54.77270N	163.45108 W 163.48416 W	S063S094W05 S062S095W36	Pp,Sp Ps,Ss
284-60-10600	FALSE PASS D-4 FALSE PASS D-4	54.82789N 54.83384N	163.30176 W 163.31692 W	S062S093W08 S062S093W06	Ps Ps
284-60-10700	FALSE PASS D-4 FALSE PASS D-4	54.86523N 54.89815N	163.20585 W 163.21376 W	S061S093W25 S061S093W14	Ps,Sp Ps,Sp
284-60-10800	FALSE PASS D-4 FALSE PASS D-4	54.89497N 54.98441N	163.14313 W 163.19283 W	S061S092W17 S060S092W14	CHp,Ps,Sp Sp
302-16-10100	UNIMAK A-5 UNIMAK A-5	54.15074N 54.14408N	165.61320 W 165.58616 W	S070S111W01 S070S110W06	COr,Pp COr
302-16-10100-0010	UNIMAK A-5	54.14903N	165.59755 W	S070S110W06	COr
302-16-10100-2005	UNIMAK A-5 UNIMAK A-5	54.14805N 54.13147N	165.60169 W 165.60254 W	S070S111W01 S070S111W12	COr COr
302-16-10260 *Hot Springs Bay Creek	UNIMAK A-6 UNIMAK A-6	54.16123N 54.14390N	165.84591 W 165.87051 W	S069S112W32 S070S112W06	COp COp
302-16-10300	UNIMAK A-6 UNIMAK A-6	54.13383N 54.13775N	165.82186 W 165.83344 W	S070S112W09 S070S112W09	COp,Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-16-10310	UNIMAK A-6 UNIMAK A-6	54.12736N 54.12580N	165.82242 W 165.83271 W	S070S112W09 S070S112W09	Ps Ps
302-17-10100	UNIMAK A-5 UNIMAK A-5	54.13639N 54.13831N	165.56008 W 165.57236 W	S070S110W08 S070S110W05	COr COr
302-17-10200	UNIMAK A-5 UNIMAK A-5	54.14452N 54.14576N	165.55504 W 165.55901 W	S070S110W05 S070S110W05	COr,Pp COr,Pp
302-17-10300	UNIMAK A-5 UNIMAK A-5	54.14829N 54.14928N	165.54448 W 165.54371 W	S070S110W04 S070S110W04	COr,Pp COr,Pp
302-21-10300	UNALASKA A-6 UNALASKA A-6	53.37653N 53.36326N	167.67075 W 167.67957 W	S078S127W36 S079S127W02	DVp DVp
302-21-10350 Station Bay West Arm	UNALASKA A-5 UNALASKA A-5	53.37386N 53.36087N	167.64111 W 167.65129 W	S078S126W31 S079S127W01	Ps Ps
302-21-10400	UNALASKA A-5 UNALASKA A-5	53.37254N 53.35625N	167.58912 W 167.60606 W	S078S126W33 S079S126W08	Ps Ps
302-21-10420	UNALASKA A-5 UNALASKA A-5	53.37625N 53.35621N	167.58612 W 167.53882 W	S078S126W33 S079S126W11	Ps Ps
302-21-10600	UNALASKA A-5 UNALASKA A-5	53.39099N 53.38154N	167.53655 W 167.52515 W	S078S126W26 S078S126W36	COs,Ps COs,Ps
302-21-10650	UNALASKA A-5 UNALASKA A-5	53.37585N 53.37560N	167.47384 W 167.41609 W	S078S125W32 S078S125W34	Ps Ps
302-21-10800	UNALASKA A-6 UNALASKA A-6	53.43327N 53.42699N	167.86017 W 167.93702 W	S078S128W10 S078S128W18	COs,Ps COs,Ps
302-21-10800-2010	UNALASKA A-6 UNALASKA A-6	53.43364N 53.45666N	167.86296 W 167.90361 W	S078S128W10 S078S128W05	COs,Ps COs,Ps
302-21-10850	UNALASKA A-6 UNALASKA A-6	53.42581N 53.38969N	167.85788 W 167.95841 W	S078S128W15 S078S129W25	COr,DVp COr,DVp
302-22-10100	UNALASKA A-5 UNALASKA A-5	53.41301N 53.39899N	167.39820 W 167.38473 W	S078S125W23 S078S125W26	Ps Ps
302-22-10125	UNALASKA A-4 UNALASKA A-4	53.40825N 53.39482N	167.32246 W 167.32424 W	S078S124W20 S078S124W29	Ps Ps
302-22-10150	UNALASKA A-4 UNALASKA A-4	53.42928N 53.41505N	167.29073 W 167.27381 W	S078S124W16 S078S124W15	Ps Ps
302-22-10200	UNALASKA A-4 UNALASKA A-4	53.45098N 53.42792N	167.26227 W 167.24184 W	S078S124W02 S078S124W14	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-22-10200-2007	UNALASKA A-4 UNALASKA A-4	53.44754 N 53.43700 N	167.25708 W 167.21544 W	S078S124W02 S078S123W07	Ps Ps
302-22-10510	UNALASKA A-4 UNALASKA A-4	53.46725 N 53.47254 N	167.16424 W 167.07211 W	S077S123W33 S077S123W36	Pp,Ss Pp,Ss
302-22-10510-0010 Brennen Lake	UNALASKA A-4	53.46084 N	167.13340 W	S077S123W34	Pp,Ss
302-22-10510-2004	UNALASKA A-4 UNALASKA A-4	53.46641 N 53.44978 N	167.16357 W 167.14178 W	S077S123W33 S078S123W03	Ss Ss
302-22-10510-2004-0010 Kudrin Lake	UNALASKA A-4	53.46514 N	167.17634 W	S077S123W32	Sp
302-22-10600	UNALASKA A-4 UNALASKA A-4	53.49716 N 53.49001 N	167.15590 W 167.09912 W	S077S123W21 S077S123W23	Ps,Ss Ps,Ss
302-22-10600-0010	UNALASKA A-4	53.49495 N	167.13971 W	S077S123W22	Pp,Ss
302-22-10900	UNALASKA B-4 UNALASKA B-3	53.52916 N 53.52080 N	167.00849 W 166.99589 W	S077S122W09 S077S122W10	Ps Ps
302-22-11100	UNALASKA B-3 UNALASKA B-3	53.52861 N 53.50469 N	166.97630 W 166.92661 W	S077S122W10 S077S121W18	COs,Ps COs,Ps
302-22-11200	UNALASKA B-3 UNALASKA B-3	53.53517 N 53.54133 N	166.97097 W 166.94723 W	S077S122W02 S077S122W01	Ps Ps
302-22-11250	UNALASKA B-3 UNALASKA B-3	53.54238 N 53.55843 N	166.98608 W 166.97846 W	S077S122W03 S076S121W34	Ps Ps
302-22-11800	UNALASKA B-4 UNALASKA B-4	53.57094 N 53.55806 N	167.13040 W 167.06765 W	S076S122W27 S076S121W31	Ps Ps
302-22-11800-2008	UNALASKA B-4 UNALASKA B-4	53.56867 N 53.57570 N	167.11882 W 167.09122 W	S076S122W27 S076S122W24	Ps Ps
302-23-10100	UNALASKA B-4 UNALASKA B-4	53.61522 N 53.60647 N	167.14319 W 167.12332 W	S076S122W09 S076S122W10	Ps Ps
302-23-10140	UNALASKA B-4 UNALASKA B-4	53.59481 N 53.58531 N	167.03883 W 167.02528 W	S076S121W17 S076S121W20	Ps Ps
302-23-10150	UNALASKA B-3 UNALASKA B-3	53.62166 N 53.61357 N	166.99809 W 166.95095 W	S076S121W04 S076S121W11	Pp,Sp Sp
302-23-10280	UNALASKA B-4 UNALASKA B-3	53.64735 N 53.65020 N	167.01953 W 166.94862 W	S075S121W28 S075S121W26	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-23-10285 Skan Bay #1	UNALASKA B-4 UNALASKA B-4	53.67906N 53.68962N	167.04977 W 167.03416 W	S075S121W18 S075S121W17	Pp Pp
302-23-10800	UNALASKA C-4 UNALASKA C-4	53.79873N 53.78595N	167.08557 W 167.05096 W	S074S122W01 S074S121W07	Ps,Sp Ps,Sp
302-23-10800-0010	UNALASKA C-4	53.80109N	167.06606 W	S074S121W06	Pp,Sp
302-23-10800-0020	UNALASKA C-4	53.78414N	167.03577 W	S074S121W08	Sp
302-23-10800-2015	UNALASKA C-4 UNALASKA C-4	53.78790N 53.81114N	167.03608 W 167.02276 W	S074S121W08 S073S121W32	Ss Ss
302-24-10200	UNALASKA B-3 UNALASKA B-3	53.62455N 53.60461N	166.86438 W 166.84250 W	S076S120W04 S076S120W10	Ps Ps
302-24-10205	UNALASKA B-3 UNALASKA B-3	53.62484N 53.61623N	166.86345 W 166.85728 W	S076S120W04 S076S120W09	Ps Ps
302-24-10210	UNALASKA B-3 UNALASKA B-3	53.63573N 53.62413N	166.85423 W 166.84277 W	S075S120W33 S076S120W03	Ps Ps
302-24-10300	UNALASKA B-3 UNALASKA B-3	53.62914N 53.62272N	166.78342 W 166.77278 W	S076S120W01 S076S119W06	Ps Ps
302-24-10400	UNALASKA B-3 UNALASKA B-3	53.69553N 53.68978N	166.75328 W 166.71315 W	S075S119W08 S075S119W09	Ps Ps
302-24-10600	UNALASKA B-3 UNALASKA B-3	53.71607N 53.70976N	166.68968 W 166.68003 W	S075S119W03 S075S119W02	Ps Ps
302-24-10700	UNALASKA B-3 UNALASKA B-3	53.72680N 53.74881N	166.71085 W 166.69596 W	S074S119W33 S074S119W22	Ps Ps
302-24-10800	UNALASKA B-3 UNALASKA C-3	53.73392N 53.76618N	166.76142 W 166.71343 W	S074S119W30 S074S119W16	Ps Ps
302-24-11000	UNALASKA C-3 UNALASKA C-3	53.75366N 53.80299N	166.86653 W 166.80286 W	S074S120W21 S074S120W02	Ps Ps
302-24-11000-2010	UNALASKA C-3 UNALASKA C-3	53.79022N 53.78922N	166.79996 W 166.77114 W	S074S120W12 S074S119W07	Ps Ps
302-24-11100	UNALASKA C-3 UNALASKA C-3	53.75481N 53.79805N	166.87317 W 166.85151 W	S074S120W21 S074S120W03	Ps Ps
302-24-11200	UNALASKA C-3 UNALASKA C-3	53.77101N 53.78253N	166.94896 W 166.94081 W	S074S121W14 S074S121W12	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-24-11200-2006	UNALASKA C-3 UNALASKA C-3	53.77271 N 53.77823 N	166.94915 W 166.93590 W	S074S121W14 S074S121W12	Ps Ps
302-24-11300	UNALASKA C-3 UNALASKA C-3	53.77195 N 53.79346 N	166.98349 W 166.97658 W	S074S121W15 S074S121W03	Ps Ps
302-25-10300	UNALASKA C-3 UNALASKA C-3	53.98056 N 53.96303 N	166.83414 W 166.84016 W	S071S119W34 S072S119W10	COsr,Ps COsr,Ps
302-25-10300-2003	UNALASKA C-3 UNALASKA C-3	53.97722 N 53.96553 N	166.83531 W 166.83684 W	S072S119W03 S072S119W03	Ps Ps
302-25-10400 *McLees River	UNALASKA C-3 UNALASKA C-3	53.99997 N 53.93576 N	166.72736 W 166.73848 W	S071S118W29 S072S118W17	Ss,SHp Ss
302-25-10400-0010 McLees Lake	UNALASKA C-3	53.98525 N	166.73189 W	S071S118W32	Ss
302-25-10400-2014 *McLees Creek	UNALASKA C-3 UNALASKA C-3	53.97327 N 53.95884 N	166.73108 W 166.75505 W	S072S118W05 S072S118W07	Ss Ss
302-30-11200	UNALASKA C-1 UNALASKA C-1	53.91236 N 53.90708 N	166.28742 W 166.30832 W	S072S115W29 S072S115W29	Ps Ps
302-30-11200-2003	UNALASKA C-1 UNALASKA C-1	53.91072 N 53.90276 N	166.29160 W 166.29224 W	S072S115W29 S072S115W32	Ps Ps
302-30-11250	UNALASKA C-1 UNALASKA C-1	53.94784 N 53.93636 N	166.26107 W 166.27218 W	S072S115W16 S072S115W16	Ps Ps
302-30-11400	UNALASKA C-2 UNALASKA C-2	53.94232 N 53.92116 N	166.36489 W 166.36800 W	S072S116W14 S072S116W23	CHs,COp,Ps,Ss COp,Pp,Sp
302-30-11400-0010	UNALASKA C-2	53.93143 N	166.37882 W	S072S116W23	CHs,COp,Pp,Ss
302-31-10010 *Morris Lake Creek	UNALASKA C-2 UNALASKA C-2	53.91625 N 53.91189 N	166.43377 W 166.39634 W	S072S116W29 S072S116W27	COp,Ps,Ss COp
302-31-10010-0010 *Morris Lake	UNALASKA C-2	53.91564 N	166.42476 W	S072S116W28	COp,Ps,Ss
302-31-10020 *Humpy Creek	UNALASKA C-2 UNALASKA C-2	53.90408 N 53.89898 N	166.44330 W 166.40423 W	S072S116W32 S072S116W34	Ps Ps
302-31-10020-2002	UNALASKA C-2 UNALASKA C-2	53.90055 N 53.89844 N	166.42703 W 166.42747 W	S072S116W33 S072S116W33	Ps Ps
302-31-10030 *Summer Bay Creek	UNALASKA C-2 UNALASKA C-2	53.89770 N 53.86103 N	166.45711 W 166.44471 W	S072S116W31 S073S117W17	COp,Ps,Ss Ps,Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-31-10030-0010 Summer Bay Lake	UNALASKA C-2	53.89026N	166.45994 W	S073S117W05	COp,Pp,Ss
302-31-10500 Iliuliuk River	UNALASKA C-2 UNALASKA C-2	53.87828N 53.84527N	166.54344 W 166.50239 W	S073S118W03 S073S118W24	CHp,COs,Ps,Ss,DVp COs,Ps,Ss
302-31-10500-0010 Unalaska Lake	UNALASKA C-2	53.86747N	166.52551 W	S073S118W11	CHp,COs,Pp,Ss,DVp
302-31-10500-2001	UNALASKA C-2 UNALASKA C-2	53.86970N 53.86980N	166.52510 W 166.52490 W	S073S118W11 S073S118W11	COr COr
302-31-10500-2001-0010 Dutton Lake	UNALASKA C-2	53.87060N	166.52450 W	S073S118W11	COr
302-31-10500-2003 *Shop Creek	UNALASKA C-2 UNALASKA C-2	53.86644N 53.86322N	166.51872 W 166.50846 W	S073S118W11 S073S118W12	COs COs
302-31-10500-2004	UNALASKA C-2 UNALASKA C-2	53.85959N 53.85836N	166.50973 W 166.50971 W	S073S118W13 S073S118W13	COr COr
302-31-10500-2004-0010	UNALASKA C-2	53.85909N	166.50963 W	S073S118W13	COr
302-31-10500-2004-0020	UNALASKA C-2	53.85860N	166.50981 W	S073S118W13	COr
302-31-10500-2004-0030	UNALASKA C-2	53.85820N	166.50950 W	S073S118W13	COr
302-31-10500-2005	UNALASKA C-2 UNALASKA C-2	53.85742N 53.85348N	166.50749 W 166.49396 W	S073S118W13 S073S118W13	Ps,DVp Ps,DVp
302-31-10500-2015	UNALASKA C-2 UNALASKA C-2	53.85311N 53.85288N	166.50596 W 166.50575 W	S073S118W13 S073S118W13	COr COr
302-31-10500-2015-0010	UNALASKA C-2	53.85264N	166.50543 W	S073S118W13	COr
302-31-10600 *Pyramid Creek	UNALASKA C-2 UNALASKA C-2	53.85238N 53.84582N	166.56914 W 166.56686 W	S073S118W16 S073S118W21	COr,Pp COr,Pp
302-31-10700 Shaishnikof River	UNALASKA C-2 UNALASKA C-2	53.82608N 53.80183N	166.60938 W 166.66416 W	S073S118W30 S074S119W02	CHs,COs,Ps COs,Ps
302-31-10800 Nateekin River	UNALASKA C-2 UNALASKA C-3	53.87482N 53.83532N	166.63500 W 166.73604 W	S073S119W12 S073S119W20	COs,Ps Ps
302-31-10900 *Makushin River	UNALASKA C-2 UNALASKA C-3	53.90833N 53.90436N	166.63281 W 166.77267 W	S072S118W25 S072S118W31	CHs,COsr,Ps,Sp,DVsr Ps,DVsr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-31-10900-2001	UNALASKA C-2 UNALASKA C-2	53.91164 N 53.90829 N	166.63866 W 166.63824 W	S072S118W25 S072S118W25	COr COr
302-31-10900-2005	UNALASKA C-2 UNALASKA C-3	53.91083 N 53.91094 N	166.65331 W 166.67578 W	S072S118W26 S072S118W26	COr,Pp,Sp Ps,Ss
302-31-10900-2005-3001	UNALASKA C-2 UNALASKA C-2	53.90979 N 53.90857 N	166.65624 W 166.66041 W	S072S118W26 S072S118W26	Psp Ps
302-31-10900-2005-3003	UNALASKA C-2 UNALASKA C-2	53.91086 N 53.91077 N	166.65830 W 166.66041 W	S072S118W26 S072S118W26	COr COr
302-31-10900-2009	UNALASKA C-3 UNALASKA C-3	53.91746 N 53.91378 N	166.67539 W 166.70020 W	S072S118W26 S072S118W27	COp,Pp COr,Ps
302-31-11100	UNALASKA C-2 UNALASKA C-2	53.94742 N 53.95120 N	166.62710 W 166.64104 W	S072S117W18 S072S118W12	Ps Ps
302-31-11100-2012	UNALASKA C-2 UNALASKA C-2	53.95019 N 53.95313 N	166.63675 W 166.63747 W	S072S118W12 S072S118W12	Ps Ps
302-50-10100	UNALASKA C-1 UNALASKA C-1	53.89973 N 53.89220 N	166.24959 W 166.26787 W	S072S115W34 S072S115W33	Ps Ps
302-50-10100-2002	UNALASKA C-1 UNALASKA C-1	53.90039 N 53.90526 N	166.25141 W 166.25709 W	S072S115W34 S072S115W34	Ps Ps
302-50-10200	UNALASKA C-2 UNALASKA C-2	53.89017 N 53.89412 N	166.34405 W 166.33525 W	S073S117W01 S072S116W36	Ps Ps
302-50-10210	UNALASKA C-2 UNALASKA C-2	53.88825 N 53.89513 N	166.34907 W 166.35479 W	S073S117W01 S072S116W36	Ps Ps
302-50-10300	UNALASKA C-2 UNALASKA C-2	53.84304 N 53.85160 N	166.38842 W 166.40514 W	S073S117W23 S073S117W15	COp,Ps,Ss COp,Ps,Ss
302-50-10300-0010	UNALASKA C-2	53.84369 N	166.39234 W	S073S117W22	COp,Pp,Ss
302-50-10400	UNALASKA C-2 UNALASKA C-2	53.82323 N 53.83462 N	166.43348 W 166.44472 W	S073S117W28 S073S117W20	Ps Ps
302-50-10500	UNALASKA C-2 UNALASKA C-2	53.80131 N 53.80623 N	166.45570 W 166.47478 W	S074S117W05 S073S117W31	Ps Ps
302-50-10600	UNALASKA C-2 UNALASKA C-2	53.78577 N 53.79782 N	166.54801 W 166.55258 W	S074S118W10 S074S118W03	Ps Ps
302-50-10610	UNALASKA C-2 UNALASKA C-2	53.78413 N 53.78286 N	166.55120 W 166.56872 W	S074S118W10 S074S118W09	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-50-10750	UNALASKA B-2 UNALASKA B-2	53.73757N 53.74628N	166.62247 W 166.63988 W	S074S118W30 S074S119W25	Ps Ps
302-50-10760	UNALASKA B-2 UNALASKA B-2	53.73689N 53.73282N	166.62308 W 166.63391 W	S074S118W30 S074S119W36	Ps Ps
302-50-10800	UNALASKA B-2 UNALASKA B-2	53.70466N 53.70003N	166.59778 W 166.62633 W	S075S118W05 S075S118W07	Ps Ps
302-50-10900	UNALASKA B-2 UNALASKA B-2	53.68704N 53.67021N	166.55282 W 166.59162 W	S075S118W15 S075S118W20	Ps Ps
302-50-11000	UNALASKA B-2 UNALASKA B-2	53.69161N 53.67745N	166.49268 W 166.50939 W	S075S118W12 S075S118W13	Ps Ps
302-50-11050	UNALASKA B-2 UNALASKA B-2	53.70804N 53.69840N	166.46551 W 166.44833 W	S075S117W06 S075S117W08	Ps Ps
302-50-11200	UNALASKA B-1 UNALASKA B-2	53.73083N 53.72048N	166.33223 W 166.33742 W	S074S116W31 S074S116W31	Ps Ps
302-50-11300	UNALASKA B-1 UNALASKA B-1	53.74686N 53.74736N	166.29629 W 166.27688 W	S074S116W29 S074S116W28	Ps Ps
302-50-11400	UNALASKA C-1 UNALASKA C-1	53.78001N 53.76685N	166.27984 W 166.27424 W	S074S116W09 S074S116W16	Ps Ps
302-50-11470	UNALASKA C-1 UNALASKA C-1	53.78419N 53.78413N	166.22557 W 166.21825 W	S074S116W11 S074S116W12	Ps Ps
302-50-11500	UNALASKA C-1 UNALASKA C-1	53.81055N 53.80304N	166.20797 W 166.19213 W	S073S116W36 S074S115W06	Ps Ps
302-50-11600	UNALASKA C-1 UNALASKA C-1	53.82832N 53.82248N	166.17109 W 166.17352 W	S073S115W29 S073S115W30	Ps Ps
302-60-10400	UNALASKA B-1 UNALASKA B-1	53.73171N 53.74861N	166.21690 W 166.21814 W	S074S116W36 S074S116W24	Ps Ps
302-60-10800	UNALASKA B-2 UNALASKA B-2	53.65770N 53.67446N	166.42835 W 166.45373 W	S075S117W28 S075S117W20	Ss,DVp Ss,DVp
302-60-11100	UNALASKA B-2 UNALASKA B-2	53.61430N 53.62190N	166.55361 W 166.58875 W	S076S118W10 S076S118W05	Ps,Ss Ps,Ss
302-70-10100	UNALASKA B-2 UNALASKA B-2	53.59920N 53.60408N	166.56879 W 166.59824 W	S076S118W16 S076S118W08	Ps Ps
302-70-10200	UNALASKA B-2 UNALASKA B-2	53.59883N 53.61059N	166.66379 W 166.65879 W	S076S119W14 S076S119W11	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-70-10400	UNALASKA B-3 UNALASKA B-3	53.53343 N 53.54841 N	166.68024 W 166.68323 W	S077S120W02 S076S119W34	Ps Ps
302-70-10600	UNALASKA B-3 UNALASKA B-3	53.56492 N 53.57809 N	166.77690 W 166.78888 W	S076S119W30 S076S120W24	Ps Ps
302-70-10700	UNALASKA B-3 UNALASKA B-3	53.55796 N 53.56411 N	166.79864 W 166.81520 W	S076S120W36 S076S120W26	Ps Ps
302-70-10900	UNALASKA B-3 UNALASKA B-3	53.51076 N 53.50622 N	166.79153 W 166.81221 W	S077S121W13 S077S121W14	Ps Ps
302-80-10010	UNALASKA A-3 UNALASKA A-3	53.47665 N 53.48689 N	166.84425 W 166.84637 W	S077S121W27 S077S121W27	Ps,DVp Ps,DVp
302-80-10020	UNALASKA A-3 UNALASKA A-3	53.49282 N 53.49846 N	166.87455 W 166.87083 W	S077S121W21 S077S121W21	Ps Ps
302-80-10030	UNALASKA A-3 UNALASKA A-3	53.48613 N 53.49326 N	166.88172 W 166.89062 W	S077S121W29 S077S121W20	Ps,DVp Ps,DVp
302-80-10060	UNALASKA A-3 UNALASKA A-3	53.47767 N 53.48672 N	166.93691 W 166.92753 W	S077S122W25 S077S122W25	Ps Ps
302-80-10100	UNALASKA A-4 UNALASKA A-3	53.47557 N 53.48610 N	167.00526 W 166.97848 W	S077S122W28 S077S122W27	Ps,Ss Ps,Ss
302-80-10110	UNALASKA A-4 UNALASKA A-4	53.47719 N 53.48718 N	167.00881 W 167.00414 W	S077S122W28 S077S122W28	Ps Ps
302-80-10110-0020	UNALASKA A-4	53.48913 N	167.00312 W	S077S122W21	Pp
302-80-10150	UNALASKA A-4 UNALASKA A-4	53.45687 N 53.47599 N	167.05790 W 167.04240 W	S078S122W06 S077S122W29	Ps,Ss Ps,Ss
302-80-10150-2003	UNALASKA A-4 UNALASKA A-4	53.45931 N 53.46010 N	167.06368 W 167.07786 W	S077S122W31 S077S123W36	Ps,Ss Ps,Ss
302-80-10150-2003-0010	UNALASKA A-4	53.46001 N	167.06725 W	S077S122W31	Pp,Ss
302-80-10600	UNALASKA A-4 UNALASKA A-4	53.37184 N 53.38056 N	167.29321 W 167.30798 W	S078S124W33 S078S124W33	Ps Ps
302-90-10010	UNALASKA A-5 UNALASKA A-5	53.33529 N 53.35052 N	167.34827 W 167.35404 W	S079S124W18 S079S124W07	Ps Ps
302-90-10030	UNALASKA A-5 UNALASKA A-5	53.33086 N 53.34596 N	167.41621 W 167.42651 W	S079S125W15 S079S125W10	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
302-90-10050	UNALASKA A-5 UNALASKA A-5	53.30996N 53.30890N	167.45310 W 167.47732 W	S079S125W28 S079S125W29	DVp DVp
302-90-10100	UNALASKA A-5 UNALASKA A-5	53.28020N 53.31225N	167.56885 W 167.53815 W	S080S126W03 S079S126W26	DVp DVp
302-90-10200	UNALASKA A-5 UNALASKA A-5	53.28314N 53.29941N	167.61135 W 167.61499 W	S080S126W05 S079S126W29	COp,Ps COp,Ps
302-90-10300	UNALASKA A-6 UNALASKA A-6	53.27134N 53.30482N	167.70588 W 167.68598 W	S080S127W03 S079S127W26	Ps Ps
302-90-10400	UNALASKA A-6 UNALASKA A-6	53.27588N 53.30324N	167.73788 W 167.75478 W	S080S127W04 S079S127W29	Ps,DVp Ps,DVp
303-10-10200	UNALASKA B-6 UNALASKA A-6	53.52064N 53.43818N	167.89717 W 167.96381 W	S077S128W08 S078S129W11	Ps
303-10-10400	UNALASKA B-6 UNALASKA A-6	53.52541N 53.45582N	167.93378 W 167.98502 W	S077S128W07 S078S129W02	Ps
303-10-10400-2020	UNALASKA A-6 UMNAK B-1	53.46581N 53.46112N	167.97524 W 168.00083 W	S077S129W35 S077S129W34	Ps
303-10-12900	UMNAK B-2 UMNAK B-2	53.37582N 53.32861N	168.38776 W 168.34322 W	S078S132W36 S079S131W17	Pp,DVp Ps,DVp
303-10-12900-2020	UMNAK B-2 UMNAK B-2	53.33163N 53.32645N	168.36759 W 168.34856 W	S079S131W18 S079S131W19	Ps,DVp Ps,DVp
303-10-13100	UMNAK B-2 UMNAK A-2	53.25224N 53.23687N	168.36234 W 168.36461 W	S080S131W18 S080S131W19	COs,Ps,DVp COs,Ps,DVp
303-10-13500	UMNAK B-2 UMNAK A-2	53.25703N 53.21732N	168.50260 W 168.47336 W	S080S132W07 S080S132W29	Ps,DVp Ps,DVp
303-10-13500-2008	UMNAK A-2 UMNAK A-2	53.24349N 53.24083N	168.49592 W 168.51974 W	S080S132W18 S080S133W24	Ps,DVp Ps,DVp
303-10-13500-2015	UMNAK A-2 UMNAK A-2	53.222808N 53.222843N	168.48817 W 168.46459 W	S080S132W20 S080S132W21	Ps,DVp Ps,DVp
303-21-10200	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95706N 52.96596N	168.75884 W 168.74626 W	S083S135W29 S083S135W28	Ps Ps
303-21-10300	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.96247N 52.98442N	168.69654 W 168.68090 W	S083S135W26 S083S135W14	COs,Ps,DVp COs,Ps,DVp
303-21-10300-2003	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.96698N 52.97960N	168.70004 W 168.70723 W	S083S135W22 S083S135W22	COs,Ps,DVp COs,Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
303-21-10500	UMNAK A-2 UMNAK A-2	53.00803 N 53.00894 N	168.61723 W 168.63991 W	S083S134W08 S083S134W07	Ps Ps
303-21-10700	UMNAK A-2 UMNAK A-2	53.02072 N 53.03049 N	168.59487 W 168.61094 W	S083S134W04 S082S134W32	Ps,DVp Ps,DVp
303-21-10900	UMNAK A-2 UMNAK A-2	53.02952 N 53.04183 N	168.56768 W 168.57464 W	S082S134W34 S082S134W27	Ps,DVp Ps,DVp
303-21-11000	UMNAK A-2 UMNAK A-2	53.03507 N 53.04711 N	168.53851 W 168.55025 W	S082S134W35 S082S134W26	Ps Ps
303-21-11200	UMNAK A-2 UMNAK A-2	53.04747 N 53.06449 N	168.51442 W 168.53615 W	S082S134W25 S082S134W23	Ps,DVp Ps,DVp
303-21-11200-2005	UMNAK A-2 UMNAK A-2	53.05124 N 53.05710 N	168.52432 W 168.54045 W	S082S134W25 S082S134W23	Ps,DVp Ps,DVp
303-21-11200-2008	UMNAK A-2 UMNAK A-2	53.05831 N 53.07030 N	168.52570 W 168.52274 W	S082S134W24 S082S134W13	Ps,DVp Ps,DVp
303-22-10300	UMNAK A-2 UMNAK A-2	53.12036 N 53.13845 N	168.39650 W 168.43749 W	S081S133W35 S081S133W28	Ps Ps
303-22-10300-2004	UMNAK A-2 UMNAK A-2	53.12477 N 53.14340 N	168.40184 W 168.41947 W	S081S133W35 S081S133W22	Ps Ps
303-22-10500	UMNAK A-2 UMNAK A-2	53.16405 N 53.18086 N	168.37750 W 168.42970 W	S081S133W13 S081S133W10	Ps,DVp Ps,DVp
303-22-10500-2005	UMNAK A-2 UMNAK A-2	53.17570 N 53.17488 N	168.40570 W 168.42761 W	S081S133W11 S081S133W10	Ps,DVp Ps,DVp
303-22-10600	UMNAK A-2 UMNAK A-2	53.18590 N 53.19295 N	168.34195 W 168.37574 W	S081S132W06 S081S133W01	COs,Ps,Ss,DVs COs,Ps,Ss,DVs
303-22-11100	UMNAK B-1 UMNAK B-1	53.25552 N 53.26734 N	168.21478 W 168.23024 W	S080S130W18 S080S131W12	Ps Ps
303-22-11110	UMNAK B-1 UMNAK B-1	53.26053 N 53.27468 N	168.19368 W 168.18654 W	S080S130W08 S080S130W05	Ps,DVp Ps,DVp
303-31-10300	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.90469 N 52.89055 N	168.94463 W 168.90723 W	S084S137W13 S084S136W20	COs,Ps,DVp COs,Ps,DVp
303-31-10300-0010	SAMALGA ISLAND D-3	52.90316 N	168.93124 W	S084S136W18	COs,Pp,DVp
303-31-10300-2005	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.89922 N 52.90369 N	168.93379 W 168.89831 W	S084S136W18 S084S136W17	COs,Ps,DVp COs,Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
303-32-11300	UMNAK A-2 UMNAK A-2	53.23179N 53.22375N	168.65803 W 168.63499 W	S080S133W19 S080S133W29	COs,Ps,DVp COs,Ps,DVp
303-32-11600	UMNAK A-3 UMNAK A-2	53.04222N 53.02522N	168.79291 W 168.66521 W	S082S135W30 S082S135W36	Ps Ps
303-32-11600-2010	UMNAK A-3 UMNAK A-3	53.02271N 53.02111N	168.76475 W 168.77293 W	S083S135W05 S083S135W06	Ps Ps
303-32-11600-2016	UMNAK A-3 UMNAK A-3	53.01574N 53.01063N	168.74355 W 168.74969 W	S083S135W04 S083S135W05	Ps Ps
303-32-11600-2019	UMNAK A-3 UMNAK A-3	53.01770N 53.03970N	168.72754 W 168.70404 W	S083S135W04 S082S135W27	Ps Ps
303-32-11600-2027	UMNAK A-3 UMNAK A-3	53.01530N 53.03344N	168.69548 W 168.68264 W	S083S135W02 S082S135W35	Ps Ps
303-32-11700	UMNAK A-3 SAMALGA ISLAND D-3	53.02380N 52.99912N	168.80173 W 168.76948 W	S083S136W01 S083S135W08	Ps Ps
303-32-11700-2010	UMNAK A-3 SAMALGA ISLAND D-3	53.01052N 52.99893N	168.78896 W 168.78931 W	S083S135W06 S083S135W07	Ps Ps
303-32-11800	UMNAK A-3 UMNAK A-3	53.01863N 53.01359N	168.82699 W 168.82122 W	S083S136W02 S083S136W02	DVp DVp
303-32-11900	UMNAK A-3 SAMALGA ISLAND D-3	53.01494N 52.99898N	168.83703 W 168.83689 W	S083S136W02 S083S136W11	DVp DVp
303-32-12100 Sheep Creek	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95546N 52.97674N	168.85203 W 168.81989 W	S083S136W27 S083S136W23	COs,Ps,Ss COs,Ps,Ss
303-32-12100-2005	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95944N 52.96972N	168.83881 W 168.83142 W	S083S136W26 S083S136W23	COs,Ps,Ss COs,Ps,Ss
303-32-12100-2005-0010	SAMALGA ISLAND D-3	52.96956N	168.84373 W	S083S136W22	COs,Pp,Ss
303-32-12100-2008	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.97674N 52.97874N	168.81989 W 168.80128 W	S083S136W23 S083S136W24	COs,Ps,Ss COs,Ps,Ss
303-32-12200	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.93928N 52.93706N	168.86539 W 168.86291 W	S083S136W34 S084S136W03	Ss Ss
303-32-12200-0010 Umnak Lake	SAMALGA ISLAND D-3	52.93067N	168.86095 W	S084S136W03	Ss
303-32-12200-0020	SAMALGA ISLAND D-3	52.91983N	168.87456 W	S084S136W09	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
303-32-12200-0030	SAMALGA ISLAND D-3	52.91261 N	168.87151 W	S084S136W09	Ss
303-32-12200-2005	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.93734 N 52.94187 N	168.84624 W 168.83690 W	S084S136W03 S083S136W35	Ss Ss
305-21-10400	SEGUAM C-6 SEGUAM C-6	52.08540 N 52.08490 N	173.93753 W 173.91551 W	S093S175W30 S093S175W29	Ps Ps
305-21-10400-2011	SEGUAM C-6 SEGUAM C-6	52.08641 N 52.09260 N	173.92978 W 173.91754 W	S093S175W30 S093S175W29	Ps Ps
305-21-10500	SEGUAM C-6 SEGUAM C-6	52.05767 N 52.07251 N	173.90628 W 173.87860 W	S094S175W05 S093S175W33	Sp Sp
305-21-11110	SEGUAM C-6 SEGUAM C-6	52.05383 N 52.05907 N	173.75908 W 173.75290 W	S094S174W09 S094S174W04	Ps Ps
305-21-11150	SEGUAM C-6 SEGUAM C-6	52.06373 N 52.07133 N	173.71835 W 173.72360 W	S094S174W03 S093S174W34	Ps Ps
305-21-11200	SEGUAM C-6 SEGUAM C-6	52.07248 N 52.07475 N	173.68698 W 173.67876 W	S093S174W36 S093S174W36	Ps Ps
305-21-11300	SEGUAM C-5 SEGUAM C-5	52.06007 N 52.06678 N	173.65280 W 173.64740 W	S094S173W06 S094S173W06	Ps Ps
305-21-11400	SEGUAM C-5 SEGUAM C-5	52.05444 N 52.06314 N	173.58409 W 173.58447 W	S094S173W10 S094S173W03	Ps Ps
305-21-11405	SEGUAM C-5 SEGUAM C-5	52.05429 N 52.06821 N	173.57287 W 173.57507 W	S094S173W10 S094S173W03	CHs,Ps CHs,Ps
305-22-10100	SEGUAM C-5 SEGUAM C-5	52.03302 N 52.03927 N	173.53998 W 173.53801 W	S094S173W13 S094S173W13	Ps Ps
305-22-10200	SEGUAM C-5 SEGUAM C-5	52.05294 N 52.05049 N	173.47977 W 173.49464 W	S094S172W08 S094S172W08	Ps Ps
305-22-10200-2010	SEGUAM C-5 SEGUAM C-5	52.05197 N 52.05768 N	173.48579 W 173.48813 W	S094S172W08 S094S172W05	Ps Ps
305-22-10210	SEGUAM C-5 SEGUAM C-5	52.05547 N 52.06230 N	173.47656 W 173.47809 W	S094S172W04 S094S172W04	CHs,Ps CHs,Ps
305-22-10300	SEGUAM C-5 SEGUAM C-5	52.04743 N 52.05097 N	173.45091 W 173.44946 W	S094S172W10 S094S172W10	Ps Ps
305-22-10500 *Sviechnikof Harbor River	SEGUAM C-5 SEGUAM C-5	52.05933 N 52.06526 N	173.38692 W 173.38034 W	S094S172W01 S094S171W06	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-22-10600	SEGUAM C-4 SEGUAM C-4	52.06710N 52.07273N	173.22687 W 173.23769 W	S094S170W06 S093S170W31	CHs,Ps CHs,Ps
305-22-10650	SEGUAM C-4 SEGUAM C-4	52.06334N 52.07413N	173.18776 W 173.18666 W	S094S170W04 S093S170W33	CHs,DVs CHs,DVs
305-22-10700	SEGUAM C-4 SEGUAM C-4	52.06369N 52.07383N	173.14644 W 173.14776 W	S094S170W02 S093S170W35	Ps Ps
305-22-10700-2007	SEGUAM C-4 SEGUAM C-4	52.06499N 52.06909N	173.14651 W 173.15317 W	S094S170W02 S094S170W03	Ps Ps
305-22-10710	SEGUAM C-4 SEGUAM C-4	52.07267N 52.07719N	173.11947 W 173.12095 W	S093S170W36 S093S170W36	Ps Ps
305-31-10600	ATKA C-3 ATKA C-3	52.03703N 52.04570N	174.96240 W 174.95718 W	S094S183W14 S094S183W11	Ps Ps
305-31-11100	ATKA C-3 ATKA C-3	52.03331N 52.04021N	174.83330 W 174.82896 W	S094S182W15 S094S182W14	DVp DVp
305-31-11200	ATKA C-3 ATKA C-3	52.03236N 52.03933N	174.78490 W 174.78621 W	S094S181W18 S094S182W13	Ps,Ss Ps,Ss
305-31-11300	ATKA C-3 ATKA C-3	52.03311N 52.03284N	174.77164 W 174.75731 W	S094S181W18 S094S181W17	Ps Ps
305-32-10100 *Cape Tadluq River	ATKA C-3 ATKA C-3	52.00802N 52.01946N	174.71978 W 174.72059 W	S094S181W28 S094S181W21	Ps Ps
305-32-10200	ATKA C-3 ATKA C-3	52.01303N 52.02053N	174.70398 W 174.71147 W	S094S181W22 S094S181W22	Ps Ps
305-32-10220	ATKA C-3 ATKA C-3	52.03475N 52.03417N	174.71509 W 174.72723 W	S094S181W15 S094S181W16	Ps Ps
305-32-10250	ATKA C-3 ATKA C-3	52.03863N 52.04351N	174.70541 W 174.70914 W	S094S181W15 S094S181W10	COs,Ps COs,Ps
305-32-10270	ATKA C-3 ATKA C-3	52.04746N 52.04855N	174.69270 W 174.70334 W	S094S181W10 S094S181W10	Ps Ps
305-32-10300	ATKA C-3 ATKA C-3	52.05589N 52.05979N	174.70404 W 174.71809 W	S094S181W03 S094S181W04	COs,Ps COs,Ps
305-32-10350	ATKA C-3 ATKA C-3	52.06066N 52.06788N	174.69877 W 174.70712 W	S094S181W03 S094S181W03	Ps Ps
305-32-10400 *Beaver Bay River	ATKA C-3 ATKA C-3	52.06009N 52.06915N	174.69321 W 174.69056 W	S094S181W03 S094S181W02	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-32-10450	ATKA C-3 ATKA C-3	52.05686N 52.06166N	174.67978 W 174.67082 W	S094S181W02 S094S181W02	Ps Ps
305-32-10500 *Beaver Bay River, E.	ATKA C-3 ATKA C-2	52.05314N 52.05235N	174.67686 W 174.66497 W	S094S181W11 S094S181W12	Ps Ps
305-32-10700	ATKA C-2 ATKA C-2	52.03838N 52.04885N	174.63919 W 174.64488 W	S094S180W18 S094S180W07	Ps Ps
305-32-10800	ATKA C-2 ATKA C-2	52.05062N 52.06384N	174.59440 W 174.61662 W	S094S180W09 S094S180W05	Ps,Ss Ps,Ss
305-32-10820	ATKA C-2 ATKA C-2	52.05202N 52.06079N	174.58828 W 174.58628 W	S094S180W09 S094S180W04	Ps Ps
305-32-10890	ATKA C-2 ATKA C-2	52.07480N 52.07833N	174.56857 W 174.58134 W	S093S180W34 S093S180W33	Ps Ps
305-32-10900 *Explorer Bay River	ATKA C-2 ATKA C-2	52.07825N 52.08704N	174.56838 W 174.56634 W	S093S180W34 S093S180W27	Ps Ps
305-32-11000 *Explorer Bay River, E.	ATKA C-2 ATKA C-2	52.07503N 52.08100N	174.56402 W 174.56095 W	S093S180W34 S093S180W34	Ps Ps
305-32-11200	ATKA C-2 ATKA C-2	52.09670N 52.10400N	174.53519 W 174.52606 W	S093S180W26 S093S180W24	Ps Ps
305-32-11300	ATKA C-2 ATKA C-2	52.08236N 52.08960N	174.46563 W 174.46354 W	S093S179W32 S093S179W29	Ps Ps
305-32-11500	ATKA C-2 ATKA C-2	52.04632N 52.05507N	174.44270 W 174.43779 W	S094S179W09 S094S179W09	Ps Ps
305-32-11600	ATKA C-2 ATKA C-2	52.06895N 52.07043N	174.39522 W 174.41106 W	S094S179W02 S093S179W35	Ps Ps
305-32-11650	ATKA C-2 ATKA C-2	52.08889N 52.08581N	174.40405 W 174.41135 W	S093S179W26 S093S179W26	Ps Ps
305-32-11700	ATKA C-2 ATKA C-2	52.09971N 52.09778N	174.41495 W 174.40952 W	S093S179W22 S093S179W26	Ps Ps
305-32-11900 *Vasilief Bay River	ATKA C-2 ATKA C-2	52.10824N 52.12965N	174.44359 W 174.43484 W	S093S179W21 S093S179W10	Ps Ps
305-32-12000 *Vasilief Bay River, E.	ATKA C-2 ATKA C-2	52.10909N 52.12173N	174.37197 W 174.38701 W	S093S179W24 S093S179W13	Ps Ps
305-32-12300	ATKA C-1 ATKA C-2	52.12531N 52.14565N	174.32022 W 174.35186 W	S093S178W17 S093S178W06	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-32-12300-2016	ATKA C-2 ATKA C-2	52.14495 N 52.15322 N	174.33896 W 174.34035 W	S093S178W05 S093S178W05	Ps Ps
305-32-12400	ATKA C-1 ATKA C-1	52.11880 N 52.14009 N	174.30719 W 174.27806 W	S093S178W16 S093S178W10	Ps Ps
305-32-12400-2003	ATKA C-1 ATKA C-1	52.12394 N 52.13301 N	174.30206 W 174.30693 W	S093S178W16 S093S178W09	Ps Ps
305-32-12700	ATKA C-1 ATKA C-1	52.11816 N 52.13475 N	174.22023 W 174.23909 W	S093S177W18 S093S178W12	CHs,COs,Ps CHs,COs,Ps
305-32-12700-2004	ATKA C-1 ATKA C-1	52.12552 N 52.13572 N	174.22700 W 174.22152 W	S093S178W13 S093S177W07	CHs,COs,Ps CHs,COs,Ps
305-32-12800	ATKA C-1 ATKA C-1	52.11658 N 52.12209 N	174.17036 W 174.17526 W	S093S177W16 S093S177W16	Ps Ps
305-32-12900	ATKA C-1 ATKA C-1	52.12579 N 52.14062 N	174.13326 W 174.14214 W	S093S177W15 S093S177W10	COp,Ps,Sp COp,Ps,Sp
305-32-12900-2006	ATKA C-1 ATKA C-1	52.13450 N 52.13998 N	174.13680 W 174.13149 W	S093S177W10 S093S177W11	COp,Ps,Sp COp,Ps,Sp
305-32-12900-2007	ATKA C-1 ATKA C-1	52.13420 N 52.13927 N	174.13766 W 174.15771 W	S093S177W10 S093S177W09	COp,Ps,Sp COp,Ps,Sp
305-41-10100	ATKA C-4 ATKA C-4	52.02971 N 52.02142 N	175.23597 W 175.22153 W	S094S185W14 S094S185W24	Ps,DVp Ps,DVp
305-41-10100-2010	ATKA C-4 ATKA C-4	52.02708 N 52.02152 N	175.23467 W 175.23754 W	S094S185W14 S094S185W23	Ps,DVp Ps,DVp
305-41-10130	ATKA C-4 ATKA C-4	52.03495 N 52.03394 N	175.19289 W 175.18027 W	S094S184W18 S094S184W17	COr COr
305-41-10200 *Bechevin Bay River	ATKA C-4 ATKA C-4	52.03231 N 52.02776 N	175.13550 W 175.13263 W	S094S184W15 S094S184W15	COr,Ps COr,Ps
305-41-10200-2008	ATKA C-4 ATKA C-4	52.02946 N 52.02781 N	175.13747 W 175.14512 W	S094S184W16 S094S184W16	COr,Ps COr,Ps
305-41-10300 *Portage Lagoon River, SW.	ATKA C-4 ATKA C-4	52.02874 N 52.02384 N	175.03960 W 175.05170 W	S094S183W17 S094S183W19	COr,Ps COr,Ps
305-41-10340 *Portage Lagoon River, E.	ATKA C-4 ATKA C-4	52.04384 N 52.04595 N	175.03616 W 175.02238 W	S094S183W08 S094S183W08	Ps Ps
305-41-10380 *Podsopochni Bay River, W.	ATKA C-3 ATKA C-3	52.05888 N 52.05199 N	174.99368 W 174.99734 W	S094S183W03 S094S183W09	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-41-10400 *Podsopochni Bay River	ATKA C-3 ATKA C-3	52.05944 N 52.05143 N	174.98537 W 174.98274 W	S094S183W03 S094S183W10	Ps Ps
305-41-10470 *Kovurof Bay River, W.	ATKA C-3 ATKA C-3	52.07356 N 52.06768 N	174.93457 W 174.93808 W	S093S183W36 S094S183W01	Ps Ps
305-41-10500 *Kovurof Bay River, E.	ATKA C-3 ATKA C-3	52.07597 N 52.06786 N	174.91737 W 174.91192 W	S093S182W31 S094S182W06	Ps,Sp Ps,Sp
305-42-10100 *Wall Bay River	ATKA C-3 ATKA C-3	52.08013 N 52.07749 N	174.89169 W 174.87579 W	S093S182W32 S093S182W33	Ps,DVp Ps,DVp
305-42-10370	ATKA C-3 ATKA C-3	52.08872 N 52.08074 N	174.84400 W 174.84348 W	S093S182W27 S093S182W34	Ps,Ss Ps,Ss
305-42-10400	ATKA C-3 ATKA C-3	52.09016 N 52.07682 N	174.82682 W 174.82714 W	S093S182W26 S093S182W35	Ps,Sp,DVsr Ps,Sp,DVsr
305-42-10500 *Bluefox Bay River	ATKA C-3 ATKA C-3	52.07934 N 52.07158 N	174.77207 W 174.77285 W	S093S181W31 S093S181W31	Ps Ps
305-42-10500-2007	ATKA C-3 ATKA C-3	52.07687 N 52.08239 N	174.77127 W 174.76316 W	S093S181W31 S093S181W31	Ps Ps
305-42-10550	ATKA C-3 ATKA C-3	52.08956 N 52.08740 N	174.76476 W 174.75080 W	S093S181W30 S093S181W29	Ps Ps
305-42-10700 *Triple Lakes River	ATKA C-3 ATKA C-3	52.10495 N 52.09279 N	174.69295 W 174.69905 W	S093S181W22 S093S181W27	COs,Ps,Ss,DVsr COs,Ps,Ss,DVsr
305-42-10700-0010 Triple Lakes	ATKA C-3	52.09736 N	174.69170 W	S093S181W26	COs,Pp,Ss,DVsr
305-42-10700-0020	ATKA C-3	52.08900 N	174.70044 W	S093S181W27	COs,Pp,Ss,DVsr
305-42-10700-2013	ATKA C-3 ATKA C-3	52.08965 N 52.08941 N	174.69563 W 174.69252 W	S093S181W27 S093S181W27	COs,Ps,Ss,DVsr COs,Ps,Ss,DVsr
305-42-10700-2013-0010	ATKA C-3	52.08788 N	174.68585 W	S093S181W26	COs,Pp,Ss,DVsr
305-42-10900	ATKA C-2 ATKA C-2	52.08678 N 52.07479 N	174.62726 W 174.63812 W	S093S180W30 S093S180W31	Ps,Ss Ps,Ss
305-42-11100	ATKA C-2 ATKA C-2	52.13376 N 52.13329 N	174.60251 W 174.58738 W	S093S180W08 S093S180W09	Ps Ps
305-42-11300 *Banner Bay River	ATKA C-2 ATKA C-2	52.12629 N 52.11330 N	174.48197 W 174.48176 W	S093S179W17 S093S179W17	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-42-11400	ATKA C-2 ATKA C-2	52.14739 N 52.15081 N	174.50918 W 174.49270 W	S093S180W01 S093S179W06	COs,Ps COs,Ps
305-42-11500	ATKA C-2 ATKA C-2	52.16968 N 52.16003 N	174.51541 W 174.50647 W	S092S178W32 S092S178W33	COs,Ps COs,Ps
305-42-11520	ATKA C-2 ATKA C-2	52.16892 N 52.16315 N	174.50607 W 174.49649 W	S092S178W33 S092S178W33	Ps Ps
305-42-12000 *Egg Bay River	ATKA C-2 ATKA C-2	52.18217 N 52.18049 N	174.40580 W 174.38776 W	S092S177W30 S092S177W29	Ps Ps
305-42-12100	ATKA C-2 ATKA C-2	52.21148 N 52.20451 N	174.40359 W 174.39480 W	S092S177W18 S092S177W18	Ps Ps
305-42-12150	ATKA C-2 ATKA C-2	52.19255 N 52.18730 N	174.34768 W 174.36144 W	S092S177W21 S092S177W21	Ps Ps
305-42-12200	ATKA C-2 ATKA C-2	52.18187 N 52.17339 N	174.34087 W 174.34221 W	S092S177W27 S092S177W27	Ps Ps
305-42-12300 *Sarana Cove River	ATKA C-2 ATKA C-1	52.18360 N 52.18426 N	174.33524 W 174.31388 W	S092S177W27 S092S177W26	Ps Ps
305-42-12350	ATKA C-2 ATKA C-1	52.18980 N 52.19156 N	174.33388 W 174.32113 W	S092S177W22 S092S177W23	Ps Ps
305-42-12400	ATKA C-1 ATKA C-1	52.20049 N 52.19257 N	174.31784 W 174.31328 W	S092S177W14 S092S177W23	Ps Ps
305-42-12500 *Martin Harbor River	ATKA C-1 ATKA C-1	52.20687 N 52.19030 N	174.28772 W 174.27429 W	S092S177W13 S092S176W19	Ps Ps
305-42-12530	ATKA C-1 ATKA C-1	52.21843 N 52.21233 N	174.27780 W 174.26569 W	S092S177W12 S092S176W18	Ps Ps
305-42-12560	ATKA C-1 ATKA C-1	52.23680 N 52.22984 N	174.25977 W 174.24730 W	S092S176W06 S092S176W05	Ps Ps
305-42-12600	ATKA C-1 ATKA C-1	52.24164 N 52.24426 N	174.23880 W 174.22436 W	S092S176W05 S091S176W33	COs,Ps,Ss COs,Ps,Ss
305-42-12600-0010 Korovin Lake	ATKA C-1	52.24124 N	174.21599 W	S092S176W04	COs,Pp,Ss
305-42-12600-2040	ATKA C-1 ATKA C-1	52.23806 N 52.23793 N	174.21591 W 174.21792 W	S092S176W04 S092S176W04	COr COr
305-42-12600-2050 *Hospital Creek	ATKA C-1 ATKA C-1	52.23501 N 52.23323 N	174.21585 W 174.21747 W	S092S176W04 S092S176W04	COs,Ps,Ss COs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-42-12800	ATKA D-1 ATKA D-1	52.27229 N 52.28342 N	174.23664 W 174.21827 W	S091S176W20 S091S176W21	Ps Ps
305-42-12900	ATKA D-1 ATKA D-1	52.29595 N 52.30500 N	174.26214 W 174.24361 W	S091S176W18 S091S176W08	CHs,COsr,Ps CHs,COsr,Ps
305-42-13000 *Korovinski Lagoon River	ATKA D-1 ATKA D-1	52.33063 N 52.32245 N	174.28826 W 174.25497 W	S090S177W36 S091S176W06	Ps Ps
305-52-10400	SEGUAM C-6 SEGUAM C-6	52.11126 N 52.09898 N	173.90266 W 173.90848 W	S093S175W20 S093S175W20	Ps Ps
305-52-10500	SEGUAM C-6 SEGUAM C-6	52.11180 N 52.10775 N	173.87404 W 173.88487 W	S093S175W22 S093S175W21	Ps Ps
305-52-10520	SEGUAM C-6 SEGUAM C-6	52.10966 N 52.09931 N	173.86462 W 173.86047 W	S093S175W22 S093S175W22	Ps Ps
305-52-10600	SEGUAM C-6 SEGUAM C-6	52.10500 N 52.09097 N	173.84015 W 173.85321 W	S093S175W23 S093S175W27	Ps Ps
305-52-10900 *Hungry Bay River	SEGUAM C-6 SEGUAM C-6	52.09092 N 52.08297 N	173.79561 W 173.77992 W	S093S174W30 S093S174W32	Ps Ps
305-52-10900-2007	SEGUAM C-6 SEGUAM C-6	52.08545 N 52.08750 N	173.79146 W 173.78238 W	S093S174W30 S093S174W29	Ps Ps
305-52-11100	SEGUAM C-6 SEGUAM C-6	52.12321 N 52.10920 N	173.71651 W 173.72856 W	S093S174W15 S093S174W22	Sp,Ps Ps
305-52-11100-2006	SEGUAM C-6 SEGUAM C-6	52.11597 N 52.11681 N	173.72182 W 173.72960 W	S093S174W15 S093S174W15	Ss Ss
305-52-11200	SEGUAM C-6 SEGUAM C-5	52.12186 N 52.11529 N	173.67511 W 173.66768 W	S093S174W13 S093S174W13	CHs,Ps CHs,Ps
305-52-11300	SEGUAM C-5 SEGUAM C-5	52.13169 N 52.12241 N	173.61142 W 173.61230 W	S093S173W09 S093S173W16	Ps Ps
305-52-11340	SEGUAM C-5 SEGUAM C-5	52.13617 N 52.12353 N	173.59387 W 173.59283 W	S093S173W10 S093S173W15	CHs,Ps CHs,Ps
305-52-11400 *Chalugus Bay River	SEGUAM C-5 SEGUAM C-5	52.12624 N 52.12205 N	173.57864 W 173.58490 W	S093S173W15 S093S173W15	Ps Ps
305-52-11460	ATKA D-1 ATKA D-1	52.26727 N 52.28037 N	174.03834 W 174.06983 W	S091S175W26 S091S175W21	Ps Ps
305-52-11480 *Flat Point Creek	ATKA C-1 ATKA D-1	52.22901 N 52.25566 N	174.10955 W 174.13384 W	S092S175W05 S091S175W31	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-52-11500	ATKA C-1 ATKA D-1	52.23316N 52.25936N	174.18399 W 174.16313 W	S092S176W03 S091S176W26	COr,Pp Pp
305-52-11600 *Dancing Creek	ATKA C-1 ATKA C-1	52.20923N 52.22643N	174.20147 W 174.21302 W	S092S176W15 S092S176W09	COpr,Ps,Sp,DVp COr
305-52-11600-0010	ATKA C-1	52.21141N	174.20495 W	S092S176W15	COpr,Ps,Sp,DVp
305-52-11600-0020	ATKA C-1	52.21190N	174.20591 W	S092S176W15	COpr,Ps,Sp,DVp
305-52-11600-0030	ATKA C-1	52.22010N	174.20970 W	S092S176W09	COr
305-52-11620 *Chuniisax Creek	ATKA C-1 ATKA C-1	52.18996N 52.19125N	174.18797 W 174.19541 W	S092S176W22 S092S176W22	COp,Ps,DVp Ps,DVp
305-52-11620-2012	ATKA C-1 ATKA C-1	52.19134N 52.19130N	174.19035 W 174.19061 W	S092S176W22 S092S176W22	COr COr
305-53-10100	SEGUAM C-5 SEGUAM C-5	52.11402N 52.10432N	173.54509 W 173.55418 W	S093S173W13 S093S173W23	Ps Ps
305-53-10200	SEGUAM C-5 SEGUAM C-5	52.09255N 52.08940N	173.50966 W 173.52099 W	S093S172W30 S093S172W30	Ps Ps
305-53-10210	SEGUAM C-5 SEGUAM C-5	52.09051N 52.08411N	173.50760 W 173.50972 W	S093S172W30 S093S172W30	Ps Ps
305-53-10220	SEGUAM C-5 SEGUAM C-5	52.09208N 52.08749N	173.50372 W 173.49791 W	S093S172W30 S093S172W29	Ps Ps
305-53-10240	SEGUAM C-5 SEGUAM C-5	52.10327N 52.09620N	173.46281 W 173.46016 W	S093S172W21 S093S172W28	Ps Ps
305-53-10300	SEGUAM C-5 SEGUAM C-5	52.09995N 52.09210N	173.40933 W 173.40948 W	S093S172W23 S093S172W26	Ps Ps
305-53-10400	SEGUAM C-5 SEGUAM C-5	52.09086N 52.08528N	173.33989 W 173.33597 W	S093S171W29 S093S171W28	Ps,Ss Ps,Ss
305-53-10420	SEGUAM C-4 SEGUAM C-4	52.08693N 52.07991N	173.31047 W 173.31599 W	S093S171W27 S093S171W33	Ps Ps
305-53-10460	SEGUAM C-4 SEGUAM C-4	52.10711N 52.09890N	173.28125 W 173.28502 W	S093S171W23 S093S171W23	Ps,Ss Ps,Ss
305-53-10500	SEGUAM C-4 SEGUAM C-4	52.09600N 52.09186N	173.24139 W 173.24885 W	S093S170W30 S093S171W25	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
305-53-10510	SEGUAM C-4 SEGUAM C-4	52.09397N 52.08648N	173.23508 W 173.23611 W	S093S170W30 S093S170W30	Ps,Ss Ps,Ss
305-53-10600	SEGUAM C-4 SEGUAM C-4	52.09060N 52.09112N	173.07374 W 173.08291 W	S093S169W29 S093S169W30	Ps Ps
306-11-10200 Sitkin Creek	ADAK D-1 ADAK D-1	52.07324N 52.06289N	176.01443 W 176.03361 W	S093S190W32 S094S190W06	Ps Ps
306-11-10400 Middle Yoke Creek	ADAK D-1 ADAK D-1	52.02237N 52.03145N	176.04337 W 176.05512 W	S094S190W19 S094S191W13	Ps Ps
306-16-10100	ADAK C-1 ADAK C-1	51.88861N 51.88560N	176.02624 W 176.04453 W	S096S190W06 S096S190W06	Ps Ps
306-20-10100	ADAK C-1 ADAK C-1	51.79163N 51.78582N	176.30129 W 176.30650 W	S097S194W11 S097S194W11	Ps Ps
306-20-10300	ADAK C-2 ADAK C-2	51.75808N 51.75918N	176.33434 W 176.33535 W	S097S194W21 S097S194W21	Ps,Ss Ps,Ss
306-20-10300-0010	ADAK C-2	51.76257N	176.33982 W	S097S194W21	Pp,Ss
306-20-11200	ADAK C-2 ADAK C-1	51.78954N 51.79425N	176.40201 W 176.31439 W	S097S195W12 S097S194W10	Ss,DVp Ss,DVp
306-20-11200-0010	ADAK C-2	51.79003N	176.39183 W	S097S194W07	Ss,DVp
306-20-11200-0020	ADAK C-2	51.78782N	176.37475 W	S097S194W08	Ss,DVp
306-20-11200-0030	ADAK C-2	51.78513N	176.36223 W	S097S194W08	Ss,DVp
306-20-11200-0040	ADAK C-2	51.77953N	176.34460 W	S097S194W16	Ss,DVp
306-20-11300	ADAK C-2 ADAK C-2	51.77948N 51.77945N	176.43903 W 176.44476 W	S097S195W14 S097S195W14	Ps Ps
306-20-11500	ADAK C-2 ADAK C-2	51.76310N 51.77014N	176.51163 W 176.51050 W	S097S195W20 S097S195W17	COr,Ps COr,Ps
306-20-11550	ADAK C-2 ADAK C-2	51.75442N 51.75552N	176.52018 W 176.52232 W	S097S195W19 S097S195W19	Ps Ps
306-20-11600	ADAK B-2 ADAK B-2	51.74775N 51.74539N	176.52719 W 176.53366 W	S097S195W30 S097S195W30	CHp,COs,Ps,Ss CHp,COs,Ps,Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
306-20-12000	ADAK B-2 ADAK B-2	51.71424 N 51.71853 N	176.60585 W 176.60969 W	S098S196W03 S098S196W04	Ps Ps
306-20-12300	ADAK B-2 ADAK B-2	51.71050 N 51.73621 N	176.65283 W 176.64406 W	S098S196W05 S097S196W32	CHp,COsr,Ps,Ss,DVp CHp,COsr,Ss,DVp
306-20-12300-0010	ADAK B-2	51.72636 N	176.64886 W	S097S196W32	CHp,COsr,Ps,Ss,DVp
306-20-12300-0020	ADAK B-2	51.74668 N	176.63802 W	S097S196W29	Ss,DVp
306-20-12300-2010	ADAK B-2 ADAK B-2	51.74603 N 51.74241 N	176.63106 W 176.62550 W	S097S196W28 S097S196W28	Ss,DVr Ss,DVr
306-20-12300-2018	ADAK B-2 ADAK C-2	51.74996 N 51.75289 N	176.62918 W 176.61752 W	S097S196W28 S097S196W21	Ss,DVr Ss,DVr
306-20-12398	ADAK B-3 ADAK B-3	51.71032 N 51.71207 N	176.66972 W 176.66763 W	S098S196W06 S098S196W06	Ps,Ss Ps,Ss
306-20-12400	ADAK B-3 ADAK B-3	51.70980 N 51.71326 N	176.67371 W 176.68182 W	S098S196W06 S098S197W01	COr,Ps,Ss,DVp COr,Ps,Ss,DVp
306-20-12500	ADAK B-3 ADAK B-3	51.68811 N 51.69425 N	176.70643 W 176.70520 W	S098S197W14 S098S197W11	Ps Ps
306-20-12545	ADAK B-3 ADAK B-3	51.68265 N 51.68357 N	176.72032 W 176.71934 W	S098S197W14 S098S197W14	Ps Ps
306-30-11000	ADAK B-3 ADAK B-3	51.69228 N 51.69094 N	176.82622 W 176.82537 W	S098S198W13 S098S198W13	COs,Ps COs,Ps
306-30-11100	ADAK B-3 ADAK B-3	51.72250 N 51.72696 N	176.81707 W 176.81403 W	S097S198W36 S097S197W31	CHp,Ps CHp,Ps
306-30-11100-2010	ADAK B-3 ADAK B-3	51.72301 N 51.72097 N	176.81626 W 176.81315 W	S097S198W36 S098S197W06	Ps Ps
306-36-10500	ATTU A-2 ATTU A-2	52.40023 N 52.40214 N	173.55214 E 173.54921 E	S090S263W11 S090S263W02	COr,Ps COr,Ps
306-40-10100	ADAK B-3 ADAK B-3	51.63630 N 51.63454 N	176.97371 W 176.96915 W	S098S199W36 S099S199W01	Ps Ps
306-40-10200	ADAK B-3 ADAK B-3	51.67738 N 51.67462 N	176.95191 W 176.94506 W	S098S198W19 S098S198W19	COr COr
306-40-11600	ADAK C-3 ADAK C-3	51.75251 N 51.75313 N	176.84431 W 176.83529 W	S097S198W23 S097S198W24	CHp,Ps CHp,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
306-40-11700	ADAK C-3 ADAK C-3	51.77251N 51.77111N	176.82117 W 176.81378 W	S097S198W13 S097S197W18	COr,Ps COr,Ps
306-40-11720	ADAK C-3 ADAK C-3	51.76929N 51.76638N	176.82640 W 176.82470 W	S097S198W13 S097S198W13	COr COr
306-40-12000	ADAK C-3 ADAK C-3	51.79534N 51.79622N	176.90686 W 176.86544 W	S097S198W04 S097S198W03	COsr,Ps,Sp Ps
306-40-12000-2010	ADAK C-3 ADAK C-3	51.79326N 51.79078N	176.87869 W 176.87241 W	S097S198W10 S097S198W10	COsr,Ps,Sp COsr,Ps,Sp
306-40-12450	ADAK C-4 ADAK C-4	51.77655N 51.78232N	177.12233 W 177.13784 W	S097S200W14 S097S200W11	Ps Ps
306-40-12500	ADAK C-4 ADAK C-4	51.75666N 51.75878N	177.13632 W 177.14875 W	S097S200W23 S097S200W22	Ps,DVp Ps,DVp
306-40-12600	ADAK B-4 ADAK B-4	51.72130N 51.72989N	177.14824 W 177.15510 W	S098S200W03 S097S200W34	Ps Ps
306-40-12800	ADAK B-4 ADAK B-4	51.70825N 51.71560N	177.16614 W 177.17182 W	S098S200W04 S098S200W04	DVp DVp
306-40-12900	ADAK B-4 ADAK C-4	51.72998N 51.75815N	177.19888 W 177.19045 W	S097S200W32 S097S200W20	Ps Ps
306-40-13000	ADAK B-4 ADAK B-4	51.72997N 51.74744N	177.20066 W 177.21728 W	S097S200W32 S097S200W30	Ps Ps
306-40-13000-2007	ADAK B-4 ADAK B-4	51.73189N 51.73221N	177.21108 W 177.22224 W	S097S200W31 S097S200W31	Ps Ps
306-50-10300	ADAK C-4 ADAK C-4	51.87804N 51.88430N	177.07587 W 177.09389 W	S096S198W10 S096S198W03	Ps,DVp Ps,DVp
306-50-10500	ADAK C-3 ADAK C-3	51.77913N 51.77731N	176.80728 W 176.80444 W	S097S197W18 S097S197W18	COr,Ps COr,Ps
306-50-10700	ADAK C-3 ADAK C-3	51.78776N 51.78640N	176.70320 W 176.69059 W	S097S197W11 S097S197W12	CHp,COsr,Ps,Ss CHp,COsr,Ps,Ss
306-50-10800	ADAK C-3 ADAK C-3	51.79927N 51.79777N	176.72519 W 176.70462 W	S097S197W03 S097S197W02	COsr,Ps,Ss COsr,Ss
306-50-10800-0010 Constant Lake	ADAK C-3	51.79884N	176.71675 W	S097S197W02	COsr,Ss
306-50-10800-2011	ADAK C-3 ADAK C-3	51.80019N 51.80834N	176.71379 W 176.70947 W	S097S197W02 S097S197W02	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
306-50-10850	ADAK C-3 ADAK C-3	51.82373N 51.82117N	176.77668 W 176.77019 W	S096S196W26 S096S196W35	COr,Ps COr,Ps
306-50-10890	ADAK C-3 ADAK C-3	51.85367N 51.85094N	176.73876 W 176.73411 W	S096S195W18 S096S195W19	COr,Ps COr,Ps
306-50-10900	ADAK C-3 ADAK C-3	51.85124N 51.84766N	176.72635 W 176.72629 W	S096S195W19 S096S195W19	COr,Ps COr,Ps
306-50-11200	ADAK C-3 ADAK C-3	51.84898N 51.84803N	176.71640 W 176.71675 W	S096S195W20 S096S195W20	Ps Ps
306-50-11250	ADAK C-3 ADAK C-3	51.84929N 51.84690N	176.71196 W 176.71103 W	S096S195W20 S096S195W20	Ps Ps
306-50-11300	ADAK C-3 ADAK C-3	51.84994N 51.85039N	176.71138 W 176.70731 W	S096S195W20 S096S195W20	Ps Ps
306-50-11400	ADAK C-3 ADAK C-3	51.86297N 51.86394N	176.72156 W 176.71550 W	S096S195W17 S096S195W17	COr,Ps COr,Ps
306-50-11500	ADAK C-3 ADAK C-3	51.87248N 51.88186N	176.72982 W 176.69436 W	S096S195W07 S096S195W04	COsr,Ps COsr,Ps
306-50-11500-2021	ADAK C-3 ADAK C-3	51.87948N 51.88407N	176.70156 W 176.70090 W	S096S195W08 S096S195W05	COsr,Ps COsr,Ps
306-50-11600	ADAK C-3 ADAK C-3	51.87640N 51.88518N	176.73214 W 176.71390 W	S096S195W07 S096S195W05	Ps Ps
306-50-12000	ADAK C-2 ADAK C-2	51.95227N 51.95117N	176.66635 W 176.66631 W	S095S195W15 S095S195W15	COOp,Pp,Sp COOp,Pp,Sp
306-50-12000-0010 Andrew Lake	ADAK C-2	51.94028N	176.63655 W	S095S195W14	COOp,Pp,Sp
306-50-12000-2010	ADAK C-2 ADAK C-3	51.93994N 51.93474N	176.66314 W 176.66507 W	S095S195W15 S095S195W22	Ps Ps
306-50-12000-2017 *Park Creek	ADAK C-2 ADAK C-2	51.95071N 51.95098N	176.61593 W 176.61561 W	S095S195W13 S095S195W13	COr COr
306-50-12000-2020 Moffett Creek	ADAK C-2 ADAK C-2	51.93850N 51.93133N	176.65124 W 176.66000 W	S095S195W23 S095S195W22	COOp,Ps,Ss COr
306-50-12000-2030 *Nur Creek	ADAK C-2 ADAK C-2	51.92402N 51.92165N	176.64516 W 176.65343 W	S095S195W26 S095S195W27	COr,Ps,Ss COr,Ps,Ss
306-50-12000-2034	ADAK C-2 ADAK C-2	51.92330N 51.92209N	176.64435 W 176.64623 W	S095S195W26 S095S195W26	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
306-50-12000-2034-0010	ADAK C-2	51.92322N	176.64531 W	S095S195W26	COr
306-50-12000-2050	ADAK C-2	51.91377N	176.63715 W	S095S195W26	COr
	ADAK C-2	51.91321N	176.63864 W	S095S195W26	COr
306-70-10100	ADAK C-2	51.95267N	176.57380 W	S095S194W17	COr,Ps
	ADAK C-2	51.95587N	176.57458 W	S095S194W08	Ps
306-70-10110 Transpo Creek	ADAK C-2	51.94975N	176.58175 W	S095S194W17	COr,Ps
	ADAK C-2	51.95017N	176.58354 W	S095S194W18	COr,Ps
306-70-10113 CDAA Creek	ADAK C-2	51.94513N	176.58712 W	S095S194W18	COr
	ADAK C-2	51.94506N	176.58848 W	S095S194W18	COr
306-70-10120 *Shotgun Creek	ADAK C-2	51.93680N	176.59209 W	S095S194W19	COr,Ps,DVp
	ADAK C-2	51.93721N	176.59383 W	S095S194W19	COr,Ps,DVp
306-70-10129 *No Name Creek	ADAK C-2	51.93160N	176.58920 W	S095S194W19	COsr,Ps
	ADAK C-2	51.92197N	176.59889 W	S095S194W30	COsr,Ps
306-70-10135	ADAK C-2	51.91843N	176.58440 W	S095S194W30	COr
	ADAK C-2	51.91621N	176.58738 W	S095S194W30	COr
306-70-10160 NavFac Creek	ADAK C-2	51.90183N	176.61938 W	S095S195W36	COsr,Ps,DVsr
	ADAK C-2	51.90421N	176.65600 W	S095S195W34	COsr,Ps,DVsr
306-70-10160-2020	ADAK C-2	51.90150N	176.64176 W	S095S195W35	COr
	ADAK C-2	51.90783N	176.64524 W	S095S195W35	COr
306-70-10160-2020-0010 Haven Lake	ADAK C-2	51.90927N	176.64546 W	S095S195W35	COr
306-70-10180 *Airport Creek	ADAK C-2	51.88988N	176.62507 W	S096S195W01	COr,Ps,DVr
	ADAK C-2	51.89552N	176.64349 W	S096S195W02	COr,Ps,DVr
306-70-10180-2021	ADAK C-2	51.89050N	176.63361 W	S096S195W02	COp
	ADAK C-2	51.88091N	176.65565 W	S096S195W10	COr
306-70-10200	ADAK C-2	51.85875N	176.65328 W	S096S195W15	COp,Ps,DVp
	ADAK C-2	51.88061N	176.65380 W	S096S195W10	Ps,DVp
306-70-10200-2007 *Amulet Creek	ADAK C-2	51.87081N	176.65265 W	S096S195W10	COsr,Ps,DVr
	ADAK C-3	51.86050N	176.67697 W	S096S195W16	COsr,DVr
306-70-10200-2015 West Sweeper Creek	ADAK C-2	51.87504N	176.65363 W	S096S195W10	COr,Ps,DVr
	ADAK C-2	51.87636N	176.66238 W	S096S195W10	COr,Ps,DVr
306-70-10200-2023 Sweeper Creek	ADAK C-2	51.88061N	176.65380 W	S096S195W10	COr
	ADAK C-2	51.87839N	176.65959 W	S096S195W10	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
306-70-10200-2024 Upper Sweeper Creek East	ADAK C-2 ADAK C-2	51.88547N 51.88061N	176.63982 W 176.65380 W	S096S195W02 S096S195W10	COr COr
306-70-10200-2024-0010	ADAK C-2	51.88475N	176.64339 W	S096S195W02	COr
306-70-10200-2024-0020	ADAK C-2	51.88368N	176.64883 W	S096S195W02	COr
306-70-10200-2024-0030	ADAK C-2	51.88158N	176.65189 W	S096S195W02	COr
306-70-10223 Helmet Creek	ADAK C-2 ADAK C-3	51.85112N 51.85114N	176.65738 W 176.67255 W	S096S195W22 S096S195W22	COr,Ps Ps
306-70-10225 Mitt Creek	ADAK C-2 ADAK C-2	51.84964N 51.84548N	176.65382 W 176.66002 W	S096S195W22 S096S195W22	COsr,Sp,DVr COsr,Sp,DVr
306-70-10250 Leone Creek	ADAK C-2 ADAK C-2	51.84878N 51.84713N	176.64272 W 176.64265 W	S096S195W23 S096S195W23	COr,Ps COr,Ps
306-70-10292	ADAK C-2 ADAK C-2	51.83457N 51.83482N	176.62385 W 176.62523 W	S096S195W25 S096S195W25	Ps Ps
306-70-10296	ADAK C-2 ADAK C-2	51.83357N 51.83388N	176.62650 W 176.62679 W	S096S195W25 S096S195W25	Ps Ps
306-70-10300 *Finger Creek	ADAK C-2 ADAK C-2	51.82924N 51.82552N	176.63054 W 176.63606 W	S096S195W26 S096S195W26	CHs,COsr,Ps,Ss CHs,COsr,Ps,Ss
306-70-10300-2020	ADAK C-2 ADAK C-2	51.82795N 51.82783N	176.63508 W 176.63604 W	S096S195W26 S096S195W26	COr,Ps COr,Ps
306-70-10300-2030	ADAK C-2 ADAK C-2	51.82673N 51.82689N	176.63509 W 176.63877 W	S096S195W26 S096S195W26	COr,Ps Ps
306-70-10300-2049	ADAK C-2 ADAK C-2	51.82570N 51.82508N	176.63595 W 176.63476 W	S096S195W26 S096S195W26	COr,Ps Ps
306-70-10300-2050	ADAK C-2 ADAK C-2	51.82552N 51.82473N	176.63606 W 176.63736 W	S096S195W26 S096S195W26	COr,Ps Ps
306-70-10400	ADAK C-2 ADAK C-2	51.83566N 51.82056N	176.59166 W 176.59533 W	S096S194W30 S096S194W31	CHs,COsr,Ps,Ss CHs,COsr,Ps,Ss
306-70-10500	ADAK C-2 ADAK C-2	51.82577N 51.82089N	176.57844 W 176.57844 W	S096S194W29 S096S194W32	COr,Ps COr,Ps
306-70-10600	ADAK C-2 ADAK C-2	51.81502N 51.81454N	176.51266 W 176.51603 W	S096S194W34 S096S194W34	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
306-70-10700	ADAK C-2 ADAK C-2	51.81336N 51.80696N	176.50469 W 176.49808 W	S096S194W35 S097S195W05	CHp,COr,Ps CHp,COr,Ps
306-70-10700-2002	ADAK C-2 ADAK C-2	51.81324N 51.80561N	176.50447 W 176.50495 W	S096S194W35 S097S195W05	COr,Ps COr,Ps
306-70-10715	ADAK C-2 ADAK C-2	51.84303N 51.83897N	176.50897 W 176.50556 W	S096S194W23 S096S194W23	Ps Ps
306-70-10800	ADAK C-2 ADAK C-2	51.80088N 51.80401N	176.43566 W 176.45394 W	S097S195W02 S097S195W03	Ps,DVp Ps,DVp
306-70-10900	ADAK C-2 ADAK C-2	51.82649N 51.82277N	176.38774 W 176.38343 W	S096S193W27 S096S193W34	Ps Ps
306-70-11000	ADAK C-2 ADAK C-2	51.83196N 51.83855N	176.39710 W 176.38871 W	S096S193W28 S096S193W22	Ps Ps
306-70-11200	ADAK C-1 ADAK C-1	51.87891N 51.86787N	176.19900 W 176.18480 W	S096S192W12 S096S191W07	Ps Ps
306-70-11300	ADAK C-1 ADAK C-1	51.83794N 51.84594N	176.14194 W 176.15759 W	S096S191W29 S096S191W20	COs,Ps COs,Ps
306-70-11800 Little Fox Creek	ADAK C-1 ADAK D-1	51.99222N 52.00816N	176.09177 W 176.08558 W	S094S191W35 S094S191W26	Ps Ps
306-70-11900 Fox Creek	ADAK C-1 ADAK D-1	51.99610N 52.01338N	176.09864 W 176.10102 W	S094S191W34 S094S191W22	Ps Ps
306-70-11950 Turmath Creek	ADAK C-1 ADAK D-1	51.99701N 52.01332N	176.12980 W 176.13188 W	S094S191W33 S094S191W21	Ps Ps
306-70-12000	ADAK D-1 ADAK D-1	52.01599N 52.02037N	176.18141 W 176.15806 W	S094S191W19 S094S191W20	DVp DVp
307-11-10900	ADAK C-6 ADAK C-6	51.82674N 51.80215N	177.86178 W 177.86435 W	S096S203W30 S097S205W04	Ps,DVp Ps,DVp
307-11-10900-2007	ADAK C-6 ADAK C-6	51.81902N 51.81239N	177.85969 W 177.84612 W	S096S203W31 S096S203W31	Ps,DVp Ps,DVp
307-11-10900-2012	ADAK C-6 ADAK C-6	51.81332N 51.81353N	177.86610 W 177.88586 W	S096S204W36 S096S204W36	Ps,DVp Ps,DVp
307-11-10900-2015	ADAK C-6 ADAK C-6	51.80977N 51.80496N	177.86559 W 177.85427 W	S096S203W31 S097S205W03	Ps,DVp Ps,DVp
307-11-11000	ADAK C-6 ADAK C-6	51.83104N 51.82591N	177.76433 W 177.77563 W	S096S203W26 S096S203W27	DVp DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
307-11-11020	ADAK C-6 ADAK C-6	51.82825N 51.82495N	177.75737 W 177.76282 W	S096S203W26 S096S203W26	DVp DVp
307-12-10400	ADAK C-6 ADAK C-6	51.78234N 51.79598N	177.82063 W 177.84404 W	S097S205W11 S097S205W03	COs,Ps,DVp COs,Ps,DVp
307-12-10500	ADAK B-6 ADAK C-6	51.73775N 51.76338N	177.83394 W 177.86954 W	S097S205W26 S097S205W21	Ps Ps
307-12-10500-2004	ADAK B-6 ADAK C-6	51.73850N 51.75690N	177.83442 W 177.84386 W	S097S205W26 S097S205W22	Ps Ps
307-12-10500-2013	ADAK C-6 ADAK C-6	51.75304N 51.75236N	177.85907 W 177.87247 W	S097S205W21 S097S205W21	Ps Ps
307-12-10500-2018	ADAK C-6 ADAK C-6	51.75983N 51.76529N	177.87030 W 177.86212 W	S097S205W21 S097S205W21	Ps Ps
307-12-10600	ADAK B-6 ADAK B-6	51.72114N 51.73359N	177.84040 W 177.86409 W	S098S205W03 S097S205W33	Ps,DVp Ps,DVp
307-12-10600-0010	ADAK B-6	51.73384N	177.86946 W	S097S205W33	Pp,DVp
307-12-11600	ADAK C-4 ADAK C-4	51.82096N 51.81269N	177.20528 W 177.18369 W	S096S199W35 S096S199W36	Ps Ps
307-12-11700	ADAK C-4 ADAK C-4	51.84141N 51.84115N	177.20528 W 177.19764 W	S096S199W23 S096S199W23	DVs DVs
307-12-11700-0010	ADAK C-4	51.83923N	177.20136 W	S096S199W23	DVs
307-12-11700-0020	ADAK C-4	51.83888N	177.19193 W	S096S199W23	DVs
307-16-10100	ADAK B-4 ADAK B-4	51.68722N 51.69514N	177.28403 W 177.27721 W	S098S201W15 S098S201W11	Ps,DVp Ps,DVp
307-16-10200	ADAK B-4 ADAK B-4	51.69768N 51.70571N	177.29876 W 177.28883 W	S098S201W10 S098S201W10	Ps Ps
307-16-10500	ADAK B-5 ADAK C-4	51.73415N 51.76155N	177.36389 W 177.26367 W	S097S201W31 S097S201W23	Ps Ps
307-16-12700	ADAK B-6 ADAK B-6	51.70023N 51.72174N	177.83787 W 177.87311 W	S098S205W10 S098S205W04	Ps,DVp Ps,DVp
307-16-12700-2019	ADAK B-6 ADAK B-6	51.71444N 51.71831N	177.86835 W 177.88255 W	S098S205W04 S098S205W05	Ps,DVp Ps,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
307-16-12800	ADAK B-6 ADAK B-6	51.69124 N 51.70347 N	177.90161 W 177.91206 W	S098S205W17 S098S205W07	COs,Ps,DVp COs,Ps,DVp
307-16-12800-0010	ADAK B-6	51.70578 N	177.92169 W	S098S205W07	COs,Pp,DVp
307-16-12800-2010	ADAK B-6 ADAK B-6	51.70217 N 51.70475 N	177.91032 W 177.90147 W	S098S205W07 S098S205W08	COs,Ps,DVp COs,Ps,DVp
307-16-12800-2025	ADAK B-6 ADAK B-6	51.70904 N 51.70510 N	177.93081 W 177.93526 W	S098S206W01 S098S206W12	COs,Ps,DVp COs,Ps,DVp
307-16-12900	ADAK B-6 ADAK B-6	51.69006 N 51.69152 N	177.90427 W 177.91753 W	S098S205W17 S098S205W18	DVp DVp
307-16-13000	ADAK B-6 ADAK B-6	51.67075 N 51.67636 N	177.92107 W 177.92940 W	S098S205W19 S098S206W24	DVp DVp
307-23-10500	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.81107 N 51.82668 N	178.08987 W 178.07031 W	S096S205W33 S096S205W27	Pp Pp
307-23-10500-2002	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.80906 N 51.81418 N	178.08578 W 178.05659 W	S097S207W01 S096S205W34	Ps Ps
307-23-10500-2008	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.82440 N 51.82606 N	178.07004 W 178.06172 W	S096S205W27 S096S205W27	Ps Ps
307-23-10600	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.79051 N 51.81635 N	178.00893 W 178.02198 W	S097S206W09 S096S205W36	Ps Ps
307-23-10600-2006	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.80432 N 51.81261 N	178.01174 W 178.00211 W	S097S206W04 S096S204W31	Ps Ps
307-23-10700	ADAK C-6 ADAK C-6	51.78352 N 51.81831 N	177.99934 W 177.97005 W	S097S206W09 S096S204W32	Ps Ps
307-23-10700-2015	ADAK C-6 ADAK C-6	51.81008 N 51.82017 N	177.98580 W 177.98023 W	S096S204W31 S096S204W32	Ps Ps
307-23-10900	ADAK C-6 ADAK C-6	51.75250 N 51.79491 N	177.94963 W 177.94079 W	S097S206W24 S097S206W01	Ps Ps
307-23-11300	GARELOI ISLAND B-1 GARELOI ISLAND B-1	51.65743 N 51.66377 N	178.02238 W 178.01463 W	S098S206W29 S098S206W28	Ps Ps
307-23-11700	ADAK B-6 ADAK B-6	51.64881 N 51.66656 N	177.96324 W 177.97207 W	S098S206W35 S098S206W23	Ps Ps
308-11-10400	KISKA D-2 KISKA D-2	52.02704 N 52.02460 N	177.50504 E 177.51490 E	S094S237W13 S094S236W19	DVp DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
308-11-10500 *Moron Lake Outlet	KISKA D-2 KISKA D-2	52.00733 N 52.00509 N	177.50204 E 177.51297 E	S094S237W25 S094S237W25	DVp DVp
308-11-10600 *Beach Cove River	KISKA C-2 KISKA C-2	51.98706 N 51.97975 N	177.48892 E 177.49720 E	S094S237W35 S095S237W01	Ps Ps
308-11-11300	KISKA C-3 KISKA C-3	51.90765 N 51.90721 N	177.25400 E 177.26235 E	S095S238W31 S095S238W32	DVp DVp
308-12-10380 *Reynard Cove River	KISKA D-2 KISKA D-2	52.01903 N 52.01493 N	177.58748 E 177.57550 E	S094S236W22 S094S236W21	DVp DVp
308-12-10400 *Model Cove River	KISKA D-2 KISKA D-2	52.00539 N 52.01243 N	177.58409 E 177.57359 E	S094S236W27 S094S236W21	COs COs
308-12-10490	KISKA D-2 KISKA D-2	52.00318 N 52.00758 N	177.55501 E 177.55891 E	S094S236W29 S094S236W29	Ss,DVp Ss,DVp
308-12-10500 *Salmon Lagoon River	KISKA C-2 KISKA D-2	51.99595 N 52.00147 N	177.57017 E 177.53453 E	S094S236W33 S094S236W30	Ss,DVp Ss,DVp
308-12-10600 *Kiska Harbor River, N.	KISKA C-2 KISKA C-2	51.98258 N 51.99042 N	177.54780 E 177.54239 E	S094S236W32 S094S236W32	Ps Ps
308-12-10650 *Trout Lagoon River	KISKA C-2 KISKA C-2	51.97276 N 51.97398 N	177.52435 E 177.51329 E	S095S236W06 S095S237W01	Ps,DVp Ps,DVp
308-12-10700 Moose Creek	KISKA C-2 KISKA C-2	51.96440 N 51.95110 N	177.53380 E 177.52278 E	S095S236W07 S095S236W18	Ps Ps
308-12-10700-2006	KISKA C-2 KISKA C-2	51.95960 N 51.96123 N	177.52927 E 177.51718 E	S095S236W07 S095S236W07	Ps Ps
308-16-10200	KISKA C-3 KISKA C-3	51.86778 N 51.87332 N	177.24755 E 177.25808 E	S096S238W07 S096S238W08	DVp DVp
308-17-10400 *Corvie Bay River	KISKA C-2 KISKA C-3	51.89701 N 51.90487 N	177.34328 E 177.33300 E	S095S238W35 S095S238W35	Ps Ps
308-17-10400-2001	KISKA C-2 KISKA C-3	51.89740 N 51.89762 N	177.34303 E 177.32779 E	S095S238W35 S095S238W35	Ps Ps
308-17-10700	KISKA C-2 KISKA C-2	51.91842 N 51.92216 N	177.37119 E 177.35973 E	S095S238W25 S095S238W25	Ps Ps
308-17-10800	KISKA C-2 KISKA C-2	51.92999 N 51.93846 N	177.40636 E 177.39846 E	S095S237W20 S095S237W20	Ps Ps
308-17-10900	KISKA C-2 KISKA C-2	51.93505 N 51.94639 N	177.43131 E 177.41437 E	S095S237W21 S095S237W17	Ps Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
308-17-10900-2010	KISKA C-2 KISKA C-2	51.93980N 51.94652N	177.42765 E 177.43226 E	S095S237W16 S095S237W16	Ps Ps
308-17-11000 *Gertrude Cove River	KISKA C-2 KISKA C-2	51.93562N 51.95138N	177.45925 E 177.45043 E	S095S237W22 S095S237W15	COs,Ps,DVp COs,Ps,DVp
308-17-11100 *Jeff Cove River	KISKA C-2 KISKA C-2	51.93569N 51.94356N	177.47404 E 177.47868 E	S095S237W23 S095S237W14	DVp DVp
308-17-11300 Major Creek	KISKA C-2 KISKA C-2	51.92955N 51.94353N	177.55756 E 177.55403 E	S095S236W20 S095S236W17	Ps,DVp Ps,DVp
308-31-10600	RAT ISLANDS B-4 RAT ISLANDS B-4	51.61712N 51.60889N	178.84757 E 178.84814 E	S099S229W11 S099S229W11	Ps Ps
308-31-10780	RAT ISLANDS B-4 RAT ISLANDS B-4	51.62406N 51.61838N	178.78089 E 178.79193 E	S099S229W05 S099S229W09	Ps Ps
308-31-10800 *Midden Cove River	RAT ISLANDS B-4 RAT ISLANDS B-4	51.62494N 51.62046N	178.77936 E 178.76944 E	S099S229W05 S099S229W08	Ps Ps
308-31-10900	RAT ISLANDS B-4 RAT ISLANDS B-4	51.63576N 51.63037N	178.73985 E 178.74473 E	S098S229W31 S098S229W06	Ps Ps
308-31-11000	RAT ISLANDS B-4 RAT ISLANDS B-4	51.64312N 51.64024N	178.69016 E 178.67910 E	S098S230W34 S098S230W34	Ps Ps
308-32-10200 *Constantine Pt. River	RAT ISLANDS A-2 RAT ISLANDS A-2	51.40226N 51.39756N	179.34984 E 179.33771 E	S101S227W26 S101S227W27	Ps Ps
308-32-10300	RAT ISLANDS A-3 RAT ISLANDS A-3	51.40602N 51.40295N	179.24784 E 179.24092 E	S101S228W24 S101S228W25	Ps Ps
308-36-10800 *Signal Cove River	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58578N 51.59279N	178.76312 E 178.77612 E	S099S229W20 S099S229W17	Ps,DVp Ps,DVp
308-36-10900	RAT ISLANDS B-4 RAT ISLANDS B-4	51.57753N 51.58899N	178.81044 E 178.81239 E	S099S229W22 S099S229W22	DVp DVp
308-36-11000 *Buoy Bight River	RAT ISLANDS B-4 RAT ISLANDS B-4	51.57976N 51.59139N	178.83400 E 178.84246 E	S099S229W23 S099S229W23	Ps,DVp Ps,DVp
308-36-11000-2006	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58264N 51.58684N	178.83689 E 178.85184 E	S099S229W23 S099S229W23	Ps,DVp Ps,DVp
308-36-11100 *Sandy Cove River, W.	RAT ISLANDS B-4 RAT ISLANDS B-4	51.56909N 51.57736N	178.87708 E 178.88079 E	S099S228W30 S099S228W30	DVp DVp
308-36-11150 *Sandy Cove River, E.	RAT ISLANDS B-4 RAT ISLANDS B-4	51.56780N 51.57538N	178.88082 E 178.88893 E	S099S228W30 S099S228W30	DVp DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
308-36-11300	RAT ISLANDS B-4 RAT ISLANDS B-4	51.55780N 51.56756N	178.89503 E 178.90686 E	S099S228W31 S099S228W29	Ps,DVp Ps,DVp
308-36-11400	RAT ISLANDS B-4 RAT ISLANDS B-4	51.54625N 51.55789N	178.93242 E 178.93625 E	S100S228W04 S099S228W33	Ps,DVp Ps,DVp
308-36-11450	RAT ISLANDS B-4 RAT ISLANDS B-4	51.53833N 51.54902N	178.95216 E 178.96157 E	S100S228W03 S099S228W34	DVp DVp
308-36-11500 Limpet Creek	RAT ISLANDS B-4 RAT ISLANDS B-4	51.52447N 51.52333N	178.96880 E 178.98634 E	S100S228W10 S100S228W11	Ps,DVp Ps,DVp
308-37-10100	RAT ISLANDS A-3 RAT ISLANDS A-3	51.44622N 51.45280N	179.08914 E 179.09661 E	S101S229W11 S101S229W01	Ps,DVp Ps,DVp
308-37-10200	RAT ISLANDS A-3 RAT ISLANDS A-3	51.43375N 51.44358N	179.10427 E 179.11066 E	S101S229W12 S101S229W12	Ps,DVp Ps,DVp
308-37-10300 *Midden Creek	RAT ISLANDS A-3 RAT ISLANDS A-3	51.41340N 51.41720N	179.15980 E 179.17143 E	S101S228W20 S101S228W21	DVp DVp
308-37-10350	RAT ISLANDS A-3 RAT ISLANDS A-3	51.40292N 51.40763N	179.16850 E 179.18219 E	S101S228W28 S101S228W21	DVp DVp
308-37-10400 *Makarius Bay River	RAT ISLANDS A-3 RAT ISLANDS A-3	51.38655N 51.39597N	179.22470 E 179.22768 E	S101S228W35 S101S228W26	Ps Ps
308-42-10100	RAT ISLANDS C-2 RAT ISLANDS C-2	51.98187N 51.97470N	179.52274 E 179.52937 E	S095S222W04 S095S222W04	DVp DVp
308-42-10500	RAT ISLANDS C-1 RAT ISLANDS C-1	51.99613N 51.99207N	179.70179 E 179.68550 E	S094S221W34 S094S221W34	DVp DVp
308-46-10100 *Warner Creek	RAT ISLANDS C-1 RAT ISLANDS C-1	51.93890N 51.94047N	179.73091 E 179.69197 E	S095S221W24 S095S221W15	DVp DVp
308-46-10400 Fenner Creek	RAT ISLANDS C-1 RAT ISLANDS C-2	51.89545N 51.90450N	179.67179 E 179.66617 E	S096S221W04 S095S221W33	Ps Ps
308-46-10800	RAT ISLANDS C-2 RAT ISLANDS C-2	51.95355N 51.95147N	179.48948 E 179.50522 E	S095S222W18 S095S222W17	DVp DVp
309-13-10500 O'Donnell Creek	ATTU C-3 ATTU C-3	52.91555N 52.88925N	173.15241 E 173.08718 E	S084S261W07 S084S262W22	Pp Pp
309-13-10600 Addison Creek	ATTU C-3 ATTU C-3	52.92199N 52.91306N	173.12948 E 173.05220 E	S084S262W12 S084S262W09	COr,Ps,DVr COr,Ps,DVr
309-13-10600-2001	ATTU C-3 ATTU C-3	52.92088N 52.91319N	173.12570 E 173.11846 E	S084S262W12 S084S262W11	Ps Ps

