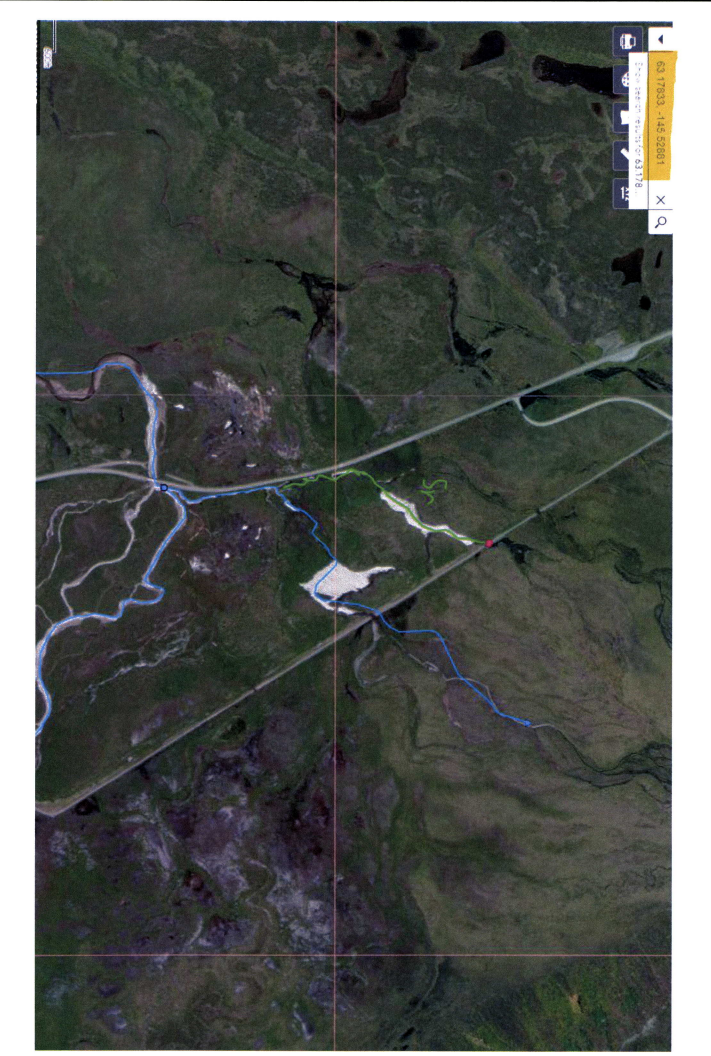


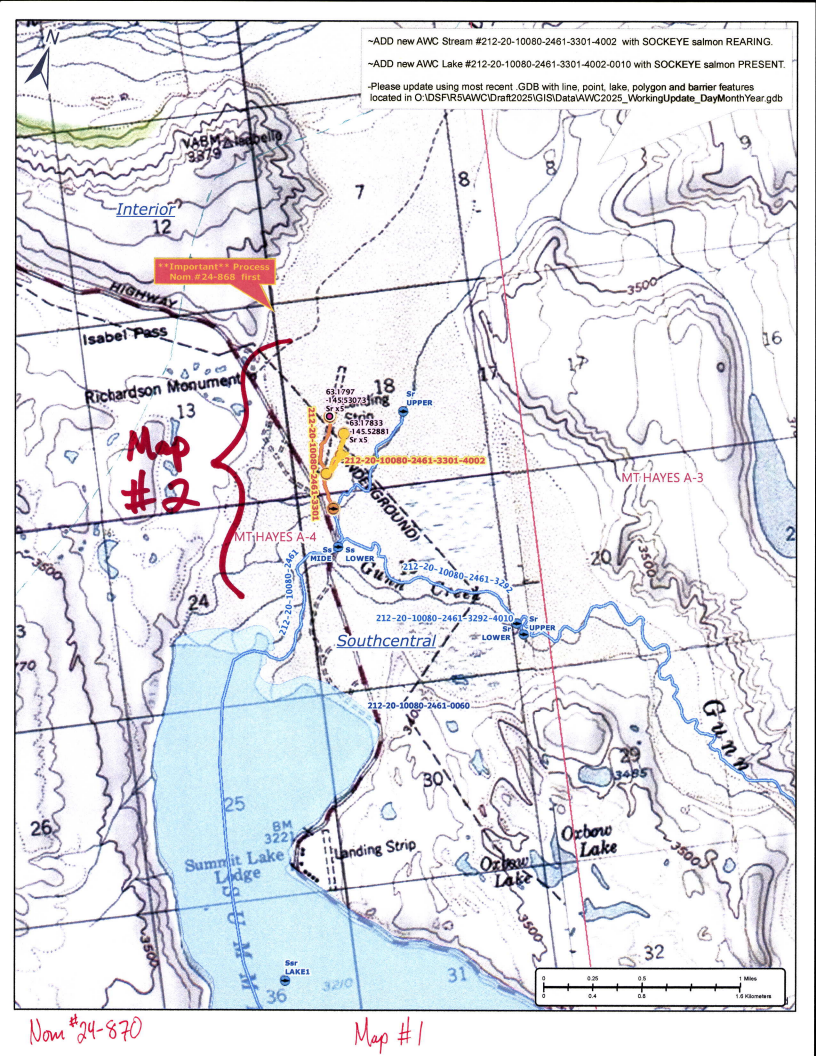
## Nomination Form Anadromous Waters Catalog

