



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region SCN USGS Quad(s) SEWARD C-7
Fish Distribution Database Number of Waterway 244-30-10010-2225-3013

Name of Waterway Moose Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>CB-101</u>	_____ ADF&G Fisheries Scientist	_____ Date
Revision Year: <u>2008/2009</u>	_____ ADNR OHMP Operations Mgr.	_____ Date
Revision to: Atlas _____ Catalog _____ Both _____	<u>[Signature]</u> FDD Project Biologist	<u>5/18/08</u> Date
Revision Code: <u>F-1</u>	_____ Cartographer	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon	1953, 1970 - 1992			X	<input checked="" type="checkbox"/>
coho salmon	1978			X	<input checked="" type="checkbox"/>
chum salmon	1984, 1985, 1988			X	<input checked="" type="checkbox"/>
pink salmon	1977 - 1978			X	<input checked="" 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 Moose Creek (244-30-10010-2225-3013) in AWC supported by historic data
additional data on file through 2006
sockeye salmon - 2004-2006
pink salmon - 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 2004-2006
coho salmon - 1980-1981
Soldotna Comm. Fish Archives.

Name of Observer (please print): J. Johnson
Signature: [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: 4/30/08 Revision 02/05
Name of Area Biologist (please print): Dave Westerman

Location Code/

Stream Name/ Kenai Riv

Year	Date	Chinook	Sockeye	Coho	Chum	Pink	Comments	Data Source
244-30-10010-2225-4009								
Moose Creek (Into Upper Trail Lk.) Seward C-7							Max. count 1061 sock., 3 chum (1953), 3 pink (1952)	
1970			348				Peak survey count	
1971			3201					
1972			3400				Peak survey count	
1973			660				Peak survey count	
1974	8/21		942					
1974	8/27		939					
1975	8/11		686					
1975	8/26		602					
1975			1278				Peak survey count	
1976	8/05		3191					
1976	8/17		5558					
1977	8/01		6329					
1977	8/10		6515			1		
1977	8/25		5578					
1978	8/10		1919	14		2		
1978	8/29		1055	27				
1978			1933				Peak survey count	
1979	7/25		3986					
1980	08/04		4879					
1981	08/02		4370					USFS
1982	08/04		2143				2 were dead.	USFS
1982	08/18		4752				1317 were dead.	USFS
1983	08/03		1727				28 were dead.	USFS
1983	08/17		1819				430 were dead.	USFS
1984	08/01		4460		3		107 were dead.	USFS
1984	08/14		5927				2958 were dead.	USFS
1984	09/05		4429				4427 were dead.	USFS
1985	07/31		2908				20 were dead.	USFS
1985	08/15		5928		1		1542 were dead.	USFS
1986	08/08		1659				14 were dead.	USFS
1987	08/02		628				3 were dead.	USFS
1988	08/09		1607		1		Survey area from road 5 miles east 37 were dead.	USFS
1988	08/22		1505				813 were dead.	
1989	8/02		5958				Inc. 73 carcass	USFS
1989	9/05		815				All carcasses	
1990	8/07		2306				Inc. 89 carcasses	3.5 mi. survey
1991	8/01		750				Lower 1.0 mi.	USFS, Wenger (Seward)
1991	8/19		383				Lower 1.0 mi.	USFS, Wenger (Seward)
1992	8/06		902				Includes 21 carcassas	Both surveys lower 1.0 m
1992	8/13		1106				Includes 135 carcassas	USFS

State of Alaska
 Department of Fish and Game
 Nomination for Waters
 Important to Anadromous Fish

1983
 Year of Revision
 88-026

Anadromous Water Catalog Volume Southcentral Region II
 USGS Quad S3Seward C-7
 Name of Waterway Moose Creek
 Anadromous Water Catalog Number of Waterway _____
244-30-10010-2225-0020-3013

Change to _____ Atlas
 _____ Catalog
X Both
 Addition X
 Deletion _____
 Correction _____

Name addition:
 USGS name NA
 Local name NA

For Office Use

Nomination # _____	
<u>[Signature]</u> Regional Supervisor	<u>9/8/87</u> Date
<u>[Signature]</u>	<u>11/20/87</u>
<u>FI</u> Drafted	<u>11/18/87</u> Date

