

Special Publication No. 04-07

**Catalog of Waters Important for Spawning, Rearing,
or Migration of Anadromous Fishes – Southwestern
Region, Effective January 15, 2005**

by

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and

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November 2004

Alaska Department of Fish and Game

Alaska Department of Natural Resources



Symbols and Abbreviations

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

Weights and measures (metric)		General		Measures (fisheries)	
centimeter	cm	Alaska Administrative		fork length	FL
deciliter	dL	Code	AAC	mid-eye-to-fork	MEF
gram	g	all commonly accepted		mid-eye-to-tail-fork	METF
hectare	ha	abbreviations	e.g., Mr., Mrs., AM, PM, etc.	standard length	SL
kilogram	kg			total length	TL
kilometer	km	all commonly accepted			
liter	L	professional titles	e.g., Dr., Ph.D., R.N., etc.		
meter	m	at	@	Mathematics, statistics	
milliliter	mL	compass directions:		<i>all standard mathematical</i>	
millimeter	mm	east	E	<i>signs, symbols and</i>	
		north	N	<i>abbreviations</i>	
		south	S	alternate hypothesis	H _A
		west	W	base of natural logarithm	<i>e</i>
		copyright	©	catch per unit effort	CPUE
		corporate suffixes:		coefficient of variation	CV
		Company	Co.	common test statistics	(F, t, χ^2 , etc.)
		Corporation	Corp.	confidence interval	CI
		Incorporated	Inc.	correlation coefficient	
		Limited	Ltd.	(multiple)	R
		District of Columbia	D.C.	correlation coefficient	
		et alii (and others)	et al.	(simple)	r
		et cetera (and so forth)	etc.	covariance	cov
		exempli gratia		degree (angular)	°
		(for example)	e.g.	degrees of freedom	df
		Federal Information		expected value	<i>E</i>
		Code	FIC	greater than	>
		id est (that is)	i.e.	greater than or equal to	≥
		latitude or longitude	lat. or long.	harvest per unit effort	HPUE
		monetary symbols		less than	<
		(U.S.)	\$, ¢	less than or equal to	≤
		months (tables and		logarithm (natural)	ln
		figures): first three		logarithm (base 10)	log
		letters	Jan, ..., Dec	logarithm (specify base)	log ₂ , etc.
		registered trademark	®	minute (angular)	'
		trademark	™	not significant	NS
		United States		null hypothesis	H ₀
		(adjective)	U.S.	percent	%
		United States of		probability	P
		America (noun)	USA	probability of a type I error	
		U.S.C.	United States	(rejection of the null	
			Code	hypothesis when true)	α
		U.S. state	use two-letter	probability of a type II error	
			abbreviations	(acceptance of the null	
			(e.g., AK, WA)	hypothesis when false)	β
				second (angular)	"
				standard deviation	SD
				standard error	SE
				variance	
				population	Var
				sample	var

Weights and measures (English)

cubic feet per second	ft ³ /s
foot	ft
gallon	gal
inch	in
mile	mi
nautical mile	nmi
ounce	oz
pound	lb
quart	qt
yard	yd

Time and temperature

day	d
degrees Celsius	°C
degrees Fahrenheit	°F
degrees kelvin	K
hour	h
minute	min
second	s

Physics and chemistry

all atomic symbols	
alternating current	AC
ampere	A
calorie	cal
direct current	DC
hertz	Hz
horsepower	hp
hydrogen ion activity	pH
(negative log of)	
parts per million	ppm
parts per thousand	ppt, ‰
volts	V
watts	W

SPECIAL PUBLICATION NO. 04-07

**CATALOG OF WATERS IMPORTANT FOR SPAWNING, REARING, OR
MIGRATION OF ANADROMOUS FISHES – SOUTHWESTERN REGION,
EFFECTIVE JANUARY 15, 2005**

by

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and
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Division of Sport Fish, Research and Technical Services
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November 2004

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This document should be cited as:

Johnson, J., E. Weiss, and S. Maclean. 2004. Catalog of waters important for spawning, rearing, or migration of anadromous fishes – Southwestern Region, Effective January 15, 2005. Alaska Department of Fish and Game, Special Publication No. 04-07, Anchorage.

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If you believe you have been discriminated against in any program, activity, or facility, or if you desire further information please write to ADF&G, P.O. Box 25526, Juneau, AK 99802-5526; U.S. Fish and Wildlife Service, 4040 N. Fairfax Drive, Suite 300 Webb, Arlington, VA 22203 or O.E.O., U.S. Department of the Interior, Washington DC 20240.

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INTRODUCTION

PURPOSE AND AVAILABILITY OF THE ATLAS AND CATALOG

As of April 15, 2003, Executive Order 107 transferred functions related to protection of fish habitat in rivers, lakes, and streams under Alaska Statutes 16.05.840 - .860 and 16.05.870 - .890 from the Alaska Department of Fish and Game (ADF&G) to the Alaska Department of Natural Resources (ADNR). The authorities for fish habitat protection are now found in Alaska Statutes 41.14.840 – .860 and 41.14.870 – .890, respectively. Former 5 AAC 95.010 which adopts the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* and the *Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* into regulation was relocated to 11 AAC 195.010, with conforming technical changes, to reflect Executive Order 107.

Alaska Statute 41.14.870(a) requires the ADNR 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 11 AAC 195.010 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).

The ADF&G and ADNR work together to identify and map the water bodies specified under AS 41.14.870, and ADNR protects these habitats through implementation of their Fish Habitat Permitting program. Protection of these specified water bodies is addressed by other sections of AS 41.14.870, which require persons or governmental agencies to submit plans and specifications to ADNR 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 41.14.870, 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 ADNR, Office of Habitat Management and Permitting (OHMP), Anchorage Regional Office at 550 West 7th Avenue, Suite 1420, Anchorage, AK 99501-3566 (phone 907-269-8690) or the ADF&G Sportfish Division at 333 Raspberry Road, Anchorage, AK 99518-1599 (phone 907-267-2342).

Copies of the entire *Atlas of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* are available for examination at the OHMP area offices in Juneau, Fairbanks, and Anchorage and the ADF&G Sport Fish Division offices in Anchorage and Juneau. Copies are also available for viewing at the Alaska State Library in Juneau and the ARLIS library 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 OHMP offices in Craig, Palmer, Petersburg, and Soldotna and ADF&G offices in Anchorage, Bethel, Cold Bay, Cordova, Craig, Delta Junction, Dillingham, Douglas, Dutch Harbor, Fairbanks, Glennallen, Haines, Homer, Juneau, Ketchikan, King Salmon, Kodiak, Nome, Palmer, Petersburg, Sand Point, Sitka, Soldotna, Tok, Wrangell, and Yakutat.

STATUTES AND REGULATIONS

The Alaska laws summarized below form the basis for the ADNR OHMP Fish Habitat Permitting program and OHMP's 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 41.14.870 requires ADNR to “specify” or list, “the various rivers, lakes, and streams or parts of them that are important for the spawning, rearing, or migration of anadromous fish.” It also requires anyone wanting to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified water body, or operate a vehicle in these specified water bodies to contact ADNR 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 deputy commissioner (or deputy commissioner's authorized representative) determines that the plans and specifications provide for the proper protection of fish and game, ADNR Office of Habitat Management & Permitting 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 41.14.880 establishes that any person or organization beginning a construction or use without the deputy 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 41.14.890 authorizes OHMP 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 41.14.895 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 41.14.900 specifies that anyone violating AS 41.14.870 – .895 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

11 AAC 195.010: *The Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*, and its companion Atlas are the means by which ADNR specifies the water bodies considered important for use by anadromous fish in accordance with AS 41.14.870. The Atlas and Catalog are adopted by reference under 11 AAC 195.010(a) of the Alaska Administrative Code. The permit application procedures, definitions, and other information contained in the introductions of the Atlas and Catalog are also adopted by reference under 11 AAC 195.010(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 41.14.870 - .895 include:

- ⇒ If a defendant is not an organization: A fine of up to \$10,000.
- ⇒ If the defendant is an organization: Maximum fines of up to \$200,000; or three times the pecuniary gain realized by the defendant; or three times the pecuniary damage or loss caused by the defendant to another, or to the property of another, as a result of the offense.

In addition to these fines, convicted defendants are liable for the cost of restoring the stream to its original condition (AS 41.14.880), may receive up to one year in prison, and may be subject to civil fines or penalties. Please refer to the complete current text of AS 41.14.870 - .900, AS 12.55.035 and 12.55.135 and 11 AAC 195.010 for detailed information.

OTHER FISH HABITAT PROTECTION STATUTES

AS 41.14.840 requires the 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 ADNR 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 by the deputy commissioner to be impractical, *AS 41.14.850* allows for the owner/applicant to compensate for the loss resulting from the dam or obstruction by paying a lump sum acceptable to the deputy 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 41.14.860 sets the penalties or fines for violating AS 41.14.840 and 41.14.850 and any regulations adopted under them. Owners of dams or obstructions who fail to comply with AS 41.14.840 or 41.14.850 within a reasonable time designated in a notice from the deputy 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 41.14.870(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 ADNR, OHMP 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 ADNR 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 must 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 or an Alaska Coastal Project Questionnaire (see "Other Permittee Responsibilities" section below).

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

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

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

In some cases, methods of operation or construction sequencing that minimize effects on spawning and rearing areas may be required, or work may be restricted to certain seasonal windows to avoid interference with fish. In some instances, damage from a proposed use or activity may be unavoidable and the department may withhold permit authorization or, at its discretion require mitigation for loss of fisheries resources. This required mitigation may be different from any proposed by the applicant.

PERMITS FOR UNSPECIFIED STREAMS

In addition, a Fish Habitat Permit may be required under AS 41.14.840 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 41.14.840 are the same as those outlined above for AS 41.14.870. The ADNR recommends that you contact the appropriate OHMP office if there is any question about whether your 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 plan. The permittee shall notify OHMP and obtain written approval in the form of a permit amendment prior to beginning any activity that deviates from the approved plan. The final determination as to the significance of any deviation from, or modification to, the approved plan and the need for a permit amendment is OHMP's responsibility. Therefore, it is recommended that a permittee promptly consult the OHMP when considering a deviation from the approved plan.

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. It is the applicant's responsibility to make sure 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, other divisions of the Department of Natural Resources, ADF&G, the Office of Project Management and Permitting and private land owners.

CONTACTS

Completed permit applications and requests for information or blank permit applications should be submitted to the appropriate OHMP Office for the area in which the project is located, as noted in Table 1 below.

OHMP Area Offices	Area of Responsibility
<p>Juneau Area Office (I) 400 Willoughby Avenue, 4th Floor Juneau, AK 99801-1796 465-4105 phone 465-4759 fax Jacky Timothy, Habitat Biologist jackie_timothy@dnr.state.ak.us</p>	<p>Northern Southeast - Juneau, Douglas, Gustavus, Haines, Skagway, Hoonah, Sitka, Yakutat, Icy Bay</p> <p>Game Management Units (GMUs; designations are approximate) 1C & 1D; 4 (most); 5</p>
<p>Anchorage Area Office (II) 550 West 7th Avenue Anchorage, AK 99501 269-8690 phone 269-5673 fax Stewart Seaberg, Area Biologist stewart_seaberg@dnr.state.ak.us</p>	<p>Municipality of Anchorage, Prince William Sound, Copper River Delta, Alaska Peninsula, Aleutian Islands, Bristol Bay - Anchorage, Whittier, Valdez, Cordova, Kodiak, Dillingham, Togiak, Unalaska</p> <p>GMUs: 6; 8; 9; 10; 11 S of Haley Cr.; 14C; 16B (S half); 17</p>
<p>Fairbanks Area Office (III) 1300 College Road Fairbanks, AK 99701-1551 459-7289 phone 456-3091 fax Mac McLean, Area Biologist mac_mclean@dnr.state.ak.us</p>	<p>Interior, Northern, Western, and Southwest Alaska; North Slope, Yukon and Kuskokwim river basins, Copper River basin north of the Chugach Mountains - Fairbanks, Delta Junction, Glennallen, Chitna, Bethel, Nome, Kotzebue, Barrow</p> <p>GMUs: 11 N of Haley Cr.; 12; E portions of 13A, 13B, & 13D; 13E (Cantwell and upper Nenana River only); 18 through 26</p>
<p>Mat-Su Area (IV) Office 1800 Glenn Highway, Suite 12 Palmer, AK 99645-6736 745-7363 phone 745-7369 fax Jeff Davis, Area Biologist jeff_davis@dnr.state.ak.us</p>	<p>Matanuska/Susitna Basin, Talkeetna Mountains - Palmer, Wasilla, Big Lake, Talkeetna, Trapper Creek</p> <p>GMUs: W portion of 13A, 13B, & 13D; 13E (except Cantwell and upper Nenana River); 14A & 14B; 16A & 16B (north half)</p>
<p>Kenai Area Office (V) 514 Funny River Road Soldotna, AK 99669-8255 260-4882 phone 260-5992 fax Lee McKinley, Area Biologist lee_mckinley@dnr.state.ak.us</p>	<p>Kenai Peninsula - Kenai, Soldotna, Homer, Seldovia, Portage, Cooper Landing, Seward</p> <p>GMUs: 7; 15</p>
<p>Petersburg Area Office (VI) P.O. Box 667 Petersburg, AK 99833-0667 772-5224 phone 772-9336 fax Jim Cariello, Area Biologist jim_cariello@dnr.state.ak.us</p>	<p>Southern Southeast - Petersburg, Kake, Wrangell, Angoon</p> <p>GMUs: 1A (most) & 1B; 3; 4 (Admiralty Island from Angoon south)</p>
<p>Prince of Wales Area Office (VII) P.O. Box 668 Craig, AK 99921-0668 826-2560 phone 826-2562 fax Mark Minnillo, Area Biologist mark_minnillo@dnr.state.ak.us</p>	<p>Prince of Wales, Dall, Long, Revillagigedo, and Gravina islands - Craig, Klawock, Hydaburg, Thorne Bay, Coffman Cove, Ketchikan</p> <p>GMU: 1A (Revillagigedo and Gravina islands); 2</p>

Table 1.—OHMP area offices and contacts.

ATLAS AND CATALOG USERS' GUIDE

FORMAT

The Atlas and Catalog are divided into six volumes corresponding to Alaska's six fish and game resource management regions (Arctic, Interior, Western, Southwest, Southcentral, Southeast) 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 numerically-ordered list of the water bodies documented as being used by anadromous fish. It also lists the U.S. Geological Survey (USGS) quadrangle (quad) map, latitude, longitude, anadromous fish documented in the water body and a legal 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, legal descriptions) and graphic representations used in the Atlas and Catalog are primarily derived from USGS quad maps, from field observations, and in some cases from aerial photos. ADF&G and ADNR use the most recent editions of these quad maps, when possible, to depict as accurately as possible the locations of water bodies found in the Atlas and Catalog. The intent is to avoid any confusion when referring to a specific water body. In some parts of Alaska, however, channel and coastline configurations have changed since the relevant USGS quad map was published, making it not entirely accurate for on-the-ground use. Locations listed in the catalog should be compared to the water body locations depicted on the Atlas maps, not to field-surveyed or photo-extracted locations.

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

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

In addition, only a limited number of the water bodies in Alaska have actually been surveyed. Virtually all-coastal water bodies in the state provide important habitat for anadromous fish, as do many unsurveyed tributaries to known anadromous fish-bearing water bodies. Anadromous fish often rear in small tributaries, flood channels, intermittent streams, and beaver ponds. Due to the remote location, small size, or ephemeral nature of these systems, most have not been surveyed and are not included in the Catalog or Atlas.

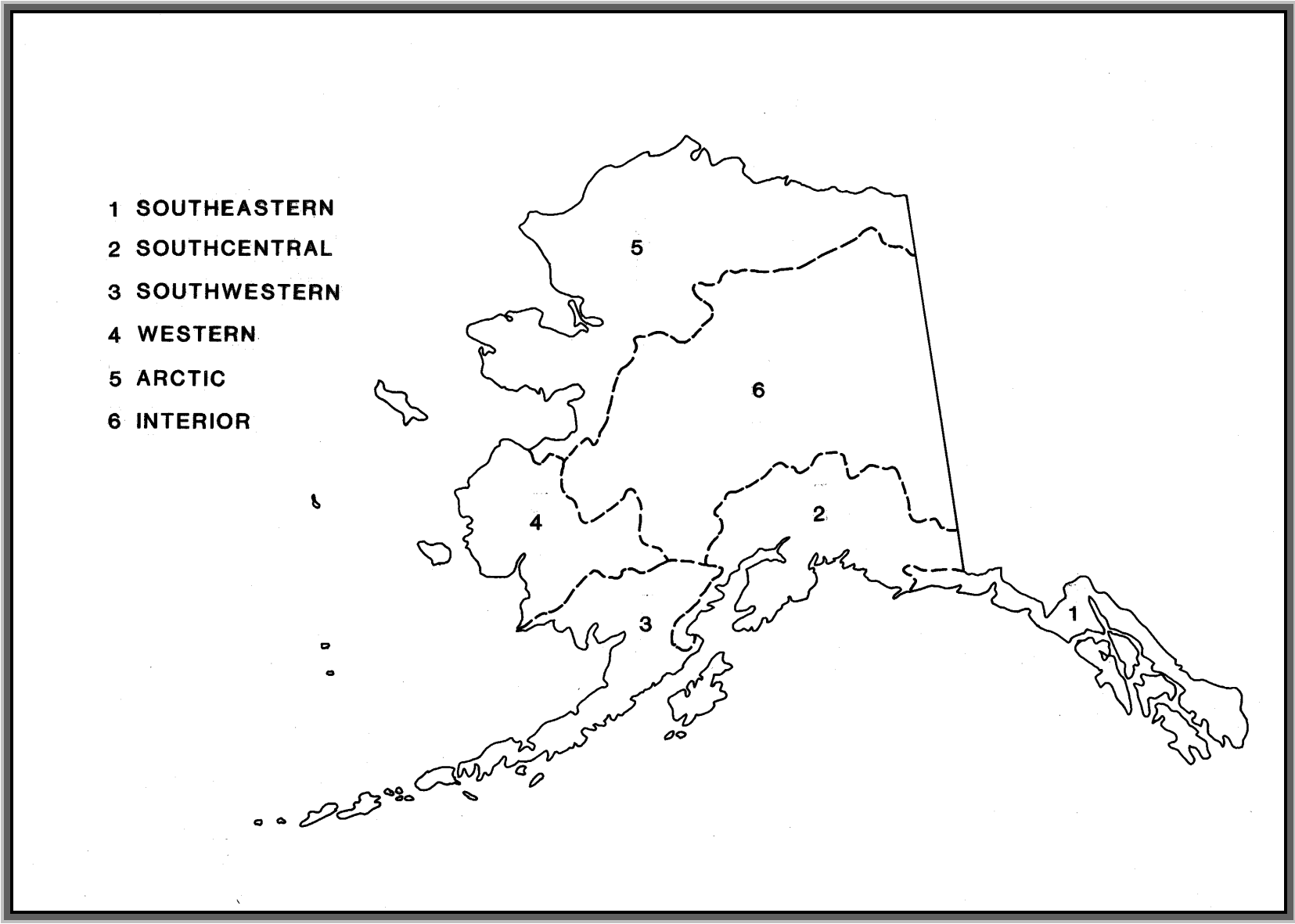


Figure 1.—Atlas and Catalog Regional Boundaries

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 on the 1:250,000-scale quadrangles.

Numbering of Specified Water Bodies

Note: Examples given below refer to Figure 3.

All streams, rivers, and lakes specified in the Atlas and Catalog have a unique identifying number. The first six digits consist of a three-digit number and a two-digit number, separated by a hyphen. This number set is derived from the 1982 ADF&G statistical fishing district number identifying the body of salt water to which the system drains. Although fishing district numbers used by the ADF&G's Commercial Fisheries Division have changed periodically since 1982, the numbering system in the Atlas and Catalog remains based on the 1982 statistical area boundaries in order to maintain a unique number for each specified water body through time.

First-order streams (which flow directly into salt water) are identified by a five-digit suffix added to the two-part fish district number into which the stream flows. For each first-order stream, this five-digit suffix begins with the number 1. For example, Big River (at the top of Figure 3) is "101-52-10100" (where "101-52" identifies the statistical fishing district and "10100" is the first-order stream in that district).

A stream branching from a first-order stream (i.e., second-order) carries the same base number (e.g., 101-52-10100) plus a four-digit number indicating that specific tributary. In the example, "2021" denotes the tributary that branches to the left (heading upstream) on Big River, making the entire number for this second-order stream 101-52-10100-2021. Third-, fourth- and higher-order streams are numbered in the same way by adding a four-digit number for each branch. The first digit for each branch sequence always indicates the stream order.

By convention, the last digit of a number sequence used to identify second- and higher- order streams will be even if the tributary branches to the right (heading upstream) and odd if it branches to the left. Due to 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 waterway downstream. The Catalog lists the entire number sequence.

The number assigned to a lake begins with the number of the stream that drains from it, plus a four-digit number beginning with a zero. In Figure 3, a lake occurs along a third-order stream in the Blue Creek drainage. Its unique identification number, 101-53-10100-2010-3005-0010, consists of the third-order stream number (101-53-10100-2010-3005) plus the four-digit lake identifier (0010).

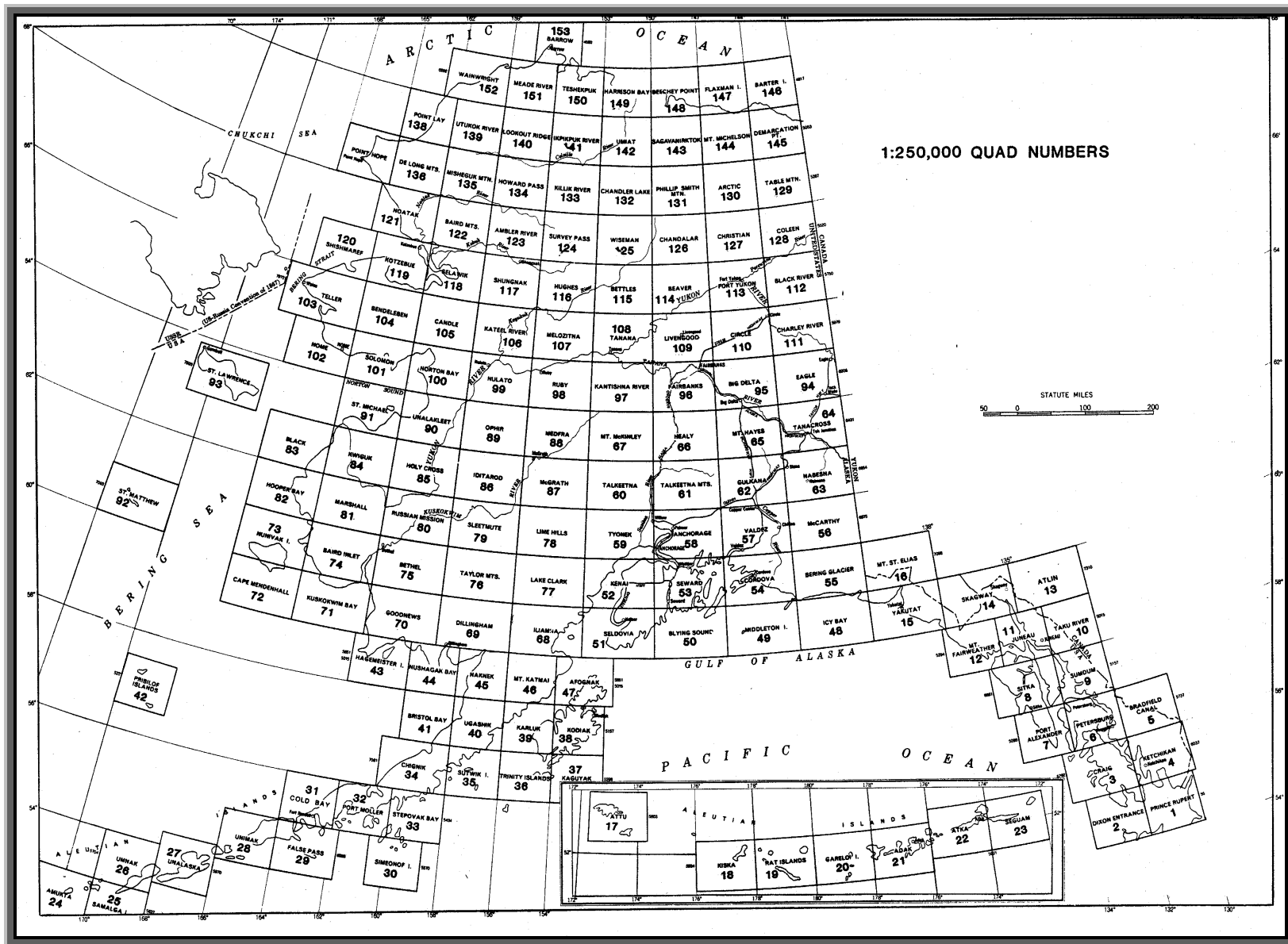
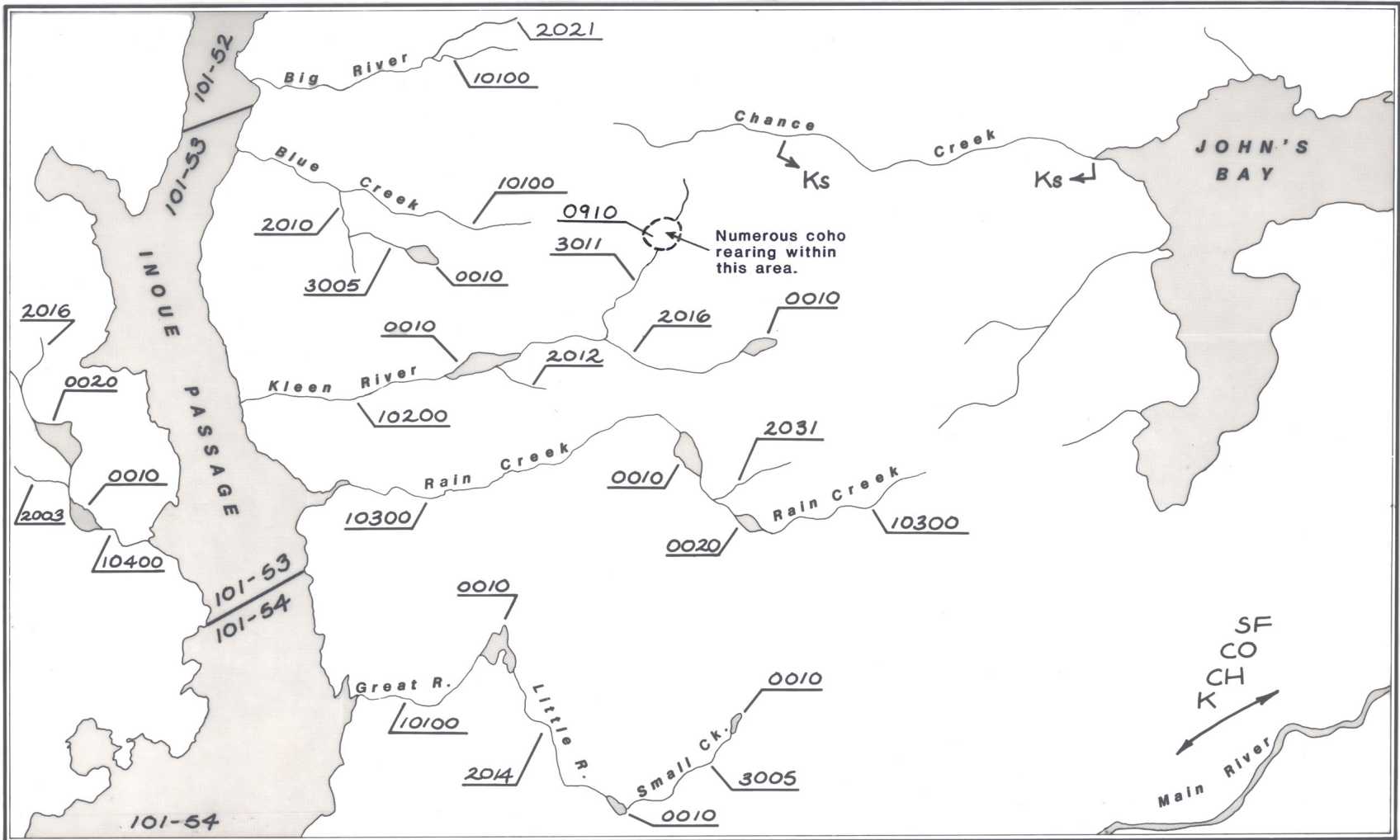


Figure 2.—1:250,000 scale quad names and numbers



<ul style="list-style-type: none"> • Lower/Upper Point of Stream ⌋ Midstream Species Begin/End Point ★ Short Stream (Under 660 feet) ■ Lake ▲ Barrier 	<ul style="list-style-type: none"> Anadromous Streams Anadromous Areas AWC Stat Area Regional Boundary 	<p>SPECIES CODES</p> <ul style="list-style-type: none"> CO coho salmon CH chum salmon K chinook salmon (king) P pink salmon S sockeye salmon AC Arctic char CT cutthroat trout DV Dolly Varden SF inconnu (sheefish) SM smelts ST sturgeon SH steelhead W whitefishes 	<p>LIFE STAGE CODES</p> <ul style="list-style-type: none"> p Present m Migration r Rearing s Known Spawning 	<p>Produced By State of Alaska Department of Fish and Game</p>	<p>FISH DISTRIBUTION DATABASE ATLAS</p> <p>Fairbanks</p> <p>A-5</p> <p><small>Revision Date 1/28/2004</small></p>
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Figure 3.—Examples of Atlas stream numbering

A four-digit number sequence beginning with 09 designates polygons. Used only in special cases, polygons will be numbered, whenever possible, with the stream number on which the polygon is located, followed by a 09xx polygon designation. 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, which is 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. In the first example, a first-order stream is named "Kleen River," but the named river does not continue above the first lake. Kleen River is numbered 101-53-10200, for statistical fishing district "101-53" and first-order stream "10200." A lake identifier "0010" is added to denote the first lake upstream of Kleen River. Since all tributaries flowing into a lake retain the base number of the lake's outlet stream but add a *next*-higher-order stream identifier, the tributary to the first lake above Kleen River is numbered 101-53-10200-2012. Meanwhile, the headwater lake that drains into second-order tributary "2016" reflects that in its last two suffixes: 101-53-10200-2016-0010. Any streams flowing into this lake would be third-order and numbered accordingly.

In the second multi-lake example, Rain Creek passes through a series of lakes. Each lake is assigned the first-order stream number 101-53-10300, followed by a sequential and unique lake number, 0010 for the first lake, 0020 for the second. Tributaries to either Rain Creek or the lakes (none shown) would bear a second-order number after the base number.

The same numbering conventions apply to the third case, 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, 101-53-10400-0020 for the second lake).

In the fourth example, Great River, Little River, and Small Creek are first-, second-, and third-order streams, respectively. 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. In this example, the first lake (above first-order stream Great River) is 101-54-10100-0010; the second lake (above second-order tributary Little River) is 101-54-10100-2014-0010; and the third lake (above third-order tributary Small Creek) is 101-54-10100-2014-3005-0010. Alone, the lake identifiers for these three lakes appears to be the same, however, when combined with the outlet stream number, a unique number for each stream is formed.

Symbols

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

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

A double-headed arrow is usually added to show that the range of a listed species continues onto adjacent maps (see notation for king, chum, and coho salmon, and sheefish migrating on Main

River). While this convention is utilized on Atlas maps produced in the past, Atlas maps produced during and after the 2004 update will use the anadromous waters number and the species string to indicate the range of anadromous fish species that continues onto adjacent Atlas maps.

INTERPRETATION OF THE CATALOG

Water Bodies by Number

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

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	LEGAL	SPECIES
101-75-10100	Bradfield Canal A-4	56.03889 N	131.21270 W	C 67S 92E 29	Kp,Cop,Ps,CHs,SHp
Grant Creek	Bradfield Canal A-5	56.10856 N	131.34453 W	C 66S 91E 33	Ks,Cos,Ps,CHs

In this example, the first line lists:

1. the water body number (101-75-10100);
2. the USGS map quadrangle containing the mouth of the water body (Bradfield Canal A-4);
3. the latitude-longitude of the mouth of the water body in decimal degrees (56.03889 latitude North; 131.21270 West);
4. the legal 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;
4. the legal 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. 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.

<u>SPECIES CODES</u>	<u>LIFE STAGE CODES</u>	<u>MERIDIAN CODES</u>
AC = Arctic Char	m = migration	C = Copper River Meridian
AL = Arctic Lamprey	p = present	F = Fairbanks Meridian
K = Chinook Salmon	r = rearing	K= Kuskokwim Meridian
CH = Chum Salmon	s = spawning	S = Seward Meridian
CO = Coho Salmon		U = Umiat Meridian
CT = Cutthroat Trout		
DV = Dolly Varden		
OU = Eulachon		
SF = Sheefish		
LP = Lamprey, undifferentiated		
PC = Pacific lamprey		
P = Pink Salmon		
LV = River lamprey		
SM = Smelts, undifferentiated		
S = Sockeye Salmon		
SH = Steelhead Trout		
ST = Sturgeon, undifferentiated		
W = Whitefishes, undifferentiated		

Table 2.—List of Annotation Codes

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 particular 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 Sport Fish Division office. The proposed revision must include a nomination form, available through Sport Fish Division 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 Fish Distribution Database Regional Catalogs and companion Atlas maps was facilitated with the assistance of a number of personnel. Carol Barnhill, Frances Inoue, Jason Graham, and their staffs were responsible for data entry of nomination information into regional geodatabases, which were used to create stream listings tables and Atlas maps. Ryan Snow, Frank Wallis and Kirk Brogdon provided database-programming support used to create Catalog stream listings and Joanne MacClellan aided with text formatting of the regional Catalogs. Robert Clark, Robin Willis, Wayne Dolezal, and Stewart Seaberg reviewed the draft text and provided valuable comments. Past ADF&G employees Andy Hoffman, Nathan Pannkuk, Jennifer Eason and College Interns Terrance Howland, Charlie Couvillion, Trevor Strait, and Debra Cameron contributed to the production of the Atlas and Catalog. Updates to the Catalog and Atlas were made possible by the ADF&G area and field office staff as well as federal, state, & local resource agency personnel, past and present that conducted the fieldwork necessary to generate nominations. Development and publication of this manuscript were partially financed by the Federal Aid in Sport Fish Restoration Act (16 U.S.C. 777-777K) under Grant No. AK F38-1, Project 1; produced jointly with Alaska Department of Natural Resources, Office of Habitat Management and Permitting.

DEFINITIONS

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

15. **“Mouth”** means a line drawn between the seaward extremities of the exposed tideland banks of any stream channel(s) at mean lower low water; a stream or river may have more than one mouth by virtue of having more than one channel that empties into a receiving body of water.
16. **“Permit”** means the written approval by the deputy commissioner of ADNR or the deputy commissioner’s authorized representative, in the form of a Fish Habitat Permit issued through an area office of the ADNR, Office of Habitat Management & Permitting (OHMP), based on plans and specifications as required by either AS 41.14.840 or AS 41.14.870.
17. **“Pollute”** means altering the physical, chemical or biological properties of a stream, river, or lake to the extent that the water fails to meet the Alaska Water Quality Standards set forth in 18 AAC 70.010 - .110.
18. **“Polygon”** means a geographic area of numerous water bodies or wetland areas that cannot be accurately mapped at the 1:63,360 scale and which are important for the spawning rearing or migration of anadromous fish. These polygons are listed in the Catalog with single point identifiers and delineated on the Atlas maps by a dashed line boundary. All waters within these polygons are considered specified anadromous fish bearing water bodies.
19. **“portion of the bed(s) and banks, up to the ordinary high water mark (OHW)”** means (A) in the non-tidal portion of a river, lake, or stream: the portion of the bed(s) and banks up to which the presence and action of the non-tidal water is so common and usual, and so long continued in all ordinary years, as to leave a natural line or "mark" impressed on the bank or shore as indicated by erosion, shelving, changes in soil characteristics, destruction of terrestrial vegetation, or other distinctive physical characteristics; (B) in a braided river, lake, or stream: the area delimited by the natural line or "mark," as defined in Part A above, impressed on the bank or shore of the outside margin of the most distant channels; or (C) in the tidally influenced portion of a river, lake, or stream: the portion of the bed(s) and banks below the (1) OHW as described in A or B above, or (2) mean high water elevation; whichever is higher at the project site.
20. **“Rearing”** means the developmental life phase of a fish from fertilization of eggs to adult.
21. **“Area Office”** means the local area office of the Alaska Department of Natural Resources, Office of Habitat Management & Permitting. (Refer to the Contacts section of the introduction for office locations)
22. **“River”** means a stream of fairly large size flowing in a definite course or channel, or a series of diverging and converging channels.
23. **“Slough”** means (A) a low, swampy ground or overflow channels where water flows sluggishly for considerable distances; (B) a side channel slough formed by channelization; (C) a sluggish channel of water, such as a side channel of a stream, in which water flows slowly through low, swampy ground, or a section of an abandoned stream channel containing water most or all of the year, but with flow only at high water, and occurring in a flood plain or delta; (D) a marsh tract lying in a shallow, undrained depression on a piece of dry ground; (E) term used for a creek or sluggish body of water in a bottomland.
24. **“Spawning”** means the deposition or fertilization of fish eggs, including preparation for deposition or fertilization.

25. **“Specified upper limit”** means the documented upstream limit of anadromous fish use as depicted in *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* or listed in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
26. **“Specified Water Body”** means a river, stream, or lake, in its liquid or frozen state, its braided channels, distributaries, sloughs, backwaters, and estuaries, including the portion of the bed(s) and banks up to the ordinary high water mark, from its mouth to its specified upper limit as depicted in *An Atlas to the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* or listed in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes*.
27. **“Stream”** means a natural or artificial watercourse containing flowing water at least part of the year including a river, creek or tributary.

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
182-12-10700	PORT MOLLER B-2 PORT MOLLER B-2	55.30796 N 55.30126 N	160.65300 W 160.64024 W	S056S074W29 S056S074W29	Ps,CHs Ps,CHs
243-10-10150 Douglas River	ILIAMNA A-3 AFOGNAK D-6	59.07699 N 59.00000 N	153.80046 W 153.72318 W	S013S027W04 S014S027W02	Ss,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
243-10-10150-2006	ILIAMNA A-3 ILIAMNA A-3	59.06085 N 59.02530 N	153.76102 W 153.79759 W	S013S027W10 S013S027W28	COp,Ps,CHs COp,Ps,CHs
243-10-10150-2006-3028	ILIAMNA A-3 ILIAMNA A-3	59.02530 N 59.03616 N	153.79759 W 153.83957 W	S013S027W28 S013S027W19	COp,Ps,CHs COp,Ps,CHs
248-40-10100	ILIAMNA A-2 AFOGNAK D-6	59.01535 N 58.95070 N	153.61591 W 153.75272 W	S013S026W28 S014S027W22	Sp,COp,Pp,CHp Sp,COp
248-40-10100-2003	AFOGNAK D-5 AFOGNAK D-5	58.99849 N 58.99273 N	153.59006 W 153.57751 W	S014S026W03 S014S026W02	Sp,Ps,CHs Sp,Ps,CHs
248-40-10100-2040	AFOGNAK D-6 AFOGNAK D-6	58.95053 N 58.96475 N	153.75801 W 153.83313 W	S014S027W22 S014S027W18	Ss,COs Ss,COs
248-40-10105	AFOGNAK D-5 AFOGNAK D-5	58.99599 N 58.98684 N	153.47621 W 153.48354 W	S014S025W05 S014S025W05	Ps,CHs Ps,CHs
248-40-10120	AFOGNAK D-5 AFOGNAK D-5	58.92902 N 58.92813 N	153.37096 W 153.39825 W	S014S025W25 S014S025W26	Ps Ps
248-40-10150	AFOGNAK D-4 AFOGNAK D-5	58.88825 N 58.88914 N	153.32448 W 153.33334 W	S015S024W08 S015S024W07	Ps Ps
251-10-10005 Bear Creek	AFOGNAK A-4 AFOGNAK A-4	58.08952 N 58.07712 N	153.16785 W 153.18588 W	S024S024W23 S024S024W22	Ps Ps
251-10-10005-2009	AFOGNAK A-4 AFOGNAK A-4	58.08149 N 58.08095 N	153.17912 W 153.16386 W	S024S024W22 S024S024W23	Ps Ps
251-10-10010	AFOGNAK A-4 AFOGNAK A-4	58.02634 N 58.05180 N	153.05597 W 153.17906 W	S025S023W08 S024S024W34	Ss,COp,Ps,SHp,DVp DVp
251-10-10010-0010	AFOGNAK A-4	58.02556 N	153.07695 W	S025S023W07	Ss,COp,Pp,SHp,DVp
251-10-10010-0020	AFOGNAK A-4	58.04722 N	153.15054 W	S024S024W35	SHp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-10-10020	AFOGNAK A-3 AFOGNAK A-3	58.03333 N 58.04308 N	152.94223 W 152.90486 W	S025S023W01 S025S022W06	COp,Ps,DVp COp,Ps,DVp
251-10-10020-2009	AFOGNAK A-3 AFOGNAK A-3	58.03925 N 58.04894 N	152.92799 W 152.91760 W	S025S023W01 S024S022W32	Ps Ps
251-10-10030	AFOGNAK A-4 AFOGNAK A-4	58.11450 N 58.12960 N	153.03349 W 153.00414 W	S024S023W10 S024S023W02	COp,Ps,DVp COp,Ps,DVp
251-10-10033	AFOGNAK A-4 AFOGNAK A-4	58.10564 N 58.10000 N	153.04948 W 153.00916 W	S024S023W09 S024S023W15	Ps Ps
251-10-10040	AFOGNAK A-4 AFOGNAK A-4	58.12705 N 58.13919 N	153.16521 W 153.13284 W	S024S024W02 S023S024W36	COp,Ps COp,Ps
251-10-10040-2008	AFOGNAK A-4 AFOGNAK A-4	58.13339 N 58.13488 N	153.13786 W 153.12592 W	S023S024W36 S023S024W36	COp,Ps COp,Ps
251-10-10050 Malina Creek	AFOGNAK A-4 AFOGNAK A-4	58.17497 N 58.13723 N	153.21378 W 153.05756 W	S023S024W21 S023S023W33	Sp,COp,Ps,SHs,DVp Ss
251-10-10050-0010 Lower Malina Lake	AFOGNAK A-4	58.15861 N	153.13083 W	S023S024W25	Sp,COp,SHp,DVp
251-10-10050-0020 Upper Malina Lake	AFOGNAK A-4	58.15750 N	153.08388 W	S023S023W29	Ss,COs,DVp
251-10-10050-2020	AFOGNAK A-4 AFOGNAK A-4	58.14657 N 58.12650 N	153.07280 W 153.07953 W	S023S023W32 S024S023W05	Ss,COs Ss,COs
251-20-10003	AFOGNAK A-4 AFOGNAK A-4	58.19504 N 58.19321 N	153.05656 W 153.05351 W	S023S023W09 S023S023W09	Ps Ps
251-20-10005	AFOGNAK A-3 AFOGNAK A-4	58.17220 N 58.16109 N	153.00000 W 153.01727 W	S023S023W23 S023S023W27	COp,Ps COp,Ps
251-20-10005-2009	AFOGNAK A-4 AFOGNAK A-4	58.16323 N 58.15702 N	153.00931 W 153.00917 W	S023S023W22 S023S023W27	COp,Ps COp,Ps
251-20-10006	AFOGNAK A-3 AFOGNAK A-3	58.16945 N 58.16063 N	152.99471 W 152.99239 W	S023S023W23 S023S023W26	Pp Pp
251-20-10006-2011	AFOGNAK A-3 AFOGNAK A-3	58.16534 N 58.16261 N	152.99426 W 152.98601 W	S023S023W23 S023S023W23	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-20-10010	AFOGNAK A-3 AFOGNAK A-3	58.16792 N 58.14413 N	152.91579 W 152.91838 W	S023S022W20 S023S022W32	COp,Ps,DVp COp,Ps,DVp
251-20-10019	AFOGNAK A-3 AFOGNAK A-3	58.15473 N 58.15234 N	152.85063 W 152.84964 W	S023S022W27 S023S022W27	Ps Ps
251-20-10020	AFOGNAK A-3 AFOGNAK A-3	58.15348 N 58.14969 N	152.84456 W 152.83723 W	S023S022W26 S023S022W26	COs,Ps,DVp COs,Ps,DVp
251-20-10023	AFOGNAK A-3 AFOGNAK A-3	58.18363 N 58.18481 N	152.91257 W 152.90671 W	S023S022W17 S023S022W17	COr,Ps COr,Ps
251-20-10023-2006	AFOGNAK A-3 AFOGNAK A-3	58.18357 N 58.18407 N	152.91095 W 152.90643 W	S023S022W17 S023S022W17	COr,Ps COr,Ps
251-20-10025	AFOGNAK A-3 AFOGNAK A-3	58.21447 N 58.21430 N	152.99556 W 152.99474 W	S023S023W02 S023S023W02	Ss Ss
251-20-10030	AFOGNAK B-4 AFOGNAK B-4	58.27875 N 58.25818 N	153.06694 W 153.00613 W	S022S023W08 S022S023W23	Ps,DVp Ps,DVp
251-20-10030-2013	AFOGNAK B-4 AFOGNAK B-4	58.27124 N 58.27862 N	153.04735 W 153.03221 W	S022S023W16 S022S023W10	Ps Ps
251-20-10030-2021	AFOGNAK B-4 AFOGNAK B-4	58.26768 N 58.27029 N	153.03648 W 153.01254 W	S022S023W15 S022S023W15	Ps Ps
251-30-10010	AFOGNAK B-3 AFOGNAK A-3	58.26271 N 58.19203 N	152.89116 W 152.77086 W	S022S022W21 S023S021W07	Ss,COs,Ps,SHp,DVp COr
251-30-10010-0010	AFOGNAK A-3	58.24112 N	152.88751 W	S022S022W28	Ss,COs,Pp,SHp,DVp
251-30-10010-0015	AFOGNAK A-3	58.20025 N	152.85307 W	S023S022W10	Ss,COr,Pp
251-30-10010-2015	AFOGNAK A-3 AFOGNAK A-3	58.23084 N 58.22705 N	152.88263 W 152.87167 W	S022S022W33 S022S022W34	Ss,DVp Ss,DVp
251-30-10010-2058	AFOGNAK A-3 AFOGNAK A-3	58.18737 N 58.18116 N	152.80359 W 152.76376 W	S023S022W13 S023S021W17	COr,Ps COr
251-30-10010-2058-3010	AFOGNAK A-3 AFOGNAK A-3	58.18364 N 58.18239 N	152.79839 W 152.80014 W	S023S022W13 S023S022W13	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-30-10010-2058-3015	AFOGNAK A-3 AFOGNAK A-3	58.18222 N 58.18359 N	152.77800 W 152.76555 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2058-3015-4008	AFOGNAK A-3 AFOGNAK A-3	58.18356 N 58.18356 N	152.77190 W 152.77155 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2058-3015-4011	AFOGNAK A-3 AFOGNAK A-3	58.18436 N 58.18447 N	152.77039 W 152.77029 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2058-3015-4018	AFOGNAK A-3 AFOGNAK A-3	58.18385 N 58.18354 N	152.76587 W 152.76588 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2058-3020	AFOGNAK A-3 AFOGNAK A-3	58.18124 N 58.18115 N	152.76643 W 152.76625 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2061	AFOGNAK A-3 AFOGNAK A-3	58.18761 N 58.19069 N	152.79991 W 152.79294 W	S023S022W13 S023S022W13	COr COr
251-30-10010-2065	AFOGNAK A-3 AFOGNAK A-3	58.18898 N 58.18924 N	152.78761 W 152.78775 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2067	AFOGNAK A-3 AFOGNAK A-3	58.18937 N 58.18958 N	152.78305 W 152.78268 W	S023S021W18 S023S021W18	COr COr
251-30-10010-2078	AFOGNAK A-3 AFOGNAK A-3	58.19185 N 58.19168 N	152.77092 W 152.76678 W	S023S021W07 S023S021W07	COr COr
251-30-10010-2078-3009	AFOGNAK A-3 AFOGNAK A-3	58.19223 N 58.19231 N	152.76794 W 152.76782 W	S023S021W07 S023S021W07	COr COr
251-30-10020	AFOGNAK B-3 AFOGNAK A-3	58.27857 N 58.22499 N	152.83441 W 152.78044 W	S022S022W11 S022S021W31	Ss,COs,Ps,SHp,DVp Ss,COs
251-30-10020-0010	AFOGNAK A-3	58.24389 N	152.81667 W	S022S022W25	Ss,COs,DVp
251-40-10030	AFOGNAK A-3 AFOGNAK A-2	58.24233 N 58.18244 N	152.75790 W 152.65854 W	S022S021W29 S023S021W14	Sp,COs,Ps,SHp,DVp COr
251-40-10030-2008	AFOGNAK A-3 AFOGNAK A-3	58.22148 N 58.21987 N	152.75063 W 152.75136 W	S022S021W32 S023S021W05	COr COr
251-40-10030-2011	AFOGNAK A-3 AFOGNAK A-3	58.22080 N 58.21924 N	152.74802 W 152.74744 W	S022S021W32 S023S021W05	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-40-10030-2014	AFOGNAK A-3 AFOGNAK A-3	58.21432 N 58.21446 N	152.74797 W 152.75142 W	S023S021W05 S023S021W05	COr COr
251-40-10030-2016	AFOGNAK A-3 AFOGNAK A-3	58.21326 N 58.21339 N	152.74736 W 152.75224 W	S023S021W05 S023S021W05	COr COr
251-40-10030-2020	AFOGNAK A-3 AFOGNAK A-3	58.21275 N 58.19159 N	152.74617 W 152.73027 W	S023S021W05 S023S021W09	Sp,COr Sr,COr
251-40-10030-2020-0010	AFOGNAK A-3	58.20398 N	152.74393 W	S023S021W08	Sr,COr
251-40-10030-2020-3020	AFOGNAK A-3 AFOGNAK A-3	58.20522 N 58.20586 N	152.74785 W 152.76265 W	S023S021W08 S023S021W05	COr COr
251-40-10030-2031	AFOGNAK A-3 AFOGNAK A-3	58.19614 N 58.20059 N	152.67818 W 152.67114 W	S023S021W11 S023S021W11	COp COp
251-40-10030-2032	AFOGNAK A-3 AFOGNAK A-3	58.19375 N 58.18363 N	152.67548 W 152.70468 W	S023S021W11 S023S021W15	COr COr
251-40-10030-2032-0010	AFOGNAK A-3	58.18881 N	152.68546 W	S023S021W15	COr
251-40-10030-2036	AFOGNAK A-3 AFOGNAK A-3	58.19352 N 58.18007 N	152.67502 W 152.69597 W	S023S021W11 S023S021W15	COr COr
251-40-10030-2040	AFOGNAK A-2 AFOGNAK A-2	58.18655 N 58.18199 N	152.66251 W 152.66385 W	S023S021W14 S023S021W14	COr COr
251-40-10040	AFOGNAK B-3 AFOGNAK B-3	58.26066 N 58.25449 N	152.71198 W 152.66916 W	S022S021W21 S022S021W23	Sp,COs,Ps,DVp Sp,COs,Ps,DVp
251-40-10050	AFOGNAK B-3 AFOGNAK B-3	58.27059 N 58.27933 N	152.73650 W 152.69566 W	S022S021W16 S022S021W10	COp,Ps,DVp COp,Ps,DVp
251-40-10120	AFOGNAK B-3 AFOGNAK B-3	58.31859 N 58.31555 N	152.74225 W 152.70915 W	S021S021W32 S021S021W34	COp,Ps,CHp COp,Ps,CHp
251-40-10190	AFOGNAK B-3 AFOGNAK B-3	58.34342 N 58.34245 N	152.72296 W 152.69899 W	S021S021W21 S021S021W22	COs,Ps COs,Ps
251-40-10205	AFOGNAK B-3 AFOGNAK B-3	58.36586 N 58.36547 N	152.76781 W 152.76074 W	S021S021W07 S021S021W08	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-50-10008	AFOGNAK B-3 AFOGNAK B-3	58.39537 N 58.39622 N	152.74863 W 152.72351 W	S020S021W33 S020S021W34	Pp Pp
251-50-10008-2001	AFOGNAK B-3 AFOGNAK B-3	58.39507 N 58.40184 N	152.74474 W 152.73405 W	S020S021W33 S020S021W34	Pp Pp
251-50-10020	AFOGNAK B-3 AFOGNAK B-3	58.41481 N 58.41094 N	152.69556 W 152.69931 W	S020S021W26 S020S021W26	Pp Pp
251-50-10021	AFOGNAK B-3 AFOGNAK B-3	58.41483 N 58.41262 N	152.68828 W 152.68625 W	S020S021W26 S020S021W25	COp,Pp COp,Pp
251-50-10023	AFOGNAK B-3 AFOGNAK B-3	58.41668 N 58.41639 N	152.68581 W 152.68056 W	S020S021W25 S020S021W25	Ps Ps
251-50-10030	AFOGNAK B-2 AFOGNAK B-2	58.42001 N 58.42046 N	152.66397 W 152.65623 W	S020S021W25 S020S020W30	COs COs
251-50-10030-0004	AFOGNAK B-2	58.42135 N	152.65303 W	S020S020W30	COs
251-50-10032	AFOGNAK B-2 AFOGNAK B-2	58.42813 N 58.42836 N	152.66081 W 152.65802 W	S020S021W24 S020S020W19	COr COr
251-50-10033	AFOGNAK B-2 AFOGNAK B-2	58.42947 N 58.43071 N	152.66223 W 152.65836 W	S020S021W24 S020S020W19	COr COr
251-50-10045	AFOGNAK B-2 AFOGNAK B-2	58.45061 N 58.43926 N	152.61893 W 152.64006 W	S020S020W17 S020S020W18	COr,Ps COr
251-50-10045-0010	AFOGNAK B-2	58.44733 N	152.62206 W	S020S020W17	COr
251-50-10045-0020	AFOGNAK B-2	58.44442 N	152.62650 W	S020S020W17	COr
251-50-10045-0030	AFOGNAK B-2	58.44040 N	152.63364 W	S020S020W18	COr
251-50-10045-0040	AFOGNAK B-2	58.43910 N	152.63977 W	S020S020W18	COr
251-50-10045-2018	AFOGNAK B-2 AFOGNAK B-2	58.44831 N 58.45013 N	152.62361 W 152.62617 W	S020S020W17 S020S020W17	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-50-10045-2018-3020	AFOGNAK B-2 AFOGNAK B-2	58.45014 N 58.45018 N	152.62587 W 152.62588 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2022	AFOGNAK B-2 AFOGNAK B-2	58.44845 N 58.44871 N	152.62555 W 152.62538 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2023	AFOGNAK B-2 AFOGNAK B-2	58.44768 N 58.44789 N	152.62103 W 152.61983 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2024	AFOGNAK B-2 AFOGNAK B-2	58.44833 N 58.44820 N	152.62656 W 152.62735 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2031	AFOGNAK B-2 AFOGNAK B-2	58.44156 N 58.44083 N	152.62831 W 152.62831 W	S020S020W17 S020S020W17	COr COr
251-50-10045-2036	AFOGNAK B-2 AFOGNAK B-2	58.44120 N 58.44267 N	152.63347 W 152.63667 W	S020S020W18 S020S020W18	COr COr
251-50-10045-2045	AFOGNAK B-2 AFOGNAK B-2	58.44009 N 58.43954 N	152.63435 W 152.63423 W	S020S020W18 S020S020W18	COr COr
251-50-10045-2051	AFOGNAK B-2 AFOGNAK B-2	58.43967 N 58.43896 N	152.63614 W 152.63506 W	S020S020W18 S020S020W18	COr COr
251-50-10045-2068	AFOGNAK B-2 AFOGNAK B-2	58.43969 N 58.43960 N	152.64003 W 152.64137 W	S020S020W18 S020S020W18	COr COr
251-50-10050	AFOGNAK B-2 AFOGNAK B-2	58.44690 N 58.43947 N	152.60002 W 152.61258 W	S020S020W16 S020S020W17	COsr,Ps,DVp COsr,Ps,DVp
251-50-10050-0010	AFOGNAK B-2	58.43722 N	152.61833 W	S020S020W17	COr,DVp
251-50-10055	AFOGNAK B-2 AFOGNAK B-2	58.44750 N 58.43530 N	152.59593 W 152.58374 W	S020S020W16 S020S020W21	COs,Ps COs,Ps
251-50-10065	AFOGNAK B-2 AFOGNAK B-2	58.45129 N 58.45039 N	152.55566 W 152.55884 W	S020S020W10 S020S020W15	COr,Ps COr
251-50-10067	AFOGNAK B-2 AFOGNAK B-2	58.45542 N 58.45399 N	152.54301 W 152.54176 W	S020S020W11 S020S020W11	COr COr
251-50-10068	AFOGNAK B-2 AFOGNAK B-2	58.45648 N 58.45659 N	152.54237 W 152.53981 W	S020S020W11 S020S020W11	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-50-10070	AFOGNAK B-2 AFOGNAK B-2	58.45921 N 58.45769 N	152.53198 W 152.52831 W	S020S020W11 S020S020W11	Ps Ps
251-60-10010	AFOGNAK C-2 AFOGNAK C-2	58.54333 N 58.53219 N	152.56715 W 152.53226 W	S019S020W10 S019S020W14	COs,Ps,DVp COs,Ps,DVp
251-60-10010-0010	AFOGNAK C-2	58.52916 N	152.52055 W	S019S020W13	DVp
251-60-10020	AFOGNAK C-2 AFOGNAK C-2	58.53923 N 58.53430 N	152.59622 W 152.58595 W	S019S020W09 S019S020W16	Sp,COs,Pp Sp,COs,Pp
251-60-10020-0010	AFOGNAK C-2	58.53439 N	152.58777 W	S019S020W16	Sp
251-60-10030	AFOGNAK C-2 AFOGNAK C-2	58.53942 N 58.52277 N	152.59810 W 152.58372 W	S019S020W09 S019S020W21	COs,Pp,DVp COs,DVp
251-60-10030-0010	AFOGNAK C-2	58.52394 N	152.59515 W	S019S020W16	COs,DVp
251-60-10030-0012	AFOGNAK C-2	58.52233 N	152.58580 W	S019S020W21	COs,DVp
251-70-10010	AFOGNAK C-2 AFOGNAK C-1	58.58711 N 58.57890 N	152.42925 W 152.40182 W	S018S019W28 S018S019W34	COs,DVp COs,DVp
251-70-10020	AFOGNAK C-2 AFOGNAK C-2	58.55770 N 58.53891 N	152.45366 W 152.43896 W	S019S019W05 S019S019W09	COs,DVp COs,DVp
251-70-10022	AFOGNAK C-2 AFOGNAK C-2	58.55815 N 58.53471 N	152.45807 W 152.47720 W	S019S019W05 S019S019W18	Ss,COs,Ps,DVp COs,DVp
251-70-10025	AFOGNAK C-2 AFOGNAK C-2	58.57887 N 58.57532 N	152.45866 W 152.47485 W	S018S019W32 S018S019W31	COsr COsr
251-70-10029	AFOGNAK C-2 AFOGNAK C-2	58.61711 N 58.61535 N	152.45000 W 152.44760 W	S018S019W17 S018S019W17	COp COp
251-70-10034	AFOGNAK C-2 AFOGNAK C-2	58.59466 N 58.59228 N	152.45015 W 152.44737 W	S018S019W29 S018S019W29	COs,Ps COs,Ps
251-70-10039	AFOGNAK C-2 AFOGNAK C-2	58.57725 N 58.57806 N	152.50754 W 152.49277 W	S018S020W36 S018S019W31	COs,Pp COs,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-70-10040	AFOGNAK C-2 AFOGNAK C-2	58.56360 N 58.55972 N	152.53107 W 152.48639 W	S019S020W02 S019S019W06	COs,Ps Ps
251-70-10040-0020	AFOGNAK C-2	58.56047 N	152.49551 W	S019S020W01	Pp
251-70-10050	AFOGNAK C-2 AFOGNAK C-2	58.56120 N 58.54855 N	152.54971 W 152.54646 W	S019S020W03 S019S020W11	Sr,COs,Ps COs
251-70-10050-0005	AFOGNAK C-2	58.55632 N	152.54816 W	S019S020W02	COs
251-70-10050-2001	AFOGNAK C-2 AFOGNAK C-2	58.55976 N 58.55820 N	152.54767 W 152.54152 W	S019S020W02 S019S020W02	Sr,COs,Ps Sr,COs,Ps
251-70-10060	AFOGNAK C-2 AFOGNAK C-2	58.55708 N 58.55389 N	152.56108 W 152.56195 W	S019S020W03 S019S020W03	COsr COsr
251-81-10010	AFOGNAK C-1 AFOGNAK C-1	58.58564 N 58.56836 N	152.35696 W 152.37680 W	S018S019W26 S018S019W35	Ssr,COsr,Ps,DVp Ssr,COsr,Ps,DVp
251-81-10010-0010	AFOGNAK C-1	58.57500 N	152.36749 W	S018S019W35	Ssr,COsr,Pp,DVp
251-82-10009	AFOGNAK B-2 AFOGNAK B-2	58.41083 N 58.41216 N	152.53630 W 152.53693 W	S020S020W26 S020S020W26	COr COr
251-82-10010	AFOGNAK B-2 AFOGNAK B-2	58.41056 N 58.41027 N	152.53639 W 152.54138 W	S020S020W26 S020S020W26	Ps Ps
251-82-10011	AFOGNAK B-2 AFOGNAK B-2	58.40944 N 58.40696 N	152.53297 W 152.53607 W	S020S020W26 S020S020W35	COr COr
251-82-10014	AFOGNAK B-2 AFOGNAK B-2	58.40503 N 58.39933 N	152.52571 W 152.52950 W	S020S020W35 S020S020W35	Pp,DVp Pp,DVp
251-82-10020	AFOGNAK B-2 AFOGNAK B-2	58.39817 N 58.37715 N	152.50171 W 152.52611 W	S020S020W36 S021S020W10	COs,Ps,CHp,DVp COs,Ps,DVp
251-82-10026	AFOGNAK B-2 AFOGNAK B-2	58.34848 N 58.34325 N	152.49371 W 152.50345 W	S021S020W23 S021S020W23	COs,Pp,DVp COs,Pp,DVp
251-82-10027	AFOGNAK B-2 AFOGNAK B-2	58.34613 N 58.34395 N	152.49222 W 152.49545 W	S021S020W23 S021S020W23	COs,Ps COs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-82-10029	AFOGNAK B-2 AFOGNAK B-2	58.33959 N 58.33405 N	152.48999 W 152.49623 W	S021S020W24 S021S020W26	COs,Pp,DVp COs,Pp,DVp
251-82-10036	AFOGNAK B-2 AFOGNAK B-2	58.34717 N 58.34459 N	152.44571 W 152.44342 W	S021S019W19 S021S019W19	Ps Ps
251-82-10045	AFOGNAK B-2 AFOGNAK B-2	58.34808 N 58.33403 N	152.41856 W 152.41913 W	S021S019W20 S021S019W29	Sp,COp,Pp,DVp Sp,COp,Pp,DVp
251-82-10045-0010	AFOGNAK B-2	58.32500 N	152.42584 W	S021S019W29	COsr
251-82-10045-2009	AFOGNAK B-2 AFOGNAK B-2	58.34129 N 58.33942 N	152.41940 W 152.41916 W	S021S019W20 S021S019W20	COr,Ps COr,Ps
251-82-10045-2030	AFOGNAK B-2 AFOGNAK B-2	58.32075 N 58.31926 N	152.43031 W 152.44489 W	S021S019W32 S021S019W31	COsr COsr
251-82-10050	AFOGNAK B-2 AFOGNAK A-2	58.30427 N 58.23054 N	152.42001 W 152.50211 W	S022S019W05 S022S020W35	Sp,COs,Ps,SHp,DVp Ss,COs,SHp,DVp
251-82-10050-0010 Portage Lake	AFOGNAK B-2	58.27305 N	152.42917 W	S022S019W17	Ss,COp,Pp,SHp,DVp
251-82-10050-0020	AFOGNAK A-2	58.24556 N	152.46249 W	S022S019W30	Ss,COp,Pp,SHp,DVp
251-82-10050-0030	AFOGNAK A-2	58.23805 N	152.48750 W	S022S020W25	Ss,COp,SHp,DVp
251-82-10050-2005	AFOGNAK B-2 AFOGNAK B-2	58.28559 N 58.27308 N	152.41579 W 152.39766 W	S022S019W08 S022S019W16	Ss Ss
251-82-10050-2006	AFOGNAK B-2 AFOGNAK B-2	58.30244 N 58.30293 N	152.42653 W 152.43214 W	S022S019W05 S022S019W05	COp,Pp COp,Pp
251-82-10050-2020	AFOGNAK B-2 AFOGNAK B-2	58.26672 N 58.26870 N	152.44350 W 152.44963 W	S022S019W18 S022S019W18	COsr,SHr,DVr COsr,SHr,DVr
251-82-10050-2021	AFOGNAK B-2 AFOGNAK A-2	58.26141 N 58.24274 N	152.43465 W 152.43149 W	S022S019W20 S022S019W29	Ss,COs,Pp Ss,COs
251-82-10050-2033	AFOGNAK A-2 AFOGNAK A-2	58.24231 N 58.23614 N	152.46660 W 152.45296 W	S022S020W25 S022S019W30	Ss,Pp,DVp Ss,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-82-10050-2039	AFOGNAK A-2 AFOGNAK A-2	58.23519 N 58.22834 N	152.48929 W 152.47661 W	S022S020W25 S022S020W36	DVp DVp
251-82-10052	AFOGNAK B-2 AFOGNAK B-2	58.30299 N 58.29348 N	152.40808 W 152.40532 W	S022S019W04 S022S019W04	Pp Pp
251-82-10053	AFOGNAK B-2 AFOGNAK B-2	58.30581 N 58.30291 N	152.40318 W 152.39742 W	S022S019W04 S022S019W04	Pp Pp
251-82-10057	AFOGNAK B-2 AFOGNAK B-2	58.31353 N 58.30486 N	152.37930 W 152.36961 W	S021S019W34 S022S019W03	COs,Ps COs,Ps
251-82-10057-2005	AFOGNAK B-2 AFOGNAK B-2	58.31026 N 58.31242 N	152.37436 W 152.36740 W	S021S019W34 S021S019W34	COsr COsr
251-82-10057-2009	AFOGNAK B-2 AFOGNAK B-2	58.30911 N 58.30740 N	152.37244 W 152.37029 W	S021S019W34 S021S019W34	Ps Ps
251-82-10060	AFOGNAK B-2 AFOGNAK B-2	58.32781 N 58.32266 N	152.36154 W 152.35463 W	S021S019W27 S021S019W26	Pp,DVp Pp,DVp
251-82-10070	AFOGNAK B-2 AFOGNAK B-1	58.34877 N 58.30598 N	152.35312 W 152.30948 W	S021S019W23 S022S019W01	COsr,Ps COsr
251-82-10080	AFOGNAK B-2 AFOGNAK B-1	58.39107 N 58.30361 N	152.33870 W 152.24861 W	S021S019W02 S022S018W05	Ss,COp,Pp,SHs,DVp Ss,COsr,SHs,DVp
251-82-10080-0010 Pauls Lake	AFOGNAK B-1	58.37833 N	152.32832 W	S021S019W11	Ss,COp,Pp,SHs,DVp
251-82-10080-0020 Laura Lake	AFOGNAK B-1	58.35667 N	152.30028 W	S021S019W13	Ss,COsr,SHs,DVp
251-82-10080-0030 Gretchen Lake	AFOGNAK B-1	58.29889 N	152.24388 W	S022S018W04	Ss,COsr,SHs,DVp
251-82-10080-2015	AFOGNAK B-1 AFOGNAK B-1	58.37790 N 58.37872 N	152.32082 W 152.31757 W	S021S019W12 S021S019W12	COsr COsr
251-82-10080-2015-3005	AFOGNAK B-1 AFOGNAK B-1	58.37843 N 58.37853 N	152.31857 W 152.31866 W	S021S019W12 S021S019W12	COsr COsr
251-82-10080-2026	AFOGNAK B-1 AFOGNAK B-1	58.36861 N 58.36916 N	152.32434 W 152.32634 W	S021S019W12 S021S019W12	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-82-10080-2026-3007	AFOGNAK B-1 AFOGNAK B-1	58.36908 N 58.36882 N	152.32571 W 152.32573 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2032	AFOGNAK B-1 AFOGNAK B-1	58.36204 N 58.36149 N	152.32498 W 152.32553 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2037	AFOGNAK B-1 AFOGNAK B-1	58.37319 N 58.37355 N	152.30428 W 152.30429 W	S021S019W12 S021S019W12	COr COr
251-82-10080-2040	AFOGNAK B-1 AFOGNAK B-1	58.35628 N 58.35550 N	152.31708 W 152.31932 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2040-3011	AFOGNAK B-1 AFOGNAK B-1	58.35503 N 58.35413 N	152.31781 W 152.31853 W	S021S019W13 S021S019W13	COr COr
251-82-10080-2045	AFOGNAK B-1 AFOGNAK B-1	58.36240 N 58.36254 N	152.29126 W 152.29131 W	S021S018W18 S021S018W18	COr COr
251-82-10080-2048	AFOGNAK B-1 AFOGNAK B-1	58.34900 N 58.34395 N	152.31462 W 152.31735 W	S021S019W24 S021S019W24	COr COr
251-82-10080-2050	AFOGNAK B-1 AFOGNAK B-1	58.34907 N 58.34879 N	152.31007 W 152.30997 W	S021S019W24 S021S019W24	COr COr
251-82-10080-2053	AFOGNAK B-1 AFOGNAK B-1	58.34640 N 58.34642 N	152.29381 W 152.29301 W	S021S018W19 S021S018W19	COr COr
251-82-10080-2057	AFOGNAK B-1 AFOGNAK B-1	58.34343 N 58.34339 N	152.29353 W 152.29268 W	S021S018W19 S021S018W19	COr COr
251-82-10080-2060	AFOGNAK B-1 AFOGNAK B-1	58.34005 N 58.33968 N	152.30360 W 152.30443 W	S021S019W24 S021S019W24	COr COr
251-82-10080-2068	AFOGNAK B-1 AFOGNAK B-1	58.33479 N 58.33381 N	152.29593 W 152.29669 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2069	AFOGNAK B-1 AFOGNAK B-1	58.33472 N 58.33497 N	152.28574 W 152.28545 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2074	AFOGNAK B-1 AFOGNAK B-1	58.33051 N 58.32429 N	152.29147 W 152.28947 W	S021S018W30 S021S018W30	COr COr
251-82-10080-2074-3020	AFOGNAK B-1 AFOGNAK B-1	58.32513 N 58.32494 N	152.28995 W 152.29088 W	S021S018W30 S021S018W30	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
251-82-10080-2074-3020-4002	AFOGNAK B-1 AFOGNAK B-1	58.32511 N 58.32512 N	152.29013 W 152.29070 W	S021S018W30 S021S018W30	CO _r CO _r
251-82-10080-2094	AFOGNAK B-1 AFOGNAK B-1	58.31015 N 58.30986 N	152.26408 W 152.26939 W	S021S018W32 S021S018W32	CO _r ,SH _r ,DV _r CO _r ,SH _r ,DV _r
251-82-10080-2100	AFOGNAK B-1 AFOGNAK B-1	58.30749 N 58.30550 N	152.25587 W 152.25739 W	S021S018W32 S022S018W05	CO _r CO _r
251-82-10082	AFOGNAK B-1 AFOGNAK B-1	58.39685 N 58.39661 N	152.31583 W 152.31525 W	S020S018W31 S020S018W31	CO _r CO _r
251-82-10084	AFOGNAK B-1 AFOGNAK B-1	58.39025 N 58.39025 N	152.28870 W 152.29102 W	S021S018W06 S021S018W06	CO _r CO _r
251-82-10086	AFOGNAK B-1 AFOGNAK B-1	58.39026 N 58.39014 N	152.28270 W 152.27994 W	S021S018W06 S021S018W06	CO _r CO _r
251-82-10090	AFOGNAK C-2 AFOGNAK C-2	58.50229 N 58.50159 N	152.43460 W 152.45366 W	S019S019W28 S019S019W29	CO _s _r ,Ps CO _s _r ,Ps
251-90-10005	AFOGNAK B-1 AFOGNAK B-1	58.38219 N 58.37954 N	152.27995 W 152.28441 W	S021S018W06 S021S018W06	Pp Pp
251-90-10007	AFOGNAK B-1 AFOGNAK B-1	58.35499 N 58.35604 N	152.26445 W 152.27043 W	S021S018W17 S021S018W17	CO _p ,Pp CO _p ,Pp
251-90-10008	AFOGNAK B-1 AFOGNAK B-1	58.35013 N 58.33448 N	152.26134 W 152.25247 W	S021S018W17 S021S018W29	CO _p ,Pp CO _p ,Pp
251-90-10009	AFOGNAK B-1 AFOGNAK B-1	58.33959 N 58.33536 N	152.23412 W 152.22980 W	S021S018W21 S021S018W28	CO _p ,DV _p CO _p ,DV _p
251-90-10010	AFOGNAK B-1 AFOGNAK B-1	58.34492 N 58.31632 N	152.22894 W 152.22650 W	S021S018W21 S021S018W33	Sp,CO _s _r ,Ps,SH _p ,DV _p Sp,CO _s _r ,SH _p ,DV _p
251-90-10010-2036	AFOGNAK B-1 AFOGNAK B-1	58.32119 N 58.31948 N	152.22896 W 152.23524 W	S021S018W28 S021S018W33	DV _r DV _r
251-90-10010-2042	AFOGNAK B-1 AFOGNAK B-1	58.31788 N 58.31637 N	152.22800 W 152.23174 W	S021S018W33 S021S018W33	CO _r CO _r
252-10-10010	AFOGNAK A-1 AFOGNAK A-1	58.21779 N 58.20039 N	152.12854 W 152.12662 W	S023S017W06 S023S017W07	CO _s ,Ps,DV _p Ps,DV _p