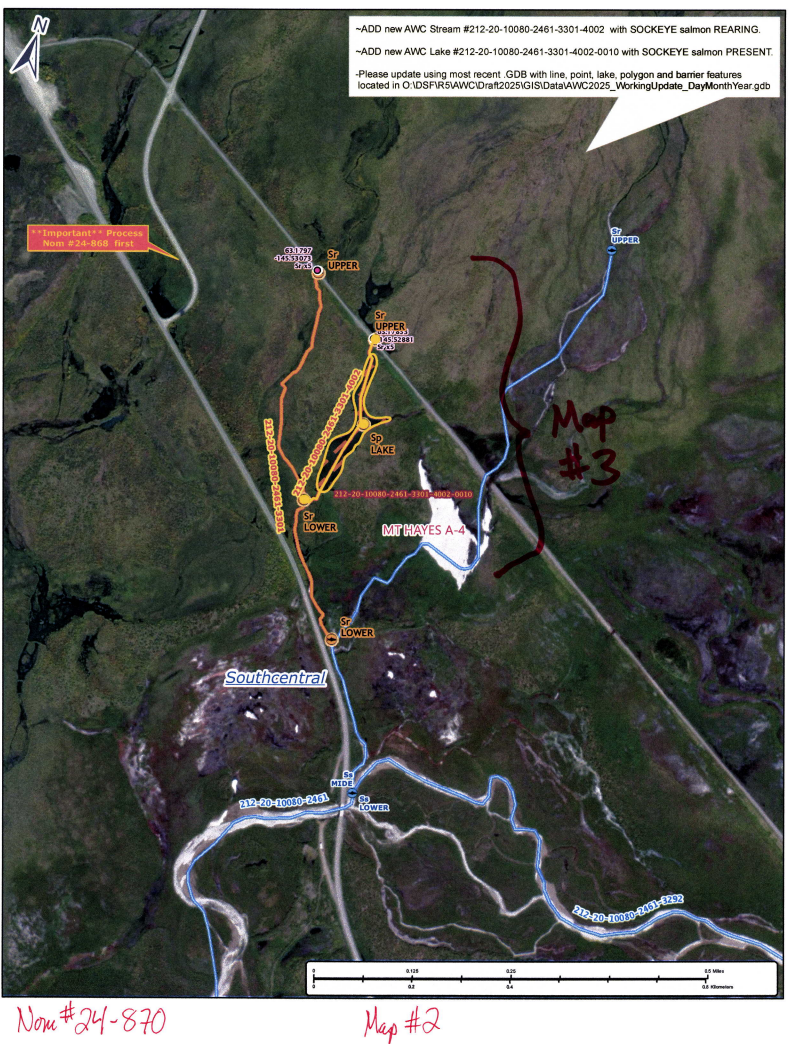
Region SOUTHCENTRAL / INTERIO	)R +	USGS Quad(s)	MT HAYES A-	4									
Anadromous Waters Catalog Number of	of Water Body 21	2-20-10080-2461—	3301	1-4002	(-00	10)							
Name of Water Body				□□us	GS Name	Local Name							
Addition Deletion	Correc	nformation		_									
For Office Use													
24-870													
Nomination #													
Revision Year: 2025		Fisheries Scientist  Date  10/30/2024											
		Habitat Op	erations Manag		Date								
Revision to:		Coled 2 1 17 Oct 2024											
<b>▼</b> Catalog		AV/C Pr	oject Biologist	Management	Date								
Revision Code: A-2		put,	Ty		11/20/	24							
		GIS	S Analyst		Date								
	ОВ	SERVATION INFORM	ATION										
Species		s) Observed	Spawning	Rearing	Present	Anadromous							
sockeye salmon (x5)	08/	/01/2024		<b>✓</b>		<b>-</b>							
	<b> </b>												
ADD new AWC Stream #212-20-10	DD new AWC Stream #212-20-10080-2461-3301-4002 with SOCKEYE salmon REARING.												
NDD new AWC Lake #212-20-1008	00 2464 2204 /	1002 0010 with SO	CKEVE colm	on DDESEN	т								
DD 11ew AVVC Lake #212-20-1000	30-2401-3301-4	1002-00 TO WILL SO	JACTE Saim	OII PRESEN	Le								
	**Process I	Nom #24-868 first**											
Comments:  Site was visited during routine inspections Service Company staff Lee McKinley and a map indicating the sample area and a p Coordinates (Lat,Long): (63.17833,-145	Carlton Hautala. S	everal juvenile sockeye s	salmon were cap										
Name of Observer (please print):													
Signature:	10.231.39.10 (	(Web Nomination)		Date:	Date:10/04/2024								
Agency:		4,04		none of the second									
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: Date: Revision 3/16  Name of Area Biologist (please print):													

