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A LIST OF WATERBODIES ALONG THE ALASKAN GAS PIPELINE
IDENTIFIED AS HAVING DATA GAPS AND JUSTIFICATION FOR
PERFORMING OR NOT PERFORMING FURTHER FISHERIES INVESTIGATIONS
AND

58 L

A LIST OF THE PROPOSED MATERIAL SITES, ACCESS ROADS, COMPRESSOR STATIONS AND CAMPS THAT MAY IMPACT A WATERBODY

Prepared for Northwest Alaskan Pipeline Company



State of Alaska Ofc of Pipeline Coordinator Fairbanks Office

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Ву

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Fairbanks, Alaska 99708

Administered by

Fluor Northwest, Inc. Contract No. 478085-9-K123

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### INTRODUCTION

On 9 May 1980 LGL Ecological Research Associates, Inc. (LGL) was awarded a contract by Fluor Northwest, Inc. funded by Northwest Alaska Pipeline Company, to prepare Phase I of the 1980-81 Fisheries Field Program. The objective of Phase I is to design a detailed research plan for the period June 1980 to June 1981. During the design of a research plan for a large, dynamic project such as pipeline construction, it is essential to review all available project-related data, as it becomes available, and to analyze the current fisheries status for each waterbody crossed or potentially affected by pipeline construction activities. It must be emphasized that this review is an ongoing process of updating and adding to the baseline fisheries information.

To develop an efficient, cost-effective research plan, all pertinent information for each waterbody has been examined to determine if and where data gaps exist, and whether further investigations should be recommended. Where data gaps exist and no further studies are recommended, justifications for not performing additional investigations have been made.

The realignment of the proposed gasline and the consideration of potential fishery impacts by the proposed pipeline facilities have altered the Provisional Waterbody List (Chihuly et al. 1980). Additional waterbodies that may be affected by the proposed pipeline have been identified and added to the list; because of the realignment, other waterbodies are no longer affected and have been eliminated. Many of the new stream crossings require fisheries investigations in order to satisfy the requirement for baseline information. In addition, for a number of waterbodies, fishery documentation is insufficient to accurately assess fish use in the vicinity of pipeline crossings.

A total of 119 streams are recommended for further baseline studies. Of these, 95 are recommended for investigations during fall and/or spring since information is inadequate or lacking for the entire openwater period. Late summer or fall investigations are recommended for

24 streams. Spring fisheries information is available for these 24 streams but information for the remainder of the open-water period is insufficient to assess overall fish use.

Waterbodies for which data gaps exist have been categorized as follows:

- 1) Streams for which data gaps exist by for which no further baseline fisheries investigations are recommended.
- 2) Streams for which fisheries date are inadequate to asses fish use and baseline fisheries investigations are recommended.

Each waterbody category has been further broken down according to the justification for performing of for not performing additional fisheries investigations (as determined by the type of data gaps).

Also included in this report is a list of the proposed material sites, access roads, compressor stations and camps that may impact a waterbody.

A total of 10 camps, one compressor station and 175 proposed material sites were found to potentially affect approximately 94 different waterbodies. Of the 175 proposed material sites, 52 are either existing material sites or planned expansions of existing material sites, and 44 have existing access roads. Fisheries data specific for individual proposed material sites are available for only 7 of the 175 proposed material sites in this list.

Information in this table includes (1) a description of the proposed material site or facility that may potentially affect a waterbody(s); (2) the waterbody(s) potentially affected; (3) the Environmental Master Guide sheet number; (4) an indication of whether a proposed material site is located at the site of an existing excavation site or an expansion of an existing material site (when available, the material site number was listed); (5) indication of the presence of existing access road to the material site or facility; and (6) indication of available fisheries data for the proposed material site or facility that may affect a particular waterbody.

Additional information is required for proper evaluation and recommendations of fisheries investigations of waterbodies potentially affected by the aforementioned facilities.

Fisheries information for the following list of waterbodies is inconclusive or, in some cases, wholly lacking with respect to fish presence or use in the vicinity of the proposed crossing. Included in this list are new stream crossings on pipeline realignments and other streams not previously on the Provisional List of Waterbodies in the Summary Report (Chihuly, et.al. 1980). Therefore, site investigation for these waterbodies is recommended.

