

LIST OF THE FURTHEST
UPSTREAM LOCATIONS
FOR FISH SITINGS IN
STREAMS WITHIN THE
PROPOSED NORTHWEST
ALASKAN PIPELINE CORRIDOR

MEMORANDUM

State of Alaska

TO: Charles E. Behlke
State Pipeline Coordinator
Office of the Pipeline
Coordinator

R.A.P.

FROM: Roger A. Post
Acting Assistant Supervisor
Pipeline Surveillance
Habitat Division
Dept. of Fish and Game

DATE: June 3, 1982
FILE NO: NGL 1002.2
TELEPHONE NO: 452-7417
SUBJECT: Transmittal of
Upstream Fish
Sittings Report
and Updated List
of Fish Streams

The Alaska Department of Fish and Game (ADF&G), Pipeline Surveillance Team, has compiled a list of the furthest upstream locations for fish sitings in streams within the proposed Northwest Alaskan Pipeline corridor. This list is attached for your information. The Pipeline Surveillance Team has also updated the "List of Fish Streams Between Prudhoe Bay and the Canadian Border Along the Northwest Alaskan Gas Pipeline Corridor" using the attached computer printout of February 12, 1982 as the basis. If and when the Office of the Federal Inspector again has an operational computer system for fisheries data, the indicated changes should be entered therein.

For your information, the ADF&G fisheries files for the Northwest Alaskan Pipeline corridor will be stored in the Region III Habitat Division office in Fairbanks until further notice. Access to the files may be arranged through that office after July 1, 1982.

Attachment

cc: A. Ott, SPCO
L. Dietrick, ADEC
L. Pamplin, OFI/OER
S. Grundy, Habitat
G. VanWyhe, Sport Fish
J. Rockwell, BLM/OSP
J. Stroebele, USFWS
M. Monson, USFWS, w/o attachment
R. Logan, Habitat, w/o attachment

FARTHEST UPSTREAM FISH SIGHTINGS AS DOCUMENTED IN PST FILES -
June 1982

Putuligayuk River - ninespine stickleback within 1000m of northwest crossing (Rev. 3)

Low Life Creek - ninespine stickleback 200m upstream to 200m downstream of proposed pipeline crossing (Rev. 3)

Sagavanirktok River - all species listed throughout area

Pescado Creek - ninespine stickleback and Arctic grayling 200m upstream and downstream of proposed pipeline crossing (Rev. 3)

Telma Creek - ninespine stickleback, slimy sculpin?, 100 yards upstream and 200 yards downstream of the proposed pipeline crossing. Grayling in an isolated pool

Sylvia Creek - Arctic Grayling, ninespine stickleback and Arctic Char - grayling and char in the vicinity of Haul Road CV 1624 and proposed gasline crossing. Stickleback sighted further upstream near thaw ponds

Wood Creek #2, 1.5 - ninespine stickleback in pond 60m above Haul Road

Toolik River Tributary - Arctic grayling as far upstream as the area behind EMS 12-3

Mark Creek - Burbot, grayling, slimy sculpin and whitefish to above Haul Road

Spoiled Mary Creek - Slimy sculpin, Arctic grayling and Arctic char near Haul Road crossing

Stout Creek - Arctic char, burbot, slimy sculpin and Arctic grayling to 400 yards upstream of Haul Road

Milke Creek - Grayling, Arctic char and ninespine stickleback to 200 yards upstream from Haul Road

Happy Valley Camp Creek - Arctic char, slimy sculpin, Arctic grayling and round whitefish to 3 miles above the mouth

Dan Creek - Arctic char, slimy sculpin, ninespine stickleback, round whitefish and Arctic grayling -- grayling sighted approximately 2 miles upstream from Haul Road

Lori Creek - Grayling just above Haul Road crossing

Stump Creek - Grayling, ninespine stickleback and laketrout -- grayling in ponds just upstream from Haul Raod -- ninespine stickleback up to workpad crossing just below Clark's Lake

Sag River Side Channel - Arctic grayling and slimy sculpin throughout.
Round whitefish by outlet

Arthur Creek - Arctic char, arctic grayling, slimy sculpin and burbot to
above TAPS crossing

Gustafson Gulch - Arctic grayling, slimy sculpin and Arctic char -
sculpin near confluence with Sag River. Grayling to above TAPS
crossing

Polygon Creek - Arctic char, burbot, grayling and sculpin up to TAPS
crossing area

Poison Pipe Creek - Arctic char and grayling -- grayling 100' above TAPS
crossing -- char 100' downstream of TAPS

Dennis Creek - Arctic char and Arctic grayling to area between Haul Road
and TAPS/WP

Rudy Creek - Arctic char and Arctic Grayling -- grayling between TAPS
and proposed NW crossing

Lower Oksrukuyik Creek - Grayling, burbot, whitefish, Arctic char and
slimy sculpin throughout Lower Oks Creek between proposed gasline
crossing and the mouth

Upper Oksrukuyik Creek - Arctic char, grayling and slimy sculpin; grayling
sighted above Haul Road culvert -- Arctic char and laketrout in
Campsite Lake at headwaters of Oksrukuyik Creek

Tookik River - Grayling and Arctic char between TAPS and Haul Road cross-
ing

EF Kuparuk River - Grayling just upstream of Haul Road crossing

Kuparuk River - Grayling and Slimy sculpin in entire drainage upstream
to lakes

Yan Creek - Slimy sculpin and grayling, grayling near APSC MS 116-2, NW
EMS 24-1-A, sculpin in area of NW alignment

Terry Creek - Grayling just above TAPS

Mack Creek - Grayling at crossing of 115-AMS-3 near NW/EMS 25-1 below
Haul Road

Ed Creek - Grayling at crossing of 115-AMS-3 near NW/EMS 25-1 below
Haul Road

Jill Creek - Grayling 50 ft. downstream from Haul Road culvert

Atigun River - Arctic char, burbot, slimy sculpin, grayling, lake trout
and round whitefish -- Arctic char, grayling and whitefish in Upper
Atigun -- burbot and laketrout in vicinity of Galbraith Lake

Holden Creek - Grayling, round whitefish, Arctic char and slimy sculpin
to falls $\frac{1}{2}$ mile above Haul Road

Leenthal Creek - Arctic char and grayling ponds above Haul Road

NF Mainline Tributary - Grayling 100 yards upstream from confluence with
Mainline Springs

Mainline Spring Tributary - Grayling 200' below Haul Road

Roche Montonee Creek - Grayling, lake trout, Arctic char and round
whitefish --grayling, char and round whitefish above Haul Road

Waterhole Creek - Grayling downstream from falls below TAPS pad

Bicycle Creek - Grayling upstream to TAPS

Unnamed Creek RX-029-2 - Grayling between mouth and TAPS/LWC

Unnamed Creek RX-029-3 - Grayling between mouth and TAPS workpad

Tyler Creek - Grayling and round whitefish -- round whitefish to Dalton
Hwy crossing -- Grayling to falls upstream of the Haul Road

Trevor Creek - Arctic char, grayling and round whitefish -- grayling and
round whitefish to 1500' above Haul Road -- Arctic char just down-
stream from Haul Road culvert

Named Creek - Grayling in vicinity of TAPS

Mickey's 6:30 Creek - Grayling in vicinity of TAPS

Who Creek - Grayling to Haul Road culvert, outfall

Upper Atigun River - Grayling, round whitefish and Arctic char -- grayling
up to 150' upstream from the Spike Camp Creek Atigun confluence --
Arctic char just south of Spike Camp Creek Atigun River confluence
-- round whitefish $\frac{1}{2}$ mile south of Spike Camp Creek Atigun River
confluence

WB, WF, NF Chandalar River - Grayling, slimy sculpin -- grayling to
1,200 feet upstream from Haul Road crossing

4F Creek - Grayling 200' upstream from Haul Road culvert

Dietrich River - Grayling, dolly varden and slimy sculpin upstream to
the proposed gas pipeline crossing at NWMP 180.8 during high summer
flows

Wetfoot Creek - Dolly varden, grayling and round whitefish to 100 meters
above proposed gasline crossing -- slimy sculpin in creek

Unnamed Creek RX-033-4 - Grayling and round whitefish at proposed gas pipeline crossing

Oskar's Eddy - Dolly varden 50 yards upstream from Haul Road crossing

Nina Creek - Grayling and dolly varden above Haul Road for approximately 700 feet

Overwintering Creek - Burbot, slimy sculpin, grayling and dolly varden throughout entire system

Unnamed Creek HRMP 232.8 - Grayling to 50 meters upstream from the Haul Road crossing

Homewood Spring - Dolly Varden, grayling and slimy sculpin to 300 feet above the Haul Road -- whitefish in the system

Dietrich River - Throughout this section of the river

Unnamed Creek HRMP 230.0 - Slimy sculpin at Haul Road culvert scour pool

Unnamed Creek HRMP 229.3 - Grayling just above Haul Road culvert

Nutirwik Creek - Grayling and dolly varden in Haul Road culvert scour pool

Beaver Dam Brook - Grayling above 1st beaver dam -- dolly varden, slimy sculpin and round whitefish below dams

Unnamed Creek RX-034-8 - Grayling just down from spring source of seep area -- slimy sculpin in side pool of stream and in spring system just below spring fork -- Arctic char 100 yards above Haul Road

Unnamed Creek HRMP 226.05 - Grayling just above Haul Road culvert

Tracey's Trickle - Grayling within the system

Dietrich River Pit - All fish seen above the access road

Burgers Bayou - slimy sculpin found 400 meters above the Haul Road -- all other species found in close proximity to the Haul Road

Unnamed Creek AMP 193.77 - Grayling seen by the access road

Ugh Creek - Grayling and possible northern pike in pond below TAPS

1545 Lake - Grayling, longnose suckers and whitefish found in lake

Stanzla Creek - all species seen in 1545 Lake

Dunder's Dribble - Grayling and slimy sculpin seen above TAPS pad and in lake which it drains

Numbers Lake Creek - Grayling 75 yards above TAPS -- slimy sculpin seen in system

Unnamed Creek AMP 197.39 - Dolly varden seen above TAPS

Snowden Pond Outlet - Slimy sculpin seen in TAPS LWC

Mistake Creek - Grayling seen in system

Snowden Creek - Grayling and slimy sculpin to $\frac{1}{2}$ mile above Haul Road

Dietrich River - throughout

Trap Slough - unidentified fry 300 yards up slough -- dolly varden 10 yards above mouth

Disaster Creek - Grayling 50 meters below Haul Road -- slimy sculpin just below grayling

Airport Creek - Grayling seen above Haul Road culvert -- dolly varden in system

MF Airport Creek - Grayling and slimy sculpin by Winter Road

Stietz Lake Outlet - longnose sucker and slimy sculpin seen just above TAPS at Station 1604+00 -- grayling seen upstream to lake -- burbot seen at confluence with Dietrich River

Stietz Lake Inlet - Grayling seen above Haul Road -- dolly varden seen in system

Brockman Creek - Slimy sculpin seen 100 yards upstream of the outlet -- grayling seen 300 meters above the Haul Road -- dolly varden seen just above the Haul Road

1415 Lake Outlet - Grayling in Haul Road splash pool

Eva's Alv - Grayling seen below TAPS

Millies Meander - Grayling above culvert at Haul Road Station 2522+00 (during open water)

Wayback Creek - Grayling in lower portion

MF Koyukuk River - Chum salmon seen directly west of Sukakpak Mountain -- all other species seen throughout

Pamplin's Potholes - Grayling and dolly varden above TAPS --- slimy sculpin below pad

WF Sukakpak Creek - Grayling above Haul Road in flood pools

Sukakpak Creek - Grayling seen 400 yards downstream of Haul Road

Marsh Creek - Grayling seen above workpad at TAPS Station 1276+77 --
slimy sculpin seen by TAPS Station 1254

Spoiled Creek - Grayling above access road

Linda Creek - Grayling and slimy sculpin seen 200 yards below active
mining (seen where first bedrock exposed)

Gold Creek - Grayling 1 to 1½ miles above Haul Road -- possible sculpin
seen at Haul Road

Sheep Creek - Grayling seen above Haul Road -- slimy sculpin seen be-
tween Haul Road and TAPS

Wolfpup Creek - Slimy sculpin (dead) found in dry creek bed

Nugget Creek - Grayling seen up to 1 mile above the Haul Road -- slimy
sculpin seen in the system below the Haul Road

