

Special Publication No. 23-02

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

by

Joe Giefer

and

Scott Graziano

June 2023

Alaska Department of Fish and Game

Division of Sport Fish and Habitat Section



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June 2023

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

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

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

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INTRODUCTION

PURPOSE AND AVAILABILITY OF THE ATLAS AND CATALOG

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

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

Copies of the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* for a specified region may be obtained by writing to the ADF&G Division of Sport Fish at 333 Raspberry Road, Anchorage, AK 99518-1599 (phone 907-267-2336).

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

STATUTES AND REGULATIONS

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

STATUTES

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

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

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

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

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

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

AS 16.05.901 specifies that anyone violating **AS 16.05.871 – 16.05.896** is guilty of a Class A misdemeanor. It further dictates that any proceeds from fines are to be deposited in the general fund of the State of Alaska.

REGULATIONS

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

PENALTIES

AS 12.55.035 specifies the fines for various offenses. Possible fines for a Class A misdemeanor resulting from a conviction for violating **AS 16.05.871 – 16.05.896** include the following:

- ⇒ If a defendant is not an organization: A fine of up to \$10,000.
- ⇒ If the defendant is an organization: Maximum fines of up to \$500,000; or 3 times the pecuniary gain realized by the defendant; or 3 times the pecuniary damage or loss caused by the defendant to another, or to the property of another, as a result of the offense.

In addition to these fines, convicted defendants are liable for the cost of restoring the stream to its original condition (**AS 16.05.881**), may receive up to 1 year in prison, and may be subject to civil fines or penalties. Please refer to the complete current text of **AS 16.05.871 – 16.05.901**, **AS 12.55.035** and **12.55.135**, and **5 AAC 95.011** for detailed information.

OTHER FISH HABITAT PROTECTION STATUTES

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

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

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

PERMIT APPLICATION PROCEDURES

PERMITS FOR SPECIFIED STREAMS

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

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

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

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

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

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

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

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

PERMITS FOR UNSPECIFIED STREAMS

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

OTHER PERMITTEE RESPONSIBILITIES

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

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

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

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

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

CONTACTS

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

Table 1.–Habitat Section area offices and contacts.

Habitat Section Area Offices	Area of Responsibility
<p>Douglas Regional (I) Office 802 3rd Street Douglas, AK 99824 465-4290 phone 465-4759 fax Kate Kanouse, Regional Supervisor kate.kanouse@alaska.gov</p>	<p>Middle & Northern Southeast - Petersburg, Wrangell, Kake, Angoon, Juneau, Douglas, Gustavus, Haines, Skagway, Hoonah, Sitka, Yakutat, Icy Bay Game Management Units (GMUs; designations are approximate) 1A (northern portion) 1B, 1C & 1D; 3; 4; 5; 6A (east of Cape Suckling)</p>
<p>Anchorage Regional (II) Office 333 Raspberry Rd., Suite 2068 Anchorage, AK 99518 267-2143 phone 267-2499 fax Ron Benkert, Regional Supervisor ronald.benkert@alaska.gov</p>	<p>Municipality of Anchorage, Prince William Sound, Copper River Delta, Alaska Peninsula, Aleutian Islands, Southwest and Western Alaska, Yukon and Kuskokwim Delta, Anchorage, Whittier, Valdez, Cordova, Kodiak, Dillingham, Bethel, Togiak, Unalaska GMUs: 6 (west of Cape Suckling); 8; 9; 10; 11 (south of Haley Cr.); 13D (south of Haley Cr.); 14C; 16B (south of Drift River); 17; 18; 19A & 19B (west portions)</p>
<p>Fairbanks Regional Office (III) 1300 College Road Fairbanks, AK 99701-1551 459-7282 phone 459-7303 fax Audra Brase, Regional Supervisor audra.brased@alaska.gov</p>	<p>Interior and Northern Alaska; North Slope, Yukon River Basin upstream of Paimiut and Kuskokwim River Basin upstream of the Holitna River, Copper River basin north of the Chugach Mountains - Fairbanks, Delta Junction, Glennallen, Chitna, Nome, Kotzebue, Barrow GMUs: 11 (north of Haley Cr.); 12; east portions of 13A, 13B, & 13D; 13C; 13E (Cantwell and upper Nenana River only); east portions of 19A & 19B; 19C & 19D; 20; 21; 22; 23; 24; 25; 26</p>
<p>Mat-Su Area (IV) Office 1800 Glenn Highway, Suite 6 Palmer, AK 99645-6736 861-3200 phone 861-3232 fax Sarah Myers, Area Office Manager sarah.myers@alaska.gov</p>	<p>Matanuska/Susitna Basin, Talkeetna Mountains - Palmer, Wasilla, Big Lake, Talkeetna, Trapper Creek GMUs: west portion of 13A, 13B, & 13D; 13E (except Cantwell and upper Nenana River); 14A & 14B; 16A & 16B (north half)</p>
<p>Soldotna (Kenai) Area Office (V) 514 Funny River Road Soldotna, AK 99669-8255 714-2475 phone 260-5992 fax Tony Munter, Area Office Manager tony.munter@alaska.gov</p>	<p>Kenai Peninsula Borough - Kenai, Soldotna, Homer, Seldovia, Portage, Cooper Landing, Hope, Seward, Tyonek, western Cook Inlet north of the Drift River Watershed GMUs: 7; 15; 16B (south half)</p>
<p>Craig Area Office (VII) P.O. Box 668 Craig, AK 99921-0668 826-2560 phone 826-2562 fax Mark Minnillo, Area Office Manager mark.minnillo@alaska.gov</p>	<p>Southern Southeast - Prince of Wales, Dall, Long, Revillagigedo, and Gravina islands - Ketchikan, Craig, Klawock, Thorne Bay, Hyder, Hydaburg, Coffman Cove GMU: 1A (most); 2</p>

ATLAS AND CATALOG USER GUIDE

FORMAT

The Atlas and Catalog are divided into 6 volumes corresponding to Alaska's 6 fish and game resource management regions (Arctic, Interior, Western, Southwestern, Southcentral, and Southeastern) established in 1982 by the Joint Boards of Fisheries and Game (see Figure 1). A figure on the front cover of each Catalog and Atlas shows the geographic area covered in that volume.

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

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

LIMITATIONS

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

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

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

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

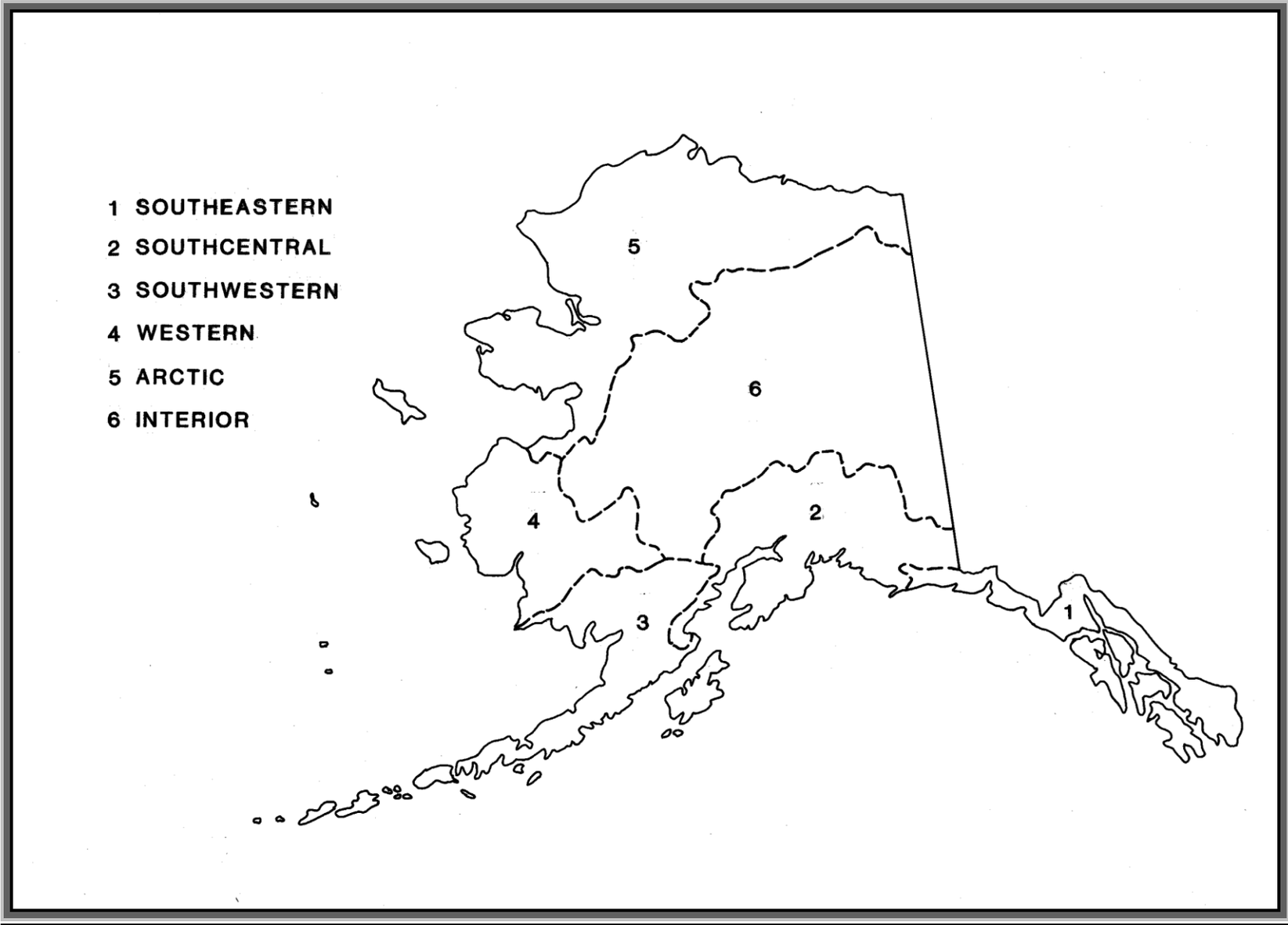


Figure 1.—Atlas and Catalog regional boundaries.

INTERPRETATION OF THE ATLAS

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

Numbering of Specified Water Bodies

Note: Examples given below refer to Figure 3.

All streams, rivers, and lakes specified in the Atlas and Catalog have a unique identifying number. The first 6 elements consist of a 3-digit number and a 2-digit number, separated by a hyphen. By convention, this number set is derived from the 1982 ADF&G statistical fishing district number that identifies the body of salt water to which the system drains. In order to maintain a unique number for each specified water body through time, the numbering system in the Atlas and Catalog remains based on the original 1982 statistical area boundaries, although fish district numbers change periodically.

Rivers or streams that flow directly into salt water are identified by a 5-digit suffix added to the fishing district number. For each main channel river or stream, this suffix begins with the number 1. For example, Big Creek (at the top of Figure 3) is “101-52-10100” (where “101-52” identifies the statistical fishing district and “10100” is a main channel water body in that district).

A stream branching from a main channel water body (tributary) carries the same base number (e.g., 101-52-10100) plus a 4-digit number indicating that specific tributary. By convention, the last digit of a number sequence used to identify tributary streams will be even if the tributary branches to the right (heading upstream) and odd if it branches to the left. In the example provided, “2021” denotes the tributary that branches to the left (heading upstream) on Big Creek, making the entire number for this tributary stream 101-52-10100-2021. Succeeding tributary streams are numbered in the same way by adding a 4-digit number for each branch. The first digit for each branch sequence always indicates the progression of tributary stream numbering from the main channel.

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

The number assigned to a lake begins with the number of the stream that drains from it, plus a 4-digit number beginning with a zero. In Figure 3, a lake occurs along a tributary stream in the Blue Creek drainage. Therefore, the unique identification number first designates the tributary stream number (101-53-10100-2010-3005), followed by the 4-digit lake identifier (0010), resulting in the full designation (101-53-10100-2010-3005-0010).

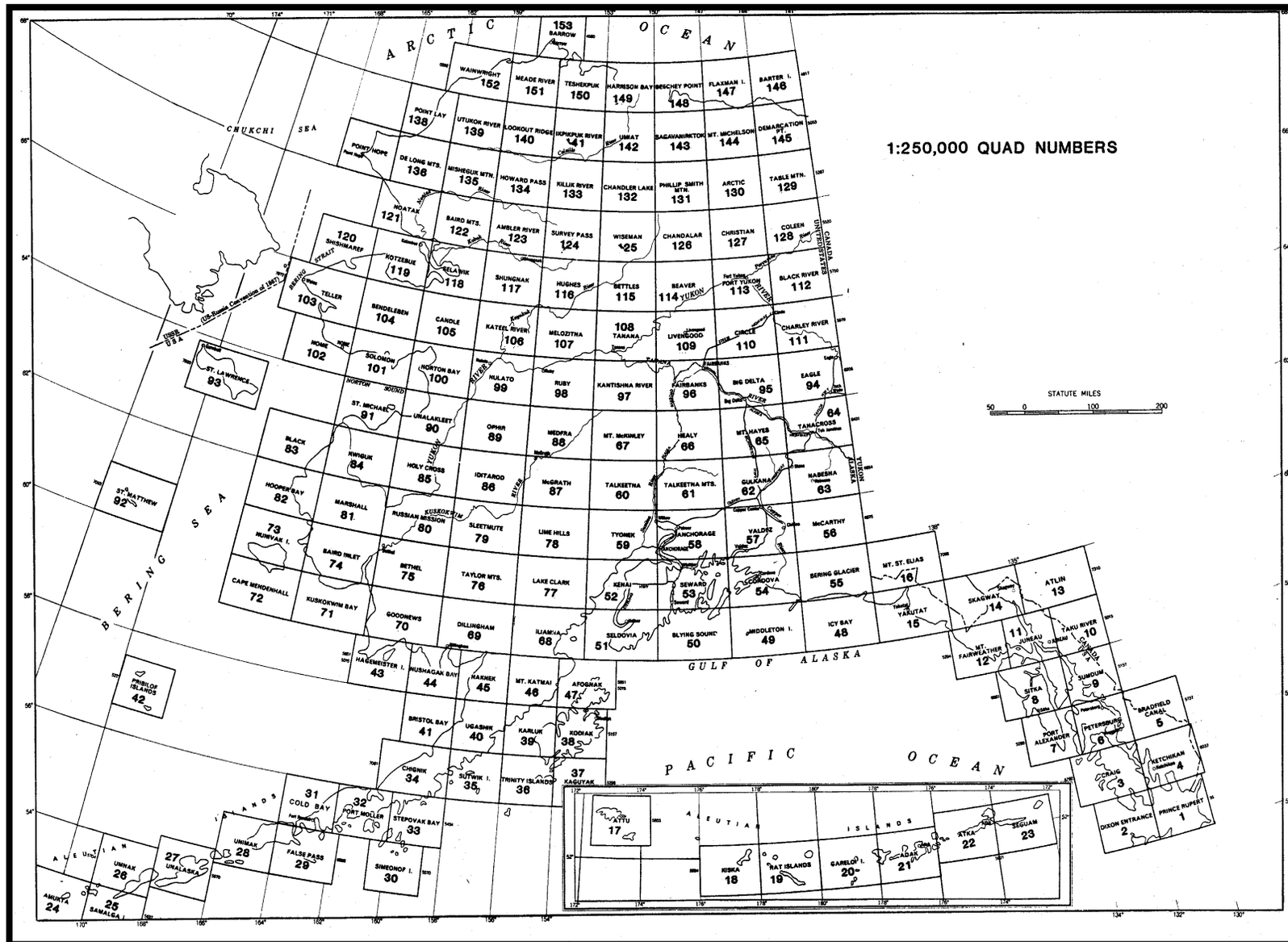


Figure 2.—1:250,000-scale quad names and numbers.

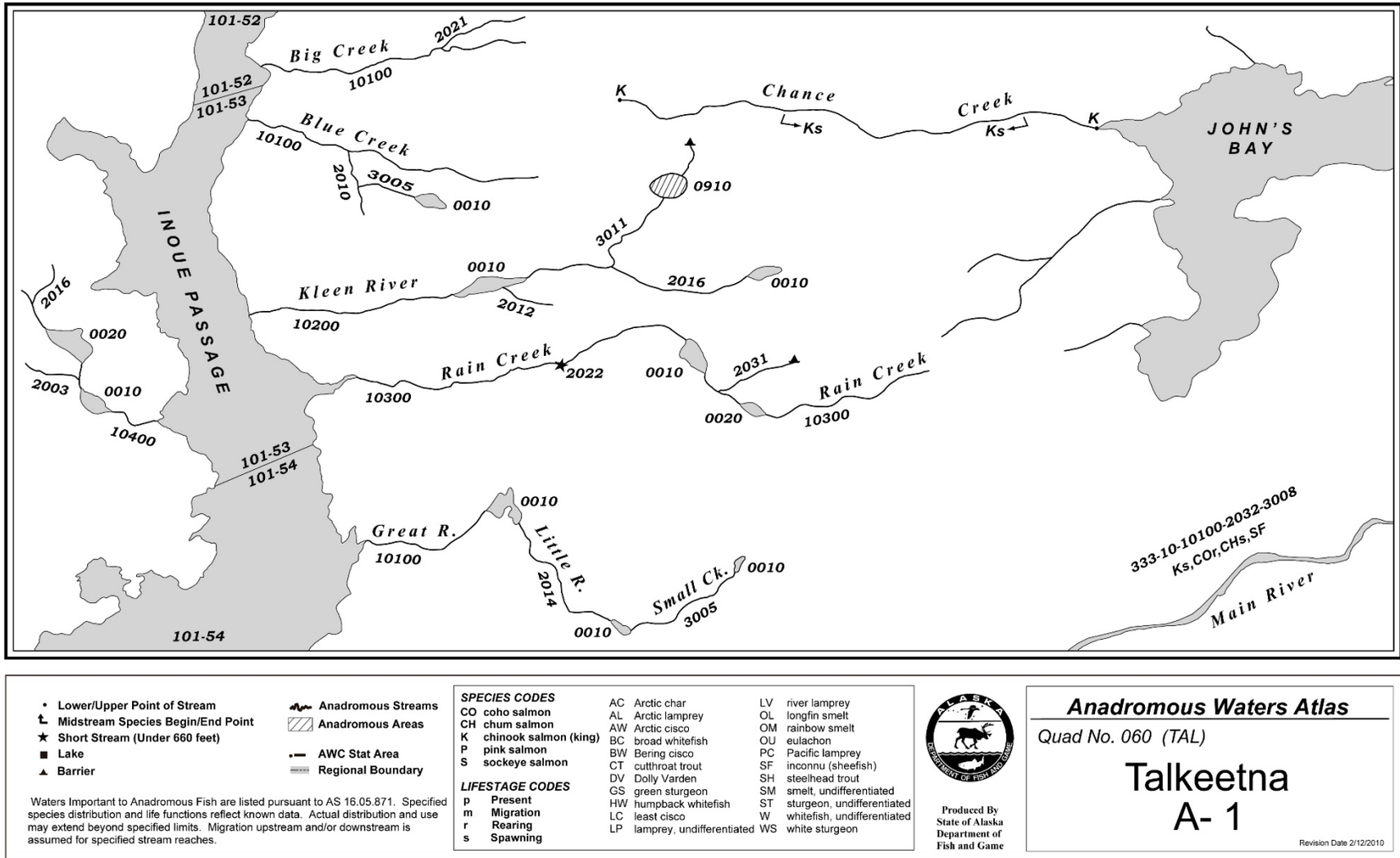


Figure 3.—Examples of Atlas stream numbering.

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

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

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

Symbols

The alphanumeric map number in the lower right corner of the maps identifies the 1:63,360-scale quadrangle of the 1:250,000-scale quadrangle (numbers for the 1:250,000-scale quadrangles are identified on Figure 2). The legend beneath each map lists letter symbols for each fish species and life activity. Some maps also include the symbol (★) to depict streams for which the length of documented fish habitat is too short (less than 660 feet) to accurately map at the 1:63,360 scale. In most cases, barriers to fish passage or limits of fish survey efforts account for the short terminus. Locations where barriers are known to exist are denoted by the (▲) symbol.

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

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

INTERPRETATION OF THE CATALOG

Water Bodies by Number

Each water body in the *Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes* is listed on 2 lines. The first line contains the water body number, information about the coordinates and PLSS location of the mouth of the water body, and the known anadromous fish species and life stages present at the mouth of water body. The second line lists the water body name (if known) and location information for the upper point, and the known anadromous fish species and life stages present at the upper point. Column headings occur at the top of each page. For example, Grant Creek would be listed as follows:

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

In this example, the first line lists:

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

The second line lists:

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

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

Annotation Codes

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

Table 2.–List of annotation codes.

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

Water Bodies by Name

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

SOURCES

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

ADF&G “Alaska’s Fisheries Atlas” (1978);

ADF&G field notes from area and regional offices and various;

ADF&G individual reports;

U.S. Forest Service;

U.S. Fish and Wildlife Service;

Revised Anadromous Fish Stream Catalog of Southeastern Alaska (1977) by John Edgington, Robert Larson, Jim Eastwood and Paul Novak;

Bureau of Land Management survey notes; and

Index to North Slope Stream and Lake Surveys (1982) by Terry Bendock and John Burr.

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

UPDATE PROCEDURES

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

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

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

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

ACKNOWLEDGMENTS

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DEFINITIONS

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

15. **Mean lower low water:** the tidal datum used in referring to tidelands or the tidally affected portion of the stream, that is equal to the average of the lower of the 2 low tides of each day over a 19-year Metonic cycle, as established by the National Ocean Service of the National Oceanic and Atmospheric Administration.
16. **Migration:** the predictable, purposeful, or seasonal movement of fish, unrestricted by other than natural influences.
17. **Mitigation:** the measures which must be undertaken by an applicant to avoid, minimize, rectify, reduce, or compensate for potential adverse impacts to fish or fish habitat resulting from a proposed use or activity.
18. **Mouth:** a line drawn between the seaward extremities of the exposed tideland banks of any stream channel(s) at mean lower low water; a stream or river may have more than one mouth by virtue of having more than one channel that empties into a receiving body of water.
19. **Permit:** the written approval by the commissioner of ADF&G or the commissioner's authorized representative, in the form of a Fish Habitat Permit issued through an area office of the ADF&G, Habitat Section, based on plans and specifications as required by either AS 16.05.841 or AS 16.05.871.
20. **Pollute:** altering the physical, chemical or biological properties of a stream, river, or lake to the extent that the water fails to meet the Alaska Water Quality Standards for the "Growth and Propagation of Fish, Shellfish, Other Aquatic Life, and Wildlife" set forth in 18 AAC 70.010 – 70.990.
21. **Polygon:** a geographic area of numerous water bodies or wetland areas that cannot be accurately mapped at the 1:63,360-scale and which are important for the spawning rearing or migration of anadromous fish. These polygons are listed in the Catalog with single-point identifiers and delineated on the Atlas maps by a dashed line boundary. All waters within these polygons are considered specified anadromous fish-bearing water bodies.
22. **Portion of the bed(s) and banks, up to the ordinary high water mark (OHW):** (A) in the nontidal portion of a river, lake, or stream: the portion of the bed(s) and banks up to which the presence and action of the nontidal water is so common and usual, and so long continued in all ordinary years, as to leave a natural line or "mark" impressed on the bank or shore as indicated by erosion, shelving, changes in soil characteristics, destruction of terrestrial vegetation, or other distinctive physical characteristics; and (B) in a braided river, lake, or stream: the area delimited by the natural line or "mark," as defined in Part A above, impressed on the bank or shore of the outside margin of the most distant channels; or (C) in the tidally influenced portion of a river, lake, or stream: the portion of the bed(s) and banks below the (1) OHW as described in A or B above, or (2) mean high water elevation; whichever is higher at the project site.
23. **Present:** the documented occurrence of anadromous fish in specified water body through direct observation or due to extrapolation downstream from observation and documentation of spawning or rearing anadromous fish in a specified water body or water bodies located upstream.

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

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000	RUSSIAN MISSION D-4	61.94077N	160.14779W	S021N059W05	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
Yukon River	UNALAKLEET C-1	63.63270N	159.40343W	K021S004W35	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
334-30-11000-2422	RUSSIAN MISSION D-4	61.94004N	160.14582W	S021N059W05	CHp,COp,Kp,Pp,Sp,SFp,Wp
Paimiut Slough	HOLY CROSS A-2	62.21706N	159.55654W	S025N055W31	CHp,COp,Wp
334-30-11000-2422-3121	HOLY CROSS A-2	62.00446N	159.61944W	S022N056W07	CHp,COp,Kp,Sp,SFp,Wp
Innoko Slough	HOLY CROSS A-2	62.20358N	159.62387W	S024N056W06	CHp,COp,Kp,Sp,SFp,Wp
334-30-11000-2422-3160	HOLY CROSS A-1	62.08622N	159.44020W	S023N055W18	COp,Wp
	HOLY CROSS A-1	62.02791N	159.11212W	S022N054W01	COr
334-30-11000-2422-3160-0010	HOLY CROSS A-1	62.08151N	159.37736W	S023N055W16	COp,Wp
334-30-11000-2422-3180	HOLY CROSS A-1	62.13213N	159.45784W	S024N056W36	CHp,COp,Pp,Wp
Reindeer River	IDITAROD B-6	62.33319N	158.87404W	S026N052W23	CHs,Ps
334-30-11000-2422-3180-0010	HOLY CROSS A-1	62.13845N	159.38070W	S024N055W28	CHp,COp,Pp,Wp
Reindeer Lake					
334-30-11000-2422-3180-4021	HOLY CROSS A-1	62.16302N	159.42492W	S024N055W18	COp,Pp,Wp
	HOLY CROSS B-2	62.27706N	159.53821W	S025N055W07	COp,Wp
334-30-11000-2422-3180-4021-0020	HOLY CROSS B-2	62.26623N	159.51432W	S025N055W08	COp,Pp,Wp
334-30-11000-2422-3180-4021-0030	HOLY CROSS B-2	62.28095N	159.53348W	S025N055W06	COp,Wp
334-30-11000-2422-3180-4021-5250	HOLY CROSS B-1	62.26283N	159.48529W	S025N055W16	Ps
	HOLY CROSS B-1	62.30879N	159.32529W	S026N054W29	Ps
334-30-11000-2422-3180-4021-5250-6251	HOLY CROSS B-1	62.30406N	159.34048W	S026N054W32	Ps
	HOLY CROSS B-1	62.33376N	159.34740W	S026N054W20	Ps
334-30-11000-2422-3180-4150	HOLY CROSS A-1	62.21649N	159.00909W	S025N053W36	COp
	IDITAROD A-6	62.15417N	158.91180W	S024N053W24	COr
334-30-11000-2471	HOLY CROSS A-3	62.05138N	160.02181W	S023N059W25	Wp
	HOLY CROSS A-3	62.08094N	160.09764W	S023N059W16	Wp
334-30-11000-2522	HOLY CROSS A-2	62.13784N	159.75265W	S024N057W28	CHp,COp,Kp,Pp,Sp,Wp
Red Wing Slough	HOLY CROSS A-2	62.18206N	159.67181W	S024N057W11	CHp,COp,Kp,Pp,Sp,Wp
334-30-11000-2532	HOLY CROSS A-2	62.19271N	159.72561W	S024N057W04	CHp,COp,Kp,Pp,Sp,SFp,Wp
Innoko River	OPHIR A-1	63.09774N	156.14243W	K028S014E02	COr,Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2532-3021	HOLY CROSS A-2	62.19508N	159.64129W	S024N057W01	CHp,COp,Pp,Wp
	HOLY CROSS B-2	62.31717N	159.55764W	S026N055W30	CHp,COp,Pp,Wp
334-30-11000-2532-3170	HOLY CROSS B-2	62.46411N	159.55552W	S027N055W06	Pp,Wp
	HOLY CROSS C-1	62.50470N	159.40663W	S028N055W24	Ps
334-30-11000-2532-3170-0010	HOLY CROSS B-2	62.47707N	159.55905W	S028N055W31	Pp,Wp
334-30-11000-2532-3200	HOLY CROSS C-2	62.53378N	159.56161W	S028N055W07	Pp,Wp
	HOLY CROSS C-1	62.66482N	159.16922W	S030N053W26	Ps
334-30-11000-2532-3200-0010	HOLY CROSS C-2	62.53873N	159.53266W	S028N055W05	Pp,Wp
334-30-11000-2532-3211	HOLY CROSS C-2	62.53763N	159.60471W	S028N056W11	Wp
	HOLY CROSS C-2	62.59762N	159.75905W	S029N056W15	Wp
334-30-11000-2532-3211-0010	HOLY CROSS C-2	62.52068N	159.63294W	S028N056W15	Wp
334-30-11000-2532-3211-4031	HOLY CROSS C-2	62.54982N	159.71193W	S028N056W05	Wp
	HOLY CROSS C-2	62.51400N	159.81455W	S028N057W15	Wp
334-30-11000-2532-3211-4041	HOLY CROSS C-2	62.56333N	159.70688W	S029N056W36	Wp
	HOLY CROSS C-2	62.58484N	159.81128W	S029N056W20	Wp
334-30-11000-2532-3281	HOLY CROSS C-2	62.66348N	159.56284W	S030N055W27	COp,Wp
	HOLY CROSS C-2	62.66512N	159.89404W	S030N057W25	COp,Wp
334-30-11000-2532-3361	HOLY CROSS D-2	62.80251N	159.57341W	S031N055W03	COp,SFp,Wp
Shageluk Slough	UNALAKLEET A-2	63.05965N	159.75082W	K028S006W14	COp,SFp,Wp
334-30-11000-2532-3391	HOLY CROSS D-1	62.83519N	159.38355W	S032N054W27	Wp
	HOLY CROSS D-1	62.85152N	159.45629W	S032N054W20	Wp
334-30-11000-2532-3391-0010	HOLY CROSS D-1	62.86457N	159.45046W	S032N054W17	Wp
334-30-11000-2532-3420	HOLY CROSS D-1	62.88520N	159.34060W	S032N054W02	Wp
	HOLY CROSS D-1	62.89708N	159.30793W	S032N054W01	Wp
334-30-11000-2532-3420-0010	HOLY CROSS D-1	62.89012N	159.29073W	S032N053W06	Wp
334-30-11000-2532-3430	HOLY CROSS D-1	62.90985N	159.35734W	S033N053W33	Wp
	HOLY CROSS D-1	62.91521N	159.32969W	S033N053W28	Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2532-3430-0010	HOLY CROSS D-1	62.92485 N	159.3360 W	S033N053W28	Wp
334-30-11000-2532-3430-0020	HOLY CROSS D-1	62.94096 N	159.31823 W	S033N053W22	Wp
334-30-11000-2532-3471	HOLY CROSS D-1	62.91899 N	159.46858 W	S033N054W26	COp,SFp,Wp
Holikachuk Slough	HOLY CROSS D-2	62.95948 N	159.5383 W	S033N054W09	COp,SFp,Wp
334-30-11000-2532-3471-4030	HOLY CROSS D-2	62.95984 N	159.53879 W	S033N054W09	COp,SFp,Wp
Sucker Creek	UNALAKLEET A-1	63.11074 N	159.31287 W	K027S003W31	COp,SFp,Wp
334-30-11000-2532-3471-4030-5021	HOLY CROSS D-2	62.99007 N	159.5323 W	S034N054W33	COp,SFp,Wp
	UNALAKLEET A-2	63.02266 N	159.69845 W	K028S005W31	COp,SFp,Wp
334-30-11000-2532-3500	OPHIR A-6	63.02834 N	158.76966 W	K028S001W25	CHsr,COsr
Iditarod River	SLEETMUTE D-8	61.96815 N	158.92102 W	S022N053W25	CHp
334-30-11000-2532-3500-4050	OPHIR A-5	63.17764 N	158.26897 W	K027S003E03	CHp
Big Yetna River	OPHIR A-5	63.12435 N	158.26070 W	K027S003E27	CHp
334-30-11000-2532-3500-4065	IDITAROD D-4	62.75363 N	157.9853 W	S031N046W30	COp
Moose Creek	IDITAROD C-4	62.65108 N	157.84915 W	S030N046W35	COp
334-30-11000-2532-3500-4065-5019	IDITAROD C-4	62.65108 N	157.84915 W	S030N046W35	COp
	IDITAROD C-4	62.63547 N	157.75967 W	S029N045W05	COr
334-30-11000-2532-3500-4209	IDITAROD B-5	62.46487 N	158.22936 W	S027N048W05	CHs,COsr
Otter Creek	IDITAROD C-4	62.51682 N	157.71572 W	S028N046W13	COsr
334-30-11000-2532-3500-4221	IDITAROD B-5	62.33449 N	158.19643 W	S026N048W21	COp
Bonanza Creek	IDITAROD B-3	62.49478 N	157.46953 W	S028N044W20	COr
334-30-11000-2532-3551	OPHIR C-4	63.66556 N	157.69977 W	K021S006E15	CHp,COp,Kp
Mud River	OPHIR D-4	63.80033 N	157.76082 W	K019S006E31	CHp,COp,Kp
334-30-11000-2532-3551-4101	OPHIR D-4	63.80051 N	157.76075 W	K019S006E31	CHp,COp,Kp
Little Mud River	NULATO A-4	64.00901 N	157.84923 W	K017S005E14	CHp,COp,Kp
334-30-11000-2532-3551-4101-5291	OPHIR D-5	63.94779 N	158.0962 W	K018S004E09	COp
West Fork Little Mud River	NULATO A-5	64.13097 N	158.21123 W	K016S003E02	COp
334-30-11000-2532-3551-4101-5291-6100	NULATO A-5	64.13097 N	158.21123 W	K016S003E02	COp
Dome Creek	NULATO A-5	64.13905 N	158.0555 W	K015S004E34	COr
334-30-11000-2532-3551-4101-5301	NULATO A-4	64.00799 N	157.87167 W	K017S005E22	CHs,COp,Kp
Illinois Creek	NULATO A-4	64.03946 N	157.86930 W	K017S005E03	CHs,COsr,Kp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2532-3551-4101-5311 California Creek	NULATO A-4 NULATO A-4	64.00901 N 64.17101 N	157.84923 W 157.68889 W	K017S005E14 K015S006E21	CHs,COr,Ksr COp
334-30-11000-2532-3551-4101-5311-6008 Minnesota Creek	NULATO A-4 NULATO A-4	64.10079 N 64.13051 N	157.68650 W 157.57594 W	K016S006E16 K016S006E01	COp COr
334-30-11000-2532-3551-4101-5311-6008-7003	NULATO A-4 NULATO A-4	64.11851 N 64.13741 N	157.63356 W 157.59351 W	K016S006E11 K016S006E01	COp COr
334-30-11000-2532-3551-4101-5311-6012	NULATO A-4 NULATO A-4	64.17101 N 64.18501 N	157.68889 W 157.64218 W	K015S006E21 K015S006E15	COp COr
334-30-11000-2532-3551-4101-5311-6101 Colorado Creek	NULATO A-4 NULATO A-4	64.11293 N 64.12898 N	157.69653 W 157.74933 W	K016S006E09 K016S006E06	COr,Kr COr,Kr
334-30-11000-2532-3600 Dishna River	OPHIR C-3 IDITAROD C-4	63.60570 N 62.61182 N	157.28741 W 157.51460 W	K022S008E03 S029N044W10	CHp,COp,Kp,Wp CHs,Ks,Wp
334-30-11000-2532-3600-4021 Tolstoi Creek	OPHIR B-3 OPHIR A-3	63.45101 N 63.01195 N	157.26416 W 157.09092 W	K023S008E35 K029S009E02	CHp,COp,Wp COr
334-30-11000-2532-3600-4021-5021 Mastodon Creek	OPHIR B-3 OPHIR B-2	63.34776 N 63.36270 N	157.07238 W 156.93162 W	K025S009E01 K024S010E33	COp COr
334-30-11000-2532-3600-4021-5055	OPHIR A-3 OPHIR A-3	63.06675 N 63.03339 N	157.07976 W 157.03907 W	K028S009E14 K028S010E30	COp COr
334-30-11000-2532-3600-4039	IDITAROD D-3 IDITAROD D-3	62.95233 N 62.97649 N	157.49247 W 157.24534 W	S033N043W17 S033N042W04	COp COp
334-30-11000-2532-3600-4039-5030	IDITAROD D-3 IDITAROD D-3	62.97649 N 62.97289 N	157.24534 W 157.23476 W	S033N042W04 S033N042W03	COr COr
334-30-11000-2532-3600-4051 Windy Creek	IDITAROD D-4 IDITAROD D-3	62.90466 N 62.88378 N	157.51858 W 157.21986 W	S033N043W31 S032N042W07	CHp,COp,Kp Kr
334-30-11000-2532-3600-4051-5020 California Creek	IDITAROD D-3 IDITAROD D-3	62.87372 N 62.83499 N	157.35862 W 157.29352 W	S032N043W09 S032N043W26	CHsr,COr,Ksr Kr
334-30-11000-2532-3600-4051-5020-6009	IDITAROD D-3 IDITAROD D-3	62.85889 N 62.84850 N	157.34352 W 157.29264 W	S032N043W16 S032N043W23	Kr Kr
334-30-11000-2532-3600-4051-5020-6015 Billy Goat Creek	IDITAROD D-3 IDITAROD D-3	62.84746 N 62.78945 N	157.33062 W 157.01353 W	S032N043W22 S031N041W08	COp,Kr COr
334-30-11000-2532-3600-4051-5020-6017 Moose Creek	IDITAROD D-3 IDITAROD D-3	62.84724 N 62.76251 N	157.33027 W 157.19989 W	S032N043W22 S031N042W20	COp COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2532-3600-4065	IDITAROD D-3	62.83890N	157.44169W	S032N044W25	Kr
	IDITAROD D-3	62.80117N	157.37966W	S031N043W05	Kr
334-30-11000-2532-3600-4081	IDITAROD C-3	62.67906N	157.49254W	S030N044W23	COp
Porcupine Creek	IDITAROD C-3	62.66338N	157.35896W	S030N043W28	COp
334-30-11000-2532-3600-4081-5011	IDITAROD C-3	62.66338N	157.35896W	S030N043W28	COr
Deadwood Creek	IDITAROD C-3	62.66414N	157.33868W	S030N043W28	COr
334-30-11000-2532-3621	OPHIR D-2	63.81972N	156.62459W	K019S011E25	COp,Sp
North Fork Innoko River	OPHIR D-1	63.96541N	156.30443W	K017S013E34	COp
334-30-11000-2532-3621-4021	OPHIR D-1	63.96541N	156.30443W	K017S013E34	COp
West Fork North Fork Innoko River	OPHIR D-2	63.90963N	156.69543W	K018S011E22	COr
334-30-11000-2532-3661	OPHIR C-1	63.67868N	156.37569W	K021S013E09	CHp,Wp
Hunch Creek	OPHIR C-1	63.67823N	156.33035W	K021S013E10	CHp,Wp
334-30-11000-2532-3681	OPHIR C-1	63.54728N	156.39137W	K022S013E29	COp,Wp
Folger Creek	OPHIR B-1	63.43897N	156.16178W	K024S014E04	COp
334-30-11000-2532-3681-4101	OPHIR B-1	63.43897N	156.16178W	K024S014E04	COp
South Fork Folger Creek	OPHIR B-1	63.34896N	156.10224W	K025S014E01	COp
334-30-11000-2532-3681-4101-5030	OPHIR B-1	63.34896N	156.10224W	K025S014E01	COp
	OPHIR B-1	63.29344N	156.03521W	K025S015E29	COr
334-30-11000-2532-3700	OPHIR A-2	63.23019N	156.69081W	K026S011E13	COr,Kr
American Creek	OPHIR A-2	63.23188N	156.70739W	K026S011E14	COr,Kr
334-30-11000-2532-3712	OPHIR A-2	63.16451N	156.69975W	K027S011E11	COr
	OPHIR A-2	63.15673N	156.70793W	K027S011E11	COr
334-30-11000-2532-3716	OPHIR A-2	63.16039N	156.68074W	K027S011E12	COr,Kr
Beaver Creek	OPHIR A-2	63.01104N	156.70003W	K029S011E02	Kr
334-30-11000-2532-3746	OPHIR A-1	63.09895N	156.42980W	K027S013E32	COr
Ganes Creek	IDITAROD D-2	62.86491N	156.76014W	S032N040W15	COr
334-30-11000-2532-3748	OPHIR A-1	63.06334N	156.34319W	K028S013E14	COp
Yankee Creek	OPHIR A-1	63.01690N	156.34753W	K028S013E34	COr
334-30-11000-2551	HOLY CROSS A-2	62.24536N	159.94832W	S025N058W24	CHp,Pp,SFp,Wp
Korefski River	HOLY CROSS A-3	62.23150N	160.20988W	S025N059W27	CHp,SFp,Wp
334-30-11000-2551-3021	HOLY CROSS A-3	62.20935N	160.13052W	S025N059W36	CHp,Pp,SFp,Wp
	HOLY CROSS A-3	62.14318N	160.35551W	S024N060W30	Pp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2551-3021-4020	HOLY CROSS A-3	62.17533 N	160.23895 W	S024N060W14	Wp
	HOLY CROSS A-3	62.19122 N	160.26487 W	S024N060W10	Wp
334-30-11000-2551-3021-4020-5010	HOLY CROSS A-3	62.18406 N	160.26063 W	S024N060W10	Wp
	HOLY CROSS A-3	62.18288 N	160.24376 W	S024N060W11	Wp
334-30-11000-2551-3021-4020-5020	HOLY CROSS A-3	62.18727 N	160.26152 W	S024N060W10	Wp
	HOLY CROSS A-3	62.19288 N	160.24904 W	S024N060W03	Wp
334-30-11000-2647 Bonasila Slough	HOLY CROSS B-3	62.49375 N	160.15204 W	S028N059W26	CHp
	HOLY CROSS C-3	62.53253 N	160.22474 W	S028N059W09	CHp
334-30-11000-2647-3015 Paradi Creek	HOLY CROSS C-3	62.50135 N	160.23497 W	S028N059W21	CHs
	HOLY CROSS B-3	62.48666 N	160.25669 W	S028N059W29	CHs
334-30-11000-2651 Bonasila River	HOLY CROSS C-3	62.53275 N	160.21236 W	S028N059W10	CHp,COp,Kp,Pp,SFp,Wp
	HOLY CROSS D-5	62.88176 N	161.24425 W	S032N064W11	COr
334-30-11000-2651-3251 Stuyahok River	HOLY CROSS B-4	62.47060 N	160.82423 W	S028N062W32	CHs,Kr,Wp
	HOLY CROSS A-4	62.06243 N	160.94985 W	S023N064W23	Kr
334-30-11000-2651-3251-4030	HOLY CROSS A-4	62.20294 N	160.71963 W	S024N062W06	CHp,Kr
	HOLY CROSS A-4	62.16760 N	160.81877 W	S024N063W15	CHp
334-30-11000-2651-3251-4050	HOLY CROSS A-4	62.08872 N	160.84130 W	S023N063W16	CHp,Kr
	HOLY CROSS A-4	62.11233 N	160.86154 W	S023N063W05	CHp
334-30-11000-2651-3291 Hawk River	HOLY CROSS C-4	62.50055 N	160.88424 W	S028N063W24	CHs,Kp,Wp
	HOLY CROSS B-5	62.28553 N	161.02907 W	S025N063W06	Kr
334-30-11000-2651-3291-4402 Little Lockwood Creek	HOLY CROSS B-5	62.45343 N	161.21698 W	S027N064W06	CHs,Ksr
	HOLY CROSS B-5	62.42691 N	161.28842 W	S027N065W14	CHs,Ks
334-30-11000-2651-3291-4602	HOLY CROSS B-5	62.39133 N	161.05076 W	S027N064W36	Kr
	HOLY CROSS B-5	62.37504 N	161.05364 W	S026N064W01	Kr
334-30-11000-2651-3331 Roberts Creek	HOLY CROSS C-4	62.62974 N	160.88339 W	S029N062W03	COp,Kr
	HOLY CROSS C-5	62.58233 N	161.10817 W	S029N063W21	COr
334-30-11000-2651-3331-4011	HOLY CROSS C-4	62.62765 N	160.93318 W	S029N062W04	Kr
	HOLY CROSS C-4	62.61121 N	160.94157 W	S029N062W08	Kr
334-30-11000-2651-3338	HOLY CROSS C-4	62.65758 N	160.87641 W	S030N062W27	CHs
	HOLY CROSS C-4	62.66381 N	160.87154 W	S030N062W27	CHs
334-30-11000-2651-3344	HOLY CROSS C-4	62.69849 N	160.94092 W	S030N062W08	Kr
	HOLY CROSS D-5	62.77927 N	161.02380 W	S031N063W13	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2651-3351	HOLY CROSS C-5	62.71464N	161.02660W	S030N063W01	CHs,COr,Kr
Jackson Creek	HOLY CROSS C-5	62.54878N	161.30255W	S028N065W03	Kr
334-30-11000-2651-3360	HOLY CROSS D-5	62.77060N	161.04166W	S031N063W14	CHs,COr,Kr
	HOLY CROSS D-5	62.88870N	161.15269W	S032N063W05	COr,Kr
334-30-11000-2651-3360-4009	HOLY CROSS D-5	62.78908N	161.06345W	S031N063W10	Kr
	HOLY CROSS D-5	62.79732N	161.10019W	S031N063W09	Kr
334-30-11000-2651-3360-4015	HOLY CROSS D-5	62.80590N	161.06568W	S031N063W03	Kr
	HOLY CROSS D-5	62.82871N	161.13602W	S032N063W29	Kr
334-30-11000-2651-3360-4015-5009	HOLY CROSS D-5	62.81556N	161.10514W	S032N063W33	Kr
	HOLY CROSS D-5	62.81871N	161.13769W	S032N063W32	Kr
334-30-11000-2651-3360-4022	HOLY CROSS D-5	62.83128N	161.05273W	S032N063W26	Kr
	HOLY CROSS D-5	62.84677N	161.03519W	S032N063W23	Kr
334-30-11000-2651-3360-4033	HOLY CROSS D-5	62.87282N	161.13741W	S032N063W08	Kr
	HOLY CROSS D-5	62.87537N	161.16436W	S032N063W07	Kr
334-30-11000-2651-3360-4033-5007	HOLY CROSS D-5	62.87343N	161.15983W	S032N063W07	Kr
	HOLY CROSS D-5	62.86982N	161.16825W	S032N063W18	Kr
334-30-11000-2651-3364	HOLY CROSS D-5	62.77671N	161.07834W	S031N063W15	Kr
	HOLY CROSS D-5	62.79926N	161.11408W	S031N063W04	Kr
334-30-11000-2651-3368	HOLY CROSS D-5	62.77491N	161.09295W	S031N063W16	Kr
	HOLY CROSS D-5	62.80176N	161.14491W	S031N063W05	Kr
334-30-11000-2651-3368-4011	HOLY CROSS D-5	62.78677N	161.12421W	S031N063W08	Kr
	HOLY CROSS D-5	62.79288N	161.15658W	S031N063W07	Kr
334-30-11000-2651-3373	HOLY CROSS D-5	62.76677N	161.10831W	S031N063W21	Kr
	HOLY CROSS D-5	62.75315N	161.11991W	S031N063W28	Kr
334-30-11000-2651-3379	HOLY CROSS D-5	62.76442N	161.11645W	S031N063W21	COr,Kr
	HOLY CROSS D-5	62.75454N	161.19046W	S031N064W25	Kr
334-30-11000-2701	HOLY CROSS C-3	62.68178N	160.18519W	S030N058W20	CHp,COp,Kp,Pp,Sp,SFp,Wp
Anvik River	UNALAKLEET C-3	63.58680N	160.15828W	K022S008W14	Kr
334-30-11000-2701-3010	HOLY CROSS C-3	62.68255N	160.24715W	S030N059W13	COp
	HOLY CROSS D-3	62.81441N	160.19106W	S032N058W32	COp
334-30-11000-2701-3010-4021	HOLY CROSS D-3	62.81441N	160.19106W	S032N058W32	COp
	HOLY CROSS D-3	62.82742N	160.21035W	S032N058W29	COr

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334-30-11000-2701-3060	HOLY CROSS C-4	62.71412N	160.57012W	S030N060W05	CHp,Kr
Goblet Creek	HOLY CROSS C-4	62.74208N	160.55279W	S031N060W28	CHp,Kr
334-30-11000-2701-3060-4010	HOLY CROSS C-4	62.74208N	160.55279W	S031N060W28	CHp,Kr
	HOLY CROSS C-4	62.74928N	160.52379W	S031N060W27	CHp,Kr
334-30-11000-2701-3081	HOLY CROSS C-4	62.74762N	160.71923W	S031N061W28	CHp,Kp
Theodore Creek	HOLY CROSS D-4	62.78263N	160.87213W	S031N062W15	CHp,Kp
334-30-11000-2701-3095	HOLY CROSS D-4	62.84249N	160.72185W	S032N061W21	CHs,COs,Ksr,Wp
Beaver Creek	UNALAKLEET A-5	63.01565N	161.09519W	K028S013W35	CHs,COs,Kp,Wp
334-30-11000-2701-3095-4010	HOLY CROSS D-4	62.86417N	160.84310W	S032N062W14	Kr
	HOLY CROSS D-4	62.86954N	160.86187W	S032N062W14	Kr
334-30-11000-2701-3095-4021	HOLY CROSS D-4	62.85361N	160.88173W	S032N062W22	Kr
	HOLY CROSS D-4	62.84621N	160.92852W	S032N062W21	Kr
334-30-11000-2701-3095-4041	HOLY CROSS D-4	62.87413N	160.97804W	S032N062W07	Kr
Willow Creek	HOLY CROSS D-5	62.87614N	161.03250W	S032N063W11	Kr
334-30-11000-2701-3095-4041-5005	HOLY CROSS D-5	62.87614N	161.03250W	S032N063W11	Kr
	HOLY CROSS D-5	62.87732N	161.03769W	S032N063W11	Kr
334-30-11000-2701-3095-4051	HOLY CROSS D-4	62.88228N	160.97172W	S032N062W07	Kr
Short Creek	HOLY CROSS D-5	62.90982N	161.02242W	S033N062W34	Kr
334-30-11000-2701-3095-4060	HOLY CROSS D-4	62.91648N	160.96140W	S033N062W25	Kr
	HOLY CROSS D-4	62.92315N	160.95573W	S033N062W25	Kr
334-30-11000-2701-3095-4069	HOLY CROSS D-4	62.95986N	160.98712W	S033N062W11	Kr
	HOLY CROSS D-5	62.96121N	161.04964W	S033N062W09	Kr
334-30-11000-2701-3095-4069-5009	HOLY CROSS D-5	62.95984N	161.00587W	S033N062W11	Kr
	HOLY CROSS D-5	62.95371N	161.00242W	S033N062W14	Kr
334-30-11000-2701-3095-4071	HOLY CROSS D-4	62.96347N	160.98931W	S033N062W11	Kr
	HOLY CROSS D-5	62.96565N	161.00075W	S033N062W11	Kr
334-30-11000-2701-3095-4081	HOLY CROSS D-4	62.97385N	160.99244W	S033N062W02	Kr
	HOLY CROSS D-5	62.97187N	161.00242W	S033N062W02	Kr
334-30-11000-2701-3095-4091	HOLY CROSS D-4	62.98114N	160.99254W	S033N062W02	Kr
	HOLY CROSS D-5	62.98093N	161.00131W	S033N062W02	Kr
334-30-11000-2701-3095-4111	HOLY CROSS D-4	62.98483N	160.99438W	S033N062W02	Kr
	HOLY CROSS D-5	62.98510N	161.00132W	S033N062W02	Kr

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334-30-11000-2701-3095-4120	UNALAKLEET A-5	63.00123N	161.00859W	K029S012W05	CHs,COs,Kp,Wp
	UNALAKLEET A-4	63.02314N	160.99614W	K028S012W32	CHs,COs,Kp,Wp
334-30-11000-2701-3095-4130	UNALAKLEET A-5	63.01945N	161.06237W	K028S013W36	CHs,COs,Kp,Wp
	UNALAKLEET A-5	63.03260N	161.06575W	K028S013W25	CHs,COs,Kp,Wp
334-30-11000-2701-3104	HOLY CROSS D-4	62.85488N	160.70271W	S032N061W22	Kr
	HOLY CROSS D-4	62.85344N	160.65463W	S032N061W23	Kr
334-30-11000-2701-3104-4011	HOLY CROSS D-4	62.85474N	160.67452W	S032N061W23	Kr
	HOLY CROSS D-4	62.86316N	160.66241W	S032N061W14	Kr
334-30-11000-2701-3111	HOLY CROSS D-4	62.86430N	160.71576W	S032N061W16	Kr
	HOLY CROSS D-4	62.88205N	160.75963W	S032N061W08	Kr
334-30-11000-2701-3120 Yellow River	HOLY CROSS D-4	62.92190N	160.68377W	S033N060W28	CHs,COp,Ksr,Pp,Wp
	UNALAKLEET B-3	63.30290N	160.15854W	K025S008W23	Kr
334-30-11000-2701-3120-4040	HOLY CROSS D-4	62.92827N	160.67469W	S033N060W21	Kr
	HOLY CROSS D-4	62.92150N	160.60519W	S033N060W26	Kr
334-30-11000-2701-3120-4060	HOLY CROSS D-4	62.93768N	160.65849W	S033N060W22	Kr
	HOLY CROSS D-4	62.94011N	160.56130W	S033N059W19	Kr
334-30-11000-2701-3120-4060-5011	HOLY CROSS D-4	62.94722N	160.57677W	S033N060W13	Kr
	HOLY CROSS D-4	62.95317N	160.56019W	S033N059W18	Kr
334-30-11000-2701-3120-4091	HOLY CROSS D-4	62.97591N	160.58311W	S033N060W01	Kr
	UNALAKLEET A-4	63.01206N	160.63637W	K028S010W31	Kr
334-30-11000-2701-3120-4131	UNALAKLEET A-3	63.02468N	160.39354W	K028S009W33	Kr
	UNALAKLEET A-3	63.08982N	160.44549W	K028S009W06	Kr
334-30-11000-2701-3120-4140	UNALAKLEET A-3	63.02819N	160.36670W	K028S009W27	Kr
	UNALAKLEET A-3	63.04072N	160.25030W	K028S008W29	Kr
334-30-11000-2701-3120-4161	UNALAKLEET A-3	63.07255N	160.31796W	K028S009W11	Kr
	UNALAKLEET A-3	63.07955N	160.32104W	K028S009W11	Kr
334-30-11000-2701-3120-4170	UNALAKLEET A-3	63.08803N	160.27616W	K028S008W06	Kr
	UNALAKLEET A-3	63.07947N	160.23426W	K028S008W08	Kr
334-30-11000-2701-3120-4181	UNALAKLEET A-3	63.09740N	160.26826W	K028S008W06	CHs,COp,Ksr,Wp
	UNALAKLEET B-3	63.25235N	160.35233W	K026S009W10	CHs,Ksr,Wp
334-30-11000-2701-3120-4181-5011	UNALAKLEET A-3	63.12135N	160.28978W	K027S009W25	Kr
	UNALAKLEET A-3	63.12678N	160.36048W	K027S009W27	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2701-3120-4181-5011-6011	UNALAKLEET A-3	63.12207N	160.33336W	K027S009W26	Kr
	UNALAKLEET A-3	63.11483N	160.34716W	K027S009W26	Kr
334-30-11000-2701-3120-4181-5040	UNALAKLEET A-3	63.18521N	160.33936W	K027S009W02	Kr
	UNALAKLEET A-3	63.19841N	160.2884W	K026S009W36	Kr
334-30-11000-2701-3120-4181-5040-6010	UNALAKLEET A-3	63.18920N	160.33253W	K026S009W35	Kr
	UNALAKLEET A-3	63.18762N	160.2852W	K026S008W31	Kr
334-30-11000-2701-3120-4181-5049	UNALAKLEET A-3	63.18848N	160.35066W	K026S009W34	Kr
	UNALAKLEET A-3	63.18956N	160.40300W	K026S009W33	Kr
334-30-11000-2701-3120-4181-5060	UNALAKLEET A-3	63.21759N	160.3424W	K026S009W23	Kr
	UNALAKLEET A-3	63.23375N	160.31504W	K026S009W13	Kr
334-30-11000-2701-3120-4251	UNALAKLEET B-3	63.26286N	160.17109W	K026S008W03	Kr
	UNALAKLEET B-3	63.30289N	160.18326W	K025S008W22	Kr
334-30-11000-2701-3131 *Robinhood Creek	HOLY CROSS D-4	62.92928N	160.69473W	S033N060W20	Kr
	HOLY CROSS D-4	62.93483N	160.81408W	S033N061W23	Kr
334-30-11000-2701-3151	HOLY CROSS D-4	62.97190N	160.71100W	S033N060W05	Kr
	HOLY CROSS D-4	62.97289N	160.72880W	S033N060W06	Kr
334-30-11000-2701-3171 Runkels Creek	UNALAKLEET A-4	63.00353N	160.72543W	K029S011W02	Kr
	UNALAKLEET A-4	63.03871N	160.81468W	K028S011W29	Kr
334-30-11000-2701-3171-4031	UNALAKLEET A-4	63.03500N	160.79707W	K028S011W29	Kr
	UNALAKLEET A-4	63.03270N	160.81182W	K028S011W29	Kr
334-30-11000-2701-3200	UNALAKLEET A-4	63.06301N	160.70087W	K028S011W14	Kr
	UNALAKLEET A-4	63.06172N	160.65334W	K028S010W18	Kr
334-30-11000-2701-3200-4011	UNALAKLEET A-4	63.06769N	160.68768W	K028S011W13	Kr
	UNALAKLEET A-4	63.07644N	160.67404W	K028S011W12	Kr
334-30-11000-2701-3211 Swift River	UNALAKLEET A-4	63.07146N	160.71613W	K028S011W11	CHs,COs,Ksr,Wp
	UNALAKLEET A-5	63.07120N	161.09743W	K028S013W11	Kr
334-30-11000-2701-3211-4021	UNALAKLEET A-4	63.07003N	160.77646W	K028S011W09	CHs,COs,Kp
	UNALAKLEET A-4	63.05010N	160.85742W	K028S011W19	CHs,COs,Kp
334-30-11000-2701-3211-4031	UNALAKLEET A-4	63.08403N	160.80623W	K028S011W08	CHs,COs,Ks
	UNALAKLEET A-4	63.07512N	160.89295W	K028S012W11	CHs,COs,Ks
334-30-11000-2701-3211-4041	UNALAKLEET A-4	63.10519N	160.82923W	K027S011W31	CHs,COs,Kp
	UNALAKLEET A-4	63.10483N	160.87937W	K027S012W36	CHs,COs,Kp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2701-3211-4051	UNALAKLEET A-4	63.13145 N	160.86638W	K027S012W24	CHs,COs,Kp,Wp
	UNALAKLEET A-4	63.04560 N	160.98178W	K028S012W21	CHp,COs,Kp,Wp
334-30-11000-2701-3211-4051-5020	UNALAKLEET A-4	63.09970 N	160.93390W	K027S012W34	CHs,COp,Kp
	UNALAKLEET A-4	63.10176 N	160.96771W	K027S012W33	CHs,COp,Kp
334-30-11000-2701-3211-4051-5030	UNALAKLEET A-4	63.06936 N	160.97405W	K028S012W16	CHs,COp,Kp
	UNALAKLEET A-5	63.07206 N	161.00108W	K028S012W08	CHs,COp,Kp
334-30-11000-2701-3211-4051-5040	UNALAKLEET A-4	63.06064 N	160.98592W	K028S012W17	CHs
	UNALAKLEET A-5	63.05188 N	161.00191W	K028S012W20	CHs
334-30-11000-2701-3211-4058	UNALAKLEET A-4	63.15552 N	160.86945W	K027S012W13	CHs,COp,Ksr,Wp
	UNALAKLEET A-4	63.18523 N	160.88058W	K026S012W36	CHs,COp,Ksr,Wp
334-30-11000-2701-3211-4066	UNALAKLEET A-4	63.14145 N	160.93906W	K027S012W22	CHs,COs,Ks,Wp
	UNALAKLEET A-5	63.16961 N	161.04200W	K027S012W07	CHs,COs,Ks,Wp
334-30-11000-2701-3211-4084	UNALAKLEET A-5	63.11260 N	161.02086W	K027S012W31	CHs,COs,Kp
	UNALAKLEET A-5	63.13815 N	161.05406W	K027S013W24	CHs,COs,Kp
334-30-11000-2701-3211-4090	UNALAKLEET A-5	63.10309 N	161.04746W	K027S012W31	CHs,COs,Kp
	UNALAKLEET A-5	63.12732 N	161.07910W	K027S013W25	CHs,COs,Kp
334-30-11000-2701-3211-4098	UNALAKLEET A-5	63.09711 N	161.06930W	K028S013W01	Kr
	UNALAKLEET A-5	63.10315 N	161.09773W	K027S013W35	Kr
334-30-11000-2701-3231	UNALAKLEET A-4	63.10794 N	160.75692W	K027S011W34	Kr
	UNALAKLEET A-4	63.13494 N	160.78186W	K027S011W21	Kr
334-30-11000-2701-3236	UNALAKLEET A-4	63.11502 N	160.75019W	K027S011W27	Kr
	UNALAKLEET A-4	63.11499 N	160.70777W	K027S011W26	Kr
334-30-11000-2701-3261	UNALAKLEET A-4	63.17002 N	160.75140W	K027S011W10	Kr
	UNALAKLEET A-4	63.17760 N	160.76573W	K027S011W04	Kr
334-30-11000-2701-3270	UNALAKLEET A-4	63.19120 N	160.74210W	K026S011W34	Kr
	UNALAKLEET A-4	63.17067 N	160.65188W	K027S010W07	Kr
334-30-11000-2701-3270-4010	UNALAKLEET A-4	63.18580 N	160.71144W	K026S011W35	Kr
	UNALAKLEET A-4	63.17314 N	160.69937W	K027S011W02	Kr
334-30-11000-2701-3270-4015	UNALAKLEET A-4	63.18348 N	160.70457W	K027S011W02	Kr
	UNALAKLEET A-4	63.18955 N	160.69022W	K026S011W36	Kr
334-30-11000-2701-3290	UNALAKLEET A-4	63.23725 N	160.70062W	K026S011W14	Kr
	UNALAKLEET A-4	63.19642 N	160.63284W	K026S010W32	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2701-3299	UNALAKLEET A-4	63.24344N	160.69457W	K026S011W12	CHs,COp,Ksr,Pp,Wp
Otter Creek	UNALAKLEET A-5	63.11645N	161.22850W	K027S013W30	COr
334-30-11000-2701-3299-4015	UNALAKLEET B-4	63.25521N	160.77063W	K026S011W09	CHs,Ks,Wp
	UNALAKLEET A-4	63.20460N	160.97325W	K026S012W28	CHp,Kp,Wp
334-30-11000-2701-3299-4015-5018	UNALAKLEET A-4	63.23867N	160.79081W	K026S011W16	CHp,Ks,Wp
	UNALAKLEET A-4	63.24926N	160.84922W	K026S011W07	CHp,Ks,Wp
334-30-11000-2701-3299-4024	UNALAKLEET B-4	63.27910N	160.83072W	K025S011W31	CHs,Kp,Wp
	UNALAKLEET B-4	63.33483N	160.82127W	K025S011W08	CHs,Kp,Wp
334-30-11000-2701-3299-4032	UNALAKLEET B-4	63.26828N	160.91018W	K026S012W02	CHs,Kp,Wp
	UNALAKLEET B-4	63.30927N	160.89977W	K025S012W23	CHs,Kp,Wp
334-30-11000-2701-3299-4040	UNALAKLEET B-4	63.26022N	160.97648W	K026S012W04	CHs,Kp,Wp
	UNALAKLEET B-5	63.28483N	161.00248W	K025S012W32	CHs,Kp,Wp
334-30-11000-2701-3299-4045	UNALAKLEET B-4	63.25785N	160.98201W	K026S012W04	CHs,Kp
	UNALAKLEET A-4	63.23342N	160.98409W	K026S012W16	CHs,Kp
334-30-11000-2701-3299-4050	UNALAKLEET A-5	63.24926N	161.05531W	K026S013W12	CHs,Kp,Wp
	UNALAKLEET B-5	63.26554N	161.08001W	K026S013W01	CHs,Kp,Wp
334-30-11000-2701-3299-4075	UNALAKLEET A-5	63.16862N	161.17677W	K027S013W08	Kr
	UNALAKLEET A-5	63.14985N	161.15756W	K027S013W16	Kr
334-30-11000-2701-3300	UNALAKLEET A-4	63.24430N	160.69417W	K026S011W12	CHs,COp,Ksr,Wp
Canyon Creek	UNALAKLEET B-3	63.29150N	160.39771W	K025S009W28	CHs,COp,Wp
334-30-11000-2701-3300-4010	UNALAKLEET A-4	63.24381N	160.67094W	K026S011W12	Kr
	UNALAKLEET A-4	63.22872N	160.62965W	K026S010W17	Kr
334-30-11000-2701-3300-4010-5010	UNALAKLEET A-4	63.23573N	160.65879W	K026S010W18	Kr
	UNALAKLEET A-4	63.22816N	160.65106W	K026S010W19	Kr
334-30-11000-2701-3300-4020	UNALAKLEET A-4	63.24409N	160.63240W	K026S010W08	Kr
	UNALAKLEET A-4	63.23455N	160.62409W	K026S010W17	Kr
334-30-11000-2701-3300-4030	UNALAKLEET A-4	63.24722N	160.61079W	K026S010W08	Kr
	UNALAKLEET A-4	63.23871N	160.60940W	K026S010W17	Kr
334-30-11000-2701-3300-4041	UNALAKLEET A-4	63.24877N	160.57682W	K026S010W09	CHs,COp,Kp,Wp
	UNALAKLEET B-3	63.31734N	160.48141W	K025S010W13	CHs,COp,Kp,Wp
334-30-11000-2701-3300-4041-5020	UNALAKLEET B-4	63.27503N	160.56747W	K025S010W34	CHs,Kp,Wp
	UNALAKLEET B-3	63.28290N	160.44048W	K025S009W32	CHp,Kp,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2701-3300-4050	UNALAKLEET A-4	63.24356N	160.54782W	K026S010W10	Kr
	UNALAKLEET A-4	63.21455N	160.53830W	K026S010W23	Kr
334-30-11000-2701-3300-4056	UNALAKLEET A-4	63.23987N	160.52344W	K026S010W14	CHs,COp,Kr,Wp
	UNALAKLEET A-3	63.23428N	160.39021W	K026S009W16	CHs,COp,Kr,Wp
334-30-11000-2701-3300-4070	UNALAKLEET B-3	63.26317N	160.41503W	K026S009W05	CHs,COp,Ksr,Wp
	UNALAKLEET B-3	63.27206N	160.34354W	K025S009W35	CHs,COp,Ksr,Wp
334-30-11000-2701-3315	UNALAKLEET B-4	63.27760N	160.69335W	K025S011W36	Kr
	UNALAKLEET B-4	63.31221N	160.74543W	K025S011W22	Kr
334-30-11000-2701-3320	UNALAKLEET B-4	63.30501N	160.66803W	K025S011W24	Kr
	UNALAKLEET B-4	63.29808N	160.62522W	K025S010W29	Kr
334-30-11000-2701-3326	UNALAKLEET B-4	63.31603N	160.65662W	K025S010W18	Kr
	UNALAKLEET B-4	63.30736N	160.62403W	K025S010W20	Kr
334-30-11000-2701-3332	UNALAKLEET B-4	63.36116N	160.63666W	K024S010W32	Kr
	UNALAKLEET B-4	63.33011N	160.58910W	K025S010W09	Kr
334-30-11000-2701-3332-4009	UNALAKLEET B-4	63.35248N	160.58254W	K025S010W04	Kr
	UNALAKLEET B-4	63.34650N	160.55747W	K025S010W03	Kr
334-30-11000-2701-3332-4015	UNALAKLEET B-4	63.34240N	160.58324W	K025S010W09	Kr
	UNALAKLEET B-4	63.33956N	160.56883W	K025S010W10	Kr
334-30-11000-2701-3339	UNALAKLEET B-4	63.37212N	160.62540W	K024S010W33	CHs,Kr,Wp
	UNALAKLEET B-4	63.46398N	160.59133W	K023S010W27	Kr
334-30-11000-2701-3339-4007	UNALAKLEET B-4	63.38734N	160.62642W	K024S010W20	CHp,Kr,Wp
	UNALAKLEET B-4	63.46062N	160.69103W	K023S011W25	Kr
334-30-11000-2701-3339-4007-5005	UNALAKLEET B-4	63.39189N	160.64566W	K024S010W20	Kr
	UNALAKLEET B-4	63.36538N	160.68494W	K024S010W31	Kr
334-30-11000-2701-3339-4007-5005-6010	UNALAKLEET B-4	63.37482N	160.67719W	K024S010W30	Kr
	UNALAKLEET B-4	63.37538N	160.70800W	K024S011W25	Kr
334-30-11000-2701-3339-4007-5015	UNALAKLEET B-4	63.41719N	160.68818W	K024S010W07	CHs,Kr,Wp
	UNALAKLEET B-4	63.39582N	160.77582W	K024S011W22	Kr
334-30-11000-2701-3339-4007-5015-6010	UNALAKLEET B-4	63.41442N	160.73050W	K024S011W14	Kr
	UNALAKLEET B-4	63.42539N	160.74266W	K024S011W11	Kr
334-30-11000-2701-3339-4007-5015-6020	UNALAKLEET B-4	63.40741N	160.75573W	K024S011W15	Kr
	UNALAKLEET B-4	63.41482N	160.77468W	K024S011W15	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2701-3339-4007-5025	UNALAKLEET B-4	63.45033 N	160.68795W	K023S010W31	Kr
	UNALAKLEET B-4	63.44550 N	160.71989W	K023S011W36	Kr
334-30-11000-2701-3339-4025	UNALAKLEET B-4	63.44906 N	160.60385W	K023S010W33	Kr
	UNALAKLEET B-4	63.45584 N	160.62750W	K023S010W32	Kr
334-30-11000-2701-3348	UNALAKLEET B-4	63.38085 N	160.55708W	K024S010W26	Kr
	UNALAKLEET B-4	63.35743 N	160.52766W	K025S010W02	Kr
334-30-11000-2701-3352	UNALAKLEET B-4	63.38780 N	160.53569W	K024S010W23	Kr
	UNALAKLEET B-4	63.36562 N	160.52282W	K024S010W36	Kr
334-30-11000-2701-3358	UNALAKLEET B-4	63.39876 N	160.51744W	K024S010W24	Kr
	UNALAKLEET B-3	63.38542 N	160.46044W	K024S009W29	Kr
334-30-11000-2701-3368	UNALAKLEET B-4	63.41965 N	160.50525W	K024S010W12	Kr
	UNALAKLEET B-3	63.41705 N	160.44720W	K024S009W08	Kr
334-30-11000-2701-3375	UNALAKLEET B-3	63.43799 N	160.49095W	K024S009W06	Kr
	UNALAKLEET B-4	63.46513 N	160.50881W	K023S010W25	Kr
334-30-11000-2701-3375-4007	UNALAKLEET B-4	63.45736 N	160.51374W	K023S010W36	Kr
	UNALAKLEET B-4	63.45763 N	160.53268W	K023S010W35	Kr
334-30-11000-2701-3375-4015	UNALAKLEET B-4	63.46520 N	160.50922W	K023S010W25	Kr
	UNALAKLEET B-4	63.46984 N	160.51862W	K023S010W25	Kr
334-30-11000-2701-3391	UNALAKLEET B-3	63.45073 N	160.42205W	K023S009W33	CHs,Ksr,Wp
	UNALAKLEET B-3	63.49928 N	160.41690W	K023S009W16	CHs,Ksr,Wp
334-30-11000-2701-3400	UNALAKLEET B-3	63.44958 N	160.38192W	K023S009W34	Kr
	UNALAKLEET B-3	63.41983 N	160.36613W	K024S009W11	Kr
334-30-11000-2701-3400-4011	UNALAKLEET B-3	63.44080 N	160.36692W	K024S009W02	Kr
	UNALAKLEET B-3	63.44081 N	160.33943W	K024S009W02	Kr
334-30-11000-2701-3409	UNALAKLEET B-3	63.45229 N	160.36445W	K023S009W35	Kr
	UNALAKLEET B-3	63.47008 N	160.38885W	K023S009W27	Kr
334-30-11000-2701-3419	UNALAKLEET B-3	63.45836 N	160.35192W	K023S009W35	Kr
	UNALAKLEET B-3	63.46867 N	160.35919W	K023S009W26	Kr
334-30-11000-2701-3427	UNALAKLEET B-3	63.45678 N	160.33968W	K023S009W35	Kr
	UNALAKLEET B-3	63.47762 N	160.34882W	K023S009W23	Kr
334-30-11000-2701-3435	UNALAKLEET B-3	63.46017 N	160.32752W	K023S009W25	Kr
	UNALAKLEET B-3	63.48511 N	160.33272W	K023S009W24	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2701-3445	UNALAKLEET B-3	63.46407N	160.29199W	K023S008W30	Kr
	UNALAKLEET B-3	63.49428N	160.29994W	K023S008W18	Kr
334-30-11000-2701-3446	UNALAKLEET B-3	63.46417N	160.29131W	K023S008W30	CHs,COp,Kr,Wp
McDonald Creek	UNALAKLEET B-3	63.47513N	160.00883W	K023S007W22	Kr
334-30-11000-2701-3446-4010	UNALAKLEET B-3	63.45678N	160.26483W	K023S008W32	CHs,COp,Kr,Wp
	UNALAKLEET B-3	63.30781N	160.31131W	K025S009W24	COr
334-30-11000-2701-3446-4010-5021	UNALAKLEET B-3	63.43417N	160.23173W	K024S008W04	Kr
	UNALAKLEET B-3	63.43567N	160.16746W	K024S008W02	Kr
334-30-11000-2701-3446-4041	UNALAKLEET B-3	63.46417N	160.14658W	K023S008W26	Kr
	UNALAKLEET B-3	63.48262N	160.14299W	K023S008W24	Kr
334-30-11000-2701-3446-4044	UNALAKLEET B-3	63.46636N	160.13734W	K023S008W25	Kr
	UNALAKLEET B-3	63.44814N	160.05907W	K023S007W32	Kr
334-30-11000-2701-3446-4071	UNALAKLEET B-3	63.47774N	160.04078W	K023S007W21	Kr
	UNALAKLEET B-3	63.48262N	160.02856W	K023S007W21	Kr
334-30-11000-2701-3451	UNALAKLEET B-3	63.47934N	160.26339W	K023S008W20	Kr
	UNALAKLEET C-3	63.51120N	160.26037W	K023S008W08	Kr
334-30-11000-2701-3459	UNALAKLEET C-3	63.54697N	160.19455W	K022S008W27	Kr
	UNALAKLEET C-3	63.55480N	160.22418W	K022S008W28	Kr
334-30-11000-2701-3460	UNALAKLEET C-3	63.54915N	160.19351W	K022S008W27	Kr
	UNALAKLEET C-3	63.53095N	160.13687W	K023S008W01	Kr
334-30-11000-2701-3460-4005	UNALAKLEET C-3	63.55080N	160.18065W	K022S008W27	Kr
	UNALAKLEET C-3	63.55874N	160.16022W	K022S008W26	Kr
334-30-11000-2701-3465	UNALAKLEET C-3	63.55153N	160.19441W	K022S008W27	Kr
	UNALAKLEET C-3	63.57817N	160.20134W	K022S008W15	Kr
334-30-11000-2701-3471	UNALAKLEET C-3	63.58507N	160.15981W	K022S008W14	Kr
	UNALAKLEET C-3	63.60011N	160.17079W	K022S008W11	Kr
334-30-11000-2701-3471-4007	UNALAKLEET C-3	63.59126N	160.16998W	K022S008W11	Kr
	UNALAKLEET C-3	63.59457N	160.18522W	K022S008W10	Kr
334-30-11000-2701-3476	UNALAKLEET C-3	63.58665N	160.15877W	K022S008W14	Kr
	UNALAKLEET C-3	63.57900N	160.10453W	K022S007W18	Kr
334-30-11000-2781	HOLY CROSS D-3	62.89806N	160.04848W	S032N057W06	CHs,Ps
Grayling Creek	HOLY CROSS D-3	62.92122N	160.10683W	S033N057W28	CHs,Ps