Waterbody	<u>NPSI</u>	RX
Unnamed Creek	New	128-2
Unnamed Creek	New	128-2
Unnamed Creek	New	118-1
Unnamed Creek	New	111-3
Unnamed Creek	New	111-1
Unnamed Creek	New	110-3
Unnamed Creek	New	108-1
Daugherty Creek	New	103-1
Unnamed Tributory to		
Globe Creek	4-132.02	075-1
Trib. of Slate Creek	4-131.01	073-5
Slate Creek Trib.		
(at Ski Jump Hill)	4-130	073-3
Trib. of Wilber Creek	4-128.04	073-1
Shorty Creek	4-128.03	072-4
Trib. of Tolovana River	4-128.01	072-2
Unnamed Trib. to W. Fork		
Tolovana River	4-127.01	071-2
Unnamed Lake Outlet	4-124.01	069-2
Hess Creek Trib	4-123.05	068-5
Unnamed Creek	3-123	067-5
Unnamed Lake	3-122.04	067-3
Unnamed Creek	3-122.02	067-1
Unnamed Creek	3-122.01	066-4
Unnamed Creek	New	062-3
Unnamed Creek	New	062-2
Unnamed Creek	New	062-1
Unnamed Creek	New	061-3
Netsch's Creek Trib. #1	3-102	054-3
Netsch's Creek Trib. #2	3-101	054-2
Netsch's Creek Trib. #3	3-100.01	054-1
Unnamed Channel of Bonanza	3-94.02	052-1
Creek		
Oxbow Lake System	3-94.01	051-5
N. Fork Little Nasty	New	051-1
Inlet Gayling Lake	New	048-1
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Waterbody	<u>NPSI</u>	<u>RX</u>
Unnamed Creek Cathedral Mt. Creek	3-78.01 New	045-5 044-6
N. Marion Creek Overflow #1 N. Marion Creek Overflow #2	3-62.04 3-62.03	042-5 042-4
N. Marion Creek Overflow #3	3-62.02	042-4
Middle Fork Koyukuk River		072 3
Anabranch	2-60.14	040-7
Cushing Creek	2-52.01	039-6
1415 Lake Inlet	2-46.01	038-1
Unnamed Creek	0.40.07	
(Disaster Creek Overflow) Unnamed Creek	2-43.07	037-5
Wetfoot Creek	2-43.01 New	037-1
Leentha Creek	New	033-3
E. Fork Toolik River	1-19.01	027-4
Mary Lamb Creek	New	023-1
Thiele's Trickle	1-18.02	021-1
Unnamed Creek		
(Bussett Creek)	1-16.03	019-5
Woody Creek	New	015-3
Unnamed Pond		AS-010
Sagavanirktok Trib. Adjacent to Franklin Bluffs		
East Fork Sylvia Creek	New	AS-008
Unnamed Creek	New	007-4 005-2
Unnamed Creek	1-3.02	005-2
Unnamed Creek	New	003-1
Unnamed Lake	1-3.01	004-1
Unnamed Pond	New	003-2
Unnamed Pond	New	003-1
Edge Lake #2	New	002-2
Edge Lake #1	New	002-1

The following waterbodies are recommended for open water investigations. Included are those streams that are believed to support fish use and provide fish habitat during the open water period but for which little or no fisheries documentation is available. Rerouting of the gasline has resulted in the crossing of previously documented fish streams in areas of potentially marginal fish habitat. These streams have also been included. In order to accurately assess the importance of these waterbodies to fish, field investigations during the open water period (fall and/or spring) are recommended. No fish use during winter is expected since streams of this size and nature tend to be dry or frozen to the bottom at that time.

<u>Waterbody</u>	<u>NPSI</u>	<u>RX</u>
Unnamed Creek Unnamed Slough Slate Creek Lost Creek	6-210.01 4-158.02 4-131 4-127	121-1 089-2 073-4 071-1
Ericson Tributary Isom Creek #2	4-126 3-121.01	071-1 070-1 066-2
Tributary to Isom Creek	3-121	066-1
Unnamed Creek Unnamed Creek	3-112 3-110.01	061-2 060-1
Fed Creek	3-109 3-106.02	059-1
Smoky Creek Unnamed Creek	3-106.02 3-106.01	057 <b>-</b> 1 056-2
Cross Roads Creek #1 Cross Roads Creek #2	3-82.03 3-82.02	046-5 046-4
Cross Roads Creek #3	3-82.01	046-3
Cross Roads Creek #4 Linda Creek	3-82 2-51	046-2 039-4
Wayback Creek Trap Slough	2-48.04 2-43.06	038 <b>-</b> 6 037 <b>-</b> 4
Numbers Lake Creek	2-41.03	036-2
Roche Moutonee Holden Creek	2-24 2-23.01	028-1 027-3
Tad Creek	2-22.04	027-2
Jill Creek Tributary Ed Creek	1-21.10 1-21.09	025 <b>-</b> 7 025-6
Mack Creek Moss Creek	1-21.08 1-21.06	025 <b>-</b> 5 025 <b>-</b> 3
Shifish Creek #1	1-18.04	022-2
Shifish Creek #2 Toolik River Tributary	1-18.03 1-5.49	022-1 013-1
Unnamed Creek	1-5.01	007-1