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309-14-10010 *Lake Cories Creek	ATTU C-3 ATTU C-3	52.92433 N 52.90041 N	173.24684 E 173.23032 E	S084S261W02 S084S261W15	COr,Ps,Sr,DVr COr,Ps,Sr,DVr
309-14-10200 *McKenzie Creek	ATTU C-3 ATTU C-3	52.92763 N 52.91884 N	173.23449 E 173.21494 E	S084S261W03 S084S261W09	Pp,DVr Pp,DVr
309-14-10300 *Lake Nicholas System	ATTU C-3 ATTU C-3	52.87692 N 52.88777 N	173.25937 E 173.17884 E	S084S261W26 S084S261W20	COs,Ps,Ss COs,Ps,Ss
309-14-10300-0010 Nicholas, Lake	ATTU C-3	52.87697 N	173.23725 E	S084S261W27	COs,Pp,Ss
309-15-10010 *Casco Creek	ATTU C-3 ATTU C-3	52.80409 N 52.80160 N	173.16466 E 173.15541 E	S085S263W19 S085S264W24	Ps,Sp Ps,Sp
309-15-10010-0010	ATTU C-3	52.80139 N	173.16327 E	S085S263W19	Pp,Sp
309-15-10010-0020	ATTU C-3	52.80347 N	173.15967 E	S085S263W19	Pp,Sp
309-15-10010-0030	ATTU C-3	52.79979 N	173.15507 E	S085S264W24	Pp,Sp
309-15-10200 *King Fisher Creek	ATTU C-3 ATTU C-3	52.82156 N 52.82354 N	173.15952 E 173.14757 E	S085S263W07 S085S264W12	Ps Ps
309-15-10400 Peaceful River	ATTU C-3 ATTU C-3	52.82516 N 52.84538 N	173.18229 E 173.11795 E	S085S263W08 S085S264W02	COsr,Pp COsr,Pp
309-15-10400-2004	ATTU C-3 ATTU C-3	52.83262 N 52.83831 N	173.17041 E 173.16946 E	S085S263W07 S085S263W06	Pp Pp
309-15-10400-2008	ATTU C-3 ATTU C-3	52.83844 N 52.83852 N	173.14489 E 173.14137 E	S085S264W01 S085S264W01	Pp Pp
309-15-10400-2012	ATTU C-3 ATTU C-3	52.83873 N 52.84118 N	173.12867 E 173.12526 E	S085S264W02 S085S264W02	Pp Pp
309-15-10400-2019	ATTU C-3 ATTU C-3	52.83874 N 52.83772 N	173.12633 E 173.11312 E	S085S264W02 S085S264W02	Pp Pp
309-15-10500 *Navy Town Creek	ATTU C-3 ATTU C-3	52.83641 N 52.83763 N	173.19270 E 173.17970 E	S085S263W05 S085S263W05	Ps Ps
309-15-10550 *Henderson River	ATTU C-3 ATTU C-3	52.84668 N 52.86079 N	173.20176 E 173.17559 E	S085S263W05 S084S261W32	CHs,COs,Ps,Ss CHs,COs,Ps,Ss
309-15-10550-2009 *Elwood Creek	ATTU C-3 ATTU C-3	52.86079 N 52.85107 N	173.17559 E 173.17218 E	S084S261W32 S084S261W32	Pp,Sp Pp

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309-15-10550-2009-0010	ATTU C-3	52.85890 N	173.17292 E	S084S261W32	Pp,Sp
309-15-10600 *East Massacre Creek	ATTU C-3 ATTU C-3	52.85591 N 52.86589 N	173.21695 E 173.19473 E	S084S261W34 S084S261W28	Pp Pp
309-15-10800 *Alexai Pt. Creek	ATTU C-3 ATTU C-3	52.82750 N 52.83302 N	173.30775 E 173.29574 E	S085S262W07 S085S263W12	Ps Ps
309-21-10010	ATTU C-5 ATTU C-5	52.91574 N 52.92609 N	172.65089 E 172.65952 E	S084S265W10 S084S265W03	Sp Sp
309-21-10010-0010 Etienne Lake	ATTU C-5	52.93000 N	172.66056 E	S084S265W03	Sp
309-22-10200 Abraham River	ATTU C-4 ATTU C-4	52.88457 N 52.88705 N	172.79823 E 172.84362 E	S084S264W22 S084S264W24	Ps,DVp Ps,DVp
309-22-10400 Little Abraham River	ATTU C-4 ATTU C-4	52.89128 N 52.91203 N	172.79003 E 172.80750 E	S084S264W22 S084S264W10	Ps,DVp Ps,DVp
309-23-10070	ATTU C-4 ATTU C-4	52.79874 N 52.80387 N	172.86465 E 172.85728 E	S085S266W24 S085S266W24	COp,Sp COp,Sp
309-23-10070-0010	ATTU C-4	52.81077 N	172.85782 E	S085S266W13	COp,Sp
309-25-10200 Kaufman Creek	ATTU C-3 ATTU C-4	52.81516 N 52.82403 N	173.00651 E 172.98063 E	S085S265W13 S085S265W11	Ps Ps
309-25-10300 Lefler Creek	ATTU C-3 ATTU C-3	52.82363 N 52.83173 N	173.03851 E 173.02698 E	S085S264W08 S085S264W07	Ps Ps
309-25-10300-2001	ATTU C-3 ATTU C-3	52.82728 N 52.83220 N	173.03791 E 173.03610 E	S085S264W08 S085S264W07	Ps Ps
309-25-10400 Temnac River	ATTU C-3 ATTU C-4	52.83160 N 52.86373 N	173.05697 E 172.92977 E	S085S264W08 S084S263W33	Ps,Sp Ps,Sp
309-25-10500 George Creek	ATTU C-3 ATTU C-3	52.82916 N 52.86495 N	173.07287 E 173.06983 E	S085S264W09 S084S262W28	Ps Ps
309-25-10600 *Rocky Point Creek	ATTU C-3 ATTU C-3	52.82256 N 52.82249 N	173.07727 E 173.08181 E	S085S264W09 S085S264W09	Ps Ps
309-25-10600-2006	ATTU C-3 ATTU C-3	52.82249 N 52.82620 N	173.08181 E 173.08900 E	S085S264W09 S085S264W10	Ps Ps
309-32-10150	ATTU A-2 ATTU A-2	52.44017 N 52.43650 N	173.49632 E 173.49760 E	S089S263W28 S089S263W28	CHp,COp,Pp,Sp CHp,COp,Pp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
309-32-10200 *Armeria Bay River	ATTU A-2 ATTU A-2	52.44776N 52.43480N	173.52370 E 173.54070 E	S089S263W22 S089S263W27	Ps Ps
309-32-10600	ATTU A-2 ATTU A-2	52.49475N 52.49083N	173.63154 E 173.62776 E	S089S262W05 S089S262W05	Ps Ps
309-33-10200 *McDonald Lagoon	ATTU A-1 ATTU A-2	52.46434N 52.46189N	173.68819 E 173.66138 E	S089S262W14 S089S262W15	COr,Ps COr,Ps
309-33-10250	ATTU A-1 ATTU A-1	52.45977N 52.45400N	173.68754 E 173.68416 E	S089S262W14 S089S262W23	COr COr
309-33-10400 *Aga Cove	ATTU A-1 ATTU A-2	52.44385N 52.43761N	173.68550 E 173.66271 E	S089S262W26 S089S262W27	Ps Ps
309-33-10400-2001	ATTU A-1 ATTU A-2	52.44070N 52.44693N	173.67383 E 173.65987 E	S089S262W27 S089S262W22	Ps Ps
309-33-10450	ATTU A-1 ATTU A-1	52.43742N 52.43405N	173.69314 E 173.68689 E	S089S262W26 S089S262W26	COr COr
309-33-10500 *Aga Cove, S.	ATTU A-1 ATTU A-1	52.42041N 52.41313N	173.69756 E 173.66793 E	S089S262W35 S090S262W03	COr,Ps Ps
309-33-10510	ATTU A-1 ATTU A-1	52.42002N 52.41354N	173.69840 E 173.69357 E	S089S262W35 S090S262W02	COr,Pp COr,Pp
311-20-11200 Pogromni River	UNIMAK D-2 UNIMAK C-2	54.75310N 54.68360N	164.63372 W 164.57770 W	S063S102W05 S063S102W35	Sp Ss
311-20-11200-2005	UNIMAK C-2 UNIMAK C-2	54.70036N 54.69637N	164.61455 W 164.58980 W	S063S102W28 S063S102W27	Ss Ss
311-20-11200-2007	UNIMAK C-2 UNIMAK C-2	54.69357N 54.69488N	164.59368 W 164.57892 W	S063S102W27 S063S102W26	Ss Ss
311-20-11500 Winding Creek	UNIMAK D-2 UNIMAK D-2	54.85325N 54.81154N	164.55874 W 164.47420 W	S061S102W35 S062S101W16	CHp,Pp CHp,Pp
311-32-10500 *Urilia Bay Area	UNIMAK D-2 UNIMAK D-2	54.89668N 54.87566N	164.33757 W 164.35763 W	S061S100W17 S061S100W19	CHp,Pp,Sp CHp,Pp
311-32-10600 Divide Creek	UNIMAK D-1 UNIMAK D-2	54.89116N 54.80021N	164.30868 W 164.35636 W	S061S100W16 S062S100W19	CHs,COp,Sp CHs,Ss
311-32-10700 *Whaleback Mountain Creek	UNIMAK D-1 UNIMAK D-1	54.90453N 54.80022N	164.26894 W 164.20700 W	S061S100W11 S062S099W19	CHp,COp,Sp Ss
311-32-10700-0910 Christianson Lagoon	UNIMAK D-1	54.90742N	164.23843 W	S061S100W12	CHp,COp,Spr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
311-32-10800	UNIMAK D-1 UNIMAK D-1	54.88795 N 54.87655 N	164.20903 W 164.18622 W	S061S099W19 S061S099W20	CHp,COp,Ss CHp,COp,Ss
311-32-10800-2011	UNIMAK D-1 UNIMAK D-1	54.88941 N 54.88525 N	164.19838 W 164.17765 W	S061S099W20 S061S099W21	Ss Ss
311-32-11000 Peterson Lagoon	UNIMAK D-1 UNIMAK D-1	54.93002 N 54.91440 N	164.20528 W 164.18241 W	S061S099W05 S061S099W08	CHp,COp,Sp CHp,COp,Sp
311-32-11000-2011	UNIMAK D-1 UNIMAK D-1	54.92702 N 54.92437 N	164.20195 W 164.16430 W	S061S099W05 S061S099W04	CHp,COp,Sp CHp,COp,Sp
311-42-10100 *Emil's River	UNIMAK D-1 UNIMAK D-1	54.96209 N 54.91744 N	164.11655 W 164.09595 W	S060S098W22 S061S099W12	CHs,COp,Pp,Sp CHs,COp,Pp,Sp
311-42-10400 North Creek	FALSE PASS D-6 FALSE PASS D-6	54.98856 N 54.92725 N	163.98040 W 163.92364 W	S060S097W15 S061S097W06	CHs,COp CHs
311-42-10400-2011	FALSE PASS D-6 FALSE PASS D-6	54.92725 N 54.91074 N	163.92364 W 163.91400 W	S061S097W06 S061S097W07	CHs CHs
311-42-10700 Otter Point Creek	COLD BAY A-6 COLD BAY A-6	55.04955 N 55.02291 N	163.79063 W 163.79800 W	S059S096W23 S059S096W35	Ss Ss
311-42-10700-0010 Otter Point Creek Lagoon	COLD BAY A-6	55.04521 N	163.79408 W	S059S096W26	Ss
311-52-10100	COLD BAY A-6 FALSE PASS D-5	55.04278 N 54.86896 N	163.70190 W 163.59328 W	S059S095W28 S061S095W29	CHp CHp
311-52-10100-2007	FALSE PASS D-6 FALSE PASS D-5	54.93633 N 54.89549 N	163.67874 W 163.61031 W	S060S095W34 S061S095W18	CHp CHp
311-52-10200	COLD BAY A-5 FALSE PASS D-5	55.03122 N 54.97715 N	163.61200 W 163.63104 W	S059S095W36 S060S095W14	CHs,COp,Sp CHs,COp,Sp
311-60-10100 *Mike's Valley	COLD BAY A-5 FALSE PASS D-5	55.01582 N 54.87478 N	163.53310 W 163.49363 W	S060S094W04 S061S095W25	CHs,COp,Ps,Sp Sp
311-60-10350 Unga Man Creek	FALSE PASS D-5 FALSE PASS D-5	54.87658 N 54.87335 N	163.40576 W 163.44226 W	S061S094W22 S061S094W29	CHs,COr,Ps,Ss CHs,Ps,Ss
311-60-10400	FALSE PASS D-5 FALSE PASS D-5	54.84320 N 54.84714 N	163.40420 W 163.41098 W	S062S094W03 S061S094W33	CHsr,COr CHsr,COr
311-60-10400-2006	FALSE PASS D-5 FALSE PASS D-5	54.84542 N 54.84627 N	163.40704 W 163.40703 W	S062S094W03 S062S094W03	CHsr,COr CHsr,COr
311-60-10400-2008	FALSE PASS D-5 FALSE PASS D-5	54.84541 N 54.84634 N	163.40830 W 163.40828 W	S062S094W03 S061S094W34	CHsr,COr CHsr,COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
311-60-10500	FALSE PASS D-5 FALSE PASS D-5	54.82539 N 54.81875 N	163.37949 W 163.42844 W	S062S094W11 S062S094W09	CHp,COp,Pp,Sp CHp,Pp
311-60-10550	FALSE PASS D-5 FALSE PASS D-5	54.85869 N 54.85837 N	163.38068 W 163.38115 W	S061S094W35 S061S094W35	CHs CHs
311-60-10600 *Anderson's Creek	FALSE PASS D-4 FALSE PASS D-4	54.87539 N 54.85880 N	163.32322 W 163.29665 W	S061S093W19 S061S093W32	CHp,COp,Pp CHp,Pp
311-60-10700 *Trader's Cove Area	FALSE PASS D-4 FALSE PASS D-4	54.91609 N 54.87326 N	163.26586 W 163.24335 W	S061S093W09 S061S093W27	CHp,COp,Pp CHp,Pp
311-60-10700-2008	FALSE PASS D-4 FALSE PASS D-4	54.91479 N 54.90227 N	163.26580 W 163.22850 W	S061S093W09 S061S093W14	CHp,COp,Pp CHp,COp,Pp
311-60-11200 *Hot Springs Bay Area	FALSE PASS D-4 FALSE PASS D-4	54.93240 N 54.92312 N	163.22139 W 163.20654 W	S061S093W02 S061S093W01	CHp,Pp,Sp CHp,Pp,Sp
311-60-11400	FALSE PASS D-4 FALSE PASS D-4	54.98773 N 54.98787 N	163.28863 W 163.28185 W	S060S092W18 S060S092W18	Ps Ps
311-60-11409 Hungry's Creek	COLD BAY A-4 FALSE PASS D-4	55.01031 N 54.99323 N	163.28132 W 163.23128 W	S060S092W06 S060S092W09	CHs,COp,Ps,Ss CHs,COp,Ss
311-60-11500 *Lampsport Lagoon	COLD BAY A-4 COLD BAY A-4	55.06256 N 55.06323 N	163.29492 W 163.27539 W	S059S092W19 S059S092W17	CHp,COp,Sp CHp,COp,Sp
312-20-10100	COLD BAY A-4 COLD BAY A-4	55.16810 N 55.14292 N	163.03584 W 163.04889 W	S058S091W11 S058S091W23	CHp,COp,Sp Sp
312-20-10200 *Mike's Duck Camp	COLD BAY A-3 COLD BAY A-3	55.16220 N 55.08652 N	162.95964 W 162.95443 W	S058S090W17 S059S090W08	CHp,COp,Pp,Ss CHs,Ss
312-20-10200-2006	COLD BAY A-3 COLD BAY A-4	55.14846 N 55.15305 N	162.99354 W 163.00763 W	S058S090W19 S058S091W13	Sp Sp
312-20-10300 *Alligator Hole, Center	COLD BAY A-3 COLD BAY A-3	55.16205 N 55.12786 N	162.93785 W 162.94163 W	S058S090W16 S058S090W28	CHs,COp,Sp CHs,Pp
312-20-10400 *Alligator Hole, East	COLD BAY A-3 COLD BAY A-3	55.16458 N 55.16460 N	162.93294 W 162.88360 W	S058S090W09 S058S090W11	CHs,COp,Sp CHs,Pp
312-20-10570	COLD BAY A-3 COLD BAY A-3	55.18360 N 55.17690 N	162.86346 W 162.85447 W	S058S090W01 S058S090W12	CHs,CO,Sp CHs,CO
312-20-10570-2003	COLD BAY A-3 COLD BAY A-3	55.18067 N 55.18563 N	162.85635 W 162.85454 W	S058S090W01 S058S090W01	CO,Or CO,Or
312-20-10570-2007	COLD BAY A-3 COLD BAY A-3	55.18007 N 55.18267 N	162.85614 W 162.84354 W	S058S090W01 S058S089W06	CO,Or,Ss CO,Or,Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
312-20-10570-2011	COLD BAY A-3 COLD BAY A-3	55.17822 N 55.17701 N	162.85478 W 162.82792 W	S058S090W12 S058S089W07	COr COr
312-20-10590	COLD BAY A-3 COLD BAY A-3	55.19143 N 55.18593 N	162.85614 W 162.83673 W	S058S090W01 S058S089W06	CHs,Ss Ss
312-20-10600	COLD BAY A-3 COLD BAY A-3	55.19418 N 55.14825 N	162.85965 W 162.80621 W	S057S090W36 S058S089W20	CHs,COr,Kp,Ps,Spr,DVp CHs
312-20-10600-2015	COLD BAY A-3 COLD BAY A-3	55.16505 N 55.14305 N	162.80816 W 162.79939 W	S058S089W08 S058S089W21	CHs CHs
312-20-10600-2022 Frosty Creek	COLD BAY A-3 COLD BAY A-3	55.15872 N 55.12470 N	162.80582 W 162.82349 W	S058S089W17 S058S089W29	DVp DV <sub>s</sub>
312-20-10900	COLD BAY A-3 COLD BAY A-3	55.21976 N 55.21468 N	162.83502 W 162.82866 W	S057S089W30 S057S089W30	CH <sub>p</sub> ,Pp,Sr CH <sub>p</sub> ,Pp,Sr
312-20-10900-0010	COLD BAY A-3	55.21233 N	162.82782 W	S057S089W30	CH <sub>p</sub> ,Pp,Sr
312-20-11000	COLD BAY A-3 COLD BAY A-3	55.22605 N 55.24224 N	162.83917 W 162.80202 W	S057S089W19 S057S089W17	CH <sub>p</sub> ,CO <sub>p</sub> ,Sp COr,Sr
312-20-11000-0010 Blue Bill Lake	COLD BAY B-3	55.25496 N	162.80924 W	S057S089W08	COr,Sr
312-20-11300	COLD BAY B-3 COLD BAY B-3	55.29286 N 55.27302 N	162.76209 W 162.77230 W	S056S088W33 S057S089W03	CHs,COr,Pp,Sp CHs,COr,Ss
312-20-11300-0010 Hess, Lake	COLD BAY B-3	55.28079 N	162.77784 W	S056S088W32	CH <sub>p</sub> ,CO <sub>p</sub> ,Ss
312-20-11300-0020 Trelford, Lake	COLD BAY B-3	55.26941 N	162.76840 W	S057S089W03	CHs,COr,Sp
312-40-10075	COLD BAY B-2 COLD BAY B-2	55.35920 N 55.34774 N	162.63786 W 162.63100 W	S056S087W05 S056S087W08	CHs CHs
312-40-10080	COLD BAY B-2 COLD BAY B-2	55.35167 N 55.34581 N	162.55030 W 162.54035 W	S056S087W11 S056S087W11	CHs,Ss CHs,Ss
312-40-10080-0010	COLD BAY B-2	55.34841 N	162.53740 W	S056S087W11	CH <sub>p</sub> ,Ss
312-40-10080-0020	COLD BAY B-2	55.34278 N	162.53991 W	S056S087W11	Ss
312-40-10086	COLD BAY B-2 COLD BAY B-2	55.36077 N 55.35801 N	162.53242 W 162.52833 W	S056S087W01 S056S087W01	CHs,Sp CHs,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
312-40-10100	COLD BAY B-2 COLD BAY B-1	55.39177N 55.29439N	162.50318 W 162.22298 W	S055S086W30 S056S085W36	CHs,COp,Kp,Pp,Sp CHs,COp,Kp,Sp
312-40-10100-2006 Joshua Green River	COLD BAY B-2 COLD BAY A-1	55.37203N 55.23493N	162.47326 W 162.28297 W	S055S086W32 S057S086W23	CHp,COp,Kp,Pp,Ss CHs,COp,Ss
312-40-10100-2006-0010	COLD BAY B-2	55.32513N	162.47269 W	S056S086W17	CHp,COp,Kp,Pp,Ss
312-40-10100-2006-3020	COLD BAY B-2 COLD BAY A-2	55.28581N 55.23224N	162.41509 W 162.41528 W	S056S086W34 S057S087W24	CHs,COp,Ss CHs,COp,Ss
312-40-10100-2006-3028	COLD BAY B-2 COLD BAY A-1	55.27204N 55.22814N	162.36898 W 162.32345 W	S057S086W05 S057S086W22	CHs,COs,Ks,Ss CHs,COs,Ss
312-40-10100-2006-3028-4006	COLD BAY B-2 COLD BAY A-2	55.25882N 55.19495N	162.35456 W 162.37432 W	S057S086W08 S057S086W32	CHs,COp,Ss CHs,COp
312-40-10100-2006-3036	COLD BAY B-1 COLD BAY B-1	55.26484N 55.26540N	162.32295 W 162.26673 W	S057S086W10 S057S086W12	CHs,COp CHs,COp
312-40-10100-2016	COLD BAY B-2 COLD BAY B-2	55.32941N 55.29593N	162.37435 W 162.36326 W	S056S086W13 S056S086W25	CO,Sp Ss
312-40-10100-2016-0010	COLD BAY B-2	55.32121N	162.37161 W	S056S086W24	CO,Sp
312-40-10100-2016-0020	COLD BAY B-2	55.31308N	162.35190 W	S056S085W19	Sp
312-40-10100-2021	COLD BAY B-2 COLD BAY B-1	55.32659N 55.32711N	162.33537 W 162.22928 W	S056S085W18 S056S085W13	CHp,CO,Sp CHs,CO,Sp
312-40-10100-2021-3003	COLD BAY B-1 COLD BAY B-1	55.32755N 55.35176N	162.33241 W 162.30400 W	S056S085W17 S056S085W09	CHs,COp CHs,COp
312-40-10100-2021-3012	COLD BAY B-1 COLD BAY B-1	55.32198N 55.30916N	162.28155 W 162.26494 W	S056S085W22 S056S085W22	CO,Sp CO,Sp
312-40-10200	COLD BAY B-2 COLD BAY B-2	55.40973N 55.40460N	162.50477 W 162.44657 W	S055S086W19 S055S086W21	CHs,COp,Sp CHs
312-40-10200-2041	COLD BAY B-2 COLD BAY B-2	55.39818N 55.41076N	162.46183 W 162.46407 W	S055S086W20 S055S086W17	CHs,Ss CHs,Ss
312-40-10200-2050	COLD BAY B-2 COLD BAY B-2	55.39845N 55.39705N	162.45631 W 162.42983 W	S055S086W21 S055S086W22	CHs CHs
312-40-10300 *Moffet Creek	COLD BAY B-2 COLD BAY B-2	55.46232N 55.48819N	162.50522 W 162.46652 W	S054S086W31 S054S086W20	CHp,COp,Pp,Sp CHp,Pp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
312-40-10300-2006	COLD BAY B-2 COLD BAY B-2	55.46628N 55.44163N	162.48622 W 162.45398 W	S054S086W32 S055S086W04	CHp,Pp,Sp Sp
312-40-10300-2006-3006	COLD BAY B-2 COLD BAY B-2	55.44870N 55.43556N	162.47119 W 162.46377 W	S055S086W05 S055S086W08	CHs,Ss CHs,Ss
312-40-10300-2006-3006-4005	COLD BAY B-2 COLD BAY B-2	55.44161N 55.43629N	162.46687 W 162.45939 W	S055S086W05 S055S086W09	CHs CHs
312-40-10300-2012	COLD BAY B-2 COLD BAY B-2	55.47450N 55.46655N	162.47450 W 162.44864 W	S054S086W29 S054S086W33	CHs,Pp,Sp CHs,Pp,Sp
312-40-10300-2020	COLD BAY B-2 COLD BAY B-2	55.48770N 55.48419N	162.46602 W 162.44546 W	S054S086W20 S054S086W21	CHs,Pp,Sp CHs,Pp,Sp
313-10-10300 Cathedral River	COLD BAY C-2 COLD BAY C-1	55.62146N 55.51497N	162.34084 W 162.12561 W	S053S085W06 S054S084W10	CHp,COp,Kp,Sp,DVp CHs
313-10-10300-2020	COLD BAY C-1 COLD BAY C-1	55.59277N 55.56144N	162.19977 W 162.20444 W	S053S084W18 S053S084W30	Sp Sp
313-10-10340 North Creek	COLD BAY C-2 COLD BAY B-1	55.61446N 55.40463N	162.35146 W 162.18089 W	S053S085W06 S055S084W20	CHp,COp,Kp,Pp,Sp CHs,COp
313-10-10340-2005	COLD BAY C-2 COLD BAY C-1	55.60771N 55.54958N	162.35691 W 162.24994 W	S053S085W07 S053S085W35	COp,Kp,Pp,Sp Ss
313-10-10340-2005-0010	COLD BAY C-1	55.57415N	162.25980 W	S053S085W22	Sp
313-10-10340-2005-0020	COLD BAY C-1	55.56442N	162.25176 W	S053S085W26	Ss
313-10-10340-2005-0030	COLD BAY C-1	55.54692N	162.24897 W	S053S085W35	Ss
313-10-10340-2005-3004	COLD BAY C-2 COLD BAY C-1	55.60272N 55.56930N	162.35036 W 162.30262 W	S053S085W07 S053S085W21	COp,Kp,Pp,Sp Sp
313-10-10340-2005-3004-0010	COLD BAY C-1	55.56803N	162.29676 W	S053S085W28	Ss
313-10-10340-2013	COLD BAY C-2 COLD BAY C-1	55.58579N 55.55955N	162.37752 W 162.31407 W	S053S086W13 S053S085W29	CHp,COp,Ks,Pp,Ss CHs,Ks,Ss
313-10-10500 *Trader Mountain Creek	COLD BAY C-1 COLD BAY C-1	55.67137N 55.61409N	162.28364 W 162.07126 W	S052S084W17 S053S084W01	CHp,COp,Pp,Sp CHs,Ss
313-10-10800	COLD BAY C-1 COLD BAY C-1	55.74677N 55.66637N	162.12277 W 162.06121 W	S051S083W20 S052S083W23	CHp,COp,Kp,Pp CHs,Ks

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
313-10-11000 Black Hills Creek	COLD BAY D-1 COLD BAY C-1	55.77431N 55.64510N	162.08061 W 162.00666 W	S051S083W10 S052S082W30	CHp,COp,Ks,Ps,Sp,DVp Kp,Ss
313-10-11000-2032	COLD BAY C-1 PORT MOLLER C-6	55.69878N 55.67271N	162.01101 W 161.99570 W	S052S082W07 S052S082W18	CHp,Kp,Ps,Ss Ks
313-10-11000-2032-3024	COLD BAY C-1 COLD BAY C-1	55.68386N 55.66742N	162.01230 W 162.04688 W	S052S082W18 S052S083W23	Ss Ss
313-10-11200 Steelhead Creek	PORT MOLLER D-6 PORT MOLLER C-6	55.81755N 55.66584N	161.94067 W 161.91166 W	S050S082W28 S052S082W23	CHp,COp,Kp,Pp,Sp,DVp,SHp Ks,Ss,DVp,SHp
313-10-11200-2010	PORT MOLLER D-6 PORT MOLLER D-6	55.81041N 55.76865N	161.94237 W 161.86274 W	S050S082W33 S051S082W13	COp,Kp,DVp COp,Kp,DVp
313-10-11300 *Mainshak River	PORT MOLLER D-6 PORT MOLLER D-6	55.85343N 55.81775N	161.87014 W 161.78213 W	S050S082W13 S050S081W27	CHp,Kp,Sp Kp,Sp
313-10-11300-0010	PORT MOLLER D-6	55.81435N	161.79164 W	S050S081W33	Kp,Sp
313-10-11300-0020	PORT MOLLER D-6	55.82307N	161.76906 W	S050S081W27	Kr,Sp
313-10-11300-2004	PORT MOLLER D-6 PORT MOLLER D-6	55.84978N 55.84661N	161.85573 W 161.85657 W	S050S081W18 S050S081W18	CHp CHp
313-20-10400	PORT MOLLER D-4 PORT MOLLER D-4	55.94278N 55.87787N	161.07636 W 161.09873 W	S049S076W18 S050S077W01	COp,Kp,Sp COpr,Kpr,Sp
313-20-10400-2017	PORT MOLLER D-4 PORT MOLLER D-4	55.89210N 55.87511N	161.08839 W 161.08569 W	S049S076W31 S050S076W06	COp,Kp COOr,Kr
313-20-10400-2020	PORT MOLLER D-4 PORT MOLLER D-4	55.87787N 55.86907N	161.09873 W 161.12137 W	S050S077W01 S050S077W11	COp,Kp,Sp COp,Kp,Sp
313-20-10400-2020-0010	PORT MOLLER D-4	55.86882N	161.13096 W	S050S077W11	COOr,Kr,Sr
313-30-10140 Caribou River	PORT MOLLER D-5 PORT MOLLER C-6	55.95008N 55.58149N	161.36820 W 161.85957 W	S049S078W08 S053S082W20	CHp,COp,Kp,Ps,Sp,DVp,SHp CHp,COp,Ps,Ss
313-30-10140-0060	PORT MOLLER D-5	55.75420N	161.43790 W	S051S079W23	CHp,COp,Pp,Sp
313-30-10140-2006	PORT MOLLER D-5 PORT MOLLER D-5	55.93620N 55.92697N	161.38394 W 161.49182 W	S049S078W18 S049S079W21	Sp Sp
313-30-10140-2006-0010	PORT MOLLER D-5	55.91889N	161.51231 W	S049S079W20	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
313-30-10140-2006-3025	PORT MOLLER D-5 PORT MOLLER D-5	55.91684 N 55.88141 N	161.41493 W 161.54776 W	S049S079W24 S050S079W06	Sp Sp
313-30-10140-2006-3025-0020	PORT MOLLER D-5	55.87892 N	161.56674 W	S050S080W01	Ss
313-30-10140-2006-3026	PORT MOLLER D-5 PORT MOLLER D-5	55.92666 N 55.93322 N	161.51204 W 161.51267 W	S049S079W20 S049S079W17	Ssr Ssr
313-30-10140-2006-3026-0010	PORT MOLLER D-5	55.93888 N	161.50955 W	S049S079W17	Ssr
313-30-10140-2012-3005-0010	PORT MOLLER D-4	55.84520 N	161.27300 W	S050S078W13	COr,Kr
313-30-10140-2013 Sapsuk (Nelson) River	PORT MOLLER D-5 PORT MOLLER C-4	55.90507 N 55.70807 N	161.39970 W 161.09280 W	S049S078W30 S052S076W06	CHp,COp,Kp,Pp,Sp,DVp,SHp CHs,Ks,Ss,DVp,SHp
313-30-10140-2013-0010 Sapsuk Lake	PORT MOLLER C-4	55.68695 N	161.04146 W	S052S076W09	Sp,DVp
313-30-10140-2013-3005	PORT MOLLER D-4 PORT MOLLER D-4	55.85007 N 55.84954 N	161.28422 W 161.28266 W	S050S078W14 S050S078W14	COp,Kp COp,Kp
313-30-10140-2013-3006 Peterson Creek	PORT MOLLER D-4 PORT MOLLER D-4	55.81008 N 55.76703 N	161.25295 W 161.24884 W	S050S078W36 S051S078W13	CHs,Ks,DVp Ks,DVp
313-30-10140-2013-3007 Lefthead River	PORT MOLLER D-4 PORT MOLLER D-3	55.81011 N 55.75249 N	161.16253 W 160.96815 W	S050S077W34 S051S076W23	Kp,Ps,Ss,DVp Ss
313-30-10140-2013-3007-4124	PORT MOLLER D-3 PORT MOLLER D-3	55.75457 N 55.75175 N	160.97540 W 160.97294 W	S051S076W23 S051S076W23	Ss,DVp Ss,DVp
313-30-10140-2013-3014	PORT MOLLER C-4 PORT MOLLER C-4	55.72458 N 55.69790 N	161.11163 W 161.11901 W	S051S077W36 S052S077W12	Sp Sp
313-30-10140-2013-3015	PORT MOLLER C-4 PORT MOLLER C-4	55.69279 N 55.69632 N	161.05599 W 161.03207 W	S052S076W08 S052S076W09	Sp Sp
313-30-10140-2013-3018	PORT MOLLER C-4 PORT MOLLER C-4	55.69162 N 55.64151 N	161.07857 W 161.07253 W	S052S076W07 S052S076W30	Sp Sp
313-30-10140-2013-3018-4012	PORT MOLLER C-4 PORT MOLLER C-4	55.67817 N 55.64163 N	161.11194 W 161.12569 W	S052S077W13 S052S077W26	Sp Sp
313-30-10140-2013-3019	PORT MOLLER C-3 PORT MOLLER C-3	55.67536 N 55.67657 N	160.98252 W 160.96017 W	S052S076W14 S052S076W13	Sp Sp
313-30-10140-2013-3022	PORT MOLLER C-4 PORT MOLLER C-4	55.67544 N 55.65784 N	161.04455 W 161.05068 W	S052S076W17 S052S076W20	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
313-30-10140-2013-3026	PORT MOLLER C-3 PORT MOLLER C-3	55.66712N 55.65738N	160.98711 W 160.98526 W	S052S076W23 S052S076W23	Ss Ss
313-30-10140-2015	PORT MOLLER D-5 PORT MOLLER D-5	55.86032N 55.86458N	161.40463 W 161.36543 W	S050S079W12 S050S078W08	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
313-30-10140-2015-0010	PORT MOLLER D-5	55.86730N	161.35360 W	S050S078W08	CHp,COr,Kr,Pp,Sp
313-30-10140-2016 David River	PORT MOLLER D-5 PORT MOLLER C-6	55.84845N 55.73474N	161.41415 W 161.79775 W	S050S079W13 S051S081W28	CHp,COp,Kp,Sp Sp
313-30-10140-2016-0050	PORT MOLLER C-6	55.73909N	161.77784 W	S051S081W27	CHp,Sp
313-30-10140-2016-0060	PORT MOLLER C-6	55.72994N	161.78800 W	S051S081W28	Sp
313-30-10140-2016-0070	PORT MOLLER C-6	55.73674N	161.80865 W	S051S081W28	Ss
313-30-10140-2016-3055	PORT MOLLER D-5 PORT MOLLER D-5	55.81971N 55.80519N	161.52352 W 161.59278 W	S050S079W29 S050S080W35	COp,Kp,Sp Sp
313-30-10140-2016-3055-0010	PORT MOLLER D-5	55.81853N	161.56039 W	S050S080W25	Sp
313-30-10140-2016-3055-0020	PORT MOLLER D-5	55.80467N	161.60179 W	S050S080W35	Ss
313-30-10140-2016-3075	PORT MOLLER D-5 PORT MOLLER D-5	55.81091N 55.80127N	161.64184 W 161.66490 W	S050S080W33 S050S080W32	Ss Ss
313-30-10140-2016-3075-0010	PORT MOLLER D-6	55.80196N	161.67088 W	S050S080W32	Ss
313-30-10140-2016-3112	PORT MOLLER D-6 PORT MOLLER D-6	55.79489N 55.78571N	161.71087 W 161.76217 W	S051S081W01 S051S081W10	Sp Sp
313-30-10140-2016-3112-0010 Big Fish Lake	PORT MOLLER D-6	55.77638N	161.78286 W	S051S081W10	Ss
313-30-10140-2021	PORT MOLLER D-5 PORT MOLLER C-5	55.77563N 55.66151N	161.36332 W 161.35241 W	S051S078W08 S052S078W20	CHp,COp,Kp,Pp,Sp COr,Kr
313-30-10140-2021-0010	PORT MOLLER C-5	55.70910N	161.42920 W	S052S079W02	CHp,COpr,Kr,Pp,Sp
313-30-10140-2021-3021	PORT MOLLER C-5 PORT MOLLER C-5	55.74378N 55.73373N	161.35323 W 161.36145 W	S051S078W20 S051S078W29	COp,Kp,Sr COr,Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
313-30-10140-2031	PORT MOLLER C-6 PORT MOLLER C-6	55.59528N 55.57580N	161.77464 W 161.78596 W	S053S082W13 S053S082W23	Ss Ss
313-30-10140-2035	PORT MOLLER C-6 PORT MOLLER C-6	55.56404N 55.54459N	161.84019 W 161.84901 W	S053S082W28 S053S082W33	COs,Ss COs,Ss
313-30-10140-2150	PORT MOLLER C-5 PORT MOLLER C-6	55.72010N 55.72877N	161.55213 W 161.70031 W	S051S079W31 S051S080W30	Sp Sp
313-30-10140-2150-3101	PORT MOLLER C-6 PORT MOLLER C-6	55.72877N 55.72281N	161.70031 W 161.69709 W	S051S080W30 S051S080W31	Sp Sp
313-30-10140-2150-3101-0010	PORT MOLLER C-6	55.72053N	161.69596 W	S051S080W31	Ss
313-30-10150	PORT MOLLER D-4 PORT MOLLER D-4	55.95282N 55.89696N	161.22865 W 161.25150 W	S049S077W07 S049S078W36	COp,Kp,Sp Cor,Kr,Ss
313-30-10150-0010	PORT MOLLER D-4	55.89782N	161.25968 W	S049S078W36	COp,Kp,Sp
314-20-10200 Buck Valley	PORT MOLLER C-3 PORT MOLLER C-3	55.74884N 55.74257N	160.82670 W 160.88603 W	S051S075W23 S051S075W28	CHs,COp CHs,COp
314-20-10300	PORT MOLLER C-3 PORT MOLLER C-3	55.73670N 55.70974N	160.80018 W 160.84899 W	S051S075W25 S052S075W03	CHs,COr,Pr,DVr CHs
314-20-10300-2006	PORT MOLLER C-3 PORT MOLLER C-3	55.73472N 55.73506N	160.80436 W 160.81589 W	S051S075W25 S051S075W26	COr,DVr COr,DVr
314-20-10410 Deer Valley	PORT MOLLER C-3 PORT MOLLER C-3	55.73157N 55.64457N	160.79080 W 160.81525 W	S051S075W25 S052S075W26	CHs,COr,Pp,Sp CHs,Sp
314-20-10410-2003	PORT MOLLER C-3 PORT MOLLER C-3	55.71969N 55.69523N	160.78624 W 160.75004 W	S051S074W31 S052S074W08	CHp CHp
314-20-10490	PORT MOLLER C-3 PORT MOLLER C-3	55.70174N 55.68792N	160.68086 W 160.68899 W	S052S074W02 S052S074W10	CHs CHs
314-20-10510 Portage Creek	PORT MOLLER C-3 PORT MOLLER C-2	55.70078N 55.66801N	160.67124 W 160.62745 W	S052S074W02 S052S073W19	CHsr,COr,Pp,Sr,DVr COr,Pp
314-20-10510-2010	PORT MOLLER C-3 PORT MOLLER C-3	55.68603N 55.67205N	160.67248 W 160.67465 W	S052S074W11 S052S074W14	CHsr CHsr
314-20-10600 Grass Valley	PORT MOLLER C-2 PORT MOLLER C-2	55.72292N 55.69234N	160.66578 W 160.58578 W	S051S074W35 S052S073W08	CHs,COp,Kp,Pp,Sp CHs,Pp
314-20-10600-2008	PORT MOLLER C-2 PORT MOLLER C-2	55.71164N 55.69874N	160.63894 W 160.62269 W	S052S074W01 S052S073W07	COr,Ssr COr,Ssr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
314-20-10600-2016	PORT MOLLER C-2 PORT MOLLER C-2	55.70155N 55.69026N	160.61665 W 160.61795 W	S052S073W06 S052S073W07	Ss Ss
314-20-10700 Lawrence Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.74121N 55.72026N	160.65764 W 160.56138 W	S051S074W25 S051S073W33	CHs,COp,Kp,Ps,Sp Cor,Kr
314-20-10700-2015 Lawrence Valley	PORT MOLLER C-2 PORT MOLLER D-2	55.74660N 55.75582N	160.60986 W 160.58708 W	S051S073W19 S051S073W20	CHs,Ss CHs,Ss
314-20-10800 Mine Harbor Creek	PORT MOLLER D-3 PORT MOLLER D-2	55.76298N 55.75404N	160.68695 W 160.64303 W	S051S074W15 S051S074W24	CHs,Pp CHs,Pp
314-20-10800-2030	PORT MOLLER D-2 PORT MOLLER C-2	55.75368N 55.74948N	160.66124 W 160.65780 W	S051S074W23 S051S074W24	CHs CHs
314-20-10900 Coal Creek	PORT MOLLER D-3 PORT MOLLER D-2	55.84439N 55.79398N	160.76331 W 160.61197 W	S050S074W18 S051S073W06	CHp,COp,Kp,Ps,Sp CHs
314-30-10400 *Mud Bay North	PORT MOLLER D-2 PORT MOLLER D-2	55.78709N 55.75015N	160.46243 W 160.48298 W	S051S072W06 S051S073W24	CHs,COp,Pp,Sp CHs,Pp
314-30-10400-2006	PORT MOLLER D-2 PORT MOLLER D-2	55.76616N 55.76112N	160.47706 W 160.48874 W	S051S072W18 S051S073W13	CHs CHs
314-30-10500	PORT MOLLER D-2 PORT MOLLER D-2	55.78405N 55.75709N	160.44920 W 160.41563 W	S051S072W08 S051S072W16	CHp,COp CHs
314-30-10500-2005	PORT MOLLER D-2 PORT MOLLER D-2	55.76358N 55.75921N	160.41853 W 160.40312 W	S051S072W16 S051S072W15	CHs CHs
314-30-10700 *Head Creek, Right Head	PORT MOLLER D-2 PORT MOLLER D-1	55.77629N 55.75807N	160.34645 W 160.32774 W	S051S072W12 S051S071W18	CHs,COp,Pp CHs,Pp
314-30-10900	PORT MOLLER D-1 PORT MOLLER D-1	55.79974N 55.80077N	160.29103 W 160.25815 W	S051S071W05 S050S071W33	CHs,COp,Pp,Sp CHs,Cos,Ps,Ss
314-30-10900-2020	PORT MOLLER D-1 PORT MOLLER D-1	55.79918N 55.79586N	160.27650 W 160.26902 W	S051S071W04 S051S071W04	COs,Ps,Ss COs,Ps,Ss
314-30-10950	PORT MOLLER D-1 PORT MOLLER D-1	55.80226N 55.80454N	160.28978 W 160.27589 W	S050S071W32 S050S071W33	CHs CHs
314-30-11000 *Left Head Creek	PORT MOLLER D-1 PORT MOLLER D-1	55.83649N 55.83884N	160.22003 W 160.19528 W	S050S071W23 S050S071W24	CHs,COp,Pp CHs,Pp
314-30-11100	PORT MOLLER D-1 PORT MOLLER D-1	55.84123N 55.84634N	160.22688 W 160.21334 W	S050S071W22 S050S071W14	CHs CHs
314-30-11200	PORT MOLLER D-1 PORT MOLLER D-1	55.84246N 55.85449N	160.23336 W 160.21193 W	S050S071W22 S050S071W14	CHs CHs

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
315-10-10200 Frank's Lagoon	CHIGNIK A-8 PORT MOLLER D-2	56.04788N 55.99930N	160.49661 W 160.43449 W	S048S072W03 S048S072W25	CHp,COp,Pp,Sp CHs
315-10-10300 King Salmon River	CHIGNIK A-8 PORT MOLLER D-1	56.09729N 55.95068N	160.47076 W 160.32368 W	S047S072W23 S049S071W07	CHs,COp,Kp,Pp,Sp,SHp CHs,Ks,SHp
315-11-10200 Bear River	CHIGNIK A-8 PORT MOLLER D-1	56.13373N 55.93955N	160.45151 W 160.11200 W	S047S072W02 S049S070W16	CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp Ss,SHp
315-11-10200-0010 Bear Lake	PORT MOLLER D-1	55.98725N	160.21537 W	S048S070W33	CHp,COp,Kp,Pp,DVp,Ss,SHp
315-11-10200-2009 Spirit River	CHIGNIK A-8 CHIGNIK A-7	56.16673N 56.09266N	160.42514 W 160.12259 W	S046S072W25 S047S070W24	CHp,COp,Kp,Sp,OUp COr,Kr
315-11-10200-2009-3005	CHIGNIK A-8 CHIGNIK A-8	56.17009N 56.18583N	160.36576 W 160.33576 W	S046S071W28 S046S071W22	CHp,COp,Kp,Sp,OUp CHp,COp,Kp,Sp,OUp
315-11-10200-2009-3030	CHIGNIK A-7 CHIGNIK A-7	56.09408N 56.07502N	160.12833 W 160.11566 W	S047S070W24 S047S069W31	COp COr
315-11-10200-2011	CHIGNIK A-8 CHIGNIK A-8	56.15818N 56.14946N	160.43466 W 160.41631 W	S046S072W36 S046S071W31	CHp,Kp CHp,Kp
315-11-10200-2019	CHIGNIK A-8 CHIGNIK A-7	56.13310N 56.11953N	160.36017 W 160.28533 W	S047S071W04 S047S071W12	Kp,Sp Kp,Sp
315-11-10200-2110	PORT MOLLER D-1 PORT MOLLER D-1	55.97570N 55.93009N	160.20556 W 160.20156 W	S048S070W33 S049S071W23	Ss,SHp Ss,SHp
315-12-10100 Sandy River	CHIGNIK A-8 CHIGNIK A-6	56.24360N 56.07715N	160.38706 W 159.67223 W	S045S071W32 S047S067W25	CHp,COp,Kp,Pp,Sp,DVp,SHp COp,Ps,Sp
315-12-10100-0010 Sandy Lake	CHIGNIK A-6	56.14947N	159.94649 W	S046S068W31	CHp,COp,Kp,Pp,Ss,DVp,SHp
315-12-10100-2060	CHIGNIK A-6 CHIGNIK A-6	56.11857N 56.10594N	159.83555 W 159.79755 W	S047S068W11 S047S067W18	COp,Ss COp,Ss
315-12-10100-2060-3006	CHIGNIK A-6 CHIGNIK A-6	56.11438N 56.09715N	159.82673 W 159.83259 W	S047S068W13 S047S068W23	COp,Ss COp,Ss
316-10-10070 *Lime Creek	CHIGNIK B-7 CHIGNIK B-6	56.42624N 56.26772N	160.03956 W 159.83088 W	S043S068W30 S045S068W24	CHp,COp,Pp,Sp COr
316-10-10100 *Mid 3-Hills	CHIGNIK B-7 CHIGNIK B-6	56.43918N 56.37390N	160.01433 W 159.90196 W	S043S068W20 S044S068W13	CHp,COp,Pp,Sp CHp
316-10-10600 *SW of 3-Hills	CHIGNIK B-6 CHIGNIK B-6	56.49921N 56.40889N	159.89940 W 159.90251 W	S042S067W31 S043S068W36	CHs,COp,Pp,Sp Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
316-20-10100 Ocean River	CHIGNIK C-6 CHIGNIK B-6	56.56108 N 56.46593 N	159.76047 W 159.70582 W	S042S067W12 S043S066W08	CHp,COp,Kp,Pp,Sp,DVp,SHp Ss,DVp
316-20-10100-0010	CHIGNIK B-6	56.46892 N	159.73901 W	S043S066W07	Ss,DVp
316-20-10100-0020 Wildman Lake	CHIGNIK B-6	56.46059 N	159.68983 W	S043S066W16	Ss
316-20-10100-2024	CHIGNIK B-6 CHIGNIK B-6	56.45915 N 56.44464 N	159.75238 W 159.74960 W	S043S067W13 S043S067W24	CHs,COp,Ks,Ss,DVp CHs,Ks,Ss,DVp
316-20-10310 Ililik River	CHIGNIK C-5 CHIGNIK B-5	56.61277 N 56.45579 N	159.56874 W 159.58828 W	S041S065W19 S043S066W13	CHp,COp,Kp,Pp,Sp,DVp,SHp COs,Ss
316-20-10310-0010 Ililik Lake	CHIGNIK C-6	56.56448 N	159.70957 W	S042S066W08	CHp,COp,Kp,Pp,Ss,DVp
316-20-10310-2009 Fog Creek	CHIGNIK C-5 CHIGNIK C-5	56.57701 N 56.55945 N	159.61887 W 159.61613 W	S042S066W02 S042S066W11	CHp,COs,Pp,Ss CHp,Pp,Ss
316-20-10310-2009-3005	CHIGNIK C-5 CHIGNIK B-5	56.57281 N 56.47884 N	159.61896 W 159.42040 W	S042S066W02 S043S064W07	CHp,COs,Pp,Ss COs,Ss
316-20-10310-2017 *Willie Creek	CHIGNIK C-6 CHIGNIK B-6	56.55725 N 56.48215 N	159.74675 W 159.71055 W	S042S067W12 S043S066W05	CHp,COp,Kp,Pp,Ss,DVp COs,Ss
316-20-10310-2025	CHIGNIK C-5 CHIGNIK B-5	56.51952 N 56.48795 N	159.63458 W 159.59060 W	S042S066W26 S043S066W01	COs,Ss COs,Ss
316-20-10310-2026	CHIGNIK B-5 CHIGNIK B-5	56.49443 N 56.47181 N	159.66124 W 159.65434 W	S042S066W34 S043S066W10	Ss Ss
316-20-10310-2030	CHIGNIK B-5 CHIGNIK B-5	56.48642 N 56.47493 N	159.64290 W 159.63609 W	S043S066W03 S043S066W11	Sp Sp
316-20-10680	CHIGNIK C-4 CHIGNIK C-4	56.66954 N 56.60638 N	159.32617 W 159.33291 W	S040S063W32 S041S064W27	Sp Sp
316-20-10680-0010	CHIGNIK C-4	56.59480 N	159.32640 W	S041S064W35	Sp
316-20-10700 Unangashak River	CHIGNIK C-4 CHIGNIK C-4	56.69647 N 56.57162 N	159.21375 W 159.15411 W	S040S063W25 S042S063W02	COp,Kp,Sp Kr
316-20-10700-2005	CHIGNIK C-4 CHIGNIK C-4	56.69079 N 56.64893 N	159.20752 W 159.19858 W	S040S062W30 S041S063W09	COp,Kp COp
316-20-10700-2005-3011	CHIGNIK C-4 CHIGNIK C-4	56.66746 N 56.62013 N	159.19055 W 159.09643 W	S041S063W03 S041S062W19	COp,Kp COr,Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
316-20-10700-2050 Blueberry Creek	CHIGNIK C-4 CHIGNIK C-4	56.60513N 56.56499N	159.20984 W 159.21387 W	S041S063W28 S042S063W09	COp COp
316-20-10700-2050-3003	CHIGNIK C-4 CHIGNIK C-4	56.58984N 56.57265N	159.22207 W 159.21778 W	S041S063W33 S042S063W04	COp COp
316-20-10700-2050-3006 Fireweed Creek	CHIGNIK C-4 CHIGNIK C-4	56.57578N 56.57250N	159.22331 W 159.22774 W	S042S063W04 S042S063W05	COp COp
316-20-10710	CHIGNIK C-4 CHIGNIK C-4	56.69617N 56.68258N	159.20865 W 159.09027 W	S040S063W25 S040S062W26	COp,Pp,Kp,Ss COp
316-20-10710-0010	CHIGNIK C-4	56.68920N	159.12190 W	S040S062W27	COp
316-20-10710-2009	CHIGNIK C-4 CHIGNIK C-4	56.68258N 56.68224N	159.09027 W 159.08042 W	S040S062W26 S040S062W26	COp COp
316-20-10710-2011	CHIGNIK C-4 CHIGNIK C-4	56.69034N 56.71793N	159.15110 W 159.18056 W	S040S062W28 S040S062W17	Kp Kp
316-20-10710-2011-0010	CHIGNIK C-4	56.71540N	159.19150 W	S040S062W18	Kr
316-20-10740	CHIGNIK D-4 CHIGNIK D-4	56.80920N 56.80768N	159.03030 W 159.03040 W	S039S061W18 S039S061W18	COp,Kp,Pp COp,Kp,Pp
316-20-10740-0010	CHIGNIK D-4	56.79100N	159.02630 W	S039S061W19	COp,Kp,Pp
317-20-10100	CHIGNIK D-3 CHIGNIK C-3	56.82045N 56.72700N	158.92685 W 158.94094 W	S039S061W11 S040S061W11	CHp,COp COr
317-20-10200 Charles Creek	CHIGNIK D-3 CHIGNIK C-3	56.80279N 56.61793N	158.89538 W 158.88038 W	S039S061W13 S041S061W22	CHp,COp,Kp,Pp,Sp Ss
317-20-10420 Yellow Bluff Creek	CHIGNIK D-3 CHIGNIK C-3	56.79094N 56.58682N	158.73592 W 158.67606 W	S039S059W19 S041S060W36	CHp,COp,Ks,Pp,Sp,DVp COs
317-20-10420-2018 Red Bluff Creek	CHIGNIK C-3 CHIGNIK C-3	56.72696N 56.62129N	158.72009 W 158.76138 W	S040S059W07 S041S060W20	CHs,COs,Ks,Ss,DVp COs
317-20-10420-2018-3044	CHIGNIK C-3 CHIGNIK C-3	56.62129N 56.60968N	158.76138 W 158.76345 W	S041S060W20 S041S060W29	COs COs
317-20-10700 Meshik River	CHIGNIK D-2 SUTWIK ISLAND D-6	56.80598N 56.83473N	158.66329 W 157.98154 W	S039S059W16 S039S055W02	CHp,COp,Kp,Pp,Sp,DVp COs
317-20-10700-2008 Highland Creek	CHIGNIK D-2 CHIGNIK C-2	56.76592N 56.64854N	158.64199 W 158.64329 W	S039S059W34 S041S059W07	CHp,COp,Kp,Sp Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
317-20-10700-2013 *Meshik M	CHIGNIK D-2 CHIGNIK D-2	56.75640N 56.80914N	158.59848 W 158.51453 W	S039S059W36 S039S058W16	CHp,Kp,Sp Ks,Sp
317-20-10700-2013-3016	CHIGNIK D-2 CHIGNIK D-2	56.76695 N 56.79709 N	158.55280 W 158.48534 W	S039S058W31 S039S058W22	CHp CHp
317-20-10700-2019	CHIGNIK C-2 CHIGNIK C-1	56.73557 N 56.73700 N	158.56784 W 158.31067 W	S040S058W07 S040S057W11	CHp,COp,Kp,Sp Sp
317-20-10700-2019-0010	CHIGNIK C-2	56.74220 N	158.51730 W	S040S058W04	Sp
317-20-10700-2020 Braided Creek	CHIGNIK C-2 CHIGNIK C-2	56.73232 N 56.57073 N	158.57726 W 158.49616 W	S040S058W07 S042S059W01	CHp,COsr,Kpr,Sp,DVp COs,DVp
317-20-10700-2020-3032	CHIGNIK C-2 CHIGNIK C-2	56.60945 N 56.58875 N	158.49784 W 158.51789 W	S041S059W25 S041S059W36	CHs,COsr,Ks,Ss CHs,COsr,Ks,Ss
317-20-10700-2026 Landlocked Creek	CHIGNIK C-2 CHIGNIK C-2	56.71549 N 56.59894 N	158.54770 W 158.43801 W	S040S058W17 S041S058W28	CHp,COpr,Kpr,Pp,Sp,DVp CHs,Ks,Sp
317-20-10700-2026-3035 Bluff Creek	CHIGNIK C-2 CHIGNIK C-2	56.61966 N 56.58878 N	158.45924 W 158.35998 W	S041S058W20 S041S058W36	CHs,Ks,Ss CHp,Kp,Sp
317-20-10700-2037	CHIGNIK C-2 CHIGNIK C-2	56.71273 N 56.72168 N	158.48775 W 158.49708 W	S040S058W15 S040S058W15	CHp,Kp,Sp CHp,Kp,Sp
317-20-10700-2037-0010	CHIGNIK C-2	56.72672 N	158.50374 W	S040S058W09	CHp,Kp,Sp
317-20-10700-2063	CHIGNIK C-1 CHIGNIK C-1	56.68410 N 56.71380 N	158.31907 W 158.28934 W	S040S057W27 S040S057W13	CHs,COp,Ks,Ss CHs,COp,Ks,Ss
317-20-10700-2063-3022 Plenty Bear Creek	CHIGNIK C-1 CHIGNIK D-1	56.71380 N 56.78175 N	158.28934 W 158.23259 W	S040S057W13 S039S056W29	CHs,COp,Ks,Ss COp,Kp
317-20-10700-2063-3022-4033	CHIGNIK D-1 CHIGNIK D-1	56.78175 N 56.80033 N	158.23259 W 158.22489 W	S039S056W29 S039S056W17	COp,Kp COp,Kp
317-20-10700-2066 Blue Violet Creek	CHIGNIK C-1 CHIGNIK C-1	56.67856 N 56.58061 N	158.30279 W 158.19732 W	S040S057W35 S042S057W01	CHp,COsr,Kp,Sp COr
317-20-10700-2066-3012 Sleepy Creek	CHIGNIK C-1 CHIGNIK C-1	56.63784 N 56.60978 N	158.28956 W 158.27955 W	S041S057W17 S041S057W28	CHp,COp,Sp CHp,COp,Sp
317-20-10700-2066-3015 Black Creek	CHIGNIK C-1 CHIGNIK C-1	56.63506 N 56.62617 N	158.27816 W 158.19344 W	S041S057W16 S041S057W13	CHp,COp,Kp,Sp Kp
317-20-10700-2082 Wolf Creek	CHIGNIK C-1 CHIGNIK C-1	56.68271 N 56.67562 N	158.22149 W 158.14094 W	S040S056W29 S040S056W35	CHp,COp,Kp,Sp CHp,COp,Kp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
317-20-10700-2086 *Meshik G	CHIGNIK C-1 CHIGNIK C-1	56.69259N 56.70791N	158.21649 W 158.11712 W	S040S056W29 S040S056W24	CHp,Ks,Sp CHp,Sp
317-20-10700-2086-3030	CHIGNIK C-1 CHIGNIK C-1	56.70211N 56.68483N	158.16624 W 158.13768 W	S040S056W22 S040S056W26	CHp,Sp CHp,Sp
317-20-10700-2087	CHIGNIK C-1 CHIGNIK D-1	56.69652N 56.76428N	158.20953 W 158.22464 W	S040S056W28 S039S056W32	CHs,COp,Kp,Sp CHs,Kp,Sp
317-20-10700-2099 Waterfall Creek	CHIGNIK C-1 CHIGNIK D-1	56.71145N 56.80118N	158.14818 W 158.12119 W	S040S056W14 S039S056W13	CHs,Ks,Ss CHs,Ks,Ss
317-20-10700-2111 Rainbow Creek	CHIGNIK C-1 CHIGNIK D-1	56.72265N 56.78621N	158.09988 W 158.08156 W	S040S055W18 S039S055W19	CHs,COs,Ks,Ss CHs,COs,Ks,Ss
317-20-10700-2111-3020	CHIGNIK D-1 CHIGNIK D-1	56.78621N 56.81040N	158.08156 W 158.06449 W	S039S055W19 S039S055W17	COs COs
317-20-10700-2114 Shoe Creek	CHIGNIK C-1 CHIGNIK C-1	56.72259N 56.69368N	158.09189 W 158.04301 W	S040S055W18 S040S055W28	CHp,COp,Kp,Sp,DVp CHs
317-20-10700-2116 *Meshik J	CHIGNIK C-1 CHIGNIK C-1	56.72576N 56.72517N	158.06853 W 158.06301 W	S040S055W08 S040S055W17	CHs,Ss CHs,Ss
317-20-10700-2116-3002	CHIGNIK C-1 CHIGNIK C-1	56.72517N 56.71313N	158.06301 W 158.04266 W	S040S055W17 S040S055W16	CHs,Ss CHs,Ss
317-20-10700-2119 Cub Creek	CHIGNIK C-1 CHIGNIK D-1	56.73481N 56.80372N	158.04810 W 158.02932 W	S040S055W09 S039S055W16	CHp,Sp,DVp CHs,DVp
317-20-10700-2122 *Meshik K	CHIGNIK C-1 CHIGNIK C-1	56.73619N 56.73812N	158.03536 W 158.00218 W	S040S055W09 S040S055W10	CHs,Kp,Sp CHs,Kp,Sp
317-20-10700-2122-3008	CHIGNIK C-1 SUTWIK ISLAND C-6	56.73968N 56.72701N	158.01251 W 157.96900 W	S040S055W10 S040S055W12	Ks,Ss Ks,Ss
317-20-10700-2128 *Meshik L	CHIGNIK C-1 SUTWIK ISLAND D-6	56.74214N 56.75216N	158.02260 W 157.91301 W	S040S055W03 S040S054W05	CHp,Ks,Ss CHs,Ks
317-20-10700-2130	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.78810N 56.79105N	157.95496 W 157.95754 W	S039S055W24 S039S055W24	Ks Ks
317-20-10700-2133	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.78836N 56.78888N	157.94916 W 157.94048 W	S039S055W24 S039S054W19	CO,Sp CO,Sp
317-20-10700-2133-0010 Meshik Lake	SUTWIK ISLAND D-6	56.79062N	157.92595 W	S039S054W19	Ssr
317-20-10800 Birthday Creek	CHIGNIK D-3 CHIGNIK D-2	56.85917N 56.83758N	158.67086 W 158.37034 W	S038S059W28 S039S057W05	CHp,COs,Kp,Pp,Sp COs,Ps

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
317-20-10800-2015	CHIGNIK D-2 CHIGNIK D-2	56.85969 N 56.85463 N	158.53843 W 158.40989 W	S038S058W29 S038S057W31	COp,Kp COr,Kr
317-20-10800-2015-3015	CHIGNIK D-2 CHIGNIK D-2	56.86171 N 56.85872 N	158.48314 W 158.44047 W	S038S058W27 S038S058W25	COp COr
317-20-10900 Barbara Creek	CHIGNIK D-2 CHIGNIK D-2	56.88757 N 56.91000 N	158.66342 W 158.44406 W	S038S059W16 S038S058W12	CHp,COp,Sp COr
318-10-10100 Reindeer Creek	BRISTOL BAY A-2 CHIGNIK D-2	57.00477 N 56.98674 N	158.66873 W 158.57211 W	S037S059W04 S037S058W07	CHp,COp,Sp CHs,COp,Ss
318-10-10100-2006	CHIGNIK D-2 CHIGNIK D-2	56.98674 N 56.96713 N	158.57211 W 158.50746 W	S037S058W07 S037S058W21	CHs,COp,Ss CHs,COs,Sp
318-20-10150 *Cinder River 2001	BRISTOL BAY B-1 BRISTOL BAY A-2	57.28664 N 57.08299 N	158.30449 W 158.34153 W	S033S056W32 S036S057W12	CHp,COp,Kp,Pp,Sp Ss
318-20-10150-0010	BRISTOL BAY A-1	57.20757 N	158.27958 W	S034S056W28	CHp,COp,Kp,Pp,Sp
318-20-10150-2020	BRISTOL BAY A-1 BRISTOL BAY A-1	57.22363 N 57.22007 N	158.27954 W 158.30956 W	S034S056W21 S034S056W29	Kp,Sp Sp
318-20-10200 Mud Creek	BRISTOL BAY B-1 BRISTOL BAY A-1	57.35778 N 57.09222 N	158.10726 W 158.27402 W	S033S055W04 S036S056W04	CHp,COp,Kp,Pp,Sp Ss
318-20-10200-2019	BRISTOL BAY A-1 BRISTOL BAY A-1	57.24895 N 57.12560 N	158.18513 W 158.04294 W	S034S056W13 S035S055W25	CHp,COp,Pp,Sp COr,Ps,Ss
318-20-10200-2019-3022	BRISTOL BAY A-1 BRISTOL BAY A-1	57.24299 N 57.22782 N	158.16844 W 158.17305 W	S034S055W18 S034S055W19	COp COp
318-20-10200-2019-3022-0010	BRISTOL BAY A-1	57.22023 N	158.17649 W	S034S055W30	COp
318-20-10200-2031	BRISTOL BAY A-1 BRISTOL BAY A-1	57.15510 N 57.08445 N	158.22585 W 158.14517 W	S035S056W14 S036S055W08	COp,Kp COr,Kr
318-20-10610 Cinder River	BRISTOL BAY B-1 SUTWIK ISLAND D-6	57.36630 N 56.93806 N	158.09705 W 157.68177 W	S032S054W31 S037S053W35	CHp,COp,Ks,Pp,Sp,DVp CHs,Ks,Ss
318-20-10610-2003 Cinder River Tributary	UGASHIK B-6 BRISTOL BAY B-1	57.29746 N 57.26004 N	157.99891 W 158.00666 W	S033S054W30 S034S054W07	CHr,COr,Kr,Sr CHr,COr,Kr,Sr
318-20-10610-2003-0010	BRISTOL BAY B-1	57.28451 N	158.03959 W	S033S055W36	CHr,COr,Ksr,Sr
318-20-10610-2020 *Cinder B	UGASHIK A-6 UGASHIK A-6	57.17198 N 57.11808 N	157.92464 W 157.99055 W	S035S054W10 S035S054W32	CHp,COp,Ks COr,Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
318-20-10610-2028 *Cinder C	UGASHIK A-6 UGASHIK A-6	57.10810N 57.08395N	157.85714 W 157.90752 W	S035S053W31 S036S054W11	CHs,Ss CHs,Ss
318-20-10610-2030 Lava Creek	UGASHIK A-6 SUTWIK ISLAND D-6	57.09441N 56.95238N	157.83867 W 157.92787 W	S036S053W06 S037S054W30	CHp,Ks,Ss,DVp CHs,Ks
318-20-10610-2030-3004 High Creek	UGASHIK A-6 SUTWIK ISLAND D-6	57.05835N 56.96667N	157.87511 W 157.95083 W	S036S054W24 S037S055W24	CHs,Ks,Ss CHs,Ks,Ss
318-20-10610-2035 *Cinder L	UGASHIK A-6 UGASHIK A-6	57.06590N 57.05910N	157.81807 W 157.74920 W	S036S053W17 S036S053W23	CHp,Kp,Ps,Sp CHs,Ks,Ps,Sp
318-20-10610-2041 Ray Creek	UGASHIK A-6 UGASHIK A-6	57.02823N 57.01764N	157.81173 W 157.70707 W	S036S053W32 S037S053W03	CHs,Ks,Ps,Ss CHs,Kp,Ps,Ss
318-20-10610-2042 Meloy Creek	UGASHIK A-6 SUTWIK ISLAND D-6	57.01705N 56.93873N	157.80278 W 157.80161 W	S037S054W01 S037S054W36	CHs,Ks,Ps,Ss CHs,Ks,Ps,Ss
318-20-10610-2047 Wiggly Creek	SUTWIK ISLAND D-6 SUTWIK ISLAND D-5	56.98972N 56.97769N	157.75291 W 157.59461 W	S037S053W08 S037S052W17	CHs,Ks,Ps,Ss Ps
321-10-10010	UGASHIK C-5 UGASHIK D-4	57.61185N 57.92506N	157.60620 W 157.14424 W	S030S051W06 S026S048W21	COp,Kp,Pp,Sp COp
321-10-10010-0010	UGASHIK D-4	57.92954N	157.30711 W	S026S049W16	COp
321-10-10010-0020	UGASHIK D-4	57.92454N	157.20292 W	S026S048W19	COp
321-10-10010-2040	UGASHIK D-5 & D-6 UGASHIK D-4	57.89392N 57.86852N	157.36415 W 157.15499 W	S026S049W31 S027S048W09	COp,Kp,Pp,Sp CO,kr,Ps,Ss
321-10-10010-2040-0010	UGASHIK D-4	57.86560N	157.19480 W	S027S048W07	COp,Kp,Pp,Sp
321-10-10010-2151	UGASHIK D-5 & D-6 UGASHIK D-4	57.90679N 57.96560N	157.35159 W 157.22790 W	S026S049W30 S026S049W01	COp,Sp CO,SR
321-10-10010-2151-0010	UGASHIK D-5 & D-6	57.93200N	157.35460 W	S026S049W18	COp,Sp
321-10-10020 Ugashik River	UGASHIK B-5 UGASHIK C-3	57.48810N 57.56479N	157.59584 W 156.78793 W	S031S051W20 S030S046W29	CHp,COp,Kp,Pp,Sp,DVp,OMP,OPP COp,Kp,Ss
321-10-10020-0010	UGASHIK C-4	57.56594N	157.05097 W	S030S048W27	CHp,COp,Kp,Pp,Sp,OMP
321-10-10020-0020 Lower Ugashik Lake	UGASHIK C-3	57.53844N	156.89069 W	S031S047W03	CHp,COp,Kp,Pp,Sp