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-30-11000-2781-3011	HOLY CROSS D-3	62.91528N	160.09572W	S033N057W28	CHs
	HOLY CROSS D-3	62.91497N	160.1000W	S033N057W28	CHs
334-30-11000-2851	UNALAKLEET A-2	63.10077N	159.79606W	K027S006W34	CHs,COr,Wp
Thompson Creek	UNALAKLEET B-2	63.31939N	159.98739W	K025S007W15	COr
334-30-11000-2881	UNALAKLEET A-2	63.18531N	159.71724W	K026S006W36	CHs,Wp
Simon Creek	UNALAKLEET A-2	63.20446N	159.85343W	K026S006W29	CHs,Wp
334-30-11000-2881-3011	UNALAKLEET A-2	63.20446N	159.85343W	K026S006W29	CHp,Wp
	UNALAKLEET B-2	63.27151N	159.84186W	K026S006W04	CHp,Wp
334-30-11000-2951	UNALAKLEET B-2	63.36503N	159.55763W	K024S005W36	CHs,COr
Blackburn Creek	UNALAKLEET B-2	63.35971N	159.74271W	K024S006W36	CHs
334-30-11000-2960	UNALAKLEET B-1	63.38490N	159.39912W	K024S004W26	CHp
Papa Willie Creek	UNALAKLEET B-1	63.37723N	159.31577W	K024S003W30	CHp
334-30-11000-2960-3016	UNALAKLEET B-1	63.37723N	159.31577W	K024S003W30	CHp
Shovel Creek	UNALAKLEET B-1	63.38948N	159.21993W	K024S003W22	CHs
334-30-11000-2981	UNALAKLEET B-2	63.49183N	159.50842W	K023S004W18	CHs
Dugan Creek	UNALAKLEET B-2	63.47207N	159.58940W	K023S005W26	CHs
334-30-11000-slough1	UNALAKLEET B-1	63.47784N	159.48473W	K023S004W20	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
Yukon River	UNALAKLEET C-1	63.62961N	159.40320W	K021S004W35	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
334-35-11000	UNALAKLEET C-1	63.63270N	159.40343W	K021S004W35	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
Yukon River	NULATO D-4	64.87178N	157.70526W	K007S006E20	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
334-35-11000-2005	UNALAKLEET C-1	63.64201N	159.40379W	K021S004W26	CHs,COp
Bear Creek	UNALAKLEET D-2	63.77824N	159.57947W	K020S005W02	COr
334-35-11000-2005-3015	UNALAKLEET C-2	63.65605N	159.50457W	K021S004W19	CHs,COr
	UNALAKLEET B-2	63.46561N	159.83518W	K023S006W28	COr
334-35-11000-2025	OPHIR D-6	63.98309N	158.93979W	K017S001W30	CHs,COp,Pp
Stink Creek	UNALAKLEET D-1	63.85672N	159.37743W	K019S004W12	COr
334-35-11000-2025-3002	OPHIR D-6	63.98884N	158.95601W	K017S001W30	CHs
Poison Creek	NULATO A-6	64.00899N	158.91294W	K017S001W17	CHs
334-35-11000-2025-3010	NORTON BAY A-1	64.01227N	159.07356W	K017S002W16	Pp
	NORTON BAY A-1	64.04556N	159.08781W	K017S002W04	Pp
334-35-11000-2025-3012	NORTON BAY A-1	64.00303N	159.10564W	K017S002W20	COp
	NORTON BAY A-1	64.05093N	159.22419W	K017S003W03	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2040	NULATO A-6	64.03725 N	158.72867W	K017S001E05	CHp,COp,SFp,Wp
Khotol River	NULATO B-4	64.46882 N	157.84769W	K012S005E10	SFp,Wp
334-35-11000-2040-3450	NULATO B-4	64.45420 N	157.87310W	K012S005E16	CHp,COp
Eddy Creek	NULATO B-4	64.22322 N	157.57902W	K015S006E01	COr
334-35-11000-2055	NULATO B-6	64.27787 N	158.69432W	K014S001E16	CHs,Kp,SFp,Wp
Rodo River	NORTON BAY A-1	64.11480 N	159.19631W	K016S003W11	Kr
334-35-11000-2055-3070	NORTON BAY A-1	64.19133 N	159.05921W	K015S002W16	CHs,Ksr
	NORTON BAY A-1	64.19251 N	159.17757W	K015S003W13	Ks
334-35-11000-2065	NULATO B-6	64.33405 N	158.72526W	K013S001E29	CHs,Ksr
Kaltag River	NULATO B-6	64.25636 N	158.99109W	K014S002W24	Kr
334-35-11000-2065-3010	NULATO B-6	64.33191 N	158.74872W	K013S001E30	Kr
	NULATO B-6	64.35002 N	158.76958W	K013S001W24	Kr
334-35-11000-2065-3020	NULATO B-6	64.31269 N	158.81291W	K013S001W35	Kr
	NULATO B-6	64.32405 N	158.83491W	K013S001W34	Kr
334-35-11000-2065-3030	NULATO B-6	64.29907 N	158.83070W	K014S001W03	Kr
	NULATO B-6	64.31086 N	158.87492W	K014S001W04	Kr
334-35-11000-2065-3040	NULATO B-6	64.27672 N	158.90598W	K014S001W17	Kr
	NULATO B-6	64.29710 N	158.91790W	K014S001W05	Kr
334-35-11000-2065-3050	NULATO B-6	64.26676 N	158.94844W	K014S001W19	Kr
	NULATO B-6	64.27209 N	158.96924W	K014S002W13	Kr
334-35-11000-2083	NULATO C-5	64.62691 N	158.29005W	K010S003E16	CHs,Wp
Ninemile River	NULATO B-6	64.45772 N	158.74263W	K012S001E07	CHs,Wp
334-35-11000-2091	NULATO C-5	64.70418 N	158.12452W	K009S004E17	CHs,Ksr,Wp
Nulato River	NORTON BAY C-1	64.53984 N	159.45384W	K011S004W15	Kr
334-35-11000-2091-3011	NULATO C-5	64.72866 N	158.20987W	K009S003E11	CHs,Ksr,Wp
South Fork Nulato River	NORTON BAY B-1	64.34891 N	159.38341W	K013S004W24	Kr
334-35-11000-2091-3011-4015	NULATO C-5	64.72607 N	158.25775W	K009S003E10	CHs,Ksr
	NULATO C-5	64.70391 N	158.29009W	K009S003E16	CHs,Ksr
334-35-11000-2091-3011-4020	NULATO C-5	64.72768 N	158.27652W	K009S003E09	CHs,Ksr
	NULATO D-5	64.75762 N	158.28290W	K008S003E33	CHs,Ksr
334-35-11000-2091-3011-4026	NULATO C-5	64.73110 N	158.31734W	K009S003E05	CHs,Ksr
	NULATO D-5	64.75658 N	158.33320W	K008S003E31	CHs,Ksr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2091-3011-4032	NULATO C-5	64.72527N	158.34236W	K009S003E07	CHs,Ksr
	NULATO C-5	64.73355N	158.36572W	K009S002E01	CHs,Ksr
334-35-11000-2091-3011-4040	NULATO C-5	64.71981N	158.35352W	K009S003E07	Kr
	NULATO C-5	64.72896N	158.4098W	K009S002E11	Kr
334-35-11000-2091-3011-4050	NULATO C-5	64.69936N	158.4269W	K009S002E23	Kr
	NULATO C-5	64.71574N	158.44919W	K009S002E10	Kr
334-35-11000-2091-3011-4058	NULATO C-5	64.69515N	158.44048W	K009S002E22	Kr
	NULATO C-5	64.70357N	158.48167W	K009S002E16	Kr
334-35-11000-2091-3011-4061	NULATO C-5	64.68523N	158.45933W	K009S002E27	Kr
	NULATO C-5	64.66680N	158.4515W	K009S002E34	Kr
334-35-11000-2091-3011-4068	NULATO C-6	64.66059N	158.5410W	K009S002E31	CHs,Ksr
	NULATO C-6	64.68183N	158.56613W	K009S001E25	CHs,Ksr
334-35-11000-2091-3011-4071	NULATO C-6	64.65763N	158.55023W	K010S002E06	Kr
	NULATO C-6	64.63543N	158.54654W	K010S002E07	Kr
334-35-11000-2091-3011-4080	NULATO C-6	64.65898N	158.59298W	K009S001E36	Kr
	NULATO C-6	64.67244N	158.61708W	K009S001E26	Kr
334-35-11000-2091-3011-4088	NULATO C-6	64.64766N	158.61108W	K010S001E02	CHs,Ksr
	NULATO C-6	64.65863N	158.65050W	K009S001E34	CHs,Ksr
334-35-11000-2091-3011-4091	NULATO C-6	64.64354N	158.6136W	K010S001E02	Kr
	NULATO C-6	64.62794N	158.58092W	K010S001E13	Kr
334-35-11000-2091-3011-4094	NULATO C-6	64.62493N	158.66036W	K010S001E15	Kr
	NULATO C-6	64.63075N	158.68635W	K010S001E09	Kr
334-35-11000-2091-3011-4097	NULATO C-6	64.61723N	158.66122W	K010S001E15	Kr
	NULATO C-6	64.60485N	158.61532W	K010S001E23	Kr
334-35-11000-2091-3011-4098	NULATO C-6	64.61617N	158.66165W	K010S001E15	Kr
	NULATO C-6	64.62323N	158.6958W	K010S001E17	Kr
334-35-11000-2091-3011-4106	NULATO C-6	64.60946N	158.67288W	K010S001E21	Kr
	NULATO C-6	64.61338N	158.71259W	K010S001E20	Kr
334-35-11000-2091-3011-4109	NULATO C-6	64.60125N	158.6765W	K010S001E21	Kr
	NULATO C-6	64.59102N	158.66048W	K010S001E27	Kr
334-35-11000-2091-3011-4112	NULATO C-6	64.59669N	158.6843W	K010S001E28	CHs,Ksr
	NULATO C-6	64.60446N	158.75099W	K010S001E19	CHs,Ksr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2091-3011-4117	NULATO C-6	64.57158N	158.72697W	K010S001E32	Kr
	NULATO C-6	64.55340N	158.70696W	K011S001E08	Kr
334-35-11000-2091-3011-4119	NULATO C-6	64.56975N	158.73668W	K011S001E06	Kr
	NULATO C-6	64.53685N	158.73918W	K011S001E18	Kr
334-35-11000-2091-3011-4120	NULATO C-6	64.57116N	158.74846W	K011S001E06	CHs,Ksr
	NULATO C-6	64.58476N	158.79912W	K010S001W35	CHs,Ksr
334-35-11000-2091-3011-4130	NULATO C-6	64.54025N	158.81708W	K011S001W14	CHs,Ksr
	NULATO C-6	64.56349N	158.85536W	K011S001W03	CHs,Ksr
334-35-11000-2091-3011-4135	NULATO C-6	64.53559N	158.81889W	K011S001W14	Kr
	NULATO C-6	64.51521N	158.78683W	K011S001W24	Kr
334-35-11000-2091-3011-4135-5010	NULATO C-6	64.52832N	158.80230W	K011S001W14	Kr
	NULATO C-6	64.52063N	158.81602W	K011S001W23	Kr
334-35-11000-2091-3011-4140	NULATO C-6	64.53064N	158.83067W	K011S001W15	Kr
	NULATO C-6	64.53994N	158.88853W	K011S001W16	Kr
334-35-11000-2091-3011-4145	NULATO C-6	64.52007N	158.85948W	K011S001W22	Kr
	NULATO C-6	64.50048N	158.87565W	K011S001W28	Kr
334-35-11000-2091-3011-4150	NULATO C-6	64.51370N	158.90564W	K011S001W20	CHs,Ksr,Wp
	NORTON BAY C-1	64.52456N	159.01478W	K011S002W23	CHp,Kp
334-35-11000-2091-3011-4150-5008	NULATO C-6	64.51858N	158.92935W	K011S001W19	Kr
	NULATO C-6	64.53699N	158.93122W	K011S001W18	Kr
334-35-11000-2091-3011-4150-5015	NULATO C-6	64.51766N	158.98023W	K011S002W24	CHp,Kp,Wp
	NORTON BAY C-1	64.50334N	159.01563W	K011S002W26	CHp,Kp,Wp
334-35-11000-2091-3011-4155	NULATO C-6	64.50329N	158.94017W	K011S001W30	Kr
	NULATO B-6	64.48230N	158.92918W	K012S001W06	Kr
334-35-11000-2091-3011-4169 Nulato River	NULATO B-6	64.48984N	158.98207W	K011S002W36	Kr
	NULATO B-6	64.45961N	158.96221W	K012S002W12	Kr
334-35-11000-2091-3011-4174	NORTON BAY B-1	64.48011N	159.00661W	K012S002W02	Kr
	NORTON BAY B-1	64.49039N	159.06805W	K011S002W33	Kr
334-35-11000-2091-3011-4180	NORTON BAY B-1	64.45129N	159.05592W	K012S002W15	Kr
	NORTON BAY B-1	64.46676N	159.09824W	K012S002W08	Kr
334-35-11000-2091-3011-4182	NORTON BAY B-1	64.44966N	159.05972W	K012S002W15	Kr
	NORTON BAY B-1	64.45406N	159.09584W	K012S002W17	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2091-3011-4185	NORTON BAY B-1	64.44516N	159.07145W	K012S002W16	Kr
	NORTON BAY B-1	64.41708N	159.02802W	K012S002W26	Kr
334-35-11000-2091-3011-4195	NORTON BAY B-1	64.43308N	159.11283W	K012S002W20	Kr
	NORTON BAY B-1	64.40905N	159.11972W	K012S002W32	Kr
334-35-11000-2091-3011-4200	NORTON BAY B-1	64.42771N	159.13217W	K012S002W19	Kr
	NORTON BAY B-1	64.43984N	159.22539W	K012S003W23	Kr
334-35-11000-2091-3011-4207	NORTON BAY B-1	64.41258N	159.19325W	K012S003W25	Kr
	NORTON BAY B-1	64.38836N	159.17532W	K013S003W01	Kr
334-35-11000-2091-3011-4212	NORTON BAY B-1	64.39705N	159.22676W	K013S003W03	Kr
	NORTON BAY B-1	64.41272N	159.28501W	K012S003W28	Kr
334-35-11000-2091-3011-4213	NORTON BAY B-1	64.39615N	159.23003W	K013S003W03	Kr
	NORTON BAY B-1	64.37446N	159.21276W	K013S003W11	Kr
334-35-11000-2091-3011-4221	NORTON BAY B-1	64.37314N	159.31926W	K013S003W08	Kr
	NORTON BAY B-1	64.36477N	159.30816W	K013S003W17	Kr
334-35-11000-2091-3011-4224	NORTON BAY B-1	64.36945N	159.32765W	K013S003W07	Kr
	NORTON BAY B-1	64.37751N	159.35087W	K013S003W07	Kr
334-35-11000-2091-3021	NULATO D-5	64.76965N	158.20690W	K008S003E26	Kr
	NULATO D-5	64.77935N	158.24516W	K008S003E22	Kr
334-35-11000-2091-3030	NULATO D-5	64.81735N	158.21303W	K008S003E02	Kr
	NULATO D-5	64.86543N	158.16131W	K007S003E24	Kr
334-35-11000-2091-3030-4011	NULATO D-5	64.86022N	158.17403W	K007S003E24	Kr
	NULATO D-5	64.86403N	158.17735W	K007S003E24	Kr
334-35-11000-2091-3040	NULATO D-5	64.83479N	158.27786W	K007S003E33	Kr
	NULATO D-5	64.87926N	158.31514W	K007S003E17	Kr
334-35-11000-2091-3050	NULATO D-5	64.82469N	158.34034W	K008S003E06	Kr
	NULATO D-5	64.85644N	158.39052W	K007S002E26	Kr
334-35-11000-2091-3050-4010	NULATO D-5	64.85317N	158.36716W	K007S002E25	Kr
	NULATO D-5	64.86406N	158.36361W	K007S002E24	Kr
334-35-11000-2091-3060	NULATO D-5	64.81751N	158.39276W	K008S002E02	Kr
	NULATO D-5	64.83519N	158.43956W	K007S002E34	Kr
334-35-11000-2091-3070	NULATO D-5	64.80739N	158.41756W	K008S002E11	Kr
	NULATO D-5	64.81369N	158.44252W	K008S002E10	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2091-3101	NULATO C-6	64.74493N	158.5779W	K008S001E36	Kr
	NULATO C-6	64.73417N	158.57160W	K009S001E01	Kr
334-35-11000-2091-3101-4006	NULATO C-6	64.73698N	158.58273W	K009S001E01	Kr
	NULATO C-6	64.73149N	158.59420W	K009S001E01	Kr
334-35-11000-2091-3112	NULATO C-6	64.72812N	158.70000W	K009S001E08	Kr
	NULATO C-6	64.74573N	158.71565W	K008S001E32	Kr
334-35-11000-2091-3115	NULATO C-6	64.72245N	158.7115W	K009S001E08	CHs,Ksr
Kalasik Creek	NORTON BAY C-1	64.52210N	159.2130W	K011S003W23	Kr
334-35-11000-2091-3115-4005	NULATO C-6	64.71871N	158.71270W	K009S001E08	Kr
	NULATO C-6	64.70494N	158.67545W	K009S001E16	Kr
334-35-11000-2091-3115-4015	NULATO C-6	64.66903N	158.78204W	K009S001W36	Kr
	NULATO C-6	64.65569N	158.76963W	K010S001W01	Kr
334-35-11000-2091-3115-4018	NULATO C-6	64.64941N	158.82158W	K010S001W02	Kr
	NULATO C-6	64.65767N	158.84526W	K010S001W03	Kr
334-35-11000-2091-3115-4020	NULATO C-6	64.64380N	158.83397W	K010S001W03	Kr
	NULATO C-6	64.64956N	158.85657W	K010S001W03	Kr
334-35-11000-2091-3115-4025	NULATO C-6	64.63579N	158.83992W	K010S001W10	Kr
	NULATO C-6	64.63108N	158.82795W	K010S001W11	Kr
334-35-11000-2091-3115-4026	NULATO C-6	64.63092N	158.85835W	K010S001W10	Kr
	NULATO C-6	64.64279N	158.88196W	K010S001W09	Kr
334-35-11000-2091-3115-4031	NULATO C-6	64.62977N	158.86874W	K010S001W09	Kr
	NULATO C-6	64.62366N	158.84755W	K010S001W15	Kr
334-35-11000-2091-3115-4032	NULATO C-6	64.61592N	158.89233W	K010S001W16	Kr
	NULATO C-6	64.62308N	158.93042W	K010S001W18	Kr
334-35-11000-2091-3115-4035	NULATO C-6	64.61440N	158.89253W	K010S001W21	Kr
	NULATO C-6	64.61164N	158.87468W	K010S001W21	Kr
334-35-11000-2091-3115-4041	NULATO C-6	64.60814N	158.90609W	K010S001W20	Kr
	NULATO C-6	64.59777N	158.88587W	K010S001W28	Kr
334-35-11000-2091-3115-4051	NULATO C-6	64.58681N	158.95628W	K010S001W30	Kr
	NULATO C-6	64.57756N	158.94243W	K010S001W31	Kr
334-35-11000-2091-3115-4060	NORTON BAY C-1	64.56770N	159.03535W	K011S002W03	Kr
	NORTON BAY C-1	64.56709N	159.10645W	K011S002W05	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2091-3115-4075	NORTON BAY C-1	64.52583N	159.17109W	K011S003W24	Kr
	NORTON BAY C-1	64.51772N	159.19128W	K011S003W24	Kr
334-35-11000-2091-3120	NULATO C-6	64.72520N	158.75978W	K009S001E07	Kr
	NULATO C-6	64.74487N	158.76330W	K008S001W36	Kr
334-35-11000-2091-3130	NULATO C-6	64.72645N	158.83232W	K009S001W10	Kr
	NULATO C-6	64.74794N	158.82128W	K008S001W35	Kr
334-35-11000-2091-3131	NULATO C-6	64.72571N	158.83924W	K009S001W10	Kr
	NULATO C-6	64.69963N	158.83941W	K009S001W22	Kr
334-35-11000-2091-3140	NULATO C-6	64.71828N	158.89329W	K009S001W09	Kr
	NULATO C-6	64.73293N	158.90537W	K009S001W05	Kr
334-35-11000-2091-3143	NULATO C-6	64.71658N	158.89803W	K009S001W08	Kr
	NULATO C-6	64.70960N	158.89250W	K009S001W16	Kr
334-35-11000-2091-3145	NULATO C-6	64.71543N	158.91795W	K009S001W17	Kr
	NULATO C-6	64.70238N	158.91056W	K009S001W17	Kr
334-35-11000-2091-3150	NULATO C-6	64.71634N	158.94130W	K009S001W07	Kr
	NULATO C-6	64.73571N	158.95145W	K009S001W06	Kr
334-35-11000-2091-3155	NULATO C-6	64.71216N	158.96287W	K009S002W13	Kr
	NULATO C-6	64.69271N	158.95367W	K009S001W19	Kr
334-35-11000-2091-3160	NULATO C-6	64.70837N	158.98917W	K009S002W13	Kr
	NORTON BAY C-1	64.72492N	159.00085W	K009S002W11	Kr
334-35-11000-2091-3161	NULATO C-6	64.70833N	158.98952W	K009S002W13	Kr
	NULATO C-6	64.69048N	158.98517W	K009S002W24	Kr
334-35-11000-2091-3170	NORTON BAY C-1	64.69822N	159.03962W	K009S002W22	Kr
	NORTON BAY C-1	64.71711N	159.07031W	K009S002W09	Kr
334-35-11000-2091-3171	NORTON BAY C-1	64.69615N	159.04776W	K009S002W22	Kr
	NORTON BAY C-1	64.67496N	159.03134W	K009S002W27	Kr
334-35-11000-2091-3180	NORTON BAY C-1	64.68673N	159.07732W	K009S002W21	Kr
	NORTON BAY C-1	64.70390N	159.11251W	K009S002W17	Kr
334-35-11000-2091-3181	NORTON BAY C-1	64.68139N	159.08484W	K009S002W28	Kr
	NORTON BAY C-1	64.66002N	159.04899W	K009S002W34	Kr
334-35-11000-2091-3190	NORTON BAY C-1	64.67342N	159.11291W	K009S002W29	Kr
	NORTON BAY C-1	64.68572N	159.15867W	K009S002W30	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-2091-3191	NORTON BAY C-1	64.67207N	159.11431W	K009S002W32	Kr
	NORTON BAY C-1	64.66069N	159.09930W	K009S002W32	Kr
334-35-11000-2091-3201	NORTON BAY C-1	64.66669N	159.13964W	K009S002W31	Kr
	NORTON BAY C-1	64.64703N	159.09773W	K010S002W05	Kr
334-35-11000-2091-3211	NORTON BAY C-1	64.65705N	159.15437W	K010S002W06	Kr
	NORTON BAY C-1	64.64177N	159.12327W	K010S002W08	Kr
334-35-11000-2091-3221	NORTON BAY C-1	64.64720N	159.17118W	K010S003W01	Kr
	NORTON BAY C-1	64.63966N	159.15340W	K010S002W07	Kr
334-35-11000-2091-3226	NORTON BAY C-1	64.64651N	159.18027W	K010S003W01	Kr
	NORTON BAY C-1	64.65829N	159.21279W	K009S003W35	Kr
334-35-11000-2091-3230	NORTON BAY C-1	64.64400N	159.19591W	K010S003W02	Kr
	NORTON BAY C-1	64.64912N	159.21047W	K010S003W02	Kr
334-35-11000-2091-3231	NORTON BAY C-1	64.63792N	159.20269W	K010S003W11	Kr
	NORTON BAY C-1	64.62158N	159.16054W	K010S002W18	Kr
334-35-11000-2091-3240	NORTON BAY C-1	64.62834N	159.21499W	K010S003W14	Kr
	NORTON BAY C-1	64.62913N	159.24888W	K010S003W10	Kr
334-35-11000-2091-3241	NORTON BAY C-1	64.62812N	159.21448W	K010S003W14	Kr
	NORTON BAY C-1	64.60740N	159.17470W	K010S003W24	Kr
334-35-11000-2091-3251	NORTON BAY C-1	64.61480N	159.24841W	K010S003W15	Kr
	NORTON BAY C-1	64.59211N	159.23522W	K010S003W27	Kr
334-35-11000-2091-3251-4011	NORTON BAY C-1	64.60443N	159.23523W	K010S003W22	Kr
	NORTON BAY C-1	64.60200N	159.21427W	K010S003W23	Kr
334-35-11000-2091-3260	NORTON BAY C-1	64.59074N	159.30200W	K010S003W29	Kr
	NORTON BAY C-1	64.60014N	159.32885W	K010S003W20	Kr
334-35-11000-2091-3261	NORTON BAY C-1	64.58525N	159.30219W	K010S003W32	Kr
	NORTON BAY C-1	64.55961N	159.30452W	K011S003W05	Kr
334-35-11000-2091-3261-4021	NORTON BAY C-1	64.57085N	159.28597W	K011S003W04	Kr
	NORTON BAY C-1	64.56922N	159.25824W	K011S003W03	Kr
334-35-11000-2091-3280	NORTON BAY C-1	64.55023N	159.41564W	K011S004W11	Kr
	NORTON BAY C-1	64.55669N	159.42737W	K011S004W11	Kr
334-35-11000-2091-3281	NORTON BAY C-1	64.55046N	159.41362W	K011S004W11	Kr
	NORTON BAY C-1	64.52678N	159.39609W	K011S004W23	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-35-11000-slough1	NULATO C-5	64.74473N	158.00578W	K008S004E35	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
Yukon River (Patsy Slough)	NULATO D-4	64.78944N	157.9250W	K008S005E18	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
334-40-11000	NULATO D-4	64.87178N	157.70526W	K007S006E20	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
Yukon River	FORT YUKON C-3	66.56939N	145.3131W	F020N011E12	CHp,COp,Kp,ALp,BWs,SFp,Wp
334-40-11000-2125	NULATO D-4	64.91998N	157.56703W	K006S006E36	CHp,COp,Kp,Pp,Sp,LCp,SFp,Wp
Koyukuk River	WISEMAN A-3	67.04677N	151.07715W	F026N016W28	CHp,Kp,SFp,Wp
334-40-11000-2125-3025	KATEEL RIVER A-4	65.04049N	157.65143W	K005S006E21	CHp
Woodyard Creek	KATEEL RIVER A-4	65.01976N	157.70256W	K005S006E29	CHs
334-40-11000-2125-3055	KATEEL RIVER B-4	65.26446N	157.67137W	K002S006E32	CHp,Kpr,Pp,Sp,Wp
Gisasa River	NORTON BAY C-1	64.64627N	159.36558W	K010S004W01	Kr
334-40-11000-2125-3055-4100	NULATO D-6	64.97659N	158.56253W	K006S001E12	Kr
	NULATO D-6	64.99487N	158.6237W	K006S001E02	Kr
334-40-11000-2125-3055-4100-5015	NULATO D-6	64.99081N	158.61487W	K006S001E02	Kr
	NULATO D-6	64.98623N	158.62937W	K006S001E10	Kr
334-40-11000-2125-3055-4103	NULATO D-6	64.97589N	158.56588W	K006S001E12	Kr
	NULATO D-6	64.96384N	158.54848W	K006S002E18	Kr
334-40-11000-2125-3055-4107	NULATO D-6	64.96778N	158.58366W	K006S001E13	Kr
	NULATO D-6	64.94141N	158.54418W	K006S002E30	Kr
334-40-11000-2125-3055-4111	NULATO D-6	64.95508N	158.6256W	K006S001E23	Kr
	NULATO D-6	64.94514N	158.61283W	K006S001E26	Kr
334-40-11000-2125-3055-4115	NULATO D-6	64.94848N	158.64260W	K006S001E22	Kr
	NULATO D-6	64.93820N	158.62569W	K006S001E26	Kr
334-40-11000-2125-3055-4121	NULATO D-6	64.93482N	158.6835W	K006S001E28	Kr
	NULATO D-6	64.92436N	158.6527W	K006S001E34	Kr
334-40-11000-2125-3055-4127	NULATO D-6	64.92612N	158.71018W	K006S001E32	Kr
	NULATO D-6	64.88951N	158.66607W	K007S001E09	Kr
334-40-11000-2125-3055-4133	NULATO D-6	64.90821N	158.7559W	K007S001E06	Kr
	NULATO D-6	64.89006N	158.72269W	K007S001E08	Kr
334-40-11000-2125-3055-4137	NULATO D-6	64.90288N	158.76910W	K007S001W12	Kr
	NULATO D-6	64.87037N	158.72279W	K007S001E20	Kr
334-40-11000-2125-3055-4145	NULATO D-6	64.89334N	158.78599W	K007S001W12	Kr
	NULATO D-6	64.87422N	158.74869W	K007S001E19	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2125-3055-4155	NULATO D-6	64.88486N	158.80582W	K007S001W14	Kr
	NULATO D-6	64.84133N	158.76432W	K007S001W36	Kr
334-40-11000-2125-3055-4165	NULATO D-6	64.88001N	158.83272W	K007S001W15	Kr
	NULATO D-6	64.83702N	158.80304W	K007S001W35	Kr
334-40-11000-2125-3055-4175	NULATO D-6	64.86441N	158.86789W	K007S001W21	Kr
	NULATO D-6	64.85461N	158.85926W	K007S001W27	Kr
334-40-11000-2125-3055-4185	NULATO D-6	64.85509N	158.89347W	K007S001W28	Kr
	NULATO D-6	64.84409N	158.87937W	K007S001W33	Kr
334-40-11000-2125-3055-4195	NULATO D-6	64.85022N	158.93234W	K007S001W30	Kr
	NULATO D-6	64.81905N	158.92171W	K008S001W05	Kr
334-40-11000-2125-3055-4200	NULATO D-6	64.83839N	158.98627W	K007S002W36	Kr
	NULATO D-6	64.85596N	158.96983W	K007S002W25	Kr
334-40-11000-2125-3055-4200-5009	NULATO D-6	64.85143N	158.98706W	K007S002W25	Kr
	NULATO D-6	64.85514N	158.99733W	K007S002W25	Kr
334-40-11000-2125-3055-4220	NORTON BAY D-1	64.83502N	159.02515W	K007S002W35	Kr
	NORTON BAY D-1	64.85323N	159.02882W	K007S002W26	Kr
334-40-11000-2125-3055-4227	NORTON BAY D-1	64.82646N	159.05415W	K008S002W03	Kr
	NORTON BAY D-1	64.81552N	159.03654W	K008S002W10	Kr
334-40-11000-2125-3055-4236	NORTON BAY D-1	64.80803N	159.09271W	K008S002W09	Kr
	NORTON BAY D-1	64.83846N	159.11165W	K007S002W32	Kr
334-40-11000-2125-3055-4239	NORTON BAY D-1	64.79548N	159.10196W	K008S002W17	Kr
	NORTON BAY D-1	64.77781N	159.04541W	K008S002W22	Kr
334-40-11000-2125-3055-4242	NORTON BAY D-1	64.79098N	159.11445W	K008S002W17	Kr
	NORTON BAY D-1	64.81215N	159.16573W	K008S002W07	Kr
334-40-11000-2125-3055-4248	NORTON BAY D-1	64.78286N	159.13267W	K008S002W20	Kr
	NORTON BAY D-1	64.78877N	159.15838W	K008S002W18	Kr
334-40-11000-2125-3055-4253	NORTON BAY D-1	64.77370N	159.14625W	K008S002W19	Kr
	NORTON BAY D-1	64.75684N	159.08866W	K008S002W33	Kr
334-40-11000-2125-3055-4258	NORTON BAY D-1	64.76878N	159.14859W	K008S002W30	Kr
	NORTON BAY D-1	64.78604N	159.20097W	K008S003W23	Kr
334-40-11000-2125-3055-4263	NORTON BAY C-1	64.74769N	159.19892W	K008S003W36	Kr
	NORTON BAY C-1	64.74267N	159.18512W	K009S003W01	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2125-3055-4268	NORTON BAY D-1	64.75859N	159.17660W	K008S003W36	Kr
	NORTON BAY D-1	64.77349N	159.23423W	K008S003W23	Kr
334-40-11000-2125-3055-4269	NORTON BAY C-1	64.72329N	159.23433W	K009S003W10	Kr
	NORTON BAY C-1	64.72171N	159.22478W	K009S003W11	Kr
334-40-11000-2125-3055-4278	NORTON BAY C-1	64.72081N	159.23720W	K009S003W10	Kr
	NORTON BAY C-1	64.73093N	159.29289W	K009S003W04	Kr
334-40-11000-2125-3055-4288	NORTON BAY C-1	64.71957N	159.23973W	K009S003W10	Kr
	NORTON BAY C-1	64.70571N	159.27583W	K009S003W16	Kr
334-40-11000-2125-3055-4299	NORTON BAY C-1	64.71158N	159.24156W	K009S003W15	Kr
	NORTON BAY C-1	64.70842N	159.21481W	K009S003W14	Kr
334-40-11000-2125-3073	KATEEL RIVER B-4	65.44923N	157.62788W	K001N006E33	CHp,Ksr,SFp,Wp
Kateel River	NORTON BAY D-1	64.89838N	159.30597W	K007S003W08	Kr
334-40-11000-2125-3073-4015	KATEEL RIVER B-4	65.47419N	157.74905W	K001N005E24	CHs,Wp
Honhosa River	KATEEL RIVER B-4	65.33718N	157.91919W	K002S005E06	CHs,Wp
334-40-11000-2125-3073-4100	KATEEL RIVER B-6	65.38859N	158.54610W	K001S002E19	CHp,Wp
Box River	KATEEL RIVER B-6	65.34075N	158.85815W	K002S001W03	CHp,Wp
334-40-11000-2125-3073-4145	KATEEL RIVER A-6	65.15008N	158.79301W	K004S001W12	Kr
Arvesta Creek	KATEEL RIVER A-6	65.12212N	158.77397W	K004S001W24	Kr
334-40-11000-2125-3073-4200	NORTON BAY D-1	64.97111N	159.18653W	K006S003W13	Kr
	NORTON BAY D-1	64.98156N	159.22730W	K006S003W11	Kr
334-40-11000-2125-3073-4221	NORTON BAY D-1	64.92109N	159.26468W	K006S003W34	Kr
	NORTON BAY D-1	64.88795N	159.25617W	K007S003W15	Kr
334-40-11000-2125-3073-4221-5011	NORTON BAY D-1	64.91761N	159.25062W	K006S003W34	Kr
	NORTON BAY D-1	64.91767N	159.21173W	K006S003W35	Kr
334-40-11000-2125-3131	KATEEL RIVER C-2	65.55863N	156.95125W	K002N009E23	Wp
Dagitli River	KATEEL RIVER C-2	65.61551N	156.90789W	K003N009E36	Wp
334-40-11000-2125-3131-0010	KATEEL RIVER C-2	65.62496N	156.91287W	K003N009E25	Wp
334-40-11000-2125-3140	KATEEL RIVER B-2	65.44776N	156.52986W	K001N011E35	CHp
Dulbi River	MELOZITNA A-6	65.17469N	155.93176W	K004S014E02	CHs
334-40-11000-2125-3150	KATEEL RIVER B-1	65.44415N	156.31626W	K001N012E35	Wp
Dulbi Slough	KATEEL RIVER B-1	65.42746N	156.29841W	K001S012E01	Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2125-3171 Huslia River	KATEEL RIVER C-2 KATEEL RIVER D-2	65.74654N 65.94431N	156.55043W 156.67907W	K004N011E15 K006N010E01	CHp CHp
334-40-11000-2125-3171-4351 Billy Hawk Creek	KATEEL RIVER D-2 SHUNGNAK A-4	65.94431N 66.18025N	156.67907W 157.54748W	K006N010E01 K009N006E14	CHs CHp
334-40-11000-2125-3171-4351-5030	SHUNGNAK A-2 SHUNGNAK A-2	66.04272N 66.08249N	156.85724W 156.68348W	K007N010E06 K008N010E24	CHs CHs
334-40-11000-2125-3171-4351-5045	SHUNGNAK A-3 SHUNGNAK A-4	66.09201N 66.12692N	157.16666W 157.57004W	K008N008E15 K008N006E03	CHs CHs
334-40-11000-2125-3171-4351-5050	SHUNGNAK A-3 SHUNGNAK A-3	66.09128N 66.16403N	157.21198W 157.15481W	K008N008E16 K009N008E22	CHp CHp
334-40-11000-2125-3200 Cutoff Slough	KATEEL RIVER D-1 MELOZITNA D-6	65.87145N 65.97694N	156.25566W 155.83485W	K006N012E36 K007N014E25	CHp,COp,Kp,SFp,Wp CHp,COp,Kp,SFp,Wp
334-40-11000-2125-3225 Dakli River	KATEEL RIVER D-1 SHUNGNAK A-1	65.99876N 66.24907N	156.25598W 156.33423W	K007N012E24 K010N012E21	CHs,Kp,SFp,Wp CHp,Wp
334-40-11000-2125-3225-4005	SHUNGNAK A-1 SHUNGNAK A-1	66.01637N 66.10343N	156.25288W 156.25431W	K007N012E12 K008N012E12	CHs,Kp,SFp,Wp CHs,Kp,SFp,Wp
334-40-11000-2125-3225-4010	SHUNGNAK A-1 SHUNGNAK A-1	66.04215N 66.06591N	156.21448W 156.13729W	K007N013E06 K008N013E28	SFp SFp
334-40-11000-2125-3225-4025 Wheeler Creek	SHUNGNAK A-1 SHUNGNAK B-2	66.16385N 66.28187N	156.31485W 156.53856W	K009N012E21 K010N011E09	CHs,Wp CHp,Wp
334-40-11000-2125-3355 Hogatza River	MELOZITNA D-5 HUGHES D-2	65.99788N 66.82155N	155.39757W 153.98986W	K007N016E24 K016N023E06	CHp,COp,Kp,Sp,Wp CHs
334-40-11000-2125-3355-4010	HUGHES A-5 HUGHES A-5	66.00431N 66.08435N	155.31312W 155.12588W	K007N017E16 K008N018E20	CHp CHs
334-40-11000-2125-3355-4031 High Creek	HUGHES A-5 HUGHES A-6	66.14395N 66.12720N	155.44853W 155.67922W	K009N016E33 K008N015E03	CHs CHs
334-40-11000-2125-3355-4035 Caribou Creek	HUGHES A-5 HUGHES A-6	66.18195N 66.13494N	155.44881W 155.89946W	K009N016E16 K009N014E33	CHp,COp,Kp CHs
334-40-11000-2125-3355-4035-0030	HUGHES A-6	66.13748N	155.85530W	K009N014E34	CHs
334-40-11000-2125-3355-4035-5007 Wallick Creek	HUGHES A-6 HUGHES A-6	66.16417N 66.18751N	155.52615W 155.56831W	K009N016E19 K009N015E13	CHp CHp

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334-40-11000-2125-3355-4035-5010	HUGHES A-6	66.16111 N	155.55015 W	K009N016E19	CHs
Bear Creek	HUGHES A-6	66.17527 N	155.65705 W	K009N015E15	CHs
334-40-11000-2125-3355-4045	HUGHES A-5	66.21743 N	155.49437 W	K010N016E32	CHs,COsr,Kpr,Ss,Wp
Clear Creek	SHUNGNAC A-1	66.19295 N	156.00104 W	K009N013E12	CHs,Wp
334-40-11000-2125-3355-4045-5036	HUGHES A-6	66.22078 N	155.55548 W	K010N015E36	CHs
Aloha Creek	HUGHES A-6	66.24303 N	155.73177 W	K010N015E29	CHs
334-40-11000-2125-3355-4045-5036-6014	HUGHES A-6	66.24804 N	155.69417 W	K010N015E21	CHs
Comeback Creek	HUGHES B-6	66.25399 N	155.70020 W	K010N015E20	CHs
334-40-11000-2125-3355-4045-5036-6014-7003	HUGHES B-6	66.25399 N	155.70020 W	K010N015E20	CHs
	HUGHES B-6	66.25384 N	155.69687 W	K010N015E21	CHs
334-40-11000-2125-3355-4351	HUGHES B-4	66.35150 N	154.74093 W	K011N019E14	CHp
Klikhtentotzna Creek	HUGHES C-4	66.62566 N	154.75256 W	K014N019E10	CHs
334-40-11000-2125-3355-4351-5289	HUGHES C-4	66.50088 N	154.74755 W	K013N019E27	CHs
	HUGHES C-4	66.54633 N	154.90044 W	K013N018E11	CHs
334-40-11000-2125-3355-4351-5300	HUGHES C-4	66.54564 N	154.71330 W	K013N019E11	CHs
	HUGHES C-4	66.58505 N	154.53914 W	K014N020E28	CHs
334-40-11000-2125-3355-4351-5300-6039	HUGHES C-4	66.55451 N	154.67628 W	K013N019E01	CHs
	HUGHES C-4	66.55784 N	154.67344 W	K013N019E01	CHs
334-40-11000-2125-3500	MELOZITNA D-4	65.85215 N	154.55634 W	K005N020E12	CHs,Ksr
Matthews Slough	MELOZITNA D-3	65.93354 N	154.35799 W	K006N021E12	CHs,Ksr
334-40-11000-2125-3500-4006	MELOZITNA D-3	65.84870 N	154.45280 W	K005N021E09	CHs
Little Indian River	MELOZITNA D-3	65.78300 N	154.24986 W	K004N022E02	CHs
334-40-11000-2125-3500-4008	MELOZITNA D-3	65.86964 N	154.40384 W	K005N021E03	CHs,Ksr
Indian River	HUGHES A-1	66.01586 N	153.47079 W	K007N026E07	Ks
334-40-11000-2125-3500-4008-5027	MELOZITNA D-2	65.88360 N	153.97297 W	K006N023E35	Kr
	MELOZITNA D-2	65.91113 N	153.91623 W	K006N023E24	Kr
334-40-11000-2125-3500-4008-5027-6011	MELOZITNA D-2	65.90034 N	153.95418 W	K006N023E23	Kr
	MELOZITNA D-2	65.91584 N	153.93345 W	K006N023E13	Kr
334-40-11000-2125-3500-4008-5027-6011-7007	MELOZITNA D-2	65.91043 N	153.94737 W	K006N023E23	Kr
	MELOZITNA D-2	65.91557 N	153.95651 W	K006N023E14	Kr
334-40-11000-2125-3500-4008-5035	MELOZITNA D-2	65.90354 N	153.77830 W	K006N024E22	Kr
Macaroni Creek	MELOZITNA D-2	65.93863 N	153.78096 W	K006N024E10	Kr

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334-40-11000-2125-3500-4008-5035-6013	MELOZITNA D-2	65.91647N	153.76562W	K006N024E14	Kr
	MELOZITNA D-2	65.92752N	153.78566W	K006N024E15	Kr
334-40-11000-2125-3500-4008-5041	MELOZITNA D-2	65.91763N	153.67751W	K006N025E18	Kr
	MELOZITNA D-2	65.93085N	153.71790W	K006N024E12	Kr
334-40-11000-2125-3500-4008-5041-6010	MELOZITNA D-2	65.92402N	153.69269W	K006N025E18	Kr
	MELOZITNA D-2	65.92863N	153.69345W	K006N025E07	Kr
334-40-11000-2125-3500-4008-5060	MELOZITNA D-1	65.95571N	153.43732W	K006N026E05	CHp,Kr
Big Creek	MELOZITNA D-1	65.91501N	153.46789W	K006N026E18	Kr
334-40-11000-2125-3500-4008-5070	MELOZITNA D-1	65.96143N	153.41746W	K007N026E33	Kr
Calamity Creek	MELOZITNA D-1	65.94891N	153.36428W	K006N026E03	Kr
334-40-11000-2125-3500-4008-5080	MELOZITNA D-1	65.97191N	153.41901W	K007N026E28	Kr
	MELOZITNA D-1	65.97753N	153.36929W	K007N026E27	Kr
334-40-11000-2125-3500-4008-5085	MELOZITNA D-1	65.97837N	153.42576W	K007N026E29	Kr
	MELOZITNA D-1	65.97724N	153.47847W	K007N026E30	Kr
334-40-11000-2125-3500-4020	MELOZITNA D-3	65.91585N	154.35809W	K006N021E13	CHp
Pocahontas Creek	MELOZITNA D-3	65.93400N	154.28670W	K006N022E08	CHs
334-40-11000-2125-3525	MELOZITNA D-3	65.95088N	154.43209W	K006N021E03	CHp,Wp
Batza River	HUGHES A-4	66.04750N	154.61114W	K008N020E35	CHp,Wp
334-40-11000-2125-3555	HUGHES A-3	66.04057N	154.27513W	K007N022E05	CHp
Hughes Creek	HUGHES A-3	66.35209N	154.16858W	K011N022E16	CHs
334-40-11000-2125-3560	HUGHES A-3	66.08830N	154.21859W	K008N022E15	CHs
Huntington Creek	HUGHES A-3	66.08861N	154.21716W	K008N022E15	CHs
334-40-11000-2125-3575	HUGHES B-2	66.28899N	153.87732W	K010N023E01	CHp
Red Mountain Creek	HUGHES B-2	66.32628N	153.90916W	K011N023E26	CHp
334-40-11000-2125-3581	HUGHES B-2	66.32422N	153.78805W	K011N024E29	CHs
*East Red Mountain Creek	HUGHES B-2	66.32465N	153.78944W	K011N024E29	CHs
334-40-11000-2125-3591	HUGHES B-1	66.41963N	153.29757W	K012N026E22	CHp
Discovery Creek	HUGHES B-1	66.45797N	153.32330W	K012N026E09	CHs
334-40-11000-2125-3600	HUGHES B-1	66.45007N	153.00150W	F019N025W30	CHp,Kp,LCp
Kanuti River	BETTLES A-3	66.21751N	151.09736W	F016N017W14	LCp
334-40-11000-2125-3600-4020	HUGHES A-1	66.35594N	152.97811W	F018N025W30	CHp
Mentanontli River	HUGHES A-1	66.24503N	153.11046W	K010N027E28	CHs

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334-40-11000-2125-3600-4100	BETTLES A-5	66.20562N	152.04513W	F016N021W20	CHs,Kp
Kanuti Kilolitna River	TANANA D-4	65.96783N	151.82929W	F013N020W08	Kp
334-40-11000-2125-3600-4150	BETTLES A-3	66.21751N	151.09736W	F016N017W14	LCp
*Mbari Creek	BETTLES A-3	66.20109N	151.07926W	F016N017W23	LCp
334-40-11000-2125-3600-4150-5004	BETTLES A-3	66.20109N	151.07926W	F016N017W23	LCr
*Takusatatquaten Creek	BETTLES A-3	66.20054N	151.07838W	F016N017W23	LCr
334-40-11000-2125-3661	BETTLES C-6	66.56975N	152.63027W	F020N024W11	CHp,COp,Kp,SFp
Alatna River	SURVEY PASS A-1	67.03191N	153.26903W	K019N025E24	CHs,COp,Ks
334-40-11000-2125-3661-4030	HUGHES C-1	66.71014N	153.05062W	K015N027E09	CHs
Sinyalak Creek	HUGHES C-1	66.74558N	153.09952W	K016N027E31	CHp
334-40-11000-2125-3661-4035	HUGHES C-1	66.70720N	153.31114W	K015N026E18	CHs
Siruk Creek	HUGHES C-1	66.69220N	153.36998W	K015N025E24	CHs
334-40-11000-2125-3661-4040	HUGHES D-1	66.75056N	153.45063W	K016N025E34	CHs
Chebanika Creek	HUGHES D-1	66.76077N	153.42542W	K016N025E27	CHs
334-40-11000-2125-3661-4061	HUGHES D-2	66.86046N	153.59902W	K017N024E21	CHp
*Jack Beaver Creek	HUGHES D-2	66.84039N	153.75337W	K017N023E26	CHs
334-40-11000-2125-3661-4085	SURVEY PASS A-2	66.94244N	153.43709W	K018N025E20	CHs,Kp
Helpmejack Creek	SURVEY PASS A-2	67.04052N	153.59176W	K019N024E15	CHs
334-40-11000-2125-3661-4090	HUGHES D-1	66.96263N	153.41493W	K018N025E17	CHp
Rockybottom Creek	HUGHES D-1	66.96449N	153.32624W	K018N025E14	CHs
334-40-11000-2125-3661-4095	SURVEY PASS A-2	67.03191N	153.26903W	K019N025E24	CHp
	SURVEY PASS A-2	67.22908N	153.53441W	K021N024E09	CHs
334-40-11000-2125-3661-4095-5051	SURVEY PASS A-2	67.22908N	153.53441W	K021N024E09	CHs
	SURVEY PASS A-2	67.22505N	153.55792W	K021N024E16	CHs
334-40-11000-2125-3661-4100	SURVEY PASS A-1	67.03191N	153.26903W	K019N025E24	CHs,COp,Ks
Malamute Fork Alatna River	WISEMAN A-6	67.10471N	152.74202W	F026N024W01	CHs,Ks
334-40-11000-2125-3661-4100-5021	SURVEY PASS A-1	67.06882N	153.16784W	K019N026E04	Kpr
Tobuk Creek	SURVEY PASS A-1	67.10275N	153.18880W	K020N026E28	Kr
334-40-11000-2125-3661-4100-5021-0010	SURVEY PASS A-1	67.15322N	153.23949W	K020N026E07	Kr
Iniakuk Lake					
334-40-11000-2125-3661-4100-5024	SURVEY PASS A-1	67.08026N	153.15326W	K019N026E03	Kr
*Opposite Creek	SURVEY PASS A-1	67.07813N	153.14476W	K019N026E03	Kr

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334-40-11000-2125-3661-4100-5025	SURVEY PASS A-1	67.09139N	153.08444W	K020N026E36	CHs,Ks
Iniakuk River	SURVEY PASS B-1	67.26713N	153.27564W	K022N025E34	Ks
334-40-11000-2125-3661-4100-5041	WISEMAN A-6	67.11069N	152.93078W	F026N024W06	CHr,COr
	WISEMAN A-6	67.11117N	152.93304W	F026N024W06	CHr,COr
334-40-11000-2125-3661-4100-5050	WISEMAN A-6	67.10073N	152.74936W	F026N024W01	COr
	WISEMAN A-6	67.09966N	152.74899W	F026N024W12	COr
334-40-11000-2125-3661-4100-5055	WISEMAN A-6	67.10471N	152.74202W	F026N024W01	CHp,Ks
Mettenpherg Creek	WISEMAN A-6	67.23009N	152.72828W	F028N024W25	Ks
334-40-11000-2125-3701	BETTLES C-5	66.55289N	152.22525W	F020N022W14	CHs,Ks,Sp,Wp
Henshaw (Sozhekla) Creek	BETTLES C-5	66.71361N	152.3300W	F022N022W21	CHs,Ks,Wp
334-40-11000-2125-3701-4080	BETTLES C-5	66.71361N	152.3300W	F022N022W21	CHs
East Fork Henshaw (Sozhekla) Creek	BETTLES C-5	66.74732N	152.33856W	F022N022W09	CHs
334-40-11000-2125-3701-4081	BETTLES C-5	66.71361N	152.3300W	F022N022W21	CHs,Ks,Wp
West Fork Henshaw (Sozhekla) Creek	BETTLES D-6	66.97347N	152.74877W	F025N024W24	CHs,Ks,Wp
334-40-11000-2125-3740	BETTLES C-4	66.58241N	151.94483W	F020N021W01	CHp,COp,Kp,Wp
South Fork Koyukuk River	CHANDALAR A-6	67.11900N	149.93587W	F027N011W34	Kr
334-40-11000-2125-3740-4020	BETTLES C-4	66.60956N	151.59449W	F021N019W36	CHs,Kp
Fish Creek	BETTLES C-3	66.58886N	151.06144W	F020N016W06	CHs,Ks
334-40-11000-2125-3740-4020-5011	BETTLES C-3	66.58886N	151.06144W	F020N016W06	CHs
Bonanza Creek	BETTLES C-2	66.63811N	150.94789W	F021N016W23	CHs
334-40-11000-2125-3740-4080	BETTLES D-3	66.78891N	151.20212W	F023N017W27	CHs,COp,Ks
Jim River	BETTLES D-1	66.90570N	150.10905W	F024N012W14	Kp
334-40-11000-2125-3740-4080-5030	BETTLES D-2	66.79046N	150.7450W	F023N015W26	Ksr
Prospect Creek	BETTLES D-1	66.79195N	150.42495W	F023N013W29	Kr
334-40-11000-2125-3740-4080-5030-6032	BETTLES D-1	66.79195N	150.42495W	F023N013W29	Kr
	BETTLES D-1	66.78874N	150.37460W	F023N013W28	Kr
334-40-11000-2125-3740-4080-5062	BETTLES D-2	66.85675N	150.56828W	F024N014W34	Kr
Douglas Creek	BETTLES D-2	66.85697N	150.5309W	F024N014W35	Kr
334-40-11000-2125-3740-4080-5071	BETTLES D-1	66.90581N	150.1088W	F024N012W14	Kp
	BETTLES D-1	66.93356N	150.04167W	F024N012W01	Kr
334-40-11000-2125-3740-4180	BETTLES D-2	66.99130N	150.51643W	F025N014W13	Kr
Eagle Creek	BETTLES D-2	66.98004N	150.50367W	F025N013W19	Kr

