

Nomination Form Anadromous Waters Catalog

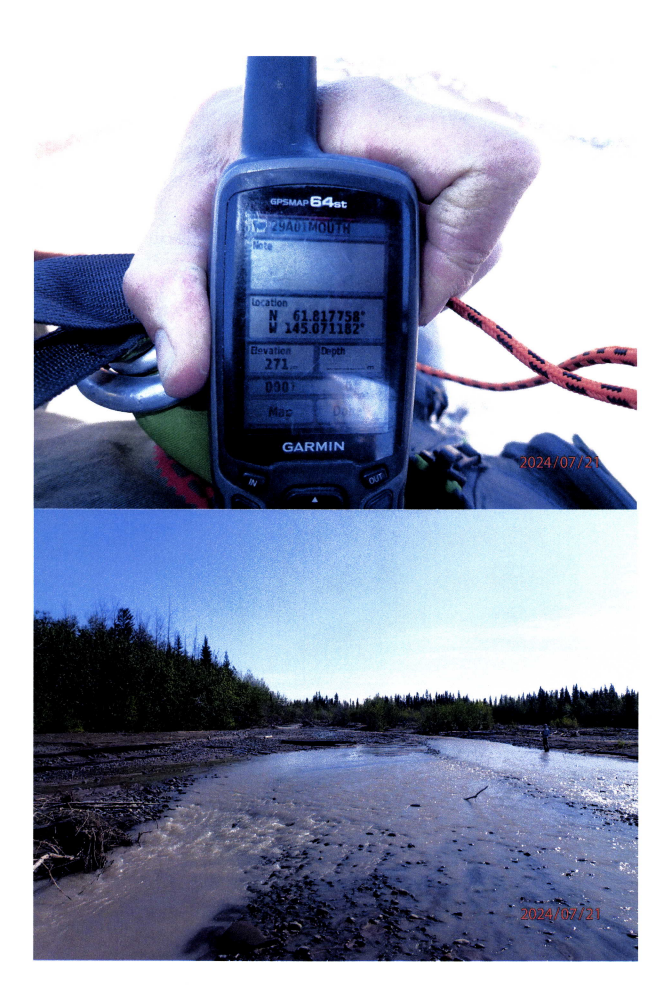
Region Southcentral		USGS Quad(s)	VALDEZ D-3	1-4 D	-3	
Anadromous Waters Catalog Numb	er of Water Body 212-2	20-10080-2370				
Name of Water Body Dadina Rive	<u> </u>			√Jus	GS Name	Local Name
business promise promi						
✓ Addition Deletion	on	n	Information			
	F	or Office Use		/		
Nomination # 24-8	37	A	Lan K	2m	10-2-	2024
Secretaria de la compansión de la compan		Fish	eries Scientist	water and the same	Date	
Revision Year: 2025		Kon	Benker	t	0/2/2	024
		Habitat O	perations Manag	er	Date	
		/ please	a Suhn	1	9 Sant	2024
✓ Catalog		AWCF	roject Biologist	college statement and statement	Date	udenone voi o naviennami
Revision Code: C-9, B-1	1	Zane	Hant		101910	U
		G	IS Analyst	MATERIAL MAT	Date	
,	ORSE	RVATION INFORM	/ATION			
Species	**************************************	Observed	Spawning	Rearing	Present	Anadromous
chinook salmon		/2024		1		1
IMPORTANT : Provide all supporting doc and life stages observed; sampling methods upper extent of each species, as well as of barriers; etc.	, sampling duration and area s	sampled; copies of field	notes; etc. Attach a	copy of a map sho	wing location of n	nouth and observed
Comments:	_					
See observer comments on page 2. Coordinates (Lat,Long): Upper(61.8	17852 -145 069353) Low	rer(61 817758 -145 I	771182)			
, , , , , , , , , , , , , , , , , , , ,			,			
PDATE/ADJUST hydrography	of existing AWC S	tream #212-20-	10080-2370 "	Dadina Rive	r".	
DD new species CHINOOK sa	Ilmon REARING to	existing AWC S	tream #212-2	0-10080-237	0 "Dadina I	River".
Name of Observer (please print):	Duncan Green					
Signature:	10.231.39.10 (We	eb Nomination)	AND THE COLUMN TWO IS NOT THE COLUMN TWO IS	Date:	09/17/202	24
Agency:						
Address:	333 Raspberry R	d.				
	Anchorage, AK 9	9518				
This certifies that in my best profess deleted from the Anadromous Wate		ef the above inform	ation is evidence	that this water	body should be	e included in or
Signature of Area Biologist: _ Name of Area Biologist (please prin	nt):		Date:	Re	evision 3/16	

