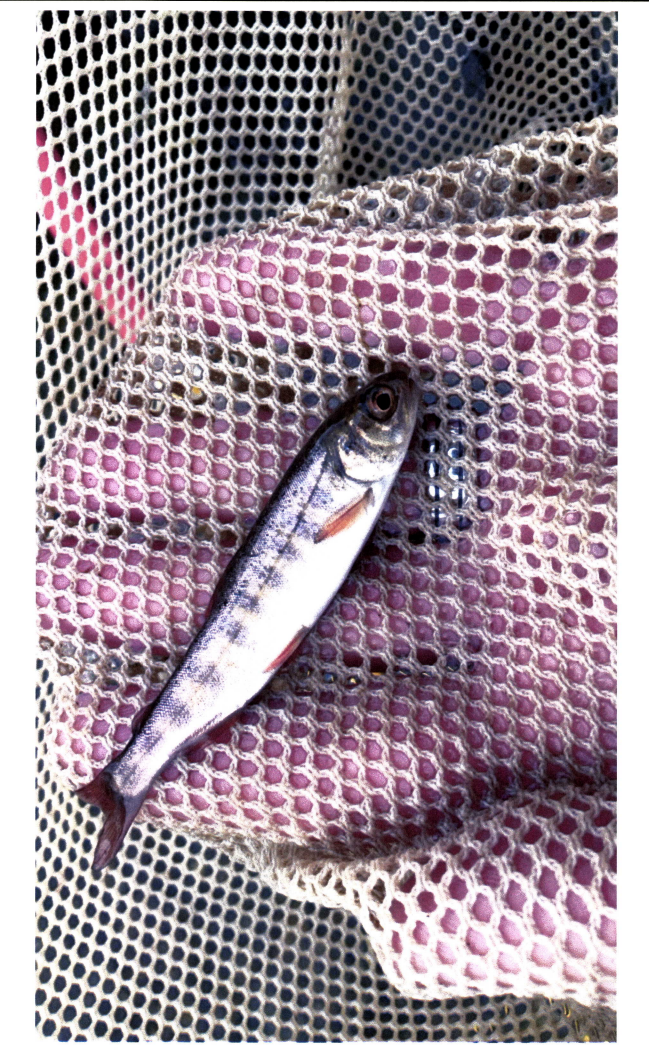


## Nomination Form Anadromous Waters Catalog

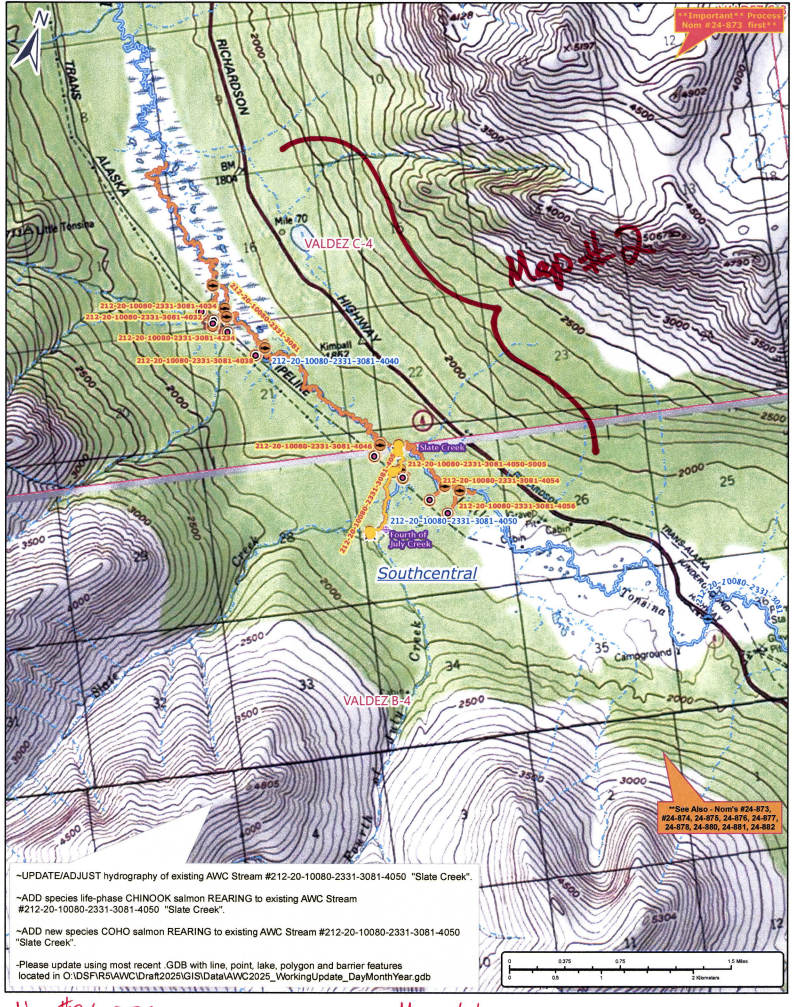
Region Southcentral		USGS Quad(s)	VALDEZ B-4,	C-4									
Anadromous Waters Catalog Number of W	later Body 21	2-20-10080-2331-308	1-4050	NET-HOUSEANT CHROSIC C									
Name of Water Body Slate Creek				<b>√</b> us	GS Name	Local Name							
Addition Deletion	✓ Correc	ction	nformation			name of							
For Office Use													
Nomination #		Adam Keim 11-19-2024											
Revision Year: 2025		Fisher	ries Scientist		Date	024							
Revision Year: 2025		Habitat Operations Manager Date											
Revision to: 🗸 Atlas		100 a she		21	0 1	024							
<b>✓</b> Catalog		AWC Pro	oject Biologist		Date								
Revision Code: C-9, B-2, B-1													
	GIS Analyst Date												
	ОВ	SERVATION INFORMA	ATION										
Species	CONTRACTOR OF THE PROPERTY OF	s) Observed	Spawning	Rearing	Present	Anadromous							
chinook salmon (x3)		11/2024	WIN 17-11-11-11-11-11-11-11-11-11-11-11-11-1	<b>√</b>		1							
coho salmon (x5)	09/	11/2024		<b>√</b>	<b>✓</b>								
PDATE/ADJUST hydrography of existin	"Slate Creek	11											
	_												
DD species life-phase CHINOOK salmo	n REARING t	o existing AWC Stre	am #212-20-1	0080-2331-308	31-4050 "Slat	te Creek".							
DD new species COHO salmon REARIN	IG to existing	AWC Stream #212-2	20-10080-2331	I-3081-4050 "S	Slate Creek".								
Comments:	an of fiah atraam	as along the Trans Alask	a Dinalina Cuata	m Complian on		atian with							
