

Special Publication No. 04-05

**Catalog of Waters Important for Spawning, Rearing,
or Migration of Anadromous Fishes – Southcentral
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. 04-05

**CATALOG OF WATERS IMPORTANT FOR SPAWNING, REARING, OR
MIGRATION OF ANADROMOUS FISHES – SOUTHCENTRAL 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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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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TABLE OF CONTENTS

	Page
LIST OF TABLES.....	ii
LIST OF FIGURES.....	ii
INTRODUCTION.....	1
Purpose and Availability of the Atlas and Catalog.....	1
STATUTES AND REGULATIONS.....	2
Statutes.....	2
Regulations.....	2
Penalties.....	3
Other Fish Habitat Protection Statutes.....	3
PERMIT APPLICATION PROCEDURES.....	4
Permits for Specified Streams.....	4
Permits for Unspecified Streams.....	5
Other Permittee Responsibilities.....	5
Contacts.....	5
ATLAS AND CATALOG USERS' GUIDE.....	7
Format.....	7
Limitations.....	7
Interpretation of the Atlas.....	9
Numbering of Specified Water Bodies.....	9
Symbols.....	12
Interpretation of the Catalog.....	13
Water Bodies by Number.....	13
Annotation Codes.....	14
Water Bodies by Name.....	15
Sources.....	15
Update Procedures.....	15
ACKNOWLEDGMENTS.....	16
DEFINITIONS.....	17
STREAM LISTING BY NUMBER.....	20
STREAM LISTING BY NAME.....	261

LIST OF TABLES

Table	Page
1. OHMP area offices and contacts	6
2. List of Annotation Codes	14

LIST OF FIGURES

Figure	Page
1. Atlas and Catalog Regional Boundaries.....	8
2. 1:250,000 scale quad names and numbers.....	10
3. Examples of Atlas stream numbering.....	11

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.

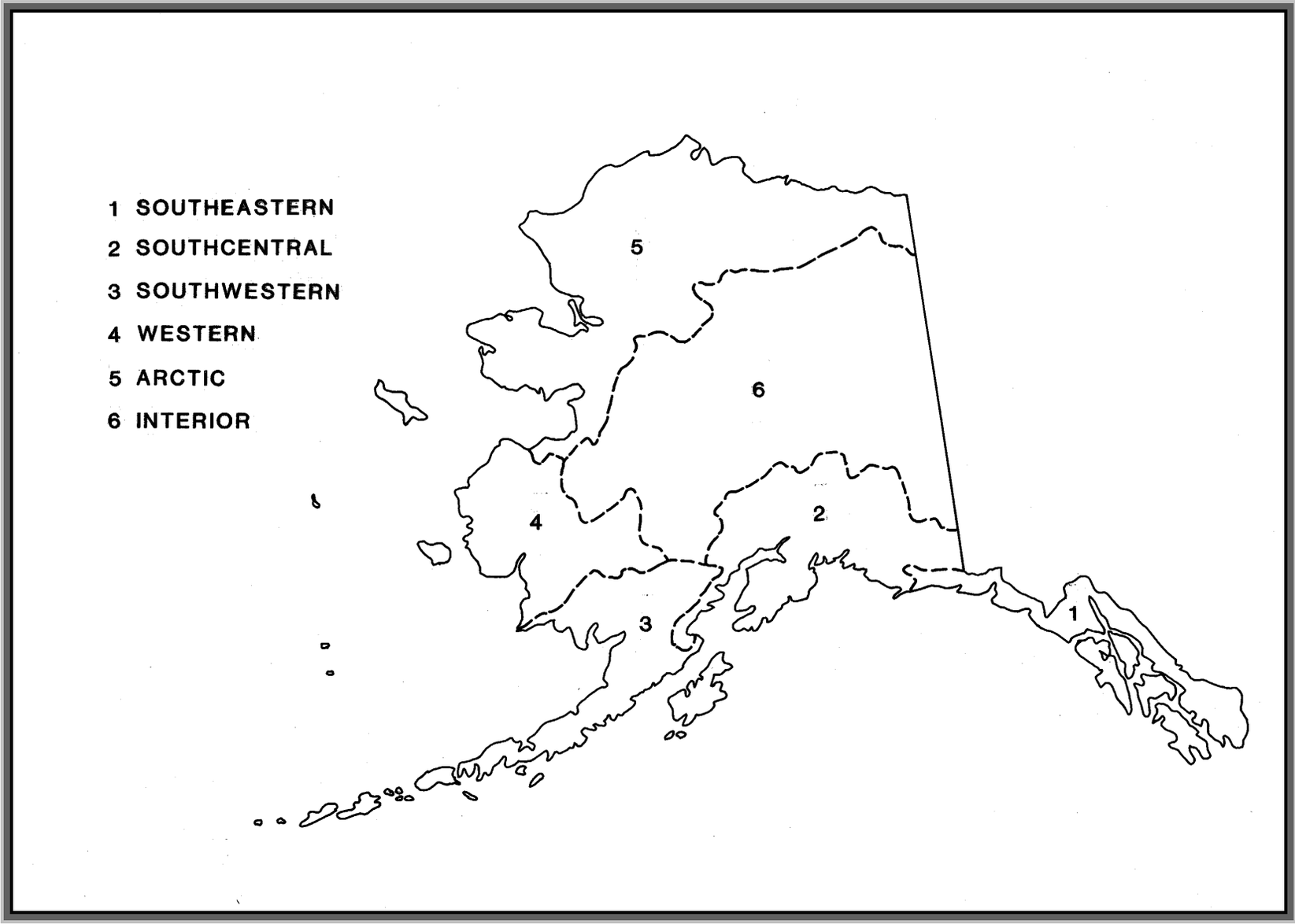


Figure 1.—Atlas and Catalog Regional Boundaries

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).

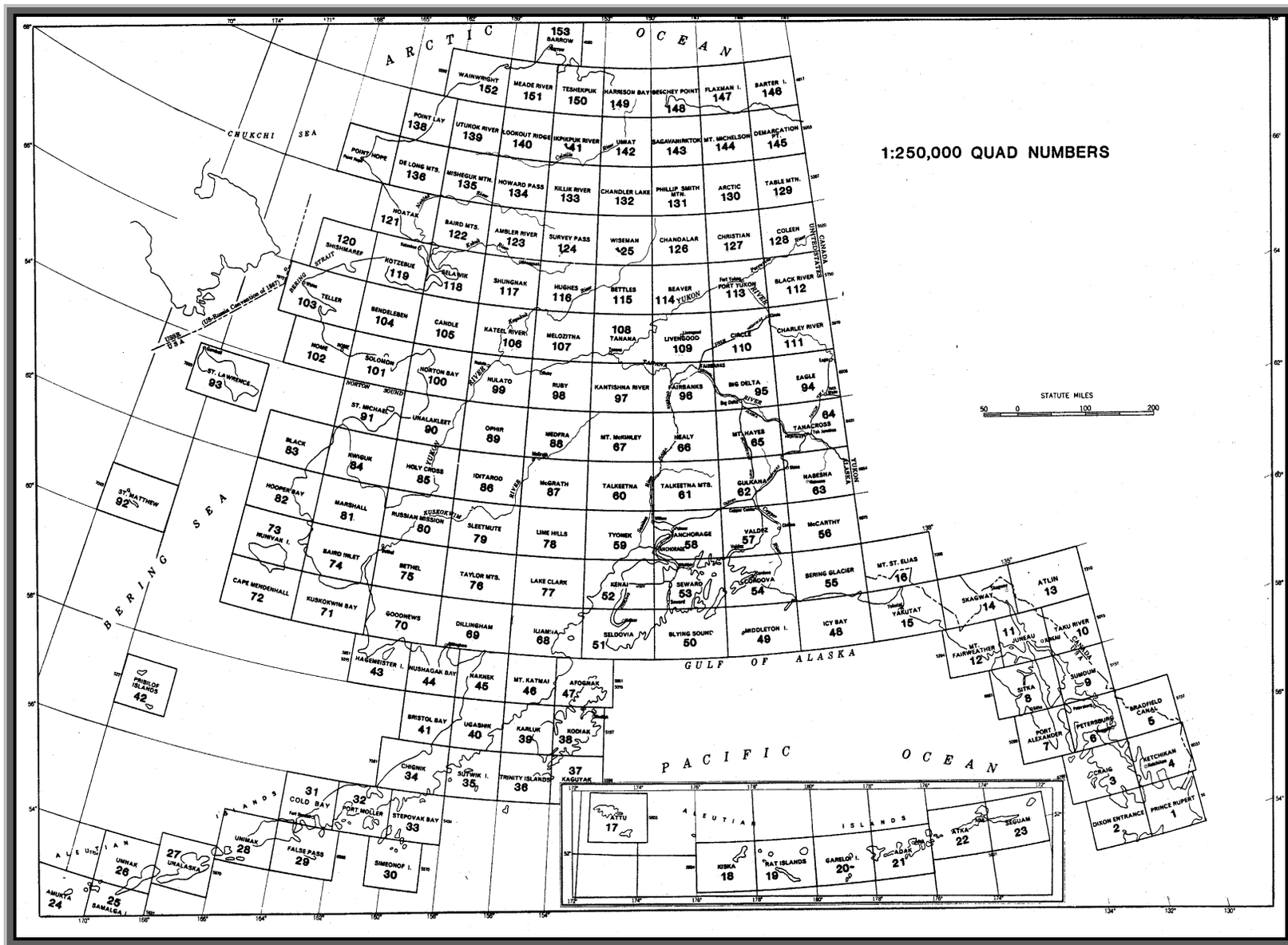
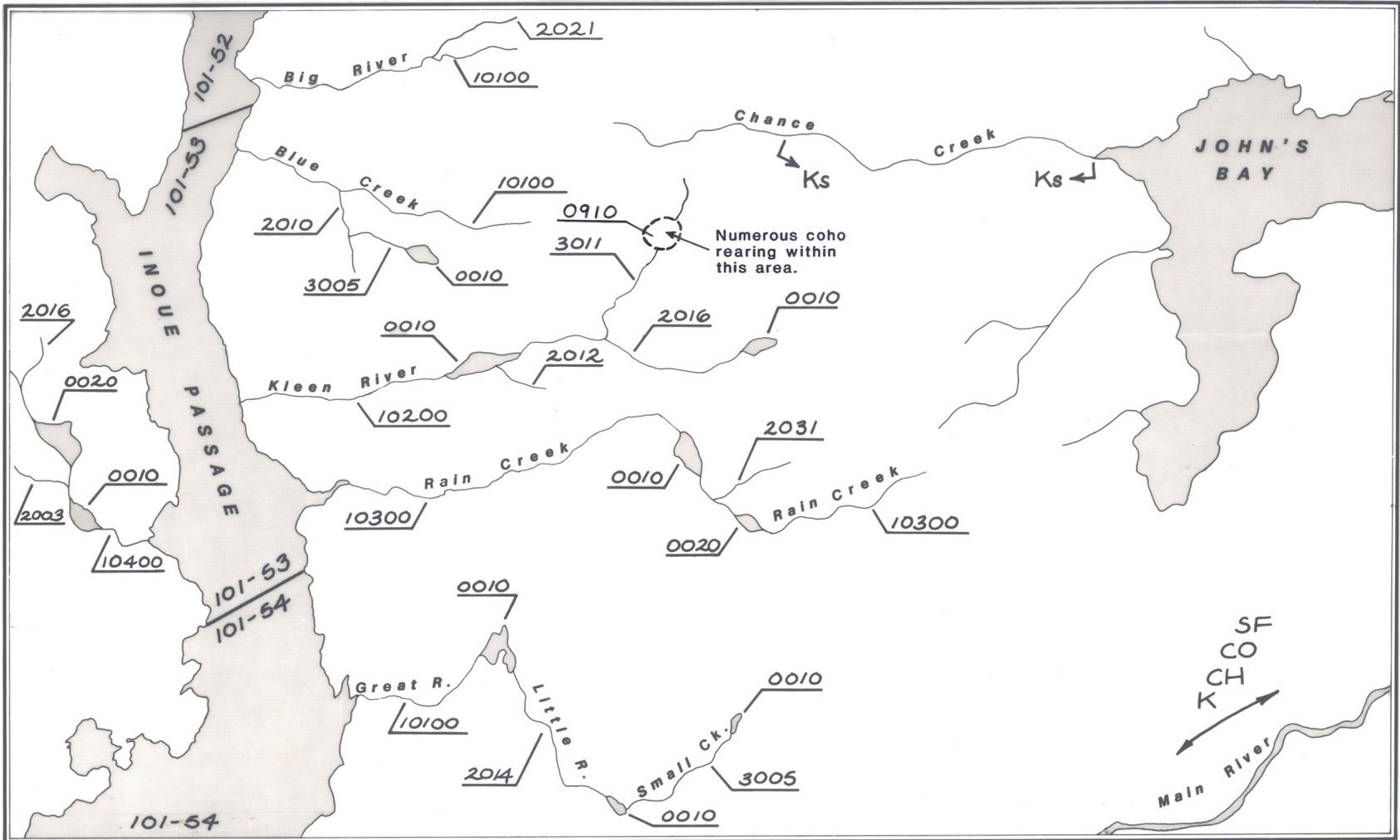


Figure 2.—1:250,000 scale quad names and numbers



<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 style="text-align: center; font-size: 2em;">Fairbanks</p> <p style="text-align: center; font-size: 2em;">A-5</p> <p style="text-align: right; font-size: 0.8em;">Revision Date 1/28/2004</p>
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Waters Important to Anadromous Fish are listed pursuant to AS 41.14.870. Specified species distribution and life functions reflect known data. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.

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>
200-10-10010 Arvesta Creek	CORDOVA A-2 CORDOVA A-2	60.19379 N 60.18716 N	144.50893 W 144.43350 W	C019S005E27 C019S005E36	COr,Pp Pp
200-10-10010-2011	CORDOVA A-2 CORDOVA A-2	60.18654 N 60.18802 N	144.44936 W 144.44647 W	C019S005E36 C019S005E36	COr COr
200-10-10020 Katalla River	CORDOVA A-2 CORDOVA B-2	60.18775 N 60.27627 N	144.52233 W 144.43373 W	C019S005E33 C018S005E36	Ssr,COs,Pp,CHp COs
200-10-10020-2020	CORDOVA A-2 CORDOVA B-2	60.24232 N 60.25890 N	144.42600 W 144.41465 W	C019S006E07 C019S006E06	COs COs
200-10-10020-2027	CORDOVA B-2 CORDOVA B-2	60.25407 N 60.26061 N	144.43609 W 144.45481 W	C019S005E01 C019S005E01	COs COs
200-10-10020-2030	CORDOVA B-2 CORDOVA B-2	60.25931 N 60.26152 N	144.43098 W 144.41631 W	C019S005E01 C019S006E06	COs COs
200-10-10020-2033	CORDOVA B-2 CORDOVA B-2	60.26343 N 60.27103 N	144.43399 W 144.45366 W	C018S005E36 C018S005E36	COs COs
200-10-10030	CORDOVA A-2 CORDOVA A-2	60.18039 N 60.18438 N	144.57859 W 144.57515 W	C019S005E31 C019S005E31	Pp Pp
200-20-10050 Okalee River	CORDOVA A-1 BERING GLACIER A-8	60.05670 N 60.12922 N	144.08999 W 143.80537 W	C021S007E13 C020S009E22	COp COs
200-20-10050-2004 Kwinlatah Slough	CORDOVA A-1 BERING GLACIER A-8	60.04999 N 60.01678 N	144.07078 W 143.86354 W	C021S008E18 C021S009E32	COp COs
200-20-10050-2047	BERING GLACIER A-8 BERING GLACIER A-8	60.04501 N 60.04644 N	143.99124 W 143.90965 W	C021S008E22 C021S008E13	COp COp
200-20-10050-2047-3029	BERING GLACIER A-8 BERING GLACIER A-8	60.04644 N 60.10861 N	143.90965 W 143.87057 W	C021S008E13 C020S009E29	COp COs
200-20-10070 Edwardes River	CORDOVA A-1 BERING GLACIER A-8	60.08970 N 60.17512 N	144.16875 W 143.91911 W	C020S007E33 C020S008E01	Ss,COsr,DVp Ss,COsr,DVp
200-20-10080 Campbell River	CORDOVA A-1 BERING GLACIER A-8	60.10621 N 60.17786 N	144.24442 W 143.93220 W	C020S007E30 C019S008E36	Ss,COsr,DVp Ss,COsr,DVp
200-20-10110 Bering River	CORDOVA A-1 CORDOVA B-1	60.15664 N 60.36167 N	144.37321 W 144.00555 W	C020S006E08 C017S008E33	Sp,Kp,COp,Pp,CHp,DVp,CTp Sp,Kp,COp,Pp,CHp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
200-20-10110-2010 Nichawak River	CORDOVA A-1 CORDOVA B-1	60.19411 N 60.26739 N	144.19489 W 144.00057 W	C019S007E28 C018S008E33	Sp,DVp Ss,DVp
200-20-10110-2030 Gandil River	CORDOVA B-1 CORDOVA B-1	60.26593 N 60.31059 N	144.17758 W 144.00111 W	C018S007E33 C018S008E16	Ss,DVp Ss,DVp
200-20-10110-2030-0010	BERING GLACIER B-8	60.33904 N	143.96528 W	C018S008E02	Sr
200-20-10110-2030-3011	CORDOVA B-1 CORDOVA B-1	60.27641 N 60.28343 N	144.09915 W 144.11751 W	C018S007E36 C018S007E26	Ss Ss
200-20-10110-2030-3021	CORDOVA B-1 CORDOVA B-1	60.30042 N 60.30815 N	144.10447 W 144.10575 W	C018S007E24 C018S007E13	Ss Ss
200-20-10110-2030-3031	CORDOVA B-1 CORDOVA B-1	60.31258 N 60.31975 N	144.07808 W 144.07855 W	C018S008E18 C018S008E18	Ss Ss
200-20-10110-2030-3037	CORDOVA B-1 CORDOVA B-1	60.31500 N 60.31944 N	144.06573 W 144.06494 W	C018S008E18 C018S008E18	Ss Ss
200-20-10110-2030-3041	CORDOVA B-1 CORDOVA B-1	60.31359 N 60.31873 N	144.06268 W 144.02475 W	C018S008E18 C018S008E17	Ss Ss
200-20-10110-2031	CORDOVA B-1 CORDOVA B-1	60.26746 N 60.28121 N	144.18847 W 144.30196 W	C018S007E33 C018S006E26	Sp,COp,Pp,CHp,DVp,CTp Ss,COp,Pp,CHp,DVp,CTp
200-20-10110-2031-0010 Bering Lake	CORDOVA B-1	60.29472 N	144.29917 W	C018S006E23	Sr,COp,CHp,DVp
200-20-10110-2031-3032 Shepherd Creek	CORDOVA B-1 CORDOVA B-1	60.27496 N 60.41473 N	144.26118 W 144.20348 W	C018S006E36 C017S007E08	Sp,COp,CHs,DVp Ssr,COp,DVp
200-20-10110-2031-3032-0004	CORDOVA B-1	60.31431 N	144.22697 W	C018S007E18	Sp,COp,CHp,DVp
200-20-10110-2031-3032-0010 Lake Charlotte	CORDOVA B-1	60.42639 N	144.18750 W	C017S007E04	Ssr,COr,DVp
200-20-10110-2031-3032-4032	CORDOVA B-1 CORDOVA B-1	60.36172 N 60.36809 N	144.21238 W 144.20516 W	C017S007E32 C017S007E29	COr COr
200-20-10110-2031-3032-4032-0912	CORDOVA B-1	60.36597 N	144.20913 W	C017S007E29	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
200-20-10110-2031-3032-4037	CORDOVA B-1 CORDOVA B-1	60.36772 N 60.37605 N	144.22932 W 144.23273 W	C017S007E30 C017S007E30	COr COr
200-20-10110-2031-3032-4037-5026	CORDOVA B-1 CORDOVA B-1	60.37605 N 60.38075 N	144.23273 W 144.22310 W	C017S007E30 C017S007E20	COr COr
200-20-10110-2031-3032-4040 Carbon Creek	CORDOVA B-1 CORDOVA B-1	60.37263 N 60.38458 N	144.21953 W 144.19497 W	C017S007E29 C017S007E21	Ss,COs Ss,COs
200-20-10110-2031-3032-4040-5015	CORDOVA B-1 CORDOVA B-1	60.37712 N 60.38957 N	144.20837 W 144.20959 W	C017S007E29 C017S007E20	COr COr
200-20-10110-2031-3032-4040-5015-0010	CORDOVA B-1	60.38423 N	144.20724 W	C017S007E20	Sr,COr
200-20-10110-2031-3032-4040-5015-6006	CORDOVA B-1 CORDOVA B-1	60.38593 N 60.39252 N	144.20579 W 144.20768 W	C017S007E20 C017S007E17	COr COr
200-20-10110-2031-3032-4045	CORDOVA B-1 CORDOVA B-1	60.39876 N 60.39926 N	144.21935 W 144.22342 W	C017S007E17 C017S007E17	COr COr
200-20-10110-2031-3032-4049	CORDOVA B-1 CORDOVA B-1	60.39920 N 60.39987 N	144.21913 W 144.22025 W	C017S007E17 C017S007E17	COr COr
200-20-10110-2031-3032-4050 Maxwell Creek	CORDOVA B-1 CORDOVA B-1	60.40794 N 60.40837 N	144.20765 W 144.18024 W	C017S007E08 C017S007E09	COsr COs
200-20-10110-2031-3032-4061	CORDOVA B-1 CORDOVA B-1	60.43300 N 60.43791 N	144.18665 W 144.19454 W	C017S007E04 C016S007E32	Sp Sp
200-20-10110-2031-3032-4061-0002	CORDOVA B-1	60.43651 N	144.19028 W	C016S007E32	Ss
200-20-10110-2031-3032-4061-0008	CORDOVA B-1	60.44156 N	144.19788 W	C016S007E32	Ss
200-20-10110-2031-3055 Dick Creek	CORDOVA B-1 CORDOVA B-1	60.32159 N 60.37855 N	144.30841 W 144.32781 W	C018S006E11 C017S006E22	Ss,COs,CHs Ss
200-20-10110-2031-3055-4003	CORDOVA B-1 CORDOVA B-1	60.32582 N 60.32829 N	144.30710 W 144.30890 W	C018S006E11 C018S006E11	Ss Ss
200-20-10110-2031-3055-4019	CORDOVA B-1 CORDOVA B-1	60.35650 N 60.35757 N	144.30857 W 144.32337 W	C017S006E35 C017S006E34	Ss,COsr,DVsr Ss,COsr,DVsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
200-20-10110-2031-3060	CORDOVA B-1 CORDOVA B-1	60.32712 N 60.33785 N	144.32390 W 144.32210 W	C018S006E10 C018S006E03	Ss Ss
200-20-10110-2031-3070	CORDOVA B-1 CORDOVA B-1	60.31625 N 60.31999 N	144.33492 W 144.35011 W	C018S006E15 C018S006E16	Ss Ss
200-20-10110-2031-3075	CORDOVA B-1 CORDOVA B-1	60.30361 N 60.30964 N	144.34049 W 144.35375 W	C018S006E22 C018S006E16	Ss Ss
200-20-10110-2031-3080	CORDOVA B-1 CORDOVA B-1	60.30044 N 60.30344 N	144.33974 W 144.35073 W	C018S006E22 C018S006E21	Ss Ss
200-20-10110-2031-3085	CORDOVA B-1 CORDOVA B-1	60.28150 N 60.28972 N	144.33683 W 144.36278 W	C018S006E27 C018S006E28	CTp CTp
200-20-10110-2031-3095	CORDOVA B-1 CORDOVA B-1	60.27787 N 60.26954 N	144.33917 W 144.35795 W	C018S006E27 C018S006E33	CO _r ,DV _r CO _r ,DV _r
200-20-10110-2031-3100	CORDOVA B-1 CORDOVA B-1	60.27431 N 60.26960 N	144.33709 W 144.35051 W	C018S006E34 C018S006E33	Ss Ss
200-20-10110-2031-3105 Split Creek	CORDOVA B-1 CORDOVA B-1	60.27214 N 60.25552 N	144.33263 W 144.36774 W	C018S006E34 C019S006E04	Ss,COs,Ps Ss,COs,Ps
200-20-10110-2050 Canyon Creek	CORDOVA B-1 BERING GLACIER B-8	60.36167 N 60.42925 N	144.00555 W 143.93100 W	C017S008E33 C017S008E01	Sp,CO _p ,DV _p Sp,CO _p
200-20-10110-2050-3060	BERING GLACIER B-8 BERING GLACIER B-8	60.37448 N 60.37553 N	143.97746 W 143.95343 W	C017S008E27 C017S008E26	Ss Ss
200-20-10110-2050-3068	BERING GLACIER B-8 BERING GLACIER B-8	60.38857 N 60.38433 N	143.94802 W 143.94518 W	C017S008E23 C017S008E23	Ss,CO _r Ss,CO _r
200-20-10110-2050-3068-0001	BERING GLACIER B-8	60.38661 N	143.94586 W	C017S008E23	Ss,CO _r
200-20-10110-2050-3070	BERING GLACIER B-8 BERING GLACIER B-8	60.39014 N 60.39138 N	143.93797 W 143.90832 W	C017S008E23 C017S008E24	CO _r CO _r
200-20-10110-2050-3070-0005	BERING GLACIER B-8	60.39465 N	143.91659 W	C017S008E13	CO _r
200-20-10110-2050-3070-4019	BERING GLACIER B-8 BERING GLACIER B-8	60.39328 N 60.39475 N	143.91131 W 143.90944 W	C017S008E13 C017S008E13	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
200-20-10110-2050-3100	BERING GLACIER B-8 BERING GLACIER B-8	60.40171 N 60.40650 N	143.93183 W 143.92014 W	C017S008E13 C017S008E13	Ss,COr Ss,COr
200-20-10110-2050-3100-4023	BERING GLACIER B-8 BERING GLACIER B-8	60.40650 N 60.40703 N	143.92014 W 143.91894 W	C017S008E13 C017S008E12	COr COr
200-20-10110-2050-3100-4026	BERING GLACIER B-8 BERING GLACIER B-8	60.40650 N 60.40568 N	143.92014 W 143.91826 W	C017S008E13 C017S008E13	COr COr
200-20-10110-2050-3100-4026-5010	BERING GLACIER B-8 BERING GLACIER B-8	60.40606 N 60.40605 N	143.92012 W 143.92044 W	C017S008E13 C017S008E13	COr COr
200-20-10110-2050-3170	BERING GLACIER B-8 BERING GLACIER B-8	60.42925 N 60.43075 N	143.93100 W 143.92975 W	C017S008E01 C017S008E01	COr COr
200-20-10110-2151 Stillwater Creek	CORDOVA B-1 CORDOVA B-1	60.36247 N 60.39437 N	144.00667 W 144.06650 W	C017S008E33 C017S008E18	Sp,Kp,COs,Pp,CHp,DVp Sp,Kp,COs,Pp,CHp,DVp
200-20-10110-2151-0010 Kushtaka Lake	CORDOVA B-1	60.38194 N	144.10889 W	C017S007E24	Ss,Kp,COp,Pp,CHs,DVp
200-20-10110-2151-3008	CORDOVA B-1 CORDOVA B-1	60.37711 N 60.37813 N	144.02257 W 144.01101 W	C017S008E28 C017S008E21	COr COr
200-20-10110-2151-3012 Clear Creek	CORDOVA B-1 BERING GLACIER B-8	60.39718 N 60.43049 N	144.03298 W 143.97849 W	C017S008E17 C017S008E03	Ss,COs,DVp Ss,COs,DVp
200-20-10110-2151-3012-4004	CORDOVA B-1 CORDOVA B-1	60.39812 N 60.39595 N	144.02938 W 144.01700 W	C017S008E17 C017S008E16	COr COr
200-20-10110-2151-3012-4010	CORDOVA B-1 CORDOVA B-1	60.40188 N 60.40400 N	144.03097 W 144.01214 W	C017S008E17 C017S008E16	COr COr
200-20-10110-2151-3012-4013	CORDOVA B-1 CORDOVA B-1	60.40336 N 60.41095 N	144.03003 W 144.02031 W	C017S008E17 C017S008E09	COr COr
200-20-10110-2151-3016 Trout Creek	CORDOVA B-1 CORDOVA B-1	60.39745 N 60.40796 N	144.04264 W 144.05923 W	C017S008E17 C017S008E07	Ss,COs Ss,COs
200-20-10110-2151-3023	CORDOVA B-1 CORDOVA B-1	60.38105 N 60.37254 N	144.08707 W 144.07554 W	C017S007E24 C017S008E30	Sp Sp
200-20-10110-2151-3040	CORDOVA B-1 CORDOVA B-1	60.40047 N 60.40484 N	144.12589 W 144.12486 W	C017S007E14 C017S007E14	Ss Ss

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200-30-10010	BERING GLACIER A-8 BERING GLACIER A-8	59.98973 N 60.00760 N	143.90362 W 143.87009 W	C022S009E06 C021S009E32	COp,CTp COp,CTp
212-10-10010 Alaganik Slough	CORDOVA B-5 CORDOVA B-4	60.41144 N 60.43557 N	145.50679 W 145.21177 W	C017S002W12 C017S001E04	Sp,COp,Pp,CHs,DVp,CTp Sp,COp,CHs,CTp
212-10-10010-2011 Tiedeman Slough	CORDOVA B-4 CORDOVA B-4	60.41833 N 60.42396 N	145.47840 W 145.47056 W	C017S001W06 C017S001W06	COp COp
212-10-10010-2011-3006	CORDOVA B-4 CORDOVA B-4	60.42141 N 60.47149 N	145.47296 W 145.36397 W	C017S001W06 C016S001W23	COp COs
212-10-10010-2011-3006-4016	CORDOVA B-4 CORDOVA B-4	60.43947 N 60.44405 N	145.39885 W 145.38756 W	C016S001W33 C016S001W34	COp COp
212-10-10010-2021	CORDOVA B-4 CORDOVA B-4	60.42141 N 60.47462 N	145.38148 W 145.35192 W	C017S001W03 C016S001W23	COp COs
212-10-10010-2031	CORDOVA B-4 CORDOVA B-4	60.42343 N 60.47413 N	145.33214 W 145.33555 W	C017S001W01 C016S001W24	COp COs
212-10-10010-2041	CORDOVA B-4 CORDOVA B-4	60.43850 N 60.48012 N	145.28320 W 145.31213 W	C016S001E31 C016S001W13	COpr,Pp,DVpr,CTp COsr
212-10-10010-2041-3010	CORDOVA B-4 CORDOVA B-4	60.45422 N 60.48506 N	145.29186 W 145.25631 W	C016S001E30 C016S001E17	COp,Ps,CTs COs,Ps
212-10-10010-2041-3010-4017	CORDOVA B-4 CORDOVA B-4	60.46222 N 60.46652 N	145.29147 W 145.30219 W	C016S001E30 C016S001E19	COs COs
212-10-10010-2041-3010-4032	CORDOVA B-4 CORDOVA B-4	60.47535 N 60.47500 N	145.26980 W 145.26250 W	C016S001E19 C016S001E20	COs COs
212-10-10010-2041-3015	CORDOVA B-4 CORDOVA B-4	60.45503 N 60.46900 N	145.29441 W 145.30900 W	C016S001E30 C016S001E19	COp COp
212-10-10010-2041-3015-4009	CORDOVA B-4 CORDOVA B-4	60.46030 N 60.47164 N	145.32038 W 145.33052 W	C016S001W24 C016S001W24	COp COs
212-10-10010-2047	CORDOVA B-4 CORDOVA B-4	60.44297 N 60.45883 N	145.26700 W 145.27526 W	C016S001E31 C016S001E30	COs,CTp COs,CTp
212-10-10010-2047-3051	CORDOVA B-4 CORDOVA B-4	60.44839 N 60.47366 N	145.26353 W 145.24631 W	C016S001E32 C016S001E20	COs,CTs CTs

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212-10-10010-2047-3051-4026	CORDOVA B-4 CORDOVA B-4	60.45517 N 60.46444 N	145.25690 W 145.24889 W	C016S001E29 C016S001E29	CTs CTs
212-10-10010-2047-3051-4026-5018	CORDOVA B-4 CORDOVA B-4	60.45666 N 60.46309 N	145.25052 W 145.23782 W	C016S001E29 C016S001E29	CTs CTs
212-10-10010-2052 Blackhole Creek	CORDOVA B-4 CORDOVA B-4	60.44545 N 60.45281 N	145.24184 W 145.23547 W	C016S001E32 C016S001E28	CTp CTp
212-10-10010-2057 Pipeline4 Creek	CORDOVA B-4 CORDOVA B-4	60.44403 N 60.45333 N	145.22263 W 145.21288 W	C016S001E33 C016S001E28	COp,CTp COp,CTp
212-10-10010-2057-3003 Pipeline Trail Creek	CORDOVA B-4 CORDOVA B-4	60.44405 N 60.44821 N	145.22217 W 145.22942 W	C016S001E33 C016S001E33	COs,CTs COs,CTs
212-10-10010-2061	CORDOVA B-4 CORDOVA B-4	60.43557 N 60.45211 N	145.21177 W 145.17525 W	C017S001E04 C016S001E26	Sp,COp,CHs Sp,CHs
212-10-10010-2061-0010 Mckinley Lake	CORDOVA B-4	60.46111 N	145.18417 W	C016S001E27	Ss,COs
212-10-10010-2061-3010	CORDOVA B-4 CORDOVA B-4	60.45211 N 60.46532 N	145.17525 W 145.15808 W	C016S001E26 C016S001E23	Ss,CHs Ss
212-10-10010-2061-3010-4009 Salmon Creek	CORDOVA B-4 CORDOVA B-4	60.46532 N 60.47698 N	145.15808 W 145.16732 W	C016S001E23 C016S001E23	Ss Ss
212-10-10020 Glacier River	CORDOVA B-5 CORDOVA C-4	60.43027 N 60.51539 N	145.53345 W 145.35212 W	C017S002W02 C016S001W02	Sp,COp Sp,COp
212-10-10020-0025	CORDOVA C-4	60.51560 N	145.32487 W	C016S001W01	Sp,COp
212-10-10020-2007	CORDOVA B-4 CORDOVA B-4	60.45517 N 60.47028 N	145.48534 W 145.49088 W	C016S001W30 C016S002W24	COp COp
212-10-10020-2007-3022	CORDOVA B-4 CORDOVA B-4	60.47028 N 60.48891 N	145.49088 W 145.45061 W	C016S002W24 C016S001W17	COr COr
212-10-10020-2007-3022-4031	CORDOVA B-4 CORDOVA B-4	60.47569 N 60.49704 N	145.47268 W 145.47923 W	C016S001W18 C016S001W07	COr COr
212-10-10020-2007-3022-4031-5051	CORDOVA B-4 CORDOVA B-4	60.49495 N 60.49733 N	145.47998 W 145.48065 W	C016S001W07 C016S001W07	COr COr

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212-10-10020-2007-3022-4054	CORDOVA B-4 CORDOVA B-4	60.48474 N 60.48793 N	145.45450 W 145.44444 W	C016S001W17 C016S001W17	CO CO
212-10-10020-2007-3022-4067	CORDOVA B-4 CORDOVA B-4	60.48891 N 60.49263 N	145.45061 W 145.45248 W	C016S001W17 C016S001W08	CO CO
212-10-10020-2007-3022-4067-5004	CORDOVA B-4 CORDOVA B-4	60.48891 N 60.49063 N	145.45061 W 145.44987 W	C016S001W17 C016S001W08	CO CO
212-10-10020-2019	CORDOVA B-4 CORDOVA B-4	60.47096 N 60.48232 N	145.42671 W 145.41819 W	C016S001W21 C016S001W16	CO CO
212-10-10020-2021	CORDOVA B-4 CORDOVA C-4	60.47821 N 60.53672 N	145.40106 W 145.37994 W	C016S001W16 C015S001W27	CO CO
212-10-10020-2033	CORDOVA B-4 CORDOVA B-4	60.47727 N 60.48040 N	145.40747 W 145.40885 W	C016S001W16 C016S001W16	CO CO
212-10-10020-2166	CORDOVA C-4 CORDOVA C-4	60.51391 N 60.51516 N	145.28927 W 145.26906 W	C016S001E06 C016S001E06	Ss,CO Ss,CO
212-10-10030	CORDOVA B-5 CORDOVA C-4	60.43297 N 60.53995 N	145.53955 W 145.48237 W	C016S002W35 C015S001W30	Sp,CO,DVp,CTp Sp,CO
212-10-10030-2050	CORDOVA C-4 CORDOVA C-4	60.53116 N 60.52905 N	145.48370 W 145.45531 W	C015S001W31 C015S001W32	Ssr,COsr,DVp,CTp CO
212-10-10030-2050-0010 Island Lake	CORDOVA C-4	60.53056 N	145.47722 W	C015S001W31	Ssr,COsr,DVp,CTp
212-10-10030-2050-0020 Cabin Lake	CORDOVA C-4	60.53028 N	145.45722 W	C015S001W31	Ssr,COsr,DVp,CTp
212-10-10030-2050-3014	CORDOVA C-4 CORDOVA C-4	60.52738 N 60.52835 N	145.45764 W 145.44163 W	C015S001W31 C015S001W32	COsr COsr
212-10-10030-2070	CORDOVA C-4 CORDOVA C-4	60.53742 N 60.54481 N	145.48154 W 145.46693 W	C015S001W30 C015S001W30	Ssr,COsr Ssr,COsr
212-10-10030-2070-0010 Elsner, Lake	CORDOVA C-4	60.54889 N	145.45528 W	C015S001W20	Ssr,COsr
212-10-10030-2070-3010	CORDOVA C-4 CORDOVA C-4	60.55178 N 60.54942 N	145.44005 W 145.43865 W	C015S001W20 C015S001W20	Ssr,COsr Ssr,COsr

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212-10-10030-2070-3020	CORDOVA C-4 CORDOVA C-4	60.55220 N 60.55106 N	145.44011 W 145.43286 W	C015S001W20 C015S001W20	Ssr,COsr Ssr,COsr
212-10-10030-2070-3040	CORDOVA C-4 CORDOVA C-4	60.55268 N 60.55533 N	145.44054 W 145.43516 W	C015S001W20 C015S001W20	Ssr,COsr Ssr,COsr
212-10-10030-2070-3040-4010	CORDOVA C-4 CORDOVA C-4	60.55334 N 60.55536 N	145.43828 W 145.43198 W	C015S001W20 C015S001W20	Ssr,COsr Ssr,COsr
212-10-10030-2090	CORDOVA C-4 CORDOVA C-4	60.53995 N 60.57133 N	145.48237 W 145.42630 W	C015S001W30 C015S001W16	Sp,COs Sp,COs
212-10-10040 Government Slough	CORDOVA B-5 CORDOVA C-4	60.46294 N 60.53995 N	145.65168 W 145.48237 W	C016S002W19 C015S001W30	COp COp
212-10-10050 Eyak River	CORDOVA B-5 CORDOVA C-5	60.46943 N 60.53246 N	145.68607 W 145.64338 W	C016S003W24 C015S002W30	Sp,COp,Pp,CHp,DVp,CTp Sp,COp,Pp,CHp,DVp,CTp
212-10-10050-0010 Eyak Lake	CORDOVA C-5	60.55250 N	145.67306 W	C015S003W24	Ss,COp,Pp,CHs,DVp,CTp
212-10-10050-2010	CORDOVA B-5 CORDOVA C-5	60.48116 N 60.50000 N	145.66941 W 145.58068 W	C016S003W13 C016S002W09	COp COp
212-10-10050-2020	CORDOVA B-5 CORDOVA C-4	60.49565 N 60.55843 N	145.65892 W 145.49663 W	C016S002W07 C015S002W24	Sp,COp Sp,COs
212-10-10050-2020-3091 Ibeck Creek	CORDOVA C-5 CORDOVA C-4	60.52187 N 60.62071 N	145.59132 W 145.41945 W	C015S002W33 C014S001W28	Ss,COs Sp,COp
212-10-10050-2020-3091-0030	CORDOVA C-4	60.62611 N	145.41389 W	C014S001W28	Sp,COp
212-10-10050-2020-3091-4041 Ibeck Creek	CORDOVA C-5 CORDOVA C-5	60.54032 N 60.56566 N	145.55508 W 145.50411 W	C015S002W27 C015S002W13	Ss,COs Ss,COs
212-10-10050-2020-3091-4400	CORDOVA C-4 CORDOVA C-4	60.61043 N 60.61113 N	145.44353 W 145.43436 W	C014S001W32 C014S001W32	Sp,COp Sp,COp
212-10-10050-2190	CORDOVA C-5 CORDOVA C-5	60.52041 N 60.52117 N	145.63451 W 145.62534 W	C015S002W31 C015S002W32	COr COr
212-10-10050-2190-3011	CORDOVA C-5 CORDOVA C-5	60.52117 N 60.52198 N	145.62534 W 145.62499 W	C015S002W32 C015S002W32	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-10-10050-2190-3011-0010	CORDOVA C-5	60.52305 N	145.62576 W	C015S002W32	COr
212-10-10050-2200 Currin Slough	CORDOVA C-5 CORDOVA C-5	60.52726 N 60.52696 N	145.63340 W 145.59754 W	C015S002W31 C015S002W33	Ss,COs Ss,COs
212-10-10050-2200-3008	CORDOVA C-5 CORDOVA C-5	60.52659 N 60.52443 N	145.62255 W 145.62251 W	C015S002W32 C015S002W32	COr COr
212-10-10050-2212	CORDOVA C-5 CORDOVA C-5	60.55309 N 60.55946 N	145.64197 W 145.62548 W	C015S002W19 C015S002W20	Ps Ps
212-10-10050-2240 Power Creek	CORDOVA C-5 CORDOVA C-5	60.58058 N 60.59328 N	145.64327 W 145.57803 W	C015S002W07 C015S002W04	Ss,COs,Ps,DVp,CTp Ss,COs,Ps,DVp,CTp
212-10-10050-2250	CORDOVA C-5 CORDOVA C-5	60.58760 N 60.58778 N	145.64735 W 145.62778 W	C015S002W07 C015S002W08	Ss,COs Ss,COs
212-10-10050-2250-3013	CORDOVA C-5 CORDOVA C-5	60.58976 N 60.59138 N	145.63904 W 145.62313 W	C015S002W07 C015S002W05	Ss Ss
212-10-10060 Mountain Slough	CORDOVA B-5 CORDOVA C-5	60.47464 N 60.50962 N	145.73791 W 145.66265 W	C016S003W22 C016S003W01	Sp,COp,Pp,DVp,CTp Sp,COp,Pp,DVp,CTp
212-10-10078	CORDOVA B-6 CORDOVA B-6	60.44757 N 60.45630 N	145.88459 W 145.88065 W	C016S004W26 C016S004W26	COr,Ps COr
212-10-10080	CORDOVA B-6 CORDOVA B-6	60.45810 N 60.46138 N	145.90783 W 145.88611 W	C016S004W27 C016S004W23	CHs CHs
212-10-10084	CORDOVA B-6 CORDOVA B-6	60.45848 N 60.46746 N	145.90790 W 145.89742 W	C016S004W27 C016S004W22	CHs CHs
212-10-10094	CORDOVA B-6 CORDOVA B-6	60.46263 N 60.47096 N	145.95169 W 145.92746 W	C016S004W21 C016S004W21	COsr,Ps,CTp COsr,Ps,CTp
212-10-10094-0010	CORDOVA B-6	60.47250 N	145.92278 W	C016S004W22	COsr,Pp,CTp
212-20-10020 Martin River	CORDOVA B-3 CORDOVA B-2	60.39543 N 60.38974 N	144.88148 W 144.59318 W	C017S003E16 C017S005E19	Sp,COp,DVp Sp,COs,DVp
212-20-10020-0010 Martin Lake	CORDOVA B-2	60.36839 N	144.53917 W	C017S005E28	Ssr,COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10020-2040	CORDOVA B-2 CORDOVA B-2	60.40903 N 60.38865 N	144.71543 W 144.63985 W	C017S004E09 C017S004E23	Sp Ss
212-20-10020-2040-0010	CORDOVA B-2	60.40089 N	144.65250 W	C017S004E14	Ss
212-20-10020-2061	CORDOVA B-2 CORDOVA B-2	60.39762 N 60.39909 N	144.60924 W 144.52311 W	C017S004E13 C017S005E16	Sp,DVp Sp,DVp
212-20-10020-2061-0010 Little Martin Lake	CORDOVA B-2	60.39312 N	144.48528 W	C017S005E14	Ssr,DVp
212-20-10020-2109	CORDOVA B-2 CORDOVA B-2	60.35995 N 60.35491 N	144.55973 W 144.56323 W	C017S005E32 C017S005E32	Ss Ss
212-20-10020-2115	CORDOVA B-2 CORDOVA B-2	60.35458 N 60.34682 N	144.55180 W 144.55781 W	C017S005E32 C018S005E05	Ss Ss
212-20-10020-2120	CORDOVA B-2 CORDOVA B-2	60.35026 N 60.33797 N	144.52530 W 144.43117 W	C017S005E33 C018S005E01	Ss,COs,DVp Ss,COs,DVp
212-20-10020-2120-0010	CORDOVA B-2	60.35590 N	144.45222 W	C017S005E36	Sr,COr,DVp
212-20-10020-2120-3135	CORDOVA B-2 CORDOVA B-2	60.34941 N 60.32957 N	144.51554 W 144.46715 W	C017S005E34 C018S005E11	Ss,COs,DVp Ss,COs,DVp
212-20-10020-2121	CORDOVA B-2 CORDOVA B-2	60.34649 N 60.31544 N	144.52460 W 144.52487 W	C018S005E04 C018S005E16	Ss,COs Ss,COs
212-20-10020-2127	CORDOVA B-2 CORDOVA B-2	60.34606 N 60.31928 N	144.51871 W 144.51362 W	C018S005E04 C018S005E15	Ss,COs Ss,COs
212-20-10040	CORDOVA B-3 CORDOVA B-1	60.45400 N 60.46321 N	144.82838 W 144.29854 W	C016S003E27 C016S006E26	Sp,COp,Pp,DVp Ss,DVp
212-20-10040-0020	CORDOVA B-1	60.45306 N	144.27417 W	C016S006E26	Ss,DVp
212-20-10040-2011 Sheep Creek	CORDOVA B-3 CORDOVA C-2	60.45681 N 60.51445 N	144.77305 W 144.73448 W	C016S003E25 C016S004E05	Sp,COp,Pp,DVp Ss,COp,Pp,DVp
212-20-10040-2011-3010	CORDOVA B-2 CORDOVA C-2	60.46777 N 60.50280 N	144.74651 W 144.59466 W	C016S004E19 C016S004E12	COsr COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10040-2011-3010-4085	CORDOVA B-2 CORDOVA B-2	60.48787 N 60.49209 N	144.66415 W 144.65316 W	C016S004E15 C016S004E15	CO CO
212-20-10040-2011-3010-4085-5005	CORDOVA B-2 CORDOVA B-2	60.49059 N 60.49441 N	144.66211 W 144.66218 W	C016S004E15 C016S004E10	CO CO
212-20-10040-2011-3010-4085-5007	CORDOVA B-2 CORDOVA B-2	60.49059 N 60.49469 N	144.66211 W 144.65974 W	C016S004E15 C016S004E10	CO CO
212-20-10040-2011-3010-4087	CORDOVA B-2 CORDOVA B-2	60.48820 N 60.49114 N	144.66064 W 144.65205 W	C016S004E15 C016S004E14	CO CO
212-20-10040-2011-3010-4090	CORDOVA B-2 CORDOVA B-2	60.48573 N 60.48846 N	144.64247 W 144.62705 W	C016S004E14 C016S004E14	CO CO
212-20-10040-2011-3010-4090-5025	CORDOVA B-2 CORDOVA B-2	60.48798 N 60.48937 N	144.63086 W 144.63046 W	C016S004E14 C016S004E14	CO CO
212-20-10040-2011-3010-4090-5027	CORDOVA B-2 CORDOVA B-2	60.48789 N 60.48910 N	144.62955 W 144.62897 W	C016S004E14 C016S004E14	CO CO
212-20-10040-2011-3010-4090-5032	CORDOVA B-2 CORDOVA B-2	60.48766 N 60.49060 N	144.62628 W 144.61647 W	C016S004E14 C016S004E13	CO CO
212-20-10040-2011-3010-4090-5032-6010	CORDOVA B-2 CORDOVA B-2	60.48988 N 60.49060 N	144.61707 W 144.61374 W	C016S004E13 C016S004E13	CO CO
212-20-10040-2011-3020	CORDOVA B-2 CORDOVA B-2	60.49522 N 60.48845 N	144.72856 W 144.68447 W	C016S004E08 C016S004E16	Ss Ss
212-20-10040-2011-3024	CORDOVA C-2 CORDOVA B-2	60.50564 N 60.49710 N	144.72119 W 144.68219 W	C016S004E08 C016S004E09	CO CO
212-20-10040-2011-3024-4043	CORDOVA C-2 CORDOVA C-2	60.50079 N 60.50228 N	144.69664 W 144.69551 W	C016S004E09 C016S004E09	CO CO
212-20-10040-2011-3024-4051	CORDOVA B-2 CORDOVA C-2	60.49985 N 60.50081 N	144.69240 W 144.68854 W	C016S004E09 C016S004E09	CO CO
212-20-10040-2011-3024-4055	CORDOVA B-2 CORDOVA B-2	60.49870 N 60.49966 N	144.69078 W 144.68700 W	C016S004E09 C016S004E09	CO CO
212-20-10040-2011-3024-4056	CORDOVA B-2 CORDOVA C-2	60.49702 N 60.50257 N	144.68953 W 144.64878 W	C016S004E09 C016S004E11	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10040-2011-3024-4056-5030	CORDOVA B-2 CORDOVA B-2	60.49448 N 60.49479 N	144.67033 W 144.66496 W	C016S004E10 C016S004E10	COr COr
212-20-10040-2011-3024-4056-5030-6010	CORDOVA B-2 CORDOVA B-2	60.49436 N 60.49311 N	144.66586 W 144.66433 W	C016S004E10 C016S004E15	COr COr
212-20-10040-2011-3024-4056-5047	CORDOVA C-2 CORDOVA C-2	60.50039 N 60.50157 N	144.65728 W 144.65923 W	C016S004E10 C016S004E10	COr COr
212-20-10040-2011-3024-4056-5049	CORDOVA C-2 CORDOVA C-2	60.50082 N 60.50214 N	144.65547 W 144.65696 W	C016S004E10 C016S004E10	COr COr
212-20-10040-2011-3024-4056-5055	CORDOVA C-2 CORDOVA C-2	60.50225 N 60.50350 N	144.65088 W 144.65184 W	C016S004E11 C016S004E11	COr COr
212-20-10040-2011-3024-4059	CORDOVA B-2 CORDOVA B-2	60.49742 N 60.49845 N	144.68492 W 144.68329 W	C016S004E09 C016S004E09	COr COr
212-20-10040-2011-3024-4060	CORDOVA B-2 CORDOVA B-2	60.49678 N 60.49661 N	144.68420 W 144.67993 W	C016S004E09 C016S004E10	COr COr
212-20-10040-2011-3030	CORDOVA C-2 CORDOVA C-2	60.51390 N 60.53006 N	144.71809 W 144.72149 W	C016S004E05 C015S004E32	Ss,COr,Ps,DVp Ss,COr,Ps,DVp
212-20-10040-2011-3030-0020	CORDOVA C-2	60.53165 N	144.71999 W	C015S004E32	Ss,COr,Pp,DVp
212-20-10040-2011-3030-4010	CORDOVA C-2 CORDOVA C-2	60.51496 N 60.50991 N	144.71008 W 144.70960 W	C016S004E04 C016S004E04	COr COr
212-20-10040-2011-3030-4010-5021	CORDOVA C-2 CORDOVA C-2	60.51014 N 60.50870 N	144.70368 W 144.69815 W	C016S004E04 C016S004E04	COr COr
212-20-10040-2011-3030-4020	CORDOVA C-2 CORDOVA C-2	60.52147 N 60.52274 N	144.71414 W 144.71023 W	C016S004E05 C015S004E33	COr COr
212-20-10040-2025	CORDOVA B-2 CORDOVA B-2	60.45407 N 60.47438 N	144.65749 W 144.60468 W	C016S004E27 C016S004E24	COr COr
212-20-10040-2025-3051	CORDOVA B-2 CORDOVA B-2	60.47307 N 60.47822 N	144.62713 W 144.60409 W	C016S004E23 C016S004E24	COr COr
212-20-10040-2025-3051-4031	CORDOVA B-2 CORDOVA B-2	60.47915 N 60.48465 N	144.60958 W 144.60002 W	C016S004E13 C016S004E13	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10040-2025-3067	CORDOVA B-2 CORDOVA B-2	60.47512 N 60.47611 N	144.60734 W 144.60438 W	C016S004E24 C016S004E24	COr COr
212-20-10040-2029	CORDOVA B-2 CORDOVA B-2	60.45657 N 60.47159 N	144.63524 W 144.61141 W	C016S004E26 C016S004E24	COr COr
212-20-10040-2029-3040	CORDOVA B-2 CORDOVA B-2	60.47099 N 60.47089 N	144.61130 W 144.60498 W	C016S004E24 C016S004E24	COr COr
212-20-10040-2031	CORDOVA B-2 CORDOVA B-2	60.45553 N 60.47562 N	144.63339 W 144.50827 W	C016S004E26 C016S005E21	Ss,COr,DVp Ss,DVp
212-20-10040-2031-3061	CORDOVA B-2 CORDOVA B-2	60.46579 N 60.46954 N	144.59315 W 144.59570 W	C016S005E19 C016S004E24	COr COr
212-20-10040-2031-3065	CORDOVA B-2 CORDOVA B-2	60.46651 N 60.46935 N	144.59081 W 144.57719 W	C016S005E19 C016S005E19	COr COr
212-20-10040-2031-3065-4010	CORDOVA B-2 CORDOVA B-2	60.46834 N 60.47027 N	144.58665 W 144.58609 W	C016S005E19 C016S005E19	COr COr
212-20-10040-2031-3065-4020	CORDOVA B-2 CORDOVA B-2	60.46935 N 60.47079 N	144.57719 W 144.57460 W	C016S005E19 C016S005E19	COr COr
212-20-10040-2031-3080	CORDOVA B-2 CORDOVA B-2	60.46559 N 60.47101 N	144.56287 W 144.53805 W	C016S005E20 C016S005E20	COr COr
212-20-10040-2031-3094	CORDOVA B-2 CORDOVA B-2	60.46966 N 60.46557 N	144.53089 W 144.47854 W	C016S005E21 C016S005E22	COr COr
212-20-10040-2031-3094-4035	CORDOVA B-2 CORDOVA B-2	60.46815 N 60.46830 N	144.50608 W 144.49672 W	C016S005E22 C016S005E22	COr COr
212-20-10040-2031-3098	CORDOVA B-2 CORDOVA B-2	60.47094 N 60.47238 N	144.52948 W 144.53002 W	C016S005E21 C016S005E21	COr COr
212-20-10040-2051	CORDOVA B-2 CORDOVA B-1	60.43974 N 60.49651 N	144.59293 W 144.33933 W	C016S005E31 C016S006E09	Ss,COrs,DVp COs
212-20-10040-2051-3033	CORDOVA B-2 CORDOVA B-2	60.44113 N 60.46768 N	144.53721 W 144.44455 W	C016S005E32 C016S005E24	COr COr
212-20-10040-2051-3033-4050	CORDOVA B-2 CORDOVA B-2	60.46675 N 60.46628 N	144.44791 W 144.44502 W	C016S005E24 C016S005E24	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10040-2170	CORDOVA B-2 CORDOVA B-1	60.41832 N 60.40730 N	144.38706 W 144.32292 W	C017S006E08 C017S006E10	Sp,COs,DVp Sp,COs,DVp
212-20-10040-2170-0010 Tokun, Lake	CORDOVA B-1	60.40611 N	144.29278 W	C017S006E14	Ssr,DVp
212-20-10040-2180	CORDOVA B-2 CORDOVA B-1	60.44067 N 60.44295 N	144.37659 W 144.26178 W	C016S006E32 C016S006E36	Ssr,COsr,DVs Ssr,COsr,DVs
212-20-10040-2180-0010 Deadwood Lake	CORDOVA B-1	60.44222 N	144.25500 W	C016S006E36	Ssr,COsr,DVs
212-20-10040-2180-3100	CORDOVA B-1 CORDOVA B-1	60.44253 N 60.44630 N	144.26526 W 144.22655 W	C016S006E36 C016S007E31	CO CO
212-20-10080 Copper River (Hotcake Channel)	CORDOVA B-3 NABESNA B-6	60.46413 N 62.42250 N	144.88720 W 143.66294 W	C016S003E29 C007N009E01	Sp,Kp,COp,Pp,SHp,DVp,CTp Sp
212-20-10080-0010 Miles Lake	CORDOVA C-2	60.68056 N	144.66805 W	C014S004E10	Sp,Kp,COp,Pp,SHp,DVp,CTp
212-20-10080-2010	CORDOVA C-3 CORDOVA C-2	60.51781 N 60.59520 N	144.79338 W 144.73223 W	C016S003E01 C015S004E05	Ssr,Kp,COsr,Ps,SHs,DVp,CTp Ss,COs,DVp,CTp
212-20-10080-2047	CORDOVA C-2 CORDOVA C-2	60.68167 N 60.69862 N	144.73074 W 144.73582 W	C014S004E05 C013S004E32	CO CO
212-20-10080-2055	CORDOVA C-2 CORDOVA C-2	60.69644 N 60.70740 N	144.69426 W 144.72137 W	C013S004E33 C013S004E32	Sr,Kr,CO Sr,Kr,CO
212-20-10080-2055-0010	CORDOVA C-2	60.70344 N	144.70264 W	C013S004E33	Sr,Kr,CO
212-20-10080-2065	CORDOVA C-2 CORDOVA C-2	60.73310 N 60.73546 N	144.59158 W 144.66291 W	C013S005E19 C013S004E22	Kr,CO Kr,CO
212-20-10080-2065-0010	CORDOVA C-2	60.73472 N	144.66721 W	C013S004E22	Kr,CO
212-20-10080-2065-3040	CORDOVA C-2 CORDOVA C-2	60.73564 N 60.73941 N	144.66752 W 144.65368 W	C013S004E22 C013S004E15	Kr,CO Kr,CO
212-20-10080-2100 Bremner River	CORDOVA D-2 BERING GLACIER D-8	60.83143 N 60.96274 N	144.50937 W 143.84374 W	C012S005E15 C010S009E32	Sp Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2100-3089	VALDEZ A-2 VALDEZ A-2	61.00218 N 61.03261 N	144.59427 W 144.71563 W	C010S005E18 C010S004E04	Sp Ss
212-20-10080-2100-3089-0020	VALDEZ A-2	61.01056 N	144.68167 W	C010S004E10	Ss
212-20-10080-2100-3089-0030	VALDEZ A-2	61.04028 N	144.73417 W	C009S004E32	Ss
212-20-10080-2100-3110 Eagle Creek	VALDEZ A-1 VALDEZ A-1	61.00709 N 61.00497 N	144.33199 W 144.33210 W	C010S006E15 C010S006E15	Ss Ss
212-20-10080-2100-3112	VALDEZ A-2 VALDEZ A-2	61.01586 N 61.01192 N	144.52561 W 144.48490 W	C010S005E09 C010S005E10	Sp Ss
212-20-10080-2100-3112-0020 Steam Boat Lake	VALDEZ A-2	61.01972 N	144.50528 W	C010S005E10	Sp
212-20-10080-2100-3113 Little Bremner River	VALDEZ A-2 VALDEZ A-2	61.03446 N 61.07457 N	144.44211 W 144.38038 W	C010S005E01 C009S006E20	Sp Ss
212-20-10080-2100-3115 Salmon Creek	VALDEZ A-1 VALDEZ A-1	61.02669 N 61.03567 N	144.31463 W 144.32149 W	C010S006E03 C010S006E03	Ss Ss
212-20-10080-2100-3115-4015	VALDEZ A-1 VALDEZ A-1	61.03567 N 61.04063 N	144.32149 W 144.32879 W	C010S006E03 C009S006E34	Sp Sp
212-20-10080-2115	CORDOVA D-2 CORDOVA D-2	60.84604 N 60.85389 N	144.61257 W 144.64230 W	C012S004E12 C012S004E02	COr COr
212-20-10080-2115-3011	CORDOVA D-2 CORDOVA D-2	60.84640 N 60.84751 N	144.63117 W 144.63556 W	C012S004E11 C012S004E11	COr COr
212-20-10080-2115-3015	CORDOVA D-2 CORDOVA D-2	60.84931 N 60.84976 N	144.63345 W 144.63707 W	C012S004E11 C012S004E11	COr COr
212-20-10080-2121	CORDOVA D-2 CORDOVA D-2	60.86390 N 60.86154 N	144.64166 W 144.64608 W	C012S004E02 C012S004E02	Kr,COr Kr,COr
212-20-10080-2127	CORDOVA D-2 CORDOVA D-2	60.88199 N 60.88071 N	144.66059 W 144.67930 W	C011S004E27 C011S004E27	Kr Kr
212-20-10080-2135	CORDOVA D-2 CORDOVA D-2	60.89786 N 60.89690 N	144.68408 W 144.69377 W	C011S004E22 C011S004E21	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>
212-20-10080-2151	CORDOVA D-3 CORDOVA D-3	60.95540 N 60.96428 N	144.75504 W 144.78293 W	C010S004E31 C010S003E36	Sr,Kr,COr Sr,Kr,COr
212-20-10080-2151-3031	CORDOVA D-3 CORDOVA D-3	60.96186 N 60.96182 N	144.78404 W 144.78979 W	C010S003E36 C010S003E36	Sr,Kr,COr Sr,Kr,COr
212-20-10080-2157 Whiting Falls Creek	CORDOVA D-3 CORDOVA D-3	60.99305 N 60.99117 N	144.80878 W 144.83761 W	C010S003E23 C010S003E23	Sp Ss
212-20-10080-2159 Tasnuna River	CORDOVA D-3 VALDEZ A-4	60.99322 N 61.05927 N	144.80772 W 145.33629 W	C010S003E24 C009S001W25	Sp,COr COr
212-20-10080-2159-3006	CORDOVA D-3 VALDEZ A-3	60.99541 N 61.02997 N	144.81593 W 144.82700 W	C010S003E14 C010S003E02	COr COr
212-20-10080-2159-3011	VALDEZ A-3 VALDEZ A-3	61.00176 N 61.00230 N	144.85699 W 144.86333 W	C010S003E15 C010S003E15	COr COr
212-20-10080-2159-3011-4009	VALDEZ A-3 VALDEZ A-3	61.00139 N 61.00037 N	144.85771 W 144.85937 W	C010S003E15 C010S003E15	COr COr
212-20-10080-2159-3012	VALDEZ A-3 VALDEZ A-3	61.00406 N 61.02892 N	144.86313 W 144.88632 W	C010S003E15 C010S003E04	Sr,COrs Sr,COrs
212-20-10080-2159-3012-4014	VALDEZ A-3 VALDEZ A-3	61.02335 N 61.03488 N	144.86799 W 144.87817 W	C010S003E09 C010S003E04	Sr,COrs Sr,COrs
212-20-10080-2159-3021	VALDEZ A-3 VALDEZ A-3	61.00656 N 61.00624 N	144.89125 W 144.91262 W	C010S003E16 C010S003E17	Sr,COr Sr,COr
212-20-10080-2159-3021-4005	VALDEZ A-3 VALDEZ A-3	61.00691 N 61.00582 N	144.90204 W 144.90947 W	C010S003E17 C010S003E17	Sr,COr Sr,COr
212-20-10080-2159-3041	VALDEZ A-3 VALDEZ A-3	61.01857 N 61.01570 N	144.91096 W 144.92564 W	C010S003E08 C010S003E08	Sr,COr Sr,COr
212-20-10080-2159-3090	VALDEZ A-3 VALDEZ A-3	61.03993 N 61.04262 N	145.05942 W 145.07415 W	C009S002E33 C009S002E33	COr COr
212-20-10080-2159-3101	VALDEZ A-3 VALDEZ A-3	61.03389 N 61.01745 N	145.07301 W 145.08975 W	C010S002E04 C010S002E08	COr COr
212-20-10080-2159-3101-4008	VALDEZ A-3 VALDEZ A-4	61.02271 N 61.02398 N	145.08826 W 145.16242 W	C010S002E08 C010S001E01	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2159-3101-4008-5011	VALDEZ A-3 VALDEZ A-3	61.02500 N 61.02048 N	145.09642 W 145.11829 W	C010S002E05 C010S002E07	COr COr
212-20-10080-2159-3126	VALDEZ A-4 VALDEZ A-4	61.04790 N 61.05184 N	145.14791 W 145.14842 W	C009S001E36 C009S001E36	COr COr
212-20-10080-2159-3136	VALDEZ A-4 VALDEZ A-4	61.05092 N 61.05106 N	145.17316 W 145.17935 W	C009S001E35 C009S001E35	COr COr
212-20-10080-2159-3200	VALDEZ A-4 VALDEZ A-4	61.05923 N 61.06379 N	145.31842 W 145.33048 W	C009S001W25 C009S001W25	Ss,COr Ss,COr
212-20-10080-2159-3221	VALDEZ A-4 VALDEZ A-4	61.05851 N 61.05924 N	145.33537 W 145.34650 W	C009S001W25 C009S001W26	COr COr
212-20-10080-2170	VALDEZ A-3 VALDEZ A-3	61.06440 N 61.06904 N	144.77197 W 144.76470 W	C009S004E30 C009S004E19	Ss Ss
212-20-10080-2175	VALDEZ A-3 VALDEZ A-3	61.07468 N 61.07373 N	144.82822 W 144.83484 W	C009S003E23 C009S003E23	COr COr
212-20-10080-2179	VALDEZ A-3 VALDEZ A-3	61.08393 N 61.08264 N	144.83003 W 144.83495 W	C009S003E14 C009S003E14	COr COr
212-20-10080-2185	VALDEZ A-3 VALDEZ A-3	61.09603 N 61.10160 N	144.83495 W 144.84191 W	C009S003E11 C009S003E10	Kr Kr
212-20-10080-2189	VALDEZ A-3 VALDEZ A-3	61.11448 N 61.10776 N	144.87609 W 144.87494 W	C009S003E04 C009S003E09	Kr Kr
212-20-10080-2193	VALDEZ A-3 VALDEZ A-3	61.13399 N 61.13271 N	144.89101 W 144.89215 W	C008S003E33 C008S003E32	Kr Kr
212-20-10080-2207	VALDEZ A-3 VALDEZ A-3	61.16761 N 61.16605 N	144.92966 W 144.93285 W	C008S003E19 C008S003E19	Kr Kr
212-20-10080-2215	VALDEZ A-3 VALDEZ A-3	61.19640 N 61.19621 N	144.90137 W 144.90359 W	C008S003E08 C008S003E08	Kr Kr
212-20-10080-2217	VALDEZ A-3 VALDEZ A-3	61.19681 N 61.19696 N	144.90140 W 144.90363 W	C008S003E05 C008S003E05	Kr Kr
212-20-10080-2219	VALDEZ A-3 VALDEZ A-3	61.19708 N 61.19802 N	144.90120 W 144.90271 W	C008S003E05 C008S003E05	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2225	VALDEZ A-3 VALDEZ A-3	61.21354 N 61.21925 N	144.86480 W 144.86727 W	C007S003E33 C007S003E33	Ss Ss
212-20-10080-2225-0020	VALDEZ A-3	61.22250 N	144.87500 W	C007S003E33	Ss
212-20-10080-2235 Tiekel River	VALDEZ A-3 VALDEZ A-3	61.21681 N 61.22479 N	144.85137 W 144.87080 W	C007S003E34 C007S003E33	Kr,COr Kr,COr
212-20-10080-2240	VALDEZ B-3 VALDEZ B-3	61.27729 N 61.27861 N	144.82617 W 144.82095 W	C007S003E11 C007S003E11	Ss Ss
212-20-10080-2240-0010	VALDEZ B-3	61.27889 N	144.81972 W	C007S003E11	Ss
212-20-10080-2244	VALDEZ B-3 VALDEZ B-3	61.28362 N 61.28590 N	144.82420 W 144.81896 W	C007S003E02 C007S003E02	Ss Ss
212-20-10080-2244-0010	VALDEZ B-3	61.28722 N	144.81611 W	C007S003E02	Ss
212-20-10080-2246	VALDEZ B-3 VALDEZ B-3	61.29216 N 61.29362 N	144.81526 W 144.80876 W	C007S003E02 C007S003E02	Ss Ss
212-20-10080-2248	VALDEZ B-3 VALDEZ B-3	61.30141 N 61.30248 N	144.80735 W 144.80481 W	C006S003E35 C006S003E35	Ss Ss
212-20-10080-2248-0010	VALDEZ B-3	61.30333 N	144.80305 W	C006S003E35	Ss
212-20-10080-2254	VALDEZ B-3 VALDEZ B-3	61.31757 N 61.31691 N	144.78562 W 144.77935 W	C006S003E25 C006S003E25	Ss Ss
212-20-10080-2254-0010	VALDEZ B-3	61.31695 N	144.77944 W	C006S003E25	Ss
212-20-10080-2261 Uranatina River	VALDEZ B-2 VALDEZ B-2	61.35493 N 61.36423 N	144.70183 W 144.68517 W	C006S004E16 C006S004E09	Ss,COrs Ss
212-20-10080-2281 Haley Creek	VALDEZ B-2 VALDEZ B-2	61.41692 N 61.41958 N	144.47532 W 144.47683 W	C005S005E22 C005S005E22	COr COr
212-20-10080-2295 O'brien Creek	VALDEZ B-2 VALDEZ B-2	61.48223 N 61.48479 N	144.45275 W 144.46150 W	C004S005E35 C004S005E35	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2300 Chitina River	VALDEZ C-2 MCCARTHY A-4	61.51312 N 61.12506 N	144.40117 W 142.17596 W	C004S006E19 C008S018E33	Sp,Kp,COp,SHp Sp,COp
212-20-10080-2300-3041 Kuskulana River	VALDEZ B-1 VALDEZ B-1	61.47022 N 61.48356 N	144.18362 W 144.06627 W	C005S007E05 C004S007E36	COr COr
212-20-10080-2300-3041-4021	VALDEZ B-1 VALDEZ B-1	61.48356 N 61.48506 N	144.06627 W 144.06648 W	C004S007E36 C004S007E36	COr COr
212-20-10080-2300-3310 Tebay River	MCCARTHY B-8 VALDEZ A-1	61.39458 N 61.23834 N	143.99044 W 144.18550 W	C005S008E33 C007S007E29	Ss,Kp,COs,SHp Ks
212-20-10080-2300-3310-4085 Hanagita River	VALDEZ B-1 MCCARTHY A-8	61.28399 N 61.22296 N	144.05671 W 143.72658 W	C007S007E01 C007S009E36	Sp,SHp Sp,SHp
212-20-10080-2300-3310-4085-0010 Hanagita Lake	MCCARTHY A-8	61.23445 N	143.79472 W	C007S009E28	Sp,SHp
212-20-10080-2300-3318 Anticipation Creek	MCCARTHY B-8 MCCARTHY B-8	61.36705 N 61.36395 N	143.96438 W 143.97098 W	C006S008E10 C006S008E09	Kr,COr Kr,COr
212-20-10080-2300-3371 Gilahina River	MCCARTHY B-8 MCCARTHY B-8	61.37247 N 61.44323 N	143.78159 W 143.71226 W	C006S009E03 C005S009E12	Sp,Kp,COp Ksr
212-20-10080-2300-3371-4041 Chokosna River	MCCARTHY B-8 MCCARTHY B-8	61.42597 N 61.47679 N	143.73143 W 143.76902 W	C005S009E23 C004S009E34	Sp,Ks,COp Kp
212-20-10080-2300-3402 Skull Creek	MCCARTHY B-8 MCCARTHY B-8	61.32767 N 61.32358 N	143.65951 W 143.66237 W	C006S010E20 C006S010E29	Ksr Ksr
212-20-10080-2300-3421 Lakina River	MCCARTHY B-7 MCCARTHY B-7	61.32476 N 61.49916 N	143.56372 W 143.39160 W	C006S010E26 C004S011E27	Spr,COp COs
212-20-10080-2300-3421-4062	MCCARTHY B-7 MCCARTHY B-6	61.37027 N 61.38784 N	143.36071 W 143.22740 W	C006S011E01 C005S012E34	Sp,COsr,SHs Sp,COs
212-20-10080-2300-3421-4062-0010 Long Lake	MCCARTHY B-7	61.38583 N	143.28083 W	C005S012E32	Ss,COp
212-20-10080-2300-3511 Nizina River	MCCARTHY B-6 MCCARTHY B-5	61.35451 N 61.41507 N	143.24089 W 142.58693 W	C006S012E15 C005S016E20	Sp,COp COp
212-20-10080-2300-3511-4035	MCCARTHY B-6 MCCARTHY B-6	61.37952 N 61.43195 N	142.99457 W 142.92637 W	C006S013E01 C005S014E17	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2300-3511-4035-5019	MCCARTHY B-6 MCCARTHY B-6	61.43195 N 61.43500 N	142.92637 W 142.91886 W	C005S014E17 C005S014E16	COsr COsr
212-20-10080-2300-3511-4110 May Creek	MCCARTHY B-5 MCCARTHY B-5	61.36752 N 61.34934 N	142.69466 W 142.69358 W	C006S015E10 C006S015E15	COsr COsr
212-20-10080-2300-3511-4114	MCCARTHY B-5 MCCARTHY B-5	61.37047 N 61.36946 N	142.69096 W 142.68605 W	C006S015E03 C006S015E10	COr COr
212-20-10080-2300-3511-4120 Lake Creek	MCCARTHY B-5 MCCARTHY B-5	61.37671 N 61.36563 N	142.64149 W 142.62893 W	C006S015E01 C006S015E12	Ss Ss
212-20-10080-2300-3511-4120-5003	MCCARTHY B-5 MCCARTHY B-5	61.36563 N 61.37181 N	142.62893 W 142.61145 W	C006S015E12 C006S016E06	Ss Ss
212-20-10080-2300-3511-4130	MCCARTHY B-5 MCCARTHY B-5	61.38514 N 61.40261 N	142.58531 W 142.56431 W	C005S016E32 C005S016E29	Ss,COpr Sp
212-20-10080-2300-3511-4130-0010	MCCARTHY B-5	61.39416 N	142.56361 W	C005S016E33	Sp
212-20-10080-2300-3540 Chakina River	MCCARTHY B-6 MCCARTHY A-6	61.32857 N 61.16824 N	143.13452 W 143.11338 W	C006S013E19 C008S013E17	Kp Kp
212-20-10080-2300-3540-4100 West Fork Chakina River	MCCARTHY A-6 MCCARTHY A-6	61.16824 N 61.09130 N	143.11338 W 143.19502 W	C008S013E17 C009S012E13	Kp Ks
212-20-10080-2300-3540-4100-5018 Monahan Creek	MCCARTHY A-6 MCCARTHY A-6	61.14572 N 61.14396 N	143.19540 W 143.23350 W	C008S012E26 C008S012E27	Ks Ks
212-20-10080-2300-3660 Tana River	MCCARTHY A-5 BERING GLACIER D-5	61.21147 N 60.88992 N	142.83541 W 142.77213 W	C007S014E35 C011S015E29	Sp,Kp Sp
212-20-10080-2300-3660-4201	MCCARTHY A-5 BERING GLACIER D-5	61.01768 N 60.99416 N	142.68373 W 142.67511 W	C010S015E11 C010S015E24	Sp Ss
212-20-10080-2300-3660-4207	BERING GLACIER D-5 BERING GLACIER D-5	60.98264 N 60.95012 N	142.71070 W 142.68114 W	C010S015E23 C011S015E01	Ss Ss
212-20-10080-2300-3660-4219	BERING GLACIER D-5 BERING GLACIER D-5	60.94191 N 60.88395 N	142.71887 W 142.72070 W	C011S015E03 C011S015E27	Ss Ss
212-20-10080-2300-3660-4258 West Fork Tana River	BERING GLACIER D-5 BERING GLACIER D-6	60.88992 N 60.89482 N	142.77213 W 143.13097 W	C011S015E29 C011S013E20	Sp Sp

