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Bureau of Land Management

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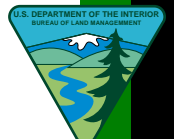
Zones of Restricted Activity for Protection of Key Fish Areas Along the Trans-Alaska Pipeline System on Federally Administered Lands

Third Edition



BLM

Alaska



Mission Statement

The Bureau of Land Management (BLM) sustains the health, diversity and productivity of the public lands for the use and enjoyment of present and future generations.

Cover

This pond, adjacent to the upper Atigun River drainage north of the Brooks Range, is ice-free all winter because of the pipeline's thermal regime. It is used by Arctic grayling for rearing and overwintering. Alyeska Pipeline Service Company constructed a channel between the pond and the Atigun River so fish can freely use the pond all year. Photo by Dennis Gnath.

Open File Reports

Open file reports present the results of inventories or other investigations published outside the formal BLM-Alaska technical publication series. These reports can include preliminary or incomplete data and are not published and distributed in quantity.

Reports are available while supplies last from BLM External Affairs, 222 West 7th Avenue, #13, Anchorage, Alaska 99513 (907) 271-5555 and from the Juneau Minerals Information Center, 100 Savikko Road, Mayflower Island, Douglas, AK 99824, (907) 364-1553. Copies are also available for inspection at the Alaska Resource Library and Information Service (Anchorage), the United States Department of the Interior Resources Library in Washington D.C., various libraries of the University of Alaska, the BLM National Business Center Library (Denver), and other selected locations.

A complete bibliography of all BLM-Alaska scientific reports can be found on the Internet at: http://www.ak.blm.gov/affairs/sci_rpts.html

Related publications are also listed at: <http://juneau.ak.blm.gov>.

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U.S. Department of the Interior
Bureau of Land Management
Alaska State Office
222 W. 7th Ave., #13
Anchorage AK 99513

Preface to the Third Edition

This third edition of the *Fish Streams Along the Trans-Alaska Pipeline System* (previously titled TAPS Fish Streams) has been prepared and will be maintained by the Office of Pipeline Monitoring to facilitate the administration of environmental provisions of the Federal Agreement and Grant of Right-of-Way for the Trans-Alaska Pipeline System. Specifically, this report is intended to serve as the source document for periodically updating a list of areas under Federal administration where pipeline activities may have to be restricted to protect fish breeding, spawning and major migration. However, this report is not the Federal Authorized Officer's list required under the Agreement and Grant of Right-of-Way for Trans-Alaska Pipeline, Stipulation 2.5.3, Zones of Restricted Activities. The Stipulation 2.5.3 list will only include streams in areas of Federal pipeline administration and will be separately prepared and issued to the Permittees' agent, Alyeska Pipeline Service Company.

The open file format was chosen to facilitate additions or corrections resulting from any future State, Federal, Alyeska Pipeline Service Company or other studies of pipeline streams. Please direct all correspondence concerning additions/corrections or document requests to:

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Office of Pipeline Monitoring
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Anchorage, Alaska 99501
(907) 257-1300

Fish Species Codes

(Adapted from Johnson and Rockwell, 1981)

?	=	Fish Present?	
AB	=	Alaska blackfish	: <u>Dallia pectoralis</u>
AC	=	Arctic char	: <u>Salvelinus alpinus</u>
AL	=	Arctic lamprey	: <u>Lampetra japonica</u>
AS	=	American shad	: <u>Alosa sapidissima</u>
BB	=	Burbot	: <u>Lota lota</u>
BC	=	Bering cisco	: <u>Coregonus laurettae</u>
BL	=	American brook lamprey	: <u>Lampetra sp.</u>
BW	=	Broad whitefish	: <u>Coregonus nasus</u>
CA	=	Arctic cisco	: <u>Coregonus autumnalis</u>
CD	=	Sculpin	: <u>Family Cottidae</u>
CI	=	Cisco	: <u>Coregonus sp.</u>
CN	=	Slimy sculpin	: <u>Cottus cognatus</u>
CS	=	Least cisco	: <u>Coregonus sardinella</u>
CT	=	Cutthroat trout	: <u>Orcorhynchus clarkii</u>
DS	=	Dog (Chum) salmon	: <u>Oncorhynchus keta</u>
DV	=	Dolly varden	: <u>Salvelinus malma</u>
GR	=	Grayling	: <u>Thymallus arcticus</u>
HO	=	Pond Smelt	: <u>Hypomesus olidus</u>
HW	=	Humpback whitefish	: <u>Coregonus pidschian</u>
IN	=	Inconnu (Sheefish)	: <u>Stenodus leucichthys</u>
KO	=	Kokanee	: <u>Oncorhynchus nerka</u>
KS	=	King (Chinook) salmon	: <u>Ohncorhynchus tshawytscha</u>
LC	=	Lake chub	: <u>Couesius plumbeus</u>
LS	=	Longnose sucker	: <u>Catostomus catostomus</u>
LT	=	Lake trout	: <u>Salvelinus namaycush</u>
LW	=	Lake whitefish	: <u>Coregonis clupeaformis</u>
NP	=	Northern pike	: <u>Esox lucius</u>
OM	=	Rainbow smelt	: <u>Osmerus mordax</u>
PS	=	Pink (Humpback) salmon	: <u>Oncorhynchus gorbuscha</u>
PW	=	Pygmy whitefish	: <u>Prosopium coulteri</u>
RB	=	Rainbow trout	: <u>Oncorhynchus mykiss</u>
RS	=	Red (Sockeye) salmon	: <u>Oncorhynchus nerka</u>
RW	=	Round whitefish	: <u>Prosopium cylindraceum</u>
SB	=	Stickleback	: <u>Family Gasterosteidae</u>
S9	=	Ninespine stickleback	: <u>Pungitius pungitius</u>
SH	=	Steelhead trout	: <u>Oncorhynchus mykiss</u>
SK	=	Sucker	: <u>Family Catostomidae</u>
SS	=	Coho (Silver) salmon	: <u>Oncorhynchus kisutch</u>
TP	=	Trout – Perch	: <u>Percopsis omiscomaycus</u>
WF	=	Whitefish	: <u>Coregonus sp.</u>

EXPLANATION OF HEADINGS

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMajuJlAuSeOcNoDe	FIELD STATION	MER	REFER
:A/S	Comments		D : PERIOD OF SENSITIVITY	G-5	T	ENCE
			A :		R	
			D :		SEC	
4.12	(Edge) Lakes	?		21736	U	AB E
1.37	TAPS A/G; Causeway			21796 1550+00 1541+70	10N 14E 20	F
277.14	PROSPECT CREEK	CN;GR;KS	Y	CCCCCCCCCCCCCCCCCC	1463150	F AB E
91	TAPSA/G;BLOCKPOINT	LS;NP;RW	E		1463408	22n FG
			S		1590++00	14w
					31	
*790,9	(Grey Stream)	DV; SS		CCCCSSSSSSSSjlauCCCC	4176212	C AB E
2	TAPS B/G; CMP				09S 05W 28	
				506+06		

MP = The distance in miles from Pump Station 1; * Prefix denotes extrapolated mileage not field checked.

AS = Alyeska Pipeline Service Company (G-100 as-builts) alignment sheet number.

STREAM NAME = Adapted from Johnson and Rockwell, 1981. For example: YUKON RIVER denotes a name recognized by the U.S. Geological Survey; (Small or Jackie’s CK) denotes a non-USGS recognized popular name; [Snowpad CK denotes a new name used in this list.

COMMENTS = TAPS A/G denotes above-ground pipe mode; TAPS B/G denotes below-ground mode; CMP is a corrugated-metal-pipe or culvert; LWC is a low water crossing; BLOCKPOINT is a physical barrier to vehicle passage; CAUSEWAY, BRIDGE, and PARALLEL are self-explanatory.

FISH SPECIES = see Page ii of iv for explanation of codes.

ADAD = “YES” denotes anadromous fish stream designated by Alaska Dept. Fish and Game.

PERIOD OF SENSITIVITY = C denotes Critical period of fish usage; S denotes Sensitive period of fish usage.

NOTE: UNDERLINING of a stream’s period of sensitivity denotes the recommended sensitivity period if fish return in the future.

FIELD STATION = Distance in feet from Pump Station No 1 as estimated in field; * Prefix denotes an extrapolated stationing not field checked.

G-5 = Obtained from selected references (see Page iii of iv) and refers to construction drawings.

MER = Meridian – U is Umiat; F is Fairbanks; C is Copper River.

T = Tier or Township; R = Range; Sec. = Section.

REFERENCE = see page iii of iv.

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJIAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments		D : PERIOD OF SENSITIVITY	STATION	T	ENCE
			A :	G-5	R	
			D :		SEC	
3.99	(Edge) Lakes	?		20842	U	AB E
1.37	TAPS A/G; Causeway			21314	10N	F
				1550+00	14E	
				1541+70	20	
4.12	(Edge) Lakes			21736	U	AB E
137	TAPS A/G; LWC			21796	10N	F
				1550+00	14E	
				1541+70	20	
4.12	(Edge) Lakes			21496	U	AB E
137	TAPS A/G; Causeway			21976	10N	F
				1550+00	14E	
				1541+70	20	
5.12	(Grayling Gulch)	?		26939	U	AB E
137	TAPS A/G; BLOCKPOINT			27159	10N	F
				1478+52	14E	
					29	
11.10	Unnamed Lake	S9	jafemrapSSSSSSSSSeocnode	58498	U	
136	TAPS A/G; LWC			58558	19N	J
					14E	
					28	
17.98	(Low Life CK)	S9	jafemrapSSSSSSSSSeocnode	94930	U	E
135	TAPS B/G; LWC			825+00	08N	F
					14E	
					28	
20.55	SAGAVANIRK TOK RIVER	AC? CN	Y jafemrapCCCCSSauseocnode	108528	U	AB E
22.41	SIDE CHANNELS and	GR, RW	E	118300	17N	F
134	FLOODPLAIN		S Sag River mainstem system and all	5479+00	14E	
	TAPS B/G; LWCs		side channels are specified as being	5396+10	8, 17,	
			important for the spawning, rearing or		18 & 19	
			migration of anadromous fish.			
	Pond	GR	jafemrapCCCCSSauseocnode		U	B
134	TAPS B/G; PARALLEL ONLY			5388+33	17N	
	TAPS DOES NOT CROSS			5383+55	14E	
					19	
	Pond	GR	jafemrapCCCCSSauseocnode		U	B
134	TAPS B/G; PARALLEL ONLY			5374+75	17N	
	TAPS DOES NOT CROSS			5370+50	14E	
					19	
24.03	SAGAVANIRK TOK RIVER	AC?GR	jafemrapCCCCSSauseocnode	126900	U	AB
134	SIDE CHANNEL			5296+83	07N	F
	TAPS B/G; LWC				14E	
					30	
24.91	SAGAVANIRK TOK RIVER	AC?GR	jafemrapCCCCSSauseocnode	131525	U	AB E
133	SIDE CHANNEL			5251+61	07N	F
	TAPS B/G; LWC				14E	
					31	
25.10	SAGAVANIRK TOK RIVER	AC?GR	jafemrapCCCCSSauseocnode	132525	U	F
133	SIDE CHANNEL			5241+61	07N	
	TAPS B/G; LWC				14E	
					31	
25.15	SAGAVANIRK TOK RIVER	AC?GR	jafemrapCCCCSSauseocnode	132810	U	F
133	SIDE CHANNEL			5238+76	07N	
	TAPS B/G; LWC				14E	
					31	
25.56	SAGAVANIRK TOK RIVER	AC?GR	jafemrapCCCCSSauseocnode	134950	U	AB
133	SIDE CHANNEL			5210+93	06N	
	TAPS B/G; LWC				14E	
					06	

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe D : PERIOD OF SENSITIVITY	FIELD STATION	MER T	REFER --ENCE
A/S	Comments		A : D :	G-5	R SEC	
25.63 133	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC?GR		jafemrapCCCCSSauseocnode 135300 5207+43	U 06N 14E 06	E
27.67 28.88 133	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC; BB? BW? CN? GR? RW? S9?		jafemrapCCCCSSauseocnode 146100 152500 5103+20	U 06N 13E 13&24	AB F E
29.62 30.45 132	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC; BB? BW?CN? GR; GR; RW? S9?		jafemrapCCCCSSauseocnode 156400 160750 4951+44	U 06N 14E 30	AB F E
30.45 132	(Thelma CK) TAPS B/G; LWC	AC;CN? GR; S9		jafemrapCCCCSSauseocnode 160750 4951+44	U 06N 14E 30	F
32.88 132	SAGAVANIRKTOK RIVER SIDE CHAN.(Short CK) TAPS B/G; LWC	AC? GR?		jafemrapCCCCSSauseocnode 173600 4829+00 4827+89 4822+31	U 05N 14E 07	AE AB F E
33.37 132	SAGAVANIRKTOK RIVER SIDE CHAN (Sylvia CK) TAPS B/G; LWC	AC;GR; S9?		jafemrapCCCCSSauseocnode 176200 4800+00	U 05N 14E 07	AB F E
37.46 131	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR?		jafemrapCCCCSSauseocnode 197100 198500 1095+00	U 05N 14E 32	AB F E
37.93 131	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS BG; LWC	AC? CN; GR		jafemrapCCCCSSauseocnode 200250 1077+00	U 05N 14E 03	AB F E
38.51 131	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN; GR		jafemrapCCCCSSauseocnode 203320 1045+00 1042+00	U 05N 14E 03	AB AB E EF
131	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; TAPS DOES NOT CROSS				U 04N 14E 15	B F
40.19 131	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR;S9		JafemrapCCCCCCCCCocnode 212225 957+00 952+94	U 04N 14E 15	A B E EF
40.63 131	SAGAVANIRKTOK RIVER SIDE CHAN. (Ghost CK) TAPS B/G; LWC	AC?CN? GR;S9		jafemrapCCCCCCCCCocnode 214525 937+70	U 04N 14E 16	AB F E
40.78 131	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC?CN? GR;S9		jafemrapCCCCCCCCCocnode 215300 929+95	U 04N 14E 16	E
40.93 131	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC?CN? GR;S9		jafemrapCCCCCCCCCocnode 216100 924+58	U 04N 14E 21	B
41.15 131	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9		jafemrapCCCCCCCCCocnode 217275 905+50	U 04N 14E 21	AB F E