Late summer or fall fisheries investigations are recommended for the following streams. Fish use of these streams is documented for spring however, steep stream gradients, small stream size, and/or relatively small drainage areas may restrict the presence of suitable fish habitat to periods of high runoff following snow melt or heavy precipitation. It is unlikely that these streams would provide suitable fish habitat in winter since streams of this size and nature tend to be dry or frozen to the bottom in winter. The additional late summer-fall investigations would likely indicate the presence or absence of fish habitat during the winter period.

<u>Waterbody</u>	<u>NPSI</u>	<u>RX</u>
First Creek	3-72.05	044-4
Pence's Pond Creek	3-62.01	042-2
Sheep Creek	2-53	040-1
Gold Creek	2-52	039-5
N. Fork Sukukpak Creek	2-49.02	038-9
Unnamed Creek	2-49.01	038-8
Unnamed Creek	2-48.02	038-4
Airport Creek	2-45.01	037-7
Ugh Creek	2-41	031-1
Unnamed Creek	2-38	035-3
(Buff Creek)		
Unnamed Creek	2-36	035-1
Bear Track Creek	2-30.01	033-4

The following streams are not expected to provide fish habitat throughout the open water period and fish use is expected to be low to non-existent. However, documented information concerning fish habitat and/or fish use of these streams is limited or not available. Included in this group are those streams for which fish use has been documented in the past but for which a fish block downstream of the pipeline crossing appears to exist. Also included are those streams proposed to be crossed (upstream of the previous alignment) in potentially poor fish habitat. Hence, a field investigation during the open water period is recommended to determine fish access and/or habitat in the vicinity of the proposed crossing during the ice free months. These streams are not expected to provide winter habitat since fish habitat is expected to be marginal to non-existent during the open water season and would therefore probably be dry or frozen to the bottom in winter.

Waterbody	<u>NPSI</u>	RX
Silver Creek Unnamed Creek S. Fork Trib. to Minton	6-217 6-210.02 5-161	125-1 121-2 092-1
Creek Trib to S. Fork Minton Creek	5-161	091-6
Trib to Little Globe Creek Little Globe Creek Unnamed Trib. Little Globe Creek	4-134.01 4-134 4-133.01	076-3 076-2 076-1
Unnamed Trib.Tatalina River Unnamed Creek Avoided Lake Inlet N. Fork Confederate Gulch Creek	4-132.01 4-123.02 3-86.03 2-60.15	074-2 068-2 047-3 041-1
Wolf Pup Creek Steep Creek Unnamed Creek Unnamed Creek Unnamed Creek Unnamed Creek Little Putuligayuk River	2-59 2-39 2-26 2-25.03 2-25.02 2-25.01	040-2 035-4 029-8 029-7 029-6 029-5 002-3

## STREAMS FOR WHICH DATA GAPS EXIST BUT FOR WHICH NO FURTHER BASELINE FISHERIES INVESTIGATIONS ARE RECOMMENDED

Although certain seasonal data gaps presently exist for the following list of waterbodies, year round fish use may be inferred since sufficient documentation of fish use and/or habitat is available. One or more open water investigations have documented fish presence for these streams. In addition each stream has been found to provide suitable habitat for fish use in winter as indicated by fish presence or observation and evaluation of the physical/chemical conditions in the waterbody. Based on this information, further investigation is not recommended for these streams.

Documentation available for spring, summer and fall fish use and winter habitat.

<u>Waterbody</u>		<u>NPSI</u>	<u>RX</u>
Crystal Slough Cr	eek	6-203.03	114-1
Moose Creek #2		4-147	085-2
Dietrich River		2-43.05	037-3
Dietrich River		-2-43.04	037-2
Lower Oksrukuyik	Creek	1-18	020-1

Documentation available for spring, summer and winter fish use.

Waterbody		NPSI		<u>RX</u>
North Fork Ray Ri	ver	3-110	3	060-1
South Fork Fish C		3-100	3	053-4
Abba-dabba Creek		3-86		047-1

Documentation available for summer, fall and winter fish use.