Alignment Slough - Grayling seen at TAPS Station 849+03

Over Creek - Grayling seen 15 feet above Haul Road at Station 1891+44 --
burbot has no site specific data

Rainbow Creek - Grayling seen above Haul Road

Richardson Slough RX-040-5 and Haul Road Station 1863+67 - Grayling seen
below TAPS

Richardson Slough Haul Road Station 1861+03 - longnose sucker seen to
east (above) Haul Road -- grayling, slimy sculpin and round white-
fish seen below TAPS

Coon Gulch Creek - Grayling seen above sandbag area adjacent to Haul
Road -- slimy sculpin seen in the system

101 Creek - Grayling to spur dike #8 -- slimy sculpin seen 30 feet below
Haul Road

MF Koyukuk River - King salmon as far upstream as the Hammond River
(anadromous catalogue) -- all other species throughout

Hammond River - Grayling, dolly varden, and slimy sculpin seen ¼ mile
above TAPS crossing -- whitefish are reported in the system

Fry Creek - Grayling seen at TAPS LWC

Union Gulch Creek - Grayling seen in fork just above access road to CPTS
-- round whitefish seen near the TAPS line -- slimy sculpin and
longnose sucker seen by the Wiseman access road

Minnie Creek - Grayling seen just above Haul Road -- burbot and slimy
sculpin seen in the system

MF Confusion Creek - Grayling seen along the TAPS pad

Confusion Creek - Grayling and slimy sculpin seen by TAPS pad

Pence's Pond - Grayling seen in first lake upstream

Marion Creek - Grayling and dolly varden seen 2 miles above the Haul Road at falls -- slimy sculpin seen up to Haul Road

Mary Angel Creek - Grayling found up to the origins -- longnose suckers and round whitefish found 100 yards upstream of the Haul Road -- slimy sculpin seen by Haul Road -- burbot seen in the system

SF Mary Angel Creek - Grayling and slimy sculpin seen between TAPS and the Haul Road

Texas Slough - Grayling seen upstream near spur dike #4 -- king salmon and slimy sculpin seen as far up as the mouth of 1079 Slough

1079 Slough - Grayling and slimy sculpin just below TAPS pad

Organic Creek - Grayling seen 200 feet above TAPS -- dolly varden seen in the system

Equisetum Creek - Grayling as far up as seeps at base of hill

Clara Creek - Grayling seen 50 yards above Haul Road

Clara Creek Overflow - Grayling seen just above the Haul Road -- round whitefish seen in the system

SF Clara Creek - Grayling upstream beyond Haul Road and inferred up to lake -- slimy sculpin near Haul Road -- whitefish in system

Calf Creek - Grayling seen upstream of Haul Road

Slate Creek - Grayling observed 1 mile above Haul Road -- chum salmon seen at Haul Road -- slimy sculpin, dolly varden, King salmon and round whitefish seen near the Haul Road

Horseshoe Slough - an unidentified fish seen 100 yards below TAPS

Spring Slough HR Station 841+74 - an unidentified fish seen just below TAPS

Spring Slough RX-043-10 - Grayling seen in the system nearby

First Creek - Grayling and slimy sculpin seen in stream

NF Spring Creek AMP 240.25 - Grayling on east side of TAPS

Spring Creek AMP 240.38 - Grayling found west of spur dike #16

SF Spring Slough - Grayling and northern pike a short distance above TAPS

Spring Slough AMP 240.79 - Grayling from upstream -- slimy sculpin seen 200 feet below spur dike #15

Rosie Creek Overflow - Grayling in the system and above TAPS

Rosie Creek - Grayling have been taken well above the Haul Road -- dolly varden, round whitefish, and slimy sculpin have also been seen in the system

Lower Mud Creek - Grayling reported by spur dike #8 -- burbot have been seen by the mouth

Jackson Slough - Grayling, round whitefish, and slimy sculpin have been seen throughout -- king salmon have been seen between the Haul Road and spur dike #3

Trent's Trickle - Grayling have been seen in the ponded areas by the Haul Road and upstream -- slimy sculpin observed in the system

NF Windy Arm Creek - Grayling and slimy sculpin seen at TAPS

SF Windy Arm Creek - Grayling seen at TAPS

Chapman Creek - Grayling seen at Haul Road

SF Koyukuk River - all species are throughout

Abba Dabba Creek - Grayling seen just below access road (east of Haul Road) -- slimy sculpin seen just below Haul Road

EF Abba Dabba Creek - Grayling seen several hundred feet below Haul Road

Grayling Lake Creek - Grayling observed 100 feet above the Haul Road -- slimy sculpin at Haul Road culvert outlet

Ward's Wallow - Grayling observed in entire pond

Jim River - throughout

Beaver Spring - Grayling seen throughout lower reaches -- king salmon and slimy sculpin seen 50 feet below the Haul Road

Dee Creek - Grayling, round whitefish, and slimy sculpin from mouth area

Douglas Creek - Grayling and slimy sculpin have been seen in the vicinity of NWA proposed crossing (Rev. 3)

EMS 49-3 Pit - Grayling, king salmon, longnose suckers, northern pike and slimy sculpin in pit and slough

Gas' Bubble Slough - Grayling seen 50 feet east of TAPS

Paradise Slough - Grayling and round whitefish seen 100 yards to east of upper Haul Road culvert

Little Piddler - Grayling seen at Haul Road culvert

Prospect Creek - King salmon seen by Haul Road bridge -- grayling and round whitefish seen nine miles above the mouth -- longnose suckers, northern pike and slimy sculpin were seen near TAPS

Little Nasty Creek - Grayling and slimy sculpin by Haul Road -- round whitefish by TAPS

SF Little Nasty Creek - Grayling seen by TAPS

NF Bonanza Creek - Grayling seen three miles above TAPS -- longnose sucker and slimy sculpin seen two miles above TAPS -- northern pike and round whitefish reported

SF Bonanza Creek - Burbot, grayling and slimy sculpin seen just above TAPS -- round whitefish seen one mile above winter road crossing

Pung's Crossing - Grayling reported from just below the Haul Road

Alder Mountain Creek - Slimy sculpin and suspected grayling seen in system

Fish Creek - Grayling seen by TAPS -- unidentified whitefish and round whitefish seen by the Haul Road -- slimy sculpin seen in the area of the Haul Road -- longnose sucker caught at junction with Bonanza Creek

Tributary of Fish Creek - Grayling seen 250 feet above mouth -- slimy sculpin seen near mouth

MF Fish Creek - Slimy sculpin above TAPS -- grayling and round whitefish in vicinity of Haul Road

SF Fish Creek - Slimy sculpin 140 meters above TAPS -- a grayling was seen 75 feet above TAPS

Kanuti River - Grayling, northern pike, round whitefish, and slimy sculpin were seen three miles above TAPS -- a burbot was taken two miles above TAPS

Caribou Mountain Creek - a grayling was seen presumably near TAPS

Kristie's Creek - Grayling seen just above juncture with Olson's Lake Creek

Olson's Lake Creek - Grayling seen between Haul Road and TAPS

Finger Mountain Creek - Grayling 200 yards below TAPS

MB, WF Dall River - Grayling 20 feet below TAPS

SB, WF Dall River - Grayling in Haul Road culvert

Fed Creek - Grayling above Haul Road

NF Ray River - Grayling seen 175 meters above TAPS -- northern pike, longnose suckers, whitefish, and slimy sculpins taken in a 2-3 mile section west of 5-mile camp

Fort Hamlin Hills Creek - Grayling by TAPS

Unnamed Creek RX-061-3 - Grayling by proposed NWA crossing

Phelps Creek - Grayling between the Haul Road and TAPS

Woodchopper Creek - Grayling below TAPS

Burbot Creek - burbot seen at or just below the Haul Road

Yukon River - throughout

Isom Creek - Grayling by TAPS at Isom Creek #2

Hot Cat Creek - Grayling by Haul Road

Fish Creek - no location data available

Hess Creek - Grayling, northern pike, longnose suckers and whitefish from the vicinity of TAPS -- bering cisco, least cisco, inconnu, humpback whitefish, broad whitefish, and round whitefish from the mouth

Erickson Creek - Grayling seen just below the #2 bridge -- longnose sucker seen near the mouth -- an unknown fish was seen 35 feet above bridge #1

WF Erickson Creek - Sightings from Erickson Creek proper

Lost Creek - Grayling seen at TAPS -- slimy sculpin and whitefish reported but no location given

WF Tolovana River Pit - Grayling and northern pike seen in the pit

WF Tolovana River - Grayling and northern pike seen in area of the pit and upstream several hundred yards

Tolovana River - Grayling seen near TAPS -- burbot, chum salmon, inconnu, king salmon, northern pike and whitefish seen far downstream

Wilber Creek - no specific location for grayling

Slate Creek - no specific location for grayling

Tatalina River - Grayling above TAPS -- burbot, cisco, northern pike and whitefish from the lower Tatalina

Globe Creek - Grayling seen near TAPS

Washington Creek - Grayling by Haul Raod -- slimy sculpin have no specific sighting location

Shocker Creek - Grayling, round whitefish, and slimy sculpin just upstream from TAPS

Chatanika River - throughout

Dome Creek - unknown fry seen by access road

Treasure Creek - Grayling near TAPS -- slimy sculpin reported but no location given

Vault Creek - an unknown fish seen by access road

Goldstream Creek - Grayling and Alaska blackfish seen near TAPS

Pedro Creek - Grayling seen 50-100 feet above junction with Gilmore Creek

Gilmore Creek - Grayling seen in Pedro Creek which enters Gilmore Creek 150 feet below proposed NWA Rev. 3 crossing

Smallwood Creek - Slimy sculpin seen just below proposed NWA Rev. 3 crossing

Iowa Creek - Burbot, grayling, and slimy sculpin seen just below proposed NWA Rev. 3 crossing

Little Chena River - throughout

Chena River - throughout

Moose Creek - Grayling and slimy sculpin by NWA Rev. 3 proposed crossing -- longnose sucker, humpbacked whitefish, and northern pike by TAPS crossing #1 -- round whitefish and burbot by TAPS crossing #2

Pike Run Slough - Northern pike seen near TAPS

Bear Lake Outlet - all species by TAPS which is a designed block point

Tributary to French Creek RX-086-3 - Grayling 20 meters above proposed NWA crossing Rev. 3

Drainage To French Creek - Grayling by Haines ROW

Tributary to Drainage Creek - Grayling by proposed NWA Rev. 3 crossing

French Creek - Grayling seen 50 feet above TAPS crossing at French Creek
#0 -- slimy sculpin seen in same area

Knokanpeover Creek - Grayling at TAPS downstream side

Million Dollar Creek - Grayling seen at TAPS crossing #1 -- slimy
sculpin seen 300 feet above TAPS #1 -- northern pike seen near TAPS
#4

Little Salcha River - Grayling seen by TAPS -- slimy sculpin seen near
NWA proposed crossing Rev. 1 -- all other species seen far downstream

Salcha River - throughout

Unnamed Slough - Slimy sculpin and salmon sp. 200 yards above mouth

Redmond Creek - Grayling seen above TAPS by proposed NWA crossing -- no
specific location for other species

Gold Run Creek - Grayling seen 200 feet below TAPS culvert

NF Minton Creek #1 - Grayling seen 35 feet below TAPS

EF Minton Creek #1 (SF #8) - Grayling seen 100 feet upstream from TAPS

EF Minton Creek #2 - Grayling seen near TAPS

EF Minton Creek #3 (SF #6) - Grayling seen 100 feet below TAPS

WB Keystone Creek - Grayling seen at northern end of TAPS encroachment

Rosa Creek #1 - Grayling seen above TAPS

Shaw Creek - throughout

Tanana River and Side Channel - throughout

Delta River - throughout

Gerstle River - Grayling in vicinity of Alcan

Little Gerstle River - All species to $\frac{1}{2}$ mile above Alcan. Grayling and
other unknowns reported 15 miles above the Alcan

Johnson River - Grayling, dolly varden and whitefish in feeder stream
3-4 miles upstream. Lake chub in vicinity of Alcan. Burbot - no
specific location

Dry Creek - All species are reported as year round residents a few
miles upstream. Grayling have been reported above the Alcan at
high flow

Sears Creek - Grayling, longnose suckers and whitefish by Haines Pipe-line before beaver dam built. Dolly Varden below dam

Berry Creek - Dolly Varden 14 miles upstream from Alcan bridge, grayling, round whitefish and sculpin 5½ miles above bridge, longnose sucker 2.5 miles above bridge and burbot 1500' above bridge. Some overwintering probably occurs upstream

Unnamed creek RX-106-3 - All species at Alcan culvert scour pool (fish passage block)

Noklay Creek - Northern pike seen 30 feet below Alcan culvert

Chief Creek - Grayling just downstream from Alcan

Bear Creek - 15 miles upstream by the entrance to Fish Lake - dolly varden, grayling and sculpins occur. Longnose suckers to 400 feet above the Alcan bridge and burbot to 300 feet above the bridge

Robertson River - Grayling and sculpin were located in a tributary 8 miles above the Alcan bridge. Dolly Varden and round whitefish have been taken 5 miles above the bridge and a lake chub has been taken near the bridge

EF Reapter Creek - Round whitefish in Alcan culvert scour pool. Grayling, lake chub, northern pike and sculpins in slough 30 meters below highway

Yerrick Creek - Dolly varden and grayling 6 miles upstream of the Alcan. Sculpin and round whitefish at least above the Haines ROW

Crystal Slough Creek - Grayling by the proposed NWA alignment. Sculpin 300 feet above Alcan, northern pike by the Alcan and longnose sucker by the confluence with Tanana slough

Tok River - throughout

Tanana River - throughout

Bitters Creek - Grayling, longnose suckers, sculpin and round whitefish from just below Alcan (culvert will not pass fish). Pike from near mouth.