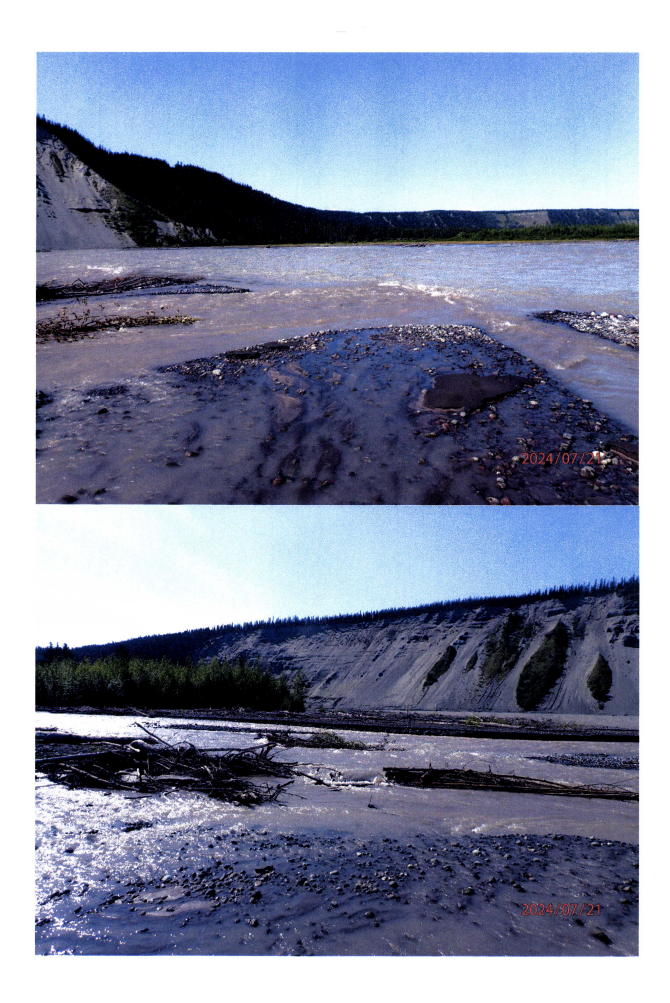


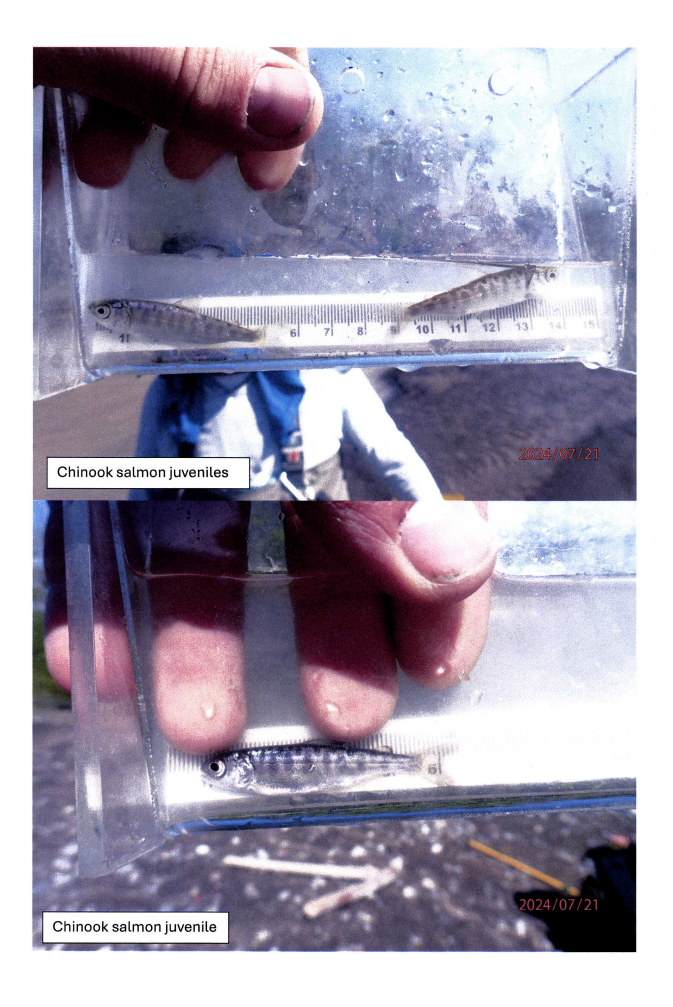
Fish Survey Nomination Form Anadromous Waters Catalog