Waterbody	NPSI	RX
Drainage Material Site #106 Dietrich River Floodplain Overwintering Creek	2-36.01 2-32.06 2-32.02	035-2 034-9
West Fork of the North Fork Chandalar River	2-29	032-2

Documentation available for spring and winter fish use.

Waterbody		NPSI	RX
Moose Creek #3 Middle Fork Koyuk Middle Fork Koyuk Middle Fork Koyuk Burgers' Bayou	uk River	4-146 2-60.19 2-60.13 2-49 2-36.02	085-1 041-5 040-6 038-7 035-2

Documentation available for fall and winter fish use.

Waterbody	NPSI	RX
Tanana River Side Channel	5-165.01	095-1
Dietrich River Floodplan	2-32.01	033-7

Although no site specific information is available for two crossings of the Dietrich River (listed below) substantial fisheries data exist for nearby regions within the river. This section of the river is known to support a variety of fish species throughout the open water season and provides early winter fish habitat as evidenced by previous project-sponsored field investigations and the on-going literature search (see Summary Report). Fish use of the Dietrich River in the vicinity of these crossings is adequately documented and no further studies are recommended.

Waterbody	<u>NPSI</u>	RX
Dietrich River	2-32.0	
Dietrich River Floo	dplan 2-32.0	034-1

Although specific seasonal data gaps exist for the following list of waterbodies, sufficient data are available to adequately assess fish presence and use. Documentation for one or more seasons indicates that fish habitat and use is confined to the open water period. These streams either go dry or freeze solid at the onset of winter and thereby preclude fish use at this time. Further investigations of these streams are not recommended.

Documentation available for spring fish use.

Waterbody	NPSI	<u>RX</u>
Unnamed Pond Lower Rosa Creek #1 Wilber Creek	6-227.01 5-164 4-129	093-2 073-2
Unnamed Creek (Woodchopper Creek) West Fork Dall River	3-118	063-1
(Middle Branch) Unnamed Creek	3-107	057-2
(Finger Mountain Creek) Unnamed Creek	3-106	056-1
(Caribou Mt. Creek) Unnamed Creek	3-104	055-1
(Pung's Crossing)	3-96	052-3
Inlet to Grayling Lake Unnamed Creek	3-86.04 3-86.01	047-2 047-2
Unnamed Creek (Trent's Trickle)	3-78	045-4
Trib East Fork Spring Slough Calf Creek	3-72.04 3-71	044-3 043-7
N. Fork Confusion Creek Confederate Gulch Creek Over Creek	3-61.01 2-60.16	041-7 041-2
Sylvia Creek Sagavinirklok River	1-5.05	040-4 007-3
Side Channel (Short Creek)	1-5.03	007-2

Documentation available for Spring and Summer fish use.

Waterbody	NPSI	RX
Little Gerstle River	5-174	103-2
W. Branch Keystone Creek	5-163	093-1
Million Dollar Creek	74.305	069-3
Erickson Creek #1	4-125	069-3
Erickson Creek #2 Unnamed Creek	4-124	069-1
(Fort Hammlin Hills Creek)	3-111	061-1
W. Fork Dall River		001-1
(South Branch)	3-108	057-3
Unnamed Creek		
(Olson's Lake Creek)	3-105	055-2
Kanuti River	3-103	054-4
Middle Fork Fish Creek	3-99	053-3
Grayling Lake Creek	3-86.02	
S. Fork Clara Creek		
Overflow	3-70.01	043-6
Clara Creek Overflow	3-70	043-5
Clara Creek	3-69	043-4
(Unnamed Creek (S. Fork Mary Angel Creek)	3-65	043-3
Marion Creek	3-63	043-6
Confusion Creek	3-61.02	041-8
Minnie Creek	3-61	041-6
Hammond River	2-55	040-8
Millies Meander	2-48.03	038-5
Snowden Creek	2-43	036-3
Beaver Dam Brook #1	2-34.05	034-10
Nutirwik Creek	: 2-34	034-4
Oskar's Eddy	( <b>2-31</b>	033-6
Treavor Creek	2-25	029-4
Tyler Creek #2	2-24.02	029-2
Oksrukuyik Creek (Upper)	1-19	022-3
Unnamed Creek		022-3
(Polygon Creek)	1-15	019-1
Unnamed Creek		0.5.
(Arthur Creek)	1-13	018-3
Sagavanirktok Ŕiver		
Side Channel	1-12.05	018-2
Sagavanirktok River		
Side Channel	1-12.04	018-1
Unnamed Creek		016.3
(Dan Creek)	1-12	016-3
Happy Valley Creek	1-11	016-2
Stout Creek Unnamed Creek	1-9	015-2
Spoiled Mary Creek	1-8	015-1
sported hary creek		010-1

Documentation available for Spring and Fall fish use.

