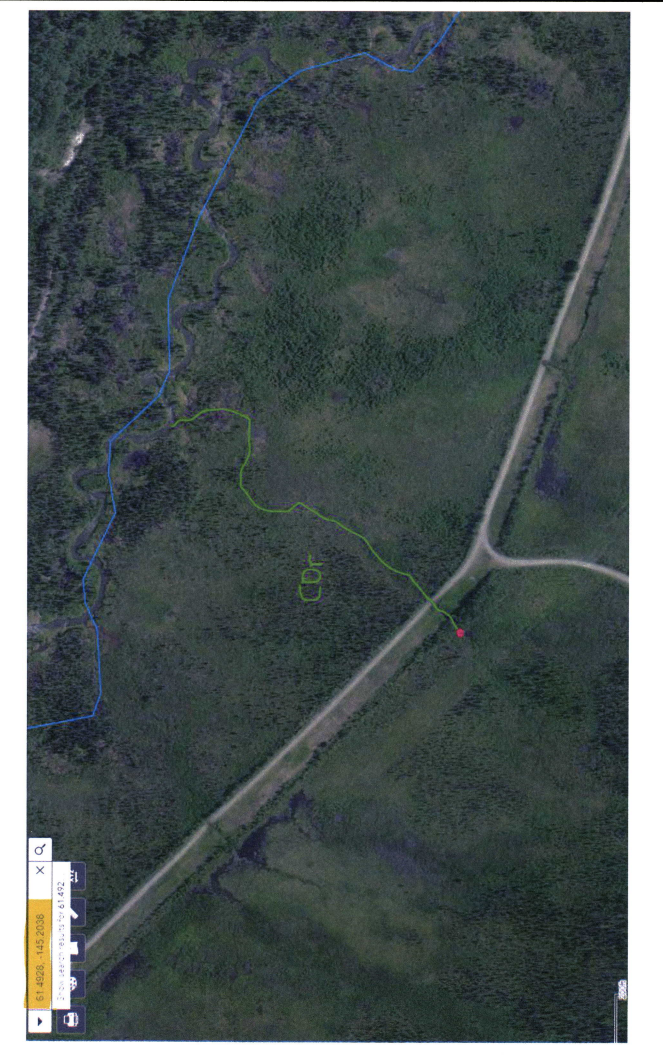


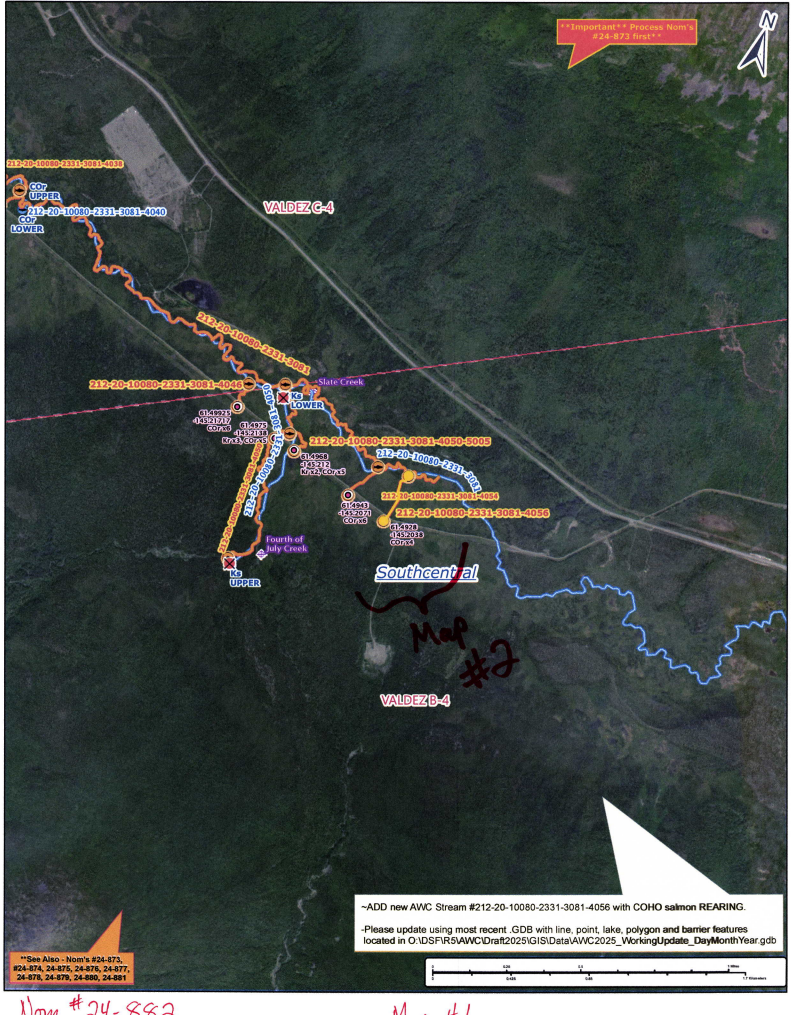
## Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s	VALDEZ B-4									
Anadromous Waters Catalog Number of	f Water Body 21	2-20-10080-2331-3	081-4056									
Name of Water Body		USGS Name L										
✓ Addition Deletion	Corre	ction Backur	Information			annessed.						
		For Office Use										
Nomination # 24-882		Adam Keime 11-19-2024										
Revision Year: 2025		Fisheries Scientist Date  10/30/2024										
Revision to:		Habitat Operations Manager  Date  21 Oct 2024  AWC Project Biologist  Date										
Revision Code: A-2		P. C	ilS Analyst		11 21 2024 Date							
	OB	SERVATION INFOR			AN CHARLES A SHOWING WAY A VAN							
Species		s) Observed	Spawning	Rearing	Present	Anadromous						
coho salmon (x4)	08/	01/2024		✓		1						
					<u> </u>							
					<u> </u>	<del> </del>						
	America de la companya del companya de la companya della companya				1							
DD new AWC Stream #212-20-10	080-2331-3081	-4056 with COHO	salmon REA	RING.								
	**Proce	ess Nom #24-873 fir	st**									
Comments:												
Site was visited during routine inspections McKinley and Carlton Hautala. Several juvarea and a picture of a captured juvenile of Coordinates (Lat,Long): (61.4928,-145.2)	venile coho salmon coho salmon. Dolly	were captured and ob	served at this loca	tion. Attached is	ervice Company a map indicatir	staff Lee ng the sample						
Name of Observer (please print):	Jonathan Kirso	h										
Signature:	10.231.39.10 (	Web Nomination)		Date:	10/04/202	4						
Agency:												
Address:												
	1											
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:	<del></del>											

