



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region SCN USGS Quad(s) SEWARD D-6
 Fish Distribution Database Number of Waterway 247-60-10230-2028
 Name of Waterway Glacier River USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>06-226</u>	_____ ADF&G Fisheries Scientist	_____ Date
Revision Year: <u>2008</u>	_____ ADNR OHMP Operations Mgr.	_____ Date
Revision to: Atlas _____ Catalog _____ Both _____	<u>[Signature]</u> FDD Project Biologist	<u>9/2/08</u> Date
Revision Code: <u>F-1</u>	_____ Cartographer	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Coho Salmon</u>				<u>X</u>	<input type="checkbox"/>
<u>Sockeye Salmon</u>	<u>1979</u>				<input type="checkbox"/>
					<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 Glacier River in FDD supported by nominations, no historic data
NOM# 93-039 supports inclusion of sockeye salmon
79-210 supports " of sockeye salmon
06-241 supports " of coho salmon

Name of Observer (please print): J. Johnson
 Signature: _____ Date: 6/27/2006
 Agency: ADF&G - SF
 Address: 333 Raspberry Rd
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: David E. Bohl Date: 8/28/08 Revision 02/05
 Name of Area Biologist (please print): _____

Stream Name/
USGS Map No.

Year

Date

Chinook

Sockeye

Coho

Chum

Pink Comments

247-60-10230-2028

Glacier River

Seward D-6

Seward D-5

247-60-10230-2028-3018

79-181210

ALASKA DEPARTMENT OF FISH & GAME
ANADROMOUS STREAM NOMINATION FORM

NAME OF STREAM (if any) South Fork (Carmen)
LOCATION (use mouth of stream):
LATITUDE 60°53'08" LONGITUDE 142°45'12"
MERIDIAN SM TOWNSHIP 9N RANGE 4E SECTION 9
USGS 1:63,360 QUAD (e.g. Juneau D4) General D-5

COMMERCIAL FISHERIES STATISTICAL DISTRICT AND SUBDISTRICT IN WHICH STREAM IS LOCATED - 247-60

DESCRIPTION OF OBSERVATIONS QUALIFYING SYSTEM FOR ADDITION TO ANADROMOUS CATALOG (include dates, species observed, how documented, approximate numbers if possible, life stages, (e.g. fry, smolt, adult)).

SOCKEYE, CHUM ~~AND~~ SALMON PRESENT
1 September 77 - SOCKEYE - 600
Chum 18
23 August 1978 - SOCKEYE 30

NAME OF OBSERVER (print) Nancy Friese
SIGNATURE: Nancy Friese
DUTY STATION: Anchorage

NOTE: Anyone submitting this form may be required to testify at a public hearing at a future date regarding these observations.

Send original to: Chief, Habitat Protection Section, Support Building, Juneau. Also, one copy to the local Regional Habitat Protection Supervisor.

OCT 08 1992

AWC Volume SE SC SW W AR IN USGS Quad SEV410 D-5 REGION II -
 HABITAT DIVISION

Anadromous Water Catalog Number of Waterway 247-60-10230-2028-3018

Name of Waterway South fork of UTER CARMEN RIVER USGS name Local name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>93 039</u>	<u>[Signature]</u>	<u>11/4/92</u>
Revision Year: _____	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>Ed Wein</u>	<u>12/15/92</u>
Both <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>12/28/92</u>
Revision Code: <u>A-1</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>Sockeye</u>	<u>9-20-92</u>	<input checked="" type="checkbox"/> <u>304</u>			<u>L</u>

Provide any clarifying information, including number of fish observed, location of fish survey data, etc. Attach a copy of the fish survey data, if available. 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.

Comments:

Sockeye
 I observed 304 spawning during foot survey from Point A to Point B on ACC. MAP Creek was underground at Point C to Point D. I observed bright colored (FRESH) as well as spawned out Sockeyes. Excellent spawning habitat.

Name of Observer (please print) Lee B. Rogers

Date: 10-8-92 Signature: [Signature]

Address: 3240 E 84

BNC AK 99507

Signature of Area Biologist: _____

0230

SEWER
D-S
EXTEND
247 2560-10830-2038-3018
W/ Ss

0010

3018

Ssr Cor
LL

15 Ss

2010

14380

CDr



247-60-10230-2028-3018

79-121210

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Chum 18
23 August 1978 - SOCKEYE 30

NAME OF OBSERVER (print) NANCY FRIESE
SIGNATURE: Nancy Friese
DUTY STATION: Anchororage

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