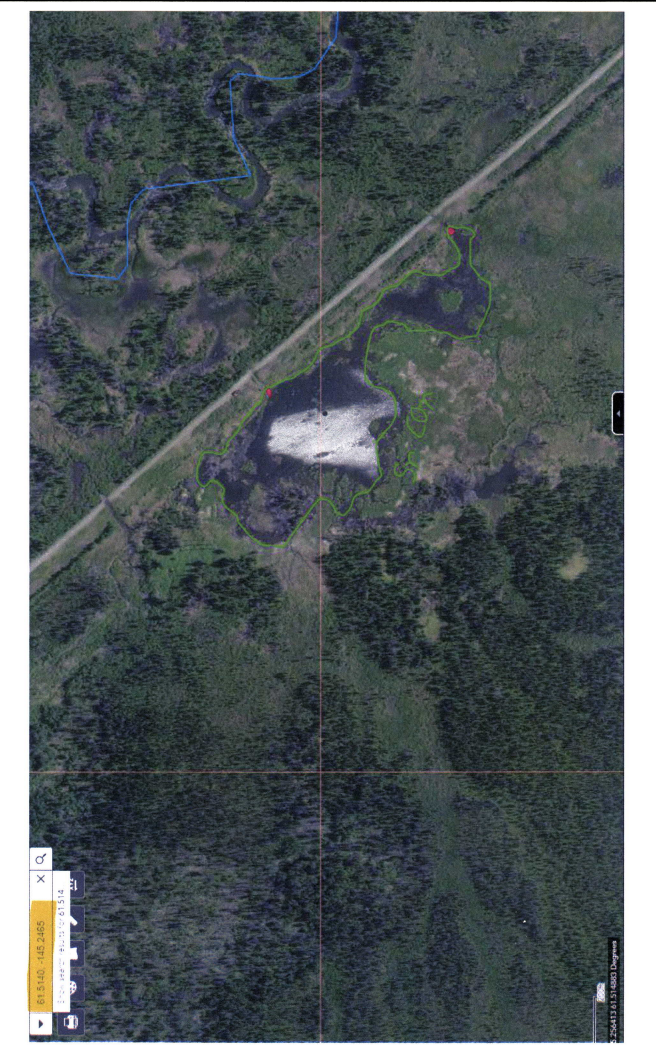


## Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) VALDEZ C-4											
Anadromous Waters Catalog Number of Water Body 212-20-10080-2331-3081- 4034-0010													
Name of Water Body *South Fork Cra	ck Creek Pond	USGS Name ✓ Local Name											
✓ Addition  Deletion	Correcti	on Backup II	nformation										
For Office Use													
Nomination # <b>24-875</b>	······································	Adam Reim 11-19-2024  Prisheries Scientist Date											
Revision Year: 2025		Kol	anheit		0/30/20	024							
Revision to:		Habitat Operations Manager Date  21 Ott 2024  AWC Project Biologist Date											
Revision Code: A-2 B-1		GIS Analyst Date											
	OBSI	ERVATION INFORMA	ATION										
Species		Observed	Spawning	Rearing	Present	Anadromous							
coho salmon (x5)		1/2024		<b>√</b>		<b>√</b>							
sockeye salmon (x3)	09/1	1/2024		✓		<b> </b>							
**Process Nom #24-873 first ** ** Process Nom #24-874 concurrently **  **Process Nom #24-873 first ** ** Process Nom #24-874 concurrently **  **Process Nom #24-873 first ** ** Process Nom #24-874 concurrently **  **Process Nom #24-873 first ** ** Process Nom #24-874 concurrently **  **Differences.*  This pond was visited during routine inspections along the Trans Alaska Pipeline System. Sampled in conjunction with Alyeska Pipeline Service Company staff Lee McKinley and Carlton Hautala. we sampled multiple locations within this pond and found several juvenile sockeye and coho salmon at this location. Attached is a map indicating the sample area and a picture of captured juvenile sockeye and coho salmon. Dolly Varden and slimy sculpin were also captured here.  Coordinates (Lat,Long): (61.5140,-145.2465)													
Name of Observer (please print):	Name of Observer (please print): Jonathan Kirsch												
Signature:	10.231.39.10 (W	eb Nomination)		Date:10/04/2024									
Agency:			VII.010.00000000000000000000000000000000										
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:Name of Area Biologist (please print):			Date:	Re	vision 3/16								