USDOJ BLM PMO OPEN FILE REPORT - TAPS FISH STREAMS

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe D : PERIOD OF SENSITIVITY	FIELD STATION	MER T	REFER --ENCE
A/S	Comments		A : D :	G-5	R SEC	
41.39 131	SAGAVANIRKTOK RIVER TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	218525 893+50	U 04N 14E 21	AB E F
41.77 131	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	220525 872+00	U 04N 14E 21	AB E F
42.12 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	222500 853+25	U 04N 14E 27	B E
42.25 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	223100 846+16	U 04N 14E 27	B
42.26 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	223150 843+08	U 04N 14E 27	B E
42.52 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	224525 831+30	U 04N 14E 27	AB F
42.63 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	225075 826+50	U04N 14E 27	AB F
43.03 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	227200 804+68	U 04N 14E 34	B F
43.71 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	230800 768+86	U 04N 14E 34	B
43.95 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	232075 756+49	U 04N 14E 34	B
44.34 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	234100 736+81	U 03N 14E 03	B F
44.50 130	SAGAVANIRKTOK RIVER SIDE CHAN (Ghost CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCCCCCCocnode	234950 728+68	U 03N 14E 03	B F
47.50 48.98 130 129	SAGAVANIRKTOK RIVER SIDE CHANNELS AND FLOODPLAIN (Extension CK)) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCcnode	251000 258600 557+50 539+10 531+70 531+00 525+10 500+25 500+00 492+35 491+40	U 03N 14E 23 & 26	A EF B EF B EF A E A E A E B EF B EF A E

USDOI BLM PMO OPEN FILE REPORT - TAPS FISH STREAMS

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MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD STATION	MER T	REFER --ENCE
A/S	Comments		D : PERIOD OF SENSITIVITY	G-5	R SEC	
49.99 129	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR; S9	jafemrapCCCCSSSCCeocode	263950 437+00	U 03N 14E 35	B E F
50.11 129	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR; S9	jafemrapCCCCSSSCCeocode	264600 430+00	U 03N 14E 35	A B E F
129	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; NO TAPS CROSSING			414.20		A E
50.47 129	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR; S9	jafemrapCCCCSSSCCeocode	266500 412+57	U 02N 14E 02	B E F
50.5 129	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; PARALLEL ONLY	AC? GR; S9	jafemrapCCCCSSSCCeocode	NO TAPS XING 410+53	U 02N 14E 02	B E F
50.76 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	268000 396+00 395+41	U 02N 14E 01	A E G B EFG
51.46 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	271700 360+60	U 02N 14E 12	B E G
51.55 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	272200 355+07	U 02N 14E 12	B E FG
52.14 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	275300 322+25	U 02N 14E 12	AB E FG
52.97 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	279700 281+50	U 02N 14E 13	B E FG
53.11 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	280400 266+00	U 02N 14E 13	A E G
53.33 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	281600 265+76	U 02N 14E 13	B E FG
53.41 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	282000 258+61	U 02N 14E 24	B E FG
53.56 129	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCococode	282800 246+28	U 02N 14E 24	B E FG
129	SAGAVANIRKTOK RIVER SIDE CHANEL TAPS B/G; TAPS DOES NOT CROSS			NO TAPS XING 242+80		B E FG

USDOI BLM PMO OPEN FILE REPORT - TAPS FISH STREAMS

MP	STREAM NAME(s)	FISH	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
53.92 128	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR; S9	jafemrapCCCCSSCCCCocnode	284655 284704 233+50	U 02N 14E 24	B E FG
54.02 128	SAGAVANIRKTOK RIVER SIDE CHAN. (Wood CK) TAPS B/G; LWC	AC? CN? GR S9	jafemrapCCCCSSCCCCocnode	285185 285255 216+96 210+92	U 02N 14E 24	B EFG B EFG
61.93 62.94 127	SAGAVANIRKTOK RIVER MAIN CHANNEL TAPS B/G; BLOCKPOINT	AC:BB; BW;CA; CN;CS DS;GR; HW?PS; RW;S9	SSSSSSSSCCCCSSCCCCSSSS	327000 *332329 1197+12 1143+83	U 01N 14E 26 & 27	AB E F
67.08 67.71 126	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; BLOCKPOINT	AC:BB; BW;CA; CN;CS DS;GR; HW?PS; RW;S9	SSSSSSSSCCCCSSCCCCSSSS	*354159 357500 933+28 897+87	U 01S 14E 22 & 23	AB E F
69.71 126	(Mark CK) TAPS B/G; LWC	AC;BB CN;GR; RW;S9?	jafemrapCCCCSSCCCCocnode	368058 792+00	U 01S 14E 34	AB E FG
69.77 126	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; BLOCKPOINT	AC;CN? GR;S9	jafemrapSSSSSSSSSSnode	368400 791+00 790+40	U 01S 14E 34	AB EFG F
70.36 126	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC?CN? GR?S9?	jafemrapSSSSSSSSSSnode	371500 ?	U 02S 14E 03	I
70.51 126	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC;CN? GR;S9	jafemrapSSSSSSSSSSnode	372315 ?	U 02S 14E 03	B E F I
70.54 126	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC;CN? GR;S9	jafemrapSSSSSSSSSSnode	372450 747+12	U 02S 14E 03	AB F
70.72 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC;CN? GR;S9	jafemrapSSSSSSSSSSnode	373400 ?	U 02S 14E 04	I
70.81 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC;CN? GR;S9	jafemrapSSSSSSSSSSnode	373875 734+30	U 02S 14E 04	AB E F
71.16 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC?;CN? GR?S9	jafemrapSSSSSSSSSSnode	375700 714+00	U 02S 14E 09	B E F I
71.45 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC?;CN? GR?;S9?	jafemrapSSSSSSSSSSnode	377250 698+26 697+50	U 02S 14E 09	I AB E B EF
71.55 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC?;CN? GR?S9?	jafemrapSSSSSSSSSSnode	377780 696+00 693+87	U 02S 14E 09	I B F AB

USDO IBLM PMO OPEN FILE REPORT - TAPS FISH STREAMS

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe D : PERIOD OF SENSITIVITY	FIELD STATION	MER T	REFER --ENCE
A/S	Comments	A : D :		G-5	R SEC	
72.06 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN? GR? S9?	jafemrapSSSSSSSSSSnode	380500 666+00	U 02S 14E 16	AB E F
72.45 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN? GR? S9?	jafemrapSSSSSSSSSSnode	382568 643+50	U 02S 14E 16	B F I
72.59 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN? GR? S9?	jafemrapSSSSSSSSSSnode	383268 637+00	U 02S 14E 16	B F I
72.68 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN? GR? S9?	jafemrapSSSSSSSSSSnode	383778 632+50	U 02S 14E 16	B F I
73.03 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN? GR? S9?	jafemrapSSSSSSSSSSnode	385607 616+70	U 02S 14E 16	B F I
125 APL/AMS-4 SAGAVANIRKTOK RIVER SIDE CHANNEL					B	
75.34 125	SAGAVANIRKTOK RIVER SIDE CHANNEL (Spoiled Mary CK)TAPS B/G; LWC	AC; CN; GR	jafemrapCCCCSSCCcocode	397819 492+00	U 02S 14E 33	AB G
75.68 75.79 125	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR?	jafemrapCCCCSSauseocnode	399600 400150 489+35 469+75	U 02S 14E 33	AB E F I
76.04 76.41 125 124	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; BLOCKPOINT	AC;BB; BW;CA; CN;CS; DS;GR; HW?PS; RW;S9	SSSSSSSSCCCCSSCCCCSSSS	401498 403455 463+00 446+00	U : U 02S : 03S 14E : 14E 33 : 4	AB E F
78.85 124	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR?	jafemrapCCCCSSauseocnode	*416353 314+45	U 03S 14E 16	B F I
79.40 124	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR?	jafemrapCCCCSSauseocnode	*419218 285+80	U 03S 14E 17	B F I
79.51 124	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR?	jafemrapCCCCSSauseocnode	*419218 280+00	U 03S 14E 20	B F I
79.66 124	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR?	jafemrapCCCCSSauseocnode	*420598 272+00	U 03S 14E 20	B F I
79.94 124	(Woody CK) TAPS B/G; LWC	GR	jafemrapSSSSSSSSSocnode	*422115 256+83	U 03S 14E 20	AB E F
80.34 124	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? GR	jafemrapCCCCSSauseocnode	*424180 236+18	U 03S 14E 20	B F

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJIAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments		D : PERIOD OF SENSITIVITY	STATION	T	ENCE
			A :	G-5	R	
			D :		SEC	
83.25 84.22 123	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; BLOCKPOINT	AC;BB; BW;CA; CN;CS DS;GR; HW?PS; RW;S9	SSSSSSSSCCCCSSCCCCSSSS	*439572 444700 82+26 58+15	U 04S 14E 5, 7&8	AB F E
84.51 123	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS A/G; LWC	AC? GR?	jafemrapCCCCSSauseocnode	446158 446234 42+00 40+00 38+00	U 04S 14E 07	I B B B
84.96 123	(Dan or Charlotte CK) TAPS A/G; BRIDGE & 2 CMPs	AC;CN; GR;RW; S9	Y; E; S; jafemrapCCCCSSCCCCocnode 448439BRE448509 448509CMP448559 448679CMP448739	448439 448739 20+12 08	U 04S 14E 08	AB FG E
86.94 123	(Lori CK) TAPS A/G; LWC	GR	jafemrapSSSSSSSSSocnode	459029 459099 1722+00	U 04S 14E 29	AB FG E
91.93 122	(Stump CK) TAPS A/G; LWC	CN;GR; LT;S9	jafemrapSSSSSSSSSocnode	485366 485425 1499+00	U 05S 14E 16	B FG
92.19 92.36 122	(Clarke's Lake) TAPS A/G; Causeway & CMP	CN;GR;LT S9	CCCCCCCCCCCCSSSSCCCCCCCC	486739 487636 1489+28 1481+00	U 05S 14E 16	AB FG E
92.97 122	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS A/G; LWC	AC? CN; GR;RW; S9?	jafemrapCCCCSSCCSSnode	490853 490922 1445+25	U 05S 14E 21	AB F
93.36 122	SAGAVANIRKTOK RIVER SIDE CHANNEL TAPS B/G; LWC	AC? CN?; GR;S9	jafemrapCCCCSSCCSSnode	492917 492973 1424+79	U 05S 14E 21	AB F E
95.79 121	(Arthur CK) TAPS A/G; LWC	AC;BB; CN;GR	jafemrapCCCCSSCCocnode	505760 505825 1297+50	U 05S 14E 32	AB FG E
96.12 121	(Gustafson Gulch) TAPS A/G; LWC	AC;BB; CN;GR	jafemrapCCCCSSCCocnode	507485 507550 1280+00	U 06S 14E 05	AB FG E
96.6 121	(Gustafson Gulch) TAPS A/G; TAPS DOES NOT CROSS	GR	jafemrapCCCCSSCCocnode	NO TAPS XING 1255+00	U 06S 14E 06	F
99.07 121	(Polygon CK) TAPS A/G; LWC	AC;BB; CN;GR	jafemrapCCCCSSCCocnode	523070 523145 1125+03	U 06S 14E 19	AB FG E
99.99 120	(Poison Pipe CK) TAPS A/G; LWC	AC;CN; GR	jafemrapCCCCSSCCSSocnode	527926 527986 1077+10	U 06S 14E 19	AB FG E
100.31 120	(Climb CK) TAPS A/G; CMP	AC;GR	jafemrapCCCCSSCCocnode	529599 529669 1060+34	U 06S 14E 30	AB FG E

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A/S	Comments		A : D :	G-5	R SEC	
100.82 120	(Dennis CK) TAPS A/G; LWC	AC;GR	jafemrapSSSSSSSSSSocnode	532280 532345 1033+60	U 06S 14E 30	AB FG E
100.89 120	(Bassett CK) TAPS A/G; LWC	GR?		532671 532738 1029+97	U 06S 14E 30	AB FG E
102.45 120	(Rudy CK) TAPS A/G; LWC	AC;CN; GR	jafemrapCCCCSSSSCCocnode	540899 540969 949+99	U 07S 14E 05	AB FG E
103.43 120	(Oksrukuyik CK) TAPS A/G; BLOCKPOINT	AC;BB; BW;CN; GR;RW?	jafemrapCCCCSSSSCCCCocnode	546161 546102 895+76	U 07S 14E 08	AB FG E
104.57 120	(Margaret's Marsh) TAPS B/G; LWC	AC?GR? S9	jafemrapCCCCSSSSCCCCnode	552155 837+00	U 07S 14E 16	B F IJ
113.52 119	(Thiele's Trickle) TAPS A/G; LWC	GR;	jafemrapSSSSSSSSSSSocnode	599383 599438 1513+06	U 08S 14E 23	AB F E
114.86 119	(Shifish CK) TAPS A/G; LWC	AC?GR? DV	jafemrapSSSSSSSSSSSnode	606434 606494 1441+40	U 08S 13E 27	B F IJ
119 APL-1(Shifish CK)						B
115.76 119	(Shifish CK) TAPS A/G; LWC	AC?GR?	jafemrapSSSSSSSSSSSnode	611203 611273 1398+20	U 08S 13E 28	B F I
117.11 118	(Oksrukuyik CK) TAPS A/G; BLOCKPOINT	AC;BB? CN;GR; LT;RW?	jafemrapCCCCSSSSCCCCnode	618290 618360 1323+71	U 08S 13E 32	AB FG E
122.6 117	(Snowpad CK) TAPS A/G; SNOWPAD	?		*647424 1037+10	U 09S 12E 15	AB F E
123.8 117	(East Fork TOOLIK RIVER) TAPS A/G; SNOWPAD	?		*653834 937+00	U 09S 12E 16	AB F E
123.92 117	TOOLIK RIVER TAPS A/G; BLOCKPOINT	AC;GR	jafemrapSSSSSSSSSSSnode	654304 968+30	U 09S 12E 16	AB FG E
124.80 117	(East Fork KUPARUK RIVER) TAPS A/G; LWC	CN?GR	jafemrapSSSSSSSSSSSnode	658915 658985 921+90	U 09S 12E 17	AB FG E
126.33 117	KUPARUK RIVER TAPS A/G; BLOCKPOINT	AC?CN; GR;LT?	jafemrapCCCCSSSSCCCCnode	666969 667043 842+00	U 09S 12E 19	AB FG E