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321-10-10020-0030 Upper Ugashik Lake	UGASHIK C-3	57.64427N	156.73654 W	S029S046W27	COp,Kp,Sp
321-10-10020-2020 Dog Salmon River	UGASHIK B-5 UGASHIK A-3	57.48009 N 57.15867 N	157.48263 W 156.78934 W	S031S051W25 S035S047W14	CHp,COs,Kp,Pp,Sp,DVp COs,DVp
321-10-10020-2020-3040	UGASHIK B-4 UGASHIK B-4	57.37684 N 57.33054 N	157.22867 W 157.24834 W	S032S049W33 S033S050W13	COp,Sp COp,Sp
321-10-10020-2020-3050	UGASHIK B-4 UGASHIK B-4	57.33586 N 57.30474 N	157.12485 W 157.14706 W	S033S049W15 S033S049W27	COp,Sp COp
321-10-10020-2020-3050-4009	UGASHIK B-4 UGASHIK B-4	57.30675 N 57.30092 N	157.10652 W 157.10151 W	S033S049W26 S033S049W26	COp,Sp COp,Sp
321-10-10020-2020-3050-4009-0010	UGASHIK B-4	57.29593 N	157.09736 W	S033S049W26	COp,Sp
321-10-10020-2020-3060 Wandering Creek	UGASHIK B-4 UGASHIK A-3	57.32955 N 57.20261 N	157.05819 W 156.93162 W	S033S048W18 S034S048W36	CHp,Sp Ss
321-10-10020-2020-3060-0010	UGASHIK B-4	57.29927 N	157.06178 W	S033S048W30	CHp,Sp
321-10-10020-2020-3060-4101	UGASHIK B-3 UGASHIK A-3	57.26330 N 57.24400 N	156.95850 W 156.92509 W	S034S048W11 S034S048W13	CHp CHs
321-10-10020-2020-3080	UGASHIK B-4 UGASHIK B-3	57.32854 N 57.27219 N	157.02454 W 156.96754 W	S033S048W17 S034S048W03	CHs,Ss CHs,Ss
321-10-10020-2020-3085	UGASHIK B-4 UGASHIK B-3	57.31926 N 57.27366 N	157.00902 W 156.93479 W	S033S048W21 S034S048W01	CHs,COs,Ks,Ss,DVp CHp,COp,Kp,Sp,DVp
321-10-10020-2020-3085-0010	UGASHIK B-3	57.32565 N	156.97819 W	S033S048W15	CHs,COs,Ks,Ss,DVp
321-10-10020-2020-3085-4020 Figure Eight Creek	UGASHIK B-3 UGASHIK B-3	57.32599 N 57.27164 N	156.98186 W 156.69941 W	S033S048W15 S034S046W05	CHs,COs,Ks,DVp COs,DVp
321-10-10020-2020-3085-4020-5018 Goblet Creek	UGASHIK B-3 UGASHIK B-3	57.31313 N 57.28288 N	156.92289 W 156.76461 W	S033S048W24 S033S047W36	CHs,COs,Ks,DVp CHs,COs,Ks,DVp
321-10-10020-2020-3195	UGASHIK A-3 UGASHIK A-3	57.22848 N 57.21821 N	156.87691 W 156.85988 W	S034S047W20 S034S047W29	CHs,Kp,Ss,DVp CHs,Kp,Ss,DVp
321-10-10020-2041 Andrew Creek	UGASHIK C-4 UGASHIK C-4	57.59352 N 57.70994 N	157.22578 W 157.11153 W	S030S049W16 S029S048W05	COp,Kp,OPp COp,Kp
321-10-10020-2041-3011	UGASHIK C-4 UGASHIK C-5	57.62071 N 57.64133 N	157.21972 W 157.38931 W	S030S049W03 S029S050W28	COp,Kp,OPp OPr

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321-10-10020-2041-3011-0010	UGASHIK C-4	57.65280N	157.25980 W	S029S049W29	COp,Kp,OPp
321-10-10020-2041-3011-0020	UGASHIK C-4	57.64620N	157.29950 W	S029S049W30	OPp
321-10-10020-2041-3011-0030	UGASHIK C-5	57.64280N	157.34960 W	S029S050W26	OPp
321-10-10020-2041-3011-0040	UGASHIK C-5	57.63900N	157.36940 W	S029S050W34	OPp
321-10-10020-2041-3011-4030	UGASHIK C-4 UGASHIK C-4	57.65870N 57.74437N	157.25936 W 157.20881 W	S029S049W20 S028S048W19	COp,Kp Cor,Kr
321-10-10020-2041-3011-4030-0010	UGASHIK C-4	57.67440N	157.25100 W	S029S049W17	COp,Kp
321-10-10020-2041-3030	UGASHIK C-4 UGASHIK C-3	57.70994N 57.67808N	157.11153 W 156.90721 W	S029S048W05 S029S047W16	COp,Kp Kr
321-10-10020-2041-3030-4019	UGASHIK C-3 UGASHIK C-4	57.68726N 57.72412N	156.99304 W 157.01960 W	S029S048W12 S028S047W32	COp Cor
321-10-10020-2046	UGASHIK C-4 UGASHIK B-4	57.56254N 57.45224N	157.13647 W 157.12115 W	S030S048W30 S032S048W06	CHs,COp,Ks,Ss Cor,Kr
321-10-10020-2050	UGASHIK B-4 UGASHIK B-4	57.49594N 57.46367N	157.02840 W 157.02822 W	S031S048W14 S031S048W35	Ss Ss
321-10-10020-2090	UGASHIK B-3 UGASHIK B-3	57.47228N 57.42849N	156.97194 W 156.95751 W	S031S047W30 S032S047W07	Ss Sp
321-10-10020-2093	UGASHIK B-3 UGASHIK B-3	57.45674N 57.43898N	156.91455 W 156.90631 W	S031S047W33 S032S047W04	Ss Ss
321-10-10020-2100	UGASHIK B-3 UGASHIK B-3	57.41863N 57.40930N	156.82018 W 156.85095 W	S032S046W18 S032S047W14	Ss Sp
321-10-10020-2105	UGASHIK B-3 UGASHIK B-3	57.41748N 57.38051N	156.81548 W 156.84053 W	S032S046W18 S032S047W25	Ss Ss
321-10-10020-2110	UGASHIK B-3 UGASHIK B-3	57.41586N 57.35764N	156.80118 W 156.79591 W	S032S046W18 S033S047W02	Ss Sp
321-10-10020-2115	UGASHIK B-3 UGASHIK B-2	57.41671N 57.36500N	156.79622 W 156.59535 W	S032S046W18 S033S046W01	COp,Sp Sp
321-10-10020-2115-3004	UGASHIK B-3 UGASHIK B-3	57.40316N 57.33835N	156.77245 W 156.67061 W	S032S046W20 S033S046W10	Ss Ss

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321-10-10020-2115-3004-4001	UGASHIK B-3 UGASHIK B-3	57.40193N 57.37344N	156.77391 W 156.72462 W	S032S046W20 S032S046W34	Ss Sp
321-10-10020-2115-3005	UGASHIK B-3 UGASHIK B-2	57.39517N 57.38536N	156.70004 W 156.56715 W	S032S046W23 S032S045W27	COp,Ss COp,Ss
321-10-10020-2115-3008	UGASHIK B-3 UGASHIK B-2	57.37694N 57.35039N	156.66838 W 156.61790 W	S032S046W36 S033S046W12	COp COp
321-10-10020-2115-3012	UGASHIK B-2 UGASHIK B-2	57.37007N 57.36317N	156.62465 W 156.61568 W	S032S045W32 S033S046W01	COp,Ss COp,Ss
321-10-10020-2125	UGASHIK B-3 UGASHIK B-3	57.44287N 57.42175N	156.78434 W 156.68407 W	S032S046W05 S032S046W13	Ss Ss
321-10-10020-2135 Black Creek	UGASHIK B-3 UGASHIK B-2	57.48267N 57.40381N	156.74959 W 156.50867 W	S031S046W21 S032S045W24	COp,Ss COp,Ss
321-10-10020-2140	UGASHIK B-3 UGASHIK B-3	57.48578N 57.47083N	156.73523 W 156.67084 W	S031S046W22 S031S046W25	Ss Ss
321-10-10020-2145	UGASHIK B-3 UGASHIK B-2	57.49843N 57.48822N	156.72849 W 156.66289 W	S031S046W15 S031S046W24	Ss Ss
321-10-10020-2150	UGASHIK C-3 UGASHIK B-2	57.51169N 57.46395N	156.72607 W 156.59925 W	S031S046W10 S031S045W33	Ss Ss
321-10-10020-2155	UGASHIK C-3 UGASHIK C-3	57.54290N 57.53762N	156.77601 W 156.75187 W	S030S046W32 S031S046W04	Ss Ss
321-10-10020-2170	UGASHIK C-3 UGASHIK C-3	57.60507N 57.59976N	156.69609 W 156.69239 W	S030S046W11 S030S046W11	COp,Kp,Ss COp,Kp,Ss
321-10-10020-2170-0010	UGASHIK C-3	57.59080N	156.67860 W	S030S046W13	COr,Kr
321-10-10020-2175 Deer Creek	UGASHIK C-2 UGASHIK B-2	57.63250N 57.47980N	156.64613 W 156.49882 W	S029S045W31 S031S044W30	Sp Ss
321-10-10020-2175-3004	UGASHIK C-2 UGASHIK C-2	57.60921N 57.61104N	156.64025 W 156.64827 W	S030S045W07 S030S045W07	Ss Ss
321-10-10020-2175-3004-0010	UGASHIK C-2	57.61233N	156.65599 W	S030S045W06	Ss
321-10-10020-2175-3007	UGASHIK C-2 UGASHIK C-2	57.58628N 57.56353N	156.61746 W 156.59309 W	S030S045W17 S030S045W28	Ss Ss
321-10-10020-2175-3007-0010	UGASHIK C-2	57.57233N	156.60264 W	S030S045W21	Ss

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321-10-10020-2175-3010	UGASHIK C-2 UGASHIK B-2	57.55063 N 57.47230 N	156.62251 W 156.55008 W	S030S045W32 S031S045W26	Ss Ss
321-10-10020-2180 Crooked Creek	UGASHIK C-2 UGASHIK C-2	57.63689 N 57.61908 N	156.62651 W 156.35289 W	S029S045W32 S030S044W01	Ss Ss
321-10-10020-2180-3004	UGASHIK C-2 UGASHIK C-2	57.60339 N 57.54204 N	156.58903 W 156.48432 W	S030S045W09 S030S044W31	Ss Ss
321-10-10020-2180-3012 Moore Creek	UGASHIK C-2 UGASHIK C-2	57.61734 N 57.52981 N	156.50099 W 156.45684 W	S030S045W01 S031S044W05	Ss Ss
321-10-10020-2180-3012-4005	UGASHIK C-2 UGASHIK C-2	57.55883 N 57.54069 N	156.45451 W 156.41753 W	S030S044W29 S030S044W34	Ss Ss
321-10-10020-2180-3015	UGASHIK C-2 UGASHIK C-2	57.62664 N 57.65300 N	156.49069 W 156.46405 W	S029S044W31 S029S044W29	Ss Ss
321-10-10020-2180-3017	UGASHIK C-2 UGASHIK C-2	57.62611 N 57.62708 N	156.47896 W 156.39576 W	S029S044W31 S029S044W34	Ss Ss
321-10-10020-2180-3021	UGASHIK C-2 UGASHIK C-2	57.62011 N 57.61335 N	156.46084 W 156.41487 W	S030S044W05 S030S044W03	Ss Ss
321-10-10020-2180-3026	UGASHIK C-2 UGASHIK C-2	57.58894 N 57.56350 N	156.41539 W 156.37049 W	S030S044W15 S030S044W26	Ss Ss
321-10-10020-2180-3030	UGASHIK C-2 UGASHIK C-1	57.59537 N 57.57035 N	156.39653 W 156.29885 W	S030S044W15 S030S043W20	Ss Ss
321-10-10020-2180-3035	UGASHIK C-2 UGASHIK C-2	57.61857 N 57.62174 N	156.37581 W 156.37571 W	S030S044W02 S030S044W02	Ss Ss
321-10-10020-2200 Ugashik Creek	UGASHIK C-2 UGASHIK C-1	57.70984 N 57.63347 N	156.57207 W 156.29025 W	S029S045W03 S029S043W32	Sp Ss
321-10-10020-2200-3008	UGASHIK C-2 UGASHIK C-2	57.69439 N 57.70411 N	156.52608 W 156.46564 W	S029S045W12 S029S044W05	Ss Ss
321-10-10020-2200-3018 Hot Springs Creek	UGASHIK C-2 UGASHIK C-2	57.66706 N 57.70264 N	156.37932 W 156.37589 W	S029S044W23 S029S044W02	Ss Ss
321-10-10020-2200-3024	UGASHIK C-2 UGASHIK C-2	57.66572 N 57.66612 N	156.35399 W 156.33546 W	S029S044W24 S029S043W19	Ss Ss
321-10-10020-2200-3028 Blue Creek	UGASHIK C-2 UGASHIK C-1	57.65826 N 57.67767 N	156.34309 W 156.30997 W	S029S044W24 S029S043W17	Ss Ss
321-10-10020-2200-3028-4006 Barabara Creek	UGASHIK C-1 UGASHIK C-1	57.66890 N 57.66965 N	156.31212 W 156.28282 W	S029S043W20 S029S043W16	Ss Ss

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321-10-10020-2200-3028-4008 Blue Creek	UGASHIK C-1 UGASHIK C-1	57.67767N 57.67883N	156.30997 W 156.30865 W	S029S043W17 S029S043W17	Ss Ss
321-10-10020-2210	UGASHIK C-2 UGASHIK C-2	57.72253N 57.72485N	156.55017 W 156.50907 W	S028S044W31 S028S044W33	COp,Ss Ss
321-10-10020-2219	UGASHIK C-3 UGASHIK D-3	57.74731N 57.82411N	156.69420 W 156.98930 W	S028S045W20 S027S047W28	COs COp
321-10-10020-2219-3020	UGASHIK D-3 UGASHIK D-3	57.77099N 57.83812N	156.85020 W 156.90260 W	S028S046W08 S027S047W24	COp Cor
321-10-10020-2220	UGASHIK C-2 UGASHIK C-2	57.74890N 57.74643N	156.55388 W 156.48386 W	S028S044W19 S028S044W22	COp,Ss COp,Ss
321-10-10020-2230	UGASHIK D-2 UGASHIK D-2	57.76247N 57.76205N	156.55368 W 156.51598 W	S028S044W18 S028S044W17	Ss Ss
321-10-10020-2240	UGASHIK D-2 UGASHIK D-2	57.77104N 57.76707N	156.56110 W 156.50165 W	S028S044W07 S028S044W16	COp,Ss COp,Ss
321-10-10020-2241	UGASHIK D-2 UGASHIK D-2	57.78476N 57.79775N	156.58226 W 156.61348 W	S028S045W12 S028S045W02	Ss Ss
321-10-10020-2241-3002	UGASHIK D-2 UGASHIK D-2	57.79029N 57.79735N	156.58983 W 156.59610 W	S028S045W01 S028S045W02	Ss Ss
321-10-10020-2249	UGASHIK D-2 UGASHIK D-2	57.78208N 57.79012N	156.56807 W 156.57216 W	S028S045W12 S028S045W01	Ss Ss
321-10-10030 King Salmon River	UGASHIK B-5 UGASHIK A-5	57.49678N 57.21676N	157.64189 W 157.38342 W	S031S052W13 S034S050W30	CHp,COp,Kp,Ps,Sp,ACp CHp,COp,Kp,Ss
321-10-10030-0010 Mother Goose Lake	UGASHIK A-4	57.20425N	157.30456 W	S034S050W34	CHp,COp,Kp,Ss
321-10-10030-2014 Pumice Creek	UGASHIK B-6 UGASHIK A-5	57.30835N 57.02617N	157.71215 W 157.53303 W	S033S053W24 S036S051W31	CHsp,COp,Kp,Sp,ACp Ss
321-10-10030-2014-3041	UGASHIK A-5 UGASHIK A-5	57.07155N 57.06836N	157.59936 W 157.58036 W	S036S052W15 S036S052W14	Kp Kp
321-10-10030-2016 Old Creek	UGASHIK B-6 UGASHIK A-5	57.28152N 57.07623N	157.70182 W 157.47594 W	S033S052W31 S036S051W16	CHp,COp,Kp,Sp,ACp CHp,Kp
321-10-10030-2016-3011	UGASHIK B-6 UGASHIK A-5	57.25868N 57.21326N	157.72303 W 157.58346 W	S034S053W12 S034S052W26	COp,Kp COp,Kp
321-10-10030-2016-3011-4021	UGASHIK A-5 UGASHIK A-5	57.21326N 57.21111N	157.58346 W 157.56646 W	S034S052W26 S034S052W25	COr,Kr COr,Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
321-10-10030-2021	UGASHIK B-5 UGASHIK B-5	57.40675N 57.28004N	157.58486 W 157.43784 W	S032S051W20 S033S051W35	COp,Kp Cor,Kr
321-10-10030-2021-0010	UGASHIK B-5	57.34580N	157.60970 W	S033S052W10	COp,Kp
321-10-10030-2021-0020	UGASHIK B-5	57.32620N	157.59500 W	S033S052W14	COp,Kp
321-10-10030-2021-0030	UGASHIK B-5	57.32320N	157.57200 W	S033S052W13	COp,Kp
321-10-10030-2030 Painter Creek	UGASHIK A-5 UGASHIK A-5	57.21757N 57.02724N	157.40528 W 157.36043 W	S034S051W25 S036S050W32	CHs,COs,Kp,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss
321-10-10030-2030-3021	UGASHIK A-5 UGASHIK A-5	57.13217N 57.12103N	157.35551 W 157.33603 W	S035S050W29 S035S050W29	Ss Ss
321-10-10030-2030-3027	UGASHIK A-5 UGASHIK A-4	57.08597N 57.03897N	157.33614 W 157.29540 W	S036S050W08 S036S050W27	CHs,COs,Ks,Ss CHs,COs,Ss
321-10-10030-2037 Volcano Creek	UGASHIK A-4 UGASHIK A-4	57.20154N 57.21458N	157.26776 W 157.14834 W	S034S050W35 S034S049W27	Kp,Sp Kr
321-10-10030-2038 Indecision Creek	UGASHIK A-4 UGASHIK A-4	57.18703N 57.17648N	157.25762 W 157.19733 W	S035S050W02 S035S049W08	CHp,COp,Kp,Sp CHs,COp,Kp,Ss
321-10-10030-2038-3018	UGASHIK A-4 UGASHIK A-4	57.17648N 57.11873N	157.19733 W 157.16811 W	S035S049W08 S035S049W33	CHs,COp,Kp,Ss Ss
321-10-10030-2038-3018-0010 Needle Lake	UGASHIK A-4	57.16482N	157.18484 W	S035S049W08	CHs,COp,Kp,Ss
322-10-10010-2058-3030-0010	NAKNEK A-4	58.01000N	157.11450 W	S025S048W22	COp,Kp
322-10-10010-2058-3030-0020	NAKNEK A-4	58.01001N	157.14095 W	S025S048W21	COp,Kp
322-10-10068	NAKNEK A-5 NAKNEK A-5	58.16182N 58.06234N	157.52574 W 157.44663 W	S023S050W19 S024S050W27	COp COp
322-10-10068-2041	NAKNEK A-5 NAKNEK A-5	58.06234N 58.07008N	157.44663 W 157.42917 W	S024S050W27 S024S050W27	Cor Cor
322-10-10080 Egegik River	NAKNEK A-5 NAKNEK A-3	58.24612N 58.03946N	157.62544 W 156.84276 W	S022S051W28 S025S046W08	CHp,COp,Kp,Pp,Sp,ALp,DVp,OPp CHp,COp,Ks,Ps,Ss,DVp
322-10-10080-0010	NAKNEK A-3	58.09176N	156.94767 W	S024S047W15	CHp,COp,Kp,Pp,Sp,ALp,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-0020 Becharof Lake	UGASHIK D-1	57.89400 N	156.16932 W	S026S042W33	CHs,COs,Kp,Pp,Sp,DVp
322-10-10080-2011 King Salmon River	NAKNEK A-4 NAKNEK A-1	58.22505 N 58.16189 N	157.33099 W 156.00954 W	S022S049W32 S023S041W20	CHs,COs,Kp,Ps,Ss,DVp CHs,COs,Kp,Pp,Sp,DVp
322-10-10080-2011-3019	NAKNEK B-4 NAKNEK B-3	58.29185 N 58.35670 N	157.18849 W 156.99583 W	S022S048W06 S021S047W17	COs,Kp COs,Kr
322-10-10080-2011-3041	NAKNEK B-3 NAKNEK B-3	58.30270 N 58.32285 N	156.92843 W 156.79832 W	S022S047W02 S021S046W27	COs,Kp Kp
322-10-10080-2011-3041-4059	NAKNEK B-3 NAKNEK B-3	58.32285 N 58.36253 N	156.79832 W 156.82014 W	S021S046W27 S021S046W16	Kp Kr
322-10-10080-2011-3080	NAKNEK B-2 NAKNEK A-1	58.25520 N 58.08888 N	156.58035 W 156.30240 W	S022S045W24 S024S043W22	CHs,COs,Ks,DVp COs,DVp
322-10-10080-2011-3108	NAKNEK A-2 NAKNEK A-2	58.23467 N 58.17467 N	156.52799 W 156.34125 W	S022S044W30 S023S043W20	CHs,Ks CHs,Ks
322-10-10080-2011-3112	NAKNEK A-2 NAKNEK A-2	58.21814 N 58.19243 N	156.40776 W 156.35521 W	S023S044W01 S023S043W08	CHs,Ks CHs,Ks
322-10-10080-2011-3115	NAKNEK A-2 NAKNEK A-2	58.21471 N 58.21315 N	156.35897 W 156.35271 W	S023S043W05 S023S043W05	COs COs
322-10-10080-2011-3120	NAKNEK A-1 NAKNEK A-1	58.19527 N 58.18735 N	156.33075 W 156.32195 W	S023S043W09 S023S043W16	CHs,COs CHs,COs
322-10-10080-2011-3130 Gertrude Creek	NAKNEK A-1 NAKNEK A-1	58.17115 N 58.12067 N	156.21033 W 156.07567 W	S023S042W19 S024S042W01	CHs,COs,Ks,Ps,Sp CHs,Sp
322-10-10080-2011-3130-4018	NAKNEK A-1 NAKNEK A-1	58.13712 N 58.02163 N	156.12230 W 156.00211 W	S023S042W34 S025S041W16	CHs,COs,Ks,Ps CHs,Ks
322-10-10080-2011-3130-4018-5041	NAKNEK A-1 NAKNEK A-1	58.03102 N 58.03413 N	156.02097 W 156.00211 W	S025S041W09 S025S041W09	CHs,Ks CHs,Ks
322-10-10080-2011-3130-4022	NAKNEK A-1 NAKNEK A-1	58.11942 N 58.11604 N	156.08536 W 156.08089 W	S024S042W01 S024S042W12	CHs CHs
322-10-10080-2011-3154	NAKNEK A-1 MT KATMAI A-6	58.15901 N 58.03679 N	156.01413 W 155.74802 W	S023S041W29 S025S039W07	CHs,Ks CHs,Ks
322-10-10080-2011-3156 Takayofo Creek	NAKNEK A-1 MT KATMAI A-5	58.16189 N 58.09455 N	156.00954 W 155.61350 W	S023S041W20 S024S039W14	CHs,COs,Ks,Sp,DVp CHs,Ks
322-10-10080-2011-3156-4009 Angle Creek	MT KATMAI A-6 MT KATMAI A-6	58.16895 N 58.21650 N	155.87716 W 155.79792 W	S023S040W19 S023S040W03	COs,Kp,Sp,DVp COs,Kp,Sp,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2011-3156-4029	MT KATMAI A-6 MT KATMAI A-6	58.12651N 58.13332N	155.68855 W 155.67239 W	S024S039W05 S023S039W33	CHs,Ks CHs,Ks
322-10-10080-2011-3156-4038	MT KATMAI A-5 MT KATMAI A-5	58.10254N 58.09389N	155.63047 W 155.62315 W	S024S039W15 S024S039W14	COp,DVp COp,DVp
322-10-10080-2011-3162 Contact Creek	NAKNEK A-1 MT KATMAI A-6	58.16189N 58.22983N	156.00951 W 155.83961 W	S023S041W20 S022S040W33	CHs,COp,Ks,Pp,Sp,DVp CHs,Ps
322-10-10080-2011-3162-4005	NAKNEK A-1 NAKNEK A-1	58.17039N 58.20530N	156.00437 W 156.01955 W	S023S041W21 S023S041W05	COp,Kp,DVp COp,Kp,DVp
322-10-10080-2011-3162-4007	MT KATMAI A-6 MT KATMAI A-6	58.18739N 58.22183N	155.96439 W 155.98841 W	S023S041W15 S022S041W33	COp,Sp,DVp Ss
322-10-10080-2011-3162-4007-0010	MT KATMAI A-6	58.21345N	155.97377 W	S023S041W03	Ss,DVp
322-10-10080-2011-3162-4007-0020	MT KATMAI A-6	58.22456N	155.99739 W	S022S041W33	Ss
322-10-10080-2016	NAKNEK A-4 NAKNEK A-4	58.19297N 58.05825N	157.26451 W 157.25684 W	S023S049W10 S024S049W35	COp,OPp COp,OPp
322-10-10080-2016-0010	NAKNEK A-4	58.14130N	157.20750 W	S023S049W36	COp,OPp
322-10-10080-2016-3301	NAKNEK A-4 NAKNEK A-4	58.05825N 58.05708N	157.25684 W 157.25565 W	S024S049W35 S024S049W35	COr,OPr COr,OPr
322-10-10080-2031	NAKNEK A-4 NAKNEK A-3	58.20260N 58.22891N	157.19134 W 156.92957 W	S023S048W07 S022S047W35	COp,Kp COr,Kr
322-10-10080-2041	NAKNEK A-4 NAKNEK A-3	58.18921N 58.19586N	157.15873 W 156.91450 W	S023S048W17 S023S047W11	COp COr
322-10-10080-2045	NAKNEK A-3 NAKNEK A-3	58.10786N 58.10592N	156.93660 W 156.85257 W	S024S047W10 S024S046W08	COp,Kp COr,Kr
322-10-10080-2051 Shosky Creek	NAKNEK A-4 NAKNEK A-2	58.12635N 58.11740N	157.02918 W 156.60053 W	S024S047W06 S024S045W11	CHs,COp,Ks,Ss,DVp Ks,Ss
322-10-10080-2058	NAKNEK A-4 UGASHIK D-3	58.11290N 57.85500N	157.02178 W 156.77181 W	S024S047W07 S027S046W14	COp,Kp,Sp,DVp COp,Kp,Sp
322-10-10080-2058-0010	UGASHIK D-3	57.89677N	156.86599 W	S026S046W31	COs,Kp,Sp
322-10-10080-2058-0020	UGASHIK D-3	57.89622N	156.85543 W	S026S046W32	COs,Kp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2058-0030	UGASHIK D-3	57.88600 N	156.82580 W	S026S046W33	COp,Kp,Sp
322-10-10080-2058-0040	UGASHIK D-3	57.87680 N	156.81120 W	S027S046W04	COp,Kp,Sp
322-10-10080-2058-0050	UGASHIK D-3	57.86550 N	156.80040 W	S027S046W10	COp,Kp,Sp
322-10-10080-2058-0060	UGASHIK D-3	57.85320 N	156.76170 W	S027S046W14	COp,Kr,Sp
322-10-10080-2058-3030	NAKNEK A-4 NAKNEK A-4	58.02290 N 58.01251 N	157.06355 W 157.15529 W	S025S048W13 S025S048W21	COp,Kp COr,Kr
322-10-10080-2083	NAKNEK A-3 NAKNEK A-3	58.05930 N 58.06384 N	156.82030 W 156.81993 W	S024S046W33 S024S046W28	Ss
322-10-10080-2085	NAKNEK A-3 NAKNEK A-3	58.06612 N 58.06950 N	156.80463 W 156.81311 W	S024S046W28 S024S046W28	Ss
322-10-10080-2090	UGASHIK D-3 UGASHIK D-3	57.87978 N 57.87447 N	156.71052 W 156.73835 W	S027S045W06 S027S046W01	Ss Sp
322-10-10080-2092	UGASHIK D-3 UGASHIK D-3	57.86868 N 57.85808 N	156.69753 W 156.69157 W	S027S045W08 S027S045W08	Ss
322-10-10080-2098	UGASHIK D-2 UGASHIK D-2	57.86612 N 57.85658 N	156.64846 W 156.64005 W	S027S045W09 S027S045W15	Ss
322-10-10080-2098-3004	UGASHIK D-2 UGASHIK D-2	57.86542 N 57.86519 N	156.64095 W 156.61552 W	S027S045W10 S027S045W11	Ss
322-10-10080-2117	NAKNEK A-2 NAKNEK A-2	58.06837 N 58.08480 N	156.54502 W 156.55107 W	S024S044W30 S024S044W19	Ss
322-10-10080-2117-3006	NAKNEK A-2 NAKNEK A-2	58.07481 N 58.07854 N	156.55564 W 156.53905 W	S024S045W24 S024S044W19	Ss
322-10-10080-2120	UGASHIK D-2 UGASHIK D-2	57.85246 N 57.85015 N	156.54411 W 156.56391 W	S027S044W18 S027S044W18	Ss
322-10-10080-2121	NAKNEK A-2 NAKNEK A-2	58.06740 N 58.07926 N	156.53688 W 156.51488 W	S024S044W30 S024S044W20	Ss Ss
322-10-10080-2122	UGASHIK D-2 UGASHIK D-2	57.84915 N 57.83320 N	156.53414 W 156.59176 W	S027S044W17 S027S045W24	Ss Sp
322-10-10080-2122-0010	UGASHIK D-2	57.83622 N	156.59238 W	S027S045W24	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2122-3003	UGASHIK D-2 UGASHIK D-2	57.83794 N 57.82699 N	156.54246 W 156.53347 W	S027S044W19 S027S044W29	Ss Ss
322-10-10080-2125	NAKNEK A-2 NAKNEK A-2	58.06237 N 58.06438 N	156.52628 W 156.49925 W	S024S044W30 S024S044W29	Ss Ss
322-10-10080-2131	NAKNEK A-2 NAKNEK A-2	58.04848 N 58.05447 N	156.48949 W 156.48206 W	S024S044W33 S024S044W33	Ss Ss
322-10-10080-2136	UGASHIK D-2 UGASHIK D-2	57.84460 N 57.83011 N	156.47196 W 156.48348 W	S027S044W15 S027S044W22	Sp Ss
322-10-10080-2139	NAKNEK A-2 NAKNEK A-2	58.04163 N 58.05830 N	156.45844 W 156.42388 W	S025S044W11 S024S044W35	Ss Ss
322-10-10080-2140	UGASHIK D-2 UGASHIK D-2	57.84467 N 57.83494 N	156.43971 W 156.42797 W	S027S044W14 S027S044W24	Ss Ss
322-10-10080-2143	NAKNEK A-2 NAKNEK A-2	58.03753 N 58.04647 N	156.44859 W 156.43266 W	S025S044W11 S024S044W35	Ss Ss
322-10-10080-2144	UGASHIK D-2 UGASHIK D-2	57.83966 N 57.82174 N	156.40852 W 156.41410 W	S027S044W24 S027S044W25	Ss Ss
322-10-10080-2147	NAKNEK A-2 NAKNEK A-2	58.03120 N 58.04804 N	156.43318 W 156.41687 W	S025S044W11 S024S044W36	Ss Ss
322-10-10080-2148	UGASHIK D-2 UGASHIK D-2	57.83229 N 57.79872 N	156.38044 W 156.40525 W	S027S043W19 S028S044W01	Ss Ss
322-10-10080-2151	NAKNEK A-2 NAKNEK A-2	58.03058 N 58.04218 N	156.42508 W 156.40827 W	S025S044W12 S025S044W12	Ss Ss
322-10-10080-2152	UGASHIK D-2 UGASHIK D-2	57.82307 N 57.79895 N	156.37421 W 156.38711 W	S027S043W29 S028S043W06	Ss Ss
322-10-10080-2156	UGASHIK D-2 UGASHIK D-2	57.81629 N 57.79450 N	156.36553 W 156.37911 W	S027S043W29 S028S043W06	Ss Ss
322-10-10080-2157	NAKNEK A-2 NAKNEK A-2	58.02880 N 58.04402 N	156.40598 W 156.37599 W	S025S044W13 S025S043W08	Ss Sp
322-10-10080-2160	UGASHIK D-2 UGASHIK D-2	57.81361 N 57.79362 N	156.35425 W 156.35758 W	S027S043W32 S028S043W05	Ss Ss
322-10-10080-2164	UGASHIK D-2 UGASHIK D-2	57.81417 N 57.80324 N	156.34800 W 156.35244 W	S027S043W28 S027S043W32	Ss Ss
322-10-10080-2168	UGASHIK D-1 UGASHIK D-1	57.80583 N 57.78587 N	156.31316 W 156.32574 W	S027S043W34 S028S043W04	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2172	UGASHIK D-1 UGASHIK D-1	57.80284N 57.78714N	156.30451 W 156.30800 W	S027S043W34 S028S043W03	Ss Ss
322-10-10080-2173	NAKNEK A-1 NAKNEK A-1	58.02070N 58.03809N	156.33205 W 156.30899 W	S025S043W16 S025S043W10	Ss Ss
322-10-10080-2176	UGASHIK D-1 UGASHIK D-1	57.80076N 57.78474N	156.29357 W 156.30036 W	S027S043W35 S028S043W10	Ss Ss
322-10-10080-2179	NAKNEK A-1 NAKNEK A-1	58.01447N 58.03039N	156.29048 W 156.26238 W	S025S043W23 S025S043W13	Ss Ss
322-10-10080-2180	UGASHIK D-1 UGASHIK D-1	57.80131N 57.76890N	156.28129 W 156.29586 W	S027S043W35 S028S043W14	Ss Ss
322-10-10080-2184	UGASHIK D-1 UGASHIK D-1	57.79699N 57.78774N	156.26655 W 156.27694 W	S028S043W01 S028S043W02	Ss Ss
322-10-10080-2185	NAKNEK A-1 NAKNEK A-1	58.01186N 58.02200N	156.24687 W 156.24845 W	S025S043W24 S025S043W13	Ss Ss
322-10-10080-2187	NAKNEK A-1 NAKNEK A-1	58.01105N 58.01856N	156.24202 W 156.22803 W	S025S042W19 S025S042W18	Ss Ss
322-10-10080-2191	NAKNEK A-1 NAKNEK A-1	58.00917N 58.01471N	156.22759 W 156.21514 W	S025S042W19 S025S042W20	Ss Ss
322-10-10080-2193	NAKNEK A-1 NAKNEK A-1	58.00539N 58.01658N	156.21849 W 156.20770 W	S025S042W19 S025S042W17	Ss Ss
322-10-10080-2195	NAKNEK A-1 NAKNEK A-1	58.00355N 58.01389N	156.21623 W 156.19388 W	S025S042W20 S025S042W20	Ss Ss
322-10-10080-2197	NAKNEK A-1 NAKNEK A-1	58.00095N 58.00701N	156.20918 W 156.19252 W	S025S042W29 S025S042W20	Ss Ss
322-10-10080-2199	UGASHIK D-1 UGASHIK D-1	57.98928N 57.99588N	156.20044 W 156.08173 W	S025S042W29 S025S042W25	Sp Ss
322-10-10080-2205	UGASHIK D-1 UGASHIK D-1	57.96252N 57.98771N	156.12567 W 156.04677 W	S026S042W02 S025S041W29	Sp Ss
322-10-10080-2209	UGASHIK D-1 UGASHIK D-1	57.95009N 57.95642N	156.10936 W 156.06833 W	S026S042W11 S026S041W07	Sp Ss
322-10-10080-2213	UGASHIK D-1 UGASHIK D-1	57.94187N 57.94892N	156.10445 W 156.08137 W	S026S042W13 S026S042W12	Ss Ss
322-10-10080-2217	UGASHIK D-1 KARLUK D-6	57.93613N 57.98992N	156.09743 W 155.93497 W	S026S042W13 S025S041W25	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2219	UGASHIK D-1 UGASHIK D-1	57.93331N 57.94624N	156.09553 W 156.07530 W	S026S042W13 S026S041W07	Ss Ss
322-10-10080-2225	UGASHIK D-1 UGASHIK D-1	57.94073N 57.95536N	156.01465 W 156.00441 W	S026S041W16 S026S041W09	Ss Ss
322-10-10080-2227	UGASHIK D-1 KARLUK D-6	57.93722N 57.94721N	156.00166 W 155.99487 W	S026S041W16 S026S041W10	Ss Ss
322-10-10080-2229	KARLUK D-6 KARLUK D-6	57.93660N 57.95270N	155.99855 W 155.98837 W	S026S041W15 S026S041W10	Ss Ss
322-10-10080-2231	KARLUK D-6 KARLUK D-6	57.92984N 57.95223N	155.98628 W 155.92044 W	S026S041W15 S026S041W12	Ss Ss
322-10-10080-2235	KARLUK D-6 KARLUK D-6	57.92563N 57.93730N	155.96646 W 155.90472 W	S026S041W23 S026S040W18	Ss Ss
322-10-10080-2235-0010	KARLUK D-6	57.92310N	155.94911 W	S026S041W23	Ss
322-10-10080-2235-3006	KARLUK D-6 KARLUK D-6	57.91673N 57.93400N	155.92096 W 155.87934 W	S026S041W24 S026S040W17	Ss Ss
322-10-10080-2239 Marie Creek	KARLUK D-6 KARLUK D-6	57.88361N 57.95306N	155.95329 W 155.78951 W	S027S041W02 S026S040W11	Sp Sp
322-10-10080-2239-3006	KARLUK D-6 KARLUK D-6	57.90202N 57.92533N	155.87030 W 155.78718 W	S026S040W29 S026S040W23	Ss Sp
322-10-10080-2243 Kejulik River	KARLUK D-6 MT KATMAI A-5	57.86232N 58.06411N	155.96360 W 155.41305 W	S027S041W11 S024S038W25	CHp,COp,Sp,DVp COp,Sp
322-10-10080-2243-3008 Katrine Creek	KARLUK D-6 KARLUK D-5	57.85184N 57.83361N	155.74166 W 155.62686 W	S027S039W18 S027S039W23	Ss,DVp Ss,DVp
322-10-10080-2243-3008-4003 Margaret Creek	KARLUK D-6 KARLUK D-6	57.84483N 57.85413N	155.71421 W 155.67714 W	S027S039W17 S027S039W16	Ss Ss
322-10-10080-2243-3008-4004	KARLUK D-6 KARLUK D-6	57.83612N 57.82845N	155.68264 W 155.67012 W	S027S039W21 S027S039W22	Ss Ss
322-10-10080-2243-3011	KARLUK D-6 KARLUK D-6	57.89111N 57.91193N	155.73585 W 155.73716 W	S026S039W31 S026S039W30	Ss Ss
322-10-10080-2243-3013	KARLUK D-6 KARLUK D-6	57.89872N 57.96019N	155.72201 W 155.68360 W	S026S039W32 S026S039W04	Ss Ss
322-10-10080-2243-3015	KARLUK D-5 KARLUK D-5	57.91189N 57.95459N	155.64896 W 155.63173 W	S026S039W26 S026S039W11	Ss,DVp Ss,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2243-3016 East Fork Kejulik River	KARLUK D-5 KARLUK D-5	57.90603N 57.89443N	155.60908 W 155.49183 W	S026S039W25 S026S038W34	COs,Ss COs,Ss
322-10-10080-2243-3016-4003 Albert Creek	KARLUK D-5 KARLUK D-5	57.89992N 57.91312N	155.55074 W 155.47716 W	S026S038W32 S026S038W26	COs,Ss COs,Ss
322-10-10080-2243-3016-4003-5005	KARLUK D-5 KARLUK D-5	57.91312N 57.92838N	155.47716 W 155.43574 W	S026S038W26 S026S038W24	COs,Ss COs,Ss
322-10-10080-2243-3017	KARLUK D-5 KARLUK D-5	57.90944N 57.92100N	155.60759 W 155.62468 W	S026S039W25 S026S039W23	Sp Sp
322-10-10080-2243-3018	KARLUK D-5 KARLUK D-5	57.92279N 57.93012N	155.56925 W 155.52494 W	S026S038W19 S026S038W16	COs,Ss Ss
322-10-10080-2243-3021	KARLUK D-5 KARLUK D-5	57.95260N 57.95525N	155.53321 W 155.54194 W	S026S038W09 S026S038W08	Ss Ss
322-10-10080-2247	KARLUK D-6 KARLUK D-6	57.82893N 57.81754N	155.97129 W 155.92526 W	S027S041W23 S027S041W25	Sp Sp
322-10-10080-2253	KARLUK D-6 KARLUK D-6	57.80559N 57.81147N	155.95823 W 155.84553 W	S027S041W35 S027S040W33	Sp Ss
322-10-10080-2253-3006	KARLUK D-6 KARLUK D-6	57.81722N 57.79783N	155.91830 W 155.86108 W	S027S040W30 S028S040W04	Ss Ss
322-10-10080-2253-3009	KARLUK D-6 KARLUK D-6	57.81867N 57.81860N	155.88169 W 155.84817 W	S027S040W29 S027S040W28	Ss Ss
322-10-10080-2254	UGASHIK D-1 UGASHIK D-1	57.78297N 57.77689N	156.14602 W 156.23101 W	S028S042W10 S028S042W07	Ss Ss
322-10-10080-2254-3002	UGASHIK D-1 UGASHIK D-1	57.78232N 57.78559N	156.14819 W 156.16607 W	S028S042W10 S028S042W04	Ss Ss
322-10-10080-2254-3002-0010	UGASHIK D-1	57.78901N	156.17626 W	S028S042W04	Ss
322-10-10080-2255	KARLUK D-6 KARLUK D-6	57.80114N 57.80014N	155.93913 W 155.91390 W	S027S041W36 S027S040W31	Ss Ss
322-10-10080-2259	KARLUK D-6 KARLUK D-6	57.79089N 57.77223N	155.96047 W 155.87367 W	S028S041W02 S028S040W08	Sp Ss
322-10-10080-2259-3004	KARLUK D-6 KARLUK D-6	57.77372N 57.75908N	155.91630 W 155.88612 W	S028S040W07 S028S040W17	Ss Ss
322-10-10080-2261 Becharof Creek	KARLUK D-6 KARLUK C-6	57.78925N 57.70532N	155.96836 W 155.78239 W	S028S041W02 S029S040W04	CHp,COp,Sp Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2261-3004	KARLUK D-6 KARLUK C-6	57.76638N 57.72067N	155.95011 W 155.93676 W	S028S041W14 S028S041W36	COp,Sp COp,Sp
322-10-10080-2261-3007	KARLUK C-6 KARLUK C-6	57.74339N 57.73311N	155.89614 W 155.84168 W	S028S040W19 S028S040W28	Ss Ss
322-10-10080-2261-3010 Porcupine Creek	KARLUK C-6 KARLUK C-6	57.72126N 57.68680N	155.89345 W 155.88201 W	S028S040W31 S029S041W12	CHp,COp,Ss Ss
322-10-10080-2261-3010-4003 Sulphur Creek	KARLUK C-6 KARLUK C-6	57.71171N 57.69752N	155.90546 W 155.84116 W	S029S041W02 S029S040W07	COp,Ss Ss
322-10-10080-2261-3010-4003-5004	KARLUK C-6 KARLUK C-6	57.70293N 57.68815N	155.87787 W 155.86193 W	S029S041W01 S029S041W12	Ss Ss
322-10-10080-2264 Featherly Creek	UGASHIK D-1 UGASHIK C-1	57.77173N 57.74402N	156.12604 W 156.23722 W	S028S042W11 S028S042W19	Ss Sp
322-10-10080-2269 Cleo Creek	KARLUK C-6 KARLUK C-6	57.74340N 57.69587N	155.99395 W 155.95098 W	S028S041W22 S029S041W09	CHp,Sp,DVp Ss
322-10-10080-2269-3009	KARLUK C-6 KARLUK C-6	57.70222N 57.69862N	155.95170 W 155.94397 W	S029S041W04 S029S041W04	Ss,DVp Ss,DVp
322-10-10080-2273	KARLUK C-6 KARLUK C-6	57.72219N 57.72706N	155.99140 W 155.98737 W	S028S041W34 S028S041W27	Ss Ss
322-10-10080-2275	KARLUK C-6 KARLUK C-6	57.72147N 57.72345N	155.99062 W 155.97988 W	S028S041W34 S028S041W34	Ss Ss
322-10-10080-2276	UGASHIK D-1 UGASHIK D-1	57.75818N 57.75061N	156.13389 W 156.15989 W	S028S042W14 S028S042W22	Ss Ss
322-10-10080-2278 Camp Creek	UGASHIK C-1 UGASHIK C-1	57.74638N 57.72406N	156.13695 W 156.15990 W	S028S042W22 S028S042W34	Ss Ss
322-10-10080-2279	KARLUK C-6 KARLUK C-6	57.71454N 57.71182N	155.99064 W 155.97518 W	S028S041W34 S029S041W05	Ss Ss
322-10-10080-2283	KARLUK C-6 KARLUK C-6	57.70843N 57.70845N	155.99680 W 155.97765 W	S029S041W06 S029S041W05	Ss Ss
322-10-10080-2284	UGASHIK C-1 UGASHIK C-1	57.72011N 57.71623N	156.11406 W 156.14963 W	S028S042W35 S028S042W34	Ss Ss
322-10-10080-2284-0010	UGASHIK C-1	57.72105N	156.13218 W	S028S042W35	Ss
322-10-10080-2285	UGASHIK C-1 KARLUK C-6	57.70474N 57.69928N	156.00614 W 155.98626 W	S029S041W06 S029S041W05	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
322-10-10080-2288	UGASHIK C-1 UGASHIK C-1	57.70834 N 57.70867 N	156.11364 W 156.15906 W	S029S042W04 S029S042W06	Ss Ss
322-10-10080-2289	UGASHIK C-1 KARLUK C-6	57.69801 N 57.67211 N	156.02819 W 155.96376 W	S029S042W12 S029S041W16	Ss Ss
322-10-10080-2291	UGASHIK C-1 UGASHIK C-1	57.69548 N 57.68007 N	156.02878 W 156.00426 W	S029S042W12 S029S041W18	COs COs
322-10-10080-2292 Burls Creek	UGASHIK C-1 UGASHIK C-1	57.69582 N 57.67848 N	156.09909 W 156.17502 W	S029S042W09 S029S042W18	COp,Ss Ss
322-10-10080-2292-3005 South Fork Burls Creek	UGASHIK C-1 UGASHIK C-1	57.68570 N 57.64846 N	156.15117 W 156.21132 W	S029S042W08 S029S043W26	COp,Ss COp
322-10-10080-2295 Bear Creek	UGASHIK C-1 KARLUK C-6	57.69617 N 57.61858 N	156.04564 W 155.87984 W	S029S042W11 S030S041W01	CHp,COs,Pp,Ss,DVp CHp,COp,Pp,Sp
322-10-10080-2296	UGASHIK C-1 UGASHIK C-1	57.68060 N 57.67624 N	156.10037 W 156.12236 W	S029S042W16 S029S042W16	Ss Ss
322-10-10080-2299	UGASHIK C-1 UGASHIK C-1	57.67104 N 57.66258 N	156.07997 W 156.03854 W	S029S042W15 S029S042W24	Ss Ss
322-10-10080-2301 Salmon Creek	UGASHIK C-1 KARLUK C-6	57.67138 N 57.59499 N	156.09102 W 155.92605 W	S029S042W15 S030S041W15	CHp,Pp,Ss,DVp Ss
322-10-10080-2301-3008	KARLUK C-6 KARLUK C-6	57.62811 N 57.61694 N	155.98175 W 155.97955 W	S029S041W32 S030S041W05	Ss Ss
322-10-10080-2301-3009	KARLUK C-6 KARLUK C-6	57.62317 N 57.62376 N	155.96344 W 155.95016 W	S030S041W04 S030S041W04	Ss Ss
322-10-10080-2301-3010	KARLUK C-6 KARLUK C-6	57.61478 N 57.60900 N	155.94870 W 155.95560 W	S030S041W04 S030S041W09	Ss Ss
322-10-10080-2301-3015	KARLUK C-6 KARLUK C-6	57.59955 N 57.59622 N	155.92387 W 155.91946 W	S030S041W10 S030S041W15	Ss,DVp Ss,DVp
322-10-10080-2304	UGASHIK C-1 UGASHIK C-1	57.66844 N 57.67568 N	156.12283 W 156.13025 W	S029S042W21 S029S042W17	Ss Ss
322-10-10080-2310	UGASHIK C-1 UGASHIK C-1	57.64062 N 57.64231 N	156.14630 W 156.16002 W	S029S042W29 S029S042W30	Ss Ss
322-10-10080-2311 Otter Creek	UGASHIK C-1 UGASHIK C-1	57.64235 N 57.61036 N	156.12155 W 156.02563 W	S029S042W28 S030S042W12	Ss Ss
322-10-10080-2314	UGASHIK C-1 UGASHIK C-1	57.63611 N 57.63057 N	156.15088 W 156.17903 W	S029S042W32 S029S043W36	COp,Sp COp,Sp

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322-10-10080-2315	UGASHIK C-1 UGASHIK C-1	57.63034 N 57.62843 N	156.12720 W 156.11241 W	S029S042W32 S029S042W33	Ss Ss
322-10-10080-2317	UGASHIK C-1 UGASHIK C-1	57.62590 N 57.61160 N	156.13206 W 156.11436 W	S029S042W32 S030S042W04	Ss Ss
322-10-10080-2317-0010	UGASHIK C-1	57.61137 N	156.11364 W	S030S042W09	Ss
322-10-10080-2317-3003	UGASHIK C-1 UGASHIK C-1	57.62253 N 57.62349 N	156.12086 W 156.08578 W	S030S042W04 S030S042W03	Ss Ss
322-10-10080-2319	UGASHIK C-1 UGASHIK C-1	57.61436 N 57.59874 N	156.13687 W 156.11605 W	S030S042W05 S030S042W09	CHp,CO <sub>p</sub> ,K <sub>p</sub> ,P <sub>p</sub> ,S <sub>s</sub> CHp,CO <sub>p</sub> ,K <sub>p</sub> ,P <sub>p</sub> ,S <sub>s</sub>
322-10-10080-2319-0010 Ruth Lake	UGASHIK C-1	57.58540 N	156.12181 W	S030S042W16	CHp,CO <sub>p</sub> ,K <sub>p</sub> ,S <sub>s</sub>
322-10-10080-2319-3004	UGASHIK C-1 UGASHIK C-1	57.59690 N 57.59928 N	156.11871 W 156.13069 W	S030S042W16 S030S042W08	CHp,S <sub>s</sub> CHp,S <sub>s</sub>
322-10-10080-2319-3005	UGASHIK C-1 UGASHIK C-1	57.59235 N 57.59508 N	156.11248 W 156.09871 W	S030S042W16 S030S042W16	Ss Ss
322-10-10080-2319-3006	UGASHIK C-1 UGASHIK C-1	57.58133 N 57.58255 N	156.13472 W 156.14332 W	S030S042W20 S030S042W17	K <sub>p</sub> ,S <sub>s</sub> K <sub>p</sub> ,S <sub>s</sub>
322-10-10080-2322	UGASHIK C-1 UGASHIK C-1	57.61068 N 57.58135 N	156.18071 W 156.21368 W	S030S043W12 S030S043W23	S <sub>s</sub> Sp
322-10-10080-2322-3002	UGASHIK C-1 UGASHIK C-1	57.61101 N 57.61454 N	156.18438 W 156.19282 W	S030S043W12 S030S043W01	Sp Sp
322-10-10080-2322-3002-4001	UGASHIK C-1 UGASHIK C-1	57.61229 N 57.61295 N	156.19091 W 156.19496 W	S030S043W01 S030S043W01	Sp Sp
322-10-10080-2322-3004	UGASHIK C-1 UGASHIK C-1	57.60937 N 57.60291 N	156.18367 W 156.20431 W	S030S043W12 S030S043W12	Sp Sp
322-10-10080-2322-3004-4003	UGASHIK C-1 UGASHIK C-1	57.60425 N 57.60096 N	156.19465 W 156.19812 W	S030S043W12 S030S043W12	Sp Sp
322-10-10080-2322-3006	UGASHIK C-1 UGASHIK C-1	57.60025 N 57.59645 N	156.19329 W 156.21629 W	S030S043W12 S030S043W14	Sp Sp
322-10-10080-2322-3009	UGASHIK C-1 UGASHIK C-1	57.58135 N 57.58120 N	156.21368 W 156.21023 W	S030S043W23 S030S043W23	Sp Sp
324-10-10010 Big Creek	NAKNEK B-5 NAKNEK C-4	58.29293 N 58.51571 N	157.53352 W 157.19253 W	S022S050W06 S019S048W22	CO <sub>p</sub> ,K <sub>p</sub> ,P <sub>p</sub> ,Sp,PC <sub>p</sub> Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10010-0010	NAKNEK C-4	58.50850N	157.22700 W	S019S048W21	Kp
324-10-10010-2020	NAKNEK B-5 NAKNEK B-4	58.33143N 58.37938N	157.44521 W 157.25222 W	S021S050W27 S021S049W02	COp,Kp Cor,Kr
324-10-10150 Kvichak River	NAKNEK D-4 ILIAMNA B-8	58.79687N 59.32995N	157.09928 W 155.88382 W	S016S047W15 S010S039W08	CHp,COp,Kp,Pp,Sp,ACp,DVp,Wp CHs,COp,Ks,Ps,Ss,ACp,DVp,Wp
324-10-10150-0010 Iliamna Lake	ILIAMNA C-5	59.65960N	154.68716 W	S006S032W14	CHp,COp,Kp,Pp,Ssr,ACp,DVp,Wp
324-10-10150-2010 Alagnak River	DILLINGHAM A-3 ILIAMNA A-7	59.00557N 59.13083N	156.85594 W 155.54869 W	S013S045W31 S012S037W17	CHp,COp,Kp,Pp,Sp,ACp,Wp CHp,COs,Kp,Ss,ACp,Wp
324-10-10150-2010-0030 Kukaklek Lake	ILIAMNA A-7	59.17680N	155.36631 W	S011S036W33	CHp,COp,Kp,Ss,ACp,Wp
324-10-10150-2010-3030	DILLINGHAM A-2 NAKNEK D-2	59.06343N 58.97920N	156.59845 W 156.36913 W	S013S044W10 S014S043W12	COp Cor
324-10-10150-2010-3035	DILLINGHAM A-1 DILLINGHAM A-1	59.07535N 59.07696N	156.30051 W 156.25497 W	S013S042W04 S013S042W03	Cor Cor
324-10-10150-2010-3056	MT KATMAI D-6 MT KATMAI D-6	58.99892N 58.96145N	155.95727 W 155.92052 W	S014S040W04 S014S040W15	COs COs
324-10-10150-2010-3070 Nonvianuk River	ILIAMNA A-8 MT KATMAI D-3	59.02171N 58.86751N	155.84852 W 154.74118 W	S013S039W30 S015S033W23	CHs,COp,Ks,Sp,ACp,Wp Ss
324-10-10150-2010-3070-0010 Nonvianuk Lake	ILIAMNA A-7	59.01568N	155.45268 W	S013S037W28	CHs,Ssr,ACp,Wp
324-10-10150-2010-3070-0020 Kulik Lake	MT KATMAI D-3	58.93598N	154.89791 W	S014S034W26	CHs,Ssr,ACp,Wp
324-10-10150-2010-3070-4035	MT KATMAI D-3 MT KATMAI D-3	58.93977N 58.95126N	154.89872 W 154.86450 W	S014S034W26 S014S034W24	Ss Ss
324-10-10150-2010-3090 Nanuktuk Creek	ILIAMNA A-7 ILIAMNA A-6	59.13751N 59.05101N	155.47440 W 155.16906 W	S012S037W14 S013S035W18	COp,Ssp COs
324-10-10150-2010-3090-4011	ILIAMNA A-7 ILIAMNA A-6	59.07264N 59.07873N	155.28715 W 155.16982 W	S013S036W04 S013S035W06	COs,Sp COs
324-10-10150-2010-3090-4011-5005	ILIAMNA A-6 ILIAMNA A-6	59.08921N 59.09529N	155.19767 W 155.17734 W	S012S035W33 S012S035W33	COs COs
324-10-10150-2010-3090-4011-5005-6003	ILIAMNA A-6 ILIAMNA A-6	59.09413N 59.09771N	155.19147 W 155.17771 W	S012S035W33 S012S035W33	COs COs

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324-10-10150-2010-3115 Moraine Creek	ILIAMNA A-6 ILIAMNA A-5	59.18829 N 59.15811 N	155.18402 W 154.84052 W	S011S035W28 S012S033W09	Ss,ACp,Wp Ss
324-10-10150-2010-3115-4021 Funnel Creek	ILIAMNA A-6 ILIAMNA A-5	59.21071 N 59.24255 N	154.95872 W 154.78094 W	S011S034W23 S011S033W11	Ssr,ACp,Wp Ssr
324-10-10150-2010-3115-4037	ILIAMNA A-6 ILIAMNA A-5	59.19833 N 59.18556 N	154.87713 W 154.73067 W	S011S033W29 S011S032W31	Ss,ACp Ss
324-10-10150-2010-3115-4037-0020 Spectacle Lake	ILIAMNA A-5	59.20819 N	154.82380 W	S011S033W22	Ss,ACp
324-10-10150-2010-3115-4037-0030	ILIAMNA A-5	59.18597 N	154.72435 W	S011S032W31	Ss
324-10-10150-2010-3135	ILIAMNA A-6 ILIAMNA A-6	59.13545 N 59.10955 N	155.03897 W 154.98529 W	S012S034W17 S012S034W27	CHp,COp,Ss,ACp,Wp CHp,COp,Ss,ACp,Wp
324-10-10150-2010-3135-0010 Battle Lake	ILIAMNA A-6	59.07292 N	154.92878 W	S013S034W03	Ss,ACp,Wp
324-10-10150-2010-3135-4031	ILIAMNA A-5 ILIAMNA A-5	59.02931 N 59.04514 N	154.78829 W 154.72265 W	S013S033W21 S013S033W13	Sp,ACp,Wp Sp,ACp,Wp
324-10-10150-2010-3225	ILIAMNA A-7 ILIAMNA A-7	59.19222 N 59.21100 N	155.49126 W 155.54818 W	S011S037W27 S011S037W20	COp,Kp CO,kr
324-10-10150-2039 Levelock Creek	DILLINGHAM A-3 DILLINGHAM A-3	59.11538 N 59.19229 N	156.83970 W 156.90937 W	S012S045W22 S011S045W29	CHp CHs
324-10-10150-2045 Yellow Creek	DILLINGHAM A-3 DILLINGHAM B-3	59.17800 N 59.29955 N	156.76523 W 156.93066 W	S011S044W31 S010S045W19	CHs,COp,Ks,Ss,ACp CHs,COp,Ks,Ss,ACp
324-10-10150-2045-3021	DILLINGHAM B-3 DILLINGHAM B-3	59.29961 N 59.30434 N	156.93082 W 156.94189 W	S010S045W19 S010S046W13	CHs,COp,Ks,Ss,ACp CHs,COp,Ks,Ss,ACp
324-10-10150-2045-3021-4031	DILLINGHAM B-3 DILLINGHAM B-3	59.30416 N 59.30381 N	156.94151 W 156.94783 W	S010S046W13 S010S046W13	CO,Or CO,Or
324-10-10150-2053	DILLINGHAM A-2 DILLINGHAM C-2	59.16267 N 59.50904 N	156.68891 W 156.46344 W	S012S044W04 S008S042W05	CHs,COp,Ks,Sp,ACp CHs,Ks,ACp
324-10-10150-2053-3011	DILLINGHAM A-2 DILLINGHAM A-3	59.18717 N 59.23573 N	156.70395 W 156.75217 W	S011S044W33 S011S044W07	CHs,Ks,ACp CHs,Ks,ACp
324-10-10150-2053-3029	DILLINGHAM A-2 DILLINGHAM B-3	59.23453 N 59.38342 N	156.68190 W 156.76196 W	S011S044W10 S009S044W19	CHs,Ks,Sp,ACp CHs,Ks,Sp,ACp
324-10-10150-2053-3041	DILLINGHAM B-2 DILLINGHAM B-2	59.34980 N 59.37357 N	156.63120 W 156.64075 W	S009S044W35 S009S044W26	CO,Op CO,Or