This site was visited during a routine inspection Alyeska staff Lee McKinley and Carleton Hau	tala. Slate Cree	ek at this location should	be moved west	as depicted in th	e attached map	and have							
rearing Chinook and coho salmon added to it. Another nomination will be submitted to add an additional flow path slightly to the southeast in the vicinity of where the old Slate Creek AWC line was. Attached is a map depicting the sampling area as well as pictures of captured juvenile Chinook													
and coho salmon. Dolly Varden and slimy sculpin were also captured here. Coordinates (Lat,Long): (61.4975,-145.2138)													
See Also! Nom #24-880													
Name of Observer (please print):	lonathan Kirso												
		Web Nomination)		Date:	10/04/202	4							
Agency:		ra englantika periana paraman di ang atau na englati na englati na englati na englati na englati na englati na											
Address:													
<u>,                                    </u>			to the analysis of the second										
This certifies that in my best professional ju		elief the above informat	ion is evidence	that this watert	oody 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	1							

Number of indivduals captured/observed	5	5	50	က	9	4	5	က	10	4	10	9	က	5	2	5	9	4	10	10
<u>Species</u>		Sr	궃	궃	CO	Sr	COr	Sr	CO	꿏	COr	COr	궃	COL	궃	COr	COr	COr	COr	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
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