Waterbody	NPSI	<u>RX</u>
Tributary Spring Slough		
(Spring Slough #1)	3-72-03	044-2
Tributary Spring Slough	2 72 02	044.1
(Spring Slough #2) Tributary Spring Slough	3-72-02	044-1
(Spring Slough #3)	3-72-01	043-9

Documentation available for Spring, Summer and Fall fish use.

Waterbody	NSPI	RX
Shocker Creek Little Nasty Creek	4-138 3-92	079-3 051-2
Unnamed Creek (North Fork Windy Arm Creek) Jackson's Slough Cross	3-79	051-2
Channel Jackson's Slough East	3-77.01	045-6
Channel #1 Jackson's Slough East	3-7702	045-6
Channel #2 Union Gulch Creek #1 Union Gulch Creek #2 Richardson's Slough	3-77 <sup>1</sup> 2-60.17 2-60.17	045-1 041-4 041-3 040-5
Marsh Creek #1 (Rocky Creek #1) Marsh Creek #2	2-49.06	039-2
(Rocky Creek #2) Marsh Creek #3	2-40.05	039-1
(Rocky Creek #3) Sukakpak Creek Steitz Lake Outlet	2-49.04 2-49.04 2-45.04	038-11 038-10 037-10
Unnamed Creek (Poison Pipe Creek) Unnamed Creek	1-16	019-2
(Milke Creek)	1-10	016-1

Documentation available for Summer use.

Waterbody	<u>NSPI</u>	RX
French Creek #1	4-153	086-3
French Creek #2	4-152	086-2
French Creek #3	4-151	086-1
French Creek #4	4-150	085-6
French Creek #5	4-149	085-5

2/2

Waterbody	<u>NPSI</u>	RX
Globe Creek Hot Cat Creek	4-133 4-122.03	075-2 067-2
Isom Creek #1	3-121.02	066-3
Burbot Creek	3-119	064-1
Unnamed Creek	3-115	004-1
(Alder Mountain Creek)	3-97	053-1
South Fork Little Nooty Creek		051-3
Slate Creek	3-72	043-8
Nugget Creek	2-60	040-3
South Branch Airport Creek	2-45.03	037-9
Middle Tributary Airport		
Creek	2-45.02	037-8
Disaster Creek	2-45	037-6
Unnamed Creek (Andy's Creek)	2-29.01	032-3
W. Fork of N. Fork Chandalar		
River Flood Plain	2-28	031-2
Tyler Creek #1	2-24.03	029-3
Tyler Creek #3	2-24.01	029-1
Jill Creek	1-21.11	025-8
Terry Creek	1-21.07	025-4
Becky Creek #1	1-21.03	024-4
Becky Creek #2	1-21.02	024-3
East Fork Kaparuk River	1-20.01	023-3
	`1-20	023-2
Unnamed Creek	1 37	010 6
(Ruby Creek)	1-17	019-6
Unnamed Creek	1 16 02	010 4
(Dennis Creek)	1-16.02	019-4
Unnamed Creek	1-16.01	019-3
(Climb Creek) Unnamed Creek	1-10.01	019-3
(Gustafson Gulch)	1-14	018-4
Lori Creek	1-12.01	013-4
	1 = 1 <b>-</b> • <b>U</b> l	U1/ T1

Documentation available for Summer and Fall fish use.

Waterbody	NPSI	<u>RX</u>
French Creek #0 Hess Creek	4-155 4-123A.04	086-3 063-4
Unnamed Creek		000 .
(Phelps Creek)	3-117	062-4
Douglas Creek	3-89	049-1
Brockman Creek	2-46	037-11
Dietrich River Flood Plain	2-29.03	033-2
Dietrich River Flood Plain	2-29.02	033-1
Chandalar River Flood Plain	2-28	032-1
Atigun River Floodplain	2-27	031-1
Mainline Spring	2-23.02	027-5
Stump Creek	1-12.01	017-2

## Documentation available for Fall fish use.

Waterbody	NSPI	<u>RX</u>
Desper Creek	6-226	130-1
Johnson River	5-175	104-1
Gerstle River	5-172	102-1
Goldstream Creek	4-141	081-1
Tolavana River	4-128	072-1
South Fork Windy Arm Creek	3-80	045-7
Eva's Alv	2-48.01	038-3
Putuligayak River	1-1	001-1

Although site specific seasonal data gaps exist, present knowledge of the following waterbodies adequately delineates the fisheries habitat as unsuitable or non-existent during any time of year. These waterbodies are characterized by small drainage areas and/or intermittent flow confined to periods of high runoff. Therefore, further investigations of these waterbodies are not recommended.