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2053-3051	DILLINGHAM B-2 DILLINGHAM B-2	59.41090N 59.41522N	156.57702 W 156.59459 W	S009S043W07 S009S043W07	COr COr
324-10-10150-2053-3061	DILLINGHAM B-2 DILLINGHAM B-2	59.43267N 59.43909N	156.55934 W 156.56931 W	S009S043W05 S008S043W34	COr COr
324-10-10150-2067	DILLINGHAM A-2 DILLINGHAM B-2	59.21392N 59.33717N	156.58989 W 156.54819 W	S011S043W19 S010S043W05	CHs,COp,Ks CHs,COr,Ks
324-10-10150-2067-0100	DILLINGHAM B-2	59.32880N	156.56290 W	S010S043W08	CHp,COr,Kp
324-10-10150-2067-3040	DILLINGHAM B-2 DILLINGHAM B-2	59.28631N 59.28840N	156.60054 W 156.59390 W	S010S043W30 S010S043W19	COr COr
324-10-10150-2069	DILLINGHAM A-2 DILLINGHAM B-2	59.21323N 59.26361N	156.58803 W 156.55086 W	S011S043W19 S010S043W32	CHs,Ksr,Spr CHs,Ks
324-10-10150-2097 Ben Courtney Creek	DILLINGHAM A-2 DILLINGHAM B-2	59.24928N 59.37915N	156.38217 W 156.39572 W	S011S042W05 S009S042W20	CHs,COp,Ks,ACp COr
324-10-10150-2097-3009	DILLINGHAM B-1 DILLINGHAM B-2	59.26091N 59.28807N	156.36707 W 156.42310 W	S010S042W33 S010S042W30	COp COr
324-10-10150-2097-3076	DILLINGHAM B-1 DILLINGHAM B-1	59.34907N 59.42286N	156.32129 W 156.36185 W	S009S042W34 S009S042W04	COp COp
324-10-10150-2097-3076-4402	DILLINGHAM B-1 DILLINGHAM B-1	59.42286N 59.44094N	156.36185 W 156.35550 W	S009S042W04 S008S042W36	COp COp
324-10-10150-2097-3076-4402-0010	DILLINGHAM B-1	59.43370N	156.35740 W	S008S042W36	COp
324-10-10150-2097-3076-4402-5010	DILLINGHAM B-1 DILLINGHAM B-1	59.44094N 59.44256N	156.35550 W 156.35570 W	S008S042W36 S008S042W36	COr COr
324-10-10150-2097-3081	DILLINGHAM B-2 DILLINGHAM B-2	59.37367N 59.36981N	156.39364 W 156.40414 W	S009S042W29 S009S042W29	COr COr
324-10-10150-2131 Kaskanak Creek	DILLINGHAM B-1 ILIAMNA D-8	59.31734N 59.75686N	156.06875 W 155.68296 W	S010S040W08 S005S038W12	CHs,COs,Ks,Ps,Sp,ACp COp
324-10-10150-2131-3015	DILLINGHAM B-1 DILLINGHAM B-1	59.33851N 59.37314N	156.13107 W 156.15605 W	S010S041W02 S009S041W27	Sp Sp
324-10-10150-2131-3015-0010	DILLINGHAM B-1	59.37346N	156.16467 W	S009S041W27	Sp
324-10-10150-2131-3015-4003	DILLINGHAM B-1 DILLINGHAM B-1	59.34410N 59.33547N	156.14215 W 156.16080 W	S010S041W02 S010S041W03	Sp Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2131-3015-4003-0010	DILLINGHAM B-1	59.33540N	156.16939 W	S010S041W03	Sp
324-10-10150-2131-3015-4007	DILLINGHAM B-1	59.35016N	156.13837 W	S009S041W35	Sp
	DILLINGHAM B-1	59.35158N	156.17812 W	S009S041W34	Sp
324-10-10150-2131-3015-4007-0010	DILLINGHAM B-1	59.35067N	156.18189 W	S009S041W33	Sp
324-10-10150-2131-3121	DILLINGHAM B-1	59.45646N	156.07848 W	S008S040W27	CHp,COpr,Ss
	DILLINGHAM C-1	59.55911N	156.35405 W	S007S042W24	COr
324-10-10150-2131-3121-4102	DILLINGHAM B-1	59.46834N	156.15259 W	S008S040W19	Ss
	DILLINGHAM B-1	59.49851N	156.26652 W	S008S041W09	Ss
324-10-10150-2131-3121-4102-0010	DILLINGHAM B-1	59.49019N	156.19818 W	S008S041W14	Ss
324-10-10150-2131-3121-4102-0020	DILLINGHAM C-1	59.50150N	156.22984 W	S008S041W10	Ss
324-10-10150-2131-3121-4102-0030	DILLINGHAM C-1	59.50092N	156.26880 W	S008S041W09	Ss
324-10-10150-2131-3127	DILLINGHAM B-1	59.46109N	156.07094 W	S008S040W27	COp,Ss
	DILLINGHAM C-1	59.52228N	156.18002 W	S007S041W36	COp
324-10-10150-2131-3127-4422	DILLINGHAM C-1	59.50521N	156.15999 W	S008S040W06	COr
	DILLINGHAM C-1	59.51448N	156.14989 W	S008S040W06	COp
324-10-10150-2131-3127-4422-5011	DILLINGHAM C-1	59.51448N	156.14989 W	S008S040W06	COp
	DILLINGHAM C-1	59.55850N	156.21479 W	S007S041W23	COr
324-10-10150-2131-3127-4432	DILLINGHAM C-1	59.52228N	156.18002 W	S007S041W36	COr
	DILLINGHAM C-1	59.52884N	156.17885 W	S007S041W36	COr
324-10-10150-2131-3133	ILIAMNA C-8	59.52933N	155.98147 W	S007S039W31	COr
	DILLINGHAM C-1	59.59670N	156.01568 W	S007S040W01	COr
324-10-10150-2131-3133-4011	DILLINGHAM C-1	59.53841N	156.00077 W	S007S040W25	COr
	DILLINGHAM C-1	59.56490N	156.12250 W	S007S040W17	COr
324-10-10150-2131-3133-4131	DILLINGHAM C-1	59.58342N	156.00883 W	S007S040W12	COr
	DILLINGHAM C-1	59.58432N	156.01826 W	S007S040W12	COr
324-10-10150-2131-3134	ILIAMNA C-8	59.53689N	155.96616 W	S007S039W29	Sr
	ILIAMNA C-8	59.52410N	155.95693 W	S007S039W32	Sr
324-10-10150-2131-3137	ILIAMNA C-8	59.56751N	155.94473 W	S007S039W17	COr
	ILIAMNA C-8	59.59460N	155.98525 W	S007S039W06	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2131-3140	ILIAMNA C-8 ILIAMNA C-8	59.57953N 59.59906N	155.91334 W 155.87654 W	S007S039W09 S007S039W02	COr COr
324-10-10150-2131-3143	ILIAMNA C-8 ILIAMNA C-8	59.60396N 59.62906N	155.92849 W 155.95758 W	S007S039W04 S006S039W29	COr COr
324-10-10150-2131-3147	ILIAMNA C-8 ILIAMNA C-8	59.61823N 59.64947N	155.90025 W 155.91703 W	S006S039W34 S006S039W21	COr,Kr COr
324-10-10150-2131-3147-4020	ILIAMNA C-8 ILIAMNA C-8	59.64947N 59.65490N	155.91703 W 155.91534 W	S006S039W21 S006S039W16	COr COr
324-10-10150-2131-3161	ILIAMNA C-8 ILIAMNA C-8	59.72377N 59.73226N	155.70202 W 155.72482 W	S005S038W23 S005S038W22	COp COr
324-10-10150-2131-3163	ILIAMNA C-8 ILIAMNA C-8	59.72755N 59.74046N	155.69849 W 155.73662 W	S005S038W23 S005S038W15	COp COr
324-10-10150-2131-3165	ILIAMNA C-8 ILIAMNA C-8	59.73069N 59.74307N	155.69562 W 155.72500 W	S005S038W23 S005S038W15	COp COr
324-10-10150-2131-3302	ILIAMNA D-8 ILIAMNA D-8	59.75686N 59.77066N	155.68296 W 155.65883 W	S005S038W12 S005S038W01	COr COr
324-10-10150-2131-3302-0010	ILIAMNA D-8	59.76901N	155.66118 W	S005S038W01	COr
324-10-10150-2132 Ole Creek	DILLINGHAM B-1 ILIAMNA A-8	59.29452N 59.17248N	156.05627 W 155.72492 W	S010S040W20 S012S038W05	CHp,COp,Kp,Ss,ACp,Wp CHp,COp,Kp,Ss,ACp,Wp
324-10-10150-2132-0010 Reindeer Lake	ILIAMNA A-8	59.17484N	155.70299 W	S011S038W33	Sr,Wp
324-10-10150-2132-3223	ILIAMNA B-8 ILIAMNA A-8	59.25620N 59.22334N	155.96341 W 155.71100 W	S011S040W02 S011S038W17	COr,Kr COr
324-10-10150-2132-3223-4100	ILIAMNA A-8 ILIAMNA A-8	59.22272N 59.20975N	155.72839 W 155.72538 W	S011S038W17 S011S038W20	COp COr
324-10-10150-2136 Pecks Creek	DILLINGHAM B-1 ILIAMNA B-7	59.29660N 59.30718N	156.00001 W 155.39604 W	S010S040W22 S010S036W18	CHs,COp,Kp,Ss,ACp Kr
324-10-10150-2136-3032	ILIAMNA B-7 ILIAMNA A-7	59.29250N 59.23932N	155.60375 W 155.59345 W	S010S038W24 S011S038W12	COs,Ks,Ss,ACp COs,Ks,Ss,ACp
324-10-10150-2136-3050	ILIAMNA B-7 ILIAMNA B-7	59.29606N 59.25244N	155.52251 W 155.48078 W	S010S037W21 S011S037W03	COpr,Sr COr
324-10-10150-2136-3050-4010	ILIAMNA B-7 ILIAMNA B-7	59.28863N 59.27901N	155.51937 W 155.49015 W	S010S037W21 S010S037W27	COpr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2142	ILIAMNA C-8 ILIAMNA C-8	59.54046N 59.54070N	155.82420 W 155.82452 W	S007S038W30 S007S038W30	Ss Ss
324-10-10150-2145	ILIAMNA C-8 ILIAMNA C-8	59.57770N 59.58776N	155.75793 W 155.80972 W	S007S038W09 S007S038W07	Ss,ACp Ss,ACp
324-10-10150-2145-0010	ILIAMNA C-8	59.58568N	155.80995 W	S007S038W07	Ss,ACp
324-10-10150-2149	ILIAMNA C-8 ILIAMNA C-8	59.58898N 59.61410N	155.74337 W 155.80102 W	S007S038W09 S006S038W31	COr,Ss,ACp Ss,ACp
324-10-10150-2149-3001	ILIAMNA C-8 ILIAMNA C-8	59.58946N 59.58816N	155.74451 W 155.74672 W	S007S038W09 S007S038W09	Ss Ss
324-10-10150-2155	ILIAMNA C-8 ILIAMNA C-8	59.61385N 59.64303N	155.69418 W 155.71577 W	S006S038W35 S006S038W22	COp,Ss,ACp Ss,ACp
324-10-10150-2155-3010	ILIAMNA C-8 ILIAMNA C-8	59.63689N 59.64853N	155.69428 W 155.68693 W	S006S038W23 S006S038W23	COp COr
324-10-10150-2155-3010-4013	ILIAMNA C-8 ILIAMNA C-8	59.64446N 59.64683N	155.69125 W 155.72804 W	S006S038W23 S006S038W22	COp COr
324-10-10150-2155-3010-4013-0010	ILIAMNA C-8	59.64526N	155.70487 W	S006S038W23	COp
324-10-10150-2155-3010-4013-0020	ILIAMNA C-8	59.64561N	155.71912 W	S006S038W22	COp
324-10-10150-2156 Belinda Creek	ILIAMNA B-7 ILIAMNA B-6	59.37081N 59.30452N	155.37785 W 155.22017 W	S009S036W29 S010S035W17	COp,Ks,Ss,ACp Ss
324-10-10150-2156-3005	ILIAMNA B-7 ILIAMNA A-6	59.33421N 59.24531N	155.31745 W 155.05263 W	S010S036W03 S011S034W05	COp,Ks,Ss,ACp COr
324-10-10150-2156-3005-4007	ILIAMNA B-6 ILIAMNA B-6	59.34356N 59.36384N	155.23918 W 155.20134 W	S010S035W06 S009S035W29	Ss Ss
324-10-10150-2156-3005-4057	ILIAMNA B-6 ILIAMNA B-6	59.27564N 59.27549N	155.05749 W 155.05321 W	S010S034W29 S010S034W29	COr COr
324-10-10150-2156-3009	ILIAMNA B-7 ILIAMNA B-7	59.32453N 59.32495N	155.27805 W 155.27373 W	S010S036W12 S010S036W12	Ss Ss
324-10-10150-2156-3011	ILIAMNA B-6 ILIAMNA B-6	59.31290N 59.30887N	155.24216 W 155.20984 W	S010S035W18 S010S035W17	Ss Ss
324-10-10150-2159	ILIAMNA C-8 ILIAMNA C-8	59.62422N 59.69919N	155.64877 W 155.68437 W	S006S037W30 S005S038W35	COp,Ss,ACp Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2159-3201	ILIAMNA C-8 ILIAMNA C-8	59.65322N 59.65949N	155.66407 W 155.69189 W	S006S038W13 S006S038W14	COp COr
324-10-10150-2162	ILIAMNA B-7 ILIAMNA B-6	59.37925N 59.37125N	155.32027 W 155.22698 W	S009S036W22 S009S035W29	ACp ACp
324-10-10150-2163	ILIAMNA C-8 ILIAMNA C-7	59.62557N 59.65677N	155.63034 W 155.61972 W	S006S037W30 S006S037W17	COp,Kp,Ss COp,Kp,Ss
324-10-10150-2163-0010	ILIAMNA C-7	59.65427N	155.61850 W	S006S037W17	COp,Kp,Ss
324-10-10150-2163-0020	ILIAMNA C-7	59.66041N	155.61525 W	S006S037W17	Ss
324-10-10150-2163-3101	ILIAMNA C-7 ILIAMNA C-7	59.65467N 59.65585N	155.62182 W 155.62209 W	S006S037W17 S006S037W17	COr,Kr COr,Kr
324-10-10150-2167 Lower Talarik Creek	ILIAMNA C-7 ILIAMNA C-7	59.62347N 59.71640N	155.56304 W 155.36310 W	S006S037W27 S005S036W26	COs,Kp,Ss,ACp COp
324-10-10150-2167-0010	ILIAMNA C-7	59.62431N	155.53024 W	S006S037W26	COs,Kp,Ss,ACp
324-10-10150-2167-0020	ILIAMNA C-7	59.68014N	155.48079 W	S006S036W06	COp,Kp,Ss,ACp
324-10-10150-2167-0030	ILIAMNA C-7	59.68319N	155.42885 W	S006S036W05	COp,Ss,ACp
324-10-10150-2167-0040	ILIAMNA C-7	59.70651N	155.34860 W	S005S036W35	COp
324-10-10150-2167-3003	ILIAMNA C-7 ILIAMNA C-7	59.63174N 59.67989N	155.53347 W 155.54141 W	S006S037W26 S006S037W02	COp,Kp,Ss,ACp Ss,ACp
324-10-10150-2167-3003-0010	ILIAMNA C-7	59.66292N	155.55913 W	S006S037W15	COp,Kp,Ss,ACp
324-10-10150-2167-3003-0020	ILIAMNA C-7	59.67459N	155.56941 W	S006S037W10	COp,Kp,Ss,ACp
324-10-10150-2167-3003-4003	ILIAMNA C-7 ILIAMNA C-7	59.67685N 59.69524N	155.56702 W 155.56305 W	S006S037W10 S005S037W34	COpr,Kr,Ss COpr,Ss
324-10-10150-2167-3003-4003-5003	ILIAMNA C-7 ILIAMNA C-7	59.68726N 59.69614N	155.57674 W 155.57146 W	S006S037W04 S005S037W33	Ss Ss
324-10-10150-2167-3004	ILIAMNA C-7 ILIAMNA C-7	59.63661N 59.64796N	155.50898 W 155.44064 W	S006S037W24 S006S036W20	COp,Ss COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2167-3004-0010	ILIAMNA C-7	59.64471 N	155.44382 W	S006S036W20	COr
324-10-10150-2167-3005	ILIAMNA C-7	59.64393 N	155.50348 W	S006S037W24	Ss
	ILIAMNA C-7	59.65083 N	155.50735 W	S006S037W13	Ss
324-10-10150-2167-3006	ILIAMNA C-7	59.65522 N	155.47970 W	S006S036W18	Ss
	ILIAMNA C-7	59.65804 N	155.47209 W	S006S036W18	Ss
324-10-10150-2167-3009	ILIAMNA C-7	59.68377 N	155.47871 W	S006S036W06	COr,Kp,Ssr,ACp
	ILIAMNA C-7	59.70283 N	155.47482 W	S005S036W31	Ss,ACp
324-10-10150-2167-3009-0010	ILIAMNA C-7	59.69125 N	155.48441 W	S006S036W06	COp,Kp,Ss,ACp
324-10-10150-2167-3009-0020	ILIAMNA C-7	59.69708 N	155.47801 W	S005S036W31	COp,Kp,Ss,ACp
324-10-10150-2167-3009-4021	ILIAMNA C-7	59.69840 N	155.47960 W	S005S036W31	COp,Kp
	ILIAMNA C-7	59.70223 N	155.49104 W	S005S037W36	COp,Kp
324-10-10150-2167-3009-4021-5011	ILIAMNA C-7	59.70224 N	155.49104 W	S005S037W36	COr,Kr
	ILIAMNA C-7	59.70199 N	155.49438 W	S005S037W36	COr,Kr
324-10-10150-2167-3012	ILIAMNA C-7	59.68113 N	155.41492 W	S006S036W04	Ss
	ILIAMNA C-7	59.68295 N	155.40368 W	S006S036W04	Ss
324-10-10150-2167-3021	ILIAMNA C-7	59.71640 N	155.36310 W	S005S036W26	COr
	ILIAMNA C-7	59.72004 N	155.36549 W	S005S036W26	COr
324-10-10150-2175	ILIAMNA C-7	59.62957 N	155.37629 W	S006S036W27	Ss,ACp,Wp
	ILIAMNA C-7	59.67792 N	155.29501 W	S006S035W07	Wp
324-10-10150-2182	ILIAMNA B-6	59.40620 N	155.01341 W	S009S034W09	COp,Kp,Ss,ACp
Dennis Creek	ILIAMNA B-6	59.36409 N	155.05900 W	S009S034W30	Ss,ACp
324-10-10150-2182-0010	ILIAMNA B-6	59.36125 N	155.06605 W	S009S034W30	Ss,ACp
324-10-10150-2182-3015	ILIAMNA B-6	59.36556 N	155.05321 W	S009S034W29	COp,Kp,Ss
	ILIAMNA B-6	59.28944 N	155.00535 W	S010S034W21	COr
324-10-10150-2182-3015-4005	ILIAMNA B-6	59.35626 N	155.03872 W	S009S034W32	COp,Kp,Ss
	ILIAMNA B-6	59.34910 N	155.00841 W	S009S034W33	COr,Krs,Ss
324-10-10150-2183	ILIAMNA C-6	59.64442 N	155.19277 W	S006S035W23	CHs,COsr,Ks,Pp,Ssr,ACp
Upper Talarik Creek	ILIAMNA D-7	59.92723 N	155.28018 W	S003S035W10	COr
324-10-10150-2183-3003	ILIAMNA C-6	59.65788 N	155.21078 W	S006S035W15	COp
	ILIAMNA C-7	59.66965 N	155.25444 W	S006S035W09	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2183-3010	ILIAMNA C-6 ILIAMNA D-6	59.68534 N 59.81988 N	155.22285 W 155.05091 W	S006S035W03 S004S034W24	CHp,COs,Kp,Pp,Ss COs
324-10-10150-2183-3015	ILIAMNA C-7 ILIAMNA C-7	59.72456 N 59.73834 N	155.30057 W 155.31825 W	S005S035W19 S005S036W13	COp COr
324-10-10150-2183-3025	ILIAMNA D-7 ILIAMNA D-7	59.78893 N 59.79402 N	155.25316 W 155.26539 W	S004S035W35 S004S035W27	COr,Kr,Ss Ss
324-10-10150-2183-3028	ILIAMNA D-6 ILIAMNA D-6	59.78921 N 59.78455 N	155.23165 W 155.21565 W	S004S035W36 S004S035W36	COp COr
324-10-10150-2183-3050	ILIAMNA D-6 ILIAMNA D-6	59.87227 N 59.87194 N	155.16564 W 155.16326 W	S003S034W32 S003S034W32	COr COr
324-10-10150-2183-3054	ILIAMNA D-6 ILIAMNA D-6	59.88110 N 59.95921 N	155.16584 W 155.07329 W	S003S034W29 S002S034W35	COr,Kp,Ss COsr
324-10-10150-2183-3054-4010	ILIAMNA D-6 ILIAMNA D-6	59.88776 N 59.88415 N	155.14502 W 155.09849 W	S003S034W28 S003S034W27	COsr,Kr,Ss COsr
324-10-10150-2183-3054-4010-0010	ILIAMNA D-6	59.88763 N	155.11421 W	S003S034W27	COsr,Ss
324-10-10150-2183-3054-4010-0020	ILIAMNA D-6	59.88592 N	155.09816 W	S003S034W27	COsr,Ss
324-10-10150-2183-3054-4030	ILIAMNA D-6 ILIAMNA D-6	59.91557 N 59.91662 N	155.08760 W 155.08635 W	S003S034W14 S003S034W14	COr COr
324-10-10150-2183-3056	ILIAMNA D-6 ILIAMNA D-6	59.89061 N 59.90876 N	155.17355 W 155.13776 W	S003S034W29 S003S034W21	COr COr
324-10-10150-2183-3057	ILIAMNA D-6 ILIAMNA D-6	59.88364 N 59.88273 N	155.16757 W 155.17821 W	S003S034W29 S003S034W30	COr COr
324-10-10150-2183-3058	ILIAMNA D-6 ILIAMNA D-6	59.90491 N 59.91843 N	155.19287 W 155.16825 W	S003S034W19 S003S034W17	COr,Kr,Sr COr
324-10-10150-2183-3058-4004	ILIAMNA D-6 ILIAMNA D-6	59.90769 N 59.91141 N	155.19029 W 155.16715 W	S003S034W19 S003S034W17	COr COr
324-10-10150-2183-3060	ILIAMNA D-6 ILIAMNA D-6	59.90808 N 59.92530 N	155.19835 W 155.20118 W	S003S034W19 S003S034W07	COsr,Kr,Ss COr
324-10-10150-2183-3297	ILIAMNA D-6 ILIAMNA D-7	59.90895 N 59.89873 N	155.22741 W 155.25000 W	S003S035W24 S003S035W23	COsr,Ks,Ss COs
324-10-10150-2183-3297-4003	ILIAMNA D-6 ILIAMNA D-6	59.90640 N 59.90359 N	155.22898 W 155.22594 W	S003S035W24 S003S035W24	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2183-3298	ILIAMNA D-6 ILIAMNA D-6	59.90899 N 59.91008 N	155.22986 W 155.23205 W	S003S035W24 S003S035W13	COr COr
324-10-10150-2183-3300	ILIAMNA D-6 ILIAMNA D-6	59.90963 N 59.91444 N	155.23412 W 155.23199 W	S003S035W14 S003S035W13	COp COp
324-10-10150-2183-3302	ILIAMNA D-6 ILIAMNA D-6	59.90950 N 59.91091 N	155.23432 W 155.23759 W	S003S035W23 S003S035W14	COr COr
324-10-10150-2183-3307	ILIAMNA D-7 ILIAMNA D-7	59.91067 N 59.90661 N	155.26121 W 155.27706 W	S003S035W14 S003S035W22	COr,Kr COr,Kr
324-10-10150-2183-3307-0010	ILIAMNA D-7	59.90698 N	155.27400 W	S003S035W22	COp,Kr
324-10-10150-2183-3308	ILIAMNA D-7 ILIAMNA D-7	59.91395 N 59.91441 N	155.26370 W 155.26405 W	S003S035W15 S003S035W15	COr COr
324-10-10150-2183-3310	ILIAMNA D-7 ILIAMNA D-7	59.92154 N 59.93077 N	155.27704 W 155.25869 W	S003S035W15 S003S035W11	COr COr
324-10-10150-2183-3311	ILIAMNA D-7 ILIAMNA D-7	59.92168 N 59.92174 N	155.27719 W 155.27819 W	S003S035W15 S003S035W15	COr COr
324-10-10150-2183-3315	ILIAMNA D-7 ILIAMNA D-7	59.92723 N 59.93008 N	155.28018 W 155.28515 W	S003S035W10 S003S035W10	COr COr
324-10-10150-2186	ILIAMNA B-6 ILIAMNA B-6	59.41668 N 59.37414 N	154.95860 W 154.92176 W	S009S034W11 S009S034W25	Ss,ACp Ss,ACp
324-10-10150-2187	ILIAMNA C-6 ILIAMNA C-6	59.66401 N 59.69980 N	155.12542 W 155.17935 W	S006S034W07 S005S035W35	Ss,ACp Ss,ACp
324-10-10150-2187-0010	ILIAMNA C-6	59.70153 N	155.17385 W	S005S035W35	ACp
324-10-10150-2191	ILIAMNA C-6 ILIAMNA C-6	59.66504 N 59.74730 N	155.12072 W 155.11418 W	S006S034W07 S005S034W17	Ss,ACp Ss,ACp
324-10-10150-2191-3009	ILIAMNA C-6 ILIAMNA C-6	59.70553 N 59.70031 N	155.10174 W 155.11110 W	S005S034W32 S005S034W32	Ss Ss
324-10-10150-2191-3009-0010	ILIAMNA C-6	59.70090 N	155.10535 W	S005S034W32	Ss
324-10-10150-2195 Pete Andrews Creek	ILIAMNA C-6 ILIAMNA D-6	59.65996 N 59.78401 N	155.07894 W 155.02843 W	S006S034W16 S004S033W31	Ss,ACp Ss,ACp
324-10-10150-2196 *Gibraltar Creek	ILIAMNA B-5 ILIAMNA B-5	59.43694 N 59.30651 N	154.85448 W 154.57649 W	S008S033W35 S010S031W18	CHs,COp,Pp,Ss,ACp,Wp Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2196-0010 Gibraltar Lake	ILIAMNA B-5	59.35293 N	154.68964 W	S009S032W33	Spr,ACp,Wp
324-10-10150-2196-3005	ILIAMNA B-5	59.41370 N	154.81806 W	S009S033W10	COr,Ss
	ILIAMNA B-5	59.41100 N	154.78991 W	S009S033W11	Ss
324-10-10150-2196-3005-4011	ILIAMNA B-5	59.41338 N	154.80239 W	S009S033W11	COr,Ss
	ILIAMNA B-5	59.41530 N	154.80199 W	S009S033W11	Ss
324-10-10150-2196-3005-4015	ILIAMNA B-5	59.41273 N	154.79841 W	S009S033W11	Ss
	ILIAMNA B-5	59.41251 N	154.79072 W	S009S033W11	Ss
324-10-10150-2196-3008	ILIAMNA B-5	59.38886 N	154.80012 W	S009S033W23	COr,Ss
	ILIAMNA B-5	59.35375 N	154.82381 W	S009S033W34	Ss
324-10-10150-2196-3008-4004	ILIAMNA B-5	59.38615 N	154.80987 W	S009S033W22	COp,Ss
	ILIAMNA B-5	59.29872 N	154.84500 W	S010S033W21	Ss
324-10-10150-2196-3012	ILIAMNA B-5	59.38261 N	154.78875 W	S009S033W23	Ss
	ILIAMNA B-5	59.37559 N	154.79313 W	S009S033W23	Ss
324-10-10150-2196-3016	ILIAMNA B-5	59.37821 N	154.77094 W	S009S033W24	Ss
	ILIAMNA B-5	59.33119 N	154.73568 W	S010S032W07	Ss
324-10-10150-2196-3026	ILIAMNA B-5	59.33575 N	154.64888 W	S010S032W03	Ss
	ILIAMNA B-5	59.32998 N	154.65960 W	S010S032W10	Ss
324-10-10150-2196-3033 Dream Creek	ILIAMNA B-5	59.33402 N	154.60591 W	S010S032W01	Ss,ACp
	ILIAMNA B-5	59.31542 N	154.52295 W	S010S031W16	Ss,ACp
324-10-10150-2196-3033-0010	ILIAMNA B-5	59.31209 N	154.51991 W	S010S031W16	Ss,ACp
324-10-10150-2196-3111	ILIAMNA B-5	59.30651 N	154.57649 W	S010S031W18	Sp
	ILIAMNA B-5	59.30544 N	154.57322 W	S010S031W18	Sp
324-10-10150-2196-3111-4007	ILIAMNA B-5	59.30544 N	154.57322 W	S010S031W18	Ss
	ILIAMNA B-5	59.30673 N	154.56910 W	S010S031W18	Ss
324-10-10150-2206	ILIAMNA B-5	59.42924 N	154.62773 W	S009S032W02	Ss,ACp
	ILIAMNA B-5	59.40630 N	154.68309 W	S009S032W09	Ss,ACp
324-10-10150-2206-0010	ILIAMNA B-5	59.42543 N	154.63270 W	S009S032W02	Ss,ACp
324-10-10150-2206-0020	ILIAMNA B-5	59.41820 N	154.66215 W	S009S032W10	Ss,ACp
324-10-10150-2206-0030	ILIAMNA B-5	59.40431 N	154.68605 W	S009S032W09	Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2207 Newhalen River	ILIAMNA C-6 ILIAMNA D-5	59.71264 N 59.94664 N	154.88999 W 154.86380 W	S005S033W28 S003S033W01	COp,Ks,Ss,ACp COp,Kp,Ssr,ACp
324-10-10150-2207-0010	ILIAMNA D-5	59.89349 N	154.86580 W	S003S033W25	COp,Kp,Ss,ACp
324-10-10150-2207-0020 Sixmile Lake	ILIAMNA D-5	59.98071 N	154.80969 W	S002S032W29	COp,Kp,Spr,ACp
324-10-10150-2207-0030 Clark, Lake	LAKE CLARK A-5	60.07794 N	154.64887 W	S001S031W20	Kp,Ss,ACp
324-10-10150-2207-0040 Little Lake Clark	LAKE CLARK B-2	60.41380 N	153.67751 W	S004N025W30	Kp,Sp,ACp
324-10-10150-2207-3016 Bear Creek	ILIAMNA D-6 ILIAMNA D-5	59.82436 N 59.82957 N	154.89165 W 154.83207 W	S004S033W14 S004S032W18	COr,Ss COr
324-10-10150-2207-3018 *Lover's Creek	ILIAMNA D-6 ILIAMNA D-6	59.83208 N 59.83229 N	154.89042 W 154.88240 W	S004S033W14 S004S033W13	COr COr
324-10-10150-2207-3022	ILIAMNA D-5 ILIAMNA D-5	59.86701 N 59.88268 N	154.85823 W 154.74509 W	S003S032W31 S003S032W26	COp,Sp,ACp Ss,ACp
324-10-10150-2207-3022-0010 Alexcy Lake	ILIAMNA D-5	59.88321 N	154.78301 W	S003S032W28	Ss,ACp
324-10-10150-2207-3022-4002	ILIAMNA D-5 ILIAMNA D-5	59.86705 N 59.86397 N	154.85435 W 154.85330 W	S003S032W31 S004S032W06	COr COr
324-10-10150-2207-3026 Bible Camp Creek	ILIAMNA D-5 ILIAMNA D-5	59.88840 N 59.88681 N	154.85613 W 154.84800 W	S003S032W30 S003S032W30	COr COr
324-10-10150-2207-3027	ILIAMNA D-6 ILIAMNA D-6	59.90252 N 59.88949 N	154.89009 W 155.03562 W	S003S033W23 S003S034W25	COr,Sp COr
324-10-10150-2207-3027-4011	ILIAMNA D-6 ILIAMNA D-6	59.90746 N 59.89373 N	154.91697 W 154.97690 W	S003S033W23 S003S033W29	COp COr
324-10-10150-2207-3027-4011-5005	ILIAMNA D-6 ILIAMNA D-6	59.89978 N 59.89510 N	154.94004 W 154.95360 W	S003S033W22 S003S033W28	COr COr
324-10-10150-2207-3031	ILIAMNA D-6 ILIAMNA D-6	59.92187 N 59.94816 N	154.88335 W 154.91031 W	S003S033W13 S003S033W02	COp COr
324-10-10150-2207-3031-4001	ILIAMNA D-6 ILIAMNA D-6	59.92260 N 59.91761 N	154.89258 W 154.94015 W	S003S033W14 S003S033W15	COp COr
324-10-10150-2207-3044	ILIAMNA D-5 ILIAMNA D-5	59.95262 N 59.92197 N	154.85223 W 154.80790 W	S003S032W06 S003S032W17	Ssr,ACp Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2207-3048 Tazimina River	ILIAMNA D-5 ILIAMNA D-5	59.95927N 59.89531N	154.83863 W 154.70242 W	S002S032W31 S003S032W24	COp,Kp,Ss,ACp Sp
324-10-10150-2207-3060	ILIAMNA D-5 ILIAMNA D-5	59.97445N 59.98336N	154.78004 W 154.70919 W	S002S032W28 S002S032W24	COp,Ss Ss
324-10-10150-2207-3060-0010 Pickerel Lakes	ILIAMNA D-5	59.95766N	154.73469 W	S002S032W35	COp,Ss
324-10-10150-2207-3060-0020 Pickerel Lake	ILIAMNA D-5	59.99236N	154.69908 W	S002S032W24	Ss
324-10-10150-2207-3060-4020	ILIAMNA D-5 ILIAMNA D-5	59.95093N 59.95304N	154.72922 W 154.72387 W	S003S032W02 S002S032W35	Cor Cor
324-10-10150-2207-3075	LAKE CLARK A-5 LAKE CLARK A-5	60.06454N 60.07705N	154.77430 W 154.82494 W	S001S032W27 S001S032W20	Sp Ss
324-10-10150-2207-3076	LAKE CLARK A-5 LAKE CLARK A-5	60.02693N 60.02707N	154.66940 W 154.66557 W	S002S031W06 S002S031W06	Sp Sp
324-10-10150-2207-3076-0010 Pickeral Lakes	LAKE CLARK A-5	60.02294N	154.66498 W	S002S031W07	Ss
324-10-10150-2207-3096	LAKE CLARK A-5 LAKE CLARK A-5	60.10170N 60.10525N	154.54499 W 154.53731 W	S001S031W12 S001S031W12	Ss Ss
324-10-10150-2207-3110	LAKE CLARK A-5 LAKE CLARK A-4	60.12275N 60.11989N	154.50125 W 154.49747 W	S001S030W06 S001S030W06	Sp Sp
324-10-10150-2207-3120	LAKE CLARK A-4 LAKE CLARK A-4	60.12845N 60.12573N	154.48571 W 154.46854 W	S001N030W33 S001S030W05	Sp Sp
324-10-10150-2207-3130	LAKE CLARK A-4 LAKE CLARK A-4	60.13981N 60.13577N	154.46405 W 154.44439 W	S001N030W34 S001N030W35	Sp Sp
324-10-10150-2207-3140	LAKE CLARK A-4 LAKE CLARK A-4	60.15842N 60.15512N	154.41750 W 154.41046 W	S001N030W24 S001N030W25	Sp Sp
324-10-10150-2207-3160 Tanalian River	LAKE CLARK A-4 LAKE CLARK A-4	60.19773N 60.18287N	154.34411 W 154.27664 W	S001N029W08 S001N029W14	Ss Ss
324-10-10150-2207-3173 Chulitna River	LAKE CLARK A-5 LAKE CLARK A-6	60.18150N 60.17821N	154.56611 W 154.90493 W	S001N030W18 S001N032W18	Kp,Sp,ACp Kp,Sp,ACp
324-10-10150-2207-3173-4027	LAKE CLARK A-5 LAKE CLARK A-5	60.19840N 60.19400N	154.72440 W 154.73675 W	S001N031W07 S001N031W07	Sp,ACp Sp,ACp
324-10-10150-2207-3173-4050 Koktna River	LAKE CLARK A-6 LAKE CLARK A-6	60.17821N 60.20136N	154.90493 W 154.87546 W	S001N032W18 S001N032W05	Kp Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2207-3180 Tommy Creek	LAKE CLARK A-4 LAKE CLARK A-4	60.23118N 60.23208N	154.23410 W 154.19993 W	S002N029W25 S002N028W30	Ss Ss
324-10-10150-2207-3203 Kijik River	LAKE CLARK B-4 LAKE CLARK B-4	60.28011N 60.37580N	154.26264 W 154.25274 W	S002N029W11 S003N029W02	Ss Ss
324-10-10150-2207-3203-4011 *Little Kijik River	LAKE CLARK B-4 LAKE CLARK B-4	60.30449N 60.27500N	154.26273 W 154.41086 W	S003N029W35 S002N030W12	Ss Ss
324-10-10150-2207-3203-4011-0010 Kijik Lake	LAKE CLARK B-4	60.30517N	154.31638 W	S003N029W33	Ss
324-10-10150-2207-3203-4011-5012	LAKE CLARK B-4 LAKE CLARK B-4	60.28959 N 60.28763 N	154.35485 W 154.36014 W	S002N029W05 S002N029W05	Ss Ss
324-10-10150-2207-3211	LAKE CLARK B-4 LAKE CLARK B-4	60.28514N 60.28972N	154.22598 W 154.25012 W	S002N029W12 S002N029W01	Ss Ss
324-10-10150-2207-3214 Currant Creek	LAKE CLARK B-3 LAKE CLARK B-3	60.30898N 60.25969N	154.00093 W 153.87055 W	S003N027W32 S002N026W18	Ss Ss
324-10-10150-2207-3214-4250 South Currant Creek	LAKE CLARK B-3 LAKE CLARK A-2	60.25969 N 60.22434 N	153.87055 W 153.71427 W	S002N026W18 S002N026W36	Sp Ss
324-10-10150-2207-3215	LAKE CLARK B-4 LAKE CLARK B-4	60.28735 N 60.29309 N	154.22798 W 154.24751 W	S002N029W01 S002N029W01	Ss Ss
324-10-10150-2207-3219	LAKE CLARK B-4 LAKE CLARK B-4	60.28771 N 60.29392 N	154.22722 W 154.24712 W	S002N029W01 S002N029W01	Ss Ss
324-10-10150-2207-3223	LAKE CLARK B-4 LAKE CLARK B-4	60.29003 N 60.29212 N	154.21996 W 154.23081 W	S002N028W06 S002N029W01	Ss Ss
324-10-10150-2207-3227	LAKE CLARK B-4 LAKE CLARK B-4	60.29043 N 60.29374 N	154.21768 W 154.24288 W	S002N028W06 S002N029W01	Ss Ss
324-10-10150-2207-3243	LAKE CLARK B-4 LAKE CLARK B-4	60.31156 N 60.30801 N	154.17421 W 154.23117 W	S003N028W32 S003N029W36	Ss Ss
324-10-10150-2207-3243-4006	LAKE CLARK B-4 LAKE CLARK B-4	60.31296 N 60.31549 N	154.17896 W 154.22043 W	S003N028W32 S003N028W30	Ss Ss
324-10-10150-2207-3301 Tlikakila River	LAKE CLARK B-3 KENAI D-8	60.39203 N 60.76776 N	153.81401 W 152.83772 W	S004N026W33 S008N020W20	Ss,ACp Ss,ACp
324-10-10150-2207-3351 Chokotonk River	LAKE CLARK B-2 LAKE CLARK B-2	60.44187 N 60.46944 N	153.61337 W 153.53761 W	S004N025W15 S004N025W01	Ss Ss
324-10-10150-2211 Roadhouse Creek	ILIAMNA D-5 ILIAMNA D-5	59.75040 N 59.79840 N	154.83175 W 154.82232 W	S005S033W13 S004S032W29	COs,Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2211-3007	ILIAMNA D-5 ILIAMNA D-5	59.79414 N 59.79925 N	154.82953 W 154.84071 W	S004S032W29 S004S032W30	Sp Sp
324-10-10150-2216	ILIAMNA B-5 ILIAMNA B-5	59.41082 N 59.36938 N	154.58776 W 154.53388 W	S009S032W12 S009S031W29	COp,Ss,ACp Ss,ACp
324-10-10150-2216-0010	ILIAMNA B-5	59.39704 N	154.57392 W	S009S031W18	COp,Ss,ACp
324-10-10150-2216-0020	ILIAMNA B-5	59.39238 N	154.53992 W	S009S031W17	COp,Ss,ACp
324-10-10150-2221	ILIAMNA D-5 ILIAMNA D-5	59.77392 N 59.78104 N	154.77867 W 154.81201 W	S005S032W06 S004S032W32	Ss Ss
324-10-10150-2226	ILIAMNA B-4 ILIAMNA B-4	59.41848 N 59.38477 N	154.49687 W 154.47452 W	S009S031W03 S009S031W22	Ss Ss
324-10-10150-2226-0010	ILIAMNA B-4	59.38071 N	154.47603 W	S009S031W22	Ss
324-10-10150-2230	ILIAMNA B-4 ILIAMNA B-4	59.42097 N 59.40487 N	154.48734 W 154.45965 W	S009S031W03 S009S031W11	Ss Ss
324-10-10150-2235	ILIAMNA D-5 ILIAMNA D-5	59.77242 N 59.81557 N	154.67658 W 154.71011 W	S005S032W02 S004S032W24	Ss,ACp Ss,ACp
324-10-10150-2235-3007	ILIAMNA D-5 ILIAMNA D-5	59.78942 N 59.79455 N	154.70903 W 154.68615 W	S004S032W36 S004S031W30	Ss Ss
324-10-10150-2235-3007-0010	ILIAMNA D-5	59.79599 N	154.67855 W	S004S031W30	Ss
324-10-10150-2239 Eagle Bay Creek	ILIAMNA D-5 ILIAMNA D-5	59.76960 N 59.81474 N	154.64219 W 154.57218 W	S005S032W01 S004S031W23	COr,Ss,ACp COr,Ss
324-10-10150-2239-3005	ILIAMNA D-5 ILIAMNA D-5	59.78407 N 59.83622 N	154.62296 W 154.57164 W	S004S031W33 S004S031W14	Ss,ACp Ss,ACp
324-10-10150-2239-3008	ILIAMNA D-5 ILIAMNA D-5	59.79545 N 59.79766 N	154.60673 W 154.59060 W	S004S031W28 S004S031W27	Ss Ss
324-10-10150-2240 Kakhonak River	ILIAMNA B-4 ILIAMNA B-4	59.44766 N 59.45993 N	154.47831 W 154.39962 W	S008S031W25 S008S030W28	COp,Ss COp,Sp
324-10-10150-2240-0010 Kakhonak Lake	ILIAMNA B-4	59.46700 N	154.30720 W	S008S030W24	COp
324-10-10150-2240-3030	ILIAMNA B-4 ILIAMNA B-4	59.44363 N 59.43003 N	154.32883 W 154.32415 W	S008S030W35 S009S030W03	COp COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2249	ILIAMNA D-5	59.77734 N	154.57464 W	S005S031W04	Ss,ACp
	ILIAMNA D-5	59.80373 N	154.54896 W	S004S031W26	Ss,ACp
324-10-10150-2249-0010 Stonehouse Lake	ILIAMNA D-5	59.77461 N	154.57551 W	S005S031W04	Ss,ACp
324-10-10150-2250	ILIAMNA B-5	59.47403 N	154.50755 W	S008S031W23	Ss
	ILIAMNA B-4	59.47920 N	154.44494 W	S008S030W18	Ss
324-10-10150-2250-0010	ILIAMNA B-4	59.47904 N	154.43631 W	S008S030W18	Ss
324-10-10150-2261	ILIAMNA D-4	59.79308 N	154.44779 W	S004S030W33	COp,Ss,ACp
	ILIAMNA D-5	59.86132 N	154.54701 W	S004S031W02	Ss,ACp
324-10-10150-2261-3006	ILIAMNA D-4	59.80850 N	154.48244 W	S004S030W20	COp,Ss,ACp
	ILIAMNA D-4	59.85977 N	154.47232 W	S004S030W05	COs,Ss,ACp
324-10-10150-2261-3203	ILIAMNA D-5	59.83287 N	154.52384 W	S004S031W13	COp,Sp
	ILIAMNA D-5	59.84786 N	154.54221 W	S004S031W12	COs
324-10-10150-2261-3306	ILIAMNA D-5	59.84907 N	154.51891 W	S004S031W12	COs
	ILIAMNA D-5	59.85171 N	154.51835 W	S004S031W12	COs
324-10-10150-2267 Chekok Creek	ILIAMNA D-4	59.78859 N	154.38794 W	S004S030W35	COp,Ss,ACp
	ILIAMNA D-4	59.97179 N	154.26294 W	S002S029W28	COp,Ss,ACp
324-10-10150-2267-0010	ILIAMNA D-4	59.95211 N	154.27135 W	S003S029W04	COp,Ss,ACp
324-10-10150-2267-0020	ILIAMNA D-4	59.95934 N	154.26720 W	S002S029W33	COp,Ss,ACp
324-10-10150-2267-0030 Chekok Lake	ILIAMNA D-4	59.97767 N	154.26357 W	S002S029W28	COp,Ss,ACp
324-10-10150-2267-3001	ILIAMNA D-4	59.79036 N	154.38611 W	S004S030W35	COp,Ss,ACp
	ILIAMNA D-4	59.83287 N	154.42556 W	S004S030W15	COp,Sp,ACp
324-10-10150-2267-3001-0010	ILIAMNA D-4	59.83322 N	154.43050 W	S004S030W15	COp,Sp,ACp
324-10-10150-2267-3001-4302	ILIAMNA D-4	59.83382 N	154.42628 W	S004S030W15	COsr
	ILIAMNA D-4	59.84519 N	154.42219 W	S004S030W10	COsr
324-10-10150-2267-3018	ILIAMNA D-4	59.87441 N	154.35649 W	S003S030W36	Ss
	ILIAMNA D-4	59.87567 N	154.35250 W	S003S030W36	Ss
324-10-10150-2267-3019	ILIAMNA D-4	59.87574 N	154.35713 W	S003S030W36	Ss
	ILIAMNA D-4	59.89910 N	154.38371 W	S003S030W23	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2267-3020	ILIAMNA D-4 ILIAMNA D-4	59.89726N 59.93141N	154.32719 W 154.20907 W	S003S029W19 S003S029W11	Ss Ss
324-10-10150-2267-3023	ILIAMNA D-4 ILIAMNA D-4	59.90698N 59.91596N	154.31048 W 154.31540 W	S003S029W20 S003S029W17	Ss Ss
324-10-10150-2267-3201	ILIAMNA D-4 ILIAMNA D-4	59.97843N 59.97853N	154.27271 W 154.27401 W	S002S029W28 S002S029W28	COr COr
324-10-10150-2273 Canyon Creek	ILIAMNA D-4 ILIAMNA D-4	59.78586N 59.86442N	154.36379 W 154.28398 W	S004S030W36 S004S029W04	Ss,ACp Ss
324-10-10150-2273-3050	ILIAMNA D-4 ILIAMNA D-4	59.86113N 59.86094N	154.28959 W 154.28706 W	S004S029W05 S004S029W04	Ss Ss
324-10-10150-2277	ILIAMNA D-4 ILIAMNA D-4	59.79223N 59.79935N	154.33680 W 154.35042 W	S004S029W31 S004S030W25	Ss Ss
324-10-10150-2280 Copper River	ILIAMNA C-5 ILIAMNA C-4	59.52594N 59.54988N	154.51833 W 154.26694 W	S007S031W35 S007S029W19	Ks,Ss,ACp Ss,ACp
324-10-10150-2280-3006	ILIAMNA C-5 ILIAMNA C-5	59.51456N 59.51331N	154.50026 W 154.50542 W	S008S031W02 S008S031W02	Ss,ACp Ss,ACp
324-10-10150-2280-3010	ILIAMNA C-4 ILIAMNA B-4	59.50126N 59.49346N	154.47932 W 154.46533 W	S008S031W12 S008S031W12	Ss Ss
324-10-10150-2280-3014	ILIAMNA C-4 ILIAMNA C-4	59.50204N 59.50153N	154.46777 W 154.44560 W	S008S031W12 S008S030W07	Ss Ss
324-10-10150-2280-3019	ILIAMNA C-4 ILIAMNA C-4	59.54168N 59.55609N	154.40263 W 154.37108 W	S007S030W28 S007S030W22	Ss Ss
324-10-10150-2280-3023	ILIAMNA C-4 ILIAMNA C-4	59.54048N 59.55157N	154.35229 W 154.34248 W	S007S030W27 S007S030W23	Ss Ss
324-10-10150-2280-3026	ILIAMNA C-4 ILIAMNA C-4	59.53547N 59.51711N	154.36224 W 154.37538 W	S007S030W27 S008S030W03	Ss Ss
324-10-10150-2280-3026-0010 Fog Lake	ILIAMNA C-4	59.52321N	154.37492 W	S007S030W34	Ss
324-10-10150-2280-3029	ILIAMNA C-4 ILIAMNA C-4	59.53531N 59.54452N	154.32777 W 154.31837 W	S007S030W26 S007S030W25	Ss Ss
324-10-10150-2280-3034	ILIAMNA C-4 ILIAMNA C-4	59.53696N 59.51734N	154.31671 W 154.28813 W	S007S030W25 S008S029W06	Ss Ss
324-10-10150-2280-3034-0010	ILIAMNA C-4	59.52322N	154.30020 W	S007S030W36	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2280-3034-4031	ILIAMNA C-4	59.52635 N	154.30659 W	S007S030W36	Sp
	ILIAMNA C-4	59.52377 N	154.27095 W	S007S029W31	Sp
324-10-10150-2280-3034-4031-0010	ILIAMNA C-4	59.52580 N	154.28340 W	S007S029W31	Sp
324-10-10150-2281	ILIAMNA D-4	59.80045 N	154.33130 W	S004S029W30	Ss,ACp
	ILIAMNA D-4	59.80655 N	154.35521 W	S004S030W25	Ss,ACp
324-10-10150-2281-3004	ILIAMNA D-4	59.80370 N	154.33881 W	S004S029W30	Ss
	ILIAMNA D-4	59.81383 N	154.33794 W	S004S029W19	Ss
324-10-10150-2285	ILIAMNA D-4	59.80521 N	154.31456 W	S004S029W29	Ss,ACp
	ILIAMNA D-4	59.81434 N	154.32967 W	S004S029W19	Ss,ACp
324-10-10150-2286	ILIAMNA C-4	59.55309 N	154.49662 W	S007S031W23	Ss
	ILIAMNA C-4	59.55969 N	154.48687 W	S007S031W24	Ss
324-10-10150-2286-3004	ILIAMNA C-4	59.55170 N	154.49501 W	S007S031W23	Ss
	ILIAMNA C-4	59.54990 N	154.49219 W	S007S031W23	Ss
324-10-10150-2290	ILIAMNA C-5	59.55941 N	154.51221 W	S007S031W23	Ss
	ILIAMNA C-5	59.57051 N	154.51252 W	S007S031W14	Ss
324-10-10150-2294	ILIAMNA C-5	59.56365 N	154.52793 W	S007S031W15	Ss
	ILIAMNA C-5	59.57069 N	154.52587 W	S007S031W15	Ss
324-10-10150-2301 Knutson Creek	ILIAMNA D-4	59.79948 N	154.15788 W	S004S028W30	Ss,ACp
	ILIAMNA D-3	59.86845 N	154.05734 W	S003S028W35	Ss
324-10-10150-2307	ILIAMNA D-4	59.79774 N	154.16107 W	S004S028W30	Ss
	ILIAMNA D-4	59.79600 N	154.14606 W	S004S028W30	Ss
324-10-10150-2317	ILIAMNA D-3	59.78429 N	154.12227 W	S004S028W32	Ss
	ILIAMNA D-3	59.78888 N	154.10571 W	S004S028W33	Sp
324-10-10150-2317-3019	ILIAMNA D-3	59.78977 N	154.12261 W	S004S028W32	Ss
	ILIAMNA D-4	59.79304 N	154.12644 W	S004S028W32	Ss
324-10-10150-2317-3019-0020	ILIAMNA D-4	59.79340 N	154.12670 W	S004S028W32	Ss
324-10-10150-2317-3019-4020	ILIAMNA D-3	59.79116 N	154.12453 W	S004S028W32	Ss
	ILIAMNA D-3	59.79467 N	154.12302 W	S004S028W29	Ss
324-10-10150-2317-3019-4020-0010	ILIAMNA D-3	59.79360 N	154.12410 W	S004S028W32	Ss
324-10-10150-2317-3019-4020-0020	ILIAMNA D-3	59.79373 N	154.12320 W	S004S028W32	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2317-3019-4020-0030	ILIAMNA D-3	59.79410N	154.12270 W	S004S028W29	Ss
324-10-10150-2317-3019-4020-0040	ILIAMNA D-3	59.79490N	154.12300 W	S004S028W29	Ss
324-10-10150-2317-3019-4030	ILIAMNA D-4 ILIAMNA D-4	59.79252N 59.79386N	154.12518 W 154.12543 W	S004S028W32 S004S028W32	Ss Ss
324-10-10150-2317-3019-4030-0010	ILIAMNA D-3	59.79340N	154.12470 W	S004S028W32	Ss
324-10-10150-2317-3019-4030-0020	ILIAMNA D-4	59.79400N	154.12560 W	S004S028W32	Ss
324-10-10150-2317-3027	ILIAMNA D-3 ILIAMNA D-3	59.79070N 59.79451N	154.11906 W 154.11996 W	S004S028W32 S004S028W29	Ss Ss
324-10-10150-2317-3027-0010	ILIAMNA D-3	59.79470N	154.12001 W	S004S028W29	Ss
324-10-10150-2317-3035	ILIAMNA D-3 ILIAMNA D-3	59.79049N 59.79516N	154.11564 W 154.11699 W	S004S028W32 S004S028W29	Ss Ss
324-10-10150-2317-3035-0010	ILIAMNA D-3	59.79070N	154.11491 W	S004S028W33	Ss
324-10-10150-2317-3035-0020	ILIAMNA D-3	59.79530N	154.11760 W	S004S028W29	Ss
324-10-10150-2320 Tommy Creek	ILIAMNA C-5 ILIAMNA C-4	59.61731N 59.60526N	154.58694 W 154.45994 W	S006S031W32 S007S030W06	Ss Ss
324-10-10150-2323	ILIAMNA D-3 ILIAMNA D-3	59.76894N 59.77433N	154.08099 W 154.04394 W	S005S028W05 S005S028W04	Ss Ss
324-10-10150-2323-0020 Dumbbell Lake	ILIAMNA D-3	59.78045N	154.05272 W	S004S028W35	Ss
324-10-10150-2333	ILIAMNA D-3 ILIAMNA D-3	59.79497N 59.80875N	153.96788 W 153.97025 W	S004S027W29 S004S027W20	Ss Ss
324-10-10150-2335	ILIAMNA D-3 ILIAMNA D-3	59.79476N 59.80803N	153.96449 W 153.94372 W	S004S027W29 S004S027W29	Ss Ss
324-10-10150-2341 Pile River	ILIAMNA D-3 ILIAMNA D-3	59.79570N 59.89039N	153.90416 W 153.76718 W	S004S027W27 S003S026W28	Ss,ACp Ss,ACp
324-10-10150-2341-3006	ILIAMNA D-3 ILIAMNA D-3	59.79513N 59.79990N	153.90017 W 153.89882 W	S004S027W27 S004S027W27	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-10-10150-2341-3101	ILIAMNA D-3 ILIAMNA D-3	59.84418N 59.84898N	153.85598 W 153.88115 W	S004S027W12 S004S027W11	Ss Ss
324-10-10150-2343	ILIAMNA D-3 ILIAMNA D-3	59.79271N 59.81347N	153.87472 W 153.85597 W	S004S027W35 S004S027W24	Kp,Sp Kr,Sr
324-10-10150-2343-0010	ILIAMNA D-3	59.79543N	153.86983 W	S004S027W26	Kp,Sp
324-10-10150-2343-3006	ILIAMNA D-3 ILIAMNA D-3	59.79793N 59.80660N	153.86201 W 153.85350 W	S004S027W26 S004S027W25	Sp Ss
324-10-10150-2343-3006-0010	ILIAMNA D-3	59.80273N	153.85718 W	S004S027W25	Sp
324-10-10150-2366	ILIAMNA C-4 ILIAMNA C-4	59.67031N 59.65412N	154.25805 W 154.22326 W	S006S029W08 S006S029W16	Ss Ss
324-10-10150-2402 Iliamna River	ILIAMNA C-3 ILIAMNA D-2	59.73691N 59.89950N	153.97724 W 153.49401 W	S005S028W13 S003S025W24	CHp,COp,Kp,Pp,Ss,DVp Ss
324-10-10150-2402-3006	ILIAMNA C-3 ILIAMNA C-3	59.73038N 59.72473N	153.94962 W 153.92493 W	S005S027W19 S005S027W20	Ss,DVp Ss,DVp
324-10-10150-2402-3010 Ptarmigan Creek	ILIAMNA C-3 ILIAMNA C-3	59.74223N 59.73099N	153.88994 W 153.87001 W	S005S027W16 S005S027W21	Ss Ss
324-10-10150-2402-3014 Chinkelyes Creek	ILIAMNA C-3 ILIAMNA C-3	59.74874N 59.72990N	153.86976 W 153.81108 W	S005S027W16 S005S027W24	COp,Ss,DVp Ss,DVp
324-10-10150-2402-3018	ILIAMNA D-3 ILIAMNA D-3	59.76632N 59.76703N	153.83170 W 153.83014 W	S005S027W02 S005S027W02	Ss Ss
324-10-10150-2402-3019	ILIAMNA D-3 ILIAMNA D-3	59.77686N 59.77736N	153.82781 W 153.82706 W	S005S027W02 S005S027W02	Ss Ss
324-10-10150-2402-3025	ILIAMNA D-3 ILIAMNA D-3	59.81121N 59.85090N	153.79590 W 153.75586 W	S004S026W20 S004S026W09	COp,Ss,DVp Ss,DVp
324-10-10150-2402-3040	ILIAMNA D-2 ILIAMNA D-2	59.81742N 59.79710N	153.64742 W 153.63651 W	S004S025W19 S004S025W30	Ss Ss
324-20-10140 Naknek River	NAKNEK C-4 NAKNEK C-2	58.71732N 58.68361N	157.05298 W 156.42802 W	S017S047W09 S017S043W20	CHp,COp,Kp,Pp,Sp,ACp,DVp,OMP,PCp CHp,COp,Kp,Pp,Ss,ACp,DVp
324-20-10140-0010 Naknek Lake	MT KATMAI C-6	58.64790N	155.82907 W	S018S040W02	CHp,COp,Kp,Pp,Ss,ACp,DVp
324-20-10140-2013	NAKNEK C-3 NAKNEK C-3	58.74411N 58.74741N	156.94382 W 156.94366 W	S016S046W34 S016S046W34	COr,Kr,DVp COr,Kr,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-20-10140-2039 Pauls Creek	NAKNEK C-3 NAKNEK D-1	58.71605 N 58.90745 N	156.76985 W 156.30429 W	S017S045W07 S015S042W04	CHs,COsr,Kp,Sp,OMp COr,Kr
324-20-10140-2039-3038	NAKNEK D-2 NAKNEK D-2	58.86623 N 58.86332 N	156.42248 W 156.34400 W	S015S043W22 S015S042W19	COsr COsr
324-20-10140-2043	NAKNEK C-3 NAKNEK C-3	58.70529 N 58.71217 N	156.74597 W 156.74175 W	S017S045W17 S017S045W08	Kr Kr
324-20-10140-2050 Smelt Creek	NAKNEK C-3 NAKNEK C-3	58.68541 N 58.63082 N	156.73177 W 156.78836 W	S017S045W21 S018S045W07	COr,Kr COp
324-20-10140-2050-3020	NAKNEK C-3 NAKNEK C-3	58.63082 N 58.64697 N	156.78836 W 156.90056 W	S018S045W07 S018S046W05	COp COr
324-20-10140-2055 King Salmon Creek	NAKNEK C-3 MT KATMAI D-6	58.68661 N 58.84621 N	156.71019 W 155.96003 W	S017S045W21 S015S040W28	CHp,COp,Kp,Ps,OMr,PCs COr,Kr
324-20-10140-2055-3551	NAKNEK D-1 NAKNEK D-1	58.83851 N 58.89396 N	156.10198 W 156.09325 W	S015S041W34 S015S041W10	COp COr
324-20-10140-2063 Eskimo Creek	NAKNEK C-3 NAKNEK C-2	58.68209 N 58.69719 N	156.67616 W 156.66118 W	S017S045W23 S017S045W14	COr,Kr COr,Kr
324-20-10140-2076 *Big Creek	NAKNEK C-2 NAKNEK B-1	58.64650 N 58.27791 N	156.58740 W 156.06859 W	S018S044W05 S022S042W12	CHp,COp,Kp,Pp,DVp,PCp COs,Kp,DVp
324-20-10140-2076-3051	NAKNEK B-2 NAKNEK B-2	58.45843 N 58.45613 N	156.54402 W 156.38627 W	S020S044W09 S020S043W09	CHp,COp,Kp,Pp,DVp,PCp CHp,COp,Kp,DVp
324-20-10140-2076-3124	NAKNEK A-1 NAKNEK A-1	58.24527 N 58.24928 N	156.12439 W 156.08896 W	S022S042W27 S022S042W24	COs,Ks COs,Ks
324-20-10140-2077	NAKNEK C-2 NAKNEK C-2	58.64630 N 58.64706 N	156.57737 W 156.57386 W	S018S044W05 S018S044W05	COr,Kr COr,Kr
324-20-10140-2115	NAKNEK C-1 NAKNEK C-1	58.73229 N 58.74899 N	156.29586 W 156.29823 W	S017S043W01 S016S042W33	Ss Ss
324-20-10140-2118	NAKNEK C-1 NAKNEK C-2	58.60604 N 58.58934 N	156.28492 W 156.33545 W	S018S042W19 S018S043W26	Ss Ss
324-20-10140-2129	NAKNEK C-1 NAKNEK D-1	58.72149 N 58.76688 N	156.20507 W 156.22918 W	S017S042W10 S016S042W26	Ss Ss
324-20-10140-2129-0010	NAKNEK D-1	58.76039 N	156.21991 W	S016S042W25	Ss
324-20-10140-2135	NAKNEK C-1 NAKNEK C-1	58.73889 N 58.74912 N	156.17912 W 156.16433 W	S017S042W02 S016S041W32	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-20-10140-2135-0010	NAKNEK D-1	58.75095 N	156.16462 W	S016S041W32	Ss
324-20-10140-2136	NAKNEK C-1 NAKNEK C-1	58.60040 N 58.59090 N	156.18082 W 156.20214 W	S018S042W23 S018S042W27	Ss Ss
324-20-10140-2139	NAKNEK C-1 NAKNEK C-1	58.73704 N 58.74569 N	156.15344 W 156.15232 W	S017S042W01 S016S041W32	Ss Ss
324-20-10140-2143	NAKNEK C-1 NAKNEK C-1	58.73316 N 58.74188 N	156.12338 W 156.13554 W	S017S041W06 S016S041W33	Ss Ss
324-20-10140-2147	NAKNEK C-1 NAKNEK C-1	58.73278 N 58.74543 N	156.11538 W 156.08956 W	S017S041W06 S016S041W34	Ss Ss
324-20-10140-2150	NAKNEK C-1 NAKNEK C-1	58.59928 N 58.54933 N	156.09276 W 156.04220 W	S018S041W20 S019S041W10	Ss Ss
324-20-10140-2150-0010	NAKNEK C-1	58.57956 N	156.05601 W	S018S041W33	Ss
324-20-10140-2153	NAKNEK C-1 NAKNEK C-1	58.72104 N 58.72740 N	156.05697 W 156.05216 W	S017S041W09 S017S041W04	Ss Ss
324-20-10140-2157	NAKNEK C-1 NAKNEK C-1	58.72063 N 58.72289 N	156.05076 W 156.04823 W	S017S041W09 S017S041W09	Ss Ss
324-20-10140-2161	NAKNEK C-1 NAKNEK C-1	58.71661 N 58.73457 N	156.03422 W 156.01286 W	S017S041W10 S017S041W02	Ss Ss
324-20-10140-2169	MT KATMAI C-6 MT KATMAI C-6	58.69701 N 58.71179 N	155.93888 W 155.83730 W	S017S040W18 S017S040W11	COp,Sp Ss
324-20-10140-2170	MT KATMAI C-6 MT KATMAI C-6	58.59927 N 58.58777 N	155.93031 W 155.91269 W	S018S040W20 S018S040W29	Ss Ss
324-20-10140-2176	MT KATMAI C-6 MT KATMAI C-6	58.60150 N 58.59638 N	155.86773 W 155.86331 W	S018S040W22 S018S040W22	Ss Ss
324-20-10140-2181	MT KATMAI C-6 MT KATMAI C-6	58.66748 N 58.70067 N	155.74357 W 155.71926 W	S017S039W28 S017S039W16	Sp Ss
324-20-10140-2182	MT KATMAI C-6 MT KATMAI C-6	58.58602 N 58.58393 N	155.78583 W 155.79813 W	S018S039W30 S018S039W30	Sp Sp
324-20-10140-2189	MT KATMAI C-6 MT KATMAI D-6	58.65916 N 58.75425 N	155.67783 W 155.80080 W	S017S039W35 S016S039W28	Ks,Pp,Sp Pp,Sp
324-20-10140-2189-3101	MT KATMAI D-6 MT KATMAI D-6	58.75425 N 58.76173 N	155.80080 W 155.78353 W	S016S039W28 S016S039W28	Pp,Sp Pp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
324-20-10140-2189-3101-4005	MT KATMAI D-6 MT KATMAI D-6	58.76173N 58.76860N	155.78353 W 155.78594 W	S016S039W28 S016S039W21	Ps,Ss Ps,Ss
324-20-10140-2194 Brooks River	MT KATMAI C-6 MT KATMAI C-6	58.55349N 58.54760N	155.77607 W 155.79537 W	S019S039W06 S019S039W07	CHs,COp,Kp,Ps,Ss CHs,COp,Kp,Ps,Ss
324-20-10140-2194-0010 Brooks, Lake	MT KATMAI C-6	58.52123N	155.87850 W	S019S040W22	CHp,COp,Kp,Pp,Sp
324-20-10140-2194-3004	MT KATMAI C-6 MT KATMAI C-6	58.54776N 58.55511N	155.81795 W 155.82307 W	S019S040W12 S019S040W01	COp,Ss COp,Ss
324-20-10140-2194-3008	MT KATMAI C-6 MT KATMAI C-6	58.54423N 58.54982N	155.85775 W 155.85358 W	S019S040W10 S019S040W11	COp,Ss COp,Ss
324-20-10140-2194-3009	MT KATMAI C-6 MT KATMAI B-6	58.51146N 58.49693N	155.80554 W 155.68014 W	S019S040W24 S019S039W26	CHp,COs,Pp,Sp CHp,COs,Ss
324-20-10140-2194-3009-4006	MT KATMAI C-6 MT KATMAI B-6	58.50582N 58.48384N	155.75865 W 155.70851 W	S019S039W29 S019S039W34	CHp,COs,Ss CHp,COs,Ss
324-20-10140-2194-3012	MT KATMAI C-6 MT KATMAI C-6	58.54274N 58.55239N	155.90472 W 155.92764 W	S019S040W09 S019S040W05	COp,Ss Ss
324-20-10140-2194-3012-0010	MT KATMAI C-6	58.56151N	155.94406 W	S019S040W06	Ss
324-20-10140-2194-3013	MT KATMAI B-6 MT KATMAI B-6	58.49337N 58.48197N	155.84533 W 155.80712 W	S019S040W35 S019S040W36	COs,Ss COs,Ss
324-20-10140-2194-3016	MT KATMAI C-6 MT KATMAI C-6	58.53093N 58.54612N	155.94036 W 155.95079 W	S019S040W18 S019S040W07	COp,Ss Ss
324-20-10140-2194-3017	MT KATMAI B-6 MT KATMAI B-6	58.49295N 58.46944N	155.86298 W 155.81671 W	S019S040W34 S020S040W01	COs,Ps,Ss COs,Ss
324-20-10140-2194-3021	MT KATMAI B-6 MT KATMAI B-6	58.48225N 58.45727N	155.92239 W 155.84587 W	S019S040W32 S020S040W11	COs,Ss COs,Ss
324-20-10140-2194-3025	MT KATMAI B-6 MT KATMAI B-6	58.47845N 58.46095N	155.92434 W 155.90156 W	S020S040W05 S020S040W09	COs,Ps,Ss COs,Ss
324-20-10140-2194-3039 Brooks River	NAKNEK B-1 MT KATMAI B-6	58.46847N 58.39916N	156.05117 W 155.75781 W	S020S041W04 S020S039W32	CHp,COs,Kp,Ss COR
324-20-10140-2194-3039-4011	NAKNEK B-1 NAKNEK B-1	58.43911N 58.38603N	156.15486 W 156.05437 W	S020S042W13 S021S041W06	COs COs
324-20-10140-2199	MT KATMAI C-5 MT KATMAI C-5	58.66463N 58.66593N	155.40066 W 155.38412 W	S017S037W33 S017S037W34	Ss Ss

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324-20-10140-2200 Margot Creek	MT KATMAI B-5 MT KATMAI B-5	58.48818N 58.43758N	155.57246 W 155.58314 W	S019S038W33 S020S038W17	COs,Ps,Sp COs,Ps,Ss
324-20-10140-2216	MT KATMAI C-5 MT KATMAI B-5	58.50267N 58.49929N	155.48667 W 155.47678 W	S019S038W25 S019S038W25	Ss Ss
324-20-10140-2219	MT KATMAI C-5 MT KATMAI C-5	58.60798N 58.60113N	155.56292 W 155.58311 W	S018S038W21 S018S038W20	COp,Ss COp,Ss
324-20-10140-2222	MT KATMAI C-5 MT KATMAI B-5	58.51618N 58.49929N	155.43332 W 155.42920 W	S019S037W20 S019S037W29	Ss Ss
324-20-10140-2229	MT KATMAI C-6 MT KATMAI C-6	58.57432N 58.57299N	155.69290 W 155.66952 W	S018S039W34 S018S039W35	Ss Ss
324-20-10140-2232	MT KATMAI C-5 MT KATMAI C-5	58.52338N 58.50579N	155.36613 W 155.33659 W	S019S037W15 S019S037W26	Ss Ss
324-20-10140-2233	MT KATMAI C-6 MT KATMAI C-5	58.56294N 58.56393N	155.67711 W 155.64349 W	S019S039W02 S019S039W01	Ss Ss
324-20-10140-2245 Savonoski River	MT KATMAI C-5 MT KATMAI C-2	58.53137N 58.54427N	155.33541 W 154.47281 W	S019S037W14 S019S031W07	COp,Kp,Pp,Sp,ACp Ss,ACp
324-20-10140-2245-3020	MT KATMAI C-4 MT KATMAI C-4	58.54968N 58.54508N	155.13451 W 155.11138 W	S019S035W07 S019S035W07	Sp Sp
324-20-10140-2245-3020-0010	MT KATMAI C-4	58.54403N	155.09676 W	S019S035W08	Sp
324-20-10140-2245-3029	MT KATMAI C-4 MT KATMAI C-5	58.56685N 58.72206N	155.03187 W 155.50624 W	S018S035W34 S017S038W11	COp,Kp,Pp,Ss,ACp Kp,Pp,Ss,ACp
324-20-10140-2245-3029-0010 Grosvenor, Lake	MT KATMAI C-4	58.67347N	155.17318 W	S017S036W26	COp,Kp,Pp,Sp,ACp
324-20-10140-2245-3029-0020 Coville, Lake	MT KATMAI C-5	58.74040N	155.58071 W	S016S038W35	COp,Kp,Pp,Sp,ACp
324-20-10140-2245-3029-4006 Hardscrabble Creek	MT KATMAI C-4 MT KATMAI C-3	58.60141N 58.62792N	155.05585 W 154.72758 W	S018S035W21 S018S033W09	Ss Sp
324-20-10140-2245-3029-4006-5015 Gorge Creek	MT KATMAI C-3 MT KATMAI C-3	58.62218N 58.63112N	154.80304 W 154.81135 W	S018S033W18 S018S034W12	Ss Ss
324-20-10140-2245-3029-4010	MT KATMAI C-4 MT KATMAI C-3	58.60748N 58.61377N	155.04115 W 154.95265 W	S018S035W22 S018S034W18	Ss Ss
324-20-10140-2245-3029-4024	MT KATMAI C-4 MT KATMAI C-4	58.65673N 58.66425N	155.12488 W 155.09987 W	S017S035W31 S017S035W32	Sp Sp

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324-20-10140-2245-3029-4036	MT KATMAI C-4 MT KATMAI C-4	58.68543N 58.71458N	155.17845 W 155.15212 W	S017S036W23 S017S036W12	Ss Ss
324-20-10140-2245-3029-4042	MT KATMAI C-4 MT KATMAI C-4	58.70043N 58.73853N	155.21136 W 155.23342 W	S017S036W15 S017S036W04	COp,Pp,Ss Ss
324-20-10140-2245-3029-4042-5005	MT KATMAI C-4 MT KATMAI C-4	58.71299N 58.74442N	155.21716 W 155.20452 W	S017S036W10 S016S036W36	COs,Pp COs,Pp
324-20-10140-2245-3029-4052	MT KATMAI C-5 MT KATMAI C-4	58.70774N 58.71281N	155.34153 W 155.31919 W	S017S037W14 S017S037W12	Ss Ss
324-20-10140-2245-3029-4056	MT KATMAI C-5 MT KATMAI C-4	58.70750N 58.73607N	155.34730 W 155.30146 W	S017S037W14 S017S036W06	Ss Ss
324-20-10140-2245-3029-4062	MT KATMAI C-5 MT KATMAI D-5	58.71078N 58.76045N	155.41037 W 155.38760 W	S017S037W09 S016S037W25	Ss Ss
324-20-10140-2245-3029-4066	MT KATMAI C-5 MT KATMAI C-5	58.72273N 58.72633N	155.46014 W 155.43154 W	S017S037W07 S017S037W05	Ss Ss
324-20-10140-2245-3029-4076	MT KATMAI C-5 MT KATMAI D-5	58.74102N 58.77451N	155.53295 W 155.49030 W	S016S038W36 S016S037W20	Ss Ss
324-20-10140-2245-3029-4079	MT KATMAI C-5 MT KATMAI C-5	58.72510N 58.70768N	155.59325 W 155.58986 W	S017S038W05 S017S038W17	Ks Ks
324-20-10140-2245-3029-4080	MT KATMAI C-5 MT KATMAI D-5	58.74505N 58.76598N	155.55977 W 155.54110 W	S016S038W35 S016S038W25	Ss Ss
324-20-10140-2245-3029-4087	MT KATMAI D-5 MT KATMAI D-6	58.75423N 58.75465N	155.64686 W 155.69716 W	S016S038W29 S016S039W25	Ss Ss
324-20-10140-2245-3029-4087-0010	MT KATMAI D-6	58.76401N	155.70378 W	S016S039W25	Ss
324-20-10140-2245-3029-4090	MT KATMAI D-5 MT KATMAI D-5	58.76863N 58.78411N	155.61299 W 155.54101 W	S016S038W21 S016S038W13	Ss Ss
324-20-10140-2245-3029-4091	MT KATMAI D-5 MT KATMAI D-5	58.76974N 58.77280N	155.65509 W 155.66173 W	S016S038W20 S016S038W20	Ss Ss
324-20-10140-2245-3029-4097	MT KATMAI D-6 MT KATMAI D-6	58.79635N 58.77766N	155.68506 W 155.70894 W	S016S038W18 S016S039W24	Ss Ss
324-20-10140-2245-3029-4101	MT KATMAI D-6 MT KATMAI D-6	58.79832N 58.78981N	155.68570 W 155.75588 W	S016S038W07 S016S039W15	Ss Ss
324-20-10140-2245-3029-4105	MT KATMAI D-6 MT KATMAI D-6	58.80736N 58.80747N	155.69193 W 155.73615 W	S016S038W07 S016S039W11	Ss Ss

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324-20-10140-2245-3029-4109	MT KATMAI D-6 MT KATMAI D-6	58.81908N 58.86154N	155.68552 W 155.67107 W	S016S038W06 S015S038W19	COp,Ss COp,Ss
324-20-10140-2245-3029-4113 American Creek	MT KATMAI D-5 MT KATMAI C-3	58.80668N 58.73011N	155.66368 W 154.91554 W	S016S038W08 S017S034W04	COp,Pp,Ss,ACp Ss
324-20-10140-2245-3029-4113-0030 Hammersly Lake	MT KATMAI D-4	58.84375N	155.13209 W	S015S035W28	Sp,ACp
324-20-10140-2245-3029-4113-0040 Murray Lake	MT KATMAI D-4	58.77764N	155.05763 W	S016S035W23	Ss,ACp
324-20-10140-2245-3029-4113-5011	MT KATMAI D-5 MT KATMAI D-6	58.87093N 58.86680N	155.65375 W 155.81923 W	S015S038W17 S015S039W20	Ss Ss
324-20-10140-2245-3029-4113-5011-6016	MT KATMAI D-6 MT KATMAI D-6	58.91078N 58.98723N	155.71870 W 155.72660 W	S015S039W01 S014S039W02	Sp Ss
324-20-10140-2245-3029-4113-5030	MT KATMAI D-5 MT KATMAI D-5	58.91310N 58.87792N	155.48810 W 155.49306 W	S014S037W32 S015S037W17	Ss Ss
324-20-10140-2245-3029-4113-5045	MT KATMAI D-4 MT KATMAI D-4	58.90236N 58.91935N	155.21197 W 155.12815 W	S015S036W01 S014S035W33	Ss Ss
324-20-10140-2245-3050	MT KATMAI C-3 MT KATMAI C-3	58.57107N 58.56269N	154.78937 W 154.75356 W	S018S033W31 S019S033W05	Ss Ss
324-20-10140-2245-3050-4015	MT KATMAI C-3 MT KATMAI C-3	58.56269N 58.58144N	154.75356 W 154.73299 W	S019S033W05 S018S033W28	Ss Ss
325-00-10030	NUSHAGAK BAY D-5 NUSHAGAK BAY D-5	58.81669N 58.79086N	159.50787 W 159.40211 W	S016S061W06 S016S061W14	Sp Sp
325-10-10010 Igushik River	NUSHAGAK BAY C-3 GOODNEWS BAY A-1	58.71315N 59.04664N	158.87393 W 159.26920 W	S017S058W09 S013S060W15	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
325-10-10010-0010 Amanka Lake	GOODNEWS BAY A-1	59.10230N	159.20554 W	S012S059W27	CHp,COp,Kp,Ss,ACp
325-10-10010-2015 Tunuing River	NUSHAGAK BAY D-4 NUSHAGAK BAY C-3	58.81610N 58.62788N	159.04128 W 158.92782 W	S016S059W01 S018S058W07	COs,ACp COs,ACp
325-10-10010-2023 Tuklung River	NUSHAGAK BAY D-4 NUSHAGAK BAY D-4	58.83429N 58.97708N	159.09136 W 159.33165 W	S015S059W34 S014S060W08	COs,Sp,ACp COs,ACp
325-10-10010-2023-3256	NUSHAGAK BAY D-5 NUSHAGAK BAY D-4	58.94516N 58.95738N	159.34251 W 159.32278 W	S014S060W19 S014S060W17	COs,ACp COs,ACp
325-10-10010-2071 Ongoke River	GOODNEWS BAY A-1 GOODNEWS BAY B-2	59.09891N 59.31702N	159.28488 W 159.43989 W	S012S059W31 S010S060W18	CHs,Ks,Ss,ACp Ss,ACp

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325-10-10010-2071-3019	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.14215N 59.14368N	159.31879 W 159.35303 W	S012S060W13 S012S060W15	Ss,ACp Ss,ACp
325-10-10010-2071-3019-0010 Ualik Lake	GOODNEWS BAY A-2	59.08924N	159.43413 W	S012S060W32	Ss,ACp
325-10-10010-2071-3019-4024 Redleaf Creek	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.14518N 59.16634N	159.34854 W 159.36855 W	S012S060W11 S012S060W03	Sp Sp
325-10-10010-2071-3019-4034 Francis Creek	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.12807N 59.22978N	159.41414 W 159.43801 W	S012S060W20 S011S060W18	Ss,ACp Ss,ACp
325-10-10010-2071-3019-4036	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.11952N 59.12085N	159.44399 W 159.44362 W	S012S060W19 S012S060W19	Sp Sp
325-10-10010-2071-3019-4039	GOODNEWS BAY A-2 GOODNEWS BAY A-1	59.09074N 59.10441N	159.40329 W 159.36316 W	S012S060W33 S012S060W27	Sp Sp
325-10-10010-2071-3019-4040	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.10281N 59.10297N	159.46052 W 159.46298 W	S012S060W30 S012S060W30	Sp Sp
325-10-10010-2071-3019-4049	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.06827N 59.06674N	159.42843 W 159.40448 W	S013S061W10 S013S061W11	Sp Sp
325-10-10010-2071-3019-4059	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.05743N 59.05597N	159.45068 W 159.44889 W	S013S061W09 S013S061W16	Sp Sp
325-10-10010-2071-3022	GOODNEWS BAY A-1 GOODNEWS BAY B-1	59.19668N 59.28415N	159.35338 W 159.27157 W	S011S060W27 S010S059W30	Ss Ss
325-10-10010-2071-3027	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.31702N 59.32130N	159.43989 W 159.44912 W	S010S060W18 S010S060W07	Ss,ACp Ss,ACp
325-10-10010-2078	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.11224N 59.12395N	159.17423 W 159.14167 W	S012S059W26 S012S059W24	Ss Ss
325-10-10010-2082 Middle Creek	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.12431N 59.12927N	159.18003 W 159.12035 W	S012S059W23 S012S058W19	Ss Ss
325-10-10010-2083	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.13473N 59.13736N	159.19478 W 159.22393 W	S012S059W15 S012S059W16	Sp Sp
325-10-10010-2087 Longarm Creek	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.15241N 59.24310N	159.20565 W 159.22876 W	S012S059W10 S011S059W09	COp,Ss CO
325-10-10010-2087-3017	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.18966N 59.21771N	159.21801 W 159.24308 W	S011S059W28 S011S059W17	Ss Ss
325-20-10030 Snake River	NUSHAGAK BAY D-3 DILLINGHAM A-8	58.86928N 59.14876N	158.76250 W 158.88950 W	S015S057W22 S012S057W09	CHs,COs,Ks,Ps,Ss,ACp,DVp CHs,COs,Ks,Ps,Ss,ACp,DVp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-20-10030-0010 Nunavaugaluk, Lake	DILLINGHAM A-8	59.20508 N	158.89443 W	S011S057W21	CHs,COp,Ks,Pp,Ss,ACp,DVp
325-20-10030-2009 Weary River	NUSHAGAK BAY D-3 GOODNEWS BAY B-1	58.96542 N 59.31052 N	158.82005 W 159.20022 W	S014S057W17 S010S059W15	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
325-20-10030-2009-3251	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.15003 N 59.15107 N	159.04369 W 159.07065 W	S012S058W10 S012S058W09	COp,Sp COp,Sp
325-20-10030-2009-3251-4021	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.15107 N 59.12591 N	159.07065 W 159.07638 W	S012S058W09 S012S058W20	COp,Sp CO,Sp
325-20-10030-2009-3251-4021-0010 Weary Lake	GOODNEWS BAY A-1	59.13230 N	159.08600 W	S012S058W17	CO,Sp
325-20-10030-2009-3302	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.31052 N 59.36553 N	159.20022 W 159.23387 W	S010S059W15 S009S059W28	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
325-20-10030-2024 Otter Creek	DILLINGHAM A-8 DILLINGHAM A-8	59.06923 N 59.17435 N	158.72059 W 158.78350 W	S013S057W12 S011S056W31	CO,PP,Sp Ss
325-20-10030-2024-3100	DILLINGHAM A-8 DILLINGHAM A-8	59.16620 N 59.19373 N	158.75545 W 158.75606 W	S012S056W05 S011S056W29	CO CO
325-20-10030-2024-3106	DILLINGHAM A-8 DILLINGHAM A-8	59.17435 N 59.17500 N	158.78350 W 158.78258 W	S011S056W31 S011S056W31	Ss Ss
325-20-10030-2024-3106-4005	DILLINGHAM A-8 DILLINGHAM A-8	59.17500 N 59.18389 N	158.78258 W 158.78592 W	S011S056W31 S011S056W31	Ss Ss
325-20-10030-2033	DILLINGHAM A-8 GOODNEWS BAY A-1	59.18453 N 59.22937 N	158.94648 W 159.01679 W	S011S057W31 S011S058W15	Ss Ss
325-20-10030-2033-0010	GOODNEWS BAY A-1	59.22703 N	159.00443 W	S011S058W14	Ss
325-20-10030-2033-0020	GOODNEWS BAY A-1	59.23258 N	159.02526 W	S011S058W10	Ss
325-20-10030-2033-3008	DILLINGHAM A-8 GOODNEWS BAY B-1	59.21180 N 59.25933 N	158.97893 W 159.03762 W	S011S058W24 S011S058W03	Ss Ss
325-20-10030-2034	DILLINGHAM A-8 DILLINGHAM A-8	59.18875 N 59.19441 N	158.84281 W 158.80825 W	S011S057W26 S011S057W25	Ss Ss
325-20-10030-2047 Killian Creek	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.31188 N 59.37862 N	159.06677 W 159.18103 W	S010S058W16 S009S059W23	CHs,COp,Ks,Pp,Ss,ACp,DVp Ss,ACp
325-20-10030-2047-3014	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.36407 N 59.38549 N	159.17363 W 159.14715 W	S009S059W26 S009S059W24	Ss,ACp Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-20-10030-2049	DILLINGHAM B-8 GOODNEWS BAY B-1	59.27480N 59.27418N	158.98878 W 159.02558 W	S010S058W26 S010S058W27	Ss Ss
325-30-10090 Clark Sough	NUSHAGAK BAY D-2 NUSHAGAK BAY D-2	58.85522N 58.83482N	158.50964 W 158.41656 W	S015S055W19 S015S055W35	COp COp
325-30-10090-2060	NUSHAGAK BAY D-2 NUSHAGAK BAY D-1	58.83482N 58.89776N	158.41656 W 158.32007 W	S015S055W35 S015S054W08	COp COp
325-30-10090-2060-3051	NUSHAGAK BAY D-1 NUSHAGAK BAY D-2	58.89776N 58.90257N	158.32007 W 158.35011 W	S015S054W08 S015S054W06	COr COr
325-30-10100 Nushagak River	NUSHAGAK BAY D-2 TAYLOR MTS C-1	58.86766N 60.60259N	158.60495 W 156.07562 W	S015S056W22 S006N039W23	CHs,COsr,Ksr,Ps,Ssr,ACp,OMP,Wp COs,Ks,Ss,ACp
325-30-10100-2013	DILLINGHAM A-7 DILLINGHAM A-7	59.00404N 59.00408N	158.53497 W 158.53907 W	S013S056W36 S013S056W36	Copr,Kr,Pp,Sr Copr,Kr,Pp,Sr
325-30-10100-2017	DILLINGHAM A-7 DILLINGHAM A-7	59.02430N 59.02475N	158.53101 W 158.53865 W	S013S056W25 S013S056W25	COr COr
325-30-10100-2019	DILLINGHAM A-7 DILLINGHAM A-7	59.02503N 59.03067N	158.52841 W 158.53635 W	S013S055W30 S013S056W24	COr COr
325-30-10100-2021 *Seven Sisters Creek	DILLINGHAM A-7 DILLINGHAM A-7	59.03266N 59.08360N	158.51595 W 158.59022 W	S013S055W19 S013S056W03	CHp,COsr,Kr,Pp,Sp,OMP COsr
325-30-10100-2021-3012	DILLINGHAM A-7 DILLINGHAM A-7	59.04335N 59.05920N	158.54580 W 158.56931 W	S013S056W13 S013S056W11	COr COr
325-30-10100-2025 Scandanavian Creek	DILLINGHAM A-7 DILLINGHAM A-7	59.03711N 59.04255N	158.47765 W 158.48128 W	S013S055W20 S013S055W20	COr,Kr COr,Kr
325-30-10100-2031 Wood River	DILLINGHAM A-7 DILLINGHAM B-7	59.05234N 59.27398N	158.41413 W 158.59749 W	S013S055W14 S010S055W30	CHp,COp,Kp,Pp,Sp,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
325-30-10100-2031-0010 Aleknagik, Lake	DILLINGHAM B-7	59.27453N	158.61525 W	S010S055W30	CHs,COs,Ks,Pp,Ss,ACp,Wp
325-30-10100-2031-3028 Muklung River	DILLINGHAM A-7 DILLINGHAM B-7	59.16750N 59.40778N	158.53242 W 158.45669 W	S012S055W03 S009S055W12	CHs,COs,Ks,Ps,Ss,ACp COs,Ks,Ss,ACp
325-30-10100-2031-3028-4012	DILLINGHAM A-7 DILLINGHAM A-7	59.18380N 59.24466N	158.48290 W 158.32228 W	S011S055W35 S011S054W11	COp COr
325-30-10100-2031-3028-4031	DILLINGHAM B-7 DILLINGHAM B-7	59.33360N 59.30134N	158.47222 W 158.58065 W	S010S055W01 S010S055W20	COs,Ks,Ss,ACp Ss
325-30-10100-2031-3028-4031-0010	DILLINGHAM B-7	59.32371N	158.56637 W	S010S055W09	COs,Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2031-3028-4031-0020	DILLINGHAM B-7	59.29981 N	158.58220 W	S010S055W20	Ss
325-30-10100-2031-3028-4031-5120	DILLINGHAM B-7	59.34259 N	158.49694 W	S010S055W02	Sp
	DILLINGHAM B-7	59.34747 N	158.52564 W	S009S055W34	Sp
325-30-10100-2031-3028-4031-5120-6151	DILLINGHAM B-7	59.34747 N	158.52564 W	S009S055W34	Ss
	DILLINGHAM B-7	59.34628 N	158.53220 W	S009S055W34	Ss
325-30-10100-2031-3028-4034	DILLINGHAM B-7	59.35809 N	158.46203 W	S009S055W36	COp
	DILLINGHAM B-7	59.39933 N	158.39517 W	S009S054W16	Cor
325-30-10100-2031-3028-4040	DILLINGHAM B-7	59.40778 N	158.45669 W	S009S055W12	COs,Ks,Ss,ACp
	DILLINGHAM B-7	59.42463 N	158.41250 W	S009S054W05	COs,Ks,Ss,ACp
325-30-10100-2031-3029	DILLINGHAM A-7	59.16969 N	158.54056 W	S012S055W04	COp
Belt Creek	DILLINGHAM A-8	59.15094 N	158.65000 W	S012S056W12	Cor
325-30-10100-2031-3039	DILLINGHAM A-7	59.19195 N	158.54989 W	S011S055W28	COpr
	DILLINGHAM A-8	59.18785 N	158.63875 W	S011S056W25	COpr
325-30-10100-2031-3039-4202	DILLINGHAM A-8	59.18785 N	158.63875 W	S011S056W25	COsr
	DILLINGHAM A-8	59.20795 N	158.67782 W	S011S056W23	Cor
325-30-10100-2031-3051	DILLINGHAM A-7	59.22874 N	158.55072 W	S011S055W16	COpr
Silver Salmon Creek	DILLINGHAM A-8	59.22561 N	158.67531 W	S011S056W14	COp
325-30-10100-2031-3054	DILLINGHAM A-7	59.23049 N	158.53366 W	S011S055W15	CHs,COs,Ps,Ss
Arcana Creek	DILLINGHAM B-7	59.26626 N	158.49864 W	S010S055W35	CHs,Ss
325-30-10100-2031-3054-4010	DILLINGHAM A-7	59.24943 N	158.49315 W	S011S055W02	CHs,Ss
	DILLINGHAM B-7	59.27785 N	158.48342 W	S010S055W26	CHs,Ss
325-30-10100-2031-3068	DILLINGHAM B-7	59.27497 N	158.59891 W	S010S055W30	Ss
*Mission Creek	DILLINGHAM B-7	59.29141 N	158.58936 W	S010S055W20	Ss
325-30-10100-2031-3076	DILLINGHAM B-8	59.29474 N	158.63111 W	S010S056W24	Ss
	DILLINGHAM B-7	59.31394 N	158.61429 W	S010S055W18	Ss
325-30-10100-2031-3077	DILLINGHAM B-8	59.26698 N	158.68549 W	S010S056W34	COsr,Ks,Ps,Ss
	DILLINGHAM B-8	59.25891 N	158.69210 W	S011S056W03	Ss
325-30-10100-2031-3077-4001	DILLINGHAM B-8	59.26671 N	158.68505 W	S010S056W34	COs,Ks,Ps,Ss
	DILLINGHAM B-8	59.25116 N	158.65257 W	S011S056W02	Ss
325-30-10100-2031-3077-4001-0010	DILLINGHAM B-8	59.25175 N	158.66803 W	S011S056W02	Ss
325-30-10100-2031-3077-4001-0020	DILLINGHAM B-8	59.25090 N	158.65530 W	S011S056W02	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2031-3077-4001-0030	DILLINGHAM B-8	59.25107N	158.64996 W	S011S056W01	Sr
325-30-10100-2031-3080 Eagle Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.31025 N 59.31998 N	158.66617 W 158.63761 W	S010S056W14 S010S056W12	COr,Ss Ss
325-30-10100-2031-3080-0010	DILLINGHAM B-8	59.32343 N	158.63694 W	S010S056W12	Ss
325-30-10100-2031-3081 Yako Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.27614 N 59.26354 N	158.70569 W 158.76941 W	S010S056W27 S010S056W31	COr,Ss Ss
325-30-10100-2031-3085 *Midnight Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.29244 N 59.28930 N	158.77233 W 158.77540 W	S010S056W19 S010S056W19	Ss Ss
325-30-10100-2031-3086	DILLINGHAM B-8 DILLINGHAM B-8	59.32137 N 59.32608 N	158.70122 W 158.67892 W	S010S056W10 S010S056W11	Ss Ss
325-30-10100-2031-3086-4021	DILLINGHAM B-8 DILLINGHAM B-8	59.32746 N 59.33048 N	158.68625 W 158.68896 W	S010S056W10 S010S056W10	Ss Ss
325-30-10100-2031-3087 Bear Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.29565 N 59.28740 N	158.77718 W 158.85609 W	S010S056W19 S010S057W27	COr,Ss Ss
325-30-10100-2031-3090 Happy Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.32245 N 59.36929 N	158.71621 W 158.67184 W	S010S056W09 S009S056W26	Ss Ss
325-30-10100-2031-3092	DILLINGHAM B-8 DILLINGHAM B-8	59.32337 N 59.32327 N	158.72482 W 158.72318 W	S010S056W09 S010S056W09	Sp Sp
325-30-10100-2031-3099 Ice Creek	DILLINGHAM B-8 GOODNEWS BAY B-1	59.32943 N 59.38930 N	158.81467 W 159.07095 W	S010S057W12 S009S058W21	CHs,COsr,Ks,Ps,Ss,ACp,Wp CHs,Ks,Ps,Ss,ACp,Wp
325-30-10100-2031-3099-4009	DILLINGHAM B-8 DILLINGHAM B-8	59.32553 N 59.30712 N	158.85372 W 158.90360 W	S010S057W10 S010S057W16	Ss Ss
325-30-10100-2031-3117 Youth Creek	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.43602 N 59.44248 N	159.01413 W 159.18986 W	S008S057W32 S008S058W32	CHs,COp,Ps,Ss Sr
325-30-10100-2031-3118 Agu lowak River	DILLINGHAM B-8 DILLINGHAM B-8	59.40547 N 59.42911 N	158.91696 W 158.83954 W	S009S057W08 S009S057W02	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
325-30-10100-2031-3118-0010 Nerka, Lake	DILLINGHAM C-8	59.58092 N	158.79528 W	S007S056W10	CHp,COsr,Ksr,Ppr,Ss,ACp,Wp
325-30-10100-2031-3118-4006 Fenno Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.42178 N 59.37378 N	158.80987 W 158.73567 W	S009S057W01 S009S056W28	CHs,COp,Ps,Ss COr,Ss
325-30-10100-2031-3118-4022 Allah Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.42982 N 59.41572 N	158.65762 W 158.69878 W	S009S056W02 S009S056W10	Ss Ss

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325-30-10100-2031-3118-4032	DILLINGHAM B-7 DILLINGHAM B-8	59.41298N 59.39587N	158.62193 W 158.62721 W	S009S055W07 S009S056W13	Ss Ss
325-30-10100-2031-3118-4044	DILLINGHAM B-7 DILLINGHAM B-7	59.39670N 59.38991N	158.57461 W 158.56452 W	S009S055W17 S009S055W16	Ss Ss
325-30-10100-2031-3118-4062 Pike Creek	DILLINGHAM B-7 DILLINGHAM B-7	59.44371N 59.46762N	158.58859 W 158.50766 W	S008S055W35 S008S054W20	Ss Ss
325-30-10100-2031-3118-4062-5006	DILLINGHAM B-7 DILLINGHAM B-7	59.45025N 59.43916N	158.57745 W 158.54320 W	S008S055W26 S008S054W31	Ss Ss
325-30-10100-2031-3118-4062-5012	DILLINGHAM B-7 DILLINGHAM B-7	59.46221N 59.45200N	158.54316 W 158.48704 W	S008S054W19 S008S054W28	Ss Ss
325-30-10100-2031-3118-4062-5012-6031	DILLINGHAM B-7 DILLINGHAM B-7	59.44872N 59.44983N	158.51093 W 158.50383 W	S008S054W29 S008S054W29	Ss Ss
325-30-10100-2031-3118-4070 Stovall Creek	DILLINGHAM B-8 DILLINGHAM C-7	59.45847N 59.50274N	158.63560 W 158.55408 W	S008S055W28 S008S055W12	Ss Ss
325-30-10100-2031-3118-4070-5018	DILLINGHAM B-7 DILLINGHAM B-7	59.49746N 59.49093N	158.58083 W 158.54384 W	S008S055W11 S008S054W07	Ss Ss
325-30-10100-2031-3118-4070-5023	DILLINGHAM C-7 DILLINGHAM C-7	59.50351N 59.50988N	158.57489 W 158.58057 W	S008S055W12 S008S055W02	Ss Ss
325-30-10100-2031-3118-4076 Bear Creek	DILLINGHAM B-8 DILLINGHAM C-8	59.46968N 59.50776N	158.66531 W 158.66960 W	S008S055W20 S008S055W05	Ss Ss
325-30-10100-2031-3118-4082	DILLINGHAM B-8 DILLINGHAM B-8	59.47721N 59.48880N	158.69558 W 158.70101 W	S008S055W18 S008S055W18	Ss Ss
325-30-10100-2031-3118-4088 Teal Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.48196N 59.49770N	158.73082 W 158.79852 W	S008S056W13 S008S056W10	Ss Ss
325-30-10100-2031-3118-4112 *Lynx Creek	DILLINGHAM B-8 DILLINGHAM C-8	59.48446N 59.51430N	158.92168 W 158.91641 W	S008S057W14 S008S057W02	CHs,COp,Ss Sp
325-30-10100-2031-3118-4112-5008	DILLINGHAM B-8 DILLINGHAM B-8	59.49443N 59.49497N	158.89580 W 158.89259 W	S008S057W12 S008S057W12	CHs,Ss CHs,Ss
325-30-10100-2031-3118-4112-5008-0010 Lynx Lake	DILLINGHAM B-8	59.49343N	158.85803 W	S008S056W08	Ss
325-30-10100-2031-3118-4117 *Pick Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.55077N 59.51997N	159.06379 W 159.08589 W	S007S058W24 S007S058W36	Ss Ss
325-30-10100-2031-3118-4117-5008	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.54154N 59.55011N	159.08080 W 159.11037 W	S007S058W25 S007S058W23	Ssr Ssr

