

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

1989 1990  
 Year of Revision

Anadromous Water Catalog Volume REGION II  
 USGS Quad SEWARD C-3  
 Name of Waterway \_\_\_\_\_  
 Anadromous Water Catalog Number of Waterway \_\_\_\_\_  
224-40-15000

For Office Use

Nomination #	<u>90 390</u>
Regional Supervisor	<u>[Signature]</u> Date <u>11/14/89</u>
	<u>[Signature]</u> Date <u>12/5/89</u>
Drafted	<u>FI</u> Date <u>12/14/89</u>

Change to \_\_\_\_\_ Atlas  
 \_\_\_\_\_ Catalog  
 \_\_\_\_\_ Both  
 Addition \_\_\_\_\_  
 Deletion \_\_\_\_\_  
 Correction \_\_\_\_\_  
 Name addition:  
 USGS name \_\_\_\_\_  
 Local name \_\_\_\_\_

Species	Date(s) Observed	Spawning	Rearing	Migration
✓ CHUM	5/3/89	—		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.  
4 CHUM FRY ~~COLLECTED~~ COLLECTED WHILE ELECTRO-FISHING DURING COURSE OF ANADROMOUS FISH HABITAT SURVEYS

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) Rich Sinnott  
 Date: 5/16/89 Signature: [Signature]  
 Address: ADFE/G/333 RASPBERRY RD.  
ANCHORAGE, AK. 99518

Signature of Area Biologist: \_\_\_\_\_

# FISH HABITAT SURVEY FORM 8/88

Observer(s) RS/AW Watershed No. \_\_\_\_\_

Site No. 1-B-2

Stream No. \_\_\_\_\_ Stream Name \_\_\_\_\_

Date 5/3/89 Time 11:20 Temp: Air 6°C Water 4°C

Altitude 5 M.S.L. U.S.G.S. Quad \_\_\_\_\_

Lat. \_\_\_\_\_ ° \_\_\_\_\_ ' N Long. \_\_\_\_\_ ° \_\_\_\_\_ ' W

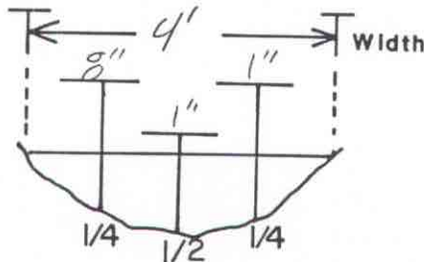
Weather	Stream Stage	Precip. Today	<u>0</u>
Clear	1 → 5	Yesterday	<u>0</u>
Prt. Cloudy	Low High	This Week	_____
<u>Cloudy</u>	<u>4</u>		

Water Q.	Muddy	Substrate %	Mud	_____
	Murky		Sand	_____
	Stained		Gravel	<u>50</u>
	<u>Clear</u>		Cobble	<u>50</u>
			Boulder	_____
			Bedrock	_____

H<sub>2</sub>O Conductivity 3100  $\mu$ s/cm

Habitat Quality	1 → 5	Spawning	<u>4</u>
	Poor Excell	Rearing	<u>3</u>
		Migration	<u>5</u>

Flow:



V = \_\_\_\_\_



1.7 N  
1.6 N

(SEWARD C-4)

224-20  
225-10  
VEHICLE ROAD

222  
220

226-10  
225-10

PRINCE WYLL

35

15000

14990

5010

1.6 N  
1.5 N

225-10  
225-20

ANC-H/C-08

5020

5010

2 380 000 FEET  
(ZONE 3)

5050

5563 SEWD C-3

5050