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A/S	Comments		A : D :	G-5	R SEC	
127.04 117	(Holt CK) TAPS A/G; LWC	GR	jafemrapCCCCSSSSCCCCnode	670736 670806 804+36	U 09S 11E 25	AB E FG
127.17 116	(Becky CK) TAPS A/G; LWC	GR	jafemrapCCCCSSSSCCCCnode	671416 671488 799+82	U 09S 11E 25	AB E FG
128.62 116	(Becky CK) TAPS A/G; LWC	GR	jafemrapCCCCSSSSCCCCnode	679066 679141 721+20	U 09S 11E 35	AB E FG
130.38 116	(Yan CK) TAPS A/G; LWC	CN?GR?	jafemrapSSSSSSSSSSnode	688360 688420 629+00	U 10S 11E 03	B F I
132.95 115	(Moss CK) TAPS A/G; LWC	AC?GR?	jafemrapCCCCSSSSCCCCnode	701958 702028 494+00	U 10S 11E 23	AB E F I
115 APL-3 : (Terry CK)						B
133.49 115	(Terry CK) TAPS A/G; LWC	AC?GR	jafemrapSSSSSSSSSSnode	704769 704839 465+91	U 10S 11E 23	AB E FG
134.01 115	(Mack CK) TAPS A/G; LWC	AC?;GR	jafemrapSSSSSSSSSSnode	707537 707597 438+29	U 10S 11E 26	AB E FG
134.25 115	(Ed CK) TAPS A/G; LWC	GR?LT?	jafemrapSSSSSSSSSSnode	708796 708855 425+79	U 10S 11E 26	B I
134.33 115	(Ed CK) TAPS A/G; LWC	AC;GR; LT?	jafemrapSSSSSSSSSSnode	709205 709275 421+74	U 10S 11E 26	AB E FG
134.85 115	(Tributary Jill CK) TAPS A/G; LWC	AC?GR?	jafemrapSSSSSSSSSSnode	711974 712034 394+50	U 10S 11E 26	AB E FG I
135.11 115	(Jill CK) TAPS A/G; LWC	AC?GR	jafemrapSSSSSSSSSSnode	713343 713413 380+60	U 10S 11E 35	AB E FG
142.02 114	ATIGUN RIVER TAPS A/G; BLOCKPOINT	AC;BB; CN;GR; LT;RW	jafemrapCCCCSSSSCCCCSSSS	749548 750162 20+94	U 11 12 32	AB E FG
143.23 114	(Tee Lake Outlet) TAPS A/G; LWC	AC;BB; CN;GR LT;RW	jafemrapCCCCCCCCCCCCSSSS	756223 756293 155+29	U 12S 12E 05	A B C D E FG
143.29 114	(Tee Lake Outlet) TAPS AG; LWC	AC;BB; CN;GR; LT;RW	jafemrapCCCCCCCCCCCCSSSS	756523 756592 153+43	U 12S 12E 05	A B C D E FG

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A/S	Comments		D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
143.70	(Tee Lake Inlet)	AC;BB; CN;GR; RW	jafemrapCCCCCCCCCCCCSSSS	758730	U 12S 12E 05	A B C D E FG
114	TAPS A/G; LWC			130+60		
114 APS-2	(Tee Lake Inlet)				BCD	
	(Tad CK)	AC? GR?	DRAINS TO VANISH CREEK	NO TAPS XING 40+43	U 12S 12E 16	B F
114	TAPS A/G; TAPS DOES NOT CROSS					
145.67	(Vanish CK)	AC;CN; GR;RW	jafemrapCCCCSSSSCCCCnode	769092 769162 35+80	U 12S 12E 16	AB D E FG
114	TAPS A/G; LWC					
	(Tributary Holden CK)	AC;GR	DRAINS TO HOLDEN CREEK	NO TAPS XING 31+59	U 12S 12E 16	B
114	TAPS A/G; TAPS DOES NOT CROSS					
145.76	(Holden CK)	AC;CN; GR;RW	jafemrapCCCCSSSSCCCCnode	769595 769665 30+44	U 12S 12E 16	AB D E FG
114	TAPS A/G; LWC					
146.48	(Mainline Spring CK)	AC;BB; CN;GR; RW	jafemrapCCCCSSSSCCCCnode	773367 773437 1227+00	U 12S 12E 21	AB D E F
114	TAPS A/G; LWC					
147.43	(One-One-Three CK)	AC;CN; GR;RW	jafemrapSSSSSSSSSSnode	778418 778478 1176+95	U 12S 12E 28	B D F
114	TAPS A/G; LWC					
147.58	(Roche Moutonnee CK)	AC;CN; GR;LT; RW	jafemrapCCCCSSSSCCCCnode	779139 779318 1168+75	U 12S 12E 28	AB DE FG
114	TAPS A/G; BLOCKPOINT					
152.19	(Waterhole CK)	GR	jafemrapSSSSSSSSSSnode	803507 803572 924+83	U 13S 12E 16	B D F
113	TAPS A/G; LWC					
153.04	(One-Fifty-Three Mile CK)	GR	jafemrapSSSSSSSSSSnode	808015 808068 885+24	U 13S 12E 21	B F
113	TAPS A/G; LWC					
153.25	(Tyler CK)	CN;GR; RW	jafemrapSSSSSSSSSSnode	809149 809209 882+00	U 13S 12E 21	AB D FG
113	TAPS A/G; LWC					
153.33	(Tyler CK)	CN;GR; RW	jafemrapSSSSSSSSSSnode	809558 809628 879+00	U 13S 12E 28	AB D FG
113	TAPS A/G; LWC					
153.47	(One-One-Two CK)	GR	jafemrapSSSSSSSSSSnode	810288 810353 871+00	U 13S 12E 28	B D F
112	TAPS A/G; LWC					
153.59	(Tyler CK)	CN;GR; RW	jafemrapSSSSSSSSSSnode	810947 811012 860+00	U 13S 12E 28	AB D FG
112	TAPS A/G; LWC					

MP	STREAM NAME(s)	FISH	A : JaFeMrApMajuJlAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
154.12	(Trevor CK)	AC;CN; GR;RW	jafemrapCCCCSSSSCCCCnode	813716	U	AB E
112	TAPS A/G; LWC			813786	13S	F
				837+00	12E	
					28	
157.11	ATIGUN RIVER & FLOODPLAIN (One-Five-Seven Mile CK)	AC;BB? CN;GR; LT?RW	jafemrapSSSSSSSSSSSSnode	829563	U	AB E
112	TAPS A/G; LWC			681+00	14S	F
					12E	
					07	
157.14	(ATIGUN RIVER & FLOODPLAIN Why Bother CK)	AC;BB? CN;GR; LT?RW	jafemrapSSSSSSSSSSSSnode	829715	U	AB E
112	TAPS A/G; LWC			678+30	14S	F
					12E	
					07	
157.25	ATIGUN RIVER & FLOODPLAIN [Who CK]	AC;BB?CN; LT?RW	jafemrapSSSSSSSSSSSSnode	830300	U	AB E
112	TAPS B/G; LWC			673+00	14S	F
					12E	
					07	
157.25	(ATIGUN RIVER & FLOODPLAIN	AC;BB? CN;GR; LT?RW	jafemrapSSSSSSSSSSSSnode	830300	U	
165.45	TAPS A/G; LWC			639+50	14S	BD EF
112				634+00	12E	BD EF
111				628+00	07	BD EF
				625+00		BD EF
				622+26		BD EF
				620+67	U	BD EF
				584+40	14S	BD EFG
				564+00	12E	BD EF
				559+72	17	BD EF
				544+10		BD EF
				537+80	U	D EF
				536+41	14S	BD EF
				534+68	12E	BD EF
				527+00	20	BD EF
				523+00		BD EF
				502+90		BD EFG
111	ATIGUN RIVER & FLOODPLAIN	AC?BB? CD?GR; LT?RW?	jafemrapSSSSSSSSSSSSnode	497+73	U	BD EF
110	TAPS B/G; LWC			495+40	14S	BD EF
				481+62	12E	BD EF
				480+60	20	BD EF
				476+45		BD EF
				467+35		BD EF
				461+52		BD EF

MP : STREAM NAME(s) : FISH : A : JaFeMrApMaJuJlAuSeOcNoDe : FIELD : MER : REFER :
 : : : SPECIES : D : PERIOD OF SENSITIVITY : STATION : T : --ENCE :
 A/S : Comments : : A : : G-5 : R : :
 : : : D : : : SEC : :

111	Continued	AC?BB?		454+56		BD EF
110	ATIGUN RIVER & FLOODPLAIN	CD?GR; LT?RW?		450+67		BD EF
				428+42	U	ABD EF
				410+00	14S	B D EF
				409+25	12E	B D EF
				386+00	32	B D EF
				377+00		B D EF
				373+60		B D EF
				368+00		ABD EF
				350+00		ABD EF
				347+50		ABD EF
				299+00		BD F
				873550	U	BD
					15S	FG
				242+00	12E	
					18	
168.64	(West Fork, North Fork, Chandalar River FLPLN)	GR		890436	U	
169.07	TAPS B/G; LWC			892700	15S	J
110	Fish parallel to ROW				11E	
					26	
170.60	(West Fork, North Fork, Chandalar River FLPLN)	CN;CI?	jafemrapCCCCSSSSCCCCnode	900767	U	AB DE
170.79	TAPS B/G; LWC	DV?GR;		901746	16S	FG
109		HW?NP?		1093+00	11E	
		RW		1083+21	03	
171.44	(West Fork, North Fork, Chandalar River)	CN;CI?	jafemrapCCCCSSSSCCCCnode	905187	U	
109	TAPS B/G; LWC	DV?GR;			16S	
		HW?NP?			11E	
		RW			03	
	(Chandalar Shelf CK)	GR		NO TAPS	U	B
109	TAPS B/G; TAPS DOES NOT CROSS			XING	16S	
				1046+14	11E	
					03	
173.28	(West Fork, North Fork, Chandalar River)	CN;CI?	jafemrapCCCCSSSSCCCCnode	914900	U	AB DE
173.44	TAPS B/G; BLOCKPOINT	DV?GR;		915740	16S	FG
109		HW?NP?		957+00	11E	
		RW		945+23	16	
175.38	(Andy's CK)	CN;DV;	jafemrapSSSSSSSSSSSSnode	9260000	U	AB E
109	TAPS B/G; LWC	GR			16S	FG
				841+65	11E	
				840+52	20	
175.56	(Truck Stop CK)	CD;DV;	jafemrapSSSSSSSSSSSSnode	926950	U	B
109	TAPS B/G; LWC	GR?RW?			16S	I
				832+56	11E	
					20	
175.76	(Truck Stop CK)	CD?DV?	jafemrapSSSSSSSSSSSSnode	928000	U	B
109	TAPS B/G; LWC	GR?RW?			16S	I
				824+20	11E	
					30	
175.81	(Truck Stop CK)	CD;DV;	jafemrapSSSSSSSSSSSSnode	928300	U	B
109	TAPS B/G; LWC	GR?RW?			16S	I
				822+41	11E	
					30	
	(Truck Stop CK)	CD?;DV;	jafemrapSSSSSSSSSSSSnode	NO TAPS	U	B
109	TAPS B/G; TAPS DOES NOT CROSS	GR;RW		XING	16S	
				820+73	11E	
					30	

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A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
109	(Truck Stop CK) TAPS B/G; TAPS DOES NOT CROSS	CD?;DV? GR;RW	jafemrapSSSSSSSSSSnode	NO TAPS XING 818+78	U 16S 11E 30	B
109	(Truck Stop CK) TAPS B/G; TAPS DOES NOT CROSS	CD?DV? GR;RW	jafemrapSSSSSSSSSSnode	NO TAPS XING 807+28	U 16S 11E 30	B
176.11 109	[One-Seven-Six Mile CK] TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	929843 929903 802+90	U 16S 11E 30	B F IJ
176.68 177.26 108	(Beaver Brook) TAPS B/G; LWC	CD?DV? GR?	jafemrapSSSSSSSSSSnode	932845 935924 777+60 769+59	U 16S 11E 30	AB F IJ
177.28 177.78 108	DIETRICH RIVER TAPS B/G; BLOCKPOINT	BB?CN; DV;GR; LS?RW	jafemrapSSSSSSSSSSnode	936025 938700 742+44 714+42	U 16S 10 25 & 36	AB E F
177.95 108	(Bear Track CK) TAPS B/G; LWC	DV?	jafemrapSSSSSSSSSSnode	939590 705+50	U 16S 10E 36	B F I
178.79 108	(Oskar's Eddy) TAPS A/C; LWC	DV;GR	jemrapSSSSSSSSSSnode	943968 944038 663+02	U 17S 10E 02	AB FG
179.33 180.41 108	DIETRICH RIVER (Schroeder's Spring) TAPS B/C; BLOCKPOINT	BB;CN; DV;GR; LS;RW	CCCCCCCCSSSSSSCCCCCCCC OVERWINTERING AREA FOR DV; GR; RW	946870 952575 626+00 578+00	F 37N 09W 25 & 35	AB E FG
180.74 181.39 108	DIETRICH RIVER TAPS B/G; BLOCKPOINT	BB;CN; DV;GR; LL;RW	CCCCCCCCSSSSSSCCCCCCCC	954290 957750 556+00 525+75	F 36N 10W 02 & 03	AB FG
181.63 181.93 108	DIETRICH RIVER TAPS B/G; BLOCKPOINT	BB;CN; DV;GR; LS;RW	CCCCCCCCSSSSSSCCCCCCCC	959000 960600 513+95 500+36	F 36N 10W 03	AB FG
182.58 184.21 107	DIETRICH RIVER TAPS B/G; BLOCKPOINT	BB;CN; DV;GR; LS;RW	CCCCCCCCSSSSSSCCCCCCCC	964000 972650 457+37 379+39	F 36N 10W 10,15 16&21	AB FG
184.28 107	NUTIRWIK CREEK TAPS B/G; BLOCKPOINT	CN;DV; GR;RW?	jafemrapSSSSSSSSSSnode	972650 973300 375+54	F 36N 10W 21	AB E FG
185.18 107	(Beaver Dam Brook) TAPS B/G; CMP	GR?	jafemrapSSSSSSSSSSnode	977750 334+05	F 36N 10W 28	F I
185.27 107	(Beaver Dam Brook) TAPS B/G; CMP	GR?	jafemrapSSSSSSSSSSnode	978250 334+05	F 36N 10W 28	F I

