

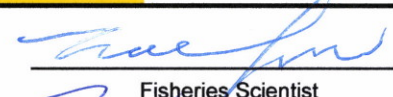
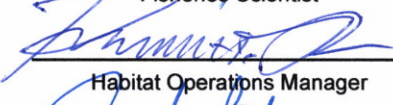
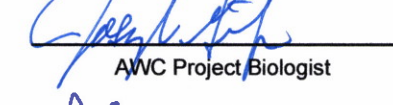



**State of Alaska  
Department of Fish and Game  
Sportfish Division**

**Nomination Form  
Anadromous Waters Catalog**

Region Southcentral USGS Quad(s) CORDOVA A-1  
 Anadromous Waters Catalog Number of Water Body 200-20-10110-2006-3002  
 Name of Water Body N/A (North Border River Tributary)  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

**For Office Use**

Nomination #	<u>25-681</u>		<u>9/24/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>9/24/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>16 Sept 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>		<u>10/3/2025</u>
		GIS Analyst	Date

**OBSERVATION INFORMATION**

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x34)	08/28/2025		✓		✓

**~ADD new AWC Stream #200-20-10110-2006-3002 with COHO salmon REARING and PRESENT.**  
 \*\*Process Nom #25-653 first\*\*

**Comments:**

The US Forest Service Cordova Ranger District fisheries staff sampled fish from this waterbody for genetics and as an entry into the AWC. Juveniles were caught using a 24' beach seine and adults were caught primarily by hook and line sampling. We successfully sampled a total of 5 locations and caught 34 juveniles and 0 adults. No waterbody characteristic measurements were taken.

Coordinates (Lat,Long): Upper(60.16215,-144.22198) Lower(60.16787,-144.231)

Name of Observer (please print): Jake Danner  
 Signature: 10.231.39.10 (Web Nomination) Date: 09/11/2025  
 Agency: \_\_\_\_\_  
 Address: 612 2nd St  
Cordova, AK 99574

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 Anadromous Waters Catalog.

Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_ Revision 3/16  
 Name of Area Biologist (please print): \_\_\_\_\_

# Controller Bay Project

USE NEW DATASHEET PER LOCATION

Photo Number(s):

Region: 10 South Central USGS Quad: \_\_\_\_\_

Name of Stream: Nurpa Border Trib AWC Number of Stream: \_\_\_\_\_

Date: 8/25/25 Observer(s): JMD, VC, SM, SB Capture Method: B-Seine

GPS Location: Lat 60.16792 Long -144.22978

Check all that apply: Anadromous  Adults Present \_\_\_\_\_ Spawning \_\_\_\_\_ Rearing

Stickleback (count): 1 Sculpin (count): \_\_\_\_\_

Species	Length (mm)	Sex (M/F/U)	Life Stage (J/A)	Genetics (C/S)	Comments
coho	79		J	C#1	] photo of all 3
coho	50		J	C#10	
coho	84		J	C#2	
2nd Location: 60.16748, -144.22546					10:37
coho	38		J		photo
coho	54		J		photo
3rd spot 60.16474 -144.22188					~11:00 ~
3rd spot coho	75				Picture AWC
coho	89			C#3	Picture AWC
coho	83			C#4	photo taken
C. cutthroat	214				
coho	52				
coho	75			C#5	
coho	81			C#6	
coho	100			C#7	
coho	83			C#8	
coho	91			C#9	
coho	78				

N Border trib

4th spot

60°.16390

144°.21900

Species	Length (mm)	Sex (M/F/U)	Life Stage (J/A)	Genetics (C/S)	Comments
CO	61		J		Photo
CO	87		J	C#10	Photo
CO	87			C#11	
CO	76				
CO	78			C#12	
CO	69				
CO	82			C#13	
CO	61				
CO	72				
CO	77			C#14	
CO	73				
CO	64				