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212-20-10080-2300-3660-4258-5050	BERING GLACIER D-6 BERING GLACIER D-6	60.88434 N 60.89600 N	142.87501 W 142.93039 W	C011S014E26 C011S014E21	Ss Ss
212-20-10080-2300-3660-4258-5081	BERING GLACIER D-6 BERING GLACIER D-6	60.87962 N 60.87484 N	143.01336 W 143.01614 W	C011S013E25 C011S013E36	Ss Ss
212-20-10080-2300-3660-4258-5091	BERING GLACIER D-6 BERING GLACIER D-6	60.88452 N 60.87925 N	143.07059 W 143.06780 W	C011S013E27 C011S013E27	Ss Ss
212-20-10080-2300-3660-4258-5100	BERING GLACIER D-6 BERING GLACIER D-6	60.89363 N 60.89715 N	143.09485 W 143.09769 W	C011S013E22 C011S013E21	Ss Ss
212-20-10080-2300-3751 Clear Stream	MCCARTHY A-4 MCCARTHY A-3	61.12506 N 61.10823 N	142.17596 W 142.04646 W	C008S018E33 C009S019E09	Ss,COs Sp,COP
212-20-10080-2310 Kotsina River	VALDEZ C-2 VALDEZ C-2	61.53945 N 61.53988 N	144.40996 W 144.37500 W	C004S005E12 C004S006E07	Ss Ss
212-20-10080-2331 Tonsina River	VALDEZ C-2 VALDEZ C-4	61.63996 N 61.52089 N	144.60840 W 145.49669 W	C003S004E01 C004S002W13	Sp,Kp,COP Sp,Ks,COs
212-20-10080-2331-0020 Tonsina Lake	VALDEZ B-5	61.48111 N	145.53833 W	C004S002W35	Ssr,Kp,COr
212-20-10080-2331-3005	VALDEZ C-2 VALDEZ C-2	61.64186 N 61.65120 N	144.61981 W 144.64915 W	C003S004E02 C002S004E34	Ss,COs Ss,COs
212-20-10080-2331-3055	VALDEZ C-3 VALDEZ C-3	61.66411 N 61.65706 N	144.76825 W 144.77136 W	C002S003E25 C002S003E36	Ksr Ksr
212-20-10080-2331-3063 Dust Creek	VALDEZ C-3 VALDEZ C-3	61.70417 N 61.58741 N	145.05059 W 144.95734 W	C002S002E09 C003S002E24	Ks Ks
212-20-10080-2331-3068 Squirrel Creek	VALDEZ C-4 VALDEZ C-4	61.66649 N 61.68874 N	145.16690 W 145.20204 W	C002S001E26 C002S001E15	COr COr
212-20-10080-2331-3071 Bernard Creek	VALDEZ C-4 VALDEZ C-3	61.66342 N 61.61514 N	145.16850 W 145.11078 W	C002S001E26 C003S002E18	Ks Ks
212-20-10080-2331-3081 Little Tonsina River	VALDEZ C-4 VALDEZ B-4	61.59973 N 61.46921 N	145.22314 W 145.12502 W	C003S001E21 C005S002E06	Ss,Kpr,COPr Ks,COs
212-20-10080-2331-3081-4040	VALDEZ C-4 VALDEZ C-4	61.51062 N 61.51090 N	145.23428 W 145.23401 W	C004S001E21 C004S001E21	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2331-3081-4050 Slate Creek	VALDEZ B-4 VALDEZ B-4	61.49990 N 61.49221 N	145.21022 W 145.21790 W	C004S001E27 C004S001E27	Ks Ks
212-20-10080-2331-3093 Quartz Creek	VALDEZ C-4 VALDEZ C-4	61.52275 N 61.52030 N	145.49264 W 145.46940 W	C004S002W13 C004S001W18	Ks Ks
212-20-10080-2331-3100 Greyling Creek	VALDEZ C-5 VALDEZ B-5	61.51320 N 61.41983 N	145.50832 W 145.73550 W	C004S002W24 C005S003W22	Kp Ks
212-20-10080-2401 Klutina River	VALDEZ D-4 VALDEZ B-6	61.95544 N 61.45529 N	145.28323 W 146.05516 W	C002N001E18 C005S005W12	Sp,Kp,COp Ss
212-20-10080-2401-0020 Klutina Lake	VALDEZ C-6	61.66917 N	145.98500 W	C002S004W29	Ssr,Kpr,COp
212-20-10080-2401-0030	VALDEZ B-6	61.45444 N	146.04361 W	C005S005W12	Ss
212-20-10080-2401-3061 Manker Creek	VALDEZ D-5 VALDEZ C-5	61.76368 N 61.56860 N	145.64562 W 145.67269 W	C001S002W19 C003S003W36	Kp Ks
212-20-10080-2401-3071 Mahlo River	VALDEZ C-5 VALDEZ C-5	61.73686 N 61.69721 N	145.74046 W 145.67153 W	C001S003W34 C002S002W18	Ss Ss
212-20-10080-2401-3100 Saint Anne Creek	VALDEZ C-6 VALDEZ D-6	61.73805 N 61.82887 N	145.96724 W 146.05279 W	C001S004W33 C001N005W36	Ss,Ks Ss,Ks
212-20-10080-2401-3120	VALDEZ C-6 VALDEZ C-6	61.64184 N 61.64940 N	146.02077 W 146.05248 W	C003S004W06 C002S005W36	Ss Ss
212-20-10080-2401-3124	VALDEZ C-6 VALDEZ C-6	61.63276 N 61.63480 N	146.02422 W 146.02856 W	C003S004W06 C003S004W06	Ss Ss
212-20-10080-2401-3130 Hallet River	VALDEZ C-6 VALDEZ C-6	61.60458 N 61.55786 N	145.99647 W 146.16651 W	C003S004W17 C003S005W32	COp COp
212-20-10080-2401-3137	VALDEZ C-6 VALDEZ C-6	61.60251 N 61.58880 N	145.96072 W 145.94903 W	C003S004W16 C003S004W21	Ss Ss
212-20-10080-2401-3145	VALDEZ C-6 VALDEZ C-6	61.52014 N 61.51111 N	145.96796 W 145.96698 W	C004S004W16 C004S004W21	Ss Ss
212-20-10080-2401-3145-0010	VALDEZ C-6	61.51694 N	145.96528 W	C004S004W16	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2404 Klawaa'i River	VALDEZ D-4 VALDEZ D-4	61.96597 N 61.98270 N	145.29463 W 145.27450 W	C002N001E07 C002N001E05	CO CO
212-20-10080-2405 Yetna Creek	VALDEZ D-4 VALDEZ D-4	61.95792 N 61.96622 N	145.28881 W 145.30997 W	C002N001E18 C002N001E07	Kr,CO Kr,CO
212-20-10080-2431 Tazlina River	GULKANA A-3 GULKANA A-5	62.03828 N 62.01156 N	145.38658 W 146.23387 W	C003N001W15 C003N006W25	Sp,Kp,SHp Sp,Kp,SHp
212-20-10080-2431-0040 Tazlina Lake	VALDEZ D-7	61.89416 N	146.47750 W	C001N007W03	Ssr,Kp,SHp
212-20-10080-2431-3027	GULKANA A-4 VALDEZ D-5	62.08222 N 61.91816 N	145.55851 W 145.61067 W	C004N002W34 C002N002W33	SHs SHs
212-20-10080-2431-3075 Durham Creek	GULKANA A-4 GULKANA A-4	62.07129 N 62.01865 N	145.92729 W 145.99013 W	C003N004W03 C003N004W29	SHs SHs
212-20-10080-2431-3082 Tolsona Creek	GULKANA A-4 GULKANA A-5	62.06492 N 62.15864 N	145.99687 W 146.03069 W	C003N004W05 C004N004W06	Ss,Kp Ks
212-20-10080-2431-3113 Kaina Creek	VALDEZ D-7 VALDEZ C-6	61.98526 N 61.69741 N	146.31159 W 146.24123 W	C002N006W03 C002S006W13	Sp,Ks,SHs Ss
212-20-10080-2431-3113-0010 Kaina Lake	VALDEZ D-6	61.83889 N	146.19722 W	C001N005W30	Sp,Kp
212-20-10080-2431-3113-0020	VALDEZ C-6	61.69416 N	146.24222 W	C002S006W13	Ss
212-20-10080-2431-3122 Mendeltna Creek	VALDEZ D-7 GULKANA A-6	61.96743 N 62.13492 N	146.41436 W 146.63075 W	C002N007W12 C004N008W14	Sp,Ks,CO Ss
212-20-10080-2431-3122-0010 Old Man Lake	GULKANA A-6	62.14750 N	146.65222 W	C004N008W11	Sp
212-20-10080-2431-3122-4010 Woods Creek	GULKANA A-5 GULKANA A-6	62.04111 N 62.05163 N	146.48613 W 146.50520 W	C003N007W15 C003N007W09	Kr,CO Kr
212-20-10080-2431-3122-4021	GULKANA A-6 GULKANA A-6	62.14346 N 62.19131 N	146.66677 W 146.79127 W	C004N008W10 C005N008W30	Sp Sp
212-20-10080-2445 Dry Creek	GULKANA A-3 GULKANA A-3	62.13120 N 62.15102 N	145.41628 W 145.47443 W	C004N001W16 C004N001W06	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2461 Gulkana River	GULKANA A-3 MT HAYES A-4	62.22138 N 63.17981 N	145.39445 W 145.51652 W	C005N001W15 F020S012E18	Sp,Ksr,SHp Sr
212-20-10080-2461-0040 Paxson Lake	GULKANA D-4	62.90944 N	145.53167 W	C013N002W14	Ssr
212-20-10080-2461-0060 Summit Lake	MT HAYES A-4	63.13944 N	145.54722 W	F020S011E36	Ssr
212-20-10080-2461-3023 Bear Creek	GULKANA B-3 GULKANA B-3	62.25570 N 62.26635 N	145.39630 W 145.41204 W	C006N001W34 C006N001W28	Kr Kr
212-20-10080-2461-3050	GULKANA B-3 GULKANA B-3	62.39482 N 62.39780 N	145.38365 W 145.38080 W	C007N001W15 C007N001W10	Kr Kr
212-20-10080-2461-3080 Sourdough Creek	GULKANA C-4 GULKANA C-4	62.52426 N 62.52477 N	145.52398 W 145.51621 W	C009N002W36 C009N002W36	Kr Kr
212-20-10080-2461-3091 West Fork Gulkana River	GULKANA C-4 GULKANA D-6	62.57431 N 62.81276 N	145.62580 W 146.68023 W	C009N002W08 C012N008W23	Sp,Kp Sp,Kp
212-20-10080-2461-3091-0030	GULKANA D-6	62.80528 N	146.69139 W	C012N008W22	Sp,Kp
212-20-10080-2461-3091-4021	GULKANA C-4 GULKANA C-4	62.58872 N 62.57022 N	145.87068 W 145.88852 W	C009N003W06 C009N004W12	Sp Sp
212-20-10080-2461-3091-4021-0010 Fish Lake	GULKANA C-4	62.54555 N	145.85195 W	C009N003W19	Sp
212-20-10080-2461-3091-4021-5020 Dog Creek	GULKANA C-4 GULKANA B-5	62.51941 N 62.40496 N	145.83587 W 146.00205 W	C009N003W32 C007N004W08	Sp Sp
212-20-10080-2461-3091-4021-5020-0020 Dog Lake	GULKANA B-4	62.44611 N	145.93167 W	C008N004W27	Sp
212-20-10080-2461-3091-4021-5020-0030	GULKANA B-4	62.43972 N	145.96083 W	C008N004W28	Sp
212-20-10080-2461-3091-4021-5020-0040	GULKANA B-4	62.41695 N	145.98000 W	C007N004W04	Sp
212-20-10080-2461-3091-4021-5020-0050 Crosswind Lake	GULKANA B-5	62.36417 N	146.02694 W	C007N004W30	Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2461-3091-4042	GULKANA C-5 GULKANA D-5	62.63999 N 62.79150 N	146.02121 W 146.06102 W	C010N004W20 C012N005W25	Ss Ss
212-20-10080-2461-3091-4122 Keg Creek	GULKANA C-5 GULKANA D-5	62.72565 N 62.82648 N	146.43419 W 146.34895 W	C011N006W19 C012N006W16	Sp Ss
212-20-10080-2461-3091-4142 Moose Creek	GULKANA C-6 GULKANA D-6	62.73718 N 62.78398 N	146.54564 W 146.50186 W	C011N007W16 C012N007W34	Ks Ks
212-20-10080-2461-3091-4159	GULKANA C-6 GULKANA C-6	62.73697 N 62.72042 N	146.64643 W 146.65052 W	C011N008W13 C011N008W24	Kr Kr
212-20-10080-2461-3091-4163	GULKANA C-6 GULKANA C-6	62.74605 N 62.74811 N	146.69041 W 146.70080 W	C011N008W10 C011N008W10	Ksr Ksr
212-20-10080-2461-3091-4221	GULKANA D-6 GULKANA D-6	62.79983 N 62.79935 N	146.68977 W 146.70689 W	C012N008W22 C012N008W27	Ss,Ks Ss,Ks
212-20-10080-2461-3161 Twelvemile Creek	GULKANA D-4 GULKANA D-4	62.81971 N 62.80688 N	145.65941 W 145.86294 W	C012N002W18 C012N003W19	Kp,SHs SHs
212-20-10080-2461-3171 Middle Fork Gulkana River	GULKANA D-4 GULKANA D-5	62.84607 N 62.92304 N	145.66668 W 146.09999 W	C012N002W06 C013N005W12	Ss,Ks,SHp Sp,Kp,SHp
212-20-10080-2461-3171-0030 Dickey Lake	GULKANA D-5	62.93444 N	146.10806 W	C013N005W02	Ss
212-20-10080-2461-3171-4032	GULKANA D-4 MT HAYES A-4	62.90637 N 63.06850 N	145.90330 W 145.70702 W	C013N004W13 F021S011E30	Sp,Ks,SHp Ssr,Ks
212-20-10080-2461-3171-4032-0010 Wait-a-Bit Lake	MT HAYES A-4	63.00834 N	145.74639 W	F022S010E13	Spr,Ks
212-20-10080-2461-3171-4032-0020	MT HAYES A-4	63.02945 N	145.71944 W	F022S011E07	Spr,Ks
212-20-10080-2461-3171-4032-0030 Octopus Lake	MT HAYES A-4	63.06223 N	145.71278 W	F021S011E30	Ssr,Ks
212-20-10080-2461-3171-4032-0040	MT HAYES A-4	63.07306 N	145.70167 W	F021S011E30	Ssr
212-20-10080-2461-3171-4042	GULKANA D-4 GULKANA D-4	62.91693 N 62.97499 N	145.92699 W 145.89985 W	C013N004W11 F022S010E30	Sp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2461-3171-4042-0010 Swede Lake	GULKANA D-4	62.99194 N	145.88167 W	F022S010E20	Ssr
212-20-10080-2461-3232	MT HAYES A-3	63.01346 N	145.49902 W	F022S012E17	Ss
	MT HAYES A-3	63.01842 N	145.48867 W	F022S012E08	Ss
212-20-10080-2461-3241	MT HAYES A-4	63.02445 N	145.51751 W	F022S012E07	Ss
	MT HAYES A-4	63.03036 N	145.52045 W	F022S012E07	Ss
212-20-10080-2461-3241-0010 Mud Lake	MT HAYES A-4	63.03722 N	145.52000 W	F022S012E06	Ss
212-20-10080-2461-3272 Fish Creek	MT HAYES A-3	63.10220 N	145.49089 W	F021S012E17	Sr
	MT HAYES A-3	63.07959 N	145.40291 W	F021S012E23	Ssr
212-20-10080-2461-3272-0010 Lower Fish Lake	MT HAYES A-3	63.08723 N	145.41611 W	F021S012E22	Ssr
212-20-10080-2461-3272-0020 Upper Fish Lake	MT HAYES A-3	63.06555 N	145.39139 W	F021S012E26	Ssr
212-20-10080-2461-3292 Gunn Creek	MT HAYES A-4	63.16992 N	145.52976 W	F020S012E19	Ss
	MT HAYES A-3	63.13108 N	145.34446 W	F021S012E01	Ss
212-20-10080-2481 Gakona River	GULKANA B-3	62.29957 N	145.30868 W	C006N001E18	Sp,Kp
	MT HAYES A-3	63.09437 N	145.23270 W	F021S013E15	Sp
212-20-10080-2481-3071 Spring Creek	GULKANA C-3	62.61683 N	145.24555 W	C010N001E28	Sp,Kp
	GULKANA D-3	62.78240 N	145.43174 W	C012N001W33	Sp,Ks
212-20-10080-2481-3071-4050 Gallespie Creek	GULKANA D-3	62.78240 N	145.43174 W	C012N001W33	Sp,Ksr
	GULKANA D-3	62.78688 N	145.47743 W	C012N001W30	Sp,Kr
212-20-10080-2481-3071-4050-0020	GULKANA D-3	62.78889 N	145.48417 W	C012N001W30	Sp
212-20-10080-2481-3177	MT HAYES A-3	63.08379 N	145.25752 W	F021S013E21	Ks
	MT HAYES A-3	63.10454 N	145.26588 W	F021S013E09	Ks
212-20-10080-2481-3181	MT HAYES A-3	63.08822 N	145.24842 W	F021S013E21	Kp
	MT HAYES A-3	63.13752 N	145.25093 W	F020S013E33	Kp
212-20-10080-2481-3188	MT HAYES A-3	63.09437 N	145.23270 W	F021S013E15	Ss
	MT HAYES A-3	63.05102 N	145.16411 W	F021S013E36	Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2489	GULKANA B-3 GULKANA B-2	62.39852 N 62.43159 N	145.07481 W 144.96571 W	C007N002E08 C008N002E36	Kr Kr
212-20-10080-2500	GULKANA B-2 GULKANA B-2	62.44903 N 62.43469 N	144.83929 W 144.70222 W	C008N003E27 C008N004E32	Kp Ks
212-20-10080-2500-3053	GULKANA B-2 GULKANA B-2	62.43469 N 62.44749 N	144.70222 W 144.66433 W	C008N004E32 C008N004E28	Ks Ks
212-20-10080-2561 Sinona Creek	GULKANA C-2 GULKANA C-2	62.56470 N 62.63888 N	144.64573 W 144.79263 W	C009N004E15 C010N003E23	Ks Ks
212-20-10080-2563	GULKANA C-2 GULKANA C-2	62.56923 N 62.58704 N	144.62492 W 144.64156 W	C009N004E10 C009N004E03	Kr Kr
212-20-10080-2571 Chistochina River	GULKANA C-2 GULKANA D-2	62.58784 N 62.78034 N	144.59394 W 144.65848 W	C009N004E02 C012N004E33	Sp,Kp Sp,Kp
212-20-10080-2571-3062 East Fork Chistochina River	GULKANA D-2 GULKANA D-1	62.78034 N 62.98908 N	144.65848 W 144.47946 W	C012N004E33 C014N005E16	Sp,Ks Ks
212-20-10080-2571-3062-4042 Eagle Creek	GULKANA D-1 GULKANA D-1	62.96199 N 62.97069 N	144.45536 W 144.43470 W	C014N005E27 C014N005E27	Sp,Kp Sp,Kp
212-20-10080-2571-3062-4042-5010	GULKANA D-1 GULKANA D-1	62.97069 N 62.98663 N	144.43470 W 144.40229 W	C014N005E27 C014N005E23	Ssr,Ksr Ssr
212-20-10080-2574	GULKANA C-2 GULKANA C-2	62.60158 N 62.60159 N	144.58416 W 144.57974 W	C010N004E36 C010N004E36	Kr Kr
212-20-10080-2576	GULKANA C-2 GULKANA C-1	62.60794 N 62.62103 N	144.56205 W 144.46981 W	C010N004E36 C010N005E28	Ks Ks
212-20-10080-2576-3014	GULKANA C-2 GULKANA C-1	62.61486 N 62.61515 N	144.50962 W 144.46966 W	C010N005E29 C010N005E28	Ks Ks
212-20-10080-2576-3014-4008	GULKANA C-2 GULKANA C-1	62.61416 N 62.60753 N	144.50241 W 144.48176 W	C010N005E29 C010N005E33	Ks Ks
212-20-10080-2576-3014-4012	GULKANA C-1 GULKANA C-1	62.61640 N 62.61523 N	144.49086 W 144.48240 W	C010N005E28 C010N005E28	Ks Ks
212-20-10080-2583	GULKANA C-2 GULKANA C-2	62.62616 N 62.64443 N	144.54608 W 144.53281 W	C010N005E30 C010N005E18	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2591 Indian Creek	GULKANA C-1 GULKANA C-1	62.64060 N 62.73827 N	144.44420 W 144.43546 W	C010N005E22 C011N005E14	Ksr Ksr
212-20-10080-2598 Drop Creek	GULKANA C-1 NABESNA C-6	62.67037 N 62.66586 N	144.11205 W 143.99148 W	C010N007E04 C010N008E07	Ks Ks
212-20-10080-2598-3018	NABESNA C-6 NABESNA C-6	62.66586 N 62.59148 N	143.99148 W 143.95338 W	C010N008E07 C009N008E05	Ks Ks
212-20-10080-2605 Slana River	GULKANA C-1 MT HAYES A-1	62.69996 N 63.00685 N	144.00903 W 144.28381 W	C011N007E25 C014N006E09	Sp,Kp Ss
212-20-10080-2605-3019 Ahtell Creek	NABESNA C-6 GULKANA D-1	62.70781 N 62.78870 N	143.94776 W 144.07751 W	C011N008E29 C012N007E27	Kp Ks
212-20-10080-2605-3020 Rufus Creek	NABESNA C-6 NABESNA C-6	62.71081 N 62.66010 N	143.93193 W 143.83961 W	C011N008E28 C010N008E12	Ks Ks
212-20-10080-2605-3023 Natat Creek	NABESNA C-6 NABESNA C-6	62.71915 N 62.67819 N	143.86434 W 143.75863 W	C011N008E23 C010N009E05	Ks Kp
212-20-10080-2605-3023-4010	NABESNA C-6 NABESNA C-6	62.70087 N 62.67180 N	143.83280 W 143.84373 W	C011N008E25 C010N008E02	Kp Kp
212-20-10080-2605-3023-4016	NABESNA C-6 NABESNA C-6	62.68663 N 62.66360 N	143.81339 W 143.77944 W	C011N008E36 C010N009E08	Kp Kp
212-20-10080-2605-3023-4017	NABESNA C-6 NABESNA C-6	62.68588 N 62.69081 N	143.80978 W 143.79693 W	C011N009E31 C011N009E31	Kp Kp
212-20-10080-2605-3026	NABESNA C-6 NABESNA C-6	62.72909 N 62.71580 N	143.82545 W 143.80911 W	C011N008E13 C011N009E19	Ss Ss
212-20-10080-2605-3026-0010	NABESNA C-6	62.71584 N	143.82000 W	C011N008E24	Ss
212-20-10080-2605-3030 Suslota Creek	NABESNA C-6 NABESNA C-6	62.73651 N 62.69745 N	143.81603 W 143.61338 W	C011N008E13 C011N010E31	Sp Sp
212-20-10080-2605-3030-0020 Suslota Lake	NABESNA C-6	62.70973 N	143.58889 W	C011N010E29	Ss
212-20-10080-2605-3040 Suslositna Creek	NABESNA D-6 NABESNA D-6	62.81426 N 62.75586 N	143.68930 W 143.50526 W	C012N009E15 C011N010E10	Sp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10080-2605-3040-0010 *Suslositna Lake	NABESNA D-5	62.75611 N	143.49389 W	C011N010E11	Ss
212-20-10080-2605-3050 Mentasta Creek	NABESNA D-6	62.90250 N	143.74456 W	C013N009E17	Ss
	NABESNA D-6	62.91618 N	143.75767 W	C013N009E08	Ss
212-20-10080-2605-3050-0010 Mentasta Lake	NABESNA D-6	62.92138 N	143.76667 W	C013N009E07	Ss
212-20-10080-2605-3050-4021 Fish Creek	NABESNA D-6	62.91910 N	143.82093 W	C013N008E12	Ss
	NABESNA D-6	62.93627 N	143.84733 W	C013N008E02	Ss
212-20-10080-2605-3060 Bone Creek	NABESNA D-6	62.95412 N	143.93969 W	C014N008E32	Sp,Kp
	TANACROSS A-6	63.01811 N	143.79689 W	C014N008E01	Ss,Ks
212-20-10080-2605-3080	MT HAYES A-1	63.00682 N	144.18593 W	C014N006E12	Ss
	MT HAYES A-1	63.01154 N	144.19990 W	C014N006E12	Ss
212-20-10080-2605-3085	MT HAYES A-1	63.00260 N	144.21691 W	C014N006E11	Ss
	GULKANA D-1	62.99853 N	144.22297 W	C014N006E14	Ss
212-20-10080-2605-3090 Alteration Creek	MT HAYES A-1	63.00207 N	144.23536 W	C014N006E11	Ss
	MT HAYES A-1	63.00731 N	144.24437 W	C014N006E10	Ss
212-20-10080-2605-3101	GULKANA D-1	62.99832 N	144.24416 W	C014N006E15	Sp
	GULKANA D-1	62.97730 N	144.29407 W	C014N006E21	Ss
212-20-10080-2605-3101-4010	GULKANA D-1	62.99372 N	144.28050 W	C014N006E16	Ss
	GULKANA D-1	62.99025 N	144.29792 W	C014N006E16	Ss
212-20-10080-2655 Tanada Creek	NABESNA C-6	62.62141 N	143.79403 W	C010N009E30	Sp,Kp
	NABESNA B-5	62.46041 N	143.37255 W	C008N011E21	Ss
212-20-10080-2655-0010 Tanada Lake	NABESNA B-5	62.42306 N	143.37444 W	C007N011E04	Ss
212-20-10080-2755	NABESNA B-6	62.42250 N	143.66294 W	C007N009E01	Sp
	NABESNA B-6	62.41545 N	143.64378 W	C007N009E01	Sp
212-20-10080-2755-0010 Copper Lake	NABESNA B-6	62.42611 N	143.55889 W	C008N010E33	Ssr
212-20-10100	CORDOVA B-3	60.44334 N	145.08666 W	C016S002E32	Ss
	CORDOVA B-3	60.44781 N	145.09206 W	C016S002E31	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
212-20-10110	CORDOVA B-3 CORDOVA B-3	60.42994 N 60.45844 N	145.11868 W 145.12093 W	C017S002E06 C016S001E25	Sp,COs Ss,COs
212-30-10016 Mirror Slough	CORDOVA B-2 CORDOVA A-2	60.26514 N 60.23890 N	144.70252 W 144.58579 W	C018S004E33 C019S005E07	Sp,COsr,DVp Sp,COsr,DVp
212-30-10016-2016	CORDOVA A-2 CORDOVA A-2	60.24518 N 60.23410 N	144.62825 W 144.60929 W	C019S004E12 C019S004E12	Sp,COsr,DVp Sp,COsr,DVp
212-30-10020 Martin River Slough	CORDOVA B-2 CORDOVA B-2	60.26813 N 60.39390 N	144.70184 W 144.73132 W	C018S004E33 C017S004E17	Sp,COp,DVp Ssr,DVp
212-30-10020-2050	CORDOVA B-2 CORDOVA B-2	60.32665 N 60.33438 N	144.66037 W 144.63240 W	C018S004E10 C018S004E11	Ss,COs,DVp Ss,COs,DVp
221-10-10010	CORDOVA B-6 CORDOVA B-6	60.49138 N 60.47554 N	145.89704 W 145.91681 W	C016S004W10 C016S004W15	COp,Pp COsr,Psr
221-10-10010-2003	CORDOVA B-6 CORDOVA B-6	60.48588 N 60.48399 N	145.89947 W 145.89002 W	C016S004W15 C016S004W14	COr,Ps COr,Ps
221-10-10010-2004	CORDOVA B-6 CORDOVA B-6	60.48629 N 60.48552 N	145.90126 W 145.91489 W	C016S004W15 C016S004W15	COsr COr
221-10-10010-2007	CORDOVA B-6 CORDOVA B-6	60.48104 N 60.48013 N	145.90001 W 145.89674 W	C016S004W15 C016S004W15	COr,Ps COr,Ps
221-10-10017	CORDOVA B-6 CORDOVA B-5	60.49193 N 60.48861 N	145.88376 W 145.87499 W	C016S004W11 C016S004W14	Ps Ps
221-10-10020 Hartney Creek	CORDOVA C-5 CORDOVA C-5	60.50260 N 60.50347 N	145.84576 W 145.81221 W	C016S004W12 C016S003W07	COp,Pp,CHp,DVp,CTp COp,Pp,CHp,DVp,CTp
221-10-10020-2004	CORDOVA C-5 CORDOVA B-5	60.50213 N 60.48265 N	145.83951 W 145.84910 W	C016S004W12 C016S004W13	COp,Ps,CHs,DVp,CTp COp,Ps,CHs,DVp,CTp
221-10-10030 Nicolet Creek	CORDOVA C-5 CORDOVA C-5	60.51930 N 60.51900 N	145.78966 W 145.78367 W	C015S003W32 C015S003W32	Ps Ps
221-10-10050 Eccles Creek	CORDOVA C-5 CORDOVA C-5	60.53310 N 60.53006 N	145.78408 W 145.77202 W	C015S003W29 C015S003W33	COr,Ps,CTp Ps
221-10-10050-2005 Whiskey Creek	CORDOVA C-5 CORDOVA C-5	60.53336 N 60.53347 N	145.77926 W 145.77585 W	C015S003W29 C015S003W28	COr,CTpr COr,CTr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-10-10050-2005-3003	CORDOVA C-5 CORDOVA C-5	60.53405 N 60.53528 N	145.77886 W 145.77808 W	C015S003W29 C015S003W29	CTsr CTsr
221-10-10060	CORDOVA C-5 CORDOVA C-5	60.53833 N 60.53806 N	145.75694 W 145.74972 W	C015S003W28 C015S003W28	Ps Ps
221-10-10070	CORDOVA C-5 CORDOVA C-5	60.55695 N 60.55407 N	145.75000 W 145.74493 W	C015S003W21 C015S003W22	Ps Ps
221-10-10080 Fleming Creek	CORDOVA C-5 CORDOVA C-5	60.56401 N 60.56931 N	145.73949 W 145.71278 W	C015S003W15 C015S003W14	Ps,CHs Ps,CHs
221-10-10100	CORDOVA C-5 CORDOVA C-5	60.60901 N 60.60620 N	145.68532 W 145.67635 W	C014S003W36 C014S003W36	Ps Ps
221-10-10110 Humpback Creek	CORDOVA C-5 CORDOVA C-5	60.61376 N 60.60904 N	145.67762 W 145.67283 W	C014S003W36 C014S003W36	Ps Ps
221-10-10130	CORDOVA C-5 CORDOVA C-5	60.64155 N 60.63444 N	145.64244 W 145.63972 W	C014S002W19 C014S002W19	Ps Ps
221-10-10140	CORDOVA C-5 CORDOVA C-5	60.65114 N 60.64613 N	145.62163 W 145.61934 W	C014S002W17 C014S002W20	Ps Ps
221-10-10155	CORDOVA C-5 CORDOVA C-5	60.66242 N 60.66653 N	145.61390 W 145.59906 W	C014S002W17 C014S002W09	Ps Ps
221-10-10160 Rude River	CORDOVA C-5 CORDOVA D-5	60.66955 N 60.78188 N	145.61796 W 145.52942 W	C014S002W08 C012S002W35	COp,Pp COp
221-10-10160-2011	CORDOVA C-5 CORDOVA C-5	60.69670 N 60.70184 N	145.57853 W 145.58411 W	C013S002W33 C013S002W33	Pp Pp
221-10-10160-2100	CORDOVA D-5 CORDOVA D-5	60.77525 N 60.78112 N	145.52019 W 145.50827 W	C013S002W02 C012S002W36	COp COp
221-10-10160-2165	CORDOVA D-5 CORDOVA D-5	60.75927 N 60.75907 N	145.51939 W 145.52430 W	C013S002W11 C013S002W11	COp COp
221-10-10160-2175	CORDOVA D-5 CORDOVA D-5	60.76158 N 60.76025 N	145.52471 W 145.52725 W	C013S002W11 C013S002W11	COp COp
221-10-10160-2185	CORDOVA D-5 CORDOVA D-5	60.77191 N 60.77105 N	145.52217 W 145.52790 W	C013S002W02 C013S002W02	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-10-10160-2190	CORDOVA D-5 CORDOVA D-5	60.77436 N 60.77906 N	145.51908 W 145.50448 W	C013S002W02 C012S002W36	COp COp
221-10-10160-2210	CORDOVA D-5 CORDOVA D-5	60.77836 N 60.78222 N	145.52293 W 145.50785 W	C012S002W35 C012S002W36	COp COp
221-10-10165	CORDOVA C-5 CORDOVA C-5	60.67157 N 60.68139 N	145.62902 W 145.61889 W	C014S002W08 C014S002W05	Pp Pp
221-10-10170 Robinson Falls Creek	CORDOVA C-5 CORDOVA C-5	60.67066 N 60.67251 N	145.64012 W 145.64611 W	C014S002W07 C014S002W07	Ps Ps
221-10-10170-2004	CORDOVA C-5 CORDOVA C-5	60.67109 N 60.67296 N	145.64140 W 145.64105 W	C014S002W07 C014S002W07	Ps Ps
221-10-10173	CORDOVA C-5 CORDOVA C-5	60.66535 N 60.66679 N	145.65573 W 145.65603 W	C014S002W07 C014S002W07	Ps Ps
221-20-10170	CORDOVA C-5 CORDOVA C-5	60.62818 N 60.62928 N	145.84494 W 145.83863 W	C014S004W25 C014S004W25	Ps Ps
221-20-10180	CORDOVA C-5 CORDOVA C-5	60.61694 N 60.61560 N	145.87298 W 145.86990 W	C014S004W35 C014S004W35	Ps Ps
221-20-10190	CORDOVA C-5 CORDOVA C-5	60.63687 N 60.63449 N	145.80898 W 145.79573 W	C014S003W19 C014S003W20	COs,Ps,DVpr,CTpr COs,Ps,DVpr,CTpr
221-20-10190-0010	CORDOVA C-5	60.63301 N	145.79028 W	C014S003W29	COp,DVpr,CTpr
221-20-10200	CORDOVA C-5 CORDOVA C-5	60.64449 N 60.64306 N	145.80675 W 145.79361 W	C014S003W20 C014S003W20	Ps,CHs Ps,CHs
221-20-10210 Rogue Creek	CORDOVA C-5 CORDOVA C-5	60.64595 N 60.65486 N	145.80893 W 145.78223 W	C014S003W19 C014S003W17	Ps,CHs Ps,CHs
221-20-10220	CORDOVA C-5 CORDOVA C-5	60.65768 N 60.66002 N	145.80230 W 145.79462 W	C014S003W17 C014S003W17	Ps Ps
221-20-10230 Raging Creek	CORDOVA C-5 CORDOVA C-5	60.65862 N 60.66003 N	145.81120 W 145.81111 W	C014S003W18 C014S003W18	Ps,CHs Ps,CHs
221-20-10240	CORDOVA C-5 CORDOVA C-5	60.65011 N 60.65377 N	145.87223 W 145.85013 W	C014S004W14 C014S004W13	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-20-10250	CORDOVA C-5 CORDOVA C-5	60.67636 N 60.67722 N	145.85167 W 145.83809 W	C014S004W12 C014S004W01	Ps Ps
221-20-10255	CORDOVA C-5 CORDOVA C-5	60.68796 N 60.69317 N	145.83648 W 145.81726 W	C014S004W01 C013S003W31	Ps,CHs Ps,CHs
221-20-10260 Simpson Creek	CORDOVA C-5 CORDOVA C-5	60.69105 N 60.72121 N	145.83687 W 145.77046 W	C014S004W01 C013S003W21	Ps,CHs CHs
221-20-10263	CORDOVA C-5 CORDOVA C-5	60.68861 N 60.68994 N	145.85851 W 145.85857 W	C014S004W01 C014S004W01	CO CO
221-20-10270	CORDOVA C-6 CORDOVA C-6	60.63223 N 60.63398 N	145.93894 W 145.94353 W	C014S004W28 C014S004W21	Ps Ps
221-20-10280	CORDOVA C-6 CORDOVA C-6	60.62529 N 60.62833 N	145.97260 W 145.97252 W	C014S004W29 C014S004W29	Ps Ps
221-20-10290	CORDOVA C-6 CORDOVA C-6	60.63945 N 60.64003 N	145.99519 W 145.98521 W	C014S004W19 C014S004W19	Ps Ps
221-20-10300	CORDOVA C-6 CORDOVA C-6	60.65628 N 60.65340 N	145.98121 W 145.96713 W	C014S004W17 C014S004W17	Ps Ps
221-20-10310	CORDOVA C-6 CORDOVA C-6	60.66259 N 60.66521 N	145.96050 W 145.94051 W	C014S004W08 C014S004W09	Ps Ps
221-20-10314	CORDOVA C-6 CORDOVA C-6	60.66782 N 60.66457 N	145.95854 W 145.95514 W	C014S004W08 C014S004W08	Ps Ps
221-20-10318	CORDOVA C-6 CORDOVA C-6	60.67232 N 60.66934 N	145.95141 W 145.94224 W	C014S004W09 C014S004W09	Ps Ps
221-20-10320	CORDOVA C-6 CORDOVA C-6	60.67318 N 60.67677 N	145.94986 W 145.93226 W	C014S004W09 C014S004W09	Ps Ps
221-20-10328	CORDOVA C-6 CORDOVA C-6	60.68397 N 60.67788 N	145.93272 W 145.93689 W	C014S004W04 C014S004W04	Ps Ps
221-20-10328-2005	CORDOVA C-6 CORDOVA C-6	60.68307 N 60.68308 N	145.93262 W 145.92974 W	C014S004W04 C014S004W04	Ps Ps
221-20-10330	CORDOVA C-6 CORDOVA C-6	60.68526 N 60.68713 N	145.93033 W 145.91801 W	C014S004W04 C014S004W03	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-20-10339	CORDOVA C-6 CORDOVA C-6	60.69548 N 60.69568 N	145.91106 W 145.90840 W	C013S004W34 C013S004W34	Ps Ps
221-20-10340	CORDOVA C-6 CORDOVA C-6	60.69785 N 60.70278 N	145.90762 W 145.89055 W	C013S004W34 C013S004W35	Ps Ps
221-20-10350 Koppen Creek	CORDOVA C-6 CORDOVA C-5	60.70665 N 60.70818 N	145.89767 W 145.85219 W	C013S004W27 C013S004W25	Ps,CHs CHs
221-20-10359	CORDOVA C-6 CORDOVA C-6	60.71496 N 60.72305 N	145.89744 W 145.89383 W	C013S004W27 C013S004W23	Ss,Ps,CHs Ss,Ps,CHs
221-20-10360 Sheep River	CORDOVA C-6 CORDOVA C-5	60.71521 N 60.75000 N	145.89787 W 145.84387 W	C013S004W27 C013S004W12	Ps,CHs Ps,CHs
221-20-10365	CORDOVA C-6 CORDOVA C-6	60.69263 N 60.69421 N	145.96419 W 145.96524 W	C013S004W32 C013S004W32	Ps Ps
221-20-10370	CORDOVA C-6 CORDOVA C-6	60.66899 N 60.67397 N	146.02269 W 146.04263 W	C014S005W12 C014S005W11	Ps Ps
221-20-10380	CORDOVA C-6 CORDOVA C-6	60.64496 N 60.64693 N	146.12010 W 146.12451 W	C014S005W21 C014S005W21	Ps,CHs Ps,CHs
221-20-10387	CORDOVA C-6 CORDOVA C-6	60.63299 N 60.63351 N	146.15495 W 146.15032 W	C014S005W29 C014S005W29	Ps Ps
221-20-10389	CORDOVA C-6 CORDOVA C-6	60.63053 N 60.63364 N	146.16996 W 146.16457 W	C014S005W30 C014S005W19	COp,Ps Ps
221-20-10389-0010	CORDOVA C-6	60.63052 N	146.17791 W	C014S005W30	COs,Pp
221-20-10389-2005	CORDOVA C-6 CORDOVA C-6	60.62942 N 60.63029 N	146.18442 W 146.18727 W	C014S005W30 C014S006W25	Ps Ps
221-20-10389-2008	CORDOVA C-6 CORDOVA C-6	60.63063 N 60.63179 N	146.18194 W 146.18187 W	C014S005W30 C014S005W30	COr COr
221-20-10389-2011	CORDOVA C-6 CORDOVA C-6	60.63181 N 60.63317 N	146.17415 W 146.17479 W	C014S005W30 C014S005W30	Ps Ps
221-30-10400	CORDOVA C-7 CORDOVA C-7	60.63899 N 60.64068 N	146.26392 W 146.25010 W	C014S006W22 C014S006W22	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-30-10410	CORDOVA C-6 CORDOVA C-6	60.66653 N 60.65021 N	146.21448 W 146.19324 W	C014S006W12 C014S006W13	Ps Ps
221-30-10420	CORDOVA C-6 CORDOVA C-6	60.67808 N 60.67528 N	146.19922 W 146.19678 W	C014S006W01 C014S006W12	Ps Ps
221-30-10430	CORDOVA C-6 CORDOVA C-6	60.68853 N 60.67890 N	146.18304 W 146.16674 W	C014S005W06 C014S005W06	Ps Ps
221-30-10440	CORDOVA C-6 CORDOVA C-6	60.69715 N 60.68464 N	146.15519 W 146.14134 W	C013S005W32 C014S005W05	Ps Ps
221-30-10450	CORDOVA C-6 CORDOVA C-6	60.70729 N 60.68835 N	146.12760 W 146.10946 W	C013S005W28 C014S005W04	Ps Ps
221-30-10458	CORDOVA C-6 CORDOVA C-6	60.70980 N 60.70886 N	146.07941 W 146.07770 W	C013S005W27 C013S005W27	Ps Ps
221-30-10459	CORDOVA C-6 CORDOVA C-6	60.71017 N 60.70935 N	146.07480 W 146.07174 W	C013S005W27 C013S005W27	Ps Ps
221-30-10460	CORDOVA C-6 CORDOVA C-6	60.71004 N 60.71031 N	146.06820 W 146.03453 W	C013S005W26 C013S005W25	Ps,CHs Ps,CHs
221-30-10460-2006	CORDOVA C-6 CORDOVA C-6	60.71004 N 60.70642 N	146.06820 W 146.07135 W	C013S005W26 C013S005W27	Ps Ps
221-30-10461	CORDOVA C-6 CORDOVA C-6	60.71205 N 60.71315 N	146.07106 W 146.06963 W	C013S005W27 C013S005W26	Ps Ps
221-30-10462	CORDOVA C-6 CORDOVA C-6	60.71266 N 60.71405 N	146.07672 W 146.07301 W	C013S005W27 C013S005W27	Ps Ps
221-30-10462-2003	CORDOVA C-6 CORDOVA C-6	60.71361 N 60.71449 N	146.07664 W 146.07807 W	C013S005W27 C013S005W27	Ps Ps
221-30-10465	CORDOVA C-6 CORDOVA C-6	60.72369 N 60.72511 N	146.08406 W 146.08328 W	C013S005W22 C013S005W22	Ps Ps
221-30-10467	CORDOVA C-6 CORDOVA C-6	60.72950 N 60.72865 N	146.07424 W 146.07228 W	C013S005W22 C013S005W22	Ps Ps
221-30-10468	CORDOVA C-6 CORDOVA C-6	60.73099 N 60.72990 N	146.07171 W 146.06963 W	C013S005W22 C013S005W23	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-30-10470	CORDOVA C-6 CORDOVA C-6	60.73667 N 60.72765 N	146.05522 W 146.03755 W	C013S005W14 C013S005W24	Ps Ps
221-30-10472	CORDOVA C-6 CORDOVA C-6	60.74330 N 60.74398 N	146.05957 W 146.05785 W	C013S005W14 C013S005W14	Ps Ps
221-30-10480	CORDOVA D-6 CORDOVA D-6	60.75474 N 60.76459 N	145.97273 W 145.95285 W	C013S004W08 C013S004W04	Ps,CHs Ps
221-30-10490	CORDOVA D-6 CORDOVA D-6	60.75626 N 60.76222 N	146.03669 W 146.00792 W	C013S005W12 C013S004W07	Ps,CHs CHs
221-30-10498	CORDOVA D-6 CORDOVA D-6	60.79451 N 60.81319 N	146.04606 W 146.00695 W	C012S005W25 C012S004W19	Ps,CHs Ps,CHs
221-30-10500 Gravina River	CORDOVA D-6 CORDOVA D-6	60.79656 N 60.82844 N	146.05085 W 146.01782 W	C012S005W26 C012S004W18	Ss,COp Ss,COp
221-30-10500-2015	CORDOVA D-6 CORDOVA D-6	60.82844 N 60.83898 N	146.01782 W 146.04675 W	C012S004W18 C012S005W12	Ss,COp Ss,COp
221-30-10500-2015-0010	CORDOVA D-6	60.84167 N	146.05306 W	C012S005W11	Ss,COr
221-30-10510	CORDOVA C-6 CORDOVA D-6	60.74615 N 60.75307 N	146.13538 W 146.11247 W	C013S005W17 C013S005W09	Ps Ps
221-30-10513	CORDOVA C-6 CORDOVA C-6	60.73340 N 60.74186 N	146.17046 W 146.15915 W	C013S005W19 C013S005W18	Ps Ps
221-30-10514	CORDOVA C-6 CORDOVA C-6	60.73673 N 60.73879 N	146.19804 W 146.19274 W	C013S006W13 C013S006W13	Ps Ps
221-30-10516 East Fork Olsen Bay Creek	CORDOVA D-6 CORDOVA D-6	60.76007 N 60.76826 N	146.17336 W 146.13973 W	C013S005W07 C013S005W05	Ps,CHs CHs
221-30-10517 West Fork Olsen Bay Creek	CORDOVA D-6 CORDOVA D-6	60.76007 N 60.78456 N	146.17336 W 146.18033 W	C013S005W07 C012S005W31	Ps,CHs Ps
221-30-10520 Control Creek	CORDOVA C-6 CORDOVA D-6	60.74751 N 60.77338 N	146.22325 W 146.22722 W	C013S006W14 C013S006W02	Ps,CHs Ps
221-30-10530	CORDOVA C-6 CORDOVA C-6	60.73137 N 60.73197 N	146.22761 W 146.23365 W	C013S006W23 C013S006W23	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-30-10540	CORDOVA C-7 CORDOVA C-7	60.71364 N 60.72040 N	146.28270 W 146.27461 W	C013S006W28 C013S006W22	Ps,CHs Ps,CHs
221-30-10550	CORDOVA D-7 CORDOVA D-7	60.76257 N 60.75842 N	146.29171 W 146.28848 W	C013S006W09 C013S006W09	Ps Ps
221-30-10560	CORDOVA D-7 CORDOVA D-6	60.77926 N 60.79206 N	146.27005 W 146.23964 W	C012S006W34 C012S006W35	Ps,CHs Ps,CHs
221-30-10570	CORDOVA D-7 CORDOVA D-7	60.76877 N 60.77361 N	146.31210 W 146.31667 W	C013S006W05 C013S006W05	Ps Ps
221-30-10590	CORDOVA D-7 CORDOVA D-7	60.76170 N 60.76250 N	146.32264 W 146.32472 W	C013S006W08 C013S006W08	COOr COOr
221-30-10600	CORDOVA D-7 CORDOVA D-7	60.75793 N 60.76103 N	146.32763 W 146.33774 W	C013S006W08 C013S006W07	Ps Ps
221-30-10610	CORDOVA C-7 CORDOVA C-7	60.73176 N 60.73313 N	146.34709 W 146.35088 W	C013S006W19 C013S006W19	Ps Ps
221-30-10615	CORDOVA C-7 CORDOVA C-7	60.71805 N 60.71961 N	146.36925 W 146.37094 W	C013S007W25 C013S007W25	COOr COOr
221-30-10615-0010	CORDOVA C-7	60.72027 N	146.37222 W	C013S007W24	COOr
221-30-10620	CORDOVA C-7 CORDOVA C-7	60.70618 N 60.72974 N	146.38123 W 146.38151 W	C013S007W25 C013S007W24	COsr COOr
221-30-10620-2011	CORDOVA C-7 CORDOVA C-7	60.72235 N 60.72824 N	146.38681 W 146.39732 W	C013S007W24 C013S007W23	COOr COOr
221-30-10620-2011-3008	CORDOVA C-7 CORDOVA C-7	60.72766 N 60.72928 N	146.39474 W 146.39541 W	C013S007W23 C013S007W23	COOr COOr
221-30-10620-2015	CORDOVA C-7 CORDOVA C-7	60.72334 N 60.72614 N	146.38617 W 146.38611 W	C013S007W24 C013S007W24	COOr COOr
221-30-10630	CORDOVA C-7 CORDOVA C-7	60.70600 N 60.73152 N	146.38127 W 146.41072 W	C013S007W25 C013S007W23	COsr COOr
221-30-10630-2017	CORDOVA C-7 CORDOVA C-7	60.71979 N 60.72933 N	146.39945 W 146.41285 W	C013S007W26 C013S007W23	COOr COOr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-30-10630-2017-3007	CORDOVA C-7 CORDOVA C-7	60.71913 N 60.71876 N	146.40510 W 146.40897 W	C013S007W26 C013S007W26	CO CO
221-30-10640	CORDOVA C-7 CORDOVA C-7	60.68675 N 60.72567 N	146.42436 W 146.45959 W	C014S007W03 C013S007W21	COsr,Psr,CTp CO
221-30-10640-2005	CORDOVA C-7 CORDOVA C-7	60.69295 N 60.70072 N	146.44454 W 146.48755 W	C013S007W34 C013S007W32	COsr,Psr CO
221-30-10640-2007	CORDOVA C-7 CORDOVA C-7	60.69932 N 60.69534 N	146.45289 W 146.48442 W	C013S007W33 C013S007W32	CO CO
221-30-10640-2007-3006	CORDOVA C-7 CORDOVA C-7	60.69977 N 60.70228 N	146.45708 W 146.45596 W	C013S007W33 C013S007W33	CO CO
221-30-10640-2007-3008	CORDOVA C-7 CORDOVA C-7	60.69993 N 60.70154 N	146.45770 W 146.45875 W	C013S007W33 C013S007W33	CO CO
221-30-10640-2007-3014	CORDOVA C-7 CORDOVA C-7	60.69806 N 60.69944 N	146.46472 W 146.46556 W	C013S007W33 C013S007W33	CO CO
221-30-10640-2010	CORDOVA C-7 CORDOVA C-7	60.69215 N 60.72083 N	146.44012 W 146.41972 W	C013S007W34 C013S007W23	COsr,Psr CO
221-30-10640-2010-3015	CORDOVA C-7 CORDOVA C-7	60.69462 N 60.70831 N	146.43821 W 146.42243 W	C013S007W34 C013S007W27	CO CO
221-30-10640-2011	CORDOVA C-7 CORDOVA C-7	60.70260 N 60.71472 N	146.44995 W 146.46028 W	C013S007W34 C013S007W28	COsr,Psr CO
221-30-10640-2018	CORDOVA C-7 CORDOVA C-7	60.71121 N 60.71399 N	146.43863 W 146.43308 W	C013S007W27 C013S007W27	CO CO
221-30-10640-2024	CORDOVA C-7 CORDOVA C-7	60.71354 N 60.71718 N	146.44402 W 146.44450 W	C013S007W27 C013S007W27	CO CO
221-30-10640-2024-3006	CORDOVA C-7 CORDOVA C-7	60.71540 N 60.71716 N	146.44348 W 146.43975 W	C013S007W27 C013S007W27	CO CO
221-30-10640-2028	CORDOVA C-7 CORDOVA C-7	60.71664 N 60.72024 N	146.45002 W 146.45109 W	C013S007W27 C013S007W21	CO CO
221-30-10640-2032	CORDOVA C-7 CORDOVA C-7	60.72136 N 60.72364 N	146.46108 W 146.45700 W	C013S007W21 C013S007W21	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-30-10640-2035	CORDOVA C-7 CORDOVA C-7	60.72203 N 60.71839 N	146.46327 W 146.47795 W	C013S007W21 C013S007W28	COr COr
221-30-10655	CORDOVA C-7 CORDOVA C-7	60.68751 N 60.69599 N	146.50985 W 146.49177 W	C014S007W06 C013S007W32	COr COr
221-30-10670	CORDOVA C-7 CORDOVA C-7	60.69576 N 60.71936 N	146.58725 W 146.55220 W	C013S008W35 C013S008W25	COr,Ps COr
221-30-10670-0010	CORDOVA C-7	60.70584 N	146.56500 W	C013S008W25	COr,Pp
221-30-10670-2006	CORDOVA C-7 CORDOVA C-7	60.70257 N 60.70163 N	146.56467 W 146.56067 W	C013S008W36 C013S008W36	COr COr
221-30-10670-2010	CORDOVA C-7 CORDOVA C-7	60.70492 N 60.70358 N	146.56146 W 146.55749 W	C013S008W36 C013S008W36	COr COr
221-30-10670-2014	CORDOVA C-7 CORDOVA C-7	60.70672 N 60.70494 N	146.55868 W 146.55739 W	C013S008W25 C013S008W36	COr COr
221-30-10670-2018	CORDOVA C-7 CORDOVA C-7	60.70819 N 60.70958 N	146.55906 W 146.55613 W	C013S008W25 C013S008W25	COr COr
221-30-10672	CORDOVA C-7 CORDOVA C-7	60.69546 N 60.70416 N	146.59703 W 146.61837 W	C013S008W34 C013S008W34	COr COr
221-40-10674	CORDOVA C-8 CORDOVA C-8	60.71222 N 60.70777 N	146.65306 W 146.64195 W	C013S008W28 C013S008W28	COr COr
221-40-10674-2008	CORDOVA C-8 CORDOVA C-8	60.70972 N 60.71139 N	146.64583 W 146.64167 W	C013S008W28 C013S008W28	COr COr
221-40-10675	CORDOVA C-8 CORDOVA C-8	60.71352 N 60.72345 N	146.65579 W 146.65710 W	C013S008W29 C013S008W20	COr,CTr COr,CTr
221-40-10677	CORDOVA C-8 CORDOVA C-8	60.72909 N 60.72684 N	146.65448 W 146.66243 W	C013S008W21 C013S008W20	COr COr
221-40-10678	CORDOVA C-8 CORDOVA C-8	60.72111 N 60.71834 N	146.63333 W 146.63917 W	C013S008W21 C013S008W28	COr COr
221-40-10680	CORDOVA C-7 CORDOVA C-7	60.71684 N 60.71418 N	146.62275 W 146.59532 W	C013S008W27 C013S008W26	COr,Ps,CTr COr,Ps,CTr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-40-10680-2010	CORDOVA C-7 CORDOVA C-7	60.71197 N 60.70665 N	146.61098 W 146.60720 W	C013S008W27 C013S008W27	COr COr
221-40-10683	CORDOVA C-7 CORDOVA C-7	60.72919 N 60.73222 N	146.61922 W 146.61588 W	C013S008W22 C013S008W22	COr COr
221-40-10685	CORDOVA C-8 CORDOVA C-7	60.73635 N 60.74056 N	146.62562 W 146.62278 W	C013S008W15 C013S008W15	COr,Pp,DVp COr
221-40-10685-2006	CORDOVA C-7 CORDOVA C-7	60.73809 N 60.73724 N	146.62421 W 146.61924 W	C013S008W15 C013S008W15	Ps Ps
221-40-10700	CORDOVA C-7 CORDOVA C-7	60.72985 N 60.72808 N	146.57071 W 146.56596 W	C013S008W23 C013S008W24	Ps,DVp Ps,DVp
221-40-10710	CORDOVA C-7 CORDOVA C-7	60.73005 N 60.72526 N	146.56658 W 146.55146 W	C013S008W24 C013S008W24	COr,Ps,CTr COr,Ps,CTr
221-40-10710-0010	CORDOVA C-7	60.72445 N	146.55028 W	C013S008W24	COr,Pp,CTr
221-40-10720	CORDOVA C-7 CORDOVA C-7	60.73181 N 60.72516 N	146.52079 W 146.51638 W	C013S007W19 C013S007W19	COp,Ps,DVp,CTp Ps
221-40-10720-2009	CORDOVA C-7 CORDOVA C-7	60.72971 N 60.73171 N	146.51876 W 146.51657 W	C013S007W19 C013S007W19	COr,DVp,CTp COr,DVp,CTp
221-40-10720-2013	CORDOVA C-7 CORDOVA C-7	60.72893 N 60.72889 N	146.51822 W 146.51187 W	C013S007W19 C013S007W19	Ps Ps
221-40-10729	CORDOVA C-7 CORDOVA C-7	60.73737 N 60.73394 N	146.49383 W 146.49104 W	C013S007W17 C013S007W20	COr,Ps COr,Ps
221-40-10730	CORDOVA C-7 CORDOVA C-7	60.73784 N 60.72472 N	146.49198 W 146.46778 W	C013S007W17 C013S007W21	COr,Ps,DVp,CTp COr
221-40-10730-2016	CORDOVA C-7 CORDOVA C-7	60.73456 N 60.73107 N	146.48629 W 146.48961 W	C013S007W20 C013S007W20	COr,DVr,CTr COr,DVr,CTr
221-40-10730-2025	CORDOVA C-7 CORDOVA C-7	60.72492 N 60.72853 N	146.46823 W 146.46449 W	C013S007W21 C013S007W21	COr COr
221-40-10731	CORDOVA C-7 CORDOVA C-7	60.73852 N 60.73833 N	146.49203 W 146.48667 W	C013S007W17 C013S007W17	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-40-10732	CORDOVA C-7 CORDOVA C-7	60.73876 N 60.73944 N	146.49287 W 146.48750 W	C013S007W17 C013S007W17	Ps Ps
221-40-10735	CORDOVA C-7 CORDOVA C-7	60.73945 N 60.74055 N	146.49255 W 146.48694 W	C013S007W17 C013S007W17	COr,Ps COr,Ps
221-40-10736	CORDOVA C-7 CORDOVA C-7	60.74006 N 60.74111 N	146.49370 W 146.48806 W	C013S007W17 C013S007W17	COr COr
221-40-10737	CORDOVA C-7 CORDOVA C-7	60.74062 N 60.74167 N	146.49398 W 146.48861 W	C013S007W17 C013S007W17	COr,Ps,CHp COr,Ps,CHp
221-40-10738	CORDOVA C-7 CORDOVA C-7	60.74098 N 60.74195 N	146.49513 W 146.48889 W	C013S007W17 C013S007W17	Ps Ps
221-40-10740	CORDOVA C-7 CORDOVA C-7	60.74169 N 60.74250 N	146.49531 W 146.48889 W	C013S007W17 C013S007W17	Ps Ps
221-40-10744	CORDOVA D-7 CORDOVA D-7	60.77302 N 60.76805 N	146.51600 W 146.52083 W	C013S007W06 C013S007W06	COr,Ps,CHs COr,Ps,CHs
221-40-10745	CORDOVA D-7 CORDOVA D-7	60.77287 N 60.75833 N	146.50984 W 146.49833 W	C013S007W06 C013S007W08	COr,Ps COr,Ps
221-40-10746	CORDOVA D-7 CORDOVA D-7	60.77194 N 60.76944 N	146.49944 W 146.49944 W	C013S007W05 C013S007W05	COsr,Ps,CHs COsr,Ps,CHs
221-40-10746-2005	CORDOVA D-7 CORDOVA D-7	60.77139 N 60.77055 N	146.49833 W 146.49445 W	C013S007W05 C013S007W05	COsr,Ps,CHs COsr,Ps,CHs
221-40-10750	CORDOVA D-7 CORDOVA D-7	60.77132 N 60.75848 N	146.46525 W 146.47023 W	C013S007W04 C013S007W09	Ps Ps
221-40-10760	CORDOVA D-7 CORDOVA C-7	60.75556 N 60.73697 N	146.43212 W 146.42688 W	C013S007W10 C013S007W15	COp,Ps,CHs,CTp Ps
221-40-10760-2015	CORDOVA D-7 CORDOVA D-7	60.75066 N 60.76797 N	146.41911 W 146.38309 W	C013S007W11 C013S007W01	COp,Ps,CHp Ps
221-40-10760-2015-3013	CORDOVA D-7 CORDOVA D-7	60.75999 N 60.76333 N	146.40448 W 146.40361 W	C013S007W11 C013S007W11	COr COr
221-40-10760-2015-3013-4006	CORDOVA D-7 CORDOVA D-7	60.76222 N 60.76472 N	146.40278 W 146.40028 W	C013S007W11 C013S007W02	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-40-10760-2015-3018	CORDOVA D-7 CORDOVA D-7	60.76142 N 60.75945 N	146.39681 W 146.39306 W	C013S007W11 C013S007W11	CO CO
221-40-10760-2015-3020	CORDOVA D-7 CORDOVA D-7	60.76182 N 60.75414 N	146.39454 W 146.38230 W	C013S007W11 C013S007W12	CO CO
221-40-10760-2015-3022	CORDOVA D-7 CORDOVA D-7	60.76240 N 60.76195 N	146.39233 W 146.38722 W	C013S007W11 C013S007W12	CO CO
221-40-10760-2018	CORDOVA C-7 CORDOVA C-7	60.74907 N 60.74386 N	146.41704 W 146.42431 W	C013S007W14 C013S007W15	CO CO
221-40-10760-2019	CORDOVA C-7 CORDOVA C-7	60.74897 N 60.73313 N	146.41453 W 146.38946 W	C013S007W14 C013S007W24	CO,Ps,CTp CO,CTp
221-40-10760-2019-3007	CORDOVA D-7 CORDOVA D-7	60.75000 N 60.75139 N	146.40811 W 146.40444 W	C013S007W11 C013S007W11	CO CO
221-40-10760-2019-3011	CORDOVA D-7 CORDOVA D-7	60.75000 N 60.75000 N	146.40811 W 146.40444 W	C013S007W11 C013S007W11	CO CO
221-40-10760-2019-3015	CORDOVA C-7 CORDOVA C-7	60.74714 N 60.74666 N	146.40493 W 146.40139 W	C013S007W14 C013S007W14	CO CO
221-40-10760-2019-3019	CORDOVA C-7 CORDOVA C-7	60.74104 N 60.74171 N	146.40308 W 146.39865 W	C013S007W14 C013S007W14	CO CO
221-40-10760-2019-3023	CORDOVA C-7 CORDOVA C-7	60.73713 N 60.73715 N	146.39610 W 146.39353 W	C013S007W14 C013S007W14	CO CO
221-40-10760-2019-3025	CORDOVA C-7 CORDOVA C-7	60.73546 N 60.73629 N	146.39428 W 146.39243 W	C013S007W14 C013S007W14	CO CO
221-40-10760-2025	CORDOVA C-7 CORDOVA C-7	60.74177 N 60.73595 N	146.41286 W 146.41159 W	C013S007W14 C013S007W14	CO CO
221-40-10760-2025-3006	CORDOVA C-7 CORDOVA C-7	60.73965 N 60.73431 N	146.41254 W 146.42087 W	C013S007W14 C013S007W23	CO CO
221-40-10765	CORDOVA D-7 CORDOVA D-7	60.78247 N 60.78028 N	146.39474 W 146.39222 W	C012S007W36 C012S007W36	CO,CHs CO,CHs
221-40-10768	CORDOVA D-7 CORDOVA D-7	60.78558 N 60.78305 N	146.35455 W 146.35750 W	C012S006W31 C012S006W31	CO,CHs CO,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-40-10770	CORDOVA D-7 CORDOVA D-7	60.78846 N 60.78528 N	146.33789 W 146.34028 W	C012S006W32 C012S006W32	Ps Ps
221-40-10780	CORDOVA D-7 CORDOVA D-7	60.81079 N 60.80452 N	146.25613 W 146.26756 W	C012S006W22 C012S006W27	Ps Ps
221-40-10790	CORDOVA D-6 CORDOVA D-6	60.81346 N 60.80861 N	146.24822 W 146.24472 W	C012S006W23 C012S006W23	Ps Ps
221-40-10800	CORDOVA D-6 CORDOVA D-6	60.81951 N 60.81999 N	146.18372 W 146.13044 W	C012S005W19 C012S005W21	Ps,CHs Ps,CHs
221-40-10800-2010	CORDOVA D-6 CORDOVA D-6	60.81910 N 60.81727 N	146.17264 W 146.16417 W	C012S005W19 C012S005W20	Ps,CHs Ps,CHs
221-40-10806	CORDOVA D-6 CORDOVA D-6	60.82146 N 60.82594 N	146.20351 W 146.20363 W	C012S006W13 C012S006W13	Ps Ps
221-40-10810	CORDOVA D-6 CORDOVA D-6	60.83784 N 60.84892 N	146.08654 W 146.09031 W	C012S005W10 C012S005W10	Ps,CHs Ps,CHs
221-40-10820	CORDOVA D-6 CORDOVA D-6	60.84953 N 60.85444 N	146.12398 W 146.12166 W	C012S005W09 C012S005W04	Ps,CHs Ps,CHs
221-40-10830	CORDOVA D-6 CORDOVA D-6	60.86832 N 60.88173 N	146.17519 W 146.15055 W	C011S005W31 C011S005W29	Ssr,Ps,CHs Ssr
221-40-10830-0020	CORDOVA D-6	60.88278 N	146.14787 W	C011S005W29	Ssr
221-40-10840	CORDOVA D-6 CORDOVA D-6	60.86975 N 60.87139 N	146.18009 W 146.17889 W	C011S005W31 C011S005W31	Ps,CHs Ps,CHs
221-40-10850	CORDOVA D-6 CORDOVA D-6	60.87139 N 60.88285 N	146.18538 W 146.16825 W	C011S005W31 C011S005W30	Ps,CHs Ps,CHs
221-40-10860	CORDOVA D-6 CORDOVA D-6	60.87375 N 60.89736 N	146.18755 W 146.13463 W	C011S005W31 C011S005W21	Ps,CHs Ps,CHs
221-40-10861	CORDOVA D-6 CORDOVA D-6	60.87677 N 60.88185 N	146.19572 W 146.19198 W	C011S005W31 C011S005W30	Ps,CHs Ps,CHs
221-40-10875	CORDOVA D-6 CORDOVA D-7	60.88991 N 60.89799 N	146.23315 W 146.26363 W	C011S006W26 C011S006W22	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>
221-40-10878	CORDOVA D-7 CORDOVA D-7	60.86609 N 60.87026 N	146.26465 W 146.27758 W	C011S006W34 C011S006W34	Ps Ps
221-40-10880	CORDOVA D-7 CORDOVA D-7	60.85496 N 60.85684 N	146.27211 W 146.29032 W	C012S006W03 C012S006W04	Ps Ps
221-40-10890	CORDOVA D-7 CORDOVA D-7	60.84129 N 60.85717 N	146.38131 W 146.37027 W	C012S007W12 C012S006W06	Ps,CHs Pp,CHs
221-40-10900	CORDOVA D-7 CORDOVA D-7	60.84245 N 60.84788 N	146.38709 W 146.39508 W	C012S007W12 C012S007W12	Ps,CHs Ps,CHs
221-40-10920	CORDOVA D-7 CORDOVA D-7	60.83751 N 60.84641 N	146.40695 W 146.41162 W	C012S007W11 C012S007W11	Ps Ps
221-40-10930	CORDOVA D-7 CORDOVA D-7	60.83636 N 60.84067 N	146.41000 W 146.42340 W	C012S007W11 C012S007W11	Ps Ps
221-40-10940	CORDOVA D-7 CORDOVA D-7	60.82457 N 60.83843 N	146.43183 W 146.44486 W	C012S007W14 C012S007W10	Ps,CHs CHs
221-40-10946	CORDOVA D-7 CORDOVA D-7	60.82102 N 60.82750 N	146.44777 W 146.44389 W	C012S007W22 C012S007W15	Ps Ps
221-40-10950	CORDOVA D-7 CORDOVA D-7	60.82187 N 60.82774 N	146.45092 W 146.47048 W	C012S007W15 C012S007W16	Ps Ps
221-40-10952	CORDOVA D-7 CORDOVA D-7	60.81882 N 60.81970 N	146.45427 W 146.46059 W	C012S007W22 C012S007W22	Ps Ps
221-40-10960 Banzer Creek	CORDOVA D-7 CORDOVA D-7	60.81720 N 60.81950 N	146.54505 W 146.53243 W	C012S007W19 C012S007W19	Ps Ps
221-40-10970	CORDOVA D-7 CORDOVA D-7	60.83289 N 60.82922 N	146.55351 W 146.54484 W	C012S008W13 C012S007W18	Ps Ps
221-40-10980 Horsetail Falls Creek	CORDOVA D-7 CORDOVA D-7	60.84986 N 60.84565 N	146.51968 W 146.50325 W	C012S007W08 C012S007W08	Ps Ps
221-40-10990 Lagoon Creek	CORDOVA D-7 CORDOVA D-7	60.85833 N 60.87259 N	146.51846 W 146.48215 W	C012S007W05 C011S007W33	Ps,CHs CHs
221-40-11000	CORDOVA D-8 CORDOVA D-8	60.88579 N 60.88996 N	146.63021 W 146.62732 W	C011S008W27 C011S008W27	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-40-11010	CORDOVA D-8 CORDOVA D-8	60.88760 N 60.89139 N	146.63725 W 146.63833 W	C011S008W27 C011S008W27	Ps,CHs Ps,CHs
221-40-11020	CORDOVA D-8 CORDOVA D-8	60.87241 N 60.87667 N	146.65982 W 146.66121 W	C011S008W33 C011S008W33	Ps Ps
221-40-11060	CORDOVA D-8 CORDOVA D-8	60.83924 N 60.83811 N	146.81124 W 146.80024 W	C012S009W10 C012S009W10	COr,Ps COr,Ps
221-40-11060-0010	CORDOVA D-8	60.83885 N	146.80825 W	C012S009W10	COr,Pp
221-40-11060-2010	CORDOVA D-8 CORDOVA D-8	60.83697 N 60.83615 N	146.80328 W 146.79987 W	C012S009W10 C012S009W10	COr,Ps COr,Ps
221-40-11071	CORDOVA D-8 CORDOVA D-8	60.80762 N 60.80903 N	146.77217 W 146.77292 W	C012S009W23 C012S009W23	Ps Ps
221-40-11080	CORDOVA D-8 CORDOVA D-8	60.83029 N 60.82574 N	146.71802 W 146.73778 W	C012S008W18 C012S009W13	Ps Ps
221-40-11090	CORDOVA D-8 CORDOVA D-8	60.83648 N 60.83498 N	146.72604 W 146.73367 W	C012S008W07 C012S009W13	Ps Ps
221-40-11110	CORDOVA D-8 CORDOVA D-8	60.84670 N 60.84806 N	146.72587 W 146.73139 W	C012S008W07 C012S009W12	Ps Ps
221-40-11120	CORDOVA D-8 CORDOVA D-8	60.85044 N 60.85160 N	146.70544 W 146.71511 W	C012S008W06 C012S008W06	Ps Ps
221-40-11120-0010	CORDOVA D-8	60.85136 N	146.71862 W	C012S008W06	Pp
221-40-11130	CORDOVA D-8 CORDOVA D-8	60.84744 N 60.84333 N	146.77232 W 146.77472 W	C012S009W11 C012S009W11	Ps Ps
221-50-11030	CORDOVA D-8 CORDOVA D-8	60.88120 N 60.88084 N	146.69520 W 146.69083 W	C011S008W29 C011S008W29	Pp Pp
221-50-11040	CORDOVA D-8 CORDOVA D-8	60.88779 N 60.88358 N	146.69656 W 146.69051 W	C011S008W29 C011S008W29	Ps Ps
221-50-11050	CORDOVA D-8 CORDOVA D-8	60.89068 N 60.88444 N	146.69482 W 146.68611 W	C011S008W29 C011S008W29	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-50-11055	CORDOVA D-8 CORDOVA D-8	60.89271 N 60.89305 N	146.69477 W 146.68445 W	C011S008W29 C011S008W29	Ps Ps
221-50-11060 Gladhaugh Creek	CORDOVA D-8 CORDOVA D-8	60.89880 N 60.89881 N	146.69960 W 146.66668 W	C011S008W19 C011S008W21	Ps Ps
221-50-11070 Black Creek	CORDOVA D-8 CORDOVA D-8	60.91221 N 60.90788 N	146.72605 W 146.70734 W	C011S008W18 C011S008W19	Ps Ps
221-50-11140	CORDOVA D-7 CORDOVA D-7	60.92478 N 60.92201 N	146.62189 W 146.62247 W	C011S008W10 C011S008W15	Ps Ps
221-50-11150 Millard Creek	CORDOVA D-7 CORDOVA D-7	60.92428 N 60.92159 N	146.59043 W 146.58826 W	C011S008W11 C011S008W14	Ps Ps
221-50-11160 Duck River	CORDOVA D-7 CORDOVA D-7	60.94221 N 60.94763 N	146.56377 W 146.55243 W	C011S008W01 C011S008W01	Ps,CHs Ps,CHs
221-50-11170 Indian Creek	CORDOVA D-8 CORDOVA D-7	60.95483 N 60.97377 N	146.62843 W 146.59140 W	C010S008W34 C010S008W26	Ps,CHs CHs
221-50-11180	CORDOVA D-8 CORDOVA D-8	60.94955 N 60.95863 N	146.68113 W 146.67336 W	C011S008W05 C010S008W32	Ps Ps
221-50-11185	CORDOVA D-8 CORDOVA D-8	60.96513 N 60.97031 N	146.70087 W 146.68171 W	C010S008W31 C010S008W29	Ps Ps
221-50-11197	CORDOVA D-8 CORDOVA D-8	60.98177 N 60.98750 N	146.69454 W 146.68361 W	C010S008W20 C010S008W20	Ps Ps
221-50-11200	CORDOVA D-8 CORDOVA D-8	60.98921 N 60.99071 N	146.69212 W 146.67105 W	C010S008W20 C010S008W20	Ps,CHs Ps,CHs
221-50-11210	VALDEZ A-8 VALDEZ A-8	61.02412 N 61.00636 N	146.64417 W 146.63124 W	C010S008W04 C010S008W15	Ps,CHs Ps,CHs
221-50-11220	VALDEZ A-7 VALDEZ A-7	61.02199 N 61.00630 N	146.61375 W 146.61762 W	C010S008W10 C010S008W15	Ps,CHs Ps,CHs
221-50-11230	VALDEZ A-7 VALDEZ A-7	61.01985 N 61.00586 N	146.60303 W 146.57862 W	C010S008W11 C010S008W13	Ps,CHs Ps,CHs
221-50-11240	VALDEZ A-7 VALDEZ A-7	61.01340 N 61.01081 N	146.55308 W 146.55977 W	C010S008W12 C010S008W12	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-50-11250	VALDEZ A-7 VALDEZ A-7	61.01038 N 61.00500 N	146.53948 W 146.54250 W	C010S007W07 C010S007W18	Ps,CHs Ps,CHs
221-50-11260	VALDEZ A-7 CORDOVA D-7	61.00346 N 61.00000 N	146.51533 W 146.51861 W	C010S007W17 C010S007W17	Ps Ps
221-50-11270	VALDEZ A-7 VALDEZ A-7	61.00272 N 61.00015 N	146.48856 W 146.47539 W	C010S007W16 C010S007W16	Ps,CHs Ps,CHs
221-50-11280	VALDEZ A-7 VALDEZ A-7	61.02508 N 61.02472 N	146.55723 W 146.54472 W	C010S008W01 C010S007W06	Ps,CHs Ps,CHs
221-50-11290	VALDEZ A-7 VALDEZ A-7	61.03711 N 61.03476 N	146.55519 W 146.51149 W	C010S008W01 C010S007W05	Ps,CHs Ps,CHs
221-50-11510	VALDEZ A-8 VALDEZ A-8	61.05882 N 61.05950 N	146.69419 W 146.70015 W	C009S008W29 C009S008W30	Pp Pp
221-50-11520 Twin Falls Creek	VALDEZ A-8 VALDEZ A-8	61.06922 N 61.07933 N	146.79088 W 146.77454 W	C009S009W22 C009S009W23	Ps,CHs Ps,CHs
221-50-11520-2011 Clear Creek	VALDEZ A-8 VALDEZ A-8	61.07892 N 61.08525 N	146.77566 W 146.79894 W	C009S009W23 C009S009W15	Ps,CHs Ps,CHs
221-50-11530 Stellar Creek	VALDEZ A-8 VALDEZ A-8	61.05280 N 61.04610 N	146.81003 W 146.83530 W	C009S009W27 C009S009W33	Ps,CHs Pp,CHp
221-60-11295	VALDEZ A-7 VALDEZ A-7	61.07770 N 61.07649 N	146.56968 W 146.57003 W	C009S008W24 C009S008W24	CHp CHp
221-60-11300	VALDEZ A-7 VALDEZ A-7	61.07818 N 61.07072 N	146.55111 W 146.53757 W	C009S008W24 C009S007W19	Ps,CHs Ps,CHs
221-60-11303	VALDEZ A-7 VALDEZ A-7	61.08018 N 61.07903 N	146.53552 W 146.53242 W	C009S007W19 C009S007W19	Ps,CHs Ps,CHs
221-60-11310	VALDEZ A-7 VALDEZ A-7	61.07744 N 61.06442 N	146.49332 W 146.47638 W	C009S007W20 C009S007W28	Ps,CHs Ps,CHs
221-60-11320 Salmon Creek	VALDEZ A-7 VALDEZ A-7	61.08225 N 61.06978 N	146.43750 W 146.44142 W	C009S007W15 C009S007W22	Ps,CHs Ps,CHs
221-60-11330 Sawmill Creek	VALDEZ A-7 VALDEZ A-7	61.08494 N 61.07406 N	146.43044 W 146.39759 W	C009S007W14 C009S007W24	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>
221-60-11350 Allison Creek	VALDEZ A-7 VALDEZ A-7	61.08762 N 61.07358 N	146.35238 W 146.35372 W	C009S006W18 C009S006W19	Ps,CHs Ps,CHs
221-60-11360 Solomon Gulch	VALDEZ A-7 VALDEZ A-7	61.08761 N 61.08258 N	146.29882 W 146.30345 W	C009S006W16 C009S006W16	COsr,Psr,CHs COsr,Psr,CHs
221-60-11364	VALDEZ A-7 VALDEZ A-7	61.08695 N 61.08617 N	146.26915 W 146.27587 W	C009S006W15 C009S006W15	Psr Psr
221-60-11366	VALDEZ A-7 VALDEZ A-7	61.08727 N 61.08466 N	146.26489 W 146.26459 W	C009S006W15 C009S006W15	COr,Ps COr,Ps
221-60-11368 Abercrombie Gulch	VALDEZ A-7 VALDEZ A-6	61.08765 N 61.06328 N	146.25001 W 146.24972 W	C009S006W14 C009S006W26	COsr,Ps,CHs Pp,CHp
221-60-11370 Lowe River	VALDEZ A-7 VALDEZ A-5	61.09811 N 61.10209 N	146.26707 W 145.81009 W	C009S006W10 C009S003W08	Ss,Kp,COsr,Ps,CHs,DVr COsr
221-60-11370-2040	VALDEZ A-6 VALDEZ A-6	61.05307 N 61.04426 N	146.02561 W 146.02824 W	C009S005W25 C009S005W36	COr COr
221-60-11370-2145	VALDEZ A-6 VALDEZ A-6	61.07733 N 61.07678 N	146.15771 W 146.14934 W	C009S005W20 C009S005W20	COsr,Ps,CHs COsr,Ps,CHs
221-60-11370-2165	VALDEZ A-6 VALDEZ A-6	61.07370 N 61.06972 N	146.14845 W 146.07572 W	C009S005W20 C009S005W23	Ssr,Ks,COsr,Ps,CHs Ssr,COsr,Ps,CHs
221-60-11370-2165-3012	VALDEZ A-6 VALDEZ A-6	61.07228 N 61.07181 N	146.10233 W 146.09807 W	C009S005W22 C009S005W22	Ks Ks
221-60-11370-2219	VALDEZ A-6 VALDEZ A-6	61.06705 N 61.06306 N	146.04144 W 146.02378 W	C009S005W24 C009S005W25	Ssr,COsr,Ps,CHs Ssr,COsr,Ps,CHs
221-60-11370-2219-3015	VALDEZ A-6 VALDEZ A-6	61.06306 N 61.06290 N	146.02378 W 145.99242 W	C009S005W25 C009S004W30	Ssr,COsr,Ps,CHs Ssr,COsr,Ps,CHs
221-60-11370-2226	VALDEZ A-6 VALDEZ A-6	61.06218 N 61.05604 N	146.12314 W 146.11546 W	C009S005W28 C009S005W28	Ps Ps
221-60-11370-2230	VALDEZ A-6 VALDEZ A-6	61.06090 N 61.04926 N	146.11629 W 146.05525 W	C009S005W28 C009S005W35	Sp,COsr,Ps,CHs COsr,Ps,CHs
221-60-11370-2230-3008	VALDEZ A-6 VALDEZ A-6	61.05792 N 61.05634 N	146.11385 W 146.11397 W	C009S005W28 C009S005W28	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-60-11370-2230-3020	VALDEZ A-6 VALDEZ A-6	61.05394 N 61.05124 N	146.10067 W 146.09805 W	C009S005W27 C009S005W34	CO _r ,Ps CO _r ,Ps
221-60-11370-2230-3020-4005	VALDEZ A-6 VALDEZ A-6	61.05295 N 61.05139 N	146.09880 W 146.09482 W	C009S005W27 C009S005W34	CO _r ,Ps CO _r ,Ps
221-60-11370-2230-3038	VALDEZ A-6 VALDEZ A-6	61.05053 N 61.04882 N	146.06859 W 146.05693 W	C009S005W35 C009S005W35	Ss,Ps Ps
221-60-11370-2235	VALDEZ A-6 VALDEZ A-6	61.06748 N 61.06919 N	146.04902 W 146.04877 W	C009S005W23 C009S005W24	CO _p ,Pp,CH _p CO _p ,Pp,CH _p
221-60-11370-2250	VALDEZ A-6 VALDEZ A-6	61.04613 N 61.03194 N	145.95898 W 145.91543 W	C009S004W33 C010S004W03	CO _r ,Ps,DV _r CO _r ,DV _r
221-60-11370-2254	VALDEZ A-6 VALDEZ A-6	61.05202 N 61.05154 N	145.92967 W 145.92078 W	C009S004W34 C009S004W34	CO _r CO _r
221-60-11370-2254-3258	VALDEZ A-6 VALDEZ A-6	61.05233 N 61.05392 N	145.92333 W 145.91891 W	C009S004W34 C009S004W27	CO _r CO _r
221-60-11370-2319	VALDEZ A-5 VALDEZ A-5	61.09726 N 61.10302 N	145.85921 W 145.85089 W	C009S004W12 C009S004W12	CO _s CO _s
221-60-11370-2319-0002	VALDEZ A-5	61.10062 N	145.85506 W	C009S004W12	CO _s
221-60-11370-2321	VALDEZ A-5 VALDEZ A-5	61.09874 N 61.10249 N	145.85580 W 145.84397 W	C009S004W12 C009S004W12	CO _s CO _s
221-60-11380 Robe River	VALDEZ A-7 VALDEZ A-6	61.10053 N 61.08866 N	146.25798 W 146.17394 W	C009S006W10 C009S005W18	Ssr,Kp,CO _s ,Ps,CH _s ,DV _p Ssr,CO _s ,DV _p
221-60-11380-0010 Robe Lake	VALDEZ A-6	61.08703 N	146.13366 W	C009S005W16	Ssr,CO _s ,DV _p
221-60-11380-2055	VALDEZ A-6 VALDEZ A-6	61.09447 N 61.09877 N	146.20795 W 146.20401 W	C009S006W13 C009S006W12	Ps Ps
221-60-11380-2095 Corbin Creek	VALDEZ A-6 VALDEZ A-6	61.08935 N 61.11357 N	146.15630 W 146.19090 W	C009S005W17 C009S005W06	Ssr,CO _s ,DV _s Ss,CO _s
221-60-11380-2095-3015	VALDEZ A-6 VALDEZ A-6	61.10896 N 61.10985 N	146.19262 W 146.19796 W	C009S005W07 C009S006W12	Ssr,CO _s ,DV _s Ssr,CO _s ,DV _s

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
221-60-11380-2105	VALDEZ A-6 VALDEZ A-6	61.09309 N 61.10282 N	146.12991 W 146.17665 W	C009S005W16 C009S005W07	Ssr,COsr Ssr,COsr
221-60-11380-2107	VALDEZ A-6 VALDEZ A-6	61.09510 N 61.09674 N	146.12788 W 146.12574 W	C009S005W16 C009S005W09	Ssr,COsr,DVsr Ssr,COsr,DVsr
221-60-11390	VALDEZ A-7 VALDEZ A-7	61.11580 N 61.12130 N	146.27288 W 146.26360 W	C009S006W03 C009S006W03	Ps,CHs Ps,CHs
221-60-11410	VALDEZ A-7 VALDEZ A-7	61.12187 N 61.12921 N	146.28116 W 146.25591 W	C009S006W03 C008S006W35	COsr,Psr,CHs COsr,Psr,CHs
221-60-11420	VALDEZ A-7 VALDEZ A-6	61.12428 N 61.13831 N	146.28553 W 146.22120 W	C009S006W03 C008S006W36	Ps,CHs Ps,CHs
221-60-11425 Siwash Creek	VALDEZ A-7 VALDEZ A-7	61.12880 N 61.13998 N	146.29976 W 146.25001 W	C008S006W33 C008S006W26	Ss,COs,Ps,CHs Ss,COs,Ps,CHs
221-60-11440	VALDEZ A-7 VALDEZ A-7	61.13289 N 61.13657 N	146.29725 W 146.27514 W	C008S006W33 C008S006W34	Ps,CHs Ps,CHs
221-60-11450 Crooked Creek	VALDEZ A-7 VALDEZ A-7	61.13735 N 61.14139 N	146.31851 W 146.32986 W	C008S006W33 C008S006W29	Psr,CHsr Psr,CHsr
221-60-11460	VALDEZ A-7 VALDEZ A-7	61.12879 N 61.12940 N	146.33549 W 146.34506 W	C008S006W32 C008S006W32	Pp Pp
221-60-11470 Mineral Creek	VALDEZ A-7 VALDEZ A-7	61.12730 N 61.16738 N	146.40159 W 146.35286 W	C008S007W36 C008S006W20	Ss,COp,Ps,CHs Ss,COs,Ps,CHs
221-60-11470-2006	VALDEZ A-7 VALDEZ A-7	61.13053 N 61.13003 N	146.39361 W 146.37267 W	C008S007W36 C008S006W31	COsr,Ps,CHs COsr,Ps,CHs
221-60-11470-2015	VALDEZ A-7 VALDEZ A-7	61.14766 N 61.15984 N	146.35554 W 146.35900 W	C008S006W30 C008S006W19	Ssr,COsr,Ps,CHs Ssr,COsr,Ps,CHs
221-60-11475	VALDEZ A-7 VALDEZ A-7	61.13021 N 61.13792 N	146.40323 W 146.38653 W	C008S007W36 C008S007W36	Ps,CHs Ps,CHs
221-60-11480	VALDEZ A-7 VALDEZ A-7	61.13177 N 61.13883 N	146.40640 W 146.38780 W	C008S007W36 C008S007W36	Ps,CHs Ps,CHs
221-60-11482	VALDEZ A-7 VALDEZ A-7	61.13527 N 61.13962 N	146.41285 W 146.40356 W	C008S007W36 C008S007W25	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>
221-60-11490 Gold Creek	VALDEZ A-7 VALDEZ A-7	61.13250 N 61.13471 N	146.47013 W 146.47442 W	C008S007W34 C008S007W34	CHs CHs
221-60-11500	VALDEZ A-7 VALDEZ A-7	61.12522 N 61.12778 N	146.49429 W 146.51722 W	C008S007W33 C008S007W32	Ps Ps
221-60-11520 Uno Creek	VALDEZ A-7 VALDEZ A-7	61.14413 N 61.15230 N	146.59054 W 146.56151 W	C008S008W25 C008S007W30	Ps Ps
221-60-11530 McAllister Creek	VALDEZ A-7 VALDEZ A-7	61.13488 N 61.13520 N	146.59512 W 146.60678 W	C008S008W35 C008S008W35	Ps Ps
222-10-12010	SEWARD D-1 SEWARD D-1	60.95088 N 60.95056 N	147.01823 W 147.00917 W	C011S010W04 C011S010W04	Ps Ps
222-10-12020	CORDOVA D-8 CORDOVA D-8	60.96921 N 60.97056 N	146.97176 W 146.96429 W	C010S010W27 C010S010W26	Ps Ps
222-10-12030	CORDOVA D-8 CORDOVA D-8	60.99412 N 60.99511 N	146.96985 W 146.95244 W	C010S010W22 C010S010W14	Ps Ps
222-10-12040	VALDEZ A-8 VALDEZ A-8	61.00704 N 61.05258 N	146.99593 W 146.92427 W	C010S010W16 C009S010W25	Sp,Kp,COp,CHp Ss,Kp,COr,CHs
222-10-12040-0010	VALDEZ A-8	61.03000 N	146.95028 W	C010S010W02	Kp
222-10-12040-2022	VALDEZ A-8 VALDEZ A-8	61.02589 N 61.02199 N	146.91547 W 146.90654 W	C010S010W01 C010S010W12	Ss,COr,CHs Ss,COr,CHs
222-10-12070	SEWARD D-1 SEWARD D-1	60.99077 N 60.99472 N	147.16317 W 147.15917 W	C010S011W22 C010S011W15	Pp Pp
222-10-12080	SEWARD D-1 SEWARD D-1	60.98828 N 60.99168 N	147.16888 W 147.17087 W	C010S011W22 C010S011W22	Pp Pp
222-10-12090	SEWARD D-1 SEWARD D-1	60.94972 N 60.95329 N	147.17918 W 147.16799 W	C011S011W04 C010S011W34	Pp Pp
222-10-12100	SEWARD D-1 SEWARD D-1	60.94833 N 60.95856 N	147.19161 W 147.19417 W	C011S011W04 C010S011W33	Pp,CHp Pp,CHp
222-10-12110	SEWARD D-1 SEWARD D-1	60.95091 N 60.95056 N	147.21232 W 147.20167 W	C011S011W05 C011S011W05	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>
222-10-12130	SEWARD D-1 ANCHORAGE A-1	60.99928 N 61.00203 N	147.20730 W 147.20050 W	C010S011W17 C010S011W16	Ps,CHs Ps,CHs
222-10-12140	ANCHORAGE A-1 ANCHORAGE A-1	61.01306 N 61.03988 N	147.22562 W 147.22750 W	C010S011W08 C009S011W32	Ps,CHs Ps,CHs
222-10-12150	SEWARD D-1 SEWARD D-1	60.98674 N 60.99389 N	147.23973 W 147.24972 W	S010N012E01 S011N012E36	Pp,CHp Pp,CHp
222-10-12157	ANCHORAGE A-1 ANCHORAGE A-1	61.00651 N 61.02496 N	147.26845 W 147.27242 W	S011N012E35 S011N012E23	Ps,CHs,DVsr Ps,CHs,DVsr
222-10-12157-2019	ANCHORAGE A-1 ANCHORAGE A-1	61.02201 N 61.02309 N	147.27223 W 147.27711 W	S011N012E26 S011N012E23	Ps,CHs,DVsr Ps,CHs,DVsr
222-10-12170	SEWARD D-1 ANCHORAGE A-1	60.99721 N 61.00677 N	147.28081 W 147.29463 W	S011N012E35 S011N012E34	Ps,CHs,DVsr Ps,CHs,DVsr
222-10-12180	SEWARD D-1 SEWARD D-1	60.96772 N 60.97434 N	147.27962 W 147.30974 W	S010N012E11 S010N012E10	Sp,COr,Pp,DVp,CTr Sp,COr,Pp,DVp
222-10-12180-0010 Billys Hole	SEWARD D-1	60.97111 N	147.29861 W	S010N012E10	Sp,COp,Pp
222-10-12180-2005	SEWARD D-1 SEWARD D-1	60.96867 N 60.96592 N	147.29722 W 147.30541 W	S010N012E10 S010N012E10	COr,DVr,CTr COr,DVr,CTr
222-10-12180-2010	SEWARD D-1 SEWARD D-1	60.97325 N 60.97461 N	147.30316 W 147.30482 W	S010N012E10 S010N012E10	COr,DVr COr,DVr
222-10-12190	SEWARD D-1 SEWARD D-1	60.96142 N 60.96197 N	147.27996 W 147.28302 W	S010N012E14 S010N012E14	Pp Pp
222-10-12197	SEWARD D-1 SEWARD D-1	60.93120 N 60.94084 N	147.26591 W 147.26528 W	S010N012E26 S010N012E23	Pp Pp
222-10-12200	SEWARD D-1 SEWARD D-1	60.92617 N 60.93357 N	147.29425 W 147.29413 W	S010N012E27 S010N012E27	Pp Pp
222-10-12210	SEWARD D-1 SEWARD D-1	60.93309 N 60.93775 N	147.32521 W 147.31952 W	S010N012E28 S010N012E21	Pp,CHp Pp,CHp
222-10-12220	SEWARD D-1 SEWARD D-1	60.93234 N 60.93413 N	147.32843 W 147.34210 W	S010N012E28 S010N012E28	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
222-10-12230	SEWARD D-1 SEWARD D-1	60.90605 N 60.90998 N	147.32874 W 147.33569 W	S009N012E04 S010N012E33	Ps Ps
222-10-12235	SEWARD D-1 SEWARD D-1	60.90265 N 60.90277 N	147.32765 W 147.33278 W	S009N012E04 S009N012E04	Pp Pp
222-10-12990	SEWARD D-1 SEWARD D-1	60.88429 N 60.88000 N	147.26915 W 147.27305 W	S009N012E11 S009N012E11	Ps Ps
222-20-12242	SEWARD D-2 SEWARD D-1	60.90028 N 60.90472 N	147.37945 W 147.37000 W	S009N012E06 S009N012E05	Pp Pp
222-20-12250	SEWARD D-2 SEWARD D-2	60.90865 N 60.91159 N	147.39267 W 147.38932 W	S010N012E31 S010N012E31	Pp Pp
222-20-12270	SEWARD D-2 SEWARD D-1	60.93232 N 60.94165 N	147.38615 W 147.36542 W	S010N012E30 S010N012E20	Pp,CHp Pp,CHp
222-20-12280	SEWARD D-2 SEWARD D-2	60.96322 N 60.96363 N	147.38662 W 147.38538 W	S010N012E18 S010N012E18	Pp Pp
222-20-12290	SEWARD D-1 SEWARD D-1	60.97669 N 60.97889 N	147.37262 W 147.35889 W	S010N012E08 S010N012E08	Pp,CHp Pp,CHp
222-20-12294	SEWARD D-2 SEWARD D-2	60.97814 N 60.98528 N	147.38071 W 147.37500 W	S010N012E07 S010N012E05	Pp,CHp Pp,CHp
222-20-12300	SEWARD D-2 SEWARD D-2	60.97713 N 60.97916 N	147.39697 W 147.39528 W	S010N012E07 S010N012E06	Ps Ps
222-20-12310	SEWARD D-2 SEWARD D-2	60.95927 N 60.95891 N	147.43238 W 147.43323 W	S010N011E13 S010N011E13	Ps Ps
222-20-12310-0010	SEWARD D-2	60.95694 N	147.43694 W	S010N011E14	Pp
222-20-12320	ANCHORAGE A-2 SEWARD D-2	61.00186 N 61.00000 N	147.40958 W 147.40781 W	S011N011E36 S011N011E36	Ps Ps
222-20-12330	ANCHORAGE A-2 ANCHORAGE A-2	61.00429 N 61.00073 N	147.40342 W 147.37500 W	S011N012E31 S011N012E32	Pp Pp
222-20-12335	ANCHORAGE A-2 ANCHORAGE A-2	61.00564 N 61.01157 N	147.40203 W 147.38607 W	S011N012E31 S011N012E30	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>
222-20-12338	ANCHORAGE A-2 ANCHORAGE A-2	61.01416 N 61.01713 N	147.40359 W 147.38726 W	S011N012E30 S011N012E30	Ps,CHs Ps,CHs
222-20-12338-2005	ANCHORAGE A-2 ANCHORAGE A-2	61.01478 N 61.01935 N	147.39953 W 147.39371 W	S011N012E30 S011N012E30	Ps,CHs Ps,CHs
222-20-12340	ANCHORAGE A-2 ANCHORAGE A-1	61.02211 N 61.03611 N	147.41736 W 147.37500 W	S011N011E25 S011N012E20	Ps,CHs Ps,CHs
222-20-12350	ANCHORAGE A-2 ANCHORAGE A-2	61.00730 N 61.00778 N	147.47769 W 147.47068 W	S011N011E34 S011N011E34	Pp Pp
222-20-12360	ANCHORAGE A-2 ANCHORAGE A-2	61.01512 N 61.01842 N	147.48254 W 147.47630 W	S011N011E27 S011N011E27	Ps Ps
222-20-12370	ANCHORAGE A-2 SEWARD D-2	61.00002 N 60.99361 N	147.48650 W 147.49694 W	S011N011E34 S011N011E33	Pp Pp
222-20-12638	SEWARD D-2 SEWARD D-2	60.95984 N 60.96191 N	147.67271 W 147.66924 W	S010N010E16 S010N010E15	Pp Pp
222-20-12640	SEWARD D-2 SEWARD D-2	60.95820 N 60.96531 N	147.68602 W 147.72586 W	S010N010E16 S010N010E08	Pp,CHp Pp,CHp
222-20-12640-2020	SEWARD D-2 SEWARD D-2	60.96263 N 60.96639 N	147.70806 W 147.70833 W	S010N010E17 S010N010E08	Pp Pp
222-20-12642	SEWARD D-2 SEWARD D-2	60.95518 N 60.95530 N	147.68685 W 147.69084 W	S010N010E16 S010N010E16	Pp Pp
222-20-12643	SEWARD D-2 SEWARD D-2	60.95322 N 60.95384 N	147.68480 W 147.69008 W	S010N010E16 S010N010E16	Pp Pp
222-20-12644	SEWARD D-2 SEWARD D-2	60.95177 N 60.95207 N	147.68455 W 147.69040 W	S010N010E16 S010N010E16	Pp Pp
222-20-12647	SEWARD D-2 SEWARD D-2	60.94871 N 60.94697 N	147.65100 W 147.65363 W	S010N010E22 S010N010E22	Pp Pp
222-20-12650	SEWARD D-2 SEWARD D-2	60.94976 N 60.94145 N	147.61220 W 147.61655 W	S010N010E24 S010N010E23	Pp,CHp Pp,CHp
222-20-12654	SEWARD D-2 SEWARD D-2	60.91984 N 60.92195 N	147.61390 W 147.61861 W	S010N010E35 S010N010E26	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
222-20-12660	SEWARD D-2 SEWARD D-2	60.87411 N 60.87802 N	147.61146 W 147.61740 W	S009N010E13 S009N010E11	Pp Pp
222-20-12670	SEWARD D-2 SEWARD D-2	60.86834 N 60.86916 N	147.61365 W 147.62250 W	S009N010E14 S009N010E14	Ps Ps
222-20-12690	SEWARD D-2 SEWARD D-2	60.85106 N 60.85456 N	147.62039 W 147.62211 W	S009N010E23 S009N010E23	Pp Pp
222-30-12700	SEWARD D-2 SEWARD D-2	60.84666 N 60.84939 N	147.64213 W 147.64433 W	S009N010E27 S009N010E22	Ps Ps
222-30-12710	SEWARD D-2 SEWARD D-2	60.86082 N 60.85972 N	147.65693 W 147.65028 W	S009N010E22 S009N010E22	Ps Ps
222-30-12715	SEWARD D-2 SEWARD D-2	60.87852 N 60.88008 N	147.65740 W 147.65129 W	S009N010E10 S009N010E10	Pp Pp
222-30-12730	SEWARD D-2 SEWARD D-2	60.90204 N 60.90468 N	147.65058 W 147.65625 W	S009N010E03 S009N010E03	Pp,CHp Pp,CHp
222-30-12740	SEWARD D-2 SEWARD D-2	60.89400 N 60.89944 N	147.66671 W 147.66833 W	S009N010E03 S009N010E03	Ps Ps
222-30-12750	SEWARD D-2 SEWARD D-2	60.89274 N 60.89590 N	147.69371 W 147.68836 W	S009N010E04 S009N010E04	Ps Ps
222-30-12760	SEWARD D-2 SEWARD D-2	60.90496 N 60.90655 N	147.70895 W 147.68934 W	S009N010E05 S009N010E04	Pp,CHp Pp,CHp
222-30-12770	SEWARD D-2 SEWARD D-2	60.92138 N 60.92500 N	147.72111 W 147.70222 W	S010N010E29 S010N010E29	Pp,CHp Pp,CHp
222-30-12780	SEWARD D-2 SEWARD D-2	60.92684 N 60.92641 N	147.71871 W 147.69500 W	S010N010E29 S010N010E28	Pp,CHp Pp,CHp
222-30-12790	SEWARD D-2 SEWARD D-2	60.94000 N 60.93986 N	147.69333 W 147.68229 W	S010N010E21 S010N010E21	Pp,CHp Pp,CHp
222-30-12790-2008	SEWARD D-2 SEWARD D-2	60.93996 N 60.93800 N	147.68433 W 147.68443 W	S010N010E21 S010N010E21	Pp,CHp Pp,CHp
222-30-12800	SEWARD D-2 SEWARD D-2	60.94251 N 60.95139 N	147.73024 W 147.72583 W	S010N010E20 S010N010E17	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>
222-30-12810	SEWARD D-2 SEWARD D-3	60.93761 N 60.94497 N	147.74841 W 147.77414 W	S010N010E19 S010N009E24	Pp,CHp Pp,CHp
222-30-12825	SEWARD D-3 SEWARD D-3	60.93511 N 60.93844 N	147.75425 W 147.76529 W	S010N010E30 S010N009E24	Pp,CHp Pp,CHp
222-30-12830	SEWARD D-3 SEWARD D-3	60.93103 N 60.93224 N	147.75285 W 147.75693 W	S010N010E30 S010N010E30	Pp Pp
222-30-12840	SEWARD D-3 SEWARD D-3	60.91998 N 60.92199 N	147.80155 W 147.80267 W	S010N009E35 S010N009E26	Pp Pp
222-30-12860	SEWARD D-3 SEWARD D-3	60.91238 N 60.90812 N	147.80686 W 147.81081 W	S010N009E35 S010N009E35	Pp Pp
222-30-12870	SEWARD D-3 SEWARD D-3	60.91040 N 60.90668 N	147.79093 W 147.79074 W	S010N009E35 S009N009E02	Pp Pp
222-30-12880	SEWARD D-3 SEWARD D-3	60.87902 N 60.88086 N	147.81849 W 147.81815 W	S009N009E11 S009N009E11	Pp Pp
222-30-12890	SEWARD D-3 SEWARD D-3	60.87732 N 60.87945 N	147.83120 W 147.84829 W	S009N009E15 S009N009E10	Pp Pp
222-30-12900	SEWARD D-3 SEWARD D-3	60.87502 N 60.87250 N	147.82645 W 147.82720 W	S009N009E15 S009N009E15	Ps Ps
222-30-12910	SEWARD D-3 SEWARD D-3	60.87074 N 60.87082 N	147.81411 W 147.81755 W	S009N009E14 S009N009E14	Pp Pp
222-30-12920	SEWARD D-3 SEWARD D-3	60.84137 N 60.84197 N	147.79835 W 147.78926 W	S009N009E26 S009N009E25	COsr,Ps Ps
222-30-12923	SEWARD D-3 SEWARD D-3	60.84697 N 60.84859 N	147.79808 W 147.79403 W	S009N009E26 S009N009E26	Kp,COr Kp,COr
222-30-12930	SEWARD C-3 SEWARD C-3	60.70051 N 60.69740 N	147.95684 W 147.95762 W	S007N008E13 S007N008E13	Pp Pp
222-30-12932	SEWARD C-3 SEWARD C-3	60.70098 N 60.69833 N	147.94864 W 147.95028 W	S007N009E18 S007N009E18	Ps Ps
222-30-12933	SEWARD C-3 SEWARD C-3	60.70139 N 60.69972 N	147.94686 W 147.94278 W	S007N009E18 S007N009E18	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
222-30-12940	SEWARD C-3 SEWARD C-3	60.70880 N 60.70528 N	147.91959 W 147.91528 W	S007N009E08 S007N009E08	Ps Ps
222-30-12950	SEWARD C-3 SEWARD C-3	60.69018 N 60.68721 N	147.90638 W 147.90724 W	S007N009E20 S007N009E20	Pp Pp
222-30-12955	SEWARD C-3 SEWARD C-3	60.69717 N 60.69778 N	147.90723 W 147.90167 W	S007N009E17 S007N009E17	Pp Pp
222-30-12960	SEWARD C-3 SEWARD C-3	60.69984 N 60.70195 N	147.91599 W 147.91722 W	S007N009E17 S007N009E17	Pp Pp
222-30-12965	SEWARD C-3 SEWARD C-3	60.69649 N 60.69802 N	147.91742 W 147.92208 W	S007N009E17 S007N009E17	Pp Pp
222-40-12950	SEWARD C-2 SEWARD C-2	60.63501 N 60.63306 N	147.45619 W 147.45639 W	S006N011E02 S006N011E02	Ps Ps
222-40-12960	SEWARD C-2 SEWARD C-2	60.65474 N 60.65278 N	147.43163 W 147.42361 W	S007N011E36 S007N012E31	Pp Pp
222-40-12970	SEWARD C-2 SEWARD C-2	60.69019 N 60.68833 N	147.38278 W 147.37917 W	S007N012E20 S007N012E20	Pp Pp
222-50-12400	SEWARD D-2 SEWARD D-2	60.99039 N 60.98583 N	147.52892 W 147.52861 W	S010N011E05 S010N011E05	Ps Ps
222-50-12410	ANCHORAGE A-2 ANCHORAGE A-2	61.01599 N 61.01855 N	147.51548 W 147.50708 W	S011N011E28 S011N011E28	Ps,CHp Ps,CHp
222-50-12420	ANCHORAGE A-2 ANCHORAGE A-2	61.04724 N 61.05314 N	147.51775 W 147.48617 W	S011N011E16 S011N011E10	Ssr,COp,Ps,DVp,CTp Ssr,COp,Ps,DVp,CTp
222-50-12420-0010	ANCHORAGE A-2	61.05000 N	147.49750 W	S011N011E16	Ssr,COp,Pp,DVp,CTp
222-50-12440 Miners River	ANCHORAGE A-2 ANCHORAGE A-2	61.06861 N 61.09388 N	147.48083 W 147.40839 W	S011N011E03 S012N011E36	Sp,Ps,CHp Ps,CHs
222-50-12440-0010 Miners Lake	ANCHORAGE A-2	61.08278 N	147.43944 W	S012N011E35	Ssr,Pp,CHp
222-50-12450	ANCHORAGE A-2 ANCHORAGE A-2	61.08624 N 61.08670 N	147.50853 W 147.49288 W	S012N011E33 S012N011E34	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
222-50-12460	ANCHORAGE A-2 ANCHORAGE A-2	61.10246 N 61.10423 N	147.51976 W 147.50730 W	S012N011E28 S012N011E28	Ps Ps
222-50-12470	ANCHORAGE A-2 ANCHORAGE A-2	61.11129 N 61.11759 N	147.51727 W 147.48820 W	S012N011E21 S012N011E22	Ps Ps
222-50-12480	ANCHORAGE A-2 ANCHORAGE A-2	61.12711 N 61.13114 N	147.53249 W 147.51831 W	S012N011E17 S012N011E16	Ps Ps
222-50-12490 Ranney Creek	ANCHORAGE A-2 ANCHORAGE A-2	61.15402 N 61.15632 N	147.52547 W 147.53286 W	S012N011E05 S012N011E05	Ps Ps
222-50-12490-2010	ANCHORAGE A-2 ANCHORAGE A-2	61.15571 N 61.16066 N	147.52792 W 147.52806 W	S012N011E05 S012N011E05	Ps Ps
222-50-12500	ANCHORAGE A-2 ANCHORAGE A-2	61.13827 N 61.14431 N	147.56265 W 147.58421 W	S012N011E07 S012N010E12	Ps Ps
222-50-12510	ANCHORAGE A-2 ANCHORAGE A-2	61.12988 N 61.12752 N	147.56856 W 147.58064 W	S012N011E18 S012N011E18	Ps Ps
222-50-12520	ANCHORAGE A-2 ANCHORAGE A-2	61.10806 N 61.11306 N	147.55721 W 147.56609 W	S012N011E30 S012N011E19	Ps Ps
222-50-12530	ANCHORAGE A-2 ANCHORAGE A-2	61.10364 N 61.09924 N	147.55472 W 147.55788 W	S012N011E30 S012N011E30	Ps Ps
222-50-12540	ANCHORAGE A-2 ANCHORAGE A-2	61.08602 N 61.08866 N	147.55349 W 147.56616 W	S012N011E32 S012N011E31	Ps Ps
222-50-12550	ANCHORAGE A-2 ANCHORAGE A-2	61.06371 N 61.06291 N	147.56661 W 147.57887 W	S011N011E07 S011N011E07	Ps Ps
222-50-12565	ANCHORAGE A-2 ANCHORAGE A-2	61.02544 N 61.03126 N	147.65436 W 147.65040 W	S011N010E22 S011N010E22	Pp,CHp Pp,CHp
222-50-12570	ANCHORAGE A-2 ANCHORAGE A-2	61.02424 N 61.03666 N	147.65889 W 147.67976 W	S011N010E22 S011N010E21	Ps,CHs Ps,CHs
222-50-12580	ANCHORAGE A-2 SEWARD D-2	61.01219 N 60.99241 N	147.67492 W 147.71104 W	S011N010E28 S010N010E05	Ps,CHs Pp,CHp
222-50-12590	ANCHORAGE A-2 SEWARD D-2	61.00318 N 60.99722 N	147.66715 W 147.66306 W	S011N010E34 S011N010E34	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>
222-50-12620	SEWARD D-2 SEWARD D-2	60.97616 N 60.97832 N	147.61284 W 147.61673 W	S010N010E11 S010N010E11	Pp Pp
223-20-13000	SEWARD D-3 SEWARD D-3	60.86574 N 60.86149 N	147.90500 W 147.88534 W	S009N009E17 S009N009E20	Ss,COp,Pp,DVr,CTr Ss,COp,Pp,DVr,CTr
223-20-13000-0004 Reed Lake	SEWARD D-3	60.86683 N	147.89613 W	S009N009E17	Ss,COp,Pp
223-20-13010	SEWARD D-3 SEWARD D-3	60.89055 N 60.89500 N	147.91717 W 147.90889 W	S009N009E07 S009N009E06	Pp Pp
223-20-13020	SEWARD D-3 SEWARD D-3	60.90334 N 60.90265 N	147.93015 W 147.92549 W	S009N009E06 S009N009E06	Ps Ps
223-20-13030	SEWARD D-3 SEWARD D-3	60.90707 N 60.90925 N	147.93012 W 147.92286 W	S010N009E31 S010N009E31	Ps,CHp Ps,CHp
223-20-13040	SEWARD D-3 SEWARD D-3	60.90594 N 60.91086 N	147.93717 W 147.93862 W	S009N009E06 S010N008E36	Ps,CHp Ps,CHp
223-20-13045	SEWARD D-3 SEWARD D-3	60.90472 N 60.90642 N	147.94314 W 147.94595 W	S009N008E01 S009N008E01	Ps,CHp Ps,CHp
223-20-13050	SEWARD D-3 SEWARD D-3	60.91441 N 60.92178 N	147.97929 W 147.97855 W	S010N008E35 S010N008E26	Pp Pp
223-20-13060	SEWARD D-3 SEWARD D-3	60.92527 N 60.92831 N	148.01935 W 148.00818 W	S010N008E27 S010N008E27	Pp Pp
223-20-13070	SEWARD D-3 SEWARD D-3	60.92976 N 60.93191 N	148.02352 W 148.01633 W	S010N008E27 S010N008E27	Pp Pp
223-20-13080	SEWARD D-3 SEWARD D-3	60.93624 N 60.94111 N	148.04353 W 148.04000 W	S010N008E21 S010N008E21	Ps Ps
223-20-13330	SEWARD D-3 SEWARD D-3	60.87108 N 60.86833 N	148.09802 W 148.09611 W	S009N008E18 S009N008E18	Pp Pp
223-20-13420	SEWARD D-3 SEWARD D-3	60.86500 N 60.86138 N	147.98434 W 147.98389 W	S009N008E14 S009N008E23	Pp Pp
223-20-13430	SEWARD D-3 SEWARD D-3	60.86800 N 60.87050 N	147.98581 W 147.98873 W	S009N008E14 S009N008E14	Pp Pp

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223-20-13440	SEWARD D-3 SEWARD D-3	60.86725 N 60.87056 N	147.97833 W 147.98222 W	S009N008E14 S009N008E14	Pp Pp
223-20-13450	SEWARD D-3 SEWARD D-3	60.87335 N 60.87494 N	147.93938 W 147.94435 W	S009N008E13 S009N008E13	Pp Pp
223-30-13090	SEWARD D-3 SEWARD D-3	60.96154 N 60.95865 N	148.01676 W 148.01208 W	S010N008E15 S010N008E15	Pp Pp
223-30-13100	SEWARD D-3 SEWARD D-3	60.96578 N 60.96170 N	147.99823 W 147.99012 W	S010N008E10 S010N008E14	Pp,CHp Pp,CHp
223-30-13110	SEWARD D-3 SEWARD D-3	60.96755 N 60.96663 N	147.99367 W 147.97971 W	S010N008E11 S010N008E11	Ps Ps
223-30-13120	SEWARD D-3 SEWARD D-3	60.97192 N 60.97417 N	147.98549 W 147.97222 W	S010N008E11 S010N008E11	Ps Ps
223-30-13130	SEWARD D-3 SEWARD D-3	60.97516 N 60.97805 N	147.98615 W 147.97750 W	S010N008E11 S010N008E11	Ps Ps
223-30-13140 Avery River	SEWARD D-3 SEWARD D-3	60.99632 N 60.99283 N	147.96220 W 147.96303 W	S011N008E36 S010N008E01	Pp,CHp Pp,CHp
223-30-13160	ANCHORAGE A-3 ANCHORAGE A-3	61.01745 N 61.02333 N	147.94291 W 147.92695 W	S011N008E25 S011N009E19	Ps Ps
223-30-13170	ANCHORAGE A-3 ANCHORAGE A-3	61.03357 N 61.03255 N	147.93362 W 147.92777 W	S011N009E19 S011N009E19	Ps Ps
223-30-13180	ANCHORAGE A-3 ANCHORAGE A-3	61.03956 N 61.01879 N	147.93983 W 147.91236 W	S011N008E13 S011N009E30	Ps Ps
223-30-13190	ANCHORAGE A-3 ANCHORAGE A-3	61.05109 N 61.04000 N	147.92633 W 147.89583 W	S011N009E18 S011N009E17	Ps Ps
223-30-13200	ANCHORAGE A-3 ANCHORAGE A-3	61.06005 N 61.05056 N	147.90744 W 147.90093 W	S011N009E08 S011N009E17	Ps Ps
223-30-13210	ANCHORAGE A-3 ANCHORAGE A-3	61.06169 N 61.05500 N	147.90921 W 147.88556 W	S011N009E07 S011N009E08	Ps Ps
223-30-13220 Coghill River	ANCHORAGE A-3 ANCHORAGE A-2	61.07312 N 61.13780 N	147.90886 W 147.71765 W	S011N009E05 S012N010E17	Sr,Ks,COr,Ps,CHs Ssr,COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
223-30-13220-0010 Coghill Lake	ANCHORAGE A-3	61.09556 N	147.81528 W	S012N009E26	Sr,COr,Pp,CHs
223-30-13220-2014	ANCHORAGE A-3 ANCHORAGE A-3	61.06254 N 61.05889 N	147.84738 W 147.84889 W	S011N009E10 S011N009E10	Ssr,Ps Ssr,Ps
223-30-13220-2026	ANCHORAGE A-3 ANCHORAGE A-3	61.07488 N 61.07111 N	147.81933 W 147.81611 W	S011N009E02 S011N009E02	Ss,Ps Ss,Ps
223-30-13220-2032	ANCHORAGE A-3 ANCHORAGE A-3	61.07677 N 61.07527 N	147.81273 W 147.80750 W	S011N009E02 S011N009E02	Ss,Ps Ss,Ps
223-30-13220-2034	ANCHORAGE A-3 ANCHORAGE A-3	61.07783 N 61.07611 N	147.81013 W 147.80806 W	S011N009E02 S011N009E02	Ss,Ps Ss,Ps
223-30-13220-2038	ANCHORAGE A-3 ANCHORAGE A-3	61.08353 N 61.08139 N	147.80364 W 147.80194 W	S012N009E35 S012N009E35	Ss,Ps Ss,Ps
223-30-13220-2048	ANCHORAGE A-3 ANCHORAGE A-2	61.10159 N 61.09485 N	147.78551 W 147.72996 W	S012N009E25 S012N010E29	Ssr,COsr,Ps,CHs Ssr,COsr,Ps,CHs
223-30-13220-2049	ANCHORAGE A-3 ANCHORAGE A-3	61.10707 N 61.10806 N	147.82523 W 147.83055 W	S012N009E27 S012N009E27	Ss,Ps Ss,Ps
223-30-13220-2055	ANCHORAGE A-3 ANCHORAGE A-3	61.12297 N 61.13315 N	147.78514 W 147.75429 W	S012N009E24 S012N010E18	Ssr,COsr Ssr,COsr
223-30-13225	ANCHORAGE A-3 ANCHORAGE A-3	61.07044 N 61.06972 N	147.90641 W 147.88139 W	S011N009E05 S011N009E05	COp,Pp COp,Pp
223-30-13270	ANCHORAGE A-3 ANCHORAGE A-3	61.16286 N 61.16243 N	147.88694 W 147.89209 W	S012N009E05 S012N009E05	Ps Ps
223-30-13280	ANCHORAGE A-3 ANCHORAGE A-3	61.14342 N 61.14420 N	147.91305 W 147.92331 W	S012N009E07 S012N009E07	Ps Ps
223-40-13370	SEWARD D-3 SEWARD D-3	60.81440 N 60.81817 N	148.03574 W 148.03818 W	S008N008E03 S008N008E03	Ps Ps
223-40-13380	SEWARD D-3 SEWARD D-3	60.81250 N 60.81294 N	148.02727 W 148.02440 W	S008N008E03 S008N008E03	Ps Ps
223-40-13390	SEWARD D-3 SEWARD D-3	60.83114 N 60.83780 N	147.98536 W 147.98508 W	S009N008E35 S009N008E26	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
223-40-13400	SEWARD D-3 SEWARD D-3	60.82698 N 60.82972 N	147.97295 W 147.97014 W	S009N008E35 S009N008E35	Ps Ps
223-40-13410	SEWARD D-3 SEWARD D-3	60.81121 N 60.81415 N	147.96020 W 147.95278 W	S008N008E01 S008N008E01	Ps Ps
224-10-14000	ANCHORAGE A-3 ANCHORAGE A-3	61.01177 N 61.01609 N	148.08955 W 148.08179 W	S011N008E30 S011N008E29	Ps Ps
224-10-14010	ANCHORAGE A-3 ANCHORAGE A-3	61.02656 N 61.02754 N	148.08706 W 148.07810 W	S011N008E19 S011N008E20	Ps Ps
224-10-14020	ANCHORAGE A-3 ANCHORAGE A-3	61.04509 N 61.05519 N	148.07739 W 148.05429 W	S011N008E17 S011N008E09	COsr,Ps COsr,Ps
224-10-14140	SEWARD D-4 SEWARD D-4	60.99173 N 60.99750 N	148.19638 W 148.19806 W	S010N007E03 S011N007E34	Pp,CHp Pp,CHp
224-10-14140-2006	SEWARD D-4 SEWARD D-4	60.99500 N 60.99778 N	148.19556 W 148.19361 W	S011N007E34 S011N007E34	Pp,CHp Pp,CHp
224-10-14150	SEWARD D-4 SEWARD D-4	60.97155 N 60.97278 N	148.19553 W 148.20083 W	S010N007E10 S010N007E10	Pp Pp
224-10-14160	SEWARD D-4 SEWARD D-4	60.95996 N 60.96361 N	148.21074 W 148.21222 W	S010N007E16 S010N007E16	Pp,CHp Pp,CHp
224-10-14170 Hobo Creek	SEWARD D-4 SEWARD D-4	60.96026 N 60.98130 N	148.23848 W 148.26866 W	S010N007E17 S010N007E06	COsr,Pp,CHp COsr
224-10-14180	SEWARD D-4 SEWARD D-4	60.94491 N 60.94916 N	148.26721 W 148.26000 W	S010N007E19 S010N007E20	Pp Pp
224-10-14190	SEWARD D-4 SEWARD D-4	60.96163 N 60.96443 N	148.30370 W 148.29392 W	S010N006E13 S010N006E13	Pp,CHp Pp,CHp
224-10-14200	SEWARD D-4 SEWARD D-4	60.96334 N 60.97130 N	148.30724 W 148.30167 W	S010N006E13 S010N006E12	Pp Pp
224-10-14210	SEWARD D-4 SEWARD D-4	60.95408 N 60.95758 N	148.32786 W 148.33500 W	S010N006E14 S010N006E14	Pp,CHp Pp,CHp
224-10-14210-2005	SEWARD D-4 SEWARD D-4	60.95250 N 60.95178 N	148.33520 W 148.33819 W	S010N006E14 S010N006E14	Pp,CHp Pp,CHp