Bearing Tree Creek - Grayling (adults) just below culvert. All other species including subadult grayling several hundred feet above mouth

In-between Creek - longnose suckers up to waterfall, about 1000 feet above mouth

Beaver Creek - Grayling, longnose suckers and round whitefish above Alcan at least 150 feet. Humpback whitefish 200 feet above mouth

Lethe Creek - All species found below 32 inch falls 500 feet below Alcan

Silver Creek - Grayling 1000 feet above Alcan. Northern pike within 500 feet of Alcan. No specific locations for round or humpback whitefish

Tennile Creek - longnose suckers and northern pike 300 feet above the Alcan

Gardiner Creek - Grayling $\frac{1}{2}$ mile above the Alcan. Longnose suckers and sculpin 100 feet above the Alcan. No specific locations for round whitefish

Bohemian Creek - Grayling just upstream of the Alcan

Desper Creek - Humpback whitefish two miles above mouth of creek. Northern pike 14 meters below Alcan. No specific locations for grayling or round whitefish. It is possible that all species migrate upstream to Island Lake

Scottie Creek - Burbot and longnose suckers about 350 meters above the Alcan. Chum salmon at the mouth of Scottie Creek. Northern pike 220 meters upstream from the Alcan and humpback whitefish 200 meters upstream. No actual sighting data for grayling or sculpin

Unnamed Pond - Seen in pond with no present connection to Little Scottie Creek

Little Scottie Creek - Grayling seen at bend adjacent to Alcan. Burbot, humpback whitefish, longnose sucker and northern pike seen up to 200 yards above bend adjacent to Alcan

***** INDEX OF ABBREVIATIONS *****

SH. T NAME	COLUMN HEADING	DESCRIPTION	SOURCE
CNR	#	CROSSING NUMBER (NORTH=1-5800, SOUTH=5801-7400 INCLUSIVE)	UNIQUE IDENTIFIER ASSIGNED BY USER
TR	STREAM	NAME OF STREAM	ALASKA OFFICE OF THE STATE PIPELINE COORDINATOR
S	NORTHWEST AS	NORTHWEST ALIGNMENT SHEET NUMBER	" "
N	RX-NUMBER	RIVER CROSSING NUMBER	ALASKA DEPARTMENT OF FISH AND GAME
IP	NORTHWEST MILE POST NUMBER (FROM)	NORTHWEST MILEPOST NUMBER (FROM)	ALASKA OFFICE OF THE STATE PIPELINE COORDINATOR
12	NORTHWEST MILE POST (TO)	NORTHWEST MILEPOST (TO)	" "
SI	NPSI	NORTHWEST PIPELINE STREAM IDENTIFICATION NUMBER	" "
S	ALYESKA CONSTRUC- TION AS	ALYESKA CONSTRUCTION ALIGNMENT SHEET NUMBER	" "
S	1. NORTH ALYESKA CONSTRUCTION STA- TION	ALYESKA CONSTRUCTION STATION NUMBER	" "
	2. SOUTH-NORTHWEST P-SERIES	NORTHWEST P-SERIES STATION NUMBER	" "
IP	1. NORTH-ALYESKA MILEPOST FROM STATION	ALYESKA MILEPOST NUMBER (FROM)	" "
	2. SOUTH-AL MILE -POST FROM	ALASKA HIGHWAY MILEPOST NUMBER (FROM)	" "
12	1. NORTH-ALYESKA MILEPOST TO	ALYESKA HIGHWAY MILEPOST NUMBER (TO)	" "
	2. SOUTH-AL MILE- POST TO	ALASKA HIGHWAY MILEPOST NUMBER (TO)	" "
P	ALYESKA OSCP AP	ALYESKA OIL SPILL CONTINGENCY PLAN AREIAL PHOTO NUMBER	" "
M	ALYESKA OSCP NUM	ALYESKA OIL SPILL CON- TINGENCY PLAN STATION # ON PHOTO	" "
S	HAUL ROAD STATION	HAUL ROAD STATION NUMBER	" "

***** INDEX OF ABBREVIATIONS *****

RP	1.NORTH-HAUL ROAD MILEPOST FROM 2.SOUTH-HPL MILE- POST FROM	HAUL ROAD MILEPOST NUMBER (FROM) HAINES PIPELINE MILEPOST NUMBER (FROM)	"	"
R2	1.NORTH-HAUL ROAD MILEPOST TO 2.SOUTH-HPL MILE POST FROM	HAUL ROAD MILEPOST NUMBER (TO) HAINES PIPELINE MILEPOST NUMBER (FROM)	"	"
CS	SPECIES	FISH NAME CODE	"	"
SE	USE	M=MIGRATORY O=OVER WINTERING S=PROBABLE SPAWNING LOCATION R=REARING HABITAT	"	"
JA	J	SENSITIVITY-JANUARY	"	"
FE	F	" -FEBRUARY	"	"
MR	M	" -MARCH	"	"
AP	A	" -APRIL	"	"
JY	M	" -MAY	"	"
JN	J	" -JUNE	"	"
JL	J	" -JULY	"	"
AU	A	" -AUGUST	"	"
SE	S	" -SEPTEMBER	"	"
OC	O	" -OCTOBER	"	"
NO	N	" -NOVEMBER	"	"
DE	D	" -DECEMBER	"	"
IT	-	COMMENTS	APPLIED BY USER	

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LIST OF FISH STREAM DATA

PAGE: 1

# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY															
		AS (NLS)	RX-NUMBE (RXN)	MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D		
				FROM (NMP)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANM)	STATION (HRS)	FROM (HRM)	TO (HR2)	(SJE)	(SFE)	(SMR)	(SAP)	(SHY)	(SJN)	(SJT)	(SAU)	(SSE)	(SOC)	(SND)	(SDE)		
10	PUTULICAYUK R	1	001-1	3.20	3.20	1-1	--	--	0.00	0.00	1	--		0.00	0.00	\$9	R		SS	SS	SS								
15	SUSAN CREEK			0.00	0.00		138		0.00	0.00			3118+53	412.80	412.80	AC,GR	R		SS	SS	SS								
20	PUMP STATION #1 DITCH			0.00	0.00	1-2	137	--	0.00	0.00	1	--		0.00	0.00														
30	EDGE LAKE #1			0.00	0.00	--	137	1545+40- 1541+70	3.90	3.90	2	1-4		0.00	0.00														
40	EDGE LAKE #2			0.00	0.00	--	--	1539+05- 1534+15	4.10	4.10	2	1-5		0.00	0.00														
50	GRAYLING GULCH	2	002-1	9.40	9.40	1-3	137	1482+70	5.15	5.15	2	BP		0.00	0.00														
60	POND			0.00	0.00	--	137	1312+00- 1309+45	8.40	8.40	3	1-8		0.00	0.00														
70	POND			0.00	0.00	--	137	1308+00- 1304+40	8.50	8.50	3	--		0.00	0.00														
80	UNNAMED LAKE			0.00	0.00	1-3.01	136	?	12.50	12.50	4	--		0.00	0.00														
90	LOW-LIFE CREEK	4	004-2	23.10	23.10	1-3.02	135	825+00	17.60	17.60	6	1-11	2482+36	400.80	400.80	\$9	R		SS	SS									
100	LOW-LIFE CREEK		004-2	0.00	0.00	1-3.02		?	17.99	17.99	6	1-12		0.00	0.00														
110	SAGAVANIRKTOK RIVER (SAG) FLOOD PLAIN			0.00	0.00	1-4	134		0.00	0.00	7	1-18		0.00	0.00	AC,CN,GR,RW	R		SS	SS									
120	SAGAVANIRKTOK RIVER (SAG) FLOOD PLAIN			0.00	0.00		134	5459+93- 5396+10	20.95	22.08	7	1-19- 1-21		0.00	0.00														
130	SAGAVANIRKTOK RIVER (SAG) FLOOD PLAIN			0.00	0.00		134	5459+93- 5396+10	20.95	22.08	7	1-22- 1-24	2244+68	396.40	396.40	CN,GR,RW	R,R	CC	CC	CC	CC	CS	SS	SS	SS	CC	CC	CC	

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LIST OF FISH STREAM DATA

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY														
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N	D	
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NH2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANN)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SHR	SAP	SMY	SJN	SJL	SAU	SSE	SOC	SNO	SD	
320	SAG R SIDE CHAN			0.00	0.00	1-5.07	131	1095+00	37.53	37.53	11	--		0.00	0.00													
330	SAG R SIDE CHAN			0.00	0.00	1-5.08	131	1077+00	37.89	37.89	12	1-45		0.00	0.00	CN,GR		R,S,M						CC	CC	SS	SC	CO
340	SAG R SIDE CHAN			0.00	0.00	1-5.09	131	1042+70	38.54	38.54	12	1-46		0.00	0.00	CN,GR		R,S,M						CC	CC	SS	SC	CO
350	HOST CREEK SIDE CHANNEL X	8		44.70	44.70	--	131	--	0.00	0.00	12	1-45		0.00	0.00													
360	HOST CREEK			0.00	0.00	--	131	990+10- 974+08	39.53	39.86	12	--		0.00	0.00	(GR),(S9)		R,M						CC	CC	CS	SC	CO
380	HOST CREEK			0.00	0.00	1-5.11	131	957+00	40.18	40.18	12	1-48		0.00	0.00	GR,(S9)		R,S,M						CC	CC	CS	SC	CO
390	HOST CREEK			0.00	0.00	1-5.12	131	937+70	40.63	40.63	12	1-49		0.00	0.00	GR,(S9)		R,S,M						CC	CC	CS	SC	CO
400	HOST CREEK			0.00	0.00	1-5.14	131	905+50	41.11	41.11	13	1-52		0.00	0.00	GR,(S9)		R,S,M						CC	CC	CS	SC	CO
410	HOST CREEK			0.00	0.00	1-5.15	131	893+00	41.36	41.36	13	1-53		0.00	0.00	GR,S9		R,S,M						CC	CC	CS	SC	CO
420	HOST CREEK			0.00	0.00	1-5.16	131	872+00	41.72	41.72	13	1-54		0.00	0.00	GR,S9		R,S,M						CC	CC	CS	SC	CO
430	HOST CREEK			0.00	0.00	1-5.20	130	831+30	42.53	42.53	13	1-58		0.00	0.00	GR		R,S,M						CC	CC	CS	SC	CO
440	HOST CREEK			0.00	0.00	1-5.21	130	826+50	42.64	42.64	13	1-59		0.00	0.00	GR		R,S,M						CC	CC	CS	SC	CO
450	HOST CREEK			0.00	0.00	1-5.22	130	804+68	43.09	43.09	13	1-61		0.00	0.00													
460	HOST CREEK			0.00	0.00	1-5.25	130	736+81	44.37	44.37	14	1-65		0.00	0.00													
470	HOST CREEK			0.00	0.00	1-5.26	130	728+68	44.51	44.51	14	1-66		0.00	0.00													
480	SAG R SIDE CHAN			0.00	0.00	--	129	567+75- 525+10	47.51	48.42	14	1-69		0.00	0.00													
490	EXTENSION CR			0.00	0.00	1-5.28	129	539+10	48.08	48.08	15	1-71		0.00	0.00													
500	EXTENSION CR			0.00	0.00	1-5.29	129	531+70	48.24	48.24	15	1-72		0.00	0.00	GR,(S9)		R,S,M						CC	CC	SS	SC	CO