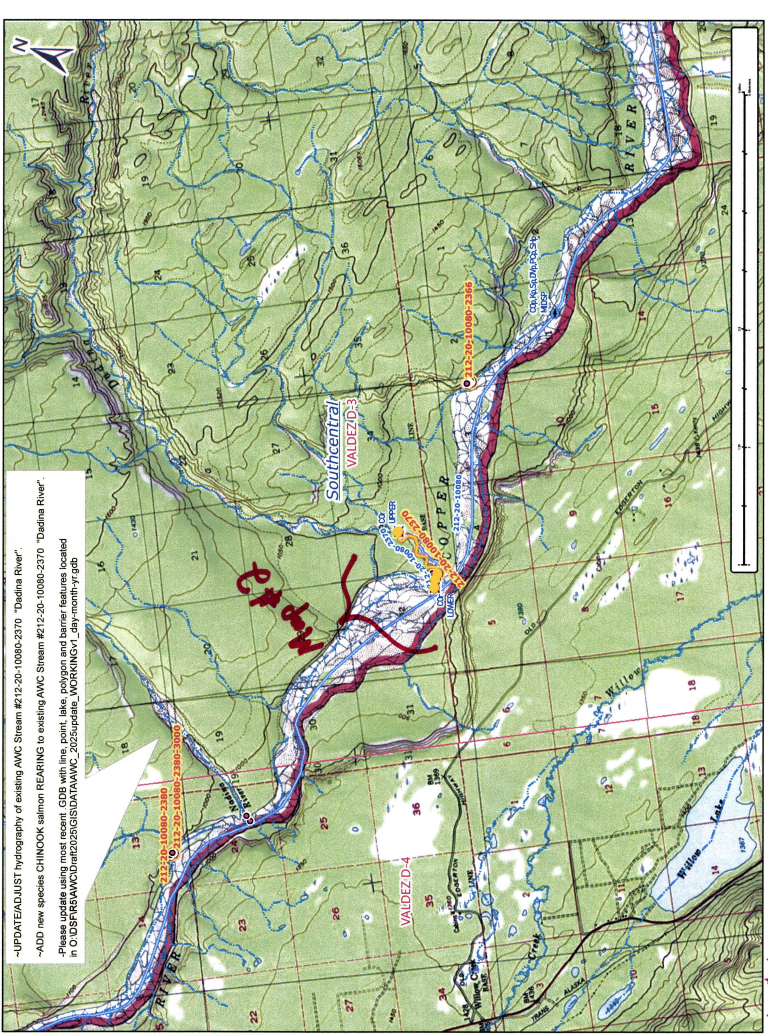
nodromous Water		CS.	GS Quad: Valdez D-3	
	rs Catalog Number of Waterway: 212-	-20-10080-2370		
ame of Waterway			USGS Name	Local Name
Addition		r Office Use		Backup Information
Nomination #	24-837		,	
Revision Year:	2025	Fisheries Scient	st	Date
Revision to:	Atlas Catalog	Habitat Operations M	lanager	Dafe
Revision Code:	Both <u>×</u> C-9, B-1	AWC Project Biolo	ogist	Date
		GIS Analyst		Date
ition Comments: V	Station: FSCB2329A01 Date Observed: Waypoints are all within smaller side channel (decrease)	J	Up Stream 61.8178 Down Stream 61.8177	de: Longitude: Datum: 85 -145.06935 WGS84 76 -145.07118 WGS84
ife History: Anac Species\LifeSt	age: Chinook salmon juvenile	Sampling Method (No	. of fish): PEF (8)	
		1 6		
	uent age: longnose sucker juvenile age: slimy sculpin juvenile/adult	Sampling Method (No Sampling Method (No		
(PEF) Backpack	Electrofisher			
dditional Commo	ents: Add new hydrography with Chinnel in the Dadina River delta extends from .069741) and 29A01KINGSUP. Eight ju	m its mouth at 29A01MOUTH (61.	817758, -145.071182) thro	ugh 29A01KINGS
dditional Comm distributary chan (61.817828, -145	ents: Add new hydrography with Chin nel in the Dadina River delta extends froi .069741) and 29A01KINGSUP. Eight ju ver: Duncan Green, Fish & Wildlife Tec	m its mouth at 29A01MOUTH (61. evenile Chinook salmon were collection	817758, -145.071182) thro cted in that reach via backpa	ugh 29A01KINGS