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments	D : PERIOD OF SENSITIVITY	A :	STATION	T	--ENCE
		D :		G-5	R	
					SEC	
185.46 107	(Beaver Dam Brook) TAPS B/G; CMP	GR?	jafemrapSSSSSSSSSSnode	979250 334+05	F 36N 10W 28	F I
185.98 107	(Beaver Dam Brook) TAPS B/G; LWC	GR	jafemrapSSSSSSSSSSnode	982000 296+00	F 36N 10W 28	AB F
185.98 186.70 107	DIETRICH RIVER TAPS B/G; BLOCKPOINT	BB;CN; DV;GR; LS	CCCCCCCCSSSSSSCCCCCCCC	982000 985750 284+64 282+68 280+70 278+94 276+00 259+21 249+14 248+79	F 36N 10W 28 & 33	B E B EF B EF A EF B EF B EF A EF
187.46 107	(Tracey's Trickle or Unnamed Creek #1) TAPS B/G; LWC	CD?DV? GR?RW?	jafemrapSSSSSSSSSSnode	989775 212+40	F 35N 10W 04	B F I
188.35 106	(One-0-Six CK) TAPS B/G; LWC	BB?CN? DV?GR? SK?WF		994475 108+50	F 35N 10W 09	B I
189.26 106	(One-0-Six CK) TAPS B/G; LWC	BB?CN? DV?;GR? SK?WF?		999300 86+84	F 35N 10W 16	B I
189.92 106	(Burger's Bayou) TAPS B/G; LWC	BB;CN; DV;GR	jafemrapSSSSSSSSSSnode	1002800 72+43	F 35N 10W 16	AB E F
190.39 106	(Ruff CK) TAPS B/G; LWC	GR?		1005200 1005300 53+10	F 35N 10W 21	AB E F
191.80 106	(Steep CK) TAPS B/G; LWC	CD?GR?		1012600 1012786 2235+00	F 35N 10W 28	B
192.33 192.99 106	DIETRICH RIVER (Big Jim Overwintering Area) TAPS B/G; BLOCKPOINT	BB?CN; DV?GR; LS?RW	CCCCCCCCSSSSSSCCCCCCCC BIG JIM OVERWINTERING AREA	1015500 1019000 2195+05 2182+00	F 35N 10W 33	AB E FG
193.75 105	(One-O-Five CK) TAPS B/G; PARALLEL ONLY	GR?	jafemrapSSSSSSSSSSnode	1023000 2123+20	F 34N 10W 04	B F I
194.04 195.91 105	DIETRICH RIVER TAPS B/G; BLOCKPOINT	BB?CN; DV;GR; LS?RW	jafemrapCCCCSSSSCCCCnode (includes Ugh Creek which passes through CMP in dike)	1024536 1034400 2108+00 2011+33	F 34N 10W 04, 09, 10&15	AB E F I
196.98 105	(Stanzla CK) TAPS A/G; LWC	GR;LS; RW	jafemrapCCCCSSSSCCCCnode	1040054 1040107 1952+70	F 34N 10W 22	AB E F

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments	D : PERIOD OF SENSITIVITY	A :	STATION	T	--ENCE
		D :	D :	G-5	R	
					SEC	
197.08 105	(Dunder's Dribble) TAPS A/G; LWC	CN;GR; RW?	SSSSSSSSSSSSSSSSSSSSSSSS	1040534 1040589 1947+76	F 34N 10W 22	AB F E
197.19 105	(Number Lakes CK) TAPS A/G; LWC	CN;GR	jafemrapCCCCSSCCCCCnode	1041136 1041207 1940+81	F 34N 10W 22	AB F E
105	(One-Nine-Seven Mile CK) TAPS A/G; TAPS DOES NOT CROSS	DV?GR?;	jafemrapSSSSSSSSSSSSnode	NO TAPS XING 1934+00	F 34N 10W 22	B F
197.86 105	(Snowden Pond Outlet) TAPS A/G; LWC	CN;GR?	jafemrapSSSSSSSSSSSSnode	1044680 1044740 1906+65	F 34N 10W 27	AB F E
198.03 105	(One-Nine-Eight Mile CK) TAPS A/G; LWC	GR?	jafemrapSSSSSSSSSSSSnode	1045589 1045649 1897+34	F 34N 10W 26	AB F I
198.56 105	SNOWDEN CREEK TAPS A/G; LWC	CN;;DV; GR;RW?	jafemrapSSSSSSSSSSSSnode	1048364 1048432 1869+54	F 34N 10W 26	AB FG E
200.03 104	(Sahr's Slough) TAPS A/G; CMP	GR	jafemrapSSSSSSauseocnode	1056107 1056171 1794+00	F 33N 10W 02	AB F E
200.17 104	(Sahr's Slough) MP 200 BYPASS TAPS A/G; CMP	GR	jafemrapSSSSSSauseocnode	1056908 1056970	F 33N 10W 02	
200.16 200.72 104	DIETRICH RIVER SECTION BYPASSED AT MP 200 REPAIR TAPS B/G; BLOCKPOINT	BB;CN; DV;GR; LS;RW	CCCCCCCCSSSSSSCCCCCCCC	1056833 1059782 1785+60 1756+00	F 33N 10W 02	AB F E
200.89 104	(Trap Slough) TAPS A/G; LWC	DV	jafemrapCCCCSSSSCCCCnode	1060686 1060749 1747+34	F 33N 10W 11	AB FG E
201.43 104	(Disaster CK) TAPS A/G; LWC	CN;GR	jafemrapSSSSSSSSSSSSnode	1063529 1063603 1718+00	F 33N 10W 11	AB FG E
202.15 104	(Airport CK) TAPS A/G; CMP	DV;GR	jafemrapSSSSSSSSSSSSnode	1067293 1067359 1680+00	F 33N 10W 14	AB F
202.85 104	(Middle Fork, Airport CK) TAPS A/G; LWC	CN?GR?	jafemrapCCCCSSSSCCCCnode	1071019 1071084 1644+13	F 33N 10W 13	B F I
202.99 104	(South Fork, Airport CK) TAPS A/G; CMP	GR?	jafemrapSSSSSSSSSSSSnode	1071743 1071808 1637+70	F 33N 10W 24	B F I

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe D : PERIOD OF SENSITIVITY	FIELD STATION	MER T	REFER --ENCE
A/S	Comments		A : D :	G-5	R SEC	
203.57 104	(Steitz Lake Outlet) TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	1074799 1074869 1610+00	F 33N 10W 24	B F
203.64 104	(Steitz Lake Outlet) TAPS A/G; LWC	BB;CN; DS?DV? GR;LS	jafemrapCCCCSSSSCCCCnode	1075159 1075229 1608+00	F 33N 10W 24	AB E FG
203.80 104	(Steitz Lake Overflow) TAPS A/G; LWC	CN;GR		1076010 1076069 1600+00	F 33N 10W 24	B
204.08 104	(Brockman CK) TAPS A/G; SUMMER BLOCKPOINT	CN;DV; GR;RW	jafemrapSSSSSSSSSSnode	1077385 1077679 1581+65 1579+18	F 33N 10W 25	AB E FG
204.69 104	(1415 Lake Inlet) TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	1080751 1080811 1556+18	F 33N 10W 25	F
204.80 104	(1415 Lake Outlet) TAPS A/G; LWC	?		1081362 1081287	F 33N 10W 25	
205.34 104	DIETRICH RIVER TAPS A/G; BLOCKPOINT	BB;CN; DV?GR; KS?LS RW	CCCCCCCCSSSSSSCCCCCCCC	1084002 1084402 1533+95 1526+55	F 33N 10W 35	AB E F
205.74 103	(Eva's Alv) TAPS A/G; LWC	CD;GR DV	jafemrSSSSSSSSSSnode	1086260 1086330 1507+55	F 33N 10W 35	AB E F J
206.46 103	(Two-O-Six Mile CK) TAPS A/G; LWC	GR?	jafemrSSSSSSSSSSnode	1090099 1090164 1450+60	F 33N 10W 34	A I
206.53 103	(Two-O-Six Mile CK) TAPS A/G; LWC	GR?		1090454 1090529	F 33N 10W 34	
206.90 103	(Millie's Meander) TAPS A/G; LWC	GR?	jafemrSSSSSSSSSSnode	1092375 1092440 1444+19	F 32N 10W 04	B F
207.37 103	(Millie's Meander) TAPS A/G; Parallel	CN;GR	jafemrSSSSSSSSSSnode	1094902 1094962 1420+00	F 32N 10W 04	AB E F
207.62 103	(Millie's Meander) TAPS A/G; Parallel	CN;GR	jafemrSSSSSSSSSSnode	1096222 1096282 1412+00	F 32N 10W 04	AB E F
207.76 103	(Way Back CK) TAPS B/G; LWC	GR?	jafemrSSSSSSSSSSnode	1096975 1406+00	F 32N 10W 09	AB E F I

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A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
215.81	GOLD CREEK	CN;DV? GR;RW?	jafemrCCCCCSSSSCCCNnode	1139410 1139550 976+00	F 31N 10W 18	AB E FG
102	TAPS B/G; SUMMER BLOCKPOINT					
216.30	(Cushing CK)	GR?	jafemrSSSSSSSSSSSSnode	1142019 1142074 948+66	F 31N 10W 18	AB E
102	TAPS A/G; LWC					
216.59	SHEEP CREEK	CN; GR	jafemrCCCCCSSSSCCCNnode	1143574 1143369 933+01	F 31N 10W 19	AB E F
102	TAPS A/G; LWC					
217.07	WOLF PUP CREEK	CN	jafemrSSSSSSSSSSSSnode	1146100 1146160 908+00	F 31N 10W 19	F
102	TAPS A/G; CMP					
217.09	WOLF PUP CREEK	CN;GR?	jafemrSSSSSSSSSSSSnode	1146220 1146269 906+78	F 31N 10W 19	AB E F
102	TAPS A/G; CMP					
217.49	NUGGET CREEK	CN;DV; GR;RW?	jafemrSSSSSSSSSSSSnode	1148336 1148391 886+52	F 31N 10W 19	AB E FG
101	TAPS A/G; LWC					
218.00	(Alignment Slough)	CD? GR	jafemrCCCCCSSSSCCCNnode	1150992 1151052 859+99	F 31N 11W 25	AB E F
101	TAPS A/G; CMP					
218.08	(Alignment Slough)	CD? GR	jafemrCCCCCSSSSCCCNnode	1151409 1151469 855+94	F 31N 11W 25	AB E F
101	TAPS A/G; CMP					
218.14	(Alignment Slough)	CD? GR?	jafemrCCCCCSSSSCCCNnode	1151760 1151835 848+93	F 31N 11W 25	AB E F I
101	TAPS A/G; LWC					
218.20	(Alignment Slough)	CD? GR	jafemrCCCCCSSSSCCCNnode	1152070 1152139 845+28	F 31N 11W 25	AB E F
101	TAPS A/G; CMP					
218.28	(Alignment Slough)	CD? GR?	jafemrCCCCCSSSSCCCNnode	1152492 1152556 843+20	F 31N 11W 25	AB E I
101	TAPS A/G; LWC					
218.35	(Alignment Slough)	CD? GR	jafemrCCCCCSSSSCCCNnode	1152847 1152902 840+20	F 31N 11W 25	AB E F
101	TAPS A/G; CMP					
218.45	(Alignment Slough)	CD? GR	jafemrCCCCCSSSSCCCNnode	1153361 1153434 835+63	F 31N 11W 25	AB E F
101	TAPS A/G; CMP					
219.04	OVER CREEK (Complex)	BB; GR	jafemrSSSSSSSSSSSSnode	1156490 1156552 805+39	F 31N 11W 26	AB E F
101	TAPS A/G; CMP					
219.08	Tributary OVER CREEK	BB; GR	jafemrSSSSSSSSSSSSnode	1156732 1156793 803+12	F 31N 11W 26	AB E F
101	TAPS A/G; LWC					