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-10-10010-0010	AFOGNAK A-1	58.21555 N	152.13362 W	S023S017W06	COs,Pp,DVp
252-10-10010-2008	AFOGNAK A-1	58.20653 N	152.13014 W	S023S017W06	Pp
	AFOGNAK A-1	58.20435 N	152.13193 W	S023S017W07	Pp
252-10-10011	AFOGNAK A-1	58.21797 N	152.12764 W	S023S017W06	Ps
	AFOGNAK A-1	58.21782 N	152.12195 W	S023S017W06	Ps
252-10-10013	AFOGNAK A-1	58.22990 N	152.12305 W	S022S017W31	Ps
	AFOGNAK A-1	58.22827 N	152.11890 W	S022S017W31	Ps
252-10-10020	AFOGNAK B-1	58.26834 N	152.06805 W	S022S017W16	COs,Ps,CHp,DVp
	AFOGNAK A-1	58.25000 N	152.07863 W	S022S017W21	COs,Ps,DVp
252-10-10020-0010	AFOGNAK B-1	58.26194 N	152.06638 W	S022S017W21	COs,Pp,CHp,DVp
252-10-10020-2009	AFOGNAK B-1	58.25771 N	152.06738 W	S022S017W21	Pp,CHp
	AFOGNAK B-1	58.25398 N	152.06335 W	S022S017W21	Pp,CHp
252-20-10010	AFOGNAK A-1	58.18573 N	152.05643 W	S023S017W16	Ss,DVp
	AFOGNAK A-1	58.18279 N	152.05470 W	S023S017W15	Ss,DVp
252-20-10010-0010	AFOGNAK A-1	58.18472 N	152.06612 W	S023S017W16	Ss,DVp
252-31-10005	AFOGNAK A-1	58.21127 N	152.20171 W	S023S018W03	COp,Ps,DVp
	AFOGNAK A-1	58.20857 N	152.19656 W	S023S018W03	COp,Ps,DVp
252-31-10005-2003	AFOGNAK A-1	58.21069 N	152.19812 W	S023S018W03	Ps
	AFOGNAK A-1	58.21159 N	152.19775 W	S023S018W03	Ps
252-31-10007	AFOGNAK A-1	58.23289 N	152.21858 W	S022S018W34	COr
	AFOGNAK A-1	58.23554 N	152.21730 W	S022S018W27	COr
252-31-10010	AFOGNAK B-1	58.26440 N	152.23807 W	S022S018W16	COs,Ps
	AFOGNAK B-1	58.26563 N	152.23750 W	S022S018W16	COs,Ps
252-31-10013	AFOGNAK B-1	58.27304 N	152.25412 W	S022S018W17	COs,Ps
	AFOGNAK B-1	58.27921 N	152.26688 W	S022S018W08	COs,Ps
252-31-10017	AFOGNAK B-1	58.26425 N	152.28935 W	S022S018W18	Ps
	AFOGNAK B-1	58.26547 N	152.29150 W	S022S018W18	Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-31-10020	AFOGNAK A-1 AFOGNAK B-2	58.24833 N 58.25548 N	152.32582 W 152.35129 W	S022S019W25 S022S019W23	COsr,Ps COr
252-31-10025	AFOGNAK A-1 AFOGNAK A-2	58.21911 N 58.22224 N	152.32938 W 152.34839 W	S023S019W02 S022S019W35	COs,Ps Ps
252-31-10027	AFOGNAK A-1 AFOGNAK A-1	58.20683 N 58.20538 N	152.32683 W 152.32666 W	S023S019W01 S023S019W12	Ps Ps
252-31-10028	AFOGNAK A-1 AFOGNAK A-1	58.19157 N 58.19184 N	152.32047 W 152.31761 W	S023S019W12 S023S019W12	Ps Ps
252-31-10030	AFOGNAK A-2 AFOGNAK A-2	58.19603 N 58.19646 N	152.36345 W 152.36517 W	S023S019W10 S023S019W10	Ss,COsr,Ps Ss,COsr,Ps
252-31-10030-0010 Little Kitoi Lake	AFOGNAK A-2	58.20305 N	152.36806 W	S023S019W10	Ss,COsr,Pp
252-31-10030-2004	AFOGNAK A-2 AFOGNAK A-2	58.20535 N 58.20468 N	152.36411 W 152.36229 W	S023S019W10 S023S019W10	COsr COsr
252-31-10030-2006	AFOGNAK A-2 AFOGNAK A-2	58.20619 N 58.20807 N	152.36369 W 152.36244 W	S023S019W03 S023S019W03	COsr COsr
252-31-10030-2012	AFOGNAK A-2 AFOGNAK A-2	58.20535 N 58.20865 N	152.37227 W 152.37888 W	S023S019W10 S023S019W03	COsr COsr
252-31-10040	AFOGNAK A-2 AFOGNAK A-2	58.19133 N 58.19011 N	152.37027 W 152.37666 W	S023S019W10 S023S019W15	Sp,COs,Ps Sp,COs,Ps
252-31-10080	AFOGNAK A-1 AFOGNAK A-2	58.14606 N 58.17149 N	152.31128 W 152.37746 W	S023S019W36 S023S019W22	COpr,Ps,DVp COpr
252-32-10004	AFOGNAK A-2 AFOGNAK A-2	58.11692 N 58.11867 N	152.51978 W 152.51823 W	S024S020W10 S024S020W11	COr COr
252-32-10004-0010	AFOGNAK A-2	58.11889 N	152.51778 W	S024S020W02	COr
252-32-10008	AFOGNAK A-2 AFOGNAK A-2	58.13747 N 58.14779 N	152.45096 W 152.46370 W	S023S019W31 S023S019W30	Ps Ps
252-32-10010	AFOGNAK A-2 AFOGNAK A-2	58.13100 N 58.14671 N	152.41121 W 152.40312 W	S024S019W05 S023S019W33	Sp,COsr,Ps,CHp Sp,COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-32-10010-0002	AFOGNAK A-2	58.13377 N	152.40677 W	S023S019W33	Sp,COsr,Pp,CHp
252-32-10010-0010	AFOGNAK A-2	58.15000 N	152.40584 W	S023S019W28	Ss,COs
252-32-10010-2006	AFOGNAK A-2 AFOGNAK A-2	58.13655 N 58.15285 N	152.40210 W 152.38177 W	S023S019W33 S023S019W27	COr COr
252-32-10010-2006-0010	AFOGNAK A-2	58.14524 N	152.38551 W	S023S019W33	COr
252-32-10010-2015	AFOGNAK A-2 AFOGNAK A-2	58.15006 N 58.14882 N	152.42981 W 152.44025 W	S023S019W29 S023S019W30	COr COr
252-32-10010-2019	AFOGNAK A-2 AFOGNAK A-2	58.15871 N 58.16349 N	152.41962 W 152.42317 W	S023S019W29 S023S019W20	Sp,COr Sp
252-32-10010-2019-3012	AFOGNAK A-2 AFOGNAK A-2	58.16242 N 58.16487 N	152.42198 W 152.41959 W	S023S019W20 S023S019W20	COr COr
252-32-10010-2021	AFOGNAK A-2 AFOGNAK A-2	58.15788 N 58.16712 N	152.41733 W 152.40717 W	S023S019W29 S023S019W21	COr COr
252-32-10010-2021-0010	AFOGNAK A-2	58.16030 N	152.40921 W	S023S019W28	COr
252-32-10010-2021-0020	AFOGNAK A-2	58.16291 N	152.40421 W	S023S019W21	COr
252-32-10040	AFOGNAK A-2 AFOGNAK A-2	58.12874 N 58.13810 N	152.37428 W 152.36755 W	S024S019W03 S023S019W34	COr COr
252-32-10040-2012	AFOGNAK A-2 AFOGNAK A-2	58.13727 N 58.13919 N	152.36624 W 152.36278 W	S023S019W34 S023S019W34	COr COr
252-32-10050	AFOGNAK A-2 AFOGNAK A-2	58.11871 N 58.11549 N	152.34311 W 152.34038 W	S024S019W11 S024S019W11	COsr COsr
252-32-10050-2005	AFOGNAK A-2 AFOGNAK A-2	58.11735 N 58.11678 N	152.34091 W 152.33731 W	S024S019W11 S024S019W11	COsr COsr
252-32-10050-2005-0010	AFOGNAK A-1	58.11665 N	152.33157 W	S024S019W11	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-33-10003	AFOGNAK A-2 AFOGNAK A-2	58.19412 N 58.20034 N	152.56149 W 152.55400 W	S023S020W09 S023S020W09	Ps Ps
252-33-10005	AFOGNAK A-2 AFOGNAK A-2	58.20819 N 58.20520 N	152.55386 W 152.53355 W	S023S020W04 S023S020W10	COs,Pp,CHp COs
252-33-10010	AFOGNAK A-2 AFOGNAK A-2	58.21272 N 58.21619 N	152.55276 W 152.53728 W	S023S020W04 S023S020W03	COs,Ps,DVp COp,Ps,DVp
252-33-10010-2004	AFOGNAK A-2 AFOGNAK A-2	58.21331 N 58.20727 N	152.54205 W 152.53000 W	S023S020W03 S023S020W03	COs,Ps COs,Ps
252-33-10010-2004-0010	AFOGNAK A-2	58.20750 N	152.52499 W	S023S020W03	COs
252-33-10010-2004-3020	AFOGNAK A-2 AFOGNAK A-2	58.20923 N 58.20776 N	152.51904 W 152.51318 W	S023S020W03 S023S020W02	COr COr
252-33-10010-2006	AFOGNAK A-2 AFOGNAK A-2	58.21619 N 58.21354 N	152.53728 W 152.50586 W	S023S020W03 S023S020W02	COp,Ps,DVp COp,DVp
252-33-10010-2006-3001	AFOGNAK A-2 AFOGNAK A-2	58.21685 N 58.22415 N	152.53308 W 152.51410 W	S023S020W03 S022S020W35	Ps Ps
252-33-10010-2006-3007	AFOGNAK A-2 AFOGNAK A-2	58.21584 N 58.22126 N	152.52028 W 152.50307 W	S023S020W03 S022S020W35	Ps Ps
252-33-10010-2007	AFOGNAK A-2 AFOGNAK A-2	58.21619 N 58.22216 N	152.53728 W 152.54785 W	S023S020W03 S022S020W33	COr COr
252-33-10014	AFOGNAK A-2 AFOGNAK A-2	58.21270 N 58.22282 N	152.55360 W 152.55252 W	S023S020W04 S022S020W33	Ps Ps
252-33-10020	AFOGNAK A-2 AFOGNAK A-2	58.22237 N 58.24367 N	152.57515 W 152.58539 W	S022S020W32 S022S020W29	COs,Ps,CHs COs,CHs
252-33-10020-2005	AFOGNAK A-2 AFOGNAK A-2	58.22790 N 58.23982 N	152.58185 W 152.59961 W	S022S020W32 S022S020W29	COs,Ps,CHs COs
252-33-10024	AFOGNAK A-2 AFOGNAK A-2	58.20401 N 58.20723 N	152.59056 W 152.59311 W	S023S020W08 S023S020W05	Ps Ps
252-33-10025	AFOGNAK A-2 AFOGNAK A-2	58.20451 N 58.20735 N	152.59424 W 152.60301 W	S023S020W08 S023S020W06	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-33-10027	AFOGNAK A-2 AFOGNAK A-2	58.20025 N 58.20004 N	152.59471 W 152.59879 W	S023S020W08 S023S020W08	Ps Ps
252-33-10030	AFOGNAK A-2 AFOGNAK A-2	58.16514 N 58.18310 N	152.60936 W 152.64488 W	S023S020W19 S023S021W13	COp,Ps COp,Ps
252-33-10030-2009	AFOGNAK A-2 AFOGNAK A-2	58.17519 N 58.16269 N	152.62148 W 152.64391 W	S023S020W19 S023S021W24	COp,Ps COp,Ps
252-34-10005	AFOGNAK A-3 AFOGNAK A-3	58.07528 N 58.17129 N	152.67139 W 152.72655 W	S024S021W26 S023S021W21	Sp,COp,Ps,CHs,DVp Sp,COs,Ps,DVp
252-34-10005-0010	AFOGNAK A-3	58.17556 N	152.73195 W	S023S021W21	Ss,COp,DVp
252-34-10005-2076	AFOGNAK A-3 AFOGNAK A-3	58.17715 N 58.17699 N	152.72758 W 152.72374 W	S023S021W16 S023S021W16	Sr,COr Sr,COr
252-34-10005-2081	AFOGNAK A-3 AFOGNAK A-3	58.18040 N 58.18507 N	152.73100 W 152.73642 W	S023S021W16 S023S021W16	COr COr
252-34-10005-2083	AFOGNAK A-3 AFOGNAK A-3	58.18031 N 58.18099 N	152.73199 W 152.73718 W	S023S021W16 S023S021W17	COr COr
252-34-10010	AFOGNAK A-3 AFOGNAK A-3	58.08902 N 58.10699 N	152.76114 W 152.75374 W	S024S021W20 S024S021W08	COs,Ps COs,Ps
252-34-10013	AFOGNAK A-3 AFOGNAK A-3	58.08596 N 58.10363 N	152.76869 W 152.75821 W	S024S021W19 S024S021W17	COsr,Ps COsr,Ps
252-34-10013-2011	AFOGNAK A-3 AFOGNAK A-3	58.08816 N 58.08682 N	152.77063 W 152.77148 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2013	AFOGNAK A-3 AFOGNAK A-3	58.08812 N 58.08789 N	152.77080 W 152.77217 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2017	AFOGNAK A-3 AFOGNAK A-3	58.08815 N 58.08834 N	152.77107 W 152.77217 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2018	AFOGNAK A-3 AFOGNAK A-3	58.08884 N 58.08952 N	152.77080 W 152.77010 W	S024S021W19 S024S021W19	COr COr
252-34-10013-2023	AFOGNAK A-3 AFOGNAK A-3	58.08924 N 58.08947 N	152.77106 W 152.77271 W	S024S021W19 S024S021W19	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10013-2029	AFOGNAK A-3 AFOGNAK A-3	58.09130 N 58.09420 N	152.77055 W 152.77930 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2029-3013	AFOGNAK A-3 AFOGNAK A-3	58.09247 N 58.09254 N	152.77472 W 152.77530 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2035	AFOGNAK A-3 AFOGNAK A-3	58.09179 N 58.09345 N	152.76991 W 152.77145 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2035-3017	AFOGNAK A-3 AFOGNAK A-3	58.09274 N 58.09272 N	152.77177 W 152.77237 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2036	AFOGNAK A-3 AFOGNAK A-3	58.09200 N 58.09182 N	152.76936 W 152.76872 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2041	AFOGNAK A-3 AFOGNAK A-3	58.09271 N 58.09357 N	152.76950 W 152.76952 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2041-3011	AFOGNAK A-3 AFOGNAK A-3	58.09308 N 58.09317 N	152.77028 W 152.77057 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2043	AFOGNAK A-3 AFOGNAK A-3	58.09274 N 58.09324 N	152.76930 W 152.76874 W	S024S021W18 S024S021W18	COr COr
252-34-10013-2060	AFOGNAK A-3 AFOGNAK A-3	58.09889 N 58.09901 N	152.76202 W 152.76176 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2061	AFOGNAK A-3 AFOGNAK A-3	58.09886 N 58.09908 N	152.76213 W 152.76237 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2065	AFOGNAK A-3 AFOGNAK A-3	58.09954 N 58.10004 N	152.76118 W 152.76111 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2072	AFOGNAK A-3 AFOGNAK A-3	58.10192 N 58.10208 N	152.75951 W 152.75923 W	S024S021W17 S024S021W17	COr COr
252-34-10013-2077	AFOGNAK A-3 AFOGNAK A-3	58.10245 N 58.10305 N	152.75897 W 152.75873 W	S024S021W17 S024S021W17	COr COr
252-34-10020 Afognak River	AFOGNAK A-3 AFOGNAK A-3	58.07722 N 58.09278 N	152.80139 W 152.85750 W	S024S022W24 S024S022W15	Ss,COp,Pp,CHs,SHp,DVp Ss,COs,Pp,CHs,SHs,DVp
252-34-10020-0010 Afognak Lake	AFOGNAK A-3	58.11306 N	152.92696 W	S024S022W08	Sp,COp,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10020-2004	AFOGNAK A-3 AFOGNAK A-3	58.07998 N 58.08192 N	152.80829 W 152.80453 W	S024S022W24 S024S022W24	COr COr
252-34-10020-2008	AFOGNAK A-3 AFOGNAK A-3	58.08084 N 58.08154 N	152.81563 W 152.81554 W	S024S022W24 S024S022W24	COr COr
252-34-10020-2011	AFOGNAK A-3 AFOGNAK A-3	58.08037 N 58.07880 N	152.82027 W 152.82291 W	S024S022W23 S024S022W23	Ps,CHs Ps,CHs
252-34-10020-2012	AFOGNAK A-3 AFOGNAK A-3	58.08145 N 58.08249 N	152.82001 W 152.82306 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2019	AFOGNAK A-3 AFOGNAK A-3	58.08131 N 58.07953 N	152.82614 W 152.84465 W	S024S022W23 S024S022W23	COr,Ps COr
252-34-10020-2019-3009	AFOGNAK A-3 AFOGNAK A-3	58.08140 N 58.07492 N	152.82780 W 152.83676 W	S024S022W23 S024S022W26	COr,Ps COr
252-34-10020-2019-3030	AFOGNAK A-3 AFOGNAK A-3	58.08160 N 58.08099 N	152.83713 W 152.83777 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030	AFOGNAK A-3 AFOGNAK A-3	58.08831 N 58.08916 N	152.84224 W 152.82761 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3005	AFOGNAK A-3 AFOGNAK A-3	58.08878 N 58.08899 N	152.83969 W 152.84001 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3005-4004	AFOGNAK A-3 AFOGNAK A-3	58.08892 N 58.08900 N	152.83983 W 152.83981 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3007	AFOGNAK A-3 AFOGNAK A-3	58.08876 N 58.08933 N	152.83943 W 152.83803 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2030-3007-4007	AFOGNAK A-3 AFOGNAK A-3	58.08884 N 58.08891 N	152.83932 W 152.83931 W	S024S022W23 S024S022W23	COr COr
252-34-10020-2035	AFOGNAK A-3 AFOGNAK A-3	58.09025 N 58.09150 N	152.84749 W 152.84686 W	S024S022W15 S024S022W15	COr COr
252-34-10020-2042	AFOGNAK A-3 AFOGNAK A-3	58.09277 N 58.09578 N	152.85602 W 152.85109 W	S024S022W15 S024S022W15	COr COr
252-34-10020-2047	AFOGNAK A-3 AFOGNAK A-3	58.09120 N 58.08725 N	152.86873 W 152.86662 W	S024S022W15 S024S022W22	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10020-2047-3026	AFOGNAK A-3 AFOGNAK A-3	58.08831 N 58.08839 N	152.86569 W 152.86266 W	S024S022W22 S024S022W22	COr COr
252-34-10020-2048	AFOGNAK A-3 AFOGNAK A-3	58.09617 N 58.09755 N	152.86209 W 152.86171 W	S024S022W15 S024S022W15	COr COr
252-34-10020-2064	AFOGNAK A-3 AFOGNAK A-3	58.10492 N 58.10676 N	152.88335 W 152.87807 W	S024S022W09 S024S022W09	Ss,COr Ss,COr
252-34-10020-2064-3015	AFOGNAK A-3 AFOGNAK A-3	58.10682 N 58.10820 N	152.87967 W 152.87754 W	S024S022W09 S024S022W09	Ss,COr Ss,COr
252-34-10020-2065	AFOGNAK A-3 AFOGNAK A-3	58.09960 N 58.09859 N	152.89082 W 152.89340 W	S024S022W16 S024S022W16	COr COr
252-34-10020-2066 Hatchery Creek	AFOGNAK A-3 AFOGNAK A-3	58.10233 N 58.11610 N	152.87830 W 152.84471 W	S024S022W16 S024S022W11	Ss,COs,Ps,DVp Ss,COs,Ps,DVp
252-34-10020-2068	AFOGNAK A-3 AFOGNAK A-3	58.10574 N 58.10843 N	152.88675 W 152.88307 W	S024S022W09 S024S022W09	COr COr
252-34-10020-2072	AFOGNAK A-3 AFOGNAK A-3	58.10750 N 58.10766 N	152.89612 W 152.89583 W	S024S022W09 S024S022W09	COr COr
252-34-10020-2076	AFOGNAK A-3 AFOGNAK A-3	58.10799 N 58.11246 N	152.89732 W 152.89163 W	S024S022W09 S024S022W09	COr COr
252-34-10020-2079	AFOGNAK A-3 AFOGNAK A-3	58.10377 N 58.09317 N	152.90942 W 152.91336 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3020	AFOGNAK A-3 AFOGNAK A-3	58.10025 N 58.09999 N	152.91206 W 152.91661 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3020-4009	AFOGNAK A-3 AFOGNAK A-3	58.10014 N 58.09987 N	152.91396 W 152.91429 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3038	AFOGNAK A-3 AFOGNAK A-3	58.09610 N 58.09587 N	152.91205 W 152.91214 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3038-4010	AFOGNAK A-3 AFOGNAK A-3	58.09586 N 58.09577 N	152.91209 W 152.91212 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3039	AFOGNAK A-3 AFOGNAK A-3	58.09585 N 58.09446 N	152.91144 W 152.90694 W	S024S022W17 S024S022W17	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10020-2079-3039-4020	AFOGNAK A-3 AFOGNAK A-3	58.09520 N 58.09506 N	152.90855 W 152.90880 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3040	AFOGNAK A-3 AFOGNAK A-3	58.09574 N 58.09572 N	152.91144 W 152.91206 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2079-3049	AFOGNAK A-3 AFOGNAK A-3	58.09449 N 58.09395 N	152.91212 W 152.91075 W	S024S022W17 S024S022W17	COr COr
252-34-10020-2082	AFOGNAK A-3 AFOGNAK A-3	58.11156 N 58.11317 N	152.90973 W 152.90851 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2086	AFOGNAK A-3 AFOGNAK A-3	58.11205 N 58.11177 N	152.91827 W 152.91559 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2087	AFOGNAK A-3 AFOGNAK A-3	58.10712 N 58.10564 N	152.92554 W 152.93175 W	S024S022W08 S024S022W07	COr COr
252-34-10020-2087-3006	AFOGNAK A-3 AFOGNAK A-3	58.10659 N 58.10789 N	152.92796 W 152.92757 W	S024S022W07 S024S022W07	COr COr
252-34-10020-2087-3011	AFOGNAK A-3 AFOGNAK A-3	58.10620 N 58.10468 N	152.92950 W 152.92969 W	S024S022W07 S024S022W07	COr COr
252-34-10020-2088	AFOGNAK A-3 AFOGNAK A-3	58.11607 N 58.11537 N	152.92064 W 152.91347 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2092	AFOGNAK A-3 AFOGNAK A-3	58.11692 N 58.11831 N	152.92157 W 152.92137 W	S024S022W08 S024S022W08	COr COr
252-34-10020-2097	AFOGNAK A-3 AFOGNAK A-3	58.11456 N 58.08552 N	152.94229 W 152.98059 W	S024S022W07 S024S023W24	Ss,COs COp
252-34-10020-2100	AFOGNAK A-3 AFOGNAK A-3	58.12042 N 58.12222 N	152.93069 W 152.91965 W	S024S022W06 S024S022W05	COr COr
252-34-10020-2102	AFOGNAK A-3 AFOGNAK A-3	58.12103 N 58.12628 N	152.93237 W 152.92683 W	S024S022W06 S024S022W05	COr COr
252-34-10020-2102-3009	AFOGNAK A-3 AFOGNAK A-3	58.12535 N 58.12562 N	152.93001 W 152.93001 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2102-3011	AFOGNAK A-3 AFOGNAK A-3	58.12535 N 58.12563 N	152.92944 W 152.92946 W	S024S022W06 S024S022W06	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10020-2104	AFOGNAK A-3 AFOGNAK A-3	58.12084 N 58.12816 N	152.93521 W 152.93777 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2111	AFOGNAK A-3 AFOGNAK A-3	58.11660 N 58.11309 N	152.95448 W 152.95540 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2120	AFOGNAK A-3 AFOGNAK A-3	58.12445 N 58.12367 N	152.95242 W 152.94833 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2120-3003	AFOGNAK A-3 AFOGNAK A-3	58.12451 N 58.12495 N	152.95045 W 152.94827 W	S024S022W06 S024S022W06	COr COr
252-34-10020-2127	AFOGNAK A-3 AFOGNAK A-3	58.12337 N 58.10283 N	152.96617 W 152.95592 W	S024S023W01 S024S023W13	COr COr
252-34-10020-2127-3005	AFOGNAK A-3 AFOGNAK A-3	58.12211 N 58.12092 N	152.96564 W 152.96539 W	S024S023W01 S024S023W01	COr COr
252-34-10020-2127-3020	AFOGNAK A-3 AFOGNAK A-3	58.11967 N 58.11957 N	152.97102 W 152.97107 W	S024S023W01 S024S023W01	COr COr
252-34-10020-2127-3028	AFOGNAK A-3 AFOGNAK A-3	58.11819 N 58.11796 N	152.96790 W 152.96777 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3032	AFOGNAK A-3 AFOGNAK A-3	58.11784 N 58.11736 N	152.96606 W 152.96669 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3036	AFOGNAK A-3 AFOGNAK A-3	58.11741 N 58.11738 N	152.96527 W 152.96620 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3040	AFOGNAK A-3 AFOGNAK A-3	58.11686 N 58.11678 N	152.96498 W 152.96606 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3056	AFOGNAK A-3 AFOGNAK A-3	58.11398 N 58.11393 N	152.96417 W 152.96442 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3060	AFOGNAK A-3 AFOGNAK A-3	58.11379 N 58.11369 N	152.96361 W 152.96373 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3070	AFOGNAK A-3 AFOGNAK A-3	58.11146 N 58.11142 N	152.96065 W 152.96158 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3074	AFOGNAK A-3 AFOGNAK A-3	58.11056 N 58.11047 N	152.95952 W 152.95967 W	S024S023W12 S024S023W12	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10020-2127-3078	AFOGNAK A-3 AFOGNAK A-3	58.11021 N 58.11017 N	152.95882 W 152.95891 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2127-3086	AFOGNAK A-3 AFOGNAK A-3	58.10848 N 58.10806 N	152.95691 W 152.95757 W	S024S023W12 S024S023W12	COr COr
252-34-10020-2137	AFOGNAK A-3 AFOGNAK A-3	58.12599 N 58.12590 N	152.96970 W 152.97246 W	S024S023W01 S024S023W01	COr COr
252-34-10020-2148	AFOGNAK A-3 AFOGNAK A-3	58.13486 N 58.13459 N	152.97421 W 152.95537 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3021	AFOGNAK A-3 AFOGNAK A-3	58.13855 N 58.14216 N	152.97273 W 152.96942 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3021-4030	AFOGNAK A-3 AFOGNAK A-3	58.14190 N 58.14134 N	152.97075 W 152.97070 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3021-4030-5005	AFOGNAK A-3 AFOGNAK A-3	58.14144 N 58.14137 N	152.97060 W 152.97031 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3027	AFOGNAK A-3 AFOGNAK A-3	58.13834 N 58.13845 N	152.97020 W 152.96976 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3031	AFOGNAK A-3 AFOGNAK A-3	58.13755 N 58.13785 N	152.96858 W 152.96829 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2148-3041	AFOGNAK A-3 AFOGNAK A-3	58.13580 N 58.13598 N	152.95912 W 152.95563 W	S023S023W36 S023S023W36	COr COr
252-34-10020-2149	AFOGNAK A-3 AFOGNAK A-3	58.13411 N 58.13103 N	152.98486 W 152.98709 W	S023S023W35 S024S023W02	COr COr
252-34-10020-2149-3006	AFOGNAK A-3 AFOGNAK A-3	58.13368 N 58.13506 N	152.98959 W 152.99268 W	S023S023W35 S023S023W35	COr COr
252-34-10020-2150	AFOGNAK A-3 AFOGNAK A-3	58.13509 N 58.14718 N	152.98074 W 152.98625 W	S023S023W36 S023S023W35	COr COr
252-34-10020-2150-3005	AFOGNAK A-3 AFOGNAK A-3	58.13692 N 58.13692 N	152.98453 W 152.98479 W	S023S023W35 S023S023W35	COr COr
252-34-10020-2150-3018	AFOGNAK A-3 AFOGNAK A-3	58.14290 N 58.14396 N	152.98346 W 152.97636 W	S023S023W35 S023S023W36	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-34-10020-2150-3019	AFOGNAK A-3 AFOGNAK A-3	58.14275 N 58.14262 N	152.98378 W 152.98387 W	S023S023W35 S023S023W35	CO CO
252-34-10020-2150-3028	AFOGNAK A-3 AFOGNAK A-3	58.14613 N 58.15333 N	152.98540 W 152.97987 W	S023S023W35 S023S023W25	CO CO
252-34-10020-2150-3028-4020	AFOGNAK A-3 AFOGNAK A-3	58.14960 N 58.14666 N	152.98207 W 152.97400 W	S023S023W26 S023S023W36	CO CO
252-34-10020-2150-3028-4020-5035	AFOGNAK A-3 AFOGNAK A-3	58.14728 N 58.14736 N	152.97430 W 152.97311 W	S023S023W36 S023S023W36	CO CO
252-34-10020-2150-3028-4024	AFOGNAK A-3 AFOGNAK A-3	58.15081 N 58.15075 N	152.98189 W 152.98128 W	S023S023W26 S023S023W25	CO CO
252-35-10020	KODIAK D-3 KODIAK D-3	57.94328 N 57.92777 N	152.96472 W 152.93484 W	S026S023W11 S026S023W13	Ps Ps
252-35-10030	KODIAK D-3 KODIAK D-3	57.97778 N 57.97908 N	152.74834 W 152.74406 W	S025S021W30 S025S021W30	CO CO
252-36-10005	KODIAK D-3 KODIAK D-3	57.88269 N 57.88169 N	152.85197 W 152.86363 W	S026S022W33 S026S022W33	Ps Ps
252-36-10010	KODIAK D-3 KODIAK D-3	57.86477 N 57.86377 N	152.88039 W 152.89206 W	S027S022W05 S027S022W05	CO,Ps CO,Ps
252-36-10020	KODIAK D-3 KODIAK D-3	57.85817 N 57.84657 N	152.88435 W 152.91487 W	S027S022W08 S027S022W07	CO,Ps CO,Ps
252-36-10030	KODIAK D-3 KODIAK D-3	57.81978 N 57.83509 N	152.91319 W 152.97337 W	S027S022W19 S027S023W14	Ss,CO,Ps,SHp,DVp Sp,CO
252-36-10030-0010	KODIAK D-3	57.81556 N	152.95168 W	S027S023W23	Ss,CO,Ps,SHp,DVp
252-36-10030-2009	KODIAK D-3 KODIAK D-3	57.81065 N 57.79604 N	152.95023 W 152.95348 W	S027S023W26 S027S023W35	Sp,CO Sp,CO
252-36-10030-2011	KODIAK D-3 KODIAK D-3	57.81449 N 57.79749 N	152.95876 W 152.97063 W	S027S023W26 S027S023W35	Sp,CO Sp,CO
252-36-10040	KODIAK D-3 KODIAK D-3	57.77454 N 57.77713 N	152.91420 W 152.92474 W	S028S022W06 S028S023W01	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-36-10044	KODIAK C-3 KODIAK C-3	57.74812 N 57.74486 N	152.89673 W 152.90930 W	S028S022W18 S028S022W18	Pp,CHp Pp,CHp
252-36-10045	KODIAK C-3 KODIAK C-3	57.74116 N 57.73701 N	152.88310 W 152.89038 W	S028S022W20 S028S022W20	Ps Ps
252-36-10049	KODIAK C-3 KODIAK C-3	57.72765 N 57.71890 N	152.87086 W 152.87079 W	S028S022W29 S028S022W29	CHs CHs
252-36-10050	KODIAK C-3 KODIAK C-3	57.72670 N 57.68333 N	152.86609 W 152.88602 W	S028S022W29 S029S022W07	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
252-36-10050-2005	KODIAK C-3 KODIAK C-3	57.71519 N 57.69440 N	152.86612 W 152.81093 W	S028S022W29 S029S022W04	COs,Ps,CHs COs,Ps,CHs
252-36-10050-2005-3020	KODIAK C-3 KODIAK C-3	57.70115 N 57.68983 N	152.83026 W 152.82407 W	S028S022W34 S029S022W04	Ps Pp
252-36-10054	KODIAK C-3 KODIAK C-3	57.74184 N 57.74001 N	152.84760 W 152.83530 W	S028S022W21 S028S022W22	Ps Ps
252-36-10060	KODIAK D-3 KODIAK D-3	57.78307 N 57.77143 N	152.84935 W 152.82916 W	S028S022W04 S028S022W10	Ps Ps
252-36-10080	KODIAK D-3 KODIAK D-3	57.80512 N 57.80223 N	152.84946 W 152.82558 W	S027S022W28 S027S022W27	Ps Ps
252-37-10003	KODIAK D-3 KODIAK D-3	57.84385 N 57.82815 N	152.76439 W 152.76634 W	S027S022W13 S027S022W24	Ps Ps
252-37-10003-2030	KODIAK D-3 KODIAK D-3	57.83125 N 57.83048 N	152.76857 W 152.77153 W	S027S022W13 S027S022W13	Ps Ps
252-37-10007	KODIAK D-3 KODIAK D-3	57.82396 N 57.81719 N	152.74565 W 152.75349 W	S027S021W19 S027S021W19	Ps Ps
252-37-10010 Elbow Creek	KODIAK D-3 KODIAK D-3	57.81719 N 57.78056 N	152.73830 W 152.69302 W	S027S021W19 S028S021W04	COs,Ps,CHs COs,Ps,CHs
252-37-10010-2006	KODIAK D-3 KODIAK D-3	57.80931 N 57.80289 N	152.73563 W 152.73929 W	S027S021W30 S027S021W30	Pp Pp
252-38-10010	KODIAK D-2 KODIAK D-2	57.84448 N 57.84385 N	152.61739 W 152.60341 W	S027S021W12 S027S021W13	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
252-38-10020 Red Cloud River	KODIAK D-2 KODIAK D-2	57.84167 N 57.81137 N	152.62445 W 152.63713 W	S027S021W14 S027S021W26	COs,Ps,CHs Ps,CHs
252-38-10030	KODIAK D-2 KODIAK D-2	57.84167 N 57.83527 N	152.62695 W 152.62917 W	S027S021W14 S027S021W14	COs,Ps,CHs COs,Ps,CHs
252-39-10005	KODIAK D-2 KODIAK D-2	57.90574 N 57.87666 N	152.57811 W 152.59213 W	S026S020W19 S026S020W31	Ps Ps
252-39-10010	KODIAK D-2 KODIAK D-2	57.89120 N 57.86703 N	152.55547 W 152.55223 W	S026S020W29 S027S020W05	COs,Ps Ps
252-39-10012	KODIAK D-2 KODIAK D-2	57.89884 N 57.89728 N	152.54939 W 152.54559 W	S026S020W29 S026S020W29	Pp Pp
252-39-10020	KODIAK D-2 KODIAK D-2	57.90417 N 57.87730 N	152.52361 W 152.51245 W	S026S020W21 S026S020W34	COs,Ps COp,Ps
252-39-10067	KODIAK D-2 KODIAK D-2	57.94139 N 57.94361 N	152.44748 W 152.45723 W	S026S020W12 S026S020W12	Ps Ps
252-39-10068	KODIAK D-2 KODIAK D-2	57.94115 N 57.94139 N	152.44876 W 152.45250 W	S026S020W12 S026S020W12	Ps Ps
252-39-10075	KODIAK D-2 KODIAK D-2	57.93652 N 57.93553 N	152.44331 W 152.44386 W	S026S020W12 S026S020W12	Pp Pp
253-11-10040 California Creek	KODIAK D-5 KODIAK D-6	57.85844 N 57.86399 N	153.63365 W 153.70016 W	S027S027W10 S027S027W05	COs,Ps,CHs COs,Ps,CHs
253-12-10010	KODIAK C-5 KODIAK C-5	57.61814 N 57.59112 N	153.48709 W 153.46191 W	S029S026W32 S030S026W09	COs,Ps COs,Ps
253-12-10020 Uganik River	KODIAK C-5 KODIAK C-4	57.69113 N 57.62611 N	153.42926 W 153.30501 W	S029S026W03 S029S025W33	Sp,COp,Ps,CHs,SHs,DVp Ss,COs,Pp,DVp
253-12-10020-0010 Uganik Lake	KODIAK C-4	57.65861 N	153.31389 W	S029S025W16	Sp,COp,Pp,SHs,DVp
253-12-10020-2028	KODIAK C-4 KODIAK C-4	57.64608 N 57.63859 N	153.29956 W 153.28763 W	S029S025W21 S029S025W27	Ss,COs,Pp Ss,COs,Pp
253-31-10010	AFOGNAK A-4 AFOGNAK A-4	58.05711 N 58.06459 N	153.21964 W 153.19589 W	S024S024W33 S024S024W27	COs,Ps COs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
253-31-10020	KODIAK D-4 KODIAK D-4	57.96851 N 57.96839 N	153.27782 W 153.24440 W	S025S025W35 S025S025W36	COp,Ps COp,Ps
253-31-10030	KODIAK D-4 KODIAK D-4	57.93420 N 57.90685 N	153.19089 W 153.08655 W	S026S024W08 S026S024W24	COp,Ps,DVp COp,Ps,DVp
253-31-10030-0010	KODIAK D-4	57.91362 N	153.11806 W	S026S024W23	COp,Pp,DVp
253-31-10030-0020	KODIAK D-4	57.91278 N	153.10139 W	S026S024W24	COp,Pp,DVp
253-31-10030-0030	KODIAK D-4	57.90695 N	153.07722 W	S026S023W19	COp,Pp,DVp
253-31-10050	KODIAK D-4 KODIAK D-4	57.89910 N 57.89622 N	153.27975 W 153.28975 W	S026S025W26 S026S025W26	Ps Ps
253-31-10100	KODIAK D-5 KODIAK D-5	57.92966 N 57.92120 N	153.34802 W 153.35934 W	S026S025W16 S026S025W17	Ps Ps
253-31-10200	KODIAK D-5 KODIAK D-5	57.96103 N 57.93772 N	153.51082 W 153.47234 W	S025S026W33 S026S026W10	Ps Ps
253-31-10210	KODIAK D-5 KODIAK D-5	57.87049 N 57.87333 N	153.40308 W 153.37868 W	S027S025W06 S026S025W32	COs,Ps COs,Ps
253-32-10020	KODIAK D-4 KODIAK D-4	57.86663 N 57.86581 N	153.08698 W 153.07732 W	S027S024W01 S027S023W06	COp,Ps COp,Ps
253-32-10050	KODIAK D-4 KODIAK D-4	57.82249 N 57.78954 N	153.03735 W 153.02330 W	S027S023W20 S027S023W33	Ps,CHs,DVp Ps,CHs,DVp
253-33-10010 Terror River	KODIAK C-4 KODIAK C-4	57.70338 N 57.66689 N	153.17538 W 153.06772 W	S028S024W33 S029S024W13	COs,Ps,CHs Ps
253-33-10010-2016	KODIAK C-4 KODIAK C-4	57.67040 N 57.65744 N	153.11635 W 153.10838 W	S029S024W15 S029S024W15	Ps Ps
253-33-10020	KODIAK D-4 KODIAK D-4	57.81028 N 57.79823 N	153.17169 W 153.16585 W	S027S024W28 S027S024W33	Pp,CHs Pp,CHs
253-33-10030	KODIAK D-4 KODIAK D-4	57.81768 N 57.80978 N	153.17754 W 153.11537 W	S027S024W21 S027S024W26	Pp,CHs Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
254-10-10010 Little River	KODIAK D-6 KODIAK D-6	57.84172 N 57.81858 N	153.85847 W 153.67876 W	S027S028W17 S027S027W20	Sp,COp,Ps,CHs,SHp Sp,COs,Ps,SHp
254-10-10010-2012	KODIAK D-6 KODIAK D-6	57.80873 N 57.78830 N	153.78618 W 153.79370 W	S027S028W27 S027S028W34	Ps Ps
254-10-10010-2016	KODIAK D-6 KODIAK D-6	57.80671 N 57.78789 N	153.76897 W 153.74478 W	S027S028W26 S027S028W36	Ps Ps
254-10-10010-2026	KODIAK D-6 KODIAK D-5	57.81120 N 57.77924 N	153.70082 W 153.66438 W	S027S027W29 S028S027W04	Sp,COs,Ps Sp,COs,Ps
254-10-10010-2026-0010 Little River Lake	KODIAK D-5	57.77361 N	153.65138 W	S028S027W04	Ss,COp
254-10-10010-2026-3026	KODIAK D-5 KODIAK D-5	57.76577 N 57.75556 N	153.64470 W 153.65063 W	S028S027W10 S028S027W16	Ss Ss
254-10-10010-2026-3030	KODIAK D-5 KODIAK D-5	57.76633 N 57.75879 N	153.63914 W 153.63191 W	S028S027W10 S028S027W10	Ss,COs Ss,COs
254-10-10030	KODIAK D-6 KODIAK D-6	57.77825 N 57.77464 N	153.93164 W 153.89433 W	S028S029W02 S028S029W01	Ps Ps
254-10-10050	KODIAK C-6 KODIAK C-6	57.72453 N 57.73753 N	153.91402 W 153.88091 W	S028S029W25 S028S028W19	COs,Ps,CHs COs,Ps,CHs
254-10-10070	KODIAK C-6 KODIAK C-6	57.53719 N 57.52828 N	153.98389 W 153.98473 W	S030S029W31 S030S029W31	Ps,CHs Ps,CHs
254-10-10080	KARLUK C-1 KARLUK C-1	57.52942 N 57.51691 N	154.04788 W 154.04633 W	S030S030W35 S031S030W02	Ps Ps
254-10-10100	KODIAK C-6 KODIAK C-6	57.58788 N 57.58712 N	153.98090 W 153.99117 W	S030S029W08 S030S029W07	Ps Ps
254-10-10120	KARLUK C-1 KARLUK C-1	57.65696 N 57.64863 N	154.16724 W 154.16321 W	S029S030W18 S029S030W19	Ps Ps
254-10-10120-2001	KARLUK C-1 KARLUK C-1	57.65525 N 57.65191 N	154.16362 W 154.15297 W	S029S030W19 S029S030W19	Ps Ps
254-20-10003	KODIAK B-6 KODIAK B-6	57.36514 N 57.36199 N	153.81650 W 153.82442 W	S032S028W32 S032S028W31	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
254-20-10005	KODIAK B-6 KODIAK B-6	57.35149 N 57.34813 N	153.80064 W 153.81630 W	S033S028W06 S033S029W01	Ps Ps
254-20-10006	KODIAK B-6 KODIAK B-6	57.33657 N 57.32946 N	153.78632 W 153.79924 W	S033S028W07 S033S028W07	Ps Ps
254-20-10008	KODIAK B-6 KODIAK B-6	57.31176 N 57.29950 N	153.76254 W 153.77634 W	S033S028W17 S033S028W20	Ps Ps
254-20-10010	KODIAK B-6 KODIAK B-6	57.29707 N 57.27103 N	153.70706 W 153.69841 W	S033S028W22 S033S028W35	Ps Ps
254-20-10020	KODIAK B-5 KODIAK A-5	57.27583 N 57.23051 N	153.62389 W 153.57625 W	S033S027W31 S034S027W16	COs,Ps,CHs,DVp Ps,CHs
254-20-10020-2009	KODIAK B-5 KODIAK B-5	57.25788 N 57.25752 N	153.61295 W 153.58954 W	S034S027W05 S034S027W04	Ps,CHs,DVp Ps,CHs,DVp
254-20-10020-2012	KODIAK A-5 KODIAK A-5	57.24770 N 57.24694 N	153.60416 W 153.61078 W	S034S027W08 S034S027W08	Pp,CHp Pp,CHp
254-20-10020-2017	KODIAK A-5 KODIAK A-5	57.23816 N 57.23305 N	153.58145 W 153.55956 W	S034S027W09 S034S027W15	Ps,CHs,DVp Ps,CHs,DVp
254-20-10025	KODIAK B-5 KODIAK B-5	57.28451 N 57.28626 N	153.62555 W 153.60974 W	S033S027W30 S033S027W29	COp,Pp COp,Pp
254-20-10030	KODIAK B-6 KODIAK B-5	57.30480 N 57.30261 N	153.67719 W 153.52779 W	S033S028W23 S033S027W23	COs,Ps,CHs,DVp Ps,DVp
254-20-10030-2013	KODIAK B-5 KODIAK B-5	57.30813 N 57.32100 N	153.60498 W 153.59290 W	S033S027W20 S033S027W16	Ps Ps
254-20-10040	KODIAK B-6 KODIAK B-6	57.30866 N 57.31948 N	153.70239 W 153.69820 W	S033S028W22 S033S028W14	COs,Ps COs,Ps
254-20-10050	KODIAK B-6 KODIAK B-6	57.33702 N 57.33182 N	153.74635 W 153.72366 W	S033S028W09 S033S028W10	Ps Ps
254-20-10060	KODIAK B-6 KODIAK B-6	57.35986 N 57.36325 N	153.76555 W 153.75273 W	S032S028W34 S032S028W34	Ps Ps
254-20-10070	KODIAK B-6 KODIAK B-6	57.39369 N 57.38459 N	153.79216 W 153.75861 W	S032S028W21 S032S028W22	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
254-20-10100 Browns Lagoon	KODIAK C-6 KODIAK B-6	57.51359 N 57.48482 N	153.80133 W 153.75269 W	S031S028W05 S031S028W15	COs,Ps COp,Ps
254-30-10010	KODIAK C-6 KODIAK B-5	57.52879 N 57.38052 N	153.69102 W 153.50116 W	S030S028W36 S032S026W30	COs,Ps,CHs,DVp Ps,DVp
254-30-10020	KODIAK C-6 KODIAK C-5	57.54713 N 57.55447 N	153.68810 W 153.65044 W	S030S027W30 S030S027W29	COs,Ps,CHs COs,Ps,CHs
254-40-10010	KODIAK C-5 KODIAK B-5	57.59611 N 57.48027 N	153.55362 W 153.38445 W	S030S027W12 S031S026W24	COs,Ps,CHs,DVp Ps,CHs,DVp
254-40-10010-2023	KODIAK C-5 KODIAK C-5	57.54540 N 57.53497 N	153.48183 W 153.38618 W	S030S026W29 S030S026W36	Pp,CHs Pp,CHs
254-40-10010-2037	KODIAK C-5 KODIAK C-5	57.50747 N 57.51850 N	153.41843 W 153.39314 W	S031S026W11 S031S026W01	Ps,CHs Ps,CHs
254-40-10010-2037-3007	KODIAK C-5 KODIAK C-5	57.51574 N 57.52023 N	153.40712 W 153.41081 W	S031S026W02 S031S026W02	CHs CHs
254-40-10010-2037-3007-0010	KODIAK C-5	57.52445 N	153.41277 W	S031S026W02	CHs
254-40-10020	KODIAK C-6 KODIAK C-6	57.64876 N 57.63801 N	153.81477 W 153.79863 W	S029S028W20 S029S028W29	Ps,CHs Ps,CHs
254-40-10050	KODIAK C-5 KODIAK C-5	57.66009 N 57.66506 N	153.63297 W 153.63979 W	S029S027W16 S029S027W17	COp,Pp COp,Pp
255-10-10010 Karluk River	KARLUK C-2 KARLUK B-1	57.57184 N 57.44062 N	154.46246 W 154.10747 W	S030S032W17 S031S030W33	Sr,Kp,COr,Pp,CHr,SHp,DVp Ssr,Ks,COsr,Ps,CHsr,SHp,DVp
255-10-10010-0010 Karluk Lake	KARLUK B-1	57.37361 N	154.04723 W	S032S030W26	Ssr,COs,Pp,SHp,DVp
255-10-10010-2021	KARLUK B-1 KARLUK B-1	57.48348 N 57.48402 N	154.15024 W 154.09482 W	S031S030W18 S031S030W16	Ps,DVp Ps,DVp
255-10-10010-2025	KARLUK B-1 KARLUK B-1	57.46018 N 57.45960 N	154.15820 W 154.02609 W	S031S030W30 S031S030W25	Ps,DVp Ps,DVp
255-10-10010-2025-3007	KARLUK B-1 KARLUK B-1	57.46275 N 57.47034 N	154.05106 W 154.03586 W	S031S030W26 S031S030W23	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
255-10-10010-2029 Moraine Creek	KARLUK B-1 KODIAK B-6	57.43393 N 57.42088 N	154.07407 W 153.98865 W	S032S030W03 S032S029W07	Ss,COs Ss
255-10-10010-2030	KARLUK B-1 KARLUK B-1	57.41790 N 57.40514 N	154.09567 W 154.11342 W	S032S030W09 S032S030W16	Ss,COs Ss,COs
255-10-10010-2033 Cottonwood Creek	KARLUK B-1 KODIAK B-6	57.40429 N 57.40124 N	154.04364 W 153.97717 W	S032S030W14 S032S029W17	Ss,COs Ss
255-10-10010-2036	KARLUK B-1 KARLUK B-1	57.38251 N 57.36449 N	154.07109 W 154.09949 W	S032S030W22 S032S030W33	Ss,COs Ss
255-10-10010-2037 Alder Creek	KARLUK B-1 KODIAK B-6	57.38030 N 57.38374 N	154.02322 W 153.97815 W	S032S030W25 S032S029W20	Ss,COs Ss
255-10-10010-2039 Thumb River	KODIAK B-6 KODIAK B-6	57.35694 N 57.35034 N	153.99583 W 153.96707 W	S032S029W31 S033S030W01	Ss,COs,Pp,SHs,DVp Sp,COp,Pp,DVp
255-10-10010-2039-0010 Thumb Lake	KODIAK B-6	57.35333 N	153.98055 W	S032S029W32	Ss,COs,Pp,SHs,DVp
255-10-10010-2039-3003 North Fork Thumb River	KODIAK B-6 KODIAK B-6	57.35034 N 57.35984 N	153.96707 W 153.93660 W	S033S030W01 S032S029W33	Sp,COp,Pp,DVp Sp,COp,Pp,DVp
255-10-10010-2039-3004 East Fork Thumb River	KODIAK B-6 KODIAK B-6	57.35034 N 57.33225 N	153.96707 W 153.92661 W	S033S030W01 S033S029W08	Sp,COp,Pp,DVp Sp,COp,Pp,DVp
255-10-10010-2040 Halfway Creek	KARLUK B-1 KARLUK B-1	57.35964 N 57.34354 N	154.06097 W 154.10591 W	S032S030W35 S033S030W06	Ss,COs Ss
255-10-10010-2040-3003	KARLUK B-1 KARLUK B-1	57.35458 N 57.33056 N	154.06775 W 154.07857 W	S032S030W34 S033S030W08	Ss,COs Ss
255-10-10010-2048 Meadow Creek	KARLUK B-1 KARLUK B-1	57.29979 N 57.27827 N	154.03960 W 154.08736 W	S033S030W22 S033S030W32	Ss,COs Ss
255-10-10010-2056 Cascade Creek	KARLUK B-1 KARLUK B-1	57.27820 N 57.25181 N	154.00592 W 154.01912 W	S033S030W35 S034S030W10	Ss,COs,DVp Ss,COp,DVp
255-10-10010-2059 O'malley River	KODIAK B-6 KODIAK B-6	57.27832 N 57.27389 N	153.99495 W 153.98445 W	S033S030W35 S033S030W36	Sr,COs,Pp,SHp Sr,COs,Pp,SHp
255-10-10010-2059-0010 O'malley Lake	KODIAK B-6	57.26167 N	153.97417 W	S034S030W01	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
255-10-10010-2059-3003 Canyon Creek	KODIAK B-6 KODIAK B-6	57.27822 N 57.29871 N	153.99239 W 153.94099 W	S033S030W35 S033S029W19	Ss,COs Sp,COP
255-10-10040	KARLUK C-2 KARLUK C-2	57.62391 N 57.62175 N	154.34315 W 154.33444 W	S029S032W36 S029S032W36	Ps Ps
256-20-10010 Ayakulik River	KARLUK A-2 KARLUK B-2	57.19858 N 57.42375 N	154.53618 W 154.60294 W	S034S033W28 S032S033W08	Sp,Kp,COP,Pp,CHp,SHp,DVp Kp,DVp
256-20-10010-0020	KARLUK B-2	57.42305 N	154.60667 W	S032S033W08	Kp,DVp
256-20-10010-2010	KARLUK A-2 KARLUK A-1	57.23491 N 57.19763 N	154.40660 W 154.28142 W	S034S032W17 S034S031W30	Sp,Ps,DVp Sp,Ps,DVp
256-20-10010-2010-0010	KARLUK A-1	57.19167 N	154.27972 W	S034S031W31	Ss,DVp
256-20-10010-2010-3004	KARLUK A-2 KARLUK A-2	57.22555 N 57.20097 N	154.39030 W 154.35927 W	S034S032W17 S034S032W27	Sp,Ps,DVp Sp,Ps,DVp
256-20-10010-2010-3006	KARLUK A-1 KARLUK A-1	57.21093 N 57.19767 N	154.30864 W 154.31703 W	S034S032W24 S034S032W26	Sp,Ps Sp,Ps
256-20-10010-2016	KARLUK B-2 KARLUK A-1	57.26128 N 57.22908 N	154.42497 W 154.20883 W	S034S032W06 S034S031W16	Sp,COs,Ps,SHs,DVp COs,DVp
256-20-10010-2016-0010 Red Lake	KARLUK A-1	57.24083 N	154.28166 W	S034S031W07	Ss,COP,SHr,DVp
256-20-10010-2016-3006	KARLUK B-2 KARLUK A-2	57.26939 N 57.24578 N	154.37122 W 154.34219 W	S033S032W33 S034S032W10	Ss Ss
256-20-10010-2016-3007	KARLUK B-1 KARLUK B-1	57.26550 N 57.29843 N	154.31537 W 154.25227 W	S034S032W02 S033S031W20	Sp,COs,DVp COP
256-20-10010-2016-3007-4004	KARLUK B-1 KARLUK B-1	57.27640 N 57.27440 N	154.30573 W 154.27560 W	S033S032W36 S033S031W31	COP COP
256-20-10010-2016-3007-4008	KARLUK B-1 KARLUK B-1	57.29931 N 57.29411 N	154.27762 W 154.26477 W	S033S031W19 S033S031W30	COP COP
256-20-10010-2016-3007-4009	KARLUK B-1 KARLUK B-1	57.30284 N 57.31081 N	154.26285 W 154.25261 W	S033S031W19 S033S031W17	Sp,DVp Sp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
256-20-10010-2018	KARLUK B-2 KARLUK B-2	57.27819 N 57.29375 N	154.43808 W 154.39665 W	S033S032W31 S033S032W29	COs COs
256-20-10010-2022	KARLUK B-2 KARLUK B-2	57.28204 N 57.30681 N	154.44438 W 154.41525 W	S033S033W25 S033S032W20	COs COs
256-20-10010-2030	KARLUK B-2 KARLUK B-2	57.31915 N 57.33302 N	154.52115 W 154.42694 W	S033S033W15 S033S032W07	Ks Ks
256-20-10010-2030-3004	KARLUK B-2 KARLUK B-2	57.33241 N 57.32858 N	154.48254 W 154.44977 W	S033S033W11 S033S033W12	Ks Ks
256-20-10010-2034	KARLUK B-2 KARLUK B-2	57.33529 N 57.34084 N	154.52922 W 154.46176 W	S033S033W09 S033S033W01	Ks Ks
256-20-10010-2035	KARLUK B-2 KARLUK B-2	57.33698 N 57.34246 N	154.53421 W 154.55309 W	S033S033W09 S033S033W05	Ks Ks
256-20-10010-2040	KARLUK B-2 KARLUK B-2	57.35638 N 57.38335 N	154.54367 W 154.53432 W	S032S033W35 S032S033W23	Ks Ks
256-20-10010-2040-3003	KARLUK B-2 KARLUK B-2	57.36485 N 57.39223 N	154.54567 W 154.54930 W	S032S033W34 S032S033W22	Ks Ks
256-20-10010-2051	KARLUK B-2 KARLUK B-2	57.42027 N 57.41889 N	154.59071 W 154.59587 W	S032S033W09 S032S033W09	Kp Kp
256-20-10010-2051-0010	KARLUK B-2	57.41917 N	154.59860 W	S032S033W08	Kp
256-20-10020 Red River	KARLUK B-2 KARLUK B-2	57.27274 N 57.31699 N	154.62079 W 154.61125 W	S033S034W36 S033S034W13	Sp,COp,Ps,DVp Ss,COs,Ps,DVp
256-20-10020-0010	KARLUK B-2	57.31667 N	154.60417 W	S033S034W13	Ss,DVp
256-30-10010	KARLUK B-3 KARLUK B-2	57.35472 N 57.31160 N	154.73946 W 154.66422 W	S032S034W33 S033S034W15	COsr,Psr,CHsr,DVp COsr,CHsr,DVp
256-30-10010-2001	KARLUK B-3 KARLUK B-3	57.36000 N 57.37891 N	154.71918 W 154.70485 W	S032S034W34 S032S034W27	COr,Pr,DVp COr,Pr,DVp
256-30-10010-2003	KARLUK B-3 KARLUK B-2	57.34211 N 57.34063 N	154.69229 W 154.65085 W	S033S034W04 S033S034W02	COs,Ps,CHs,DVp COs,Ps,CHs,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
256-30-10020	KARLUK B-3 KARLUK B-2	57.38536 N 57.41668 N	154.70145 W 154.64706 W	S032S034W23 S032S033W07	Pp,DVp Ps,DVp
256-30-10020-0010	KARLUK B-3	57.39333 N	154.69388 W	S032S034W23	Pp,DVp
256-30-10020-2002	KARLUK B-3 KARLUK B-3	57.39269 N 57.37491 N	154.69051 W 154.67772 W	S032S034W23 S032S034W26	Ps Ps
256-30-10020-2005	KARLUK B-3 KARLUK B-3	57.39908 N 57.41664 N	154.67363 W 154.68216 W	S032S034W13 S032S034W11	Ps,DVp Ps,DVp
256-30-10020-2006	KARLUK B-2 KARLUK B-2	57.40010 N 57.38571 N	154.66481 W 154.63811 W	S032S034W13 S032S033W19	Ps,DVs Ps,DVs
256-30-10025	KARLUK B-2 KARLUK B-2	57.45099 N 57.43028 N	154.64078 W 154.61598 W	S031S033W31 S032S033W05	Ps,CHs,DVp CHs,DVp
256-30-10030	KARLUK B-2 KARLUK B-2	57.45182 N 57.45418 N	154.63759 W 154.60324 W	S031S033W31 S031S033W29	Ps Ps
256-30-10035	KARLUK B-2 KARLUK B-2	57.45567 N 57.46545 N	154.63350 W 154.61200 W	S031S033W30 S031S033W29	Ps Ps
256-40-10010 Sturgeon River	KARLUK C-2 KARLUK B-1	57.54167 N 57.44983 N	154.52777 W 154.26033 W	S030S033W26 S031S031W33	COp,Pp,CHpr,SHp,DVp CHs,SHp,DVp
256-40-10010-2003	KARLUK C-2 KARLUK C-2	57.52501 N 57.53307 N	154.50278 W 154.34720 W	S031S033W01 S030S032W36	Ps,CHsr,SHp,DVp Ps,CHs,DVp
256-40-10010-2021	KARLUK B-2 KARLUK B-2	57.45976 N 57.46304 N	154.48415 W 154.45070 W	S031S032W30 S031S032W29	COs COs
256-40-10010-2021-3003	KARLUK B-2 KARLUK B-2	57.46434 N 57.47624 N	154.47305 W 154.46915 W	S031S032W30 S031S032W19	COs COs
256-40-10010-2021-3003-4001	KARLUK B-2 KARLUK B-2	57.46702 N 57.47472 N	154.47353 W 154.48018 W	S031S032W30 S031S032W19	COs COs
256-40-10010-2029	KARLUK B-2 KARLUK B-2	57.43262 N 57.42917 N	154.47330 W 154.41803 W	S032S032W06 S032S032W04	COs COs
256-40-10010-2033	KARLUK B-2 KARLUK B-2	57.41765 N 57.41874 N	154.45708 W 154.42320 W	S032S032W08 S032S032W09	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
256-40-10010-2034	KARLUK B-2 KARLUK B-2	57.41614 N 57.37026 N	154.45674 W 154.35693 W	S032S032W08 S032S032W26	COs,Ps,CHs,DVp Ps,CHs,DVp
256-40-10010-2049	KARLUK B-1 KARLUK B-1	57.44088 N 57.45897 N	154.29286 W 154.29848 W	S031S031W32 S031S031W29	CHs,DVp CHs,DVp
257-10-10100	KARLUK A-2 KARLUK A-2	57.01355 N 57.02128 N	154.51846 W 154.47174 W	S036S033W34 S036S033W26	Pp,CHp Pp
257-20-10020	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.96388 N 56.99343 N	154.30719 W 154.26472 W	S037S032W15 S037S032W02	CHs,DVp CHp,DVp
257-20-10020-2003	TRINITY ISLAND D-1 TRINITY ISLAND D-2	56.97731 N 56.99718 N	154.31949 W 154.36621 W	S037S032W09 S037S032W05	CHs,DVp CHp,DVp
257-20-10020-2003-3002	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.98248 N 56.99800 N	154.33142 W 154.33034 W	S037S032W09 S037S032W04	CHs CHs
257-20-10031	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.95977 N 56.98223 N	154.28273 W 154.25639 W	S037S032W23 S037S032W12	CHs CHs
257-20-10047	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.94886 N 56.94362 N	154.27803 W 154.23056 W	S037S032W23 S037S031W30	CHp CHp
257-20-10398	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.94198 N 56.94219 N	154.25288 W 154.24893 W	S037S032W25 S037S032W25	Pp Pp
257-20-10410	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.93968 N 56.95605 N	154.21660 W 154.21892 W	S037S031W30 S037S031W19	Ss,Ps Ss,Ps
257-20-10410-0010	TRINITY ISLAND D-1	56.95974 N	154.22223 W	S037S031W19	Ss,Pp
257-20-10411	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.94162 N 56.95446 N	154.21095 W 154.18231 W	S037S031W29 S037S031W21	COs,Ps,CHs COs,Ps,CHs
257-30-10005	KARLUK A-1 KARLUK A-1	57.13817 N 57.14251 N	154.10904 W 154.10568 W	S035S030W18 S035S030W18	Ps Ps
257-30-10010	KARLUK A-1 KARLUK A-1	57.14728 N 57.16000 N	154.14021 W 154.11804 W	S035S031W13 S035S030W07	Ps,CHs Ps
257-30-10010-2003	KARLUK A-1 KARLUK A-1	57.15395 N 57.15995 N	154.13315 W 154.13487 W	S035S031W12 S035S031W12	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-30-10020 Akalura Creek	KARLUK A-1 KARLUK A-1	57.16450 N 57.21568 N	154.22559 W 154.24110 W	S035S031W09 S034S031W20	Ss,COp,Ps,SHp,DVp COs
257-30-10020-0010 Akalura Lake	KARLUK A-1	57.18639 N	154.22556 W	S034S031W33	Ss,COp,SHr,DVp
257-30-10020-2005	KARLUK A-1 KARLUK A-1	57.17992 N 57.17010 N	154.24800 W 154.26566 W	S034S031W32 S035S031W06	Ss Ss
257-30-10020-2006	KARLUK A-1 KARLUK A-1	57.19012 N 57.18235 N	154.17863 W 154.12163 W	S034S031W34 S034S030W31	Ss,COs Ss
257-30-10020-2008	KARLUK A-1 KARLUK A-1	57.20151 N 57.20569 N	154.23698 W 154.22412 W	S034S031W29 S034S031W28	COs COs
257-30-10030	KARLUK A-2 KARLUK A-1	57.15065 N 57.17728 N	154.33604 W 154.31700 W	S035S032W14 S035S032W02	Ps,CHs,DVp Ps,CHs,DVp
257-30-10035	KARLUK A-2 KARLUK A-2	57.14536 N 57.16851 N	154.36542 W 154.40681 W	S035S032W16 S035S032W05	Ss,COp,Ps,DVp Ss,COs,DVp
257-30-10035-0010	KARLUK A-2	57.14666 N	154.36610 W	S035S032W16	Ss,COp,Pp,DVp
257-30-10035-0020	KARLUK A-2	57.15111 N	154.37778 W	S035S032W09	Ss,COp,DVp
257-30-10040 Olga Creek	KARLUK A-2 KARLUK A-1	57.05723 N 57.05006 N	154.35872 W 154.24402 W	S036S032W15 S036S031W17	Sp,COp,Pp,CHp,SHp,DVp Ss,COs,SHs,DVp
257-30-10040-0010 South Olga Lakes	KARLUK A-1	57.05584 N	154.30112 W	S036S032W13	Spr,COp,SHpr,DVp
257-30-10040-0020 South Olga Lakes	KARLUK A-1	57.06306 N	154.20055 W	S036S031W15	Spr,COp,SHr,DVp
257-30-10040-2003	KARLUK A-1 KARLUK A-1	57.05833 N 57.08270 N	154.29756 W 154.26863 W	S036S032W13 S036S031W06	Ss Ss
257-30-10040-2006	KARLUK A-1 KARLUK A-1	57.04641 N 57.03016 N	154.23763 W 154.23953 W	S036S031W20 S036S031W29	Ss,DVp Ss,DVp
257-30-10040-2006-0010	KARLUK A-1	57.02639 N	154.24306 W	S036S031W29	Sr,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-30-10040-2007	KARLUK A-1 KARLUK A-1	57.06919 N 57.07866 N	154.20868 W 154.24049 W	S036S031W09 S036S031W05	Ss,COs Ss
257-30-10040-2007-3004	KARLUK A-1 KARLUK A-1	57.07954 N 57.09042 N	154.22455 W 154.23102 W	S036S031W04 S036S031W05	Ss Ss
257-30-10040-2011	KARLUK A-1 KARLUK A-1	57.07221 N 57.08614 N	154.14961 W 154.13551 W	S036S031W12 S036S031W01	Ss,COs Ss
257-40-10010	KARLUK A-1 KARLUK A-1	57.06552 N 57.07985 N	154.08437 W 154.01941 W	S036S030W08 S036S030W03	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
257-40-10020 Horse Marine Stream	KODIAK A-6 KODIAK A-6	57.12250 N 57.13834 N	153.94917 W 153.87297 W	S035S029W19 S035S029W15	Ss,COs,Ps,DVp Ss,DVp
257-40-10020-0001 Horse Marine Lake	KODIAK A-6	57.12278 N	153.91278 W	S035S029W21	Ss,COs,DVp
257-40-10028	KARLUK A-1 KODIAK A-6	57.12613 N 57.15635 N	154.02196 W 153.97281 W	S035S030W22 S035S030W12	Pp,CHp Pp,CHp
257-40-10030 Dog Salmon Creek	KARLUK A-1 KARLUK B-1	57.12632 N 57.34788 N	154.02646 W 154.21988 W	S035S030W22 S033S031W04	Sp,Kp,COs,Ps,CHs,SHs,DVp Ss,DVp
257-40-10030-0020 Fraser Lake	KARLUK B-1	57.27750 N	154.15807 W	S033S031W35	Ss,DVp
257-40-10030-2008	KARLUK A-1 KODIAK A-6	57.19390 N 57.22076 N	154.02263 W 153.93393 W	S034S030W34 S034S029W20	Ps,CHs Ps,CHs
257-40-10030-2008-3011	KODIAK A-6 KODIAK A-6	57.20565 N 57.21583 N	153.99652 W 153.97789 W	S034S030W26 S034S030W24	Ps,CHs Ps,CHs
257-40-10030-2008-3011-0010	KODIAK A-6	57.21722 N	153.97029 W	S034S030W24	Pp,CHs
257-40-10030-2010	KARLUK A-1 KARLUK A-1	57.19270 N 57.21011 N	154.03854 W 154.02205 W	S034S030W34 S034S030W22	Ss Ss
257-40-10030-2010-3005	KARLUK A-1 KARLUK A-1	57.20119 N 57.20916 N	154.03224 W 154.03377 W	S034S030W27 S034S030W22	Ss Ss
257-40-10030-2013	KARLUK A-1 KARLUK A-1	57.21117 N 57.20386 N	154.09908 W 154.10884 W	S034S030W19 S034S030W30	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-40-10030-2017	KARLUK A-1 KARLUK A-1	57.23364 N 57.22487 N	154.12386 W 154.17914 W	S034S030W18 S034S031W15	Ss Ss
257-40-10030-2020	KARLUK B-1 KARLUK B-1	57.25513 N 57.25359 N	154.12505 W 154.04517 W	S034S031W01 S034S030W03	Ss Ss
257-40-10030-2022	KARLUK B-1 KARLUK B-1	57.27343 N 57.27929 N	154.14139 W 154.13261 W	S033S031W36 S033S031W36	Ss Ss
257-40-10030-2023	KARLUK B-1 KARLUK B-1	57.27035 N 57.26468 N	154.16428 W 154.17674 W	S033S031W35 S034S031W02	Ss Ss
257-40-10030-2026	KARLUK B-1 KARLUK B-1	57.29389 N 57.29560 N	154.16350 W 154.15152 W	S033S031W26 S033S031W23	Ss Ss
257-40-10030-2029	KARLUK B-1 KARLUK B-1	57.30556 N 57.26517 N	154.20236 W 154.23550 W	S033S031W22 S034S031W05	Ss,DVp Ss,DVp
257-40-10030-2029-0010	KARLUK B-1	57.26972 N	154.23166 W	S033S031W32	Ss,DVp
257-40-10030-2029-0020	KARLUK B-1	57.26250 N	154.23584 W	S034S031W05	Ss,DVp
257-40-10030-2034	KARLUK B-1 KARLUK B-1	57.33953 N 57.32218 N	154.22350 W 154.11613 W	S033S031W04 S033S030W18	Ss,DVp Ss,DVp
257-40-10030-2035	KARLUK B-1 KARLUK B-1	57.34788 N 57.36600 N	154.21988 W 154.16930 W	S033S031W04 S032S030W31	Ss,DVp Ss,DVp
257-40-10050	KARLUK A-1 KARLUK A-1	57.03244 N 57.03450 N	154.14999 W 154.16003 W	S036S031W25 S036S031W26	Sp,Ps Sp,Ps
257-40-10060	TRINITY ISLAND D-1 KARLUK A-1	56.99537 N 57.00488 N	154.17833 W 154.18153 W	S037S031W04 S037S031W04	Ps Ps
257-40-10070	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.96585 N 56.97187 N	154.14833 W 154.17004 W	S037S031W15 S037S031W16	Ps,DVp Ps,DVp
257-40-10080	KARLUK A-1 KARLUK A-1	57.03454 N 57.03469 N	154.09465 W 154.08170 W	S036S030W29 S036S030W29	Ps Ps
257-40-10080-2008	KARLUK A-1 KARLUK A-1	57.03493 N 57.03201 N	154.08801 W 154.08438 W	S036S030W29 S036S030W29	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-50-10010	KAGUYAK D-6 KAGUYAK D-6	56.95668 N 56.98326 N	153.96655 W 153.93700 W	S037S030W23 S037S030W12	Ps Ps
257-50-10010-2004	KAGUYAK D-6 KAGUYAK D-6	56.96520 N 56.97186 N	153.95683 W 153.94128 W	S037S030W14 S037S030W13	Ps Ps
257-50-10020	KODIAK A-6 KODIAK A-6	57.16030 N 57.17543 N	153.78633 W 153.67763 W	S035S028W07 S035S028W02	COs,Ps,DVp Ps,DVp
257-50-10020-2005	KODIAK A-6 KODIAK A-6	57.16296 N 57.18116 N	153.79012 W 153.78745 W	S035S028W07 S034S028W31	COp COp
257-50-10020-2009	KODIAK A-6 KODIAK A-6	57.17131 N 57.20489 N	153.76927 W 153.75275 W	S035S028W05 S034S028W28	COp,Ps,DVp Ps,DVp
257-50-10020-2013	KODIAK A-6 KODIAK A-6	57.17266 N 57.18608 N	153.76474 W 153.74861 W	S035S028W05 S034S028W33	Ps Ps
257-50-10020-2021	KODIAK A-6 KODIAK A-6	57.17973 N 57.18322 N	153.69704 W 153.67960 W	S034S028W35 S034S028W35	Ps,DVp Ps,DVp
257-50-10029	KODIAK A-6 KODIAK A-6	57.14034 N 57.14210 N	153.73880 W 153.72385 W	S035S028W16 S035S028W15	Ps,CHs,DVp Ps,CHs,DVp
257-50-10030	KODIAK A-6 KODIAK A-6	57.13908 N 57.14228 N	153.73886 W 153.70895 W	S035S028W16 S035S028W15	Ps,DVp Ps,DVp
257-50-10030-2004	KODIAK A-6 KODIAK A-6	57.13602 N 57.13207 N	153.72583 W 153.72279 W	S035S028W22 S035S028W22	Ps Ps
257-50-10040	KODIAK A-6 KODIAK A-6	57.11658 N 57.10969 N	153.79581 W 153.76440 W	S035S028W30 S035S028W29	Ps Ps
257-50-10040-2008	KODIAK A-6 KODIAK A-6	57.10944 N 57.10521 N	153.77505 W 153.77251 W	S035S028W29 S035S028W32	Ps Ps
257-60-10010	KODIAK A-6 KODIAK A-6	57.00076 N 57.01307 N	153.76176 W 153.71506 W	S037S028W06 S036S028W34	Ps,CHs,DVp Ps,CHs,DVp
257-60-10010-2005	KODIAK A-6 KODIAK A-6	57.00534 N 57.01397 N	153.74095 W 153.73520 W	S037S028W06 S036S028W33	Ps,CHp Ps,CHp
257-60-10030	KODIAK A-6 KODIAK A-6	57.03914 N 57.05576 N	153.84941 W 153.82527 W	S036S029W23 S036S029W13	COs,CHs,DVp COs,CHs,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-60-10035	KAGUYAK D-6 KAGUYAK D-6	56.97794 N 56.97893 N	153.80887 W 153.75574 W	S037S029W11 S037S028W07	Ps,CHs Ps,CHs
257-60-10038	KAGUYAK D-6 KAGUYAK D-6	56.96312 N 56.96825 N	153.82516 W 153.79242 W	S037S029W15 S037S029W14	Pp,CHp Pp,CHp
257-60-10040	KAGUYAK D-6 KAGUYAK D-6	56.96003 N 56.94384 N	153.83247 W 153.76698 W	S037S029W22 S037S029W25	Pp Ps
257-60-10040-2006	KAGUYAK D-6 KAGUYAK D-6	56.94009 N 56.92988 N	153.78835 W 153.78870 W	S037S029W25 S037S029W36	Ps Ps
257-60-10050	KAGUYAK D-6 KAGUYAK D-6	56.92465 N 56.91809 N	153.90213 W 153.84447 W	S037S029W31 S038S029W03	Pp Pp
257-60-10050-2004	KAGUYAK D-6 KAGUYAK D-6	56.91964 N 56.89397 N	153.88615 W 153.88560 W	S037S029W32 S038S029W08	Pp Pp
257-60-10200	KODIAK A-6 KODIAK A-6	57.01572 N 57.02958 N	153.82220 W 153.77022 W	S036S029W36 S036S028W29	Pp,CHp Pp,CHp
257-70-10010	TRINITY ISLAND D-1 KAGUYAK D-6	56.85520 N 56.87992 N	154.01323 W 153.84605 W	S038S030W28 S038S029W16	Ps,DVp Ps,DVp
257-70-10010-2002	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.85247 N 56.84178 N	154.01263 W 154.01416 W	S038S030W28 S038S030W33	Pp Pp
257-70-10010-2007	KAGUYAK D-6 KAGUYAK D-6	56.87541 N 56.87943 N	153.90056 W 153.89439 W	S038S029W19 S038S029W17	Ps Ps
257-70-10030	KAGUYAK D-6 KAGUYAK D-6	56.89077 N 56.88742 N	153.97769 W 153.93678 W	S038S030W10 S038S030W13	Pp Pp
257-83-10010	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.91036 N 55.90026 N	155.55447 W 155.61108 W	S049S041W22 S049S041W29	Pp Pp
257-83-10015	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.87945 N 55.89337 N	155.56714 W 155.61401 W	S049S041W33 S049S041W29	Pp Pp
257-83-10020	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.86091 N 55.87255 N	155.57509 W 155.62926 W	S050S041W09 S050S041W06	Pp Pp
257-83-10020-2001	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.86779 N 55.86373 N	155.60678 W 155.62762 W	S050S041W05 S050S041W07	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-83-10040	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.83743 N 55.80642 N	155.56386 W 155.61385 W	S050S041W15 S050S041W32	Pp Pp
257-83-10040-2001	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.82824 N 55.79696 N	155.57681 W 155.57228 W	S050S041W21 S050S041W33	Pp Pp
257-83-10040-2001-3002	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.81374 N 55.80438 N	155.58240 W 155.59467 W	S050S041W28 S050S041W32	Pp Pp
257-83-10050	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.79250 N 55.81171 N	155.71399 W 155.68399 W	S050S042W34 S050S042W26	Pp Pp
257-83-10050-2002	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.79409 N 55.79088 N	155.71045 W 155.69331 W	S050S042W34 S051S042W03	Pp Pp
257-83-10050-2004	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.79805 N 55.79656 N	155.70804 W 155.67795 W	S050S042W34 S050S042W35	Pp Pp
257-83-10060	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.81417 N 55.84134 N	155.71931 W 155.67006 W	S050S042W28 S050S042W14	Pp Pp
257-83-10060-2002	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.82602 N 55.81715 N	155.69392 W 155.66919 W	S050S042W22 S050S042W26	Pp Pp
257-83-10060-2004	TRINITY ISLAND D-5 TRINITY ISLAND D-5	55.82925 N 55.82339 N	155.69133 W 155.66273 W	S050S042W23 S050S042W24	Pp Pp
257-90-10002	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.40165 N 56.44094 N	154.75497 W 154.74117 W	S043S035W33 S043S035W21	COr COr
257-90-10002-0010	TRINITY ISLAND B-3	56.44111 N	154.74110 W	S043S035W21	COr
257-90-10002-2015	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.41330 N 56.43091 N	154.75732 W 154.78024 W	S043S035W33 S043S035W20	COr COr
257-90-10002-2015-0010	TRINITY ISLAND B-3	56.41583 N	154.75861 W	S043S035W28	COr
257-90-10002-2015-3028	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.42683 N 56.43309 N	154.77719 W 154.77753 W	S043S035W29 S043S035W20	COr COr
257-90-10002-2022	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.42371 N 56.42313 N	154.74701 W 154.73528 W	S043S035W28 S043S035W27	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-90-10002-2022-0010	TRINITY ISLAND B-3	56.42195 N	154.73555 W	S043S035W27	CO _r
257-90-10002-2032	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.43266 N 56.42870 N	154.74367 W 154.73323 W	S043S035W21 S043S035W22	CO _r CO _r
257-90-10002-2032-0010	TRINITY ISLAND B-3	56.42694 N	154.73056 W	S043S035W27	CO _r
257-90-10002-2041	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.43854 N 56.44098 N	154.74471 W 154.75407 W	S043S035W21 S043S035W21	CO _r CO _r
257-90-10010	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.44250 N 56.49234 N	154.67360 W 154.69852 W	S043S035W24 S042S035W35	CO _p ,Ps,CH _p CO _p ,CH _p
257-90-10010-2004	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.45296 N 56.47654 N	154.70004 W 154.67973 W	S043S035W14 S043S035W01	CO _p ,CH _p CO _p ,CH _p
257-90-10010-2005	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.45555 N 56.44561 N	154.70593 W 154.74586 W	S043S035W14 S043S035W16	CO _p ,CH _p CO _p ,CH _p
257-90-10010-2007	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.46431 N 56.46077 N	154.73764 W 154.76379 W	S043S035W10 S043S035W09	CO _p ,CH _p CO _p ,CH _p
257-90-10010-2007-3004	TRINITY ISLAND B-3 TRINITY ISLAND B-3	56.46493 N 56.46926 N	154.74591 W 154.75356 W	S043S035W09 S043S035W09	CO _p ,CH _p CO _p ,CH _p
257-90-10040	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.52145 N 56.49390 N	154.51007 W 154.60208 W	S042S034W24 S042S034W33	CO _p CO _p
257-90-10040-0010	TRINITY ISLAND B-2	56.51194 N	154.54807 W	S042S034W26	CO _p
257-90-10040-0020	TRINITY ISLAND B-2	56.50806 N	154.56389 W	S042S034W27	CO _p
257-90-10040-0030	TRINITY ISLAND B-2	56.50445 N	154.57639 W	S042S034W27	CO _p
257-90-10040-0040	TRINITY ISLAND B-2	56.50139 N	154.58583 W	S042S034W28	CO _p
257-90-10040-0050	TRINITY ISLAND B-2	56.49611 N	154.59584 W	S042S034W33	CO _p