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334-40-11000-2125-3740-4220	BETTLES D-1	66.99596N	150.47343W	F025N013W17	Kr
Davis Creek	BETTLES D-1	66.99501N	150.47283W	F025N013W17	Kr
334-40-11000-2125-3740-4280	WISEMAN A-1	67.00895N	150.43899W	F025N013W09	Kr
Bear Creek	WISEMAN A-1	67.00620N	150.43386W	F025N013W09	Kr
334-40-11000-2125-3740-4330	CHANDALAR A-6	67.04686N	149.98137W	F026N011W28	Kp
Mosquito Fork	CHANDALAR A-6	67.06751N	149.65608W	F026N010W24	Kr
334-40-11000-2125-3841	BETTLES D-4	66.91315N	151.65241W	F024N019W10	CHp,Kp,Wp
John River	WISEMAN B-5	67.43561N	152.07637W	F030N020W08	CHp,Wp
334-40-11000-2125-3841-4041	WISEMAN A-4	67.03798N	151.81391W	F026N019W31	CHp
Malamute Fork John River	WISEMAN A-5	67.17734N	152.27065W	F027N021W07	CHs
334-40-11000-2125-3841-4079	WISEMAN B-5	67.36636N	152.03865W	F029N020W04	CHp,Kp
Sixtymile Creek	WISEMAN B-5	67.34601N	152.28072W	F029N021W08	CHp,Kp
334-40-11000-2125-3871	BETTLES D-3	66.95474N	151.47737W	F025N018W34	CHp,Ks,Wp
Wild River	WISEMAN B-4	67.46565N	151.59611W	F031N018W33	Kp,Wp
334-40-11000-2125-3871-0010	WISEMAN C-4	67.51927N	151.55109W	F031N018W10	Kp,Wp
Wild Lake					
334-40-11000-2125-3871-4020	WISEMAN A-3	67.13671N	151.48679W	F027N018W27	Kr
Chicken Creek	WISEMAN A-3	67.13312N	151.43875W	F027N018W26	Kr
334-40-11000-2125-3911	WISEMAN A-3	67.04677N	151.07715W	F026N016W28	CHs,Ks,Wp
North Fork Koyukuk River	WISEMAN B-2	67.42516N	150.80198W	F030N015W13	Ks
334-40-11000-2125-3912	WISEMAN A-3	67.04677N	151.07715W	F026N016W28	CHp,Kp,SFp,Wp
Middle Fork Koyukuk River	CHANDALAR C-6	67.64040N	149.74871W	F033N010W35	CHp
334-40-11000-2125-3912-0985	WISEMAN A-1	67.22318N	150.26061W	F028N012W30	Kr
334-40-11000-2125-3912-4059	WISEMAN A-1	67.10245N	150.48275W	F026N013W06	Kr
Mailbox Creek	WISEMAN A-1	67.10709N	150.48216W	F026N013W06	Kr
334-40-11000-2125-3912-4070	WISEMAN A-1	67.09421N	150.49039W	F026N013W07	Kr
Chapman Creek	WISEMAN A-1	67.09670N	150.46779W	F026N013W08	Kr
334-40-11000-2125-3912-4076	WISEMAN A-1	67.16201N	150.35888W	F027N013W14	Kr
	WISEMAN A-1	67.16480N	150.34708W	F027N013W14	Kr
334-40-11000-2125-3912-4084	WISEMAN A-1	67.19988N	150.30456W	F027N013W01	Kr
Rosie Creek	WISEMAN A-1	67.19454N	150.29022W	F027N012W06	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2125-3912-4089	WISEMAN A-1	67.18058 N	150.34462W	F027N013W11	Kr
Twelve Mile Creek	WISEMAN A-1	67.18913 N	150.40933W	F027N013W04	Kr
334-40-11000-2125-3912-4100	WISEMAN B-1	67.25983 N	150.20113W	F028N012W09	CHp,Kp
Slate Creek	WISEMAN A-1	67.24146 N	150.13820W	F028N012W23	CHp,Kp
334-40-11000-2125-3912-4112	WISEMAN B-1	67.31899 N	150.17414W	F029N012W23	CHs,Kr
Marion Creek	WISEMAN B-1	67.31983 N	150.15836W	F029N012W23	Kr
334-40-11000-2125-3912-4123	WISEMAN B-1	67.40910 N	150.10337W	F030N011W19	Kr
Wiman Creek	WISEMAN B-1	67.41346 N	150.13212W	F030N012W24	Kr
334-40-11000-2125-3912-4128	WISEMAN B-1	67.42213 N	150.10607W	F030N011W18	Kr
Minnie Creek	WISEMAN B-1	67.41509 N	150.03110W	F030N011W21	Kr
334-40-11000-2125-3912-4135	WISEMAN B-1	67.45851 N	150.03527W	F030N011W05	CHr,Kp
Hammond River	WISEMAN C-1	67.65374 N	150.02399W	F033N011W27	Kp
334-40-11000-2125-3912-4260	CHANDALAR C-6	67.64040 N	149.74871W	F033N010W35	CHp
Bettles River	CHANDALAR C-6	67.63051 N	149.72686W	F032N010W02	CHp
334-40-11000-2200	NULATO C-2	64.72326 N	156.93359W	K009S010E07	CHp,Kp,SFp,Wp
Kala Slough	NULATO C-2	64.62082 N	156.74288W	K010S011E18	CHp,Kp,SFp,Wp
334-40-11000-2200-3050	NULATO C-2	64.60626 N	156.75879W	K010S011E19	CHsr,Ksr
Kala Creek	NULATO B-2	64.45642 N	156.94232W	K012S010E07	Kr
334-40-11000-2200-3050-4055	NULATO C-2	64.50257 N	156.85499W	K011S010E27	Kr
	NULATO B-2	64.48928 N	156.83896W	K011S010E34	Kr
334-40-11000-2200-3050-4065	NULATO B-2	64.46995 N	156.89831W	K012S010E08	Kr
Kalakaket Creek	NULATO B-2	64.44353 N	156.90252W	K012S010E17	Kr
334-40-11000-2230	NULATO C-1	64.71522 N	156.12191W	K009S014E17	CHp,SFp,Wp
Yuki River	NULATO A-3	64.23429 N	157.09410W	K014S009E33	SFp,Wp
334-40-11000-2230-3009	NULATO C-1	64.69980 N	156.09336W	K009S014E21	SFp,Wp
Ruby Slough	RUBY C-6	64.73245 N	155.57885W	K009S016E01	SFp,Wp
334-40-11000-2255	RUBY D-5	64.75814 N	155.44709W	K008S017E33	CHp,COp,Kp,SFp,Wp
Melozitna River	MELOZITNA C-1	65.65669 N	153.07425W	K003N028E17	CHp
334-40-11000-2255-3025	RUBY D-6	64.82534 N	155.59799W	K008S016E03	Kr
Grayling Creek	RUBY D-6	64.83940 N	155.69999W	K007S016E31	Kr
334-40-11000-2255-3035	RUBY D-6	64.84731 N	155.55200W	K007S016E26	Kr
	RUBY D-6	64.88912 N	155.61637W	K007S016E10	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2255-3055	RUBY D-5	64.87214N	155.40239W	K007S017E22	Kr
	RUBY D-5	64.87635N	155.45165W	K007S017E17	Kr
334-40-11000-2255-3055-4006	RUBY D-5	64.87243N	155.41019W	K007S017E22	Kr
	RUBY D-5	64.88468N	155.43276W	K007S017E16	Kr
334-40-11000-2255-3065	RUBY D-5	64.88618N	155.35261W	K007S017E14	Kr
	RUBY D-5	64.90495N	155.41388W	K007S017E03	Kr
334-40-11000-2255-3075	RUBY D-5	64.92808N	155.33659W	K006S017E36	Kr
	RUBY D-5	64.92496N	155.38943W	K006S017E34	Kr
334-40-11000-2255-3085	RUBY D-5	64.94406N	155.35148W	K006S017E26	Kr
	RUBY D-5	64.94163N	155.41444W	K006S017E27	Kr
334-40-11000-2255-3100	RUBY D-5	64.96497N	155.27063W	K006S018E17	Kr
	RUBY D-5	64.94635N	155.20140W	K006S018E27	Kr
334-40-11000-2255-3109	RUBY D-5	64.98114N	155.26253W	K006S018E08	Kr
	RUBY D-5	64.96635N	155.37527W	K006S017E14	Kr
334-40-11000-2255-3119	RUBY D-5	64.99461N	155.28811W	K006S018E06	Kr
	RUBY D-5	64.98744N	155.36393W	K006S017E11	Kr
334-40-11000-2255-3122	MELOZITNA A-5	65.00641N	155.26662W	K005S018E32	COr,Kr
*Favorite Creek	RUBY D-5	64.98124N	155.18022W	K006S018E10	COr,Kr
334-40-11000-2255-3135	MELOZITNA A-5	65.05473N	155.18812W	K005S018E15	CHs,Kr
Fox Creek	MELOZITNA A-5	65.03913N	155.41390W	K005S017E22	Kr
334-40-11000-2255-3135-4020	MELOZITNA A-5	65.05612N	155.33372W	K005S017E13	CHs
	MELOZITNA A-5	65.06246N	155.34890W	K005S017E11	CHs
334-40-11000-2255-3140	MELOZITNA A-5	65.06593N	155.17493W	K005S018E11	CHp
Turnaround Creek	RUBY D-4	64.99553N	154.95000W	K006S019E02	CHs
334-40-11000-2255-3142	MELOZITNA A-5	65.07970N	155.18317W	K005S018E03	CHs
	MELOZITNA A-5	65.05940N	155.14745W	K005S018E14	CHs
334-40-11000-2255-3145	MELOZITNA A-5	65.08226N	155.17389W	K005S018E02	Kr
	MELOZITNA A-5	65.10218N	155.18891W	K004S018E33	Kr
334-40-11000-2255-3145-4011	MELOZITNA A-5	65.09498N	155.17447W	K004S018E33	Kr
	MELOZITNA A-5	65.09496N	155.20475W	K004S018E32	Kr
334-40-11000-2255-3155	MELOZITNA A-5	65.09978N	155.10524W	K004S018E35	Kr
	MELOZITNA A-5	65.12275N	155.10698W	K004S018E23	Kr



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334-40-11000-2255-3155-4009	MELOZITNA A-5	65.11119N	155.11066W	K004S018E26	Kr
	MELOZITNA A-5	65.11386N	155.12641W	K004S018E26	Kr
334-40-11000-2255-3155-4011	MELOZITNA A-5	65.11637N	155.10796W	K004S018E26	Kr
	MELOZITNA A-5	65.12053N	155.12086W	K004S018E23	Kr
334-40-11000-2255-3162	MELOZITNA A-5	65.10302N	155.06152W	K004S019E31	Kr
	MELOZITNA A-5	65.08247N	155.02863W	K005S019E04	Kr
334-40-11000-2255-3168	MELOZITNA A-5	65.13028N	155.05972W	K004S019E19	CHs,COp
Black Sand Creek	MELOZITNA A-4	65.07441N	154.89668W	K005S020E07	CHs
334-40-11000-2255-3174	MELOZITNA A-4	65.18248N	154.91386W	K003S019E35	CHs,Ks
Hot Springs Creek	MELOZITNA A-3	65.22415N	154.47143W	K003S021E13	CHs
334-40-11000-2255-3174-4030	MELOZITNA A-4	65.11393N	154.74797W	K004S020E27	Kr
	MELOZITNA A-4	65.09331N	154.73253W	K004S020E34	Kr
334-40-11000-2255-3174-4030-5015	MELOZITNA A-4	65.10140N	154.73221W	K004S020E34	Kr
	MELOZITNA A-4	65.09608N	154.72142W	K004S020E35	Kr
334-40-11000-2255-3174-4040	MELOZITNA A-4	65.12036N	154.70776W	K004S020E23	Kr
Glacier Creek	MELOZITNA A-4	65.10137N	154.69114W	K004S020E35	Kr
334-40-11000-2255-3174-4050	MELOZITNA A-4	65.13897N	154.67707W	K004S020E13	Kr
	MELOZITNA A-4	65.12915N	154.63226W	K004S021E19	Kr
334-40-11000-2255-3174-4070	MELOZITNA A-4	65.20848N	154.60071W	K003S021E20	Kr
	MELOZITNA A-4	65.18387N	154.55199W	K003S021E33	Kr
334-40-11000-2255-3174-4070-5015	MELOZITNA A-4	65.19658N	154.55147W	K003S021E28	Kr
	MELOZITNA A-4	65.18581N	154.52421W	K003S021E34	Kr
334-40-11000-2255-3175	MELOZITNA A-4	65.18312N	154.90396W	K003S019E35	Kr
	MELOZITNA A-4	65.23581N	154.90755W	K003S019E11	Kr
334-40-11000-2255-3180	MELOZITNA B-4	65.25800N	154.74400W	K003S020E03	CHs,Kr
Big Creek	MELOZITNA B-4	65.26386N	154.61261W	K003S021E05	CHs
334-40-11000-2255-3195	MELOZITNA B-4	65.30999N	154.72131W	K002S020E14	Kr
	MELOZITNA B-4	65.32109N	154.81146W	K002S020E17	Kr
334-40-11000-2255-3208	MELOZITNA B-4	65.36182N	154.66508W	K001S020E36	Kr
	MELOZITNA B-4	65.33609N	154.61701W	K002S021E08	Kr
334-40-11000-2255-3208-4007	MELOZITNA B-4	65.36152N	154.64751W	K001S021E31	Kr
	MELOZITNA B-4	65.35443N	154.60062W	K001S021E32	Kr

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334-40-11000-2255-3215	MELOZITNA B-4	65.37594N	154.66580W	K001S020E25	Kr
	MELOZITNA B-4	65.37081N	154.72896W	K001S020E27	Kr
334-40-11000-2255-3222	MELOZITNA B-4	65.39062N	154.61439W	K001S021E20	Kr
	MELOZITNA B-4	65.38274N	154.55348W	K001S021E21	Kr
334-40-11000-2255-3222-4008	MELOZITNA B-4	65.39070N	154.60639W	K001S021E20	Kr
	MELOZITNA B-4	65.37304N	154.57368W	K001S021E28	Kr
334-40-11000-2255-3227	MELOZITNA B-4	65.41776N	154.59651W	K001S021E08	Kr
	MELOZITNA B-4	65.43666N	154.62896W	K001S021E06	Kr
334-40-11000-2255-3227-4011	MELOZITNA B-4	65.42691N	154.62447W	K001S021E06	Kr
	MELOZITNA B-4	65.42609N	154.64314W	K001S021E06	Kr
334-40-11000-2255-3238	MELOZITNA B-4	65.41757N	154.53303W	K001S021E10	Kr
	MELOZITNA B-4	65.41027N	154.51648W	K001S021E11	Kr
334-40-11000-2255-3245	MELOZITNA B-4	65.42488N	154.52319W	K001S021E03	Kr
	MELOZITNA B-4	65.46749N	154.59703W	K001N021E19	Kr
334-40-11000-2255-3250	MELOZITNA B-3	65.42903N	154.47132W	K001S021E01	Kr
	MELOZITNA B-3	65.42054N	154.43537W	K001S022E07	Kr
334-40-11000-2255-3260	MELOZITNA B-3	65.45397N	154.43152W	K001N021E26	Kr
	MELOZITNA B-3	65.43943N	154.41119W	K001N021E36	Kr
334-40-11000-2255-3270	MELOZITNA B-3	65.45923N	154.40505W	K001N021E25	Kr
	MELOZITNA B-3	65.44083N	154.37700W	K001N022E31	Kr
334-40-11000-2255-3280	MELOZITNA B-3	65.48299N	154.33134W	K001N022E17	Kr
	MELOZITNA B-3	65.47611N	154.30980W	K001N022E21	Kr
334-40-11000-2255-3283	MELOZITNA B-3	65.48956N	154.32065W	K001N022E16	Kr
	MELOZITNA C-3	65.51888N	154.38121W	K001N022E06	Kr
334-40-11000-2255-3285	MELOZITNA C-3	65.50010N	154.31243W	K001N022E09	Kr
	MELOZITNA C-3	65.51944N	154.32814W	K001N022E05	Kr
334-40-11000-2255-3289	MELOZITNA C-3	65.50329N	154.23491W	K001N022E11	Kr
	MELOZITNA C-3	65.52167N	154.20371W	K001N022E01	Kr
334-40-11000-2255-3289-4007	MELOZITNA C-3	65.50957N	154.23034W	K001N022E02	Kr
	MELOZITNA C-3	65.51666N	154.23592W	K001N022E02	Kr
334-40-11000-2255-3300	MELOZITNA B-3	65.49315N	154.16407W	K001N023E18	CHp,Kr,Wp
Wolf Creek	MELOZITNA B-3	65.45389N	154.09252W	K001N023E28	Kr

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334-40-11000-2255-3320	MELOZITNA C-3	65.51297N	154.06384W	K001N023E03	Kr
Dome Creek	MELOZITNA C-3	65.50193N	154.03583W	K001N023E11	Kr
334-40-11000-2255-3329	MELOZITNA C-3	65.53188N	154.07141W	K002N023E34	Kr
	MELOZITNA C-3	65.53806N	154.10731W	K002N023E33	Kr
334-40-11000-2255-3329-4009	MELOZITNA C-3	65.53439N	154.10089W	K002N023E33	Kr
	MELOZITNA C-3	65.53250N	154.11730W	K002N023E32	Kr
334-40-11000-2255-3335	MELOZITNA C-3	65.53285N	154.06036W	K002N023E34	Kr
	MELOZITNA C-3	65.55388N	154.10148W	K002N023E21	Kr
334-40-11000-2255-3341	MELOZITNA C-3	65.53811N	154.04033W	K002N023E35	Kr
	MELOZITNA C-3	65.55973N	154.02703W	K002N023E23	Kr
334-40-11000-2255-3359	MELOZITNA C-2	65.57464N	153.79241W	K002N024E13	Kr
	MELOZITNA C-2	65.60362N	153.80009W	K002N024E01	Kr
334-40-11000-2255-3390	MELOZITNA C-2	65.62412N	153.50373W	K003N026E32	Kr
	MELOZITNA C-1	65.60641N	153.46369W	K002N026E04	Kr
334-40-11000-2255-3401	MELOZITNA C-1	65.63865N	153.43145W	K003N026E27	Kr
	MELOZITNA C-1	65.66611N	153.43510W	K003N026E15	Kr
334-40-11000-2255-3401-4018	MELOZITNA C-1	65.65935N	153.41680W	K003N026E14	Kr
	MELOZITNA C-1	65.66334N	153.39880W	K003N026E14	Kr
334-40-11000-2255-3409	MELOZITNA C-1	65.63258N	153.40614W	K003N026E26	Kr
	MELOZITNA C-1	65.66224N	153.37481W	K003N026E13	Kr
334-40-11000-2255-3420	MELOZITNA C-1	65.63892N	153.19436W	K003N027E26	CHs,Kp
Little Melozitna River	MELOZITNA B-1	65.47446N	153.35034W	K001N027E19	CHs,Kp
334-40-11000-2255-3420-4011	MELOZITNA C-1	65.60105N	153.17527W	K002N027E01	CHp,Kr
Melozimoran Creek	MELOZITNA C-1	65.58613N	153.05451W	K002N028E09	Kr
334-40-11000-2255-3420-4011-5010	MELOZITNA C-1	65.59857N	153.10319W	K002N028E05	Kr
	MELOZITNA C-1	65.57974N	153.10785W	K002N028E17	Kr
334-40-11000-2255-3420-4018	MELOZITNA C-1	65.56576N	153.24608W	K002N027E22	Kr
	MELOZITNA C-1	65.57780N	153.29507W	K002N027E17	Kr
334-40-11000-2255-3420-4019	MELOZITNA C-1	65.56658N	153.24486W	K002N027E22	Kr
	MELOZITNA C-1	65.54779N	153.19675W	K002N027E26	Kr
334-40-11000-2255-3420-4020	MELOZITNA C-1	65.56147N	153.26512W	K002N027E21	Kr
	MELOZITNA C-1	65.54196N	153.35590W	K002N026E25	Kr

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334-40-11000-2255-3420-4025	MELOZITNA C-1	65.54473N	153.27385W	K002N027E28	Kp
	MELOZITNA C-1	65.52334N	153.22616W	K001N027E03	Kp
334-40-11000-2255-3420-4031	MELOZITNA C-1	65.52868N	153.31690W	K002N027E31	Kr
	MELOZITNA C-1	65.51002N	153.25342W	K001N027E04	Kr
334-40-11000-2266 Big Creek	RUBY D-5	64.79770N	155.33593W	K008S017E13	CHp,Kp,Wp
	RUBY D-5	64.75829N	155.05388W	K008S019E32	CHp,Kp,Wp
334-40-11000-2275	RUBY D-4	64.93029N	154.69244W	K006S021E31	CHs
	RUBY D-4	64.94803N	154.69861W	K006S021E19	CHs
334-40-11000-2289 Ukawutni Creek	RUBY D-4	64.93548N	154.51022W	K006S021E25	CHs
	RUBY D-3	64.95411N	154.48779W	K006S022E19	CHs
334-40-11000-2300 Nowitna River	RUBY D-3	64.92549N	154.27602W	K006S023E31	CHp,COp,Kp,HWP,SFP
	RUBY A-3	64.07025N	154.27129W	K016S023E26	CHp,COp
334-40-11000-2300-3045	RUBY D-3	64.75052N	154.34117W	K008S022E35	CHp,Kp
	RUBY C-3	64.69914N	154.42052W	K009S022E23	CHp,Kp
334-40-11000-2300-3080 Sulatna River	RUBY C-3	64.59860N	154.46573W	K010S022E28	CHp,Kp
	RUBY C-4	64.52052N	154.60718W	K011S021E23	CHp,Kp
334-40-11000-2300-3100 Lost River	RUBY B-3	64.49830N	154.24626W	K011S023E34	Kp
	RUBY B-3	64.46581N	154.24883W	K012S023E10	Kp
334-40-11000-2300-3203 Titna River	RUBY B-2	64.37514N	153.62733W	K013S026E12	CHp,Kp,HWP
	KANTISHNA RIVER B-6	64.32436N	152.98705W	F007S027W07	Kp
334-40-11000-2300-3203-4030 Telsitna River	RUBY B-1	64.33966N	153.37128W	K013S028E29	HWP
	RUBY B-1	64.33082N	153.35957W	K013S028E29	HWr
334-40-11000-2300-3203-4102 Sethkokna River	KANTISHNA RIVER B-6	64.32436N	152.98705W	F007S027W07	Ksr
	MEDFRA D-1	63.93697N	153.31248W	K018S028E12	Kr
334-40-11000-2300-3203-4102-5309	RUBY A-1	64.00059N	153.30410W	K017S028E24	Kr
	RUBY A-1	64.00108N	153.30012W	K017S028E24	Kr
334-40-11000-2300-3203-4102-5311 Sischu Creek	MEDFRA D-1	63.97613N	153.28890W	K017S029E31	Kr
	MEDFRA D-1	63.97624N	153.17730W	K017S029E34	Kr
334-40-11000-2300-3277 Sulukna River	RUBY A-3	64.12603N	154.04876W	K016S024E01	CHp,COp,Kp,SFs
	MEDFRA D-3	63.87517N	154.13919W	K019S024E02	Kr
334-40-11000-2302	RUBY D-3	64.92873N	154.27550W	K006S023E31	CHp
	RUBY D-3	64.93470N	154.14667W	K006S023E26	CHp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2311	RUBY D-3	64.97718N	154.18125W	K006S023E10	CHp
	MELOZITNA A-3	65.00051N	154.22480W	K006S023E04	CHs
334-40-11000-2405	MELOZITNA A-1	65.17913N	153.0774W	K003S028E35	CHs,Ksr,Wp
Illinois Creek	MELOZITNA B-1	65.28611N	153.11783W	K002S028E28	Ksr,Wp
334-40-11000-2405-3019	MELOZITNA B-1	65.28611N	153.11783W	K002S028E28	Kr
Wilson Creek	MELOZITNA B-1	65.29668N	153.13087W	K002S028E21	Kr
334-40-11000-2405-3020	MELOZITNA B-1	65.28611N	153.11783W	K002S028E28	Kr
Golden Creek	MELOZITNA B-1	65.28779N	153.07866W	K002S028E27	Kr
334-40-11000-2411	TANANA A-6	65.19658N	152.93972W	F004N027W01	HWp
Grant Creek	TANANA A-6	65.19691N	152.93949W	F004N027W01	HWp
334-40-11000-2420	TANANA A-6	65.18731N	152.81327W	F004N026W10	HWr,LCr
Blind River	TANANA A-6	65.17660N	152.79404W	F004N026W14	HWr,LCr
334-40-11000-2430	TANANA A-6	65.14866N	152.68953W	F004N025W29	LCp
Atutsuk Creek	TANANA A-6	65.12037N	152.66407W	F003N025W04	LCr
334-40-11000-2440	TANANA A-5	65.10690N	152.45550W	F003N024W09	LCr
Beaver Creek	TANANA A-5	65.10145N	152.47389W	F003N024W08	LCr
334-40-11000-2444	TANANA A-5	65.09760N	152.43064W	F003N024W09	LCp
Boney Creek (Lower Outlet)	TANANA A-5	65.09056N	152.41626W	F003N024W15	LCr
334-40-11000-2445	TANANA A-5	65.13347N	152.39591W	F004N024W34	CHs,COs,Ks,Sp,SFp,Wp
Tozitna River	TANANA C-3	65.56139N	151.12446W	F009N017W33	Kr
334-40-11000-2445-3062	TANANA B-5	65.37781N	152.44190W	F006N024W02	Kr
Hellbent Creek	TANANA B-5	65.38341N	152.40877W	F007N024W36	Kr
334-40-11000-2445-3091	TANANA C-5	65.51643N	152.21720W	F008N023W14	CHp,Kp,Sp,Wp
Dagislakhna Creek	TANANA C-5	65.53616N	152.22617W	F008N023W11	CHp,Kp,Sp,Wp
334-40-11000-2445-3255	TANANA C-4	65.54690N	151.71030W	F008N020W05	Kr
McQuesten Creek	TANANA C-4	65.59473N	151.65488W	F009N020W23	Kr
334-40-11000-2445-3259	TANANA C-3	65.53879N	151.47163W	F008N019W09	Kr
Fleshlanana Creek	TANANA C-3	65.59133N	151.44196W	F009N019W23	Kr
334-40-11000-2445-3261	TANANA C-3	65.55502N	151.37882W	F008N019W01	Kr
Gishna Creek	TANANA C-3	65.60036N	151.33788W	F009N018W17	Kr
334-40-11000-2455	TANANA A-5	65.16918N	152.28836W	F004N023W17	HWrp,LCrp
Bear Creek	TANANA A-5	65.17463N	152.28456W	F004N023W17	HWrp

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334-40-11000-2473	TANANA A-4	65.19109N	151.96048W	F004N022W11	Kr
Mission Creek	TANANA A-4	65.19500N	151.96943W	F004N022W11	Kr
334-40-11000-2481	TANANA A-4	65.20617N	151.82840W	F004N021W04	Kr
Jackson Creek	TANANA A-4	65.20871N	151.82935W	F004N021W04	Kr
334-40-11000-2483	TANANA A-4	65.20604N	151.77812W	F004N021W02	Kr
Coal Creek	TANANA A-4	65.20770N	151.77668W	F004N021W02	Kr
334-40-11000-2485	TANANA A-4	65.20110N	151.72472W	F004N021W01	CHs,Kr
Spicer Creek	TANANA A-4	65.20240N	151.72102W	F004N021W01	CHs,Kr
334-40-11000-2490	TANANA A-5	65.16822N	152.00018W	F004N022W15	CHp,COp,Kp,Sp,ALp,HWp
Tanana River	TANACROSS A-2	63.04623N	141.86052W	C015N019E29	CHp,COp
334-40-11000-2490-3011	TANANA A-4	65.07895N	151.62575W	F003N020W21	HWp
Fish Creek	TANANA A-4	65.08383N	151.59749W	F003N020W15	HWp
334-40-11000-2490-3056	KANTISHNA RIVER D-4	64.92393N	151.52999W	F001N020W12	HWp
Chitanana River	KANTISHNA RIVER D-4	64.91485N	151.60810W	F001N020W15	HWr
334-40-11000-2490-3060	KANTISHNA RIVER D-3	64.86026N	151.40746W	F001S019W05	Ks,HWp
Cosna River	KANTISHNA RIVER C-4	64.71393N	151.58189W	F002S020W28	Ks
334-40-11000-2490-3090	KANTISHNA RIVER D-2	64.96951N	150.50964W	F002N015W25	HWp
Zitziana River	KANTISHNA RIVER D-2	64.96244N	150.50623W	F002N015W36	HWr
334-40-11000-2490-3121	KANTISHNA RIVER D-1	64.97020N	150.47656W	F002N014W30	CHs,Kp
Baker Creek	TANANA A-1	65.08786N	150.29025W	F003N013W18	CHs
334-40-11000-2490-3121-4020	TANANA A-1	65.00924N	150.33507W	F002N014W11	CHs
Hutlinana Creek	TANANA A-1	65.16063N	150.14363W	F004N013W23	CHs
334-40-11000-2490-3140	FAIRBANKS D-6	64.76458N	149.96303W	F002S012W04	CHp,COp,Kp,Sp
Kantishna River	MT MC KINLEY D-4	63.86643N	151.55813W	F012S020W19	CHp,COp,Kp
334-40-11000-2490-3140-4065	KANTISHNA RIVER B-1	64.45521N	150.32120W	F005S014W27	CHs,COs,Kp
Toklat River	MT MC KINLEY D-1	63.81257N	150.28620W	F013S014W04	CHs,COs
334-40-11000-2490-3140-4065-5025	KANTISHNA RIVER B-1	64.35321N	150.21942W	F006S013W31	COsr,Ks
*Barton Creek	FAIRBANKS A-6	64.19146N	149.97569W	F008S012W29	COr
334-40-11000-2490-3140-4065-5025-6015	KANTISHNA RIVER B-1	64.32325N	150.12815W	F007S013W09	COs
	KANTISHNA RIVER B-1	64.29924N	150.07043W	F007S013W23	COs
334-40-11000-2490-3140-4065-5025-6040	FAIRBANKS A-6	64.19992N	149.96421W	F008S012W20	COr
	FAIRBANKS A-6	64.19730N	149.90959W	F008S012W27	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3140-4065-5070	KANTISHNA RIVER A-1	64.16636N	150.00828W	F009S013W01	CHs,COs
	KANTISHNA RIVER A-1	64.14925N	150.02346W	F009S013W12	CHs,COs
334-40-11000-2490-3140-4065-5079	FAIRBANKS A-6	64.15405N	149.99097W	F009S012W07	CHs,COsr
Sushana River	FAIRBANKS A-6	64.00842N	149.89012W	F010S012W34	CHs,COsr
334-40-11000-2490-3140-4065-5085	MT MC KINLEY D-1	63.90397N	150.14646W	F012S013W05	CHp,COs
East Fork Toklat River	MT MC KINLEY D-1	63.87875N	150.06136W	F012S013W14	CHp,COs
334-40-11000-2490-3140-4075	KANTISHNA RIVER B-1	64.41791N	150.37921W	F006S014W05	COs,Kp
Clear Creek	KANTISHNA RIVER B-1	64.29537N	150.29211W	F007S014W22	Kp
334-40-11000-2490-3140-4095	KANTISHNA RIVER B-2	64.25822N	150.58503W	F007S015W32	CHs,Ks
	KANTISHNA RIVER A-1	64.23701N	150.34737W	F008S014W09	CHs,Ks
334-40-11000-2490-3140-4115	KANTISHNA RIVER A-2	64.09080N	150.69829W	F009S016W33	CHsr,COp,Ksr
Bearpaw River	MT MC KINLEY C-2	63.71355N	150.91040W	F014S017W07	Kr
334-40-11000-2490-3140-4115-5029	KANTISHNA RIVER A-2	64.00161N	150.78772W	F010S017W36	Kr
Flume Creek	MT MC KINLEY D-2	63.94613N	150.74803W	F011S016W20	Kr
334-40-11000-2490-3140-4115-5029-6019	MT MC KINLEY D-2	63.95279N	150.76638W	F011S016W19	Kr
	MT MC KINLEY D-2	63.95143N	150.73814W	F011S016W20	Kr
334-40-11000-2490-3140-4115-5034	MT MC KINLEY D-2	63.97908N	150.82819W	F011S017W11	Kr
Bear Creek	MT MC KINLEY D-2	63.97172N	150.95344W	F011S017W07	Kr
334-40-11000-2490-3140-4115-5034-6011	MT MC KINLEY D-2	63.97376N	150.89155W	F011S017W09	Kr
	MT MC KINLEY D-2	63.96032N	150.91503W	F011S017W17	Kr
334-40-11000-2490-3140-4115-5034-6011-7006	MT MC KINLEY D-2	63.97024N	150.89558W	F011S017W09	Kr
	MT MC KINLEY D-2	63.96516N	150.91560W	F011S017W17	Kr
334-40-11000-2490-3140-4115-5035	MT MC KINLEY D-2	63.92565N	150.83504W	F011S017W26	Kr
Otter Creek	MT MC KINLEY D-2	63.88429N	150.80029W	F012S017W12	Kr
334-40-11000-2490-3140-4115-5035-6011	MT MC KINLEY D-2	63.90817N	150.81849W	F012S017W02	Kr
	MT MC KINLEY D-2	63.89667N	150.80522W	F012S017W01	Kr
334-40-11000-2490-3140-4115-5035-6020	MT MC KINLEY D-2	63.88899N	150.81792W	F012S017W11	Kr
	MT MC KINLEY D-2	63.88485N	150.82720W	F012S017W11	Kr
334-40-11000-2490-3140-4115-5040	MT MC KINLEY D-2	63.90366N	150.89566W	F012S017W04	Kr
	MT MC KINLEY D-2	63.88866N	150.96435W	F012S017W07	Kr
334-40-11000-2490-3140-4115-5044	MT MC KINLEY D-2	63.88740N	150.90413W	F012S017W09	CHs,COs,Ks
Moose Creek	MT MC KINLEY C-2	63.51851N	150.73510W	F016S016W19	CHp

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334-40-11000-2490-3140-4115-5044-6005	MT MC KINLEY D-2	63.87538N	150.93593W	F012S017W17	Ks
	MT MC KINLEY D-2	63.86484N	150.93293W	F012S017W20	Ks
334-40-11000-2490-3140-4115-5044-6101	MT MC KINLEY C-2	63.51851N	150.73510W	F016S016W19	CHp
*Carlsen Creek	MT MC KINLEY C-2	63.52456N	150.67448W	F016S016W16	CHp
334-40-11000-2490-3140-4115-5051	MT MC KINLEY D-2	63.83935N	150.89648W	F012S017W28	Kr
	MT MC KINLEY D-2	63.83092N	150.88942W	F012S017W33	Kr
334-40-11000-2490-3140-4115-5057	MT MC KINLEY D-2	63.81416N	150.91504W	F013S017W06	Kr
	MT MC KINLEY D-2	63.79283N	150.90313W	F013S017W17	Kr
334-40-11000-2490-3140-4115-5057-6009	MT MC KINLEY D-2	63.80478N	150.91084W	F013S017W07	Kr
	MT MC KINLEY D-2	63.79488N	150.89586W	F013S017W17	Kr
334-40-11000-2490-3140-4115-5063	MT MC KINLEY D-2	63.78207N	150.94084W	F013S018W13	Kr
	MT MC KINLEY D-2	63.77016N	150.90669W	F013S017W19	Kr
334-40-11000-2490-3140-4115-5069	MT MC KINLEY D-2	63.77392N	150.94816W	F013S018W24	Kr
	MT MC KINLEY D-2	63.75314N	150.94060W	F013S018W25	Kr
334-40-11000-2490-3140-4115-5072	MT MC KINLEY C-2	63.72550N	150.97227W	F014S018W02	CHsr,Ksr
Glacier Creek	MT MC KINLEY C-2	63.67061N	150.99571W	F014S018W26	Kr
334-40-11000-2490-3140-4115-5076	MT MC KINLEY C-2	63.71231N	150.95927W	F014S018W12	Kr
Caribou Creek	MT MC KINLEY C-2	63.67394N	150.93611W	F014S017W30	Kr
334-40-11000-2490-3140-4115-5078	MT MC KINLEY C-2	63.71227N	150.95569W	F014S018W12	Kr
	MT MC KINLEY C-2	63.69143N	150.92571W	F014S017W19	Kr
334-40-11000-2490-3140-4115-5084	MT MC KINLEY C-2	63.71253N	150.92345W	F014S017W07	Kr
Rock Creek	MT MC KINLEY C-2	63.69435N	150.89461W	F014S017W17	Kr
334-40-11000-2490-3140-4115-5086	MT MC KINLEY C-2	63.71355N	150.91040W	F014S017W07	Kr
Beauty Creek	MT MC KINLEY C-2	63.71408N	150.90193W	F014S017W08	Kr
334-40-11000-2490-3140-4137	MT MC KINLEY D-3	63.87855N	151.40161W	F012S020W14	Ks
	MT MC KINLEY D-3	63.85377N	151.40226W	F012S020W23	Ks
334-40-11000-2490-3140-4137-5009	MT MC KINLEY D-3	63.85377N	151.40226W	F012S020W23	Kp
	MT MC KINLEY D-3	63.84894N	151.40343W	F012S020W26	Kp
334-40-11000-2490-3140-4141	MT MC KINLEY D-3	63.87536N	151.44852W	F012S020W15	COp,Ks
	MT MC KINLEY D-3	63.83492N	151.46240W	F012S020W34	COp,Ks
334-40-11000-2490-3140-4141-5009	MT MC KINLEY D-3	63.83492N	151.46240W	F012S020W34	COp
	MT MC KINLEY D-3	63.82326N	151.46013W	F013S020W05	COp

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334-40-11000-2490-3140-4145	MT MC KINLEY D-4	63.86643N	151.55813W	F012S020W19	CHs,Kp
McKinley River	MT MC KINLEY D-4	63.78503N	151.64989W	F013S021W17	CHs
334-40-11000-2490-3140-4145-5405	MT MC KINLEY D-4	63.81395N	151.58630W	F013S021W03	Kp
	MT MC KINLEY D-4	63.80165N	151.59026W	F013S021W10	Kp
334-40-11000-2490-3140-4146	MT MC KINLEY D-4	63.86643N	151.55813W	F012S020W19	CHp,COp,Kp
Birch Creek	MT MC KINLEY B-4	63.47250N	151.85302W	F017S022W06	CHp,COp
334-40-11000-2490-3140-4146-5010	MT MC KINLEY D-4	63.88450N	151.59582W	F012S021W12	CHp,COp,Kp
Muddy River	MT MC KINLEY D-5	63.89057N	152.09792W	F012S023W08	CHp,COp,Kp
334-40-11000-2490-3140-4146-5010-0010	MT MC KINLEY D-5	63.90279N	152.21846W	F012S024W02	CHp,COp,Kp
Minchumina, Lake					
334-40-11000-2490-3140-4146-5010-6020	MT MC KINLEY D-4	63.98424N	151.63969W	F011S021W03	CHs,Ksr
	KANTISHNA RIVER A-4	64.11475N	151.50931W	F009S020W20	CHp,Kr
334-40-11000-2490-3140-4146-5010-6020-7020	KANTISHNA RIVER A-4	64.06832N	151.53390W	F010S020W07	CHp,Kr
	KANTISHNA RIVER A-3	64.09031N	151.48486W	F009S020W33	CHp,Kr
334-40-11000-2490-3140-4146-5010-6045	MT MC KINLEY D-5	63.89002N	152.09736W	F012S023W08	CHp,COp
Foraker River	MT MC KINLEY B-4	63.45355N	151.87529W	F017S023W12	COp
334-40-11000-2490-3140-4146-5010-6045-7810	MT MC KINLEY B-4	63.45355N	151.87529W	F017S023W12	COs
White Creek	MT MC KINLEY B-4	63.40893N	151.92725W	F017S023W27	COs
334-40-11000-2490-3140-4146-5700	MT MC KINLEY B-4	63.47250N	151.85302W	F017S022W06	CHs,COs
Hult Creek	MT MC KINLEY B-4	63.41155N	151.83562W	F017S022W30	CHs,COs
334-40-11000-2490-3141	KANTISHNA RIVER D-1	64.79122N	150.01027W	F001S012W32	COr
	KANTISHNA RIVER D-1	64.79470N	150.00101W	F001S012W29	COr
334-40-11000-2490-3151	FAIRBANKS D-6	64.85098N	149.83173W	F001S011W06	CHp,COp,Kp
Tolovana River	LIVENGOOD B-4	65.44905N	148.64321W	F007N005W07	CHp
334-40-11000-2490-3151-4010	FAIRBANKS D-6	64.87870N	149.79649W	F001N011W28	Kr
	FAIRBANKS D-6	64.90925N	149.75493W	F001N011W15	Kr
334-40-11000-2490-3151-4020	LIVENGOOD A-5	65.08787N	149.30058W	F003N009W13	CHp,COp,Kp
Chatanika River	CIRCLE B-5	65.29086N	146.34755W	F005N007E05	Kr
334-40-11000-2490-3151-4020-5070	LIVENGOOD A-3	65.02686N	148.40753W	F002N004W05	Kr
Shovel Creek	LIVENGOOD A-3	65.02317N	148.42829W	F002N004W06	Kr
334-40-11000-2490-3151-4020-5080	LIVENGOOD A-3	65.02496N	148.35185W	F002N004W03	Kr
	LIVENGOOD A-3	65.02178N	148.36273W	F002N004W09	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3151-4020-5090	LIVENGOOD A-3	65.02986N	148.25132W	F002N003W06	Kr
	LIVENGOOD A-3	65.02345N	148.25357W	F002N003W06	Kr
334-40-11000-2490-3151-4020-5093	LIVENGOOD A-3	65.03057N	148.24303W	F002N003W06	Kr
	LIVENGOOD A-3	65.03706N	148.24246W	F003N003W31	Kr
334-40-11000-2490-3151-4020-5099	LIVENGOOD A-3	65.03445N	148.17862W	F002N003W04	Kr
	LIVENGOOD A-3	65.03761N	148.17523W	F003N003W33	Kr
334-40-11000-2490-3151-4020-5103	LIVENGOOD A-3	65.03322N	148.15738W	F002N003W04	Kr
	LIVENGOOD A-3	65.04039N	148.16164W	F003N003W33	Kr
334-40-11000-2490-3151-4020-5110	LIVENGOOD A-3	65.03797N	148.09460W	F003N003W35	Kr
Murphy Creek	LIVENGOOD A-3	65.03248N	148.09164W	F002N003W02	Kr
334-40-11000-2490-3151-4020-5110-6010	LIVENGOOD A-3	65.03248N	148.09164W	F002N003W02	Kr
	LIVENGOOD A-3	65.03067N	148.08634W	F002N003W02	Kr
334-40-11000-2490-3151-4020-5115	LIVENGOOD A-3	65.04707N	148.06891W	F003N003W36	Kr
Hayes Creek	LIVENGOOD A-3	65.04984N	148.08162W	F003N003W36	Kr
334-40-11000-2490-3151-4020-5120	LIVENGOOD A-3	65.04970N	148.03162W	F003N002W31	Kr
	LIVENGOOD A-3	65.04068N	148.03662W	F003N002W31	Kr
334-40-11000-2490-3151-4020-5126	LIVENGOOD A-3	65.04582N	148.01102W	F003N002W32	Kr
	LIVENGOOD A-3	65.03512N	148.00579W	F002N002W05	Kr
334-40-11000-2490-3151-4020-5140	LIVENGOOD A-2	65.05214N	147.83882W	F003N001W30	Kr
Sargent Creek	LIVENGOOD A-2	65.04901N	147.85023W	F003N002W36	Kr
334-40-11000-2490-3151-4020-5150	LIVENGOOD A-2	65.07494N	147.75070W	F003N001W21	CHr,Kr
Dome Creek	LIVENGOOD A-2	65.07583N	147.74391W	F003N001W22	CHr,Kr
334-40-11000-2490-3151-4020-5165	LIVENGOOD A-1	65.13624N	147.48416W	F004N001E35	Kr
Poker Creek	LIVENGOOD A-1	65.14985N	147.48273W	F004N001E26	Kr
334-40-11000-2490-3151-4020-5170	LIVENGOOD A-1	65.14545N	147.42350W	F004N002E30	Kr
Captain Creek	LIVENGOOD A-1	65.13824N	147.40839W	F004N002E30	Kr
334-40-11000-2490-3151-4020-5180	LIVENGOOD A-1	65.17740N	147.28938W	F004N002E14	Kr
Kokomo Creek	LIVENGOOD A-1	65.17486N	147.27773W	F004N002E14	Kr
334-40-11000-2490-3151-4020-5185	LIVENGOOD A-1	65.19917N	147.22787W	F004N003E06	Kr
Crooked Creek	LIVENGOOD A-1	65.20986N	147.23107W	F004N003E06	Kr
334-40-11000-2490-3151-4020-5191	LIVENGOOD A-1	65.20661N	147.18626W	F004N003E05	Kr
Belle Creek	LIVENGOOD A-1	65.21292N	147.19636W	F005N003E31	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3151-4020-5201 Long Creek	LIVENGOOD A-1 LIVENGOOD A-1	65.21978 N 65.22792 N	147.0750 W 147.0749 W	F005N003E35 F005N003E26	Kr Kr
334-40-11000-2490-3151-4020-5216 Flat Creek	CIRCLE A-6 CIRCLE A-6	65.22885 N 65.21848 N	146.8833 W 146.8694 W	F005N004E26 F005N004E35	Kr Kr
334-40-11000-2490-3151-4020-5235 U.S. Creek	CIRCLE B-6 CIRCLE B-6	65.26262 N 65.26987 N	146.7278 W 146.7277 W	F005N005E16 F005N005E09	Kr Kr
334-40-11000-2490-3151-4020-5248	CIRCLE B-6 CIRCLE B-6	65.26410 N 65.26098 N	146.7193 W 146.7135 W	F005N005E16 F005N005E15	Kr Kr
334-40-11000-2490-3151-4020-5252 Cassiar Creek	CIRCLE B-6 CIRCLE B-6	65.26948 N 65.26626 N	146.7017 W 146.6991 W	F005N005E10 F005N005E15	Kr Kr
334-40-11000-2490-3151-4020-5259 Cripple Creek	CIRCLE B-6 CIRCLE B-6	65.27520 N 65.28182 N	146.6529 W 146.6480 W	F005N005E11 F005N005E11	Kr Kr
334-40-11000-2490-3151-4020-5276 Modoc Creek	CIRCLE B-6 CIRCLE B-6	65.27949 N 65.27626 N	146.5771 W 146.5530 W	F005N006E08 F005N006E08	Kr Kr
334-40-11000-2490-3151-4020-5283 Caribou Creek	CIRCLE B-6 CIRCLE B-6	65.28622 N 65.29404 N	146.5453 W 146.5480 W	F005N006E05 F005N006E05	Kr Kr
334-40-11000-2490-3151-4020-5286 Horse Creek	CIRCLE B-6 CIRCLE B-6	65.28816 N 65.28432 N	146.5368 W 146.5294 W	F005N006E04 F005N006E04	Kr Kr
334-40-11000-2490-3151-4020-5293 Sourdough Creek	CIRCLE B-5 CIRCLE B-5	65.28499 N 65.33792 N	146.4850 W 146.4735 W	F005N006E03 F006N006E23	Kr Kr
334-40-11000-2490-3151-4020-5293-6012 Ruby Creek	CIRCLE B-5 CIRCLE B-5	65.30048 N 65.30980 N	146.4792 W 146.4635 W	F006N006E34 F006N006E35	Kr Kr
334-40-11000-2490-3151-4020-5300	CIRCLE B-5 CIRCLE B-5	65.29370 N 65.28821 N	146.4435 W 146.4299 W	F005N006E02 F005N006E01	Kr Kr
334-40-11000-2490-3151-4020-5305 Tough Luck Creek	CIRCLE B-5 CIRCLE B-5	65.29677 N 65.29793 N	146.4265 W 146.4272 W	F006N006E36 F006N006E36	Kr Kr
334-40-11000-2490-3151-4020-5309 Faith Creek	CIRCLE B-5 CIRCLE B-5	65.28871 N 65.35096 N	146.3803 W 146.2870 W	F005N007E06 F006N007E15	Kr Kr
334-40-11000-2490-3151-4020-5311 McManus Creek	CIRCLE B-5 CIRCLE B-5	65.29086 N 65.29285 N	146.3475 W 146.3465 W	F005N007E05 F005N007E05	Kr Kr
334-40-11000-2490-3151-4020-5312 Smith Creek	CIRCLE B-5 CIRCLE B-5	65.29086 N 65.29115 N	146.3475 W 146.3416 W	F005N007E05 F005N007E05	Kr Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3151-4021	FAIRBANKS D-6	64.90944N	149.86573W	F001N011W18	Kr
	FAIRBANKS D-6	64.91647N	149.84744W	F001N011W17	Kr
334-40-11000-2490-3151-4031	FAIRBANKS D-6	64.92962N	149.81822W	F001N011W08	Kr
	FAIRBANKS D-6	64.93703N	149.82772W	F001N011W05	Kr
334-40-11000-2490-3151-4041	FAIRBANKS D-6	64.93907N	149.77070W	F001N011W03	Kr
	FAIRBANKS D-6	64.94398N	149.80023W	F001N011W04	Kr
334-40-11000-2490-3151-4501	LIVENGOOD B-4	65.44905N	148.64321W	F007N005W07	CHp
West Fork Tolovana River	LIVENGOOD B-4	65.46388N	148.66656W	F007N005W06	CHp
334-40-11000-2490-3183	FAIRBANKS D-5	64.92064N	149.28431W	F001N009W13	CHp,COp,Kp
Swanneck Slough	LIVENGOOD A-6	65.00870N	149.55133W	F002N010W10	CHp,COp,Kp
334-40-11000-2490-3200	FAIRBANKS C-5	64.56530N	149.10552W	F004S008W14	CHp,COp,Kp
Nenana River	HEALY D-4	63.84971N	148.93991W	F012S007W28	CHp,COp,Kp
334-40-11000-2490-3200-4011	FAIRBANKS C-5	64.52746N	149.13610W	F004S008W34	CHp,COp,Kp
Seventeenmile Slough	FAIRBANKS B-5	64.39679N	149.22844W	F006S008W18	CHs,COs,Kp
334-40-11000-2490-3200-4011-5110	FAIRBANKS C-5	64.51799N	149.12825W	F004S008W34	COp
	FAIRBANKS B-5	64.48775N	149.16282W	F005S008W16	COr
334-40-11000-2490-3200-4011-5110-6050	FAIRBANKS B-5	64.49012N	149.16323W	F005S008W09	COr
	FAIRBANKS B-5	64.48814N	149.17824W	F005S008W08	COr
334-40-11000-2490-3200-4011-5117	FAIRBANKS B-5	64.48335N	149.14301W	F005S008W16	CHp,COs,Kp
Lost Slough	FAIRBANKS B-5	64.31001N	149.26474W	F007S009W14	CHp,COp,Kp
334-40-11000-2490-3200-4011-5117-6115	FAIRBANKS B-5	64.47490N	149.12591W	F005S008W15	CHp,COp,Kp
Julius Creek	FAIRBANKS B-5	64.44423N	149.11108W	F005S008W34	CHp,COp,Kr
334-40-11000-2490-3200-4011-5117-6115-7010	FAIRBANKS B-5	64.44423N	149.11108W	F005S008W34	CHs,COp,Kr
Clear Creek	FAIRBANKS B-5	64.39462N	149.15778W	F006S008W16	Kp
334-40-11000-2490-3200-4011-5117-6115-7010-8011	FAIRBANKS B-5	64.41841N	149.12761W	F006S008W03	COp,Ks
Glacier Creek	FAIRBANKS B-5	64.40010N	149.12295W	F006S008W15	COp,Ks
334-40-11000-2490-3200-4011-5117-6115-7010-8011-9010	FAIRBANKS B-5	64.40010N	149.12295W	F006S008W15	COr,Ks
Wood Creek	FAIRBANKS B-5	64.36874N	149.15891W	F006S008W28	COsr,Ks
334-40-11000-2490-3200-4011-5117-6137	FAIRBANKS B-5	64.38571N	149.18476W	F006S008W20	COs
	FAIRBANKS B-5	64.40842N	149.15880W	F006S008W09	COs
334-40-11000-2490-3200-4011-5141	FAIRBANKS B-5	64.43291N	149.19281W	F005S008W32	CHp,COp,Kp
	FAIRBANKS B-5	64.39820N	149.20210W	F006S008W18	CHp,COp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3200-4021	FAIRBANKS B-5	64.49446N	149.25088W	F005S009W12	CHs,COs,Kp
	FAIRBANKS B-5	64.47419N	149.25384W	F005S009W13	Ks
334-40-11000-2490-3200-4021-5205	FAIRBANKS B-5	64.47419N	149.25384W	F005S009W13	Ks
	FAIRBANKS B-5	64.46657N	149.24944W	F005S009W24	Ks
334-40-11000-2490-3200-4028	FAIRBANKS B-5	64.47019N	149.31879W	F005S009W22	CHp,COp,Kp
Teklanika River	FAIRBANKS A-6	64.00617N	149.55645W	F010S010W32	CHs
334-40-11000-2490-3200-4028-5025	FAIRBANKS B-5	64.44705N	149.36075W	F005S009W28	CHs,Ks
*Rabbit Creek	FAIRBANKS B-5	64.42488N	149.39422W	F006S009W05	CHs
334-40-11000-2490-3200-4028-5201	FAIRBANKS B-5	64.41718N	149.41993W	F006S009W06	CHp,Kp
	FAIRBANKS B-5	64.38509N	149.42597W	F006S009W19	CHp,Kp
334-40-11000-2490-3200-4028-5201-6101	FAIRBANKS B-5	64.38509N	149.42597W	F006S009W19	CHs,Kr
	FAIRBANKS B-5	64.36258N	149.40175W	F006S009W30	CHs,Kr
334-40-11000-2490-3200-4028-5601	FAIRBANKS A-6	64.00620N	149.55671W	F010S010W32	CHp
	FAIRBANKS A-6	64.00764N	149.55580W	F010S010W32	CHp
334-40-11000-2490-3200-4071	HEALY D-5	63.95420N	149.08182W	F011S008W15	COs
Little Panguingue Creek	HEALY D-5	63.94647N	149.07207W	F011S008W23	COs
334-40-11000-2490-3200-4075	HEALY D-5	63.93971N	149.05806W	F011S008W23	COsr
Panguingue Creek	HEALY D-5	63.91315N	149.08492W	F011S008W34	COr
334-40-11000-2490-3200-4079	HEALY D-5	63.92427N	149.03450W	F011S008W36	COsr
	HEALY D-5	63.91398N	149.05102W	F011S008W35	COr
334-40-11000-2490-3200-4086	HEALY D-5	63.91908N	149.02963W	F011S008W36	COs
Lignite Springs	HEALY D-5	63.90470N	149.01917W	F012S008W01	COs
334-40-11000-2490-3200-4086-5010	HEALY D-5	63.91259N	149.02209W	F011S008W36	COs
K-Dog Creek	HEALY D-5	63.90954N	149.02222W	F012S008W01	COs
334-40-11000-2490-3200-4091	HEALY D-4	63.84971N	148.93991W	F012S007W28	CHp
Healy Creek	HEALY D-4	63.85063N	148.88706W	F012S007W27	CHp
334-40-11000-2490-3200-4091-5102	HEALY D-4	63.85063N	148.88706W	F012S007W27	CHs
Moody Creek	HEALY D-4	63.83149N	148.84381W	F012S007W36	CHs
334-40-11000-2490-3200-4220	FAIRBANKS A-5	64.14701N	149.23965W	F009S009W12	CHs,COs
Bear Creek	FAIRBANKS A-5	64.13653N	149.24468W	F009S009W13	CHs,COs
334-40-11000-2490-3200-4220-5005	FAIRBANKS A-5	64.13653N	149.24468W	F009S009W13	CHs,COs
June Creek	FAIRBANKS A-5	64.12571N	149.26020W	F009S009W23	COs