Signature of Area Biologist: ______ Date: _____

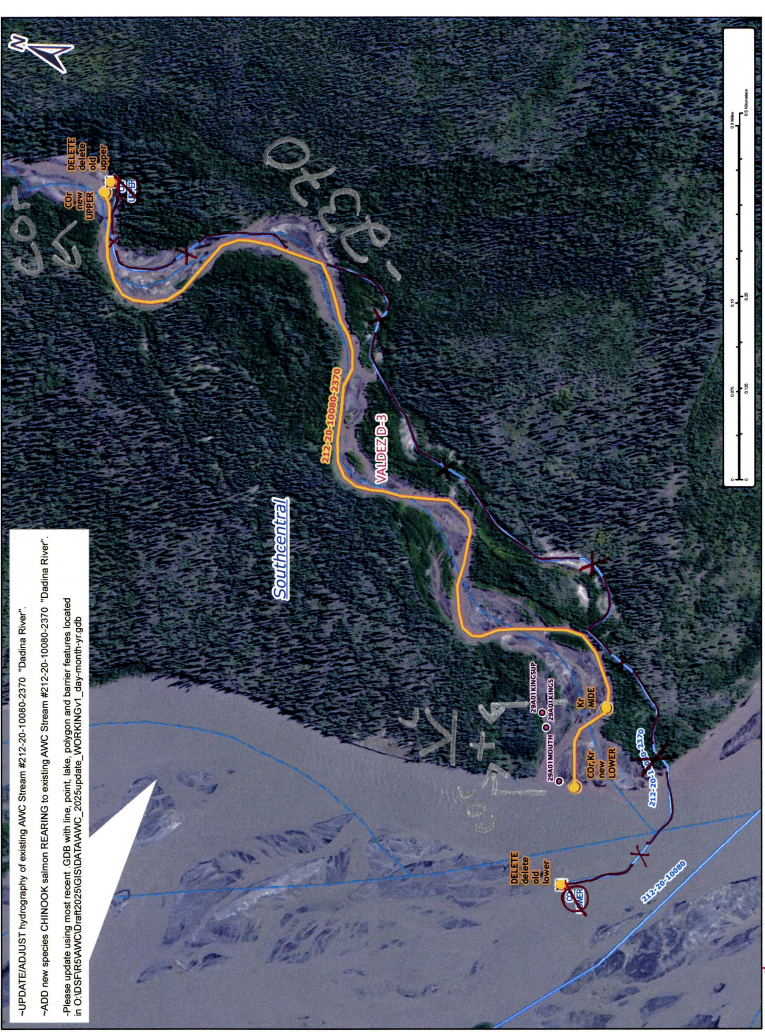








m #34-837



Map #2

Now #24-837