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-90-10040-0060	TRINITY ISLAND B-2	56.49139 N	154.60667 W	S042S034W33	COp
257-90-10040-2030	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.49375 N 56.50289 N	154.60626 W 154.62634 W	S042S034W33 S042S034W29	COp COp
257-90-10040-2030-3006	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.49471 N 56.50210 N	154.60771 W 154.60583 W	S042S034W33 S042S034W28	COp COp
257-90-10060	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.53291 N 56.50354 N	154.50989 W 154.59230 W	S042S034W13 S042S034W28	COr COr
257-90-10060-0010	TRINITY ISLAND B-2	56.51417 N	154.57027 W	S042S034W27	COr
257-90-10060-0020	TRINITY ISLAND B-2	56.51111 N	154.57722 W	S042S034W27	COr
257-90-10060-2018	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.51240 N 56.50863 N	154.57988 W 154.61778 W	S042S034W27 S042S034W29	COr COr
257-90-10060-2018-3010	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.51353 N 56.51733 N	154.58920 W 154.59225 W	S042S034W28 S042S034W21	COr COr
257-90-10070	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.53801 N 56.55249 N	154.52911 W 154.58809 W	S042S034W13 S042S034W09	COs COp
257-90-10070-2011	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.52932 N 56.52842 N	154.56468 W 154.58875 W	S042S034W15 S042S034W21	COp COp
257-90-10070-2011-3007	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.52455 N 56.52050 N	154.57703 W 154.57626 W	S042S034W22 S042S034W22	COp COp
257-90-10070-2017	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.53335 N 56.54295 N	154.56940 W 154.58344 W	S042S034W15 S042S034W15	COp COp
257-90-10070-2024	TRINITY ISLAND B-2 TRINITY ISLAND B-2	56.54128 N 56.54588 N	154.56465 W 154.55707 W	S042S034W15 S042S034W11	COp COp
257-90-10100	TRINITY ISLAND B-2 TRINITY ISLAND C-1	56.53396 N 56.55341 N	154.35901 W 154.21416 W	S042S033W13 S042S032W12	COp,Pp,CHp Pp,CHp
257-90-10100-2008	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.54789 N 56.53246 N	154.29630 W 154.23953 W	S042S032W09 S042S032W14	Pp,CHp Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
257-90-10100-2009	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.55344 N 56.58031 N	154.28163 W 154.25616 W	S042S032W09 S041S032W34	Pp Pp
257-90-10100-2011	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.55544 N 56.57367 N	154.27759 W 154.23238 W	S042S032W09 S041S032W35	Pp,CHp Pp,CHp
257-90-10152	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.50025 N 56.51041 N	154.25888 W 154.25037 W	S042S032W34 S042S032W27	Ps Ps
258-10-10010	KODIAK B-3 KODIAK B-3	57.31204 N 57.32921 N	152.74951 W 152.76347 W	S033S022W15 S033S022W10	Ps,CHs Ps,CHs
258-20-10010	KODIAK B-3 KODIAK B-3	57.30555 N 57.32118 N	152.84583 W 152.82059 W	S033S022W19 S033S022W17	Ps,CHs Ps,CHs
258-20-10010-2007	KODIAK B-3 KODIAK B-3	57.31378 N 57.32242 N	152.83189 W 152.82869 W	S033S022W18 S033S022W18	Ps,CHs Ps,CHs
258-20-10020	KODIAK B-3 KODIAK B-3	57.35339 N 57.35555 N	152.87421 W 152.82951 W	S032S022W31 S032S022W33	COs,Ps,CHs,DVp COs,DVp
258-20-10025	KODIAK B-3 KODIAK B-3	57.35080 N 57.36222 N	152.88495 W 152.87930 W	S033S023W02 S032S022W31	Ps,CHs Ps,CHs
258-20-10030	KODIAK B-3 KODIAK B-3	57.34709 N 57.35860 N	152.89874 W 152.89589 W	S033S023W02 S032S023W36	Ps,CHs Ps,CHs
258-20-10040	KODIAK B-3 KODIAK B-3	57.33973 N 57.37783 N	152.97528 W 152.93677 W	S033S023W05 S032S023W26	COs,Ps,CHs,DVp Ps,DVp
258-20-10040-2009	KODIAK B-3 KODIAK B-3	57.35636 N 57.37054 N	152.96750 W 152.97372 W	S032S023W33 S032S023W28	Ps Ps
258-20-10050	KODIAK B-3 KODIAK B-4	57.34222 N 57.36388 N	152.99861 W 153.01595 W	S033S023W06 S032S023W32	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
258-20-10054	KODIAK B-4 KODIAK B-4	57.33005 N 57.33934 N	153.05507 W 153.07997 W	S033S024W11 S033S024W03	Pp,CHp Pp,CHp
258-20-10056	KODIAK B-4 KODIAK B-4	57.31811 N 57.32560 N	153.08333 W 153.09326 W	S033S024W15 S033S024W09	Pp,CHp Pp,CHp
258-20-10060	KODIAK B-4 KODIAK B-4	57.35824 N 57.37694 N	153.15175 W 153.15268 W	S032S024W33 S032S024W28	COs,Ps,CHs COs,Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-20-10069	KODIAK B-4 KODIAK B-4	57.31025 N 57.33575 N	153.19632 W 153.24323 W	S033S025W13 S033S025W10	COs,Ps,CHs,DVp Ps,CHs,DVp
258-20-10069-2002	KODIAK B-4 KODIAK B-4	57.31345 N 57.32173 N	153.20073 W 153.20927 W	S033S025W14 S033S025W14	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
258-20-10069-2010	KODIAK B-4 KODIAK B-4	57.32772 N 57.33448 N	153.22644 W 153.21461 W	S033S025W10 S033S025W11	Ps,CHs Ps,CHs
258-20-10070	KODIAK B-4 KODIAK B-4	57.30876 N 57.32357 N	153.19925 W 153.22469 W	S033S025W23 S033S025W15	Ps,CHs Ps,CHs
258-20-10073	KODIAK B-4 KODIAK B-4	57.30392 N 57.29361 N	153.18414 W 153.18962 W	S033S025W24 S033S025W25	COs,Ps,CHs COs,Ps,CHs
258-20-10080	KODIAK B-4 KODIAK B-4	57.29373 N 57.27949 N	153.11328 W 153.12704 W	S033S024W28 S033S024W32	COs,Ps,CHs COs,Ps,CHs
258-20-10110	KODIAK B-4 KODIAK B-4	57.29425 N 57.27429 N	153.06427 W 153.07788 W	S033S024W26 S033S024W34	COs,Ps,CHs COs,Ps,CHs
258-20-10120	KODIAK B-3 KODIAK B-3	57.28414 N 57.27929 N	152.98944 W 152.99918 W	S033S023W30 S033S023W31	Ss,COs,Pp,CHp Ss,COs,Pp,CHp
258-30-10010	KODIAK A-4 KODIAK A-4	57.18404 N 57.16473 N	153.21964 W 153.26149 W	S034S025W35 S035S025W09	Ps,CHs,DVp Ps,DVp
258-30-10010-2009	KODIAK A-4 KODIAK A-4	57.16938 N 57.15847 N	153.23515 W 153.23997 W	S035S025W03 S035S025W10	Ps Ps
258-30-10020	KODIAK A-4 KODIAK A-4	57.13773 N 57.13911 N	153.21439 W 153.23030 W	S035S025W14 S035S025W15	Ps,CHs Ps,CHs
258-30-10025	KODIAK A-4 KODIAK A-4	57.14350 N 57.14455 N	153.09155 W 153.09540 W	S035S024W15 S035S024W16	Ps,CHs Ps,CHs
258-30-10027	KODIAK A-3 KODIAK A-3	57.16703 N 57.16301 N	152.91716 W 152.91971 W	S035S023W03 S035S023W10	Ps Ps
258-30-10027-2002	KODIAK A-3 KODIAK A-3	57.16660 N 57.16332 N	152.91954 W 152.92088 W	S035S023W03 S035S023W10	Ps Ps
258-30-10027-2002-3006	KODIAK A-3 KODIAK A-3	57.16399 N 57.16216 N	152.92252 W 152.92520 W	S035S023W10 S035S023W10	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-30-10030	KODIAK A-3 KODIAK B-3	57.24343 N 57.25663 N	152.97293 W 152.98314 W	S034S023W08 S034S023W05	Pp Pp
258-30-10040	KODIAK A-4 KODIAK A-4	57.22972 N 57.24852 N	153.02655 W 153.09068 W	S034S024W13 S034S024W10	Ps,CHs,DVp Ps,CHs,DVp
258-30-10040-2008	KODIAK A-4 KODIAK B-4	57.23524 N 57.25000 N	153.05386 W 153.05728 W	S034S024W14 S034S024W11	Ps,CHs Ps,CHs
258-30-10050	KODIAK A-4 KODIAK A-4	57.21542 N 57.24844 N	153.13313 W 153.12798 W	S034S024W20 S034S024W08	Ps,DVp Ps,DVp
258-30-10060	KODIAK A-4 KODIAK A-4	57.22027 N 57.23852 N	153.20500 W 153.22275 W	S034S025W23 S034S025W11	Ps,DVp Ps,DVp
258-30-10060-2004	KODIAK A-4 KODIAK A-4	57.22808 N 57.23987 N	153.20622 W 153.19963 W	S034S025W14 S034S025W11	Ps Ps
258-40-10008	KODIAK A-4 KODIAK A-4	57.06873 N 57.06724 N	153.21686 W 153.24522 W	S036S025W11 S036S025W10	Ps Ps
258-40-10010	KODIAK A-4 KODIAK A-4	57.07856 N 57.08258 N	153.21436 W 153.22733 W	S036S025W02 S036S025W03	Ps,CHs Ps,CHs
258-40-10012	KODIAK A-4 KODIAK A-4	57.07938 N 57.11428 N	153.21231 W 153.19696 W	S036S025W02 S035S025W25	Sp,COs,Ps,CHs,DVp Ss,COs,Ps,CHs,DVp
258-40-10012-0012	KODIAK A-4	57.11007 N	153.19458 W	S035S025W25	Ss,COs,Pp,CHs,DVp
258-40-10012-0014	KODIAK A-4	57.11855 N	153.19751 W	S035S025W25	Ss,COs,Pp,CHs,DVp
258-40-10017	KODIAK A-4 KODIAK A-3	57.13127 N 57.13298 N	153.00986 W 152.98721 W	S035S023W19 S035S023W19	Pp Pp
258-40-10019	KODIAK A-4 KODIAK A-3	57.13736 N 57.14829 N	153.01285 W 152.97742 W	S035S024W13 S035S023W17	Ps Ps
258-40-10019-0010	KODIAK A-3	57.14639 N	152.97388 W	S035S023W17	Pp
258-40-10020	KODIAK A-4 KODIAK A-3	57.13736 N 57.14344 N	153.01285 W 152.99570 W	S035S024W13 S035S023W18	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-51-10006	KODIAK A-4 KODIAK A-4	57.03117 N 57.03112 N	153.31686 W 153.30902 W	S036S025W30 S036S025W30	CHp CHp
258-51-10010	KODIAK A-4 KODIAK A-4	57.04325 N 57.04258 N	153.29854 W 153.25883 W	S036S025W20 S036S025W21	Ps,CHs,DVp Ps,CHs,DVp
258-51-10012	KODIAK A-4 KODIAK A-4	57.04564 N 57.06000 N	153.29718 W 153.28694 W	S036S025W20 S036S025W17	Ps,CHs,DVp Ps,CHs,DVp
258-51-10018	KODIAK A-4 KODIAK A-4	57.09366 N 57.08889 N	153.29323 W 153.28439 W	S035S025W32 S036S025W05	CHs CHs
258-51-10020	KODIAK A-4 KODIAK A-4	57.10842 N 57.11647 N	153.27815 W 153.24413 W	S035S025W29 S035S025W27	Ps,CHs Ps
258-51-10020-2005	KODIAK A-4 KODIAK A-4	57.11113 N 57.12341 N	153.26511 W 153.24646 W	S035S025W28 S035S025W22	Ps Ps
258-51-10024	KODIAK A-4 KODIAK A-4	57.10411 N 57.10737 N	153.29089 W 153.29099 W	S035S025W32 S035S025W29	CHs CHs
258-51-10030	KODIAK A-4 KODIAK A-4	57.11494 N 57.14921 N	153.32872 W 153.29028 W	S035S025W30 S035S025W17	Ps,CHs,DVp Ps,DVp
258-52-10010	KODIAK A-4 KODIAK B-4	57.22824 N 57.29965 N	153.25639 W 153.33333 W	S034S025W16 S033S026W24	COs,Ps,CHs,DVp COp,Pp,CHp
258-52-10012	KODIAK A-4 KODIAK A-4	57.20959 N 57.21921 N	153.27457 W 153.27649 W	S034S025W21 S034S025W21	COp,DVp COp,DVp
258-52-10012-2008	KODIAK A-4 KODIAK A-4	57.21401 N 57.21529 N	153.27686 W 153.27309 W	S034S025W21 S034S025W21	COp,DVp COp,DVp
258-52-10015	KODIAK A-4 KODIAK A-4	57.21561 N 57.23758 N	153.29657 W 153.32893 W	S034S025W20 S034S025W07	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
258-52-10015-2004	KODIAK A-4 KODIAK A-4	57.22308 N 57.23251 N	153.30083 W 153.30133 W	S034S025W17 S034S025W17	COs,Ps,CHs COs,Ps,CHs
258-52-10020	KODIAK A-5 KODIAK A-5	57.20392 N 57.23860 N	153.39415 W 153.42676 W	S034S026W27 S034S026W09	COs,Ps,CHs,DVp Ps,CHs,DVp
258-52-10020-2002	KODIAK A-5 KODIAK A-5	57.20452 N 57.21628 N	153.39481 W 153.39270 W	S034S026W27 S034S026W22	COs,Ps,CHs COs,Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-52-10020-2009	KODIAK A-5 KODIAK A-5	57.21191 N 57.22635 N	153.41457 W 153.43622 W	S034S026W21 S034S026W16	Ps,CHs,DVp Ps,CHs,DVp
258-52-10020-2018	KODIAK A-5 KODIAK A-5	57.22461 N 57.23417 N	153.40724 W 153.41075 W	S034S026W15 S034S026W16	Ps,CHs Ps,CHs
258-53-10010	KODIAK A-5 KODIAK A-5	57.17580 N 57.17242 N	153.54245 W 153.56647 W	S035S027W03 S035S027W03	COs,Ps COs,Ps
258-53-10020	KODIAK A-5 KODIAK A-5	57.16027 N 57.15146 N	153.54311 W 153.55875 W	S035S027W10 S035S027W10	Ps Ps
258-53-10030	KODIAK A-5 KODIAK A-5	57.17833 N 57.18599 N	153.47406 W 153.46196 W	S035S026W06 S034S026W32	Ps Ps
258-54-10005 Avnulu Creek	KODIAK A-5 KODIAK A-5	57.09317 N 57.11069 N	153.57661 W 153.55922 W	S035S027W33 S035S027W27	Ps,DVp Ps,DVp
258-54-10005-2003	KODIAK A-5 KODIAK A-5	57.09645 N 57.10135 N	153.57516 W 153.58392 W	S035S027W33 S035S027W33	Ps Ps
258-54-10010	KODIAK A-5 KODIAK A-5	57.09172 N 57.10049 N	153.66344 W 153.65871 W	S036S028W01 S035S028W36	Pp Pp
258-54-10012	KODIAK A-6 KODIAK A-6	57.07551 N 57.08207 N	153.67409 W 153.71997 W	S036S028W12 S036S028W03	Ps,CHs,DVp Ps,CHp,DVp
258-54-10020	KODIAK A-6 KODIAK A-6	57.04966 N 57.06125 N	153.76028 W 153.78218 W	S036S028W17 S036S028W18	Ps,DVp Ps,DVp
258-54-10020-2003	KODIAK A-6 KODIAK A-6	57.04872 N 57.04394 N	153.76869 W 153.77617 W	S036S028W20 S036S028W20	Ps Ps
258-54-10022	KODIAK A-6 KODIAK A-6	57.05174 N 57.04311 N	153.73778 W 153.73904 W	S036S028W16 S036S028W21	Ps Ps
258-55-10010	KAGUYAK D-5 KAGUYAK D-5	56.95546 N 56.97668 N	153.59534 W 153.64330 W	S037S027W19 S037S028W14	Pp Pp
258-55-10020	KAGUYAK D-5 KAGUYAK D-5	56.99730 N 56.98503 N	153.54301 W 153.59094 W	S037S027W04 S037S027W07	Pp,CHp Pp,CHp
258-55-10020-2025	KAGUYAK D-5 KAGUYAK D-5	56.98319 N 56.97739 N	153.57655 W 153.58099 W	S037S027W08 S037S027W08	Pp,CHp Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-55-10040	KODIAK A-5 KODIAK A-6	57.01906 N 57.02623 N	153.63255 W 153.68555 W	S036S027W31 S036S028W26	Ps,DVp Ps,DVp
258-55-10045	KODIAK A-6 KODIAK A-6	57.00043 N 57.00726 N	153.68636 W 153.70886 W	S037S028W03 S036S028W34	Ps,CHs Ps,CHs
258-55-10050	KODIAK A-5 KAGUYAK D-5	57.01051 N 57.00000 N	153.60098 W 153.60461 W	S036S027W32 S037S027W06	Ps,DVp Ps,DVp
258-60-10010	KAGUYAK D-6 KAGUYAK D-5	56.97454 N 56.99302 N	153.68359 W 153.66049 W	S037S028W15 S037S028W02	Ps Ps
258-60-10020	KAGUYAK D-6 KAGUYAK D-6	56.89484 N 56.93620 N	153.76486 W 153.74504 W	S038S028W07 S037S028W30	COp,Pp,CHp,DVp Pp,CHp,DVp
258-60-10020-2004	KAGUYAK D-6 KAGUYAK D-6	56.91151 N 56.91888 N	153.75851 W 153.72354 W	S038S028W06 S038S028W05	Pp,CHp,DVp Pp,CHp,DVp
258-60-10030	KAGUYAK D-6 KAGUYAK D-6	56.88559 N 56.90527 N	153.76512 W 153.79134 W	S038S028W18 S038S029W01	Pp Pp
258-60-10040	KAGUYAK D-6 KAGUYAK D-6	56.87831 N 56.88021 N	153.76907 W 153.79231 W	S038S029W13 S038S029W14	Pp,CHp Pp,CHp
258-70-10002	KAGUYAK D-6 KAGUYAK D-6	56.84476 N 56.85270 N	153.78416 W 153.77643 W	S038S029W36 S038S029W25	Ssr Ssr
258-70-10002-0010	KAGUYAK D-6	56.85528 N	153.77444 W	S038S029W25	Ssr
258-70-10003	KAGUYAK D-6 KAGUYAK D-6	56.84911 N 56.85059 N	153.79991 W 153.79613 W	S038S029W26 S038S029W26	Sp,Pp Sp,Pp
258-70-10003-0010	KAGUYAK D-6	56.85019 N	153.79196 W	S038S029W25	Sp,Pp
258-70-10005	KAGUYAK D-6 KAGUYAK D-6	56.84076 N 56.85315 N	153.82397 W 153.83607 W	S038S029W34 S038S029W27	Pp Pp
258-70-10010	KAGUYAK D-6 KAGUYAK D-6	56.82881 N 56.83194 N	153.84537 W 153.86554 W	S039S029W04 S039S029W04	Pp,DVp Pp,DVp
258-70-10010-0010	KAGUYAK D-6	56.83500 N	153.86861 W	S038S029W33	Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-70-10024	KAGUYAK D-6 KAGUYAK D-6	56.80846 N 56.81641 N	153.85889 W 153.86682 W	S039S029W09 S039S029W09	Pp Pp
258-70-10040	KAGUYAK D-6 KAGUYAK D-6	56.79274 N 56.85083 N	153.89043 W 153.90211 W	S039S029W17 S038S029W30	Ps,DVp Ps,DVp
258-70-10040-2003	KAGUYAK D-6 KAGUYAK D-6	56.79667 N 56.79913 N	153.89761 W 153.92587 W	S039S029W18 S039S030W13	Ps Ps
258-70-10040-2003-3003	KAGUYAK D-6 KAGUYAK D-6	56.79247 N 56.78606 N	153.91197 W 153.94118 W	S039S029W18 S039S030W24	Ps Ps
258-70-10050	KAGUYAK D-6 KAGUYAK D-6	56.76372 N 56.78380 N	153.93649 W 153.97565 W	S039S030W25 S039S030W23	Pp Pp
258-80-10010	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.61306 N 56.59473 N	154.21808 W 154.24974 W	S041S032W24 S041S032W27	Pp Pp
258-80-10020	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.60910 N 56.57864 N	154.15160 W 154.19644 W	S041S031W20 S041S032W36	Pp Pp
258-80-10020-2002	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.60799 N 56.58285 N	154.15932 W 154.20876 W	S041S031W20 S041S032W36	Pp Pp
258-80-10020-2007	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.58515 N 56.57627 N	154.18477 W 154.17500 W	S041S031W31 S041S031W31	Pp Pp
258-80-10030	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.60808 N 56.58857 N	154.07991 W 154.14760 W	S041S031W23 S041S031W29	Pp Pp
258-80-10033	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.57893 N 56.58482 N	154.08614 W 154.09526 W	S041S031W35 S041S031W34	Pp Pp
258-80-10034	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.57507 N 56.57724 N	154.09167 W 154.11052 W	S041S031W34 S041S031W34	Pp,CHp Pp,CHp
258-80-10035	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.56001 N 56.57692 N	154.09792 W 154.13368 W	S042S031W03 S041S031W33	Pp,CHp Pp,CHp
258-80-10037	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.52748 N 56.52023 N	154.04054 W 154.03047 W	S042S031W24 S042S030W19	Ps,CHs Ps,CHs
258-80-10038	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.53138 N 56.52174 N	154.04694 W 154.05638 W	S042S031W13 S042S031W24	CHs CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
258-80-10040	KAGUYAK C-6 KAGUYAK C-6	56.55566 N 56.52962 N	153.97591 W 153.99155 W	S042S030W09 S042S030W17	Ps Ps
258-80-10050	KAGUYAK C-6 KAGUYAK C-6	56.54274 N 56.53582 N	153.94214 W 153.96391 W	S042S030W15 S042S030W16	Ps Ps
258-80-10070	KAGUYAK C-6 KAGUYAK C-6	56.51716 N 56.53400 N	153.93762 W 153.94133 W	S042S030W22 S042S030W15	Ps Ps
258-80-10070-0002	KAGUYAK C-6	56.51818 N	153.93832 W	S042S030W22	Pp
258-80-10080	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.51113 N 56.54125 N	154.14874 W 154.16798 W	S042S031W29 S042S031W17	Sp,Pp Pp
258-80-10080-2004	TRINITY ISLAND C-1 TRINITY ISLAND C-1	56.52743 N 56.52953 N	154.14639 W 154.14488 W	S042S031W20 S042S031W17	Sp Sp
258-80-10080-2004-0010 Mark Lake	TRINITY ISLAND C-1	56.53444 N	154.13806 W	S042S031W16	Sp
258-80-10110	KAGUYAK C-6 KAGUYAK D-6	56.74474 N 56.75236 N	153.98967 W 153.99171 W	S040S030W03 S039S030W34	Ps Ps
258-80-10120	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.75476 N 56.76039 N	154.01782 W 154.00102 W	S039S030W33 S039S030W34	Ps Ps
258-80-10130	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.76080 N 56.76489 N	154.02588 W 154.01961 W	S039S030W28 S039S030W28	Ps Ps
258-80-10140	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.76500 N 56.83418 N	154.05084 W 154.01471 W	S039S030W29 S038S030W33	Sp,Pr,CHr,DVp Sp,Ps,CHs,DVp
258-80-10140-0010	TRINITY ISLAND D-1	56.80334 N	154.03500 W	S039S030W17	Sp,Ppr,CHpr,DVp
258-80-10140-2006	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.81263 N 56.81137 N	154.02536 W 154.00772 W	S039S030W09 S039S030W09	Ps,CHs Ps,CHs
258-80-10140-2006-3001	TRINITY ISLAND D-1 TRINITY ISLAND D-1	56.81238 N 56.81771 N	154.01967 W 154.00972 W	S039S030W09 S039S030W09	Ps,CHs Ps,CHs
259-10-10010	KODIAK D-2 KODIAK D-2	57.87039 N 57.86032 N	152.45245 W 152.48909 W	S027S020W01 S027S020W03	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-10-10015 Monashka Creek	KODIAK D-2 KODIAK D-2	57.84084 N 57.84355 N	152.44305 W 152.45561 W	S027S020W13 S027S020W13	COs,Ps,CHp COs,Ps
259-10-10015-2001 Virgina Creek	KODIAK D-2 KODIAK D-2	57.84091 N 57.82214 N	152.44467 W 152.47447 W	S027S020W13 S027S020W23	COs,Ps,CHp COs,Ps,CHp
259-10-10020 Pillar Creek	KODIAK D-2 KODIAK D-2	57.81337 N 57.80352 N	152.42329 W 152.43571 W	S027S019W30 S027S020W25	COs,Ps COs,Ps
259-10-10035	KODIAK D-2 KODIAK D-2	57.82219 N 57.80312 N	152.35223 W 152.39201 W	S027S019W22 S027S019W29	COsr COsr
259-10-10035-0010 Island Lake	KODIAK D-2	57.81889 N	152.36694 W	S027S019W21	COsr
259-10-10035-0020 Dark Lake	KODIAK D-2	57.81388 N	152.37167 W	S027S019W28	COsr
259-10-10035-0030 Beaver Lake	KODIAK D-2	57.80833 N	152.37805 W	S027S019W28	COsr
259-10-10035-0040	KODIAK D-2	57.80253 N	152.38855 W	S027S019W29	COsr
259-10-10050	KODIAK D-2 KODIAK D-2	57.89797 N 57.89984 N	152.35425 W 152.36378 W	S026S019W28 S026S019W28	Sp,COp,Pp Sp,COp,Pp
259-10-10070	KODIAK D-2 KODIAK D-2	57.92048 N 57.92089 N	152.49121 W 152.45058 W	S026S020W15 S026S020W13	COp,Ps COp
259-10-10070-2013	KODIAK D-2 KODIAK D-2	57.92772 N 57.92763 N	152.47749 W 152.47931 W	S026S020W14 S026S020W14	COp COp
259-10-10070-2013-0010	KODIAK D-2	57.92889 N	152.48277 W	S026S020W14	COp
259-21-10090	KODIAK D-2 KODIAK D-2	57.80017 N 57.80051 N	152.36536 W 152.36412 W	S027S019W33 S027S019W33	COsr COsr
259-21-10090-0010 Mission Lake	KODIAK D-2	57.80194 N	152.36195 W	S027S019W28	COsr
259-21-10100	KODIAK D-2 KODIAK D-2	57.79990 N 57.79861 N	152.36916 W 152.37889 W	S027S019W33 S027S019W33	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-21-10100-0010	KODIAK D-2	57.79945 N	152.37361 W	S027S019W33	COp
259-21-10120 Buskin River	KODIAK D-2 KODIAK D-2	57.75399 N 57.77463 N	152.48004 W 152.58893 W	S028S020W14 S028S020W06	Ss,COs,Ps,CHs,SHs,DVp COs,DVp
259-21-10120-0001 Buskin Lake	KODIAK D-2	57.77806 N	152.54945 W	S028S020W05	Ss,COs,DVp
259-21-10120-2005	KODIAK D-2 KODIAK C-2	57.75634 N 57.73335 N	152.50601 W 152.56912 W	S028S020W15 S028S020W19	DVp DVp
259-21-10120-2005-3012	KODIAK C-2 KODIAK C-2	57.73902 N 57.74065 N	152.55785 W 152.56509 W	S028S020W20 S028S020W20	DVp DVp
259-21-10120-2006	KODIAK D-2 KODIAK D-2	57.75661 N 57.76645 N	152.50606 W 152.49811 W	S028S020W15 S028S020W10	Ss,COs,DVp Ss,COs,DVp
259-21-10120-2006-0001 Louise, Lake	KODIAK D-2	57.76305 N	152.49611 W	S028S020W10	Ss,COs,DVp
259-21-10120-2006-0002 Catherine, Lake	KODIAK D-2	57.76972 N	152.49500 W	S028S020W10	Ss,COs,DVp
259-21-10120-2011	KODIAK D-2 KODIAK D-2	57.76754 N 57.77060 N	152.51677 W 152.52459 W	S028S020W09 S028S020W09	COs COs
259-21-10120-2014	KODIAK D-2 KODIAK D-2	57.77708 N 57.79192 N	152.52327 W 152.52771 W	S028S020W04 S027S020W33	Ps Ps
259-21-10120-2020	KODIAK D-2 KODIAK D-2	57.78154 N 57.78641 N	152.55954 W 152.58418 W	S028S020W05 S028S020W06	Ss Ss
259-21-10120-2024	KODIAK D-2 KODIAK D-2	57.78042 N 57.77873 N	152.56039 W 152.56179 W	S028S020W05 S028S020W05	COr COr
259-21-10120-2028	KODIAK D-2 KODIAK D-2	57.77824 N 57.77695 N	152.56009 W 152.57164 W	S028S020W05 S028S020W06	COr COr
259-21-10120-2032	KODIAK D-2 KODIAK D-2	57.77777 N 57.77743 N	152.55938 W 152.56363 W	S028S020W05 S028S020W05	COsr,Ss,DVr COsr,Ss,DVr
259-22-10008	KODIAK C-2 KODIAK C-2	57.71261 N 57.71389 N	152.56094 W 152.56416 W	S028S020W32 S028S020W32	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-22-10010 Sargent Creek	KODIAK C-2 KODIAK C-2	57.70985 N 57.70834 N	152.56566 W 152.63411 W	S028S020W32 S028S021W35	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
259-22-10010-2008	KODIAK C-2 KODIAK C-2	57.71883 N 57.73390 N	152.58441 W 152.60367 W	S028S020W30 S028S021W24	COs COs
259-22-10020 Russian Creek	KODIAK C-2 KODIAK C-2	57.70697 N 57.68997 N	152.56859 W 152.65613 W	S028S020W32 S029S021W04	COsr,Ps,CHs,DVp Ps,CHs,DVp
259-22-10020-2006	KODIAK C-2 KODIAK C-2	57.70598 N 57.71288 N	152.58151 W 152.58966 W	S028S020W31 S028S020W31	COsr COsr
259-22-10020-2006-0010 Orbin, Lake	KODIAK C-2	57.71111 N	152.58221 W	S028S020W31	COsr
259-22-10022	KODIAK C-2 KODIAK C-2	57.70505 N 57.70472 N	152.56944 W 152.57582 W	S028S020W31 S028S020W31	COr,Ps,CHs COr,Ps,CHs
259-22-10026 Panamaroff Creek	KODIAK C-2 KODIAK C-2	57.69944 N 57.69531 N	152.56445 W 152.58737 W	S029S020W06 S029S021W01	COsr,Pp,CHs COr
259-22-10026-2012	KODIAK C-2 KODIAK C-2	57.69889 N 57.70166 N	152.56555 W 152.57861 W	S029S021W01 S028S020W31	COr,Ps,CHs COr,Ps,CHs
259-22-10026-2021	KODIAK C-2 KODIAK C-2	57.69460 N 57.69200 N	152.57693 W 152.57892 W	S029S021W01 S029S021W01	COr COr
259-22-10026-2027	KODIAK C-2 KODIAK C-2	57.69463 N 57.69860 N	152.57797 W 152.58087 W	S029S021W01 S029S021W01	COr COr
259-22-10026-2035	KODIAK C-2 KODIAK C-2	57.69409 N 57.69251 N	152.58311 W 152.58675 W	S029S021W01 S029S021W01	COr COr
259-22-10030 Salonie Creek	KODIAK C-2 KODIAK C-2	57.69722 N 57.65551 N	152.55548 W 152.63869 W	S029S020W06 S029S021W22	COs,Ps,CHs,DVp Ps,CHs,DVp
259-22-10030-2003	KODIAK C-2 KODIAK C-2	57.69415 N 57.67823 N	152.55565 W 152.56969 W	S029S020W06 S029S021W12	COr COr
259-22-10030-2013	KODIAK C-2 KODIAK C-2	57.67153 N 57.65584 N	152.57948 W 152.59253 W	S029S021W12 S029S021W23	COr COr
259-22-10030-2013-3003	KODIAK C-2 KODIAK C-2	57.66889 N 57.66767 N	152.57941 W 152.57556 W	S029S021W13 S029S021W13	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-22-10030-2013-3007	KODIAK C-2 KODIAK C-2	57.66431 N 57.66168 N	152.58409 W 152.57971 W	S029S021W13 S029S021W13	CO CO
259-22-10047	KODIAK C-2 KODIAK C-2	57.72203 N 57.70955 N	152.47453 W 152.49150 W	S028S020W26 S028S020W34	COsr COsr
259-22-10047-0007	KODIAK C-2	57.71312 N	152.48315 W	S028S020W35	COsr
259-23-10010	KODIAK C-2 KODIAK C-2	57.65028 N 57.60484 N	152.51056 W 152.66472 W	S029S020W21 S030S021W04	COs,Ps,CHs Ps
259-23-10010-2003	KODIAK C-2 KODIAK C-2	57.64540 N 57.62640 N	152.50861 W 152.51187 W	S029S020W21 S029S020W33	Pp,CHp Pp,CHp
259-23-10010-2005	KODIAK C-2 KODIAK C-2	57.64229 N 57.62473 N	152.50719 W 152.53679 W	S029S020W21 S029S020W32	COs COs
259-23-10010-2020	KODIAK C-2 KODIAK C-2	57.61726 N 57.62278 N	152.58643 W 152.59218 W	S029S021W36 S029S021W36	COs,Pp,CHs COs,Pp,CHs
259-23-10030 Salt Creek	KODIAK C-2 KODIAK C-2	57.65261 N 57.64236 N	152.51869 W 152.55144 W	S029S020W20 S029S020W19	COp,Pp,CHp COp,Pp,CHp
259-23-10033	KODIAK C-2 KODIAK C-2	57.65562 N 57.65472 N	152.51697 W 152.52350 W	S029S020W20 S029S020W20	Ps Ps
259-24-10002	KODIAK C-2 KODIAK C-2	57.64995 N 57.65052 N	152.43854 W 152.44197 W	S029S020W23 S029S020W23	COsr COsr
259-24-10002-0010	KODIAK C-2	57.64750 N	152.44389 W	S029S020W23	COsr
259-24-10002-2006	KODIAK C-2 KODIAK C-2	57.64816 N 57.64722 N	152.44548 W 152.45084 W	S029S020W23 S029S020W23	COsr COsr
259-24-10004 Mayflower Creek	KODIAK C-2 KODIAK C-2	57.64603 N 57.64072 N	152.43285 W 152.45529 W	S029S020W23 S029S020W26	CO CO
259-24-10020 Olds River	KODIAK C-2 KODIAK C-2	57.59147 N 57.57002 N	152.44133 W 152.48103 W	S030S020W11 S030S020W15	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
259-24-10020-2006	KODIAK C-2 KODIAK C-2	57.58773 N 57.59097 N	152.46846 W 152.47659 W	S030S020W10 S030S020W10	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-24-10020-2008	KODIAK C-2 KODIAK C-2	57.58702 N 57.58154 N	152.46819 W 152.50319 W	S030S020W10 S030S020W16	COs COs
259-24-10020-2018	KODIAK C-2 KODIAK C-2	57.57002 N 57.56667 N	152.48103 W 152.56833 W	S030S020W15 S030S021W24	Ps,CHs,DVp Ps,DVp
259-24-10030 Kalsin Creek	KODIAK C-2 KODIAK C-2	57.58944 N 57.53295 N	152.44611 W 152.45976 W	S030S020W11 S030S020W34	COp,Ps,CHs Ps,CHs
259-24-10030-2001	KODIAK C-2 KODIAK C-2	57.58756 N 57.58183 N	152.44568 W 152.44846 W	S030S020W11 S030S020W14	COsr,Ps COsr,Ps
259-24-10030-2001-0010	KODIAK C-2	57.58601 N	152.44142 W	S030S020W11	COsr
259-24-10030-2005	KODIAK C-2 KODIAK C-2	57.56456 N 57.56703 N	152.46352 W 152.46280 W	S030S020W22 S030S020W22	COp COp
259-24-10030-2007	KODIAK C-2 KODIAK C-2	57.55634 N 57.55536 N	152.46675 W 152.46426 W	S030S020W22 S030S020W22	COs COs
259-24-10050 Myrtle Creek	KODIAK C-2 KODIAK C-2	57.60485 N 57.55959 N	152.40509 W 152.40492 W	S030S020W01 S030S019W19	COs,Ps COs,Ps
259-24-10051	KODIAK C-2 KODIAK C-2	57.60769 N 57.60784 N	152.40843 W 152.39526 W	S030S020W01 S030S019W06	COr COr
259-25-10010 Roslyn Creek	KODIAK C-1 KODIAK C-2	57.61790 N 57.56177 N	152.31041 W 152.35788 W	S029S019W34 S030S019W20	COp,Ps COs
259-25-10020 West Fork Twin Creek	KODIAK C-1 KODIAK C-1	57.61953 N 57.58719 N	152.25647 W 152.31325 W	S029S019W36 S030S019W10	COp,Ps COs,Pp
259-25-10020-2001 East Fork Twin Creek	KODIAK C-1 KODIAK C-1	57.61930 N 57.57844 N	152.25821 W 152.29619 W	S029S019W36 S030S019W14	COp,Ps COs
259-25-10030	KODIAK C-1 KODIAK C-1	57.61455 N 57.58865 N	152.23897 W 152.26570 W	S029S018W31 S030S019W12	COs,Ps COs,Ps
259-25-10040 Chiniak River	KODIAK C-1 KODIAK C-1	57.61954 N 57.60276 N	152.20425 W 152.21210 W	S029S018W32 S030S018W05	COs,Ps COs,Ps
259-25-10040-2012	KODIAK C-1 KODIAK C-1	57.60276 N 57.57643 N	152.21210 W 152.26915 W	S030S018W05 S030S019W13	COs,Ps COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-25-10050	KODIAK C-1 KODIAK C-1	57.62360 N 57.62276 N	152.17078 W 152.16978 W	S029S018W33 S029S018W33	COsr COsr
259-25-10050-0010 Chiniak Lake	KODIAK C-1	57.62139 N	152.18361 W	S029S018W33	COsr
259-25-10050-0020 Chiniak Lake	KODIAK C-1	57.62055 N	152.16306 W	S029S018W34	COsr
259-30-10010 Sacramento River	KODIAK C-1 KODIAK C-2	57.52575 N 57.53630 N	152.27667 W 152.37636 W	S031S019W02 S030S019W32	COp,Ps COs,Ps
259-30-10040	KODIAK B-1 KODIAK B-1	57.48756 N 57.49618 N	152.31416 W 152.33276 W	S031S019W15 S031S019W16	COs,Ps COs,Ps
259-30-10050	KODIAK B-1 KODIAK B-1	57.48020 N 57.49809 N	152.31728 W 152.37051 W	S031S019W22 S031S019W08	COs,Ps,DVp COs,DVp
259-30-10060	KODIAK B-1 KODIAK B-1	57.46802 N 57.47440 N	152.32272 W 152.36176 W	S031S019W27 S031S019W20	Pp Pp
259-41-10004	KODIAK B-1 KODIAK B-1	57.43731 N 57.44179 N	152.40407 W 152.40163 W	S032S019W06 S031S019W31	COr COr
259-41-10005	KODIAK B-1 KODIAK B-1	57.43775 N 57.44162 N	152.41199 W 152.40990 W	S032S020W01 S031S020W36	COr COr
259-41-10010	KODIAK B-1 KODIAK B-1	57.46102 N 57.49938 N	152.45406 W 152.45171 W	S031S020W26 S031S020W11	Sp,Kp,COp,Ps,DVp COs
259-41-10010-0001	KODIAK B-1	57.46917 N	152.46388 W	S031S020W22	Sp,Kp,COp,Pp,DVp
259-41-10010-0002	KODIAK B-1	57.47361 N	152.45888 W	S031S020W22	Sp,Kp,COp,Pp,DVp
259-41-10010-0003 Rose Tead, Lake	KODIAK B-1	57.48389 N	152.46527 W	S031S020W15	Ss,Ks,COs,DVp
259-41-10010-2010	KODIAK B-1 KODIAK C-2	57.49176 N 57.51017 N	152.45047 W 152.44705 W	S031S020W14 S031S020W11	COs COs
259-41-10010-2013	KODIAK B-1 KODIAK B-1	57.49364 N 57.49939 N	152.45792 W 152.45357 W	S031S020W14 S031S020W11	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-41-10010-2014	KODIAK B-1 KODIAK C-2	57.49135 N 57.50991 N	152.44720 W 152.42670 W	S031S020W14 S031S020W12	COs COs
259-41-10013	KODIAK B-1 KODIAK B-1	57.46928 N 57.49738 N	152.48595 W 152.48567 W	S031S020W21 S031S020W16	COs,Ps,DVp Ps,DVp
259-41-10013-2005	KODIAK B-1 KODIAK B-1	57.48020 N 57.48440 N	152.48795 W 152.50659 W	S031S020W21 S031S020W16	Ps Ps
259-41-10017	KODIAK B-1 KODIAK B-1	57.45440 N 57.46441 N	152.55980 W 152.54657 W	S031S020W30 S031S020W30	Ps Ps
259-41-10017-2003	KODIAK B-1 KODIAK B-1	57.45848 N 57.46581 N	152.55754 W 152.55995 W	S031S020W30 S031S020W30	Ps Ps
259-41-10020	KODIAK B-1 KODIAK C-2	57.47574 N 57.53012 N	152.60118 W 152.62840 W	S031S021W23 S030S021W34	Sp,COs,Ps,CHs,SHp,DVp Ps,DVp
259-41-10020-2002	KODIAK B-1 KODIAK C-2	57.47741 N 57.51956 N	152.60211 W 152.55609 W	S031S021W23 S031S020W06	Sp,COs,Ps,CHs,SHp,DVp Ss,COs,Ps,CHs,DVp
259-41-10020-2002-0010 Miami, Lake	KODIAK B-1	57.49611 N	152.57916 W	S031S021W13	Ss,COs,Pp,CHs,SHp,DVp
259-41-10020-2002-3007	KODIAK B-1 KODIAK C-2	57.48780 N 57.51373 N	152.59264 W 152.59064 W	S031S021W14 S031S021W01	COs COs
259-41-10030	KODIAK B-3 KODIAK B-3	57.48166 N 57.49378 N	152.70546 W 152.69493 W	S031S021W19 S031S021W17	Pp,SHp,DVp Pp,SHp,DVp
259-41-10030-0003	KODIAK B-3	57.48630 N	152.70338 W	S031S021W18	Pp,SHp,DVp
259-41-10040	KODIAK C-3 KODIAK C-2	57.50237 N 57.57335 N	152.72922 W 152.63921 W	S031S022W12 S030S021W15	COp,Ps,CHs,DVp COs,DVp
259-41-10050 Saltery Creek	KODIAK C-3 KODIAK C-3	57.51026 N 57.55260 N	152.74559 W 152.77290 W	S031S022W12 S030S022W26	Ss,COs,Ps,CHs,SHp,DVp Ss,COs
259-41-10050-0001	KODIAK C-3	57.54195 N	152.76222 W	S030S022W26	Ss,COs,SHp,DVp
259-41-10050-2012	KODIAK C-3 KODIAK C-3	57.53863 N 57.59815 N	152.76270 W 152.70825 W	S030S022W35 S030S021W07	Ss,COs COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-41-10060	KODIAK C-3 KODIAK C-3	57.50628 N 57.55776 N	152.75504 W 152.80504 W	S031S022W11 S030S022W22	COs,Ps,CHs,DVp Ps,DVp
259-41-10070 Wild Creek	KODIAK C-3 KODIAK C-3	57.50478 N 57.54139 N	152.89365 W 152.87973 W	S031S023W12 S030S022W30	COs,Ps,CHs Ps
259-41-10073	KODIAK C-3 KODIAK C-3	57.50751 N 57.51179 N	152.91219 W 152.90302 W	S031S023W12 S031S023W12	CHp CHp
259-41-10073-2005	KODIAK C-3 KODIAK C-3	57.50716 N 57.50811 N	152.91084 W 152.90074 W	S031S023W12 S031S023W12	CHp CHp
259-41-10077	KODIAK C-3 KODIAK C-3	57.52195 N 57.56268 N	152.94972 W 152.95605 W	S031S023W03 S030S023W22	Ps,CHs,DVp Ps,DVp
259-41-10080	KODIAK C-3 KODIAK C-3	57.51329 N 57.52493 N	152.96596 W 152.96797 W	S031S023W03 S031S023W04	Ps,CHs Ps,CHs
259-41-10090	KODIAK C-3 KODIAK C-3	57.50993 N 57.50885 N	152.96562 W 152.97781 W	S031S023W10 S031S023W09	Ps,CHs Ps,CHs
259-42-10010	KODIAK B-4 KODIAK B-4	57.47309 N 57.47387 N	153.02420 W 153.03584 W	S031S023W19 S031S023W19	Ps Ps
259-42-10010-2002	KODIAK B-4 KODIAK B-4	57.47358 N 57.47667 N	153.02783 W 153.02963 W	S031S023W19 S031S023W19	Ps Ps
259-42-10020	KODIAK B-3 KODIAK B-4	57.46754 N 57.46438 N	152.99765 W 153.01584 W	S031S023W29 S031S023W29	COs,Ps COs,Ps
259-42-10027	KODIAK B-4 KODIAK B-4	57.42934 N 57.41290 N	153.05058 W 153.07509 W	S032S024W01 S032S024W11	Ps,CHs Ps,CHs
259-42-10030	KODIAK B-4 KODIAK B-4	57.43613 N 57.42178 N	153.03345 W 153.02852 W	S032S023W06 S032S023W07	Ps,CHs Ps,CHs
259-42-10033	KODIAK B-3 KODIAK B-3	57.46847 N 57.44957 N	152.95200 W 152.95216 W	S031S023W27 S031S023W34	Ps Ps
259-42-10037	KODIAK B-3 KODIAK B-3	57.46815 N 57.43967 N	152.80231 W 152.85495 W	S031S022W27 S032S022W05	Ps,DVp Ps,DVp
259-42-10039	KODIAK B-3 KODIAK B-3	57.42069 N 57.41945 N	152.71640 W 152.85832 W	S032S021W07 S032S022W08	COs,Ps,CHs,DVp Ps,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
259-42-10039-2003	KODIAK B-3 KODIAK B-3	57.41938 N 57.39747 N	152.72580 W 152.78091 W	S032S022W12 S032S022W15	COs,Ps,CHs,DVp CHs,DVp
259-42-10039-2011	KODIAK B-3 KODIAK B-3	57.41807 N 57.40042 N	152.76773 W 152.79996 W	S032S022W11 S032S022W15	Pp Pp
259-42-10039-2014	KODIAK B-3 KODIAK B-3	57.41934 N 57.42065 N	152.77995 W 152.80367 W	S032S022W10 S032S022W10	Ps Ps
259-42-10040	KODIAK B-3 KODIAK B-3	57.41965 N 57.37431 N	152.71530 W 152.73567 W	S032S021W07 S032S022W25	COs,Ps,CHs,DVp Ps,DVp
259-42-10048	KODIAK B-3 KODIAK B-3	57.41171 N 57.38709 N	152.66916 W 152.68697 W	S032S021W09 S032S021W20	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
259-42-10060	KODIAK B-1 KODIAK B-1	57.38715 N 57.36143 N	152.61383 W 152.65735 W	S032S021W23 S032S021W33	Ps,CHs,DVp CHs,DVp
259-42-10080	KODIAK B-1 KODIAK B-3	57.33316 N 57.32180 N	152.63773 W 152.69307 W	S033S021W09 S033S021W18	Ps,CHs,DVp CHs,DVp
259-42-10080-2002	KODIAK B-1 KODIAK B-3	57.33359 N 57.34193 N	152.63866 W 152.71390 W	S033S021W09 S033S022W01	Ps,CHs,DVp CHs,DVp
262-10-10010	AFOGNAK C-5 AFOGNAK C-5	58.67139 N 58.70575 N	153.57278 W 153.64081 W	S017S026W28 S017S026W18	Ps,DVp Ps,DVp
262-10-10020	AFOGNAK C-5 AFOGNAK C-5	58.68178 N 58.72364 N	153.56027 W 153.57478 W	S017S026W27 S017S026W09	Ps,CHs,DVp Ps,CHs,DVp
262-10-10030	AFOGNAK C-5 AFOGNAK C-5	58.69260 N 58.71026 N	153.52037 W 153.55969 W	S017S026W23 S017S026W15	Ps,CHs,DVp Ps,CHs,DVp
262-10-10035	AFOGNAK C-5 AFOGNAK C-5	58.71247 N 58.72317 N	153.46631 W 153.47160 W	S017S025W07 S017S025W07	Sp,COp,CHp CHp
262-10-10035-2005	AFOGNAK C-5 AFOGNAK C-5	58.71424 N 58.69709 N	153.46669 W 153.50456 W	S017S025W07 S017S026W13	Sp,COp Sp,COp
262-10-10040	AFOGNAK C-5 AFOGNAK C-5	58.72338 N 58.74815 N	153.42352 W 153.44507 W	S017S025W09 S016S025W33	Ps,DVp Ps,DVp
262-10-10040-0010	AFOGNAK C-5	58.72778 N	153.42278 W	S017S025W04	Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-10-10040-2009	AFOGNAK C-5 AFOGNAK C-5	58.73083 N 58.72113 N	153.42525 W 153.44485 W	S017S025W04 S017S025W08	Ps Ps
262-10-10040-2009-0010	AFOGNAK C-5	58.72694 N	153.43723 W	S017S025W05	Pp
262-10-10040-2009-0020	AFOGNAK C-5	58.71917 N	153.44945 W	S017S025W08	Pp
262-10-10050	AFOGNAK C-5 AFOGNAK C-5	58.73317 N 58.74868 N	153.41409 W 153.43301 W	S017S025W04 S016S025W34	Ps Ps
262-10-10060	AFOGNAK C-5 AFOGNAK D-5	58.73973 N 58.75111 N	153.40633 W 153.42416 W	S017S025W04 S016S025W34	Ps,DVp Ps,DVp
262-10-10060-0010	AFOGNAK D-5	58.75306 N	153.42555 W	S016S025W34	Pp,DVp
262-10-10070	AFOGNAK D-5 AFOGNAK D-5	58.77684 N 58.79484 N	153.37869 W 153.40466 W	S016S025W24 S016S025W14	Ps Ps
262-10-10080	AFOGNAK D-5 AFOGNAK D-5	58.80634 N 58.80103 N	153.37256 W 153.42616 W	S016S025W12 S016S025W10	COp,Ps,CHs Ps,CHs
262-10-10090	AFOGNAK D-5 AFOGNAK D-5	58.82207 N 58.82011 N	153.36604 W 153.40746 W	S016S025W01 S016S025W02	Ps,CHs Ps,CHs
262-10-10092	AFOGNAK D-5 AFOGNAK D-5	58.83166 N 58.83063 N	153.35963 W 153.37009 W	S015S025W36 S015S025W36	Ps Ps
262-10-10100	AFOGNAK D-4 AFOGNAK D-5	58.84750 N 58.85172 N	153.31140 W 153.40880 W	S015S024W29 S015S025W26	Ps Ps
262-10-10100-2008	AFOGNAK D-4 AFOGNAK D-4	58.85265 N 58.85356 N	153.32437 W 153.33240 W	S015S024W29 S015S024W30	Ps Ps
262-10-10100-2018	AFOGNAK D-5 AFOGNAK D-5	58.85251 N 58.85583 N	153.35614 W 153.39168 W	S015S024W30 S015S025W23	Ps Ps
262-10-10100-2018-3008	AFOGNAK D-5 AFOGNAK D-5	58.85540 N 58.86914 N	153.36212 W 153.37025 W	S015S025W25 S015S025W24	Ps Ps
262-15-10010 Swikshak River	AFOGNAK C-6 AFOGNAK C-6	58.60668 N 58.70080 N	153.77673 W 153.74609 W	S018S027W20 S017S027W16	Sp,COs,Ps,CHs,DVp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-15-10010-2018	AFOGNAK C-6 AFOGNAK C-5	58.61922 N 58.66330 N	153.70424 W 153.65704 W	S018S027W14 S017S027W36	Ss,Ps,CHs,DVp Ss,Ps,CHs,DVp
262-15-10010-2036	AFOGNAK C-6 AFOGNAK C-6	58.65149 N 58.66152 N	153.71814 W 153.76065 W	S018S027W03 S017S027W33	Ps,CHs Ps,CHs
262-15-10015	AFOGNAK C-6 AFOGNAK C-6	58.60685 N 58.62844 N	153.80528 W 153.81615 W	S018S027W19 S018S028W12	Pp Pp
262-15-10020 Big River	AFOGNAK C-6 MT KATMAI C-1	58.60889 N 58.63395 N	153.89473 W 154.09106 W	S018S028W22 S018S029W08	Ps,CHs Ps
262-15-10020-2009	AFOGNAK C-6 AFOGNAK C-6	58.60591 N 58.59376 N	153.91002 W 153.91037 W	S018S028W21 S018S028W28	Ps,CHp Ps,CHp
262-15-10020-2009-0008	AFOGNAK C-6	58.59236 N	153.90839 W	S018S028W28	Pp,CHp
262-15-10020-2009-3006	AFOGNAK C-6 AFOGNAK C-6	58.60208 N 58.59715 N	153.91197 W 153.93564 W	S018S028W21 S018S028W20	Ps Ps
262-15-10020-2018	MT KATMAI C-1 MT KATMAI C-1	58.65684 N 58.67006 N	154.01265 W 154.03873 W	S017S029W35 S017S029W27	Ps,CHs Ps,CHs
262-15-10020-2020	AFOGNAK C-6 AFOGNAK C-6	58.61881 N 58.63906 N	153.93568 W 153.90001 W	S018S028W17 S018S028W04	Ps,CHs Ps
262-15-10020-2034	AFOGNAK C-6 AFOGNAK C-6	58.63814 N 58.64734 N	153.96416 W 153.93561 W	S018S028W07 S018S028W05	Ps,CHs Ps
262-15-10030	AFOGNAK C-6 MT KATMAI C-1	58.56049 N 58.57983 N	153.90189 W 154.08441 W	S019S028W04 S018S029W33	Ps,CHp Ps,CHp
262-15-10040	AFOGNAK C-6 AFOGNAK C-6	58.53191 N 58.54638 N	153.94727 W 153.94679 W	S019S028W17 S019S028W08	CHp CHp
262-20-10005	MT KATMAI B-1 MT KATMAI C-1	58.49046 N 58.50177 N	154.04625 W 154.03975 W	S019S029W34 S019S029W27	Ps Ps
262-20-10005-2010	MT KATMAI C-1 MT KATMAI C-1	58.50010 N 58.50254 N	154.03543 W 154.03601 W	S019S029W27 S019S029W27	Ps Ps
262-20-10008	MT KATMAI B-1 MT KATMAI C-1	58.48834 N 58.52055 N	154.07896 W 154.10738 W	S019S029W33 S019S029W20	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-20-10008-2009	MT KATMAI C-1 MT KATMAI C-1	58.50614 N 58.51753 N	154.10286 W 154.13521 W	S019S029W29 S019S029W19	Ps Ps
262-20-10010 Ninagiak River	MT KATMAI B-1 MT KATMAI C-1	58.48671 N 58.52056 N	154.08148 W 154.28563 W	S019S029W33 S019S030W19	Ps,CHs Ps,CHp
262-20-10015	MT KATMAI B-1 MT KATMAI B-1	58.48199 N 58.48565 N	154.08243 W 154.11572 W	S019S029W33 S019S029W32	Ps,CHs Ps,CHs
262-20-10020 Hook Creek	MT KATMAI B-1 MT KATMAI B-1	58.47222 N 58.46179 N	154.08194 W 154.11583 W	S020S029W04 S020S029W08	CHs CHs
262-20-10030	MT KATMAI B-1 MT KATMAI B-1	58.43167 N 58.44141 N	154.07056 W 154.15706 W	S020S029W21 S020S030W13	Pp,CHp Pp,CHp
262-20-10030-2002	MT KATMAI B-1 MT KATMAI B-1	58.43410 N 58.45265 N	154.06955 W 154.11308 W	S020S029W21 S020S029W08	CHp CHs
262-20-10030-2004	MT KATMAI B-1 MT KATMAI B-1	58.43406 N 58.44316 N	154.07193 W 154.12517 W	S020S029W21 S020S029W18	Pp,CHp Ps,CHs
262-20-10030-2004-3005	MT KATMAI B-1 MT KATMAI B-1	58.43720 N 58.43103 N	154.09021 W 154.10202 W	S020S029W16 S020S029W20	Ps,CHs Ps,CHs
262-20-10030-2007	MT KATMAI B-1 MT KATMAI B-1	58.42628 N 58.41435 N	154.08495 W 154.08727 W	S020S029W21 S020S029W28	CHs CHs
262-20-10030-2047	MT KATMAI B-1 MT KATMAI B-1	58.43645 N 58.43563 N	154.13571 W 154.15038 W	S020S029W19 S020S030W24	Pp,CHp Pp,CHp
262-20-10035	MT KATMAI B-1 MT KATMAI B-1	58.42541 N 58.40872 N	154.06763 W 154.06509 W	S020S029W21 S020S029W28	CHs CHs
262-20-10040 Hallo Creek	MT KATMAI B-1 MT KATMAI B-1	58.40321 N 58.38815 N	154.05472 W 154.22260 W	S020S029W34 S021S030W05	Ps,CHs Ps
262-20-10050	AFOGNAK C-6 MT KATMAI C-1	58.49477 N 58.53588 N	153.94788 W 154.00722 W	S019S028W29 S019S029W13	Ps Ps
262-25-10010	MT KATMAI B-1 MT KATMAI B-1	58.27357 N 58.28407 N	154.25327 W 154.23564 W	S022S030W18 S022S030W08	CHs CHs
262-25-10020	MT KATMAI B-2 MT KATMAI B-2	58.25084 N 58.28757 N	154.34807 W 154.49634 W	S022S031W21 S022S032W10	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-25-10023	MT KATMAI B-2	58.26361 N	154.33472 W	S022S031W15	Ps,CHs
	MT KATMAI B-2	58.26617 N	154.40079 W	S022S031W18	Ps,CHs
262-25-10025	MT KATMAI B-2	58.28492 N	154.33374 W	S022S031W10	Ps,CHs
	MT KATMAI B-2	58.27873 N	154.45892 W	S022S032W11	Ps,CHs
262-25-10030	MT KATMAI B-1	58.30933 N	154.30093 W	S021S031W35	Ps,CHs
	MT KATMAI B-2	58.33644 N	154.39885 W	S021S031W20	Ps,CHs
262-25-10030-2003	MT KATMAI B-1	58.30998 N	154.30721 W	S021S031W35	Ps,CHs
	MT KATMAI B-2	58.31404 N	154.33833 W	S021S031W34	Ps,CHs
262-25-10030-2003-3003	MT KATMAI B-1	58.30959 N	154.30838 W	S021S031W35	Ps,CHs
	MT KATMAI B-1	58.31326 N	154.33099 W	S021S031W34	Ps,CHs
262-25-10030-2009	MT KATMAI B-2	58.31706 N	154.36456 W	S021S031W33	Ps,CHs
	MT KATMAI B-2	58.31355 N	154.37912 W	S021S031W32	Ps,CHs
262-25-10032	MT KATMAI B-1	58.31210 N	154.29213 W	S021S031W35	Ps
	MT KATMAI B-1	58.33068 N	154.30582 W	S021S031W26	Ps
262-25-10046	MT KATMAI B-1	58.35073 N	154.20131 W	S021S030W16	Pp
	MT KATMAI B-1	58.34874 N	154.20770 W	S021S030W21	Pp
262-25-10050	MT KATMAI B-1	58.35745 N	154.17882 W	S021S030W15	Ps,CHs
	MT KATMAI B-1	58.36947 N	154.20134 W	S021S030W09	Ps,CHs
262-25-10050-2004	MT KATMAI B-1	58.36004 N	154.18800 W	S021S030W16	Ps,CHs
	MT KATMAI B-1	58.36507 N	154.17850 W	S021S030W10	Ps,CHs
262-25-10060	MT KATMAI B-1	58.35866 N	154.15118 W	S021S030W14	Ps,CHs
	MT KATMAI B-1	58.37307 N	154.14243 W	S021S030W11	Ps,CHs
262-25-10060-2004	MT KATMAI B-1	58.36014 N	154.14803 W	S021S030W14	Ps,CHs
	MT KATMAI B-1	58.36611 N	154.13731 W	S021S030W11	Ps,CHs
262-25-10070	MT KATMAI B-1	58.35250 N	154.10229 W	S021S030W13	Ps,CHs
	MT KATMAI B-1	58.36762 N	154.12439 W	S021S030W12	Ps,CHs
262-25-10070-2006	MT KATMAI B-1	58.35887 N	154.11203 W	S021S030W13	Ps,CHs
	MT KATMAI B-1	58.36512 N	154.10826 W	S021S030W12	Ps,CHs
262-25-10080	MT KATMAI B-1	58.35660 N	154.04868 W	S021S029W17	Ps,CHs
	MT KATMAI B-1	58.36798 N	154.07964 W	S021S029W07	Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-25-10080-2006	MT KATMAI B-1	58.36445 N	154.06277 W	S021S029W17	Ps,CHs
	MT KATMAI B-1	58.37450 N	154.06766 W	S021S029W08	Ps,CHs
262-25-10090	MT KATMAI B-1	58.36127 N	154.04266 W	S021S029W16	Ps,CHs
	MT KATMAI B-1	58.38244 N	154.04123 W	S021S029W04	Ps,CHs
262-30-10010	MT KATMAI B-1	58.25389 N	154.23444 W	S022S030W20	Ss,Pp,CHp
	MT KATMAI A-1	58.21810 N	154.24445 W	S023S030W06	Ps,CHs
262-30-10010-0010	MT KATMAI A-1	58.24861 N	154.23834 W	S022S030W30	Ss,Pp,CHp
262-30-10010-2006	MT KATMAI A-1	58.24987 N	154.24207 W	S022S030W19	Ss
	MT KATMAI A-1	58.24814 N	154.29504 W	S022S031W26	Ss
262-30-10010-2006-0020	MT KATMAI A-1	58.24917 N	154.26334 W	S022S031W24	Ss
262-30-10010-2006-0030	MT KATMAI A-1	58.24910 N	154.29698 W	S022S031W23	Ss
262-30-10010-2006-3005	MT KATMAI A-1	58.24831 N	154.28143 W	S022S031W25	Ss
	MT KATMAI A-1	58.23837 N	154.29172 W	S022S031W26	Ss
262-30-10030	MT KATMAI A-1	58.21088 N	154.17746 W	S023S030W03	Ps
	MT KATMAI A-1	58.20973 N	154.18040 W	S023S030W03	Ps
262-35-10010	MT KATMAI A-1	58.19461 N	154.30074 W	S023S031W11	Ps,CHs
	MT KATMAI A-1	58.20045 N	154.30623 W	S023S031W11	Ps,CHs
262-35-10010-0010	MT KATMAI A-1	58.20500 N	154.31223 W	S023S031W11	Pp,CHs
262-40-10010	MT KATMAI A-2	58.15818 N	154.33434 W	S023S031W27	Ps,CHs
	MT KATMAI A-2	58.16882 N	154.36115 W	S023S031W21	Ps,CHs
262-40-10020	MT KATMAI A-2	58.13483 N	154.33459 W	S023S031W34	Ps,CHs
	MT KATMAI A-2	58.14864 N	154.38269 W	S023S031W29	Ps,CHs
262-45-10010	MT KATMAI A-2	58.18395 N	154.44586 W	S023S032W13	Ps,CHs
	MT KATMAI A-2	58.21333 N	154.37694 W	S023S031W05	Ps
262-45-10010-2008	MT KATMAI A-2	58.20338 N	154.38292 W	S023S031W08	Ps
	MT KATMAI A-2	58.19906 N	154.37213 W	S023S031W08	Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-45-10015	MT KATMAI A-2 MT KATMAI A-2	58.20301 N 58.20578 N	154.47763 W 154.46840 W	S023S032W11 S023S032W02	Ps Ps
262-45-10017	MT KATMAI A-2 MT KATMAI A-2	58.20515 N 58.21083 N	154.48553 W 154.48932 W	S023S032W10 S023S032W03	Ps Ps
262-45-10020	MT KATMAI A-2 MT KATMAI A-2	58.19853 N 58.20066 N	154.49651 W 154.50819 W	S023S032W10 S023S032W09	Ps Ps
262-45-10040	MT KATMAI A-2 MT KATMAI A-2	58.16323 N 58.16145 N	154.46342 W 154.48340 W	S023S032W23 S023S032W27	Pp Pp
262-50-10020	MT KATMAI A-2 MT KATMAI A-2	58.06317 N 58.06722 N	154.54115 W 154.54779 W	S024S032W29 S024S032W29	Ps Ps
262-50-10031	MT KATMAI A-2 MT KATMAI A-2	58.09561 N 58.09000 N	154.58119 W 154.57964 W	S024S032W18 S024S032W18	Pp Pp
262-50-10036	MT KATMAI A-2 MT KATMAI A-2	58.09912 N 58.09882 N	154.59828 W 154.60793 W	S024S033W13 S024S033W13	Pp Pp
262-50-10050	MT KATMAI A-2 MT KATMAI A-2	58.12835 N 58.14534 N	154.60004 W 154.59717 W	S024S033W01 S023S033W36	Ps Ps
262-50-10072	MT KATMAI A-2 MT KATMAI A-2	58.11498 N 58.12027 N	154.58063 W 154.57397 W	S024S032W07 S024S032W06	Pp Pp
262-55-10010	MT KATMAI A-3 MT KATMAI A-3	58.06654 N 58.08002 N	154.67494 W 154.71539 W	S024S033W28 S024S033W20	Ps,CHs Ps,CHs
262-55-10050	MT KATMAI A-3 MT KATMAI A-3	58.01484 N 58.01896 N	154.72826 W 154.76997 W	S025S033W21 S025S033W18	Ps Ps
262-55-10050-2004	MT KATMAI A-3 MT KATMAI A-3	58.01679 N 58.02360 N	154.73474 W 154.74150 W	S025S033W17 S025S033W17	Ps Ps
262-60-10006	MT KATMAI A-3 MT KATMAI A-3	58.03243 N 58.11341 N	154.92061 W 154.88365 W	S025S034W07 S024S034W08	Ps,CHs Ps,CHs
262-60-10008 Soluka Creek	MT KATMAI A-3 MT KATMAI A-3	58.03078 N 58.13425 N	154.94342 W 154.88313 W	S025S034W18 S023S034W32	Ps,CHs Ps
262-60-10010 Katmai River	MT KATMAI A-3 MT KATMAI A-3	58.03118 N 58.05970 N	154.95171 W 154.98616 W	S025S035W12 S024S035W34	Ps,CHs Ps,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-60-10020 Alagogshak Creek	MT KATMAI A-4 MT KATMAI A-4	58.01797 N 58.03945 N	155.03365 W 155.24011 W	S025S035W16 S025S036W08	Ps,CHs Pp,CHp
262-60-10020-2007	MT KATMAI A-4 MT KATMAI A-4	58.02121 N 58.01674 N	155.09654 W 155.09871 W	S025S035W18 S025S035W18	Pp Pp
262-60-10020-2008	MT KATMAI A-4 MT KATMAI A-4	58.02246 N 58.02916 N	155.10637 W 155.15054 W	S025S035W18 S025S036W14	Pp,CHp Pp,CHp
262-60-10020-2015	MT KATMAI A-4 MT KATMAI A-4	58.02652 N 58.01941 N	155.21825 W 155.24478 W	S025S036W17 S025S036W18	Ps,CHs Ps,CHs
262-60-10026	KARLUK D-4 KARLUK D-4	57.95451 N 57.96654 N	155.07571 W 155.08992 W	S026S035W08 S026S035W06	Pp,CHp Pp,CHp
262-60-10028	KARLUK D-4 KARLUK D-4	57.95167 N 57.97271 N	155.08456 W 155.11226 W	S026S035W07 S026S036W01	Pp Pp
262-60-10030	KARLUK D-4 KARLUK D-4	57.94925 N 57.97164 N	155.10411 W 155.16924 W	S026S035W07 S026S036W03	Ps,CHs,DVp Ps,CHs
262-60-10030-2006	KARLUK D-4 KARLUK D-4	57.96219 N 57.98055 N	155.14743 W 155.16226 W	S026S036W02 S025S036W34	Ps,CHs,DVp Ps,CHs,DVp
262-60-10040	KARLUK D-4 KARLUK D-4	57.94880 N 57.95730 N	155.12643 W 155.21249 W	S026S036W12 S026S036W09	Ps,CHs,DVp Ps,CHs,DVp
262-60-10040-2005	KARLUK D-4 KARLUK D-4	57.94832 N 57.94897 N	155.19032 W 155.21867 W	S026S036W09 S026S036W08	Ps,CHs Ps,CHs
262-60-10050	KARLUK D-4 KARLUK D-4	57.93832 N 57.92997 N	155.11536 W 155.14253 W	S026S036W13 S026S036W23	Pp,CHp Pp,CHp
262-65-10010	KARLUK D-5 KARLUK D-5	57.82574 N 57.85040 N	155.33679 W 155.33551 W	S027S037W27 S027S037W15	Ps,CHs,DVp Pp,CHp,DVp
262-65-10020	KARLUK D-5 KARLUK D-5	57.79155 N 57.81311 N	155.36032 W 155.43489 W	S028S037W04 S027S038W36	Ps,CHs,DVp Ps,CHs,DVp
262-65-10030	KARLUK D-4 KARLUK D-5	57.77684 N 57.78094 N	155.32925 W 155.40649 W	S028S037W10 S028S037W07	Ps Ps
262-65-10038	KARLUK D-4 KARLUK D-4	57.86333 N 57.87066 N	155.25395 W 155.31250 W	S027S036W07 S027S037W11	Pp,CHp Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-65-10038-2015	KARLUK D-4 KARLUK D-4	57.86677 N 57.85842 N	155.26244 W 155.27737 W	S027S036W07 S027S037W12	Pp,CHp Pp,CHp
262-65-10038-2026	KARLUK D-4 KARLUK D-4	57.87206 N 57.87560 N	155.28839 W 155.28882 W	S027S037W12 S027S037W01	Pp,CHp Pp,CHp
262-65-10040	KARLUK D-4 KARLUK D-4	57.87410 N 57.90482 N	155.24535 W 155.31166 W	S027S036W06 S026S037W26	Ps,CHs,DVp Ps,CHs,DVp
262-65-10055	KARLUK D-4 KARLUK D-4	57.85834 N 57.88131 N	155.17564 W 155.17334 W	S027S036W10 S027S036W03	Sp,Pp,CHp Sp,Pp,CHp
262-65-10055-0010	KARLUK D-4	57.86691 N	155.15952 W	S027S036W11	Sp
262-65-10055-2008	KARLUK D-4 KARLUK D-4	57.86755 N 57.88124 N	155.18570 W 155.19341 W	S027S036W10 S027S036W04	Pp,CHp Pp,CHp
262-70-10010 Helen Creek	KARLUK D-5 KARLUK D-5	57.75536 N 57.76310 N	155.48482 W 155.40363 W	S028S038W22 S028S037W17	Ps Ps
262-70-10020 Portage Creek	KARLUK D-5 KARLUK D-5	57.78491 N 57.80061 N	155.53758 W 155.44574 W	S028S038W09 S027S038W36	COp,Ps,CHs,DVp Ps,CHs,DVp
262-70-10020-2010	KARLUK D-5 KARLUK D-5	57.79835 N 57.78418 N	155.48643 W 155.45712 W	S028S038W03 S028S038W12	Ps,CHs,DVp Ps,CHs,DVp
262-70-10025	KARLUK D-5 KARLUK D-5	57.78111 N 57.80709 N	155.60722 W 155.66112 W	S028S039W12 S027S039W34	COp,Ps,CHs,DVp Pp,CHp,DVp
262-70-10030 Teresa Creek	KARLUK C-4 KARLUK D-6	57.74019 N 57.76830 N	155.61798 W 155.68350 W	S028S039W25 S028S039W16	COp,Ps,CHs,DVs Ps,CHs,DVs
262-70-10030-2007 Dry Creek	KARLUK C-4 KARLUK C-6	57.74669 N 57.73143 N	155.62288 W 155.70296 W	S028S039W23 S028S039W29	Ps,CHs Ps,CHs
262-70-10040 Trail Creek	KARLUK C-4 KARLUK C-6	57.70683 N 57.69815 N	155.63191 W 155.70665 W	S029S039W04 S029S040W12	COp,Ps,CHs,DVp Ps,CHs
262-70-10050 Katie Creek	KARLUK C-4 KARLUK C-4	57.69022 N 57.68212 N	155.61288 W 155.63321 W	S029S039W10 S029S039W16	Ps Ps
262-70-10050-2001	KARLUK C-4 KARLUK C-4	57.68780 N 57.67945 N	155.61697 W 155.62363 W	S029S039W09 S029S039W16	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-75-10010 Oil Creek	KARLUK C-6 KARLUK C-6	57.64550 N 57.70089 N	155.69615 W 155.75571 W	S029S040W25 S029S040W03	Ps,CHs,DVp Pp,CHp,DVp
262-75-10020 Rex Creek	KARLUK C-6 KARLUK C-6	57.64211 N 57.66750 N	155.76883 W 155.81989 W	S029S040W27 S029S040W20	Ps,CHs Ps,CHs
262-75-10020-2005 South Fork Rex Creek	KARLUK C-6 KARLUK C-6	57.66003 N 57.65076 N	155.81590 W 155.82957 W	S029S040W20 S029S040W29	Ps,CHs Ps,CHs
262-75-10020-2007 North Fork Rex Creek	KARLUK C-6 KARLUK C-6	57.66088 N 57.66778 N	155.81677 W 155.83449 W	S029S040W20 S029S040W19	Ps,CHs Ps,CHs
262-75-10030	KARLUK C-6 KARLUK C-6	57.60202 N 57.60466 N	155.73897 W 155.75064 W	S030S040W11 S030S040W10	Pp Pp
262-80-10010 Jute Creek	KARLUK C-6 KARLUK C-6	57.57774 N 57.60717 N	155.82379 W 155.82399 W	S030S040W20 S030S040W08	Ps,CHs Ps,CHs
262-80-10012	KARLUK C-6 KARLUK C-6	57.56972 N 57.58899 N	155.84232 W 155.88022 W	S030S040W19 S030S041W13	Ps,DVp Ps,DVp
262-80-10014	KARLUK C-6 KARLUK C-6	57.55087 N 57.56257 N	155.89926 W 155.90089 W	S030S041W35 S030S041W26	Pp Pp
262-80-10020 Kanatak Creek	UGASHIK C-1 UGASHIK C-1	57.57009 N 57.57151 N	156.02502 W 156.06555 W	S030S042W24 S030S042W23	Ss,Ps,CHs Ss,Ps,CHs
262-80-10020-2002 Little Kanatak Creek	UGASHIK C-1 UGASHIK C-1	57.56966 N 57.58854 N	156.03058 W 156.01247 W	S030S042W24 S030S041W18	Ss,Ps,CHs Ss,Ps,CHs
262-85-10010 Big Creek	UGASHIK B-1 UGASHIK C-1	57.47417 N 57.52936 N	156.20833 W 156.31638 W	S031S043W26 S031S043W06	COp,Ps,CHs Ps,CHs
262-85-10010-2006	UGASHIK C-1 UGASHIK C-1	57.51181 N 57.53181 N	156.26312 W 156.23286 W	S031S043W09 S031S043W03	Ps Ps
262-85-10012	UGASHIK B-1 UGASHIK B-1	57.46671 N 57.47116 N	156.21519 W 156.28532 W	S031S043W35 S031S043W29	Pp Pp
262-85-10016	UGASHIK B-1 UGASHIK B-1	57.44291 N 57.45520 N	156.23883 W 156.26903 W	S032S043W03 S031S043W33	Pp Pp
262-85-10020 Des Moines Creek	UGASHIK B-1 UGASHIK B-2	57.42778 N 57.47614 N	156.30997 W 156.35835 W	S032S043W08 S031S044W25	COp,Ps,CHs CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-85-10020-2005	UGASHIK B-1 UGASHIK B-2	57.43245 N 57.44474 N	156.32065 W 156.40028 W	S032S043W07 S032S044W03	COp,Ps,CHs Ps
262-85-10030 Pass Creek	UGASHIK B-2 UGASHIK B-2	57.40306 N 57.41412 N	156.35321 W 156.42941 W	S032S044W24 S032S044W16	COp,Ps,CHs COp
262-85-10040 Short Creek	UGASHIK B-2 UGASHIK B-2	57.37167 N 57.38726 N	156.40872 W 156.47412 W	S032S044W34 S032S044W30	Ps,CHs Ps,CHs
262-85-10042	UGASHIK B-2 UGASHIK B-2	57.36872 N 57.36920 N	156.43272 W 156.47108 W	S032S044W33 S032S044W31	Pp Pp
262-85-10045	UGASHIK B-2 UGASHIK B-2	57.34649 N 57.36641 N	156.45982 W 156.51834 W	S033S045W11 S033S045W04	Ps,CHs Ps,CHs
262-85-10050	UGASHIK B-2 UGASHIK B-2	57.33144 N 57.33381 N	156.51399 W 156.54620 W	S033S045W16 S033S045W17	Ps Ps
262-85-10070 Alai Creek	UGASHIK B-2 UGASHIK B-2	57.31268 N 57.33170 N	156.53984 W 156.59341 W	S033S045W20 S033S046W13	Ps,CHs Ps,CHs
262-85-10075	UGASHIK B-2 UGASHIK B-2	57.29219 N 57.28952 N	156.55136 W 156.59766 W	S033S045W32 S033S046W36	COp,Ps Ps
262-85-10080 Kialaguik Creek	UGASHIK B-2 UGASHIK B-2	57.29154 N 57.27403 N	156.55258 W 156.59282 W	S033S045W32 S034S046W01	COp,Ps,CHs COp,Ps,CHs
262-85-10080-2003	UGASHIK B-2 UGASHIK B-2	57.28619 N 57.26640 N	156.56546 W 156.57816 W	S033S045W31 S034S045W06	Ps,CHs Ps,CHs
262-85-10090	UGASHIK B-2 UGASHIK B-2	57.28458 N 57.27427 N	156.54366 W 156.55836 W	S033S045W32 S034S045W05	Ps,CHs Ps,CHs
262-85-10090-2003	UGASHIK B-2 UGASHIK B-2	57.28392 N 57.27235 N	156.54819 W 156.55295 W	S033S045W32 S034S045W05	Ps,CHs Ps,CHs
262-85-10092	UGASHIK B-2 UGASHIK B-2	57.28833 N 57.27848 N	156.51109 W 156.51280 W	S033S045W34 S034S045W04	Pp,CHp Pp,CHp
262-85-10096	UGASHIK B-2 UGASHIK B-2	57.32042 N 57.31789 N	156.34293 W 156.34737 W	S033S044W22 S033S044W22	Pp Pp
262-85-10098	UGASHIK B-2 UGASHIK B-2	57.29927 N 57.29136 N	156.33461 W 156.39853 W	S033S044W27 S033S044W32	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
262-85-10100	UGASHIK B-2 UGASHIK B-2	57.25354 N 57.27276 N	156.37064 W 156.40456 W	S034S044W09 S034S044W05	Ps Ps
262-85-10110	UGASHIK B-2 UGASHIK B-2	57.25181 N 57.25530 N	156.38149 W 156.42445 W	S034S044W08 S034S044W07	Ps Ps
262-85-10142	UGASHIK A-2 UGASHIK A-2	57.22469 N 57.22063 N	156.40224 W 156.41945 W	S034S044W20 S034S044W30	Pp Pp
271-10-10030	CHIGNIK B-1 CHIGNIK B-1	56.29871 N 56.28083 N	158.24580 W 158.27753 W	S045S057W07 S045S058W13	CHs CHs
271-10-10100	CHIGNIK B-2 CHIGNIK B-2	56.27353 N 56.26869 N	158.34030 W 158.35269 W	S045S058W21 S045S058W21	Ps,CHs Ps,CHs
271-10-10124	CHIGNIK B-2 CHIGNIK B-2	56.30300 N 56.29863 N	158.37772 W 158.37059 W	S045S058W08 S045S058W08	Pp Pp
271-10-10126	CHIGNIK B-2 CHIGNIK B-2	56.29721 N 56.29325 N	158.38541 W 158.37852 W	S045S058W08 S045S058W08	Pp Pp
271-10-10130	CHIGNIK B-2 CHIGNIK B-2	56.30202 N 56.29481 N	158.41006 W 158.42651 W	S045S058W07 S045S059W12	Psr,DVr Pp,DVp
271-10-10145	CHIGNIK B-2 CHIGNIK B-2	56.29835 N 56.26758 N	158.44978 W 158.45850 W	S045S059W11 S045S059W23	Sp,COs,Ps,CHs,DVsr Sp,Pp,CHs,DVp
271-10-10145-0010	CHIGNIK B-2	56.28555 N	158.45528 W	S045S059W14	Sp,Pp,CHs,DVsr
271-10-10145-2011	CHIGNIK B-2 CHIGNIK B-2	56.28381 N 56.28028 N	158.45357 W 158.45416 W	S045S059W14 S045S059W14	Ss Ss
271-10-10180 Packers Creek	CHIGNIK B-2 CHIGNIK B-2	56.31235 N 56.30759 N	158.53560 W 158.52402 W	S045S059W05 S045S059W05	Pp,DVp Pp,DVp
271-10-10190 Marshinlak Creek	CHIGNIK B-2 CHIGNIK B-2	56.27277 N 56.27489 N	158.55572 W 158.51984 W	S045S059W19 S045S059W20	Ps,CHs Ps,CHs
271-10-10200	CHIGNIK B-2 CHIGNIK B-2	56.25507 N 56.25467 N	158.52817 W 158.46439 W	S045S059W29 S045S059W27	Ps,CHs Ps,CHs
271-10-10300 Metrofania Creek	CHIGNIK B-2 CHIGNIK A-2	56.26317 N 56.22166 N	158.62407 W 158.59717 W	S045S060W27 S046S060W02	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
271-10-10310 Chignik River	CHIGNIK B-2 CHIGNIK C-3	56.27945 N 56.51206 N	158.63806 W 158.97896 W	S045S060W15 S042S062W25	Ss,Ks,COp,Ps,CHp,SHp,DVp Ss, Ps,DVp
271-10-10310-0010 Chignik Lake	CHIGNIK B-3	56.27306 N	158.85722 W	S045S061W19	Sp,COp,Pp,SHp
271-10-10310-0020 Black Lake	CHIGNIK B-3	56.44862 N	158.96861 W	S043S062W24	Sp,COp
271-10-10310-2009	CHIGNIK B-3 CHIGNIK A-3	56.26261 N 56.23555 N	158.70041 W 158.71004 W	S045S060W30 S045S060W31	Pp Pp
271-10-10310-2011	CHIGNIK B-3 CHIGNIK B-3	56.26260 N 56.25219 N	158.70131 W 158.71877 W	S045S060W30 S045S060W30	Psr,DVr Psr,DVr
271-10-10310-2012	CHIGNIK B-3 CHIGNIK B-3	56.25920 N 56.27192 N	158.72549 W 158.73009 W	S045S061W25 S045S061W24	Ps Ps
271-10-10310-2017	CHIGNIK B-3 CHIGNIK A-3	56.25695 N 56.24744 N	158.73474 W 158.73169 W	S045S061W25 S045S061W36	COsr,Psr COsr,Psr
271-10-10310-2017-3006	CHIGNIK B-3 CHIGNIK A-3	56.25472 N 56.24733 N	158.73456 W 158.74654 W	S045S061W25 S045S061W36	COsr,Psr COsr,Psr
271-10-10310-2019 Home Creek	CHIGNIK A-3 CHIGNIK A-3	56.23398 N 56.21148 N	158.79755 W 158.74530 W	S046S061W03 S046S061W12	Ss,Pp Ss,Pp
271-10-10310-2021 Clark River	CHIGNIK A-3 CHIGNIK A-3	56.23078 N 56.17898 N	158.80901 W 158.89803 W	S046S061W04 S046S062W24	Ss,COp Sp
271-10-10310-2021-3005	CHIGNIK A-3 CHIGNIK A-3	56.21997 N 56.18639 N	158.80576 W 158.81184 W	S046S061W09 S046S061W21	Ss Ss
271-10-10310-2027	CHIGNIK B-3 CHIGNIK B-3	56.26808 N 56.25000 N	158.85793 W 158.87166 W	S045S061W19 S045S061W30	Ss,COp Ss,COp
271-10-10310-2030 Cucumber Creek	CHIGNIK B-3 CHIGNIK B-3	56.27723 N 56.28504 N	158.85582 W 158.81190 W	S045S061W19 S045S061W16	Ss Ss
271-10-10310-2031	CHIGNIK B-3 CHIGNIK B-3	56.28377 N 56.27541 N	158.89224 W 158.90285 W	S045S062W13 S045S062W23	Ss,COp Ss,COp
271-10-10310-2036	CHIGNIK B-3 CHIGNIK B-3	56.29624 N 56.29926 N	158.88437 W 158.87117 W	S045S062W12 S045S061W07	Ss,COp Ss,COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
271-10-10310-2038	CHIGNIK B-3 CHIGNIK B-3	56.30110 N 56.30461 N	158.88959 W 158.87451 W	S045S062W12 S045S061W07	Ss,COp Ss,COp
271-10-10310-2041	CHIGNIK B-3 CHIGNIK B-3	56.30844 N 56.32735 N	158.92255 W 158.94765 W	S045S062W02 S044S061W31	Ss,COp Ss,COp
271-10-10310-2041-3025	CHIGNIK B-3 CHIGNIK B-3	56.31658 N 56.31897 N	158.93425 W 158.95468 W	S045S062W03 S045S062W04	Ss,COp Ss,COp
271-10-10310-2042	CHIGNIK B-3 CHIGNIK B-3	56.30838 N 56.30862 N	158.89282 W 158.87257 W	S045S062W01 S045S061W06	Ss,COp Ss,COp
271-10-10310-2047 Bearskin Creek	CHIGNIK B-3 CHIGNIK B-4	56.32663 N 56.28370 N	158.91829 W 159.00595 W	S044S061W32 S045S062W17	Sp Ss
271-10-10310-2047-3028	CHIGNIK B-4 CHIGNIK B-4	56.30902 N 56.29020 N	159.03955 W 159.04935 W	S045S063W01 S045S063W13	Ss Ss
271-10-10310-2063 West Fork Chignik River	CHIGNIK B-3 CHIGNIK A-4	56.37393 N 56.20762 N	158.92177 W 159.04674 W	S044S061W17 S046S063W12	Ss Ss
271-10-10310-2063-3023	CHIGNIK B-4 CHIGNIK B-4	56.37097 N 56.32016 N	159.07266 W 159.07513 W	S044S062W17 S045S063W02	Ss Ss
271-10-10310-2063-3024	CHIGNIK B-4 CHIGNIK B-4	56.36823 N 56.32164 N	159.07794 W 159.13008 W	S044S062W17 S044S063W36	Ss Sp
271-10-10310-2063-3055	CHIGNIK A-4 CHIGNIK A-4	56.24783 N 56.23513 N	159.09326 W 159.08092 W	S045S063W34 S045S063W35	Ss Ss
271-10-10310-2063-3066	CHIGNIK A-4 CHIGNIK A-4	56.21568 N 56.20296 N	159.07196 W 159.07524 W	S046S063W11 S046S063W14	Ss Ss
271-10-10310-2068 Chiaktuak Creek	CHIGNIK B-3 CHIGNIK B-3	56.39198 N 56.33554 N	158.93449 W 158.72902 W	S044S061W08 S044S060W33	Sp,COp Ss,COp
271-10-10310-2068-3010	CHIGNIK B-3 CHIGNIK B-3	56.38305 N 56.34897 N	158.88724 W 158.85350 W	S044S061W09 S044S061W26	Sp Sp
271-10-10310-2084 Alec River	CHIGNIK B-3 CHIGNIK B-3	56.44538 N 56.43622 N	158.93579 W 158.68262 W	S043S061W20 S043S060W26	Sp,COp Ss
271-10-10310-2084-3013 Milk Creek	CHIGNIK B-3 CHIGNIK B-3	56.44918 N 56.48138 N	158.87666 W 158.86147 W	S043S061W22 S043S061W03	Sp Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
271-10-10310-2084-3013-4011	CHIGNIK B-3 CHIGNIK B-3	56.46581 N 56.47213 N	158.86566 W 158.84697 W	S043S061W15 S043S061W11	Ss Ss
271-10-10310-2084-3014 Fan Creek	CHIGNIK B-3 CHIGNIK B-3	56.44701 N 56.35981 N	158.92599 W 158.69557 W	S043S061W20 S044S060W23	Sp Ss
271-10-10310-2084-3029 Cathedral Creek	CHIGNIK B-3 CHIGNIK B-3	56.43414 N 56.45109 N	158.77069 W 158.76492 W	S043S060W29 S043S060W20	Ss Ss
271-10-10310-2084-3034 Boulevard Creek	CHIGNIK B-3 CHIGNIK B-3	56.43602 N 56.38071 N	158.75223 W 158.68050 W	S043S060W28 S044S060W11	Ss,COs Ss,COs
271-10-10310-2084-3034-4013	CHIGNIK B-3 CHIGNIK B-3	56.40182 N 56.40315 N	158.73770 W 158.69098 W	S044S060W04 S044S060W02	Sp Sp
271-10-10310-2084-3038	CHIGNIK B-3 CHIGNIK B-3	56.43721 N 56.43266 N	158.74132 W 158.72646 W	S043S060W28 S043S060W27	Sp Sp
271-10-10310-2084-3043	CHIGNIK B-3 CHIGNIK B-3	56.43840 N 56.44166 N	158.72922 W 158.72258 W	S043S060W21 S043S060W22	Sp Sp
271-10-10310-2084-3046 Conglomerate Creek	CHIGNIK B-3 CHIGNIK B-3	56.43824 N 56.43219 N	158.71614 W 158.68439 W	S043S060W22 S043S060W26	Ss Ss
271-10-10310-2084-3051 Broad Creek	CHIGNIK B-3 CHIGNIK B-2	56.44052 N 56.46611 N	158.71257 W 158.64334 W	S043S060W22 S043S059W18	Sp Sp
271-10-10310-2084-3051-4002	CHIGNIK B-3 CHIGNIK B-3	56.44169 N 56.44484 N	158.71155 W 158.67613 W	S043S060W22 S043S060W23	Ss Ss
271-10-10310-2084-3051-4002-5009	CHIGNIK B-3 CHIGNIK B-3	56.44179 N 56.44854 N	158.69397 W 158.68015 W	S043S060W23 S043S060W23	Ss Ss
271-10-10310-2084-3051-4006	CHIGNIK B-3 CHIGNIK B-3	56.44348 N 56.44726 N	158.70093 W 158.69687 W	S043S060W23 S043S060W23	Sp Sp
271-10-10310-2084-3051-4011	CHIGNIK B-3 CHIGNIK B-3	56.44937 N 56.46029 N	158.69572 W 158.68419 W	S043S060W23 S043S060W14	Ss Ss
271-10-10310-2097	CHIGNIK B-4 CHIGNIK B-4	56.45151 N 56.42541 N	159.05389 W 159.14442 W	S043S062W21 S043S063W26	COp COp
271-10-10310-2104 Crater Creek	CHIGNIK B-4 CHIGNIK C-3	56.48006 N 56.55664 N	159.06250 W 158.97908 W	S043S062W09 S042S062W12	COp COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
271-10-10310-2104-3003	CHIGNIK B-4 CHIGNIK B-4	56.48337 N 56.46074 N	159.07042 W 159.17381 W	S043S062W05 S043S063W15	COp COp
271-10-10310-2104-3011	CHIGNIK C-4 CHIGNIK C-4	56.50190 N 56.51613 N	159.08290 W 159.12469 W	S042S062W32 S042S063W25	COp COp
271-10-10399	CHIGNIK B-2 CHIGNIK B-2	56.35569 N 56.37175 N	158.49927 W 158.51350 W	S044S059W24 S044S059W13	COp,Ps COp,Ps
271-10-10400 Alfred Creek	CHIGNIK B-2 CHIGNIK B-2	56.36228 N 56.36817 N	158.50177 W 158.56245 W	S044S059W24 S044S059W15	Ps Pp
271-10-10500	CHIGNIK B-2 CHIGNIK B-2	56.38060 N 56.38335 N	158.50180 W 158.55405 W	S044S059W12 S044S059W10	Ps Pp
271-10-10600 Through Creek	CHIGNIK B-2 CHIGNIK B-2	56.40198 N 56.39861 N	158.46138 W 158.55206 W	S044S058W05 S044S059W03	Ps Pp
272-20-10050	CHIGNIK B-2 CHIGNIK B-2	56.41760 N 56.41772 N	158.44183 W 158.50540 W	S043S058W33 S043S059W36	Ps Pp
272-20-10100	CHIGNIK B-2 CHIGNIK B-2	56.42487 N 56.43208 N	158.43282 W 158.50383 W	S043S058W28 S043S059W25	Ps Pp
272-20-10220 Neketa Creek	CHIGNIK B-2 CHIGNIK B-2	56.44354 N 56.44366 N	158.41663 W 158.46364 W	S043S058W21 S043S058W20	Ps Ps
272-20-10400	CHIGNIK B-2 CHIGNIK B-2	56.44872 N 56.49096 N	158.41110 W 158.51863 W	S043S058W22 S043S059W01	Ps,CHs Pp
272-20-10500	CHIGNIK B-2 CHIGNIK B-2	56.45743 N 56.47327 N	158.39427 W 158.42792 W	S043S058W15 S043S058W09	Ps Ps
272-20-10600 Dry Creek	CHIGNIK B-2 CHIGNIK C-1	56.48083 N 56.51512 N	158.33571 W 158.31868 W	S043S057W06 S042S057W30	COsr,Ps Pp
272-20-10600-2009	CHIGNIK B-2 CHIGNIK C-2	56.48925 N 56.51165 N	158.34547 W 158.36383 W	S043S058W01 S042S058W26	COs,Ps COs,Ps
272-30-10200 Hook Creek	CHIGNIK C-1 CHIGNIK C-1	56.50195 N 56.54584 N	158.14694 W 158.24194 W	S042S056W32 S042S057W15	COp,Ps,CHs CHs
272-30-10200-2010	CHIGNIK C-1 CHIGNIK C-1	56.51750 N 56.52501 N	158.16472 W 158.16611 W	S042S056W30 S042S056W19	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
272-30-10200-2019	CHIGNIK C-1 CHIGNIK C-1	56.52917 N 56.52362 N	158.21555 W 158.22888 W	S042S057W23 S042S057W26	Ps,CHs Ps,CHs
272-40-10010	SUTWIK ISLAND B-6 SUTWIK ISLAND B-6	56.34530 N 56.33215 N	157.81926 W 157.84483 W	S044S054W29 S044S054W31	COs COP
272-50-10100 Kumliun Creek	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.52919 N 56.51107 N	157.82939 W 157.91718 W	S042S054W20 S042S055W26	Ps Ps
272-50-10100-2006	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.52191 N 56.53444 N	157.87607 W 157.92361 W	S042S055W25 S042S055W22	Ps Pp
272-50-10100-2008	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.51778 N 56.52279 N	157.88765 W 157.90236 W	S042S055W25 S042S055W26	Ps Ps
272-50-10150	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.56511 N 56.55941 N	157.89107 W 157.89603 W	S042S055W12 S042S055W11	Ps Ps
272-50-10200	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.55646 N 56.53995 N	157.96953 W 157.95445 W	S042S055W09 S042S055W16	Ps,CHs Ps,CHs
272-50-10400	CHIGNIK C-1 CHIGNIK C-1	56.53417 N 56.53361 N	158.13417 W 158.15723 W	S042S056W20 S042S056W19	Ps,CHs Ps,CHs
272-50-10500 Bear Creek	CHIGNIK C-1 CHIGNIK C-1	56.55389 N 56.55584 N	158.12611 W 158.18027 W	S042S056W09 S042S056W07	Ps,CHs Ps,CHs
272-50-10600	CHIGNIK C-1 CHIGNIK C-1	56.57250 N 56.58139 N	158.08640 W 158.12445 W	S042S056W03 S042S056W04	Ps,CHs Ps,CHs
272-50-10700	CHIGNIK C-1 CHIGNIK C-1	56.59138 N 56.60028 N	158.04723 W 158.10306 W	S041S056W36 S041S056W27	Ps,CHs Pp,CHs
272-50-10770	CHIGNIK C-1 CHIGNIK C-1	56.60305 N 56.62361 N	158.01917 W 158.08528 W	S041S055W30 S041S056W22	Ps,CHs Pp,CHs
272-50-10800 Rudy Creek	CHIGNIK C-1 CHIGNIK C-1	56.60583 N 56.65083 N	158.00389 W 158.03305 W	S041S055W30 S041S056W12	Ps,CHs CHs
272-50-11000	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.63811 N 56.64519 N	157.92973 W 157.95840 W	S041S055W15 S041S055W09	Ps,CHs Ps,CHs
272-50-11110	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.64709 N 56.65722 N	157.88805 W 157.91194 W	S041S055W12 S041S055W02	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
272-50-11200	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.65520 N 56.67130 N	157.83257 W 157.85864 W	S041S054W05 S040S054W34	Ps,CHs Pp,CHp
272-50-11400	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.67662 N 56.72995 N	157.73630 W 157.78162 W	S040S053W33 S040S053W07	Pp,CHp Ps,CHs
272-50-11400-2006	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.68497 N 56.71657 N	157.75325 W 157.73729 W	S040S053W29 S040S053W17	Pp,CHp Pp,CHp
272-50-11400-2011	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.72995 N 56.74334 N	157.78162 W 157.81888 W	S040S053W07 S040S054W02	Pp,CHp Pp,CHp
272-50-11500	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.63782 N 56.68444 N	157.70998 W 157.67874 W	S041S053W18 S040S053W26	Ps,CHs Pp,CHp
272-60-10010 Wolverine Creek	SUTWIK ISLAND C-5 SUTWIK ISLAND C-5	56.69498 N 56.66534 N	157.56271 W 157.60057 W	S040S052W28 S041S053W02	COp,Ps,CHs COp,Pp,CHp
272-60-10060 Black Creek	SUTWIK ISLAND C-5 SUTWIK ISLAND C-6	56.72389 N 56.72556 N	157.59833 W 157.67944 W	S040S052W17 S040S053W14	COp,Pp,CHp COp,Pp,CHp
272-60-10080 Aniakchak River	SUTWIK ISLAND D-5 CHIGNIK D-1	56.76304 N 56.93340 N	157.49364 W 158.12669 W	S039S052W36 S037S056W36	Sp,COp,Pp,CHp Sp
272-60-10080-0010 Surprise Lake	CHIGNIK D-1	56.92778 N	158.10083 W	S038S055W06	Ss
272-60-10080-2006	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.76817 N 56.76713 N	157.54561 W 157.56023 W	S039S052W34 S039S052W33	Pp,CHp Pp,CHp
272-60-10080-2010	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.76397 N 56.77042 N	157.56972 W 157.56941 W	S039S052W33 S039S052W28	Pp,CHp Pp,CHp
272-60-10080-2018	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78364 N 56.78687 N	157.58968 W 157.58374 W	S039S052W29 S039S052W20	Pp,CHp Pp,CHp
272-60-10080-2020	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78447 N 56.78995 N	157.59100 W 157.58904 W	S039S052W20 S039S052W20	Pp,CHp Pp,CHp
272-60-10080-2026	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79388 N 56.79957 N	157.61087 W 157.60736 W	S039S052W19 S039S052W18	Pp,CHp Pp,CHp
272-60-10080-2027	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79063 N 56.78426 N	157.61989 W 157.65930 W	S039S052W19 S039S053W23	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
272-60-10080-2034	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79589 N 56.81491 N	157.64456 W 157.63747 W	S039S053W24 S039S053W12	Ps,CHs Ps,CHs
272-60-10080-2034-3005	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.80220 N 56.81800 N	157.64706 W 157.64278 W	S039S053W13 S039S053W12	Pp,CHp Pp,CHp
272-60-10080-2038 North Fork Aniakchak River	SUTWIK ISLAND D-5 SUTWIK ISLAND D-6	56.80091 N 56.87492 N	157.65486 W 157.66946 W	S039S053W13 S038S053W23	Ps,CHp Ps
272-60-10080-2038-3012	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.82593 N 56.82696 N	157.65512 W 157.63995 W	S039S053W12 S039S053W12	Ps Ps
272-60-10080-2038-3018	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.85534 N 56.87057 N	157.68431 W 157.72916 W	S038S053W35 S038S053W28	Ps Ps
272-60-10080-2042 Mystery Creek	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.80076 N 56.81950 N	157.68674 W 157.72920 W	S039S053W15 S039S053W09	CHs CHs
272-60-10080-2045	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.79466 N 56.79139 N	157.70125 W 157.74918 W	S039S053W22 S039S053W20	Pp Pp
272-60-10080-2052	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.80072 N 56.81443 N	157.73186 W 157.80014 W	S039S053W16 S039S054W12	CHs CHs
272-60-10080-2052-3008	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.81019 N 56.81451 N	157.77083 W 157.77513 W	S039S053W18 S039S053W07	CHs CHs
272-60-10080-2057 Albert Johnson Creek	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.79423 N 56.78612 N	157.75522 W 157.83751 W	S039S053W20 S039S054W23	Ss,CHs Ss
272-60-10080-2057-3015	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.78035 N 56.77748 N	157.81445 W 157.88914 W	S039S054W25 S039S054W28	Ss,CHp Ss
272-60-10090	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.76188 N 56.83699 N	157.44716 W 157.52608 W	S039S051W32 S039S052W02	Ps,CHs Pp,CHp
272-60-10090-2007	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78408 N 56.78110 N	157.47244 W 157.47305 W	S039S051W30 S039S051W30	Pp,CHp Pp,CHp
272-60-10090-2010	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78517 N 56.79150 N	157.47690 W 157.47821 W	S039S052W24 S039S052W24	Pp,CHp Pp,CHp
272-60-10090-2013	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78754 N 56.78527 N	157.49486 W 157.49762 W	S039S052W24 S039S052W24	Pp,CHp Pp,CHp

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272-60-10090-2014	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.78869 N 56.79491 N	157.49463 W 157.49754 W	S039S052W24 S039S052W24	Ps Ps
272-60-10090-2017	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79244 N 56.78943 N	157.50485 W 157.51039 W	S039S052W23 S039S052W23	Pp,CHp Pp,CHp
272-60-10090-2021	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.79738 N 56.79332 N	157.51520 W 157.52300 W	S039S052W23 S039S052W23	Pp,CHp Pp,CHp
272-60-10090-2031	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.82207 N 56.82659 N	157.52470 W 157.54326 W	S039S052W11 S039S052W10	Pp,CHp Pp,CHp
272-70-10030 Main Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84349 N 56.94137 N	157.46338 W 157.49966 W	S038S051W31 S037S052W36	COp,Pp,CHp Pp,CHp
272-70-10030-2001 West Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84260 N 56.87584 N	157.46594 W 157.56024 W	S038S051W31 S038S052W21	Pp,CHp Pp
272-70-10030-2001-3001	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84238 N 56.83734 N	157.46915 W 157.47842 W	S038S051W31 S039S052W01	Pp Pp
272-70-10030-2001-3004	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84310 N 56.84698 N	157.47516 W 157.48100 W	S038S052W36 S038S052W36	Pp Pp
272-70-10030-2001-3007	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84344 N 56.84319 N	157.49655 W 157.50122 W	S038S052W36 S038S052W35	Pp,CHp Pp,CHp
272-70-10030-2001-3011	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84919 N 56.84708 N	157.51538 W 157.52351 W	S038S052W35 S038S052W35	Pp,CHp Pp,CHp
272-70-10030-2001-3012	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.85167 N 56.85526 N	157.51973 W 157.51630 W	S038S052W35 S038S052W35	Pp,CHp Pp,CHp
272-70-10030-2001-3015	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.85434 N 56.85223 N	157.52565 W 157.53186 W	S038S052W35 S038S052W34	Pp,CHp Pp,CHp
272-70-10030-2001-3016	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86015 N 56.86330 N	157.53424 W 157.53110 W	S038S052W27 S038S052W27	Pp,CHp Pp,CHp
272-70-10030-2001-3020	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86448 N 56.86851 N	157.54257 W 157.53822 W	S038S052W27 S038S052W27	Pp,CHp Pp,CHp
272-70-10030-2001-3022	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86823 N 56.86743 N	157.54791 W 157.55299 W	S038S052W27 S038S052W27	Pp,CHp Pp,CHp

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272-70-10030-2013	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86568 N 56.87710 N	157.44109 W 157.45578 W	S038S051W29 S038S051W19	Ps,CHs Ps,CHs
272-70-10030-2018	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.87912 N 56.88752 N	157.41895 W 157.40280 W	S038S051W21 S038S051W16	Pp,CHp Pp,CHp
272-70-10030-2019	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88620 N 56.88649 N	157.42699 W 157.45998 W	S038S051W17 S038S051W18	CHs CHs
272-70-10030-2019-3010	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88748 N 56.89307 N	157.44974 W 157.45403 W	S038S051W18 S038S051W18	CHs CHs
272-70-10030-2022	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.89368 N 56.89527 N	157.42088 W 157.39972 W	S038S051W16 S038S051W16	Pp,CHp Pp,CHp
272-70-10030-2022-3003	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.89467 N 56.89943 N	157.42075 W 157.42157 W	S038S051W16 S038S051W16	Pp,CHp Pp,CHp
272-70-10030-2030	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.90630 N 56.91418 N	157.45197 W 157.44397 W	S038S051W07 S038S051W05	Pp,CHp Pp,CHp
272-70-10030-2038	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.94160 N 56.94375 N	157.47916 W 157.47374 W	S037S052W36 S037S051W30	Pp,CHp Pp,CHp
272-70-10030-2042	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.94160 N 56.94815 N	157.47916 W 157.47755 W	S037S052W36 S037S052W25	Pp,CHp Pp,CHp
272-70-10040 Northeast Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86388 N 56.92944 N	157.41360 W 157.34645 W	S038S051W28 S037S051W35	COp,Ps,CHs COp,Pp,CHp
272-70-10040-2008 Mountain Creek	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88261 N 56.87989 N	157.39412 W 157.34543 W	S038S051W22 S038S051W23	COp,Pp,CHp COp,Pp,CHp
272-70-10040-2008-3005	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88504 N 56.89952 N	157.38501 W 157.34949 W	S038S051W22 S038S051W14	Pp,CHp Pp,CHp
272-70-10040-2021	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.92148 N 56.95998 N	157.35754 W 157.38840 W	S038S051W02 S037S051W22	COp,Pp,CHp COp,Pp,CHp
272-70-17040	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.79349 N 56.80067 N	157.24969 W 157.23943 W	S039S050W21 S039S050W16	Ps,CHs Ps,CHs
272-70-17040-2005	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.80051 N 56.80306 N	157.24577 W 157.24619 W	S039S050W16 S039S050W16	Ps,CHs Ps,CHs

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272-72-10160	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.84278 N 56.84678 N	157.18561 W 157.21167 W	S038S050W35 S038S050W35	Ssr,Ps,CHs Ssr,Ps,CHs
272-72-10170 Yantarni Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.85746 N 56.95521 N	157.17326 W 157.30243 W	S038S050W25 S037S050W30	Sp,COp,Pp,CHp Pp,CHp
272-72-10170-2003	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.86211 N 56.85356 N	157.18730 W 157.20898 W	S038S050W26 S038S050W35	Ssr,Ps,CHs Ssr,Ps,CHs
272-72-10170-2007 Misery Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.86549 N 56.88726 N	157.18887 W 157.21239 W	S038S050W26 S038S050W15	Ss Sp
272-72-10170-2012 Home Creek	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.87140 N 56.89395 N	157.17914 W 157.16776 W	S038S050W24 S038S050W13	COp,Ps,CHs Ps,CHs
272-80-10400	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.87455 N 56.92238 N	157.05559 W 157.15161 W	S038S049W22 S038S049W06	Pp,CHp Pp,CHp
272-80-10500	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88699 N 56.94477 N	157.04836 W 157.08907 W	S038S049W14 S037S049W28	COp,Pp,CHp Pp,CHp
272-80-10500-2001	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88874 N 56.90488 N	157.05009 W 157.09804 W	S038S049W14 S038S049W09	COp COp
272-80-10500-2008	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.91185 N 56.91992 N	157.07216 W 157.07469 W	S038S049W10 S038S049W03	Pp,CHp Pp,CHp
272-80-10500-2011	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.91425 N 56.92590 N	157.08420 W 157.11606 W	S038S049W04 S038S049W05	Pp,CHp Pp,CHp
272-80-10600	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.88669 N 56.95919 N	157.03604 W 157.06905 W	S038S049W14 S037S049W22	Sp,Kp,COp,Pp,CHp CHp
272-80-10600-2006	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.91806 N 56.94328 N	157.02504 W 157.05872 W	S038S049W01 S037S049W27	Ss,Kp,COr,Pp,CHp Sp,Kp,COr,Pp,CHp
272-80-10600-2006-3040	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.93495 N 56.94562 N	157.04692 W 157.04193 W	S037S049W35 S037S049W26	Sp,Kp,COr,Pp,CHp Sp,Kp,COr,Pp,CHp
272-80-10900	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.98165 N 56.99553 N	156.95316 W 156.97322 W	S037S048W17 S037S048W08	Pp,CHp Ps,CHs
272-80-11000	SUTWIK ISLAND D-3 UGASHIK A-3	56.96704 N 57.02354 N	156.92136 W 156.97321 W	S037S048W22 S036S048W34	COp,Pp,CHp COp

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272-80-11100	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.96637 N 56.97581 N	156.91978 W 156.89630 W	S037S048W22 S037S048W14	Pp,CHp Pp,CHp
272-80-11200	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.96699 N 56.99523 N	156.88628 W 156.88325 W	S037S048W23 S037S048W11	Ps Pp
272-90-10100	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.93422 N 56.95083 N	156.79185 W 156.82317 W	S037S047W33 S037S047W30	Ps Pp
272-90-10200	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.96375 N 56.96475 N	156.78946 W 156.83601 W	S037S047W21 S037S047W19	Ps Pp
272-90-10250	SUTWIK ISLAND D-3 SUTWIK ISLAND D-3	56.98653 N 56.99433 N	156.76385 W 156.82124 W	S037S047W10 S037S047W07	Ps,CHs Pp
272-90-10290	UGASHIK A-3 UGASHIK A-3	57.03351 N 57.04271 N	156.77425 W 156.83751 W	S036S047W36 S036S047W28	Ps,CHs CHp
272-90-10300	UGASHIK A-3 UGASHIK A-3	57.03405 N 57.04157 N	156.77420 W 156.78918 W	S036S047W36 S036S047W26	Pp,CHp Pp,CHp
272-90-10400	UGASHIK A-3 UGASHIK A-3	57.04168 N 57.05833 N	156.76352 W 156.82416 W	S036S047W25 S036S047W22	COp,Pp,CHp Pp
272-90-10400-2004	UGASHIK A-3 UGASHIK A-3	57.04753 N 57.06804 N	156.77310 W 156.76552 W	S036S047W25 S036S047W13	CHs CHs
272-90-10400-2008	UGASHIK A-3 UGASHIK A-3	57.05304 N 57.05993 N	156.79176 W 156.78627 W	S036S047W23 S036S047W23	CHs CHs
272-90-10500	UGASHIK A-3 UGASHIK A-3	57.04020 N 57.05637 N	156.72583 W 156.72580 W	S036S046W30 S036S046W19	COp,Ps,CHs Ps,CHs
272-90-10600	UGASHIK A-3 UGASHIK A-3	57.03428 N 57.05067 N	156.70435 W 156.69627 W	S036S046W29 S036S046W21	COp,Ps,CHs Ps,CHs
272-90-10600-2007	UGASHIK A-3 UGASHIK A-3	57.04557 N 57.05093 N	156.70944 W 156.71353 W	S036S046W29 S036S046W20	Ps,CHs Ps,CHs
272-90-10600-2011	UGASHIK A-3 UGASHIK A-3	57.04905 N 57.05806 N	156.70580 W 156.70778 W	S036S046W20 S036S046W20	Ps,CHs Ps,CHs
272-90-10700	UGASHIK A-3 UGASHIK A-3	57.03408 N 57.03813 N	156.70345 W 156.70119 W	S036S046W29 S036S046W29	Ps,CHs Ps,CHs

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272-90-10800	UGASHIK A-3 UGASHIK A-3	57.01669 N 57.02167 N	156.68469 W 156.68166 W	S037S046W06 S036S046W33	Ps,CHs Ps,CHs
272-92-10100	UGASHIK A-2 UGASHIK A-2	57.07440 N 57.11566 N	156.61098 W 156.60468 W	S036S046W13 S035S046W36	Sp,Pp,CHp Sp,Pp,CHp
272-92-10100-2009	UGASHIK A-2 UGASHIK A-2	57.07996 N 57.09077 N	156.62563 W 156.63579 W	S036S046W11 S036S046W11	Ss,Ps,CHs Sp,Pp,CHp
272-92-10200	UGASHIK A-2 UGASHIK A-2	57.02029 N 57.03111 N	156.56920 W 156.61066 W	S036S045W31 S036S046W36	Ps Pp
272-92-10300	SUTWIK ISLAND D-2 UGASHIK A-2	56.99361 N 57.01436 N	156.55722 W 156.60208 W	S037S046W11 S037S046W03	Ps Pp
272-96-10050	UGASHIK A-2 UGASHIK A-2	57.11284 N 57.10944 N	156.48927 W 156.49916 W	S035S045W34 S035S045W34	Ps,CHs Ps,CHs
272-96-10100 Agripina River	UGASHIK A-2 UGASHIK A-2	57.11620 N 57.14860 N	156.48721 W 156.54864 W	S035S045W34 S035S045W20	Ps,CHs Pp,CHs
272-96-10150	UGASHIK A-2 UGASHIK A-2	57.12479 N 57.12519 N	156.46590 W 156.47137 W	S035S045W26 S035S045W26	Ssr,Ps Ssr,Ps
272-96-10150-0010	UGASHIK A-2	57.12500 N	156.47583 W	S035S045W26	Ssr,Pp
272-96-10200 Glacier Creek	UGASHIK A-2 UGASHIK A-2	57.13472 N 57.15266 N	156.42944 W 156.45589 W	S035S044W30 S035S045W13	CHp CHp
272-96-10250	UGASHIK A-2 UGASHIK A-2	57.13639 N 57.14113 N	156.41943 W 156.42046 W	S035S044W19 S035S044W19	CHp CHs
272-96-10300 Kilokak Creek	UGASHIK A-2 UGASHIK A-2	57.16793 N 57.18721 N	156.34879 W 156.40257 W	S035S044W10 S035S044W05	Ps Pp
273-70-10200 Bluff Creek	STEPOVAK BAY D-3 CHIGNIK A-4	55.92814 N 56.02855 N	158.99908 W 159.11354 W	S049S063W22 S048S063W16	COp,Pp,CHp COp,Ps
273-70-10200-2010	STEPOVAK BAY D-4 CHIGNIK A-4	55.94711 N 56.00326 N	159.03328 W 159.01616 W	S049S063W09 S048S062W30	Ps,CHp Pp,CHp
273-72-10140	STEPOVAK BAY D-3 CHIGNIK A-4	55.96583 N 56.04683 N	158.88918 W 159.04155 W	S049S062W04 S048S063W12	COsr,Ps,CHp COsr,Ps,CHs