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# (CNR)	STREAM (STR)	NORTHWEST			ALYESKA			HAUL ROAD			SENSITIVITY															
		MILEPOST		NPSI (NSI)	CONSTRUCTION		MILEPOST		OSCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N	D
		AS (NLS)	RX-NUMBE (RXN)		FROM (NMP)	TO (NM2)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AR2)	AP (AEP)	NUM (ANM)			SJA	SFE	SMR	SAP	SHY	SJN	SJL	SAU	SSE	SOC	SNO	SDE
510	EXTENSION CR			0.00	0.00	1-5.30	129	500+00	48.83	48.83	15	1-73			0.00	0.00	GR,(S9)		R,S,M			CC	CC	SS	SC	CO
520	EXTENSION CR			0.00	0.00	1-5.31	129	492+35	48.99	48.99	15	1-76			0.00	0.00	GR,S9		R,S,M			CC	CC	SS	SC	CO
530	EXTENSION CR			0.00	0.00	1-5.32	129	437+00	50.00	50.00	15	1-79			0.00	0.00	(GR)		R,S,M			CC	CC	SS	SC	CO
540	EXTENSION CR			0.00	0.00	1-5.33	129	430+19	50.13	50.13	15	1-80	740+87	367.50	367.50	GR		R,S,M			CC	CC	SS	SC	CO	
550	EXTENSION CR			0.00	0.00	1-5.34	129	412+57	50.41	50.41	15	1-81			0.00	0.00	GR		R,S,M			CC	CC	SS	SC	CO
560	EXTENSION CR			0.00	0.00	1-5.35	129	410+52	50.48	50.48	15	--			0.00	0.00										
570	LAKE 802	10	010-1	54.20	54.70	1-5.295	129	--	0.00	0.00	15	--			368.59	368.64										
580	WOOD CREEK			0.00	0.00	1-5.36	129	395+41	50.80	50.80	15	1-82	700+57	366.75	366.75	GR,(S9)		R,S,M			CC	CC	CS	SC	CO	
590	WOOD CREEK #10			0.00	0.00	1-5.38	129	355+07	51.57	51.57	15	1-85	687+48	366.50	366.50	GR,S9		R,S,M			CC	CC	CS	SC	CO	
600	WOOD CREEK #9			0.00	0.00	1-5.39	129	322+25	52.16	52.16	16	1-87			0.00	0.00	GR,S9		R,S,M			CC	CC	CS	SC	CO
610	WOOD CREEK #8			0.00	0.00	1-5.40	129	281+50	52.66	52.66	16	1-89			0.00	0.00	(GR),(S9)		R,M			CC	CC	CS	SC	CO
620	WOOD CREEK #7			0.00	0.00	1-5.41	129	265+76	52.96	52.96	16	1-91			0.00	0.00	GR,(S9)		R,S,M			CC	CC	CS	SC	CO
630	WOOD CREEK #6			0.00	0.00	1-5.42	129	258+61	53.10	53.10	16	1-92			0.00	0.00	(S9)		R,M			CC	CC	CS	SC	CO
640	WOOD CREEK #5			0.00	0.00	1-5.43	129	246+28	53.33	53.33	16	1-93			0.00	0.00	(S9)		R,M			CC	CC	CS	SC	CO
650	WOOD CREEK #4			0.00	0.00	1-5.44	129	242+80	53.41	53.41	16	1-94			0.00	0.00	(S9)		R,M			CC	CC	CS	SC	CO
660	WOOD CREEK #3			0.00	0.00	1-5.45	129	233+50	53.61	53.61	16	1-95	588+02	364.45	364.45	(S9)		R,M			CC	CC	CS	SC	CO	

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY																
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D			
		AS (NLS)	RX-NUMBE (RXN)	FROM (NM)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANM)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SMR	SAP	SHY	SJN	SJL	SAU	SSE	SOC	SNO	SDE			
B20	SAG R SIDE CHAN			0.00	0.00	1-7.07	125	666+00	72.05	72.05	22	2-32				0.00	0.00													
B30	SAG R SIDE CHAN			0.00	0.00	1-7.08	125	643+50	72.43	72.43	22	--				0.00	0.00													
B40	SAG R SIDE CHAN			0.00	0.00	1-7.09	125	637+00	72.60	72.60	22	2-33				0.00	0.00													
B50	SAG R SIDE CHAN			0.00	0.00	1-7.10	125	632+50	72.66	72.66	22	2-34				0.00	0.00													
B60	SAG R SIDE CHAN			0.00	0.00	1-7.11	125	616+70	73.03	73.03	22	2-35	3665+69		343.50	343.50														
B70	UNNAMED TRIB TO SAG RIVER SIDE CHANNEL X	14		79.30	79.30	--	125	--	0.00	0.00	22	2-34	3686+93		343.91	343.91														
880	SPOILED MARY CR	15 015-1		82.40	82.40	1-8	125	493+95	75.35	75.35	23	2-44	3536+00		341.20	341.20	AC,CN,GR	R,S,M						CC	CC	SS	SC	CD		
890	SAG R SIDE CHAN			0.00	0.00	1-8.01	125	492+70	75.43	75.43	23	2-45				0.00	0.00													
900	SAG R SIDE CHAN			0.00	0.00	1-8.02	125	489+35	75.66	75.66	23	2-46				0.00	0.00													
910	SAG R SIDE CHAN			0.00	0.00	1-8.03	125	469+75	75.79	75.79	23	2-47				0.00	0.00													
920	SAG RIVER			0.00	0.00		125	479+77- 446+59	75.96	76.58	23	BP				0.00	0.00	AC,BB,CN, GR,RW	M,O?, R	SS	SS	SS	SS	CC	CC	SS	CC	CC	SS	SS
930	STOUT CREEK	15 015-2		83.60	83.60	--	124		0.00	0.00			3467+36		339.95	339.95	AC,BB,CN,GR	R,S,M		SS	SS	SS	SS	SD	SD	SS	SD	SD		
940	STOUT CREEK			0.00	0.00	1-9			0.00	0.00			3471+69		339.90	339.90	AC,BB,CN,GR	R,S,M		SS	SS	SS	SS	SD	SD	SS	SD	SD		
950	SAG R HIGH-WATER CHANNEL			0.00	0.00		124	314+45- 236+18	79.30	80.63	24	2-55- 2-59				0.00	0.00													
960	WOODY CREEK			0.00	0.00		124	256+83	80.23	80.23	24	--				0.00	0.00	GR	R					SS	SS	SS	SS	SS		
970	UNNAMED CREEK	15 015-3		86.40	86.40	1-9.5	124		0.00	0.00		--	3332+97		337.20	337.20														
980	SAG RIVER			0.00	0.00		123	82+26- 79+15	83.45	83.79	25	--				0.00	0.00	AC,BB,CN, GR,RW	M,R,O	CC	CC	SS	CC	CC	CC	CC	CC	CC	CC	

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NORTHWEST					ALYESKA					HAUL ROAD					SENSITIVITY													
# (CNR)	STREAM (STR)	MILEPOST		CONSTRUCTION		MILEPOST		DESCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N	D			
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP	NUM (ANH)		SJA	SFE	SHR	SAP	SHY	SJN	SJL	SAU	SSE	SOC	SNO	SD			
990	MILKE CREEK	16	016-1	87.20	87.20	1-10	124		0.00	0.00			3296+20	336.40	AC,GR,S9	R,S,M							CC	CC	SS	SC	CC	
1000	HAPPY VALLEY CAMP CREEK	16	016-2	87.60	87.60	1-11	124		0.00	0.00			3259+77	335.75	AC,BB,CN, GR,RW	R,S,M							CC	CC	SS	SC	CC	CO
1010	SAG RIVER SIDE CHAN B			0.00	0.00		123	68+61- 66+00	84.00	84.07	25	--		0.00	0.00	AC,BB,CN, GR,RW	M,R						CC	CC	SS	CC	CC	CC
1020	SAG RIVER SIDE CHAN A			0.00	0.00		123	58+15	84.20	84.20	25	--		0.00	0.00	AC,BB,CN, GR,RW	M,R						CC	CC	SS	CC	CC	CC
1030	DAN CREEK (CHARLOTTE CREEK)	16	016-3	91.50	91.50	1-12	123	20+12	84.97	84.97	25	2-65	3083+19	332.95	AC,CN,GR,RW, S9	R,S,M							CC	CC	SS	SC	CO	
1040	LORI CREEK	17	017-1	93.60	93.60	1-12.01	123	1719+50	86.97	86.97	26	2-67	2974+15	329.90	329.90	GR	R						SS	SS	SS	SS	'SO	
1045	TRIB TO LORI CREEK	17	017-2	94.70	94.70	1-12.015			0.00	0.00				0.00	0.00													
1050	STUMP CREEK	17	017-3	97.40	97.40	1-12.02	122	1499+00	91.94	91.94	27	2-75	2770+86	326.00	326.00	CN,GR,LT,S9	R						SS	SS	SS	SS	SS	
1060	CLARK'S LAKE			0.00	0.00	1-12.03	122	1489+00- 1481+00	92.13	92.35	27	2-76	2718+32?	325.05	325.05	S9	D,R	CC	CC	CC	CC							
1070	SAG R SIDE CHAN	18	018-1	99.10	99.60	1-12.04	122	1445+40	92.96	92.96	27	2-77	2684+43	324.35	324.35	CN,GR,(S9),RW	R,S,M						CC	CC	SS	SC	CS	SS
1080	SAG R SIDE CHAN	18	018-2	99.10	99.60	1-12.05	122	1424+79	93.36	93.36	27	2-78	2657+20	323.80	323.80	GR,S9	R,S,M						CC	CC	SS	SC	CS	SS
1090	ARTHUR CREEK	18	018-3	101.90	101.90	1-13	122	1297+50	96.12	96.12	28	2-80	2536+20	321.50	321.50	AC,BB,CN,GR	R,S,M						CC	CC	SS	SC	CO	
1100	GUSTAFSON GULCH	18	018-4	102.30	102.30	1-14	121	1277+50	96.12	96.12	28	2-81	2517+85	320.90	320.90	AC,GR,CN?	R,S,M						CC	CC	SS	SC	CO	
1105	GUSTAFSON GULCH			0.00	0.00		121	1255+00	96.56	96.56	--			0.00	0.00	GR	R,S,M						CC	CC	SS	SC	CO	
1110	POLYGON CREEK	19	019-1	105.20	105.20	1-15	121	1125+03	99.08	99.18	29	2-88	2352+00	318.60	318.60	AC,BB,CN,GR	R,S,M						CC	CC	SS	SC	CO	
1120	POISON PIPE CR	19	019-2	106.10	106.10	1-16	121	1077+10	100.00	100.00	29	2-90	2318+92	318.00	318.00	AC,GR	R,S,M						CC	CC	SS	SC	CS	SS