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334-40-11000-2490-3200-4220-5005-6016	FAIRBANKS A-5	64.13560N	149.24376W	F009S009W13	CHs,COs
	FAIRBANKS A-5	64.13357N	149.25036W	F009S009W14	CHs,COs
334-40-11000-2490-3238	FAIRBANKS C-4	64.58883N	148.66187W	F004S006W12	HWp
*Wood River tributary	FAIRBANKS C-4	64.58518N	148.59373W	F004S005W08	HWp
334-40-11000-2490-3240	FAIRBANKS C-4	64.60646N	148.64590W	F003S005W31	Kr
Wood River	FAIRBANKS C-4	64.61285N	148.63338W	F003S005W31	Kr
334-40-11000-2490-3290	FAIRBANKS D-3	64.75021N	148.01108W	F002S002W08	CHp,COp,Kp
Salchaket Slough	FAIRBANKS C-1	64.64041N	147.25406W	F003S002E24	CHs,Ksr
334-40-11000-2490-3290-4010	FAIRBANKS C-2	64.74314N	147.92264W	F002S002W15	CHp,Kpr
Clear Creek	FAIRBANKS B-2	64.38106N	147.53617W	F006S001E22	Ks
334-40-11000-2490-3290-4010-5050	FAIRBANKS B-2	64.46016N	147.59255W	F005S001E20	CHp,Kp
	FAIRBANKS B-2	64.44950N	147.59781W	F005S001E29	Kr
334-40-11000-2490-3290-4020	FAIRBANKS C-2	64.73796N	147.67836W	F002S001W14	CHp,COp,Kpr
McDonald Creek	FAIRBANKS C-1	64.55079N	147.31431W	F004S002E22	COs
334-40-11000-2490-3290-4020-5011	FAIRBANKS C-2	64.70712N	147.60732W	F002S001E29	Kr
	FAIRBANKS C-1	64.69367N	147.46774W	F002S001E36	Kr
334-40-11000-2490-3290-4030	FAIRBANKS C-2	64.73376N	147.62506W	F002S001E18	CHs,COp,Ksr
Bear Creek	FAIRBANKS C-1	64.58118N	147.25649W	F004S002E12	CHs,COr
334-40-11000-2490-3301	FAIRBANKS D-2	64.79484N	147.91443W	F001S002W27	CHp,Kp,ALp
Chena River	CIRCLE A-5	65.05508N	146.18110W	F003N008E29	Kp
334-40-11000-2490-3301-4010	FAIRBANKS D-1	64.84188N	147.48340W	F001S001E11	Kr
Chena Slough	FAIRBANKS D-1	64.81437N	147.41192W	F001S002E19	Kr
334-40-11000-2490-3301-4015	FAIRBANKS D-2	64.84248N	147.80895W	F001S001W08	Kp
Noyes Slough	FAIRBANKS D-2	64.84791N	147.71215W	F001S001W10	Kp
334-40-11000-2490-3301-4035	FAIRBANKS D-1	64.82952N	147.04247W	F001S003E13	CHs,Ksr
Mullen Slough	BIG DELTA D-6	64.83956N	146.98570W	F001S004E08	CHp,Kp
334-40-11000-2490-3301-4035-5015	FAIRBANKS D-1	64.84275N	147.02375W	F001S004E07	Kp
	BIG DELTA D-6	64.87929N	146.98902W	F001N004E29	Kr
334-40-11000-2490-3301-4040	BIG DELTA D-6	64.83907N	146.93578W	F001S004E10	Kr
Horner Creek	BIG DELTA D-6	64.82877N	146.89162W	F001S004E14	Kr
334-40-11000-2490-3301-4044	BIG DELTA D-6	64.84587N	146.92991W	F001S004E10	Kr
	BIG DELTA D-6	64.84709N	146.91714W	F001S004E10	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3301-4045	BIG DELTA D-6	64.84750N	146.91856W	F001S004E10	Kr
	BIG DELTA D-6	64.85319N	146.89964W	F001S004E02	Kr
334-40-11000-2490-3301-4048	BIG DELTA D-6	64.84915N	146.89048W	F001S004E02	Kr
	BIG DELTA D-6	64.84265N	146.86935W	F001S004E12	Kr
334-40-11000-2490-3301-4048-5003	BIG DELTA D-6	64.84891N	146.88771W	F001S004E11	Kr
	BIG DELTA D-6	64.85625N	146.88547W	F001S004E02	Kr
334-40-11000-2490-3301-4060 Hunts Creek	BIG DELTA D-6	64.85812N	146.79139W	F001S005E05	Kr
	BIG DELTA D-6	64.84641N	146.75052W	F001S005E09	Kr
334-40-11000-2490-3301-4063 Flat Creek	BIG DELTA D-6	64.86896N	146.77388W	F001N005E32	Kr
	BIG DELTA D-6	64.89020N	146.78033W	F001N005E29	Kr
334-40-11000-2490-3301-4071 Lyrad Creek	BIG DELTA D-6	64.88287N	146.72051W	F001N005E27	Kr
	BIG DELTA D-6	64.90320N	146.73576W	F001N005E21	Kr
334-40-11000-2490-3301-4075	BIG DELTA D-6	64.88471N	146.69526W	F001N005E27	CHs,Kr
	BIG DELTA D-6	64.88943N	146.69392W	F001N005E27	CHs
334-40-11000-2490-3301-4078 South Fork Chena River	BIG DELTA D-6	64.88410N	146.67251W	F001N005E26	CHp,Ksr
	BIG DELTA D-5	64.75345N	146.47792W	F002S006E11	Kp
334-40-11000-2490-3301-4078-5019 Beaver Creek	BIG DELTA D-5	64.75916N	146.46715W	F002S006E12	Ksr
	BIG DELTA D-5	64.76095N	146.41064W	F002S007E07	Kr
334-40-11000-2490-3301-4085 Colorado Creek	BIG DELTA D-6	64.89996N	146.62394W	F001N006E19	Kr
	BIG DELTA D-6	64.92874N	146.62106W	F001N006E07	Kr
334-40-11000-2490-3301-4086	BIG DELTA D-6	64.90018N	146.62132W	F001N006E19	Kr
	BIG DELTA D-6	64.89320N	146.61576W	F001N006E19	Kr
334-40-11000-2490-3301-4093	BIG DELTA D-6	64.89926N	146.57515W	F001N006E20	CHp,Kr
	BIG DELTA D-6	64.90602N	146.54368W	F001N006E21	CHp,Kr
334-40-11000-2490-3301-4095	BIG DELTA D-6	64.89876N	146.52744W	F001N006E21	Kr
	BIG DELTA D-6	64.90557N	146.53965W	F001N006E21	Kr
334-40-11000-2490-3301-4099 Fourmile Creek	BIG DELTA D-6	64.90459N	146.52469W	F001N006E21	Kr
	BIG DELTA D-6	64.91899N	146.50698W	F001N006E15	Kr
334-40-11000-2490-3301-4099-5009	BIG DELTA D-6	64.90901N	146.54516W	F001N006E16	Kr
	BIG DELTA D-6	64.91735N	146.55167W	F001N006E16	Kr
334-40-11000-2490-3301-4102	BIG DELTA D-5	64.89944N	146.49687W	F001N006E22	Kr
	BIG DELTA D-6	64.89097N	146.52294W	F001N006E27	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3301-4107	BIG DELTA D-5	64.90397N	146.46257W	F001N006E23	Kr
	BIG DELTA D-5	64.90732N	146.42479W	F001N006E13	Kr
334-40-11000-2490-3301-4110	BIG DELTA D-5	64.89464N	146.41915W	F001N007E19	Kr
Crawford Creek	BIG DELTA D-5	64.89022N	146.41979W	F001N007E30	Kr
334-40-11000-2490-3301-4111	BIG DELTA D-5	64.90332N	146.41462W	F001N007E19	Kr
	BIG DELTA D-5	64.90574N	146.41327W	F001N007E19	Kr
334-40-11000-2490-3301-4114	BIG DELTA D-5	64.89592N	146.41219W	F001N007E19	Kr
Mastodon Creek	BIG DELTA D-5	64.89238N	146.39715W	F001N007E19	Kr
334-40-11000-2490-3301-4114-5001	BIG DELTA D-5	64.89781N	146.41265W	F001N007E19	Kr
	BIG DELTA D-5	64.89848N	146.40916W	F001N007E19	Kr
334-40-11000-2490-3301-4114-5003	BIG DELTA D-5	64.89668N	146.40729W	F001N007E19	Kr
	BIG DELTA D-5	64.89907N	146.40461W	F001N007E19	Kr
334-40-11000-2490-3301-4120	BIG DELTA D-5	64.90131N	146.35643W	F001N007E20	Kr
	BIG DELTA D-5	64.89253N	146.35487W	F001N007E20	Kr
334-40-11000-2490-3301-4124	BIG DELTA D-5	64.90427N	146.34495W	F001N007E21	Kr
Rock Creek	BIG DELTA D-5	64.89873N	146.33111W	F001N007E21	Kr
334-40-11000-2490-3301-4130	BIG DELTA D-5	64.91605N	146.32846W	F001N007E16	Kr
	BIG DELTA D-5	64.91881N	146.27505W	F001N007E14	Kr
334-40-11000-2490-3301-4133	BIG DELTA D-5	64.92592N	146.32323W	F001N007E09	CHs,Kr
	BIG DELTA D-5	64.92685N	146.31147W	F001N007E10	CHs
334-40-11000-2490-3301-4135	BIG DELTA D-5	64.92685N	146.31147W	F001N007E10	CHs,Kr
	BIG DELTA D-5	64.93016N	146.31163W	F001N007E10	CHs
334-40-11000-2490-3301-4139	BIG DELTA D-5	64.93666N	146.26836W	F001N007E02	Kr
Stiles Creek	BIG DELTA D-5	64.93945N	146.26654W	F001N007E02	Kr
334-40-11000-2490-3301-4140	BIG DELTA D-5	64.94018N	146.25237W	F001N007E02	CHs,Ksr
Middle Fork Chena River	BIG DELTA D-4	64.96722N	145.79799W	F002N010E30	Kp
334-40-11000-2490-3301-4140-5009	BIG DELTA D-5	64.94338N	146.22175W	F001N007E01	Kr
East Fork Chena River	BIG DELTA D-5	64.94719N	146.21829W	F001N007E01	Kr
334-40-11000-2490-3301-4140-5019	BIG DELTA D-5	64.95073N	146.14642W	F002N008E33	Kr
	BIG DELTA D-5	64.96246N	146.11631W	F002N008E33	Kr
334-40-11000-2490-3301-4140-5026	BIG DELTA D-5	64.94847N	146.06393W	F001N008E02	Kr
Munson Creek	BIG DELTA D-5	64.92936N	146.03159W	F001N008E12	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3301-4140-5041	BIG DELTA D-4	64.95458 N	145.87174W	F002N009E35	Kp
Ottertail Creek	BIG DELTA D-4	64.96099 N	145.85941W	F002N009E35	Kr
334-40-11000-2490-3301-4251	CIRCLE A-5	65.02062 N	146.21333W	F002N008E07	Kr
Angel Creek	CIRCLE A-5	65.02912 N	146.22735W	F002N007E01	Kr
334-40-11000-2490-3301-4261	CIRCLE A-5	65.05508 N	146.18110W	F003N008E29	Kr
	CIRCLE A-5	65.07003 N	146.18855W	F003N008E19	Kr
334-40-11000-2490-3301-4262	CIRCLE A-5	65.05508 N	146.18110W	F003N008E29	Kp
North Fork Chena River	CIRCLE A-5	65.08224 N	146.06399W	F003N008E14	Kr
334-40-11000-2490-3301-4262-5050	CIRCLE A-5	65.06730 N	146.08764W	F003N008E22	Kr
	CIRCLE A-5	65.06233 N	146.07200W	F003N008E26	Kr
334-40-11000-2490-3315	FAIRBANKS C-1	64.70673 N	147.29655W	F002S002E26	CHs,COp
Piledriver Slough	FAIRBANKS C-1	64.57045 N	147.07519W	F004S003E14	CHs
334-40-11000-2490-3315-4009	FAIRBANKS C-1	64.71824 N	147.22668W	F002S003E30	CHp
Moose Creek	FAIRBANKS C-1	64.71063 N	147.11161W	F002S003E27	CHp
334-40-11000-2490-3315-4009-5020	FAIRBANKS C-1	64.71063 N	147.11161W	F002S003E27	CHsr
French Creek	FAIRBANKS C-1	64.66092 N	147.02880W	F003S004E18	CHsr
334-40-11000-2490-3315-4010	FAIRBANKS C-1	64.67075 N	147.15153W	F003S003E09	CHp
Twentythree Mile Slough	FAIRBANKS C-1	64.61329 N	147.14726W	F003S003E33	CHp
334-40-11000-2490-3325	FAIRBANKS C-1	64.52912 N	147.00615W	F004S004E32	CHp
Little Salcha River	BIG DELTA C-6	64.53575 N	146.69108W	F004S005E26	CHp
334-40-11000-2490-3329	BIG DELTA B-6	64.47369 N	146.98964W	F005S004E20	CHs,Ksr
Salcha River	BIG DELTA D-2	64.99586 N	144.51353W	F002N016E16	Kr
334-40-11000-2490-3329-4010	BIG DELTA B-6	64.47730 N	146.89447W	F005S004E14	Kr
	BIG DELTA B-6	64.46828 N	146.84282W	F005S005E19	Kr
334-40-11000-2490-3329-4040	BIG DELTA B-6	64.48036 N	146.66303W	F005S005E13	Kr
	BIG DELTA B-6	64.48271 N	146.65536W	F005S005E13	Kr
334-40-11000-2490-3329-4050	BIG DELTA B-6	64.48841 N	146.56423W	F005S006E09	Kr
Redmond Creek	BIG DELTA B-6	64.45842 N	146.52743W	F005S006E27	Kr
334-40-11000-2490-3329-4060	BIG DELTA C-5	64.51441 N	146.39816W	F005S007E05	Kr
McCoy Creek	BIG DELTA B-5	64.48952 N	146.34487W	F005S007E10	Kr
334-40-11000-2490-3329-4063	BIG DELTA C-5	64.52091 N	146.38924W	F004S007E32	Kr
	BIG DELTA C-5	64.52481 N	146.39728W	F004S007E32	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3329-4063-5003	BIG DELTA C-5	64.52346N	146.39242W	F004S007E32	Kr
	BIG DELTA C-5	64.52624N	146.38628W	F004S007E32	Kr
334-40-11000-2490-3329-4070	BIG DELTA C-5	64.53500N	146.32538W	F004S007E27	Kr
Koepke Slough	BIG DELTA C-5	64.53653N	146.28555W	F004S007E26	Kr
334-40-11000-2490-3329-4070-5020	BIG DELTA C-5	64.53194N	146.28848W	F004S007E26	Kr
Twentyfive Mile Creek	BIG DELTA C-5	64.52184N	146.25412W	F004S007E36	Kr
334-40-11000-2490-3329-4070-5020-6003	BIG DELTA C-5	64.52922N	146.28006W	F004S007E35	Kr
	BIG DELTA C-5	64.53903N	146.27156W	F004S007E26	Kr
334-40-11000-2490-3329-4079	BIG DELTA C-5	64.55191N	146.26316W	F004S007E24	Kr
Ninetyeight Creek	BIG DELTA C-5	64.56765N	146.30240W	F004S007E14	Kr
334-40-11000-2490-3329-4084	BIG DELTA C-5	64.57840N	146.16569W	F004S008E09	Kr
	BIG DELTA C-5	64.57988N	146.12376W	F004S008E10	Kr
334-40-11000-2490-3329-4088	BIG DELTA C-5	64.58567N	146.12935W	F004S008E10	CHs,Kr
Flat Creek	BIG DELTA C-5	64.57256N	146.07440W	F004S008E14	CHs,Kr
334-40-11000-2490-3329-4092	BIG DELTA C-4	64.62794N	145.92707W	F003S009E27	Kr
Deep Creek	BIG DELTA C-4	64.61310N	145.88567W	F003S009E35	Kr
334-40-11000-2490-3329-4092-5013	BIG DELTA C-4	64.61839N	145.88681W	F003S009E26	Kr
	BIG DELTA C-4	64.61718N	145.88253W	F003S009E35	Kr
334-40-11000-2490-3329-4095	BIG DELTA C-4	64.64248N	145.88117W	F003S009E23	Kr
Butte Creek	BIG DELTA C-4	64.65891N	145.86012W	F003S009E13	Kr
334-40-11000-2490-3329-4106	BIG DELTA C-4	64.65387N	145.82633W	F003S010E18	Kr
	BIG DELTA C-4	64.66516N	145.64406W	F003S010E12	Kr
334-40-11000-2490-3329-4111	BIG DELTA C-4	64.66670N	145.70938W	F003S010E10	Kr
Caribou Creek	BIG DELTA C-4	64.67935N	145.71524W	F003S010E03	Kr
334-40-11000-2490-3329-4130	BIG DELTA C-4	64.64443N	145.50039W	F003S011E22	Kr
	BIG DELTA C-3	64.63370N	145.49218W	F003S011E23	Kr
334-40-11000-2490-3329-4133	BIG DELTA C-3	64.64275N	145.47386W	F003S011E23	Kr
Goose Creek	BIG DELTA C-3	64.65517N	145.46769W	F003S011E14	Kr
334-40-11000-2490-3329-4138	BIG DELTA C-3	64.65113N	145.42933W	F003S012E18	Kr
South Fork Salcha River	BIG DELTA C-3	64.53997N	145.41669W	F004S012E30	Kr
334-40-11000-2490-3329-4144	BIG DELTA C-3	64.64216N	145.39136W	F003S012E20	Kr
	BIG DELTA C-3	64.63814N	145.36607W	F003S012E20	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3329-4144-5006	BIG DELTA C-3	64.64288N	145.38294W	F003S012E20	Kr
	BIG DELTA C-3	64.63894N	145.37903W	F003S012E20	Kr
334-40-11000-2490-3329-4147 North Fork Salcha River	BIG DELTA C-3	64.64856N	145.33726W	F003S012E16	Ksr
	BIG DELTA C-3	64.68228N	145.29758W	F003S012E02	Ksr
334-40-11000-2490-3329-4147-5010	BIG DELTA C-3	64.66114N	145.31804W	F003S012E15	Ksr
	BIG DELTA C-3	64.66362N	145.30181W	F003S012E10	Ksr
334-40-11000-2490-3329-4150	BIG DELTA C-3	64.64382N	145.33600W	F003S012E21	Kr
	BIG DELTA C-3	64.63960N	145.33159W	F003S012E21	Kr
334-40-11000-2490-3329-4153	BIG DELTA C-3	64.64534N	145.31986W	F003S012E22	Kr
	BIG DELTA C-3	64.64878N	145.30964W	F003S012E15	Kr
334-40-11000-2490-3329-4155	BIG DELTA C-3	64.64450N	145.31860W	F003S012E22	Kr
	BIG DELTA C-3	64.64711N	145.30791W	F003S012E15	Kr
334-40-11000-2490-3329-4158	BIG DELTA C-3	64.63430N	145.28089W	F003S012E23	Kr
	BIG DELTA C-3	64.63181N	145.28093W	F003S012E26	Kr
334-40-11000-2490-3329-4162	BIG DELTA C-3	64.63237N	145.26167W	F003S012E25	Kr
	BIG DELTA C-3	64.62563N	145.26339W	F003S012E25	Kr
334-40-11000-2490-3329-4168	BIG DELTA C-3	64.62916N	145.24483W	F003S012E25	Kr
	BIG DELTA C-3	64.62545N	145.24607W	F003S012E25	Kr
334-40-11000-2490-3329-4175	BIG DELTA C-3	64.62590N	145.19991W	F003S013E30	Kr
	BIG DELTA C-3	64.62287N	145.16664W	F003S013E29	Kr
334-40-11000-2490-3329-4175-5011	BIG DELTA C-3	64.62788N	145.18140W	F003S013E29	Kr
	BIG DELTA C-3	64.63269N	145.18226W	F003S013E20	Kr
334-40-11000-2490-3329-4178	BIG DELTA C-3	64.62155N	145.18302W	F003S013E29	Kr
	BIG DELTA C-3	64.61845N	145.17819W	F003S013E29	Kr
334-40-11000-2490-3329-4182	BIG DELTA C-3	64.62328N	145.14035W	F003S013E28	Kr
	BIG DELTA C-3	64.62045N	145.13211W	F003S013E28	Kr
334-40-11000-2490-3329-4188	BIG DELTA C-3	64.63223N	145.12937W	F003S013E27	Kr
	BIG DELTA C-3	64.63406N	145.10680W	F003S013E22	Kr
334-40-11000-2490-3329-4191 Stone Boys Tent Creek	BIG DELTA C-3	64.64058N	145.08148W	F003S013E23	Kr
	BIG DELTA C-3	64.64573N	145.08042W	F003S013E23	Kr
334-40-11000-2490-3329-4194	BIG DELTA C-3	64.63684N	145.06871W	F003S013E23	Kr
	BIG DELTA C-3	64.63148N	145.07100W	F003S013E26	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3329-4198	BIG DELTA C-3	64.64112N	145.05100W	F003S013E24	Kr
	BIG DELTA C-3	64.63621N	145.04367W	F003S013E24	Kr
334-40-11000-2490-3329-4201	BIG DELTA C-3	64.65019N	145.04022W	F003S013E13	Kr
	BIG DELTA C-3	64.65124N	145.05388W	F003S013E13	Kr
334-40-11000-2490-3329-4206 Lower Boulder Creek	BIG DELTA C-3	64.65089N	145.02307W	F003S014E18	Kr
	BIG DELTA C-2	64.64801N	144.98254W	F003S014E17	Kr
334-40-11000-2490-3329-4209	BIG DELTA C-3	64.65342N	145.02200W	F003S014E18	Kr
	BIG DELTA C-3	64.65320N	145.03351W	F003S013E13	Kr
334-40-11000-2490-3329-4211 Maiden Creek	BIG DELTA C-2	64.65717N	144.97165W	F003S014E17	Kr
	BIG DELTA C-2	64.66686N	144.98011W	F003S014E08	Kr
334-40-11000-2490-3329-4220 Upper Boulder Creek	BIG DELTA C-2	64.65915N	144.94141W	F003S014E16	Kr
	BIG DELTA C-2	64.65461N	144.94320W	F003S014E16	Kr
334-40-11000-2490-3329-4222	BIG DELTA C-2	64.65917N	144.93959W	F003S014E16	Kr
	BIG DELTA C-2	64.66079N	144.90738W	F003S014E15	Kr
334-40-11000-2490-3329-4234	BIG DELTA C-2	64.68042N	144.88091W	F003S014E02	Kr
	BIG DELTA C-2	64.66656N	144.87542W	F003S014E11	Kr
334-40-11000-2490-3329-4234-5003	BIG DELTA C-2	64.67790N	144.87933W	F003S014E02	Kr
	BIG DELTA C-2	64.69432N	144.87379W	F002S014E35	Kr
334-40-11000-2490-3329-4235	BIG DELTA C-2	64.67996N	144.88189W	F003S014E02	Kr
	BIG DELTA C-2	64.70238N	144.86767W	F002S014E35	Kr
334-40-11000-2490-3329-4235-5010	BIG DELTA C-2	64.69566N	144.88621W	F002S014E35	Kr
	BIG DELTA C-2	64.69129N	144.87959W	F002S014E35	Kr
334-40-11000-2490-3329-4240 Porcupine Creek	BIG DELTA C-2	64.70207N	144.86153W	F002S014E36	Kr
	BIG DELTA C-2	64.68212N	144.84208W	F003S014E01	Kr
334-40-11000-2490-3329-4242	BIG DELTA C-2	64.70186N	144.85569W	F002S014E36	Kr
	BIG DELTA C-2	64.69489N	144.83293W	F002S014E36	Kr
334-40-11000-2490-3329-4249	BIG DELTA C-2	64.70103N	144.81775W	F002S015E31	Kr
	BIG DELTA C-2	64.71323N	144.83043W	F002S014E25	Kr
334-40-11000-2490-3329-4252	BIG DELTA C-2	64.70070N	144.80844W	F002S015E31	Kr
	BIG DELTA C-2	64.69434N	144.79514W	F002S015E32	Kr
334-40-11000-2490-3329-4256	BIG DELTA C-2	64.70454N	144.79655W	F002S015E31	Kr
	BIG DELTA C-2	64.70850N	144.78544W	F002S015E29	Kr



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3329-4256-5008	BIG DELTA C-2	64.70534 N	144.78894W	F002S015E29	Kr
	BIG DELTA C-2	64.69990 N	144.77543W	F002S015E32	Kr
334-40-11000-2490-3329-4260	BIG DELTA C-2	64.71259 N	144.7618W	F002S015E28	Kr
	BIG DELTA C-2	64.70716 N	144.75036W	F002S015E28	Kr
334-40-11000-2490-3329-4267	BIG DELTA C-2	64.71951 N	144.75772W	F002S015E21	Kr
	BIG DELTA C-2	64.72156 N	144.77654W	F002S015E20	Kr
334-40-11000-2490-3329-4268	BIG DELTA C-2	64.71743 N	144.7592W	F002S015E28	Kr
	BIG DELTA C-2	64.72213 N	144.7393W	F002S015E21	Kr
334-40-11000-2490-3329-4271	BIG DELTA C-2	64.72991 N	144.74843W	F002S015E21	Kr
	BIG DELTA C-2	64.73073 N	144.75737W	F002S015E21	Kr
334-40-11000-2490-3329-4285	BIG DELTA C-2	64.74106 N	144.69536W	F002S015E15	Kr
	BIG DELTA C-2	64.74823 N	144.66534W	F002S015E11	Kr
334-40-11000-2490-3329-4290	BIG DELTA C-2	64.74365 N	144.66575W	F002S015E14	Kr
	BIG DELTA C-2	64.74101 N	144.65985W	F002S015E13	Kr
334-40-11000-2490-3329-4293	BIG DELTA C-2	64.74956 N	144.6462W	F002S015E12	Kr
	BIG DELTA D-2	64.75295 N	144.65209W	F002S015E12	Kr
334-40-11000-2490-3329-4296	BIG DELTA C-2	64.74991 N	144.6416W	F002S015E12	Kr
	BIG DELTA C-2	64.74407 N	144.63486W	F002S015E13	Kr
334-40-11000-2490-3329-4296-5004	BIG DELTA C-2	64.74712 N	144.63904W	F002S015E13	Kr
	BIG DELTA C-2	64.74241 N	144.63848W	F002S015E13	Kr
334-40-11000-2490-3329-4298	BIG DELTA D-2	64.75129 N	144.63928W	F002S015E12	Kr
	BIG DELTA D-2	64.75184 N	144.6279W	F002S015E12	Kr
334-40-11000-2490-3329-4304	BIG DELTA D-2	64.76939 N	144.62920W	F002S015E01	Kr
	BIG DELTA D-2	64.76934 N	144.61266W	F002S016E06	Kr
334-40-11000-2490-3329-4307	BIG DELTA D-2	64.77559 N	144.62623W	F002S016E06	Kr
	BIG DELTA D-2	64.77712 N	144.63597W	F001S015E36	Kr
334-40-11000-2490-3329-4310 Stone Boy Creek	BIG DELTA D-2	64.77745 N	144.61438W	F001S016E31	Kr
	BIG DELTA D-2	64.77677 N	144.58610W	F002S016E05	Kr
334-40-11000-2490-3329-4315	BIG DELTA D-2	64.78186 N	144.60690W	F001S016E31	Kr
	BIG DELTA D-2	64.78599 N	144.6134W	F001S016E31	Kr
334-40-11000-2490-3329-4321	BIG DELTA D-2	64.79337 N	144.59240W	F001S016E29	Kr
	BIG DELTA D-2	64.79685 N	144.60379W	F001S016E30	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3329-4324	BIG DELTA D-2	64.79868N	144.58243W	F001S016E29	Kr
	BIG DELTA D-2	64.79879N	144.56572W	F001S016E29	Kr
334-40-11000-2490-3329-4324-5005	BIG DELTA D-2	64.79834N	144.57518W	F001S016E29	Kr
	BIG DELTA D-2	64.79630N	144.56820W	F001S016E29	Kr
334-40-11000-2490-3329-4330 Paldo Creek	BIG DELTA D-2	64.81175N	144.55268W	F001S016E21	Kr
	BIG DELTA D-2	64.81073N	144.53822W	F001S016E21	Kr
334-40-11000-2490-3329-4338 Serpentine Creek	BIG DELTA D-2	64.82579N	144.50563W	F001S016E15	Kp
	BIG DELTA D-2	64.81710N	144.43790W	F001S016E24	Kr
334-40-11000-2490-3338	FAIRBANKS B-1	64.43549N	147.04668W	F005S004E31	COr,Kp
	BIG DELTA B-6	64.34542N	146.95569W	F006S004E33	COr
334-40-11000-2490-3338-4202	BIG DELTA B-6	64.35880N	146.98904W	F006S004E29	COr,Kp
	BIG DELTA B-6	64.30749N	146.87799W	F007S004E13	COs
334-40-11000-2490-3356	BIG DELTA B-6	64.30741N	146.80120W	F007S005E17	COr
	BIG DELTA B-6	64.28154N	146.77940W	F007S005E28	COr
334-40-11000-2490-3362 Kiana Creek	BIG DELTA B-6	64.25967N	146.57664W	F007S006E33	COsr
	BIG DELTA A-5	64.23089N	146.44406W	F008S007E07	COr
334-40-11000-2490-3362-4022	BIG DELTA A-5	64.24585N	146.43082W	F008S007E06	COpr
	BIG DELTA A-5	64.24016N	146.35038W	F008S007E10	COs
334-40-11000-2490-3362-4022-0010	BIG DELTA A-5	64.23758N	146.41877W	F008S007E08	COpr
334-40-11000-2490-3362-4022-5021	BIG DELTA A-5	64.23745N	146.38395W	F008S007E09	COs
	BIG DELTA A-5	64.23595N	146.36865W	F008S007E09	COs
334-40-11000-2490-3370 Clear Creek	BIG DELTA A-5	64.24613N	146.28056W	F008S007E01	CHs,COsr
	BIG DELTA A-4	64.16320N	145.97854W	F009S009E04	COsr
334-40-11000-2490-3370-4030	BIG DELTA A-5	64.19521N	146.16153W	F008S008E28	COsr
	BIG DELTA A-5	64.18372N	146.14913W	F008S008E34	COsr
334-40-11000-2490-3370-4032	BIG DELTA A-5	64.19100N	146.14994W	F008S008E27	COr
	BIG DELTA A-5	64.18761N	146.13505W	F008S008E27	COr
334-40-11000-2490-3370-4036	BIG DELTA A-5	64.18847N	146.13025W	F008S008E27	COs
	BIG DELTA A-5	64.18450N	146.12177W	F008S008E34	COs
334-40-11000-2490-3370-4036-5022	BIG DELTA A-5	64.18450N	146.12177W	F008S008E34	COs
	BIG DELTA A-5	64.18354N	146.11926W	F008S008E35	COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3370-4040	BIG DELTA A-5	64.18605 N	146.0906 W	F008S008E26	COsr
	BIG DELTA A-5	64.15545 N	146.05162 W	F009S009E07	COs
334-40-11000-2490-3370-4101	BIG DELTA A-5	64.17392 N	146.05409 W	F008S009E31	COs
	BIG DELTA A-5	64.17496 N	146.04592 W	F008S009E31	COs
334-40-11000-2490-3373 Tenderfoot Creek	BIG DELTA B-5	64.25520 N	146.19019 W	F008S008E05	COsr
	BIG DELTA B-5	64.26709 N	146.20500 W	F007S008E32	COsr
334-40-11000-2490-3375 Shaw Creek	BIG DELTA B-5	64.25646 N	146.16049 W	F008S008E04	CHp,COp,Kp
	BIG DELTA B-3	64.41809 N	145.36699 W	F006S012E04	Kr
334-40-11000-2490-3375-4015 Caribou Creek	BIG DELTA B-5	64.26634 N	146.01795 W	F007S009E32	COsr
	BIG DELTA B-5	64.26799 N	146.00172 W	F007S009E32	COsr
334-40-11000-2490-3375-4021 Gilles Creek	BIG DELTA B-4	64.35296 N	145.54474 W	F006S011E34	Kp
	BIG DELTA B-4	64.35753 N	145.55660 W	F006S011E34	Kp
334-40-11000-2490-3376	BIG DELTA A-5	64.22439 N	146.07443 W	F008S008E13	COs
	BIG DELTA A-4	64.15610 N	145.91845 W	F009S009E11	COs
334-40-11000-2490-3378	BIG DELTA A-5	64.20810 N	146.00100 W	F008S009E20	CHs,COsr
	BIG DELTA A-4	64.17181 N	145.91927 W	F008S009E35	COsr
334-40-11000-2490-3382	BIG DELTA A-4	64.15818 N	145.87078 W	F009S010E06	COsr
	BIG DELTA A-4	64.14447 N	145.87586 W	F009S010E07	COsr
334-40-11000-2490-3390 Delta River	BIG DELTA A-4	64.15584 N	145.86003 W	F009S010E07	CHs,COsr
	BIG DELTA A-4	64.13313 N	145.84816 W	F009S010E18	CHs,COsr
334-40-11000-2490-3398 Blue Creek	BIG DELTA A-4	64.16841 N	145.79041 W	F009S010E04	CHs,COsr
	BIG DELTA A-4	64.17069 N	145.74829 W	F008S010E34	COsr
334-40-11000-2490-3407 Goodpaster River	BIG DELTA A-4	64.16581 N	145.63264 W	F009S011E05	CHs,Ksr
	BIG DELTA B-1	64.50226 N	144.18905 W	F005S018E09	Kr
334-40-11000-2490-3407-4010	BIG DELTA A-4	64.17134 N	145.60286 W	F008S011E32	Kr
	BIG DELTA A-4	64.15239 N	145.52123 W	F009S011E11	Kr
334-40-11000-2490-3407-4010-5004	BIG DELTA A-4	64.16996 N	145.58671 W	F009S011E04	Kr
	BIG DELTA A-4	64.16044 N	145.57510 W	F009S011E03	Kr
334-40-11000-2490-3407-4020	BIG DELTA A-4	64.16836 N	145.55265 W	F009S011E03	Kr
	BIG DELTA A-4	64.16357 N	145.54891 W	F009S011E02	Kr
334-40-11000-2490-3407-4035	BIG DELTA A-3	64.14035 N	145.40007 W	F009S012E16	Kr
	BIG DELTA A-3	64.14626 N	145.38893 W	F009S012E09	Kr

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334-40-11000-2490-3407-4040	BIG DELTA A-3	64.14246N	145.37786W	F009S012E10	Kr
	BIG DELTA A-3	64.13156N	145.36150W	F009S012E15	Kr
334-40-11000-2490-3407-4046	BIG DELTA A-3	64.14011N	145.35548W	F009S012E14	Kr
	BIG DELTA A-3	64.13514N	145.32070W	F009S012E13	Kr
334-40-11000-2490-3407-4050	BIG DELTA A-3	64.15198N	145.32426W	F009S012E11	Kr
	BIG DELTA A-3	64.14211N	145.29734W	F009S012E12	Kr
334-40-11000-2490-3407-4065	BIG DELTA A-3	64.18604N	145.25081W	F008S013E30	Kr
Liscum Slough	BIG DELTA A-3	64.19905N	145.25568W	F008S013E30	Kr
334-40-11000-2490-3407-4070	BIG DELTA A-3	64.19793N	145.19737W	F008S013E29	Kr
	BIG DELTA A-3	64.19239N	145.17874W	F008S013E28	Kr
334-40-11000-2490-3407-4076	BIG DELTA A-3	64.20469N	145.17382W	F008S013E21	Ksr
South Fork Goodpaster River	BIG DELTA A-2	64.19633N	144.86586W	F008S014E25	Ks
334-40-11000-2490-3407-4076-5016	BIG DELTA A-3	64.19242N	145.12625W	F008S013E26	Kr
	BIG DELTA A-3	64.18490N	145.12789W	F008S013E35	Kr
334-40-11000-2490-3407-4084	BIG DELTA B-3	64.25160N	145.13529W	F008S013E03	Kr
*Ham Bayou	BIG DELTA B-3	64.25234N	145.13621W	F008S013E03	Kr
334-40-11000-2490-3407-4090	BIG DELTA B-3	64.27065N	145.15944W	F007S013E34	Kr
	BIG DELTA B-3	64.27657N	145.15347W	F007S013E27	Kr
334-40-11000-2490-3407-4098	BIG DELTA B-3	64.27751N	145.15842W	F007S013E27	Kr
	BIG DELTA B-3	64.28372N	145.13098W	F007S013E27	Kr
334-40-11000-2490-3407-4099	BIG DELTA A-3	64.24959N	145.15245W	F008S013E03	Kr
Sand Creek	BIG DELTA A-3	64.24935N	145.15354W	F008S013E03	Kr
334-40-11000-2490-3407-4115	BIG DELTA B-3	64.28592N	145.15850W	F007S013E27	Kr
Tenmile Creek	BIG DELTA B-3	64.30129N	145.17096W	F007S013E16	Kr
334-40-11000-2490-3407-4118	BIG DELTA B-3	64.31991N	145.09783W	F007S013E11	Kr
	BIG DELTA B-3	64.32045N	145.08541W	F007S013E12	Kr
334-40-11000-2490-3407-4121	BIG DELTA B-3	64.32638N	145.10062W	F007S013E11	Kr
Sevenmile Creek	BIG DELTA B-3	64.33935N	145.11404W	F007S013E02	Kr
334-40-11000-2490-3407-4125	BIG DELTA B-3	64.32680N	145.08548W	F007S013E12	Kr
	BIG DELTA B-3	64.33455N	145.07899W	F007S013E01	Kr
334-40-11000-2490-3407-4129	BIG DELTA B-3	64.33761N	145.03176W	F007S014E06	Kr
	BIG DELTA B-3	64.34096N	145.03550W	F007S014E06	Kr





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334-40-11000-2490-3407-4136	BIG DELTA B-2	64.33214N	144.99766W	F007S014E05	Kr
	BIG DELTA B-2	64.33990N	144.98457W	F007S014E04	Kr
334-40-11000-2490-3407-4140	BIG DELTA B-2	64.34990N	144.98675W	F006S014E33	Kr
	BIG DELTA B-2	64.33823N	144.94929W	F007S014E03	Kr
334-40-11000-2490-3407-4144	BIG DELTA B-2	64.35754N	144.97262W	F006S014E33	Kr
	BIG DELTA B-2	64.36157N	144.93541W	F006S014E27	Kr
334-40-11000-2490-3407-4148	BIG DELTA B-2	64.36530N	144.96202W	F006S014E27	Kr
	BIG DELTA B-2	64.36684N	144.92957W	F006S014E26	Kr
334-40-11000-2490-3407-4150 Central Creek	BIG DELTA B-2	64.37336N	144.95604W	F006S014E22	Kr
	BIG DELTA B-2	64.38046N	144.86456W	F006S014E24	Kr
334-40-11000-2490-3407-4150-5014	BIG DELTA B-2	64.38218N	144.88809W	F006S014E24	Kr
	BIG DELTA B-2	64.37745N	144.87058W	F006S014E24	Kr
334-40-11000-2490-3407-4151	BIG DELTA B-2	64.36906N	144.96713W	F006S014E28	Kr
	BIG DELTA B-2	64.38323N	144.96598W	F006S014E21	Kr
334-40-11000-2490-3407-4151-5005	BIG DELTA B-2	64.37216N	144.97130W	F006S014E28	Kr
	BIG DELTA B-2	64.37214N	144.98334W	F006S014E28	Kr
334-40-11000-2490-3407-4156	BIG DELTA B-2	64.37549N	144.95304W	F006S014E22	Kr
	BIG DELTA B-2	64.40176N	144.93048W	F006S014E10	Kr
334-40-11000-2490-3407-4164	BIG DELTA B-2	64.41141N	144.95304W	F006S014E10	Kr
	BIG DELTA B-2	64.41197N	144.92599W	F006S014E11	Kr
334-40-11000-2490-3407-4167	BIG DELTA B-2	64.41412N	144.95070W	F006S014E10	Kr
	BIG DELTA B-2	64.42618N	144.93682W	F006S014E03	Kr
334-40-11000-2490-3407-4168	BIG DELTA B-2	64.42162N	144.93267W	F006S014E03	Kr
	BIG DELTA B-2	64.42127N	144.92462W	F006S014E02	Kr
334-40-11000-2490-3407-4169	BIG DELTA B-2	64.43423N	144.93290W	F005S014E34	Kr
	BIG DELTA B-2	64.43082N	144.97250W	F005S014E33	Kr
334-40-11000-2490-3407-4175	BIG DELTA B-2	64.44021N	144.94547W	F005S014E34	Kr
	BIG DELTA B-2	64.44435N	144.96414W	F005S014E33	Kr
334-40-11000-2490-3407-4175-5003	BIG DELTA B-2	64.44097N	144.94885W	F005S014E34	Kr
	BIG DELTA B-2	64.44036N	144.97247W	F005S014E33	Kr
334-40-11000-2490-3407-4179	BIG DELTA B-2	64.45072N	144.94507W	F005S014E27	Kr
	BIG DELTA B-2	64.46195N	144.96010W	F005S014E22	Kr

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334-40-11000-2490-3407-4187	BIG DELTA B-2	64.47617N	144.91359W	F005S014E14	Kr
Indian Creek	BIG DELTA B-2	64.49849N	144.94687W	F005S014E10	Kr
334-40-11000-2490-3407-4191	BIG DELTA B-2	64.48089N	144.90033W	F005S014E14	Kr
	BIG DELTA B-2	64.49432N	144.89432W	F005S014E12	Kr
334-40-11000-2490-3407-4195	BIG DELTA B-2	64.48163N	144.89132W	F005S014E13	Kr
	BIG DELTA B-2	64.49766N	144.86569W	F005S014E12	Kr
334-40-11000-2490-3407-4207	BIG DELTA B-2	64.48909N	144.76660W	F005S015E09	Kr
	BIG DELTA B-2	64.49422N	144.77087W	F005S015E09	Kr
334-40-11000-2490-3407-4211	BIG DELTA B-2	64.48945N	144.76000W	F005S015E10	Kr
	BIG DELTA B-2	64.49648N	144.75349W	F005S015E10	Kr
334-40-11000-2490-3407-4217	BIG DELTA B-2	64.47521N	144.71683W	F005S015E14	Kr
	BIG DELTA B-2	64.48268N	144.71457W	F005S015E14	Kr
334-40-11000-2490-3407-4221	BIG DELTA B-2	64.46813N	144.67612W	F005S015E24	Kr
Glacier Creek	BIG DELTA B-2	64.50400N	144.68250W	F005S015E01	Kr
334-40-11000-2490-3407-4227	BIG DELTA B-2	64.48317N	144.62150W	F005S016E17	Kr
	BIG DELTA B-2	64.49080N	144.62774W	F005S016E08	Kr
334-40-11000-2490-3407-4233	BIG DELTA B-2	64.48593N	144.59849W	F005S016E16	Kr
	BIG DELTA B-2	64.49469N	144.59941W	F005S016E09	Kr
334-40-11000-2490-3407-4238	BIG DELTA B-2	64.48690N	144.57374W	F005S016E16	Kr
	BIG DELTA B-2	64.48044N	144.57190W	F005S016E16	Kr
334-40-11000-2490-3407-4251	BIG DELTA B-1	64.48151N	144.33948W	F005S017E15	Kr
Slate Creek	BIG DELTA B-1	64.48764N	144.32440W	F005S017E14	Kr
334-40-11000-2490-3407-4254	BIG DELTA B-1	64.47036N	144.25455W	F005S018E19	Kr
Tibbs Creek	BIG DELTA B-1	64.39094N	144.27281W	F006S017E13	Kr
334-40-11000-2490-3407-4501	BIG DELTA B-1	64.47038N	144.24743W	F005S018E19	Ks
Einmenger Fork	BIG DELTA B-1	64.43864N	144.08453W	F005S018E36	Kp
334-40-11000-2490-3407-4501-5011	BIG DELTA B-1	64.43864N	144.08453W	F005S018E36	Kp
	BIG DELTA B-1	64.45655N	144.00112W	F005S019E28	Kr
334-40-11000-2490-3408	BIG DELTA A-4	64.14831N	145.63531W	F009S011E08	CHs,COsr
Bluff Cabin Creek	BIG DELTA A-4	64.14977N	145.67757W	F009S011E07	COsr
334-40-11000-2490-3412	BIG DELTA A-4	64.11185N	145.60033W	F009S011E28	CHs,COp
	BIG DELTA A-4	64.09289N	145.59791W	F009S011E33	CHs,COsr

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334-40-11000-2490-3412-0010 Clearwater Lake	BIG DELTA A-4	64.08461 N	145.59733W	F009S011E33	COsr
334-40-11000-2490-3412-4004 *Clearwater Lake Outlet Slough	BIG DELTA A-4 BIG DELTA A-4	64.10448 N 64.09226 N	145.60310W 145.60115W	F009S011E28 F009S011E33	COsr COsr
334-40-11000-2490-3416 Clearwater Creek	BIG DELTA A-4 BIG DELTA A-3	64.10207 N 64.00378 N	145.56124W 145.20954W	F009S011E27 F010S013E33	CHs,COsr CHs,COsr
334-40-11000-2490-3416-4001 *One Mile Slough	BIG DELTA A-4 BIG DELTA A-3	64.09187 N 64.08603 N	145.54470W 145.46558W	F009S011E35 F009S012E31	CHs,COsr CHs,COsr
334-40-11000-2490-3416-4004	BIG DELTA A-4 BIG DELTA A-4	64.06915 N 64.07047 N	145.50064W 145.51333W	F010S011E12 F010S011E01	COsr COsr
334-40-11000-2490-3416-4005	BIG DELTA A-3 BIG DELTA A-3	64.06772 N 64.06655 N	145.49446W 145.47677W	F010S011E12 F010S012E07	COsr COsr
334-40-11000-2490-3416-4006	BIG DELTA A-3 BIG DELTA A-3	64.06464 N 64.06370 N	145.48454W 145.48254W	F010S012E07 F010S012E07	COsr COsr
334-40-11000-2490-3416-4007 *Barb Spring	BIG DELTA A-3 BIG DELTA A-3	64.06266 N 64.06641 N	145.47012W 145.46968W	F010S012E07 F010S012E07	COsr COsr
334-40-11000-2490-3416-4008	BIG DELTA A-3 BIG DELTA A-3	64.06104 N 64.06069 N	145.46847W 145.47215W	F010S012E07 F010S012E07	COsr COsr
334-40-11000-2490-3416-4009 *Kenna Spring	BIG DELTA A-3 BIG DELTA A-3	64.06249 N 64.06308 N	145.45050W 145.44837W	F010S012E08 F010S012E08	COsr COsr
334-40-11000-2490-3416-4011 *Parker Spring	BIG DELTA A-3 BIG DELTA A-3	64.05623 N 64.06191 N	145.43513W 145.44113W	F010S012E08 F010S012E08	COsr COsr
334-40-11000-2490-3416-4012	BIG DELTA A-3 BIG DELTA A-3	64.05211 N 64.04974 N	145.42070W 145.40191W	F010S012E16 F010S012E16	COsr COsr
334-40-11000-2490-3416-4013 *Isaac Slough	BIG DELTA A-3 BIG DELTA A-3	64.05401 N 64.05571 N	145.42901W 145.43455W	F010S012E17 F010S012E08	COs COs
334-40-11000-2490-3416-4015 *Dave Spring	BIG DELTA A-3 BIG DELTA A-3	64.05547 N 64.05748 N	145.38297W 145.38026W	F010S012E10 F010S012E10	COsr COsr
334-40-11000-2490-3416-4018 *Buns Spring	BIG DELTA A-3 BIG DELTA A-3	64.04817 N 64.04048 N	145.37158W 145.36621W	F010S012E15 F010S012E22	COsr COsr
334-40-11000-2490-3416-4020 Sawmill Creek	BIG DELTA A-3 MT HAYES D-3	64.04703 N 63.98656 N	145.34553W 145.25148W	F010S012E14 F011S013E05	CHs,COs CHs,COs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-40-11000-2490-3416-4020-5010	BIG DELTA A-3	64.03911 N	145.33759W	F010S012E23	CHs,COsr
	BIG DELTA A-3	64.02978 N	145.34117W	F010S012E23	CHs,COsr
334-40-11000-2490-3416-4020-5014	BIG DELTA A-3	64.03750 N	145.32539W	F010S012E23	COr
*Fronty Spring	BIG DELTA A-3	64.03164 N	145.32636W	F010S012E23	COr
334-40-11000-2490-3416-4020-5020	BIG DELTA A-3	64.02388 N	145.30254W	F010S012E25	CHs,COsr
Granite Creek	MT HAYES D-3	63.99322 N	145.2951 W	F011S012E01	CHs,COsr
334-40-11000-2490-3416-4030	BIG DELTA A-3	64.01445 N	145.2590 W	F010S013E30	CHs,COsr
	BIG DELTA A-3	64.00148 N	145.24055W	F010S013E32	CHs,COsr
334-40-11000-2490-3416-4030-5007	BIG DELTA A-3	64.00813 N	145.24544W	F010S013E32	CHsr,COsr
	BIG DELTA A-3	64.00267 N	145.23314W	F010S013E32	CHsr,COsr
334-40-11000-2490-3438	MT HAYES C-2	63.72068 N	144.62623W	F014S016E10	COp
Johnson River	MT HAYES C-2	63.70720 N	144.73746W	F014S015E13	COp
334-40-11000-2490-3438-4020	MT HAYES C-2	63.70720 N	144.73746W	F014S015E13	COs
	MT HAYES C-2	63.71638 N	144.75773W	F014S015E12	COs
334-40-11000-2490-3438-4020-5015	MT HAYES C-2	63.71601 N	144.75745W	F014S015E12	COr
*Ham Flat	MT HAYES C-2	63.71543 N	144.76444W	F014S015E12	COr
334-40-11000-2490-3440	MT HAYES C-2	63.71050 N	144.58514W	F014S016E11	CHp
Johnson Slough	MT HAYES C-1	63.71104 N	144.38788W	C022N005E02	CHp
334-40-11000-2490-3450	MT HAYES C-1	63.71414 N	144.12222W	C022N007E06	CHs
	MT HAYES C-1	63.69661 N	144.06848W	C022N007E09	CHs
334-40-11000-2490-3500	TANACROSS B-6	63.49275 N	143.79624W	C020N008E24	COp
Robertson River	MT HAYES B-1	63.47983 N	144.06596W	C020N007E27	COp
334-40-11000-2490-3500-4010	MT HAYES B-1	63.47983 N	144.06596W	C020N007E27	COr
*Ham Gulch	MT HAYES B-1	63.47645 N	144.09824W	C020N007E33	COr
334-40-11000-2490-3660	TANACROSS B-4	63.36369 N	142.84076W	C018N013E01	COp
Tok River	TANACROSS A-5	63.12851 N	143.27363W	C016N011E35	COp
334-40-11000-2490-3660-4020	TANACROSS A-5	63.12851 N	143.27363W	C016N011E35	COp
*Tok Overflow #1	TANACROSS A-5	63.11281 N	143.31375W	C015N011E03	COs
334-40-11000-2490-3702	TANACROSS A-2	63.04623 N	141.86052W	C015N019E29	CHp,COp
Nabesna River	NABESNA D-2	62.98407 N	141.95837W	C014N018E23	CHp,COp
334-40-11000-2490-3703	TANACROSS A-2	63.04623 N	141.86052W	C015N019E29	CHp
Chisana River	NABESNA B-2	62.28175 N	141.81530W	C006N019E24	CHs

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334-40-11000-2493	TANANA A-3	65.22839N	151.43877W	F005N019W27	CHs,COOr,Kr
Schieffelin Creek	TANANA A-3	65.22820N	151.44651W	F005N019W27	COOr,Kr
334-40-11000-2498	TANANA A-3	65.18342N	151.46841W	F004N019W08	Kr
	TANANA A-3	65.18212N	151.46075W	F004N019W08	Kr
334-40-11000-2499	TANANA B-3	65.25929N	151.36412W	F005N019W13	Kr
Quartz Creek	TANANA B-3	65.26210N	151.36416W	F005N019W13	Kr
334-40-11000-2503	TANANA B-3	65.26054N	151.30467W	F005N018W17	CHs,Ksr
Morelock Creek	TANANA B-3	65.30005N	151.29585W	F006N018W32	CHs,Ksr
334-40-11000-2504	TANANA B-3	65.25286N	151.24087W	F005N018W22	Kr
Cheyenne Creek	TANANA A-3	65.24649N	151.23531W	F005N018W22	Kr
334-40-11000-2508	TANANA B-3	65.29350N	151.12858W	F005N017W06	CHp,Kr
Jordan Creek	TANANA B-3	65.29449N	151.12140W	F005N017W06	Kr
334-40-11000-2520	TANANA B-3	65.34415N	151.00214W	F006N017W14	Kr
Texas Creek	TANANA B-2	65.34475N	150.99447W	F006N017W14	Kr
334-40-11000-2523	TANANA B-2	65.36159N	150.99695W	F006N017W11	CHs,Kr
Bear Creek	TANANA B-3	65.40784N	151.10948W	F007N017W29	CHs
334-40-11000-2529	TANANA B-2	65.41121N	150.89496W	F007N016W29	Kr
	TANANA B-2	65.41189N	150.89984W	F007N016W29	Kr
334-40-11000-2530	TANANA B-2	65.39294N	150.88794W	F007N016W32	HWrp,LCr,SFp
Stevens Creek	TANANA B-2	65.38862N	150.87587W	F007N016W33	LCr
334-40-11000-2533	TANANA B-2	65.42862N	150.80460W	F007N016W14	CHs,Kr,HWp
Canyon Creek	TANANA B-2	65.46813N	150.81893W	F007N016W03	CHs
334-40-11000-2538	TANANA B-2	65.42146N	150.75567W	F007N016W24	CHp,Kp,HWp
Garnet Creek	TANANA B-2	65.39507N	150.77031W	F007N016W36	CHp,Kp
334-40-11000-2539	TANANA B-2	65.43319N	150.75520W	F007N016W13	Kr
	TANANA B-2	65.43458N	150.75771W	F007N016W13	Kr
334-40-11000-2549	TANANA B-2	65.46517N	150.68630W	F007N015W05	CHs,Kr
Moose Creek	TANANA B-2	65.46568N	150.68791W	F007N015W05	CHs,Kr
334-40-11000-2571	TANANA B-2	65.49791N	150.55986W	F008N015W25	Kr
Roadhouse Creek	TANANA C-2	65.50070N	150.55870W	F008N015W24	Kr
334-40-11000-2590	TANANA B-1	65.48260N	150.28306W	F008N013W32	Kr
Russian Creek	TANANA B-1	65.47931N	150.27334W	F008N013W32	Kr

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334-40-11000-2599 Lush Creek	TANANA C-1 TANANA C-2	65.51733N 65.62972N	150.16263W 150.51991W	F008N013W14 F009N014W05	CHs,COp,Kp Kr
334-40-11000-2600 Minook Creek	TANANA C-1 TANANA B-1	65.51788N 65.30255N	150.14102W 150.13882W	F008N013W13 F006N013W36	CHs,Kr CHp
334-40-11000-2600-3045 Hoosier Creek	TANANA B-1 TANANA B-1	65.45276N 65.43812N	150.10736W 150.06137W	F007N012W07 F007N012W17	Kr Kr
334-40-11000-2605 Sarah Creek	TANANA C-1 TANANA C-1	65.60371N 65.60286N	150.17927W 150.18559W	F009N013W13 F009N013W13	Kr Kr
334-40-11000-2629 Twentymile Creek	LIVENGOOD C-6 LIVENGOOD C-6	65.63892N 65.64079N	149.92698W 149.92156W	F009N011W06 F009N011W06	Kr Kr
334-40-11000-2650 Hess Creek	LIVENGOOD C-6 LIVENGOOD C-5	65.67172N 65.71800N	149.81586W 149.47272W	F010N011W27 F010N009W05	CHs,Kp CHp,Kp
334-40-11000-2650-3202 Troublesome Creek	LIVENGOOD C-5 LIVENGOOD C-5	65.71800N 65.68929N	149.47272W 149.38744W	F010N009W05 F010N009W15	CHp,Kr CHp,Kr
334-40-11000-2656 Isom Creek	LIVENGOOD C-6 LIVENGOOD D-6	65.75000N 65.75078N	149.79007W 149.78672W	F011N011W26 F011N011W26	Kr Kr
334-40-11000-2661	TANANA D-1 TANANA D-1	65.79226N 65.79311N	150.11111W 150.11245W	F011N012W08 F011N012W08	COr,Kr COr,Kr
334-40-11000-2665	TANANA D-1 TANANA D-1	65.80660N 65.80745N	150.07472W 150.07667W	F011N012W04 F011N012W04	COr,Kr COr,Kr
334-40-11000-2681 Big Salt River	LIVENGOOD D-6 TANANA D-1	65.84860N 65.87084N	149.90646W 150.49919W	F012N011W20 F012N014W16	CHs,COp,Kr Kr
334-40-11000-2685 Ray River	LIVENGOOD D-6 TANANA D-1	65.87726N 65.98858N	149.79553W 150.38896W	F012N011W11 F013N013W06	CHs,Ks CHs
334-40-11000-2703 Dall River	BEAVER A-5 BEAVER A-6	66.00649N 66.22145N	149.26095W 149.71105W	F014N008W28 F016N010W08	CHp CHp
334-40-11000-2799 Hodzana Slough	BEAVER A-2 BEAVER B-2	66.23503N 66.28104N	147.89381W 147.72105W	F016N002W02 F017N001W22	CHp,COp,Kp CHp,COp,Kp
334-40-11000-2799-3004 Hodzana River	BEAVER B-2 BEAVER C-4	66.28182N 66.71338N	147.71076W 148.83420W	F017N001W23 F022N006W22	CHp,COp,Kp CHs
334-40-11000-2800	BEAVER A-2 BEAVER A-2	66.23530N 66.20945N	147.89123W 147.55494W	F016N002W02 F016N001E16	CHp,COp,Kp CHp,COp,Kp

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334-40-11000-2805	BEAVER B-2	66.27321 N	147.69151 W	F017N001W26	CHp,COp,Kp,SFp,Wp
Whirlpool Slough	BEAVER B-2	66.28515 N	147.64539 W	F017N001W24	CHp,COp,Kp,SFp,Wp
334-40-11000-2810	BEAVER A-2	66.24960 N	147.61610 W	F017N001E31	CHp,COp,Kp
Beaver Slough	BEAVER B-1	66.30016 N	147.43619 W	F017N001E13	CHp,COp,Kp
334-40-11000-2810-3100	BEAVER A-2	66.20945 N	147.55494 W	F016N001E16	CHp,COp,Kp
Beaver Creek	LIVENGOOD B-1	65.38834 N	147.13555 W	F007N003E33	Ks
334-40-11000-2810-3100-4200	CIRCLE D-6	65.80495 N	146.64959 W	F011N005E02	CHp,Kr
Victoria Creek	CIRCLE D-6	65.82593 N	147.00000 W	F012N004E31	CHp
334-40-11000-2810-3100-4340	LIVENGOOD B-1	65.38834 N	147.13555 W	F007N003E33	Ks
Nome Creek	LIVENGOOD B-1	65.36665 N	147.07388 W	F006N003E11	Ks
334-40-11000-2810-3100-4340-5020	LIVENGOOD B-1	65.36625 N	147.08798 W	F006N003E11	Ksr
Ophir Creek	LIVENGOOD B-1	65.36291 N	147.08389 W	F006N003E11	Ksr
334-40-11000-2820	BEAVER B-1	66.31176 N	147.49573 W	F017N001E11	CHp,COp,Kp
	BEAVER B-1	66.34660 N	147.37972 W	F018N002E32	CHp,COp,Kp
334-40-11000-2820-3010	BEAVER B-1	66.31491 N	147.37843 W	F017N002E08	CHp,COp,Kp
Fish Slough	BEAVER B-1	66.32846 N	147.23644 W	F017N002E01	CHp,COp,Kp
334-40-11000-2831	BEAVER B-1	66.33611 N	147.24701 W	F018N002E36	CHp,COp,Kp
Jack Uheen Slough	BEAVER B-1	66.40155 N	147.13874 W	F018N003E09	CHp,COp,Kp
334-40-11000-2860	FORT YUKON B-6	66.45073 N	146.83650 W	F019N004E26	CHp,COp,Kp,SFp
Lower Birch Creek Slough	FORT YUKON B-6	66.47267 N	146.59800 W	F019N005E13	CHp,COp,Kp,SFp
334-40-11000-2860-3030	FORT YUKON B-6	66.44608 N	146.64182 W	F019N005E27	CHp,COp,Kp,SFp
Lower Mouth Birch Creek	FORT YUKON B-4	66.27048 N	145.50593 W	F017N010E25	CHp,COp,Kp,SFp
334-40-11000-2860-3030-4080	FORT YUKON B-4	66.27048 N	145.50593 W	F017N010E25	CHp,COp,Kp,SFp
Birch Creek	CIRCLE B-4	65.38793 N	145.72054 W	F007N010E32	Kr
334-40-11000-2860-3030-4080-5100	CIRCLE D-1	65.76942 N	144.31899 W	F011N016E24	Kr
Bluff Creek	CIRCLE D-1	65.77722 N	144.34887 W	F011N016E14	Kr
334-40-11000-2860-3030-4080-5120	FORT YUKON A-2	66.12844 N	144.84388 W	F015N014E17	CHp,SFp
Preacher Creek	FORT YUKON A-2	66.12377 N	144.83964 W	F015N014E17	CHp,SFp
334-40-11000-2860-3030-4080-5200	CIRCLE B-1	65.42685 N	144.27594 W	F007N017E17	Kr
Birch Creek	CIRCLE B-1	65.41381 N	144.29438 W	F007N017E20	Kr
334-40-11000-2860-3030-4080-5211	CIRCLE B-1	65.36156 N	144.28468 W	F006N017E08	Kr
Clutch Creek	CIRCLE B-1	65.36154 N	144.28283 W	F006N017E08	Kr

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334-40-11000-2860-3030-4080-5311	CIRCLE B-2	65.32418N	144.52913W	F006N016E30	Kr
Sheep Creek	CIRCLE B-2	65.32345N	144.53398W	F006N016E30	Kr
334-40-11000-2860-3030-4080-5336	CIRCLE B-2	65.35243N	144.67003W	F006N015E16	Kr
Portage Creek	CIRCLE B-2	65.35589N	144.67925W	F006N015E09	Kr
334-40-11000-2860-3030-4080-5340	CIRCLE B-2	65.34019N	144.74794W	F006N015E18	Kr
Harrison Creek	CIRCLE B-2	65.34392N	144.75257W	F006N015E18	Kr
334-40-11000-2860-3030-4080-5611	CIRCLE B-4	65.38804N	145.72076W	F007N010E32	Kr
North Fork Birch Creek	CIRCLE B-4	65.39442N	145.74033W	F007N010E32	Kr
334-40-11000-2860-3030-4080-5611-6003	CIRCLE B-4	65.39442N	145.74033W	F007N010E32	Kr
Twelvemile Creek	CIRCLE B-4	65.40182N	145.74790W	F007N010E29	Kr
334-40-11000-2863	FORT YUKON B-6	66.46656N	146.85567W	F019N004E14	CHp
Hadweenzic River	BEAVER C-1	66.72723N	147.10570W	F022N003E16	CHp
334-40-11000-2870	FORT YUKON B-6	66.49684N	146.66540W	F019N005E03	CHp,COp,Kp,SFp,Wp
	FORT YUKON C-6	66.50872N	146.54161W	F019N006E06	CHp,COp,Kp,SFp,Wp
334-40-11000-2900	FORT YUKON C-5	66.52658N	146.20290W	F020N007E26	CHp,COp,Kp,SFp
Upper Mouth Birch Creek	FORT YUKON B-4	66.27048N	145.50593W	F017N010E25	CHp,COp,Kp,SFp
334-40-11000-2925	FORT YUKON C-5	66.60899N	146.00691W	F021N008E34	CHs,Kp
Teedriinjik River (Chandalar River)	CHANDALAR A-3	67.17009N	148.30368W	F027N003W18	CHp,Ks
334-40-11000-2925-3062	FORT YUKON C-4	66.66797N	145.94004W	F021N008E02	CHp,Kp
Christian River	FORT YUKON D-4	66.89549N	145.55875W	F024N010E22	Kp
334-40-11000-2925-3250	CHANDALAR A-1	67.10012N	147.24159W	F026N002E11	CHs,Kp
East Fork Chandalar River	CHRISTIAN C-5	67.63381N	146.06887W	F032N008E06	CHs
334-40-11000-2925-3250-4019	CHRISTIAN B-6	67.30194N	146.95903W	F029N004E31	Kr
Coal River	CHRISTIAN B-6	67.30288N	146.94708W	F029N004E30	Kr
334-40-11000-2925-3250-4020	CHRISTIAN B-6	67.29989N	146.87988W	F029N004E33	Kr
Cornucopia Creek	CHRISTIAN B-6	67.29892N	146.87879W	F029N004E33	Kr
334-40-11000-2925-3250-4039	CHRISTIAN C-5	67.51735N	146.22504W	F031N007E16	Kr
Lush Creek	CHRISTIAN C-5	67.51718N	146.22783W	F031N007E17	Kr
334-40-11000-2925-3270	CHANDALAR A-2	67.10794N	147.65705W	F026N001W01	CHp
Funchion Creek	CHANDALAR A-2	67.12660N	147.64906W	F027N001W36	CHp
334-40-11000-2925-3340	CHANDALAR A-3	67.17009N	148.30368W	F027N003W18	CHp,Kp
Middle Fork Chandalar River	CHANDALAR C-2	67.64129N	147.60906W	F033N001E31	CHs,Kp

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334-40-11000-2925-3350	CHANDALAR A-3	67.17009N	148.30368W	F027N003W18	Ks
Teedriinjik River (North Fork Chandalar)	CHANDALAR B-4	67.47516N	148.66912W	F031N005W33	Kp
334-40-11000-2925-3350-0030	CHANDALAR B-4	67.48592N	148.60327W	F031N005W26	Kp
Chandalar Lake					
334-40-11000-2925-3350-4371	CHANDALAR A-3	67.17602N	148.36734W	F027N004W11	Kr
Monarch Creek	CHANDALAR A-3	67.14608N	148.43563W	F027N004W21	Kr
334-40-11000-2925-3350-4391	CHANDALAR A-4	67.18812N	148.51621W	F027N004W06	Ks
West Fork Chandalar River	CHANDALAR A-5	67.15958N	149.04274W	F027N007W15	Kp
334-40-11000-2925-3350-4391-5021	CHANDALAR A-5	67.15958N	149.04274W	F027N007W15	Kr
	CHANDALAR A-5	67.14903N	149.03953W	F027N007W23	Kr
334-40-11000-2925-3350-4421	CHANDALAR B-4	67.28086N	148.80347W	F028N006W02	Kp
Crooked Creek	CHANDALAR B-4	67.29628N	148.89647W	F029N006W33	Kr
334-40-11000-2925-3350-4451	CHANDALAR B-4	67.46016N	148.72684W	F030N005W05	Kr
Schrader Creek	CHANDALAR B-4	67.45911N	148.73073W	F030N005W06	Kr
334-40-11000-slough1	NULATO D-4	64.87178N	157.70526W	K007S006E20	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
Yukon River	NULATO D-4	64.85596N	157.53085W	K007S007E30	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
334-45-11000	FORT YUKON C-3	66.56939N	145.31311W	F020N011E12	CHp,COp,Kp,BWs,SFp,Wp
Yukon River	EAGLE C-1	64.68163N	141.00390W	F003S033E01	CHp,COp,Kp,Wp
334-45-11000-2001	FORT YUKON C-3	66.57090N	145.31003W	F020N011E12	CHp,COp,Kp,ALp
Porcupine River	COLEEN B-1	67.41062N	141.00275W	F030N030E22	CHp,COp,Kp
334-45-11000-2001-3050	FORT YUKON C-2	66.64467N	144.91928W	F021N013E15	CHp,COp,Kp,ALp
Black River Slough	FORT YUKON C-2	66.69549N	144.69633W	F022N014E34	CHp,COp,Kp
334-45-11000-2001-3050-4030	FORT YUKON C-2	66.66523N	144.72790W	F021N014E09	CHp,COp,Kp
	FORT YUKON C-2	66.67354N	144.63203W	F021N014E02	CHp,COp,Kp
334-45-11000-2001-3050-4040	FORT YUKON C-2	66.68726N	144.69781W	F022N014E34	CHp,COp,Kp,ALp
Draanjik River	BLACK RIVER A-3	66.15303N	142.31750W	F015N026E06	CHp,ALp
334-45-11000-2001-3050-4040-5301	BLACK RIVER C-4	66.54551N	142.59597W	F020N024E22	CHs,Ks,ALp
Salmon Fork Black River	BLACK RIVER C-1	66.54417N	141.00261W	F020N031E24	CHs,Ks
334-45-11000-2001-3050-4040-5301-6075	BLACK RIVER C-3	66.51643N	142.09161W	F020N026E36	CHs,Kr,ALp
Kevinjik Creek	BLACK RIVER C-3	66.70771N	142.17626W	F022N026E30	ALr
334-45-11000-2001-3050-4040-5301-6075-7022	BLACK RIVER C-3	66.59758N	142.10352W	F021N026E33	CHs
*Nee'Inlii Creek	BLACK RIVER C-3	66.62527N	142.09956W	F021N026E21	CHs

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
334-45-11000-2001-3050-4040-5301-6081 Tetthajik Creek	BLACK RIVER C-2 BLACK RIVER C-2	66.50795 N 66.53326 N	141.81975 W 141.71500 W	F019N028E06 F020N028E27	Kr,ALp Kr
334-45-11000-2001-3050-4040-5301-6090 Runt Creek	BLACK RIVER B-2 BLACK RIVER B-2	66.43834 N 66.43816 N	141.5138 W 141.5124 W	F019N029E27 F019N029E27	Kr Kr
334-45-11000-2001-3050-4040-5301-6098 Salmon Fork Black River	BLACK RIVER B-1 BLACK RIVER B-1	66.45248 N 66.45692 N	141.4886 W 141.4715 W	F019N029E22 F019N029E23	Kr Kr
334-45-11000-2001-3050-4040-5301-6100 Drifting Snow Creek	BLACK RIVER B-1 BLACK RIVER B-1	66.45880 N 66.41496 N	141.4647 W 141.0960 W	F019N029E23 F018N031E04	Kr Kr
334-45-11000-2001-3050-4040-5301-6201 Rice Gulch Creek	BLACK RIVER C-1 BLACK RIVER C-1	66.51258 N 66.51372 N	141.1660 W 141.1702 W	F020N031E31 F020N031E31	Kr Kr
334-45-11000-2001-3050-4040-5339 Grayling Fork Black River	BLACK RIVER A-3 BLACK RIVER A-2	66.15303 N 66.22110 N	142.3175 W 141.7972 W	F015N026E06 F016N028E10	CHp,ALp ALr
334-45-11000-2001-3075 Sheenjek River	FORT YUKON C-2 COLEEN D-6	66.73975 N 67.82227 N	144.5687 W 143.5387 W	F022N015E18 F035N019E30	CHp,COp,Kp Kp
334-45-11000-2001-3075-4301 Koness River	COLEEN C-6 COLEEN C-6	67.74338 N 67.74438 N	143.7267 W 143.7310 W	F034N018E29 F034N018E29	Kr Kr
334-45-11000-2001-3105 Curtis Slough	FORT YUKON D-1 FORT YUKON D-1	66.77624 N 66.81251 N	144.2649 W 144.0342 W	F023N016E34 F023N017E15	CHp,COp,Kp CHp,COp,Kp
334-45-11000-2001-3271 Coleen River	COLEEN A-3 COLEEN C-3	67.07012 N 67.84719 N	142.4847 W 142.2464 W	F026N024E21 F035N024E23	CHs,Ks Kp
334-45-11000-2001-3271-4310 Strangle Woman Creek	COLEEN D-3 COLEEN D-3	67.84719 N 67.84926 N	142.2464 W 142.2236 W	F035N024E23 F035N024E24	Kr Kr
334-45-11000-2001-3300 Salmon Trout River	COLEEN A-2 BLACK RIVER D-1	67.15981 N 66.92948 N	141.6713 W 141.2352 W	F027N028E18 F024N030E04	CHp CHs
334-45-11000-2001-3300-4051	COLEEN A-1 BLACK RIVER D-1	67.01803 N 66.99655 N	141.0705 W 141.0026 W	F025N030E02 F025N031E18	CHp CHp
334-45-11000-2230 Thanksgiving Creek	CHARLEY RIVER B-6 CHARLEY RIVER B-6	65.42547 N 65.42371 N	143.6335 W 143.6352 W	F007N020E21 F007N020E21	Kr Kr
334-45-11000-2231 Eureka Creek	CHARLEY RIVER B-6 CHARLEY RIVER B-6	65.43850 N 65.44027 N	143.5728 W 143.5712 W	F007N020E14 F007N020E14	Kr Kr
334-45-11000-2238 Webber Creek	CHARLEY RIVER B-6 CHARLEY RIVER B-6	65.40869 N 65.40520 N	143.5402 W 143.5496 W	F007N020E25 F007N020E25	Kr Kr