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273-72-10140-2022	CHIGNIK A-3 CHIGNIK A-4	56.02133 N 56.07603 N	158.97365 W 159.00275 W	S048S062W16 S047S062W29	COsr,Ps,CHs COsr,Ps,CHs
273-72-10140-2022-3010	CHIGNIK A-3 CHIGNIK A-3	56.02486 N 56.04931 N	158.97237 W 158.94447 W	S048S062W16 S048S062W03	COsr,Ps,CHs COsr,Ps,CHs
273-72-10200	CHIGNIK A-3 CHIGNIK A-3	56.01650 N 56.06675 N	158.82751 W 158.86588 W	S048S061W20 S047S061W31	Pp,CHp,SHp Pp
273-72-10200-2021	CHIGNIK A-3 CHIGNIK A-3	56.04715 N 56.05898 N	158.84938 W 158.88010 W	S048S061W05 S048S062W01	Pp,CHp,SHp Pp
273-72-10200-2028	CHIGNIK A-3 CHIGNIK A-3	56.05629 N 56.06386 N	158.83583 W 158.79138 W	S048S061W05 S047S061W34	Ps Pp
273-72-10200-2036	CHIGNIK A-3 CHIGNIK A-3	56.06795 N 56.07495 N	158.85259 W 158.84735 W	S047S061W31 S047S061W32	Pp Pp
273-72-10300	CHIGNIK A-3 CHIGNIK A-3	56.01478 N 56.02838 N	158.77483 W 158.77983 W	S048S061W22 S048S061W15	Ps Ps
273-72-10300-2005	CHIGNIK A-3 CHIGNIK A-3	56.01867 N 56.02369 N	158.77533 W 158.78551 W	S048S061W15 S048S061W15	Pp Pp
273-80-10200	CHIGNIK A-3 CHIGNIK A-3	56.05254 N 56.05964 N	158.71808 W 158.72730 W	S048S060W06 S048S061W01	Ps,CHs Ps,CHs
273-82-10100	CHIGNIK A-3 CHIGNIK A-3	56.10746 N 56.10008 N	158.69489 W 158.71291 W	S047S060W17 S047S060W19	Ps,CHs Ps,CHs
273-82-10200	CHIGNIK A-3 CHIGNIK A-3	56.15588 N 56.15070 N	158.72217 W 158.75429 W	S046S061W36 S046S061W35	Ps,CHs Ps,CHs
273-82-10300 Spoon Creek	CHIGNIK A-2 CHIGNIK A-2	56.14743 N 56.17383 N	158.64476 W 158.61331 W	S047S060W03 S046S060W26	Ps,CHs Ps,CHp
273-84-10200	CHIGNIK A-2 CHIGNIK A-2	56.20464 N 56.21095 N	158.61884 W 158.55118 W	S046S060W14 S046S059W07	Pp,CHp Ps,CHs
273-84-10200-2011	CHIGNIK A-2 CHIGNIK A-2	56.21131 N 56.21689 N	158.58408 W 158.57626 W	S046S060W12 S046S060W12	CHs CHs
273-84-10300	CHIGNIK A-2 CHIGNIK A-2	56.19500 N 56.20982 N	158.46542 W 158.45424 W	S046S059W15 S046S059W11	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
273-84-10400	CHIGNIK A-2 CHIGNIK A-2	56.18734 N 56.18448 N	158.45456 W 158.42972 W	S046S059W23 S046S059W24	Ps,CHs Ps,CHs
273-84-10500	CHIGNIK A-2 CHIGNIK A-2	56.15581 N 56.14417 N	158.48280 W 158.47670 W	S046S059W34 S047S059W03	Ps,CHs Ps,CHs
273-94-10094 Owen Creek	CHIGNIK A-1 CHIGNIK A-1	56.24646 N 56.24846 N	158.28860 W 158.29465 W	S045S058W35 S045S058W35	Ps Ps
273-94-10150	CHIGNIK A-2 CHIGNIK A-2	56.17888 N 56.18284 N	158.34204 W 158.35219 W	S046S058W21 S046S058W21	Ps,CHs Ps,CHs
275-40-10040	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.71097 N 55.69661 N	159.55452 W 159.58855 W	S052S066W06 S052S067W11	COp,Pp COp,Pp
275-40-10050	STEPOVAK BAY C-5 STEPOVAK BAY D-5	55.72853 N 55.75748 N	159.53920 W 159.55188 W	S051S066W31 S051S066W19	Ps,CHs Ps,CHs
275-40-10200	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.85545 N 55.85200 N	159.54124 W 159.57631 W	S050S066W18 S050S067W13	Pp,CHp CHp
275-40-10200-2005	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.84970 N 55.83967 N	159.55676 W 159.54942 W	S050S066W18 S050S066W19	Ps,CHs Ps,CHs
275-40-10400	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.87518 N 55.90312 N	159.54675 W 159.59285 W	S050S066W06 S049S067W26	COp,Pp,CHp CHp
275-40-10500	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.88333 N 55.90728 N	159.53110 W 159.54540 W	S050S066W05 S049S066W30	Ps,CHs CHs
275-40-10600 Ivanof River	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.89829 N 55.95086 N	159.45930 W 159.36978 W	S049S066W34 S049S065W08	COp,Ps,CHs Pp,CHp
275-40-10600-2003	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.90505 N 55.94349 N	159.45702 W 159.49120 W	S049S066W26 S049S066W16	Ps,CHs Pp,CHp
275-40-10600-2009	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.90702 N 55.94119 N	159.45486 W 159.43347 W	S049S066W26 S049S066W14	COp,Ps,CHs Pp,CHs
275-40-10605	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.89817 N 55.89690 N	159.45280 W 159.43137 W	S049S066W35 S049S066W36	Ps Ps
275-40-10800	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.81605 N 55.82947 N	159.45465 W 159.43010 W	S050S066W26 S050S066W25	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
275-50-10200	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.87888 N 55.93248 N	159.33174 W 159.31656 W	S050S065W04 S049S065W15	Pp,CHp Pp,CHp
275-50-10400 Humpback Creek	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.87205 N 55.88986 N	159.37244 W 159.39447 W	S050S065W08 S049S065W31	Ps,CHs Ps,CHs
275-50-10500	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.85213 N 55.86533 N	159.40176 W 159.43739 W	S050S065W18 S050S066W11	Ps,CHs Ps,CHs
275-50-10600	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.81377 N 55.81687 N	159.40488 W 159.41737 W	S050S065W31 S050S066W25	Ps,CHs Ps,CHs
275-60-10000	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.88692 N 55.97333 N	159.28194 W 159.21333 W	S050S065W02 S049S064W05	Pp,CHp Pp,CHp
275-60-10000-2005	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89313 N 55.93925 N	159.26971 W 159.25238 W	S049S065W36 S049S064W18	Ps,CHs Ps,CHs
275-60-10050	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89171 N 55.91257 N	159.17403 W 159.20345 W	S049S064W34 S049S064W29	COr COr
275-60-10050-2010	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.89978 N 55.90697 N	159.17928 W 159.18620 W	S049S064W33 S049S064W28	COr COr
275-60-10100 Kametolook River	STEPOVAK BAY D-4 CHIGNIK A-4	55.92248 N 56.00610 N	159.06801 W 159.25569 W	S049S063W20 S048S064W22	COp,Pp,CHp COs
275-60-10100-2012	STEPOVAK BAY D-4 STEPOVAK BAY D-4	55.94640 N 55.95505 N	159.12346 W 159.12337 W	S049S064W12 S049S064W12	COp,Psr COp,Psr
281-10-10100	PORT MOLLER C-2 PORT MOLLER C-2	55.65298 N 55.64947 N	160.42947 W 160.47887 W	S052S072W29 S052S072W30	Pp,CHp Ps,CHs
281-10-10200	PORT MOLLER C-2 PORT MOLLER C-2	55.66053 N 55.67988 N	160.42352 W 160.44539 W	S052S072W21 S052S072W17	Ps,CHs CHs
281-10-10300 Susie Creek	PORT MOLLER C-1 PORT MOLLER C-2	55.63993 N 55.70067 N	160.28532 W 160.45023 W	S052S071W32 S052S072W05	Ps,CHs,SHp CHs,SHp
281-20-10100	PORT MOLLER C-1 PORT MOLLER C-1	55.64827 N 55.66280 N	160.27066 W 160.29596 W	S052S071W28 S052S071W20	Ps Ps
281-20-10200	PORT MOLLER C-1 PORT MOLLER C-1	55.65572 N 55.68041 N	160.25590 W 160.28470 W	S052S071W28 S052S071W17	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
281-20-10300	PORT MOLLER C-1 PORT MOLLER C-1	55.68938 N 55.70589 N	160.23952 W 160.23476 W	S052S071W10 S052S071W03	Ps,CHs Ps,CHs
281-20-10400	PORT MOLLER C-1 PORT MOLLER C-1	55.66811 N 55.68299 N	160.23802 W 160.22443 W	S052S071W22 S052S071W15	Ss,Ps,CHs Ss,Ps,CHs
281-20-10500	PORT MOLLER C-1 PORT MOLLER C-1	55.66766 N 55.68805 N	160.16783 W 160.16110 W	S052S070W19 S052S070W07	Pp,SHp Pp,SHp
281-31-10300	PORT MOLLER C-1 PORT MOLLER C-1	55.72011 N 55.73195 N	160.09203 W 160.09111 W	S051S070W34 S051S070W27	Sp,Ps,CHs Sp,Ps,CHs
281-31-10300-0010	PORT MOLLER C-1	55.73583 N	160.08362 W	S051S070W27	Ss,Pp,CHs
281-32-10100	PORT MOLLER D-1 PORT MOLLER D-1	55.76372 N 55.76889 N	160.05351 W 160.07141 W	S051S070W14 S051S070W15	Ss,Ps Ss,Ps
281-32-10150	PORT MOLLER D-1 PORT MOLLER D-1	55.76577 N 55.78125 N	160.04977 W 160.07123 W	S051S070W14 S051S070W10	COs,Ps COs,Ps
281-32-10190	PORT MOLLER D-1 PORT MOLLER D-1	55.78946 N 55.79036 N	160.02745 W 160.04346 W	S051S070W01 S051S070W01	Psr Psr
281-32-10200	PORT MOLLER D-1 PORT MOLLER D-1	55.79269 N 55.80102 N	160.02452 W 160.05653 W	S051S070W01 S051S070W02	Ps,CHs Ps,CHs
281-32-10400	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.81380 N 55.86862 N	159.94777 W 159.95363 W	S050S069W33 S050S069W09	Ps,CHs Ps
281-32-10400-2001	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.81959 N 55.84438 N	159.94666 W 160.00000 W	S050S069W28 S050S069W19	Ps,CHs Ps,CHs
281-32-10400-2005	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.83182 N 55.83663 N	159.95357 W 159.97028 W	S050S069W21 S050S069W20	Ps,CHp Ps,CHp
281-32-10400-2007	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.83646 N 55.83851 N	159.95375 W 159.96779 W	S050S069W21 S050S069W21	Ps,CHp Ps,CHp
281-32-10400-2011	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84484 N 55.84554 N	159.95636 W 159.97226 W	S050S069W16 S050S069W17	Ps,CHp Ps,CHp
281-33-10100	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84016 N 55.86198 N	159.84489 W 159.92494 W	S050S068W19 S050S069W10	Pp,CHp CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
281-33-10100-2002	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84390 N 55.88388 N	159.86128 W 159.92233 W	S050S068W19 S050S069W03	Pp,CHp Ps,CHs
281-33-10100-2002-3006	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.85861 N 55.87006 N	159.87350 W 159.86691 W	S050S069W13 S050S069W12	CHs CHs
281-33-10300	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84930 N 55.86695 N	159.83568 W 159.84584 W	S050S068W17 S050S068W07	COp,Pp,CHp COp,Pp,CHp
281-33-10300-2004	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.86713 N 55.90065 N	159.84499 W 159.83452 W	S050S068W07 S049S068W32	COp,Pp,CHp COp,Ps,CHs
281-34-10010 Big River	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84787 N 55.87466 N	159.74068 W 159.76009 W	S050S068W14 S050S068W02	COp,Pp,CHp Pp,CHp
281-34-10010-2002	STEPOVAK BAY D-6 STEPOVAK BAY D-5	55.85032 N 55.91130 N	159.73668 W 159.66309 W	S050S068W13 S049S067W29	COp COs
281-34-10010-2006	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.86061 N 55.92129 N	159.75157 W 159.70407 W	S050S068W11 S049S067W19	Pp,CHp Ps,CHs
281-34-10010-2009	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.87482 N 55.88613 N	159.76051 W 159.79274 W	S050S068W02 S050S068W04	Ps,CHs Ps,CHs
281-34-10050	STEPOVAK BAY D-6 STEPOVAK BAY D-5	55.83778 N 55.97883 N	159.67444 W 159.38742 W	S050S067W20 S048S065W35	Pp,CHp CHs
281-34-10050-2002	STEPOVAK BAY D-6 STEPOVAK BAY D-5	55.84097 N 55.84963 N	159.67204 W 159.61205 W	S050S067W20 S050S067W15	Pp,CHp Pp,CHp
281-34-10050-2019	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.96666 N 55.97636 N	159.62654 W 159.64323 W	S049S067W03 S048S066W31	Ps,CHs Ps,CHs
281-34-10050-2019-3004	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.96929 N 55.98620 N	159.63290 W 159.63226 W	S049S067W03 S048S066W31	Pp Pp
281-34-10050-2023	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98195 N 55.99001 N	159.60567 W 159.60249 W	S048S066W32 S048S066W29	Ps,CHs Ps,CHs
281-34-10050-2025	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98302 N 55.99215 N	159.60025 W 159.58739 W	S048S066W32 S048S066W28	CHs CHs
281-34-10050-2029	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98857 N 55.99833 N	159.56960 W 159.55487 W	S048S066W34 S048S066W27	CHs CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
281-34-10050-2033	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.99118 N 55.99739 N	159.47877 W 159.44435 W	S048S065W30 S048S065W29	CHs CHs
281-34-10050-2039	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.98462 N 55.99796 N	159.45547 W 159.43767 W	S048S065W32 S048S065W28	CHs CHs
281-34-10050-2045	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.99258 N 55.98933 N	159.39098 W 159.38260 W	S048S065W26 S048S065W26	CHs CHs
281-34-10100	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.80265 N 55.79615 N	159.57288 W 159.54816 W	S050S067W36 S051S066W06	Ps,CHs Ps,CHs
281-34-10200 Osterback Creek	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.77079 N 55.77057 N	159.64868 W 159.61655 W	S051S067W16 S051S067W15	Ps Ps
281-34-10300	STEPOVAK BAY C-5 STEPOVAK BAY D-5	55.73427 N 55.75927 N	159.66486 W 159.62140 W	S051S067W29 S051S067W15	Ps,CHs Ps,CHs
281-34-10300-2006	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.74677 N 55.74588 N	159.65092 W 159.63001 W	S051S067W21 S051S067W22	Ps,CHs Ps,CHs
281-34-10400	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.72372 N 55.72529 N	159.66182 W 159.64919 W	S051S067W32 S051S067W33	Ps Ps
281-34-10500	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.70969 N 55.72449 N	159.62755 W 159.60353 W	S052S067W03 S051S067W35	Ps Ps
281-34-10500-2002	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.70984 N 55.71025 N	159.62645 W 159.60669 W	S052S067W03 S052S067W02	Ps Ps
281-34-10500-2002-0004	STEPOVAK BAY C-5	55.70885 N	159.62274 W	S052S067W03	Pp
281-34-10700	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.69796 N 55.68700 N	159.63727 W 159.61682 W	S052S067W09 S052S067W10	Ps Ps
281-34-10800	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.68533 N 55.67928 N	159.66696 W 159.64667 W	S052S067W17 S052S067W16	Ps Ps
281-35-10100	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.65677 N 55.66450 N	159.66510 W 159.65033 W	S052S067W20 S052S067W21	Pp Pp
281-35-10200	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.65572 N 55.66391 N	159.64590 W 159.62430 W	S052S067W28 S052S067W22	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
281-35-10400	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.64416 N 55.65647 N	159.61282 W 159.59447 W	S052S067W27 S052S067W26	Ps Ps
281-35-10400-0010	STEPOVAK BAY C-5	55.64278 N	159.60083 W	S052S067W26	Pp
281-35-10500	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.60490 N 55.59724 N	159.63490 W 159.64285 W	S053S068W12 S053S068W13	Ps Ps
281-35-10600	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.60529 N 55.60833 N	159.68393 W 159.66483 W	S053S068W10 S053S068W11	Ps,CHs Ps,CHs
281-35-10700 Bluff Point Creek	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.58163 N 55.58580 N	159.71918 W 159.68912 W	S053S068W21 S053S068W15	Ps,CHp Ps,CHp
282-10-10200	PORT MOLLER A-3 PORT MOLLER A-3	55.19534 N 55.20497 N	160.75516 W 160.76546 W	S057S076W36 S057S076W35	Ps Ps
282-10-10300	PORT MOLLER A-3 PORT MOLLER A-3	55.20120 N 55.22486 N	160.72427 W 160.74005 W	S057S075W31 S057S075W19	Pp,SHp Ps,SHp
282-10-10400	PORT MOLLER A-3 PORT MOLLER A-2	55.19542 N 55.21996 N	160.68254 W 160.66173 W	S057S075W33 S057S075W27	Ss Ss
282-10-10400-0010	PORT MOLLER A-3	55.20695 N	160.67806 W	S057S075W33	Ss
282-10-11090	PORT MOLLER A-2 PORT MOLLER A-2	55.17777 N 55.17414 N	160.53653 W 160.52449 W	S058S074W09 S058S074W09	Pp,CHp Pp,CHp
282-10-11100	PORT MOLLER A-2 PORT MOLLER A-2	55.18670 N 55.20079 N	160.54848 W 160.58933 W	S058S074W05 S057S074W31	Ps,CHs Ps,CHs
282-10-11112	PORT MOLLER A-2 PORT MOLLER A-2	55.18840 N 55.20072 N	160.54524 W 160.55353 W	S058S074W05 S057S074W32	Ps Ps
282-10-11300	PORT MOLLER A-2 PORT MOLLER A-2	55.22770 N 55.21469 N	160.52634 W 160.54962 W	S057S074W21 S057S074W29	Ss Ss
282-10-11300-0010	PORT MOLLER A-2	55.22556 N	160.52972 W	S057S074W21	Ss
282-10-11450	PORT MOLLER A-2 PORT MOLLER A-2	55.23182 N 55.22142 N	160.56804 W 160.59015 W	S057S074W19 S057S075W25	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
282-10-11480	PORT MOLLER A-2 PORT MOLLER A-2	55.23447 N 55.24053 N	160.56982 W 160.58754 W	S057S074W19 S057S074W18	Ps,SHp Ps
282-10-11480-2008	PORT MOLLER A-2 PORT MOLLER A-2	55.24160 N 55.24924 N	160.57687 W 160.58264 W	S057S074W18 S057S074W18	Ps,SHp Ps,SHp
282-10-11480-2011	PORT MOLLER A-2 PORT MOLLER A-2	55.24053 N 55.23661 N	160.58754 W 160.59906 W	S057S074W18 S057S075W24	Ps Ps
282-10-11600	PORT MOLLER B-2 PORT MOLLER B-2	55.28984 N 55.29122 N	160.56972 W 160.58083 W	S056S074W35 S056S074W35	Pp Pp
282-10-11700	PORT MOLLER B-2 PORT MOLLER B-2	55.33444 N 55.33721 N	160.56215 W 160.56572 W	S056S074W14 S056S074W14	Ps Ps
282-10-11700-0002	PORT MOLLER B-2	55.33758 N	160.57365 W	S056S074W14	Pp
282-10-11800	PORT MOLLER B-2 PORT MOLLER B-2	55.34227 N 55.30939 N	160.48727 W 160.48088 W	S056S073W08 S056S073W28	COs,Pp COs
282-10-11800-2005	PORT MOLLER B-2 PORT MOLLER B-2	55.33208 N 55.33108 N	160.47746 W 160.44160 W	S056S073W16 S056S073W15	COs COs
282-10-11800-2005-3005	PORT MOLLER B-2 PORT MOLLER B-2	55.33241 N 55.34012 N	160.46941 W 160.46724 W	S056S073W16 S056S073W09	COs COs
282-10-11900 Red Cove Lake Outlet	PORT MOLLER B-2 PORT MOLLER B-2	55.29765 N 55.29926 N	160.43379 W 160.43359 W	S056S073W27 S056S073W27	CO _r ,DV _r CO _r ,DV _r
282-10-11900-0010 Red Cove Lake	PORT MOLLER B-2	55.30569 N	160.43047 W	S056S073W26	CO _{pr}
282-11-10010	PORT MOLLER B-2 PORT MOLLER B-2	55.34172 N 55.33207 N	160.40765 W 160.39780 W	S056S073W12 S056S073W13	Ps Ps
282-11-10300	PORT MOLLER B-2 PORT MOLLER B-2	55.33175 N 55.32078 N	160.34843 W 160.37531 W	S056S072W17 S056S072W19	Ps Ps
282-11-10505	PORT MOLLER B-1 PORT MOLLER B-1	55.41464 N 55.42225 N	160.26048 W 160.27533 W	S055S072W14 S055S072W14	Ps Ps
282-11-10600	PORT MOLLER B-1 PORT MOLLER B-1	55.41589 N 55.42630 N	160.24734 W 160.25545 W	S055S072W13 S055S072W12	CO _p ,Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
282-11-10600-0010	PORT MOLLER B-1	55.42194 N	160.24249 W	S055S072W13	COp,Pp
282-11-10650	PORT MOLLER B-1 PORT MOLLER B-1	55.44089 N 55.43205 N	160.17915 W 160.18692 W	S055S071W04 S055S071W08	Sp,Pp Sp,Pp
282-12-10100	PORT MOLLER B-3 PORT MOLLER B-3	55.33556 N 55.34037 N	160.68256 W 160.69884 W	S056S074W18 S056S075W12	Ps,CHp Ps,CHp
282-12-10200	PORT MOLLER B-3 PORT MOLLER B-3	55.32193 N 55.32144 N	160.69887 W 160.71051 W	S056S075W24 S056S075W24	Ps,CHs Ps,CHs
282-12-10300	PORT MOLLER B-3 PORT MOLLER B-3	55.30577 N 55.28854 N	160.68063 W 160.68523 W	S056S074W30 S056S074W31	Ps,CHs Ps,CHs
282-12-10400	PORT MOLLER B-2 PORT MOLLER B-2	55.30208 N 55.29417 N	160.66284 W 160.66627 W	S056S074W30 S056S074W31	Ps,CHp Ps,CHp
282-12-10500	PORT MOLLER B-2 PORT MOLLER B-2	55.30200 N 55.28059 N	160.66243 W 160.64529 W	S056S074W30 S057S075W03	Ps,CHs Ps,CHs
282-12-10500-2008	PORT MOLLER B-2 PORT MOLLER B-2	55.29037 N 55.28194 N	160.66219 W 160.66666 W	S056S074W31 S056S074W31	Ps Ps
282-12-10600	PORT MOLLER B-2 PORT MOLLER B-2	55.30792 N 55.30211 N	160.65305 W 160.64915 W	S056S074W29 S056S074W29	Ps Ps
282-12-10800	PORT MOLLER B-2 PORT MOLLER B-2	55.31278 N 55.30865 N	160.64000 W 160.61568 W	S056S074W20 S056S074W28	Ps Ps
282-12-10909	PORT MOLLER B-2 PORT MOLLER B-2	55.32302 N 55.31469 N	160.62643 W 160.62590 W	S056S074W21 S056S074W21	Ps Ps
282-12-11000	PORT MOLLER B-2 PORT MOLLER B-2	55.32248 N 55.30908 N	160.60008 W 160.59801 W	S056S074W22 S056S074W27	Ps Ps
282-13-10306	PORT MOLLER A-3 PORT MOLLER A-3	55.24144 N 55.24119 N	160.83322 W 160.80019 W	S057S076W16 S057S076W15	Pp Pp
282-13-10315	PORT MOLLER B-3 PORT MOLLER B-3	55.25444 N 55.25393 N	160.83363 W 160.79755 W	S057S076W09 S057S076W10	Pp Pp
282-13-10400	PORT MOLLER B-3 PORT MOLLER B-3	55.26710 N 55.27236 N	160.84900 W 160.82297 W	S057S076W05 S057S076W04	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
282-13-10500	PORT MOLLER B-3 PORT MOLLER B-3	55.32137 N 55.31375 N	160.83170 W 160.76268 W	S056S075W19 S056S075W21	Ps,CHs CHs
282-13-10500-2003	PORT MOLLER B-3 PORT MOLLER B-3	55.32645 N 55.32795 N	160.81320 W 160.78516 W	S056S075W17 S056S075W16	Ps Ps
282-13-10600	PORT MOLLER B-3 PORT MOLLER B-3	55.35535 N 55.34948 N	160.82283 W 160.71907 W	S056S075W06 S056S075W11	Ps,CHs Ps,CHs
282-21-10900	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.14901 N 55.14260 N	159.91167 W 159.92754 W	S058S070W22 S058S070W21	Pp Pp
282-22-10100	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.23466 N 55.24406 N	159.92448 W 159.88658 W	S057S070W21 S057S070W14	Ps,CHs Ps,CHs
282-22-10200	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.20778 N 55.19037 N	159.92438 W 159.93378 W	S057S070W33 S058S070W04	Ss Ss
282-22-10380	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.12591 N 55.13195 N	159.96919 W 159.96684 W	S058S070W30 S058S070W30	Pp Pp
282-22-10393	STEPOVAK BAY A-6 STEPOVAK BAY A-6	55.11205 N 55.10862 N	159.98727 W 159.98015 W	S058S071W36 S058S070W31	Ps,CHs Ps,CHs
282-22-10400	PORT MOLLER A-1 PORT MOLLER A-1	55.10144 N 55.09352 N	160.01245 W 160.01431 W	S059S071W02 S059S071W02	COp,Ps COp,Ps
282-22-10500	PORT MOLLER A-1 PORT MOLLER A-1	55.06989 N 55.07122 N	160.09589 W 160.07532 W	S059S071W17 S059S071W16	Ps,CHs Ps,CHs
282-55-13100	SIMEONOF ISLAND D-1 SIMEONOF ISLAND D-1	54.91611 N 54.91138 N	159.27528 W 159.26778 W	S061S066W08 S061S066W08	Pp Pp
282-55-13200	SIMEONOF ISLAND D-1 SIMEONOF ISLAND D-1	54.91222 N 54.90500 N	159.29834 W 159.27971 W	S061S066W07 S061S066W18	CHp CHp
282-55-13300	SIMEONOF ISLAND D-1 SIMEONOF ISLAND D-1	54.90367 N 54.89252 N	159.31235 W 159.30295 W	S061S067W13 S061S067W13	COp,Pp,CHp COp,Pp,CHp
282-55-13300-0010	SIMEONOF ISLAND D-1	54.89889 N	159.31082 W	S061S067W13	COp,Pp,CHp
282-80-10600	PORT MOLLER A-1 PORT MOLLER A-1	55.06199 N 55.07643 N	160.00867 W 160.03061 W	S059S071W24 S059S071W14	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-10-10003	FALSE PASS B-2 FALSE PASS B-2	54.45093 N 54.42768 N	162.64142 W 162.64420 W	S066S090W24 S066S090W36	Ps Ps
283-10-10003-0002	FALSE PASS B-2	54.44807 N	162.64215 W	S066S090W24	Pp
283-10-10003-0005	FALSE PASS B-2	54.44125 N	162.63968 W	S066S090W25	Pp
283-10-10003-0010	FALSE PASS B-2	54.43192 N	162.63258 W	S066S090W25	Pp
283-10-10003-0013	FALSE PASS B-2	54.42877 N	162.64189 W	S066S090W25	Pp
283-10-10014	FALSE PASS B-2 FALSE PASS B-2	54.44600 N 54.44261 N	162.66107 W 162.65492 W	S066S090W23 S066S090W23	Ps Ps
283-10-10022	FALSE PASS B-3 FALSE PASS B-3	54.45279 N 54.43564 N	162.69322 W 162.68761 W	S066S090W22 S066S090W27	Ps Ps
283-10-10022-0002	FALSE PASS B-3	54.45346 N	162.68916 W	S066S090W22	Pp
283-10-10022-0003	FALSE PASS B-3	54.45103 N	162.68898 W	S066S090W22	Pp
283-10-10022-0009	FALSE PASS B-3	54.43329 N	162.68889 W	S066S090W27	Pp
283-10-10065	FALSE PASS B-3 FALSE PASS B-3	54.46345 N 54.45800 N	162.81099 W 162.78419 W	S066S091W14 S066S091W13	Ss,Ps Ss,Ps
283-10-10065-0005	FALSE PASS B-3	54.46061 N	162.80945 W	S066S091W14	Ss,Pp
283-10-10065-0009	FALSE PASS B-3	54.45724 N	162.79462 W	S066S091W13	Ss,Pp
283-10-10070	FALSE PASS B-3 FALSE PASS B-3	54.44522 N 54.43776 N	162.81981 W 162.74794 W	S066S091W23 S066S090W30	Ss,Ps Ss,Ps
283-10-10070-0010	FALSE PASS B-3	54.43886 N	162.75899 W	S066S090W30	Ss,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-10-10070-0020	FALSE PASS B-3	54.43809 N	162.75194 W	S066S090W30	Ss,Pp
283-10-10070-0030	FALSE PASS B-3	54.43771 N	162.74413 W	S066S090W29	Ss,Pp
283-10-10078 Washwoman Creek	FALSE PASS B-3 FALSE PASS B-3	54.41658 N 54.42808 N	162.76567 W 162.74995 W	S066S090W31 S066S090W30	Ps,Ss Ps,Ss
283-10-10078-0010	FALSE PASS B-3	54.42768 N	162.74611 W	S066S090W32	Ss
283-10-10078-2004	FALSE PASS B-3 FALSE PASS B-3	54.41724 N 54.41434 N	162.76475 W 162.74805 W	S066S090W31 S066S090W31	Ps,Ss Ps,Ss
283-10-10078-2004-0005	FALSE PASS B-3	54.41535 N	162.74486 W	S066S090W32	Ss
283-10-10080	FALSE PASS B-3 FALSE PASS B-3	54.40195 N 54.40918 N	162.72429 W 162.67000 W	S067S090W05 S067S090W02	Ss,Ps Ss,Ps
283-10-10080-0010	FALSE PASS B-3	54.41724 N	162.70819 W	S066S090W33	Ss,Pp
283-10-10080-0020	FALSE PASS B-3	54.41502 N	162.68930 W	S066S090W34	Ss,Pp
283-10-10090	FALSE PASS B-3 FALSE PASS B-3	54.39694 N 54.40696 N	162.68605 W 162.69626 W	S067S090W10 S067S090W03	Ss,Ps Ss,Ps
283-10-10100	FALSE PASS B-2 FALSE PASS B-3	54.40059 N 54.41775 N	162.62784 W 162.67430 W	S067S090W01 S066S090W34	Ss,Ps Ss,Ps
283-10-10100-0005	FALSE PASS B-2	54.40227 N	162.64113 W	S067S090W01	Ss,Pp
283-10-10150	FALSE PASS B-2 FALSE PASS B-2	54.39025 N 54.40163 N	162.57968 W 162.59691 W	S067S089W08 S067S089W05	Pp Pp
283-10-10200	FALSE PASS B-2 FALSE PASS B-2	54.40510 N 54.41339 N	162.56038 W 162.59099 W	S067S089W04 S067S089W05	Pp Pp
283-12-10100	FALSE PASS D-4 FALSE PASS D-4	54.99886 N 54.96171 N	163.11693 W 163.10788 W	S060S091W08 S060S091W29	Ss,Ps Ss,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-12-10100-0010	FALSE PASS D-4	54.95584 N	163.09084 W	S060S091W28	Ss
283-12-10400	COLD BAY A-4 COLD BAY A-4	55.07940 N 55.10433 N	163.19112 W 163.23744 W	S059S092W11 S059S092W04	Sp Sp
283-12-10400-0010 Middle Lagoon	COLD BAY A-4	55.09817 N	163.22806 W	S059S092W04	Sp
283-12-10400-0020	COLD BAY A-4	55.12331 N	163.22844 W	S058S092W28	Sp
283-12-11000	COLD BAY A-3 COLD BAY A-3	55.04817 N 55.06512 N	162.97630 W 162.94090 W	S059S090W30 S059S090W16	CHs CHs
283-12-11200	COLD BAY A-3 COLD BAY A-3	55.02332 N 55.03942 N	162.94083 W 162.93106 W	S059S090W33 S059S090W28	CHs CHs
283-12-11290	COLD BAY A-3 COLD BAY A-3	55.01480 N 55.01397 N	162.90924 W 162.89860 W	S060S090W03 S060S090W02	Ps,CHs Ps,CHs
283-12-11300	COLD BAY A-3 COLD BAY A-3	55.00751 N 55.01084 N	162.90816 W 162.88841 W	S060S090W03 S060S090W02	Ps,CHs Ps,CHs
283-12-11300-2014	COLD BAY A-3 COLD BAY A-3	55.00698 N 55.00136 N	162.90451 W 162.86830 W	S060S090W03 S060S090W12	Ps,CHs Ps,CHs
283-20-10020	FALSE PASS D-3 FALSE PASS D-3	54.95150 N 54.96688 N	162.90442 W 162.86722 W	S060S090W27 S060S090W24	Ps,CHs Ps,CHs
283-20-10100	FALSE PASS D-3 FALSE PASS D-3	54.94350 N 54.97432 N	162.80980 W 162.81589 W	S060S089W32 S060S089W20	Pp,CHp Ps,CHs
283-20-10300	FALSE PASS D-3 FALSE PASS D-3	54.95333 N 54.96817 N	162.73669 W 162.75313 W	S060S089W26 S060S089W22	Ps Ps
283-20-10400	FALSE PASS D-3 FALSE PASS D-3	54.99023 N 54.99451 N	162.70953 W 162.73033 W	S060S089W13 S060S089W11	Ps,CHs Ps,CHs
283-20-10700	FALSE PASS D-2 COLD BAY A-3	54.99780 N 55.00964 N	162.64255 W 162.78546 W	S060S088W09 S060S089W04	Sp,COp,CHp CHs
283-20-10700-0010 Thin Point Lake	COLD BAY A-2	55.03167 N	162.63722 W	S059S088W33	Sp,COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-20-10700-2013	COLD BAY A-3 COLD BAY A-3	55.04267 N 55.02621 N	162.67717 W 162.73526 W	S059S088W30 S059S089W35	Ss Ss
283-20-10700-2017	COLD BAY A-2 COLD BAY A-3	55.04941 N 55.05805 N	162.65379 W 162.69254 W	S059S088W29 S059S088W19	Sp Sp
283-31-10100	FALSE PASS D-2 FALSE PASS D-1	54.95420 N 54.95191 N	162.36731 W 162.30827 W	S060S086W29 S060S086W27	Ps Ps
283-31-10200	FALSE PASS D-2 FALSE PASS D-2	54.95013 N 54.94327 N	162.37235 W 162.34875 W	S060S086W30 S060S086W32	Ps Ps
283-31-10300	FALSE PASS D-2 FALSE PASS D-2	54.93533 N 54.91910 N	162.39818 W 162.35661 W	S060S087W36 S061S087W10	Ps Ps
283-31-10580	FALSE PASS D-2 FALSE PASS D-2	54.86275 N 54.89151 N	162.37956 W 162.36366 W	S061S087W28 S061S087W16	Ps Ps
283-31-10600 Southern Creek	FALSE PASS D-2 FALSE PASS D-1	54.86076 N 54.91474 N	162.36858 W 162.28868 W	S061S087W33 S061S087W12	Pp Ps
283-31-10600-2010	FALSE PASS D-1 FALSE PASS D-1	54.87222 N 54.87285 N	162.33112 W 162.30814 W	S061S087W26 S061S087W25	Ps Pp
283-31-10600-2014	FALSE PASS D-1 FALSE PASS D-1	54.87818 N 54.88820 N	162.33154 W 162.29831 W	S061S087W23 S061S087W24	Ps Ps
283-31-10600-2024	FALSE PASS D-1 FALSE PASS D-1	54.90844 N 54.90343 N	162.30109 W 162.29120 W	S061S087W12 S061S087W13	Ps Ps
283-31-10600-2028	FALSE PASS D-1 FALSE PASS D-1	54.91352 N 54.91648 N	162.29500 W 162.29384 W	S061S087W12 S061S087W12	Ps Ps
283-31-11000 Eastern Creek	FALSE PASS D-1 FALSE PASS D-1	54.92894 N 54.94172 N	162.23627 W 162.28017 W	S061S086W04 S060S086W35	Ps Ps
283-31-11000-2009	FALSE PASS D-1 FALSE PASS D-1	54.93312 N 54.92971 N	162.26987 W 162.28728 W	S061S086W06 S061S087W01	Ps Ps
283-32-10100	COLD BAY A-2 COLD BAY A-3	55.06489 N 55.06759 N	162.63919 W 162.68396 W	S059S088W16 S059S088W18	CHp CHp
283-33-10400	COLD BAY A-1 COLD BAY A-1	55.07441 N 55.08054 N	162.31334 W 162.33115 W	S059S086W15 S059S086W09	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-33-10450	COLD BAY A-1 COLD BAY A-1	55.08576 N 55.09541 N	162.29477 W 162.29430 W	S059S086W11 S059S086W02	Ps,CHs Ps,CHs
283-33-10500	COLD BAY A-1 COLD BAY A-1	55.04478 N 55.04681 N	162.30130 W 162.26123 W	S059S086W27 S059S086W25	Pp Pp
283-34-10100	COLD BAY A-2 COLD BAY A-2	55.14440 N 55.13575 N	162.62711 W 162.63785 W	S058S088W21 S058S088W28	Sp,COp Sp,COs
283-34-10100-0010	COLD BAY A-2	55.16304 N	162.66211 W	S058S088W17	Sp,COp
283-34-10200	COLD BAY A-3 COLD BAY A-3	55.19513 N 55.09659 N	162.67419 W 162.72031 W	S057S088W31 S059S089W01	Sp,COp,Ps,CHp CHp
283-34-10200-2010	COLD BAY A-3 COLD BAY A-3	55.16248 N 55.15037 N	162.71974 W 162.76770 W	S058S089W13 S058S089W22	Sp,CHp Ss
283-34-10200-2013	COLD BAY A-3 COLD BAY A-3	55.16458 N 55.11114 N	162.69875 W 162.68309 W	S058S089W13 S058S088W31	COp,CHp COp
283-34-10200-2013-0018	COLD BAY A-3	55.11752 N	162.67839 W	S058S088W31	COp
283-34-10200-2013-0022	COLD BAY A-3	55.10827 N	162.68422 W	S058S088W31	COp
283-34-10250	COLD BAY A-3 COLD BAY A-3	55.19601 N 55.18019 N	162.69511 W 162.72571 W	S057S088W31 S058S089W02	COp COp
283-34-10300 Trout Creek	COLD BAY A-3 COLD BAY A-3	55.23548 N 55.19595 N	162.71703 W 162.75769 W	S057S089W24 S057S089W34	Sp,COs,Ps,CHs Sp,COs
283-34-10300-2008	COLD BAY A-3 COLD BAY A-3	55.22846 N 55.24354 N	162.73177 W 162.75226 W	S057S089W23 S057S089W15	COr COr
283-34-10300-2008-3007	COLD BAY A-3 COLD BAY A-3	55.23500 N 55.23154 N	162.76076 W 162.77837 W	S057S089W22 S057S089W21	COr COr
283-34-10300-2014	COLD BAY A-3 COLD BAY A-3	55.22407 N 55.22697 N	162.74661 W 162.77136 W	S057S089W23 S057S089W22	Sr Sr
283-34-10300-2020	COLD BAY A-3 COLD BAY A-3	55.21944 N 55.20322 N	162.74954 W 162.76605 W	S057S089W27 S057S089W34	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-34-10300-2027	COLD BAY A-3 COLD BAY A-3	55.19330 N 55.17854 N	162.73984 W 162.74941 W	S058S089W02 S058S089W10	COor COor
283-34-10300-2031	COLD BAY A-3 COLD BAY A-3	55.19360 N 55.17892 N	162.74200 W 162.76909 W	S058S089W02 S058S089W10	COor COor
283-34-10500	COLD BAY B-2 COLD BAY B-2	55.30169 N 55.32796 N	162.61636 W 162.63341 W	S056S087W29 S056S087W17	Sp Sp
283-34-10500-2031	COLD BAY B-2 COLD BAY B-2	55.31483 N 55.32043 N	162.63388 W 162.64691 W	S056S087W20 S056S087W19	Ss Ss
283-34-10600	COLD BAY B-2 COLD BAY B-2	55.29770 N 55.31255 N	162.56044 W 162.52092 W	S056S087W26 S056S087W24	Ss Ss
283-34-10700	COLD BAY B-2 COLD BAY B-2	55.28653 N 55.25874 N	162.55995 W 162.48727 W	S056S087W35 S057S087W09	Ss,COp,CHs Ss,COp
283-34-10700-0010	COLD BAY B-2	55.27048 N	162.51973 W	S057S087W05	Ss,COp
283-34-10700-2019	COLD BAY B-2 COLD BAY B-2	55.25926 N 55.29188 N	162.48610 W 162.46165 W	S057S087W09 S056S086W32	Ss Ss
283-34-10700-2019-0010	COLD BAY B-2	55.26649 N	162.48445 W	S057S087W04	Ss
283-34-10700-2019-0020	COLD BAY B-2	55.27461 N	162.47250 W	S057S087W03	Ss
283-34-10700-2019-3045	COLD BAY B-2 COLD BAY B-2	55.28483 N 55.29287 N	162.48576 W 162.48647 W	S056S086W31 S056S086W31	Ss Ss
283-34-10800 Munson's Creek	COLD BAY A-2 COLD BAY A-2	55.23601 N 55.23772 N	162.50803 W 162.50143 W	S057S087W20 S057S087W17	Ps Ps
283-34-10800-2003	COLD BAY A-2 COLD BAY A-2	55.23604 N 55.23396 N	162.50702 W 162.50188 W	S057S087W20 S057S087W20	Ps Ps
283-34-10890 North Barney's Creek	COLD BAY A-2 COLD BAY A-2	55.14762 N 55.15698 N	162.44205 W 162.42722 W	S058S087W23 S058S087W14	Ps,CHp Ps
283-34-10890-2009	COLD BAY A-2 COLD BAY A-2	55.15112 N 55.15372 N	162.43562 W 162.43785 W	S058S087W14 S058S087W14	Ps,CHp Ps,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-34-10900 Barney's Creek	COLD BAY A-2 COLD BAY A-2	55.14351 N 55.15092 N	162.43579 W 162.40082 W	S058S087W23 S058S087W13	Ps,CHs Ps,CHs
283-34-10950	COLD BAY A-2 COLD BAY A-2	55.11766 N 55.12217 N	162.37878 W 162.38350 W	S058S086W31 S058S086W30	Ps Ps
283-34-10985	COLD BAY A-2 COLD BAY A-2	55.11178 N 55.11666 N	162.35095 W 162.34596 W	S058S086W32 S058S086W33	COr COr
283-34-11000 Delta Creek	COLD BAY A-2 COLD BAY A-1	55.10953 N 55.13436 N	162.34914 W 162.26827 W	S058S086W32 S058S086W25	COp,Ps,CHp COp,CHp
283-34-11000 Delta Creek	COLD BAY A-2 COLD BAY A-1	55.10953 N 55.11594 N	162.34914 W 162.29829 W	S058S086W32 S058S086W34	COp,Ps,CHp Ps
283-34-11000-2001	COLD BAY A-2 COLD BAY A-1	55.11164 N 55.12574 N	162.34341 W 162.33060 W	S058S086W33 S058S086W28	COr COr
283-34-11000-2005	COLD BAY A-1 COLD BAY A-2	55.11909 N 55.13963 N	162.32106 W 162.33598 W	S058S086W34 S058S086W21	Ps,COp,CHp COp,CHp
283-34-11000-2012	COLD BAY A-1 COLD BAY A-1	55.11541 N 55.11252 N	162.29745 W 162.27176 W	S058S086W34 S058S086W36	Ps Ps
283-34-11000-2019	COLD BAY A-1 COLD BAY A-1	55.11934 N 55.12205 N	162.32050 W 162.30847 W	S058S086W34 S058S086W27	Ps Ps
283-34-11000-2019-3009	COLD BAY A-1 COLD BAY A-1	55.12150 N 55.12428 N	162.31664 W 162.32146 W	S058S086W34 S058S086W27	Ps Ps
283-34-11000-2029	COLD BAY A-1 COLD BAY A-1	55.11876 N 55.12153 N	162.30209 W 162.28857 W	S058S086W34 S058S086W35	Ps Ps
283-34-11012	COLD BAY A-2 COLD BAY A-2	55.10037 N 55.08644 N	162.38058 W 162.37883 W	S059S086W06 S059S086W07	Pp Pp
283-34-11093	COLD BAY A-2 COLD BAY A-2	55.10302 N 55.09821 N	162.41983 W 162.41452 W	S059S087W01 S059S087W01	Ps Ps
283-34-11100	COLD BAY A-2 COLD BAY A-2	55.10346 N 55.09281 N	162.42126 W 162.42604 W	S059S087W01 S059S087W11	Ps Ps
283-41-10100	COLD BAY A-1 COLD BAY A-1	55.09013 N 55.12320 N	162.02408 W 162.01355 W	S059S084W09 S058S084W27	Pp,CHs Pp,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-42-10300	COLD BAY A-1 COLD BAY A-1	55.08313 N 55.07783 N	162.20755 W 162.24295 W	S059S085W08 S059S085W18	Pp Pp
283-42-10500	COLD BAY A-1 COLD BAY A-1	55.12072 N 55.13340 N	162.21843 W 162.22365 W	S058S085W32 S058S085W30	Pp,CHp Pp,CHp
283-42-10500-2001	COLD BAY A-1 COLD BAY A-1	55.12125 N 55.13226 N	162.21858 W 162.25069 W	S058S085W32 S058S086W25	Pp,CHp Pp,CHp
283-42-10500-2001-3006	COLD BAY A-1 COLD BAY A-1	55.12033 N 55.13052 N	162.22966 W 162.23431 W	S058S085W31 S058S085W30	Pp Pp
283-42-10500-2001-3025	COLD BAY A-1 COLD BAY A-1	55.11890 N 55.11559 N	162.23526 W 162.25490 W	S058S085W31 S058S086W36	Pp Pp
283-42-10500-2001-3025-4019	COLD BAY A-1 COLD BAY A-1	55.11559 N 55.11963 N	162.25490 W 162.26505 W	S058S086W36 S058S086W36	Pp Pp
283-42-10700	COLD BAY A-1 COLD BAY A-1	55.15720 N 55.16750 N	162.15553 W 162.17091 W	S058S085W15 S058S085W10	Pp Pp
283-42-10900	COLD BAY A-1 COLD BAY A-1	55.15574 N 55.19213 N	162.13556 W 162.15833 W	S058S085W14 S058S085W03	Pp,CHp Pp,CHp
283-42-10900-2017	COLD BAY A-1 COLD BAY A-1	55.18698 N 55.18783 N	162.16463 W 162.17058 W	S058S085W03 S058S085W03	Pp,CHp Pp,CHp
283-42-10930	COLD BAY A-1 COLD BAY A-1	55.16987 N 55.18098 N	162.09325 W 162.08812 W	S058S084W07 S058S084W06	Pp,CHp Pp,CHp
283-42-11000	COLD BAY A-1 COLD BAY A-1	55.13129 N 55.13211 N	162.10443 W 162.09534 W	S058S085W25 S058S084W30	Pp Pp
283-42-11000-2002	COLD BAY A-1 COLD BAY A-1	55.12981 N 55.12864 N	162.10176 W 162.09602 W	S058S085W25 S058S085W25	Pp Pp
283-42-11200	COLD BAY A-1 COLD BAY A-1	55.07869 N 55.10677 N	162.06009 W 162.06186 W	S059S084W08 S059S084W05	Pp Pp
283-51-10020	PORT MOLLER A-6 PORT MOLLER B-6	55.24643 N 55.26263 N	161.90215 W 161.96001 W	S057S083W17 S057S084W12	Ps,CHs Ps,CHs
283-51-10030	PORT MOLLER A-6 PORT MOLLER B-6	55.24684 N 55.25634 N	161.90765 W 161.93716 W	S057S083W17 S057S083W07	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-51-10040	PORT MOLLER B-6 PORT MOLLER B-6	55.25011 N 55.26843 N	161.90735 W 161.91766 W	S057S083W17 S057S083W05	Sp Sp
283-51-10050	PORT MOLLER B-6 PORT MOLLER B-6	55.25767 N 55.28122 N	161.88365 W 161.87556 W	S057S083W09 S056S082W32	COs,CHs COs,CHs
283-51-10050-2003	PORT MOLLER B-6 PORT MOLLER B-6	55.27011 N 55.27064 N	161.88078 W 161.88525 W	S057S083W04 S057S083W04	COs,CHs COs,CHs
283-51-10300	PORT MOLLER A-6 PORT MOLLER A-6	55.15873 N 55.16239 N	161.81120 W 161.83156 W	S058S083W13 S058S083W14	Ps Ps
283-51-10400	PORT MOLLER A-6 PORT MOLLER A-6	55.12835 N 55.12210 N	161.76067 W 161.74094 W	S058S082W29 S058S082W28	Ps Ps
283-51-10500	PORT MOLLER A-6 PORT MOLLER A-6	55.11511 N 55.10799 N	161.75955 W 161.74527 W	S058S082W32 S058S082W32	Ps Ps
283-51-10600	PORT MOLLER A-6 PORT MOLLER A-6	55.09833 N 55.07891 N	161.78929 W 161.75824 W	S059S082W06 S059S082W08	Ps Ps
283-52-10005	PORT MOLLER A-6 PORT MOLLER A-6	55.13939 N 55.13999 N	161.96312 W 161.98204 W	S058S084W24 S058S084W23	Ps Ps
283-52-10010	PORT MOLLER A-6 COLD BAY A-1	55.14274 N 55.15062 N	161.96133 W 162.00000 W	S058S084W24 S058S084W22	Ps Ps
283-52-10180	COLD BAY A-1 COLD BAY A-1	55.17863 N 55.17257 N	162.04475 W 162.05508 W	S058S084W09 S058S084W08	Pp,CHp Pp,CHp
283-52-10200	COLD BAY A-1 COLD BAY A-1	55.18117 N 55.18914 N	162.04854 W 162.07132 W	S058S084W05 S058S084W05	Pp,CHp Pp,CHp
283-52-10400	COLD BAY A-1 COLD BAY A-1	55.20799 N 55.21330 N	162.01416 W 162.05222 W	S057S084W34 S057S084W29	Pp,CHp Pp,CHp
283-52-10430	COLD BAY A-1 COLD BAY A-1	55.22252 N 55.22010 N	162.03774 W 162.05885 W	S057S084W28 S057S084W29	Pp,CHp Pp,CHp
283-52-10450	COLD BAY A-1 COLD BAY A-1	55.23094 N 55.23019 N	162.03581 W 162.05925 W	S057S084W21 S057S084W20	Pp,CHp Pp,CHp
283-52-10500	COLD BAY A-1 COLD BAY A-1	55.23134 N 55.24131 N	162.03517 W 162.06105 W	S057S084W21 S057S084W17	Pp,CHp Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-52-10500-2009	COLD BAY A-1 COLD BAY A-1	55.23628 N 55.23998 N	162.05476 W 162.08438 W	S057S084W20 S057S084W18	Pp,CHp Pp,CHp
283-52-10600	COLD BAY A-1 COLD BAY A-1	55.23393 N 55.24315 N	162.03474 W 162.05023 W	S057S084W21 S057S084W17	Pp,CHp Pp,CHp
283-52-10650	COLD BAY A-1 COLD BAY A-1	55.23627 N 55.24494 N	162.03148 W 162.04672 W	S057S084W21 S057S084W17	Pp,CHp Pp,CHp
283-52-10700	COLD BAY A-1 COLD BAY A-1	55.23852 N 55.25000 N	162.02293 W 162.04158 W	S057S084W16 S057S084W16	Pp,CHp Pp,CHp
283-52-10750	COLD BAY A-1 COLD BAY B-1	55.23974 N 55.25674 N	162.01993 W 162.02679 W	S057S084W15 S057S084W09	Pp,CHp Pp,CHp
283-52-10900	PORT MOLLER A-6 PORT MOLLER B-6	55.23872 N 55.27335 N	161.99982 W 161.98784 W	S057S084W15 S057S084W02	COp,Ps,CHs COp,Ps,CHs
283-52-11000	PORT MOLLER B-6 PORT MOLLER A-6	55.25001 N 55.23573 N	161.97188 W 161.94963 W	S057S084W14 S057S084W24	CHp CHp
283-61-10100	PORT MOLLER A-5 PORT MOLLER A-5	55.24254 N 55.22968 N	161.62665 W 161.63503 W	S057S081W18 S057S081W19	Pp Pp
283-61-10600	PORT MOLLER A-6 PORT MOLLER A-6	55.22491 N 55.22318 N	161.68756 W 161.67184 W	S057S082W23 S057S082W23	Ps Ps
283-61-10800	PORT MOLLER A-5 PORT MOLLER A-5	55.22774 N 55.21972 N	161.55415 W 161.57111 W	S057S081W22 S057S081W28	Pp Pp
283-62-10100	PORT MOLLER B-5 PORT MOLLER B-5	55.36112 N 55.37695 N	161.49037 W 161.47829 W	S056S080W02 S055S080W35	Ps Ps
283-62-10200	PORT MOLLER B-5 PORT MOLLER B-5	55.37325 N 55.38663 N	161.40916 W 161.42210 W	S055S079W32 S055S079W30	Ps Ps
283-62-10300	PORT MOLLER B-5 PORT MOLLER B-5	55.38259 N 55.39776 N	161.37192 W 161.37225 W	S055S079W28 S055S079W21	Ps Ps
283-62-10400	PORT MOLLER B-5 PORT MOLLER B-5	55.38457 N 55.41012 N	161.33725 W 161.34587 W	S055S079W26 S055S079W22	Ps Ps
283-62-10500	PORT MOLLER B-4 PORT MOLLER B-4	55.37522 N 55.41471 N	161.31331 W 161.26970 W	S055S079W36 S055S078W18	Ps,CHs Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-62-10600	PORT MOLLER A-5 PORT MOLLER A-5	55.21708 N 55.21517 N	161.36577 W 161.36380 W	S057S080W25 S057S080W25	Sp Sp
283-62-10600-0010	PORT MOLLER A-5	55.20833 N	161.36221 W	S057S080W36	Ss
283-63-11500 Humpty Creek	PORT MOLLER C-5 PORT MOLLER C-5	55.54138 N 55.52306 N	161.41206 W 161.39238 W	S053S079W32 S054S079W09	Ps,CHs Ps,CHs
283-63-11500-2004	PORT MOLLER C-5 PORT MOLLER C-5	55.52306 N 55.50007 N	161.39238 W 161.37579 W	S054S079W09 S054S079W16	Ps Ps
283-63-11600	PORT MOLLER B-5 PORT MOLLER B-5	55.49710 N 55.44241 N	161.46371 W 161.34618 W	S054S080W24 S055S079W03	Ps,CHs Ps,CHs
283-63-11600-2006	PORT MOLLER B-5 PORT MOLLER B-5	55.47526 N 55.43443 N	161.43269 W 161.43176 W	S054S079W30 S055S079W07	Ps Ps
283-64-10500	PORT MOLLER C-4 PORT MOLLER C-4	55.54248 N 55.58849 N	161.19304 W 161.16097 W	S053S078W35 S053S078W13	Ps,CHs Ps,CHs
283-64-10600 Canoe Bay River	PORT MOLLER C-4 PORT MOLLER C-3	55.53731 N 55.60416 N	161.16515 W 160.98854 W	S054S078W01 S053S076W07	Ss,Ps,CHs CHs
283-64-10600-2012	PORT MOLLER C-4 PORT MOLLER C-4	55.53138 N 55.52302 N	161.11533 W 161.11537 W	S054S077W05 S054S077W08	Ps Ps
283-64-10600-2018	PORT MOLLER C-4 PORT MOLLER C-4	55.53556 N 55.52672 N	161.09885 W 161.08496 W	S054S077W05 S054S077W04	Ps Ps
283-64-10600-2034	PORT MOLLER C-4 PORT MOLLER C-4	55.54349 N 55.53705 N	161.06247 W 161.04128 W	S053S077W34 S054S077W02	Ps Ps
283-64-10620 Four Bear Creek	PORT MOLLER C-4 PORT MOLLER C-4	55.52966 N 55.57746 N	161.14200 W 161.09300 W	S054S077W06 S053S077W20	Pp Pp
283-64-10700	PORT MOLLER C-4 PORT MOLLER C-4	55.53073 N 55.50383 N	161.17270 W 161.14210 W	S054S078W02 S054S077W18	Ps Ps
283-64-10800	PORT MOLLER C-4 PORT MOLLER C-4	55.53502 N 55.50628 N	161.22485 W 161.19501 W	S054S078W04 S054S078W15	Ps,CHs Ps,CHs
283-64-10800-2003	PORT MOLLER C-4 PORT MOLLER B-4	55.52428 N 55.49265 N	161.22565 W 161.22577 W	S054S078W09 S054S078W21	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-64-10900	PORT MOLLER C-4 PORT MOLLER C-4	55.54198 N 55.51383 N	161.23370 W 161.24609 W	S053S078W33 S054S078W08	Ps,CHs Ps,CHs
283-64-11000 Ness Creek	PORT MOLLER C-4 PORT MOLLER B-4	55.53871 N 55.50000 N	161.27713 W 161.28456 W	S054S078W06 S054S078W18	Ps,CHs Ps,CHs
283-65-10020	PORT MOLLER B-6 PORT MOLLER B-6	55.49748 N 55.47717 N	161.69379 W 161.74623 W	S054S081W21 S054S081W30	CHp CHp
283-65-10020-2010	PORT MOLLER B-6 PORT MOLLER B-6	55.49383 N 55.49975 N	161.69968 W 161.74318 W	S054S081W21 S054S081W18	CHs CHs
283-65-10024	PORT MOLLER B-6 PORT MOLLER B-6	55.46533 N 55.46688 N	161.69319 W 161.70796 W	S054S081W33 S054S081W32	CHs CHs
283-65-10030	PORT MOLLER C-6 PORT MOLLER C-6	55.52581 N 55.54707 N	161.70079 W 161.73158 W	S054S081W08 S053S081W31	CHs CHs
283-65-10040	PORT MOLLER C-6 PORT MOLLER C-6	55.54258 N 55.54252 N	161.67618 W 161.69484 W	S053S081W33 S053S081W33	CHs CHs
283-65-10050	PORT MOLLER C-6 PORT MOLLER C-6	55.57363 N 55.58700 N	161.68346 W 161.69153 W	S053S081W21 S053S081W16	CHs CHs
283-65-10060	PORT MOLLER C-5 PORT MOLLER C-5	55.59238 N 55.59472 N	161.61646 W 161.66631 W	S053S081W13 S053S081W15	CHs CHs
283-70-10100 Mino Creek	PORT MOLLER B-4 PORT MOLLER B-4	55.39561 N 55.45211 N	161.13164 W 161.19893 W	S055S077W30 S055S078W03	Ss,Pp,CHp Ps,CHs
283-70-10100-2006	PORT MOLLER B-4 PORT MOLLER B-4	55.40582 N 55.43934 N	161.13647 W 161.13094 W	S055S077W19 S055S077W07	Sp Sp
283-70-10100-2006-3005	PORT MOLLER B-4 PORT MOLLER B-4	55.42708 N 55.42561 N	161.14159 W 161.15083 W	S055S077W07 S055S078W12	Ss Ss
283-70-10100-2006-3005-0005	PORT MOLLER B-4	55.42479 N	161.15903 W	S055S078W13	Ss
283-70-10100-2025	PORT MOLLER B-4 PORT MOLLER B-4	55.41190 N 55.44451 N	161.18158 W 161.25378 W	S055S078W14 S055S078W05	Sp,Ps,CHs Ps,CHs
283-70-10100-2025-3013	PORT MOLLER B-4 PORT MOLLER B-4	55.41136 N 55.40092 N	161.20166 W 161.24025 W	S055S078W15 S055S078W21	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-70-10100-2025-3013-0015	PORT MOLLER B-4	55.39930 N	161.24527 W	S055S078W20	Ss
283-70-10100-2080	PORT MOLLER B-4	55.43388 N	161.18541 W	S055S078W11	Ps,CHs
	PORT MOLLER B-4	55.43990 N	161.18297 W	S055S078W02	Ps,CHs
283-70-10200	PORT MOLLER B-4	55.43011 N	161.02966 W	S055S077W11	Ps,CHs
	PORT MOLLER B-4	55.47374 N	161.05913 W	S054S077W27	Ps,CHs
283-70-10200-2003	PORT MOLLER B-4	55.43902 N	161.03688 W	S055S077W11	Ps,CHs
	PORT MOLLER B-4	55.44290 N	161.07127 W	S055S077W04	Ps,CHs
283-70-10200-2007	PORT MOLLER B-4	55.45604 N	161.04669 W	S054S077W34	Ps,CHs
	PORT MOLLER B-4	55.46723 N	161.08310 W	S054S077W33	Ps,CHs
283-70-10300	PORT MOLLER B-3	55.45892 N	160.97995 W	S054S076W31	Ps
	PORT MOLLER B-4	55.48540 N	161.00829 W	S054S077W24	Ps
283-70-10400	PORT MOLLER B-3	55.48702 N	160.95918 W	S054S076W20	Ps
	PORT MOLLER C-3	55.51174 N	160.98174 W	S054S076W18	Ps
283-70-10500 Beaver River	PORT MOLLER C-3	55.52590 N	160.90520 W	S054S076W10	COp,Ps,CHs
	PORT MOLLER C-3	55.63718 N	160.90590 W	S052S075W32	Ps,CHs
283-70-10500-2003	PORT MOLLER C-3	55.53578 N	160.93311 W	S054S076W04	COp,CHs
	PORT MOLLER C-3	55.56136 N	160.96437 W	S053S076W29	COp,CHs
283-80-10100	PORT MOLLER B-3	55.39858 N	160.73895 W	S055S075W22	Pp
	PORT MOLLER B-3	55.39878 N	160.73149 W	S055S075W23	Pp
283-80-10200	PORT MOLLER B-3	55.46308 N	160.80782 W	S054S075W32	Ps
	PORT MOLLER B-3	55.48307 N	160.77992 W	S054S075W28	Ps
283-80-10300	PORT MOLLER B-3	55.45852 N	160.73619 W	S054S075W35	Ps
	PORT MOLLER B-3	55.47830 N	160.74757 W	S054S075W27	Ps
283-80-10500	PORT MOLLER B-3	55.45897 N	160.70009 W	S054S075W36	Ps
	PORT MOLLER B-3	55.48635 N	160.68465 W	S054S074W19	Ps
283-80-10800	PORT MOLLER C-3	55.53054 N	160.76747 W	S054S075W04	COp,Ps,CHs
	PORT MOLLER C-3	55.59592 N	160.81393 W	S053S075W17	COp,Ps,CHs
283-80-10900 Foster Creek	PORT MOLLER C-3	55.55743 N	160.72618 W	S053S075W26	Ps,CHs
	PORT MOLLER C-3	55.58736 N	160.69641 W	S053S075W13	Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
283-80-10900-2013	PORT MOLLER C-3 PORT MOLLER C-3	55.56895 N 55.59090 N	160.71846 W 160.73962 W	S053S075W26 S053S075W15	Ps,CHs Ps,CHs
283-80-11090	PORT MOLLER C-2 PORT MOLLER C-2	55.56816 N 55.57668 N	160.62349 W 160.64395 W	S053S074W28 S053S074W20	Ps Ps
283-80-11200	PORT MOLLER C-2 PORT MOLLER C-2	55.58718 N 55.58676 N	160.61900 W 160.63708 W	S053S074W16 S053S074W17	Ps Ps
283-80-11410 Bishop Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.60469 N 55.61333 N	160.60693 W 160.63576 W	S053S074W10 S053S074W09	Ps,CHp Ps,CHp
283-80-11410-2004 Johnson Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.60651 N 55.64141 N	160.61331 W 160.60608 W	S053S074W09 S052S073W32	Ps,CHs Ps,CHs
283-80-11500 Coleman Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.61014 N 55.63598 N	160.57056 W 160.53242 W	S053S074W11 S052S073W34	Ps,CHs Ps,CHs
283-80-11600	PORT MOLLER C-2 PORT MOLLER C-2	55.58754 N 55.58803 N	160.59019 W 160.57852 W	S053S074W15 S053S074W14	Ps Ps
283-90-10100	PORT MOLLER B-2 PORT MOLLER C-2	55.48772 N 55.52962 N	160.48727 W 160.51819 W	S054S073W20 S054S073W06	Ps,CHs Ps,CHs
283-90-10200	PORT MOLLER C-2 PORT MOLLER C-2	55.53257 N 55.55615 N	160.46243 W 160.52362 W	S054S073W04 S053S073W30	Pp,CHp Ps,CHs
283-90-10300	PORT MOLLER C-2 PORT MOLLER C-2	55.58040 N 55.58056 N	160.46376 W 160.48677 W	S053S073W21 S053S073W20	Ps,CHs Ps,CHs
283-90-10300-2005	PORT MOLLER C-2 PORT MOLLER C-2	55.57775 N 55.57089 N	160.47064 W 160.48260 W	S053S073W21 S053S073W21	Ps,CHs Ps,CHs
283-90-10400	PORT MOLLER C-2 PORT MOLLER C-2	55.58880 N 55.61722 N	160.45316 W 160.48640 W	S053S073W15 S053S073W05	Ps,CHs Pp,CHp
284-20-10710	UNIMAK C-1 UNIMAK C-2	54.53712 N 54.61762 N	164.32793 W 164.43692 W	S065S101W21 S064S101W22	CHp CHs
284-30-10800	FALSE PASS C-6 FALSE PASS C-6	54.63414 N 54.65527 N	163.81763 W 163.77739 W	S064S097W14 S064S096W07	CHp CHp
284-40-10100 Lazaref River	FALSE PASS C-5 FALSE PASS C-5	54.62753 N 54.68907 N	163.56084 W 163.64044 W	S064S095W21 S063S096W25	Sp,CHp CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
284-40-10100-2011	FALSE PASS C-5 FALSE PASS C-5	54.63878 N 54.63467 N	163.58661 W 163.64854 W	S064S095W17 S064S096W13	Sp Sp
284-40-10100-2011-0010	FALSE PASS C-5	54.63500 N	163.65500 W	S064S096W13	Sp
284-40-10400	FALSE PASS C-5 FALSE PASS C-5	54.72000 N 54.73169 N	163.42363 W 163.53952 W	S063S094W16 S063S095W10	Ps,CHs Ps,CHs
284-40-10500	FALSE PASS C-5 FALSE PASS C-5	54.72107 N 54.74630 N	163.42335 W 163.54013 W	S063S094W16 S063S095W03	Pp Pp
284-40-10900	FALSE PASS C-4 FALSE PASS C-4	54.70850 N 54.72483 N	163.26625 W 163.29045 W	S063S093W21 S063S093W17	Pp Pp
284-60-10100	FALSE PASS D-4 FALSE PASS D-4	54.75480 N 54.75035 N	163.13547 W 163.17477 W	S063S092W05 S063S092W06	Pp Pp
284-60-10200	FALSE PASS D-4 FALSE PASS D-4	54.75525 N 54.75206 N	163.25366 W 163.25542 W	S063S093W03 S063S093W03	Sp,Ps Sp,Ps
284-60-10200-0010	FALSE PASS C-4	54.74028 N	163.25751 W	S063S093W10	Sp,Pp
284-60-10400	FALSE PASS D-5 FALSE PASS D-5	54.76771 N 54.76058 N	163.34219 W 163.46800 W	S062S094W36 S062S094W31	Pp Pp
284-60-10400-2006	FALSE PASS D-5 FALSE PASS D-5	54.75572 N 54.77920 N	163.38113 W 163.45369 W	S063S094W02 S062S094W29	Pp Pp
284-60-10400-2008	FALSE PASS D-5 FALSE PASS D-5	54.76224 N 54.76592 N	163.43314 W 163.44502 W	S062S094W32 S062S094W32	Pp Pp
284-60-10600	FALSE PASS D-4 FALSE PASS D-4	54.82877 N 54.83472 N	163.29977 W 163.31493 W	S062S093W08 S062S093W06	Ps Ps
284-60-10700	FALSE PASS D-4 FALSE PASS D-4	54.86610 N 54.89903 N	163.20386 W 163.21176 W	S061S093W25 S061S093W14	Sp,Ps Sp,Ps
284-60-10800	FALSE PASS D-4 FALSE PASS D-4	54.89585 N 54.98529 N	163.14113 W 163.19083 W	S061S092W17 S060S092W14	Sp,Ps,CHp Sp
302-16-10300	UNIMAK A-6 UNIMAK A-6	54.13470 N 54.13861 N	165.81989 W 165.83147 W	S070S112W09 S070S112W09	COp,Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-16-10310	UNIMAK A-6 UNIMAK A-6	54.12823 N 54.12667 N	165.82045 W 165.83073 W	S070S112W09 S070S112W09	Ps Ps
302-21-10300	UNALASKA A-6 UNALASKA A-6	53.37742 N 53.36415 N	167.66884 W 167.67766 W	S078S127W36 S079S127W02	DVp DVp
302-21-10400	UNALASKA A-5 UNALASKA A-5	53.37343 N 53.35714 N	167.58722 W 167.60416 W	S078S126W33 S079S126W08	Ps Ps
302-21-10420	UNALASKA A-5 UNALASKA A-5	53.37714 N 53.35710 N	167.58421 W 167.53693 W	S078S126W33 S079S126W11	Ps Ps
302-21-10600	UNALASKA A-5 UNALASKA A-5	53.39187 N 53.38243 N	167.53465 W 167.52325 W	S078S126W26 S078S126W36	COs,Ps COs,Ps
302-21-10650	UNALASKA A-5 UNALASKA A-5	53.37673 N 53.37648 N	167.47195 W 167.41420 W	S078S125W32 S078S125W34	Ps Ps
302-21-10800	UNALASKA A-6 UNALASKA A-6	53.43416 N 53.42788 N	167.85823 W 167.93507 W	S078S128W10 S078S128W18	COs,Ps COs,Ps
302-21-10800-2010	UNALASKA A-6 UNALASKA A-6	53.43453 N 53.45755 N	167.86102 W 167.90167 W	S078S128W10 S078S128W05	COs,Ps COs,Ps
302-21-10850	UNALASKA A-6 UNALASKA A-6	53.42670 N 53.39059 N	167.85594 W 167.95647 W	S078S128W15 S078S129W25	COr,DVp COr,DVp
302-22-10100	UNALASKA A-5 UNALASKA A-5	53.41389 N 53.39987 N	167.39632 W 167.38284 W	S078S125W23 S078S125W26	Ps Ps
302-22-10125	UNALASKA A-4 UNALASKA A-4	53.40913 N 53.39570 N	167.32057 W 167.32236 W	S078S124W20 S078S124W29	Ps Ps
302-22-10150	UNALASKA A-4 UNALASKA A-4	53.43016 N 53.41593 N	167.28885 W 167.27193 W	S078S124W16 S078S124W15	Ps Ps
302-22-10200	UNALASKA A-4 UNALASKA A-4	53.45185 N 53.42880 N	167.26039 W 167.23996 W	S078S124W02 S078S124W14	Ps Ps
302-22-10200-2007	UNALASKA A-4 UNALASKA A-4	53.44841 N 53.43788 N	167.25520 W 167.21356 W	S078S124W02 S078S123W07	Ps Ps
302-22-10510	UNALASKA A-4 UNALASKA A-4	53.46812 N 53.47340 N	167.16237 W 167.07024 W	S077S123W33 S077S123W36	Ss,Pp Ss,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-22-10510-0010 Brennen Lake	UNALASKA A-4	53.46172 N	167.13153 W	S077S123W34	Ss,Pp
302-22-10510-2004	UNALASKA A-4	53.46729 N	167.16170 W	S077S123W33	Ss
	UNALASKA A-4	53.45065 N	167.13991 W	S078S123W03	Ss
302-22-10510-2004-0010 Kudrin Lake	UNALASKA A-4	53.46601 N	167.17447 W	S077S123W32	Sp
302-22-10600	UNALASKA A-4	53.49803 N	167.15402 W	S077S123W21	Ss,Ps
	UNALASKA A-4	53.49088 N	167.09724 W	S077S123W23	Ss,Ps
302-22-10600-0010	UNALASKA A-4	53.49582 N	167.13783 W	S077S123W22	Ss,Pp
302-22-10900	UNALASKA B-4	53.53003 N	167.00662 W	S077S122W09	Ps
	UNALASKA B-3	53.52166 N	166.99402 W	S077S122W10	Ps
302-22-11100	UNALASKA B-3	53.52948 N	166.97443 W	S077S122W10	COs,Ps
	UNALASKA B-3	53.50555 N	166.92474 W	S077S121W18	COs,Ps
302-22-11200	UNALASKA B-3	53.53604 N	166.96910 W	S077S122W02	Ps
	UNALASKA B-3	53.54219 N	166.94536 W	S077S122W01	Ps
302-22-11250	UNALASKA B-3	53.54324 N	166.98421 W	S077S122W03	Ps
	UNALASKA B-3	53.55929 N	166.97659 W	S076S121W34	Ps
302-22-11800	UNALASKA B-4	53.57180 N	167.12852 W	S076S122W27	Ps
	UNALASKA B-4	53.55892 N	167.06578 W	S076S121W31	Ps
302-22-11800-2008	UNALASKA B-4	53.56953 N	167.11694 W	S076S122W27	Ps
	UNALASKA B-4	53.57656 N	167.08934 W	S076S122W24	Ps
302-23-10100	UNALASKA B-4	53.61608 N	167.14131 W	S076S122W09	Ps
	UNALASKA B-4	53.60734 N	167.12144 W	S076S122W10	Ps
302-23-10140	UNALASKA B-4	53.59568 N	167.03696 W	S076S121W17	Ps
	UNALASKA B-4	53.58617 N	167.02341 W	S076S121W20	Ps
302-23-10150	UNALASKA B-3	53.62252 N	166.99622 W	S076S121W04	Sp,Pp
	UNALASKA B-3	53.61443 N	166.94908 W	S076S121W11	Sp
302-23-10280	UNALASKA B-4	53.64820 N	167.01765 W	S075S121W28	Ps
	UNALASKA B-3	53.65105 N	166.94675 W	S075S121W26	Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-23-10800	UNALASKA C-4 UNALASKA C-4	53.79958 N 53.78680 N	167.08368 W 167.04907 W	S074S122W01 S074S121W07	Sp,Ps Sp,Ps
302-23-10800-0010	UNALASKA C-4	53.80194 N	167.06418 W	S074S121W06	Sp,Pp
302-23-10800-0020	UNALASKA C-4	53.78500 N	167.03389 W	S074S121W08	Sp
302-23-10800-2015	UNALASKA C-4 UNALASKA C-4	53.78875 N 53.81199 N	167.03419 W 167.02087 W	S074S121W08 S073S121W32	Ss Ss
302-24-10200	UNALASKA B-3 UNALASKA B-3	53.62540 N 53.60547 N	166.86250 W 166.84062 W	S076S120W04 S076S120W10	Ps Ps
302-24-10205	UNALASKA B-3 UNALASKA B-3	53.62569 N 53.61708 N	166.86157 W 166.85541 W	S076S120W04 S076S120W09	Ps Ps
302-24-10210	UNALASKA B-3 UNALASKA B-3	53.63659 N 53.62498 N	166.85236 W 166.84090 W	S075S120W33 S076S120W03	Ps Ps
302-24-10300	UNALASKA B-3 UNALASKA B-3	53.62999 N 53.62357 N	166.78154 W 166.77090 W	S076S120W01 S076S119W06	Ps Ps
302-24-10400	UNALASKA B-3 UNALASKA B-3	53.69638 N 53.69063 N	166.75140 W 166.71127 W	S075S119W08 S075S119W09	Ps Ps
302-24-10600	UNALASKA B-3 UNALASKA B-3	53.71692 N 53.71061 N	166.68781 W 166.67815 W	S075S119W03 S075S119W02	Ps Ps
302-24-10700	UNALASKA B-3 UNALASKA B-3	53.72765 N 53.74966 N	166.70897 W 166.69408 W	S074S119W33 S074S119W22	Ps Ps
302-24-10800	UNALASKA B-3 UNALASKA C-3	53.73477 N 53.76703 N	166.75954 W 166.71155 W	S074S119W30 S074S119W16	Ps Ps
302-24-11000	UNALASKA C-3 UNALASKA C-3	53.75451 N 53.80384 N	166.86465 W 166.80098 W	S074S120W21 S074S120W02	Ps Ps
302-24-11000-2010	UNALASKA C-3 UNALASKA C-3	53.79107 N 53.79007 N	166.79808 W 166.76926 W	S074S120W12 S074S119W07	Ps Ps
302-24-11100	UNALASKA C-3 UNALASKA C-3	53.75566 N 53.79890 N	166.87129 W 166.84962 W	S074S120W21 S074S120W03	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-24-11200	UNALASKA C-3 UNALASKA C-3	53.77186 N 53.78339 N	166.94708 W 166.93893 W	S074S121W14 S074S121W12	Ps Ps
302-24-11200-2006	UNALASKA C-3 UNALASKA C-3	53.77356 N 53.77908 N	166.94727 W 166.93402 W	S074S121W14 S074S121W12	Ps Ps
302-24-11300	UNALASKA C-3 UNALASKA C-3	53.77280 N 53.79432 N	166.98161 W 166.97470 W	S074S121W15 S074S121W03	Ps Ps
302-25-10300	UNALASKA C-3 UNALASKA C-3	53.98141 N 53.96388 N	166.83224 W 166.83827 W	S071S119W34 S072S119W10	COsr,Ps COsr,Ps
302-25-10300-2003	UNALASKA C-3 UNALASKA C-3	53.97808 N 53.96639 N	166.83342 W 166.83495 W	S072S119W03 S072S119W03	Ps Ps
302-25-10400	UNALASKA D-3 UNALASKA C-3	54.00084 N 53.93663 N	166.72546 W 166.73659 W	S071S118W29 S072S118W17	Ss Ss
302-25-10400-0010	UNALASKA C-3	53.98611 N	166.73000 W	S071S118W32	Ss
302-25-10400-2014	UNALASKA C-3 UNALASKA C-3	53.97413 N 53.95971 N	166.72919 W 166.75316 W	S072S118W05 S072S118W07	Ss Ss
302-30-11200	UNALASKA C-1 UNALASKA C-1	53.91322 N 53.90794 N	166.28551 W 166.30641 W	S072S115W29 S072S115W29	Ps Ps
302-30-11200-2003	UNALASKA C-1 UNALASKA C-1	53.91158 N 53.90362 N	166.28969 W 166.29033 W	S072S115W29 S072S115W32	Ps Ps
302-30-11250	UNALASKA C-1 UNALASKA C-1	53.94870 N 53.93722 N	166.25916 W 166.27026 W	S072S115W16 S072S115W16	Ps Ps
302-30-11400	UNALASKA C-2 UNALASKA C-2	53.94318 N 53.92202 N	166.36299 W 166.36610 W	S072S116W14 S072S116W23	Ss,COp,Ps,CHs Sp,COp,Pp
302-30-11400-0010	UNALASKA C-2	53.93229 N	166.37692 W	S072S116W23	Ss,COp,Pp,CHs
302-31-10010	UNALASKA C-2 UNALASKA C-2	53.91711 N 53.91275 N	166.43187 W 166.39444 W	S072S116W29 S072S116W27	Ss,COp COp
302-31-10010-0010	UNALASKA C-2	53.91650 N	166.42287 W	S072S116W28	Ss,COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-31-10020	UNALASKA C-2 UNALASKA C-2	53.90494 N 53.89984 N	166.44141 W 166.40233 W	S072S116W32 S072S116W34	Ps Ps
302-31-10030	UNALASKA C-2 UNALASKA C-2	53.89860 N 53.86188 N	166.46011 W 166.43471 W	S072S116W31 S073S117W16	Ss,COp,Ps Ss,Ps
302-31-10030-0010 Summer Bay Lake	UNALASKA C-2	53.89112 N	166.45804 W	S073S117W05	Ss,COp,Pp
302-31-10500	UNALASKA C-2 UNALASKA C-2	53.87910 N 53.84608 N	166.54158 W 166.50050 W	S073S118W03 S073S118W24	Ss,COs,Ps Ss,COs,Ps
302-31-10500-0010 Unalaska Lake	UNALASKA C-2	53.86833 N	166.52362 W	S073S118W11	Ss,COs,Pp
302-31-10500-2003	UNALASKA C-2 UNALASKA C-2	53.86730 N 53.86496 N	166.51683 W 166.49443 W	S073S118W11 S073S118W12	COs COs
302-31-10500-2005	UNALASKA C-2 UNALASKA C-2	53.85827 N 53.85434 N	166.50575 W 166.49207 W	S073S118W13 S073S118W13	Ps Ps
302-31-10600	UNALASKA C-2 UNALASKA C-2	53.85324 N 53.84668 N	166.56725 W 166.56497 W	S073S118W16 S073S118W21	COr,Pp COr,Pp
302-31-10700 Shaishnikof River	UNALASKA C-2 UNALASKA C-2	53.82693 N 53.80268 N	166.60750 W 166.66228 W	S073S118W30 S074S119W02	COs,Ps,CHs COs,Ps
302-31-10800 Nateekin River	UNALASKA C-2 UNALASKA C-3	53.87569 N 53.83618 N	166.63312 W 166.73416 W	S073S119W12 S073S119W20	COs,Ps Ps
302-31-10900	UNALASKA C-2 UNALASKA C-3	53.91215 N 53.90522 N	166.63472 W 166.77078 W	S072S118W25 S072S118W31	COsr,Ps,CHs,DVsr Ps,DVsr
302-31-11100	UNALASKA C-2 UNALASKA C-2	53.94829 N 53.95206 N	166.62521 W 166.63914 W	S072S117W18 S072S118W12	Ps Ps
302-31-11100-2012	UNALASKA C-2 UNALASKA C-2	53.95105 N 53.95399 N	166.63486 W 166.63557 W	S072S118W12 S072S118W12	Ps Ps
302-50-10100	UNALASKA C-1 UNALASKA C-1	53.90059 N 53.89306 N	166.24768 W 166.26596 W	S072S115W34 S072S115W33	Ps Ps
302-50-10100-2002	UNALASKA C-1 UNALASKA C-1	53.90125 N 53.90612 N	166.24950 W 166.25517 W	S072S115W34 S072S115W34	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-50-10200	UNALASKA C-2 UNALASKA C-2	53.89103 N 53.89498 N	166.34215 W 166.33334 W	S073S117W01 S072S116W36	Ps Ps
302-50-10210	UNALASKA C-2 UNALASKA C-2	53.88911 N 53.89599 N	166.34717 W 166.35289 W	S073S117W01 S072S116W36	Ps Ps
302-50-10300	UNALASKA C-2 UNALASKA C-2	53.84390 N 53.85246 N	166.38652 W 166.40324 W	S073S117W23 S073S117W15	Ss,COp,Ps Ss,COp,Ps
302-50-10300-0010	UNALASKA C-2	53.84454 N	166.39044 W	S073S117W22	Ss,COp,Pp
302-50-10400	UNALASKA C-2 UNALASKA C-2	53.82409 N 53.83548 N	166.43158 W 166.44283 W	S073S117W28 S073S117W20	Ps Ps
302-50-10500	UNALASKA C-2 UNALASKA C-2	53.80217 N 53.80709 N	166.45381 W 166.47288 W	S074S117W05 S073S117W31	Ps Ps
302-50-10600	UNALASKA C-2 UNALASKA C-2	53.78662 N 53.79867 N	166.54613 W 166.55069 W	S074S118W10 S074S118W03	Ps Ps
302-50-10610	UNALASKA C-2 UNALASKA C-2	53.78498 N 53.78371 N	166.54932 W 166.56683 W	S074S118W10 S074S118W09	Ps Ps
302-50-10750	UNALASKA B-2 UNALASKA B-2	53.73842 N 53.74713 N	166.62059 W 166.63800 W	S074S118W30 S074S119W25	Ps Ps
302-50-10760	UNALASKA B-2 UNALASKA B-2	53.73774 N 53.73367 N	166.62120 W 166.63203 W	S074S118W30 S074S119W36	Ps Ps
302-50-10800	UNALASKA B-2 UNALASKA B-2	53.70552 N 53.70088 N	166.59590 W 166.62445 W	S075S118W05 S075S118W07	Ps Ps
302-50-10900	UNALASKA B-2 UNALASKA B-2	53.68789 N 53.67106 N	166.55093 W 166.58974 W	S075S118W15 S075S118W20	Ps Ps
302-50-11000	UNALASKA B-2 UNALASKA B-2	53.69246 N 53.67830 N	166.49080 W 166.50751 W	S075S118W12 S075S118W13	Ps Ps
302-50-11050	UNALASKA B-2 UNALASKA B-2	53.70889 N 53.69925 N	166.46362 W 166.44644 W	S075S117W06 S075S117W08	Ps Ps
302-50-11200	UNALASKA B-1 UNALASKA B-2	53.73167 N 53.72133 N	166.33034 W 166.33553 W	S074S116W31 S074S116W31	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-50-11300	UNALASKA B-1 UNALASKA B-1	53.74770 N 53.74821 N	166.29439 W 166.27498 W	S074S116W29 S074S116W28	Ps Ps
302-50-11400	UNALASKA C-1 UNALASKA C-1	53.78086 N 53.76770 N	166.27794 W 166.27234 W	S074S116W09 S074S116W16	Ps Ps
302-50-11470	UNALASKA C-1 UNALASKA C-1	53.78504 N 53.78498 N	166.22366 W 166.21634 W	S074S116W11 S074S116W12	Ps Ps
302-50-11500	UNALASKA C-1 UNALASKA C-1	53.81140 N 53.80389 N	166.20605 W 166.19022 W	S073S116W36 S074S115W06	Ps Ps
302-50-11600	UNALASKA C-1 UNALASKA C-1	53.82917 N 53.82333 N	166.16917 W 166.17160 W	S073S115W29 S073S115W30	Ps Ps
302-60-10400	UNALASKA B-1 UNALASKA B-1	53.73256 N 53.74945 N	166.21500 W 166.21623 W	S074S116W36 S074S116W24	Ps Ps
302-60-10800	UNALASKA B-2 UNALASKA B-2	53.65855 N 53.67531 N	166.42647 W 166.45184 W	S075S117W28 S075S117W20	Ss,DVp Ss,DVp
302-60-11100	UNALASKA B-2 UNALASKA B-2	53.61515 N 53.62275 N	166.55173 W 166.58687 W	S076S118W10 S076S118W05	Ss,Ps Ss,Ps
302-70-10100	UNALASKA B-2 UNALASKA B-2	53.60006 N 53.60493 N	166.56691 W 166.59636 W	S076S118W16 S076S118W08	Ps Ps
302-70-10200	UNALASKA B-2 UNALASKA B-2	53.59968 N 53.61144 N	166.66191 W 166.65691 W	S076S119W14 S076S119W11	Ps Ps
302-70-10400	UNALASKA B-3 UNALASKA B-3	53.53429 N 53.54927 N	166.67836 W 166.68135 W	S077S120W02 S076S119W34	Ps Ps
302-70-10600	UNALASKA B-3 UNALASKA B-3	53.56577 N 53.57895 N	166.77502 W 166.78700 W	S076S119W30 S076S120W24	Ps Ps
302-70-10700	UNALASKA B-3 UNALASKA B-3	53.55882 N 53.56497 N	166.79677 W 166.81332 W	S076S120W36 S076S120W26	Ps Ps
302-70-10900	UNALASKA B-3 UNALASKA B-3	53.51162 N 53.50708 N	166.78966 W 166.81033 W	S077S121W13 S077S121W14	Ps Ps
302-80-10010	UNALASKA A-3 UNALASKA A-3	53.47751 N 53.48775 N	166.84238 W 166.84450 W	S077S121W27 S077S121W27	Ps,DVp Ps,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-80-10020	UNALASKA A-3 UNALASKA A-3	53.49368 N 53.49932 N	166.87268 W 166.86896 W	S077S121W21 S077S121W21	Ps Ps
302-80-10030	UNALASKA A-3 UNALASKA A-3	53.48700 N 53.49413 N	166.87985 W 166.88875 W	S077S121W29 S077S121W20	Ps,DVp Ps,DVp
302-80-10060	UNALASKA A-3 UNALASKA A-3	53.47854 N 53.48759 N	166.93504 W 166.92566 W	S077S122W25 S077S122W25	Ps Ps
302-80-10100	UNALASKA A-4 UNALASKA A-3	53.47644 N 53.48697 N	167.00339 W 166.97661 W	S077S122W28 S077S122W27	Ss,Ps Ss,Ps
302-80-10110	UNALASKA A-4 UNALASKA A-4	53.47806 N 53.48805 N	167.00694 W 167.00227 W	S077S122W28 S077S122W28	Ps Ps
302-80-10110-0015	UNALASKA A-4	53.48999 N	167.00081 W	S077S122W21	Pp
302-80-10150	UNALASKA A-4 UNALASKA A-4	53.45774 N 53.47686 N	167.05603 W 167.04053 W	S078S122W06 S077S122W29	Ss,Ps Ss,Ps
302-80-10150-2003	UNALASKA A-4 UNALASKA A-4	53.46018 N 53.46097 N	167.06181 W 167.07599 W	S077S122W31 S077S123W36	Ss,Ps Ss,Ps
302-80-10150-2003-0010	UNALASKA A-4	53.46088 N	167.06538 W	S077S122W31	Ss,Pp
302-80-10600	UNALASKA A-4 UNALASKA A-4	53.37272 N 53.38144 N	167.29132 W 167.30609 W	S078S124W33 S078S124W33	Ps Ps
302-90-10010	UNALASKA A-5 UNALASKA A-5	53.33618 N 53.35141 N	167.34639 W 167.35216 W	S079S124W18 S079S124W07	Ps Ps
302-90-10030	UNALASKA A-5 UNALASKA A-5	53.33175 N 53.34684 N	167.41432 W 167.42462 W	S079S125W15 S079S125W10	Ps Ps
302-90-10050	UNALASKA A-5 UNALASKA A-5	53.31085 N 53.30980 N	167.45122 W 167.47543 W	S079S125W28 S079S125W29	DVp DVp
302-90-10100	UNALASKA A-5 UNALASKA A-5	53.28110 N 53.31314 N	167.56696 W 167.53626 W	S080S126W03 S079S126W26	DVp DVp
302-90-10200	UNALASKA A-5 UNALASKA A-5	53.28404 N 53.30031 N	167.60945 W 167.61308 W	S080S126W05 S079S126W29	COp,Ps COp,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
302-90-10300	UNALASKA A-6 UNALASKA A-6	53.27224 N 53.30572 N	167.70396 W 167.68407 W	S080S127W03 S079S127W26	Ps Ps
302-90-10400	UNALASKA A-6 UNALASKA A-6	53.27678 N 53.30414 N	167.73596 W 167.75285 W	S080S127W04 S079S127W29	Ps,DVp Ps,DVp
303-10-10200	UNALASKA B-6 UNALASKA A-6	53.52153 N 53.43907 N	167.89523 W 167.96187 W	S077S128W08 S078S129W11	Ps Ps
303-10-10400	UNALASKA B-6 UNALASKA A-6	53.52629 N 53.45671 N	167.93184 W 167.98308 W	S077S128W07 S078S129W02	Ps Ps
303-10-10400-2020	UNALASKA A-6 UNALASKA A-6	53.46671 N 53.46202 N	167.97330 W 167.99889 W	S077S129W35 S077S129W34	Ps Ps
303-10-12900	UMNAK B-2 UMNAK B-2	53.37673 N 53.32952 N	168.38577 W 168.34123 W	S078S132W36 S079S131W17	Pp,DVp Ps,DVp
303-10-12900-2020	UMNAK B-2 UMNAK B-2	53.33254 N 53.32736 N	168.36560 W 168.34657 W	S079S131W18 S079S131W19	Ps,DVp Ps,DVp
303-10-13100	UMNAK B-2 UMNAK A-2	53.25316 N 53.23779 N	168.36035 W 168.36263 W	S080S131W18 S080S131W19	COs,Ps,DVp COs,Ps,DVp
303-10-13500	UMNAK B-2 UMNAK A-2	53.25796 N 53.21825 N	168.50059 W 168.47136 W	S080S132W07 S080S132W29	Ps,DVp Ps,DVp
303-10-13500-2008	UMNAK A-2 UMNAK A-2	53.24441 N 53.24176 N	168.49391 W 168.51773 W	S080S132W18 S080S133W24	Ps,DVp Ps,DVp
303-10-13500-2015	UMNAK A-2 UMNAK A-2	53.22901 N 53.22935 N	168.48616 W 168.46259 W	S080S132W20 S080S132W21	Ps,DVp Ps,DVp
303-21-10200	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95805 N 52.96695 N	168.75679 W 168.74422 W	S083S135W29 S083S135W28	Ps Ps
303-21-10300	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.96345 N 52.98540 N	168.69450 W 168.67886 W	S083S135W26 S083S135W14	COs,Ps,DVp COs,Ps,DVp
303-21-10300-2003	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.96797 N 52.98058 N	168.69800 W 168.70519 W	S083S135W22 S083S135W22	COs,Ps,DVp COs,Ps,DVp
303-21-10500	UMNAK A-2 UMNAK A-2	53.00901 N 53.00991 N	168.61520 W 168.63788 W	S083S134W08 S083S134W07	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
303-21-10700	UMNAK A-2 UMNAK A-2	53.02169 N 53.03146 N	168.59285 W 168.60892 W	S083S134W04 S082S134W32	Ps,DVp Ps,DVp
303-21-10900	UMNAK A-2 UMNAK A-2	53.03048 N 53.04279 N	168.56566 W 168.57262 W	S082S134W34 S082S134W27	Ps,DVp Ps,DVp
303-21-11000	UMNAK A-2 UMNAK A-2	53.03604 N 53.04807 N	168.53650 W 168.54823 W	S082S134W35 S082S134W26	Ps Ps
303-21-11200	UMNAK A-2 UMNAK A-2	53.04843 N 53.06545 N	168.51240 W 168.53413 W	S082S134W25 S082S134W23	Ps,DVp Ps,DVp
303-21-11200-2005	UMNAK A-2 UMNAK A-2	53.05220 N 53.05806 N	168.52231 W 168.53844 W	S082S134W25 S082S134W23	Ps,DVp Ps,DVp
303-21-11200-2008	UMNAK A-2 UMNAK A-2	53.05928 N 53.07126 N	168.52368 W 168.52072 W	S082S134W24 S082S134W13	Ps,DVp Ps,DVp
303-22-10300	UMNAK A-2 UMNAK A-2	53.12131 N 53.13940 N	168.39450 W 168.43549 W	S081S133W35 S081S133W28	Ps Ps
303-22-10300-2004	UMNAK A-2 UMNAK A-2	53.12572 N 53.14434 N	168.39984 W 168.41747 W	S081S133W35 S081S133W22	Ps Ps
303-22-10500	UMNAK A-2 UMNAK A-2	53.16499 N 53.18180 N	168.37550 W 168.42770 W	S081S133W13 S081S133W10	Ps,DVp Ps,DVp
303-22-10500-2005	UMNAK A-2 UMNAK A-2	53.17664 N 53.17582 N	168.40370 W 168.42561 W	S081S133W11 S081S133W10	Ps,DVp Ps,DVp
303-22-10600	UMNAK A-2 UMNAK A-2	53.18683 N 53.19388 N	168.33997 W 168.37375 W	S081S132W06 S081S133W01	Ss,COs,Ps,DVs Ss,COs,Ps,DVs
303-22-11100	UMNAK B-1 UMNAK B-1	53.25644 N 53.26825 N	168.21281 W 168.22827 W	S080S130W18 S080S131W12	Ps Ps
303-22-11110	UMNAK B-1 UMNAK B-1	53.26144 N 53.27559 N	168.19171 W 168.18457 W	S080S130W08 S080S130W05	Ps,DVp Ps,DVp
303-31-10300	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.90570 N 52.89156 N	168.94255 W 168.90517 W	S084S137W13 S084S136W20	COs,Ps,DVp COs,Ps,DVp
303-31-10300-0010	SAMALGA ISLAND D-3	52.90417 N	168.92917 W	S084S136W18	COs,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
303-31-10300-2005	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.90023 N 52.90469 N	168.93172 W 168.89624 W	S084S136W18 S084S136W17	COs,Ps,DVp COs,Ps,DVp
303-32-11300	UMNAK A-2 UMNAK A-2	53.23272 N 53.22468 N	168.65599 W 168.63295 W	S080S133W19 S080S133W29	COs,Ps,DVp COs,Ps,DVp
303-32-11600	UMNAK A-3 UMNAK A-2	53.04320 N 53.02619 N	168.79085 W 168.66318 W	S082S135W30 S082S135W36	Ps Ps
303-32-11600-2010	UMNAK A-3 UMNAK A-3	53.02369 N 53.02208 N	168.76270 W 168.77087 W	S083S135W05 S083S135W06	Ps Ps
303-32-11600-2016	UMNAK A-3 UMNAK A-3	53.01672 N 53.01161 N	168.74150 W 168.74763 W	S083S135W04 S083S135W05	Ps Ps
303-32-11600-2019	UMNAK A-3 UMNAK A-3	53.01868 N 53.04067 N	168.72549 W 168.70200 W	S083S135W04 S082S135W27	Ps Ps
303-32-11600-2027	UMNAK A-3 UMNAK A-3	53.01628 N 53.03442 N	168.69344 W 168.68060 W	S083S135W02 S082S135W35	Ps Ps
303-32-11700	UMNAK A-3 UMNAK A-3	53.02478 N 53.00010 N	168.79967 W 168.76743 W	S083S136W01 S083S135W08	Ps Ps
303-32-11700-2010	UMNAK A-3 SAMALGA ISLAND D-3	53.01150 N 52.99991 N	168.78690 W 168.78725 W	S083S135W06 S083S135W07	Ps Ps
303-32-11800	UMNAK A-3 UMNAK A-3	53.01962 N 53.01457 N	168.82492 W 168.81915 W	S083S136W02 S083S136W02	DVp DVp
303-32-11900	UMNAK A-3 SAMALGA ISLAND D-3	53.01592 N 52.99997 N	168.83496 W 168.83482 W	S083S136W02 S083S136W11	DVp DVp
303-32-12100 Sheep Creek	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95645 N 52.97972 N	168.84996 W 168.79922 W	S083S136W27 S083S136W24	Ss,COs,Ps Ss,COs,Ps
303-32-12100-2005	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.96043 N 52.97071 N	168.83675 W 168.82936 W	S083S136W26 S083S136W23	Ss,COs,Ps Ss,COs,Ps
303-32-12100-2005-0010	SAMALGA ISLAND D-3	52.97055 N	168.84166 W	S083S136W22	Ss,COs,Pp
303-32-12200	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.94028 N 52.93806 N	168.86333 W 168.86084 W	S083S136W34 S084S136W03	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
303-32-12200-0010 Umnak Lake	SAMALGA ISLAND D-3	52.93167 N	168.85889 W	S084S136W03	Ss
303-32-12200-0020	SAMALGA ISLAND D-3	52.92084 N	168.87250 W	S084S136W09	Ss
303-32-12200-0030	SAMALGA ISLAND D-3	52.91362 N	168.86945 W	S084S136W09	Ss
303-32-12200-2005	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.93834 N 52.94287 N	168.84418 W 168.83484 W	S084S136W03 S083S136W35	Ss Ss
305-21-10400	SEGUAM C-6 SEGUAM C-6	52.08666 N 52.08615 N	173.93517 W 173.91315 W	S093S175W30 S093S175W29	Ps Ps
305-21-10400-2011	SEGUAM C-6 SEGUAM C-6	52.08767 N 52.09386 N	173.92741 W 173.91518 W	S093S175W30 S093S175W29	Ps Ps
305-21-10500	SEGUAM C-6 SEGUAM C-6	52.05893 N 52.07376 N	173.90392 W 173.87624 W	S094S175W05 S093S175W33	Sp Sp
305-21-11110	SEGUAM C-6 SEGUAM C-6	52.05508 N 52.06032 N	173.75671 W 173.75053 W	S094S174W09 S094S174W04	Ps Ps
305-21-11150	SEGUAM C-6 SEGUAM C-6	52.06497 N 52.07257 N	173.71599 W 173.72124 W	S094S174W03 S093S174W34	Ps Ps
305-21-11200	SEGUAM C-6 SEGUAM C-6	52.07372 N 52.07600 N	173.68462 W 173.67639 W	S093S174W36 S093S174W36	Ps Ps
305-21-11300	SEGUAM C-5 SEGUAM C-5	52.06131 N 52.06803 N	173.65044 W 173.64504 W	S094S173W06 S094S173W06	Ps Ps
305-21-11400	SEGUAM C-5 SEGUAM C-5	52.05568 N 52.06438 N	173.58173 W 173.58211 W	S094S173W10 S094S173W03	Ps Ps
305-21-11405	SEGUAM C-5 SEGUAM C-5	52.05553 N 52.06945 N	173.57051 W 173.57271 W	S094S173W10 S094S173W03	Ps,CHs Ps,CHs
305-22-10100	SEGUAM C-5 SEGUAM C-5	52.03426 N 52.04051 N	173.53761 W 173.53564 W	S094S173W13 S094S173W13	Ps Ps
305-22-10200	SEGUAM C-5 SEGUAM C-5	52.05418 N 52.05173 N	173.47740 W 173.49228 W	S094S172W08 S094S172W08	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-22-10200-2010	SEGUAM C-5 SEGUAM C-5	52.05321 N 52.05892 N	173.48343 W 173.48576 W	S094S172W08 S094S172W05	Ps Ps
305-22-10210	SEGUAM C-5 SEGUAM C-5	52.05671 N 52.06353 N	173.47420 W 173.47572 W	S094S172W04 S094S172W04	Ps,CHs Ps,CHs
305-22-10300	SEGUAM C-5 SEGUAM C-5	52.04866 N 52.05220 N	173.44855 W 173.44710 W	S094S172W10 S094S172W10	Ps Ps
305-22-10500 *Sviechnikof Harbor River	SEGUAM C-5 SEGUAM C-5	52.06056 N 52.06649 N	173.38455 W 173.37798 W	S094S172W01 S094S171W06	Ps Ps
305-22-10600	SEGUAM C-4 SEGUAM C-4	52.06832 N 52.07395 N	173.22450 W 173.23532 W	S094S170W06 S093S170W31	Ps,CHs Ps,CHs
305-22-10650	SEGUAM C-4 SEGUAM C-4	52.06456 N 52.07535 N	173.18539 W 173.18430 W	S094S170W04 S093S170W33	CHs,DVs CHs,DVs
305-22-10700	SEGUAM C-4 SEGUAM C-4	52.06491 N 52.07505 N	173.14407 W 173.14539 W	S094S170W02 S093S170W35	Ps Ps
305-22-10700-2007	SEGUAM C-4 SEGUAM C-4	52.06621 N 52.07031 N	173.14413 W 173.15080 W	S094S170W02 S094S170W03	Ps Ps
305-22-10710	SEGUAM C-4 SEGUAM C-4	52.07389 N 52.07841 N	173.11710 W 173.11858 W	S093S170W36 S093S170W36	Ps Ps
305-31-10600	ATKA C-3 ATKA C-3	52.03833 N 52.04699 N	174.95999 W 174.95477 W	S094S183W14 S094S183W11	Ps Ps
305-31-11100	ATKA C-3 ATKA C-3	52.03461 N 52.04150 N	174.83090 W 174.82655 W	S094S182W15 S094S182W14	DVp DVp
305-31-11200	ATKA C-3 ATKA C-3	52.03365 N 52.04062 N	174.78250 W 174.78381 W	S094S181W18 S094S182W13	Ss,Ps Ss,Ps
305-31-11300	ATKA C-3 ATKA C-3	52.03440 N 52.03413 N	174.76924 W 174.75491 W	S094S181W18 S094S181W17	Ps Ps
305-32-10100 *Cape Tadluk River	ATKA C-3 ATKA C-3	52.00932 N 52.02075 N	174.71739 W 174.71820 W	S094S181W28 S094S181W21	Ps Ps
305-32-10200	ATKA C-3 ATKA C-3	52.01432 N 52.02182 N	174.70158 W 174.70908 W	S094S181W22 S094S181W22	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-32-10220	ATKA C-3 ATKA C-3	52.03604 N 52.03546 N	174.71269 W 174.72484 W	S094S181W15 S094S181W16	Ps Ps
305-32-10250	ATKA C-3 ATKA C-3	52.03992 N 52.04480 N	174.70302 W 174.70674 W	S094S181W15 S094S181W10	COs,Ps COs,Ps
305-32-10270	ATKA C-3 ATKA C-3	52.04875 N 52.04984 N	174.69031 W 174.70094 W	S094S181W10 S094S181W10	Ps Ps
305-32-10300	ATKA C-3 ATKA C-3	52.05717 N 52.06107 N	174.70165 W 174.71570 W	S094S181W03 S094S181W04	COs,Ps COs,Ps
305-32-10350	ATKA C-3 ATKA C-3	52.06195 N 52.06916 N	174.69638 W 174.70473 W	S094S181W03 S094S181W03	Ps Ps
305-32-10400 *Beaver Bay River	ATKA C-3 ATKA C-3	52.06137 N 52.07043 N	174.69081 W 174.68817 W	S094S181W03 S094S181W02	Ps Ps
305-32-10450	ATKA C-3 ATKA C-3	52.05814 N 52.06295 N	174.67738 W 174.66843 W	S094S181W02 S094S181W02	Ps Ps
305-32-10500 *Beaver Bay River, E.	ATKA C-3 ATKA C-2	52.05442 N 52.05363 N	174.67447 W 174.66258 W	S094S181W11 S094S181W12	Ps Ps
305-32-10700	ATKA C-2 ATKA C-2	52.03966 N 52.05013 N	174.63680 W 174.64249 W	S094S180W18 S094S180W07	Ps Ps
305-32-10800	ATKA C-2 ATKA C-2	52.05190 N 52.06513 N	174.59201 W 174.61423 W	S094S180W09 S094S180W05	Ss,Ps Ss,Ps
305-32-10820	ATKA C-2 ATKA C-2	52.05331 N 52.06208 N	174.58589 W 174.58389 W	S094S180W09 S094S180W04	Ps Ps
305-32-10890	ATKA C-2 ATKA C-2	52.07608 N 52.07962 N	174.56618 W 174.57895 W	S093S180W34 S093S180W33	Ps Ps
305-32-10900 *Explorer Bay River	ATKA C-2 ATKA C-2	52.07953 N 52.08833 N	174.56599 W 174.56395 W	S093S180W34 S093S180W27	Ps Ps
305-32-11000 *Explorer Bay River, E.	ATKA C-2 ATKA C-2	52.07631 N 52.08228 N	174.56163 W 174.55856 W	S093S180W34 S093S180W34	Ps Ps
305-32-11200	ATKA C-2 ATKA C-2	52.09798 N 52.10528 N	174.53281 W 174.52367 W	S093S180W26 S093S180W24	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-32-11300	ATKA C-2 ATKA C-2	52.08364 N 52.09087 N	174.46324 W 174.46115 W	S093S179W32 S093S179W29	Ps Ps
305-32-11500	ATKA C-2 ATKA C-2	52.04760 N 52.05634 N	174.44032 W 174.43541 W	S094S179W09 S094S179W09	Ps Ps
305-32-11600	ATKA C-2 ATKA C-2	52.07023 N 52.07171 N	174.39284 W 174.40868 W	S094S179W02 S093S179W35	Ps Ps
305-32-11650	ATKA C-2 ATKA C-2	52.09017 N 52.08709 N	174.40167 W 174.40897 W	S093S179W26 S093S179W26	Ps Ps
305-32-11700	ATKA C-2 ATKA C-2	52.10099 N 52.09906 N	174.41257 W 174.40714 W	S093S179W22 S093S179W26	Ps Ps
305-32-11900 *Valilief Bay River	ATKA C-2 ATKA C-2	52.10951 N 52.13093 N	174.44121 W 174.43245 W	S093S179W21 S093S179W10	Ps Ps
305-32-12000 *Vasilief Bay River, E.	ATKA C-2 ATKA C-2	52.11036 N 52.12300 N	174.36958 W 174.38463 W	S093S179W24 S093S179W13	Ps Ps
305-32-12300	ATKA C-1 ATKA C-2	52.12658 N 52.14692 N	174.31784 W 174.34947 W	S093S178W17 S093S178W06	Ps Ps
305-32-12300-2016	ATKA C-2 ATKA C-2	52.14622 N 52.15449 N	174.33658 W 174.33797 W	S093S178W05 S093S178W05	Ps Ps
305-32-12400	ATKA C-1 ATKA C-1	52.12007 N 52.14136 N	174.30481 W 174.27568 W	S093S178W16 S093S178W10	Ps Ps
305-32-12400-2003	ATKA C-1 ATKA C-1	52.12521 N 52.13428 N	174.29968 W 174.30455 W	S093S178W16 S093S178W09	Ps Ps
305-32-12700	ATKA C-1 ATKA C-1	52.11942 N 52.13601 N	174.21785 W 174.23671 W	S093S177W18 S093S178W12	COs,Ps,CHs COs,Ps,CHs
305-32-12700-2004	ATKA C-1 ATKA C-1	52.12679 N 52.13699 N	174.22462 W 174.21915 W	S093S178W13 S093S177W07	COs,Ps,CHs COs,Ps,CHs
305-32-12800	ATKA C-1 ATKA C-1	52.11784 N 52.12335 N	174.16798 W 174.17288 W	S093S177W16 S093S177W16	Ps Ps
305-32-12900	ATKA C-1 ATKA C-1	52.12706 N 52.14188 N	174.13089 W 174.13977 W	S093S177W15 S093S177W10	Sp,COp,Ps Sp,COp,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-32-12900-2006	ATKA C-1 ATKA C-1	52.13576 N 52.14124 N	174.13443 W 174.12912 W	S093S177W10 S093S177W11	Sp,COp,Ps Sp,COp,Ps
305-32-12900-2007	ATKA C-1 ATKA C-1	52.13546 N 52.14053 N	174.13529 W 174.15534 W	S093S177W10 S093S177W09	Sp,COp,Ps Sp,COp,Ps
305-41-10100	ATKA C-4 ATKA C-4	52.03101 N 52.02272 N	175.23355 W 175.21912 W	S094S185W14 S094S185W24	Ps,DVp Ps,DVp
305-41-10100-2010	ATKA C-4 ATKA C-4	52.02839 N 52.02282 N	175.23225 W 175.23512 W	S094S185W14 S094S185W23	Ps,DVp Ps,DVp
305-41-10130	ATKA C-4 ATKA C-4	52.03626 N 52.03524 N	175.19048 W 175.17786 W	S094S184W18 S094S184W17	COr COr
305-41-10200 *Bechevin Bay River	ATKA C-4 ATKA C-4	52.03362 N 52.02906 N	175.13309 W 175.13022 W	S094S184W15 S094S184W15	COr,Ps COr,Ps
305-41-10200-2008	ATKA C-4 ATKA C-4	52.03077 N 52.02911 N	175.13506 W 175.14270 W	S094S184W16 S094S184W16	COr,Ps COr,Ps
305-41-10300 *Portage Lagoon River, SW.	ATKA C-4 ATKA C-4	52.03004 N 52.02514 N	175.03719 W 175.04929 W	S094S183W17 S094S183W19	COr,Ps COr,Ps
305-41-10340 *Portage Lagoon River, E.	ATKA C-4 ATKA C-4	52.04514 N 52.04725 N	175.03375 W 175.01997 W	S094S183W08 S094S183W08	Ps Ps
305-41-10380 *Podsopochni Bay River, W.	ATKA C-3 ATKA C-3	52.06017 N 52.05328 N	174.99127 W 174.99493 W	S094S183W03 S094S183W09	Ps Ps
305-41-10400 *Podsopochni Bay River	ATKA C-3 ATKA C-3	52.06073 N 52.05273 N	174.98296 W 174.98033 W	S094S183W03 S094S183W10	Ps Ps
305-41-10470 *Kovurof Bay River, W.	ATKA C-3 ATKA C-3	52.07485 N 52.06897 N	174.93216 W 174.93567 W	S093S183W36 S094S183W01	Ps Ps
305-41-10500 *Kovurof Bay River, E.	ATKA C-3 ATKA C-3	52.07727 N 52.06916 N	174.91496 W 174.90952 W	S093S182W31 S094S182W06	Sp,Ps Sp,Ps
305-42-10100 *Wall Bay River	ATKA C-3 ATKA C-3	52.08142 N 52.07878 N	174.88928 W 174.87338 W	S093S182W32 S093S182W33	Ps,DVp Ps,DVp
305-42-10370	ATKA C-3 ATKA C-3	52.09001 N 52.08203 N	174.84160 W 174.84108 W	S093S182W27 S093S182W34	Ss,Ps Ss,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-42-10400	ATKA C-3 ATKA C-3	52.09145 N 52.07811 N	174.82442 W 174.82474 W	S093S182W26 S093S182W35	Sp,Ps,DVsr Sp,Ps,DVsr
305-42-10500 *Bluefox Bay River	ATKA C-3 ATKA C-3	52.08062 N 52.07286 N	174.76967 W 174.77045 W	S093S181W31 S093S181W31	Ps Ps
305-42-10500-2007	ATKA C-3 ATKA C-3	52.07816 N 52.08368 N	174.76887 W 174.76076 W	S093S181W31 S093S181W31	Ps Ps
305-42-10550	ATKA C-3 ATKA C-3	52.09084 N 52.08868 N	174.76236 W 174.74840 W	S093S181W30 S093S181W29	Ps Ps
305-42-10700 *Triple Lakes River	ATKA C-3 ATKA C-3	52.10624 N 52.09408 N	174.69055 W 174.69666 W	S093S181W22 S093S181W27	Ss,COs,Ps,DVsr Ss,COs,Ps,DVsr
305-42-10700-0010 Triple Lakes	ATKA C-3	52.09864 N	174.68930 W	S093S181W26	Ss,COs,Pp,DVsr
305-42-10700-0020	ATKA C-3	52.09028 N	174.69804 W	S093S181W27	Ss,COs,Pp,DVsr
305-42-10700-2013	ATKA C-3 ATKA C-3	52.09093 N 52.09069 N	174.69324 W 174.69012 W	S093S181W27 S093S181W27	Ss,COs,Ps,DVsr Ss,COs,Ps,DVsr
305-42-10700-2013-0010	ATKA C-3	52.08916 N	174.68346 W	S093S181W26	Ss,COs,Pp,DVsr
305-42-10900	ATKA C-2 ATKA C-2	52.08806 N 52.07608 N	174.62486 W 174.63573 W	S093S180W30 S093S180W31	Ss,Ps Ss,Ps
305-42-11100	ATKA C-2 ATKA C-2	52.13504 N 52.13457 N	174.60011 W 174.58499 W	S093S180W08 S093S180W09	Ps Ps
305-42-11300 *Banner Bay River	ATKA C-2 ATKA C-2	52.12756 N 52.11458 N	174.47958 W 174.47937 W	S093S179W17 S093S179W17	Ps Ps
305-42-11400	ATKA C-2 ATKA C-2	52.14866 N 52.15209 N	174.50679 W 174.49031 W	S093S180W01 S093S179W06	COs,Ps COs,Ps
305-42-11500	ATKA C-2 ATKA C-2	52.17095 N 52.16130 N	174.51302 W 174.50407 W	S092S178W32 S092S178W33	COs,Ps COs,Ps
305-42-11520	ATKA C-2 ATKA C-2	52.17020 N 52.16442 N	174.50368 W 174.49409 W	S092S178W33 S092S178W33	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-42-12000	ATKA C-2	52.18344 N	174.40341 W	S092S177W30	Ps
*Egg Bay River	ATKA C-2	52.18176 N	174.38538 W	S092S177W29	Ps
305-42-12100	ATKA C-2	52.21275 N	174.40120 W	S092S177W18	Ps
	ATKA C-2	52.20578 N	174.39241 W	S092S177W18	Ps
305-42-12150	ATKA C-2	52.19381 N	174.34529 W	S092S177W21	Ps
	ATKA C-2	52.18856 N	174.35905 W	S092S177W21	Ps
305-42-12200	ATKA C-2	52.18314 N	174.33849 W	S092S177W27	Ps
	ATKA C-2	52.17466 N	174.33983 W	S092S177W27	Ps
305-42-12300	ATKA C-1	52.18487 N	174.33286 W	S092S177W27	Ps
*Sarana Cove River	ATKA C-1	52.18553 N	174.31149 W	S092S177W26	Ps
305-42-12350	ATKA C-1	52.19106 N	174.33150 W	S092S177W22	Ps
	ATKA C-1	52.19283 N	174.31874 W	S092S177W23	Ps
305-42-12400	ATKA C-1	52.20176 N	174.31546 W	S092S177W14	Ps
	ATKA C-1	52.19384 N	174.31090 W	S092S177W23	Ps
305-42-12500	ATKA C-1	52.20813 N	174.28534 W	S092S177W13	Ps
*Martin Harbor River	ATKA C-1	52.19156 N	174.27191 W	S092S176W19	Ps
305-42-12530	ATKA C-1	52.21970 N	174.27542 W	S092S177W12	Ps
	ATKA C-1	52.21359 N	174.26331 W	S092S176W18	Ps
305-42-12560	ATKA C-1	52.23806 N	174.25738 W	S092S176W06	Ps
	ATKA C-1	52.23110 N	174.24492 W	S092S176W05	Ps
305-42-12600	ATKA C-1	52.24252 N	174.23631 W	S092S176W05	Ss,COs,Ps
	ATKA C-1	52.24496 N	174.22321 W	S091S176W33	Ss,COs,Ps
305-42-12600-0010 Korovin Lake	ATKA C-1	52.24250 N	174.21361 W	S092S176W04	Ss,COs,Pp
305-42-12800	ATKA D-1	52.27355 N	174.23425 W	S091S176W20	Ps
	ATKA D-1	52.28468 N	174.21588 W	S091S176W21	Ps
305-42-12900	ATKA D-1	52.29721 N	174.25975 W	S091S176W18	COsr,Ps,CHs
	ATKA D-1	52.30626 N	174.24123 W	S091S176W08	COsr,Ps,CHs
305-42-13000	ATKA D-1	52.33189 N	174.28587 W	S090S177W36	Ps
*Korovinski Lagoon River	ATKA D-1	52.32371 N	174.25258 W	S091S176W06	Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-52-10400	SEGUAM C-6 SEGUAM C-6	52.11252 N 52.10023 N	173.90030 W 173.90611 W	S093S175W20 S093S175W20	Ps Ps
305-52-10500	SEGUAM C-6 SEGUAM C-6	52.11305 N 52.10900 N	173.87167 W 173.88251 W	S093S175W22 S093S175W21	Ps Ps
305-52-10520	SEGUAM C-6 SEGUAM C-6	52.11091 N 52.10057 N	173.86226 W 173.85811 W	S093S175W22 S093S175W22	Ps Ps
305-52-10600	SEGUAM C-6 SEGUAM C-6	52.10625 N 52.09222 N	173.83778 W 173.85085 W	S093S175W23 S093S175W27	Ps Ps
305-52-10900 *Hungry Bay River	SEGUAM C-6 SEGUAM C-6	52.09217 N 52.08422 N	173.79324 W 173.77756 W	S093S174W30 S093S174W32	Ps Ps
305-52-10900-2007	SEGUAM C-6 SEGUAM C-6	52.08670 N 52.08875 N	173.78909 W 173.78001 W	S093S174W30 S093S174W29	Ps Ps
305-52-11100	SEGUAM C-6 SEGUAM C-6	52.12446 N 52.11045 N	173.71414 W 173.72620 W	S093S174W15 S093S174W22	Sp,Ps Ps
305-52-11100-2006	SEGUAM C-6 SEGUAM C-6	52.11722 N 52.11805 N	173.71945 W 173.72723 W	S093S174W15 S093S174W15	Ss Ss
305-52-11200	SEGUAM C-6 SEGUAM C-5	52.12310 N 52.11654 N	173.67275 W 173.66531 W	S093S174W13 S093S174W13	Ps,CHs Ps,CHs
305-52-11300	SEGUAM C-5 SEGUAM C-5	52.13293 N 52.12366 N	173.60905 W 173.60994 W	S093S173W09 S093S173W16	Ps Ps
305-52-11340	SEGUAM C-5 SEGUAM C-5	52.13741 N 52.12477 N	173.59151 W 173.59047 W	S093S173W10 S093S173W15	Ps,CHs Ps,CHs
305-52-11400 *Chalugus Bay River	SEGUAM C-5 SEGUAM C-5	52.12748 N 52.12329 N	173.57628 W 173.58254 W	S093S173W15 S093S173W15	Ps Ps
305-52-11460	ATKA D-1 ATKA D-1	52.26853 N 52.28163 N	174.03596 W 174.06744 W	S091S175W26 S091S175W21	Ps Ps
305-52-11480 *Flat Point Creek	ATKA C-1 ATKA D-1	52.22924 N 52.25685 N	174.11176 W 174.13124 W	S092S175W07 S091S175W31	Ps Ps
305-52-11500	ATKA C-1 ATKA D-1	52.23442 N 52.26062 N	174.18161 W 174.16075 W	S092S176W03 S091S176W26	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
305-52-11600 Dancing Creek	ATKA C-1 ATKA C-1	52.20483 N 52.22428 N	174.19615 W 174.21231 W	S092S176W15 S092S176W09	Sp,COp,Ps,DVp COr
305-52-11620 *Chuniisax Creek	ATKA C-1 ATKA C-1	52.19180 N 52.18669 N	174.18825 W 174.20122 W	S092S176W22 S092S176W22	Ps,DVp Ps,DVp
305-53-10100	SEGUAM C-5 SEGUAM C-5	52.11526 N 52.10556 N	173.54273 W 173.55182 W	S093S173W13 S093S173W23	Ps Ps
305-53-10200	SEGUAM C-5 SEGUAM C-5	52.09379 N 52.09064 N	173.50729 W 173.51863 W	S093S172W30 S093S172W30	Ps Ps
305-53-10210	SEGUAM C-5 SEGUAM C-5	52.09175 N 52.08535 N	173.50523 W 173.50735 W	S093S172W30 S093S172W30	Ps Ps
305-53-10220	SEGUAM C-5 SEGUAM C-5	52.09332 N 52.08873 N	173.50136 W 173.49554 W	S093S172W30 S093S172W29	Ps Ps
305-53-10240	SEGUAM C-5 SEGUAM C-5	52.10451 N 52.09744 N	173.46045 W 173.45779 W	S093S172W21 S093S172W28	Ps Ps
305-53-10300	SEGUAM C-5 SEGUAM C-5	52.10119 N 52.09333 N	173.40697 W 173.40712 W	S093S172W23 S093S172W26	Ps Ps
305-53-10400	SEGUAM C-5 SEGUAM C-5	52.09209 N 52.08651 N	173.33753 W 173.33360 W	S093S171W29 S093S171W28	Ss,Ps Ss,Ps
305-53-10420	SEGUAM C-4 SEGUAM C-4	52.08816 N 52.08114 N	173.30811 W 173.31363 W	S093S171W27 S093S171W33	Ps Ps
305-53-10460	SEGUAM C-4 SEGUAM C-4	52.10834 N 52.10013 N	173.27889 W 173.28265 W	S093S171W23 S093S171W23	Ss,Ps Ss,Ps
305-53-10500	SEGUAM C-4 SEGUAM C-4	52.09723 N 52.09308 N	173.23903 W 173.24649 W	S093S170W30 S093S171W25	Ps Ps
305-53-10510	SEGUAM C-4 SEGUAM C-4	52.09519 N 52.08771 N	173.23271 W 173.23375 W	S093S170W30 S093S170W30	Ss,Ps Ss,Ps
305-53-10600	SEGUAM C-4 SEGUAM C-4	52.09182 N 52.09233 N	173.07137 W 173.08054 W	S093S169W29 S093S169W30	Ps Ps
306-11-10200 Sitkin Creek	ADAK D-1 ADAK D-1	52.07457 N 52.06423 N	176.01196 W 176.03114 W	S093S190W32 S094S190W06	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-11-10400 Middle Yoke Creek	ADAK D-1 ADAK D-1	52.02371 N 52.03279 N	176.04091 W 176.05266 W	S094S190W19 S094S191W13	Ps Ps
306-16-10100	ADAK C-1 ADAK C-1	51.88996 N 51.88695 N	176.02379 W 176.04208 W	S096S190W06 S096S190W06	Ps Ps
306-20-10100	ADAK C-1 ADAK C-1	51.79299 N 51.78718 N	176.29884 W 176.30405 W	S097S194W11 S097S194W11	Ps Ps
306-20-10300	ADAK C-1 ADAK C-1	51.75944 N 51.76054 N	176.33189 W 176.33290 W	S097S194W21 S097S194W21	Ss,Ps Ss,Ps
306-20-10300-0010	ADAK C-2	51.76394 N	176.33737 W	S097S194W21	Ss,Pp
306-20-11200	ADAK C-2 ADAK C-1	51.79091 N 51.79562 N	176.39955 W 176.31194 W	S097S195W12 S097S194W10	Ss,DVp Ss,DVp
306-20-11200-0004	ADAK C-2	51.79140 N	176.38937 W	S097S194W07	Ss,DVp
306-20-11200-0006	ADAK C-2	51.78918 N	176.37230 W	S097S194W08	Ss,DVp
306-20-11200-0008	ADAK C-2	51.78650 N	176.35977 W	S097S194W08	Ss,DVp
306-20-11200-0010	ADAK C-2	51.78089 N	176.34215 W	S097S194W16	Ss,DVp
306-20-11300	ADAK C-2 ADAK C-2	51.78085 N 51.78082 N	176.43657 W 176.44231 W	S097S195W14 S097S195W14	Ps Ps
306-20-11500	ADAK C-2 ADAK C-2	51.76447 N 51.77151 N	176.50917 W 176.50804 W	S097S195W20 S097S195W17	CO _r ,Ps CO _r ,Ps
306-20-11550	ADAK C-2 ADAK C-2	51.75579 N 51.75690 N	176.51773 W 176.51987 W	S097S195W19 S097S195W19	Ps Ps
306-20-11600	ADAK B-2 ADAK B-2	51.74913 N 51.74676 N	176.52474 W 176.53120 W	S097S195W30 S097S195W30	Ss,CO _{sr} ,Ps,CH _p Ss,CO _{sr} ,Ps,CH _p
306-20-12000	ADAK B-2 ADAK B-2	51.71562 N 51.71991 N	176.60339 W 176.60724 W	S098S196W03 S098S196W04	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-20-12300	ADAK B-2 ADAK B-2	51.71188 N 51.73759 N	176.65038 W 176.64160 W	S098S196W05 S097S196W32	Ss,COsr,Ps,CHp,DVp Ss,COsr,CHp,DVp
306-20-12300-0008	ADAK B-2	51.72774 N	176.64641 W	S097S196W32	Ss,COsr,Ps,CHp,DVp
306-20-12300-0010	ADAK B-2	51.74806 N	176.63556 W	S097S196W29	Ss,DVp
306-20-12300-2010	ADAK B-2 ADAK B-2	51.74741 N 51.74379 N	176.62860 W 176.62305 W	S097S196W28 S097S196W28	Ss,DVr Ss,DVr
306-20-12300-2018	ADAK C-2 ADAK C-2	51.75134 N 51.75427 N	176.62672 W 176.61507 W	S097S196W28 S097S196W21	Ss,DVr Ss,DVr
306-20-12398	ADAK B-3 ADAK B-2	51.71170 N 51.71345 N	176.66727 W 176.66518 W	S098S196W06 S098S196W06	Ss,Ps Ss,Ps
306-20-12400	ADAK B-3 ADAK B-3	51.71119 N 51.71465 N	176.67125 W 176.67937 W	S098S196W06 S098S197W01	Ss,COr,Ps,DVp Ss,COr,Ps,DVp
306-20-12500	ADAK B-3 ADAK B-3	51.68950 N 51.69564 N	176.70398 W 176.70274 W	S098S197W14 S098S197W11	Ps Ps
306-20-12545	ADAK B-3 ADAK B-3	51.68404 N 51.68496 N	176.71787 W 176.71689 W	S098S197W14 S098S197W14	Ps Ps
306-30-11000	ADAK B-3 ADAK B-3	51.69368 N 51.69233 N	176.82376 W 176.82291 W	S098S198W13 S098S198W13	COs,Ps COs,Ps
306-30-11100	ADAK B-3 ADAK B-3	51.72389 N 51.72835 N	176.81461 W 176.81157 W	S097S198W36 S097S197W31	Ps,CHp Ps,CHp
306-30-11100-2010	ADAK B-3 ADAK B-3	51.72440 N 51.72236 N	176.81380 W 176.81068 W	S097S198W36 S098S197W06	Ps Ps
306-36-10500	ATTU A-2 ATTU A-2	52.40088 N 52.40279 N	173.56056 E 173.55763 E	S090S263W11 S090S263W11	COr,Ps COr,Ps
306-40-10100	ADAK B-3 ADAK B-3	51.63770 N 51.63594 N	176.97125 W 176.96669 W	S098S199W36 S099S199W01	Ps Ps
306-40-10200	ADAK B-3 ADAK B-3	51.67878 N 51.67602 N	176.94945 W 176.94260 W	S098S198W19 S098S198W19	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-40-11600	ADAK C-3 ADAK C-3	51.75390 N 51.75452 N	176.84184 W 176.83282 W	S097S198W23 S097S198W24	Ps,CHp Ps,CHp
306-40-11700	ADAK C-3 ADAK C-3	51.77390 N 51.77250 N	176.81869 W 176.81131 W	S097S198W13 S097S197W18	COr,Ps COr,Ps
306-40-11720	ADAK C-3 ADAK C-3	51.77068 N 51.76777 N	176.82393 W 176.82223 W	S097S198W13 S097S198W13	COr COr
306-40-12000	ADAK C-3 ADAK C-3	51.79673 N 51.79761 N	176.90439 W 176.86296 W	S097S198W04 S097S198W03	Sp,COsr,Ps Ps
306-40-12000-2010	ADAK C-3 ADAK C-3	51.79466 N 51.79218 N	176.87622 W 176.86993 W	S097S198W10 S097S198W10	Sp,COsr,Ps Sp,COsr,Ps
306-40-12450	ADAK C-4 ADAK C-4	51.77795 N 51.78373 N	177.11984 W 177.13536 W	S097S200W14 S097S200W11	Ps Ps
306-40-12500	ADAK C-4 ADAK C-4	51.75806 N 51.76018 N	177.13384 W 177.14627 W	S097S200W23 S097S200W22	Ps,DVp Ps,DVp
306-40-12600	ADAK B-4 ADAK B-4	51.72270 N 51.73130 N	177.14577 W 177.15262 W	S098S200W03 S097S200W34	Ps Ps
306-40-12800	ADAK B-4 ADAK B-4	51.70966 N 51.71701 N	177.16367 W 177.16934 W	S098S200W04 S098S200W04	DVp DVp
306-40-12900	ADAK B-4 ADAK C-4	51.73138 N 51.75955 N	177.19640 W 177.18797 W	S097S200W32 S097S200W20	Ps Ps
306-40-13000	ADAK B-4 ADAK B-4	51.73138 N 51.74884 N	177.19818 W 177.21480 W	S097S200W32 S097S200W30	Ps Ps
306-40-13000-2007	ADAK B-4 ADAK B-4	51.73330 N 51.73362 N	177.20860 W 177.21976 W	S097S200W31 S097S200W31	Ps Ps
306-50-10300	ADAK C-4 ADAK C-4	51.87943 N 51.88570 N	177.07338 W 177.09140 W	S096S198W10 S096S198W03	Ps,DVp Ps,DVp
306-50-10500	ADAK C-3 ADAK C-3	51.78052 N 51.77870 N	176.80481 W 176.80197 W	S097S197W18 S097S197W18	COr,Ps COr,Ps
306-50-10700	ADAK C-3 ADAK C-3	51.78914 N 51.78778 N	176.70073 W 176.68813 W	S097S197W11 S097S197W12	Ss,COsr,Ps,CHp Ss,COsr,Ps,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-50-10800	ADAK C-3 ADAK C-3	51.80066 N 51.79915 N	176.72272 W 176.70215 W	S097S197W03 S097S197W02	Ss,COsr,Ps Ss,COsr
306-50-10800-0010 Constant Lake	ADAK C-3	51.80120 N	176.71463 W	S097S197W02	Ss,COsr
306-50-10800-2011	ADAK C-3 ADAK C-3	51.80157 N 51.80972 N	176.71132 W 176.70700 W	S097S197W02 S097S197W02	Ss Ss
306-50-10850	ADAK C-3 ADAK C-3	51.82512 N 51.82256 N	176.77420 W 176.76772 W	S096S196W26 S096S196W35	COr,Ps COr,Ps
306-50-10890	ADAK C-3 ADAK C-3	51.85505 N 51.85233 N	176.73587 W 176.73122 W	S096S195W18 S096S195W19	COr,Ps COr,Ps
306-50-10900	ADAK C-3 ADAK C-3	51.85263 N 51.84904 N	176.72388 W 176.72382 W	S096S195W19 S096S195W19	COr,Ps COr,Ps
306-50-11200	ADAK C-3 ADAK C-3	51.85036 N 51.84941 N	176.71393 W 176.71428 W	S096S195W20 S096S195W20	Ps Ps
306-50-11250	ADAK C-3 ADAK C-3	51.85067 N 51.84828 N	176.70949 W 176.70856 W	S096S195W20 S096S195W20	Ps Ps
306-50-11300	ADAK C-3 ADAK C-3	51.85132 N 51.85177 N	176.70891 W 176.70483 W	S096S195W20 S096S195W20	Ps Ps
306-50-11400	ADAK C-3 ADAK C-3	51.86435 N 51.86532 N	176.71909 W 176.71303 W	S096S195W17 S096S195W17	COr,Ps COr,Ps
306-50-11500	ADAK C-3 ADAK C-3	51.87386 N 51.88324 N	176.72734 W 176.69188 W	S096S195W07 S096S195W04	COsr,Ps COsr,Ps
306-50-11500-2021	ADAK C-3 ADAK C-3	51.88086 N 51.88545 N	176.69908 W 176.69843 W	S096S195W08 S096S195W05	COsr,Ps COsr,Ps
306-50-11600	ADAK C-3 ADAK C-3	51.87778 N 51.88656 N	176.72966 W 176.71143 W	S096S195W07 S096S195W05	Ps Ps
306-50-12000	ADAK C-2 ADAK C-2	51.95374 N 51.95275 N	176.66147 W 176.66087 W	S095S195W15 S095S195W15	Sp,COp,Pp Sp,COp,Pp
306-50-12000-0010 Andrew Lake	ADAK C-2	51.94166 N	176.63406 W	S095S195W14	Sp,COp,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-50-12000-2010	ADAK C-2	51.94213 N	176.66109 W	S095S195W15	Ps
	ADAK C-2	51.93629 N	176.66595 W	S095S195W22	Ps
306-50-12000-2020	ADAK C-2	51.93950 N	176.64786 W	S095S195W23	Ps
	ADAK C-2	51.93628 N	176.65155 W	S095S195W22	Ps
306-50-12000-2030	ADAK C-2	51.92529 N	176.64122 W	S095S195W26	Ss,COr,Ps
	ADAK C-2	51.92320 N	176.64951 W	S095S195W26	Ss,COr,Ps
306-70-10100	ADAK C-2	51.95395 N	176.57028 W	S095S194W17	Ps
	ADAK C-2	51.95735 N	176.57153 W	S095S194W08	Ps
306-70-10110	ADAK C-2	51.94877 N	176.58000 W	S095S194W17	COr,Ps
	ADAK C-2	51.94963 N	176.58189 W	S095S194W18	COr,Ps
306-70-10113	ADAK C-2	51.94602 N	176.58279 W	S095S194W18	COr
	ADAK C-2	51.94613 N	176.58414 W	S095S194W18	COr
306-70-10120	ADAK C-2	51.93802 N	176.58798 W	S095S194W19	COr,Ps,DVp
	ADAK C-2	51.93851 N	176.59065 W	S095S194W19	COr,Ps,DVp
306-70-10129	ADAK C-2	51.93293 N	176.58626 W	S095S194W19	COsr,Ps
	ADAK C-2	51.92326 N	176.59595 W	S095S194W30	COsr,Ps
306-70-10160	ADAK C-2	51.90314 N	176.61545 W	S095S195W36	COsr,Ps,DVsr
	ADAK C-2	51.90593 N	176.65326 W	S095S195W34	COsr,Ps,DVsr
306-70-10180	ADAK C-2	51.89243 N	176.62155 W	S096S195W01	COr,Ps,DVr
	ADAK C-2	51.89706 N	176.64060 W	S096S195W02	COr,Ps,DVr
306-70-10200	ADAK C-2	51.86055 N	176.65004 W	S096S195W15	COp,Ps,DVp
	ADAK C-2	51.88095 N	176.64856 W	S096S195W11	Ps,DVp
306-70-10200-2007	ADAK C-2	51.87031 N	176.65018 W	S096S195W10	COsr,DVr
	ADAK C-3	51.86201 N	176.67419 W	S096S195W16	COsr,DVr
306-70-10200-2015	ADAK C-2	51.87666 N	176.64992 W	S096S195W10	COr,Ps,DVr
	ADAK C-2	51.87716 N	176.66019 W	S096S195W10	COr,Ps,DVr
306-70-10223	ADAK C-2	51.85200 N	176.65291 W	S096S195W22	Ps
	ADAK C-3	51.85271 N	176.67068 W	S096S195W22	Ps
306-70-10225	ADAK C-2	51.85110 N	176.65038 W	S096S195W22	Sp,COsr,DVr
	ADAK C-2	51.84684 N	176.65666 W	S096S195W22	Sp,COsr,DVr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-70-10250	ADAK C-2 ADAK C-2	51.85022 N 51.84842 N	176.63927 W 176.63919 W	S096S195W23 S096S195W23	CO _r ,Ps CO _r ,Ps
306-70-10300	ADAK C-2 ADAK C-2	51.83065 N 51.82675 N	176.62770 W 176.63254 W	S096S195W26 S096S195W26	Ss,CO _s _r ,Ps,CH _s Ss,CO _s _r ,Ps,CH _s
306-70-10400	ADAK C-2 ADAK C-2	51.83704 N 51.82194 N	176.58919 W 176.59287 W	S096S194W30 S096S194W31	Ss,CO _s _r ,Ps,CH _s Ss,CO _s _r ,Ps,CH _s
306-70-10500	ADAK C-2 ADAK C-2	51.82715 N 51.82226 N	176.57597 W 176.57597 W	S096S194W29 S096S194W32	CO _r ,Ps CO _r ,Ps
306-70-10600	ADAK C-2 ADAK C-2	51.81639 N 51.81591 N	176.51019 W 176.51357 W	S096S194W34 S096S194W34	Ps Ps
306-70-10700	ADAK C-2 ADAK C-2	51.81473 N 51.80833 N	176.50223 W 176.49562 W	S096S194W35 S097S195W05	CO _r ,Ps,CH _p CO _r ,Ps,CH _p
306-70-10700-2002	ADAK C-2 ADAK C-2	51.81454 N 51.80672 N	176.50192 W 176.50249 W	S096S194W35 S097S195W05	CO _r ,Ps CO _r ,Ps
306-70-10715	ADAK C-2 ADAK C-2	51.84440 N 51.84034 N	176.50650 W 176.50310 W	S096S194W23 S096S194W23	Ps Ps
306-70-10800	ADAK C-2 ADAK C-2	51.80225 N 51.80538 N	176.43320 W 176.45148 W	S097S195W02 S097S195W03	Ps,DV _p Ps,DV _p
306-70-10900	ADAK C-2 ADAK C-2	51.82785 N 51.82414 N	176.38528 W 176.38097 W	S096S193W27 S096S193W34	Ps Ps
306-70-11000	ADAK C-2 ADAK C-2	51.83333 N 51.83991 N	176.39464 W 176.38625 W	S096S193W28 S096S193W22	Ps Ps
306-70-11200	ADAK C-1 ADAK C-1	51.88026 N 51.86923 N	176.19655 W 176.18234 W	S096S192W12 S096S191W07	Ps Ps
306-70-11300	ADAK C-1 ADAK C-1	51.83929 N 51.84729 N	176.13950 W 176.15514 W	S096S191W29 S096S191W20	CO _s ,Ps CO _s ,Ps
306-70-11800 Little Fox Creek	ADAK C-1 ADAK D-1	51.99357 N 52.00950 N	176.08931 W 176.08311 W	S094S191W35 S094S191W26	Ps Ps
306-70-11900 Fox Creek	ADAK C-1 ADAK D-1	51.99745 N 52.01473 N	176.09618 W 176.09856 W	S094S191W34 S094S191W22	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
306-70-11950 Turmath Creek	ADAK C-1 ADAK D-1	51.99835 N 52.01466 N	176.12734 W 176.12941 W	S094S191W33 S094S191W21	Ps Ps
306-70-12000	ADAK D-1 ADAK D-1	52.01734 N 52.02172 N	176.17894 W 176.15559 W	S094S191W19 S094S191W20	DVp DVp
307-11-10900	ADAK C-6 ADAK C-6	51.82817 N 51.80358 N	177.85925 W 177.86183 W	S096S203W30 S097S205W04	Ps,DVp Ps,DVp
307-11-10900-2007	ADAK C-6 ADAK C-6	51.82045 N 51.81382 N	177.85716 W 177.84360 W	S096S203W31 S096S203W31	Ps,DVp Ps,DVp
307-11-10900-2012	ADAK C-6 ADAK C-6	51.81475 N 51.81497 N	177.86357 W 177.88333 W	S096S204W36 S096S204W36	Ps,DVp Ps,DVp
307-11-10900-2015	ADAK C-6 ADAK C-6	51.81120 N 51.80640 N	177.86307 W 177.85174 W	S096S203W31 S097S205W03	Ps,DVp Ps,DVp
307-11-11000	ADAK C-6 ADAK C-6	51.83247 N 51.82734 N	177.76181 W 177.77312 W	S096S203W26 S096S203W27	DVp DVp
307-11-11020	ADAK C-6 ADAK C-6	51.82968 N 51.82638 N	177.75485 W 177.76030 W	S096S203W26 S096S203W26	DVp DVp
307-12-10400	ADAK C-6 ADAK C-6	51.78377 N 51.79742 N	177.81812 W 177.84152 W	S097S205W11 S097S205W03	COs,Ps,DVp COs,Ps,DVp
307-12-10500	ADAK B-6 ADAK C-6	51.73918 N 51.76482 N	177.83142 W 177.86702 W	S097S205W26 S097S205W21	Ps Ps
307-12-10500-2004	ADAK B-6 ADAK C-6	51.73993 N 51.75834 N	177.83191 W 177.84134 W	S097S205W26 S097S205W22	Ps Ps
307-12-10500-2013	ADAK C-6 ADAK C-6	51.75447 N 51.75380 N	177.85655 W 177.86995 W	S097S205W21 S097S205W21	Ps Ps
307-12-10500-2018	ADAK C-6 ADAK C-6	51.76127 N 51.76672 N	177.86778 W 177.85960 W	S097S205W21 S097S205W21	Ps Ps
307-12-10600	ADAK B-6 ADAK B-6	51.72257 N 51.73503 N	177.83789 W 177.86157 W	S098S205W03 S097S205W33	Ps,DVp Ps,DVp
307-12-10600-0010	ADAK B-6	51.73528 N	177.86694 W	S097S205W33	Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
307-12-11600	ADAK C-4 ADAK C-4	51.82236 N 51.81409 N	177.20279 W 177.18120 W	S096S199W35 S096S199W36	Ps Ps
307-12-11700	ADAK C-4 ADAK C-4	51.84281 N 51.84255 N	177.20279 W 177.19514 W	S096S199W23 S096S199W23	DVs DVs
307-12-11700-0010	ADAK C-4	51.84064 N	177.19887 W	S096S199W23	DVs
307-12-11700-0020	ADAK C-4	51.84028 N	177.18944 W	S096S199W23	DVs
307-16-10100	ADAK B-4 ADAK B-4	51.68864 N 51.69656 N	177.28155 W 177.27473 W	S098S201W15 S098S201W11	Ps,DVp Ps,DVp
307-16-10200	ADAK B-4 ADAK B-4	51.69909 N 51.70712 N	177.29628 W 177.28635 W	S098S201W10 S098S201W10	Ps Ps
307-16-10500	ADAK B-5 ADAK C-4	51.73557 N 51.76296 N	177.36141 W 177.26118 W	S097S201W31 S097S201W23	Ps Ps
307-16-12700	ADAK B-6 ADAK B-6	51.70167 N 51.72318 N	177.83536 W 177.87059 W	S098S205W10 S098S205W04	Ps,DVp Ps,DVp
307-16-12700-2019	ADAK B-6 ADAK B-6	51.71588 N 51.71975 N	177.86583 W 177.88004 W	S098S205W04 S098S205W05	Ps,DVp Ps,DVp
307-16-12800	ADAK B-6 ADAK B-6	51.69268 N 51.70491 N	177.89909 W 177.90955 W	S098S205W17 S098S205W07	COs,Ps,DVp COs,Ps,DVp
307-16-12800-0010	ADAK B-6	51.70722 N	177.91917 W	S098S205W07	COs,Pp,DVp
307-16-12800-2010	ADAK B-6 ADAK B-6	51.70361 N 51.70620 N	177.90781 W 177.89896 W	S098S205W07 S098S205W08	COs,Ps,DVp COs,Ps,DVp
307-16-12800-2025	ADAK B-6 ADAK B-6	51.71048 N 51.70654 N	177.92828 W 177.93274 W	S098S206W01 S098S206W12	COs,Ps,DVp COs,Ps,DVp
307-16-12900	ADAK B-6 ADAK B-6	51.69150 N 51.69296 N	177.90175 W 177.91501 W	S098S205W17 S098S205W18	DVp DVp
307-16-13000	ADAK B-6 ADAK B-6	51.67219 N 51.67781 N	177.91855 W 177.92688 W	S098S205W19 S098S206W24	DVp DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
307-23-10500	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.81250 N 51.82812 N	178.08733 W 178.06776 W	S096S205W33 S096S205W27	Pp Pp
307-23-10500-2002	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.81050 N 51.81562 N	178.08324 W 178.05405 W	S097S207W01 S096S205W34	Ps Ps
307-23-10500-2008	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.82583 N 51.82750 N	178.06749 W 178.05917 W	S096S205W27 S096S205W27	Ps Ps
307-23-10600	GARELOI ISLAND C-1 GARELOI ISLAND C-1	51.79195 N 51.81778 N	178.00639 W 178.01944 W	S097S206W09 S096S205W36	Ps Ps
307-23-10600-2006	GARELOI ISLAND C-1 ADAK C-6	51.80576 N 51.81405 N	178.00920 W 177.99957 W	S097S206W04 S096S204W31	Ps Ps
307-23-10700	ADAK C-6 ADAK C-6	51.78524 N 51.81975 N	177.99783 W 177.96751 W	S097S206W09 S096S204W32	Ps Ps
307-23-10700-2015	ADAK C-6 ADAK C-6	51.81151 N 51.82161 N	177.98326 W 177.97769 W	S096S204W31 S096S204W32	Ps Ps
307-23-10900	ADAK C-6 ADAK C-6	51.75394 N 51.79634 N	177.94710 W 177.93826 W	S097S206W24 S097S206W01	Ps Ps
307-23-11300	GARELOI ISLAND B-1 GARELOI ISLAND B-1	51.65888 N 51.66522 N	178.01985 W 178.01210 W	S098S206W29 S098S206W28	Ps Ps
307-23-11700	ADAK B-6 ADAK B-6	51.65026 N 51.66801 N	177.96072 W 177.96954 W	S098S206W35 S098S206W23	Ps Ps
308-11-10400	KISKA D-2 KISKA D-2	52.02861 N 52.02617 N	177.50790 E 177.51776 E	S094S237W13 S094S236W19	DVp DVp
308-11-10500 *Moron Lake Outlet	KISKA D-2 KISKA D-2	52.00890 N 52.00666 N	177.50490 E 177.51582 E	S094S237W25 S094S237W25	DVp DVp
308-11-10600 *Beach Cove River	KISKA C-2 KISKA C-2	51.98863 N 51.98132 N	177.49178 E 177.50006 E	S094S237W35 S095S237W01	Ps Ps
308-11-11300	KISKA C-3 KISKA C-3	51.90923 N 51.90880 N	177.25688 E 177.26523 E	S095S238W31 S095S238W32	DVp DVp
308-12-10380 *Reynard Cove River	KISKA D-2 KISKA D-2	52.02059 N 52.01649 N	177.59033 E 177.57835 E	S094S236W22 S094S236W21	DVp DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
308-12-10400	KISKA D-2	52.00696 N	177.58695 E	S094S236W27	COs
*Model Cove River	KISKA D-2	52.01400 N	177.57645 E	S094S236W21	COs
308-12-10490	KISKA D-2	52.00475 N	177.55786 E	S094S236W29	Ss,DVp
	KISKA D-2	52.00915 N	177.56177 E	S094S236W29	Ss,DVp
308-12-10500	KISKA C-2	51.99752 N	177.57303 E	S094S236W33	Ss,DVp
*Salmon Lagoon River	KISKA D-2	52.00304 N	177.53738 E	S094S236W30	Ss,DVp
308-12-10600	KISKA C-2	51.98415 N	177.55066 E	S094S236W32	Ps
*Kiska Harbor River, N.	KISKA C-2	51.99199 N	177.54524 E	S094S236W32	Ps
308-12-10650	KISKA C-2	51.97433 N	177.52721 E	S095S236W06	Ps,DVp
*Trout Lagoon River	KISKA C-2	51.97555 N	177.51614 E	S095S237W01	Ps,DVp
308-12-10700	KISKA C-2	51.96597 N	177.53665 E	S095S236W07	Ps
Moose Creek	KISKA C-2	51.95267 N	177.52563 E	S095S236W18	Ps
308-12-10700-2006	KISKA C-2	51.96117 N	177.53212 E	S095S236W07	Ps
	KISKA C-2	51.96280 N	177.52004 E	S095S236W07	Ps
308-16-10200	KISKA C-3	51.86937 N	177.25043 E	S096S238W07	DVp
	KISKA C-3	51.87491 N	177.26096 E	S096S238W08	DVp
308-17-10400	KISKA C-2	51.89859 N	177.34615 E	S095S238W35	Ps
*Corvie Bay River	KISKA C-2	51.90645 N	177.33588 E	S095S238W35	Ps
308-17-10400-2001	KISKA C-2	51.89898 N	177.34590 E	S095S238W35	Ps
	KISKA C-3	51.89920 N	177.33066 E	S095S238W35	Ps
308-17-10700	KISKA C-2	51.92001 N	177.37405 E	S095S238W25	Ps
	KISKA C-2	51.92374 N	177.36259 E	S095S238W25	Ps
308-17-10800	KISKA C-2	51.93157 N	177.40923 E	S095S237W20	Ps
	KISKA C-2	51.94004 N	177.40132 E	S095S237W20	Ps
308-17-10900	KISKA C-2	51.93663 N	177.43417 E	S095S237W21	Ps
	KISKA C-2	51.94797 N	177.41724 E	S095S237W17	Ps
308-17-10900-2010	KISKA C-2	51.94138 N	177.43051 E	S095S237W16	Ps
	KISKA C-2	51.94810 N	177.43512 E	S095S237W16	Ps
308-17-11000	KISKA C-2	51.93719 N	177.46211 E	S095S237W22	COs,Ps,DVp
*Gertrude Cove River	KISKA C-2	51.95295 N	177.45329 E	S095S237W15	COs,Ps,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
308-17-11100 *Jeff Cove River	KISKA C-2 KISKA C-2	51.93727 N 51.94514 N	177.47690 E 177.48154 E	S095S237W23 S095S237W14	DVp DVp
308-17-11300 Major Creek	KISKA C-2 KISKA C-2	51.93113 N 51.94511 N	177.56041 E 177.55688 E	S095S236W20 S095S236W17	Ps,DVp Ps,DVp
308-31-10600	RAT ISLANDS B-4 RAT ISLANDS B-4	51.61868 N 51.61045 N	178.85034 E 178.85091 E	S099S229W11 S099S229W11	Ps Ps
308-31-10780	RAT ISLANDS B-4 RAT ISLANDS B-4	51.62562 N 51.61995 N	178.78366 E 178.79471 E	S099S229W05 S099S229W09	Ps Ps
308-31-10800 *Midden Cove River	RAT ISLANDS B-4 RAT ISLANDS B-4	51.62650 N 51.62202 N	178.78214 E 178.77222 E	S099S229W05 S099S229W08	Ps Ps
308-31-10900	RAT ISLANDS B-4 RAT ISLANDS B-4	51.63733 N 51.63194 N	178.74263 E 178.74751 E	S098S229W31 S099S229W06	Ps Ps
308-31-11000	RAT ISLANDS B-4 RAT ISLANDS B-4	51.64469 N 51.64181 N	178.69295 E 178.68188 E	S098S230W34 S098S230W34	Ps Ps
308-32-10200 *Constantine Pt. River	RAT ISLANDS A-2 RAT ISLANDS A-2	51.40384 N 51.39914 N	179.35257 E 179.34044 E	S101S227W26 S101S227W27	Ps Ps
308-32-10300	RAT ISLANDS A-3 RAT ISLANDS A-3	51.40760 N 51.40453 N	179.25056 E 179.24365 E	S101S228W24 S101S228W25	Ps Ps
308-36-10800 *Signal Cove River	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58735 N 51.59436 N	178.76590 E 178.77890 E	S099S229W20 S099S229W17	Ps,DVp Ps,DVp
308-36-10900	RAT ISLANDS B-4 RAT ISLANDS B-4	51.57909 N 51.59056 N	178.81322 E 178.81517 E	S099S229W22 S099S229W22	DVp DVp
308-36-11000 *Buoy Bight River	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58133 N 51.59295 N	178.83678 E 178.84523 E	S099S229W23 S099S229W23	Ps,DVp Ps,DVp
308-36-11000-2006	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58421 N 51.58841 N	178.83966 E 178.85461 E	S099S229W23 S099S229W23	Ps,DVp Ps,DVp
308-36-11100 *Sandy Cove River, W.	RAT ISLANDS B-4 RAT ISLANDS B-4	51.57066 N 51.57893 N	178.87985 E 178.88356 E	S099S228W30 S099S228W30	DVp DVp
308-36-11150 *Sandy Cove River, E.	RAT ISLANDS B-4 RAT ISLANDS B-4	51.56937 N 51.57695 N	178.88359 E 178.89171 E	S099S228W30 S099S228W30	DVp DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
308-36-11300	RAT ISLANDS B-4 RAT ISLANDS B-4	51.55937 N 51.56913 N	178.89781 E 178.90964 E	S099S228W31 S099S228W29	Ps,DVp Ps,DVp
308-36-11400	RAT ISLANDS B-4 RAT ISLANDS B-4	51.54781 N 51.55946 N	178.93520 E 178.93903 E	S100S228W04 S099S228W33	Ps,DVp Ps,DVp
308-36-11450	RAT ISLANDS B-4 RAT ISLANDS B-4	51.53989 N 51.55058 N	178.95494 E 178.96436 E	S100S228W03 S099S228W34	DVp DVp
308-36-11500 *Limpet Creek	RAT ISLANDS B-4 RAT ISLANDS B-4	51.52603 N 51.52489 N	178.97159 E 178.98912 E	S100S228W10 S100S228W11	Ps,DVp Ps,DVp
308-37-10100	RAT ISLANDS A-3 RAT ISLANDS A-3	51.44780 N 51.45438 N	179.09189 E 179.09935 E	S101S229W11 S101S229W01	Ps,DVp Ps,DVp
308-37-10200	RAT ISLANDS A-3 RAT ISLANDS A-3	51.43533 N 51.44516 N	179.10701 E 179.11340 E	S101S229W12 S101S229W12	Ps,DVp Ps,DVp
308-37-10300	RAT ISLANDS A-3 RAT ISLANDS A-3	51.41498 N 51.41878 N	179.16254 E 179.17416 E	S101S228W20 S101S228W21	DVp DVp
308-37-10350	RAT ISLANDS A-3 RAT ISLANDS A-3	51.40450 N 51.40921 N	179.17123 E 179.18492 E	S101S228W28 S101S228W21	DVp DVp
308-37-10400 *Makarius Bay River	RAT ISLANDS A-3 RAT ISLANDS A-3	51.38813 N 51.39755 N	179.22743 E 179.23041 E	S101S228W35 S101S228W26	Ps Ps
308-42-10100	RAT ISLANDS C-2 RAT ISLANDS C-2	51.98341 N 51.97624 N	179.52548 E 179.53210 E	S095S222W04 S095S222W04	DVp DVp
308-42-10500	RAT ISLANDS C-1 RAT ISLANDS C-1	51.99767 N 51.99361 N	179.70454 E 179.68825 E	S094S221W34 S094S221W34	DVp DVp
308-46-10100 *Warner Creek	RAT ISLANDS C-1 RAT ISLANDS C-1	51.94043 N 51.94200 N	179.73366 E 179.69472 E	S095S221W24 S095S221W15	DVp DVp
308-46-10400 Fenner Creek	RAT ISLANDS C-1 RAT ISLANDS C-1	51.89698 N 51.90603 N	179.67453 E 179.66891 E	S096S221W04 S095S221W33	Ps Ps
308-46-10800	RAT ISLANDS C-2 RAT ISLANDS C-2	51.95509 N 51.95301 N	179.49222 E 179.50795 E	S095S222W18 S095S222W17	DVp DVp
309-13-10500 O'donnell Creek	ATTU C-3 ATTU C-3	52.91720 N 52.89089 N	173.15544 E 173.09021 E	S084S261W07 S084S262W22	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
309-13-10600 Addison Creek	ATTU C-3 ATTU C-3	52.92387 N 52.91471 N	173.13118 E 173.05524 E	S084S262W12 S084S262W09	CO _r ,Ps,DV _r CO _r ,Ps,DV _r
309-13-10600-2001	ATTU C-3 ATTU C-3	52.92123 N 52.91694 N	173.12468 E 173.11221 E	S084S262W12 S084S262W11	Ps Ps
309-14-10010 *Lake Cories Creek	ATTU C-3 ATTU C-3	52.92597 N 52.90205 N	173.24988 E 173.23335 E	S084S261W02 S084S261W15	Sr,CO _r ,Ps,DV _r Sr,CO _r ,Ps,DV _r
309-14-10200 *Mckenzie Creek	ATTU C-3 ATTU C-3	52.93245 N 52.91581 N	173.23378 E 173.21216 E	S084S261W03 S084S261W09	Pp,DV _r Pp,DV _r
309-14-10300 *Lake Nicholas System	ATTU C-3 ATTU C-3	52.87856 N 52.88941 N	173.26241 E 173.18187 E	S084S261W26 S084S261W20	Ss,CO _s ,Ps Ss,CO _s ,Ps
309-14-10300-0010 Nicholas, Lake	ATTU C-3	52.87861 N	173.24028 E	S084S261W27	Ss,CO _s ,Pp
309-15-10010 *Casco Creek	ATTU C-3 ATTU C-3	52.80706 N 52.80182 N	173.16403 E 173.15561 E	S085S263W19 S085S264W24	Ps Ps
309-15-10200 *King Fisher Creek	ATTU C-3 ATTU C-3	52.82205 N 52.82317 N	173.15875 E 173.14729 E	S085S264W13 S085S264W12	Ps Ps
309-15-10400 Peaceful River	ATTU C-3 ATTU C-3	52.82607 N 52.84647 N	173.18576 E 173.12094 E	S085S263W08 S085S264W02	CO _s r,Pp CO _s r,Pp
309-15-10400-2004	ATTU C-3 ATTU C-3	52.83366 N 52.84148 N	173.17442 E 173.16824 E	S085S263W07 S085S263W06	Pp Pp
309-15-10400-2008	ATTU C-3 ATTU C-3	52.84034 N 52.84342 N	173.14327 E 173.13817 E	S085S264W01 S085S264W01	Pp Pp
309-15-10400-2012	ATTU C-3 ATTU C-3	52.84139 N 52.84673 N	173.12973 E 173.12711 E	S085S264W02 S085S264W02	Pp Pp
309-15-10400-2019	ATTU C-3 ATTU C-3	52.84208 N 52.83938 N	173.12535 E 173.11044 E	S085S264W02 S085S264W03	Pp Pp
309-15-10500 *Navy Town Creek	ATTU C-3 ATTU C-3	52.83798 N 52.84240 N	173.19316 E 173.17868 E	S085S263W05 S085S263W06	Ps Ps
309-15-10550 *Henderson River	ATTU C-3 ATTU C-3	52.84460 N 52.85853 N	173.20279 E 173.17526 E	S085S263W05 S084S261W32	Ss,CO _s ,Ps,CH _s Ss,CO _s ,Ps,CH _s