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224-10-14220	SEWARD D-4 SEWARD D-4	60.95166 N 60.94122 N	148.32528 W 148.35700 W	S010N006E14 S010N006E22	Pp,CHp Pp,CHp
224-10-14230	SEWARD D-4 SEWARD D-4	60.94622 N 60.94389 N	148.31030 W 148.31139 W	S010N006E24 S010N006E24	Ps Ps
224-10-14240 Hummer Creek	SEWARD D-4 SEWARD D-4	60.91083 N 60.91633 N	148.31589 W 148.33343 W	S010N006E36 S010N006E35	Pp,CHp Pp,CHp
224-10-14249	SEWARD D-4 SEWARD D-4	60.90855 N 60.91124 N	148.31831 W 148.32468 W	S010N006E36 S010N006E35	Ps,CHs Ps,CHs
224-10-14250	SEWARD D-4 SEWARD D-4	60.90796 N 60.91138 N	148.31932 W 148.33138 W	S010N006E36 S010N006E35	Pp,CHp Pp,CHp
224-10-14251	SEWARD D-4 SEWARD D-4	60.90741 N 60.90790 N	148.31963 W 148.32990 W	S010N006E36 S010N006E35	Ps,CHs Ps,CHs
224-10-14260	SEWARD D-4 SEWARD D-4	60.88239 N 60.87806 N	148.29928 W 148.29833 W	S009N006E12 S009N006E12	Pp,CHp Pp,CHp
224-10-14270	SEWARD D-4 SEWARD D-4	60.86860 N 60.87056 N	148.30844 W 148.31118 W	S009N006E13 S009N006E13	Pp Pp
224-10-14280	SEWARD D-4 SEWARD D-4	60.86091 N 60.85667 N	148.30749 W 148.31000 W	S009N006E24 S009N006E24	Pp,CHp Pp,CHp
224-10-14290	SEWARD D-4 SEWARD D-4	60.85560 N 60.85869 N	148.36345 W 148.35593 W	S009N006E22 S009N006E22	Pp Pp
224-10-14300	SEWARD D-4 SEWARD D-4	60.86083 N 60.86951 N	148.38378 W 148.37617 W	S009N006E21 S009N006E15	Pp,CHp Pp,CHp
224-10-14310	SEWARD D-4 SEWARD D-4	60.85573 N 60.86296 N	148.39376 W 148.41193 W	S009N006E21 S009N006E20	Ps Ps
224-10-14320	SEWARD D-4 SEWARD D-4	60.84853 N 60.86587 N	148.40851 W 148.43086 W	S009N006E28 S009N006E17	COsr,Pp,CHp,DVp COsr
224-10-14330	SEWARD D-4 SEWARD D-4	60.81310 N 60.81473 N	148.33809 W 148.34528 W	S008N006E02 S008N006E02	Pp,CHp Pp,CHp
224-10-14340	SEWARD D-4 SEWARD D-4	60.81037 N 60.81139 N	148.34586 W 148.35139 W	S008N006E02 S008N006E02	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
224-10-14350	SEWARD D-4 SEWARD D-4	60.82923 N 60.83040 N	148.41767 W 148.41356 W	S009N006E32 S009N006E32	Pp,CHp Pp,CHp
224-10-14360	SEWARD D-5 SEWARD D-5	60.83748 N 60.84354 N	148.50747 W 148.51352 W	S009N005E26 S009N005E26	Ps Ps
224-10-14370 Billings Creek	SEWARD D-5 SEWARD D-5	60.81488 N 60.84027 N	148.62047 W 148.60111 W	S008N005E05 S009N005E29	COr COr
224-10-14380	SEWARD D-5 SEWARD D-5	60.81409 N 60.81722 N	148.63053 W 148.64083 W	S008N005E06 S008N005E06	Ps Ps
224-10-14380-2010	SEWARD D-5 SEWARD D-5	60.81555 N 60.82000 N	148.63167 W 148.63083 W	S008N005E06 S008N005E06	Ps Ps
224-10-14400	SEWARD D-5 SEWARD D-5	60.77861 N 60.77451 N	148.71171 W 148.73045 W	S008N004E14 S008N004E22	Pp Pp
224-10-14410 Whittier Creek	SEWARD D-5 SEWARD D-5	60.77777 N 60.77743 N	148.69325 W 148.69309 W	S008N004E14 S008N004E14	Pp Pp
224-10-14420 Cove Creek	SEWARD D-5 SEWARD D-5	60.77928 N 60.77775 N	148.65630 W 148.65877 W	S008N004E13 S008N004E13	Pp Pp
224-10-14430	SEWARD D-5 SEWARD D-5	60.80268 N 60.80028 N	148.57518 W 148.57778 W	S008N005E09 S008N005E09	Ps Ps
224-10-14440	SEWARD D-5 SEWARD D-5	60.79086 N 60.78944 N	148.56427 W 148.56833 W	S008N005E15 S008N005E16	Pp,CHp Pp,CHp
224-10-14450	SEWARD D-5 SEWARD D-5	60.78478 N 60.77889 N	148.56515 W 148.57805 W	S008N005E15 S008N005E16	Pp,CHp Pp,CHp
224-10-14460	SEWARD D-5 SEWARD D-5	60.78031 N 60.77666 N	148.56911 W 148.57389 W	S008N005E16 S008N005E21	Pp,CHp Pp,CHp
224-10-14470	SEWARD D-4 SEWARD D-4	60.80366 N 60.80024 N	148.48588 W 148.48791 W	S008N005E12 S008N005E12	Pp,CHp Pp,CHp
224-10-14500	SEWARD D-4 SEWARD D-4	60.75643 N 60.75111 N	148.47519 W 148.48333 W	S008N006E30 S008N005E25	Pp,CHp Pp,CHp
224-10-14510	SEWARD D-4 SEWARD C-4	60.75500 N 60.74556 N	148.45305 W 148.45111 W	S008N006E30 S008N006E32	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>
224-10-14520	SEWARD D-4 SEWARD D-4	60.76161 N 60.76217 N	148.39279 W 148.39431 W	S008N006E28 S008N006E28	Ps Ps
224-10-14520-0010	SEWARD D-4	60.76389 N	148.40472 W	S008N006E21	Pp
224-10-14530	SEWARD D-4 SEWARD D-4	60.75509 N 60.75278 N	148.39312 W 148.40056 W	S008N006E28 S008N006E28	Ps Ps
224-10-14540	SEWARD C-4 SEWARD C-4	60.71627 N 60.70497 N	148.41571 W 148.43167 W	S007N006E09 S007N006E08	Pp,CHp Pp,CHp
224-10-14540-2002	SEWARD C-4 SEWARD C-4	60.71821 N 60.72000 N	148.41460 W 148.42306 W	S007N006E09 S007N006E05	Pp Pp
224-10-14540-2005	SEWARD C-4 SEWARD C-4	60.71652 N 60.71139 N	148.41994 W 148.42528 W	S007N006E09 S007N006E08	Pp Pp
224-10-14540-2006	SEWARD C-4 SEWARD C-4	60.71778 N 60.71647 N	148.41907 W 148.42712 W	S007N006E09 S007N006E08	Pp Pp
224-10-14550	SEWARD C-4 SEWARD C-4	60.70134 N 60.67979 N	148.39577 W 148.42613 W	S007N006E16 S007N006E20	Pp,CHp Pp
224-10-14560	SEWARD C-4 SEWARD C-4	60.67956 N 60.67972 N	148.38910 W 148.40111 W	S007N006E22 S007N006E21	Ps Ps
224-10-14570	SEWARD C-4 SEWARD C-4	60.65833 N 60.66062 N	148.42942 W 148.42991 W	S007N006E32 S007N006E32	Pp Pp
224-10-14580	SEWARD C-4 SEWARD C-4	60.65188 N 60.65550 N	148.45340 W 148.46591 W	S007N006E31 S007N006E31	CHp CHp
224-10-14590	SEWARD C-4 SEWARD C-4	60.64661 N 60.65361 N	148.45103 W 148.47083 W	S006N006E06 S007N006E31	Pp,CHp Pp,CHp
224-10-14600	SEWARD C-4 SEWARD C-4	60.62489 N 60.61976 N	148.43333 W 148.44200 W	S006N006E08 S006N006E08	Pp,CHp Pp,CHp
224-10-14600-2006	SEWARD C-4 SEWARD C-4	60.62407 N 60.62508 N	148.43422 W 148.44017 W	S006N006E08 S006N006E08	Pp,CHp Pp,CHp
224-10-14610	SEWARD C-4 SEWARD C-4	60.61493 N 60.60834 N	148.42690 W 148.42165 W	S006N006E17 S006N006E17	Sp,Pp,CHp,DVp Sp,Pp,CHp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
224-10-14610-2005	SEWARD C-4 SEWARD C-4	60.61523 N 60.61648 N	148.42360 W 148.42156 W	S006N006E17 S006N006E17	Sp,Pp,CHp,DVr Sp,Pp,CHp,DVr
224-10-14620	SEWARD C-4 SEWARD C-4	60.63083 N 60.62828 N	148.40873 W 148.40746 W	S006N006E09 S006N006E09	Ps Ps
224-10-14630	SEWARD C-4 SEWARD C-4	60.64783 N 60.64408 N	148.39148 W 148.39130 W	S007N006E34 S006N006E03	Pp Pp
224-10-14640	SEWARD C-4 SEWARD C-4	60.64456 N 60.63980 N	148.35769 W 148.35762 W	S006N006E02 S006N006E02	Pp Pp
224-10-14650	SEWARD C-4 SEWARD C-4	60.65675 N 60.66333 N	148.34421 W 148.33750 W	S007N006E35 S007N006E26	Pp,CHp Pp,CHp
224-10-14655	SEWARD C-4 SEWARD C-4	60.68591 N 60.68646 N	148.34293 W 148.33722 W	S007N006E23 S007N006E23	Ps Ps
224-10-14660	SEWARD C-4 SEWARD C-4	60.69590 N 60.69441 N	148.33421 W 148.33114 W	S007N006E14 S007N006E13	Ps Ps
224-10-14670	SEWARD C-4 SEWARD C-4	60.71927 N 60.71444 N	148.30156 W 148.29833 W	S007N007E06 S007N007E07	Ps Ps
224-10-14680	SEWARD C-4 SEWARD C-4	60.72463 N 60.72195 N	148.29207 W 148.28806 W	S007N007E06 S007N007E06	Ps Ps
224-10-14690	SEWARD C-4 SEWARD C-4	60.73868 N 60.74092 N	148.28310 W 148.27274 W	S008N007E31 S008N007E32	Pp,CHp Pp,CHp
224-20-12995	SEWARD C-4 SEWARD C-4	60.63034 N 60.63169 N	148.16261 W 148.16316 W	S006N007E11 S006N007E11	Ps,CHs Ps,CHs
224-20-13010	SEWARD C-3 SEWARD C-3	60.64479 N 60.64716 N	148.12041 W 148.12239 W	S006N008E06 S007N008E31	Ps Ps
224-20-13014	SEWARD C-3 SEWARD C-3	60.64773 N 60.64962 N	148.11313 W 148.11441 W	S007N008E31 S007N008E31	Ps Ps
224-20-13020	SEWARD C-3 SEWARD C-3	60.66102 N 60.66004 N	148.09581 W 148.09973 W	S007N008E32 S007N008E32	Ps Ps
224-20-13024	SEWARD C-3 SEWARD C-3	60.66939 N 60.66952 N	148.09867 W 148.10196 W	S007N008E29 S007N008E30	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
224-20-13030	SEWARD C-3 SEWARD C-3	60.68770 N 60.68815 N	148.09845 W 148.10354 W	S007N008E20 S007N008E19	Ps Ps
224-20-13034	SEWARD C-3 SEWARD C-3	60.69813 N 60.69778 N	148.09720 W 148.10018 W	S007N008E17 S007N008E18	Ps Ps
224-20-13036	SEWARD C-3 SEWARD C-3	60.70059 N 60.69927 N	148.09849 W 148.10228 W	S007N008E17 S007N008E18	Ps Ps
224-20-13042	SEWARD C-3 SEWARD C-3	60.70431 N 60.70359 N	148.12341 W 148.12500 W	S007N008E18 S007N008E18	Ps Ps
224-20-13050	SEWARD C-4 SEWARD C-4	60.69863 N 60.69782 N	148.15641 W 148.15890 W	S007N007E13 S007N007E14	Ps Ps
224-20-13056	SEWARD C-4 SEWARD C-4	60.70493 N 60.70402 N	148.17286 W 148.17403 W	S007N007E11 S007N007E14	Ps Ps
224-20-13062	SEWARD C-4 SEWARD C-4	60.71275 N 60.71479 N	148.16481 W 148.16356 W	S007N007E11 S007N007E11	Ps Ps
224-20-13070	SEWARD C-3 SEWARD C-3	60.72937 N 60.72889 N	148.10299 W 148.10697 W	S007N008E06 S007N008E06	Ps Ps
224-20-13076	SEWARD C-4 SEWARD C-4	60.71119 N 60.71166 N	148.12560 W 148.13037 W	S007N008E07 S007N007E12	Ps Ps
224-20-13078	SEWARD C-3 SEWARD C-3	60.74018 N 60.73880 N	148.10472 W 148.10828 W	S008N008E31 S008N008E31	Ps Ps
224-30-14700	SEWARD C-4 SEWARD C-4	60.73841 N 60.73843 N	148.24868 W 148.25542 W	S008N007E32 S008N007E32	Pp,CHp Pp,CHp
224-30-14705	SEWARD C-4 SEWARD C-4	60.73134 N 60.72667 N	148.24971 W 148.25944 W	S007N007E05 S007N007E05	Pp,CHp Pp,CHp
224-30-14710	SEWARD C-4 SEWARD C-4	60.72632 N 60.72239 N	148.25119 W 148.26021 W	S007N007E05 S007N007E05	Pp,CHp Pp,CHp
224-30-14720	SEWARD C-4 SEWARD C-4	60.71466 N 60.71461 N	148.25595 W 148.25958 W	S007N007E08 S007N007E08	Pp,CHp Pp,CHp
224-30-14730	SEWARD C-4 SEWARD C-4	60.69745 N 60.70167 N	148.26434 W 148.26611 W	S007N007E17 S007N007E17	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>
224-30-14750	SEWARD C-4 SEWARD C-4	60.68518 N 60.68389 N	148.28308 W 148.29167 W	S007N007E19 S007N007E19	Pp Pp
224-30-14760	SEWARD C-4 SEWARD C-4	60.67624 N 60.65838 N	148.29240 W 148.31116 W	S007N007E19 S007N006E36	Sr,COr,Pp,CHp,DVp Sr,COr,Pp,DVp
224-30-14760-0010 Shrode, Lake	SEWARD C-4	60.65361 N	148.32028 W	S007N006E36	Sr,COr,DVp
224-30-14770	SEWARD C-4 SEWARD C-4	60.63656 N 60.64056 N	148.20293 W 148.20250 W	S006N007E03 S006N007E03	Pp,CHp Pp,CHp
224-30-14780	SEWARD C-4 SEWARD C-4	60.63000 N 60.63387 N	148.20769 W 148.21609 W	S006N007E10 S006N007E03	Pp,CHp Pp,CHp
224-30-14790	SEWARD C-4 SEWARD C-4	60.62621 N 60.61587 N	148.20525 W 148.21018 W	S006N007E10 S006N007E15	Pp,CHp Pp,CHp
224-30-14800	SEWARD C-4 SEWARD C-4	60.66048 N 60.65982 N	148.18210 W 148.17877 W	S007N007E35 S007N007E35	Pp Pp
224-30-14805	SEWARD C-4 SEWARD C-4	60.66581 N 60.66639 N	148.18054 W 148.17722 W	S007N007E26 S007N007E26	Ps Ps
224-30-14810	SEWARD C-4 SEWARD C-4	60.67183 N 60.67230 N	148.20392 W 148.19853 W	S007N007E27 S007N007E27	Pp Pp
224-30-14850	SEWARD C-4 SEWARD C-4	60.71832 N 60.71454 N	148.21701 W 148.20374 W	S007N007E09 S007N007E10	Pp,CHp Pp,CHp
224-30-14860	SEWARD C-4 SEWARD C-4	60.72221 N 60.72611 N	148.21912 W 148.21472 W	S007N007E04 S007N007E03	Pp,CHp Pp,CHp
224-40-14800	SEWARD C-4 SEWARD C-4	60.59723 N 60.60510 N	148.24986 W 148.24639 W	S006N007E20 S006N007E17	Pp,CHp Pp,CHp
224-40-14810	SEWARD C-4 SEWARD C-4	60.58490 N 60.58457 N	148.26743 W 148.27080 W	S006N007E29 S006N007E29	Pp Pp
224-40-14820	SEWARD C-4 SEWARD C-4	60.56473 N 60.56738 N	148.29868 W 148.30645 W	S006N007E31 S006N006E36	Pp,CHp Pp,CHp
224-40-14830	SEWARD C-4 SEWARD C-4	60.54724 N 60.55002 N	148.31090 W 148.31513 W	S005N006E01 S005N006E01	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
224-40-14840	SEWARD C-4 SEWARD C-4	60.56606 N 60.57007 N	148.34143 W 148.34261 W	S006N006E35 S006N006E35	Pp,CHp Pp,CHp
224-40-14850	SEWARD C-4 SEWARD C-4	60.59637 N 60.60133 N	148.39678 W 148.38700 W	S006N006E21 S006N006E22	Pp,CHp Pp,CHp
224-40-14860	SEWARD C-4 SEWARD C-4	60.57461 N 60.58236 N	148.47377 W 148.46468 W	S006N006E31 S006N006E30	Pp,CHp Pp,CHp
224-40-14867	SEWARD B-5 SEWARD B-5	60.45793 N 60.45499 N	148.71401 W 148.72843 W	S004N004E11 S004N004E10	CHp CHp
224-40-14868	SEWARD B-5 SEWARD B-5	60.45419 N 60.45296 N	148.71123 W 148.72598 W	S004N004E11 S004N004E10	CHp CHp
224-40-14870 Kings River	SEWARD B-5 SEWARD B-5	60.44906 N 60.45812 N	148.71168 W 148.78186 W	S004N004E11 S004N004E08	CHp CHp
224-40-14880 Nellie Juan River	SEWARD B-5 SEWARD B-5	60.44420 N 60.42084 N	148.71082 W 148.72306 W	S004N004E14 S004N004E22	CHp CHp
224-40-14890	SEWARD B-5 SEWARD B-5	60.46029 N 60.45723 N	148.65361 W 148.65528 W	S004N005E06 S004N005E07	Pp Pp
224-40-14895	SEWARD C-5 SEWARD C-5	60.51923 N 60.51489 N	148.51076 W 148.50395 W	S005N005E14 S005N005E24	Ps Ps
224-40-14898	SEWARD C-4 SEWARD C-4	60.52251 N 60.51793 N	148.44725 W 148.46331 W	S005N006E17 S005N006E18	Pp,CHp Pp,CHp
224-40-14900	SEWARD C-4 SEWARD C-4	60.51702 N 60.51143 N	148.43536 W 148.45532 W	S005N006E17 S005N006E19	Pp,CHp Pp,CHp
224-40-14902	SEWARD C-4 SEWARD C-4	60.50263 N 60.50164 N	148.39449 W 148.41653 W	S005N006E21 S005N006E28	Sp,COpr,Ps Sp,COpr,Ps
224-40-14902-0004	SEWARD C-4	60.50258 N	148.40696 W	S005N006E21	Sr,COpr
224-40-14904	SEWARD B-4 SEWARD B-4	60.47926 N 60.48195 N	148.35724 W 148.37194 W	S005N006E35 S005N006E34	Ps,CHs Ps,CHs
224-40-14909	SEWARD B-4 SEWARD B-4	60.47287 N 60.47083 N	148.33890 W 148.33416 W	S004N006E01 S004N006E01	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
224-40-14910	SEWARD C-4 SEWARD C-4	60.50903 N 60.51034 N	148.36964 W 148.37422 W	S005N006E22 S005N006E22	Ps Ps
224-40-14911	SEWARD B-4 SEWARD B-4	60.47260 N 60.47222 N	148.31522 W 148.31357 W	S004N006E01 S004N007E06	COr,Ps COr,Ps
224-40-14915	SEWARD B-4 SEWARD B-4	60.48148 N 60.48500 N	148.22886 W 148.22694 W	S005N007E33 S005N007E33	Pp Pp
224-40-14920	SEWARD B-4 SEWARD C-4	60.49574 N 60.50000 N	148.24006 W 148.23805 W	S005N007E28 S005N007E28	Pp Pp
224-40-14930	SEWARD C-4 SEWARD C-4	60.51730 N 60.50779 N	148.22467 W 148.21848 W	S005N007E16 S005N007E21	Pp,CHp Pp,CHp
224-40-14935	SEWARD C-4 SEWARD C-4	60.52790 N 60.52361 N	148.21923 W 148.21861 W	S005N007E16 S005N007E16	Pp,CHp Pp,CHp
224-40-14936	SEWARD C-4 SEWARD C-4	60.54021 N 60.53583 N	148.20372 W 148.20306 W	S005N007E10 S005N007E10	Ps Ps
224-40-14950	SEWARD B-4 SEWARD B-4	60.48355 N 60.48508 N	148.19204 W 148.19931 W	S005N007E34 S005N007E34	Pp,CHp Pp,CHp
224-40-14960	SEWARD B-4 SEWARD B-4	60.47737 N 60.47305 N	148.18677 W 148.18945 W	S005N007E35 S004N007E02	Pp,CHp Pp,CHp
224-40-14970	SEWARD B-4 SEWARD B-4	60.49220 N 60.48959 N	148.18179 W 148.17796 W	S005N007E26 S005N007E26	Pp,CHp Pp,CHp
224-40-14980	SEWARD B-4 SEWARD B-4	60.49358 N 60.48107 N	148.15355 W 148.14376 W	S005N007E25 S005N007E36	Pp,CHp Pp,CHp
224-40-14988	SEWARD C-4 SEWARD C-4	60.54823 N 60.54956 N	148.16151 W 148.15719 W	S005N007E02 S005N007E01	Pp,CHp Pp,CHp
224-40-14990	SEWARD C-3 SEWARD C-3	60.58181 N 60.57797 N	148.11554 W 148.11170 W	S006N008E30 S006N008E30	Ps Ps
224-40-15000	SEWARD C-3 SEWARD C-3	60.59279 N 60.59194 N	148.11119 W 148.10778 W	S006N008E19 S006N008E19	CHs CHs
225-10-15000	SEWARD C-3 SEWARD C-3	60.59362 N 60.59264 N	148.09186 W 148.09281 W	S006N008E20 S006N008E20	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
225-10-15003	SEWARD C-3 SEWARD C-3	60.58908 N 60.58861 N	148.08095 W 148.08278 W	S006N008E29 S006N008E29	Ps Ps
225-10-15010	SEWARD C-3 SEWARD C-3	60.56356 N 60.56056 N	148.07026 W 148.07306 W	S006N008E32 S006N008E32	Ps,CHs Ps,CHs
225-20-15020	SEWARD C-3 SEWARD C-3	60.53924 N 60.53917 N	148.08323 W 148.09444 W	S005N008E08 S005N008E08	Ps Ps
225-20-15030	SEWARD C-3 SEWARD C-3	60.51963 N 60.51762 N	148.09215 W 148.09482 W	S005N008E17 S005N008E17	Pp Pp
225-20-15040	SEWARD C-3 SEWARD C-3	60.53693 N 60.53947 N	148.05027 W 148.04137 W	S005N008E09 S005N008E09	Ps Ps
225-20-15044	SEWARD C-3 SEWARD C-3	60.53965 N 60.53777 N	148.02291 W 148.02417 W	S005N008E10 S005N008E10	Ps Ps
225-20-15050	SEWARD C-3 SEWARD C-3	60.51735 N 60.51696 N	148.01302 W 148.01769 W	S005N008E15 S005N008E15	Ps Ps
225-30-15060	SEWARD B-3 SEWARD B-3	60.49123 N 60.49917 N	147.97150 W 147.98333 W	S005N008E25 S005N008E26	Pp,CHp Pp,CHp
225-30-15070	SEWARD B-3 SEWARD B-3	60.47470 N 60.48746 N	147.99508 W 148.00345 W	S005N008E35 S005N008E35	Sr,COsr,Pp,DVr,CTr Sr
225-30-15070-0010 Gunboat Lakes	SEWARD B-3	60.48028 N	147.99194 W	S005N008E35	Sr,Pp,CTp
225-30-15070-0020 Gunboat Lakes	SEWARD B-3	60.48666 N	147.99750 W	S005N008E35	Sr,Pp,CTp
225-30-15070-0030 Gunboat Lakes	SEWARD B-3	60.48778 N	148.00833 W	S005N008E35	Sr,CTp
225-30-15072	SEWARD B-3 SEWARD B-3	60.47267 N 60.47384 N	148.00331 W 148.00314 W	S004N008E02 S005N008E35	Ps Ps
225-30-15080	SEWARD B-3 SEWARD B-3	60.46307 N 60.46834 N	148.05218 W 148.04917 W	S004N008E03 S004N008E03	Pp Pp
225-30-15088	SEWARD B-3 SEWARD B-3	60.46341 N 60.46381 N	148.06708 W 148.06490 W	S004N008E04 S004N008E04	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
225-30-15090	SEWARD B-3 SEWARD B-3	60.46446 N 60.46722 N	148.07089 W 148.06611 W	S004N008E04 S004N008E04	Pp Pp
225-30-15100	SEWARD B-3 SEWARD B-3	60.46445 N 60.46833 N	148.07474 W 148.08139 W	S004N008E04 S004N008E04	Ps,CHs Ps,CHs
225-30-15102	SEWARD B-3 SEWARD B-3	60.46232 N 60.46339 N	148.07817 W 148.07914 W	S004N008E04 S004N008E04	Ps Ps
225-30-15110 Eshamy Creek	SEWARD B-3 SEWARD B-3	60.45337 N 60.45205 N	148.09790 W 148.10573 W	S004N008E08 S004N008E08	Sr,COpr,Pp,CHp,DVpr,CTp Sr,COpr,Pp,CHp,DVpr,CTp
225-30-15110-0010 Eshamy Lake	SEWARD B-3	60.44972 N	148.11611 W	S004N008E07	Ssr,COpr,Pp,DVpr,CTp
225-30-15110-2037	SEWARD B-4 SEWARD B-4	60.44798 N 60.44698 N	148.14926 W 148.14880 W	S004N007E12 S004N007E12	Ss,Ps Ss,Ps
225-30-15110-2047	SEWARD B-3 SEWARD B-3	60.44358 N 60.44376 N	148.11297 W 148.11579 W	S004N008E17 S004N008E18	DVs DVs
225-30-15110-2065	SEWARD B-3 SEWARD B-3	60.42592 N 60.42727 N	148.12057 W 148.12137 W	S004N008E19 S004N008E19	Ps Ps
225-30-15110-2066	SEWARD B-3 SEWARD B-3	60.42528 N 60.42544 N	148.12078 W 148.12354 W	S004N008E19 S004N008E19	Ss Ss
225-30-15110-2080	SEWARD B-3 SEWARD B-3	60.41133 N 60.41061 N	148.11868 W 148.12075 W	S004N008E30 S004N008E30	COr COr
225-30-15110-2081	SEWARD B-3 SEWARD B-3	60.41121 N 60.40975 N	148.11755 W 148.11792 W	S004N008E30 S004N008E30	Ss,Ps Ss,Ps
225-30-15110-2105	SEWARD B-3 SEWARD B-3	60.43464 N 60.43828 N	148.09777 W 148.09153 W	S004N008E17 S004N008E17	Ss,COr Ss,COr
225-30-15110-2105-3009	SEWARD B-3 SEWARD B-3	60.43784 N 60.43942 N	148.09358 W 148.09335 W	S004N008E17 S004N008E17	Ss Ss
225-30-15118	SEWARD B-3 SEWARD B-3	60.45035 N 60.44893 N	148.05766 W 148.05857 W	S004N008E09 S004N008E09	Ps Ps
225-30-15120	SEWARD B-3 SEWARD B-3	60.44845 N 60.44583 N	148.05384 W 148.05306 W	S004N008E10 S004N008E10	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
225-30-15130	SEWARD B-3 SEWARD B-3	60.45553 N 60.45305 N	148.00627 W 148.00500 W	S004N008E11 S004N008E11	Ps,CHs Ps,CHs
225-30-15140	SEWARD B-3 SEWARD B-3	60.44251 N 60.43917 N	147.99715 W 148.00333 W	S004N008E14 S004N008E14	Ps,CHs Ps,CHs
225-30-15150	SEWARD B-3 SEWARD B-3	60.44614 N 60.44222 N	147.99322 W 147.98778 W	S004N008E12 S004N008E13	Ps,CHs Ps,CHs
225-30-15160	SEWARD B-3 SEWARD B-3	60.44709 N 60.44361 N	147.97455 W 147.97083 W	S004N008E12 S004N008E13	Ps,CHs Ps,CHs
225-30-15163	SEWARD B-3 SEWARD B-3	60.44943 N 60.44750 N	147.96823 W 147.96528 W	S004N008E12 S004N009E07	Ps Ps
225-30-15165	SEWARD B-3 SEWARD B-3	60.44964 N 60.44916 N	147.96591 W 147.96445 W	S004N009E07 S004N009E07	Ps Ps
226-10-16875	SEWARD B-2 SEWARD B-2	60.43786 N 60.43278 N	147.63492 W 147.63806 W	S004N010E13 S004N010E13	Ps Ps
226-10-16875-0010	SEWARD B-2	60.43584 N	147.63528 W	S004N010E13	Pp
226-10-16880	SEWARD B-2 SEWARD B-2	60.44537 N 60.44306 N	147.64428 W 147.64722 W	S004N010E12 S004N010E13	Ps Ps
226-10-16887	SEWARD B-2 SEWARD B-2	60.47660 N 60.47498 N	147.64606 W 147.64393 W	S005N010E35 S005N010E35	Ps Ps
226-10-16890	SEWARD B-2 SEWARD B-2	60.45960 N 60.45722 N	147.67187 W 147.67342 W	S004N010E02 S004N010E11	Pp Pp
226-10-16902	SEWARD C-2 SEWARD C-2	60.54334 N 60.54139 N	147.60183 W 147.60222 W	S005N010E12 S005N010E12	Ps Ps
226-10-16906	SEWARD C-2 SEWARD C-2	60.53339 N 60.53583 N	147.60567 W 147.60528 W	S005N010E12 S005N010E12	Ps Ps
226-10-16916	SEWARD C-2 SEWARD C-2	60.50181 N 60.50323 N	147.63591 W 147.63297 W	S005N010E26 S005N010E23	Ps Ps
226-10-16922	SEWARD B-2 SEWARD B-2	60.49313 N 60.49151 N	147.69480 W 147.69368 W	S005N010E28 S005N010E28	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-10-16928	SEWARD C-2 SEWARD C-2	60.50460 N 60.50311 N	147.70796 W 147.70509 W	S005N010E21 S005N010E21	Ps Ps
226-10-16938	SEWARD B-2 SEWARD B-2	60.47643 N 60.47724 N	147.71031 W 147.70687 W	S005N010E33 S005N010E33	Ps Ps
226-10-16940	SEWARD B-2 SEWARD B-2	60.45897 N 60.45777 N	147.69576 W 147.69778 W	S004N010E10 S004N010E10	Ps Ps
226-10-16956	SEWARD B-2 SEWARD B-2	60.42848 N 60.42639 N	147.71350 W 147.71556 W	S004N010E21 S004N010E21	Ps Ps
226-10-16960	SEWARD B-2 SEWARD B-2	60.43234 N 60.43102 N	147.72966 W 147.72838 W	S004N010E16 S004N010E16	Sp,COr,DVr Sp,COr,DVr
226-10-16960-0010	SEWARD B-2	60.42250 N	147.72917 W	S004N010E21	Sp,COr,DVr
226-10-16973	SEWARD B-3 SEWARD B-3	60.41734 N 60.41616 N	147.78458 W 147.78303 W	S004N010E19 S004N010E19	Ps Ps
226-10-16975	SEWARD B-3 SEWARD B-3	60.41739 N 60.41362 N	147.78731 W 147.78806 W	S004N010E19 S004N010E30	Pp Pp
226-10-16982	SEWARD B-3 SEWARD B-3	60.43993 N 60.43639 N	147.78531 W 147.79028 W	S004N010E18 S004N010E18	Pp Pp
226-10-16992	SEWARD B-3 SEWARD B-3	60.47789 N 60.47611 N	147.78339 W 147.78055 W	S005N009E36 S005N009E36	Ps Ps
226-10-16996	SEWARD B-3 SEWARD B-3	60.47285 N 60.47250 N	147.78882 W 147.78556 W	S004N010E06 S004N010E06	Ps Ps
226-20-16000	SEWARD B-3 SEWARD B-3	60.43266 N 60.43556 N	148.02032 W 148.03806 W	S004N008E14 S004N008E15	Ps Ps
226-20-16000-0010	SEWARD B-3	60.43167 N	148.02889 W	S004N008E15	Pp
226-20-16009	SEWARD B-3 SEWARD B-3	60.41409 N 60.41392 N	148.06616 W 148.06262 W	S004N008E28 S004N008E28	Ps Ps
226-20-16010	SEWARD B-3 SEWARD B-3	60.41431 N 60.42223 N	148.06552 W 148.04399 W	S004N008E28 S004N008E22	Ss,Ps,CHp Ss,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-20-16010-0010	SEWARD B-3	60.42244 N	148.04264 W	S004N008E22	Ss,Pp
226-20-16019	SEWARD B-3 SEWARD B-3	60.41883 N 60.42320 N	148.09652 W 148.09622 W	S004N008E20 S004N008E20	Pp Pp
226-20-16020	SEWARD B-3 SEWARD B-3	60.41810 N 60.42416 N	148.09807 W 148.10056 W	S004N008E20 S004N008E20	Pp Pp
226-20-16026	SEWARD B-4 SEWARD B-4	60.40409 N 60.40555 N	148.15956 W 148.15250 W	S004N007E25 S004N007E25	Psr Psr
226-20-16027	SEWARD B-4 SEWARD B-4	60.40525 N 60.40806 N	148.16183 W 148.15889 W	S004N007E25 S004N007E25	Psr Psr
226-20-16028	SEWARD B-4 SEWARD B-4	60.40520 N 60.40750 N	148.16443 W 148.16500 W	S004N007E25 S004N007E25	Ps Ps
226-20-16030	SEWARD B-4 SEWARD B-4	60.39719 N 60.39831 N	148.16320 W 148.17524 W	S004N007E36 S004N007E35	Sp,Pp,CHp Sp,Pp,CHp
226-20-16034	SEWARD B-4 SEWARD B-4	60.39622 N 60.39500 N	148.16050 W 148.16028 W	S004N007E36 S004N007E36	Ps Ps
226-20-16036	SEWARD B-4 SEWARD B-4	60.38758 N 60.38750 N	148.15471 W 148.15861 W	S004N007E36 S004N007E36	Ps Ps
226-20-16040	SEWARD B-4 SEWARD B-4	60.37755 N 60.37333 N	148.14919 W 148.16556 W	S003N007E01 S003N007E01	Pp,CHp Pp,CHp
226-20-16050	SEWARD B-4 SEWARD B-4	60.36953 N 60.36667 N	148.13768 W 148.15139 W	S003N008E07 S003N007E12	Pp Pp
226-20-16070	SEWARD B-4 SEWARD B-4	60.35818 N 60.35778 N	148.20405 W 148.20278 W	S003N007E10 S003N007E15	Ps Ps
226-20-16075	SEWARD B-4 SEWARD B-4	60.36370 N 60.36748 N	148.20811 W 148.20660 W	S003N007E10 S003N007E10	Pp Pp
226-20-16077	SEWARD B-4 SEWARD B-4	60.36529 N 60.36612 N	148.21872 W 148.21697 W	S003N007E10 S003N007E10	Ps,CHs Ps,CHs
226-20-16078	SEWARD B-4 SEWARD B-4	60.36805 N 60.37527 N	148.22120 W 148.21333 W	S003N007E10 S003N007E03	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-20-16080 Jackpot Creek	SEWARD B-4 SEWARD B-4	60.36258 N 60.43164 N	148.23912 W 148.21628 W	S003N007E09 S004N007E15	Ssr,Ks,COsr,Pp,DVs Ss,Kp,DVs
226-20-16080-0010 Jackpot Lakes	SEWARD B-4	60.39889 N	148.23639 W	S004N007E33	Ssr,Kp,COpr,Pp,DVs
226-20-16080-0020 Jackpot Lakes	SEWARD B-4	60.41000 N	148.24833 W	S004N007E28	Ssr,Kp,COpr,DVs
226-20-16080-2075	SEWARD B-4 SEWARD B-4	60.39194 N 60.38888 N	148.23303 W 148.24043 W	S004N007E33 S004N007E33	Ss,COsr,Ps COsr
226-20-16080-2075-0010	SEWARD B-4	60.39194 N	148.23885 W	S004N007E33	Ss,COsr
226-20-16080-2090	SEWARD B-4 SEWARD B-4	60.40984 N 60.41440 N	148.24284 W 148.23977 W	S004N007E28 S004N007E28	COsr,Ps COsr
226-20-16080-2090-0010	SEWARD B-4	60.41241 N	148.24167 W	S004N007E28	COsr,Pp
226-20-16080-2093	SEWARD B-4 SEWARD B-4	60.40833 N 60.40854 N	148.25132 W 148.25428 W	S004N007E28 S004N007E28	COsr COsr
226-20-16080-2099	SEWARD B-4 SEWARD B-4	60.41529 N 60.41638 N	148.24598 W 148.24762 W	S004N007E28 S004N007E21	COsr COsr
226-20-16090	SEWARD B-4 SEWARD B-4	60.36590 N 60.36604 N	148.24266 W 148.24268 W	S003N007E09 S003N007E09	Pp Pp
226-20-16100	SEWARD B-4 SEWARD B-4	60.36366 N 60.36519 N	148.26371 W 148.27371 W	S003N007E08 S003N007E08	Pp Pp
226-20-16110	SEWARD B-4 SEWARD B-4	60.35838 N 60.35306 N	148.26596 W 148.28444 W	S003N007E08 S003N007E17	Pp Pp
226-20-16120	SEWARD B-4 SEWARD B-4	60.35653 N 60.34834 N	148.26069 W 148.26611 W	S003N007E17 S003N007E17	Pp Pp
226-20-16130	SEWARD B-4 SEWARD B-4	60.32567 N 60.33612 N	148.27578 W 148.31332 W	S003N007E29 S003N007E19	Sr,Pp,CHp Sp
226-20-16130-2009	SEWARD B-4 SEWARD B-4	60.31846 N 60.30262 N	148.28125 W 148.27490 W	S003N007E29 S003N007E32	Sr Sr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-20-16132	SEWARD B-4 SEWARD B-4	60.32080 N 60.31958 N	148.27610 W 148.27757 W	S003N007E29 S003N007E29	Ps Ps
226-20-16150	SEWARD B-4 SEWARD B-4	60.32801 N 60.32808 N	148.21709 W 148.22104 W	S003N007E27 S003N007E27	Pp Pp
226-20-16152	SEWARD B-4 SEWARD B-4	60.31834 N 60.31737 N	148.21442 W 148.21519 W	S003N007E27 S003N007E27	Ps Ps
226-20-16160	SEWARD B-4 SEWARD B-4	60.28230 N 60.28525 N	148.25258 W 148.24955 W	S002N007E09 S002N007E09	Pp Pp
226-20-16170	SEWARD B-4 SEWARD B-4	60.27380 N 60.27344 N	148.29216 W 148.29481 W	S002N007E07 S002N007E07	Pp Pp
226-20-16174	SEWARD B-4 SEWARD B-4	60.28483 N 60.28992 N	148.36493 W 148.36160 W	S002N006E11 S002N006E02	Sp.COr,Pp,CHp Sp.COr,Pp,CHp
226-20-16174-0008	SEWARD B-4	60.28843 N	148.35773 W	S002N006E02	Sp,COr
226-20-16180	SEWARD B-3 SEWARD B-3	60.37164 N 60.36527 N	147.99317 W 147.99861 W	S003N008E12 S003N008E11	Pp Pp
226-20-16182	SEWARD B-3 SEWARD B-3	60.37722 N 60.37528 N	147.99389 W 147.99528 W	S003N008E01 S003N008E01	Ps,CHs Ps,CHs
226-20-16190	SEWARD B-3 SEWARD B-3	60.35149 N 60.34445 N	148.02511 W 148.02000 W	S003N008E14 S003N008E14	Pp Pp
226-20-16192	SEWARD B-3 SEWARD B-3	60.35181 N 60.35084 N	148.03375 W 148.03555 W	S003N008E15 S003N008E15	Ps Ps
226-20-16194	SEWARD B-3 SEWARD B-3	60.35476 N 60.35611 N	148.03198 W 148.03472 W	S003N008E15 S003N008E15	Ps Ps
226-20-16199	SEWARD B-3 SEWARD B-3	60.36106 N 60.35984 N	148.07590 W 148.07636 W	S003N008E09 S003N008E09	Ps Ps
226-20-16200	SEWARD B-3 SEWARD B-3	60.35961 N 60.35528 N	148.08295 W 148.07389 W	S003N008E09 S003N008E16	Pp Pp
226-20-16210	SEWARD B-3 SEWARD B-3	60.34364 N 60.33905 N	148.08509 W 148.07720 W	S003N008E17 S003N008E21	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>
226-20-16220	SEWARD B-3 SEWARD B-3	60.33683 N 60.32778 N	148.10100 W 148.10250 W	S003N008E20 S003N008E29	Pp,CHp Pp,CHp
226-20-16228	SEWARD B-3 SEWARD B-3	60.32094 N 60.31879 N	148.11759 W 148.11398 W	S003N008E30 S003N008E30	Ss,COr,Ps,CHs COr
226-20-16228-2011	SEWARD B-3 SEWARD B-3	60.32059 N 60.32055 N	148.11509 W 148.11171 W	S003N008E30 S003N008E29	Ps Ps
226-20-16230	SEWARD B-3 SEWARD B-3	60.31688 N 60.31277 N	148.11942 W 148.11917 W	S003N008E30 S003N008E31	Ps,CHs Ps,CHs
226-20-16240	SEWARD B-3 SEWARD B-3	60.29471 N 60.30000 N	148.12429 W 148.11917 W	S002N008E06 S002N008E06	Ps,CHs Ps,CHs
226-20-16250	SEWARD B-3 SEWARD B-3	60.29506 N 60.29695 N	148.11210 W 148.09861 W	S002N008E05 S002N008E05	Pp Pp
226-20-16255	SEWARD B-3 SEWARD B-3	60.28042 N 60.28083 N	148.07596 W 148.07306 W	S002N008E09 S002N008E09	Ps Ps
226-20-16258	SEWARD B-3 SEWARD B-3	60.27905 N 60.28056 N	148.06268 W 148.06056 W	S002N008E09 S002N008E09	Ps Ps
226-20-16260	SEWARD B-3 SEWARD B-3	60.27799 N 60.28445 N	148.04523 W 148.04500 W	S002N008E10 S002N008E10	Pp Pp
226-20-16262	SEWARD B-3 SEWARD B-3	60.28358 N 60.28539 N	148.03609 W 148.03584 W	S002N008E10 S002N008E10	Ps Ps
226-20-16270	SEWARD B-3 SEWARD B-3	60.28390 N 60.30056 N	148.02896 W 148.02667 W	S002N008E10 S003N008E34	Pp Pp
226-20-16270-0010	SEWARD B-3	60.28962 N	148.02709 W	S002N008E03	Pp
226-20-16280	SEWARD B-3 SEWARD B-3	60.33175 N 60.32808 N	148.00807 W 148.02234 W	S003N008E23 S003N008E26	Pp Pp
226-20-16280-0001	SEWARD B-3	60.33213 N	148.01036 W	S003N008E23	Pp
226-20-16290	SEWARD A-4 SEWARD A-4	60.23098 N 60.22452 N	148.26191 W 148.26946 W	S002N007E29 S002N007E32	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>
226-20-16300	SEWARD A-4 SEWARD A-4	60.20530 N 60.19923 N	148.29500 W 148.30101 W	S001N007E06 S001N007E06	Ss,Kp,COpr,Ps,CHs Ss,Kp,COpr,Ps,CHs
226-20-16300-0010	SEWARD A-4	60.19653 N	148.30550 W	S001N007E07	Ss,Kp,COr,CHs
226-20-16300-0011	SEWARD A-4	60.20442 N	148.31058 W	S001N007E06	Ss,COr,CHs
226-20-16310	SEWARD A-4 SEWARD A-4	60.20317 N 60.20070 N	148.28601 W 148.27663 W	S001N007E05 S001N007E05	Pp Pp
226-20-16320	SEWARD A-4 SEWARD A-4	60.21454 N 60.20524 N	148.20543 W 148.21424 W	S002N007E34 S001N007E03	Ps Ps
226-20-16321	SEWARD A-4 SEWARD A-4	60.21395 N 60.21250 N	148.20422 W 148.20611 W	S002N007E34 S001N007E03	Ps Ps
226-20-16322	SEWARD A-4 SEWARD A-4	60.21023 N 60.20889 N	148.19744 W 148.20028 W	S001N007E02 S001N007E03	Ps Ps
226-20-16330	SEWARD A-4 SEWARD A-4	60.15845 N 60.15899 N	148.21780 W 148.23234 W	S001N007E22 S001N007E21	Ps,CHs Ps,CHs
226-20-16330-2004	SEWARD A-4 SEWARD A-4	60.15860 N 60.15979 N	148.21969 W 148.22113 W	S001N007E22 S001N007E22	Ps,CHs Ps,CHs
226-20-16330-2011	SEWARD A-4 SEWARD A-4	60.15737 N 60.15520 N	148.22770 W 148.23192 W	S001N007E22 S001N007E28	Ps,CHs Ps,CHs
226-20-16340	SEWARD A-4 SEWARD A-4	60.15067 N 60.14094 N	148.21531 W 148.22673 W	S001N007E27 S001N007E34	Pp,CHp Pp,CHp
226-20-16350	SEWARD A-4 SEWARD A-4	60.14587 N 60.13916 N	148.20405 W 148.20333 W	S001N007E27 S001N007E34	Ps Ps
226-20-16360	SEWARD A-4 SEWARD A-4	60.16666 N 60.16433 N	148.17492 W 148.16344 W	S001N007E23 S001N007E24	Pp,CHp Pp,CHp
226-20-16362	SEWARD A-4 SEWARD A-4	60.17391 N 60.17355 N	148.16790 W 148.15749 W	S001N007E13 S001N007E13	Pp Pp
226-20-16368	SEWARD A-4 SEWARD A-4	60.20747 N 60.20534 N	148.14445 W 148.14112 W	S001N007E01 S001N008E06	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-20-16388	SEWARD A-3 SEWARD A-3	60.22260 N 60.22167 N	148.12010 W 148.12028 W	S002N008E31 S002N008E31	Ps Ps
226-20-16392	SEWARD A-3 SEWARD A-3	60.21814 N 60.21201 N	148.11762 W 148.11797 W	S002N008E31 S001N008E06	Pp Pp
226-20-16395	SEWARD A-3 SEWARD A-3	60.21998 N 60.21833 N	148.10650 W 148.10722 W	S002N008E32 S002N008E32	Ps Ps
226-20-16397	SEWARD A-3 SEWARD A-3	60.21813 N 60.21722 N	148.10161 W 148.10195 W	S002N008E32 S002N008E32	Ps Ps
226-20-16835	SEWARD B-3 SEWARD B-3	60.39703 N 60.39861 N	147.80880 W 147.80667 W	S004N009E36 S004N009E36	Ps Ps
226-20-16842	SEWARD B-3 SEWARD B-3	60.40541 N 60.40694 N	147.79847 W 147.79972 W	S004N009E25 S004N009E25	Ps Ps
226-20-16844	SEWARD B-3 SEWARD B-3	60.40658 N 60.40750 N	147.79715 W 147.79944 W	S004N009E25 S004N009E25	Ps Ps
226-20-16846	SEWARD B-3 SEWARD B-3	60.40646 N 60.40861 N	147.79586 W 147.79556 W	S004N009E25 S004N009E25	Ps Ps
226-20-16848	SEWARD B-3 SEWARD B-3	60.40634 N 60.40722 N	147.79493 W 147.79194 W	S004N009E25 S004N010E30	Ps Ps
226-20-16850	SEWARD B-3 SEWARD B-3	60.40516 N 60.40611 N	147.79545 W 147.79111 W	S004N009E25 S004N010E30	Ps Ps
226-20-16862	SEWARD B-3 SEWARD B-3	60.41418 N 60.41818 N	147.76667 W 147.76279 W	S004N010E30 S004N010E20	CO _r ,Ps CO _r
226-20-16862-0010	SEWARD B-3	60.41959 N	147.76091 W	S004N010E20	CO _r
226-20-16863	SEWARD B-3 SEWARD B-3	60.41238 N 60.41305 N	147.76519 W 147.76111 W	S004N010E29 S004N010E29	Ps Ps
226-20-16864	SEWARD B-3 SEWARD B-3	60.41146 N 60.40973 N	147.76546 W 147.76333 W	S004N010E29 S004N010E29	Ps Ps
226-20-16866	SEWARD B-3 SEWARD B-3	60.40591 N 60.40722 N	147.76610 W 147.76361 W	S004N010E29 S004N010E29	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-20-16868	SEWARD B-3 SEWARD B-3	60.40452 N 60.40445 N	147.76506 W 147.76139 W	S004N010E29 S004N010E29	Ps Ps
226-20-16878	SEWARD B-3 SEWARD B-3	60.38400 N 60.38416 N	147.77897 W 147.77583 W	S003N010E06 S003N010E06	Ps Ps
226-20-16881	SEWARD B-3 SEWARD B-3	60.38007 N 60.37805 N	147.78304 W 147.78278 W	S003N010E06 S003N010E06	Ps Ps
226-20-16889	SEWARD B-3 SEWARD B-3	60.37535 N 60.37444 N	147.79926 W 147.80167 W	S003N009E01 S003N009E01	Ps Ps
226-20-16893	SEWARD B-3 SEWARD B-3	60.37191 N 60.37278 N	147.81242 W 147.80861 W	S003N009E12 S003N009E01	Ps Ps
226-20-16895	SEWARD B-3 SEWARD B-3	60.37126 N 60.37056 N	147.81913 W 147.82194 W	S003N009E12 S003N009E12	Ps Ps
226-20-16940	SEWARD B-3 SEWARD B-3	60.33670 N 60.33278 N	147.80729 W 147.80639 W	S003N009E24 S003N009E24	Pp Pp
226-20-16944	SEWARD B-3 SEWARD B-3	60.32449 N 60.32333 N	147.87500 W 147.87417 W	S003N009E27 S003N009E27	Ps Ps
226-20-16947	SEWARD B-3 SEWARD B-3	60.34521 N 60.34528 N	147.76520 W 147.76889 W	S003N010E17 S003N010E18	Ps Ps
226-20-16949	SEWARD B-3 SEWARD B-3	60.35174 N 60.35333 N	147.76302 W 147.76472 W	S003N010E17 S003N010E17	Ps Ps
226-20-16950	SEWARD B-3 SEWARD B-3	60.35188 N 60.35666 N	147.76244 W 147.75972 W	S003N010E17 S003N010E17	Pp Pp
226-20-16952	SEWARD B-3 SEWARD B-3	60.34969 N 60.35056 N	147.76166 W 147.75833 W	S003N010E17 S003N010E17	Ps Ps
226-20-16955	SEWARD B-3 SEWARD B-3	60.34661 N 60.34611 N	147.76194 W 147.75833 W	S003N010E17 S003N010E17	Ps Ps
226-20-16960	SEWARD B-3 SEWARD B-3	60.33865 N 60.33987 N	147.75449 W 147.75000 W	S003N010E20 S003N010E20	Pp Pp
226-20-16961	SEWARD B-2 SEWARD B-2	60.33372 N 60.33556 N	147.74850 W 147.74861 W	S003N010E20 S003N010E20	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-20-16962	SEWARD B-2 SEWARD B-2	60.32679 N 60.32806 N	147.74107 W 147.73722 W	S003N010E29 S003N010E29	Ps Ps
226-20-16963	SEWARD B-2 SEWARD B-2	60.32433 N 60.32500 N	147.74102 W 147.73833 W	S003N010E29 S003N010E29	Ps Ps
226-20-16964	SEWARD B-2 SEWARD B-2	60.32214 N 60.32338 N	147.73346 W 147.73233 W	S003N010E28 S003N010E28	Ps Ps
226-20-16965	SEWARD B-2 SEWARD B-2	60.32142 N 60.31778 N	147.72997 W 147.72556 W	S003N010E28 S003N010E28	Ps Ps
226-20-16966	SEWARD B-2 SEWARD B-2	60.32000 N 60.31905 N	147.73266 W 147.73126 W	S003N010E28 S003N010E28	Ps Ps
226-20-16968	SEWARD B-3 SEWARD B-3	60.31418 N 60.31372 N	147.75800 W 147.75580 W	S003N010E32 S003N010E32	Ps Ps
226-20-16969	SEWARD B-3 SEWARD B-3	60.31437 N 60.31331 N	147.76002 W 147.75741 W	S003N010E32 S003N010E32	Ps Ps
226-20-16969-2010	SEWARD B-3 SEWARD B-3	60.31310 N 60.31185 N	147.75844 W 147.75681 W	S003N010E32 S003N010E32	Ps Ps
226-20-16970	SEWARD B-3 SEWARD B-3	60.31311 N 60.30889 N	147.76087 W 147.75778 W	S003N010E32 S003N010E32	Pp Pp
226-20-16980	SEWARD B-3 SEWARD B-3	60.28702 N 60.28389 N	147.80554 W 147.80417 W	S002N009E01 S002N009E12	Pp Pp
226-20-16990	SEWARD B-3 SEWARD B-3	60.28432 N 60.28083 N	147.84045 W 147.83833 W	S002N009E11 S002N009E11	Ps Ps
226-30-16810	SEWARD A-3 SEWARD A-3	60.21000 N 60.21167 N	147.75806 W 147.75111 W	S001N010E05 S001N010E05	Ps Ps
226-30-16820	SEWARD B-3 SEWARD B-3	60.26075 N 60.26256 N	147.77013 W 147.77984 W	S002N010E18 S002N010E18	Pp Pp
226-30-16830	SEWARD B-2 SEWARD B-2	60.27819 N 60.28278 N	147.72693 W 147.73194 W	S002N010E09 S002N010E09	Ps Ps
226-30-16840	SEWARD B-2 SEWARD B-2	60.32688 N 60.32178 N	147.68531 W 147.68874 W	S003N010E27 S003N010E27	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-30-16842	SEWARD B-2 SEWARD B-2	60.34673 N 60.34781 N	147.69266 W 147.69285 W	S003N010E15 S003N010E15	Ps Ps
226-30-16843	SEWARD B-2 SEWARD B-2	60.35124 N 60.35260 N	147.69133 W 147.69156 W	S003N010E15 S003N010E15	Ps Ps
226-30-16844	SEWARD B-2 SEWARD B-2	60.35111 N 60.35333 N	147.68805 W 147.69556 W	S003N010E15 S003N010E15	Ps Ps
226-30-16850	SEWARD B-2 SEWARD B-2	60.34505 N 60.35127 N	147.67279 W 147.66951 W	S003N010E14 S003N010E14	Pp Pp
226-30-16853	SEWARD B-2 SEWARD B-2	60.34813 N 60.34910 N	147.64335 W 147.64606 W	S003N010E13 S003N010E13	Ps Ps
226-30-16855	SEWARD B-2 SEWARD B-2	60.37680 N 60.37624 N	147.67429 W 147.67526 W	S003N010E02 S003N010E02	Ps Ps
226-30-16857	SEWARD B-2 SEWARD B-2	60.36397 N 60.36363 N	147.68955 W 147.68675 W	S003N010E10 S003N010E10	Ps Ps
226-30-16858	SEWARD B-2 SEWARD B-2	60.36336 N 60.36229 N	147.69055 W 147.68813 W	S003N010E10 S003N010E10	Ps Ps
226-30-16859	SEWARD B-2 SEWARD B-2	60.36297 N 60.36162 N	147.69109 W 147.68899 W	S003N010E10 S003N010E10	Ps Ps
226-30-16860	SEWARD B-2 SEWARD B-2	60.36218 N 60.35996 N	147.69253 W 147.69541 W	S003N010E10 S003N010E10	Ps Ps
226-30-16861	SEWARD B-2 SEWARD B-2	60.36219 N 60.36092 N	147.69586 W 147.69747 W	S003N010E10 S003N010E10	Ps Ps
226-30-16865	SEWARD B-2 SEWARD B-2	60.37550 N 60.37444 N	147.70655 W 147.70806 W	S003N010E03 S003N010E04	Ps Ps
226-30-16867	SEWARD B-2 SEWARD B-2	60.38386 N 60.38361 N	147.72005 W 147.72110 W	S003N010E04 S003N010E04	Ps Ps
226-30-16869	SEWARD B-3 SEWARD B-3	60.37984 N 60.37889 N	147.75856 W 147.75750 W	S003N010E05 S003N010E05	Ps Ps
226-30-16870	SEWARD B-3 SEWARD B-3	60.38052 N 60.37863 N	147.76042 W 147.76335 W	S003N010E05 S003N010E05	Ss,COsr,Ps,CTp,DVp Ss,COsr,Ps,CTp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-30-16870-0010	SEWARD B-3	60.37556 N	147.76997 W	S003N010E06	Ss,COsr,Pp,CTp,DVp
226-30-16872	SEWARD B-3 SEWARD B-3	60.38399 N 60.38583 N	147.75120 W 147.75139 W	S003N010E05 S003N010E05	Ps Ps
226-30-16880	SEWARD B-2 SEWARD B-2	60.41534 N 60.42095 N	147.65221 W 147.64392 W	S004N010E26 S004N010E24	Ssr,COsr,Ps,DVr,CTr Ssr,COsr,Ps,DVr,CTr
226-30-16880-0010 Otter Lake	SEWARD B-2	60.42277 N	147.63806 W	S004N010E24	Ssr,COsr,DVr,CTr
226-40-16170	SEWARD A-4 SEWARD A-4	60.18835 N 60.18934 N	148.13148 W 148.13448 W	S001N008E07 S001N008E07	Pp Pp
226-40-16175	SEWARD A-4 SEWARD A-4	60.18471 N 60.18651 N	148.12930 W 148.13152 W	S001N008E18 S001N008E07	Pp Pp
226-40-16181	SEWARD A-4 SEWARD A-4	60.18060 N 60.18053 N	148.12649 W 148.13736 W	S001N008E18 S001N008E18	Sp,Pp Sp,Pp
226-40-16181-0010	SEWARD A-4	60.17944 N	148.14194 W	S001N007E13	Pp
226-40-16243	SEWARD A-4 SEWARD A-4	60.12610 N 60.12500 N	148.18224 W 148.17972 W	S001S007E01 S001S007E01	Ps Ps
226-40-16249	SEWARD A-4 SEWARD A-4	60.13375 N 60.13187 N	148.15575 W 148.15347 W	S001N007E36 S001N007E36	Ps Ps
226-40-16269	SEWARD A-3 SEWARD A-3	60.12582 N 60.12438 N	148.12117 W 148.12500 W	S001S008E05 S001S008E05	Sp,Pp Sp,Pp
226-40-16272	SEWARD A-3 SEWARD A-3	60.12357 N 60.12305 N	148.11742 W 148.11861 W	S001S008E05 S001S008E05	Ps Ps
226-40-16275	SEWARD A-3 SEWARD A-3	60.12239 N 60.12139 N	148.11374 W 148.11361 W	S001S008E05 S001S008E05	Ps Ps
226-40-16279	SEWARD A-3 SEWARD A-3	60.11820 N 60.11284 N	148.11411 W 148.11821 W	S001S008E05 S001S008E05	Pp Pp
226-40-16281	SEWARD A-3 SEWARD A-3	60.11795 N 60.11250 N	148.11218 W 148.11278 W	S001S008E05 S001S008E05	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16285	SEWARD A-3 SEWARD A-3	60.12167 N 60.12124 N	148.10937 W 148.10842 W	S001S008E05 S001S008E05	Ps Ps
226-40-16289	SEWARD A-3 SEWARD A-3	60.12475 N 60.12416 N	148.10324 W 148.10306 W	S001S008E05 S001S008E05	Ps Ps
226-40-16297	SEWARD A-3 SEWARD A-3	60.13603 N 60.13584 N	148.09417 W 148.09417 W	S001N008E32 S001N008E32	Ps Ps
226-40-16301	SEWARD A-3 SEWARD A-3	60.14089 N 60.14139 N	148.08722 W 148.08500 W	S001N008E32 S001N008E29	Ps Ps
226-40-16303	SEWARD A-3 SEWARD A-3	60.14364 N 60.14361 N	148.08834 W 148.08556 W	S001N008E29 S001N008E29	Ps Ps
226-40-16305	SEWARD A-3 SEWARD A-3	60.14541 N 60.14555 N	148.08621 W 148.08389 W	S001N008E29 S001N008E29	Ps Ps
226-40-16315	SEWARD A-3 SEWARD A-3	60.16107 N 60.16056 N	148.08565 W 148.08417 W	S001N008E20 S001N008E20	Ps Ps
226-40-16317	SEWARD A-3 SEWARD A-3	60.16256 N 60.16250 N	148.08384 W 148.08278 W	S001N008E20 S001N008E21	Ps Ps
226-40-16319	SEWARD A-3 SEWARD A-3	60.16423 N 60.16445 N	148.08507 W 148.08222 W	S001N008E20 S001N008E21	Ps Ps
226-40-16324	SEWARD A-3 SEWARD A-3	60.17077 N 60.17028 N	148.07670 W 148.07417 W	S001N008E16 S001N008E16	Ps Ps
226-40-16328	SEWARD A-3 SEWARD A-3	60.17627 N 60.17528 N	148.07925 W 148.07667 W	S001N008E16 S001N008E16	Ps Ps
226-40-16330	SEWARD A-3 SEWARD A-3	60.17710 N 60.17611 N	148.07787 W 148.07583 W	S001N008E16 S001N008E16	Ps Ps
226-40-16332	SEWARD A-3 SEWARD A-3	60.17754 N 60.17778 N	148.07727 W 148.07556 W	S001N008E16 S001N008E16	Ps Ps
226-40-16335	SEWARD A-3 SEWARD A-3	60.18178 N 60.18194 N	148.07689 W 148.07444 W	S001N008E16 S001N008E16	Ps Ps
226-40-16337	SEWARD A-3 SEWARD A-3	60.18229 N 60.18222 N	148.07691 W 148.07445 W	S001N008E16 S001N008E16	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16346	SEWARD A-3 SEWARD A-3	60.19078 N 60.19006 N	148.06474 W 148.06218 W	S001N008E09 S001N008E09	Ps Ps
226-40-16351	SEWARD A-3 SEWARD A-3	60.19908 N 60.19778 N	148.05758 W 148.05583 W	S001N008E09 S001N008E09	Ps Ps
226-40-16369	SEWARD A-3 SEWARD A-3	60.17821 N 60.17694 N	148.04826 W 148.04917 W	S001N008E15 S001N008E15	Ps Ps
226-40-16372	SEWARD A-3 SEWARD A-3	60.17475 N 60.17611 N	148.04935 W 148.04972 W	S001N008E15 S001N008E15	Ps Ps
226-40-16381	SEWARD A-3 SEWARD A-3	60.17437 N 60.17333 N	148.03108 W 148.03056 W	S001N008E15 S001N008E15	Ps Ps
226-40-16384	SEWARD A-3 SEWARD A-3	60.17390 N 60.17278 N	148.02435 W 148.02139 W	S001N008E14 S001N008E14	Ps Ps
226-40-16388	SEWARD A-3 SEWARD A-3	60.17804 N 60.17834 N	148.02786 W 148.02583 W	S001N008E15 S001N008E15	Ps Ps
226-40-16390	SEWARD A-3 SEWARD A-3	60.18107 N 60.18083 N	148.02849 W 148.02667 W	S001N008E15 S001N008E15	Ps Ps
226-40-16400	SEWARD A-3 SEWARD A-3	60.16441 N 60.16528 N	148.00921 W 148.00917 W	S001N008E23 S001N008E23	Ps Ps
226-40-16414	SEWARD A-3 SEWARD A-3	60.16160 N 60.16195 N	148.05878 W 148.05917 W	S001N008E21 S001N008E21	Ps Ps
226-40-16442	SEWARD A-3 SEWARD A-3	60.11834 N 60.11833 N	148.09763 W 148.09861 W	S001S008E04 S001S008E05	Ps Ps
226-40-16446	SEWARD A-3 SEWARD A-3	60.11411 N 60.11361 N	148.09768 W 148.10028 W	S001S008E04 S001S008E05	Ps Ps
226-40-16451	SEWARD A-3 SEWARD A-3	60.10839 N 60.10306 N	148.09453 W 148.09694 W	S001S008E09 S001S008E09	Ps Ps
226-40-16461	SEWARD A-3 SEWARD A-3	60.09305 N 60.09445 N	148.10022 W 148.10333 W	S001S008E17 S001S008E17	Ps Ps
226-40-16466	SEWARD A-3 SEWARD A-3	60.08514 N 60.08549 N	148.10745 W 148.10951 W	S001S008E17 S001S008E17	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16475	SEWARD A-3 SEWARD A-3	60.04917 N 60.04810 N	148.10775 W 148.10817 W	S001S008E32 S001S008E32	Ps Ps
226-40-16477	SEWARD A-3 SEWARD A-3	60.05016 N 60.04889 N	148.10484 W 148.10083 W	S001S008E32 S001S008E32	Ps Ps
226-40-16484	SEWARD A-3 SEWARD A-3	60.06460 N 60.06389 N	148.09424 W 148.09305 W	S001S008E28 S001S008E28	Ps Ps
226-40-16494	SEWARD A-3 SEWARD A-3	60.08259 N 60.08278 N	148.06497 W 148.06111 W	S001S008E22 S001S008E22	Ps Ps
226-40-16498	SEWARD A-3 SEWARD A-3	60.08593 N 60.08579 N	148.05433 W 148.05432 W	S001S008E15 S001S008E15	Ps Ps
226-40-16502	SEWARD A-3 SEWARD A-3	60.09115 N 60.09055 N	148.04988 W 148.04778 W	S001S008E15 S001S008E15	Ps Ps
226-40-16509	SEWARD A-3 SEWARD A-3	60.09560 N 60.09500 N	148.03852 W 148.03806 W	S001S008E14 S001S008E14	Ps Ps
226-40-16514	SEWARD A-3 SEWARD A-3	60.10995 N 60.10857 N	148.03436 W 148.03463 W	S001S008E11 S001S008E11	Ps Ps
226-40-16541	SEWARD A-3 SEWARD A-3	60.09949 N 60.09806 N	148.00581 W 148.00563 W	S001S008E12 S001S008E12	Ps Ps
226-40-16543	SEWARD A-3 SEWARD A-3	60.09907 N 60.09155 N	148.00143 W 148.00003 W	S001S008E12 S001S008E13	Ps Ps
226-40-16545	SEWARD A-3 SEWARD A-3	60.10068 N 60.09834 N	147.99706 W 147.99278 W	S001S008E12 S001S008E12	Ps Ps
226-40-16550	SEWARD A-3 SEWARD A-3	60.10454 N 60.09983 N	147.99167 W 147.98618 W	S001S008E12 S001S008E12	Ps Ps
226-40-16551	SEWARD A-3 SEWARD A-3	60.10549 N 60.10464 N	147.99094 W 147.98806 W	S001S008E12 S001S008E12	Ps Ps
226-40-16557	SEWARD A-3 SEWARD A-3	60.11595 N 60.11528 N	147.99556 W 147.99222 W	S001S008E01 S001S008E01	Ps Ps
226-40-16559	SEWARD A-3 SEWARD A-3	60.11729 N 60.11555 N	147.99093 W 147.98972 W	S001S008E01 S001S008E01	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16561	SEWARD A-3 SEWARD A-3	60.11670 N 60.11601 N	147.98640 W 147.98365 W	S001S008E01 S001S008E01	Ps Ps
226-40-16563	SEWARD A-3 SEWARD A-3	60.11837 N 60.11861 N	147.98663 W 147.98222 W	S001S008E01 S001S008E01	Ps Ps
226-40-16575	SEWARD A-3 SEWARD A-3	60.13620 N 60.13556 N	147.98757 W 147.98528 W	S001N008E36 S001N008E36	Ps Ps
226-40-16577	SEWARD A-3 SEWARD A-3	60.13884 N 60.13750 N	147.98296 W 147.98111 W	S001N008E36 S001N008E36	Ps Ps
226-40-16580	SEWARD A-3 SEWARD A-3	60.14256 N 60.14222 N	147.97876 W 147.97583 W	S001N008E25 S001N008E25	Ps Ps
226-40-16582	SEWARD A-3 SEWARD A-3	60.14517 N 60.14445 N	147.97705 W 147.97417 W	S001N008E25 S001N008E25	Ps Ps
226-40-16590	SEWARD A-3 SEWARD A-3	60.15668 N 60.15556 N	147.97246 W 147.97111 W	S001N008E24 S001N008E25	Ps Ps
226-40-16610	SEWARD A-3 SEWARD A-3	60.10810 N 60.10162 N	147.96553 W 147.97082 W	S001S009E07 S001S009E07	Ps Ps
226-40-16613	SEWARD A-3 SEWARD A-3	60.10786 N 60.10691 N	147.95589 W 147.95432 W	S001S009E07 S001S009E08	Ps Ps
226-40-16620	SEWARD A-3 SEWARD A-3	60.12675 N 60.11867 N	147.92976 W 147.93247 W	S001S009E05 S001S009E05	Pp Pp
226-40-16630	SEWARD A-3 SEWARD A-3	60.12338 N 60.11751 N	147.92212 W 147.92721 W	S001S009E04 S001S009E05	Pp Pp
226-40-16640	SEWARD A-3 SEWARD A-3	60.12317 N 60.11861 N	147.90498 W 147.90389 W	S001S009E04 S001S009E04	Ps Ps
226-40-16650	SEWARD A-3 SEWARD A-3	60.08546 N 60.09681 N	147.93495 W 147.93437 W	S001S009E17 S001S009E17	Pp Pp
226-40-16652	SEWARD A-3 SEWARD A-3	60.08428 N 60.08563 N	147.93802 W 147.94991 W	S001S009E17 S001S009E17	Ps Ps
226-40-16665	SEWARD A-3 SEWARD A-3	60.07289 N 60.08823 N	147.99969 W 147.98583 W	S001S008E24 S001S008E13	Ps,CHp Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16665-2006	SEWARD A-3 SEWARD A-3	60.07761 N 60.08229 N	147.99621 W 147.97989 W	S001S008E24 S001S009E19	Pp,CHp Pp,CHp
226-40-16665-2012	SEWARD A-3 SEWARD A-3	60.08651 N 60.08670 N	147.98827 W 147.98346 W	S001S008E13 S001S008E13	Ps Ps
226-40-16670	SEWARD A-3 SEWARD A-3	60.06525 N 60.07216 N	148.01571 W 148.01428 W	S001S008E26 S001S008E23	Sp Sp
226-40-16680	SEWARD A-3 SEWARD A-3	60.05756 N 60.05723 N	148.05213 W 148.06139 W	S001S008E27 S001S008E27	Ps Ps
226-40-16690	SEWARD A-3 SEWARD A-3	60.05127 N 60.04833 N	148.06557 W 148.06889 W	S001S008E34 S001S008E33	Ps Ps
226-40-16695	SEWARD A-3 SEWARD A-3	60.04367 N 60.04139 N	148.05462 W 148.05861 W	S001S008E34 S001S008E34	Ps Ps
226-40-16700	SEWARD A-3 SEWARD A-3	60.02867 N 60.02724 N	148.02288 W 148.02243 W	S002S008E02 S002S008E02	Ps Ps
226-40-16715	BLYING SOUND D-3 BLYING SOUND D-3	59.99227 N 59.98075 N	147.99110 W 147.98020 W	S002S008E24 S002S009E30	Pp Pp
226-40-16720	BLYING SOUND D-3 BLYING SOUND D-3	59.99520 N 59.98781 N	147.98443 W 147.97714 W	S002S008E24 S002S009E19	Pp Pp
226-40-16730	BLYING SOUND D-3 BLYING SOUND D-3	59.99493 N 59.99449 N	147.98268 W 147.95955 W	S002S008E24 S002S009E19	Pp Pp
226-40-16740	BLYING SOUND D-3 SEWARD A-3	59.99889 N 60.00575 N	147.98286 W 147.97108 W	S002S008E13 S002S009E18	Ps Ps
226-40-16747	SEWARD A-3 SEWARD A-3	60.01631 N 60.00996 N	147.95632 W 147.96315 W	S002S009E07 S002S009E18	COr COr
226-40-16747-2005	SEWARD A-3 SEWARD A-3	60.01559 N 60.01421 N	147.95677 W 147.95701 W	S002S009E07 S002S009E07	COr COr
226-40-16750	SEWARD A-3 SEWARD A-3	60.01790 N 60.01444 N	147.94009 W 147.94861 W	S002S009E08 S002S009E08	Pp Pp
226-40-16760	SEWARD A-3 SEWARD A-3	60.01976 N 60.01748 N	147.93478 W 147.92697 W	S002S009E08 S002S009E08	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16764	SEWARD A-3 SEWARD A-3	60.03388 N 60.03028 N	147.92761 W 147.92861 W	S002S009E05 S002S009E05	Pp Pp
226-40-16768	SEWARD A-3 SEWARD A-3	60.03766 N 60.03496 N	147.91176 W 147.91242 W	S002S009E04 S002S009E04	Ps Ps
226-40-16770	SEWARD A-3 SEWARD A-3	60.03858 N 60.03623 N	147.90990 W 147.90490 W	S002S009E04 S002S009E04	Ps Ps
226-40-16772	SEWARD A-3 SEWARD A-3	60.05421 N 60.05278 N	147.89976 W 147.89667 W	S001S009E33 S001S009E34	Ps Ps
226-40-16774	SEWARD A-3 SEWARD A-3	60.06600 N 60.06417 N	147.88426 W 147.88028 W	S001S009E27 S001S009E27	Ps Ps
226-40-16776	SEWARD A-3 SEWARD A-3	60.06914 N 60.06944 N	147.87799 W 147.87139 W	S001S009E27 S001S009E22	Ss Ss
226-40-16780	SEWARD A-3 SEWARD A-3	60.06555 N 60.06078 N	147.83745 W 147.84128 W	S001S009E25 S001S009E26	Pp Pp
226-40-16782	SEWARD A-3 SEWARD A-3	60.06124 N 60.05973 N	147.81740 W 147.81805 W	S001S009E25 S001S009E25	Ps Ps
226-40-16783	SEWARD A-3 SEWARD A-3	60.04411 N 60.04477 N	147.82486 W 147.82742 W	S001S009E36 S001S009E36	Ps Ps
226-40-16785	SEWARD A-3 SEWARD A-3	60.02982 N 60.03083 N	147.84009 W 147.84694 W	S002S009E02 S002S009E02	Ps Ps
226-40-16788	SEWARD A-3 SEWARD A-3	60.01369 N 60.01473 N	147.85930 W 147.86861 W	S002S009E11 S002S009E10	Ps Ps
226-40-16791	SEWARD A-3 SEWARD A-3	60.17475 N 60.17294 N	147.79388 W 147.79321 W	S001N009E13 S001N010E18	Ps Ps
226-40-16792	SEWARD A-3 SEWARD A-3	60.18162 N 60.18181 N	147.78206 W 147.77758 W	S001N010E18 S001N010E18	Ps Ps
226-40-16793	SEWARD A-3 SEWARD A-3	60.18655 N 60.18837 N	147.78354 W 147.78145 W	S001N010E07 S001N010E07	Ps Ps
226-40-16797	SEWARD A-3 SEWARD A-3	60.20421 N 60.20148 N	147.81608 W 147.81852 W	S001N009E01 S001N009E01	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-40-16801	SEWARD A-3 SEWARD A-3	60.20476 N 60.20306 N	147.79345 W 147.79333 W	S001N010E06 S001N010E06	Ps Ps
226-40-16803	SEWARD A-3 SEWARD A-3	60.20672 N 60.20556 N	147.78824 W 147.78639 W	S001N010E06 S001N010E06	Ps Ps
226-40-16805	SEWARD A-3 SEWARD A-3	60.20721 N 60.20445 N	147.78608 W 147.77972 W	S001N010E06 S001N010E06	Ps Ps
226-40-16807	SEWARD A-3 SEWARD A-3	60.20766 N 60.20806 N	147.78539 W 147.77778 W	S001N010E06 S001N010E06	Ps Ps
226-40-16809	SEWARD A-3 SEWARD A-3	60.20809 N 60.20945 N	147.78748 W 147.78528 W	S001N010E06 S001N010E06	Ps Ps
226-40-16829	SEWARD A-3 SEWARD A-3	60.23033 N 60.22917 N	147.77249 W 147.77056 W	S002N010E30 S002N010E30	Ps Ps
226-40-16831	SEWARD A-3 SEWARD A-3	60.23093 N 60.23139 N	147.77041 W 147.76667 W	S002N010E30 S002N010E30	Ps Ps
226-40-16833	SEWARD A-3 SEWARD A-3	60.23226 N 60.23306 N	147.77072 W 147.76750 W	S002N010E30 S002N010E30	Ps Ps
226-40-16835	SEWARD A-3 SEWARD A-3	60.23302 N 60.23417 N	147.77173 W 147.76861 W	S002N010E30 S002N010E30	Ps Ps
226-40-16837	SEWARD A-3 SEWARD A-3	60.23330 N 60.23710 N	147.77264 W 147.76942 W	S002N010E30 S002N010E30	Ps Ps
226-40-16845	SEWARD A-3 SEWARD A-3	60.23427 N 60.23555 N	147.79107 W 147.78778 W	S002N010E30 S002N010E30	Ps Ps
226-40-16851	SEWARD A-3 SEWARD A-3	60.24184 N 60.24638 N	147.78857 W 147.78028 W	S002N010E30 S002N010E19	Ps Ps
226-40-16853	SEWARD A-3 SEWARD A-3	60.24102 N 60.24306 N	147.79341 W 147.79222 W	S002N010E30 S002N010E19	Ps Ps
226-40-16855	SEWARD A-3 SEWARD A-3	60.24128 N 60.24334 N	147.79582 W 147.79472 W	S002N009E25 S002N009E24	Ps Ps
226-40-16859	SEWARD A-3 SEWARD A-3	60.24440 N 60.24556 N	147.80601 W 147.80667 W	S002N009E24 S002N009E24	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-50-16086	SEWARD A-4 SEWARD A-4	60.16694 N 60.16880 N	148.27924 W 148.27927 W	S001N007E20 S001N007E20	Ps Ps
226-50-16098	SEWARD A-4 SEWARD A-4	60.18253 N 60.19189 N	148.32361 W 148.31182 W	S001N006E13 S001N007E07	Ss,COr,Ps,CHp Sp
226-50-16101	SEWARD A-4 SEWARD A-4	60.18700 N 60.19290 N	148.33278 W 148.33563 W	S001N006E12 S001N006E12	Ss,COr,Pp Ss,Pp
226-50-16106	SEWARD A-4 SEWARD A-4	60.17685 N 60.17708 N	148.33965 W 148.34339 W	S001N006E13 S001N006E13	Ss,COr,Ps Ss,COr,Ps
226-50-16106-0010	SEWARD A-4	60.17667 N	148.34583 W	S001N006E14	Ss,COr
226-50-16118	SEWARD A-4 SEWARD A-4	60.15337 N 60.15472 N	148.35802 W 148.37417 W	S001N006E26 S001N006E27	Ps Ps
226-50-16126	SEWARD A-4 SEWARD A-4	60.13577 N 60.13825 N	148.35802 W 148.37200 W	S001N006E35 S001N006E35	Ps Ps
226-50-16154	SEWARD A-4 SEWARD A-4	60.05893 N 60.06338 N	148.39661 W 148.42297 W	S001S006E27 S001S006E28	Ps Ps
226-50-16154-0010	SEWARD A-4	60.05903 N	148.40421 W	S001S006E27	Pp
226-50-16192	SEWARD A-4 SEWARD A-4	60.02811 N 60.03113 N	148.44290 W 148.44909 W	S002S006E05 S002S006E05	Ps Ps
226-50-16194	SEWARD A-4 SEWARD A-4	60.02689 N 60.02334 N	148.44369 W 148.45117 W	S002S006E05 S002S006E08	Ps Ps
226-50-16226	SEWARD A-4 SEWARD A-4	60.00466 N 60.01023 N	148.47186 W 148.46400 W	S002S006E18 S002S006E17	Ps Ps
226-50-16238	SEWARD A-5 SEWARD A-5	60.02381 N 60.02647 N	148.51872 W 148.51319 W	S002S005E12 S002S005E01	Pp Pp
226-50-16242	SEWARD A-5 SEWARD A-5	60.03207 N 60.03321 N	148.53577 W 148.53384 W	S002S005E02 S002S005E02	Ps Ps
226-50-16244	SEWARD A-5 SEWARD A-5	60.03235 N 60.03428 N	148.54917 W 148.55366 W	S002S005E02 S002S005E02	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>
226-50-16248	SEWARD A-5 SEWARD A-5	60.02606 N 60.02481 N	148.55454 W 148.56109 W	S002S005E02 S002S005E10	Ps Ps
226-50-16262	BLYING SOUND D-5 BLYING SOUND D-5	59.97254 N 59.97458 N	148.58061 W 148.58147 W	S002S005E27 S002S005E27	Ps Ps
226-50-16286	BLYING SOUND D-5 BLYING SOUND D-5	59.93948 N 59.95666 N	148.66504 W 148.63803 W	S003S005E06 S002S005E32	Ssr,COsr,Ps,CHsr,DVsr COsr,DVsr
226-50-16286-0010	BLYING SOUND D-5	59.94889 N	148.65833 W	S003S005E06	Ssr,COsr,Pp,CHsr,DVsr
226-50-16286-2010	BLYING SOUND D-5 BLYING SOUND D-5	59.95009 N 59.95319 N	148.64432 W 148.62861 W	S003S005E06 S003S005E05	COsr COsr
226-50-16295	BLYING SOUND D-5 BLYING SOUND D-5	59.94823 N 59.94917 N	148.71960 W 148.71722 W	S003S004E02 S003S004E02	Ps Ps
226-50-16300	BLYING SOUND D-5 BLYING SOUND D-5	59.95556 N 59.96758 N	148.73722 W 148.76504 W	S002S004E34 S002S004E33	Ps Ps
226-50-16370	BLYING SOUND D-3 BLYING SOUND D-3	59.95429 N 59.95250 N	148.04706 W 148.04222 W	S002S008E34 S003S008E03	Pp Pp
226-50-16380	BLYING SOUND D-3 BLYING SOUND D-3	59.97247 N 59.97333 N	148.03080 W 148.01933 W	S002S008E26 S002S008E26	Pp Pp
226-50-16384	BLYING SOUND D-3 BLYING SOUND D-3	59.97951 N 59.97565 N	148.01559 W 147.98653 W	S002S008E26 S002S008E25	Pp Pp
226-50-16384-2005	BLYING SOUND D-3 BLYING SOUND D-3	59.98050 N 59.98361 N	148.00599 W 148.00458 W	S002S008E25 S002S008E24	Ps Ps
226-50-16406	BLYING SOUND D-4 BLYING SOUND D-4	59.95278 N 59.95194 N	148.17276 W 148.16889 W	S003S007E01 S003S007E01	Ps Ps
226-50-16428	BLYING SOUND D-4 BLYING SOUND D-4	59.96889 N 59.96750 N	148.13725 W 148.13833 W	S002S008E30 S002S008E31	Ps Ps
226-50-16430	BLYING SOUND D-4 BLYING SOUND D-4	59.96979 N 59.96805 N	148.13302 W 148.13222 W	S002S008E30 S002S008E30	Ps Ps
226-50-16432	BLYING SOUND D-4 BLYING SOUND D-4	59.96899 N 59.96833 N	148.12572 W 148.12778 W	S002S008E29 S002S008E30	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
226-50-16436	BLYING SOUND D-3 BLYING SOUND D-3	59.96834 N 59.96567 N	148.11119 W 148.10747 W	S002S008E29 S002S008E32	Pp Pp
226-50-16448	BLYING SOUND D-4 BLYING SOUND D-4	59.99844 N 59.99750 N	148.13199 W 148.12944 W	S002S008E18 S002S008E18	Ps Ps
226-50-16452	SEWARD A-4 SEWARD A-4	60.00488 N 60.00584 N	148.12800 W 148.12555 W	S002S008E18 S002S008E17	Ps Ps
226-50-16510	SEWARD A-4 SEWARD A-4	60.04038 N 60.04294 N	148.18843 W 148.17020 W	S001S007E35 S001S007E36	Ps Ps
226-50-16520	SEWARD A-4 SEWARD A-4	60.07154 N 60.07488 N	148.18243 W 148.16441 W	S001S007E24 S001S007E24	Pp Pp
226-50-16530	SEWARD A-4 SEWARD A-4	60.08972 N 60.09229 N	148.18275 W 148.16476 W	S001S007E13 S001S007E13	Pp,CHp Pp,CHp
226-50-16530-2008	SEWARD A-4 SEWARD A-4	60.09115 N 60.08725 N	148.17183 W 148.17134 W	S001S007E13 S001S007E13	Pp,CHp Pp,CHp
226-50-16535	SEWARD A-4 SEWARD A-4	60.08854 N 60.09659 N	148.23919 W 148.21427 W	S001S007E15 S001S007E15	Pp,CHp Pp,CHp
226-50-16540	SEWARD A-4 SEWARD A-4	60.08950 N 60.09551 N	148.26337 W 148.26195 W	S001S007E16 S001S007E16	Pp Pp
226-50-16550	SEWARD A-4 SEWARD A-4	60.11885 N 60.12440 N	148.24450 W 148.23834 W	S001S007E04 S001S007E03	Pp Pp
227-10-16990	BLYING SOUND D-3 BLYING SOUND D-3	59.80838 N 59.79468 N	147.89714 W 147.89604 W	S004S009E28 S004S009E34	COr COr
227-10-17000	BLYING SOUND D-3 BLYING SOUND D-3	59.81282 N 59.83979 N	147.89814 W 147.80273 W	S004S009E21 S004S010E07	COr,Pp COr
227-10-17000-2003	BLYING SOUND D-3 BLYING SOUND D-3	59.81999 N 59.82106 N	147.87768 W 147.87331 W	S004S009E22 S004S009E22	COr COr
227-10-17000-2011	BLYING SOUND D-3 BLYING SOUND D-3	59.81367 N 59.83632 N	147.87442 W 147.82673 W	S004S009E22 S004S009E13	COr,Pp COr
227-10-17000-2011-3005	BLYING SOUND D-3 BLYING SOUND D-3	59.81814 N 59.82408 N	147.86238 W 147.85527 W	S004S009E23 S004S009E14	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-10-17000-2011-3009	BLYING SOUND D-3 BLYING SOUND D-3	59.83259 N 59.83611 N	147.83635 W 147.83472 W	S004S009E13 S004S009E13	COr COr
227-10-17000-2016	BLYING SOUND D-3 BLYING SOUND D-3	59.80708 N 59.80443 N	147.86598 W 147.87162 W	S004S009E26 S004S009E27	COr COr
227-10-17000-2018	BLYING SOUND D-3 BLYING SOUND D-3	59.81083 N 59.80960 N	147.85073 W 147.84072 W	S004S009E23 S004S009E23	COr COr
227-10-17000-2056	BLYING SOUND D-3 BLYING SOUND D-3	59.82721 N 59.83417 N	147.81957 W 147.78694 W	S004S009E13 S004S010E18	COr COr
227-10-17000-2079	BLYING SOUND D-3 BLYING SOUND D-3	59.83506 N 59.84099 N	147.81421 W 147.81487 W	S004S009E13 S004S009E12	COr COr
227-10-17010	BLYING SOUND D-3 BLYING SOUND D-3	59.87372 N 59.86710 N	147.82825 W 147.84290 W	S003S009E36 S003S009E35	Ssr,COr,Pp Ssr,COr,Pp
227-10-17010-2004	BLYING SOUND D-3 BLYING SOUND D-3	59.87093 N 59.86890 N	147.84427 W 147.84608 W	S003S009E35 S003S009E35	Ssr Ssr
227-10-17020	BLYING SOUND D-3 BLYING SOUND D-3	59.87745 N 59.86820 N	147.76118 W 147.77633 W	S003S010E32 S003S010E32	COr,Pp COr,Pp
227-10-17020-2004	BLYING SOUND D-3 BLYING SOUND D-3	59.87559 N 59.86833 N	147.76372 W 147.76750 W	S003S010E32 S003S010E32	COr COr
227-10-17025	BLYING SOUND D-3 BLYING SOUND D-3	59.87913 N 59.87111 N	147.75713 W 147.75194 W	S003S010E32 S003S010E33	COr COr
227-10-17060	BLYING SOUND D-3 BLYING SOUND D-1	59.88739 N 59.89442 N	147.75635 W 147.69631 W	S003S010E29 S003S010E27	COr,Ps,DVp COr,Ps,DVp
227-10-17060-2004	BLYING SOUND D-3 BLYING SOUND D-1	59.88345 N 59.87494 N	147.75307 W 147.73151 W	S003S010E28 S003S010E33	Pp Pp
227-10-17060-2004-3009	BLYING SOUND D-1 BLYING SOUND D-1	59.87819 N 59.87835 N	147.74037 W 147.73022 W	S003S010E33 S003S010E33	Ps Ps
227-10-17060-2012	BLYING SOUND D-1 BLYING SOUND D-1	59.88869 N 59.88799 N	147.74449 W 147.71230 W	S003S010E28 S003S010E27	COr,Ps COr,Ps
227-10-17060-2012-3008	BLYING SOUND D-1 BLYING SOUND D-1	59.88900 N 59.87977 N	147.73807 W 147.71049 W	S003S010E28 S003S010E34	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-10-17060-2021	BLYING SOUND D-1 BLYING SOUND D-1	59.89363 N 59.91053 N	147.73871 W 147.70059 W	S003S010E28 S003S010E15	COr,Pp,DVp Pp,DVp
227-10-17060-2021-3005	BLYING SOUND D-1 BLYING SOUND D-1	59.89906 N 59.90463 N	147.73332 W 147.71321 W	S003S010E21 S003S010E22	COr COr
227-10-17060-2021-3018	BLYING SOUND D-1 BLYING SOUND D-1	59.89858 N 59.90275 N	147.71762 W 147.69556 W	S003S010E22 S003S010E23	COr,Pp COr
227-10-17068	BLYING SOUND D-3 BLYING SOUND D-1	59.88946 N 59.89334 N	147.75653 W 147.75000 W	S003S010E29 S003S010E28	COr COr
227-10-17090	BLYING SOUND D-3 BLYING SOUND D-3	59.92984 N 59.92349 N	147.77453 W 147.76600 W	S003S010E08 S003S010E17	Ps Ps
227-10-17090-2004	BLYING SOUND D-3 BLYING SOUND D-3	59.92527 N 59.91889 N	147.77755 W 147.79000 W	S003S010E08 S003S010E18	Ps Ps
227-10-17100 Hanning Creek	BLYING SOUND D-1 BLYING SOUND D-1	59.95462 N 59.94503 N	147.69313 W 147.66081 W	S002S010E35 S003S010E01	COr,Pp,DVp DVp
227-10-17100-2002	BLYING SOUND D-1 BLYING SOUND D-1	59.94997 N 59.95116 N	147.68903 W 147.68236 W	S003S010E02 S003S010E02	COr,Pp Pp
227-10-17110	BLYING SOUND D-1 BLYING SOUND D-1	59.97126 N 59.97723 N	147.67287 W 147.62989 W	S002S010E26 S002S011E30	COp,Pp,DVp Pp
227-10-17110-2015	BLYING SOUND D-1 BLYING SOUND D-1	59.97373 N 59.97870 N	147.65965 W 147.64344 W	S002S010E25 S002S010E25	COr,DVp DVp
227-10-17120	BLYING SOUND D-1 BLYING SOUND D-1	59.99969 N 59.98951 N	147.67517 W 147.66528 W	S002S010E14 S002S010E24	Ps Ps
227-10-17130	SEWARD A-2 BLYING SOUND D-1	60.00569 N 59.99709 N	147.65301 W 147.65353 W	S002S010E13 S002S010E13	Pp Pp
227-10-17140	SEWARD A-2 SEWARD A-2	60.01970 N 60.01349 N	147.60083 W 147.59453 W	S002S011E08 S002S011E08	Ps Ps
227-10-17150	SEWARD A-2 SEWARD A-2	60.02222 N 60.01747 N	147.59257 W 147.56906 W	S002S011E08 S002S011E09	Pp Pp
227-10-17160	SEWARD A-2 SEWARD A-2	60.02892 N 60.02171 N	147.57843 W 147.57111 W	S002S011E04 S002S011E09	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-10-17170	SEWARD A-2 SEWARD A-2	60.03117 N 60.02820 N	147.57304 W 147.56143 W	S002S011E04 S002S011E04	Pp Pp
227-10-17180	SEWARD A-2 SEWARD A-2	60.03378 N 60.03022 N	147.57016 W 147.55368 W	S002S011E04 S002S011E04	Ps Ps
227-10-17190	SEWARD A-2 SEWARD A-2	60.03519 N 60.03354 N	147.57038 W 147.55440 W	S002S011E04 S002S011E04	Ps Ps
227-10-17200	SEWARD A-2 SEWARD A-2	60.05417 N 60.04688 N	147.54388 W 147.54866 W	S001S011E34 S001S011E34	Pp Pp
227-10-17210	SEWARD A-2 SEWARD A-2	60.05697 N 60.05018 N	147.53134 W 147.53018 W	S001S011E27 S001S011E34	Pp Pp
227-10-17220	SEWARD A-2 SEWARD A-2	60.05902 N 60.05391 N	147.52641 W 147.51779 W	S001S011E27 S001S011E35	Pp Pp
227-10-17230	SEWARD A-2 SEWARD A-2	60.06218 N 60.05806 N	147.52077 W 147.51012 W	S001S011E26 S001S011E26	Pp Pp
227-10-17240	SEWARD A-2 SEWARD A-2	60.06945 N 60.06419 N	147.49916 W 147.50135 W	S001S011E23 S001S011E26	Pp Pp
227-10-17250	SEWARD A-2 SEWARD A-2	60.06968 N 60.06537 N	147.49265 W 147.48090 W	S001S011E24 S001S011E25	Ps Ps
227-10-17260	SEWARD A-2 SEWARD A-2	60.07689 N 60.07250 N	147.48055 W 147.45910 W	S001S011E24 S001S012E19	Pp,CHp Pp,CHp
227-10-17270	SEWARD A-2 SEWARD A-2	60.08519 N 60.07865 N	147.46201 W 147.44841 W	S001S012E18 S001S012E19	Pp Pp
227-10-17280	SEWARD A-2 SEWARD A-2	60.09188 N 60.08596 N	147.44417 W 147.43898 W	S001S012E18 S001S012E18	Pp Pp
227-10-17290	SEWARD A-2 SEWARD A-2	60.09331 N 60.08956 N	147.44186 W 147.41630 W	S001S012E18 S001S012E17	Ps Ps
227-20-17300	SEWARD A-2 SEWARD A-2	60.10782 N 60.10159 N	147.41583 W 147.41294 W	S001S012E08 S001S012E08	Ps Ps
227-20-17310	SEWARD A-2 SEWARD A-2	60.10973 N 60.10629 N	147.41440 W 147.39815 W	S001S012E08 S001S012E09	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-20-17320	SEWARD A-2 SEWARD A-2	60.11366 N 60.11035 N	147.40232 W 147.40101 W	S001S012E04 S001S012E09	Ps Ps
227-20-17330	SEWARD A-2 SEWARD A-2	60.12603 N 60.11781 N	147.39125 W 147.37799 W	S001S012E04 S001S012E03	Ps Ps
227-20-17340	SEWARD A-2 SEWARD A-1	60.13246 N 60.13567 N	147.38308 W 147.35699 W	S001N012E33 S001N012E34	Ps Ps
227-20-17370	SEWARD A-1 SEWARD A-1	60.16754 N 60.16303 N	147.35227 W 147.35606 W	S001N012E22 S001N012E22	Pp Pp
227-20-17374	SEWARD A-1 SEWARD A-1	60.16868 N 60.16218 N	147.34732 W 147.32892 W	S001N012E22 S001N012E23	Pp Pp
227-20-17380	SEWARD A-1 SEWARD A-1	60.18469 N 60.17550 N	147.32669 W 147.32804 W	S001N012E14 S001N012E14	Ps Ps
227-20-17384	SEWARD A-1 SEWARD A-1	60.18817 N 60.17917 N	147.31967 W 147.31805 W	S001N012E11 S001N012E14	Ps Ps
227-20-17386	SEWARD A-1 SEWARD A-1	60.18816 N 60.17969 N	147.31895 W 147.30417 W	S001N012E11 S001N012E14	Ps Ps
227-20-17390	SEWARD A-1 SEWARD A-1	60.18851 N 60.18400 N	147.31893 W 147.28983 W	S001N012E11 S001N012E13	Pp,CHp,DVr Pp,CHp,DVr
227-20-17390-2015	SEWARD A-1 SEWARD A-1	60.19228 N 60.19465 N	147.30676 W 147.30027 W	S001N012E11 S001N012E12	Pp Pp
227-20-17390-2015-3009	SEWARD A-1 SEWARD A-1	60.19560 N 60.19724 N	147.30650 W 147.31010 W	S001N012E11 S001N012E11	Pp Pp
227-20-17390-2015-3009-0010	SEWARD A-1	60.19597 N	147.30956 W	S001N012E11	Pp
227-20-17398	SEWARD A-1 SEWARD A-1	60.20585 N 60.20324 N	147.30347 W 147.29332 W	S001N012E02 S001N012E01	Pp Pp
227-20-17400	SEWARD A-1 SEWARD A-1	60.20959 N 60.20556 N	147.29976 W 147.27750 W	S001N012E01 S001N012E01	Ps Ps
227-20-17410	SEWARD A-1 SEWARD A-1	60.22348 N 60.21846 N	147.26829 W 147.22591 W	S002N013E31 S002N013E32	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>
227-20-17420	SEWARD A-1 SEWARD A-1	60.22194 N 60.22250 N	147.25083 W 147.24805 W	S002N013E31 S002N013E31	Pp Pp
227-20-17430	SEWARD A-1 SEWARD A-1	60.22771 N 60.22344 N	147.24667 W 147.23455 W	S002N013E31 S002N013E32	Ps Ps
227-20-17440	SEWARD A-1 SEWARD A-1	60.23676 N 60.22997 N	147.22300 W 147.19919 W	S002N013E29 S002N013E28	CO _r ,Pp,CHp CO _r ,Pp,CHp
227-20-17440-2008	SEWARD A-1 SEWARD A-1	60.23331 N 60.22770 N	147.21913 W 147.21202 W	S002N013E29 S002N013E33	CO _r ,Ps CO _r ,Ps
227-20-17450	SEWARD A-1 SEWARD A-1	60.24376 N 60.23754 N	147.20636 W 147.17924 W	S002N013E21 S002N013E27	Pp,CHp Pp,CHp
227-20-17460	SEWARD B-1 SEWARD A-1	60.25002 N 60.24480 N	147.19651 W 147.16468 W	S002N013E21 S002N013E22	Pp,CHp Pp,CHp
227-20-17464	SEWARD B-1 SEWARD A-1	60.25612 N 60.25000 N	147.18282 W 147.15611 W	S002N013E22 S002N013E23	CO _r ,Pp,CHp,DVp CO _r ,Pp,CHp,DVp
227-20-17464-0010	SEWARD B-1	60.25642 N	147.16576 W	S002N013E22	CO _r ,Pp,CHp,DVp
227-20-17465	SEWARD B-1 SEWARD B-1	60.26102 N 60.26166 N	147.19341 W 147.18556 W	S002N013E16 S002N013E15	Pp Pp
227-20-17480	SEWARD B-1 SEWARD B-1	60.27304 N 60.27159 N	147.18746 W 147.17229 W	S002N013E09 S002N013E10	Pp Pp
227-20-17480-2006	SEWARD B-1 SEWARD B-1	60.27265 N 60.26914 N	147.18482 W 147.18705 W	S002N013E10 S002N013E16	Pp Pp
227-20-17490	SEWARD B-1 SEWARD B-1	60.27859 N 60.27774 N	147.20039 W 147.18236 W	S002N013E09 S002N013E10	Pp Pp
227-20-17500	SEWARD B-1 SEWARD B-1	60.28192 N 60.28444 N	147.20331 W 147.19195 W	S002N013E09 S002N013E09	Pp Pp
227-20-17504	SEWARD B-1 SEWARD B-1	60.28859 N 60.28528 N	147.20592 W 147.19611 W	S002N013E04 S002N013E09	Pp Pp
227-20-17510	SEWARD B-1 SEWARD B-1	60.29920 N 60.29139 N	147.19582 W 147.19278 W	S002N013E04 S002N013E04	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-20-17520	SEWARD B-1 SEWARD B-1	60.30654 N 60.30019 N	147.18424 W 147.17417 W	S003N013E34 S002N013E03	Pp Pp
227-20-17530	SEWARD B-1 SEWARD B-1	60.30730 N 60.30084 N	147.17495 W 147.16611 W	S003N013E34 S003N013E34	Ps Ps
227-20-17540	SEWARD B-1 SEWARD B-1	60.30772 N 60.30877 N	147.16953 W 147.14858 W	S003N013E34 S003N013E35	Pp Pp
227-20-17546	SEWARD B-1 SEWARD B-1	60.31381 N 60.31265 N	147.16091 W 147.15724 W	S003N013E34 S003N013E35	Pp Pp
227-20-17550	SEWARD B-1 SEWARD B-1	60.32669 N 60.33083 N	147.19178 W 147.18028 W	S003N013E28 S003N013E22	Ps Ps
227-20-17560	SEWARD B-1 SEWARD B-1	60.33197 N 60.33730 N	147.21253 W 147.20041 W	S003N013E21 S003N013E21	Pp Pp
227-20-17560-0010	SEWARD B-1	60.33443 N	147.20793 W	S003N013E21	Pp
227-20-17570	SEWARD B-1 SEWARD B-1	60.33976 N 60.34527 N	147.20861 W 147.19058 W	S003N013E21 S003N013E16	Ps Ps
227-20-17570-0010	SEWARD B-1	60.34123 N	147.20747 W	S003N013E21	Pp
227-20-17582	SEWARD B-1 SEWARD B-1	60.34126 N 60.34194 N	147.13832 W 147.15445 W	S003N013E23 S003N013E23	Pp Pp
227-20-17584	SEWARD B-1 SEWARD B-1	60.33728 N 60.33458 N	147.13564 W 147.15444 W	S003N013E23 S003N013E23	COr,Pp Pp
227-20-17586	SEWARD B-1 SEWARD B-1	60.33640 N 60.32861 N	147.13675 W 147.13806 W	S003N013E23 S003N013E26	Pp Pp
227-20-17590	SEWARD B-1 SEWARD B-1	60.33500 N 60.33204 N	147.12417 W 147.11231 W	S003N013E24 S003N013E24	Sr,COr,Ps,CTp Sr,COr,Ps,CTp
227-20-17590-0010	SEWARD B-1	60.33083 N	147.10417 W	S003N013E24	COr,CTp
227-20-17590-2003	SEWARD B-1 SEWARD B-1	60.33500 N 60.32901 N	147.12417 W 147.12228 W	S003N013E24 S003N013E25	Sr,COr,Ps,CTp Sr,COr,Ps,CTp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-20-17590-2003-0010	SEWARD B-1	60.32785 N	147.12123 W	S003N013E25	Sr,COr,CTp
227-20-17596	SEWARD B-1 SEWARD B-1	60.33706 N 60.33111 N	147.10155 W 147.09833 W	S003N013E24 S003N014E19	Pp Pp
227-20-17600	SEWARD B-1 SEWARD B-1	60.33766 N 60.33544 N	147.08703 W 147.08105 W	S003N014E19 S003N014E19	Pp Pp
227-20-17610	SEWARD B-1 SEWARD B-1	60.34148 N 60.33889 N	147.04116 W 147.03444 W	S003N014E21 S003N014E21	Ps Ps
227-20-17620	SEWARD B-1 SEWARD B-1	60.29214 N 60.29196 N	147.08438 W 147.09966 W	S002N014E06 S002N013E01	Pp Pp
227-20-17630	SEWARD B-1 SEWARD B-1	60.28755 N 60.28834 N	147.08515 W 147.09541 W	S002N014E06 S002N014E06	Ps Ps
227-20-17640	SEWARD B-1 SEWARD B-1	60.27886 N 60.28105 N	147.09899 W 147.11098 W	S002N014E07 S002N013E12	Pp Pp
227-20-17645	SEWARD B-1 SEWARD B-1	60.27382 N 60.27333 N	147.10220 W 147.11833 W	S002N013E12 S002N013E12	Pp Pp
227-20-17650	SEWARD B-1 SEWARD B-1	60.26875 N 60.26750 N	147.11003 W 147.12222 W	S002N013E13 S002N013E13	Pp Pp
227-20-17657	SEWARD B-1 SEWARD B-1	60.26544 N 60.25957 N	147.11137 W 147.12836 W	S002N013E13 S002N013E14	Pp Pp
227-20-17657-2006	SEWARD B-1 SEWARD B-1	60.26424 N 60.26432 N	147.11437 W 147.12918 W	S002N013E13 S002N013E14	Pp Pp
227-20-17660	SEWARD B-1 SEWARD B-1	60.26410 N 60.25339 N	147.10946 W 147.12632 W	S002N013E13 S002N013E24	Ps,CHp Ps,CHp
227-20-17660-2005	SEWARD B-1 SEWARD B-1	60.26207 N 60.25273 N	147.10989 W 147.11590 W	S002N013E13 S002N013E24	Ps Ps
227-20-17690	SEWARD B-1 SEWARD B-1	60.26388 N 60.25389 N	147.10844 W 147.09917 W	S002N013E13 S002N013E24	Pp Pp
227-20-17690-2006	SEWARD B-1 SEWARD B-1	60.26145 N 60.25000 N	147.10545 W 147.09972 W	S002N013E13 S002N013E24	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-20-17695	SEWARD B-1 SEWARD B-1	60.26443 N 60.25470 N	147.09407 W 147.08445 W	S002N014E18 S002N014E19	Ps Ps
227-20-17700	SEWARD B-1 SEWARD B-1	60.26399 N 60.26126 N	147.08994 W 147.08100 W	S002N014E18 S002N014E18	Ps Ps
227-20-17710	SEWARD B-1 SEWARD B-1	60.26677 N 60.26013 N	147.07679 W 147.06414 W	S002N014E18 S002N014E17	Ps Ps
227-20-17720	SEWARD B-1 SEWARD B-1	60.26757 N 60.26757 N	147.07103 W 147.05606 W	S002N014E18 S002N014E17	Pp Pp
227-20-17730	SEWARD B-1 SEWARD B-1	60.27276 N 60.27055 N	147.05545 W 147.04222 W	S002N014E08 S002N014E17	Pp Pp
227-20-17740	SEWARD B-1 SEWARD B-1	60.28081 N 60.27305 N	147.03430 W 147.02695 W	S002N014E09 S002N014E09	Pp Pp
227-20-17750	SEWARD B-1 SEWARD B-1	60.29743 N 60.28483 N	147.00661 W 147.00781 W	S002N014E03 S002N014E10	Pp,CHp Pp,CHp
227-20-17750-2007	SEWARD B-1 CORDOVA B-8	60.28967 N 60.28552 N	147.00531 W 146.99552 W	S002N014E03 S002N014E10	Ps Ps
227-20-17760	CORDOVA B-8 CORDOVA B-8	60.30098 N 60.29654 N	146.96891 W 146.96772 W	S003N014E35 S002N014E02	Ps Ps
227-20-17770	CORDOVA B-8 CORDOVA B-8	60.30823 N 60.29116 N	146.94261 W 146.94886 W	S003N014E36 S002N014E01	Ps Ps
227-20-17880	SEWARD B-2 SEWARD B-2	60.29376 N 60.27219 N	147.37870 W 147.40810 W	S002N012E04 S002N012E08	Pp,DVp,CTp Pp,DVp,CTp
227-20-17880-0010 Green Island Lake	SEWARD B-2	60.27839 N	147.39733 W	S002N012E08	DVp,CTp
227-20-17885	SEWARD B-2 SEWARD B-2	60.27913 N 60.27808 N	147.41748 W 147.41543 W	S002N012E08 S002N012E08	Ps Ps
227-20-17890	SEWARD B-2 SEWARD B-2	60.26953 N 60.26250 N	147.43708 W 147.44806 W	S002N012E18 S002N011E13	Pp Pp
227-30-17690	SEWARD A-1 SEWARD A-1	60.22808 N 60.23257 N	147.01323 W 147.01632 W	S002N014E28 S002N014E28	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-30-17705	SEWARD A-1 SEWARD A-1	60.20918 N 60.21954 N	147.05313 W 147.06204 W	S001N014E05 S002N014E32	Ps Ps
227-30-17710	SEWARD A-1 SEWARD A-1	60.19943 N 60.20793 N	147.07935 W 147.09384 W	S001N014E06 S001N014E06	Ps Ps
227-30-17717	SEWARD A-1 SEWARD A-1	60.18453 N 60.19300 N	147.11724 W 147.12206 W	S001N013E13 S001N013E12	Ps Ps
227-30-17720	SEWARD A-1 SEWARD A-1	60.18153 N 60.18673 N	147.12437 W 147.13765 W	S001N013E13 S001N013E11	Ps Ps
227-30-17735	SEWARD A-1 SEWARD A-1	60.15785 N 60.16400 N	147.17910 W 147.18349 W	S001N013E22 S001N013E22	Ps Ps
227-30-17740	SEWARD A-1 SEWARD A-1	60.14533 N 60.15014 N	147.20176 W 147.23948 W	S001N013E28 S001N013E29	Ps Ps
227-30-17740-2004	SEWARD A-1 SEWARD A-1	60.14612 N 60.14986 N	147.20787 W 147.21467 W	S001N013E28 S001N013E28	Ps Ps
227-30-17750	SEWARD A-1 SEWARD A-1	60.11933 N 60.12682 N	147.24342 W 147.25738 W	S001S013E05 S001S013E05	Ps Ps
227-30-17760	SEWARD A-1 SEWARD A-1	60.08865 N 60.09712 N	147.28619 W 147.31564 W	S001S013E18 S001S012E13	COs,Ps COs,Ps
227-30-17763	SEWARD A-1 SEWARD A-1	60.06786 N 60.07359 N	147.31546 W 147.32483 W	S001S012E25 S001S012E23	Ps Ps
227-30-17779	SEWARD A-1 SEWARD A-1	60.03369 N 60.03533 N	147.36296 W 147.37375 W	S002S012E03 S002S012E03	Ps Ps
227-30-17779-2009	SEWARD A-1 SEWARD A-1	60.03437 N 60.03413 N	147.37002 W 147.37155 W	S002S012E03 S002S012E03	Ps Ps
227-30-17779-2020	SEWARD A-1 SEWARD A-1	60.03556 N 60.03696 N	147.37207 W 147.37171 W	S002S012E03 S002S012E03	Ps Ps
227-30-17780	SEWARD A-1 SEWARD A-2	60.02025 N 60.01323 N	147.37091 W 147.49481 W	S002S012E10 S002S011E12	COr,Ps COr
227-30-17780-2004	SEWARD A-2 SEWARD A-1	60.02102 N 60.03289 N	147.37790 W 147.37308 W	S002S012E10 S002S012E03	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>
227-30-17780-2004-3067	SEWARD A-2 SEWARD A-2	60.02860 N 60.02926 N	147.38067 W 147.38168 W	S002S012E03 S002S012E04	Ps Ps
227-30-17780-2004-3079	SEWARD A-1 SEWARD A-2	60.03106 N 60.03111 N	147.37472 W 147.37611 W	S002S012E03 S002S012E03	Ps Ps
227-30-17780-2010	SEWARD A-2 SEWARD A-2	60.02319 N 60.02779 N	147.38880 W 147.38705 W	S002S012E09 S002S012E04	COr,Ps COr,Ps
227-30-17780-2010-3025	SEWARD A-2 SEWARD A-2	60.02476 N 60.02689 N	147.38859 W 147.39049 W	S002S012E09 S002S012E04	Ps Ps
227-30-17780-2010-3045	SEWARD A-2 SEWARD A-2	60.02721 N 60.02759 N	147.38690 W 147.38752 W	S002S012E04 S002S012E04	COr COr
227-30-17780-2018	SEWARD A-2 SEWARD A-2	60.02202 N 60.02823 N	147.39267 W 147.39786 W	S002S012E09 S002S012E04	COr,Ps COr,Ps
227-30-17780-2018-3020	SEWARD A-2 SEWARD A-2	60.02370 N 60.02745 N	147.39417 W 147.39262 W	S002S012E09 S002S012E04	COr,Ps COr
227-30-17780-2018-3020-4031	SEWARD A-2 SEWARD A-2	60.02668 N 60.02782 N	147.39352 W 147.39562 W	S002S012E04 S002S012E04	COr COr
227-30-17780-2018-3020-4031-5020	SEWARD A-2 SEWARD A-2	60.02739 N 60.02768 N	147.39388 W 147.39336 W	S002S012E04 S002S012E04	COr COr
227-30-17780-2018-3020-4031-5024	SEWARD A-2 SEWARD A-2	60.02768 N 60.02792 N	147.39443 W 147.39370 W	S002S012E04 S002S012E04	COr COr
227-30-17780-2018-3035	SEWARD A-2 SEWARD A-2	60.02570 N 60.02536 N	147.39692 W 147.40374 W	S002S012E09 S002S012E09	COr,Ps COr
227-30-17780-2018-3035-0010	SEWARD A-2	60.02544 N	147.40509 W	S002S012E09	COr
227-30-17780-2018-3037	SEWARD A-2 SEWARD A-2	60.02647 N 60.02705 N	147.39666 W 147.39839 W	S002S012E04 S002S012E04	COr COr
227-30-17780-2028	SEWARD A-2 SEWARD A-2	60.02088 N 60.01410 N	147.40224 W 147.42234 W	S002S012E09 S002S012E08	Ps Ps
227-30-17780-2028-3012	SEWARD A-2 SEWARD A-2	60.02142 N 60.02276 N	147.41040 W 147.41466 W	S002S012E08 S002S012E08	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-30-17780-2028-3020	SEWARD A-2 SEWARD A-2	60.01967 N 60.01749 N	147.41545 W 147.42616 W	S002S012E08 S002S012E08	Ps Ps
227-30-17780-2028-3020-4010	SEWARD A-2 SEWARD A-2	60.01972 N 60.02110 N	147.41721 W 147.41944 W	S002S012E08 S002S012E08	Ps Ps
227-30-17780-2028-3036	SEWARD A-2 SEWARD A-2	60.01554 N 60.01628 N	147.41804 W 147.42236 W	S002S012E08 S002S012E08	Ps Ps
227-30-17780-2032	SEWARD A-2 SEWARD A-2	60.01995 N 60.01601 N	147.40419 W 147.41195 W	S002S012E09 S002S012E08	Ps Ps
227-30-17780-2038	SEWARD A-2 SEWARD A-2	60.01132 N 60.01114 N	147.41853 W 147.45126 W	S002S012E17 S002S012E18	CO _r ,Ps CO _r ,Ps
227-30-17780-2038-3010	SEWARD A-2 SEWARD A-2	60.01145 N 60.01710 N	147.42168 W 147.44954 W	S002S012E08 S002S012E07	CO _r ,Ps CO _r ,Ps
227-30-17780-2038-3020	SEWARD A-2 SEWARD A-2	60.01003 N 60.01244 N	147.43021 W 147.43725 W	S002S012E17 S002S012E08	CO _r CO _r
227-30-17780-2046	SEWARD A-2 SEWARD A-2	60.00731 N 60.00460 N	147.42530 W 147.44296 W	S002S012E17 S002S012E18	CO _r ,Ps CO _r
227-30-17780-2047	SEWARD A-2 SEWARD A-2	60.00554 N 60.00054 N	147.42450 W 147.42589 W	S002S012E17 S002S012E17	Ps Ps
227-30-17780-2047-3019	SEWARD A-2 BLYING SOUND D-1	60.00046 N 59.99992 N	147.42500 W 147.42593 W	S002S012E17 S002S012E17	Ps Ps
227-30-17780-2055	SEWARD A-2 SEWARD A-2	60.00242 N 60.00109 N	147.44578 W 147.44665 W	S002S012E18 S002S012E18	CO _r CO _r
227-30-17780-2057	SEWARD A-2 SEWARD A-2	60.00232 N 60.00147 N	147.44644 W 147.44971 W	S002S012E18 S002S012E18	Ps Ps
227-30-17780-2081	SEWARD A-2 SEWARD A-2	60.01015 N 60.01043 N	147.48345 W 147.48974 W	S002S011E13 S002S011E13	Ps Ps
227-30-17783	SEWARD A-2 SEWARD A-2	60.00513 N 60.01286 N	147.37831 W 147.37981 W	S002S012E15 S002S012E10	Pp Pp
227-30-17790 Nellie Martin River	BLYING SOUND D-1 BLYING SOUND D-1	59.91741 N 59.89106 N	147.49503 W 147.59702 W	S003S011E13 S003S011E29	Sp,CO _s r,Ps,DVp,CTp CO _s r,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
227-30-17790-2011	BLYING SOUND D-1 BLYING SOUND D-1	59.91276 N 59.88712 N	147.50425 W 147.54499 W	S003S011E14 S003S011E27	COsr,CTp CTp
227-30-17790-2011-3007	BLYING SOUND D-1 BLYING SOUND D-1	59.90031 N 59.89582 N	147.53124 W 147.53135 W	S003S011E22 S003S011E22	COsr COsr
227-30-17790-2011-3010	BLYING SOUND D-1 BLYING SOUND D-1	59.91101 N 59.91244 N	147.51176 W 147.51185 W	S003S011E14 S003S011E14	COr COr
227-30-17790-2011-3016	BLYING SOUND D-1 BLYING SOUND D-1	59.90796 N 59.90964 N	147.51978 W 147.52096 W	S003S011E23 S003S011E23	COr COr
227-30-17790-2011-3018	BLYING SOUND D-1 BLYING SOUND D-1	59.90770 N 59.90873 N	147.52057 W 147.52255 W	S003S011E23 S003S011E23	COr COr
227-30-17790-2011-3020	BLYING SOUND D-1 BLYING SOUND D-1	59.90704 N 59.90417 N	147.51965 W 147.54306 W	S003S011E23 S003S011E22	COr COr
227-30-17790-2011-3023	BLYING SOUND D-1 BLYING SOUND D-1	59.90539 N 59.90668 N	147.51881 W 147.51344 W	S003S011E23 S003S011E23	COr COr
227-30-17790-2011-3028	BLYING SOUND D-1 BLYING SOUND D-1	59.90344 N 59.90080 N	147.52504 W 147.53518 W	S003S011E22 S003S011E22	COr COr
227-30-17790-2011-3037	BLYING SOUND D-1 BLYING SOUND D-1	59.90986 N 59.90748 N	147.50742 W 147.51114 W	S003S011E23 S003S011E23	COr COr
227-30-17790-2018	BLYING SOUND D-1 BLYING SOUND D-1	59.91480 N 59.93756 N	147.50607 W 147.53830 W	S003S011E14 S003S011E10	COr,Ps COr,Ps
227-30-17790-2018-3004	BLYING SOUND D-1 BLYING SOUND D-1	59.91619 N 59.92177 N	147.50575 W 147.50584 W	S003S011E14 S003S011E14	COr COr
227-30-17790-2018-3011 *Old Patton River Channel	BLYING SOUND D-1 BLYING SOUND D-1	59.91742 N 59.92100 N	147.50897 W 147.52670 W	S003S011E14 S003S011E15	COr COr
227-30-17790-2018-3011-4020	BLYING SOUND D-1 BLYING SOUND D-1	59.91745 N 59.92066 N	147.51538 W 147.52151 W	S003S011E14 S003S011E14	COr COr
227-30-17790-2018-3019	BLYING SOUND D-1 BLYING SOUND D-1	59.91874 N 59.91979 N	147.50954 W 147.51850 W	S003S011E14 S003S011E14	COr COr
227-30-17790-2018-3019-4010	BLYING SOUND D-1 BLYING SOUND D-1	59.91958 N 59.92085 N	147.51265 W 147.51606 W	S003S011E14 S003S011E14	COr COr

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227-30-17790-2018-3025	BLYING SOUND D-1 BLYING SOUND D-1	59.91965 N 59.92468 N	147.51041 W 147.52206 W	S003S011E14 S003S011E14	CO _r ,Ps CO _r ,Ps
227-30-17790-2018-3033	BLYING SOUND D-1 BLYING SOUND D-1	59.92251 N 59.92471 N	147.50975 W 147.51820 W	S003S011E14 S003S011E11	CO _r ,Ps CO _r ,Ps
227-30-17790-2018-3041	BLYING SOUND D-1 BLYING SOUND D-1	59.92452 N 59.92768 N	147.50954 W 147.52304 W	S003S011E14 S003S011E11	CO _r ,Ps CO _r ,Ps
227-30-17790-2018-3041-4031	BLYING SOUND D-1 BLYING SOUND D-1	59.92633 N 59.92624 N	147.52001 W 147.52405 W	S003S011E11 S003S011E10	CO _r ,Ps CO _r ,Ps
227-30-17790-2018-3041-4035	BLYING SOUND D-1 BLYING SOUND D-1	59.92691 N 59.92698 N	147.52146 W 147.52379 W	S003S011E11 S003S011E11	Ps Ps
227-30-17790-2018-3051	BLYING SOUND D-1 BLYING SOUND D-1	59.92902 N 59.93422 N	147.50812 W 147.52333 W	S003S011E11 S003S011E11	CO _r ,Ps CO _r ,Ps
227-30-17790-2018-3054	BLYING SOUND D-1 BLYING SOUND D-1	59.93732 N 59.94215 N	147.50547 W 147.50132 W	S003S011E11 S003S011E02	CO _r CO _r
227-30-17790-2018-3054-4007	BLYING SOUND D-1 BLYING SOUND D-1	59.93933 N 59.93982 N	147.50442 W 147.50744 W	S003S011E02 S003S011E02	CO _r CO _r
227-30-17790-2018-3054-4011	BLYING SOUND D-1 BLYING SOUND D-1	59.94000 N 59.94265 N	147.50307 W 147.50536 W	S003S011E02 S003S011E02	CO _r CO _r
227-30-17790-2018-3066	BLYING SOUND D-1 BLYING SOUND D-1	59.93938 N 59.94146 N	147.51409 W 147.52109 W	S003S011E02 S003S011E02	CO _r ,Ps CO _r ,Ps
227-30-17790-2024	BLYING SOUND D-1 BLYING SOUND D-1	59.91407 N 59.91826 N	147.51498 W 147.52557 W	S003S011E14 S003S011E15	CO _r CO _r
227-30-17790-2028 Patton River	BLYING SOUND D-1 BLYING SOUND D-1	59.91216 N 59.93303 N	147.52570 W 147.55402 W	S003S011E15 S003S011E09	CO _r ,Ps CO _r
227-30-17790-2028-3041	BLYING SOUND D-1 BLYING SOUND D-1	59.93118 N 59.93544 N	147.55164 W 147.56193 W	S003S011E10 S003S011E09	Ps Ps
227-30-17790-2028-3041-4026	BLYING SOUND D-1 BLYING SOUND D-1	59.93202 N 59.93337 N	147.55558 W 147.55789 W	S003S011E09 S003S011E09	Ps Ps
227-30-17790-2028-3041-4040	BLYING SOUND D-1 BLYING SOUND D-1	59.93489 N 59.93510 N	147.56191 W 147.56360 W	S003S011E09 S003S011E09	Ps Ps

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227-30-17790-2028-3044	BLYING SOUND D-1 BLYING SOUND D-1	59.93314 N 59.93458 N	147.55361 W 147.55356 W	S003S011E09 S003S011E09	COor COor
227-30-17790-2032	BLYING SOUND D-1 BLYING SOUND D-1	59.91034 N 59.92611 N	147.53040 W 147.54300 W	S003S011E15 S003S011E10	COor,Ps Pp
227-30-17790-2032-3004	BLYING SOUND D-1 BLYING SOUND D-1	59.91058 N 59.92712 N	147.53134 W 147.54452 W	S003S011E15 S003S011E10	COor,Ps Pp
227-30-17790-2032-3004-4011	BLYING SOUND D-1 BLYING SOUND D-1	59.90994 N 59.91685 N	147.53402 W 147.54068 W	S003S011E22 S003S011E15	COor,Ps COor,Ps
227-30-17790-2033	BLYING SOUND D-1 BLYING SOUND D-1	59.90606 N 59.90500 N	147.54171 W 147.54528 W	S003S011E22 S003S011E22	COor COor
227-30-17790-2042	BLYING SOUND D-1 BLYING SOUND D-1	59.90602 N 59.90325 N	147.54539 W 147.56931 W	S003S011E22 S003S011E21	Sr,COor,Pp COor
227-30-17790-2042-3010 Braided Creek	BLYING SOUND D-1 BLYING SOUND D-1	59.90726 N 59.91504 N	147.54799 W 147.56411 W	S003S011E22 S003S011E16	COor,Ps COsr
227-30-17790-2042-3010-4040	BLYING SOUND D-1 BLYING SOUND D-1	59.91184 N 59.91966 N	147.54918 W 147.54801 W	S003S011E15 S003S011E15	COor,Ps COor,Ps
227-30-17790-2042-3010-4040-5075	BLYING SOUND D-1 BLYING SOUND D-1	59.91801 N 59.91775 N	147.54968 W 147.55098 W	S003S011E15 S003S011E15	COor COor
227-30-17790-2042-3010-4040-5075-0010	BLYING SOUND D-1	59.91759 N	147.55129 W	S003S011E15	COor
227-30-17790-2042-3012	BLYING SOUND D-1 BLYING SOUND D-1	59.90733 N 59.91239 N	147.54979 W 147.55673 W	S003S011E22 S003S011E16	COor COor
227-30-17790-2042-3014	BLYING SOUND D-1 BLYING SOUND D-1	59.90673 N 59.91172 N	147.55082 W 147.55773 W	S003S011E22 S003S011E16	COor COor
227-30-17790-2042-3016	BLYING SOUND D-1 BLYING SOUND D-1	59.90627 N 59.91105 N	147.55136 W 147.55850 W	S003S011E22 S003S011E16	COor COor
227-30-17790-2042-3018	BLYING SOUND D-1 BLYING SOUND D-1	59.90525 N 59.91048 N	147.55315 W 147.56805 W	S003S011E21 S003S011E16	Sr,COor Sr,COor
227-30-17790-2042-3020	BLYING SOUND D-1 BLYING SOUND D-1	59.90370 N 59.90456 N	147.55519 W 147.56256 W	S003S011E21 S003S011E21	COor COor

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227-30-17790-2042-3025	BLYING SOUND D-1 BLYING SOUND D-1	59.90259 N 59.89699 N	147.55563 W 147.56449 W	S003S011E21 S003S011E21	COr COr
227-30-17790-2042-3027	BLYING SOUND D-1 BLYING SOUND D-1	59.90237 N 59.89618 N	147.55745 W 147.58336 W	S003S011E21 S003S011E20	COr COr
227-30-17790-2042-3027-4006	BLYING SOUND D-1 BLYING SOUND D-1	59.90168 N 59.90270 N	147.56107 W 147.56521 W	S003S011E21 S003S011E21	COr COr
227-30-17790-2042-3027-4011	BLYING SOUND D-1 BLYING SOUND D-1	59.90139 N 59.90027 N	147.56361 W 147.56611 W	S003S011E21 S003S011E21	COr COr
227-30-17790-2054	BLYING SOUND D-1 BLYING SOUND D-1	59.90252 N 59.89567 N	147.55022 W 147.56376 W	S003S011E22 S003S011E28	COr COr
227-30-17790-2072	BLYING SOUND D-1 BLYING SOUND D-1	59.89050 N 59.89390 N	147.56655 W 147.56713 W	S003S011E28 S003S011E28	COr COr
227-30-17790-2075	BLYING SOUND D-1 BLYING SOUND D-1	59.88914 N 59.88521 N	147.56830 W 147.56602 W	S003S011E28 S003S011E28	COr COr
227-30-17790-2083	BLYING SOUND D-1 BLYING SOUND D-1	59.88836 N 59.87886 N	147.57160 W 147.57429 W	S003S011E28 S003S011E33	COr COr
227-30-17790-2083-3010	BLYING SOUND D-1 BLYING SOUND D-1	59.88107 N 59.87794 N	147.57962 W 147.58303 W	S003S011E33 S003S011E32	COr COr
227-30-17790-2095	BLYING SOUND D-1 BLYING SOUND D-1	59.88632 N 59.87754 N	147.58427 W 147.59691 W	S003S011E29 S003S011E32	COr COr
227-30-17790-2095-3008	BLYING SOUND D-1 BLYING SOUND D-1	59.88524 N 59.88893 N	147.58974 W 147.60055 W	S003S011E29 S003S011E29	COr COr
227-30-17795	BLYING SOUND D-1 BLYING SOUND D-1	59.91079 N 59.88640 N	147.48909 W 147.51453 W	S003S011E13 S003S011E26	COr COr
227-30-17795-2017	BLYING SOUND D-1 BLYING SOUND D-1	59.89610 N 59.89154 N	147.50521 W 147.50365 W	S003S011E23 S003S011E26	COr COr
227-30-17800	BLYING SOUND D-1 BLYING SOUND D-1	59.90920 N 59.90111 N	147.48189 W 147.49353 W	S003S011E24 S003S011E24	Ps Ps
227-30-17810	BLYING SOUND D-1 BLYING SOUND D-1	59.90691 N 59.89248 N	147.46309 W 147.48586 W	S003S012E19 S003S011E25	Ps Ps

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227-30-17820	BLYING SOUND D-1 BLYING SOUND D-1	59.87497 N 59.86622 N	147.44159 W 147.50993 W	S003S012E31 S004S011E02	S,CO _r ,Pp,DV _r ,CT S,CT
227-30-17820-0010	BLYING SOUND D-1	59.87639 N	147.46167 W	S003S012E31	S,CO _r ,Pp,DV _r ,CT
227-30-17823	BLYING SOUND D-1 BLYING SOUND D-1	59.85223 N 59.85975 N	147.49073 W 147.49485 W	S004S011E12 S004S011E01	CO _r ,CT _p CO _r ,CT _p
227-30-17825	BLYING SOUND D-1 BLYING SOUND D-1	59.83952 N 59.84872 N	147.52420 W 147.52223 W	S004S011E10 S004S011E11	CO _r CO _r
227-30-17827	BLYING SOUND D-1 BLYING SOUND D-1	59.84619 N 59.85993 N	147.54631 W 147.52501 W	S004S011E10 S004S011E03	CO _r CO _r
227-30-17827-0010	BLYING SOUND D-1	59.85639 N	147.52833 W	S004S011E03	CO _r
227-30-17830	BLYING SOUND D-1 BLYING SOUND D-1	59.85161 N 59.85885 N	147.57106 W 147.55920 W	S004S011E09 S004S011E04	CO _r ,Pp CO _r ,Pp
227-30-17835	BLYING SOUND D-1 BLYING SOUND D-1	59.85225 N 59.87004 N	147.59047 W 147.56651 W	S004S011E08 S003S011E33	CO _r ,Pp,CT _p CO _r ,CT _p
227-30-17837 Jeanie Creek	BLYING SOUND D-1 BLYING SOUND D-1	59.85102 N 59.86167 N	147.60883 W 147.61262 W	S004S011E08 S004S011E06	Ps Ps
227-30-17840 Slide Creek	BLYING SOUND D-1 BLYING SOUND D-1	59.83658 N 59.84234 N	147.64289 W 147.65449 W	S004S010E13 S004S010E12	Ps Ps
227-30-17870 Strike Creek	BLYING SOUND D-1 BLYING SOUND D-1	59.80218 N 59.81397 N	147.73329 W 147.72294 W	S004S010E28 S004S010E22	CO _r ,Ps CO _r ,Ps
227-30-17880	BLYING SOUND D-3 BLYING SOUND D-1	59.79442 N 59.83042 N	147.76422 W 147.73067 W	S004S010E32 S004S010E16	CO _r CO _r
228-10-10010	CORDOVA B-6 CORDOVA B-6	60.40053 N 60.39119 N	146.13469 W 146.15908 W	C017S005W17 C017S005W18	CO _r CO _r
228-10-10020	CORDOVA B-6 CORDOVA B-6	60.39981 N 60.39023 N	146.15750 W 146.16769 W	C017S005W18 C017S005W18	CO _r CO _r
228-10-10020-2011	CORDOVA B-6 CORDOVA B-6	60.39497 N 60.39000 N	146.16913 W 146.17111 W	C017S005W18 C017S005W18	CO _r CO _r

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228-10-10030	CORDOVA B-6 CORDOVA B-6	60.39971 N 60.39014 N	146.17085 W 146.17543 W	C017S005W18 C017S005W18	COr COr
228-10-10040 Snake Creek	CORDOVA B-6 CORDOVA B-6	60.39571 N 60.37903 N	146.18852 W 146.23182 W	C017S006W13 C017S006W23	Sp,COr,CTp Ss,COr,CTp
228-10-10050 Fish Creek	CORDOVA B-6 CORDOVA B-6	60.40564 N 60.41556 N	146.17348 W 146.17889 W	C017S005W07 C017S006W12	Sp,COsr,Pp,DVp,CTp COsr
228-10-10050-2007	CORDOVA B-6 CORDOVA B-6	60.41030 N 60.41130 N	146.17854 W 146.21630 W	C017S006W12 C017S006W11	Ssr,Pp,DVp,CTp Ssr,DVp,CTp
228-10-10050-2007-0005	CORDOVA B-6	60.40930 N	146.19843 W	C017S006W12	Ssr,Pp,DVp,CTp
228-10-10050-2007-0010	CORDOVA B-6	60.41362 N	146.22528 W	C017S006W11	Ssr,DVp,CTp
228-10-10050-2013	CORDOVA B-6 CORDOVA B-6	60.41385 N 60.41687 N	146.17829 W 146.19322 W	C017S006W12 C017S006W12	COsr COsr
228-10-10060	CORDOVA B-6 CORDOVA B-6	60.41056 N 60.41416 N	146.14199 W 146.14028 W	C017S005W08 C017S005W08	COr COr
228-10-18480 Hidden Creek	CORDOVA C-6 CORDOVA C-6	60.51063 N 60.51421 N	146.00157 W 146.02108 W	C016S004W06 C016S005W01	Ps Ps
228-10-18640	CORDOVA C-5 CORDOVA C-5	60.58677 N 60.58609 N	145.87350 W 145.87416 W	C015S004W11 C015S004W11	Ps Ps
228-10-18650 Deep Creek	CORDOVA C-5 CORDOVA C-5	60.58566 N 60.57483 N	145.80590 W 145.83835 W	C015S003W08 C015S004W13	Ps Ps
228-10-18660	CORDOVA C-5 CORDOVA C-5	60.55833 N 60.56166 N	145.84111 W 145.83750 W	C015S004W24 C015S004W13	Pp Pp
228-20-18330	CORDOVA B-7 CORDOVA B-7	60.45722 N 60.46075 N	146.36100 W 146.37140 W	C016S006W30 C016S007W24	Ps Ps
228-20-18340 Honker Creek	CORDOVA B-7 CORDOVA B-7	60.44744 N 60.42298 N	146.37208 W 146.46917 W	C016S007W25 C017S007W05	Ps,CHs Ps
228-20-18350 Cutoff Creek	CORDOVA B-7 CORDOVA B-7	60.42791 N 60.39678 N	146.36198 W 146.43978 W	C017S007W01 C017S007W16	Ps,CHs Ps,CHs