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY														
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	D	N	D	
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NM2)	NSPI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANK)	STATION (HRS)	FROM (HRM)	TO (HR2)	(SJA)	(SFE)	(SMR)	(SAP)	(SHY)	(SJN)	(SJL)	(SAU)	(SSE)	(SOC)	(SNO)	(SDE)	
1290	UNNAMED DRAINAGE	23		128.90	128.90							0.00	0.00			1007+18		293.81	293.81									
1300	UNNAMED DRAINAGE	23		129.00	129.00							0.00	0.00			1003+10		293.73	293.73									
1310	E F TOOLIK R	23	023-1	129.60	129.60	1-19.01	117	973+30	123.81	123.81	36	BP	970+25		293.10	293.10												
1320	TOOLIK RIVER	23	023-2	130.00	130.00	1-20	117	968+30	123.88	123.88	36	BP	948+50		292.70	292.70	AC,GR	R								SS	SS	SS
1330	E F KUPARUK R	23	023-3	130.70	130.70	1-20.01	117	921+50	124.77	124.77	36	3-24	911+70		292.05	292.05	GR	R								SS	SS	SS
1340	KUPARUK RIVER	24	024-1	132.60	132.60	1-21	117	842+00	126.36	126.36	37	BP	986+50		0.00	0.00	CN,GR	R,S,M								CC	CC	SS
1350	HOLT CREEK			0.00	0.00	1-21.01	116	804+60	127.01	127.01	37	3-26			0.00	0.00	GR	R,S,M								CC	CC	SS
1360	BECKY CREEK #2			0.00	0.00	1-21.02	116	797+70	127.16	127.16	37	3-28			0.00	0.00	GR	R,S,M								CC	CC	SS
1370	BECKY CREEK #1			0.00	0.00	1-21.03	116	721+70	128.51	128.51	37	3-32			0.00	0.00	GR	R,S,M								CC	CC	SS
1380	BOAT LAKE OUT			0.00	0.00		116		0.00	0.00			920+50		289.00	289.00	CN	R								SS	SS	SS
1390	CHAR POND OUT			0.00	0.00		116		0.00	0.00			739+20		285.85	285.85	AC,GR	R,S,M								CC	CC	SS
1400	YAN CREEK	25	025-1	137.00	137.00	1-21.04	116	615+92	130.01	130.01	38	3-34	641+00		284.00	284.00	CN,GR	R								SS	SS	SS
1405	CLAWSOD CREEK	25	025-2	137.70	137.70		116	588+73	130.80	130.80	38	3-42	607+00		283.40	283.40												
1410	HALLOCK CREEK	25	025-3	139.30	139.30	1-21.05	115	504+27	132.79	132.79	39	3-51	519+00		281.75	281.75												
1420	MOSS CREEK	25	025-4	139.40	139.40	1-21.06	115	494+10	132.93	132.93	39	3-52	500+00		281.60	281.60												
1430	TERRY CREEK	25	025-5	139.90	139.90	1-21.07	115	466+12	133.53	133.53	39	3-57	490+00		281.20	281.20	GR	R								SS	SS	SS
1440	MACK CREEK	25	025-6	140.60	140.60	1-21.08	115	438+29	134.02	134.02	39	3-58	448+25		280.45	280.45	GR	R								SS	SS	SS
1450	ED CREEK	25	025-7	140.90	140.90	1-21.09	115	421+74	134.28	134.28	39	3-60	436+25		280.20	280.20	GR	R								SS	SS	SS

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY												
		AS (NLS)	MILEPOST		CONSTRUCTION		MILEPOST		DSCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N	D
			RX-NUMBE (RXN)	FROM (NM1)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)			0	0	0	0	0	0	0	0	0	0	0	0
1590	VANISH CREEK			0.00	0.00	2-23	114	35+00	145.66	145.66	43	4-7			0.00	0.00	AC,CN,GR, RW	R,S,M		CC	CC	SS	SC	CC	CC	
1600	HOLDEN CREEK	27	027-2	151.80	151.80	2-23.01	114	30+30	145.79	145.79	43	4-8	1176+49	268.80	268.80	AC,CN,GR,RW	R,S,M		CC	CC	SS	SC	CC	CC		
1610	NF MAINLINE SP TRIBUTARY	27		152.20	152.20		114		0.00	0.00			1155+94	268.40	268.40											
1620	LEENTHA CREEK	27	027-3	152.80	152.80	2-23.015	113		0.00	0.00			1122+00	267.65	267.65	AC,GR	R,S,M		CC	CC	SS	SC	CC	CC		
1630	NF MAINLINE SP TRIBUTARY	27		152.90	152.90				0.00	0.00			1118+80	0.00	0.00	GR	R,S,M		CC	CC	SS	SC	CC	CC		
1640	MAINLINE SP TRIBUTARY	27		153.10	153.10		113		0.00	0.00			1107+50	267.40	267.40	GR	R		SS	SS	SS	SS	SS	SS		
1650	MAINLINE SP			0.00	0.00	2-23.02	113	1226+50	146.48	146.48	43	4-10		0.00	0.00	AC,BB,CN, GR,RW	R,S,M		CC	CC	SS	SC	CC	CC		
1660	ONE-ONE-THREE CREEK			0.00	0.00	2-23.03	113	1176+95	147.42	147.42	43	4-11		0.00	0.00	AC,CN,GR,RW	R		SS	SS	SS	SS	SS	SS		
1670	ROCHE MONTONNEE	28	028-1	154.20	154.20	2-24	113	1168+75	147.60	147.60	43	BP	1053+28	266.40	266.40	AC,GR,LT,RW	R,S,M		CC	CC	SS	SC	CC	CC		
1680	WATERHOLE CR	28	028-2	158.80	158.80	2-24.005	112	924+83	152.40	152.40	45	4-46	802+00	261.80 -0.00	261.80 -0.00	GR	R		SS	SS	SS	SS	SS	SS		
1690	BICYCLE CREEK	29	029-1	159.40	159.40	2-24.006	112	889+05	153.15	153.15	45	4-50	766+20	260.90	260.90	GR	R		SS	SS	SS	SS	SS	SS		
1700	UNNAMED CREEK	29	029-2	159.60	159.60	2-24.007	112	885+24	153.20	153.20	45	4-51	760+00	260.80	260.80	GR	R		SS	SS	SS	SS	SS	SS		
1710	UNNAMED CREEK	29	029-3	160.00	160.00		112	871+00	153.50	153.50	45	4-54	738+55	260.44	260.44	GR	R		SS	SS	SS	SS	SS	SS		
1720	TYLER CREEK #3			0.00	0.00	2-24.01	112	881+33	153.28	153.28	45	4-52		0.00	0.00	GR,RW	R		SS	SS	SS	SS	SS	SS		
1730	TYLER CREEK #2			0.00	0.00	2-24.02	112	878+56	153.34	153.34	45	4-53		0.00	0.00	GR,RW	R		SS	SS	SS	SS	SS	SS		
1740	TYLER CREEK #1	29	029-4	160.10	160.10	2-24.03	112	864+60	153.62	153.62	45	4-55	717+90	260.10	260.10	GR,RW	R		SS	SS	SS	SS	SS	SS		
1750	TREVOR CREEK	29	029-5	160.60	160.60	2-25	112	837+00	154.12	154.12	45	4-56	709+72	259.90	259.90	AC,GR,RW	R,S,M		CC	CC	SS	SC	CC	CC		

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY																		
		MILEPOST		CONSTRUCTION		MILEPOST		DSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D					
		AS (NLS)	RX-NUMBE (RXN)	FROM (NM1)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANM)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SMR	SAP	SHY	SJN	SJL	SAU	SSE	SOC	SNO	SD					
1910	Pipeline Branch			0.00	0.00		110		167.40	168.70	49	--			0.00	0.00																
1920	WB WF NF OF CHANDALAR R ALTERNATE A	31	031-3	175.40	175.40	2-28	110		0.00	0.00	49	--	1193+30	244.65	244.65										SS	SS	SS	SS	SS	SS	SS	
1930	WB WF NF OF CHANDALAR R ALTERNATE B	31	031-3	176.10	176.10	2-28	110		0.00	0.00			1193+30	244.65	244.65	-0.00	-0.00	GR,RW?	R							SS	SS	SS	SS	SS	SS	SS
1940	WB WF NF OF CHANDALAR R ALTERNATE B			0.00	0.00	2-28	109	78+72- 54+40	168.75	169.20	49					0.00	0.00	GR,RW?	R							SS	SS	SS	SS	SS	SS	SS
1950	EB WF NF OF CHANDALAR R			0.00	0.00		109	1093+00	170.63	170.63	49					0.00	0.00	GR	R							SS	SS	SS	SS	SS	SS	SS
1960	WF NF OF CHANDALAR R			0.00	0.00	2-28	109	1093+00- 1030+00	170.63	171.84	50	4-94- 4-97				0.00	0.00	CN,GR,RW?	R,S,M							CC	CC	SS	SC	CC	CC	CC
1964	UNNAMED CREEK	32	032-1	177.00	177.00	2-28.01	109		0.00	0.00						0.00	0.00															
1967	UNNAMED CREEK	32	032-2	177.40	177.40	2-28.02	109		0.00	0.00						0.00	0.00															
1968	4-F CREEK	32		179.60	179.60		109		0.00	0.00			929+00	240.20	240.30	GR			R							SS	SS	SS	SS	SS	SS	SS
1970	AIRSTrip CREEK			0.00	0.00		109	--	0.00	0.00	50					0.00	0.00	CN,GR	R							SS	SS	SS	SS	SS	SS	SS
1980	WF NF OF CHANDALAR R			0.00	0.00	2-29	109	957+00- 945+23	173.29	173.51	50	--				0.00	0.00	CN,GR,RW?	D?,R, S,M	SS	SS	SS	SS	CC	CC	SS	SC	CC	CC	SS	SS	
2008	ANDY'S CREEK			0.00	0.00	2-29.01	109	840+52	175.46	175.46	51	4-105	817+50	237.95	237.95	DV,GR		R							SS	SS	SS	SS	SS	SS	SS	
2010	DIETRICH RIVER SIDE CHANNEL			0.00	0.00		109	805+03	176.09	176.09	51	4-109	781+56	237.20	237.20	GR		R							SS	SS	SS	SS	SS	SS	SS	
2020	DIETRICH RIVER SIDE CHANNEL			0.00	0.00		109	802+90	176.00	176.00	51	4-110	776+10	237.30	237.30	GR		R							SS	SS	SS	SS	SS	SS	SS	

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY													
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D
		AS (NLS)	RX-NUMBE (RXN)	FROM (NM1)	TO (NM2)	NSPI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HR1)	TO (HR2)	SJA	SFE	SMR	SAP	SHY	SJN	SJL	SAU	SSE	SOC	SNO	SD
2030	BEAVER BROOK			0.00	0.00		108	777+60	176.51	176.51	51	4-112	740+94	236.60	236.60	GR		R		SS							
2050	DIETRICH RIVER (NWA MILEPOST BK)X	33	032-3 033-1	181.90	183.80				0.00	0.00				0.00	0.00	CN,DV,GR, RW		R		SS							
2060	WET FOOT CREEK 2055	33	033-2	184.00	184.00		108		0.00	0.00	51			0.00	0.00	DV,GR,RW		R		SS							
2070	"WHITE SPRUCE REROUTE" CHAN			0.00	0.00	2-29.03	108		0.00	0.00			740+95- 710+00	236.60	236.00	CN,DV,GR,RW		R		SS							
2080	DIETRICH RIVER	33	033-3	184.50	184.50		108	742+44- 714+44	177.21	177.69	51	--		0.00	0.00	CN,DV,GR,RW		R		SS							
2090	BEAR TRACK CR			0.00	0.00	2-30.01	108	705+50	177.95	177.95	51	--	678+00	235.60	235.60	DV		R		SS							
2100	UNNAMED CREEK	33	033-4	185.00	185.00	2-30.02	108	675+00	178.48	178.48	52	--	649+00	234.90	234.90	GR,RW		R		SS							
2110	OSKAR'S EDDY	33	033-5	185.20	185.20	2-31	108	662+60	178.71	178.71	52	4-114	635+75	234.70	234.70	DV		R		SS							
2120	OSKAR'S EDDY			0.00	0.00				0.00	0.00			632+93	234.65	234.65	DV		R		SS							
2130	NINA CREEK	33	033-6	185.90	185.90		108		0.00	0.00	52	--	592+16	233.90	233.90	CN,DV,GR		R		SS							
2140	DIETRICH RIVER			0.00	0.00	2-32.01	108	621+69- 570+00	179.36	180.40	52	--		0.00	0.00	BB,CN,DV, GR,RW	O,R,S	CC CC CC CC CC CC SS SS SS CC CC CC CC									
2150	OVERWINTERING CR (SCHROEDER'S SPRING)	33	033-7	186.80	186.90	2-32.02	108		0.00	0.00	52		553+73	233.00	233.00	BB,CN,DV, GR,RW	O,R,S	CC CC CC CC CC CC SS SS SS CC CC CC CC									
2160	OVERWINTERING CR (SCHROEDER'S SPRING)			0.00	0.00				0.00	0.00			548+73	232.95	232.95	BB,CN,DV, GR,RW	O,R,S	CC CC CC CC CC CC SS SS SS CC CC CC CC									
2180	DIETRICH RIVER			0.00	0.00	2-32.03	108	556+00- 525+75	180.78	181.31	53	--	547+00- 503+72	232.90	232.00	BB,CN,DV, GR,RW	O,R,S	CCCCCCCCCCCCSSSSSSCCCCCCCC		SS							
2185	UNNAMED CREEK	33		187.20	187.20		108		0.00	0.00			523+22	232.80	232.80	GR		R		SS							