Waterbody		<u>NPSI</u>	<u>RX</u>
Rosa Creek #	1	5-162	093-10
Rosa Creek #	2	5-162	093-9
Rosa Creek #	3	5-162	093-8
Rosa Creek #	4	5-162	093-7
Rosa Creek #	5	5-162	093-6
Two-Nineteen	Creek	4-157.01	088-4
Unnamed Trib	utory to		
Washington	Creek	4-136.01	078-1
Valve Site C	reek	2-49.07	039-3
Beaver Dam B	rook #2	2-34.04	034-8
Beaver Dam B	rook #3	2-34.03	034-7
Beaver Dam B	rook #4	2-34.01	034-6
Beaver Dam B	rook #5	2-34.01	034-5
Unnamed Cree	k	2-30.02	033-5
Yam Creek		1-21.04	025-1
Pump Station	#1 Drainage	1-2	001-2

# A PROVISIONAL LIST OF MATERIAL SITES, ACCESS ROADS, COMPRESSOR STATIONS AND CAMPS ALONG THE NWA GAS PIPELINE ROUTE THAT POTENTIALLY AFFECT A WATERBODY

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE	
EMS-1-1	Channel of Delta of Putuligayuk R.	001		and the state of t		,
EMS-1-2	Putuligayuk R.	001	. Х	X		
EMS-1-3	Putuligayuk R.	001	X	X		
EMS-1-4	Putuligayuk R.	001	X	X		
EMS-2-1	Sagavanirktok R.	OFF				
EMS-3-1	Sagavanirktok R.	OFF		X		
EMS-4-1	Sagavanirktok R.	OFF				
EMS-4-2	Sagavanirktok R.	004		•		
EMS-4-3A	Sagavanirktok R.	004	X	X		
EMS-4-3B	Sagavanirktok R.	004				
EMS-5-1	Sagavanirktok R.	005		X		
EMS-5-2	Sagavanirktok R.	005				
EMS-5-3 A & B	Sagavanirktok R.	005				
EMS-6-1	Sagavanirktok R.	OFF				
EMS-6-2	Sagavanirktok R.	006-007				And the second second
EMS-7-1	Sagavanirktok R.	007				
EMS-8-1 A & B	Sagavanirktok R.	800				
EMS-8-2	Sagavanirktok R.	800				
Franklin Bluffs Camp	Sagavanirktok R.	800				
EMS-8-3	Sagavanirktok R.	800				
EMS-9-0	Sagavanirktok R.	009		X		
EMS-9-1	Sagavanirktok R.	009		X	X	18

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-10-1 A & B	Sagavanirktok R.	010			
EMS-10-2	Sagavanirktok R.	010		X	
EMS-10-3	Sagavanirktok R.	010			
EMS-11-1	Sagavanirktok R.	011		χ	X
EMS-11-2	Sagavanirktok R.	011			
EMS-12-1	Sagavanirktok R.	012			
EMS-14-1	Sagavanirktok R.	014			
EMS-14-2	Sagavanirktok R.	014			
EMS-14-3	Sagavanirktok R.	014			X
EMS-15-2	Sagavanirktok R.	015			
EMS-16-1	Sagavanirktok R.	016			
Happy Valley Camp	Sagavanirktok R. and	016			
	Happy Valley Camp				
	Creek				
EMS-16-2	Sagavanirktok R.	016			
EMS-16-3	Sagavanirktok R.	016			
EMS-17-2	Sagavanirktok R.	017			
EMS-17-3	Sagavanirktok R.	017			
EMS-18-1	Sagavanirktok R.	018			
EMS-18-1.1	Sagavanirktok R.	018			
EMS-19-1	Sagavanirktok R.	019			
EMS-19-1.1 A & B	Sagavanirktok R.	019			
EMS-19-2 A & B	Sagavanirktok R.	019	x X		

