



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

mmp 1dB

Region SCN USGS Quad(s) SEWARD B-7

Fish Distribution Database Number of Waterway 244-30-10010-2225-~~3020-0010~~ 3007

Name of Waterway Grant Lake ~~CK~~ USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>08-153</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/6/08</u> Date
Revision Year: <u>2008</u> <u>2009</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>10/6/08</u> Date
Revision to: Atlas <input checked="" type="checkbox"/> Catalog <input type="checkbox"/> Both <input type="checkbox"/>	<u>[Signature]</u> FDD Project Biologist	<u>3/21/08</u> Date
Revision Code: <u>E-9</u>	<u>[Signature]</u> Cartographer	<u>11/25/08</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon	1952, 1977, 1979, 1981, 1984, 1985			X	<input checked="" type="checkbox"/>
Chinook salmon	1963, 1978 - 1985			X	<input checked="" type="checkbox"/>
<u>Coho</u>				X	<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments:
 Inclusion of Grant Lake in AWC may be supported by historic data
 Data sheet does not differentiate between Grant Creek and Grant Lake observations
Stream survey confirms that steep canyon and falls 1 mile up Grant Creek is a barrier to salmon. All observed salmon are in Grant Creek only. Stream survey confirms presence of Coho Salmon in Creek.

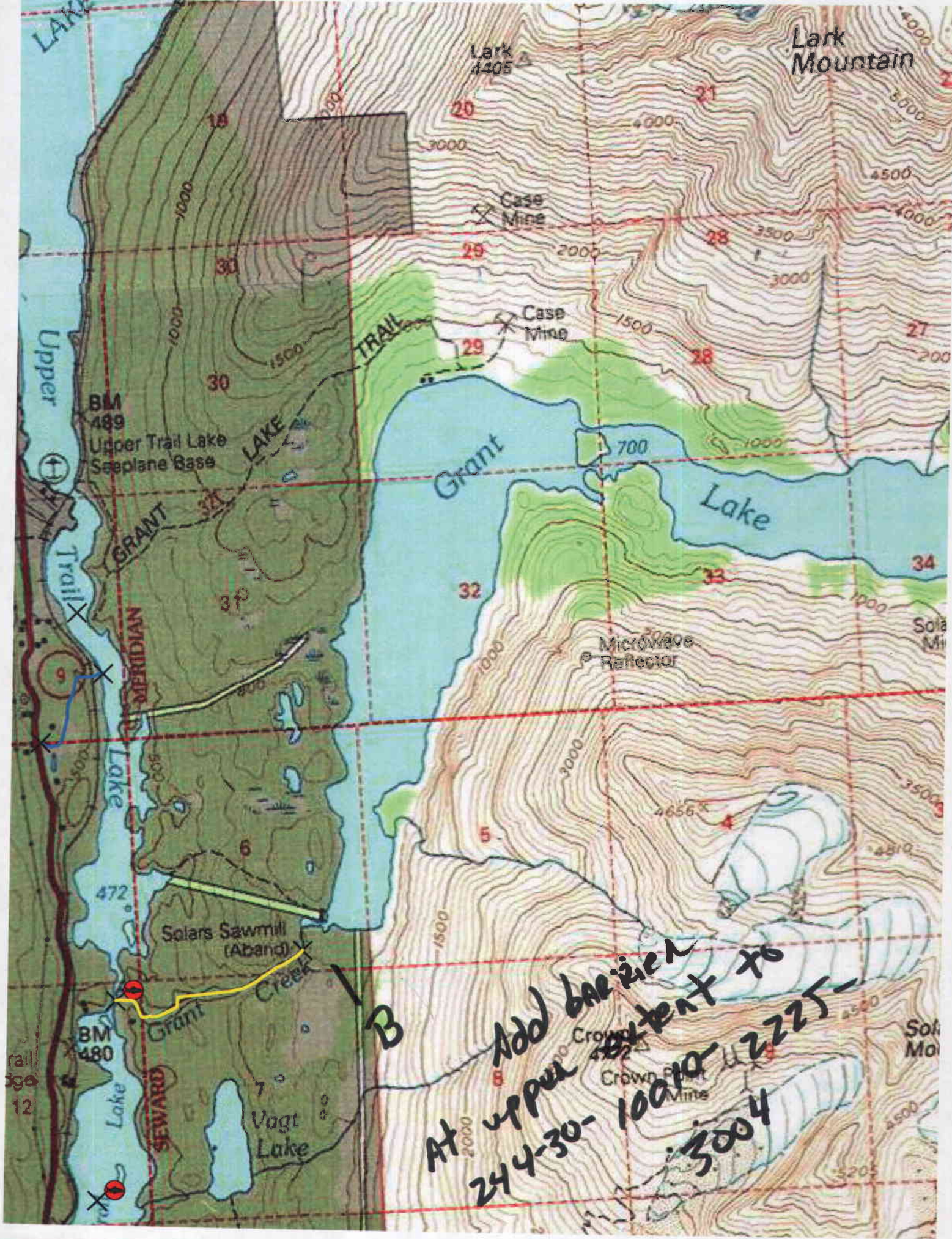
Name of Observer (please print): J. Johnson
 Signature: _____ Date: 6/15/2007
 Agency: ADF&G
 Address: 333 Raspberry Road
Anchorage, Ak 99518

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.
 Signature of Area Biologist: [Signature] Date: 5/9/08 Revision 02/05
 Name of Area Biologist (please print): _____

FILENAME: KEN.xls Revised 1/92, 5/93, 3/94, 11/95 (R. Davis); 2/96 & 12/96 (M. Lambdin); 9/14/98 (R. Davis); 8/29/00 (Davis), 11/20/01 (Davis)

Location Code/
Stream Name/ Kenai Riv

Year	Date	Chinook	Sockeye	Coho	Chum	Pink	Comments	Data Source	
244-30-10010-3020									
Grant Creek & Lake Seward B-7		Max. count 76 chinook (1963); 324 sock. (1952)							
1977	8/11	0	0	0	0	0			
1977	8/24		4						
1978	8/12	5							
1979	07/20	0	0	0	0	0			
1979	8/07	20						USFS	
1979	08/13	42						USFS	
1979	08/14	42						USFS	
1979	08/21	17	29				Includes 3 chin. Carcassas	USFS	
1980	8/10	5							
1980	08/25	21						USFS	
1981	08/23	45	19					USFS	
1982	08/22	54						ADF&G, FRED	
1983	08/08	3						USFS	
1983	08/22	51						USFS	
1984	08/22	27					Includes 5 dead chin.	USFS	
1984	09/05	12	263				Includes 5 dead chin, 1 dead sock.	USFS	
1985	08/02	2	1					USFS	



LAKA

Lark Mountain

Lark 4405

Upper

BM 489 Upper Trail Lake Seaplane Base

TRAIL

Grant

Lake

GRANT

MERIDIAN

Trail

Lake

Solars Sawmill (Aband)

BM 480

Lake

Grant

Vagt Lake

SEWARD

12

B

Add barrier to
At upper extent to
244-30-10010-2225-
3004

Crown Point Mine

Sol Mo