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334-45-11000-2248	CHARLEY RIVER B-5	65.35667N	143.3984W	F006N021E10	Kr
	CHARLEY RIVER B-5	65.35518N	143.3983W	F006N021E10	Kr
334-45-11000-2252	CHARLEY RIVER B-5	65.35401N	143.3253W	F006N021E13	Kr
Woodchopper Creek	CHARLEY RIVER B-5	65.35155N	143.3265W	F006N021E13	Kr
334-45-11000-2260	CHARLEY RIVER B-5	65.35055N	143.1185W	F006N022E13	Kr
Coal Creek	CHARLEY RIVER B-5	65.32860N	143.1121W	F006N022E24	Kr
334-45-11000-2277	CHARLEY RIVER B-5	65.36318N	143.2264W	F006N022E09	Kr
Edwards Creek	CHARLEY RIVER B-5	65.37522N	143.1803W	F006N022E03	Kr
334-45-11000-2281	CHARLEY RIVER B-5	65.36678N	143.0240W	F006N023E09	Kr
Andrew Creek	CHARLEY RIVER B-5	65.36742N	143.0244W	F006N023E09	Kr
334-45-11000-2283	CHARLEY RIVER B-4	65.35762N	142.9654W	F006N023E11	Kr
*Happy Birthday Creek	CHARLEY RIVER B-4	65.35858N	142.9631W	F006N023E11	Kr
334-45-11000-2296	CHARLEY RIVER B-4	65.31349N	142.8720W	F006N024E30	Kr
Sam Creek	CHARLEY RIVER B-4	65.27475N	142.9367W	F005N023E11	Kr
334-45-11000-2300	CHARLEY RIVER B-4	65.32318N	142.7920W	F006N024E27	CHs,Kp
Charley River	EAGLE D-5	64.74148N	143.5549W	F002S021E16	Kp
334-45-11000-2300-3008	CHARLEY RIVER B-4	65.30646N	142.7561W	F006N024E35	Kr
	CHARLEY RIVER B-4	65.29606N	142.7532W	F005N024E02	Kr
334-45-11000-2300-3019	CHARLEY RIVER A-4	65.23436N	142.7295W	F005N024E26	Kr
Bonanza Creek	CHARLEY RIVER A-4	65.23295N	142.7216W	F005N024E25	Kr
334-45-11000-2300-3031	CHARLEY RIVER A-4	65.18620N	142.7922W	F004N024E11	Kr
Flat Creek	CHARLEY RIVER A-4	65.18416N	142.7862W	F004N024E12	Kr
334-45-11000-2300-3047	CHARLEY RIVER A-4	65.13488N	142.9609W	F004N023E36	Kr
Todd Creek	CHARLEY RIVER A-4	65.13434N	142.9601W	F004N023E36	Kr
334-45-11000-2300-3051	CHARLEY RIVER A-5	65.11465N	143.0414W	F003N023E03	Kr
Drayham Creek	CHARLEY RIVER A-5	65.11272N	143.0369W	F003N023E03	Kr
334-45-11000-2300-3052	CHARLEY RIVER A-5	65.11295N	143.1010W	F003N023E05	Kr
Erickson Creek	CHARLEY RIVER A-5	65.11287N	143.1026W	F003N023E05	Kr
334-45-11000-2300-3056	CHARLEY RIVER A-5	65.09703N	143.1368W	F003N023E07	Kr
Dewey Creek	CHARLEY RIVER A-5	65.09746N	143.1410W	F003N023E07	Kr
334-45-11000-2300-3062	CHARLEY RIVER A-5	65.07400N	143.2191W	F003N022E23	Kr
Hanna Creek	CHARLEY RIVER A-5	65.07494N	143.2237W	F003N022E23	Kr

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334-45-11000-2300-3063	CHARLEY RIVER A-5	65.05316N	143.23828W	F003N022E27	Kr
Highland Creek	CHARLEY RIVER A-5	65.05268N	143.23847W	F003N022E27	Kr
334-45-11000-2300-3077	CHARLEY RIVER A-5	65.02181N	143.34522W	F002N022E07	Kr
Essie Creek	CHARLEY RIVER A-5	65.02016N	143.33987W	F002N022E07	Kr
334-45-11000-2300-3090	EAGLE D-5	64.95231N	143.49637W	F002N021E33	Kr
Threesheep Creek	EAGLE D-5	64.95056N	143.49855W	F002N021E33	Kr
334-45-11000-2317	CHARLEY RIVER B-4	65.39886N	142.63892W	F007N025E29	Kr
*Unnamed Creek #21	CHARLEY RIVER B-4	65.40017N	142.64157W	F007N025E29	Kr
334-45-11000-2325	CHARLEY RIVER B-4	65.37482N	142.52279W	F006N025E02	CHp,Ksr
Kandik River (Charley Creek)	CHARLEY RIVER D-1	65.83947N	141.00469W	F012N032E26	Ksr
334-45-11000-2325-3013	CHARLEY RIVER B-3	65.38606N	142.44432W	F007N026E32	Kr
Threemile Creek	CHARLEY RIVER B-3	65.40024N	142.46714W	F007N026E30	Kr
334-45-11000-2325-3017	CHARLEY RIVER B-3	65.40722N	142.42567W	F007N026E29	Kr
	CHARLEY RIVER B-3	65.41191N	142.43241W	F007N026E29	Kr
334-45-11000-2325-3021	CHARLEY RIVER B-3	65.41172N	142.37950W	F007N026E27	Kr
Sevenmile Creek	CHARLEY RIVER B-3	65.42719N	142.40379W	F007N026E16	Kr
334-45-11000-2325-3021-4006	CHARLEY RIVER B-3	65.42203N	142.37487W	F007N026E22	Kr
	CHARLEY RIVER B-3	65.43497N	142.38435W	F007N026E16	Kr
334-45-11000-2325-3029	CHARLEY RIVER B-3	65.43558N	142.32217W	F007N026E14	Kr
Mardow Creek	CHARLEY RIVER B-3	65.46052N	142.31158W	F007N026E01	Kr
334-45-11000-2325-3035	CHARLEY RIVER B-3	65.45122N	142.25071W	F007N027E07	Kr
Judge Creek	CHARLEY RIVER B-3	65.47636N	142.24130W	F008N027E32	Kr
334-45-11000-2325-3045	CHARLEY RIVER B-3	65.46844N	142.18172W	F007N027E04	Kr
	CHARLEY RIVER B-3	65.48081N	142.18408W	F008N027E33	Kr
334-45-11000-2325-3055	CHARLEY RIVER B-3	65.46866N	142.11020W	F007N027E02	Kr
	CHARLEY RIVER B-3	65.47470N	142.08574W	F008N027E36	Kr
334-45-11000-2325-3059	CHARLEY RIVER B-3	65.46564N	142.06534W	F007N028E06	Kr
	CHARLEY RIVER B-3	65.47442N	142.04407W	F008N028E31	Kr
334-45-11000-2325-3065	CHARLEY RIVER B-3	65.45107N	142.02119W	F007N028E08	Kr
	CHARLEY RIVER B-3	65.46026N	142.01574W	F007N028E05	Kr
334-45-11000-2325-3070	CHARLEY RIVER B-2	65.44090N	141.98666W	F007N028E16	Kr
	CHARLEY RIVER B-2	65.43553N	141.98490W	F007N028E16	Kr

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334-45-11000-2325-3076	CHARLEY RIVER B-2	65.44628N	141.96715W	F007N028E10	Kr
	CHARLEY RIVER B-2	65.43859N	141.95962W	F007N028E15	Kr
334-45-11000-2325-3082	CHARLEY RIVER B-2	65.44528N	141.93244W	F007N028E11	Kr
	CHARLEY RIVER B-2	65.44165N	141.93045W	F007N028E11	Kr
334-45-11000-2325-3086	CHARLEY RIVER B-2	65.44668N	141.92549W	F007N028E11	Kr
	CHARLEY RIVER B-2	65.44498N	141.91879W	F007N028E11	Kr
334-45-11000-2325-3094	CHARLEY RIVER B-2	65.46159N	141.82446W	F007N029E05	Kr
	CHARLEY RIVER B-2	65.45804N	141.81851W	F007N029E05	Kr
334-45-11000-2325-3098	CHARLEY RIVER B-2	65.46566N	141.81741W	F007N029E05	Kr
	CHARLEY RIVER B-2	65.46692N	141.80130W	F007N029E05	Kr
334-45-11000-2325-3103	CHARLEY RIVER B-2	65.47033N	141.81417W	F008N029E32	Kr
	CHARLEY RIVER B-2	65.48472N	141.81543W	F008N029E29	Kr
334-45-11000-2325-3104 Cooper Creek	CHARLEY RIVER B-2	65.48762N	141.79082W	F008N029E28	Kr
	CHARLEY RIVER B-2	65.48782N	141.78974W	F008N029E28	Kr
334-45-11000-2325-3109	CHARLEY RIVER B-2	65.49413N	141.79536W	F008N029E28	Kr
	CHARLEY RIVER B-2	65.49387N	141.80712W	F008N029E29	Kr
334-45-11000-2325-3115	CHARLEY RIVER C-2	65.50556N	141.76490W	F008N029E21	Kr
	CHARLEY RIVER C-2	65.51137N	141.75880W	F008N029E22	Kr
334-45-11000-2325-3121	CHARLEY RIVER C-2	65.51484N	141.71811W	F008N029E14	Kr
	CHARLEY RIVER C-2	65.52415N	141.72492W	F008N029E14	Kr
334-45-11000-2325-3134	CHARLEY RIVER C-2	65.52392N	141.62322W	F008N030E17	Kr
	CHARLEY RIVER C-2	65.52443N	141.61769W	F008N030E17	Kr
334-45-11000-2325-3138	CHARLEY RIVER C-2	65.51678N	141.67222W	F008N029E13	Kr
	CHARLEY RIVER C-2	65.50777N	141.66519W	F008N029E24	Kr
334-45-11000-2325-3145	CHARLEY RIVER C-1	65.58985N	141.45426W	F009N030E22	Kr
	CHARLEY RIVER C-1	65.59389N	141.45714W	F009N030E22	Kr
334-45-11000-2325-3149	CHARLEY RIVER C-1	65.61124N	141.40606W	F009N030E13	Kr
	CHARLEY RIVER C-1	65.61638N	141.43243W	F009N030E11	Kr
334-45-11000-2325-3152 Indian Grave Creek	CHARLEY RIVER C-1	65.61757N	141.38647W	F009N030E12	Kr
	CHARLEY RIVER C-1	65.61917N	141.35688W	F009N031E07	Kr
334-45-11000-2325-3157	CHARLEY RIVER C-1	65.65636N	141.36775W	F010N031E31	Kr
	CHARLEY RIVER C-1	65.65973N	141.38827W	F010N030E25	Kr

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334-45-11000-2325-3159	CHARLEY RIVER C-1	65.66131N	141.36322W	F010N031E30	Kr
	CHARLEY RIVER C-1	65.66528N	141.38327W	F010N030E25	Kr
334-45-11000-2325-3165	CHARLEY RIVER C-1	65.68793N	141.34734W	F010N031E18	Kr
	CHARLEY RIVER C-1	65.68806N	141.36606W	F010N031E18	Kr
334-45-11000-2325-3167	CHARLEY RIVER C-1	65.69493N	141.34631W	F010N031E18	Kr
	CHARLEY RIVER C-1	65.69722N	141.36024W	F010N031E18	Kr
334-45-11000-2325-3175	CHARLEY RIVER C-1	65.71972N	141.31211W	F010N031E05	Kr
	CHARLEY RIVER C-1	65.73029N	141.32218W	F011N031E32	Kr
334-45-11000-2325-3178	CHARLEY RIVER C-1	65.72746N	141.29519W	F010N031E04	Kr
Big Sitdown Creek	CHARLEY RIVER C-1	65.72140N	141.26080W	F010N031E03	Kr
334-45-11000-2325-3179	CHARLEY RIVER C-1	65.73145N	141.28477W	F011N031E33	Kr
	CHARLEY RIVER C-1	65.73973N	141.29162W	F011N031E33	Kr
334-45-11000-2325-3183	CHARLEY RIVER D-1	65.75951N	141.24733W	F011N031E22	Kr
	CHARLEY RIVER D-1	65.77168N	141.24330W	F011N031E22	Kr
334-45-11000-2325-3187	CHARLEY RIVER D-1	65.77295N	141.22319W	F011N031E23	Kr
	CHARLEY RIVER D-1	65.77890N	141.22719W	F011N031E14	Kr
334-45-11000-2325-3195	CHARLEY RIVER D-1	65.79076N	141.16402W	F011N031E12	Kr
	CHARLEY RIVER D-1	65.79724N	141.18387W	F011N031E12	Kr
334-45-11000-2325-3200	CHARLEY RIVER D-1	65.78987N	141.16524W	F011N031E12	Kr
	CHARLEY RIVER D-1	65.77808N	141.08525W	F011N032E16	Kr
334-45-11000-2325-3203	CHARLEY RIVER D-1	65.79298N	141.15839W	F011N032E07	Kr
	CHARLEY RIVER D-1	65.80279N	141.15970W	F011N032E06	Kr
334-45-11000-2325-3210	CHARLEY RIVER D-1	65.82578N	141.08698W	F012N032E33	Kr
	CHARLEY RIVER D-1	65.81613N	141.05414W	F011N032E03	Kr
334-45-11000-2325-3213	CHARLEY RIVER D-1	65.83389N	141.04504W	F012N032E27	Kr
	CHARLEY RIVER D-1	65.84169N	141.04469W	F012N032E27	Kr
334-45-11000-2325-3216	CHARLEY RIVER D-1	65.83297N	141.04865W	F012N032E27	Kr
	CHARLEY RIVER D-1	65.83363N	141.02719W	F012N032E27	Kr
334-45-11000-2330	CHARLEY RIVER B-3	65.33345N	142.46191W	F006N026E19	Kr
Weshrinarin Creek	CHARLEY RIVER B-3	65.33163N	142.46521W	F006N026E19	Kr
334-45-11000-2333	CHARLEY RIVER B-3	65.33590N	142.39743W	F006N026E21	Kr
*Unnamned Creek #19	CHARLEY RIVER B-3	65.33655N	142.39697W	F006N026E21	Kr

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334-45-11000-2340	CHARLEY RIVER B-3	65.32549N	142.31362W	F006N026E24	Kr
Washington Creek	CHARLEY RIVER B-3	65.26702N	142.30487W	F005N026E13	Kr
334-45-11000-2350	CHARLEY RIVER B-3	65.29927N	142.09013W	F006N027E36	Kr
Glenn Creek	CHARLEY RIVER B-3	65.29696N	142.09320W	F006N027E36	Kr
334-45-11000-2354	CHARLEY RIVER B-3	65.30313N	142.04403W	F006N028E31	Kr
Logan Creek	CHARLEY RIVER B-2	65.27021N	141.99581W	F005N028E09	Kr
334-45-11000-2357	CHARLEY RIVER B-2	65.27749N	141.93738W	F005N028E10	Kr
Rock Creek	CHARLEY RIVER B-2	65.27908N	141.93761W	F005N028E10	Kr
334-45-11000-2362	CHARLEY RIVER B-2	65.25450N	141.95751W	F005N028E15	Kr
Butte Creek	CHARLEY RIVER B-2	65.25410N	141.95805W	F005N028E15	Kr
334-45-11000-2365	CHARLEY RIVER A-2	65.24810N	141.88834W	F005N028E24	Kr
*Unnamed Creek #13	CHARLEY RIVER A-2	65.24971N	141.88837W	F005N028E24	Kr
334-45-11000-2380	CHARLEY RIVER A-2	65.21546N	141.88276W	F005N028E36	Kr
Schley Creek	CHARLEY RIVER A-2	65.21495N	141.88455W	F005N028E36	Kr
334-45-11000-2390	CHARLEY RIVER A-2	65.20404N	141.79574W	F004N029E02	CHs,Kp
Michigan Creek	CHARLEY RIVER A-2	65.19441N	141.80946W	F004N029E10	Kr
334-45-11000-2390-3001	CHARLEY RIVER A-2	65.19963N	141.80952W	F004N029E03	CHs,Kp
Fourth of July Creek	CHARLEY RIVER A-2	65.15443N	141.85324W	F004N029E21	CHs
334-45-11000-2401	CHARLEY RIVER A-2	65.19494N	141.70589W	F004N030E07	CHs,Ksr
Nation River	CHARLEY RIVER B-1	65.45837N	141.28674W	F007N031E02	Kr
334-45-11000-2401-3011	CHARLEY RIVER B-2	65.29094N	141.63255W	F005N030E06	Kr
Hard Luck Creek	CHARLEY RIVER B-2	65.29371N	141.61166W	F005N030E05	Kr
334-45-11000-2401-3025	CHARLEY RIVER B-1	65.37337N	141.44811W	F006N031E06	Kr
Waterfall Creek	CHARLEY RIVER B-1	65.37200N	141.42928W	F006N031E06	Kr
334-45-11000-2401-3040	CHARLEY RIVER B-1	65.42534N	141.38228W	F007N031E21	Kr
Tindir Creek	CHARLEY RIVER B-1	65.42528N	141.36677W	F007N031E21	Kr
334-45-11000-2439	CHARLEY RIVER A-2	65.14255N	141.66302W	F004N030E28	Kr
*Unnamed Creek #6	CHARLEY RIVER A-2	65.14209N	141.66030W	F004N030E28	Kr
334-45-11000-2440	CHARLEY RIVER A-2	65.12152N	141.66573W	F003N030E04	Kr
Trout Creek	CHARLEY RIVER A-2	65.11660N	141.67369W	F003N030E05	Kr
334-45-11000-2501	EAGLE D-1	64.99581N	141.34804W	F002N031E13	CHp,Ksr
Tatonduk River	EAGLE D-1	64.99534N	141.00233W	F002N033E15	CHp

WATER BODY NUMBER / NAME	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
334-45-11000-2501-3011	CHARLEY RIVER A-1	65.02349 N	141.16904W	F002N032E02	Kr
Pass Creek	CHARLEY RIVER A-1	65.02430 N	141.16879W	F002N032E02	Kr
334-45-11000-2520	EAGLE D-1	64.92703 N	141.30446W	F001N032E07	CHs,Kr
Seventymile River	EAGLE D-1	64.93753 N	141.85586W	F001N029E04	Kp
334-45-11000-2520-3019	EAGLE D-2	64.90613 N	141.54986W	F001N030E24	Kr
Bryant Creek	EAGLE D-2	64.90550 N	141.54955W	F001N030E24	Kr
334-45-11000-2520-3030	EAGLE D-2	64.91664 N	141.68280W	F001N030E17	Kr
Crooked Creek	EAGLE D-2	64.91741 N	141.68157W	F001N030E17	Kr
334-45-11000-2520-3035	EAGLE D-2	64.92735 N	141.70928W	F001N030E07	Kr
Mogul Creek	EAGLE D-2	64.92671 N	141.70998W	F001N030E07	Kr
334-45-11000-2520-3043	EAGLE D-2	64.92962 N	141.76630W	F001N029E12	Kr
*Kesha Creek	EAGLE D-2	64.92987 N	141.76792W	F001N029E12	Kr
334-45-11000-2520-3054	EAGLE D-2	64.93763 N	141.85574W	F001N029E04	Kr
Little Washington Creek	EAGLE D-2	64.93785 N	141.85524W	F001N029E04	Kr
334-45-11000-2571	EAGLE D-1	64.88876 N	141.10805W	F001N033E30	Kr
Shade Creek	EAGLE D-1	64.89201 N	141.10800W	F001N033E30	Kr
334-45-11000-2576	EAGLE D-1	64.79493 N	141.20300W	F001S033E30	Kr
Mission Creek	EAGLE D-1	64.81692 N	141.30883W	F001S032E22	Kr
334-45-11000-2576-3003	EAGLE D-1	64.80006 N	141.23023W	F001S032E25	Kr
American Creek	EAGLE D-1	64.79125 N	141.23673W	F001S032E36	Kr
334-45-11000-2585	EAGLE D-1	64.77231 N	141.04538W	F002S033E02	Kr
Eagle Creek	EAGLE D-1	64.77656 N	141.01538W	F002S033E01	Kr
334-45-11000-2590	EAGLE C-1	64.68163 N	141.00390W	F003S033E01	Kr
Boundary Creek	EAGLE C-1	64.67999 N	141.00476W	F003S033E01	Kr
334-45-11000-2600	EAGLE B-1	64.31391 N	141.00130W	F007S034E16	Kp
Fortymile River	EAGLE B-1	64.28671 N	141.02974W	F007S034E20	Kp
334-45-11000-2600-3022	EAGLE B-1	64.31594 N	141.00847W	F007S034E09	Kr
Sam Patch Creek	EAGLE B-1	64.31651 N	141.00773W	F007S034E09	Kr
334-45-11000-2600-3025	EAGLE B-1	64.28671 N	141.02974W	F007S034E20	Kr
Moose Creek	EAGLE B-1	64.28546 N	141.02609W	F007S034E29	Kr
334-45-11000-2700-3040-4080-5015	NABESNA A-1	62.22952 N	141.00162W	C005N024E08	Kp
Beaver Creek	NABESNA A-1	62.16627 N	141.02576W	C005N024E31	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600 Kuskokwim River	SLEETMUTE C-3 MEDFRA A-4	61.67419N 63.08747N	157.01727W 154.64397W	S018N043W02 K028S022E03	CHp,COp,Kp,Sp,Pp,HWP,LCp,SFp,Wp CHp,COp,Kp,Sp,SFp,Wp
335-30-16600-2039 Moose Creek	SLEETMUTE D-2 IDITAROD A-2	61.79413N 62.04051N	156.66781W 156.62702W	S020N041W26 S023N040W33	CHp,COp,Kp COr
335-30-16600-2039-3333	SLEETMUTE D-2 IDITAROD A-2	61.97102N 62.04865N	156.73003W 156.90897W	S022N041W26 S023N042W25	COp COr
335-30-16600-2040 Stony River	SLEETMUTE D-2 LIME HILLS B-2	61.77121N 61.33983N	156.59338W 153.72500W	S019N040W06 S015N025W35	CHp,COp,Kp,Sp,HWP,SFp,Wp COp
335-30-16600-2040-3080 Stink River	SLEETMUTE C-1 LIME HILLS A-8	61.50336N 61.23376N	156.13330W 155.79812W	S016N038W05 S013N036W07	CHp,Kp,HWP,Wr Wr
335-30-16600-2040-3080-0050 Tundra Lake	LIME HILLS A-8	61.22487N	155.72785W	S013N036W10	Wr
335-30-16600-2040-3080-4020	SLEETMUTE B-1 SLEETMUTE B-1	61.43894N 61.37914N	156.10816W 156.20219W	S016N038W33 S015N039W24	CHp,Kp CHp
335-30-16600-2040-3080-4030	SLEETMUTE B-1 SLEETMUTE B-1	61.38346N 61.33552N	156.08862W 156.17355W	S015N038W16 S014N038W06	CHp,Kp CHp
335-30-16600-2040-3080-4040	SLEETMUTE B-1 SLEETMUTE B-1	61.35652N 61.32598N	156.03046W 156.00843W	S015N038W26 S014N038W01	CHp,Kp CHp,Kp
335-30-16600-2040-3115	LIME HILLS B-7 LIME HILLS B-7	61.39026N 61.35854N	155.51064W 155.30784W	S015N035W14 S015N034W25	CHs CHs
335-30-16600-2040-3115-4011	LIME HILLS B-7 LIME HILLS B-7	61.36744N 61.37568N	155.42354W 155.40143W	S015N034W29 S015N034W20	CHs CHs
335-30-16600-2040-3115-4026	LIME HILLS B-7 LIME HILLS B-7	61.34127N 61.33738N	155.36146W 155.36257W	S015N034W34 S014N034W03	CHp CHp
335-30-16600-2040-3117	LIME HILLS B-7 LIME HILLS B-6	61.33586N 61.32917N	155.36102W 155.07332W	S014N034W03 S014N032W06	COp COp
335-30-16600-2040-3117-4010	LIME HILLS B-6 LIME HILLS B-6	61.32917N 61.32921N	155.07332W 155.06008W	S014N032W06 S014N032W05	COr COr
335-30-16600-2040-3124 Hungry Creek	LIME HILLS B-7 LIME HILLS B-7	61.34588N 61.31266N	155.43501W 155.45451W	S015N034W31 S014N034W07	CHs CHs
335-30-16600-2040-3130	LIME HILLS B-7 LIME HILLS A-6	61.32575N 61.20368N	155.35768W 155.20534W	S014N034W03 S013N033W21	COp COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2040-3140	LIME HILLS B-6	61.26133N	155.06157W	S014N032W32	CHs,COs,Ks,Ss
Can Creek	LIME HILLS A-5	61.05630N	154.80068W	S011N031W09	Kr
335-30-16600-2040-3140-4019	LIME HILLS A-6	61.17946N	154.99660W	S013N032W34	COr
	LIME HILLS A-5	61.13321N	154.82653W	S012N031W17	COr
335-30-16600-2040-3140-4061	LIME HILLS A-5	61.05630N	154.80068W	S011N031W09	Kr
	LIME HILLS A-5	61.05998N	154.70465W	S011N031W12	Kr
335-30-16600-2040-3155	LIME HILLS A-5	61.24564N	154.79235W	S013N031W02	COp
Little Underhill Creek	LIME HILLS B-5	61.27749N	154.67480W	S014N030W28	COs
335-30-16600-2040-3159	LIME HILLS A-5	61.23412N	154.73135W	S013N030W07	COs
Underhill Creek	LIME HILLS A-5	61.24489N	154.64316W	S013N030W03	COs
335-30-16600-2040-3165	LIME HILLS A-5	61.20105N	154.68437W	S013N030W20	COs,Ksr
Rock Creek	LIME HILLS A-5	61.22069N	154.51515W	S013N029W17	Kr
335-30-16600-2040-3177	LIME HILLS A-4	61.13236N	154.49978W	S012N029W18	COp
Eagle Mountain Creek	LIME HILLS A-4	61.13850N	154.44140W	S012N029W09	COp
335-30-16600-2040-3181	LIME HILLS A-4	61.10876N	154.44727W	S012N029W21	Kr
Tunkaleshna Creek	LIME HILLS A-4	61.13690N	154.38269W	S012N029W14	Kr
335-30-16600-2040-3190	LIME HILLS A-4	61.06723N	154.40968W	S011N029W03	CHp,COp,Kp,Ss
Telaquana River	LAKE CLARK D-2	60.95543N	153.72174W	S010N025W16	CHp,COp,Ss
335-30-16600-2040-3190-0010	LAKE CLARK D-3	60.94849N	153.85172W	S010N026W23	CHp,COp,Ss
Telaquana Lake					
335-30-16600-2040-3190-4008	LIME HILLS A-4	61.03430N	154.42289W	S011N029W21	Kr
	LIME HILLS A-5	61.02867N	154.57654W	S011N030W22	Kr
335-30-16600-2040-3190-4016	LAKE CLARK D-4	60.98332N	154.36265W	S010N029W02	Kp
	LAKE CLARK D-4	60.95725N	154.43898W	S010N029W16	Kp
335-30-16600-2040-3190-4056	LAKE CLARK D-3	60.94601N	153.75224W	S010N025W20	Ss
	LAKE CLARK D-2	60.94710N	153.72198W	S010N025W21	Ss
335-30-16600-2040-3190-4060	LAKE CLARK D-3	60.95100N	153.75016W	S010N025W17	Ss
	LAKE CLARK D-2	60.94851N	153.72527W	S010N025W21	Ss
335-30-16600-2040-3190-4065	LAKE CLARK D-3	60.96010N	153.75227W	S010N025W17	Ss
	LAKE CLARK D-2	60.96516N	153.74423W	S010N025W08	Ss
335-30-16600-2040-3201	LIME HILLS A-4	61.03768N	154.24951W	S011N028W16	Ks
	LIME HILLS A-4	61.02461N	154.18938W	S011N028W23	Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2040-3220	LIME HILLS A-3	61.02480N	154.09816W	S011N027W20	COs,Kp,Sp
Necons River	LIME HILLS A-2	61.23268N	153.59895W	S013N024W09	COs,Sp
335-30-16600-2040-3220-0010	LIME HILLS A-3	61.12572N	153.79423W	S012N025W18	COs,Sp
Two Lakes					
335-30-16600-2040-3220-4020	LIME HILLS A-3	61.13164N	153.75266W	S012N025W17	Ss
	LIME HILLS A-2	61.14656N	153.71063W	S012N025W09	Ss
335-30-16600-2040-3220-4026	LIME HILLS A-3	61.13716N	153.75694W	S012N025W17	Ss
Tlikakila River	LIME HILLS A-2	61.14989N	153.71450W	S012N025W09	Ss
335-30-16600-2040-3220-4030	LIME HILLS A-3	61.14096N	153.76432W	S012N025W08	Ss
	LIME HILLS A-2	61.15294N	153.72423W	S012N025W04	Ss
335-30-16600-2040-3225	LIME HILLS A-3	61.04703N	154.06296W	S011N027W16	CHs,COs
Kristin Creek	LIME HILLS A-3	61.09016N	154.06251W	S012N027W34	COs
335-30-16600-2040-3267	LIME HILLS B-3	61.28286N	153.78347W	S014N025W21	COs
Tired Pup Creek	LIME HILLS B-3	61.35481N	153.86541W	S015N026W25	COs
335-30-16600-2041	SLEETMUTE D-2	61.80987N	156.62574W	S020N041W24	COp
	SLEETMUTE D-2	61.96877N	156.37734W	S022N039W26	COr
335-30-16600-2070	SLEETMUTE D-1	61.88964N	156.31389W	S021N038W19	CHp,COp,Kpr,Sp
Swift River	LIME HILLS C-4	61.52211N	154.12600W	S017N027W35	COp
335-30-16600-2070-3029	SLEETMUTE D-1	61.81244N	156.00962W	S020N037W21	CHp,COp,Kpr
Cheeneetnuk River	MC GRATH A-4	62.11888N	154.97174W	S023N031W04	CHp,COp,Kp
335-30-16600-2070-3029-4020	LIME HILLS D-8	61.82599N	155.91039W	S020N037W13	Kr
	LIME HILLS D-8	61.81155N	155.85733W	S020N036W20	Kr
335-30-16600-2070-3029-4030	LIME HILLS D-8	61.83406N	155.88876W	S020N036W07	Kr
	LIME HILLS D-8	61.81821N	155.80455W	S020N036W16	Kr
335-30-16600-2070-3029-4040	LIME HILLS D-8	61.83647N	155.84445W	S020N036W08	CHs,Ks
	LIME HILLS D-8	61.82683N	155.64316W	S020N035W16	Kr
335-30-16600-2070-3029-4040-5009	LIME HILLS D-8	61.83291N	155.82191W	S020N036W09	Kr
	LIME HILLS D-8	61.84600N	155.77789W	S020N036W03	Kr
335-30-16600-2070-3029-4040-5020	LIME HILLS D-8	61.84059N	155.72535W	S020N036W12	Kr
	LIME HILLS D-8	61.81766N	155.68373W	S020N035W18	Kr
335-30-16600-2070-3029-4040-5020-6004	LIME HILLS D-8	61.83949N	155.72404W	S020N036W12	Kr
	LIME HILLS D-8	61.82043N	155.72285W	S020N036W13	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2070-3029-4047	LIME HILLS D-8	61.86772N	155.70808W	S021N035W33	Kr
	LIME HILLS D-8	61.88126N	155.65702W	S021N035W26	Kr
335-30-16600-2070-3029-4047-5007	LIME HILLS D-8	61.86870N	155.69673W	S021N035W33	Kr
	LIME HILLS D-8	61.87961N	155.67705W	S021N035W27	Kr
335-30-16600-2070-3029-4050	LIME HILLS D-8	61.85403N	155.65019W	S020N035W05	Kr
	LIME HILLS D-8	61.84005N	155.62923W	S020N035W09	Kr
335-30-16600-2070-3029-4060	LIME HILLS D-7	61.88377N	155.58023W	S021N034W30	Kr
	LIME HILLS D-7	61.85627N	155.53927W	S020N035W01	Kr
335-30-16600-2070-3029-4070	LIME HILLS D-7	61.90503N	155.51491W	S021N034W16	Kr
	LIME HILLS D-7	61.87405N	155.48794W	S021N034W27	Kr
335-30-16600-2070-3029-4080	LIME HILLS D-7	61.90809N	155.49152W	S021N034W15	Kr
	LIME HILLS D-7	61.87573N	155.44510W	S021N034W26	Kr
335-30-16600-2070-3029-4090	LIME HILLS D-7	61.91614N	155.47269W	S021N034W14	CHs,COs,Ks
	LIME HILLS D-7	61.92407N	155.45754W	S021N034W11	CHs,COs,Ks
335-30-16600-2070-3029-4090-5010	LIME HILLS D-7	61.91980N	155.46164W	S021N034W11	Kr
	LIME HILLS D-7	61.89405N	155.42760W	S021N034W24	Kr
335-30-16600-2070-3029-4093	LIME HILLS D-7	61.92260N	155.46254W	S021N034W11	CHs,COs,Ks
	LIME HILLS D-7	61.96711N	155.32565W	S022N033W28	CHs,COs,Ks
335-30-16600-2070-3029-4100	LIME HILLS D-7	61.93165N	155.38119W	S021N033W05	COs,Kr
	LIME HILLS D-6	61.76906N	155.18542W	S019N033W01	COp
335-30-16600-2070-3029-4100-5041	LIME HILLS D-6	61.76906N	155.18542W	S019N033W01	COr
	LIME HILLS D-6	61.77144N	155.15677W	S019N032W06	COr
335-30-16600-2070-3029-4110	LIME HILLS D-7	61.95280N	155.31192W	S022N033W34	COs
Shoeleather Creek	LIME HILLS D-6	61.87643N	155.19206W	S021N032W29	COp
335-30-16600-2070-3029-4110-5020	LIME HILLS D-6	61.87643N	155.19206W	S021N032W29	COp
	LIME HILLS D-6	61.84329N	155.09213W	S020N032W09	COr
335-30-16600-2070-3029-4115	LIME HILLS D-7	61.98027N	155.27193W	S022N033W23	Kr
	MC GRATH A-5	62.01156N	155.30732W	S022N033W10	Kr
335-30-16600-2070-3029-4121	LIME HILLS D-7	61.98728N	155.25334W	S022N033W24	Kr
	MC GRATH A-5	62.02184N	155.26565W	S022N033W02	Kr
335-30-16600-2070-3029-4121-5010	LIME HILLS D-6	61.99003N	155.24986W	S022N033W13	Kr
	MC GRATH A-5	62.01184N	155.21676W	S022N032W07	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2070-3029-4150	MC GRATH A-5	62.02042N	155.16814W	S022N032W04	Kr
	MC GRATH A-5	62.00212N	155.12897W	S022N032W15	Kr
335-30-16600-2070-3029-4155	MC GRATH A-5	62.02510N	155.16952W	S022N032W05	Kr
	MC GRATH A-5	62.03989N	155.19676W	S023N032W32	Kr
335-30-16600-2070-3029-4160	MC GRATH A-5	62.02718N	155.15342W	S022N032W04	Kr
	MC GRATH A-5	62.01684N	155.10259W	S022N032W11	Kr
335-30-16600-2070-3029-4170	MC GRATH A-5	62.03360N	155.15564W	S023N032W33	Kr
	MC GRATH A-5	62.03962N	155.10342W	S023N032W35	Kr
335-30-16600-2070-3029-4180	MC GRATH A-5	62.05878N	155.12176W	S023N032W27	Kr
	MC GRATH A-5	62.04268N	155.07230W	S023N032W36	Kr
335-30-16600-2070-3029-4180-5011	MC GRATH A-5	62.05173N	155.08234W	S023N032W26	Kr
	MC GRATH A-5	62.05935N	155.05758W	S023N032W25	Kr
335-30-16600-2070-3029-4191	MC GRATH A-5	62.07493N	155.09779W	S023N032W23	Kr
	MC GRATH A-5	62.10323N	155.11925W	S023N032W10	Kr
335-30-16600-2070-3029-4191-5009	MC GRATH A-5	62.09004N	155.11226W	S023N032W15	Kr
	MC GRATH A-5	62.09018N	155.12983W	S023N032W15	Kr
335-30-16600-2070-3029-4191-5016	MC GRATH A-5	62.09775N	155.11130W	S023N032W10	Kr
	MC GRATH A-5	62.10796N	155.11091W	S023N032W03	Kr
335-30-16600-2070-3029-4191-5016-6010	MC GRATH A-5	62.10240N	155.11005W	S023N032W10	Kr
	MC GRATH A-5	62.10824N	155.10230W	S023N032W02	Kr
335-30-16600-2070-3029-4200	MC GRATH A-5	62.08986N	155.06419W	S023N032W13	Kr
	MC GRATH A-5	62.06963N	155.01924W	S023N031W19	Kr
335-30-16600-2070-3029-4209	MC GRATH A-5	62.09600N	155.06058W	S023N032W12	Kr
	MC GRATH A-5	62.10740N	155.06897W	S023N032W01	Kr
335-30-16600-2070-3029-4210	MC GRATH A-4	62.11888N	154.97174W	S023N031W04	COp
	LIME HILLS D-5	61.99543N	154.84870W	S022N030W18	COr
335-30-16600-2070-3045	LIME HILLS C-8	61.72660N	155.79088W	S019N036W22	Kr
	LIME HILLS C-8	61.74461N	155.77661W	S019N036W10	Kr
335-30-16600-2070-3051	LIME HILLS C-8	61.71443N	155.77978W	S019N036W27	Kr
	LIME HILLS C-8	61.71146N	155.74510W	S019N036W26	Kr
335-30-16600-2070-3061	LIME HILLS C-8	61.68610N	155.72270W	S019N036W36	Kr
	LIME HILLS C-8	61.69547N	155.66814W	S019N035W32	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2070-3069	LIME HILLS C-8	61.66333N	155.68390W	S018N035W07	Kr
	LIME HILLS C-8	61.68039N	155.63661W	S018N035W04	Kr
335-30-16600-2070-3079	LIME HILLS C-8	61.64432N	155.66770W	S018N035W17	Kr
	LIME HILLS C-8	61.64403N	155.62940W	S018N035W16	Kr
335-30-16600-2070-3083 Gagaryah River	LIME HILLS C-8	61.61967N	155.64554W	S018N035W28	CHs,COs,Ksr,Sp
	LIME HILLS D-5	61.96507N	154.74439W	S022N030W27	COr
335-30-16600-2070-3083-4035	LIME HILLS C-7	61.64164N	155.44394W	S018N034W21	Kr
	LIME HILLS C-7	61.67287N	155.41713W	S018N034W03	Kr
335-30-16600-2070-3083-4043	LIME HILLS C-7	61.64257N	155.41391W	S018N034W22	Kr
	LIME HILLS C-7	61.66627N	155.37311W	S018N034W12	Kr
335-30-16600-2070-3083-4043-5005	LIME HILLS C-7	61.64450N	155.41236W	S018N034W15	Kr
	LIME HILLS C-7	61.65478N	155.40151W	S018N034W14	Kr
335-30-16600-2070-3083-4050	LIME HILLS C-7	61.64857N	155.35857W	S018N034W13	Kr
	LIME HILLS C-7	61.65670N	155.27408W	S018N033W16	Kr
335-30-16600-2070-3083-4050-5004	LIME HILLS C-7	61.64715N	155.35356W	S018N034W13	Kr
	LIME HILLS C-7	61.63987N	155.29165W	S018N033W20	Kr
335-30-16600-2070-3083-4059	LIME HILLS C-7	61.66695N	155.26584W	S018N033W09	Kr
	LIME HILLS C-7	61.68432N	155.26853W	S018N033W04	Kr
335-30-16600-2070-3083-4121	LIME HILLS C-6	61.71568N	154.91280W	S019N031W21	COs
	LIME HILLS C-6	61.74487N	154.91482W	S019N031W09	COs
335-30-16600-2070-3083-4150	LIME HILLS C-5	61.74264N	154.83966W	S019N031W14	COp
	LIME HILLS D-5	61.81869N	154.57802W	S020N029W17	COr
335-30-16600-2070-3090	LIME HILLS C-8	61.61452N	155.64000W	S018N035W28	Kr
	LIME HILLS C-8	61.60097N	155.66153W	S018N035W32	Kr
335-30-16600-2070-3090-4009	LIME HILLS C-8	61.60809N	155.64909W	S018N035W32	Kr
	LIME HILLS C-8	61.59932N	155.64525W	S017N035W04	Kr
335-30-16600-2070-3092	LIME HILLS C-7	61.53010N	155.37720W	S017N034W26	COp
	LIME HILLS B-6	61.41420N	155.15204W	S015N033W02	COr
335-30-16600-2070-3095	LIME HILLS C-6	61.51682N	155.22574W	S017N033W34	COsr,Kp
	LIME HILLS C-6	61.59217N	154.95621W	S017N031W06	COr
335-30-16600-2070-3095-4017	LIME HILLS C-6	61.55229N	155.18466W	S017N033W24	COr
	LIME HILLS C-6	61.51705N	155.02732W	S017N032W35	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2070-3098	LIME HILLS C-6	61.50547N	155.20795W	S016N033W04	COp
	LIME HILLS B-6	61.43258N	155.06781W	S016N032W32	COr
335-30-16600-2070-3101	LIME HILLS B-6	61.48637N	155.01747W	S016N032W09	CHs,COp,Ks
North Fork Swift River	LIME HILLS C-4	61.66334N	154.36987W	S018N028W09	COr
335-30-16600-2070-3101-4045	LIME HILLS C-5	61.56187N	154.86982W	S017N031W15	CHs,COp,Kp
	LIME HILLS C-5	61.71108N	154.70893W	S019N030W27	CHs,Ks
335-30-16600-2070-3101-4045-5011	LIME HILLS C-5	61.58110N	154.83596W	S017N031W11	COr
	LIME HILLS C-6	61.61712N	154.90909W	S018N031W28	COr
335-30-16600-2070-3101-4048	LIME HILLS C-5	61.59632N	154.72660W	S017N030W04	COsr,Kr
	LIME HILLS C-5	61.60497N	154.60876W	S018N029W31	COr
335-30-16600-2070-3101-4048-5012	LIME HILLS C-5	61.59912N	154.67089W	S017N030W02	COr
	LIME HILLS C-5	61.59325N	154.62477W	S017N030W01	COr
335-30-16600-2070-3101-4055	LIME HILLS C-5	61.61933N	154.70131W	S018N030W27	CHs,COp
Babel Creek	LIME HILLS D-4	61.76773N	154.45449W	S019N029W01	COr
335-30-16600-2070-3101-4055-5007	LIME HILLS C-5	61.62942N	154.69404W	S018N030W22	CHs
	LIME HILLS C-5	61.70996N	154.64478W	S019N030W25	CHp
335-30-16600-2070-3101-4055-5007-0010	LIME HILLS C-5	61.67045N	154.69923W	S018N030W10	CHs
335-30-16600-2070-3101-4055-5030	LIME HILLS C-5	61.67915N	154.60447W	S018N029W06	COsr
	LIME HILLS C-4	61.70783N	154.44244W	S019N029W25	COr
335-30-16600-2070-3101-4055-5030-6016	LIME HILLS C-5	61.69576N	154.50255W	S019N029W34	COr
	LIME HILLS C-4	61.69194N	154.43428W	S019N028W31	COr
335-30-16600-2070-3101-4055-5036	LIME HILLS C-5	61.69679N	154.59490W	S019N029W31	COsr
	LIME HILLS C-4	61.73955N	154.40058W	S019N028W17	COr
335-30-16600-2070-3101-4055-5036-6020	LIME HILLS C-4	61.72577N	154.44873W	S019N029W24	COr
	LIME HILLS C-4	61.73383N	154.40946W	S019N028W18	COr
335-30-16600-2070-3108	LIME HILLS B-6	61.48222N	154.96309W	S016N032W14	COsr,Kp
	LIME HILLS B-5	61.39182N	154.63452W	S015N030W15	COr
335-30-16600-2070-3108-4010	LIME HILLS B-6	61.45902N	154.93931W	S016N032W24	COr
	LIME HILLS B-6	61.41682N	154.95248W	S015N032W02	COr
335-30-16600-2070-3108-4025	LIME HILLS B-5	61.39826N	154.72848W	S015N030W07	COr
	LIME HILLS B-5	61.41074N	154.68789W	S015N030W08	COr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2070-3108-4028	LIME HILLS B-5	61.39356N	154.72046W	S015N030W18	COr
	LIME HILLS B-5	61.36543N	154.73073W	S015N030W30	COr
335-30-16600-2070-3108-4032	LIME HILLS B-5	61.39008N	154.71332W	S015N030W18	COr
	LIME HILLS B-5	61.37044N	154.69782W	S015N030W20	COr
335-30-16600-2070-3112	LIME HILLS B-6	61.48352N	154.95308W	S016N032W14	COr
	LIME HILLS B-5	61.46768N	154.84979W	S016N031W21	COr
335-30-16600-2070-3120	LIME HILLS B-6	61.48722N	154.93597W	S016N032W12	COsr
	LIME HILLS B-5	61.48165N	154.73022W	S016N030W18	COr
335-30-16600-2070-3135	LIME HILLS C-5	61.52222N	154.78592W	S017N030W31	CHp,COp,Kp
	LIME HILLS C-5	61.53513N	154.76271W	S017N030W29	CHp,COp,Kp
335-30-16600-2080	SLEETMUTE D-1	61.91764N	156.24835W	S021N038W09	CHs,COp,Ksr,Pp,Sp,HWP,SFp
Tatlawiksuk River	MC GRATH A-5	62.23490N	155.29231W	S025N032W19	Kr
335-30-16600-2080-3020	SLEETMUTE D-1	61.94756N	156.16735W	S022N038W36	CHp,Kp
	LIME HILLS D-7	61.93794N	155.58455W	S021N034W06	CHs
335-30-16600-2080-3020-4550	LIME HILLS D-8	61.88659N	155.73406W	S021N035W29	Kp
	LIME HILLS D-8	61.88609N	155.72528W	S021N035W29	Kp
335-30-16600-2080-3023	SLEETMUTE D-1	61.95981N	156.11649W	S022N037W32	COp
	MC GRATH A-6	62.21971N	155.78642W	S025N035W33	COr
335-30-16600-2080-3023-4117	MC GRATH A-6	62.11898N	155.98859W	S023N037W01	COr
	MC GRATH A-6	62.12174N	155.99167W	S024N037W36	COr
335-30-16600-2080-3023-4121	MC GRATH A-6	62.12286N	155.96867W	S024N037W36	COr
	MC GRATH A-6	62.12900N	155.96302W	S024N036W31	COr
335-30-16600-2080-3023-4140	MC GRATH A-6	62.15219N	155.88398W	S024N036W21	COp
	MC GRATH A-6	62.15319N	155.82502W	S024N036W23	COp
335-30-16600-2080-3023-4140-5010	MC GRATH A-6	62.15319N	155.82502W	S024N036W23	COp
	MC GRATH A-6	62.14020N	155.81811W	S024N036W26	COr
335-30-16600-2080-3023-4140-5010-6011	MC GRATH A-6	62.14282N	155.81429W	S024N036W26	COr
	MC GRATH A-6	62.14076N	155.81125W	S024N036W26	COr
335-30-16600-2080-3023-4151	MC GRATH A-6	62.17177N	155.86541W	S024N036W15	COp
	MC GRATH A-6	62.19111N	155.87382W	S024N036W09	COp
335-30-16600-2080-3075	MC GRATH A-6	62.00601N	155.74468W	S022N035W08	Kr
	MC GRATH A-6	62.03906N	155.75817W	S023N035W31	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2080-3075-4026	MC GRATH A-6	62.02889 N	155.73625W	S022N035W05	Kr
	MC GRATH A-6	62.03961 N	155.74595W	S023N035W32	Kr
335-30-16600-2080-3075-4026-5008	MC GRATH A-6	62.03094 N	155.73800W	S022N035W05	Kr
	MC GRATH A-6	62.03822 N	155.73622W	S023N035W32	Kr
335-30-16600-2080-3080	MC GRATH A-6	62.01797 N	155.68990W	S022N035W09	Kr
	MC GRATH A-6	62.01906 N	155.64094W	S022N035W02	Kr
335-30-16600-2080-3085	MC GRATH A-6	62.03171 N	155.68634W	S022N035W03	Kr
	MC GRATH A-6	62.05712 N	155.69900W	S023N035W28	Kr
335-30-16600-2080-3090	MC GRATH A-6	62.04816 N	155.65012W	S023N035W26	Kr
	MC GRATH A-6	62.03546 N	155.60572W	S023N035W36	Kr
335-30-16600-2080-3090-4011	MC GRATH A-6	62.04585 N	155.62936W	S023N035W35	Kr
	MC GRATH A-6	62.04072 N	155.59905W	S023N035W36	Kr
335-30-16600-2080-3096	MC GRATH A-6	62.05259 N	155.64167W	S023N035W26	Kr
	MC GRATH A-6	62.04934 N	155.60733W	S023N035W25	Kr
335-30-16600-2080-3104	MC GRATH A-6	62.05654 N	155.64240W	S023N035W26	Kr
	MC GRATH A-6	62.06406 N	155.59039W	S023N034W19	Kr
335-30-16600-2080-3104-0010	MC GRATH A-6	62.06795 N	155.61205W	S023N035W24	Kr
335-30-16600-2080-3104-4010	MC GRATH A-6	62.06282 N	155.63305W	S023N035W23	Kr
	MC GRATH A-6	62.05906 N	155.60038W	S023N035W25	Kr
335-30-16600-2080-3120	MC GRATH A-6	62.07770 N	155.62292W	S023N035W13	Kr
	MC GRATH A-6	62.07656 N	155.58122W	S023N034W18	Kr
335-30-16600-2080-3135	MC GRATH A-6	62.10258 N	155.58170W	S023N034W07	COp,Kr
	MC GRATH A-6	62.13989 N	155.63209W	S024N035W26	COr
335-30-16600-2080-3135-4015	MC GRATH A-6	62.11760 N	155.58260W	S023N034W06	Kr
	MC GRATH A-6	62.12906 N	155.59734W	S024N035W36	Kr
335-30-16600-2080-3140	MC GRATH A-6	62.10292 N	155.56964W	S023N034W07	Kr
	MC GRATH A-6	62.09934 N	155.54650W	S023N034W08	Kr
335-30-16600-2080-3150	MC GRATH A-6	62.11523 N	155.54519W	S023N034W05	Kr
	MC GRATH A-6	62.10851 N	155.52316W	S023N034W04	Kr
335-30-16600-2080-3155	MC GRATH A-6	62.11691 N	155.54332W	S023N034W05	Kr
	MC GRATH A-6	62.14212 N	155.57288W	S024N034W30	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2080-3155-4020	MC GRATH A-6	62.13660N	155.5570IW	S024N034W29	Kr
	MC GRATH A-6	62.14462N	155.56289W	S024N034W29	Kr
335-30-16600-2080-3158	MC GRATH A-6	62.12032N	155.53897W	S024N034W32	Kr
	MC GRATH A-6	62.12072N	155.50679W	S024N034W33	Kr
335-30-16600-2080-3167	MC GRATH A-5	62.14567N	155.49269W	S024N034W27	Kr
Tatlawiksuk River	MC GRATH A-5	62.18462N	155.49482W	S024N034W10	Kr
335-30-16600-2080-3168	MC GRATH A-6	62.13357N	155.50658W	S024N034W33	COOr
	MC GRATH A-6	62.13958N	155.50449W	S024N034W27	COOr
335-30-16600-2080-3170	MC GRATH A-5	62.14645N	155.48255W	S024N034W27	Kr
	MC GRATH A-5	62.11629N	155.44677W	S023N034W02	Kr
335-30-16600-2080-3180	MC GRATH A-5	62.15741N	155.44371W	S024N034W24	Kr
	MC GRATH A-5	62.13296N	155.41732W	S024N034W36	Kr
335-30-16600-2080-3180-4009	MC GRATH A-5	62.15628N	155.42960W	S024N034W24	Kr
	MC GRATH A-5	62.15851N	155.40121W	S024N033W19	Kr
335-30-16600-2080-3180-4015	MC GRATH A-5	62.14573N	155.42095W	S024N034W25	Kr
	MC GRATH A-5	62.14490N	155.40510W	S024N033W30	Kr
335-30-16600-2080-3185	MC GRATH A-5	62.16347N	155.44789W	S024N034W14	Kr
	MC GRATH A-5	62.19462N	155.45399W	S024N034W02	Kr
335-30-16600-2080-3196	MC GRATH A-5	62.17256N	155.42518W	S024N034W13	COOp,Kpr
	MC GRATH A-5	62.16295N	155.37871W	S024N033W17	Kr
335-30-16600-2080-3196-4010	MC GRATH A-5	62.16852N	155.39748W	S024N033W18	COOp,Kpr
	MC GRATH A-5	62.16580N	155.34807W	S024N033W16	Kp
335-30-16600-2080-3196-4010-5020	MC GRATH A-5	62.16509N	155.36567W	S024N033W17	COOr
	MC GRATH A-5	62.16011N	155.33956W	S024N033W21	COOr
335-30-16600-2080-3202	MC GRATH A-5	62.17316N	155.42503W	S024N034W13	Kr
	MC GRATH A-5	62.17657N	155.39399W	S024N033W18	Kr
335-30-16600-2080-3220	MC GRATH A-5	62.19524N	155.37631W	S024N033W05	Kr
	MC GRATH A-5	62.18462N	155.32037W	S024N033W10	Kr
335-30-16600-2080-3220-4010	MC GRATH A-5	62.19263N	155.34448W	S024N033W04	Kr
	MC GRATH A-5	62.18268N	155.33815W	S024N033W09	Kr
335-30-16600-2080-3220-4017	MC GRATH A-5	62.19003N	155.33498W	S024N033W09	Kr
	MC GRATH A-5	62.18907N	155.30704W	S024N033W10	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2080-3230	MC GRATH A-5	62.20112N	155.34967W	S024N033W04	Kr
	MC GRATH A-5	62.20102N	155.29204W	S024N033W03	Kr
335-30-16600-2080-3233	MC GRATH A-5	62.21015N	155.34485W	S025N033W35	Kr
	MC GRATH A-5	62.23379N	155.37676W	S025N033W27	Kr
335-30-16600-2080-3240	MC GRATH A-5	62.21579N	155.33320W	S025N033W35	COp,Kpr
	MC GRATH A-5	62.21352N	155.27703W	S025N032W31	Kr
335-30-16600-2080-3240-4020	MC GRATH A-5	62.21370N	155.27682W	S025N032W31	Kr
	MC GRATH A-5	62.20907N	155.25704W	S025N032W32	Kr
335-30-16600-2080-3240-4023	MC GRATH A-5	62.21388N	155.27742W	S025N032W31	COp,Kpr
	MC GRATH A-5	62.22296N	155.26426W	S025N032W29	Kr
335-30-16600-2080-3240-4023-5012	MC GRATH A-5	62.21561N	155.27649W	S025N032W31	COp,Kp
	MC GRATH A-5	62.20043N	155.16137W	S024N032W04	COr
335-30-16600-2080-3240-4023-5012-6022	MC GRATH A-5	62.20237N	155.23432W	S024N033W01	COr
	MC GRATH A-5	62.19991N	155.23078W	S024N033W01	COr
335-30-16600-2096	IDITAROD A-1	62.09819N	156.18841W	S023N038W11	COp
	IDITAROD A-1	62.11710N	156.19090W	S023N038W02	COr
335-30-16600-2101	IDITAROD A-1	62.11390N	156.22430W	S023N038W03	COp
	IDITAROD A-1	62.07088N	156.33710W	S023N039W24	COr
335-30-16600-2101-3301	IDITAROD A-1	62.07140N	156.33553W	S023N039W24	COr
	IDITAROD A-1	62.07084N	156.33446W	S023N039W24	COr
335-30-16600-2115	IDITAROD B-1	62.29619N	156.21042W	S026N037W31	CHp,COp,Wp
Nunsatuk River	IDITAROD B-1	62.27490N	156.28931W	S025N038W10	CHp,Wp
335-30-16600-2115-3004	IDITAROD B-1	62.29099N	156.26632W	S025N038W02	COr
	IDITAROD B-1	62.29648N	156.41829W	S026N039W36	COr
335-30-16600-2115-3004-4004	IDITAROD B-1	62.30509N	156.31874W	S026N038W33	COr
	IDITAROD B-1	62.36621N	156.39225W	S026N038W06	COr
335-30-16600-2115-3004-4006	IDITAROD B-1	62.29648N	156.41829W	S026N039W36	COr
	IDITAROD B-1	62.33000N	156.48647W	S026N039W22	COr
335-30-16600-2170	MC GRATH C-6	62.51748N	155.80605W	S028N035W17	CHp,COp,Kp,Wp
Selatna River	MC GRATH B-6	62.41019N	155.50899W	S027N034W24	Kr
335-30-16600-2170-3020	MC GRATH C-6	62.50348N	155.69599W	S028N035W24	Kr,Wp
First Fork latna River	MC GRATH B-6	62.45296N	155.70234W	S027N035W02	Kr,Wp