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-21-1	Sagavanirktok R.	021			
EMS-21-2	Sagavanirktok R.	021	119-3	X	
EMS-23-1	Sagavanirktok R.	0FF			
	and East Fork				
	Toolik River				
EMS-24-1 A & B	Inlet Series to	OFF			X
	Toolik Lake				
EMS-25-1	Mack Creek and	025	X	X	X
	Ed Creek				
EMS-25-2	Jill Creek	025			
EMS-26-1	Tributary to	0FF	X X		
	Galbraith Lake Inlet				
Galbraith Camp	Unnamed Creek	0FF		χ	
EMS-27-1	Atigun R.	027			
EMS-27-2	Vanish and Holden	027	X	χ	X
	Creeks				
EMS-28-1 A & B	Roche Moutonee Creek	028			
EMS-28-3	Tributary to Atigun River	028			
EMS-28-4	Tributary to Atigun River	028			
EMS-29-1	Atigun River and	029	112-2		
	Trevor Creek				

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-29-2	Atigun River	029			
EMS-29-3	Unnamed Creeks	029	111-4	X	
EMS-30-1	Unnamed Creek and	030	111-2 B	X	
	Atigun River				
EMS-30-2	Atigun River	030			
EMS-30-3	Atigun River	030	111-2	X	
Atigun Camp	Atigun River	030		X	
EMS-30-4	Spike Camp and	030	ere de la companya del companya de la companya del companya de la		
	Sten Creeks				
EMS-31-1	Unnamed Creek	031	110-2		
EMS-31-2	W. Branch of N. Fork	031	110-1	X	
	of Chandalar River				
EMS-31-3	Unnamed Creek	031			
EMS-32-1	Unnamed Creek	032	109-4	X	
Chandalar Camp	Chandalar River and	032	· · · · · · · · · · · · · · · · · · ·	X	
	Unnamed Creek				
EMS-32-2	Chandalar River	032	X	X	
CS #5	Chandalar River	032			
EMS-32-3	Chandalar River	032			
EMS-33-1	Unnamed Creek	033	108	X	
	(Wet Foot Creek)				
EMS-33-2	Dietrich River	033			
EMS-33-3	Dietrich River and	033			
	Unnamed River				
EMS-34-0	Dietrich River	034		19	
				and the second of the second o	

DESCRIPTION	WATERBODY	EMGS		VIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-34-1	Dietrich River and Unnamed Creek	034				
EMS-34-2 A, B, C & D	Dietrich River	034				
EMS-34-3 A	Nutirwik Creek	034				
EMS-34-3 B	Dietrich River	034				
EMS-34-4 A & B	Dietrich River	034				
EMS-35-1	Dietrich River	035				
EMS-35-2 A & B	Dietrich River	035	106	-2	X	
EMS-35-2-1	Dietrich River	035,		•		
EMS-35-4	Dietrich River and	035	106	-1	<b>X</b>	
	Steep Creek					
EMS-36-1	Dietrich River	036				
EMS-36-2	Dietrich River	036				
EMS-36-3	Dietrich River and	036				
	Ugh Creek					
EMS-36-4	Dietrich River	036				
EMS-36-5	Dietrich River	036				
EMS-37-2	Dietrich River	037				
Dietrich Camp	Dietrich River	037				
EMS-37-3 A & B	Dietrich River	037	104	<b>-</b> 3		X
EMS-38-2	Middle Fork	038				
	Koyukuk River					

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-38-3 A	Unnamed Creek	038	·		
EMS-38-3 B	Middle Fork	038		X	
	Koyukuk River				
EMS-38-4	Middle Fork	038			
	Koyukuk River				
EMS-39-1	Middle Fork	039			
	Koyukuk River				
EMS-39-3	Gold Creek	039	102-1		
EMS-39-4	Sheep Creek	039			
EMS-40-2 B	Over Creek	040			
EMS-41-1	Hammond Creek	041			
EMS-41-2 A & B	Middle Fork	041	100-2	X	
	Koyukuk River				
EMS-41-3-1	Middle Fork	041	100-2		
	Koyukuk River				
EMS-41-4	Unnamed Creek	041	100-2.1	X	
EMS-41-5	Middle Fork	041			
	Koyukuk River				
EMS-42-26	Middle Fork	042			
	Koyukuk River				
EMS-43-1	Unnamed Creek	043	98-3.1		
EMS-43-2	Middle Fork	043			
	Koyukuk River				