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
309-15-10600 *Massacre Creek, E.	ATTU C-3 ATTU C-3	52.85718 N 52.86776 N	173.21826 E 173.19821 E	S084S261W33 S084S261W28	Pp Pp
309-15-10800 *Alexai Pt. Creek	ATTU C-3 ATTU C-3	52.82933 N 52.83751 N	173.31241 E 173.30125 E	S085S262W07 S085S263W01	Ps Ps
309-21-10010	ATTU C-5 ATTU C-5	52.91740 N 52.92775 N	172.65392 E 172.66255 E	S084S265W10 S084S265W03	Sp Sp
309-21-10010-0010 Etienne Lake	ATTU C-5	52.93166 N	172.66359 E	S084S265W03	Sp
309-22-10200 Abraham River	ATTU C-4 ATTU C-4	52.88622 N 52.88871 N	172.80126 E 172.84665 E	S084S264W22 S084S264W24	Ps,DVp Ps,DVp
309-22-10400 Little Abraham River	ATTU C-4 ATTU C-4	52.89293 N 52.91369 N	172.79306 E 172.81053 E	S084S264W22 S084S264W10	Ps,DVp Ps,DVp
309-23-10070	ATTU C-4 ATTU C-4	52.80039 N 52.80552 N	172.86767 E 172.86031 E	S085S266W24 S085S266W24	Sp,COp Sp,COp
309-23-10070-0010	ATTU C-4	52.81242 N	172.86084 E	S085S266W13	Sp,COp
309-25-10200 Kaufman Creek	ATTU C-3 ATTU C-4	52.81681 N 52.82568 N	173.00954 E 172.98366 E	S085S265W13 S085S265W11	Ps Ps
309-25-10300 Lefler Creek	ATTU C-3 ATTU C-3	52.82510 N 52.83324 N	173.04193 E 173.02983 E	S085S264W08 S085S264W07	Ps Ps
309-25-10300-2001	ATTU C-3 ATTU C-3	52.83167 N 52.83555 N	173.03638 E 173.03833 E	S085S264W07 S085S264W07	Ps Ps
309-25-10400 Temnac River	ATTU C-3 ATTU C-4	52.83325 N 52.86538 N	173.06000 E 172.93280 E	S085S264W08 S084S263W33	Sp,Ps Sp,Ps
309-25-10500 George Creek	ATTU C-3 ATTU C-3	52.83081 N 52.86660 N	173.07590 E 173.07286 E	S085S264W09 S084S262W28	Ps Ps
309-25-10600 *Rocky Point Creek	ATTU C-3 ATTU C-3	52.82731 N 52.83029 N	173.07582 E 173.08650 E	S085S264W09 S085S264W09	Ps Ps
309-32-10150	ATTU A-2 ATTU A-2	52.44249 N 52.43882 N	173.50267 E 173.50395 E	S089S263W28 S089S263W28	Sp,COp,Pp,CHp Sp,COp,Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
309-32-10200	ATTU A-2	52.44936 N	173.53007 E	S089S263W22	Ps
*Armeria Bay River	ATTU A-2	52.43640 N	173.54707 E	S089S263W26	Ps
309-32-10600	ATTU A-2	52.49636 N	173.63716 E	S089S262W05	Ps
	ATTU A-2	52.49244 N	173.63338 E	S089S262W05	Ps
309-33-10200	ATTU A-1	52.46591 N	173.69429 E	S089S262W14	COr,Ps
*Mcdonald Lagoon	ATTU A-1	52.46346 N	173.66748 E	S089S262W15	COr,Ps
309-33-10250	ATTU A-1	52.46165 N	173.69284 E	S089S262W14	COr
	ATTU A-1	52.45588 N	173.68945 E	S089S262W23	COr
309-33-10400	ATTU A-1	52.44542 N	173.69122 E	S089S262W26	Ps
*Aga Cove	ATTU A-1	52.43919 N	173.66843 E	S089S262W27	Ps
309-33-10400-2001	ATTU A-1	52.44227 N	173.67955 E	S089S262W27	Ps
	ATTU A-2	52.44850 N	173.66559 E	S089S262W22	Ps
309-33-10450	ATTU A-1	52.43899 N	173.69887 E	S089S262W26	COr
	ATTU A-1	52.43562 N	173.69261 E	S089S262W26	COr
309-33-10500	ATTU A-1	52.42199 N	173.70229 E	S089S262W35	COr,Ps
*Aga Cove, S.	ATTU A-1	52.41445 N	173.67136 E	S090S262W03	Ps
309-33-10510	ATTU A-1	52.42160 N	173.70313 E	S089S262W35	COr,Pp
	ATTU A-1	52.41512 N	173.69829 E	S090S262W02	COr,Pp
311-20-11200	UNIMAK D-2	54.75399 N	164.63174 W	S063S102W05	Sp
Pogromni River	UNIMAK C-2	54.68449 N	164.57573 W	S063S102W35	Ss
311-20-11200-2005	UNIMAK C-2	54.70125 N	164.61258 W	S063S102W28	Ss
	UNIMAK C-2	54.69726 N	164.58783 W	S063S102W27	Ss
311-20-11200-2007	UNIMAK C-2	54.69446 N	164.59170 W	S063S102W27	Ss
	UNIMAK C-2	54.69577 N	164.57695 W	S063S102W26	Ss
311-20-11500	UNIMAK D-2	54.85413 N	164.55676 W	S061S102W35	Pp,CHp
Winding Creek	UNIMAK D-2	54.81242 N	164.47223 W	S062S101W16	Pp,CHp
311-32-10500	UNIMAK D-2	54.89755 N	164.33559 W	S061S100W17	Pp,CHp
	UNIMAK D-2	54.87653 N	164.35565 W	S061S100W19	Pp,CHp
311-32-10600	UNIMAK D-1	54.89203 N	164.30670 W	S061S100W16	Sp,CHs
	UNIMAK D-2	54.80109 N	164.35439 W	S062S100W19	Ss,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
311-32-10700	UNIMAK D-1 UNIMAK D-1	54.90540 N 54.80110 N	164.26695 W 164.20502 W	S061S100W11 S062S099W19	Sp Ss
311-32-10800	UNIMAK D-1 UNIMAK D-1	54.88883 N 54.87742 N	164.20705 W 164.18423 W	S061S099W19 S061S099W20	Ss Ss
311-32-10800-2011	UNIMAK D-1 UNIMAK D-1	54.89029 N 54.88613 N	164.19640 W 164.17566 W	S061S099W20 S061S099W21	Ss Ss
311-32-11000	UNIMAK D-1 UNIMAK D-1	54.93089 N 54.91528 N	164.20329 W 164.18042 W	S061S099W05 S061S099W08	Sp,CHp Sp,CHp
311-32-11000-2011	UNIMAK D-1 UNIMAK D-1	54.92789 N 54.92525 N	164.19997 W 164.16231 W	S061S099W05 S061S099W04	Sp,CHp Sp,CHp
311-42-10100	UNIMAK D-1 UNIMAK D-1	54.96296 N 54.91831 N	164.11456 W 164.09396 W	S060S098W22 S061S099W12	Sp,COp,CHs Sp,COp,CHs
311-42-10400 North Creek	FALSE PASS D-6 FALSE PASS D-6	54.98944 N 54.91162 N	163.97841 W 163.91200 W	S060S097W15 S061S097W07	COp,CHs CHs
311-42-10700 Otter Point Creek	COLD BAY A-6 COLD BAY A-6	55.05042 N 55.02378 N	163.78862 W 163.79600 W	S059S096W23 S059S096W35	Ss Ss
311-42-10700-0002 Otter Point Creek Lagoon	COLD BAY A-6	55.04609 N	163.79208 W	S059S096W26	Ss
311-52-10100	COLD BAY A-6 FALSE PASS D-5	55.04366 N 54.86984 N	163.69991 W 163.59129 W	S059S095W28 S061S095W29	CHp CHp
311-52-10100-2007	FALSE PASS D-6 FALSE PASS D-5	54.93721 N 54.89637 N	163.67674 W 163.60832 W	S060S095W34 S061S095W18	CHp CHp
311-52-10200	COLD BAY A-5 FALSE PASS D-5	55.03209 N 54.97802 N	163.61000 W 163.62904 W	S059S095W36 S060S095W14	Sp,COp,CHs Sp,COp,CHs
311-60-10100	COLD BAY A-5 FALSE PASS D-5	55.01672 N 54.89201 N	163.53133 W 163.47729 W	S060S094W04 S061S094W18	COp,Ps,CHs CHs
311-60-10500	FALSE PASS D-5 FALSE PASS D-5	54.82627 N 54.81964 N	163.37750 W 163.42645 W	S062S094W11 S062S094W09	Pp,CHp Pp,CHp
311-60-10600	FALSE PASS D-4 FALSE PASS D-4	54.87627 N 54.85968 N	163.32123 W 163.29466 W	S061S093W19 S061S093W32	Pp,CHp Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
311-60-10700	FALSE PASS D-4 FALSE PASS D-4	54.91697 N 54.87414 N	163.26387 W 163.24136 W	S061S093W09 S061S093W27	Pp,CHp Pp,CHp
311-60-10700-2008	FALSE PASS D-4 FALSE PASS D-4	54.91567 N 54.90314 N	163.26381 W 163.22650 W	S061S093W09 S061S093W14	Pp,CHp Pp,CHp
311-60-11200	FALSE PASS D-4 FALSE PASS D-4	54.93328 N 54.92400 N	163.21939 W 163.20454 W	S061S093W02 S061S093W01	Pp,CHp Pp,CHp
311-60-11409	COLD BAY A-4 FALSE PASS D-4	55.01119 N 54.99411 N	163.27931 W 163.22928 W	S060S092W06 S060S092W09	Ss,Ps,CHs Ss,Ps,CHs
311-60-11500	COLD BAY A-4 COLD BAY A-4	55.06344 N 55.06412 N	163.29291 W 163.27338 W	S059S092W19 S059S092W17	Sp Sp
312-20-10100	COLD BAY A-4 COLD BAY A-4	55.16898 N 55.14380 N	163.03383 W 163.04688 W	S058S091W11 S058S091W23	Sp Sp
312-20-10200	COLD BAY A-3 COLD BAY A-3	55.16308 N 55.08740 N	162.95763 W 162.95242 W	S058S090W17 S059S090W08	Ss,CHp Ss,CHs
312-20-10200-2006	COLD BAY A-3 COLD BAY A-4	55.14933 N 55.15393 N	162.99153 W 163.00562 W	S058S090W19 S058S091W13	Sp Sp
312-20-10300	COLD BAY A-3 COLD BAY A-3	55.16293 N 55.12874 N	162.93584 W 162.93962 W	S058S090W16 S058S090W28	CHs CHs
312-20-10400	COLD BAY A-3 COLD BAY A-3	55.16546 N 55.16547 N	162.93092 W 162.88159 W	S058S090W09 S058S090W11	CHs CHs
312-20-10570	COLD BAY A-3 COLD BAY A-3	55.18447 N 55.17777 N	162.86145 W 162.85246 W	S058S090W01 S058S090W12	Sp,COr,CHs COr,CHs
312-20-10570-2003	COLD BAY A-3 COLD BAY A-3	55.18154 N 55.18650 N	162.85434 W 162.85252 W	S058S090W01 S058S090W01	COr COr
312-20-10570-2007	COLD BAY A-3 COLD BAY A-3	55.18095 N 55.18355 N	162.85413 W 162.84152 W	S058S090W01 S058S089W06	Ss,COr Ss,COr
312-20-10570-2011	COLD BAY A-3 COLD BAY A-3	55.17910 N 55.17788 N	162.85277 W 162.82591 W	S058S090W12 S058S089W07	COr COr
312-20-10590	COLD BAY A-3 COLD BAY A-3	55.19230 N 55.18681 N	162.85413 W 162.83472 W	S058S090W01 S058S089W06	Ss,CHs Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
312-20-10600	COLD BAY A-3 COLD BAY A-3	55.19506 N 55.14913 N	162.85764 W 162.80420 W	S057S090W36 S058S089W20	Spr,COr,CHs CHs
312-20-10600-2015	COLD BAY A-3 COLD BAY A-3	55.16593 N 55.14392 N	162.80615 W 162.79738 W	S058S089W08 S058S089W21	CHs CHs
312-20-10900	COLD BAY A-3 COLD BAY A-3	55.22064 N 55.21555 N	162.83301 W 162.82665 W	S057S089W30 S057S089W30	Sr,Pp,CHp Sr,Pp,CHp
312-20-10900-0010	COLD BAY A-3	55.21320 N	162.82581 W	S057S089W30	Sr,Pp,CHp
312-20-11000	COLD BAY A-3 COLD BAY A-3	55.22692 N 55.24311 N	162.83716 W 162.80000 W	S057S089W19 S057S089W17	Sp,COp Sr,COr
312-20-11000-0010 Blue Bill Lake	COLD BAY B-3	55.25584 N	162.80722 W	S057S089W08	Sr,COr
312-20-11300	COLD BAY B-3 COLD BAY B-3	55.29374 N 55.27389 N	162.76007 W 162.77028 W	S056S088W33 S057S089W03	Sp,COr,CHs Ss,COr,CHs
312-20-11300-0010 Hess, Lake	COLD BAY B-3	55.28167 N	162.77582 W	S056S088W32	Ss,COp,CHp
312-20-11300-0020 Trelford, Lake	COLD BAY B-3	55.27028 N	162.76639 W	S057S089W03	Sp,COr,CHs
312-40-10075	COLD BAY B-2 COLD BAY B-2	55.36007 N 55.34861 N	162.63583 W 162.62898 W	S056S087W05 S056S087W08	CHs CHs
312-40-10080	COLD BAY B-2 COLD BAY B-2	55.35254 N 55.34668 N	162.54828 W 162.53833 W	S056S087W11 S056S087W11	Ss,CHs Ss,CHs
312-40-10080-0005	COLD BAY B-2	55.34928 N	162.53538 W	S056S087W11	Ss,CHp
312-40-10080-0010	COLD BAY B-2	55.34365 N	162.53789 W	S056S087W11	Ss
312-40-10086	COLD BAY B-2 COLD BAY B-2	55.36164 N 55.35888 N	162.53040 W 162.52631 W	S056S087W01 S056S087W01	CHs CHs
312-40-10100 Joshua Green River	COLD BAY B-2 COLD BAY B-1	55.39263 N 55.29527 N	162.50116 W 162.22095 W	S055S086W30 S056S085W36	Sp,Kp,COp,CHs Sp,Kp,COp,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
312-40-10100-2006	COLD BAY B-2 COLD BAY A-1	55.37289 N 55.23580 N	162.47124 W 162.28094 W	S055S086W32 S057S086W23	Ss,Kp,COp,CHp Ss,COp,CHs
312-40-10100-2006-0010	COLD BAY B-2	55.32600 N	162.47067 W	S056S086W17	Ss,COp
312-40-10100-2006-3020	COLD BAY B-2 COLD BAY A-2	55.28668 N 55.23311 N	162.41307 W 162.41327 W	S056S086W34 S057S087W24	Ss,COp,CHs Ss,COp,CHs
312-40-10100-2006-3028	COLD BAY B-2 COLD BAY A-1	55.27291 N 55.22901 N	162.36696 W 162.32143 W	S057S086W05 S057S086W22	Ss,Ks,COs,CHs Ss,COs,CHs
312-40-10100-2006-3028-4006	COLD BAY B-2 COLD BAY A-2	55.25969 N 55.19582 N	162.35254 W 162.37231 W	S057S086W08 S057S086W32	Ss,COp,CHs COp,CHs
312-40-10100-2006-3036	COLD BAY B-1 COLD BAY B-1	55.26571 N 55.26627 N	162.32092 W 162.26469 W	S057S086W10 S057S086W12	COp,CHs COp,CHs
312-40-10100-2016	COLD BAY B-2 COLD BAY B-2	55.33028 N 55.31551 N	162.37233 W 162.35420 W	S056S086W13 S056S085W19	COr COr
312-40-10100-2021	COLD BAY B-2 COLD BAY B-1	55.32745 N 55.32798 N	162.33334 W 162.22725 W	S056S085W18 S056S085W13	Sr,COr,CHp Sr,COr,CHs
312-40-10100-2021-3003	COLD BAY B-1 COLD BAY B-1	55.32842 N 55.35262 N	162.33038 W 162.30197 W	S056S085W17 S056S085W09	COp,CHs COp,CHs
312-40-10100-2021-3012	COLD BAY B-1 COLD BAY B-1	55.32285 N 55.31003 N	162.27953 W 162.26291 W	S056S085W22 S056S085W22	Sr,COr Sr,COr
312-40-10200	COLD BAY B-2 COLD BAY B-2	55.41059 N 55.40546 N	162.50275 W 162.44455 W	S055S086W19 S055S086W21	Sp,CHs CHs
312-40-10200-2041	COLD BAY B-2 COLD BAY B-2	55.39904 N 55.41162 N	162.45981 W 162.46205 W	S055S086W20 S055S086W17	Ss,CHs Ss,CHs
312-40-10200-2050	COLD BAY B-2 COLD BAY B-2	55.39932 N 55.39792 N	162.45428 W 162.42781 W	S055S086W21 S055S086W22	CHs CHs
312-40-10300	COLD BAY B-2 COLD BAY B-2	55.46318 N 55.48905 N	162.50319 W 162.46449 W	S054S086W31 S054S086W20	Sp,CHp Sp,CHp
312-40-10300-2006	COLD BAY B-2 COLD BAY B-2	55.46715 N 55.44250 N	162.48419 W 162.45195 W	S054S086W32 S055S086W04	Sp,CHp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
312-40-10300-2006-3006	COLD BAY B-2 COLD BAY B-2	55.44956 N 55.43642 N	162.46916 W 162.46175 W	S055S086W05 S055S086W08	Ss,CHs Ss,CHs
312-40-10300-2006-3006-4005	COLD BAY B-2 COLD BAY B-2	55.44247 N 55.43715 N	162.46484 W 162.45737 W	S055S086W05 S055S086W09	CHs CHs
312-40-10300-2012	COLD BAY B-2 COLD BAY B-2	55.47537 N 55.46741 N	162.47247 W 162.44661 W	S054S086W29 S054S086W33	Sp,CHs Sp,CHs
312-40-10300-2020	COLD BAY B-2 COLD BAY B-2	55.48856 N 55.48506 N	162.46399 W 162.44344 W	S054S086W20 S054S086W21	Sp,CHs Sp,CHs
313-10-10300	COLD BAY C-2 COLD BAY C-1	55.62232 N 55.51583 N	162.33881 W 162.12358 W	S053S085W06 S054S084W10	Sp,CHp CHs
313-10-10300-2020	COLD BAY C-1 COLD BAY C-1	55.59363 N 55.56230 N	162.19774 W 162.20241 W	S053S084W18 S053S084W30	Sp Sp
313-10-10340 North Creek	COLD BAY C-2 COLD BAY B-1	55.61532 N 55.40549 N	162.34943 W 162.17886 W	S053S085W06 S055S084W20	Sp,Kp,CHp CHs
313-10-10340-2005	COLD BAY C-2 COLD BAY C-1	55.60857 N 55.55044 N	162.35487 W 162.24791 W	S053S085W07 S053S085W35	Sp,Kp Ss
313-10-10340-2005-0010	COLD BAY C-1	55.57500 N	162.25777 W	S053S085W22	Sp
313-10-10340-2005-0020	COLD BAY C-1	55.56528 N	162.24973 W	S053S085W26	Ss
313-10-10340-2005-0030 Cathedral River	COLD BAY C-1	55.54778 N	162.24693 W	S053S085W35	Ss
313-10-10340-2005-3004	COLD BAY C-2 COLD BAY C-1	55.60358 N 55.57016 N	162.34833 W 162.30058 W	S053S085W07 S053S085W21	Sp,Kp Sp
313-10-10340-2005-3004-0010	COLD BAY C-1	55.56889 N	162.29472 W	S053S085W28	Ss
313-10-10340-2013	COLD BAY C-2 COLD BAY C-1	55.58665 N 55.56041 N	162.37549 W 162.31204 W	S053S086W13 S053S085W29	Ss,Ks,CHp Ss,Ks,CHs
313-10-10500	COLD BAY C-1 COLD BAY C-1	55.67222 N 55.61494 N	162.28160 W 162.06923 W	S052S084W17 S053S084W01	Sp,CHp Ss,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
313-10-10800	COLD BAY C-1 COLD BAY C-1	55.74762 N 55.66723 N	162.12073 W 162.05917 W	S051S083W20 S052S083W23	Kp,CHp Ks,CHs
313-10-11000	COLD BAY D-1 COLD BAY C-1	55.77517 N 55.64595 N	162.07857 W 162.00462 W	S051S083W10 S052S082W30	Sp,Ks,Ps,CHp Ss,Kp
313-10-11000-2032	COLD BAY C-1 PORT MOLLER C-6	55.69963 N 55.67356 N	162.00897 W 161.99367 W	S052S082W07 S052S082W18	Ss,Kp,Ps,CHp Ks
313-10-11000-2032-3024	COLD BAY C-1 COLD BAY C-1	55.68471 N 55.66827 N	162.01027 W 162.04485 W	S052S082W18 S052S083W23	Ss Ss
313-10-11200 Steelhead Creek	PORT MOLLER D-6 PORT MOLLER C-6	55.81839 N 55.66669 N	161.93863 W 161.90962 W	S050S082W28 S052S082W23	Sp,Kp,Pp,CHp,SHp Ss,Ks,SHp
313-10-11200-2010	PORT MOLLER D-6 PORT MOLLER D-6	55.81126 N 55.76949 N	161.94032 W 161.86070 W	S050S082W33 S051S082W13	Kp Kp
313-30-10140 Caribou River	PORT MOLLER D-5 PORT MOLLER C-6	55.95091 N 55.58234 N	161.36615 W 161.85754 W	S049S078W08 S053S082W20	Sp,Kp,COp,CHp,SHp Ss,COp,CHp
313-30-10140-2006	PORT MOLLER D-5 PORT MOLLER D-5	55.93703 N 55.92781 N	161.38190 W 161.48978 W	S049S078W18 S049S079W21	Sp Sp
313-30-10140-2006-0010	PORT MOLLER D-5	55.91973 N	161.51027 W	S049S079W20	Ss
313-30-10140-2006-3025	PORT MOLLER D-5 PORT MOLLER D-5	55.91767 N 55.88225 N	161.41289 W 161.54572 W	S049S079W24 S050S079W06	Sp Sp
313-30-10140-2006-3025-0020	PORT MOLLER D-5	55.87976 N	161.56470 W	S050S080W01	Ss
313-30-10140-2006-3026	PORT MOLLER D-5 PORT MOLLER D-5	55.92750 N 55.93406 N	161.50999 W 161.51062 W	S049S079W20 S049S079W17	Ssr Ssr
313-30-10140-2006-3026-0010	PORT MOLLER D-5	55.93972 N	161.50751 W	S049S079W17	Ssr
313-30-10140-2013 Sapsuk River	PORT MOLLER D-5 PORT MOLLER C-4	55.90591 N 55.70890 N	161.39766 W 161.09077 W	S049S078W30 S052S076W06	Sp,Kp,COp,CHp,SHp Ss,Ks,CHs,SHp
313-30-10140-2013-0010 Sapsuk Lake	PORT MOLLER C-4	55.68778 N	161.03944 W	S052S076W09	Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
313-30-10140-2013-3006 Peterson Creek	PORT MOLLER D-4 PORT MOLLER D-4	55.81091 N 55.76786 N	161.25092 W 161.24681 W	S050S078W36 S051S078W13	Ks,CHs Ks
313-30-10140-2013-3007 Lefthead River	PORT MOLLER D-4 PORT MOLLER D-4	55.81097 N 55.75258 N	161.16043 W 160.97092 W	S050S077W34 S051S076W23	Ss,Kp Ss
313-30-10140-2013-3007-4123	PORT MOLLER D-4 PORT MOLLER D-4	55.75539 N 55.75332 N	160.97337 W 160.96613 W	S051S076W23 S051S076W23	Ss Ss
313-30-10140-2013-3014	PORT MOLLER C-4 PORT MOLLER C-4	55.72541 N 55.69873 N	161.10960 W 161.11699 W	S051S077W36 S052S077W12	Sp Sp
313-30-10140-2013-3015	PORT MOLLER C-4 PORT MOLLER C-4	55.69361 N 55.69714 N	161.05397 W 161.03004 W	S052S076W08 S052S076W09	Sp Sp
313-30-10140-2013-3018	PORT MOLLER C-4 PORT MOLLER C-4	55.69245 N 55.64234 N	161.07655 W 161.07051 W	S052S076W07 S052S076W30	Sp Sp
313-30-10140-2013-3018-4012	PORT MOLLER C-4 PORT MOLLER C-4	55.67900 N 55.64246 N	161.10992 W 161.12367 W	S052S077W13 S052S077W26	Sp Sp
313-30-10140-2013-3019	PORT MOLLER C-3 PORT MOLLER C-3	55.67619 N 55.67740 N	160.98050 W 160.95815 W	S052S076W14 S052S076W13	Sp Sp
313-30-10140-2013-3022	PORT MOLLER C-4 PORT MOLLER C-4	55.67627 N 55.65866 N	161.04253 W 161.04866 W	S052S076W17 S052S076W20	Ss Ss
313-30-10140-2013-3026	PORT MOLLER C-3 PORT MOLLER C-3	55.66795 N 55.65821 N	160.98509 W 160.98325 W	S052S076W23 S052S076W23	Ss Ss
313-30-10140-2016 David River	PORT MOLLER D-5 PORT MOLLER C-6	55.84929 N 55.73559 N	161.41211 W 161.79572 W	S050S079W13 S051S081W28	Sp,Kp,COp Sp
313-30-10140-2016-0020	PORT MOLLER C-6	55.73993 N	161.77580 W	S051S081W27	Sp
313-30-10140-2016-0023	PORT MOLLER C-6	55.73079 N	161.78596 W	S051S081W28	Sp
313-30-10140-2016-0025	PORT MOLLER C-6	55.73758 N	161.80661 W	S051S081W28	Ss
313-30-10140-2016-3055	PORT MOLLER D-5 PORT MOLLER D-5	55.82055 N 55.80603 N	161.52148 W 161.59074 W	S050S079W29 S050S080W35	Sp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
313-30-10140-2016-3055-0010	PORT MOLLER D-5	55.81937 N	161.55835 W	S050S080W25	Sp
313-30-10140-2016-3055-0020	PORT MOLLER D-5	55.80551 N	161.59975 W	S050S080W35	Ss
313-30-10140-2016-3075	PORT MOLLER D-5 PORT MOLLER D-5	55.81175 N 55.80211 N	161.63980 W 161.66286 W	S050S080W33 S050S080W32	Ss Ss
313-30-10140-2016-3075-0010	PORT MOLLER D-6	55.80280 N	161.66884 W	S050S080W32	Ss
313-30-10140-2016-3112	PORT MOLLER D-6 PORT MOLLER D-6	55.79573 N 55.78656 N	161.70883 W 161.76013 W	S051S081W01 S051S081W10	Sp Sp
313-30-10140-2016-3112-0010 Big Fish Lake	PORT MOLLER D-6	55.77723 N	161.78082 W	S051S081W10	Ss
313-30-10140-2031	PORT MOLLER C-6 PORT MOLLER C-6	55.59613 N 55.57665 N	161.77261 W 161.78394 W	S053S082W13 S053S082W23	Ss Ss
313-30-10140-2035	PORT MOLLER C-6 PORT MOLLER C-6	55.56489 N 55.54544 N	161.83817 W 161.84698 W	S053S082W28 S053S082W33	Ss,COs Ss,COs
313-30-10140-2150	PORT MOLLER C-5 PORT MOLLER C-6	55.72094 N 55.72961 N	161.55009 W 161.69827 W	S051S079W31 S051S080W30	Sp Sp
313-30-10140-2150-3101	PORT MOLLER C-6 PORT MOLLER C-6	55.72961 N 55.72366 N	161.69827 W 161.69505 W	S051S080W30 S051S080W31	Sp Sp
313-30-10140-2150-3101-0010	PORT MOLLER C-6	55.72137 N	161.69392 W	S051S080W31	Ss
314-20-10200	PORT MOLLER C-3 PORT MOLLER C-3	55.74967 N 55.74339 N	160.82468 W 160.88400 W	S051S075W23 S051S075W28	CHs CHs
314-20-10300	PORT MOLLER C-3 PORT MOLLER C-3	55.73752 N 55.71057 N	160.79816 W 160.84697 W	S051S075W25 S052S075W03	CO _r ,Pr,CHs,DV _r CHs
314-20-10300-2006	PORT MOLLER C-3 PORT MOLLER C-3	55.73555 N 55.73588 N	160.80234 W 160.81386 W	S051S075W25 S051S075W26	CO _r ,DV _r CO _r ,DV _r
314-20-10410	PORT MOLLER C-3 PORT MOLLER C-3	55.73239 N 55.64540 N	160.78877 W 160.81323 W	S051S075W25 S052S075W26	Sp,CO _r ,CHs Sp,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
314-20-10410-2003	PORT MOLLER C-3 PORT MOLLER C-3	55.72051 N 55.69606 N	160.78421 W 160.74802 W	S051S074W31 S052S074W08	CHp CHp
314-20-10490	PORT MOLLER C-3 PORT MOLLER C-3	55.70257 N 55.68875 N	160.67883 W 160.68697 W	S052S074W02 S052S074W10	CHs CHs
314-20-10510 Portage Creek	PORT MOLLER C-3 PORT MOLLER C-2	55.70160 N 55.66883 N	160.66922 W 160.62543 W	S052S074W02 S052S073W19	Sr,COr,CHsr,DVr COr
314-20-10510-2010	PORT MOLLER C-3 PORT MOLLER C-3	55.68686 N 55.67287 N	160.67046 W 160.67262 W	S052S074W11 S052S074W14	CHsr CHsr
314-20-10600	PORT MOLLER C-2 PORT MOLLER C-2	55.72374 N 55.69316 N	160.66376 W 160.58376 W	S051S074W35 S052S073W08	Sp,COp,CHs CHs
314-20-10600-2008	PORT MOLLER C-2 PORT MOLLER C-2	55.71250 N 55.69956 N	160.63695 W 160.62067 W	S052S074W01 S052S073W07	Ssr,COr Ssr,COr
314-20-10600-2016	PORT MOLLER C-2 PORT MOLLER C-2	55.70237 N 55.69109 N	160.61462 W 160.61592 W	S052S073W06 S052S073W07	Ss Ss
314-20-10700 Lawrence Creek	PORT MOLLER C-2 PORT MOLLER C-2	55.74204 N 55.74426 N	160.65561 W 160.59659 W	S051S074W25 S051S073W20	Ps,CHs Ps,CHs
314-20-10700-2015	PORT MOLLER C-2 PORT MOLLER D-2	55.74742 N 55.75664 N	160.60783 W 160.58505 W	S051S073W19 S051S073W20	CHs CHs
314-20-10800 Mine Harbor Creek	PORT MOLLER D-4 PORT MOLLER D-2	55.76380 N 55.75486 N	160.68492 W 160.64101 W	S051S074W15 S051S074W24	CHs CHs
314-20-10800-2030	PORT MOLLER D-2 PORT MOLLER D-2	55.75450 N 55.75031 N	160.65921 W 160.65578 W	S051S074W23 S051S074W24	CHs CHs
314-20-10900 Coal Creek	PORT MOLLER D-4 PORT MOLLER D-2	55.84521 N 55.79480 N	160.76128 W 160.60994 W	S050S074W18 S051S073W06	CHp CHs
314-30-10400	PORT MOLLER D-2 PORT MOLLER D-2	55.78791 N 55.75097 N	160.46040 W 160.48096 W	S051S072W06 S051S073W24	CHs CHs
314-30-10400-2006	PORT MOLLER D-2 PORT MOLLER D-2	55.76698 N 55.76194 N	160.47504 W 160.48671 W	S051S072W18 S051S073W13	CHs CHs
314-30-10500	PORT MOLLER D-2 PORT MOLLER D-2	55.78487 N 55.75791 N	160.44717 W 160.41360 W	S051S072W08 S051S072W16	CHp CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
314-30-10500-2005	PORT MOLLER D-2 PORT MOLLER D-2	55.76440 N 55.76003 N	160.41650 W 160.40109 W	S051S072W16 S051S072W15	CHs CHs
314-30-10700	PORT MOLLER D-2 PORT MOLLER D-1	55.77710 N 55.75889 N	160.34442 W 160.32571 W	S051S072W12 S051S071W18	CHs CHs
314-30-10900	PORT MOLLER D-1 PORT MOLLER D-1	55.80035 N 55.80151 N	160.28926 W 160.25600 W	S051S071W05 S050S071W33	CHs CHs
314-30-10950	PORT MOLLER D-1 PORT MOLLER D-1	55.80307 N 55.80536 N	160.28775 W 160.27386 W	S050S071W32 S050S071W33	CHs CHs
314-30-11000	PORT MOLLER D-1 PORT MOLLER D-1	55.83731 N 55.83966 N	160.21800 W 160.19325 W	S050S071W23 S050S071W24	CHs CHs
314-30-11100	PORT MOLLER D-1 PORT MOLLER D-1	55.84205 N 55.84716 N	160.22485 W 160.21132 W	S050S071W22 S050S071W14	CHs CHs
314-30-11200	PORT MOLLER D-1 PORT MOLLER D-1	55.84327 N 55.85530 N	160.23134 W 160.20990 W	S050S071W22 S050S071W14	CHs CHs
315-10-10200	CHIGNIK A-8 CHIGNIK A-8	56.04870 N 56.00012 N	160.49457 W 160.43245 W	S048S072W03 S048S072W25	CHp CHs
315-10-10300 King Salmon River	CHIGNIK A-8 PORT MOLLER D-1	56.09810 N 55.95150 N	160.46872 W 160.32164 W	S047S072W23 S049S071W07	Kp,CHs,SHp Ks,CHs,SHp
315-11-10200 Bear River	CHIGNIK A-8 PORT MOLLER D-1	56.13455 N 55.94036 N	160.44946 W 160.10997 W	S047S072W02 S049S070W16	Sp,Kp,COp,Pp,CHp,SHp Ss,SHp
315-11-10200-0010 Bear Lake	PORT MOLLER D-1	55.98806 N	160.21333 W	S048S070W33	Ss,SHp
315-11-10200-2009	CHIGNIK A-8 CHIGNIK A-7	56.16755 N 56.12599 N	160.42310 W 160.21109 W	S046S072W25 S047S070W09	Kp,COp Ks,COs
315-11-10200-2110	PORT MOLLER D-1 PORT MOLLER D-1	55.97651 N 55.93090 N	160.20352 W 160.19952 W	S048S070W33 S049S071W23	Ss,SHp Ss,SHp
315-12-10100 Sandy River	CHIGNIK A-8 CHIGNIK A-6	56.24442 N 56.07795 N	160.38501 W 159.67020 W	S045S071W32 S047S067W25	Sp,Kp,COp,CHp,SHp Sp,COp
315-12-10100-0010 Sandy Lake	CHIGNIK A-6	56.15028 N	159.94444 W	S046S068W31	Ss,COp,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
315-12-10100-2060	CHIGNIK A-6	56.11938 N	159.83350 W	S047S068W11	Ss,COp
	CHIGNIK A-6	56.10675 N	159.79550 W	S047S067W18	Ss,COp
315-12-10100-2060-3006	CHIGNIK A-6	56.11518 N	159.82468 W	S047S068W13	Ss,COp
	CHIGNIK A-6	56.09796 N	159.83054 W	S047S068W23	Ss,COp
316-10-10070	CHIGNIK B-7	56.42705 N	160.03751 W	S043S068W30	CHp
	CHIGNIK B-6	56.33001 N	159.95786 W	S044S068W34	CHp
316-10-10100	CHIGNIK B-7	56.43998 N	160.01227 W	S043S068W20	CHp
	CHIGNIK B-6	56.37471 N	159.89990 W	S044S068W13	CHp
316-10-10600	CHIGNIK C-6	56.50001 N	159.89734 W	S042S067W31	Sp,CHs
	CHIGNIK B-6	56.40970 N	159.90045 W	S043S068W36	Ss
316-20-10100 Ocean River	CHIGNIK C-6	56.56188 N	159.75841 W	S042S067W12	Sp,Kp,CHp
	CHIGNIK B-6	56.46673 N	159.70377 W	S043S066W08	Ss
316-20-10100-0010	CHIGNIK B-6	56.46972 N	159.73695 W	S043S066W07	Ss
316-20-10100-0020 Wildman Lake	CHIGNIK B-6	56.46139 N	159.68777 W	S043S066W16	Ss
316-20-10100-2024	CHIGNIK B-6	56.45996 N	159.75032 W	S043S067W13	Ss,Ks,CHs
	CHIGNIK B-6	56.44544 N	159.74754 W	S043S067W24	Ss,Ks,CHs
316-20-10310 Ilnik River	CHIGNIK C-5	56.61357 N	159.56668 W	S041S065W19	Sp,Kp,COp
	CHIGNIK B-5	56.45659 N	159.58623 W	S043S066W13	Ss,COs
316-20-10310-0010 Ilnik Lake	CHIGNIK C-6	56.56528 N	159.70750 W	S042S066W08	Ss
316-20-10310-2009 Fog Creek	CHIGNIK C-5	56.57781 N	159.61681 W	S042S066W02	Ss,COs
	CHIGNIK C-5	56.56025 N	159.61407 W	S042S066W11	Ss,
316-20-10310-2009-3005	CHIGNIK C-5	56.57361 N	159.61690 W	S042S066W02	Ss,COs
	CHIGNIK B-5	56.47964 N	159.41835 W	S043S064W07	Ss,COs
316-20-10310-2017	CHIGNIK C-6	56.55806 N	159.74469 W	S042S067W12	Ss
	CHIGNIK B-6	56.48296 N	159.70850 W	S043S066W05	Ss
316-20-10310-2025	CHIGNIK C-5	56.52032 N	159.63252 W	S042S066W26	Ss,COs
	CHIGNIK B-5	56.48875 N	159.58855 W	S043S066W01	Ss,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
316-20-10310-2026	CHIGNIK B-5 CHIGNIK B-5	56.49523 N 56.47261 N	159.65918 W 159.65228 W	S042S066W34 S043S066W10	Ss Ss
316-20-10310-2030	CHIGNIK B-5 CHIGNIK B-5	56.48722 N 56.47573 N	159.64084 W 159.63403 W	S043S066W03 S043S066W11	Sp Sp
316-20-10700 Unangashak River	CHIGNIK C-4 CHIGNIK C-4	56.69726 N 56.60592 N	159.21169 W 159.20778 W	S040S063W25 S041S063W28	COp COp
316-20-10700-2005	CHIGNIK C-4 CHIGNIK C-4	56.69158 N 56.64972 N	159.20546 W 159.19652 W	S040S062W30 S041S063W09	COp COp
316-20-10700-2050 Fireweed Creek	CHIGNIK C-4 CHIGNIK C-4	56.60592 N 56.57329 N	159.20778 W 159.22568 W	S041S063W28 S042S063W05	COp COp
316-20-10710	CHIGNIK C-4 CHIGNIK C-4	56.69696 N 56.69228 N	159.20659 W 159.15472 W	S040S063W25 S040S062W29	Ss Ss
317-20-10200 Charles Creek	CHIGNIK D-3 CHIGNIK C-3	56.80357 N 56.61871 N	158.89331 W 158.87833 W	S039S061W13 S041S061W22	Sp,Kp,CHp Ss
317-20-10420 Yellow Bluff Creek	CHIGNIK D-3 CHIGNIK C-3	56.79172 N 56.58760 N	158.73386 W 158.67401 W	S039S059W19 S041S060W36	Sp,Ks,COp,CHp COs
317-20-10420-2018 Red Bluff Creek	CHIGNIK C-3 CHIGNIK C-3	56.72774 N 56.62207 N	158.71803 W 158.75932 W	S040S059W07 S041S060W20	Ss,Ks,COs,CHs COs
317-20-10420-2018-3044	CHIGNIK C-3 CHIGNIK C-3	56.62207 N 56.61046 N	158.75932 W 158.76140 W	S041S060W20 S041S060W29	COs COs
317-20-10700 Meshik River	CHIGNIK D-2 SUTWIK ISLAND D-6	56.80676 N 56.83550 N	158.66122 W 157.97948 W	S039S059W16 S039S055W02	Sp,Kp,COp,CHp COs
317-20-10700-2008	CHIGNIK D-2 CHIGNIK C-2	56.76670 N 56.64932 N	158.63992 W 158.64124 W	S039S059W34 S041S059W07	Sp,CHp Sp
317-20-10700-2013	CHIGNIK D-2 CHIGNIK D-2	56.75718 N 56.80991 N	158.59642 W 158.51247 W	S039S059W36 S039S058W16	Sp,CHp Sp
317-20-10700-2013-3016	CHIGNIK D-2 CHIGNIK D-2	56.76773 N 56.79786 N	158.55074 W 158.48328 W	S039S058W31 S039S058W22	CHp CHp
317-20-10700-2019	CHIGNIK C-2 CHIGNIK C-1	56.73635 N 56.73777 N	158.56578 W 158.30861 W	S040S058W07 S040S057W11	Sp,Kp,CHp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
317-20-10700-2020 Braided Creek	CHIGNIK C-2 CHIGNIK C-2	56.73309 N 56.57151 N	158.57520 W 158.49411 W	S040S058W07 S042S059W01	Sp,Kpr,COsr,CHp COs
317-20-10700-2020-3032	CHIGNIK C-2 CHIGNIK C-2	56.61023 N 56.58953 N	158.49579 W 158.51584 W	S041S059W25 S041S059W36	Ss,Ks,COsr,CHs Ss,Ks,COsr,CHs
317-20-10700-2026 Landlock Creek	CHIGNIK C-2 CHIGNIK C-2	56.71627 N 56.59972 N	158.54564 W 158.43596 W	S040S058W17 S041S058W28	Sp,Kpr,COPr,CHp Sp,Ks,CHs
317-20-10700-2026-3035 Bluff Creek	CHIGNIK C-2 CHIGNIK C-2	56.62043 N 56.58955 N	158.45718 W 158.35793 W	S041S058W20 S041S058W36	Ss,Ks,CHs Sp,Kp,CHp
317-20-10700-2037	CHIGNIK C-2 CHIGNIK C-2	56.71351 N 56.72246 N	158.48569 W 158.49503 W	S040S058W15 S040S058W15	Sp,Kp,CHp Sp,Kp,CHp
317-20-10700-2037-0010	CHIGNIK C-2	56.72750 N	158.50168 W	S040S058W09	Sp,Kp,CHp
317-20-10700-2063	CHIGNIK C-1 CHIGNIK C-1	56.68488 N 56.71457 N	158.31702 W 158.28728 W	S040S057W27 S040S057W13	Ss,Ks,COp,CHs Ss,Ks,COp,CHs
317-20-10700-2063-3022 Plenty Bear Creek	CHIGNIK C-1 CHIGNIK D-1	56.71457 N 56.78252 N	158.28728 W 158.23053 W	S040S057W13 S039S056W29	Ss,Ks,COp,CHs Kp,COp
317-20-10700-2063-3022-4033	CHIGNIK D-1 CHIGNIK D-1	56.78252 N 56.80111 N	158.23053 W 158.22282 W	S039S056W29 S039S056W17	Kp,COp Kp,COp
317-20-10700-2066 Blue Violet Creek	CHIGNIK C-1 CHIGNIK C-1	56.67933 N 56.58139 N	158.30074 W 158.19527 W	S040S057W35 S042S057W01	Sp,Kp,COsr,CHp COr
317-20-10700-2066-3012 Sleepy Creek	CHIGNIK C-1 CHIGNIK C-1	56.63861 N 56.61056 N	158.28751 W 158.27750 W	S041S057W17 S041S057W28	Sp,COp,CHp Sp,COp,CHp
317-20-10700-2066-3015 Black Creek	CHIGNIK C-1 CHIGNIK C-1	56.63583 N 56.62694 N	158.27611 W 158.19139 W	S041S057W16 S041S057W13	Sp,Kp,COp,CHp Kp
317-20-10700-2082 Wolf Creek	CHIGNIK C-1 CHIGNIK C-1	56.68348 N 56.67639 N	158.21944 W 158.13889 W	S040S056W29 S040S056W35	Sp,Kp,COp,CHp Sp,Kp,COp,CHp
317-20-10700-2086	CHIGNIK C-1 CHIGNIK C-1	56.69336 N 56.70868 N	158.21443 W 158.11507 W	S040S056W29 S040S056W24	Sp,CHp Sp,CHp
317-20-10700-2086-3030	CHIGNIK C-1 CHIGNIK C-1	56.70288 N 56.68560 N	158.16418 W 158.13562 W	S040S056W22 S040S056W26	Sp,CHp Sp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
317-20-10700-2087	CHIGNIK C-1 CHIGNIK D-1	56.69729 N 56.76505 N	158.20747 W 158.22258 W	S040S056W28 S039S056W32	Sp,Kp,COp,CHs Sp,Kp,CHs
317-20-10700-2099 Waterfall Creek	CHIGNIK C-1 CHIGNIK D-1	56.71222 N 56.80195 N	158.14612 W 158.11913 W	S040S056W14 S039S056W13	Ss,Ks,CHs Ss,Ks,CHs
317-20-10700-2111 Rainbow Creek	CHIGNIK C-1 CHIGNIK D-1	56.72342 N 56.78698 N	158.09782 W 158.07950 W	S040S055W18 S039S055W19	Ss,Ks,COs,CHs Ss,Ks,COs,CHs
317-20-10700-2111-3020	CHIGNIK D-1 CHIGNIK D-1	56.78698 N 56.81117 N	158.07950 W 158.06242 W	S039S055W19 S039S055W17	COs COs
317-20-10700-2114 Shoe Creek	CHIGNIK C-1 CHIGNIK C-1	56.72318 N 56.69638 N	158.08939 W 158.05640 W	S040S055W18 S040S055W29	Sp,Kp,COp,CHp Sp,Kp,COp,CHp
317-20-10700-2119 Cub Creek	CHIGNIK C-1 CHIGNIK D-1	56.73558 N 56.80449 N	158.04604 W 158.02725 W	S040S055W09 S039S055W16	CHp CHs
317-20-10700-2122	CHIGNIK C-1 CHIGNIK C-1	56.73696 N 56.73889 N	158.03329 W 158.00012 W	S040S055W09 S040S055W10	Sp,Kp Sp,Kp
317-20-10700-2122-3008	CHIGNIK C-1 SUTWIK ISLAND C-6	56.74045 N 56.72778 N	158.01045 W 157.96693 W	S040S055W10 S040S055W12	Ss,Ks Ss,Ks
317-20-10700-2128	CHIGNIK C-1 SUTWIK ISLAND D-6	56.74291 N 56.75292 N	158.02054 W 157.91095 W	S040S055W03 S040S054W05	Ss,Ks Ks
317-20-10700-2130	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.78886 N 56.79182 N	157.95290 W 157.95547 W	S039S055W24 S039S055W24	Ks Ks
317-20-10700-2133	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.78913 N 56.78965 N	157.94710 W 157.93842 W	S039S055W24 S039S054W19	Sp,COr Sp,COr
317-20-10700-2133-0010 Meshik Lake	SUTWIK ISLAND D-6	56.79139 N	157.92389 W	S039S054W19	Ssr
317-20-10800 Birthday Creek	CHIGNIK D-3 CHIGNIK D-2	56.85995 N 56.83835 N	158.66879 W 158.36827 W	S038S059W28 S039S057W05	COs,CHp COs
317-20-10900 Barabara Creek	CHIGNIK D-2 CHIGNIK D-2	56.88835 N 56.91732 N	158.66135 W 158.52052 W	S038S059W16 S038S058W04	CHp CHs
318-10-10100 Reindeer Creek	BRISTOL BAY A-2 CHIGNIK D-2	57.00556 N 56.98751 N	158.66667 W 158.57004 W	S037S059W04 S037S058W07	Sp Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
318-10-10100-2006	CHIGNIK D-2 CHIGNIK D-2	56.98751 N 56.96790 N	158.57004 W 158.50539 W	S037S058W07 S037S058W21	Ss Sp
318-20-10150	BRISTOL BAY B-1 BRISTOL BAY A-2	57.28740 N 57.08376 N	158.30240 W 158.33945 W	S033S056W32 S036S057W12	Sp Ss
318-20-10150-0010	BRISTOL BAY A-1	57.20834 N	158.27750 W	S034S056W28	Sp
318-20-10200 Mud Creek	BRISTOL BAY B-1 BRISTOL BAY A-1	57.35854 N 57.12139 N	158.10516 W 158.25916 W	S033S055W04 S035S056W27	Sp,COp,CHp Ss
318-20-10200-2019	BRISTOL BAY A-1 BRISTOL BAY A-1	57.24971 N 57.21447 N	158.18304 W 158.12827 W	S034S056W13 S034S055W29	COp,CHp COp,CHp
318-20-10200-2019-3022	BRISTOL BAY A-1 BRISTOL BAY A-1	57.24375 N 57.22858 N	158.16635 W 158.17096 W	S034S055W18 S034S055W19	COp COp
318-20-10200-2019-3022-0003	BRISTOL BAY A-1	57.22099 N	158.17441 W	S034S055W30	COp
318-20-10610 Cinder River	BRISTOL BAY B-1 SUTWIK ISLAND D-6	57.36707 N 56.93882 N	158.09496 W 157.67970 W	S032S054W31 S037S053W35	Sp,Ks,COp,CHp Ss,Ks,CHs
318-20-10610-2003	UGASHIK B-6 BRISTOL BAY B-1	57.29822 N 57.26080 N	157.99683 W 158.00458 W	S033S054W30 S034S054W07	Sr,Kr,COr,CHr Sr,Kr,COr,CHr
318-20-10610-2003-0010	BRISTOL BAY B-1	57.28527 N	158.03751 W	S033S055W36	Sr,Ksr,COr,CHr
318-20-10610-2020	UGASHIK A-6 UGASHIK A-6	57.17274 N 57.14814 N	157.92256 W 157.95531 W	S035S054W10 S035S054W21	CHp CHp
318-20-10610-2030 Lava Creek	UGASHIK A-6 SUTWIK ISLAND D-6	57.09517 N 56.95315 N	157.83659 W 157.92580 W	S036S053W06 S037S054W30	Ss,Ks,CHp Ks,CHs
318-20-10610-2030-3004 High Creek	UGASHIK A-6 SUTWIK ISLAND D-6	57.05912 N 56.96743 N	157.87303 W 157.94876 W	S036S054W24 S037S055W24	Ss,Ks,CHs Ss,Ks,CHs
318-20-10610-2035	UGASHIK A-6 UGASHIK A-6	57.06666 N 57.05986 N	157.81599 W 157.74713 W	S036S053W17 S036S053W23	Sp,Kp,CHp Sp,Ks,CHs
318-20-10610-2041 Ray Creek	UGASHIK A-6 UGASHIK A-6	57.02899 N 57.01839 N	157.80966 W 157.70500 W	S036S053W32 S037S053W03	Ks,CHs Kp,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
318-20-10610-2042 Meloy Creek	UGASHIK A-6 SUTWIK ISLAND D-6	57.01781 N 56.93949 N	157.80070 W 157.79955 W	S037S054W01 S037S054W36	Ss,Ks,CHs Ss,Ks,CHs
318-20-10610-2047 Wiggly Creek	SUTWIK ISLAND D-6 SUTWIK ISLAND D-5	56.99151 N 56.97807 N	157.75351 W 157.61687 W	S037S053W08 S037S052W18	Ks,CHs Ks,CHs
321-10-10010	UGASHIK C-5 UGASHIK D-4	57.61260 N 57.92579 N	157.60411 W 157.14214 W	S030S051W06 S026S048W21	COp COp
321-10-10010-0010	UGASHIK D-4	57.93027 N	157.30501 W	S026S049W16	COp
321-10-10010-0020	UGASHIK D-4	57.92527 N	157.20082 W	S026S048W19	COp
321-10-10020 Ugashik River	UGASHIK B-5 UGASHIK C-3	57.48885 N 57.56552 N	157.59375 W 156.78584 W	S031S051W20 S030S046W29	Sp,Kp,COp,Pp,CHp,DVp,SMp Ss,COp
321-10-10020-0010	UGASHIK C-4	57.56667 N	157.04889 W	S030S048W27	Sp,Kp,COp,Pp,CHp,SMp
321-10-10020-0020 Lower Ugashik Lake	UGASHIK C-3	57.53917 N	156.88861 W	S031S047W03	Sp,Kp,COp,Pp,CHp
321-10-10020-0030 Upper Ugashik Lake	UGASHIK C-3	57.64500 N	156.73445 W	S029S046W27	Sp,COp
321-10-10020-2020 Dog Salmon River	UGASHIK B-5 UGASHIK A-3	57.48084 N 57.15940 N	157.48055 W 156.78728 W	S031S051W25 S035S047W14	Sp,Kp,COs,Pp,CHp,DVp COs,DVp
321-10-10020-2020-3040	UGASHIK B-4 UGASHIK B-4	57.37758 N 57.33128 N	157.22659 W 157.24626 W	S032S049W33 S033S050W13	Sp,COp Sp,COp
321-10-10020-2020-3050	UGASHIK B-4 UGASHIK B-4	57.33659 N 57.30548 N	157.12277 W 157.14499 W	S033S049W15 S033S049W27	Sp,COp COp
321-10-10020-2020-3050-4009	UGASHIK B-4 UGASHIK B-4	57.30749 N 57.30166 N	157.10445 W 157.09944 W	S033S049W26 S033S049W26	Sp,COp Sp,COp
321-10-10020-2020-3050-4009-0010	UGASHIK B-4	57.29667 N	157.09529 W	S033S049W26	Sp,COp
321-10-10020-2020-3060	UGASHIK B-4 UGASHIK B-4	57.33036 N 57.29927 N	157.05530 W 157.04309 W	S033S048W18 S033S048W30	Sp,CHp Sp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
321-10-10020-2020-3060-0010	UGASHIK B-4	57.30000 N	157.05971 W	S033S048W30	Sp,CHp
321-10-10020-2020-3085	UGASHIK B-4 UGASHIK B-3	57.32000 N 57.27439 N	157.00694 W 156.93272 W	S033S048W21 S034S048W01	Ss,Ks,COs,CHs,DVp Sp,Kp,COp,CHp,DVp
321-10-10020-2020-3085-0010	UGASHIK B-3	57.32639 N	156.97612 W	S033S048W15	Ss,Ks,COs,CHs,DVp
321-10-10020-2020-3085-4020 Figure Eight Creek	UGASHIK B-3 UGASHIK B-3	57.32672 N 57.27237 N	156.97978 W 156.69734 W	S033S048W15 S034S046W05	Ks,COs,CHs,DVp COs,DVp
321-10-10020-2020-3085-4020-5018 Goblet Creek	UGASHIK B-3 UGASHIK B-3	57.31386 N 57.28361 N	156.92082 W 156.76254 W	S033S048W24 S033S047W36	Ks,COs,CHs,DVp Ks,COs,CHs,DVp
321-10-10020-2046	UGASHIK C-4 UGASHIK B-4	57.56327 N 57.46954 N	157.13438 W 157.11816 W	S030S048W30 S031S048W30	Ss,Ks,COp,CHs Ss,Ks,COp,CHs
321-10-10020-2050	UGASHIK B-4 UGASHIK B-4	57.49667 N 57.46440 N	157.02632 W 157.02614 W	S031S048W14 S031S048W35	Ss Ss
321-10-10020-2090	UGASHIK B-3 UGASHIK B-3	57.47301 N 57.42922 N	156.96986 W 156.95543 W	S031S047W30 S032S047W07	Ss Sp
321-10-10020-2093	UGASHIK B-3 UGASHIK B-3	57.45747 N 57.43971 N	156.91248 W 156.90424 W	S031S047W33 S032S047W04	Ss Ss
321-10-10020-2100	UGASHIK B-3 UGASHIK B-3	57.41936 N 57.41003 N	156.81810 W 156.84888 W	S032S046W18 S032S047W14	Ss Sp
321-10-10020-2105	UGASHIK B-3 UGASHIK B-3	57.41821 N 57.38124 N	156.81340 W 156.83846 W	S032S046W18 S032S047W25	Ss Ss
321-10-10020-2110	UGASHIK B-3 UGASHIK B-3	57.41659 N 57.35837 N	156.79910 W 156.79384 W	S032S046W18 S033S047W02	Ss Sp
321-10-10020-2115	UGASHIK B-3 UGASHIK B-2	57.41744 N 57.36573 N	156.79414 W 156.59328 W	S032S046W18 S033S046W01	Sp,COp Sp
321-10-10020-2115-3004	UGASHIK B-3 UGASHIK B-3	57.40389 N 57.33908 N	156.77037 W 156.66853 W	S032S046W20 S033S046W10	Ss Ss
321-10-10020-2115-3004-4001	UGASHIK B-3 UGASHIK B-3	57.40266 N 57.37417 N	156.77184 W 156.72255 W	S032S046W20 S032S046W34	Ss Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
321-10-10020-2115-3005	UGASHIK B-3 UGASHIK B-2	57.39590 N 57.38608 N	156.69797 W 156.56508 W	S032S046W23 S032S045W27	Ss,COp Ss,COp
321-10-10020-2115-3008	UGASHIK B-2 UGASHIK B-2	57.37767 N 57.35112 N	156.66631 W 156.61583 W	S032S046W36 S033S046W12	COp COp
321-10-10020-2115-3012	UGASHIK B-2 UGASHIK B-2	57.37079 N 57.36389 N	156.62257 W 156.61360 W	S032S045W32 S033S046W01	Ss,COp Ss,COp
321-10-10020-2125	UGASHIK B-3 UGASHIK B-3	57.44360 N 57.42247 N	156.78226 W 156.68199 W	S032S046W05 S032S046W13	Ss Ss
321-10-10020-2135 Black Creek	UGASHIK B-3 UGASHIK B-2	57.48340 N 57.40453 N	156.74751 W 156.50659 W	S031S046W21 S032S045W24	Ss,COp Ss,COp
321-10-10020-2140	UGASHIK B-3 UGASHIK B-3	57.48651 N 57.47155 N	156.73315 W 156.66876 W	S031S046W22 S031S046W25	Ss Ss
321-10-10020-2145	UGASHIK B-3 UGASHIK B-2	57.49916 N 57.48894 N	156.72641 W 156.66081 W	S031S046W15 S031S046W24	Ss Ss
321-10-10020-2150	UGASHIK C-3 UGASHIK B-2	57.51241 N 57.46468 N	156.72398 W 156.59717 W	S031S046W10 S031S045W33	Ss Ss
321-10-10020-2155	UGASHIK C-3 UGASHIK C-3	57.54362 N 57.53835 N	156.77393 W 156.74979 W	S030S046W32 S031S046W04	Ss Ss
321-10-10020-2170	UGASHIK C-3 UGASHIK C-3	57.60580 N 57.60049 N	156.69400 W 156.69031 W	S030S046W11 S030S046W11	Ss Ss
321-10-10020-2175	UGASHIK C-2 UGASHIK B-2	57.63323 N 57.47302 N	156.64404 W 156.54800 W	S029S045W31 S031S045W26	Sp Ss
321-10-10020-2175-3004	UGASHIK C-2 UGASHIK C-2	57.60994 N 57.61177 N	156.63817 W 156.64618 W	S030S045W07 S030S045W07	Ss Ss
321-10-10020-2175-3004-0010	UGASHIK C-2	57.61305 N	156.65390 W	S030S045W06	Ss
321-10-10020-2175-3007	UGASHIK C-2 UGASHIK C-2	57.58700 N 57.56425 N	156.61537 W 156.59100 W	S030S045W17 S030S045W28	Ss Ss
321-10-10020-2175-3007-0010	UGASHIK C-2	57.57306 N	156.60056 W	S030S045W21	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
321-10-10020-2175-3011 Deer Creek	UGASHIK C-2 UGASHIK B-2	57.55135 N 57.48052 N	156.62042 W 156.49673 W	S030S045W32 S031S044W30	Ss Ss
321-10-10020-2180 Crooked Creek	UGASHIK C-2 UGASHIK C-2	57.63762 N 57.61980 N	156.62442 W 156.35080 W	S029S045W32 S030S044W01	Ss Ss
321-10-10020-2180-3004	UGASHIK C-2 UGASHIK C-2	57.60411 N 57.54276 N	156.58694 W 156.48224 W	S030S045W09 S030S044W31	Ss Ss
321-10-10020-2180-3012 Moore Creek	UGASHIK C-2 UGASHIK C-2	57.61806 N 57.53053 N	156.49890 W 156.45476 W	S030S045W01 S031S044W05	Ss Ss
321-10-10020-2180-3012-4005	UGASHIK C-2 UGASHIK C-2	57.55956 N 57.54141 N	156.45242 W 156.41545 W	S030S044W29 S030S044W34	Ss Ss
321-10-10020-2180-3015	UGASHIK C-2 UGASHIK C-2	57.62736 N 57.65372 N	156.48860 W 156.46196 W	S029S044W31 S029S044W29	Ss Ss
321-10-10020-2180-3017	UGASHIK C-2 UGASHIK C-2	57.62683 N 57.62780 N	156.47687 W 156.39368 W	S029S044W31 S029S044W34	Ss Ss
321-10-10020-2180-3021	UGASHIK C-2 UGASHIK C-2	57.62083 N 57.61407 N	156.45876 W 156.41278 W	S030S044W05 S030S044W03	Ss Ss
321-10-10020-2180-3026	UGASHIK C-2 UGASHIK C-2	57.58966 N 57.56422 N	156.41330 W 156.36841 W	S030S044W15 S030S044W26	Ss Ss
321-10-10020-2180-3030	UGASHIK C-2 UGASHIK C-1	57.59609 N 57.57107 N	156.39444 W 156.29677 W	S030S044W15 S030S043W20	Ss Ss
321-10-10020-2180-3035	UGASHIK C-2 UGASHIK C-2	57.61929 N 57.62246 N	156.37372 W 156.37363 W	S030S044W02 S030S044W02	Ss Ss
321-10-10020-2200 Ugashik Creek	UGASHIK C-2 UGASHIK C-1	57.71056 N 57.63419 N	156.56998 W 156.28816 W	S029S045W03 S029S043W32	Sp Ss
321-10-10020-2200-3008	UGASHIK C-2 UGASHIK C-2	57.69511 N 57.70483 N	156.52399 W 156.46355 W	S029S045W12 S029S044W05	Ss Ss
321-10-10020-2200-3018 Hot Springs Creek	UGASHIK C-2 UGASHIK C-2	57.66778 N 57.70336 N	156.37723 W 156.37379 W	S029S044W23 S029S044W02	Ss Ss
321-10-10020-2200-3024	UGASHIK C-2 UGASHIK C-2	57.66644 N 57.66684 N	156.35190 W 156.33337 W	S029S044W24 S029S043W19	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
321-10-10020-2200-3028 Blue Creek	UGASHIK C-2 UGASHIK C-1	57.65888 N 57.67948 N	156.34128 W 156.30707 W	S029S044W24 S029S043W17	Ss Ss
321-10-10020-2200-3028-4006 Barabara Creek	UGASHIK C-1 UGASHIK C-1	57.67023 N 57.66996 N	156.31038 W 156.28079 W	S029S043W17 S029S043W16	Ss Ss
321-10-10020-2210	UGASHIK C-2 UGASHIK C-2	57.72325 N 57.72557 N	156.54808 W 156.50697 W	S028S044W31 S028S044W33	Ss,COp Ss
321-10-10020-2219	UGASHIK C-3 UGASHIK D-3	57.74803 N 57.76543 N	156.69211 W 156.81306 W	S028S045W20 S028S046W16	COs COs
321-10-10020-2220	UGASHIK C-2 UGASHIK C-2	57.74962 N 57.74715 N	156.55179 W 156.48177 W	S028S044W19 S028S044W22	Ss,COp Ss,COp
321-10-10020-2230	UGASHIK D-2 UGASHIK D-2	57.76320 N 57.76278 N	156.55159 W 156.51389 W	S028S044W18 S028S044W17	Ss Ss
321-10-10020-2240	UGASHIK D-2 UGASHIK D-2	57.77177 N 57.76779 N	156.55901 W 156.49956 W	S028S044W07 S028S044W16	Ss,COp Ss,COp
321-10-10020-2241	UGASHIK D-2 UGASHIK D-2	57.78548 N 57.79847 N	156.58017 W 156.61139 W	S028S045W12 S028S045W02	Ss Ss
321-10-10020-2241-3002	UGASHIK D-2 UGASHIK D-2	57.79101 N 57.79808 N	156.58774 W 156.59401 W	S028S045W01 S028S045W02	Ss Ss
321-10-10020-2249	UGASHIK D-2 UGASHIK D-2	57.78281 N 57.79084 N	156.56598 W 156.57007 W	S028S045W12 S028S045W01	Ss Ss
321-10-10030 King Salmon River	UGASHIK B-5 UGASHIK A-5	57.49752 N 57.21751 N	157.63980 W 157.38135 W	S031S052W13 S034S050W30	Sp,Kp,COp,Ps,CHp,ACp Ss,COp,CHp
321-10-10030-0010 Mother Goose Lake	UGASHIK A-4	57.20500 N	157.30249 W	S034S050W34	Ss,CHp
321-10-10030-2014 Pumice Creek	UGASHIK B-6 UGASHIK A-5	57.30911 N 57.02743 N	157.71007 W 157.53914 W	S033S053W24 S036S051W31	Kp,COp,CHp,ACp Ks,CHs
321-10-10030-2014-3041	UGASHIK A-5 UGASHIK A-5	57.07230 N 57.06911 N	157.59729 W 157.57829 W	S036S052W15 S036S052W14	Kp Kp
321-10-10030-2016 Old Creek	UGASHIK B-6 UGASHIK A-5	57.28228 N 57.07698 N	157.69974 W 157.47388 W	S033S052W31 S036S051W16	Kp,COp,CHp,ACp Kp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
321-10-10030-2030 Painter Creek	UGASHIK A-5 UGASHIK A-5	57.21831 N 57.02799 N	157.40321 W 157.35837 W	S034S051W25 S036S050W32	Ss,Kp,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs
321-10-10030-2030-3027	UGASHIK A-5 UGASHIK A-4	57.08695 N 57.03972 N	157.33472 W 157.29333 W	S036S050W08 S036S050W27	Ss,Ks,COs,CHs Ss,COs,CHs
321-10-10030-2037 Volcano Creek	UGASHIK A-4 UGASHIK A-4	57.20229 N 57.20710 N	157.26569 W 157.18170 W	S034S050W35 S034S049W32	Sp Sp
321-10-10030-2038 Indecision Creek	UGASHIK A-4 UGASHIK A-4	57.18777 N 57.17722 N	157.25555 W 157.19527 W	S035S050W02 S035S049W08	Sp,CHp Ss,CHs
321-10-10030-2038-3018	UGASHIK A-4 UGASHIK A-4	57.17722 N 57.11947 N	157.19527 W 157.16605 W	S035S049W08 S035S049W33	Ss,CHs Ss
321-10-10030-2038-3018-0010 Needle Lake	UGASHIK A-4	57.16556 N	157.18277 W	S035S049W08	Ss,CHs
322-10-10080 Egegik River	NAKNEK A-5 NAKNEK A-3	58.24686 N 58.04019 N	157.62332 W 156.84065 W	S022S051W28 S025S046W08	Sp,Kp,COp,Pp,CHp,DVp Ss,Ks,COp,Ps,CHp,DVp
322-10-10080-0010	NAKNEK A-3	58.09250 N	156.94556 W	S024S047W15	Sp,Kp,COp,Pp,CHp,DVp
322-10-10080-0020 Becharof Lake	UGASHIK D-1	57.89472 N	156.16722 W	S026S042W33	Sp,Kp,COp,Pp,CHp,DVp
322-10-10080-2011 King Salmon River	NAKNEK A-4 NAKNEK A-1	58.22579 N 58.16261 N	157.32887 W 156.00743 W	S022S049W32 S023S041W20	Ss,Kp,COs,Ps,CHs,DVp Sp,Kp,COs,CHs,DVp
322-10-10080-2011-3080	NAKNEK B-2 NAKNEK A-1	58.25592 N 58.08960 N	156.57823 W 156.30029 W	S022S045W24 S024S043W22	COs,DVp COs,DVp
322-10-10080-2011-3115	NAKNEK A-2 NAKNEK A-2	58.21544 N 58.21387 N	156.35686 W 156.35060 W	S023S043W05 S023S043W05	COp COp
322-10-10080-2011-3120	NAKNEK A-1 NAKNEK A-1	58.19599 N 58.18808 N	156.32864 W 156.31984 W	S023S043W09 S023S043W16	COp,CHs COp,CHs
322-10-10080-2011-3130 Gertrude Creek	NAKNEK A-1 NAKNEK A-1	58.17188 N 58.12139 N	156.20822 W 156.07356 W	S023S042W19 S024S042W01	Ks,COs,Ps,CHs CHs
322-10-10080-2011-3130-4018	NAKNEK A-1 NAKNEK A-1	58.13784 N 58.02235 N	156.12019 W 156.00000 W	S023S042W34 S025S041W16	Ks,COs,Ps,CHs Ks,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2011-3130-4018-5041	NAKNEK A-1 NAKNEK A-1	58.03174 N 58.03484 N	156.01886 W 156.00000 W	S025S041W09 S025S041W09	Ks,CHs Ks,CHs
322-10-10080-2011-3130-4022	NAKNEK A-1 NAKNEK A-1	58.12014 N 58.11676 N	156.08325 W 156.07878 W	S024S042W01 S024S042W12	CHs CHs
322-10-10080-2011-3156 Takayofu Creek	NAKNEK A-1 MT KATMAI A-5	58.16261 N 58.09525 N	156.00743 W 155.61142 W	S023S041W20 S024S039W14	Sp,Ks,COp,CHs,DVp Ks,CHs
322-10-10080-2011-3156-4009 Angle Creek	MT KATMAI A-6 MT KATMAI A-6	58.16966 N 58.21722 N	155.87506 W 155.79582 W	S023S040W19 S023S040W03	Sp,Kp,COp,DVp Sp,Kp,COp,DVp
322-10-10080-2011-3156-4029	MT KATMAI A-6 MT KATMAI A-6	58.12722 N 58.13403 N	155.68646 W 155.67030 W	S024S039W05 S023S039W33	Ks,CHs Ks,CHs
322-10-10080-2011-3156-4038	MT KATMAI A-5 MT KATMAI A-5	58.10324 N 58.09459 N	155.62839 W 155.62106 W	S024S039W15 S024S039W14	COp,DVp COp,DVp
322-10-10080-2011-3162 Contact Creek	NAKNEK A-1 MT KATMAI A-6	58.16305 N 58.22255 N	156.00681 W 155.98630 W	S023S041W20 S022S041W33	Sp,Ks,COp,CHs,DVp Ss
322-10-10080-2011-3162-0010	MT KATMAI A-6	58.21416 N	155.97166 W	S023S041W03	Ss,DVp
322-10-10080-2011-3162-0020	MT KATMAI A-6	58.22528 N	155.99529 W	S022S041W33	Ss
322-10-10080-2011-3162-4005	NAKNEK A-1 NAKNEK A-1	58.17110 N 58.20602 N	156.00226 W 156.01744 W	S023S041W21 S023S041W05	Kp,COp,DVp Kp,COp,DVp
322-10-10080-2011-3162-4012 Contact Creek	MT KATMAI A-6 MT KATMAI A-6	58.18811 N 58.22139 N	155.96228 W 155.89465 W	S023S041W15 S022S040W31	Ks,COs,CHs Ks,COs,CHs
322-10-10080-2051 Shoshy Creek	NAKNEK A-4 NAKNEK A-2	58.12708 N 58.11812 N	157.02707 W 156.59842 W	S024S047W06 S024S045W11	Ss,Ks,COp,CHs,DVp Ss,Ks
322-10-10080-2058	NAKNEK A-4 UGASHIK D-3	58.11364 N 57.89724 N	157.01967 W 156.85796 W	S024S047W07 S026S046W32	Sp,COp,DVp COs
322-10-10080-2058-0010	UGASHIK D-3	57.89750 N	156.86389 W	S026S046W31	COs
322-10-10080-2058-0020	UGASHIK D-3	57.89695 N	156.85333 W	S026S046W32	COs