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228-20-18360	CORDOVA B-7 CORDOVA B-7	60.40439 N 60.39922 N	146.37469 W 146.39894 W	C017S007W12 C017S007W14	Ps,CHs CHs
228-20-18370 Dan Creek	CORDOVA B-7 CORDOVA B-7	60.40061 N 60.39327 N	146.36271 W 146.41757 W	C017S007W13 C017S007W15	COsr,Ps,CHs COsr
228-20-18370-2007	CORDOVA B-7 CORDOVA B-7	60.39697 N 60.38907 N	146.36858 W 146.36982 W	C017S007W13 C017S007W13	Ps,CHs Ps,CHs
228-20-18370-2017	CORDOVA B-7 CORDOVA B-7	60.39154 N 60.38744 N	146.40555 W 146.41493 W	C017S007W14 C017S007W22	COsr COsr
228-20-18380	CORDOVA B-7 CORDOVA B-7	60.40531 N 60.39666 N	146.33775 W 146.34861 W	C017S006W07 C017S006W18	Ps Ps
228-20-18390	CORDOVA B-7 CORDOVA B-7	60.41247 N 60.40872 N	146.31084 W 146.29770 W	C017S006W08 C017S006W08	Ps,CHs Ps,CHs
228-20-18400	CORDOVA B-7 CORDOVA B-7	60.41723 N 60.41157 N	146.27776 W 146.27918 W	C017S006W04 C017S006W09	Ps Ps
228-20-18408	CORDOVA B-7 CORDOVA B-7	60.45566 N 60.45805 N	146.26546 W 146.26548 W	C016S006W27 C016S006W27	Ps Ps
228-20-18410	CORDOVA B-7 CORDOVA B-7	60.45233 N 60.45778 N	146.27816 W 146.27500 W	C016S006W28 C016S006W28	Pp Pp
228-20-18420	CORDOVA B-7 CORDOVA B-7	60.46246 N 60.46865 N	146.32464 W 146.31467 W	C016S006W20 C016S006W20	Pp Pp
228-20-18430	CORDOVA B-7 CORDOVA B-7	60.48415 N 60.48916 N	146.31714 W 146.30417 W	C016S006W17 C016S006W08	Ps Ps
228-30-18440 Makaka Creek	CORDOVA C-7 CORDOVA B-7	60.50923 N 60.48120 N	146.29752 W 146.28140 W	C016S006W04 C016S006W16	Sp,COs,Pp,DVp,CTp Ss
228-30-18440-0010	CORDOVA B-7	60.48690 N	146.26819 W	C016S006W15	COsr,Pp,DVsr,CTsr
228-30-18440-0020 Makaka Lakes	CORDOVA B-7	60.48000 N	146.28583 W	C016S006W16	Sp
228-30-18440-2015	CORDOVA B-7 CORDOVA B-7	60.48786 N 60.49088 N	146.26365 W 146.26331 W	C016S006W15 C016S006W10	COsr,Ps,DVsr,CTsr COsr,Ps,DVsr,CTsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
228-30-18460 Hawkins Creek	CORDOVA C-6 CORDOVA B-6	60.51468 N 60.49530 N	146.22355 W 146.20239 W	C016S006W02 C016S006W12	COsr,Ps,DVp,CTsr Pp,DVp
228-30-18460-2008	CORDOVA C-6 CORDOVA C-6	60.51033 N 60.50495 N	146.22145 W 146.22391 W	C016S006W02 C016S006W02	COsr,Ps,CTsr COsr,Ps,CTsr
228-30-18460-2036	CORDOVA B-6 CORDOVA B-6	60.50000 N 60.49101 N	146.20636 W 146.22398 W	C016S006W12 C016S006W11	COp,DVp,CTp COp,DVp,CTp
228-30-18460-2036-0010	CORDOVA B-6	60.49035 N	146.22507 W	C016S006W11	COp,DVp,CTp
228-30-18460-2036-0012	CORDOVA B-6	60.48799 N	146.22916 W	C016S006W14	COp,DVp,CTp
228-30-18470	CORDOVA C-6 CORDOVA C-6	60.51710 N 60.51690 N	146.21578 W 146.19505 W	C016S006W01 C016S006W01	COsr,Pp,CTp COsr,CTp
228-30-18470-2004	CORDOVA C-6 CORDOVA C-6	60.51580 N 60.51439 N	146.21369 W 146.20631 W	C016S006W01 C016S006W01	COs,Ps COs,Ps
228-30-18480	CORDOVA C-6 CORDOVA C-6	60.52716 N 60.52111 N	146.17038 W 146.16473 W	C015S005W31 C015S005W31	Ps Ps
228-30-18490	CORDOVA C-6 CORDOVA C-6	60.51877 N 60.51174 N	146.14594 W 146.16426 W	C015S005W32 C016S005W06	Ps Ps
228-30-18492	CORDOVA C-6 CORDOVA C-6	60.51878 N 60.51355 N	146.14307 W 146.13363 W	C015S005W32 C016S005W05	Ps Ps
228-30-18500 Canoe Creek	CORDOVA C-6 CORDOVA C-6	60.51414 N 60.50085 N	146.11470 W 146.14081 W	C016S005W04 C016S005W08	Ps,CHs Ps,CHs
228-30-18509	CORDOVA C-6 CORDOVA C-6	60.50770 N 60.50607 N	146.08333 W 146.08394 W	C016S005W03 C016S005W03	Ps Ps
228-30-18510 Canyon Creek	CORDOVA C-6 CORDOVA C-6	60.50770 N 60.50557 N	146.08333 W 146.07971 W	C016S005W03 C016S005W03	Ps Ps
228-30-18513	CORDOVA C-6 CORDOVA C-6	60.50370 N 60.50243 N	146.06686 W 146.05358 W	C016S005W02 C016S005W11	COsr COsr
228-30-18516	CORDOVA C-6 CORDOVA C-6	60.50370 N 60.50528 N	146.06686 W 146.06000 W	C016S005W02 C016S005W02	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
228-30-18520	CORDOVA C-6 CORDOVA C-6	60.51143 N 60.51283 N	146.07049 W 146.05487 W	C016S005W03 C016S005W02	COp,Pp,DVp,CTp COp,Pp,DVp,CTp
228-30-18520-0010	CORDOVA C-6	60.51361 N	146.06445 W	C016S005W02	COp,Pp,DVp,CTp
228-30-18520-0020	CORDOVA C-6	60.51389 N	146.05167 W	C016S005W02	COp,Pp,DVp,CTp
228-30-18530	CORDOVA C-6 CORDOVA C-6	60.52825 N 60.52746 N	146.09252 W 146.08981 W	C015S005W34 C015S005W34	Ps Ps
228-30-18534	CORDOVA C-6 CORDOVA C-6	60.53550 N 60.53337 N	146.09492 W 146.09132 W	C015S005W27 C015S005W27	Ps Ps
228-30-18535	CORDOVA C-6 CORDOVA C-6	60.53608 N 60.53525 N	146.09447 W 146.08617 W	C015S005W27 C015S005W27	Ps,CHs Ps,CHs
228-30-18540	CORDOVA C-6 CORDOVA C-6	60.54581 N 60.54108 N	146.07562 W 146.06767 W	C015S005W27 C015S005W26	Ps Ps
228-30-18550	CORDOVA C-6 CORDOVA C-6	60.54851 N 60.53898 N	146.04555 W 146.04011 W	C015S005W23 C015S005W25	Ps Ps
228-30-18555	CORDOVA C-6 CORDOVA C-6	60.54726 N 60.54047 N	146.03540 W 146.03338 W	C015S005W24 C015S005W25	Pp Pp
228-30-18560 Paul Creek	CORDOVA C-6 CORDOVA C-6	60.55475 N 60.53738 N	146.01926 W 146.01317 W	C015S005W24 C015S005W25	COr,Pp COs,Ps
228-30-18560-2007	CORDOVA C-6 CORDOVA C-6	60.54970 N 60.54950 N	146.02061 W 146.01304 W	C015S005W24 C015S005W24	Ps Ps
228-30-18560-2007-3002	CORDOVA C-6 CORDOVA C-6	60.55014 N 60.54904 N	146.01796 W 146.01739 W	C015S005W24 C015S005W24	Ps Ps
228-30-18560-2007-3009	CORDOVA C-6 CORDOVA C-6	60.54995 N 60.55135 N	146.01400 W 146.01308 W	C015S005W24 C015S005W24	Ps Ps
228-30-18570 Cedar Creek	CORDOVA C-6 CORDOVA C-6	60.55683 N 60.55019 N	146.00379 W 145.99118 W	C015S004W19 C015S004W19	COr,Pp COs,Ps
228-30-18570-2015 Hemlock Creek	CORDOVA C-6 CORDOVA C-6	60.55677 N 60.55327 N	146.00122 W 145.97973 W	C015S004W19 C015S004W20	COr,Pp Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
228-30-18570-2021	CORDOVA C-6 CORDOVA C-6	60.55511 N 60.55338 N	146.00012 W 145.99346 W	C015S004W19 C015S004W19	Ps Ps
228-30-18580	CORDOVA C-6 CORDOVA C-6	60.56627 N 60.55889 N	146.00140 W 145.98417 W	C015S004W18 C015S004W19	Ps Ps
228-30-18590	CORDOVA C-6 CORDOVA C-6	60.56105 N 60.55528 N	145.96917 W 145.96611 W	C015S004W20 C015S004W20	Ps Ps
228-30-18600	CORDOVA C-6 CORDOVA C-6	60.55907 N 60.55139 N	145.95084 W 145.94528 W	C015S004W21 C015S004W21	Ps Ps
228-30-18602	CORDOVA C-6 CORDOVA C-6	60.56049 N 60.55815 N	145.94799 W 145.94584 W	C015S004W21 C015S004W21	Ps Ps
228-30-18605	CORDOVA C-6 CORDOVA C-6	60.55857 N 60.55167 N	145.93968 W 145.93528 W	C015S004W21 C015S004W21	Ps Ps
228-30-18610 Windy Creek	CORDOVA C-6 CORDOVA C-6	60.55909 N 60.55538 N	145.93021 W 145.90568 W	C015S004W21 C015S004W22	Ps,CTsr Ps,CTsr
228-30-18611	CORDOVA C-6 CORDOVA C-6	60.56094 N 60.56259 N	145.93170 W 145.91755 W	C015S004W21 C015S004W15	Ps Ps
228-30-18611-2005	CORDOVA C-6 CORDOVA C-6	60.56154 N 60.56312 N	145.92525 W 145.92537 W	C015S004W16 C015S004W16	Ps Ps
228-30-18611-2009	CORDOVA C-6 CORDOVA C-6	60.56199 N 60.56347 N	145.92149 W 145.92222 W	C015S004W15 C015S004W15	Ps Ps
228-30-18620	CORDOVA C-6 CORDOVA C-6	60.58231 N 60.57361 N	145.93709 W 145.92417 W	C015S004W09 C015S004W15	Ps,CTsr Ps,CTsr
228-30-18630 Orca Creek	CORDOVA C-6 CORDOVA C-6	60.58332 N 60.57592 N	145.90943 W 145.88390 W	C015S004W10 C015S004W11	Ps Ps
228-30-18630-2007	CORDOVA C-6 CORDOVA C-6	60.58385 N 60.58444 N	145.89990 W 145.88750 W	C015S004W10 C015S004W11	Ps Ps
228-40-18240	CORDOVA B-7 CORDOVA B-7	60.48365 N 60.47503 N	146.57064 W 146.59288 W	C016S008W14 C016S008W14	Pp,CTsr Ps
228-40-18240-0010	CORDOVA B-7	60.47847 N	146.57893 W	C016S008W14	Pp,CTsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
228-40-18260	CORDOVA B-7 CORDOVA B-7	60.46498 N 60.46979 N	146.55440 W 146.56010 W	C016S008W24 C016S008W24	Ps Ps
228-40-18270 Eagle Creek	CORDOVA B-7 CORDOVA B-7	60.45935 N 60.44840 N	146.56052 W 146.59623 W	C016S008W25 C016S008W27	Pp Ps
228-40-18280 Anderson Creek	CORDOVA B-7 CORDOVA B-7	60.46028 N 60.44018 N	146.53471 W 146.55518 W	C016S007W19 C016S008W36	Pp,CHp Ps,CHs
228-40-18290 Bear Creek	CORDOVA B-7 CORDOVA B-7	60.45528 N 60.44160 N	146.47444 W 146.52740 W	C016S007W28 C016S007W31	Ps Ps
228-40-18290-2005	CORDOVA B-7 CORDOVA B-7	60.45459 N 60.44417 N	146.47608 W 146.48056 W	C016S007W28 C016S007W32	Ps Ps
228-40-18300	CORDOVA B-7 CORDOVA B-7	60.45501 N 60.45139 N	146.47123 W 146.47111 W	C016S007W28 C016S007W28	Ps Ps
228-40-18310 Double Creek	CORDOVA B-7 CORDOVA B-7	60.46027 N 60.43753 N	146.44843 W 146.49612 W	C016S007W22 C016S007W32	Ps,CHs Ps
228-40-18320	CORDOVA B-7 CORDOVA B-7	60.46319 N 60.45756 N	146.43751 W 146.43446 W	C016S007W22 C016S007W27	Ps Ps
228-50-18160	CORDOVA B-8 CORDOVA B-8	60.36624 N 60.37018 N	146.71964 W 146.70707 W	C017S009W25 C017S009W25	Pp Pp
228-50-18165	CORDOVA B-8 CORDOVA B-8	60.38705 N 60.37917 N	146.71445 W 146.70944 W	C017S009W24 C017S009W24	Ps Ps
228-50-18170	CORDOVA B-8 CORDOVA B-8	60.39174 N 60.37965 N	146.70776 W 146.69230 W	C017S009W13 C017S008W19	CO _r ,Pp,CHp Ps,CHs
228-50-18170-0010	CORDOVA B-8	60.38784 N	146.70634 W	C017S009W24	CO _{sr} ,Pp,CHp
228-50-18170-2011	CORDOVA B-8 CORDOVA B-8	60.38746 N 60.38927 N	146.70469 W 146.68393 W	C017S009W24 C017S008W18	CO _{sr} CO _{sr}
228-50-18180	CORDOVA B-8 CORDOVA B-8	60.40470 N 60.40367 N	146.70301 W 146.67209 W	C017S009W12 C017S008W07	CO _p ,Ps,CHs Ps,CHs
228-50-18180-0010	CORDOVA B-8	60.40762 N	146.69741 W	C017S008W07	CO _{sr}