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A/S	Comments	SPECIES	D	PERIOD OF SENSITIVITY	STATION	T	ENCE
			A		G-5	R	
			D			SEC	
219.13 101	OVER CREEK (Complex) TAPS A/G; CMP	BB; GR		jafemrSSSSSSSSSSSSnode	1156963 1157033 802+12	F 31N 11W 35	A B E F
219.20 101	OVER CREEK (Complex or Rainbow CK) TAPS A/G; CMP	BB; GR CN		jafemrSSSSSSSSSSSSnode	1157333 1157403 796+36	F 31N 11W 35	A B E F J
219.52 101	(Richardson Slough or Coon Gulch?) TAPS A/G; LWC	GR; LS? RW?		jafemrSSSSSSSSSSSSnode	1159070 1159135 781+90	F 31N 11W 35	B E F
219.60 101	(Richardson Slough) TAPS A/G; LWC	CN? GR; LS; RW		jafemrSSSSSSSSSSSSnode	1159430 1159495 778+00	F 31N 11W 35	A B E F
221.79 101	(One-0-One CK) TAPS A/G; LWC	CN; GR; LS?		jafemrCCCCSSSSCCCCnode	1171039 1171101 664+00	F 31N 11W 33	A B E F
221.96 222.07 101	Middle Fork, KOYUKUK RIVER TAPS A/G; BLOCKPOINT	BB? CN CS? DS; DV; GR; KS?LS; NP?RW	Y E S	CCCCCCCCCCCCSSCCCCCCCC	1171932 1172525 651+50	F 31N 11W 33	A B E F
222.28 222.32 101	HAMMOND RIVER TAPS A/G; BLOCKPOINT	CN;DV; GR;KS WF; LS DS	Y E S	jafemrSSSSSSSSSSSSnode	1173644 1173864 635+50	F 31N 11W 32 & 33	A B E F J
223.19 100	(Confederate Gulch or Fry CK) TAPS A/G; LWC	GR?		jafemrCCCCSSSSCCCCnode	1178399 1178470 590+75	F 30N 11W 05	B F I
223.67 100	(Union Gulch) TAPS A/G; LWC	CN;GR LS?RW?		jafemrSSSSSSSSSSSSnode	1180957 1181027 565+10	F 30N 11W 05	F I J
224.23 100	(Union Gulch CK) TAPS A/G; LWC	CN;GR; LS?RW		jafemrCCCCSSSSCCCCnode	1183878 1183948 535+90	F 30N 11W 07	A B F
224.55 100	(Union Gulch CK) TAPS A/G; BLOCKPOINT	CN;GR; LS;RW		jafemrCCCCSSSSCCCCnode	1185606 1185666 517.98	F 30N 11W 07	A B E
224.62 222.94 101	Middle Fork, KOYUKUK RIVER TAPS A/G; BLOCKPOINT	CN;DS; DV;GR; KS;LS; NP?RW	Y E S	CCCCCCCCCCCCSSCCCCCCCC	1186000 1187700 517+24 495+50	F 30N 11W 07	A B E F
225.76 100	MINNIE CREEK TAPS A/G; BLOCKPOINT	BB;CN; DV;GR; LS;RW		jafemrSSSSSSSSSSSSnode	1191996 1192060 453+95	F 30N 11W 18	A B E F G
227.39 100	(Confusion CK) TAPS B/G; CMP	CN;GR		jafemrSSSSSSSSSSSSnode	1200600 1200659 369+00	F 30N 11W 30	A B E F

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A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	ENCE
			A :	G-5	R	
			D :		SEC	
232.78	(Pence's Pond)	CD?GR	jafemrSSSSSSSSSSSSnode	1229086	F	A B E
99	TAPS B/G; CMP			85+80	29N 12W 23	F
233.26	MARION CREEK	CN;DV; GR;KS;R W	jafemrSSSSSSSSSSSSnode	1231600	F	A B E
99	TAPS B/G; BLOCKPOINT			61+85 59+85	29N 12W 23	F G
233.38	(Sharon CK)	BB?CN? GR?LS? RW?	jafemrSSSSSSSSSSSSnode	1232225	F	A B
99	TAPS B/G; CMP			55+00	29N 12W 26	F
233.54	(Sharon CK)	BB?CN? GR?LS? RW?	jafemrSSSSSSSSSSSSnode	1233075	F	AB E
99	TAPS B/G; CMP			45+43	29N 12W 26	F
234.24	(Mary Angel CK)	BB;CN; GR;LS; WF	jafemrCCCCSSSSCCCCnode	1236800	F	A B E
99	TAPS B/G; CMP			8+47	29N 12W 26	F
234.31	(South Fork, Mary Angel CK)	CN;GR	jafemrSSSSSSSSSSSSnode	1237150	F	A B E
98	TAPS B/G; CMP			4+30	29N 12W 26	F
235.49	(Texas Slough)	CN;GR; KS	jafemrSSSSSSSSSSSSnode	1243275	F	A B D E
98	TAPS B/G;; PARALLEL ONLY; TAPS DOES NOT CROSS			1243475 1089+00 1087+00	28N 12W 03	F
235.62	(1079 Slough)	CN;GR	jafemrCCCCSSSSCCCCnode	1244062	F	A B E
98	TAPS B/G; CMP			1079+50	28N 12W 03	F
236.07	(Orcano CK)	CN?DV; GR	jafemrSSSSSSSSSSSSnode	1246450	F	A B E
98	TAPS B/G; LWC			1057+00	28N 12W 03	F
236.17	(Equisetum CK)	GR	jafemrSSSSSSSSSSSSnode	1247000	F	A B E
98	TAPS B/G; CMP			1051+80	28N 12W 03	F
236.45	CLARA CREEK	GR?	jafemrSSSSSSSSSSSSnode	1248425	F	
98	TAPS A/G; CMP			1248490 1036+20	28N 12W 10	F I
236.49	CLARA CREEK	CN?GR; RW?	jafemrSSSSSSSSSSSSnode	1248648	F	AB E
98	TAPS A/G; CMP			1248715 1033+06	28N 12W 10	F
236.76	CLARA CREEK Overflow	CN?GR; RW	jafemrSSSSSSSSSSSSnode	1250077	F	AB E
98	TAPS A/G; CMP			1250137 1019+50	28N 12W 10	F
236.83	South Fork, CLARA CK	CN;DV? GR;RW	jafemrSSSSSSSSSSSSnode	1250437	F	AB E
98	TAPS A/G; CMP			1250497 1015+50	28N 12W 10	F

MP : STREAM NAME(s) : FISH : A : JaFeMrApMaJuJlAuSeOcNoDe : FIELD : MER : REFER :
 : : : SPECIES : D : PERIOD OF SENSITIVITY : STATION : T : --ENCE :
 A/S : Comments : : A : : G-5 : R : :
 : : : D : : : : SEC : :

237.04	(Calf CK)	CD?DV? GR;RW?		jafemrSSSSSSSSSSSSnode	1251552 1251612 1004+30	F 28N 12W 10	AB F	E
98	TAPS A/G; BRIDGE							
237.57	SLATE CREEK	CN;DS; DV;GR; KS;RW	Y E S	jafemrCCCCSSCCCCCnode	1254250 1254450 976+83	F 28N 12W 15	AB FG	E
98	TAPS B/G; BLOCKPOINT							
239.26	(Horseshoe Slough)	GR?		jafemrSSSSSSSSSSSSnode	1263276 1263344 888+00	F 28N 12W 20	A B	
98	TAPS A/G; CMP							
239.76	(Spring Slough)	CD/GR		jafemrCCCCSSSSCCCCnode	1265884 1265947 862+10	F 28N 12W 20	A B F	E
98	TAPS A/G; LWC							
240.13	(East Fork, Spring Slough)	GR		jafemrSSSSSSSSSSSSnode	1267880 1267940 842+00	F 28N 12W 29	A B F	
97	TAPS A/G; CMP							
240.26	(East Fork, Spring Slough)	GR		jafemrSSSSSSSSSSSSnode	1268559 1268619 835+90	F 28N 12W 29	A B F	
97	TAPS A/G; LWC							
240.37	(Spring Slough)	CD? GR		jafemrCCCCSSSSCCCCnode	1269132 1269191 829+50	F 28N 12W 29	A B F	
97	TAPS A/G; CMP							
240.66	(South Fork, Spring Slough)	CN?GR; NP		jafemrSSSSSSSSSSSSnode	1270653 1270713 810+00	F 28N 12W 29	A B F	
97	TAPS A/G; CMP							
240.79	(Spring Slough)	CN;GR		jafemrCCCCSSSSCCCCnode	1271357 1271411 804+00	F 28N 12W 29	A B F	
97	TAPS A/G; CMP							
242.89	ROSIE CREEK	CN;DV? GR;RW? KS	Y E S	jafemrSSSSSSSSSSSSnode	1282475 694+50	F 27N 12W 06	A B F	E J
97	TAPS B/G; LWC							
243.41	ROSIE CREEK	CN;DV; GR;RW		SSSSSSCCCCSSSSCCCCSSSS	1285200 666+00	F 27N 13W 01	A B F G	
97	TAPS B/G; CMP							
243.94	(Mud CK)	BB;GR		jafemrSSSSSSSSSSSSnode	1287989 1288049 639+30	F 27N 13W 12	A B F	E
97	TAPS B/G; CMP							
244.84	(Jackson Slough)	CN;GR; KS;RW		jafemrCCCCSSSSCCCCnode	1292730 1292799 593+00	F 27N 13W 11	A B D E F	
97	TAPS A/G; CMP							
245.26	(Jackson Slough)	CN;GR; KS;RW		jafemrCCCCSSSSCCCCnode	1294964 1295024 570+78	F 27N 13W 14	A B D E F	
97	TAPS A/G; CMP							
97	APL/AMS-1A (Jackson Slough)							B D

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A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
245.53 96	(Jackson Slough) TAPS A/G; BLOCKPOINT	CN;GR; KS?RW	jafemrCCCCCSCSSCCnode	1296343 1296403 555+85	F 27N 13W 14	A B D E F
245.6 96	Jackson Slough (Lower Reach) TAPS A/G; BLOCKPOINT	CN;GR; KS	jafemrCCCCCSCSSCCnode	1296363	F 27N 13W 14	J
246.26 96	(Trent's Trickle) TAPS A/G; CMP	CN;GR; NP?	SSSSSCCCCCSSSSCCSSSS	1300218 1300273 518+39	F 27N 13W 23	A B E F
247.40 96	(Ninety-Six CK) TAPS A/G; CMP	CD?GR? NP?	jafemrCCCCCSCSauseocnode	1306245 1306304 458+70	F 27N 13W 26	A B E F
248.19 96	(North Fork, Windy Arm CK) TAPS A/G; BLOCKPOINT	CN;GR; NP?	jafemrSSSSSSSSSSSSnode	1310328 1310508 417+25	F 27N 13W 26	A B E F
249.59 96	(South Fork, Windy Arm CK) TAPS A/G; CMP	GR?	jafemrSSSSSSSSSSSSnode	1317809 1317864 343+75	F 26N 13W 02	B F I
250.50 96	(Chapman CK) TAPS A/C; LWC	CD?GR; NP?	jafemrSSSSSSSSSSSSnode	1322631 1322691 295+17	F 26N 13W 11	A B E F
251.69	(Crossroads CK) TAPS A/G; CMP	NP?		1328901 1328972 233+60	F 26N 13W 14	B F
251.72	(Crossroads CK) TAPS A/G; LWC	NP?		1329032 1329087 232+25	F 26N 13W 14	B F
251.79	(Crossroads CK) TAPS A/G; CMP	NP?		1329397 1329453 228+75	F 26N 13W 14	B F
251.90	(Crossroads CK) TAPS A/G; CMP	NP?		1330003 1330063 222+50	F 26N 13W 14	B F
256.26 256.36 94	South Fork, KOYUKUK RIVER TAPS A/G; BLOCKPOINT	BB?BW? CN;DS; GR;HW? KS;LS; NP?RW; SK?	Y: CCCCCCCCCCCCCCCCCCCCCC E: S:	1353037 1353602 1075+15 1069+68	F 25N 12W 06	A B E F
258.39 94	(Aba-Dabba CK) TAPS A/G; CMP	CN;GR	SSSSSSSSSSSSSSSSSSSSSS	1364290 1364356 963+13	F 25N 13W 13	A B E F
259.91 94	(Elwood CK) TAPS A/G; LWC	GR?	jafemrSSSSSSSSSSSSnode	1372304 1372364 884+80	F 25N 13W 23	B F

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A/S	Comments	SPECIES	D	PERIOD OF SENSITIVITY	STATION	T	ENCE
			A		G-5	R	
			D			SEC	
268.12	JIM RIVER #3	BB;CN;DS	Y	CCCCCCCCCCCCCCCCCCCC	1415550	F	A B E
92	TAPS B/G; BLOCKPOINT	GR;HW; KS;LS;NP; RW	E; S		1415800 453+50	24N 14W 23&26	F G
268.44	(Beaver Spring)	CN?GR?		CCCCCCCCCCCCSSSSCCCCCCCC	1417312	F	B
92	TAPS A/G; CMP	KS?RW?			1417426 435+84	24N 14W 26	F
269.00	(Dec CK)	CN;DV?		SSSSSSSSSSSSSSSSSSSSSS	1420293	F	A B E
92	TAPS A/G; CMP	GR;RW			1420353 406+86	24N 14W 26	F
270.45	DOUGLAS CREEK	CN;GR;		jafemrSSSSSSSSSSSSnode	1427745	F	A B E
92	TAPS A/G; LWC	RW?			1428168 333+75	24N 14W 34	F
271.31	(Gas Bubble Slough)	GR				F 23N 14W 03	A B E I
92	TAPS A/G; Parallel Only TAPS DOES NOT CROSS				289+00		
271.62	Side Channel JIM RIVER #2	BB;CN;DS	Y	CCCCCCCCCCCCCCCCCCCC	1434078	F	A B E
92	TAPS B/G; BLOCKPOINT	GR;HW; KS;LS;NP; RW	E; S		1434178 272+51	23N 14W 03	F
271.92	Side Channel JIM RIVER #1	BB;CN;DS;	Y	CCCCCCCCCCCCCCCCCCCC	1435700	F	A B E
92	TAPS B/G; BLOCKPOINT	GR;HW; KS;LS;NP; RW	E; S		1435800 257+00	24N 14W 09	F
272.21	(Little Piddler)	GR		jafemrSSSSSSSSSSSSnode	1437254	F	A B E
91	TAPS A/G; CMP				1437307 240+85	23N 14W 09	F