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322-10-10080-2083	NAKNEK A-3 NAKNEK A-3	58.06003 N 58.06457 N	156.81819 W 156.81783 W	S024S046W33 S024S046W28	Ss Ss
322-10-10080-2085	NAKNEK A-3 NAKNEK A-3	58.06684 N 58.07023 N	156.80252 W 156.81100 W	S024S046W28 S024S046W28	Ss Ss
322-10-10080-2090	UGASHIK D-3 UGASHIK D-3	57.88050 N 57.87519 N	156.70842 W 156.73625 W	S027S045W06 S027S046W01	Ss Sp
322-10-10080-2092	UGASHIK D-3 UGASHIK D-3	57.86940 N 57.85881 N	156.69543 W 156.68947 W	S027S045W08 S027S045W08	Ss Ss
322-10-10080-2098	UGASHIK D-2 UGASHIK D-2	57.86685 N 57.85731 N	156.64636 W 156.63795 W	S027S045W09 S027S045W15	Ss Ss
322-10-10080-2098-3004	UGASHIK D-2 UGASHIK D-2	57.86615 N 57.86591 N	156.63885 W 156.61342 W	S027S045W10 S027S045W11	Ss Ss
322-10-10080-2117	NAKNEK A-2 NAKNEK A-2	58.06909 N 58.08552 N	156.54291 W 156.54897 W	S024S044W30 S024S044W19	Ss Ss
322-10-10080-2117-3006	NAKNEK A-2 NAKNEK A-2	58.07553 N 58.07927 N	156.55353 W 156.53694 W	S024S045W24 S024S044W19	Ss Ss
322-10-10080-2120	UGASHIK D-2 UGASHIK D-2	57.85318 N 57.85088 N	156.54201 W 156.56181 W	S027S044W18 S027S044W18	Ss Ss
322-10-10080-2121	NAKNEK A-2 NAKNEK A-2	58.06813 N 58.07999 N	156.53477 W 156.51277 W	S024S044W30 S024S044W20	Ss Ss
322-10-10080-2122	UGASHIK D-2 UGASHIK D-2	57.84987 N 57.83393 N	156.53204 W 156.58966 W	S027S044W17 S027S045W24	Ss Sp
322-10-10080-2122-0010	UGASHIK D-2	57.83694 N	156.59029 W	S027S045W24	Ss
322-10-10080-2122-3003	UGASHIK D-2 UGASHIK D-2	57.83867 N 57.82772 N	156.54036 W 156.53137 W	S027S044W19 S027S044W29	Ss Ss
322-10-10080-2125	NAKNEK A-2 NAKNEK A-2	58.06310 N 58.06511 N	156.52417 W 156.49715 W	S024S044W30 S024S044W29	Ss Ss
322-10-10080-2131	NAKNEK A-2 NAKNEK A-2	58.04920 N 58.05519 N	156.48738 W 156.47995 W	S024S044W33 S024S044W33	Ss Ss

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322-10-10080-2136	UGASHIK D-2 UGASHIK D-2	57.84533 N 57.83083 N	156.46986 W 156.48138 W	S027S044W15 S027S044W22	Sp Ss
322-10-10080-2139	NAKNEK A-2 NAKNEK A-2	58.04235 N 58.05903 N	156.45633 W 156.42177 W	S025S044W11 S024S044W35	Ss Ss
322-10-10080-2140	UGASHIK D-2 UGASHIK D-2	57.84539 N 57.83567 N	156.43761 W 156.42587 W	S027S044W14 S027S044W24	Ss Ss
322-10-10080-2143	NAKNEK A-2 NAKNEK A-2	58.03825 N 58.04720 N	156.44649 W 156.43056 W	S025S044W11 S024S044W35	Ss Ss
322-10-10080-2144	UGASHIK D-2 UGASHIK D-2	57.84039 N 57.82246 N	156.40642 W 156.41200 W	S027S044W24 S027S044W25	Ss Ss
322-10-10080-2147	NAKNEK A-2 NAKNEK A-2	58.03192 N 58.04876 N	156.43108 W 156.41476 W	S025S044W11 S024S044W36	Ss Ss
322-10-10080-2148	UGASHIK D-2 UGASHIK D-2	57.83301 N 57.79944 N	156.37834 W 156.40315 W	S027S043W19 S028S044W01	Ss Ss
322-10-10080-2151	NAKNEK A-2 NAKNEK A-2	58.03130 N 58.04291 N	156.42297 W 156.40616 W	S025S044W12 S025S044W12	Ss Ss
322-10-10080-2152	UGASHIK D-2 UGASHIK D-2	57.82380 N 57.79967 N	156.37212 W 156.38501 W	S027S043W29 S028S043W06	Ss Ss
322-10-10080-2156	UGASHIK D-2 UGASHIK D-2	57.81701 N 57.79522 N	156.36343 W 156.37701 W	S027S043W29 S028S043W06	Ss Ss
322-10-10080-2157	NAKNEK A-2 NAKNEK A-2	58.02953 N 58.04474 N	156.40387 W 156.37389 W	S025S044W13 S025S043W08	Ss Sp
322-10-10080-2160	UGASHIK D-2 UGASHIK D-2	57.81433 N 57.79434 N	156.35216 W 156.35548 W	S027S043W32 S028S043W05	Ss Ss
322-10-10080-2164	UGASHIK D-2 UGASHIK D-2	57.81489 N 57.80396 N	156.34590 W 156.35034 W	S027S043W28 S027S043W32	Ss Ss
322-10-10080-2168	UGASHIK D-1 UGASHIK D-1	57.80655 N 57.78659 N	156.31107 W 156.32364 W	S027S043W34 S028S043W04	Ss Ss
322-10-10080-2172	UGASHIK D-1 UGASHIK D-1	57.80355 N 57.78786 N	156.30241 W 156.30591 W	S027S043W34 S028S043W03	Ss Ss

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322-10-10080-2173	NAKNEK A-1 NAKNEK A-1	58.02142 N 58.03881 N	156.32994 W 156.30688 W	S025S043W16 S025S043W10	Ss Ss
322-10-10080-2176	UGASHIK D-1 UGASHIK D-1	57.80148 N 57.78546 N	156.29147 W 156.29826 W	S027S043W35 S028S043W10	Ss Ss
322-10-10080-2179	NAKNEK A-1 NAKNEK A-1	58.01519 N 58.03111 N	156.28838 W 156.26027 W	S025S043W23 S025S043W13	Ss Ss
322-10-10080-2180	UGASHIK D-1 UGASHIK D-1	57.80203 N 57.76962 N	156.27919 W 156.29376 W	S027S043W35 S028S043W14	Ss Ss
322-10-10080-2184	UGASHIK D-1 UGASHIK D-1	57.79771 N 57.78846 N	156.26445 W 156.27484 W	S028S043W01 S028S043W02	Ss Ss
322-10-10080-2185	NAKNEK A-1 NAKNEK A-1	58.01258 N 58.02272 N	156.24477 W 156.24634 W	S025S043W24 S025S043W13	Ss Ss
322-10-10080-2187	NAKNEK A-1 NAKNEK A-1	58.01177 N 58.01928 N	156.23991 W 156.22592 W	S025S042W19 S025S042W18	Ss Ss
322-10-10080-2191	NAKNEK A-1 NAKNEK A-1	58.00989 N 58.01543 N	156.22548 W 156.21303 W	S025S042W19 S025S042W20	Ss Ss
322-10-10080-2193	NAKNEK A-1 NAKNEK A-1	58.00611 N 58.01730 N	156.21638 W 156.20560 W	S025S042W19 S025S042W17	Ss Ss
322-10-10080-2195	NAKNEK A-1 NAKNEK A-1	58.00427 N 58.01461 N	156.21413 W 156.19177 W	S025S042W20 S025S042W20	Ss Ss
322-10-10080-2197	NAKNEK A-1 NAKNEK A-1	58.00167 N 58.00773 N	156.20708 W 156.19041 W	S025S042W29 S025S042W20	Ss Ss
322-10-10080-2199	UGASHIK D-1 UGASHIK D-1	57.99000 N 57.99660 N	156.19833 W 156.07962 W	S025S042W29 S025S042W25	Sp Ss
322-10-10080-2205	UGASHIK D-1 UGASHIK D-1	57.96324 N 57.98842 N	156.12357 W 156.04466 W	S026S042W02 S025S041W29	Sp Ss
322-10-10080-2209	UGASHIK D-1 UGASHIK D-1	57.95081 N 57.95714 N	156.10725 W 156.06622 W	S026S042W11 S026S041W07	Sp Ss
322-10-10080-2213	UGASHIK D-1 UGASHIK D-1	57.94259 N 57.94963 N	156.10234 W 156.07927 W	S026S042W13 S026S042W12	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2217	UGASHIK D-1 KARLUK D-6	57.93684 N 57.99064 N	156.09532 W 155.93286 W	S026S042W13 S025S041W25	Ss Ss
322-10-10080-2219	UGASHIK D-1 UGASHIK D-1	57.93403 N 57.94696 N	156.09343 W 156.07320 W	S026S042W13 S026S041W07	Ss Ss
322-10-10080-2225	UGASHIK D-1 UGASHIK D-1	57.94145 N 57.95608 N	156.01254 W 156.00230 W	S026S041W16 S026S041W09	Ss Ss
322-10-10080-2227	KARLUK D-6 KARLUK D-6	57.93793 N 57.94793 N	155.99956 W 155.99277 W	S026S041W16 S026S041W10	Ss Ss
322-10-10080-2229	KARLUK D-6 KARLUK D-6	57.93732 N 57.95341 N	155.99644 W 155.98627 W	S026S041W15 S026S041W10	Ss Ss
322-10-10080-2231	KARLUK D-6 KARLUK D-6	57.93055 N 57.95295 N	155.98418 W 155.91833 W	S026S041W15 S026S041W12	Ss Ss
322-10-10080-2235	KARLUK D-6 KARLUK D-6	57.92634 N 57.93802 N	155.96436 W 155.90262 W	S026S041W23 S026S040W18	Ss Ss
322-10-10080-2235-0010	KARLUK D-6	57.92056 N	155.94362 W	S026S041W24	Ss
322-10-10080-2235-3006	KARLUK D-6 KARLUK D-6	57.91745 N 57.93472 N	155.91885 W 155.87724 W	S026S041W24 S026S040W17	Ss Ss
322-10-10080-2239 Marie Creek	KARLUK D-6 KARLUK D-6	57.88432 N 57.95377 N	155.95119 W 155.78741 W	S027S041W02 S026S040W11	Sp Sp
322-10-10080-2239-3006	KARLUK D-6 KARLUK D-6	57.90274 N 57.92604 N	155.86819 W 155.78508 W	S026S040W29 S026S040W23	Ss Sp
322-10-10080-2243 Kejulik River	KARLUK D-6 MT KATMAI A-5	57.86303 N 58.06482 N	155.96150 W 155.41098 W	S027S041W11 S024S038W25	Sp,COp,CHp,DVp Sp,COp
322-10-10080-2243-3008 Katrine Creek	KARLUK D-6 KARLUK D-5	57.85255 N 57.83431 N	155.73956 W 155.62477 W	S027S039W18 S027S039W23	Ss,DVp Ss,DVp
322-10-10080-2243-3008-4003 Margaret Creek	KARLUK D-6 KARLUK D-6	57.84554 N 57.85484 N	155.71211 W 155.67505 W	S027S039W17 S027S039W16	Ss Ss
322-10-10080-2243-3008-4004	KARLUK D-6 KARLUK D-6	57.83683 N 57.82916 N	155.68054 W 155.66803 W	S027S039W21 S027S039W22	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2243-3011	KARLUK D-6 KARLUK D-6	57.89182 N 57.91264 N	155.73375 W 155.73506 W	S026S039W31 S026S039W30	Ss Ss
322-10-10080-2243-3013	KARLUK D-6 KARLUK D-6	57.89943 N 57.96090 N	155.71991 W 155.68150 W	S026S039W32 S026S039W04	Ss Ss
322-10-10080-2243-3015	KARLUK D-5 KARLUK D-5	57.91260 N 57.95529 N	155.64687 W 155.62964 W	S026S039W26 S026S039W11	Ss,DVp Ss,DVp
322-10-10080-2243-3016 East Fork Kejulik River	KARLUK D-5 KARLUK D-5	57.90673 N 57.89513 N	155.60699 W 155.48975 W	S026S039W25 S026S038W34	Ss,COs Ss,COs
322-10-10080-2243-3016-4003 Albert Creek	KARLUK D-5 KARLUK D-5	57.90062 N 57.91382 N	155.54866 W 155.47508 W	S026S038W32 S026S038W26	Ss,COs Ss,COs
322-10-10080-2243-3016-4003-5005	KARLUK D-5 KARLUK D-5	57.91382 N 57.92908 N	155.47508 W 155.43367 W	S026S038W26 S026S038W24	Ss,COs Ss,COs
322-10-10080-2243-3017	KARLUK D-5 KARLUK D-5	57.91014 N 57.92171 N	155.60550 W 155.62259 W	S026S039W25 S026S039W23	Sp Sp
322-10-10080-2243-3018	KARLUK D-5 KARLUK D-5	57.92350 N 57.93083 N	155.56717 W 155.52286 W	S026S038W19 S026S038W16	Ss,COr Ss
322-10-10080-2243-3021	KARLUK D-5 KARLUK D-5	57.95330 N 57.95595 N	155.53113 W 155.53986 W	S026S038W09 S026S038W08	Ss Ss
322-10-10080-2247	KARLUK D-6 KARLUK D-6	57.82964 N 57.81825 N	155.96919 W 155.92316 W	S027S041W23 S027S041W25	Sp Sp
322-10-10080-2253	KARLUK D-6 KARLUK D-6	57.80631 N 57.81218 N	155.95613 W 155.84343 W	S027S041W35 S027S040W33	Sp Ss
322-10-10080-2253-3006	KARLUK D-6 KARLUK D-6	57.81793 N 57.79854 N	155.91620 W 155.85898 W	S027S040W30 S028S040W04	Ss Ss
322-10-10080-2253-3009	KARLUK D-6 KARLUK D-6	57.81938 N 57.81931 N	155.87959 W 155.84607 W	S027S040W29 S027S040W28	Ss Ss
322-10-10080-2254	UGASHIK D-1 UGASHIK D-1	57.78369 N 57.77761 N	156.14392 W 156.22891 W	S028S042W10 S028S042W07	Ss Ss
322-10-10080-2254-3002	UGASHIK D-1 UGASHIK D-1	57.78304 N 57.78631 N	156.14609 W 156.16397 W	S028S042W10 S028S042W04	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2254-3002-0010	UGASHIK D-1	57.78973 N	156.17416 W	S028S042W04	Ss
322-10-10080-2255	KARLUK D-6 KARLUK D-6	57.80186 N 57.80085 N	155.93703 W 155.91180 W	S027S041W36 S027S040W31	Ss Ss
322-10-10080-2259	KARLUK D-6 KARLUK D-6	57.79161 N 57.77295 N	155.95837 W 155.87157 W	S028S041W02 S028S040W08	Sp Ss
322-10-10080-2259-3004	KARLUK D-6 KARLUK D-6	57.77443 N 57.75979 N	155.91420 W 155.88402 W	S028S040W07 S028S040W17	Ss Ss
322-10-10080-2261 Becharof Creek	KARLUK D-6 KARLUK C-6	57.78996 N 57.70603 N	155.96626 W 155.78029 W	S028S041W02 S029S040W04	Sp,COp,CHp Ss
322-10-10080-2261-3004	KARLUK D-6 KARLUK C-6	57.76709 N 57.72139 N	155.94801 W 155.93466 W	S028S041W14 S028S041W36	Sp,COp Sp,COp
322-10-10080-2261-3007	KARLUK C-6 KARLUK C-6	57.74411 N 57.73382 N	155.89404 W 155.83958 W	S028S040W19 S028S040W28	Ss Ss
322-10-10080-2261-3010 Porcupine Creek	KARLUK C-6 KARLUK C-6	57.72197 N 57.68752 N	155.89136 W 155.87991 W	S028S040W31 S029S041W12	Ss,COp,CHp Ss
322-10-10080-2261-3010-4003 Sulphur Creek	KARLUK C-6 KARLUK C-6	57.71242 N 57.69823 N	155.90337 W 155.83907 W	S029S041W02 S029S040W07	Ss,COp Ss
322-10-10080-2261-3010-4003-5004	KARLUK C-6 KARLUK C-6	57.70364 N 57.68886 N	155.87578 W 155.85983 W	S029S041W01 S029S041W12	Ss Ss
322-10-10080-2264 Featherly Creek	UGASHIK D-1 UGASHIK C-1	57.77244 N 57.74474 N	156.12395 W 156.23512 W	S028S042W11 S028S042W19	Ss Sp
322-10-10080-2269 Cleo Creek	KARLUK C-6 KARLUK C-6	57.74412 N 57.69667 N	155.99185 W 155.94888 W	S028S041W22 S029S041W09	Sp,CHp,DVp Ss
322-10-10080-2269-3009	KARLUK C-6 KARLUK C-6	57.70293 N 57.69933 N	155.94960 W 155.94188 W	S029S041W04 S029S041W04	Ss,DVp Ss,DVp
322-10-10080-2273	KARLUK C-6 KARLUK C-6	57.72291 N 57.72778 N	155.98930 W 155.98528 W	S028S041W34 S028S041W27	Ss Ss
322-10-10080-2275	KARLUK C-6 KARLUK C-6	57.72219 N 57.72417 N	155.98853 W 155.97778 W	S028S041W34 S028S041W34	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2276	UGASHIK D-1 UGASHIK D-1	57.75890 N 57.75133 N	156.13179 W 156.15779 W	S028S042W14 S028S042W22	Ss Ss
322-10-10080-2278 Camp Creek	UGASHIK C-1 UGASHIK C-1	57.74710 N 57.72478 N	156.13486 W 156.15781 W	S028S042W22 S028S042W34	Ss Ss
322-10-10080-2279	KARLUK C-6 KARLUK C-6	57.71526 N 57.71254 N	155.98854 W 155.97308 W	S028S041W34 S029S041W05	Ss Ss
322-10-10080-2283	KARLUK C-6 KARLUK C-6	57.70914 N 57.70916 N	155.99471 W 155.97556 W	S029S041W06 S029S041W05	Ss Ss
322-10-10080-2284	UGASHIK C-1 UGASHIK C-1	57.72082 N 57.71695 N	156.11197 W 156.14754 W	S028S042W35 S028S042W34	Ss Ss
322-10-10080-2284-0003	UGASHIK C-1	57.72177 N	156.13008 W	S028S042W35	Ss
322-10-10080-2285	UGASHIK C-1 KARLUK C-6	57.70546 N 57.70000 N	156.00404 W 155.98416 W	S029S041W06 S029S041W05	Ss Ss
322-10-10080-2288	UGASHIK C-1 UGASHIK C-1	57.70906 N 57.70938 N	156.11154 W 156.15697 W	S029S042W04 S029S042W06	Ss Ss
322-10-10080-2289	UGASHIK C-1 KARLUK C-6	57.69872 N 57.67282 N	156.02609 W 155.96167 W	S029S042W12 S029S041W16	Ss Ss
322-10-10080-2291	UGASHIK C-1 UGASHIK C-1	57.69620 N 57.68078 N	156.02669 W 156.00217 W	S029S042W12 S029S041W18	COs COs
322-10-10080-2292 Burls Creek	UGASHIK C-1 UGASHIK C-1	57.69654 N 57.67920 N	156.09700 W 156.17293 W	S029S042W09 S029S042W18	Ss,COp Ss
322-10-10080-2292-3005 South Fork Burls Creek	UGASHIK C-1 UGASHIK C-1	57.68642 N 57.64918 N	156.14908 W 156.20923 W	S029S042W08 S029S043W26	Ss,COp COp
322-10-10080-2295 Bear Creek	UGASHIK C-1 KARLUK C-6	57.69689 N 57.61929 N	156.04355 W 155.87775 W	S029S042W11 S030S041W01	Ss,COs,Pp,CHp,DVp Sp,COp,Pp,CHp
322-10-10080-2296	UGASHIK C-1 UGASHIK C-1	57.68132 N 57.67696 N	156.09828 W 156.12027 W	S029S042W16 S029S042W16	Ss Ss
322-10-10080-2299	UGASHIK C-1 UGASHIK C-1	57.67176 N 57.66356 N	156.07788 W 156.03645 W	S029S042W15 S029S042W24	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2301 Salmon Creek	UGASHIK C-1 KARLUK C-6	57.67209 N 57.59570 N	156.08893 W 155.92397 W	S029S042W15 S030S041W15	Ss,Pp,CHp,DVp Ss
322-10-10080-2301-3008	KARLUK C-6 KARLUK C-6	57.62883 N 57.61765 N	155.97966 W 155.97746 W	S029S041W32 S030S041W05	Ss Ss
322-10-10080-2301-3009	KARLUK C-6 KARLUK C-6	57.62389 N 57.62447 N	155.96135 W 155.94807 W	S030S041W04 S030S041W04	Ss Ss
322-10-10080-2301-3010	KARLUK C-6 KARLUK C-6	57.61549 N 57.60971 N	155.94661 W 155.95351 W	S030S041W04 S030S041W09	Ss Ss
322-10-10080-2301-3015	KARLUK C-6 KARLUK C-6	57.60026 N 57.59694 N	155.92178 W 155.91737 W	S030S041W10 S030S041W15	Ss,DVp Ss,DVp
322-10-10080-2304	UGASHIK C-1 UGASHIK C-1	57.66915 N 57.67640 N	156.12074 W 156.12816 W	S029S042W21 S029S042W17	Ss Ss
322-10-10080-2310	UGASHIK C-1 UGASHIK C-1	57.64134 N 57.64303 N	156.14421 W 156.15793 W	S029S042W29 S029S042W30	Ss Ss
322-10-10080-2311 Otter Creek	UGASHIK C-1 UGASHIK C-1	57.64307 N 57.61107 N	156.11946 W 156.02354 W	S029S042W28 S030S042W12	Ss Ss
322-10-10080-2314	UGASHIK C-1 UGASHIK C-1	57.63683 N 57.63128 N	156.14879 W 156.17694 W	S029S042W32 S029S043W36	Sp,COp Sp,COp
322-10-10080-2315	UGASHIK C-1 UGASHIK C-1	57.63106 N 57.62914 N	156.12511 W 156.11032 W	S029S042W32 S029S042W33	Ss Ss
322-10-10080-2317	UGASHIK C-1 UGASHIK C-1	57.62661 N 57.61231 N	156.12997 W 156.11227 W	S029S042W32 S030S042W04	Ss Ss
322-10-10080-2317-0010	UGASHIK C-1	57.61208 N	156.11156 W	S030S042W09	Ss
322-10-10080-2317-3003	UGASHIK C-1 UGASHIK C-1	57.62325 N 57.62421 N	156.11877 W 156.08369 W	S030S042W04 S030S042W03	Ss Ss
322-10-10080-2319	UGASHIK C-1 UGASHIK C-1	57.61507 N 57.59945 N	156.13478 W 156.11397 W	S030S042W05 S030S042W09	Ss,Kp,COp,Pp,CHp Ss,Kp,COp,Pp,CHp
322-10-10080-2319-0010 Ruth Lake	UGASHIK C-1	57.58611 N	156.11972 W	S030S042W16	Ss,Kp,COp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
322-10-10080-2319-3004	UGASHIK C-1 UGASHIK C-1	57.59762 N 57.59999 N	156.11662 W 156.12860 W	S030S042W16 S030S042W08	Ss,CHp Ss,CHp
322-10-10080-2319-3005	UGASHIK C-1 UGASHIK C-1	57.59306 N 57.59580 N	156.11040 W 156.09662 W	S030S042W16 S030S042W16	Ss Ss
322-10-10080-2319-3006	UGASHIK C-1 UGASHIK C-1	57.58204 N 57.58326 N	156.13263 W 156.14124 W	S030S042W20 S030S042W17	Ss,Kp Ss,Kp
322-10-10080-2322	UGASHIK C-1 UGASHIK C-1	57.61139 N 57.58207 N	156.17862 W 156.21159 W	S030S043W12 S030S043W23	Ss Sp
322-10-10080-2322-3002	UGASHIK C-1 UGASHIK C-1	57.61173 N 57.61525 N	156.18230 W 156.19073 W	S030S043W12 S030S043W01	Sp Sp
322-10-10080-2322-3002-4001	UGASHIK C-1 UGASHIK C-1	57.61300 N 57.61367 N	156.18883 W 156.19287 W	S030S043W01 S030S043W01	Sp Sp
322-10-10080-2322-3004	UGASHIK C-1 UGASHIK C-1	57.61008 N 57.60363 N	156.18158 W 156.20222 W	S030S043W12 S030S043W12	Sp Sp
322-10-10080-2322-3004-4003	UGASHIK C-1 UGASHIK C-1	57.60496 N 57.60168 N	156.19257 W 156.19603 W	S030S043W12 S030S043W12	Sp Sp
322-10-10080-2322-3006	UGASHIK C-1 UGASHIK C-1	57.60097 N 57.59716 N	156.19121 W 156.21420 W	S030S043W12 S030S043W14	Sp Sp
322-10-10080-2322-3009	UGASHIK C-1 UGASHIK C-1	57.58207 N 57.58191 N	156.21159 W 156.20815 W	S030S043W23 S030S043W23	Sp Sp
324-10-10150 Kvichak River	NAKNEK D-4 ILIAMNA B-8	58.79760 N 59.33065 N	157.09714 W 155.88165 W	S016S047W15 S010S039W08	Sp,Kp,COp,Pp,CHp,DVp,ACp,Wp Ss,Ks,COp,Ps,CHs,DVp,ACp,Wp
324-10-10150-0010 Iliamna, Lake	ILIAMNA C-5	59.66029 N	154.68500 W	S006S032W14	Ss,Kp,COp,Pp,CHp,ACp,Wp
324-10-10150-2010 Alagnak River	DILLINGHAM A-3 ILIAMNA A-7	59.00629 N 59.13153 N	156.85379 W 155.54654 W	S013S045W31 S012S037W17	Sp,Kp,COp,Pp,CHp,ACp,Wp Ss,Kp,COs,CHp,ACp,Wp
324-10-10150-2010-0030 Kukaklek Lake	ILIAMNA A-7	59.17750 N	155.36417 W	S011S036W33	Ss,COp,CHp,ACp,Wp
324-10-10150-2010-3056	MT KATMAI D-6 MT KATMAI D-6	58.99963 N 58.96217 N	155.95512 W 155.91838 W	S014S040W04 S014S040W15	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2010-3070 Nonvianuk River	ILIAMNA A-8 MT KATMAI D-3	59.02243 N 58.86820 N	155.84637 W 154.73912 W	S013S039W30 S015S033W23	Sp,Ks,COp,CHs,ACp,Wp Ss
324-10-10150-2010-3070-0010 Nonvianuk Lake	ILIAMNA A-7	59.01639 N	155.45055 W	S013S037W28	Ssr,CHs,ACp,Wp
324-10-10150-2010-3070-0020 Kulik Lake	MT KATMAI D-3	58.93667 N	154.89583 W	S014S034W26	Ssr,CHs,ACp,Wp
324-10-10150-2010-3070-4035	MT KATMAI D-3 MT KATMAI D-3	58.94047 N 58.95195 N	154.89664 W 154.86241 W	S014S034W26 S014S034W24	Ss Ss
324-10-10150-2010-3090 Nanuktuk Creek	ILIAMNA A-7 ILIAMNA A-6	59.13821 N 59.05171 N	155.47226 W 155.16695 W	S012S037W14 S013S035W18	Ss,COp COs
324-10-10150-2010-3090-4011	ILIAMNA A-7 ILIAMNA A-6	59.07334 N 59.07943 N	155.28502 W 155.16769 W	S013S036W04 S013S035W06	COs COs
324-10-10150-2010-3090-4011-5005	ILIAMNA A-6 ILIAMNA A-6	59.08991 N 59.09599 N	155.19554 W 155.17522 W	S012S035W33 S012S035W33	COs COs
324-10-10150-2010-3090-4011-5005-6003	ILIAMNA A-6 ILIAMNA A-6	59.09483 N 59.09841 N	155.18935 W 155.17558 W	S012S035W33 S012S035W33	COs COs
324-10-10150-2010-3115 Moraine Creek	ILIAMNA A-6 ILIAMNA A-5	59.18899 N 59.15880 N	155.18188 W 154.83839 W	S011S035W28 S012S033W09	Ss,ACp,Wp Ss
324-10-10150-2010-3115-4021 Funnel Creek	ILIAMNA A-6 ILIAMNA A-5	59.21140 N 59.24324 N	154.95659 W 154.77881 W	S011S034W23 S011S033W11	Ssr,ACp,Wp Ssr
324-10-10150-2010-3115-4037	ILIAMNA A-5 ILIAMNA A-5	59.19902 N 59.18625 N	154.87500 W 154.72855 W	S011S033W29 S011S032W31	Ss,ACp Ss
324-10-10150-2010-3115-4037-0020 Spectacle Lake	ILIAMNA A-5	59.20889 N	154.82167 W	S011S033W22	Ss,ACp
324-10-10150-2010-3115-4037-0030	ILIAMNA A-5	59.18666 N	154.72223 W	S011S032W31	Ss
324-10-10150-2010-3135	ILIAMNA A-6 ILIAMNA A-6	59.13615 N 59.11024 N	155.03685 W 154.98317 W	S012S034W17 S012S034W27	Ss,COp,CHp,ACp,Wp Ss,COp,CHp,ACp,Wp
324-10-10150-2010-3135-0010 Battle Lake	ILIAMNA A-6	59.07362 N	154.92667 W	S013S034W03	Ss,ACp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2010-3135-4031	ILIAMNA A-5 ILIAMNA A-5	59.03000 N 59.04583 N	154.78619 W 154.72055 W	S013S033W21 S013S033W13	Sp,ACp,Wp Sp,ACp,Wp
324-10-10150-2045 Yellow Creek	DILLINGHAM A-3 DILLINGHAM B-3	59.17873 N 59.30506 N	156.76306 W 156.93971 W	S011S044W31 S010S046W13	Ss,Ks,CHs,ACp Ss,Ks,CHs,ACp
324-10-10150-2053	DILLINGHAM A-2 DILLINGHAM C-2	59.16339 N 59.50975 N	156.68675 W 156.46126 W	S012S044W04 S008S042W05	Ks,CHs,ACp Ks,CHs,ACp
324-10-10150-2053-3011	DILLINGHAM A-2 DILLINGHAM A-3	59.18789 N 59.23645 N	156.70178 W 156.75000 W	S011S044W33 S011S044W07	Ks,CHs,ACp Ks,CHs,ACp
324-10-10150-2053-3029	DILLINGHAM A-2 DILLINGHAM B-3	59.23525 N 59.38414 N	156.67973 W 156.75978 W	S011S044W10 S009S044W19	Ks,CHs,ACp Ks,CHs,ACp
324-10-10150-2067	DILLINGHAM A-2 DILLINGHAM B-2	59.21464 N 59.28699 N	156.58772 W 156.59789 W	S011S043W19 S010S043W30	Ks,CHs Ks,CHs
324-10-10150-2069	DILLINGHAM A-2 DILLINGHAM B-2	59.21395 N 59.26432 N	156.58586 W 156.54869 W	S011S043W19 S010S043W32	Ks,CHs Ks,CHs
324-10-10150-2097 Ben Courtny Creek	DILLINGHAM A-2 DILLINGHAM B-1	59.25000 N 59.35891 N	156.38000 W 156.36140 W	S011S042W05 S009S042W33	Ks,CHs,ACp Ks,CHs,ACp
324-10-10150-2131 Kaskanak Creek	DILLINGHAM B-1 ILIAMNA C-8	59.31805 N 59.72447 N	156.06659 W 155.69983 W	S010S040W08 S005S038W23	Sp,Ks,COs,Ps,CHs,ACp Sp,Ks,COs,Ps,CHs,ACp
324-10-10150-2131-3015	DILLINGHAM B-1 DILLINGHAM B-1	59.33922 N 59.37386 N	156.12891 W 156.15388 W	S010S041W02 S009S041W27	Sp Sp
324-10-10150-2131-3015-0010	DILLINGHAM B-1	59.37417 N	156.16251 W	S009S041W27	Sp
324-10-10150-2131-3015-4003	DILLINGHAM B-1 DILLINGHAM B-1	59.34481 N 59.33618 N	156.13998 W 156.15863 W	S010S041W02 S010S041W03	Sp Sp
324-10-10150-2131-3015-4003-0010	DILLINGHAM B-1	59.33612 N	156.16722 W	S010S041W03	Sp
324-10-10150-2131-3015-4007	DILLINGHAM B-1 DILLINGHAM B-1	59.35087 N 59.35229 N	156.13620 W 156.17595 W	S009S041W35 S009S041W34	Sp Sp
324-10-10150-2131-3015-4007-0010	DILLINGHAM B-1	59.35139 N	156.17972 W	S009S041W33	Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2132	DILLINGHAM B-1 ILIAMNA A-8	59.29523 N 59.17319 N	156.05411 W 155.72276 W	S010S040W20 S012S038W05	Ss,Kp,COp,CHp,ACp,Wp Ss,Kp,COp,CHp,ACp,Wp
324-10-10150-2132-0010 Reindeer Lake	ILIAMNA A-8	59.17555 N	155.70084 W	S011S038W33	Sr,Wp
324-10-10150-2136 Pecks Creek	ILIAMNA B-8 ILIAMNA B-7	59.29731 N 59.30098 N	155.99785 W 155.46588 W	S010S040W22 S010S037W23	Ss,Kp,COp,CHs,ACp Ks,COp,CHs
324-10-10150-2136-3032	ILIAMNA B-7 ILIAMNA A-7	59.29321 N 59.24002 N	155.60159 W 155.59129 W	S010S038W24 S011S038W12	Ss,Ks,COs,ACp Ss,Ks,COs,ACp
324-10-10150-2145	ILIAMNA C-8 ILIAMNA C-8	59.57840 N 59.58847 N	155.75575 W 155.80754 W	S007S038W09 S007S038W07	Ss,ACp Ss,ACp
324-10-10150-2145-0010	ILIAMNA C-8	59.58639 N	155.80777 W	S007S038W07	Ss,ACp
324-10-10150-2149	ILIAMNA C-8 ILIAMNA C-8	59.58968 N 59.61481 N	155.74120 W 155.79884 W	S007S038W09 S006S038W31	Ss,ACp Ss,ACp
324-10-10150-2155	ILIAMNA C-8 ILIAMNA C-8	59.61456 N 59.64373 N	155.69200 W 155.71359 W	S006S038W35 S006S038W22	Ss,ACp Ss,ACp
324-10-10150-2156 Belinda Creek	ILIAMNA B-7 ILIAMNA B-6	59.37151 N 59.30522 N	155.37569 W 155.21802 W	S009S036W29 S010S035W17	Ss,Ks,ACp Ss
324-10-10150-2156-3005	ILIAMNA B-7 ILIAMNA B-6	59.33491 N 59.29930 N	155.31529 W 155.09425 W	S010S036W03 S010S035W24	Ss,Ks,ACp Ss,Ks,ACp
324-10-10150-2156-3005-4007	ILIAMNA B-6 ILIAMNA B-6	59.34425 N 59.36454 N	155.23703 W 155.19919 W	S010S035W06 S009S035W29	Ss Ss
324-10-10150-2156-3009	ILIAMNA B-7 ILIAMNA B-7	59.32523 N 59.32565 N	155.27589 W 155.27158 W	S010S036W12 S010S036W12	Ss Ss
324-10-10150-2156-3011	ILIAMNA B-6 ILIAMNA B-6	59.31360 N 59.30956 N	155.24001 W 155.20769 W	S010S035W18 S010S035W17	Ss Ss
324-10-10150-2159	ILIAMNA C-8 ILIAMNA C-8	59.62492 N 59.69989 N	155.64659 W 155.68219 W	S006S037W30 S005S038W35	Ss,ACp Ss,ACp
324-10-10150-2162	ILIAMNA B-7 ILIAMNA B-6	59.37994 N 59.37195 N	155.31812 W 155.22482 W	S009S036W22 S009S035W29	ACp ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2163	ILIAMNA C-8 ILIAMNA C-7	59.62627 N 59.65747 N	155.62816 W 155.61754 W	S006S037W30 S006S037W17	Ss Ss
324-10-10150-2163-0010	ILIAMNA C-7	59.66111 N	155.61307 W	S006S037W17	Ss
324-10-10150-2167 Lower Talarik Creek	ILIAMNA C-7 ILIAMNA C-7	59.62401 N 59.70845 N	155.56096 W 155.35829 W	S006S037W27 S005S036W26	Ss,COs,ACp Ss,COp,ACp
324-10-10150-2167-0010	ILIAMNA C-7	59.62501 N	155.52806 W	S006S037W26	Ss,COs,ACp
324-10-10150-2167-0020	ILIAMNA C-7	59.68084 N	155.47861 W	S006S036W06	Ss,COp,ACp
324-10-10150-2167-0030	ILIAMNA C-7	59.68389 N	155.42667 W	S006S036W05	Ss,COp,ACp
324-10-10150-2167-3003	ILIAMNA C-7 ILIAMNA C-7	59.63244 N 59.68059 N	155.53130 W 155.53923 W	S006S037W26 S006S037W02	Ss,ACp Ss,ACp
324-10-10150-2167-3003-0010	ILIAMNA C-7	59.66362 N	155.55695 W	S006S037W15	Ss,ACp
324-10-10150-2167-3003-0020	ILIAMNA C-7	59.67529 N	155.56723 W	S006S037W10	Ss,ACp
324-10-10150-2167-3003-4003	ILIAMNA C-7 ILIAMNA C-7	59.67755 N 59.69379 N	155.56483 W 155.56396 W	S006S037W10 S005S037W34	Ss Ss
324-10-10150-2167-3003-4003-5003	ILIAMNA C-7 ILIAMNA C-7	59.68796 N 59.69684 N	155.57455 W 155.56927 W	S006S037W04 S005S037W33	Ss Ss
324-10-10150-2167-3004	ILIAMNA C-7 ILIAMNA C-7	59.63731 N 59.63633 N	155.50679 W 155.48271 W	S006S037W24 S006S037W24	Ss Ss
324-10-10150-2167-3005	ILIAMNA C-7 ILIAMNA C-7	59.64463 N 59.65153 N	155.50130 W 155.50517 W	S006S037W24 S006S037W13	Ss Ss
324-10-10150-2167-3006	ILIAMNA C-7 ILIAMNA C-7	59.65591 N 59.65874 N	155.47752 W 155.46991 W	S006S036W18 S006S036W18	Ss Ss
324-10-10150-2167-3009	ILIAMNA C-7 ILIAMNA C-7	59.68447 N 59.70353 N	155.47653 W 155.47264 W	S006S036W06 S005S036W31	Ss,ACp Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2167-3009-0010	ILIAMNA C-7	59.69194 N	155.48222 W	S006S036W06	Ss,ACp
324-10-10150-2167-3009-0020	ILIAMNA C-7	59.69778 N	155.47583 W	S005S036W31	Ss,ACp
324-10-10150-2167-3012	ILIAMNA C-7 ILIAMNA C-7	59.68183 N 59.68365 N	155.41273 W 155.40150 W	S006S036W04 S006S036W04	Ss Ss
324-10-10150-2175	ILIAMNA C-7 ILIAMNA C-7	59.63027 N 59.67862 N	155.37411 W 155.29283 W	S006S036W27 S006S035W07	Ss,ACp,Wp Wp
324-10-10150-2182 Dennis Creek	ILIAMNA B-6 ILIAMNA B-6	59.40689 N 59.36478 N	155.01126 W 155.05685 W	S009S034W09 S009S034W30	Ss,ACp Ss,ACp
324-10-10150-2182-0010	ILIAMNA B-6	59.36195 N	155.06390 W	S009S034W30	Ss,ACp
324-10-10150-2183 Upper Talarik Creek	ILIAMNA C-6 ILIAMNA D-6	59.64511 N 59.91021 N	155.19060 W 155.22646 W	S006S035W23 S003S035W24	Ss,Ks,ACp Ss
324-10-10150-2183-3010	ILIAMNA C-6 ILIAMNA D-6	59.68603 N 59.78333 N	155.22067 W 155.16251 W	S006S035W03 S004S034W32	Ss Ss
324-10-10150-2183-3054	ILIAMNA D-6 ILIAMNA D-6	59.88178 N 59.91071 N	155.16365 W 155.09222 W	S003S034W29 S003S034W15	Ss Ss
324-10-10150-2186	ILIAMNA B-6 ILIAMNA B-6	59.41737 N 59.37483 N	154.95645 W 154.91962 W	S009S034W11 S009S034W25	Ss,ACp Ss,ACp
324-10-10150-2187	ILIAMNA C-6 ILIAMNA C-6	59.66470 N 59.70049 N	155.12325 W 155.17717 W	S006S034W07 S005S035W35	Ss,ACp Ss,ACp
324-10-10150-2187-0010	ILIAMNA C-6	59.70222 N	155.17168 W	S005S035W35	ACp
324-10-10150-2191	ILIAMNA C-6 ILIAMNA C-6	59.66573 N 59.74799 N	155.11855 W 155.11200 W	S006S034W07 S005S034W17	Ss,ACp Ss,ACp
324-10-10150-2195 Pete Andrews Creek	ILIAMNA C-6 ILIAMNA D-6	59.66065 N 59.78470 N	155.07677 W 155.02625 W	S006S034W16 S004S033W31	Ss,ACp Ss,ACp
324-10-10150-2196	ILIAMNA B-5 ILIAMNA B-5	59.43570 N 59.31737 N	154.84743 W 154.60115 W	S008S033W35 S010S032W13	Ss,CHs,ACp,Wp Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2196-0010 Gibraltar Lake	ILIAMNA B-5	59.35361 N	154.68750 W	S009S032W33	Spr,ACp,Wp
324-10-10150-2196-3008	ILIAMNA B-5	59.38955 N	154.79797 W	S009S033W23	Ss
	ILIAMNA B-5	59.35444 N	154.82167 W	S009S033W34	Ss
324-10-10150-2196-3008-4004	ILIAMNA B-5	59.38684 N	154.80772 W	S009S033W22	Ss
	ILIAMNA B-5	59.38119 N	154.85599 W	S009S033W21	Ss
324-10-10150-2196-3012	ILIAMNA B-5	59.38330 N	154.78661 W	S009S033W23	Ss
	ILIAMNA B-5	59.37627 N	154.79099 W	S009S033W23	Ss
324-10-10150-2196-3016	ILIAMNA B-5	59.37889 N	154.76880 W	S009S033W24	Ss
	ILIAMNA B-5	59.33188 N	154.73354 W	S010S032W07	Ss
324-10-10150-2196-3026	ILIAMNA B-5	59.33644 N	154.64674 W	S010S032W03	Ss
	ILIAMNA B-5	59.33067 N	154.65746 W	S010S032W10	Ss
324-10-10150-2196-3033 Dream Creek	ILIAMNA B-5	59.33471 N	154.60377 W	S010S032W01	Ss,ACp
	ILIAMNA B-5	59.31610 N	154.52081 W	S010S031W16	Ss,ACp
324-10-10150-2196-3033-0010	ILIAMNA B-5	59.31278 N	154.51778 W	S010S031W16	Ss,ACp
324-10-10150-2206	ILIAMNA B-5	59.42992 N	154.62558 W	S009S032W02	Ss,ACp
	ILIAMNA B-5	59.40698 N	154.68094 W	S009S032W09	Ss,ACp
324-10-10150-2206-0010	ILIAMNA B-5	59.42611 N	154.63055 W	S009S032W02	Ss,ACp
324-10-10150-2206-0020	ILIAMNA B-5	59.41888 N	154.66000 W	S009S032W10	Ss,ACp
324-10-10150-2206-0030	ILIAMNA B-5	59.40500 N	154.68390 W	S009S032W09	Ss,ACp
324-10-10150-2207 Newhalen River	ILIAMNA C-6	59.71333 N	154.88782 W	S005S033W28	Ss,Ks,ACp
	ILIAMNA D-5	59.94732 N	154.86160 W	S003S033W01	Ss,ACp
324-10-10150-2207-0010	ILIAMNA D-5	59.89417 N	154.86362 W	S003S033W25	Ss,ACp
324-10-10150-2207-0020 Sixmile Lake	ILIAMNA D-5	59.98139 N	154.80750 W	S002S032W29	Sp,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2207-0030 Clark, Lake	LAKE CLARK A-5	60.07861 N	154.64667 W	S001S031W20	Sp,ACp
324-10-10150-2207-3016 Bear Creek	ILIAMNA D-6	59.82504 N	154.88947 W	S004S033W14	Ss
	ILIAMNA D-5	59.82532 N	154.85765 W	S004S032W18	Ss
324-10-10150-2207-3022	ILIAMNA D-5	59.86769 N	154.85605 W	S003S032W31	Sp,ACp
	ILIAMNA D-5	59.88335 N	154.74290 W	S003S032W26	Ss,ACp
324-10-10150-2207-3022-0010 Alexey Lake	ILIAMNA D-5	59.88389 N	154.78082 W	S003S032W28	Ss,ACp
324-10-10150-2207-3044	ILIAMNA D-5	59.95330 N	154.85004 W	S003S032W06	Ss,ACp
	ILIAMNA D-5	59.92265 N	154.80571 W	S003S032W17	Ss,ACp
324-10-10150-2207-3048 Tazimina River	ILIAMNA D-5	59.95995 N	154.83644 W	S002S032W31	Ss,ACp
	ILIAMNA D-5	59.89122 N	154.71404 W	S003S032W25	Ss,ACp
324-10-10150-2207-3060	ILIAMNA D-5	59.97512 N	154.77785 W	S002S032W28	Ss
	ILIAMNA D-5	59.95404 N	154.75223 W	S002S032W34	Ss
324-10-10150-2207-3060-0010 Pickerel Lakes	ILIAMNA D-5	59.95834 N	154.73250 W	S002S032W35	Ss
324-10-10150-2207-3075	LAKE CLARK A-5	60.06522 N	154.77209 W	S001S032W27	Sp
	LAKE CLARK A-5	60.07174 N	154.78912 W	S001S032W21	Sp
324-10-10150-2207-3076	LAKE CLARK A-5	60.02637 N	154.67059 W	S002S031W06	Sp
	LAKE CLARK A-5	60.02414 N	154.66396 W	S002S031W07	Sp
324-10-10150-2207-3076-0010 Pickeral Lakes	LAKE CLARK A-5	60.02361 N	154.66278 W	S002S031W07	Sp
324-10-10150-2207-3096	LAKE CLARK A-5	60.10237 N	154.54279 W	S001S031W12	Ss
	LAKE CLARK A-5	60.10592 N	154.53511 W	S001S031W12	Ss
324-10-10150-2207-3110	LAKE CLARK A-4	60.12342 N	154.49905 W	S001S030W06	Sp
	LAKE CLARK A-4	60.12056 N	154.49527 W	S001S030W06	Sp
324-10-10150-2207-3120	LAKE CLARK A-4	60.12912 N	154.48351 W	S001N030W33	Sp
	LAKE CLARK A-4	60.12640 N	154.46634 W	S001S030W05	Sp
324-10-10150-2207-3130	LAKE CLARK A-4	60.14048 N	154.46185 W	S001N030W34	Sp
	LAKE CLARK A-4	60.13644 N	154.44218 W	S001N030W35	Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2207-3140	LAKE CLARK A-4 LAKE CLARK A-4	60.15909 N 60.15579 N	154.41528 W 154.40825 W	S001N030W24 S001N030W25	Sp Sp
324-10-10150-2207-3160 Tanalian River	LAKE CLARK A-4 LAKE CLARK A-4	60.19840 N 60.18593 N	154.34190 W 154.27745 W	S001N029W08 S001N029W11	Sp Sp
324-10-10150-2207-3173 Chulitna River	LAKE CLARK A-5 LAKE CLARK A-5	60.18216 N 60.20902 N	154.56390 W 154.77028 W	S001N030W18 S001N032W01	Sp,ACp Sp,ACp
324-10-10150-2207-3173-4027	LAKE CLARK A-5 LAKE CLARK A-5	60.19908 N 60.18543 N	154.72218 W 154.74297 W	S001N031W07 S001N032W12	Sp,ACp Sp,ACp
324-10-10150-2207-3180 Tommy Creek	LAKE CLARK A-4 LAKE CLARK A-4	60.23184 N 60.23275 N	154.23189 W 154.19772 W	S002N029W25 S002N028W30	Ss Ss
324-10-10150-2207-3203 Kijik River	LAKE CLARK B-4 LAKE CLARK B-4	60.28078 N 60.37646 N	154.26042 W 154.25052 W	S002N029W11 S003N029W02	Ss Ss
324-10-10150-2207-3203-4011	LAKE CLARK B-4 LAKE CLARK B-4	60.30516 N 60.27567 N	154.26051 W 154.40865 W	S003N029W35 S002N030W12	Sp Ss
324-10-10150-2207-3203-4011-0010 Kijik Lake	LAKE CLARK B-4	60.30583 N	154.31416 W	S003N029W33	Ss
324-10-10150-2207-3203-4011-5012	LAKE CLARK B-4 LAKE CLARK B-4	60.29026 N 60.28830 N	154.35263 W 154.35793 W	S002N029W05 S002N029W05	Ss Ss
324-10-10150-2207-3211	LAKE CLARK B-4 LAKE CLARK B-4	60.28580 N 60.29039 N	154.22377 W 154.24791 W	S002N029W12 S002N029W01	Ss Ss
324-10-10150-2207-3214 Currant Creek	LAKE CLARK B-3 LAKE CLARK B-3	60.30964 N 60.26058 N	153.99872 W 153.86800 W	S003N027W32 S002N026W18	Sp Sp
324-10-10150-2207-3215	LAKE CLARK B-4 LAKE CLARK B-4	60.28801 N 60.29375 N	154.22577 W 154.24530 W	S002N029W01 S002N029W01	Ss Ss
324-10-10150-2207-3219	LAKE CLARK B-4 LAKE CLARK B-4	60.28837 N 60.29459 N	154.22501 W 154.24490 W	S002N029W01 S002N029W01	Ss Ss
324-10-10150-2207-3223	LAKE CLARK B-4 LAKE CLARK B-4	60.29070 N 60.29278 N	154.21774 W 154.22859 W	S002N028W06 S002N029W01	Ss Ss
324-10-10150-2207-3227	LAKE CLARK B-4 LAKE CLARK B-4	60.29110 N 60.29441 N	154.21547 W 154.24066 W	S002N028W06 S002N029W01	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2207-3243	LAKE CLARK B-4 LAKE CLARK B-4	60.31222 N 60.30867 N	154.17200 W 154.22896 W	S003N028W32 S003N029W36	Ss Ss
324-10-10150-2207-3243-4006	LAKE CLARK B-4 LAKE CLARK B-4	60.31361 N 60.31615 N	154.17667 W 154.21822 W	S003N028W32 S003N028W30	Ss Ss
324-10-10150-2207-3301 Tlikakila River	LAKE CLARK B-3 KENAI D-8	60.39269 N 60.78462 N	153.81178 W 152.79713 W	S004N026W33 S008N020W16	Ss,ACp Ss,ACp
324-10-10150-2207-3301-0100 Summit Lake	KENAI D-8	60.79612 N	152.77333 W	S008N020W10	Ss,ACp
324-10-10150-2207-3351 Chokotonk River	LAKE CLARK B-2 LAKE CLARK B-2	60.44252 N 60.47009 N	153.61113 W 153.53537 W	S004N025W15 S004N025W01	Ss Ss
324-10-10150-2211 Roadhouse Creek	ILIAMNA D-5 ILIAMNA D-5	59.75109 N 59.79908 N	154.82957 W 154.82014 W	S005S033W13 S004S032W29	Ss,COs Ss
324-10-10150-2211-3007	ILIAMNA D-5 ILIAMNA D-5	59.79482 N 59.79993 N	154.82735 W 154.83853 W	S004S032W29 S004S032W30	Sp Sp
324-10-10150-2216	ILIAMNA B-5 ILIAMNA B-5	59.41150 N 59.37006 N	154.58562 W 154.53174 W	S009S032W12 S009S031W29	Ss,ACp Ss,ACp
324-10-10150-2216-0010	ILIAMNA B-5	59.39833 N	154.57167 W	S009S031W18	Ss,ACp
324-10-10150-2216-0020	ILIAMNA B-5	59.39306 N	154.53778 W	S009S031W17	Ss,ACp
324-10-10150-2221	ILIAMNA D-5 ILIAMNA D-5	59.77460 N 59.78172 N	154.77649 W 154.80983 W	S005S032W06 S004S032W32	Ss Ss
324-10-10150-2226	ILIAMNA B-4 ILIAMNA B-4	59.41917 N 59.38546 N	154.49472 W 154.47238 W	S009S031W03 S009S031W22	Ss Ss
324-10-10150-2226-0010	ILIAMNA B-4	59.38139 N	154.47389 W	S009S031W22	Ss
324-10-10150-2230	ILIAMNA B-4 ILIAMNA B-4	59.42165 N 59.40555 N	154.48520 W 154.45750 W	S009S031W03 S009S031W11	Ss Ss
324-10-10150-2235	ILIAMNA D-5 ILIAMNA D-5	59.77310 N 59.81625 N	154.67441 W 154.70793 W	S005S032W02 S004S032W24	Ss,ACp Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2235-3007	ILIAMNA D-5 ILIAMNA D-5	59.79010 N 59.79523 N	154.70685 W 154.68398 W	S004S032W36 S004S031W30	Ss Ss
324-10-10150-2235-3007-0010	ILIAMNA D-5	59.79667 N	154.67638 W	S004S031W30	Ss
324-10-10150-2239 Eagle Bay Creek	ILIAMNA D-5 ILIAMNA D-5	59.77028 N 59.80991 N	154.64001 W 154.58485 W	S005S032W01 S004S031W22	Ss,ACp Ss
324-10-10150-2239-3005	ILIAMNA D-5 ILIAMNA D-5	59.78475 N 59.83689 N	154.62079 W 154.56946 W	S004S031W33 S004S031W14	Ss,ACp Ss,ACp
324-10-10150-2239-3008	ILIAMNA D-5 ILIAMNA D-5	59.79613 N 59.79834 N	154.60455 W 154.58842 W	S004S031W28 S004S031W27	Ss Ss
324-10-10150-2240 Kakhonak River	ILIAMNA B-4 ILIAMNA B-4	59.44834 N 59.46061 N	154.47617 W 154.39748 W	S008S031W25 S008S030W28	Ss Sp
324-10-10150-2249	ILIAMNA D-5 ILIAMNA D-5	59.77801 N 59.80440 N	154.57246 W 154.54678 W	S005S031W04 S004S031W26	Ss,ACp Ss,ACp
324-10-10150-2249-0010 Stonehouse Lake	ILIAMNA D-5	59.77528 N	154.57333 W	S005S031W04	Ss,ACp
324-10-10150-2250	ILIAMNA B-5 ILIAMNA B-4	59.47472 N 59.47988 N	154.50540 W 154.44279 W	S008S031W23 S008S030W18	Ss Ss
324-10-10150-2250-0010	ILIAMNA B-4	59.47972 N	154.43416 W	S008S030W18	Ss
324-10-10150-2261	ILIAMNA D-4 ILIAMNA D-5	59.79375 N 59.86200 N	154.44562 W 154.54483 W	S004S030W33 S004S031W02	Ss,ACp Ss,ACp
324-10-10150-2261-3006	ILIAMNA D-4 ILIAMNA D-4	59.80918 N 59.86044 N	154.48027 W 154.47014 W	S004S030W20 S004S030W05	Ss,ACp Ss,ACp
324-10-10150-2267 Chekok Creek	ILIAMNA D-4 ILIAMNA D-4	59.78926 N 59.97246 N	154.38577 W 154.26076 W	S004S030W35 S002S029W28	Ss,ACp Ss,ACp
324-10-10150-2267-0010	ILIAMNA D-4	59.95278 N	154.26917 W	S003S029W04	Ss,ACp
324-10-10150-2267-0020	ILIAMNA D-4	59.96001 N	154.26501 W	S002S029W33	Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2267-0030 Chekok Lake	ILIAMNA D-4	59.97833 N	154.26138 W	S002S029W28	Ss,ACp
324-10-10150-2267-3001	ILIAMNA D-4	59.79103 N	154.38394 W	S004S030W35	Ss,ACp
	ILIAMNA D-4	59.83354 N	154.42339 W	S004S030W15	Sp,ACp
324-10-10150-2267-3001-0010	ILIAMNA D-4	59.83389 N	154.42833 W	S004S030W15	Sp,ACp
324-10-10150-2267-3020	ILIAMNA D-4	59.89793 N	154.32501 W	S003S029W19	Ss
	ILIAMNA D-4	59.89862 N	154.29189 W	S003S029W20	Ss
324-10-10150-2267-3023	ILIAMNA D-4	59.90765 N	154.30830 W	S003S029W20	Ss
	ILIAMNA D-4	59.91663 N	154.31322 W	S003S029W17	Ss
324-10-10150-2273 Canyon Creek	ILIAMNA D-4	59.78654 N	154.36162 W	S004S030W36	Ss,ACp
	ILIAMNA D-4	59.85565 N	154.34610 W	S004S030W01	Ss,ACp
324-10-10150-2277	ILIAMNA D-4	59.79290 N	154.33463 W	S004S029W31	Ss
	ILIAMNA D-4	59.80002 N	154.34825 W	S004S030W25	Ss
324-10-10150-2280 Copper River	ILIAMNA C-5	59.52662 N	154.51617 W	S007S031W35	Ss,Ks,ACp
	ILIAMNA C-4	59.55466 N	154.26047 W	S007S029W20	Ss,ACp
324-10-10150-2280-3006	ILIAMNA C-4	59.51524 N	154.49811 W	S008S031W02	Ss,ACp
	ILIAMNA C-5	59.51399 N	154.50327 W	S008S031W02	Ss,ACp
324-10-10150-2280-3010	ILIAMNA C-4	59.50194 N	154.47717 W	S008S031W12	Ss
	ILIAMNA B-4	59.49414 N	154.46318 W	S008S031W12	Ss
324-10-10150-2280-3014	ILIAMNA C-4	59.50272 N	154.46562 W	S008S031W12	Ss
	ILIAMNA C-4	59.50221 N	154.44345 W	S008S030W07	Ss
324-10-10150-2280-3019	ILIAMNA C-4	59.54236 N	154.40048 W	S007S030W28	Ss
	ILIAMNA C-4	59.55677 N	154.36893 W	S007S030W22	Ss
324-10-10150-2280-3023	ILIAMNA C-4	59.54116 N	154.35014 W	S007S030W27	Ss
	ILIAMNA C-4	59.55225 N	154.34033 W	S007S030W23	Ss
324-10-10150-2280-3026	ILIAMNA C-4	59.53614 N	154.36009 W	S007S030W27	Ss
	ILIAMNA C-4	59.51779 N	154.37323 W	S008S030W03	Ss
324-10-10150-2280-3026-0010 Fog Lake	ILIAMNA C-4	59.52389 N	154.37277 W	S007S030W34	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2280-3029	ILIAMNA C-4 ILIAMNA C-4	59.53599 N 59.54520 N	154.32562 W 154.31622 W	S007S030W26 S007S030W25	Ss Ss
324-10-10150-2280-3034	ILIAMNA C-4 ILIAMNA C-4	59.53764 N 59.51802 N	154.31456 W 154.28598 W	S007S030W25 S008S029W06	Ss Ss
324-10-10150-2280-3034-0010	ILIAMNA C-4	59.52390 N	154.29805 W	S007S030W36	Ss
324-10-10150-2281	ILIAMNA D-4 ILIAMNA D-4	59.80112 N 59.80722 N	154.32913 W 154.35304 W	S004S029W30 S004S030W25	Ss,ACp Ss,ACp
324-10-10150-2281-3004	ILIAMNA D-4 ILIAMNA D-4	59.80437 N 59.81450 N	154.33664 W 154.33577 W	S004S029W30 S004S029W19	Ss Ss
324-10-10150-2285	ILIAMNA D-4 ILIAMNA D-4	59.80588 N 59.81501 N	154.31239 W 154.32750 W	S004S029W29 S004S029W19	Ss,ACp Ss,ACp
324-10-10150-2286	ILIAMNA C-4 ILIAMNA C-4	59.55377 N 59.56036 N	154.49446 W 154.48471 W	S007S031W23 S007S031W24	Ss Ss
324-10-10150-2286-3004	ILIAMNA C-4 ILIAMNA C-4	59.55238 N 59.55058 N	154.49286 W 154.49004 W	S007S031W23 S007S031W23	Ss Ss
324-10-10150-2290	ILIAMNA C-5 ILIAMNA C-5	59.56009 N 59.57119 N	154.51006 W 154.51036 W	S007S031W23 S007S031W14	Ss Ss
324-10-10150-2294	ILIAMNA C-5 ILIAMNA C-5	59.56433 N 59.57137 N	154.52577 W 154.52371 W	S007S031W15 S007S031W15	Ss Ss
324-10-10150-2301 Knutson Creek	ILIAMNA D-4 ILIAMNA D-3	59.80015 N 59.81747 N	154.15572 W 154.11609 W	S004S028W30 S004S028W20	Ss,ACp Ss,ACp
324-10-10150-2307	ILIAMNA D-4 ILIAMNA D-4	59.79840 N 59.79667 N	154.15891 W 154.14389 W	S004S028W30 S004S028W30	Ss Ss
324-10-10150-2317	ILIAMNA D-3 ILIAMNA D-3	59.78495 N 59.78955 N	154.12010 W 154.10355 W	S004S028W32 S004S028W33	Sp Sp
324-10-10150-2320 Tommy Creek	ILIAMNA C-5 ILIAMNA C-4	59.61799 N 59.60594 N	154.58478 W 154.45778 W	S006S031W32 S007S030W06	Ss Ss
324-10-10150-2323	ILIAMNA D-3 ILIAMNA D-3	59.76961 N 59.77499 N	154.07883 W 154.04178 W	S005S028W05 S005S028W04	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-10-10150-2323-0020 Dumbbell Lake	ILIAMNA D-3	59.78112 N	154.05055 W	S004S028W35	Ss
324-10-10150-2333	ILIAMNA D-3 ILIAMNA D-3	59.79563 N 59.81945 N	153.96571 W 153.97424 W	S004S027W29 S004S027W19	Ss Ss
324-10-10150-2341 Pile River	ILIAMNA D-3 ILIAMNA D-3	59.79636 N 59.89105 N	153.90199 W 153.76501 W	S004S027W27 S003S026W28	Ss,ACp Ss,ACp
324-10-10150-2341-3006	ILIAMNA D-3 ILIAMNA D-3	59.79580 N 59.80056 N	153.89801 W 153.89665 W	S004S027W27 S004S027W27	Ss Ss
324-10-10150-2366	ILIAMNA C-4 ILIAMNA C-4	59.67099 N 59.65479 N	154.25589 W 154.22110 W	S006S029W08 S006S029W16	Ss Ss
324-10-10150-2402 Iliamna River	ILIAMNA C-3 ILIAMNA D-2	59.73758 N 59.85873 N	153.97508 W 153.56886 W	S005S028W13 S004S025W03	Ss,DVp Ss,DVp
324-10-10150-2402-3006	ILIAMNA C-3 ILIAMNA C-3	59.73105 N 59.68734 N	153.94746 W 153.88773 W	S005S027W19 S006S027W04	Ss,DVp Ss,DVp
324-10-10150-2402-3014 Chinkelyes Creek	ILIAMNA C-3 ILIAMNA C-3	59.74940 N 59.73056 N	153.86760 W 153.80891 W	S005S027W16 S005S027W24	Ss,DVp Ss,DVp
324-10-10150-2402-3025	ILIAMNA D-3 ILIAMNA D-2	59.81187 N 59.87037 N	153.79373 W 153.68707 W	S004S026W20 S003S026W35	Ss,DVp Ss,DVp
324-20-10140 Naknek River	NAKNEK C-4 NAKNEK C-2	58.71806 N 58.68434 N	157.05084 W 156.42589 W	S017S047W09 S017S043W20	Sp,Kp,COp,Pp,CHp,DVp,ACp Ss,Kp,COp,Pp,CHp,DVp,ACp
324-20-10140-0010 Naknek Lake	MT KATMAI C-6	58.64861 N	155.82695 W	S018S040W02	Sp,Kp,COp,Pp,CHp,DVp,ACp
324-20-10140-2013	NAKNEK C-3 NAKNEK C-3	58.74483 N 58.74813 N	156.94168 W 156.94151 W	S016S046W34 S016S046W34	Kr,COr,DVp Kr,COr,DVp
324-20-10140-2039 Pauls Creek	NAKNEK C-3 NAKNEK D-1	58.71678 N 58.91002 N	156.76772 W 156.33330 W	S017S045W07 S015S042W05	Kp,COsr,CHs COsr
324-20-10140-2039-3038	NAKNEK D-2 NAKNEK D-2	58.86695 N 58.86404 N	156.42033 W 156.34186 W	S015S043W22 S015S042W19	COsr COsr
324-20-10140-2043	NAKNEK C-3 NAKNEK C-3	58.70602 N 58.71289 N	156.74384 W 156.73961 W	S017S045W17 S017S045W08	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-20-10140-2050 Smelt Creek	NAKNEK C-3 NAKNEK C-3	58.68613 N 58.65127 N	156.72963 W 156.75694 W	S017S045W21 S018S045W05	Kr,COr Kr,COr
324-20-10140-2055 King Salmon Creek	NAKNEK C-3 NAKNEK D-1	58.68734 N 58.83923 N	156.70805 W 156.09984 W	S017S045W21 S015S041W34	Kp,COp,Ps,CHp Ks,COs,CHs
324-20-10140-2063 Eskimo Creek	NAKNEK C-3 NAKNEK C-2	58.68281 N 58.69791 N	156.67403 W 156.65904 W	S017S045W23 S017S045W14	Kr,COr Kr,COr
324-20-10140-2076	NAKNEK C-2 NAKNEK B-1	58.64722 N 58.27863 N	156.58527 W 156.06648 W	S018S044W05 S022S042W12	Kp,COp,CHp,DVp Kp,COs,DVp
324-20-10140-2076-3051	NAKNEK B-2 NAKNEK B-2	58.45916 N 58.45685 N	156.54190 W 156.38416 W	S020S044W09 S020S043W09	Kp,COp,CHp,DVp Kp,COp,CHp,DVp
324-20-10140-2076-3124	NAKNEK A-1 NAKNEK A-1	58.24599 N 58.25000 N	156.12228 W 156.08685 W	S022S042W27 S022S042W24	Ks,COs Ks,COs
324-20-10140-2077	NAKNEK C-2 NAKNEK C-2	58.64703 N 58.64779 N	156.57524 W 156.57173 W	S018S044W05 S018S044W05	Kr,COr Kr,COr
324-20-10140-2115	NAKNEK C-1 NAKNEK C-1	58.73301 N 58.74971 N	156.29373 W 156.29610 W	S017S043W01 S016S042W33	Ss Ss
324-20-10140-2118	NAKNEK C-1 NAKNEK C-1	58.60676 N 58.59006 N	156.28279 W 156.33333 W	S018S042W19 S018S043W26	Ss Ss
324-20-10140-2129	NAKNEK C-1 NAKNEK D-1	58.72221 N 58.76760 N	156.20294 W 156.22705 W	S017S042W10 S016S042W26	Ss Ss
324-20-10140-2129-0010	NAKNEK D-1	58.76111 N	156.21777 W	S016S042W25	Ss
324-20-10140-2135	NAKNEK C-1 NAKNEK C-1	58.73961 N 58.74984 N	156.17699 W 156.16220 W	S017S042W02 S016S041W32	Ss Ss
324-20-10140-2135-0010	NAKNEK D-1	58.75167 N	156.16249 W	S016S041W32	Ss
324-20-10140-2136	NAKNEK C-1 NAKNEK C-1	58.60112 N 58.59162 N	156.17870 W 156.20001 W	S018S042W23 S018S042W27	Ss Ss
324-20-10140-2139	NAKNEK C-1 NAKNEK C-1	58.73776 N 58.74641 N	156.15131 W 156.15019 W	S017S042W01 S016S041W32	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-20-10140-2143	NAKNEK C-1 NAKNEK C-1	58.73388 N 58.74260 N	156.12125 W 156.13341 W	S017S041W06 S016S041W33	Ss Ss
324-20-10140-2147	NAKNEK C-1 NAKNEK C-1	58.73350 N 58.74614 N	156.11325 W 156.08743 W	S017S041W06 S016S041W34	Ss Ss
324-20-10140-2150	NAKNEK C-1 NAKNEK C-1	58.60000 N 58.55005 N	156.09064 W 156.04008 W	S018S041W20 S019S041W10	Ss Ss
324-20-10140-2150-0010	NAKNEK C-1	58.58028 N	156.05389 W	S018S041W33	Ss
324-20-10140-2153	NAKNEK C-1 NAKNEK C-1	58.72176 N 58.72812 N	156.05484 W 156.05003 W	S017S041W09 S017S041W04	Ss Ss
324-20-10140-2157	NAKNEK C-1 NAKNEK C-1	58.72135 N 58.72361 N	156.04863 W 156.04610 W	S017S041W09 S017S041W09	Ss Ss
324-20-10140-2161	NAKNEK C-1 NAKNEK C-1	58.71733 N 58.73529 N	156.03209 W 156.01073 W	S017S041W10 S017S041W02	Ss Ss
324-20-10140-2169	MT KATMAI C-6 MT KATMAI C-6	58.69772 N 58.71251 N	155.93675 W 155.83517 W	S017S040W18 S017S040W11	Sp,COp Ss
324-20-10140-2170	MT KATMAI C-6 MT KATMAI C-6	58.59999 N 58.58849 N	155.92819 W 155.91057 W	S018S040W20 S018S040W29	Ss Ss
324-20-10140-2176	MT KATMAI C-6 MT KATMAI C-6	58.60222 N 58.59709 N	155.86562 W 155.86119 W	S018S040W22 S018S040W22	Ss Ss
324-20-10140-2181	MT KATMAI C-6 MT KATMAI C-6	58.66819 N 58.70138 N	155.74146 W 155.71715 W	S017S039W28 S017S039W16	Sp Ss
324-20-10140-2182	MT KATMAI C-6 MT KATMAI C-6	58.58673 N 58.58464 N	155.78372 W 155.79602 W	S018S039W30 S018S039W30	Sp Sp
324-20-10140-2189	MT KATMAI C-6 MT KATMAI C-6	58.65987 N 58.73958 N	155.67572 W 155.82518 W	S017S039W35 S017S040W02	Sp,Ks Ks
324-20-10140-2194 Brooks River	MT KATMAI C-6 MT KATMAI C-6	58.55420 N 58.54831 N	155.77396 W 155.79326 W	S019S039W06 S019S039W07	Ss,Kp,COp,Ps,CHs Ss,Kp,COp,Ps,CHs
324-20-10140-2194-0010 Brooks, Lake	MT KATMAI C-6	58.52195 N	155.87639 W	S019S040W22	Sp,Kp,COp,Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-20-10140-2194-3004	MT KATMAI C-6 MT KATMAI C-6	58.54848 N 58.55582 N	155.81584 W 155.82095 W	S019S040W12 S019S040W01	Ss,COp Ss,COp
324-20-10140-2194-3008	MT KATMAI C-6 MT KATMAI C-6	58.54494 N 58.55053 N	155.85564 W 155.85147 W	S019S040W10 S019S040W11	Ss,COp Ss,COp
324-20-10140-2194-3009	MT KATMAI C-6 MT KATMAI B-6	58.51218 N 58.49764 N	155.80344 W 155.67804 W	S019S040W24 S019S039W26	Sp,COs,Pp,CHp Ss,COs,CHp
324-20-10140-2194-3009-4006	MT KATMAI C-6 MT KATMAI B-6	58.50653 N 58.48455 N	155.75655 W 155.70641 W	S019S039W29 S019S039W34	Ss,COs,CHp Ss,COs,CHp
324-20-10140-2194-3012	MT KATMAI C-6 MT KATMAI C-6	58.54345 N 58.55311 N	155.90260 W 155.92552 W	S019S040W09 S019S040W05	Ss,COp Ss
324-20-10140-2194-3012-0010	MT KATMAI C-6	58.56223 N	155.94194 W	S019S040W06	Ss
324-20-10140-2194-3013	MT KATMAI B-6 MT KATMAI B-6	58.49408 N 58.48269 N	155.84322 W 155.80501 W	S019S040W35 S019S040W36	Ss,COs Ss,COs
324-20-10140-2194-3016	MT KATMAI C-6 MT KATMAI C-6	58.53165 N 58.54683 N	155.93825 W 155.94867 W	S019S040W18 S019S040W07	Ss,COp Ss
324-20-10140-2194-3017	MT KATMAI B-6 MT KATMAI B-6	58.49366 N 58.47015 N	155.86087 W 155.81461 W	S019S040W34 S020S040W01	Ss,COs,Ps Ss,COs
324-20-10140-2194-3021	MT KATMAI B-6 MT KATMAI B-6	58.48297 N 58.45799 N	155.92027 W 155.84377 W	S019S040W32 S020S040W11	Ss,COs Ss,COs
324-20-10140-2194-3025	MT KATMAI B-6 MT KATMAI B-6	58.47916 N 58.46167 N	155.92223 W 155.89944 W	S020S040W05 S020S040W09	Ss,COs,Ps Ss,COs
324-20-10140-2194-3039	NAKNEK B-1 MT KATMAI B-6	58.46919 N 58.38755 N	156.04906 W 155.91881 W	S020S041W04 S021S041W01	Ss,Kp,COs,CHp Ss,Kp,COp
324-20-10140-2194-3039-4011	NAKNEK B-1 NAKNEK B-1	58.43983 N 58.38675 N	156.15274 W 156.05226 W	S020S042W13 S021S041W06	COs COs
324-20-10140-2199	MT KATMAI C-5 MT KATMAI C-5	58.66533 N 58.66663 N	155.39857 W 155.38203 W	S017S037W33 S017S037W34	Ss Ss
324-20-10140-2200 Margot Creek	MT KATMAI B-5 MT KATMAI B-5	58.48888 N 58.43829 N	155.57037 W 155.58105 W	S019S038W33 S020S038W17	Sp,COs,Ps Ss,COs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-20-10140-2216	MT KATMAI C-5 MT KATMAI B-5	58.50338 N 58.50000 N	155.48459 W 155.47470 W	S019S038W25 S019S038W25	Ss Ss
324-20-10140-2219	MT KATMAI C-5 MT KATMAI C-5	58.60869 N 58.60183 N	155.56082 W 155.58101 W	S018S038W21 S018S038W20	Ss,COp Ss,COp
324-20-10140-2222	MT KATMAI C-5 MT KATMAI B-5	58.51689 N 58.49999 N	155.43124 W 155.42712 W	S019S037W20 S019S037W29	Ss Ss
324-20-10140-2229	MT KATMAI C-6 MT KATMAI C-6	58.57504 N 58.57370 N	155.69080 W 155.66742 W	S018S039W34 S018S039W35	Ss Ss
324-20-10140-2232	MT KATMAI C-5 MT KATMAI C-5	58.52409 N 58.50649 N	155.36406 W 155.33452 W	S019S037W15 S019S037W26	Ss Ss
324-20-10140-2233	MT KATMAI C-6 MT KATMAI C-5	58.56365 N 58.56464 N	155.67500 W 155.64139 W	S019S039W02 S019S039W01	Ss Ss
324-20-10140-2245 Savonoski River	MT KATMAI C-5 MT KATMAI C-2	58.53207 N 58.54496 N	155.33334 W 154.47079 W	S019S037W14 S019S031W07	Sp,Kp,COp,Pp,ACp Ss,ACp
324-20-10140-2245-3020	MT KATMAI C-4 MT KATMAI C-4	58.55037 N 58.54577 N	155.13246 W 155.10933 W	S019S035W07 S019S035W07	Sp Sp
324-20-10140-2245-3020-0010	MT KATMAI C-4	58.54473 N	155.09471 W	S019S035W08	Sp
324-20-10140-2245-3029	MT KATMAI C-4 MT KATMAI C-5	58.56755 N 58.72277 N	155.02983 W 155.50414 W	S018S035W34 S017S038W11	Ss,Kp,COp,Pp,ACp Ss,Kp,Pp,ACp
324-20-10140-2245-3029-0010 Grosvenor, Lake	MT KATMAI C-4	58.67416 N	155.17111 W	S017S036W26	Sp,Kp,COp,Pp,ACp
324-20-10140-2245-3029-0020 Coville, Lake	MT KATMAI C-5	58.74111 N	155.57860 W	S016S038W35	Sp,Kp,COp,Pp,ACp
324-20-10140-2245-3029-4006 Hardscrabble Creek	MT KATMAI C-4 MT KATMAI C-3	58.60210 N 58.62861 N	155.05380 W 154.72556 W	S018S035W21 S018S033W09	Ss Sp
324-20-10140-2245-3029-4006-5015 Gorge Creek	MT KATMAI C-3 MT KATMAI C-3	58.62286 N 58.63181 N	154.80101 W 154.80933 W	S018S033W18 S018S034W12	Ss Ss
324-20-10140-2245-3029-4010	MT KATMAI C-4 MT KATMAI C-3	58.60817 N 58.61446 N	155.03911 W 154.95061 W	S018S035W22 S018S034W18	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-20-10140-2245-3029-4024	MT KATMAI C-4 MT KATMAI C-4	58.65743 N 58.66494 N	155.12282 W 155.09781 W	S017S035W31 S017S035W32	Sp Sp
324-20-10140-2245-3029-4036	MT KATMAI C-4 MT KATMAI C-4	58.68612 N 58.71528 N	155.17638 W 155.15005 W	S017S036W23 S017S036W12	Ss Ss
324-20-10140-2245-3029-4042	MT KATMAI C-4 MT KATMAI C-4	58.70113 N 58.73923 N	155.20929 W 155.23134 W	S017S036W15 S017S036W04	Ss,COp,Pp Ss
324-20-10140-2245-3029-4042-5005	MT KATMAI C-4 MT KATMAI C-4	58.71369 N 58.74512 N	155.21509 W 155.20244 W	S017S036W10 S016S036W36	COs,Pp COs,Pp
324-20-10140-2245-3029-4052	MT KATMAI C-5 MT KATMAI C-4	58.70845 N 58.71351 N	155.33945 W 155.31711 W	S017S037W14 S017S037W12	Ss Ss
324-20-10140-2245-3029-4056	MT KATMAI C-5 MT KATMAI C-4	58.70820 N 58.73677 N	155.34521 W 155.29938 W	S017S037W14 S017S036W06	Ss Ss
324-20-10140-2245-3029-4062	MT KATMAI C-5 MT KATMAI D-5	58.71149 N 58.76116 N	155.40828 W 155.38550 W	S017S037W09 S016S037W25	Ss Ss
324-20-10140-2245-3029-4066	MT KATMAI C-5 MT KATMAI C-5	58.72343 N 58.72703 N	155.45804 W 155.42944 W	S017S037W07 S017S037W05	Ss Ss
324-20-10140-2245-3029-4076	MT KATMAI C-5 MT KATMAI D-5	58.74173 N 58.77521 N	155.53084 W 155.48819 W	S016S038W36 S016S037W20	Ss Ss
324-20-10140-2245-3029-4079	MT KATMAI C-5 MT KATMAI C-5	58.72580 N 58.70839 N	155.59114 W 155.58775 W	S017S038W05 S017S038W17	Ks Ks
324-20-10140-2245-3029-4080	MT KATMAI C-5 MT KATMAI D-5	58.74576 N 58.76669 N	155.55766 W 155.53899 W	S016S038W35 S016S038W25	Ss Ss
324-20-10140-2245-3029-4087	MT KATMAI D-5 MT KATMAI D-6	58.75494 N 58.75536 N	155.64474 W 155.69504 W	S016S038W29 S016S039W25	Ss Ss
324-20-10140-2245-3029-4087-0010	MT KATMAI D-6	58.76472 N	155.70166 W	S016S039W25	Ss
324-20-10140-2245-3029-4090	MT KATMAI D-5 MT KATMAI D-5	58.76934 N 58.78482 N	155.61087 W 155.53889 W	S016S038W21 S016S038W13	Ss Ss
324-20-10140-2245-3029-4091	MT KATMAI D-5 MT KATMAI D-5	58.77045 N 58.77351 N	155.65297 W 155.65961 W	S016S038W20 S016S038W20	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
324-20-10140-2245-3029-4097	MT KATMAI D-6 MT KATMAI D-6	58.79706 N 58.77837 N	155.68294 W 155.70682 W	S016S038W18 S016S039W24	Ss Ss
324-20-10140-2245-3029-4101	MT KATMAI D-6 MT KATMAI D-6	58.79903 N 58.79052 N	155.68358 W 155.75375 W	S016S038W07 S016S039W15	Ss Ss
324-20-10140-2245-3029-4105	MT KATMAI D-6 MT KATMAI D-6	58.80807 N 58.80818 N	155.68980 W 155.73402 W	S016S038W07 S016S039W11	Ss Ss
324-20-10140-2245-3029-4109	MT KATMAI D-6 MT KATMAI D-6	58.81979 N 58.86225 N	155.68340 W 155.66895 W	S016S038W06 S015S038W19	Ss,COp Ss,COp
324-20-10140-2245-3029-4113 American Creek	MT KATMAI D-5 MT KATMAI D-4	58.80739 N 58.76369 N	155.66156 W 155.01224 W	S016S038W08 S016S034W30	Ss,COp,Pp,ACp Ss,ACp
324-20-10140-2245-3029-4113-0030 Hammersly Lake	MT KATMAI D-4	58.84444 N	155.13000 W	S015S035W28	Sp,ACp
324-20-10140-2245-3029-4113-0040 Murray Lake	MT KATMAI D-4	58.77834 N	155.05556 W	S016S035W23	Ss,ACp
324-20-10140-2245-3029-4113-5011	MT KATMAI D-5 MT KATMAI D-6	58.87164 N 58.92902 N	155.65163 W 155.80673 W	S015S038W17 S014S039W29	Ss Ss
324-20-10140-2245-3029-4113-5030	MT KATMAI D-5 MT KATMAI D-5	58.91381 N 58.87863 N	155.48598 W 155.49094 W	S014S037W32 S015S037W17	Ss Ss
324-20-10140-2245-3029-4113-5045	MT KATMAI D-4 MT KATMAI D-4	58.90306 N 58.92004 N	155.20987 W 155.12605 W	S015S036W01 S014S035W33	Ss Ss
324-20-10140-2245-3050	MT KATMAI C-3 MT KATMAI C-3	58.57176 N 58.56338 N	154.78735 W 154.75154 W	S018S033W31 S019S033W05	Ss Ss
324-20-10140-2245-3050-4015	MT KATMAI C-3 MT KATMAI C-3	58.56338 N 58.58212 N	154.75154 W 154.73097 W	S019S033W05 S018S033W28	Ss Ss
325-00-10030	NUSHAGAK BAY D-5 NUSHAGAK BAY D-5	58.82250 N 58.79163 N	159.49306 W 159.39992 W	S016S061W05 S016S061W14	Sp Sp
325-10-10010 Igushik River	NUSHAGAK BAY C-3 GOODNEWS A-1	58.71391 N 59.04740 N	158.87175 W 159.26700 W	S017S058W09 S013S060W15	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-10-10010-0010 Amanka Lake	GOODNEWS A-1	59.10306 N	159.20334 W	S012S059W27	Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-10-10010-2015 Tunung River	NUSHAGAK BAY D-4 NUSHAGAK BAY C-3	58.81686 N 58.62865 N	159.03909 W 158.92564 W	S016S059W01 S018S058W07	COs,ACp COs,ACp
325-10-10010-2023 Tuklung River	NUSHAGAK BAY D-4 NUSHAGAK BAY D-4	58.83505 N 58.97784 N	159.08917 W 159.32945 W	S015S059W34 S014S060W08	COs,ACp COs,ACp
325-10-10010-2023-3256	NUSHAGAK BAY D-5 NUSHAGAK BAY D-4	58.94592 N 58.95814 N	159.34032 W 159.32059 W	S014S060W19 S014S060W17	COs,ACp COs,ACp
325-10-10010-2071 Ongoke River	GOODNEWS A-1 GOODNEWS B-2	59.09967 N 59.32205 N	159.28268 W 159.44691 W	S012S059W31 S010S060W07	Ss,Ks,CHs,ACp Ss,ACp
325-10-10010-2071-3019	GOODNEWS A-1 GOODNEWS A-1	59.14291 N 59.14444 N	159.31659 W 159.35083 W	S012S060W13 S012S060W15	Ss,ACp Ss,ACp
325-10-10010-2071-3019-0010 Ualik Lake	GOODNEWS A-2	59.09000 N	159.43193 W	S012S060W32	Ss,ACp
325-10-10010-2071-3019-4024 Redleaf Creek	GOODNEWS A-1 GOODNEWS A-1	59.14594 N 59.16710 N	159.34634 W 159.36635 W	S012S060W11 S012S060W03	Sp Sp
325-10-10010-2071-3019-4034 Francis Creek	GOODNEWS A-2 GOODNEWS A-2	59.12883 N 59.23054 N	159.41194 W 159.43581 W	S012S060W20 S011S060W18	Ss,ACp Ss,ACp
325-10-10010-2071-3019-4036	GOODNEWS A-2 GOODNEWS A-2	59.12028 N 59.12162 N	159.44179 W 159.44142 W	S012S060W19 S012S060W19	Sp Sp
325-10-10010-2071-3019-4039	GOODNEWS A-2 GOODNEWS A-1	59.09150 N 59.10517 N	159.40109 W 159.36096 W	S012S060W33 S012S060W27	Sp Sp
325-10-10010-2071-3019-4040	GOODNEWS A-2 GOODNEWS A-2	59.10357 N 59.10373 N	159.45833 W 159.46078 W	S012S060W30 S012S060W30	Sp Sp
325-10-10010-2071-3019-4049	GOODNEWS A-2 GOODNEWS A-2	59.06903 N 59.06750 N	159.42624 W 159.40228 W	S013S061W10 S013S061W11	Sp Sp
325-10-10010-2071-3019-4059	GOODNEWS A-2 GOODNEWS A-2	59.05819 N 59.05673 N	159.44849 W 159.44670 W	S013S061W09 S013S061W16	Sp Sp
325-10-10010-2071-3022	GOODNEWS A-1 GOODNEWS B-1	59.19744 N 59.28491 N	159.35118 W 159.26936 W	S011S060W27 S010S059W30	Ss Ss
325-10-10010-2078	GOODNEWS A-1 GOODNEWS A-1	59.11300 N 59.12470 N	159.17203 W 159.13947 W	S012S059W26 S012S059W24	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-10-10010-2082 Middle Creek	GOODNEWS A-1 GOODNEWS A-1	59.12506 N 59.13002 N	159.17783 W 159.11815 W	S012S059W23 S012S058W19	Ss Ss
325-10-10010-2083	GOODNEWS A-1 GOODNEWS A-1	59.13548 N 59.13812 N	159.19258 W 159.22173 W	S012S059W15 S012S059W16	Sp Sp
325-10-10010-2087 Longarm Creek	GOODNEWS A-1 GOODNEWS A-1	59.15317 N 59.24065 N	159.20345 W 159.20158 W	S012S059W10 S011S059W10	Ss Ss
325-10-10010-2087-3017	GOODNEWS A-1 GOODNEWS A-1	59.19041 N 59.21847 N	159.21581 W 159.24088 W	S011S059W28 S011S059W17	Ss Ss
325-20-10030 Snake River	NUSHAGAK BAY D-3 DILLINGHAM A-8	58.87003 N 59.14951 N	158.76031 W 158.88730 W	S015S057W22 S012S057W09	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-20-10030-0010 Nunavaugaluk, Lake	DILLINGHAM A-8	59.20583 N	158.89223 W	S011S057W21	Ss,Ks,COp,Pp,CHs,ACp
325-20-10030-2009 Weary River	NUSHAGAK BAY D-3 GOODNEWS B-1	58.96617 N 59.36628 N	158.81786 W 159.23166 W	S014S057W17 S009S059W28	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-20-10030-2024	DILLINGHAM A-8 DILLINGHAM A-8	59.06998 N 59.16695 N	158.71840 W 158.75325 W	S013S057W12 S012S056W05	COr COr
325-20-10030-2024-3100	DILLINGHAM A-8 DILLINGHAM A-8	59.16695 N 59.19448 N	158.75325 W 158.75386 W	S012S056W05 S011S056W29	COr COr
325-20-10030-2033	DILLINGHAM A-8 GOODNEWS A-1	59.18528 N 59.23012 N	158.94427 W 159.01459 W	S011S057W31 S011S058W15	Ss Ss
325-20-10030-2033-0010	GOODNEWS A-1	59.22778 N	159.00223 W	S011S058W14	Ss
325-20-10030-2033-0020	GOODNEWS A-1	59.23333 N	159.02306 W	S011S058W10	Ss
325-20-10030-2033-3008	DILLINGHAM A-8 GOODNEWS B-1	59.21255 N 59.26009 N	158.97673 W 159.03542 W	S011S058W24 S011S058W03	Ss Ss
325-20-10030-2034	DILLINGHAM A-8 DILLINGHAM A-8	59.18949 N 59.19516 N	158.84061 W 158.80605 W	S011S057W26 S011S057W25	Ss Ss
325-20-10030-2047 Killian Creek	GOODNEWS B-1 GOODNEWS B-1	59.31263 N 59.37937 N	159.06456 W 159.17882 W	S010S058W16 S009S059W23	Ss,Ks,COp,CHs,ACp Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-20-10030-2047-3014	GOODNEWS B-1 GOODNEWS B-1	59.36482 N 59.38625 N	159.17142 W 159.14494 W	S009S059W26 S009S059W24	Ss,ACp Ss,ACp
325-20-10030-2049	DILLINGHAM B-8 GOODNEWS B-1	59.27555 N 59.27493 N	158.98657 W 159.02338 W	S010S058W26 S010S058W27	Ss Ss
325-30-10100 Nushagak River	NUSHAGAK BAY D-2 TAYLOR MTNS C-1	58.86841 N 60.60328 N	158.60277 W 156.07336 W	S015S056W22 S006N039W23	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,ACp
325-30-10100-2021 Squaw Creek	DILLINGHAM A-7 DILLINGHAM A-7	59.03341 N 59.08434 N	158.51376 W 158.58803 W	S013S055W19 S013S056W03	Kr,COsr COsr
325-30-10100-2021-3012	DILLINGHAM A-7 DILLINGHAM A-7	59.04410 N 59.05995 N	158.54361 W 158.56712 W	S013S056W13 S013S056W11	COr COr
325-30-10100-2031 Wood River	DILLINGHAM A-7 DILLINGHAM B-7	59.05309 N 59.27472 N	158.41194 W 158.59529 W	S013S055W14 S010S055W30	Sp,Kp,COp,Pp,CHp,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
325-30-10100-2031-0010 Aleknagik, Lake	DILLINGHAM B-7	59.27528 N	158.61305 W	S010S055W30	Ss,Ks,COs,Pp,CHs,ACp,Wp
325-30-10100-2031-3028 Muklung River	DILLINGHAM A-7 DILLINGHAM B-7	59.16825 N 59.42509 N	158.53023 W 158.41014 W	S012S055W03 S009S054W05	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,ACp
325-30-10100-2031-3028-4031	DILLINGHAM B-7 DILLINGHAM B-7	59.33434 N 59.30208 N	158.47002 W 158.57845 W	S010S055W01 S010S055W20	Ss,Ks,COs,ACp Ss
325-30-10100-2031-3028-4031-0010	DILLINGHAM B-7	59.32445 N	158.56416 W	S010S055W09	Ss,COs,ACp
325-30-10100-2031-3028-4031-0020	DILLINGHAM B-7	59.30056 N	158.58000 W	S010S055W20	Ss
325-30-10100-2031-3029 Belt Creek	DILLINGHAM A-7 DILLINGHAM A-7	59.17061 N 59.15742 N	158.53848 W 158.60680 W	S012S055W04 S012S055W07	COp COp
325-30-10100-2031-3051 Silver Salmon Creek	DILLINGHAM A-7 DILLINGHAM A-8	59.22948 N 59.22635 N	158.54852 W 158.67311 W	S011S055W16 S011S056W14	COp COp
325-30-10100-2031-3054 Arcana Creek	DILLINGHAM A-7 DILLINGHAM B-7	59.23123 N 59.26700 N	158.53146 W 158.49644 W	S011S055W15 S010S055W35	Ss,COs,Ps,CHs Ss,CHs
325-30-10100-2031-3054-4010	DILLINGHAM B-7 DILLINGHAM B-7	59.25018 N 59.27859 N	158.49095 W 158.48122 W	S011S055W02 S010S055W26	Ss,CHs Ss,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2031-3068	DILLINGHAM B-7 DILLINGHAM B-7	59.27571 N 59.29216 N	158.59671 W 158.58716 W	S010S055W30 S010S055W20	Ss Ss
325-30-10100-2031-3077	DILLINGHAM B-8 DILLINGHAM B-8	59.26773 N 59.25965 N	158.68329 W 158.68990 W	S010S056W34 S011S056W03	Ss Ss
325-30-10100-2031-3077-4001	DILLINGHAM B-8 DILLINGHAM A-8	59.26746 N 59.24688 N	158.68285 W 158.64333 W	S010S056W34 S011S056W01	Ss Ss
325-30-10100-2031-3077-4001-0010	DILLINGHAM B-8	59.25250 N	158.66583 W	S011S056W02	Ss
325-30-10100-2031-3080	DILLINGHAM B-8 DILLINGHAM B-8	59.31099 N 59.32073 N	158.66397 W 158.63541 W	S010S056W14 S010S056W12	Ss Ss
325-30-10100-2031-3080-0010	DILLINGHAM B-8	59.32417 N	158.63473 W	S010S056W12	Ss
325-30-10100-2031-3081 Yako Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.27688 N 59.26428 N	158.70349 W 158.76721 W	S010S056W27 S010S056W31	Ss Ss
325-30-10100-2031-3086	DILLINGHAM B-8 DILLINGHAM B-8	59.32212 N 59.32682 N	158.69902 W 158.67671 W	S010S056W10 S010S056W11	Ss Ss
325-30-10100-2031-3087 Bear Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.29640 N 59.28815 N	158.77498 W 158.85388 W	S010S056W19 S010S057W27	Ss Ss
325-30-10100-2031-3090 Happy Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.32412 N 59.37003 N	158.72221 W 158.66963 W	S010S056W09 S009S056W26	Ss Ss
325-30-10100-2031-3099 Ice Creek	DILLINGHAM B-8 GOODNEWS B-1	59.33018 N 59.39005 N	158.81247 W 159.06874 W	S010S057W12 S009S058W21	Ss,Ks,Ps,CHs,ACp,Wp Ss,Ks,Ps,CHs,ACp,Wp
325-30-10100-2031-3099-4009	DILLINGHAM B-8 DILLINGHAM B-8	59.32628 N 59.30787 N	158.85152 W 158.90140 W	S010S057W10 S010S057W16	Ss Ss
325-30-10100-2031-3117 Youth Creek	GOODNEWS B-1 GOODNEWS B-1	59.43677 N 59.42897 N	159.01192 W 159.16003 W	S008S057W32 S009S059W02	Ss,COp,Ps,CHs Ss,COp,Ps,CHs
325-30-10100-2031-3118 Agulowak River	DILLINGHAM B-8 DILLINGHAM B-8	59.40622 N 59.42986 N	158.91475 W 158.83733 W	S009S057W08 S009S057W02	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
325-30-10100-2031-3118-0010 Nerka, Lake	DILLINGHAM C-8	59.58166 N	158.79306 W	S007S056W10	Ss,Ksr,COsr,Ppr,CHp,ACp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2031-3118-4006 Fenno Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.42252 N 59.37543 N	158.80766 W 158.73569 W	S009S057W01 S009S056W29	Ss,Ps,CHs Ss,Ps
325-30-10100-2031-3118-4022 Allah Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.43056 N 59.42205 N	158.65541 W 158.66638 W	S009S056W02 S009S056W02	Ss Ss
325-30-10100-2031-3118-4032	DILLINGHAM B-7 DILLINGHAM B-7	59.41372 N 59.39661 N	158.61972 W 158.62500 W	S009S055W07 S009S056W13	Ss Ss
325-30-10100-2031-3118-4044	DILLINGHAM B-7 DILLINGHAM B-7	59.39744 N 59.39066 N	158.57240 W 158.56232 W	S009S055W17 S009S055W16	Ss Ss
325-30-10100-2031-3118-4062 Pike Creek	DILLINGHAM B-7 DILLINGHAM B-7	59.44445 N 59.46365 N	158.58638 W 158.51955 W	S008S055W35 S008S054W19	Ss Ss
325-30-10100-2031-3118-4062-5006	DILLINGHAM B-7 DILLINGHAM B-7	59.45099 N 59.44126 N	158.57524 W 158.54518 W	S008S055W26 S008S055W36	Ss Ss
325-30-10100-2031-3118-4062-5012	DILLINGHAM B-7 DILLINGHAM B-7	59.46295 N 59.45274 N	158.54095 W 158.48483 W	S008S054W19 S008S054W28	Ss Ss
325-30-10100-2031-3118-4070	DILLINGHAM B-8 DILLINGHAM C-7	59.45896 N 59.51059 N	158.63318 W 158.57898 W	S008S055W28 S008S055W02	Ss Ss
325-30-10100-2031-3118-4070-5018	DILLINGHAM B-7 DILLINGHAM B-7	59.49804 N 59.49144 N	158.57840 W 158.54095 W	S008S055W11 S008S054W07	Ss Ss
325-30-10100-2031-3118-4070-5022	DILLINGHAM C-7 DILLINGHAM C-7	59.50421 N 59.50352 N	158.57307 W 158.55231 W	S008S055W12 S008S055W12	Ss Ss
325-30-10100-2031-3118-4076 Bear Creek	DILLINGHAM B-8 DILLINGHAM C-8	59.47042 N 59.50850 N	158.66310 W 158.66739 W	S008S055W20 S008S055W05	Ss Ss
325-30-10100-2031-3118-4088 Teal Creek	DILLINGHAM B-8 DILLINGHAM B-8	59.48270 N 59.49845 N	158.72861 W 158.79631 W	S008S056W13 S008S056W10	Ss Ss
325-30-10100-2031-3118-4112 Stovall Creek	DILLINGHAM B-8 DILLINGHAM C-8	59.48625 N 59.51477 N	158.91728 W 158.91309 W	S008S057W14 S008S057W01	Ss,CHs Sp
325-30-10100-2031-3118-4112-0010 Lynx Lake	DILLINGHAM B-8	59.49417 N	158.85582 W	S008S056W08	Ss
325-30-10100-2031-3118-4117 Pike Creek	GOODNEWS C-1 GOODNEWS C-1	59.55152 N 59.52071 N	159.06157 W 159.08368 W	S007S058W24 S007S058W36	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2031-3118-4117-5008	GOODNEWS C-1 GOODNEWS C-1	59.54229 N 59.55085 N	159.07858 W 159.10815 W	S007S058W25 S007S058W23	Ssr Ssr
325-30-10100-2031-3118-4119	GOODNEWS C-1 GOODNEWS C-1	59.55972 N 59.56278 N	159.07573 W 159.08319 W	S007S058W24 S007S058W24	Sp,ACp Sp,ACp
325-30-10100-2031-3118-4119-0010 Little Togiak Lake	GOODNEWS C-1	59.58055 N	159.15639 W	S007S058W09	Sp,ACp
325-30-10100-2031-3118-4119-5004	GOODNEWS C-1 GOODNEWS C-1	59.57139 N 59.57750 N	159.10944 W 159.10834 W	S007S058W14 S007S058W14	Sp Sp
325-30-10100-2031-3118-4119-5006	GOODNEWS C-1 GOODNEWS C-1	59.57306 N 59.57861 N	159.11362 W 159.11333 W	S007S058W15 S007S058W10	Sp Sp
325-30-10100-2031-3118-4119-5008	GOODNEWS C-1 GOODNEWS C-1	59.57528 N 59.58056 N	159.11890 W 159.12224 W	S007S058W15 S007S058W10	Sp Sp
325-30-10100-2031-3118-4119-5013 Little Togiak Creek	GOODNEWS C-1 GOODNEWS C-1	59.61830 N 59.63569 N	159.21315 W 159.23582 W	S006S058W31 S006S059W25	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4121 Elva Lake	GOODNEWS C-1 GOODNEWS C-1	59.58141 N 59.58479 N	159.05046 W 159.06139 W	S007S057W07 S007S058W12	Ss Ss
325-30-10100-2031-3118-4125	GOODNEWS C-1 GOODNEWS C-1	59.66208 N 59.69378 N	159.15031 W 159.16077 W	S006S058W16 S005S058W33	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4131	DILLINGHAM C-8 DILLINGHAM C-8	59.57792 N 59.58651 N	158.91821 W 158.95705 W	S007S057W14 S007S057W10	Ss Ss
325-30-10100-2031-3118-4137 Sam Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.58936 N 59.59632 N	158.89229 W 158.93593 W	S007S057W12 S007S057W02	Ss Ss
325-30-10100-2031-3118-4143 Joe Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.59523 N 59.60276 N	158.87350 W 158.90439 W	S007S056W06 S007S057W01	Ss Ss
325-30-10100-2031-3118-4147	DILLINGHAM C-8 DILLINGHAM C-8	59.59579 N 59.61057 N	158.84438 W 158.85374 W	S007S056W05 S006S056W32	Ss Ss
325-30-10100-2031-3118-4158	DILLINGHAM C-8 DILLINGHAM C-8	59.54187 N 59.53490 N	158.76331 W 158.77419 W	S007S056W26 S007S056W27	Ss Ss
325-30-10100-2031-3118-4158-0010	DILLINGHAM C-8	59.53667 N	158.77943 W	S007S056W27	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2031-3118-4172 Kema Creek	DILLINGHAM C-8 DILLINGHAM C-8	59.54791 N 59.51859 N	158.68082 W 158.69571 W	S007S055W29 S008S055W06	Ss Ss
325-30-10100-2031-3118-4172-0010	DILLINGHAM C-8	59.52028 N	158.70557 W	S007S055W31	Ss
325-30-10100-2031-3118-4172-5011	DILLINGHAM C-8 DILLINGHAM C-8	59.52354 N 59.51875 N	158.66576 W 158.65553 W	S007S055W32 S008S055W04	Ss Ss
325-30-10100-2031-3118-4180 Mud Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.55014 N 59.51522 N	158.61765 W 158.61317 W	S007S055W22 S008S055W03	Ss Ss
325-30-10100-2031-3118-4184 Beaver Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.55725 N 59.52108 N	158.58362 W 158.47630 W	S007S055W23 S007S054W33	Ss Ss
325-30-10100-2031-3118-4184-5014	DILLINGHAM C-7 DILLINGHAM C-7	59.52714 N 59.51435 N	158.51955 W 158.52489 W	S007S054W31 S008S054W06	Sp Sp
325-30-10100-2031-3118-4184-5014-0010 Stovall Lake	DILLINGHAM C-7	59.50945 N	158.53362 W	S008S054W06	Ss
325-30-10100-2031-3118-4204	DILLINGHAM C-7 DILLINGHAM C-7	59.56494 N 59.57464 N	158.47586 W 158.39362 W	S007S054W16 S007S054W13	Ss,Ks Ss
325-30-10100-2031-3118-4212 Agulukpak River	DILLINGHAM C-7 DILLINGHAM C-7	59.57596 N 59.59535 N	158.52895 W 158.53403 W	S007S054W18 S007S054W06	Ss,Kp,COp,Pp,CHp,ACp,Wp Ss,Kp,COp,Pp,CHp,ACp,Wp
325-30-10100-2031-3118-4212-0010 Beverley, Lake	DILLINGHAM C-8	59.67473 N	158.78583 W	S006S056W10	Sp,Kp,COp,Pp,CHp,ACp,Wp
325-30-10100-2031-3118-4212-5032 Moose Creek	DILLINGHAM C-7 DILLINGHAM C-7	59.64254 N 59.73957 N	158.58075 W 158.44437 W	S006S055W23 S005S054W15	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4212-5032-0010	DILLINGHAM C-7	59.74472 N	158.45612 W	S005S054W15	Ss,ACp
325-30-10100-2031-3118-4212-5032-6011	DILLINGHAM C-7 DILLINGHAM C-7	59.65655 N 59.66580 N	158.53282 W 158.54094 W	S006S054W18 S006S054W07	Ss Ss
325-30-10100-2031-3118-4212-5032-6011-0010	DILLINGHAM C-7	59.66695 N	158.54695 W	S006S055W12	Ss
325-30-10100-2031-3118-4212-5036 Hope Creek	DILLINGHAM C-7 DILLINGHAM C-8	59.64687 N 59.70109 N	158.59613 W 158.64525 W	S006S055W23 S005S055W33	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2031-3118-4212-5036-6030	DILLINGHAM C-7 DILLINGHAM C-7	59.68395 N 59.69674 N	158.60554 W 158.59163 W	S006S055W03 S005S055W35	Ss Ss
325-30-10100-2031-3118-4212-5051	DILLINGHAM C-8 DILLINGHAM C-8	59.66834 N 59.66289 N	158.94386 W 159.00000 W	S006S057W10 S006S057W17	Sp Sp
325-30-10100-2031-3118-4212-5051-6001	DILLINGHAM C-8 DILLINGHAM C-8	59.66778 N 59.65462 N	158.94444 W 158.96005 W	S006S057W10 S006S057W15	Sp Sp
325-30-10100-2031-3118-4212-5051-6006	DILLINGHAM C-8 DILLINGHAM C-8	59.67113 N 59.67979 N	158.96460 W 158.97209 W	S006S057W10 S006S057W04	Sp Sp
325-30-10100-2031-3118-4212-5071	GOODNEWS C-1 GOODNEWS C-1	59.72078 N 59.70200 N	159.02069 W 159.07664 W	S005S057W29 S005S058W36	Ss,ACp Ss,ACp
325-30-10100-2031-3118-4212-5071-0010	GOODNEWS C-1	59.69917 N	159.08862 W	S005S058W35	Ss,ACp
325-30-10100-2031-3118-4212-5074 Peace River	DILLINGHAM C-8 DILLINGHAM C-8	59.71175 N 59.72972 N	158.84105 W 158.84753 W	S005S056W29 S005S056W20	Ss,Ks,COs,Ps,CHs Ss,Ks,COs,Ps,CHs
325-30-10100-2031-3118-4212-5074-0010 Mikchalk Lake	DILLINGHAM C-8	59.74556 N	158.86667 W	S005S056W18	Ss,Ks,COs,Pp,CHs
325-30-10100-2031-3118-4212-5074-6011 Wind River	DILLINGHAM D-8 DILLINGHAM D-8	59.75427 N 59.78414 N	158.88547 W 158.91840 W	S005S057W12 S004S056W33	Ss,Ks,COs,Ps,CHs Ss,Ks,COs,Ps,CHs
325-30-10100-2031-3118-4212-5074-6011-0010 Kulik, Lake	DILLINGHAM D-8	59.79417 N	158.78915 W	S004S055W31	Sp,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-7007	DILLINGHAM D-8 GOODNEWS D-1	59.78057 N 59.79862 N	158.98648 W 159.08835 W	S004S057W36 S004S057W28	Ss,ACp,Wp Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-7007-8003	GOODNEWS D-1 GOODNEWS D-1	59.78255 N 59.75901 N	159.02736 W 159.08896 W	S004S057W35 S005S058W11	Ss,ACp,Wp Ss,ACp,Wp
325-30-10100-2031-3118-4212-5074-6011-7009	DILLINGHAM D-8 DILLINGHAM D-8	59.78412 N 59.78556 N	158.98997 W 159.00000 W	S004S057W36 S004S057W36	Sp Sp
325-30-10100-2031-3118-4212-5074-6011-7021	DILLINGHAM D-8 DILLINGHAM D-8	59.81037 N 59.82882 N	158.84720 W 158.89862 W	S004S056W23 S004S056W16	Ss Ss
325-30-10100-2031-3118-4212-5074-6011-7033	DILLINGHAM D-8 DILLINGHAM D-8	59.79892 N 59.85003 N	158.77870 W 158.77335 W	S004S055W29 S004S055W08	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2031-3118-4212-5074-6011-7039	DILLINGHAM D-8 DILLINGHAM D-8	59.78750 N 59.80925 N	158.74306 W 158.72815 W	S004S055W33 S004S055W21	Ss Ss
325-30-10100-2031-3118-4212-5074-6011-7043 Grant River	DILLINGHAM D-8 DILLINGHAM D-7	59.78661 N 59.79411 N	158.71559 W 158.58496 W	S004S055W34 S004S054W32	Ss,ACp Ss,ACp
325-30-10100-2031-3121 Sunshine Creek	GOODNEWS B-1 GOODNEWS B-1	59.45353 N 59.48834 N	159.04842 W 159.33829 W	S008S057W30 S008S059W16	Ss,Kp,Pp,CHp,ACp Ss,ACp
325-30-10100-2031-3121-0010	GOODNEWS B-1	59.48695 N	159.34999 W	S008S059W17	Ss
325-30-10100-2031-3121-4005 Zone Creek	GOODNEWS B-1 GOODNEWS B-1	59.47274 N 59.47844 N	159.07948 W 159.11417 W	S008S058W24 S008S058W15	Ss Ss
325-30-10100-2031-3121-4009 Gorge Creek	GOODNEWS C-1 GOODNEWS B-1	59.50483 N 59.49753 N	159.11826 W 159.14912 W	S008S058W10 S008S058W09	Ss Ss
325-30-10100-2031-3121-4012	GOODNEWS C-1 GOODNEWS C-1	59.52709 N 59.54109 N	159.17867 W 159.18207 W	S007S058W32 S007S058W29	Ss Ss
325-30-10100-2060	NUSHAGAK BAY D-1 NAKNEK D-6	58.88903 N 58.91206 N	158.02133 W 157.89963 W	S015S052W07 S015S052W02	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
325-30-10100-2080 Keefer Cutoff	NAKNEK D-6 DILLINGHAM A-5	58.90760 N 59.12566 N	157.73480 W 157.71660 W	S015S051W02 S012S050W21	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
325-30-10100-2101 Iowithla River	DILLINGHAM A-5 DILLINGHAM B-7	59.09048 N 59.36569 N	157.76430 W 158.36954 W	S012S050W31 S009S054W28	Ss,Ks,COs,Ps,CHs,ACp COs,ACp
325-30-10100-2101-3102	DILLINGHAM B-6 DILLINGHAM B-6	59.34297 N 59.35562 N	158.21529 W 158.20609 W	S010S053W04 S009S053W33	Ks,COs Ks,COs
325-30-10100-2101-3102-4007	DILLINGHAM B-6 DILLINGHAM B-6	59.34688 N 59.35313 N	158.21346 W 158.22318 W	S010S053W04 S009S053W33	Ks,COs Ks,COs
325-30-10100-2101-3288	DILLINGHAM B-6 DILLINGHAM B-6	59.33115 N 59.33480 N	158.21335 W 158.17047 W	S010S053W09 S010S053W02	Ks,COs Ks,COs
325-30-10100-2101-3292	DILLINGHAM B-6 DILLINGHAM B-6	59.34055 N 59.34415 N	158.21220 W 158.17990 W	S010S053W04 S010S053W03	Ks,COs Ks,COs
325-30-10100-2101-3292-4009	DILLINGHAM B-6 DILLINGHAM B-6	59.34790 N 59.35452 N	158.19630 W 158.18221 W	S009S053W34 S009S053W34	Ks,COs Ks,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2112	DILLINGHAM A-5 DILLINGHAM A-5	59.22110 N 59.23861 N	157.63676 W 157.61082 W	S011S050W13 S011S050W12	Ps Ps
325-30-10100-2121 Koklong Creek	DILLINGHAM B-5 DILLINGHAM B-6	59.26542 N 59.29640 N	157.65370 W 157.89905 W	S010S050W35 S010S051W20	Ks,CHs Ks
325-30-10100-2129 Kokwok River	DILLINGHAM B-5 DILLINGHAM C-7	59.29668 N 59.67796 N	157.60095 W 158.27719 W	S010S049W19 S006S053W10	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-30-10100-2129-3040 Kenakuchuk Creek	DILLINGHAM B-6 DILLINGHAM C-6	59.46973 N 59.56358 N	158.08620 W 157.96474 W	S008S052W23 S007S051W16	Ss,Ks,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
325-30-10100-2129-3045	DILLINGHAM B-6 DILLINGHAM C-7	59.47976 N 59.54464 N	158.15764 W 158.31160 W	S008S052W17 S007S053W28	Ss,Ks,COs,Ps,CHs,ACp Ss
325-30-10100-2129-3045-0010 Okstukuk Lake	DILLINGHAM C-7	59.51389 N	158.29445 W	S008S053W04	Ss
325-30-10100-2129-3045-0020	DILLINGHAM C-7	59.52890 N	158.30333 W	S007S053W33	Ss
325-30-10100-2129-3045-0030	DILLINGHAM C-7	59.54750 N	158.32249 W	S007S053W29	Ss
325-30-10100-2129-3045-4067	DILLINGHAM C-7 DILLINGHAM C-7	59.51501 N 59.51172 N	158.30899 W 158.34116 W	S008S053W04 S008S053W05	Ss Ss
325-30-10100-2129-3045-4067-0010	DILLINGHAM C-7	59.51278 N	158.35083 W	S008S053W06	Ss
325-30-10100-2129-3045-4071	DILLINGHAM C-7 DILLINGHAM C-7	59.52804 N 59.52834 N	158.30454 W 158.30806 W	S007S053W33 S007S053W33	Ss Ss
325-30-10100-2129-3045-4071-0010	DILLINGHAM C-7	59.52861 N	158.31555 W	S007S053W33	Ss
325-30-10100-2129-3050	DILLINGHAM C-6 DILLINGHAM C-6	59.51145 N 59.64307 N	158.16110 W 158.13632 W	S008S052W05 S006S052W21	Ks,COs,CHs,ACp CHs,ACp
325-30-10100-2129-3140	DILLINGHAM C-7 DILLINGHAM D-6	59.67796 N 59.78021 N	158.27719 W 158.09378 W	S006S053W10 S005S052W03	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-30-10100-2129-3140-4021	DILLINGHAM D-6 DILLINGHAM D-6	59.77206 N 59.79697 N	158.17357 W 158.18394 W	S005S052W05 S004S052W27	Ss,ACp Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2129-3140-4021-0010	DILLINGHAM D-6	59.79972 N	158.18779 W	S004S052W27	Ss,ACp
325-30-10100-2141 Klutuk Creek	DILLINGHAM B-4 DILLINGHAM C-5	59.33914 N 59.62599 N	157.48515 W 157.76222 W	S010S049W02 S006S050W27	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
325-30-10100-2190 Nunachuak Creek	DILLINGHAM C-3 DILLINGHAM C-3	59.59632 N 59.62851 N	157.05913 W 157.02962 W	S007S046W02 S006S046W25	Ks,COs,CHs Ks,COs
325-30-10100-2190-3008	DILLINGHAM C-3 DILLINGHAM C-3	59.61501 N 59.60900 N	157.04472 W 157.00725 W	S006S046W35 S006S045W31	Ks,COs,CHs Ks,COs,CHs
325-30-10100-2202 Mulchatna River	DILLINGHAM C-3 LAKE CLARK D-3	59.64511 N 60.78231 N	157.11496 W 154.00880 W	S006S046W21 S008N027W15	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-30-10100-2202-3044 Stuyahok River	DILLINGHAM D-2 ILIAMNA D-8	59.83353 N 59.81392 N	156.69662 W 155.86647 W	S004S043W17 S004S038W19	Ss,Ks,COs,Ps,CHs,ACp ACp
325-30-10100-2202-3044-4053	DILLINGHAM C-1 DILLINGHAM C-1	59.72161 N 59.74604 N	156.35139 W 156.29843 W	S005S042W25 S005S041W17	Ks,COs,CHs,ACp Ks,COs,CHs,ACp
325-30-10100-2202-3044-4053-5016	DILLINGHAM C-1 DILLINGHAM D-1	59.74604 N 59.75826 N	156.29843 W 156.25452 W	S005S041W17 S005S041W09	Ks,COs,CHs,ACp Ks,COs,CHs,ACp
325-30-10100-2202-3044-4089	ILIAMNA C-8 ILIAMNA D-8	59.72981 N 59.78761 N	155.89322 W 155.94414 W	S005S039W22 S004S039W35	Ks,COs,ACp Ks,COs,ACp
325-30-10100-2202-3075 Old Man Creek	DILLINGHAM D-2 TAYLOR MTNS A-3	59.92509 N 60.19018 N	156.44849 W 156.77815 W	S003S042W11 S001N043W08	Sp,Ks,COs,Pp,CHs,ACp Sp,Ks,COs,Pp,CHs,ACp
325-30-10100-2202-3080 Kaktuli River	DILLINGHAM D-2 ILIAMNA D-7	59.93388 N 59.84141 N	156.42535 W 155.28882 W	S003S042W12 S004S035W09	Ss,Ks,COs,Pp,CHs,ACp Ks,COs,ACp
325-30-10100-2202-3080-4018	DILLINGHAM D-1 DILLINGHAM D-1	59.96508 N 59.96796 N	156.26540 W 156.17152 W	S002S041W35 S002S040W33	Ks Ks
325-30-10100-2202-3080-4029	DILLINGHAM D-1 TAYLOR MTNS A-1	59.99824 N 60.02182 N	156.21432 W 156.08849 W	S002S040W18 S002S040W12	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
325-30-10100-2202-3080-4029-5039 North Fork Swan River	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.04299 N 60.12122 N	156.17456 W 156.13345 W	S001S040W33 S001S040W03	Sp,COs COs
325-30-10100-2202-3080-4029-5039-6046	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.07915 N 60.11939 N	156.21320 W 156.06003 W	S001S040W19 S001S039W06	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2202-3080-4029-5039-6046-7030	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.09419 N 60.10031 N	156.07117 W 156.05467 W	S001S040W13 S001S039W07	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7030-0010	TAYLOR MTNS A-1	60.10528 N	156.02528 W	S001S039W08	Ss
325-30-10100-2202-3080-4029-5039-6046-7035	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.10303 N 60.11055 N	156.07602 W 156.07693 W	S001S040W12 S001S040W12	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7039	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.10695 N 60.10791 N	156.06888 W 156.07463 W	S001S040W12 S001S040W12	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7039-8004	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.10750 N 60.11113 N	156.07022 W 156.06607 W	S001S040W12 S001S040W12	Ss Ss
325-30-10100-2202-3080-4029-5039-6046-7045	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.11618 N 60.11691 N	156.06570 W 156.06946 W	S001S040W01 S001S040W01	Ss Ss
325-30-10100-2202-3080-4029-5039-6054	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.09576 N 60.10583 N	156.20317 W 156.09319 W	S001S040W17 S001S040W11	Ss Ss
325-30-10100-2202-3080-4034	DILLINGHAM D-1 DILLINGHAM D-1	59.99356 N 59.97493 N	156.17947 W 156.16553 W	S002S040W20 S002S040W28	Ks Ks
325-30-10100-2202-3080-4045	DILLINGHAM D-1 DILLINGHAM D-1	59.97250 N 59.96884 N	156.09077 W 156.00169 W	S002S040W26 S002S039W28	Ss,Ks,Ps,CHs Ks,Ps,CHs
325-30-10100-2202-3080-4058	DILLINGHAM D-1 DILLINGHAM D-1	59.93483 N 59.86200 N	156.04712 W 156.01607 W	S003S039W07 S004S039W05	Ss,Ks,COs,Pp,CHs,ACp Ss,Ks,COs,Pp,CHs,ACp
325-30-10100-2202-3080-4058-5007	ILIAMNA D-8 ILIAMNA D-8	59.88326 N 59.87543 N	155.99869 W 155.99309 W	S003S039W28 S003S039W33	COs COs
325-30-10100-2202-3080-4058-5009	DILLINGHAM D-1 ILIAMNA D-8	59.87459 N 59.85498 N	156.00682 W 155.98201 W	S003S039W32 S004S039W04	Ss,Ks,COs Ss,Ks,COs
325-30-10100-2202-3080-4083	ILIAMNA D-8 ILIAMNA D-7	59.83472 N 59.94915 N	155.77167 W 155.32870 W	S004S038W14 S003S035W05	Ss,Ks,COs Ss
325-30-10100-2202-3080-4083-0030 *Butterfly Lake	ILIAMNA D-7	59.94861 N	155.31862 W	S003S035W05	Ss
325-30-10100-2202-3225 Ethel Creek	TAYLOR MTNS A-1 TAYLOR MTNS A-2	60.21745 N 60.23421 N	156.35805 W 156.47760 W	S002N041W35 S002N041W30	CHs CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2202-3225-4030	TAYLOR MTNS A-2 TAYLOR MTNS A-2	60.22916 N 60.24369 N	156.41000 W 156.42319 W	S002N041W28 S002N041W20	CHs CHs
325-30-10100-2202-3281 Mosquito Creek	TAYLOR MTNS B-1 TAYLOR MTNS B-1	60.27304 N 60.49716 N	156.29175 W 156.22255 W	S002N040W07 S005N040W25	Ss,Ks,COs,CHs,ACp Ks,CHs,ACp
325-30-10100-2202-3281-4020 East Fork Mosquito Creek	TAYLOR MTNS B-1 TAYLOR MTNS B-1	60.37137 N 60.46727 N	156.20743 W 156.03984 W	S003N040W10 S004N039W03	Ss,Ks,COs,CHs Ks,CHs
325-30-10100-2202-3281-4023 Portage Fork	TAYLOR MTNS B-1 TAYLOR MTNS B-1	60.38111 N 60.38838 N	156.20999 W 156.26074 W	S003N040W03 S004N040W32	Ks Ks
325-30-10100-2202-3338 Keefer Creek	TAYLOR MTNS B-1 LAKE CLARK B-8	60.32731 N 60.28369 N	156.13347 W 155.73810 W	S003N040W25 S002N037W08	Ks,COs,CHs,ACp Ks,COs,CHs,ACp
325-30-10100-2202-3420	LAKE CLARK B-8 LAKE CLARK B-8	60.43398 N 60.33946 N	155.76569 W 155.64038 W	S004N037W18 S003N037W23	Ss,COs,CHs Ss,COs,CHs
325-30-10100-2202-3446 Chilchitna River	LAKE CLARK B-8 LAKE CLARK B-6	60.48745 N 60.49549 N	155.63731 W 154.89673 W	S005N036W32 S005N032W28	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,ACp
325-30-10100-2202-3446-4052 Nikadavna Creek	LAKE CLARK B-7 LAKE CLARK B-7	60.45919 N 60.35661 N	155.46582 W 155.35995 W	S004N036W01 S003N035W16	Ss,Ks,COs,CHs,ACp Ss
325-30-10100-2202-3446-4052-0010 Tutna Lake	LAKE CLARK B-7	60.34500 N	155.32916 W	S003N035W15	Sr
325-30-10100-2202-3510 Chilikadrotna River	LAKE CLARK C-7 LAKE CLARK C-3	60.59371 N 60.63142 N	155.38994 W 153.90778 W	S006N035W22 S006N026W07	Ss,Ks,COs,CHs,ACp Ss,ACp
325-30-10100-2202-3510-0010 Twin Lakes	LAKE CLARK C-3	60.64695 N	153.98778 W	S007N027W34	Ss,ACp
325-30-10100-2202-3510-0020 Twin Lakes	LAKE CLARK C-3	60.65028 N	153.82056 W	S007N026W34	Ss,ACp
325-30-10100-2202-3510-4028	LAKE CLARK C-6 LAKE CLARK C-6	60.59351 N 60.55688 N	155.18108 W 155.16129 W	S006N034W23 S005N034W01	Ks Ks
325-30-10100-2202-3510-4028-5004	LAKE CLARK C-6 LAKE CLARK C-6	60.58043 N 60.55827 N	155.16899 W 155.18858 W	S006N034W25 S005N034W02	Ks Ks
325-30-10100-2202-3510-4054	LAKE CLARK C-6 LAKE CLARK C-6	60.59488 N 60.57164 N	155.01067 W 155.01631 W	S006N033W23 S006N033W35	Ks Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2202-3510-4054-5005	LAKE CLARK C-6 LAKE CLARK C-6	60.59282 N 60.57391 N	155.00748 W 154.97188 W	S006N033W23 S006N032W31	Ks Ks
325-30-10100-2202-3510-4089 Ptarmigan Creek	LAKE CLARK C-5 LAKE CLARK C-5	60.58879 N 60.58969 N	154.86397 W 154.76788 W	S006N032W27 S006N031W20	Ks,COs Ks,COs
325-30-10100-2202-3510-4136 Little Mulchatna River	LAKE CLARK C-5 LAKE CLARK B-4	60.55813 N 60.48595 N	154.58351 W 154.28282 W	S005N030W05 S005N029W36	Ss,Ks,COs,CHs Ss
325-30-10100-2202-3510-4136-0010 Fishtrap Lake	LAKE CLARK B-4	60.49111 N	154.33166 W	S005N029W27	Ss
325-30-10100-2202-3510-4164	LAKE CLARK C-4 LAKE CLARK C-3	60.59668 N 60.56181 N	154.46317 W 153.96541 W	S006N030W24 S006N027W35	Ks,COs Ks,COs
325-30-10100-2202-3510-4164-5023	LAKE CLARK C-4 LAKE CLARK C-4	60.60447 N 60.61181 N	154.29947 W 154.30121 W	S006N029W13 S006N029W13	COs COs
325-30-10100-2202-3510-4300	LAKE CLARK C-2 LAKE CLARK C-2	60.67700 N 60.67960 N	153.73080 W 153.71326 W	S007N025W19 S007N025W20	Ss,ACp Ss,ACp
325-30-10100-2202-3650	LAKE CLARK D-6 LAKE CLARK D-6	60.82079 N 60.81761 N	154.90176 W 154.88516 W	S009N032W35 S008N032W03	Ks,COs Ks,COs
325-30-10100-2202-3650-0010 Half Cabin Lake	LAKE CLARK D-6	60.81472 N	154.87944 W	S008N032W03	Ks,COs
325-30-10100-2202-3670	LAKE CLARK D-5 LAKE CLARK D-5	60.86497 N 60.84859 N	154.81673 W 154.77933 W	S009N031W17 S009N031W28	Ss,Ks,COs,CHp Ss,Ks,COs,CHp
325-30-10100-2202-3670-0010	LAKE CLARK D-5	60.84528 N	154.79083 W	S009N031W28	Ss,Ks,COs,CHp
325-30-10100-2210	DILLINGHAM C-4 DILLINGHAM C-3	59.67200 N 59.72818 N	157.13570 W 157.11963 W	S006S046W08 S005S046W21	Ss,Ks,COs,CHs Ss,Ks,COs,CHs
325-30-10100-2214 Cranberry Creek	DILLINGHAM C-4 DILLINGHAM D-3	59.71321 N 59.94153 N	157.16727 W 156.98712 W	S005S046W30 S003S045W03	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
325-30-10100-2229	DILLINGHAM C-4 DILLINGHAM C-4	59.73113 N 59.71000 N	157.34001 W 157.33249 W	S005S047W19 S005S047W30	CHs CHs
325-30-10100-2231	DILLINGHAM C-4 DILLINGHAM C-4	59.73158 N 59.70293 N	157.34381 W 157.38054 W	S005S047W19 S005S048W36	CHs CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2241 Napotoli Creek	DILLINGHAM D-4 DILLINGHAM C-5	59.75784 N 59.73985 N	157.40608 W 157.68485 W	S005S048W11 S005S049W18	Ks,COs,CHs,ACp Ks,COs,CHs,ACp
325-30-10100-2249 Nuyakuk River	DILLINGHAM D-4 GOODNEWS D-1	59.80246 N 59.86111 N	157.43697 W 159.15666 W	S004S048W25 S004S058W01	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,ACp,Wp
325-30-10100-2249-0010 Tikchik Lake	DILLINGHAM D-7	59.96000 N	158.33472 W	S002S053W35	Ss,Kp,COp,Pp,CHp,ACp,Wp
325-30-10100-2249-0020 Nuyakuk Lake	DILLINGHAM D-8	59.92833 N	158.80417 W	S003S055W07	Ss,ACp,Wp
325-30-10100-2249-3048	DILLINGHAM D-5 DILLINGHAM D-5	59.89717 N 59.95371 N	157.79297 W 157.79408 W	S003S050W24 S002S050W36	Ks,COs Ks,COs
325-30-10100-2249-3054	DILLINGHAM D-5 DILLINGHAM D-5	59.89699 N 59.91763 N	157.82892 W 157.86838 W	S003S050W23 S003S050W16	COs COs
325-30-10100-2249-3059	DILLINGHAM D-5 DILLINGHAM D-6	59.88477 N 59.83357 N	157.84680 W 157.91298 W	S003S050W27 S004S050W17	COs COs
325-30-10100-2249-3076	DILLINGHAM D-6 DILLINGHAM D-6	59.91750 N 59.95063 N	157.91194 W 157.90384 W	S003S050W17 S003S050W05	COs COs
325-30-10100-2249-3080	DILLINGHAM D-6 DILLINGHAM D-6	59.92338 N 59.94171 N	157.93451 W 157.97583 W	S003S050W18 S003S051W01	Ss,COs Ss,COs
325-30-10100-2249-3080-0010	DILLINGHAM D-6	59.94084 N	157.97083 W	S003S051W01	Ss,COs
325-30-10100-2249-3080-0020	DILLINGHAM D-6	59.94473 N	157.99084 W	S003S051W02	Ss,COs
325-30-10100-2249-3088	DILLINGHAM D-6 DILLINGHAM D-6	59.91513 N 59.93559 N	157.99225 W 158.02563 W	S003S051W14 S003S051W10	COs COs
325-30-10100-2249-3088-0010	DILLINGHAM D-6	59.93222 N	158.02139 W	S003S051W10	COs
325-30-10100-2249-3111	DILLINGHAM D-6 DILLINGHAM D-6	59.89956 N 59.87407 N	158.16592 W 158.16946 W	S003S052W23 S003S052W35	COs COs
325-30-10100-2249-3126	DILLINGHAM D-6 DILLINGHAM D-6	59.96410 N 59.98138 N	158.20888 W 158.19951 W	S002S052W34 S002S052W27	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2249-3141	DILLINGHAM D-7 DILLINGHAM D-7	59.92884 N 59.89887 N	158.33656 W 158.37679 W	S003S053W11 S003S053W22	Ss Ss
325-30-10100-2249-3141-0010	DILLINGHAM D-7	59.89945 N	158.33884 W	S003S053W23	Sp
325-30-10100-2249-3142 Tikchik River	DILLINGHAM D-7 TAYLOR MTNS B-8	59.98316 N 60.44090 N	158.34119 W 158.83961 W	S002S053W23 S004N055W16	Ss,Ks,COs,Ps,CHs,ACp COs,CHs
325-30-10100-2249-3142-4030 Koneruk Creek	TAYLOR MTNS A-7 TAYLOR MTNS A-7	60.03201 N 60.19362 N	158.34941 W 158.26970 W	S002S053W02 S001N052W11	Ss,ACp Ss,ACp
325-30-10100-2249-3142-4030-0010	TAYLOR MTNS A-7	60.19667 N	158.27194 W	S001N052W11	Ss,ACp
325-30-10100-2249-3142-4030-5032	TAYLOR MTNS A-6 TAYLOR MTNS A-6	60.06145 N 60.06558 N	158.22934 W 158.22034 W	S001S052W28 S001S052W28	Ss Ss
325-30-10100-2249-3142-4030-5086	TAYLOR MTNS A-6 TAYLOR MTNS A-6	60.18362 N 60.17722 N	158.23247 W 158.16446 W	S001N052W13 S001N051W17	Ss Ss
325-30-10100-2249-3142-4150	TAYLOR MTNS B-8 TAYLOR MTNS B-8	60.25331 N 60.27798 N	158.67021 W 158.66104 W	S002N054W21 S002N054W09	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
325-30-10100-2249-3142-4163	TAYLOR MTNS B-8 TAYLOR MTNS B-8	60.26460 N 60.32796 N	158.67868 W 158.77133 W	S002N054W16 S003N055W26	Ss,ACp ACp
325-30-10100-2249-3142-4163-0010 Upnuk Lake	TAYLOR MTNS B-8	60.36166 N	158.86777 W	S003N055W08	ACp
325-30-10100-2249-3161	DILLINGHAM D-7 DILLINGHAM D-7	59.95167 N 59.90966 N	158.45195 W 158.54414 W	S003S053W06 S003S054W22	Ss Ss
325-30-10100-2249-3161-4003	DILLINGHAM D-7 DILLINGHAM D-7	59.94221 N 59.93932 N	158.45725 W 158.44333 W	S003S053W06 S003S053W06	Ss Ss
325-30-10100-2249-3161-4003-0010	DILLINGHAM D-7	59.93611 N	158.43834 W	S003S053W08	Ss
325-30-10100-2249-3161-4011	DILLINGHAM D-7 DILLINGHAM D-7	59.92622 N 59.90513 N	158.49292 W 158.47783 W	S003S054W12 S003S054W24	Ss Ss
325-30-10100-2249-3180	TAYLOR MTNS A-7 TAYLOR MTNS A-7	60.02638 N 60.03866 N	158.54321 W 158.56059 W	S002S054W03 S002S054W04	Ss,ACp Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2249-3180-0025 Chaekukutuli, Lake	TAYLOR MTNS A-8	60.06056 N	158.80360 W	S001S055W30	Ss,ACp
325-30-10100-2249-3180-4016	TAYLOR MTNS A-7	60.06824 N	158.54733 W	S001S054W27	Ss
	TAYLOR MTNS A-7	60.09052 N	158.50034 W	S001S054W14	Ss
325-30-10100-2249-3180-4030 Allen River	TAYLOR MTNS A-8	60.05986 N	158.63391 W	S001S054W30	Ss
	TAYLOR MTNS A-7	60.06912 N	158.60928 W	S001S054W29	Ss
325-30-10100-2249-3196	DILLINGHAM D-8	59.96304 N	158.76138 W	S002S055W32	Ss
	DILLINGHAM D-8	59.99374 N	158.79662 W	S002S055W19	Ss
325-30-10100-2249-3204	DILLINGHAM D-8	59.95596 N	158.80803 W	S002S055W31	Ss
	DILLINGHAM D-8	60.00000 N	158.85570 W	S002S056W14	Ss
325-30-10100-2249-3234	GOODNEWS D-1	59.95464 N	159.15291 W	S002S057W31	Ss,ACp,Wp
	GOODNEWS D-1	59.97205 N	159.17001 W	S002S058W25	Ss,ACp,Wp
325-30-10100-2249-3234-0010	GOODNEWS D-1	59.96001 N	159.18138 W	S002S058W36	Ss,ACp,Wp
325-30-10100-2280 Harris Creek	DILLINGHAM D-4	59.95064 N	157.39453 W	S003S047W05	Ks,COs,ACp
	DILLINGHAM D-3	59.98035 N	157.02312 W	S002S045W28	Ks,COs,ACp
325-30-10100-2299 Klutuspak Creek	TAYLOR MTNS A-4	60.04877 N	157.36086 W	S001S047W33	Ss,Ks,COs,CHs,ACp
	TAYLOR MTNS A-6	60.23888 N	158.13933 W	S002N051W28	Ss,Ks,COs,ACp
325-30-10100-2350 Vukpalik Creek	TAYLOR MTNS A-4	60.18156 N	157.23317 W	S001N046W15	Ks,ACp
	TAYLOR MTNS A-3	60.20451 N	157.09296 W	S001N045W04	Ks,ACp
325-30-10100-2435 King Salmon River	TAYLOR MTNS B-4	60.25872 N	157.28328 W	S002N046W16	Ss,Ks,COs,Ps,CHs,ACp
	TAYLOR MTNS B-7	60.32626 N	158.40652 W	S003N053W25	Ss,Ks,ACp
325-30-10100-2435-3100	TAYLOR MTNS B-5	60.27638 N	157.67097 W	S002N048W07	Ks,COs
	TAYLOR MTNS B-5	60.41880 N	157.66379 W	S004N048W20	Ks,COs
325-30-10100-2435-3116	TAYLOR MTNS B-5	60.32893 N	157.79381 W	S003N049W28	Ss,Ks,CHs,ACp
	TAYLOR MTNS B-5	60.44946 N	157.76709 W	S004N049W10	Ss,Ks,ACp
325-30-10100-2435-3116-4011	TAYLOR MTNS B-5	60.34607 N	157.82387 W	S003N049W17	Ss,Ks,CHs,ACp
	TAYLOR MTNS B-6	60.36856 N	157.95810 W	S003N050W09	Ss,Ks,ACp
325-30-10100-2435-3130	TAYLOR MTNS B-5	60.31832 N	157.83505 W	S003N049W29	Ks,CHs,ACp
	TAYLOR MTNS B-6	60.35600 N	157.99266 W	S003N050W17	Ks,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
325-30-10100-2481 Klutapuk Creek	TAYLOR MTNS B-4 TAYLOR MTNS B-4	60.33807 N 60.34142 N	157.31534 W 157.43423 W	S003N046W20 S003N047W22	Ks Ks
325-30-10100-2497 Chichitnok River	TAYLOR MTNS B-4 TAYLOR MTNS C-4	60.38462 N 60.72218 N	157.27800 W 157.25731 W	S003N046W04 S007N046W01	Ss,Ks,COs,Pp,CHs,ACp Ks,COs
325-30-10100-2497-3019	TAYLOR MTNS B-4 TAYLOR MTNS B-4	60.45834 N 60.45874 N	157.29512 W 157.47163 W	S004N046W08 S004N047W08	Ks,ACp Ks,ACp
325-30-10100-2497-3226	TAYLOR MTNS C-4 TAYLOR MTNS C-4	60.61484 N 60.66109 N	157.29420 W 157.40556 W	S006N046W14 S007N046W31	Ks,COs,ACp Ks,COs,ACp
325-30-10100-2580 Mcgeary Creek	TAYLOR MTNS B-2 TAYLOR MTNS B-2	60.42874 N 60.34691 N	156.73495 W 156.70412 W	S004N043W22 S003N043W14	Ks Ks
325-30-10100-2600	TAYLOR MTNS B-2 TAYLOR MTNS B-2	60.40830 N 60.37532 N	156.69992 W 156.65794 W	S004N043W26 S003N043W01	Ks Ks
326-00-10100 Quigmy River	HAGEMEISTER ISLAND D-2 GOODNEWS A-5	58.95076 N 59.16648 N	160.65610 W 160.57085 W	S014S068W20 S012S067W04	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
326-00-10100-2100	GOODNEWS A-5 GOODNEWS A-5	59.16648 N 59.18172 N	160.57085 W 160.53525 W	S012S067W04 S011S067W34	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
326-00-10300 Kurtluk River	GOODNEWS A-4 GOODNEWS A-4	59.02416 N 59.07250 N	160.47644 W 160.49817 W	S013S067W29 S013S067W05	CHs CHp
326-00-10375	GOODNEWS A-4 GOODNEWS A-4	59.06965 N 59.07181 N	160.35968 W 160.40860 W	S013S066W07 S013S067W11	Sr,Kr Sr
326-00-10400 Togiak River	GOODNEWS A-4 GOODNEWS C-2	59.07298 N 59.53447 N	160.33412 W 159.68654 W	S013S066W05 S007S061W32	Ss,Ks,COp,Pp,CHp,DVp,Wp Ss,Ks,COs,Pp,CHs,DVp,Wp
326-00-10400-0020 Togiak Lake	GOODNEWS C-2	59.63334 N	159.60751 W	S006S061W26	Ss,Kp,COp,Pp,CHp,DVp,Wp
326-00-10400-2047 Gechiak Creek	GOODNEWS A-4 GOODNEWS B-4	59.21087 N 59.42284 N	160.24431 W 160.38164 W	S011S065W21 S009S066W03	Ss,Ksr,COsr,Ps,CHs,DVp Ss,DVp
326-00-10400-2047-0010 Gechiak Lake	GOODNEWS B-4	59.38833 N	160.36415 W	S009S066W22	Ss,Kr,COr,DVp
326-00-10400-2047-3060	GOODNEWS B-4 GOODNEWS B-4	59.31538 N 59.38734 N	160.29070 W 160.27591 W	S010S065W18 S009S065W20	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
326-00-10400-2047-3060-0010	GOODNEWS B-4	59.39250 N	160.27417 W	S009S065W17	Ss
326-00-10400-2047-3100	GOODNEWS B-4 GOODNEWS B-4	59.39521 N 59.40572 N	160.35675 W 160.34082 W	S009S066W14 S009S066W11	Ss Ss
326-00-10400-2058 Pungokepek Creek	GOODNEWS B-4 GOODNEWS B-3	59.25829 N 59.29887 N	160.19597 W 159.90161 W	S011S065W03 S010S063W21	Ss,Ks,COs,Ps,CHs,DVp Ss,Ks,COs,Ps,CHs,DVp
326-00-10400-2058-0020 Pungokepek Lake	GOODNEWS B-3	59.32639 N	159.85416 W	S010S063W11	Sp,COr,Pp,DVp
326-00-10400-2058-3012	GOODNEWS B-3 GOODNEWS B-3	59.27944 N 59.27195 N	159.99922 W 160.00330 W	S010S064W26 S010S064W35	Ss Ss
326-00-10400-2058-3026	GOODNEWS B-3 GOODNEWS B-3	59.29145 N 59.27648 N	159.92654 W 159.88596 W	S010S063W20 S010S063W28	Sp,COr Ss
326-00-10400-2058-3048	GOODNEWS B-3 GOODNEWS B-3	59.29979 N 59.29879 N	159.88362 W 159.87576 W	S010S063W22 S010S063W22	COr COr
326-00-10400-2071	GOODNEWS B-4 GOODNEWS C-4	59.35352 N 59.53122 N	160.15347 W 160.36595 W	S009S065W36 S007S065W32	Ss,Ks,CHs,DVp Ss,Ks,CHs,DVp
326-00-10400-2081 Kashaiaak River	GOODNEWS B-3 GOODNEWS C-4	59.36951 N 59.64354 N	160.10005 W 160.34805 W	S009S064W29 S006S065W21	Sp,Ksr,COs,CHs,DVp Sp,Kr,DVp
326-00-10400-2081-0010 Nagugun Lake	GOODNEWS C-4	59.67667 N	160.37471 W	S006S065W08	Ss,Kr,DVp
326-00-10400-2081-3022	GOODNEWS B-3 GOODNEWS C-3	59.45942 N 59.56666 N	160.11942 W 160.11461 W	S008S064W26 S007S064W14	COp,CHp,DVp COp,DVp
326-00-10400-2081-3022-4020	GOODNEWS C-3 GOODNEWS C-3	59.54702 N 59.55529 N	160.09732 W 160.08067 W	S007S064W25 S007S064W24	COp COp
326-00-10400-2091 Kemuk River	GOODNEWS B-3 GOODNEWS C-3	59.37532 N 59.66558 N	160.00879 W 160.03160 W	S009S064W26 S006S063W08	Ss,Ks,COs,CHs,DVp DVp
326-00-10400-2091-3200	GOODNEWS C-3 GOODNEWS C-3	59.58274 N 59.62392 N	159.87218 W 159.81424 W	S007S062W08 S006S062W27	Ss Ss
326-00-10400-2108 Ongivinuck River	GOODNEWS B-3 GOODNEWS C-1	59.40034 N 59.58816 N	159.81403 W 159.31288 W	S009S063W13 S007S059W09	Sp,Ks,COsr,Ps,CHs,DVp Ss,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
326-00-10400-2108-0020 Ongivinuk Lake	GOODNEWS C-1	59.56889 N	159.35472 W	S007S059W17	Ss,COsr,CHs,DVp
326-00-10400-2108-3028 No Lake Creek	GOODNEWS B-2	59.38405 N	159.62383 W	S009S061W19	Sp,Ks,CHs,DVp
	GOODNEWS B-2	59.41693 N	159.38623 W	S009S060W09	Ss,DVp
326-00-10400-2108-3070	GOODNEWS C-2	59.50223 N	159.45375 W	S008S060W10	Ss
	GOODNEWS B-2	59.48528 N	159.40306 W	S008S060W13	Ss
326-00-10400-2108-3070-0020	GOODNEWS B-2	59.48444 N	159.39473 W	S008S059W18	Ss
326-00-10400-2148 Jondik Creek	GOODNEWS C-2	59.54961 N	159.65202 W	S007S061W21	Ss,DVp
	GOODNEWS C-2	59.54467 N	159.53377 W	S007S060W29	Ss,DVp
326-00-10400-2158 Bruin Creek	GOODNEWS C-2	59.59169 N	159.61543 W	S007S061W11	Ss
	GOODNEWS C-2	59.59126 N	159.58736 W	S007S061W12	Ss
326-00-10400-2163 West Creek	GOODNEWS C-2	59.62141 N	159.63715 W	S006S061W27	Ss
	GOODNEWS C-2	59.62795 N	159.64087 W	S006S061W27	Ss
326-00-10400-2163-0010 West Togiak Lake	GOODNEWS C-2	59.64639 N	159.63554 W	S006S061W22	Ss
326-00-10400-2178 Sunday Creek	GOODNEWS C-2	59.69047 N	159.54884 W	S006S060W06	Sp
	GOODNEWS C-2	59.68203 N	159.52255 W	S006S060W05	Sp
326-00-10400-2189 Izavieknik River	GOODNEWS C-2	59.72428 N	159.55545 W	S005S060W19	Ss,Ks,COp,Ps,CHs,DVp,Wp
	GOODNEWS D-2	59.89866 N	159.41225 W	S003S059W22	Ss,DVp
326-00-10400-2189-0010 Upper Togiak Lake	GOODNEWS D-2	59.84417 N	159.47139 W	S004S059W07	Ss,DVp
326-00-10400-2189-3012	GOODNEWS C-2	59.73854 N	159.51021 W	S005S060W17	Ss,DVp
	GOODNEWS D-2	59.75402 N	159.39702 W	S005S060W12	Ss,DVp
326-00-10400-2189-3014	GOODNEWS C-2	59.73938 N	159.51074 W	S005S060W17	Sp
	GOODNEWS C-2	59.74999 N	159.48059 W	S005S060W15	Sp
326-00-10400-2189-3018	GOODNEWS C-2	59.74421 N	159.51704 W	S005S060W17	Ss
	GOODNEWS D-2	59.75403 N	159.51733 W	S005S060W08	Ss
326-00-10400-2189-3018-0010	GOODNEWS D-2	59.76222 N	159.50888 W	S005S060W09	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
326-00-10400-2189-3031 Trail Creek	GOODNEWS D-2 GOODNEWS D-2	59.78859 N 59.96037 N	159.50694 W 159.58054 W	S004S060W36 S002S060W34	Ss,Kp,COp,CHp,DVs COp,DVs
326-00-10400-2189-3046	GOODNEWS D-2 GOODNEWS D-2	59.84742 N 59.84154 N	159.46396 W 159.44446 W	S004S059W08 S004S059W08	Ss Ss
326-00-10500	GOODNEWS A-4 GOODNEWS A-4	59.06304 N 59.20684 N	160.30545 W 160.21944 W	S013S066W09 S011S065W22	Sp,Kp,COp,Pp,CHp,ACp Sp,Kp,COs,Pp,CHs,ACp
326-10-10010 Kanik River	NUSHAGAK BAY D-5 GOODNEWS A-2	58.93594 N 59.02630 N	159.61270 W 159.50345 W	S014S062W28 S013S061W30	Ss,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
326-10-10020 Kulukak River	NUSHAGAK BAY D-6 GOODNEWS B-2	58.92521 N 59.34058 N	159.74123 W 159.54741 W	S014S063W35 S010S061W04	Ss,Ks,COs,Ps,CHs,ACp Ss,COs,CHs,ACp
326-10-10020-2008	NUSHAGAK BAY D-6 NUSHAGAK BAY D-6	58.95099 N 58.96284 N	159.79504 W 159.78658 W	S014S063W21 S014S063W16	Ss,Ks,COs,Ps,CHs Ss,Ks,COs,Ps,CHs
326-10-10020-2036	GOODNEWS A-3 GOODNEWS A-2	59.07585 N 59.08282 N	159.76950 W 159.71553 W	S013S063W03 S013S063W01	Ss Ss
326-10-10020-2048	GOODNEWS A-2 GOODNEWS A-2	59.13284 N 59.19041 N	159.72000 W 159.46556 W	S012S062W16 S011S061W25	Sp,Ksr,COPr,ACp Ss,ACp
326-10-10020-2048-0020	GOODNEWS A-2	59.15305 N	159.53723 W	S012S061W10	Ssr,Kr,COPr,ACp
326-10-10020-2070	GOODNEWS A-2 GOODNEWS A-2	59.18671 N 59.19551 N	159.65514 W 159.60486 W	S011S062W36 S011S061W30	Ss Ss
326-10-10020-2077	GOODNEWS A-2 GOODNEWS A-2	59.19989 N 59.20906 N	159.65768 W 159.66362 W	S011S062W25 S011S062W23	Ss Ss
326-10-10020-2084	GOODNEWS A-2 GOODNEWS A-2	59.22599 N 59.23096 N	159.62817 W 159.59430 W	S011S061W18 S011S061W17	Ss Ss
326-10-10020-2089	GOODNEWS A-2 GOODNEWS A-2	59.23445 N 59.24480 N	159.63721 W 159.65123 W	S011S062W12 S011S062W12	Ss Ss
326-10-10020-2092	GOODNEWS A-2 GOODNEWS B-2	59.24218 N 59.25001 N	159.62672 W 159.61316 W	S011S061W07 S011S061W06	Ss Ss
326-10-10020-2092-3008	GOODNEWS A-2 GOODNEWS A-2	59.24613 N 59.24764 N	159.61478 W 159.59203 W	S011S061W06 S011S061W05	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
326-10-10020-2103	GOODNEWS B-2	59.26797 N	159.61301 W	S010S061W31	Ss
	GOODNEWS B-2	59.27432 N	159.62848 W	S010S061W31	Ss
326-10-10020-2108	GOODNEWS B-2	59.27122 N	159.60866 W	S010S061W31	Ss
	GOODNEWS B-2	59.28632 N	159.57845 W	S010S061W29	Ss
326-10-10020-2115	GOODNEWS B-2	59.28330 N	159.60498 W	S010S061W30	Ss
	GOODNEWS B-2	59.30135 N	159.62964 W	S010S061W19	Ss
326-10-10020-2121	GOODNEWS B-2	59.28958 N	159.59460 W	S010S061W20	Ss
	GOODNEWS B-2	59.29921 N	159.60356 W	S010S061W20	Ss
326-10-10020-2127	GOODNEWS B-2	59.29514 N	159.58592 W	S010S061W20	Ss
	GOODNEWS B-2	59.30708 N	159.59045 W	S010S061W17	Ss
326-10-10020-2134	GOODNEWS B-2	59.31619 N	159.54837 W	S010S061W16	Ss
	GOODNEWS B-2	59.32174 N	159.53400 W	S010S061W10	Ss
326-10-10030	NUSHAGAK BAY D-6	58.85181 N	159.79622 W	S015S063W28	COs,CHs
	NUSHAGAK BAY D-6	58.89316 N	159.85727 W	S015S063W07	COs,CHs
326-10-10030-2009	NUSHAGAK BAY D-6	58.87249 N	159.84399 W	S015S063W18	CHs
	NUSHAGAK BAY D-6	58.87132 N	159.86705 W	S015S064W13	CHs
326-10-10030-2012	NUSHAGAK BAY D-6	58.89316 N	159.85727 W	S015S063W07	COs,CHs
	NUSHAGAK BAY D-6	58.89599 N	159.85498 W	S015S063W07	COs,CHs
326-10-10040	NUSHAGAK BAY D-6	58.79803 N	159.83647 W	S016S063W07	CHs
	NUSHAGAK BAY D-6	58.86124 N	159.92671 W	S015S064W22	CHs
326-10-10040-2010	NUSHAGAK BAY D-6	58.83973 N	159.90941 W	S015S064W35	CHs
	NUSHAGAK BAY D-6	58.85152 N	159.90709 W	S015S064W26	CHs
326-10-10500	HAGEMEISTER ISLAND D-1	58.88113 N	160.00714 W	S015S064W18	Sp,COs
	HAGEMEISTER ISLAND D-1	58.88511 N	160.04277 W	S015S065W12	Sp,COs
326-10-10500-0010 Nunavachak Lake	HAGEMEISTER ISLAND D-1	58.89000 N	160.04723 W	S015S065W12	Sp,COs
326-10-10500-2009	HAGEMEISTER ISLAND D-1	58.89530 N	160.04648 W	S015S065W12	Sp,COs
	HAGEMEISTER ISLAND D-1	58.91690 N	160.05208 W	S014S065W36	COs
326-10-10600 Negukthlik River	HAGEMEISTER ISLAND D-1	58.91605 N	160.15782 W	S014S065W32	Sp,Ks,COs,Ps,CHs,ACp
	GOODNEWS A-3	59.18839 N	160.03416 W	S011S064W27	Ss