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
228-50-18180-2019	CORDOVA B-8 CORDOVA B-8	60.40715 N 60.41148 N	146.69756 W 146.68364 W	C017S008W07 C017S008W07	COsr COsr
228-50-18180-2019-3004	CORDOVA B-8 CORDOVA B-8	60.40807 N 60.40889 N	146.69775 W 146.69306 W	C017S008W07 C017S008W07	COsr COsr
228-50-18185	CORDOVA B-8 CORDOVA B-8	60.42475 N 60.41993 N	146.65797 W 146.66215 W	C017S008W05 C017S008W05	Ps Ps
228-50-18188	CORDOVA B-8 CORDOVA B-8	60.42328 N 60.41428 N	146.63890 W 146.63886 W	C017S008W04 C017S008W09	Ps Ps
228-50-18190	CORDOVA B-8 CORDOVA B-7	60.42833 N 60.41756 N	146.63540 W 146.60097 W	C017S008W04 C017S008W03	CO,Ps,CHs,DVpr,CT CO,Ps,CHs,DVpr,CT
228-50-18190-2050	CORDOVA B-7 CORDOVA B-7	60.41801 N 60.41317 N	146.61078 W 146.60477 W	C017S008W03 C017S008W10	CO,DVpr,CTp CO,DVpr,CTp
228-50-18195	CORDOVA B-8 CORDOVA B-8	60.43405 N 60.44167 N	146.65433 W 146.65167 W	C016S008W33 C016S008W33	Ps Ps
228-50-18230	CORDOVA B-8 CORDOVA B-7	60.47319 N 60.45405 N	146.62639 W 146.61995 W	C016S008W21 C016S008W27	Ps Ps
228-50-18230-0010	CORDOVA B-7	60.45815 N	146.61772 W	C016S008W27	Pp
228-60-18000	CORDOVA B-8 CORDOVA B-8	60.25190 N 60.25702 N	146.65543 W 146.63987 W	C019S008W05 C019S008W04	Pp Pp
228-60-18030	CORDOVA B-8 CORDOVA B-8	60.28758 N 60.28295 N	146.66797 W 146.66711 W	C018S008W20 C018S008W29	Ps Ps
228-60-18040	CORDOVA B-8 CORDOVA B-7	60.29937 N 60.28363 N	146.63298 W 146.61632 W	C018S008W21 C018S008W28	Ps Ps
228-60-18050	CORDOVA B-8 CORDOVA B-7	60.30072 N 60.29065 N	146.63154 W 146.59970 W	C018S008W21 C018S008W22	Ps,CHs Ps,CHs
228-60-18060 Etches Creek	CORDOVA B-7 CORDOVA B-7	60.31921 N 60.30095 N	146.58067 W 146.55824 W	C018S008W11 C018S008W23	Ps,CHs Ps,CHs
228-60-18070	CORDOVA B-7 CORDOVA B-7	60.32664 N 60.31473 N	146.56566 W 146.52342 W	C018S008W11 C018S007W18	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>
228-60-18080	CORDOVA B-7 CORDOVA B-7	60.33464 N 60.32695 N	146.52823 W 146.52028 W	C018S008W01 C018S007W07	Ps Ps
228-60-18090	CORDOVA B-7 CORDOVA B-7	60.33482 N 60.32735 N	146.52733 W 146.51164 W	C018S008W01 C018S007W07	Ps Ps
228-60-18100 Garden Creek	CORDOVA B-7 CORDOVA B-7	60.34160 N 60.34867 N	146.51656 W 146.48957 W	C018S007W06 C017S007W32	Ps,CHs Ps,CHs
228-60-18110	CORDOVA B-7 CORDOVA B-7	60.36486 N 60.35953 N	146.48642 W 146.45377 W	C017S007W29 C017S007W28	Ps,CHs Ps,CHs
228-60-18120 Nuchek Creek	CORDOVA B-7 CORDOVA B-7	60.36549 N 60.37707 N	146.49432 W 146.41216 W	C017S007W29 C017S007W22	COp,Ps,CHs COs,Ps,CHs
228-60-18130	CORDOVA B-7 CORDOVA B-7	60.35296 N 60.35890 N	146.58223 W 146.57198 W	C017S008W35 C017S008W35	Ps Ps
228-60-18140	CORDOVA B-7 CORDOVA B-7	60.35463 N 60.36111 N	146.59968 W 146.58417 W	C017S008W34 C017S008W27	Ps Ps
228-60-18150 Constantine Creek	CORDOVA B-7 CORDOVA B-7	60.36460 N 60.39764 N	146.60176 W 146.53712 W	C017S008W27 C017S008W13	COp,Ps,CHs COs,Ps,CHs
228-60-18152	CORDOVA B-7 CORDOVA B-7	60.37193 N 60.37833 N	146.60246 W 146.60121 W	C017S008W27 C017S008W22	Pp Pp
228-60-18153	CORDOVA B-7 CORDOVA B-7	60.36964 N 60.37111 N	146.60888 W 146.61167 W	C017S008W27 C017S008W27	Pp Pp
228-60-18154	CORDOVA B-7 CORDOVA B-7	60.36637 N 60.36889 N	146.61498 W 146.61611 W	C017S008W28 C017S008W28	Pp Pp
228-60-18155	CORDOVA B-7 CORDOVA B-7	60.36552 N 60.36676 N	146.61737 W 146.61982 W	C017S008W28 C017S008W28	Pp Pp
228-60-18156	CORDOVA B-7 CORDOVA B-7	60.36117 N 60.36417 N	146.62395 W 146.62389 W	C017S008W28 C017S008W28	Pp Pp
228-60-18157	CORDOVA B-8 CORDOVA B-8	60.36008 N 60.36194 N	146.62852 W 146.62861 W	C017S008W28 C017S008W28	Pp Pp
228-60-18158	CORDOVA B-8 CORDOVA B-8	60.35843 N 60.36195 N	146.63492 W 146.63278 W	C017S008W33 C017S008W28	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
228-60-18160	CORDOVA B-8 CORDOVA B-8	60.35761 N 60.36306 N	146.64041 W 146.64222 W	C017S008W33 C017S008W29	Pp Pp
228-60-18162	CORDOVA B-8 CORDOVA B-8	60.35449 N 60.35695 N	146.65194 W 146.65500 W	C017S008W32 C017S008W32	Pp Pp
228-60-18163	CORDOVA B-8 CORDOVA B-8	60.35248 N 60.35584 N	146.65852 W 146.65889 W	C017S008W32 C017S008W32	Pp Pp
228-60-18164	CORDOVA B-8 CORDOVA B-8	60.35210 N 60.35500 N	146.66073 W 146.66250 W	C017S008W32 C017S008W32	Pp Pp
228-60-18165	CORDOVA B-8 CORDOVA B-8	60.35168 N 60.35389 N	146.66440 W 146.66778 W	C017S008W32 C017S008W32	Pp Pp
228-60-18166	CORDOVA B-8 CORDOVA B-8	60.35074 N 60.35250 N	146.66785 W 146.67194 W	C017S008W32 C017S008W31	Pp Pp
228-60-18168	CORDOVA B-8 CORDOVA B-8	60.34671 N 60.34861 N	146.68175 W 146.68583 W	C017S008W31 C017S008W31	Pp Pp
228-60-18170	CORDOVA B-8 CORDOVA B-8	60.33713 N 60.34040 N	146.65297 W 146.63795 W	C018S008W05 C018S008W04	Pp Pp
228-70-10500	CORDOVA B-7 CORDOVA B-6	60.35015 N 60.35642 N	146.25152 W 146.23608 W	C017S006W34 C017S006W34	COsr,Pp,CTsr COsr,Pp,CTsr
228-70-10500-2011	CORDOVA B-6 CORDOVA B-6	60.35561 N 60.35956 N	146.24360 W 146.23900 W	C017S006W34 C017S006W27	COsr,Pp,CTsr COsr,Pp,CTsr
231-20-10330	BLYING SOUND D-7 BLYING SOUND D-7	59.87611 N 59.87683 N	149.58318 W 149.58728 W	S003S002W35 S003S002W34	Ps Ps
231-20-10337	BLYING SOUND D-7 BLYING SOUND D-7	59.90158 N 59.90147 N	149.56501 W 149.56816 W	S003S002W23 S003S002W23	Ps Ps
231-20-13500	BLYING SOUND D-7 BLYING SOUND D-7	59.93225 N 60.00000 N	149.48148 W 149.57378 W	S003S001W08 S002S002W14	Ss Ss
231-20-13500-0010	BLYING SOUND D-7	59.96583 N	149.54702 W	S002S002W36	Ss
231-20-13500-2024	BLYING SOUND D-7 BLYING SOUND D-7	59.99420 N 59.99719 N	149.56522 W 149.55875 W	S002S002W23 S002S002W14	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
231-20-13525	BLYING SOUND D-7 BLYING SOUND D-7	59.97537 N 59.97490 N	149.42936 W 149.43214 W	S002S001W27 S002S001W27	Ps Ps
231-30-10040 Tonsina Creek	SEWARD A-7 SEWARD A-7	60.04885 N 60.03057 N	149.43876 W 149.48863 W	S001S001W34 S002S001W05	Pp,CHp CHp
231-30-10070	SEWARD A-7 SEWARD A-7	60.11396 N 60.12241 N	149.43558 W 149.44291 W	S001S001W03 S001S001W03	Sp,COs,Ps Sp,COs,Ps
231-30-10070-2009	SEWARD A-7 SEWARD A-7	60.11602 N 60.11168 N	149.44124 W 149.44365 W	S001S001W03 S001S001W10	COp COp
231-30-10070-2014	SEWARD A-7 SEWARD A-7	60.11986 N 60.12414 N	149.44016 W 149.43574 W	S001S001W03 S001S001W03	COs COs
231-30-10070-2014-3001	SEWARD A-7 SEWARD A-7	60.12046 N 60.12376 N	149.44019 W 149.43992 W	S001S001W03 S001S001W03	COsr COsr
231-30-10075	SEWARD A-7 SEWARD A-7	60.12384 N 60.12840 N	149.40827 W 149.41521 W	S001S001W02 S001N001W34	Ps Ps
231-30-10080 Resurrection River	SEWARD A-7 SEWARD B-8	60.12168 N 60.32744 N	149.37912 W 149.80141 W	S001S001W01 S003N003W28	Sp,Kp,COsr,Ps,CHs COr
231-30-10080-2003	SEWARD A-7 SEWARD A-7	60.12892 N 60.13354 N	149.40942 W 149.41597 W	S001N001W35 S001N001W34	CHs CHs
231-30-10080-2006	SEWARD A-7 SEWARD A-7	60.13578 N 60.14064 N	149.38870 W 149.38776 W	S001N001W35 S001N001W35	COp,CHp COp,CHp
231-30-10080-2010 Salmon Creek	SEWARD A-7 SEWARD A-7	60.13577 N 60.17642 N	149.39866 W 149.39179 W	S001N001W35 S001N001W14	Ss,Kp,COsr,Pp,CHs Ss,Kp,COsr,Pp,CHs
231-30-10080-2010-3003	SEWARD A-7 SEWARD A-7	60.13650 N 60.13922 N	149.39865 W 149.40200 W	S001N001W35 S001N001W35	COr COr
231-30-10080-2010-3007	SEWARD A-7 SEWARD A-7	60.13724 N 60.13966 N	149.39770 W 149.40169 W	S001N001W35 S001N001W35	COr COr
231-30-10080-2010-3011	SEWARD A-7 SEWARD A-7	60.14000 N 60.14355 N	149.39980 W 149.41139 W	S001N001W35 S001N001W26	COr COr
231-30-10080-2010-3011-4013	SEWARD A-7 SEWARD A-7	60.14205 N 60.14230 N	149.40967 W 149.41107 W	S001N001W26 S001N001W26	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
231-30-10080-2010-3011-4018	SEWARD A-7 SEWARD A-7	60.14300 N 60.14359 N	149.41048 W 149.41073 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3014	SEWARD A-7 SEWARD A-7	60.14201 N 60.15212 N	149.39994 W 149.39843 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3014-4026	SEWARD A-7 SEWARD A-7	60.14869 N 60.15471 N	149.39705 W 149.39376 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3018	SEWARD A-7 SEWARD A-7	60.14329 N 60.15142 N	149.40045 W 149.39921 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3018-4003	SEWARD A-7 SEWARD A-7	60.14604 N 60.14840 N	149.40063 W 149.40475 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3019	SEWARD A-7 SEWARD A-7	60.14201 N 60.14637 N	149.40099 W 149.41189 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3019-4004	SEWARD A-7 SEWARD A-7	60.14254 N 60.14474 N	149.40334 W 149.40561 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3019-4008	SEWARD A-7 SEWARD A-7	60.14352 N 60.14540 N	149.40730 W 149.40997 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3022	SEWARD A-7 SEWARD A-7	60.14688 N 60.15236 N	149.40949 W 149.40456 W	S001N001W26 S001N001W26	CO CO
231-30-10080-2010-3026	SEWARD A-7 SEWARD A-7	60.14933 N 60.15877 N	149.41206 W 149.40589 W	S001N001W26 S001N001W23	Ps Ps
231-30-10080-2010-3029	SEWARD A-7 SEWARD A-7	60.15197 N 60.15831 N	149.41501 W 149.42479 W	S001N001W26 S001N001W22	CO CO
231-30-10080-2010-3031	SEWARD A-7 SEWARD A-7	60.15234 N 60.16830 N	149.41496 W 149.40404 W	S001N001W26 S001N001W23	CO,Ps CO,Ps
231-30-10080-2010-3031-4017	SEWARD A-7 SEWARD A-7	60.15983 N 60.16461 N	149.41353 W 149.40547 W	S001N001W23 S001N001W23	CO CO
231-30-10080-2010-3041	SEWARD A-7 SEWARD A-7	60.16456 N 60.17398 N	149.39764 W 149.39570 W	S001N001W23 S001N001W14	CO,Ps CO,Ps
231-30-10080-2010-3046	SEWARD A-7 SEWARD A-7	60.16877 N 60.16724 N	149.39195 W 149.38755 W	S001N001W23 S001N001W23	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
231-30-10080-2010-3046-4008	SEWARD A-7 SEWARD A-7	60.16769 N 60.16707 N	149.38899 W 149.38844 W	S001N001W23 S001N001W23	CO CO
231-30-10080-2010-3050	SEWARD A-7 SEWARD A-7	60.17015 N 60.17142 N	149.39174 W 149.38402 W	S001N001W23 S001N001W13	CO CO
231-30-10080-2010-3054	SEWARD A-7 SEWARD A-7	60.17043 N 60.17228 N	149.39214 W 149.38841 W	S001N001W14 S001N001W14	CO CO
231-30-10080-2010-3058	SEWARD A-7 SEWARD A-7	60.17082 N 60.17510 N	149.39231 W 149.39055 W	S001N001W14 S001N001W14	CO CO
231-30-10080-2010-3065 *Grouse Creek	SEWARD A-7 SEWARD A-7	60.17642 N 60.24229 N	149.39179 W 149.36341 W	S001N001W14 S002N001W25	Ss,Kp,COsr,Pp CO
231-30-10080-2010-3065-0010 Grouse Lake	SEWARD A-7	60.20194 N	149.37248 W	S001N001W01	Sp,COs
231-30-10080-2010-3065-4010	SEWARD A-7 SEWARD A-7	60.18521 N 60.21996 N	149.38750 W 149.34819 W	S001N001W11 S002N001E31	Ss,Kp,COp,Pp COs
231-30-10080-2010-3065-4010-0010 Bear Lake	SEWARD A-7	60.20070 N	149.35049 W	S001N001E06	Ss,COp
231-30-10080-2010-3065-4010-5006	SEWARD A-7 SEWARD A-7	60.19681 N 60.19274 N	149.34170 W 149.33741 W	S001N001E07 S001N001E07	COs COs
231-30-10080-2010-3065-4010-5010	SEWARD A-7 SEWARD A-7	60.20695 N 60.21267 N	149.34184 W 149.33374 W	S001N001E06 S001N001E06	COs COs
231-30-10080-2017	SEWARD A-7 SEWARD A-7	60.12969 N 60.13713 N	149.40952 W 149.41762 W	S001N001W35 S001N001W34	Ssr,CO Ssr,CO
231-30-10080-2017-0010	SEWARD A-7	60.13780 N	149.41770 W	S001N001W34	Ssr,CO
231-30-10080-2021	SEWARD A-7 SEWARD A-7	60.13939 N 60.13732 N	149.41432 W 149.44659 W	S001N001W35 S001N001W33	Sp,COp,Pp,CHp Sp,COp,Pp,CHp
231-30-10080-2021-3010	SEWARD A-7 SEWARD A-7	60.14386 N 60.15410 N	149.44544 W 149.45103 W	S001N001W28 S001N001W28	Ssr,COsr,Ps,CHs Ssr,COsr,Ps,CHs
231-30-10080-2024	SEWARD A-7 SEWARD A-7	60.14372 N 60.14518 N	149.41645 W 149.41541 W	S001N001W27 S001N001W27	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
231-30-10080-2024-0010	SEWARD A-7	60.14614 N	149.41584 W	S001N001W27	CO _r
231-30-10080-2028	SEWARD A-7 SEWARD A-7	60.14684 N 60.15310 N	149.42251 W 149.42416 W	S001N001W27 S001N001W27	CO _s ,Ps CO _s ,Ps
231-30-10080-2040 *Box Canyon Creek	SEWARD A-7 SEWARD A-7	60.16146 N 60.17320 N	149.44657 W 149.48868 W	S001N001W21 S001N001W17	Ssr,Ksr,CO _{sr} ,CHp Ksr,CO _{sr}
231-30-10080-2040-3010	SEWARD A-7 SEWARD A-7	60.16496 N 60.16939 N	149.45187 W 149.44062 W	S001N001W21 S001N001W22	CHp CHp
231-30-10080-2040-3018	SEWARD A-7 SEWARD A-7	60.16626 N 60.16976 N	149.46060 W 149.45969 W	S001N001W21 S001N001W21	CHp CHp
231-30-10080-2055	SEWARD A-7 SEWARD A-7	60.16303 N 60.16644 N	149.50628 W 149.52737 W	S001N001W19 S001N001W19	CHp CHp
231-30-10080-2055-3018	SEWARD A-7 SEWARD A-7	60.16612 N 60.16930 N	149.51765 W 149.53104 W	S001N001W19 S001N002W24	CHp CHp
231-30-10080-2070	SEWARD A-7 SEWARD A-7	60.17955 N 60.18868 N	149.53771 W 149.55812 W	S001N002W13 S001N002W12	CHp CHp
231-30-10080-2080	SEWARD A-7 SEWARD A-7	60.20377 N 60.20586 N	149.58925 W 149.58512 W	S001N002W03 S001N002W02	CHp CHp
231-30-10080-2090 Martin Creek	SEWARD A-8 SEWARD A-8	60.23738 N 60.23866 N	149.64554 W 149.62789 W	S002N002W28 S002N002W28	Ks Ks
231-30-10080-2100	SEWARD B-8 SEWARD B-8	60.25290 N 60.25974 N	149.65909 W 149.65683 W	S002N002W20 S002N002W17	Kr,CO _r Kr,CO _r
231-30-10080-2103	SEWARD B-8 SEWARD B-8	60.25530 N 60.25317 N	149.66408 W 149.67632 W	S002N002W20 S002N002W19	Kr,CO _r Kr,CO _r
231-30-10080-2119 Placer Creek	SEWARD B-8 SEWARD B-8	60.26963 N 60.26695 N	149.67938 W 149.69586 W	S002N002W18 S002N002W18	CO _r CO _r
231-30-10080-2120 Boulder Creek	SEWARD B-8 SEWARD B-8	60.27075 N 60.28384 N	149.67864 W 149.66771 W	S002N002W18 S002N002W08	Kr Kr
231-30-10080-2130	SEWARD B-8 SEWARD B-8	60.28553 N 60.29414 N	149.70753 W 149.70682 W	S002N003W12 S002N003W01	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
231-30-10080-2135	SEWARD B-8 SEWARD B-8	60.28699 N 60.27733 N	149.71752 W 149.72122 W	S002N003W01 S002N003W12	CO CO
231-30-10080-2138	SEWARD B-8 SEWARD B-8	60.28802 N 60.29988 N	149.72133 W 149.72645 W	S002N003W01 S002N003W01	CO CO
231-30-10080-2141	SEWARD B-8 SEWARD B-8	60.28631 N 60.27944 N	149.72487 W 149.72505 W	S002N003W01 S002N003W12	CO CO
231-30-10080-2155 Moose Creek	SEWARD B-8 SEWARD B-8	60.30067 N 60.29901 N	149.75440 W 149.77364 W	S003N003W35 S002N003W03	CO CO
231-30-10080-2158	SEWARD B-8 SEWARD B-8	60.30346 N 60.30787 N	149.76066 W 149.75804 W	S003N003W35 S003N003W35	CO CO
231-30-10080-2164	SEWARD B-8 SEWARD B-8	60.30507 N 60.31180 N	149.77142 W 149.77573 W	S003N003W34 S003N003W34	CO CO
231-30-10080-2169	SEWARD B-8 SEWARD B-8	60.30525 N 60.30541 N	149.77824 W 149.80277 W	S003N003W34 S003N003W33	CO CO
231-30-10080-2169-3005	SEWARD B-8 SEWARD B-8	60.30415 N 60.30013 N	149.78376 W 149.78612 W	S003N003W34 S002N003W03	CO CO
231-30-10080-2175 Summit Creek	SEWARD B-8 SEWARD B-8	60.31845 N 60.31056 N	149.79894 W 149.82273 W	S003N003W28 S003N003W32	CO CO
231-30-10096	SEWARD A-7 SEWARD A-7	60.12115 N 60.13513 N	149.37418 W 149.36408 W	S001S001W01 S001N001W36	Ps,CHp Ps,CHp
231-30-10098	SEWARD A-7 SEWARD A-7	60.12228 N 60.12269 N	149.37257 W 149.36905 W	S001S001W01 S001S001W01	CHs CHs
231-30-10104	SEWARD A-7 SEWARD A-7	60.12092 N 60.12175 N	149.36652 W 149.34931 W	S001S001W01 S001S001E06	Ps,CHs Ps,CHs
231-30-10108	SEWARD A-7 SEWARD A-7	60.09923 N 60.09583 N	149.36610 W 149.35693 W	S001S001W12 S001S001E18	Ps Ps
231-30-10110	SEWARD A-7 SEWARD A-7	60.08823 N 60.08968 N	149.36026 W 149.34081 W	S001S001W13 S001S001E18	Sp,COp,Pp,CHp Sp,COp,Pp,CHp
231-30-10130	SEWARD A-7 SEWARD A-7	60.08064 N 60.09677 N	149.34218 W 149.30534 W	S001S001E19 S001S001E17	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
231-30-10160	SEWARD A-7	60.01444 N	149.28531 W	S002S001E09	Ps
Likes Creek	SEWARD A-7	60.02133 N	149.28320 W	S002S001E09	Ps
231-40-10140	BLYING SOUND D-7	59.96261 N	149.28410 W	S002S001E33	Ps
	BLYING SOUND D-7	59.96007 N	149.27884 W	S002S001E33	Ps
232-10-10250	SELDOVIA B-2	59.42506 N	150.72898 W	S009S009W01	Ps
	SELDOVIA B-2	59.43264 N	150.73423 W	S009S009W02	Ps
232-10-10330	SELDOVIA B-3	59.35373 N	150.84495 W	S009S009W32	CHs
	SELDOVIA B-3	59.37612 N	150.85982 W	S009S009W19	CHs
232-10-10330-2015	SELDOVIA B-3	59.35674 N	150.86724 W	S009S009W31	CHs
	SELDOVIA B-3	59.36574 N	150.88977 W	S009S010W25	CHs
232-10-10340	SELDOVIA B-3	59.31196 N	150.93781 W	S010S010W15	Ps,CHs
	SELDOVIA B-3	59.32082 N	150.94885 W	S010S010W10	Ps,CHs
232-10-10342	SELDOVIA B-3	59.31034 N	150.95286 W	S010S010W15	Ps
	SELDOVIA B-3	59.31085 N	150.95460 W	S010S010W15	Ps
232-10-10350	SELDOVIA B-3	59.27740 N	150.89438 W	S010S010W25	Ps
	SELDOVIA B-3	59.27742 N	150.90646 W	S010S010W26	Ps
232-15-10260	SELDOVIA B-2	59.30372 N	150.70822 W	S010S009W13	Ps
	SELDOVIA B-2	59.31252 N	150.70141 W	S010S008W18	Ps
232-15-10270	SELDOVIA B-2	59.33254 N	150.73457 W	S010S009W02	Ps
	SELDOVIA B-2	59.32726 N	150.72232 W	S010S009W12	Ps
232-15-10280	SELDOVIA B-2	59.34491 N	150.73010 W	S010S009W01	Ps
	SELDOVIA B-2	59.33845 N	150.71295 W	S010S009W01	Ps
232-15-10290	SELDOVIA B-2	59.35687 N	150.71067 W	S009S009W36	Ps
	SELDOVIA B-2	59.35506 N	150.71179 W	S009S009W36	Ps
232-15-10300	SELDOVIA B-2	59.35957 N	150.70443 W	S009S008W31	Ps
	SELDOVIA B-2	59.35741 N	150.69189 W	S009S008W31	Ps
232-15-10310	SELDOVIA B-2	59.37377 N	150.69416 W	S009S008W30	Ps
	SELDOVIA B-2	59.37138 N	150.67939 W	S009S008W30	Ps
232-15-10320	SELDOVIA B-2	59.37544 N	150.69058 W	S009S008W30	Ps
	SELDOVIA B-2	59.37691 N	150.68349 W	S009S008W19	Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
232-15-10350	SELDOVIA B-2 SELDOVIA B-2	59.39550 N 59.39916 N	150.68300 W 150.67611 W	S009S008W18 S009S008W17	Ps Ps
232-15-10360	SELDOVIA B-2 SELDOVIA B-2	59.40021 N 59.40139 N	150.69565 W 150.69417 W	S009S008W18 S009S008W18	Ps Ps
232-21-10220	SELDOVIA B-2 SELDOVIA B-2	59.42377 N 59.42822 N	150.65249 W 150.66004 W	S009S008W05 S009S008W05	Ps Ps
232-21-10230	SELDOVIA B-2 SELDOVIA B-2	59.39270 N 59.39543 N	150.62670 W 150.63174 W	S009S008W16 S009S008W16	Ps Ps
232-21-10240	SELDOVIA B-2 SELDOVIA B-2	59.39170 N 59.39086 N	150.62936 W 150.63348 W	S009S008W16 S009S008W16	Ps Ps
232-21-10240-2006	SELDOVIA B-2 SELDOVIA B-2	59.39206 N 59.39385 N	150.63161 W 150.63569 W	S009S008W16 S009S008W16	Ps Ps
232-21-10240-2010	SELDOVIA B-2 SELDOVIA B-2	59.39206 N 59.39250 N	150.63161 W 150.63714 W	S009S008W16 S009S008W16	Ps Ps
232-22-10010	SELDOVIA B-2 SELDOVIA B-2	59.47409 N 59.47167 N	150.50325 W 150.49611 W	S008S007W20 S008S007W20	Ps Ps
232-22-10020 Babcock Creek	SELDOVIA C-2 SELDOVIA C-2	59.52839 N 59.54095 N	150.47508 W 150.45635 W	S007S007W33 S007S007W27	Ps Ps
232-22-10050	SELDOVIA C-2 SELDOVIA C-2	59.52152 N 59.53389 N	150.51786 W 150.49778 W	S007S007W32 S007S007W32	Ps Ps
232-22-10060	SELDOVIA C-2 SELDOVIA C-2	59.54787 N 59.54798 N	150.53861 W 150.53627 W	S007S007W30 S007S007W30	Ps,CHs Ps,CHs
232-22-10064	SELDOVIA C-2 SELDOVIA C-2	59.56411 N 59.56256 N	150.52024 W 150.51873 W	S007S007W17 S007S007W20	Ps Ps
232-22-10070	SELDOVIA C-2 SELDOVIA C-2	59.58105 N 59.57935 N	150.48771 W 150.47942 W	S007S007W09 S007S007W09	Ps,CHs Ps,CHs
232-22-10077	SELDOVIA C-2 SELDOVIA C-2	59.60281 N 59.60722 N	150.49395 W 150.48417 W	S007S007W05 S006S007W33	Pp Pp
232-22-10080	SELDOVIA C-2 SELDOVIA C-2	59.60059 N 59.62254 N	150.50791 W 150.48629 W	S007S007W05 S006S007W28	Ps Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
232-22-10082	SELDOVIA C-2	59.60732 N	150.51798 W	S006S007W32	Ps
	SELDOVIA C-2	59.60972 N	150.50889 W	S006S007W32	Ps
232-22-10090	SELDOVIA C-2	59.59855 N	150.54922 W	S007S008W01	Ps
	SELDOVIA C-2	59.60918 N	150.56014 W	S006S008W36	Ps
232-22-10090-2010	SELDOVIA C-2	59.60678 N	150.55769 W	S006S008W36	Ps
	SELDOVIA C-2	59.60960 N	150.55783 W	S006S008W36	Ps
232-22-10092	SELDOVIA C-2	59.59686 N	150.55902 W	S007S008W01	Ps
	SELDOVIA C-2	59.60306 N	150.56139 W	S007S008W01	Ps
232-22-10130 Nuka River	SELDOVIA C-2	59.55716 N	150.63919 W	S007S008W21	Ps
	SELDOVIA C-2	59.60086 N	150.68108 W	S007S008W05	Ps
232-22-10135	SELDOVIA C-2	59.55453 N	150.64273 W	S007S008W21	Pp
	SELDOVIA C-2	59.55736 N	150.65127 W	S007S008W21	Pp
232-22-10140	SELDOVIA C-2	59.55083 N	150.65290 W	S007S008W21	Pp
	SELDOVIA C-2	59.55433 N	150.65632 W	S007S008W21	Pp
232-22-10145 Ferrum Creek	SELDOVIA C-2	59.54760 N	150.65879 W	S007S008W28	Ps
	SELDOVIA C-2	59.54907 N	150.72141 W	S007S009W24	Pp
232-22-10160	SELDOVIA C-2	59.51854 N	150.64062 W	S008S008W04	Ps
	SELDOVIA C-2	59.51332 N	150.64117 W	S008S008W04	Ps
232-22-10190	SELDOVIA B-2	59.47152 N	150.65860 W	S008S008W21	Ps
	SELDOVIA B-2	59.47361 N	150.66639 W	S008S008W20	Ps
232-22-10210	SELDOVIA B-2	59.46173 N	150.64172 W	S008S008W28	Ps
	SELDOVIA B-2	59.45548 N	150.65632 W	S008S008W28	Ps
232-22-10215	SELDOVIA B-2	59.44929 N	150.58921 W	S008S008W26	Ps
	SELDOVIA B-2	59.44806 N	150.59028 W	S008S008W26	Ps
232-23-10100	SELDOVIA C-1	59.53442 N	150.33881 W	S007S006W32	Sp,Ks,COs,Ps
	SELDOVIA C-1	59.56382 N	150.25694 W	S007S006W14	Sp,Ks,COs,Ps
232-23-10100-0010 Delight Lake	SELDOVIA C-1	59.55167 N	150.27722 W	S007S006W22	Ss
232-23-10120	SELDOVIA C-1	59.58192 N	150.28750 W	S007S006W10	Sp,COs,Ps
	SELDOVIA C-1	59.58823 N	150.26435 W	S007S006W11	Sp,COs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
232-23-10120-0010	SELDOVIA C-1	59.59722 N	150.25056 W	S007S006W02	Ss
232-23-10245	SELDOVIA C-2 SELDOVIA C-2	59.56029 N 59.56111 N	150.41160 W 150.41333 W	S007S007W23 S007S007W23	Ps Ps
232-23-10256	SELDOVIA C-2 SELDOVIA C-2	59.58106 N 59.58305 N	150.42233 W 150.42667 W	S007S007W11 S007S007W11	Ss,COp,Ps Ss,COp,Ps
232-23-10260	SELDOVIA C-2 SELDOVIA C-2	59.58639 N 59.61027 N	150.40921 W 150.41333 W	S007S007W11 S006S007W35	COs,Ps,CHs COp,Pp
232-23-10261	SELDOVIA C-2 SELDOVIA C-2	59.58518 N 59.59390 N	150.40312 W 150.39720 W	S007S007W12 S007S007W01	Ps,CHs Ps,CHs
232-23-10261-2002	SELDOVIA C-2 SELDOVIA C-2	59.58249 N 59.58361 N	150.40487 W 150.40139 W	S007S007W12 S007S007W12	Ps Ps
232-23-10261-2009	SELDOVIA C-2 SELDOVIA C-2	59.58643 N 59.59277 N	150.40681 W 150.40445 W	S007S007W12 S007S007W01	Ps,CHs Ps,CHs
232-23-10261-2009-3010	SELDOVIA C-2 SELDOVIA C-2	59.59083 N 59.59250 N	150.40250 W 150.40040 W	S007S007W12 S007S007W01	Ps,CHs Ps,CHs
232-23-10290	SELDOVIA C-1 SELDOVIA C-1	59.62542 N 59.63194 N	150.32266 W 150.33139 W	S006S006W28 S006S006W29	Ss,Ps Ps
232-23-10390	SELDOVIA C-1 SELDOVIA C-1	59.63403 N 59.64945 N	150.26393 W 150.22934 W	S006S006W26 S006S006W24	Ss,COr,Ps Ss
232-23-10390-0010	SELDOVIA C-1	59.64310 N	150.23086 W	S006S006W24	Ss
232-23-10390-0020	SELDOVIA C-1	59.65366 N	150.22558 W	S006S006W13	Ss
232-30-10190	BLYING SOUND C-8 BLYING SOUND C-8	59.66226 N 59.66445 N	149.99783 W 150.00000 W	S006S004W17 S006S004W17	Pp Pp
232-30-10195	SELDOVIA C-1 SELDOVIA C-1	59.66498 N 59.66619 N	150.00668 W 150.00769 W	S006S004W08 S006S004W08	Ps Ps
232-30-10200	BLYING SOUND C-8 BLYING SOUND C-8	59.66751 N 59.66833 N	149.94687 W 149.94695 W	S006S004W10 S006S004W10	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
232-30-10215	BLYING SOUND C-8 BLYING SOUND C-8	59.70895 N 59.70929 N	149.92104 W 149.92257 W	S005S004W26 S005S004W26	Ps Ps
232-30-10215-0010	BLYING SOUND C-8	59.70611 N	149.92583 W	S005S004W34	Pp
232-30-10220	BLYING SOUND C-8 BLYING SOUND C-8	59.71858 N 59.71694 N	149.92640 W 149.92528 W	S005S004W27 S005S004W26	Ps Ps
232-30-10226	BLYING SOUND C-8 BLYING SOUND C-8	59.72105 N 59.71889 N	149.95064 W 149.95111 W	S005S004W27 S005S004W27	Ps Ps
232-30-10230	BLYING SOUND C-8 BLYING SOUND C-8	59.71624 N 59.71417 N	149.96100 W 149.96083 W	S005S004W28 S005S004W28	Ps Ps
232-30-10247	BLYING SOUND D-8 BLYING SOUND D-8	59.77172 N 59.77971 N	149.91359 W 149.90377 W	S005S004W02 S005S004W02	Ps,CHs Ps,CHs
232-30-10250	BLYING SOUND D-8 BLYING SOUND D-8	59.77010 N 59.77250 N	149.90601 W 149.89861 W	S005S004W02 S005S004W02	Ps Ps
232-30-10251	SELDOVIA C-1 SELDOVIA C-1	59.68004 N 59.68794 N	150.10384 W 150.08507 W	S006S005W03 S006S005W02	Ps Ps
232-30-10251-2008	SELDOVIA C-1 SELDOVIA C-1	59.68794 N 59.68678 N	150.08507 W 150.06451 W	S006S005W02 S006S005W01	Ps Pp
232-30-10255	BLYING SOUND D-8 BLYING SOUND D-8	59.75736 N 59.75894 N	149.89038 W 149.88896 W	S005S004W12 S005S004W12	Ps Ps
232-30-10270	SELDOVIA C-1 SELDOVIA C-1	59.69534 N 59.69818 N	150.13020 W 150.13279 W	S005S005W33 S005S005W33	Ps Ps
232-30-10272	SELDOVIA C-1 SELDOVIA C-1	59.69463 N 59.69527 N	150.13476 W 150.13583 W	S005S005W33 S005S005W33	Ss Ss
232-30-10273	BLYING SOUND C-8 BLYING SOUND D-8	59.73942 N 59.76445 N	149.84452 W 149.83573 W	S005S003W18 S005S003W08	COs,Ps,CHs COs,Ps,CHs
232-30-10273-2007	BLYING SOUND C-8 BLYING SOUND C-8	59.74818 N 59.74359 N	149.84146 W 149.86345 W	S005S003W17 S005S003W18	Ps Ps
232-30-10273-2007-3012	BLYING SOUND C-8 BLYING SOUND C-8	59.74728 N 59.74656 N	149.86502 W 149.87159 W	S005S003W18 S005S004W13	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
232-30-10273-2020	BLYING SOUND D-8 BLYING SOUND D-8	59.76005 N 59.75925 N	149.83720 W 149.83364 W	S005S003W08 S005S003W08	COs,Ps,CHs COs,Ps,CHs
232-30-10273-2024	BLYING SOUND D-8 BLYING SOUND D-8	59.76293 N 59.76211 N	149.83606 W 149.83442 W	S005S003W08 S005S003W08	COs,Ps,CHs COs,Ps,CHs
232-30-10275	SELDOVIA C-1 SELDOVIA C-1	59.69240 N 59.69917 N	150.13792 W 150.14934 W	S006S005W04 S005S005W33	Ps Ps
232-30-10340	SELDOVIA C-1 SELDOVIA C-1	59.62890 N 59.63309 N	150.13499 W 150.13221 W	S006S005W28 S006S005W28	Ss,Ps Ss,Ps
232-30-10350	SELDOVIA C-1 SELDOVIA C-1	59.62084 N 59.62018 N	150.16167 W 150.16491 W	S006S005W32 S006S005W32	Ps Ps
232-30-10355	SELDOVIA C-1 SELDOVIA C-1	59.61203 N 59.61176 N	150.15133 W 150.15615 W	S006S005W33 S006S005W32	Ps Ps
232-30-10375	SELDOVIA C-1 SELDOVIA C-1	59.58907 N 59.58828 N	150.11173 W 150.11215 W	S007S005W10 S007S005W10	Ss,Ps Ss,Ps
232-30-10375-0010	SELDOVIA C-1	59.58444 N	150.11500 W	S007S005W10	Ss
232-30-10420	SELDOVIA C-1 SELDOVIA C-1	59.58005 N 59.58027 N	150.17321 W 150.16806 W	S007S005W08 S007S005W08	Ps Ps
232-30-10425	SELDOVIA C-1 SELDOVIA C-1	59.58510 N 59.58759 N	150.18030 W 150.18084 W	S007S005W08 S007S005W08	Ps Ps
232-30-10435	SELDOVIA C-1 SELDOVIA C-1	59.57381 N 59.57361 N	150.21072 W 150.21250 W	S007S006W13 S007S006W13	Ps Ps
232-40-10130	BLYING SOUND D-8 BLYING SOUND D-8	59.85427 N 59.85278 N	149.65629 W 149.65417 W	S004S002W05 S004S002W05	Ps Ps
232-40-10140	BLYING SOUND D-8 BLYING SOUND D-8	59.88949 N 59.88907 N	149.65268 W 149.65130 W	S003S002W29 S003S002W29	Ps Ps
232-40-10140-0010	BLYING SOUND D-8	59.88536 N	149.64852 W	S003S002W29	Pp
232-40-10145	BLYING SOUND D-8 BLYING SOUND D-8	59.89992 N 59.90028 N	149.63828 W 149.63639 W	S003S002W21 S003S002W21	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
232-40-10150	BLYING SOUND D-8 BLYING SOUND D-8	59.91367 N 59.91492 N	149.65216 W 149.63063 W	S003S002W17 S003S002W16	Pp,CHp Pp,CHp
232-40-10160	BLYING SOUND D-8 BLYING SOUND D-8	59.92617 N 59.92551 N	149.66317 W 149.64362 W	S003S002W08 S003S002W09	Pp,CHp Pp,CHp
232-40-10170	BLYING SOUND D-8 BLYING SOUND D-8	59.93619 N 59.93999 N	149.66904 W 149.64824 W	S003S002W08 S003S002W05	Pp,CHp Pp,CHp
232-40-10177	BLYING SOUND D-8 BLYING SOUND D-8	59.94821 N 59.94490 N	149.68177 W 149.67331 W	S003S002W06 S003S002W05	Ps Ps
232-40-10180	BLYING SOUND D-8 BLYING SOUND D-8	59.94940 N 59.95291 N	149.68244 W 149.66063 W	S003S002W06 S003S002W05	Pp,CHp Pp,CHp
232-40-10182	BLYING SOUND D-8 BLYING SOUND D-8	59.95012 N 59.95565 N	149.68397 W 149.69692 W	S003S002W06 S002S002W31	Ps Ps
232-40-10190	BLYING SOUND D-8 BLYING SOUND D-8	59.95493 N 59.96667 N	149.71501 W 149.71824 W	S002S003W36 S002S003W36	Pp,CHp Pp,CHp
232-40-10230	BLYING SOUND D-8 BLYING SOUND D-8	59.87909 N 59.90310 N	149.73888 W 149.73225 W	S003S003W35 S003S003W23	Sp,COp,Pp,CHp Sp,Pp,CHp
232-40-10230-0010	BLYING SOUND D-8	59.88889 N	149.73972 W	S003S003W26	Sp,COp,Pp,CHp
232-40-10230-0020	BLYING SOUND D-8	59.90778 N	149.73639 W	S003S003W23	Sp
232-40-10250	BLYING SOUND D-8 BLYING SOUND D-8	59.83479 N 59.83583 N	149.76834 W 149.76306 W	S004S003W15 S004S003W15	Ps Ps
232-40-10254	BLYING SOUND D-8 BLYING SOUND D-8	59.83877 N 59.84084 N	149.77269 W 149.76833 W	S004S003W10 S004S003W10	Ps Ps
232-40-10280	BLYING SOUND D-8 BLYING SOUND D-8	59.78614 N 59.78739 N	149.78764 W 149.79892 W	S004S003W33 S004S003W33	Pp,CHp Pp,CHp
232-40-10280-2007	BLYING SOUND D-8 BLYING SOUND D-8	59.78648 N 59.78500 N	149.78978 W 149.79333 W	S004S003W33 S004S003W33	Ps,CHp Ps
233-20-10040	BLYING SOUND D-6 BLYING SOUND D-6	59.94034 N 59.93951 N	148.87857 W 148.87500 W	S003S003E02 S003S003E02	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
233-20-10050	BLYING SOUND D-6 BLYING SOUND D-6	59.97686 N 59.98780 N	148.94590 W 148.94788 W	S002S003E28 S002S003E21	Pp Pp
233-20-10080	BLYING SOUND D-6 BLYING SOUND D-6	59.98348 N 59.99743 N	149.02256 W 149.01776 W	S002S002E24 S002S002E13	Ps,CHs Ps,CHs
233-20-10082	BLYING SOUND D-6 BLYING SOUND D-6	59.98324 N 59.99157 N	149.02296 W 149.02241 W	S002S002E24 S002S002E24	Ps,CHs Ps,CHs
233-30-10040	SEWARD A-6 SEWARD A-6	60.03276 N 60.04000 N	149.15852 W 149.16941 W	S002S002E06 S002S002E06	Pp,CHp Pp,CHp
233-30-10050	SEWARD A-6 SEWARD A-6	60.04625 N 60.05195 N	149.12295 W 149.12500 W	S001S002E33 S001S002E33	Pp,CHp Pp,CHp
233-30-10060	SEWARD A-6 SEWARD A-6	60.05467 N 60.06250 N	149.06319 W 149.04583 W	S001S002E35 S001S002E26	Pp,CHp Pp,CHp
233-30-10070	SEWARD A-6 SEWARD A-6	60.04372 N 60.05234 N	149.03135 W 149.01350 W	S001S002E36 S001S002E36	Pp,CHp Pp,CHp
241-11-10680	SELDOVIA B-5 SELDOVIA B-5	59.43850 N 59.42044 N	151.79787 W 151.77493 W	S008S015W34 S009S015W03	Ps Pp
241-11-10730 Seldovia River	SELDOVIA B-5 SELDOVIA B-5	59.38852 N 59.34588 N	151.68147 W 151.59334 W	S009S014W20 S010S014W02	COs,Ps,CHs,DVs COp,Pp,CHp
241-11-10740	SELDOVIA B-5 SELDOVIA B-5	59.39659 N 59.40160 N	151.68234 W 151.60388 W	S009S014W17 S009S014W14	Ps,CHp CHp
241-11-10740-2010	SELDOVIA B-5 SELDOVIA B-5	59.39703 N 59.39021 N	151.64772 W 151.60645 W	S009S014W16 S009S014W15	Ps,CHp CHp
241-11-10770 Seldovia Slough	SELDOVIA B-5 SELDOVIA B-5	59.43500 N 59.45168 N	151.71083 W 151.70141 W	S008S014W32 S008S014W29	COs,Ps,CHs COs,Ps,CHs
241-11-10770-2010	SELDOVIA B-5 SELDOVIA B-5	59.44002 N 59.43917 N	151.70391 W 151.70000 W	S008S014W32 S008S014W32	CHp CHp
241-11-10800 Barabara Creek	SELDOVIA B-5 SELDOVIA B-5	59.48397 N 59.40528 N	151.65083 W 151.56747 W	S008S014W15 S009S014W12	Ps,CHs Ps
241-11-10800-2017	SELDOVIA B-5 SELDOVIA B-5	59.45105 N 59.44259 N	151.61383 W 151.57312 W	S008S014W26 S008S014W36	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
241-11-10800-2020	SELDOVIA B-5 SELDOVIA B-5	59.44797 N 59.43857 N	151.61191 W 151.62863 W	S008S014W26 S008S014W34	Pp Pp
241-11-10800-2030	SELDOVIA B-5 SELDOVIA B-5	59.43970 N 59.43598 N	151.60318 W 151.61225 W	S008S014W35 S008S014W35	Pp Pp
241-13-10760 Fritz Creek	SELDOVIA C-4 SELDOVIA C-4	59.68263 N 59.68346 N	151.36991 W 151.36627 W	S006S012W05 S006S012W05	Ps Ps
241-14-10510 Humpy Creek	SELDOVIA C-4 SELDOVIA C-3	59.66039 N 59.62399 N	151.14471 W 151.08809 W	S006S011W15 S006S011W26	Ksr,COsr,Ps,CHs COs,Ps,CHs
241-14-10510-2011	SELDOVIA C-4 SELDOVIA C-3	59.65565 N 59.65333 N	151.12586 W 151.11500 W	S006S011W15 S006S011W14	Ksr,COsr Ksr,COsr
241-14-10530	SELDOVIA C-3 SELDOVIA C-3	59.68224 N 59.68090 N	151.11516 W 151.09369 W	S006S011W02 S006S011W02	COs COs
241-14-10540	SELDOVIA C-3 SELDOVIA C-3	59.69440 N 59.69409 N	151.09762 W 151.05916 W	S005S011W35 S005S010W31	COs,Ps COs,Ps
241-14-10600 Martin River	SELDOVIA D-3 SELDOVIA C-3	59.76333 N 59.69607 N	151.00306 W 151.00111 W	S005S010W09 S005S010W33	Sp,CHp,DVp Sp,CHp,DVp
241-14-10600-0010	SELDOVIA C-3	59.69389 N	151.00194 W	S005S010W33	Ss,DVp
241-14-10610 Battle Creek	SELDOVIA D-3 SELDOVIA C-3	59.76417 N 59.73908 N	150.97861 W 150.89761 W	S005S010W09 S005S010W13	Sp,COs,DVp COs,DVp
241-14-10610-2011	SELDOVIA D-3 SELDOVIA D-3	59.76165 N 59.76139 N	150.95287 W 150.94778 W	S005S010W10 S005S010W10	Ss Ss
241-14-10625	SELDOVIA D-3 SELDOVIA D-3	59.79278 N 59.83356 N	150.93000 W 150.89816 W	S004S010W36 S004S009W18	Sp,Kp,COs,Pp,CHp Pp
241-14-10625-2006 *Fox Farm Creek	SELDOVIA D-3 SELDOVIA D-3	59.79527 N 59.79444 N	150.90222 W 150.89694 W	S004S009W30 S004S009W31	Ps Ps
241-14-10625-2010 Bradley River	SELDOVIA D-3 SELDOVIA D-3	59.80425 N 59.79908 N	150.90542 W 150.86512 W	S004S010W25 S004S009W29	Ksr,COpr,Pp,CHp,Ss COp,Pp,CHp
241-14-10625-2030	SELDOVIA D-3 SELDOVIA D-3	59.83356 N 59.84686 N	150.89816 W 150.88098 W	S004S009W18 S004S009W07	Pp Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
241-14-10630 Sheep Creek	SELDOVIA D-3 SELDOVIA D-2	59.79444 N 59.83082 N	150.94228 W 150.65854 W	S004S010W35 S004S008W16	COp,Pp,DVp COp,DVp
241-14-10630-2045	SELDOVIA D-2 SELDOVIA D-2	59.83082 N 59.82068 N	150.65854 W 150.62600 W	S004S008W16 S004S008W22	COp,DVp COp,DVp
241-14-10645 Fox River	SELDOVIA D-3 SELDOVIA D-2	59.80139 N 59.93746 N	150.98833 W 150.56415 W	S004S010W27 S003S008W12	Sp,COp,Pp,CHp,DVp COp,Pp,DVp
241-14-10645-2060 Clearwater Slough	SELDOVIA D-3 SELDOVIA D-2	59.89006 N 59.89292 N	150.85447 W 150.70005 W	S003S009W29 S003S008W29	Sp,COs,Pp,CHp COs,Pp
241-14-10645-2060-3004	SELDOVIA D-3 SELDOVIA D-3	59.89035 N 59.88812 N	150.85335 W 150.83334 W	S003S009W29 S003S009W28	CHs CHs
241-14-10645-2060-3010	SELDOVIA D-3 SELDOVIA D-3	59.89798 N 59.88766 N	150.80830 W 150.79321 W	S003S009W22 S003S009W27	COs COs
241-14-10645-2071	SELDOVIA D-3 SELDOVIA D-3	59.90852 N 59.91243 N	150.84186 W 150.84184 W	S003S009W21 S003S009W16	COp COp
241-14-10645-2081	SELDOVIA D-3 SELDOVIA D-3	59.92453 N 59.92666 N	150.82390 W 150.83059 W	S003S009W16 S003S009W09	COp COp
241-14-10645-2101	SELDOVIA D-3 SELDOVIA D-3	59.95880 N 59.95751 N	150.82251 W 150.83334 W	S002S009W33 S002S009W33	COp COp
241-14-10645-2131	SELDOVIA D-3 SELDOVIA D-2	59.98306 N 59.98282 N	150.77222 W 150.69760 W	S002S009W23 S002S008W20	Ss,COs,DVp Ss,COs,DVp
241-14-10660 Fox Creek	SELDOVIA D-3 SELDOVIA D-3	59.79513 N 59.89462 N	151.05618 W 151.02725 W	S004S010W30 S003S010W29	Ss,COs,DVp Ss,COs,DVp
241-14-10660-0010 Caribou Lake	SELDOVIA D-3	59.90444 N	151.05000 W	S003S010W19	Ss,DVp
241-15-10340	SELDOVIA C-4 SELDOVIA C-4	59.54207 N 59.50833 N	151.37176 W 151.18861 W	S007S012W29 S008S011W05	Pp,CHp Pp,CHp
241-15-10345 Stonehocker Creek	SELDOVIA C-4 SELDOVIA C-4	59.55450 N 59.53127 N	151.31470 W 151.32647 W	S007S012W22 S007S012W33	COs COs
241-15-10350 Silver Creek	SELDOVIA C-4 SELDOVIA C-4	59.55210 N 59.54178 N	151.30141 W 151.30160 W	S007S012W22 S007S012W27	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
241-15-10370	SELDOVIA C-4 SELDOVIA C-4	59.55135 N 59.54827 N	151.23852 W 151.21890 W	S007S012W24 S007S011W30	Ssr,Pp Pp
241-15-10420	SELDOVIA C-4 SELDOVIA C-4	59.59065 N 59.58778 N	151.22939 W 151.23250 W	S007S011W07 S007S012W12	COs COs
241-15-10450	SELDOVIA C-4 SELDOVIA C-4	59.56208 N 59.55398 N	151.19570 W 151.17942 W	S007S011W20 S007S011W20	Pp Pp
241-16-10040 Jakolof Creek	SELDOVIA B-4 SELDOVIA B-4	59.45073 N 59.42697 N	151.48308 W 151.45531 W	S008S013W27 S009S013W03	Sp,COp,Ps,CHs Ps
241-16-10040-2010	SELDOVIA B-4 SELDOVIA B-4	59.44469 N 59.43824 N	151.47405 W 151.49040 W	S008S013W34 S008S013W33	Ps Ps
241-16-10040-2013	SELDOVIA B-4 SELDOVIA B-4	59.44598 N 59.43648 N	151.47412 W 151.45816 W	S008S013W34 S008S013W34	Ss,COs Ss,COs
241-16-10040-2013-0010	SELDOVIA B-4	59.43578 N	151.45521 W	S008S013W35	Ss,COs
241-16-10040-2013-3009	SELDOVIA B-4 SELDOVIA B-4	59.44574 N 59.44600 N	151.46944 W 151.46127 W	S008S013W34 S008S013W34	COr COr
241-16-10040-2013-3009-4008	SELDOVIA B-4 SELDOVIA B-4	59.44609 N 59.44543 N	151.46405 W 151.46388 W	S008S013W34 S008S013W34	COr COr
241-16-10040-2013-3025	SELDOVIA B-4 SELDOVIA B-4	59.43730 N 59.43880 N	151.45779 W 151.44991 W	S008S013W34 S008S013W35	COr COr
241-16-10040-2020	SELDOVIA B-4 SELDOVIA B-4	59.43015 N 59.42666 N	151.46059 W 151.47917 W	S009S013W03 S009S013W04	Ps Ps
241-16-10090	SELDOVIA B-4 SELDOVIA B-4	59.43881 N 59.41511 N	151.41526 W 151.38046 W	S008S013W36 S009S013W12	COp,Ps,CHs Pp,CHp
241-16-10130	SELDOVIA B-4 SELDOVIA B-4	59.41313 N 59.40601 N	151.28801 W 151.18500 W	S009S012W10 S009S011W07	COp,Ps,CHs Pp,CHp
241-16-10130-2010	SELDOVIA B-4 SELDOVIA B-4	59.40915 N 59.38473 N	151.26380 W 151.22126 W	S009S012W11 S009S012W24	COp,Ps,CHs Ps,CHs
241-16-10130-2031	SELDOVIA B-4 SELDOVIA B-4	59.40723 N 59.42805 N	151.19553 W 151.19374 W	S009S011W07 S009S011W06	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>
241-16-10240	SELDOVIA B-4 SELDOVIA B-4	59.45982 N 59.43453 N	151.34862 W 151.23899 W	S008S012W29 S008S012W36	Ps,CHs Ps,CHs
241-16-10245	SELDOVIA B-4 SELDOVIA B-4	59.46036 N 59.46338 N	151.34311 W 151.30593 W	S008S012W28 S008S012W22	Ps,CHs Ps,CHs
241-20-10530	SELDOVIA B-5 SELDOVIA B-5	59.34171 N 59.33167 N	151.81250 W 151.81028 W	S010S015W04 S010S015W09	COp,DVp COp,DVp
241-20-10550	SELDOVIA B-5 SELDOVIA B-5	59.32010 N 59.30591 N	151.77232 W 151.66452 W	S010S015W11 S010S014W17	Sp,COs,Ps,DVs COs,Ps
241-20-10550-2009	SELDOVIA B-5 SELDOVIA B-5	59.31486 N 59.31572 N	151.74325 W 151.74022 W	S010S015W13 S010S015W13	COr COr
241-20-10550-2009-0010	SELDOVIA B-5	59.31500 N	151.73389 W	S010S015W13	COr
241-20-10550-2014	SELDOVIA B-5 SELDOVIA B-5	59.30639 N 59.30590 N	151.72939 W 151.74486 W	S010S015W13 S010S015W14	Sp,COr,DVp COr
241-20-10550-2015	SELDOVIA B-5 SELDOVIA B-5	59.30591 N 59.30824 N	151.72718 W 151.72023 W	S010S015W13 S010S015W13	COr COr
241-20-10550-2017	SELDOVIA B-5 SELDOVIA B-5	59.30374 N 59.30438 N	151.72179 W 151.71821 W	S010S015W13 S010S015W13	COr COr
241-20-10550-2018	SELDOVIA B-5 SELDOVIA B-5	59.30463 N 59.26948 N	151.72431 W 151.70663 W	S010S015W13 S010S014W31	COs,Ps COs,Ps
241-20-10550-2018-3010	SELDOVIA B-5 SELDOVIA B-5	59.29981 N 59.29722 N	151.72614 W 151.72753 W	S010S015W24 S010S015W24	COr,Ps COr,Ps
241-20-10550-2019	SELDOVIA B-5 SELDOVIA B-5	59.29980 N 59.30317 N	151.71185 W 151.71054 W	S010S014W19 S010S014W19	COr COr
241-20-10550-2020	SELDOVIA B-5 SELDOVIA B-5	59.29980 N 59.29912 N	151.71185 W 151.70888 W	S010S014W19 S010S014W19	COr COr
241-20-10550-2021	SELDOVIA B-5 SELDOVIA B-5	59.30261 N 59.30389 N	151.70420 W 151.70272 W	S010S014W19 S010S014W18	COr COr
241-20-10550-2022	SELDOVIA B-5 SELDOVIA B-5	59.30059 N 59.29798 N	151.71073 W 151.70366 W	S010S014W19 S010S014W19	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
241-20-10550-2023	SELDOVIA B-5 SELDOVIA B-5	59.30135 N 59.30224 N	151.70423 W 151.70126 W	S010S014W19 S010S014W19	COr COr
241-20-10550-2024	SELDOVIA B-5 SELDOVIA B-5	59.29825 N 59.27528 N	151.69574 W 151.60150 W	S010S014W19 S010S014W26	COpr,Pp,DVp COp
241-20-10550-2024-3012	SELDOVIA B-5 SELDOVIA B-5	59.29645 N 59.29120 N	151.69241 W 151.68896 W	S010S014W19 S010S014W19	COr,Ps,DVs DVs
241-20-10550-2040	SELDOVIA B-5 SELDOVIA B-5	59.29918 N 59.29756 N	151.69085 W 151.68707 W	S010S014W19 S010S014W20	COr COr
241-20-10550-2048	SELDOVIA B-5 SELDOVIA B-5	59.30125 N 59.30061 N	151.68512 W 151.68253 W	S010S014W20 S010S014W20	COr COr
241-20-10560	SELDOVIA B-5 SELDOVIA B-5	59.32432 N 59.32576 N	151.75752 W 151.68663 W	S010S015W11 S010S014W08	Ps,CHs,DVp CHp
241-20-10560-2014	SELDOVIA B-5 SELDOVIA B-5	59.32152 N 59.31639 N	151.72336 W 151.72000 W	S010S015W12 S010S015W13	DVp DVp
241-20-10570	SELDOVIA B-5 SELDOVIA B-5	59.33561 N 59.33528 N	151.77072 W 151.75361 W	S010S015W02 S010S015W02	Ps,DVs Ps,DVs
241-20-10600	SELDOVIA B-5 SELDOVIA B-5	59.37334 N 59.37222 N	151.85008 W 151.84278 W	S009S015W29 S009S015W29	DVp DVp
241-20-10650	SELDOVIA B-6 SELDOVIA B-6	59.41107 N 59.41107 N	151.88551 W 151.88299 W	S009S016W12 S009S015W07	Ps Ps
241-30-10375	SELDOVIA B-6 SELDOVIA B-6	59.28201 N 59.28196 N	151.97480 W 151.97110 W	S010S016W28 S010S016W28	Ps Ps
241-30-10400	SELDOVIA B-6 SELDOVIA B-6	59.29575 N 59.29607 N	151.98078 W 151.97702 W	S010S016W21 S010S016W21	Pp Pp
241-30-10500 English Bay River	SELDOVIA B-6 SELDOVIA B-5	59.34889 N 59.25137 N	151.91611 W 151.73728 W	S009S016W35 S011S015W01	Ss,COs,Ps,DVsr Sp,COp,Pp,DVsr
241-30-10500-0010	SELDOVIA B-6	59.33111 N	151.90528 W	S010S016W12	Ss,COs,Pp,DVsr
241-30-10500-0020	SELDOVIA B-5	59.31333 N	151.86722 W	S010S015W18	Ss,COs,Pp,DVsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
241-30-10500-0030	SELDOVIA B-5	59.27806 N	151.77750 W	S010S015W27	Ss,COs,Pp,DVsr
241-30-10500-2009	SELDOVIA B-5 SELDOVIA B-5	59.30752 N 59.30866 N	151.85356 W 151.85263 W	S010S015W17 S010S015W17	COr COr
241-30-10500-2012	SELDOVIA B-5 SELDOVIA B-5	59.30710 N 59.30632 N	151.85229 W 151.85328 W	S010S015W17 S010S015W17	COr COr
241-30-10500-2014	SELDOVIA B-5 SELDOVIA B-5	59.30681 N 59.30541 N	151.85120 W 151.85333 W	S010S015W17 S010S015W17	COr COr
241-30-10500-2018	SELDOVIA B-5 SELDOVIA B-5	59.30593 N 59.30433 N	151.85102 W 151.85098 W	S010S015W17 S010S015W17	COr COr
241-30-10500-2031	SELDOVIA B-5 SELDOVIA B-5	59.30165 N 59.30125 N	151.81396 W 151.81055 W	S010S015W21 S010S015W21	COr COr
241-30-10500-2039	SELDOVIA B-5 SELDOVIA B-5	59.29767 N 59.29516 N	151.80940 W 151.80188 W	S010S015W21 S010S015W21	COr COr
241-30-10500-2051	SELDOVIA B-5 SELDOVIA B-5	59.28339 N 59.28406 N	151.78017 W 151.77790 W	S010S015W27 S010S015W27	COr COr
241-30-10500-2061	SELDOVIA B-5 SELDOVIA B-5	59.27501 N 59.27531 N	151.77179 W 151.76916 W	S010S015W26 S010S015W26	COr COr
241-30-10500-2071	SELDOVIA B-5 SELDOVIA B-5	59.26805 N 59.26803 N	151.74976 W 151.74654 W	S010S015W35 S010S015W35	COr COr
241-40-10297	SELDOVIA A-5 SELDOVIA A-5	59.23618 N 59.23517 N	151.81419 W 151.81366 W	S011S015W09 S011S015W09	Ps Ps
241-40-10299	SELDOVIA A-5 SELDOVIA A-5	59.23829 N 59.23783 N	151.81073 W 151.80776 W	S011S015W09 S011S015W09	Ps Ps
241-40-10300	SELDOVIA A-5 SELDOVIA A-5	59.23979 N 59.24648 N	151.81058 W 151.78407 W	S011S015W09 S011S015W03	Ps,CHs Ps,CHs
241-40-10300-2002	SELDOVIA A-5 SELDOVIA A-5	59.24109 N 59.24030 N	151.80862 W 151.80677 W	S011S015W09 S011S015W09	Ps,CHs Ps,CHs
241-40-10300-2004	SELDOVIA A-5 SELDOVIA A-5	59.24252 N 59.24169 N	151.80841 W 151.80682 W	S011S015W09 S011S015W09	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>
241-40-10300-2007	SELDOVIA A-5 SELDOVIA A-5	59.24310 N 59.24466 N	151.80776 W 151.80717 W	S011S015W09 S011S015W09	Ps,CHs Ps,CHs
241-40-10300-2010	SELDOVIA A-5 SELDOVIA A-5	59.24270 N 59.24433 N	151.79608 W 151.79495 W	S011S015W10 S011S015W10	Ps,CHs Ps,CHs
241-40-10300-2010-3001	SELDOVIA A-5 SELDOVIA A-5	59.24413 N 59.24539 N	151.79557 W 151.79553 W	S011S015W10 S011S015W10	Ps,CHs Ps,CHs
241-40-10300-2012	SELDOVIA A-5 SELDOVIA A-5	59.24332 N 59.24311 N	151.79395 W 151.78926 W	S011S015W10 S011S015W10	Ps,CHs Ps,CHs
241-40-10300-2020	SELDOVIA A-5 SELDOVIA A-5	59.24578 N 59.24567 N	151.78552 W 151.77896 W	S011S015W03 S011S015W03	Ps Ps
241-40-10300-2020-3005	SELDOVIA A-5 SELDOVIA A-5	59.24637 N 59.24767 N	151.78037 W 151.77977 W	S011S015W03 S011S015W03	Ps Ps
241-40-10309	SELDOVIA A-5 SELDOVIA B-5	59.24627 N 59.25001 N	151.85758 W 151.85713 W	S011S015W06 S011S015W06	Ps Ps
241-40-10320	SELDOVIA B-5 SELDOVIA B-5	59.25105 N 59.25846 N	151.85874 W 151.82443 W	S011S015W06 S011S015W04	Ps,CHs CHs
241-40-10325	SELDOVIA B-5 SELDOVIA B-5	59.25079 N 59.26841 N	151.86132 W 151.86494 W	S011S015W06 S010S015W31	Ps,CHs Ps,CHs
242-10-10196	SELDOVIA A-5 SELDOVIA A-5	59.12326 N 59.12285 N	151.71172 W 151.70788 W	S012S014W19 S012S014W19	Ps Ps
242-10-10196-0010	SELDOVIA A-5	59.12389 N	151.70444 W	S012S014W19	Pp
242-10-10200	SELDOVIA A-5 SELDOVIA A-5	59.16500 N 59.18336 N	151.69528 W 151.70713 W	S012S014W06 S011S014W31	Sp,COr,Ps,DVp Ps
242-10-10200-0010	SELDOVIA A-5	59.17472 N	151.70694 W	S011S014W31	Sp,COp,Pp
242-10-10200-2003	SELDOVIA A-5 SELDOVIA A-5	59.16518 N 59.17196 N	151.69533 W 151.68249 W	S012S014W06 S012S014W05	Ss,COr,Ps,DVp Ss,COr,Ps,DVp
242-10-10200-2003-0010	SELDOVIA A-5	59.17333 N	151.68000 W	S012S014W05	Ss,COr,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
242-10-10200-2003-3008	SELDOVIA A-5 SELDOVIA A-5	59.17343 N 59.17556 N	151.67639 W 151.67296 W	S011S014W32 S011S014W32	COs,Ps COs,Ps
242-10-10200-2003-3010	SELDOVIA A-5 SELDOVIA A-5	59.17363 N 59.17902 N	151.67775 W 151.66987 W	S011S014W32 S011S014W32	Sr,COOr,Ps COOr,Ps
242-10-10200-2003-3011	SELDOVIA A-5 SELDOVIA A-5	59.17420 N 59.17547 N	151.67900 W 151.67746 W	S011S014W32 S011S014W32	COOr,Ps COOr,Ps
242-10-10200-2026	SELDOVIA A-5 SELDOVIA A-5	59.17698 N 59.17778 N	151.71260 W 151.71018 W	S011S014W31 S011S014W31	COOr COOr
242-10-10200-2034	SELDOVIA A-5 SELDOVIA A-5	59.18056 N 59.18151 N	151.71063 W 151.70797 W	S011S014W31 S011S014W31	COOr,Ps COOr,Ps
242-10-10220	SELDOVIA A-5 SELDOVIA A-5	59.20372 N 59.19944 N	151.70034 W 151.69667 W	S011S014W19 S011S014W30	Ps,CHs Ps,CHs
242-10-10221	SELDOVIA A-5 SELDOVIA A-5	59.20471 N 59.20194 N	151.70012 W 151.69717 W	S011S014W19 S011S014W30	Ps Ps
242-10-10221-2009	SELDOVIA A-5 SELDOVIA A-5	59.20301 N 59.20392 N	151.69798 W 151.69594 W	S011S014W19 S011S014W19	Ps Ps
242-10-10230	SELDOVIA A-5 SELDOVIA A-5	59.22147 N 59.20814 N	151.69964 W 151.66625 W	S011S014W18 S011S014W20	COOr,Ps,CHp Ps,CHp
242-10-10230-2003	SELDOVIA A-5 SELDOVIA A-5	59.22113 N 59.22194 N	151.69945 W 151.69644 W	S011S014W18 S011S014W18	Ps Ps
242-10-10230-2011	SELDOVIA A-5 SELDOVIA A-5	59.21906 N 59.21863 N	151.69079 W 151.68779 W	S011S014W18 S011S014W17	Ps Ps
242-10-10230-2014	SELDOVIA A-5 SELDOVIA A-5	59.21716 N 59.21578 N	151.68564 W 151.68401 W	S011S014W17 S011S014W20	Ps Ps
242-10-10230-2014-3003	SELDOVIA A-5 SELDOVIA A-5	59.21679 N 59.21645 N	151.68544 W 151.68356 W	S011S014W17 S011S014W20	Ps Ps
242-10-10230-2021	SELDOVIA A-5 SELDOVIA A-5	59.21557 N 59.21419 N	151.68125 W 151.67659 W	S011S014W20 S011S014W20	COOr,Ps COOr,Ps
242-10-10230-2029	SELDOVIA A-5 SELDOVIA A-5	59.20918 N 59.21066 N	151.66977 W 151.66831 W	S011S014W20 S011S014W20	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
242-10-10240	SELDOVIA A-5 SELDOVIA A-5	59.22453 N 59.22602 N	151.69348 W 151.66253 W	S011S014W18 S011S014W17	Ps Ps
242-10-10249	SELDOVIA A-5 SELDOVIA A-5	59.22431 N 59.22525 N	151.70039 W 151.69898 W	S011S014W18 S011S014W18	Ps,CHp Ps,CHp
242-10-10250	SELDOVIA A-5 SELDOVIA A-5	59.22467 N 59.22560 N	151.70189 W 151.70061 W	S011S014W18 S011S014W18	Ps,CHs Ps,CHs
242-10-10261	SELDOVIA A-5 SELDOVIA A-5	59.21515 N 59.21708 N	151.80937 W 151.80687 W	S011S015W21 S011S015W16	Ps Ps
242-10-10270	SELDOVIA A-5 SELDOVIA A-5	59.15383 N 59.17102 N	151.80055 W 151.80563 W	S012S015W09 S012S015W04	COp COp
242-20-10170	SELDOVIA A-5 SELDOVIA A-5	59.20786 N 59.20927 N	151.56228 W 151.56211 W	S011S014W24 S011S014W24	Ps Ps
242-20-10190	SELDOVIA A-5 SELDOVIA A-5	59.18500 N 59.18400 N	151.62972 W 151.64983 W	S011S014W34 S011S014W33	Ps Ps
242-31-10080	SELDOVIA A-4 SELDOVIA A-4	59.22074 N 59.22179 N	151.20083 W 151.19845 W	S011S011W18 S011S011W18	Ps Ps
242-31-10090	SELDOVIA A-4 SELDOVIA A-4	59.22302 N 59.22694 N	151.21440 W 151.21083 W	S011S012W13 S011S012W13	Pp,CHp Pp,CHp
242-31-10100	SELDOVIA A-4 SELDOVIA A-4	59.22351 N 59.24265 N	151.22752 W 151.23694 W	S011S012W13 S011S012W12	Pp,CHp Pp,CHp
242-31-10100-2011	SELDOVIA A-4 SELDOVIA A-4	59.24108 N 59.24073 N	151.23556 W 151.23915 W	S011S012W12 S011S012W11	Pp,CHp Pp,CHp
242-31-10100-2014	SELDOVIA A-4 SELDOVIA A-4	59.24036 N 59.24232 N	151.23437 W 151.21947 W	S011S012W12 S011S012W12	Pp,CHp Pp,CHp
242-31-10100-2014-3012	SELDOVIA A-4 SELDOVIA A-4	59.24034 N 59.23920 N	151.22780 W 151.22113 W	S011S012W12 S011S012W12	Pp,CHp Pp,CHp
242-31-10110	SELDOVIA A-4 SELDOVIA A-4	59.24477 N 59.25000 N	151.29847 W 151.29355 W	S011S012W09 S011S012W03	Pp,CHp Pp,CHp
242-31-10110-2013	SELDOVIA A-4 SELDOVIA A-4	59.24768 N 59.25000 N	151.29582 W 151.30579 W	S011S012W04 S011S012W04	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>
242-31-10114	SELDOVIA B-4 SELDOVIA B-4	59.26790 N 59.26703 N	151.38955 W 151.38693 W	S010S013W36 S010S013W36	Ps Ps
242-31-10115	SELDOVIA A-4 SELDOVIA A-4	59.23939 N 59.23848 N	151.36626 W 151.35717 W	S011S012W07 S011S012W07	Ps Ps
242-31-10116	SELDOVIA B-4 SELDOVIA B-4	59.27074 N 59.27196 N	151.39152 W 151.38933 W	S010S013W36 S010S013W36	Ps Ps
242-31-10117	SELDOVIA B-4 SELDOVIA B-4	59.27095 N 59.27249 N	151.39462 W 151.39076 W	S010S013W36 S010S013W36	Ps Ps
242-31-10119	SELDOVIA B-4 SELDOVIA B-4	59.28100 N 59.28604 N	151.40393 W 151.40700 W	S010S013W25 S010S013W25	CO _r ,Ps CO _r
242-31-10119-2010	SELDOVIA B-4 SELDOVIA B-4	59.28314 N 59.28181 N	151.40399 W 151.39983 W	S010S013W25 S010S013W25	Ps Ps
242-31-10119-2010-3005	SELDOVIA B-4 SELDOVIA B-4	59.28240 N 59.28343 N	151.40210 W 151.39987 W	S010S013W25 S010S013W25	Ps Ps
242-31-10120 Rocky River	SELDOVIA B-4 SELDOVIA B-4	59.27446 N 59.37607 N	151.40409 W 151.42147 W	S010S013W36 S009S013W23	Ss,CO _{sr} ,Ps,CHs,DVp COs
242-31-10120-2149	SELDOVIA B-4 SELDOVIA B-4	59.28587 N 59.28747 N	151.41686 W 151.42494 W	S010S013W26 S010S013W26	CO _r CO _r
242-31-10120-2155	SELDOVIA B-4 SELDOVIA B-4	59.28852 N 59.29329 N	151.41813 W 151.43442 W	S010S013W26 S010S013W23	Sp,CO _p ,Ps,CHs,DVp Sp,CO _p ,Ps,CHs,DVp
242-31-10120-2155-3038	SELDOVIA B-4 SELDOVIA B-4	59.29295 N 59.29607 N	151.42602 W 151.42757 W	S010S013W23 S010S013W23	CO _r CO _r
242-31-10120-2155-3040	SELDOVIA B-4 SELDOVIA B-4	59.29276 N 59.29641 N	151.42704 W 151.42931 W	S010S013W23 S010S013W23	CO _r CO _r
242-31-10120-2155-3048	SELDOVIA B-4 SELDOVIA B-4	59.29379 N 59.31963 N	151.43126 W 151.47965 W	S010S013W23 S010S013W09	Ss,CO _{sr} ,Ps,CHs Ps
242-31-10120-2159	SELDOVIA B-4 SELDOVIA B-4	59.29518 N 59.29459 N	151.41678 W 151.40737 W	S010S013W23 S010S013W24	CO _r ,Ps CO _r ,Ps
242-31-10120-2160	SELDOVIA B-4 SELDOVIA B-4	59.30396 N 59.30829 N	151.41714 W 151.40334 W	S010S013W14 S010S013W13	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
242-31-10120-2160-0010	SELDOVIA B-4	59.30111 N	151.40889 W	S010S013W23	Ss
242-31-10120-2251	SELDOVIA B-4 SELDOVIA B-4	59.32915 N 59.33035 N	151.43696 W 151.43836 W	S010S013W10 S010S013W10	Sp,COr,Pp Sp,COr,Pp
242-31-10120-2272	SELDOVIA B-4 SELDOVIA B-4	59.34084 N 59.34174 N	151.44017 W 151.43470 W	S010S013W03 S010S013W02	COr,Ps COr,Ps
242-31-10120-2272-3007	SELDOVIA B-4 SELDOVIA B-4	59.34135 N 59.34241 N	151.43671 W 151.43723 W	S010S013W03 S010S013W03	COr,Ps COr,Ps
242-31-10120-2282	SELDOVIA B-4 SELDOVIA B-4	59.34614 N 59.34792 N	151.43665 W 151.42406 W	S010S013W03 S009S013W35	Ps Ps
242-31-10122	SELDOVIA B-4 SELDOVIA B-4	59.27147 N 59.27081 N	151.40784 W 151.41213 W	S010S013W35 S010S013W35	Ps Ps
242-31-10125	SELDOVIA B-4 SELDOVIA B-4	59.25932 N 59.26153 N	151.41211 W 151.41349 W	S011S013W02 S010S013W35	Ps Ps
242-31-10130	SELDOVIA B-4 SELDOVIA B-4	59.27313 N 59.27528 N	151.43920 W 151.43694 W	S010S013W34 S010S013W27	Ps,CHs Ps,CHs
242-32-10140	SELDOVIA A-4 SELDOVIA B-4	59.24809 N 59.27594 N	151.44867 W 151.49633 W	S011S013W03 S010S013W29	Ps,CHs,DVsr Ps,CHs,DVr
242-32-10150	SELDOVIA A-4 SELDOVIA A-4	59.23315 N 59.23361 N	151.49283 W 151.49944 W	S011S013W08 S011S013W08	Ps Ps
242-32-10155	SELDOVIA A-5 SELDOVIA A-5	59.23041 N 59.23194 N	151.51714 W 151.51806 W	S011S013W17 S011S013W08	Ps,CHs Ps,CHs
242-32-10160	SELDOVIA A-5 SELDOVIA A-5	59.23506 N 59.24514 N	151.55938 W 151.56628 W	S011S014W12 S011S014W12	COs,Ps,CHs COs,Ps,CHs
242-32-10160-2007	SELDOVIA A-5 SELDOVIA A-5	59.23609 N 59.23760 N	151.55978 W 151.56262 W	S011S014W12 S011S014W12	Ps,CHs Ps,CHs
242-32-10170	SELDOVIA A-5 SELDOVIA B-5	59.23111 N 59.25356 N	151.57353 W 151.63555 W	S011S014W13 S011S014W04	COs,Ps,CHs Ps
242-32-10170-2015	SELDOVIA A-5 SELDOVIA A-5	59.23326 N 59.23719 N	151.58670 W 151.61954 W	S011S014W11 S011S014W10	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
242-32-10170-2024	SELDOVIA A-5 SELDOVIA A-5	59.23834 N 59.24203 N	151.60273 W 151.60017 W	S011S014W11 S011S014W11	COr COr
242-32-10170-2037	SELDOVIA A-5 SELDOVIA A-5	59.24649 N 59.24738 N	151.61769 W 151.61637 W	S011S014W03 S011S014W03	COr COr
242-32-10170-2045	SELDOVIA A-5 SELDOVIA B-5	59.24976 N 59.25280 N	151.62683 W 151.63971 W	S011S014W03 S011S014W04	Ps Ps
242-32-10175	SELDOVIA A-5 SELDOVIA A-5	59.22671 N 59.22490 N	151.57645 W 151.58655 W	S011S014W14 S011S014W14	Ps Ps
242-32-10180	SELDOVIA A-5 SELDOVIA A-5	59.22662 N 59.22110 N	151.57087 W 151.58852 W	S011S014W13 S011S014W14	COs,Ps,CHs COs,Ps,CHs
242-32-10182	SELDOVIA A-5 SELDOVIA A-5	59.22512 N 59.22121 N	151.55960 W 151.55721 W	S011S014W13 S011S014W13	Ps Ps
242-32-10183	SELDOVIA A-5 SELDOVIA A-5	59.22470 N 59.22390 N	151.55891 W 151.55777 W	S011S014W13 S011S014W13	Ps Ps
242-32-10185	SELDOVIA A-5 SELDOVIA A-5	59.22572 N 59.22449 N	151.55059 W 151.55087 W	S011S014W13 S011S014W13	Ps Ps
242-32-10186	SELDOVIA A-5 SELDOVIA A-5	59.22562 N 59.22463 N	151.54913 W 151.54808 W	S011S014W13 S011S014W13	Ps Ps
242-41-10380	SELDOVIA B-3 SELDOVIA B-3	59.25649 N 59.25609 N	150.97224 W 150.96630 W	S011S010W04 S011S010W04	Ps Ps
242-41-10390	SELDOVIA B-3 SELDOVIA B-3	59.27821 N 59.27480 N	150.96542 W 150.95376 W	S010S010W28 S010S010W27	Ps Ps
242-42-10430	SELDOVIA B-4 SELDOVIA B-4	59.29360 N 59.31650 N	151.14367 W 151.14074 W	S010S011W21 S010S011W16	COs,Ps,CHs COs,Ps,CHs
242-42-10440	SELDOVIA B-4 SELDOVIA B-4	59.30853 N 59.31805 N	151.20317 W 151.19955 W	S010S011W18 S010S011W07	Ps,CHs Ps,CHs
242-42-10442	SELDOVIA B-4 SELDOVIA B-4	59.31015 N 59.31396 N	151.21093 W 151.21291 W	S010S012W13 S010S012W13	Ps,CHs Ps,CHs
242-42-10450	SELDOVIA B-4 SELDOVIA B-4	59.31343 N 59.32360 N	151.30181 W 151.29284 W	S010S012W16 S010S012W10	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>
242-42-10460 Port Dick Creek	SELDOVIA B-4 SELDOVIA B-4	59.31000 N 59.31020 N	151.31444 W 151.39690 W	S010S012W16 S010S013W13	Sp,COs,Ps,CHs Ps
242-42-10460-2010	SELDOVIA B-4 SELDOVIA B-4	59.31015 N 59.32806 N	151.35823 W 151.35589 W	S010S012W18 S010S012W07	Ps Ps
242-43-10400	SELDOVIA B-3 SELDOVIA B-3	59.31218 N 59.31021 N	151.01785 W 151.00725 W	S010S010W18 S010S010W17	Ps Ps
242-43-10410	SELDOVIA B-3 SELDOVIA B-3	59.32369 N 59.32377 N	151.01958 W 151.01484 W	S010S010W07 S010S010W08	Ps Ps
242-43-10420	SELDOVIA B-3 SELDOVIA B-3	59.32021 N 59.31293 N	151.04220 W 151.06371 W	S010S010W07 S010S011W13	CHp CHp
243-10-10030 Little Kamishak River	ILIAMNA A-4 MT KATMAI D-2	59.02313 N 58.96759 N	154.16367 W 154.45269 W	S013S029W29 S014S031W16	Ss,Kp,COp,Ps,CHs,ACp Ss,Kp,COp,Ps,CHs,ACp
243-10-10030-2015 Strike Creek	ILIAMNA A-4 ILIAMNA A-4	59.02227 N 59.01838 N	154.22581 W 154.24960 W	S013S030W26 S013S030W27	Ss,Kp,COp,Ps,CHs,ACp Ss,Kp,COp,Ps,CHs,ACp
243-10-10040 Kamishak River	ILIAMNA A-4 MT KATMAI D-2	59.02571 N 58.78992 N	154.15571 W 154.33334 W	S013S029W29 S016S030W18	Ss,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
243-10-10040-2021	MT KATMAI D-1 MT KATMAI D-1	58.99107 N 58.97853 N	154.15637 W 154.13668 W	S014S029W05 S014S029W09	COr COr
243-10-10040-2031	MT KATMAI D-1 MT KATMAI D-1	58.97827 N 58.97317 N	154.16894 W 154.14402 W	S014S029W07 S014S029W08	COr COr
243-10-10040-2041	MT KATMAI D-1 MT KATMAI D-1	58.95906 N 58.95061 N	154.16550 W 154.14880 W	S014S029W17 S014S029W20	COr COr
243-10-10040-2059	MT KATMAI D-1 MT KATMAI D-1	58.93865 N 58.92779 N	154.18549 W 154.16870 W	S014S029W30 S014S029W31	COr COr
243-10-10040-2069	MT KATMAI D-1 MT KATMAI D-1	58.91660 N 58.91070 N	154.19712 W 154.16836 W	S014S030W36 S015S029W06	COr COr
243-10-10040-2073	MT KATMAI D-1 MT KATMAI D-1	58.91463 N 58.90056 N	154.19799 W 154.18096 W	S014S030W36 S015S029W06	COr COr
243-10-10040-2087 South Fork Kamishak River	MT KATMAI D-1 MT KATMAI D-1	58.88553 N 58.82964 N	154.19503 W 154.14690 W	S015S030W12 S015S029W32	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>
243-10-10040-2125	MT KATMAI D-1 MT KATMAI D-1	58.83893 N 58.81491 N	154.22560 W 154.25759 W	S015S030W35 S016S030W03	CO CO
243-10-10040-2141	MT KATMAI D-1 MT KATMAI D-1	58.82181 N 58.80945 N	154.26916 W 154.26123 W	S016S030W03 S016S030W10	CO CO
243-10-10050	ILIAMNA A-4 MT KATMAI D-1	59.02482 N 58.99510 N	154.14296 W 154.01319 W	S013S029W29 S014S028W06	COs,Ps,CHs,ACp COs,Ps,CHs,ACp
243-10-10070	ILIAMNA A-3 ILIAMNA A-3	59.07502 N 59.07026 N	154.01349 W 154.01659 W	S013S028W06 S013S028W07	Ps,CHs Ps,CHs
243-10-10075	ILIAMNA A-3 ILIAMNA A-3	59.06053 N 59.05748 N	153.87957 W 153.88362 W	S013S028W12 S013S028W13	Ps Ps
243-20-10020 Paint River	ILIAMNA A-4 ILIAMNA A-4	59.15765 N 59.15802 N	154.24077 W 154.24345 W	S012S029W07 S012S030W12	Sp,COp,Pp,CHp Sp,COp,Pp,CHp
243-20-10035 Mcnail River	ILIAMNA A-4 ILIAMNA A-4	59.12066 N 59.04429 N	154.25946 W 154.48859 W	S012S030W24 S013S031W17	Ks,COs,CHs,ACp COs,CHs,ACp
243-20-10050 Mikfik Creek	ILIAMNA A-4 ILIAMNA A-4	59.11120 N 59.08349 N	154.25204 W 154.27207 W	S012S030W25 S013S030W03	Ss,COs,ACp Ss,COs,ACp
243-20-10050-0010	ILIAMNA A-4	59.08194 N	154.27972 W	S013S030W04	Ss,COs,ACp
243-30-10200	ILIAMNA A-4 ILIAMNA A-4	59.21738 N 59.21023 N	154.14186 W 154.18745 W	S011S029W15 S011S029W20	Sp,ACp Sp,ACp
243-30-10200-0010 Chenik Lake	ILIAMNA A-4	59.20528 N	154.20639 W	S011S029W20	Ss,ACp
243-40-10010 Amakdedori Creek	ILIAMNA B-4 ILIAMNA B-4	59.27811 N 59.30223 N	154.12954 W 154.22182 W	S010S029W27 S010S029W19	Ss,COp,Ps,CHs COp,Pp,CHp
243-40-10010-0020	ILIAMNA B-4	59.30278 N	154.22833 W	S010S029W19	COp,Pp,CHp
243-40-10010-2008	ILIAMNA B-4 ILIAMNA B-4	59.30104 N 59.33852 N	154.14761 W 154.17288 W	S010S029W22 S010S029W04	Ss,COs Ss
243-50-10010	ILIAMNA B-3 ILIAMNA B-3	59.39616 N 59.43741 N	153.99781 W 154.01452 W	S009S028W16 S008S028W34	Ssr Ssr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
243-50-10040	ILIAMNA B-4 ILIAMNA B-4	59.37595 N 59.38972 N	154.12918 W 154.12591 W	S009S029W23 S009S029W23	CHs CHs
243-50-10050	ILIAMNA B-4 ILIAMNA B-4	59.37528 N 59.39253 N	154.13750 W 154.24410 W	S009S029W27 S009S030W13	Sp,COp,Ps,CHs,SHp Ss,COp,Ps,CHs
243-50-10050-2014	ILIAMNA B-4 ILIAMNA B-4	59.37987 N 59.40645 N	154.23694 W 154.23488 W	S009S029W19 S009S029W07	Ps,CHs Ps,CHs
243-60-10180	ILIAMNA B-3 ILIAMNA B-3	59.42093 N 59.42315 N	153.84711 W 153.84365 W	S009S027W04 S009S027W04	Ps Ps
243-60-10190	ILIAMNA B-3 ILIAMNA B-3	59.43026 N 59.43729 N	153.77142 W 153.79206 W	S009S027W02 S008S027W36	Ps Ps
244-10-10010 Anchor River	SELDOVIA D-5 SELDOVIA D-4	59.78321 N 59.79675 N	151.85654 W 151.20553 W	S004S015W33 S004S011W29	Sp,Ksr,COs,Pp,CHp,SHp,DVp Ks,COs,DVp
244-10-10010-2011 North Fork Anchor River	SELDOVIA D-5 SELDOVIA D-5	59.77314 N 59.82377 N	151.83181 W 151.51651 W	S005S015W04 S004S013W16	Ks,COs,Ps,SHp,DVpr DVr
244-10-10010-2011-3008	SELDOVIA D-5 SELDOVIA D-5	59.77779 N 59.77848 N	151.81795 W 151.79154 W	S005S015W03 S005S015W02	Kr,COr COr
244-10-10010-2011-3031 Chakok River	SELDOVIA D-5 SELDOVIA D-5	59.79649 N 59.88412 N	151.73952 W 151.64494 W	S004S014W30 S003S014W26	Ks,COs,SHp,DVp COr
244-10-10010-2011-3031-4022	SELDOVIA D-5 SELDOVIA D-5	59.83083 N 59.82507 N	151.70770 W 151.60312 W	S004S014W17 S004S014W13	COr,DVr COr
244-10-10010-2011-3031-4022-5030	SELDOVIA D-5 SELDOVIA D-5	59.82258 N 59.82178 N	151.60386 W 151.58238 W	S004S014W24 S004S013W19	DVr DVr
244-10-10010-2011-3031-4030	SELDOVIA D-5 SELDOVIA D-5	59.84699 N 59.84398 N	151.68633 W 151.65181 W	S004S014W09 S004S014W10	COr COr
244-10-10010-2011-3031-4034	SELDOVIA D-5 SELDOVIA D-5	59.85523 N 59.85052 N	151.65209 W 151.61333 W	S004S014W03 S004S014W12	COr COr
244-10-10010-2011-3031-4036	SELDOVIA D-5 SELDOVIA D-5	59.85870 N 59.85239 N	151.65366 W 151.61260 W	S004S014W03 S004S014W01	COr COr
244-10-10010-2011-3031-4038	SELDOVIA D-5 SELDOVIA D-5	59.86075 N 59.86043 N	151.65617 W 151.54962 W	S004S014W03 S004S013W05	Kp,COr,DVr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-10-10010-2011-3031-4038-5021	SELDOVIA D-5 SELDOVIA D-5	59.87605 N 59.88157 N	151.61001 W 151.60214 W	S003S014W36 S003S014W25	Kr Kr
244-10-10010-2011-3031-4038-5029	SELDOVIA D-5 SELDOVIA D-5	59.87433 N 59.87178 N	151.61290 W 151.60375 W	S003S014W36 S003S014W36	DVr DVr
244-10-10010-2011-3031-4038-5033	SELDOVIA D-5 SELDOVIA D-5	59.87825 N 59.88469 N	151.59564 W 151.55118 W	S003S014W36 S003S013W29	COsr,DVr DVr
244-10-10010-2011-3031-4038-5033-6008	SELDOVIA D-5 SELDOVIA D-5	59.88396 N 59.88142 N	151.59073 W 151.55789 W	S003S013W30 S003S013W29	COsr,DVr DVr
244-10-10010-2011-3031-4038-5033-6008	SELDOVIA D-5 SELDOVIA D-5	59.88396 N 59.88134 N	151.59073 W 151.56909 W	S003S013W30 S003S013W30	COsr,DVr COsr
244-10-10010-2011-3070	SELDOVIA D-5 SELDOVIA D-5	59.79775 N 59.81092 N	151.55778 W 151.50501 W	S004S013W29 S004S013W22	COr,SHr,DVr DVr
244-10-10010-2011-3080	SELDOVIA D-5 SELDOVIA D-5	59.81439 N 59.82282 N	151.53634 W 151.54152 W	S004S013W20 S004S013W20	DVr DVr
244-10-10010-2021	SELDOVIA D-5 SELDOVIA D-5	59.75730 N 59.76876 N	151.78098 W 151.65640 W	S005S015W11 S005S014W04	Ksr,COsr,SHr,DVr COr,DVr
244-10-10010-2021-3029	SELDOVIA D-5 SELDOVIA D-5	59.77647 N 59.77778 N	151.72158 W 151.64473 W	S005S014W06 S005S014W03	COr,DVr COr
244-10-10010-2025	SELDOVIA D-5 SELDOVIA D-5	59.75215 N 59.76484 N	151.76291 W 151.70807 W	S005S015W12 S005S014W08	COsr,SHr,DVr COsr,DVr
244-10-10010-2088	SELDOVIA C-5 SELDOVIA C-5	59.71097 N 59.70455 N	151.69598 W 151.68628 W	S005S014W29 S005S014W32	COsr,DVr COsr,DVr
244-10-10010-2090	SELDOVIA C-5 SELDOVIA C-5	59.71445 N 59.70562 N	151.68486 W 151.65152 W	S005S014W29 S005S014W34	COsr,SHp,DVr DVr
244-10-10010-2100 Twitter Creek	SELDOVIA C-5 SELDOVIA C-5	59.71806 N 59.70372 N	151.64190 W 151.53335 W	S005S014W27 S005S013W32	COr,DVpr DVr
244-10-10010-2100-3011 Bridge Creek	SELDOVIA C-5 SELDOVIA C-5	59.70625 N 59.67979 N	151.61994 W 151.54707 W	S005S014W35 S006S013W06	DVp DVp
244-10-10010-2103	SELDOVIA C-5 SELDOVIA C-5	59.72077 N 59.73210 N	151.62686 W 151.63198 W	S005S014W26 S005S014W22	Kr,COr,SHr,DVr Kr,COr,SHr,DVr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-10-10010-2122 South Beaver Creek	SELDOVIA C-5 SELDOVIA C-5	59.73150 N 59.72859 N	151.58720 W 151.54393 W	S005S014W24 S005S013W19	CO _r ,DV _r CO _r ,DV _r
244-10-10010-2125	SELDOVIA C-5 SELDOVIA D-5	59.73564 N 59.77836 N	151.57754 W 151.56593 W	S005S014W24 S005S013W06	Ks,CO _{sr} CO _r
244-10-10010-2146	SELDOVIA D-5 SELDOVIA C-5	59.75137 N 59.73860 N	151.51464 W 151.50277 W	S005S013W08 S005S013W16	DV _r DV _r
244-10-10010-2150 Beaver Creek	SELDOVIA D-5 SELDOVIA C-4	59.75251 N 59.74325 N	151.50921 W 151.29177 W	S005S013W09 S005S012W15	Ksr,CO _r ,DV _{pr} DV _r
244-10-10010-2150-3009 Beaver Creek	SELDOVIA C-4 SELDOVIA D-4	59.74773 N 59.76004 N	151.46877 W 151.43134 W	S005S013W15 S005S013W11	CO _r ,DV _r DV _r
244-10-10010-2150-3020	SELDOVIA C-4 SELDOVIA C-4	59.74164 N 59.73933 N	151.44546 W 151.43887 W	S005S013W14 S005S013W14	CO _s CO _s
244-10-10010-2150-3048	SELDOVIA C-4 SELDOVIA C-4	59.74181 N 59.73803 N	151.44829 W 151.46149 W	S005S013W14 S005S013W15	DV _r DV _r
244-10-10010-2193	SELDOVIA D-4 SELDOVIA D-4	59.80288 N 59.81203 N	151.42865 W 151.42240 W	S004S013W25 S004S013W24	Kr,DV _r DV _r
244-10-10010-2201	SELDOVIA D-4 SELDOVIA D-4	59.80877 N 59.84168 N	151.39890 W 151.18700 W	S004S012W30 S004S011W09	Ks,CO _s ,SH _p ,DV _{pr} DV _r
244-10-10010-2201-3021	SELDOVIA D-4 SELDOVIA D-4	59.83895 N 59.86238 N	151.38011 W 151.33051 W	S004S012W08 S004S012W03	CO _{sr} ,DV _r DV _r
244-10-10010-2202	SELDOVIA D-4 SELDOVIA D-4	59.80903 N 59.78563 N	151.37819 W 151.35865 W	S004S012W20 S004S012W33	DV _r DV _r
244-10-10010-2206	SELDOVIA D-4 SELDOVIA D-4	59.80803 N 59.79179 N	151.35711 W 151.33689 W	S004S012W28 S004S012W33	CO _r ,DV _r DV _r
244-10-10010-2209	SELDOVIA D-4 SELDOVIA D-4	59.80753 N 59.81806 N	151.33143 W 151.32733 W	S004S012W27 S004S012W22	DV _r DV _r
244-10-10010-2210	SELDOVIA D-4 SELDOVIA D-4	59.80244 N 59.79444 N	151.30929 W 151.30845 W	S004S012W27 S004S012W34	DV _r DV _r
244-10-10010-2211	SELDOVIA D-4 SELDOVIA D-4	59.80260 N 59.80367 N	151.30450 W 151.30371 W	S004S012W26 S004S012W26	DV _r DV _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-10-10010-2217	SELDOVIA D-4 SELDOVIA D-4	59.79646 N 59.81646 N	151.25516 W 151.19117 W	S004S012W25 S004S011W21	COr,DVr DVr
244-10-10010-2220	SELDOVIA D-4 SELDOVIA D-4	59.79231 N 59.78480 N	151.24605 W 151.24038 W	S004S011W31 S004S011W31	COr COr
244-10-10010-2228 Anchor River	SELDOVIA D-4 SELDOVIA D-4	59.79090 N 59.78202 N	151.21747 W 151.21963 W	S004S011W32 S004S011W32	DVr DVr
244-10-10050 Stariski Creek	SELDOVIA D-5 SELDOVIA D-4	59.89087 N 59.87882 N	151.78435 W 151.46118 W	S003S015W25 S003S013W35	Ks,COs,Ps,SHp,DVp COr
244-10-10050-2012	SELDOVIA D-5 SELDOVIA D-5	59.85030 N 59.83857 N	151.78667 W 151.77850 W	S004S015W12 S004S015W12	COsr,DVr COsr,DVr
244-10-10050-2040	SELDOVIA D-5 SELDOVIA D-5	59.87568 N 59.88546 N	151.74195 W 151.67600 W	S003S014W31 S003S014W27	Ks,COsr Ks,COs
244-20-10090 Ninilchik River	KENAI A-5 KENAI A-4	60.05660 N 60.18689 N	151.66088 W 151.30240 W	S001S014W27 S001N012W11	Kp,COs,Pp,SHp,DVp Ks,COs,SHp,DVp
244-20-10090-2030	KENAI A-5 KENAI A-4	60.05592 N 60.07555 N	151.54724 W 151.27000 W	S001S013W29 S001S012W24	Kr,COr Kr,COr
244-20-10090-2030-3015	KENAI A-4 KENAI A-4	60.06801 N 60.05742 N	151.48537 W 151.47473 W	S001S013W27 S001S013W26	COr COr
244-20-10090-2030-3019	KENAI A-4 KENAI A-4	60.07251 N 60.09501 N	151.46064 W 151.42839 W	S001S013W23 S001S013W13	COr COr
244-20-10090-2030-3036	KENAI A-4 KENAI A-4	60.06869 N 60.07182 N	151.36328 W 151.33533 W	S001S012W28 S001S012W22	COr COr
244-20-10090-2057	KENAI A-4 KENAI A-4	60.10688 N 60.12871 N	151.48264 W 151.46789 W	S001S013W10 S001N013W36	COr COr
244-20-10090-2070	KENAI A-4 KENAI A-4	60.12388 N 60.11311 N	151.40978 W 151.38376 W	S001S012W06 S001S012W05	Kr,COr Kr,COr
244-20-10090-2096	KENAI A-4 KENAI A-4	60.16529 N 60.13067 N	151.32038 W 151.29687 W	S001N012W23 S001N012W36	Kr,COr Kr,COr
244-20-10100 Deep Creek	KENAI A-5 SELDOVIA D-3	60.03541 N 59.93087 N	151.69726 W 151.10247 W	S002S014W04 S003S011W12	Ksr,COsr,Ps,SHp,DVpr COr,DVr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-20-10100-2010 Clam Creek	KENAI A-5 SELDOVIA D-4	60.01779 N 59.88016 N	151.64812 W 151.37276 W	S002S014W11 S003S012W32	Kp,COs,Ps,DVp DVp
244-20-10100-2010-3041	SELDOVIA D-5 SELDOVIA D-5	59.95494 N 59.94079 N	151.57018 W 151.50722 W	S002S013W31 S003S013W04	COr COr
244-20-10100-2019	KENAI A-5 KENAI A-4	60.00701 N 60.01043 N	151.62428 W 151.32884 W	S002S014W14 S002S012W15	Ks,COs,Pp COr
244-20-10100-2019-3018	KENAI A-5 SELDOVIA D-5	60.00747 N 59.99357 N	151.54461 W 151.50950 W	S002S013W17 S002S013W21	DVr DVr
244-20-10100-2019-3018-4009	SELDOVIA D-5 SELDOVIA D-4	59.99603 N 59.99535 N	151.51220 W 151.49202 W	S002S013W21 S002S013W22	DVr DVr
244-20-10100-2030 South Fork Deep Creek	SELDOVIA D-4 SELDOVIA D-4	59.96447 N 59.88816 N	151.49013 W 151.27582 W	S002S013W34 S003S012W25	Ks,COs,DVp Ks,COs,DVp
244-20-10100-2030-3013	SELDOVIA D-4 SELDOVIA D-4	59.92673 N 59.94630 N	151.37789 W 151.30450 W	S003S012W08 S003S012W02	Ks,COs,DVp Ks,COs,DVp
244-20-10100-2030-3015	SELDOVIA D-4 SELDOVIA D-4	59.92164 N 59.90585 N	151.36617 W 151.27036 W	S003S012W17 S003S012W24	Ks,COs,DVp Ks,COs,DVp
244-20-10100-2030-3032	SELDOVIA D-4 SELDOVIA D-4	59.90362 N 59.88281 N	151.35703 W 151.34399 W	S003S012W21 S003S012W28	DVr DVr
244-20-10100-2030-3040	SELDOVIA D-4 SELDOVIA D-4	59.89020 N 59.86981 N	151.31423 W 151.30886 W	S003S012W27 S003S012W34	DVp DVp
244-20-10100-2030-3040-4007	SELDOVIA D-4 SELDOVIA D-4	59.88132 N 59.87769 N	151.30799 W 151.25999 W	S003S012W27 S003S012W36	DVp DVp
244-20-10100-2030-3040-4011	SELDOVIA D-4 SELDOVIA D-4	59.87336 N 59.86979 N	151.30830 W 151.29297 W	S003S012W34 S003S012W35	DVr DVr
244-20-10100-2045 North Fork Deep Creek	SELDOVIA D-4 KENAI A-3	59.98266 N 60.03977 N	151.24732 W 151.09170 W	S002S011W19 S002S011W01	Ksr,COr Kr,COr
244-20-10100-2045-3016	KENAI A-4 KENAI A-4	60.02499 N 60.02377 N	151.17531 W 151.13368 W	S002S011W09 S002S011W11	COsr COsr
244-20-10100-2065	SELDOVIA D-4 SELDOVIA D-4	59.94819 N 59.94353 N	151.21954 W 151.15659 W	S003S011W05 S003S011W03	Ksr,COsr,SHsr Ksr,COsr,SHsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-20-10100-2070	SELDOVIA D-4 SELDOVIA D-4	59.94247 N 59.87386 N	151.21713 W 151.22309 W	S003S011W05 S003S011W31	Kr,COr Ksr,COSr
244-20-10100-2070-3042	SELDOVIA D-4 SELDOVIA D-4	59.90347 N 59.89301 N	151.20981 W 151.23244 W	S003S011W20 S003S011W30	COr,DVr COr,DVr
244-30-10010 Kenai River	KENAI C-4 SEWARD B-8	60.54861 N 60.49138 N	151.26195 W 149.83111 W	S005N011W06 S005N003W29	Sp,Ks,COp,Ps,CHp,DVp,Wp Ss,Ks,COs,Pp,CHp,DVp,Wp
244-30-10010-0010 Skilak Lake	KENAI B-2	60.44055 N	150.43611 W	S004N007W14	Ssr,Kp,COp,Pp,CHp,DVp,Wp
244-30-10010-0020 Kenai Lake	SEWARD B-8	60.44611 N	149.69472 W	S004N002W07	Sp,Kp,COp,Pp,CHp,DVp,Wp
244-30-10010-2001	KENAI C-4 KENAI C-4	60.55105 N 60.56763 N	151.25795 W 151.26749 W	S005N011W05 S006N011W31	Sr,Kr,COr Sr,COr
244-30-10010-2001-3004	KENAI C-4 KENAI C-4	60.55341 N 60.56058 N	151.27085 W 151.25913 W	S005N011W06 S006N011W32	COr COr
244-30-10010-2003	KENAI C-4 KENAI C-4	60.55216 N 60.56241 N	151.23156 W 151.22104 W	S005N011W05 S006N011W33	Sr,COr COr
244-30-10010-2005	KENAI C-4 KENAI C-4	60.54273 N 60.57014 N	151.21994 W 151.19041 W	S005N011W09 S006N011W34	COr COr
244-30-10010-2007	KENAI C-4 KENAI C-4	60.54139 N 60.54487 N	151.22208 W 151.20887 W	S005N011W09 S005N011W09	Sr,Kr,COr Sr,COr
244-30-10010-2008	KENAI C-4 KENAI C-4	60.52189 N 60.50750 N	151.22880 W 151.21889 W	S005N011W16 S005N011W21	Kr,COr COr
244-30-10010-2010	KENAI C-4 KENAI C-4	60.52620 N 60.50805 N	151.20682 W 151.17167 W	S005N011W16 S005N011W23	Sr,Kr,COr,Pp COr
244-30-10010-2015	KENAI C-4 KENAI C-4	60.53977 N 60.54500 N	151.17267 W 151.16972 W	S005N011W10 S005N011W11	Sr,COr COr
244-30-10010-2020	KENAI C-4 KENAI C-4	60.52439 N 60.52472 N	151.15208 W 151.14000 W	S005N011W14 S005N011W13	COr COr
244-30-10010-2022	KENAI C-4 KENAI C-4	60.52600 N 60.52750 N	151.15262 W 151.14222 W	S005N011W14 S005N011W13	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2025 Beaver Creek	KENAI C-4 KENAI C-3	60.54103 N 60.69425 N	151.14466 W 151.06359 W	S005N011W11 S007N010W17	Sr,Ksr,COsr,DVr COs,DVp
244-30-10010-2025-3011	KENAI C-3 KENAI C-4	60.56169 N 60.56861 N	151.12193 W 151.14389 W	S006N011W36 S006N011W35	Sr,COr Sr,COr
244-30-10010-2025-3040	KENAI C-3 KENAI C-3	60.62973 N 60.65049 N	151.07637 W 150.99144 W	S006N010W08 S007N010W35	COsr,DVr COsr,DVr
244-30-10010-2025-3040-0005	KENAI C-3	60.65745 N	150.97897 W	S007N010W35	COr
244-30-10010-2025-3045	KENAI C-3 KENAI C-3	60.64193 N 60.64556 N	151.08219 W 151.09500 W	S006N010W05 S006N010W06	COr,DVr COr,DVr
244-30-10010-2025-3049	KENAI C-3 KENAI C-3	60.65134 N 60.64935 N	151.08798 W 151.10495 W	S007N010W31 S007N010W31	COr,DVr COr,DVr
244-30-10010-2026	KENAI C-4 KENAI C-3	60.54278 N 60.54115 N	151.12669 W 151.11579 W	S005N011W12 S005N011W12	Sr,Kr,COr COr
244-30-10010-2030 Slikok Creek	KENAI B-3 KENAI B-4	60.48311 N 60.40362 N	151.12447 W 151.14486 W	S005N011W36 S004N011W26	Sr,Ksr,COsr,Ps,DVr Kr,COsr
244-30-10010-2030-3025	KENAI B-3 KENAI B-3	60.42349 N 60.44178 N	151.12167 W 151.05115 W	S004N011W24 S004N010W17	Kr,COr COr
244-30-10010-2030-3025-4010	KENAI B-3 KENAI B-3	60.44232 N 60.44650 N	151.08325 W 151.07982 W	S004N010W18 S004N010W07	COr COr
244-30-10010-2030-3060	KENAI B-4 KENAI B-4	60.40514 N 60.40843 N	151.14312 W 151.15587 W	S004N011W26 S004N011W27	COr COr
244-30-10010-2031	KENAI C-3 KENAI C-3	60.53825 N 60.54050 N	151.09754 W 151.06915 W	S005N010W07 S005N010W08	Kr,COr COr
244-30-10010-2033	KENAI C-3 KENAI C-3	60.53310 N 60.53361 N	151.09488 W 151.08861 W	S005N010W07 S005N010W07	Sr,COr Sr,COr
244-30-10010-2034	KENAI C-3 KENAI C-3	60.52620 N 60.52389 N	151.09591 W 151.10194 W	S005N010W18 S005N010W18	Sr,COr Sr,COr
244-30-10010-2035	KENAI C-3 KENAI C-3	60.52630 N 60.52056 N	151.09091 W 151.08667 W	S005N010W18 S005N010W18	Sr,COr Sr,COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2036	KENAI C-3 KENAI C-3	60.50576 N 60.50333 N	151.12097 W 151.11500 W	S005N011W24 S005N011W24	Sr,Kr,COr COr
244-30-10010-2039 Soldotna Creek	KENAI B-3 KENAI C-3	60.48372 N 60.55978 N	151.05530 W 150.91588 W	S005N010W33 S005N009W06	Sr,Kr,COsr,DVp COsr
244-30-10010-2039-0010 Tree Lake	KENAI C-3	60.56334 N	150.90944 W	S006N009W32	COsr
244-30-10010-2039-3029	KENAI C-3 KENAI C-3	60.52568 N 60.52711 N	150.95470 W 150.98629 W	S005N010W13 S005N010W14	COs COs
244-30-10010-2039-3029-0010 Derks Lake	KENAI C-3	60.53000 N	150.96583 W	S005N010W13	COs
244-30-10010-2039-3029-0020 Mackeys Lakes	KENAI C-3	60.53056 N	150.99167 W	S005N010W14	COs
244-30-10010-2039-3040	KENAI C-3 KENAI C-3	60.54540 N 60.55694 N	150.94850 W 150.92111 W	S005N010W12 S005N009W06	DVr DVr
244-30-10010-2039-3045	KENAI C-3 KENAI C-3	60.54702 N 60.54939 N	150.94640 W 150.98562 W	S005N010W01 S005N010W02	COsr COr
244-30-10010-2039-3045-0010 Savena Lake	KENAI C-3	60.55222 N	150.96639 W	S005N010W01	COr
244-30-10010-2039-3053	KENAI C-3 KENAI C-3	60.55944 N 60.56029 N	150.91972 W 150.92594 W	S005N009W06 S005N009W06	COs COs
244-30-10010-2039-3053-0010 Cisca Lake	KENAI C-3	60.55945 N	150.93167 W	S005N009W06	COs
244-30-10010-2042	KENAI B-3 KENAI B-3	60.47470 N 60.46469 N	150.98437 W 150.99566 W	S005N010W35 S004N010W03	DVr DVr
244-30-10010-2046	KENAI B-3 KENAI B-3	60.47639 N 60.47024 N	150.89798 W 150.88044 W	S005N009W32 S004N009W05	COr COr
244-30-10010-2050 Funny River	KENAI B-3 KENAI B-2	60.49172 N 60.34250 N	150.86276 W 150.67907 W	S005N009W28 S003N008W21	Ks,COs,Ps Ks,COs,Ps
244-30-10010-2057	KENAI C-3 KENAI C-3	60.51334 N 60.51964 N	150.78759 W 150.79419 W	S005N009W24 S005N009W14	Kr,COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2063 Moose River	KENAI C-3 KENAI C-1	60.53611 N 60.67996 N	150.75528 W 150.37312 W	S005N008W07 S007N006W20	Sp,Ks,COs,Pp COr
244-30-10010-2063-3025 West Fork Moose River	KENAI C-2 KENAI C-3	60.58410 N 60.63772 N	150.66747 W 150.80804 W	S006N008W27 S006N009W02	COs,Sp COs
244-30-10010-2063-3025-0010 Camp Island Lake	KENAI C-2	60.63361 N	150.72250 W	S006N008W05	Ss,COrs
244-30-10010-2063-3025-0020 Silver Lake	KENAI C-3	60.64500 N	150.79611 W	S006N009W02	COs
244-30-10010-2063-3025-0030 Mosquito Lake	KENAI C-3	60.63444 N	150.81250 W	S006N009W02	COs
244-30-10010-2063-3025-4010	KENAI C-2 KENAI C-2	60.61880 N 60.64631 N	150.65694 W 150.60267 W	S006N008W10 S006N008W01	COs COs
244-30-10010-2063-3025-4010-0010 Loon Lake	KENAI C-2	60.65278 N	150.59500 W	S007N008W36	COs
244-30-10010-2063-3025-4010-5009	KENAI C-2 KENAI C-2	60.62733 N 60.65205 N	150.64530 W 150.64535 W	S006N008W11 S007N008W35	COs COs
244-30-10010-2063-3025-4010-5009-6005	KENAI C-2 KENAI C-2	60.63315 N 60.63930 N	150.65115 W 150.66576 W	S006N008W03 S006N008W03	COs COs
244-30-10010-2063-3025-4010-5009-6005-0010 Meadow Lake	KENAI C-2	60.64389 N	150.66972 W	S006N008W03	COs
244-30-10010-2063-3025-4015	KENAI C-2 KENAI C-2	60.61974 N 60.61385 N	150.67341 W 150.68699 W	S006N008W10 S006N008W16	Sp,COr Sp,COr
244-30-10010-2063-3025-4015-0002 Grebe Lake	KENAI C-2	60.61582 N	150.70242 W	S006N008W16	Sp,COr
244-30-10010-2063-3036 East Fork Moose River	KENAI C-2 KENAI C-2	60.60468 N 60.52128 N	150.60068 W 150.38768 W	S006N008W13 S005N006W18	Ss,COs COs
244-30-10010-2063-3036-0010 Afonasi Lake	KENAI C-2	60.55750 N	150.49500 W	S005N007W03	Ss,COs
244-30-10010-2063-3036-0020 Imeri Lake	KENAI C-2	60.54444 N	150.47806 W	S005N007W10	Ss,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2063-3036-0030 Watson Lake	KENAI C-2	60.53917 N	150.46444 W	S005N007W11	Ss,COs
244-30-10010-2063-3036-0040 Egumen Lake	KENAI C-2	60.52639 N	150.42945 W	S005N007W13	Ss,COs
244-30-10010-2063-3036-0050 Peterson Lake	KENAI C-2	60.52278 N	150.39694 W	S005N006W18	Ss,COsr
244-30-10010-2063-3036-0060 Kelly Lake	KENAI C-2	60.51778 N	150.38139 W	S005N006W17	COs
244-30-10010-2063-3041	KENAI C-2 KENAI C-2	60.61332 N 60.65840 N	150.59064 W 150.55362 W	S006N008W13 S007N007W32	Ss,COs Ss,COs
244-30-10010-2063-3041-0010 Moosehorn Lake	KENAI C-2	60.64444 N	150.57056 W	S006N007W06	Ss,COs
244-30-10010-2063-3041-0020 Swan Lake	KENAI C-2	60.67472 N	150.54194 W	S007N007W29	Ss,COs
244-30-10010-2063-3041-4015	KENAI C-2 KENAI C-2	60.64096 N 60.64099 N	150.58177 W 150.58628 W	S006N007W06 S006N007W06	COs COs
244-30-10010-2063-3041-4015-0010 Clam Lake	KENAI C-2	60.63333 N	150.60195 W	S006N008W01	COs
244-30-10010-2063-3048	KENAI C-2 KENAI C-2	60.62638 N 60.63745 N	150.55240 W 150.51604 W	S006N007W08 S006N007W04	COs COs
244-30-10010-2063-3100	KENAI C-1 KENAI C-2	60.67996 N 60.66292 N	150.37312 W 150.37961 W	S007N006W20 S007N006W29	COsr COsr
244-30-10010-2063-3100-0008 Bear Lake	KENAI C-1	60.66169 N	150.37273 W	S007N006W29	COsr
244-30-10010-2076 Killey River	KENAI B-2 KENAI A-1	60.48250 N 60.23416 N	150.62611 W 150.32264 W	S005N008W35 S002N006W28	Ksr,COsr,Ps,DVp Ksr,COsr,DVp
244-30-10010-2076-3050	KENAI B-2 KENAI B-2	60.35267 N 60.35027 N	150.57250 W 150.57589 W	S003N007W18 S003N008W13	Ks,COs Ks,COs
244-30-10010-2076-3067	KENAI B-2 KENAI B-2	60.30210 N 60.30309 N	150.47790 W 150.46043 W	S003N007W34 S003N007W34	Kr,COsr Kr,COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2076-3070	KENAI B-2 KENAI B-2	60.29200 N 60.28685 N	150.47067 W 150.47167 W	S002N007W03 S002N007W03	Kr,COr Kr,COr
244-30-10010-2076-3072	KENAI B-2 KENAI B-2	60.28272 N 60.26914 N	150.45489 W 150.44049 W	S002N007W11 S002N007W14	Kr,COr Kr,COr
244-30-10010-2076-3072-4008	KENAI B-2 KENAI B-2	60.27584 N 60.26801 N	150.45194 W 150.46083 W	S002N007W11 S002N007W15	Kr,COr Kr,COr
244-30-10010-2076-3085	KENAI B-2 KENAI B-1	60.26982 N 60.27626 N	150.39683 W 150.36635 W	S002N006W18 S002N006W08	Kr,COr Kr,COr
244-30-10010-2076-3085-4010	KENAI B-2 KENAI B-1	60.27329 N 60.27073 N	150.37817 W 150.36111 W	S002N006W07 S002N006W17	Kr,COr Kr,COr
244-30-10010-2076-3095 Benjamin Creek	KENAI B-1 KENAI B-1	60.25596 N 60.25733 N	150.35493 W 150.33559 W	S002N006W20 S002N006W16	Kr,COr Kr,COr
244-30-10010-2076-3110	KENAI A-1 KENAI A-1	60.24177 N 60.23165 N	150.34114 W 150.33878 W	S002N006W28 S002N006W28	Kr,COr Kr,COr
244-30-10010-2082	KENAI B-2 KENAI B-2	60.47068 N 60.41492 N	150.59924 W 150.60422 W	S004N008W01 S004N008W26	Ksr,COSr,Ps,DVp Ksr,COSr,DVp
244-30-10010-2096 King County Creek	KENAI B-2 KENAI B-2	60.40934 N 60.38913 N	150.47197 W 150.46214 W	S004N007W27 S004N007W34	Ss Ss
244-30-10010-2110	KENAI B-1 KENAI B-1	60.38637 N 60.37164 N	150.34655 W 150.34940 W	S003N006W05 S003N006W08	Ss Sp
244-30-10010-2120 Cottonwood Creek	KENAI B-1 KENAI B-1	60.38649 N 60.36983 N	150.28949 W 150.29221 W	S003N006W03 S003N006W10	Ss Sp
244-30-10010-2130 Pipe Creek	KENAI B-1 KENAI B-1	60.39704 N 60.38062 N	150.21140 W 150.20713 W	S004N005W31 S003N005W06	Ss Sp
244-30-10010-2137 Hidden Creek	KENAI B-1 KENAI B-1	60.43747 N 60.46716 N	150.20617 W 150.20735 W	S004N005W18 S004N005W06	Ss,COs,DVp Sp,COs,DVp
244-30-10010-2137-0010 Hidden Lake	KENAI B-1	60.48528 N	150.26528 W	S005N006W36	Ss,DVp
244-30-10010-2145 Jean Creek	KENAI B-1 KENAI C-1	60.48217 N 60.51976 N	150.11284 W 150.19416 W	S005N005W35 S005N005W17	Sp,COs,DVp DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2145-0010 Jean Lake	KENAI C-1	60.50584 N	150.17056 W	S005N005W21	Ss,DVp
244-30-10010-2151 Fuller Creek	KENAI B-1 KENAI B-1	60.48363 N 60.48805 N	150.07771 W 150.07411 W	S005N005W36 S005N005W36	COr COr
244-30-10010-2158 Russian River	SEWARD B-8 SEWARD B-8	60.48563 N 60.29710 N	149.99438 W 149.88283 W	S005N004W33 S002N004W01	Sp,Kp,COp,DVp Sp,COp,DVp
244-30-10010-2158-0010 Lower Russian Lake	SEWARD B-8	60.43833 N	149.98750 W	S004N004W16	Sp,Ks,COp,DVp
244-30-10010-2158-0020 Upper Russian Lake	SEWARD B-8	60.33944 N	149.87583 W	S003N003W19	Ssr,COp,DVp
244-30-10010-2158-3029	SEWARD B-8 SEWARD B-8	60.34351 N 60.34778 N	149.86958 W 149.85972 W	S003N003W19 S003N003W18	Ss Ss
244-30-10010-2162 Cooper Creek	SEWARD B-8 SEWARD B-8	60.48531 N 60.46136 N	149.87770 W 149.86139 W	S005N003W31 S004N003W06	COr COr
244-30-10010-2165 Juneau Creek	SEWARD B-8 SEWARD C-8	60.48932 N 60.51453 N	149.87408 W 149.90066 W	S005N003W30 S005N004W24	Ss,Ksr Ss,Ksr
244-30-10010-2169 Bean Creek	SEWARD B-8 SEWARD B-8	60.49158 N 60.49862 N	149.83204 W 149.87476 W	S005N003W29 S005N003W30	Kr,COr Kr,COr
244-30-10010-2177 Quartz Creek	SEWARD B-8 SEWARD C-7	60.47647 N 60.59617 N	149.72326 W 149.54720 W	S005N003W36 S006N002W24	Sp,Kp,COp,Pp,CHsr,Wp Ss,Kp,COs
244-30-10010-2177-3003	SEWARD B-8 SEWARD B-8	60.48318 N 60.49042 N	149.71695 W 149.71336 W	S005N003W36 S005N003W25	Ss Ss
244-30-10010-2177-3006	SEWARD B-8 SEWARD B-8	60.48752 N 60.48838 N	149.70698 W 149.70103 W	S005N002W31 S005N002W30	Ss Ss
244-30-10010-2177-3012 Crescent Creek	SEWARD B-8 SEWARD C-8	60.49936 N 60.50150 N	149.68688 W 149.64807 W	S005N002W30 S005N002W28	Sp,Kp,COp,Pp Kp,COp,Pp
244-30-10010-2177-3017	SEWARD C-8 SEWARD C-8	60.50356 N 60.50583 N	149.68613 W 149.68611 W	S005N002W19 S005N002W19	Kr,COr Kr,COr
244-30-10010-2177-3020 Daves Creek	SEWARD C-8 SEWARD C-7	60.50806 N 60.52403 N	149.67958 W 149.50868 W	S005N002W19 S005N001W18	Sp,Ksr,COsr,Wp Ssr,COsr,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2177-3020-0090 Tern Lake	SEWARD C-7	60.53204 N	149.54638 W	S005N002W12	Ssr,COsr,Wp
244-30-10010-2177-3020-4015	SEWARD C-8	60.52116 N	149.64013 W	S005N002W16	Ss,COsr
	SEWARD C-8	60.52586 N	149.63721 W	S005N002W16	Ss,COsr
244-30-10010-2177-3020-4015-0004	SEWARD C-8	60.52604 N	149.63613 W	S005N002W16	COr
244-30-10010-2177-3030	SEWARD C-7	60.55397 N	149.59316 W	S005N002W03	COsr
	SEWARD C-7	60.55020 N	149.58053 W	S005N002W02	COsr
244-30-10010-2177-3032	SEWARD C-7	60.55508 N	149.59298 W	S005N002W03	Kr,COs
	SEWARD C-7	60.55850 N	149.58280 W	S005N002W02	Kr,COs
244-30-10010-2177-3063	SEWARD C-7	60.59617 N	149.54720 W	S006N002W24	COs
	SEWARD C-7	60.60974 N	149.53322 W	S006N002W13	COs
244-30-10010-2188 Porcupine Creek	SEWARD B-8	60.39960 N	149.66920 W	S004N002W32	COp
	SEWARD B-8	60.39921 N	149.67378 W	S004N002W32	COp
244-30-10010-2196	SEWARD B-7	60.40028 N	149.61447 W	S004N002W34	Kr,COr
	SEWARD B-7	60.40525 N	149.60738 W	S004N002W27	Kr,COr
244-30-10010-2225 Trail River	SEWARD B-7	60.41037 N	149.37654 W	S004N001W25	Sp,Kp,COp,Pp
	SEWARD B-7	60.43626 N	149.37002 W	S004N001W13	Sp,Kp,COp,Pp
244-30-10010-2225-0010 Lower Trail Lake	SEWARD B-7	60.44612 N	149.36389 W	S004N001W12	Sp,Kp,COp,Pp
244-30-10010-2225-0020 Upper Trail Lake	SEWARD C-7	60.51250 N	149.36972 W	S005N001W24	Sp,Kp,COp
244-30-10010-2225-3010 Falls Creek	SEWARD B-7	60.43120 N	149.37220 W	S004N001W13	Kp
	SEWARD B-7	60.43028 N	149.36007 W	S004N001W13	Kp
244-30-10010-2225-3013 Moose Creek	SEWARD C-7	60.50310 N	149.42022 W	S005N001W22	Ss
	SEWARD C-7	60.51417 N	149.46639 W	S005N001W21	Ss
244-30-10010-2225-3013-4009 Carter Creek	SEWARD C-7	60.50369 N	149.43385 W	S005N001W22	Ss
	SEWARD B-7	60.49374 N	149.45449 W	S005N001W28	Ss
244-30-10010-2225-3013-4011	SEWARD C-7	60.51278 N	149.46500 W	S005N001W21	Ss
	SEWARD C-7	60.51278 N	149.46722 W	S005N001W21	Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2225-3019	SEWARD C-7 SEWARD C-7	60.51795 N 60.52722 N	149.36999 W 149.37295 W	S005N001W13 S005N001W13	Ss Ss
244-30-10010-2225-3020 Grant Creek	SEWARD B-7 SEWARD B-7	60.45796 N 60.46043 N	149.36037 W 149.33780 W	S004N001W12 S004N001E06	Sp,Ksp,COsr Sp,Ksp,COsr
244-30-10010-2225-3021	SEWARD C-7 SEWARD C-7	60.53215 N 60.53473 N	149.34845 W 149.36535 W	S005N001E07 S005N001W12	Ss Ss
244-30-10010-2225-3021-4008	SEWARD C-7 SEWARD C-7	60.53432 N 60.53889 N	149.35407 W 149.35642 W	S005N001E07 S005N001E07	Ss Ss
244-30-10010-2225-3029	SEWARD B-7 SEWARD B-7	60.47742 N 60.47350 N	149.35981 W 149.36767 W	S005N001W36 S004N001W01	Ss Ss
244-30-10010-2225-3031 Johnson Creek	SEWARD C-7 SEWARD C-7	60.54035 N 60.56324 N	149.31285 W 149.29455 W	S005N001E08 S006N001E33	Ss Ss
244-30-10010-2225-3031-4010	SEWARD C-7 SEWARD C-7	60.54089 N 60.56027 N	149.32212 W 149.33504 W	S005N001E08 S006N001E31	Ss Ss
244-30-10010-2225-3040 Trail Creek	SEWARD C-7 SEWARD C-6	60.53905 N 60.55761 N	149.29680 W 149.14338 W	S005N001E09 S005N002E05	Ss,COp Ss
244-30-10010-2225-3040-4010	SEWARD C-7 SEWARD C-7	60.54516 N 60.55276 N	149.28950 W 149.25073 W	S005N001E09 S005N001E03	COsr COsr
244-30-10010-2225-3040-4017	SEWARD C-6 SEWARD C-6	60.55656 N 60.56084 N	149.18108 W 149.16889 W	S005N002E06 S006N002E31	COsr COsr
244-30-10010-2231 Ptarmigan Creek	SEWARD B-7 SEWARD B-7	60.40321 N 60.41467 N	149.36974 W 149.31227 W	S004N001W25 S004N001E29	Sp,Kp,COp,Ps,CHs Sp,Kp,COp,Ps,CHs
244-30-10010-2246 Primrose Creek	SEWARD B-7 SEWARD B-7	60.34176 N 60.33932 N	149.36746 W 149.37796 W	S003N001W24 S003N001W24	Ssr,Kr,COR Ssr,Kr,COR
244-30-10010-2250 Snow River	SEWARD B-7 SEWARD B-7	60.33541 N 60.27821 N	149.34962 W 149.28037 W	S003N001E19 S002N001E09	Sp,COs Ss
244-30-10010-2250-3012	SEWARD B-7 SEWARD B-7	60.32287 N 60.31143 N	149.35685 W 149.35738 W	S003N001E30 S003N001W36	COs COs
244-30-10010-2250-3018	SEWARD B-7 SEWARD B-7	60.30228 N 60.29028 N	149.35052 W 149.35417 W	S003N001E31 S002N001E06	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10010-2250-3024	SEWARD B-7 SEWARD B-7	60.29268 N 60.28780 N	149.34119 W 149.35817 W	S002N001E06 S002N001W01	COpr COp
244-30-10010-2250-3030 South Fork Snow River	SEWARD B-7 SEWARD A-7	60.28114 N 60.22376 N	149.33890 W 149.27579 W	S002N001E07 S002N001E33	Ss,COsr,DVp Sp,COr,DVp
244-30-10010-2250-3030-4014	SEWARD B-7 SEWARD B-7	60.27530 N 60.27238 N	149.34083 W 149.34303 W	S002N001E07 S002N001E07	COr COr
244-30-10010-2250-3030-4017	SEWARD A-7 SEWARD A-7	60.24988 N 60.24566 N	149.31878 W 149.30821 W	S002N001E20 S002N001E20	Sp Sp
244-30-10010-2250-3030-4024	SEWARD A-7 SEWARD A-7	60.23586 N 60.22885 N	149.29974 W 149.30269 W	S002N001E29 S002N001E29	Ss,COsr Ss,COsr
244-30-10010-2250-3030-4041	SEWARD A-7 SEWARD A-7	60.22376 N 60.22154 N	149.27579 W 149.26426 W	S002N001E33 S002N001E34	Sp,COr Sp,COr
244-30-10010-2933	KENAI C-3 KENAI C-3	60.53120 N 60.53147 N	151.09284 W 151.09188 W	S005N010W18 S005N010W18	COr COr
244-30-10050 Kasilof River	KENAI B-4 KENAI A-4	60.38710 N 60.23389 N	151.29790 W 151.16472 W	S004N012W35 S002N011W27	Sp,Ks,COp,Ps,SHp,DVp Sp,Ks,COp,Ps,SHp,DVp
244-30-10050-0010 Tustumena Lake	KENAI A-3	60.21528 N	150.91389 W	S002N009W31	Ss,COp,Pp,SHp,DVp
244-30-10050-2015 Coal Creek	KENAI B-4 KENAI B-4	60.35418 N 60.37500 N	151.28023 W 151.13696 W	S003N012W13 S003N011W02	COs,Ps,DVp COs,DVp
244-30-10050-2024 Crooked Creek	KENAI B-4 KENAI A-3	60.32077 N 60.04649 N	151.27859 W 150.96225 W	S003N012W25 S001S010W35	Ks,COs,Pp,SHp,DVp Kp,COp,Pp,SHp,DVp
244-30-10050-2024-3036	KENAI A-4 KENAI A-4	60.13707 N 60.12701 N	151.17176 W 151.16995 W	S001N011W34 S001N011W34	COs COs
244-30-10050-2024-3058	KENAI A-4 KENAI A-4	60.21215 N 60.18787 N	151.27081 W 151.23947 W	S001N012W01 S001N011W08	COr COr
244-30-10050-2027	KENAI B-4 KENAI B-4	60.31378 N 60.31833 N	151.24301 W 151.23685 W	S003N011W31 S003N011W29	COsr COsr
244-30-10050-2027-0002 Pollard Lake	KENAI B-4	60.32080 N	151.24092 W	S003N011W30	COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10050-2040	KENAI A-4 KENAI A-4	60.24063 N 60.23945 N	151.16930 W 151.18674 W	S002N011W27 S002N011W28	Ss Ss
244-30-10050-2059 Shantatalik Creek	KENAI B-3 KENAI B-3	60.29123 N 60.31381 N	150.98383 W 150.98614 W	S002N010W03 S003N010W34	Ss,COs Ss,COs
244-30-10050-2059-3010	KENAI B-3 KENAI B-3	60.29420 N 60.30153 N	150.97607 W 150.94885 W	S002N010W02 S003N010W36	Ss Ss
244-30-10050-2060 Nikolai Creek	KENAI A-3 KENAI A-3	60.19590 N 60.07490 N	151.00780 W 150.88925 W	S001N010W10 S001S009W19	Ss,COs,Pp,SHp,DVp Ss,COs,DVp
244-30-10050-2060-3015	KENAI A-3 KENAI A-3	60.13411 N 60.00117 N	150.98682 W 150.92571 W	S001N010W34 S002S010W13	Sp,DVp Sp,DVp
244-30-10050-2070 Fox Creek	KENAI A-3 KENAI A-3	60.14774 N 60.13075 N	150.90887 W 150.89592 W	S001N009W30 S001N009W31	Sp,COs,DVp COp,DVp
244-30-10050-2075 Bear Creek	KENAI A-3 KENAI A-2	60.21311 N 60.20543 N	150.80409 W 150.54371 W	S001N009W02 S001N007W05	Ss,DVp Ss,DVp
244-30-10050-2075-3025	KENAI A-2 KENAI A-2	60.21847 N 60.22671 N	150.65756 W 150.58519 W	S002N008W34 S002N008W36	Ss Sp
244-30-10050-2085	KENAI A-3 KENAI A-3	60.20275 N 60.20333 N	150.75929 W 150.75000 W	S001N009W01 S001N009W01	Sp,DVp Sp,DVp
244-30-10050-2099 Moose Creek	KENAI A-2 KENAI A-2	60.15305 N 60.16648 N	150.70382 W 150.55878 W	S001N008W29 S001N007W19	Ss,Pp Ss
244-30-10050-2099-3009	KENAI A-2 KENAI A-2	60.16106 N 60.14916 N	150.68324 W 150.63848 W	S001N008W21 S001N008W27	Ss Ss
244-30-10050-2099-3010	KENAI A-2 KENAI A-2	60.16101 N 60.18560 N	150.68474 W 150.56220 W	S001N008W21 S001N007W07	Ss,Pp Ss
244-30-10050-2115 Indian Creek	KENAI A-2 KENAI A-2	60.11371 N 60.13664 N	150.62050 W 150.43821 W	S001S008W03 S001N007W35	Sp,COs Sp,COp
244-30-10050-2121 Glacier Creek	KENAI A-2 KENAI A-2	60.10481 N 60.07820 N	150.61777 W 150.58174 W	S001S008W11 S001S008W24	Ss,COs Sp
244-30-10050-2127	KENAI A-2 KENAI A-2	60.10302 N 60.07168 N	150.62081 W 150.59032 W	S001S008W10 S001S008W23	Ss,Pp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
244-30-10050-2127-3006	KENAI A-2 KENAI A-2	60.09913 N 60.07585 N	150.62080 W 150.59928 W	S001S008W10 S001S008W23	Ss,Pp Sp
244-30-10050-2127-3008	KENAI A-2 KENAI A-2	60.09871 N 60.08663 N	150.62080 W 150.63082 W	S001S008W10 S001S008W15	Sp Sp
244-30-10050-2134 Crystal Creek	KENAI A-2 KENAI A-2	60.03954 N 60.00750 N	150.67075 W 150.65025 W	S002S008W04 S002S008W16	Ss,Pp Sp
244-30-10050-2135 Clear Creek	KENAI A-2 KENAI A-2	60.04245 N 60.01124 N	150.64799 W 150.61433 W	S001S008W33 S002S008W11	Ss,Pp Sp
245-10-10010 Fritz Creek	ILIAMNA D-1 ILIAMNA D-1	59.80723 N 59.77221 N	153.14954 W 153.20729 W	S004S023W25 S005S023W04	CHs CHs
245-10-10020 Wrong Branch Trail Creek	ILIAMNA D-1 ILIAMNA D-1	59.82162 N 59.77840 N	153.25179 W 153.31605 W	S004S023W21 S005S024W02	CHs CHs
245-10-10030 Chinitna River	ILIAMNA D-1 ILIAMNA D-1	59.81951 N 59.83637 N	153.28113 W 153.30237 W	S004S023W20 S004S023W18	Sp,CHp Sp
245-10-10030-2007 Clearwater Creek	ILIAMNA D-1 ILIAMNA D-1	59.81882 N 59.81106 N	153.28665 W 153.33139 W	S004S023W19 S004S024W24	CHp CHp
245-10-10030-2007-3007 Roscoe Creek	ILIAMNA D-1 ILIAMNA D-2	59.81106 N 59.80278 N	153.33139 W 153.38847 W	S004S024W24 S004S024W27	CHp CHp
245-10-10040 Marsh Creek	ILIAMNA D-1 ILIAMNA D-1	59.82517 N 59.84493 N	153.25694 W 153.28816 W	S004S023W17 S004S023W07	CHp CHp
245-10-10050 Silver Salmon Creek	ILIAMNA D-1 ILIAMNA D-1	59.86153 N 59.89536 N	153.20625 W 153.27516 W	S004S023W03 S003S023W29	COp,CHp,ACp COp,CHp,ACp
245-10-10060 West Glacier Creek	ILIAMNA D-1 ILIAMNA D-1	59.86194 N 59.92750 N	153.20417 W 153.28722 W	S004S023W03 S003S023W07	COs,ACp COs,ACp
245-20-10170 Johnson River	KENAI A-8 KENAI A-8	60.02611 N 60.07750 N	152.62861 W 152.82722 W	S002S020W01 S001S021W23	COp,Pp,CHp COp
245-20-10170-2010	KENAI A-8 KENAI A-8	60.04511 N 60.07009 N	152.70085 W 152.67728 W	S001S020W34 S001S020W23	COp,Pp,CHp COp,Pp,CHp
245-20-10170-2020	KENAI A-8 KENAI A-8	60.06998 N 60.08784 N	152.76621 W 152.73599 W	S001S020W20 S001S020W16	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-20-10170-2031 Red Creek	KENAI A-8 KENAI A-8	60.06822 N 60.03704 N	152.80421 W 152.83621 W	S001S021W25 S002S021W02	COp COp
245-20-10190	SELDOVIA D-8 SELDOVIA D-8	59.97012 N 59.99105 N	152.67470 W 152.67499 W	S002S020W26 S002S020W23	Sp,COs,Ps,CHs,DVp Sp,COs,Ps,CHs,DVp
245-20-10190-0010 Silver Salmon Lakes	SELDOVIA D-8	59.99750 N	152.67472 W	S002S020W14	COs,CHs,DVp
245-20-10250	SELDOVIA D-8 SELDOVIA D-8	59.88670 N 59.90719 N	152.80650 W 152.80777 W	S003S021W25 S003S021W24	COp,Ps,CHs COp,Ps,CHs
245-20-10270 East Glacier Creek	SELDOVIA D-8 SELDOVIA D-8	59.87932 N 59.90763 N	152.91416 W 152.97983 W	S003S021W32 S003S022W24	COs COs
245-30-10010 Crescent River	KENAI A-7 KENAI B-8	60.22581 N 60.35431 N	152.55629 W 152.74047 W	S002N019W34 S003N020W15	Sp,Kp,COp,Pp,CHp,DVp Sp,Kp,COp,Pp,CHp,DVp
245-30-10010-2007	KENAI A-7 KENAI A-7	60.23088 N 60.23984 N	152.56784 W 152.57615 W	S002N019W27 S002N019W28	COr COr
245-30-10010-2049	KENAI B-8 KENAI B-8	60.28480 N 60.28982 N	152.62531 W 152.63781 W	S002N019W08 S002N019W06	COr COr
245-30-10010-2053	KENAI B-8 KENAI B-8	60.29763 N 60.30849 N	152.64108 W 152.64921 W	S002N019W06 S003N019W31	Kr,COr,CHp Kr,COr,CHp
245-30-10010-2056	KENAI B-8 KENAI B-8	60.31644 N 60.32494 N	152.64660 W 152.65323 W	S003N019W30 S003N019W30	Kp,COr,CHp COr
245-30-10010-2058	KENAI B-8 KENAI B-8	60.31648 N 60.31852 N	152.64676 W 152.64868 W	S003N019W30 S003N019W30	COr COr
245-30-10010-2060	KENAI B-8 KENAI B-8	60.32041 N 60.33968 N	152.66200 W 152.68368 W	S003N020W25 S003N020W24	COpr COpr
245-30-10010-2060-3040	KENAI B-8 KENAI B-8	60.33346 N 60.34035 N	152.67667 W 152.70199 W	S003N020W24 S003N020W23	COr COr
245-30-10010-2060-3040-4010	KENAI B-8 KENAI B-8	60.33535 N 60.33677 N	152.69366 W 152.69472 W	S003N020W23 S003N020W23	COr COr
245-30-10010-2060-3040-4018	KENAI B-8 KENAI B-8	60.33826 N 60.34110 N	152.69875 W 152.69966 W	S003N020W23 S003N020W23	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-30-10010-2060-3040-4036	KENAI B-8 KENAI B-8	60.33472 N 60.33749 N	152.68753 W 152.69106 W	S003N020W23 S003N020W23	COr COr
245-30-10010-2069	KENAI B-8 KENAI B-8	60.33101 N 60.32983 N	152.69319 W 152.69527 W	S003N020W23 S003N020W23	Ss Ss
245-30-10010-2081	KENAI B-8 KENAI B-8	60.34055 N 60.34085 N	152.71653 W 152.71808 W	S003N020W22 S003N020W22	Ss Ss
245-30-10010-2098 North Fork Crescent River	KENAI B-8 KENAI B-8	60.35431 N 60.40472 N	152.74047 W 152.83083 W	S003N020W15 S004N020W30	Kp Kp
245-30-10010-2099 Lake Fork Crescent River	KENAI B-8 KENAI B-8	60.35431 N 60.35833 N	152.74047 W 152.84417 W	S003N020W15 S003N021W12	Sp,Kp,COp,Pp,CHs,DVp Sp,Kp,COp,Pp,CHs,DVp
245-30-10010-2099-0010 Crescent Lake	KENAI B-8	60.37139 N	152.94250 W	S003N021W09	Ss,DVp
245-30-10010-2099-3013	KENAI B-8 KENAI B-8	60.35649 N 60.33746 N	152.84265 W 152.81710 W	S003N021W13 S003N020W19	Ss Sp
245-30-10010-2099-3023	KENAI B-8 KENAI B-8	60.35604 N 60.33869 N	152.90951 W 152.93901 W	S003N021W15 S003N021W21	Ss Ss
245-30-10010-2099-3033	KENAI B-8 KENAI B-8	60.37031 N 60.35673 N	152.97886 W 153.00000 W	S003N021W07 S003N021W18	Ss Ss
245-30-10010-2099-3055 Lake Fork Crescent River	LAKE CLARK B-1 LAKE CLARK B-1	60.40167 N 60.41752 N	153.01306 W 153.03306 W	S004N022W25 S004N022W24	Ss,DVp Ss,DVp
245-30-10019	KENAI A-8 KENAI A-8	60.24219 N 60.24836 N	152.65579 W 152.62845 W	S002N019W30 S002N019W20	COr COr
245-30-10028	KENAI A-8 KENAI A-8	60.23487 N 60.24118 N	152.74683 W 152.74982 W	S002N020W28 S002N020W28	COr COr
245-30-10060	KENAI B-8 KENAI B-8	60.25165 N 60.27345 N	152.79696 W 152.77630 W	S002N020W20 S002N020W08	COp,CHp COp,CHp
245-30-10070	KENAI B-8 KENAI B-8	60.25466 N 60.27362 N	152.84293 W 152.83065 W	S002N021W24 S002N020W07	CHp CHp
245-30-10080 Tuxedni River	KENAI B-8 LAKE CLARK A-1	60.29973 N 60.20917 N	152.97139 W 153.25417 W	S002N021W05 S001N023W03	Sp,COp,DVp Sp,COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-30-10090 Open Creek	KENAI A-8 KENAI A-8	60.24300 N 60.21371 N	152.88875 W 152.94533 W	S002N021W23 S002N021W33	CHs CHs
245-30-10100	KENAI A-8 KENAI A-8	60.20810 N 60.18613 N	152.82560 W 152.85342 W	S001N020W06 S001N021W12	CHp CHp
245-30-10110 Difficult Creek	KENAI A-8 KENAI A-8	60.17851 N 60.17608 N	152.73621 W 152.79698 W	S001N020W15 S001N020W17	CHp CHp
245-30-10120 Hungryman Creek	KENAI A-8 KENAI A-8	60.15045 N 60.15049 N	152.67507 W 152.74197 W	S001N020W25 S001N020W27	CHp CHp
245-30-10130 Bear Creek	KENAI A-8 KENAI A-8	60.13620 N 60.11200 N	152.68208 W 152.72201 W	S001N020W36 S001S020W09	COp,CHp COp,CHp
245-40-10010 Harriet Creek	KENAI B-7 KENAI B-7	60.41222 N 60.44148 N	152.28861 W 152.45501 W	S004N017W30 S004N018W17	Kr,Sp,COs,DVp COs
245-40-10010-2015	KENAI B-7 KENAI B-7	60.41669 N 60.41588 N	152.32441 W 152.35959 W	S004N018W24 S004N018W23	Sp,COs,DVp Sp,DVp
245-40-10010-2015-0010 Wadell Lake	KENAI B-7	60.40805 N	152.35389 W	S004N018W26	Ss,DVp
245-40-10010-2015-0020 Bear Lake	KENAI B-7	60.42028 N	152.36333 W	S004N018W23	Ss,DVp
245-40-10010-2020	KENAI B-7 KENAI B-7	60.43097 N 60.43335 N	152.34497 W 152.34583 W	S004N018W14 S004N018W14	COr COr
245-40-10020 Redoubt Creek	KENAI B-7 KENAI B-7	60.36361 N 60.39912 N	152.30889 W 152.43135 W	S003N017W07 S004N018W32	COp,Pp,CHp,DVp COp,Pp,CHp,DVp
245-40-10020-2016	KENAI B-7 KENAI B-7	60.38037 N 60.41143 N	152.38032 W 152.38711 W	S003N018W03 S004N018W27	COsr COs
245-40-10020-2017	KENAI B-7 KENAI B-7	60.38335 N 60.38608 N	152.38843 W 152.39981 W	S003N018W03 S003N018W04	COr COr
245-40-10020-2020 Redoubt Creek tributary	KENAI B-7 KENAI B-7	60.40068 N 60.41086 N	152.43154 W 152.49289 W	S004N018W32 S004N019W25	COr COr
245-40-10020-2020-3010	KENAI B-7 KENAI B-7	60.41131 N 60.41310 N	152.45643 W 152.46572 W	S004N018W30 S004N018W30	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-40-10030	KENAI B-7 KENAI B-7	60.35307 N 60.35704 N	152.36589 W 152.46920 W	S003N018W14 S003N018W18	DVp DVp
245-40-10040	KENAI B-7 KENAI B-7	60.34316 N 60.33029 N	152.37491 W 152.41037 W	S003N018W22 S003N018W21	CO _r ,DVp CO _r
245-40-10050 Polly Creek	KENAI B-7 KENAI B-7	60.28408 N 60.32846 N	152.45519 W 152.58803 W	S002N018W08 S003N019W28	CO _p ,CHp,DVp CO _p ,CHp,DVp
245-40-10050-2002 Little Polly Creek	KENAI B-7 KENAI B-7	60.28303 N 60.33120 N	152.45986 W 152.56385 W	S002N018W07 S003N019W22	CO _p ,CHp,DVp CO _p ,CHp,DVp
245-40-10050-2002-3020	KENAI B-7 KENAI B-7	60.28996 N 60.29263 N	152.49336 W 152.49929 W	S002N019W01 S002N019W01	CO _r CO _r
245-40-10050-2002-3030	KENAI B-7 KENAI B-7	60.29247 N 60.29703 N	152.52796 W 152.53718 W	S002N019W02 S002N019W02	CO _r CO _r
245-40-10050-2017	KENAI B-7 KENAI B-8	60.29816 N 60.32601 N	152.60420 W 152.64074 W	S002N019W05 S003N019W30	CO _r ,CHp CHp
245-40-10050-2017-3004	KENAI B-8 KENAI B-8	60.31386 N 60.32009 N	152.62934 W 152.62582 W	S003N019W32 S003N019W29	CO _r ,CHp CHp
245-40-10065	KENAI A-7 KENAI B-7	60.24233 N 60.25407 N	152.54062 W 152.56205 W	S002N019W26 S002N019W22	CO _r CO _r
245-50-10010 Kustatan River	KENAI C-5 KENAI D-6	60.73495 N 60.96165 N	151.83829 W 151.99568 W	S008N015W36 S010N015W18	Sp,Kp,CO _p ,Pp,DVp CO _p ,Pp,DVp
245-50-10010-2019	KENAI D-6 KENAI D-6	60.83120 N 60.86683 N	151.92396 W 152.03681 W	S009N015W34 S009N016W13	CO _r CO _r
245-50-10010-2040	KENAI D-6 KENAI D-6	60.90395 N 60.91157 N	151.92789 W 151.92765 W	S009N015W03 S010N015W34	CO _p CO _p
245-50-10010-2040-0010	KENAI D-6	60.90861 N	151.93361 W	S010N015W33	CO _p
245-50-10010-2040-0020	KENAI D-6	60.91223 N	151.93417 W	S010N015W33	CO _p
245-50-10010-2043	KENAI D-6 KENAI D-6	60.92539 N 60.91152 N	151.96992 W 152.11522 W	S010N015W29 S010N016W33	Ss,Kp,CO _s r,DVs CO _s r,DVs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-50-10010-2043-3010	KENAI D-6 KENAI D-6	60.92612 N 60.92534 N	151.97404 W 151.98491 W	S010N015W29 S010N015W29	Kr,COr Kr,COr
245-50-10010-2043-3010-0100	KENAI D-6	60.92651 N	151.97305 W	S010N015W29	Kr,COr
245-50-10010-2043-3082	KENAI D-6 KENAI D-6	60.91152 N 60.91333 N	152.11522 W 152.13327 W	S010N016W33 S010N016W33	DVp DVp
245-50-10010-2047 Blacksand Creek	KENAI D-6 KENAI D-6	60.95091 N 60.95453 N	151.97855 W 152.11315 W	S010N015W17 S010N016W16	Sp,COp,DVp Sp
245-50-10010-2047-3001	KENAI D-6 KENAI D-6	60.94826 N 60.93715 N	151.98134 W 151.99874 W	S010N015W20 S010N015W19	COr COr
245-50-10020 Johnson Slough	KENAI C-6 KENAI C-6	60.71917 N 60.73862 N	151.91528 W 151.98255 W	S007N015W04 S008N015W31	Sp,COp Sp,COp
245-50-10020-2014 Bachatna Creek	KENAI C-6 KENAI D-6	60.73862 N 60.86551 N	151.98255 W 152.18644 W	S008N015W31 S009N016W18	Sp,COp Ss,COs
245-50-10020-2014-3048	KENAI D-6 KENAI D-6	60.86629 N 60.87031 N	152.18407 W 152.18873 W	S009N016W18 S009N016W18	Ss,COs Ss,COs
245-50-10040	KENAI C-6 KENAI C-6	60.68293 N 60.72195 N	152.00445 W 152.00928 W	S007N016W24 S007N016W01	COp,DVp COs,DVp
245-50-10050 Big River	KENAI C-6 KENAI D-7	60.65889 N 60.80577 N	152.04500 W 152.32236 W	S007N016W35 S008N017W07	Sp,Kp,COp,Pp,DVp Sp,COp,DVp
245-50-10050-0010 Big River Lakes	KENAI D-7	60.80416 N	152.35250 W	S008N018W12	Ss,COp,DVp
245-50-10050-2011 South Fork Big River	KENAI D-7 KENAI C-7	60.78326 N 60.69917 N	152.26025 W 152.31041 W	S008N017W16 S007N017W17	Ss Ss
245-50-10050-2011-3010	KENAI D-7 KENAI D-7	60.76314 N 60.75001 N	152.30764 W 152.31770 W	S008N017W20 S008N017W30	Ss Ss
245-50-10050-2011-3010-4008	KENAI D-7 KENAI D-7	60.75904 N 60.76431 N	152.31371 W 152.32036 W	S008N017W29 S008N017W19	Ss Ss
245-50-10050-2011-3010-4012	KENAI D-7 KENAI D-7	60.75344 N 60.75624 N	152.31553 W 152.33386 W	S008N017W30 S008N017W30	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-50-10050-2011-3014	KENAI D-7 KENAI C-7	60.75437 N 60.73419 N	152.29333 W 152.30015 W	S008N017W29 S008N017W32	Ss Ss
245-50-10050-2015	KENAI D-7 KENAI D-7	60.78813 N 60.78472 N	152.27680 W 152.30832 W	S008N017W16 S008N017W17	Sp,COp,DVp Ss,COp,DVp
245-50-10050-2015-0010 Big River Lakes	KENAI D-7	60.78500 N	152.33083 W	S008N017W18	Ss,COp,DVp
245-50-10050-2016 North Fork Big River	KENAI D-6 KENAI D-7	60.78132 N 60.81627 N	152.24988 W 152.53811 W	S008N017W15 S008N019W01	Ssr,Kr,COpr Sr,Kr,COr
245-50-10050-2016-3035	KENAI D-6 KENAI D-6	60.83301 N 60.83051 N	152.18946 W 152.22001 W	S009N016W31 S009N017W36	Ss Ss
245-50-10050-2016-3044	KENAI D-6 KENAI D-6	60.85535 N 60.86953 N	152.24113 W 152.23372 W	S009N017W23 S009N017W14	Ss Ss
245-50-10050-2016-3046	KENAI D-6 KENAI D-7	60.85321 N 60.85484 N	152.24977 W 152.25039 W	S009N017W23 S009N017W23	Ss,COr Ss,COr
245-50-10050-2016-3070	KENAI D-7 KENAI D-7	60.84449 N 60.83469 N	152.33979 W 152.36496 W	S009N017W29 S009N017W30	Ss,COr Ss
245-50-10050-2016-3070-4010	KENAI D-7 KENAI D-7	60.84131 N 60.84322 N	152.35611 W 152.36121 W	S009N017W30 S009N017W30	Ss Ss
245-50-10050-2016-3090	KENAI D-7 KENAI D-7	60.82606 N 60.83379 N	152.36571 W 152.38943 W	S009N017W31 S009N018W36	Ss Ss
245-50-10050-2016-3090-4011	KENAI D-7 KENAI D-7	60.82797 N 60.82245 N	152.36927 W 152.39590 W	S009N017W31 S009N018W36	Ss Ss
245-50-10050-2016-3090-4011-5008	KENAI D-7 KENAI D-7	60.82679 N 60.82734 N	152.38222 W 152.38976 W	S009N018W36 S009N018W36	Ss Ss
245-50-10050-2016-3090-4020	KENAI D-7 KENAI D-7	60.83147 N 60.83646 N	152.37523 W 152.38148 W	S009N018W36 S009N018W25	Ss Ss
245-50-10050-2016-3101	KENAI D-7 KENAI D-7	60.81099 N 60.80426 N	152.37626 W 152.37603 W	S008N018W02 S008N018W11	COr COr
245-50-10050-2016-3150	KENAI D-7 KENAI D-7	60.80830 N 60.81289 N	152.42594 W 152.44357 W	S008N018W03 S008N018W04	Ss,COr Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-50-10050-2016-3201	KENAI D-7 KENAI D-7	60.80481 N 60.78491 N	152.38294 W 152.42167 W	S008N018W11 S008N018W15	Sp,COr COr
245-50-10050-2016-3201-4112	KENAI D-7 KENAI D-7	60.79476 N 60.79057 N	152.40646 W 152.44650 W	S008N018W10 S008N018W16	Ss Ss
245-50-10050-2020	KENAI D-7 KENAI D-7	60.81936 N 60.83021 N	152.26901 W 152.27133 W	S008N017W04 S009N017W34	Sp,COp,DVp Ss,COp,DVp
245-50-10050-2020-3005	KENAI D-7 KENAI D-7	60.82286 N 60.82732 N	152.26594 W 152.27677 W	S009N017W34 S009N017W34	Ss,COp,DVp Ss,COp,DVp
245-50-10050-2023	KENAI D-7 KENAI D-7	60.81541 N 60.82130 N	152.30228 W 152.30380 W	S008N017W05 S009N017W33	Ss,COp,DVp Ss,COp,DVp
245-50-10060 Seal River	KENAI C-6 KENAI C-6	60.64403 N 60.69024 N	152.05985 W 152.10374 W	S006N016W03 S007N016W16	COp,DVp COp,DVp
245-50-10070 Montana Bill Creek	KENAI C-6 KENAI C-6	60.63583 N 60.66554 N	152.07278 W 152.16879 W	S006N016W03 S007N017W25	COp,DVp COp,DVp
245-50-10070-2031	KENAI C-6 KENAI C-7	60.66295 N 60.64364 N	152.13560 W 152.32463 W	S007N016W29 S006N017W06	COr COr
245-50-10070-2031-3022	KENAI C-6 KENAI C-7	60.66400 N 60.68123 N	152.19432 W 152.29056 W	S007N017W25 S007N017W20	COr COr
245-50-10085 Drift River	KENAI C-6 KENAI C-7	60.58809 N 60.59889 N	152.12509 W 152.60361 W	S006N016W29 S006N019W22	COpr COs
245-50-10085-2050	KENAI C-7 KENAI C-7	60.63981 N 60.63334 N	152.37478 W 152.43111 W	S006N018W02 S006N018W04	COsr COs
245-50-10085-2056	KENAI C-7 KENAI C-7	60.62675 N 60.62471 N	152.41505 W 152.47030 W	S006N018W10 S006N018W08	COsr COr
245-50-10085-2064	KENAI C-7 KENAI C-7	60.60981 N 60.61138 N	152.50368 W 152.52972 W	S006N018W18 S006N019W13	COr COr
245-50-10085-2064-3021	KENAI C-7 KENAI C-7	60.61138 N 60.61034 N	152.52972 W 152.53125 W	S006N019W13 S006N019W13	COr COr
245-50-10085-2066	KENAI C-7 KENAI C-7	60.61286 N 60.61702 N	152.45974 W 152.54040 W	S006N018W17 S006N019W13	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
245-50-10085-2066-3031	KENAI C-7 KENAI C-7	60.61694 N 60.61638 N	152.50209 W 152.51438 W	S006N018W18 S006N018W18	CO CO
245-50-10085-2066-3054	KENAI C-7 KENAI C-7	60.61805 N 60.61786 N	152.53603 W 152.53901 W	S006N019W12 S006N019W13	CO CO
245-50-10090 Cannery Creek	KENAI C-6 KENAI C-7	60.57860 N 60.60478 N	152.16728 W 152.35050 W	S006N017W25 S006N018W13	Sp,COpr,PP,DVp Sp,COpr,PP,DVp
245-50-10090-2004 Rust Slough	KENAI C-6 KENAI C-6	60.57970 N 60.61974 N	152.16804 W 152.22791 W	S006N017W25 S006N017W10	COpr,DVp COpr,DVp
245-50-10090-2020	KENAI C-7 KENAI C-7	60.60571 N 60.60947 N	152.32598 W 152.32334 W	S006N017W18 S006N017W18	CO CO
245-50-10090-2030	KENAI C-7 KENAI C-7	60.60478 N 60.61626 N	152.35050 W 152.38167 W	S006N018W13 S006N018W14	Sp,COpr,DVp CO
245-50-10090-2030-0010	KENAI C-7	60.61444 N	152.35111 W	S006N018W13	Sp,COpr,DVp
245-50-10090-2030-0020	KENAI C-7	60.61570 N	152.38364 W	S006N018W14	CO
245-50-10110 Little Jack Slough	KENAI C-7 KENAI C-7	60.53576 N 60.58384 N	152.26486 W 152.31373 W	S005N017W09 S006N017W30	Sp,COpr CO
245-50-10110-0100	KENAI C-7	60.58673 N	152.31657 W	S006N017W30	CO
245-50-10120	KENAI C-7 KENAI C-7	60.52744 N 60.59148 N	152.28047 W 152.36916 W	S005N017W16 S006N018W24	Sp,COpr,DVp Ss
245-50-10120-0010	KENAI C-7	60.57861 N	152.35556 W	S006N018W25	Ss,DVp
245-50-10140	KENAI B-7 KENAI B-7	60.45332 N 60.48511 N	152.33055 W 152.35757 W	S004N018W12 S005N018W36	COpr CO
246-10-10010	KENAI C-6 KENAI C-6	60.50398 N 60.50652 N	151.89040 W 151.92886 W	S005N015W22 S005N015W21	Ss,COpr,DVp Ss,COpr,DVp
246-10-10010-0010	KENAI C-6	60.50139 N	151.93056 W	S005N015W28	Ss,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
246-10-10030	KENAI B-6 KENAI B-6	60.49207 N 60.49039 N	151.95853 W 151.95215 W	S005N015W29 S005N015W29	COp,DVp COp,DVp
246-10-10030-0010	KENAI B-6	60.48916 N	151.94750 W	S005N015W29	COp,DVp
246-20-10020 Packers Creek	KENAI B-6 KENAI B-6	60.43972 N 60.45489 N	151.89820 W 151.91339 W	S004N015W16 S004N015W08	Sp,COs,DVp Sp,COs,DVp
246-20-10020-0010 Packers Creek Lake	KENAI B-6	60.47139 N	151.92056 W	S004N015W05	Ss,COp,DVp
246-20-10020-2010	KENAI B-6 KENAI B-6	60.47586 N 60.48908 N	151.91619 W 151.89233 W	S005N015W33 S005N015W27	COp COp
246-20-10020-2010-0010	KENAI B-6	60.48916 N	151.88472 W	S005N015W27	COp
246-20-10020-2020	KENAI B-6 KENAI B-6	60.48304 N 60.49858 N	151.93018 W 151.93337 W	S005N015W33 S005N015W29	Ss,COp Ss,COp
247-10-10070 Middle River	KENAI D-5 TYONEK A-5	60.96955 N 61.04687 N	151.59425 W 151.77710 W	S010N013W09 S011N014W16	Sp,COp,DVr Sp,COr,DVr
247-10-10070-2012	KENAI D-5 TYONEK A-5	60.99566 N 61.10731 N	151.63536 W 151.72133 W	S011N013W31 S012N014W26	COr COr
247-10-10070-2012-3071	TYONEK A-5 TYONEK A-5	61.08437 N 61.09415 N	151.70779 W 151.72635 W	S012N014W35 S012N014W34	COr COr
247-10-10080 McArthur River	KENAI D-5 TYONEK A-7	60.90985 N 61.11131 N	151.71150 W 152.32917 W	S010N014W35 S012N017W20	Spr,Kp,COpr,Pp,CHp,DVpr COs
247-10-10080-2007	KENAI D-5 KENAI D-5	60.92472 N 60.93881 N	151.74324 W 151.77042 W	S010N014W27 S010N014W21	Kr,COr Kr,COr
247-10-10080-2010 Chakachatna River	KENAI D-5 TYONEK B-8	60.94264 N 61.33554 N	151.74170 W 152.99281 W	S010N014W22 S014N021W02	Spr,Kp,COpr,Pp,CHs,DVpr Ss
247-10-10080-2010-0010 Chakachamna Lake	TYONEK A-7	61.21305 N	152.51889 W	S013N018W16	Ssr,DVr
247-10-10080-2010-3040 Straight Creek	TYONEK A-5 TYONEK A-6	61.15506 N 61.21508 N	151.83979 W 151.95901 W	S012N014W06 S013N015W16	Sr,Kr,Pp,CHp,DVsr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-10-10080-2010-3040-4010	TYONEK A-5 TYONEK A-6	61.16913 N 61.22860 N	151.83936 W 151.95322 W	S013N014W31 S013N015W10	Ss,Kr,Ps,CHsr,DVsr Ksr
247-10-10080-2010-3040-4010-5002	TYONEK A-6 TYONEK A-6	61.21276 N 61.21684 N	151.91162 W 151.91696 W	S013N015W14 S013N015W14	COr COr
247-10-10080-2010-3058 Nagishlamina River	TYONEK A-7 TYONEK B-8	61.23526 N 61.39793 N	152.46939 W 152.72711 W	S013N018W10 S015N019W08	Ss,DVr DVr
247-10-10080-2010-3068 Igitna River	TYONEK A-8 LIME HILLS B-1	61.19584 N 61.26053 N	152.81444 W 153.04515 W	S013N020W23 S014N021W33	Ss,DVsr DVr
247-10-10080-2010-3068-0010 Kenibuna Lake	TYONEK A-8	61.16917 N	152.91556 W	S013N020W31	Ssr,DVsr
247-10-10080-2010-3068-4045 Another River	LIME HILLS A-1 LIME HILLS A-1	61.18654 N 61.16522 N	153.00902 W 153.15562 W	S013N021W27 S012N022W03	DVr DVr
247-10-10080-2010-3068-4075 Neacola River	TYONEK A-8 TYONEK A-8	61.15461 N 61.12615 N	152.89581 W 152.96874 W	S012N020W06 S012N021W15	DVr DVr
247-10-10080-2020	KENAI D-5 TYONEK A-5	60.99155 N 61.09957 N	151.86350 W 151.78676 W	S010N015W01 S012N014W29	Sr,Kr,COp,Pp,CHp,DVr Sr,Kr,COr,Pp,CHr,DVr
247-10-10080-2020-3029	TYONEK A-5 TYONEK A-6	61.04282 N 61.12436 N	151.85350 W 151.91500 W	S011N015W13 S012N015W15	Ss,COsr,Ps,DVsr Ss,COsr,Ps,DVsr
247-10-10080-2020-3029-4020	TYONEK A-6 TYONEK A-6	61.05388 N 61.05962 N	151.90276 W 151.96020 W	S011N015W10 S011N015W09	Sp,Kp,COp Sp,Kp,COp
247-10-10080-2020-3033	TYONEK A-5 TYONEK A-6	61.04635 N 61.10070 N	151.85056 W 151.90132 W	S011N015W13 S012N015W27	Ss,Ks,COs,Ps,CHs,DVsr Ss,COs
247-10-10080-2020-3033-4015	TYONEK A-5 TYONEK A-6	61.05582 N 61.06647 N	151.87343 W 151.88158 W	S011N015W11 S011N015W02	Ss Ss
247-10-10080-2020-3033-4018	TYONEK A-5 TYONEK A-5	61.05998 N 61.07512 N	151.86975 W 151.85714 W	S011N015W12 S011N015W01	Ss,Ps,CHs Ss,Ps,CHs
247-10-10080-2020-3033-4022	TYONEK A-5 TYONEK A-5	61.06362 N 61.08015 N	151.87310 W 151.87316 W	S011N015W11 S011N015W02	Ss,Ps,DVsr Ss,Ps,DVsr
247-10-10080-2020-3033-4026	TYONEK A-5 TYONEK A-6	61.06472 N 61.07287 N	151.87461 W 151.87537 W	S011N015W11 S011N015W02	Ss,Ks,COs,Ps Ss,Ks,COs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-10-10080-2020-3035	TYONEK A-5 TYONEK A-5	61.06951 N 61.10910 N	151.83030 W 151.84493 W	S011N014W06 S012N015W24	Ss Ss
247-10-10080-2034	KENAI D-5 KENAI D-6	60.99155 N 60.99967 N	151.86350 W 151.95532 W	S010N015W01 S011N015W33	COs,DVp COs,DVp
247-10-10080-2034-3005	KENAI D-5 KENAI D-6	60.98936 N 60.98589 N	151.87199 W 151.93786 W	S010N015W02 S010N015W04	COp,DVp COs,DVp
247-10-10080-2034-3011	KENAI D-6 KENAI D-6	60.99246 N 60.99523 N	151.93375 W 151.96498 W	S010N015W04 S011N015W32	COs,DVp COp,DVp
247-10-10080-2038	TYONEK A-6 TYONEK A-6	61.05089 N 61.17573 N	151.96816 W 151.99799 W	S011N015W17 S013N015W32	Ssr,Ksr,COsr,Pp,DVsr Ss,Ksr,COsr
247-10-10080-2042	TYONEK A-6 TYONEK A-6	61.07414 N 61.08574 N	152.01574 W 152.06574 W	S011N015W06 S012N016W35	Ss,Ksr,COsr,Ps,CHp,DVs Ks,COsr
247-10-10080-2042-3010	TYONEK A-6 TYONEK A-6	61.08361 N 61.09166 N	152.05056 W 152.05174 W	S012N016W35 S012N016W35	Ss,Ksr,COs,CHs,DVs Ss,Ksr,COs,CHs,DVs
247-10-10080-2051	TYONEK A-6 TYONEK A-6	61.02649 N 61.01901 N	151.87661 W 151.98885 W	S011N015W23 S011N015W29	Sp,COsr Sp,COs
247-10-10080-2051-3029	TYONEK A-6 TYONEK A-6	61.01901 N 61.01230 N	151.98885 W 152.07770 W	S011N015W29 S011N016W26	Sp,COs COp
247-10-10080-2051-3029-0010	TYONEK A-6	61.01250 N	152.05361 W	S011N016W26	Ss,COp
247-10-10080-2051-3029-4001	TYONEK A-6 TYONEK A-6	61.01901 N 61.01836 N	151.98885 W 152.00058 W	S011N015W29 S011N015W30	COr COr
247-10-10080-2051-3029-4036	TYONEK A-6 TYONEK A-6	61.01292 N 61.02918 N	152.06658 W 152.07007 W	S011N016W26 S011N016W23	Ss Ss
247-10-10200 Nikolai Creek	TYONEK A-4 TYONEK A-5	61.01230 N 61.17196 N	151.47986 W 151.80680 W	S011N012W30 S013N014W33	Kpr,COr,Pp,DVr COr
247-10-10200-2060	TYONEK A-5 TYONEK A-5	61.13136 N 61.13757 N	151.70471 W 151.71224 W	S012N014W14 S012N014W14	COp COp
247-10-10200-2060-3010	TYONEK A-5 TYONEK A-5	61.13757 N 61.15234 N	151.71224 W 151.70006 W	S012N014W14 S012N014W11	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-10-10200-2060-3010-4001	TYONEK A-5 TYONEK A-5	61.14031 N 61.15391 N	151.71771 W 151.75473 W	S012N014W11 S012N014W04	COr COr
247-10-10200-2215 Stedatna Creek	TYONEK A-5 TYONEK A-4	61.04571 N 61.08924 N	151.53302 W 151.47263 W	S011N013W14 S012N012W31	COr,DVr COr
247-10-10200-2221	TYONEK A-5 TYONEK A-5	61.07802 N 61.08135 N	151.58091 W 151.57603 W	S011N013W04 S012N013W34	COr COr
247-10-10200-2225	TYONEK A-5 TYONEK A-5	61.08460 N 61.11825 N	151.58995 W 151.63049 W	S012N013W33 S012N013W20	COr COr
247-20-10002 Threemile Creek	TYONEK A-3 TYONEK A-4	61.14327 N 61.17141 N	151.07055 W 151.18735 W	S012N010W09 S013N011W35	Sp,Kpr,COsr,Ps,CHp COr
247-20-10002-0010	TYONEK A-3	61.14417 N	151.12333 W	S012N010W07	Ss,Kpr,COsr,Pp
247-20-10002-2004	TYONEK A-3 TYONEK A-3	61.14485 N 61.15301 N	151.07597 W 151.08606 W	S012N010W08 S012N010W05	Kr,COsr,CHp COs
247-20-10002-2016	TYONEK A-4 TYONEK A-4	61.15281 N 61.15456 N	151.13475 W 151.13746 W	S012N011W01 S012N011W01	Sp Sp
247-20-10002-2019	TYONEK A-4 TYONEK A-4	61.15445 N 61.17536 N	151.14681 W 151.22687 W	S012N011W01 S013N011W34	Ss,Kp,COr COr
247-20-10002-2019-3101	TYONEK A-4 TYONEK A-4	61.16870 N 61.16277 N	151.22657 W 151.22841 W	S013N011W34 S012N011W04	COr COr
247-20-10008	TYONEK A-3 TYONEK A-4	61.10157 N 61.11407 N	151.10826 W 151.14741 W	S012N010W30 S012N011W24	COr COr
247-20-10010 Chuitna River	TYONEK A-4 TYONEK B-5	61.09669 N 61.26185 N	151.12859 W 151.71690 W	S012N010W30 S014N014W36	Sp,Kp,COpr,Ps,CHs,DVp Kr,COr
247-20-10010-2006	TYONEK A-4 TYONEK A-4	61.10222 N 61.12779 N	151.14852 W 151.18390 W	S012N011W25 S012N011W14	COr COr
247-20-10010-2020 Lone Creek	TYONEK A-4 TYONEK A-4	61.11711 N 61.22460 N	151.28817 W 151.30241 W	S012N011W19 S013N011W18	Sp,Ksr,COr,Pp,CHp COr
247-20-10010-2020-3008	TYONEK A-4 TYONEK A-4	61.14212 N 61.14409 N	151.30215 W 151.29469 W	S012N011W07 S012N011W07	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-20-10010-2020-3020	TYONEK A-4 TYONEK A-4	61.18218 N 61.21575 N	151.29909 W 151.31775 W	S013N011W29 S013N011W18	Ss,COp,Pp,CHp Ss,COp,Pp,CHp
247-20-10010-2020-3020-0010	TYONEK A-4	61.21694 N	151.32444 W	S013N011W18	Ss,COr
247-20-10010-2020-3020-4011	TYONEK A-4 TYONEK A-4	61.19898 N 61.20433 N	151.30887 W 151.32016 W	S013N011W19 S013N011W19	COr COr
247-20-10010-2020-3020-4012	TYONEK A-4 TYONEK A-4	61.17884 N 61.20854 N	151.29547 W 151.27560 W	S013N011W32 S013N011W20	CHp CHp
247-20-10010-2020-3020-4014	TYONEK A-4 TYONEK A-4	61.19915 N 61.21169 N	151.30528 W 151.28371 W	S013N011W19 S013N011W17	COr COr
247-20-10010-2020-3035	TYONEK A-4 TYONEK A-4	61.21492 N 61.22353 N	151.36009 W 151.38935 W	S013N012W13 S013N012W14	COr COr
247-20-10010-2020-3045	TYONEK A-4 TYONEK A-4	61.21838 N 61.22781 N	151.36210 W 151.38083 W	S013N012W14 S013N012W11	COr COr
247-20-10010-2020-3055	TYONEK A-4 TYONEK A-4	61.22539 N 61.22958 N	151.33624 W 151.34091 W	S013N012W12 S013N012W12	COr COr
247-20-10010-2020-3055-0010 Denslow Lake	TYONEK A-4	61.23139 N	151.34333 W	S013N012W12	COr
247-20-10010-2030 *Middle Creek	TYONEK A-4 TYONEK A-4	61.11603 N 61.20888 N	151.32152 W 151.40063 W	S012N012W24 S013N012W22	Ksr,COsr,Ps COsr
247-20-10010-2030-3006 *Culvert Creek	TYONEK A-4 TYONEK A-4	61.13082 N 61.15733 N	151.32810 W 151.33179 W	S012N012W13 S012N012W01	Kr,COr,Ps Kr,COr
247-20-10010-2030-3009	TYONEK A-4 TYONEK A-4	61.16076 N 61.16044 N	151.38050 W 151.40776 W	S012N012W03 S012N012W04	COr COr
247-20-10010-2030-3012	TYONEK A-4 TYONEK A-4	61.17866 N 61.17802 N	151.36444 W 151.35571 W	S013N012W35 S013N012W36	Kr,COr Kr,COr
247-20-10010-2030-3018	TYONEK A-4 TYONEK A-4	61.19022 N 61.19942 N	151.38026 W 151.36985 W	S013N012W26 S013N012W23	COr COr
247-20-10010-2030-3021	TYONEK A-4 TYONEK A-4	61.19126 N 61.18083 N	151.38880 W 151.39846 W	S013N012W26 S013N012W34	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-20-10010-2040 *Base Creek	TYONEK A-4 TYONEK A-4	61.14859 N 61.24281 N	151.44617 W 151.44325 W	S012N012W08 S013N012W04	Kr,COr Kr,COr
247-20-10010-2040-3009 *Wilson Creek	TYONEK A-4 TYONEK A-4	61.15205 N 61.16839 N	151.44664 W 151.46750 W	S012N012W08 S013N012W32	Kr,COr COr
247-20-10010-2040-3017 *Hunt Creek	TYONEK A-4 TYONEK A-4	61.15814 N 61.20864 N	151.44119 W 151.46455 W	S012N012W05 S013N012W20	Kr,COr Kr
247-20-10010-2040-3017-4019	TYONEK A-4 TYONEK A-4	61.18398 N 61.19261 N	151.46335 W 151.48978 W	S013N012W29 S013N012W30	Kr Kr
247-20-10010-2040-3031	TYONEK A-4 TYONEK A-4	61.18157 N 61.19986 N	151.43207 W 151.44237 W	S013N012W28 S013N012W21	COr COr
247-20-10010-2040-3048	TYONEK A-4 TYONEK A-4	61.21781 N 61.21843 N	151.42345 W 151.41327 W	S013N012W16 S013N012W15	COr COr
247-20-10010-2049	TYONEK A-4 TYONEK A-5	61.14814 N 61.13449 N	151.48228 W 151.50981 W	S012N012W07 S012N013W13	COr COr
247-20-10010-2052 Chuit Creek	TYONEK A-5 TYONEK A-5	61.15472 N 61.23669 N	151.50267 W 151.59988 W	S012N013W01 S013N013W09	Ksr,COp COp
247-20-10010-2052-3060	TYONEK A-5 TYONEK A-5	61.17117 N 61.22279 N	151.51696 W 151.53481 W	S013N013W36 S013N013W13	Ksr,COSr Ksr,COSr
247-20-10010-2052-3060-4012	TYONEK A-5 TYONEK A-5	61.17930 N 61.18392 N	151.51548 W 151.50785 W	S013N013W36 S013N012W30	Kr Kr
247-20-10010-2087	TYONEK A-5 TYONEK A-5	61.19353 N 61.18981 N	151.64622 W 151.65700 W	S013N013W29 S013N013W29	Kr,COr Kr,COr
247-20-10010-2088 Wolverine Fork	TYONEK A-5 TYONEK A-5	61.19989 N 61.24861 N	151.65699 W 151.66888 W	S013N013W20 S013N013W06	COs COs
247-20-10020 Indian Creek	TYONEK A-4 TYONEK A-4	61.06408 N 61.08133 N	151.13915 W 151.17480 W	S011N011W12 S012N011W35	COr,Pp COr
247-20-10030	TYONEK A-4 TYONEK A-4	61.05241 N 61.07056 N	151.15580 W 151.17169 W	S011N011W12 S011N011W02	COr COr
247-20-10040 Tyonek Creek	TYONEK A-4 TYONEK A-4	61.04380 N 61.10473 N	151.18902 W 151.35459 W	S011N011W14 S012N012W26	COpr,Ps COPr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-20-10040-2036	TYONEK A-4 TYONEK A-4	61.07252 N 61.06051 N	151.29124 W 151.20098 W	S011N011W06 S011N011W10	CO CO
247-20-10040-2036	TYONEK A-4 TYONEK A-4	61.07252 N 61.07676 N	151.29124 W 151.29439 W	S011N011W06 S011N011W06	CO CO
247-20-10040-2036	TYONEK A-4 TYONEK A-4	61.05857 N 61.06051 N	151.20173 W 151.20098 W	S011N011W10 S011N011W10	CO CO
247-20-10040-2036	TYONEK A-4 TYONEK A-4	61.05857 N 61.07676 N	151.20173 W 151.29439 W	S011N011W10 S011N011W06	CO CO
247-20-10050 Old Tyonek Creek	TYONEK A-4 TYONEK A-4	61.03150 N 61.13055 N	151.30756 W 151.47033 W	S011N011W19 S012N012W18	Kp,CO,Ps,SMp CO
247-20-10050-2010	TYONEK A-4 TYONEK A-4	61.04082 N 61.04161 N	151.31644 W 151.31501 W	S011N012W13 S011N012W13	CO CO
247-20-10050-2025	TYONEK A-4 TYONEK A-4	61.04492 N 61.05988 N	151.34057 W 151.44372 W	S011N012W14 S011N012W08	CO,Ps,SMp CO
247-20-10050-2031	TYONEK A-4 TYONEK A-4	61.04790 N 61.05566 N	151.34227 W 151.37414 W	S011N012W14 S011N012W10	CO CO
247-20-10050-2083	TYONEK A-4 TYONEK A-4	61.09742 N 61.09743 N	151.41706 W 151.43810 W	S012N012W28 S012N012W29	CO CO
247-20-10050-2093	TYONEK A-4 TYONEK A-4	61.11535 N 61.11686 N	151.43484 W 151.45293 W	S012N012W20 S012N012W20	CO CO
247-30-10010 Ivan River	TYONEK A-2 TYONEK B-2	61.24619 N 61.39627 N	150.73474 W 150.72108 W	S013N008W05 S015N008W16	Ksr,CO,Ps,Pp Kr
247-30-10010-0010	TYONEK B-3	61.31710 N	150.77076 W	S014N008W07	Kr
247-30-10010-2023	TYONEK B-3 TYONEK B-3	61.36182 N 61.35549 N	150.79047 W 150.83397 W	S015N008W30 S015N009W26	Kr Kr
247-30-10070 Lewis River	TYONEK A-3 TYONEK B-3	61.23453 N 61.46093 N	150.79591 W 150.83051 W	S013N009W12 S016N009W23	Ksr,CO,Ps,Pp Ksr
247-30-10070-2120	TYONEK B-3 TYONEK B-3	61.31474 N 61.31937 N	150.82789 W 150.83479 W	S014N009W11 S014N009W11	Kr,CO Kr,CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-30-10080 Theodore River	TYONEK A-3 TYONEK B-3	61.22686 N 61.48834 N	150.83828 W 151.09122 W	S013N009W11 S016N010W09	Ksr,COr,Pp,CHp Ksr
247-30-10080-2310	TYONEK B-3 TYONEK B-3	61.44206 N 61.48749 N	151.08967 W 151.01521 W	S016N010W28 S016N010W11	Ksr Ksr
247-30-10090 Beluga River	TYONEK A-3 TYONEK B-4	61.20635 N 61.39666 N	150.93778 W 151.46068 W	S013N009W20 S015N012W17	Spr,Kpr,COpr,Pp Spr,Kpr,COpr,Pp
247-30-10090-0020 Lower Beluga Lake	TYONEK B-4	61.35916 N	151.36722 W	S015N012W26	Spr,Kpr,COpr,Pp
247-30-10090-0030 Beluga Lake	TYONEK B-5	61.40889 N	151.59944 W	S015N013W10	Spr,Kpr,COpr,Pp
247-30-10090-2009	TYONEK A-3 TYONEK A-3	61.24568 N 61.23725 N	150.97449 W 150.98824 W	S013N010W01 S013N010W12	Kr,COr Kr,COr
247-30-10090-2010 Pretty Creek	TYONEK B-3 TYONEK B-3	61.25139 N 61.33319 N	150.97454 W 151.03913 W	S013N010W01 S014N010W03	Sr,Kr,COr,Ps Sr,Kr,COr,Ps
247-30-10090-2010-3015	TYONEK B-3 TYONEK B-3	61.28667 N 61.30139 N	150.99815 W 151.06681 W	S014N010W24 S014N010W16	Sp,Ksr,COp,Ps Ksr,Ps
247-30-10090-2010-3015-4015	TYONEK B-3 TYONEK B-3	61.28591 N 61.29347 N	151.05065 W 151.08311 W	S014N010W22 S014N010W21	Sp,Kp,COp,Ps Sp,Kp,COp,Ps
247-30-10090-2020 Olson Creek	TYONEK A-3 TYONEK B-4	61.24184 N 61.32771 N	151.06142 W 151.15099 W	S013N010W03 S014N010W06	Ksr,COsr,Pp Ksr,COsr
247-30-10090-2040 Coffee Creek	TYONEK A-4 TYONEK B-4	61.22747 N 61.26486 N	151.14654 W 151.13673 W	S013N010W07 S014N010W31	COp,Ps Ps
247-30-10090-2105 Bishop Creek	TYONEK B-4 TYONEK B-5	61.31748 N 61.26861 N	151.31918 W 151.62134 W	S014N011W07 S014N013W28	Ksr,COp,Ps Ksr
247-30-10090-2105-3015 Scarp Creek	TYONEK B-4 TYONEK A-4	61.31673 N 61.23828 N	151.32630 W 151.35966 W	S014N011W07 S013N012W12	Kr,COr Kr,COr
247-30-10090-2105-3015-4012	TYONEK B-4 TYONEK B-4	61.26300 N 61.25796 N	151.31737 W 151.33685 W	S014N011W31 S014N012W36	COr COr
247-30-10090-2109	TYONEK B-4 TYONEK B-4	61.35406 N 61.34986 N	151.34184 W 151.24164 W	S015N012W36 S015N011W33	Ks,COp Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-30-10090-2120 Drill Creek	TYONEK B-4 TYONEK B-4	61.39136 N 61.41313 N	151.44528 W 151.31466 W	S015N012W16 S015N011W06	Ss,Ksr,COp Ss,Ksr
247-30-10090-2130	TYONEK B-4 TYONEK B-4	61.40284 N 61.42658 N	151.46838 W 151.43286 W	S015N012W08 S015N012W04	Ssr,COp Ssr
247-30-10090-2150 Coal Creek	TYONEK B-5 TYONEK C-5	61.40915 N 61.61305 N	151.51980 W 151.84672 W	S015N013W12 S018N014W32	Sr,Kr,COr Ksr
247-30-10090-2150-3110	TYONEK B-5 TYONEK B-5	61.47454 N 61.48622 N	151.55363 W 151.54723 W	S016N013W14 S016N013W11	Ss,COp Ss,COp
247-30-10090-2150-3110-0010 Coal Creek Lake	TYONEK B-5	61.49028 N	151.56611 W	S016N013W11	Ssr,COSr
247-30-10090-2150-3121 West Fork Coal Creek	TYONEK B-5 TYONEK C-5	61.48260 N 61.53231 N	151.63045 W 151.73033 W	S016N013W16 S017N014W25	Ssr Sp
247-30-10090-2150-3121-4010	TYONEK B-5 TYONEK C-5	61.49028 N 61.50364 N	151.64794 W 151.67536 W	S016N013W08 S016N013W06	Ssr Ssr
247-30-10090-2150-3121-4017	TYONEK B-5 TYONEK B-5	61.49120 N 61.49304 N	151.66507 W 151.69978 W	S016N013W07 S016N014W12	Ssr Ssr
247-30-10090-2150-3160	TYONEK C-5 TYONEK C-5	61.57270 N 61.62101 N	151.76637 W 151.75980 W	S017N014W11 S018N014W26	Ksr Ksr
247-30-10090-2150-3165	TYONEK C-5 TYONEK C-5	61.57420 N 61.57560 N	151.78041 W 151.83632 W	S017N014W10 S017N014W09	Ksr Ksr
247-30-10090-2151 Chichantna River	TYONEK B-5 TYONEK B-5	61.38329 N 61.33545 N	151.53401 W 151.60638 W	S015N013W24 S014N013W04	COp COp
247-30-10090-2180	TYONEK B-5 TYONEK B-5	61.43555 N 61.46935 N	151.67733 W 151.68149 W	S016N013W31 S016N013W19	Ssr,Kp,COp,Pp Sp,Kp,Pp
247-30-10120	TYONEK A-3 TYONEK A-3	61.18634 N 61.18739 N	150.99364 W 151.03087 W	S013N010W25 S013N010W26	COr COr
247-41-10080	TYONEK B-1 TYONEK B-1	61.25649 N 61.30103 N	150.12861 W 150.13748 W	S014N005W35 S014N005W15	COp COp
247-41-10080-2036	TYONEK B-1 TYONEK B-1	61.28398 N 61.29512 N	150.13459 W 150.09696 W	S014N005W23 S014N005W24	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10100 Little Susitna River	TYONEK B-1 ANCHORAGE D-6	61.25607 N 61.78666 N	150.29424 W 149.16617 W	S014N006W35 S020N002E31	Sp,Kp,COp,Pp,CHp Ksr
247-41-10100-2005 Maguire Creek	TYONEK B-1 TYONEK B-1	61.27754 N 61.33066 N	150.32588 W 150.35172 W	S014N006W27 S014N006W04	Kr,COr Kr,COr
247-41-10100-2010	TYONEK B-1 TYONEK B-1	61.29939 N 61.35782 N	150.27219 W 150.14885 W	S014N006W13 S015N005W27	COr COr
247-41-10100-2010-0010	TYONEK B-1	61.34139 N	150.17472 W	S015N005W33	COr
247-41-10100-2010-0020	TYONEK B-1	61.35472 N	150.16417 W	S015N005W27	COr
247-41-10100-2010-0030 Horseshoe Lake	TYONEK B-1	61.36000 N	150.14750 W	S015N005W27	COr
247-41-10100-2080	TYONEK B-1 TYONEK B-1	61.44204 N 61.44661 N	150.15929 W 150.10670 W	S016N005W27 S016N005W26	COp COp
247-41-10100-2080-0010	TYONEK B-1	61.44611 N	150.11889 W	S016N005W26	COp
247-41-10100-2080-0020 My Lake	TYONEK B-1	61.45167 N	150.10417 W	S016N005W25	COp
247-41-10100-2080-3002	TYONEK B-1 TYONEK B-1	61.44588 N 61.43760 N	150.10763 W 150.09508 W	S016N005W26 S016N005W36	COr COr
247-41-10100-2083	TYONEK B-1 TYONEK B-1	61.45287 N 61.46582 N	150.16388 W 150.17418 W	S016N005W27 S016N005W21	COr COr
247-41-10100-2083-0010 Yohn Lake	TYONEK B-1	61.47018 N	150.17157 W	S016N005W16	COr
247-41-10100-2089	TYONEK C-1 TYONEK C-1	61.52298 N 61.52283 N	150.17128 W 150.17721 W	S017N005W34 S017N005W33	COr COr
247-41-10100-2089-0010	TYONEK C-1	61.52500 N	150.18472 W	S017N005W33	COr
247-41-10100-2090	TYONEK B-1 TYONEK B-1	61.47378 N 61.47827 N	150.13718 W 150.07671 W	S016N005W15 S016N005W13	COsr,Ps COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10100-2095	TYONEK C-1 TYONEK C-1	61.53683 N 61.53720 N	150.15195 W 150.17315 W	S017N005W27 S017N005W27	COr COr
247-41-10100-2095-0010	TYONEK C-1	61.53639 N	150.17583 W	S017N005W28	COr
247-41-10100-2100	TYONEK B-1 TYONEK C-1	61.49468 N 61.51419 N	150.13726 W 150.06215 W	S016N005W10 S017N004W31	COr COr
247-41-10100-2100-0010	TYONEK C-1	61.51167 N	150.06305 W	S016N004W06	COr
247-41-10100-2100-0020 Finger Lake	TYONEK C-1	61.51889 N	150.04361 W	S017N004W32	COr
247-41-10100-2129	TYONEK C-1 TYONEK C-1	61.56221 N 61.58762 N	150.13192 W 150.11477 W	S017N005W14 S017N005W02	COr COr
247-41-10100-2129-0010 Delyndia Lake	TYONEK C-1	61.59361 N	150.12833 W	S017N005W02	COr
247-41-10100-2150	TYONEK C-1 ANCHORAGE C-8	61.55892 N 61.57007 N	150.11078 W 149.95101 W	S017N005W13 S017N004W14	COr COr
247-41-10100-2150-0010	ANCHORAGE C-8	61.55916 N	149.95694 W	S017N004W14	COr
247-41-10100-2150-0020 Horseshoe Lake	ANCHORAGE C-8	61.57528 N	149.92194 W	S017N004W12	COr
247-41-10100-2150-0030	ANCHORAGE C-8	61.57778 N	149.94028 W	S017N004W11	COr
247-41-10100-2150-3010	TYONEK C-1 TYONEK C-1	61.54941 N 61.54382 N	150.09295 W 150.09026 W	S017N005W24 S017N005W24	COr COr
247-41-10100-2150-3010-0010 Papoose Twins	TYONEK C-1	61.53695 N	150.09278 W	S017N005W25	COr
247-41-10100-2150-3051	ANCHORAGE C-8 ANCHORAGE C-8	61.55201 N 61.56254 N	149.98480 W 149.97520 W	S017N004W22 S017N004W15	COr COr
247-41-10100-2150-3051-0010	ANCHORAGE C-8	61.56500 N	149.97472 W	S017N004W15	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10100-2150-3070	ANCHORAGE C-8 ANCHORAGE C-8	61.56796 N 61.56869 N	149.92005 W 149.91211 W	S017N004W13 S017N004W13	COr COr
247-41-10100-2150-3070-0010	ANCHORAGE C-8	61.57639 N	149.90111 W	S017N003W07	COr
247-41-10100-2171	TYONEK C-1 TYONEK C-1	61.57793 N 61.60568 N	150.05385 W 150.06730 W	S017N004W07 S018N004W31	COr COr
247-41-10100-2171-0010 Butterfly Lake	TYONEK C-1	61.60111 N	150.08222 W	S018N004W31	COr
247-41-10100-2171-0020	TYONEK C-1	61.61028 N	150.06500 W	S018N004W31	COr
247-41-10100-2171-3020	TYONEK C-1 TYONEK C-1	61.59765 N 61.59792 N	150.06887 W 150.06605 W	S017N004W06 S017N004W06	COr COr
247-41-10100-2171-3020-0010	TYONEK C-1	61.59612 N	150.05472 W	S017N004W06	COr
247-41-10100-2171-3021	TYONEK C-1 TYONEK C-1	61.60352 N 61.60388 N	150.09629 W 150.10444 W	S018N005W36 S018N005W36	COr COr
247-41-10100-2171-3021-0010	TYONEK C-1	61.60611 N	150.10833 W	S018N005W36	COr
247-41-10100-2231 Lake Creek	ANCHORAGE C-8 ANCHORAGE C-8	61.62594 N 61.67460 N	149.93570 W 149.99006 W	S018N004W26 S018N004W03	Sp,COr Ss,COr
247-41-10100-2231-0010 Nancy Lake	TYONEK C-1	61.69667 N	150.00917 W	S019N004W33	Ss,COr
247-41-10100-2231-3018	ANCHORAGE C-8 ANCHORAGE C-8	61.64554 N 61.64631 N	149.93225 W 149.87384 W	S018N004W14 S018N003W18	COr COr
247-41-10100-2231-3018-4011	ANCHORAGE C-8 ANCHORAGE C-8	61.64791 N 61.65258 N	149.91160 W 149.89224 W	S018N004W13 S018N003W18	COr COr
247-41-10100-2231-3026	ANCHORAGE C-8 ANCHORAGE C-8	61.65655 N 61.66054 N	149.94572 W 149.93167 W	S018N004W14 S018N004W12	COr COr
247-41-10100-2231-3050	ANCHORAGE C-8 ANCHORAGE C-8	61.68647 N 61.68567 N	149.97498 W 149.92472 W	S018N004W03 S018N004W01	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10100-2231-3050-4011	ANCHORAGE C-8 ANCHORAGE C-8	61.68775 N 61.69503 N	149.94265 W 149.92681 W	S019N004W35 S019N004W36	CO CO
247-41-10100-2231-3050-4011-0010	ANCHORAGE C-8	61.69917 N	149.92917 W	S019N004W36	CO
247-41-10100-2231-3080 Lilly Creek	TYONEK C-1 ANCHORAGE C-8	61.70444 N 61.69487 N	150.00493 W 149.86039 W	S019N004W28 S019N003W32	CO CO
247-41-10100-2231-3080-0040	ANCHORAGE C-8	61.69545 N	149.86677 W	S019N003W32	CO
247-41-10100-2255	ANCHORAGE C-8 ANCHORAGE C-8	61.63053 N 61.63268 N	149.83201 W 149.83165 W	S018N003W21 S018N003W21	CO CO
247-41-10100-2271	ANCHORAGE C-8 ANCHORAGE C-8	61.62751 N 61.65427 N	149.78546 W 149.79974 W	S018N003W27 S018N003W15	CO CO
247-41-10100-2285	ANCHORAGE C-8 ANCHORAGE C-8	61.63562 N 61.65391 N	149.72432 W 149.71835 W	S018N003W24 S018N002W18	CO CO
247-41-10100-2285-3031	ANCHORAGE C-8 ANCHORAGE C-8	61.65391 N 61.65671 N	149.71835 W 149.72341 W	S018N002W18 S018N003W13	CO CO
247-41-10100-2291	ANCHORAGE C-8 ANCHORAGE C-8	61.63479 N 61.66002 N	149.69897 W 149.67880 W	S018N002W19 S018N002W08	CO CO
247-41-10100-2291-0010 Bench Lake	ANCHORAGE C-8	61.65834 N	149.67389 W	S018N002W08	CO
247-41-10100-2293	ANCHORAGE C-8 ANCHORAGE C-8	61.64181 N 61.65460 N	149.65730 W 149.65821 W	S018N002W21 S018N002W16	CO CO
247-41-10100-2295 *Fast Creek	ANCHORAGE C-8 ANCHORAGE C-8	61.64260 N 61.66892 N	149.63859 W 149.63934 W	S018N002W21 S018N002W09	CO CO
247-41-10100-2295-3042	ANCHORAGE C-8 ANCHORAGE C-8	61.66608 N 61.66873 N	149.64074 W 149.62784 W	S018N002W09 S018N002W10	CO CO
247-41-10100-2297	ANCHORAGE C-7 ANCHORAGE C-7	61.64739 N 61.64918 N	149.61711 W 149.60344 W	S018N002W15 S018N002W15	CO CO
247-41-10100-2299 *Coyote Creek	ANCHORAGE C-7 ANCHORAGE C-7	61.64606 N 61.65889 N	149.57845 W 149.56631 W	S018N002W14 S018N002W12	CO CO

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10100-2301 *Poddle Creek	ANCHORAGE C-7 ANCHORAGE C-7	61.64449 N 61.66084 N	149.56075 W 149.55063 W	S018N002W13 S018N002W12	Kr,COr COr
247-41-10100-2305 *Swift Creek	ANCHORAGE C-7 ANCHORAGE C-7	61.64302 N 61.66419 N	149.51520 W 149.51324 W	S018N001W19 S018N001W07	Kr,COr Kr,COr
247-41-10100-2309 *Colter Creek	ANCHORAGE C-7 ANCHORAGE C-7	61.64786 N 61.67668 N	149.48940 W 149.48326 W	S018N001W17 S018N001W05	COr COr
247-41-10100-2313 *Coal Creek	ANCHORAGE C-7 ANCHORAGE C-7	61.65518 N 61.65783 N	149.47362 W 149.46887 W	S018N001W16 S018N001W16	Kr,COr Kr,COr
247-41-10100-2319 Government Creek	ANCHORAGE C-7 ANCHORAGE C-7	61.65704 N 61.66818 N	149.43890 W 149.43062 W	S018N001W15 S018N001W10	COsr COr
247-41-10100-2323	ANCHORAGE C-7 ANCHORAGE C-7	61.65603 N 61.66711 N	149.42067 W 149.40657 W	S018N001W15 S018N001W11	COr COr
247-41-10100-2329	ANCHORAGE C-7 ANCHORAGE C-7	61.66123 N 61.67928 N	149.38190 W 149.40384 W	S018N001W12 S018N001W02	Kr,COsr COsr
247-41-10100-2329-3008	ANCHORAGE C-7 ANCHORAGE C-7	61.66197 N 61.68702 N	149.38278 W 149.38212 W	S018N001W12 S019N001W36	Kr,COr COr
247-41-10100-2335	ANCHORAGE C-7 ANCHORAGE C-7	61.66103 N 61.68909 N	149.35359 W 149.36529 W	S018N001E07 S019N001W36	Kr,COsr COsr
247-41-10100-2335-3012	ANCHORAGE C-7 ANCHORAGE C-7	61.66949 N 61.68690 N	149.34992 W 149.34235 W	S018N001E07 S019N001E31	COr COr
247-41-10100-2343	ANCHORAGE C-7 ANCHORAGE C-7	61.66880 N 61.69401 N	149.32947 W 149.30632 W	S018N001E07 S019N001E32	COr COr
247-41-10100-2351	ANCHORAGE C-7 ANCHORAGE C-7	61.67590 N 61.69724 N	149.28753 W 149.27837 W	S018N001E04 S019N001E33	COsr COr
247-41-10100-2379 Fishhook Creek	ANCHORAGE D-6 ANCHORAGE D-6	61.75083 N 61.75975 N	149.22972 W 149.22770 W	S019N001E11 S019N001E02	Kr Kr
247-41-10100-2387 Archangel Creek	ANCHORAGE D-6 ANCHORAGE D-6	61.78195 N 61.78359 N	149.18621 W 149.18841 W	S020N001E36 S020N001E36	Kr Kr
247-41-10180	TYONEK B-2 TYONEK B-2	61.29827 N 61.31177 N	150.55035 W 150.51542 W	S014N007W16 S014N007W10	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>
247-41-10200 Susitna River	TYONEK B-2 TALKEETNA MTNS D-4	61.30223 N 62.77647 N	150.57989 W 148.71491 W	S014N007W17 S031N004E16	Sp,Kp,COp,Pp,CHp,DVp Ks
247-41-10200-2015 Alexander Creek	TYONEK B-2 TYONEK C-3	61.41315 N 61.73406 N	150.59527 W 150.88148 W	S015N007W06 S019N009W15	Sp,Kp,COr,Pp Sp,Kp
247-41-10200-2015-0010 Alexander Lake	TYONEK C-3	61.74361 N	150.89083 W	S019N009W15	Ssr,Kp,COp
247-41-10200-2015-3010 Deep Creek	TYONEK D-3 TYONEK D-3	61.75709 N 61.78056 N	150.89877 W 150.94459 W	S019N009W10 S020N009W32	Sr,COr COr
247-41-10200-2015-3017 Granite Creek	TYONEK B-2 TYONEK B-2	61.45131 N 61.46879 N	150.60000 W 150.64628 W	S016N007W30 S016N008W23	Sr,COPr COp
247-41-10200-2015-3019 Pierce Creek	TYONEK B-2 TYONEK B-2	61.49475 N 61.49675 N	150.59512 W 150.60516 W	S016N007W07 S016N007W07	COr COr
247-41-10200-2015-3020 Fox Creek	TYONEK D-3 TYONEK D-3	61.75102 N 61.76165 N	150.91127 W 150.93413 W	S019N009W09 S019N009W05	Sr,COr Sr
247-41-10200-2015-3025 Trail Creek	TYONEK C-2 TYONEK C-2	61.54509 N 61.55621 N	150.61333 W 150.71006 W	S017N007W19 S017N008W22	Kr,COp,Pp Kr,Pp
247-41-10200-2015-3025-4011	TYONEK C-2 TYONEK C-2	61.54173 N 61.52872 N	150.64574 W 150.64921 W	S017N008W25 S017N008W25	Kr Kr
247-41-10200-2015-3025-4015	TYONEK C-2 TYONEK C-2	61.54529 N 61.53580 N	150.66630 W 150.67264 W	S017N008W23 S017N008W26	Kr Kr
247-41-10200-2015-3025-4035	TYONEK C-2 TYONEK C-2	61.55621 N 61.53916 N	150.71006 W 150.73330 W	S017N008W22 S017N008W28	Kr Kr
247-41-10200-2015-3029	TYONEK C-2 TYONEK C-2	61.57580 N 61.57605 N	150.64019 W 150.64980 W	S017N008W12 S017N008W12	COp COp
247-41-10200-2015-3035 Lower Sucker Creek	TYONEK C-2 TYONEK C-3	61.60431 N 61.65163 N	150.65861 W 150.88285 W	S018N008W35 S018N009W15	Ssr,Kr,COSr,Ps Ssr,Kr,COr,Ps
247-41-10200-2015-3035-0030 Sucker Lake	TYONEK C-3	61.65584 N	150.89639 W	S018N009W15	Spr,COr
247-41-10200-2015-3035-4019 Wolverine Creek	TYONEK C-3 TYONEK C-3	61.61040 N 61.50747 N	150.76770 W 150.82495 W	S018N008W32 S016N009W02	Ksr,COp Ksr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2015-3035-4223 Upper Sucker Creek	TYONEK C-3 TYONEK C-3	61.65249 N 61.63146 N	150.90637 W 150.88332 W	S018N009W16 S018N009W22	Sr,COr Sr,COr
247-41-10200-2015-3035-4225	TYONEK C-3 TYONEK C-3	61.66014 N 61.64086 N	150.90077 W 150.95823 W	S018N009W09 S018N009W20	Ssr,COr COr
247-41-10200-2015-3035-4225-0010	TYONEK C-3	61.66333 N	150.91028 W	S018N009W09	Ssr,COr
247-41-10200-2015-3040 Clear Creek	TYONEK D-3 TYONEK D-3	61.75073 N 61.76060 N	150.91560 W 151.11164 W	S019N009W09 S019N010W05	Kp,COp Kp,COp
247-41-10200-2015-3117 Bear Creek	TYONEK C-3 TYONEK C-3	61.73038 N 61.67328 N	150.88519 W 151.08956 W	S019N009W15 S018N010W04	Sp,Kr Kr
247-41-10200-2015-3117-4208 Texas Creek	TYONEK C-3 TYONEK C-3	61.72465 N 61.73089 N	150.95728 W 151.01319 W	S019N009W20 S019N010W13	Kr Kr
247-41-10200-2020 Fish Creek	TYONEK B-2 TYONEK C-1	61.36626 N 61.66861 N	150.49864 W 150.05598 W	S015N007W27 S018N004W07	Sp,Kp,COp,Pp COr
247-41-10200-2020-0010 Flat Horn Lake	TYONEK B-2	61.46685 N	150.42403 W	S016N006W19	Sp,Kp,COp
247-41-10200-2020-0015 Red Shirt Lake	TYONEK C-1	61.62556 N	150.16750 W	S018N005W27	Ss,COr
247-41-10200-2020-0020	TYONEK C-1	61.67056 N	150.07972 W	S018N004W07	COr
247-41-10200-2020-0030	TYONEK C-1	61.66694 N	150.06694 W	S018N004W07	COr
247-41-10200-2020-0040	TYONEK C-1	61.67111 N	150.05278 W	S018N004W08	COr
247-41-10200-2020-3008	TYONEK B-2 TYONEK B-2	61.37496 N 61.36410 N	150.48192 W 150.43551 W	S015N007W23 S015N007W25	Kr Kr
247-41-10200-2020-3008-0010 Beaver Lake	TYONEK B-2	61.36416 N	150.46531 W	S015N007W26	Kr
247-41-10200-2020-3031	TYONEK B-2 TYONEK B-2	61.48278 N 61.49515 N	150.43988 W 150.47229 W	S016N007W13 S016N007W11	Sp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2020-3031-4016	TYONEK B-2 TYONEK B-2	61.48779 N 61.49718 N	150.44838 W 150.43937 W	S016N007W12 S016N007W12	Sp Sp
247-41-10200-2020-3041	TYONEK B-2 TYONEK C-1	61.47775 N 61.54998 N	150.42434 W 150.32280 W	S016N006W18 S017N006W23	Sp Spr
247-41-10200-2020-3041-0020	TYONEK C-1	61.55584 N	150.32306 W	S017N006W23	Sr
247-41-10200-2020-3110	TYONEK C-1 TYONEK C-1	61.59327 N 61.58983 N	150.20782 W 150.19911 W	S017N005W05 S017N005W04	Sp Sp
247-41-10200-2020-3110-0010 Cow Lake	TYONEK C-1	61.58389 N	150.18944 W	S017N005W09	Ss
247-41-10200-2020-3130	TYONEK C-1 TYONEK C-1	61.62495 N 61.62303 N	150.15610 W 150.07480 W	S018N005W27 S018N004W30	Ss,COp Sp,COp
247-41-10200-2020-3130-0020 Lynx Lake	TYONEK C-1	61.63888 N	150.05278 W	S018N004W20	Ss,COr
247-41-10200-2020-3130-4020	TYONEK C-1 ANCHORAGE C-8	61.62769 N 61.65117 N	150.05741 W 149.97936 W	S018N004W30 S018N004W15	Ss,Ps Ps
247-41-10200-2020-3150	TYONEK C-1 TYONEK C-1	61.64791 N 61.64428 N	150.12971 W 150.10735 W	S018N005W14 S018N005W13	COr COr
247-41-10200-2020-3150-0010	TYONEK C-1	61.64278 N	150.10250 W	S018N005W24	COr
247-41-10200-2020-3185	TYONEK C-1 TYONEK C-1	61.66074 N 61.66537 N	150.11936 W 150.12533 W	S018N005W11 S018N005W11	COr COr
247-41-10200-2020-3185-0010	TYONEK C-1	61.66861 N	150.12389 W	S018N005W11	COr
247-41-10200-2020-3195	TYONEK C-1 TYONEK C-1	61.66404 N 61.66531 N	150.08614 W 150.09030 W	S018N005W12 S018N005W12	COr COr
247-41-10200-2020-3195-0010	TYONEK C-1	61.67111 N	150.09278 W	S018N005W12	COr
247-41-10200-2030	TYONEK B-2 TYONEK B-2	61.43049 N 61.44906 N	150.47481 W 150.43301 W	S016N007W35 S016N006W30	Sp,Kp,COp Sp,Kp,COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2043 Anderson Creek	TYONEK C-2 TYONEK C-2	61.53383 N 61.56247 N	150.56805 W 150.57707 W	S017N007W29 S017N007W17	COp,Pp COp,Pp
247-41-10200-2050	TYONEK C-2 TYONEK C-2	61.55903 N 61.56059 N	150.46030 W 150.43955 W	S017N007W13 S017N006W18	COp,Pp COp,Pp
247-41-10200-2053 Yentna River	TYONEK C-2 TALKEETNA B-4	61.56972 N 62.28045 N	150.46402 W 151.77285 W	S017N007W13 S025N014W01	Sr,Kpr,COpr,Pp,CHp Sp,COp
247-41-10200-2053-3020 Kroto Slough	TYONEK C-2 TYONEK C-2	61.58992 N 61.67129 N	150.46133 W 150.43503 W	S017N007W01 S018N006W07	Sp,Kr,COr Sp,COsr
247-41-10200-2053-3020-0010 Whitsol Lake	TYONEK C-2	61.66833 N	150.42333 W	S018N006W07	Sp
247-41-10200-2053-3020-4015 Fish Creek	TYONEK C-2 TYONEK D-2	61.60771 N 61.88616 N	150.47218 W 150.61679 W	S018N007W36 S021N007W30	Sp,Kpr,COr COr
247-41-10200-2053-3020-4015-0050	TYONEK C-2	61.72334 N	150.52417 W	S019N007W22	COr
247-41-10200-2053-3020-4015-5040	TYONEK C-2 TYONEK D-2	61.71983 N 61.76807 N	150.51960 W 150.50186 W	S019N007W22 S019N007W02	COr COr
247-41-10200-2053-3020-4015-5040-0010	TYONEK C-2	61.71111 N	150.52139 W	S019N007W27	COr
247-41-10200-2053-3020-4015-5040-0020	TYONEK D-2	61.76500 N	150.50278 W	S019N007W02	COr
247-41-10200-2053-3035	TYONEK C-2 TYONEK C-2	61.63181 N 61.62762 N	150.58291 W 150.60077 W	S018N007W20 S018N007W30	COp COp
247-41-10200-2053-3041	TYONEK C-2 TYONEK C-2	61.66135 N 61.65125 N	150.62168 W 150.62215 W	S018N007W07 S018N007W18	COp COp
247-41-10200-2053-3041-0010	TYONEK C-2	61.64988 N	150.62165 W	S018N007W18	COp
247-41-10200-2053-3043	TALKEETNA B-4 TALKEETNA B-4	62.25957 N 62.25723 N	151.75177 W 151.76256 W	S025N013W18 S025N013W18	COr COr
247-41-10200-2053-3092	TYONEK C-2 TYONEK C-2	61.74293 N 61.74993 N	150.63966 W 150.62989 W	S019N008W13 S019N008W12	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3096	TYONEK D-2 TYONEK D-2	61.76215 N 61.76537 N	150.68709 W 150.68555 W	S019N008W02 S019N008W02	COp COp
247-41-10200-2053-3100 Moose Creek	TYONEK D-2 TYONEK D-2	61.79486 N 61.83550 N	150.69448 W 150.69001 W	S020N008W27 S020N008W10	COr COr
247-41-10200-2053-3100-4020	TYONEK D-2 TYONEK D-2	61.81520 N 61.81277 N	150.67866 W 150.67372 W	S020N008W23 S020N008W23	COp COp
247-41-10200-2053-3149 Kutna Creek	TYONEK D-3 TYONEK D-3	61.80977 N 61.80297 N	150.80476 W 150.80423 W	S020N008W19 S020N008W19	COp COp
247-41-10200-2053-3150 Kahiltna River	TYONEK D-3 TALKEETNA B-3	61.85364 N 62.46630 N	150.77577 W 151.16519 W	S020N008W05 S027N010W05	Sp,Kpr,COp,Pp,CHp Ssr
247-41-10200-2053-3150-4001 Indian Creek	TYONEK D-3 TYONEK D-3	61.86793 N 61.91016 N	150.77839 W 150.83856 W	S021N008W32 S021N009W13	COp COp
247-41-10200-2053-3150-4001-5030	TYONEK D-3 TYONEK D-3	61.89907 N 61.90764 N	150.80991 W 150.81364 W	S021N008W19 S021N008W18	COp COp
247-41-10200-2053-3150-4018	TYONEK D-2 TALKEETNA A-2	61.93222 N 62.02876 N	150.69788 W 150.72685 W	S021N008W11 S022N008W03	COr COr
247-41-10200-2053-3150-4018-5009	TYONEK D-2 TYONEK D-2	61.94146 N 61.94470 N	150.68363 W 150.69453 W	S021N008W02 S021N008W02	COr COr
247-41-10200-2053-3150-4018-5020	TYONEK D-2 TYONEK D-2	61.98612 N 61.99401 N	150.66768 W 150.66508 W	S022N008W24 S022N008W13	COr COr
247-41-10200-2053-3150-4046	TALKEETNA A-2 TALKEETNA A-2	62.06686 N 62.14068 N	150.84289 W 150.70702 W	S023N009W24 S024N008W27	Kr Kr
247-41-10200-2053-3150-4048	TALKEETNA A-2 TALKEETNA A-2	62.07318 N 62.13940 N	150.84814 W 150.83437 W	S023N009W24 S024N009W25	COr COr
247-41-10200-2053-3150-4048-5302	TALKEETNA A-2 TALKEETNA A-2	62.09166 N 62.11127 N	150.83671 W 150.77646 W	S023N009W12 S023N008W05	COr COr
247-41-10200-2053-3150-4048-5302-6101	TALKEETNA A-2 TALKEETNA A-2	62.09593 N 62.11976 N	150.82362 W 150.82810 W	S023N008W07 S023N009W01	COr COr
247-41-10200-2053-3150-4052	TALKEETNA A-2 TALKEETNA A-2	62.11259 N 62.12607 N	150.88408 W 150.87095 W	S023N009W02 S024N009W35	COr COr