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2170-3050	MC GRATH B-6	62.44241 N	155.65278W	S027N034W07	Kr
	MC GRATH B-6	62.42130 N	155.67184W	S027N035W24	Kr
335-30-16600-2170-3060	MC GRATH B-6	62.43053 N	155.63895W	S027N034W18	Kr
	MC GRATH B-6	62.39685 N	155.66067W	S027N034W30	Kr
335-30-16600-2170-3076	MC GRATH B-6	62.41453 N	155.57096W	S027N034W22	Kr
	MC GRATH B-6	62.39157 N	155.57761W	S027N034W33	Kr
335-30-16600-2170-3076-4021	MC GRATH B-6	62.39470 N	155.57316W	S027N034W27	Kr
	MC GRATH B-6	62.39018 N	155.57205W	S027N034W34	Kr
335-30-16600-2170-3085	MC GRATH B-6	62.42055 N	155.53971W	S027N034W23	Kr
	MC GRATH B-6	62.42963 N	155.51149W	S027N034W13	Kr
335-30-16600-2181	MC GRATH C-6	62.61327 N	155.73433W	S029N034W07	COp
Black River	IDITAROD C-1	62.51199 N	156.26296W	S028N038W14	COr
335-30-16600-2240	MC GRATH D-6	62.82488 N	155.61287W	S032N034W35	SFp
Katlitna River	MC GRATH D-6	62.82398 N	155.57957W	S032N034W36	SFp
335-30-16600-2255	MC GRATH D-6	62.96391 N	155.60341W	S033N033W07	CHp,COp,Kp,Sp,SFp,Wp
Takotna River	IDITAROD C-2	62.54021 N	156.79348W	S028N041W01	CHp,COp,Kp,SFp,Wp
335-30-16600-2255-3035	MEDFRA A-6	63.03367 N	155.66781W	K028S017E29	CHp,COp,Kp,SFp,Wp
Nixon Fork Takotna River	MEDFRA B-3	63.43456 N	154.47274W	K024S023E05	COp
335-30-16600-2255-3035-4045	MEDFRA A-6	63.12745 N	155.66458W	K027S017E29	Kr
John Reek Creek	MEDFRA A-6	63.14077 N	155.71459W	K027S016E24	Kr
335-30-16600-2255-3035-4045-5020	MEDFRA A-6	63.14510 N	155.66686W	K027S017E17	Kr
	MEDFRA A-6	63.15521 N	155.70540W	K027S017E18	Kr
335-30-16600-2255-3035-4045-5020-6010	MEDFRA A-6	63.15463 N	155.68424W	K027S017E18	Kr
	MEDFRA A-6	63.15799 N	155.69347W	K027S017E07	Kr
335-30-16600-2255-3035-4065	MEDFRA A-6	63.19170 N	155.59632W	K026S017E34	Kr
Ivy Creek	MEDFRA A-6	63.18216 N	155.70625W	K027S017E06	Kr
335-30-16600-2255-3035-4085	MEDFRA A-6	63.21797 N	155.55368W	K026S017E23	Kr
	MEDFRA A-6	63.23438 N	155.58513W	K026S017E15	Kr
335-30-16600-2255-3035-4085-5009	MEDFRA A-6	63.22633 N	155.56810W	K026S017E23	Kr
	MEDFRA A-6	63.22633 N	155.60513W	K026S017E22	Kr
335-30-16600-2255-3035-4089	MEDFRA A-6	63.22013 N	155.54651W	K026S017E24	Kr
	MEDFRA A-6	63.24605 N	155.55930W	K026S017E11	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2255-3035-4089-5010	MEDFRA A-6	63.22777N	155.53569W	K026S017E24	Kr
	MEDFRA A-6	63.24272N	155.52374W	K026S017E13	Kr
335-30-16600-2255-3035-4115	MEDFRA A-5	63.24727N	155.36956W	K026S018E11	COp,Kr
West Fork Nixon Fork	MEDFRA B-5	63.40026N	155.30798W	K024S018E24	COp
335-30-16600-2255-3035-4115-5015	MEDFRA B-5	63.40026N	155.30798W	K024S018E24	COr
	MEDFRA B-5	63.41539N	155.46230W	K024S018E18	COr
335-30-16600-2255-3035-4130	MEDFRA A-5	63.24172N	155.30284W	K026S019E18	Kr
Wabash Creek	MEDFRA A-5	63.20633N	155.24401W	K026S019E28	Kr
335-30-16600-2255-3035-4130-5010	MEDFRA A-5	63.21726N	155.27543W	K026S019E20	Kr
Clear Creek	MEDFRA A-5	63.20022N	155.27207W	K026S019E29	Kr
335-30-16600-2255-3035-4155	MEDFRA A-5	63.24014N	155.13499W	K026S020E18	Kr
	MEDFRA A-5	63.24939N	155.11298W	K026S020E07	Kr
335-30-16600-2255-3035-4170	MEDFRA A-5	63.22103N	155.06362W	K026S020E21	COp,Kr
Clear Creek	MEDFRA A-4	63.21531N	154.95260W	K026S020E24	COr
335-30-16600-2255-3035-4220	MEDFRA B-4	63.27219N	154.90574W	K025S021E32	Kr
Ruby Creek	MEDFRA B-4	63.25217N	154.83372W	K026S021E10	Kr
335-30-16600-2255-3035-4220-5011	MEDFRA B-4	63.26994N	154.87847W	K026S021E04	Kr
	MEDFRA B-4	63.27050N	154.86317W	K026S021E04	Kr
335-30-16600-2255-3035-4230	MEDFRA B-4	63.29029N	154.88777W	K025S021E29	Kr
Mystery Creek	MEDFRA B-4	63.28411N	154.81262W	K025S021E35	Kr
335-30-16600-2255-3035-4230-5015	MEDFRA B-4	63.28755N	154.82250W	K025S021E27	Kr
Submarine Creek	MEDFRA B-4	63.28734N	154.81072W	K025S021E26	Kr
335-30-16600-2255-3035-4240	MEDFRA B-4	63.32629N	154.84126W	K025S021E15	Kr
	MEDFRA B-4	63.31606N	154.79400W	K025S021E14	Kr
335-30-16600-2255-3035-4249	MEDFRA B-4	63.34050N	154.81880W	K025S021E11	Kr
Hosmer Creek	MEDFRA B-4	63.37889N	154.86071W	K024S021E29	Kr
335-30-16600-2255-3035-4260	MEDFRA B-4	63.35964N	154.76372W	K024S021E35	Kr
Jones Creek	MEDFRA B-4	63.32467N	154.71344W	K025S022E17	Kr
335-30-16600-2255-3035-4269	MEDFRA B-4	63.36931N	154.73817W	K024S021E36	Kr
	MEDFRA B-4	63.38217N	154.77872W	K024S021E27	Kr
335-30-16600-2255-3035-4269-5010	MEDFRA B-4	63.38116N	154.74973W	K024S021E26	Kr
	MEDFRA B-4	63.39106N	154.74263W	K024S021E23	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2255-3035-4290	MEDFRA B-4	63.38732N	154.67703W	K024S022E29	Kr
Boulder Creek	MEDFRA B-4	63.36328N	154.63039W	K024S022E33	Kr
335-30-16600-2255-3035-4290-5001	MEDFRA B-4	63.38448N	154.62279W	K024S022E28	Kr
	MEDFRA B-4	63.38801N	154.58205W	K024S022E22	Kr
335-30-16600-2255-3035-4291	MEDFRA B-3	63.43456N	154.47274W	K024S023E05	COr
Von Frank Creek	MEDFRA B-3	63.44719N	154.45086W	K023S023E33	COr
335-30-16600-2255-3092	IDITAROD D-1	62.84440N	156.32845W	S032N038W24	COpr,Kr,Wr
Big Creek	IDITAROD D-1	62.85305N	156.37528W	S032N038W22	COp
335-30-16600-2255-3098	IDITAROD D-1	62.82782N	156.33289W	S032N038W25	CHs,COr,Ksr
Fourth of July Creek	IDITAROD C-3	62.64985N	157.00233W	S030N041W32	CHs,COs,Ks
335-30-16600-2255-3098-4040	IDITAROD C-2	62.71527N	156.78589W	S030N040W04	COs
Lincoln Creek	IDITAROD C-2	62.73497N	156.83735W	S031N040W31	COs
335-30-16600-2255-3132	IDITAROD C-2	62.63777N	156.58581W	S029N039W04	CHr
Big Waldron Fork	IDITAROD C-2	62.51157N	156.58603W	S028N039W18	CHr
335-30-16600-2255-3150	IDITAROD C-2	62.54021N	156.79348W	S028N041W01	CHp
Little Waldren Fork	IDITAROD B-2	62.46562N	156.86715W	S027N041W03	CHp
335-30-16600-2255-3151	IDITAROD C-2	62.54021N	156.79348W	S028N041W01	COpr
Moose Creek	IDITAROD C-2	62.53708N	156.84079W	S028N041W11	COpr
335-30-16600-2300	MC GRATH D-4	62.98417N	154.97631W	S033N030W04	CHs,COp,Kp,HWP,SFp,Wp
Middle Fork Kuskokwim River	MC GRATH B-4	62.30381N	154.52715W	S026N028W31	COr
335-30-16600-2300-3020	MC GRATH D-4	62.95903N	154.89939W	S033N030W11	Kp,Wp
Blackwater Creek	MC GRATH C-5	62.69169N	155.08621W	S030N031W16	Kp
335-30-16600-2300-3020-4045	MC GRATH D-5	62.85547N	155.05370W	S032N031W22	Kr
	MC GRATH D-5	62.83631N	155.02481W	S032N031W26	Kr
335-30-16600-2300-3020-4070	MC GRATH D-5	62.77883N	155.11219W	S031N031W16	Kr
	MC GRATH D-5	62.75326N	155.17704W	S031N031W30	Kr
335-30-16600-2300-3020-4070-5024	MC GRATH D-5	62.76536N	155.15840W	S031N031W19	Kr
	MC GRATH D-5	62.77770N	155.18537W	S031N032W13	Kr
335-30-16600-2300-3030	MC GRATH D-4	62.96513N	154.87889W	S033N030W12	CHp,COp,Kp,HWP,SFp,Wp
Big River	LIME HILLS D-5	61.90921N	154.55244W	S021N029W14	CHp,COp,Kp,Wp
335-30-16600-2300-3030-4030	MC GRATH D-4	62.89511N	154.90429W	S032N030W04	Kr
	MC GRATH D-4	62.85299N	154.90731W	S032N030W21	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3030-4039	MC GRATH D-4	62.89402N	154.87820W	S032N030W03	Kr
	MC GRATH D-4	62.88160N	154.82730W	S032N030W12	Kr
335-30-16600-2300-3030-4049	MC GRATH D-4	62.86696N	154.83601W	S032N030W14	Kr
	MC GRATH D-4	62.86383N	154.79619W	S032N029W18	Kr
335-30-16600-2300-3030-4054	MC GRATH D-4	62.85511N	154.83162W	S032N030W24	Kr
	MC GRATH D-4	62.83326N	154.83821W	S032N030W26	Kr
335-30-16600-2300-3030-4054-5010	MC GRATH D-4	62.84488N	154.85895W	S032N030W23	Kr
	MC GRATH C-5	62.65648N	155.03622W	S030N031W26	Kr
335-30-16600-2300-3030-4054-5010-6045	MC GRATH D-4	62.80375N	154.90219W	S031N030W04	Kr
	MC GRATH D-4	62.79910N	154.88091W	S031N030W03	Kr
335-30-16600-2300-3030-4054-5010-6053	MC GRATH D-4	62.79842N	154.90993W	S031N030W04	Kr
	MC GRATH D-4	62.79687N	154.89869W	S031N030W09	Kr
335-30-16600-2300-3030-4087	MC GRATH C-4	62.74548N	154.80659W	S031N030W25	COs,Ks
	MC GRATH C-4	62.72338N	154.79569W	S030N029W06	COs,Ks
335-30-16600-2300-3030-4093	MC GRATH C-4	62.72818N	154.86414W	S031N030W35	CHs,Kr
	MC GRATH C-4	62.62830N	154.91540W	S029N030W04	Kr
335-30-16600-2300-3030-4093-5020	MC GRATH C-4	62.62830N	154.91540W	S029N030W04	Kr
	MC GRATH C-4	62.60605N	154.96649W	S029N030W18	Kr
335-30-16600-2300-3030-4134	MC GRATH B-5	62.49768N	155.06689W	S028N031W20	Kr
	MC GRATH B-5	62.46325N	155.09731W	S027N031W06	Kr
335-30-16600-2300-3030-4134-5011	MC GRATH B-5	62.48004N	155.07053W	S028N031W32	Kr
	MC GRATH B-5	62.45908N	155.06954W	S027N031W05	Kr
335-30-16600-2300-3030-4141	MC GRATH B-5	62.46438N	155.04835W	S027N031W04	Kr
	MC GRATH B-5	62.44353N	155.00618W	S027N031W10	Kr
335-30-16600-2300-3030-4150	MC GRATH B-5	62.43872N	155.04730W	S027N031W09	Kr
	MC GRATH B-5	62.41686N	155.08035W	S027N031W20	Kr
335-30-16600-2300-3030-4150-5013	MC GRATH B-5	62.42517N	155.05979W	S027N031W17	Kr
	MC GRATH B-5	62.41909N	155.06341W	S027N031W20	Kr
335-30-16600-2300-3030-4154	MC GRATH B-5	62.41811N	155.00681W	S027N031W22	Kr
	MC GRATH B-5	62.39018N	155.04202W	S027N031W33	Kr
335-30-16600-2300-3030-4160	MC GRATH B-4	62.41691N	154.99048W	S027N031W22	Kr
	MC GRATH B-5	62.37491N	155.03035W	S026N031W04	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3030-4160-5013	MC GRATH B-5	62.39243 N	155.00394W	S027N031W34	Kr
	MC GRATH B-4	62.35823 N	154.95678W	S026N031W11	Kr
335-30-16600-2300-3030-4165	MC GRATH B-4	62.41134 N	154.96399W	S027N031W23	Kr
	MC GRATH B-4	62.43353 N	154.95785W	S027N031W14	Kr
335-30-16600-2300-3030-4169	MC GRATH B-4	62.40515 N	154.95338W	S027N031W25	Kr
	MC GRATH B-4	62.37272 N	154.92084W	S026N030W06	Kr
335-30-16600-2300-3030-4169-5011	MC GRATH B-4	62.39553 N	154.91810W	S027N030W30	Kr
	MC GRATH B-4	62.39714 N	154.88728W	S027N030W29	Kr
335-30-16600-2300-3030-4169-5011-6003	MC GRATH B-4	62.39503 N	154.91607W	S027N030W30	Kr
	MC GRATH B-4	62.40770 N	154.91646W	S027N030W30	Kr
335-30-16600-2300-3030-4169-5011-6008	MC GRATH B-4	62.39472 N	154.90682W	S027N030W30	Kr
	MC GRATH B-4	62.38242 N	154.89812W	S027N030W31	Kr
335-30-16600-2300-3030-4185	MC GRATH B-4	62.32834 N	154.89009W	S026N030W20	Kr
	MC GRATH B-4	62.32075 N	154.84118W	S026N030W28	Kr
335-30-16600-2300-3030-4185-5009	MC GRATH B-4	62.32624 N	154.86513W	S026N030W20	Kr
	MC GRATH B-4	62.32825 N	154.83256W	S026N030W22	Kr
335-30-16600-2300-3030-4220	MC GRATH A-4	62.23801 N	154.74972W	S025N030W24	Kr
	MC GRATH A-4	62.21574 N	154.79005W	S025N030W35	Kr
335-30-16600-2300-3030-4228	MC GRATH A-4	62.21272 N	154.72720W	S025N029W31	Kr
	MC GRATH A-4	62.18491 N	154.75783W	S024N030W10	Kr
335-30-16600-2300-3030-4231	MC GRATH A-4	62.21092 N	154.72533W	S025N029W31	Kr
	MC GRATH A-4	62.16103 N	154.65921W	S024N029W19	Kr
335-30-16600-2300-3030-4231-5007	MC GRATH A-4	62.20857 N	154.70806W	S025N029W32	Kr
	MC GRATH A-4	62.22075 N	154.67448W	S025N029W28	Kr
335-30-16600-2300-3030-4231-5015	MC GRATH A-4	62.17936 N	154.66954W	S024N029W07	Kr
	MC GRATH A-4	62.18325 N	154.65226W	S024N029W07	Kr
335-30-16600-2300-3030-4231-5019	MC GRATH A-4	62.16501 N	154.65803W	S024N029W18	Kr
	MC GRATH A-4	62.16825 N	154.65198W	S024N029W18	Kr
335-30-16600-2300-3030-4231-5019-6002	MC GRATH A-4	62.16501 N	154.65803W	S024N029W18	Kr
	MC GRATH A-4	62.14131 N	154.61448W	S024N029W28	Kr
335-30-16600-2300-3030-4231-5019-6002-7005	MC GRATH A-4	62.16121 N	154.65374W	S024N029W19	Kr
	MC GRATH A-4	62.16075 N	154.62115W	S024N029W20	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3030-4231-5019-6002-7011	MC GRATH A-4	62.15076N	154.63762W	S024N029W20	Kr
	MC GRATH A-4	62.15186N	154.61865W	S024N029W21	Kr
335-30-16600-2300-3030-4238	MC GRATH A-4	62.19351N	154.70592W	S024N030W01	Kr
	MC GRATH A-4	62.08046N	154.74061W	S023N030W14	Kr
335-30-16600-2300-3030-4238-5010	MC GRATH A-4	62.18692N	154.72301W	S024N030W11	Kr
	MC GRATH A-4	62.16852N	154.73783W	S024N030W14	Kr
335-30-16600-2300-3030-4238-5010-6006	MC GRATH A-4	62.18590N	154.72547W	S024N030W11	Kr
	MC GRATH A-4	62.17741N	154.74116W	S024N030W10	Kr
335-30-16600-2300-3030-4238-5015	MC GRATH A-4	62.18203N	154.71831W	S024N030W11	Kr
	MC GRATH A-4	62.14630N	154.66504W	S024N029W30	Kr
335-30-16600-2300-3030-4238-5020	MC GRATH A-4	62.16166N	154.70520W	S024N030W24	Kr
	MC GRATH A-4	62.14069N	154.74629W	S024N030W27	Kr
335-30-16600-2300-3030-4238-5020-6004	MC GRATH A-4	62.15812N	154.70480W	S024N030W24	Kr
	MC GRATH A-4	62.15436N	154.74172W	S024N030W22	Kr
335-30-16600-2300-3030-4238-5030	MC GRATH A-4	62.13113N	154.70065W	S024N030W36	Kr
	MC GRATH A-4	62.11769N	154.73838W	S023N030W02	Kr
335-30-16600-2300-3030-4238-5033	MC GRATH A-4	62.12413N	154.70393W	S024N030W36	Kr
	MC GRATH A-4	62.11352N	154.70310W	S023N030W01	Kr
335-30-16600-2300-3030-4245	MC GRATH A-4	62.15512N	154.66514W	S024N029W19	Kr
	MC GRATH A-4	62.12575N	154.60976W	S024N029W33	Kr
335-30-16600-2300-3030-4245-5010	MC GRATH A-4	62.14607N	154.64780W	S024N029W29	Kr
	MC GRATH A-4	62.11520N	154.61393W	S023N029W04	Kr
335-30-16600-2300-3030-4259	MC GRATH A-4	62.12635N	154.66231W	S024N029W31	Kr
	MC GRATH A-4	62.07241N	154.61754W	S023N029W21	Kr
335-30-16600-2300-3030-4259-5013	MC GRATH A-4	62.11405N	154.64797W	S023N029W05	Kr
	MC GRATH A-4	62.10242N	154.62365W	S023N029W08	Kr
335-30-16600-2300-3030-4265	MC GRATH A-4	62.11160N	154.66165W	S023N029W06	Kr
	MC GRATH A-4	62.04630N	154.63421W	S023N029W32	Kr
335-30-16600-2300-3030-4265-5015	MC GRATH A-4	62.05875N	154.64825W	S023N029W29	Kr
	MC GRATH A-4	62.05685N	154.63393W	S023N029W29	Kr
335-30-16600-2300-3030-4278	MC GRATH A-4	62.07794N	154.69804W	S023N030W13	Kr
	MC GRATH A-4	62.03574N	154.74033W	S023N030W35	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3030-4278-5006	MC GRATH A-4	62.07657 N	154.70290W	S023N030W13	Kr
	MC GRATH A-4	62.05593 N	154.74562W	S023N030W27	Kr
335-30-16600-2300-3030-4278-5011	MC GRATH A-4	62.06554 N	154.70781W	S023N030W24	Kr
	MC GRATH A-4	62.03311 N	154.71478W	S023N030W35	Kr
335-30-16600-2300-3030-4288	MC GRATH A-4	62.04373 N	154.67462W	S023N029W31	Kr
	MC GRATH A-4	62.03352 N	154.68699W	S023N030W36	Kr
335-30-16600-2300-3030-4296	MC GRATH A-4	62.02655 N	154.65589W	S022N029W06	Kr
	MC GRATH A-4	62.01408 N	154.69227W	S022N030W12	Kr
335-30-16600-2300-3030-4307	MC GRATH A-4	62.01562 N	154.62693W	S022N029W08	Kr
	MC GRATH A-4	62.00130 N	154.57143W	S022N029W15	Kr
335-30-16600-2300-3030-4311	MC GRATH A-4	62.01313 N	154.62376W	S022N029W08	Kr
	LIME HILLS D-5	61.99935 N	154.59226W	S022N029W16	Kr
335-30-16600-2300-3030-4319	LIME HILLS D-5	61.96497 N	154.61300W	S022N029W28	COp
North Fork Big River	LIME HILLS D-4	61.95985 N	154.40136W	S022N028W34	COp
335-30-16600-2300-3030-4319-5010	LIME HILLS D-4	61.95985 N	154.40136W	S022N028W34	COr
North Fork Big River	LIME HILLS D-4	61.96135 N	154.39547W	S022N028W27	COr
335-30-16600-2300-3030-4366	LIME HILLS D-5	61.90921 N	154.55244W	S021N029W14	Ks
	LIME HILLS D-5	61.87321 N	154.54098W	S021N029W35	Kp
335-30-16600-2300-3030-4366-5008	LIME HILLS D-5	61.89819 N	154.54321W	S021N029W23	Ks
	LIME HILLS D-5	61.89826 N	154.53601W	S021N029W23	Ks
335-30-16600-2300-3040	MC GRATH D-4	62.95388 N	154.81328W	S033N029W17	Kr
	MC GRATH D-4	62.92021 N	154.79063W	S033N029W28	Kr
335-30-16600-2300-3040-4010	MC GRATH D-4	62.93415 N	154.81051W	S033N029W20	Kr
	MC GRATH D-4	62.92660 N	154.82287W	S033N029W29	Kr
335-30-16600-2300-3040-4014	MC GRATH D-4	62.93082 N	154.80819W	S033N029W20	Kr
	MC GRATH D-4	62.91994 N	154.80508W	S033N029W29	Kr
335-30-16600-2300-3040-4019	MC GRATH D-4	62.93020 N	154.80476W	S033N029W20	Kr
	MC GRATH D-4	62.92466 N	154.78119W	S033N029W28	Kr
335-30-16600-2300-3055	MC GRATH D-4	62.93658 N	154.74898W	S033N029W22	CHp,COp,Ksr,SFp,Wp
Pitka Fork (Middle Fork Kuskokwim River)	MC GRATH C-3	62.52744 N	154.27780W	S028N027W09	Kr
335-30-16600-2300-3055-4020	MC GRATH D-4	62.94934 N	154.67023W	S033N028W18	Kr
Tonlhona Creek	MC GRATH D-4	62.89105 N	154.63229W	S032N029W01	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3055-4035	MC GRATH D-4	62.94354N	154.6341W	S033N028W17	Kr
	MC GRATH D-4	62.95522N	154.55175W	S033N028W15	Kr
335-30-16600-2300-3055-4055	MC GRATH D-4	62.89166N	154.5770W	S032N028W05	CHs,COp,Kp,Wp
Salmon River	MC GRATH D-3	62.81050N	154.0639W	S031N026W01	Kr
335-30-16600-2300-3055-4055-5016	MC GRATH D-4	62.88900N	154.5090W	S032N028W03	COs,Ks
	MC GRATH D-3	62.80327N	154.1617W	S031N026W04	Kp
335-30-16600-2300-3055-4055-5016-6011	MC GRATH D-3	62.88438N	154.4813W	S032N028W11	Ks
	MC GRATH D-3	62.84745N	154.2433W	S032N027W24	Kr
335-30-16600-2300-3055-4055-5016-6011-7009	MC GRATH D-3	62.89558N	154.4401W	S032N028W01	Kr
	MC GRATH D-3	62.88939N	154.3889W	S032N027W05	Kr
335-30-16600-2300-3055-4055-5016-6011-7009-8007	MC GRATH D-3	62.89781N	154.4064W	S032N027W06	Kr
	MC GRATH D-3	62.89383N	154.3739W	S032N027W05	Kr
335-30-16600-2300-3055-4055-5016-6018	MC GRATH D-3	62.87987N	154.4761W	S032N028W11	Kr
	MC GRATH D-3	62.85520N	154.4473W	S032N028W24	Kr
335-30-16600-2300-3055-4055-5016-6030	MC GRATH D-3	62.86606N	154.4036W	S032N027W18	Kr
	MC GRATH D-3	62.85383N	154.3736W	S032N027W20	Kr
335-30-16600-2300-3055-4055-5016-6065	MC GRATH D-3	62.82431N	154.1994W	S032N026W32	Kr
	MC GRATH D-3	62.80828N	154.1375W	S031N026W03	Kr
335-30-16600-2300-3055-4055-5031	MC GRATH D-3	62.90994N	154.4142W	S033N027W33	Kp
	MC GRATH D-3	62.92189N	154.3117W	S033N027W25	Kp
335-30-16600-2300-3055-4055-5040	MC GRATH D-3	62.90714N	154.4139W	S033N027W33	Ksr
	MC GRATH D-3	62.82883N	154.1300W	S032N026W27	Kr
335-30-16600-2300-3055-4055-5040-6045	MC GRATH D-3	62.85657N	154.1923W	S032N026W17	Kr
	MC GRATH D-3	62.84023N	154.1347W	S032N026W27	Kr
335-30-16600-2300-3055-4055-5050	MC GRATH D-3	62.91591N	154.3873W	S033N027W27	Kr
	MC GRATH D-3	62.88162N	154.2786W	S032N027W11	Kr
335-30-16600-2300-3055-4055-5057	MC GRATH D-3	62.92097N	154.3020W	S033N027W25	Kr
	MC GRATH D-3	62.91300N	154.2164W	S033N026W33	Kr
335-30-16600-2300-3055-4055-5057-6011	MC GRATH D-3	62.92242N	154.2555W	S033N026W29	Kr
	MC GRATH D-3	62.90883N	154.1895W	S033N026W34	Kr
335-30-16600-2300-3055-4055-5060	MC GRATH D-3	62.91251N	154.2791W	S033N026W31	Kr
	MC GRATH D-3	62.89050N	154.2339W	S032N026W06	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3055-4055-5071	MC GRATH D-3	62.89234N	154.19588W	S032N026W05	Kr
	MC GRATH D-3	62.85745N	154.11172W	S032N026W14	Kr
335-30-16600-2300-3055-4055-5072	MC GRATH D-3	62.89118N	154.19248W	S032N026W05	Kr
	MC GRATH D-3	62.86689N	154.17505W	S032N026W16	Kr
335-30-16600-2300-3055-4055-5090	MC GRATH D-3	62.82197N	154.07182W	S032N026W36	Kr
	MC GRATH D-3	62.81273N	154.06282W	S032N026W36	Kr
335-30-16600-2300-3055-4075 Bear Creek	MC GRATH D-4	62.85030N	154.55980W	S032N028W20	Ks,Wp
	MC GRATH D-3	62.78440N	154.18199W	S031N026W08	Kr
335-30-16600-2300-3055-4095	MC GRATH D-4	62.80815N	154.50293W	S031N028W03	Kr
	MC GRATH D-3	62.80800N	154.39838W	S031N027W06	Kr
335-30-16600-2300-3055-4115 Sullivan Creek	MC GRATH D-3	62.80037N	154.49502W	S031N028W03	Ks,Wp
	MC GRATH D-3	62.77391N	154.23912W	S031N026W18	Kr
335-30-16600-2300-3055-4115-5075	MC GRATH D-3	62.77391N	154.23912W	S031N026W18	Kr
	MC GRATH D-3	62.75606N	154.17505W	S031N026W21	Kr
335-30-16600-2300-3055-4135 Sheep Creek	MC GRATH D-3	62.77479N	154.47867W	S031N028W14	COp,Kr
	MC GRATH C-3	62.73349N	154.24622W	S031N027W36	COp
335-30-16600-2300-3055-4135-5016	MC GRATH D-3	62.75825N	154.41832W	S031N027W19	Kr
	MC GRATH C-3	62.71828N	154.38309W	S030N027W05	Kr
335-30-16600-2300-3055-4135-5030	MC GRATH C-3	62.73349N	154.24622W	S031N027W36	COp
	MC GRATH C-3	62.71721N	154.22651W	S030N026W06	COp
335-30-16600-2300-3055-4157	MC GRATH C-3	62.73860N	154.43730W	S031N028W36	Kr
	MC GRATH C-3	62.68716N	154.37282W	S030N027W17	Kr
335-30-16600-2300-3055-4157-5014	MC GRATH C-3	62.71681N	154.41501W	S030N027W06	Kr
	MC GRATH C-3	62.69383N	154.39948W	S030N027W18	Kr
335-30-16600-2300-3055-4169	MC GRATH C-3	62.69237N	154.42213W	S030N027W18	Kr
	MC GRATH C-3	62.64771N	154.35642W	S030N027W33	Kr
335-30-16600-2300-3055-4185	MC GRATH C-3	62.53717N	154.28239W	S028N027W09	Kr
	MC GRATH C-3	62.53188N	154.26252W	S028N027W10	Kr
335-30-16600-2300-3095 Windy Fork Middle Fork Kuskokwim River	MC GRATH D-4	62.75994N	154.63288W	S031N029W24	CHp,COp,Kp
	MC GRATH B-3	62.41651N	154.13881W	S027N026W20	COr
335-30-16600-2300-3095-4068	MC GRATH C-4	62.69797N	154.60590W	S030N028W07	Ks
	MC GRATH C-4	62.67779N	154.59466W	S030N028W19	Ks



<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2300-3095-4088	MC GRATH C-3	62.55035 N	154.34632W	S028N027W06	COp,Kp
	MC GRATH C-3	62.52136 N	154.31713W	S028N027W17	COp,Kr
335-30-16600-2300-3099	MC GRATH C-4	62.72857 N	154.66815W	S031N029W35	Kp
	MC GRATH C-4	62.67812 N	154.62318W	S030N029W24	Kp
335-30-16600-2300-3156	MC GRATH C-4	62.63646 N	154.66984W	S029N029W02	COp
	MC GRATH C-4	62.63103 N	154.67434W	S029N029W02	COp
335-30-16600-2300-3158	MC GRATH C-4	62.63028 N	154.67387W	S029N029W02	Ks
	MC GRATH C-4	62.57692 N	154.67874W	S029N029W27	Kr
335-30-16600-2350	MEDFRA A-4	63.08747 N	154.64397W	K028S022E03	CHp,COp,Kp,Sp,SFp,Wp
South Fork Kuskokwim River	LIME HILLS D-1	61.96239 N	153.31904W	S022N022W28	COp
335-30-16600-2350-3075	MC GRATH D-3	62.96553 N	154.17133W	S033N026W10	CHp,COp,Kp,Sp,SFp,Wp
Little Tonzona River	MC GRATH D-2	62.96218 N	153.84672W	S033N024W09	Kr
335-30-16600-2350-3075-4012	MC GRATH D-3	62.96883 N	154.12934W	S033N026W12	COr,Kr
	MC GRATH D-2	62.91581 N	153.91733W	S033N025W25	COr
335-30-16600-2350-3075-4012-5005	MC GRATH D-3	62.96589 N	154.11789W	S033N026W12	COs,Ks
	MC GRATH D-3	62.89215 N	154.02018W	S032N025W05	COs,Ks
335-30-16600-2350-3075-4012-5005-6201	MC GRATH D-3	62.92920 N	154.05755W	S033N025W20	COp,Kp
	MC GRATH D-2	62.88099 N	153.97427W	S032N025W09	COp,Kp
335-30-16600-2350-3075-4012-5007	MC GRATH D-3	62.95808 N	154.08417W	S033N025W07	COr
	MC GRATH D-2	62.88433 N	153.92653W	S032N025W11	COr
335-30-16600-2350-3075-4030	MC GRATH D-2	62.95273 N	153.92743W	S033N025W13	CHp,COp,Kp,Sp,SFp,Wp
Big Salmon Fork	MC GRATH D-2	62.82525 N	153.59449W	S032N023W33	Kr
335-30-16600-2350-3075-4030-5015	MC GRATH D-2	62.93839 N	153.89668W	S033N024W19	Kr
No Creek	MC GRATH D-2	62.91912 N	153.78116W	S033N024W26	Kr
335-30-16600-2350-3075-4030-5015-6020	MC GRATH D-2	62.91509 N	153.80805W	S033N024W27	Kr
	MC GRATH D-2	62.89968 N	153.73921W	S033N024W36	Kr
335-30-16600-2350-3075-4030-5015-6020-7010	MC GRATH D-2	62.90473 N	153.79780W	S033N024W34	Kr
	MC GRATH D-2	62.87524 N	153.71669W	S032N024W11	Kr
335-30-16600-2350-3075-4030-5015-6020-7010-8020	MC GRATH D-2	62.88528 N	153.76106W	S032N024W03	Kr
	MC GRATH D-2	62.86718 N	153.73447W	S032N024W14	Kr
335-30-16600-2350-3075-4030-5015-6020-7016	MC GRATH D-2	62.90475 N	153.78561W	S033N024W35	Kr
	MC GRATH D-2	62.89301 N	153.74254W	S032N024W03	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2350-3075-4030-5015-6026	MC GRATH D-2	62.91537N	153.79560W	S033N024W27	Kr
	MC GRATH D-2	62.91329N	153.76476W	S033N024W35	Kr
335-30-16600-2350-3075-4030-5042	MC GRATH D-2	62.88532N	153.80435W	S032N024W05	COp,Kr,Sp,Wp
	MC GRATH D-2	62.80108N	153.61698W	S031N023W05	Kr
335-30-16600-2350-3075-4030-5042-6018	MC GRATH D-2	62.84351N	153.76053W	S032N024W22	Kr
	MC GRATH D-2	62.82051N	153.76614W	S032N024W34	Kr
335-30-16600-2350-3075-4030-5042-6018-7007	MC GRATH D-2	62.84086N	153.75740W	S032N024W27	Kr
	MC GRATH D-2	62.82440N	153.72198W	S032N024W35	Kr
335-30-16600-2350-3075-4030-5042-6022	MC GRATH D-2	62.84196N	153.70665W	S032N024W24	Kr
	MC GRATH D-2	62.82496N	153.68782W	S032N024W36	Kr
335-30-16600-2350-3075-4030-5042-6032	MC GRATH D-2	62.82511N	153.65223W	S032N023W31	Kr
	MC GRATH D-2	62.79023N	153.64782W	S031N023W07	Kr
335-30-16600-2350-3075-4030-5042-6035	MC GRATH D-2	62.82345N	153.64601W	S032N023W32	Kr
	MC GRATH D-2	62.81663N	153.59698W	S032N023W33	Kr
335-30-16600-2350-3075-4030-5042-6041	MC GRATH D-2	62.80927N	153.62371W	S031N023W05	Kr
	MC GRATH D-2	62.80940N	153.61083W	S031N023W04	Kr
335-30-16600-2350-3075-4030-5042-6045	MC GRATH D-2	62.80761N	153.62429W	S031N023W05	Kr
	MC GRATH D-2	62.80496N	153.61281W	S031N023W04	Kr
335-30-16600-2350-3075-4030-5063	MC GRATH D-2	62.84884N	153.68133W	S032N024W24	Kr
	MC GRATH D-2	62.83357N	153.66616W	S032N023W30	Kr
335-30-16600-2350-3075-4040	MC GRATH D-2	62.95685N	153.88548W	S033N024W08	Kr
Deepbank Creek	MC GRATH D-2	62.94274N	153.86310W	S033N024W17	Kr
335-30-16600-2350-3134	MC GRATH D-3	62.84668N	154.02600W	S032N025W19	CHs,COs
	MC GRATH D-3	62.83567N	154.03529W	S032N025W30	CHs,COs
335-30-16600-2350-3209	MC GRATH C-2	62.57787N	153.58445W	S029N023W28	COr
Dillinger River	MC GRATH C-1	62.53609N	153.18844W	S028N021W09	COr
335-30-16600-2350-3211	MC GRATH C-2	62.57154N	153.56960W	S029N023W27	COs,CHp,Kp
Jones River	MC GRATH B-1	62.47371N	153.38072W	S028N022W32	CHp,COp
335-30-16600-2350-3211-4021	MC GRATH C-2	62.57225N	153.53215W	S029N023W26	Ks
	MC GRATH C-1	62.60053N	153.43770W	S029N022W17	Ks
335-30-16600-2350-3219	MC GRATH C-2	62.55736N	153.56369W	S029N023W34	COs,Ks
	MC GRATH B-1	62.49566N	153.46940W	S028N023W24	Ks

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2350-3219-4208	MC GRATH C-1	62.52140N	153.49231W	S028N023W14	COp
	MC GRATH C-1	62.50922N	153.49031W	S028N023W23	COr
335-30-16600-2350-3222	MC GRATH C-2	62.53136N	153.58372W	S028N023W08	COr
Tin Creek	MC GRATH C-2	62.50338N	153.61398W	S028N023W19	COr
335-30-16600-2350-3401	MC GRATH B-1	62.30017N	153.38687W	S026N022W32	COr
	MC GRATH B-1	62.30228N	153.27051W	S026N022W36	COr
335-30-16600-2350-3502	LIME HILLS D-1	61.96239N	153.31904W	S022N022W28	COp
Hartman River	LIME HILLS D-2	61.83558N	153.49001W	S020N023W08	COp
335-30-16600-2350-3502-4020	LIME HILLS D-2	61.83558N	153.49001W	S020N023W08	COr
Fish Creek	LIME HILLS D-2	61.83278N	153.49913W	S020N023W08	COr
335-30-16600-2351	MEDFRA A-4	63.08747N	154.64397W	K028S022E03	CHp,COp,Kp,SFp,Ws
North Fork Kuskokwim River	MEDFRA C-1	63.72277N	153.20429W	K020S029E28	CHp,COp,Kp
335-30-16600-2351-3012	MEDFRA A-4	63.10849N	154.56669W	K027S023E31	CHp,COp,Kp,SFp,Wp
East Fork Kuskokwim River	MEDFRA A-2	63.18958N	153.76080W	K026S027E32	CHp,COp,Kp,SFs,Wp
335-30-16600-2351-3012-4053	MEDFRA A-3	63.10044N	154.17338W	K027S025E31	Kr
	MEDFRA A-3	63.11968N	154.11646W	K027S025E28	Kr
335-30-16600-2351-3012-4069	MEDFRA A-3	63.06814N	154.06319W	K028S025E15	Kr
Jones Creek	MEDFRA A-2	63.03720N	153.99767W	K028S025E25	Kr
335-30-16600-2351-3012-4069-5012	MEDFRA A-3	63.05109N	154.03946W	K028S025E23	Kr
	MEDFRA A-3	63.04385N	154.04895W	K028S025E23	Kr
335-30-16600-2351-3012-4075	MEDFRA A-2	63.09162N	153.95651W	K028S026E05	Kr
	MEDFRA A-2	63.12413N	153.95173W	K027S026E29	Kr
335-30-16600-2351-3012-4075-5016	MEDFRA A-2	63.11897N	153.94108W	K027S026E29	Kr
	MEDFRA A-2	63.12885N	153.94229W	K027S026E20	Kr
335-30-16600-2351-3012-4087	MEDFRA A-2	63.13128N	153.88256W	K027S026E22	Kr
	MEDFRA A-2	63.15302N	153.90340W	K027S026E16	Kr
335-30-16600-2351-3012-4087-5006	MEDFRA A-2	63.13266N	153.88333W	K027S026E22	Kr
	MEDFRA A-2	63.14579N	153.88091W	K027S026E15	Kr
335-30-16600-2351-3012-4100	MEDFRA A-2	63.16804N	153.78626W	K027S027E07	Kr
Ekolina Creek	MEDFRA A-2	63.18664N	153.70368W	K026S027E34	Kr
335-30-16600-2351-3012-4100-5014	MEDFRA A-2	63.18264N	153.72623W	K027S027E04	Kr
	MEDFRA A-2	63.16608N	153.71173W	K027S027E09	Kr

<i>WATER BODY NUMBER / NAME</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
335-30-16600-2351-3012-4100-5014-6007	MEDFRA A-2	63.17678N	153.70476W	K027S027E03	Kr
	MEDFRA A-2	63.17497N	153.69201W	K027S027E03	Kr
335-30-16600-2351-3012-4100-5017	MEDFRA A-2	63.18722N	153.72271W	K026S027E33	Kr
	MEDFRA A-2	63.19636N	153.66312W	K026S027E35	Kr
335-30-16600-2351-3012-4112	MEDFRA A-2	63.18958N	153.76080W	K026S027E32	CHp,Kp,SFs,Wp
Tonzona River	MEDFRA A-2	63.11858N	153.52478W	K027S028E28	Kr
335-30-16600-2351-3012-4112-5047	MEDFRA A-2	63.17784N	153.54026W	K027S028E04	Kr
	MEDFRA A-1	63.14802N	153.47506W	K027S028E14	Kr
335-30-16600-2351-3012-4112-5053	MEDFRA A-2	63.16037N	153.53664W	K027S028E09	CHp,Kr,Wp
Dennis Creek	MEDFRA A-1	63.16358N	153.34034W	K027S029E09	Kr
335-30-16600-2351-3012-4112-5053-6008	MEDFRA A-2	63.15512N	153.51796W	K027S028E15	Kr
	MEDFRA A-1	63.10387N	153.44200W	K027S028E36	Kr
335-30-16600-2351-3012-4112-5053-6008-7023	MEDFRA A-2	63.12949N	153.51255W	K027S028E22	Kr
	MEDFRA A-1	63.12053N	153.47311W	K027S028E26	Kr
335-30-16600-2351-3012-4112-5053-6008-7030	MEDFRA A-1	63.11077N	153.47559W	K027S028E35	Kr
	MEDFRA A-1	63.10302N	153.47088W	K027S028E35	Kr
335-30-16600-2351-3012-4112-5053-6018	MEDFRA A-1	63.12664N	153.45896W	K027S028E26	Kr
	MEDFRA A-1	63.10386N	153.40172W	K027S029E31	Kr
335-30-16600-2351-3012-4112-5053-6026	MEDFRA A-1	63.12837N	153.44136W	K027S028E24	Kr
	MEDFRA A-1	63.11414N	153.40422W	K027S029E30	Kr
335-30-16600-2351-3012-4112-5053-6028	MEDFRA A-1	63.12914N	153.44089W	K027S028E24	Kr
	MEDFRA A-1	63.11831N	153.38561W	K027S029E29	Kr
335-30-16600-2351-3012-4112-5053-6034	MEDFRA A-1	63.14050N	153.39486W	K027S029E19	Kr
	MEDFRA A-1	63.13553N	153.38895W	K027S029E20	Kr
335-30-16600-2351-3012-4112-5066	MEDFRA A-2	63.12498N	153.54884W	K027S028E28	Kr
	MEDFRA A-2	63.11442N	153.52672W	K027S028E28	Kr
335-30-16600-2351-3012-4113	MEDFRA A-2	63.18958N	153.76080W	K026S027E32	CHp,COp,Kp,SFs,Wp
Slow Fork Kuskokwim River	MT MC KINLEY B-6	63.25670N	152.94879W	F019S028W20	Kr
335-30-16600-2351-3012-4113-5015	MEDFRA A-2	63.23020N	153.73085W	K026S027E16	Kr
	MEDFRA A-2	63.23441N	153.78924W	K026S027E18	Kr
335-30-16600-2351-3012-4113-5020	MEDFRA A-2	63.24323N	153.69632W	K026S027E10	Kr
	MEDFRA A-2	63.19617N	153.61491W	K026S027E36	Kr

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335-30-16600-2351-3012-4113-5020-6013	MEDFRA A-2	63.23367N	153.67124W	K026S027E14	Kr
	MEDFRA A-2	63.23912N	153.62650W	K026S027E13	Kr
335-30-16600-2351-3012-4113-5020-6013-0010	MEDFRA A-2	63.23914N	153.63979W	K026S027E13	Kr
335-30-16600-2351-3012-4113-5020-6013-7008	MEDFRA A-2	63.23608N	153.65006W	K026S027E14	Kr
	MEDFRA A-2	63.22719N	153.62931W	K026S027E24	Kr
335-30-16600-2351-3012-4113-5020-6021	MEDFRA A-2	63.21935N	153.65223W	K026S027E23	Kr
	MEDFRA A-2	63.20357N	153.60701W	K026S028E30	Kr
335-30-16600-2351-3012-4113-5020-6021-7005	MEDFRA A-2	63.21653N	153.64662W	K026S027E23	Kr
	MEDFRA A-2	63.21469N	153.61618W	K026S027E24	Kr
335-30-16600-2351-3012-4113-5029	MEDFRA B-2	63.26852N	153.69682W	K026S027E03	Kr
	MEDFRA B-2	63.28859N	153.70397W	K025S027E27	Kr
335-30-16600-2351-3012-4113-5037	MEDFRA B-2	63.29021N	153.65439W	K025S027E26	Kr
	MEDFRA B-2	63.30608N	153.61786W	K025S027E24	Kr
335-30-16600-2351-3012-4113-5045	MEDFRA B-2	63.29613N	153.58453W	K025S028E30	Kp
Tonclanukna Creek	MEDFRA B-1	63.31947N	153.44631W	K025S028E13	Kr
335-30-16600-2351-3012-4113-5045-6021	MEDFRA B-2	63.32005N	153.53537W	K025S028E16	Kp
	MEDFRA B-1	63.39439N	153.33209W	K024S029E19	Kp
335-30-16600-2351-3012-4113-5063	MEDFRA B-1	63.26303N	153.45527W	K026S028E02	COp,Kr
Telidaside Creek	MT MC KINLEY B-6	63.30967N	152.92094W	F018S028W33	COp
335-30-16600-2351-3012-4113-5063-6010	MEDFRA B-1	63.27621N	153.42171W	K025S029E31	Kr
Middle Creek	MEDFRA B-1	63.27303N	153.36980W	K025S029E32	Kr
335-30-16600-2351-3012-4113-5063-6010-7003	MEDFRA B-1	63.27574N	153.41526W	K025S029E31	Kr
	MEDFRA B-1	63.28609N	153.37452W	K025S029E32	Kr
335-30-16600-2351-3012-4113-5085	MEDFRA B-1	63.28005N	153.20064W	K025S030E32	Kr
	MEDFRA B-1	63.29304N	153.16259W	K025S030E28	Kr
335-30-16600-2351-3012-4113-5096	MEDFRA B-1	63.28865N	153.09900W	K025S030E26	Kr
	MEDFRA B-1	63.27276N	153.05733W	K025S030E36	Kr
335-30-16600-2351-3012-4113-5096-6010	MEDFRA B-1	63.27872N	153.10839W	K025S030E34	Kr
	MEDFRA B-1	63.27193N	153.12536W	K026S030E03	Kr
335-30-16600-2351-3012-4113-5096-6020	MEDFRA B-1	63.27285N	153.10268W	K025S030E35	Kr
	MEDFRA B-1	63.25971N	153.08813W	K026S030E02	Kr

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335-30-16600-2351-3012-4113-5099	MEDFRA B-1	63.28701N	153.09510W	K025S030E26	Kr
	MEDFRA B-1	63.28550N	153.01021W	K025S031E31	Kr
335-30-16600-2351-3055	MEDFRA B-3	63.25776N	154.02517W	K026S025E01	Ksr
Soda Creek	MEDFRA B-3	63.32135N	154.21426W	K025S024E13	Ksr
335-30-16600-2351-3076	MEDFRA C-1	63.57568N	153.49886W	K022S028E17	CHp,COp,Kp,Wp
Swift Fork Kuskokwim River	MEDFRA B-1	63.35804N	153.05480W	K025S030E01	Kr
335-30-16600-2351-3076-4080	MEDFRA B-1	63.47040N	153.30147W	K023S029E29	Kr
	MEDFRA B-1	63.43776N	153.35203W	K024S029E06	Kr
335-30-16600-2351-3076-4080-5010	MEDFRA B-1	63.46129N	153.32556W	K023S029E29	Kr
	MEDFRA B-1	63.46498N	153.33898W	K023S029E30	Kr
335-30-16600-2351-3076-4080-5020	MEDFRA B-1	63.45234N	153.33648W	K023S029E31	Kr
	MEDFRA B-1	63.45860N	153.35314W	K023S029E31	Kr
335-30-16600-2351-3076-4080-5026	MEDFRA B-1	63.44964N	153.34144W	K023S029E31	Kr
	MEDFRA B-1	63.45026N	153.35481W	K023S029E31	Kr
335-30-16600-2351-3076-4081	MEDFRA B-1	63.39307N	153.25811W	K024S029E22	Kr
Red Slough	MEDFRA C-1	63.55998N	153.36705W	K022S028E25	Kr
335-30-16600-2351-3076-4091	MEDFRA B-1	63.40007N	153.23729W	K024S029E22	Kr
	MEDFRA B-1	63.43360N	153.17731W	K024S029E01	Kr
335-30-16600-2351-3076-4091-0010	MEDFRA B-1	63.42027N	153.23564W	K024S029E10	Kr
Lower Telida Lake					
335-30-16600-2351-3076-4091-0020	MEDFRA B-1	63.44110N	153.16425W	K024S030E06	Kr
Upper Telida Lake					
335-30-16600-2351-3076-4109	MEDFRA B-1	63.40772N	153.12718W	K024S030E17	CHp,COp,Kp,Ws
Highpower Creek	MT MC KINLEY B-6	63.47479N	152.88850W	F017S028W03	COp
335-30-16600-2351-3076-4109-5008	MEDFRA B-1	63.41326N	153.10902W	K024S030E17	Kr
	MEDFRA B-1	63.39360N	153.06397W	K024S030E22	Kr
335-30-16600-2351-3076-4109-5201	MEDFRA B-1	63.46600N	153.01555W	K023S030E26	CHs,COs,Ks,Ws
	MEDFRA B-1	63.48972N	153.00232W	K023S030E14	CHs,COs,Ks,Ws
335-30-16600-2351-3076-4109-5402	MT MC KINLEY B-6	63.47479N	152.88850W	F017S028W03	COp
Fish River	MT MC KINLEY B-6	63.37605N	152.64428W	F018S027W12	COp

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*Barb Spring 334-40-11000-2490-3416-4007	BIG DELTA A-3 BIG DELTA A-3	64.06266 N 64.06641 N	145.47012 W 145.46968 W	F010S012E07 F010S012E07	COsr COsr
*Barton Creek 334-40-11000-2490-3140-4065-5025	KANTISHNA RIVER B-1 FAIRBANKS A-6	64.35321 N 64.19146 N	150.21942 W 149.97569 W	F006S013W31 F008S012W29	COsr,Ks COr
*Buns Spring 334-40-11000-2490-3416-4018	BIG DELTA A-3 BIG DELTA A-3	64.04817 N 64.04048 N	145.37158 W 145.36621 W	F010S012E15 F010S012E22	COr COr
*Carlsen Creek 334-40-11000-2490-3140-4115-5044-6101	MT MC KINLEY C-2 MT MC KINLEY C-2	63.51851 N 63.52456 N	150.73510 W 150.67448 W	F016S016W19 F016S016W16	CHp CHp
*Clearwater Lake Outlet Slough 334-40-11000-2490-3412-4004	BIG DELTA A-4 BIG DELTA A-4	64.10448 N 64.09226 N	145.60310 W 145.60115 W	F009S011E28 F009S011E33	COr COr
*Dave Spring 334-40-11000-2490-3416-4015	BIG DELTA A-3 BIG DELTA A-3	64.05547 N 64.05748 N	145.38297 W 145.38026 W	F010S012E10 F010S012E10	COr COr
*East Red Mountain Creek 334-40-11000-2125-3581	HUGHES B-2 HUGHES B-2	66.32422 N 66.32465 N	153.78805 W 153.78944 W	K011N024E29 K011N024E29	CHs CHs
*Favorite Creek 334-40-11000-2255-3122	MELOZITNA A-5 RUBY D-5	65.00641 N 64.98124 N	155.26662 W 155.18022 W	K005S018E32 K006S018E10	COr,Kr COr,Kr
*Fronty Spring 334-40-11000-2490-3416-4020-5014	BIG DELTA A-3 BIG DELTA A-3	64.03750 N 64.03164 N	145.32539 W 145.32636 W	F010S012E23 F010S012E23	COr COr
*Ham Bayou 334-40-11000-2490-3407-4084	BIG DELTA B-3 BIG DELTA B-3	64.25160 N 64.25234 N	145.13529 W 145.13621 W	F008S013E03 F008S013E03	Kr Kr
*Ham Flat 334-40-11000-2490-3438-4020-5015	MT HAYES C-2 MT HAYES C-2	63.71601 N 63.71543 N	144.75745 W 144.76444 W	F014S015E12 F014S015E12	COr COr
*Ham Gulch 334-40-11000-2490-3500-4010	MT HAYES B-1 MT HAYES B-1	63.47983 N 63.47645 N	144.06596 W 144.09824 W	C020N007E27 C020N007E33	COr COr
*Happy Birthday Creek 334-45-11000-2283	CHARLEY RIVER B-4 CHARLEY RIVER B-4	65.35762 N 65.35858 N	142.96545 W 142.96311 W	F006N023E11 F006N023E11	Kr Kr
*Isaac Slough 334-40-11000-2490-3416-4013	BIG DELTA A-3 BIG DELTA A-3	64.05401 N 64.05571 N	145.42901 W 145.43455 W	F010S012E17 F010S012E08	COs COs
*Jack Beaver Creek 334-40-11000-2125-3661-4061	HUGHES D-2 HUGHES D-2	66.86046 N 66.84039 N	153.59902 W 153.75337 W	K017N024E21 K017N023E26	CHp CHs
*Kenna Spring 334-40-11000-2490-3416-4009	BIG DELTA A-3 BIG DELTA A-3	64.06249 N 64.06308 N	145.45050 W 145.44837 W	F010S012E08 F010S012E08	COsr COsr

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*Kesha Creek	EAGLE D-2	64.92962 N	141.76630 W	F001N029E12	Kr
334-45-11000-2520-3043	EAGLE D-2	64.92987 N	141.76792 W	F001N029E12	Kr
*Mbari Creek	BETTLES A-3	66.21751 N	151.09736 W	F016N017W14	LCp
334-40-11000-2125-3600-4150	BETTLES A-3	66.20109 N	151.07926 W	F016N017W23	LCp
*Nee'Inlii Creek	BLACK RIVER C-3	66.59758 N	142.10352 W	F021N026E33	CHs
334-45-11000-2001-3050-4040-5301-6075-7022	BLACK RIVER C-3	66.62527 N	142.09956 W	F021N026E21	CHs
*One Mile Slough	BIG DELTA A-4	64.09187 N	145.54470 W	F009S011E35	CHs,COsr
334-40-11000-2490-3416-4001	BIG DELTA A-3	64.08603 N	145.46558 W	F009S012E31	CHs,COsr
*Opposite Creek	SURVEY PASS A-1	67.08026 N	153.15326 W	K019N026E03	Kr
334-40-11000-2125-3661-4100-5024	SURVEY PASS A-1	67.07813 N	153.14476 W	K019N026E03	Kr
*Parker Spring	BIG DELTA A-3	64.05623 N	145.43513 W	F010S012E08	COsr
334-40-11000-2490-3416-4011	BIG DELTA A-3	64.06191 N	145.44113 W	F010S012E08	COsr
*Rabbit Creek	FAIRBANKS B-5	64.44705 N	149.36075 W	F005S009W28	CHs,Ks
334-40-11000-2490-3200-4028-5025	FAIRBANKS B-5	64.42488 N	149.39422 W	F006S009W05	CHs
*Robinhood Creek	HOLY CROSS D-4	62.92928 N	160.69473 W	S033N060W20	Kr
334-30-11000-2701-3131	HOLY CROSS D-4	62.93483 N	160.81408 W	S033N061W23	Kr
*Takusatatquaten Creek	BETTLES A-3	66.20109 N	151.07926 W	F016N017W23	LCr
334-40-11000-2125-3600-4150-5004	BETTLES A-3	66.20054 N	151.07838 W	F016N017W23	LCr
*Tok Overflow #1	TANACROSS A-5	63.12851 N	143.27363 W	C016N011E35	COp
334-40-11000-2490-3660-4020	TANACROSS A-5	63.11281 N	143.31375 W	C015N011E03	COs
*Unnamed Creek #13	CHARLEY RIVER A-2	65.24810 N	141.88834 W	F005N028E24	Kr
334-45-11000-2365	CHARLEY RIVER A-2	65.24971 N	141.88837 W	F005N028E24	Kr
*Unnamed Creek #21	CHARLEY RIVER B-4	65.39886 N	142.63892 W	F007N025E29	Kr
334-45-11000-2317	CHARLEY RIVER B-4	65.40017 N	142.64157 W	F007N025E29	Kr
*Unnamed Creek #6	CHARLEY RIVER A-2	65.14255 N	141.66302 W	F004N030E28	Kr
334-45-11000-2439	CHARLEY RIVER A-2	65.14209 N	141.66030 W	F004N030E28	Kr
*Unnamned Creek #19	CHARLEY RIVER B-3	65.33590 N	142.39743 W	F006N026E21	Kr
334-45-11000-2333	CHARLEY RIVER B-3	65.33655 N	142.39697 W	F006N026E21	Kr
*Wood River distributary	FAIRBANKS C-4	64.58883 N	148.66187 W	F004S006W12	HWp
334-40-11000-2490-3238	FAIRBANKS C-4	64.58518 N	148.59373 W	F004S005W08	HWp
Alatna River	BETTLES C-6	66.56975 N	152.63027 W	F020N024W11	CHp,COp,Kp,SFp
334-40-11000-2125-3661	SURVEY PASS A-1	67.03191 N	153.26903 W	K019N025E24	CHs,COp,Ks

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Aloha Creek	HUGHES A-6	66.22078 N	155.55548 W	K010N015E36	CHs
334-40-11000-2125-3355-4045-5036	HUGHES A-6	66.24303 N	155.73177 W	K010N015E29	CHs
American Creek	EAGLE D-1	64.80006 N	141.23023 W	F001S032E25	Kr
334-45-11000-2576-3003	EAGLE D-1	64.79125 N	141.23673 W	F001S032E36	Kr
American Creek	OPHIR A-2	63.23019 N	156.69081 W	K026S011E13	CO _r ,Kr
334-30-11000-2532-3700	OPHIR A-2	63.23188 N	156.70739 W	K026S011E14	CO _r ,Kr
Andrew Creek	CHARLEY RIVER B-5	65.36678 N	143.02401 W	F006N023E09	Kr
334-45-11000-2281	CHARLEY RIVER B-5	65.36742 N	143.02448 W	F006N023E09	Kr
Angel Creek	CIRCLE A-5	65.02062 N	146.21333 W	F002N008E07	Kr
334-40-11000-2490-3301-4251	CIRCLE A-5	65.02912 N	146.22735 W	F002N007E01	Kr
Anvik River	HOLY CROSS C-3	62.68178 N	160.18519 W	S030N058W20	CH _p ,CO _p ,K _p ,P _p ,S _p ,SF _p ,W _p
334-30-11000-2701	UNALAKLEET C-3	63.58680 N	160.15828 W	K022S008W14	Kr
Arvesta Creek	KATEEL RIVER A-6	65.15008 N	158.79301 W	K004S001W12	Kr
334-40-11000-2125-3073-4145	KATEEL RIVER A-6	65.12212 N	158.77397 W	K004S001W24	Kr
Atutsuk Creek	TANANA A-6	65.14866 N	152.68953 W	F004N025W29	LC _p
334-40-11000-2430	TANANA A-6	65.12037 N	152.66407 W	F003N025W04	LC _r
Babel Creek	LIME HILLS C-5	61.61933 N	154.70131 W	S018N030W27	CH _s ,CO _p
335-30-16600-2070-3101-4055	LIME HILLS D-4	61.76773 N	154.45449 W	S019N029W01	CO _r
Baker Creek	KANTISHNA RIVER D-1	64.97020 N	150.47656 W	F002N014W30	CH _s ,K _p
334-40-11000-2490-3121	TANANA A-1	65.08786 N	150.29025 W	F003N013W18	CH _s
Batza River	MELOZITNA D-3	65.95088 N	154.43209 W	K006N021E03	CH _p ,W _p
334-40-11000-2125-3525	HUGHES A-4	66.04750 N	154.61114 W	K008N020E35	CH _p ,W _p
Bear Creek	WISEMAN A-1	67.00895 N	150.43899 W	F025N013W09	Kr
334-40-11000-2125-3740-4280	WISEMAN A-1	67.00620 N	150.43386 W	F025N013W09	Kr
Bear Creek	FAIRBANKS A-5	64.14701 N	149.23965 W	F009S009W12	CH _s ,CO _s
334-40-11000-2490-3200-4220	FAIRBANKS A-5	64.13653 N	149.24468 W	F009S009W13	CH _s ,CO _s
Bear Creek	TANANA B-2	65.36159 N	150.99695 W	F006N017W11	CH _s ,Kr
334-40-11000-2523	TANANA B-3	65.40784 N	151.10948 W	F007N017W29	CH _s
Bear Creek	MC GRATH D-4	62.85030 N	154.55980 W	S032N028W20	K _s ,W _p
335-30-16600-2300-3055-4075	MC GRATH D-3	62.78440 N	154.18199 W	S031N026W08	Kr
Bear Creek	UNALAKLEET C-1	63.64201 N	159.40379 W	K021S004W26	CH _s ,CO _p
334-35-11000-2005	UNALAKLEET D-2	63.77824 N	159.57947 W	K020S005W02	CO _r