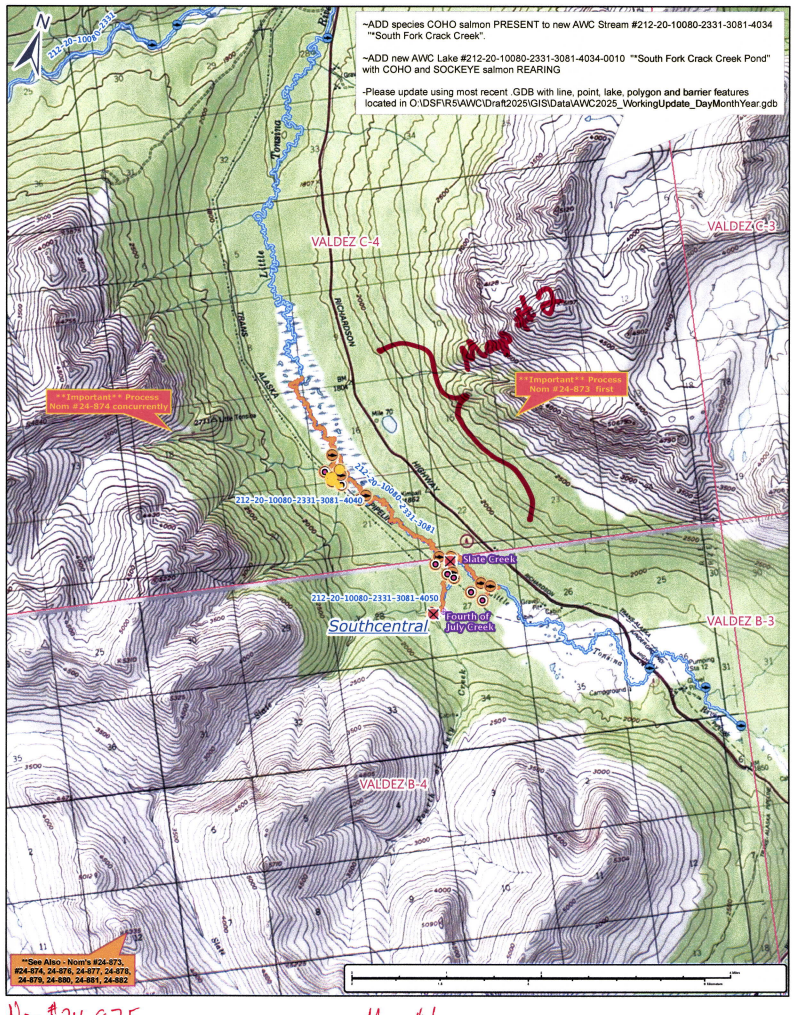
indivduals	captured/observed	5	2	20	က	9	4	2	က	10	4	10	9	က	5	2	5	9	4	10	10
Species		Sr	S	ጟ	궃	CO	S	cor	Sr	CO	궃	CO	CO	궃	CO	궃	CO	CO	CO	CO	CO
Long		-145.53073	-145.52881	-145.4472	-145.2485	-145.2485	-145.2462	-145.2465	-145.2465	-145.2437	-145.2386	-145.2386	-145.21717	-145.2138	-145.2138	-145.212	-145.212	-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