USDOI BLM PMO OPEN FILE REPORT - TAPS FISH STREAMS

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A/S	Comments		D : PERIOD OF SENSITIVITY	STATION	T	--ENCE	
			A :	G-5	R		
			D :		SEC		
277.14 91	PROSPECT CREEK TAPS A/G; BLOCKPOINT	CN;GR; KS;LS; NP;RW	Y E S	CCCCCCCCCCCCCCCCCCCC	1463150 1463408 1590+00	F 23N 14W 31	A B E F G
281.88 90	(Little Nasty CK) TAPS A/G; BLOCKPOINT	CN;GR; RW		jafemrSSSSSSSSSSSSnode	1488219 1488452 1339+00	F 22N 15W 19	A B E F
282.14 90	(South Fork, Little Nasty CK) TAPS A/G; CMP	CD?GR		jafemrSSSSSSSSSSSSnode	1489653 1489705 1327+40	F 22N 15W 19	A B E F
284.40 89	North Fork BONANZA CREEK TAPS B/G; BLOCKPOINT	BB;CN; GR;HW? LS;LW; NP;RW		jafemrCCCCSSSSCCCCnode	1501503 1501783 1208+32	F 22N 14W 32	A B E F G
285.53 89	(Oxbow Lake System) TAPS B/G; CMP	GR?		jafemrCCCCSSauseocnode	1507600 1148+00	F 21N 14W 07	A B F
286.01 89	South Fork BONANZA CREEK TAPS B/G; BLOCKPOINT	BB;CN; GR;HW? LS;NP;RW		SSSSSSCCCCSSSSSSSSSSSS	1510050 1510200 1123+60	F 21N 14W 07	A B E F G
289.63 88	(Pung's Crossing CK) TAPS A/G; BRIDGE	CD?GR; RW?		jafemrCCCCSSSSCCCCnode	1529195 1529325 932+60 932+10	F 21N 14W 31	A B E F
293.22 88	(Alder Mountain CK) TAPS B/G; LWC	CN;GR? RW?		jafemrSSSSSSSSSSSSnode	1548200 742+50	F 20N 15W 10	A B E F
294.91 88	FISH CREEK TAPS A/G; BRIDGE	BW?CN; DS?GR; LS;NP? RW;SK		jafemrCCCCSSSSCCCCnode	1557094 1557163 653+50	F 20N 15W 22	A B E F
296.34 87	Middle Fork, FISH CREEK TAPS A/G; CMP	CN;GR; RW		jafemrSSSSSSSSSSSSnode	1564650 578+00	F 20N 15W 26	A B E F
297.42 87	South Fork FISH CREEK TAPS A/G; BRIDGE	CN;GR; RW?		SSSSSSCCCCSSSSSSSSSSSS	1570361 1570423 520+60	F 20N 15W 35	A B E F
302.92 86	KANUTI RIVER TAPS B/G; BLOCKPOINT	BB;BC? BW?CN; CS?DS? GR;HW? IN?LS? NP;RW		jafemrCCCCSSSSCCCCnode	1599300 1599500 231+00	F 19N 14W 30	A B E F
306.22 86	(Caribou Mountain CK) TAPS B.G; BLOCKPOINT	GR		jafemrSSSSSSSSSSSSnode	1616819 1616887 56+03	F 18N 14W 09	A B E F
308.56 85	(Olson's Lake CK) TAPS A/G; BLOCKPOINT	GR		jafemrSSSSSSSSSSSSnode	1629150 1629200 1149+39	F 18N 14W 14	A B E F

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A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A :	G-5	R	
			D :		SEC	
312.13 85	(Finger Mountain CK) TAPS A/G; LWC	GR	jafemrSSSSSSSSSSSSnode	1648020 1648050 961+80	F 18N 14W 36	AB E F
312.99 85	(Eight-Five CK) TAPS A/G; LWC	CD?GR?		1652564 1652634 915+75	F 17N 13W 06	B F
314.81 84	(Smokey CK) TAPS A/G; LWC	CD?GR?		1662173 1662242 818+75	F 17N 13W 17	B F
315.24 84	Middle Branch, West Fork DALL RIVER TAPS A/G; LWC	CD?GR; IN?WF?	jajafemrSSSSSSSSSSSSnode	1664436 1664496 798+00	F 17N 13W 17	AB E F
317.59 84	South Branch, West Fork DALL RIVER TAPS A/G; BLOCKPOINT	CD?GR; IN?WF?	jafemrSSSSSSSSSSSSnode	1676845 1676914 673+00	F 17N 13W 28	AB E F
325.25 82	(Fed CK) TAPS A/G; LWC	CD?GR	jafemrSSSSSSSSSSSSnode	1717311 1717379 270+10	F 16N 13W 25	AB E F
329.29 82	North Fork, RAY RIVER (No Name CK) TAPS A/G; BLOCKPOINT	BB;CN; GR;IN?LC? LS;NP;RW	jafemrCCCCSSSSSSSSSSnode	1738635 1738705 58+00	F 15N 12W 17	AB E F J
336.18 81	(Fort Hamlin Hills CK) TAPS A/G; BLOCKPOINT	CD?GR; RW?	jafemrSSSSSSSSSSSSnode	1775006 1775045 971+30	F 14N 12W 17	AB E F
337.55 80	[Eight-0 CK] TAPS A/G; LWC	CD?GR?	jafemrCCCCSSsaueocnode	1782233 1782302 899+00	F 14N 12W 21	B F
344.99 79	(Phelps CK) TAPS A/G; LWC	GR	jafemrSSSSSSSSSSSSnode	1821536 1821595 508+38	F 13N 11W 17	AB E F
350.50 78	(Wood Chopper CK) TAPS A/G; BLOCKPOINT	CD?GR; NP?WF?	jafemrSSSSSSSSSSSSnode	1850595 1850656 215+81	F 13N 11W 36	AB E F
351.58 78	(Burbot CK) TAPS A/G; CMP	BB	jafemrapSSSSSSSSSSSSnode	1856332 1856396 158+21	F 12N 11W 01	AB E F
353.07 353.50 78	YUKON RIVER TAPS A/G; BRIDGE	AL;BB; BC;BL? BW;CA; CN;CS; DS;GR; HO?HW; IN;KS; LC;LS; NP;OM; PS;RS; RW;SS	Y: CCCCCCCCCCCCCCCCCCCCCC E: S:	1864200 1866500 78+97 60+00	F12N 10W 07	AB E F

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 A/S : Comments : : A : : G-5 : R : :
 : : : D : : : : SEC : :

362.14	(Tributary ISOM CREEK)	GR?		1912052	F	B
76	TAPS A/G; CMP			1912106	11N	F
				1682+08	10W	
					12	
362.72	ISOM CREEK	GR	jafemrapSSSSSSSSSSSSnode	1915150	F	A B E
76	TAPS A/G; SUMMER BLOCKPG			1651+65	11N	F
					09W	
					07	
362.76	ISOM CREEK	GR	jafemrapSSSSSSSSSSSSnode	1915400	F	A B E
76	TAPS A/G; SUMMER BLOCKPG			1642+39	11N	F
					09W	
					07	
370.53	(Hot Cat CK)	GR	jafemrapSSSSSSSSSSSSnode	1956346	F	A B E
75	TAPS A/G; CMP			1956416	11N	F
				1242+46	08W	
					31	
378.39	FISH CREEK	CN?GR; NP;WF	jafemrapSSSSSSSSSSSSnode	1997824	F	A B E
73	TAPS A/G; BRIDGE			1997932	10N	F
				829+56	07W	
					20	
378.57	HESS CREEK	AL?BC; BW;CN; CS;DS? GR;HW; IN;LS; NP;RW	jafemrCCCCCCCCCCCCnode	1998734	F	A B E
73	TAPS A/G; BLOCKPOINT			1998928	10N	F
				820+49	07W	
				819+31	20	
382.50	ERICKSON CREEK # 2	CN?GR; LS	jafemrapSSSSSSSSSSSSnode	2019562	F	A B E
73	TAPS A/G; BRIDGE			2019642	09N	F
				611+95	07W	
					03	
384.37	ERICKSON CREEK # 1	CN?GR; LS	jafemrapSSSSSSSSSSSSnode	2029448	F	A B E
72	TAPS A/G; BRIDGE			2029517	09N	F
				513+62	07W	
					14	
387.71	(Tributary ERICKSON CREEK)	?		2047097	F	A B E
72	TAPS A/G; LWC			2047158	09N	F
				336+15	06W	
					30	
392.05	LOST CREEK	CN;GR; WF	jafemrapSSSSSSSSSSSSnode	2069975	F	A B E
71	TAPS A/G; BRIDGE			2070055	08N	F
				104+33	06W	
					16	
398.56	TOLOVANA RIVER	AB?BB; CI?CN? CS?DS; GR;HW; IN;KS; LW?NP; SS?	jafemrapSSSSSSSSSSSSSSSS	2104372	F	A B E
70	TAPS A/G; BRIDGE			2104470	07N	F
				2958+13	05W	
				2957+13	05	
400.50	SHORTY CREEK	GR?		2114631	F	B
69	TAPS A/G; LWC			2114699	07N	F
				2855+73	05W	
					09	

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405.51	WILBER CREEK	GR		jafemrapSSSSSSSSSSSSnode	2141100	F	A B E
68	TAPS B/G; CMP				2609+50	07N 04W 30	F
408.36	SLATE CREEK	GR		jafemrapSSSSSSSSSSSSnode	2156110	F	A B E
68	TAPS A/G; CMP				2156181 2459+42	06N 04W 05	F
412.50	TATALINA RIVER	BB?CI; CN?GR; IN?NP; SK?WF		jafemrapCCCCCCCCSSSSSSde	2177950	F	A B E
67	TAPS A/G; BLOCKPOINT				2178000 2242+57 2241+22	06N 04W 26	F
413.61	(Tributary TATALINA RIVER)	GR?		jafemrapSSSSSSauseocnode	2183830	F	A B E
67	TAPS A/G; LWC				2183890 2166+87	06N 04W 21	F
417.00	(Tributary GLOBE CREEK)	GR?			2201751	F	B
67	TAPS A/G; LWC				2201811 1988+88	05N 03W 05	F
417.41	GLOBE CREEK	GR		jafemrapSSSSSSSSSSSSnode	2203865	F	A B E
66	TAPS A/G; BRIDGE				2203934 1966+77	05N 03W 08	F
420.63	(Little Globe CK)	?			2220895	F	A B E
66	TAPS A/G; LWC				2220953 1759+94	05N 03W 22	F
423.68	North Fork AGGIE CREEK	GR?		jafemrapSSSSSSauseocnode	2236946	F	A B E
65	TAPS A/G; LWC				2237126 1635+99	04N 03W 03	F
424.44	South Fork AGGIE CREEK	GR?		jafemrapSSSSSSauseocnode	2241016	F	A B E
65	TAPS A/G; LWC				2241077 1595+22	04N 03W 10	F
64 APL-2	SNOWSHOE CREEK						B
431.76	WASHINGTON CREEK	BB? CN? GR;IN? NP?RW?		CCCCCCCCSSSSSSSSSSCCCCC	2279644	F	A B E
64	TAPS A/G; BRIDGE				2279714 1209+62	03N 02W 04	F
437.35	(Shocker CK)	CN;GR; RW		jafemrapCCCCCSCCCCnode	2309199	F	A B E
63	TAPS A/G; CMP				2309269 914+00	03N 01W 19	F
438.12	CHATANIKA RIVER	AB;AL; BB;BW; CA?CN CS?DS;GR; HW;IN;KS; LS;NP; RW;SS	Y E S	CCCCCCCCCCCCCCCCCCCC	2313200	F	A B E
63	TAPS B/G; BLOCKPOINT				2313300 874+80 873+63	03N 01W 29	F
62 APL-1	VAULT CREEK						B
62 APL-1	DOME CREEK	KS;DS;CN					
	Bridge	LS	Yes				J
442.18	TREASURE CREEK	CN;GR		jafemrapSSSSSSSSSSSSnode	2334693	F	A B E
62	TAPS A/G; BRIDGE				2334762 659+43	02N 01W 10	F

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			A :	G-5	R		
			D :		SEC		
448.29	GOLDSTREAM CREEK	AB;BB? CN?CS?		jafemrapSSSSSSSSSSnode	2366927	F	A B E
61	TAPS A/G; LWC	GR;HW? IN?NP?			2366966 336+01	01N 01W 01	F
449.78	ENGINEER CREEK	AB?			2374850	F	B
61	TAPS B/G; CMP				210+00	01N 01E 07	F
459.70	CHENA RIVER	AL;BB; BL?BW; CN;CS? DS;GR; HW;IN; KS;LS;NP; RW;SS	Y; E; S;	CCCCCCCCCCCCCCCCCCCC	2427150	F	A B E
59	TAPS B/G; BLOCKPOINT				2427300 1853+06 1849+50	01S 02E 07	F
462.00	(Seventeen Thirty Slough)	GR; LS; NP		jafemrapSSSSSSauseocnode	2439221	F	A B E
59	TAPS B/G; CMP & PARALLEL				2439510 1732+89 1730+50	01S 02E 16	F
462.23	(Seventeen Thirty Slough)	GR; LS; NP		jafemrapSSSSSSauseocnode	2440550	F	AB E
59	TAPS B/G; CMP				1720+18	01S 02E 16	F
471.05	MOOSE CREEK # 3	BB;CN?GR; HW;LS;NP; RW;DS	Y; E; S;	CCCCCCCCSSSSSSSSSSCCCC	2487100	F	AB E
57	TAPS B/G; BLOCKPOINT				2487175 1321+62 1320+26	02S 03E 19	F
471.67	(Pike Run)	LS? NP		jafemrapSSSSSSSSSocnode	2490400	F	AB E
57	TAPS B/G; CMP				1307+20	02S 03E 20	F
472.36	MOOSE CREEK # 2	BB;CN?GR; HW;LS;NP; RW;DS	Y; E; S;	CCCCCCCCSSSSSSSSSSCCCC	2494050	F	AB E
57	TAPS B/G; BRIDGE				2494100 1250+46	02S 03E 20	F
473.55	MOOSE CREEK # 1	BB;CN?GR; HW;LS;NP; RW;DS	Y; E; S;	CCCCCCCCSSSSSSSSSSCCCC	2500300	F	AB E
57	TAPS B/G; BRIDGE				2500370 1188+02	02S 03E 28	F
57 APL-2 GARRISON SLOUGH							B
474.57	(Bear Lake Outlet)	CN; CS; GR; HW; LC; LS NP; RW		jafemrapCCCCSSSSSSCCCCnode	2505729	F	AB E
57	TAPS B/G; CMP				1133+80	02S 03E 27	F
474.74	FRENCH CREEK	BB?CN?CS? GR;HW;LC LS?NP;RW; SK?DS	Y; E; S;	jafemrSSSSSSSSSSSSSSnode	2506609	F	AB E
57	TAPS A/G; BRIDGE				2506679 1125+18	02S 03E 27	F
476.46	FRENCH CREEK	BB?CN?CS? GR;HW;LC LS?NP;RW; SK?DS	Y; E; S;	jafemrSSSSSSSSSSSSSSde	2515700	F	AB E
56	TAPS B/G; BRIDGE				2515740 1035+43	02S 03E 36	F
476.76	FRENCH CREEK	BB?CN?CS? GR;HW;LC LS?NP;RW; SK?DS	Y; E; S;	JafemrSSSSSSSSSSSSSSde	2517260	F	AB E
56	TAPS B/G; BRIDGE				2517300 1018+95	03S 03E 01	F
477.26	FRENCH CREEK	BB?CN?CS? GR;HW;LC LS?NP;RW; SK?DS	Y; E; S;	jafemrSSSSSSSSSSSSSSde	2519900	F	AB E
56	TAPS B/G; BRIDGE				2519950 993+69	035 03E 01	F