N. Border

Trib

5th

Spot

60.16215

-144.22198

COHO

83

J

C#15

photo

COHO

86

J

C#16

photo

COHO

56

J

COHO

54

J

COHO

60

J

COHO

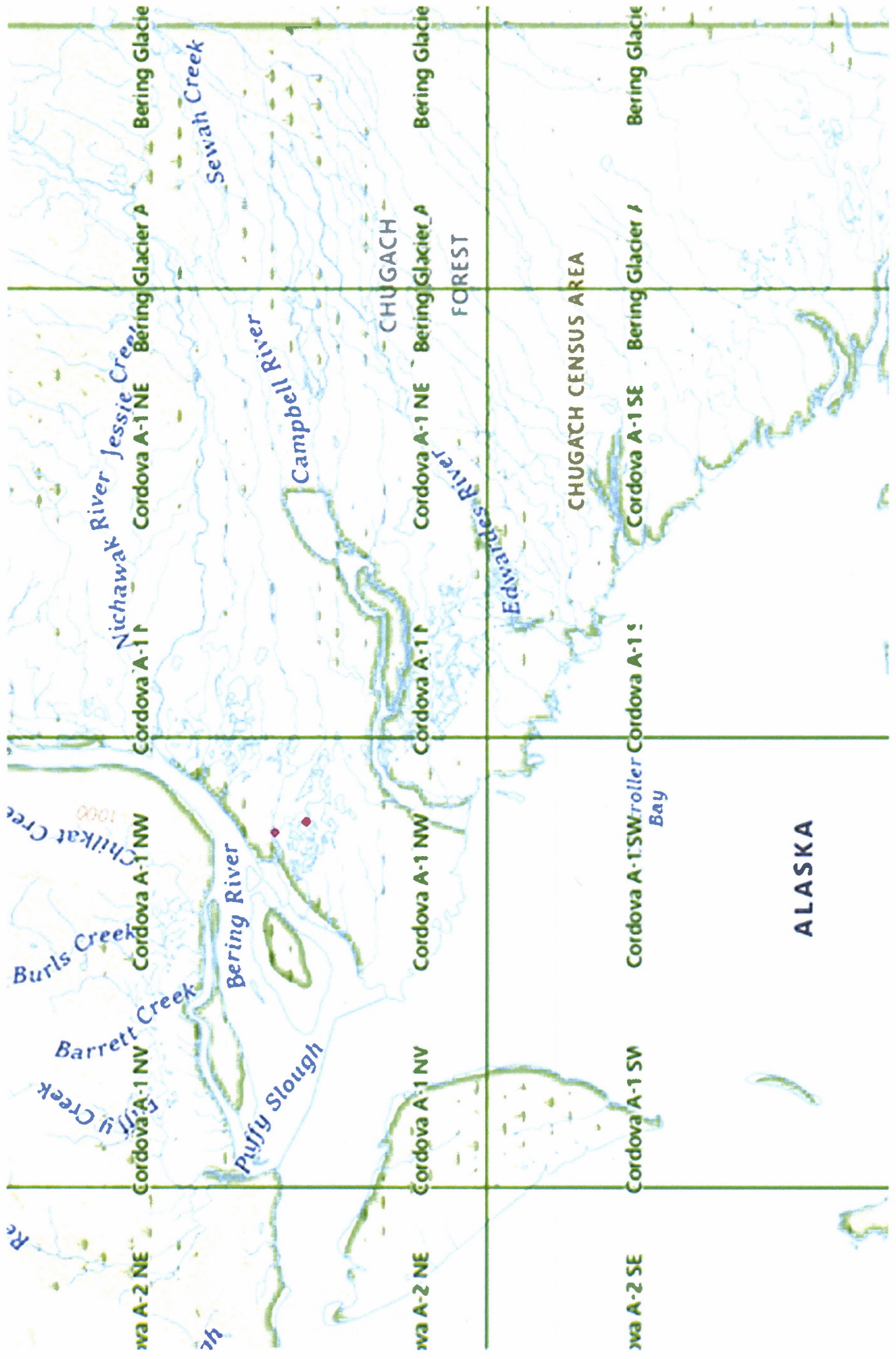
58

J

COHO

47

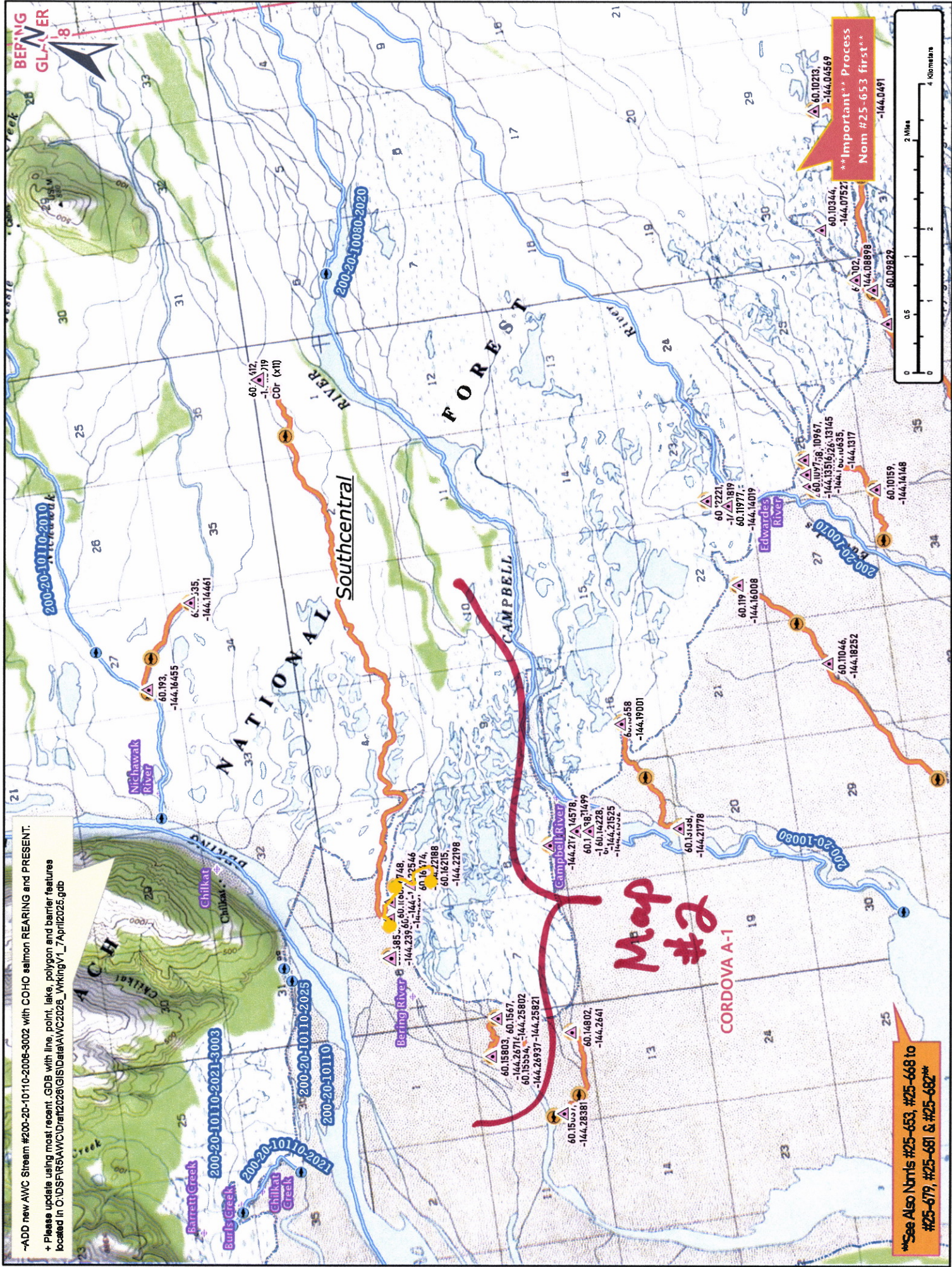
J



ALASKA



-ADD new AWC Stream #200-20-10110-2008-3002 with COHO salmon REARING and PRESENT.  
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\D\F\SR5\AWC\Drain\2028\GIS\Data\AWC2028\_WrkingV1\_7April2025.gdb



**\*\*Important\*\* Process  
 Nom #25-653 first\*\***

**Map #2**

**\*\*See Also Nmts #25-653, #25-668 to #25-679, #25-681 & #25-682\*\***

**Nom # 25-681**

**Map #1**

-ADD new AWC Stream #200-20-10110-2008-3002 with COHD salmon REARING and PRESENT.  
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in C:\DSF\RS\AWC\Drain\2025\GIS\Delta\AWC2025\_WK\mgv1\_7April2025.gdb



Southcentral

CORDOVA-A-1

**\*\*Important\*\* Process Nom #25-653 first\*\***

*Map #3*

**\*See Also Nmts #25-653, #25-668 to #25-679, #25-681 & #25-682\*\***

*Nom # 25-681*

*Map #2*



~ADD new AWC Stream #200-20-10110-2006-3002 with COHO salmon REARING and PRESENT.  
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in C:\D\F\R\5\AWC\Draft\2026\GIS\Data\AWC2026\_WkingV1\_7April2025.gdb

**CORDOVA-A-1**

200-20-10110-2006

200-20-10110-2006-3002

COP LOWER

60.16787, -144.231

60.16792, -144.22978

60.16748, -144.22546

COR M B

\*COR

COP MIDE

60.16474, -144.22188

Southcentral

+COR

60.16215, -144.22198

COR UPPER

-3002

**\*\*Important\*\* Process Nom #25-653 first\*\***



Map #3

Nom # 25-681