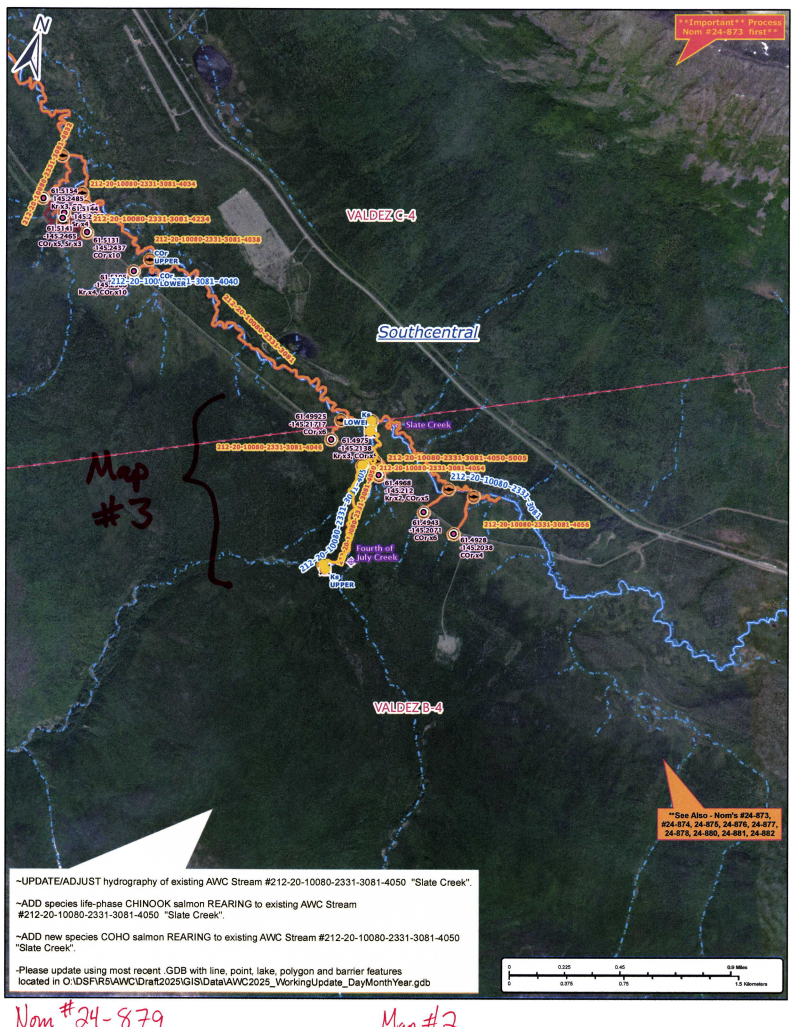






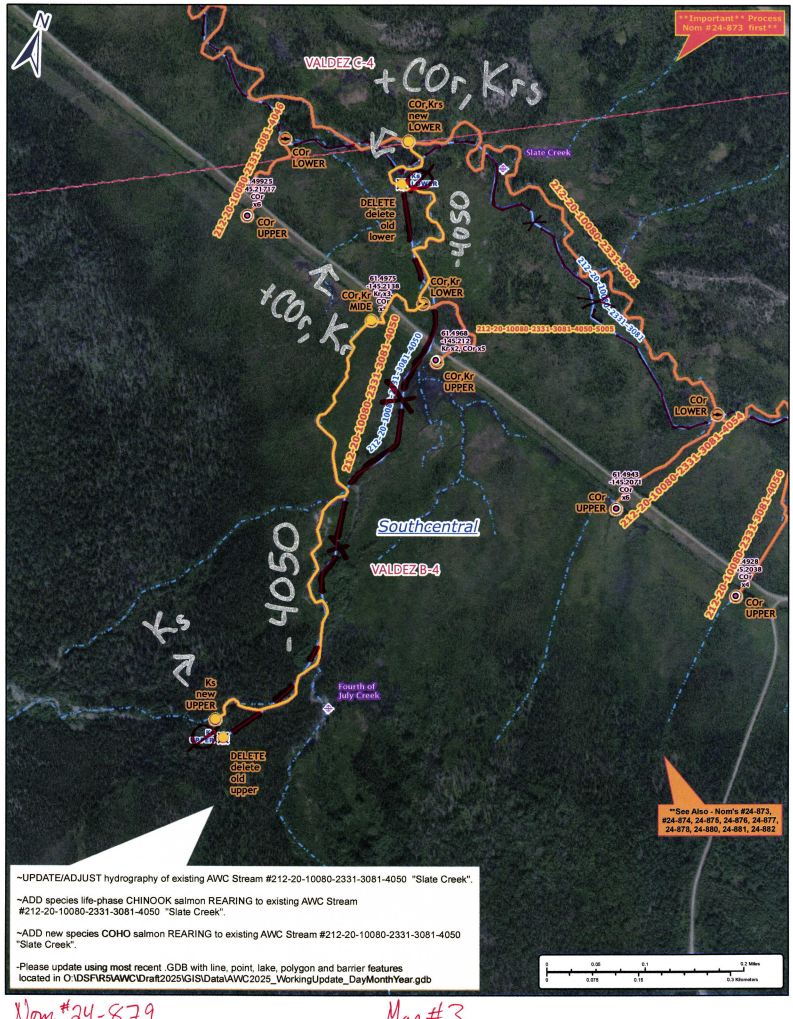
Nom #24-879

Map # 1



Nom #24-879

Map #2



Nom #24-879

Map #3