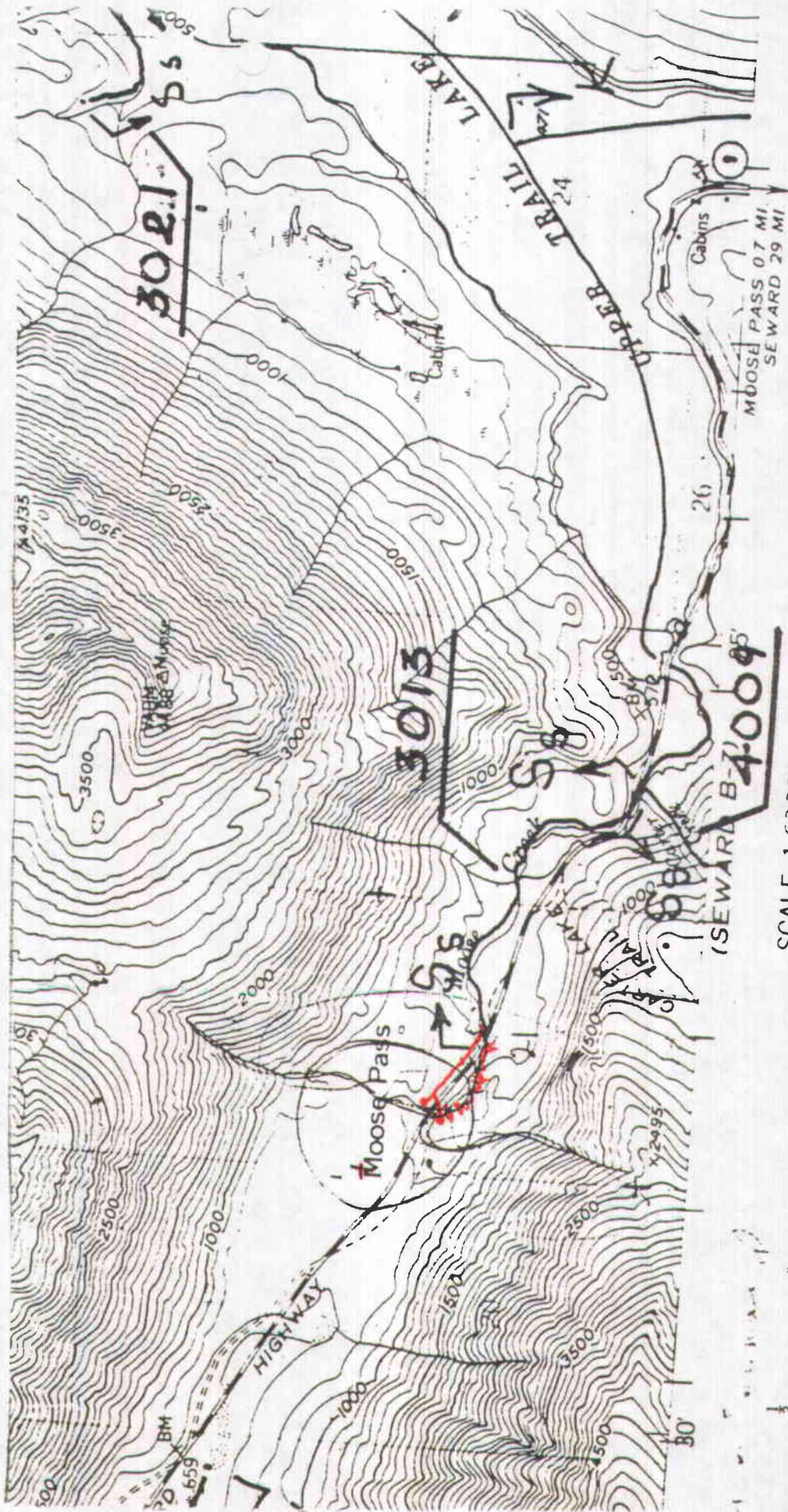
Species	Date(s) Observed	Spawning	Rearing	Migration
<u>Sockeye</u>	<u>8-4-87 ; 8-16-87</u>	<u>X</u>		
	<u>8/20/87</u>			

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

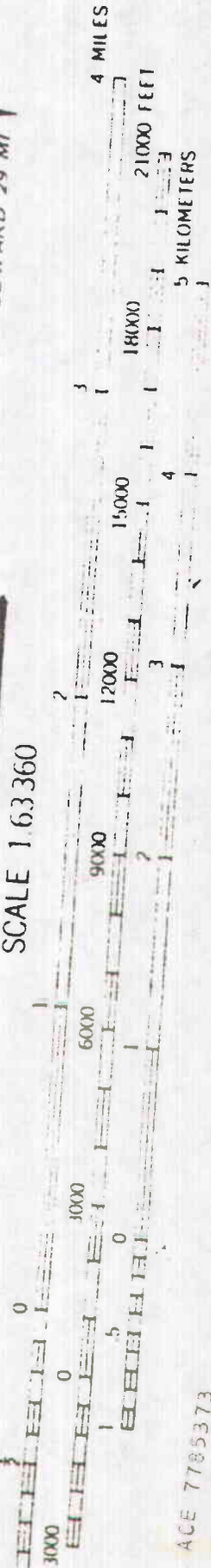
Specific location was T5N., R. 1W, section 21. Approximately 300-500 spawning sockeyes observed in stream on north side of Seward Highway from previous upper point extended to point just north of milepost 34.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print)	<u>Steve Albert</u>	<u>Phil Brna</u>
Date: <u>9-8-87</u>	Signature: <u>Steven W. Albert</u>	<u>Philip J Brna</u>
	Address: <u>ADF+G/Habitat Div</u>	<u>ADF+G</u>
	<u>Anchorage AK</u>	
Signature of Area Biologist:	<u>Daniel C Nelson</u>	ACE 7785372 +15