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# (CNR)	STREAM (STR)	NORTHWEST			ALYESKA			HAUL ROAD			SENSITIVITY																	
		AS (NLS)	MILEPOST		AS (ALS)	CONSTRUCTION		MILEPOST		OSCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	K	J	J	A	S	D	N	D	EDE
			RX-NUMBE (RXN)	FROM (NMP)		NPSI (NSI)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SNR	SAP	SHY	STJ	STL	SAU	SSE	SDC	SND	SDE		
2190	DIETRICH RIVER			0.00	0.00	2-32.04	108	513+36- 500+36	181.62	181.86			0.00	0.00	BB,CN,DV, GR,RW	R			SS									
2195	UNNAMED CREEK	34	034-1	187.80	187.80	2-33			0.00	0.00			468450	231.40	231.40													
2200	HOMWOOD SPRING	34	034-2	188.60	188.60	2-32.05	208	737+94	181.97	181.97	DS	4-122	447+71	230.20	231.20					SS								
2210	DIETRICH RIVER			0.00	0.00	2-32.06	107	457+37- 379+39	182.72	184.29	53	--	481+82- 349+31	231.50	229.00	BB,CN,DV, GR,RW	O,R	CC	CC	CC	CC	SS	SS	SS	CC	CC	CC	
2214	UNNAMED CREEK	34		189.70	189.80				0.00	0.00			389+50	229.90	230.00	CN	R			SS								
2216	UNNAMED CREEK	34		190.60	190.70				0.00	0.00			349+00	229.20	229.30	GR	R			SS								
2220	NUTIRWIK CR	34	034-3	190.80	190.80	2-34	107	375+54	184.35	184.35	53	--	343+00	228.95	228.95	DV,GR	R			SS								
2230	BEAVER DAM BR	34		191.70	192.40	2-34.01	107	336+75	185.22	185.22	54	4-126	296+15	228.10	228.10					SS								
2240	BEAVER DAM BR	34	034-4	191.70	192.40	2-34.02	107	334+05	185.27	185.27			293+50	228.05	228.05	GR	R			SS								
2250	BEAVER DAM BR	34	034-5	191.70	192.40	2-34.03	107	329+88	185.34	185.34			290+66	228.00	228.00													
2260	BEAVER DAM BR	34	034-6	191.70	192.40	2-34.04	107	321+32	185.52	185.52			280+97	227.75	227.75													
2270	BEAVER DAM BR	34	034-7	191.70	192.40	2-34.05	107	295+10	186.01	186.01			255+58	227.25	227.25	CN,DV,GR, RW	R			SS								
2280	DIETRICH RIVER FLOODPLAIN			0.00	0.00	2-34.06	107	302+00- 248+79	185.87	186.66	54	--	257+00- 3579+80	227.30	226.60	BB,CN,DV, GR,RW	O,R	CC	CC	CC	CC	CC	SS	SS	SS	CC	CC	CC
2285	UNNAMED CREEK	34	034-8	192.70	192.90	2-34.07			0.00	0.00			229+80	226.90	226.90	AC CN,GR	R			SS								
2287	UNNAMED CREEK	34		193.60	193.60				0.00	0.00			3548+40	226.05	226.05	GR	R			SS								
2290	TRACEY'S TRICKLE CREEK	35	035-1	193.80	193.80	2-36	107	212+40	187.30	187.30	54	4-127	3543+02	225.95	225.95	GR	R			SS								
2300	DIETRICH R PIT (106 SPRING)			0.00	0.00	2-36.01	106		0.00	0.00	55	--		0.00	0.00	BB,CN,DV,GR, RW	O,R	CC	CC	CC	CC	CC	SS	SS	CC	CC	CC	

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY														
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D	
		AS (NLS)	RX-NUMBE (RXN)	FROM (NH1)	TO (NH2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HR1)	TO (HR2)	STA	SFE	SMR	SAP	SMY	SGJ	SJL	SAU	SSE	SSC	SDC	SNO	SDS
2310	BURGER'S BAYOU	35	035-2	196.30	196.30	2-36.02	106	80+44	189.97	189.97	55	4-134	3414+01	223.30	223.30	BB,CN,DV,GR	R				SS							
2320	52+10 CREEK (BUFF CREEK)	35	035-3	196.80	196.80	2-38	106	52+10	190.30	190.30	55	4-136	3375+85	222.85	222.85													
2330	STEEP CREEK #1	35	035-4	198.40	198.40	2-39	106	2235+00	191.49	191.49	55	4-144	3309+86	221.15	221.15													
2340	STEEP CREEK #2			0.00	0.00		106	2221+15	191.74	191.74	55	4-147		0.00	0.00													
2360	DIETRICH RIVER (BIG JIM OW AREA)			0.00	0.00		106-	2196+00- 105	192.36	196.01	56	--		0.00	0.00	CN,GR,RW	R,R	CC	CC	CC	CC	CC	CC	SS	SS	SS	CC	CC
2365	UNNAMED CREEK X			0.00	0.00	2-39.01	105	2123+20	193.77	193.77	56	--		0.00	0.00	GR	R							SS	SS	SS	SS	SS
2370	UGH CREEK	36	036-1	202.30	202.30	2-41	105	2006+69	196.33	196.33	57	--	3103+51	217.35	217.35	GR,NP?	R				SS							
2375	1545 LAKE			0.00	0.00				0.00	0.00				0.00	0.00	GR,LS,WF	R				SS							
2380	STANZLA CREEK			0.00	0.00	2-41.01	105	1952+70	197.02	197.02	57	4-156		0.00	0.00	GR,LS,WF	R,S,M	CC	CC	SS	SS	CC	CC					
2390	DUNDERS DRIBBLE			0.00	0.00	2-41.02	105	1947+46	197.13	197.13	57	4-157 4-158		0.00	0.00	CN,GR	R?,R	SS										
2400	NUMBERS LAKE CREEK	36	036-2	203.70	203.70	2-41.03	105	1942+00	197.25	197.25	57	LWC	3026+13	215.90	215.90	CN,GR	R,S,M				CC	CC	SS	SS	CC	CC		
2410	UNNAMED CREEK			0.00	0.00	--	105	1934+00	197.39	197.39	57	--		0.00	0.00	DV	R				SS							
2420	SNOWDEN POND OUTLET			0.00	0.00	2-41.04	105	1906+51	197.90	197.90	57	BP		0.00	0.00	CN	R				SS							
2425	SNOWDEN POND IN	36		204.20	204.20				0.00	0.00			3000+62	215.38	215.38													
2430	SNOWDEN POND IN (MISTAKE CR)	36	036-3	204.40	204.40	2-41.05	105	1897+34	198.06	198.06	57	--	2988+41	215.15	215.15	GR	R				SS							
2440	SNOWDEN CREEK	36	036-4	205.00	205.00	2-43	105	1869+88	198.58	198.58	57	4-164 4-165	2959+42	213.61	213.61	CN,GR	R				SS							

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY														
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST				SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D	
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NH2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SMR	SAP	SHY	SGJ	SJL	SAU	SSE	SOC	SNO	SDE	
2620	DIETRICH RIVER	38 038-2	211.90	212.00	2-48		104	1526+55-1533+95	205.28	205.36	59	BP	2604+66	207.70	207.70	BB,CN,GR, LS,RW	R,S,M	CC	CC	CC	CC	SS	SS	CC	CC	CC	CC	CC
2630	EVA'S ALV	38 038-3	212.30	212.30	2-48.01		103	1507+08	205.71	205.71	59	4-197	2583+84	207.30	207.30	GR	R		SS	SS								
2640	MILLIES MEANDER	38 038-4	213.60 214.00	213.60 214.00	2-48.02		103	1444+19	206.86	206.86	60	4-203	522+00	206.05 -0.00	206.05 0.00	GR	X		SS	SS								
2650	MILLIES MEANDER		214.00	214.00					214.00	214.00			2528+00	206.05	206.05	GR	R		SS	SS								
2660	MILLIES MEANDER	38 038-4	214.00 -0.00	214.00 -0.00	2-48.03		103	1419+60-1418+96	207.40	207.41	60	4-205	2505+10	205.70	205.70	CN,GR	R		SS	SS								
2670	MILLIES MEANDER		0.00	0.00					0.00	0.00			2497+10 2495+33	205.59	205.59	(CN),GR	R		SS	SS								
2680	MILLIES MEANDER		0.00	0.00			103	1412+50-1409+85	207.54	207.59	60	--	2489+68	205.45	205.45	CN,GR	R		SS	SS								
2690	WAYBACK CREEK		0.00	0.00	2-48.04		103	1399+19	207.78	207.78	60	--		0.00	0.00	GR	R		SS	SS								
2700	NF KOYUKUK R		0.00	0.00	2-49		103		0.00	0.00	60	--	2485+30-2481+42	205.10	205.10	CN,DV,GR, LS,RW,DS	M,R,O CC CC -06	CC	CC	SS	CC							
2710	NF KOYUKUK R	38 038-5	214.30	214.30			103	1384+47-1361+45	208.11	208.57			2471+88-2460+47	204.80	204.80	CN,DV,GR,LS, RW,DS	M,R,O CC CC -06	CC	CC	SS	CC							
2720	UNNAMED CREEK		0.00	0.00	2-49.01		103	1353+23	208.73	208.73	60	--		0.00	0.00				SS	SS								
2730	NF SUKAKPAK CR	38	215.70	215.70	2-49.02		103	1332+20	209.15	209.15	60	4-206	2447+70	203.95	203.95				SS	SS								
2740	PAMPLIN'S POTHOLES		0.00	0.00			103	1305+00	209.66	209.66	60	4-207		0.00	0.00	CN,DV,GR	R,S,M		CC	CC	CC	SS	SS	CC	CC	CC	CC	CC
2743	WF SUKAKPAK CR	38 038-6	216.10	216.10	2-49.025		103	1332+20	209.15	209.15	60	4-206	2395	204.40	204.40	GR	R		SS	SS								
2746	ACCESS ROAD CR	38 038-7	216.20	216.20	249.026		103	1305+00	209.66	209.66	60	4-207	2387+50 2373+80 -2372+78	204.50	204.50				SS	SS								
2750	SUKAKPAK CREEK	38 038-8	216.50	216.50	2-49.03		103	1305+00	209.66	209.66	66	4-207	203.25	203.25	GR	R,S,M		CC	CC	CC	SS	SS	CC	CC	CC	CC	CC	

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY														
		AS (NLS)	RX-NUMBE (RXN)	MILEPOST		CONSTRUCTION		MILEPOST		DESCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D	
				FROM (NMP)	TO (NM2)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP	NUM (ANM)	STATION (HRS)	FROM (HR)	TO (HR2)		SJA	SFE	SMR	SAP	SMY	SJN	SJL	SAU	SSE	SOC	SNO	SDE	
2760	MARSH CREEK			0.00	0.00	103	1276+77	210.10	210.10	60	--		0.00	0.00	GR	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2770	MARSH CREEK			0.00	0.00	2-49.04	103	1268+96	210.32	210.32	60	4-208		0.00	0.00	CN,GR	R,S,M	CC	CC	CC	SS	SS	CC	CC				
2780	MARSH CREEK			0.00	0.00	2-49.05	103	1258+35	210.53	210.53	61	4-209		0.00	0.00	CN,GR	R,S,M	CC	CC	CC	SS	SS	CC	CC				
2790	MARSH CREEK			0.00	0.00	2-49.06	103	1250+70	210.66	210.66	61	4-210		0.00	0.00	CN,GR	R,S,M	CC	CC	CC	SS	SS	CC	CC				
2800	NF KOYUKUK R			0.00	0.08	103	1237+55- 1207+63	210.95	211.45				0.00	0.00	CN,DV,GR, LS,RW,DS	H,D, R	SS	SS	SS	CC	CC	CC	SS	SS	CC	CC	SS	SS
2810	1 PC MAR. CREEK	X		218<0	218<0 X	X	120<40	21>82	21>52	X	4>11	2208<50	20>80	20>60														
2820	SPOILED CREEK			0.00	0.00	102	1133+70	212.84	212.84	61	4-220		0.00	0.00	GR	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2830	VALVE SITE CR	39 039-1	219.70	219.70	2-49.07	102	1121+05	213.04	213.04	61	4-222	2203+04	200.00	200.00														
2840	LINDA CREEK	39 039-2	221.90	221.90	2-51	102	1001+18	215.31	215.31	62	--	2087+21	197.75	197.75	CN,GR	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2850	GOLD CREEK	39 039-3	222.40	222.40	2-52	102	976+00	215.87	215.87	62	BP	2059+00	197.25	197.25	CN?,GR	R,S,M	CC	CC	CC	SS	SS	SS	CC	CC				
2860	CUSHING CREEK	39 039-4	222.90	222.90	2-52.01	102	948+66	216.29	216.29	62	4-236	2033+06	196.70	196.70														
2870	SHEEP CREEK	40 040-1	223.20	223.20	2-53	102	933+00	216.59	216.59	62	4-238	2018+85	196.40	196.40	CN,GR	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2880	WOLFPUP CREEK	X 040-2	223.70	223.70	2-59	X	908	040	040			1992+19	198+10	198+10														
2890	WOLFPUP CREEK	40 040-2	223.70	223.70	2-59	102	908+00	217.08	217.08	62	4-241	1992+33	196.02	196.02	CN	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2900	WOLFPUP CREEK	40	223.80	223.80	2-59	102	906+50	217.12	217.12			1990+56	195.94	195.94	CN	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2910	NUGGET CREEK	40 040-3	224.20	224.20	2-60	101	886+52	217.50	217.50	62	4-244	1969+70	196.45	196.45	CN,GR	R	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	SS	
2920	ALIGNMENT SLOUGH #6		0.00	0.00	2-60.01	101	860+00	217.97	217.97	63	4-246		0.00	0.00	GR	R,S,M	CC	CC	CC	SS	SS	CC	CC					
2930	ALIGNMENT SLOUGH #5		0.00	0.08	2-60.02	101	855+70	218.06	218.06	63	4-247		0.00	0.00	GR	R,S,M	CC	CC	CC	SS	SS	CC	CC					