Number of indivduals	captured/observed 5	5	50	က	9	4	5	ဇ	10	4	10	9	က	5	2	5	9	4	10	10
Species	Ş	Sr	궃	궃	COr	Sr	COL	S	COr	궃	COL	CO	¥	CO	궃	CO	COL	COL	COr	CO
Long	-145.53073	-145.52881	-145.4472	-145.2485	-145.2485	-145.2462	-145.2465	-145.2465	-145.2437	-145.2386	-145.2386	-145.21717	-145.2138	-145.2138	-145.212	-145.212	-145.2071	-145.2038	-146.11994	146.12376
Lat	63.1797	63.17833	62.79744	61.5154	61.5154	61.5144	61.5141	61.5141	61.5131	61.5105	61.5105	61.49925	61.4975	61.4975	61.4968	61.4968	61.4943	61.4928	61.05793	61.0597
Nom #	24-868	24-870	24-871	24-873	24-873	24-874	24-875	24-875	24-876	24-877	24-877	24-878	24-879	24-879	24-880	24-880	24-881	24-882	24-883	24-884

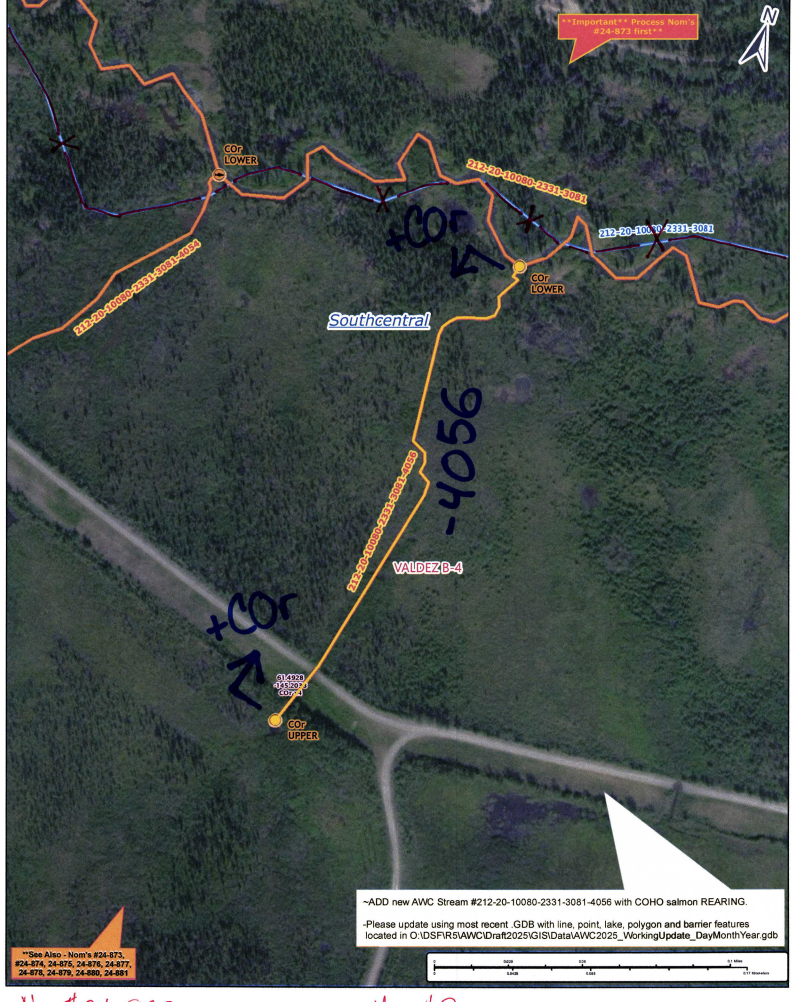






Nom #24-882

Map #1



Nom#24-882

Map #2