Number of



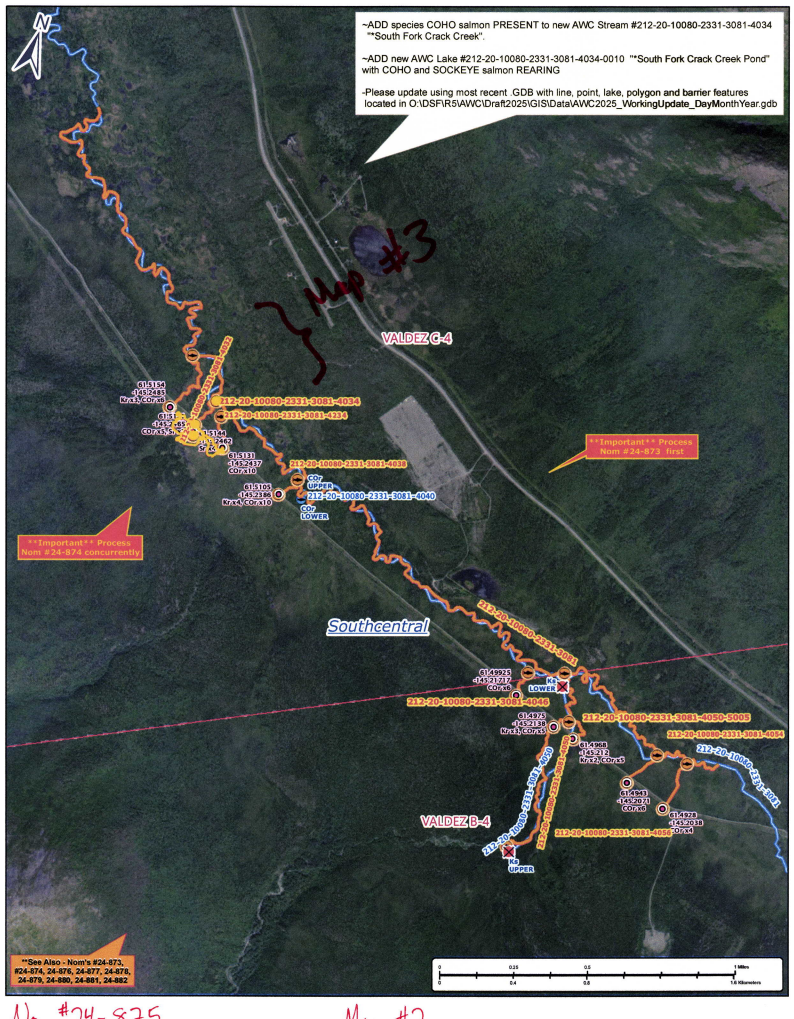






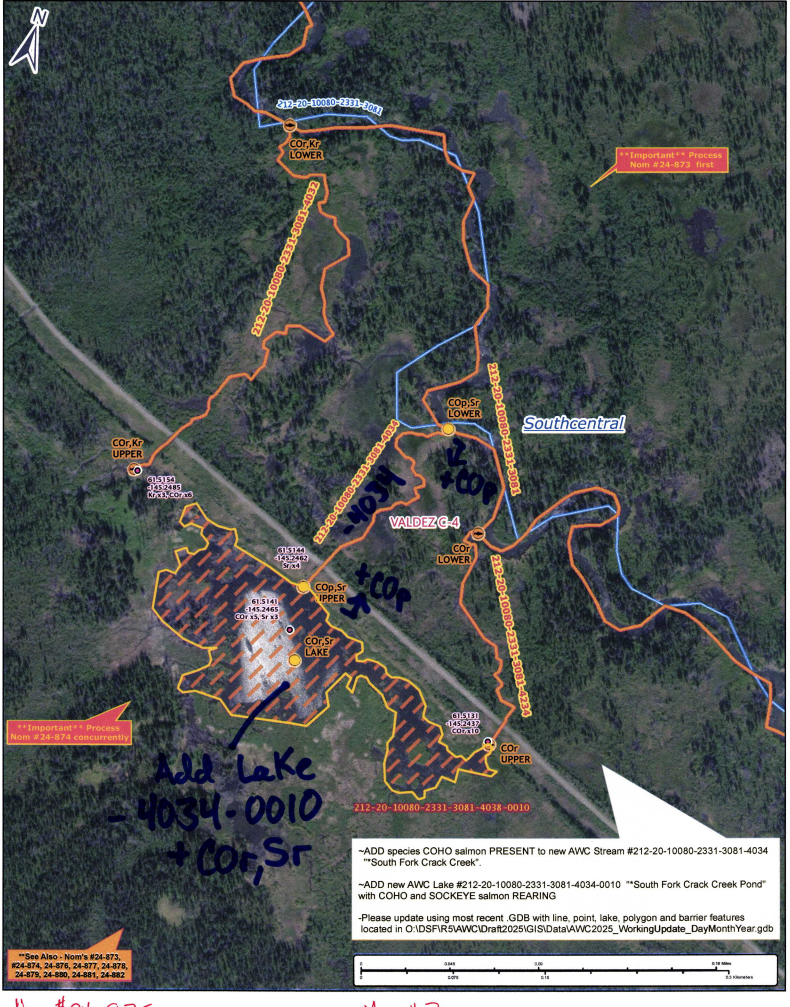
Nom #24-875

Map #1



Nom #24-875

Map #2



Nom #24-875

Map #3