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247-41-10200-2053-3150-4052-0010	TALKEETNA A-2	62.14056 N	150.86167 W	S024N009W26	CO _r
247-41-10200-2053-3150-4055	TALKEETNA A-2 TALKEETNA A-2	62.14746 N 62.15790 N	150.88835 W 150.92643 W	S024N009W27 S024N009W21	CO _r CO _r
247-41-10200-2053-3150-4059	TALKEETNA A-2 TALKEETNA A-3	62.17883 N 62.16125 N	150.88167 W 151.02086 W	S024N009W11 S024N010W24	CO _s CO _p
247-41-10200-2053-3150-4059-5012	TALKEETNA A-2 TALKEETNA A-2	62.18566 N 62.17869 N	150.90936 W 150.99340 W	S024N009W10 S024N009W07	CO _s CO _s
247-41-10200-2053-3150-4060 Peters Creek	TALKEETNA A-2 TALKEETNA C-2	62.17752 N 62.57279 N	150.87834 W 150.88583 W	S024N009W14 S029N009W25	Sp,Ksr,CO _r ,Pp,CHp Kr
247-41-10200-2053-3150-4060-5012	TALKEETNA A-2 TALKEETNA A-2	62.20456 N 62.20639 N	150.74430 W 150.72222 W	S024N008W04 S024N008W03	CO _{sr} CO _{sr}
247-41-10200-2053-3150-4060-5026 Kenny Creek	TALKEETNA B-2 TALKEETNA B-2	62.34661 N 62.40975 N	150.71405 W 150.66368 W	S026N008W14 S027N008W24	CO _{sr} CO _{sr}
247-41-10200-2053-3150-4060-5033 Martin Creek	TALKEETNA B-2 TALKEETNA B-2	62.37673 N 62.45671 N	150.73658 W 150.78458 W	S026N008W03 S027N008W05	Ksr,CO _p ,Ps CO _p
247-41-10200-2053-3150-4060-5033-6006	TALKEETNA B-2 TALKEETNA B-2	62.37875 N 62.38931 N	150.74029 W 150.75577 W	S026N008W03 S027N008W33	Kr Kr
247-41-10200-2053-3150-4060-5033-6009 Black Creek	TALKEETNA B-2 TALKEETNA B-2	62.38082 N 62.37953 N	150.76848 W 150.80723 W	S027N008W33 S026N008W05	Kr,CO _{sr} Kr,CO _{sr}
247-41-10200-2053-3150-4060-5033-6010	TALKEETNA B-2 TALKEETNA B-2	62.38764 N 62.40222 N	150.77672 W 150.76588 W	S027N008W33 S027N008W28	Kr Kr
247-41-10200-2053-3150-4060-5033-6015 Sand Creek	TALKEETNA B-2 TALKEETNA B-2	62.39557 N 62.40282 N	150.79544 W 150.83611 W	S027N008W29 S027N008W30	CO _{sr} CO _{sr}
247-41-10200-2053-3150-4060-5033-6019 South Fork Martin Creek	TALKEETNA B-2 TALKEETNA B-2	62.40473 N 62.42727 N	150.80900 W 150.87235 W	S027N008W29 S027N009W13	CO _r CO _r
247-41-10200-2053-3150-4060-5033-6025	TALKEETNA B-2 TALKEETNA B-2	62.40832 N 62.42526 N	150.81078 W 150.81671 W	S027N008W29 S027N008W18	CO _r CO _r
247-41-10200-2053-3150-4060-5033-6033 String Creek	TALKEETNA B-2 TALKEETNA B-2	62.43162 N 62.44907 N	150.78680 W 150.83067 W	S027N008W17 S027N008W07	Kr,CO _r CO _r

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247-41-10200-2053-3150-4060-5033-6035	TALKEETNA B-2 TALKEETNA B-2	62.43897 N 62.45244 N	150.78412 W 150.80079 W	S027N008W08 S027N008W05	Kr,COr COr
247-41-10200-2053-3150-4060-5033-6037 Big Creek	TALKEETNA B-2 TALKEETNA B-2	62.45671 N 62.46436 N	150.78458 W 150.81198 W	S027N008W05 S027N008W06	COr COr
247-41-10200-2053-3150-4060-5040 Deep Creek	TALKEETNA B-2 TALKEETNA B-2	62.42030 N 62.44375 N	150.73470 W 150.69775 W	S027N008W22 S027N008W11	Kr,COr Kr,COr
247-41-10200-2053-3150-4060-5042 Peters Creek tributary	TALKEETNA B-2 TALKEETNA B-2	62.46334 N 62.48936 N	150.73489 W 150.70144 W	S027N008W03 S028N008W26	Kr,COr Kr,COr
247-41-10200-2053-3150-4060-5044	TALKEETNA B-2 TALKEETNA C-2	62.49786 N 62.50165 N	150.77135 W 150.76336 W	S028N008W21 S028N008W21	COs COs
247-41-10200-2053-3150-4060-5050 Cottonwood Creek	TALKEETNA C-2 TALKEETNA C-2	62.54209 N 62.56440 N	150.82072 W 150.79088 W	S028N008W06 S029N008W33	Kr Kr
247-41-10200-2053-3150-4060-5050-6003 Willow Creek	TALKEETNA C-2 TALKEETNA C-2	62.54798 N 62.56954 N	150.82064 W 150.82719 W	S028N008W06 S029N008W29	Kr Kr
247-41-10200-2053-3150-4080 Bear Creek	TALKEETNA A-2 TALKEETNA B-2	62.19976 N 62.36344 N	150.88512 W 150.81165 W	S024N009W02 S026N008W07	Kpr,COr COr
247-41-10200-2053-3150-4080-5088	TALKEETNA A-2 TALKEETNA A-2	62.20436 N 62.22159 N	150.86745 W 150.78275 W	S024N009W02 S025N008W29	COr COr
247-41-10200-2053-3150-4084	TALKEETNA B-2 TALKEETNA B-2	62.25045 N 62.27856 N	150.92833 W 150.88837 W	S025N009W15 S025N009W11	COr COr
247-41-10200-2053-3150-4086	TALKEETNA B-2 TALKEETNA B-2	62.25318 N 62.32325 N	150.93389 W 150.90180 W	S025N009W15 S026N009W23	COr COr
247-41-10200-2053-3150-4090 Pickle Creek	TALKEETNA B-2 TALKEETNA B-3	62.28721 N 62.34132 N	150.97941 W 151.01111 W	S025N009W05 S026N009W18	Kpr,COr,Pp COr
247-41-10200-2053-3150-4090-5008 Hungryman Creek	TALKEETNA B-2 TALKEETNA B-2	62.29708 N 62.37238 N	150.97926 W 150.95250 W	S026N009W32 S026N009W04	Ksr,COrs COr
247-41-10200-2053-3150-4095 Summit Creek	TALKEETNA B-3 TALKEETNA B-3	62.33967 N 62.35069 N	151.15506 W 151.19857 W	S026N010W17 S026N010W18	COr COr
247-41-10200-2053-3150-4101 Shovel Creek	TALKEETNA A-2 TALKEETNA A-3	62.22477 N 62.20279 N	150.93060 W 151.04249 W	S025N009W27 S024N010W02	COp COp

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247-41-10200-2053-3150-4115 Treasure Creek	TALKEETNA B-3 TALKEETNA B-3	62.34484 N 62.43348 N	151.16208 W 151.26702 W	S026N010W17 S027N011W14	Ksr,COs Ksr,COs
247-41-10200-2053-3150-4120 Cache Creek	TALKEETNA B-3 TALKEETNA C-2	62.37912 N 62.53732 N	151.13110 W 150.89614 W	S026N010W04 S028N009W11	Ksr,COsr,Ps Kr
247-41-10200-2053-3150-4120-5017 Dollar Creek	TALKEETNA B-3 TALKEETNA C-3	62.44957 N 62.50205 N	151.03690 W 151.05816 W	S027N010W12 S028N010W24	Kr Kr
247-41-10200-2053-3150-4120-5017-6402	TALKEETNA C-3 TALKEETNA C-3	62.50205 N 62.50367 N	151.05791 W 151.05816 W	S028N010W24 S028N010W24	Kr Kr
247-41-10200-2053-3150-4120-5018	TALKEETNA B-3 TALKEETNA B-3	62.46597 N 62.46611 N	151.02286 W 151.01268 W	S027N009W06 S027N009W06	COr COr
247-41-10200-2053-3150-4120-5020	TALKEETNA B-3 TALKEETNA B-3	62.46889 N 62.46865 N	151.02359 W 151.00649 W	S028N009W31 S028N009W31	COr COr
247-41-10200-2053-3150-4120-5021 Falls Creek	TALKEETNA B-3 TALKEETNA B-3	62.47505 N 62.49057 N	151.01190 W 151.02434 W	S028N009W31 S028N009W30	Kr Kr
247-41-10200-2053-3150-4120-5023	TALKEETNA B-2 TALKEETNA B-2	62.49765 N 62.50000 N	150.95464 W 150.95456 W	S028N009W21 S028N009W21	Kr Kr
247-41-10200-2053-3150-4120-5031 Thunder Creek	TALKEETNA B-2 TALKEETNA C-2	62.48483 N 62.50698 N	150.99999 W 150.99093 W	S028N009W30 S028N009W20	Kp Kp
247-41-10200-2053-3150-4120-5041 Nugget Creek	TALKEETNA C-2 TALKEETNA C-2	62.51022 N 62.52195 N	150.91741 W 150.93501 W	S028N009W15 S028N009W15	Kr Kr
247-41-10200-2053-3150-4120-5048 Long Creek	TALKEETNA C-2 TALKEETNA C-2	62.51372 N 62.52799 N	150.91249 W 150.87087 W	S028N009W15 S028N009W12	Ksr,Ps Ks
247-41-10200-2053-3150-4120-5056 Columbia Creek	TALKEETNA C-2 TALKEETNA C-2	62.51798 N 62.54330 N	150.90802 W 150.86921 W	S028N009W15 S028N009W01	Kr Kr
247-41-10200-2053-3150-4131 Wettbutt Creek	TALKEETNA B-3 TALKEETNA B-3	62.34713 N 62.45656 N	151.16085 W 151.25523 W	S026N010W17 S027N011W02	Sp,Kp,COp Ssr
247-41-10200-2053-3150-4131-5010	TALKEETNA B-3 TALKEETNA B-3	62.38636 N 62.42261 N	151.17864 W 151.17389 W	S027N010W32 S027N010W20	Sr Sr
247-41-10200-2053-3150-4131-5010-6021	TALKEETNA B-3 TALKEETNA B-3	62.42239 N 62.42330 N	151.17781 W 151.17952 W	S027N010W20 S027N010W17	Sr Sr

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247-41-10200-2053-3150-4131-5012	TALKEETNA B-3 TALKEETNA B-3	62.38999 N 62.46450 N	151.18945 W 151.23346 W	S027N010W31 S027N011W01	Sp,Kp,COp Kp,COp
247-41-10200-2053-3150-4131-5012-6101	TALKEETNA B-3 TALKEETNA B-3	62.46450 N 62.47014 N	151.23346 W 151.23771 W	S027N011W01 S028N011W36	Kr,COr Kr,COr
247-41-10200-2053-3150-4220	TALKEETNA B-3 TALKEETNA B-3	62.42488 N 62.45485 N	151.12733 W 151.11322 W	S027N010W16 S027N010W03	COr COr
247-41-10200-2053-3150-4260	TALKEETNA B-3 TALKEETNA B-3	62.45496 N 62.46293 N	151.15662 W 151.15845 W	S027N010W05 S027N010W05	Kr,COr Kr,COr
247-41-10200-2053-3155	TYONEK D-3 TYONEK D-3	61.84018 N 61.84076 N	150.85603 W 150.86757 W	S020N009W11 S020N009W11	COp COp
247-41-10200-2053-3161	TYONEK D-3 TYONEK D-3	61.86921 N 61.86562 N	150.89425 W 150.89951 W	S021N009W34 S021N009W34	COr COr
247-41-10200-2053-3169	TYONEK D-3 TYONEK D-3	61.88525 N 61.88077 N	150.92024 W 150.92263 W	S021N009W28 S021N009W28	COr COr
247-41-10200-2053-3170 Lake Creek	TYONEK D-3 TALKEETNA B-3	61.90563 N 62.43677 N	150.91144 W 151.40128 W	S021N009W15 S027N012W13	Spr,Ksr,COr,Pp,CHs Ssr,Ksr,COr,Pp
247-41-10200-2053-3170-0010 Chelatna Lake	TALKEETNA B-3	62.47361 N	151.45222 W	S028N012W35	Ssr
247-41-10200-2053-3170-4027 Yenlo Creek	TALKEETNA A-2 TALKEETNA A-3	62.06349 N 62.20660 N	150.98883 W 151.18855 W	S023N009W19 S025N010W31	Ksr Ksr
247-41-10200-2053-3170-4039	TALKEETNA A-3 TALKEETNA A-3	62.22655 N 62.21436 N	151.10969 W 151.26780 W	S025N010W27 S025N011W35	Ksr,COr Ksr
247-41-10200-2053-3170-4039-5017	TALKEETNA A-3 TALKEETNA A-3	62.24177 N 62.23270 N	151.22069 W 151.22685 W	S025N011W24 S025N011W25	Ksr Ksr
247-41-10200-2053-3170-4045 Home Creek	TALKEETNA B-3 TALKEETNA B-3	62.25244 N 62.31200 N	151.15837 W 151.38555 W	S025N010W17 S026N011W30	Ksr,COsr Kr
247-41-10200-2053-3170-4057 Camp Creek	TALKEETNA B-3 TALKEETNA B-4	62.31354 N 62.42549 N	151.24332 W 151.59863 W	S026N011W25 S027N013W13	Ssr,Ksr,COsr Kr
247-41-10200-2053-3170-4057-5011 Mills Creek	TALKEETNA B-3 TALKEETNA B-3	62.34646 N 62.33513 N	151.35034 W 151.46385 W	S026N011W17 S026N012W22	Ksr,COsr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3170-4057-5011-6017 Twin Creek	TALKEETNA B-3 TALKEETNA B-4	62.33513 N 62.33960 N	151.46385 W 151.55287 W	S026N012W22 S026N012W17	Kr Kr
247-41-10200-2053-3170-4067 Sunflower Creek	TALKEETNA B-3 TALKEETNA B-4	62.36645 N 62.46667 N	151.29296 W 151.57146 W	S026N011W03 S028N012W31	Ssr,Ksr,COsr Kr
247-41-10200-2053-3170-4088 Coffee Creek	TALKEETNA C-3 TALKEETNA C-3	62.51677 N 62.52478 N	151.46982 W 151.44836 W	S028N012W15 S028N012W11	Ssr Ssr
247-41-10200-2053-3170-4093	TALKEETNA C-4 TALKEETNA C-4	62.53325 N 62.54224 N	151.50090 W 151.51482 W	S028N012W09 S028N012W04	Ssr Ssr
247-41-10200-2053-3170-4095 Cripple Creek	TALKEETNA C-4 TALKEETNA C-4	62.52887 N 62.54110 N	151.50796 W 151.52016 W	S028N012W09 S028N012W04	Ssr Ssr
247-41-10200-2053-3180 Fish Lake Creek	TYONEK D-3 TALKEETNA A-3	61.92567 N 62.01602 N	150.95849 W 151.02746 W	S021N009W08 S022N010W12	Ss,Kp,COpr,Pp Ss,Kr
247-41-10200-2053-3180-0010 Fish Lakes	TYONEK D-3	61.93695 N	150.97528 W	S021N009W05	Ss,Kp,COpr,Pp
247-41-10200-2053-3180-0020 Fish Lakes	TYONEK D-3	61.94278 N	150.96028 W	S021N009W05	Ssr,Kp,COpr,Pp
247-41-10200-2053-3180-0030 Fish Lakes	TYONEK D-3	61.95833 N	150.95889 W	S022N009W32	Ssr,Kp
247-41-10200-2053-3180-0040 Fish Lakes	TYONEK D-3	61.96222 N	150.96333 W	S022N009W29	Ssr,Kp
247-41-10200-2053-3180-0050 Fish Lakes	TYONEK D-3	61.97083 N	150.95861 W	S022N009W29	Ssr,Kp
247-41-10200-2053-3192 Bottle Creek	TYONEK D-3 TYONEK D-3	61.96786 N 61.97323 N	151.07040 W 151.06797 W	S022N010W27 S022N010W26	COp COp
247-41-10200-2053-3205 Skwentna River	TYONEK D-4 TYONEK D-7	61.98608 N 61.98130 N	151.13998 W 152.34968 W	S022N010W20 S022N017W23	Sp,Kp,COp,Pp,CHp Sp,Kp
247-41-10200-2053-3205-4009 Eightmile Creek	TYONEK D-4 TYONEK D-4	61.95516 N 61.91445 N	151.19160 W 151.20238 W	S022N011W36 S021N011W13	COp COp
247-41-10200-2053-3205-4009-5015	TYONEK D-4 TYONEK D-4	61.93544 N 61.93166 N	151.19385 W 151.19516 W	S021N011W01 S021N011W12	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3205-4050 Shell Creek	TYONEK D-4 TYONEK D-5	61.87601 N 62.00001 N	151.42094 W 151.57603 W	S021N012W26 S022N013W13	Sp,COsr,Ps COp
247-41-10200-2053-3205-4050-0010 Shell Lake	TYONEK D-5	61.96611 N	151.56000 W	S022N013W25	Ssr,COp,Pp
247-41-10200-2053-3205-4050-5041	TYONEK D-5 TYONEK D-5	61.95889 N 61.95512 N	151.55989 W 151.56408 W	S022N013W36 S022N013W36	Sp Sp
247-41-10200-2053-3205-4050-5057	TYONEK D-5 TYONEK D-5	61.98266 N 61.98347 N	151.58009 W 151.59929 W	S022N013W24 S022N013W23	Sr,COr Sr,COr
247-41-10200-2053-3205-4053 Talachulitna River	TYONEK D-4 TYONEK C-4	61.86578 N 61.61657 N	151.41335 W 151.15127 W	S021N012W35 S018N010W30	Sp,Kp,COp,Pp,CHp Ksr
247-41-10200-2053-3205-4053-5009	TYONEK D-4 TYONEK D-4	61.85829 N 61.81570 N	151.36399 W 151.15235 W	S020N012W01 S020N010W19	COr COp
247-41-10200-2053-3205-4053-5028 Thursday Creek	TYONEK D-4 TYONEK D-5	61.79554 N 61.79423 N	151.41135 W 151.52546 W	S020N012W26 S020N012W30	COp,Ps Ps
247-41-10200-2053-3205-4053-5038 Deep Creek	TYONEK C-4 TYONEK C-5	61.73620 N 61.73209 N	151.46007 W 151.52831 W	S019N012W16 S019N012W18	Ps Pp
247-41-10200-2053-3205-4053-5046 Friday Creek	TYONEK C-4 TYONEK C-5	61.71422 N 61.68827 N	151.45467 W 151.53464 W	S019N012W28 S019N013W36	Ksr,COp Ksr
247-41-10200-2053-3205-4053-5046-6010	TYONEK C-4 TYONEK C-4	61.69899 N 61.70076 N	151.48307 W 151.48756 W	S019N012W32 S019N012W32	COp COp
247-41-10200-2053-3205-4053-5046-6011 Saturday Creek	TYONEK C-4 TYONEK C-5	61.69102 N 61.67982 N	151.49103 W 151.61053 W	S019N012W32 S018N013W03	Ksr,COp Ksr
247-41-10200-2053-3205-4053-5046-6020	TYONEK C-5 TYONEK C-5	61.68827 N 61.70392 N	151.53464 W 151.56112 W	S019N013W36 S019N013W25	Ksr Ksr
247-41-10200-2053-3205-4053-5053	TYONEK C-4 TYONEK C-4	61.68180 N 61.71047 N	151.38383 W 151.35507 W	S018N012W02 S019N012W25	COr,CHs CHs
247-41-10200-2053-3205-4053-5055	TYONEK C-4 TYONEK C-4	61.65551 N 61.65935 N	151.33091 W 151.32499 W	S018N011W18 S018N011W07	COp COp
247-41-10200-2053-3205-4053-5063	TYONEK C-4 TYONEK C-4	61.63171 N 61.63283 N	151.28964 W 151.27919 W	S018N011W21 S018N011W21	COp COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3205-4053-5066 Talachulitna Creek	TYONEK C-4 TYONEK C-5	61.59592 N 61.56916 N	151.27439 W 151.66757 W	S017N011W04 S017N013W17	Sr,Ksr,COsr,Ps,CHp Ssr
247-41-10200-2053-3205-4053-5066-0010 Judd Lake	TYONEK C-5	61.57111 N	151.55528 W	S017N013W13	Ssr,COp
247-41-10200-2053-3205-4053-5066-0020 Talachulitna Lake	TYONEK C-5	61.57111 N	151.62417 W	S017N013W15	Ssr,COp
247-41-10200-2053-3205-4053-5066-6012	TYONEK C-4 TYONEK C-4	61.57819 N 61.62041 N	151.32699 W 151.44726 W	S017N011W07 S018N012W28	Sp,COr,Pp Ssr
247-41-10200-2053-3205-4053-5066-6012-0010 Trinity Lake	TYONEK C-4	61.60083 N	151.44611 W	S018N012W33	Ssr
247-41-10200-2053-3205-4053-5066-6012-0020 Movie Lake	TYONEK C-4	61.62583 N	151.44861 W	S018N012W28	Ssr
247-41-10200-2053-3205-4053-5066-6026	TYONEK C-4 TYONEK C-5	61.56523 N 61.57393 N	151.49374 W 151.51975 W	S017N012W17 S017N012W07	Ksr,COp,Ps,CHp Ksr,COp,Ps,CHp
247-41-10200-2053-3205-4053-5066-6029	TYONEK C-5 TYONEK C-5	61.55910 N 61.54884 N	151.53747 W 151.60755 W	S017N013W13 S017N013W22	Ss Ss
247-41-10200-2053-3205-4053-5066-6029-0020	TYONEK C-5	61.54889 N	151.59860 W	S017N013W22	Ss
247-41-10200-2053-3205-4053-5066-6029-0030	TYONEK C-5	61.55011 N	151.61206 W	S017N013W22	Ss
247-41-10200-2053-3205-4053-5066-6029-7051	TYONEK C-5 TYONEK C-5	61.54884 N 61.53540 N	151.60755 W 151.61654 W	S017N013W22 S017N013W27	Ss Ss
247-41-10200-2053-3205-4053-5066-6029-7051-0020	TYONEK C-5	61.54165 N	151.60586 W	S017N013W27	Ss
247-41-10200-2053-3205-4053-5066-6029-7051-0030	TYONEK C-5	61.53834 N	151.61350 W	S017N013W27	Ss
247-41-10200-2053-3205-4053-5066-6029-7051-0400	TYONEK C-5	61.53392 N	151.61825 W	S017N013W27	Ss
247-41-10200-2053-3205-4053-5066-6034	TYONEK C-5 TYONEK C-5	61.57190 N 61.57728 N	151.56764 W 151.59718 W	S017N013W11 S017N013W10	Sp Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3205-4053-5066-6038	TYONEK C-5 TYONEK C-5	61.57040 N 61.58013 N	151.61052 W 151.62043 W	S017N013W15 S017N013W10	COp COp
247-41-10200-2053-3205-4053-5066-6045	TYONEK C-5 TYONEK C-5	61.56916 N 61.56281 N	151.66757 W 151.67212 W	S017N013W17 S017N013W17	Sp Sp
247-41-10200-2053-3205-4053-5067	TYONEK C-4 TYONEK C-4	61.59526 N 61.59755 N	151.26687 W 151.26097 W	S017N011W04 S017N011W03	COp COp
247-41-10200-2053-3205-4053-5072	TYONEK C-4 TYONEK C-4	61.57620 N 61.55048 N	151.24705 W 151.30804 W	S017N011W10 S017N011W20	Kr,COp Kr
247-41-10200-2053-3205-4053-5090	TYONEK C-4 TYONEK B-4	61.51088 N 61.49165 N	151.22696 W 151.25511 W	S016N011W03 S016N011W09	COp COp
247-41-10200-2053-3205-4057 Quartz Creek	TYONEK D-4 TYONEK D-5	61.85346 N 61.84855 N	151.46089 W 151.52892 W	S020N012W04 S020N012W06	Ksr Ksr
247-41-10200-2053-3205-4064	TYONEK D-5 TYONEK D-5	61.88303 N 61.92534 N	151.51242 W 151.58572 W	S021N012W29 S021N013W12	CHs CHs
247-41-10200-2053-3205-4067 Canyon Lake	TYONEK D-5 TYONEK D-5	61.88142 N 61.85295 N	151.53385 W 151.67743 W	S021N012W30 S020N013W05	Ksr,COp,Ps,CHs Kp
247-41-10200-2053-3205-4067-5052 Contact Creek	TYONEK D-5 TYONEK D-5	61.87620 N 61.86983 N	151.68362 W 151.71767 W	S021N013W29 S021N013W31	COp COp
247-41-10200-2053-3205-4070	TYONEK D-5 TYONEK D-5	61.89963 N 61.91153 N	151.55348 W 151.56585 W	S021N012W19 S021N013W13	CHs CHs
247-41-10200-2053-3205-4078	TYONEK D-5 TYONEK D-5	61.96563 N 61.98842 N	151.78598 W 151.77276 W	S022N014W26 S022N014W23	Kr,COr Kr,COr
247-41-10200-2053-3205-4082	TYONEK D-5 TYONEK D-5	61.96908 N 61.98673 N	151.79835 W 151.83935 W	S022N014W26 S022N014W21	Kr,COr Kr,COr
247-41-10200-2053-3205-4082-5003	TYONEK D-5 TYONEK D-5	61.96986 N 61.98029 N	151.79986 W 151.79547 W	S022N014W26 S022N014W23	Kr,COr Kr,COr
247-41-10200-2053-3205-4099	TYONEK D-6 TYONEK D-6	61.95799 N 61.94733 N	151.99859 W 152.01155 W	S022N015W34 S022N015W34	Ssr,COs,CHs Ssr,COs,CHs
247-41-10200-2053-3205-4099-0010 Red Salmon Lake	TYONEK D-6	61.94028 N	152.00611 W	S021N015W03	Ssr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3205-4112 Happy River	TYONEK D-7 TALKEETNA A-6	61.98130 N 62.10009 N	152.34968 W 152.71128 W	S022N017W23 S023N019W11	Sp,Kpr Ksr
247-41-10200-2053-3205-4112-5037 Canyon Creek	TALKEETNA A-6 TALKEETNA A-6	62.03361 N 62.06019 N	152.58120 W 152.74203 W	S023N018W33 S023N019W27	Kr Kr
247-41-10200-2053-3205-4112-5045 Squaw Creek	TALKEETNA A-6 TALKEETNA A-6	62.06961 N 62.08495 N	152.66636 W 152.71925 W	S023N019W24 S023N019W14	Ss,Ksr Ss,Kp
247-41-10200-2053-3205-4112-5045-0010 Puntilla Lake	TALKEETNA A-6	62.08861 N	152.73000 W	S023N019W15	Ssr
247-41-10200-2053-3205-4112-5049 Indian Creek	TALKEETNA A-6 TALKEETNA A-6	62.10009 N 62.13356 N	152.71128 W 152.78225 W	S023N019W11 S024N019W33	Ksr Kp
247-41-10200-2053-3213 Hewitt Creek	TYONEK D-4 TYONEK D-4	61.98896 N 61.99996 N	151.18025 W 151.40888 W	S022N010W19 S022N012W14	Spr,COpr Sp,COp
247-41-10200-2053-3213-0010 Whiskey Lake	TYONEK D-4	61.98889 N	151.40111 W	S022N012W24	Ssr,COp
247-41-10200-2053-3213-4050	TYONEK D-4 TYONEK D-4	61.98443 N 61.98637 N	151.35619 W 151.36064 W	S022N011W19 S022N011W19	Ssr Ssr
247-41-10200-2053-3213-4050-0010 Hewitt Lake	TALKEETNA A-3	62.00555 N	151.39028 W	S022N012W12	Sr
247-41-10200-2053-3220 Donkey Creek Slough	TALKEETNA A-3 TALKEETNA A-3	62.03250 N 62.08692 N	151.29910 W 151.32931 W	S022N011W04 S023N011W17	Spr,Kpr,COp,Pp Spr,Kpr,COp,Pp
247-41-10200-2053-3220-4030 Donkey Creek	TALKEETNA A-3 TALKEETNA B-4	62.08692 N 62.28746 N	151.32931 W 151.54053 W	S023N011W17 S025N012W05	Spr,Kpr,COp,Pp Kr
247-41-10200-2053-3220-4030-5030	TALKEETNA A-3 TALKEETNA A-3	62.14053 N 62.16172 N	151.42836 W 151.43899 W	S024N012W26 S024N012W22	Sp Ssr
247-41-10200-2053-3220-4030-5030-0010 Donkey Creek Lake	TALKEETNA A-3	62.15083 N	151.43833 W	S024N012W22	Sp
247-41-10200-2053-3220-4030-5055	TALKEETNA A-4 TALKEETNA A-4	62.19860 N 62.20632 N	151.50643 W 151.53122 W	S024N012W05 S024N012W06	COr COr
247-41-10200-2053-3220-4030-5055-0010	TALKEETNA A-4	62.21000 N	151.54000 W	S025N012W32	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3225 Johnson Creek	TALKEETNA A-3 TALKEETNA A-5	62.08673 N 62.06061 N	151.49567 W 152.06437 W	S023N012W16 S023N015W29	Kpr,COsr COsr
247-41-10200-2053-3225-4015 Red Creek	TALKEETNA A-4 TYONEK D-6	62.06494 N 61.99471 N	151.60274 W 152.05886 W	S023N013W23 S022N015W17	Ksr,COsr Ksr,COsr
247-41-10200-2053-3225-4035	TALKEETNA A-5 TALKEETNA A-5	62.06061 N 62.05444 N	152.06437 W 152.06914 W	S023N015W29 S023N015W29	COsr COsr
247-41-10200-2053-3229 Kichatna River	TALKEETNA A-4 TALKEETNA A-5	62.09722 N 62.18617 N	151.50176 W 152.26987 W	S023N012W08 S024N016W07	Kp,COs Ksr
247-41-10200-2053-3229-4002 Gagnan Creek	TALKEETNA A-4 TALKEETNA A-4	62.09892 N 62.17945 N	151.50524 W 151.70930 W	S023N012W08 S024N013W08	COsr COr
247-41-10200-2053-3229-4002-5022	TALKEETNA A-4 TALKEETNA A-4	62.14819 N 62.19450 N	151.54892 W 151.66723 W	S024N012W30 S024N013W04	COr COr
247-41-10200-2053-3229-4009	TALKEETNA A-4 TALKEETNA A-4	62.09800 N 62.11396 N	151.55788 W 151.59278 W	S023N012W07 S023N013W02	Ks Ks
247-41-10200-2053-3229-4050 Nakochna River	TALKEETNA A-4 TALKEETNA A-5	62.15301 N 62.20676 N	151.74941 W 152.01731 W	S024N014W24 S025N015W34	Ksr,COs Ksr
247-41-10200-2053-3229-4075	TALKEETNA A-5 TALKEETNA A-5	62.14336 N 62.12810 N	152.01768 W 152.01873 W	S024N015W27 S024N015W33	Kr Kr
247-41-10200-2053-3229-4079	TALKEETNA A-5 TALKEETNA A-5	62.14203 N 62.12824 N	152.03118 W 152.04111 W	S024N015W28 S024N015W33	Kr Kr
247-41-10200-2053-3229-4087	TALKEETNA A-5 TALKEETNA A-5	62.14916 N 62.12941 N	152.17188 W 152.22211 W	S024N016W22 S024N016W33	Kr Kr
247-41-10200-2053-3229-4099	TALKEETNA A-5 TALKEETNA A-5	62.15996 N 62.15222 N	152.19342 W 152.22413 W	S024N016W22 S024N016W21	Kr Kr
247-41-10200-2053-3229-4099-5007	TALKEETNA A-5 TALKEETNA A-5	62.15691 N 62.14794 N	152.20389 W 152.21321 W	S024N016W21 S024N016W28	Kr Kr
247-41-10200-2053-3229-4110	TALKEETNA A-5 TALKEETNA B-5	62.18617 N 62.26727 N	152.26987 W 152.32392 W	S024N016W07 S025N016W07	Ksr Ksr
247-41-10200-2053-3238 Clearwater Creek	TALKEETNA A-4 TALKEETNA B-4	62.19892 N 62.31809 N	151.60774 W 151.61057 W	S024N013W02 S026N013W25	Sr,Ksr,COr,Pp Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2053-3241	TALKEETNA A-4 TALKEETNA A-4	62.22730 N 62.22737 N	151.69539 W 151.73433 W	S025N013W28 S025N013W29	CO CO
247-41-10200-2053-3249 West Fork Yentna River	TALKEETNA B-4 TALKEETNA B-5	62.28045 N 62.44690 N	151.77285 W 152.30335 W	S025N014W01 S027N016W07	Ss,CO Ss
247-41-10200-2053-3249-4025 Fourth-of-July Creek	TALKEETNA B-4 TALKEETNA B-4	62.30030 N 62.29792 N	151.90831 W 151.92321 W	S026N014W32 S026N014W32	CO CO
247-41-10200-2053-3249-4101	TALKEETNA B-5 TALKEETNA B-5	62.39420 N 62.40574 N	152.10019 W 152.16817 W	S027N015W32 S027N016W25	Ss Ss
247-41-10200-2053-3250 East Fort Yentna River	TALKEETNA B-4 TALKEETNA B-4	62.28045 N 62.37966 N	151.77285 W 151.93101 W	S025N014W01 S026N014W06	Ss Ss
247-41-10200-2060	TYONEK C-1 TYONEK C-1	61.59239 N 61.59744 N	150.37185 W 150.34799 W	S017N006W04 S017N006W03	CO CO
247-41-10200-2070	TYONEK C-1 TYONEK C-1	61.67192 N 61.67634 N	150.29882 W 150.24193 W	S018N006W11 S018N005W06	CO CO
247-41-10200-2075	TYONEK C-1 TYONEK C-1	61.69367 N 61.69476 N	150.30993 W 150.32162 W	S019N006W35 S019N006W35	Kr,CO Kr,CO
247-41-10200-2081 Deshka River / Kroto Creek	TYONEK C-1 TALKEETNA B-2	61.69367 N 62.45822 N	150.30993 W 150.65309 W	S019N006W35 S027N007W06	Sr,Kr,CO Sr
247-41-10200-2081-0010 Kroto Lake	TALKEETNA B-2	62.44805 N	150.65778 W	S027N008W12	Sr
247-41-10200-2081-3030	TYONEK C-1 TYONEK D-1	61.74692 N 61.75001 N	150.30931 W 150.30171 W	S019N006W11 S019N006W11	CO CO
247-41-10200-2081-3035	TYONEK D-1 TYONEK D-2	61.76544 N 61.90960 N	150.33728 W 150.57102 W	S019N006W03 S021N007W16	Kr,CO Kr,CO
247-41-10200-2081-3035-0030	TYONEK D-2	61.91195 N	150.57083 W	S021N007W16	Kr,CO
247-41-10200-2081-3050	TYONEK D-1 TALKEETNA A-1	61.84927 N 62.13066 N	150.37029 W 150.30161 W	S020N006W04 S024N006W36	Ksr,CO Kr
247-41-10200-2081-3050-0050	TYONEK D-1	61.98944 N	150.23278 W	S022N005W20	Kr,CO

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247-41-10200-2081-3050-4021	TYONEK D-1 TYONEK D-1	61.90304 N 61.94064 N	150.26729 W 150.27788 W	S021N005W19 S021N006W01	Kr,COr Kr,COr
247-41-10200-2081-3050-4040	TYONEK D-1 TALKEETNA A-1	61.98963 N 62.11585 N	150.22682 W 150.24047 W	S022N005W20 S023N005W05	Kr,COs Kr
247-41-10200-2081-3050-4087	TALKEETNA A-1 TALKEETNA A-1	62.04609 N 62.12390 N	150.29778 W 150.34389 W	S023N006W36 S024N006W34	COr COr
247-41-10200-2081-3050-4110	TALKEETNA A-1 TALKEETNA A-1	62.11172 N 62.14055 N	150.28311 W 150.28465 W	S023N006W01 S024N006W25	Kr Kr
247-41-10200-2081-3057	TYONEK D-2 TYONEK D-2	61.84779 N 61.92685 N	150.38177 W 150.53815 W	S020N006W04 S021N007W10	Kp Kp
247-41-10200-2081-3065	TYONEK D-2 TALKEETNA A-2	61.88338 N 62.15983 N	150.39551 W 150.63881 W	S021N006W28 S024N007W19	Sp,Ksr,COsr,Pp Ksr
247-41-10200-2081-3065-4007	TYONEK D-2 TYONEK D-2	61.94435 N 61.94902 N	150.47207 W 150.48757 W	S021N007W01 S022N007W36	COr COr
247-41-10200-2081-3065-4011	TYONEK D-2 TYONEK D-2	61.97321 N 61.97844 N	150.48008 W 150.59235 W	S022N007W25 S022N007W20	COr COr
247-41-10200-2081-3065-4012	TYONEK D-2 TALKEETNA A-1	61.99184 N 62.02107 N	150.47377 W 150.49917 W	S022N007W13 S022N007W02	COr COr
247-41-10200-2081-3065-4012-0010	TYONEK D-2	61.99889 N	150.47445 W	S022N007W13	COr
247-41-10200-2081-3065-4017	TALKEETNA A-2 TALKEETNA A-2	62.00902 N 62.00517 N	150.52763 W 150.55168 W	S022N007W10 S022N007W09	Kr,COr Kr,COr
247-41-10200-2081-3065-4021	TALKEETNA A-2 TALKEETNA A-2	62.03695 N 62.14306 N	150.54225 W 150.68108 W	S023N007W34 S024N008W26	Ksr,COsr Kr
247-41-10200-2081-3065-4021-0030	TALKEETNA A-2	62.10917 N	150.68361 W	S023N008W02	Kr
247-41-10200-2081-3065-4021-0031	TALKEETNA A-2	62.11389 N	150.68222 W	S023N008W02	Kr
247-41-10200-2081-3065-4021-5010	TALKEETNA A-2 TALKEETNA A-2	62.04026 N 62.04504 N	150.56342 W 150.57401 W	S023N007W33 S023N007W33	Ksr,COsr Ksr,COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2081-3065-4021-5019	TALKEETNA A-2 TALKEETNA A-2	62.02585 N 62.05110 N	150.60261 W 150.68861 W	S022N007W05 S023N008W26	Kr,COr Kr,COr
247-41-10200-2081-3065-4021-5019-6011	TALKEETNA A-2 TALKEETNA A-2	62.01772 N 62.03530 N	150.61918 W 150.66691 W	S022N007W07 S023N008W36	Kr,COp Kr
247-41-10200-2081-3065-4021-5019-6011-7010	TALKEETNA A-2 TALKEETNA A-2	62.01114 N 62.03271 N	150.65700 W 150.65774 W	S022N008W12 S022N008W01	COr COr
247-41-10200-2081-3065-4021-5019-6024	TALKEETNA A-2 TALKEETNA A-2	62.04152 N 62.06588 N	150.63560 W 150.64952 W	S023N007W31 S023N008W24	Kr,COr Kr,COr
247-41-10200-2081-3065-4027	TALKEETNA A-2 TALKEETNA A-2	62.07379 N 62.07561 N	150.58196 W 150.58735 W	S023N007W20 S023N007W20	Kr Kr
247-41-10200-2081-3065-4033	TALKEETNA A-2 TALKEETNA A-2	62.10535 N 62.12287 N	150.60854 W 150.64719 W	S023N007W08 S024N008W36	Kr Kr
247-41-10200-2081-3065-4047 Yenlo Creek	TALKEETNA A-2 TALKEETNA A-2	62.14382 N 62.14887 N	150.63203 W 150.67803 W	S024N007W30 S024N008W23	Ksr Ksr
247-41-10200-2081-3073	TYONEK D-2 TYONEK D-2	61.90995 N 61.92936 N	150.37849 W 150.38318 W	S021N006W16 S021N006W09	COr COr
247-41-10200-2081-3073-4009	TYONEK D-2 TYONEK D-2	61.92146 N 61.93219 N	150.38219 W 150.40587 W	S021N006W09 S021N006W08	COr COr
247-41-10200-2081-3078	TYONEK D-1 TYONEK D-1	61.91688 N 61.96205 N	150.36226 W 150.31097 W	S021N006W15 S022N006W26	Kr Kr
247-41-10200-2081-3100 Moose Creek	TYONEK D-2 TALKEETNA B-1	61.98667 N 62.48983 N	150.39653 W 150.39744 W	S022N006W21 S028N006W28	Ssr,Ksr,COrs,Ps Kr,COr
247-41-10200-2081-3100-4120	TALKEETNA A-1 TALKEETNA A-1	62.16705 N 62.20934 N	150.36505 W 150.32608 W	S024N006W15 S025N006W35	Kr Kr
247-41-10200-2081-3100-4120-0010	TALKEETNA A-1	62.17444 N	150.32806 W	S024N006W14	Kr
247-41-10200-2081-3100-4128	TALKEETNA A-1 TALKEETNA B-1	62.17151 N 62.28750 N	150.38243 W 150.33336 W	S024N006W16 S025N006W02	COr COr
247-41-10200-2081-3100-4136	TALKEETNA A-1 TALKEETNA B-1	62.18863 N 62.32166 N	150.39699 W 150.32503 W	S024N006W09 S026N006W26	Kr,COr Kr,COr

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247-41-10200-2081-3100-4136-5013	TALKEETNA A-1 TALKEETNA B-1	62.19457 N 62.29947 N	150.38110 W 150.39887 W	S024N006W04 S026N006W33	Kr Kr
247-41-10200-2081-3100-4136-5013-6007	TALKEETNA A-1 TALKEETNA A-1	62.21410 N 62.24820 N	150.38589 W 150.39520 W	S025N006W33 S025N006W21	Kr Kr
247-41-10200-2081-3100-4136-5013-6007-7009	TALKEETNA A-1 TALKEETNA A-1	62.22811 N 62.23170 N	150.39328 W 150.40068 W	S025N006W28 S025N006W28	Kr Kr
247-41-10200-2081-3100-4136-5027	TALKEETNA B-1 TALKEETNA B-1	62.26603 N 62.38046 N	150.36116 W 150.37080 W	S025N006W10 S027N006W34	Kr Kr
247-41-10200-2081-3100-4155	TALKEETNA A-1 TALKEETNA B-2	62.20922 N 62.26925 N	150.44729 W 150.57473 W	S025N006W31 S025N007W09	Sr,Kr,COr COr
247-41-10200-2081-3100-4155-0010	TALKEETNA A-1	62.19583 N	150.47500 W	S024N007W01	COr
247-41-10200-2081-3100-4155-5008	TALKEETNA A-1 TALKEETNA A-1	62.20791 N 62.21487 N	150.46231 W 150.47689 W	S025N006W31 S025N007W36	COr COr
247-41-10200-2081-3100-4155-5014	TALKEETNA A-1 TALKEETNA B-2	62.20504 N 62.28775 N	150.47311 W 150.53823 W	S024N007W01 S025N007W03	COr COr
247-41-10200-2081-3100-4155-5016	TALKEETNA A-1 TALKEETNA A-1	62.20472 N 62.19879 N	150.47461 W 150.47906 W	S024N007W01 S024N007W01	Sr,Kr,COr Sr,Kr,COr
247-41-10200-2081-3100-4167 Gate Creek	TALKEETNA A-1 TALKEETNA B-2	62.23330 N 62.32459 N	150.44553 W 150.51607 W	S025N006W30 S026N007W23	COsr COsr
247-41-10200-2081-3100-4167-5045	TALKEETNA B-2 TALKEETNA B-2	62.32459 N 62.43565 N	150.51607 W 150.50874 W	S026N007W23 S027N007W14	COr COr
247-41-10200-2081-3100-4177	TALKEETNA B-1 TALKEETNA B-1	62.25203 N 62.31476 N	150.44443 W 150.48108 W	S025N006W18 S026N007W25	COr COr
247-41-10200-2081-3100-4177-5005	TALKEETNA B-1 TALKEETNA B-1	62.25796 N 62.26032 N	150.44915 W 150.45245 W	S025N006W18 S025N006W18	COr COr
247-41-10200-2081-3100-4177-5011	TALKEETNA B-1 TALKEETNA B-1	62.27031 N 62.27394 N	150.45574 W 150.46067 W	S025N006W07 S025N006W07	COr COr
247-41-10200-2081-3100-4177-5029	TALKEETNA B-1 TALKEETNA B-1	62.30550 N 62.30894 N	150.47680 W 150.49158 W	S026N007W36 S026N007W25	COr COr

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247-41-10200-2081-3100-4189	TALKEETNA B-1 TALKEETNA B-1	62.31711 N 62.45153 N	150.44134 W 150.49285 W	S026N006W30 S027N007W12	Ksr Kr
247-41-10200-2081-3115	TALKEETNA A-1 TALKEETNA A-2	62.00966 N 62.04589 N	150.44006 W 150.51348 W	S022N006W07 S023N007W35	COr COr
247-41-10200-2081-3115-0020	TALKEETNA A-1	62.03778 N	150.49056 W	S023N007W35	COr
247-41-10200-2081-3123	TALKEETNA A-1 TALKEETNA A-2	62.04544 N 62.12677 N	150.44828 W 150.58450 W	S023N006W31 S024N007W32	COr COr
247-41-10200-2081-3123-4015	TALKEETNA A-1 TALKEETNA A-2	62.07504 N 62.07847 N	150.49364 W 150.53041 W	S023N007W23 S023N007W15	COr COr
247-41-10200-2081-3130	TALKEETNA A-1 TALKEETNA A-1	62.07460 N 62.17977 N	150.43473 W 150.43137 W	S023N006W19 S024N006W07	COr COr
247-41-10200-2081-3130-4013	TALKEETNA A-1 TALKEETNA A-1	62.11030 N 62.15238 N	150.42767 W 150.47777 W	S023N006W05 S024N007W24	COr COr
247-41-10200-2081-3130-4019	TALKEETNA A-1 TALKEETNA A-1	62.12825 N 62.17140 N	150.41941 W 150.47294 W	S024N006W32 S024N007W13	COr COr
247-41-10200-2081-3148	TALKEETNA A-2 TALKEETNA A-2	62.14431 N 62.18548 N	150.53820 W 150.55092 W	S024N007W27 S024N007W09	COr COr
247-41-10200-2081-3148-0010 Amber Lake	TALKEETNA A-2	62.17080 N	150.53491 W	S024N007W15	COp
247-41-10200-2081-3148-4051	TALKEETNA A-2 TALKEETNA A-2	62.17295 N 62.17395 N	150.54599 W 150.54968 W	S024N007W15 S024N007W15	COr COr
247-41-10200-2081-3151	TALKEETNA A-2 TALKEETNA A-2	62.15001 N 62.14850 N	150.55943 W 150.57339 W	S024N007W21 S024N007W28	Kr,COr Kr,COr
247-41-10200-2081-3181 Twentymile Creek	TALKEETNA B-2 TALKEETNA B-2	62.25108 N 62.35506 N	150.65197 W 150.65988 W	S025N007W18 S026N008W12	Ksr,COr COr
247-41-10200-2081-3194 Seventeenmile Creek	TALKEETNA B-2 TALKEETNA B-2	62.29149 N 62.37270 N	150.60987 W 150.57631 W	S025N007W05 S026N007W04	COr COr
247-41-10200-2081-3194-4016	TALKEETNA B-2 TALKEETNA B-2	62.33557 N 62.34812 N	150.56475 W 150.56060 W	S026N007W21 S026N007W15	COr COr

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247-41-10200-2081-3197	TALKEETNA B-2 TALKEETNA B-2	62.31657 N 62.34859 N	150.64002 W 150.64650 W	S026N007W30 S026N007W18	CO _r CO _r
247-41-10200-2081-3224	TALKEETNA B-2 TALKEETNA B-2	62.41305 N 62.47268 N	150.57482 W 150.50622 W	S027N007W21 S028N007W35	Ssr,Kp Ssr
247-41-10200-2095	TYONEK D-1 TYONEK D-1	61.87885 N 61.90341 N	150.16780 W 150.16680 W	S021N005W27 S021N005W15	Ssr,CO _p CO _p
247-41-10200-2120 Willow Creek	TYONEK D-1 ANCHORAGE D-8	61.77806 N 61.78508 N	150.16375 W 149.72214 W	S020N005W34 S020N003W36	Ksr,CO _s ,Ps,CH _s CO _s
247-41-10200-2120-3010	TYONEK D-1 TYONEK C-1	61.77716 N 61.70282 N	150.11856 W 150.08282 W	S020N005W35 S019N005W25	CO _{pr} CO _s
247-41-10200-2120-3010-0010	TYONEK C-1	61.74167 N	150.10194 W	S019N005W13	CO _{pr}
247-41-10200-2120-3010-0020	TYONEK C-1	61.74306 N	150.07944 W	S019N004W18	CO _{pr}
247-41-10200-2120-3010-0030	TYONEK C-1	61.73583 N	150.07778 W	S019N004W18	CO _{pr}
247-41-10200-2120-3010-0040	TYONEK C-1	61.72250 N	150.08833 W	S019N005W24	CO _{pr}
247-41-10200-2120-3017	TYONEK D-1 TYONEK D-1	61.76834 N 61.77750 N	150.05316 W 150.00716 W	S019N004W05 S020N004W33	CO _r ,CH _s CO _r ,CH _s
247-41-10200-2120-3018 *Gene Creek	TYONEK D-1 TYONEK C-1	61.76689 N 61.74354 N	150.05372 W 150.02554 W	S019N004W05 S019N004W17	Ksr,CO _s CO _r
247-41-10200-2120-3018-0010 Gene Lake	TYONEK D-1	61.75028 N	150.03750 W	S019N004W08	Ksr,CO _s
247-41-10200-2120-3020 Deception Creek	TYONEK D-1 ANCHORAGE C-8	61.76512 N 61.68644 N	150.03611 W 149.70168 W	S019N004W05 S018N002W06	Ksr,CO _s ,Ps Kr,CO _s
247-41-10200-2120-3020-4010	ANCHORAGE D-8 ANCHORAGE D-8	61.75844 N 61.75263 N	149.97297 W 149.95968 W	S019N004W10 S019N004W11	CO _r CO _r
247-41-10200-2120-3020-4018	ANCHORAGE C-8 ANCHORAGE C-8	61.74896 N 61.74379 N	149.93861 W 149.92552 W	S019N004W11 S019N004W13	CO _r ,Ps CO _r

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247-41-10200-2120-3020-4021	ANCHORAGE C-8 ANCHORAGE D-8	61.74792 N 61.76162 N	149.91963 W 149.82470 W	S019N004W12 S019N003W04	Kr,COr Kr,COr
247-41-10200-2120-3020-4031	ANCHORAGE C-8 ANCHORAGE C-8	61.74195 N 61.74479 N	149.90819 W 149.86218 W	S019N004W13 S019N003W08	Kr,COr Kr,COr
247-41-10200-2120-3020-4041	ANCHORAGE C-8 ANCHORAGE C-8	61.73148 N 61.73064 N	149.88518 W 149.84974 W	S019N003W18 S019N003W17	Kr,COr Kr,COr
247-41-10200-2120-3020-4051	ANCHORAGE C-8 ANCHORAGE C-8	61.71833 N 61.71478 N	149.86231 W 149.83535 W	S019N003W20 S019N003W28	Kr,COr Kr,COr
247-41-10200-2120-3020-4071	ANCHORAGE C-8 ANCHORAGE C-8	61.69471 N 61.74212 N	149.77355 W 149.64947 W	S019N003W35 S019N002W16	Ks,COr COr
247-41-10200-2120-3020-4071-5011	ANCHORAGE C-8 ANCHORAGE C-8	61.70976 N 61.72029 N	149.75540 W 149.75953 W	S019N003W26 S019N003W23	Kr,COr Kr,COr
247-41-10200-2120-3020-4071-5018	ANCHORAGE C-8 ANCHORAGE C-8	61.71628 N 61.71439 N	149.74030 W 149.72563 W	S019N003W24 S019N003W25	Kr,COr Kr,COr
247-41-10200-2120-3020-4071-5050	ANCHORAGE C-8 ANCHORAGE C-8	61.74635 N 61.72997 N	149.67723 W 149.64507 W	S019N002W08 S019N002W21	COr COr
247-41-10200-2120-3030	ANCHORAGE D-8 ANCHORAGE D-8	61.76997 N 61.76840 N	149.95349 W 149.94600 W	S019N004W02 S019N004W02	COr COr
247-41-10200-2120-3030-4003	ANCHORAGE D-8 ANCHORAGE D-8	61.76949 N 61.76962 N	149.95202 W 149.95113 W	S019N004W02 S019N004W02	COr COr
247-41-10200-2120-3030-4009	ANCHORAGE D-8 ANCHORAGE D-8	61.76926 N 61.76963 N	149.95058 W 149.94892 W	S019N004W02 S019N004W02	COr COr
247-41-10200-2120-3043	ANCHORAGE D-8 ANCHORAGE D-8	61.78789 N 61.80944 N	149.85739 W 149.81083 W	S020N003W29 S020N003W22	COr COr
247-41-10200-2120-3055 Peters Creek	ANCHORAGE D-8 ANCHORAGE D-8	61.78508 N 61.79794 N	149.72214 W 149.69856 W	S020N003W36 S020N002W30	COsr COsr
247-41-10200-2130 Little Willow Creek	TYONEK D-1 ANCHORAGE D-7	61.79916 N 61.92556 N	150.15788 W 149.57148 W	S020N005W27 S021N002W11	Ksr,COsr,Ps,CHp Kr,COP
247-41-10200-2130-0020	TYONEK D-1	61.84611 N	150.00278 W	S020N004W04	Ksr,COsr,Pp,CHp

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247-41-10200-2130-3011	TYONEK D-1 TYONEK D-1	61.81561 N 61.82995 N	150.11283 W 150.07991 W	S020N005W24 S020N004W18	CO CO
247-41-10200-2130-3011-0010 Kashwitna Lake	TYONEK D-1	61.83333 N	150.07417 W	S020N004W07	CO
247-41-10200-2130-3020 Rodgers Creek	TYONEK D-1 TYONEK D-1	61.80866 N 61.80177 N	150.08662 W 150.02867 W	S020N005W24 S020N004W29	CO CO
247-41-10200-2130-3021	TYONEK D-1 TYONEK D-1	61.80965 N 61.86908 N	150.08467 W 150.00740 W	S020N005W24 S021N004W33	CO CO
247-41-10200-2130-3030	TYONEK D-1 ANCHORAGE D-8	61.83887 N 61.82805 N	150.00702 W 149.77432 W	S020N004W09 S020N003W14	Kp,CO CO
247-41-10200-2130-3030-4025	ANCHORAGE D-8 ANCHORAGE D-8	61.83665 N 61.85554 N	149.84149 W 149.80195 W	S020N003W09 S020N003W03	Kr Kr
247-41-10200-2130-3036	ANCHORAGE D-8 ANCHORAGE D-8	61.85149 N 61.86658 N	149.98312 W 149.80887 W	S020N004W03 S021N003W34	Kr,CO Kr,CO
247-41-10200-2130-3044	ANCHORAGE D-8 ANCHORAGE D-8	61.87468 N 61.87196 N	149.94040 W 149.91341 W	S021N004W26 S021N004W36	Kr,CO Kr,CO
247-41-10200-2130-3050	ANCHORAGE D-8 ANCHORAGE D-8	61.88390 N 61.89838 N	149.89178 W 149.80283 W	S021N003W30 S021N003W22	Kr Kr
247-41-10200-2170	TYONEK D-1 ANCHORAGE D-8	61.89535 N 61.91745 N	150.11158 W 149.93501 W	S021N005W24 S021N004W13	Kr,CO Kr
247-41-10200-2180 Kashwitna River	TYONEK D-1 ANCHORAGE D-6	61.91106 N 61.94952 N	150.10236 W 149.16505 W	S021N005W13 S022N002E31	Kp,CO,PP,CHs,DVp Kr,CO,PP,DVp
247-41-10200-2180-3061 North Fork Kashwitna River	ANCHORAGE D-8 TALKEETNA MTNS A-5	61.98595 N 62.06766 N	149.84583 W 149.33362 W	S022N003W21 S023N001E19	Ksr,COsr,PP Kr
247-41-10200-2190 Caswell Creek	TYONEK D-1 TALKEETNA MTNS A-6	61.94029 N 62.01288 N	150.07854 W 149.97218 W	S021N004W06 S022N004W10	COsr COsr
247-41-10200-2190-0010 Caswell Lake	TALKEETNA MTNS A-6	62.01694 N	149.96833 W	S022N004W11	CO
247-41-10200-2190-3020	ANCHORAGE D-8 ANCHORAGE D-8	61.98781 N 61.98897 N	149.99505 W 149.97246 W	S022N004W22 S022N004W22	COsr COsr

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247-41-10200-2200 Sheep Creek	TYONEK D-1 TALKEETNA MTNS A-5	61.97175 N 62.12209 N	150.08294 W 149.44073 W	S022N004W30 S024N001W34	Ksr,COp,Ps,CHs Ksr
247-41-10200-2230 Goose Creek	TALKEETNA A-1 TALKEETNA MTNS A-6	62.05600 N 62.12143 N	150.08980 W 149.91801 W	S023N004W30 S024N004W36	Ksr,COsr,Ps,CHs Kr,COr
247-41-10200-2230-3022 Goose Creek tributary	TALKEETNA A-1 TALKEETNA MTNS A-6	62.06976 N 62.06998 N	150.02775 W 149.91674 W	S023N004W21 S023N004W24	Ksr,COsr,Ps,CHs Ksr,COsr,Ps,CHs
247-41-10200-2250 Montana Creek	TALKEETNA A-1 TALKEETNA MTNS A-6	62.10436 N 62.18181 N	150.07176 W 149.95392 W	S023N004W07 S024N004W11	Ksr,COr,Ps,CHs Ksr,COr,Ps,CHs
247-41-10200-2250-3020	TALKEETNA A-1 TALKEETNA MTNS A-6	62.13328 N 62.13619 N	150.01288 W 149.93262 W	S024N004W33 S024N004W25	COr COr
247-41-10200-2250-3050 South Fork Montana Creek	TALKEETNA MTNS A-6 TALKEETNA MTNS A-6	62.18181 N 62.19428 N	149.95392 W 149.75874 W	S024N004W11 S024N003W02	Ksr Ksr
247-41-10200-2250-3061 Middle Fork Montana Creek	TALKEETNA MTNS A-6 TALKEETNA MTNS A-6	62.18181 N 62.21396 N	149.95392 W 149.81275 W	S024N004W11 S025N003W34	Ksr,COp COp
247-41-10200-2250-3061-4009 North Fork Montana Creek	TALKEETNA MTNS A-6 TALKEETNA MTNS A-6	62.18973 N 62.22655 N	149.95240 W 149.87936 W	S024N004W11 S025N003W29	Ksr Ksr
247-41-10200-2254	TALKEETNA A-1 TALKEETNA A-1	62.10887 N 62.13973 N	150.06837 W 150.04911 W	S023N004W06 S024N004W29	COr COr
247-41-10200-2254-0010	TALKEETNA A-1	62.13639 N	150.05194 W	S024N004W29	COr
247-41-10200-2254-0020	TALKEETNA A-1	62.14444 N	150.04722 W	S024N004W29	COr
247-41-10200-2261	TALKEETNA A-1 TALKEETNA A-1	62.11778 N 62.11943 N	150.11818 W 150.15384 W	S023N005W01 S023N005W03	COr COr
247-41-10200-2291 Rabideux Creek	TALKEETNA A-1 TALKEETNA B-1	62.16945 N 62.27972 N	150.18643 W 150.23435 W	S024N005W16 S025N005W05	Kr,COr Kr,COsr
247-41-10200-2291-3011 Queer Creek	TALKEETNA A-1 TALKEETNA A-1	62.19060 N 62.17801 N	150.20808 W 150.25512 W	S024N005W09 S024N005W07	COr COr
247-41-10200-2291-3011-4030	TALKEETNA A-1 TALKEETNA A-1	62.17801 N 62.20339 N	150.25512 W 150.28106 W	S024N005W07 S024N006W01	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2291-3025	TALKEETNA A-1 TALKEETNA A-1	62.21919 N 62.21260 N	150.22626 W 150.23121 W	S025N005W32 S025N005W32	Kr,COr Kr,COr
247-41-10200-2291-3041 Sawmill Creek	TALKEETNA A-1 TALKEETNA B-1	62.24554 N 62.28938 N	150.23880 W 150.32354 W	S025N005W20 S025N006W02	COsr COsr
247-41-10200-2291-3049	TALKEETNA B-1 TALKEETNA B-1	62.27972 N 62.33364 N	150.23435 W 150.29917 W	S025N005W05 S026N006W24	COsr COsr
247-41-10200-2300 Sunshine Creek	TALKEETNA A-1 TALKEETNA A-1	62.17644 N 62.18181 N	150.12552 W 150.05192 W	S024N005W14 S024N004W08	Sp,COp COs
247-41-10200-2300-0010 Sunshine Lakes	TALKEETNA A-1	62.18278 N	150.04528 W	S024N004W08	COs
247-41-10200-2300-3011 Question Creek	TALKEETNA A-1 TALKEETNA A-1	62.17882 N 62.22487 N	150.09476 W 150.04718 W	S024N005W12 S025N004W29	Sp,COp COsr
247-41-10200-2300-3011-0010 Question Lake	TALKEETNA A-1	62.22473 N	150.07361 W	S025N004W30	COpr
247-41-10200-2300-3011-0012 Little Question Lake	TALKEETNA A-1	62.22530 N	150.06288 W	S025N004W29	COpr
247-41-10200-2300-3011-0014	TALKEETNA A-1	62.22472 N	150.05542 W	S025N004W29	CO
247-41-10200-2300-3011-4010	TALKEETNA A-1 TALKEETNA A-1	62.22024 N 62.21835 N	150.07350 W 150.07065 W	S025N004W31 S025N004W31	COsr COsr
247-41-10200-2300-3011-4010-0005 Lake Five	TALKEETNA A-1	62.21840 N	150.06608 W	S025N004W32	COsr
247-41-10200-2300-3011-4016 Answer Creek	TALKEETNA A-1 TALKEETNA A-1	62.20220 N 62.20292 N	150.07473 W 150.06300 W	S024N004W06 S024N004W06	Sp,COs COs
247-41-10200-2300-3011-4018	TALKEETNA A-1 TALKEETNA A-1	62.22286 N 62.22224 N	150.05671 W 150.05654 W	S025N004W29 S025N004W29	COsr COsr
247-41-10200-2300-3011-4018-0006 Lake Six	TALKEETNA A-1	62.22157 N	150.05408 W	S025N004W29	COsr
247-41-10200-2300-3011-4030	TALKEETNA A-1 TALKEETNA A-1	62.21044 N 62.21380 N	150.08092 W 150.05815 W	S025N004W31 S025N004W32	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>
247-41-10200-2300-3022	TALKEETNA A-1 TALKEETNA A-1	62.17667 N 62.17195 N	150.07137 W 150.06246 W	S024N004W18 S024N004W18	Ss,COr COr
247-41-10200-2300-3022-0010	TALKEETNA A-1	62.17004 N	150.06262 W	S024N004W18	COr
247-41-10200-2320 Birch Creek Slough	TALKEETNA A-1 TALKEETNA B-1	62.22181 N 62.27477 N	150.11325 W 150.11605 W	S025N005W25 S025N005W12	Sp,Kp,COs,Ps,CHs Sp
247-41-10200-2320-3010 Birch Creek	TALKEETNA A-1 TALKEETNA MTNS B-6	62.23234 N 62.29257 N	150.10850 W 149.94393 W	S025N005W25 S025N004W01	Sp,Ks,COs,Ps,CHs COp
247-41-10200-2320-3010-0010 Fish Lake	TALKEETNA B-1	62.25194 N	150.06583 W	S025N004W17	Ss,COrs
247-41-10200-2320-3010-4010	TALKEETNA B-1 TALKEETNA B-1	62.25542 N 62.29785 N	150.07053 W 150.04323 W	S025N004W18 S026N004W32	COs COs
247-41-10200-2341 Trapper Creek	TALKEETNA B-1 TALKEETNA C-1	62.25596 N 62.55853 N	150.17015 W 150.36441 W	S025N005W15 S029N006W34	Kr,COrs COr
247-41-10200-2341-3402	TALKEETNA B-1 TALKEETNA C-1	62.47996 N 62.50203 N	150.34567 W 150.32637 W	S028N006W35 S028N006W23	COr COr
247-41-10200-2361	TALKEETNA B-1 TALKEETNA B-1	62.30722 N 62.34413 N	150.14568 W 150.23318 W	S026N005W35 S026N005W17	COrs COrs
247-41-10200-2362 Twister Creek	TALKEETNA B-1 TALKEETNA B-1	62.30776 N 62.32468 N	150.10444 W 150.06429 W	S026N005W25 S026N004W20	Kr,COr Kr,COr
247-41-10200-2370 Talkeetna River	TALKEETNA B-1 TALKEETNA MTNS B-3	62.32461 N 62.34600 N	150.11989 W 148.48807 W	S026N005W24 S026N005E14	Sp,Kp,COp,Pp,CHp COp
247-41-10200-2370-3015 Wiggle Creek	TALKEETNA B-1 TALKEETNA B-1	62.34596 N 62.39150 N	150.10677 W 150.09940 W	S026N005W13 S027N005W36	COr COr
247-41-10200-2370-3023	TALKEETNA B-1 TALKEETNA B-1	62.35386 N 62.39374 N	150.08243 W 150.04959 W	S026N004W07 S027N004W32	Ssr,COr Ssr,COr
247-41-10200-2370-3023-0010	TALKEETNA B-1	62.39647 N	150.04458 W	S027N004W29	Ssr,COr
247-41-10200-2370-3033 Whiskey Slough Creek	TALKEETNA B-1 TALKEETNA B-1	62.34692 N 62.34311 N	150.01328 W 150.00160 W	S026N004W16 S026N004W15	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>
247-41-10200-2370-3041 Chunilna Creek	TALKEETNA B-1 TALKEETNA MTNS C-5	62.36917 N 62.63823 N	150.00844 W 149.49999 W	S026N004W04 S029N001W05	Ks,COs,Ps,CHp Ks,COs,Ps,CHs
247-41-10200-2370-3041-4010	TALKEETNA B-1 TALKEETNA MTNS B-6	62.37306 N 62.41389 N	150.00694 W 149.92586 W	S026N004W03 S027N004W24	Ss,Ks,COs,Ps,CHs Ss,Ks,Ps
247-41-10200-2370-3041-4010-0010 Mama Bear Lake	TALKEETNA MTNS B-6	62.40305 N	149.94861 W	S027N004W26	Sp,Kp,Pp
247-41-10200-2370-3041-4010-0015 Papa Bear Lake	TALKEETNA MTNS B-6	62.39917 N	149.93667 W	S027N004W25	Ssr,Kp,Pp
247-41-10200-2370-3041-4080	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.50388 N 62.50188 N	149.86181 W 149.85456 W	S028N003W20 S028N003W20	Pp,CHp Pp,CHp
247-41-10200-2370-3041-4101	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.52826 N 62.53188 N	149.83905 W 149.83353 W	S028N003W09 S028N003W09	CHp CHp
247-41-10200-2370-3041-4131	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.53697 N 62.54622 N	149.81341 W 149.82514 W	S028N003W10 S028N003W04	Kp,COp,CHp Kp,COp,CHp
247-41-10200-2370-3041-4180	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.59818 N 62.59581 N	149.64653 W 149.64462 W	S029N002W16 S029N002W21	Pp,CHp Pp,CHp
247-41-10200-2370-3041-4190	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.60965 N 62.60771 N	149.62797 W 149.62362 W	S029N002W15 S029N002W15	Pp,CHp Pp,CHp
247-41-10200-2370-3041-4200	TALKEETNA MTNS C-6 TALKEETNA MTNS C-5	62.62139 N 62.65818 N	149.61268 W 149.49998 W	S029N002W10 S030N001W29	Ks,COs,Ps,CHs Ks,COs,Ps,CHs
247-41-10200-2370-3041-4200-5021	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.64025 N 62.66573 N	149.58627 W 149.59960 W	S030N002W35 S030N002W26	Ksr,COr,Ps,CHs Ps,CHs
247-41-10200-2370-3041-4200-5021-6020	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.65886 N 62.66156 N	149.60278 W 149.59243 W	S030N002W26 S030N002W26	Ps,CHs Ps,CHs
247-41-10200-2370-3041-4200-5021-6021	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.65941 N 62.65951 N	149.60337 W 149.61341 W	S030N002W26 S030N002W27	Ps,CHs Ps,CHs
247-41-10200-2370-3080	TALKEETNA MTNS B-6 TALKEETNA MTNS B-6	62.37103 N 62.29982 N	149.85277 W 149.92232 W	S026N003W05 S026N004W36	Sp,Ks,COp,Pp,CHs Ss,Ps
247-41-10200-2370-3080-0010 Larson Lake	TALKEETNA MTNS B-6	62.33917 N	149.88972 W	S026N003W18	Ss,Ks,COs,Pp,CHs

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247-41-10200-2370-3080-0015	TALKEETNA MTNS B-6	62.29889 N	149.92333 W	S026N004W36	Ss,Pp
247-41-10200-2370-3080-4007	TALKEETNA MTNS B-6 TALKEETNA MTNS B-6	62.35878 N 62.34863 N	149.85714 W 149.83915 W	S026N003W08 S026N003W16	Ks,Ps Ks,Ps
247-41-10200-2370-3090 Sheep Creek	TALKEETNA MTNS B-6 TALKEETNA MTNS B-5	62.37424 N 62.29977 N	149.78424 W 149.32734 W	S026N003W02 S026N001E31	COr COr
247-41-10200-2370-3090-4049	TALKEETNA MTNS B-5 TALKEETNA MTNS B-5	62.29977 N 62.33425 N	149.32734 W 149.30665 W	S026N001E31 S026N001E20	COr COr
247-41-10200-2370-3090-4049-0010 Rainbow Lake	TALKEETNA MTNS B-5	62.34222 N	149.30556 W	S026N001E17	COr
247-41-10200-2370-3171 Disappointment Creek	TALKEETNA MTNS B-6 TALKEETNA MTNS B-6	62.45543 N 62.47693 N	149.66722 W 149.61161 W	S027N002W04 S028N002W34	Ks,CHs Ks,CHs
247-41-10200-2370-3297 Cache Creek	TALKEETNA MTNS C-5 TALKEETNA MTNS C-5	62.59630 N 62.60172 N	149.09198 W 149.10136 W	S029N002E21 S029N002E16	COs COs
247-41-10200-2370-3301 Prairie Creek	TALKEETNA MTNS C-5 TALKEETNA MTNS C-4	62.59934 N 62.68297 N	149.06216 W 148.93426 W	S029N002E15 S030N003E20	Sp,Ksr,COsr,CHp Sp,Ksr,COsr,CHp
247-41-10200-2370-3301-0010	TALKEETNA MTNS C-4	62.67583 N	148.94722 W	S030N003E20	Sp,Ksr,COsr,CHp
247-41-10200-2370-3301-0020 Stephan Lake	TALKEETNA MTNS C-4	62.70611 N	148.87750 W	S030N003E10	Ssr,COr
247-41-10200-2370-3301-4021	TALKEETNA MTNS C-5 TALKEETNA MTNS C-5	62.62899 N 62.63755 N	149.02709 W 149.04016 W	S029N002E02 S029N002E02	Ks Ks
247-41-10200-2370-3301-4034	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.64587 N 62.64231 N	148.98874 W 148.96611 W	S030N002E36 S030N003E31	Ks Ks
247-41-10200-2370-3301-4044	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.66631 N 62.66332 N	148.96265 W 148.85585 W	S030N003E30 S030N003E26	Sp,Ks,COp Sp,Ks
247-41-10200-2370-3320	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.55063 N 62.54858 N	148.98224 W 148.99719 W	S028N003E06 S028N002E01	Ks Ks
247-41-10200-2370-3328	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.53361 N 62.53021 N	148.96806 W 148.98256 W	S028N003E07 S028N003E07	Ks Ks

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247-41-10200-2370-3332	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.53234 N 62.52499 N	148.95912 W 148.96925 W	S028N003E07 S028N003E07	Ks Ks
247-41-10200-2370-3340	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.52000 N 62.51103 N	148.91028 W 148.90748 W	S028N003E16 S028N003E16	Ks Ks
247-41-10200-2370-3350	TALKEETNA MTNS C-4 TALKEETNA MTNS C-4	62.51555 N 62.50633 N	148.80333 W 148.80493 W	S028N003E13 S028N003E24	Ks Ks
247-41-10200-2370-3400 Yellowjacket Creek	TALKEETNA MTNS B-4 TALKEETNA MTNS B-4	62.40526 N 62.40040 N	148.53064 W 148.54410 W	S027N005E28 S027N005E28	CO CO
247-41-10200-2370-3415	TALKEETNA MTNS B-3 TALKEETNA MTNS B-3	62.34600 N 62.34625 N	148.48807 W 148.47516 W	S026N005E14 S026N005E14	CO CO
247-41-10200-2381 Chulitna River	TALKEETNA B-1 HEALY B-5	62.33519 N 63.28108 N	150.14612 W 149.12500 W	S026N005W23 F019S008W08	Sp,Kp,CO,PP,CHs Ks,COs
247-41-10200-2381-3007	TALKEETNA B-1 TALKEETNA B-1	62.34305 N 62.44709 N	150.18909 W 150.28594 W	S026N005W15 S027N006W12	CO CO
247-41-10200-2381-3007-4017	TALKEETNA B-1 TALKEETNA B-1	62.36761 N 62.38650 N	150.24047 W 150.27361 W	S026N005W05 S027N005W31	CO CO
247-41-10200-2381-3007-4029	TALKEETNA B-1 TALKEETNA B-1	62.39046 N 62.39958 N	150.25115 W 150.27300 W	S027N005W32 S027N005W30	CO CO
247-41-10200-2381-3051	TALKEETNA B-1 TALKEETNA B-1	62.43812 N 62.47811 N	150.24410 W 150.30771 W	S027N005W08 S028N006W36	CO CO
247-41-10200-2381-3060	TALKEETNA B-1 TALKEETNA B-1	62.48276 N 62.47592 N	150.25367 W 150.27406 W	S028N005W29 S028N005W31	CO CO
247-41-10200-2381-3073	TALKEETNA C-1 TALKEETNA C-1	62.50035 N 62.52174 N	150.24261 W 150.28064 W	S028N005W20 S028N005W18	CO,Ps CO
247-41-10200-2381-3090	TALKEETNA C-1 TALKEETNA C-1	62.52806 N 62.53453 N	150.22044 W 150.20218 W	S028N005W09 S028N005W09	CO CO
247-41-10200-2381-3130 Troublesome Creek	TALKEETNA C-1 TALKEETNA C-1	62.62771 N 62.68143 N	150.23604 W 150.08843 W	S029N005W05 S030N004W19	Ks,COs,Ps,CHs Ks,COs
247-41-10200-2381-3161 Tokositna River	TALKEETNA C-1 TALKEETNA C-2	62.67562 N 62.66410 N	150.28542 W 150.81995 W	S030N005W19 S030N008W29	Sp,Kpr,CO,PP,CHp Sp,Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2381-3161-4016 Alder Creek	TALKEETNA C-1 TALKEETNA C-1	62.67362 N 62.68079 N	150.33547 W 150.34639 W	S030N006W23 S030N006W23	Sp,Kp,COs,Pp,CHp CHp
247-41-10200-2381-3161-4016-5010	TALKEETNA C-1 TALKEETNA C-1	62.67544 N 62.69480 N	150.33538 W 150.32434 W	S030N006W23 S030N006W13	Sp,Kp,COs,Pp Sp,COs
247-41-10200-2381-3161-4071	TALKEETNA C-1 TALKEETNA C-1	62.56888 N 62.50315 N	150.40007 W 150.40337 W	S029N006W28 S028N006W21	Sp,Kp,COp Ss
247-41-10200-2381-3161-4071-0010 Swan Lake	TALKEETNA C-1	62.52333 N	150.39278 W	S028N006W16	Ssr
247-41-10200-2381-3161-4071-5020	TALKEETNA C-1 TALKEETNA C-1	62.53166 N 62.53745 N	150.40526 W 150.42011 W	S028N006W09 S028N006W08	Ss Ss
247-41-10200-2381-3161-4071-5031	TALKEETNA C-1 TALKEETNA B-1	62.50714 N 62.49494 N	150.38558 W 150.37004 W	S028N006W21 S028N006W27	Ss Ss
247-41-10200-2381-3161-4071-5031-0020	TALKEETNA B-1	62.49305 N	150.36639 W	S028N006W27	Ssr
247-41-10200-2381-3161-4085 Bunco Creek	TALKEETNA C-2 TALKEETNA C-2	62.54713 N 62.54738 N	150.50160 W 150.67957 W	S028N007W01 S028N008W01	Sp,Kpr,COsr Kr,COr
247-41-10200-2381-3161-4085-0010 Bunco Lake	TALKEETNA C-2	62.53916 N	150.50778 W	S028N007W02	Kp
247-41-10200-2381-3161-4085-5501	TALKEETNA C-2 TALKEETNA B-2	62.53082 N 62.45750 N	150.51637 W 150.55918 W	S028N007W11 S027N007W03	Sp,COsr Sp,COsr
247-41-10200-2381-3161-4085-5501-0010 Safari Lake	TALKEETNA B-2	62.46104 N	150.57287 W	S027N007W04	Sp,COp
247-41-10200-2381-3161-4085-5551	TALKEETNA B-2 TALKEETNA B-2	62.49461 N 62.46407 N	150.58583 W 150.60709 W	S028N007W28 S027N007W05	Ss,COsr Ss,COsr
247-41-10200-2381-3161-4085-5551-6202	TALKEETNA B-2 TALKEETNA C-2	62.48267 N 62.52964 N	150.60178 W 150.73569 W	S028N007W29 S028N008W10	COr COr
247-41-10200-2381-3161-4085-5802	TALKEETNA C-2 TALKEETNA C-2	62.52816 N 62.53689 N	150.65353 W 150.64872 W	S028N007W07 S028N007W07	Kr Kr
247-41-10200-2381-3161-4141	TALKEETNA C-2 TALKEETNA C-2	62.62515 N 62.64216 N	150.69380 W 150.78973 W	S029N008W12 S030N008W33	Ss Ss

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2381-3161-4151 Bear Creek	TALKEETNA C-2 TALKEETNA C-2	62.66369 N 62.66051 N	150.82182 W 150.82755 W	S030N008W29 S030N008W29	Ss,Kp Ss,Kp
247-41-10200-2381-3179 Spink Creek	TALKEETNA C-1 TALKEETNA D-1	62.72952 N 62.77100 N	150.24687 W 150.24024 W	S031N005W32 S031N005W17	Sp,Kp Sp,Kp
247-41-10200-2381-3179-0010 Spink Lake	TALKEETNA D-1	62.78166 N	150.23806 W	S031N005W17	Sp,Kp
247-41-10200-2381-3180 Byers Creek	TALKEETNA C-1 TALKEETNA D-1	62.71664 N 62.75369 N	150.21277 W 150.06984 W	S030N005W04 S031N004W29	Sp,Ks,COs,CHs Ss
247-41-10200-2381-3180-0010 Byers Lake	TALKEETNA C-1	62.73861 N	150.11500 W	S031N005W36	Ss
247-41-10200-2381-3220 Horseshoe Creek	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.87300 N 62.84457 N	149.87521 W 149.85728 W	S032N003W08 S032N003W21	COp COsr
247-41-10200-2381-3231 Coal Creek	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.88548 N 62.89785 N	149.85204 W 149.84871 W	S032N003W04 S032N003W04	Kp,COp Kp,COp
247-41-10200-2381-3240 Honolulu Creek	HEALY A-6 HEALY A-5	63.05553 N 63.07083 N	149.59106 W 149.46079 W	F021S011W35 F021S010W28	Ks Ks
247-41-10200-2381-3240-4020 Little Honolulu Creek	HEALY A-6 HEALY A-6	63.05312 N 63.04523 N	149.57827 W 149.55556 W	F021S011W36 F021S011W36	Ks Ks
247-41-10200-2381-3260 East Fork Chulitna River	HEALY A-6 HEALY A-5	63.10880 N 63.19374 N	149.52411 W 149.26133 W	F021S010W07 F020S009W10	Ks,COp Ks,COp
247-41-10200-2381-3600	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.93417 N 62.93695 N	149.70917 W 149.69694 W	S033N002W19 S033N002W20	Kr,COr Kr,COr
247-41-10200-2381-3600-4006	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.93430 N 62.93465 N	149.70069 W 149.69545 W	S033N002W20 S033N002W20	Kr Kr
247-41-10200-2391 Whiskers Creek	TALKEETNA B-1 TALKEETNA C-1	62.37745 N 62.51870 N	150.16851 W 150.16889 W	S026N005W03 S028N005W15	COs,Pp COs
247-41-10200-2391-3021	TALKEETNA B-1 TALKEETNA B-1	62.42379 N 62.44090 N	150.16502 W 150.18043 W	S027N005W15 S027N005W10	COs COs
247-41-10200-2391-3033	TALKEETNA B-1 TALKEETNA B-1	62.45687 N 62.46391 N	150.16738 W 150.17295 W	S027N005W03 S027N005W03	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2391-3036	TALKEETNA B-1 TALKEETNA B-1	62.46908 N 62.48999 N	150.16603 W 150.16039 W	S028N005W34 S028N005W26	COs COs
247-41-10200-2391-3039	TALKEETNA B-1 TALKEETNA B-1	62.48334 N 62.48945 N	150.18035 W 150.18910 W	S028N005W27 S028N005W27	COs COs
247-41-10200-2420	TALKEETNA B-1 TALKEETNA B-1	62.44525 N 62.44749 N	150.12973 W 150.08838 W	S027N005W12 S027N004W07	Sp,Kp,COp,Pp,CHp Ks,COs
247-41-10200-2420-3004	TALKEETNA B-1 TALKEETNA B-1	62.45452 N 62.45221 N	150.11114 W 150.10792 W	S027N005W01 S027N005W01	Ks,COs Ks,COs
247-41-10200-2420-3013	TALKEETNA B-1 TALKEETNA B-1	62.45046 N 62.45361 N	150.09260 W 150.08780 W	S027N004W07 S027N004W06	Ks,COs Ks,COs
247-41-10200-2426	TALKEETNA C-1 TALKEETNA C-1	62.50081 N 62.50309 N	150.09958 W 150.08580 W	S028N005W24 S028N004W19	COs,Ps COs,Ps
247-41-10200-2436	TALKEETNA C-1 TALKEETNA C-1	62.50302 N 62.51268 N	150.10213 W 150.09508 W	S028N005W24 S028N004W18	COsr COsr
247-41-10200-2440 Lane Creek	TALKEETNA C-1 TALKEETNA C-1	62.53191 N 62.55090 N	150.10188 W 150.00168 W	S028N005W12 S028N004W03	Kp,COs,Ps,CHp Kp
247-41-10200-2441	TALKEETNA C-1 TALKEETNA C-1	62.53434 N 62.53916 N	150.10735 W 150.11891 W	S028N005W12 S028N005W01	COr,Ps COr,Ps
247-41-10200-2443	TALKEETNA C-1 TALKEETNA C-1	62.55818 N 62.56222 N	150.08820 W 150.09485 W	S029N004W31 S029N004W31	Ps Ps
247-41-10200-2450 Mckenzie Creek	TALKEETNA C-1 TALKEETNA C-1	62.56688 N 62.56891 N	150.05801 W 150.01063 W	S029N004W32 S029N004W27	Ss,COs,Ps,CHp COs
247-41-10200-2452	TALKEETNA C-1 TALKEETNA C-1	62.57051 N 62.57066 N	150.04875 W 150.03987 W	S029N004W29 S029N004W28	Ps Ps
247-41-10200-2454 Portage Creek	TALKEETNA C-1 TALKEETNA C-1	62.58030 N 62.57935 N	150.04055 W 150.03221 W	S029N004W28 S029N004W28	COs,Ps COs,Ps
247-41-10200-2457	TALKEETNA C-1 TALKEETNA C-1	62.59800 N 62.60016 N	150.03183 W 150.04279 W	S029N004W16 S029N004W16	Ps Ps
247-41-10200-2459	TALKEETNA C-1 TALKEETNA C-1	62.60358 N 62.60447 N	150.03530 W 150.04382 W	S029N004W16 S029N004W16	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-41-10200-2462 Deadhorse Creek	TALKEETNA C-1 TALKEETNA MTNS C-6	62.61830 N 62.61060 N	150.00516 W 149.99135 W	S029N004W10 S029N004W15	Ps Ps
247-41-10200-2463	TALKEETNA C-1 TALKEETNA C-1	62.62118 N 62.62396 N	150.00642 W 150.01303 W	S029N004W10 S029N004W10	Ps Ps
247-41-10200-2470	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.64790 N 62.64310 N	149.95636 W 149.95745 W	S030N004W35 S030N004W35	Sp,Pp,CHp Sp,Pp,CHp
247-41-10200-2473	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.65470 N 62.65835 N	149.95584 W 149.95868 W	S030N004W26 S030N004W26	Kp,Pp Kp,Pp
247-41-10200-2474	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.65961 N 62.65397 N	149.93384 W 149.92616 W	S030N004W25 S030N004W36	Pp,CHp Pp,CHp
247-41-10200-2510	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.71308 N 62.70823 N	149.80893 W 149.79181 W	S030N003W03 S030N003W11	Pp,CHp Pp,CHp
247-41-10200-2511	TALKEETNA MTNS C-6 TALKEETNA MTNS C-6	62.71706 N 62.72972 N	149.80094 W 149.81223 W	S030N003W03 S031N003W34	Ks,COs,Ps,CHs Ks,COs,Ps,CHs
247-41-10200-2540 Gold Creek	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.76819 N 62.76043 N	149.68873 W 149.57854 W	S031N002W20 S031N002W23	Kp,COs,Ps,CHs Ks
247-41-10200-2551 Indian River	TALKEETNA MTNS D-6 TALKEETNA MTNS D-5	62.78605 N 62.96209 N	149.65517 W 149.35369 W	S031N002W09 F022S009W31	Kp,COp,Pp,CHp Ks
247-41-10200-2551-3008 Valentine Creek	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.79950 N 62.81611 N	149.66001 W 149.65285 W	S031N002W04 S032N002W33	Kr,COr Kr,COr
247-41-10200-2551-3008-4012	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.81396 N 62.81571 N	149.65452 W 149.65147 W	S032N002W33 S032N002W33	Kr,COr Kr,COr
247-41-10200-2551-3015 Salmon Creek	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.87069 N 62.89662 N	149.59640 W 149.59650 W	S032N002W14 S032N002W02	Kp,COp,Pp,CHp Kp,COp,Pp,CHp
247-41-10200-2551-3201	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.94864 N 62.95899 N	149.37916 W 149.38861 W	S033N001W13 F022S010W36	Ks Ks
247-41-10200-2570	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.82278 N 62.80145 N	149.49472 W 149.38629 W	S032N001W32 S031N001W01	Kp,COp,Pp,CHp COp
247-41-10200-2585 Portage Creek	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.83052 N 62.96986 N	149.37677 W 149.01557 W	S032N001W25 F022S008W35	Kp,COp,Pp,CHp Ks

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247-41-10200-2585-3100	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.86722 N 62.86650 N	149.35111 W 149.34086 W	S032N001E18 S032N001E18	Ks Ks
247-41-10200-2585-3201 Thoroughfare Creek	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.92210 N 62.97478 N	149.17840 W 149.16362 W	S033N001E25 F022S008W30	Ks Ks
247-41-10200-2585-3223	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.94906 N 62.98805 N	149.12297 W 149.09550 W	S033N002E17 F022S008W21	Ks,COp Ks
247-41-10200-2596	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.81658 N 62.81193 N	149.29119 W 149.28805 W	S032N001E33 S031N001E04	Kp Kp
247-41-10200-2630	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.80245 N 62.78951 N	149.15985 W 149.14118 W	S031N002E06 S031N002E07	Kp Kp
247-41-10200-2696 Fog Creek	TALKEETNA MTNS D-4 TALKEETNA MTNS D-4	62.77647 N 62.77623 N	148.71491 W 148.69331 W	S031N004E16 S031N004E15	Ks Ks
247-41-10210	TYONEK B-2 TYONEK B-2	61.29526 N 61.35835 N	150.65591 W 150.64974 W	S014N008W23 S015N008W26	Kr Kr
247-50-10046 Fish Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.20632 N 61.19281 N	149.93050 W 149.92882 W	S013N004W23 S013N004W26	COr COr
247-50-10050 Chester Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.20889 N 61.20181 N	149.92255 W 149.71201 W	S013N004W24 S013N002W19	COr,Pp,DVp COr,DVp
247-50-10060 Ship Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.22728 N 61.22481 N	149.90175 W 149.63439 W	S013N004W12 S013N002W09	Kp,COp,Pp,CHp Kp,COp
247-50-10090 Sixmile Creek	ANCHORAGE B-8 ANCHORAGE B-8	61.29394 N 61.28487 N	149.83210 W 149.77306 W	S014N003W21 S014N003W23	Ssr,COsr,Ps,DVsr Ss,COsr,DVsr
247-50-10090-0010 Sixmile Lake	ANCHORAGE B-8	61.29055 N	149.80028 W	S014N003W22	Ss,COsr,DVsr
247-50-10095	ANCHORAGE B-8 ANCHORAGE B-8	61.30777 N 61.31068 N	149.81909 W 149.79554 W	S014N003W16 S014N003W15	COr COp
247-50-10095-2006	ANCHORAGE B-8 ANCHORAGE B-8	61.30742 N 61.30524 N	149.80590 W 149.80311 W	S014N003W15 S014N003W15	COr COr
247-50-10095-2010	ANCHORAGE B-8 ANCHORAGE B-8	61.30823 N 61.30845 N	149.80053 W 149.78976 W	S014N003W15 S014N003W15	COr COr

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247-50-10110 Eagle River	ANCHORAGE B-8 ANCHORAGE A-6	61.32870 N 61.17973 N	149.73696 W 149.18545 W	S014N003W01 S013N001E36	Sr,Kr,COp,Pp,CHp Kr
247-50-10110-2033	ANCHORAGE B-7 ANCHORAGE B-7	61.28048 N 61.27443 N	149.39550 W 149.37652 W	S014N001W26 S014N001W25	COp COp
247-50-10110-2053 Meadow Creek	ANCHORAGE B-7 ANCHORAGE B-7	61.31104 N 61.31477 N	149.57439 W 149.57196 W	S014N002W14 S014N002W11	Ks Ks
247-50-10110-2070 South Fork Eagle River	ANCHORAGE B-7 ANCHORAGE B-7	61.29812 N 61.28332 N	149.47335 W 149.47584 W	S014N001W16 S014N001W21	Ks,Pp Kp,Pp
247-50-10110-2095	ANCHORAGE A-6 ANCHORAGE A-6	61.19569 N 61.19765 N	149.20634 W 149.20501 W	S013N001E25 S013N001E24	COs COs
247-50-10150 Fire Creek	ANCHORAGE B-7 ANCHORAGE B-7	61.40108 N 61.34891 N	149.52475 W 149.54884 W	S015N001W07 S015N002W36	Kp,COsr COsr
247-50-10150-2015	ANCHORAGE B-7 ANCHORAGE B-7	61.39125 N 61.38834 N	149.53584 W 149.53303 W	S015N001W18 S015N001W18	COr COr
247-50-10150-2024 *Carol Creek	ANCHORAGE B-7 ANCHORAGE B-7	61.34695 N 61.34278 N	149.56472 W 149.56417 W	S015N002W36 S015N002W36	COr COr
247-50-10160 Peters Creek	ANCHORAGE B-7 ANCHORAGE B-7	61.42593 N 61.38573 N	149.49419 W 149.37773 W	S015N001W05 S015N001W13	Kp,COr,Pp Pp
247-50-10160-2020 Little Peters Creek	ANCHORAGE B-7 ANCHORAGE B-7	61.40136 N 61.39446 N	149.45006 W 149.44675 W	S015N001W09 S015N001W15	Ks Ks
247-50-10175 Eklutna River	ANCHORAGE B-7 ANCHORAGE B-7	61.45726 N 61.44722 N	149.42210 W 149.34719 W	S016N001W22 S016N001E30	Sr,Kpr,COpr,Ps,CHp Sr,COpr,CHp
247-50-10175-2025	ANCHORAGE B-7 ANCHORAGE B-7	61.44595 N 61.43992 N	149.36060 W 149.34975 W	S016N001W25 S016N001E31	Ks Ks
247-50-10180	ANCHORAGE B-7 ANCHORAGE B-7	61.46875 N 61.45992 N	149.33355 W 149.33352 W	S016N001E19 S016N001E19	COr COr
247-50-10180-2007	ANCHORAGE B-7 ANCHORAGE B-7	61.46360 N 61.46447 N	149.32911 W 149.32215 W	S016N001E19 S016N001E20	COr COr
247-50-10180-2011	ANCHORAGE B-7 ANCHORAGE B-7	61.46270 N 61.46361 N	149.32944 W 149.32187 W	S016N001E19 S016N001E20	COr COr

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247-50-10200 Knik River	ANCHORAGE B-7 ANCHORAGE B-5	61.48478 N 61.25595 N	149.26419 W 148.58830 W	S016N001E10 S014N005E32	Sp,COp,CHp COp
247-50-10200-2071 Bodenberg Creek	ANCHORAGE C-6 ANCHORAGE C-6	61.50701 N 61.56574 N	149.02940 W 149.03695 W	S016N002E02 S017N002E14	Ssr,CHp Ssr,CHp
247-50-10200-2071-3023	ANCHORAGE C-6 ANCHORAGE C-6	61.56425 N 61.56754 N	149.03862 W 149.04062 W	S017N002E14 S017N002E14	CHp CHp
247-50-10200-2071-3025	ANCHORAGE C-6 ANCHORAGE C-6	61.56505 N 61.57619 N	149.03865 W 149.04014 W	S017N002E14 S017N002E11	Ssr Ssr
247-50-10200-2071-3025-4030	ANCHORAGE C-6 ANCHORAGE C-6	61.56922 N 61.57354 N	149.03766 W 149.03391 W	S017N002E14 S017N002E11	Sr Sr
247-50-10200-2081 Jim Creek	ANCHORAGE C-6 ANCHORAGE C-5	61.52601 N 61.53995 N	148.93858 W 148.87500 W	S017N003E32 S017N003E27	Sp,COs Sp,COs
247-50-10200-2081-3021	ANCHORAGE C-6 ANCHORAGE C-6	61.53728 N 61.54456 N	148.91508 W 148.92433 W	S017N003E28 S017N003E21	COs COs
247-50-10200-2081-3021-0010	ANCHORAGE C-6	61.54333 N	148.94028 W	S017N003E20	COs
247-50-10200-2081-3025	ANCHORAGE C-6 ANCHORAGE C-6	61.53728 N 61.58558 N	148.91508 W 148.99505 W	S017N003E28 S017N002E12	Sp,COs COs
247-50-10200-2081-3025-0010 Mud Lake	ANCHORAGE C-6	61.56250 N	148.94778 W	S017N003E17	COr
247-50-10200-2081-3025-4030	ANCHORAGE C-6 ANCHORAGE C-6	61.55928 N 61.55803 N	148.95590 W 148.93140 W	S017N003E17 S017N003E16	Sp,COr Sp,COr
247-50-10200-2081-3025-4030-0030 Jim Lake	ANCHORAGE C-6	61.55500 N	148.92528 W	S017N003E21	Sp,COr
247-50-10200-2081-3025-4030-5031	ANCHORAGE C-6 ANCHORAGE C-6	61.55653 N 61.56122 N	148.92035 W 148.90687 W	S017N003E21 S017N003E16	COs COs
247-50-10200-2081-3031	ANCHORAGE C-6 ANCHORAGE C-6	61.53580 N 61.52960 N	148.90235 W 148.90084 W	S017N003E27 S017N003E27	COp COp
247-50-10200-2081-3031-0010 Swan Lake	ANCHORAGE C-6	61.52777 N	148.90000 W	S017N003E34	COr

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247-50-10200-2081-3041	ANCHORAGE C-6 ANCHORAGE C-5	61.53223 N 61.52076 N	148.87977 W 148.81139 W	S017N003E27 S017N004E31	COs COp
247-50-10200-2126	ANCHORAGE B-5 ANCHORAGE B-5	61.46751 N 61.46060 N	148.85078 W 148.83190 W	S016N003E23 S016N003E24	Ss Ss
247-50-10200-2131	ANCHORAGE B-5 ANCHORAGE B-5	61.48402 N 61.50000 N	148.78126 W 148.75205 W	S016N004E17 S016N004E04	COs COs
247-50-10200-2140 Hunter Creek	ANCHORAGE B-5 ANCHORAGE B-5	61.46303 N 61.41948 N	148.79490 W 148.81415 W	S016N004E19 S015N004E06	COp COp
247-50-10220 Matanuska River	ANCHORAGE B-7 ANCHORAGE D-2	61.48809 N 61.78530 N	149.27297 W 147.65345 W	S016N001E09 S020N010E33	Sp,Kp,COp,Pp,CHp CHs
247-50-10220-2033	ANCHORAGE C-6 ANCHORAGE C-6	61.53399 N 61.54584 N	149.17023 W 149.16417 W	S017N002E30 S017N002E19	COr COr
247-50-10220-2036	ANCHORAGE C-6 ANCHORAGE C-6	61.50881 N 61.54522 N	149.21466 W 149.11327 W	S016N001E02 S017N002E21	Sp,COp,CHp CHs
247-50-10220-2036-3016	ANCHORAGE C-6 ANCHORAGE C-6	61.51130 N 61.53317 N	149.15221 W 149.12476 W	S016N002E06 S017N002E29	Sp,COr,CHp COr
247-50-10220-2037	ANCHORAGE C-6 ANCHORAGE C-6	61.54229 N 61.55861 N	149.15496 W 149.13028 W	S017N002E30 S017N002E17	Ss,COp,CHs Ss,COp,CHs
247-50-10220-2037-3020	ANCHORAGE C-6 ANCHORAGE C-6	61.55560 N 61.56161 N	149.12657 W 149.10509 W	S017N002E20 S017N002E16	COp,CHs COp,CHs
247-50-10220-2080 Wolverine Creek	ANCHORAGE C-6 ANCHORAGE C-6	61.66774 N 61.65121 N	149.04755 W 149.00015 W	S018N002E11 S018N002E13	Sp,Kp,COs COs
247-50-10220-2080-3019	ANCHORAGE C-6 ANCHORAGE C-6	61.65180 N 61.65889 N	149.00582 W 148.97695 W	S018N002E13 S018N003E07	Sp,COsr Sp,COsr
247-50-10220-2080-3019-0010 Wolverine Lake	ANCHORAGE C-6	61.66361 N	148.96778 W	S018N003E07	Ss,COr
247-50-10220-2085 Moose Creek	ANCHORAGE C-6 ANCHORAGE D-6	61.67363 N 61.76166 N	149.03557 W 149.02222 W	S018N002E02 S019N002E01	Ks,COs Ks
247-50-10220-2095 Eska Creek	ANCHORAGE C-6 ANCHORAGE C-6	61.70466 N 61.72727 N	148.91628 W 148.90937 W	S019N003E28 S019N003E21	COp,CHs CHs