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325-30-10100-2031-3118-4119	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.55897N 59.56204N	159.07795 W 159.08541 W	S007S058W24 S007S058W24	Sp,ACp Sp,ACp
325-30-10100-2031-3118-4119-0010 Little Togiak Lake	GOODNEWS BAY C-1	59.57981N	159.15861 W	S007S058W09	Sp,ACp
325-30-10100-2031-3118-4119-5010 *A Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.57740N 59.57851N	159.13095 W 159.13368 W	S007S058W10 S007S058W10	Sp Sp
325-30-10100-2031-3118-4119-5012 *B Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.57805N 59.57937N	159.13824 W 159.13824 W	S007S058W10 S007S058W10	Sp Sp
325-30-10100-2031-3118-4119-5013 Little Togiak Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.61756N 59.63494N	159.21537 W 159.23804 W	S006S058W31 S006S059W25	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4119-5014 *C Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.57902N 59.58086N	159.14109 W 159.14379 W	S007S058W10 S007S058W09	Sp Sp
325-30-10100-2031-3118-4121 Elva Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.58066N 59.58404N	159.05268 W 159.06360 W	S007S057W07 S007S058W12	Ss Ss
325-30-10100-2031-3118-4125 Rainbow Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.66134N 59.69304N	159.15254 W 159.16299 W	S006S058W16 S005S058W33	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4127 Waterfall Creek	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.66402N 59.66473N	159.14560 W 159.14673 W	S006S058W09 S006S058W09	Ss Ss
325-30-10100-2031-3118-4131	DILLINGHAM C-8 DILLINGHAM C-8	59.57718N 59.58577N	158.92043 W 158.95927 W	S007S057W14 S007S057W10	Ss Ss
325-30-10100-2031-3118-4133 7th Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.57904N 59.58764N	158.91424 W 158.93185 W	S007S057W12 S007S057W11	Ss Ss
325-30-10100-2031-3118-4137 Sam Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.58862N 59.59558N	158.89451 W 158.93815 W	S007S057W12 S007S057W02	Ss Ss
325-30-10100-2031-3118-4143 Joe Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.59449N 59.60202N	158.87572 W 158.90661 W	S007S056W06 S007S057W01	Ss Ss
325-30-10100-2031-3118-4147	DILLINGHAM C-8 DILLINGHAM C-8	59.59505N 59.60983N	158.84659 W 158.85596 W	S007S056W05 S006S056W32	Ss Ss
325-30-10100-2031-3118-4151 Berm Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.59841N 59.60358N	158.81472 W 158.83438 W	S007S056W04 S007S056W05	Ss Ss
325-30-10100-2031-3118-4158	DILLINGHAM C-8 DILLINGHAM C-8	59.54113N 59.53416N	158.76552 W 158.77640 W	S007S056W26 S007S056W27	Ss Ss
325-30-10100-2031-3118-4158-0010	DILLINGHAM C-8	59.53593N	158.78165 W	S007S056W27	Ss

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325-30-10100-2031-3118-4172 Kema Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.54672N 59.51497N	158.68307 W 158.68860 W	S007S055W29 S008S055W05	Ss Ss
325-30-10100-2031-3118-4172-5011	DILLINGHAM C-8 DILLINGHAM C-8	59.52280N 59.51801N	158.66797 W 158.65775 W	S007S055W32 S008S055W04	Ss Ss
325-30-10100-2031-3118-4172-5014	DILLINGHAM C-8 DILLINGHAM C-8	59.51497N 59.51779N	158.68860 W 158.69791 W	S008S055W05 S008S055W06	Ss Ss
325-30-10100-2031-3118-4172-5014-0010	DILLINGHAM C-8	59.51954N	158.70778 W	S007S055W31	Ss
325-30-10100-2031-3118-4180 Mud Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.54940N 59.51448N	158.61986 W 158.61539 W	S007S055W22 S008S055W03	Ss Ss
325-30-10100-2031-3118-4184 Beaver Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.55651N 59.52035N	158.58583 W 158.47852 W	S007S055W23 S007S054W33	Ss Ss
325-30-10100-2031-3118-4184-5014	DILLINGHAM C-7 DILLINGHAM C-7	59.52640N 59.51361N	158.52176 W 158.52710 W	S007S054W31 S008S054W06	Sp Sp
325-30-10100-2031-3118-4184-5014-0010 Stovall Lake	DILLINGHAM C-7	59.50871N	158.53583 W	S008S054W06	Ss
325-30-10100-2031-3118-4204	DILLINGHAM C-7 DILLINGHAM C-7	59.56420N 59.57390N	158.47808 W 158.39583 W	S007S054W16 S007S054W13	Ks,Ss Ss
325-30-10100-2031-3118-4212 Agulukpak River	DILLINGHAM C-7 DILLINGHAM C-7	59.57522N 59.59462N	158.53116 W 158.53625 W	S007S054W18 S007S054W06	CHp,COp,Kp,Pp,Ss,ACp,Wp CHp,COp,Kp,Pp,Ss,ACp,Wp
325-30-10100-2031-3118-4212-0010 Beverley, Lake	DILLINGHAM C-8	59.67399N	158.78805 W	S006S056W10	CHp,COp,Kp,Pp,Sp,ACp,Wp
325-30-10100-2031-3118-4212-5030 Spider Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.63534N 59.63589N	158.54029 W 158.53552 W	S006S054W19 S006S054W19	Ss Ss
325-30-10100-2031-3118-4212-5032 Moose Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.64180N 59.73884N	158.58297 W 158.44659 W	S006S055W23 S005S054W15	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4212-5032-0010	DILLINGHAM C-7	59.74399N	158.45834 W	S005S054W15	Ss,ACp
325-30-10100-2031-3118-4212-5032-6011	DILLINGHAM C-7 DILLINGHAM C-7	59.65582N 59.66507N	158.53504 W 158.54316 W	S006S054W18 S006S054W07	Ss Ss
325-30-10100-2031-3118-4212-5032-6011-0010	DILLINGHAM C-7	59.66621N	158.54917 W	S006S055W12	Ss
325-30-10100-2031-3118-4212-5036 Hope Creek	DILLINGHAM C-7 DILLINGHAM C-8	59.64613N 59.70035N	158.59835 W 158.64747 W	S006S055W23 S005S055W33	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2031-3118-4212-5036-6030	DILLINGHAM C-7 DILLINGHAM C-7	59.68321 N 59.69600 N	158.60777 W 158.59385 W	S006S055W03 S005S055W35	Ss Ss
325-30-10100-2031-3118-4212-5041	DILLINGHAM C-8 DILLINGHAM C-8	59.66422 N 59.66432 N	158.80948 W 158.80991 W	S006S056W09 S006S056W09	Ss Ss
325-30-10100-2031-3118-4212-5050 Unowhokkuit Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.69025 N 59.71061 N	158.75450 W 158.76129 W	S006S056W02 S005S056W26	Ss Ss
325-30-10100-2031-3118-4212-5051	DILLINGHAM C-8 GOODNEWS BAY C-1	59.66760 N 59.66215 N	158.94609 W 159.00222 W	S006S057W10 S006S057W17	Sp Sp
325-30-10100-2031-3118-4212-5051-6001	DILLINGHAM C-8 DILLINGHAM C-8	59.66704 N 59.65388 N	158.94667 W 158.96227 W	S006S057W10 S006S057W15	Sp Sp
325-30-10100-2031-3118-4212-5051-6006	DILLINGHAM C-8 DILLINGHAM C-8	59.67039 N 59.67905 N	158.96682 W 158.97432 W	S006S057W10 S006S057W04	Sp Sp
325-30-10100-2031-3118-4212-5071	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.72004 N 59.70125 N	159.02292 W 159.07887 W	S005S057W29 S005S058W36	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4212-5071-0010	GOODNEWS BAY C-1	59.69843 N	159.09085 W	S005S058W35	Ss,ACp
325-30-10100-2031-3118-4212-5074 Peace River	DILLINGHAM C-8 DILLINGHAM C-8	59.71101 N 59.72898 N	158.84327 W 158.84976 W	S005S056W29 S005S056W20	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-0010 Mikchalk Lake	DILLINGHAM C-8	59.74482 N	158.86890 W	S005S056W18	CHs,COs,Ks,Pp,Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011 Wind River	DILLINGHAM D-8 DILLINGHAM D-8	59.75353 N 59.78340 N	158.88770 W 158.92063 W	S005S057W12 S004S056W33	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-0010 Kulik, Lake	DILLINGHAM D-8	59.79343 N	158.79138 W	S004S055W31	Sp,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-7007	DILLINGHAM D-8 GOODNEWS BAY D-1	59.77983 N 59.79788 N	158.98871 W 159.09058 W	S004S057W36 S004S057W28	Ss,ACp,Wp Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-7007-8003	GOODNEWS BAY D-1 GOODNEWS BAY D-1	59.78181 N 59.75827 N	159.02959 W 159.09119 W	S004S057W35 S005S058W11	Ss,ACp,Wp Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-7009	DILLINGHAM D-8 GOODNEWS BAY D-1	59.78338 N 59.78482 N	158.99220 W 159.00223 W	S004S057W36 S004S057W36	Sp Sp
325-30-10100-2031-3118-4212-5074-6011-7021	DILLINGHAM D-8 DILLINGHAM D-8	59.80963 N 59.82809 N	158.84943 W 158.90085 W	S004S056W23 S004S056W16	Ss Ss
325-30-10100-2031-3118-4212-5074-6011-7033	DILLINGHAM D-8 DILLINGHAM D-8	59.79819 N 59.84929 N	158.78093 W 158.77558 W	S004S055W29 S004S055W08	Ss Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2031-3118-4212-5074-6011-7039	DILLINGHAM D-8 DILLINGHAM D-8	59.78676N 59.80851N	158.74529 W 158.73038 W	S004S055W33 S004S055W21	Ss Ss
325-30-10100-2031-3118-4212-5074-6011-7043 Grant River	DILLINGHAM D-8 DILLINGHAM D-7	59.78588N 59.79338N	158.71782 W 158.58719 W	S004S055W34 S004S054W32	Ss,ACp Ss,ACp
325-30-10100-2031-3121 Sunshine Creek	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.45279N 59.48759N	159.05063 W 159.34050 W	S008S057W30 S008S059W16	CHp,COp,Kp,Pp,Ss,ACp COp,Ss,ACp
325-30-10100-2031-3121-0010	GOODNEWS BAY B-1	59.48620N	159.35220 W	S008S059W17	COr,Ss
325-30-10100-2031-3121-4005 Zone Creek	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.47199N 59.47769N	159.08170 W 159.11638 W	S008S058W24 S008S058W15	Ss Ss
325-30-10100-2031-3121-4009 Gorge Creek	GOODNEWS BAY C-1 GOODNEWS BAY B-1	59.50408N 59.49678N	159.12047 W 159.15134 W	S008S058W10 S008S058W09	Ss Ss
325-30-10100-2031-3121-4012	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.52634N 59.54035N	159.18088 W 159.18428 W	S007S058W32 S007S058W29	Ss Ss
325-30-10100-2031-3122 Lillie Creek	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.45690N 59.46657N	159.04368 W 159.06563 W	S008S057W30 S008S058W24	Sp Ss
325-30-10100-2035 Black Slough	DILLINGHAM A-7 DILLINGHAM A-7	59.06314N 59.05762N	158.38053 W 158.28592 W	S013S055W12 S013S054W09	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
325-30-10100-2035-3015 Little Muklung River	DILLINGHAM A-7 DILLINGHAM A-6	59.05762N 59.22281N	158.28592 W 158.24668 W	S013S054W09 S011S053W17	CHp,COp,Ksr,Pp,Sp COr
325-30-10100-2035-3015-4012	DILLINGHAM A-6 DILLINGHAM A-6	59.10642N 59.12343N	158.22990 W 158.08490 W	S012S053W29 S012S052W20	COr,Kr COr
325-30-10100-2035-3015-4012-5025	DILLINGHAM A-6 DILLINGHAM A-6	59.09960N 59.13649N	158.18169 W 158.15606 W	S012S053W34 S012S053W14	COr COr
325-30-10100-2035-3015-4050	DILLINGHAM A-7 DILLINGHAM A-6	59.17797N 59.19410N	158.25701 W 158.22811 W	S011S053W32 S011S053W28	COp COr
325-30-10100-2060	NUSHAGAK BAY D-1 NAKNEK D-6	58.88829N 58.91132N	158.02350 W 157.90180 W	S015S052W07 S015S052W02	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
325-30-10100-2060-3030	NAKNEK D-6 NAKNEK D-6	58.86596N 58.81392N	157.95769 W 157.90638 W	S015S052W21 S016S052W02	Kp,Sp Kr,Ss
325-30-10100-2060-3038	NAKNEK D-6 NAKNEK D-6	58.87410N 58.86869N	157.96310 W 157.93349 W	S015S052W16 S015S052W22	Kp Kr
325-30-10100-2080 Keefer Cutoff	NAKNEK D-6 DILLINGHAM A-5	58.90687N 59.12493N	157.73697 W 157.71878 W	S015S051W02 S012S050W21	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2080-3010 Portage Creek	NAKNEK D-6 NAKNEK D-6	58.90651 N 58.88273 N	157.72647 W 157.70410 W	S015S051W02 S015S051W13	Sp Sp
325-30-10100-2080-3010-4010	NAKNEK D-6 NAKNEK D-6	58.88273 N 58.85724 N	157.70410 W 157.70537 W	S015S051W13 S015S051W24	Sp Ss
325-30-10100-2101 Iowithla River	DILLINGHAM A-5 DILLINGHAM B-7	59.08974 N 59.36495 N	157.76647 W 158.37174 W	S012S050W31 S009S054W28	CHs,COsr,Ksr,Ps,Ssr,ACp COs,ACp
325-30-10100-2101-3030	DILLINGHAM A-5 DILLINGHAM A-6	59.09659 N 59.23637 N	157.84372 W 157.95322 W	S012S051W34 S011S052W12	COp COp
325-30-10100-2101-3030-4102	DILLINGHAM A-6 DILLINGHAM A-6	59.23637 N 59.23647 N	157.95322 W 157.95150 W	S011S052W12 S011S052W12	COr COr
325-30-10100-2101-3046	DILLINGHAM A-6 DILLINGHAM A-6	59.16500 N 59.23609 N	158.01895 W 158.01541 W	S012S052W03 S011S052W10	COr COr
325-30-10100-2101-3102	DILLINGHAM B-6 DILLINGHAM B-6	59.34223 N 59.35488 N	158.21749 W 158.20829 W	S010S053W04 S009S053W33	COs,Ks COs,Ks
325-30-10100-2101-3102-4007	DILLINGHAM B-6 DILLINGHAM B-6	59.34614 N 59.35240 N	158.21565 W 158.22538 W	S010S053W04 S009S053W33	COs,Ks COs,Ks
325-30-10100-2101-3288	DILLINGHAM B-6 DILLINGHAM B-6	59.33042 N 59.33407 N	158.21555 W 158.17267 W	S010S053W09 S010S053W02	COs,Ks COs,Ks
325-30-10100-2101-3292	DILLINGHAM B-6 DILLINGHAM B-6	59.33982 N 59.34342 N	158.21440 W 158.18210 W	S010S053W04 S010S053W03	COs,Ks COs,Ks
325-30-10100-2101-3292-4009	DILLINGHAM B-6 DILLINGHAM B-6	59.34717 N 59.35378 N	158.19850 W 158.18441 W	S009S053W34 S009S053W34	COs,Ks COs,Ks
325-30-10100-2110	DILLINGHAM A-5 DILLINGHAM A-5	59.20509 N 59.20613 N	157.63429 W 157.61768 W	S011S050W24 S011S050W24	Sp Sp
325-30-10100-2110-3115	DILLINGHAM A-5 DILLINGHAM A-5	59.20636 N 59.18266 N	157.61782 W 157.53672 W	S011S050W24 S011S049W33	Sp Sp
325-30-10100-2110-3115-4403	DILLINGHAM A-5 DILLINGHAM A-4	59.18266 N 59.14506 N	157.53672 W 157.25319 W	S011S049W33 S012S047W07	Sp Sp
325-30-10100-2110-3115-4403-5502	DILLINGHAM A-4 DILLINGHAM A-4	59.14506 N 59.13479 N	157.25319 W 157.23100 W	S012S047W07 S012S047W17	Sp Sp
325-30-10100-2110-3115-4403-5502-0010	DILLINGHAM A-4	59.13280 N	157.22600 W	S012S047W17	Ss
325-30-10100-2111	DILLINGHAM A-5 DILLINGHAM A-5	59.12307 N 59.20261 N	157.73581 W 157.80111 W	S012S050W20 S011S051W24	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2112 Lower Klutuk Creek	DILLINGHAM A-5 DILLINGHAM B-4	59.21181N 59.31923N	157.63830 W 157.17972 W	S011S050W24 S010S047W10	COp,Kp,Ps COr
325-30-10100-2112-3251	DILLINGHAM B-4 DILLINGHAM B-4	59.30742N 59.30810N	157.29338 W 157.29231 W	S010S048W13 S010S048W13	COr,Kr COr,Kr
325-30-10100-2121 Koklong Creek	DILLINGHAM B-5 DILLINGHAM B-6	59.26550N 59.29440N	157.65131 W 157.95638 W	S010S050W35 S010S052W24	CHs,COr,Ksr COr,Kr
325-30-10100-2129 Kokwok River	DILLINGHAM B-5 DILLINGHAM D-7	59.29595N 59.80205N	157.60314 W 158.35050 W	S010S049W19 S004S053W26	CHs,COs,Ks,Ps,Ss,ACp COr,Ss
325-30-10100-2129-0010	DILLINGHAM C-7	59.72009N	158.35657 W	S005S053W30	COp,Sp
325-30-10100-2129-0020	DILLINGHAM C-7	59.72924N	158.32329 W	S005S053W20	COp,Sp
325-30-10100-2129-0030	DILLINGHAM D-7	59.79641N	158.33672 W	S004S053W26	COp,Sp
325-30-10100-2129-3012	DILLINGHAM B-5 DILLINGHAM B-5	59.35526N 59.36408N	157.66795 W 157.66738 W	S009S050W35 S009S050W26	COp COp
325-30-10100-2129-3020	DILLINGHAM B-5 DILLINGHAM C-6	59.41534N 59.57652N	157.80496 W 157.88190 W	S009S051W12 S007S051W13	COr,Kr Kr
325-30-10100-2129-3025	DILLINGHAM B-6 DILLINGHAM B-6	59.41529N 59.32396N	157.96652 W 158.11062 W	S009S052W12 S010S052W07	COr,Ksr COr,Kr
325-30-10100-2129-3025-4451	DILLINGHAM B-6 DILLINGHAM B-6	59.36692N 59.32631N	158.00355 W 158.04761 W	S009S052W26 S010S052W09	COr,Kr COr,Kr
325-30-10100-2129-3025-4451-5024	DILLINGHAM B-6 DILLINGHAM B-6	59.34247N 59.34340N	158.02956 W 158.05110 W	S010S052W03 S010S052W04	COr COr
325-30-10100-2129-3025-4650	DILLINGHAM B-6 DILLINGHAM B-6	59.32736N 59.32057N	158.10421 W 158.09317 W	S010S052W07 S010S052W07	COr COr
325-30-10100-2129-3035 Nameless Creek	DILLINGHAM B-6 DILLINGHAM B-7	59.46234N 59.44037N	158.05911 W 158.29057 W	S008S052W24 S008S053W34	COr COr
325-30-10100-2129-3040 Kenakuchuk Creek	DILLINGHAM B-6 DILLINGHAM C-6	59.46900N 59.61521N	158.08840 W 157.93868 W	S008S052W23 S006S051W34	CHs,COs,Ks,Ps,Ss,ACp COr
325-30-10100-2129-3045	DILLINGHAM B-6 DILLINGHAM C-7	59.47903N 59.54391N	158.15985 W 158.31381 W	S008S052W17 S007S053W28	CHs,COs,Ks,Ps,Ss,ACp Ss
325-30-10100-2129-3045-0010 Okstukuk Lake	DILLINGHAM C-7	59.51315N	158.29666 W	S008S053W04	Ss

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2129-3045-0020	DILLINGHAM C-7	59.52816N	158.30554 W	S007S053W33	Ss
325-30-10100-2129-3045-0030	DILLINGHAM C-7	59.54677N	158.32471 W	S007S053W29	Ss
325-30-10100-2129-3045-4067	DILLINGHAM C-7 DILLINGHAM C-7	59.51428N 59.51098N	158.31120 W 158.34337 W	S008S053W04 S008S053W05	Ss
325-30-10100-2129-3045-4067-0010	DILLINGHAM C-7	59.51204N	158.35304 W	S008S053W06	Ss
325-30-10100-2129-3045-4071	DILLINGHAM C-7 DILLINGHAM C-7	59.52731N 59.52760N	158.30675 W 158.31027 W	S007S053W33 S007S053W33	Ss
325-30-10100-2129-3045-4071-0010	DILLINGHAM C-7	59.52787N	158.31776 W	S007S053W33	Ss
325-30-10100-2129-3050	DILLINGHAM C-6 DILLINGHAM C-6	59.51071N 59.64773N	158.16331 W 158.06994 W	S008S052W05 S006S052W23	CHs,COs,Ks,ACp COr,Kr
325-30-10100-2129-3050-4201	DILLINGHAM C-6 DILLINGHAM C-6	59.64262N 59.67205N	158.13839 W 158.11269 W	S006S052W21 S006S052W10	COp COr
325-30-10100-2129-3140	DILLINGHAM C-7 DILLINGHAM D-6	59.66805N 59.77948N	158.28571 W 158.09600 W	S006S053W10 S005S052W03	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
325-30-10100-2129-3140-4008	DILLINGHAM C-7 DILLINGHAM C-6	59.67952N 59.69755N	158.26234 W 158.17956 W	S006S053W02 S005S052W31	COp COr
325-30-10100-2129-3140-4015	DILLINGHAM C-6 DILLINGHAM D-7	59.69352N 59.76942N	158.23870 W 158.26371 W	S005S053W35 S005S053W02	COr COr
325-30-10100-2129-3140-4021	DILLINGHAM D-6 DILLINGHAM D-6	59.77134N 59.79624N	158.17579 W 158.18617 W	S005S052W05 S004S052W27	Ss,ACp Ss,ACp
325-30-10100-2129-3140-4021-0010	DILLINGHAM D-6	59.79900N	158.19001 W	S004S052W27	Ss,ACp
325-30-10100-2141 Klutuk Creek	DILLINGHAM B-4 DILLINGHAM C-5	59.33841N 59.62526N	157.48734 W 157.76443 W	S010S049W02 S006S050W27	CHs,COsr,Ksr,Ssr,ACp CHs,COs,Ks,Ss,ACp
325-30-10100-2141-3050	DILLINGHAM B-4 DILLINGHAM B-4	59.39789N 59.39748N	157.49434 W 157.49247 W	S009S049W14 S009S049W14	COr,Kr COr,Kr
325-30-10100-2141-3111	DILLINGHAM B-5 DILLINGHAM B-5	59.42800N 59.44507N	157.52250 W 157.56782 W	S009S049W03 S008S049W35	CHs,COr,Kr CHs,COr,Kr
325-30-10100-2141-3121	DILLINGHAM B-5 DILLINGHAM B-5	59.46128N 59.47541N	157.52523 W 157.53646 W	S008S048W30 S008S049W24	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2141-3163	DILLINGHAM C-5 DILLINGHAM C-5	59.60332N 59.59261N	157.67383 W 157.73545 W	S007S049W06 S007S050W02	COp COr
325-30-10100-2141-3166	DILLINGHAM C-5 DILLINGHAM C-5	59.61671N 59.63582N	157.72232 W 157.73940 W	S006S050W36 S006S050W23	COr COr
325-30-10100-2151	DILLINGHAM B-4 DILLINGHAM B-4	59.45256N 59.49423N	157.30509 W 157.41663 W	S008S047W29 S008S048W10	COp COr
325-30-10100-2160	DILLINGHAM B-4 DILLINGHAM B-4	59.46557N 59.47156N	157.26395 W 157.24625 W	S008S047W22 S008S047W22	Ssr Ssr
325-30-10100-2161 Tunravik Creek	DILLINGHAM B-4 DILLINGHAM C-4	59.47287N 59.55284N	157.26941 W 157.27061 W	S008S047W22 S007S047W22	COp,Kr COr,Kr
325-30-10100-2170	DILLINGHAM B-4 DILLINGHAM B-3	59.49459N 59.45081N	157.14678 W 157.07967 W	S008S046W08 S008S046W27	COr,Kr COr,Kr
325-30-10100-2180	DILLINGHAM C-3 DILLINGHAM C-3	59.54792N 59.52381N	157.06871 W 156.92320 W	S007S046W26 S007S045W34	COr,Ksr COr,Ksr
325-30-10100-2190 Nunachuak Creek	DILLINGHAM C-3 DILLINGHAM C-2	59.59575N 59.56469N	157.06237 W 156.70381 W	S007S046W02 S007S044W13	CHs,COs,Ksr COr
325-30-10100-2190-3008	DILLINGHAM C-3 DILLINGHAM C-3	59.61404N 59.53123N	157.04681 W 156.78489 W	S006S046W35 S007S044W33	CHs,COs,Ks COr
325-30-10100-2190-3016	DILLINGHAM C-2 DILLINGHAM C-2	59.56469N 59.56647N	156.70381 W 156.58323 W	S007S044W13 S007S043W15	COr COr
325-30-10100-2190-3301	DILLINGHAM C-3 DILLINGHAM C-2	59.58373N 59.60047N	156.78784 W 156.72440 W	S007S044W09 S007S044W02	COp COr
325-30-10100-2202 Mulchatna River	DILLINGHAM C-3 LAKE CLARK D-3	59.64439N 60.78164N	157.11716 W 154.01107 W	S006S046W21 S008N027W15	CHs,COs,Ksr,Ps,Ssr,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp
325-30-10100-2202-3032	DILLINGHAM C-3 DILLINGHAM C-2	59.74610N 59.64573N	156.85533 W 156.59588 W	S005S045W13 S006S043W21	COp,Kp COr
325-30-10100-2202-3038	DILLINGHAM D-3 DILLINGHAM D-3	59.81060N 59.81683N	156.79883 W 156.77776 W	S004S044W23 S004S044W24	Kr Kr
325-30-10100-2202-3038-4004	DILLINGHAM D-3 DILLINGHAM C-1	59.81683N 59.61528N	156.77776 W 156.35749 W	S004S044W24 S006S042W36	Kr Kr
325-30-10100-2202-3043	DILLINGHAM D-2 TAYLOR MTS A-2	59.83226N 60.02451N	156.74667 W 156.74258 W	S004S043W18 S002S043W07	COr,Kr COr
325-30-10100-2202-3043-4150	TAYLOR MTS A-2 TAYLOR MTS A-3	60.02451N 60.03456N	156.74258 W 156.76799 W	S002S043W07 S002S044W01	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3044	DILLINGHAM D-2	59.83282N	156.69883 W	S004S043W17	CHs,COsr,Ksr,Ps,Ss,ACp
Stuyahok River	ILIAMNA D-8	59.81321N	155.86866 W	S004S038W19	ACp
325-30-10100-2202-3044-4038	DILLINGHAM C-2	59.71509N	156.46969 W	S005S042W29	COp
	DILLINGHAM C-2	59.68412N	156.43717 W	S006S042W04	COr
325-30-10100-2202-3044-4042	DILLINGHAM C-2	59.71950N	156.43100 W	S005S042W28	COp,Kp
	DILLINGHAM C-1	59.67581N	156.36855 W	S006S042W11	COr,Kr
325-30-10100-2202-3044-4049	DILLINGHAM C-2	59.72940N	156.40220 W	S005S042W22	COp
	DILLINGHAM C-1	59.73668N	156.34828 W	S005S042W13	COr
325-30-10100-2202-3044-4053	DILLINGHAM C-1	59.72090N	156.35359 W	S005S042W25	CHs,COs,Ks,ACp
	DILLINGHAM C-1	59.74533N	156.30062 W	S005S041W17	CHs,COs,Ks,ACp
325-30-10100-2202-3044-4053-5016	DILLINGHAM C-1	59.74533N	156.30062 W	S005S041W17	CHs,COs,Ks,ACp
	DILLINGHAM D-1	59.75756N	156.25671 W	S005S041W09	CHs,COs,Ks,ACp
325-30-10100-2202-3044-4058	DILLINGHAM C-1	59.70139N	156.30593 W	S005S041W32	COr,Kr
	DILLINGHAM C-1	59.63160N	156.27013 W	S006S041W28	COr
325-30-10100-2202-3044-4062	DILLINGHAM C-1	59.68445N	156.16908 W	S006S041W01	COr,Kr
	DILLINGHAM C-1	59.65275N	156.15271 W	S006S040W18	COr
325-30-10100-2202-3044-4065	DILLINGHAM C-1	59.70032N	156.14066 W	S005S040W31	COr
	DILLINGHAM D-1	59.75922N	156.07764 W	S005S040W10	COr
325-30-10100-2202-3044-4065-5061	DILLINGHAM D-1	59.75211N	156.10593 W	S005S040W09	COr
	DILLINGHAM D-1	59.76012N	156.10697 W	S005S040W09	COr
325-30-10100-2202-3044-4075	DILLINGHAM C-1	59.70502N	156.03501 W	S005S040W35	COr,Kp
	ILIAMNA D-8	59.75778N	155.99820 W	S005S040W12	COr
325-30-10100-2202-3044-4075-5007	DILLINGHAM C-1	59.73206N	156.03180 W	S005S040W23	COp,Kp
	DILLINGHAM C-1	59.74861N	156.04862 W	S005S040W14	COp,Kp
325-30-10100-2202-3044-4084	ILIAMNA C-8	59.70294N	155.95303 W	S005S039W32	COr
	ILIAMNA C-8	59.70384N	155.94749 W	S005S039W32	COr
325-30-10100-2202-3044-4088	ILIAMNA C-8	59.71763N	155.89632 W	S005S039W27	COr
	ILIAMNA C-8	59.71571N	155.88476 W	S005S039W27	COr
325-30-10100-2202-3044-4089	ILIAMNA C-8	59.72911N	155.89541 W	S005S039W22	COs,Ks,ACp
	ILIAMNA D-8	59.78691N	155.94633 W	S004S039W35	COs,Ks,ACp
325-30-10100-2202-3044-4090	ILIAMNA C-8	59.73253N	155.88003 W	S005S039W23	COr
	ILIAMNA C-8	59.72419N	155.85098 W	S005S039W24	COr
325-30-10100-2202-3044-4090-0010	ILIAMNA C-8	59.72672N	155.86993 W	S005S039W23	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3044-4090-0020	ILIAMNA C-8	59.72664 N	155.86342 W	S005S039W23	COr
325-30-10100-2202-3044-4094	ILIAMNA C-8	59.73965 N	155.86012 W	S005S039W14	COr
	ILIAMNA C-8	59.73807 N	155.81602 W	S005S038W18	COr
325-30-10100-2202-3044-4094-0010	ILIAMNA C-8	59.73706 N	155.84131 W	S005S039W13	COr
325-30-10100-2202-3044-4094-0020	ILIAMNA C-8	59.73562 N	155.82977 W	S005S039W24	COr
325-30-10100-2202-3044-4094-0030	ILIAMNA C-8	59.73730 N	155.81629 W	S005S038W18	COr
325-30-10100-2202-3044-4109	ILIAMNA D-8	59.79337 N	155.83214 W	S004S038W33	COr
	ILIAMNA D-8	59.79778 N	155.83120 W	S004S038W28	COr
325-30-10100-2202-3048	DILLINGHAM D-2	59.84424 N	156.63035 W	S004S043W11	COr
	DILLINGHAM D-2	59.83878 N	156.56666 W	S004S042W07	COr
325-30-10100-2202-3048-4020	DILLINGHAM D-2	59.83504 N	156.59410 W	S004S043W13	COr
	DILLINGHAM D-2	59.81705 N	156.55188 W	S004S042W19	COr
325-30-10100-2202-3048-4020-5050	DILLINGHAM D-2	59.81705 N	156.55188 W	S004S042W19	COr
	DILLINGHAM D-2	59.80711 N	156.54589 W	S004S042W29	COr
325-30-10100-2202-3048-4030	DILLINGHAM D-2	59.83878 N	156.56666 W	S004S042W07	COr
	DILLINGHAM D-2	59.83007 N	156.51321 W	S004S042W16	COr
325-30-10100-2202-3075 Old Man Creek	DILLINGHAM D-2	59.92439 N	156.45069 W	S003S042W11	CHs,COs,Ksr,Pp,Sr,ACp
	TAYLOR MTS A-2	60.23304 N	156.61355 W	S002N042W29	COr
325-30-10100-2202-3075-4445	TAYLOR MTS A-3	60.12677 N	156.77640 W	S001N043W32	COr
	TAYLOR MTS A-3	60.05861 N	156.83352 W	S001S044W27	COr
325-30-10100-2202-3075-4445-5525	TAYLOR MTS A-3	60.09884 N	156.80620 W	S001S044W11	COr
	TAYLOR MTS A-3	60.09644 N	156.80707 W	S001S044W14	COr
325-30-10100-2202-3076 Pike Creek	DILLINGHAM D-2	59.91760 N	156.44858 W	S003S042W14	COr
	DILLINGHAM D-1	59.89038 N	156.29538 W	S003S041W27	COr
325-30-10100-2202-3080 Koktuli River	DILLINGHAM D-2	59.93317 N	156.42756 W	S003S042W12	CHs,COs,Ksr,Pp,Ssr,ACp,Wp
	ILIAMNA D-7	59.89003 N	155.29424 W	S003S035W28	COr
325-30-10100-2202-3080-0050	ILIAMNA D-7	59.86258 N	155.28889 W	S004S035W03	COr,Sr
325-30-10100-2202-3080-4018	DILLINGHAM D-1	59.96438 N	156.26760 W	S002S041W35	Ks
	DILLINGHAM D-1	59.96726 N	156.17373 W	S002S040W33	Ks

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3080-4029 Swan River	DILLINGHAM D-1 TAYLOR MTS A-1	59.99744 N 60.02004 N	156.21715 W 156.09624 W	S002S040W18 S002S040W11	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp
325-30-10100-2202-3080-4029-5039 North Fork Swan River	TAYLOR MTS A-1 LAKE CLARK A-8	60.04610 N 60.17292 N	156.17352 W 155.96746 W	S001S040W33 S001N039W13	COsr,Kp,Sp Cor,Kr
325-30-10100-2202-3080-4029-5039-6045	TAYLOR MTS A-1 TAYLOR MTS A-1	60.07813 N 60.10340 N	156.22563 W 156.24669 W	S001S040W19 S001S041W12	COp COp
325-30-10100-2202-3080-4029-5039-6045-7012	TAYLOR MTS A-1 TAYLOR MTS A-1	60.10340 N 60.13140 N	156.24669 W 156.21314 W	S001S041W12 S001N040W34	COp Cor
325-30-10100-2202-3080-4029-5039-6046	TAYLOR MTS A-1 TAYLOR MTS A-1	60.07845 N 60.11869 N	156.21541 W 156.06225 W	S001S040W19 S001S039W06	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7030	TAYLOR MTS A-1 TAYLOR MTS A-1	60.09349 N 60.09961 N	156.07338 W 156.05689 W	S001S040W13 S001S039W07	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7030-0010	TAYLOR MTS A-1	60.10458 N	156.02750 W	S001S039W08	Ss
325-30-10100-2202-3080-4029-5039-6046-7035	TAYLOR MTS A-1 TAYLOR MTS A-1	60.10233 N 60.10985 N	156.07824 W 156.07915 W	S001S040W12 S001S040W12	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7039	TAYLOR MTS A-1 TAYLOR MTS A-1	60.10625 N 60.10721 N	156.07110 W 156.07685 W	S001S040W12 S001S040W12	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7039-8004	TAYLOR MTS A-1 TAYLOR MTS A-1	60.10680 N 60.11043 N	156.07244 W 156.06829 W	S001S040W12 S001S040W12	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7045	TAYLOR MTS A-1 TAYLOR MTS A-1	60.11548 N 60.11621 N	156.06792 W 156.07168 W	S001S040W01 S001S040W01	Ss Ss
325-30-10100-2202-3080-4029-5039-6054	TAYLOR MTS A-1 TAYLOR MTS A-1	60.09506 N 60.10513 N	156.20539 W 156.09540 W	S001S040W17 S001S040W11	Ss Ss
325-30-10100-2202-3080-4029-5050	TAYLOR MTS A-1 TAYLOR MTS A-1	60.02004 N 60.02112 N	156.09624 W 156.09069 W	S002S040W11 S002S040W12	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
325-30-10100-2202-3080-4034	DILLINGHAM D-1 DILLINGHAM D-1	59.99286 N 59.97423 N	156.18168 W 156.16774 W	S002S040W20 S002S040W28	Ks Ks
325-30-10100-2202-3080-4045	DILLINGHAM D-1 DILLINGHAM D-1	59.97180 N 59.96814 N	156.09298 W 156.00390 W	S002S040W26 S002S039W28	CHs,COp,Ks,Ps,Ss CHs,Ks,Ps
325-30-10100-2202-3080-4058	DILLINGHAM D-1 DILLINGHAM D-1	59.93412 N 59.86129 N	156.04932 W 156.01827 W	S003S039W07 S004S039W05	CHs,COs,Ks,Pp,Ss,ACp CHs,COs,Ks,Pp,Ss,ACp
325-30-10100-2202-3080-4058-5002	DILLINGHAM D-1 DILLINGHAM D-1	59.92269 N 59.84771 N	156.03733 W 156.06883 W	S003S039W18 S004S040W12	Cor Cor

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3080-4058-5007	DILLINGHAM D-1 ILIAMNA D-8	59.88256N 59.87473N	156.00089 W 155.99529 W	S003S039W28 S003S039W33	COs COs
325-30-10100-2202-3080-4058-5009	DILLINGHAM D-1 ILIAMNA D-8	59.87389N 59.85427N	156.00902 W 155.98421 W	S003S039W32 S004S039W04	COs,Ks,Ss COs,Ks,Ss
325-30-10100-2202-3080-4059	ILIAMNA D-8 ILIAMNA D-8	59.92729N 59.94781N	155.98405 W 155.85751 W	S003S039W09 S003S038W05	COr COr
325-30-10100-2202-3080-4071	ILIAMNA D-8 ILIAMNA D-8	59.92054N 59.93053N	155.91366 W 155.75153 W	S003S039W13 S003S038W11	COr,Kr COr
325-30-10100-2202-3080-4071-5102	ILIAMNA D-8 ILIAMNA D-8	59.90728N 59.89714N	155.85483 W 155.79063 W	S003S038W20 S003S038W22	COr,Kr COr
325-30-10100-2202-3080-4074	ILIAMNA D-8 ILIAMNA D-8	59.90896N 59.83694N	155.90174 W 155.88616 W	S003S039W24 S004S038W18	COr COr
325-30-10100-2202-3080-4077	ILIAMNA D-8 ILIAMNA D-8	59.88005N 59.87667N	155.83722 W 155.81632 W	S003S038W32 S003S038W33	COp COr
325-30-10100-2202-3080-4083 North Fork Koktuli River	ILIAMNA D-8 ILIAMNA D-7	59.83402N 59.94033N	155.77386 W 155.27568 W	S004S038W14 S003S035W03	CHs,COsr,Ksr,Ssr COr,Kr
325-30-10100-2202-3080-4083-0030 *Big Wiggly Lake	ILIAMNA D-7	59.94792N	155.32082 W	S003S035W05	COp,Kp,Ss
325-30-10100-2202-3080-4083-5033	ILIAMNA D-8 ILIAMNA D-8	59.84606N 59.88763N	155.67268 W 155.63845 W	S004S037W08 S003S037W28	COr,Kp COr
325-30-10100-2202-3080-4083-5033-6032	ILIAMNA D-8 ILIAMNA D-8	59.84613N 59.85290N	155.67168 W 155.63074 W	S004S037W08 S004S037W03	COp COr
325-30-10100-2202-3080-4083-5200	ILIAMNA D-7 ILIAMNA D-7	59.92548N 59.95883N	155.49824 W 155.54204 W	S003S036W08 S002S036W31	COp,Kr,Sr COp
325-30-10100-2202-3080-4083-5200-6011	ILIAMNA D-7 ILIAMNA D-7	59.95883N 59.94914N	155.54204 W 155.55791 W	S002S036W31 S003S037W01	COr COr
325-30-10100-2202-3080-4083-5201	ILIAMNA D-7 ILIAMNA D-7	59.92417N 59.92453N	155.48974 W 155.47758 W	S003S036W09 S003S036W09	COr COr
325-30-10100-2202-3080-4083-5202	ILIAMNA D-7 ILIAMNA D-7	59.93604N 59.96142N	155.45539 W 155.42409 W	S003S036W10 S002S036W35	COr,Kr COr
325-30-10100-2202-3080-4083-5202-6011	ILIAMNA D-7 ILIAMNA D-7	59.95663N 59.97424N	155.44757 W 155.45499 W	S002S036W34 S002S036W27	COr,Kr COr
325-30-10100-2202-3080-4083-5204	ILIAMNA D-7 ILIAMNA D-7	59.93661N 59.96296N	155.42770 W 155.40389 W	S003S036W11 S002S036W36	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3080-4083-5208	ILIAMNA D-7	59.94586N	155.35538 W	S003S035W06	COr
	ILIAMNA D-7	59.95480N	155.36991 W	S002S035W31	COr
325-30-10100-2202-3080-4083-5215	ILIAMNA D-7	59.93061N	155.41454 W	S003S036W11	COsr,Kr
	ILIAMNA D-7	59.88576N	155.44507 W	S003S036W27	COr
325-30-10100-2202-3080-4083-5215-6001	ILIAMNA D-7	59.92732N	155.41253 W	S003S036W11	COr,Kp
	ILIAMNA D-7	59.92146N	155.37795 W	S003S036W13	COr,Kr
325-30-10100-2202-3080-4083-5215-6001-7012	ILIAMNA D-7	59.92146N	155.37795 W	S003S036W13	Kr
	ILIAMNA D-7	59.92096N	155.37784 W	S003S036W13	Kr
325-30-10100-2202-3080-4083-5215-6006	ILIAMNA D-7	59.90943N	155.41522 W	S003S036W23	COr,Kr
	ILIAMNA D-7	59.90896N	155.42830 W	S003S036W23	Kr
325-30-10100-2202-3080-4083-5215-6007	ILIAMNA D-7	59.90441N	155.41522 W	S003S036W23	COr
	ILIAMNA D-7	59.89405N	155.40682 W	S003S036W26	COr
325-30-10100-2202-3080-4083-5216	ILIAMNA D-7	59.95099N	155.33486 W	S003S035W05	COs,Ks,Ss
	ILIAMNA D-7	59.96738N	155.32357 W	S002S035W29	COs,Ks,Sp
325-30-10100-2202-3080-4083-5216-6003	ILIAMNA D-7	59.96320N	155.32973 W	S002S035W32	COp
	ILIAMNA D-7	59.97510N	155.33995 W	S002S035W29	COr
325-30-10100-2202-3080-4083-5216-6003-7006	ILIAMNA D-7	59.96934N	155.32919 W	S002S035W29	COr
	ILIAMNA D-7	59.97075N	155.32796 W	S002S035W29	COr
325-30-10100-2202-3080-4083-5216-6005	ILIAMNA D-7	59.96738N	155.32357 W	S002S035W29	COr
	ILIAMNA D-7	59.97487N	155.32041 W	S002S035W29	COr
325-30-10100-2202-3080-4083-5216-6005-0010	ILIAMNA D-7	59.97290N	155.31888 W	S002S035W28	COr
325-30-10100-2202-3080-4083-5216-6005-7008	ILIAMNA D-7	59.97250N	155.31890 W	S002S035W28	COr
	ILIAMNA D-7	59.97316N	155.31496 W	S002S035W28	COr
325-30-10100-2202-3080-4083-5216-6006	ILIAMNA D-7	59.96738N	155.32357 W	S002S035W29	COs,Kp,Sp
	ILIAMNA D-7	59.95751N	155.27624 W	S002S035W34	Kr
325-30-10100-2202-3080-4083-5216-6006-7001	ILIAMNA D-7	59.96809N	155.32072 W	S002S035W29	COr,Sp
	ILIAMNA D-7	59.97129N	155.29572 W	S002S035W28	COs
325-30-10100-2202-3080-4083-5216-6006-7001-0010	ILIAMNA D-7	59.96764N	155.31409 W	S002S035W28	COp
325-30-10100-2202-3080-4083-5216-6006-7001-0020	ILIAMNA D-7	59.96970N	155.30744 W	S002S035W28	COp
325-30-10100-2202-3080-4083-5216-6006-7001-0030	ILIAMNA D-7	59.96896N	155.30206 W	S002S035W28	COp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3080-4083-5216-6006-7001-8025	ILIAMNA D-7 ILIAMNA D-7	59.97066N 59.97181N	155.30052 W 155.29832 W	S002S035W28 S002S035W28	COr COr
325-30-10100-2202-3080-4083-5216-6006-7005	ILIAMNA D-7 ILIAMNA D-7	59.96270N 59.97003N	155.28852 W 155.28068 W	S002S035W34 S002S035W27	COpr COr
325-30-10100-2202-3080-4083-5216-6006-7005-8002	ILIAMNA D-7 ILIAMNA D-7	59.96511N 59.96544N	155.28462 W 155.27839 W	S002S035W34 S002S035W34	COr COr
325-30-10100-2202-3080-4083-5217	ILIAMNA D-7 ILIAMNA D-7	59.93210N 59.92478N	155.38930 W 155.36183 W	S003S036W12 S003S035W07	COpr,Kr COr
325-30-10100-2202-3080-4083-5217-0010	ILIAMNA D-7	59.93026N	155.37931 W	S003S036W12	COr,Kr
325-30-10100-2202-3080-4083-5217-0020	ILIAMNA D-7	59.92586N	155.37261 W	S003S035W07	COr
325-30-10100-2202-3080-4083-5217-0030	ILIAMNA D-7	59.92583N	155.36927 W	S003S035W07	COr
325-30-10100-2202-3080-4083-5225	ILIAMNA D-7 ILIAMNA D-7	59.94142N 59.93605N	155.29662 W 155.30251 W	S003S035W04 S003S035W09	COr COr
325-30-10100-2202-3080-4086	ILIAMNA D-8 ILIAMNA D-8	59.81846N 59.79043N	155.76296 W 155.65891 W	S004S038W23 S004S037W33	COpr,Sp COr,Ss
325-30-10100-2202-3080-4086-0010	ILIAMNA D-8	59.79280N	155.73055 W	S004S038W36	COpr,Sp
325-30-10100-2202-3080-4086-0020	ILIAMNA D-8	59.79276N	155.72039 W	S004S038W36	COpr,Sp
325-30-10100-2202-3080-4086-0030	ILIAMNA D-8	59.78978N	155.70540 W	S004S037W31	COpr,Sp
325-30-10100-2202-3080-4086-0040	ILIAMNA D-8	59.79252N	155.68176 W	S004S037W32	COpr,Sp
325-30-10100-2202-3080-4086-0050	ILIAMNA D-8	59.79188N	155.67621 W	S004S037W32	COpr,Sp
325-30-10100-2202-3080-4086-5202	ILIAMNA D-8 ILIAMNA D-8	59.78978N 59.78713N	155.66042 W 155.63521 W	S004S037W33 S004S037W33	COpr COr
325-30-10100-2202-3080-4086-5202-0010	ILIAMNA D-8	59.78775N	155.64150 W	S004S037W33	COr
325-30-10100-2202-3080-4086-5202-0020	ILIAMNA D-8	59.78671N	155.63760 W	S004S037W33	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3080-4093	ILIAMNA D-8 ILIAMNA D-8	59.80059N 59.81367N	155.66258 W 155.64603 W	S004S037W28 S004S037W21	COp Cor
325-30-10100-2202-3080-4095	ILIAMNA D-7 ILIAMNA D-7	59.80656N 59.82232N	155.61932 W 155.57249 W	S004S037W27 S004S037W24	Cor Cor
325-30-10100-2202-3080-4199	ILIAMNA D-7 ILIAMNA D-7	59.79772N 59.75790N	155.51288 W 155.46437 W	S004S036W29 S005S036W07	CHp,COsr,Kr,Sr Cor
325-30-10100-2202-3080-4204	ILIAMNA D-7 ILIAMNA D-7	59.81362N 59.85747N	155.42559 W 155.44868 W	S004S036W23 S004S036W03	CHp,COsr,Kpr Kr
325-30-10100-2202-3080-4204-5002	ILIAMNA D-7 ILIAMNA D-7	59.82548N 59.82593N	155.42608 W 155.42645 W	S004S036W14 S004S036W14	Cor Cor
325-30-10100-2202-3080-4204-5010	ILIAMNA D-7 ILIAMNA D-7	59.83709N 59.83841N	155.42591 W 155.42607 W	S004S036W14 S004S036W11	Cor Cor
325-30-10100-2202-3080-4210	ILIAMNA D-7 ILIAMNA D-7	59.82014N 59.82209N	155.34374 W 155.34052 W	S004S035W20 S004S035W20	CO, Kp, Sr Cor
325-30-10100-2202-3080-4210-0010	ILIAMNA D-7	59.82249N	155.33787 W	S004S035W20	Cor
325-30-10100-2202-3080-4210-5005	ILIAMNA D-7 ILIAMNA D-7	59.82129N 59.87362N	155.34336 W 155.34551 W	S004S035W20 S003S035W32	COpr, Kp, Sr Cor
325-30-10100-2202-3080-4210-5005-6005	ILIAMNA D-7 ILIAMNA D-7	59.82590N 59.83656N	155.36820 W 155.38122 W	S004S035W18 S004S036W13	CO, Kp Kr
325-30-10100-2202-3080-4210-5005-6005-7009	ILIAMNA D-7 ILIAMNA D-7	59.83525N 59.83563N	155.38156 W 155.38343 W	S004S036W13 S004S036W13	CO, Kr CO, Kr
325-30-10100-2202-3080-4225	ILIAMNA D-7 ILIAMNA D-7	59.88615N 59.88698N	155.27888 W 155.27844 W	S003S035W27 S003S035W27	Cor Cor
325-30-10100-2202-3115	DILLINGHAM D-2 TAYLOR MTS A-2	59.97881N 60.05783N	156.43986 W 156.56608 W	S002S042W26 S001S042W30	COp Cor
325-30-10100-2202-3125 Dixie Creek	TAYLOR MTS A-2 TAYLOR MTS A-2	60.00284N 60.09710N	156.42387 W 156.43640 W	S002S042W13 S001S042W14	CO, Kp CO, Kp
325-30-10100-2202-3125-4505	TAYLOR MTS A-2 TAYLOR MTS A-2	60.07032N 60.10240N	156.45618 W 156.54797 W	S001S042W23 S001S042W08	CO, Kr CO, Kr
325-30-10100-2202-3125-4511	TAYLOR MTS A-2 TAYLOR MTS A-2	60.09710N 60.16057N	156.43640 W 156.52556 W	S001S042W14 S001N042W23	CO, Kr CO, Kr
325-30-10100-2202-3125-4512	TAYLOR MTS A-2 TAYLOR MTS A-2	60.09718N 60.13235N	156.43679 W 156.39436 W	S001S042W14 S001N041W34	CO, Kp CO, Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3170 Beaver Creek	TAYLOR MTS A-1 TAYLOR MTS A-1	60.10480N 60.21834N	156.35835 W 156.09326 W	S001S041W08 S002N039W32	COr COr
325-30-10100-2202-3225 Ethel Creek	TAYLOR MTS A-1 TAYLOR MTS A-2	60.21675N 60.23350N	156.36028 W 156.47983 W	S002N041W35 S002N041W30	CHs,Sp CHs
325-30-10100-2202-3225-4030	TAYLOR MTS A-2 TAYLOR MTS A-2	60.22848N 60.24299N	156.41220 W 156.42542 W	S002N041W28 S002N041W20	CHs CHs
325-30-10100-2202-3281 Mosquito River	TAYLOR MTS B-1 TAYLOR MTS C-1	60.30542N 60.55375N	156.26151 W 156.02738 W	S003N040W32 S005N038W06	CHs,COs,Ks,Ss,ACp COr
325-30-10100-2202-3281-4011 Moose Creek	TAYLOR MTS B-1 TAYLOR MTS B-2	60.32432N 60.41075N	156.24034 W 156.44230 W	S003N040W28 S004N041W29	COr COr
325-30-10100-2202-3281-4011-5201	TAYLOR MTS B-1 TAYLOR MTS B-2	60.34809N 60.34273N	156.34093 W 156.42561 W	S003N041W14 S003N041W20	COp COr
325-30-10100-2202-3281-4020 East Fork Mosquito River	TAYLOR MTS B-1 LAKE CLARK C-8	60.37046N 60.56792N	156.21038 W 155.90951 W	S003N040W10 S006N038W35	CHs,COs,Ks,Ss COr
325-30-10100-2202-3281-4020-5510	TAYLOR MTS B-1 LAKE CLARK B-8	60.44980N 60.43614N	156.07394 W 155.99108 W	S004N039W09 S004N039W14	COp COr
325-30-10100-2202-3281-4023 Portage Creek	TAYLOR MTS B-1 TAYLOR MTS B-2	60.38059N 60.43796N	156.21268 W 156.40572 W	S003N040W03 S004N041W16	COp,Ks COr
325-30-10100-2202-3281-4101	TAYLOR MTS C-1 TAYLOR MTS C-1	60.50835N 60.53273N	156.23862 W 156.31055 W	S005N040W23 S005N040W09	COp COr
325-30-10100-2202-3281-4101-5021	TAYLOR MTS C-1 TAYLOR MTS C-1	60.51630N 60.51451N	156.28074 W 156.31625 W	S005N040W15 S005N040W21	COp COr
325-30-10100-2202-3338 Keefer Creek	TAYLOR MTS B-1 LAKE CLARK B-8	60.32661N 60.28300N	156.13570 W 155.74032 W	S003N040W25 S002N037W08	CHs,COs,Ks,Sp,ACp CHs,COs,Ks,ACp
325-30-10100-2202-3338-4302	LAKE CLARK B-8 LAKE CLARK A-8	60.27562N 60.24963N	155.77756 W 155.77185 W	S002N037W07 S002N037W19	COp,Kp COr,Kp
325-30-10100-2202-3420	LAKE CLARK B-8 LAKE CLARK B-7	60.43328N 60.39434N	155.76792 W 155.53082 W	S004N037W18 S004N036W33	CHs,COs,Kp,Ss COsr,Kr,Ss
325-30-10100-2202-3431 Springway Creek	LAKE CLARK B-8 LAKE CLARK B-8	60.46617N 60.49196N	155.70550 W 155.87923 W	S004N037W04 S005N038W25	COr COr
325-30-10100-2202-3431-4020	LAKE CLARK C-8 LAKE CLARK C-8	60.50770N 60.52262N	155.78199 W 155.77456 W	S005N037W21 S005N037W16	COp COr
325-30-10100-2202-3446 Chilchitna River	LAKE CLARK B-8 LAKE CLARK B-6	60.48676N 60.49481N	155.63955 W 154.89897 W	S005N036W32 S005N032W28	CHs,COs,Ks,Ps,Ss,ACp COs,Ks,Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3446-4021 Dummy Creek	LAKE CLARK C-7 LAKE CLARK C-6	60.50014N 60.51864N	155.55343 W 155.21702 W	S005N036W26 S005N034W15	COr,Kr COr,Kr
325-30-10100-2202-3446-4052 Nikadavna Creek	LAKE CLARK B-7 LAKE CLARK B-7	60.45850N 60.35592N	155.46806 W 155.36218 W	S004N036W01 S003N035W16	CHs,COs,Krs,Ss,ACp Ss
325-30-10100-2202-3446-4052-0010 Tutna Lake	LAKE CLARK B-7	60.34432N	155.33139 W	S003N035W15	Sr
325-30-10100-2202-3481	LAKE CLARK C-7 LAKE CLARK C-7	60.54850N 60.59467N	155.50091 W 155.54233 W	S005N035W06 S006N036W23	COp Cor
325-30-10100-2202-3510 Chilikadrotna River	LAKE CLARK C-7 LAKE CLARK C-3	60.59302N 60.63075N	155.39219 W 153.91003 W	S006N035W22 S006N026W07	CHs,COs,Ksr,Ssr,ACp Ss,ACp
325-30-10100-2202-3510-0010 Twin Lakes	LAKE CLARK C-3	60.64628N	153.99003 W	S007N027W34	Ss,ACp
325-30-10100-2202-3510-0020 Twin Lakes	LAKE CLARK C-3	60.64962N	153.82281 W	S007N026W34	Ss,ACp
325-30-10100-2202-3510-4028	LAKE CLARK C-6 LAKE CLARK C-6	60.59283N 60.55620N	155.18332 W 155.16353 W	S006N034W23 S005N034W01	Ks,Sp Ks
325-30-10100-2202-3510-4028-5004	LAKE CLARK C-6 LAKE CLARK C-6	60.57975N 60.55758N	155.17124 W 155.19083 W	S006N034W25 S005N034W02	Ks Ks
325-30-10100-2202-3510-4054	LAKE CLARK C-6 LAKE CLARK C-6	60.59420N 60.57096N	155.01291 W 155.01856 W	S006N033W23 S006N033W35	COp,Ks Ks
325-30-10100-2202-3510-4054-5005	LAKE CLARK C-6 LAKE CLARK C-6	60.59214N 60.57323N	155.00973 W 154.97413 W	S006N033W23 S006N032W31	COp,Ks Ks
325-30-10100-2202-3510-4089 Ptarmigan Creek	LAKE CLARK C-5 LAKE CLARK C-4	60.58854N 60.71819N	154.87223 W 154.43178 W	S006N032W22 S007N029W07	COs,Ks Cor
325-30-10100-2202-3510-4136 Little Mulchatna River	LAKE CLARK C-5 LAKE CLARK B-4	60.55746N 60.49300N	154.58576 W 154.28219 W	S005N030W05 S005N029W25	CHs,COs,Ks,Ss Cor
325-30-10100-2202-3510-4136-0010 Fishtrap Lake	LAKE CLARK B-4	60.49044N	154.33390 W	S005N029W27	COp,Ss
325-30-10100-2202-3510-4136-5020	LAKE CLARK B-4 LAKE CLARK B-4	60.48699N 60.48529N	154.30707 W 154.28506 W	S005N029W35 S005N029W36	Ss Ss
325-30-10100-2202-3510-4164	LAKE CLARK C-4 LAKE CLARK C-3	60.59600N 60.56115N	154.46541 W 153.96765 W	S006N030W24 S006N027W35	COs,Ks COs,Ks
325-30-10100-2202-3510-4164-5023	LAKE CLARK C-4 LAKE CLARK C-4	60.60380N 60.61114N	154.30172 W 154.30346 W	S006N029W13 S006N029W13	COsr,Kr COsr,Kr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2202-3510-4164-5023-0010 Snipe Lake	LAKE CLARK C-4	60.62553N	154.29858 W	S006N029W12	COp
325-30-10100-2202-3510-4164-5023-6010	LAKE CLARK C-4 LAKE CLARK C-4	60.62244 N 60.62253 N	154.28664 W 154.28567 W	S006N029W12 S006N029W12	COr COr
325-30-10100-2202-3510-4164-5029	LAKE CLARK C-4 LAKE CLARK C-4	60.59661 N 60.60537 N	154.24673 W 154.20110 W	S006N028W19 S006N028W16	Kp Kr
325-30-10100-2202-3510-4199	LAKE CLARK C-4 LAKE CLARK C-4	60.68717 N 60.69679 N	154.23471 W 154.23015 W	S007N028W20 S007N028W17	COr COr
325-30-10100-2202-3510-4300	LAKE CLARK C-2 LAKE CLARK C-2	60.67634 N 60.67894 N	153.73306 W 153.71552 W	S007N025W19 S007N025W20	Ss,ACp Ss,ACp
325-30-10100-2202-3540 Big Bonanza Creek	LAKE CLARK C-7 LAKE CLARK C-6	60.64503 N 60.63537 N	155.32014 W 155.05063 W	S006N034W06 S006N033W03	COr,Kr COr,Kr
325-30-10100-2202-3540-4111	LAKE CLARK C-7 LAKE CLARK C-6	60.65308 N 60.68978 N	155.26842 W 155.14151 W	S007N034W33 S007N033W18	COr COr
325-30-10100-2202-3540-4501	LAKE CLARK C-6 LAKE CLARK C-6	60.63537 N 60.64226 N	155.05063 W 155.02080 W	S006N033W03 S006N033W02	COr,Kr COr,Kr
325-30-10100-2202-3540-4501-5013	LAKE CLARK C-6 LAKE CLARK C-6	60.64226 N 60.64481 N	155.02080 W 155.01175 W	S006N033W02 S006N033W02	COr COr
325-30-10100-2202-3545	LAKE CLARK C-7 LAKE CLARK C-7	60.67740 N 60.69413 N	155.28549 W 155.33468 W	S007N034W20 S007N035W13	COr COr
325-30-10100-2202-3545-4201	LAKE CLARK C-7 LAKE CLARK C-7	60.69413 N 60.67120 N	155.33468 W 155.42341 W	S007N035W13 S007N035W28	COp COr
325-30-10100-2202-3545-4202	LAKE CLARK C-7 LAKE CLARK C-7	60.69413 N 60.72900 N	155.33468 W 155.41549 W	S007N035W13 S007N035W03	COr COr
325-30-10100-2202-3571	LAKE CLARK C-6 LAKE CLARK D-6	60.70561 N 60.75155 N	155.21908 W 155.22505 W	S007N034W10 S008N034W27	COp,Sp COr,Ss
325-30-10100-2202-3590 Bonanza Creek	LAKE CLARK C-6 LAKE CLARK C-5	60.72172 N 60.70490 N	155.13448 W 154.73439 W	S007N033W06 S007N031W09	COr,Kr COr,Kr
325-30-10100-2202-3590-4021	LAKE CLARK C-6 LAKE CLARK C-6	60.73148 N 60.73472 N	155.10244 W 155.01353 W	S007N033W05 S008N033W35	COp COr
325-30-10100-2202-3590-4210 Victoria Creek	LAKE CLARK C-5 LAKE CLARK C-5	60.69214 N 60.68910 N	154.86491 W 154.86300 W	S007N032W15 S007N032W22	COr COr
325-30-10100-2202-3640	LAKE CLARK D-6 LAKE CLARK D-5	60.79725 N 60.81093 N	154.92374 W 154.85343 W	S008N032W08 S008N032W02	COr COr

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325-30-10100-2202-3650	LAKE CLARK D-6 LAKE CLARK D-6	60.82011N 60.81693N	154.90403 W 154.88743 W	S009N032W35 S008N032W03	COs,Ks COs,Ks
325-30-10100-2202-3650-0010 Half Cabin Lake	LAKE CLARK D-6	60.81404N	154.88170 W	S008N032W03	COs,Ks
325-30-10100-2202-3670	LAKE CLARK D-5 LAKE CLARK D-5	60.86429N 60.84791N	154.81899 W 154.78159 W	S009N031W17 S009N031W28	CHp,COs,Ks,Ss CHp,COs,Ks,Ss
325-30-10100-2202-3670-0010	LAKE CLARK D-5	60.84460N	154.79310 W	S009N031W28	CHp,COs,Ks,Ss
325-30-10100-2202-3670-4021	LAKE CLARK D-5 LAKE CLARK D-5	60.85353N 60.86494N	154.78498 W 154.64932 W	S009N031W21 S009N030W17	COr COr
325-30-10100-2202-3890	LAKE CLARK D-5 LAKE CLARK D-5	60.88885N 60.87629N	154.76863 W 154.63272 W	S009N031W10 S009N030W17	COr,Kr COr,Kr
325-30-10100-2202-3901 Summit Creek	LAKE CLARK D-4 LAKE CLARK D-3	60.81743N 60.87526N	154.41226 W 154.11674 W	S008N029W05 S009N027W17	Kr Kr
325-30-10100-2202-3940	LAKE CLARK D-3 LAKE CLARK D-3	60.77681N 60.77240N	154.05792 W 154.05787 W	S008N027W17 S008N027W20	Kr Kr
325-30-10100-2202-3943	LAKE CLARK D-3 LAKE CLARK D-3	60.78179N 60.78260N	154.03250 W 154.03339 W	S008N027W16 S008N027W16	COr COr
325-30-10100-2205	DILLINGHAM C-4 DILLINGHAM C-4	59.65183N 59.64005N	157.13472 W 157.15215 W	S006S046W17 S006S046W20	COr COr
325-30-10100-2210	DILLINGHAM C-4 DILLINGHAM C-3	59.67128N 59.72746N	157.13790 W 157.12183 W	S006S046W08 S005S046W21	CHs,COs,Ks,Ss CHs,COs,Ks,Ss
325-30-10100-2229	DILLINGHAM C-4 DILLINGHAM C-4	59.73041N 59.63197N	157.34222 W 157.43327 W	S005S047W19 S006S048W27	CHs,COp COr
325-30-10100-2231	DILLINGHAM C-4 DILLINGHAM C-5	59.73024N 59.67301N	157.34580 W 157.50769 W	S005S047W19 S006S048W07	CHs,COr,Kr COr
325-30-10100-2241 Napotoli Creek	DILLINGHAM D-4 DILLINGHAM C-5	59.75680N 59.72688N	157.40713 W 157.87453 W	S005S048W11 S005S051W24	CHs,COsr,Ksr,ACp COr,Kr
325-30-10100-2241-3015	DILLINGHAM D-4 DILLINGHAM C-6	59.75488N 59.68696N	157.44834 W 157.89719 W	S005S048W09 S006S051W02	COr,Kr COr
325-30-10100-2241-3015-4020	DILLINGHAM C-5 DILLINGHAM C-5	59.68926N 59.70040N	157.62117 W 157.71555 W	S006S049W04 S005S050W36	COr COr
325-30-10100-2241-3015-4027	DILLINGHAM C-5 DILLINGHAM C-5	59.67778N 59.66639N	157.68639 W 157.66767 W	S006S049W07 S006S049W08	COr COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2241-3015-4029	DILLINGHAM C-5 DILLINGHAM C-5	59.67824 N 59.67318 N	157.68656 W 157.72559 W	S006S049W07 S006S050W11	COp COr
325-30-10100-2241-3015-4029-5003	DILLINGHAM C-5 DILLINGHAM C-5	59.67371 N 59.65760 N	157.70479 W 157.69959 W	S006S050W12 S006S050W13	COr COr
325-30-10100-2241-3031	DILLINGHAM C-5 DILLINGHAM C-5	59.74776 N 59.74464 N	157.58162 W 157.58833 W	S005S049W14 S005S049W15	COr,Kr COr,Kr
325-30-10100-2241-3051	DILLINGHAM C-5 DILLINGHAM C-5	59.73870 N 59.73402 N	157.68455 W 157.70115 W	S005S049W18 S005S050W24	COr,Kr COr,Kr
325-30-10100-2241-3068	DILLINGHAM C-5 DILLINGHAM C-5	59.73723 N 59.74156 N	157.77400 W 157.79450 W	S005S050W15 S005S050W16	COr COr
325-30-10100-2241-3071	DILLINGHAM C-5 DILLINGHAM C-5	59.73304 N 59.72161 N	157.79537 W 157.82381 W	S005S050W21 S005S050W29	COr COr
325-30-10100-2241-3100	DILLINGHAM C-5 DILLINGHAM C-5	59.73787 N 59.74296 N	157.83335 W 157.84811 W	S005S050W17 S005S050W18	COr COr
325-30-10100-2241-3110	DILLINGHAM C-5 DILLINGHAM C-6	59.73609 N 59.73333 N	157.85612 W 157.90333 W	S005S050W19 S005S051W23	COr COr
325-30-10100-2241-3118	DILLINGHAM C-5 DILLINGHAM C-6	59.72688 N 59.72535 N	157.87453 W 157.88461 W	S005S051W24 S005S051W24	COr,Kr COr,Kr
325-30-10100-2243	DILLINGHAM D-4 DILLINGHAM D-5	59.76270 N 59.76024 N	157.40795 W 157.70532 W	S005S048W11 S005S050W12	COr COr
325-30-10100-2249 Nuyakuk River	DILLINGHAM D-4 GOODNEWS BAY D-1	59.80174 N 59.86037 N	157.43918 W 159.15889 W	S004S048W25 S004S058W01	CHs,COs,Ksr,Ps,Ss,ACp,Wp Ss,ACp,Wp
325-30-10100-2249-0010 Tikchik Lake	DILLINGHAM D-7	59.95927 N	158.33695 W	S002S053W35	CHp,COp,Kp,Pp,Ss,ACp,Wp
325-30-10100-2249-0020 Nuyakuk Lake	DILLINGHAM D-8	59.92760 N	158.80641 W	S003S055W07	Ss,ACp,Wp
325-30-10100-2249-3015	DILLINGHAM D-5 DILLINGHAM D-5	59.82151 N 59.79502 N	157.52165 W 157.69434 W	S004S048W22 S004S049W27	COp COr
325-30-10100-2249-3015-4021	DILLINGHAM D-5 DILLINGHAM D-5	59.79876 N 59.78677 N	157.64980 W 157.68585 W	S004S049W26 S004S049W34	COp COr
325-30-10100-2249-3025	DILLINGHAM D-5 DILLINGHAM C-6	59.85642 N 59.74353 N	157.56324 W 158.02314 W	S004S048W05 S005S051W18	CHs,COsr,Ksr,Ssr COr,Kr
325-30-10100-2249-3025-4020	DILLINGHAM D-5 DILLINGHAM D-5	59.81271 N 59.80553 N	157.69204 W 157.71671 W	S004S049W22 S004S049W28	COp,Sp COp,Sp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2249-3025-4020-5005	DILLINGHAM D-5 DILLINGHAM D-5	59.80553N 59.79838N	157.71671 W 157.73404 W	S004S049W28 S004S049W29	COr,Sr COr,Sr
325-30-10100-2249-3025-4030	DILLINGHAM D-5 DILLINGHAM D-5	59.79599N 59.78034N	157.73216 W 157.85776 W	S004S049W29 S004S050W34	COp COr
325-30-10100-2249-3025-4040	DILLINGHAM D-5 DILLINGHAM D-5	59.78235N 59.77141N	157.76218 W 157.79178 W	S004S049W31 S005S050W04	COp COr
325-30-10100-2249-3048 Arrow Creek	DILLINGHAM D-5 TAYLOR MTS A-6	59.89406N 60.16438N	157.79394 W 158.05749 W	S003S050W25 S001N051W24	CHs,COs,Ksr,Sr COr,Kr
325-30-10100-2249-3048-4122	DILLINGHAM D-5 DILLINGHAM D-5	59.94566N 59.95278N	157.80485 W 157.79588 W	S003S050W01 S003S050W01	COs,Ks COs,Ks
325-30-10100-2249-3054	DILLINGHAM D-5 DILLINGHAM D-5	59.89627N 59.91690N	157.83114 W 157.87060 W	S003S050W23 S003S050W16	COs COs
325-30-10100-2249-3059	DILLINGHAM D-5 DILLINGHAM D-6	59.88405N 59.83285N	157.84902 W 157.91520 W	S003S050W27 S004S050W17	COs COs
325-30-10100-2249-3076	DILLINGHAM D-6 DILLINGHAM D-6	59.91678N 59.94990N	157.91416 W 157.90606 W	S003S050W17 S003S050W05	COs COs
325-30-10100-2249-3080	DILLINGHAM D-6 DILLINGHAM D-6	59.92266N 59.94098N	157.93673 W 157.97805 W	S003S050W18 S003S051W01	COs,Ss COs,Ss
325-30-10100-2249-3080-0010	DILLINGHAM D-6	59.94012N	157.97305 W	S003S051W01	COs,Ss
325-30-10100-2249-3080-0020	DILLINGHAM D-6	59.94400N	157.99307 W	S003S051W02	COs,Ss
325-30-10100-2249-3088	DILLINGHAM D-6 DILLINGHAM D-6	59.91441N 59.93487N	157.99447 W 158.02786 W	S003S051W14 S003S051W10	COs COs
325-30-10100-2249-3088-0010	DILLINGHAM D-6	59.93150N	158.02362 W	S003S051W10	COs
325-30-10100-2249-3101	DILLINGHAM D-6 DILLINGHAM D-6	59.90555N 59.83740N	158.03962 W 158.06699 W	S003S051W22 S004S051W09	COp COr
325-30-10100-2249-3111	DILLINGHAM D-6 DILLINGHAM D-7	59.89883N 59.86148N	158.16815 W 158.33127 W	S003S052W23 S004S053W02	COs COr
325-30-10100-2249-3118 Little King Salmon River	DILLINGHAM D-6 TAYLOR MTS A-6	59.92851N 60.07069N	158.17754 W 158.06028 W	S003S052W11 S001S051W21	COr,Ks COr
325-30-10100-2249-3118-0050	TAYLOR MTS A-6	60.04614N	158.07330 W	S001S051W32	COr

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2249-3126	DILLINGHAM D-6 DILLINGHAM D-6	59.96337N 59.98066N	158.21111 W 158.20174 W	S002S052W34 S002S052W27	Ss Ss
325-30-10100-2249-3141	DILLINGHAM D-7 DILLINGHAM D-7	59.92811N 59.89814N	158.33879 W 158.37902 W	S003S053W11 S003S053W22	Ss Ss
325-30-10100-2249-3141-0010	DILLINGHAM D-7	59.89872N	158.34107 W	S003S053W23	Sp
325-30-10100-2249-3142 Tikchik River	DILLINGHAM D-7 TAYLOR MTS B-8	59.98243N 60.48308N	158.34342 W 158.99035 W	S002S053W23 S005N055W31	CHs,COs,Ksr,Ps,Ss,ACp Ss
325-30-10100-2249-3142-0010 Nishlik Lake	TAYLOR MTS B-8	60.46465N	158.90817 W	S004N055W06	Sp
325-30-10100-2249-3142-4030 Koneruk Creek	TAYLOR MTS A-7 TAYLOR MTS A-7	60.03128N 60.19290N	158.35165 W 158.27194 W	S002S053W02 S001N052W11	COp,Ss,ACp Ss,ACp
325-30-10100-2249-3142-4030-0010	TAYLOR MTS A-7	60.19595N	158.27419 W	S001N052W11	Ss,ACp
325-30-10100-2249-3142-4030-5032	TAYLOR MTS A-6 TAYLOR MTS A-6	60.06073N 60.06486N	158.23158 W 158.22257 W	S001S052W28 S001S052W28	Ss Ss
325-30-10100-2249-3142-4030-5086	TAYLOR MTS A-6 TAYLOR MTS A-6	60.18290N 60.17650N	158.23471 W 158.16670 W	S001N052W13 S001N051W17	Ss Ss
325-30-10100-2249-3142-4150	TAYLOR MTS B-8 TAYLOR MTS B-8	60.25259N 60.27726N	158.67246 W 158.66329 W	S002N054W21 S002N054W09	CHs,COs,Ks,Ss,ACp CHs,COs,Ks,Ss,ACp
325-30-10100-2249-3142-4163	TAYLOR MTS B-8 TAYLOR MTS B-8	60.26387N 60.32724N	158.68093 W 158.77359 W	S002N054W16 S003N055W26	Ss,ACp ACp
325-30-10100-2249-3142-4163-0010 Upnuk Lake	TAYLOR MTS B-8	60.36094N	158.87002 W	S003N055W08	ACp
325-30-10100-2249-3142-4360	TAYLOR MTS B-8 TAYLOR MTS B-8	60.43537N 60.46517N	158.82341 W 158.75922 W	S004N055W15 S004N055W01	COs,Ss COs
325-30-10100-2249-3142-4360-5021	TAYLOR MTS B-8 TAYLOR MTS C-8	60.46517N 60.50357N	158.75922 W 158.85162 W	S004N055W01 S005N055W24	COp COs
325-30-10100-2249-3142-4401	TAYLOR MTS B-8 TAYLOR MTS B-8	60.45604N 60.44516N	158.94369 W 158.94958 W	S004N056W11 S004N056W11	Ss Ss
325-30-10100-2249-3161	DILLINGHAM D-7 DILLINGHAM D-7	59.95094N 59.90893N	158.45418 W 158.54638 W	S003S053W06 S003S054W22	COp,Ss Ss
325-30-10100-2249-3161-4003	DILLINGHAM D-7 DILLINGHAM D-7	59.94148N 59.93859N	158.45948 W 158.44556 W	S003S053W06 S003S053W06	Ss Ss

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325-30-10100-2249-3161-4003-0010	DILLINGHAM D-7	59.93538N	158.44057 W	S003S053W08	Ss
325-30-10100-2249-3161-4011	DILLINGHAM D-7 DILLINGHAM D-7	59.92549 N 59.90440 N	158.49515 W 158.48006 W	S003S054W12 S003S054W24	COp,Ss Ss
325-30-10100-2249-3161-4012	DILLINGHAM D-7 DILLINGHAM D-7	59.92258 N 59.90572 N	158.51322 W 158.57187 W	S003S054W14 S003S054W21	COp COr
325-30-10100-2249-3180	TAYLOR MTS A-7 TAYLOR MTS A-7	60.02565 N 60.03793 N	158.54545 W 158.56283 W	S002S054W03 S002S054W04	Ss,ACp Ss,ACp
325-30-10100-2249-3180-0010 Chauekuktuli, Lake	TAYLOR MTS A-8	60.05983 N	158.80585 W	S001S055W30	Ss,ACp
325-30-10100-2249-3180-4016	TAYLOR MTS A-7 TAYLOR MTS A-7	60.06752 N 60.08979 N	158.54957 W 158.50258 W	S001S054W27 S001S054W14	Ss Ss
325-30-10100-2249-3180-4030 Allen River	TAYLOR MTS A-8 TAYLOR MTS A-7	60.05967 N 60.07949 N	158.63470 W 158.60832 W	S001S054W30 S001S054W20	Ss Sp
325-30-10100-2249-3180-4050	TAYLOR MTS A-8 TAYLOR MTS A-8	60.06682 N 60.08105 N	158.84483 W 158.86018 W	S001S056W26 S001S056W23	Sr Sr
325-30-10100-2249-3191	DILLINGHAM D-8 DILLINGHAM D-8	59.93997 N 59.93901 N	158.65412 W 158.65427 W	S003S055W01 S003S055W01	Ss Ss
325-30-10100-2249-3196	DILLINGHAM D-8 DILLINGHAM D-8	59.96231 N 59.99300 N	158.76362 W 158.79886 W	S002S055W32 S002S055W19	Ss Ss
325-30-10100-2249-3204	DILLINGHAM D-8 DILLINGHAM D-8	59.95523 N 59.99926 N	158.81027 W 158.85794 W	S002S055W31 S002S056W14	COp,Ss Ss
325-30-10100-2249-3204-4010	DILLINGHAM D-8 DILLINGHAM D-8	59.98422 N 59.98470 N	158.82515 W 158.82410 W	S002S056W24 S002S056W24	COr COr
325-30-10100-2249-3234	GOODNEWS BAY D-1 GOODNEWS BAY D-1	59.95390 N 59.97131 N	159.15514 W 159.17225 W	S002S057W31 S002S058W25	Ss,ACp,Wp Ss,ACp,Wp
325-30-10100-2249-3234-0010	GOODNEWS BAY D-1	59.95927 N	159.18362 W	S002S058W36	Ss,ACp,Wp
325-30-10100-2259	DILLINGHAM D-4 TAYLOR MTS A-5	59.86860 N 60.04467 N	157.44957 W 157.79173 W	S003S048W36 S001S050W36	CHs,COp,Ksr,Ss COr
325-30-10100-2259-3312	TAYLOR MTS A-5 TAYLOR MTS A-5	60.01061 N 60.08247 N	157.68829 W 157.77711 W	S002S049W15 S001S049W19	COr,Kr COr,Kr
325-30-10100-2259-3312-4202	TAYLOR MTS A-5 TAYLOR MTS A-5	60.04656 N 60.08813 N	157.72194 W 157.72280 W	S001S049W33 S001S049W16	COr,Kr COr,Kr