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Bear Creek	HUGHES A-6	66.16111 N	155.55015 W	K009N016E19	CHs
334-40-11000-2125-3355-4035-5010	HUGHES A-6	66.17527 N	155.65705 W	K009N015E15	CHs
Bear Creek	FAIRBANKS C-2	64.73376 N	147.62506 W	F002S001E18	CHs,COp,Ksr
334-40-11000-2490-3290-4030	FAIRBANKS C-1	64.58118 N	147.25649 W	F004S002E12	CHs,COr
Bear Creek	TANANA A-5	65.16918 N	152.28836 W	F004N023W17	HWrp,LCrp
334-40-11000-2455	TANANA A-5	65.17463 N	152.28456 W	F004N023W17	HWrp
Bear Creek	MT MC KINLEY D-2	63.97908 N	150.82819 W	F011S017W11	Kr
334-40-11000-2490-3140-4115-5034	MT MC KINLEY D-2	63.97172 N	150.95344 W	F011S017W07	Kr
Bearpaw River	KANTISHNA RIVER A-2	64.09080 N	150.69829 W	F009S016W33	CHsr,COp,Ksr
334-40-11000-2490-3140-4115	MT MC KINLEY C-2	63.71355 N	150.91040 W	F014S017W07	Kr
Beauty Creek	MT MC KINLEY C-2	63.71355 N	150.91040 W	F014S017W07	Kr
334-40-11000-2490-3140-4115-5086	MT MC KINLEY C-2	63.71408 N	150.90193 W	F014S017W08	Kr
Beaver Creek	TANANA A-5	65.10690 N	152.45550 W	F003N024W09	LCr
334-40-11000-2440	TANANA A-5	65.10145 N	152.47389 W	F003N024W08	LCr
Beaver Creek	NABESNA A-1	62.22952 N	141.00162 W	C005N024E08	Kp
334-45-11000-2700-3040-4080-5015	NABESNA A-1	62.16627 N	141.02576 W	C005N024E31	Kr
Beaver Creek	BIG DELTA D-5	64.75916 N	146.46715 W	F002S006E12	Ksr
334-40-11000-2490-3301-4078-5019	BIG DELTA D-5	64.76095 N	146.41064 W	F002S007E07	Kr
Beaver Creek	HOLY CROSS D-4	62.84249 N	160.72185 W	S032N061W21	CHs,COs,Ksr,Wp
334-30-11000-2701-3095	UNALAKLEET A-5	63.01565 N	161.09519 W	K028S013W35	CHs,COs,Kp,Wp
Beaver Creek	OPHIR A-2	63.16039 N	156.68074 W	K027S011E12	COr,Kr
334-30-11000-2532-3716	OPHIR A-2	63.01104 N	156.70003 W	K029S011E02	Kr
Beaver Creek	BEAVER A-2	66.20945 N	147.55494 W	F016N001E16	CHp,COp,Kp
334-40-11000-2810-3100	LIVENGOOD B-1	65.38834 N	147.13555 W	F007N003E33	Ks
Beaver Slough	BEAVER A-2	66.24960 N	147.61610 W	F017N001E31	CHp,COp,Kp
334-40-11000-2810	BEAVER B-1	66.30016 N	147.43619 W	F017N001E13	CHp,COp,Kp
Belle Creek	LIVENGOOD A-1	65.20661 N	147.18626 W	F004N003E05	Kr
334-40-11000-2490-3151-4020-5191	LIVENGOOD A-1	65.21292 N	147.19636 W	F005N003E31	Kr
Bettles River	CHANDALAR C-6	67.64040 N	149.74871 W	F033N010W35	CHp
334-40-11000-2125-3912-4260	CHANDALAR C-6	67.63051 N	149.72686 W	F032N010W02	CHp
Big Creek	MELOZITNA D-1	65.95571 N	153.43732 W	K006N026E05	CHp,Kr
334-40-11000-2125-3500-4008-5060	MELOZITNA D-1	65.91501 N	153.46789 W	K006N026E18	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Big Creek 335-30-16600-2255-3092	IDITAROD D-1 IDITAROD D-1	62.84440 N 62.85305 N	156.32845 W 156.37528 W	S032N038W24 S032N038W22	COpr,Kr,Wr COp
Big Creek 334-40-11000-2255-3180	MELOZITNA B-4 MELOZITNA B-4	65.25800 N 65.26386 N	154.74400 W 154.61261 W	K003S020E03 K003S021E05	CHs,Kr CHs
Big Creek 334-40-11000-2266	RUBY D-5 RUBY D-5	64.79770 N 64.75829 N	155.33593 W 155.05388 W	K008S017E13 K008S019E32	CHp,Kp,Wp CHp,Kp,Wp
Big River 335-30-16600-2300-3030	MC GRATH D-4 LIME HILLS D-5	62.96513 N 61.90921 N	154.87889 W 154.55244 W	S033N030W12 S021N029W14	CHp,COp,Kp,HWP,SFp,Wp CHp,COp,Kp,Wp
Big Salmon Fork 335-30-16600-2350-3075-4030	MC GRATH D-2 MC GRATH D-2	62.95273 N 62.82525 N	153.92743 W 153.59449 W	S033N025W13 S032N023W33	CHp,COp,Kp,Sp,SFp,Wp Kr
Big Salt River 334-40-11000-2681	LIVENGOOD D-6 TANANA D-1	65.84860 N 65.87084 N	149.90646 W 150.49919 W	F012N011W20 F012N014W16	CHs,COp,Kr Kr
Big Sitdown Creek 334-45-11000-2325-3178	CHARLEY RIVER C-1 CHARLEY RIVER C-1	65.72746 N 65.72140 N	141.29519 W 141.26080 W	F010N031E04 F010N031E03	Kr Kr
Big Waldron Fork 335-30-16600-2255-3132	IDITAROD C-2 IDITAROD C-2	62.63777 N 62.51157 N	156.58581 W 156.58603 W	S029N039W04 S028N039W18	CHr CHr
Big Yetna River 334-30-11000-2532-3500-4050	OPHIR A-5 OPHIR A-5	63.17764 N 63.12435 N	158.26897 W 158.26070 W	K027S003E03 K027S003E27	CHp CHp
Billy Goat Creek 334-30-11000-2532-3600-4051-5020-6015	IDITAROD D-3 IDITAROD D-3	62.84746 N 62.78945 N	157.33062 W 157.01353 W	S032N043W22 S031N041W08	COp,Kr COr
Billy Hawk Creek 334-40-11000-2125-3171-4351	KATEEL RIVER D-2 SHUNGNAK A-4	65.94431 N 66.18025 N	156.67907 W 157.54748 W	K006N010E01 K009N006E14	CHs CHp
Birch Creek 334-40-11000-2490-3140-4146	MT MC KINLEY D-4 MT MC KINLEY B-4	63.86643 N 63.47250 N	151.55813 W 151.85302 W	F012S020W19 F017S022W06	CHp,COp,Kp CHp,COp
Birch Creek 334-40-11000-2860-3030-4080-5200	CIRCLE B-1 CIRCLE B-1	65.42685 N 65.41381 N	144.27594 W 144.29438 W	F007N017E17 F007N017E20	Kr Kr
Birch Creek 334-40-11000-2860-3030-4080	FORT YUKON B-4 CIRCLE B-4	66.27048 N 65.38793 N	145.50593 W 145.72054 W	F017N010E25 F007N010E32	CHp,COp,Kp,SFp Kr
Black River 335-30-16600-2181	MC GRATH C-6 IDITAROD C-1	62.61327 N 62.51199 N	155.73433 W 156.26296 W	S029N034W07 S028N038W14	COp COr
Black River Slough 334-45-11000-2001-3050	FORT YUKON C-2 FORT YUKON C-2	66.64467 N 66.69549 N	144.91928 W 144.69633 W	F021N013E15 F022N014E34	CHp,COp,Kp,ALp CHp,COp,Kp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Black Sand Creek 334-40-11000-2255-3168	MELOZITNA A-5 MELOZITNA A-4	65.13028 N 65.07441 N	155.05972 W 154.89668 W	K004S019E19 K005S020E07	CHs,COp CHs
Blackburn Creek 334-30-11000-2951	UNALAKLEET B-2 UNALAKLEET B-2	63.36503 N 63.35971 N	159.55763 W 159.74271 W	K024S005W36 K024S006W36	CHs,COr CHs
Blackwater Creek 335-30-16600-2300-3020	MC GRATH D-4 MC GRATH C-5	62.95903 N 62.69169 N	154.89939 W 155.08621 W	S033N030W11 S030N031W16	Kp,Wp Kp
Blind River 334-40-11000-2420	TANANA A-6 TANANA A-6	65.18731 N 65.17660 N	152.81327 W 152.79404 W	F004N026W10 F004N026W14	HWr,LCr HWr,LCr
Blue Creek 334-40-11000-2490-3398	BIG DELTA A-4 BIG DELTA A-4	64.16841 N 64.17069 N	145.79041 W 145.74829 W	F009S010E04 F008S010E34	CHs,COsr COsr
Bluff Cabin Creek 334-40-11000-2490-3408	BIG DELTA A-4 BIG DELTA A-4	64.14831 N 64.14977 N	145.63531 W 145.67757 W	F009S011E08 F009S011E07	CHs,COsr COsr
Bluff Creek 334-40-11000-2860-3030-4080-5100	CIRCLE D-1 CIRCLE D-1	65.76942 N 65.77722 N	144.31899 W 144.34887 W	F011N016E24 F011N016E14	Kr Kr
Bonanza Creek 334-45-11000-2300-3019	CHARLEY RIVER A-4 CHARLEY RIVER A-4	65.23436 N 65.23295 N	142.72955 W 142.72165 W	F005N024E26 F005N024E25	Kr Kr
Bonanza Creek 334-40-11000-2125-3740-4020-5011	BETTLES C-3 BETTLES C-2	66.58886 N 66.63811 N	151.06144 W 150.94789 W	F020N016W06 F021N016W23	CHs CHs
Bonanza Creek 334-30-11000-2532-3500-4221	IDITAROD B-5 IDITAROD B-3	62.33449 N 62.49478 N	158.19643 W 157.46953 W	S026N048W21 S028N044W20	COp COr
Bonasila River 334-30-11000-2651	HOLY CROSS C-3 HOLY CROSS D-5	62.53275 N 62.88176 N	160.21236 W 161.24425 W	S028N059W10 S032N064W11	CHp,COp,Kp,Pp,SFp,Wp COr
Bonasila Slough 334-30-11000-2647	HOLY CROSS B-3 HOLY CROSS C-3	62.49375 N 62.53253 N	160.15204 W 160.22474 W	S028N059W26 S028N059W09	CHp CHp
Boney Creek (Lower Outlet) 334-40-11000-2444	TANANA A-5 TANANA A-5	65.09760 N 65.09056 N	152.43064 W 152.41626 W	F003N024W09 F003N024W15	LCp LCr
Boulder Creek 335-30-16600-2255-3035-4290	MEDFRA B-4 MEDFRA B-4	63.38732 N 63.36328 N	154.67703 W 154.63039 W	K024S022E29 K024S022E33	Kr Kr
Boundary Creek 334-45-11000-2590	EAGLE C-1 EAGLE C-1	64.68163 N 64.67999 N	141.00390 W 141.00476 W	F003S033E01 F003S033E01	Kr Kr
Box River 334-40-11000-2125-3073-4100	KATEEL RIVER B-6 KATEEL RIVER B-6	65.38859 N 65.34075 N	158.54610 W 158.85815 W	K001S002E19 K002S001W03	CHp,Wp CHp,Wp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Bryant Creek	EAGLE D-2	64.90613 N	141.54986 W	F001N030E24	Kr
334-45-11000-2520-3019	EAGLE D-2	64.90550 N	141.54955 W	F001N030E24	Kr
Butte Creek	BIG DELTA C-4	64.64248 N	145.88117 W	F003S009E23	Kr
334-40-11000-2490-3329-4095	BIG DELTA C-4	64.65891 N	145.86012 W	F003S009E13	Kr
Butte Creek	CHARLEY RIVER B-2	65.25450 N	141.95751 W	F005N028E15	Kr
334-45-11000-2362	CHARLEY RIVER B-2	65.25410 N	141.95805 W	F005N028E15	Kr
Calamity Creek	MELOZITNA D-1	65.96143 N	153.41746 W	K007N026E33	Kr
334-40-11000-2125-3500-4008-5070	MELOZITNA D-1	65.94891 N	153.36428 W	K006N026E03	Kr
California Creek	IDITAROD D-3	62.87372 N	157.35862 W	S032N043W09	CHsr,COr,Ksr
334-30-11000-2532-3600-4051-5020	IDITAROD D-3	62.83499 N	157.29352 W	S032N043W26	Kr
California Creek	NULATO A-4	64.00901 N	157.84923 W	K017S005E14	CHs,COr,Ksr
334-30-11000-2532-3551-4101-5311	NULATO A-4	64.17101 N	157.68889 W	K015S006E21	COp
Can Creek	LIME HILLS B-6	61.26133 N	155.06157 W	S014N032W32	CHs,COs,Ks,Ss
335-30-16600-2040-3140	LIME HILLS A-5	61.05630 N	154.80068 W	S011N031W09	Kr
Canyon Creek	UNALAKLEET A-4	63.24430 N	160.69417 W	K026S011W12	CHs,COp,Ksr,Wp
334-30-11000-2701-3300	UNALAKLEET B-3	63.29150 N	160.39771 W	K025S009W28	CHs,COp,Wp
Canyon Creek	TANANA B-2	65.42862 N	150.80460 W	F007N016W14	CHs,Kr,HWp
334-40-11000-2533	TANANA B-2	65.46813 N	150.81893 W	F007N016W03	CHs
Captain Creek	LIVENGOOD A-1	65.14545 N	147.42350 W	F004N002E30	Kr
334-40-11000-2490-3151-4020-5170	LIVENGOOD A-1	65.13824 N	147.40839 W	F004N002E30	Kr
Caribou Creek	BIG DELTA C-4	64.66670 N	145.70938 W	F003S010E10	Kr
334-40-11000-2490-3329-4111	BIG DELTA C-4	64.67935 N	145.71524 W	F003S010E03	Kr
Caribou Creek	BIG DELTA B-5	64.26634 N	146.01795 W	F007S009E32	COr
334-40-11000-2490-3375-4015	BIG DELTA B-5	64.26799 N	146.00172 W	F007S009E32	COr
Caribou Creek	CIRCLE B-6	65.28622 N	146.54531 W	F005N006E05	Kr
334-40-11000-2490-3151-4020-5283	CIRCLE B-6	65.29404 N	146.54803 W	F005N006E05	Kr
Caribou Creek	MT MC KINLEY C-2	63.71231 N	150.95927 W	F014S018W12	Kr
334-40-11000-2490-3140-4115-5076	MT MC KINLEY C-2	63.67394 N	150.93611 W	F014S017W30	Kr
Caribou Creek	HUGHES A-5	66.18195 N	155.44881 W	K009N016E16	CHp,COp,Kp
334-40-11000-2125-3355-4035	HUGHES A-6	66.13494 N	155.89946 W	K009N014E33	CHs
Cassiar Creek	CIRCLE B-6	65.26948 N	146.70179 W	F005N005E10	Kr
334-40-11000-2490-3151-4020-5252	CIRCLE B-6	65.26626 N	146.69913 W	F005N005E15	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Central Creek 334-40-11000-2490-3407-4150	BIG DELTA B-2 BIG DELTA B-2	64.37336 N 64.38046 N	144.95604 W 144.86456 W	F006S014E22 F006S014E24	Kr Kr
Chandalar Lake 334-40-11000-2925-3350-0030	CHANDALAR B-4	67.48592 N	148.60327 W	F031N005W26	Kp
Chapman Creek 334-40-11000-2125-3912-4070	WISEMAN A-1 WISEMAN A-1	67.09421 N 67.09670 N	150.49039 W 150.46779 W	F026N013W07 F026N013W08	Kr Kr
Charley River 334-45-11000-2300	CHARLEY RIVER B-4 EAGLE D-5	65.32318 N 64.74148 N	142.79201 W 143.55498 W	F006N024E27 F002S021E16	CHs,Kp Kp
Chatanika River 334-40-11000-2490-3151-4020	LIVENGOOD A-5 CIRCLE B-5	65.08787 N 65.29086 N	149.30058 W 146.34755 W	F003N009W13 F005N007E05	CHp,COp,Kp Kr
Chebanika Creek 334-40-11000-2125-3661-4040	HUGHES D-1 HUGHES D-1	66.75056 N 66.76077 N	153.45065 W 153.42542 W	K016N025E34 K016N025E27	CHs CHs
Cheeneetnuk River 335-30-16600-2070-3029	SLEETMUTE D-1 MC GRATH A-4	61.81244 N 62.11888 N	156.00962 W 154.97174 W	S020N037W21 S023N031W04	CHp,COp,Kpr CHp,COp,Kp
Chena River 334-40-11000-2490-3301	FAIRBANKS D-2 CIRCLE A-5	64.79484 N 65.05508 N	147.91443 W 146.18110 W	F001S002W27 F003N008E29	CHp,Kp,ALp Kp
Chena Slough 334-40-11000-2490-3301-4010	FAIRBANKS D-1 FAIRBANKS D-1	64.84188 N 64.81437 N	147.48340 W 147.41192 W	F001S001E11 F001S002E19	Kr Kr
Cheyenne Creek 334-40-11000-2504	TANANA B-3 TANANA A-3	65.25286 N 65.24649 N	151.24087 W 151.23531 W	F005N018W22 F005N018W22	Kr Kr
Chicken Creek 334-40-11000-2125-3871-4020	WISEMAN A-3 WISEMAN A-3	67.13671 N 67.13312 N	151.48679 W 151.43875 W	F027N018W27 F027N018W26	Kr Kr
Chisana River 334-40-11000-2490-3703	TANACROSS A-2 NABESNA B-2	63.04623 N 62.28175 N	141.86052 W 141.81530 W	C015N019E29 C006N019E24	CHp CHs
Chitanana River 334-40-11000-2490-3056	KANTISHNA RIVER D-4 KANTISHNA RIVER D-4	64.92393 N 64.91485 N	151.52999 W 151.60810 W	F001N020W12 F001N020W15	HWp HWr
Christian River 334-40-11000-2925-3062	FORT YUKON C-4 FORT YUKON D-4	66.66797 N 66.89549 N	145.94004 W 145.55875 W	F021N008E02 F024N010E22	CHp,Kp Kp
Clear Creek 334-40-11000-2490-3370	BIG DELTA A-5 BIG DELTA A-4	64.24613 N 64.16320 N	146.28056 W 145.97854 W	F008S007E01 F009S009E04	CHs,COsr COsr
Clear Creek 334-40-11000-2125-3355-4045	HUGHES A-5 SHUNGNAK A-1	66.21743 N 66.19295 N	155.49437 W 156.00104 W	K010N016E32 K009N013E12	CHs,COsr,Kpr,Ss,Wp CHs,Wp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Clear Creek 334-40-11000-2490-3290-4010	FAIRBANKS C-2 FAIRBANKS B-2	64.74314 N 64.38106 N	147.92264 W 147.53617 W	F002S002W15 F006S001E22	CHp,Kpr Ks
Clear Creek 334-40-11000-2490-3140-4075	KANTISHNA RIVER B-1 KANTISHNA RIVER B-1	64.41791 N 64.29537 N	150.37921 W 150.29211 W	F006S014W05 F007S014W22	COs,Kp Kp
Clear Creek 334-40-11000-2490-3200-4011-5117-6115-7010	FAIRBANKS B-5 FAIRBANKS B-5	64.44423 N 64.39462 N	149.11108 W 149.15778 W	F005S008W34 F006S008W16	CHs,COp,Kr Kp
Clear Creek 335-30-16600-2255-3035-4130-5010	MEDFRA A-5 MEDFRA A-5	63.21726 N 63.20022 N	155.27543 W 155.27207 W	K026S019E20 K026S019E29	Kr Kr
Clear Creek 335-30-16600-2255-3035-4170	MEDFRA A-5 MEDFRA A-4	63.22103 N 63.21531 N	155.06362 W 154.95260 W	K026S020E21 K026S020E24	COp,Kr COr
Clearwater Creek 334-40-11000-2490-3416	BIG DELTA A-4 BIG DELTA A-3	64.10207 N 64.00378 N	145.56124 W 145.20954 W	F009S011E27 F010S013E33	CHs,COsr CHs,COsr
Clearwater Lake 334-40-11000-2490-3412-0010	BIG DELTA A-4	64.08461 N	145.59733 W	F009S011E33	COsr
Clutch Creek 334-40-11000-2860-3030-4080-5211	CIRCLE B-1 CIRCLE B-1	65.36156 N 65.36154 N	144.28468 W 144.28283 W	F006N017E08 F006N017E08	Kr Kr
Coal Creek 334-40-11000-2483	TANANA A-4 TANANA A-4	65.20604 N 65.20770 N	151.77812 W 151.77668 W	F004N021W02 F004N021W02	Kr Kr
Coal Creek 334-45-11000-2260	CHARLEY RIVER B-5 CHARLEY RIVER B-5	65.35055 N 65.32860 N	143.11855 W 143.11210 W	F006N022E13 F006N022E24	Kr Kr
Coal River 334-40-11000-2925-3250-4019	CHRISTIAN B-6 CHRISTIAN B-6	67.30194 N 67.30288 N	146.95903 W 146.94708 W	F029N004E31 F029N004E30	Kr Kr
Coleen River 334-45-11000-2001-3271	COLEEN A-3 COLEEN C-3	67.07012 N 67.84719 N	142.48473 W 142.24649 W	F026N024E21 F035N024E23	CHs,Ks Kp
Colorado Creek 334-30-11000-2532-3551-4101-5311-6101	NULATO A-4 NULATO A-4	64.11293 N 64.12898 N	157.69655 W 157.74935 W	K016S006E09 K016S006E06	COr,Kr COr,Kr
Colorado Creek 334-40-11000-2490-3301-4085	BIG DELTA D-6 BIG DELTA D-6	64.89996 N 64.92874 N	146.62394 W 146.62106 W	F001N006E19 F001N006E07	Kr Kr
Comeback Creek 334-40-11000-2125-3355-4045-5036-6014	HUGHES A-6 HUGHES B-6	66.24804 N 66.25399 N	155.69417 W 155.70020 W	K010N015E21 K010N015E20	CHs CHs
Cooper Creek 334-45-11000-2325-3104	CHARLEY RIVER B-2 CHARLEY RIVER B-2	65.48762 N 65.48782 N	141.79082 W 141.78974 W	F008N029E28 F008N029E28	Kr Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Cornucopia Creek	CHRISTIAN B-6	67.29989 N	146.87988 W	F029N004E33	Kr
334-40-11000-2925-3250-4020	CHRISTIAN B-6	67.29892 N	146.87879 W	F029N004E33	Kr
Cosna River	KANTISHNA RIVER D-3	64.86026 N	151.40746 W	F001S019W05	Ks,HWP
334-40-11000-2490-3060	KANTISHNA RIVER C-4	64.71393 N	151.58189 W	F002S020W28	Ks
Crawford Creek	BIG DELTA D-5	64.89464 N	146.41915 W	F001N007E19	Kr
334-40-11000-2490-3301-4110	BIG DELTA D-5	64.89022 N	146.41979 W	F001N007E30	Kr
Cripple Creek	CIRCLE B-6	65.27520 N	146.65292 W	F005N005E11	Kr
334-40-11000-2490-3151-4020-5259	CIRCLE B-6	65.28182 N	146.64801 W	F005N005E11	Kr
Crooked Creek	EAGLE D-2	64.91664 N	141.68280 W	F001N030E17	Kr
334-45-11000-2520-3030	EAGLE D-2	64.91741 N	141.68157 W	F001N030E17	Kr
Crooked Creek	LIVENGOOD A-1	65.19917 N	147.22787 W	F004N003E06	Kr
334-40-11000-2490-3151-4020-5185	LIVENGOOD A-1	65.20986 N	147.23107 W	F004N003E06	Kr
Crooked Creek	CHANDALAR B-4	67.28086 N	148.80347 W	F028N006W02	Kp
334-40-11000-2925-3350-4421	CHANDALAR B-4	67.29628 N	148.89647 W	F029N006W33	Kr
Curtis Slough	FORT YUKON D-1	66.77624 N	144.26499 W	F023N016E34	CHp,COp,Kp
334-45-11000-2001-3105	FORT YUKON D-1	66.81251 N	144.03421 W	F023N017E15	CHp,COp,Kp
Cutoff Slough	KATEEL RIVER D-1	65.87145 N	156.25566 W	K006N012E36	CHp,COp,Kp,SFp,Wp
334-40-11000-2125-3200	MELOZITNA D-6	65.97694 N	155.83485 W	K007N014E25	CHp,COp,Kp,SFp,Wp
Dagislakhna Creek	TANANA C-5	65.51643 N	152.21720 W	F008N023W14	CHp,Kp,Sp,Wp
334-40-11000-2445-3091	TANANA C-5	65.53616 N	152.22617 W	F008N023W11	CHp,Kp,Sp,Wp
Dagitli River	KATEEL RIVER C-2	65.55863 N	156.95125 W	K002N009E23	Wp
334-40-11000-2125-3131	KATEEL RIVER C-2	65.61551 N	156.90789 W	K003N009E36	Wp
Dakli River	KATEEL RIVER D-1	65.99876 N	156.25598 W	K007N012E24	CHs,Kp,SFp,Wp
334-40-11000-2125-3225	SHUNGNAK A-1	66.24907 N	156.33423 W	K010N012E21	CHp,Wp
Dall River	BEAVER A-5	66.00649 N	149.26095 W	F014N008W28	CHp
334-40-11000-2703	BEAVER A-6	66.22145 N	149.71105 W	F016N010W08	CHp
Davis Creek	BETTLES D-1	66.99596 N	150.47343 W	F025N013W17	Kr
334-40-11000-2125-3740-4220	BETTLES D-1	66.99501 N	150.47283 W	F025N013W17	Kr
Deadwood Creek	IDITAROD C-3	62.66338 N	157.35896 W	S030N043W28	COr
334-30-11000-2532-3600-4081-5011	IDITAROD C-3	62.66414 N	157.33868 W	S030N043W28	COr
Deep Creek	BIG DELTA C-4	64.62794 N	145.92707 W	F003S009E27	Kr
334-40-11000-2490-3329-4092	BIG DELTA C-4	64.61310 N	145.88567 W	F003S009E35	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Deepbank Creek	MC GRATH D-2	62.95685 N	153.88548 W	S033N024W08	Kr
335-30-16600-2350-3075-4040	MC GRATH D-2	62.94274 N	153.86310 W	S033N024W17	Kr
Delta River	BIG DELTA A-4	64.15584 N	145.86003 W	F009S010E07	CHs,COsr
334-40-11000-2490-3390	BIG DELTA A-4	64.13313 N	145.84816 W	F009S010E18	CHs,COsr
Dennis Creek	MEDFRA A-2	63.16037 N	153.53664 W	K027S028E09	CHp,Kr,Wp
335-30-16600-2351-3012-4112-5053	MEDFRA A-1	63.16358 N	153.34034 W	K027S029E09	Kr
Dewey Creek	CHARLEY RIVER A-5	65.09703 N	143.13685 W	F003N023E07	Kr
334-45-11000-2300-3056	CHARLEY RIVER A-5	65.09746 N	143.14107 W	F003N023E07	Kr
Dillinger River	MC GRATH C-2	62.57787 N	153.58445 W	S029N023W28	COr
335-30-16600-2350-3209	MC GRATH C-1	62.53609 N	153.18844 W	S028N021W09	COr
Discovery Creek	HUGHES B-1	66.41963 N	153.29757 W	K012N026E22	CHp
334-40-11000-2125-3591	HUGHES B-1	66.45797 N	153.32330 W	K012N026E09	CHs
Dishna River	OPHIR C-3	63.60570 N	157.28741 W	K022S008E03	CHp,COp,Kp,Wp
334-30-11000-2532-3600	IDITAROD C-4	62.61182 N	157.51460 W	S029N044W10	CHs,Ks,Wp
Dome Creek	LIVENGOOD A-2	65.07494 N	147.75070 W	F003N001W21	CHr,Kr
334-40-11000-2490-3151-4020-5150	LIVENGOOD A-2	65.07583 N	147.74391 W	F003N001W22	CHr,Kr
Dome Creek	MELOZITNA C-3	65.51297 N	154.06384 W	K001N023E03	Kr
334-40-11000-2255-3320	MELOZITNA C-3	65.50193 N	154.03583 W	K001N023E11	Kr
Dome Creek	NULATO A-5	64.13097 N	158.21123 W	K016S003E02	COp
334-30-11000-2532-3551-4101-5291-6100	NULATO A-5	64.13905 N	158.05551 W	K015S004E34	COr
Douglas Creek	BETTLES D-2	66.85675 N	150.56828 W	F024N014W34	Kr
334-40-11000-2125-3740-4080-5062	BETTLES D-2	66.85697 N	150.53091 W	F024N014W35	Kr
Draanjik River	FORT YUKON C-2	66.68726 N	144.69781 W	F022N014E34	CHp,COp,Kp,ALp
334-45-11000-2001-3050-4040	BLACK RIVER A-3	66.15303 N	142.31750 W	F015N026E06	CHp,ALp
Drayham Creek	CHARLEY RIVER A-5	65.11465 N	143.04141 W	F003N023E03	Kr
334-45-11000-2300-3051	CHARLEY RIVER A-5	65.11272 N	143.03695 W	F003N023E03	Kr
Drifting Snow Creek	BLACK RIVER B-1	66.45880 N	141.46471 W	F019N029E23	Kr
334-45-11000-2001-3050-4040-5301-6100	BLACK RIVER B-1	66.41496 N	141.09605 W	F018N031E04	Kr
Dugan Creek	UNALAKLEET B-2	63.49183 N	159.50842 W	K023S004W18	CHs
334-30-11000-2981	UNALAKLEET B-2	63.47207 N	159.58940 W	K023S005W26	CHs
Dulbi River	KATEEL RIVER B-2	65.44776 N	156.52986 W	K001N011E35	CHp
334-40-11000-2125-3140	MELOZITNA A-6	65.17469 N	155.93176 W	K004S014E02	CHs

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Dulbi Slough	KATEEL RIVER B-1	65.44415 N	156.31626 W	K001N012E35	Wp
334-40-11000-2125-3150	KATEEL RIVER B-1	65.42746 N	156.29841 W	K001S012E01	Wp
Eagle Creek	EAGLE D-1	64.77231 N	141.04538 W	F002S033E02	Kr
334-45-11000-2585	EAGLE D-1	64.77656 N	141.01538 W	F002S033E01	Kr
Eagle Creek	BETTLES D-2	66.99130 N	150.51643 W	F025N014W13	Kr
334-40-11000-2125-3740-4180	BETTLES D-2	66.98004 N	150.50367 W	F025N013W19	Kr
Eagle Mountain Creek	LIME HILLS A-4	61.13236 N	154.49978 W	S012N029W18	COp
335-30-16600-2040-3177	LIME HILLS A-4	61.13850 N	154.44140 W	S012N029W09	COp
East Fork Chandalar River	CHANDALAR A-1	67.10012 N	147.24159 W	F026N002E11	CHs,Kp
334-40-11000-2925-3250	CHRISTIAN C-5	67.63381 N	146.06887 W	F032N008E06	CHs
East Fork Chena River	BIG DELTA D-5	64.94338 N	146.22175 W	F001N007E01	Kr
334-40-11000-2490-3301-4140-5009	BIG DELTA D-5	64.94719 N	146.21829 W	F001N007E01	Kr
East Fork Henshaw (Sozhekla) Creek	BETTLES C-5	66.71361 N	152.33001 W	F022N022W21	CHs
334-40-11000-2125-3701-4080	BETTLES C-5	66.74732 N	152.33856 W	F022N022W09	CHs
East Fork Kuskokwim River	MEDFRA A-4	63.10849 N	154.56669 W	K027S023E31	CHp,COp,Kp,SFp,Wp
335-30-16600-2351-3012	MEDFRA A-2	63.18958 N	153.76080 W	K026S027E32	CHp,COp,Kp,SFs,Wp
East Fork Toklat River	MT MC KINLEY D-1	63.90397 N	150.14646 W	F012S013W05	CHp,COs
334-40-11000-2490-3140-4065-5085	MT MC KINLEY D-1	63.87875 N	150.06136 W	F012S013W14	CHp,COs
Eddy Creek	NULATO B-4	64.45420 N	157.87310 W	K012S005E16	CHp,COp
334-35-11000-2040-3450	NULATO B-4	64.22322 N	157.57902 W	K015S006E01	COr
Edwards Creek	CHARLEY RIVER B-5	65.36318 N	143.22642 W	F006N022E09	Kr
334-45-11000-2277	CHARLEY RIVER B-5	65.37522 N	143.18035 W	F006N022E03	Kr
Einmenger Fork	BIG DELTA B-1	64.47038 N	144.24743 W	F005S018E19	Ks
334-40-11000-2490-3407-4501	BIG DELTA B-1	64.43864 N	144.08453 W	F005S018E36	Kp
Ekolina Creek	MEDFRA A-2	63.16804 N	153.78626 W	K027S027E07	Kr
335-30-16600-2351-3012-4100	MEDFRA A-2	63.18664 N	153.70368 W	K026S027E34	Kr
Erickson Creek	CHARLEY RIVER A-5	65.11295 N	143.10100 W	F003N023E05	Kr
334-45-11000-2300-3052	CHARLEY RIVER A-5	65.11287 N	143.10266 W	F003N023E05	Kr
Essie Creek	CHARLEY RIVER A-5	65.02181 N	143.34522 W	F002N022E07	Kr
334-45-11000-2300-3077	CHARLEY RIVER A-5	65.02016 N	143.33987 W	F002N022E07	Kr
Eureka Creek	CHARLEY RIVER B-6	65.43850 N	143.57283 W	F007N020E14	Kr
334-45-11000-2231	CHARLEY RIVER B-6	65.44027 N	143.57121 W	F007N020E14	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Faith Creek	CIRCLE B-5	65.28871 N	146.38032 W	F005N007E06	Kr
334-40-11000-2490-3151-4020-5309	CIRCLE B-5	65.35096 N	146.28702 W	F006N007E15	Kr
First Fork latna River	MC GRATH C-6	62.50348 N	155.69599 W	S028N035W24	Kr,Wp
335-30-16600-2170-3020	MC GRATH B-6	62.45296 N	155.70234 W	S027N035W02	Kr,Wp
Fish Creek	TANANA A-4	65.07895 N	151.62575 W	F003N020W21	HWp
334-40-11000-2490-3011	TANANA A-4	65.08383 N	151.59749 W	F003N020W15	HWp
Fish Creek	LIME HILLS D-2	61.83558 N	153.49001 W	S020N023W08	COr
335-30-16600-2350-3502-4020	LIME HILLS D-2	61.83278 N	153.49913 W	S020N023W08	COr
Fish Creek	BETTLES C-4	66.60956 N	151.59449 W	F021N019W36	CHs,Kp
334-40-11000-2125-3740-4020	BETTLES C-3	66.58886 N	151.06144 W	F020N016W06	CHs,Ks
Fish River	MT MC KINLEY B-6	63.47479 N	152.88850 W	F017S028W03	COp
335-30-16600-2351-3076-4109-5402	MT MC KINLEY B-6	63.37605 N	152.64428 W	F018S027W12	COp
Fish Slough	BEAVER B-1	66.31491 N	147.37843 W	F017N002E08	CHp,COp,Kp
334-40-11000-2820-3010	BEAVER B-1	66.32846 N	147.23644 W	F017N002E01	CHp,COp,Kp
Flat Creek	BIG DELTA D-6	64.86896 N	146.77388 W	F001N005E32	Kr
334-40-11000-2490-3301-4063	BIG DELTA D-6	64.89020 N	146.78033 W	F001N005E29	Kr
Flat Creek	CIRCLE A-6	65.22885 N	146.88337 W	F005N004E26	Kr
334-40-11000-2490-3151-4020-5216	CIRCLE A-6	65.21848 N	146.86941 W	F005N004E35	Kr
Flat Creek	CHARLEY RIVER A-4	65.18620 N	142.79220 W	F004N024E11	Kr
334-45-11000-2300-3031	CHARLEY RIVER A-4	65.18416 N	142.78624 W	F004N024E12	Kr
Flat Creek	BIG DELTA C-5	64.58567 N	146.12935 W	F004S008E10	CHs,Kr
334-40-11000-2490-3329-4088	BIG DELTA C-5	64.57256 N	146.07440 W	F004S008E14	CHs,Kr
Fleshlanana Creek	TANANA C-3	65.53879 N	151.47163 W	F008N019W09	Kr
334-40-11000-2445-3259	TANANA C-3	65.59133 N	151.44196 W	F009N019W23	Kr
Flume Creek	KANTISHNA RIVER A-2	64.00161 N	150.78772 W	F010S017W36	Kr
334-40-11000-2490-3140-4115-5029	MT MC KINLEY D-2	63.94613 N	150.74803 W	F011S016W20	Kr
Folger Creek	OPHIR C-1	63.54728 N	156.39137 W	K022S013E29	COp,Wp
334-30-11000-2532-3681	OPHIR B-1	63.43897 N	156.16178 W	K024S014E04	COp
Foraker River	MT MC KINLEY D-5	63.89002 N	152.09736 W	F012S023W08	CHp,COp
334-40-11000-2490-3140-4146-5010-6045	MT MC KINLEY B-4	63.45355 N	151.87529 W	F017S023W12	COp
Fortymile River	EAGLE B-1	64.31391 N	141.00130 W	F007S034E16	Kp
334-45-11000-2600	EAGLE B-1	64.28671 N	141.02974 W	F007S034E20	Kp

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Fourmile Creek	BIG DELTA D-6	64.90459 N	146.52469 W	F001N006E21	Kr
334-40-11000-2490-3301-4099	BIG DELTA D-6	64.91899 N	146.50698 W	F001N006E15	Kr
Fourth of July Creek	CHARLEY RIVER A-2	65.19963 N	141.80952 W	F004N029E03	CHs,Kp
334-45-11000-2390-3001	CHARLEY RIVER A-2	65.15443 N	141.85324 W	F004N029E21	CHs
Fourth of July Creek	IDITAROD D-1	62.82782 N	156.33289 W	S032N038W25	CHs,COr,Ksr
335-30-16600-2255-3098	IDITAROD C-3	62.64985 N	157.00233 W	S030N041W32	CHs,COs,Ks
Fox Creek	MELOZITNA A-5	65.05473 N	155.18812 W	K005S018E15	CHs,Kr
334-40-11000-2255-3135	MELOZITNA A-5	65.03913 N	155.41390 W	K005S017E22	Kr
French Creek	FAIRBANKS C-1	64.71063 N	147.11161 W	F002S003E27	CHsr
334-40-11000-2490-3315-4009-5020	FAIRBANKS C-1	64.66092 N	147.02880 W	F003S004E18	CHsr
Funchion Creek	CHANDALAR A-2	67.10794 N	147.65705 W	F026N001W01	CHp
334-40-11000-2925-3270	CHANDALAR A-2	67.12660 N	147.64906 W	F027N001W36	CHp
Gagaryah River	LIME HILLS C-8	61.61967 N	155.64554 W	S018N035W28	CHs,COs,Ksr,Sp
335-30-16600-2070-3083	LIME HILLS D-5	61.96507 N	154.74439 W	S022N030W27	COr
Ganes Creek	OPHIR A-1	63.09895 N	156.42980 W	K027S013E32	COr
334-30-11000-2532-3746	IDITAROD D-2	62.86491 N	156.76014 W	S032N040W15	COr
Garnet Creek	TANANA B-2	65.42146 N	150.75567 W	F007N016W24	CHp,Kp,HWp
334-40-11000-2538	TANANA B-2	65.39507 N	150.77031 W	F007N016W36	CHp,Kp
Gilles Creek	BIG DELTA B-4	64.35296 N	145.54474 W	F006S011E34	Kp
334-40-11000-2490-3375-4021	BIG DELTA B-4	64.35753 N	145.55660 W	F006S011E34	Kp
Gisasa River	KATEEL RIVER B-4	65.26446 N	157.67137 W	K002S006E32	CHp,Kpr,Pp,Sp,Wp
334-40-11000-2125-3055	NORTON BAY C-1	64.64627 N	159.36558 W	K010S004W01	Kr
Gishna Creek	TANANA C-3	65.55502 N	151.37882 W	F008N019W01	Kr
334-40-11000-2445-3261	TANANA C-3	65.60036 N	151.33788 W	F009N018W17	Kr
Glacier Creek	BIG DELTA B-2	64.46813 N	144.67612 W	F005S015E24	Kr
334-40-11000-2490-3407-4221	BIG DELTA B-2	64.50400 N	144.68250 W	F005S015E01	Kr
Glacier Creek	FAIRBANKS B-5	64.41841 N	149.12761 W	F006S008W03	COp,Ks
334-40-11000-2490-3200-4011-5117-6115-7010-8011	FAIRBANKS B-5	64.40010 N	149.12295 W	F006S008W15	COp,Ks
Glacier Creek	MT MC KINLEY C-2	63.72550 N	150.97227 W	F014S018W02	CHsr,Ksr
334-40-11000-2490-3140-4115-5072	MT MC KINLEY C-2	63.67061 N	150.99571 W	F014S018W26	Kr
Glacier Creek	MELOZITNA A-4	65.12036 N	154.70776 W	K004S020E23	Kr
334-40-11000-2255-3174-4040	MELOZITNA A-4	65.10137 N	154.69114 W	K004S020E35	Kr

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Glenn Creek	CHARLEY RIVER B-3	65.29927 N	142.09013 W	F006N027E36	Kr
334-45-11000-2350	CHARLEY RIVER B-3	65.29696 N	142.09320 W	F006N027E36	Kr
Goblet Creek	HOLY CROSS C-4	62.71412 N	160.57012 W	S030N060W05	CHp,Kr
334-30-11000-2701-3060	HOLY CROSS C-4	62.74208 N	160.55279 W	S031N060W28	CHp,Kr
Golden Creek	MELOZITNA B-1	65.28611 N	153.11783 W	K002S028E28	Kr
334-40-11000-2405-3020	MELOZITNA B-1	65.28779 N	153.07866 W	K002S028E27	Kr
Goodpaster River	BIG DELTA A-4	64.16581 N	145.63264 W	F009S011E05	CHs,Ksr
334-40-11000-2490-3407	BIG DELTA B-1	64.50226 N	144.18905 W	F005S018E09	Kr
Goose Creek	BIG DELTA C-3	64.64275 N	145.47386 W	F003S011E23	Kr
334-40-11000-2490-3329-4133	BIG DELTA C-3	64.65517 N	145.46769 W	F003S011E14	Kr
Granite Creek	BIG DELTA A-3	64.02388 N	145.30254 W	F010S012E25	CHs,COsr
334-40-11000-2490-3416-4020-5020	MT HAYES D-3	63.99322 N	145.29511 W	F011S012E01	CHs,COsr
Grant Creek	TANANA A-6	65.19658 N	152.93972 W	F004N027W01	HWp
334-40-11000-2411	TANANA A-6	65.19691 N	152.93949 W	F004N027W01	HWp
Grayling Creek	HOLY CROSS D-3	62.89806 N	160.04848 W	S032N057W06	CHs,Ps
334-30-11000-2781	HOLY CROSS D-3	62.92122 N	160.10685 W	S033N057W28	CHs,Ps
Grayling Creek	RUBY D-6	64.82534 N	155.59799 W	K008S016E03	Kr
334-40-11000-2255-3025	RUBY D-6	64.83940 N	155.69999 W	K007S016E31	Kr
Grayling Fork Black River	BLACK RIVER A-3	66.15303 N	142.31750 W	F015N026E06	CHp,ALp
334-45-11000-2001-3050-4040-5339	BLACK RIVER A-2	66.22110 N	141.79726 W	F016N028E10	ALr
Hadweenzic River	FORT YUKON B-6	66.46656 N	146.85567 W	F019N004E14	CHp
334-40-11000-2863	BEAVER C-1	66.72723 N	147.10570 W	F022N003E16	CHp
Hammond River	WISEMAN B-1	67.45851 N	150.03527 W	F030N011W05	CHr,Kp
334-40-11000-2125-3912-4135	WISEMAN C-1	67.65374 N	150.02399 W	F033N011W27	Kp
Hanna Creek	CHARLEY RIVER A-5	65.07400 N	143.21914 W	F003N022E23	Kr
334-45-11000-2300-3062	CHARLEY RIVER A-5	65.07494 N	143.22374 W	F003N022E23	Kr
Hard Luck Creek	CHARLEY RIVER B-2	65.29094 N	141.63255 W	F005N030E06	Kr
334-45-11000-2401-3011	CHARLEY RIVER B-2	65.29371 N	141.61166 W	F005N030E05	Kr
Harrison Creek	CIRCLE B-2	65.34019 N	144.74794 W	F006N015E18	Kr
334-40-11000-2860-3030-4080-5340	CIRCLE B-2	65.34392 N	144.75257 W	F006N015E18	Kr
Hartman River	LIME HILLS D-1	61.96239 N	153.31904 W	S022N022W28	COp
335-30-16600-2350-3502	LIME HILLS D-2	61.83558 N	153.49001 W	S020N023W08	COp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Hawk River	HOLY CROSS C-4	62.50055 N	160.88424 W	S028N063W24	CHs,Kp,Wp
334-30-11000-2651-3291	HOLY CROSS B-5	62.28553 N	161.02907 W	S025N063W06	Kr
Hayes Creek	LIVENGOOD A-3	65.04707 N	148.06891 W	F003N003W36	Kr
334-40-11000-2490-3151-4020-5115	LIVENGOOD A-3	65.04984 N	148.08162 W	F003N003W36	Kr
Healy Creek	HEALY D-4	63.84971 N	148.93991 W	F012S007W28	CHp
334-40-11000-2490-3200-4091	HEALY D-4	63.85063 N	148.88706 W	F012S007W27	CHp
Hellbent Creek	TANANA B-5	65.37781 N	152.44190 W	F006N024W02	Kr
334-40-11000-2445-3062	TANANA B-5	65.38341 N	152.40877 W	F007N024W36	Kr
Helpmejack Creek	SURVEY PASS A-2	66.94244 N	153.43709 W	K018N025E20	CHs,Kp
334-40-11000-2125-3661-4085	SURVEY PASS A-2	67.04052 N	153.59176 W	K019N024E15	CHs
Henshaw (Sozhekla) Creek	BETTLES C-5	66.55289 N	152.22525 W	F020N022W14	CHs,Ks,Sp,Wp
334-40-11000-2125-3701	BETTLES C-5	66.71361 N	152.33001 W	F022N022W21	CHs,Ks,Wp
Hess Creek	LIVENGOOD C-6	65.67172 N	149.81586 W	F010N011W27	CHs,Kp
334-40-11000-2650	LIVENGOOD C-5	65.71800 N	149.47272 W	F010N009W05	CHp,Kp
High Creek	HUGHES A-5	66.14395 N	155.44853 W	K009N016E33	CHs
334-40-11000-2125-3355-4031	HUGHES A-6	66.12720 N	155.67922 W	K008N015E03	CHs
Highland Creek	CHARLEY RIVER A-5	65.05316 N	143.23828 W	F003N022E27	Kr
334-45-11000-2300-3063	CHARLEY RIVER A-5	65.05268 N	143.23847 W	F003N022E27	Kr
Highpower Creek	MEDFRA B-1	63.40772 N	153.12718 W	K024S030E17	CHp,COp,Kp,Ws
335-30-16600-2351-3076-4109	MT MC KINLEY B-6	63.47479 N	152.88850 W	F017S028W03	COp
Hodzana River	BEAVER B-2	66.28182 N	147.71076 W	F017N001W23	CHp,COp,Kp
334-40-11000-2799-3004	BEAVER C-4	66.71338 N	148.83420 W	F022N006W22	CHs
Hodzana Slough	BEAVER A-2	66.23503 N	147.89381 W	F016N002W02	CHp,COp,Kp
334-40-11000-2799	BEAVER B-2	66.28104 N	147.72105 W	F017N001W22	CHp,COp,Kp
Hogatza River	MELOZITNA D-5	65.99788 N	155.39757 W	K007N016E24	CHp,COp,Kp,Sp,Wp
334-40-11000-2125-3355	HUGHES D-2	66.82155 N	153.98986 W	K016N023E06	CHs
Holikachuk Slough	HOLY CROSS D-1	62.91899 N	159.46858 W	S033N054W26	COp,SFp,Wp
334-30-11000-2532-3471	HOLY CROSS D-2	62.95948 N	159.53831 W	S033N054W09	COp,SFp,Wp
Honhosa River	KATEEL RIVER B-4	65.47419 N	157.74905 W	K001N005E24	CHs,Wp
334-40-11000-2125-3073-4015	KATEEL RIVER B-4	65.33718 N	157.91919 W	K002S005E06	CHs,Wp
Hoosier Creek	TANANA B-1	65.45276 N	150.10736 W	F007N012W07	Kr
334-40-11000-2600-3045	TANANA B-1	65.43812 N	150.06137 W	F007N012W17	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Horner Creek	BIG DELTA D-6	64.83907 N	146.93578 W	F001S004E10	Kr
334-40-11000-2490-3301-4040	BIG DELTA D-6	64.82877 N	146.89162 W	F001S004E14	Kr
Horse Creek	CIRCLE B-6	65.28816 N	146.53681 W	F005N006E04	Kr
334-40-11000-2490-3151-4020-5286	CIRCLE B-6	65.28432 N	146.52941 W	F005N006E04	Kr
Hosmer Creek	MEDFRA B-4	63.34050 N	154.81880 W	K025S021E11	Kr
335-30-16600-2255-3035-4249	MEDFRA B-4	63.37889 N	154.86071 W	K024S021E29	Kr
Hot Springs Creek	MELOZITNA A-4	65.18248 N	154.91386 W	K003S019E35	CHs,Ks
334-40-11000-2255-3174	MELOZITNA A-3	65.22415 N	154.47143 W	K003S021E13	CHs
Hughes Creek	HUGHES A-3	66.04057 N	154.27513 W	K007N022E05	CHp
334-40-11000-2125-3555	HUGHES A-3	66.35209 N	154.16858 W	K011N022E16	CHs
Hult Creek	MT MC KINLEY B-4	63.47250 N	151.85302 W	F017S022W06	CHs,COs
334-40-11000-2490-3140-4146-5700	MT MC KINLEY B-4	63.41155 N	151.83562 W	F017S022W30	CHs,COs
Hunch Creek	OPHIR C-1	63.67868 N	156.37569 W	K021S013E09	CHp,Wp
334-30-11000-2532-3661	OPHIR C-1	63.67823 N	156.33035 W	K021S013E10	CHp,Wp
Hungry Creek	LIME HILLS B-7	61.34588 N	155.43501 W	S015N034W31	CHs
335-30-16600-2040-3124	LIME HILLS B-7	61.31266 N	155.45451 W	S014N034W07	CHs
Huntington Creek	HUGHES A-3	66.08830 N	154.21859 W	K008N022E15	CHs
334-40-11000-2125-3560	HUGHES A-3	66.08861 N	154.21716 W	K008N022E15	CHs
Hunts Creek	BIG DELTA D-6	64.85812 N	146.79139 W	F001S005E05	Kr
334-40-11000-2490-3301-4060	BIG DELTA D-6	64.84641 N	146.75052 W	F001S005E09	Kr
Huslia River	KATEEL RIVER C-2	65.74654 N	156.55043 W	K004N011E15	CHp
334-40-11000-2125-3171	KATEEL RIVER D-2	65.94431 N	156.67907 W	K006N010E01	CHp
Hutlinana Creek	TANANA A-1	65.00924 N	150.33507 W	F002N014W11	CHs
334-40-11000-2490-3121-4020	TANANA A-1	65.16063 N	150.14363 W	F004N013W23	CHs
Iditarod River	OPHIR A-6	63.02834 N	158.76966 W	K028S001W25	CHsr,COsr
334-30-11000-2532-3500	SLEETMUTE D-8	61.96815 N	158.92102 W	S022N053W25	CHp
Illinois Creek	NULATO A-4	64.00799 N	157.87167 W	K017S005E22	CHs,COp,Kp
334-30-11000-2532-3551-4101-5301	NULATO A-4	64.03946 N	157.86930 W	K017S005E03	CHs,COsr,Kp
Illinois Creek	MELOZITNA A-1	65.17913 N	153.07747 W	K003S028E35	CHs,Ksr,Wp
334-40-11000-2405	MELOZITNA B-1	65.28611 N	153.11783 W	K002S028E28	Ksr,Wp
Indian Creek	BIG DELTA B-2	64.47617 N	144.91359 W	F005S014E14	Kr
334-40-11000-2490-3407-4187	BIG DELTA B-2	64.49849 N	144.94687 W	F005S014E10	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Indian Grave Creek	CHARLEY RIVER C-1	65.61757 N	141.38647 W	F009N030E12	Kr
334-45-11000-2325-3152	CHARLEY RIVER C-1	65.61917 N	141.35688 W	F009N031E07	Kr
Indian River	MELOZITNA D-3	65.86964 N	154.40384 W	K005N021E03	CHs,Ksr
334-40-11000-2125-3500-4008	HUGHES A-1	66.01586 N	153.47079 W	K007N026E07	Ks
Iniakuk Lake	SURVEY PASS A-1	67.15322 N	153.23949 W	K020N026E07	Kr
334-40-11000-2125-3661-4100-5021-0010					
Iniakuk River	SURVEY PASS A-1	67.09139 N	153.08444 W	K020N026E36	CHs,Ks
334-40-11000-2125-3661-4100-5025	SURVEY PASS B-1	67.26713 N	153.27564 W	K022N025E34	Ks
Innoko River	HOLY CROSS A-2	62.19271 N	159.72561 W	S024N057W04	CHp,COp,Kp,Pp,Sp,SFp,Wp
334-30-11000-2532	OPHIR A-1	63.09774 N	156.14243 W	K028S014E02	COr,Kr
Innoko Slough	HOLY CROSS A-2	62.00446 N	159.61944 W	S022N056W07	CHp,COp,Kp,Sp,SFp,Wp
334-30-11000-2422-3121	HOLY CROSS A-2	62.20358 N	159.62387 W	S024N056W06	CHp,COp,Kp,Sp,SFp,Wp
Isom Creek	LIVENGOOD C-6	65.75000 N	149.79007 W	F011N011W26	Kr
334-40-11000-2656	LIVENGOOD D-6	65.75078 N	149.78672 W	F011N011W26	Kr
Ivy Creek	MEDFRA A-6	63.19170 N	155.59632 W	K026S017E34	Kr
335-30-16600-2255-3035-4065	MEDFRA A-6	63.18216 N	155.70625 W	K027S017E06	Kr
Jack Uheen Slough	BEAVER B-1	66.33611 N	147.24701 W	F018N002E36	CHp,COp,Kp
334-40-11000-2831	BEAVER B-1	66.40155 N	147.13874 W	F018N003E09	CHp,COp,Kp
Jackson Creek	HOLY CROSS C-5	62.71464 N	161.02660 W	S030N063W01	CHs,COr,Kr
334-30-11000-2651-3351	HOLY CROSS C-5	62.54878 N	161.30255 W	S028N065W03	Kr
Jackson Creek	TANANA A-4	65.20617 N	151.82840 W	F004N021W04	Kr
334-40-11000-2481	TANANA A-4	65.20871 N	151.82935 W	F004N021W04	Kr
Jim River	BETTLES D-3	66.78891 N	151.20212 W	F023N017W27	CHs,COp,Ks
334-40-11000-2125-3740-4080	BETTLES D-1	66.90570 N	150.10905 W	F024N012W14	Kp
John Reek Creek	MEDFRA A-6	63.12745 N	155.66458 W	K027S017E29	Kr
335-30-16600-2255-3035-4045	MEDFRA A-6	63.14077 N	155.71459 W	K027S016E24	Kr
John River	BETTLES D-4	66.91315 N	151.65241 W	F024N019W10	CHp,Kp,Wp
334-40-11000-2125-3841	WISEMAN B-5	67.43561 N	152.07637 W	F030N020W08	CHp,Wp
Johnson River	MT HAYES C-2	63.72068 N	144.62623 W	F014S016E10	COp
334-40-11000-2490-3438	MT HAYES C-2	63.70720 N	144.73746 W	F014S015E13	COp
Johnson Slough	MT HAYES C-2	63.71050 N	144.58514 W	F014S016E11	CHp
334-40-11000-2490-3440	MT HAYES C-1	63.71104 N	144.38788 W	C022N005E02	CHp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Jones Creek	MEDFRA B-4	63.35964 N	154.76372 W	K024S021E35	Kr
335-30-16600-2255-3035-4260	MEDFRA B-4	63.32467 N	154.71344 W	K025S022E17	Kr
Jones Creek	MEDFRA A-3	63.06814 N	154.06319 W	K028S025E15	Kr
335-30-16600-2351-3012-4069	MEDFRA A-2	63.03720 N	153.99767 W	K028S025E25	Kr
Jones River	MC GRATH C-2	62.57154 N	153.56960 W	S029N023W27	COs,CHp,Kp
335-30-16600-2350-3211	MC GRATH B-1	62.47371 N	153.38072 W	S028N022W32	CHp,COp
Jordan Creek	TANANA B-3	65.29350 N	151.12858 W	F005N017W06	CHp,Kr
334-40-11000-2508	TANANA B-3	65.29449 N	151.12140 W	F005N017W06	Kr
Judge Creek	CHARLEY RIVER B-3	65.45122 N	142.25071 W	F007N027E07	Kr
334-45-11000-2325-3035	CHARLEY RIVER B-3	65.47636 N	142.24130 W	F008N027E32	Kr
Julius Creek	FAIRBANKS B-5	64.47490 N	149.12591 W	F005S008W15	CHp,COp,Kp
334-40-11000-2490-3200-4011-5117-6115	FAIRBANKS B-5	64.44423 N	149.11108 W	F005S008W34	CHp,COp,Kr
June Creek	FAIRBANKS A-5	64.13653 N	149.24468 W	F009S009W13	CHs,COs
334-40-11000-2490-3200-4220-5005	FAIRBANKS A-5	64.12571 N	149.26020 W	F009S009W23	COs
Kala Creek	NULATO C-2	64.60626 N	156.75879 W	K010S011E19	CHsr,Ksr
334-40-11000-2200-3050	NULATO B-2	64.45642 N	156.94232 W	K012S010E07	Kr
Kala Slough	NULATO C-2	64.72326 N	156.93359 W	K009S010E07	CHp,Kp,SFp,Wp
334-40-11000-2200	NULATO C-2	64.62082 N	156.74288 W	K010S011E18	CHp,Kp,SFp,Wp
Kalakaket Creek	NULATO B-2	64.46995 N	156.89831 W	K012S010E08	Kr
334-40-11000-2200-3050-4065	NULATO B-2	64.44353 N	156.90252 W	K012S010E17	Kr
Kalasik Creek	NULATO C-6	64.72245 N	158.71151 W	K009S001E08	CHs,Ksr
334-35-11000-2091-3115	NORTON BAY C-1	64.52210 N	159.21301 W	K011S003W23	Kr
Kaltag River	NULATO B-6	64.33405 N	158.72526 W	K013S001E29	CHs,Ksr
334-35-11000-2065	NULATO B-6	64.25636 N	158.99109 W	K014S002W24	Kr
Kandik River (Charley Creek)	CHARLEY RIVER B-4	65.37482 N	142.52279 W	F006N025E02	CHp,Ksr
334-45-11000-2325	CHARLEY RIVER D-1	65.83947 N	141.00469 W	F012N032E26	Ksr
Kantishna River	FAIRBANKS D-6	64.76458 N	149.96303 W	F002S012W04	CHp,COp,Kp,Sp
334-40-11000-2490-3140	MT MC KINLEY D-4	63.86643 N	151.55813 W	F012S020W19	CHp,COp,Kp
Kanuti Kilolitna River	BETTLES A-5	66.20562 N	152.04513 W	F016N021W20	CHs,Kp
334-40-11000-2125-3600-4100	TANANA D-4	65.96783 N	151.82929 W	F013N020W08	Kp
Kanuti River	HUGHES B-1	66.45007 N	153.00150 W	F019N025W30	CHp,Kp,LCp
334-40-11000-2125-3600	BETTLES A-3	66.21751 N	151.09736 W	F016N017W14	LCp

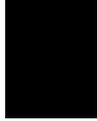
<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Kateel River 334-40-11000-2125-3073	KATEEL RIVER B-4 NORTON BAY D-1	65.44923 N 64.89838 N	157.62788 W 159.30597 W	K001N006E33 K007S003W08	CHp,Ksr,SFp,Wp Kr
Katlitna River 335-30-16600-2240	MC GRATH D-6 MC GRATH D-6	62.82488 N 62.82398 N	155.61287 W 155.57957 W	S032N034W35 S032N034W36	SFp SFp
K-Dog Creek 334-40-11000-2490-3200-4086-5010	HEALY D-5 HEALY D-5	63.91259 N 63.90954 N	149.02209 W 149.02222 W	F011S008W36 F012S008W01	COs COs
Kevinjik Creek 334-45-11000-2001-3050-4040-5301-6075	BLACK RIVER C-3 BLACK RIVER C-3	66.51643 N 66.70771 N	142.09161 W 142.17626 W	F020N026E36 F022N026E30	CHs,Kr,ALp ALr
Khotol River 334-35-11000-2040	NULATO A-6 NULATO B-4	64.03725 N 64.46882 N	158.72867 W 157.84769 W	K017S001E05 K012S005E10	CHp,COp,SFp,Wp SFp,Wp
Kiana Creek 334-40-11000-2490-3362	BIG DELTA B-6 BIG DELTA A-5	64.25967 N 64.23089 N	146.57664 W 146.44406 W	F007S006E33 F008S007E07	COsr COr
Klikhtentotzna Creek 334-40-11000-2125-3355-4351	HUGHES B-4 HUGHES C-4	66.35150 N 66.62566 N	154.74093 W 154.75256 W	K011N019E14 K014N019E10	CHp CHs
Koepke Slough 334-40-11000-2490-3329-4070	BIG DELTA C-5 BIG DELTA C-5	64.53500 N 64.53653 N	146.32538 W 146.28555 W	F004S007E27 F004S007E26	Kr Kr
Kokomo Creek 334-40-11000-2490-3151-4020-5180	LIVENGOOD A-1 LIVENGOOD A-1	65.17740 N 65.17486 N	147.28938 W 147.27773 W	F004N002E14 F004N002E14	Kr Kr
Koness River 334-45-11000-2001-3075-4301	COLEEN C-6 COLEEN C-6	67.74338 N 67.74438 N	143.72675 W 143.73109 W	F034N018E29 F034N018E29	Kr Kr
Korefski River 334-30-11000-2551	HOLY CROSS A-2 HOLY CROSS A-3	62.24536 N 62.23150 N	159.94832 W 160.20988 W	S025N058W24 S025N059W27	CHp,Pp,SFp,Wp CHp,SFp,Wp
Koyukuk River 334-40-11000-2125	NULATO D-4 WISEMAN A-3	64.91998 N 67.04677 N	157.56703 W 151.07715 W	K006S006E36 F026N016W28	CHp,COp,Kp,Pp,Sp,LCp,SFp,Wp CHp,Kp,SFp,Wp
Kristin Creek 335-30-16600-2040-3225	LIME HILLS A-3 LIME HILLS A-3	61.04703 N 61.09016 N	154.06296 W 154.06251 W	S011N027W16 S012N027W34	CHs,COs COs
Kuskokwim River 335-30-16600	SLEETMUTE C-3 MEDFRA A-4	61.67419 N 63.08747 N	157.01727 W 154.64397 W	S018N043W02 K028S022E03	CHp,COp,Kp,Sp,Pp,HWp,LCp,SFp,Wp CHp,COp,Kp,Sp,SFp,Wp
Lignite Springs 334-40-11000-2490-3200-4086	HEALY D-5 HEALY D-5	63.91908 N 63.90470 N	149.02963 W 149.01917 W	F011S008W36 F012S008W01	COs COs
Lincoln Creek 335-30-16600-2255-3098-4040	IDITAROD C-2 IDITAROD C-2	62.71527 N 62.73497 N	156.78589 W 156.83735 W	S030N040W04 S031N040W31	COs COs

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Liscum Slough	BIG DELTA A-3	64.18604 N	145.25081 W	F008S013E30	Kr
334-40-11000-2490-3407-4065	BIG DELTA A-3	64.19905 N	145.25568 W	F008S013E30	Kr
Little Indian River	MELOZITNA D-3	65.84870 N	154.45280 W	K005N021E09	CHs
334-40-11000-2125-3500-4006	MELOZITNA D-3	65.78300 N	154.24986 W	K004N022E02	CHs
Little Lockwood Creek	HOLY CROSS B-5	62.45343 N	161.21698 W	S027N064W06	CHs,Ksr
334-30-11000-2651-3291-4402	HOLY CROSS B-5	62.42691 N	161.28842 W	S027N065W14	CHs,Ks
Little Melozitna River	MELOZITNA C-1	65.63892 N	153.19436 W	K003N027E26	CHs,Kp
334-40-11000-2255-3420	MELOZITNA B-1	65.47446 N	153.35034 W	K001N027E19	CHs,Kp
Little Mud River	OPHIR D-4	63.80051 N	157.76075 W	K019S006E31	CHp,COp,Kp
334-30-11000-2532-3551-4101	NULATO A-4	64.00901 N	157.84923 W	K017S005E14	CHp,COp,Kp
Little Panguingue Creek	HEALY D-5	63.95420 N	149.08182 W	F011S008W15	COs
334-40-11000-2490-3200-4071	HEALY D-5	63.94647 N	149.07207 W	F011S008W23	COs
Little Salcha River	FAIRBANKS C-1	64.52912 N	147.00615 W	F004S004E32	CHp
334-40-11000-2490-3325	BIG DELTA C-6	64.53575 N	146.69108 W	F004S005E26	CHp
Little Tonzona River	MC GRATH D-3	62.96553 N	154.17133 W	S033N026W10	CHp,COp,Kp,Sp,SFp,Wp
335-30-16600-2350-3075	MC GRATH D-2	62.96218 N	153.84672 W	S033N024W09	Kr
Little Underhill Creek	LIME HILLS A-5	61.24564 N	154.79235 W	S013N031W02	COp
335-30-16600-2040-3155	LIME HILLS B-5	61.27749 N	154.67480 W	S014N030W28	COs
Little Waldren Fork	IDITAROD C-2	62.54021 N	156.79348 W	S028N041W01	CHp
335-30-16600-2255-3150	IDITAROD B-2	62.46562 N	156.86715 W	S027N041W03	CHp
Little Washington Creek	EAGLE D-2	64.93763 N	141.85574 W	F001N029E04	Kr
334-45-11000-2520-3054	EAGLE D-2	64.93785 N	141.85524 W	F001N029E04	Kr
Logan Creek	CHARLEY RIVER B-3	65.30313 N	142.04403 W	F006N028E31	Kr
334-45-11000-2354	CHARLEY RIVER B-2	65.27021 N	141.99581 W	F005N028E09	Kr
Long Creek	LIVENGOOD A-1	65.21978 N	147.07501 W	F005N003E35	Kr
334-40-11000-2490-3151-4020-5201	LIVENGOOD A-1	65.22792 N	147.07496 W	F005N003E26	Kr
Lost River	RUBY B-3	64.49830 N	154.24626 W	K011S023E34	Kp
334-40-11000-2300-3100	RUBY B-3	64.46581 N	154.24883 W	K012S023E10	Kp
Lost Slough	FAIRBANKS B-5	64.48335 N	149.14301 W	F005S008W16	CHp,COs,Kp
334-40-11000-2490-3200-4011-5117	FAIRBANKS B-5	64.31001 N	149.26474 W	F007S009W14	CHp,COp,Kp
Lower Birch Creek Slough	FORT YUKON B-6	66.45073 N	146.83650 W	F019N004E26	CHp,COp,Kp,SFp
334-40-11000-2860	FORT YUKON B-6	66.47267 N	146.59800 W	F019N005E13	CHp,COp,Kp,SFp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Lower Boulder Creek 334-40-11000-2490-3329-4206	BIG DELTA C-3 BIG DELTA C-2	64.65089 N 64.64801 N	145.02307 W 144.98254 W	F003S014E18 F003S014E17	Kr Kr
Lower Mouth Birch Creek 334-40-11000-2860-3030	FORT YUKON B-6 FORT YUKON B-4	66.44608 N 66.27048 N	146.64182 W 145.50593 W	F019N005E27 F017N010E25	CHp,COp,Kp,SFp CHp,COp,Kp,SFp
Lower Telida Lake 335-30-16600-2351-3076-4091-0010	MEDFRA B-1	63.42027 N	153.23564 W	K024S029E10	Kr
Lush Creek 334-40-11000-2599	TANANA C-1 TANANA C-2	65.51733 N 65.62972 N	150.16263 W 150.51991 W	F008N013W14 F009N014W05	CHs,COp,Kp Kr
Lush Creek 334-40-11000-2925-3250-4039	CHRISTIAN C-5 CHRISTIAN C-5	67.51735 N 67.51718 N	146.22504 W 146.22783 W	F031N007E16 F031N007E17	Kr Kr
Lyrad Creek 334-40-11000-2490-3301-4071	BIG DELTA D-6 BIG DELTA D-6	64.88287 N 64.90320 N	146.72051 W 146.73576 W	F001N005E27 F001N005E21	Kr Kr
Macaroni Creek 334-40-11000-2125-3500-4008-5035	MELOZITNA D-2 MELOZITNA D-2	65.90354 N 65.93863 N	153.77830 W 153.78096 W	K006N024E22 K006N024E10	Kr Kr
Maiden Creek 334-40-11000-2490-3329-4211	BIG DELTA C-2 BIG DELTA C-2	64.65717 N 64.66686 N	144.97165 W 144.98011 W	F003S014E17 F003S014E08	Kr Kr
Mailbox Creek 334-40-11000-2125-3912-4059	WISEMAN A-1 WISEMAN A-1	67.10245 N 67.10709 N	150.48275 W 150.48216 W	F026N013W06 F026N013W06	Kr Kr
Malamute Fork Alatna River 334-40-11000-2125-3661-4100	SURVEY PASS A-1 WISEMAN A-6	67.03191 N 67.10471 N	153.26903 W 152.74202 W	K019N025E24 F026N024W01	CHs,COp,Ks CHs,Ks
Malamute Fork John River 334-40-11000-2125-3841-4041	WISEMAN A-4 WISEMAN A-5	67.03798 N 67.17734 N	151.81391 W 152.27065 W	F026N019W31 F027N021W07	CHp CHs
Mardow Creek 334-45-11000-2325-3029	CHARLEY RIVER B-3 CHARLEY RIVER B-3	65.43558 N 65.46052 N	142.32217 W 142.31158 W	F007N026E14 F007N026E01	Kr Kr
Marion Creek 334-40-11000-2125-3912-4112	WISEMAN B-1 WISEMAN B-1	67.31899 N 67.31983 N	150.17414 W 150.15836 W	F029N012W23 F029N012W23	CHs,Kr Kr
Mastodon Creek 334-30-11000-2532-3600-4021-5021	OPHIR B-3 OPHIR B-2	63.34776 N 63.36270 N	157.07238 W 156.93162 W	K025S009E01 K024S010E33	COp COr
Mastodon Creek 334-40-11000-2490-3301-4114	BIG DELTA D-5 BIG DELTA D-5	64.89592 N 64.89238 N	146.41219 W 146.39715 W	F001N007E19 F001N007E19	Kr Kr
Matthews Slough 334-40-11000-2125-3500	MELOZITNA D-4 MELOZITNA D-3	65.85215 N 65.93354 N	154.55634 W 154.35799 W	K005N020E12 K006N021E12	CHs,Ksr CHs,Ksr

