

## Nomination Form Anadromous Waters Catalog

Anadromous Waters Catalog Number of Water Body  Name of Water Body    Addition   Deletion   Correction   Backup Information	Region Southcentral		USGS Quad(s)	CORDOVA A-	1							
Name of Water Body Addition Deletion Date Nomination Deletion Dele	Anadromous Waters Catalog Number of	Water Body 200	1-20-10110 <b>-</b> 202	5	***************************************							
Addition Deletion Correction Backup Information    Por Office Use	Parameter and the second secon					GS Name F						
Nomination # 24-906	Leader and the second s	<u></u>				CO Name L	Local Name					
Nomination # 24-906  Revision Year: 2025 Revision to: Allas	Addition Deletion	Correc	tion Backup I	nformation								
Revision Year: 2025 Revision Code: A-2  OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadromous coho salmon 08/01/2024	For Office Use											
Revision Year: 2025 Revision to: Atlas Revision Code: A-2  Catalog  Revision Code: A-2	Nomination # 24-906	Nomination # 24-906										
Revision to:  Alas	Revision Year: 2025	D D Lut										
Revision Code:  A-2  OBSERVATION INFORMATION  Species  Date(s) Observed  Spawning  OB/01/2024  Species  Date(s) Observed  OB/01/2024  OB/0												
Revision Code: A-2    Code					destite 18 Nov 2024							
OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadromous coho salmon 08/01/2024 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	<b>▼</b> Oatalog		AWC Pr	oject Biologist		Date	<del></del>					
OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadromous coho salmon 08/01/2024	Revision Code: A-2	I	Vilh	HWY		12/19/	24					
Species Date(s) Observed Spawning Rearing Present Anadromous O8/01/2024			GIS	S Analyst		Date						
Species Date(s) Observed Spawning Rearing Present Anadromous O8/01/2024	OBSERVATION INFORMATION											
DD new AWC Stream #200-20-10110-2025 with COHO salmon REARING.    Comments:   See observer comments on page 2.					Rearing	Present	Anadromous					
Comments:  See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: Address: Address:  333 Raspberry Rd. Anchorage, AK 99518  Duncan Green  Date: 10/07/2024  Date: 10/07/2024	coho salmon	08/0	08/01/2024		✓		1					
Comments:  See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: Address: Address:  333 Raspberry Rd. Anchorage, AK 99518  Duncan Green  Date: 10/07/2024  Date: 10/07/2024  Date: 10/07/2024												
Comments:  See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: Address: Address:  333 Raspberry Rd. Anchorage, AK 99518  Duncan Green  Date: 10/07/2024  Date: 10/07/2024  Date: 10/07/2024												
Comments:  See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: Address: Address:  333 Raspberry Rd. Anchorage, AK 99518  Duncan Green  Date: 10/07/2024  Date: 10/07/2024  Date: 10/07/2024												
Comments:  See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: Address: Address:  333 Raspberry Rd. Anchorage, AK 99518  Duncan Green  Date: 10/07/2024  Date: 10/07/2024	DD 4W/0.01 //000.00.40	440.0005	20110 1 25	I A POLICE								
See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: 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	DD new AWC Stream #200-20-10	110-2025 with	COHO salmon RE	ARING.								
See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: 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												
See observer comments on page 2. Coordinates (Lat,Long): Upper(60.181477,-144.238257) Lower(60.18072,-144.24167)  Name of Observer (please print): Signature: Agency: Address: 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	Comments:											
Name of Observer (please print): Signature: Agency: Address: 333 Raspberry Rd. Anchorage, AK 99518  Duncan Green  10.231.39.10 (Web Nomination) Date: 10/07/2024  Date: 10/07/2024  This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or	See observer comments on page 2.											
Signature: 10.231.39.10 (Web Nomination) Date: 10/07/2024  Agency: 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	Coordinates (Lat,Long): Upper(60.18147	7,-144.238257) Lo	ower(60.18072,-144.241	(67)								
Signature: 10.231.39.10 (Web Nomination) Date: 10/07/2024  Agency: 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												
Signature: 10.231.39.10 (Web Nomination)  Agency: 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												
Signature: 10.231.39.10 (Web Nomination)  Agency: 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												
Agency: Address:  Address:  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	Name of Observer (please print):			2								
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	Signature: 10.231.39.10		Veb Nomination)	Date:	10/07/202	4						
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												
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or	Address:	333 Raspberry	Rd.									
		Anchorage, AK	99518									
deleted from the Anadromous Waters Catalog.			lief the above information	tion is evidence	that this water	oody should be	included in or					
I	deleted from the Anadromous Waters C	atalog.										
Signature of Area Biologist: Date: Date: Revision 3/16  Name of Area Biologist (please print):				Date:	Re	vision 3/16						