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325-30-10100-2259-3316	TAYLOR MTS A-5 TAYLOR MTS A-5	60.03742N 60.05013N	157.77317 W 157.79024 W	S002S049W06 S001S050W36	COr,Kr COr,Kr
325-30-10100-2279	DILLINGHAM D-4 TAYLOR MTS A-5	59.96584N 60.13228N	157.39930 W 157.68620 W	S002S047W32 S001N048W31	COr COr
325-30-10100-2280 Harris Creek	DILLINGHAM D-4 TAYLOR MTS A-3	59.93775N 60.06985N	157.40376 W 156.90767 W	S003S047W08 S001S044W19	COs,Ks,ACp COr
325-30-10100-2280-3211	DILLINGHAM D-3 TAYLOR MTS A-3	59.96927N 60.02454N	157.09811 W 157.01833 W	S002S046W25 S002S045W09	COr,Kr COr,Kr
325-30-10100-2280-3260	TAYLOR MTS A-3 TAYLOR MTS A-3	60.03571N 60.05439N	156.94069 W 156.89799 W	S002S045W01 S001S044W30	COp COr
325-30-10100-2288	TAYLOR MTS A-4 TAYLOR MTS A-4	60.00444N 60.09064N	157.35080 W 157.17726 W	S002S047W15 S001S046W15	COr COr
325-30-10100-2299 Klutuspak Creek	TAYLOR MTS A-4 TAYLOR MTS A-6	60.04806N 60.23816N	157.36308 W 158.14157 W	S001S047W33 S002N051W28	CHs,COsr,Ksr,Ss,ACp COs,Ks,Ss,ACp
325-30-10100-2307	TAYLOR MTS A-4 TAYLOR MTS A-5	60.08539N 60.13838N	157.34877 W 157.56814 W	S001S047W15 S001N048W35	COr COr
325-30-10100-2311	TAYLOR MTS A-4 TAYLOR MTS A-5	60.12067N 60.16420N	157.31684 W 157.62391 W	S001S047W02 S001N048W21	COr COr
325-30-10100-2311-3102	TAYLOR MTS A-4 TAYLOR MTS A-5	60.16039N 60.18790N	157.48893 W 157.56932 W	S001N047W20 S001N048W11	COr COr
325-30-10100-2320	TAYLOR MTS A-4 TAYLOR MTS A-3	60.13031N 60.16751N	157.28524 W 156.92616 W	S001N046W33 S001N044W21	COr COr
325-30-10100-2320-3311	TAYLOR MTS A-3 TAYLOR MTS A-3	60.16751N 60.21606N	156.92616 W 156.89576 W	S001N044W21 S002N044W34	COr COr
325-30-10100-2350 Vukpalik Creek	TAYLOR MTS A-4 TAYLOR MTS B-3	60.18087N 60.31549N	157.23604 W 156.85848 W	S001N046W15 S003N044W26	COp,Ksr,ACp COr
325-30-10100-2350-3301	TAYLOR MTS B-3 TAYLOR MTS B-3	60.28318N 60.28882N	157.00402 W 156.98343 W	S002N045W12 S002N044W06	COr,Kr COr,Kr
325-30-10100-2435 King Salmon River	TAYLOR MTS B-4 TAYLOR MTS B-7	60.25924N 60.32033N	157.28552 W 158.48486 W	S002N046W16 S003N053W28	CHs,COsr,Ksr,Ps,Ss,ACp COr
325-30-10100-2435-0010	TAYLOR MTS B-7	60.34151N	158.44404 W	S003N053W23	COp
325-30-10100-2435-0020	TAYLOR MTS B-7	60.33180N	158.45204 W	S003N053W22	COp

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325-30-10100-2435-0030	TAYLOR MTS B-7	60.33104 N	158.45612 W	S003N053W22	COp
325-30-10100-2435-0040	TAYLOR MTS B-7	60.32616 N	158.46350 W	S003N053W27	COp
325-30-10100-2435-0050	TAYLOR MTS B-7	60.32314 N	158.46983 W	S003N053W27	COp
325-30-10100-2435-3100	TAYLOR MTS B-5 TAYLOR MTS B-5	60.27566 N 60.41810 N	157.67321 W 157.66604 W	S002N048W07 S004N048W20	COs,Ks COs,Ks
325-30-10100-2435-3116	TAYLOR MTS B-5 TAYLOR MTS B-5	60.32835 N 60.44875 N	157.79618 W 157.76935 W	S003N049W28 S004N049W10	CHs,COp,Ks,Ss,ACp Ks,Ss,ACp
325-30-10100-2435-3116-4011	TAYLOR MTS B-5 TAYLOR MTS B-6	60.34535 N 60.43196 N	157.82611 W 158.03160 W	S003N049W17 S004N050W18	CHs,COp,Ks,Ss,ACp COr
325-30-10100-2435-3116-4021	TAYLOR MTS B-5 TAYLOR MTS B-6	60.39307 N 60.42914 N	157.80418 W 157.90954 W	S004N049W33 S004N050W23	COp,Kr Kr
325-30-10100-2435-3116-4021-5010	TAYLOR MTS B-5 TAYLOR MTS B-5	60.39828 N 60.41782 N	157.84172 W 157.85037 W	S004N049W32 S004N049W19	COp COr
325-30-10100-2435-3130	TAYLOR MTS B-5 TAYLOR MTS B-6	60.31761 N 60.35529 N	157.83730 W 157.99491 W	S003N049W29 S003N050W17	CHs,COp,Ks,ACp Ks,ACp
325-30-10100-2435-3130-4011	TAYLOR MTS B-6 TAYLOR MTS B-6	60.33647 N 60.40528 N	157.96157 W 158.09472 W	S003N050W21 S004N051W26	COr COr
325-30-10100-2435-3152	TAYLOR MTS B-6 TAYLOR MTS B-6	60.29320 N 60.27806 N	157.92278 W 158.02282 W	S002N050W02 S002N050W07	Kr Kr
325-30-10100-2435-3230	TAYLOR MTS B-6 TAYLOR MTS B-6	60.30555 N 60.43338 N	158.17989 W 158.17602 W	S003N051W32 S004N051W17	COr COp
325-30-10100-2435-3230-4100	TAYLOR MTS B-6 TAYLOR MTS B-6	60.43338 N 60.42505 N	158.17602 W 158.16378 W	S004N051W17 S004N051W20	COp COr
325-30-10100-2435-3238	TAYLOR MTS B-7 TAYLOR MTS B-7	60.33051 N 60.34229 N	158.27961 W 158.27840 W	S003N052W22 S003N052W22	COr COr
325-30-10100-2481 Klutapuk Creek	TAYLOR MTS B-4 TAYLOR MTS B-5	60.33759 N 60.36493 N	157.31629 W 157.55066 W	S003N046W20 S003N048W12	COpr,Ks COr
325-30-10100-2481-3020	TAYLOR MTS B-4 TAYLOR MTS B-5	60.35081 N 60.44513 N	157.48827 W 157.53910 W	S003N047W17 S004N048W12	COp COr
325-30-10100-2497 Chichitnok River	TAYLOR MTS B-4 TAYLOR MTS C-4	60.38391 N 60.72910 N	157.28025 W 157.34653 W	S003N046W04 S007N046W03	CHs,COsr,Ksr,Pp,Ss,ACp COr,Kr

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325-30-10100-2497-3019	TAYLOR MTS B-4 TAYLOR MTS B-4	60.45764 N 60.46203 N	157.29738 W 157.49728 W	S004N046W08 S004N047W06	COp,Ks,ACp COr
325-30-10100-2497-3031	TAYLOR MTS C-4 TAYLOR MTS C-4	60.52688 N 60.52685 N	157.27450 W 157.31703 W	S005N046W13 S005N046W14	COp COp
325-30-10100-2497-3031-4011	TAYLOR MTS C-4 TAYLOR MTS C-4	60.52685 N 60.51440 N	157.31703 W 157.39551 W	S005N046W14 S005N046W20	COp COr
325-30-10100-2497-3226	TAYLOR MTS C-4 TAYLOR MTS C-4	60.61455 N 60.73720 N	157.29625 W 157.46429 W	S006N046W14 S008N047W36	COsr,Ksr,Ss,ACp Kr
325-30-10100-2497-3226-4080	TAYLOR MTS C-4 TAYLOR MTS C-5	60.63141 N 60.59533 N	157.34157 W 157.53897 W	S006N046W10 S006N047W21	COr COr
325-30-10100-2497-3226-4090	TAYLOR MTS C-4 TAYLOR MTS C-5	60.68323 N 60.65163 N	157.46926 W 157.57861 W	S007N047W23 S007N047W32	COpr,Ksr COr,Kr
325-30-10100-2497-3226-4090-5302	TAYLOR MTS C-5 TAYLOR MTS C-5	60.65513 N 60.64638 N	157.54911 W 157.54904 W	S007N047W33 S007N047W33	COr,Kr COr,Kr
325-30-10100-2538	TAYLOR MTS B-4 TAYLOR MTS B-3	60.40896 N 60.35236 N	157.13415 W 157.09385 W	S004N045W29 S003N045W16	COp COr
325-30-10100-2545 Fifteenmile Creek	TAYLOR MTS B-3 TAYLOR MTS C-3	60.45987 N 60.63790 N	157.02738 W 157.11224 W	S004N045W01 S006N045W01	COr COr
325-30-10100-2545-3202	TAYLOR MTS C-3 TAYLOR MTS C-3	60.63790 N 60.63995 N	157.11224 W 157.11649 W	S006N045W01 S006N045W02	COr COr
325-30-10100-2555 Polly Creek	TAYLOR MTS B-3 TAYLOR MTS C-3	60.48441 N 60.61332 N	156.97910 W 156.91038 W	S005N044W34 S006N044W13	COr COr
325-30-10100-2565	TAYLOR MTS B-3 TAYLOR MTS C-3	60.48969 N 60.54216 N	156.88877 W 156.84031 W	S005N043W30 S005N043W09	COr COr
325-30-10100-2565-3112	TAYLOR MTS C-3 TAYLOR MTS C-3	60.54216 N 60.55396 N	156.84031 W 156.80267 W	S005N043W09 S005N043W03	COr COr
325-30-10100-2575 Burnt Cabin Creek	TAYLOR MTS B-3 TAYLOR MTS C-2	60.45853 N 60.56378 N	156.77561 W 156.72263 W	S004N043W05 S006N042W31	COr COr
325-30-10100-2580 McGeary Creek	TAYLOR MTS B-2 TAYLOR MTS B-2	60.42804 N 60.33868 N	156.73720 W 156.47479 W	S004N043W22 S003N041W19	CHs,COs,Ks,Ssr COr
325-30-10100-2580-3016	TAYLOR MTS B-2 TAYLOR MTS B-3	60.38103 N 60.28541 N	156.72855 W 156.80324 W	S003N043W03 S002N043W06	COr,Kr COr
325-30-10100-2600	TAYLOR MTS B-2 TAYLOR MTS B-2	60.40760 N 60.37462 N	156.70217 W 156.66019 W	S004N043W26 S003N043W01	Ks Ks

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
325-30-10100-2620 Crooked Creek	TAYLOR MTS B-2 TAYLOR MTS B-2	60.43113N 60.40029N	156.68740 W 156.51188 W	S004N043W14 S004N042W35	COp Cor
325-30-10100-2650	TAYLOR MTS B-2 TAYLOR MTS B-2	60.49802N 60.45615N	156.63330 W 156.47855 W	S005N042W27 S004N041W07	COp Cor
325-30-10100-2702	TAYLOR MTS C-2 TAYLOR MTS C-2	60.60280N 60.54748N	156.54514 W 156.44829 W	S006N041W19 S005N041W03	CO <sub>r</sub> ,Kr,Sp CO <sub>r</sub> ,Sr
325-30-10100-2801	TAYLOR MTS C-1 TAYLOR MTS C-1	60.64656N 60.65433N	156.15967 W 156.15980 W	S007N039W32 S007N039W32	CO <sub>r</sub> ,Kr CO <sub>r</sub> ,Kr
326-00-10100 Quigmy River	HAGEMEISTER ISLAND D-2 GOODNEWS BAY A-5	58.94998N 59.24639N	160.65831 W 160.56160 W	S014S068W20 S011S067W04	CH <sub>s</sub> ,CO <sub>s</sub> ,K <sub>s</sub> ,S <sub>s</sub> ,ACp CO <sub>r</sub>
326-00-10100-2100	GOODNEWS BAY A-5 GOODNEWS BAY A-5	59.16575N 59.18095N	160.57320 W 160.53747 W	S012S067W04 S011S067W34	CH <sub>s</sub> ,CO <sub>s</sub> ,K <sub>s</sub> ,S <sub>s</sub> ,ACp CH <sub>s</sub> ,CO <sub>s</sub> ,K <sub>s</sub> ,S <sub>s</sub> ,ACp
326-00-10300 Kurtluk River	GOODNEWS BAY A-4 GOODNEWS BAY A-5	59.02339N 59.07173N	160.47865 W 160.50038 W	S013S067W29 S013S067W05	CH <sub>s</sub> ,CO <sub>p</sub> CH <sub>p</sub> ,CO <sub>p</sub>
326-00-10300-2020	GOODNEWS BAY A-5 GOODNEWS BAY A-4	59.07173N 59.08652N	160.50038 W 160.49440 W	S013S067W05 S012S067W36	CO <sub>p</sub> CO <sub>r</sub>
326-00-10375	GOODNEWS BAY A-4 GOODNEWS BAY A-4	59.06888N 59.07104N	160.36189 W 160.41081 W	S013S066W07 S013S067W11	Kr,Sr Sr
326-00-10400 Togiak River	GOODNEWS BAY A-4 GOODNEWS BAY C-2	59.07221N 59.53372N	160.33633 W 159.68876 W	S013S066W05 S007S061W32	CH <sub>p</sub> ,CO <sub>p</sub> ,K <sub>s</sub> ,P <sub>p</sub> ,S <sub>s</sub> ,DV <sub>p</sub> ,OMsr,W <sub>p</sub> CH <sub>s</sub> ,CO <sub>s</sub> ,K <sub>s</sub> ,P <sub>p</sub> ,S <sub>s</sub> ,DV <sub>p</sub> ,W <sub>p</sub>
326-00-10400-0020 Togiak Lake	GOODNEWS BAY C-2	59.63258N	159.60973 W	S006S061W26	CH <sub>p</sub> ,CO <sub>p</sub> ,K <sub>p</sub> ,P <sub>p</sub> ,S <sub>s</sub> ,DV <sub>p</sub> ,W <sub>p</sub>
326-00-10400-2021	GOODNEWS BAY A-4 GOODNEWS BAY A-4	59.10350N 59.12828N	160.36197 W 160.49937 W	S012S066W26 S012S067W24	CO <sub>p</sub> CO <sub>r</sub>
326-00-10400-2047 Gechiak Creek	GOODNEWS BAY A-4 GOODNEWS BAY B-4	59.21011N 59.42207N	160.24652 W 160.38386 W	S011S065W21 S009S066W03	CH <sub>s</sub> ,CO <sub>s</sub> ,K <sub>s</sub> ,Ps,S <sub>s</sub> ,DV <sub>p</sub> S <sub>s</sub> ,DV <sub>p</sub>
326-00-10400-2047-0010 Gechiak Lake	GOODNEWS BAY B-4	59.38757N	160.36637 W	S009S066W22	CO <sub>r</sub> ,Kr,S <sub>s</sub> ,DV <sub>p</sub>
326-00-10400-2047-3021	GOODNEWS BAY A-4 GOODNEWS BAY B-4	59.24110N 59.26757N	160.29344 W 160.40885 W	S011S065W07 S010S066W33	CO <sub>p</sub> CO <sub>r</sub>
326-00-10400-2047-3060	GOODNEWS BAY B-4 GOODNEWS BAY B-4	59.31462N 59.38658N	160.29291 W 160.27813 W	S010S065W18 S009S065W20	CO <sub>p</sub> ,S <sub>s</sub> CO <sub>p</sub> ,S <sub>s</sub>
326-00-10400-2047-3060-0010	GOODNEWS BAY B-4	59.39174N	160.27639 W	S009S065W17	CO <sub>r</sub> ,S <sub>s</sub>

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
326-00-10400-2047-3100	GOODNEWS BAY B-4 GOODNEWS BAY B-4	59.39445N 59.40496N	160.35897 W 160.34304 W	S009S066W14 S009S066W11	Ss Ss
326-00-10400-2058 Pungokekuk Creek	GOODNEWS BAY B-4 GOODNEWS BAY B-3	59.25753N 59.29811N	160.19819 W 159.90383 W	S011S065W03 S010S063W21	CHs,COs,Ks,Ps,Ss,DVp CHs,COs,Ks,Ps,Ss,DVp
326-00-10400-2058-0020 Pungokekuk Lake	GOODNEWS BAY B-3	59.32563N	159.85637 W	S010S063W11	COr,Pp,Sp,DVp
326-00-10400-2058-3012	GOODNEWS BAY B-3 GOODNEWS BAY B-3	59.27868N 59.27119N	160.00144 W 160.00551 W	S010S064W26 S010S064W35	Ss Ss
326-00-10400-2058-3026	GOODNEWS BAY B-3 GOODNEWS BAY B-3	59.29069N 59.27572N	159.92876 W 159.88817 W	S010S063W20 S010S063W28	COr,Sp Ss
326-00-10400-2058-3048	GOODNEWS BAY B-3 GOODNEWS BAY B-3	59.29903N 59.29803N	159.88583 W 159.87798 W	S010S063W22 S010S063W22	COr COr
326-00-10400-2071	GOODNEWS BAY B-4 GOODNEWS BAY C-4	59.35276N 59.53046N	160.15569 W 160.36818 W	S009S065W36 S007S065W32	CHs,Ks,Ss,DVp CHs,Ks,Ss,DVp
326-00-10400-2081 Kashaiak River	GOODNEWS BAY B-3 GOODNEWS BAY C-3	59.36821N 59.56591N	160.10338 W 160.11684 W	S009S064W29 S007S064W14	CHs,COs,Ksr,Sp,DVp COp,DVp
326-00-10400-2081-3020	GOODNEWS BAY C-3 GOODNEWS BAY C-3	59.54627N 59.55454N	160.09955 W 160.08290 W	S007S064W25 S007S064W24	COp COp
326-00-10400-2081-3021 Nayorurun River	GOODNEWS BAY B-3 GOODNEWS BAY C-4	59.45707N 59.59243N	160.11881 W 160.27144 W	S008S064W26 S007S065W01	CHs,COs,Ksr,Sp,DVp CHs,Kr,Sp,DVp
326-00-10400-2081-3021-4021 Nagugum Creek	GOODNEWS BAY C-4 GOODNEWS BAY C-4	59.59243N 59.64279N	160.27144 W 160.35029 W	S007S065W01 S006S065W21	CHs,Kr,Sp,DVp Kr,Sp,DVp
326-00-10400-2081-3021-4021-0010 Nagugun Lake	GOODNEWS BAY C-4	59.67591N	160.37694 W	S006S065W08	Kr,Ss,DVp
326-00-10400-2091 Kemuk River	GOODNEWS BAY B-3 GOODNEWS BAY C-3	59.37346N 59.62317N	160.00959 W 159.81646 W	S009S064W26 S006S062W27	CHs,COs,Ks,Ss,DVp Ss
326-00-10400-2091-3201	GOODNEWS BAY C-3 GOODNEWS BAY C-3	59.58198N 59.66483N	159.87442 W 160.03383 W	S007S062W08 S006S063W08	DVp DVp
326-00-10400-2108 Ongivinuck River	GOODNEWS BAY B-3 GOODNEWS BAY C-1	59.39959N 59.58741N	159.81624 W 159.31510 W	S009S063W13 S007S059W09	CHs,COsr,Ks,Ps,Sp,DVp Ss,DVp
326-00-10400-2108-0020 Ongivinuk Lake	GOODNEWS BAY C-1	59.56814N	159.35694 W	S007S059W17	CHs,COsr,Ss,DVp
326-00-10400-2108-3028 No Lake Creek	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.38329N 59.41618N	159.62604 W 159.38844 W	S009S061W19 S009S060W09	CHs,Ks,Sp,DVp Ss,DVp

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326-00-10400-2108-3070	GOODNEWS BAY C-2 GOODNEWS BAY B-2	59.50148N 59.48452N	159.45596 W 159.40527 W	S008S060W10 S008S060W13	COp,Ss COp,Ss
326-00-10400-2108-3070-0020	GOODNEWS BAY B-2	59.48369N	159.39694 W	S008S059W18	Cor,Ssr
326-00-10400-2148 Jondik Creek	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.54886N 59.54256N	159.65424 W 159.58868 W	S007S061W21 S007S061W25	Ss,DVp Ss,DVp
326-00-10400-2148-3011	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.54256N 59.54392N	159.58868 W 159.53598 W	S007S061W25 S007S060W29	Ss,DVp Ss,DVp
326-00-10400-2158 Bruin Creek	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.59093N 59.59051N	159.61765 W 159.58958 W	S007S061W11 S007S061W12	Ss Ss
326-00-10400-2163 West Creek	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.62066N 59.62719N	159.63937 W 159.64309 W	S006S061W27 S006S061W27	Ss Ss
326-00-10400-2163-0010 West Togiak Lake	GOODNEWS BAY C-2	59.64564N	159.63777 W	S006S061W22	Ss
326-00-10400-2178 Sunday Creek	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.68972N 59.68128N	159.55107 W 159.52477 W	S006S060W06 S006S060W05	Sp Sp
326-00-10400-2189 Izavieknik River	GOODNEWS BAY C-2 GOODNEWS BAY D-2	59.72353N 59.89792N	159.55768 W 159.41448 W	S005S060W19 S003S059W22	CHs,COp,Ks,Ps,Ss,DVp,Wp Ss,DVp
326-00-10400-2189-0010 Upper Togiak Lake	GOODNEWS BAY D-2	59.84343N	159.47362 W	S004S059W07	Ss,DVp
326-00-10400-2189-3012	GOODNEWS BAY C-2 GOODNEWS BAY D-2	59.73779N 59.75327N	159.51243 W 159.39924 W	S005S060W17 S005S060W12	Ss,DVp Ss,DVp
326-00-10400-2189-3014	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.73864N 59.74925N	159.51294 W 159.48282 W	S005S060W17 S005S060W15	Sp Sp
326-00-10400-2189-3018	GOODNEWS BAY C-2 GOODNEWS BAY D-2	59.74346N 59.75328N	159.51927 W 159.51956 W	S005S060W17 S005S060W08	Ss Ss
326-00-10400-2189-3018-0010	GOODNEWS BAY D-2	59.76147N	159.51111 W	S005S060W09	Ss
326-00-10400-2189-3031 Trail Creek	GOODNEWS BAY D-2 GOODNEWS BAY D-2	59.78785N 59.95962N	159.50917 W 159.58277 W	S004S060W36 S002S060W34	CHp,COp,Kp,Ss,DVs COp,DVs
326-00-10400-2189-3046	GOODNEWS BAY D-2 GOODNEWS BAY D-2	59.84667N 59.84079N	159.46619 W 159.44669 W	S004S059W08 S004S059W08	Ss Ss
326-00-10500	GOODNEWS BAY A-4 GOODNEWS BAY A-4	59.06227N 59.20607N	160.30766 W 160.22165 W	S013S066W09 S011S065W22	CHp,COp,Kp,Pp,Sp,ACp CHs,COs,Kp,Pp,Sp,ACp

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326-00-10500-2050	GOODNEWS BAY A-4 GOODNEWS BAY A-4	59.13883N 59.17457N	160.22810 W 160.17852 W	S012S065W16 S011S065W35	COp Cor
326-10-10010 Kanik River	NUSHAGAK BAY D-5 GOODNEWS BAY A-2	58.93518N 59.02554N	159.61489 W 159.50563 W	S014S062W28 S013S061W30	CHs,COs,Kp,Ps,Ss,ACp CHs,COs,Ps,Ss,ACp
326-10-10010-2071 Tithe Creek	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.00147N 59.06254N	159.52161 W 159.56907 W	S013S061W31 S013S062W11	COp,Sp Cor,Sr
326-10-10020 Kulukak River	NUSHAGAK BAY D-6 GOODNEWS BAY B-2	58.92444N 59.32098N	159.74342 W 159.53620 W	S014S063W35 S010S061W10	CHs,COs,Ks,Ps,Ss,ACp Ss
326-10-10020-2008	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.95022N 58.96207N	159.79724 W 159.78877 W	S014S063W21 S014S063W16	CHs,COs,Ks,Ps,Ss CHs,COs,Ks,Ps,Ss
326-10-10020-2036	GOODNEWS BAY A-3 GOODNEWS BAY A-2	59.07509N 59.08206N	159.77170 W 159.71773 W	S013S063W03 S013S063W01	Ss Ss
326-10-10020-2048	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.13208N 59.18965N	159.72220 W 159.46776 W	S012S062W16 S011S061W25	COpr,Ksr,Sp,ACp Ss,ACp
326-10-10020-2048-0020	GOODNEWS BAY A-2	59.15229N	159.53943 W	S012S061W10	COpr,Kr,Ssr,ACp
326-10-10020-2070	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.18595N 59.19475N	159.65734 W 159.60706 W	S011S062W36 S011S061W30	Ss Ss
326-10-10020-2077	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.19913N 59.20830N	159.65989 W 159.66582 W	S011S062W25 S011S062W23	Ss Ss
326-10-10020-2084	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.22523N 59.23020N	159.63038 W 159.59650 W	S011S061W18 S011S061W17	Ss Ss
326-10-10020-2089	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.23370N 59.24404N	159.63941 W 159.65344 W	S011S062W12 S011S062W12	Ss Ss
326-10-10020-2092	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.24142N 59.24925N	159.62893 W 159.61537 W	S011S061W07 S011S061W06	Ss Ss
326-10-10020-2092-3008	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.24537N 59.24688N	159.61698 W 159.59423 W	S011S061W06 S011S061W05	Ss Ss
326-10-10020-2103	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.26721N 59.27356N	159.61521 W 159.63069 W	S010S061W31 S010S061W31	Ss Ss
326-10-10020-2108	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.27046N 59.28556N	159.61086 W 159.58065 W	S010S061W31 S010S061W29	Ss Ss
326-10-10020-2115	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.28254N 59.30059N	159.60719 W 159.63185 W	S010S061W30 S010S061W19	Ss Ss

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326-10-10020-2121	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.28882N 59.29845N	159.59681 W 159.60577 W	S010S061W20 S010S061W20	Ss Ss
326-10-10020-2127	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.29438N 59.30633N	159.58813 W 159.59266 W	S010S061W20 S010S061W17	Ss Ss
326-10-10020-2135	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.31543N 59.33983N	159.55058 W 159.54962 W	S010S061W16 S010S061W04	CHs,COs,Ss,ACp CHs,COs,Ss,ACp
326-10-10030	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.85104N 58.89239N	159.79842 W 159.85947 W	S015S063W28 S015S063W07	CHs,COs CHs,COs
326-10-10030-2009	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.87173N 58.87055N	159.84619 W 159.86925 W	S015S063W18 S015S064W13	CHs CHs
326-10-10030-2012	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.89239N 58.89523N	159.85947 W 159.85718 W	S015S063W07 S015S063W07	CHs,COs CHs,COs
326-10-10040	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.79727N 58.86047N	159.83867 W 159.92891 W	S016S063W07 S015S064W22	CHs,COp,Ss CHs
326-10-10040-2010	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.83896N 58.85075N	159.91161 W 159.90929 W	S015S064W35 S015S064W26	CHs CHs
326-10-10500	HAGEMEISTER ISLAND D-1 HAGEMEISTER ISLAND D-1	58.88036N 58.88434N	160.00934 W 160.04497 W	S015S064W18 S015S065W12	COs,Sp COs,Sp
326-10-10500-0010 Nunavachak Lake	HAGEMEISTER ISLAND D-1	58.88923N	160.04943 W	S015S065W12	COs,Sp
326-10-10500-2009	HAGEMEISTER ISLAND D-1 HAGEMEISTER ISLAND D-1	58.89453N 58.91613N	160.04868 W 160.05428 W	S015S065W12 S014S065W36	COs,Sp COs
326-10-10600 Negukthlik River	HAGEMEISTER ISLAND D-1 GOODNEWS BAY A-3	58.91528N 59.18763N	160.16003 W 160.03638 W	S014S065W32 S011S064W27	CHs,COs,Ks,Ps,Sp,ACp Ss
326-10-10600-0020	GOODNEWS BAY A-3	59.10812N	160.09916 W	S012S064W29	Sp,ACp
326-10-10600-0030	GOODNEWS BAY A-3	59.13534N	160.08221 W	S012S064W16	Sp,ACp
326-10-10600-2006	HAGEMEISTER ISLAND D-1 HAGEMEISTER ISLAND D-1	58.93672N 58.93937N	160.13930 W 160.12071 W	S014S065W28 S014S065W28	COp COp
326-10-10600-2006-3020	HAGEMEISTER ISLAND D-1 HAGEMEISTER ISLAND D-1	58.93937N 58.95183N	160.12071 W 160.07659 W	S014S065W28 S014S065W23	COp COr
326-10-10600-2010 Ungalikthluk River	HAGEMEISTER ISLAND D-1 GOODNEWS BAY A-3	58.96208N 59.21525N	160.13593 W 159.80365 W	S014S065W16 S011S063W24	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
326-10-10600-2010-3030	GOODNEWS BAY A-3 GOODNEWS BAY A-3	59.00911N 59.05678N	160.02734 W 159.91039 W	S013S064W31 S013S064W14	COs COs
326-10-10600-2010-3030-0010	GOODNEWS BAY A-3	59.04452N	159.93859 W	S013S064W15	COs
326-10-10600-2010-3030-0020	GOODNEWS BAY A-3	59.06535 N	159.90137 W	S013S064W11	COs
326-20-10500 Matogak River	HAGEMEISTER ISLAND D-3 GOODNEWS BAY A-5	58.87386N 59.19875N	160.95065 W 160.71308 W	S015S070W16 S011S068W27	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
326-20-10500-2005 Nisua River	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.88909 N 58.96098 N	160.94182 W 160.98758 W	S015S070W10 S014S070W17	CHs,ACp CHs,ACp
326-20-10500-2011	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.92996 N 58.94005 N	160.85074 W 160.87175 W	S014S069W30 S014S070W25	CHs CHs
326-20-10500-2014	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.94074 N 58.94547 N	160.82797 W 160.77898 W	S014S069W29 S014S069W22	CHs CHs
326-20-10500-2015	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.94521 N 58.95206 N	160.83226 W 160.84909 W	S014S069W20 S014S069W19	CHs CHs
326-30-10500 Osviak River	HAGEMEISTER ISLAND D-4 GOODNEWS BAY A-6	58.80255 N 59.08106 N	161.29498 W 160.99216 W	S016S072W09 S013S070W05	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,ACp
326-30-10500-2020	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.85987 N 58.85894 N	161.18036 W 161.15305 W	S015S071W19 S015S071W20	CHs,Ks CHs,Ks
326-30-10500-2024	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.87770 N 58.87664 N	161.18051 W 161.15589 W	S015S071W18 S015S071W17	CHs,Ks CHs,Ks
326-30-10500-2030	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.89199 N 58.90411 N	161.24314 W 161.17994 W	S015S072W11 S015S071W06	CHp,Ks CHp,Ks
326-30-10500-2036	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.92735 N 58.92235 N	161.21947 W 161.18860 W	S014S072W25 S014S071W31	CHs,Ks CHs,Ks
326-30-10500-2039	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.94827 N 58.95294 N	161.22108 W 161.25973 W	S014S072W24 S014S072W22	CHs,COs,Ks CHs,COs,Ks
326-30-10500-2053	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.00527 N 59.03890 N	161.18449 W 161.23228 W	S013S071W31 S013S072W23	CHs CHs
326-30-10500-2068	GOODNEWS BAY A-6 GOODNEWS BAY A-6	59.05048 N 59.04901 N	161.10760 W 161.05596 W	S013S071W15 S013S071W13	CHs CHs
326-33-10100	HAGEMEISTER ISLAND C-3 HAGEMEISTER ISLAND C-3	58.55219 N 58.60581 N	160.96750 W 160.93835 W	S019S071W02 S018S071W24	CHs,ACp CHs,ACp

<b>WATER BODY NUMBER / NAME</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
326-33-10100-2010	HAGEMEISTER ISLAND C-3 HAGEMEISTER ISLAND C-3	58.60581N 58.62918N	160.93835 W 160.91683 W	S018S071W24 S018S071W12	CHs,ACp CHs,ACp
326-33-10500	HAGEMEISTER ISLAND C-3 HAGEMEISTER ISLAND C-3	58.74404N 58.65802N	160.89506 W 160.90406 W	S016S070W35 S017S070W31	CHs,ACp CHs,ACp
326-35-10600	HAGEMEISTER ISLAND C-5 HAGEMEISTER ISLAND C-5	58.60148N 58.63949N	161.61458 W 161.56193 W	S018S075W23 S018S074W06	CHs,ACp CHs,ACp
326-40-10500 Slug River	HAGEMEISTER ISLAND C-6 HAGEMEISTER ISLAND C-5	58.63630N 58.70698N	161.73929 W 161.50415 W	S018S075W07 S017S074W16	CHs,COs,Ss,ACp Ss
326-40-10500-2014	HAGEMEISTER ISLAND C-5 HAGEMEISTER ISLAND C-5	58.70061N 58.66748N	161.61310 W 161.55089 W	S017S075W14 S017S074W30	CHs,Sp,ACp Sr
326-40-10500-2014-0010	HAGEMEISTER ISLAND C-5	58.66866N	161.54721 W	S017S074W29	Sr
326-40-10500-2017	HAGEMEISTER ISLAND C-5 HAGEMEISTER ISLAND C-5	58.69909N 58.74922N	161.59981 W 161.53954 W	S017S075W13 S016S074W36	CHs,Ss,ACp CHs,Ss,ACp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*A Creek 325-30-10100-2031-3118-4119-5010	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.57740 N 59.57851 N	159.13095 W 159.13368 W	S007S058W10 S007S058W10	Sp Sp
*Aga Cove 309-33-10400	ATTU A-1 ATTU A-2	52.44385 N 52.43761 N	173.68550 E 173.66271 E	S089S262W26 S089S262W27	Ps Ps
*Aga Cove, S. 309-33-10500	ATTU A-1 ATTU A-1	52.42041 N 52.41313 N	173.69756 E 173.66793 E	S089S262W35 S090S262W03	COr,Ps Ps
*Airport Creek 252-36-10005-2031	KODIAK D-3 KODIAK D-3	57.88196 N 57.88105 N	152.86331 W 152.86626 W	S026S022W33 S026S022W33	Ps Ps
*Airport Creek 306-70-10180	ADAK C-2 ADAK C-2	51.88988 N 51.89552 N	176.62507 W 176.64349 W	S096S195W01 S096S195W02	COr,Ps,DVr COr,Ps,DVr
*Alexai Pt. Creek 309-15-10800	ATTU C-3 ATTU C-3	52.82750 N 52.83302 N	173.30775 E 173.29574 E	S085S262W07 S085S263W12	Ps Ps
*Alligator Hole, Center 312-20-10300	COLD BAY A-3 COLD BAY A-3	55.16205 N 55.12786 N	162.93785 W 162.94163 W	S058S090W16 S058S090W28	CHs,COp,Pp,Sp CHs,Pp
*Alligator Hole, East 312-20-10400	COLD BAY A-3 COLD BAY A-3	55.16458 N 55.16460 N	162.93294 W 162.88360 W	S058S090W09 S058S090W11	CHs,COp,Pp CHs,Pp
*Alpine Cove Creek 257-50-10030	KODIAK A-6 KODIAK A-6	57.13831 N 57.14150 N	153.74117 W 153.71126 W	S035S028W16 S035S028W15	CHsr,COsr,Ps,DVp Ps,DVp
*Amulet Creek 306-70-10200-2007	ADAK C-2 ADAK C-3	51.87081 N 51.86050 N	176.65265 W 176.67697 W	S096S195W10 S096S195W16	COsr,Ps,DVr COsr,DVr
*Anderson's Creek 311-60-10600	FALSE PASS D-4 FALSE PASS D-4	54.87539 N 54.85880 N	163.32322 W 163.29665 W	S061S093W19 S061S093W32	CHp,COp,Pp CHp,Pp
*Armeria Bay River 309-32-10200	ATTU A-2 ATTU A-2	52.44776 N 52.43480 N	173.52370 E 173.54070 E	S089S263W22 S089S263W27	Ps Ps
*Armstrong Creek 259-24-10048	KODIAK C-2 KODIAK C-2	57.59900 N 57.58999 N	152.41877 W 152.41524 W	S030S020W01 S030S020W12	COr,Ps COr
*Artemie's Creek 275-60-10000-2005	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89233 N 55.94159 N	159.27172 W 159.26110 W	S049S065W36 S049S065W13	CHs,COp,Ps Cop
*B Creek 325-30-10100-2031-3118-4119-5012	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.57805 N 59.57937 N	159.13824 W 159.13824 W	S007S058W10 S007S058W10	Sp Sp
*Banner Bay River 305-42-11300	ATKA C-2 ATKA C-2	52.12629 N 52.11330 N	174.48197 W 174.48176 W	S093S179W17 S093S179W17	Ps Ps
*Barbara Creek 252-36-10030	KODIAK D-3 KODIAK D-3	57.82019 N 57.83436 N	152.90917 W 152.97560 W	S027S022W19 S027S023W14	CHsr,COp,Ps,Ss,DVp,SHp COp,Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Barnyard Creek 251-82-10036	AFOGNAK B-2 AFOGNAK B-2	58.34820 N 58.34670 N	152.44988 W 152.44267 W	S021S019W19 S021S019W19	COr,Ps Cor
*Battery Creek 259-21-10120-2011	KODIAK D-2 KODIAK D-2	57.76662 N 57.76938 N	152.51868 W 152.54135 W	S028S020W09 S028S020W09	Cos,DVp,Prs,SHp Cor
*Beach Cove River 308-11-10600	KISKA C-2 KISKA C-2	51.98706 N 51.97975 N	177.48892 E 177.49720 E	S094S237W35 S095S237W01	Ps Ps
*Beach Creek 262-85-10025	UGASHIK B-2 UGASHIK B-2	57.41761 N 57.41835 N	156.33866 W 156.34056 W	S032S043W18 S032S044W13	Psr Psr
*Bear Paw Creek 259-41-10004	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.43691 N 57.44507 N	152.40849 W 152.39732 W	S032S020W01 S031S019W31	Cosr,Ps Cor
*Beaver Bay River 305-32-10400	ATKA C-3 ATKA C-3	52.06009 N 52.06915 N	174.69321 W 174.69056 W	S094S181W03 S094S181W02	Ps Ps
*Beaver Bay River, E. 305-32-10500	ATKA C-3 ATKA C-2	52.05314 N 52.05235 N	174.67686 W 174.66497 W	S094S181W11 S094S181W12	Ps Ps
*Bechevin Bay River 305-41-10200	ATKA C-4 ATKA C-4	52.03231 N 52.02776 N	175.13550 W 175.13263 W	S094S184W15 S094S184W15	COr,Ps COr,Ps
*Big Bay Creek 251-50-10067	AFOGNAK B-2 AFOGNAK B-2	58.45472 N 58.45329 N	152.54518 W 152.54393 W	S020S020W11 S020S020W11	Cosr Cosr
*Big Bay Creek 251-60-10010	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.54264 N 58.53149 N	152.56932 W 152.53442 W	S019S020W10 S019S020W14	Cos,Ps,Ssr,DVp Cos,Ps,DVp
*Big Creek 324-20-10140-2076	NAKNEK C-2 NAKNEK B-1	58.64650 N 58.27791 N	156.58740 W 156.06859 W	S018S044W05 S022S042W12	CHp,COp,Kp,Pp,DVp,PCp Cos,Kp,DVp
*Big Creek 259-25-10040-2010	KODIAK C-1 KODIAK C-1	57.61419 N 57.59149 N	152.20863 W 152.24671 W	S029S018W32 S030S019W12	COpr,Pp Ps
*Big Danger Creek 252-33-10020	AFOGNAK A-2 AFOGNAK A-2	58.21372 N 58.24295 N	152.56494 W 152.58756 W	S023S020W04 S022S020W29	CHs,COs,Ps CHs,COs
*Big Kitoi 252-31-10040	AFOGNAK A-2 AFOGNAK A-2	58.19061 N 58.18939 N	152.37242 W 152.37882 W	S023S019W10 S023S019W15	CHsr,COs,Ps,Sp Cos,Ps,Sp
*Big Sukhoi 257-20-10020	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.96309 N 56.99264 N	154.30948 W 154.26702 W	S037S032W15 S037S032W02	CHs,Cosr,DVp CHp,DVp
*Big Wiggly Lake 325-30-10100-2202-3080-4083-0030	ILIAMNA D-7	59.94792 N	155.32082 W	S003S035W05	COp,Kp,Ss
*Black Canyon Creek 259-24-10008	KODIAK C-2 KODIAK C-2	57.62969 N 57.62989 N	152.43536 W 152.43601 W	S029S020W26 S029S020W26	Ps Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Blue Fox Creek 251-50-10020	AFOGNAK B-3 AFOGNAK B-3	58.41411 N 58.41024 N	152.69773 W 152.70149 W	S020S021W26 S020S021W26	COsr,Pp Pp
*Bluefox Bay River 305-42-10500	ATKA C-3 ATKA C-3	52.07934 N 52.07158 N	174.77207 W 174.77285 W	S093S181W31 S093S181W31	Ps Ps
*Bluff Creek 262-10-10035	AFOGNAK C-5 AFOGNAK C-5	58.71180 N 58.72250 N	153.46838 W 153.47367 W	S017S025W07 S017S025W07	CHp,COp,Ps,Sp CHp
*Breachan's Channel 259-22-10020-2010	KODIAK C-2 KODIAK C-2	57.70288 N 57.69737 N	152.58850 W 152.60180 W	S028S020W31 S029S021W02	CHs,COs,Ps,Ss,DVs CHs,COs,Ps,Ss,DVs
*Buoy Bight River 308-36-11000	RAT ISLANDS B-4 RAT ISLANDS B-4	51.57976 N 51.59139 N	178.83400 E 178.84246 E	S099S229W23 S099S229W23	Ps,DVp Ps,DVp
*Burton Creek 259-30-10060	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.46723 N 57.47361 N	152.32491 W 152.36395 W	S031S019W27 S031S019W20	COr,Pp Pp
*Bush Point Creek 258-30-10060	KODIAK A-4 KODIAK A-4	57.21812 N 57.23773 N	153.20642 W 153.22500 W	S034S025W23 S034S025W11	Ps,DVp Ps,DVp
*C Creek 325-30-10100-2031-3118-4119-5014	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.57902 N 59.58086 N	159.14109 W 159.14379 W	S007S058W10 S007S058W09	Sp Sp
*Cape Chiniak Creek 262-20-10050	MT KATMAI B-1 MT KATMAI C-1	58.49410 N 58.53520 N	153.94994 W 154.00928 W	S019S028W29 S019S029W13	CHsr,Ps Ps
*Cape Tadluk River 305-32-10100	ATKA C-3 ATKA C-3	52.00802 N 52.01946 N	174.71978 W 174.72059 W	S094S181W28 S094S181W21	Ps Ps
*Capelin Creek 259-25-10030	KODIAK C-1 KODIAK C-1	57.61533 N 57.58788 N	152.24108 W 152.26788 W	S029S018W31 S030S019W12	COsr,Ps COs,Ps
*Carry Bear Creek 251-70-10025	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.57817 N 58.57463 N	152.46082 W 152.47701 W	S018S019W32 S018S019W31	COsr,Ps COsr
*Carry Inlet Lagoon 251-70-10060	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.55639 N 58.55320 N	152.56324 W 152.56411 W	S019S020W03 S019S020W03	COsr,Ps COsr
*Cascade Creek 252-33-10014	AFOGNAK A-2 AFOGNAK A-2	58.21046 N 58.22463 N	152.56104 W 152.56639 W	S023S020W04 S022S020W33	COp,Ps CO
*Casco Creek 309-15-10010	ATTU C-3 ATTU C-3	52.80409 N 52.80160 N	173.16466 E 173.15541 E	S085S263W19 S085S264W24	Ps,Sp Ps,Sp
*Castle Creek 273-94-10150	CHIGNIK A-2 CHIGNIK A-2	56.17811 N 56.18207 N	158.34407 W 158.35422 W	S046S058W21 S046S058W21	CHs,Ps CHs,Ps
*Chalet Creek 252-38-10080	KODIAK D-3 KODIAK D-3	57.86912 N 57.86310 N	152.66975 W 152.67087 W	S027S021W03 S027S021W03	COp,Ps CO

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Chalugus Bay River 305-52-11400	SEGUAM C-5 SEGUAM C-5	52.12624 N 52.12205 N	173.57864 W 173.58490 W	S093S173W15 S093S173W15	Ps Ps
*Chernof Point Creek 252-35-10020	KODIAK D-3 KODIAK D-3	57.94328 N 57.92712 N	152.97379 W 152.93603 W	S026S023W11 S026S023W13	CHsr,COp,DVp,Ps Ps
*Chiniak Lagoon 262-15-10040	AFOGNAK C-6 AFOGNAK C-6	58.53123 N 58.54570 N	153.94933 W 153.94886 W	S019S028W17 S019S028W08	CHp,Psr CHp
*Chiniak Springs 259-25-10040-2010-3020	KODIAK C-1 KODIAK C-1	57.61293 N 57.61252 N	152.20947 W 152.21086 W	S029S018W32 S029S018W32	COr,Pp COr,Pp
*Chuniisax Creek 305-52-11620	ATKA C-1 ATKA C-1	52.18996 N 52.19125 N	174.18797 W 174.19541 W	S092S176W22 S092S176W22	COp,Ps,DVp Ps,DVp
*Cinder B 318-20-10610-2020	UGASHIK A-6 UGASHIK A-6	57.17198 N 57.11808 N	157.92464 W 157.99055 W	S035S054W10 S035S054W32	CHp,COp,Ks COr,Kr
*Cinder C 318-20-10610-2028	UGASHIK A-6 UGASHIK A-6	57.10810 N 57.08395 N	157.85714 W 157.90752 W	S035S053W31 S036S054W11	CHs,Ss CHs,Ss
*Cinder L 318-20-10610-2035	UGASHIK A-6 UGASHIK A-6	57.06590 N 57.05910 N	157.81807 W 157.74920 W	S036S053W17 S036S053W23	CHp,Kp,Ps,Sp CHs,Ks,Ps,Sp
*Cinder River 2001 318-20-10150	BRISTOL BAY B-1 BRISTOL BAY A-2	57.28664 N 57.08299 N	158.30449 W 158.34153 W	S033S056W32 S036S057W12	CHp,COp,Kp,Pp,Sp Ss
*Circ Creek 262-85-10142	UGASHIK A-2 UGASHIK A-2	57.22397 N 57.21991 N	156.40430 W 156.42151 W	S034S044W20 S034S044W30	CHsr,Pp,Ssr Pp
*Clear Creek 262-10-10092	AFOGNAK D-5 AFOGNAK D-5	58.83100 N 58.82997 N	153.36170 W 153.37216 W	S015S025W36 S015S025W36	CHsr,COsr,Ps Ps
*Cliff Point Creek 259-22-10047	KODIAK C-2 KODIAK C-2	57.72360 N 57.70625 N	152.47659 W 152.49531 W	S028S020W26 S028S020W34	COsr,Pp,DVp COr
*Coho Creek 253-31-10030-2004	KODIAK D-4 KODIAK D-4	57.93249 N 57.93122 N	153.19380 W 153.18711 W	S026S024W08 S026S024W09	COr COr
*Constantine Pt. River 308-32-10200	RAT ISLANDS A-2 RAT ISLANDS A-2	51.40226 N 51.39756 N	179.34984 E 179.33771 E	S101S227W26 S101S227W27	Ps Ps
*Corvie Bay River 308-17-10400	KISKA C-2 KISKA C-3	51.89701 N 51.90487 N	177.34328 E 177.33300 E	S095S238W35 S095S238W35	Ps Ps
*Crack Creek 252-33-10003	AFOGNAK A-2 AFOGNAK A-2	58.19277 N 58.19968 N	152.56327 W 152.55620 W	S023S020W09 S023S020W09	COp,Ps Ps
*Cygnet Pond 283-34-10340-0020	COLD BAY B-3	55.25903 N	162.72263 W	S057S089W12	Sr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Dakavak Creek 262-55-10010	MT KATMAI A-3 MT KATMAI A-3	58.06584 N 58.07932 N	154.67708 W 154.71752 W	S024S033W28 S024S033W20	CHs,COsr,Ps CHs,Ps
*Dancing Creek 305-52-11600	ATKA C-1 ATKA C-1	52.20923 N 52.22643 N	174.20147 W 174.21302 W	S092S176W15 S092S176W09	COpr,Ps,Sp,DVp COR
*Danny's Slough 251-70-10023	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.56086 N 58.56075 N	152.45977 W 152.46011 W	S019S019W05 S019S019W05	COsr COsr
*Deadman River 257-50-10020	KODIAK A-6 KODIAK A-6	57.15953 N 57.17467 N	153.78866 W 153.67992 W	S035S028W07 S035S028W02	CHsr,COs,Ps,DVp Ps,DVp
*Delta Creek 259-42-10037	KODIAK B-3 KODIAK B-3	57.46846 N 57.43889 N	152.80446 W 152.85718 W	S031S022W22 S032S022W05	CHsr,COp,Ps,DVp Ps,DVp
*Devil Inlet Creek 251-50-10006	AFOGNAK B-3 AFOGNAK B-3	58.38512 N 58.38345 N	152.77618 W 152.77490 W	S021S021W06 S021S021W06	CHsr,Psr CHsr,Psr
*Douglas Beach River 248-40-10100-2003	ILIAMNA A-1 & A-2 AFOGNAK D-5	59.00018 N 58.97272 N	153.59475 W 153.54345 W	S013S026W34 S014S026W12	COp,CHs,Ps,Sp Sp
*Douglas Creek 262-10-10100	AFOGNAK D-4 AFOGNAK D-5	58.84684 N 58.85106 N	153.31347 W 153.41087 W	S015S024W29 S015S025W26	CHsr,Ps Ps
*Douglas Reef River 243-10-10150-2006-3028	ILIAMNA A-3 ILIAMNA A-3	59.02457 N 59.03487 N	153.79779 W 153.84283 W	S013S027W28 S013S027W19	CHs,COp,Ps,Ss CHs,COp,Ps,Ss
*Duncan Creek 252-35-10010	KODIAK D-4 KODIAK D-4	57.94331 N 57.94288 N	153.10664 W 153.10918 W	S026S024W12 S026S024W12	Ps Ps
*East Massacre Creek 309-15-10600	ATTU C-3 ATTU C-3	52.85591 N 52.86589 N	173.21695 E 173.19473 E	S084S261W34 S084S261W28	Pp Pp
*East Portage Creek 257-60-10035	KAGUYAK D-6 KAGUYAK D-6	56.97714 N 56.97814 N	153.81120 W 153.75804 W	S037S029W11 S037S028W07	CHs,COsr,Ps CHs,Ps
*East River 257-83-10015-0010	TRINITY ISLANDS D-5	55.87606 N	155.58119 W	S050S041W04	Pp,COrr
*East River 257-83-10015	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.87320 N 55.88600 N	155.57587 W 155.61311 W	S050S041W04 S049S041W32	Pp,COp Pp,COrr
*East Shangin Bay 251-70-10020	AFOGNAK C-2 & C-3 AFOGNAK C-2 & C-3	58.55701 N 58.53821 N	152.45581 W 152.44112 W	S019S019W05 S019S019W09	COs,Psr,DVp COs,DVp
*Egg Bay River 305-42-12000	ATKA C-2 ATKA C-2	52.18217 N 52.18049 N	174.40580 W 174.38776 W	S092S177W30 S092S177W29	Ps Ps
*Elwood Creek 309-15-10550-2009	ATTU C-3 ATTU C-3	52.86079 N 52.85107 N	173.17559 E 173.17218 E	S084S261W32 S084S261W32	Pp,Sp Pp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Emil's River 311-42-10100	UNIMAK D-1 UNIMAK D-1	54.96209 N 54.91744 N	164.11655 W 164.09595 W	S060S098W22 S061S099W12	CHs,COp,Pp,Sp CHs,COp,Pp,Sp
*Explorer Bay River 305-32-10900	ATKA C-2 ATKA C-2	52.07825 N 52.08704 N	174.56838 W 174.56634 W	S093S180W34 S093S180W27	Ps Ps
*Explorer Bay River, E. 305-32-11000	ATKA C-2 ATKA C-2	52.07503 N 52.08100 N	174.56402 W 174.56095 W	S093S180W34 S093S180W34	Ps Ps
*Fair Grounds Creek 259-22-10004	KODIAK C-2 KODIAK C-2	57.71298 N 57.71484 N	152.55760 W 152.56217 W	S028S020W32 S028S020W29	CHr,COr COr
*Felton Creek 259-23-10010-2005	KODIAK C-2 KODIAK C-2	57.64230 N 57.61968 N	152.51090 W 152.53817 W	S029S020W21 S029S020W32	COs,Pp,DVp COs
*Finger Creek 306-70-10300	ADAK C-2 ADAK C-2	51.82924 N 51.82552 N	176.63054 W 176.63606 W	S096S195W26 S096S195W26	CHs,COsr,Ps,Ss CHs,COsr,Ps,Ss
*Fishrack Creek 273-72-10300	CHIGNIK A-3 CHIGNIK A-3	56.01399 N 56.02759 N	158.77684 W 158.78184 W	S048S061W22 S048S061W15	Ps Ps
*Flat Point Creek 305-52-11480	ATKA C-1 ATKA D-1	52.22901 N 52.25566 N	174.10955 W 174.13384 W	S092S175W05 S091S175W31	Ps Ps
*Frank Creek 271-10-10500	CHIGNIK B-2 CHIGNIK B-2	56.37982 N 56.38257 N	158.50384 W 158.55609 W	S044S059W12 S044S059W10	Ps Pp
*Fugitive Creek 258-30-10023	KODIAK A-4 KODIAK A-4	57.15847 N 57.15819 N	153.15921 W 153.15735 W	S035S024W07 S035S024W07	Psr Psr
*Garber Creek 257-90-10010	TRINITY ISLANDS B-3 & C-3 TRINITY ISLANDS B-3 & C-3	56.44172 N 56.49155 N	154.67585 W 154.70077 W	S043S035W24 S042S035W35	CHp,COp,Ps CHp,COp
*Genivieve Creek 259-21-10120-2006-3050-4023	KODIAK D-2 KODIAK D-2	57.76399 N 57.76443 N	152.48729 W 152.48894 W	S028S020W11 S028S020W11	COr COr
*Genivieve Creek 259-21-10120-2006-3050-4020	KODIAK D-2 KODIAK D-2	57.76310 N 57.76341 N	152.48633 W 152.48574 W	S028S020W11 S028S020W11	COr COr
*Geographic Creek 262-50-10050	MT KATMAI A-2 MT KATMAI A-2	58.12766 N 58.14465 N	154.60216 W 154.59928 W	S024S033W01 S023S033W36	CHsr,Ps Ps
*Gertrude Cove River 308-17-11000	KISKA C-2 KISKA C-2	51.93562 N 51.95138 N	177.45925 E 177.45043 E	S095S237W22 S095S237W15	COs,Ps,DVp COs,Ps,DVp
*Gibraltar Creek 324-10-10150-2196	ILIAMNA B-5 ILIAMNA B-5	59.43694 N 59.30651 N	154.85448 W 154.57649 W	S008S033W35 S010S031W18	CHs,COp,Pp,Ss,ACp,Wp Sp
*Glottof Creek 259-41-10079	KODIAK C-3 KODIAK C-3	57.51852 N 57.51407 N	152.96665 W 152.96128 W	S031S023W03 S031S023W03	COr COr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Gracy Creek 259-41-10030	KODIAK B-3 KODIAK B-3	57.47902 N 57.49228 N	152.71193 W 152.69655 W	S031S021W19 S031S021W17	COp,Pp,DVp,SHp Pp,DVp,SHp
*Grant Lagoon 256-30-10025	KARLUK B-2 KARLUK B-2	57.45027 N 57.42957 N	154.64310 W 154.61831 W	S031S033W31 S032S033W05	CHs,COsr,Ps,DVp CHs,DVp
*Gull Cape Lagoon 259-42-10080	KODIAK B-1 & B-2 KODIAK B-3	57.33200 N 57.32101 N	152.63247 W 152.69530 W	S033S021W09 S033S021W18	CHs,Ps,DVp CHs,DVp
*Halferty Creek 262-35-10010	MT KATMAI A-1 MT KATMAI A-1	58.19392 N 58.19977 N	154.30289 W 154.30838 W	S023S031W11 S023S031W11	CHs,Ps,Ssr CHs,Ps
*Head Creek, Right Head 314-30-10700	PORT MOLLER D-2 PORT MOLLER D-1	55.77629 N 55.75807 N	160.34645 W 160.32774 W	S051S072W12 S051S071W18	CHs,COp,Pp CHs,Pp
*Hellen Creek 257-50-10040	KODIAK A-6 KODIAK A-6	57.11580 N 57.10891 N	153.79813 W 153.76672 W	S035S028W30 S035S028W29	CHsr,Ps Ps
*Henderson River 309-15-10550	ATTU C-3 ATTU C-3	52.84668 N 52.86079 N	173.20176 E 173.17559 E	S085S263W05 S084S261W32	CHs,COs,Ps,Ss CHs,COs,Ps,Ss
*Hermits Creek 252-32-10050	AFOGNNAK A-2 AFOGNNAK A-1	58.12032 N 58.11775 N	152.34575 W 152.33084 W	S024S019W02 S024S019W11	COsr COR
*Hollie Creek 252-39-10012	KODIAK D-2 KODIAK D-2	57.89919 N 57.89655 N	152.55100 W 152.54778 W	S026S020W29 S026S020W29	COsr,Pp Pp
*Hospital Creek 305-42-12600-2050	ATKA C-1 ATKA C-1	52.23501 N 52.23323 N	174.21585 W 174.21747 W	S092S176W04 S092S176W04	COsr,Ss COs
*Hot Springs Bay Area 311-60-11200	FALSE PASS D-4 FALSE PASS D-4	54.93240 N 54.92312 N	163.22139 W 163.20654 W	S061S093W02 S061S093W01	CHp,Pp,Sp CHp,Pp,Sp
*Hot Springs Bay Creek 302-16-10260	UNIMAK A-6 UNIMAK A-6	54.16123 N 54.14390 N	165.84591 W 165.87051 W	S069S112W32 S070S112W06	COp COp
*Humpy Creek 302-31-10020	UNALASKA C-2 UNALASKA C-2	53.90408 N 53.89898 N	166.44330 W 166.40423 W	S072S116W32 S072S116W34	Ps Ps
*Humpy River 257-70-10010	TRINITY ISLANDS D-1 KAGUYAK D-6	56.85441 N 56.87913 N	154.01556 W 153.84837 W	S038S030W28 S038S029W16	CHsr,COsr,Ps,DVp Ps,DVp
*Hungry Bay River 305-52-10900	SEGUAM C-6 SEGUAM C-6	52.09092 N 52.08297 N	173.79561 W 173.77992 W	S093S174W30 S093S174W32	Ps Ps
*Hurst Creek 259-41-10040	KODIAK C-3 KODIAK C-2	57.50371 N 57.57257 N	152.74149 W 152.64141 W	S031S022W12 S030S021W15	CHs,COp,Ps,DVp COs,DVp
*Ikatan River 284-60-10400	FALSE PASS D-5 FALSE PASS D-5	54.76683 N 54.75970 N	163.34418 W 163.46999 W	S062S094W36 S062S094W31	CHp,COp,Pp,Sp CHp,Pp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Imuya Creek 262-85-10110	UGASHIK B-2 UGASHIK B-2	57.25109 N 57.25458 N	156.38355 W 156.42652 W	S034S044W08 S034S044W07	CHsr,Ps Ps
*Indian River 271-10-10130	CHIGNIK B-2 CHIGNIK B-2	56.30124 N 56.29403 N	158.41210 W 158.42855 W	S045S058W07 S045S059W12	Ps,DVr Pp,DVp
*Jeff Cove River 308-17-11100	KISKA C-2 KISKA C-2	51.93569 N 51.94356 N	177.47404 E 177.47868 E	S095S237W23 S095S237W14	DVp DVp
*Joe Creek 259-41-10017	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.45361 N 57.46363 N	152.56200 W 152.54877 W	S031S020W30 S031S020W30	Ps Ps
*Kaiugnak Lagoon 258-54-10020	KODIAK A-6 KODIAK A-6	57.04888 N 57.06046 N	153.76260 W 153.78450 W	S036S028W17 S036S028W18	CHsr,COsr,Ps,DVp Ps,DVp
*Kaiugnak Point 258-54-10012	KODIAK A-6 KODIAK A-6	57.07473 N 57.08129 N	153.67638 W 153.72227 W	S036S028W12 S036S028W03	CHs,COsr,Ps,DVp CHp,Ps,DVp
*Katmai Creek 259-10-10070	KODIAK D-2 KODIAK D-2	57.91987 N 57.92146 N	152.49352 W 152.46063 W	S026S020W15 S026S020W13	COp,Ps COp
*Kempff Bay Creek 257-20-10398	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.94080 N 56.94140 N	154.25402 W 154.25122 W	S037S032W25 S037S032W25	Pp Pp
*Kiavak Portage Creek 258-55-10045	KAGUYAK D-6 KODIAK A-6	56.99931 N 57.00648 N	153.68732 W 153.71116 W	S037S028W03 S036S028W34	CHs,Ps CHs,Ps
*Kinak Creek 262-45-10010	MT KATMAI A-2 MT KATMAI A-2	58.18326 N 58.21264 N	154.44800 W 154.37908 W	S023S032W13 S023S031W05	CHs,COsr,Ps Ps
*King Fisher Creek 309-15-10200	ATTU C-3 ATTU C-3	52.82156 N 52.82354 N	173.15952 E 173.14757 E	S085S263W07 S085S264W12	Ps Ps
*Kiska Harbor River, N. 308-12-10600	KISKA C-2 KISKA C-2	51.98258 N 51.99042 N	177.54780 E 177.54239 E	S094S236W32 S094S236W32	Ps Ps
*Kizhuyak River 252-36-10050	KODIAK C-3 KODIAK C-3	57.73074 N 57.68258 N	152.86865 W 152.88824 W	S028S022W20 S029S022W07	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
*Korovinski Lagoon River 305-42-13000	ATKA D-1 ATKA D-1	52.33063 N 52.32245 N	174.28826 W 174.25497 W	S090S177W36 S091S176W06	Ps Ps
*Kovurof Bay River, E. 305-41-10500	ATKA C-3 ATKA C-3	52.07597 N 52.06786 N	174.91737 W 174.91192 W	S093S182W31 S094S182W06	Ps,Sp Ps,Sp
*Kovurof Bay River, W. 305-41-10470	ATKA C-3 ATKA C-3	52.07356 N 52.06768 N	174.93457 W 174.93808 W	S093S183W36 S094S183W01	Ps Ps
*Kuingcuk Creek 258-52-10026	KODIAK A-4 KODIAK A-4	57.21935 N 57.22211 N	153.29155 W 153.29078 W	S034S025W20 S034S025W20	CHp,COr COr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Lagoon Creek Headwaters 258-52-10030-2004	KODIAK A-4 KODIAK A-4	57.22308 N 57.23148 N	153.30236 W 153.30372 W	S034S025W17 S034S025W17	CHs,COs,Ps CHs,COs,Ps
*Lake Bay Creek 271-10-10100	CHIGNIK B-2 CHIGNIK B-2	56.27276 N 56.26791 N	158.34234 W 158.35473 W	S045S058W21 S045S058W21	CHs,Ps CHs,Ps
*Lake Cories Creek 309-14-10010	ATTU C-3 ATTU C-3	52.92433 N 52.90041 N	173.24684 E 173.23032 E	S084S261W02 S084S261W15	COr,Ps,Sr,DVr COr,Ps,Sr,DVr
*Lake Nicholas System 309-14-10300	ATTU C-3 ATTU C-3	52.87692 N 52.88777 N	173.25937 E 173.17884 E	S084S261W26 S084S261W20	COs,Ps,Ss COs,Ps,Ss
*Lampsport Lagoon 311-60-11500	COLD BAY A-4 COLD BAY A-4	55.06256 N 55.06323 N	163.29492 W 163.27539 W	S059S092W19 S059S092W17	CHp,COp,Sp CHp,COp,Sp
*Landfill Creek 259-10-10024	KODIAK D-2 KODIAK D-2	57.81827 N 57.80642 N	152.40919 W 152.41248 W	S027S019W20 S027S019W30	COr,DVp DVs
*Leachate Creek 259-10-10026	KODIAK D-2 KODIAK D-2	57.81908 N 57.81650 N	152.40471 W 152.40445 W	S027S019W20 S027S019W20	COr COr
*Left Head Creek 314-30-11000	PORT MOLLER D-1 PORT MOLLER D-1	55.83649 N 55.83884 N	160.22003 W 160.19528 W	S050S071W23 S050S071W24	CHs,COp,Pp CHs,Pp
*Lefthand Bay 252-31-10017	AFOGNAK B-1 AFOGNAK B-1	58.26291 N 58.27148 N	152.29099 W 152.30827 W	S022S018W18 S022S019W13	COsr,Ps,SHp SHr
*lief River 251-10-10010	AFOGNAK A-4 AFOGNAK A-4	58.02953 N 58.05129 N	153.04580 W 153.18457 W	S025S023W08 S024S024W34	CHsr,COp,Psr,Ss,DVp,SHp COr
*Lily Lake 252-33-10010-2004-0010	AFOGNAK A-2	58.20679 N	152.52716 W	S023S020W03	COs
*Lime Creek 316-10-10070	CHIGNIK B-7 CHIGNIK B-6	56.42624 N 56.26772 N	160.03956 W 159.83088 W	S043S068W30 S045S068W24	CHp,COp,Pp,Sp COr
*Little Armstrong Creek 259-24-10046	KODIAK C-2 KODIAK C-2	57.59822 N 57.59773 N	152.42012 W 152.41910 W	S030S020W01 S030S020W12	COr COr
*Little Bear Paw Creek 259-41-10003	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.43611 N 57.43885 N	152.40429 W 152.39736 W	S032S019W06 S032S019W06	COr COr
*Little Creek 259-25-10040-2010-3020-4010	KODIAK C-1 KODIAK C-1	57.61273 N 57.60521 N	152.20965 W 152.21930 W	S029S018W32 S030S018W05	COr,Pr Pr
*Little Kijik River 324-10-10150-2207-3203-4011	LAKE CLARK B-4 LAKE CLARK B-4	60.30449 N 60.27500 N	154.26273 W 154.41086 W	S003N029W35 S002N030W12	Ss Ss
*Little Kitoi Creek 252-31-10030	AFOGNAK A-2 AFOGNAK A-2	58.19531 N 58.19574 N	152.36560 W 152.36733 W	S023S019W10 S023S019W10	COsr,Ps,Ss COsr,Ps,Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Little Navy Creek 259-25-10050-2012	KODIAK C-1 KODIAK C-1	57.61710 N 57.61414 N	152.16744 W 152.17212 W	S029S018W33 S029S018W33	COr COr
*Little Sukhoi 257-20-10031	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.95898 N 56.98144 N	154.28502 W 154.25869 W	S037S032W23 S037S032W12	CHs,Ssr CHs
*Little Waterfall Creek 251-82-10020	AFOGNAK B-2 AFOGNAK B-2	58.40098 N 58.37644 N	152.50186 W 152.52827 W	S020S020W36 S021S020W10	CHp,COs,Ps,Ssr,DVp COs,Ps,DVp
*Long Lagoon 251-30-10010	AFOGNAK B-3 AFOGNAK A-3	58.26201 N 58.19132 N	152.89335 W 152.77305 W	S022S022W21 S023S021W07	CHsr,COs,Ps,ss,DVp,SHp COr
*Long Slough Creek 262-10-10035-2005	AFOGNAK C-5 AFOGNAK C-5	58.71357 N 58.69642 N	153.46876 W 153.50663 W	S017S025W07 S017S026W13	COp,Ps,Sp COp,Sp
*Long Tonki Creek 252-10-10010	AFOGNAK A-1 AFOGNAK A-1	58.21760 N 58.19967 N	152.13412 W 152.12875 W	S023S017W06 S023S017W07	COs,Ps,DVp Ps,DVp
*Lover's Creek 324-10-10150-2207-3018	ILIAMNA D-6 ILIAMNA D-6	59.83208 N 59.83229 N	154.89042 W 154.88240 W	S004S033W14 S004S033W13	COr COr
*Low Pass Creek 262-45-10017	MT KATMAI A-2 MT KATMAI A-2	58.20446 N 58.21014 N	154.48763 W 154.49141 W	S023S032W10 S023S032W03	COsr,Ps Ps
*Lynx Creek 325-30-10100-2031-3118-4112	DILLINGHAM B-8 DILLINGHAM C-8	59.48446 N 59.51430 N	158.92168 W 158.91641 W	S008S057W14 S008S057W02	CHs,COp,Ss Sp
*Mainshak River 313-10-11300	PORT MOLLER D-6 PORT MOLLER D-6	55.85343 N 55.81775 N	161.87014 W 161.78213 W	S050S082W13 S050S081W27	CHp,Kp,Sp Kp,Sp
*Makarius Bay River 308-37-10400	RAT ISLANDS A-3 RAT ISLANDS A-3	51.38655 N 51.39597 N	179.22470 E 179.22768 E	S101S228W35 S101S228W26	Ps Ps
*Makushin River 302-31-10900	UNALASKA C-2 UNALASKA C-3	53.90833 N 53.90436 N	166.63281 W 166.77267 W	S072S118W25 S072S118W31	CHs,COsr,Ps,Sp,DVsr Ps,DVsr
*Mallard Creek 251-82-10060	AFOGNAK B-2 AFOGNAK B-2	58.32660 N 58.31376 N	152.36590 W 152.34456 W	S021S019W27 S021S019W35	COp,Pp,DVp COr
*Mallard Duck Creek 271-10-10200	CHIGNIK B-2 CHIGNIK B-2	56.25428 N 56.25389 N	158.53020 W 158.46642 W	S045S059W29 S045S059W27	CHs,Ps CHs,Ps
*Martin Harbor River 305-42-12500	ATKA C-1 ATKA C-1	52.20687 N 52.19030 N	174.28772 W 174.27429 W	S092S177W13 S092S176W19	Ps Ps
*McDonald Creek 252-31-10080	AFOGNAK A-1 AFOGNAK A-2	58.14533 N 58.17079 N	152.31343 W 152.37877 W	S023S019W36 S023S019W22	COp,Ps,DVp COp
*McDonald Lagoon 309-33-10200	ATTU A-1 ATTU A-2	52.46434 N 52.46189 N	173.68819 E 173.66138 E	S089S262W14 S089S262W15	COr,Ps COr,Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*McKenzie Creek 309-14-10200	ATTU C-3 ATTU C-3	52.92763 N 52.91884 N	173.23449 E 173.21494 E	S084S261W03 S084S261W09	Pp,DVr Pp,DVr
*McKiny Creek 272-20-10500	CHIGNIK B-2 CHIGNIK B-2	56.45665 N 56.47249 N	158.39632 W 158.42996 W	S043S058W15 S043S058W09	Ps Ps
*McLees Creek 302-25-10400-2014	UNALASKA C-3 UNALASKA C-3	53.97327 N 53.95884 N	166.73108 W 166.75505 W	S072S118W05 S072S118W07	Ss Ss
*McLees River 302-25-10400	UNALASKA C-3 UNALASKA C-3	53.99997 N 53.93576 N	166.72736 W 166.73848 W	S071S118W29 S072S118W17	Ss,SHp Ss
*Meshik G 317-20-10700-2086	CHIGNIK C-1 CHIGNIK C-1	56.69259 N 56.70791 N	158.21649 W 158.11712 W	S040S056W29 S040S056W24	CHp,Ks,Sp CHp,Sp
*Meshik J 317-20-10700-2116	CHIGNIK C-1 CHIGNIK C-1	56.72576 N 56.72517 N	158.06853 W 158.06301 W	S040S055W08 S040S055W17	CHs,Ss CHs,Ss
*Meshik K 317-20-10700-2122	CHIGNIK C-1 CHIGNIK C-1	56.73619 N 56.73812 N	158.03536 W 158.00218 W	S040S055W09 S040S055W10	CHs,Kp,Sp CHs,Kp,Sp
*Meshik L 317-20-10700-2128	CHIGNIK C-1 SUTWIK ISLAND D-6	56.74214 N 56.75216 N	158.02260 W 157.91301 W	S040S055W03 S040S054W05	CHp,Ks,Ss CHs,Ks
*Meshik M 317-20-10700-2013	CHIGNIK D-2 CHIGNIK D-2	56.75640 N 56.80914 N	158.59848 W 158.51453 W	S039S059W36 S039S058W16	CHp,Kp,Sp Ks,Sp
*Metzger Creek 257-20-10411	TRINITY ISLANDS D-1 TRINITY ISLANDS D-1	56.93872 N 56.95366 N	154.21616 W 154.18461 W	S037S031W30 S037S031W21	CHs,COs,Ps CHs,COs,Ps
*Miam River 259-41-10020	KODIAK B-1 & B-2 KODIAK C-2	57.47095 N 57.52934 N	152.60160 W 152.63061 W	S031S021W23 S030S021W34	CHs,COs,Ps,Sp,DVp,SHp Ps,DVp
*Mid 3-Hills 316-10-10100	CHIGNIK B-7 CHIGNIK B-6	56.43918 N 56.37390 N	160.01433 W 159.90196 W	S043S068W20 S044S068W13	CHp,COp,Pp,Sp CHp
*Midden Cove River 308-31-10800	RAT ISLANDS B-4 RAT ISLANDS B-4	51.62494 N 51.62046 N	178.77936 E 178.76944 E	S099S229W05 S099S229W08	Ps Ps
*Midden Creek 308-37-10300	RAT ISLANDS A-3 RAT ISLANDS A-3	51.41340 N 51.41720 N	179.15980 E 179.17143 E	S101S228W20 S101S228W21	DVp DVp
*Midnight Creek 325-30-10100-2031-3085	DILLINGHAM B-8 DILLINGHAM B-8	59.29244 N 59.28930 N	158.77233 W 158.77540 W	S010S056W19 S010S056W19	Ss Ss
*Mike's Duck Camp 312-20-10200	COLD BAY A-3 COLD BAY A-3	55.16220 N 55.08652 N	162.95964 W 162.95443 W	S058S090W17 S059S090W08	CHp,COp,Pp,Sp CHs,Ss
*Mike's Valley 311-60-10100	COLD BAY A-5 FALSE PASS D-5	55.01582 N 54.87478 N	163.53310 W 163.49363 W	S060S094W04 S061S095W25	CHs,COp,Ps,Sp Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Missak Creek 262-40-10020	MT KATMAI A-2 MT KATMAI A-2	58.13414 N 58.14795 N	154.33680 W 154.38489 W	S023S031W34 S023S031W29	CHs,COsr,Ps CHs,Ps
*Mission Creek 325-30-10100-2031-3068	DILLINGHAM B-7 DILLINGHAM B-7	59.27497 N 59.29141 N	158.59891 W 158.58936 W	S010S055W30 S010S055W20	Ss Ss
*Model Cove River 308-12-10400	KISKA D-2 KISKA D-2	52.00539 N 52.01243 N	177.58409 E 177.57359 E	S094S236W27 S094S236W21	COs COs
*Moffet Creek 312-40-10300	COLD BAY B-2 COLD BAY B-2	55.46232 N 55.48819 N	162.50522 W 162.46652 W	S054S086W31 S054S086W20	CHp,COp,Pp,Sp CHp,Pp,Sp
*Moron Lake Outlet 308-11-10500	KISKA D-2 KISKA D-2	52.00733 N 52.00509 N	177.50204 E 177.51297 E	S094S237W25 S094S237W25	DVp DVp
*Morris Lake 302-31-10010-0010	UNALASKA C-2	53.91564 N	166.42476 W	S072S116W28	COp,Ps,Ss
*Morris Lake Creek 302-31-10010	UNALASKA C-2 UNALASKA C-2	53.91625 N 53.91189 N	166.43377 W 166.39634 W	S072S116W29 S072S116W27	COp,Ps,Ss COp
*Mud Bay North 314-30-10400	PORT MOLLER D-2 PORT MOLLER D-2	55.78709 N 55.75015 N	160.46243 W 160.48298 W	S051S072W06 S051S073W24	CHs,COp,Pp,Sp CHs,Pp
*Natalia Cabin Creek 258-51-10024	KODIAK A-4 KODIAK A-4	57.10332 N 57.10658 N	153.29315 W 153.29324 W	S035S025W32 S035S025W29	CHs,Ps,r CHs
*Navy Town Creek 309-15-10500	ATTU C-3 ATTU C-3	52.83641 N 52.83763 N	173.19270 E 173.17970 E	S085S263W05 S085S263W05	Ps Ps
*NE Danger Creek 252-33-10010	AFOGNAK A-2 AFOGNAK A-2	58.20999 N 58.21578 N	152.56088 W 152.54071 W	S023S020W04 S023S020W03	CHsr,COs,Ps,DVp COp,Ps,DVp
*NE Portage Creek 257-60-10010	KAGUYAK D-6 KODIAK A-6	56.99572 N 57.01228 N	153.76474 W 153.71736 W	S037S028W06 S036S028W34	CHs,COsr,Ps,DVp CHs,Ps,DVp
*New Creek 272-50-11500	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.63705 N 56.68368 N	157.71203 W 157.68080 W	S041S053W18 S040S053W26	CHs,Ps CHp,Pp
*No Name Creek 306-70-10129	ADAK C-2 ADAK C-2	51.93160 N 51.92197 N	176.58920 W 176.59889 W	S095S194W19 S095S194W30	COsr,Ps COsr,Ps
*Nur Creek 306-50-12000-2030	ADAK C-2 ADAK C-2	51.92402 N 51.92165 N	176.64516 W 176.65343 W	S095S195W26 S095S195W27	CO,Ps,Ss CO,Ps,Ss
*Ocean Beach Creek 258-40-10012	KODIAK A-4 KODIAK A-4	57.07627 N 57.11350 N	153.21026 W 153.19922 W	S036S025W11 S035S025W25	CHs,COs,Ps,Sp,DVp CHs,COs,Ps,Ss,DVp
*Onion Creek 253-31-10010	AFOGNAK A-4 AFOGNAK A-4	58.05532 N 58.05190 N	153.22553 W 153.20808 W	S024S024W33 S024S024W33	COp,Ps,DVp Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Otmeloi Point Creek 252-39-10020	KODIAK D-2 KODIAK D-2	57.90343 N 57.87656 N	152.52579 W 152.51463 W	S026S020W21 S026S020W34	CHsr,COs,Ps COp,Ps
*Paramanof Lake 251-40-10030-2020-0010	AFOGNAK A-3	58.20328 N	152.74611 W	S023S021W08	COr,Sr
*Paramanof River 251-40-10030	AFOGNAK A-3 AFOGNAK A-2	58.24162 N 58.17657 N	152.76009 W 152.66556 W	S022S021W29 S023S021W14	COs,Ps,Sp,DVp,SHp COr
*Park Creek 306-50-12000-2017	ADAK C-2 ADAK C-2	51.95071 N 51.95098 N	176.61593 W 176.61561 W	S095S195W13 S095S195W13	COr COr
*Pasagshak River 259-41-10010	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.45672 N 57.49773 N	152.45210 W 152.45430 W	S031S020W26 S031S020W11	COp,Kp,Ps,Sp,DVp COs
*Pick Creek 325-30-10100-2031-3118-4117	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.55077 N 59.51997 N	159.06379 W 159.08589 W	S007S058W24 S007S058W36	Ss Ss
*Podsopochni Bay River 305-41-10400	ATKA C-3 ATKA C-3	52.05944 N 52.05143 N	174.98537 W 174.98274 W	S094S183W03 S094S183W10	Ps Ps
*Podsopochni Bay River, W. 305-41-10380	ATKA C-3 ATKA C-3	52.05888 N 52.05199 N	174.99368 W 174.99734 W	S094S183W03 S094S183W09	Ps Ps
*Portage Creek 273-84-10200	CHIGNIK A-2 CHIGNIK A-2	56.20385 N 56.21017 N	158.62086 W 158.55321 W	S046S060W14 S046S059W07	CHp,Pp CHs,Ps
*Portage Creek 251-82-10050	AFOGNAK B-2 AFOGNAK A-2	58.30356 N 58.22982 N	152.42217 W 152.50427 W	S022S019W05 S022S020W35	CHsr,COs,Ps,Sp,DVp,SHp COs,Ss,DVp,SHp
*Portage Lagoon River, E. 305-41-10340	ATKA C-4 ATKA C-4	52.04384 N 52.04595 N	175.03616 W 175.02238 W	S094S183W08 S094S183W08	Ps Ps
*Portage Lagoon River, SW. 305-41-10300	ATKA C-4 ATKA C-4	52.02874 N 52.02384 N	175.03960 W 175.05170 W	S094S183W17 S094S183W19	COr,Ps COr,Ps
*Pyramid Creek 302-31-10600	UNALASKA C-2 UNALASKA C-2	53.85238 N 53.84582 N	166.56914 W 166.56686 W	S073S118W16 S073S118W21	COr,Pp COr,Pp
*Ranch Creek 258-30-10022	KODIAK A-4 KODIAK A-4	57.13946 N 57.13868 N	153.20216 W 153.20035 W	S035S025W14 S035S025W14	CHsr,Psr CHsr,Psr
*Reynard Cove River 308-12-10380	KISKA D-2 KISKA D-2	52.01903 N 52.01493 N	177.58748 E 177.57550 E	S094S236W22 S094S236W21	DVp DVp
*Rocky Point Creek 309-25-10600	ATTU C-3 ATTU C-3	52.82256 N 52.82249 N	173.07727 E 173.08181 E	S085S264W09 S085S264W09	Ps Ps
*Rolling Bay 258-51-10012	KODIAK A-4 KODIAK A-4	57.04485 N 57.05941 N	153.29944 W 153.28906 W	S036S025W20 S036S025W17	CHs,COsr,Ps,DVp CHs,Ps,DVp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Rough Creek 259-41-10060	KODIAK C-3 KODIAK C-3	57.50429 N 57.55699 N	152.76752 W 152.80725 W	S031S022W11 S030S022W22	CHs,COs,Ps,DVp Ps,DVp
*Russel Creek 283-34-10200	COLD BAY A-3 COLD BAY A-3	55.19426 N 55.09571 N	162.67621 W 162.72231 W	S057S088W31 S059S089W01	CHp,COp,Ps,Sp,SHp CHp
*Salmon Lagoon River 308-12-10500	KISKA C-2 KISKA D-2	51.99595 N 52.00147 N	177.57017 E 177.53453 E	S094S236W33 S094S236W30	Ss,DVp Ss,DVp
*Sandy Cove River, E. 308-36-11150	RAT ISLANDS B-4 RAT ISLANDS B-4	51.56780 N 51.57538 N	178.88082 E 178.88893 E	S099S228W30 S099S228W30	DVp DVp
*Sandy Cove River, W. 308-36-11100	RAT ISLANDS B-4 RAT ISLANDS B-4	51.56909 N 51.57736 N	178.87708 E 178.88079 E	S099S228W30 S099S228W30	DVp DVp
*Santa Flavia River 258-20-10010	KODIAK B-3 KODIAK B-3	57.30080 N 57.32039 N	152.84348 W 152.82282 W	S033S022W19 S033S022W17	CHs,Ps CHs,Ps
*Sarana Cove River 305-42-12300	ATKA C-2 ATKA C-1	52.18360 N 52.18426 N	174.33524 W 174.31388 W	S092S177W27 S092S177W26	Ps Ps
*Saturn Creek 259-25-10040-2022-3031	KODIAK C-1 KODIAK C-1	57.58142 N 57.58040 N	152.24852 W 152.24864 W	S030S019W13 S030S019W13	Pr Pr
*Sculpin Creek 258-52-10014	KODIAK A-4 KODIAK A-4	57.22363 N 57.22228 N	153.26333 W 153.26968 W	S034S025W16 S034S025W16	Cor,Ppr Cor
*Seredni Point Creek 252-39-10005	KODIAK D-2 KODIAK D-2	57.90500 N 57.87593 N	152.58030 W 152.59432 W	S026S020W19 S026S020W31	CHsr,COsr,Ps Ps
*Serpent Creek 262-20-10030	MT KATMAI B-1 MT KATMAI B-1	58.43099 N 58.44073 N	154.07262 W 154.15911 W	S020S029W21 S020S030W13	CHp,COsr,Pp CHp,Pp
*Seven Rivers 258-70-10040	KAGUYAK D-6 KAGUYAK D-6	56.79194 N 56.85004 N	153.89274 W 153.90443 W	S039S029W17 S038S029W30	CHsr,Ps,DVp Ps,DVp
*Seven Sisters Creek 325-30-10100-2021	DILLINGHAM A-7 DILLINGHAM A-7	59.03266 N 59.08360 N	158.51595 W 158.59022 W	S013S055W19 S013S056W03	CHp,COsr,Kr,Pp,Sp,OMP COsr
*Shangin Narrows 251-70-10010	AFOGNAK C-2 & C-3 AFOGNAK C-1 & C-2	58.58642 N 58.57821 N	152.43139 W 152.40397 W	S018S019W28 S018S019W34	COs,Ps,DVp COs,DVp
*Shop Creek 302-31-10500-2003	UNALASKA C-2 UNALASKA C-2	53.86644 N 53.86322 N	166.51872 W 166.50846 W	S073S118W11 S073S118W12	COs COs
*Short Slough Creek 259-41-10073	KODIAK C-3 KODIAK C-3	57.50674 N 57.51102 N	152.91441 W 152.90524 W	S031S023W12 S031S023W12	CHp,Ps CHp
*Short Tonki Creek 252-10-10020	AFOGNAK B-1 AFOGNAK A-1	58.26761 N 58.24928 N	152.06157 W 152.08076 W	S022S017W16 S022S017W21	CHp,COs,Ps,DVp COs,Ps,DVp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Shotgun Creek 306-70-10120	ADAK C-2 ADAK C-2	51.93680 N 51.93721 N	176.59209 W 176.59383 W	S095S194W19 S095S194W19	COr,Ps,DVp COr,Ps,DVp
*Signal Cove River 308-36-10800	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58578 N 51.59279 N	178.76312 E 178.77612 E	S099S229W20 S099S229W17	Ps,DVp Ps,DVp
*Small Creek 259-23-10033	KODIAK C-2 KODIAK C-2	57.65578 N 57.65364 N	152.51628 W 152.52572 W	S029S020W17 S029S020W20	COr,Ps Ps
*South Arm Uganik 253-12-10010	KODIAK C-5 KODIAK C-5	57.61740 N 57.59038 N	153.48939 W 153.46421 W	S029S026W32 S030S026W09	CHsr,COs,Ps COs,Ps
*South Cove River 257-83-10050	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.78831 N 55.81097 N	155.72610 W 155.68623 W	S051S042W04 S050S042W26	COr,Pp Pp
*South Creek 251-90-10009	AFOGNAK B-1 AFOGNAK B-1	58.33888 N 58.33465 N	152.23625 W 152.23193 W	S021S018W21 S021S018W28	COp,Psr,DVp COp,DVp
*Southeast Lake 257-83-10047-0010	TRINITY ISLANDS D-5	55.77688 N	155.64210 W	S051S041W07	COp
*Southeast River 257-83-10047	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.77281 N 55.78397 N	155.64427 W 155.63722 W	S051S042W12 S051S041W06	COp COr
*Southwest Lake 257-83-10060-2001-0010	TRINITY ISLANDS D-5	55.81413 N	155.73131 W	S050S042W28	COr
*Southwest River 257-83-10060-2001	TRINITY ISLANDS D-5 TRINITY ISLANDS D-5	55.81239 N 55.81374 N	155.72816 W 155.73048 W	S050S042W28 S050S042W28	COr COr
*Spiridon River 254-40-10010	KODIAK C-5 KODIAK B-5	57.59740 N 57.47952 N	153.57234 W 153.38672 W	S030S027W11 S031S026W24	CHs,COs,Ps,Ssr,DVp CHs,Ps,DVp
*Sulua Chum Creek 257-60-10030	KODIAK A-6 KODIAK A-6	57.03834 N 57.05497 N	153.85176 W 153.82761 W	S036S029W23 S036S029W13	CHs,COs,Psr,DVp CHs,COs,DVp
*Summer Bay Creek 302-31-10030	UNALASKA C-2 UNALASKA C-2	53.89770 N 53.86103 N	166.45711 W 166.44471 W	S072S116W31 S073S117W17	COp,Ps,Ss Ps,Ss
*Sviechnikof Harbor River 305-22-10500	SEGUAM C-5 SEGUAM C-5	52.05933 N 52.06526 N	173.38692 W 173.38034 W	S094S172W01 S094S171W06	Ps Ps
*SW of 3-Hills 316-10-10600	CHIGNIK B-6 CHIGNIK B-6	56.49921 N 56.40889 N	159.89940 W 159.90251 W	S042S067W31 S043S068W36	CHs,COp,Pp,Sp Ss
*SW Redfox Creek 251-50-10045	AFOGNAK B-2 AFOGNAK B-2	58.44991 N 58.43856 N	152.62110 W 152.64223 W	S020S020W17 S020S020W18	CHsr,COr,Ps,Ssr COr
*Swan Lake 283-34-10340-0010	COLD BAY B-3	55.25383 N	162.71647 W	S057S089W12	Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Swan Lake 283-34-10340-0010	COLD BAY A-3	55.24876 N	162.71592 W	S057S089W13	Sp
*Talifson's Creek 257-40-10030-2002	KARLUK A-1 KODIAK A-6	57.12721 N 57.15556 N	154.02854 W 153.97514 W	S035S030W22 S035S030W12	CHp,COsr,Pp CHp,Pp
*Telrod Cove 254-40-10050	KODIAK C-5 KODIAK C-5	57.65937 N 57.66434 N	153.63526 W 153.64208 W	S029S027W16 S029S027W17	COp,Pp,Ssr COp,Pp
*Thompson Creek 272-20-10400	CHIGNIK B-2 CHIGNIK B-2	56.44794 N 56.49018 N	158.41315 W 158.52068 W	S043S058W22 S043S059W01	CHs,Ps Pp
*Thorsheim Creek 251-30-10020	AFOGNAK B-3 AFOGNAK A-3	58.28118 N 58.22429 N	152.84233 W 152.78263 W	S022S022W11 S022S021W31	COs,Pps,Srs,DVp,SHpr COs,Ss
*Three Day Creek 252-34-10020-2019	AFOGNAK A-3 AFOGNAK A-3	58.08068 N 58.07884 N	152.82811 W 152.84692 W	S024S022W23 S024S022W23	COs,Ps COs
*Three Star River 275-60-10050	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89092 N 55.92303 N	159.17603 W 159.21015 W	S049S064W34 S049S064W20	COs COs
*Tiny Creek 262-85-10042	UGASHIK B-2 UGASHIK B-2	57.36799 N 57.36848 N	156.43480 W 156.47316 W	S032S044W33 S032S044W31	CHsr,Pp Pp
*Trader Mountain Creek 313-10-10500	COLD BAY C-1 COLD BAY C-1	55.67137 N 55.61409 N	162.28364 W 162.07126 W	S052S084W17 S053S084W01	CHp,COp,Pp,Sp CHs,Ss
*Trader's Cove Area 311-60-10700	FALSE PASS D-4 FALSE PASS D-4	54.91609 N 54.87326 N	163.26586 W 163.24335 W	S061S093W09 S061S093W27	CHp,COp,Pp CHp,Pp
*Triple Lakes River 305-42-10700	ATKA C-3 ATKA C-3	52.10495 N 52.09279 N	174.69295 W 174.69905 W	S093S181W22 S093S181W27	COs,Ps,Ss,DVsr COs,Ps,Ss,DVsr
*Trout Lagoon River 308-12-10650	KISKA C-2 KISKA C-2	51.97276 N 51.97398 N	177.52435 E 177.51329 E	S095S236W06 S095S237W01	Ps,DVp Ps,DVp
*Trudo Creek 252-34-10020-2008	AFOGNAK A-3 AFOGNAK A-3	58.08032 N 58.08110 N	152.81716 W 152.81775 W	S024S022W24 S024S022W24	COs COs
*Tundra Creek 257-30-10030	KARLUK A-2 KARLUK A-1	57.14989 N 57.17651 N	154.33834 W 154.31930 W	S035S032W14 S035S032W02	CHs,COsr,Ps,DVp CHs,Ps,DVp
*Two Bear Creek 252-34-10020-2011	AFOGNAK A-3 AFOGNAK A-3	58.07991 N 58.07806 N	152.82067 W 152.82464 W	S024S022W23 S024S022W23	CHs,Ps CHs,Ps
*Unnamed Tributary Battery Creek 259-21-10120-2011-3127	KODIAK D-2 KODIAK D-2	57.76679 N 57.76470 N	152.53304 W 152.53590 W	S028S020W09 S028S020W09	COs,Ps COs
*Urilia Bay Area 311-32-10500	UNIMAK D-2 UNIMAK D-2	54.89668 N 54.87566 N	164.33757 W 164.35763 W	S061S100W17 S061S100W19	CHp,Pp,Sp CHp,Pp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
*Ursa Creek 251-82-10050-2025	AFOGNAK B-2 AFOGNAK B-2	58.26070 N 58.25608 N	152.43681 W 152.42584 W	S022S019W20 S022S019W20	Cos,Pp,Ss Cos,Pp,Ss
*Uyak201 Creek 254-20-10010	KODIAK B-6 KODIAK B-6	57.29632 N 57.27028 N	153.70937 W 153.70072 W	S033S028W22 S033S028W35	CHsr,Ps Ps
*Valilief Bay River 305-32-11900	ATKA C-2 ATKA C-2	52.10824 N 52.12965 N	174.44359 W 174.43484 W	S093S179W21 S093S179W10	Ps Ps
*Vasilieff Bay River, E. 305-32-12000	ATKA C-2 ATKA C-2	52.10909 N 52.12173 N	174.37197 W 174.38701 W	S093S179W24 S093S179W13	Ps Ps
*Wall Bay River 305-42-10100	ATKA C-3 ATKA C-3	52.08013 N 52.07749 N	174.89169 W 174.87579 W	S093S182W32 S093S182W33	Ps,DVp Ps,DVp
*Warner Creek 308-46-10100	RAT ISLANDS C-1 RAT ISLANDS C-1	51.93890 N 51.94047 N	179.73091 E 179.69197 E	S095S221W24 S095S221W15	DVp DVp
*Wedge Creek 258-40-10019	KODIAK A-4 KODIAK A-3	57.12479 N 57.14750 N	153.01590 W 152.97968 W	S035S024W24 S035S023W17	Ps Ps
*West Kiliuda Creek 258-20-10070	KODIAK B-4 KODIAK B-4	57.30798 N 57.32279 N	153.20150 W 153.22694 W	S033S025W23 S033S025W15	CHs,COsr,Ps CHs,Ps
*Whaleback Mountain Creek 311-32-10700	UNIMAK D-1 UNIMAK D-1	54.90453 N 54.80022 N	164.26894 W 164.20700 W	S061S100W11 S062S099W19	CHp,COp,Sp Ss
*Willie Creek 316-20-10310-2017	CHIGNIK C-6 CHIGNIK B-6	56.55725 N 56.48215 N	159.74675 W 159.71055 W	S042S067W12 S043S066W05	CHp,COp,Kp,Pp,Ss,DVp Cos,Ss
*Windy Creek 273-82-10100	CHIGNIK A-3 CHIGNIK A-3	56.10667 N 56.09930 N	158.69690 W 158.71492 W	S047S060W17 S047S060W19	CHs,Ps CHs,Ps
*Wolverine Creek 275-40-10800	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.81525 N 55.82867 N	159.45671 W 159.43215 W	S050S066W26 S050S066W25	CHs,Ps CHs,Ps
<Null> 252-35-10024-2021-3051	KODIAK D-3 KODIAK D-3	57.96445 N 57.96246 N	152.80971 W 152.80921 W	S025S022W35 S025S022W35	COr
<Null> 252-38-10020-2047	KODIAK D-2 KODIAK D-2	57.82065 N 57.81976 N	152.62357 W 152.61751 W	S027S021W24 S027S021W24	COr
<Null> 257-90-10010-2015	TRINITY ISLAND B-3 & C-3 TRINITY ISLAND B-3 & C-3	56.48875 N 56.49333 N	154.71203 W 154.71636 W	S042S035W35 S042S035W34	COr
<Null> 259-21-10120-2011-3124	KODIAK D-2 KODIAK D-2	57.76906 N 57.76982 N	152.53039 W 152.53079 W	S028S020W09 S028S020W09	COr
7th Creek 325-30-10100-2031-3118-4133	DILLINGHAM C-8 DILLINGHAM C-8	59.57904 N 59.58764 N	158.91424 W 158.93185 W	S007S057W12 S007S057W11	Ss Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Abraham River 309-22-10200	ATTU C-4 ATTU C-4	52.88457 N 52.88705 N	172.79823 E 172.84362 E	S084S264W22 S084S264W24	Ps,DVp Ps,DVp
Addison Creek 309-13-10600	ATTU C-3 ATTU C-3	52.92199 N 52.91306 N	173.12948 E 173.05220 E	S084S262W12 S084S262W09	COr,Ps,DVr COr,Ps,DVr
Afognak Lake 252-34-10020-0010	AFOGNAK A-3	58.12952 N	152.97349 W	S024S023W01	COp,Pp,Sp,DVp
Afognak River 252-34-10020	AFOGNAK A-3 AFOGNAK A-3	58.07650 N 58.09207 N	152.80359 W 152.85970 W	S024S022W24 S024S022W15	CHs,COp,Pp,Ss,DVp,SHp CHs,COs,Pp,Ss,DVp,SHs
Agripina River 272-96-10100	UGASHIK A-2 UGASHIK A-2	57.11547 N 57.14787 N	156.48927 W 156.55070 W	S035S045W34 S035S045W20	CHs,Ps CHs,Pp
Agulowak River 325-30-10100-2031-3118	DILLINGHAM B-8 DILLINGHAM B-8	59.40547 N 59.42911 N	158.91696 W 158.83954 W	S009S057W08 S009S057W02	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
Agulukpak River 325-30-10100-2031-3118-4212	DILLINGHAM C-7 DILLINGHAM C-7	59.57522 N 59.59462 N	158.53116 W 158.53625 W	S007S054W18 S007S054W06	CHp,COp,Kp,Pp,Ss,ACp,Wp CHp,COp,Kp,Pp,Ss,ACp,Wp
Akalura Creek 257-30-10020	KARLUK A-1 KARLUK A-1	57.16069 N 57.21492 N	154.22889 W 154.24340 W	S035S031W09 S034S031W20	CHsr,COp,Ps,Ss,DVp,SHp COs
Akalura Lake 257-30-10020-0010	KARLUK A-1	57.18563 N	154.22785 W	S034S031W33	COp,Ss,DVp,SHr
Alagnak River 324-10-10150-2010	DILLINGHAM A-3 ILIAMNA A-7	59.00557 N 59.13083 N	156.85594 W 155.54869 W	S013S045W31 S012S037W17	CHp,COp,Kp,Pp,Sp,ACp,Wp CHp,COs,Kp,Ss,ACp,Wp
Alagogshak Creek 262-60-10020	MT KATMAI A-4 MT KATMAI A-4	58.01727 N 58.03875 N	155.03573 W 155.24218 W	S025S035W16 S025S036W08	CHs,Ps CHp,Pp
Alai Creek 262-85-10070	UGASHIK B-2 UGASHIK B-2	57.31196 N 57.33097 N	156.54191 W 156.59549 W	S033S045W20 S033S046W13	CHs,Ps CHs,Ps
Albert Creek 322-10-10080-2243-3016-4003	KARLUK D-5 KARLUK D-5	57.89992 N 57.91312 N	155.55074 W 155.47716 W	S026S038W32 S026S038W26	COs,Ss COs,Ss
Albert Johnson Creek 272-60-10080-2057	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.79347 N 56.78536 N	157.75728 W 157.83957 W	S039S053W20 S039S054W23	CHs,Ss Ss
Alder Creek 255-10-10010-2037	KARLUK B-1 KODIAK B-6	57.37956 N 57.38300 N	154.02554 W 153.98046 W	S032S030W25 S032S029W20	COs,Ss Ss
Alec River 271-10-10310-2084	CHIGNIK B-3 CHIGNIK B-3	56.44459 N 56.43746 N	158.93784 W 158.71818 W	S043S061W20 S043S060W22	COp,Sp Ss
Aleknagik, Lake 325-30-10100-2031-0010	DILLINGHAM B-7	59.27453 N	158.61525 W	S010S055W30	CHs,COs,Ks,Pp,Ss,ACp,Wp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Alexey Lake 324-10-10150-2207-3022-0010	ILIAMNA D-5	59.88321 N	154.78301 W	S003S032W28	Ss,ACp
Alfred Creek 271-10-10400	CHIGNIK B-2 CHIGNIK B-2	56.36150 N 56.36739 N	158.50381 W 158.56449 W	S044S059W24 S044S059W15	Ps Pp
Allah Creek 325-30-10100-2031-3118-4022	DILLINGHAM B-8 DILLINGHAM B-8	59.42982 N 59.41572 N	158.65762 W 158.69878 W	S009S056W02 S009S056W10	Ss Ss
Allen River 325-30-10100-2249-3180-4030	TAYLOR MTS A-8 TAYLOR MTS A-7	60.05967 N 60.07949 N	158.63470 W 158.60832 W	S001S054W30 S001S054W20	Ss Sp
Amanka Lake 325-10-10010-0010	GOODNEWS BAY A-1	59.10230 N	159.20554 W	S012S059W27	CHp,COp,Kp,Ss,ACp
American Creek 324-20-10140-2245-3029-4113	MT KATMAI D-5 MT KATMAI C-3	58.80668 N 58.73011 N	155.66368 W 154.91554 W	S016S038W08 S017S034W04	COp,Pp,Ss,ACp Ss
American River 259-23-10010	KODIAK C-2 KODIAK C-3	57.65481 N 57.60390 N	152.50136 W 152.66690 W	S029S020W21 S030S021W04	CHs,COs,Ps,DVp Ps
Andrew Creek 321-10-10020-2041	UGASHIK C-4 UGASHIK C-4	57.59352 N 57.70994 N	157.22578 W 157.11153 W	S030S049W16 S029S048W05	COp,Kp,OPp COp,Kp
Andrew Lake 306-50-12000-0010	ADAK C-2	51.94028 N	176.63655 W	S095S195W14	COp,Pp,Sp
Angle Creek 322-10-10080-2011-3156-4009	MT KATMAI A-6 MT KATMAI A-6	58.16895 N 58.21650 N	155.87716 W 155.79792 W	S023S040W19 S023S040W03	COp,Kp,Sp,DVp COp,Kp,Sp,DVp
Aniakchak River 272-60-10080	SUTWIK ISLAND D-5 CHIGNIK D-1	56.76229 N 56.93263 N	157.49569 W 158.12876 W	S039S052W36 S037S056W36	CHp,COp,Pp,Sp Sp
Arcana Creek 325-30-10100-2031-3054	DILLINGHAM A-7 DILLINGHAM B-7	59.23049 N 59.26626 N	158.53366 W 158.49864 W	S011S055W15 S010S055W35	CHs,COs,Ps,Ss CHs,Ss
Arnies Creek 283-70-10400	PORT MOLLER B-3 PORT MOLLER C-3	55.48619 N 55.51091 N	160.96119 W 160.98374 W	S054S076W20 S054S076W18	Ps Ps
Arrow Creek 325-30-10100-2249-3048	DILLINGHAM D-5 TAYLOR MTS A-6	59.89406 N 60.16438 N	157.79394 W 158.05749 W	S003S050W25 S001N051W24	CHs,COs,Ksr,Sr COs,Kr
Avnulu Creek 258-54-10005	KODIAK A-5 KODIAK A-5	57.09238 N 57.10991 N	153.57888 W 153.56148 W	S035S027W33 S035S027W27	Ps,DVp Ps,DVp
Ayakulik River 256-20-10010	KARLUK A-2 KARLUK B-2	57.19783 N 57.42303 N	154.53849 W 154.60526 W	S034S033W28 S032S033W08	CHp,COp,Kp,Pp,Sp,DVp,SHp Kp,DVp
Barabara Creek 317-20-10900	CHIGNIK D-2 CHIGNIK D-2	56.88757 N 56.91000 N	158.66342 W 158.44406 W	S038S059W16 S038S058W12	CHp,COp,Sp COs

