

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

ALASKA DEPT. OF FISH & GAME
 Year of Revision 1998

OCT 11 1989

REGION II
 HABITAT DIVISION

Anadromous Water Catalog Volume Southwest Reg. III
 USGS Quad Agattu Atta
 Name of Waterway Aga Creek
 Anadromous Water Catalog Number of Waterway 309-33-10510

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

Name addition:

USGS name Unknown

Local name Aga Creek

For Office Use

Nomination #	<u>90 137</u>
Regional Supervisor	<u>[Signature]</u>
Date	<u>11/8/89</u>
	<u>[Signature]</u>
Drafted	<u>FI</u>
Date	<u>12/13/89</u>

Species	Date(s) Observed	Spawning	Rearing	Migration
Coho Salmon	8/3/89		X	
Pink Salmon	8/6/89			X

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

Two 0+ coho were caught approximately 100 meters from the mouth. Four adult pink salmon were caught at the mouth. This stream is on the east side of Agattu Island and flows into Aga Cove about 300 meters east of Chernoff Creek (Anadromous Water Catalog #10500).

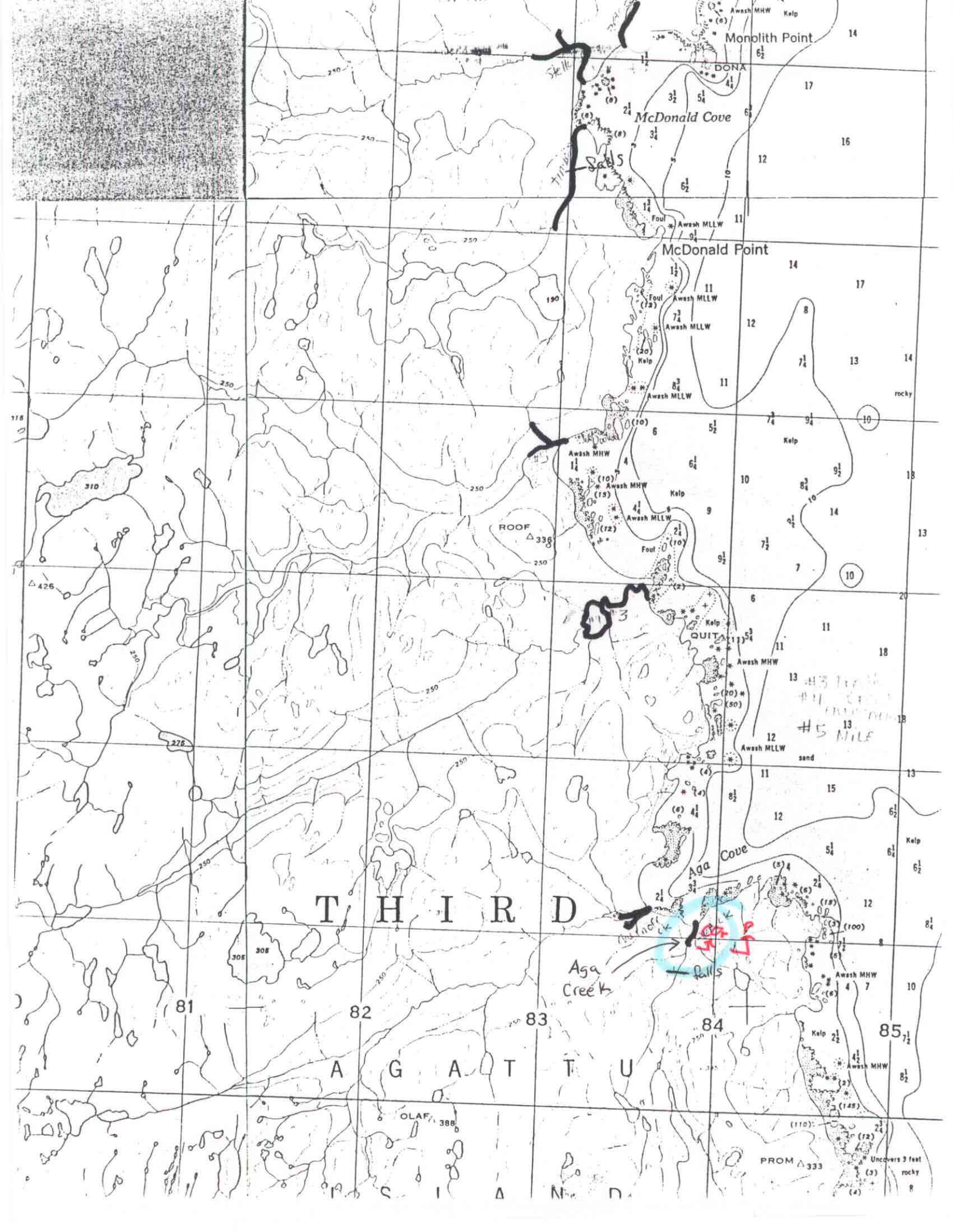
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) Brant Baxter

Date: 9/14/89 Signature: Mary Lamot for Brant Baxter

Address: U.S. Fish and Wildlife Service
Kenai Fishery Assistance Office
P.O. Box 5089
Kenai, Alaska 99611

Signature of Area Biologist: [Signature]



3 AUG 81
104.4

STREAM SURVEY FORM

Stream: AGA CREEK Date: 3 AUG 89 Biologist: K & B Baxter

Water Temp: 15°C

pH: 7.4

Conductivity: #1: 177 at 17°C
#2: 161 at 18°C

Alkalinity: 31

Hardness: 37

Water Level: _____ Water Color: Light Amber Flow (c.f.s.): ~4

Birds Present: Mallard duck ♀

Mammals Present: Ø

Aquatic Veg: Algae

No. Anglers: Ø at time: Ø

Salmon Observations: at entrance to creek appears to be pink salmon gathering
caught in net in stream

Resident Fish Observations: some charr

Other Observations: several falls, found fish above 2 (so far)

1/20/85

STREAM SURVEY FORM

Stream: _____ Date: _____ Biologist: _____

Water Temp: _____

pH: _____

Conductivity: _____

Alkalinity: _____

Hardness: _____

Water Level: _____ Water Color: _____ Flow (c.f.s.): _____

Birds Present: _____

Mammals Present: _____

Aquatic Veg: _____

No. Anglers: _____ at time: _____

Salmon Observations: _____

Resident Fish Observations: _____

Other Observations: _____

13 AUG 89
4:24

variable mesh gillnet
Kenai Fishery Resources Station
Minnow-Trapping Form

Water Body Agua Creek (Mouth) Latitude _____ Longitude _____
Survey Crew B/K Baxter Date 16 AUG 89

Trap Number	Time Set Time Pulled	Total Hours	Number of Fish						Total Fish
			Species (Abbreviation)						
			PINK Side						
1	8:58	.13	4						4
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
Total		.13	4						
CPUE Trap/Hour									

See scale samples for more data