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY														
		MILEPOST		CONSTRUCTION		MILEPOST		DSCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N	D			
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AH2)	AP (AEP)	NUM (ANH)		SJA	SFE	SMR	SAP	SHY	STN	SJL	SAU	SSE	SOC	SNO	SDE			
3420	SLATE CREEK	43	043-9	245.00	245.00	3-72	98	976+83	237.59	237.59	68	BP	876+86	175.30	175.30	CN,DS,DV,GR, RW,K5	H,X,R	X	X	X	CC	SS	SC	CC	CC	CC	CC	CC
3430	HORSESHOE SLOUGH			0.00	0.00		98	896+50	239.08	239.08	69	4-339		0.00	0.00	X		R			SS	SS	SS	SS	SS	SS	SS	
3440	HORSESHOE SLOUGH			0.00	0.00		98	888+00	239.25	239.25	69	4-340		0.00	0.00	X		R			SS	SS	SS	SS	SS	SS	SS	
3450	SPRING CREEK	43		245.70 0.00	245.70 0.00		98		0.00	0.00	69		841+74	174.60	174.60	X	R,X				SS	SS	SS	SS	SS	SS	SS	
3460	SPRING CREEK			0.00	0.00	3-72.01?	98	879+20	0.00	0.00				0.00	0.00													
3470	SPRING CREEK			0.00	0.00	3-72.02?	98	874+45	0.00	0.00				0.00	0.00													
3480	SPRING CREEK	43	043-10	246.60	246.60	3-72.03?	98	861+90	239.75	239.75	69	4-343	797+64	173.75	173.75	GR	R,S,M				CC	CC	CC	SS	SS	CC	CC	
3490	SPRING CREEK	44	044-1	246.70	246.70	3-72.04?			0.00	0.00			790+14	173.60	173.60	GR	R,S,M				CC	CC	CC	SS	SS	CC	CC	
3495	SPRING CREEK	44	044-2	246.80	246.80				0.00	0.00			783+98	173.50	173.50	GR	R,S,M				CC	CC	CC	SS	SS	CC	CC	
3497	TRIB TO E,F, SPRING SLOUGH	44	044-3	247.00	247.00				0.00	0.00			772+11	173.20	173.20													
3500	FIRST CREEK	44	044-4	248.20	248.20	3-72.05	98		0.00	0.00	69	—	727+14	172.40	172.40	CN,GR	R				SS	SS	SS	SS	SS	SS	SS	
3510	NF SPRING CR			0.00	0.00	3-72.06?	98	842+25	240.13	240.13	69	4-344		0.00	0.00	GR	R				SS	SS	SS	SS	SS	SS	SS	
3520	NF SPRING CREEK			0.00	0.00		97	835+62	240.25	240.25	69	4-345		0.00	0.00	GR	R				SS	SS	SS	SS	SS	SS	SS	
3530	SPRING CREEK			0.00	0.00		97	829+50	240.38	240.38	69	4-346		0.00	0.00	GR	R,S,M				CC	CC	CC	SS	SS	CC	CC	
3540	SF SPRING CREEK			0.00	0.00		97	810+75	240.68	240.68	69	4-348		0.00	0.00	GR,NP	R				SS	SS	SS	SS	SS	SS	SS	
3550	SPRING CREEK			0.00	0.00		97	803+50	240.79	240.79	69	4-349		0.00	0.00	CN,GR	R,S,M				CC	CC	CC	SS	SS	CC	CC	
3560	ROSIE C OVERFL			0.00	0.00		97	684+00	242.91	242.91	70	4-361		0.00	0.00	GR	R				SS	SS	SS	SS	SS	SS	SS	

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# (CNR)	STREAM (STR)	NORTHWEST				ALYESKA				HAUL ROAD				SENSITIVITY													
		MILEPOST		CONSTRUCTION		MILEPOST		DSCP		MILEPOST		SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N	D		
		AS (MLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NN2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)		STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SMR	SAP	SMY	STJN	SJL	SAU	SSE	SOC	SNO
5290	TRIB TO FRENCH CREEK	86	086-3	485.10	485.10	4-148.05			0.00	0.00					0.00	0.00	GR		R		SS	SS	SS	SS	SS	SS	SS
5300	TRIB TO FRENCH CREEK	86	086-4	485.60	485.60	4-148.06			0.00	0.00					0.00	0.00											
5310	DRAINAGE TO FRENCH CREEK			0.00	0.00				0.00	0.00					0.00	0.00	GR		R		SS	SS	SS	SS	SS	SS	SS
5320	TRIB TO DRAIN-AGE CR			0.00	0.00				0.00	0.00					0.00	0.00	GR		R		SS	SS	SS	SS	SS	SS	SS
5330	FRENCH CR #5			0.00	0.00	4-149	56	1125+18	474.84	474.84	135	BR			0.00	0.00	GR, NP, WF		R		OS	SS	SS	SS	SS	SS	SS
5340	FRENCH CR #4			0.00	0.00	4-150	56	1035+43	476.45	476.45	135	BR			0.00	0.00	GR, NP, WF		R		OS	SS	SS	SS	SS	SS	SS
5350	FRENCH CR #3			0.00	0.00	4-151	56	1018+95	476.76	476.76	135	BR			0.00	0.00	GR, NP, WF		R		OS	SS	SS	SS	SS	SS	SS
5360	FRENCH CR #2			0.00	0.00	4-152	56	993+69	477.27	477.27	135	BR			0.00	0.00	GR, NP, WF		R		OS	SS	SS	SS	SS	SS	SS
5370	FRENCH CR #1			0.00	0.00	4-153	56	942+85	478.22	478.22	136	BR			0.00	0.00	GR, NP, WF		R		OS	SS	SS	SS	SS	SS	SS
5380	KOKANPEOVER CR	86	086-5	487.60	487.60	4-154	56	809+56	480.76	480.76	136	7-74			0.00	0.00	GR		R, S, M		CC	CC	CC	SS	CC		
5400	FRENCH CR #0	87	087-1	489.90	489.90	4-155	55	643+20	483.90	483.90	137	BP			0.00	0.00	CN, GR		R		SS	SS	SS	SS	SS	SS	SO
5410	MILLION DOLLAR CREEK #4			0.00	0.00	4-156	55	590+70	484.91	484.91	137	7-86			0.00	0.00	CN, NP, GR		R, S, M		CC	CC	CC	SS	CC		
5420	MILLION DOLLAR CREEK #3			0.00	0.00	4-156.01	55	569+75	485.32	485.32	138	7-88			0.00	0.00	CN, GR		R, S, M		CC	CC	CC	SS	CC		
5430	MILLION DOLLAR CREEK #2			0.00	0.00	4-156.02	55	559+75	485.51	485.51	138	7-89			0.00	0.00	(CN), GR		R, S, M		CC	CC	CC	SS	CC		
5440	MILLION DOLLAR CREEK #1	87	087-2	493.40	493.40	4-156.03	55	545+90	485.77	485.77	138	7-90			0.00	0.00	CN, GR		R, S, M		CC	CC	CC	SS	CC		

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NORTHWEST												HAINES ALASKA												ALCAN ROAD												SENSITIVITY											
# (CNR)	STREAM (STR)	MILEPOST				CONSTRUCTION				MILEPOST				OSCP				MILEPOST				SPECIES (SCS)	USE (USE)	J F M A M J J A S O N D																							
		AS (NLS)	RX-NUMBE (RXN)	FROM (NM1)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANM)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SHR	SAP	SHY	SJN	SJL	SAU	SSE	SOC	SNO	SDE																				
5850	LITTLE GERSTLE RIVER	103	103-2	581.00	581.04	5-174		1750+45.8-1751+60.8	1388.40	1388.40				0.00	0.00	BB,CN,GR,LC, LS,HW,RW,NP			R,S,M											OC CC CC SS SS CC CC																	
5860	JOHNSON RIVER	104	104-1	588.64	588.81	5-175		2153+37-2162+28	1380. ³⁰ ₅₄	1380. ⁶⁰ ₅₄				0.00	0.00	BB,DV,GR,LC, RW,CN			M,R,S										OC CC CC SS SS CC CC SS																		
5870	DRY CREEK	105	105-1	591.18	591.18	5-176		2287+60.1	1378.10	1378.10				479.80	479.80	DV,GR,RW			M,R										OC CC CC SS SS CC CC																		
5880	UNNAMED CREEK	105	105-2	592.38	592.38	5-176.01		2347+40	1377.00	1377.00				0.00	0.00														OS SS SS SS SS SS SS S																		
5890	SEARS CREEK	106	106-1	594.79	594.79	5-177		2477+89.9	1374.40	1374.40				485.00	485.00	DV,GR,LS,WF			R									OC CC CC SS SS CC CC SS S																			
5900	BERRY CREEK	106	106-2	597.91	597.97	5-178		2641+82.9-2642+38.9	1371.40	1371.40				481.90	481.90	BB,CN,DV, GR,LS,RW			R,S,M									OC CC CC SS SS CC CC SS S																			
5910	^{STONEHOUSE} UNNAMED CREEK	106	106-3	600.15	600.15	5-179		2755+61	1369.10	1369.10				0.00	0.00	CN,DV,GR,LS, RW			R,S,M									OC CC CC SS SS CC CC SS S																			
5930	^{NOKLAY} UNNAMED CREEK	107	107-2	604.79	604.79	5-181.01		3003+50	1364.40	1364.40				0.00	0.00	NP			R									SS SS SS SS SS SS SS SS																			
5940	UNNAMED CREEK X	108	108-1	605.85	605.85	5-182			0.00	0.00				0.00	0.00																																
5945	UNNAMED CREEK	108	108-2	606.80	606.80	5-182.01		3115+20	1362.00	1362.00				0.00	0.00																																
5950	UNNAMED CREEK (DOT LAKE MARSH)	108	108-3	607.09	607.09	5-183		3125+20	1361.70	1361.70				0.00	0.00																																
5960	CHIEF CREEK	108	108-4	610.31	610.31	5-184		3297+97	1358.60	1358.60				475.50	475.50	GR			R									SS SS SS SS SS SS SS																			
5970	BEAR CREEK	109	109-1	611.63	611.63	5-185		3368+51	1357.30	1357.30				474.20	474.20	BB,CN,DV,GR, LS			R,S,M									CC CC CC SS SS CC CC SS S																			
5980	UNNAMED CREEK	109	109-2	616.73	616.73	5-185.01		3634+20	1352.30	1352.30				0.00	0.00																																
5990	UNNAMED CREEK	110	110-1	618.72	618.72	5-185.02		3742+80	1350.20	1350.20				0.00	0.00																																
6000	UNNAMED CREEK	110	110-2	618.84	618.84	5-185.03		3749+87	1350.10	1350.10				0.00	0.00																																
6005	^{PISTICKLE} UNNAMED CREEK	110	110-3	619.70	619.70	5-186		3791+60	1349.40	1349.40				0.00	0.00																																