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247-50-10220-2098	ANCHORAGE C-6	61.70215 N	148.89581 W	S019N003E27	COs
	ANCHORAGE C-6	61.68295 N	148.88122 W	S018N003E03	COs
247-50-10220-2098-3015	ANCHORAGE C-6	61.68783 N	148.88740 W	S019N003E34	COs
	ANCHORAGE C-5	61.68728 N	148.87500 W	S019N003E34	COs
247-50-10220-2105 Granite Creek	ANCHORAGE C-5	61.70903 N	148.84995 W	S019N003E26	Ks,COp,Pp,CHp
	ANCHORAGE D-5	61.77528 N	148.83862 W	S020N003E36	Ks,COs,CHs
247-50-10220-2109 Little Granite Creek	ANCHORAGE C-5	61.71343 N	148.83826 W	S019N003E25	Ssr,COr,CHs
	ANCHORAGE C-5	61.72387 N	148.82700 W	S019N003E24	Ssr,COr,CHs
247-50-10220-2109-3012	ANCHORAGE C-5	61.72387 N	148.82700 W	S019N003E24	Ssr,COr,CHs
	ANCHORAGE C-5	61.73695 N	148.77317 W	S019N004E17	Ssr,COr,CHs
247-50-10220-2115 Kings River	ANCHORAGE C-5	61.73340 N	148.75238 W	S019N004E16	Ks,COp,CHs
	ANCHORAGE D-5	61.86555 N	148.60392 W	S021N005E31	Ks
247-50-10220-2148	ANCHORAGE D-5	61.75237 N	148.61758 W	S019N005E07	COs
	ANCHORAGE C-5	61.73745 N	148.60183 W	S019N005E17	COs
247-50-10220-2168 Carbon Creek	ANCHORAGE D-4	61.77967 N	148.46663 W	S020N005E36	COs
	ANCHORAGE D-4	61.77546 N	148.46180 W	S020N005E36	COs
247-50-10220-2171 Chickaloon River	ANCHORAGE D-4	61.78454 N	148.45091 W	S020N005E36	COr,CHs
	ANCHORAGE D-4	61.82981 N	148.41699 W	S020N006E17	CHs
247-50-10220-2172 Coal Creek	ANCHORAGE D-4	61.78614 N	148.42565 W	S020N006E31	COs
	ANCHORAGE D-4	61.78114 N	148.42882 W	S020N006E31	COs
247-50-10220-2260	ANCHORAGE D-3	61.78028 N	147.99472 W	S020N008E34	Ss,COp
	ANCHORAGE D-3	61.77638 N	147.99389 W	S020N008E34	Ss,COp
247-50-10220-2260-0010 Tatondan Lake	ANCHORAGE D-3	61.77778 N	147.98139 W	S020N008E34	Ss,COp
247-50-10220-2341 Caribou Creek	ANCHORAGE D-2	61.78530 N	147.65345 W	S020N010E33	CHs
	ANCHORAGE D-2	61.80333 N	147.67729 W	S020N010E20	CHs
247-50-10260 Rabbit Slough	ANCHORAGE B-7	61.49906 N	149.46893 W	S016N001W04	Sp,Kpr,COsr,CHp
	ANCHORAGE C-6	61.54112 N	149.17860 W	S017N001E25	COr
247-50-10260-2003	ANCHORAGE C-7	61.51633 N	149.38134 W	S017N001W36	COp
	ANCHORAGE C-7	61.53861 N	149.33676 W	S017N001E30	COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-50-10260-2003-3020	ANCHORAGE C-7 ANCHORAGE C-7	61.53861 N 61.54539 N	149.33676 W 149.33544 W	S017N001E30 S017N001E19	COr COr
247-50-10260-2019 Wasilla Creek	ANCHORAGE C-7 ANCHORAGE C-6	61.53463 N 61.73317 N	149.26475 W 149.11313 W	S017N001E27 S019N002E16	Sp,Ksr,COsr,CHsr COsr
247-50-10260-2019-3020 Spring Creek	ANCHORAGE C-7 ANCHORAGE C-6	61.54084 N 61.54422 N	149.27149 W 149.17240 W	S017N001E28 S017N002E19	COsr COsr
247-50-10260-2019-3020-4008	ANCHORAGE C-7 ANCHORAGE C-7	61.54151 N 61.54015 N	149.26750 W 149.26160 W	S017N001E28 S017N001E27	COr COr
247-50-10260-2019-3020-4015	ANCHORAGE C-6 ANCHORAGE C-6	61.55021 N 61.54950 N	149.20504 W 149.18578 W	S017N001E24 S017N001E24	COsr COsr
247-50-10260-2019-3030	ANCHORAGE C-7 ANCHORAGE C-6	61.54613 N 61.55524 N	149.27536 W 149.23982 W	S017N001E21 S017N001E22	COr COr
247-50-10260-2019-3032	ANCHORAGE C-7 ANCHORAGE C-7	61.54686 N 61.54987 N	149.27685 W 149.27798 W	S017N001E21 S017N001E21	COr COr
247-50-10260-2019-3038	ANCHORAGE C-7 ANCHORAGE C-7	61.56627 N 61.56771 N	149.31169 W 149.30908 W	S017N001E17 S017N001E17	COr COr
247-50-10260-2019-3041	ANCHORAGE C-7 ANCHORAGE C-7	61.57422 N 61.57957 N	149.29844 W 149.28375 W	S017N001E08 S017N001E09	Ss,Kr,COr Ss,COr
247-50-10260-2019-3041-4013	ANCHORAGE C-7 ANCHORAGE C-7	61.57700 N 61.58001 N	149.29083 W 149.29013 W	S017N001E09 S017N001E09	COr COr
247-50-10260-2019-3051	ANCHORAGE C-7 ANCHORAGE C-7	61.58118 N 61.59220 N	149.26805 W 149.26771 W	S017N001E09 S017N001E04	COr COr
247-50-10260-2019-3066	ANCHORAGE C-6 ANCHORAGE C-6	61.60819 N 61.61597 N	149.24208 W 149.20929 W	S018N001E34 S018N001E26	Kr,COsr COsr
247-50-10260-2019-3066-4022	ANCHORAGE C-6 ANCHORAGE C-6	61.61464 N 61.61377 N	149.21200 W 149.20574 W	S018N001E26 S018N001E36	COsr COsr
247-50-10260-2019-3066-4025	ANCHORAGE C-6 ANCHORAGE C-6	61.61523 N 61.61671 N	149.21100 W 149.20850 W	S018N001E26 S018N001E26	COr COr
247-50-10260-2019-3076	ANCHORAGE C-6 ANCHORAGE C-6	61.63465 N 61.63658 N	149.19679 W 149.18927 W	S018N001E24 S018N001E24	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>
247-50-10260-2019-3087 Spring Creek	ANCHORAGE C-6 ANCHORAGE C-6	61.66054 N 61.66704 N	149.18952 W 149.20112 W	S018N001E12 S018N001E12	COs COs
247-50-10260-2019-3120	ANCHORAGE C-6 ANCHORAGE C-6	61.70871 N 61.71819 N	149.12719 W 149.11857 W	S019N002E29 S019N002E20	COr COr
247-50-10260-2035	ANCHORAGE C-6 ANCHORAGE C-6	61.53792 N 61.53756 N	149.23510 W 149.23006 W	S017N001E26 S017N001E26	COr COr
247-50-10300 Cottonwood Creek	ANCHORAGE B-7 ANCHORAGE C-7	61.49735 N 61.62334 N	149.59271 W 149.32350 W	S016N002W11 S018N001E29	Sp,COp COsr
247-50-10300-0010 Wasilla Lake	ANCHORAGE C-7	61.58361 N	149.41056 W	S017N001W11	Sp,COs
247-50-10300-0015	ANCHORAGE C-7	61.59839 N	149.34354 W	S017N001E06	Ss,COp
247-50-10300-0020 Cottonwood Lake	ANCHORAGE C-7	61.59861 N	149.31667 W	S017N001E05	Ss,COp
247-50-10300-0040 Neklason Lake	ANCHORAGE C-7	61.62889 N	149.26639 W	S018N001E27	COsr
247-50-10300-0055 *Anderson Lake	ANCHORAGE C-7	61.62105 N	149.33437 W	S018N001E30	COr
247-50-10300-0060 Kings Lake	ANCHORAGE C-7	61.61889 N	149.35500 W	S018N001E30	COr
247-50-10300-2001	ANCHORAGE B-7 ANCHORAGE C-7	61.49830 N 61.51633 N	149.59101 W 149.56934 W	S016N002W11 S017N002W35	COp COp
247-50-10300-2012	ANCHORAGE C-7 ANCHORAGE C-7	61.52082 N 61.52888 N	149.53428 W 149.50492 W	S017N001W31 S017N001W29	COr COr
247-50-10300-2012-3041	ANCHORAGE C-7 ANCHORAGE C-7	61.52412 N 61.52543 N	149.52052 W 149.52307 W	S017N001W31 S017N001W31	COr COr
247-50-10300-2012-3041-4020	ANCHORAGE C-7 ANCHORAGE C-7	61.52543 N 61.52524 N	149.52307 W 149.52189 W	S017N001W31 S017N001W31	COr COr
247-50-10300-2022	ANCHORAGE C-7 ANCHORAGE C-7	61.53032 N 61.53108 N	149.52318 W 149.51591 W	S017N001W30 S017N001W30	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-50-10300-2039	ANCHORAGE C-7 ANCHORAGE C-7	61.60063 N 61.60159 N	149.33783 W 149.34049 W	S018N001E31 S018N001E31	CO CO
247-50-10300-2054	ANCHORAGE C-7 ANCHORAGE C-6	61.62999 N 61.63566 N	149.26067 W 149.22902 W	S018N001E22 S018N001E23	Sp,COpr CO
247-50-10300-2054-0010 Cornelius Lake	ANCHORAGE C-7	61.62778 N	149.25639 W	S018N001E27	COsr
247-50-10300-2054-3039	ANCHORAGE C-6 ANCHORAGE C-6	61.63347 N 61.63415 N	149.23840 W 149.23990 W	S018N001E22 S018N001E22	CO CO
247-50-10300-2054-3041	ANCHORAGE C-6 ANCHORAGE C-6	61.63351 N 61.63838 N	149.23785 W 149.24751 W	S018N001E22 S018N001E22	COspr COspr
247-50-10300-2054-3041-4040	ANCHORAGE C-6 ANCHORAGE C-6	61.63574 N 61.63790 N	149.23820 W 149.23713 W	S018N001E22 S018N001E22	COsr CO
247-50-10300-2054-3041-4076	ANCHORAGE C-6 ANCHORAGE C-6	61.63831 N 61.63839 N	149.24745 W 149.24670 W	S018N001E22 S018N001E22	CO CO
247-50-10300-2054-3047	ANCHORAGE C-6 ANCHORAGE C-6	61.63417 N 61.63482 N	149.23507 W 149.23706 W	S018N001E23 S018N001E22	CO CO
247-50-10300-2080	ANCHORAGE C-7 ANCHORAGE C-7	61.62403 N 61.62539 N	149.31183 W 149.31114 W	S018N001E29 S018N001E29	COsr CO
247-50-10300-2090	ANCHORAGE C-7 ANCHORAGE C-7	61.62397 N 61.62449 N	149.31787 W 149.31749 W	S018N001E29 S018N001E29	Sp,COsr Sp,COsr
247-50-10300-2090-0010 Dry Lake	ANCHORAGE C-7	61.62583 N	149.31556 W	S018N001E29	COsr
247-50-10305	ANCHORAGE B-7 ANCHORAGE C-7	61.49504 N 61.51382 N	149.61300 W 149.62499 W	S016N002W10 S017N002W34	CO CO
247-50-10320	ANCHORAGE B-8 ANCHORAGE B-8	61.46861 N 61.49530 N	149.69533 W 149.64846 W	S016N002W19 S016N002W09	CO CO
247-50-10330 Fish Creek	ANCHORAGE B-8 ANCHORAGE C-8	61.43765 N 61.54000 N	149.76738 W 149.83122 W	S016N003W35 S017N003W28	Sp,Kp,COpr,Ps,CHp Ss,Ks,COsr,Pp,CHp
247-50-10330-0010 Big Lake	ANCHORAGE C-8	61.53028 N	149.90028 W	S017N003W30	Ss,COsr,Pp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-50-10330-0015 Mirror Lake	ANCHORAGE C-8	61.53445 N	149.98333 W	S017N004W27	CO _r
247-50-10330-0020 Flat Lake	TYONEK C-1	61.53222 N	150.00944 W	S017N004W28	CO _r
247-50-10330-2020 Threemile Creek	ANCHORAGE B-8 ANCHORAGE B-8	61.47651 N 61.49804 N	149.81580 W 149.76658 W	S016N003W16 S016N003W11	Sp,CO _p Sp,CO _p
247-50-10330-2020-0010 Threemile Lake	ANCHORAGE B-8	61.49750 N	149.75778 W	S016N003W11	Sp,CO _p
247-50-10330-2050 Meadow Creek	ANCHORAGE C-8 ANCHORAGE C-8	61.55037 N 61.56637 N	149.87561 W 149.77975 W	S017N003W19 S017N003W14	Ss,CO _p ,Pp,CH _p Ss,CO _s ,Pp,CH _p
247-50-10330-2050-3007	ANCHORAGE C-8 ANCHORAGE C-8	61.55963 N 61.58353 N	149.87202 W 149.86646 W	S017N003W18 S017N003W08	Ss,CO _r CO _r
247-50-10330-2050-3007-0010	ANCHORAGE C-8	61.57305 N	149.88806 W	S017N003W07	CO _r
247-50-10330-2050-3007-0020 Little Beaver Lake	ANCHORAGE C-8	61.58695 N	149.86167 W	S017N003W05	CO _r
247-50-10330-2050-3019	ANCHORAGE C-8 ANCHORAGE C-8	61.56578 N 61.57692 N	149.81250 W 149.83842 W	S017N003W16 S017N003W09	CO _{sr} CO _{sr}
247-50-10330-2050-3019-0010	ANCHORAGE C-8	61.57278 N	149.81611 W	S017N003W09	CO _r
247-50-10330-2050-3019-4006	ANCHORAGE C-8 ANCHORAGE C-8	61.57431 N 61.57816 N	149.82268 W 149.81863 W	S017N003W09 S017N003W09	CO _r CO _r
247-50-10330-2050-3019-4011	ANCHORAGE C-8 ANCHORAGE C-8	61.57302 N 61.57237 N	149.83498 W 149.83610 W	S017N003W09 S017N003W09	CO _r CO _r
247-50-10330-2050-3019-4011-0030	ANCHORAGE C-8	61.57062 N	149.83482 W	S017N003W16	CO _r
247-50-10330-2050-3019-4011-5011	ANCHORAGE C-8 ANCHORAGE C-8	61.57064 N 61.56987 N	149.83784 W 149.83920 W	S017N003W16 S017N003W16	CO _r CO _r
247-50-10330-2050-3025	ANCHORAGE C-8 ANCHORAGE C-8	61.56963 N 61.59221 N	149.78977 W 149.73816 W	S017N003W15 S017N003W01	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-50-10330-2050-3025-0010	ANCHORAGE C-8	61.57333 N	149.78028 W	S017N003W11	CO _r
247-50-10330-2050-3025-0020	ANCHORAGE C-8	61.57805 N	149.76694 W	S017N003W11	CO _r
247-50-10330-2050-3030 Lucile Creek	ANCHORAGE C-8 ANCHORAGE C-7	61.56637 N 61.57309 N	149.77975 W 149.50202 W	S017N003W14 S017N001W08	Sp,CO _r CO _r
247-50-10330-2050-3050 Little Meadow Creek	ANCHORAGE C-8 ANCHORAGE C-8	61.56637 N 61.57444 N	149.77975 W 149.68132 W	S017N003W14 S017N002W08	Ss,CO _s ,Pp,CHp Ss,CO _r
247-50-10330-2050-3050-0010 Blodgett Lake	ANCHORAGE C-8	61.57750 N	149.67167 W	S017N002W08	Ss
247-50-10330-2050-3050-4019	ANCHORAGE C-8 ANCHORAGE C-8	61.57747 N 61.58903 N	149.73687 W 149.71991 W	S017N003W12 S017N002W06	CO _r CO _r
247-50-10330-2050-3050-4019-5020	ANCHORAGE C-8 ANCHORAGE C-8	61.58158 N 61.58612 N	149.72174 W 149.71218 W	S017N003W12 S017N002W06	CO _r CO _r
247-50-10330-2050-3050-4023	ANCHORAGE C-8 ANCHORAGE C-8	61.57697 N 61.57889 N	149.72801 W 149.72153 W	S017N003W12 S017N003W12	CO _r CO _r
247-50-10330-2050-3050-4027	ANCHORAGE C-8 ANCHORAGE C-8	61.57620 N 61.61248 N	149.71832 W 149.63375 W	S017N002W07 S018N002W33	CO _r CO _r
247-50-10330-2050-3050-4027-0055 Cloudy Lake	ANCHORAGE C-8	61.61402 N	149.62791 W	S018N002W34	CO _r
247-50-10330-2050-3050-4027-5038	ANCHORAGE C-8 ANCHORAGE C-8	61.59358 N 61.59478 N	149.66319 W 149.63133 W	S017N002W05 S017N002W04	CO _r CO _r
247-50-10330-2050-3050-4027-5038-0003 Rainbow Lake	ANCHORAGE C-7	61.59558 N	149.62158 W	S017N002W03	CO _r
247-50-10360 Goose Creek	ANCHORAGE B-8 ANCHORAGE B-8	61.37573 N 61.48743 N	149.88546 W 149.91647 W	S015N003W19 S016N004W12	CO _p CO _p
247-50-10360-0010 Stephan Lake	ANCHORAGE B-8	61.48889 N	149.92333 W	S016N004W12	CO _r
247-50-10360-0020	ANCHORAGE B-8	61.47694 N	149.95139 W	S016N004W14	CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-50-10360-2007	ANCHORAGE B-8 ANCHORAGE B-8	61.37887 N 61.38872 N	149.90492 W 149.94172 W	S015N004W24 S015N004W14	COp COp
247-50-10500	ANCHORAGE B-8 ANCHORAGE B-8	61.32529 N 61.31883 N	149.91660 W 149.93166 W	S014N004W12 S014N004W11	COr COr
247-60-10090 Bedlam Creek	KENAI D-1 KENAI D-1	60.93290 N 60.93081 N	150.22948 W 150.27356 W	S010N005W30 S010N006W25	Sr,COr Sr,COr
247-60-10100 Pincher Creek	KENAI D-1 KENAI D-1	60.92437 N 60.87789 N	150.18741 W 150.18004 W	S010N005W29 S009N005W16	COs,DVp COs,DVp
247-60-10100-2016	KENAI D-1 KENAI D-1	60.91553 N 60.88320 N	150.18913 W 150.26449 W	S010N005W32 S009N006W12	COr COr
247-60-10100-2016-0010 Two Island Lake	KENAI D-1	60.88361 N	150.27194 W	S009N006W12	COr
247-60-10110 Chickaloon River	KENAI D-1 SEWARD C-8	60.90637 N 60.63290 N	150.03946 W 149.88339 W	S009N004W06 S006N003W06	Sp,Kp,COs,Ps,DVp Sp,COs,Pp,DVp
247-60-10110-0010 Swan Lake	SEWARD C-8	60.62416 N	149.86306 W	S006N003W07	Ssr,COsr,Pp,DVp
247-60-10110-2011	KENAI D-1 KENAI D-1	60.82625 N 60.79488 N	150.07710 W 150.02306 W	S009N005W36 S008N004W08	Ks,Ps Ks
247-60-10110-2050	KENAI D-1 KENAI D-1	60.78347 N 60.76028 N	150.18299 W 150.17053 W	S008N005W17 S008N005W28	COr COr
247-60-10110-2050-0004	KENAI D-1	60.76052 N	150.16119 W	S008N005W28	COr
247-60-10110-2050-3005	KENAI D-1 KENAI D-1	60.77670 N 60.79344 N	150.16884 W 150.13009 W	S008N005W21 S008N005W10	COp COp
247-60-10110-2050-3005-4019	KENAI D-1 KENAI D-1	60.79344 N 60.79663 N	150.13009 W 150.12869 W	S008N005W10 S008N005W10	COp COp
247-60-10110-2050-3005-4019-0001	KENAI D-1	60.79955 N	150.13139 W	S008N005W10	COr
247-60-10110-2063	KENAI D-1 KENAI C-1	60.77393 N 60.72783 N	150.22428 W 150.08679 W	S008N005W19 S007N005W01	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10110-2080 Mystery Creek	KENAI C-1 KENAI C-1	60.74946 N 60.73418 N	150.24304 W 150.27618 W	S008N006W25 S008N006W35	Sp,Kp,COp,Ps Sp,Kp,COp
247-60-10110-2080-3010	KENAI C-1 KENAI C-1	60.74366 N 60.74109 N	150.27067 W 150.30943 W	S008N006W35 S008N006W34	COp COp
247-60-10110-2080-3010-0010 Moose Lake	KENAI C-1	60.74695 N	150.31250 W	S008N006W34	COr
247-60-10110-2080-3019	KENAI C-1 KENAI C-1	60.73418 N 60.55039 N	150.27618 W 150.09168 W	S008N006W35 S005N005W02	Sp,Kp,COp Ks
247-60-10110-2120 Thurman Creek	KENAI C-1 SEWARD C-8	60.65013 N 60.56891 N	150.08611 W 149.94315 W	S007N005W36 S006N004W34	COr COr
247-60-10110-2141	SEWARD C-8 SEWARD C-8	60.61515 N 60.61748 N	149.84043 W 149.83539 W	S006N003W17 S006N003W17	COsr COsr
247-60-10120 Big Indian Creek	SEWARD D-8 SEWARD D-8	60.92489 N 60.87770 N	149.99699 W 149.94108 W	S010N004W28 S009N004W14	Ssr,Kp,COp,Pp Ssr,Kp,COp,Pp
247-60-10130 Little Indian Creek	SEWARD D-8 SEWARD D-8	60.93446 N 60.91833 N	149.92542 W 149.89612 W	S010N004W26 S010N004W36	COsr,Pp COsr,Pp
247-60-10140 Porcupine Creek	SEWARD D-8 SEWARD D-8	60.93001 N 60.92720 N	149.65609 W 149.66972 W	S010N002W29 S010N002W29	Pp Pp
247-60-10150 Resurrection Creek	SEWARD D-8 SEWARD C-8	60.92452 N 60.70470 N	149.64457 W 149.75295 W	S010N002W28 S007N003W11	Kpr,COp,Ps,CHs,DVp Kr
247-60-10150-2008 Cripple Creek	SEWARD D-8 SEWARD D-8	60.91607 N 60.91310 N	149.64268 W 149.65361 W	S010N002W33 S010N002W32	Ps,DVr DVr
247-60-10150-2025 Palmer Creek	SEWARD D-8 SEWARD D-7	60.85418 N 60.85195 N	149.63160 W 149.61829 W	S009N002W21 S009N002W22	Ksr,COsr,Pp,DVr Ksr,COsr,Pp,DVr
247-60-10150-2028	SEWARD D-8 SEWARD D-8	60.84195 N 60.83643 N	149.63247 W 149.63875 W	S009N002W28 S009N002W28	DVr DVr
247-60-10150-2051 Caribou Creek	SEWARD D-8 SEWARD D-8	60.78475 N 60.78031 N	149.67525 W 149.66712 W	S008N002W17 S008N002W17	DVp DVp
247-60-10160 Bear Creek	SEWARD D-8 SEWARD D-7	60.92606 N 60.91803 N	149.63593 W 149.61256 W	S010N002W28 S010N002W34	Kp,COr,Pp COr,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10160-2008	SEWARD D-8 SEWARD D-8	60.92389 N 60.91337 N	149.63419 W 149.63337 W	S010N002W28 S010N002W33	Kr,COr Kr,COr
247-60-10170 Sixmile Creek	SEWARD D-7 SEWARD C-7	60.90279 N 60.71945 N	149.42567 W 149.29750 W	S009N001W03 S007N001E04	Sp,Kpr,COPr,Pp,CHp Sp,Ksr,COsr,Pp
247-60-10170-2030 Canyon Creek	SEWARD D-7 SEWARD C-7	60.78246 N 60.73856 N	149.42269 W 149.45183 W	S008N001W15 S008N001W33	Kp,COp Ks,COs
247-60-10170-2036 Silvertip Creek	SEWARD C-7 SEWARD C-7	60.74791 N 60.73288 N	149.36056 W 149.35552 W	S008N001W36 S007N001E06	Ksr,COsr Ksr,COsr
247-60-10170-2039	SEWARD C-7 SEWARD C-7	60.74189 N 60.73174 N	149.35091 W 149.32579 W	S008N001E31 S007N001E05	COr COr
247-60-10170-2041 Granite Creek	SEWARD C-7 SEWARD D-6	60.72088 N 60.78515 N	149.29021 W 149.22443 W	S007N001E04 S008N001E14	Kp,COsr,Ps COsr
247-60-10170-2044 Center Creek	SEWARD C-7 SEWARD C-7	60.71976 N 60.70666 N	149.28925 W 149.25084 W	S007N001E04 S007N001E10	Sp,Ksr,COsr Ksr,COsr
247-60-10170-2044-3008 Bench Creek	SEWARD C-7 SEWARD C-6	60.71595 N 60.69344 N	149.28250 W 149.23717 W	S007N001E09 S007N001E14	Ksr,COsr Ksr,COsr
247-60-10170-2941	SEWARD C-7 SEWARD C-7	60.73465 N 60.73068 N	149.34006 W 149.33124 W	S008N001E31 S007N001E06	Kr,COr Kr,COr
247-60-10180 Seattle Creek	SEWARD D-6 SEWARD D-6	60.88424 N 60.86496 N	149.15640 W 149.16133 W	S009N002E07 S009N002E18	Pp,DVp Pp,DVp
247-60-10190 Ingram Creek	SEWARD D-6 SEWARD D-6	60.84845 N 60.83327 N	149.05444 W 149.08195 W	S009N002E26 S009N002E34	COp,Ps,CHp,DVp COp,Ps,CHp,DVp
247-60-10190-2005	SEWARD D-6 SEWARD D-6	60.84694 N 60.84178 N	149.05743 W 149.04548 W	S009N002E26 S009N002E26	Pp Pp
247-60-10200	SEWARD D-6 SEWARD C-6	60.82060 N 60.71834 N	148.99877 W 149.06194 W	S009N003E31 S007N002E11	Sp,COr,DVr Sp,COr,DVr
247-60-10200-2045	SEWARD D-6 SEWARD D-6	60.75896 N 60.75858 N	148.99367 W 148.99014 W	S008N003E30 S008N003E30	Ss,COr Ss,COr
247-60-10200-2045-0010 Luebner Lake	SEWARD D-6	60.75806 N	148.98750 W	S008N003E30	Ss,COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10210 Placer River	SEWARD D-6 SEWARD D-6	60.82034 N 60.78373 N	148.98635 W 149.00689 W	S009N003E31 S008N002E13	Sp,COp,Pp,DVp Sp,COp,Pp,DVp
247-60-10210-2015	SEWARD D-6 SEWARD D-6	60.80889 N 60.79747 N	148.97154 W 148.91025 W	S008N003E05 S008N003E10	Ssr,COsr,Pp Ssr,COsr,Pp
247-60-10210-2015-0010	SEWARD D-6	60.81111 N	148.95833 W	S008N003E05	Ssr,COsr,Pp
247-60-10210-2015-0020	SEWARD D-6	60.80750 N	148.93917 W	S008N003E04	Ssr,COsr,Pp
247-60-10210-2019	SEWARD D-6 SEWARD D-6	60.79942 N 60.80197 N	148.97655 W 148.95539 W	S008N003E08 S008N003E08	COsr COsr
247-60-10210-2025 Skookum Creek	SEWARD D-6 SEWARD D-6	60.78857 N 60.75000 N	148.99848 W 148.92736 W	S008N003E18 S008N003E28	COr,DVr COr,DVr
247-60-10220 Portage Creek	SEWARD D-6 SEWARD D-5	60.83329 N 60.78571 N	148.99088 W 148.83776 W	S009N003E31 S008N003E13	Ssr,COsr,Pp,CHp Ssr,COsr,CHp
247-60-10220-0010 Portage Lake	SEWARD D-5	60.77667 N	148.81833 W	S008N004E19	Sp,COr
247-60-10220-2009	SEWARD D-6 SEWARD D-6	60.82827 N 60.86097 N	148.97352 W 148.93277 W	S009N003E31 S009N003E21	COsr COsr
247-60-10220-2015	SEWARD D-6 SEWARD D-6	60.82111 N 60.81348 N	148.94824 W 148.90693 W	S009N003E32 S008N003E03	COsr COsr
247-60-10220-2016	SEWARD D-6 SEWARD D-6	60.81717 N 60.81177 N	148.94908 W 148.94075 W	S008N003E05 S008N003E04	COr COr
247-60-10220-2021	SEWARD D-6 SEWARD D-6	60.81146 N 60.80419 N	148.92062 W 148.88407 W	S008N003E04 S008N003E11	Sp,COs,Pp,CHp Sp,COs
247-60-10220-2021-3006	SEWARD D-6 SEWARD D-6	60.80871 N 60.79704 N	148.90675 W 148.87853 W	S008N003E03 S008N003E11	Ssr,COsr,Ps,CHs Ssr,COsr
247-60-10220-2021-3010	SEWARD D-6 SEWARD D-6	60.80409 N 60.79914 N	148.89100 W 148.88487 W	S008N003E10 S008N003E11	COp,Pp,CHp COp,Pp,CHp
247-60-10220-2027	SEWARD D-6 SEWARD D-5	60.80577 N 60.79111 N	148.91815 W 148.86778 W	S008N003E10 S008N003E14	Sp,COp,CHp Sp,COp,CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10220-2027-3010	SEWARD D-6 SEWARD D-6	60.79681 N 60.79352 N	148.90545 W 148.90330 W	S008N003E10 S008N003E10	Ssr,CHp Ssr,CHp
247-60-10220-2027-3014	SEWARD D-6 SEWARD D-5	60.79064 N 60.78831 N	148.89169 W 148.85799 W	S008N003E15 S008N003E13	Ssr,COsr,CHs Ssr,COsr,CHs
247-60-10220-2035 Placer Creek	SEWARD D-5 SEWARD D-5	60.78737 N 60.81307 N	148.82229 W 148.78360 W	S008N004E18 S008N004E05	Ssr,COsr Ssr,COsr
247-60-10220-2035-3009	SEWARD D-5 SEWARD D-5	60.79808 N 60.81051 N	148.80928 W 148.78514 W	S008N004E07 S008N004E05	Ssr,COsr Ssr,COsr
247-60-10230 Twentymile River	SEWARD D-6 SEWARD D-6	60.84558 N 60.97432 N	148.97664 W 148.89203 W	S009N003E30 S010N003E10	Ssr,Kp,COsr,CHs COs
247-60-10230-0010	SEWARD D-5	60.92666 N	148.87222 W	S010N003E26	Ssr,Kp,COp,CHp
247-60-10230-2009	SEWARD D-6 SEWARD D-6	60.85578 N 60.87359 N	148.96303 W 148.95852 W	S009N003E20 S009N003E17	COr COr
247-60-10230-2009-3007	SEWARD D-6 SEWARD D-6	60.86820 N 60.86213 N	148.95252 W 148.97020 W	S009N003E17 S009N003E20	COr COr
247-60-10230-2022	SEWARD D-6 SEWARD D-6	60.86840 N 60.87515 N	148.93362 W 148.89839 W	S009N003E16 S009N003E15	Ssr,COr Ssr,COr
247-60-10230-2028 Glacier River	SEWARD D-6 SEWARD D-5	60.87592 N 60.91546 N	148.93338 W 148.78180 W	S009N003E16 S010N004E32	Spr,COp Spr,COp
247-60-10230-2028-0010 Carmen Lake	SEWARD D-5	60.90695 N	148.76694 W	S010N004E32	Ssr,COp
247-60-10230-2028-3018 South Fork Upper Carmen River	SEWARD D-5 SEWARD D-5	60.89011 N 60.86758 N	148.76240 W 148.71249 W	S009N004E09 S009N004E15	Ssr,COr Ss
247-60-10230-2033	SEWARD D-6 SEWARD D-6	60.89964 N 60.90199 N	148.91816 W 148.91412 W	S009N003E04 S009N003E04	Sp,COp Sp,COp
247-60-10230-2050	SEWARD D-5 SEWARD D-5	60.94516 N 60.96235 N	148.84092 W 148.78455 W	S010N003E24 S010N004E17	COs COs
247-60-10230-2050-3003	SEWARD D-5 SEWARD D-5	60.94781 N 60.95428 N	148.83732 W 148.82060 W	S010N003E24 S010N004E18	COs COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10230-2056	SEWARD D-5 SEWARD D-5	60.95024 N 60.96094 N	148.84521 W 148.86252 W	S010N003E13 S010N003E14	COs COs
247-60-10235	SEWARD D-6 SEWARD D-6	60.85754 N 60.85958 N	149.01144 W 149.00705 W	S009N002E24 S009N002E24	COr COr
247-60-10240	SEWARD D-6 SEWARD D-6	60.87566 N 60.87382 N	149.03729 W 149.03129 W	S009N002E14 S009N002E13	COr,DVsr COr,DVsr
247-60-10242	SEWARD D-6 SEWARD D-6	60.88582 N 60.89060 N	149.04468 W 149.04071 W	S009N002E11 S009N002E11	Ps Ps
247-60-10246	SEWARD D-6 SEWARD D-6	60.92010 N 60.92278 N	149.13322 W 149.13472 W	S010N002E32 S010N002E29	COr COr
247-60-10248 Virgin Creek	SEWARD D-6 SEWARD D-6	60.92825 N 60.94901 N	149.16639 W 149.14060 W	S010N002E30 S010N002E20	COsr,Pp,CHp COr
247-60-10248-2020	SEWARD D-6 SEWARD D-6	60.93707 N 60.93978 N	149.14834 W 149.14793 W	S010N002E20 S010N002E20	COr COr
247-60-10250	SEWARD D-6 SEWARD D-6	60.93651 N 60.99478 N	149.18194 W 149.06250 W	S010N001E24 S011N002E34	Sp,Kpr,COpr,Pp,CHp Kp,COp,Pp,CHp
247-60-10250-2003	SEWARD D-6 SEWARD D-6	60.93824 N 60.94085 N	149.16725 W 149.16718 W	S010N002E19 S010N002E19	COr COr
247-60-10250-2003-3005	SEWARD D-6 SEWARD D-6	60.93993 N 60.94062 N	149.16663 W 149.16620 W	S010N002E19 S010N002E19	COr COr
247-60-10250-2004	SEWARD D-6 SEWARD D-6	60.93812 N 60.93753 N	149.16578 W 149.15899 W	S010N002E19 S010N002E19	COr COr
247-60-10250-2007 California Creek	SEWARD D-6 SEWARD D-6	60.94216 N 60.98582 N	149.16245 W 149.14672 W	S010N002E19 S010N002E05	Ss,Kpr,COpr,Pp,CHs Kp,COp,Pp
247-60-10250-2007-3009	SEWARD D-6 SEWARD D-6	60.95066 N 60.95457 N	149.15874 W 149.15555 W	S010N002E18 S010N002E18	COr COr
247-60-10250-2007-3014	SEWARD D-6 SEWARD D-6	60.95581 N 60.95092 N	149.14990 W 149.15312 W	S010N002E17 S010N002E18	COr COr
247-60-10250-2008	SEWARD D-6 SEWARD D-6	60.94507 N 60.94650 N	149.15509 W 149.15201 W	S010N002E19 S010N002E19	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10250-2012	SEWARD D-6 SEWARD D-6	60.95473 N 60.95763 N	149.13764 W 149.13192 W	S010N002E17 S010N002E17	Kr,COr Kr,COr
247-60-10250-2018	SEWARD D-6 SEWARD D-6	60.97259 N 60.98075 N	149.11387 W 149.09225 W	S010N002E09 S010N002E04	COr COr
247-60-10250-2018-3007	SEWARD D-6 SEWARD D-6	60.97264 N 60.97616 N	149.11253 W 149.10485 W	S010N002E09 S010N002E09	COr COr
247-60-10253	SEWARD D-6 SEWARD D-6	60.94460 N 60.95193 N	149.18621 W 149.17289 W	S010N001E24 S010N002E18	Kr,COr COr
247-60-10271	SEWARD D-7 SEWARD D-7	60.94732 N 60.94827 N	149.37519 W 149.37596 W	S010N001W24 S010N001W24	COr COr
247-60-10272	SEWARD D-7 SEWARD D-7	60.94902 N 60.94945 N	149.38335 W 149.37909 W	S010N001W24 S010N001W24	COr COr
247-60-10280 Bird Creek	SEWARD D-7 ANCHORAGE A-7	60.97325 N 61.01199 N	149.46554 W 149.41681 W	S010N001W09 S011N001W27	Kpr,COp,Ps,CHs Kpr,COp,Ps,CHs
247-60-10280-2008 Penguin Creek	SEWARD D-7 SEWARD D-7	60.97747 N 60.99088 N	149.45271 W 149.40237 W	S010N001W09 S010N001W02	Ks,Ps Ks
247-60-10290 Indian Creek	SEWARD D-7 ANCHORAGE A-7	60.98517 N 61.00735 N	149.50007 W 149.49653 W	S010N001W05 S011N001W32	Kp,COp,Pp Kp,COp,Pp
247-60-10310 Potter Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.05029 N 61.05359 N	149.79330 W 149.78687 W	S011N003W15 S011N003W10	COr,Pp COr,Pp
247-60-10320 Rabbit Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.07648 N 61.09681 N	149.82862 W 149.72375 W	S011N003W04 S012N003W25	Ksr,COsr,Ps,CHp,DVs COp,Ps
247-60-10320-2012	ANCHORAGE A-8 ANCHORAGE A-8	61.07664 N 61.06716 N	149.82215 W 149.79796 W	S011N003W04 S011N003W03	Kr,COr Kr,COr
247-60-10320-2020 Little Rabbit Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.07849 N 61.08287 N	149.81795 W 149.76153 W	S011N003W04 S012N003W35	COp,Pp,DVr DVr
247-60-10340 Campbell Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.12463 N 61.17737 N	149.97492 W 149.82145 W	S012N004W15 S013N003W33	Sp,Ksr,COr,Pp,DVp Sp,Ksr,COr,Pp
247-60-10340-0010 Campbell Lake	ANCHORAGE A-8	61.13333 N	149.94084 W	S012N004W14	Sr,Ksr,COr,Pp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-60-10340-2018 Little Campbell Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.15620 N 61.12600 N	149.87477 W 149.78649 W	S012N003W06 S012N003W15	Kp,COr COr
247-60-10340-2018-3005	ANCHORAGE A-8 ANCHORAGE A-8	61.15379 N 61.15158 N	149.86379 W 149.78386 W	S012N003W06 S012N003W10	Kr,COr COr
247-60-10340-2018-3005-4011	ANCHORAGE A-8 ANCHORAGE A-8	61.16184 N 61.15595 N	149.83388 W 149.79834 W	S012N003W05 S012N003W03	COr COr
247-60-10340-2018-3010	ANCHORAGE A-8 ANCHORAGE A-8	61.14549 N 61.14388 N	149.84448 W 149.84410 W	S012N003W08 S012N003W08	COr COr
247-60-10340-2020 South Fork Campbell Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.17737 N 61.15028 N	149.82145 W 149.72779 W	S013N003W33 S012N003W12	Sp,Ksr,COp,Pp Kp
247-60-10340-2020-3054	ANCHORAGE A-8 ANCHORAGE A-8	61.16949 N 61.16112 N	149.81014 W 149.79670 W	S013N003W33 S012N003W03	Sp,Kr,COr Sp,Kr,COr
247-60-10340-2020-3065	ANCHORAGE A-8 ANCHORAGE A-8	61.16838 N 61.16829 N	149.78124 W 149.76085 W	S013N003W34 S013N003W35	COr COr
247-60-10340-2021 North Fork Campbell Creek	ANCHORAGE A-8 ANCHORAGE A-8	61.17737 N 61.16949 N	149.82145 W 149.69194 W	S013N003W33 S013N002W31	Ss,Ksr,COp,Pp Ks
247-80-10010 Seven Egg Creek	KENAI D-2 KENAI D-2	60.93828 N 60.94859 N	150.70516 W 150.55884 W	S010N008W21 S010N007W20	COs COs
247-80-10015 Otter Creek	KENAI D-3 KENAI D-2	60.86909 N 60.89330 N	150.86483 W 150.74223 W	S009N009W15 S009N008W05	COs,DVp COs,DVp
247-80-10018	KENAI D-3 KENAI D-3	60.84562 N 60.84121 N	150.91663 W 150.87137 W	S009N009W29 S009N009W28	COr COr
247-90-10020 Swanson River	KENAI D-3 KENAI D-2	60.80090 N 60.83531 N	151.02298 W 150.43981 W	S008N010W10 S009N007W25	Sp,COs,Pp,DVp Sp,COp,DVp
247-90-10020-0010 Gene Lake	KENAI D-2	60.83500 N	150.47222 W	S009N007W26	Sp,COp,DVp
247-90-10020-0020 Pepper Lake	KENAI D-2	60.84555 N	150.44111 W	S009N007W25	Sp,COp,DVp
247-90-10020-2002	KENAI D-3 KENAI D-3	60.79729 N 60.79449 N	151.01190 W 151.01693 W	S008N010W10 S008N010W10	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-90-10020-2011	KENAI D-3 KENAI D-3	60.76832 N 60.77641 N	151.00157 W 150.98649 W	S008N010W22 S008N010W23	COr COr
247-90-10020-2036 Mink Creek	KENAI C-3 KENAI C-3	60.70905 N 60.70469 N	150.85878 W 150.86725 W	S007N009W09 S007N009W16	COr COr
247-90-10020-2040	KENAI C-3 KENAI C-3	60.71066 N 60.68943 N	150.84718 W 150.80890 W	S007N009W10 S007N009W23	Sp Sp
247-90-10020-2046	KENAI C-3 KENAI C-3	60.71490 N 60.71885 N	150.83968 W 150.81503 W	S007N009W10 S007N009W11	Sp Sp
247-90-10020-2046-0010 Rainbow Lake	KENAI C-3	60.72028 N	150.80667 W	S007N009W02	Sp
247-90-10020-2056	KENAI C-2 KENAI C-2	60.74066 N 60.73139 N	150.74876 W 150.73861 W	S008N008W31 S007N008W06	COr COr
247-90-10020-2058 Swan Creek	KENAI C-2 KENAI C-2	60.74447 N 60.72296 N	150.73572 W 150.59794 W	S008N008W31 S007N008W01	Sp,COs Sp
247-90-10020-2058-0010 Campfire Lake	KENAI C-2	60.74361 N	150.60611 W	S008N008W36	Sp
247-90-10020-2058-0020 Little Merganser Lake	KENAI C-2	60.72197 N	150.60156 W	S007N008W01	Sp
247-90-10020-2058-3018	KENAI C-2 KENAI C-2	60.73448 N 60.68840 N	150.65243 W 150.58266 W	S008N008W34 S007N007W19	COs COs
247-90-10020-2058-3018-0010 Canoe Lake	KENAI C-2	60.71861 N	150.69056 W	S007N008W09	COs
247-90-10020-2058-3018-0020	KENAI C-2	60.71000 N	150.69222 W	S007N008W09	COs
247-90-10020-2058-3018-0030	KENAI C-2	60.70861 N	150.68222 W	S007N008W09	COs
247-90-10020-2058-3018-0040 Contact Lake	KENAI C-2	60.70222 N	150.67222 W	S007N008W15	COs
247-90-10020-2058-3018-0050 Martin Lake	KENAI C-2	60.69611 N	150.64972 W	S007N008W15	COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-90-10020-2058-3018-0060 Spruce Lake	KENAI C-2	60.68500 N	150.63944 W	S007N008W23	COs
247-90-10020-2058-3018-0070 Trout Lake	KENAI C-2	60.68083 N	150.61250 W	S007N008W24	COs
247-90-10020-2058-3018-0080 Gavia Lake	KENAI C-2	60.69139 N	150.59833 W	S007N008W13	COs
247-90-10020-2058-3018-0090 Konchane Lake	KENAI C-2	60.69389 N	150.57972 W	S007N007W18	COs
247-90-10020-2058-3018-4011	KENAI C-2 KENAI C-2	60.71913 N 60.72081 N	150.68485 W 150.68138 W	S007N008W09 S007N008W04	COs COs
247-90-10020-2058-3018-4011-0010 Sucker Lake	KENAI C-2	60.72084 N	150.67750 W	S007N008W04	COs
247-90-10020-2064	KENAI D-2 KENAI D-2	60.77480 N 60.79122 N	150.63792 W 150.56115 W	S008N008W23 S008N007W18	COp COp
247-90-10020-2064-0010 Leaf Lake	KENAI D-2	60.79639 N	150.55694 W	S008N007W08	COp
247-90-10020-2068	KENAI D-2 KENAI D-2	60.78578 N 60.82562 N	150.63340 W 150.53575 W	S008N008W14 S009N007W33	Sp,COp,DVp Sp,COp,DVp
247-90-10020-2068-0010 Campers Lake	KENAI D-2	60.81972 N	150.54417 W	S008N007W05	Sp,COp,DVp
247-90-10020-2068-0020 Swanson Lake	KENAI D-2	60.83111 N	150.51972 W	S009N007W33	Sp,COp,DVp
247-90-10030 Bishop Creek	KENAI D-3 KENAI C-4	60.78554 N 60.69360 N	151.07572 W 151.25966 W	S008N010W17 S007N011W17	Ss,COs,Ps,DVp Ss,COs,DVp
247-90-10030-0010	KENAI C-4	60.69084 N	151.21500 W	S007N011W16	Ss,COs,DVp
247-90-10030-0020	KENAI C-4	60.69084 N	151.23778 W	S007N011W17	Ss,COs,DVp
247-90-10030-0030	KENAI C-4	60.69778 N	151.25917 W	S007N011W17	Ss,COs,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
247-90-10030-2016	KENAI C-3 KENAI C-4	60.74094 N 60.73703 N	151.10867 W 151.14419 W	S008N010W31 S008N011W35	Ss,COs Ss,COs
247-90-10030-2016-0010	KENAI C-4	60.73083 N	151.13056 W	S007N011W01	Ss,COs
247-90-10030-2016-0020	KENAI C-4	60.74333 N	151.14611 W	S008N011W35	Ss,COs
247-90-10030-2029	KENAI C-4 KENAI C-4	60.70623 N 60.70445 N	151.13874 W 151.13571 W	S007N011W12 S007N011W13	Sp Sp
247-90-10030-2032	KENAI C-4 KENAI C-4	60.70952 N 60.72990 N	151.15340 W 151.16738 W	S007N011W11 S007N011W02	Sp,COp Sp,COp
247-90-10030-2032-0010 Daniels Lake	KENAI C-4	60.73334 N	151.18722 W	S007N011W03	Ss,COs
247-90-10030-2041	KENAI C-4 KENAI C-4	60.68758 N 60.68635 N	151.21901 W 151.22031 W	S007N011W21 S007N011W21	Ss Ss
247-90-10030-2041-0010	KENAI C-4	60.68250 N	151.22472 W	S007N011W21	Ss
248-10-10002 Sunday Creek	ILIAMNA B-2 ILIAMNA B-3	59.44703 N 59.48856 N	153.74006 W 153.82574 W	S008S026W32 S008S027W14	Ps,CHs,ACp Ps,CHs,ACp
248-10-10008	ILIAMNA C-3 ILIAMNA C-3	59.52515 N 59.51908 N	153.77926 W 153.77378 W	S007S026W31 S008S026W06	Ps,CHs Ps,CHs
248-10-10010	ILIAMNA C-3 ILIAMNA C-3	59.52470 N 59.51921 N	153.78679 W 153.84917 W	S007S027W36 S008S027W03	Pp,CHp Pp,CHp
248-10-10020	ILIAMNA C-3 ILIAMNA C-3	59.54256 N 59.51395 N	153.86606 W 153.90964 W	S007S027W27 S008S027W05	Sp,COs,Ps,CHs,ACp Sp,COs,Ps,CHs,ACp
248-10-10030	ILIAMNA C-3 ILIAMNA C-3	59.55083 N 59.58953 N	153.82056 W 153.82699 W	S007S027W23 S007S027W11	COs,Ps,CHs,ACp COs,Ps,CHs,ACp
248-10-10040	ILIAMNA C-2 ILIAMNA C-2	59.54923 N 59.59331 N	153.72892 W 153.69075 W	S007S026W20 S007S026W03	Sp,Ps,CHs,ACp Ss,Ps,CHs,ACp
248-10-10050	ILIAMNA C-2 ILIAMNA C-2	59.55259 N 59.58503 N	153.62869 W 153.61616 W	S007S026W24 S007S026W12	Ps,ACp Pp,ACp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
248-20-10030	ILIAMNA C-2 ILIAMNA C-2	59.62253 N 59.61177 N	153.67749 W 153.72891 W	S006S026W27 S006S026W32	CHp CHp
248-20-10040	ILIAMNA C-2 ILIAMNA C-3	59.63492 N 59.64891 N	153.71018 W 153.76840 W	S006S026W28 S006S026W19	COs,Ps,CHs,ACp COs,Ps,CHs,ACp
248-20-10040-2005	ILIAMNA C-2 ILIAMNA C-3	59.63609 N 59.62053 N	153.71718 W 153.77052 W	S006S026W21 S006S026W31	COs,Ps,CHs,ACp COs,Ps,CHs,ACp
248-20-10060	ILIAMNA C-2 ILIAMNA C-2	59.63665 N 59.65199 N	153.52861 W 153.52839 W	S006S025W21 S006S025W16	Ps,CHs,ACp Ps,CHs,ACp
248-20-10067	ILIAMNA C-2 ILIAMNA C-2	59.73520 N 59.73496 N	153.45271 W 153.45893 W	S005S025W24 S005S025W24	Pp,CHp Pp,CHp
248-20-10070	ILIAMNA D-2 ILIAMNA D-2	59.77306 N 59.77957 N	153.45333 W 153.52110 W	S005S025W01 S005S025W03	Ps,CHs,ACp Ps,CHs,ACp
248-20-10080 Iniskin River	ILIAMNA D-2 ILIAMNA D-2	59.78695 N 59.84031 N	153.44917 W 153.46213 W	S004S024W32 S004S024W07	COs,Ps,CHs,ACp COs,Ps,CHs,ACp
248-20-10090 Portage Creek	ILIAMNA C-1 ILIAMNA D-1	59.73470 N 59.77347 N	153.34723 W 153.30021 W	S005S024W22 S005S024W02	Ps,CHs Ps,CHs
248-20-10100 Right Arm Creek	ILIAMNA C-1 ILIAMNA C-1	59.72865 N 59.73294 N	153.34176 W 153.32462 W	S005S024W22 S005S024W23	Ps,CHs Ps,CHs
248-30-10010 Bowser Creek	ILIAMNA C-1 ILIAMNA C-1	59.66760 N 59.69347 N	153.31899 W 153.30276 W	S006S024W11 S006S024W02	COp,Ps,CHs Ps,CHs
248-30-10020 Brown Creek	ILIAMNA C-1 ILIAMNA C-1	59.68424 N 59.70702 N	153.13181 W 153.14666 W	S006S023W02 S005S023W35	COp,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>
*Anderson Lake 247-50-10300-0055	ANCHORAGE C-7	61.62105 N	149.33437 W	S018N001E30	COr
*Base Creek 247-20-10010-2040	TYONEK A-4 TYONEK A-4	61.14859 N 61.24281 N	151.44617 W 151.44325 W	S012N012W08 S013N012W04	Kr,COr Kr,COr
*Box Canyon Creek 231-30-10080-2040	SEWARD A-7 SEWARD A-7	60.16146 N 60.17320 N	149.44657 W 149.48868 W	S001N001W21 S001N001W17	Ssr,Ksr,COsr,CHp Ksr,COsr
*Carol Creek 247-50-10150-2024	ANCHORAGE B-7 ANCHORAGE B-7	61.34695 N 61.34278 N	149.56472 W 149.56417 W	S015N002W36 S015N002W36	COr COr
*Coal Creek 247-41-10100-2313	ANCHORAGE C-7 ANCHORAGE C-7	61.65518 N 61.65783 N	149.47362 W 149.46887 W	S018N001W16 S018N001W16	Kr,COr Kr,COr
*Colter Creek 247-41-10100-2309	ANCHORAGE C-7 ANCHORAGE C-7	61.64786 N 61.67668 N	149.48940 W 149.48326 W	S018N001W17 S018N001W05	COr COr
*Coyote Creek 247-41-10100-2299	ANCHORAGE C-7 ANCHORAGE C-7	61.64606 N 61.65889 N	149.57845 W 149.56631 W	S018N002W14 S018N002W12	COsr COr
*Culvert Creek 247-20-10010-2030-3006	TYONEK A-4 TYONEK A-4	61.13082 N 61.15733 N	151.32810 W 151.33179 W	S012N012W13 S012N012W01	Kr,COr,Ps Kr,COr
*Fast Creek 247-41-10100-2295	ANCHORAGE C-8 ANCHORAGE C-8	61.64260 N 61.66892 N	149.63859 W 149.63934 W	S018N002W21 S018N002W09	COr COr
*Fox Farm Creek 241-14-10625-2006	SELDOVIA D-3 SELDOVIA D-3	59.79527 N 59.79444 N	150.90222 W 150.89694 W	S004S009W30 S004S009W31	Ps Ps
*Gene Creek 247-41-10200-2120-3018	TYONEK D-1 TYONEK C-1	61.76689 N 61.74354 N	150.05372 W 150.02554 W	S019N004W05 S019N004W17	Ksr,COsr COr
*Grouse Creek 231-30-10080-2010-3065	SEWARD A-7 SEWARD A-7	60.17642 N 60.24229 N	149.39179 W 149.36341 W	S001N001W14 S002N001W25	Ss,Kp,COsr,Pp COr
*Hunt Creek 247-20-10010-2040-3017	TYONEK A-4 TYONEK A-4	61.15814 N 61.20864 N	151.44119 W 151.46455 W	S012N012W05 S013N012W20	Kr,COr Kr
*Middle Creek 247-20-10010-2030	TYONEK A-4 TYONEK A-4	61.11603 N 61.20888 N	151.32152 W 151.40063 W	S012N012W24 S013N012W22	Ksr,COsr,Ps COsr
*Old Patton River Channel 227-30-17790-2018-3011	BLYING SOUND D-1 BLYING SOUND D-1	59.91742 N 59.92100 N	147.50897 W 147.52670 W	S003S011E14 S003S011E15	COr COr
*Poddle Creek 247-41-10100-2301	ANCHORAGE C-7 ANCHORAGE C-7	61.64449 N 61.66084 N	149.56075 W 149.55063 W	S018N002W13 S018N002W12	Kr,COr COr
*Suslositna Lake 212-20-10080-2605-3040-0010	NABESNA D-5	62.75611 N	143.49389 W	C011N010E11	Ss
*Swift Creek 247-41-10100-2305	ANCHORAGE C-7 ANCHORAGE C-7	61.64302 N 61.66419 N	149.51520 W 149.51324 W	S018N001W19 S018N001W07	Kr,COr Kr,COr
*Wilson Creek 247-20-10010-2040-3009	TYONEK A-4 TYONEK A-4	61.15205 N 61.16839 N	151.44664 W 151.46750 W	S012N012W08 S013N012W32	Kr,COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Abercrombie Gulch 221-60-11368	VALDEZ A-7 VALDEZ A-6	61.08765 N 61.06328 N	146.25001 W 146.24972 W	C009S006W14 C009S006W26	COsr,Ps,CHs Pp,CHp
Afonasi Lake 244-30-10010-2063-3036-0010	KENAI C-2	60.55750 N	150.49500 W	S005N007W03	Ss,COs
Ahtell Creek 212-20-10080-2605-3019	NABESNA C-6 GULKANA D-1	62.70781 N 62.78870 N	143.94776 W 144.07751 W	C011N008E29 C012N007E27	Kp Ks
Alaganik Slough 212-10-10010	CORDOVA B-5 CORDOVA B-4	60.41144 N 60.43557 N	145.50679 W 145.21177 W	C017S002W12 C017S001E04	Sp,COp,Pp,CHs,DVp,CTp Sp,COp,CHs,CTp
Alder Creek 247-41-10200-2381-3161-4016	TALKEETNA C-1 TALKEETNA C-1	62.67362 N 62.68079 N	150.33547 W 150.34639 W	S030N006W23 S030N006W23	Sp,Kp,COs,Pp,CHp CHp
Alexander Creek 247-41-10200-2015	TYONEK B-2 TYONEK C-3	61.41315 N 61.73406 N	150.59527 W 150.88148 W	S015N007W06 S019N009W15	Sp,Kp,COr,Pp Sp,Kp
Alexander Lake 247-41-10200-2015-0010	TYONEK C-3	61.74361 N	150.89083 W	S019N009W15	Ssr,Kp,COp
Allison Creek 221-60-11350	VALDEZ A-7 VALDEZ A-7	61.08762 N 61.07358 N	146.35238 W 146.35372 W	C009S006W18 C009S006W19	Ps,CHs Ps,CHs
Alteration Creek 212-20-10080-2605-3090	MT HAYES A-1 MT HAYES A-1	63.00207 N 63.00731 N	144.23536 W 144.24437 W	C014N006E11 C014N006E10	Ss Ss
Amakdedori Creek 243-40-10010	ILIAMNA B-4 ILIAMNA B-4	59.27811 N 59.30223 N	154.12954 W 154.22182 W	S010S029W27 S010S029W19	Ss,COp,Ps,CHs COp,Pp,CHp
Amber Lake 247-41-10200-2081-3148-0010	TALKEETNA A-2	62.17080 N	150.53491 W	S024N007W15	COp
Anchor River 244-10-10010	SELDOVIA D-5 SELDOVIA D-4	59.78321 N 59.79675 N	151.85654 W 151.20553 W	S004S015W33 S004S011W29	Sp,Ksr,COs,Pp,CHp,SHp,DVp Ks,COs,DVp
Anchor River 244-10-10010-2228	SELDOVIA D-4 SELDOVIA D-4	59.79090 N 59.78202 N	151.21747 W 151.21963 W	S004S011W32 S004S011W32	DVr DVr
Anderson Creek 228-40-18280	CORDOVA B-7 CORDOVA B-7	60.46028 N 60.44018 N	146.53471 W 146.55518 W	C016S007W19 C016S008W36	Pp,CHp Ps,CHs
Anderson Creek 247-41-10200-2043	TYONEK C-2 TYONEK C-2	61.53383 N 61.56247 N	150.56805 W 150.57707 W	S017N007W29 S017N007W17	COp,Pp COp,Pp
Another River 247-10-10080-2010-3068-4045	LIME HILLS A-1 LIME HILLS A-1	61.18654 N 61.16522 N	153.00902 W 153.15562 W	S013N021W27 S012N022W03	DVr DVr
Answer Creek 247-41-10200-2300-3011-4016	TALKEETNA A-1 TALKEETNA A-1	62.20220 N 62.20292 N	150.07473 W 150.06300 W	S024N004W06 S024N004W06	Sp,COs COs
Anticipation Creek 212-20-10080-2300-3318	MCCARTHY B-8 MCCARTHY B-8	61.36705 N 61.36395 N	143.96438 W 143.97098 W	C006S008E10 C006S008E09	Kr,COr Kr,COr
Archangel Creek 247-41-10100-2387	ANCHORAGE D-6 ANCHORAGE D-6	61.78195 N 61.78359 N	149.18621 W 149.18841 W	S020N001E36 S020N001E36	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Arvesta Creek 200-10-10010	CORDOVA A-2 CORDOVA A-2	60.19379 N 60.18716 N	144.50893 W 144.43350 W	C019S005E27 C019S005E36	COr,Pp Pp
Avery River 223-30-13140	SEWARD D-3 SEWARD D-3	60.99632 N 60.99283 N	147.96220 W 147.96303 W	S011N008E36 S010N008E01	Pp,CHp Pp,CHp
Babcock Creek 232-22-10020	SELDOVIA C-2 SELDOVIA C-2	59.52839 N 59.54095 N	150.47508 W 150.45635 W	S007S007W33 S007S007W27	Ps Ps
Bachatna Creek 245-50-10020-2014	KENAI C-6 KENAI D-6	60.73862 N 60.86551 N	151.98255 W 152.18644 W	S008N015W31 S009N016W18	Sp,COp Ss,COs
Banzer Creek 221-40-10960	CORDOVA D-7 CORDOVA D-7	60.81720 N 60.81950 N	146.54505 W 146.53243 W	C012S007W19 C012S007W19	Ps Ps
Barabara Creek 241-11-10800	SELDOVIA B-5 SELDOVIA B-5	59.48397 N 59.40528 N	151.65083 W 151.56747 W	S008S014W15 S009S014W12	Ps,CHs Ps
Battle Creek 241-14-10610	SELDOVIA D-3 SELDOVIA C-3	59.76417 N 59.73908 N	150.97861 W 150.89761 W	S005S010W09 S005S010W13	Sp,COs,DVp COs,DVp
Bean Creek 244-30-10010-2169	SEWARD B-8 SEWARD B-8	60.49158 N 60.49862 N	149.83204 W 149.87476 W	S005N003W29 S005N003W30	Kr,COr Kr,COr
Bear Creek 244-30-10050-2075	KENAI A-3 KENAI A-2	60.21311 N 60.20543 N	150.80409 W 150.54371 W	S001N009W02 S001N007W05	Ss,DVp Ss,DVp
Bear Creek 212-20-10080-2461-3023	GULKANA B-3 GULKANA B-3	62.25570 N 62.26635 N	145.39630 W 145.41204 W	C006N001W34 C006N001W28	Kr Kr
Bear Creek 247-41-10200-2015-3117	TYONEK C-3 TYONEK C-3	61.73038 N 61.67328 N	150.88519 W 151.08956 W	S019N009W15 S018N010W04	Sp,Kr Kr
Bear Creek 245-30-10130	KENAI A-8 KENAI A-8	60.13620 N 60.11200 N	152.68208 W 152.72201 W	S001N020W36 S001S020W09	COp,CHp COp,CHp
Bear Creek 247-41-10200-2381-3161-4151	TALKEETNA C-2 TALKEETNA C-2	62.66369 N 62.66051 N	150.82182 W 150.82755 W	S030N008W29 S030N008W29	Ss,Kp Ss,Kp
Bear Creek 247-60-10160	SEWARD D-8 SEWARD D-7	60.92606 N 60.91803 N	149.63593 W 149.61256 W	S010N002W28 S010N002W34	Kp,COr,Pp COr,Pp
Bear Creek 228-40-18290	CORDOVA B-7 CORDOVA B-7	60.45528 N 60.44160 N	146.47444 W 146.52740 W	C016S007W28 C016S007W31	Ps Ps
Bear Creek 247-41-10200-2053-3150-4080	TALKEETNA A-2 TALKEETNA B-2	62.19976 N 62.36344 N	150.88512 W 150.81165 W	S024N009W02 S026N008W07	Kpr,COr COr
Bear Lake 244-30-10010-2063-3100-0008	KENAI C-1	60.66169 N	150.37273 W	S007N006W29	COr
Bear Lake 231-30-10080-2010-3065-4010-0010	SEWARD A-7	60.20070 N	149.35049 W	S001N001E06	Ss,COp
Bear Lake 245-40-10010-2015-0020	KENAI B-7	60.42028 N	152.36333 W	S004N018W23	Ss,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Beaver Creek 244-30-10010-2025	KENAI C-4 KENAI C-3	60.54103 N 60.69425 N	151.14466 W 151.06359 W	S005N011W11 S007N010W17	Sr,Ksr,COsr,DVr COs,DVp
Beaver Creek 244-10-10010-2150	SELDOVIA D-5 SELDOVIA C-4	59.75251 N 59.74325 N	151.50921 W 151.29177 W	S005S013W09 S005S012W15	Ksr,COr,DVpr DVr
Beaver Creek 244-10-10010-2150-3009	SELDOVIA C-4 SELDOVIA D-4	59.74773 N 59.76004 N	151.46877 W 151.43134 W	S005S013W15 S005S013W11	COr,DVr DVr
Beaver Lake 247-41-10200-2020-3008-0010	TYONEK B-2	61.36416 N	150.46531 W	S015N007W26	Kr
Bedlam Creek 247-60-10090	KENAI D-1 KENAI D-1	60.93290 N 60.93081 N	150.22948 W 150.27356 W	S010N005W30 S010N006W25	Sr,COr Sr,COr
Beluga Lake 247-30-10090-0030	TYONEK B-5	61.40889 N	151.59944 W	S015N013W10	Spr,Kpr,COp,r,Pp
Beluga River 247-30-10090	TYONEK A-3 TYONEK B-4	61.20635 N 61.39666 N	150.93778 W 151.46068 W	S013N009W20 S015N012W17	Spr,Kpr,COp,r,Pp Spr,Kpr,COp,r,Pp
Bench Creek 247-60-10170-2044-3008	SEWARD C-7 SEWARD C-6	60.71595 N 60.69344 N	149.28250 W 149.23717 W	S007N001E09 S007N001E14	Ksr,COsr Ksr,COsr
Bench Lake 247-41-10100-2291-0010	ANCHORAGE C-8	61.65834 N	149.67389 W	S018N002W08	COp
Benjamin Creek 244-30-10010-2076-3095	KENAI B-1 KENAI B-1	60.25596 N 60.25733 N	150.35493 W 150.33559 W	S002N006W20 S002N006W16	Kr,COr Kr,COr
Bering Lake 200-20-10110-2031-0010	CORDOVA B-1	60.29472 N	144.29917 W	C018S006E23	Sr,COp,CHp,DVp
Bering River 200-20-10110	CORDOVA A-1 CORDOVA B-1	60.15664 N 60.36167 N	144.37321 W 144.00555 W	C020S006E08 C017S008E33	Sp,Kp,COp,Pp,CHp,DVp,CTp Sp,Kp,COp,Pp,CHp,DVp
Bernard Creek 212-20-10080-2331-3071	VALDEZ C-4 VALDEZ C-3	61.66342 N 61.61514 N	145.16850 W 145.11078 W	C002S001E26 C003S002E18	Ks Ks
Big Creek 247-41-10200-2053-3150-4060-5033-6037	TALKEETNA B-2 TALKEETNA B-2	62.45671 N 62.46436 N	150.78458 W 150.81198 W	S027N008W05 S027N008W06	COr COr
Big Indian Creek 247-60-10120	SEWARD D-8 SEWARD D-8	60.92489 N 60.87770 N	149.99699 W 149.94108 W	S010N004W28 S009N004W14	Ssr,Kp,COp,Pp Ssr,Kp,COp,Pp
Big Lake 247-50-10330-0010	ANCHORAGE C-8	61.53028 N	149.90028 W	S017N003W30	Ss,COr,Pp,CHp
Big River 245-50-10050	KENAI C-6 KENAI D-7	60.65889 N 60.80577 N	152.04500 W 152.32236 W	S007N016W35 S008N017W07	Sp,Kp,COp,Pp,DVp Sp,COp,DVp
Big River Lakes 245-50-10050-2015-0010	KENAI D-7	60.78500 N	152.33083 W	S008N017W18	Ss,COp,DVp
Big River Lakes 245-50-10050-0010	KENAI D-7	60.80416 N	152.35250 W	S008N018W12	Ss,COp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Billings Creek 224-10-14370	SEWARD D-5 SEWARD D-5	60.81488 N 60.84027 N	148.62047 W 148.60111 W	S008N005E05 S009N005E29	CO CO
Billys Hole 222-10-12180-0010	SEWARD D-1	60.97111 N	147.29861 W	S010N012E10	Sp,COp,Pp
Birch Creek 247-41-10200-2320-3010	TALKEETNA A-1 TALKEETNA MTNS B-6	62.23234 N 62.29257 N	150.10850 W 149.94393 W	S025N005W25 S025N004W01	Sp,Ks,COs,Ps,CHs COp
Birch Creek Slough 247-41-10200-2320	TALKEETNA A-1 TALKEETNA B-1	62.22181 N 62.27477 N	150.11325 W 150.11605 W	S025N005W25 S025N005W12	Sp,Kp,COs,Ps,CHs Sp
Bird Creek 247-60-10280	SEWARD D-7 ANCHORAGE A-7	60.97325 N 61.01199 N	149.46554 W 149.41681 W	S010N001W09 S011N001W27	Kpr,COp,Ps,CHs Kpr,COp,Ps,CHs
Bishop Creek 247-90-10030	KENAI D-3 KENAI C-4	60.78554 N 60.69360 N	151.07572 W 151.25966 W	S008N010W17 S007N011W17	Ss,COs,Ps,DVp Ss,COs,DVp
Bishop Creek 247-30-10090-2105	TYONEK B-4 TYONEK B-5	61.31748 N 61.26861 N	151.31918 W 151.62134 W	S014N011W07 S014N013W28	Ksr,COp,Ps Ksr
Black Creek 247-41-10200-2053-3150-4060-5033-6009	TALKEETNA B-2 TALKEETNA B-2	62.38082 N 62.37953 N	150.76848 W 150.80723 W	S027N008W33 S026N008W05	Kr,COsr Kr,COsr
Black Creek 221-50-11070	CORDOVA D-8 CORDOVA D-8	60.91221 N 60.90788 N	146.72605 W 146.70734 W	C011S008W18 C011S008W19	Ps Ps
Blackhole Creek 212-10-10010-2052	CORDOVA B-4 CORDOVA B-4	60.44545 N 60.45281 N	145.24184 W 145.23547 W	C016S001E32 C016S001E28	CTp CTp
Blacksand Creek 245-50-10010-2047	KENAI D-6 KENAI D-6	60.95091 N 60.95453 N	151.97855 W 152.11315 W	S010N015W17 S010N016W16	Sp,COp,DVp Sp
Blodgett Lake 247-50-10330-2050-3050-0010	ANCHORAGE C-8	61.57750 N	149.67167 W	S017N002W08	Ss
Bodenberg Creek 247-50-10200-2071	ANCHORAGE C-6 ANCHORAGE C-6	61.50701 N 61.56574 N	149.02940 W 149.03695 W	S016N002E02 S017N002E14	Ssr,CHp Ssr,CHp
Bone Creek 212-20-10080-2605-3060	NABESNA D-6 TANACROSS A-6	62.95412 N 63.01811 N	143.93969 W 143.79689 W	C014N008E32 C014N008E01	Sp,Kp Ss,Ks
Bottle Creek 247-41-10200-2053-3192	TYONEK D-3 TYONEK D-3	61.96786 N 61.97323 N	151.07040 W 151.06797 W	S022N010W27 S022N010W26	COp COp
Boulder Creek 231-30-10080-2120	SEWARD B-8 SEWARD B-8	60.27075 N 60.28384 N	149.67864 W 149.66771 W	S002N002W18 S002N002W08	Kr Kr
Bowser Creek 248-30-10010	ILIAMNA C-1 ILIAMNA C-1	59.66760 N 59.69347 N	153.31899 W 153.30276 W	S006S024W11 S006S024W02	COp,Ps,CHs Ps,CHs
Bradley River 241-14-10625-2010	SELDOVIA D-3 SELDOVIA D-3	59.80425 N 59.79908 N	150.90542 W 150.86512 W	S004S010W25 S004S009W29	Ksr,COpr,Pp,CHp,Ss COp,Pp,CHp
Braided Creek 227-30-17790-2042-3010	BLYING SOUND D-1 BLYING SOUND D-1	59.90726 N 59.91504 N	147.54799 W 147.56411 W	S003S011E22 S003S011E16	CO,Ps COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Bremner River 212-20-10080-2100	CORDOVA D-2 BERING GLACIER D-8	60.83143 N 60.96274 N	144.50937 W 143.84374 W	C012S005E15 C010S009E32	Sp Ss
Bridge Creek 244-10-10010-2100-3011	SELDOVIA C-5 SELDOVIA C-5	59.70625 N 59.67979 N	151.61994 W 151.54707 W	S005S014W35 S006S013W06	DVp DVp
Brown Creek 248-30-10020	ILIAMNA C-1 ILIAMNA C-1	59.68424 N 59.70702 N	153.13181 W 153.14666 W	S006S023W02 S005S023W35	COp,Ps,CHs Ps,CHs
Bunco Creek 247-41-10200-2381-3161-4085	TALKEETNA C-2 TALKEETNA C-2	62.54713 N 62.54738 N	150.50160 W 150.67957 W	S028N007W01 S028N008W01	Sp,Kpr,COsr Kr,COR
Bunco Lake 247-41-10200-2381-3161-4085-0010	TALKEETNA C-2	62.53916 N	150.50778 W	S028N007W02	Kp
Butterfly Lake 247-41-10100-2171-0010	TYONEK C-1	61.60111 N	150.08222 W	S018N004W31	COr
Byers Creek 247-41-10200-2381-3180	TALKEETNA C-1 TALKEETNA D-1	62.71664 N 62.75369 N	150.21277 W 150.06984 W	S030N005W04 S031N004W29	Sp,Ks,COs,CHs Ss
Byers Lake 247-41-10200-2381-3180-0010	TALKEETNA C-1	62.73861 N	150.11500 W	S031N005W36	Ss
Cabin Lake 212-10-10030-2050-0020	CORDOVA C-4	60.53028 N	145.45722 W	C015S001W31	Ssr,COsr,DVp,CTp
Cache Creek 247-41-10200-2053-3150-4120	TALKEETNA B-3 TALKEETNA C-2	62.37912 N 62.53732 N	151.13110 W 150.89614 W	S026N010W04 S028N009W11	Ksr,COsr,Ps Kr
Cache Creek 247-41-10200-2370-3297	TALKEETNA MTNS C-5 TALKEETNA MTNS C-5	62.59630 N 62.60172 N	149.09198 W 149.10136 W	S029N002E21 S029N002E16	COs COs
California Creek 247-60-10250-2007	SEWARD D-6 SEWARD D-6	60.94216 N 60.98582 N	149.16245 W 149.14672 W	S010N002E19 S010N002E05	Ss,Kpr,COpr,Pp,CHs Kp,COp,Pp
Camp Creek 247-41-10200-2053-3170-4057	TALKEETNA B-3 TALKEETNA B-4	62.31354 N 62.42549 N	151.24332 W 151.59863 W	S026N011W25 S027N013W13	Ssr,Ksr,COsr Kr
Camp Island Lake 244-30-10010-2063-3025-0010	KENAI C-2	60.63361 N	150.72250 W	S006N008W05	Ss,COrs
Campbell Creek 247-60-10340	ANCHORAGE A-8 ANCHORAGE A-8	61.12463 N 61.17737 N	149.97492 W 149.82145 W	S012N004W15 S013N003W33	Sp,Ksr,COsr,Pp,DVp Sp,Ksr,COsr,Pp
Campbell Lake 247-60-10340-0010	ANCHORAGE A-8	61.13333 N	149.94084 W	S012N004W14	Sr,Ksr,COsr,Pp,DVp
Campbell River 200-20-10080	CORDOVA A-1 BERING GLACIER A-8	60.10621 N 60.17786 N	144.24442 W 143.93220 W	C020S007E30 C019S008E36	Ss,COsr,DVp Ss,COsr,DVp
Campers Lake 247-90-10020-2068-0010	KENAI D-2	60.81972 N	150.54417 W	S008N007W05	Sp,COp,DVp
Campfire Lake 247-90-10020-2058-0010	KENAI C-2	60.74361 N	150.60611 W	S008N008W36	Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Cannery Creek 245-50-10090	KENAI C-6 KENAI C-7	60.57860 N 60.60478 N	152.16728 W 152.35050 W	S006N017W25 S006N018W13	Sp,COpr,Pp,DVp Sp,COpr,Pp,DVp
Canoe Creek 228-30-18500	CORDOVA C-6 CORDOVA C-6	60.51414 N 60.50085 N	146.11470 W 146.14081 W	C016S005W04 C016S005W08	Ps,CHs Ps,CHs
Canoe Lake 247-90-10020-2058-3018-0010	KENAI C-2	60.71861 N	150.69056 W	S007N008W09	COs
Canyon Creek 247-60-10170-2030	SEWARD D-7 SEWARD C-7	60.78246 N 60.73856 N	149.42269 W 149.45183 W	S008N001W15 S008N001W33	Kp,COp Ks,COs
Canyon Creek 228-30-18510	CORDOVA C-6 CORDOVA C-6	60.50770 N 60.50557 N	146.08333 W 146.07971 W	C016S005W03 C016S005W03	Ps Ps
Canyon Creek 200-20-10110-2050	CORDOVA B-1 BERING GLACIER B-8	60.36167 N 60.42925 N	144.00555 W 143.93100 W	C017S008E33 C017S008E01	Sp,COp,DVp Sp,COp
Canyon Creek 247-41-10200-2053-3205-4112-5037	TALKEETNA A-6 TALKEETNA A-6	62.03361 N 62.06019 N	152.58120 W 152.74203 W	S023N018W33 S023N019W27	Kr Kr
Canyon Lake 247-41-10200-2053-3205-4067	TYONEK D-5 TYONEK D-5	61.88142 N 61.85295 N	151.53385 W 151.67743 W	S021N012W30 S020N013W05	Ksr,COp,Ps,CHs Kp
Carbon Creek 200-20-10110-2031-3032-4040	CORDOVA B-1 CORDOVA B-1	60.37263 N 60.38458 N	144.21953 W 144.19497 W	C017S007E29 C017S007E21	Ss,COs Ss,COs
Carbon Creek 247-50-10220-2168	ANCHORAGE D-4 ANCHORAGE D-4	61.77967 N 61.77546 N	148.46663 W 148.46180 W	S020N005E36 S020N005E36	COs COs
Caribou Creek 247-60-10150-2051	SEWARD D-8 SEWARD D-8	60.78475 N 60.78031 N	149.67525 W 149.66712 W	S008N002W17 S008N002W17	DVp DVp
Caribou Creek 247-50-10220-2341	ANCHORAGE D-2 ANCHORAGE D-2	61.78530 N 61.80333 N	147.65345 W 147.67729 W	S020N010E33 S020N010E20	CHs CHs
Caribou Lake 241-14-10660-0010	SELDOVIA D-3	59.90444 N	151.05000 W	S003S010W19	Ss,DVp
Carmen Lake 247-60-10230-2028-0010	SEWARD D-5	60.90695 N	148.76694 W	S010N004E32	Ssr,COp
Carter Creek 244-30-10010-2225-3013-4009	SEWARD C-7 SEWARD B-7	60.50369 N 60.49374 N	149.43385 W 149.45449 W	S005N001W22 S005N001W28	Ss Ss
Caswell Creek 247-41-10200-2190	TYONEK D-1 TALKEETNA MTNS A-6	61.94029 N 62.01288 N	150.07854 W 149.97218 W	S021N004W06 S022N004W10	COsr COsr
Caswell Lake 247-41-10200-2190-0010	TALKEETNA MTNS A-6	62.01694 N	149.96833 W	S022N004W11	COr
Cedar Creek 228-30-18570	CORDOVA C-6 CORDOVA C-6	60.55683 N 60.55019 N	146.00379 W 145.99118 W	C015S004W19 C015S004W19	COr,Pp COs,Ps
Center Creek 247-60-10170-2044	SEWARD C-7 SEWARD C-7	60.71976 N 60.70666 N	149.28925 W 149.25084 W	S007N001E04 S007N001E10	Sp,Ksr,COsr Ksr,COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Chakachamna Lake 247-10-10080-2010-0010	TYONEK A-7	61.21305 N	152.51889 W	S013N018W16	Ssr,DVr
Chakachatna River 247-10-10080-2010	KENAI D-5 TYONEK B-8	60.94264 N 61.33554 N	151.74170 W 152.99281 W	S010N014W22 S014N021W02	Sp,r,Kp,COpr,Pp,CHs,DVpr Ss
Chakina River 212-20-10080-2300-3540	MCCARTHY B-6 MCCARTHY A-6	61.32857 N 61.16824 N	143.13452 W 143.11338 W	C006S013E19 C008S013E17	Kp Kp
Chakok River 244-10-10010-2011-3031	SELDOVIA D-5 SELDOVIA D-5	59.79649 N 59.88412 N	151.73952 W 151.64494 W	S004S014W30 S003S014W26	Ks,COs,SHp,DVp COr
Chelatna Lake 247-41-10200-2053-3170-0010	TALKEETNA B-3	62.47361 N	151.45222 W	S028N012W35	Ssr
Chenik Lake 243-30-10200-0010	ILIAMNA A-4	59.20528 N	154.20639 W	S011S029W20	Ss,ACp
Chester Creek 247-50-10050	ANCHORAGE A-8 ANCHORAGE A-8	61.20889 N 61.20181 N	149.92255 W 149.71201 W	S013N004W24 S013N002W19	COr,Pp,DVp COr,DVp
Chichantna River 247-30-10090-2151	TYONEK B-5 TYONEK B-5	61.38329 N 61.33545 N	151.53401 W 151.60638 W	S015N013W24 S014N013W04	COp COp
Chickaloon River 247-60-10110	KENAI D-1 SEWARD C-8	60.90637 N 60.63290 N	150.03946 W 149.88339 W	S009N004W06 S006N003W06	Sp,Kp,COs,Ps,DVp Sp,COs,Pp,DVp
Chickaloon River 247-50-10220-2171	ANCHORAGE D-4 ANCHORAGE D-4	61.78454 N 61.82981 N	148.45091 W 148.41699 W	S020N005E36 S020N006E17	COr,CHs CHs
Chinitna River 245-10-10030	ILIAMNA D-1 ILIAMNA D-1	59.81951 N 59.83637 N	153.28113 W 153.30237 W	S004S023W20 S004S023W18	Sp,CHp Sp
Chistochina River 212-20-10080-2571	GULKANA C-2 GULKANA D-2	62.58784 N 62.78034 N	144.59394 W 144.65848 W	C009N004E02 C012N004E33	Sp,Kp Sp,Kp
Chitina River 212-20-10080-2300	VALDEZ C-2 MCCARTHY A-4	61.51312 N 61.12506 N	144.40117 W 142.17596 W	C004S006E19 C008S018E33	Sp,Kp,COp,SHp Sp,COp
Chokosna River 212-20-10080-2300-3371-4041	MCCARTHY B-8 MCCARTHY B-8	61.42597 N 61.47679 N	143.73143 W 143.76902 W	C005S009E23 C004S009E34	Sp,Ks,COp Kp
Chuit Creek 247-20-10010-2052	TYONEK A-5 TYONEK A-5	61.15472 N 61.23669 N	151.50267 W 151.59988 W	S012N013W01 S013N013W09	Ksr,COp COp
Chuitna River 247-20-10010	TYONEK A-4 TYONEK B-5	61.09669 N 61.26185 N	151.12859 W 151.71690 W	S012N010W30 S014N014W36	Sp,Kp,COpr,Ps,CHs,DVp Kr,COr
Chulitna River 247-41-10200-2381	TALKEETNA B-1 HEALY B-5	62.33519 N 63.28108 N	150.14612 W 149.12500 W	S026N005W23 F019S008W08	Sp,Kp,COp,Pp,CHs Ks,COs
Chunilna Creek 247-41-10200-2370-3041	TALKEETNA B-1 TALKEETNA MTNS C-5	62.36917 N 62.63823 N	150.00844 W 149.49999 W	S026N004W04 S029N001W05	Ks,COs,Ps,CHp Ks,COs,Ps,CHs
Cisca Lake 244-30-10010-2039-3053-0010	KENAI C-3	60.55945 N	150.93167 W	S005N009W06	COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Clam Creek 244-20-10100-2010	KENAI A-5 SELDOVIA D-4	60.01779 N 59.88016 N	151.64812 W 151.37276 W	S002S014W11 S003S012W32	Kp,COs,Ps,DVp DVp
Clam Lake 244-30-10010-2063-3041-4015-0010	KENAI C-2	60.63333 N	150.60195 W	S006N008W01	COs
Clear Creek 244-30-10050-2135	KENAI A-2 KENAI A-2	60.04245 N 60.01124 N	150.64799 W 150.61433 W	S001S008W33 S002S008W11	Ss,Pp Sp
Clear Creek 247-41-10200-2015-3040	TYONEK D-3 TYONEK D-3	61.75073 N 61.76060 N	150.91560 W 151.11164 W	S019N009W09 S019N010W05	Kp,COp Kp,COp
Clear Creek 200-20-10110-2151-3012	CORDOVA B-1 BERING GLACIER B-8	60.39718 N 60.43049 N	144.03298 W 143.97849 W	C017S008E17 C017S008E03	Ss,COs,DVp Ss,COs,DVp
Clear Creek 221-50-11520-2011	VALDEZ A-8 VALDEZ A-8	61.07892 N 61.08525 N	146.77566 W 146.79894 W	C009S009W23 C009S009W15	Ps,CHs Ps,CHs
Clear Stream 212-20-10080-2300-3751	MCCARTHY A-4 MCCARTHY A-3	61.12506 N 61.10823 N	142.17596 W 142.04646 W	C008S018E33 C009S019E09	Ss,COs Sp,COp
Clearwater Creek 245-10-10030-2007	ILIAMNA D-1 ILIAMNA D-1	59.81882 N 59.81106 N	153.28665 W 153.33139 W	S004S023W19 S004S024W24	CHp CHp
Clearwater Creek 247-41-10200-2053-3238	TALKEETNA A-4 TALKEETNA B-4	62.19892 N 62.31809 N	151.60774 W 151.61057 W	S024N013W02 S026N013W25	Sr,Ksr,COr,Pp Kr
Clearwater Slough 241-14-10645-2060	SELDOVIA D-3 SELDOVIA D-2	59.89006 N 59.89292 N	150.85447 W 150.70005 W	S003S009W29 S003S008W29	Sp,COs,Pp,CHp COs,Pp
Cloudy Lake 247-50-10330-2050-3050-4027-0055	ANCHORAGE C-8	61.61402 N	149.62791 W	S018N002W34	COr
Coal Creek 244-30-10050-2015	KENAI B-4 KENAI B-4	60.35418 N 60.37500 N	151.28023 W 151.13696 W	S003N012W13 S003N011W02	COs,Ps,DVp COs,DVp
Coal Creek 247-50-10220-2172	ANCHORAGE D-4 ANCHORAGE D-4	61.78614 N 61.78114 N	148.42565 W 148.42882 W	S020N006E31 S020N006E31	COs COs
Coal Creek 247-41-10200-2381-3231	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.88548 N 62.89785 N	149.85204 W 149.84871 W	S032N003W04 S032N003W04	Kp,COp Kp,COp
Coal Creek 247-30-10090-2150	TYONEK B-5 TYONEK C-5	61.40915 N 61.61305 N	151.51980 W 151.84672 W	S015N013W12 S018N014W32	Sr,Kr,COr Ksr
Coal Creek Lake 247-30-10090-2150-3110-0010	TYONEK B-5	61.49028 N	151.56611 W	S016N013W11	Ssr,COrs
Coffee Creek 247-30-10090-2040	TYONEK A-4 TYONEK B-4	61.22747 N 61.26486 N	151.14654 W 151.13673 W	S013N010W07 S014N010W31	COp,Ps Ps
Coffee Creek 247-41-10200-2053-3170-4088	TALKEETNA C-3 TALKEETNA C-3	62.51677 N 62.52478 N	151.46982 W 151.44836 W	S028N012W15 S028N012W11	Ssr Ssr
Coghill Lake 223-30-13220-0010	ANCHORAGE A-3	61.09556 N	147.81528 W	S012N009E26	Sr,COr,Pp,CHs

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Coghill River 223-30-13220	ANCHORAGE A-3 ANCHORAGE A-2	61.07312 N 61.13780 N	147.90886 W 147.71765 W	S011N009E05 S012N010E17	Sr,Ks,CO _r ,Ps,CHs Ssr,CO _s r
Columbia Creek 247-41-10200-2053-3150-4120-5056	TALKEETNA C-2 TALKEETNA C-2	62.51798 N 62.54330 N	150.90802 W 150.86921 W	S028N009W15 S028N009W01	Kr Kr
Constantine Creek 228-60-18150	CORDOVA B-7 CORDOVA B-7	60.36460 N 60.39764 N	146.60176 W 146.53712 W	C017S008W27 C017S008W13	CO _p ,Ps,CHs CO _s ,Ps,CHs
Contact Creek 247-41-10200-2053-3205-4067-5052	TYONEK D-5 TYONEK D-5	61.87620 N 61.86983 N	151.68362 W 151.71767 W	S021N013W29 S021N013W31	CO _p CO _p
Contact Lake 247-90-10020-2058-3018-0040	KENAI C-2	60.70222 N	150.67222 W	S007N008W15	CO _s
Control Creek 221-30-10520	CORDOVA C-6 CORDOVA D-6	60.74751 N 60.77338 N	146.22325 W 146.22722 W	C013S006W14 C013S006W02	Ps,CHs Ps
Cooper Creek 244-30-10010-2162	SEWARD B-8 SEWARD B-8	60.48531 N 60.46136 N	149.87770 W 149.86139 W	S005N003W31 S004N003W06	CO _r CO _r
Copper Lake 212-20-10080-2755-0010	NABESNA B-6	62.42611 N	143.55889 W	C008N010E33	Ssr
Copper River (Hotcake Channel) 212-20-10080	CORDOVA B-3 NABESNA B-6	60.46413 N 62.42250 N	144.88720 W 143.66294 W	C016S003E29 C007N009E01	Sp,Kp,CO _p ,Pp,SHp,DVp,CTp Sp
Corbin Creek 221-60-11380-2095	VALDEZ A-6 VALDEZ A-6	61.08935 N 61.11357 N	146.15630 W 146.19090 W	C009S005W17 C009S005W06	Ssr,CO _s r,DVsr Ss,CO _s
Cornelius Lake 247-50-10300-2054-0010	ANCHORAGE C-7	61.62778 N	149.25639 W	S018N001E27	CO _s r
Cottonwood Creek 247-50-10300	ANCHORAGE B-7 ANCHORAGE C-7	61.49735 N 61.62334 N	149.59271 W 149.32350 W	S016N002W11 S018N001E29	Sp,CO _p CO _s r
Cottonwood Creek 244-30-10010-2120	KENAI B-1 KENAI B-1	60.38649 N 60.36983 N	150.28949 W 150.29221 W	S003N006W03 S003N006W10	Ss Sp
Cottonwood Creek 247-41-10200-2053-3150-4060-5050	TALKEETNA C-2 TALKEETNA C-2	62.54209 N 62.56440 N	150.82072 W 150.79088 W	S028N008W06 S029N008W33	Kr Kr
Cottonwood Lake 247-50-10300-0020	ANCHORAGE C-7	61.59861 N	149.31667 W	S017N001E05	Ss,CO _p
Cove Creek 224-10-14420	SEWARD D-5 SEWARD D-5	60.77928 N 60.77775 N	148.65630 W 148.65877 W	S008N004E13 S008N004E13	Pp Pp
Cow Lake 247-41-10200-2020-3110-0010	TYONEK C-1	61.58389 N	150.18944 W	S017N005W09	Ss
Crescent Creek 244-30-10010-2177-3012	SEWARD B-8 SEWARD C-8	60.49936 N 60.50150 N	149.68688 W 149.64807 W	S005N002W30 S005N002W28	Sp,Kp,CO _p ,Pp Kp,CO _p ,Pp
Crescent Lake 245-30-10010-2099-0010	KENAI B-8	60.37139 N	152.94250 W	S003N021W09	Ss,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Crescent River 245-30-10010	KENAI A-7 KENAI B-8	60.22581 N 60.35431 N	152.55629 W 152.74047 W	S002N019W34 S003N020W15	Sp,Kp,COp,Pp,CHp,DVp Sp,Kp,COp,Pp,CHp,DVp
Cripple Creek 247-41-10200-2053-3170-4095	TALKEETNA C-4 TALKEETNA C-4	62.52887 N 62.54110 N	151.50796 W 151.52016 W	S028N012W09 S028N012W04	Ssr Ssr
Cripple Creek 247-60-10150-2008	SEWARD D-8 SEWARD D-8	60.91607 N 60.91310 N	149.64268 W 149.65361 W	S010N002W33 S010N002W32	Ps,DVr DVr
Crooked Creek 221-60-11450	VALDEZ A-7 VALDEZ A-7	61.13735 N 61.14139 N	146.31851 W 146.32986 W	C008S006W33 C008S006W29	Psr,CHsr Psr,CHsr
Crooked Creek 244-30-10050-2024	KENAI B-4 KENAI A-3	60.32077 N 60.04649 N	151.27859 W 150.96225 W	S003N012W25 S001S010W35	Ks,COs,Pp,SHp,DVp Kp,COp,Pp,SHp,DVp
Crosswind Lake 212-20-10080-2461-3091-4021-5020-0050	GULKANA B-5	62.36417 N	146.02694 W	C007N004W30	Sp
Crystal Creek 244-30-10050-2134	KENAI A-2 KENAI A-2	60.03954 N 60.00750 N	150.67075 W 150.65025 W	S002S008W04 S002S008W16	Ss,Pp Sp
Currin Slough 212-10-10050-2200	CORDOVA C-5 CORDOVA C-5	60.52726 N 60.52696 N	145.63340 W 145.59754 W	C015S002W31 C015S002W33	Ss,COs Ss,COs
Cutoff Creek 228-20-18350	CORDOVA B-7 CORDOVA B-7	60.42791 N 60.39678 N	146.36198 W 146.43978 W	C017S007W01 C017S007W16	Ps,CHs Ps,CHs
Dan Creek 228-20-18370	CORDOVA B-7 CORDOVA B-7	60.40061 N 60.39327 N	146.36271 W 146.41757 W	C017S007W13 C017S007W15	COsr,Ps,CHs COsr
Daniels Lake 247-90-10030-2032-0010	KENAI C-4	60.73334 N	151.18722 W	S007N011W03	Ss,COs
Daves Creek 244-30-10010-2177-3020	SEWARD C-8 SEWARD C-7	60.50806 N 60.52403 N	149.67958 W 149.50868 W	S005N002W19 S005N001W18	Sp,Ksr,COsr,Wp Ssr,COsr,Wp
Deadhorse Creek 247-41-10200-2462	TALKEETNA C-1 TALKEETNA MTNS C-6	62.61830 N 62.61060 N	150.00516 W 149.99135 W	S029N004W10 S029N004W15	Ps Ps
Deadwood Lake 212-20-10040-2180-0010	CORDOVA B-1	60.44222 N	144.25500 W	C016S006E36	Ssr,COsr,DVs
Deception Creek 247-41-10200-2120-3020	TYONEK D-1 ANCHORAGE C-8	61.76512 N 61.68644 N	150.03611 W 149.70168 W	S019N004W05 S018N002W06	Ksr,COs,Ps Kr,COs
Deep Creek 247-41-10200-2053-3150-4060-5040	TALKEETNA B-2 TALKEETNA B-2	62.42030 N 62.44375 N	150.73470 W 150.69775 W	S027N008W22 S027N008W11	Kr,COr Kr,COr
Deep Creek 244-20-10100	KENAI A-5 SELDOVIA D-3	60.03541 N 59.93087 N	151.69726 W 151.10247 W	S002S014W04 S003S011W12	Ksr,COsr,Ps,SHp,DVpr COr,DVr
Deep Creek 247-41-10200-2053-3205-4053-5038	TYONEK C-4 TYONEK C-5	61.73620 N 61.73209 N	151.46007 W 151.52831 W	S019N012W16 S019N012W18	Ps Pp
Deep Creek 228-10-18650	CORDOVA C-5 CORDOVA C-5	60.58566 N 60.57483 N	145.80590 W 145.83835 W	C015S003W08 C015S004W13	Ps Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Deep Creek 247-41-10200-2015-3010	TYONEK D-3 TYONEK D-3	61.75709 N 61.78056 N	150.89877 W 150.94459 W	S019N009W10 S020N009W32	Sr,COr COr
Delight Lake 232-23-10100-0010	SELDOVIA C-1	59.55167 N	150.27722 W	S007S006W22	Ss
Delyndia Lake 247-41-10100-2129-0010	TYONEK C-1	61.59361 N	150.12833 W	S017N005W02	COr
Denslow Lake 247-20-10010-2020-3055-0010	TYONEK A-4	61.23139 N	151.34333 W	S013N012W12	COr
Derks Lake 244-30-10010-2039-3029-0010	KENAI C-3	60.53000 N	150.96583 W	S005N010W13	COs
Deshka River / Kroto Creek 247-41-10200-2081	TYONEK C-1 TALKEETNA B-2	61.69367 N 62.45822 N	150.30993 W 150.65309 W	S019N006W35 S027N007W06	Spr,Kpr,COpr,Pp Sr
Dick Creek 200-20-10110-2031-3055	CORDOVA B-1 CORDOVA B-1	60.32159 N 60.37855 N	144.30841 W 144.32781 W	C018S006E11 C017S006E22	Ss,COs,CHs Ss
Dickey Lake 212-20-10080-2461-3171-0030	GULKANA D-5	62.93444 N	146.10806 W	C013N005W02	Ss
Difficult Creek 245-30-10110	KENAI A-8 KENAI A-8	60.17851 N 60.17608 N	152.73621 W 152.79698 W	S001N020W15 S001N020W17	CHp CHp
Disappointment Creek 247-41-10200-2370-3171	TALKEETNA MTNS B-6 TALKEETNA MTNS B-6	62.45543 N 62.47693 N	149.66722 W 149.61161 W	S027N002W04 S028N002W34	Ks,CHs Ks,CHs
Dog Creek 212-20-10080-2461-3091-4021-5020	GULKANA C-4 GULKANA B-5	62.51941 N 62.40496 N	145.83587 W 146.00205 W	C009N003W32 C007N004W08	Sp Sp
Dog Lake 212-20-10080-2461-3091-4021-5020-0020	GULKANA B-4	62.44611 N	145.93167 W	C008N004W27	Sp
Dollar Creek 247-41-10200-2053-3150-4120-5017	TALKEETNA B-3 TALKEETNA C-3	62.44957 N 62.50205 N	151.03690 W 151.05816 W	S027N010W12 S028N010W24	Kr Kr
Donkey Creek 247-41-10200-2053-3220-4030	TALKEETNA A-3 TALKEETNA B-4	62.08692 N 62.28746 N	151.32931 W 151.54053 W	S023N011W17 S025N012W05	Spr,Kpr,COp,Pp Kr
Donkey Creek Lake 247-41-10200-2053-3220-4030-5030-0010	TALKEETNA A-3	62.15083 N	151.43833 W	S024N012W22	Sp
Donkey Creek Slough 247-41-10200-2053-3220	TALKEETNA A-3 TALKEETNA A-3	62.03250 N 62.08692 N	151.29910 W 151.32931 W	S022N011W04 S023N011W17	Spr,Kpr,COp,Pp Spr,Kpr,COp,Pp
Double Creek 228-40-18310	CORDOVA B-7 CORDOVA B-7	60.46027 N 60.43753 N	146.44843 W 146.49612 W	C016S007W22 C016S007W32	Ps,CHs Ps
Drift River 245-50-10085	KENAI C-6 KENAI C-7	60.58809 N 60.59889 N	152.12509 W 152.60361 W	S006N016W29 S006N019W22	COpr COs
Drill Creek 247-30-10090-2120	TYONEK B-4 TYONEK B-4	61.39136 N 61.41313 N	151.44528 W 151.31466 W	S015N012W16 S015N011W06	Ss,Ksr,COp Ss,Ksr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Drop Creek 212-20-10080-2598	GULKANA C-1 NABESNA C-6	62.67037 N 62.66586 N	144.11205 W 143.99148 W	C010N007E04 C010N008E07	Ks Ks
Dry Creek 212-20-10080-2445	GULKANA A-3 GULKANA A-3	62.13120 N 62.15102 N	145.41628 W 145.47443 W	C004N001W16 C004N001W06	Kr Kr
Dry Lake 247-50-10300-2090-0010	ANCHORAGE C-7	61.62583 N	149.31556 W	S018N001E29	COsr
Duck River 221-50-11160	CORDOVA D-7 CORDOVA D-7	60.94221 N 60.94763 N	146.56377 W 146.55243 W	C011S008W01 C011S008W01	Ps,CHs Ps,CHs
Durham Creek 212-20-10080-2431-3075	GULKANA A-4 GULKANA A-4	62.07129 N 62.01865 N	145.92729 W 145.99013 W	C003N004W03 C003N004W29	SHs SHs
Dust Creek 212-20-10080-2331-3063	VALDEZ C-3 VALDEZ C-3	61.70417 N 61.58741 N	145.05059 W 144.95734 W	C002S002E09 C003S002E24	Ks Ks
Eagle Creek 212-20-10080-2571-3062-4042	GULKANA D-1 GULKANA D-1	62.96199 N 62.97069 N	144.45536 W 144.43470 W	C014N005E27 C014N005E27	Sp,Kp Sp,Kp
Eagle Creek 228-40-18270	CORDOVA B-7 CORDOVA B-7	60.45935 N 60.44840 N	146.56052 W 146.59623 W	C016S008W25 C016S008W27	Pp Ps
Eagle Creek 212-20-10080-2100-3110	VALDEZ A-1 VALDEZ A-1	61.00709 N 61.00497 N	144.33199 W 144.33210 W	C010S006E15 C010S006E15	Ss Ss
Eagle River 247-50-10110	ANCHORAGE B-8 ANCHORAGE A-6	61.32870 N 61.17973 N	149.73696 W 149.18545 W	S014N003W01 S013N001E36	Sr,Kr,COp,Pp,CHp Kr
East Fork Chistochina River 212-20-10080-2571-3062	GULKANA D-2 GULKANA D-1	62.78034 N 62.98908 N	144.65848 W 144.47946 W	C012N004E33 C014N005E16	Sp,Ks Ks
East Fork Chulitna River 247-41-10200-2381-3260	HEALY A-6 HEALY A-5	63.10880 N 63.19374 N	149.52411 W 149.26133 W	F021S010W07 F020S009W10	Ks,COp Ks,COp
East Fork Moose River 244-30-10010-2063-3036	KENAI C-2 KENAI C-2	60.60468 N 60.52128 N	150.60068 W 150.38768 W	S006N008W13 S005N006W18	Ss,COs COs
East Fork Olsen Bay Creek 221-30-10516	CORDOVA D-6 CORDOVA D-6	60.76007 N 60.76826 N	146.17336 W 146.13973 W	C013S005W07 C013S005W05	Ps,CHs CHs
East Fort Yentna River 247-41-10200-2053-3250	TALKEETNA B-4 TALKEETNA B-4	62.28045 N 62.37966 N	151.77285 W 151.93101 W	S025N014W01 S026N014W06	Ss Ss
East Glacier Creek 245-20-10270	SELDOVIA D-8 SELDOVIA D-8	59.87932 N 59.90763 N	152.91416 W 152.97983 W	S003S021W32 S003S022W24	COs COs
Eccles Creek 221-10-10050	CORDOVA C-5 CORDOVA C-5	60.53310 N 60.53006 N	145.78408 W 145.77202 W	C015S003W29 C015S003W33	COr,Ps,CTp Ps
Edwardes River 200-20-10070	CORDOVA A-1 BERING GLACIER A-8	60.08970 N 60.17512 N	144.16875 W 143.91911 W	C020S007E33 C020S008E01	Ss,COSr,DVp Ss,COSr,DVp
Egumen Lake 244-30-10010-2063-3036-0040	KENAI C-2	60.52639 N	150.42945 W	S005N007W13	Ss,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Eightmile Creek 247-41-10200-2053-3205-4009	TYONEK D-4 TYONEK D-4	61.95516 N 61.91445 N	151.19160 W 151.20238 W	S022N011W36 S021N011W13	COp COp
Eklutna River 247-50-10175	ANCHORAGE B-7 ANCHORAGE B-7	61.45726 N 61.44722 N	149.42210 W 149.34719 W	S016N001W22 S016N001E30	Sr,Kpr,COpr,Ps,CHp Sr,COpr,CHp
Elsner, Lake 212-10-10030-2070-0010	CORDOVA C-4	60.54889 N	145.45528 W	C015S001W20	Ssr,COsr
English Bay River 241-30-10500	SELDOVIA B-6 SELDOVIA B-5	59.34889 N 59.25137 N	151.91611 W 151.73728 W	S009S016W35 S011S015W01	Ss,COs,Ps,DVsr Sp,COp,Pp,DVsr
Eshamy Creek 225-30-15110	SEWARD B-3 SEWARD B-3	60.45337 N 60.45205 N	148.09790 W 148.10573 W	S004N008E08 S004N008E08	Sr,COpr,Pp,CHp,DVpr,CTp Sr,COpr,Pp,CHp,DVpr,CTp
Eshamy Lake 225-30-15110-0010	SEWARD B-3	60.44972 N	148.11611 W	S004N008E07	Ssr,COpr,Pp,DVpr,CTp
Eska Creek 247-50-10220-2095	ANCHORAGE C-6 ANCHORAGE C-6	61.70466 N 61.72727 N	148.91628 W 148.90937 W	S019N003E28 S019N003E21	COp,CHs CHs
Etches Creek 228-60-18060	CORDOVA B-7 CORDOVA B-7	60.31921 N 60.30095 N	146.58067 W 146.55824 W	C018S008W11 C018S008W23	Ps,CHs Ps,CHs
Eyak Lake 212-10-10050-0010	CORDOVA C-5	60.55250 N	145.67306 W	C015S003W24	Ss,COp,Pp,CHs,DVp,CTp
Eyak River 212-10-10050	CORDOVA B-5 CORDOVA C-5	60.46943 N 60.53246 N	145.68607 W 145.64338 W	C016S003W24 C015S002W30	Sp,COp,Pp,CHp,DVp,CTp Sp,COp,Pp,CHp,DVp,CTp
Falls Creek 247-41-10200-2053-3150-4120-5021	TALKEETNA B-3 TALKEETNA B-3	62.47505 N 62.49057 N	151.01190 W 151.02434 W	S028N009W31 S028N009W30	Kr Kr
Falls Creek 244-30-10010-2225-3010	SEWARD B-7 SEWARD B-7	60.43120 N 60.43028 N	149.37220 W 149.36007 W	S004N001W13 S004N001W13	Kp Kp
Ferrum Creek 232-22-10145	SELDOVIA C-2 SELDOVIA C-2	59.54760 N 59.54907 N	150.65879 W 150.72141 W	S007S008W28 S007S009W24	Ps Pp
Finger Lake 247-41-10100-2100-0020	TYONEK C-1	61.51889 N	150.04361 W	S017N004W32	COr
Fire Creek 247-50-10150	ANCHORAGE B-7 ANCHORAGE B-7	61.40108 N 61.34891 N	149.52475 W 149.54884 W	S015N001W07 S015N002W36	Kp,COsr COsr
Fish Creek 228-10-10050	CORDOVA B-6 CORDOVA B-6	60.40564 N 60.41556 N	146.17348 W 146.17889 W	C017S005W07 C017S006W12	Sp,COsr,Pp,DVp,CTp COsr
Fish Creek 247-41-10200-2020	TYONEK B-2 TYONEK C-1	61.36626 N 61.66861 N	150.49864 W 150.05598 W	S015N007W27 S018N004W07	Sp,Kp,COp,Pp COr
Fish Creek 212-20-10080-2605-3050-4021	NABESNA D-6 NABESNA D-6	62.91910 N 62.93627 N	143.82093 W 143.84733 W	C013N008E12 C013N008E02	Ss Ss
Fish Creek 247-41-10200-2053-3020-4015	TYONEK C-2 TYONEK D-2	61.60771 N 61.88616 N	150.47218 W 150.61679 W	S018N007W36 S021N007W30	Sp,Kpr,COr COr

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Fish Creek 212-20-10080-2461-3272	MT HAYES A-3 MT HAYES A-3	63.10220 N 63.07959 N	145.49089 W 145.40291 W	F021S012E17 F021S012E23	Sr Ssr
Fish Creek 247-50-10046	ANCHORAGE A-8 ANCHORAGE A-8	61.20632 N 61.19281 N	149.93050 W 149.92882 W	S013N004W23 S013N004W26	COOr COOr
Fish Creek 247-50-10330	ANCHORAGE B-8 ANCHORAGE C-8	61.43765 N 61.54000 N	149.76738 W 149.83122 W	S016N003W35 S017N003W28	Sp,Kp,COpr,Ps,CHp Ss,Ks,COsr,PP,CHp
Fish Lake 247-41-10200-2320-3010-0010	TALKEETNA B-1	62.25194 N	150.06583 W	S025N004W17	Ss,COsr
Fish Lake 212-20-10080-2461-3091-4021-0010	GULKANA C-4	62.54555 N	145.85195 W	C009N003W19	Sp
Fish Lake Creek 247-41-10200-2053-3180	TYONEK D-3 TALKEETNA A-3	61.92567 N 62.01602 N	150.95849 W 151.02746 W	S021N009W08 S022N010W12	Ss,Kp,COpr,PP Ss,Kr
Fish Lakes 247-41-10200-2053-3180-0050	TYONEK D-3	61.97083 N	150.95861 W	S022N009W29	Ssr,Kp
Fish Lakes 247-41-10200-2053-3180-0040	TYONEK D-3	61.96222 N	150.96333 W	S022N009W29	Ssr,Kp
Fish Lakes 247-41-10200-2053-3180-0030	TYONEK D-3	61.95833 N	150.95889 W	S022N009W32	Ssr,Kp
Fish Lakes 247-41-10200-2053-3180-0020	TYONEK D-3	61.94278 N	150.96028 W	S021N009W05	Ssr,Kp,COpr,PP
Fish Lakes 247-41-10200-2053-3180-0010	TYONEK D-3	61.93695 N	150.97528 W	S021N009W05	Ss,Kp,COpr,PP
Fishhook Creek 247-41-10100-2379	ANCHORAGE D-6 ANCHORAGE D-6	61.75083 N 61.75975 N	149.22972 W 149.22770 W	S019N001E11 S019N001E02	Kr Kr
Flat Horn Lake 247-41-10200-2020-0010	TYONEK B-2	61.46685 N	150.42403 W	S016N006W19	Sp,Kp,COpr
Flat Lake 247-50-10330-0020	TYONEK C-1	61.53222 N	150.00944 W	S017N004W28	COOr
Fleming Creek 221-10-10080	CORDOVA C-5 CORDOVA C-5	60.56401 N 60.56931 N	145.73949 W 145.71278 W	C015S003W15 C015S003W14	Ps,CHs Ps,CHs
Fog Creek 247-41-10200-2696	TALKEETNA MTNS D-4 TALKEETNA MTNS D-4	62.77647 N 62.77623 N	148.71491 W 148.69331 W	S031N004E16 S031N004E15	Ks Ks
Fourth-of-July Creek 247-41-10200-2053-3249-4025	TALKEETNA B-4 TALKEETNA B-4	62.30030 N 62.29792 N	151.90831 W 151.92321 W	S026N014W32 S026N014W32	COOr COOr
Fox Creek 241-14-10660	SELDOVIA D-3 SELDOVIA D-3	59.79513 N 59.89462 N	151.05618 W 151.02725 W	S004S010W30 S003S010W29	Ss,COs,DVp Ss,COs,DVp
Fox Creek 244-30-10050-2070	KENAI A-3 KENAI A-3	60.14774 N 60.13075 N	150.90887 W 150.89592 W	S001N009W30 S001N009W31	Sp,COs,DVp COpr,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Fox Creek 247-41-10200-2015-3020	TYONEK D-3 TYONEK D-3	61.75102 N 61.76165 N	150.91127 W 150.93413 W	S019N009W09 S019N009W05	Sr,COr Sr
Fox River 241-14-10645	SELDOVIA D-3 SELDOVIA D-2	59.80139 N 59.93746 N	150.98833 W 150.56415 W	S004S010W27 S003S008W12	Sp,COp,Pp,CHp,DVp COp,Pp,DVp
Friday Creek 247-41-10200-2053-3205-4053-5046	TYONEK C-4 TYONEK C-5	61.71422 N 61.68827 N	151.45467 W 151.53464 W	S019N012W28 S019N013W36	Ksr,COp Ksr
Fritz Creek 245-10-10010	ILIAMNA D-1 ILIAMNA D-1	59.80723 N 59.77221 N	153.14954 W 153.20729 W	S004S023W25 S005S023W04	CHs CHs
Fritz Creek 241-13-10760	SELDOVIA C-4 SELDOVIA C-4	59.68263 N 59.68346 N	151.36991 W 151.36627 W	S006S012W05 S006S012W05	Ps Ps
Fuller Creek 244-30-10010-2151	KENAI B-1 KENAI B-1	60.48363 N 60.48805 N	150.07771 W 150.07411 W	S005N005W36 S005N005W36	COr COr
Funny River 244-30-10010-2050	KENAI B-3 KENAI B-2	60.49172 N 60.34250 N	150.86276 W 150.67907 W	S005N009W28 S003N008W21	Ks,COs,Ps Ks,COs,Ps
Gagnan Creek 247-41-10200-2053-3229-4002	TALKEETNA A-4 TALKEETNA A-4	62.09892 N 62.17945 N	151.50524 W 151.70930 W	S023N012W08 S024N013W08	COsr COr
Gakona River 212-20-10080-2481	GULKANA B-3 MT HAYES A-3	62.29957 N 63.09437 N	145.30868 W 145.23270 W	C006N001E18 F021S013E15	Sp,Kp Sp
Gallespie Creek 212-20-10080-2481-3071-4050	GULKANA D-3 GULKANA D-3	62.78240 N 62.78688 N	145.43174 W 145.47743 W	C012N001W33 C012N001W30	Sp,Ksr Sp,Kr
Gandil River 200-20-10110-2030	CORDOVA B-1 CORDOVA B-1	60.26593 N 60.31059 N	144.17758 W 144.00111 W	C018S007E33 C018S008E16	Ss,DVp Ss,DVp
Garden Creek 228-60-18100	CORDOVA B-7 CORDOVA B-7	60.34160 N 60.34867 N	146.51656 W 146.48957 W	C018S007W06 C017S007W32	Ps,CHs Ps,CHs
Gate Creek 247-41-10200-2081-3100-4167	TALKEETNA A-1 TALKEETNA B-2	62.23330 N 62.32459 N	150.44553 W 150.51607 W	S025N006W30 S026N007W23	COsr COsr
Gavia Lake 247-90-10020-2058-3018-0080	KENAI C-2	60.69139 N	150.59833 W	S007N008W13	COs
Gene Lake 247-41-10200-2120-3018-0010	TYONEK D-1	61.75028 N	150.03750 W	S019N004W08	Ksr,COs
Gene Lake 247-90-10020-0010	KENAI D-2	60.83500 N	150.47222 W	S009N007W26	Sp,COp,DVp
Gilahina River 212-20-10080-2300-3371	MCCARTHY B-8 MCCARTHY B-8	61.37247 N 61.44323 N	143.78159 W 143.71226 W	C006S009E03 C005S009E12	Sp,Kp,COp Ksr
Glacier Creek 244-30-10050-2121	KENAI A-2 KENAI A-2	60.10481 N 60.07820 N	150.61777 W 150.58174 W	S001S008W11 S001S008W24	Ss,COs Sp
Glacier River 247-60-10230-2028	SEWARD D-6 SEWARD D-5	60.87592 N 60.91546 N	148.93338 W 148.78180 W	S009N003E16 S010N004E32	Spr,COp Spr,COp