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Barabara Creek 321-10-10020-2200-3028-4006	UGASHIK C-1 UGASHIK C-1	57.66890 N 57.66965 N	156.31212 W 156.28282 W	S029S043W20 S029S043W16	Ss Ss
Bare Lake 256-20-10010-2010-0010	KARLUK A-1	57.19090 N	154.28202 W	S034S031W31	Ss,DVp
Barney's Creek 283-34-10900	COLD BAY A-2 COLD BAY A-2	55.14264 N 55.15006 N	162.43780 W 162.40282 W	S058S087W23 S058S087W13	CHs,Ps CHs,Ps
Battle Lake 324-10-10150-2010-3135-0010	ILIAMNA A-6	59.07292 N	154.92878 W	S013S034W03	Ss,ACp,Wp
Bear Creek 325-30-10100-2031-3087	DILLINGHAM B-8 DILLINGHAM B-8	59.29565 N 59.28740 N	158.77718 W 158.85609 W	S010S056W19 S010S057W27	COr,Ss Ss
Bear Creek 253-33-10010-2006	KODIAK C-4 KODIAK C-4	57.69402 N 57.68775 N	153.16479 W 153.16308 W	S029S024W05 S029S024W05	COr COr
Bear Creek 272-50-10500	CHIGNIK C-1 CHIGNIK C-1	56.55312 N 56.55506 N	158.12816 W 158.18232 W	S042S056W09 S042S056W07	CHs,Ps CHs,Ps
Bear Creek 324-10-10150-2207-3016	ILIAMNA D-6 ILIAMNA D-5	59.82436 N 59.82957 N	154.89165 W 154.83207 W	S004S033W14 S004S032W18	COr,Ss COr
Bear Creek 325-30-10100-2031-3118-4076	DILLINGHAM B-8 DILLINGHAM C-8	59.46968 N 59.50776 N	158.66531 W 158.66960 W	S008S055W20 S008S055W05	Ss Ss
Bear Creek 322-10-10080-2295	UGASHIK C-1 KARLUK C-6	57.69617 N 57.61858 N	156.04564 W 155.87984 W	S029S042W11 S030S041W01	CHp,COs,Pp,Ss,DVp CHp,COp,Pp,Sp
Bear Creek 259-21-10120-2014	KODIAK D-2 KODIAK D-2	57.77633 N 57.79117 N	152.52546 W 152.52990 W	S028S020W04 S027S020W33	COr,Ps,DVr Ps
Bear Creek 251-10-10005	AFOGNAK A-4 AFOGNAK A-4	58.08911 N 58.08685 N	153.16892 W 153.17286 W	S024S024W23 S024S024W23	COr,Ps Ps
Bear Lake 315-11-10200-0010	PORT MOLLER D-1	55.98725 N	160.21537 W	S048S070W33	CHp,COp,Kp,Pp,DVp,Ss,SHp
Bear River 315-11-10200	CHIGNIK A-8 PORT MOLLER D-1	56.13373 N 55.93955 N	160.45151 W 160.11200 W	S047S072W02 S049S070W16	CHp,COp,Kp,Pp,Sp,DVp,OUp,SHp Ss,SHp
Bearskin Creek 271-10-10310-2047	CHIGNIK B-3 CHIGNIK B-4	56.32584 N 56.28291 N	158.92032 W 159.00797 W	S044S061W32 S045S062W17	Sp Ss
Beaver Creek 325-30-10100-2202-3170	TAYLOR MTS A-1 TAYLOR MTS A-1	60.10480 N 60.21834 N	156.35835 W 156.09326 W	S001S041W08 S002N039W32	COr COr
Beaver Creek 325-30-10100-2031-3118-4184	DILLINGHAM C-7 DILLINGHAM C-7	59.55651 N 59.52035 N	158.58583 W 158.47852 W	S007S055W23 S007S054W33	Ss Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Beaver Lake 259-10-10035-0030	KODIAK D-2	57.80759 N	152.38023 W	S027S019W28	COsr
Beaver River 283-70-10500	PORT MOLLER C-3 PORT MOLLER C-3	55.52507 N 55.63635 N	160.90720 W 160.90792 W	S054S076W10 S052S075W32	CHs,COp,Ps CHs,Ps
Becharof Creek 322-10-10080-2261	KARLUK D-6 KARLUK C-6	57.78925 N 57.70532 N	155.96836 W 155.78239 W	S028S041W02 S029S040W04	CHp,COp,Sp Ss
Becharof Lake 322-10-10080-0020	UGASHIK D-1	57.89400 N	156.16932 W	S026S042W33	CHp,COp,Kp,Pp,Sp,DVp
Belinda Creek 324-10-10150-2156	ILIAMNA B-7 ILIAMNA B-6	59.37081 N 59.30452 N	155.37785 W 155.22017 W	S009S036W29 S010S035W17	COp,Ks,Ss,ACp Ss
Belt Creek 325-30-10100-2031-3029	DILLINGHAM A-7 DILLINGHAM A-8	59.16969 N 59.15094 N	158.54056 W 158.65000 W	S012S055W04 S012S056W12	COp Cor
Ben Courtney Creek 324-10-10150-2097	DILLINGHAM A-2 DILLINGHAM B-2	59.24928 N 59.37915 N	156.38217 W 156.39572 W	S011S042W05 S009S042W20	CHs,COp,Ks,ACp Cor
Berm Creek 325-30-10100-2031-3118-4151	DILLINGHAM C-8 DILLINGHAM C-8	59.59841 N 59.60358 N	158.81472 W 158.83438 W	S007S056W04 S007S056W05	Ss Ss
Beverley, Lake 325-30-10100-2031-3118-4212-0010	DILLINGHAM C-8	59.67399 N	158.78805 W	S006S056W10	CHp,COp,Kp,Pp,Sp,ACp,Wp
Bible Camp Creek 324-10-10150-2207-3026	ILIAMNA D-5 ILIAMNA D-5	59.88840 N 59.88681 N	154.85613 W 154.84800 W	S003S032W30 S003S032W30	Cor Cor
Big Alinchak Creek 262-65-10010	KARLUK D-5 KARLUK D-5	57.82503 N 57.84240 N	155.33887 W 155.38104 W	S027S037W27 S027S037W20	CHs,Ps,DVp CHs,Ps,DVp
Big Bonanza Creek 325-30-10100-2202-3540	LAKE CLARK C-7 LAKE CLARK C-6	60.64503 N 60.63537 N	155.32014 W 155.05063 W	S006N034W06 S006N033W03	Cor,Kr Cor,Kr
Big Creek 324-10-10010	NAKNEK B-5 NAKNEK C-4	58.29293 N 58.51571 N	157.53352 W 157.19253 W	S022S050W06 S019S048W22	COp,Kp,Pp,Sp,PCp Kr
Big Creek 262-85-10010	UGASHIK B-1 UGASHIK C-1	57.47345 N 57.52864 N	156.21041 W 156.31846 W	S031S043W26 S031S043W06	CHs,COp,Ps CHs,Ps
Big Fish Lake 313-30-10140-2016-3112-0010	PORT MOLLER D-6	55.77638 N	161.78286 W	S051S081W10	Ss
Big Kashvik Creek 262-60-10040	KARLUK D-4 KARLUK D-4	57.94810 N 57.95660 N	155.12851 W 155.21456 W	S026S036W12 S026S036W09	CHs,Ps,DVp CHs,Ps,DVp
Big River 262-15-10020	AFOGNAK C-6 MT KATMAI C-1	58.60821 N 58.63327 N	153.89680 W 154.09312 W	S018S028W22 S018S029W08	CHs,COsr,Ps Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Big River 281-34-10010	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84706 N 55.87386 N	159.74278 W 159.76219 W	S050S068W14 S050S068W02	CHp,COp,Pp CHp,Pp
Birthday Creek 317-20-10800	CHIGNIK D-3 CHIGNIK D-2	56.85917 N 56.83758 N	158.67086 W 158.37034 W	S038S059W28 S039S057W05	CHp,COs,Kp,Pp,Sp COs,Ps
Bishop Creek 283-80-11410	PORT MOLLER C-2 PORT MOLLER C-2	55.60387 N 55.61250 N	160.60895 W 160.63778 W	S053S074W10 S053S074W09	CHp,Ps CHp,Ps
Black Creek 321-10-10020-2135	UGASHIK B-3 UGASHIK B-2	57.48267 N 57.40381 N	156.74959 W 156.50867 W	S031S046W21 S032S045W24	COp,Ss COp,Ss
Black Creek 317-20-10700-2066-3015	CHIGNIK C-1 CHIGNIK C-1	56.63506 N 56.62617 N	158.27816 W 158.19344 W	S041S057W16 S041S057W13	CHp,COp,Kp,Sp Kp
Black Creek 272-60-10060	SUTWIK ISLAND C-5 SUTWIK ISLAND C-6	56.72313 N 56.72479 N	157.60038 W 157.68150 W	S040S052W17 S040S053W14	CHp,COp,Pp CHp,COp,Pp
Black Hills Creek 313-10-11000	COLD BAY D-1 COLD BAY C-1	55.77431 N 55.64510 N	162.08061 W 162.00666 W	S051S083W10 S052S082W30	CHp,COp,Ks,Ps,Sp,DVp Kp,Ss
Black Lake 271-10-10310-0020	CHIGNIK B-3	56.44783 N	158.97066 W	S043S062W24	COpr,Sp
Black Slough 325-30-10100-2035	DILLINGHAM A-7 DILLINGHAM A-7	59.06314 N 59.05762 N	158.38053 W 158.28592 W	S013S055W12 S013S054W09	CHp,COp,Kp,Pp,Sp CHp,COp,Kp,Pp,Sp
Blue Bill Lake 312-20-11000-0010	COLD BAY B-3	55.25496 N	162.80924 W	S057S089W08	CO,SR
Blue Creek 321-10-10020-2200-3028-4008	UGASHIK C-1 UGASHIK C-1	57.67767 N 57.67883 N	156.30997 W 156.30865 W	S029S043W17	Ss Ss
Blue Creek 321-10-10020-2200-3028	UGASHIK C-2 UGASHIK C-1	57.65826 N 57.67767 N	156.34309 W 156.30997 W	S029S044W24 S029S043W17	Ss Ss
Blue Violet Creek 317-20-10700-2066	CHIGNIK C-1 CHIGNIK C-1	56.67856 N 56.58061 N	158.30279 W 158.19732 W	S040S057W35 S042S057W01	CHp,COsr,Kp,Sp CO,SR
Blueberry Creek 316-20-10700-2050	CHIGNIK C-4 CHIGNIK C-4	56.60513 N 56.56499 N	159.20984 W 159.21387 W	S041S063W28 S042S063W09	CO,Pr CO,Pr
Bluff Creek 317-20-10700-2026-3035	CHIGNIK C-2 CHIGNIK C-2	56.61966 N 56.58878 N	158.45924 W 158.35998 W	S041S058W20 S041S058W36	CHs,Ks,Ss CHp,Kp,Sp
Bluff Point Creek 281-35-10700	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY C-5 & C-6	55.58082 N 55.58499 N	159.72128 W 159.69122 W	S053S068W21 S053S068W15	CHp,Ps CHp,Ps
Bonanza Creek 325-30-10100-2202-3590	LAKE CLARK C-6 LAKE CLARK C-5	60.72172 N 60.70490 N	155.13448 W 154.73439 W	S007N033W06 S007N031W09	CO,kr CO,kr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Boulevard Creek 271-10-10310-2084-3034	CHIGNIK B-3 CHIGNIK B-3	56.43524 N 56.37992 N	158.75427 W 158.68254 W	S043S060W28 S044S060W11	COs,Ss COs,Ss
Braided Creek 317-20-10700-2020	CHIGNIK C-2 CHIGNIK C-2	56.73232 N 56.57073 N	158.57726 W 158.49616 W	S040S058W07 S042S059W01	CHp,COsr,Kpr,Sp,DVp COs,DVp
Brennen Lake 302-22-10510-0010	UNALASKA A-4	53.46084 N	167.13340 W	S077S123W34	Pp,Ss
Broad Creek 271-10-10310-2084-3051	CHIGNIK B-3 CHIGNIK B-2	56.43746 N 56.46533 N	158.71818 W 158.64539 W	S043S060W22 S043S059W18	Ss Sp
Brooks River 324-20-10140-2194	MT KATMAI C-6 MT KATMAI C-6	58.55349 N 58.54760 N	155.77607 W 155.79537 W	S019S039W06 S019S039W07	CHs,COp,Kp,Ps,Ss CHs,COp,Kp,Ps,Ss
Brooks River 324-20-10140-2194-3039	NAKNEK B-1 MT KATMAI B-6	58.46847 N 58.39916 N	156.05117 W 155.75781 W	S020S041W04 S020S039W32	CHp,COs,Kp,Sp COR
Brooks, Lake 324-20-10140-2194-0010	MT KATMAI C-6	58.52123 N	155.87850 W	S019S040W22	CHp,COp,Kp,Pp,Sp
Browns Lagoon 254-20-10100	KODIAK C-6 KODIAK B-6	57.51286 N 57.48409 N	153.80363 W 153.75499 W	S031S028W05 S031S028W15	CHsr,COs,Ps COp,Ps
Bruin Creek 326-00-10400-2158	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.59093 N 59.59051 N	159.61765 W 159.58958 W	S007S061W11 S007S061W12	Ss Ss
Buck Valley 314-20-10200	PORT MOLLER C-3 PORT MOLLER C-3	55.74884 N 55.74257 N	160.82670 W 160.88603 W	S051S075W23 S051S075W28	CHs,COp CHs,COp
Burls Creek 322-10-10080-2292	UGASHIK C-1 UGASHIK C-1	57.69582 N 57.67848 N	156.09909 W 156.17502 W	S029S042W09 S029S042W18	COp,Ss Ss
Burnt Cabin Creek 325-30-10100-2575	TAYLOR MTS B-3 TAYLOR MTS C-2	60.45853 N 60.56378 N	156.77561 W 156.72263 W	S004N043W05 S006N042W31	COR COR
Buskin Lake 259-21-10120-0010	KODIAK D-2	57.77731 N	152.55164 W	S028S020W05	COrs,Ss,DVp
Buskin River 259-21-10120	KODIAK D-2 KODIAK D-2	57.75812 N 57.77388 N	152.47837 W 152.59112 W	S028S020W11 S028S020W06	CHsr,COsr,Psr,Ssr,DVpr,SHsr COs,DVp
California Creek 253-11-10040	KODIAK D-5 KODIAK D-6	57.85772 N 57.86328 N	153.63592 W 153.70244 W	S027S027W10 S027S027W05	CHs,COs,Ps CHs,COs,Ps
Camp Creek 272-80-10600	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88595 N 56.95845 N	157.03809 W 157.07110 W	S038S049W14 S037S049W22	CHp,COp,Kp,Pp,Sp CHp
Camp Creek 322-10-10080-2278	UGASHIK C-1 UGASHIK C-1	57.74638 N 57.72406 N	156.13695 W 156.15990 W	S028S042W22 S028S042W34	Ss Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Candlefish Slough 275-60-10100-2012	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.94561 N 55.95426 N	159.12545 W 159.12536 W	S049S064W12 S049S064W12	COp,Psr COp,Psr
Cannery Creek 283-12-11010	COLD BAY A-3 COLD BAY A-3	55.04679 N 55.04325 N	162.97526 W 162.94165 W	S059S090W29 S059S090W28	CHp,COp,Pp CHp,COp,Pp
Canoe Bay River 283-64-10600	PORT MOLLER C-4 PORT MOLLER C-3	55.52852 N 55.60334 N	161.14434 W 160.99055 W	S054S077W06 S053S076W07	CHs,Ps,Ss CHs
Canyon Creek 255-10-10010-2059-3003	KODIAK B-6 KODIAK B-6	57.27746 N 57.29796 N	153.99471 W 153.94332 W	S033S030W35 S033S029W19	COs,Ss COp,Sp
Canyon Creek 324-10-10150-2273	ILIAMNA D-4 ILIAMNA D-4	59.78586 N 59.86442 N	154.36379 W 154.28398 W	S004S030W36 S004S029W04	Ss,ACp Ss
Capelin Creek 259-25-10030-2001	KODIAK C-1 KODIAK C-1	57.61360 N 57.61337 N	152.24116 W 152.23887 W	S029S018W31 S029S018W31	COs,Ps Ps
Caribou River 313-30-10140	PORT MOLLER D-5 PORT MOLLER C-6	55.95008 N 55.58149 N	161.36820 W 161.85957 W	S049S078W08 S053S082W20	CHp,COp,Kp,Ps,Sp,DVp,SHp CHp,COp,Ps,Ss
Cascade Creek 255-10-10010-2056	KARLUK B-1 KARLUK B-1	57.27744 N 57.25105 N	154.00824 W 154.02144 W	S033S030W35 S034S030W10	COs,Ss,DVp COp,Ss,DVp
Cathedral Creek 271-10-10310-2084-3029	CHIGNIK B-3 CHIGNIK B-3	56.43335 N 56.45030 N	158.77273 W 158.76697 W	S043S060W29 S043S060W20	Ss Ss
Cathedral River 313-10-10300	COLD BAY C-2 COLD BAY C-1	55.62146 N 55.51497 N	162.34084 W 162.12561 W	S053S085W06 S054S084W10	CHp,COp,Kp,Sp,DVp CHs
Catherine, Lake 259-21-10120-2006-0020	KODIAK D-2	57.76897 N	152.49718 W	S028S020W10	COsr,Ss,DVp
CDAA Creek 306-70-10113	ADAK C-2 ADAK C-2	51.94513 N 51.94506 N	176.58712 W 176.58848 W	S095S194W18 S095S194W18	COs COs
Charles Creek 317-20-10200	CHIGNIK D-3 CHIGNIK C-3	56.80279 N 56.61793 N	158.89538 W 158.88038 W	S039S061W13 S041S061W22	CHp,COp,Kp,Sp,Sp Ss
Chauekuktuli, Lake 325-30-10100-2249-3180-0010	TAYLOR MTS A-8	60.05983 N	158.80585 W	S001S055W30	Ss,ACp
Chekok Creek 324-10-10150-2267	ILIAMNA D-4 ILIAMNA D-4	59.78859 N 59.97179 N	154.38794 W 154.26294 W	S004S030W35 S002S029W28	COp,Ss,ACp COp,Ss,ACp
Chekok Lake 324-10-10150-2267-0030	ILIAMNA D-4	59.97767 N	154.26357 W	S002S029W28	COp,Ss,ACp
Chiaktuak Creek 271-10-10310-2068	CHIGNIK B-3 CHIGNIK B-3	56.39119 N 56.33475 N	158.93653 W 158.73106 W	S044S061W08 S044S060W33	COp,Sp COp,Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Chichitnak River 325-30-10100-2497	TAYLOR MTS B-4 TAYLOR MTS C-4	60.38391 N 60.72910 N	157.28025 W 157.34653 W	S003N046W04 S007N046W03	CHs,COsr,Ksr,Pp,Ss,ACp COr,Kr
Chignik Lake 271-10-10310-0010	CHIGNIK B-3	56.27227 N	158.85925 W	S045S061W19	COp,Kp,Pp,Ss,SHp
Chignik River 271-10-10310	CHIGNIK B-2 CHIGNIK C-3	56.27866 N 56.51127 N	158.64009 W 158.98101 W	S045S060W15 S042S062W25	CHp,COpr,Krs,Ps,Ss,DVp,SHp Ss
Chilchitna River 325-30-10100-2202-3446	LAKE CLARK B-8 LAKE CLARK B-6	60.48676 N 60.49481 N	155.63955 W 154.89897 W	S005N036W32 S005N032W28	CHs,COs,Ks,Ps,Ss,ACp COs,Ks,Ss,ACp
Chilikadrotna River 325-30-10100-2202-3510	LAKE CLARK C-7 LAKE CLARK C-3	60.59302 N 60.63075 N	155.39219 W 153.91003 W	S006N035W22 S006N026W07	CHs,COs,Ksr,Ssr,ACp Ss,ACp
Chiniak Lagoon Creek 259-25-10050	KODIAK C-1 KODIAK C-1	57.62283 N 57.62199 N	152.17294 W 152.17195 W	S029S018W33 S029S018W33	COsr,Ps COsr,Ps
Chiniak Lake 259-25-10050-0010	KODIAK C-1	57.62154 N	152.17778 W	S029S018W33	COsr
Chiniak River 259-25-10040	KODIAK C-1 KODIAK C-1	57.61970 N 57.59488 N	152.20670 W 152.21929 W	S029S018W32 S030S018W08	COs,Ps COr
Chinkelyes Creek 324-10-10150-2402-3014	ILIAMNA C-3 ILIAMNA C-3	59.74874 N 59.72990 N	153.86976 W 153.81108 W	S005S027W16 S005S027W24	COp,Ss,DVp Ss,DVp
Chokotunk River 324-10-10150-2207-3351	LAKE CLARK B-2 LAKE CLARK B-2	60.44187 N 60.46944 N	153.61337 W 153.53761 W	S004N025W15 S004N025W01	Ss Ss
Christianson Lagoon 311-32-10700-0910	UNIMAK D-1	54.90742 N	164.23843 W	S061S100W12	CHp,COp,Spr
Chulitna River 324-10-10150-2207-3173	LAKE CLARK A-5 LAKE CLARK A-6	60.18150 N 60.17821 N	154.56611 W 154.90493 W	S001N030W18 S001N032W18	Kp,Sp,ACp Kp,Sp,ACp
Cinder River 318-20-10610	BRISTOL BAY B-1 SUTWIK ISLAND D-6	57.36630 N 56.93806 N	158.09705 W 157.68177 W	S032S054W31 S037S053W35	CHp,COp,Ks,Pp,Sp,DVp CHs,Ks,Ss
Cinder River Tributary 318-20-10610-2003	UGASHIK B-6 BRISTOL BAY B-1	57.29746 N 57.26004 N	157.99891 W 158.00666 W	S033S054W30 S034S054W07	CHr,COr,Kr,Sr CHr,COr,Kr,Sr
Clark River 271-10-10310-2021	CHIGNIK A-3 CHIGNIK A-3	56.23000 N 56.17819 N	158.81103 W 158.90004 W	S046S061W04 S046S062W24	COpr,Ss Sp
Clark Sough 325-30-10090	NUSHAGAK BAY D-2 NUSHAGAK BAY D-2	58.85522 N 58.83482 N	158.50964 W 158.41656 W	S015S055W19 S015S055W35	COp COp
Clark, Lake 324-10-10150-2207-0030	LAKE CLARK A-5	60.07794 N	154.64887 W	S001S031W20	Kp,Ss,ACp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Cleo Creek 322-10-10080-2269	KARLUK C-6 KARLUK C-6	57.74340 N 57.69587 N	155.99395 W 155.95098 W	S028S041W22 S029S041W09	CHp,Sp,DVp Ss
Coal Creek 314-20-10900	PORT MOLLER D-3 PORT MOLLER D-2	55.84439 N 55.79398 N	160.76331 W 160.61197 W	S050S074W18 S051S073W06	CHp,COp,Kp,Ps,Sp CHs
Coleman Creek 283-80-11500	PORT MOLLER C-2 PORT MOLLER C-2	55.60932 N 55.63516 N	160.57258 W 160.53445 W	S053S074W11 S052S073W34	CHs,Ps CHs,Ps
Conglomerate Creek 271-10-10310-2084-3046	CHIGNIK B-3 CHIGNIK B-3	56.43746 N 56.43141 N	158.71818 W 158.68643 W	S043S060W22 S043S060W26	Ss Ss
Constant Lake 306-50-10800-0010	ADAK C-3	51.79884 N	176.71675 W	S097S197W02	COsr,Ss
Contact Creek 322-10-10080-2011-3162	NAKNEK A-1 MT KATMAI A-6	58.16189 N 58.22983 N	156.00951 W 155.83961 W	S023S041W20 S022S040W33	CHs,COp,Ks,Pp,Sp,DVp CHs,Ps
Copper River 324-10-10150-2280	ILIAMNA C-5 ILIAMNA C-4	59.52594 N 59.54988 N	154.51833 W 154.26694 W	S007S031W35 S007S029W19	Ks,Ss,ACp Ss,ACp
Corral Creek 252-38-10020-2010	KODIAK D-2 KODIAK D-2	57.83544 N 57.83467 N	152.62750 W 152.63149 W	S027S021W14 S027S021W14	Pp Pp
Cottonwood Creek 255-10-10010-2033	KARLUK B-1 KODIAK B-6	57.40355 N 57.40050 N	154.04595 W 153.97949 W	S032S030W14 S032S029W17	COs,Ss Ss
Coville, Lake 324-20-10140-2245-3029-0020	MT KATMAI C-5	58.74040 N	155.58071 W	S016S038W35	COp,Kp,Pp,Sp,ACp
Crater Creek 271-10-10310-2104	CHIGNIK B-4 CHIGNIK C-3	56.47927 N 56.55585 N	159.06455 W 158.98113 W	S043S062W09 S042S062W12	COp COs
Crooked Creek 321-10-10020-2180	UGASHIK C-2 UGASHIK C-2	57.63689 N 57.61908 N	156.62651 W 156.35289 W	S029S045W32 S030S044W01	Ss Ss
Crooked Creek 325-30-10100-2620	TAYLOR MTS B-2 TAYLOR MTS B-2	60.43113 N 60.40029 N	156.68740 W 156.51188 W	S004N043W14 S004N042W35	COp COR
Cross Creek Slough 275-60-10100-2003	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.93117 N 55.92765 N	159.09537 W 159.13500 W	S049S063W18 S049S064W23	COp COp
Cub Creek 317-20-10700-2119	CHIGNIK C-1 CHIGNIK D-1	56.73481 N 56.80372 N	158.04810 W 158.02932 W	S040S055W09 S039S055W16	CHp,Sp,DVp CHs,DVp
Cucumber Creek 271-10-10310-2030	CHIGNIK B-3 CHIGNIK B-3	56.27547 N 56.28426 N	158.85981 W 158.81393 W	S045S061W19 S045S061W16	CO,ss Ss
Currant Creek 324-10-10150-2207-3214	LAKE CLARK B-3 LAKE CLARK B-3	60.30898 N 60.25969 N	154.00093 W 153.87055 W	S003N027W32 S002N026W18	Ss Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Dark Lake 259-10-10035-0020	KODIAK D-2	57.81314 N	152.37385 W	S027S019W28	COsr
David River 313-30-10140-2016	PORT MOLLER D-5 PORT MOLLER C-6	55.84845 N 55.73474 N	161.41415 W 161.79775 W	S050S079W13 S051S081W28	CHp,COp,Kp,Sp Sp
Deer Creek 321-10-10020-2175	UGASHIK C-2 UGASHIK B-2	57.63250 N 57.47980 N	156.64613 W 156.49882 W	S029S045W31 S031S044W30	Sp Ss
Deer Valley 314-20-10410	PORT MOLLER C-3 PORT MOLLER C-3	55.73157 N 55.64457 N	160.79080 W 160.81525 W	S051S075W25 S052S075W26	CHs,COr,Pp,Sp CHs,Sp
Delta Creek 283-34-11000	COLD BAY A-2 COLD BAY A-1	55.10866 N 55.13349 N	162.35115 W 162.27029 W	S058S086W32 S058S086W25	CHp,COp,Ps CHp,COp
Dennis Creek 324-10-10150-2182	ILIAMNA B-6 ILIAMNA B-6	59.40620 N 59.36409 N	155.01341 W 155.05900 W	S009S034W09 S009S034W30	COp,Kp,Ss,ACp Ss,ACp
Des Moines Creek 262-85-10020	UGASHIK B-1 UGASHIK B-2	57.42706 N 57.47542 N	156.31204 W 156.36043 W	S032S043W08 S031S044W25	CHs,COp,Ps CHs
Devils Creek 259-21-10120-2005	KODIAK D-2 KODIAK C-2	57.75569 N 57.73280 N	152.50982 W 152.57184 W	S028S020W15 S028S020W19	COp,Pr,DVp DVp
Divide Creek 311-32-10600	UNIMAK D-1 UNIMAK D-2	54.89116 N 54.80021 N	164.30868 W 164.35636 W	S061S100W16 S062S100W19	CHs,COp,Sp CHs,Ss
Dixie Creek 325-30-10100-2202-3125	TAYLOR MTS A-2 TAYLOR MTS A-2	60.00284 N 60.09710 N	156.42387 W 156.43640 W	S002S042W13 S001S042W14	COr,Kp COr,Kp
Dog Salmon Creek 257-40-10030	KARLUK A-1 KARLUK B-1	57.12338 N 57.34714 N	154.02871 W 154.22218 W	S035S030W22 S033S031W04	CHs,COs,Kp,Ps,Sp,DVp,SHs Ss,DVp
Dog Salmon River 321-10-10020-2020	UGASHIK B-5 UGASHIK A-3	57.48009 N 57.15867 N	157.48263 W 156.78934 W	S031S051W25 S035S047W14	CHp,COs,Kp,Pp,Sp,DVp COs,DVp
Dora's Creek 254-10-10070	KODIAK C-6 KODIAK C-6	57.53750 N 57.52934 N	153.98590 W 153.98740 W	S030S029W31 S030S029W31	CHs,Ps CHs,Ps
Douglas River 248-40-10100	ILIAMNA A-1 & A-2 AFOGNAK D-6	59.00156 N 58.95039 N	153.58900 W 153.76014 W	S013S026W34 S014S027W22	CHp,COp,Pp,Sp CHp,COp,Pp,Sp
Douglas River 243-10-10150	ILIAMNA A-3 AFOGNAK D-6	59.08284 N 58.99933 N	153.81090 W 153.72526 W	S013S027W05 S014S027W02	CHs,COs,Ps,Ss,ACp CHs,COs,Ps,Ss,ACp
Dream Creek 324-10-10150-2196-3033	ILIAMNA B-5 ILIAMNA B-5	59.33402 N 59.31542 N	154.60591 W 154.52295 W	S010S032W01 S010S031W16	Ss,ACp Ss,ACp
Dry Creek 262-70-10030-2007	KARLUK C-4 & C-5 KARLUK C-6	57.74598 N 57.73072 N	155.62497 W 155.70505 W	S028S039W23 S028S039W29	CHs,Ps CHs,Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Dry Creek 272-20-10600	CHIGNIK B-2 CHIGNIK C-1	56.48006 N 56.51434 N	158.33775 W 158.32073 W	S043S057W06 S042S057W30	COsr,Ps Pp
Dumbbell Lake 324-10-10150-2323-0020	ILIAMNA D-3	59.78045 N	154.05272 W	S004S028W35	Ss
Dummy Creek 325-30-10100-2202-3446-4021	LAKE CLARK C-7 LAKE CLARK C-6	60.50014 N 60.51864 N	155.55343 W 155.21702 W	S005N036W26 S005N034W15	COr,Kr COr,Kr
Dutton Lake 302-31-10500-2001-0010	UNALASKA C-2	53.87060 N	166.52450 W	S073S118W11	COr
Eagle Bay Creek 324-10-10150-2239	ILIAMNA D-5 ILIAMNA D-5	59.76960 N 59.81474 N	154.64219 W 154.57218 W	S005S032W01 S004S031W23	COr,Ss,ACp COr,Ss
Eagle Creek 325-30-10100-2031-3080	DILLINGHAM B-8 DILLINGHAM B-8	59.31025 N 59.31998 N	158.66617 W 158.63761 W	S010S056W14 S010S056W12	COr,Ss Ss
East Fork Kejulik River 322-10-10080-2243-3016	KARLUK D-5 KARLUK D-5	57.90603 N 57.89443 N	155.60908 W 155.49183 W	S026S039W25 S026S038W34	COs,Ss COs,Ss
East Fork Mosquito River 325-30-10100-2202-3281-4020	TAYLOR MTS B-1 LAKE CLARK C-8	60.37046 N 60.56792 N	156.21038 W 155.90951 W	S003N040W10 S006N038W35	CHs,COs,Ks,Ss COr
East Fork Thumb River 255-10-10010-2039-3004	KODIAK B-6 KODIAK B-6	57.34960 N 57.33151 N	153.96939 W 153.92892 W	S033S030W01 S033S029W08	COp,Pp,Sp,DVp COp,Pp,Sp,DVp
East Fork Twin Creek 259-25-10020-2001-3002	KODIAK C-1 KODIAK C-1	57.61459 N 57.57816 N	152.26345 W 152.29869 W	S029S019W36 S030S019W14	COp,Ps,DVp COs
Eastern Creek 283-31-11000	FALSE PASS D-1 FALSE PASS D-1	54.92807 N 54.92884 N	162.23827 W 162.28928 W	S061S086W04 S061S087W01	Ps Ps
Egegik River 322-10-10080	NAKNEK A-5 NAKNEK A-3	58.24612 N 58.03946 N	157.62544 W 156.84276 W	S022S051W28 S025S046W08	CHp,COp,Kp,Pp,Sp,ALp,DVp,OPp CHp,COp,Ks,Ps,Ss,DVp
Elbow Creek 252-37-10010	KODIAK D-3 KODIAK D-3	57.82023 N 57.77981 N	152.73982 W 152.69523 W	S027S021W19 S028S021W04	CHs,COs,Ps CHs,COs,Ps
Elva Creek 325-30-10100-2031-3118-4121	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.58066 N 59.58404 N	159.05268 W 159.06360 W	S007S057W07 S007S058W12	Ss Ss
Elvoi Mission Creek 259-10-10050	KODIAK D-2 KODIAK D-2	57.90000 N 57.90352 N	152.34900 W 152.35894 W	S026S019W27 S026S019W21	COp,Pp,Sp COp,Pp,Sp
Eskimo Creek 324-20-10140-2063	NAKNEK C-3 NAKNEK C-2	58.68209 N 58.69719 N	156.67616 W 156.66118 W	S017S045W23 S017S045W14	COr,Kr COr,Kr
Ethel Creek 325-30-10100-2202-3225	TAYLOR MTS A-1 TAYLOR MTS A-2	60.21675 N 60.23350 N	156.36028 W 156.47983 W	S002N041W35 S002N041W30	CHs,Sp CHs

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Etienne Lake 309-21-10010-0010	ATTU C-5	52.93000 N	172.66056 E	S084S265W03	Sp
Fan Creek 271-10-10310-2084-3014	CHIGNIK B-3 CHIGNIK B-3	56.44622 N 56.35903 N	158.92804 W 158.69761 W	S043S061W20 S044S060W23	Sp Ss
Featherly Creek 322-10-10080-2264	UGASHIK D-1 UGASHIK C-1	57.77173 N 57.74402 N	156.12604 W 156.23722 W	S028S042W11 S028S042W19	Ss Sp
Fenner Creek 308-46-10400	RAT ISLANDS C-1 RAT ISLANDS C-2	51.89545 N 51.90450 N	179.67179 E 179.66617 E	S096S221W04 S095S221W33	Ps Ps
Fenno Creek 325-30-10100-2031-3118-4006	DILLINGHAM B-8 DILLINGHAM B-8	59.42178 N 59.37378 N	158.80987 W 158.73567 W	S009S057W01 S009S056W28	CHs,COp,Ps,Ss Cor,Ss
Fifteenmile Creek 325-30-10100-2545	TAYLOR MTS B-3 TAYLOR MTS C-3	60.45987 N 60.63790 N	157.02738 W 157.11224 W	S004N045W01 S006N045W01	Cor Cor
Figure Eight Creek 321-10-10020-2020-3085-4020	UGASHIK B-3 UGASHIK B-3	57.32599 N 57.27164 N	156.98186 W 156.69941 W	S033S048W15 S034S046W05	CHs,COs,Ks,DVp COs,DVp
Fireweed Creek 316-20-10700-2050-3006	CHIGNIK C-4 CHIGNIK C-4	56.57578 N 56.57250 N	159.22331 W 159.22774 W	S042S063W04 S042S063W05	COp COp
Fishtrap Lake 325-30-10100-2202-3510-4136-0010	LAKE CLARK B-4	60.49044 N	154.33390 W	S005N029W27	COp,Ss
Fog Creek 316-20-10310-2009	CHIGNIK C-5 CHIGNIK C-5	56.57701 N 56.55945 N	159.61887 W 159.61613 W	S042S066W02 S042S066W11	CHp,COs,Pp,Ss CHp,Pp,Ss
Fog Lake 324-10-10150-2280-3026-0010	ILIAMNA C-4	59.52321 N	154.37492 W	S007S030W34	Ss
Foot Creek 273-80-10200	CHIGNIK A-3 CHIGNIK A-3	56.05176 N 56.05885 N	158.72009 W 158.72931 W	S048S060W06 S048S061W01	CHs,Ps CHs,Ps
Foster Creek 283-80-10900	PORT MOLLER C-3 PORT MOLLER C-3	55.55661 N 55.58654 N	160.72820 W 160.69843 W	S053S075W26 S053S075W13	CHs,Ps CHs,Ps
Four Bear Creek 283-64-10620	PORT MOLLER C-4 PORT MOLLER C-4	55.53194 N 55.57556 N	161.14437 W 161.09873 W	S054S077W06 S053S077W20	Pp Pp
Fox Creek 306-70-11900	ADAK C-1 ADAK D-1	51.99610 N 52.01338 N	176.09864 W 176.10102 W	S094S191W34 S094S191W22	Ps Ps
Francis Creek 325-10-10010-2071-3019-4034	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.12807 N 59.22978 N	159.41414 W 159.43801 W	S012S060W20 S011S060W18	Ss,ACp Ss,ACp
Frank Creek 259-24-10040	KODIAK C-2 KODIAK C-2	57.59412 N 57.58820 N	152.43625 W 152.43182 W	S030S020W11 S030S020W12	CO,Ps,DVp Psr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Frank's Lagoon 315-10-10200	CHIGNIK A-8 PORT MOLLER D-2	56.04788 N 55.99930 N	160.49661 W 160.43449 W	S048S072W03 S048S072W25	CHp,COp,Pp,Sp CHs
Frazer Lake 257-40-10030-0020	KARLUK B-1	57.27674 N	154.16037 W	S033S031W35	Srs,DVp
Frosty Creek 312-20-10600-2022	COLD BAY A-3 COLD BAY A-3	55.15872 N 55.12470 N	162.80582 W 162.82349 W	S058S089W17 S058S089W29	DVp DVs
Funnel Creek 324-10-10150-2010-3115-4021	ILIAMNA A-6 ILIAMNA A-5	59.21071 N 59.24255 N	154.95872 W 154.78094 W	S011S034W23 S011S033W11	Ssr,ACp,Wp Ssr
Gechiak Creek 326-00-10400-2047	GOODNEWS BAY A-4 GOODNEWS BAY B-4	59.21011 N 59.42207 N	160.24652 W 160.38386 W	S011S065W21 S009S066W03	CHs,COsr,Ksr,Ps,Ss,DVp Ss,DVp
Gechiak Lake 326-00-10400-2047-0010	GOODNEWS BAY B-4	59.38757 N	160.36637 W	S009S066W22	COr,Kr,Ss,DVp
Genivieve Creek 259-21-10120-2006-3050	KODIAK D-2 KODIAK D-2	57.76250 N 57.76995 N	152.49070 W 152.48071 W	S028S020W10 S028S020W11	Copr,Sp,DVp DVp
Genivieve Lake 259-21-10120-2006-3050-0010	KODIAK D-2	57.76638 N	152.48449 W	S028S020W11	COprs,Ss,DVp
George Creek 309-25-10500	ATTU C-3 ATTU C-3	52.82916 N 52.86495 N	173.07287 E 173.06983 E	S085S264W09 S084S262W28	Ps Ps
Gertrude Creek 322-10-10080-2011-3130	NAKNEK A-1 NAKNEK A-1	58.17115 N 58.12067 N	156.21033 W 156.07567 W	S023S042W19 S024S042W01	CHs,COs,Ks,Ps,Sp CHs,Sp
Gibraltar Lake 324-10-10150-2196-0010	ILIAMNA B-5	59.35293 N	154.68964 W	S009S032W33	Spr,ACp,Wp
Gilbert, Lake 283-12-10400-0020	COLD BAY A-4	55.12243 N	163.23045 W	S058S092W28	Sp
Glacier Creek 272-96-10200	UGASHIK A-2 UGASHIK A-2	57.13400 N 57.15194 N	156.43150 W 156.45795 W	S035S044W30 S035S045W13	CHp CHp
Goblet Creek 321-10-10020-2020-3085-4020-5018	UGASHIK B-3 UGASHIK B-3	57.31313 N 57.28288 N	156.92289 W 156.76461 W	S033S048W24 S033S047W36	CHs,COs,Ks,DVp CHs,COs,Ks,DVp
Gorge Creek 325-30-10100-2031-3121-4009	GOODNEWS BAY C-1 GOODNEWS BAY B-1	59.50408 N 59.49678 N	159.12047 W 159.15134 W	S008S058W10 S008S058W09	Ss Ss
Gorge Creek 324-20-10140-2245-3029-4006-5015	MT KATMAI C-3 MT KATMAI C-3	58.62218 N 58.63112 N	154.80304 W 154.81135 W	S018S033W18 S018S034W12	Ss Ss
Grant River 325-30-10100-2031-3118-4212-5074-6011-7043	DILLINGHAM D-8 DILLINGHAM D-7	59.78588 N 59.79338 N	158.71782 W 158.58719 W	S004S055W34 S004S054W32	Ss,ACp Ss,ACp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Grass Valley 314-20-10600	PORT MOLLER C-2 PORT MOLLER C-2	55.72292 N 55.69234 N	160.66578 W 160.58578 W	S051S074W35 S052S073W08	CHs,COp,Kp,Pp,Sp CHs,Pp
Gretchen Lake 251-82-10080-0030	AFOGNAK B-1	58.29817 N	152.24602 W	S022S018W04	COsr,Ss,DVp,SHs
Grosvenor, Lake 324-20-10140-2245-3029-0010	MT KATMAI C-4	58.67347 N	155.17318 W	S017S036W26	COp,Kp,Pp,Sp,ACp
Half Cabin Lake 325-30-10100-2202-3650-0010	LAKE CLARK D-6	60.81404 N	154.88170 W	S008N032W03	COs,Ks
Halfway Creek 255-10-10010-2040	KARLUK B-1 KARLUK B-1	57.35889 N 57.34279 N	154.06329 W 154.10822 W	S032S030W35 S033S030W06	COs,Ss Ss
Hallo Creek 262-20-10040	MT KATMAI B-1 MT KATMAI B-1	58.40253 N 58.37849 N	154.05678 W 154.22246 W	S020S029W34 S021S030W05	CHs,Ps Ps
Hammersly Lake 324-20-10140-2245-3029-4113-0030	MT KATMAI D-4	58.84375 N	155.13209 W	S015S035W28	Sp,ACp
Happy Creek 325-30-10100-2031-3090	DILLINGHAM B-8 DILLINGHAM B-8	59.32245 N 59.36929 N	158.71621 W 158.67184 W	S010S056W09 S009S056W26	Ss Ss
Hardscrabble Creek 324-20-10140-2245-3029-4006	MT KATMAI C-4 MT KATMAI C-3	58.60141 N 58.62792 N	155.05585 W 154.72758 W	S018S035W21 S018S033W09	Ss Sp
Harris Creek 325-30-10100-2280	DILLINGHAM D-4 TAYLOR MTS A-3	59.93775 N 60.06985 N	157.40376 W 156.90767 W	S003S047W08 S001S044W19	COs,Ks,ACp COR
Hatchery Creek 252-34-10020-2066	AFOGNAK A-3 AFOGNAK A-3	58.10161 N 58.11539 N	152.88049 W 152.84691 W	S024S022W16 S024S022W11	COs,Ps,Ss,DVp COs,Ps,Ss,DVp
Haven Lake 306-70-10160-2020-0010	ADAK C-2	51.90927 N	176.64546 W	S095S195W35	COR
Helen Creek 262-70-10010	KARLUK D-5 KARLUK D-5	57.75465 N 57.76239 N	155.48690 W 155.40571 W	S028S038W22 S028S037W17	CHsr,Ps Ps
Helmet Creek 306-70-10223	ADAK C-2 ADAK C-3	51.85112 N 51.85114 N	176.65738 W 176.67255 W	S096S195W22 S096S195W22	COR,Ps Ps
Hess, Lake 312-20-11300-0010	COLD BAY B-3	55.28079 N	162.77784 W	S056S088W32	CHp,COp,Ss
High Creek 318-20-10610-2030-3004	UGASHIK A-6 SUTWIK ISLAND D-6	57.05835 N 56.96667 N	157.87511 W 157.95083 W	S036S054W24 S037S055W24	CHs,Ks,Ss CHs,Ks,Ss
Highland Creek 317-20-10700-2008	CHIGNIK D-2 CHIGNIK C-2	56.76592 N 56.64854 N	158.64199 W 158.64329 W	S039S059W34 S041S059W07	CHp,COp,Kp,Sp Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Holiday Creek 259-23-10050	KODIAK C-2 KODIAK C-2	57.68394 N 57.67991 N	152.47192 W 152.47931 W	S029S020W10 S029S020W10	COr,Ps COr
Home Creek 271-10-10310-2019	CHIGNIK A-3 CHIGNIK A-3	56.23007 N 56.21069 N	158.81056 W 158.74733 W	S046S061W04 S046S061W12	COp,Pp,Ss Pp,Ss
Home Creek 272-72-10170-2012	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.87066 N 56.89320 N	157.18119 W 157.16981 W	S038S050W24 S038S050W13	CHs,COp,Ps CHs,Ps
Hook Creek 272-30-10200	CHIGNIK C-1 CHIGNIK C-1	56.50117 N 56.54506 N	158.14899 W 158.24399 W	S042S056W32 S042S057W15	CHs,COp,Ps CHs
Hook Creek 262-20-10020	MT KATMAI B-1 MT KATMAI B-1	58.47154 N 58.46111 N	154.08400 W 154.11788 W	S020S029W04 S020S029W08	CHs,Ps CHs
Hope Creek 325-30-10100-2031-3118-4212-5036	DILLINGHAM C-7 DILLINGHAM C-8	59.64613 N 59.70035 N	158.59835 W 158.64747 W	S006S055W23 S005S055W33	Ss Ss
Horse Marine Lake 257-40-10020-0010	KODIAK A-6	57.12199 N	153.91512 W	S035S029W21	COs,Ss,DVp
Horse Marine Stream 257-40-10020	KODIAK A-6 KODIAK A-6	57.12171 N 57.13755 N	153.95151 W 153.87532 W	S035S029W19 S035S029W15	CHsr,COs,Ps,Ss,DVp Ss,DVp
Hot Springs Creek 321-10-10020-2200-3018	UGASHIK C-2 UGASHIK C-2	57.66706 N 57.70264 N	156.37932 W 156.37589 W	S029S044W23 S029S044W02	Ss Ss
Humpback Creek 275-50-10400	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.87266 N 55.88452 N	159.37508 W 159.38320 W	S050S065W08 S050S065W05	CHs,Ps CHs,Ps
Humpy Creek 283-63-11500	PORT MOLLER C-5 PORT MOLLER C-5	55.54054 N 55.52222 N	161.41408 W 161.39440 W	S053S079W32 S054S079W09	CHs,Ps CHs,Ps
Hungry's Creek 311-60-11409	COLD BAY A-4 FALSE PASS D-4	55.01031 N 54.99323 N	163.28132 W 163.23128 W	S060S092W06 S060S092W09	CHs,COp,Ps,Ss CHs,COp,Ps,Ss
Ice Creek 325-30-10100-2031-3099	DILLINGHAM B-8 GOODNEWS BAY B-1	59.32943 N 59.38930 N	158.81467 W 159.07095 W	S010S057W12 S009S058W21	CHs,COsr,Ks,Ps,Ss,ACp,Wp CHs,Ks,Ps,Ss,ACp,Wp
Igushik River 325-10-10010	NUSHAGAK BAY C-3 GOODNEWS BAY A-1	58.71315 N 59.04664 N	158.87393 W 159.26920 W	S017S058W09 S013S060W15	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
Iliamna Lake 324-10-10150-0010	ILIAMNA C-5	59.65960 N	154.68716 W	S006S032W14	CHp,COp,Kp,Pp,Ssr,ACp,DVp,Wp
Iliamna River 324-10-10150-2402	ILIAMNA C-3 ILIAMNA D-2	59.73691 N 59.89950 N	153.97724 W 153.49401 W	S005S028W13 S003S025W24	CHp,COp,Kp,Pp,Ss,DVp Ss
Iliuliuk River 302-31-10500	UNALASKA C-2 UNALASKA C-2	53.87828 N 53.84527 N	166.54344 W 166.50239 W	S073S118W03 S073S118W24	CHp,COs,Ps,Ss,DVp COs,Ps,Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Ilnik Lake 316-20-10310-0010	CHIGNIK C-6	56.56448 N	159.70957 W	S042S066W08	CHp,COp,Kp,Pp,Ss,DVp
Ilnik River 316-20-10310	CHIGNIK C-5 CHIGNIK B-5	56.61277 N 56.45579 N	159.56874 W 159.58828 W	S041S065W19 S043S066W13	CHp,COp,Kp,Pp,Sp,DVp,SHp COs,Ss
Indecision Creek 321-10-10030-2038	UGASHIK A-4 UGASHIK A-4	57.18703 N 57.17648 N	157.25762 W 157.19733 W	S035S050W02 S035S049W08	CHp,COp,Kp,Sp CHs,COp,Kp,Ss
Iowithla River 325-30-10100-2101	DILLINGHAM A-5 DILLINGHAM B-7	59.08974 N 59.36495 N	157.76647 W 158.37174 W	S012S050W31 S009S054W28	CHs,COsr,Ksr,Ps,Ssr,ACp COs,ACp
Island Lake 259-10-10035-0010	KODIAK D-2	57.81815 N	152.36912 W	S027S019W21	COsr
Ivan River 273-72-10200	CHIGNIK A-3 CHIGNIK A-3	56.01571 N 56.06597 N	158.82952 W 158.86788 W	S048S061W20 S047S061W31	CHp,COp,Pp,Sp,SHp Pp
Ivanof River 275-40-10600	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.89749 N 55.95006 N	159.46131 W 159.37177 W	S049S066W34 S049S065W08	CHs,COp,Ps,Sp CHp,Pp
Izavieknik River 326-00-10400-2189	GOODNEWS BAY C-2 GOODNEWS BAY D-2	59.72353 N 59.89792 N	159.55768 W 159.41448 W	S005S060W19 S003S059W22	CHs,COp,Ks,Ps,Ss,DVp,Wp Ss,DVp
Janel's Creek 259-42-10002	KODIAK B-3 KODIAK B-3	57.48152 N 57.48426 N	152.89468 W 152.91460 W	S031S023W24 S031S023W13	Copr,DVp Cop
Japanese Bay 258-60-10010	KAGUYAK D-6 KAGUYAK D-5	56.97375 N 56.99223 N	153.68588 W 153.66278 W	S037S028W15 S037S028W02	CHsr,Ps Ps
Joe Creek 325-30-10100-2031-3118-4143	DILLINGHAM C-8 DILLINGHAM C-8	59.59449 N 59.60202 N	158.87572 W 158.90661 W	S007S056W06 S007S057W01	Ss Ss
Johnson Creek 283-80-11410-2004	PORT MOLLER C-2 PORT MOLLER C-2	55.60568 N 55.64058 N	160.61533 W 160.60810 W	S053S074W09 S052S073W32	CHs,Ps CHs,Ps
Jondik Creek 326-00-10400-2148	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.54886 N 59.54256 N	159.65424 W 159.58868 W	S007S061W21 S007S061W25	Ss,DVp Ss,DVp
Joshua Green River 312-40-10100-2006	COLD BAY B-2 COLD BAY A-1	55.37203 N 55.23493 N	162.47326 W 162.28297 W	S055S086W32 S057S086W23	CHp,COp,Kp,Pp,Ss CHs,COp,Ss
Jute Creek 262-80-10010	KARLUK C-6 KARLUK C-6	57.57698 N 57.59223 N	155.82584 W 155.84126 W	S030S040W20 S030S040W18	CHs,Ps CHs,Ps
Kakhonak Lake 324-10-10150-2240-0010	ILIAMNA B-4	59.46700 N	154.30720 W	S008S030W24	COP
Kakhonak River 324-10-10150-2240	ILIAMNA B-4 ILIAMNA B-4	59.44766 N 59.45993 N	154.47831 W 154.39962 W	S008S031W25 S008S030W28	COP,Ss COP,Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Kalsin Creek 259-24-10020-2001	KODIAK C-2 KODIAK C-2	57.58965 N 57.54674 N	152.44606 W 152.47766 W	S030S020W11 S030S020W27	CHs,COp,Ps,DVp COr
Kalsin Pond 259-24-10020-2001-3001-0010	KODIAK C-2	57.58524 N	152.44361 W	S030S020W11	COsr,Ps
Kametolook River 275-60-10100	STEPOVAK BAY D-4 CHIGNIK A-4	55.92169 N 56.00531 N	159.07000 W 159.25768 W	S049S063W20 S048S064W22	CHp,COp,Pp,Sp COs
Kanatak Creek 262-80-10020	UGASHIK C-1 UGASHIK C-1	57.57079 N 57.57140 N	156.01812 W 156.06739 W	S030S042W24 S030S042W23	CHs,Ps,Ss CHs,Ps,Ss
Kanik River 326-10-10010	NUSHAGAK BAY D-5 GOODNEWS BAY A-2	58.93518 N 59.02554 N	159.61489 W 159.50563 W	S014S062W28 S013S061W30	CHs,COs,Kp,Ps,Ss,ACp CHs,COs,Ps,Ss,ACp
Karluk Lake 255-10-10010-0010	KARLUK B-1	57.37287 N	154.04954 W	S032S030W26	COs,Pp,Ssr,DVp,SHp
Karluk River 255-10-10010	KARLUK C-2 KARLUK B-1	57.57306 N 57.43989 N	154.45890 W 154.10978 W	S030S032W17 S031S030W33	CHr,COr,Kp,Pp,Sr,DVp,SHp CHsr,COsr,Ks,Ps,Ssr,DVp,SHp
Kashaiak River 326-00-10400-2081	GOODNEWS BAY B-3 GOODNEWS BAY C-3	59.36821 N 59.56591 N	160.10338 W 160.11684 W	S009S064W29 S007S064W14	CHs,COs,Ksr,Sp,DVp COp,DVp
Kaskanak Creek 324-10-10150-2131	DILLINGHAM B-1 ILIAMNA D-8	59.31734 N 59.75686 N	156.06875 W 155.68296 W	S010S040W08 S005S038W12	CHs,COs,Ks,Ps,Sp,ACp COp
Katie Creek 262-70-10050	KARLUK C-4 & C-5 KARLUK C-4 & C-5	57.68951 N 57.68141 N	155.61498 W 155.63531 W	S029S039W10 S029S039W16	CHsr,Ps Ps
Katmai River 262-60-10010	MT KATMAI A-3 MT KATMAI A-3	58.03048 N 58.05901 N	154.95380 W 154.98824 W	S025S035W12 S024S035W34	CHs,Ps CHp,Ps
Katrine Creek 322-10-10080-2243-3008	KARLUK D-6 KARLUK D-5	57.85184 N 57.83361 N	155.74166 W 155.62686 W	S027S039W18 S027S039W23	Ss,DVp Ss,DVp
Kaufman Creek 309-25-10200	ATTU C-3 ATTU C-4	52.81516 N 52.82403 N	173.00651 E 172.98063 E	S085S265W13 S085S265W11	Ps Ps
Keefer Creek 325-30-10100-2202-3338	TAYLOR MTS B-1 LAKE CLARK B-8	60.32661 N 60.28300 N	156.13570 W 155.74032 W	S003N040W25 S002N037W08	CHs,COs,Ks,Sp,ACp CHs,COs,Ks,ACp
Keefer Cutoff 325-30-10100-2080	NAKNEK D-6 DILLINGHAM A-5	58.90687 N 59.12493 N	157.73697 W 157.71878 W	S015S051W02 S012S050W21	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
Kejulik River 322-10-10080-2243	KARLUK D-6 MT KATMAI A-5	57.86232 N 58.06411 N	155.96360 W 155.41305 W	S027S041W11 S024S038W25	CHp,COp,Sp,DVp COp,Sp
Kema Creek 325-30-10100-2031-3118-4172	DILLINGHAM C-8 DILLINGHAM C-8	59.54672 N 59.51497 N	158.68307 W 158.68860 W	S007S055W29 S008S055W05	Ss Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Kemuk River 326-00-10400-2091	GOODNEWS BAY B-3 GOODNEWS BAY C-3	59.37346 N 59.62317 N	160.00959 W 159.81646 W	S009S064W26 S006S062W27	CHs,COs,Ks,Ss,DVp Ss
Kenakuchuk Creek 325-30-10100-2129-3040	DILLINGHAM B-6 DILLINGHAM C-6	59.46900 N 59.61521 N	158.08840 W 157.93868 W	S008S052W23 S006S051W34	CHs,COs,Ks,Ps,Ss,ACp COR
Kialaguik Creek 262-85-10080	UGASHIK B-2 UGASHIK B-2	57.29082 N 57.27330 N	156.55465 W 156.59489 W	S033S045W32 S034S046W01	CHs,COp,Ps CHs,COp,Ps
Kijik Lake 324-10-10150-2207-3203-4011-0010	LAKE CLARK B-4	60.30517 N	154.31638 W	S003N029W33	Ss
Kijik River 324-10-10150-2207-3203	LAKE CLARK B-4 LAKE CLARK B-4	60.28011 N 60.37580 N	154.26264 W 154.25274 W	S002N029W11 S003N029W02	Ss Ss
Killian Creek 325-20-10030-2047	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.31188 N 59.37862 N	159.06677 W 159.18103 W	S010S058W16 S009S059W23	CHs,COp,Ks,Pp,Ss,ACp,DVp Ss,ACp
Kilocak Creek 272-96-10300	UGASHIK A-2 UGASHIK A-2	57.16721 N 57.18648 N	156.35085 W 156.40463 W	S035S044W10 S035S044W05	Ps Pp
King Salmon Creek 324-20-10140-2055	NAKNEK C-3 MT KATMAI D-6	58.68661 N 58.84621 N	156.71019 W 155.96003 W	S017S045W21 S015S040W28	CHp,COp,Kp,Ps,OMr,PCs COR,Kr
King Salmon River 315-10-10300	CHIGNIK A-8 PORT MOLLER D-1	56.09729 N 55.95068 N	160.47076 W 160.32368 W	S047S072W23 S049S071W07	CHs,COp,Kp,Pp,Sp,SHp CHs,Ks,SHp
King Salmon River 322-10-10080-2011	NAKNEK A-4 NAKNEK A-1	58.222505 N 58.16189 N	157.33099 W 156.00954 W	S022S049W32 S023S041W20	CHs,COs,Kp,Ps,Ss,DVp CHs,COs,Kp,Pp,Sp,DVp
King Salmon River 321-10-10030	UGASHIK B-5 UGASHIK A-5	57.49678 N 57.21676 N	157.64189 W 157.38342 W	S031S052W13 S034S050W30	CHp,COp,Kp,Ps,Sp,ACp CHp,COp,Kp,Ss
King Salmon River 325-30-10100-2435	TAYLOR MTS B-4 TAYLOR MTS B-7	60.25924 N 60.32033 N	157.28552 W 158.48486 W	S002N046W16 S003N053W28	CHs,COsr,Ksr,Ps,Ss,ACp COR
Klutapuk Creek 325-30-10100-2481	TAYLOR MTS B-4 TAYLOR MTS B-5	60.33759 N 60.36493 N	157.31629 W 157.55066 W	S003N046W20 S003N048W12	COpr,Ks COR
Klutuk Creek 325-30-10100-2141	DILLINGHAM B-4 DILLINGHAM C-5	59.33841 N 59.62526 N	157.48734 W 157.76443 W	S010S049W02 S006S050W27	CHs,COsr,Ksr,Ssr,ACp CHs,COs,Ks,Ss,ACp
Klutuspak Creek 325-30-10100-2299	TAYLOR MTS A-4 TAYLOR MTS A-6	60.04806 N 60.23816 N	157.36308 W 158.14157 W	S001S047W33 S002N051W28	CHs,COsr,Ksr,Ss,ACp COs,Ks,Ss,ACp
Knutson Creek 324-10-10150-2301	ILIAMNA D-4 ILIAMNA D-3	59.79948 N 59.86845 N	154.15788 W 154.05734 W	S004S028W30 S003S028W35	Ss,ACp Ss
Koklong Creek 325-30-10100-2121	DILLINGHAM B-5 DILLINGHAM B-6	59.26550 N 59.29440 N	157.65131 W 157.95638 W	S010S050W35 S010S052W24	CHs,COr,Ksr COR,Kr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Koktna River 324-10-10150-2207-3173-4050	LAKE CLARK A-6 LAKE CLARK A-6	60.17821 N 60.20136 N	154.90493 W 154.87546 W	S001N032W18 S001N032W05	Kp Kr
Koktuli River 325-30-10100-2202-3080	DILLINGHAM D-2 ILIAMNA D-7	59.93317 N 59.89003 N	156.42756 W 155.29424 W	S003S042W12 S003S035W28	CHs,COsr,Ksr,Pp,Ssr,ACp,Wp COR
Kokwok River 325-30-10100-2129	DILLINGHAM B-5 DILLINGHAM D-7	59.29595 N 59.80205 N	157.60314 W 158.35050 W	S010S049W19 S004S053W26	CHs,COs,Ks,Ps,Ss,ACp COR,Ss
Koneruk Creek 325-30-10100-2249-3142-4030	TAYLOR MTS A-7 TAYLOR MTS A-7	60.03128 N 60.19290 N	158.35165 W 158.27194 W	S002S053W02 S001N052W11	COp,Ss,ACp Ss,ACp
Korovin Lake 305-42-12600-0010	ATKA C-1	52.24124 N	174.21599 W	S092S176W04	COs,Pp,Ss
Kudrin Lake 302-22-10510-2004-0010	UNALASKA A-4	53.46514 N	167.17634 W	S077S123W32	Sp
Kukaklek Lake 324-10-10150-2010-0030	ILIAMNA A-7	59.17680 N	155.36631 W	S011S036W33	CHp,COp,Kp,Ss,ACp,Wp
Kulik Lake 324-10-10150-2010-3070-0020	MT KATMAI D-3	58.93598 N	154.89791 W	S014S034W26	CHs,Ssr,ACp,Wp
Kulik, Lake 325-30-10100-2031-3118-4212-5074-6011-0010	DILLINGHAM D-8	59.79343 N	158.79138 W	S004S055W31	Sp,ACp,Wp
Kulukak River 326-10-10020	NUSHAGAK BAY D-6 GOODNEWS BAY B-2	58.92444 N 59.32098 N	159.74342 W 159.53620 W	S014S063W35 S010S061W10	CHs,COs,Ks,Ps,Ss,ACp Ss
Kumliun Creek 272-50-10100	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.52843 N 56.51030 N	157.83144 W 157.91922 W	S042S054W20 S042S055W26	Ps Ps
Kupreanof Creek 275-40-10050	STEPOVAK BAY C-5 & C-6 STEPOVAK BAY D-5	55.72772 N 55.75667 N	159.54132 W 159.55399 W	S051S066W31 S051S066W19	CHs,Ps CHs,Ps
Kurtluk River 326-00-10300	GOODNEWS BAY A-4 GOODNEWS BAY A-5	59.02339 N 59.07173 N	160.47865 W 160.50038 W	S013S067W29 S013S067W05	CHs,COp CHp,COp
Kvichak River 324-10-10150	NAKNEK D-4 ILIAMNA B-8	58.79687 N 59.32995 N	157.09928 W 155.88382 W	S016S047W15 S010S039W08	CHp,COp,Kp,Pp,Sp,ACp,DVp,Wp CHs,COp,Ks,Ps,Ss,ACp,DVp,Wp
Landlocked Creek 317-20-10700-2026	CHIGNIK C-2 CHIGNIK C-2	56.71549 N 56.59894 N	158.54770 W 158.43801 W	S040S058W17 S041S058W28	CHp,COpr,Kpr,Pp,Sp,DVp CHs,Ks,Sp
Laura Lake 251-82-10080-0020	AFOGNAK B-1	58.35596 N	152.30242 W	S021S019W13	COsr,Ss,DVp,SHs
Lava Creek 318-20-10610-2030	UGASHIK A-6 SUTWIK ISLAND D-6	57.09441 N 56.95238 N	157.83867 W 157.92787 W	S036S053W06 S037S054W30	CHp,Ks,Ss,DVp CHs,Ks