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326-10-10600-0020	GOODNEWS A-3	59.10889 N	160.09695 W	S012S064W29	Sp,ACp
326-10-10600-0030	GOODNEWS A-3	59.13611 N	160.08000 W	S012S064W16	Sp,ACp
326-10-10600-2010 Ungalikhluk River	HAGEMEISTER ISLAND D-1 GOODNEWS A-3	58.96284 N 59.21601 N	160.13373 W 159.80145 W	S014S065W16 S011S063W24	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
326-10-10600-2010-3100	GOODNEWS A-3 GOODNEWS A-3	59.00988 N 59.05754 N	160.02513 W 159.90819 W	S013S064W31 S013S064W14	COs COs
326-10-10600-2010-3100-0010	GOODNEWS A-3	59.04528 N	159.93639 W	S013S064W15	COs
326-10-10600-2010-3100-0020	GOODNEWS A-3	59.06611 N	159.89917 W	S013S064W11	COs
326-20-10500 Matogak River	HAGEMEISTER ISLAND D-3 GOODNEWS A-5	58.87463 N 59.19952 N	160.94844 W 160.71086 W	S015S070W16 S011S068W27	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
326-20-10500-2005 Nisua River	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.88987 N 58.96176 N	160.93961 W 160.98537 W	S015S070W10 S014S070W17	CHs,ACp CHs,ACp
326-20-10500-2011	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.93073 N 58.94082 N	160.84853 W 160.86954 W	S014S069W30 S014S070W25	CHs CHs
326-20-10500-2014	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.94152 N 58.94624 N	160.82576 W 160.77676 W	S014S069W29 S014S069W22	CHs CHs
326-20-10500-2015	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.94599 N 58.95283 N	160.83005 W 160.84688 W	S014S069W20 S014S069W19	CHs CHs
326-30-10500 Osviak River	HAGEMEISTER ISLAND D-4 GOODNEWS A-6	58.80333 N 59.08183 N	161.29277 W 160.98994 W	S016S072W09 S013S070W05	Ss,Ks,COs,Ps,CHs,ACp Ks,COs,Ps,CHs,ACp
326-30-10500-2020	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.86065 N 58.85972 N	161.17815 W 161.15083 W	S015S071W19 S015S071W20	Ks,CHs Ks,CHs
326-30-10500-2024	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.87848 N 58.87742 N	161.17830 W 161.15367 W	S015S071W18 S015S071W17	Ks,CHs Ks,CHs
326-30-10500-2030	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.89277 N 58.90489 N	161.24092 W 161.17772 W	S015S072W11 S015S071W06	Ks,CHp Ks,CHp

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326-30-10500-2036	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.92813 N 58.92313 N	161.21725 W 161.18639 W	S014S072W25 S014S071W31	Ks,CHs Ks,CHs
326-30-10500-2039	HAGEMEISTER ISLAND D-4 HAGEMEISTER ISLAND D-4	58.94905 N 58.95372 N	161.21886 W 161.25751 W	S014S072W24 S014S072W22	Ks,COs,CHs Ks,COs,CHs
326-30-10500-2053	GOODNEWS A-6 GOODNEWS A-6	59.00605 N 59.03967 N	161.18227 W 161.23006 W	S013S071W31 S013S072W23	CHs CHs
326-30-10500-2068	GOODNEWS A-6 GOODNEWS A-6	59.05126 N 59.04978 N	161.10538 W 161.05374 W	S013S071W15 S013S071W13	CHs CHs
326-33-10100	HAGEMEISTER ISLAND C-3 HAGEMEISTER ISLAND C-3	58.55297 N 58.60662 N	160.96530 W 160.93613 W	S019S071W02 S018S071W24	CHs,ACp CHs,ACp
326-33-10100-2010	HAGEMEISTER ISLAND C-3 HAGEMEISTER ISLAND C-3	58.60662 N 58.62996 N	160.93613 W 160.91463 W	S018S071W24 S018S071W12	CHs,ACp CHs,ACp
326-33-10500	HAGEMEISTER ISLAND C-3 HAGEMEISTER ISLAND C-3	58.74482 N 58.65880 N	160.89285 W 160.90186 W	S016S070W35 S017S070W31	CHs,ACp CHs,ACp
326-35-10600	HAGEMEISTER ISLAND C-5 HAGEMEISTER ISLAND C-5	58.60227 N 58.64028 N	161.61237 W 161.55972 W	S018S075W23 S018S074W06	CHs,ACp CHs,ACp
326-40-10500 Slug River	HAGEMEISTER ISLAND C-6 HAGEMEISTER ISLAND C-5	58.63709 N 58.70776 N	161.73708 W 161.50194 W	S018S075W07 S017S074W16	Ss,COs,CHs,ACp Ss
326-40-10500-2014	HAGEMEISTER ISLAND C-5 HAGEMEISTER ISLAND C-5	58.70140 N 58.66827 N	161.61089 W 161.54868 W	S017S075W14 S017S074W30	Sp,CHs,ACp Sr
326-40-10500-2014-0010	HAGEMEISTER ISLAND C-5	58.66945 N	161.54500 W	S017S074W29	Sr
326-40-10500-2017	HAGEMEISTER ISLAND C-5 HAGEMEISTER ISLAND D-5	58.69988 N 58.75000 N	161.59760 W 161.53732 W	S017S075W13 S016S074W36	Ss,CHs,ACp Ss,CHs,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
*Aga Cove 309-33-10400	ATTU A-1 ATTU A-1	52.44542 N 52.43919 N	173.69122 E 173.66843 E	S089S262W26 S089S262W27	Ps Ps
*Aga Cove, S. 309-33-10500	ATTU A-1 ATTU A-1	52.42199 N 52.41445 N	173.70229 E 173.67136 E	S089S262W35 S090S262W03	CO _r ,Ps Ps
*Alexai Pt. Creek 309-15-10800	ATTU C-3 ATTU C-3	52.82933 N 52.83751 N	173.31241 E 173.30125 E	S085S262W07 S085S263W01	Ps Ps
*Armeria Bay River 309-32-10200	ATTU A-2 ATTU A-2	52.44936 N 52.43640 N	173.53007 E 173.54707 E	S089S263W22 S089S263W26	Ps Ps
*Banner Bay River 305-42-11300	ATKA C-2 ATKA C-2	52.12756 N 52.11458 N	174.47958 W 174.47937 W	S093S179W17 S093S179W17	Ps Ps
*Beach Cove River 308-11-10600	KISKA C-2 KISKA C-2	51.98863 N 51.98132 N	177.49178 E 177.50006 E	S094S237W35 S095S237W01	Ps Ps
*Beaver Bay River 305-32-10400	ATKA C-3 ATKA C-3	52.06137 N 52.07043 N	174.69081 W 174.68817 W	S094S181W03 S094S181W02	Ps Ps
*Beaver Bay River, E. 305-32-10500	ATKA C-3 ATKA C-2	52.05442 N 52.05363 N	174.67447 W 174.66258 W	S094S181W11 S094S181W12	Ps Ps
*Bechevin Bay River 305-41-10200	ATKA C-4 ATKA C-4	52.03362 N 52.02906 N	175.13309 W 175.13022 W	S094S184W15 S094S184W15	CO _r ,Ps CO _r ,Ps
*Bluefox Bay River 305-42-10500	ATKA C-3 ATKA C-3	52.08062 N 52.07286 N	174.76967 W 174.77045 W	S093S181W31 S093S181W31	Ps Ps
*Buoy Bight River 308-36-11000	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58133 N 51.59295 N	178.83678 E 178.84523 E	S099S229W23 S099S229W23	Ps,DVp Ps,DVp
*Butterfly Lake 325-30-10100-2202-3080-4083-0030	ILIAMNA D-7	59.94861 N	155.31862 W	S003S035W05	Ss
*Cape Tadluk River 305-32-10100	ATKA C-3 ATKA C-3	52.00932 N 52.02075 N	174.71739 W 174.71820 W	S094S181W28 S094S181W21	Ps Ps
*Casco Creek 309-15-10010	ATTU C-3 ATTU C-3	52.80706 N 52.80182 N	173.16403 E 173.15561 E	S085S263W19 S085S264W24	Ps Ps
*Chalugus Bay River 305-52-11400	SEGUAM C-5 SEGUAM C-5	52.12748 N 52.12329 N	173.57628 W 173.58254 W	S093S173W15 S093S173W15	Ps Ps
*Chuniisax Creek 305-52-11620	ATKA C-1 ATKA C-1	52.19180 N 52.18669 N	174.18825 W 174.20122 W	S092S176W22 S092S176W22	Ps,DVp Ps,DVp
*Constantine Pt. River 308-32-10200	RAT ISLANDS A-2 RAT ISLANDS A-2	51.40384 N 51.39914 N	179.35257 E 179.34044 E	S101S227W26 S101S227W27	Ps Ps
*Corvie Bay River 308-17-10400	KISKA C-2 KISKA C-2	51.89859 N 51.90645 N	177.34615 E 177.33588 E	S095S238W35 S095S238W35	Ps Ps
*Egg Bay River 305-42-12000	ATKA C-2 ATKA C-2	52.18344 N 52.18176 N	174.40341 W 174.38538 W	S092S177W30 S092S177W29	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
*Explorer Bay River 305-32-10900	ATKA C-2 ATKA C-2	52.07953 N 52.08833 N	174.56599 W 174.56395 W	S093S180W34 S093S180W27	Ps Ps
*Explorer Bay River, E. 305-32-11000	ATKA C-2 ATKA C-2	52.07631 N 52.08228 N	174.56163 W 174.55856 W	S093S180W34 S093S180W34	Ps Ps
*Flat Point Creek 305-52-11480	ATKA C-1 ATKA D-1	52.22924 N 52.25685 N	174.11176 W 174.13124 W	S092S175W07 S091S175W31	Ps Ps
*Gertrude Cove River 308-17-11000	KISKA C-2 KISKA C-2	51.93719 N 51.95295 N	177.46211 E 177.45329 E	S095S237W22 S095S237W15	COs,Ps,DVp COs,Ps,DVp
*Henderson River 309-15-10550	ATTU C-3 ATTU C-3	52.84460 N 52.85853 N	173.20279 E 173.17526 E	S085S263W05 S084S261W32	Ss,COs,Ps,CHs Ss,COs,Ps,CHs
*Hungry Bay River 305-52-10900	SEGUAM C-6 SEGUAM C-6	52.09217 N 52.08422 N	173.79324 W 173.77756 W	S093S174W30 S093S174W32	Ps Ps
*Jeff Cove River 308-17-11100	KISKA C-2 KISKA C-2	51.93727 N 51.94514 N	177.47690 E 177.48154 E	S095S237W23 S095S237W14	DVp DVp
*King Fisher Creek 309-15-10200	ATTU C-3 ATTU C-3	52.82205 N 52.82317 N	173.15875 E 173.14729 E	S085S264W13 S085S264W12	Ps Ps
*Kiska Harbor River, N. 308-12-10600	KISKA C-2 KISKA C-2	51.98415 N 51.99199 N	177.55066 E 177.54524 E	S094S236W32 S094S236W32	Ps Ps
*Korovinski Lagoon River 305-42-13000	ATKA D-1 ATKA D-1	52.33189 N 52.32371 N	174.28587 W 174.25258 W	S090S177W36 S091S176W06	Ps Ps
*Kovurof Bay River, E. 305-41-10500	ATKA C-3 ATKA C-3	52.07727 N 52.06916 N	174.91496 W 174.90952 W	S093S182W31 S094S182W06	Sp,Ps Sp,Ps
*Kovurof Bay River, W. 305-41-10470	ATKA C-3 ATKA C-3	52.07485 N 52.06897 N	174.93216 W 174.93567 W	S093S183W36 S094S183W01	Ps Ps
*Lake Cories Creek 309-14-10010	ATTU C-3 ATTU C-3	52.92597 N 52.90205 N	173.24988 E 173.23335 E	S084S261W02 S084S261W15	Sr,COr,Ps,DVr Sr,COr,Ps,DVr
*Lake Nicholas System 309-14-10300	ATTU C-3 ATTU C-3	52.87856 N 52.88941 N	173.26241 E 173.18187 E	S084S261W26 S084S261W20	Ss,COs,Ps Ss,COs,Ps
*Limpet Creek 308-36-11500	RAT ISLANDS B-4 RAT ISLANDS B-4	51.52603 N 51.52489 N	178.97159 E 178.98912 E	S100S228W10 S100S228W11	Ps,DVp Ps,DVp
*Makarius Bay River 308-37-10400	RAT ISLANDS A-3 RAT ISLANDS A-3	51.38813 N 51.39755 N	179.22743 E 179.23041 E	S101S228W35 S101S228W26	Ps Ps
*Martin Harbor River 305-42-12500	ATKA C-1 ATKA C-1	52.20813 N 52.19156 N	174.28534 W 174.27191 W	S092S177W13 S092S176W19	Ps Ps
*Massacre Creek, E. 309-15-10600	ATTU C-3 ATTU C-3	52.85718 N 52.86776 N	173.21826 E 173.19821 E	S084S261W33 S084S261W28	Pp Pp
*Mcdonald Lagoon 309-33-10200	ATTU A-1 ATTU A-1	52.46591 N 52.46346 N	173.69429 E 173.66748 E	S089S262W14 S089S262W15	COr,Ps COr,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
*Mckenzie Creek 309-14-10200	ATTU C-3 ATTU C-3	52.93245 N 52.91581 N	173.23378 E 173.21216 E	S084S261W03 S084S261W09	Pp,DVr Pp,DVr
*Midden Cove River 308-31-10800	RAT ISLANDS B-4 RAT ISLANDS B-4	51.62650 N 51.62202 N	178.78214 E 178.77222 E	S099S229W05 S099S229W08	Ps Ps
*Model Cove River 308-12-10400	KISKA D-2 KISKA D-2	52.00696 N 52.01400 N	177.58695 E 177.57645 E	S094S236W27 S094S236W21	COs COs
*Moron Lake Outlet 308-11-10500	KISKA D-2 KISKA D-2	52.00890 N 52.00666 N	177.50490 E 177.51582 E	S094S237W25 S094S237W25	DVp DVp
*Navy Town Creek 309-15-10500	ATTU C-3 ATTU C-3	52.83798 N 52.84240 N	173.19316 E 173.17868 E	S085S263W05 S085S263W06	Ps Ps
*Podsopochni Bay River 305-41-10400	ATKA C-3 ATKA C-3	52.06073 N 52.05273 N	174.98296 W 174.98033 W	S094S183W03 S094S183W10	Ps Ps
*Podsopochni Bay River, W. 305-41-10380	ATKA C-3 ATKA C-3	52.06017 N 52.05328 N	174.99127 W 174.99493 W	S094S183W03 S094S183W09	Ps Ps
*Portage Lagoon River, E. 305-41-10340	ATKA C-4 ATKA C-4	52.04514 N 52.04725 N	175.03375 W 175.01997 W	S094S183W08 S094S183W08	Ps Ps
*Portage Lagoon River, SW. 305-41-10300	ATKA C-4 ATKA C-4	52.03004 N 52.02514 N	175.03719 W 175.04929 W	S094S183W17 S094S183W19	COr,Ps COr,Ps
*Reynard Cove River 308-12-10380	KISKA D-2 KISKA D-2	52.02059 N 52.01649 N	177.59033 E 177.57835 E	S094S236W22 S094S236W21	DVp DVp
*Rocky Point Creek 309-25-10600	ATTU C-3 ATTU C-3	52.82731 N 52.83029 N	173.07582 E 173.08650 E	S085S264W09 S085S264W09	Ps Ps
*Salmon Lagoon River 308-12-10500	KISKA C-2 KISKA D-2	51.99752 N 52.00304 N	177.57303 E 177.53738 E	S094S236W33 S094S236W30	Ss,DVp Ss,DVp
*Sandy Cove River, E. 308-36-11150	RAT ISLANDS B-4 RAT ISLANDS B-4	51.56937 N 51.57695 N	178.88359 E 178.89171 E	S099S228W30 S099S228W30	DVp DVp
*Sandy Cove River, W. 308-36-11100	RAT ISLANDS B-4 RAT ISLANDS B-4	51.57066 N 51.57893 N	178.87985 E 178.88356 E	S099S228W30 S099S228W30	DVp DVp
*Sarana Cove River 305-42-12300	ATKA C-1 ATKA C-1	52.18487 N 52.18553 N	174.33286 W 174.31149 W	S092S177W27 S092S177W26	Ps Ps
*Signal Cove River 308-36-10800	RAT ISLANDS B-4 RAT ISLANDS B-4	51.58735 N 51.59436 N	178.76590 E 178.77890 E	S099S229W20 S099S229W17	Ps,DVp Ps,DVp
*Sviechnikof Harbor River 305-22-10500	SEGUAM C-5 SEGUAM C-5	52.06056 N 52.06649 N	173.38455 W 173.37798 W	S094S172W01 S094S171W06	Ps Ps
*Triple Lakes River 305-42-10700	ATKA C-3 ATKA C-3	52.10624 N 52.09408 N	174.69055 W 174.69666 W	S093S181W22 S093S181W27	Ss,COs,Ps,DVsr Ss,COs,Ps,DVsr
*Trout Lagoon River 308-12-10650	KISKA C-2 KISKA C-2	51.97433 N 51.97555 N	177.52721 E 177.51614 E	S095S236W06 S095S237W01	Ps,DVp Ps,DVp

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*Valilief Bay River 305-32-11900	ATKA C-2 ATKA C-2	52.10951 N 52.13093 N	174.44121 W 174.43245 W	S093S179W21 S093S179W10	Ps Ps
*Vasilief Bay River, E. 305-32-12000	ATKA C-2 ATKA C-2	52.11036 N 52.12300 N	174.36958 W 174.38463 W	S093S179W24 S093S179W13	Ps Ps
*Wall Bay River 305-42-10100	ATKA C-3 ATKA C-3	52.08142 N 52.07878 N	174.88928 W 174.87338 W	S093S182W32 S093S182W33	Ps,DVp Ps,DVp
*Warner Creek 308-46-10100	RAT ISLANDS C-1 RAT ISLANDS C-1	51.94043 N 51.94200 N	179.73366 E 179.69472 E	S095S221W24 S095S221W15	DVp DVp
Abraham River 309-22-10200	ATTU C-4 ATTU C-4	52.88622 N 52.88871 N	172.80126 E 172.84665 E	S084S264W22 S084S264W24	Ps,DVp Ps,DVp
Addison Creek 309-13-10600	ATTU C-3 ATTU C-3	52.92387 N 52.91471 N	173.13118 E 173.05524 E	S084S262W12 S084S262W09	COr,Ps,DVr COr,Ps,DVr
Afognak Lake 252-34-10020-0010	AFOGNAK A-3	58.11306 N	152.92696 W	S024S022W08	Sp,COp,Pp,DVp
Afognak River 252-34-10020	AFOGNAK A-3 AFOGNAK A-3	58.07722 N 58.09278 N	152.80139 W 152.85750 W	S024S022W24 S024S022W15	Ss,COp,Pp,CHs,SHp,DVp Ss,COs,Pp,CHs,SHs,DVp
Agripina River 272-96-10100	UGASHIK A-2 UGASHIK A-2	57.11620 N 57.14860 N	156.48721 W 156.54864 W	S035S045W34 S035S045W20	Ps,CHs Pp,CHs
Agulowak River 325-30-10100-2031-3118	DILLINGHAM B-8 DILLINGHAM B-8	59.40622 N 59.42986 N	158.91475 W 158.83733 W	S009S057W08 S009S057W02	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
Agulukpak River 325-30-10100-2031-3118-4212	DILLINGHAM C-7 DILLINGHAM C-7	59.57596 N 59.59535 N	158.52895 W 158.53403 W	S007S054W18 S007S054W06	Ss,Kp,COp,Pp,CHp,ACp,Wp Ss,Kp,COp,Pp,CHp,ACp,Wp
Akalura Creek 257-30-10020	KARLUK A-1 KARLUK A-1	57.16450 N 57.21568 N	154.22559 W 154.24110 W	S035S031W09 S034S031W20	Ss,COp,Ps,SHp,DVp COs
Akalura Lake 257-30-10020-0010	KARLUK A-1	57.18639 N	154.22556 W	S034S031W33	Ss,COp,SHr,DVp
Alagnak River 324-10-10150-2010	DILLINGHAM A-3 ILIAMNA A-7	59.00629 N 59.13153 N	156.85379 W 155.54654 W	S013S045W31 S012S037W17	Sp,Kp,COp,Pp,CHp,ACp,Wp Ss,Kp,COs,CHp,ACp,Wp
Alagogshak Creek 262-60-10020	MT KATMAI A-4 MT KATMAI A-4	58.01797 N 58.03945 N	155.03365 W 155.24011 W	S025S035W16 S025S036W08	Ps,CHs Pp,CHp
Alai Creek 262-85-10070	UGASHIK B-2 UGASHIK B-2	57.31268 N 57.33170 N	156.53984 W 156.59341 W	S033S045W20 S033S046W13	Ps,CHs Ps,CHs
Albert Creek 322-10-10080-2243-3016-4003	KARLUK D-5 KARLUK D-5	57.90062 N 57.91382 N	155.54866 W 155.47508 W	S026S038W32 S026S038W26	Ss,COs Ss,COs
Albert Johnson Creek 272-60-10080-2057	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.79423 N 56.78612 N	157.75522 W 157.83751 W	S039S053W20 S039S054W23	Ss,CHs Ss
Alder Creek 255-10-10010-2037	KARLUK B-1 KODIAK B-6	57.38030 N 57.38374 N	154.02322 W 153.97815 W	S032S030W25 S032S029W20	Ss,COs Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Alec River 271-10-10310-2084	CHIGNIK B-3 CHIGNIK B-3	56.44538 N 56.43622 N	158.93579 W 158.68262 W	S043S061W20 S043S060W26	Sp,COp Ss
Aleknagik, Lake 325-30-10100-2031-0010	DILLINGHAM B-7	59.27528 N	158.61305 W	S010S055W30	Ss,Ks,COs,Pp,CHs,ACp,Wp
Alexy Lake 324-10-10150-2207-3022-0010	ILIAMNA D-5	59.88389 N	154.78082 W	S003S032W28	Ss,ACp
Alfred Creek 271-10-10400	CHIGNIK B-2 CHIGNIK B-2	56.36228 N 56.36817 N	158.50177 W 158.56245 W	S044S059W24 S044S059W15	Ps Pp
Allah Creek 325-30-10100-2031-3118-4022	DILLINGHAM B-8 DILLINGHAM B-8	59.43056 N 59.42205 N	158.65541 W 158.66638 W	S009S056W02 S009S056W02	Ss Ss
Allen River 325-30-10100-2249-3180-4030	TAYLOR MTNS A-8 TAYLOR MTNS A-7	60.05986 N 60.06912 N	158.63391 W 158.60928 W	S001S054W30 S001S054W29	Ss Ss
Amanka Lake 325-10-10010-0010	GOODNEWS A-1	59.10306 N	159.20334 W	S012S059W27	Ss,ACp
American Creek 324-20-10140-2245-3029-4113	MT KATMAI D-5 MT KATMAI D-4	58.80739 N 58.76369 N	155.66156 W 155.01224 W	S016S038W08 S016S034W30	Ss,COp,Pp,ACp Ss,ACp
Andrew Lake 306-50-12000-0010	ADAK C-2	51.94166 N	176.63406 W	S095S195W14	Sp,COp,Pp
Angle Creek 322-10-10080-2011-3156-4009	MT KATMAI A-6 MT KATMAI A-6	58.16966 N 58.21722 N	155.87506 W 155.79582 W	S023S040W19 S023S040W03	Sp,Kp,COp,DVp Sp,Kp,COp,DVp
Aniakchak River 272-60-10080	SUTWIK ISLAND D-5 CHIGNIK D-1	56.76304 N 56.93340 N	157.49364 W 158.12669 W	S039S052W36 S037S056W36	Sp,COp,Pp,CHp Sp
Arcana Creek 325-30-10100-2031-3054	DILLINGHAM A-7 DILLINGHAM B-7	59.23123 N 59.26700 N	158.53146 W 158.49644 W	S011S055W15 S010S055W35	Ss,COs,Ps,CHs Ss,CHs
Avnulu Creek 258-54-10005	KODIAK A-5 KODIAK A-5	57.09317 N 57.11069 N	153.57661 W 153.55922 W	S035S027W33 S035S027W27	Ps,DVp Ps,DVp
Ayakulik River 256-20-10010	KARLUK A-2 KARLUK B-2	57.19858 N 57.42375 N	154.53618 W 154.60294 W	S034S033W28 S032S033W08	Sp,Kp,COp,Pp,CHp,SHp,DVp Kp,DVp
Barabara Creek 317-20-10900	CHIGNIK D-2 CHIGNIK D-2	56.88835 N 56.91732 N	158.66135 W 158.52052 W	S038S059W16 S038S058W04	CHp CHs
Barabara Creek 321-10-10020-2200-3028-4006	UGASHIK C-1 UGASHIK C-1	57.67023 N 57.66996 N	156.31038 W 156.28079 W	S029S043W17 S029S043W16	Ss Ss
Barney's Creek 283-34-10900	COLD BAY A-2 COLD BAY A-2	55.14351 N 55.15092 N	162.43579 W 162.40082 W	S058S087W23 S058S087W13	Ps,CHs Ps,CHs
Battle Lake 324-10-10150-2010-3135-0010	ILIAMNA A-6	59.07362 N	154.92667 W	S013S034W03	Ss,ACp,Wp
Bear Creek 324-10-10150-2207-3016	ILIAMNA D-6 ILIAMNA D-5	59.82504 N 59.82532 N	154.88947 W 154.85765 W	S004S033W14 S004S032W18	Ss Ss

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Bear Creek 325-30-10100-2031-3118-4076	DILLINGHAM B-8 DILLINGHAM C-8	59.47042 N 59.50850 N	158.66310 W 158.66739 W	S008S055W20 S008S055W05	Ss Ss
Bear Creek 325-30-10100-2031-3087	DILLINGHAM B-8 DILLINGHAM B-8	59.29640 N 59.28815 N	158.77498 W 158.85388 W	S010S056W19 S010S057W27	Ss Ss
Bear Creek 272-50-10500	CHIGNIK C-1 CHIGNIK C-1	56.55389 N 56.55584 N	158.12611 W 158.18027 W	S042S056W09 S042S056W07	Ps,CHs Ps,CHs
Bear Creek 251-10-10005	AFOGNAK A-4 AFOGNAK A-4	58.08952 N 58.07712 N	153.16785 W 153.18588 W	S024S024W23 S024S024W22	Ps Ps
Bear Creek 322-10-10080-2295	UGASHIK C-1 KARLUK C-6	57.69689 N 57.61929 N	156.04355 W 155.87775 W	S029S042W11 S030S041W01	Ss,COs,Pp,CHp,DVp Sp,COp,Pp,CHp
Bear Lake 315-11-10200-0010	PORT MOLLER D-1	55.98806 N	160.21333 W	S048S070W33	Ss,SHp
Bear River 315-11-10200	CHIGNIK A-8 PORT MOLLER D-1	56.13455 N 55.94036 N	160.44946 W 160.10997 W	S047S072W02 S049S070W16	Sp,Kp,COp,Pp,CHp,SHp Ss,SHp
Bearskin Creek 271-10-10310-2047	CHIGNIK B-3 CHIGNIK B-4	56.32663 N 56.28370 N	158.91829 W 159.00595 W	S044S061W32 S045S062W17	Sp Ss
Beaver Creek 325-30-10100-2031-3118-4184	DILLINGHAM C-7 DILLINGHAM C-7	59.55725 N 59.52108 N	158.58362 W 158.47630 W	S007S055W23 S007S054W33	Ss Ss
Beaver Lake 259-10-10035-0030	KODIAK D-2	57.80833 N	152.37805 W	S027S019W28	COsr
Beaver River 283-70-10500	PORT MOLLER C-3 PORT MOLLER C-3	55.52590 N 55.63718 N	160.90520 W 160.90590 W	S054S076W10 S052S075W32	COp,Ps,CHs Ps,CHs
Becharof Creek 322-10-10080-2261	KARLUK D-6 KARLUK C-6	57.78996 N 57.70603 N	155.96626 W 155.78029 W	S028S041W02 S029S040W04	Sp,COp,CHp Ss
Becharof Lake 322-10-10080-0020	UGASHIK D-1	57.89472 N	156.16722 W	S026S042W33	Sp,Kp,COp,Pp,CHp,DVp
Belinda Creek 324-10-10150-2156	ILIAMNA B-7 ILIAMNA B-6	59.37151 N 59.30522 N	155.37569 W 155.21802 W	S009S036W29 S010S035W17	Ss,Ks,ACp Ss
Belt Creek 325-30-10100-2031-3029	DILLINGHAM A-7 DILLINGHAM A-7	59.17061 N 59.15742 N	158.53848 W 158.60680 W	S012S055W04 S012S055W07	COp COp
Ben Courtney Creek 324-10-10150-2097	DILLINGHAM A-2 DILLINGHAM B-1	59.25000 N 59.35891 N	156.38000 W 156.36140 W	S011S042W05 S009S042W33	Ks,CHs,ACp Ks,CHs,ACp
Beverly, Lake 325-30-10100-2031-3118-4212-0010	DILLINGHAM C-8	59.67473 N	158.78583 W	S006S056W10	Sp,Kp,COp,Pp,CHp,ACp,Wp
Big Creek 262-85-10010	UGASHIK B-1 UGASHIK C-1	57.47417 N 57.52936 N	156.20833 W 156.31638 W	S031S043W26 S031S043W06	COp,Ps,CHs Ps,CHs
Big Fish Lake 313-30-10140-2016-3112-0010	PORT MOLLER D-6	55.77723 N	161.78082 W	S051S081W10	Ss