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489.68 54	(Tributary LITTLE SALCHA RIVER) TAPS A/G; CMP	GR?		jafemrSSCCCCSSSSSSnode	2585488 258548 345+50	F 04S 05E 30	B F
490.84 54	LITTLE SALCHA RIVER TAPS A/G; BRIDGE	BB?CN; DS;GR; KS;LS? NP?WF	Y E S	CCCCCCCCSSSSSSCCCCCCCC	2591589 2591659 281+71	F 04S 05E 32	AB E F
491.94 53A	(Kanpeover or Two-Nineteen CK) TAPS A/G; CMP	GR		jafemrapCCCCSSauseocnode	2597387 2597452 219+00	F 05S 05E 04	AB E
495.83 53A	SALCHA RIVER TAPS B/G; BLOCKPOINT	AL;BB; CN;DS; GR;KS; LS;NP; RW;SB? SS	Y E S	CCCCCCCCCCCCCCCCCCCC	2617900 2618100 20+65 19+00	F 05S 05E 13	AB E F
496.06 53A	(Fifty-Three-A CK) TAPS B/G; LWC HAS BEEN FILLED	CN;DS		CCCCCCCCSSSSSSCCCCCCCC	2619200 7+50	F 05S 05E 13	B F
496.16 53A	(Taps Slough) TAPS B/G; CMP	BB?CD? DS?WF? KS	Y E S	jafemrapSSSSSSSSSSnode	2619700 2+00	F 05S 05E 13	AB E F J
500.02 53	REDMOND CREEK TAPS A/G; BRIDGE	BB;CN; CS?DS? GR;KS; RW;SK?	Y E S	jafemrapCCCCSSSSCCCCnode	2640084 2640154 1085533	F 05S 06E 22	AB E F
507.03 51	GOLD RUN TAPS A/G; CMP	GR		jafemrapSSSSSSSSSSnode	2677082 2677148 1048725	F 06S 07E 03	AB E F
508.79 51	North Fork MINTON CREEK TAPS A/G; LWC	GR		jafemrapSSSSSSSSSSnode	2686406 2686466 1039588	F 06S 07E 14	B F
508.85 51	North Fork MINTON CREEK TAPS A/G; LWC	GR		jafemrapSSSSSSSSSSnode	2686700 2686760 1039301	F 06S 07E 14	B
509.20 51	North Fork MINTON CREEK TAPS A/G; LWC	GR		jafemrapSSSSSSSSSSnode	2688540 2688608 1037413	F 06S 07E 14	B F
509.72 51	North Fork MINTON CREEK TAPS A/G; LWC	GR		jafemrapSSSSSSSSSSnode	2691314 2691372 1034600	F 06S 07E 13	AB E F

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509.84 51	South Fork MINTON CREEK TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	2691903 2691956 1034300	F 06S 07E 13	AB F E	
*509.8 51	South Fork MINTON CREEK TAPS A/G; TAPS DOES NOT CROSS	GR	jafemrapSSSSSSSSSSnode	NO TAPS XING 1034012	F 06S 07E 13	F	
510.32 51	South Fork MINTON CREEK TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	2694468 2694527 1031800	F 06S 07E 13	AB F E	
510.54 51	South Fork MINTON CREEK TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	2695613 2695673 1030560	F 06S 07E 24	AB F	
511.45 51	South Fork MINTON CREEK TAPS A/G; LWC	GR	jsfemrapSSSSSSSSSSnode	2700423 2700483 1025812	F 06S 08E 19	B F	
511.68 51	South Fork MINTON CREEK TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	2701624 2701684 1024406	F 06S 08E 19	B F	
512.30 51	South Fork MINTON CREEK TAPS A/G; LWC	GR	jafemrapSSSSSSSSSSnode	2704924 2704981 1021480	F 06S 08E 29	B F	
518.89 49	West Branch KEYSTONE CREEK TAPS A/G; CMP	GR;BB	jafemrapSSSSSSSSSSnode	2739729 2739789 9867+50 9862+00	F 07S 08E 23	A F E J	
520.08 49	ROSA CREEK TAPS A/G; CMP	GR	jafemrapSSSSSSSSSSnode	2746040 2746100 9800+35	F 07S 08E 25	AB F E	
520.31 49	SHAW CREEK TAPS A/G; BRIDGE	BB;CN; DS;GR; HW;LC; LS;NP; RW;SB? SS	Y: CCCCCCCCCCCCCCCCCCCCCC E: C S:	2747200 2747350 9788+89	F 07S 08E 36	AB F E	
OMS 49-2N (Four-Nine CK)					B		
531.15 531.32 47	TANANA RIVER TAPS A/G; BLOCKPOINT	BB;BW; CN;DS; DV?GR; HW;IN; KS;LC; LS;NP; RW;SS	Y: CCCCCCCCCCCCCCCCCCCCCC E: C S:	2804500 2805400 9218+72 9209+98	F 09S 10E 06& 07	AB F E	

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565.92	(Beaver CK)	BB;WF		2988052	F	B
41	TAPS A/G; LWC			2988117 7387+50	14S 10E 20	
566.72	(Donnelly CK)	CD;GR; WF		2992301	F	B
41	TAPS A/G; CMP			2992365 7346+00	14S 10E 29	
569.39	ONE MILE CREEK	GR		2988052	F	J
40	TAPS A/G; LWC			2988117 7387+50	15S 10E 06	
570.18	RUBY CREEK	GR;WF		3010523	F	B
40	TAPS A/G; LWC			3010582 7164+13	15S 10E 07	
571.36	BEAR CREEK	GR;WF		3016800	F	B
40	TAPS B/G; LWC			7092+55	15S 10E 18	
572.31	(Catastrophe CK)	GR? RW?		3021800	F	B
40	TAPS B/G; LWC			7061+16	15S 10E 19	
573.63	DARLING CREEK	GR;WF		3028800	F	B
40	TAPS B/G; LWC			6983+77	15S 10E 30	
577.76	GUNNYSACK CREEK	GR;WF		3050600	F	B
39	TAPS B/G; LWC			6761+08	16S 10E 17	
578.17	CAMP TERRY CREEK	GR;WF		3052750	F	B
39	TAPS B/G; LWC			6741+50	16S 10E 20	
578.37	FALLS CREEK	GR;WF		3053800	F	B
39	TAPS B/G;			6729+58	16S 10E 20	
578.61	RAPIDS LAKE	RB	SSSSSSSSSSSSSSSSSSSSSSSS	3055100	F	AB E
39	TAPS B/G; PARALLEL			6682+00	16S 10E 29	
579.90	SUZY-Q CREEK	GR;WF		3061900	F	B
39	TAPS B/G; LWC			6647+62	16S 10E 29	
581.04	BOULDER CREEK	GR;WF;		3067900	F	B
39	TAPS B/G; BLOCKPOINT			6589+08	16S 10E 32	
581.81	WHISTLER CREEK	GR;WF		3072000	F	B
38	TAPS B/G; LWC			6547+49	17S 10E 04	

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER	
A/S	Comments		D : PERIOD OF SENSITIVITY	STATION	T	-ENCE	
			A :	G-5	R		
			D :		SEC		
582.00 583.71 38	DELTA RIVER (includes Spur Dike Creek) TAPS B/G; DIKES	BB;DV; GR;LT;NP SK;RW	Y E S	jafemrapCCCCCCCCCCCCnode	3073000 3082000 6534+74 6485+00	F 17S 10E 04, 09, 10 & 15	AB E
583.93 38	FLOOD (Floyd) CREEK TAPS B/G; LWC	GR;WF			3083200 6435+06	F 17S 10E 15	B
584.10 584.71 38	DELTA RIVER TAPS B/G; DIKES Fish downstream of ROW	BB;GR; LT;NP; SK;CN RW	Y E S	jafemrapCCCCCCCCCCCCnode	3084100 3087300 6429+25 6393+92	F 17S 10E 14&15	B E J
584.94 38	MICHAEL CREEK TAPS B/G; LWC	GR;WF			3088500 6379+85	F 17S 10E 23	B
585.07 585.41 38	DELTA RIVER TAPS B/G; DIKES	BB;GR; LT;NP; SK;RW	Y E S	jafemrapCCCCCCCCCCCCnode	3089200 3091000 ?	F 17S 10E 23	
586.02 38	TRIMS CREEK TAPS B/G; BLOCKPOINT	GR;WF			3094200 6329+32	F 17S 10E 23	B
587.51 37	CASTNER CREEK TAPS A/G; BLOCKPOINT	GR;WF			3101962 3102146 6253+65	F 17S 10E 36	B
587.93 37	(Lower Miller CK) TAPS A/G; BLOCKPOINT	GR;WF			3104244 3104364 6231+42	F 17S 10E 36	B
589.57 37	MILLER CREEK TAPS A/G; BLOCKPOINT	GR;WF			3112902 3113021 6143+17	F 18S 10E 12	B
591.26 591.81 37	DELTA RIVER TAPS B/G; BLOCKPOINT	BB;GR;LT NP;SK; RW	Y E S	jafemrapCCCCCCCCCCCCnode	3121900 3124800 6056+29 6030+77	F 18S 10E 13&24	B E
592.00 592.76 37 36A	DELTA RIVER TAPS B/G; BLOCKPOINT	BB;GR;LT NP;RW; SK;WF	Y E S	SSSSSSSSCCCCSSSSCCCCSSSS	3125800 3129800 6003+00 5967+00	F 18S 10E 24&25	AB E
36A	APL-1 PHALEN CREEK						B
36	APL-1A PHALEN CREEK						B
598.95 600.66 36 35	PHELAN CREEK (Seeps) TAPS B/G; BLOCKPOINT	BB;CD; DV;GR; RW		SSSSSSSSSSSSSSSSSSSSSSSS	3162500 3171500 5651+00 5551+00	F 19S 11E 20&29	AB E
OMS 35-2	PHELAN CREEK						B
35	APL/AMS-6 PHELAN CREEK						B
601.51 35	McCALLUM CREEK TAPS B/G; BLOCKPOINT	GR;WF			3175500 3176500 5510+30	F 19S 11E 33	B

MP	STREAM NAME(s)	FISH	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments	SPECIES	D : PERIOD OF SENSITIVITY	STATION	T	ENCE
			A :	G-5	R	
			D :		SEC	
602.42 35	PHELAN CREEK TAPS B/G; BLOCKPOINT	BB;CD; DV;GR; RW	SSSSSSSSCCCCSSCCCCCCCCSS	3180800 5576+00	F 20S 11E 04	AB
606.36 34	(Tributary Isabel CK) TAPS B/G; LWC	CN?GR	jafemrapCCCCSSSSSSSSnode	3201575 5281+50	F 20S 12E 18	AB
606.38 34	(Isabel CK) TAPS B/G; LWC	CN?GR	jafemrapCCCCSSSSSSSSnode	3201675 5280+37	F 20S 12E 18	AB
606.70 34	(Dann CK) TAPS B/G; LWC	CD;GR; RS;RW	jafemrapCCCCSSSSSSSSnode	3203400 5261+34	F 20S 12E 18	ABC
606.83 34	(Tributary Dann CK) TAPS B/G; CMP	GR	jafemrapCCCCSSSSSSSSnode	3204050 5256+50	F 20S 12E 18	AB
607.05 34	(Tributary GULKANA RIVER) TAPS B/G; LWC	CD; GR	jafemrapCCCCjlauscocnode	3205250 5251+20	F 20S 12E 18	ABC
607.30 34	GULKANA RIVER TAPS B/G; LWC	CD;DV; GR;RS	Y; E; S; jafemrapCCCCCCCCSSnode	3206550 5244+71	F 20S 12E 18	ABC E
607.82 34	GUNN CREEK TAPS B/G; BLOCKPOINT	CD;GR; RS	Y; E; S; jafemrapCCCCCCCCSSSSde	3209300 5204+22	F 20S 12E 19	ABC E
610.53 34	(Tributary SUMMIT LAKE) TAPS B/G; CMP	GR		3223600 5057+00	F 20S 12E 32	B
611.19 34	(Tributary SUMMIT LAKE) TAPS B/G; LWC	GR		3227100 5021+20	F 21S 12E 05	B
612.52 33	(Hurry-Up CK) TAPS B/G; LWC	CN;DV? GR	jafemrapCCCCCCCCCocnode	3234100 4952+46	F 21S 12E 08	AB E
612.69 33	FISH CREEK TAPS B/G; BLOCKPOINT	BB;CD; GR;LS;RS ;RW	Y; E; S; SSSSSSSCCCCCCCCSSSSSS	3235000 4943+20	F 21S 12E 17	AB E
618.19 32	(Fast or North Branch, One-Mile CK) TAPS A/G; LWC	CD;GR;LS RS	SSSSSSCCCCCCCCSSSSSS	3263992 3264051 4653+31	F 22S 12E 09	AB E
634.67 30	(Meier's CK) TAPS A/G; CMP	BB?CN? GR;KS	jafemrapCCCCCCCCSSSSnode	3351020 3351080 3790+18	C 12N 01W 29	AB E
635.17 29	GILLESPIE CREEK TAPS A/G; CMP	BB;CN; GR;KS;RS	Y; E; S; CCCCCSSSSSujlausCCCCCCC	3353663 3353733 3763+18	C 12N 01W 29	AB E