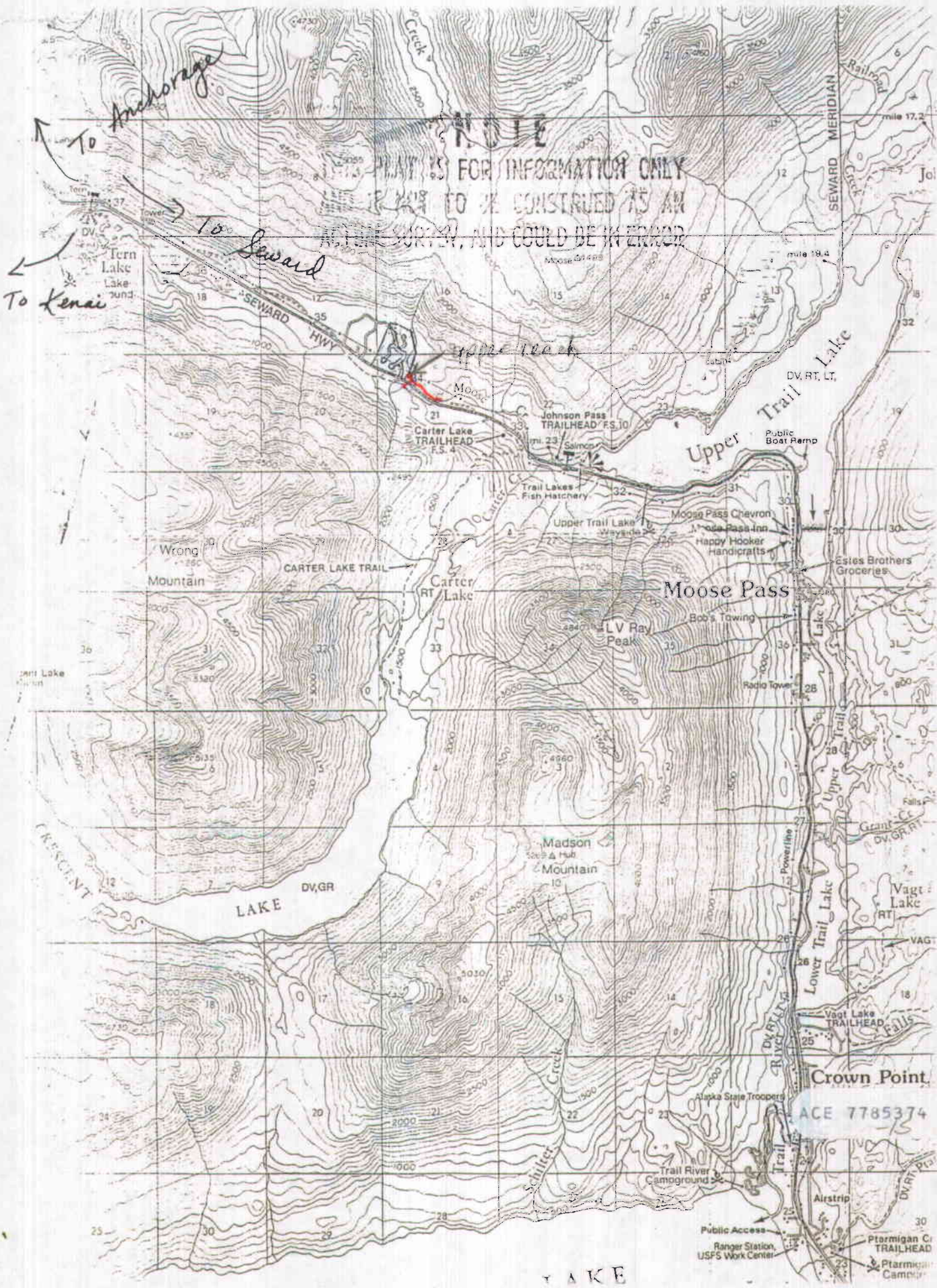


SCALE 1:63,360



ACE 7785373

CONTOUR INTERVAL 100 FEET
 NATIONAL GEODETIC SURVEY



NOTE
 THIS MAP IS FOR INFORMATION ONLY
 IT IS NOT TO BE CONSIDERED AS AN
 ACTUAL SURVEY, AND COULD BE IN ERROR

Anchorage
 To
 To Seward
 To Kenai

ACE 7785374

LAKE