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McCoy Creek	BIG DELTA C-5	64.51441 N	146.39816 W	F005S007E05	Kr
334-40-11000-2490-3329-4060	BIG DELTA B-5	64.48952 N	146.34487 W	F005S007E10	Kr
McDonald Creek	UNALAKLEET B-3	63.46417 N	160.29131 W	K023S008W30	CHs,COp,Kr,Wp
334-30-11000-2701-3446	UNALAKLEET B-3	63.47513 N	160.00883 W	K023S007W22	Kr
McDonald Creek	FAIRBANKS C-2	64.73796 N	147.67836 W	F002S001W14	CHp,COp,Kpr
334-40-11000-2490-3290-4020	FAIRBANKS C-1	64.55079 N	147.31431 W	F004S002E22	COs
McKinley River	MT MC KINLEY D-4	63.86643 N	151.55813 W	F012S020W19	CHs,Kp
334-40-11000-2490-3140-4145	MT MC KINLEY D-4	63.78503 N	151.64989 W	F013S021W17	CHs
McManus Creek	CIRCLE B-5	65.29086 N	146.34755 W	F005N007E05	Kr
334-40-11000-2490-3151-4020-5311	CIRCLE B-5	65.29285 N	146.34652 W	F005N007E05	Kr
McQuesten Creek	TANANA C-4	65.54690 N	151.71030 W	F008N020W05	Kr
334-40-11000-2445-3255	TANANA C-4	65.59473 N	151.65488 W	F009N020W23	Kr
Melozimoran Creek	MELOZITNA C-1	65.60105 N	153.17527 W	K002N027E01	CHp,Kr
334-40-11000-2255-3420-4011	MELOZITNA C-1	65.58613 N	153.05451 W	K002N028E09	Kr
Melozitna River	RUBY D-5	64.75814 N	155.44709 W	K008S017E33	CHp,COp,Kp,SFp,Wp
334-40-11000-2255	MELOZITNA C-1	65.65669 N	153.07425 W	K003N028E17	CHp
Mentanontli River	HUGHES A-1	66.35594 N	152.97811 W	F018N025W30	CHp
334-40-11000-2125-3600-4020	HUGHES A-1	66.24503 N	153.11046 W	K010N027E28	CHs
Mettenpherg Creek	WISEMAN A-6	67.10471 N	152.74202 W	F026N024W01	CHp,Ks
334-40-11000-2125-3661-4100-5055	WISEMAN A-6	67.23009 N	152.72828 W	F028N024W25	Ks
Michigan Creek	CHARLEY RIVER A-2	65.20404 N	141.79574 W	F004N029E02	CHs,Kp
334-45-11000-2390	CHARLEY RIVER A-2	65.19441 N	141.80946 W	F004N029E10	Kr
Middle Creek	MEDFRA B-1	63.27621 N	153.42171 W	K025S029E31	Kr
335-30-16600-2351-3012-4113-5063-6010	MEDFRA B-1	63.27303 N	153.36980 W	K025S029E32	Kr
Middle Fork Chandalar River	CHANDALAR A-3	67.17009 N	148.30368 W	F027N003W18	CHp,Kp
334-40-11000-2925-3340	CHANDALAR C-2	67.64129 N	147.60906 W	F033N001E31	CHs,Kp
Middle Fork Chena River	BIG DELTA D-5	64.94018 N	146.25237 W	F001N007E02	CHs,Ksr
334-40-11000-2490-3301-4140	BIG DELTA D-4	64.96722 N	145.79799 W	F002N010E30	Kp
Middle Fork Koyukuk River	WISEMAN A-3	67.04677 N	151.07715 W	F026N016W28	CHp,Kp,SFp,Wp
334-40-11000-2125-3912	CHANDALAR C-6	67.64040 N	149.74871 W	F033N010W35	CHp
Middle Fork Kuskokwim River	MC GRATH D-4	62.98417 N	154.97631 W	S033N030W04	CHs,COp,Kp,HWP,SFp,Wp
335-30-16600-2300	MC GRATH B-4	62.30381 N	154.52715 W	S026N028W31	COr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Minchumina, Lake 334-40-11000-2490-3140-4146-5010-0010	MT MC KINLEY D-5	63.90279 N	152.21846 W	F012S024W02	CHp,COp,Kp
Minnesota Creek 334-30-11000-2532-3551-4101-5311-6008	NULATO A-4 NULATO A-4	64.10079 N 64.13051 N	157.68650 W 157.57594 W	K016S006E16 K016S006E01	COp COr
Minnie Creek 334-40-11000-2125-3912-4128	WISEMAN B-1 WISEMAN B-1	67.42213 N 67.41509 N	150.10607 W 150.03110 W	F030N011W18 F030N011W21	Kr Kr
Minook Creek 334-40-11000-2600	TANANA C-1 TANANA B-1	65.51788 N 65.30255 N	150.14102 W 150.13882 W	F008N013W13 F006N013W36	CHs,Kr CHp
Mission Creek 334-45-11000-2576	EAGLE D-1 EAGLE D-1	64.79493 N 64.81692 N	141.20300 W 141.30883 W	F001S033E30 F001S032E22	Kr Kr
Mission Creek 334-40-11000-2473	TANANA A-4 TANANA A-4	65.19109 N 65.19500 N	151.96048 W 151.96943 W	F004N022W11 F004N022W11	Kr Kr
Modoc Creek 334-40-11000-2490-3151-4020-5276	CIRCLE B-6 CIRCLE B-6	65.27949 N 65.27626 N	146.57716 W 146.55302 W	F005N006E08 F005N006E08	Kr Kr
Mogul Creek 334-45-11000-2520-3035	EAGLE D-2 EAGLE D-2	64.92735 N 64.92671 N	141.70928 W 141.70998 W	F001N030E07 F001N030E07	Kr Kr
Monarch Creek 334-40-11000-2925-3350-4371	CHANDALAR A-3 CHANDALAR A-3	67.17602 N 67.14608 N	148.36734 W 148.43563 W	F027N004W11 F027N004W21	Kr Kr
Moody Creek 334-40-11000-2490-3200-4091-5102	HEALY D-4 HEALY D-4	63.85063 N 63.83149 N	148.88706 W 148.84381 W	F012S007W27 F012S007W36	CHs CHs
Moose Creek 334-30-11000-2532-3600-4051-5020-6017	IDITAROD D-3 IDITAROD D-3	62.84724 N 62.76251 N	157.33027 W 157.19989 W	S032N043W22 S031N042W20	COp COr
Moose Creek 334-40-11000-2490-3140-4115-5044	MT MC KINLEY D-2 MT MC KINLEY C-2	63.88740 N 63.51851 N	150.90413 W 150.73510 W	F012S017W09 F016S016W19	CHs,COs,Ks CHp
Moose Creek 334-45-11000-2600-3025	EAGLE B-1 EAGLE B-1	64.28671 N 64.28546 N	141.02974 W 141.02609 W	F007S034E20 F007S034E29	Kr Kr
Moose Creek 334-40-11000-2549	TANANA B-2 TANANA B-2	65.46517 N 65.46568 N	150.68630 W 150.68791 W	F007N015W05 F007N015W05	CHs,Kr CHs,Kr
Moose Creek 335-30-16600-2039	SLEETMUTE D-2 IDITAROD A-2	61.79413 N 62.04051 N	156.66781 W 156.62702 W	S020N041W26 S023N040W33	CHp,COp,Kp COr
Moose Creek 335-30-16600-2255-3151	IDITAROD C-2 IDITAROD C-2	62.54021 N 62.53708 N	156.79348 W 156.84079 W	S028N041W01 S028N041W11	COpr COpr



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Moose Creek	FAIRBANKS C-1	64.71824 N	147.22668 W	F002S003E30	CHp
334-40-11000-2490-3315-4009	FAIRBANKS C-1	64.71063 N	147.11161 W	F002S003E27	CHp
Moose Creek	IDITAROD D-4	62.75363 N	157.98531 W	S031N046W30	COp
334-30-11000-2532-3500-4065	IDITAROD C-4	62.65108 N	157.84915 W	S030N046W35	COp
Morelock Creek	TANANA B-3	65.26054 N	151.30467 W	F005N018W17	CHs,Ksr
334-40-11000-2503	TANANA B-3	65.30005 N	151.29585 W	F006N018W32	CHs,Ksr
Mosquito Fork	CHANDALAR A-6	67.04686 N	149.98137 W	F026N011W28	Kp
334-40-11000-2125-3740-4330	CHANDALAR A-6	67.06751 N	149.65608 W	F026N010W24	Kr
Mud River	OPHIR C-4	63.66556 N	157.69977 W	K021S006E15	CHp,COp,Kp
334-30-11000-2532-3551	OPHIR D-4	63.80033 N	157.76082 W	K019S006E31	CHp,COp,Kp
Muddy River	MT MC KINLEY D-4	63.88450 N	151.59582 W	F012S021W12	CHp,COp,Kp
334-40-11000-2490-3140-4146-5010	MT MC KINLEY D-5	63.89057 N	152.09792 W	F012S023W08	CHp,COp,Kp
Mullen Slough	FAIRBANKS D-1	64.82952 N	147.04247 W	F001S003E13	CHs,Ksr
334-40-11000-2490-3301-4035	BIG DELTA D-6	64.83956 N	146.98570 W	F001S004E08	CHp,Kp
Munson Creek	BIG DELTA D-5	64.94847 N	146.06393 W	F001N008E02	Kr
334-40-11000-2490-3301-4140-5026	BIG DELTA D-5	64.92936 N	146.03159 W	F001N008E12	Kr
Murphy Creek	LIVENGOOD A-3	65.03797 N	148.09460 W	F003N003W35	Kr
334-40-11000-2490-3151-4020-5110	LIVENGOOD A-3	65.03248 N	148.09164 W	F002N003W02	Kr
Mystery Creek	MEDFRA B-4	63.29029 N	154.88777 W	K025S021E29	Kr
335-30-16600-2255-3035-4230	MEDFRA B-4	63.28411 N	154.81262 W	K025S021E35	Kr
Nabesna River	TANACROSS A-2	63.04623 N	141.86052 W	C015N019E29	CHp,COp
334-40-11000-2490-3702	NABESNA D-2	62.98407 N	141.95837 W	C014N018E23	CHp,COp
Nation River	CHARLEY RIVER A-2	65.19494 N	141.70589 W	F004N030E07	CHs,Ksr
334-45-11000-2401	CHARLEY RIVER B-1	65.45837 N	141.28674 W	F007N031E02	Kr
Necons River	LIME HILLS A-3	61.02480 N	154.09816 W	S011N027W20	COs,Kp,Sp
335-30-16600-2040-3220	LIME HILLS A-2	61.23268 N	153.59895 W	S013N024W09	COs,Sp
Nenana River	FAIRBANKS C-5	64.56530 N	149.10552 W	F004S008W14	CHp,COp,Kp
334-40-11000-2490-3200	HEALY D-4	63.84971 N	148.93991 W	F012S007W28	CHp,COp,Kp
Ninemile River	NULATO C-5	64.62691 N	158.29005 W	K010S003E16	CHs,Wp
334-35-11000-2083	NULATO B-6	64.45772 N	158.74263 W	K012S001E07	CHs,Wp
Ninetyeight Creek	BIG DELTA C-5	64.55191 N	146.26316 W	F004S007E24	Kr
334-40-11000-2490-3329-4079	BIG DELTA C-5	64.56765 N	146.30240 W	F004S007E14	Kr

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Nixon Fork Takotna River 335-30-16600-2255-3035	MEDFRA A-6 MEDFRA B-3	63.03367 N 63.43456 N	155.66781 W 154.47274 W	K028S017E29 K024S023E05	CHp,COp,Kp,SFp,Wp COp
No Creek 335-30-16600-2350-3075-4030-5015	MC GRATH D-2 MC GRATH D-2	62.93839 N 62.91912 N	153.89668 W 153.78116 W	S033N024W19 S033N024W26	Kr Kr
Nome Creek 334-40-11000-2810-3100-4340	LIVENGOOD B-1 LIVENGOOD B-1	65.38834 N 65.36665 N	147.13555 W 147.07388 W	F007N003E33 F006N003E11	Ks Ks
North Fork Big River 335-30-16600-2300-3030-4319-5010	LIME HILLS D-4 LIME HILLS D-4	61.95985 N 61.96135 N	154.40136 W 154.39547 W	S022N028W34 S022N028W27	COr COr
North Fork Big River 335-30-16600-2300-3030-4319	LIME HILLS D-5 LIME HILLS D-4	61.96497 N 61.95985 N	154.61300 W 154.40136 W	S022N029W28 S022N028W34	COp COp
North Fork Birch Creek 334-40-11000-2860-3030-4080-5611	CIRCLE B-4 CIRCLE B-4	65.38804 N 65.39442 N	145.72076 W 145.74033 W	F007N010E32 F007N010E32	Kr Kr
North Fork Chena River 334-40-11000-2490-3301-4262	CIRCLE A-5 CIRCLE A-5	65.05508 N 65.08224 N	146.18110 W 146.06399 W	F003N008E29 F003N008E14	Kp Kr
North Fork Innoko River 334-30-11000-2532-3621	OPHIR D-2 OPHIR D-1	63.81972 N 63.96541 N	156.62459 W 156.30443 W	K019S011E25 K017S013E34	COp,Sp COp
North Fork Koyukuk River 334-40-11000-2125-3911	WISEMAN A-3 WISEMAN B-2	67.04677 N 67.42516 N	151.07715 W 150.80198 W	F026N016W28 F030N015W13	CHs,Ks,Wp Ks
North Fork Kuskokwim River 335-30-16600-2351	MEDFRA A-4 MEDFRA C-1	63.08747 N 63.72277 N	154.64397 W 153.20429 W	K028S022E03 K020S029E28	CHp,COp,Kp,SFp,Ws CHp,COp,Kp
North Fork Salcha River 334-40-11000-2490-3329-4147	BIG DELTA C-3 BIG DELTA C-3	64.64856 N 64.68228 N	145.33726 W 145.29758 W	F003S012E16 F003S012E02	Ksr Ksr
North Fork Swift River 335-30-16600-2070-3101	LIME HILLS B-6 LIME HILLS C-4	61.48637 N 61.66334 N	155.01747 W 154.36987 W	S016N032W09 S018N028W09	CHs,COp,Ks COr
Nowitna River 334-40-11000-2300	RUBY D-3 RUBY A-3	64.92549 N 64.07025 N	154.27602 W 154.27129 W	K006S023E31 K016S023E26	CHp,COp,Kp,HWP,SFp CHp,COp
Noyes Slough 334-40-11000-2490-3301-4015	FAIRBANKS D-2 FAIRBANKS D-2	64.84248 N 64.84791 N	147.80895 W 147.71215 W	F001S001W08 F001S001W10	Kp Kp
Nulato River 334-35-11000-2091-3011-4169	NULATO B-6 NULATO B-6	64.48984 N 64.45961 N	158.98207 W 158.96221 W	K011S002W36 K012S002W12	Kr Kr
Nulato River 334-35-11000-2091	NULATO C-5 NORTON BAY C-1	64.70418 N 64.53984 N	158.12452 W 159.45384 W	K009S004E17 K011S004W15	CHs,Ksr,Wp Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Nunsatuk River	IDITAROD B-1	62.29619 N	156.21042 W	S026N037W31	CHp,COp,Wp
335-30-16600-2115	IDITAROD B-1	62.27490 N	156.28931 W	S025N038W10	CHp,Wp
Ophir Creek	LIVENGOOD B-1	65.36625 N	147.08798 W	F006N003E11	Ksr
334-40-11000-2810-3100-4340-5020	LIVENGOOD B-1	65.36291 N	147.08389 W	F006N003E11	Ksr
Otter Creek	IDITAROD B-5	62.46487 N	158.22936 W	S027N048W05	CHs,COsr
334-30-11000-2532-3500-4209	IDITAROD C-4	62.51682 N	157.71572 W	S028N046W13	COsr
Otter Creek	UNALAKLEET A-4	63.24344 N	160.69457 W	K026S011W12	CHs,COp,Ksr,Pp,Wp
334-30-11000-2701-3299	UNALAKLEET A-5	63.11645 N	161.22850 W	K027S013W30	COr
Otter Creek	MT MC KINLEY D-2	63.92565 N	150.83504 W	F011S017W26	Kr
334-40-11000-2490-3140-4115-5035	MT MC KINLEY D-2	63.88429 N	150.80029 W	F012S017W12	Kr
Ottertail Creek	BIG DELTA D-4	64.95458 N	145.87174 W	F002N009E35	Kp
334-40-11000-2490-3301-4140-5041	BIG DELTA D-4	64.96099 N	145.85941 W	F002N009E35	Kr
Paiumt Slough	RUSSIAN MISSION D-4	61.94004 N	160.14582 W	S021N059W05	CHp,COp,Kp,Pp,Sp,SFp,Wp
334-30-11000-2422	HOLY CROSS A-2	62.21706 N	159.55654 W	S025N055W31	CHp,COp,Wp
Paldo Creek	BIG DELTA D-2	64.81175 N	144.55268 W	F001S016E21	Kr
334-40-11000-2490-3329-4330	BIG DELTA D-2	64.81073 N	144.53822 W	F001S016E21	Kr
Panguingue Creek	HEALY D-5	63.93971 N	149.05806 W	F011S008W23	COsr
334-40-11000-2490-3200-4075	HEALY D-5	63.91315 N	149.08492 W	F011S008W34	COr
Papa Willie Creek	UNALAKLEET B-1	63.38490 N	159.39912 W	K024S004W26	CHp
334-30-11000-2960	UNALAKLEET B-1	63.37723 N	159.31577 W	K024S003W30	CHp
Paradi Creek	HOLY CROSS C-3	62.50135 N	160.23497 W	S028N059W21	CHs
334-30-11000-2647-3015	HOLY CROSS B-3	62.48666 N	160.25669 W	S028N059W29	CHs
Pass Creek	CHARLEY RIVER A-1	65.02349 N	141.16904 W	F002N032E02	Kr
334-45-11000-2501-3011	CHARLEY RIVER A-1	65.02430 N	141.16879 W	F002N032E02	Kr
Piledriver Slough	FAIRBANKS C-1	64.70673 N	147.29655 W	F002S002E26	CHs,COp
334-40-11000-2490-3315	FAIRBANKS C-1	64.57045 N	147.07519 W	F004S003E14	CHs
Pitka Fork (Middle Fork Kuskokwim River)	MC GRATH D-4	62.93658 N	154.74898 W	S033N029W22	CHp,COp,Ksr,SFp,Wp
335-30-16600-2300-3055	MC GRATH C-3	62.52744 N	154.27780 W	S028N027W09	Kr
Pocahontas Creek	MELOZITNA D-3	65.91585 N	154.35809 W	K006N021E13	CHp
334-40-11000-2125-3500-4020	MELOZITNA D-3	65.93400 N	154.28670 W	K006N022E08	CHs
Poison Creek	OPHIR D-6	63.98884 N	158.95601 W	K017S001W30	CHs
334-35-11000-2025-3002	NULATO A-6	64.00899 N	158.91294 W	K017S001W17	CHs

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Poker Creek	LIVENGOOD A-1	65.13624 N	147.48416 W	F004N001E35	Kr
334-40-11000-2490-3151-4020-5165	LIVENGOOD A-1	65.14985 N	147.48273 W	F004N001E26	Kr
Porcupine Creek	BIG DELTA C-2	64.70207 N	144.86153 W	F002S014E36	Kr
334-40-11000-2490-3329-4240	BIG DELTA C-2	64.68212 N	144.84208 W	F003S014E01	Kr
Porcupine Creek	IDITAROD C-3	62.67906 N	157.49254 W	S030N044W23	COp
334-30-11000-2532-3600-4081	IDITAROD C-3	62.66338 N	157.35896 W	S030N043W28	COp
Porcupine River	FORT YUKON C-3	66.57090 N	145.31003 W	F020N011E12	CHp,COp,Kp,ALp
334-45-11000-2001	COLEEN B-1	67.41062 N	141.00275 W	F030N030E22	CHp,COp,Kp
Portage Creek	CIRCLE B-2	65.35243 N	144.67003 W	F006N015E16	Kr
334-40-11000-2860-3030-4080-5336	CIRCLE B-2	65.35589 N	144.67925 W	F006N015E09	Kr
Preacher Creek	FORT YUKON A-2	66.12844 N	144.84388 W	F015N014E17	CHp,SFp
334-40-11000-2860-3030-4080-5120	FORT YUKON A-2	66.12377 N	144.83964 W	F015N014E17	CHp,SFp
Prospect Creek	BETTLES D-2	66.79046 N	150.74501 W	F023N015W26	Ksr
334-40-11000-2125-3740-4080-5030	BETTLES D-1	66.79195 N	150.42495 W	F023N013W29	Kr
Quartz Creek	TANANA B-3	65.25929 N	151.36412 W	F005N019W13	Kr
334-40-11000-2499	TANANA B-3	65.26210 N	151.36416 W	F005N019W13	Kr
Ray River	LIVENGOOD D-6	65.87726 N	149.79553 W	F012N011W11	CHs,Ks
334-40-11000-2685	TANANA D-1	65.98858 N	150.38896 W	F013N013W06	CHs
Red Mountain Creek	HUGHES B-2	66.28899 N	153.87732 W	K010N023E01	CHp
334-40-11000-2125-3575	HUGHES B-2	66.32628 N	153.90916 W	K011N023E26	CHp
Red Slough	MEDFRA B-1	63.39307 N	153.25811 W	K024S029E22	Kr
335-30-16600-2351-3076-4081	MEDFRA C-1	63.55998 N	153.36705 W	K022S028E25	Kr
Red Wing Slough	HOLY CROSS A-2	62.13784 N	159.75265 W	S024N057W28	CHp,COp,Kp,Pp,Sp,Wp
334-30-11000-2522	HOLY CROSS A-2	62.18206 N	159.67181 W	S024N057W11	CHp,COp,Kp,Pp,Sp,Wp
Redmond Creek	BIG DELTA B-6	64.48841 N	146.56423 W	F005S006E09	Kr
334-40-11000-2490-3329-4050	BIG DELTA B-6	64.45842 N	146.52743 W	F005S006E27	Kr
Reindeer Lake	HOLY CROSS A-1	62.13845 N	159.38070 W	S024N055W28	CHp,COp,Pp,Wp
334-30-11000-2422-3180-0010					
Reindeer River	HOLY CROSS A-1	62.13213 N	159.45784 W	S024N056W36	CHp,COp,Pp,Wp
334-30-11000-2422-3180	IDITAROD B-6	62.33319 N	158.87404 W	S026N052W23	CHs,Ps
Rice Gulch Creek	BLACK RIVER C-1	66.51258 N	141.16604 W	F020N031E31	Kr
334-45-11000-2001-3050-4040-5301-6201	BLACK RIVER C-1	66.51372 N	141.17028 W	F020N031E31	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Roadhouse Creek	TANANA B-2	65.49791 N	150.55986 W	F008N015W25	Kr
334-40-11000-2571	TANANA C-2	65.50070 N	150.55870 W	F008N015W24	Kr
Roberts Creek	HOLY CROSS C-4	62.62974 N	160.88339 W	S029N062W03	COp,Kr
334-30-11000-2651-3331	HOLY CROSS C-5	62.58233 N	161.10817 W	S029N063W21	COr
Robertson River	TANACROSS B-6	63.49275 N	143.79624 W	C020N008E24	COp
334-40-11000-2490-3500	MT HAYES B-1	63.47983 N	144.06596 W	C020N007E27	COp
Rock Creek	LIME HILLS A-5	61.20105 N	154.68437 W	S013N030W20	COs,Ksr
335-30-16600-2040-3165	LIME HILLS A-5	61.22069 N	154.51515 W	S013N029W17	Kr
Rock Creek	BIG DELTA D-5	64.90427 N	146.34495 W	F001N007E21	Kr
334-40-11000-2490-3301-4124	BIG DELTA D-5	64.89873 N	146.33111 W	F001N007E21	Kr
Rock Creek	MT MC KINLEY C-2	63.71253 N	150.92345 W	F014S017W07	Kr
334-40-11000-2490-3140-4115-5084	MT MC KINLEY C-2	63.69435 N	150.89461 W	F014S017W17	Kr
Rock Creek	CHARLEY RIVER B-2	65.27749 N	141.93738 W	F005N028E10	Kr
334-45-11000-2357	CHARLEY RIVER B-2	65.27908 N	141.93761 W	F005N028E10	Kr
Rockybottom Creek	HUGHES D-1	66.96263 N	153.41493 W	K018N025E17	CHp
334-40-11000-2125-3661-4090	HUGHES D-1	66.96449 N	153.32624 W	K018N025E14	CHs
Rodo River	NULATO B-6	64.27787 N	158.69432 W	K014S001E16	CHs,Kp,SFp,Wp
334-35-11000-2055	NORTON BAY A-1	64.11480 N	159.19631 W	K016S003W11	Kr
Rosie Creek	WISEMAN A-1	67.19988 N	150.30456 W	F027N013W01	Kr
334-40-11000-2125-3912-4084	WISEMAN A-1	67.19454 N	150.29022 W	F027N012W06	Kr
Ruby Creek	MEDFRA B-4	63.27219 N	154.90574 W	K025S021E32	Kr
335-30-16600-2255-3035-4220	MEDFRA B-4	63.25217 N	154.83372 W	K026S021E10	Kr
Ruby Creek	CIRCLE B-5	65.30048 N	146.47926 W	F006N006E34	Kr
334-40-11000-2490-3151-4020-5293-6012	CIRCLE B-5	65.30980 N	146.46358 W	F006N006E35	Kr
Ruby Slough	NULATO C-1	64.69980 N	156.09336 W	K009S014E21	SFp,Wp
334-40-11000-2230-3009	RUBY C-6	64.73245 N	155.57885 W	K009S016E01	SFp,Wp
Runkels Creek	UNALAKLEET A-4	63.00353 N	160.72543 W	K029S011W02	Kr
334-30-11000-2701-3171	UNALAKLEET A-4	63.03871 N	160.81468 W	K028S011W29	Kr
Runt Creek	BLACK RIVER B-2	66.43834 N	141.51381 W	F019N029E27	Kr
334-45-11000-2001-3050-4040-5301-6090	BLACK RIVER B-2	66.43816 N	141.51241 W	F019N029E27	Kr
Russian Creek	TANANA B-1	65.48260 N	150.28306 W	F008N013W32	Kr
334-40-11000-2590	TANANA B-1	65.47931 N	150.27334 W	F008N013W32	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Salcha River	BIG DELTA B-6	64.47369 N	146.98964 W	F005S004E20	CHs,Ksr
334-40-11000-2490-3329	BIG DELTA D-2	64.99586 N	144.51353 W	F002N016E16	Kr
Salchaket Slough	FAIRBANKS D-3	64.75021 N	148.01108 W	F002S002W08	CHp,COp,Kp
334-40-11000-2490-3290	FAIRBANKS C-1	64.64041 N	147.25406 W	F003S002E24	CHs,Ksr
Salmon Fork Black River	BLACK RIVER C-4	66.54551 N	142.59597 W	F020N024E22	CHs,Ks,ALp
334-45-11000-2001-3050-4040-5301	BLACK RIVER C-1	66.54417 N	141.00261 W	F020N031E24	CHs,Ks
Salmon Fork Black River	BLACK RIVER B-1	66.45248 N	141.48861 W	F019N029E22	Kr
334-45-11000-2001-3050-4040-5301-6098	BLACK RIVER B-1	66.45692 N	141.47151 W	F019N029E23	Kr
Salmon River	MC GRATH D-4	62.89166 N	154.57701 W	S032N028W05	CHs,COp,Kp,Wp
335-30-16600-2300-3055-4055	MC GRATH D-3	62.81050 N	154.06393 W	S031N026W01	Kr
Salmon Trout River	COLEEN A-2	67.15981 N	141.67135 W	F027N028E18	CHp
334-45-11000-2001-3300	BLACK RIVER D-1	66.92948 N	141.23520 W	F024N030E04	CHs
Sam Creek	CHARLEY RIVER B-4	65.31349 N	142.87200 W	F006N024E30	Kr
334-45-11000-2296	CHARLEY RIVER B-4	65.27475 N	142.93678 W	F005N023E11	Kr
Sam Patch Creek	EAGLE B-1	64.31594 N	141.00847 W	F007S034E09	Kr
334-45-11000-2600-3022	EAGLE B-1	64.31651 N	141.00773 W	F007S034E09	Kr
Sand Creek	BIG DELTA A-3	64.24959 N	145.15245 W	F008S013E03	Kr
334-40-11000-2490-3407-4099	BIG DELTA A-3	64.24935 N	145.15354 W	F008S013E03	Kr
Sarah Creek	TANANA C-1	65.60371 N	150.17927 W	F009N013W13	Kr
334-40-11000-2605	TANANA C-1	65.60286 N	150.18559 W	F009N013W13	Kr
Sargent Creek	LIVENGOOD A-2	65.05214 N	147.83882 W	F003N001W30	Kr
334-40-11000-2490-3151-4020-5140	LIVENGOOD A-2	65.04901 N	147.85023 W	F003N002W36	Kr
Sawmill Creek	BIG DELTA A-3	64.04703 N	145.34553 W	F010S012E14	CHs,COs
334-40-11000-2490-3416-4020	MT HAYES D-3	63.98656 N	145.25148 W	F011S013E05	CHs,COs
Schieffelin Creek	TANANA A-3	65.22839 N	151.43877 W	F005N019W27	CHs,COr,Kr
334-40-11000-2493	TANANA A-3	65.22820 N	151.44651 W	F005N019W27	COr,Kr
Schley Creek	CHARLEY RIVER A-2	65.21546 N	141.88276 W	F005N028E36	Kr
334-45-11000-2380	CHARLEY RIVER A-2	65.21495 N	141.88455 W	F005N028E36	Kr
Schrader Creek	CHANDALAR B-4	67.46016 N	148.72684 W	F030N005W05	Kr
334-40-11000-2925-3350-4451	CHANDALAR B-4	67.45911 N	148.73073 W	F030N005W06	Kr
Selatna River	MC GRATH C-6	62.51748 N	155.80605 W	S028N035W17	CHp,COp,Kp,Wp
335-30-16600-2170	MC GRATH B-6	62.41019 N	155.50899 W	S027N034W24	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Serpentine Creek 334-40-11000-2490-3329-4338	BIG DELTA D-2 BIG DELTA D-2	64.82579 N 64.81710 N	144.50563 W 144.43790 W	F001S016E15 F001S016E24	Kp Kr
Sethkokna River 334-40-11000-2300-3203-4102	KANTISHNA RIVER B-6 MEDFRA D-1	64.32436 N 63.93697 N	152.98705 W 153.31248 W	F007S027W07 K018S028E12	Ksr Kr
Sevenmile Creek 334-40-11000-2490-3407-4121	BIG DELTA B-3 BIG DELTA B-3	64.32638 N 64.33935 N	145.10062 W 145.11404 W	F007S013E11 F007S013E02	Kr Kr
Sevenmile Creek 334-45-11000-2325-3021	CHARLEY RIVER B-3 CHARLEY RIVER B-3	65.41172 N 65.42719 N	142.37950 W 142.40379 W	F007N026E27 F007N026E16	Kr Kr
Seventeenmile Slough 334-40-11000-2490-3200-4011	FAIRBANKS C-5 FAIRBANKS B-5	64.52746 N 64.39679 N	149.13610 W 149.22844 W	F004S008W34 F006S008W18	CHp,COp,Kp CHs,COs,Kp
Seventymile River 334-45-11000-2520	EAGLE D-1 EAGLE D-1	64.92703 N 64.93753 N	141.30446 W 141.85586 W	F001N032E07 F001N029E04	CHs,Kr Kp
Shade Creek 334-45-11000-2571	EAGLE D-1 EAGLE D-1	64.88876 N 64.89201 N	141.10805 W 141.10800 W	F001N033E30 F001N033E30	Kr Kr
Shageluk Slough 334-30-11000-2532-3361	HOLY CROSS D-2 UNALAKLEET A-2	62.80251 N 63.05965 N	159.57341 W 159.75082 W	S031N055W03 K028S006W14	COp,SFp,Wp COp,SFp,Wp
Shaw Creek 334-40-11000-2490-3375	BIG DELTA B-5 BIG DELTA B-3	64.25646 N 64.41809 N	146.16049 W 145.36699 W	F008S008E04 F006S012E04	CHp,COp,Kp Kr
Sheenjek River 334-45-11000-2001-3075	FORT YUKON C-2 COLEEN D-6	66.73975 N 67.82227 N	144.56872 W 143.53873 W	F022N015E18 F035N019E30	CHp,COp,Kp Kp
Sheep Creek 334-40-11000-2860-3030-4080-5311	CIRCLE B-2 CIRCLE B-2	65.32418 N 65.32345 N	144.52913 W 144.53398 W	F006N016E30 F006N016E30	Kr Kr
Sheep Creek 335-30-16600-2300-3055-4135	MC GRATH D-3 MC GRATH C-3	62.77479 N 62.73349 N	154.47867 W 154.24622 W	S031N028W14 S031N027W36	COp,Kr COp
Shoeleather Creek 335-30-16600-2070-3029-4110	LIME HILLS D-7 LIME HILLS D-6	61.95280 N 61.87643 N	155.31192 W 155.19206 W	S022N033W34 S021N032W29	COs COp
Short Creek 334-30-11000-2701-3095-4051	HOLY CROSS D-4 HOLY CROSS D-5	62.88228 N 62.90982 N	160.97172 W 161.02242 W	S032N062W07 S033N062W34	Kr Kr
Shovel Creek 334-30-11000-2960-3016	UNALAKLEET B-1 UNALAKLEET B-1	63.37723 N 63.38948 N	159.31577 W 159.21993 W	K024S003W30 K024S003W22	CHp CHs
Shovel Creek 334-40-11000-2490-3151-4020-5070	LIVENGOOD A-3 LIVENGOOD A-3	65.02686 N 65.02317 N	148.40753 W 148.42829 W	F002N004W05 F002N004W06	Kr Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Simon Creek	UNALAKLEET A-2	63.18531 N	159.71724 W	K026S006W36	CHs,Wp
334-30-11000-2881	UNALAKLEET A-2	63.20446 N	159.85343 W	K026S006W29	CHs,Wp
Sinyalak Creek	HUGHES C-1	66.71014 N	153.05062 W	K015N027E09	CHs
334-40-11000-2125-3661-4030	HUGHES C-1	66.74558 N	153.09952 W	K016N027E31	CHp
Siruk Creek	HUGHES C-1	66.70720 N	153.31114 W	K015N026E18	CHs
334-40-11000-2125-3661-4035	HUGHES C-1	66.69220 N	153.36998 W	K015N025E24	CHs
Sischu Creek	MEDFRA D-1	63.97613 N	153.28890 W	K017S029E31	Kr
334-40-11000-2300-3203-4102-5311	MEDFRA D-1	63.97624 N	153.17730 W	K017S029E34	Kr
Sixtymile Creek	WISEMAN B-5	67.36636 N	152.03865 W	F029N020W04	CHp,Kp
334-40-11000-2125-3841-4079	WISEMAN B-5	67.34601 N	152.28072 W	F029N021W08	CHp,Kp
Slate Creek	BIG DELTA B-1	64.48151 N	144.33948 W	F005S017E15	Kr
334-40-11000-2490-3407-4251	BIG DELTA B-1	64.48764 N	144.32440 W	F005S017E14	Kr
Slate Creek	WISEMAN B-1	67.25983 N	150.20113 W	F028N012W09	CHp,Kp
334-40-11000-2125-3912-4100	WISEMAN A-1	67.24146 N	150.13820 W	F028N012W23	CHp,Kp
Slow Fork Kuskokwim River	MEDFRA A-2	63.18958 N	153.76080 W	K026S027E32	CHp,COp,Kp,SFs,Wp
335-30-16600-2351-3012-4113	MT MC KINLEY B-6	63.25670 N	152.94879 W	F019S028W20	Kr
Smith Creek	CIRCLE B-5	65.29086 N	146.34755 W	F005N007E05	Kr
334-40-11000-2490-3151-4020-5312	CIRCLE B-5	65.29115 N	146.34160 W	F005N007E05	Kr
Soda Creek	MEDFRA B-3	63.25776 N	154.02517 W	K026S025E01	Ksr
335-30-16600-2351-3055	MEDFRA B-3	63.32135 N	154.21426 W	K025S024E13	Ksr
Sourdough Creek	CIRCLE B-5	65.28499 N	146.48506 W	F005N006E03	Kr
334-40-11000-2490-3151-4020-5293	CIRCLE B-5	65.33792 N	146.47359 W	F006N006E23	Kr
South Fork Chena River	BIG DELTA D-6	64.88410 N	146.67251 W	F001N005E26	CHp,Ksr
334-40-11000-2490-3301-4078	BIG DELTA D-5	64.75345 N	146.47792 W	F002S006E11	Kp
South Fork Folger Creek	OPHIR B-1	63.43897 N	156.16178 W	K024S014E04	COp
334-30-11000-2532-3681-4101	OPHIR B-1	63.34896 N	156.10224 W	K025S014E01	COp
South Fork Goodpaster River	BIG DELTA A-3	64.20469 N	145.17382 W	F008S013E21	Ksr
334-40-11000-2490-3407-4076	BIG DELTA A-2	64.19633 N	144.86586 W	F008S014E25	Ks
South Fork Koyukuk River	BETTLES C-4	66.58241 N	151.94483 W	F020N021W01	CHp,COp,Kp,Wp
334-40-11000-2125-3740	CHANDALAR A-6	67.11900 N	149.93587 W	F027N011W34	Kr
South Fork Kuskokwim River	MEDFRA A-4	63.08747 N	154.64397 W	K028S022E03	CHp,COp,Kp,Sp,SFp,Wp
335-30-16600-2350	LIME HILLS D-1	61.96239 N	153.31904 W	S022N022W28	COp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
South Fork Nulato River 334-35-11000-2091-3011	NULATO C-5 NORTON BAY B-1	64.72866 N 64.34891 N	158.20987 W 159.38341 W	K009S003E11 K013S004W24	CHs,Ksr,Wp Kr
South Fork Salcha River 334-40-11000-2490-3329-4138	BIG DELTA C-3 BIG DELTA C-3	64.65113 N 64.53997 N	145.42933 W 145.41669 W	F003S012E18 F004S012E30	Kr Kr
Spicer Creek 334-40-11000-2485	TANANA A-4 TANANA A-4	65.20110 N 65.20240 N	151.72472 W 151.72102 W	F004N021W01 F004N021W01	CHs,Kr CHs,Kr
Stevens Creek 334-40-11000-2530	TANANA B-2 TANANA B-2	65.39294 N 65.38862 N	150.88794 W 150.87587 W	F007N016W32 F007N016W33	HWrp,LCr,SFp LCr
Stiles Creek 334-40-11000-2490-3301-4139	BIG DELTA D-5 BIG DELTA D-5	64.93666 N 64.93945 N	146.26836 W 146.26654 W	F001N007E02 F001N007E02	Kr Kr
Stink Creek 334-35-11000-2025	OPHIR D-6 UNALAKLEET D-1	63.98309 N 63.85672 N	158.93979 W 159.37743 W	K017S001W30 K019S004W12	CHs,COp,Pp COr
Stink River 335-30-16600-2040-3080	SLEETMUTE C-1 LIME HILLS A-8	61.50336 N 61.23376 N	156.13330 W 155.79812 W	S016N038W05 S013N036W07	CHp,Kp,HWp,Wr Wr
Stone Boy Creek 334-40-11000-2490-3329-4310	BIG DELTA D-2 BIG DELTA D-2	64.77745 N 64.77677 N	144.61438 W 144.58610 W	F001S016E31 F002S016E05	Kr Kr
Stone Boys Tent Creek 334-40-11000-2490-3329-4191	BIG DELTA C-3 BIG DELTA C-3	64.64058 N 64.64573 N	145.08148 W 145.08042 W	F003S013E23 F003S013E23	Kr Kr
Stony River 335-30-16600-2040	SLEETMUTE D-2 LIME HILLS B-2	61.77121 N 61.33983 N	156.59338 W 153.72500 W	S019N040W06 S015N025W35	CHp,COp,Kp,Sp,HWp,SFp,Wp COp
Strangle Woman Creek 334-45-11000-2001-3271-4310	COLEEN D-3 COLEEN D-3	67.84719 N 67.84926 N	142.24649 W 142.22367 W	F035N024E23 F035N024E24	Kr Kr
Stuyahok River 334-30-11000-2651-3251	HOLY CROSS B-4 HOLY CROSS A-4	62.47060 N 62.06243 N	160.82423 W 160.94985 W	S028N062W32 S023N064W23	CHs,Kr,Wp Kr
Submarine Creek 335-30-16600-2255-3035-4230-5015	MEDFRA B-4 MEDFRA B-4	63.28755 N 63.28734 N	154.82250 W 154.81072 W	K025S021E27 K025S021E26	Kr Kr
Sucker Creek 334-30-11000-2532-3471-4030	HOLY CROSS D-2 UNALAKLEET A-1	62.95984 N 63.11074 N	159.53879 W 159.31287 W	S033N054W09 K027S003W31	COp,SFp,Wp COp,SFp,Wp
Sulatna River 334-40-11000-2300-3080	RUBY C-3 RUBY C-4	64.59860 N 64.52052 N	154.46573 W 154.60718 W	K010S022E28 K011S021E23	CHp,Kp CHp,Kp
Sullivan Creek 335-30-16600-2300-3055-4115	MC GRATH D-3 MC GRATH D-3	62.80037 N 62.77391 N	154.49502 W 154.23912 W	S031N028W03 S031N026W18	Ks,Wp Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Sulukna River	RUBY A-3	64.12603 N	154.04876 W	K016S024E01	CHp,COp,Kp,SFs
334-40-11000-2300-3277	MEDFRA D-3	63.87517 N	154.13919 W	K019S024E02	Kr
Sushana River	FAIRBANKS A-6	64.15405 N	149.99097 W	F009S012W07	CHs,COsr
334-40-11000-2490-3140-4065-5079	FAIRBANKS A-6	64.00842 N	149.89012 W	F010S012W34	CHs,COsr
Swanneck Slough	FAIRBANKS D-5	64.92064 N	149.28431 W	F001N009W13	CHp,COp,Kp
334-40-11000-2490-3183	LIVENGOOD A-6	65.00870 N	149.55133 W	F002N010W10	CHp,COp,Kp
Swift Fork Kuskokwim River	MEDFRA C-1	63.57568 N	153.49886 W	K022S028E17	CHp,COp,Kp,Wp
335-30-16600-2351-3076	MEDFRA B-1	63.35804 N	153.05480 W	K025S030E01	Kr
Swift River	UNALAKLEET A-4	63.07146 N	160.71613 W	K028S011W11	CHs,COs,Ksr,Wp
334-30-11000-2701-3211	UNALAKLEET A-5	63.07120 N	161.09743 W	K028S013W11	Kr
Swift River	SLEETMUTE D-1	61.88964 N	156.31389 W	S021N038W19	CHp,COp,Kpr,Sp
335-30-16600-2070	LIME HILLS C-4	61.52211 N	154.12600 W	S017N027W35	COp
Takotna River	MC GRATH D-6	62.96391 N	155.60341 W	S033N033W07	CHp,COp,Kp,Sp,SFp,Wp
335-30-16600-2255	IDITAROD C-2	62.54021 N	156.79348 W	S028N041W01	CHp,COp,Kp,SFp,Wp
Tanana River	TANANA A-5	65.16822 N	152.00018 W	F004N022W15	CHp,COp,Kp,Sp,ALp,HWp
334-40-11000-2490	TANACROSS A-2	63.04623 N	141.86052 W	C015N019E29	CHp,COp
Tatlawiksuk River	SLEETMUTE D-1	61.91764 N	156.24835 W	S021N038W09	CHs,COp,Ksr,Pp,Sp,HWp,SFp
335-30-16600-2080	MC GRATH A-5	62.23490 N	155.29231 W	S025N032W19	Kr
Tatlawiksuk River	MC GRATH A-5	62.14567 N	155.49269 W	S024N034W27	Kr
335-30-16600-2080-3167	MC GRATH A-5	62.18462 N	155.49482 W	S024N034W10	Kr
Tatonduk River	EAGLE D-1	64.99581 N	141.34804 W	F002N031E13	CHp,Ksr
334-45-11000-2501	EAGLE D-1	64.99534 N	141.00233 W	F002N033E15	CHp
Teedriinjik River (Chandalar River)	FORT YUKON C-5	66.60899 N	146.00691 W	F021N008E34	CHs,Kp
334-40-11000-2925	CHANDALAR A-3	67.17009 N	148.30368 W	F027N003W18	CHp,Ks
Teedriinjik River (North Fork Chandalar)	CHANDALAR A-3	67.17009 N	148.30368 W	F027N003W18	Ks
334-40-11000-2925-3350	CHANDALAR B-4	67.47516 N	148.66912 W	F031N005W33	Kp
Teklanika River	FAIRBANKS B-5	64.47019 N	149.31879 W	F005S009W22	CHp,COp,Kp
334-40-11000-2490-3200-4028	FAIRBANKS A-6	64.00617 N	149.55645 W	F010S010W32	CHs
Telaquana Lake	LAKE CLARK D-3	60.94849 N	153.85172 W	S010N026W23	CHp,COp,Ss
335-30-16600-2040-3190-0010					
Telaquana River	LIME HILLS A-4	61.06723 N	154.40968 W	S011N029W03	CHp,COp,Kp,Ss
335-30-16600-2040-3190	LAKE CLARK D-2	60.95543 N	153.72174 W	S010N025W16	CHp,COp,Ss

WATER BODY NAME / NUMBER	MAP SHEET	LAT.	LONG.	PLSS	SPECIES
Telidaside Creek	MEDFRA B-1	63.26303 N	153.45527 W	K026S028E02	COp,Kr
335-30-16600-2351-3012-4113-5063	MT MC KINLEY B-6	63.30967 N	152.92094 W	F018S028W33	COp
Telsitna River	RUBY B-1	64.33966 N	153.37128 W	K013S028E29	HWp
334-40-11000-2300-3203-4030	RUBY B-1	64.33082 N	153.35957 W	K013S028E29	HWr
Tenderfoot Creek	BIG DELTA B-5	64.25520 N	146.19019 W	F008S008E05	COr
334-40-11000-2490-3373	BIG DELTA B-5	64.26709 N	146.20500 W	F007S008E32	COr
Tenmile Creek	BIG DELTA B-3	64.28592 N	145.15850 W	F007S013E27	Kr
334-40-11000-2490-3407-4115	BIG DELTA B-3	64.30129 N	145.17096 W	F007S013E16	Kr
Tetthajik Creek	BLACK RIVER C-2	66.50795 N	141.81975 W	F019N028E06	Kr,ALp
334-45-11000-2001-3050-4040-5301-6081	BLACK RIVER C-2	66.53326 N	141.71500 W	F020N028E27	Kr
Texas Creek	TANANA B-3	65.34415 N	151.00214 W	F006N017W14	Kr
334-40-11000-2520	TANANA B-2	65.34475 N	150.99447 W	F006N017W14	Kr
Thanksgiving Creek	CHARLEY RIVER B-6	65.42547 N	143.63353 W	F007N020E21	Kr
334-45-11000-2230	CHARLEY RIVER B-6	65.42371 N	143.63526 W	F007N020E21	Kr
Theodore Creek	HOLY CROSS C-4	62.74762 N	160.71925 W	S031N061W28	CHp,Kp
334-30-11000-2701-3081	HOLY CROSS D-4	62.78263 N	160.87213 W	S031N062W15	CHp,Kp
Thompson Creek	UNALAKLEET A-2	63.10077 N	159.79606 W	K027S006W34	CHs,COr,Wp
334-30-11000-2851	UNALAKLEET B-2	63.31939 N	159.98739 W	K025S007W15	COr
Threemile Creek	CHARLEY RIVER B-3	65.38606 N	142.44432 W	F007N026E32	Kr
334-45-11000-2325-3013	CHARLEY RIVER B-3	65.40024 N	142.46714 W	F007N026E30	Kr
Threesheep Creek	EAGLE D-5	64.95231 N	143.49637 W	F002N021E33	Kr
334-45-11000-2300-3090	EAGLE D-5	64.95056 N	143.49855 W	F002N021E33	Kr
Tibbs Creek	BIG DELTA B-1	64.47036 N	144.25455 W	F005S018E19	Kr
334-40-11000-2490-3407-4254	BIG DELTA B-1	64.39094 N	144.27281 W	F006S017E13	Kr
Tin Creek	MC GRATH C-2	62.53136 N	153.58372 W	S028N023W08	COr
335-30-16600-2350-3222	MC GRATH C-2	62.50338 N	153.61398 W	S028N023W19	COr
Tindir Creek	CHARLEY RIVER B-1	65.42534 N	141.38228 W	F007N031E21	Kr
334-45-11000-2401-3040	CHARLEY RIVER B-1	65.42528 N	141.36677 W	F007N031E21	Kr
Tired Pup Creek	LIME HILLS B-3	61.28286 N	153.78347 W	S014N025W21	COs
335-30-16600-2040-3267	LIME HILLS B-3	61.35481 N	153.86541 W	S015N026W25	COs
Titna River	RUBY B-2	64.37514 N	153.62733 W	K013S026E12	CHp,Kp,HWp
334-40-11000-2300-3203	KANTISHNA RIVER B-6	64.32436 N	152.98705 W	F007S027W07	Kp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Tlikakila River	LIME HILLS A-3	61.13716 N	153.75694 W	S012N025W17	Ss
335-30-16600-2040-3220-4026	LIME HILLS A-2	61.14989 N	153.71450 W	S012N025W09	Ss
Tobuk Creek	SURVEY PASS A-1	67.06882 N	153.16784 W	K019N026E04	Kpr
334-40-11000-2125-3661-4100-5021	SURVEY PASS A-1	67.10275 N	153.18880 W	K020N026E28	Kr
Todd Creek	CHARLEY RIVER A-4	65.13488 N	142.96093 W	F004N023E36	Kr
334-45-11000-2300-3047	CHARLEY RIVER A-4	65.13434 N	142.96010 W	F004N023E36	Kr
Tok River	TANACROSS B-4	63.36369 N	142.84076 W	C018N013E01	COp
334-40-11000-2490-3660	TANACROSS A-5	63.12851 N	143.27363 W	C016N011E35	COp
Toklat River	KANTISHNA RIVER B-1	64.45521 N	150.32120 W	F005S014W27	CHs,COs,Kp
334-40-11000-2490-3140-4065	MT MC KINLEY D-1	63.81257 N	150.28620 W	F013S014W04	CHs,COs
Tolovana River	FAIRBANKS D-6	64.85098 N	149.83173 W	F001S011W06	CHp,COp,Kp
334-40-11000-2490-3151	LIVENGOOD B-4	65.44905 N	148.64321 W	F007N005W07	CHp
Tolstoi Creek	OPHIR B-3	63.45101 N	157.26416 W	K023S008E35	CHp,COp,Wp
334-30-11000-2532-3600-4021	OPHIR A-3	63.01195 N	157.09092 W	K029S009E02	COr
Tonclanukna Creek	MEDFRA B-2	63.29613 N	153.58453 W	K025S028E30	Kp
335-30-16600-2351-3012-4113-5045	MEDFRA B-1	63.31947 N	153.44631 W	K025S028E13	Kr
Tonlhona Creek	MC GRATH D-4	62.94934 N	154.67023 W	S033N028W18	Kr
335-30-16600-2300-3055-4020	MC GRATH D-4	62.89105 N	154.63229 W	S032N029W01	Kr
Tonzona River	MEDFRA A-2	63.18958 N	153.76080 W	K026S027E32	CHp,Kp,SFs,Wp
335-30-16600-2351-3012-4112	MEDFRA A-2	63.11858 N	153.52478 W	K027S028E28	Kr
Tough Luck Creek	CIRCLE B-5	65.29677 N	146.42651 W	F006N006E36	Kr
334-40-11000-2490-3151-4020-5305	CIRCLE B-5	65.29793 N	146.42729 W	F006N006E36	Kr
Tozitna River	TANANA A-5	65.13347 N	152.39591 W	F004N024W34	CHs,COs,Ks,Sp,SFp,Wp
334-40-11000-2445	TANANA C-3	65.56139 N	151.12446 W	F009N017W33	Kr
Troublesome Creek	LIVENGOOD C-5	65.71800 N	149.47272 W	F010N009W05	CHp,Kr
334-40-11000-2650-3202	LIVENGOOD C-5	65.68929 N	149.38744 W	F010N009W15	CHp,Kr
Trout Creek	CHARLEY RIVER A-2	65.12152 N	141.66573 W	F003N030E04	Kr
334-45-11000-2440	CHARLEY RIVER A-2	65.11660 N	141.67369 W	F003N030E05	Kr
Tundra Lake	LIME HILLS A-8	61.22487 N	155.72785 W	S013N036W10	Wr
335-30-16600-2040-3080-0050					
Tunkaleshna Creek	LIME HILLS A-4	61.10876 N	154.44727 W	S012N029W21	Kr
335-30-16600-2040-3181	LIME HILLS A-4	61.13690 N	154.38269 W	S012N029W14	Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Turnaround Creek 334-40-11000-2255-3140	MELOZITNA A-5 RUBY D-4	65.06593 N 64.99553 N	155.17493 W 154.95000 W	K005S018E11 K006S019E02	CHp CHs
Twelve Mile Creek 334-40-11000-2125-3912-4089	WISEMAN A-1 WISEMAN A-1	67.18058 N 67.18913 N	150.34462 W 150.40933 W	F027N013W11 F027N013W04	Kr Kr
Twelvemile Creek 334-40-11000-2860-3030-4080-5611-6003	CIRCLE B-4 CIRCLE B-4	65.39442 N 65.40182 N	145.74033 W 145.74790 W	F007N010E32 F007N010E29	Kr Kr
Twentyfive Mile Creek 334-40-11000-2490-3329-4070-5020	BIG DELTA C-5 BIG DELTA C-5	64.53194 N 64.52184 N	146.28848 W 146.25412 W	F004S007E26 F004S007E36	Kr Kr
Twentymile Creek 334-40-11000-2629	LIVENGOOD C-6 LIVENGOOD C-6	65.63892 N 65.64079 N	149.92698 W 149.92156 W	F009N011W06 F009N011W06	Kr Kr
Twentythree Mile Slough 334-40-11000-2490-3315-4010	FAIRBANKS C-1 FAIRBANKS C-1	64.67075 N 64.61329 N	147.15153 W 147.14726 W	F003S003E09 F003S003E33	CHp CHp
Two Lakes 335-30-16600-2040-3220-0010	LIME HILLS A-3	61.12572 N	153.79423 W	S012N025W18	COs,Sp
U.S. Creek 334-40-11000-2490-3151-4020-5235	CIRCLE B-6 CIRCLE B-6	65.26262 N 65.26987 N	146.72782 W 146.72774 W	F005N005E16 F005N005E09	Kr Kr
Ukawutni Creek 334-40-11000-2289	RUBY D-4 RUBY D-3	64.93548 N 64.95411 N	154.51022 W 154.48779 W	K006S021E25 K006S022E19	CHs CHs
Underhill Creek 335-30-16600-2040-3159	LIME HILLS A-5 LIME HILLS A-5	61.23412 N 61.24489 N	154.73135 W 154.64316 W	S013N030W07 S013N030W03	COs COs
Upper Boulder Creek 334-40-11000-2490-3329-4220	BIG DELTA C-2 BIG DELTA C-2	64.65915 N 64.65461 N	144.94141 W 144.94320 W	F003S014E16 F003S014E16	Kr Kr
Upper Mouth Birch Creek 334-40-11000-2900	FORT YUKON C-5 FORT YUKON B-4	66.52658 N 66.27048 N	146.20290 W 145.50593 W	F020N007E26 F017N010E25	CHp,COp,Kp,SFp CHp,COp,Kp,SFp
Upper Telida Lake 335-30-16600-2351-3076-4091-0020	MEDFRA B-1	63.44110 N	153.16425 W	K024S030E06	Kr
Victoria Creek 334-40-11000-2810-3100-4200	CIRCLE D-6 CIRCLE D-6	65.80495 N 65.82593 N	146.64959 W 147.00000 W	F011N005E02 F012N004E31	CHp,Kr CHp
Von Frank Creek 335-30-16600-2255-3035-4291	MEDFRA B-3 MEDFRA B-3	63.43456 N 63.44719 N	154.47274 W 154.45086 W	K024S023E05 K023S023E33	COr COr
Wabash Creek 335-30-16600-2255-3035-4130	MEDFRA A-5 MEDFRA A-5	63.24172 N 63.20633 N	155.30284 W 155.24401 W	K026S019E18 K026S019E28	Kr Kr

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Wallick Creek	HUGHES A-6	66.16417 N	155.52615 W	K009N016E19	CHp
334-40-11000-2125-3355-4035-5007	HUGHES A-6	66.18751 N	155.56831 W	K009N015E13	CHp
Washington Creek	CHARLEY RIVER B-3	65.32549 N	142.31362 W	F006N026E24	Kr
334-45-11000-2340	CHARLEY RIVER B-3	65.26702 N	142.30487 W	F005N026E13	Kr
Waterfall Creek	CHARLEY RIVER B-1	65.37337 N	141.44811 W	F006N031E06	Kr
334-45-11000-2401-3025	CHARLEY RIVER B-1	65.37200 N	141.42928 W	F006N031E06	Kr
Webber Creek	CHARLEY RIVER B-6	65.40869 N	143.54022 W	F007N020E25	Kr
334-45-11000-2238	CHARLEY RIVER B-6	65.40520 N	143.54967 W	F007N020E25	Kr
Weshrinarin Creek	CHARLEY RIVER B-3	65.33345 N	142.46191 W	F006N026E19	Kr
334-45-11000-2330	CHARLEY RIVER B-3	65.33163 N	142.46521 W	F006N026E19	Kr
West Fork Chandalar River	CHANDALAR A-4	67.18812 N	148.51621 W	F027N004W06	Ks
334-40-11000-2925-3350-4391	CHANDALAR A-5	67.15958 N	149.04274 W	F027N007W15	Kp
West Fork Henshaw (Sozhekla) Creek	BETTLES C-5	66.71361 N	152.33001 W	F022N022W21	CHs,Ks,Wp
334-40-11000-2125-3701-4081	BETTLES D-6	66.97347 N	152.74877 W	F025N024W24	CHs,Ks,Wp
West Fork Little Mud River	OPHIR D-5	63.94779 N	158.09621 W	K018S004E09	COp
334-30-11000-2532-3551-4101-5291	NULATO A-5	64.13097 N	158.21123 W	K016S003E02	COp
West Fork Nixon Fork	MEDFRA A-5	63.24727 N	155.36956 W	K026S018E11	COp,Kr
335-30-16600-2255-3035-4115	MEDFRA B-5	63.40026 N	155.30798 W	K024S018E24	COp
West Fork North Fork Innoko River	OPHIR D-1	63.96541 N	156.30443 W	K017S013E34	COp
334-30-11000-2532-3621-4021	OPHIR D-2	63.90963 N	156.69543 W	K018S011E22	COr
West Fork Tolovana River	LIVENGOOD B-4	65.44905 N	148.64321 W	F007N005W07	CHp
334-40-11000-2490-3151-4501	LIVENGOOD B-4	65.46388 N	148.66656 W	F007N005W06	CHp
Wheeler Creek	SHUNGNAK A-1	66.16385 N	156.31485 W	K009N012E21	CHs,Wp
334-40-11000-2125-3225-4025	SHUNGNAK B-2	66.28187 N	156.53856 W	K010N011E09	CHp,Wp
Whirlpool Slough	BEAVER B-2	66.27321 N	147.69151 W	F017N001W26	CHp,COp,Kp,SFp,Wp
334-40-11000-2805	BEAVER B-2	66.28515 N	147.64539 W	F017N001W24	CHp,COp,Kp,SFp,Wp
White Creek	MT MC KINLEY B-4	63.45355 N	151.87529 W	F017S023W12	COs
334-40-11000-2490-3140-4146-5010-6045-7810	MT MC KINLEY B-4	63.40893 N	151.92725 W	F017S023W27	COs
Wild Lake	WISEMAN C-4	67.51927 N	151.55109 W	F031N018W10	Kp,Wp
334-40-11000-2125-3871-0010					
Wild River	BETTLES D-3	66.95474 N	151.47737 W	F025N018W34	CHp,Ks,Wp
334-40-11000-2125-3871	WISEMAN B-4	67.46565 N	151.59611 W	F031N018W33	Kp,Wp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Willow Creek	HOLY CROSS D-4	62.87413 N	160.97804 W	S032N062W07	Kr
334-30-11000-2701-3095-4041	HOLY CROSS D-5	62.87614 N	161.03250 W	S032N063W11	Kr
Wilson Creek	MELOZITNA B-1	65.28611 N	153.11783 W	K002S028E28	Kr
334-40-11000-2405-3019	MELOZITNA B-1	65.29668 N	153.13087 W	K002S028E21	Kr
Wiman Creek	WISEMAN B-1	67.40910 N	150.10337 W	F030N011W19	Kr
334-40-11000-2125-3912-4123	WISEMAN B-1	67.41346 N	150.13212 W	F030N012W24	Kr
Windy Creek	IDITAROD D-4	62.90466 N	157.51858 W	S033N043W31	CHp,COp,Kp
334-30-11000-2532-3600-4051	IDITAROD D-3	62.88378 N	157.21986 W	S032N042W07	Kr
Windy Fork Middle Fork Kuskokwim River	MC GRATH D-4	62.75994 N	154.63288 W	S031N029W24	CHp,COp,Kp
335-30-16600-2300-3095	MC GRATH B-3	62.41651 N	154.13881 W	S027N026W20	COr
Wolf Creek	MELOZITNA B-3	65.49315 N	154.16407 W	K001N023E18	CHp,Kr,Wp
334-40-11000-2255-3300	MELOZITNA B-3	65.45389 N	154.09252 W	K001N023E28	Kr
Wood Creek	FAIRBANKS B-5	64.40010 N	149.12295 W	F006S008W15	COr,Ks
334-40-11000-2490-3200-4011-5117-6115-7010-8011-9010	FAIRBANKS B-5	64.36874 N	149.15891 W	F006S008W28	COsr,Ks
Wood River	FAIRBANKS C-4	64.60646 N	148.64590 W	F003S005W31	Kr
334-40-11000-2490-3240	FAIRBANKS C-4	64.61285 N	148.63338 W	F003S005W31	Kr
Woodchopper Creek	CHARLEY RIVER B-5	65.35401 N	143.32533 W	F006N021E13	Kr
334-45-11000-2252	CHARLEY RIVER B-5	65.35155 N	143.32655 W	F006N021E13	Kr
Woodyard Creek	KATEEL RIVER A-4	65.04049 N	157.65143 W	K005S006E21	CHp
334-40-11000-2125-3025	KATEEL RIVER A-4	65.01976 N	157.70256 W	K005S006E29	CHs
Yankee Creek	OPHIR A-1	63.06334 N	156.34319 W	K028S013E14	COp
334-30-11000-2532-3748	OPHIR A-1	63.01690 N	156.34753 W	K028S013E34	COr
Yellow River	HOLY CROSS D-4	62.92190 N	160.68377 W	S033N060W28	CHs,COp,Ksr,Pp,Wp
334-30-11000-2701-3120	UNALAKLEET B-3	63.30290 N	160.15854 W	K025S008W23	Kr
Yuki River	NULATO C-1	64.71522 N	156.12191 W	K009S014E17	CHp,SFp,Wp
334-40-11000-2230	NULATO A-3	64.23429 N	157.09410 W	K014S009E33	SFp,Wp
Yukon River	RUSSIAN MISSION D-4	61.94077 N	160.14779 W	S021N059W05	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
334-30-11000	UNALAKLEET C-1	63.63270 N	159.40343 W	K021S004W35	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
Yukon River	NULATO D-4	64.87178 N	157.70526 W	K007S006E20	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
334-40-11000	FORT YUKON C-3	66.56939 N	145.31311 W	F020N011E12	CHp,COp,Kp,ALp,BWs,SFp,Wp
Yukon River	NULATO D-4	64.87178 N	157.70526 W	K007S006E20	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
334-40-11000-slough1	NULATO D-4	64.85596 N	157.53085 W	K007S007E30	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp

<i>WATER BODY NAME / NUMBER</i>	<i>MAP SHEET</i>	<i>LAT.</i>	<i>LONG.</i>	<i>PLSS</i>	<i>SPECIES</i>
Yukon River 334-45-11000	FORT YUKON C-3 EAGLE C-1	66.56939 N 64.68163 N	145.31311 W 141.00390 W	F020N011E12 F003S033E01	CHp,COp,Kp,BWs,SFp,Wp CHp,COp,Kp,Wp
Yukon River 334-35-11000	UNALAKLEET C-1 NULATO D-4	63.63270 N 64.87178 N	159.40343 W 157.70526 W	K021S004W35 K007S006E20	CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp CHp,COp,Kp,Pp,Sp,ALp,BWp,LCp,HWp,SFp,Wp
Yukon River 334-30-11000-slough1	UNALAKLEET B-1 UNALAKLEET C-1	63.47784 N 63.62961 N	159.48473 W 159.40320 W	K023S004W20 K021S004W35	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
Yukon River (Patsy Slough) 334-35-11000-slough1	NULATO C-5 NULATO D-4	64.74473 N 64.78944 N	158.00578 W 157.92501 W	K008S004E35 K008S005E18	CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp CHp,COp,Kp,Pp,Sp,ALp,BWp,HWp,LCp,SFp,Wp
Zitziana River 334-40-11000-2490-3090	KANTISHNA RIVER D-2 KANTISHNA RIVER D-2	64.96951 N 64.96244 N	150.50964 W 150.50623 W	F002N015W25 F002N015W36	HWp HWr