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Big River 281-34-10010	STEPOVAK BAY D-6 STEPOVAK BAY D-6	55.84787 N 55.87466 N	159.74068 W 159.76009 W	S050S068W14 S050S068W02	COp,Pp,CHp Pp,CHp
Big River 262-15-10020	AFOGNAK C-6 MT KATMAI C-1	58.60889 N 58.63395 N	153.89473 W 154.09106 W	S018S028W22 S018S029W08	Ps,CHs Ps
Birthday Creek 317-20-10800	CHIGNIK D-3 CHIGNIK D-2	56.85995 N 56.83835 N	158.66879 W 158.36827 W	S038S059W28 S039S057W05	COs,CHp COs
Bishop Creek 283-80-11410	PORT MOLLER C-2 PORT MOLLER C-2	55.60469 N 55.61333 N	160.60693 W 160.63576 W	S053S074W10 S053S074W09	Ps,CHp Ps,CHp
Black Creek 272-60-10060	SUTWIK ISLAND C-5 SUTWIK ISLAND C-6	56.72389 N 56.72556 N	157.59833 W 157.67944 W	S040S052W17 S040S053W14	COp,Pp,CHp COp,Pp,CHp
Black Creek 317-20-10700-2066-3015	CHIGNIK C-1 CHIGNIK C-1	56.63583 N 56.62694 N	158.27611 W 158.19139 W	S041S057W16 S041S057W13	Sp,Kp,COp,CHp Kp
Black Creek 321-10-10020-2135	UGASHIK B-3 UGASHIK B-2	57.48340 N 57.40453 N	156.74751 W 156.50659 W	S031S046W21 S032S045W24	Ss,COp Ss,COp
Black Lake 271-10-10310-0020	CHIGNIK B-3	56.44862 N	158.96861 W	S043S062W24	Sp,COp
Blue Bill Lake 312-20-11000-0010	COLD BAY B-3	55.25584 N	162.80722 W	S057S089W08	Sr,COr
Blue Creek 321-10-10020-2200-3028	UGASHIK C-2 UGASHIK C-1	57.65888 N 57.67948 N	156.34128 W 156.30707 W	S029S044W24 S029S043W17	Ss Ss
Blue Violet Creek 317-20-10700-2066	CHIGNIK C-1 CHIGNIK C-1	56.67933 N 56.58139 N	158.30074 W 158.19527 W	S040S057W35 S042S057W01	Sp,Kp,COsr,CHp COsr
Bluff Creek 317-20-10700-2026-3035	CHIGNIK C-2 CHIGNIK C-2	56.62043 N 56.58955 N	158.45718 W 158.35793 W	S041S058W20 S041S058W36	Ss,Ks,CHs Sp,Kp,CHp
Bluff Creek 273-70-10200	STEPOVAK BAY D-3 CHIGNIK A-4	55.92814 N 56.02855 N	158.99908 W 159.11354 W	S049S063W22 S048S063W16	COp,Pp,CHp COp,Ps
Bluff Point Creek 281-35-10700	STEPOVAK BAY C-5 STEPOVAK BAY C-5	55.58163 N 55.58580 N	159.71918 W 159.68912 W	S053S068W21 S053S068W15	Ps,CHp Ps,CHp
Boulevard Creek 271-10-10310-2084-3034	CHIGNIK B-3 CHIGNIK B-3	56.43602 N 56.38071 N	158.75223 W 158.68050 W	S043S060W28 S044S060W11	Ss,COs Ss,COs
Braided Creek 317-20-10700-2020	CHIGNIK C-2 CHIGNIK C-2	56.73309 N 56.57151 N	158.57520 W 158.49411 W	S040S058W07 S042S059W01	Sp,Kpr,COsr,CHp COs
Brennen Lake 302-22-10510-0010	UNALASKA A-4	53.46172 N	167.13153 W	S077S123W34	Ss,Pp
Broad Creek 271-10-10310-2084-3051	CHIGNIK B-3 CHIGNIK B-2	56.44052 N 56.46611 N	158.71257 W 158.64334 W	S043S060W22 S043S059W18	Sp Sp
Brooks River 324-20-10140-2194	MT KATMAI C-6 MT KATMAI C-6	58.55420 N 58.54831 N	155.77396 W 155.79326 W	S019S039W06 S019S039W07	Ss,Kp,COp,Ps,CHs Ss,Kp,COp,Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Brooks, Lake 324-20-10140-2194-0010	MT KATMAI C-6	58.52195 N	155.87639 W	S019S040W22	Sp,Kp,COp,Pp,CHp
Browns Lagoon 254-20-10100	KODIAK C-6 KODIAK B-6	57.51359 N 57.48482 N	153.80133 W 153.75269 W	S031S028W05 S031S028W15	COs,Ps COp,Ps
Bruin Creek 326-00-10400-2158	GOODNEWS C-2 GOODNEWS C-2	59.59169 N 59.59126 N	159.61543 W 159.58736 W	S007S061W11 S007S061W12	Ss Ss
Burls Creek 322-10-10080-2292	UGASHIK C-1 UGASHIK C-1	57.69654 N 57.67920 N	156.09700 W 156.17293 W	S029S042W09 S029S042W18	Ss,COp Ss
Buskin Lake 259-21-10120-0001	KODIAK D-2	57.77806 N	152.54945 W	S028S020W05	Ss,COs,DVp
Buskin River 259-21-10120	KODIAK D-2 KODIAK D-2	57.75399 N 57.77463 N	152.48004 W 152.58893 W	S028S020W14 S028S020W06	Ss,COs,Ps,CHs,SHs,DVp COs,DVp
California Creek 253-11-10040	KODIAK D-5 KODIAK D-6	57.85844 N 57.86399 N	153.63365 W 153.70016 W	S027S027W10 S027S027W05	COs,Ps,CHs COs,Ps,CHs
Camp Creek 322-10-10080-2278	UGASHIK C-1 UGASHIK C-1	57.74710 N 57.72478 N	156.13486 W 156.15781 W	S028S042W22 S028S042W34	Ss Ss
Canoe Bay River 283-64-10600	PORT MOLLER C-4 PORT MOLLER C-3	55.53731 N 55.60416 N	161.16515 W 160.98854 W	S054S078W01 S053S076W07	Ss,Ps,CHs CHs
Canyon Creek 255-10-10010-2059-3003	KODIAK B-6 KODIAK B-6	57.27822 N 57.29871 N	153.99239 W 153.94099 W	S033S030W35 S033S029W19	Ss,COs Sp,COp
Canyon Creek 324-10-10150-2273	ILIAMNA D-4 ILIAMNA D-4	59.78654 N 59.85565 N	154.36162 W 154.34610 W	S004S030W36 S004S030W01	Ss,ACp Ss,ACp
Caribou River 313-30-10140	PORT MOLLER D-5 PORT MOLLER C-6	55.95091 N 55.58234 N	161.36615 W 161.85754 W	S049S078W08 S053S082W20	Sp,Kp,COp,CHp,SHp Ss,COp,CHp
Cascade Creek 255-10-10010-2056	KARLUK B-1 KARLUK B-1	57.27820 N 57.25181 N	154.00592 W 154.01912 W	S033S030W35 S034S030W10	Ss,COs,DVp Ss,COp,DVp
Cathedral Creek 271-10-10310-2084-3029	CHIGNIK B-3 CHIGNIK B-3	56.43414 N 56.45109 N	158.77069 W 158.76492 W	S043S060W29 S043S060W20	Ss Ss
Cathedral River 313-10-10340-2005-0030	COLD BAY C-1	55.54778 N	162.24693 W	S053S085W35	Ss
Catherine, Lake 259-21-10120-2006-0002	KODIAK D-2	57.76972 N	152.49500 W	S028S020W10	Ss,COs,DVp
Charles Creek 317-20-10200	CHIGNIK D-3 CHIGNIK C-3	56.80357 N 56.61871 N	158.89331 W 158.87833 W	S039S061W13 S041S061W22	Sp,Kp,CHp Ss
Chauekuktuli, Lake 325-30-10100-2249-3180-0025	TAYLOR MTNS A-8	60.06056 N	158.80360 W	S001S055W30	Ss,ACp
Chekok Creek 324-10-10150-2267	ILIAMNA D-4 ILIAMNA D-4	59.78926 N 59.97246 N	154.38577 W 154.26076 W	S004S030W35 S002S029W28	Ss,ACp Ss,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Chekok Lake 324-10-10150-2267-0030	ILIAMNA D-4	59.97833 N	154.26138 W	S002S029W28	Ss,ACp
Chiaktuak Creek 271-10-10310-2068	CHIGNIK B-3 CHIGNIK B-3	56.39198 N 56.33554 N	158.93449 W 158.72902 W	S044S061W08 S044S060W33	Sp,COp Ss,COp
Chichitnok River 325-30-10100-2497	TAYLOR MTNS B-4 TAYLOR MTNS C-4	60.38462 N 60.72218 N	157.27800 W 157.25731 W	S003N046W04 S007N046W01	Ss,Ks,COs,Pp,CHs,ACp Ks,COs
Chignik Lake 271-10-10310-0010	CHIGNIK B-3	56.27306 N	158.85722 W	S045S061W19	Sp,COp,Pp,SHp
Chignik River 271-10-10310	CHIGNIK B-2 CHIGNIK C-3	56.27945 N 56.51206 N	158.63806 W 158.97896 W	S045S060W15 S042S062W25	Ss,Ks,COp,Ps,CHp,SHp,DVp Ss, Ps,DVp
Chilchitna River 325-30-10100-2202-3446	LAKE CLARK B-8 LAKE CLARK B-6	60.48745 N 60.49549 N	155.63731 W 154.89673 W	S005N036W32 S005N032W28	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,ACp
Chilikadrotna River 325-30-10100-2202-3510	LAKE CLARK C-7 LAKE CLARK C-3	60.59371 N 60.63142 N	155.38994 W 153.90778 W	S006N035W22 S006N026W07	Ss,Ks,COs,CHs,ACp Ss,ACp
Chiniak Lake 259-25-10050-0020	KODIAK C-1	57.62055 N	152.16306 W	S029S018W34	COsr
Chiniak Lake 259-25-10050-0010	KODIAK C-1	57.62139 N	152.18361 W	S029S018W33	COsr
Chiniak River 259-25-10040	KODIAK C-1 KODIAK C-1	57.61954 N 57.60276 N	152.20425 W 152.21210 W	S029S018W32 S030S018W05	COs,Ps COs,Ps
Chinkelyes Creek 324-10-10150-2402-3014	ILIAMNA C-3 ILIAMNA C-3	59.74940 N 59.73056 N	153.86760 W 153.80891 W	S005S027W16 S005S027W24	Ss,DVp Ss,DVp
Chokotonk River 324-10-10150-2207-3351	LAKE CLARK B-2 LAKE CLARK B-2	60.44252 N 60.47009 N	153.61113 W 153.53537 W	S004N025W15 S004N025W01	Ss Ss
Chulitna River 324-10-10150-2207-3173	LAKE CLARK A-5 LAKE CLARK A-5	60.18216 N 60.20902 N	154.56390 W 154.77028 W	S001N030W18 S001N032W01	Sp,ACp Sp,ACp
Cinder River 318-20-10610	BRISTOL BAY B-1 SUTWIK ISLAND D-6	57.36707 N 56.93882 N	158.09496 W 157.67970 W	S032S054W31 S037S053W35	Sp,Ks,COp,CHp Ss,Ks,CHs
Clark River 271-10-10310-2021	CHIGNIK A-3 CHIGNIK A-3	56.23078 N 56.17898 N	158.80901 W 158.89803 W	S046S061W04 S046S062W24	Ss,COp Sp
Clark, Lake 324-10-10150-2207-0030	LAKE CLARK A-5	60.07861 N	154.64667 W	S001S031W20	Sp,ACp
Cleo Creek 322-10-10080-2269	KARLUK C-6 KARLUK C-6	57.74412 N 57.69667 N	155.99185 W 155.94888 W	S028S041W22 S029S041W09	Sp,CHp,DVp Ss
Coal Creek 314-20-10900	PORT MOLLER D-4 PORT MOLLER D-2	55.84521 N 55.79480 N	160.76128 W 160.60994 W	S050S074W18 S051S073W06	CHp CHs
Coleman Creek 283-80-11500	PORT MOLLER C-2 PORT MOLLER C-2	55.61014 N 55.63598 N	160.57056 W 160.53242 W	S053S074W11 S052S073W34	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Conglomerate Creek 271-10-10310-2084-3046	CHIGNIK B-3 CHIGNIK B-3	56.43824 N 56.43219 N	158.71614 W 158.68439 W	S043S060W22 S043S060W26	Ss Ss
Constant Lake 306-50-10800-0010	ADAK C-3	51.80120 N	176.71463 W	S097S197W02	Ss,COsr
Contact Creek 322-10-10080-2011-3162-4012	MT KATMAI A-6 MT KATMAI A-6	58.18811 N 58.22139 N	155.96228 W 155.89465 W	S023S041W15 S022S040W31	Ks,COs,CHs Ks,COs,CHs
Contact Creek 322-10-10080-2011-3162	NAKNEK A-1 MT KATMAI A-6	58.16305 N 58.22255 N	156.00681 W 155.98630 W	S023S041W20 S022S041W33	Sp,Ks,COp,CHs,DVp Ss
Copper River 324-10-10150-2280	ILIAMNA C-5 ILIAMNA C-4	59.52662 N 59.55466 N	154.51617 W 154.26047 W	S007S031W35 S007S029W20	Ss,Ks,ACp Ss,ACp
Cottonwood Creek 255-10-10010-2033	KARLUK B-1 KODIAK B-6	57.40429 N 57.40124 N	154.04364 W 153.97717 W	S032S030W14 S032S029W17	Ss,COs Ss
Coville, Lake 324-20-10140-2245-3029-0020	MT KATMAI C-5	58.74111 N	155.57860 W	S016S038W35	Sp,Kp,COp,Pp,ACp
Cranberry Creek 325-30-10100-2214	DILLINGHAM C-4 DILLINGHAM D-3	59.71321 N 59.94153 N	157.16727 W 156.98712 W	S005S046W30 S003S045W03	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
Crater Creek 271-10-10310-2104	CHIGNIK B-4 CHIGNIK C-3	56.48006 N 56.55664 N	159.06250 W 158.97908 W	S043S062W09 S042S062W12	COp COs
Crooked Creek 321-10-10020-2180	UGASHIK C-2 UGASHIK C-2	57.63762 N 57.61980 N	156.62442 W 156.35080 W	S029S045W32 S030S044W01	Ss Ss
Cub Creek 317-20-10700-2119	CHIGNIK C-1 CHIGNIK D-1	56.73558 N 56.80449 N	158.04604 W 158.02725 W	S040S055W09 S039S055W16	CHp CHs
Cucumber Creek 271-10-10310-2030	CHIGNIK B-3 CHIGNIK B-3	56.27723 N 56.28504 N	158.85582 W 158.81190 W	S045S061W19 S045S061W16	Ss Ss
Currant Creek 324-10-10150-2207-3214	LAKE CLARK B-3 LAKE CLARK B-3	60.30964 N 60.26058 N	153.99872 W 153.86800 W	S003N027W32 S002N026W18	Sp Sp
Dancing Creek 305-52-11600	ATKA C-1 ATKA C-1	52.20483 N 52.22428 N	174.19615 W 174.21231 W	S092S176W15 S092S176W09	Sp,COp,Ps,DVp COr
Dark Lake 259-10-10035-0020	KODIAK D-2	57.81388 N	152.37167 W	S027S019W28	COsr
David River 313-30-10140-2016	PORT MOLLER D-5 PORT MOLLER C-6	55.84929 N 55.73559 N	161.41211 W 161.79572 W	S050S079W13 S051S081W28	Sp,Kp,COp Sp
Deer Creek 321-10-10020-2175-3011	UGASHIK C-2 UGASHIK B-2	57.55135 N 57.48052 N	156.62042 W 156.49673 W	S030S045W32 S031S044W30	Ss Ss
Delta Creek 283-34-11000	COLD BAY A-2 COLD BAY A-1	55.10953 N 55.11594 N	162.34914 W 162.29829 W	S058S086W32 S058S086W34	COp,Ps,CHp Ps
Delta Creek 283-34-11000	COLD BAY A-2 COLD BAY A-1	55.10953 N 55.13436 N	162.34914 W 162.26827 W	S058S086W32 S058S086W25	COp,Ps,CHp COp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Dennis Creek 324-10-10150-2182	ILIAMNA B-6 ILIAMNA B-6	59.40689 N 59.36478 N	155.01126 W 155.05685 W	S009S034W09 S009S034W30	Ss,ACp Ss,ACp
Des Moines Creek 262-85-10020	UGASHIK B-1 UGASHIK B-2	57.42778 N 57.47614 N	156.30997 W 156.35835 W	S032S043W08 S031S044W25	COp,Ps,CHs CHs
Dog Salmon Creek 257-40-10030	KARLUK A-1 KARLUK B-1	57.12632 N 57.34788 N	154.02646 W 154.21988 W	S035S030W22 S033S031W04	Sp,Kp,COs,Ps,CHs,SHs,DVp Ss,DVp
Dog Salmon River 321-10-10020-2020	UGASHIK B-5 UGASHIK A-3	57.48084 N 57.15940 N	157.48055 W 156.78728 W	S031S051W25 S035S047W14	Sp,Kp,COs,Pp,CHp,DVp COs,DVp
Douglas River 243-10-10150	ILIAMNA A-3 AFOGNAK D-6	59.07699 N 59.00000 N	153.80046 W 153.72318 W	S013S027W04 S014S027W02	Ss,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
Dream Creek 324-10-10150-2196-3033	ILIAMNA B-5 ILIAMNA B-5	59.33471 N 59.31610 N	154.60377 W 154.52081 W	S010S032W01 S010S031W16	Ss,ACp Ss,ACp
Dry Creek 272-20-10600	CHIGNIK B-2 CHIGNIK C-1	56.48083 N 56.51512 N	158.33571 W 158.31868 W	S043S057W06 S042S057W30	COsr,Ps Pp
Dry Creek 262-70-10030-2007	KARLUK C-4 KARLUK C-6	57.74669 N 57.73143 N	155.62288 W 155.70296 W	S028S039W23 S028S039W29	Ps,CHs Ps,CHs
Dumbbell Lake 324-10-10150-2323-0020	ILIAMNA D-3	59.78112 N	154.05055 W	S004S028W35	Ss
Eagle Bay Creek 324-10-10150-2239	ILIAMNA D-5 ILIAMNA D-5	59.77028 N 59.80991 N	154.64001 W 154.58485 W	S005S032W01 S004S031W22	Ss,ACp Ss
East Fork Kejulik River 322-10-10080-2243-3016	KARLUK D-5 KARLUK D-5	57.90673 N 57.89513 N	155.60699 W 155.48975 W	S026S039W25 S026S038W34	Ss,COs Ss,COs
East Fork Mosquito Creek 325-30-10100-2202-3281-4020	TAYLOR MTNS B-1 TAYLOR MTNS B-1	60.37137 N 60.46727 N	156.20743 W 156.03984 W	S003N040W10 S004N039W03	Ss,Ks,COs,CHs Ks,CHs
East Fork Thumb River 255-10-10010-2039-3004	KODIAK B-6 KODIAK B-6	57.35034 N 57.33225 N	153.96707 W 153.92661 W	S033S030W01 S033S029W08	Sp,COp,Pp,DVp Sp,COp,Pp,DVp
East Fork Twin Creek 259-25-10020-2001	KODIAK C-1 KODIAK C-1	57.61930 N 57.57844 N	152.25821 W 152.29619 W	S029S019W36 S030S019W14	COp,Ps COs
Eastern Creek 283-31-11000	FALSE PASS D-1 FALSE PASS D-1	54.92894 N 54.94172 N	162.23627 W 162.28017 W	S061S086W04 S060S086W35	Ps Ps
Egegik River 322-10-10080	NAKNEK A-5 NAKNEK A-3	58.24686 N 58.04019 N	157.62332 W 156.84065 W	S022S051W28 S025S046W08	Sp,Kp,COp,Pp,CHp,DVp Ss,Ks,COp,Ps,CHp,DVp
Elbow Creek 252-37-10010	KODIAK D-3 KODIAK D-3	57.81719 N 57.78056 N	152.73830 W 152.69302 W	S027S021W19 S028S021W04	COs,Ps,CHs COs,Ps,CHs
Elva Lake 325-30-10100-2031-3118-4121	GOODNEWS C-1 GOODNEWS C-1	59.58141 N 59.58479 N	159.05046 W 159.06139 W	S007S057W07 S007S058W12	Ss Ss
Eskimo Creek 324-20-10140-2063	NAKNEK C-3 NAKNEK C-2	58.68281 N 58.69791 N	156.67403 W 156.65904 W	S017S045W23 S017S045W14	Kr,COR Kr,COR

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Ethel Creek 325-30-10100-2202-3225	TAYLOR MTNS A-1 TAYLOR MTNS A-2	60.21745 N 60.23421 N	156.35805 W 156.47760 W	S002N041W35 S002N041W30	CHs CHs
Etienne Lake 309-21-10010-0010	ATTU C-5	52.93166 N	172.66359 E	S084S265W03	Sp
Fan Creek 271-10-10310-2084-3014	CHIGNIK B-3 CHIGNIK B-3	56.44701 N 56.35981 N	158.92599 W 158.69557 W	S043S061W20 S044S060W23	Sp Ss
Featherly Creek 322-10-10080-2264	UGASHIK D-1 UGASHIK C-1	57.77244 N 57.74474 N	156.12395 W 156.23512 W	S028S042W11 S028S042W19	Ss Sp
Fenner Creek 308-46-10400	RAT ISLANDS C-1 RAT ISLANDS C-1	51.89698 N 51.90603 N	179.67453 E 179.66891 E	S096S221W04 S095S221W33	Ps Ps
Fenno Creek 325-30-10100-2031-3118-4006	DILLINGHAM B-8 DILLINGHAM B-8	59.42252 N 59.37543 N	158.80766 W 158.73569 W	S009S057W01 S009S056W29	Ss,Ps,CHs Ss,Ps
Figure Eight Creek 321-10-10020-2020-3085-4020	UGASHIK B-3 UGASHIK B-3	57.32672 N 57.27237 N	156.97978 W 156.69734 W	S033S048W15 S034S046W05	Ks,COs,CHs,DVp COs,DVp
Fireweed Creek 316-20-10700-2050	CHIGNIK C-4 CHIGNIK C-4	56.60592 N 56.57329 N	159.20778 W 159.22568 W	S041S063W28 S042S063W05	COp COp
Fishtrap Lake 325-30-10100-2202-3510-4136-0010	LAKE CLARK B-4	60.49111 N	154.33166 W	S005N029W27	Ss
Fog Creek 316-20-10310-2009	CHIGNIK C-5 CHIGNIK C-5	56.57781 N 56.56025 N	159.61681 W 159.61407 W	S042S066W02 S042S066W11	Ss,COs Ss,
Fog Lake 324-10-10150-2280-3026-0010	ILIAMNA C-4	59.52389 N	154.37277 W	S007S030W34	Ss
Foster Creek 283-80-10900	PORT MOLLER C-3 PORT MOLLER C-3	55.55743 N 55.58736 N	160.72618 W 160.69641 W	S053S075W26 S053S075W13	Ps,CHs Ps,CHs
Four Bear Creek 283-64-10620	PORT MOLLER C-4 PORT MOLLER C-4	55.52966 N 55.57746 N	161.14200 W 161.09300 W	S054S077W06 S053S077W20	Pp Pp
Fox Creek 306-70-11900	ADAK C-1 ADAK D-1	51.99745 N 52.01473 N	176.09618 W 176.09856 W	S094S191W34 S094S191W22	Ps Ps
Francis Creek 325-10-10010-2071-3019-4034	GOODNEWS A-2 GOODNEWS A-2	59.12883 N 59.23054 N	159.41194 W 159.43581 W	S012S060W20 S011S060W18	Ss,ACp Ss,ACp
Fraser Lake 257-40-10030-0020	KARLUK B-1	57.27750 N	154.15807 W	S033S031W35	Ss,DVp
Funnel Creek 324-10-10150-2010-3115-4021	ILIAMNA A-6 ILIAMNA A-5	59.21140 N 59.24324 N	154.95659 W 154.77881 W	S011S034W23 S011S033W11	Ssr,ACp,Wp Ssr
Gechiak Creek 326-00-10400-2047	GOODNEWS A-4 GOODNEWS B-4	59.21087 N 59.42284 N	160.24431 W 160.38164 W	S011S065W21 S009S066W03	Ss,Ksr,COsr,Ps,CHs,DVp Ss,DVp
Gechiak Lake 326-00-10400-2047-0010	GOODNEWS B-4	59.38833 N	160.36415 W	S009S066W22	Ss,Kr,COR,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
George Creek 309-25-10500	ATTU C-3 ATTU C-3	52.83081 N 52.86660 N	173.07590 E 173.07286 E	S085S264W09 S084S262W28	Ps Ps
Gertrude Creek 322-10-10080-2011-3130	NAKNEK A-1 NAKNEK A-1	58.17188 N 58.12139 N	156.20822 W 156.07356 W	S023S042W19 S024S042W01	Ks,COs,Ps,CHs CHs
Gibraltar Lake 324-10-10150-2196-0010	ILIAMNA B-5	59.35361 N	154.68750 W	S009S032W33	Spr,ACp,Wp
Glacier Creek 272-96-10200	UGASHIK A-2 UGASHIK A-2	57.13472 N 57.15266 N	156.42944 W 156.45589 W	S035S044W30 S035S045W13	CHp CHp
Goblet Creek 321-10-10020-2020-3085-4020-5018	UGASHIK B-3 UGASHIK B-3	57.31386 N 57.28361 N	156.92082 W 156.76254 W	S033S048W24 S033S047W36	Ks,COs,CHs,DVp Ks,COs,CHs,DVp
Gorge Creek 324-20-10140-2245-3029-4006-5015	MT KATMAI C-3 MT KATMAI C-3	58.62286 N 58.63181 N	154.80101 W 154.80933 W	S018S033W18 S018S034W12	Ss Ss
Gorge Creek 325-30-10100-2031-3121-4009	GOODNEWS C-1 GOODNEWS B-1	59.50483 N 59.49753 N	159.11826 W 159.14912 W	S008S058W10 S008S058W09	Ss Ss
Grant River 325-30-10100-2031-3118-4212-5074-6011-7043	DILLINGHAM D-8 DILLINGHAM D-7	59.78661 N 59.79411 N	158.71559 W 158.58496 W	S004S055W34 S004S054W32	Ss,ACp Ss,ACp
Gretchen Lake 251-82-10080-0030	AFOGNAK B-1	58.29889 N	152.24388 W	S022S018W04	Ss,COsr,SHs,DVp
Grosvenor, Lake 324-20-10140-2245-3029-0010	MT KATMAI C-4	58.67416 N	155.17111 W	S017S036W26	Sp,Kp,COp,Pp,ACp
Half Cabin Lake 325-30-10100-2202-3650-0010	LAKE CLARK D-6	60.81472 N	154.87944 W	S008N032W03	Ks,COs
Halfway Creek 255-10-10010-2040	KARLUK B-1 KARLUK B-1	57.35964 N 57.34354 N	154.06097 W 154.10591 W	S032S030W35 S033S030W06	Ss,COs Ss
Hallo Creek 262-20-10040	MT KATMAI B-1 MT KATMAI B-1	58.40321 N 58.38815 N	154.05472 W 154.22260 W	S020S029W34 S021S030W05	Ps,CHs Ps
Hammersly Lake 324-20-10140-2245-3029-4113-0030	MT KATMAI D-4	58.84444 N	155.13000 W	S015S035W28	Sp,ACp
Happy Creek 325-30-10100-2031-3090	DILLINGHAM B-8 DILLINGHAM B-8	59.32412 N 59.37003 N	158.72221 W 158.66963 W	S010S056W09 S009S056W26	Ss Ss
Hardscrabble Creek 324-20-10140-2245-3029-4006	MT KATMAI C-4 MT KATMAI C-3	58.60210 N 58.62861 N	155.05380 W 154.72556 W	S018S035W21 S018S033W09	Ss Sp
Harris Creek 325-30-10100-2280	DILLINGHAM D-4 DILLINGHAM D-3	59.95064 N 59.98035 N	157.39453 W 157.02312 W	S003S047W05 S002S045W28	Ks,COs,ACp Ks,COs,ACp
Hatchery Creek 252-34-10020-2066	AFOGNAK A-3 AFOGNAK A-3	58.10233 N 58.11610 N	152.87830 W 152.84471 W	S024S022W16 S024S022W11	Ss,COs,Ps,DVp Ss,COs,Ps,DVp
Helen Creek 262-70-10010	KARLUK D-5 KARLUK D-5	57.75536 N 57.76310 N	155.48482 W 155.40363 W	S028S038W22 S028S037W17	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Hess, Lake 312-20-11300-0010	COLD BAY B-3	55.28167 N	162.77582 W	S056S088W32	Ss,COp,CHp
High Creek 318-20-10610-2030-3004	UGASHIK A-6 SUTWIK ISLAND D-6	57.05912 N 56.96743 N	157.87303 W 157.94876 W	S036S054W24 S037S055W24	Ss,Ks,CHs Ss,Ks,CHs
Home Creek 271-10-10310-2019	CHIGNIK A-3 CHIGNIK A-3	56.23398 N 56.21148 N	158.79755 W 158.74530 W	S046S061W03 S046S061W12	Ss,Pp Ss,Pp
Home Creek 272-72-10170-2012	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.87140 N 56.89395 N	157.17914 W 157.16776 W	S038S050W24 S038S050W13	COp,Ps,CHs Ps,CHs
Hook Creek 262-20-10020	MT KATMAI B-1 MT KATMAI B-1	58.47222 N 58.46179 N	154.08194 W 154.11583 W	S020S029W04 S020S029W08	CHs CHs
Hook Creek 272-30-10200	CHIGNIK C-1 CHIGNIK C-1	56.50195 N 56.54584 N	158.14694 W 158.24194 W	S042S056W32 S042S057W15	COp,Ps,CHs CHs
Hope Creek 325-30-10100-2031-3118-4212-5036	DILLINGHAM C-7 DILLINGHAM C-8	59.64687 N 59.70109 N	158.59613 W 158.64525 W	S006S055W23 S005S055W33	Ss Ss
Horse Marine Lake 257-40-10020-0001	KODIAK A-6	57.12278 N	153.91278 W	S035S029W21	Ss,COs,DVp
Horse Marine Stream 257-40-10020	KODIAK A-6 KODIAK A-6	57.12250 N 57.13834 N	153.94917 W 153.87297 W	S035S029W19 S035S029W15	Ss,COs,Ps,DVp Ss,DVp
Hot Springs Creek 321-10-10020-2200-3018	UGASHIK C-2 UGASHIK C-2	57.66778 N 57.70336 N	156.37723 W 156.37379 W	S029S044W23 S029S044W02	Ss Ss
Humpback Creek 275-50-10400	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.87205 N 55.88986 N	159.37244 W 159.39447 W	S050S065W08 S049S065W31	Ps,CHs Ps,CHs
Humpy Creek 283-63-11500	PORT MOLLER C-5 PORT MOLLER C-5	55.54138 N 55.52306 N	161.41206 W 161.39238 W	S053S079W32 S054S079W09	Ps,CHs Ps,CHs
Ice Creek 325-30-10100-2031-3099	DILLINGHAM B-8 GOODNEWS B-1	59.33018 N 59.39005 N	158.81247 W 159.06874 W	S010S057W12 S009S058W21	Ss,Ks,Ps,CHs,ACp,Wp Ss,Ks,Ps,CHs,ACp,Wp
Igushik River 325-10-10010	NUSHAGAK BAY C-3 GOODNEWS A-1	58.71391 N 59.04740 N	158.87175 W 159.26700 W	S017S058W09 S013S060W15	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
Iliamna River 324-10-10150-2402	ILIAMNA C-3 ILIAMNA D-2	59.73758 N 59.85873 N	153.97508 W 153.56886 W	S005S028W13 S004S025W03	Ss,DVp Ss,DVp
Iliamna, Lake 324-10-10150-0010	ILIAMNA C-5	59.66029 N	154.68500 W	S006S032W14	Ss,Kp,COp,Pp,CHp,ACp,Wp
Ilnik Lake 316-20-10310-0010	CHIGNIK C-6	56.56528 N	159.70750 W	S042S066W08	Ss
Ilnik River 316-20-10310	CHIGNIK C-5 CHIGNIK B-5	56.61357 N 56.45659 N	159.56668 W 159.58623 W	S041S065W19 S043S066W13	Sp,Kp,COp Ss,COs
Indecision Creek 321-10-10030-2038	UGASHIK A-4 UGASHIK A-4	57.18777 N 57.17722 N	157.25555 W 157.19527 W	S035S050W02 S035S049W08	Sp,CHp Ss,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Iowithla River 325-30-10100-2101	DILLINGHAM A-5 DILLINGHAM B-7	59.09048 N 59.36569 N	157.76430 W 158.36954 W	S012S050W31 S009S054W28	Ss,Ks,COs,Ps,CHs,ACp COs,ACp
Island Lake 259-10-10035-0010	KODIAK D-2	57.81889 N	152.36694 W	S027S019W21	COsr
Ivanof River 275-40-10600	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.89829 N 55.95086 N	159.45930 W 159.36978 W	S049S066W34 S049S065W08	COp,Ps,CHs Pp,CHp
Izavieknik River 326-00-10400-2189	GOODNEWS C-2 GOODNEWS D-2	59.72428 N 59.89866 N	159.55545 W 159.41225 W	S005S060W19 S003S059W22	Ss,Ks,COp,Ps,CHs,DVp,Wp Ss,DVp
Joe Creek 325-30-10100-2031-3118-4143	DILLINGHAM C-8 DILLINGHAM C-8	59.59523 N 59.60276 N	158.87350 W 158.90439 W	S007S056W06 S007S057W01	Ss Ss
Johnson Creek 283-80-11410-2004	PORT MOLLER C-2 PORT MOLLER C-2	55.60651 N 55.64141 N	160.61331 W 160.60608 W	S053S074W09 S052S073W32	Ps,CHs Ps,CHs
Jondik Creek 326-00-10400-2148	GOODNEWS C-2 GOODNEWS C-2	59.54961 N 59.54467 N	159.65202 W 159.53377 W	S007S061W21 S007S060W29	Ss,DVp Ss,DVp
Joshua Green River 312-40-10100	COLD BAY B-2 COLD BAY B-1	55.39263 N 55.29527 N	162.50116 W 162.22095 W	S055S086W30 S056S085W36	Sp,Kp,COp,CHs Sp,Kp,COp,CHs
Jute Creek 262-80-10010	KARLUK C-6 KARLUK C-6	57.57774 N 57.60717 N	155.82379 W 155.82399 W	S030S040W20 S030S040W08	Ps,CHs Ps,CHs
Kakhonak River 324-10-10150-2240	ILIAMNA B-4 ILIAMNA B-4	59.44834 N 59.46061 N	154.47617 W 154.39748 W	S008S031W25 S008S030W28	Ss Sp
Kaktuli River 325-30-10100-2202-3080	DILLINGHAM D-2 ILIAMNA D-7	59.93388 N 59.84141 N	156.42535 W 155.28882 W	S003S042W12 S004S035W09	Ss,Ks,COs,Pp,CHs,ACp Ks,COs,ACp
Kalsin Creek 259-24-10030	KODIAK C-2 KODIAK C-2	57.58944 N 57.53295 N	152.44611 W 152.45976 W	S030S020W11 S030S020W34	COp,Ps,CHs Ps,CHs
Kametolook River 275-60-10100	STEPOVAK BAY D-4 CHIGNIK A-4	55.92248 N 56.00610 N	159.06801 W 159.25569 W	S049S063W20 S048S064W22	COp,Pp,CHp COs
Kanatak Creek 262-80-10020	UGASHIK C-1 UGASHIK C-1	57.57009 N 57.57151 N	156.02502 W 156.06555 W	S030S042W24 S030S042W23	Ss,Ps,CHs Ss,Ps,CHs
Kanik River 326-10-10010	NUSHAGAK BAY D-5 GOODNEWS A-2	58.93594 N 59.02630 N	159.61270 W 159.50345 W	S014S062W28 S013S061W30	Ss,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
Karluk Lake 255-10-10010-0010	KARLUK B-1	57.37361 N	154.04723 W	S032S030W26	Ssr,COs,Pp,SHp,DVp
Karluk River 255-10-10010	KARLUK C-2 KARLUK B-1	57.57184 N 57.44062 N	154.46246 W 154.10747 W	S030S032W17 S031S030W33	Sr,Kp,COr,Pp,CHr,SHp,DVp Ssr,Ks,COsr,Ps,CHsr,SHp,DVp
Kashaiak River 326-00-10400-2081	GOODNEWS B-3 GOODNEWS C-4	59.36951 N 59.64354 N	160.10005 W 160.34805 W	S009S064W29 S006S065W21	Sp,Ksr,COs,CHs,DVp Sp,Kr,DVp
Kaskanak Creek 324-10-10150-2131	DILLINGHAM B-1 ILIAMNA C-8	59.31805 N 59.72447 N	156.06659 W 155.69983 W	S010S040W08 S005S038W23	Sp,Ks,COs,Ps,CHs,ACp Sp,Ks,COs,Ps,CHs,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Katie Creek 262-70-10050	KARLUK C-4 KARLUK C-4	57.69022 N 57.68212 N	155.61288 W 155.63321 W	S029S039W10 S029S039W16	Ps Ps
Katmai River 262-60-10010	MT KATMAI A-3 MT KATMAI A-3	58.03118 N 58.05970 N	154.95171 W 154.98616 W	S025S035W12 S024S035W34	Ps,CHs Ps,CHp
Katrine Creek 322-10-10080-2243-3008	KARLUK D-6 KARLUK D-5	57.85255 N 57.83431 N	155.73956 W 155.62477 W	S027S039W18 S027S039W23	Ss,DVp Ss,DVp
Kaufman Creek 309-25-10200	ATTU C-3 ATTU C-4	52.81681 N 52.82568 N	173.00954 E 172.98366 E	S085S265W13 S085S265W11	Ps Ps
Keefer Creek 325-30-10100-2202-3338	TAYLOR MTNS B-1 LAKE CLARK B-8	60.32731 N 60.28369 N	156.13347 W 155.73810 W	S003N040W25 S002N037W08	Ks,COs,CHs,ACp Ks,COs,CHs,ACp
Keefer Cutoff 325-30-10100-2080	NAKNEK D-6 DILLINGHAM A-5	58.90760 N 59.12566 N	157.73480 W 157.71660 W	S015S051W02 S012S050W21	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
Kejulik River 322-10-10080-2243	KARLUK D-6 MT KATMAI A-5	57.86303 N 58.06482 N	155.96150 W 155.41098 W	S027S041W11 S024S038W25	Sp,COp,CHp,DVp Sp,COp
Kema Creek 325-30-10100-2031-3118-4172	DILLINGHAM C-8 DILLINGHAM C-8	59.54791 N 59.51859 N	158.68082 W 158.69571 W	S007S055W29 S008S055W06	Ss Ss
Kemuk River 326-00-10400-2091	GOODNEWS B-3 GOODNEWS C-3	59.37532 N 59.66558 N	160.00879 W 160.03160 W	S009S064W26 S006S063W08	Ss,Ks,COs,CHs,DVp DVp
Kenakuchuk Creek 325-30-10100-2129-3040	DILLINGHAM B-6 DILLINGHAM C-6	59.46973 N 59.56358 N	158.08620 W 157.96474 W	S008S052W23 S007S051W16	Ss,Ks,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
Kialaguik Creek 262-85-10080	UGASHIK B-2 UGASHIK B-2	57.29154 N 57.27403 N	156.55258 W 156.59282 W	S033S045W32 S034S046W01	COp,Ps,CHs COp,Ps,CHs
Kijik Lake 324-10-10150-2207-3203-4011-0010	LAKE CLARK B-4	60.30583 N	154.31416 W	S003N029W33	Ss
Kijik River 324-10-10150-2207-3203	LAKE CLARK B-4 LAKE CLARK B-4	60.28078 N 60.37646 N	154.26042 W 154.25052 W	S002N029W11 S003N029W02	Ss Ss
Killian Creek 325-20-10030-2047	GOODNEWS B-1 GOODNEWS B-1	59.31263 N 59.37937 N	159.06456 W 159.17882 W	S010S058W16 S009S059W23	Ss,Ks,COp,CHs,ACp Ss,ACp
Kilokak Creek 272-96-10300	UGASHIK A-2 UGASHIK A-2	57.16793 N 57.18721 N	156.34879 W 156.40257 W	S035S044W10 S035S044W05	Ps Pp
King Salmon Creek 324-20-10140-2055	NAKNEK C-3 NAKNEK D-1	58.68734 N 58.83923 N	156.70805 W 156.09984 W	S017S045W21 S015S041W34	Kp,COp,Ps,CHp Ks,COs,CHs
King Salmon River 315-10-10300	CHIGNIK A-8 PORT MOLLER D-1	56.09810 N 55.95150 N	160.46872 W 160.32164 W	S047S072W23 S049S071W07	Kp,CHs,SHp Ks,CHs,SHp
King Salmon River 322-10-10080-2011	NAKNEK A-4 NAKNEK A-1	58.22579 N 58.16261 N	157.32887 W 156.00743 W	S022S049W32 S023S041W20	Ss,Kp,COs,Ps,CHs,DVp Sp,Kp,COs,CHs,DVp
King Salmon River 325-30-10100-2435	TAYLOR MTNS B-4 TAYLOR MTNS B-7	60.25872 N 60.32626 N	157.28328 W 158.40652 W	S002N046W16 S003N053W25	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
King Salmon River 321-10-10030	UGASHIK B-5 UGASHIK A-5	57.49752 N 57.21751 N	157.63980 W 157.38135 W	S031S052W13 S034S050W30	Sp,Kp,COp,Ps,CHp,ACp Ss,COp,CHp
Klutapak Creek 325-30-10100-2481	TAYLOR MTNS B-4 TAYLOR MTNS B-4	60.33807 N 60.34142 N	157.31534 W 157.43423 W	S003N046W20 S003N047W22	Ks Ks
Klutuk Creek 325-30-10100-2141	DILLINGHAM B-4 DILLINGHAM C-5	59.33914 N 59.62599 N	157.48515 W 157.76222 W	S010S049W02 S006S050W27	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
Klutuspak Creek 325-30-10100-2299	TAYLOR MTNS A-4 TAYLOR MTNS A-6	60.04877 N 60.23888 N	157.36086 W 158.13933 W	S001S047W33 S002N051W28	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,ACp
Knutson Creek 324-10-10150-2301	ILIAMNA D-4 ILIAMNA D-3	59.80015 N 59.81747 N	154.15572 W 154.11609 W	S004S028W30 S004S028W20	Ss,ACp Ss,ACp
Koklong Creek 325-30-10100-2121	DILLINGHAM B-5 DILLINGHAM B-6	59.26542 N 59.29640 N	157.65370 W 157.89905 W	S010S050W35 S010S051W20	Ks,CHs Ks
Kokwok River 325-30-10100-2129	DILLINGHAM B-5 DILLINGHAM C-7	59.29668 N 59.67796 N	157.60095 W 158.27719 W	S010S049W19 S006S053W10	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
Koneruk Creek 325-30-10100-2249-3142-4030	TAYLOR MTNS A-7 TAYLOR MTNS A-7	60.03201 N 60.19362 N	158.34941 W 158.26970 W	S002S053W02 S001N052W11	Ss,ACp Ss,ACp
Korovin Lake 305-42-12600-0010	ATKA C-1	52.24250 N	174.21361 W	S092S176W04	Ss,COs,Pp
Kudrin Lake 302-22-10510-2004-0010	UNALASKA A-4	53.46601 N	167.17447 W	S077S123W32	Sp
Kukaklek Lake 324-10-10150-2010-0030	ILIAMNA A-7	59.17750 N	155.36417 W	S011S036W33	Ss,COp,CHp,ACp,Wp
Kulik Lake 324-10-10150-2010-3070-0020	MT KATMAI D-3	58.93667 N	154.89583 W	S014S034W26	Ssr,CHs,ACp,Wp
Kulik, Lake 325-30-10100-2031-3118-4212-5074-6011-0010	DILLINGHAM D-8	59.79417 N	158.78915 W	S004S055W31	Sp,ACp,Wp
Kulukak River 326-10-10020	NUSHAGAK BAY D-6 GOODNEWS B-2	58.92521 N 59.34058 N	159.74123 W 159.54741 W	S014S063W35 S010S061W04	Ss,Ks,COs,Ps,CHs,ACp Ss,COs,CHs,ACp
Kumliun Creek 272-50-10100	SUTWIK ISLAND C-6 SUTWIK ISLAND C-6	56.52919 N 56.51107 N	157.82939 W 157.91718 W	S042S054W20 S042S055W26	Ps Ps
Kurtluk River 326-00-10300	GOODNEWS A-4 GOODNEWS A-4	59.02416 N 59.07250 N	160.47644 W 160.49817 W	S013S067W29 S013S067W05	CHs CHp
Kvichak River 324-10-10150	NAKNEK D-4 ILIAMNA B-8	58.79760 N 59.33065 N	157.09714 W 155.88165 W	S016S047W15 S010S039W08	Sp,Kp,COp,Pp,CHp,DVp,ACp,Wp Ss,Ks,COp,Ps,CHs,DVp,ACp,Wp
Landlock Creek 317-20-10700-2026	CHIGNIK C-2 CHIGNIK C-2	56.71627 N 56.59972 N	158.54564 W 158.43596 W	S040S058W17 S041S058W28	Sp,Kpr,COp,CHp Sp,Ks,CHs
Laura Lake 251-82-10080-0020	AFOGNAK B-1	58.35667 N	152.30028 W	S021S019W13	Ss,COsr,SHs,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Lava Creek 318-20-10610-2030	UGASHIK A-6 SUTWIK ISLAND D-6	57.09517 N 56.95315 N	157.83659 W 157.92580 W	S036S053W06 S037S054W30	Ss,Ks,CHp Ks,CHs
Lawrence Creek 314-20-10700	PORT MOLLER C-2 PORT MOLLER C-2	55.74204 N 55.74426 N	160.65561 W 160.59659 W	S051S074W25 S051S073W20	Ps,CHs Ps,CHs
Lazaref River 284-40-10100	FALSE PASS C-5 FALSE PASS C-5	54.62753 N 54.68907 N	163.56084 W 163.64044 W	S064S095W21 S063S096W25	Sp,CHp CHp
Lefler Creek 309-25-10300	ATTU C-3 ATTU C-3	52.82510 N 52.83324 N	173.04193 E 173.02983 E	S085S264W08 S085S264W07	Ps Ps
Lefthead River 313-30-10140-2013-3007	PORT MOLLER D-4 PORT MOLLER D-4	55.81097 N 55.75258 N	161.16043 W 160.97092 W	S050S077W34 S051S076W23	Ss,Kp Ss
Little Abraham River 309-22-10400	ATTU C-4 ATTU C-4	52.89293 N 52.91369 N	172.79306 E 172.81053 E	S084S264W22 S084S264W10	Ps,DVp Ps,DVp
Little Fox Creek 306-70-11800	ADAK C-1 ADAK D-1	51.99357 N 52.00950 N	176.08931 W 176.08311 W	S094S191W35 S094S191W26	Ps Ps
Little Kanatak Creek 262-80-10020-2002	UGASHIK C-1 UGASHIK C-1	57.56966 N 57.58854 N	156.03058 W 156.01247 W	S030S042W24 S030S041W18	Ss,Ps,CHs Ss,Ps,CHs
Little Kitoi Lake 252-31-10030-0010	AFOGNAK A-2	58.20305 N	152.36806 W	S023S019W10	Ss,COsr,Pp
Little Mulchatna River 325-30-10100-2202-3510-4136	LAKE CLARK C-5 LAKE CLARK B-4	60.55813 N 60.48595 N	154.58351 W 154.28282 W	S005N030W05 S005N029W36	Ss,Ks,COs,CHs Ss
Little River 254-10-10010	KODIAK D-6 KODIAK D-6	57.84172 N 57.81858 N	153.85847 W 153.67876 W	S027S028W17 S027S027W20	Sp,COp,Ps,CHs,SHp Sp,COs,Ps,SHp
Little River Lake 254-10-10010-2026-0010	KODIAK D-5	57.77361 N	153.65138 W	S028S027W04	Ss,COp
Little Togiak Creek 325-30-10100-2031-3118-4119-5013	GOODNEWS C-1 GOODNEWS C-1	59.61830 N 59.63569 N	159.21315 W 159.23582 W	S006S058W31 S006S059W25	Ss,ACp Ss,ACp
Little Togiak Lake 325-30-10100-2031-3118-4119-0010	GOODNEWS C-1	59.58055 N	159.15639 W	S007S058W09	Sp,ACp
Longarm Creek 325-10-10010-2087	GOODNEWS A-1 GOODNEWS A-1	59.15317 N 59.24065 N	159.20345 W 159.20158 W	S012S059W10 S011S059W10	Ss Ss
Louise, Lake 259-21-10120-2006-0001	KODIAK D-2	57.76305 N	152.49611 W	S028S020W10	Ss,COs,DVp
Lower Malina Lake 251-10-10050-0010	AFOGNAK A-4	58.15861 N	153.13083 W	S023S024W25	Sp,COp,SHp,DVp
Lower Talarik Creek 324-10-10150-2167	ILIAMNA C-7 ILIAMNA C-7	59.62401 N 59.70845 N	155.56096 W 155.35829 W	S006S037W27 S005S036W26	Ss,COs,ACp Ss,COp,ACp
Lower Ugashik Lake 321-10-10020-0020	UGASHIK C-3	57.53917 N	156.88861 W	S031S047W03	Sp,Kp,COp,Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Lynx Lake 325-30-10100-2031-3118-4112-0010	DILLINGHAM B-8	59.49417 N	158.85582 W	S008S056W08	Ss
Main Creek 272-70-10030	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84349 N 56.94137 N	157.46338 W 157.49966 W	S038S051W31 S037S052W36	COp,Pp,CHp Pp,CHp
Major Creek 308-17-11300	KISKA C-2 KISKA C-2	51.93113 N 51.94511 N	177.56041 E 177.55688 E	S095S236W20 S095S236W17	Ps,DVp Ps,DVp
Malina Creek 251-10-10050	AFOGNAK A-4 AFOGNAK A-4	58.17497 N 58.13723 N	153.21378 W 153.05756 W	S023S024W21 S023S023W33	Sp,COp,Ps,SHs,DVp Ss
Margaret Creek 322-10-10080-2243-3008-4003	KARLUK D-6 KARLUK D-6	57.84554 N 57.85484 N	155.71211 W 155.67505 W	S027S039W17 S027S039W16	Ss Ss
Margot Creek 324-20-10140-2200	MT KATMAI B-5 MT KATMAI B-5	58.48888 N 58.43829 N	155.57037 W 155.58105 W	S019S038W33 S020S038W17	Sp,COs,Ps Ss,COs,Ps
Marie Creek 322-10-10080-2239	KARLUK D-6 KARLUK D-6	57.88432 N 57.95377 N	155.95119 W 155.78741 W	S027S041W02 S026S040W11	Sp Sp
Mark Lake 258-80-10080-2004-0010	TRINITY ISLAND C-1	56.53444 N	154.13806 W	S042S031W16	Sp
Marshinlak Creek 271-10-10190	CHIGNIK B-2 CHIGNIK B-2	56.27277 N 56.27489 N	158.55572 W 158.51984 W	S045S059W19 S045S059W20	Ps,CHs Ps,CHs
Matogak River 326-20-10500	HAGEMEISTER ISLAND D-3 GOODNEWS A-5	58.87463 N 59.19952 N	160.94844 W 160.71086 W	S015S070W16 S011S068W27	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
Mayflower Creek 259-24-10004	KODIAK C-2 KODIAK C-2	57.64603 N 57.64072 N	152.43285 W 152.45529 W	S029S020W23 S029S020W26	COr COr
Mcgeary Creek 325-30-10100-2580	TAYLOR MTNS B-2 TAYLOR MTNS B-2	60.42874 N 60.34691 N	156.73495 W 156.70412 W	S004N043W22 S003N043W14	Ks Ks
Meadow Creek 255-10-10010-2048	KARLUK B-1 KARLUK B-1	57.29979 N 57.27827 N	154.03960 W 154.08736 W	S033S030W22 S033S030W32	Ss,COs Ss
Meloy Creek 318-20-10610-2042	UGASHIK A-6 SUTWIK ISLAND D-6	57.01781 N 56.93949 N	157.80070 W 157.79955 W	S037S054W01 S037S054W36	Ss,Ks,CHs Ss,Ks,CHs
Meshik Lake 317-20-10700-2133-0010	SUTWIK ISLAND D-6	56.79139 N	157.92389 W	S039S054W19	Ssr
Meshik River 317-20-10700	CHIGNIK D-2 SUTWIK ISLAND D-6	56.80676 N 56.83550 N	158.66122 W 157.97948 W	S039S059W16 S039S055W02	Sp,Kp,COp,CHp COs
Metrofania Creek 271-10-10300	CHIGNIK B-2 CHIGNIK A-2	56.26317 N 56.22166 N	158.62407 W 158.59717 W	S045S060W27 S046S060W02	Ps,CHs Ps,CHs
Miam, Lake 259-41-10020-2002-0010	KODIAK B-1	57.49611 N	152.57916 W	S031S021W13	Ss,COs,Pp,CHs,SHp,DVp
Middle Creek 325-10-10010-2082	GOODNEWS A-1 GOODNEWS A-1	59.12506 N 59.13002 N	159.17783 W 159.11815 W	S012S059W23 S012S058W19	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Middle Lagoon 283-12-10400-0010	COLD BAY A-4	55.09817 N	163.22806 W	S059S092W04	Sp
Middle Yoke Creek 306-11-10400	ADAK D-1 ADAK D-1	52.02371 N 52.03279 N	176.04091 W 176.05266 W	S094S190W19 S094S191W13	Ps Ps
Mikchalk Lake 325-30-10100-2031-3118-4212-5074-0010	DILLINGHAM C-8	59.74556 N	158.86667 W	S005S056W18	Ss,Ks,COs,Pp,CHs
Milk Creek 271-10-10310-2084-3013	CHIGNIK B-3 CHIGNIK B-3	56.44918 N 56.48138 N	158.87666 W 158.86147 W	S043S061W22 S043S061W03	Sp Ss
Mine Harbor Creek 314-20-10800	PORT MOLLER D-4 PORT MOLLER D-2	55.76380 N 55.75486 N	160.68492 W 160.64101 W	S051S074W15 S051S074W24	CHs CHs
Mino Creek 283-70-10100	PORT MOLLER B-4 PORT MOLLER B-4	55.39561 N 55.45211 N	161.13164 W 161.19893 W	S055S077W30 S055S078W03	Ss,Pp,CHp Ps,CHs
Misery Creek 272-72-10170-2007	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.86549 N 56.88726 N	157.18887 W 157.21239 W	S038S050W26 S038S050W15	Ss Sp
Mission Lake 259-21-10090-0010	KODIAK D-2	57.80194 N	152.36195 W	S027S019W28	COsr
Monashka Creek 259-10-10015	KODIAK D-2 KODIAK D-2	57.84084 N 57.84355 N	152.44305 W 152.45561 W	S027S020W13 S027S020W13	COs,Ps,CHp COs,Ps
Moore Creek 321-10-10020-2180-3012	UGASHIK C-2 UGASHIK C-2	57.61806 N 57.53053 N	156.49890 W 156.45476 W	S030S045W01 S031S044W05	Ss Ss
Moose Creek 308-12-10700	KISKA C-2 KISKA C-2	51.96597 N 51.95267 N	177.53665 E 177.52563 E	S095S236W07 S095S236W18	Ps Ps
Moose Creek 325-30-10100-2031-3118-4212-5032	DILLINGHAM C-7 DILLINGHAM C-7	59.64254 N 59.73957 N	158.58075 W 158.44437 W	S006S055W23 S005S054W15	Ss,ACp Ss,ACp
Moraine Creek 324-10-10150-2010-3115	ILIAMNA A-6 ILIAMNA A-5	59.18899 N 59.15880 N	155.18188 W 154.83839 W	S011S035W28 S012S033W09	Ss,ACp,Wp Ss
Moraine Creek 255-10-10010-2029	KARLUK B-1 KODIAK B-6	57.43393 N 57.42088 N	154.07407 W 153.98865 W	S032S030W03 S032S029W07	Ss,COs Ss
Mosquito Creek 325-30-10100-2202-3281	TAYLOR MTNS B-1 TAYLOR MTNS B-1	60.27304 N 60.49716 N	156.29175 W 156.22255 W	S002N040W07 S005N040W25	Ss,Ks,COs,CHs,ACp Ks,CHs,ACp
Mother Goose Lake 321-10-10030-0010	UGASHIK A-4	57.20500 N	157.30249 W	S034S050W34	Ss,CHp
Mountain Creek 272-70-10040-2008	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.88261 N 56.87989 N	157.39412 W 157.34543 W	S038S051W22 S038S051W23	COp,Pp,CHp COp,Pp,CHp
Mud Creek 325-30-10100-2031-3118-4180	DILLINGHAM C-7 DILLINGHAM C-7	59.55014 N 59.51522 N	158.61765 W 158.61317 W	S007S055W22 S008S055W03	Ss Ss
Mud Creek 318-20-10200	BRISTOL BAY B-1 BRISTOL BAY A-1	57.35854 N 57.12139 N	158.10516 W 158.25916 W	S033S055W04 S035S056W27	Sp,COp,CHp Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Muklung River 325-30-10100-2031-3028	DILLINGHAM A-7 DILLINGHAM B-7	59.16825 N 59.42509 N	158.53023 W 158.41014 W	S012S055W03 S009S054W05	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,ACp
Mulchatna River 325-30-10100-2202	DILLINGHAM C-3 LAKE CLARK D-3	59.64511 N 60.78231 N	157.11496 W 154.00880 W	S006S046W21 S008N027W15	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
Munson's Creek 283-34-10800	COLD BAY A-2 COLD BAY A-2	55.23601 N 55.23772 N	162.50803 W 162.50143 W	S057S087W20 S057S087W17	Ps Ps
Murray Lake 324-20-10140-2245-3029-4113-0040	MT KATMAI D-4	58.77834 N	155.05556 W	S016S035W23	Ss,ACp
Myrtle Creek 259-24-10050	KODIAK C-2 KODIAK C-2	57.60485 N 57.55959 N	152.40509 W 152.40492 W	S030S020W01 S030S019W19	COs,Ps COs,Ps
Mystery Creek 272-60-10080-2042	SUTWIK ISLAND D-6 SUTWIK ISLAND D-6	56.80076 N 56.81950 N	157.68674 W 157.72920 W	S039S053W15 S039S053W09	CHs CHs
Nagugun Lake 326-00-10400-2081-0010	GOODNEWS C-4	59.67667 N	160.37471 W	S006S065W08	Ss,Kr,DVp
Naknek Lake 324-20-10140-0010	MT KATMAI C-6	58.64861 N	155.82695 W	S018S040W02	Sp,Kp,COp,Pp,CHp,DVp,ACp
Naknek River 324-20-10140	NAKNEK C-4 NAKNEK C-2	58.71806 N 58.68434 N	157.05084 W 156.42589 W	S017S047W09 S017S043W20	Sp,Kp,COp,Pp,CHp,DVp,ACp Ss,Kp,COp,Pp,CHp,DVp,ACp
Nanuktuk Creek 324-10-10150-2010-3090	ILIAMNA A-7 ILIAMNA A-6	59.13821 N 59.05171 N	155.47226 W 155.16695 W	S012S037W14 S013S035W18	Ss,COp COs
Napotoli Creek 325-30-10100-2241	DILLINGHAM D-4 DILLINGHAM C-5	59.75784 N 59.73985 N	157.40608 W 157.68485 W	S005S048W11 S005S049W18	Ks,COs,CHs,ACp Ks,COs,CHs,ACp
Nateekin River 302-31-10800	UNALASKA C-2 UNALASKA C-3	53.87569 N 53.83618 N	166.63312 W 166.73416 W	S073S119W12 S073S119W20	COs,Ps Ps
Needle Lake 321-10-10030-2038-3018-0010	UGASHIK A-4	57.16556 N	157.18277 W	S035S049W08	Ss,CHs
Negukthlik River 326-10-10600	HAGEMEISTER ISLAND D-1 GOODNEWS A-3	58.91605 N 59.18839 N	160.15782 W 160.03416 W	S014S065W32 S011S064W27	Sp,Ks,COs,Ps,CHs,ACp Ss
Neketa Creek 272-20-10220	CHIGNIK B-2 CHIGNIK B-2	56.44354 N 56.44366 N	158.41663 W 158.46364 W	S043S058W21 S043S058W20	Ps Ps
Nerka, Lake 325-30-10100-2031-3118-0010	DILLINGHAM C-8	59.58166 N	158.79306 W	S007S056W10	Ss,Ksr,COsr,Ppr,CHp,ACp,Wp
Ness Creek 283-64-11000	PORT MOLLER C-4 PORT MOLLER B-4	55.53871 N 55.50000 N	161.27713 W 161.28456 W	S054S078W06 S054S078W18	Ps,CHs Ps,CHs
Newhalen River 324-10-10150-2207	ILIAMNA C-6 ILIAMNA D-5	59.71333 N 59.94732 N	154.88782 W 154.86160 W	S005S033W28 S003S033W01	Ss,Ks,ACp Ss,ACp
Nicholas, Lake 309-14-10300-0010	ATTU C-3	52.87861 N	173.24028 E	S084S261W27	Ss,COs,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Nikadavna Creek 325-30-10100-2202-3446-4052	LAKE CLARK B-7 LAKE CLARK B-7	60.45919 N 60.35661 N	155.46582 W 155.35995 W	S004N036W01 S003N035W16	Ss,Ks,COs,CHs,ACp Ss
Ninagiak River 262-20-10010	MT KATMAI B-1 MT KATMAI C-1	58.48671 N 58.52056 N	154.08148 W 154.28563 W	S019S029W33 S019S030W19	Ps,CHs Ps,CHp
Nisua River 326-20-10500-2005	HAGEMEISTER ISLAND D-3 HAGEMEISTER ISLAND D-3	58.88987 N 58.96176 N	160.93961 W 160.98537 W	S015S070W10 S014S070W17	CHs,ACp CHs,ACp
No Lake Creek 326-00-10400-2108-3028	GOODNEWS B-2 GOODNEWS B-2	59.38405 N 59.41693 N	159.62383 W 159.38623 W	S009S061W19 S009S060W09	Sp,Ks,CHs,DVp Ss,DVp
Nonvianuk Lake 324-10-10150-2010-3070-0010	ILIAMNA A-7	59.01639 N	155.45055 W	S013S037W28	Ssr,CHs,ACp,Wp
Nonvianuk River 324-10-10150-2010-3070	ILIAMNA A-8 MT KATMAI D-3	59.02243 N 58.86820 N	155.84637 W 154.73912 W	S013S039W30 S015S033W23	Sp,Ks,COp,CHs,ACp,Wp Ss
North Barney's Creek 283-34-10890	COLD BAY A-2 COLD BAY A-2	55.14762 N 55.15698 N	162.44205 W 162.42722 W	S058S087W23 S058S087W14	Ps,CHp Ps
North Creek 313-10-10340	COLD BAY C-2 COLD BAY B-1	55.61532 N 55.40549 N	162.34943 W 162.17886 W	S053S085W06 S055S084W20	Sp,Kp,CHp CHs
North Creek 311-42-10400	FALSE PASS D-6 FALSE PASS D-6	54.98944 N 54.91162 N	163.97841 W 163.91200 W	S060S097W15 S061S097W07	COp,CHs CHs
North Fork Aniakchak River 272-60-10080-2038	SUTWIK ISLAND D-5 SUTWIK ISLAND D-6	56.80091 N 56.87492 N	157.65486 W 157.66946 W	S039S053W13 S038S053W23	Ps,CHp Ps
North Fork Rex Creek 262-75-10020-2007	KARLUK C-6 KARLUK C-6	57.66088 N 57.66778 N	155.81677 W 155.83449 W	S029S040W20 S029S040W19	Ps,CHs Ps,CHs
North Fork Swan River 325-30-10100-2202-3080-4029-5039	TAYLOR MTNS A-1 TAYLOR MTNS A-1	60.04299 N 60.12122 N	156.17456 W 156.13345 W	S001S040W33 S001S040W03	Sp,COs COs
North Fork Thumb River 255-10-10010-2039-3003	KODIAK B-6 KODIAK B-6	57.35034 N 57.35984 N	153.96707 W 153.93660 W	S033S030W01 S032S029W33	Sp,COp,Pp,DVp Sp,COp,Pp,DVp
Northeast Creek 272-70-10040	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.86388 N 56.92944 N	157.41360 W 157.34645 W	S038S051W28 S037S051W35	COp,Ps,CHs COp,Pp,CHp
Nunachuak Creek 325-30-10100-2190	DILLINGHAM C-3 DILLINGHAM C-3	59.59632 N 59.62851 N	157.05913 W 157.02962 W	S007S046W02 S006S046W25	Ks,COs,CHs Ks,COs
Nunavachak Lake 326-10-10500-0010	HAGEMEISTER ISLAND D-1	58.89000 N	160.04723 W	S015S065W12	Sp,COs
Nunavaugaluk, Lake 325-20-10030-0010	DILLINGHAM A-8	59.20583 N	158.89223 W	S011S057W21	Ss,Ks,COp,Pp,CHs,ACp
Nushagak River 325-30-10100	NUSHAGAK BAY D-2 TAYLOR MTNS C-1	58.86841 N 60.60328 N	158.60277 W 156.07336 W	S015S056W22 S006N039W23	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,Ks,COs,ACp
Nuyakuk Lake 325-30-10100-2249-0020	DILLINGHAM D-8	59.92833 N	158.80417 W	S003S055W07	Ss,ACp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Nuyakuk River 325-30-10100-2249	DILLINGHAM D-4 GOODNEWS D-1	59.80246 N 59.86111 N	157.43697 W 159.15666 W	S004S048W25 S004S058W01	Ss,Ks,COs,Ps,CHs,ACp,Wp Ss,ACp,Wp
Ocean River 316-20-10100	CHIGNIK C-6 CHIGNIK B-6	56.56188 N 56.46673 N	159.75841 W 159.70377 W	S042S067W12 S043S066W08	Sp,Kp,CHp Ss
O'donnell Creek 309-13-10500	ATTU C-3 ATTU C-3	52.91720 N 52.89089 N	173.15544 E 173.09021 E	S084S261W07 S084S262W22	Pp Pp
Oil Creek 262-75-10010	KARLUK C-6 KARLUK C-6	57.64550 N 57.70089 N	155.69615 W 155.75571 W	S029S040W25 S029S040W03	Ps,CHs,DVp Pp,CHp,DVp
Okstukuk Lake 325-30-10100-2129-3045-0010	DILLINGHAM C-7	59.51389 N	158.29445 W	S008S053W04	Ss
Old Creek 321-10-10030-2016	UGASHIK B-6 UGASHIK A-5	57.28228 N 57.07698 N	157.69974 W 157.47388 W	S033S052W31 S036S051W16	Kp,COp,CHp,ACp Kp,CHp
Old Man Creek 325-30-10100-2202-3075	DILLINGHAM D-2 TAYLOR MTNS A-3	59.92509 N 60.19018 N	156.44849 W 156.77815 W	S003S042W11 S001N043W08	Sp,Ks,COs,Pp,CHs,ACp Sp,Ks,COs,Pp,CHs,ACp
Olds River 259-24-10020	KODIAK C-2 KODIAK C-2	57.59147 N 57.57002 N	152.44133 W 152.48103 W	S030S020W11 S030S020W15	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
Olga Creek 257-30-10040	KARLUK A-2 KARLUK A-1	57.05723 N 57.05006 N	154.35872 W 154.24402 W	S036S032W15 S036S031W17	Sp,COp,Pp,CHp,SHp,DVp Ss,COs,SHs,DVp
O'malley Lake 255-10-10010-2059-0010	KODIAK B-6	57.26167 N	153.97417 W	S034S030W01	Ss
O'malley River 255-10-10010-2059	KODIAK B-6 KODIAK B-6	57.27832 N 57.27389 N	153.99495 W 153.98445 W	S033S030W35 S033S030W36	Sr,COs,Pp,SHp Sr,COs,Pp,SHp
Ongivinuck River 326-00-10400-2108	GOODNEWS B-3 GOODNEWS C-1	59.40034 N 59.58816 N	159.81403 W 159.31288 W	S009S063W13 S007S059W09	Sp,Ks,COsr,Ps,CHs,DVp Ss,DVp
Ongivinuk Lake 326-00-10400-2108-0020	GOODNEWS C-1	59.56889 N	159.35472 W	S007S059W17	Ss,COsr,CHs,DVp
Ongoke River 325-10-10010-2071	GOODNEWS A-1 GOODNEWS B-2	59.09967 N 59.32205 N	159.28268 W 159.44691 W	S012S059W31 S010S060W07	Ss,Ks,CHs,ACp Ss,ACp
Orbin, Lake 259-22-10020-2006-0010	KODIAK C-2	57.71111 N	152.58221 W	S028S020W31	COsr
Osterback Creek 281-34-10200	STEPOVAK BAY D-5 STEPOVAK BAY D-5	55.77079 N 55.77057 N	159.64868 W 159.61655 W	S051S067W16 S051S067W15	Ps Ps
Osviak River 326-30-10500	HAGEMEISTER ISLAND D-4 GOODNEWS A-6	58.80333 N 59.08183 N	161.29277 W 160.98994 W	S016S072W09 S013S070W05	Ss,Ks,COs,Ps,CHs,ACp Ks,COs,Ps,CHs,ACp
Otter Creek 322-10-10080-2311	UGASHIK C-1 UGASHIK C-1	57.64307 N 57.61107 N	156.11946 W 156.02354 W	S029S042W28 S030S042W12	Ss Ss
Otter Point Creek 311-42-10700	COLD BAY A-6 COLD BAY A-6	55.05042 N 55.02378 N	163.78862 W 163.79600 W	S059S096W23 S059S096W35	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Otter Point Creek Lagoon 311-42-10700-0002	COLD BAY A-6	55.04609 N	163.79208 W	S059S096W26	Ss
Owen Creek 273-94-10094	CHIGNIK A-1 CHIGNIK A-1	56.24646 N 56.24846 N	158.28860 W 158.29465 W	S045S058W35 S045S058W35	Ps Ps
Packers Creek 271-10-10180	CHIGNIK B-2 CHIGNIK B-2	56.31235 N 56.30759 N	158.53560 W 158.52402 W	S045S059W05 S045S059W05	Pp,DVp Pp,DVp
Painter Creek 321-10-10030-2030	UGASHIK A-5 UGASHIK A-5	57.21831 N 57.02799 N	157.40321 W 157.35837 W	S034S051W25 S036S050W32	Ss,Kp,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs
Panamaroff Creek 259-22-10026	KODIAK C-2 KODIAK C-2	57.69944 N 57.69531 N	152.56445 W 152.58737 W	S029S020W06 S029S021W01	COsr,Pp,CHs COsr
Pass Creek 262-85-10030	UGASHIK B-2 UGASHIK B-2	57.40306 N 57.41412 N	156.35321 W 156.42941 W	S032S044W24 S032S044W16	COp,Ps,CHs COp
Pauls Creek 324-20-10140-2039	NAKNEK C-3 NAKNEK D-1	58.71678 N 58.91002 N	156.76772 W 156.33330 W	S017S045W07 S015S042W05	Kp,COsr,CHs COsr
Pauls Lake 251-82-10080-0010	AFOGNAK B-1	58.37833 N	152.32832 W	S021S019W11	Ss,COp,Pp,SHs,DVp
Peace River 325-30-10100-2031-3118-4212-5074	DILLINGHAM C-8 DILLINGHAM C-8	59.71175 N 59.72972 N	158.84105 W 158.84753 W	S005S056W29 S005S056W20	Ss,Ks,COs,Ps,CHs Ss,Ks,COs,Ps,CHs
Peaceful River 309-15-10400	ATTU C-3 ATTU C-3	52.82607 N 52.84647 N	173.18576 E 173.12094 E	S085S263W08 S085S264W02	COsr,Pp COsr,Pp
Pecks Creek 324-10-10150-2136	ILIAMNA B-8 ILIAMNA B-7	59.29731 N 59.30098 N	155.99785 W 155.46588 W	S010S040W22 S010S037W23	Ss,Kp,COp,CHs,ACp Ks,COp,CHs
Pete Andrews Creek 324-10-10150-2195	ILIAMNA C-6 ILIAMNA D-6	59.66065 N 59.78470 N	155.07677 W 155.02625 W	S006S034W16 S004S033W31	Ss,ACp Ss,ACp
Peterson Creek 313-30-10140-2013-3006	PORT MOLLER D-4 PORT MOLLER D-4	55.81091 N 55.76786 N	161.25092 W 161.24681 W	S050S078W36 S051S078W13	Ks,CHs Ks
Pickeral Lakes 324-10-10150-2207-3076-0010	LAKE CLARK A-5	60.02361 N	154.66278 W	S002S031W07	Sp
Pickeral Lakes 324-10-10150-2207-3060-0010	ILIAMNA D-5	59.95834 N	154.73250 W	S002S032W35	Ss
Pike Creek 325-30-10100-2031-3118-4117	GOODNEWS C-1 GOODNEWS C-1	59.55152 N 59.52071 N	159.06157 W 159.08368 W	S007S058W24 S007S058W36	Ss Ss
Pike Creek 325-30-10100-2031-3118-4062	DILLINGHAM B-7 DILLINGHAM B-7	59.44445 N 59.46365 N	158.58638 W 158.51955 W	S008S055W35 S008S054W19	Ss Ss
Pile River 324-10-10150-2341	ILIAMNA D-3 ILIAMNA D-3	59.79636 N 59.89105 N	153.90199 W 153.76501 W	S004S027W27 S003S026W28	Ss,ACp Ss,ACp
Pillar Creek 259-10-10020	KODIAK D-2 KODIAK D-2	57.81337 N 57.80352 N	152.42329 W 152.43571 W	S027S019W30 S027S020W25	COs,Ps COs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Plenty Bear Creek 317-20-10700-2063-3022	CHIGNIK C-1 CHIGNIK D-1	56.71457 N 56.78252 N	158.28728 W 158.23053 W	S040S057W13 S039S056W29	Ss,Ks,COp,CHs Kp,COp
Pogromni River 311-20-11200	UNIMAK D-2 UNIMAK C-2	54.75399 N 54.68449 N	164.63174 W 164.57573 W	S063S102W05 S063S102W35	Sp Ss
Porcupine Creek 322-10-10080-2261-3010	KARLUK C-6 KARLUK C-6	57.72197 N 57.68752 N	155.89136 W 155.87991 W	S028S040W31 S029S041W12	Ss,COp,CHp Ss
Portage Creek 262-70-10020	KARLUK D-5 KARLUK D-5	57.78491 N 57.80061 N	155.53758 W 155.44574 W	S028S038W09 S027S038W36	COp,Ps,CHs,DVp Ps,CHs,DVp
Portage Creek 314-20-10510	PORT MOLLER C-3 PORT MOLLER C-2	55.70160 N 55.66883 N	160.66922 W 160.62543 W	S052S074W02 S052S073W19	Sr,COr,CHsr,DVr COr
Portage Fork 325-30-10100-2202-3281-4023	TAYLOR MTNS B-1 TAYLOR MTNS B-1	60.38111 N 60.38838 N	156.20999 W 156.26074 W	S003N040W03 S004N040W32	Ks Ks
Portage Lake 251-82-10050-0010	AFOGNAK B-2	58.27305 N	152.42917 W	S022S019W17	Ss,COp,Pp,SHp,DVp
Ptarmigan Creek 325-30-10100-2202-3510-4089	LAKE CLARK C-5 LAKE CLARK C-5	60.58879 N 60.58969 N	154.86397 W 154.76788 W	S006N032W27 S006N031W20	Ks,COs Ks,COs
Pumice Creek 321-10-10030-2014	UGASHIK B-6 UGASHIK A-5	57.30911 N 57.02743 N	157.71007 W 157.53914 W	S033S053W24 S036S051W31	Kp,COp,CHp,ACp Ks,CHs
Pungokepek Creek 326-00-10400-2058	GOODNEWS B-4 GOODNEWS B-3	59.25829 N 59.29887 N	160.19597 W 159.90161 W	S011S065W03 S010S063W21	Ss,Ks,COs,Ps,CHs,DVp Ss,Ks,COs,Ps,CHs,DVp
Pungokepek Lake 326-00-10400-2058-0020	GOODNEWS B-3	59.32639 N	159.85416 W	S010S063W11	Sp,COr,Pp,DVp
Quigmy River 326-00-10100	HAGEMEISTER ISLAND D-2 GOODNEWS A-5	58.95076 N 59.16648 N	160.65610 W 160.57085 W	S014S068W20 S012S067W04	Ss,Ks,COs,CHs,ACp Ss,Ks,COs,CHs,ACp
Rainbow Creek 317-20-10700-2111	CHIGNIK C-1 CHIGNIK D-1	56.72342 N 56.78698 N	158.09782 W 158.07950 W	S040S055W18 S039S055W19	Ss,Ks,COs,CHs Ss,Ks,COs,CHs
Ray Creek 318-20-10610-2041	UGASHIK A-6 UGASHIK A-6	57.02899 N 57.01839 N	157.80966 W 157.70500 W	S036S053W32 S037S053W03	Ks,CHs Kp,CHs
Red Bluff Creek 317-20-10420-2018	CHIGNIK C-3 CHIGNIK C-3	56.72774 N 56.62207 N	158.71803 W 158.75932 W	S040S059W07 S041S060W20	Ss,Ks,COs,CHs COs
Red Cloud River 252-38-10020	KODIAK D-2 KODIAK D-2	57.84167 N 57.81137 N	152.62445 W 152.63713 W	S027S021W14 S027S021W26	COs,Ps,CHs Ps,CHs
Red Cove Lake 282-10-11900-0010	PORT MOLLER B-2	55.30569 N	160.43047 W	S056S073W26	COp
Red Cove Lake Outlet 282-10-11900	PORT MOLLER B-2 PORT MOLLER B-2	55.29765 N 55.29926 N	160.43379 W 160.43359 W	S056S073W27 S056S073W27	COr,DVr COr,DVr
Red Lake 256-20-10010-2016-0010	KARLUK A-1	57.24083 N	154.28166 W	S034S031W07	Ss,COp,SHr,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Red River 256-20-10020	KARLUK B-2 KARLUK B-2	57.27274 N 57.31699 N	154.62079 W 154.61125 W	S033S034W36 S033S034W13	Sp,COp,Ps,DVp Ss,COs,Ps,DVp
Redleaf Creek 325-10-10010-2071-3019-4024	GOODNEWS A-1 GOODNEWS A-1	59.14594 N 59.16710 N	159.34634 W 159.36635 W	S012S060W11 S012S060W03	Sp Sp
Reindeer Creek 318-10-10100	BRISTOL BAY A-2 CHIGNIK D-2	57.00556 N 56.98751 N	158.66667 W 158.57004 W	S037S059W04 S037S058W07	Sp Ss
Reindeer Lake 324-10-10150-2132-0010	ILIAMNA A-8	59.17555 N	155.70084 W	S011S038W33	Sr,Wp
Rex Creek 262-75-10020	KARLUK C-6 KARLUK C-6	57.64211 N 57.66750 N	155.76883 W 155.81989 W	S029S040W27 S029S040W20	Ps,CHs Ps,CHs
Roadhouse Creek 324-10-10150-2211	ILIAMNA D-5 ILIAMNA D-5	59.75109 N 59.79908 N	154.82957 W 154.82014 W	S005S033W13 S004S032W29	Ss,COs Ss
Rose Tead, Lake 259-41-10010-0003	KODIAK B-1	57.48389 N	152.46527 W	S031S020W15	Ss,Ks,COs,DVp
Roslyn Creek 259-25-10010	KODIAK C-1 KODIAK C-2	57.61790 N 57.56177 N	152.31041 W 152.35788 W	S029S019W34 S030S019W20	COp,Ps COs
Rudy Creek 272-50-10800	CHIGNIK C-1 CHIGNIK C-1	56.60583 N 56.65083 N	158.00389 W 158.03305 W	S041S055W30 S041S056W12	Ps,CHs CHs
Russian Creek 259-22-10020	KODIAK C-2 KODIAK C-2	57.70697 N 57.68997 N	152.56859 W 152.65613 W	S028S020W32 S029S021W04	COsr,Ps,CHs,DVp Ps,CHs,DVp
Ruth Lake 322-10-10080-2319-0010	UGASHIK C-1	57.58611 N	156.11972 W	S030S042W16	Ss,Kp,COp,CHp
Sacramento River 259-30-10010	KODIAK C-1 KODIAK C-2	57.52575 N 57.53630 N	152.27667 W 152.37636 W	S031S019W02 S030S019W32	COp,Ps COs,Ps
Salmon Creek 322-10-10080-2301	UGASHIK C-1 KARLUK C-6	57.67209 N 57.59570 N	156.08893 W 155.92397 W	S029S042W15 S030S041W15	Ss,Pp,CHp,DVp Ss
Salonie Creek 259-22-10030	KODIAK C-2 KODIAK C-2	57.69722 N 57.65551 N	152.55548 W 152.63869 W	S029S020W06 S029S021W22	COs,Ps,CHs,DVp Ps,CHs,DVp
Salt Creek 259-23-10030	KODIAK C-2 KODIAK C-2	57.65261 N 57.64236 N	152.51869 W 152.55144 W	S029S020W20 S029S020W19	COp,Pp,CHp COp,Pp,CHp
Saltery Creek 259-41-10050	KODIAK C-3 KODIAK C-3	57.51026 N 57.55260 N	152.74559 W 152.77290 W	S031S022W12 S030S022W26	Ss,COs,Ps,CHs,SHp,DVp Ss,COs
Sam Creek 325-30-10100-2031-3118-4137	DILLINGHAM C-8 DILLINGHAM C-8	59.58936 N 59.59632 N	158.89229 W 158.93593 W	S007S057W12 S007S057W02	Ss Ss
Sandy Lake 315-12-10100-0010	CHIGNIK A-6	56.15028 N	159.94444 W	S046S068W31	Ss,COp,SHp
Sandy River 315-12-10100	CHIGNIK A-8 CHIGNIK A-6	56.24442 N 56.07795 N	160.38501 W 159.67020 W	S045S071W32 S047S067W25	Sp,Kp,COp,CHp,SHp Sp,COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Sapsuk Lake 313-30-10140-2013-0010	PORT MOLLER C-4	55.68778 N	161.03944 W	S052S076W09	Sp
Sapsuk River 313-30-10140-2013	PORT MOLLER D-5 PORT MOLLER C-4	55.90591 N 55.70890 N	161.39766 W 161.09077 W	S049S078W30 S052S076W06	Sp,Kp,COp,CHp,SHp Ss,Ks,CHs,SHp
Sargent Creek 259-22-10010	KODIAK C-2 KODIAK C-2	57.70985 N 57.70834 N	152.56566 W 152.63411 W	S028S020W32 S028S021W35	COs,Ps,CHs,DVp COs,Ps,CHs,DVp
Savonoski River 324-20-10140-2245	MT KATMAI C-5 MT KATMAI C-2	58.53207 N 58.54496 N	155.33334 W 154.47079 W	S019S037W14 S019S031W07	Sp,Kp,COp,Pp,ACp Ss,ACp
Shaishnikof River 302-31-10700	UNALASKA C-2 UNALASKA C-2	53.82693 N 53.80268 N	166.60750 W 166.66228 W	S073S118W30 S074S119W02	COs,Ps,CHs COs,Ps
Sheep Creek 303-32-12100	SAMALGA ISLAND D-3 SAMALGA ISLAND D-3	52.95645 N 52.97972 N	168.84996 W 168.79922 W	S083S136W27 S083S136W24	Ss,COs,Ps Ss,COs,Ps
Shoe Creek 317-20-10700-2114	CHIGNIK C-1 CHIGNIK C-1	56.72318 N 56.69638 N	158.08939 W 158.05640 W	S040S055W18 S040S055W29	Sp,Kp,COp,CHp Sp,Kp,COp,CHp
Short Creek 262-85-10040	UGASHIK B-2 UGASHIK B-2	57.37167 N 57.38726 N	156.40872 W 156.47412 W	S032S044W34 S032S044W30	Ps,CHs Ps,CHs
Shoshy Creek 322-10-10080-2051	NAKNEK A-4 NAKNEK A-2	58.12708 N 58.11812 N	157.02707 W 156.59842 W	S024S047W06 S024S045W11	Ss,Ks,COp,CHs,DVp Ss,Ks
Silver Salmon Creek 325-30-10100-2031-3051	DILLINGHAM A-7 DILLINGHAM A-8	59.22948 N 59.22635 N	158.54852 W 158.67311 W	S011S055W16 S011S056W14	COp COp
Sitkin Creek 306-11-10200	ADAK D-1 ADAK D-1	52.07457 N 52.06423 N	176.01196 W 176.03114 W	S093S190W32 S094S190W06	Ps Ps
Sixmile Lake 324-10-10150-2207-0020	ILLAMNA D-5	59.98139 N	154.80750 W	S002S032W29	Sp,ACp
Sleepy Creek 317-20-10700-2066-3012	CHIGNIK C-1 CHIGNIK C-1	56.63861 N 56.61056 N	158.28751 W 158.27750 W	S041S057W17 S041S057W28	Sp,COp,CHp Sp,COp,CHp
Slug River 326-40-10500	HAGEMEISTER ISLAND C-6 HAGEMEISTER ISLAND C-5	58.63709 N 58.70776 N	161.73708 W 161.50194 W	S018S075W07 S017S074W16	Ss,COs,CHs,ACp Ss
Smelt Creek 324-20-10140-2050	NAKNEK C-3 NAKNEK C-3	58.68613 N 58.65127 N	156.72963 W 156.75694 W	S017S045W21 S018S045W05	Kr,COr Kr,COr
Snake River 325-20-10030	NUSHAGAK BAY D-3 DILLINGHAM A-8	58.87003 N 59.14951 N	158.76031 W 158.88730 W	S015S057W22 S012S057W09	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
Soluka Creek 262-60-10008	MT KATMAI A-3 MT KATMAI A-3	58.03078 N 58.13425 N	154.94342 W 154.88313 W	S025S034W18 S023S034W32	Ps,CHs Ps
South Fork Burls Creek 322-10-10080-2292-3005	UGASHIK C-1 UGASHIK C-1	57.68642 N 57.64918 N	156.14908 W 156.20923 W	S029S042W08 S029S043W26	Ss,COp COp
South Fork Rex Creek 262-75-10020-2005	KARLUK C-6 KARLUK C-6	57.66003 N 57.65076 N	155.81590 W 155.82957 W	S029S040W20 S029S040W29	Ps,CHs Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
South Olga Lakes 257-30-10040-0010	KARLUK A-1	57.05584 N	154.30112 W	S036S032W13	Spr,COp,SHpr,DVp
South Olga Lakes 257-30-10040-0020	KARLUK A-1	57.06306 N	154.20055 W	S036S031W15	Spr,COp,SHr,DVp
Southern Creek 283-31-10600	FALSE PASS D-2 FALSE PASS D-1	54.86076 N 54.91474 N	162.36858 W 162.28868 W	S061S087W33 S061S087W12	Pp Ps
Spectacle Lake 324-10-10150-2010-3115-4037-0020	ILIAMNA A-5	59.20889 N	154.82167 W	S011S033W22	Ss,ACp
Spoon Creek 273-82-10300	CHIGNIK A-2 CHIGNIK A-2	56.14743 N 56.17383 N	158.64476 W 158.61331 W	S047S060W03 S046S060W26	Ps,CHs Ps,CHp
Squaw Creek 325-30-10100-2021	DILLINGHAM A-7 DILLINGHAM A-7	59.03341 N 59.08434 N	158.51376 W 158.58803 W	S013S055W19 S013S056W03	Kr,COsr COsr
Steelhead Creek 313-10-11200	PORT MOLLER D-6 PORT MOLLER C-6	55.81839 N 55.66669 N	161.93863 W 161.90962 W	S050S082W28 S052S082W23	Sp,Kp,Pp,CHp,SHp Ss,Ks,SHp
Stonehouse Lake 324-10-10150-2249-0010	ILIAMNA D-5	59.77528 N	154.57333 W	S005S031W04	Ss,ACp
Stovall Creek 325-30-10100-2031-3118-4112	DILLINGHAM B-8 DILLINGHAM C-8	59.48625 N 59.51477 N	158.91728 W 158.91309 W	S008S057W14 S008S057W01	Ss,CHs Sp
Stovall Lake 325-30-10100-2031-3118-4184-5014-0010	DILLINGHAM C-7	59.50945 N	158.53362 W	S008S054W06	Ss
Sturgeon River 256-40-10010	KARLUK C-2 KARLUK B-1	57.54167 N 57.44983 N	154.52777 W 154.26033 W	S030S033W26 S031S031W33	COp,Pp,CHpr,SHp,DVp CHs,SHp,DVp
Stuyahok River 325-30-10100-2202-3044	DILLINGHAM D-2 ILIAMNA D-8	59.83353 N 59.81392 N	156.69662 W 155.86647 W	S004S043W17 S004S038W19	Ss,Ks,COs,Ps,CHs,ACp ACp
Sulphur Creek 322-10-10080-2261-3010-4003	KARLUK C-6 KARLUK C-6	57.71242 N 57.69823 N	155.90337 W 155.83907 W	S029S041W02 S029S040W07	Ss,COp Ss
Summer Bay Lake 302-31-10030-0010	UNALASKA C-2	53.89112 N	166.45804 W	S073S117W05	Ss,COp,Pp
Summit Lake 324-10-10150-2207-3301-0100	KENAI D-8	60.79612 N	152.77333 W	S008N020W10	Ss,ACp
Sunday Creek 326-00-10400-2178	GOODNEWS C-2 GOODNEWS C-2	59.69047 N 59.68203 N	159.54884 W 159.52255 W	S006S060W06 S006S060W05	Sp Sp
Sunshine Creek 325-30-10100-2031-3121	GOODNEWS B-1 GOODNEWS B-1	59.45353 N 59.48834 N	159.04842 W 159.33829 W	S008S057W30 S008S059W16	Ss,Kp,Pp,CHp,ACp Ss,ACp
Surprise Lake 272-60-10080-0010	CHIGNIK D-1	56.92778 N	158.10083 W	S038S055W06	Ss
Susie Creek 281-10-10300	PORT MOLLER C-1 PORT MOLLER C-2	55.63993 N 55.70067 N	160.28532 W 160.45023 W	S052S071W32 S052S072W05	Ps,CHs,SHp CHs,SHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Swikshak River 262-15-10010	AFOGNAK C-6 AFOGNAK C-6	58.60668 N 58.70080 N	153.77673 W 153.74609 W	S018S027W20 S017S027W16	Sp,COs,Ps,CHs,DVp COp
Takayofu Creek 322-10-10080-2011-3156	NAKNEK A-1 MT KATMAI A-5	58.16261 N 58.09525 N	156.00743 W 155.61142 W	S023S041W20 S024S039W14	Sp,Ks,COp,CHs,DVp Ks,CHs
Tanalian River 324-10-10150-2207-3160	LAKE CLARK A-4 LAKE CLARK A-4	60.19840 N 60.18593 N	154.34190 W 154.27745 W	S001N029W08 S001N029W11	Sp Sp
Tazimina River 324-10-10150-2207-3048	ILIAMNA D-5 ILIAMNA D-5	59.95995 N 59.89122 N	154.83644 W 154.71404 W	S002S032W31 S003S032W25	Ss,ACp Ss,ACp
Teal Creek 325-30-10100-2031-3118-4088	DILLINGHAM B-8 DILLINGHAM B-8	59.48270 N 59.49845 N	158.72861 W 158.79631 W	S008S056W13 S008S056W10	Ss Ss
Temnac River 309-25-10400	ATTU C-3 ATTU C-4	52.83325 N 52.86538 N	173.06000 E 172.93280 E	S085S264W08 S084S263W33	Sp,Ps Sp,Ps
Teresa Creek 262-70-10030	KARLUK C-4 KARLUK D-6	57.74019 N 57.76830 N	155.61798 W 155.68350 W	S028S039W25 S028S039W16	COp,Ps,CHs,DVs Ps,CHs,DVs
Terror River 253-33-10010	KODIAK C-4 KODIAK C-4	57.70338 N 57.66689 N	153.17538 W 153.06772 W	S028S024W33 S029S024W13	COs,Ps,CHs Ps
Thin Point Lake 283-20-10700-0010	COLD BAY A-2	55.03167 N	162.63722 W	S059S088W33	Sp,COp
Through Creek 271-10-10600	CHIGNIK B-2 CHIGNIK B-2	56.40198 N 56.39861 N	158.46138 W 158.55206 W	S044S058W05 S044S059W03	Ps Pp
Thumb Lake 255-10-10010-2039-0010	KODIAK B-6	57.35333 N	153.98055 W	S032S029W32	Ss,COs,Pp,SHs,DVp
Thumb River 255-10-10010-2039	KODIAK B-6 KODIAK B-6	57.35694 N 57.35034 N	153.99583 W 153.96707 W	S032S029W31 S033S030W01	Ss,COs,Pp,SHs,DVp Sp,COp,Pp,DVp
Tikchik Lake 325-30-10100-2249-0010	DILLINGHAM D-7	59.96000 N	158.33472 W	S002S053W35	Ss,Kp,COp,Pp,CHp,ACp,Wp
Tikchik River 325-30-10100-2249-3142	DILLINGHAM D-7 TAYLOR MTNS B-8	59.98316 N 60.44090 N	158.34119 W 158.83961 W	S002S053W23 S004N055W16	Ss,Ks,COs,Ps,CHs,ACp COs,CHs
Tlikakila River 324-10-10150-2207-3301	LAKE CLARK B-3 KENAI D-8	60.39269 N 60.78462 N	153.81178 W 152.79713 W	S004N026W33 S008N020W16	Ss,ACp Ss,ACp
Togiak Lake 326-00-10400-0020	GOODNEWS C-2	59.63334 N	159.60751 W	S006S061W26	Ss,Kp,COp,Pp,CHp,DVp,Wp
Togiak River 326-00-10400	GOODNEWS A-4 GOODNEWS C-2	59.07298 N 59.53447 N	160.33412 W 159.68654 W	S013S066W05 S007S061W32	Ss,Ks,COp,Pp,CHp,DVp,Wp Ss,Ks,COs,Pp,CHs,DVp,Wp
Tommy Creek 324-10-10150-2320	ILIAMNA C-5 ILIAMNA C-4	59.61799 N 59.60594 N	154.58478 W 154.45778 W	S006S031W32 S007S030W06	Ss Ss
Tommy Creek 324-10-10150-2207-3180	LAKE CLARK A-4 LAKE CLARK A-4	60.23184 N 60.23275 N	154.23189 W 154.19772 W	S002N029W25 S002N028W30	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Trail Creek 326-00-10400-2189-3031	GOODNEWS D-2 GOODNEWS D-2	59.78859 N 59.96037 N	159.50694 W 159.58054 W	S004S060W36 S002S060W34	Ss,Kp,COp,CHp,DVs COp,DVs
Trail Creek 262-70-10040	KARLUK C-4 KARLUK C-6	57.70683 N 57.69815 N	155.63191 W 155.70665 W	S029S039W04 S029S040W12	COp,Ps,CHs,DVp Ps,CHs
Trelford, Lake 312-20-11300-0020	COLD BAY B-3	55.27028 N	162.76639 W	S057S089W03	Sp,COr,CHs
Triple Lakes 305-42-10700-0010	ATKA C-3	52.09864 N	174.68930 W	S093S181W26	Ss,COs,Pp,DVsr
Trout Creek 283-34-10300	COLD BAY A-3 COLD BAY A-3	55.23548 N 55.19595 N	162.71703 W 162.75769 W	S057S089W24 S057S089W34	Sp,COs,Ps,CHs Sp,COs
Tuklung River 325-10-10010-2023	NUSHAGAK BAY D-4 NUSHAGAK BAY D-4	58.83505 N 58.97784 N	159.08917 W 159.32945 W	S015S059W34 S014S060W08	COs,ACp COs,ACp
Tunuing River 325-10-10010-2015	NUSHAGAK BAY D-4 NUSHAGAK BAY C-3	58.81686 N 58.62865 N	159.03909 W 158.92564 W	S016S059W01 S018S058W07	COs,ACp COs,ACp
Turmath Creek 306-70-11950	ADAK C-1 ADAK D-1	51.99835 N 52.01466 N	176.12734 W 176.12941 W	S094S191W33 S094S191W21	Ps Ps
Tutna Lake 325-30-10100-2202-3446-4052-0010	LAKE CLARK B-7	60.34500 N	155.32916 W	S003N035W15	Sr
Twin Lakes 325-30-10100-2202-3510-0010	LAKE CLARK C-3	60.64695 N	153.98778 W	S007N027W34	Ss,ACp
Twin Lakes 325-30-10100-2202-3510-0020	LAKE CLARK C-3	60.65028 N	153.82056 W	S007N026W34	Ss,ACp
Ualik Lake 325-10-10010-2071-3019-0010	GOODNEWS A-2	59.09000 N	159.43193 W	S012S060W32	Ss,ACp
Uganik Lake 253-12-10020-0010	KODIAK C-4	57.65861 N	153.31389 W	S029S025W16	Sp,COp,Pp,SHs,DVp
Uganik River 253-12-10020	KODIAK C-5 KODIAK C-4	57.69113 N 57.62611 N	153.42926 W 153.30501 W	S029S026W03 S029S025W33	Sp,COp,Ps,CHs,SHs,DVp Ss,COs,Pp,DVp
Ugashik Creek 321-10-10020-2200	UGASHIK C-2 UGASHIK C-1	57.71056 N 57.63419 N	156.56998 W 156.28816 W	S029S045W03 S029S043W32	Sp Ss
Ugashik River 321-10-10020	UGASHIK B-5 UGASHIK C-3	57.48885 N 57.56552 N	157.59375 W 156.78584 W	S031S051W20 S030S046W29	Sp,Kp,COp,Pp,CHp,DVp,SMp Ss,COp
Umnak Lake 303-32-12200-0010	SAMALGA ISLAND D-3	52.93167 N	168.85889 W	S084S136W03	Ss
Unalaska Lake 302-31-10500-0010	UNALASKA C-2	53.86833 N	166.52362 W	S073S118W11	Ss,COs,Pp
Unangashak River 316-20-10700	CHIGNIK C-4 CHIGNIK C-4	56.69726 N 56.60592 N	159.21169 W 159.20778 W	S040S063W25 S041S063W28	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Ungalikthluk River 326-10-10600-2010	HAGEMEISTER ISLAND D-1 GOODNEWS A-3	58.96284 N 59.21601 N	160.13373 W 159.80145 W	S014S065W16 S011S063W24	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
Upnuk Lake 325-30-10100-2249-3142-4163-0010	TAYLOR MTNS B-8	60.36166 N	158.86777 W	S003N055W08	ACp
Upper Malina Lake 251-10-10050-0020	AFOGNAK A-4	58.15750 N	153.08388 W	S023S023W29	Ss,COs,DVp
Upper Talarik Creek 324-10-10150-2183	ILIAMNA C-6 ILIAMNA D-6	59.64511 N 59.91021 N	155.19060 W 155.22646 W	S006S035W23 S003S035W24	Ss,Ks,ACp Ss
Upper Togiak Lake 326-00-10400-2189-0010	GOODNEWS D-2	59.84417 N	159.47139 W	S004S059W07	Ss,DVp
Upper Ugashik Lake 321-10-10020-0030	UGASHIK C-3	57.64500 N	156.73445 W	S029S046W27	Sp,COp
Virgina Creek 259-10-10015-2001	KODIAK D-2 KODIAK D-2	57.84091 N 57.82214 N	152.44467 W 152.47447 W	S027S020W13 S027S020W23	COs,Ps,CHp COs,Ps,CHp
Volcano Creek 321-10-10030-2037	UGASHIK A-4 UGASHIK A-4	57.20229 N 57.20710 N	157.26569 W 157.18170 W	S034S050W35 S034S049W32	Sp Sp
Vukpalik Creek 325-30-10100-2350	TAYLOR MTNS A-4 TAYLOR MTNS A-3	60.18156 N 60.20451 N	157.23317 W 157.09296 W	S001N046W15 S001N045W04	Ks,ACp Ks,ACp
Washwoman Creek 283-10-10078	FALSE PASS B-3 FALSE PASS B-3	54.41658 N 54.42808 N	162.76567 W 162.74995 W	S066S090W31 S066S090W30	Ps,Ss Ps,Ss
Waterfall Creek 317-20-10700-2099	CHIGNIK C-1 CHIGNIK D-1	56.71222 N 56.80195 N	158.14612 W 158.11913 W	S040S056W14 S039S056W13	Ss,Ks,CHs Ss,Ks,CHs
Weary River 325-20-10030-2009	NUSHAGAK BAY D-3 GOODNEWS B-1	58.96617 N 59.36628 N	158.81786 W 159.23166 W	S014S057W17 S009S059W28	Ss,Ks,COs,Ps,CHs,ACp Ss,Ks,COs,Ps,CHs,ACp
West Creek 326-00-10400-2163	GOODNEWS C-2 GOODNEWS C-2	59.62141 N 59.62795 N	159.63715 W 159.64087 W	S006S061W27 S006S061W27	Ss Ss
West Creek 272-70-10030-2001	SUTWIK ISLAND D-5 SUTWIK ISLAND D-5	56.84260 N 56.87584 N	157.46594 W 157.56024 W	S038S051W31 S038S052W21	Pp,CHp Pp
West Fork Chignik River 271-10-10310-2063	CHIGNIK B-3 CHIGNIK A-4	56.37393 N 56.20762 N	158.92177 W 159.04674 W	S044S061W17 S046S063W12	Ss Ss
West Fork Twin Creek 259-25-10020	KODIAK C-1 KODIAK C-1	57.61953 N 57.58719 N	152.25647 W 152.31325 W	S029S019W36 S030S019W10	COp,Ps COs,Pp
West Togiak Lake 326-00-10400-2163-0010	GOODNEWS C-2	59.64639 N	159.63554 W	S006S061W22	Ss
Wiggly Creek 318-20-10610-2047	SUTWIK ISLAND D-6 SUTWIK ISLAND D-5	56.99151 N 56.97807 N	157.75351 W 157.61687 W	S037S053W08 S037S052W18	Ks,CHs Ks,CHs
Wild Creek 259-41-10070	KODIAK C-3 KODIAK C-3	57.50478 N 57.54139 N	152.89365 W 152.87973 W	S031S023W12 S030S022W30	COs,Ps,CHs Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Wildman Lake 316-20-10100-0020	CHIGNIK B-6	56.46139 N	159.68777 W	S043S066W16	Ss
Wind River 325-30-10100-2031-3118-4212-5074-6011	DILLINGHAM D-8 DILLINGHAM D-8	59.75427 N 59.78414 N	158.88547 W 158.91840 W	S005S057W12 S004S056W33	Ss,Ks,COs,Ps,CHs Ss,Ks,COs,Ps,CHs
Winding Creek 311-20-11500	UNIMAK D-2 UNIMAK D-2	54.85413 N 54.81242 N	164.55676 W 164.47223 W	S061S102W35 S062S101W16	Pp,CHp Pp,CHp
Wolf Creek 317-20-10700-2082	CHIGNIK C-1 CHIGNIK C-1	56.68348 N 56.67639 N	158.21944 W 158.13889 W	S040S056W29 S040S056W35	Sp,Kp,COp,CHp Sp,Kp,COp,CHp
Wolverine Creek 272-60-10010	SUTWIK ISLAND C-5 SUTWIK ISLAND C-5	56.69498 N 56.66534 N	157.56271 W 157.60057 W	S040S052W28 S041S053W02	COp,Ps,CHs COp,Pp,CHp
Wood River 325-30-10100-2031	DILLINGHAM A-7 DILLINGHAM B-7	59.05309 N 59.27472 N	158.41194 W 158.59529 W	S013S055W14 S010S055W30	Sp,Kp,COp,Pp,CHp,ACp,Wp Ss,Ks,COs,Ps,CHs,ACp,Wp
Yako Creek 325-30-10100-2031-3081	DILLINGHAM B-8 DILLINGHAM B-8	59.27688 N 59.26428 N	158.70349 W 158.76721 W	S010S056W27 S010S056W31	Ss Ss
Yantarni Creek 272-72-10170	SUTWIK ISLAND D-4 SUTWIK ISLAND D-4	56.85746 N 56.95521 N	157.17326 W 157.30243 W	S038S050W25 S037S050W30	Sp,COp,Pp,CHp Pp,CHp
Yellow Bluff Creek 317-20-10420	CHIGNIK D-3 CHIGNIK C-3	56.79172 N 56.58760 N	158.73386 W 158.67401 W	S039S059W19 S041S060W36	Sp,Ks,COp,CHp COs
Yellow Creek 324-10-10150-2045	DILLINGHAM A-3 DILLINGHAM B-3	59.17873 N 59.30506 N	156.76306 W 156.93971 W	S011S044W31 S010S046W13	Ss,Ks,CHs,ACp Ss,Ks,CHs,ACp
Youth Creek 325-30-10100-2031-3117	GOODNEWS B-1 GOODNEWS B-1	59.43677 N 59.42897 N	159.01192 W 159.16003 W	S008S057W32 S009S059W02	Ss,COp,Ps,CHs Ss,COp,Ps,CHs
Zone Creek 325-30-10100-2031-3121-4005	GOODNEWS B-1 GOODNEWS B-1	59.47274 N 59.47844 N	159.07948 W 159.11417 W	S008S058W24 S008S058W15	Ss Ss