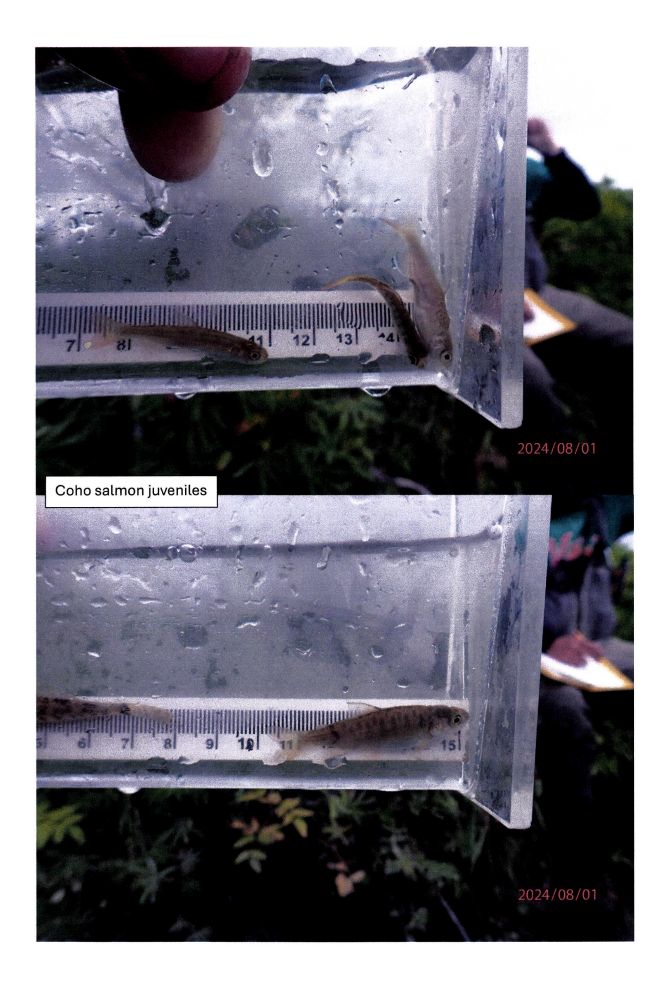
## Fish Survey Nomination Form Anadromous Waters Catalog

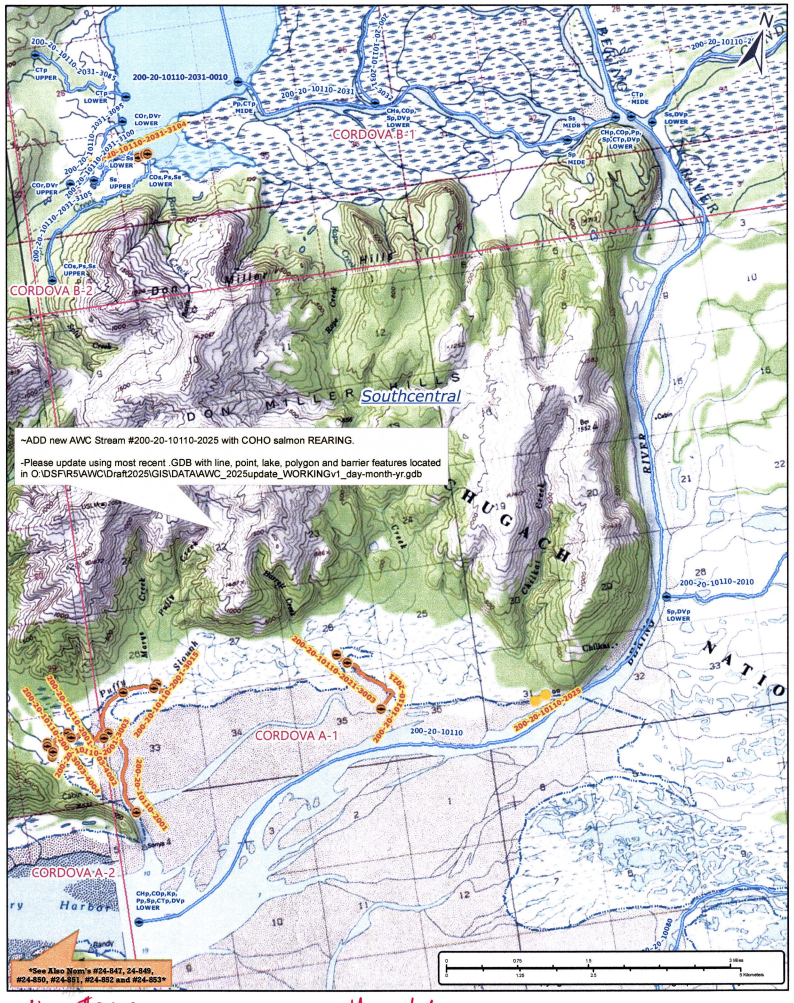
Region: South Ce	entral			USG	GS Quad: Cordova	A-1	
Anadromous Wate	ers Catalog Number of	Waterway: 20	0-20-10110-	-2025			
Name of Waterwa	y:			-	☐ USGS Name	Loca	
<b>✓</b> Addition	∐ Del	etion Fo	r Office Use	Correction		Backup I	nformation
Nomination #	24-906			1		1-	
Revision Year:	2025			Pisheries Scientis	t 	Date	
Revision to:	Atlas Catalog	!	Ha	bitat Operations Ma	anager	Pate	
	Both X			AWC Project Biolo	gist	Date	
Revision Code:	A-2			GIS Analyst		Date	
Site Information	Station: FSCB2337A07	Date Observed:	8/1/2024	Legal Desc.:		Latitude: Longitud 60.18148 -144.2382	
						60.18072 -144.2416	
Station Comments:	Drains into Controller Bay	. Brushy, beaver ac	ivity. Downstrea	um waypoint is mouth at		00.10072 111.2110	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Life History: An	adromous	nile	Sai	mpling Method (No.	of fish): PFF (31) V	/OG (62)	
		mic .		inpling Method (140.	of fish). TEF (51) V	00 (02)	
Species\LifeS	sident Stage: slimy sculpin juve	nile/adult	Sai	mpling Method (No.	of fish): PEF (7)		
Life History: Un Species\LifeS	known Stage: threespine sticklet	oack juvenile	Sai	mpling Method (No.	of fish): PEF (2)		
Key to Sample M	ethod						
_	bservation, Ground		(PEF) I	Backpack Electrofishe	er .		
(100) 115001	oservation, Ground		(LLI)	Sackpack Electronism			
Additional Comn	nents: Add coho salm	on rearing to ups	ream waypoin	t 37A07UPDAM (60.	.181477, -144.23825	57). Seven juvenile	coho
	llected at that waypoint v				,	,	
Name of Obse	erver: Duncan Green, Fi	sh & Wildlife Tec	hnician 3	Phone:		Date Printed:	10/7/2024
Signat	ture:						
Add	lress: Alaska Departmer	nt of Fish & Game	, Sport Fish - I	RTS			
	333 Raspberry Ro		, - <b>F</b>				
	Anchorage, AK 99	9518					
	t in my best professiona n the Anadromous Wat		belief the abo	ve information is evi	dence that this wat	erbody should be	included
Signature of Area	a Biologist:			Date:			_
	-						