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Glacier River 212-10-10020	CORDOVA B-5 CORDOVA C-4	60.43027 N 60.51539 N	145.53345 W 145.35212 W	C017S002W02 C016S001W02	Sp,Cop Sp,COP
Gladhaugh Creek 221-50-11060	CORDOVA D-8 CORDOVA D-8	60.89880 N 60.89881 N	146.69960 W 146.66668 W	C011S008W19 C011S008W21	Ps Ps
Gold Creek 221-60-11490	VALDEZ A-7 VALDEZ A-7	61.13250 N 61.13471 N	146.47013 W 146.47442 W	C008S007W34 C008S007W34	CHs CHs
Gold Creek 247-41-10200-2540	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.76819 N 62.76043 N	149.68873 W 149.57854 W	S031N002W20 S031N002W23	Kp,COs,Ps,CHs Ks
Goose Creek 247-41-10200-2230	TALKEETNA A-1 TALKEETNA MTNS A-6	62.05600 N 62.12143 N	150.08980 W 149.91801 W	S023N004W30 S024N004W36	Ksr,COsr,Ps,CHs Kr,COR
Goose Creek 247-50-10360	ANCHORAGE B-8 ANCHORAGE B-8	61.37573 N 61.48743 N	149.88546 W 149.91647 W	S015N003W19 S016N004W12	COp COp
Goose Creek tributary 247-41-10200-2230-3022	TALKEETNA A-1 TALKEETNA MTNS A-6	62.06976 N 62.06998 N	150.02775 W 149.91674 W	S023N004W21 S023N004W24	Ksr,COsr,Ps,CHs Ksr,COsr,Ps,CHs
Government Slough 212-10-10040	CORDOVA B-5 CORDOVA C-4	60.46294 N 60.53995 N	145.65168 W 145.48237 W	C016S002W19 C015S001W30	COp COp
Government Creek 247-41-10100-2319	ANCHORAGE C-7 ANCHORAGE C-7	61.65704 N 61.66818 N	149.43890 W 149.43062 W	S018N001W15 S018N001W10	COsr COR
Granite Creek 247-41-10200-2015-3017	TYONEK B-2 TYONEK B-2	61.45131 N 61.46879 N	150.60000 W 150.64628 W	S016N007W30 S016N008W23	Sr,COpr COp
Granite Creek 247-60-10170-2041	SEWARD C-7 SEWARD D-6	60.72088 N 60.78515 N	149.29021 W 149.22443 W	S007N001E04 S008N001E14	Kp,COsr,Ps COsr
Granite Creek 247-50-10220-2105	ANCHORAGE C-5 ANCHORAGE D-5	61.70903 N 61.77528 N	148.84995 W 148.83862 W	S019N003E26 S020N003E36	Ks,COp,Pp,CHp Ks,COs,CHs
Grant Creek 244-30-10010-2225-3020	SEWARD B-7 SEWARD B-7	60.45796 N 60.46043 N	149.36037 W 149.33780 W	S004N001W12 S004N001E06	Sp,Ksp,COsr Sp,Ksp,COsr
Gravina River 221-30-10500	CORDOVA D-6 CORDOVA D-6	60.79656 N 60.82844 N	146.05085 W 146.01782 W	C012S005W26 C012S004W18	Ss,COp Ss,COp
Grebe Lake 244-30-10010-2063-3025-4015-0002	KENAI C-2	60.61582 N	150.70242 W	S006N008W16	Sp,COR
Green Island Lake 227-20-17880-0010	SEWARD B-2	60.27839 N	147.39733 W	S002N012E08	DVp,CTp
Greyling Creek 212-20-10080-2331-3100	VALDEZ C-5 VALDEZ B-5	61.51320 N 61.41983 N	145.50832 W 145.73550 W	C004S002W24 C005S003W22	Kp Ks
Grouse Lake 231-30-10080-2010-3065-0010	SEWARD A-7	60.20194 N	149.37248 W	S001N001W01	Sp,COs
Gulkana River 212-20-10080-2461	GULKANA A-3 MT HAYES A-4	62.22138 N 63.17981 N	145.39445 W 145.51652 W	C005N001W15 F020S012E18	Sp,Ksr,SHp Sr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Gunboat Lakes 225-30-15070-0030	SEWARD B-3	60.48778 N	148.00833 W	S005N008E35	Sr,CTp
Gunboat Lakes 225-30-15070-0020	SEWARD B-3	60.48666 N	147.99750 W	S005N008E35	Sr,Pp,CTp
Gunboat Lakes 225-30-15070-0010	SEWARD B-3	60.48028 N	147.99194 W	S005N008E35	Sr,Pp,CTp
Gunn Creek 212-20-10080-2461-3292	MT HAYES A-4 MT HAYES A-3	63.16992 N 63.13108 N	145.52976 W 145.34446 W	F020S012E19 F021S012E01	Ss Ss
Haley Creek 212-20-10080-2281	VALDEZ B-2 VALDEZ B-2	61.41692 N 61.41958 N	144.47532 W 144.47683 W	C005S005E22 C005S005E22	COr COr
Hallet River 212-20-10080-2401-3130	VALDEZ C-6 VALDEZ C-6	61.60458 N 61.55786 N	145.99647 W 146.16651 W	C003S004W17 C003S005W32	COp COp
Hanagita Lake 212-20-10080-2300-3310-4085-0010	MCCARTHY A-8	61.23445 N	143.79472 W	C007S009E28	Sp,SHp
Hanagita River 212-20-10080-2300-3310-4085	VALDEZ B-1 MCCARTHY A-8	61.28399 N 61.22296 N	144.05671 W 143.72658 W	C007S007E01 C007S009E36	Sp,SHp Sp,SHp
Hanning Creek 227-10-17100	BLYING SOUND D-1 BLYING SOUND D-1	59.95462 N 59.94503 N	147.69313 W 147.66081 W	S002S010E35 S003S010E01	COr,Pp,DVp DVp
Happy River 247-41-10200-2053-3205-4112	TYONEK D-7 TALKEETNA A-6	61.98130 N 62.10009 N	152.34968 W 152.71128 W	S022N017W23 S023N019W11	Sp,Kpr Ksr
Harriet Creek 245-40-10010	KENAI B-7 KENAI B-7	60.41222 N 60.44148 N	152.28861 W 152.45501 W	S004N017W30 S004N018W17	Kr,Sp,COs,DVp COs
Hartney Creek 221-10-10020	CORDOVA C-5 CORDOVA C-5	60.50260 N 60.50347 N	145.84576 W 145.81221 W	C016S004W12 C016S003W07	COp,Pp,CHp,DVp,CTp COp,Pp,CHp,DVp,CTp
Hawkins Creek 228-30-18460	CORDOVA C-6 CORDOVA B-6	60.51468 N 60.49530 N	146.22355 W 146.20239 W	C016S006W02 C016S006W12	COsr,Ps,DVp,CTsr Pp,DVp
Hemlock Creek 228-30-18570-2015	CORDOVA C-6 CORDOVA C-6	60.55677 N 60.55327 N	146.00122 W 145.97973 W	C015S004W19 C015S004W20	COr,Pp Ps
Hewitt Creek 247-41-10200-2053-3213	TYONEK D-4 TYONEK D-4	61.98896 N 61.99996 N	151.18025 W 151.40888 W	S022N010W19 S022N012W14	Spr,COpr Sp,COp
Hewitt Lake 247-41-10200-2053-3213-4050-0010	TALKEETNA A-3	62.00555 N	151.39028 W	S022N012W12	Sr
Hidden Creek 228-10-18480	CORDOVA C-6 CORDOVA C-6	60.51063 N 60.51421 N	146.00157 W 146.02108 W	C016S004W06 C016S005W01	Ps Ps
Hidden Creek 244-30-10010-2137	KENAI B-1 KENAI B-1	60.43747 N 60.46716 N	150.20617 W 150.20735 W	S004N005W18 S004N005W06	Ss,COs,DVp Sp,COs,DVp
Hidden Lake 244-30-10010-2137-0010	KENAI B-1	60.48528 N	150.26528 W	S005N006W36	Ss,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Hobo Creek 224-10-14170	SEWARD D-4 SEWARD D-4	60.96026 N 60.98130 N	148.23848 W 148.26866 W	S010N007E17 S010N007E06	COsr,Pp,CHp COsr
Home Creek 247-41-10200-2053-3170-4045	TALKEETNA B-3 TALKEETNA B-3	62.25244 N 62.31200 N	151.15837 W 151.38555 W	S025N010W17 S026N011W30	Ksr,COsr Kr
Honker Creek 228-20-18340	CORDOVA B-7 CORDOVA B-7	60.44744 N 60.42298 N	146.37208 W 146.46917 W	C016S007W25 C017S007W05	Ps,CHs Ps
Honolulu Creek 247-41-10200-2381-3240	HEALY A-6 HEALY A-5	63.05553 N 63.07083 N	149.59106 W 149.46079 W	F021S011W35 F021S010W28	Ks Ks
Horseshoe Creek 247-41-10200-2381-3220	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.87300 N 62.84457 N	149.87521 W 149.85728 W	S032N003W08 S032N003W21	COp COsr
Horseshoe Lake 247-41-10100-2010-0030	TYONEK B-1	61.36000 N	150.14750 W	S015N005W27	COsr
Horseshoe Lake 247-41-10100-2150-0020	ANCHORAGE C-8	61.57528 N	149.92194 W	S017N004W12	COsr
Horsetail Falls Creek 221-40-10980	CORDOVA D-7 CORDOVA D-7	60.84986 N 60.84565 N	146.51968 W 146.50325 W	C012S007W08 C012S007W08	Ps Ps
Hummer Creek 224-10-14240	SEWARD D-4 SEWARD D-4	60.91083 N 60.91633 N	148.31589 W 148.33343 W	S010N006E36 S010N006E35	Pp,CHp Pp,CHp
Humpback Creek 221-10-10110	CORDOVA C-5 CORDOVA C-5	60.61376 N 60.60904 N	145.67762 W 145.67283 W	C014S003W36 C014S003W36	Ps Ps
Humpy Creek 241-14-10510	SELDOVIA C-4 SELDOVIA C-3	59.66039 N 59.62399 N	151.14471 W 151.08809 W	S006S011W15 S006S011W26	Ksr,COsr,Ps,CHs COs,Ps,CHs
Hungryman Creek 245-30-10120	KENAI A-8 KENAI A-8	60.15045 N 60.15049 N	152.67507 W 152.74197 W	S001N020W25 S001N020W27	CHp CHp
Hungryman Creek 247-41-10200-2053-3150-4090-5008	TALKEETNA B-2 TALKEETNA B-2	62.29708 N 62.37238 N	150.97926 W 150.95250 W	S026N009W32 S026N009W04	Ksr,COsr COsr
Hunter Creek 247-50-10200-2140	ANCHORAGE B-5 ANCHORAGE B-5	61.46303 N 61.41948 N	148.79490 W 148.81415 W	S016N004E19 S015N004E06	COp COp
Ibeck Creek 212-10-10050-2020-3091-4041	CORDOVA C-5 CORDOVA C-5	60.54032 N 60.56566 N	145.55508 W 145.50411 W	C015S002W27 C015S002W13	Ss,COs Ss,COs
Ibeck Creek 212-10-10050-2020-3091	CORDOVA C-5 CORDOVA C-4	60.52187 N 60.62071 N	145.59132 W 145.41945 W	C015S002W33 C014S001W28	Ss,COs Sp,COp
Igitna River 247-10-10080-2010-3068	TYONEK A-8 LIME HILLS B-1	61.19584 N 61.26053 N	152.81444 W 153.04515 W	S013N020W23 S014N021W33	Ss,DVsr DVr
Imeri Lake 244-30-10010-2063-3036-0020	KENAI C-2	60.54444 N	150.47806 W	S005N007W10	Ss,COs
Indian Creek 247-20-10020	TYONEK A-4 TYONEK A-4	61.06408 N 61.08133 N	151.13915 W 151.17480 W	S011N011W12 S012N011W35	COsr,Pp COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Indian Creek 244-30-10050-2115	KENAI A-2 KENAI A-2	60.11371 N 60.13664 N	150.62050 W 150.43821 W	S001S008W03 S001N007W35	Sp,COs Sp,COp
Indian Creek 247-41-10200-2053-3150-4001	TYONEK D-3 TYONEK D-3	61.86793 N 61.91016 N	150.77839 W 150.83856 W	S021N008W32 S021N009W13	COp COp
Indian Creek 221-50-11170	CORDOVA D-8 CORDOVA D-7	60.95483 N 60.97377 N	146.62843 W 146.59140 W	C010S008W34 C010S008W26	Ps,CHs CHs
Indian Creek 212-20-10080-2591	GULKANA C-1 GULKANA C-1	62.64060 N 62.73827 N	144.44420 W 144.43546 W	C010N005E22 C011N005E14	Ksr Ksr
Indian Creek 247-41-10200-2053-3205-4112-5049	TALKEETNA A-6 TALKEETNA A-6	62.10009 N 62.13356 N	152.71128 W 152.78225 W	S023N019W11 S024N019W33	Ksr Kp
Indian Creek 247-60-10290	SEWARD D-7 ANCHORAGE A-7	60.98517 N 61.00735 N	149.50007 W 149.49653 W	S010N001W05 S011N001W32	Kp,COp,Pp Kp,COp,Pp
Indian River 247-41-10200-2551	TALKEETNA MTNS D-6 TALKEETNA MTNS D-5	62.78605 N 62.96209 N	149.65517 W 149.35369 W	S031N002W09 F022S009W31	Kp,COp,Pp,CHp Ks
Ingram Creek 247-60-10190	SEWARD D-6 SEWARD D-6	60.84845 N 60.83327 N	149.05444 W 149.08195 W	S009N002E26 S009N002E34	COp,Ps,CHp,DVp COp,Ps,CHp,DVp
Iniskin River 248-20-10080	ILIAMNA D-2 ILIAMNA D-2	59.78695 N 59.84031 N	153.44917 W 153.46213 W	S004S024W32 S004S024W07	COs,Ps,CHs,ACp COs,Ps,CHs,ACp
Island Lake 212-10-10030-2050-0010	CORDOVA C-4	60.53056 N	145.47722 W	C015S001W31	Ssr,COsr,DVp,CTp
Ivan River 247-30-10010	TYONEK A-2 TYONEK B-2	61.24619 N 61.39627 N	150.73474 W 150.72108 W	S013N008W05 S015N008W16	Ksr,COp,Pp Kr
Jackpot Creek 226-20-16080	SEWARD B-4 SEWARD B-4	60.36258 N 60.43164 N	148.23912 W 148.21628 W	S003N007E09 S004N007E15	Ssr,Ks,COsr,Pp,DVs Ss,Kp,DVs
Jackpot Lakes 226-20-16080-0010	SEWARD B-4	60.39889 N	148.23639 W	S004N007E33	Ssr,Kp,COpr,Pp,DVs
Jackpot Lakes 226-20-16080-0020	SEWARD B-4	60.41000 N	148.24833 W	S004N007E28	Ssr,Kp,COpr,DVs
Jakolof Creek 241-16-10040	SELDOVIA B-4 SELDOVIA B-4	59.45073 N 59.42697 N	151.48308 W 151.45531 W	S008S013W27 S009S013W03	Sp,COp,Ps,CHs Ps
Jean Creek 244-30-10010-2145	KENAI B-1 KENAI C-1	60.48217 N 60.51976 N	150.11284 W 150.19416 W	S005N005W35 S005N005W17	Sp,COs,DVp DVp
Jean Lake 244-30-10010-2145-0010	KENAI C-1	60.50584 N	150.17056 W	S005N005W21	Ss,DVp
Jeanie Creek 227-30-17837	BLYING SOUND D-1 BLYING SOUND D-1	59.85102 N 59.86167 N	147.60883 W 147.61262 W	S004S011E08 S004S011E06	Ps Ps
Jim Creek 247-50-10200-2081	ANCHORAGE C-6 ANCHORAGE C-5	61.52601 N 61.53995 N	148.93858 W 148.87500 W	S017N003E32 S017N003E27	Sp,COs Sp,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Jim Lake 247-50-10200-2081-3025-4030-0030	ANCHORAGE C-6	61.55500 N	148.92528 W	S017N003E21	Sp,COr
Johnson Creek 244-30-10010-2225-3031	SEWARD C-7 SEWARD C-7	60.54035 N 60.56324 N	149.31285 W 149.29455 W	S005N001E08 S006N001E33	Ss Ss
Johnson Creek 247-41-10200-2053-3225	TALKEETNA A-3 TALKEETNA A-5	62.08673 N 62.06061 N	151.49567 W 152.06437 W	S023N012W16 S023N015W29	Kpr,COsr COsr
Johnson River 245-20-10170	KENAI A-8 KENAI A-8	60.02611 N 60.07750 N	152.62861 W 152.82722 W	S002S020W01 S001S021W23	COp,Pp,CHp COp
Johnson Slough 245-50-10020	KENAI C-6 KENAI C-6	60.71917 N 60.73862 N	151.91528 W 151.98255 W	S007N015W04 S008N015W31	Sp,COp Sp,COp
Judd Lake 247-41-10200-2053-3205-4053-5066-0010	TYONEK C-5	61.57111 N	151.55528 W	S017N013W13	Ssr,COp
Juneau Creek 244-30-10010-2165	SEWARD B-8 SEWARD C-8	60.48932 N 60.51453 N	149.87408 W 149.90066 W	S005N003W30 S005N004W24	Ss,Ksr Ss,Ksr
Kahiltna River 247-41-10200-2053-3150	TYONEK D-3 TALKEETNA B-3	61.85364 N 62.46630 N	150.77577 W 151.16519 W	S020N008W05 S027N010W05	Sp,Kpr,COp,Pp,CHp Ssr
Kaina Creek 212-20-10080-2431-3113	VALDEZ D-7 VALDEZ C-6	61.98526 N 61.69741 N	146.31159 W 146.24123 W	C002N006W03 C002S006W13	Sp,Ks,SHs Ss
Kaina Lake 212-20-10080-2431-3113-0010	VALDEZ D-6	61.83889 N	146.19722 W	C001N005W30	Sp,Kp
Kamishak River 243-10-10040	ILIAMNA A-4 MT KATMAI D-2	59.02571 N 58.78992 N	154.15571 W 154.33334 W	S013S029W29 S016S030W18	Ss,COs,Ps,CHs,ACp Ss,COs,Ps,CHs,ACp
Kashwitna Lake 247-41-10200-2130-3011-0010	TYONEK D-1	61.83333 N	150.07417 W	S020N004W07	COr
Kashwitna River 247-41-10200-2180	TYONEK D-1 ANCHORAGE D-6	61.91106 N 61.94952 N	150.10236 W 149.16505 W	S021N005W13 S022N002E31	Kpr,COp,Pp,CHs,DVp Kr,COp,DVp
Kasilof River 244-30-10050	KENAI B-4 KENAI A-4	60.38710 N 60.23389 N	151.29790 W 151.16472 W	S004N012W35 S002N011W27	Sp,Ks,COp,Ps,SHp,DVp Sp,Ks,COp,Ps,SHp,DVp
Katalla River 200-10-10020	CORDOVA A-2 CORDOVA B-2	60.18775 N 60.27627 N	144.52233 W 144.43373 W	C019S005E33 C018S005E36	Ssr,COs,Pp,CHp COs
Keg Creek 212-20-10080-2461-3091-4122	GULKANA C-5 GULKANA D-5	62.72565 N 62.82648 N	146.43419 W 146.34895 W	C011N006W19 C012N006W16	Sp Ss
Kelly Lake 244-30-10010-2063-3036-0060	KENAI C-2	60.51778 N	150.38139 W	S005N006W17	COs
Kenai Lake 244-30-10010-0020	SEWARD B-8	60.44611 N	149.69472 W	S004N002W07	Sp,Kp,COp,Pp,CHp,DVp,Wp
Kenai River 244-30-10010	KENAI C-4 SEWARD B-8	60.54861 N 60.49138 N	151.26195 W 149.83111 W	S005N011W06 S005N003W29	Sp,Ks,COp,Ps,CHp,DVp,Wp Ss,Ks,COs,Pp,CHp,DVp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Kenibuna Lake 247-10-10080-2010-3068-0010	TYONEK A-8	61.16917 N	152.91556 W	S013N020W31	Ssr,DVsr
Kenny Creek 247-41-10200-2053-3150-4060-5026	TALKEETNA B-2 TALKEETNA B-2	62.34661 N 62.40975 N	150.71405 W 150.66368 W	S026N008W14 S027N008W24	COsr COsr
Kichatna River 247-41-10200-2053-3229	TALKEETNA A-4 TALKEETNA A-5	62.09722 N 62.18617 N	151.50176 W 152.26987 W	S023N012W08 S024N016W07	Kp,COs Ksr
Killey River 244-30-10010-2076	KENAI B-2 KENAI A-1	60.48250 N 60.23416 N	150.62611 W 150.32264 W	S005N008W35 S002N006W28	Ksr,COsr,Ps,DVp Ksr,COsr,DVp
King County Creek 244-30-10010-2096	KENAI B-2 KENAI B-2	60.40934 N 60.38913 N	150.47197 W 150.46214 W	S004N007W27 S004N007W34	Ss Ss
Kings Lake 247-50-10300-0060	ANCHORAGE C-7	61.61889 N	149.35500 W	S018N001E30	COr
Kings River 224-40-14870	SEWARD B-5 SEWARD B-5	60.44906 N 60.45812 N	148.71168 W 148.78186 W	S004N004E11 S004N004E08	CHp CHp
Kings River 247-50-10220-2115	ANCHORAGE C-5 ANCHORAGE D-5	61.73340 N 61.86555 N	148.75238 W 148.60392 W	S019N004E16 S021N005E31	Ks,COp,CHs Ks
Klawaaia River 212-20-10080-2404	VALDEZ D-4 VALDEZ D-4	61.96597 N 61.98270 N	145.29463 W 145.27450 W	C002N001E07 C002N001E05	COr COr
Klutina Lake 212-20-10080-2401-0020	VALDEZ C-6	61.66917 N	145.98500 W	C002S004W29	Ssr,Kpr,COp
Klutina River 212-20-10080-2401	VALDEZ D-4 VALDEZ B-6	61.95544 N 61.45529 N	145.28323 W 146.05516 W	C002N001E18 C005S005W12	Sp,Kp,COp Ss
Knik River 247-50-10200	ANCHORAGE B-7 ANCHORAGE B-5	61.48478 N 61.25595 N	149.26419 W 148.58830 W	S016N001E10 S014N005E32	Sp,COp,CHp COp
Konchancee Lake 247-90-10020-2058-3018-0090	KENAI C-2	60.69389 N	150.57972 W	S007N007W18	COs
Koppen Creek 221-20-10350	CORDOVA C-6 CORDOVA C-5	60.70665 N 60.70818 N	145.89767 W 145.85219 W	C013S004W27 C013S004W25	Ps,CHs CHs
Kotsina River 212-20-10080-2310	VALDEZ C-2 VALDEZ C-2	61.53945 N 61.53988 N	144.40996 W 144.37500 W	C004S005E12 C004S006E07	Ss Ss
Kroto Lake 247-41-10200-2081-0010	TALKEETNA B-2	62.44805 N	150.65778 W	S027N008W12	Sr
Kroto Slough 247-41-10200-2053-3020	TYONEK C-2 TYONEK C-2	61.58992 N 61.67129 N	150.46133 W 150.43503 W	S017N007W01 S018N006W07	Sp,Kr,COr Sp,COsr
Kushtaka Lake 200-20-10110-2151-0010	CORDOVA B-1	60.38194 N	144.10889 W	C017S007E24	Ss,Kp,COp,Pp,CHs,DVp
Kuskulana River 212-20-10080-2300-3041	VALDEZ B-1 VALDEZ B-1	61.47022 N 61.48356 N	144.18362 W 144.06627 W	C005S007E05 C004S007E36	COr COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Kustatan River 245-50-10010	KENAI C-5 KENAI D-6	60.73495 N 60.96165 N	151.83829 W 151.99568 W	S008N015W36 S010N015W18	Sp,Kp,COp,Pp,DVp COp,Pp,DVp
Kutna Creek 247-41-10200-2053-3149	TYONEK D-3 TYONEK D-3	61.80977 N 61.80297 N	150.80476 W 150.80423 W	S020N008W19 S020N008W19	COp COp
Kwinlatah Slough 200-20-10050-2004	CORDOVA A-1 BERING GLACIER A-8	60.04999 N 60.01678 N	144.07078 W 143.86354 W	C021S008E18 C021S009E32	COp COs
Lagoon Creek 221-40-10990	CORDOVA D-7 CORDOVA D-7	60.85833 N 60.87259 N	146.51846 W 146.48215 W	C012S007W05 C011S007W33	Ps,CHs CHs
Lake Charlotte 200-20-10110-2031-3032-0010	CORDOVA B-1	60.42639 N	144.18750 W	C017S007E04	Ssr,COr,DVp
Lake Creek 247-41-10100-2231	ANCHORAGE C-8 ANCHORAGE C-8	61.62594 N 61.67460 N	149.93570 W 149.99006 W	S018N004W26 S018N004W03	Sp,COr Ss,COr
Lake Creek 212-20-10080-2300-3511-4120	MCCARTHY B-5 MCCARTHY B-5	61.37671 N 61.36563 N	142.64149 W 142.62893 W	C006S015E01 C006S015E12	Ss Ss
Lake Creek 247-41-10200-2053-3170	TYONEK D-3 TALKEETNA B-3	61.90563 N 62.43677 N	150.91144 W 151.40128 W	S021N009W15 S027N012W13	Spr,Ksr,COr,Pp,CHs Ssr,Ksr,COr,Pp
Lake Five 247-41-10200-2300-3011-4010-0005	TALKEETNA A-1	62.21840 N	150.06608 W	S025N004W32	COsr
Lake Fork Crescent River 245-30-10010-2099	KENAI B-8 KENAI B-8	60.35431 N 60.35833 N	152.74047 W 152.84417 W	S003N020W15 S003N021W12	Sp,Kp,COp,Pp,CHs,DVp Sp,Kp,COp,Pp,CHs,DVp
Lake Fork Crescent River 245-30-10010-2099-3055	LAKE CLARK B-1 LAKE CLARK B-1	60.40167 N 60.41752 N	153.01306 W 153.03306 W	S004N022W25 S004N022W24	Ss,DVp Ss,DVp
Lake Six 247-41-10200-2300-3011-4018-0006	TALKEETNA A-1	62.22157 N	150.05408 W	S025N004W29	COr
Lakina River 212-20-10080-2300-3421	MCCARTHY B-7 MCCARTHY B-7	61.32476 N 61.49916 N	143.56372 W 143.39160 W	C006S010E26 C004S011E27	Spr,COpr COs
Lane Creek 247-41-10200-2440	TALKEETNA C-1 TALKEETNA C-1	62.53191 N 62.55090 N	150.10188 W 150.00168 W	S028N005W12 S028N004W03	Kp,COs,Ps,CHp Kp
Larson Lake 247-41-10200-2370-3080-0010	TALKEETNA MTNS B-6	62.33917 N	149.88972 W	S026N003W18	Ss,Ks,COs,Pp,CHs
Leaf Lake 247-90-10020-2064-0010	KENAI D-2	60.79639 N	150.55694 W	S008N007W08	COp
Lewis River 247-30-10070	TYONEK A-3 TYONEK B-3	61.23453 N 61.46093 N	150.79591 W 150.83051 W	S013N009W12 S016N009W23	Ksr,COr,Pp Ksr
Likes Creek 231-30-10160	SEWARD A-7 SEWARD A-7	60.01444 N 60.02133 N	149.28531 W 149.28320 W	S002S001E09 S002S001E09	Ps Ps
Lilly Creek 247-41-10100-2231-3080	TYONEK C-1 ANCHORAGE C-8	61.70444 N 61.69487 N	150.00493 W 149.86039 W	S019N004W28 S019N003W32	COsr COsr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Little Beaver Lake 247-50-10330-2050-3007-0020	ANCHORAGE C-8	61.58695 N	149.86167 W	S017N003W05	CO _r
Little Bremner River 212-20-10080-2100-3113	VALDEZ A-2 VALDEZ A-2	61.03446 N 61.07457 N	144.44211 W 144.38038 W	C010S005E01 C009S006E20	Sp Ss
Little Campbell Creek 247-60-10340-2018	ANCHORAGE A-8 ANCHORAGE A-8	61.15620 N 61.12600 N	149.87477 W 149.78649 W	S012N003W06 S012N003W15	Kp,CO _r CO _r
Little Granite Creek 247-50-10220-2109	ANCHORAGE C-5 ANCHORAGE C-5	61.71343 N 61.72387 N	148.83826 W 148.82700 W	S019N003E25 S019N003E24	Ssr,CO _r ,CHs Ssr,CO _r ,CHs
Little Honolulu Creek 247-41-10200-2381-3240-4020	HEALY A-6 HEALY A-6	63.05312 N 63.04523 N	149.57827 W 149.55556 W	F021S011W36 F021S011W36	Ks Ks
Little Indian Creek 247-60-10130	SEWARD D-8 SEWARD D-8	60.93446 N 60.91833 N	149.92542 W 149.89612 W	S010N004W26 S010N004W36	CO _s ,Pp CO _s ,Pp
Little Jack Slough 245-50-10110	KENAI C-7 KENAI C-7	60.53576 N 60.58384 N	152.26486 W 152.31373 W	S005N017W09 S006N017W30	Sp,CO _{pr} CO _r
Little Kamishak River 243-10-10030	ILIAMNA A-4 MT KATMAI D-2	59.02313 N 58.96759 N	154.16367 W 154.45269 W	S013S029W29 S014S031W16	Ss,Kp,CO _p ,Ps,CHs,ACp Ss,Kp,CO _p ,Ps,CHs,ACp
Little Martin Lake 212-20-10020-2061-0010	CORDOVA B-2	60.39312 N	144.48528 W	C017S005E14	Ssr,DV _p
Little Meadow Creek 247-50-10330-2050-3050	ANCHORAGE C-8 ANCHORAGE C-8	61.56637 N 61.57444 N	149.77975 W 149.68132 W	S017N003W14 S017N002W08	Ss,CO _s ,Pp,CH _p Ss,CO _r
Little Merganser Lake 247-90-10020-2058-0020	KENAI C-2	60.72197 N	150.60156 W	S007N008W01	Sp
Little Peters Creek 247-50-10160-2020	ANCHORAGE B-7 ANCHORAGE B-7	61.40136 N 61.39446 N	149.45006 W 149.44675 W	S015N001W09 S015N001W15	Ks Ks
Little Polly Creek 245-40-10050-2002	KENAI B-7 KENAI B-7	60.28303 N 60.33120 N	152.45986 W 152.56385 W	S002N018W07 S003N019W22	CO _p ,CH _p ,DV _p CO _p ,CH _p ,DV _p
Little Question Lake 247-41-10200-2300-3011-0012	TALKEETNA A-1	62.22530 N	150.06288 W	S025N004W29	CO _{pr}
Little Rabbit Creek 247-60-10320-2020	ANCHORAGE A-8 ANCHORAGE A-8	61.07849 N 61.08287 N	149.81795 W 149.76153 W	S011N003W04 S012N003W35	CO _p ,Pp,DV _r DV _r
Little Susitna River 247-41-10100	TYONEK B-1 ANCHORAGE D-6	61.25607 N 61.78666 N	150.29424 W 149.16617 W	S014N006W35 S020N002E31	Sp,Kp,CO _p ,Pp,CH _p Ksr
Little Tonsina River 212-20-10080-2331-3081	VALDEZ C-4 VALDEZ B-4	61.59973 N 61.46921 N	145.22314 W 145.12502 W	C003S001E21 C005S002E06	Ss,Kpr,CO _{pr} Ks,CO _s
Little Willow Creek 247-41-10200-2130	TYONEK D-1 ANCHORAGE D-7	61.79916 N 61.92556 N	150.15788 W 149.57148 W	S020N005W27 S021N002W11	Ksr,CO _s ,Ps,CH _p Kr,CO _p
Lone Creek 247-20-10010-2020	TYONEK A-4 TYONEK A-4	61.11711 N 61.22460 N	151.28817 W 151.30241 W	S012N011W19 S013N011W18	Sp,Ksr,CO _r ,Pp,CH _p CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Long Creek 247-41-10200-2053-3150-4120-5048	TALKEETNA C-2 TALKEETNA C-2	62.51372 N 62.52799 N	150.91249 W 150.87087 W	S028N009W15 S028N009W12	Ksr,Ps Ks
Long Lake 212-20-10080-2300-3421-4062-0010	MCCARTHY B-7	61.38583 N	143.28083 W	C005S012E32	Ss,COp
Loon Lake 244-30-10010-2063-3025-4010-0010	KENAI C-2	60.65278 N	150.59500 W	S007N008W36	COs
Lowe River 221-60-11370	VALDEZ A-7 VALDEZ A-5	61.09811 N 61.10209 N	146.26707 W 145.81009 W	C009S006W10 C009S003W08	Ss,Kp,COsr,Ps,CHs,DVr COsr
Lower Beluga Lake 247-30-10090-0020	TYONEK B-4	61.35916 N	151.36722 W	S015N012W26	Spr,Kpr,COPr,Pp
Lower Fish Lake 212-20-10080-2461-3272-0010	MT HAYES A-3	63.08723 N	145.41611 W	F021S012E22	Ssr
Lower Russian Lake 244-30-10010-2158-0010	SEWARD B-8	60.43833 N	149.98750 W	S004N004W16	Sp,Ks,COp,DVp
Lower Sucker Creek 247-41-10200-2015-3035	TYONEK C-2 TYONEK C-3	61.60431 N 61.65163 N	150.65861 W 150.88285 W	S018N008W35 S018N009W15	Ssr,Kr,COsr,Ps Ssr,Kr,COr,Ps
Lower Trail Lake 244-30-10010-2225-0010	SEWARD B-7	60.44612 N	149.36389 W	S004N001W12	Sp,Kp,COp,Pp
Lucile Creek 247-50-10330-2050-3030	ANCHORAGE C-8 ANCHORAGE C-7	61.56637 N 61.57309 N	149.77975 W 149.50202 W	S017N003W14 S017N001W08	Sp,COr COr
Luebner Lake 247-60-10200-2045-0010	SEWARD D-6	60.75806 N	148.98750 W	S008N003E30	Ss,COr
Lynx Lake 247-41-10200-2020-3130-0020	TYONEK C-1	61.63888 N	150.05278 W	S018N004W20	Ss,COr
Mackeys Lakes 244-30-10010-2039-3029-0020	KENAI C-3	60.53056 N	150.99167 W	S005N010W14	COs
Maguire Creek 247-41-10100-2005	TYONEK B-1 TYONEK B-1	61.27754 N 61.33066 N	150.32588 W 150.35172 W	S014N006W27 S014N006W04	Kr,COr Kr,COr
Mahlo River 212-20-10080-2401-3071	VALDEZ C-5 VALDEZ C-5	61.73686 N 61.69721 N	145.74046 W 145.67153 W	C001S003W34 C002S002W18	Ss Ss
Makaka Creek 228-30-18440	CORDOVA C-7 CORDOVA B-7	60.50923 N 60.48120 N	146.29752 W 146.28140 W	C016S006W04 C016S006W16	Sp,COs,Pp,DVp,CTp Ss
Makaka Lakes 228-30-18440-0020	CORDOVA B-7	60.48000 N	146.28583 W	C016S006W16	Sp
Mama Bear Lake 247-41-10200-2370-3041-4010-0010	TALKEETNA MTNS B-6	62.40305 N	149.94861 W	S027N004W26	Sp,Kp,Pp
Manker Creek 212-20-10080-2401-3061	VALDEZ D-5 VALDEZ C-5	61.76368 N 61.56860 N	145.64562 W 145.67269 W	C001S002W19 C003S003W36	Kp Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Marsh Creek 245-10-10040	ILIAMNA D-1 ILIAMNA D-1	59.82517 N 59.84493 N	153.25694 W 153.28816 W	S004S023W17 S004S023W07	CHp CHp
Martin Creek 231-30-10080-2090	SEWARD A-8 SEWARD A-8	60.23738 N 60.23866 N	149.64554 W 149.62789 W	S002N002W28 S002N002W28	Ks Ks
Martin Creek 247-41-10200-2053-3150-4060-5033	TALKEETNA B-2 TALKEETNA B-2	62.37673 N 62.45671 N	150.73658 W 150.78458 W	S026N008W03 S027N008W05	Ksr,COp,Ps COp
Martin Lake 247-90-10020-2058-3018-0050	KENAI C-2	60.69611 N	150.64972 W	S007N008W15	COs
Martin Lake 212-20-10020-0010	CORDOVA B-2	60.36839 N	144.53917 W	C017S005E28	Ssr,COp,DVp
Martin River 241-14-10600	SELDOVIA D-3 SELDOVIA C-3	59.76333 N 59.69607 N	151.00306 W 151.00111 W	S005S010W09 S005S010W33	Sp,CHp,DVp Sp,CHp,DVp
Martin River 212-20-10020	CORDOVA B-3 CORDOVA B-2	60.39543 N 60.38974 N	144.88148 W 144.59318 W	C017S003E16 C017S005E19	Sp,COp,DVp Sp,COs,DVp
Martin River Slough 212-30-10020	CORDOVA B-2 CORDOVA B-2	60.26813 N 60.39390 N	144.70184 W 144.73132 W	C018S004E33 C017S004E17	Sp,COp,DVp Ssr,DVp
Matanuska River 247-50-10220	ANCHORAGE B-7 ANCHORAGE D-2	61.48809 N 61.78530 N	149.27297 W 147.65345 W	S016N001E09 S020N010E33	Sp,Kp,COp,Pp,CHp CHs
Maxwell Creek 200-20-10110-2031-3032-4050	CORDOVA B-1 CORDOVA B-1	60.40794 N 60.40837 N	144.20765 W 144.18024 W	C017S007E08 C017S007E09	COsr COs
May Creek 212-20-10080-2300-3511-4110	MCCARTHY B-5 MCCARTHY B-5	61.36752 N 61.34934 N	142.69466 W 142.69358 W	C006S015E10 C006S015E15	COsr COsr
Mcallister Creek 221-60-11530	VALDEZ A-7 VALDEZ A-7	61.13488 N 61.13520 N	146.59512 W 146.60678 W	C008S008W35 C008S008W35	Ps Ps
McArthur River 247-10-10080	KENAI D-5 TYONEK A-7	60.90985 N 61.11131 N	151.71150 W 152.32917 W	S010N014W35 S012N017W20	Spr,Kp,COp,Pp,CHp,DVpr COs
Mckenzie Creek 247-41-10200-2450	TALKEETNA C-1 TALKEETNA C-1	62.56688 N 62.56891 N	150.05801 W 150.01063 W	S029N004W32 S029N004W27	Ss,COs,Ps,CHp COs
Mckinley Lake 212-10-10010-2061-0010	CORDOVA B-4	60.46111 N	145.18417 W	C016S001E27	Ss,COs
Mneil River 243-20-10035	ILIAMNA A-4 ILIAMNA A-4	59.12066 N 59.04429 N	154.25946 W 154.48859 W	S012S030W24 S013S031W17	Ks,COs,CHs,ACp COs,CHs,ACp
Meadow Creek 247-50-10110-2053	ANCHORAGE B-7 ANCHORAGE B-7	61.31104 N 61.31477 N	149.57439 W 149.57196 W	S014N002W14 S014N002W11	Ks Ks
Meadow Creek 247-50-10330-2050	ANCHORAGE C-8 ANCHORAGE C-8	61.55037 N 61.56637 N	149.87561 W 149.77975 W	S017N003W19 S017N003W14	Ss,COp,Pp,CHp Ss,COs,Pp,CHp
Meadow Lake 244-30-10010-2063-3025-4010-5009-6005-0010	KENAI C-2	60.64389 N	150.66972 W	S006N008W03	COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Mendeltna Creek 212-20-10080-2431-3122	VALDEZ D-7 GULKANA A-6	61.96743 N 62.13492 N	146.41436 W 146.63075 W	C002N007W12 C004N008W14	Sp,Ks,COr Ss
Mentasta Creek 212-20-10080-2605-3050	NABESNA D-6 NABESNA D-6	62.90250 N 62.91618 N	143.74456 W 143.75767 W	C013N009E17 C013N009E08	Ss Ss
Mentasta Lake 212-20-10080-2605-3050-0010	NABESNA D-6	62.92138 N	143.76667 W	C013N009E07	Ss
Middle Fork Gulkana River 212-20-10080-2461-3171	GULKANA D-4 GULKANA D-5	62.84607 N 62.92304 N	145.66668 W 146.09999 W	C012N002W06 C013N005W12	Ss,Ks,SHp Sp,Kp,SHp
Middle Fork Montana Creek 247-41-10200-2250-3061	TALKEETNA MTNS A-6 TALKEETNA MTNS A-6	62.18181 N 62.21396 N	149.95392 W 149.81275 W	S024N004W11 S025N003W34	Ksr,COp COp
Middle River 247-10-10070	KENAI D-5 TYONEK A-5	60.96955 N 61.04687 N	151.59425 W 151.77710 W	S010N013W09 S011N014W16	Sp,COp,DVr Sp,COr,DVr
Mikfik Creek 243-20-10050	ILIAMNA A-4 ILIAMNA A-4	59.11120 N 59.08349 N	154.25204 W 154.27207 W	S012S030W25 S013S030W03	Ss,COs,ACp Ss,COs,ACp
Miles Lake 212-20-10080-0010	CORDOVA C-2	60.68056 N	144.66805 W	C014S004E10	Sp,Kp,COp,Pp,SHp,DVp,CTp
Millard Creek 221-50-11150	CORDOVA D-7 CORDOVA D-7	60.92428 N 60.92159 N	146.59043 W 146.58826 W	C011S008W11 C011S008W14	Ps Ps
Mills Creek 247-41-10200-2053-3170-4057-5011	TALKEETNA B-3 TALKEETNA B-3	62.34646 N 62.33513 N	151.35034 W 151.46385 W	S026N011W17 S026N012W22	Ksr,COsr Kr
Mineral Creek 221-60-11470	VALDEZ A-7 VALDEZ A-7	61.12730 N 61.16738 N	146.40159 W 146.35286 W	C008S007W36 C008S006W20	Ss,COp,Ps,CHs Ss,COs,Ps,CHs
Miners Lake 222-50-12440-0010	ANCHORAGE A-2	61.08278 N	147.43944 W	S012N011E35	Ssr,Pp,CHp
Miners River 222-50-12440	ANCHORAGE A-2 ANCHORAGE A-2	61.06861 N 61.09388 N	147.48083 W 147.40839 W	S011N011E03 S012N011E36	Sp,Ps,CHp Ps,CHs
Mink Creek 247-90-10020-2036	KENAI C-3 KENAI C-3	60.70905 N 60.70469 N	150.85878 W 150.86725 W	S007N009W09 S007N009W16	COr COr
Mirror Lake 247-50-10330-0015	ANCHORAGE C-8	61.53445 N	149.98333 W	S017N004W27	COr
Mirror Slough 212-30-10016	CORDOVA B-2 CORDOVA A-2	60.26514 N 60.23890 N	144.70252 W 144.58579 W	C018S004E33 C019S005E07	Sp,COsr,DVp Sp,COsr,DVp
Monahan Creek 212-20-10080-2300-3540-4100-5018	MCCARTHY A-6 MCCARTHY A-6	61.14572 N 61.14396 N	143.19540 W 143.23350 W	C008S012E26 C008S012E27	Ks Ks
Montana Bill Creek 245-50-10070	KENAI C-6 KENAI C-6	60.63583 N 60.66554 N	152.07278 W 152.16879 W	S006N016W03 S007N017W25	COp,DVp COp,DVp
Montana Creek 247-41-10200-2250	TALKEETNA A-1 TALKEETNA MTNS A-6	62.10436 N 62.18181 N	150.07176 W 149.95392 W	S023N004W07 S024N004W11	Ksr,COr,Ps,CHs Ksr,COr,Ps,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Moose Creek 244-30-10010-2225-3013	SEWARD C-7 SEWARD C-7	60.50310 N 60.51417 N	149.42022 W 149.46639 W	S005N001W22 S005N001W21	Ss Ss
Moose Creek 247-41-10200-2081-3100	TYONEK D-2 TALKEETNA B-1	61.98667 N 62.48983 N	150.39653 W 150.39744 W	S022N006W21 S028N006W28	Ssr,Ksr,COsr,Ps Kr,COr
Moose Creek 247-41-10200-2053-3100	TYONEK D-2 TYONEK D-2	61.79486 N 61.83550 N	150.69448 W 150.69001 W	S020N008W27 S020N008W10	COr COr
Moose Creek 244-30-10050-2099	KENAI A-2 KENAI A-2	60.15305 N 60.16648 N	150.70382 W 150.55878 W	S001N008W29 S001N007W19	Ss,Pp Ss
Moose Creek 212-20-10080-2461-3091-4142	GULKANA C-6 GULKANA D-6	62.73718 N 62.78398 N	146.54564 W 146.50186 W	C011N007W16 C012N007W34	Ks Ks
Moose Creek 231-30-10080-2155	SEWARD B-8 SEWARD B-8	60.30067 N 60.29901 N	149.75440 W 149.77364 W	S003N003W35 S002N003W03	COr COr
Moose Creek 247-50-10220-2085	ANCHORAGE C-6 ANCHORAGE D-6	61.67363 N 61.76166 N	149.03557 W 149.02222 W	S018N002E02 S019N002E01	Ks,COs Ks
Moose Lake 247-60-10110-2080-3010-0010	KENAI C-1	60.74695 N	150.31250 W	S008N006W34	COr
Moose River 244-30-10010-2063	KENAI C-3 KENAI C-1	60.53611 N 60.67996 N	150.75528 W 150.37312 W	S005N008W07 S007N006W20	Sp,Ks,COs,Pp COr
Moosehorn Lake 244-30-10010-2063-3041-0010	KENAI C-2	60.64444 N	150.57056 W	S006N007W06	Ss,COs
Mosquito Lake 244-30-10010-2063-3025-0030	KENAI C-3	60.63444 N	150.81250 W	S006N009W02	COs
Mountain Slough 212-10-10060	CORDOVA B-5 CORDOVA C-5	60.47464 N 60.50962 N	145.73791 W 145.66265 W	C016S003W22 C016S003W01	Sp,COp,Pp,DVp,CTp Sp,COp,Pp,DVp,CTp
Movie Lake 247-41-10200-2053-3205-4053-5066-6012-0020	TYONEK C-4	61.62583 N	151.44861 W	S018N012W28	Ssr
Mud Lake 247-50-10200-2081-3025-0010	ANCHORAGE C-6	61.56250 N	148.94778 W	S017N003E17	COr
Mud Lake 212-20-10080-2461-3241-0010	MT HAYES A-4	63.03722 N	145.52000 W	F022S012E06	Ss
My Lake 247-41-10100-2080-0020	TYONEK B-1	61.45167 N	150.10417 W	S016N005W25	COp
Mystery Creek 247-60-10110-2080	KENAI C-1 KENAI C-1	60.74946 N 60.73418 N	150.24304 W 150.27618 W	S008N006W25 S008N006W35	Sp,Kp,COp,Ps Sp,Kp,COp
Nagishlamina River 247-10-10080-2010-3058	TYONEK A-7 TYONEK B-8	61.23526 N 61.39793 N	152.46939 W 152.72711 W	S013N018W10 S015N019W08	Ss,DVr DVr
Nakochna River 247-41-10200-2053-3229-4050	TALKEETNA A-4 TALKEETNA A-5	62.15301 N 62.20676 N	151.74941 W 152.01731 W	S024N014W24 S025N015W34	Ksr,COs Ksr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Nancy Lake 247-41-10100-2231-0010	TYONEK C-1	61.69667 N	150.00917 W	S019N004W33	Ss,COr
Natat Creek 212-20-10080-2605-3023	NABESNA C-6 NABESNA C-6	62.71915 N 62.67819 N	143.86434 W 143.75863 W	C011N008E23 C010N009E05	Ks Kp
Neacola River 247-10-10080-2010-3068-4075	TYONEK A-8 TYONEK A-8	61.15461 N 61.12615 N	152.89581 W 152.96874 W	S012N020W06 S012N021W15	DVr DVr
Neklason Lake 247-50-10300-0040	ANCHORAGE C-7	61.62889 N	149.26639 W	S018N001E27	COsr
Nellie Juan River 224-40-14880	SEWARD B-5 SEWARD B-5	60.44420 N 60.42084 N	148.71082 W 148.72306 W	S004N004E14 S004N004E22	CHp CHp
Nellie Martin River 227-30-17790	BLYING SOUND D-1 BLYING SOUND D-1	59.91741 N 59.89106 N	147.49503 W 147.59702 W	S003S011E13 S003S011E29	Sp,COsr,Ps,DVp,CTp COsr,DVp
Nichawak River 200-20-10110-2010	CORDOVA A-1 CORDOVA B-1	60.19411 N 60.26739 N	144.19489 W 144.00057 W	C019S007E28 C018S008E33	Sp,DVp Ss,DVp
Nicolet Creek 221-10-10030	CORDOVA C-5 CORDOVA C-5	60.51930 N 60.51900 N	145.78966 W 145.78367 W	C015S003W32 C015S003W32	Ps Ps
Nikolai Creek 247-10-10200	TYONEK A-4 TYONEK A-5	61.01230 N 61.17196 N	151.47986 W 151.80680 W	S011N012W30 S013N014W33	Kpr,COr,Pp,DVr COr
Nikolai Creek 244-30-10050-2060	KENAI A-3 KENAI A-3	60.19590 N 60.07490 N	151.00780 W 150.88925 W	S001N010W10 S001S009W19	Ss,COs,Pp,SHp,DVp Ss,COs,DVp
Ninilchik River 244-20-10090	KENAI A-5 KENAI A-4	60.05660 N 60.18689 N	151.66088 W 151.30240 W	S001S014W27 S001N012W11	Kp,COs,Pp,SHp,DVp Ks,COs,SHp,DVp
Nizina River 212-20-10080-2300-3511	MCCARTHY B-6 MCCARTHY B-5	61.35451 N 61.41507 N	143.24089 W 142.58693 W	C006S012E15 C005S016E20	Sp,COp COp
North Fork Anchor River 244-10-10010-2011	SELDOVIA D-5 SELDOVIA D-5	59.77314 N 59.82377 N	151.83181 W 151.51651 W	S005S015W04 S004S013W16	Ks,COs,Ps,SHp,DVpr DVr
North Fork Big River 245-50-10050-2016	KENAI D-6 KENAI D-7	60.78132 N 60.81627 N	152.24988 W 152.53811 W	S008N017W15 S008N019W01	Ssr,Kr,COp Sr,Kr,COr
North Fork Campbell Creek 247-60-10340-2021	ANCHORAGE A-8 ANCHORAGE A-8	61.17737 N 61.16949 N	149.82145 W 149.69194 W	S013N003W33 S013N002W31	Ss,Ksr,COp,Pp Ks
North Fork Crescent River 245-30-10010-2098	KENAI B-8 KENAI B-8	60.35431 N 60.40472 N	152.74047 W 152.83083 W	S003N020W15 S004N020W30	Kp Kp
North Fork Deep Creek 244-20-10100-2045	SELDOVIA D-4 KENAI A-3	59.98266 N 60.03977 N	151.24732 W 151.09170 W	S002S011W19 S002S011W01	Ksr,COr Kr,COr
North Fork Kashwitna River 247-41-10200-2180-3061	ANCHORAGE D-8 TALKEETNA MTNS A-5	61.98595 N 62.06766 N	149.84583 W 149.33362 W	S022N003W21 S023N001E19	Ksr,COsr,Pp Kr
North Fork Montana Creek 247-41-10200-2250-3061-4009	TALKEETNA MTNS A-6 TALKEETNA MTNS A-6	62.18973 N 62.22655 N	149.95240 W 149.87936 W	S024N004W11 S025N003W29	Ksr Ksr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Nuchek Creek 228-60-18120	CORDOVA B-7 CORDOVA B-7	60.36549 N 60.37707 N	146.49432 W 146.41216 W	C017S007W29 C017S007W22	COp,Ps,CHs COs,Ps,CHs
Nugget Creek 247-41-10200-2053-3150-4120-5041	TALKEETNA C-2 TALKEETNA C-2	62.51022 N 62.52195 N	150.91741 W 150.93501 W	S028N009W15 S028N009W15	Kr Kr
Nuka River 232-22-10130	SELDOVIA C-2 SELDOVIA C-2	59.55716 N 59.60086 N	150.63919 W 150.68108 W	S007S008W21 S007S008W05	Ps Ps
O'brien Creek 212-20-10080-2295	VALDEZ B-2 VALDEZ B-2	61.48223 N 61.48479 N	144.45275 W 144.46150 W	C004S005E35 C004S005E35	COr COr
Octopus Lake 212-20-10080-2461-3171-4032-0030	MT HAYES A-4	63.06223 N	145.71278 W	F021S011E30	Ssr,Ks
Okalee River 200-20-10050	CORDOVA A-1 BERING GLACIER A-8	60.05670 N 60.12922 N	144.08999 W 143.80537 W	C021S007E13 C020S009E22	COp COs
Old Man Lake 212-20-10080-2431-3122-0010	GULKANA A-6	62.14750 N	146.65222 W	C004N008W11	Sp
Old Tyonek Creek 247-20-10050	TYONEK A-4 TYONEK A-4	61.03150 N 61.13055 N	151.30756 W 151.47033 W	S011N011W19 S012N012W18	Kp,COp,Ps,SMp COr
Olson Creek 247-30-10090-2020	TYONEK A-3 TYONEK B-4	61.24184 N 61.32771 N	151.06142 W 151.15099 W	S013N010W03 S014N010W06	Ksr,COsr,Pp Ksr,COsr
Open Creek 245-30-10090	KENAI A-8 KENAI A-8	60.24300 N 60.21371 N	152.88875 W 152.94533 W	S002N021W23 S002N021W33	CHs CHs
Orca Creek 228-30-18630	CORDOVA C-6 CORDOVA C-6	60.58332 N 60.57592 N	145.90943 W 145.88390 W	C015S004W10 C015S004W11	Ps Ps
Otter Creek 247-80-10015	KENAI D-3 KENAI D-2	60.86909 N 60.89330 N	150.86483 W 150.74223 W	S009N009W15 S009N008W05	COs,DVp COs,DVp
Otter Lake 226-30-16880-0010	SEWARD B-2	60.42277 N	147.63806 W	S004N010E24	Ssr,COsr,DVr,CTr
Packers Creek 246-20-10020	KENAI B-6 KENAI B-6	60.43972 N 60.45489 N	151.89820 W 151.91339 W	S004N015W16 S004N015W08	Sp,COs,DVp Sp,COs,DVp
Packers Creek Lake 246-20-10020-0010	KENAI B-6	60.47139 N	151.92056 W	S004N015W05	Ss,COp,DVp
Paint River 243-20-10020	ILIAMNA A-4 ILIAMNA A-4	59.15765 N 59.15802 N	154.24077 W 154.24345 W	S012S029W07 S012S030W12	Sp,COp,Pp,CHp Sp,COp,Pp,CHp
Palmer Creek 247-60-10150-2025	SEWARD D-8 SEWARD D-7	60.85418 N 60.85195 N	149.63160 W 149.61829 W	S009N002W21 S009N002W22	Ksr,COsr,Pp,DVr Ksr,COsr,Pp,DVr
Papa Bear Lake 247-41-10200-2370-3041-4010-0015	TALKEETNA MTNS B-6	62.39917 N	149.93667 W	S027N004W25	Ssr,Kp,Pp
Papoose Twins 247-41-10100-2150-3010-0010	TYONEK C-1	61.53695 N	150.09278 W	S017N005W25	COr

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Patton River 227-30-17790-2028	BLYING SOUND D-1 BLYING SOUND D-1	59.91216 N 59.93303 N	147.52570 W 147.55402 W	S003S011E15 S003S011E09	CO _r ,Ps CO _r
Paul Creek 228-30-18560	CORDOVA C-6 CORDOVA C-6	60.55475 N 60.53738 N	146.01926 W 146.01317 W	C015S005W24 C015S005W25	CO _r ,Pp CO _s ,Ps
Paxson Lake 212-20-10080-2461-0040	GULKANA D-4	62.90944 N	145.53167 W	C013N002W14	Ssr
Penguin Creek 247-60-10280-2008	SEWARD D-7 SEWARD D-7	60.97747 N 60.99088 N	149.45271 W 149.40237 W	S010N001W09 S010N001W02	Ks,Ps Ks
Pepper Lake 247-90-10020-0020	KENAI D-2	60.84555 N	150.44111 W	S009N007W25	Sp,CO _p ,DV _p
Peters Creek 247-41-10200-2120-3055	ANCHORAGE D-8 ANCHORAGE D-8	61.78508 N 61.79794 N	149.72214 W 149.69856 W	S020N003W36 S020N002W30	CO _s CO _s
Peters Creek 247-50-10160	ANCHORAGE B-7 ANCHORAGE B-7	61.42593 N 61.38573 N	149.49419 W 149.37773 W	S015N001W05 S015N001W13	Kp,CO _r ,Pp Pp
Peters Creek 247-41-10200-2053-3150-4060	TALKEETNA A-2 TALKEETNA C-2	62.17752 N 62.57279 N	150.87834 W 150.88583 W	S024N009W14 S029N009W25	Sp,Ksr,CO _r ,Pp,CHp Kr
Peters Creek tributary 247-41-10200-2053-3150-4060-5042	TALKEETNA B-2 TALKEETNA B-2	62.46334 N 62.48936 N	150.73489 W 150.70144 W	S027N008W03 S028N008W26	Kr,CO _r Kr,CO _r
Peterson Lake 244-30-10010-2063-3036-0050	KENAI C-2	60.52278 N	150.39694 W	S005N006W18	Ss,CO _s
Pickle Creek 247-41-10200-2053-3150-4090	TALKEETNA B-2 TALKEETNA B-3	62.28721 N 62.34132 N	150.97941 W 151.01111 W	S025N009W05 S026N009W18	Kpr,CO _{pr} ,Pp CO _{pr}
Pierce Creek 247-41-10200-2015-3019	TYONEK B-2 TYONEK B-2	61.49475 N 61.49675 N	150.59512 W 150.60516 W	S016N007W07 S016N007W07	CO _r CO _r
Pincher Creek 247-60-10100	KENAI D-1 KENAI D-1	60.92437 N 60.87789 N	150.18741 W 150.18004 W	S010N005W29 S009N005W16	CO _s ,DV _p CO _s ,DV _p
Pipe Creek 244-30-10010-2130	KENAI B-1 KENAI B-1	60.39704 N 60.38062 N	150.21140 W 150.20713 W	S004N005W31 S003N005W06	Ss Sp
Pipeline Trail Creek 212-10-10010-2057-3003	CORDOVA B-4 CORDOVA B-4	60.44405 N 60.44821 N	145.22217 W 145.22942 W	C016S001E33 C016S001E33	CO _s ,CT _s CO _s ,CT _s
Pipeline4 Creek 212-10-10010-2057	CORDOVA B-4 CORDOVA B-4	60.44403 N 60.45333 N	145.22263 W 145.21288 W	C016S001E33 C016S001E28	CO _p ,CT _p CO _p ,CT _p
Placer Creek 231-30-10080-2119	SEWARD B-8 SEWARD B-8	60.26963 N 60.26695 N	149.67938 W 149.69586 W	S002N002W18 S002N002W18	CO _r CO _r
Placer Creek 247-60-10220-2035	SEWARD D-5 SEWARD D-5	60.78737 N 60.81307 N	148.82229 W 148.78360 W	S008N004E18 S008N004E05	Ssr,CO _s Ssr,CO _s
Placer River 247-60-10210	SEWARD D-6 SEWARD D-6	60.82034 N 60.78373 N	148.98635 W 149.00689 W	S009N003E31 S008N002E13	Sp,CO _p ,Pp,DV _p Sp,CO _p ,Pp,DV _p

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Pollard Lake 244-30-10050-2027-0002	KENAI B-4	60.32080 N	151.24092 W	S003N011W30	COsr
Polly Creek 245-40-10050	KENAI B-7 KENAI B-7	60.28408 N 60.32846 N	152.45519 W 152.58803 W	S002N018W08 S003N019W28	COp,CHp,DVp COp,CHp,DVp
Porcupine Creek 247-60-10140	SEWARD D-8 SEWARD D-8	60.93001 N 60.92720 N	149.65609 W 149.66972 W	S010N002W29 S010N002W29	Pp Pp
Porcupine Creek 244-30-10010-2188	SEWARD B-8 SEWARD B-8	60.39960 N 60.39921 N	149.66920 W 149.67378 W	S004N002W32 S004N002W32	COp COp
Port Dick Creek 242-42-10460	SELDOVIA B-4 SELDOVIA B-4	59.31000 N 59.31020 N	151.31444 W 151.39690 W	S010S012W16 S010S013W13	Sp,COs,Ps,CHs Ps
Portage Creek 247-41-10200-2454	TALKEETNA C-1 TALKEETNA C-1	62.58030 N 62.57935 N	150.04055 W 150.03221 W	S029N004W28 S029N004W28	COs,Ps COs,Ps
Portage Creek 247-60-10220	SEWARD D-6 SEWARD D-5	60.83329 N 60.78571 N	148.99088 W 148.83776 W	S009N003E31 S008N003E13	Ssr,COsr,Pp,CHp Ssr,COr,CHp
Portage Creek 248-20-10090	ILIAMNA C-1 ILIAMNA D-1	59.73470 N 59.77347 N	153.34723 W 153.30021 W	S005S024W22 S005S024W02	Ps,CHs Ps,CHs
Portage Creek 247-41-10200-2585	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.83052 N 62.96986 N	149.37677 W 149.01557 W	S032N001W25 F022S008W35	Kp,COp,Pp,CHp Ks
Portage Lake 247-60-10220-0010	SEWARD D-5	60.77667 N	148.81833 W	S008N004E19	Sp,COr
Potter Creek 247-60-10310	ANCHORAGE A-8 ANCHORAGE A-8	61.05029 N 61.05359 N	149.79330 W 149.78687 W	S011N003W15 S011N003W10	COr,Pp COr,Pp
Power Creek 212-10-10050-2240	CORDOVA C-5 CORDOVA C-5	60.58058 N 60.59328 N	145.64327 W 145.57803 W	C015S002W07 C015S002W04	Ss,COs,Ps,DVp,CTp Ss,COs,Ps,DVp,CTp
Prairie Creek 247-41-10200-2370-3301	TALKEETNA MTNS C-5 TALKEETNA MTNS C-4	62.59934 N 62.68297 N	149.06216 W 148.93426 W	S029N002E15 S030N003E20	Sp,Ksr,COsr,CHp Sp,Ksr,COsr,CHp
Pretty Creek 247-30-10090-2010	TYONEK B-3 TYONEK B-3	61.25139 N 61.33319 N	150.97454 W 151.03913 W	S013N010W01 S014N010W03	Sr,Kr,COr,Ps Sr,Kr,COr,Ps
Primrose Creek 244-30-10010-2246	SEWARD B-7 SEWARD B-7	60.34176 N 60.33932 N	149.36746 W 149.37796 W	S003N001W24 S003N001W24	Ssr,Kr,COr Ssr,Kr,COr
Ptarmigan Creek 244-30-10010-2231	SEWARD B-7 SEWARD B-7	60.40321 N 60.41467 N	149.36974 W 149.31227 W	S004N001W25 S004N001E29	Sp,Kp,COp,Ps,CHs Sp,Kp,COp,Ps,CHs
Puntilla Lake 247-41-10200-2053-3205-4112-5045-0010	TALKEETNA A-6	62.08861 N	152.73000 W	S023N019W15	Ssr
Quartz Creek 244-30-10010-2177	SEWARD B-8 SEWARD C-7	60.47647 N 60.59617 N	149.72326 W 149.54720 W	S005N003W36 S006N002W24	Sp,Kp,COp,Pp,CHsr,Wp Ss,Kp,COs
Quartz Creek 212-20-10080-2331-3093	VALDEZ C-4 VALDEZ C-4	61.52275 N 61.52030 N	145.49264 W 145.46940 W	C004S002W13 C004S001W18	Ks Ks

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Quartz Creek 247-41-10200-2053-3205-4057	TYONEK D-4 TYONEK D-5	61.85346 N 61.84855 N	151.46089 W 151.52892 W	S020N012W04 S020N012W06	Ksr Ksr
Queer Creek 247-41-10200-2291-3011	TALKEETNA A-1 TALKEETNA A-1	62.19060 N 62.17801 N	150.20808 W 150.25512 W	S024N005W09 S024N005W07	CO _r CO _r
Question Creek 247-41-10200-2300-3011	TALKEETNA A-1 TALKEETNA A-1	62.17882 N 62.22487 N	150.09476 W 150.04718 W	S024N005W12 S025N004W29	Sp,CO _{pr} CO _{sr}
Question Lake 247-41-10200-2300-3011-0010	TALKEETNA A-1	62.22473 N	150.07361 W	S025N004W30	CO _{pr}
Rabbit Creek 247-60-10320	ANCHORAGE A-8 ANCHORAGE A-8	61.07648 N 61.09681 N	149.82862 W 149.72375 W	S011N003W04 S012N003W25	Ksr,CO _{sr} ,Ps,CH _p ,DV _s CO _p ,Ps
Rabbit Slough 247-50-10260	ANCHORAGE B-7 ANCHORAGE C-6	61.49906 N 61.54112 N	149.46893 W 149.17860 W	S016N001W04 S017N001E25	Sp,K _{pr} ,CO _{sr} ,CH _p CO _r
Rabideux Creek 247-41-10200-2291	TALKEETNA A-1 TALKEETNA B-1	62.16945 N 62.27972 N	150.18643 W 150.23435 W	S024N005W16 S025N005W05	K _r ,CO _r K _r ,CO _{sr}
Raging Creek 221-20-10230	CORDOVA C-5 CORDOVA C-5	60.65862 N 60.66003 N	145.81120 W 145.81111 W	C014S003W18 C014S003W18	Ps,CH _s Ps,CH _s
Rainbow Lake 247-90-10020-2046-0010	KENAI C-3	60.72028 N	150.80667 W	S007N009W02	Sp
Rainbow Lake 247-50-10330-2050-3050-4027-5038-0003	ANCHORAGE C-7	61.59558 N	149.62158 W	S017N002W03	CO _r
Rainbow Lake 247-41-10200-2370-3090-4049-0010	TALKEETNA MTNS B-5	62.34222 N	149.30556 W	S026N001E17	CO _r
Ranney Creek 222-50-12490	ANCHORAGE A-2 ANCHORAGE A-2	61.15402 N 61.15632 N	147.52547 W 147.53286 W	S012N011E05 S012N011E05	Ps Ps
Red Creek 245-20-10170-2031	KENAI A-8 KENAI A-8	60.06822 N 60.03704 N	152.80421 W 152.83621 W	S001S021W25 S002S021W02	CO _p CO _p
Red Creek 247-41-10200-2053-3225-4015	TALKEETNA A-4 TYONEK D-6	62.06494 N 61.99471 N	151.60274 W 152.05886 W	S023N013W23 S022N015W17	Ksr,CO _{sr} Ksr,CO _{sr}
Red Salmon Lake 247-41-10200-2053-3205-4099-0010	TYONEK D-6	61.94028 N	152.00611 W	S021N015W03	Ssr
Red Shirt Lake 247-41-10200-2020-0015	TYONEK C-1	61.62556 N	150.16750 W	S018N005W27	Ss,CO _r
Redoubt Creek 245-40-10020	KENAI B-7 KENAI B-7	60.36361 N 60.39912 N	152.30889 W 152.43135 W	S003N017W07 S004N018W32	CO _p ,Pp,CH _p ,DV _p CO _p ,Pp,CH _p ,DV _p
Redoubt Creek tributary 245-40-10020-2020	KENAI B-7 KENAI B-7	60.40068 N 60.41086 N	152.43154 W 152.49289 W	S004N018W32 S004N019W25	CO _r CO _r
Reed Lake 223-20-13000-0004	SEWARD D-3	60.86683 N	147.89613 W	S009N009E17	Ss,CO _p ,Pp

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Resurrection Creek 247-60-10150	SEWARD D-8 SEWARD C-8	60.92452 N 60.70470 N	149.64457 W 149.75295 W	S010N002W28 S007N003W11	Kpr,COp,Ps,CHs,DVp Kr
Resurrection River 231-30-10080	SEWARD A-7 SEWARD B-8	60.12168 N 60.32744 N	149.37912 W 149.80141 W	S001S001W01 S003N003W28	Sp,Kp,COsr,Ps,CHs COr
Right Arm Creek 248-20-10100	ILIAMNA C-1 ILIAMNA C-1	59.72865 N 59.73294 N	153.34176 W 153.32462 W	S005S024W22 S005S024W23	Ps,CHs Ps,CHs
Robe Lake 221-60-11380-0010	VALDEZ A-6	61.08703 N	146.13366 W	C009S005W16	Ssr,COsr,DVp
Robe River 221-60-11380	VALDEZ A-7 VALDEZ A-6	61.10053 N 61.08866 N	146.25798 W 146.17394 W	C009S006W10 C009S005W18	Ssr,Kp,COsr,Ps,CHs,DVp Ssr,COsr,DVp
Robinson Falls Creek 221-10-10170	CORDOVA C-5 CORDOVA C-5	60.67066 N 60.67251 N	145.64012 W 145.64611 W	C014S002W07 C014S002W07	Ps Ps
Rocky River 242-31-10120	SELDOVIA B-4 SELDOVIA B-4	59.27446 N 59.37607 N	151.40409 W 151.42147 W	S010S013W36 S009S013W23	Ss,COsr,Ps,CHs,DVp COs
Rodgers Creek 247-41-10200-2130-3020	TYONEK D-1 TYONEK D-1	61.80866 N 61.80177 N	150.08662 W 150.02867 W	S020N005W24 S020N004W29	COr COr
Rogue Creek 221-20-10210	CORDOVA C-5 CORDOVA C-5	60.64595 N 60.65486 N	145.80893 W 145.78223 W	C014S003W19 C014S003W17	Ps,CHs Ps,CHs
Roscoe Creek 245-10-10030-2007-3007	ILIAMNA D-1 ILIAMNA D-2	59.81106 N 59.80278 N	153.33139 W 153.38847 W	S004S024W24 S004S024W27	CHp CHp
Rude River 221-10-10160	CORDOVA C-5 CORDOVA D-5	60.66955 N 60.78188 N	145.61796 W 145.52942 W	C014S002W08 C012S002W35	COp,Pp COp
Rufus Creek 212-20-10080-2605-3020	NABESNA C-6 NABESNA C-6	62.71081 N 62.66010 N	143.93193 W 143.83961 W	C011N008E28 C010N008E12	Ks Ks
Russian River 244-30-10010-2158	SEWARD B-8 SEWARD B-8	60.48563 N 60.29710 N	149.99438 W 149.88283 W	S005N004W33 S002N004W01	Sp,Kp,COp,DVp Sp,COp,DVp
Rust Slough 245-50-10090-2004	KENAI C-6 KENAI C-6	60.57970 N 60.61974 N	152.16804 W 152.22791 W	S006N017W25 S006N017W10	COp,DVp COp,DVp
Safari Lake 247-41-10200-2381-3161-4085-5501-0010	TALKEETNA B-2	62.46104 N	150.57287 W	S027N007W04	Sp,COp
Saint Anne Creek 212-20-10080-2401-3100	VALDEZ C-6 VALDEZ D-6	61.73805 N 61.82887 N	145.96724 W 146.05279 W	C001S004W33 C001N005W36	Ss,Ks Ss,Ks
Salmon Creek 221-60-11320	VALDEZ A-7 VALDEZ A-7	61.08225 N 61.06978 N	146.43750 W 146.44142 W	C009S007W15 C009S007W22	Ps,CHs Ps,CHs
Salmon Creek 212-10-10010-2061-3010-4009	CORDOVA B-4 CORDOVA B-4	60.46532 N 60.47698 N	145.15808 W 145.16732 W	C016S001E23 C016S001E23	Ss Ss
Salmon Creek 231-30-10080-2010	SEWARD A-7 SEWARD A-7	60.13577 N 60.17642 N	149.39866 W 149.39179 W	S001N001W35 S001N001W14	Ss,Kp,COsr,Pp,CHs Ss,Kp,COsr,Pp,CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Salmon Creek 212-20-10080-2100-3115	VALDEZ A-1 VALDEZ A-1	61.02669 N 61.03567 N	144.31463 W 144.32149 W	C010S006E03 C010S006E03	Ss Ss
Salmon Creek 247-41-10200-2551-3015	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.87069 N 62.89662 N	149.59640 W 149.59650 W	S032N002W14 S032N002W02	Kp,COp,Pp,CHp Kp,COp,Pp,CHp
Sand Creek 247-41-10200-2053-3150-4060-5033-6015	TALKEETNA B-2 TALKEETNA B-2	62.39557 N 62.40282 N	150.79544 W 150.83611 W	S027N008W29 S027N008W30	COsr COsr
Saturday Creek 247-41-10200-2053-3205-4053-5046-6011	TYONEK C-4 TYONEK C-5	61.69102 N 61.67982 N	151.49103 W 151.61053 W	S019N012W32 S018N013W03	Ksr,COp Ksr
Savena Lake 244-30-10010-2039-3045-0010	KENAI C-3	60.55222 N	150.96639 W	S005N010W01	COr
Sawmill Creek 247-41-10200-2291-3041	TALKEETNA A-1 TALKEETNA B-1	62.24554 N 62.28938 N	150.23880 W 150.32354 W	S025N005W20 S025N006W02	COsr COsr
Sawmill Creek 221-60-11330	VALDEZ A-7 VALDEZ A-7	61.08494 N 61.07406 N	146.43044 W 146.39759 W	C009S007W14 C009S007W24	Ps,CHs Ps,CHs
Scarp Creek 247-30-10090-2105-3015	TYONEK B-4 TYONEK A-4	61.31673 N 61.23828 N	151.32630 W 151.35966 W	S014N011W07 S013N012W12	Kr,COr Kr,COr
Seal River 245-50-10060	KENAI C-6 KENAI C-6	60.64403 N 60.69024 N	152.05985 W 152.10374 W	S006N016W03 S007N016W16	COp,DVp COp,DVp
Seattle Creek 247-60-10180	SEWARD D-6 SEWARD D-6	60.88424 N 60.86496 N	149.15640 W 149.16133 W	S009N002E07 S009N002E18	Pp,DVp Pp,DVp
Seldovia River 241-11-10730	SELDOVIA B-5 SELDOVIA B-5	59.38852 N 59.34588 N	151.68147 W 151.59334 W	S009S014W20 S010S014W02	COs,Ps,CHs,DVs COp,Pp,CHp
Seldovia Slough 241-11-10770	SELDOVIA B-5 SELDOVIA B-5	59.43500 N 59.45168 N	151.71083 W 151.70141 W	S008S014W32 S008S014W29	COs,Ps,CHs COs,Ps,CHs
Seven Egg Creek 247-80-10010	KENAI D-2 KENAI D-2	60.93828 N 60.94859 N	150.70516 W 150.55884 W	S010N008W21 S010N007W20	COs COs
Seventeenmile Creek 247-41-10200-2081-3194	TALKEETNA B-2 TALKEETNA B-2	62.29149 N 62.37270 N	150.60987 W 150.57631 W	S025N007W05 S026N007W04	COr COr
Shantatalik Creek 244-30-10050-2059	KENAI B-3 KENAI B-3	60.29123 N 60.31381 N	150.98383 W 150.98614 W	S002N010W03 S003N010W34	Ss,COs Ss,COs
Sheep Creek 241-14-10630	SELDOVIA D-3 SELDOVIA D-2	59.79444 N 59.83082 N	150.94228 W 150.65854 W	S004S010W35 S004S008W16	COp,Pp,DVp COp,DVp
Sheep Creek 247-41-10200-2200	TYONEK D-1 TALKEETNA MTNS A-5	61.97175 N 62.12209 N	150.08294 W 149.44073 W	S022N004W30 S024N001W34	Ksr,COp,Ps,CHs Ksr
Sheep Creek 247-41-10200-2370-3090	TALKEETNA MTNS B-6 TALKEETNA MTNS B-5	62.37424 N 62.29977 N	149.78424 W 149.32734 W	S026N003W02 S026N001E31	COr COr
Sheep Creek 212-20-10040-2011	CORDOVA B-3 CORDOVA C-2	60.45681 N 60.51445 N	144.77305 W 144.73448 W	C016S003E25 C016S004E05	Sp,COp,Pp,DVp Ss,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>
Sheep River 221-20-10360	CORDOVA C-6 CORDOVA C-5	60.71521 N 60.75000 N	145.89787 W 145.84387 W	C013S004W27 C013S004W12	Ps,CHs Ps,CHs
Shell Creek 247-41-10200-2053-3205-4050	TYONEK D-4 TYONEK D-5	61.87601 N 62.00001 N	151.42094 W 151.57603 W	S021N012W26 S022N013W13	Sp,COsr,Ps COp
Shell Lake 247-41-10200-2053-3205-4050-0010	TYONEK D-5	61.96611 N	151.56000 W	S022N013W25	Ssr,COp,Pp
Shepherd Creek 200-20-10110-2031-3032	CORDOVA B-1 CORDOVA B-1	60.27496 N 60.41473 N	144.26118 W 144.20348 W	C018S006E36 C017S007E08	Sp,COp,CHs,DVp Ssr,COp,DVp
Ship Creek 247-50-10060	ANCHORAGE A-8 ANCHORAGE A-8	61.22728 N 61.22481 N	149.90175 W 149.63439 W	S013N004W12 S013N002W09	Kp,COp,Pp,CHp Kp,COp
Shovel Creek 247-41-10200-2053-3150-4101	TALKEETNA A-2 TALKEETNA A-3	62.22477 N 62.20279 N	150.93060 W 151.04249 W	S025N009W27 S024N010W02	COp COp
Shrode, Lake 224-30-14760-0010	SEWARD C-4	60.65361 N	148.32028 W	S007N006E36	Sr,COr,DVp
Silver Creek 241-15-10350	SELDOVIA C-4 SELDOVIA C-4	59.55210 N 59.54178 N	151.30141 W 151.30160 W	S007S012W22 S007S012W27	COs COs
Silver Lake 244-30-10010-2063-3025-0020	KENAI C-3	60.64500 N	150.79611 W	S006N009W02	COs
Silver Salmon Creek 245-10-10050	ILIAMNA D-1 ILIAMNA D-1	59.86153 N 59.89536 N	153.20625 W 153.27516 W	S004S023W03 S003S023W29	COp,CHp,ACp COp,CHp,ACp
Silver Salmon Lakes 245-20-10190-0010	SELDOVIA D-8	59.99750 N	152.67472 W	S002S020W14	COs,CHs,DVp
Silvertip Creek 247-60-10170-2036	SEWARD C-7 SEWARD C-7	60.74791 N 60.73288 N	149.36056 W 149.35552 W	S008N001W36 S007N001E06	Ksr,COsr Ksr,COsr
Simpson Creek 221-20-10260	CORDOVA C-5 CORDOVA C-5	60.69105 N 60.72121 N	145.83687 W 145.77046 W	C014S004W01 C013S003W21	Ps,CHs CHs
Sinona Creek 212-20-10080-2561	GULKANA C-2 GULKANA C-2	62.56470 N 62.63888 N	144.64573 W 144.79263 W	C009N004E15 C010N003E23	Ks Ks
Siwash Creek 221-60-11425	VALDEZ A-7 VALDEZ A-7	61.12880 N 61.13998 N	146.29976 W 146.25001 W	C008S006W33 C008S006W26	Ss,COs,Ps,CHs Ss,COs,Ps,CHs
Sixmile Creek 247-60-10170	SEWARD D-7 SEWARD C-7	60.90279 N 60.71945 N	149.42567 W 149.29750 W	S009N001W03 S007N001E04	Sp,Kpr,COpr,Pp,CHp Sp,Ksr,COsr,Pp
Sixmile Creek 247-50-10090	ANCHORAGE B-8 ANCHORAGE B-8	61.29394 N 61.28487 N	149.83210 W 149.77306 W	S014N003W21 S014N003W23	Ssr,COsr,Ps,DVsr Ss,COsr,DVsr
Sixmile Lake 247-50-10090-0010	ANCHORAGE B-8	61.29055 N	149.80028 W	S014N003W22	Ss,COsr,DVsr
Skilak Lake 244-30-10010-0010	KENAI B-2	60.44055 N	150.43611 W	S004N007W14	Ssr,Kp,COp,Pp,CHp,DVp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Skookum Creek 247-60-10210-2025	SEWARD D-6 SEWARD D-6	60.78857 N 60.75000 N	148.99848 W 148.92736 W	S008N003E18 S008N003E28	CO _r ,DV _r CO _r ,DV _r
Skull Creek 212-20-10080-2300-3402	MCCARTHY B-8 MCCARTHY B-8	61.32767 N 61.32358 N	143.65951 W 143.66237 W	C006S010E20 C006S010E29	Ksr Ksr
Skwentna River 247-41-10200-2053-3205	TYONEK D-4 TYONEK D-7	61.98608 N 61.98130 N	151.13998 W 152.34968 W	S022N010W20 S022N017W23	Sp,Kp,CO _p ,Pp,CH _p Sp,Kp
Slana River 212-20-10080-2605	GULKANA C-1 MT HAYES A-1	62.69996 N 63.00685 N	144.00903 W 144.28381 W	C011N007E25 C014N006E09	Sp,Kp Ss
Slate Creek 212-20-10080-2331-3081-4050	VALDEZ B-4 VALDEZ B-4	61.49990 N 61.49221 N	145.21022 W 145.21790 W	C004S001E27 C004S001E27	Ks Ks
Slide Creek 227-30-17840	BLYING SOUND D-1 BLYING SOUND D-1	59.83658 N 59.84234 N	147.64289 W 147.65449 W	S004S010E13 S004S010E12	Ps Ps
Slikok Creek 244-30-10010-2030	KENAI B-3 KENAI B-4	60.48311 N 60.40362 N	151.12447 W 151.14486 W	S005N011W36 S004N011W26	Sr,Ksr,CO _s ,Ps,DV _r Kr,CO _s
Snake Creek 228-10-10040	CORDOVA B-6 CORDOVA B-6	60.39571 N 60.37903 N	146.18852 W 146.23182 W	C017S006W13 C017S006W23	Sp,CO _r ,CT _p Ss,CO _r ,CT _p
Snow River 244-30-10010-2250	SEWARD B-7 SEWARD B-7	60.33541 N 60.27821 N	149.34962 W 149.28037 W	S003N001E19 S002N001E09	Sp,CO _s Ss
Soldotna Creek 244-30-10010-2039	KENAI B-3 KENAI C-3	60.48372 N 60.55978 N	151.05530 W 150.91588 W	S005N010W33 S005N009W06	Sr,Kr,CO _s ,DV _p CO _s
Solomon Gulch 221-60-11360	VALDEZ A-7 VALDEZ A-7	61.08761 N 61.08258 N	146.29882 W 146.30345 W	C009S006W16 C009S006W16	CO _s ,Psr,CH _s CO _s ,Psr,CH _s
Sourdough Creek 212-20-10080-2461-3080	GULKANA C-4 GULKANA C-4	62.52426 N 62.52477 N	145.52398 W 145.51621 W	C009N002W36 C009N002W36	Kr Kr
South Beaver Creek 244-10-10010-2122	SELDOVIA C-5 SELDOVIA C-5	59.73150 N 59.72859 N	151.58720 W 151.54393 W	S005S014W24 S005S013W19	CO _r ,DV _r CO _r ,DV _r
South Fork Big River 245-50-10050-2011	KENAI D-7 KENAI C-7	60.78326 N 60.69917 N	152.26025 W 152.31041 W	S008N017W16 S007N017W17	Ss Ss
South Fork Campbell Creek 247-60-10340-2020	ANCHORAGE A-8 ANCHORAGE A-8	61.17737 N 61.15028 N	149.82145 W 149.72779 W	S013N003W33 S012N003W12	Sp,Ksr,CO _p ,Pp Kp
South Fork Deep Creek 244-20-10100-2030	SELDOVIA D-4 SELDOVIA D-4	59.96447 N 59.88816 N	151.49013 W 151.27582 W	S002S013W34 S003S012W25	Ks,CO _s ,DV _p Ks,CO _s ,DV _p
South Fork Eagle River 247-50-10110-2070	ANCHORAGE B-7 ANCHORAGE B-7	61.29812 N 61.28332 N	149.47335 W 149.47584 W	S014N001W16 S014N001W21	Ks,Pp Kp,Pp
South Fork Kamishak River 243-10-10040-2087	MT KATMAI D-1 MT KATMAI D-1	58.88553 N 58.82964 N	154.19503 W 154.14690 W	S015S030W12 S015S029W32	CO _s ,Ps,CH _s CO _s ,Ps,CH _s
South Fork Martin Creek 247-41-10200-2053-3150-4060-5033-6019	TALKEETNA B-2 TALKEETNA B-2	62.40473 N 62.42727 N	150.80900 W 150.87235 W	S027N008W29 S027N009W13	CO _r CO _r

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
South Fork Montana Creek 247-41-10200-2250-3050	TALKEETNA MTNS A-6 TALKEETNA MTNS A-6	62.18181 N 62.19428 N	149.95392 W 149.75874 W	S024N004W11 S024N003W02	Ksr Ksr
South Fork Snow River 244-30-10010-2250-3030	SEWARD B-7 SEWARD A-7	60.28114 N 60.22376 N	149.33890 W 149.27579 W	S002N001E07 S002N001E33	Ss,COsr,DVp Sp,COr,DVp
South Fork Upper Carmen River 247-60-10230-2028-3018	SEWARD D-5 SEWARD D-5	60.89011 N 60.86758 N	148.76240 W 148.71249 W	S009N004E09 S009N004E15	Ssr,COr Ss
Spink Creek 247-41-10200-2381-3179	TALKEETNA C-1 TALKEETNA D-1	62.72952 N 62.77100 N	150.24687 W 150.24024 W	S031N005W32 S031N005W17	Sp,Kp Sp,Kp
Spink Lake 247-41-10200-2381-3179-0010	TALKEETNA D-1	62.78166 N	150.23806 W	S031N005W17	Sp,Kp
Split Creek 200-20-10110-2031-3105	CORDOVA B-1 CORDOVA B-1	60.27214 N 60.25552 N	144.33263 W 144.36774 W	C018S006E34 C019S006E04	Ss,COs,Ps Ss,COs,Ps
Spring Creek 247-50-10260-2019-3020	ANCHORAGE C-7 ANCHORAGE C-6	61.54084 N 61.54422 N	149.27149 W 149.17240 W	S017N001E28 S017N002E19	COsr COsr
Spring Creek 247-50-10260-2019-3087	ANCHORAGE C-6 ANCHORAGE C-6	61.66054 N 61.66704 N	149.18952 W 149.20112 W	S018N001E12 S018N001E12	COs COs
Spring Creek 212-20-10080-2481-3071	GULKANA C-3 GULKANA D-3	62.61683 N 62.78240 N	145.24555 W 145.43174 W	C010N001E28 C012N001W33	Sp,Kp Sp,Ks
Spruce Lake 247-90-10020-2058-3018-0060	KENAI C-2	60.68500 N	150.63944 W	S007N008W23	COs
Squaw Creek 247-41-10200-2053-3205-4112-5045	TALKEETNA A-6 TALKEETNA A-6	62.06961 N 62.08495 N	152.66636 W 152.71925 W	S023N019W24 S023N019W14	Ss,Ksr Ss,Kp
Squirrel Creek 212-20-10080-2331-3068	VALDEZ C-4 VALDEZ C-4	61.66649 N 61.68874 N	145.16690 W 145.20204 W	C002S001E26 C002S001E15	COr COr
Stariski Creek 244-10-10050	SELDOVIA D-5 SELDOVIA D-4	59.89087 N 59.87882 N	151.78435 W 151.46118 W	S003S015W25 S003S013W35	Ks,COs,Ps,SHp,DVp COr
Steam Boat Lake 212-20-10080-2100-3112-0020	VALDEZ A-2	61.01972 N	144.50528 W	C010S005E10	Sp
Stedatna Creek 247-10-10200-2215	TYONEK A-5 TYONEK A-4	61.04571 N 61.08924 N	151.53302 W 151.47263 W	S011N013W14 S012N012W31	COr,DVr COr
Stellar Creek 221-50-11530	VALDEZ A-8 VALDEZ A-8	61.05280 N 61.04610 N	146.81003 W 146.83530 W	C009S009W27 C009S009W33	Ps,CHs Pp,CHp
Stephan Lake 247-41-10200-2370-3301-0020	TALKEETNA MTNS C-4	62.70611 N	148.87750 W	S030N003E10	Ssr,COr
Stephan Lake 247-50-10360-0010	ANCHORAGE B-8	61.48889 N	149.92333 W	S016N004W12	COr
Stillwater Creek 200-20-10110-2151	CORDOVA B-1 CORDOVA B-1	60.36247 N 60.39437 N	144.00667 W 144.06650 W	C017S008E33 C017S008E18	Sp,Kp,COs,Pp,CHp,DVp Sp,Kp,COs,Pp,CHp,DVp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Stonehocker Creek 241-15-10345	SELDOVIA C-4 SELDOVIA C-4	59.55450 N 59.53127 N	151.31470 W 151.32647 W	S007S012W22 S007S012W33	COs COs
Straight Creek 247-10-10080-2010-3040	TYONEK A-5 TYONEK A-6	61.15506 N 61.21508 N	151.83979 W 151.95901 W	S012N014W06 S013N015W16	Sr,Kr,Pp,CHp,DVsr Kr
Strike Creek 243-10-10030-2015	ILIAMNA A-4 ILIAMNA A-4	59.02227 N 59.01838 N	154.22581 W 154.24960 W	S013S030W26 S013S030W27	Ss,Kp,COp,Ps,CHs,ACp Ss,Kp,COp,Ps,CHs,ACp
Strike Creek 227-30-17870	BLYING SOUND D-1 BLYING SOUND D-1	59.80218 N 59.81397 N	147.73329 W 147.72294 W	S004S010E28 S004S010E22	COr,Ps COr,Ps
String Creek 247-41-10200-2053-3150-4060-5033-6033	TALKEETNA B-2 TALKEETNA B-2	62.43162 N 62.44907 N	150.78680 W 150.83067 W	S027N008W17 S027N008W07	Kr,COr COr
Sucker Lake 247-41-10200-2015-3035-0030	TYONEK C-3	61.65584 N	150.89639 W	S018N009W15	Spr,COr
Sucker Lake 247-90-10020-2058-3018-4011-0010	KENAI C-2	60.72084 N	150.67750 W	S007N008W04	COs
Summit Creek 231-30-10080-2175	SEWARD B-8 SEWARD B-8	60.31845 N 60.31056 N	149.79894 W 149.82273 W	S003N003W28 S003N003W32	COr COr
Summit Creek 247-41-10200-2053-3150-4095	TALKEETNA B-3 TALKEETNA B-3	62.33967 N 62.35069 N	151.15506 W 151.19857 W	S026N010W17 S026N010W18	COr COr
Summit Lake 212-20-10080-2461-0060	MT HAYES A-4	63.13944 N	145.54722 W	F020S011E36	Ssr
Sunday Creek 248-10-10002	ILIAMNA B-2 ILIAMNA B-3	59.44703 N 59.48856 N	153.74006 W 153.82574 W	S008S026W32 S008S027W14	Ps,CHs,ACp Ps,CHs,ACp
Sunflower Creek 247-41-10200-2053-3170-4067	TALKEETNA B-3 TALKEETNA B-4	62.36645 N 62.46667 N	151.29296 W 151.57146 W	S026N011W03 S028N012W31	Ssr,Ksr,COSr Kr
Sunshine Creek 247-41-10200-2300	TALKEETNA A-1 TALKEETNA A-1	62.17644 N 62.18181 N	150.12552 W 150.05192 W	S024N005W14 S024N004W08	Sp,COp COs
Sunshine Lakes 247-41-10200-2300-0010	TALKEETNA A-1	62.18278 N	150.04528 W	S024N004W08	COs
Susitna River 247-41-10200	TYONEK B-2 TALKEETNA MTNS D-4	61.30223 N 62.77647 N	150.57989 W 148.71491 W	S014N007W17 S031N004E16	Sp,Kp,COp,Pp,CHp,DVp Ks
Suslositna Creek 212-20-10080-2605-3040	NABESNA D-6 NABESNA D-6	62.81426 N 62.75586 N	143.68930 W 143.50526 W	C012N009E15 C011N010E10	Sp Sp
Suslota Creek 212-20-10080-2605-3030	NABESNA C-6 NABESNA C-6	62.73651 N 62.69745 N	143.81603 W 143.61338 W	C011N008E13 C011N010E31	Sp Sp
Suslota Lake 212-20-10080-2605-3030-0020	NABESNA C-6	62.70973 N	143.58889 W	C011N010E29	Ss
Swan Creek 247-90-10020-2058	KENAI C-2 KENAI C-2	60.74447 N 60.72296 N	150.73572 W 150.59794 W	S008N008W31 S007N008W01	Sp,COs Sp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Swan Lake 244-30-10010-2063-3041-0020	KENAI C-2	60.67472 N	150.54194 W	S007N007W29	Ss,COs
Swan Lake 247-41-10200-2381-3161-4071-0010	TALKEETNA C-1	62.52333 N	150.39278 W	S028N006W16	Ssr
Swan Lake 247-50-10200-2081-3031-0010	ANCHORAGE C-6	61.52777 N	148.90000 W	S017N003E34	COr
Swan Lake 247-60-10110-0010	SEWARD C-8	60.62416 N	149.86306 W	S006N003W07	Ssr,COsr,Pp,DVp
Swanson Lake 247-90-10020-2068-0020	KENAI D-2	60.83111 N	150.51972 W	S009N007W33	Sp,COp,DVp
Swanson River 247-90-10020	KENAI D-3 KENAI D-2	60.80090 N 60.83531 N	151.02298 W 150.43981 W	S008N010W10 S009N007W25	Sp,COs,Pp,DVp Sp,COp,DVp
Swede Lake 212-20-10080-2461-3171-4042-0010	GULKANA D-4	62.99194 N	145.88167 W	F022S010E20	Ssr
Talachulitna Creek 247-41-10200-2053-3205-4053-5066	TYONEK C-4 TYONEK C-5	61.59592 N 61.56916 N	151.27439 W 151.66757 W	S017N011W04 S017N013W17	Sr,Ksr,COsr,Ps,CHp Ssr
Talachulitna Lake 247-41-10200-2053-3205-4053-5066-0020	TYONEK C-5	61.57111 N	151.62417 W	S017N013W15	Ssr,COp
Talachulitna River 247-41-10200-2053-3205-4053	TYONEK D-4 TYONEK C-4	61.86578 N 61.61657 N	151.41335 W 151.15127 W	S021N012W35 S018N010W30	Sp,Kp,COp,Pp,CHp Ksr
Talkeetna River 247-41-10200-2370	TALKEETNA B-1 TALKEETNA MTNS B-3	62.32461 N 62.34600 N	150.11989 W 148.48807 W	S026N005W24 S026N005E14	Sp,Kp,COp,Pp,CHp COp
Tana River 212-20-10080-2300-3660	MCCARTHY A-5 BERING GLACIER D-5	61.21147 N 60.88992 N	142.83541 W 142.77213 W	C007S014E35 C011S015E29	Sp,Kp Sp
Tanada Creek 212-20-10080-2655	NABESNA C-6 NABESNA B-5	62.62141 N 62.46041 N	143.79403 W 143.37255 W	C010N009E30 C008N011E21	Sp,Kp Ss
Tanada Lake 212-20-10080-2655-0010	NABESNA B-5	62.42306 N	143.37444 W	C007N011E04	Ss
Tasnuna River 212-20-10080-2159	CORDOVA D-3 VALDEZ A-4	60.99322 N 61.05927 N	144.80772 W 145.33629 W	C010S003E24 C009S001W25	Sp,COr COr
Tatondan Lake 247-50-10220-2260-0010	ANCHORAGE D-3	61.77778 N	147.98139 W	S020N008E34	Ss,COp
Tazlina Lake 212-20-10080-2431-0040	VALDEZ D-7	61.89416 N	146.47750 W	C001N007W03	Ssr,Kp,SHp
Tazlina River 212-20-10080-2431	GULKANA A-3 GULKANA A-5	62.03828 N 62.01156 N	145.38658 W 146.23387 W	C003N001W15 C003N006W25	Sp,Kp,SHp Sp,Kp,SHp
Tebay River 212-20-10080-2300-3310	MCCARTHY B-8 VALDEZ A-1	61.39458 N 61.23834 N	143.99044 W 144.18550 W	C005S008E33 C007S007E29	Ss,Kp,COs,SHp Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Tern Lake 244-30-10010-2177-3020-0090	SEWARD C-7	60.53204 N	149.54638 W	S005N002W12	Ssr,COsr,Wp
Texas Creek 247-41-10200-2015-3117-4208	TYONEK C-3 TYONEK C-3	61.72465 N 61.73089 N	150.95728 W 151.01319 W	S019N009W20 S019N010W13	Kr Kr
Theodore River 247-30-10080	TYONEK A-3 TYONEK B-3	61.22686 N 61.48834 N	150.83828 W 151.09122 W	S013N009W11 S016N010W09	Ksr,COsr,Pp,CHp Ksr
Thoroughfare Creek 247-41-10200-2585-3201	TALKEETNA MTNS D-5 TALKEETNA MTNS D-5	62.92210 N 62.97478 N	149.17840 W 149.16362 W	S033N001E25 F022S008W30	Ks Ks
Threemile Creek 247-50-10330-2020	ANCHORAGE B-8 ANCHORAGE B-8	61.47651 N 61.49804 N	149.81580 W 149.76658 W	S016N003W16 S016N003W11	Sp,COp Sp,COp
Threemile Creek 247-20-10002	TYONEK A-3 TYONEK A-4	61.14327 N 61.17141 N	151.07055 W 151.18735 W	S012N010W09 S013N011W35	Sp,Kpr,COsr,Ps,CHp COsr
Threemile Lake 247-50-10330-2020-0010	ANCHORAGE B-8	61.49750 N	149.75778 W	S016N003W11	Sp,COp
Thunder Creek 247-41-10200-2053-3150-4120-5031	TALKEETNA B-2 TALKEETNA C-2	62.48483 N 62.50698 N	150.99999 W 150.99093 W	S028N009W30 S028N009W20	Kp Kp
Thurman Creek 247-60-10110-2120	KENAI C-1 SEWARD C-8	60.65013 N 60.56891 N	150.08611 W 149.94315 W	S007N005W36 S006N004W34	COsr COsr
Thursday Creek 247-41-10200-2053-3205-4053-5028	TYONEK D-4 TYONEK D-5	61.79554 N 61.79423 N	151.41135 W 151.52546 W	S020N012W26 S020N012W30	COp,Ps Ps
Tiedeman Slough 212-10-10010-2011	CORDOVA B-4 CORDOVA B-4	60.41833 N 60.42396 N	145.47840 W 145.47056 W	C017S001W06 C017S001W06	COp COp
Tiegel River 212-20-10080-2235	VALDEZ A-3 VALDEZ A-3	61.21681 N 61.22479 N	144.85137 W 144.87080 W	C007S003E34 C007S003E33	Kr,COsr Kr,COsr
Tokositna River 247-41-10200-2381-3161	TALKEETNA C-1 TALKEETNA C-2	62.67562 N 62.66410 N	150.28542 W 150.81995 W	S030N005W19 S030N008W29	Sp,Kpr,COp,Pp,CHp Sp,Kr
Tokun, Lake 212-20-10040-2170-0010	CORDOVA B-1	60.40611 N	144.29278 W	C017S006E14	Ssr,DVp
Tolsona Creek 212-20-10080-2431-3082	GULKANA A-4 GULKANA A-5	62.06492 N 62.15864 N	145.99687 W 146.03069 W	C003N004W05 C004N004W06	Ss,Kp Ks
Tonsina Creek 231-30-10040	SEWARD A-7 SEWARD A-7	60.04885 N 60.03057 N	149.43876 W 149.48863 W	S001S001W34 S002S001W05	Pp,CHp CHp
Tonsina Lake 212-20-10080-2331-0020	VALDEZ B-5	61.48111 N	145.53833 W	C004S002W35	Ssr,Kp,COsr
Tonsina River 212-20-10080-2331	VALDEZ C-2 VALDEZ C-4	61.63996 N 61.52089 N	144.60840 W 145.49669 W	C003S004E01 C004S002W13	Sp,Kp,COp Sp,Ks,COs
Trail Creek 247-41-10200-2015-3025	TYONEK C-2 TYONEK C-2	61.54509 N 61.55621 N	150.61333 W 150.71006 W	S017N007W19 S017N008W22	Kr,COp,Pp Kr,Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Trail Creek 244-30-10010-2225-3040	SEWARD C-7 SEWARD C-6	60.53905 N 60.55761 N	149.29680 W 149.14338 W	S005N001E09 S005N002E05	Ss,COp Ss
Trail River 244-30-10010-2225	SEWARD B-7 SEWARD B-7	60.41037 N 60.43626 N	149.37654 W 149.37002 W	S004N001W25 S004N001W13	Sp,Kp,COp,Pp Sp,Kp,COp,Pp
Trapper Creek 247-41-10200-2341	TALKEETNA B-1 TALKEETNA C-1	62.25596 N 62.55853 N	150.17015 W 150.36441 W	S025N005W15 S029N006W34	Kr,COsr COr
Treasure Creek 247-41-10200-2053-3150-4115	TALKEETNA B-3 TALKEETNA B-3	62.34484 N 62.43348 N	151.16208 W 151.26702 W	S026N010W17 S027N011W14	Ksr,COs Ksr,COs
Tree Lake 244-30-10010-2039-0010	KENAI C-3	60.56334 N	150.90944 W	S006N009W32	COsr
Trinity Lake 247-41-10200-2053-3205-4053-5066-6012-0010	TYONEK C-4	61.60083 N	151.44611 W	S018N012W33	Ssr
Troublesome Creek 247-41-10200-2381-3130	TALKEETNA C-1 TALKEETNA C-1	62.62771 N 62.68143 N	150.23604 W 150.08843 W	S029N005W05 S030N004W19	Ks,COs,Ps,CHs Ks,COs
Trout Creek 200-20-10110-2151-3016	CORDOVA B-1 CORDOVA B-1	60.39745 N 60.40796 N	144.04264 W 144.05923 W	C017S008E17 C017S008E07	Ss,COs Ss,COs
Trout Lake 247-90-10020-2058-3018-0070	KENAI C-2	60.68083 N	150.61250 W	S007N008W24	COs
Tustumena Lake 244-30-10050-0010	KENAI A-3	60.21528 N	150.91389 W	S002N009W31	Ss,COp,Pp,SHp,DVp
Tuxedni River 245-30-10080	KENAI B-8 LAKE CLARK A-1	60.29973 N 60.20917 N	152.97139 W 153.25417 W	S002N021W05 S001N023W03	Sp,COp,DVp Sp,COp,DVp
Twelvemile Creek 212-20-10080-2461-3161	GULKANA D-4 GULKANA D-4	62.81971 N 62.80688 N	145.65941 W 145.86294 W	C012N002W18 C012N003W19	Kp,SHs SHs
Twentymile Creek 247-41-10200-2081-3181	TALKEETNA B-2 TALKEETNA B-2	62.25108 N 62.35506 N	150.65197 W 150.65988 W	S025N007W18 S026N008W12	Ksr,COr COr
Twentymile River 247-60-10230	SEWARD D-6 SEWARD D-6	60.84558 N 60.97432 N	148.97664 W 148.89203 W	S009N003E30 S010N003E10	Ssr,Kp,COsr,CHs COs
Twin Creek 247-41-10200-2053-3170-4057-5011-6017	TALKEETNA B-3 TALKEETNA B-4	62.33513 N 62.33960 N	151.46385 W 151.55287 W	S026N012W22 S026N012W17	Kr Kr
Twin Falls Creek 221-50-11520	VALDEZ A-8 VALDEZ A-8	61.06922 N 61.07933 N	146.79088 W 146.77454 W	C009S009W22 C009S009W23	Ps,CHs Ps,CHs
Twister Creek 247-41-10200-2362	TALKEETNA B-1 TALKEETNA B-1	62.30776 N 62.32468 N	150.10444 W 150.06429 W	S026N005W25 S026N004W20	Kr,COr Kr,COr
Twitter Creek 244-10-10010-2100	SELDOVIA C-5 SELDOVIA C-5	59.71806 N 59.70372 N	151.64190 W 151.53335 W	S005S014W27 S005S013W32	COr,DVpr DVr
Two Island Lake 247-60-10100-2016-0010	KENAI D-1	60.88361 N	150.27194 W	S009N006W12	COr

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Tyonek Creek 247-20-10040	TYONEK A-4 TYONEK A-4	61.04380 N 61.10473 N	151.18902 W 151.35459 W	S011N011W14 S012N012W26	COpr,Ps COpr
Uno Creek 221-60-11520	VALDEZ A-7 VALDEZ A-7	61.14413 N 61.15230 N	146.59054 W 146.56151 W	C008S008W25 C008S007W30	Ps Ps
Upper Fish Lake 212-20-10080-2461-3272-0020	MT HAYES A-3	63.06555 N	145.39139 W	F021S012E26	Ssr
Upper Russian Lake 244-30-10010-2158-0020	SEWARD B-8	60.33944 N	149.87583 W	S003N003W19	Ssr,COp,DVp
Upper Sucker Creek 247-41-10200-2015-3035-4223	TYONEK C-3 TYONEK C-3	61.65249 N 61.63146 N	150.90637 W 150.88332 W	S018N009W16 S018N009W22	Sr,COr Sr,COr
Upper Trail Lake 244-30-10010-2225-0020	SEWARD C-7	60.51250 N	149.36972 W	S005N001W24	Sp,Kp,COp
Uranatina River 212-20-10080-2261	VALDEZ B-2 VALDEZ B-2	61.35493 N 61.36423 N	144.70183 W 144.68517 W	C006S004E16 C006S004E09	Ss,COsr Ss
Valentine Creek 247-41-10200-2551-3008	TALKEETNA MTNS D-6 TALKEETNA MTNS D-6	62.79950 N 62.81611 N	149.66001 W 149.65285 W	S031N002W04 S032N002W33	Kr,COr Kr,COr
Virgin Creek 247-60-10248	SEWARD D-6 SEWARD D-6	60.92825 N 60.94901 N	149.16639 W 149.14060 W	S010N002E30 S010N002E20	COsr,Pp,CHp COr
Wadell Lake 245-40-10010-2015-0010	KENAI B-7	60.40805 N	152.35389 W	S004N018W26	Ss,DVp
Wait-a-Bit Lake 212-20-10080-2461-3171-4032-0010	MT HAYES A-4	63.00834 N	145.74639 W	F022S010E13	Spr,Ks
Wasilla Creek 247-50-10260-2019	ANCHORAGE C-7 ANCHORAGE C-6	61.53463 N 61.73317 N	149.26475 W 149.11313 W	S017N001E27 S019N002E16	Sp,Ksr,COsr,CHsr COsr
Wasilla Lake 247-50-10300-0010	ANCHORAGE C-7	61.58361 N	149.41056 W	S017N001W11	Sp,COs
Watson Lake 244-30-10010-2063-3036-0030	KENAI C-2	60.53917 N	150.46444 W	S005N007W11	Ss,COs
West Fork Chakina River 212-20-10080-2300-3540-4100	MCCARTHY A-6 MCCARTHY A-6	61.16824 N 61.09130 N	143.11338 W 143.19502 W	C008S013E17 C009S012E13	Kp Ks
West Fork Coal Creek 247-30-10090-2150-3121	TYONEK B-5 TYONEK C-5	61.48260 N 61.53231 N	151.63045 W 151.73033 W	S016N013W16 S017N014W25	Ssr Sp
West Fork Gulkana River 212-20-10080-2461-3091	GULKANA C-4 GULKANA D-6	62.57431 N 62.81276 N	145.62580 W 146.68023 W	C009N002W08 C012N008W23	Sp,Kp Sp,Kp
West Fork Moose River 244-30-10010-2063-3025	KENAI C-2 KENAI C-3	60.58410 N 60.63772 N	150.66747 W 150.80804 W	S006N008W27 S006N009W02	COs,Sp COs
West Fork Olsen Bay Creek 221-30-10517	CORDOVA D-6 CORDOVA D-6	60.76007 N 60.78456 N	146.17336 W 146.18033 W	C013S005W07 C012S005W31	Ps,CHs Ps

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West Fork Tana River 212-20-10080-2300-3660-4258	BERING GLACIER D-5 BERING GLACIER D-6	60.88992 N 60.89482 N	142.77213 W 143.13097 W	C011S015E29 C011S013E20	Sp Sp
West Fork Yentna River 247-41-10200-2053-3249	TALKEETNA B-4 TALKEETNA B-5	62.28045 N 62.44690 N	151.77285 W 152.30335 W	S025N014W01 S027N016W07	Ss,COp Ss
West Glacier Creek 245-10-10060	ILIAMNA D-1 ILIAMNA D-1	59.86194 N 59.92750 N	153.20417 W 153.28722 W	S004S023W03 S003S023W07	COs,ACp COs,ACp
Wettbutt Creek 247-41-10200-2053-3150-4131	TALKEETNA B-3 TALKEETNA B-3	62.34713 N 62.45656 N	151.16085 W 151.25523 W	S026N010W17 S027N011W02	Sp,Kp,COp Ssr
Whiskers Creek 247-41-10200-2391	TALKEETNA B-1 TALKEETNA C-1	62.37745 N 62.51870 N	150.16851 W 150.16889 W	S026N005W03 S028N005W15	COs,Pp COs
Whiskey Creek 221-10-10050-2005	CORDOVA C-5 CORDOVA C-5	60.53336 N 60.53347 N	145.77926 W 145.77585 W	C015S003W29 C015S003W28	COr,CTpr COr,CTr
Whiskey Lake 247-41-10200-2053-3213-0010	TYONEK D-4	61.98889 N	151.40111 W	S022N012W24	Ssr,COp
Whiskey Slough Creek 247-41-10200-2370-3033	TALKEETNA B-1 TALKEETNA B-1	62.34692 N 62.34311 N	150.01328 W 150.00160 W	S026N004W16 S026N004W15	Kr,COr Kr,COr
Whiting Falls Creek 212-20-10080-2157	CORDOVA D-3 CORDOVA D-3	60.99305 N 60.99117 N	144.80878 W 144.83761 W	C010S003E23 C010S003E23	Sp Ss
Whitsol Lake 247-41-10200-2053-3020-0010	TYONEK C-2	61.66833 N	150.42333 W	S018N006W07	Sp
Whittier Creek 224-10-14410	SEWARD D-5 SEWARD D-5	60.77777 N 60.77743 N	148.69325 W 148.69309 W	S008N004E14 S008N004E14	Pp Pp
Wiggle Creek 247-41-10200-2370-3015	TALKEETNA B-1 TALKEETNA B-1	62.34596 N 62.39150 N	150.10677 W 150.09940 W	S026N005W13 S027N005W36	COr COr
Willow Creek 247-41-10200-2120	TYONEK D-1 ANCHORAGE D-8	61.77806 N 61.78508 N	150.16375 W 149.72214 W	S020N005W34 S020N003W36	Ksr,COsr,Ps,CHs COsr
Willow Creek 247-41-10200-2053-3150-4060-5050-6003	TALKEETNA C-2 TALKEETNA C-2	62.54798 N 62.56954 N	150.82064 W 150.82719 W	S028N008W06 S029N008W29	Kr Kr
Windy Creek 228-30-18610	CORDOVA C-6 CORDOVA C-6	60.55909 N 60.55538 N	145.93021 W 145.90568 W	C015S004W21 C015S004W22	Ps,CTsr Ps,CTsr
Wolverine Creek 247-50-10220-2080	ANCHORAGE C-6 ANCHORAGE C-6	61.66774 N 61.65121 N	149.04755 W 149.00015 W	S018N002E11 S018N002E13	Sp,Kp,COs COs
Wolverine Creek 247-41-10200-2015-3035-4019	TYONEK C-3 TYONEK C-3	61.61040 N 61.50747 N	150.76770 W 150.82495 W	S018N008W32 S016N009W02	Ksr,COp Ksr
Wolverine Fork 247-20-10010-2088	TYONEK A-5 TYONEK A-5	61.19989 N 61.24861 N	151.65699 W 151.66888 W	S013N013W20 S013N013W06	COs COs
Wolverine Lake 247-50-10220-2080-3019-0010	ANCHORAGE C-6	61.66361 N	148.96778 W	S018N003E07	Ss,COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>LEGAL</i>	<i>SPECIES</i>
Woods Creek 212-20-10080-2431-3122-4010	GULKANA A-5 GULKANA A-6	62.04111 N 62.05163 N	146.48613 W 146.50520 W	C003N007W15 C003N007W09	Kr,COr Kr
Wrong Branch Trail Creek 245-10-10020	ILIAMNA D-1 ILIAMNA D-1	59.82162 N 59.77840 N	153.25179 W 153.31605 W	S004S023W21 S005S024W02	CHs CHs
Yellowjacket Creek 247-41-10200-2370-3400	TALKEETNA MTNS B-4 TALKEETNA MTNS B-4	62.40526 N 62.40040 N	148.53064 W 148.54410 W	S027N005E28 S027N005E28	COr COr
Yenlo Creek 247-41-10200-2081-3065-4047	TALKEETNA A-2 TALKEETNA A-2	62.14382 N 62.14887 N	150.63203 W 150.67803 W	S024N007W30 S024N008W23	Ksr Ksr
Yenlo Creek 247-41-10200-2053-3170-4027	TALKEETNA A-2 TALKEETNA A-3	62.06349 N 62.20660 N	150.98883 W 151.18855 W	S023N009W19 S025N010W31	Ksr Ksr
Yentna River 247-41-10200-2053	TYONEK C-2 TALKEETNA B-4	61.56972 N 62.28045 N	150.46402 W 151.77285 W	S017N007W13 S025N014W01	Sr,Kpr,COr,Pp,CHp Sp,COp
Yetna Creek 212-20-10080-2405	VALDEZ D-4 VALDEZ D-4	61.95792 N 61.96622 N	145.28881 W 145.30997 W	C002N001E18 C002N001E07	Kr,COr Kr,COr
Yohn Lake 247-41-10100-2083-0010	TYONEK B-1	61.47018 N	150.17157 W	S016N005W16	COr