als ,	served																			
Number of indivduals	captured/observed 5	5	20	က	9	4	2	8	10	4	10	9	8	5	2	5	9	4	10	10
Species	S	S	호	ጟ	CO	S	CO	Š	CO	ጟ	CO	CO	ጟ	CO	ጟ	CO	CO	CO	CO	COr
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
<u>Lat</u>	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

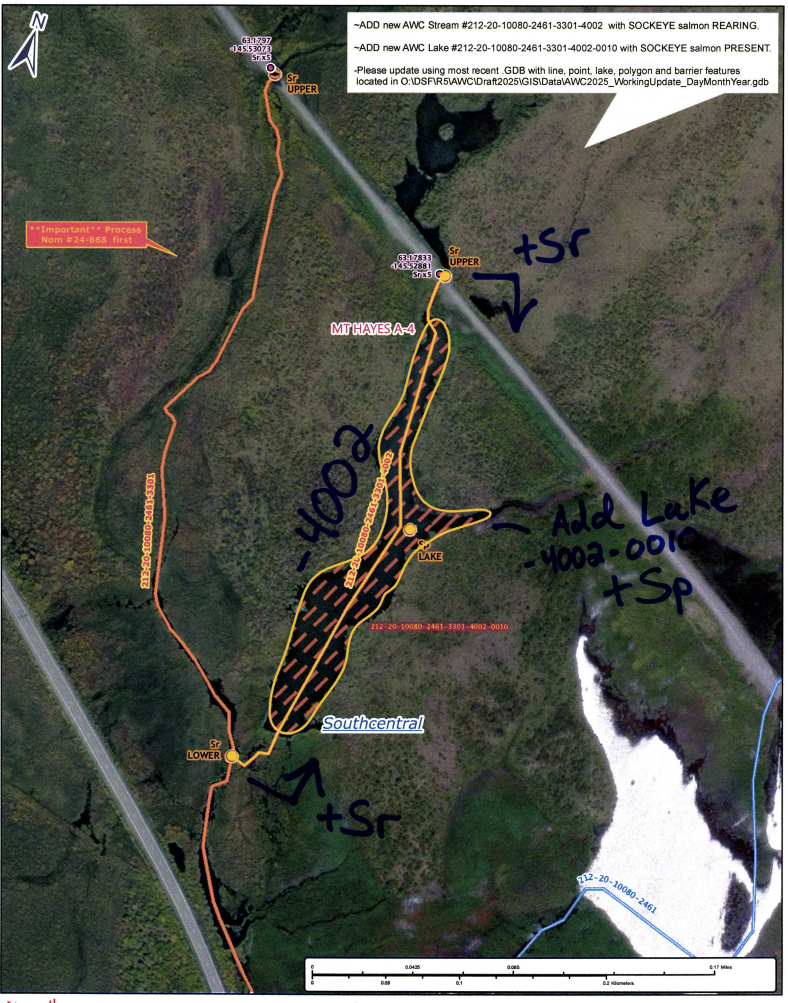








Nom#24-870



Nom # 24-870

Map #3