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Lawrence Creek 314-20-10700	PORT MOLLER C-2 PORT MOLLER C-2	55.74121 N 55.72026 N	160.65764 W 160.56138 W	S051S074W25 S051S073W33	CHs,COp,Kp,Ps,Sp CO,kr
Lawrence Valley 314-20-10700-2015	PORT MOLLER C-2 PORT MOLLER D-2	55.74660 N 55.75582 N	160.60986 W 160.58708 W	S051S073W19 S051S073W20	CHs,Ss CHs,Ss
Lazaref River 284-40-10100	FALSE PASS C-5 FALSE PASS C-5	54.62664 N 54.68313 N	163.56282 W 163.61966 W	S064S095W21 S063S095W31	CHp,Sp CHp
Lefler Creek 309-25-10300	ATTU C-3 ATTU C-3	52.82363 N 52.83173 N	173.03851 E 173.02698 E	S085S264W08 S085S264W07	Ps Ps
Lefthead River 313-30-10140-2013-3007	PORT MOLLER D-4 PORT MOLLER D-3	55.81011 N 55.75249 N	161.16253 W 160.96815 W	S050S077W34 S051S076W23	Kp,Ps,Ss,DVp Ss
Leone Creek 306-70-10250	ADAK C-2 ADAK C-2	51.84878 N 51.84713 N	176.64272 W 176.64265 W	S096S195W23 S096S195W23	CO,Ps CO,Ps
Levelock Creek 324-10-10150-2039	DILLINGHAM A-3 DILLINGHAM A-3	59.11538 N 59.19229 N	156.83970 W 156.90937 W	S012S045W22 S011S045W29	CHp CHs
Lillie Creek 325-30-10100-2031-3122	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.45690 N 59.46657 N	159.04368 W 159.06563 W	S008S057W30 S008S058W24	Sp Ss
Limpet Creek 308-36-11500	RAT ISLANDS B-4 RAT ISLANDS B-4	51.52447 N 51.52333 N	178.96880 E 178.98634 E	S100S228W10 S100S228W11	Ps,DVp Ps,DVp
Little Abraham River 309-22-10400	ATTU C-4 ATTU C-4	52.89128 N 52.91203 N	172.79003 E 172.80750 E	S084S264W22 S084S264W10	Ps,DVp Ps,DVp
Little Afognak Lake 252-32-10010-0020	AFOGNAK A-2	58.14928 N	152.40800 W	S023S019W28	COs,Ss
Little Alinchak Creek 262-65-10020	KARLUK D-5 KARLUK D-5	57.79084 N 57.81241 N	155.36240 W 155.43697 W	S028S037W04 S027S038W36	CHs,Ps,DVp CHs,Ps,DVp
Little Fox Creek 306-70-11800	ADAK C-1 ADAK D-1	51.99222 N 52.00816 N	176.09177 W 176.08558 W	S094S191W35 S094S191W26	Ps Ps
Little Kanatak Creek 262-80-10020-2002	UGASHIK C-1 UGASHIK C-1	57.56938 N 57.58826 N	156.03206 W 156.01834 W	S030S042W24 S030S042W13	CHs,Ps,Ss CHs,Ps,Ss
Little King Salmon River 325-30-10100-2249-3118	DILLINGHAM D-6 TAYLOR MTS A-6	59.92851 N 60.07069 N	158.17754 W 158.06028 W	S003S052W11 S001S051W21	CO,ks CO
Little Kitoi Lake 252-31-10030-0010	AFOGNAK A-2	58.20233 N	152.37021 W	S023S019W10	COsr,Pp,Ss
Little Lake Clark 324-10-10150-2207-0040	LAKE CLARK B-2	60.41380 N	153.67751 W	S004N025W30	Kp,Sp,ACp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Little Muklung River 325-30-10100-2035-3015	DILLINGHAM A-7 DILLINGHAM A-6	59.05762 N 59.22281 N	158.28592 W 158.24668 W	S013S054W09 S011S053W17	CHp,COp,Ksr,Pp,Sp COR
Little Mulchatna River 325-30-10100-2202-3510-4136	LAKE CLARK C-5 LAKE CLARK B-4	60.55746 N 60.49300 N	154.58576 W 154.28219 W	S005N030W05 S005N029W25	CHs,COs,Ks,Ss COR
Little quel Point Creek 259-30-10004-2016	KODIAK C-1 KODIAK C-1	57.56243 N 57.56391 N	152.21200 W 152.21255 W	S030S018W20 S030S018W20	Pp Pp
Little River 254-10-10010	KODIAK D-6 KODIAK D-5	57.84101 N 57.78232 N	153.86075 W 153.66573 W	S027S028W17 S028S027W04	CHs,COp,Ps,Sp,SHp COs,Ps,Sp
Little River Lake 254-10-10010-0010	KODIAK D-5	57.77289 N	153.65367 W	S028S027W04	COp,Ss
Little Togiak Creek 325-30-10100-2031-3118-4119-5013	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.61756 N 59.63494 N	159.21537 W 159.23804 W	S006S058W31 S006S059W25	Ss,ACp Ss,ACp
Little Togiak Lake 325-30-10100-2031-3118-4119-0010	GOODNEWS BAY C-1	59.57981 N	159.15861 W	S007S058W09	Sp,ACp
Little Ursus Creek 251-82-10050-2025-3021	AFOGNAK B-2 AFOGNAK B-2	58.25640 N 58.25534 N	152.42470 W 152.42184 W	S022S019W20 S022S019W20	COp COp
Longarm Creek 325-10-10010-2087	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.15241 N 59.24310 N	159.20565 W 159.22876 W	S012S059W10 S011S059W09	COp,Ss COR
Louise, Lake 259-21-10120-2006-0010	KODIAK D-2	57.76230 N	152.49830 W	S028S020W10	COs,Ss,DVp
Lower Klutuk Creek 325-30-10100-2112	DILLINGHAM A-5 DILLINGHAM B-4	59.21181 N 59.31923 N	157.63830 W 157.17972 W	S011S050W24 S010S047W10	COp,Kp,Ps COR
Lower Malina Lake 251-10-10050-0010	AFOGNAK A-4	58.15791 N	153.13303 W	S023S024W25	COp,Sp,DVp,SHp
Lower Talarik Creek 324-10-10150-2167	ILIAMNA C-7 ILIAMNA C-7	59.62347 N 59.71640 N	155.56304 W 155.36310 W	S006S037W27 S005S036W26	COs,Kp,Ss,ACp COp
Lower Ugashik Lake 321-10-10020-0020	UGASHIK C-3	57.53844 N	156.89069 W	S031S047W03	CHp,COp,Kp,Pp,Sp
Lynx Lake 325-30-10100-2031-3118-4112-5008-0010	DILLINGHAM B-8	59.49343 N	158.85803 W	S008S056W08	Ss
Main Creek 272-70-10030	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84274 N 56.94062 N	157.46544 W 157.50173 W	S038S051W31 S037S052W36	CHp,COp,Pp CHp,Pp
Major Creek 308-17-11300	KISKA C-2 KISKA C-2	51.92955 N 51.94353 N	177.55756 E 177.55403 E	S095S236W20 S095S236W17	Ps,DVp Ps,DVp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Malina Creek 251-10-10050	AFOGNAK A-4 AFOGNAK A-4	58.17427 N 58.13652 N	153.21598 W 153.05976 W	S023S024W21 S023S023W33	COp,Ps,Sp,DVp,SHs Ss
Margaret Creek 322-10-10080-2243-3008-4003	KARLUK D-6 KARLUK D-6	57.84483 N 57.85413 N	155.71421 W 155.67714 W	S027S039W17 S027S039W16	Ss Ss
Margot Creek 324-20-10140-2200	MT KATMAI B-5 MT KATMAI B-5	58.48818 N 58.43758 N	155.57246 W 155.58314 W	S019S038W33 S020S038W17	COs,Ps,Sp COs,Ps,Ss
Marie Creek 322-10-10080-2239	KARLUK D-6 KARLUK D-6	57.88361 N 57.95306 N	155.95329 W 155.78951 W	S027S041W02 S026S040W11	Sp Sp
Mark Lake 258-80-10080-2004-0010	TRINITY ISLANDS C-1	56.53365 N	154.14036 W	S042S031W16	Sp
Marka Lake 252-34-10005-0010	AFOGNAK A-3	58.17485 N	152.73414 W	S023S021W21	COp,Ss,DVp
Marshinlak Creek 271-10-10190	CHIGNIK B-2 CHIGNIK B-2	56.27199 N 56.27411 N	158.55776 W 158.52187 W	S045S059W19 S045S059W20	CHs,Ps CHs,Ps
Matogak River 326-20-10500	HAGEMEISTER ISLAND D-3 GOODNEWS BAY A-5	58.87386 N 59.19875 N	160.95065 W 160.71308 W	S015S070W16 S011S068W27	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
Mayflower Creek 259-24-10004	KODIAK C-2 KODIAK C-2	57.64534 N 57.63995 N	152.43431 W 152.45748 W	S029S020W23 S029S020W26	COs,Ps COs
Mayflower Lake 259-24-10002-0010	KODIAK C-2	57.64674 N	152.44608 W	S029S020W23	COsr
McGeary Creek 325-30-10100-2580	TAYLOR MTS B-2 TAYLOR MTS B-2	60.42804 N 60.33868 N	156.73720 W 156.47479 W	S004N043W22 S003N041W19	CHs,COs,Ks,Ssr COs
McLees Lake 302-25-10400-0010	UNALASKA C-3	53.98525 N	166.73189 W	S071S118W32	Ss
Meadow Creek 255-10-10010-2048	KARLUK B-1 KARLUK B-1	57.29904 N 57.27752 N	154.04191 W 154.08967 W	S033S030W22 S033S030W32	COs,Ss Ss
Meloy Creek 318-20-10610-2042	UGASHIK A-6 SUTWIK ISLAND D-6	57.01705 N 56.93873 N	157.80278 W 157.80161 W	S037S054W01 S037S054W36	CHs,Ks,Ps,Ss CHs,Ks,Ps,Ss
Meshik Lake 317-20-10700-2133-0010	SUTWIK ISLAND D-6	56.79062 N	157.92595 W	S039S054W19	Ssr
Meshik River 317-20-10700	CHIGNIK D-2 SUTWIK ISLAND D-6	56.80598 N 56.83473 N	158.66329 W 157.98154 W	S039S059W16 S039S055W02	CHp,COp,Kp,Pp,Sp,DVp COs
Metrofania Creek 271-10-10300	CHIGNIK B-2 CHIGNIK A-2	56.26238 N 56.22088 N	158.62610 W 158.59920 W	S045S060W27 S046S060W02	CHs,Ps CHs,Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Miam, Lake 259-41-10020-2002-0010	KODIAK B-1 & B-2	57.49532 N	152.58137 W	S031S021W13	CHs,COs,Pp,Ss,DVp,SHp
Middle Creek 325-10-10010-2082	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.12431 N 59.12927 N	159.18003 W 159.12035 W	S012S059W23 S012S058W19	Ss Ss
Middle Lagoon 283-12-10400-0010	COLD BAY A-4	55.09729 N	163.23007 W	S059S092W04	Sp
Middle Yoke Creek 306-11-10400	ADAK D-1 ADAK D-1	52.02237 N 52.03145 N	176.04337 W 176.05512 W	S094S190W19 S094S191W13	Ps Ps
Mikchalk Lake 325-30-10100-2031-3118-4212-5074-0010	DILLINGHAM C-8	59.74482 N	158.86890 W	S005S056W18	CHs,COs,Ks,Pp,Ss,ACp,Wp
Milk Creek 271-10-10310-2084-3013	CHIGNIK B-3 CHIGNIK B-3	56.44845 N 56.47119 N	158.87905 W 158.84949 W	S043S061W22 S043S061W11	Sp Ss
Mine Harbor Creek 314-20-10800	PORT MOLLER D-3 PORT MOLLER D-2	55.76298 N 55.75404 N	160.68695 W 160.64303 W	S051S074W15 S051S074W24	CHs,Pp CHs,Pp
Mino Creek 283-70-10100	PORT MOLLER B-4 PORT MOLLER B-4	55.39478 N 55.45128 N	161.13364 W 161.20094 W	S055S077W30 S055S078W03	CHp,COp,Pp,Ss CHs,COp,Ps
Miry Creek 272-72-10170-2007	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.86475 N 56.88652 N	157.19093 W 157.21444 W	S038S050W26 S038S050W15	Ss Sp
Mission Lake 259-21-10090-0010	KODIAK D-2	57.80119 N	152.36413 W	S027S019W28	COsr
Mitt Creek 306-70-10225	ADAK C-2 ADAK C-2	51.84964 N 51.84548 N	176.65382 W 176.66002 W	S096S195W22 S096S195W22	COsr,Sp,DVr COsr,Sp,DVr
Moffett Creek 306-50-12000-2020	ADAK C-2 ADAK C-2	51.93850 N 51.93133 N	176.65124 W 176.66000 W	S095S195W23 S095S195W22	COp,Ps,Ss COR
Monashka Creek 259-10-10015	KODIAK D-2 KODIAK D-2	57.83877 N 57.84320 N	152.44305 W 152.45796 W	S027S020W13 S027S020W13	CHp,COs,Kp,Ps COs,Ps
Moore Creek 321-10-10020-2180-3012	UGASHIK C-2 UGASHIK C-2	57.61734 N 57.52981 N	156.50099 W 156.45684 W	S030S045W01 S031S044W05	Ss Ss
Moose Creek 308-12-10700	KISKA C-2 KISKA C-2	51.96440 N 51.95110 N	177.53380 E 177.52278 E	S095S236W07 S095S236W18	Ps Ps
Moose Creek 325-30-10100-2031-3118-4212-5032	DILLINGHAM C-7 DILLINGHAM C-7	59.64180 N 59.73884 N	158.58297 W 158.44659 W	S006S055W23 S005S054W15	Ss,ACp Ss,ACp
Moose Creek 325-30-10100-2202-3281-4011	TAYLOR MTS B-1 TAYLOR MTS B-2	60.32432 N 60.41075 N	156.24034 W 156.44230 W	S003N040W28 S004N041W29	COr CO

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Moose Creek 262-65-10030	KARLUK D-4 KARLUK D-5	57.77614 N 57.78024 N	155.33133 W 155.40858 W	S028S037W10 S028S037W07	Ps Ps
Moraine Creek 324-10-10150-2010-3115	ILIAMNA A-6 ILIAMNA A-5	59.18829 N 59.15811 N	155.18402 W 154.84052 W	S011S035W28 S012S033W09	Ss,ACp,Wp Ss
Moraine Creek 255-10-10010-2029	KARLUK B-1 KODIAK B-6	57.43320 N 57.42014 N	154.07638 W 153.99096 W	S032S030W03 S032S029W07	COs,Ss Ss
Mosquito River 325-30-10100-2202-3281	TAYLOR MTS B-1 TAYLOR MTS C-1	60.30542 N 60.55375 N	156.26151 W 156.02738 W	S003N040W32 S005N038W06	CHs,COs,Ks,Ss,ACp Cor
Mother Goose Lake 321-10-10030-0010	UGASHIK A-4	57.20425 N	157.30456 W	S034S050W34	CHp,COp,Kp,Ss
Mountain Creek 272-70-10040-2008	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88186 N 56.87915 N	157.39618 W 157.34749 W	S038S051W22 S038S051W23	CHp,COp,Pp CHp,COp,Pp
Mud Creek 325-30-10100-2031-3118-4180	DILLINGHAM C-7 DILLINGHAM C-7	59.54940 N 59.51448 N	158.61986 W 158.61539 W	S007S055W22 S008S055W03	Ss Ss
Mud Creek 318-20-10200	BRISTOL BAY B-1 BRISTOL BAY A-1	57.35778 N 57.09222 N	158.10726 W 158.27402 W	S033S055W04 S036S056W04	CHp,COp,Kp,Pp,Sp Ss
Muklunge River 325-30-10100-2031-3028	DILLINGHAM A-7 DILLINGHAM B-7	59.16750 N 59.40778 N	158.53242 W 158.45669 W	S012S055W03 S009S055W12	CHs,COs,Ks,Ps,Ss,ACp COs,Ks,Ss,ACp
Mulchatna River 325-30-10100-2202	DILLINGHAM C-3 LAKE CLARK D-3	59.64439 N 60.78164 N	157.11716 W 154.01107 W	S006S046W21 S008N027W15	CHs,COsr,Ksr,Ps,Ssr,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp
Munson's Creek 283-34-10800	COLD BAY A-2 COLD BAY A-2	55.23514 N 55.23671 N	162.51004 W 162.50177 W	S057S087W20 S057S087W17	Ps Ps
Murray Lake 324-20-10140-2245-3029-4113-0040	MT KATMAI D-4	58.77764 N	155.05763 W	S016S035W23	Ss,ACp
Myrtle Creek 259-24-10050	KODIAK C-2 KODIAK C-2	57.60549 N 57.55881 N	152.41148 W 152.40680 W	S030S020W01 S030S019W19	CHsr,COs,Ps COs,Ps
Mystery Creek 272-60-10080-2042	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.80000 N 56.81873 N	157.68880 W 157.73127 W	S039S053W15 S039S053W09	CHs CHs
Nagugum Creek 326-00-10400-2081-3021-4021	GOODNEWS BAY C-4 GOODNEWS BAY C-4	59.59243 N 59.64279 N	160.27144 W 160.35029 W	S007S065W01 S006S065W21	CHs,Kr,Sp,DVp Kr,Sp,DVp
Nagugun Lake 326-00-10400-2081-3021-4021-0010	GOODNEWS BAY C-4	59.67591 N	160.37694 W	S006S065W08	Kr,Ss,DVp
Nakalilok Bay Creek 272-80-10900	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.98091 N 56.99479 N	156.95521 W 156.97528 W	S037S048W17 S037S048W08	CHp,Pp CHs,Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Naknek Lake 324-20-10140-0010	MT KATMAI C-6	58.64790 N	155.82907 W	S018S040W02	CHp,COp,Kp,Pp,Ss,ACp,DVp
Naknek River 324-20-10140	NAKNEK C-4 NAKNEK C-2	58.71732 N 58.68361 N	157.05298 W 156.42802 W	S017S047W09 S017S043W20	CHp,COp,Kp,Pp,Sp,ACp,DVp,OMP,PCp CHp,COp,Kp,Pp,Ss,ACp,DVp
Nameless Creek 325-30-10100-2129-3035	DILLINGHAM B-6 DILLINGHAM B-7	59.46234 N 59.44037 N	158.05911 W 158.29057 W	S008S052W24 S008S053W34	COr COr
Nanuktuk Creek 324-10-10150-2010-3090	ILIAMNA A-7 ILIAMNA A-6	59.13751 N 59.05101 N	155.47440 W 155.16906 W	S012S037W14 S013S035W18	COs,Sp COs
Napotoli Creek 325-30-10100-2241	DILLINGHAM D-4 DILLINGHAM C-5	59.75680 N 59.72688 N	157.40713 W 157.87453 W	S005S048W11 S005S051W24	CHs,COsr,Ksr,ACp COs,Kr
Nateekin River 302-31-10800	UNALASKA C-2 UNALASKA C-3	53.87482 N 53.83532 N	166.63500 W 166.73604 W	S073S119W12 S073S119W20	COs,Ps Ps
NavFac Creek 306-70-10160	ADAK C-2 ADAK C-2	51.90183 N 51.90421 N	176.61938 W 176.65600 W	S095S195W36 S095S195W34	COsr,Ps,DVsr COsr,Ps,DVsr
Naylorurun River 326-00-10400-2081-3021	GOODNEWS BAY B-3 GOODNEWS BAY C-4	59.45707 N 59.59243 N	160.11881 W 160.27144 W	S008S064W26 S007S065W01	CHs,COs,Ksr,Sp,DVp CHs,Kr,Sp,DVp
Needle Lake 321-10-10030-2038-3018-0010	UGASHIK A-4	57.16482 N	157.18484 W	S035S049W08	CHs,COp,Kp,Ss
Negukthlik River 326-10-10600	HAGEMEISTER ISLAND D-1 GOODNEWS BAY A-3	58.91528 N 59.18763 N	160.16003 W 160.03638 W	S014S065W32 S011S064W27	CHs,COs,Ks,Ps,Sp,ACp Ss
Neketa Creek 272-20-10220	CHIGNIK B-2 CHIGNIK B-2	56.44276 N 56.44288 N	158.41867 W 158.46568 W	S043S058W21 S043S058W20	Ps Ps
Nerka, Lake 325-30-10100-2031-3118-0010	DILLINGHAM C-8	59.58092 N	158.79528 W	S007S056W10	CHp,COsr,Ksr,Ppr,Ss,ACp,Wp
Ness Creek 283-64-11000	PORT MOLLER C-4 PORT MOLLER B-4	55.53788 N 55.49916 N	161.27915 W 161.28658 W	S054S078W06 S054S078W18	CHs,Ps CHs,Ps
Newhalen River 324-10-10150-2207	ILIAMNA C-6 ILIAMNA D-5	59.71264 N 59.94664 N	154.88999 W 154.86380 W	S005S033W28 S003S033W01	COs,Ks,Ss,ACp COs,Kp,Ssr,ACp
Nicholas, Lake 309-14-10300-0010	ATTU C-3	52.87697 N	173.23725 E	S084S261W27	COs,Pp,Ss
Nikadavna Creek 325-30-10100-2202-3446-4052	LAKE CLARK B-7 LAKE CLARK B-7	60.45850 N 60.35592 N	155.46806 W 155.36218 W	S004N036W01 S003N035W16	CHs,COs,Krs,Ss,ACp Ss
Ninagiak River 262-20-10010	MT KATMAI B-1 MT KATMAI C-1	58.48604 N 58.51988 N	154.08354 W 154.28767 W	S019S029W33 S019S030W19	CHs,Ps CHp,Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Nishlik Lake 325-30-10100-2249-3142-0010	TAYLOR MTS B-8	60.46465 N	158.90817 W	S004N055W06	Sp
Nisua River 326-20-10500-2005	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.88909 N 58.96098 N	160.94182 W 160.98758 W	S015S070W10 S014S070W17	CHs,ACp CHs,ACp
No Lake Creek 326-00-10400-2108-3028	GOODNEWS BAY B-2 GOODNEWS BAY B-2	59.38329 N 59.41618 N	159.62604 W 159.38844 W	S009S061W19 S009S060W09	CHs,Ks,Sp,DVp Ss,DVp
Nonianuk Lake 324-10-10150-2010-3070-0010	ILIAMNA A-7	59.01568 N	155.45268 W	S013S037W28	CHs,Ssr,ACp,Wp
Nonianuk River 324-10-10150-2010-3070	ILIAMNA A-8 MT KATMAI D-3	59.02171 N 58.86751 N	155.84852 W 154.74118 W	S013S039W30 S015S033W23	CHs,COp,Ks,Sp,ACp,Wp Ss
North Barney's Creek 283-34-10890	COLD BAY A-2 COLD BAY A-2	55.14676 N 55.15611 N	162.44405 W 162.42922 W	S058S087W23 S058S087W14	CHp,Ps Ps
North Creek 311-42-10400	FALSE PASS D-6 FALSE PASS D-6	54.98856 N 54.92725 N	163.98040 W 163.92364 W	S060S097W15 S061S097W06	CHs,COp CHs
North Creek 262-65-10040	KARLUK D-4 KARLUK D-4	57.87340 N 57.90412 N	155.24742 W 155.31373 W	S027S036W06 S026S037W26	CHs,COsr,Ps,DVp CHs,Ps,DVp
North Creek 313-10-10340	COLD BAY C-2 COLD BAY B-1	55.61446 N 55.40463 N	162.35146 W 162.18089 W	S053S085W06 S055S084W20	CHp,COp,Kp,Pp,Sp CHs,COp
North Fork Aniakchak River 272-60-10080-2038	SUTWIK ISLAND D-5 SUTWIK ISLAND D-6	56.80016 N 56.87416 N	157.65692 W 157.67153 W	S039S053W13 S038S053W23	CHp,Ps Ps
North Fork Koktuli River 325-30-10100-2202-3080-4083	ILIAMNA D-8 ILIAMNA D-7	59.83402 N 59.94033 N	155.77386 W 155.27568 W	S004S038W14 S003S035W03	CHs,COsr,Ksr,Ssr COR,Kr
North Fork Rex Creek 262-75-10020-2007	KARLUK C-6 KARLUK C-6	57.66017 N 57.66707 N	155.81887 W 155.83658 W	S029S040W20 S029S040W19	CHs,Ps CHs,Ps
North Fork Swan River 325-30-10100-2202-3080-4029-5039	TAYLOR MTS A-1 LAKE CLARK A-8	60.04610 N 60.17292 N	156.17352 W 155.96746 W	S001S040W33 S001N039W13	COsr,Kp,Sp COR,Kr
North Fork Thumb River 255-10-10010-2039-3003	KODIAK B-6 KODIAK B-6	57.34960 N 57.35910 N	153.96939 W 153.93892 W	S033S030W01 S032S029W33	COp,Pp,Sp,DVp COp,Pp,Sp,DVp
Northeast Creek 272-70-10040	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86313 N 56.92869 N	157.41566 W 157.34851 W	S038S051W28 S037S051W35	CHs,COp,Ps CHp,COp,Pp
Nunachuak Creek 325-30-10100-2190	DILLINGHAM C-3 DILLINGHAM C-2	59.59575 N 59.56469 N	157.06237 W 156.70381 W	S007S046W02 S007S044W13	CHs,COs,Ksr COR
Nunavachak Lake 326-10-10500-0010	HAGEMEISTER ISLAND D-1	58.88923 N	160.04943 W	S015S065W12	COs,Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Nunavaugaluk, Lake 325-20-10030-0010	DILLINGHAM A-8	59.20508 N	158.89443 W	S011S057W21	CHs,COp,Ks,Pp,Ss,ACp,DVp
Nushagak River 325-30-10100	NUSHAGAK BAY D-2 TAYLOR MTS C-1	58.86766 N 60.60259 N	158.60495 W 156.07562 W	S015S056W22 S006N039W23	CHs,COsr,Ksr,Ps,Ssr,ACp,OMP,Wp COs,Ks,Ss,ACp
Nuyakuk Lake 325-30-10100-2249-0020	DILLINGHAM D-8	59.92760 N	158.80641 W	S003S055W07	Ss,ACp,Wp
Nuyakuk River 325-30-10100-2249	DILLINGHAM D-4 GOODNEWS BAY D-1	59.80174 N 59.86037 N	157.43918 W 159.15889 W	S004S048W25 S004S058W01	CHs,COs,Ksr,Ps,Ss,ACp,Wp Ss,ACp,Wp
Ocean River 316-20-10100	CHIGNIK C-6 CHIGNIK B-6	56.56108 N 56.46593 N	159.76047 W 159.70582 W	S042S067W12 S043S066W08	CHp,COp,Kp,Pp,Sp,DVp,SHp Ss,DVp
O'Donnell Creek 309-13-10500	ATTU C-3 ATTU C-3	52.91555 N 52.88925 N	173.15241 E 173.08718 E	S084S261W07 S084S262W22	Pp Pp
Oil Creek 262-75-10010	KARLUK C-6 KARLUK C-6	57.64479 N 57.70018 N	155.69825 W 155.75780 W	S029S040W25 S029S040W03	CHs,Ps,DVp CHp,Pp,DVp
Okstukuk Lake 325-30-10100-2129-3045-0010	DILLINGHAM C-7	59.51315 N	158.29666 W	S008S053W04	Ss
Old Creek 321-10-10030-2016	UGASHIK B-6 UGASHIK A-5	57.28152 N 57.07623 N	157.70182 W 157.47594 W	S033S052W31 S036S051W16	CHp,COp,Kp,Sp,ACp CHp,Kp
Old Man Creek 325-30-10100-2202-3075	DILLINGHAM D-2 TAYLOR MTS A-2	59.92439 N 60.23304 N	156.45069 W 156.61355 W	S003S042W11 S002N042W29	CHs,COsr,Ksr,Pp,Sr,ACp COR
Old Mans Lagoon 283-32-10100-0010	COLD BAY A-2	55.08129 N	162.62167 W	S059S088W10	CHp
Olds River 259-24-10020	KODIAK C-2 KODIAK C-2	57.59392 N 57.56572 N	152.44751 W 152.49136 W	S030S020W11 S030S020W21	CHs,COs,Ps,DVp Ps
Ole Creek 324-10-10150-2132	DILLINGHAM B-1 ILIAMNA A-8	59.29452 N 59.17248 N	156.05627 W 155.72492 W	S010S040W20 S012S038W05	CHp,COp,Kp,Ss,ACp,Wp CHp,COp,Kp,Ss,ACp,Wp
Olga Creek 257-30-10040	KARLUK A-2 KARLUK A-1	57.05645 N 57.04927 N	154.36102 W 154.24631 W	S036S032W15 S036S031W17	CHsr,COp,Pp,Sp,DVp,SHp COs,Ss,DVp,SHs
O'Malley Lake 255-10-10010-2059-0010	KODIAK B-6	57.26091 N	153.97649 W	S034S030W01	Ss
O'Malley River 255-10-10010-2059	KODIAK B-6 KODIAK B-6	57.27757 N 57.27313 N	153.99727 W 153.98677 W	S033S030W35 S033S030W36	COs,Pp,Sr,SHp COs,Pp,Sr,SHp
Ongivinuck River 326-00-10400-2108	GOODNEWS BAY B-3 GOODNEWS BAY C-1	59.39959 N 59.58741 N	159.81624 W 159.31510 W	S009S063W13 S007S059W09	CHs,COsr,Ks,Ps,Sp,DVp Ss,DVp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Ongivinuk Lake 326-00-10400-2108-0020	GOODNEWS BAY C-1	59.56814 N	159.35694 W	S007S059W17	CHs,COsr,Ss,DVp
Ongoke River 325-10-10010-2071	GOODNEWS BAY A-1 GOODNEWS BAY B-2	59.09891 N 59.31702 N	159.28488 W 159.43989 W	S012S059W31 S010S060W18	CHs,Ks,Ss,ACp Ss,ACp
Orbin, Lake 259-22-10020-2006-0010	KODIAK C-2	57.71041 N	152.58235 W	S028S020W31	COsr
Osterback Creek 281-34-10200	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.76998 N 55.76976 N	159.65078 W 159.61865 W	S051S067W16 S051S067W15	Ps Ps
Osviak River 326-30-10500	HAGEMEISTER ISLAND D-4 GOODNEWS BAY A-6	58.80255 N 59.08106 N	161.29498 W 160.99216 W	S016S072W09 S013S070W05	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,ACp
Otter Creek 325-20-10030-2024	DILLINGHAM A-8 DILLINGHAM A-8	59.06923 N 59.17435 N	158.72059 W 158.78350 W	S013S057W12 S011S056W31	COr,Pp,Sp Ss
Otter Creek 322-10-10080-2311	UGASHIK C-1 UGASHIK C-1	57.64235 N 57.61036 N	156.12155 W 156.02563 W	S029S042W28 S030S042W12	Ss Ss
Otter Lake 251-82-10045-0010	AFOGNAK B-2	58.32428 N	152.42800 W	S021S019W29	COsr
Otter Point Creek 311-42-10700	COLD BAY A-6 COLD BAY A-6	55.04955 N 55.02291 N	163.79063 W 163.79800 W	S059S096W23 S059S096W35	Ss Ss
Otter Point Creek Lagoon 311-42-10700-0010	COLD BAY A-6	55.04521 N	163.79408 W	S059S096W26	Ss
Owen Creek 273-94-10094	CHIGNIK A-1 CHIGNIK A-1	56.24569 N 56.24768 N	158.29064 W 158.29668 W	S045S058W35 S045S058W35	Ps Ps
Packers Creek 272-50-10600	CHIGNIK C-1 CHIGNIK C-1	56.57173 N 56.58061 N	158.08845 W 158.12650 W	S042S056W03 S042S056W04	CHs,Ps CHs,Ps
Painter Creek 321-10-10030-2030	UGASHIK A-5 UGASHIK A-5	57.21757 N 57.02724 N	157.40528 W 157.36043 W	S034S051W25 S036S050W32	CHs,COs,Kp,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss
Panamaroff Creek 259-22-10026	KODIAK C-2 KODIAK C-2	57.69868 N 57.69463 N	152.56666 W 152.59091 W	S029S020W06 S029S021W01	CHs,COsr,Ps,DVp Pp
Pass Creek 262-85-10030	UGASHIK B-2 UGASHIK B-2	57.40234 N 57.41339 N	156.35529 W 156.43149 W	S032S044W24 S032S044W16	CHs,COp,Ps COp
Pauls Creek 324-20-10140-2039	NAKNEK C-3 NAKNEK D-1	58.71605 N 58.90745 N	156.76985 W 156.30429 W	S017S045W07 S015S042W04	CHs,COsr,Kp,Sp,OMP CO,kr
Pauls Lake 251-82-10080-0010	AFOGNAK B-1	58.37762 N	152.33047 W	S021S019W11	CHp,COp,Pp,Ss,DVp,SHs

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Peace River 325-30-10100-2031-3118-4212-5074	DILLINGHAM C-8 DILLINGHAM C-8	59.71101 N 59.72898 N	158.84327 W 158.84976 W	S005S056W29 S005S056W20	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
Peaceful River 309-15-10400	ATTU C-3 ATTU C-3	52.82516 N 52.84538 N	173.18229 E 173.11795 E	S085S263W08 S085S264W02	COsr,Pp COsr,Pp
Pecks Creek 324-10-10150-2136	DILLINGHAM B-1 ILIAMNA B-7	59.29660 N 59.30718 N	156.00001 W 155.39604 W	S010S040W22 S010S036W18	CHs,COp,Kp,Ss,ACp Kr
Pete Andrews Creek 324-10-10150-2195	ILIAMNA C-6 ILIAMNA D-6	59.65996 N 59.78401 N	155.07894 W 155.02843 W	S006S034W16 S004S033W31	Ss,ACp Ss,ACp
Peterson Creek 313-30-10140-2013-3006	PORT MOLLER D-4 PORT MOLLER D-4	55.81008 N 55.76703 N	161.25295 W 161.24884 W	S050S078W36 S051S078W13	CHs,Ks,DVp Ks,DVp
Peterson Lagoon 311-32-11000	UNIMAK D-1 UNIMAK D-1	54.93002 N 54.91440 N	164.20528 W 164.18241 W	S061S099W05 S061S099W08	CHp,COp,Sp CHp,COp,Sp
Pickeral Lakes 324-10-10150-2207-3076-0010	LAKE CLARK A-5	60.02294 N	154.66498 W	S002S031W07	Ss
Pickerel Lake 324-10-10150-2207-3060-0020	ILIAMNA D-5	59.99236 N	154.69908 W	S002S032W24	Ss
Pickerel Lakes 324-10-10150-2207-3060-0010	ILIAMNA D-5	59.95766 N	154.73469 W	S002S032W35	COp,Ss
Pike Creek 325-30-10100-2202-3076	DILLINGHAM D-2 DILLINGHAM D-1	59.91760 N 59.89038 N	156.44858 W 156.29538 W	S003S042W14 S003S041W27	COr COr
Pike Creek 325-30-10100-2031-3118-4062	DILLINGHAM B-7 DILLINGHAM B-7	59.44371 N 59.46762 N	158.58859 W 158.50766 W	S008S055W35 S008S054W20	Ss Ss
Pile River 324-10-10150-2341	ILIAMNA D-3 ILIAMNA D-3	59.79570 N 59.89039 N	153.90416 W 153.76718 W	S004S027W27 S003S026W28	Ss,ACp Ss,ACp
Pillar Creek 259-10-10020-2010	KODIAK D-2 KODIAK D-2	57.81314 N 57.81354 N	152.42528 W 152.42731 W	S027S019W30 S027S019W30	COr COr
Pillar Creek 259-10-10020	KODIAK D-2 KODIAK D-2	57.81520 N 57.80316 N	152.42584 W 152.43692 W	S027S019W19 S027S020W25	COs,Ps,DVp COs,Ps
Plenty Bear Creek 317-20-10700-2063-3022	CHIGNIK C-1 CHIGNIK D-1	56.71380 N 56.78175 N	158.28934 W 158.23259 W	S040S057W13 S039S056W29	CHs,COp,Ks,Ss COp,Kp
Pogromni River 311-20-11200	UNIMAK D-2 UNIMAK C-2	54.75310 N 54.68360 N	164.63372 W 164.57770 W	S063S102W05 S063S102W35	Sp Ss
Polly Creek 325-30-10100-2555	TAYLOR MTS B-3 TAYLOR MTS C-3	60.48441 N 60.61332 N	156.97910 W 156.91038 W	S005N044W34 S006N044W13	COr COr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Porcupine Creek 322-10-10080-2261-3010	KARLUK C-6 KARLUK C-6	57.72126 N 57.68680 N	155.89345 W 155.88201 W	S028S040W31 S029S041W12	CHp,COp,Ss Ss
Portage Creek 314-20-10510	PORT MOLLER C-3 PORT MOLLER C-2	55.70078 N 55.66801 N	160.67124 W 160.62745 W	S052S074W02 S052S073W19	CHsr,COr,Pp,Sr,DVr COr,Pp
Portage Creek 325-30-10100-2080-3010	NAKNEK D-6 NAKNEK D-6	58.90651 N 58.88273 N	157.72647 W 157.70410 W	S015S051W02 S015S051W13	Sp Sp
Portage Creek 262-70-10020	KARLUK D-5 KARLUK D-5	57.78420 N 57.79990 N	155.53967 W 155.44782 W	S028S038W09 S027S038W36	CHs,COp,Ps,DVp CHs,Ps,DVp
Portage Creek 325-30-10100-2202-3281-4023	TAYLOR MTS B-1 TAYLOR MTS B-2	60.38059 N 60.43796 N	156.21268 W 156.40572 W	S003N040W03 S004N041W16	COp,Ks Cor
Portage Lake 251-82-10050-0010	AFOGNAK B-2	58.27234 N	152.43133 W	S022S019W17	COpr,Pp,Ss,DVp,SHp
Potatopatch Lake 259-21-10100-0010	KODIAK D-2	57.79870 N	152.37579 W	S027S019W33	COp
Ptarmigan Creek 324-10-10150-2402-3010	ILIAMNA C-3 ILIAMNA C-3	59.74223 N 59.73099 N	153.88994 W 153.87001 W	S005S027W16 S005S027W21	Ss Ss
Ptarmigan Creek 325-30-10100-2202-3510-4089	LAKE CLARK C-5 LAKE CLARK C-4	60.58854 N 60.71819 N	154.87223 W 154.43178 W	S006N032W22 S007N029W07	COs,Ks Cor
Pumice Creek 321-10-10030-2014	UGASHIK B-6 UGASHIK A-5	57.30835 N 57.02617 N	157.71215 W 157.53303 W	S033S053W24 S036S051W31	CHsp,COp,Kp,Sp,ACp Ss
Pungokekuk Creek 326-00-10400-2058	GOODNEWS BAY B-4 GOODNEWS BAY B-3	59.25753 N 59.29811 N	160.19819 W 159.90383 W	S011S065W03 S010S063W21	CHs,COs,Ks,Ps,Ss,DVp CHs,COs,Ks,Ps,Ss,DVp
Pungokekuk Lake 326-00-10400-2058-0020	GOODNEWS BAY B-3	59.32563 N	159.85637 W	S010S063W11	CO,Ps,DVp
quel Point Creek 259-30-10004	KODIAK C-1 KODIAK C-1	57.56130 N 57.56419 N	152.20869 W 152.21759 W	S030S018W20 S030S018W20	CO,Ps Ps
Quigmy River 326-00-10100	HAGEMEISTER ISLAND D-2 GOODNEWS BAY A-5	58.94998 N 59.24639 N	160.65831 W 160.56160 W	S014S068W20 S011S067W04	CHs,COs,Ks,Ss,ACp CO,Ps
Rainbow Creek 325-30-10100-2031-3118-4125	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.66134 N 59.69304 N	159.15254 W 159.16299 W	S006S058W16 S005S058W33	Ss,ACp Ss,ACp
Rainbow Creek 317-20-10700-2111	CHIGNIK C-1 CHIGNIK D-1	56.72265 N 56.78621 N	158.09988 W 158.08156 W	S040S055W18 S039S055W19	CHs,COs,Ks,Ss CHs,COs,Ks,Ss
Ram Creek 283-33-10500	COLD BAY A-1 COLD BAY A-1	55.04391 N 55.04594 N	162.30331 W 162.26324 W	S059S086W27 S059S086W25	Pp Pp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Ray Creek 318-20-10610-2041	UGASHIK A-6 UGASHIK A-6	57.02823 N 57.01764 N	157.81173 W 157.70707 W	S036S053W32 S037S053W03	CHs,Ks,Ps,Ss CHs,Kp,Ps,Ss
Red Bluff Creek 273-70-10200	STEPOVAK BAY D-4 CHIGNIK A-4	55.92735 N 56.02776 N	159.00108 W 159.11553 W	S049S063W22 S048S063W16	CHp,COp,Pp,Sp COp,Ps
Red Bluff Creek 317-20-10420-2018	CHIGNIK C-3 CHIGNIK C-3	56.72696 N 56.62129 N	158.72009 W 158.76138 W	S040S059W07 S041S060W20	CHs,COs,Ks,Ss,DVp COs
Red Cloud River 252-38-10020	KODIAK D-2 KODIAK D-2	57.84501 N 57.81053 N	152.62499 W 152.63915 W	S027S021W12 S027S021W26	CHs,COs,Ps CHs,Ps
Red Cove Lake 282-10-11900-0010	PORT MOLLER B-2	55.30486 N	160.43248 W	S056S073W26	COp
Red Cove Lake Outlet 282-10-11900	PORT MOLLER B-2 PORT MOLLER B-2	55.29682 N 55.29844 N	160.43581 W 160.43561 W	S056S073W27 S056S073W27	CO <sub>r</sub> ,DV <sub>r</sub> CO <sub>r</sub> ,DV <sub>r</sub>
Red Lake 256-20-10010-2016-0010	KARLUK A-1	57.24007 N	154.28396 W	S034S031W07	COp,Ss,DVp,SH <sub>r</sub>
Red River 256-20-10020	KARLUK B-2 KARLUK B-2	57.27200 N 57.31626 N	154.62311 W 154.61358 W	S033S034W36 S033S034W13	CO <sub>p</sub> ,Sp,DVp COs,Ps,Ss,DVp
Redleaf Creek 325-10-10010-2071-3019-4024	GOODNEWS BAY A-1 GOODNEWS BAY A-1	59.14518 N 59.16634 N	159.34854 W 159.36855 W	S012S060W11 S012S060W03	Sp Sp
Reindeer Creek 318-10-10100	BRISTOL BAY A-2 CHIGNIK D-2	57.00477 N 56.98674 N	158.66873 W 158.57211 W	S037S059W04 S037S058W07	CHp,CO <sub>p</sub> ,Sp CHs,CO <sub>p</sub> ,Ss
Reindeer Lake 324-10-10150-2132-0010	ILIAMNA A-8	59.17484 N	155.70299 W	S011S038W33	Sr,Wp
Rex Creek 262-75-10020	KARLUK C-6 KARLUK C-6	57.64140 N 57.66679 N	155.77093 W 155.82198 W	S029S040W27 S029S040W20	CHs,Ps CHs,Ps
Roadhouse Creek 324-10-10150-2211	ILIAMNA D-5 ILIAMNA D-5	59.75040 N 59.79840 N	154.83175 W 154.82232 W	S005S033W13 S004S032W29	COs,Ss Ss
Rose Tead, Lake 259-41-10010-0030	KODIAK B-1 & B-2	57.48311 N	152.46747 W	S031S020W15	COs,Ks,Ss,DVp
Roslyn Creek 259-25-10010	KODIAK C-1 KODIAK C-2	57.62009 N 57.56099 N	152.30899 W 152.36007 W	S029S019W34 S030S019W20	CHsr,CO <sub>p</sub> ,Ps,Sp COs
Rudy Creek 272-50-10800	CHIGNIK C-1 CHIGNIK C-1	56.60506 N 56.65006 N	158.00594 W 158.03511 W	S041S055W30 S041S056W12	CHs,Ps CHs
Russian Creek 259-22-10020	KODIAK C-2 KODIAK C-2	57.70585 N 57.68921 N	152.55868 W 152.65833 W	S028S020W32 S029S021W04	CHs,CO <sub>s</sub> ,Ps,Sp,DVp CHs,Ps,DVp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Ruth Lake 322-10-10080-2319-0010	UGASHIK C-1	57.58540 N	156.12181 W	S030S042W16	CHp,COp,Kp,Ss
Sacramento River 259-30-10010	KODIAK C-1 KODIAK C-2	57.52246 N 57.53552 N	152.27776 W 152.37855 W	S031S019W02 S030S019W32	COp,Ps COs,Ps
Salmon Creek 322-10-10080-2301	UGASHIK C-1 KARLUK C-6	57.67138 N 57.59499 N	156.09102 W 155.92605 W	S029S042W15 S030S041W15	CHp,Pp,Ss,DVp Ss
Salomie Creek 259-22-10030	KODIAK C-2 KODIAK C-2	57.70336 N 57.65333 N	152.55384 W 152.64051 W	S028S020W32 S029S021W22	CHs,COs,Ksr,Ps,Ssr,DVp CHs,Ps,DVp
Salt Creek 259-23-10030	KODIAK C-2 KODIAK C-2	57.65619 N 57.64159 N	152.50269 W 152.55363 W	S029S020W16 S029S020W19	CHp,COp,Pp CHp,COp,Pp
Saltery Creek 259-41-10050	KODIAK C-3 KODIAK C-3	57.50440 N 57.59741 N	152.74152 W 152.70979 W	S031S022W12 S030S021W07	CHs,COs,Ps,Ss,DVp,SHp Cop
Saltery Lake 259-41-10050-0010	KODIAK C-3	57.54117 N	152.76444 W	S030S022W26	COs,Ss,DVp,SHp
Sam Creek 325-30-10100-2031-3118-4137	DILLINGHAM C-8 DILLINGHAM C-8	59.58862 N 59.59558 N	158.89451 W 158.93815 W	S007S057W12 S007S057W02	Ss Ss
Sandy Lake 315-12-10100-0010	CHIGNIK A-6	56.14947 N	159.94649 W	S046S068W31	CHp,COp,Kp,Pp,Ss,DVp,SHp
Sandy River 315-12-10100	CHIGNIK A-8 CHIGNIK A-6	56.24360 N 56.07715 N	160.38706 W 159.67223 W	S045S071W32 S047S067W25	CHp,COp,Kp,Pp,Sp,DVp,SHp COp,Ps,Sp
Sapsuk (Nelson) River 313-30-10140-2013	PORT MOLLER D-5 PORT MOLLER C-4	55.90507 N 55.70807 N	161.39970 W 161.09280 W	S049S078W30 S052S076W06	CHp,COp,Kp,Pp,Sp,DVp,SHp CHs,Ks,Ss,DVp,SHp
Sapsuk Lake 313-30-10140-2013-0010	PORT MOLLER C-4	55.68695 N	161.04146 W	S052S076W09	Sp,DVp
Sargent Creek 259-22-10010	KODIAK C-2 KODIAK C-2	57.70749 N 57.70758 N	152.55800 W 152.63631 W	S028S020W32 S028S021W35	CHs,COs,Ps,DVp CHs,COs,Ps,DVp
Savonoski River 324-20-10140-2245	MT KATMAI C-5 MT KATMAI C-2	58.53137 N 58.54427 N	155.33541 W 154.47281 W	S019S037W14 S019S031W07	COp,Kp,Pp,Sp,ACp Ss,ACp
Scandanavian Creek 325-30-10100-2025	DILLINGHAM A-7 DILLINGHAM A-7	59.03711 N 59.04255 N	158.47765 W 158.48128 W	S013S055W20 S013S055W20	COr,Kr COr,Kr
Shaishnikof River 302-31-10700	UNALASKA C-2 UNALASKA C-2	53.82608 N 53.80183 N	166.60938 W 166.66416 W	S073S118W30 S074S119W02	CHs,COs,Ps COs,Ps
Sheep Creek 303-32-12100	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95546 N 52.97674 N	168.85203 W 168.81989 W	S083S136W27 S083S136W23	COs,Ps,Ss COs,Ps,Ss

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Shoe Creek 317-20-10700-2114	CHIGNIK C-1 CHIGNIK C-1	56.72259 N 56.69368 N	158.09189 W 158.04301 W	S040S055W18 S040S055W28	CHp,COp,Kp,Sp,DVp CHs
Short Creek 262-85-10040	UGASHIK B-2 UGASHIK B-2	57.37095 N 57.38654 N	156.41080 W 156.47620 W	S032S044W34 S032S044W30	CHs,Ps CHs,Ps
Shosky Creek 322-10-10080-2051	NAKNEK A-4 NAKNEK A-2	58.12635 N 58.11740 N	157.02918 W 156.60053 W	S024S047W06 S024S045W11	CHs,COp,Ks,Ss,DVp Ks,Ss
Silver Salmon Creek 325-30-10100-2031-3051	DILLINGHAM A-7 DILLINGHAM A-8	59.22874 N 59.22561 N	158.55072 W 158.67531 W	S011S055W16 S011S056W14	COpr Cop
Sitkin Creek 306-11-10200	ADAK D-1 ADAK D-1	52.07324 N 52.06289 N	176.01443 W 176.03361 W	S093S190W32 S094S190W06	Ps Ps
Sixmile Lake 324-10-10150-2207-0020	ILIAMNA D-5	59.98071 N	154.80969 W	S002S032W29	COp,Kp,Spr,ACp
Skan Bay #1 302-23-10285	UNALASKA B-4 UNALASKA B-4	53.67906 N 53.68962 N	167.04977 W 167.03416 W	S075S121W18 S075S121W17	Pp Pp
Sleepy Creek 317-20-10700-2066-3012	CHIGNIK C-1 CHIGNIK C-1	56.63784 N 56.60978 N	158.28956 W 158.27955 W	S041S057W17 S041S057W28	CHp,COp,Sp CHp,COp,Sp
Slug River 326-40-10500	HAGEMEISTER ISLAND C-6 HAGEMEISTER ISLAND C-5	58.63630 N 58.70698 N	161.73929 W 161.50415 W	S018S075W07 S017S074W16	CHs,COs,Ss,ACp Ss
Small Creek 252-38-10070	KODIAK D-2 KODIAK D-2	57.86391 N 57.85920 N	152.65114 W 152.65570 W	S027S021W02 S027S021W03	COr,Ps COr
Smelt Creek 324-20-10140-2050	NAKNEK C-3 NAKNEK C-3	58.68541 N 58.63082 N	156.73177 W 156.78836 W	S017S045W21 S018S045W07	COr,Kr Cop
Smokey Hollow Creek 275-40-10200	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.85465 N 55.85120 N	159.54328 W 159.57836 W	S050S066W18 S050S067W13	CHsp,COp,Pp CHp,COp
Snake River 325-20-10030	NUSHAGAK BAY D-3 DILLINGHAM A-8	58.86928 N 59.14876 N	158.76250 W 158.88950 W	S015S057W22 S012S057W09	CHs,COs,Ks,Ps,Ss,ACp,DVp CHs,COs,Ks,Ps,Ss,ACp,DVp
Snipe Lake 325-30-10100-2202-3510-4164-5023-0010	LAKE CLARK C-4	60.62553 N	154.29858 W	S006N029W12	COP
Soluka Creek 262-60-10008	MT KATMAI A-3 MT KATMAI A-3	58.03009 N 58.13355 N	154.94552 W 154.88521 W	S025S034W18 S023S034W32	CHs,Ps Ps
South Currant Creek 324-10-10150-2207-3214-4250	LAKE CLARK B-3 LAKE CLARK A-2	60.25969 N 60.22434 N	153.87055 W 153.71427 W	S002N026W18 S002N026W36	Sp Ss
South Fork Burls Creek 322-10-10080-2292-3005	UGASHIK C-1 UGASHIK C-1	57.68570 N 57.64846 N	156.15117 W 156.21132 W	S029S042W08 S029S043W26	COp,Ss COp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
South Fork Rex Creek 262-75-10020-2005	KARLUK C-6 KARLUK C-6	57.65932 N 57.65005 N	155.81800 W 155.83167 W	S029S040W20 S029S040W29	CHs,Ps CHs,Ps
South Olga Lakes 257-30-10040-0010	KARLUK A-1	57.05506 N	154.30341 W	S036S032W13	COp,Spr,DVp,SHpr
South Olga Lakes 257-30-10040-0020	KARLUK A-1	57.06227 N	154.20284 W	S036S031W15	COp,Spr,DVp,SHr
Southern Creek 283-31-10600	FALSE PASS D-2 FALSE PASS D-1	54.85988 N 54.91387 N	162.37057 W 162.29069 W	S061S087W33 S061S087W12	Pp Ps
Spectacle Lake 324-10-10150-2010-3115-4037-0020	ILIAMNA A-5	59.20819 N	154.82380 W	S011S033W22	Ss,ACp
Spider Creek 325-30-10100-2031-3118-4212-5030	DILLINGHAM C-7 DILLINGHAM C-7	59.63534 N 59.63589 N	158.54029 W 158.53552 W	S006S054W19 S006S054W19	Ss Ss
Spirit River 315-11-10200-2009	CHIGNIK A-8 CHIGNIK A-7	56.16673 N 56.09266 N	160.42514 W 160.12259 W	S046S072W25 S047S070W24	CHp,COp,Kp,Sp,OUp COR,Kr
Spoon Creek 273-82-10300	CHIGNIK A-2 CHIGNIK A-2	56.14665 N 56.17305 N	158.64678 W 158.61534 W	S047S060W03 S046S060W26	CHs,Ps CHp,Ps
Spring Creek 275-60-10100-2022	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.98553 N 55.99041 N	159.18810 W 159.20946 W	S048S064W36 S048S064W25	COp,Sp COp,Sp
Springway Creek 325-30-10100-2202-3431	LAKE CLARK B-8 LAKE CLARK B-8	60.46617 N 60.49196 N	155.70550 W 155.87923 W	S004N037W04 S005N038W25	COR COR
Station Bay West Arm 302-21-10350	UNALASKA A-5 UNALASKA A-5	53.37386 N 53.36087 N	167.64111 W 167.65129 W	S078S126W31 S079S127W01	Ps Ps
Steelhead Creek 313-10-11200	PORT MOLLER D-6 PORT MOLLER C-6	55.81755 N 55.66584 N	161.94067 W 161.91166 W	S050S082W28 S052S082W23	CHp,COp,Kp,Pp,Sp,DVp,SHp Ks,Ss,DVp,SHp
Stonehouse Lake 324-10-10150-2249-0010	ILIAMNA D-5	59.77461 N	154.57551 W	S005S031W04	Ss,ACp
Stovall Creek 325-30-10100-2031-3118-4070	DILLINGHAM B-8 DILLINGHAM C-7	59.45847 N 59.50274 N	158.63560 W 158.55408 W	S008S055W28 S008S055W12	Ss Ss
Stovall Lake 325-30-10100-2031-3118-4184-5014-0010	DILLINGHAM C-7	59.50871 N	158.53583 W	S008S054W06	Ss
Sturgeon River 256-40-10010	KARLUK C-2 KARLUK B-1	57.54096 N 57.45824 N	154.53009 W 154.30080 W	S030S033W26 S031S031W29	CHpr,COp,Pp,DVp,SHp CHs,DVp
Stuyahok River 325-30-10100-2202-3044	DILLINGHAM D-2 ILIAMNA D-8	59.83282 N 59.81321 N	156.69883 W 155.86866 W	S004S043W17 S004S038W19	CHs,COsr,Ksr,Ps,Ss,ACp ACp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Sulphur Creek 322-10-10080-2261-3010-4003	KARLUK C-6 KARLUK C-6	57.71171 N 57.69752 N	155.90546 W 155.84116 W	S029S041W02 S029S040W07	COp,Ss Ss
Summer Bay Lake 302-31-10030-0010	UNALASKA C-2	53.89026 N	166.45994 W	S073S117W05	COp,Pp,Ss
Summit Creek 325-30-10100-2202-3901	LAKE CLARK D-4 LAKE CLARK D-3	60.81743 N 60.87526 N	154.41226 W 154.11674 W	S008N029W05 S009N027W17	Kr Kr
Sunday Creek 326-00-10400-2178	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.68972 N 59.68128 N	159.55107 W 159.52477 W	S006S060W06 S006S060W05	Sp Sp
Sunshine Creek 325-30-10100-2031-3121	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.45279 N 59.48759 N	159.05063 W 159.34050 W	S008S057W30 S008S059W16	CHp,COp,Kp,Pp,Ss,ACp COp,Ss,ACp
Surprise Lake 272-60-10080-0010	CHIGNIK D-1	56.92701 N	158.10290 W	S038S055W06	Ps,Ss
Susie Creek 281-10-10300	PORT MOLLER C-1 PORT MOLLER C-2	55.63912 N 55.69985 N	160.28735 W 160.45225 W	S052S071W32 S052S072W05	CHs,Ps,SHp CHs,SHp
Swan River 325-30-10100-2202-3080-4029	DILLINGHAM D-1 TAYLOR MTS A-1	59.99744 N 60.02004 N	156.21715 W 156.09624 W	S002S040W18 S002S040W11	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp
Sweeper Creek 306-70-10200-2023	ADAK C-2 ADAK C-2	51.88061 N 51.87839 N	176.65380 W 176.65959 W	S096S195W10 S096S195W10	Cor Cor
Swikshak River 262-15-10010	AFOGNAK C-6 AFOGNAK C-6	58.60600 N 58.70013 N	153.77881 W 153.74816 W	S018S027W20 S017S027W16	CHs,COs,Ps,Sp,DVp COp
Takayofo Creek 322-10-10080-2011-3156	NAKNEK A-1 MT KATMAI A-5	58.16189 N 58.09455 N	156.00954 W 155.61350 W	S023S041W20 S024S039W14	CHs,COp,Ks,Sp,DVp CHs,Ks
Tanalian River 324-10-10150-2207-3160	LAKE CLARK A-4 LAKE CLARK A-4	60.19773 N 60.18287 N	154.34411 W 154.27664 W	S001N029W08 S001N029W14	Ss Ss
Tazimina River 324-10-10150-2207-3048	ILIAMNA D-5 ILIAMNA D-5	59.95927 N 59.89531 N	154.83863 W 154.70242 W	S002S032W31 S003S032W24	COp,Kp,Ss,ACp Sp
Teal Creek 325-30-10100-2031-3118-4088	DILLINGHAM B-8 DILLINGHAM B-8	59.48196 N 59.49770 N	158.73082 W 158.79852 W	S008S056W13 S008S056W10	Ss Ss
Temnac River 309-25-10400	ATTU C-3 ATTU C-4	52.83160 N 52.86373 N	173.05697 E 172.92977 E	S085S264W08 S084S263W33	Ps,Sp Ps,Sp
Teresa Creek 262-70-10030	KARLUK C-4 & C-5 KARLUK D-6	57.73948 N 57.76760 N	155.62008 W 155.68560 W	S028S039W25 S028S039W16	CHs,COp,Ps,DVs CHs,Ps,DVs
Terror River 253-33-10010	KODIAK C-4 KODIAK C-4	57.70260 N 57.66624 N	153.18130 W 153.06991 W	S028S024W33 S029S024W13	CHs,COsr,Ps Cor,Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Thinpoint Lake 283-20-10700-0010	COLD BAY A-2	55.03080 N	162.63923 W	S059S088W33	COp,Sp
Thorsheim Lake 251-30-10020-0010	AFOGNAK A-3	58.24319 N	152.81886 W	S022S022W25	COs,Pp,Ss,DVp
Through Creek 271-10-10600	CHIGNIK B-2 CHIGNIK B-2	56.40120 N 56.39783 N	158.46342 W 158.55410 W	S044S058W05 S044S059W03	Ps Pp
Thumb Lake 255-10-10010-2039-0010	KODIAK B-6	57.35259 N	153.98286 W	S032S029W32	COs,Pp,Ss,DVp,SHs
Thumb River 255-10-10010-2039	KODIAK B-6 KODIAK B-6	57.35620 N 57.34960 N	153.99815 W 153.96939 W	S032S029W31 S033S030W01	COs,Pp,Ss,DVp,SHs COp,Pp,Sp,DVp
Tikchik Lake 325-30-10100-2249-0010	DILLINGHAM D-7	59.95927 N	158.33695 W	S002S053W35	CHp,COp,Kp,Pp,Ss,ACp,Wp
Tikchik River 325-30-10100-2249-3142	DILLINGHAM D-7 TAYLOR MTS B-8	59.98243 N 60.48308 N	158.34342 W 158.99035 W	S002S053W23 S005N055W31	CHs,COs,Ksr,Ps,Ss,ACp Ss
Tithe Creek 326-10-10010-2071	GOODNEWS BAY A-2 GOODNEWS BAY A-2	59.00147 N 59.06254 N	159.52161 W 159.56907 W	S013S061W31 S013S062W11	COp,Sp COR,Sr
Tlikakila River 324-10-10150-2207-3301	LAKE CLARK B-3 KENAI D-8	60.39203 N 60.76776 N	153.81401 W 152.83772 W	S004N026W33 S008N020W20	Ss,ACp Ss,ACp
Togiak Lake 326-00-10400-0020	GOODNEWS BAY C-2	59.63258 N	159.60973 W	S006S061W26	CHp,COp,Kp,Pp,Ss,DVp,Wp
Togiak River 326-00-10400	GOODNEWS BAY A-4 GOODNEWS BAY C-2	59.07221 N 59.53372 N	160.33633 W 159.68876 W	S013S066W05 S007S061W32	CHp,COp,Ks,Pp,Ss,DVp,OMsr,Wp CHs,COs,Ks,Pp,Ss,DVp,Wp
Tommy Creek 324-10-10150-2320	ILIAMNA C-5 ILIAMNA C-4	59.61731 N 59.60526 N	154.58694 W 154.45994 W	S006S031W32 S007S030W06	Ss Ss
Tommy Creek 324-10-10150-2207-3180	LAKE CLARK A-4 LAKE CLARK A-4	60.23118 N 60.23208 N	154.23410 W 154.19993 W	S002N029W25 S002N028W30	Ss Ss
Trail Creek 326-00-10400-2189-3031	GOODNEWS BAY D-2 GOODNEWS BAY D-2	59.78785 N 59.95962 N	159.50917 W 159.58277 W	S004S060W36 S002S060W34	CHp,COp,Kp,Ss,DVs COp,DVs
Trail Creek 262-70-10040	KARLUK C-4 & C-5 KARLUK C-6	57.70612 N 57.69744 N	155.63401 W 155.70875 W	S029S039W04 S029S040W12	CHs,COp,Ps,DVp CHs,Ps
Transpo Creek 306-70-10110	ADAK C-2 ADAK C-2	51.94975 N 51.95017 N	176.58175 W 176.58354 W	S095S194W17 S095S194W18	COR,Ps COR,Ps
Treford, Lake 312-20-11300-0020	COLD BAY B-3	55.26941 N	162.76840 W	S057S089W03	CHs,COr,Sp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Triple Lakes 305-42-10700-0010	ATKA C-3	52.09736 N	174.69170 W	S093S181W26	COs,Pp,Ss,DVsr
Trout Creek 283-34-10300	COLD BAY A-3 COLD BAY A-3	55.23461 N 55.19508 N	162.71904 W 162.75970 W	S057S089W24 S057S089W34	CHs,COs,Ps,Sp COs,Sp
Tuklung River 325-10-10010-2023	NUSHAGAK BAY D-4 NUSHAGAK BAY D-4	58.83429 N 58.97708 N	159.09136 W 159.33165 W	S015S059W34 S014S060W08	COs,Sp,ACp COs,ACp
Tunravik Creek 325-30-10100-2161	DILLINGHAM B-4 DILLINGHAM C-4	59.47287 N 59.55284 N	157.26941 W 157.27061 W	S008S047W22 S007S047W22	COp,Kr COr,Kr
Tunuuing River 325-10-10010-2015	NUSHAGAK BAY D-4 NUSHAGAK BAY C-3	58.81610 N 58.62788 N	159.04128 W 158.92782 W	S016S059W01 S018S058W07	COs,ACp COs,ACp
Turmath Creek 306-70-11950	ADAK C-1 ADAK D-1	51.99701 N 52.01332 N	176.12980 W 176.13188 W	S094S191W33 S094S191W21	Ps Ps
Tutna Lake 325-30-10100-2202-3446-4052-0010	LAKE CLARK B-7	60.34432 N	155.33139 W	S003N035W15	Sr
Twin Creek 259-25-10020-2001	KODIAK C-1 KODIAK C-1	57.61887 N 57.61459 N	152.25998 W 152.26345 W	S029S019W36 S029S019W36	COp,Ps,DVp COp,Ps,DVp
Twin Lakes 325-30-10100-2202-3510-0010	LAKE CLARK C-3	60.64628 N	153.99003 W	S007N027W34	Ss,ACp
Twin Lakes 325-30-10100-2202-3510-0020	LAKE CLARK C-3	60.64962 N	153.82281 W	S007N026W34	Ss,ACp
Ualik Lake 325-10-10010-2071-3019-0010	GOODNEWS BAY A-2	59.08924 N	159.43413 W	S012S060W32	Ss,ACp
Uganik Lake 253-12-10020-0010	KODIAK C-4	57.65786 N	153.31616 W	S029S025W16	COp,Pp,Sp,DVp,SHs
Uganik River 253-12-10020	KODIAK C-5 KODIAK C-4	57.69899 N 57.62536 N	153.44546 W 153.30729 W	S029S026W03 S029S025W33	CHs,COp,Ps,Sp,DVp,SHs COs,Pp,Ss,DVp
Ugashik Creek 321-10-10020-2200	UGASHIK C-2 UGASHIK C-1	57.70984 N 57.63347 N	156.57207 W 156.29025 W	S029S045W03 S029S043W32	Sp Ss
Ugashik River 321-10-10020	UGASHIK B-5 UGASHIK C-3	57.48810 N 57.56479 N	157.59584 W 156.78793 W	S031S051W20 S030S046W29	CHp,COp,Kp,Pp,Sp,DVp,OMp,OPp COp,Kp,Ss
Umnak Lake 303-32-12200-0010	SAMALGA ISLAND D-3	52.93067 N	168.86095 W	S084S136W03	Ss
Unalaska Lake 302-31-10500-0010	UNALASKA C-2	53.86747 N	166.52551 W	S073S118W11	CHp,COs,Pp,Ss,DVp

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Unangashak River 316-20-10700	CHIGNIK C-4 CHIGNIK C-4	56.69647 N 56.57162 N	159.21375 W 159.15411 W	S040S063W25 S042S063W02	COp,Kp,Sp Kr
Unga Man Creek 311-60-10350	FALSE PASS D-5 FALSE PASS D-5	54.87658 N 54.87335 N	163.40576 W 163.44226 W	S061S094W22 S061S094W29	CHs,COr,Ps,Ss CHs,Ps,Ss
Ungalikthluk River 326-10-10600-2010	HAGEMEISTER ISLAND D-1 GOODNEWS BAY A-3	58.96208 N 59.21525 N	160.13593 W 159.80365 W	S014S065W16 S011S063W24	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
Unnamed Stream Afognak Strait 252-35-10022	KODIAK D-3 KODIAK D-3	57.95972 N 57.96118 N	152.86064 W 152.85094 W	S025S022W33 S025S022W33	COr COr
Unnamed Tributary Paramanof River 251-40-10030-2035-3050	AFOGNAK A-2 AFOGNAK A-2	58.20277 N 58.20166 N	152.66167 W 152.65267 W	S023S021W11 S023S021W12	COr COr
Unnamed Tributary Paramanof River 251-40-10030-2035-3055	AFOGNAK A-2 AFOGNAK A-2	58.20450 N 58.21093 N	152.65623 W 152.66107 W	S023S021W12 S023S021W02	COr COr
Unowhokkuit Creek 325-30-10100-2031-3118-4212-5050	DILLINGHAM C-8 DILLINGHAM C-8	59.69025 N 59.71061 N	158.75450 W 158.76129 W	S006S056W02 S005S056W26	Ss Ss
Upnuk Lake 325-30-10100-2249-3142-4163-0010	TAYLOR MTS B-8	60.36094 N	158.87002 W	S003N055W08	ACp
Upper Malina Lake 251-10-10050-0020	AFOGNAK A-4	58.15679 N	153.08608 W	S023S023W29	COs,Ss,DVp
Upper Portage Lake 251-82-10050-0030	AFOGNAK A-2	58.23672 N	152.48711 W	S022S020W25	COp,Ss,DVp,SHp
Upper Sweeper Creek East 306-70-10200-2024	ADAK C-2 ADAK C-2	51.88547 N 51.88061 N	176.63982 W 176.65380 W	S096S195W02 S096S195W10	COr COr
Upper Talarik Creek 324-10-10150-2183	ILIAMNA C-6 ILIAMNA D-7	59.64442 N 59.92723 N	155.19277 W 155.28018 W	S006S035W23 S003S035W10	CHs,COsr,Ks,Pp,Ssr,ACp COr
Upper Togiak Lake 326-00-10400-2189-0010	GOODNEWS BAY D-2	59.84343 N	159.47362 W	S004S059W07	Ss,DVp
Upper Ugashik Lake 321-10-10020-0030	UGASHIK C-3	57.64427 N	156.73654 W	S029S046W27	COp,Kp,Sp
Victoria Creek 325-30-10100-2202-3590-4210	LAKE CLARK C-5 LAKE CLARK C-5	60.69214 N 60.68910 N	154.86491 W 154.86300 W	S007N032W15 S007N032W22	COr COr
Virginia Creek 259-10-10015-2001	KODIAK D-2 KODIAK D-2	57.84061 N 57.83057 N	152.44688 W 152.47342 W	S027S020W13 S027S020W14	CHp,COrs,Ksr,Ps CHp,COs,Ps
Volcano Creek 321-10-10030-2037	UGASHIK A-4 UGASHIK A-4	57.20154 N 57.21458 N	157.26776 W 157.14834 W	S034S050W35 S034S049W27	Kp,Sp Kr

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Vukpalik Creek 325-30-10100-2350	TAYLOR MTS A-4 TAYLOR MTS B-3	60.18087 N 60.31549 N	157.23604 W 156.85848 W	S001N046W15 S003N044W26	COp,Ksr,ACp Cor
Wandering Creek 321-10-10020-2020-3060	UGASHIK B-4 UGASHIK A-3	57.32955 N 57.20261 N	157.05819 W 156.93162 W	S033S048W18 S034S048W36	CHp,Sp Ss
Washwoman Creek 283-10-10078	FALSE PASS B-3 FALSE PASS B-3	54.41570 N 54.42720 N	162.76765 W 162.75193 W	S066S090W31 S066S090W30	Ps,Ss Ps,Ss
Waskanareska River 251-10-10020	AFOGNAK A-3 AFOGNAK A-3	58.02487 N 58.04829 N	152.94681 W 152.91932 W	S025S023W12 S024S022W32	COp,Ps,DVp Ps
Waterfall Creek 325-30-10100-2031-3118-4127	GOODNEWS BAY C-1 GOODNEWS BAY C-1	59.66402 N 59.66473 N	159.14560 W 159.14673 W	S006S058W09 S006S058W09	Ss Ss
Waterfall Creek 317-20-10700-2099	CHIGNIK C-1 CHIGNIK D-1	56.71145 N 56.80118 N	158.14818 W 158.12119 W	S040S056W14 S039S056W13	CHs,Ks,Ss CHs,Ks,Ss
Weary Lake 325-20-10030-2009-3251-4021-0010	GOODNEWS BAY A-1	59.13230 N	159.08600 W	S012S058W17	Cor,Sp
Weary River 325-20-10030-2009	NUSHAGAK BAY D-3 GOODNEWS BAY B-1	58.96542 N 59.31052 N	158.82005 W 159.20022 W	S014S057W17 S010S059W15	CHs,COs,Ks,Ps,Ss,ACp CHs,COs,Ks,Ps,Ss,ACp
West Creek 262-65-10038	KARLUK D-4 KARLUK D-4	57.86263 N 57.86996 N	155.25602 W 155.31457 W	S027S036W07 S027S037W11	CHp,Pp CHp,Pp
West Creek 326-00-10400-2163	GOODNEWS BAY C-2 GOODNEWS BAY C-2	59.62066 N 59.62719 N	159.63937 W 159.64309 W	S006S061W27 S006S061W27	Ss Ss
West Creek 272-70-10030-2001	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84185 N 56.87509 N	157.46800 W 157.56230 W	S038S051W31 S038S052W21	CHp,Pp Pp
West Fork Chignik River 271-10-10310-2063	CHIGNIK B-3 CHIGNIK A-4	56.37314 N 56.20683 N	158.92381 W 159.04875 W	S044S061W17 S046S063W12	Ss Ss
West Fork Twin Creek 259-25-10020	KODIAK C-1 KODIAK C-1	57.61971 N 57.58024 N	152.25608 W 152.33011 W	S029S019W36 S030S019W16	COp,Ps,Sp,DVp Cor
West Sweeper Creek 306-70-10200-2015	ADAK C-2 ADAK C-2	51.87504 N 51.87636 N	176.65363 W 176.66238 W	S096S195W10 S096S195W10	CO,Ps,DVr CO,Ps,DVr
West Togiak Lake 326-00-10400-2163-0010	GOODNEWS BAY C-2	59.64564 N	159.63777 W	S006S061W22	Ss
Wiggly Creek 318-20-10610-2047	SUTWIK ISLAND D-6 SUTWIK ISLAND D-5	56.98972 N 56.97769 N	157.75291 W 157.59461 W	S037S053W08 S037S052W17	CHs,Ks,Ps,Ss Ps
Wild Creek 259-41-10070	KODIAK C-3 KODIAK C-3	57.50401 N 57.54062 N	152.89587 W 152.88195 W	S031S023W12 S030S022W30	CHs,COs,Ps Ps

<b>WATER BODY NAME / NUMBER</b>	<b>MAP SHEET</b>	<b>LAT.</b>	<b>LONG.</b>	<b>PLSS</b>	<b>SPECIES</b>
Wildman Lake 316-20-10100-0020	CHIGNIK B-6	56.46059 N	159.68983 W	S043S066W16	Ss
Wind River 325-30-10100-2031-3118-4212-5074-6011	DILLINGHAM D-8 DILLINGHAM D-8	59.75353 N 59.78340 N	158.88770 W 158.92063 W	S005S057W12 S004S056W33	CHs,COs,Ks,Ps,Ss,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
Winding Creek 311-20-11500	UNIMAK D-2 UNIMAK D-2	54.85325 N 54.81154 N	164.55874 W 164.47420 W	S061S102W35 S062S101W16	CHp,Pp CHp,Pp
Wolf Creek 317-20-10700-2082	CHIGNIK C-1 CHIGNIK C-1	56.68271 N 56.67562 N	158.22149 W 158.14094 W	S040S056W29 S040S056W35	CHp,COp,Kp,Sp CHp,COp,Kp,Sp
Wolverine Creek 272-60-10010	SUTWIK ISLAND C-5 SUTWIK ISLAND C-5	56.69423 N 56.66459 N	157.56476 W 157.60262 W	S040S052W28 S041S053W02	CHs,COp,Ps CHp,COp,Pp
Wood River 325-30-10100-2031	DILLINGHAM A-7 DILLINGHAM B-7	59.05234 N 59.27398 N	158.41413 W 158.59749 W	S013S055W14 S010S055W30	CHp,COp,Kp,Pp,Sp,ACp,Wp CHs,COs,Ks,Ps,Ss,ACp,Wp
Yako Creek 325-30-10100-2031-3081	DILLINGHAM B-8 DILLINGHAM B-8	59.27614 N 59.26354 N	158.70569 W 158.76941 W	S010S056W27 S010S056W31	COs,Ss Ss
Yantarni Creek 272-72-10170	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.85671 N 56.95446 N	157.17532 W 157.30449 W	S038S050W25 S037S050W30	CHp,COp,Pp,Sp CHp,Pp
Yellow Bluff Creek 317-20-10420	CHIGNIK D-3 CHIGNIK C-3	56.79094 N 56.58682 N	158.73592 W 158.67606 W	S039S059W19 S041S060W36	CHp,COp,Ks,Pp,Sp,DVp COs
Yellow Creek 324-10-10150-2045	DILLINGHAM A-3 DILLINGHAM B-3	59.17800 N 59.29955 N	156.76523 W 156.93066 W	S011S044W31 S010S045W19	CHs,COp,Ks,Ss,ACp CHs,COp,Ks,Ss,ACp
Youth Creek 325-30-10100-2031-3117	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.43602 N 59.44248 N	159.01413 W 159.18986 W	S008S057W32 S008S058W32	CHs,COp,Ps,Ss Sr
Zenter Stream 259-41-10013	KODIAK B-1 & B-2 KODIAK B-1 & B-2	57.46763 N 57.49660 N	152.48889 W 152.48787 W	S031S020W28 S031S020W16	COs,Ps,DVp Ps,DVp
Zone Creek 325-30-10100-2031-3121-4005	GOODNEWS BAY B-1 GOODNEWS BAY B-1	59.47199 N 59.47769 N	159.08170 W 159.11638 W	S008S058W24 S008S058W15	Ss Ss