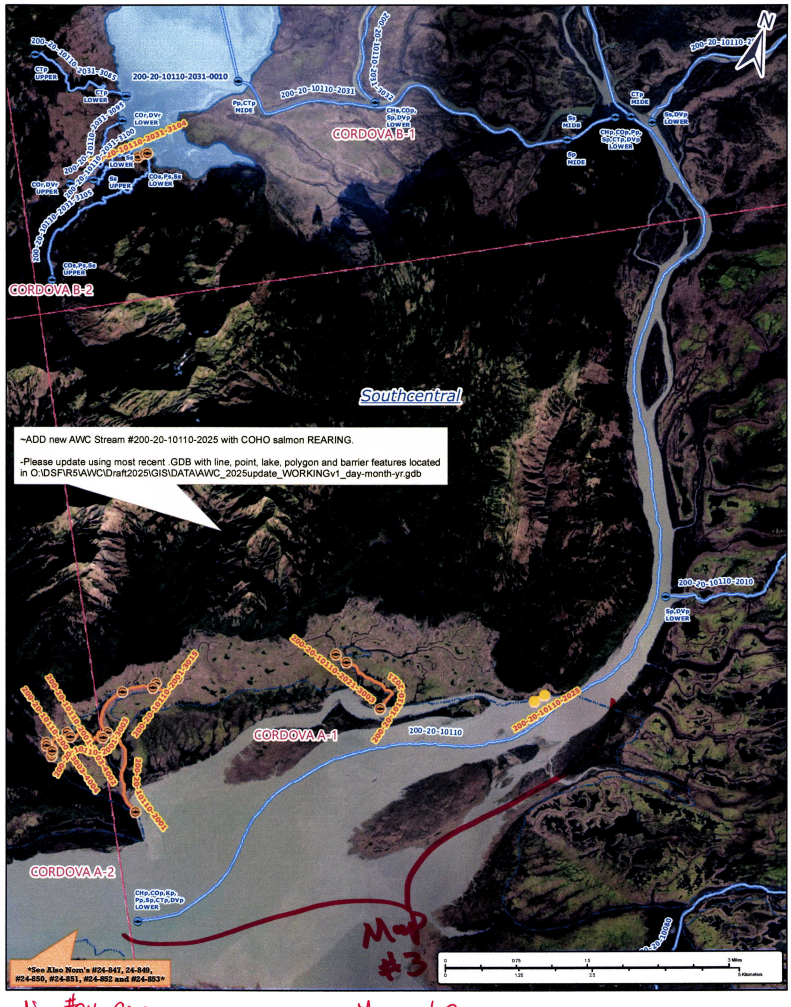






Nom #24-906

Map #1



Nom #24-906

Map #2

Map # 3

Nom # 24-906



Map #

Non #24-906