DESCRIPTION	WATERBODY	EMGS	PREVIOUS` MS	FISHERIES EXISTING DATA ACCESS AVAILABLE
EMS-43-3	Middle Fork	043	98-4	X
	Koyukuk River			
Coldfoot Camp	Middle Fork	043		
	Koyukuk River			
	State Creek			
EMS-44-1	Middle Fork	044	98-1	
	Koyukuk River			
EMS-44-2	Middle Fork	044	98.01	
	Koyukuk River			
EMS-44-4	Middle Fork	044		
	Koyukuk River			
EMS-44-5	Rosie Creek	044		
EMS-45-1	Middle Fork	045	97-1	
	Koyukuk River			
EMS-45-2 A	Unnamed Lake & Creek	045		
EMS-45-2 B	Unnamed Pond	045	96-3	
EMS-45-2.3	Unnamed Creek	045		
EMS-45-3	Chapman Creek	045		
EMS-46-1	Unnamed Creek	046		
EMS-46-2 A	Unnamed Creek	046		
EMS-46-3 B	Unnamed Creek	046		
EMS-47-2	Unnamed Creek	047		
EMS-48-0	Unnamed Pond	048	93-3	
	and Grayling Creek			

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-48-2 B	Jim River	048			
EMS-48-4	Jim River	048		X	
EMS-49-1	Jim River	049			
EMS-48-2	Unnamed Tributary	049			
	to Jim River				
EMS-49-3	Jim River	049	91-4		
EMS-50-1 B	Jim River	049	91-2		
EMS-50-2	Prospect Creek	050			
EMS-51-4	North Fork	051	89-3	X	
	Bonanza Creek				
AMS/EMS-53-1.1	Unnamed Tributary	053		χ	
	to Fish Creek				
AMS/EMS-53-1.2	Unnamed Tributary	053		X	
	to Fish Creek				
EMS-54-1 B	Netsch's Creek	054			
	Tributary				
EMS-55-2 A	Unnamed Creek	055		X	
EMS-56-1	Unnamed Creek	056	85-1		
EMS-59-2	Fed Creek	059	82-1		
EMS-60-1	North Fork Ray River	060			
EMS-60-2	Unnamed Creek	060	84-4		

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	FISHERIES DATA AVAILABLE
EMS-63-2	Unnamed Creek	063	79-1		
Five Mile Camp	Unnamed Creek	063			
EMS-64-0 A & B	Ray & Yukon Rivers	064			
EMS-64-1	Yukon River	064			
EMS-68-4	Hess Creek	068	73-1		
EMS-71-0 A & B	Lost Creek	071			
EMS-71-3	Unnamed Creek	071	70-1		
EMS-71-4	West Fork	071	70-0-1	X	
	Tolovana River				
Livengood Camp	West Fork	071			
	Tolovana River				
EMS-72-1	West Fork	072		X	
	Tolovana River &				
	Tolovana River				
EMS-72-2	Tributary to	072			
	Tolovana River				
EMS-76-1 A	Little Globe Creek	076		X	
EMS-76-1 B	Tributary to	076			
	Little Globe Creek				
EMS-78-1	Cushman Creek	078		X	
EMS-79-1	Chatanika River	079		X	

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	FISHERIES EXISTING DATA ACCESS AVAILABLE
EMS-81-1 A	Goldstream Creek	081		
EMS-81-1 D /	Goldstream Creek	081		
EMS-83-1 C	Unnamed Slough	083		
EMS-85-1 A-C	Moose Creek	085		
EMS-85-2 A-D	Moose Creek	085		
EMS-86-1 C	French Creek	086		
EMS-86-2 A-C	French Creek	086		
EMS-86-3 A & B	French Creek	086		
EMS-91-1 A	Small Creek	091		
EMS-94-1	Tanana River	094	χ	X
EMS-94-2	Tanana River	094		X
EMS-95-1 A & B	Tanana River	095		<b>X</b> .
EMS-96-0 A & B	Delta River	096		
Delta Camp	Tanana River	096		
EMS-97-2	Delta River	097	<b>X</b>	
EMS-6P-1 A & B	Gerstle River	102		
EMS-6P-3 B	Tanana River	103		
EMS-7P-1	Tanana River	104		
EMS-8P-1	Johnson River	104		X
EMS-13P-1 A	Unnamed Lake	110		
EMS-13P-1 B	Robertson River	110		

DESCRIPTION	WATERBODY	EMGS	PREVIOUS MS	EXISTING ACCESS	DATA AVAILABLE
EMS-14P-2	Unnamed Creek	111			·
EMS-15P-2	Unnamed Creek	112			
EMS-16P-2 B	Unnamed Creek	114			
EMS-23P-2	Unnamed Tributary to	120	χ		
	Midway Lake				

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