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# (CNR)	STREAM (STR)	NORTHWEST					HAINES ADAKA				ALCAN HIGHWAY				SENSITIVITY																				
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST																									
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HRM)	TO (HR2)	SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D						
6010	ROBERTSON RIVER	110	110-4	621.20	621.51	5-187		3871+00-	1347. ³⁰ ₈₀	1347.60				0.00	0.00	BV,GR,LC,RW,	M,R,S										CC	CC	CC	SS	SS	CC	CC	SS	
								3887+00								CN																			
6015	^{NO} UNNAMED CREEK	111	111-1	623.60	623.60	5-188		3972+95	1345. ³⁰ ₇₈	1345. ³⁰ ₇₈					0.00	0.00																			
6020	^{WESSEL} UNNAMED CREEK	111	111-2	624.90	624.90	5-189		4069+60	1344.00	1344.00						0.00	0.00																		
6025	^{LOST HOPE} UNNAMED CREEK	111	111-3	625.40	625.40	6-190			1343. ⁵⁰ ₈₀	1343.50						0.00	0.00																		
6030	SHEEP CREEK	111	111-4	626.76	626.97	6-191		4168+78	1342.20	1342.20						0.00	0.00																		
								4172+77																											
								4175+30																											
								4176+72																											
								4180+29																											
6035	UNNAMED CREEK	111	111-5	628.00	628.00	6-192		4233+00	1340.90	1340.90						0.00	0.00																		
6040	UNNAMED CREEK	111	111-6	628.42	628.42	6-192.01			1340.50	1340.50						0.00	0.00																		
6045	UNNAMED CREEK	112	112-1	629.00	629.00	6-193.01		4285+30	1340.00	1340.00						0.00	0.00																		
6050	UNNAMED SLOUGH ^(E F REPEATER CR)	112		629.20	629.30	6-193		4296+30	1339.80	1339.80						450.00	450.00	GR,LC,LS, NP,RW	R										SS						
6060	CATHEDRAL RAPIDS CREEK ^{#7}	112	112-2	629.76	629.76	6-195			1339.20	1339.20						0.00	0.00																		
6070	CATHEDRAL RAPIDS CREEK ^{#6}	112	112-3	629.93	629.93	6-196			1339.00	1339.00						0.00	0.00																		
6080	CATHEDRAL RAPIDS CREEK ^{#5}	112	112-4	630.06	630.06	6-197			1338.90	1338.90						0.00	0.00																		
6090	CATHEDRAL RAPIDS CREEK ^{#4}	112	112-5	630.19	630.19	6-197A			1338.80	1338.80						0.00	0.00																		

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# (CNR)	STREAM (STR)	NORTHWEST					HAINES ALASKA		ALCAN HIGHWAY					SENSITIVITY													
		MILEPOST		CONSTRUCTION			MILEPOST		DESCP			MILEPOST		SPECIES (SCS)	USE (USE)	J F M A M J J A S O N D											
		AS (NLS)	RX-NUMBE (RXN)	FROM (NHP)	TO (NH2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANR)	STATION (HRS)	FROM (HRM)	TO (HR2)	SJA	SFE	SMR	SAP	SMY	STJ	SJL	SAU	SSE	SOC	SNO	SDE
7000	CATHEDRAL RAPIDS CREEK #3	112	112-6	630.24	630.24	6-197B			1338.70	1338.70				0.00	0.00												
7010	CATHEDRAL RAPIDS CREEK #2	112	112-7	630.35	630.35	6-198			1338.70	1338.70				0.00	0.00												
7020	CATHEDRAL RAPIDS CREEK #1	112	112-8	630.90	630.95	6-199			1338.10	1338.10				0.00	0.00												
7030	UNNAMED CREEK	112	112-9	632.46	632.46	6-200		4468+00	1336.90	1336.90				0.00	0.00												
7040	UNNAMED CREEK	112	112-10	632.52	632.52			4470+20	1336.90	1336.90				0.00	0.00												
7060	YERRICK CREEK	113	113-1	634.69	634.82	6-201		4588+83-4590+35	1333.70	1333.70				444.40	444.40	BD,DV,GR,RW	M,O?, R	SS	SS	SS	CC	CC	SS	SS	CC	CC	SS
7070	MOON LAKE TRIBUTARY	113	113-2	636.89	636.89	6-202		4702+45	1332.00	1332.00				0.00	0.00												
7080	MOON LAKE TRIBUTARY	113	113-2	636.92	636.92			4704+90	1331.90	1331.90				0.00	0.00												
7090	UNNAMED CREEK	113	113-3	638.16	638.16	6-203		4772+00	1330.50	1330.50				441.47	441.47												
7100	BOULDER UNNAMED CREEK	113	113-4	639.24	639.24	6-203.01		4826+80	1329.50	1329.50				0.00	0.00												
7120	CRYSTAL SLOUGH CREEK	114	114-1	640.65	640.65	6-203.02		4902+10	1328.80	1328.80				439.30	439.30	CN,GR,LS,NP	R,S,M	CC	CC	CC	SS	SS	CC	CC	XX	SS	
7125	TOK OVERFLOW CHANNEL	117	117-1	657.60	658.00	6-204			0.00	0.00				0.00	0.00												

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# (CNR)	STREAM (STR)	NORTHWEST					HALNES ALASKA				ALCAN HIGHWAY				SENSITIVITY															
		MILEPOST		CONSTRUCTION		MILEPOST		DESCP		MILEPOST																				
		AS (NLS)	RX-NUMBE (RXN)	FROM (NM1)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HR1)	TO (HR2)	SPECIES (SCS)	USE (USE)	J	F	M	A	M	J	J	A	S	O	N	D	
7130	TOK RIVER	117	117-2	659.87	659.91	6-205		5900+70- 5901+80	1309.40	1309.40				420.30	420.30	BB,CN,GR, LC,LS,NP, RW	R,S,M	CC	CC	CC	SS	SS	CC	CC	XX	XX	XX	XX	XX	
7135	TANANA RIVER OVERFLOW	118	118-1	663.80	663.80	6-206			0.00	0.00				0.00	0.00															
7140	TANANA R. ALT.	118	118-2	0.00	0.00	6-208			1303.30	1303.30				0.00	0.00	BB,CN,DS, GR,HW,KS, LC,LS,NP, RW	R,S	XX												
7150	TANANA R. ALT.	118	118-2	0.00	0.00	6-207C			1303.30	1303.30				0.00	0.00	BB,CN,DS, GR,HW,KS, LC, LS,NP,RW	R,S	XX												
7160	TANANA RIVER	118	118-2	666.00	666.11	6-207		6241+09- 6247+39	1303.30	1303.30				414.20	414.20	BB,CN,DS, GR,HW,KS, LC,LS,NP, RW	R,S	CC												
7170	UNNAMED CREEK	119	119-1	671.39	671.39	6-209		6529+20	1297.90	1297.90				0.00	0.00															
7180	UNNAMED CREEK	119	119-2	672.64	672. ⁶⁴	6-210		6591+00	1296. ⁷⁰	1296. ⁷⁰				0.00	0.00															
7190	UNNAMED CREEK ^{NEST}	121	121-1	683.50	683.50	6-210.01		7161+80	1285.40	1285.40				396.93	396.93															
7200	UNNAMED CREEK	121	121-2	685.55	685.55	6-210.02		7254+61	1283. ¹⁰	1283. ¹⁰				395.66	395.66															
7210	BITTERS CREEK	122	122-1	688.26	688.26	6-212		7407+17	1280.20	1280.20				392.40	392.40	CN,GR,LS,NP, RW	R,S,M	CC	CC	CC	SS	SS	CC							
7220	UNNAMED CREEK	122	122-2	690.09	690.09	6-213		7505+60	1278.30	1278.30				0.00	0.00															
7230	BEARING TREE UNNAMED CREEK	123	123-1	694.60	694.60	6-213.01		7744+12	1273.00	1273.00				385.73	385.73	GR,LC,LS,NP	R,S,M	CC	CC	CC	SS	SS	CC	CC	CC	CC	CC	CC		
7240	IN-BETWEEN UNNAMED CREEK	123	123-2	697.00	697.00	6-214.01		7869+93	1270.40	1270.40				383.34	383.34	LS	R	SS												
7250	BEAVER CREEK	124	124-1	699.18	699.18	6-215		7984+68	1268.00	1268.00				381.10	381.10	GR,LS,RW,	R,S,M	CC	CC	CC	SS	SS	CC	CC	CC	CC	CC	CC		

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# (CNR)	STREAM (STR)	NORTHWEST					HAINES ALASKA				PELICAN ROAD				SENSITIVITY													
		MILEPOST		CONSTRUCTION		MILEPOST		OSCP		MILEPOST																		
		AS (NLS)	RX-NUMBE (RXN)	FROM (NMP)	TO (NM2)	NPSI (NSI)	AS (ALS)	STATION (ACS)	FROM (AMP)	TO (AM2)	AP (AEP)	NUM (ANH)	STATION (HRS)	FROM (HRM)	TO (HR2)	SPECIES (SCS)	USE (USE)	J	F	M	A	H	J	J	A	S	O	N
7260	LETHE CREEK	124	124-2	700.91	700.91	6-216		8077+89	1266.50	1266.50				379.37	379.37	BB,GR,LC,LS, NP	R,S,M		CC	CC	CC	SS	SS	CC	CC			
7270	UNNAMED CREEK	124	124-3	703.58	703.58	6-216.01		8218+12	1262.30	1262.30				0.00	0.00				SS									
7280	SILVER CREEK	125	125-1	706.52	706.52	6-217		8372+14	1258.70	1258.70				373.00	373.00	GR,HW,NP,RW	R		SS									
7290	TENMILE CREEK	126	126-1	712.50	712.50	6-218		8688+31	1252.80	1252.80				367.80	367.80	LS,NP	R,S		CC	CC	CS	SS	SS	SS	SS			
7300	GARDINER CREEK	127	127-1	718.53	718.53	6-219		9008+22	1246.70	1246.70				361.50	361.50	CN,GR,LS, NP,RW	R,S,M		CC	CC	CC	SS	SS	CC	CC			
7303	UNNAMED CREEK	128	128-1	723.60	723.60	6-220			1241.20	1241.20				0.00	0.00				SS									
7306	CRATER UNNAMED CREEK	128	128-2	724.20	724.20	6-221			1240.60	1240.60				0.00	0.00				SS									
7310	BOHEMIAN UNNAMED CREEK	129	129-1	728.25	728.25	6-222		9519+65	1236.30	1236.30				352.00	352.00	GR	R		SS									
7320	UNNAMED CREEK	129	129-2	728.55	728.55	6-223		9538+00	1235. ^{.80}	1235. ^{.80}				0.00	0.00				SS									
7330	UNNAMED CREEK	129	129-3	729.73	729.73	6-224		9598+57	1234.70	1234.70				350.52	350.52				SS									
7340	SWEETWATER CREEK	129	129-4	730.10	730.10	6-225		9624+85	1234.20	1234.20				350.05	350.05				SS									
7350	ISLAND LAKE INLET UNNAMED CREEK	129	129-5	732.50	732.50	6-225.01		9739+20	1232. ^{.30}	1232. ^{.30}				347.91	347.91				SS									
7360	DESPER CREEK #2	130	130-1	737.42	737.42	6-226		9999+00	1225.60	1225.60				342.80	342.80	GR,HW,NP,RW	R		SS									
7370	DESPER CREEK #1	130		737.49	737.53				0.00	0.00				0.00	0.00	GR,HW,NP,RW	R		SS									
7380	SCOTTIE CREEK	131	131-1	739.39	739.39	6-227		10,098+29	1223.40	1223.40				340.90	340.90	BB,GR,DS, GR,HW,LS, NP	O,R, S,M		CC	CC	CC	CC	CS	SS	SS	CC	CC	CC
7390	UNNAMED POND	131		739.42	739.42	6-227.01		10,100+50	1223.40	1223.40				0.00	0.00	BB	R		SS									
7400	LITTLE SCOTTIE CREEK	131		740.10	740.18	6-227.02			1222.60	1222.60				0.00	0.00	BB,GR,HW, LS,NP	R,S,M		SS	SC	CC	SS	SS	CC	CC			

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NORTHWEST

~~HAINES
ALASKA~~

ALCAN
~~HAUL ROAD~~

SENSITIVITY

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