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD : MER	REFER	
A/S	Comments	D : PERIOD OF SENSITIVITY	A : A	STATION : T	--ENCE	
		D :	G-5	R	SEC	
697.33 19	KLUTINA RIVER TAPS B/G; BLOCKPOINT	BB;DV; GR;KS;LT LW;PW; RS;SH;SS	Y: jafemrSSCCCCCCCCSSSSde E: S:	3681800 3682000 502+96 501+34	C 02N 01W 13	AB E H
706.68 18	WILLOW CREEK TAPS A/G; BLOCKPOINT	GR	jafemrapCCCCSSSSseocnode	3731242 3731302 1483+55	C 01N 01E 33	AB E
712.25 17	ROCK CREEK TAPS A/G; LWC	GR	jafemrapCCCCSSSSseocnode	3760652 3760723 1216+41	C 01S 01E 26	AB E
717.28 16	SQUIRREL CREEK TAPS A/G; LWC	CD;DV; GR;KS SS	Y: SSSSSSapSSCCCCCCCCSSSS E: S:	3787207 3787277 951+38	C 02S 01E 15	AB E J
720.95 15	(Tributary TONSINA RIVER) TAPS B/G; LWC	GR		3806600 757+40	C 03S 01E 03	B
723.89 15	TONSINA RIVER TAPS B/G; LWC	BB;CD; DV;GR; KS;LT;P W RS;RW; SH;SS	Y: jafemrSSSSCCCCCCCCSSde E: S:	3822125 605+20 603+70	C 03S 01E 21	AB E H
724.01 15	TONSINA RIVER TAPS B/G; BRIDGE	BB;CD; DV;GR; KS;LT;P WRS;RW; SH;SS	Y: jafemrSSSSCCCCCCCCSSde E: S:	3822735 3822860 599+15 598+00	C 03S 01E 21	AB E H
730.17 14	(Silver Spawning CK) TAPS B/G; LWC	DV;SS	jafemrapmajujlauSSSSnode	3855300 329+70	C 04S 01E 16	B E
730.25 13	(Silver Spawning CK) TAPS B/G; LWC	CD;DV;SS	jafemrapmajuSSSSSSSnode	3855700 324+65	C 04S 01E 16	B E
730.36 13	(North Fork Crack CK) TAPS B/G; LWC	CD;SS		3856275 318+40	C 04S 01E 16	B E
730.47 13	(South Fork Crack CK) TAPS B/G; LWC	CD;DV;SS		3856900 311+65	C 04S 01E 21	B E
730.66 13	(Little Tonsina Flats) TAPS B.G; CMP	CN;DV; GR;SS	jafemrapmajujlSSSSocnode	3857900 302+65	C 04S 01E 21	BC E
730.72 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS	jafemrapmajujlSSSSocnode	3858200 298+45	C 04S 01E 21	BC E
730.78 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS	jafemrapmajujlSSSSocnode	3858500 294+20	C 04S 01E 21	BC E

MP	STREAM NAME(s)	FISH SPECIES	A : JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER	
A/S	Comments	D :	PERIOD OF SENSITIVITY	STATION	T	ENCE	
			A :	G-5	R		
			D :		SEC		
730.85 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3858900 291+60	C 04S 01E 21	BC E
731.00 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3859700 282+60	C 04S 01E 21	BC E
731.16 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3860500 277+00	C 04S 01E 21	BC E
731.26 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3861050 268+90	C 04S 01E 21	ABC E
731.34 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3861500 262+55	C 04S 01E 21	BC E
731.44 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3862000 259+60	C 04S 01E 21	BC E
731.50 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3862300 256+20	C 04S 01E 21	BC E
731.69 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3863300 246+60	C 04S 01E 22	BC E
731.78 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3863800 244+60	C 04S 01E 22	BC E
731.86 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3864200 239+85	C 04S 01E 27	BC E
731.95 13	(Little Tonsina Flats) TAPS B/G; LWC	CN;DV; GR;SS		jafemrapmajujlSSSSocnode	3864700 235+65	C 04S 01E 27	BC E
732.02 13	SLATE CREEK TAPS B/G; BRIDGE	DV;GR; KS;SS	Y E S	CCCCSSSSSSSS]lauCCCCCCCC	3865050 231+95	C 04S 01E 27	ABC E
732.29 13	(Little Tonsina Marsh) TAPS B/G; LWC	SS			3866500 219+70	C 04S 01E 27	B E
732.41 13	(Little Tonsina Marsh) TAPS B/G; LWC	CD;DV			3867100 210+75	C 04S 01E 27	B E
732.80 13	LITTLE TONSINA RIVER TAPS B/G; BRIDGE	BB;CD; DV;GR; KS;LT; RS;SS;WF	Y E S	CCCCSSSSSSCCCCCCCCCCCCCCC	3869150 3869200 184+74	C 04S 01E 27	ABC E H

MP	STREAM NAME(s)	FISH	A	JaFeMrApMaJuJlAuSeOcNoDe	FIELD	MER	REFER
A/S	Comments	SPECIES	D	PERIOD OF SENSITIVITY	STATION	T	--ENCE
			A		G-5	R	
			D			SEC	
734.66 13	LITTLE TONSINA RIVER TAPS B/G; BRIDGE	BB;CD; DV;GR; KS;LT; RS;SS;WF	Y E S	CCCCSSSSSSCCCCCCCCCCCC	3879000 3879050 86+56	C 04S 01E 36	ABC E H
739.26 12	(Quarry CK) TAPS B/G; LWC	DV			3903300 1893+00	C 05S 01E 23	B E
741.04 12	FIFTY-NINE MILE CREEK (Wagon Point CK) TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3912700 1797+16	C 05S 01E 26	AB E
745.26 11	SQUAW CREEK TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3934950 1571+60	C 06S 01E 08	AB E
745.68 11	(South Fork SQUAW CK) TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3937200 1561+44	C 06S 01E 07	AB E
745.98 11	(South SQUAW CK) TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3938800 1548+25	C 06S 01E 07	B E
748.07 10	BOULDER CREEK TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3949800 1423+00	C 06S 01E 24	AB E
749.07 10	TIEKEL RIVER TAPS B/G; BLOCKPOINT	CD; DV		SSSSSSSmajujlCCCCCCCC	3955000 3955200 1369+02 1368+49	C 06S 01E 25& 30	AB E
749.37 10	(Tributary TIEKEL RIVER) TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3956650 1357+00	C 06S 01E 30	AB E
749.43 10	(Tributary TIEKEL RIVER) TAPS B/G; CMP	DV		SSSSSSapmajujlCCCCCCCC	3957000 1349+80	C 06S 01E 30	B E
751.95 10	(Small or Jackie's CK) TAPS B/G; LWC	DV		SSSSSSapmajujlCCCCCCCC	3970300 1216+00	C 07S 01E 05	AB E
752.87 10	TIEKEL RIVER TAPS B/G; BLOCKPOINT	CD; DV		SSSSSSSmajujlCCCCCCCC	3975100 3975200 1168+18 1167+45	C 07S 01E 08	AB E
754.19 9	STUART CREEK TAPS B/G; BRIDGE	DV		SSSSSSSmajujlaCCCCCCCC	3982000 3982200 1097+77	C 07S 01E 18	AB E

MP : STREAM NAME(s) : FISH : A : JaFeMrApMaJuJlAuSeOcNoDe : FIELD : MER : REFER :
 : : : SPECIES : D : PERIOD OF SENSITIVITY : STATION : T : --ENCE :
 A/S : Comments : : A : : G-5 : R : :
 : : : D : : : SEC : :

758.29 758.64 9	(Gravel Pit Pond) TAPS B/G; BLOCKPOINT	DV		SSSSSSapmajujlCCCCCCCCC	4003750 4005640 868+87 863+65	C 07S 01W 34	AB E
759.05 9	TSINA RIVER TAPS B/G; BRIDGE	DV		SSSSSSapmajujlCCCCCCCCC	4007650 4007900 842+38	C 07S 01W 34	AB E
765.38 7	TSINA RIVER TAPS B/G; BLOCKPOINT	DV		SSSSSSapmajujlCCCCCCCCC	4041025 4041325 505+00 502+95	C 08S 02W 03	AB E
768.16 768.56 7	TSINA RIVER TAPS B/G; BLOCKPOINT	DV		SSSSSSapmajujlCCCCCCCCC	4055900 4058000 355+80 334+58	C 08S 02W 07 & 08	AB E
7 APL/AMS-1; PTARMIGAN CREEK							B
774.20 6	PTARMIGAN CREEK TAPS B/G; LWC	DV; RB			4087750 34+15	C 08S 03W 27	AB E
774.28 6	PTARMIGAN CREEK TAPS B/G; CMP	DV; RB			4088200 30+85	C 08S 03W 27	AB E
777.87 5	SHEEP CREEK TAPS B/G; LWC	SS		jafemrapmajujlSSSSSSSSde	4106900 4107400 1207+44	C 09S 03W 08	B
779.11 5	(Seventeen Mile CK) TAPS B/G; LWC	DV; SS		CCCCSSSSSSSSJlauCCCCCCCC	4113700 1140+66	C 09S 03W 07	AB E
779.38 779.71 5	LOWE RIVER TAPS B/G; BLOCKPOINT	DS; DV; PS; RS; SS	Y E S	SSSSSSSSSSSSCCCCCCCCCCCC	4115150 4116850 1110+40 1109+00	C 09S 04W 12	AB E
4 APL-1 LOWE RIVER							B J
*784.0 4	(Tributary LOWE RIVER) TAPS B/G; CMP Stream #2 of 4	DV,SS	Y E S		4139675 871+43	C 09S 04W 34	B J
*784.0 4	(Tributary LOWE RIVER) TAPS B/G; CMP Stream #3 of 4	DV,SS	Y E S		4139675 871+43	C 09S 04W 34	J
784.3 4	BROWNS CREEK TAPS B/G; BLOCKPOINT	DV				C 09S 04W 34	J

MP : STREAM NAME(s) : FISH : A : JaFeMrApMaJuJlAuSeOcNoDe : FIELD : MER : REFER :
 : : : SPECIES : D : PERIOD OF SENSITIVITY : STATION : T : --ENCE :
 A/S : Comments : A : : G-5 : R : :
 : : : D : : : SEC : :

*784.8	(Clear Stream)	DV; PS; SS	Y E S	CCCCSSSSSSSSCCCCCCCCCCCC	4143700 4145200 831+00 816+66	C 09S 04W 33	AB E
3	TAPS B/G; CMP						
787.7	UNNAMED CREEK	DV;SS		CCCCSSSSSSSSCCCCCCCCCCCC		C 09S 04W 33	J
3	TAPS B/G; Bridge						
*789.0	CANYON SLOUGH	DS; DV; PS; RS; SS	Y E S	CCCCSSSSSSSujCCCCCCCCCCCC	4165818 610+00	C 09S 05W 35	AB E
3	TAPS B/G; CMP						
*789.4	CANYON SLOUGH	DS; DV; PS; RS; SS	Y E S	CCCCSSSSSSSujCCCCCCCCCCCC	4167900 577+91	C 09S 05W 35	AB E
3	TAPS B/G; CMP						
*790.2	Tributary CANYON SLOUGH	DV; PS;SS	Y E S	CCCCSSSSSSSSjlauiCCCCCCCC	4172303 545+15	C 09S 05W 34	AB E
2	TAPS B/G; CMP						
790.35	(Salmonberry CK)	DV;PS;SS	Y E S	CCCCSSSSSSSSjlauiCCCCCCCC	4173035 537+83	C 09S 05W 34	AB E
2	TAPS B/G; CMP						
*790.5	Tributary CANYON SLOUGH	DV;SS	Y E S	CCCCSSSSSSSSjlauiCCCCCCCC	4174117 527+01	C 09S 05W 27	AB E
2	TAPS B/G; LWC						
*790.9	(Grey Stream)	DV; SS	Y E S	CCCCSSSSSSSSjlauiCCCCCCCC	4176212 506+06	C 09S 05W 28	AB E
2	TAPS B/G; CMP						
*791.2	Tributary CANYON SLOUGH	DS; PS; SS	Y E S	CCCCSSSSSSSjlCCCCCCCCCCCC	4177685 491+33	C 09S 05W 28	AB E
2	TAPS B/G; LWC						
*791.3	Tributary CANYON SLOUGH	DS; PS;SS		CCCCSSSSSSSjuCCCCCCCCCCCC	4178086 487+32	C 09S 05W 28	AB E
2	TAPS B/G; LWC						
*791.9	(Tributary LOWE RIVER)	SS	Y E S		4181441 453+77	C 09S 05W 28	B
2	TAPS B/G; LWC						
794.70	(Abercrombie Slough)	DS; PS; SS	Y E S	CCCCCCCCCCCCClCCCCCCCC	4196000 308+18	C 09S 06W 24	AB E
2	TAPS B/G; CMP						
795.27	(Abercrombie Slough)	DS;PS;SS	Y E S	CCCCCCCCCCCCClCCCCCCCC	4199000 275+10	C 09S 06W 24	AB E
2	TAPS B/G; CMP						

MP : STREAM NAME(s) : FISH : A : JaFeMrApMaJuJlAuSeOcNoDe : FIELD : MER : REFER :
 : : : SPECIES : D : PERIOD OF SENSITIVITY : STATION : T : --ENCE :
 A/S : Comments : : A : : G-5 : R : : :
 : : : D : : : : SEC : :

795.87	ABERCROMBIE GULCH	DS;DV; PS;SS	Y; E; S:	CCCCSSSSSSjuCCCCCCCCCCCC	4202200	C 09S 06W 23	AB	E	
1	TAPS B/G; BLOCKPOINT				252+70				
796.63	(Dayville Flats CK) Fish downstream of falls	CD; DV; PS; SS		CCCCSSSSSSjuCCCCCCCCCCCC	4206200	C 09S 06W 15	AB	E J	
1	TAPS B/G; CMP			Specified as anadromous fish stream downstream of waterfalls	205+52				
797.02	(Trickle Creek)	PS		CCCCSSSSSSjuCCCCCCCCCCCC	4208250	C 09S 06W 15		B	
1	TAPS B/G; LWC				176+30				
798.05	(Solomon Lake Outlet) Fish downstream of falls	CD; DS; DV; PS;SS		CCCCSSSSSSjuCCCCCCCCCCCC	4213700	C 09S 06W 21	AB	E H	
1	TAPS B/G; BRIDGE			Specified as anadromous fish stream downstream of waterfalls	126+68				
799.74	ALLISON CREEK	CD; DS; DV; PS	Y; E; S:	CCCCSSSSSSjuCCCCCCCCCCCC	4222637	C 09S 06W 18	AB	E	
1	TAPS B/G; BLOCKPOINT				35+60				
1 APL-O ALLISON CREEK									B

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