

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s	VALDEZ A-3					
Anadromous Waters Catalog Number	of Water Body 21	2-20-10080-25	134					
Name of Water Body Dewey Creek				√ US	SGS Name	Local Name		
✓ Addition Deletion	Corre	ction 🗸 Backu	o Information			_		
		For Office Use						
Nomination # 24-939		Adam Kim 12-16-2020						
Revision Year: 2025		Fisheries Scientist Date 12/4/2024						
Revision to: Atlas		Habitat Operations Manager Date						
☑ Catalog		C plent of			19 Nov 2024			
Revision Code: A-2d, F-	1	AWC.	Project Biologist		Date	2024		
A-Zu, 1 - 1			GIS Analyst		Date			
	OF	SERVATION INFOR						
Species		s) Observed	Spawning	Rearing	Present	Anadromous		
chinook salmon (x13)		//24/2024		✓		1		
sockeye salmon (x1)	07	07/24/2024			✓	/		
					<u> </u>			
DD new AWC Stream #212-20-	10080-2234 "De	ewey Creek" with	CHINOOK sal	mon REARI	NG.			
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(61.217	793,-144.834403)	_ower(61.217343,-144	.836192)					
	Durana Orana							
Name of Observer (please print):	Duncan Green	(Web Nomination)			10/09/202	4		
Signature:	10.231.39.10	(VVCD (VOITHINATION)		Date:	10/08/202			
Agency: Address:	333 Raspbern	/ Rd.						
Addices.	Anchorage, Al							
This certifies that in my best profession *Observations in this nomination also #212-20-10080 "Copper River" up to	provide back-up s	supporting information						
Name of Area Biologist (please print)								



Signature of Area Biologist: __

Fish Survey Nomination Form Anadromous Waters Catalog

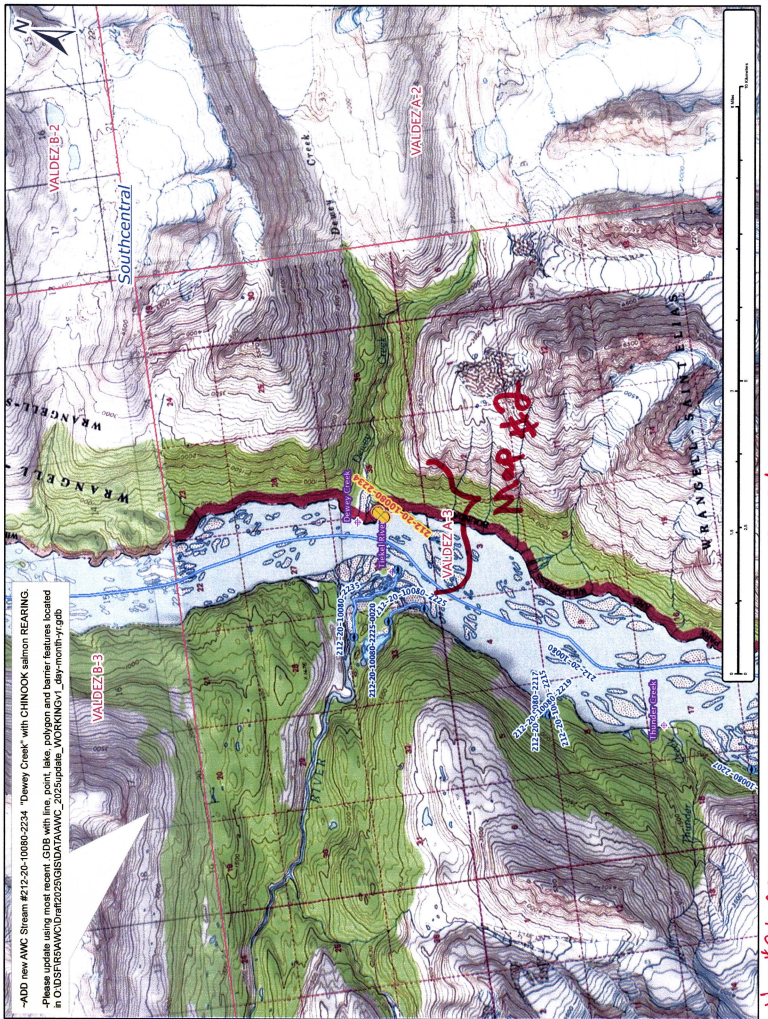
Addition	ters Catalog N ay: Dewey C	reek Deletion	F Off II	☐ Correction	✓ USGS Name		Local l Backup Inf	
Nomination #	24-939		For Office Use					
Revision Year:	2025			Sisheries Scientist			Date	
Revision to: Atlas (Catalog	На	abitat Operations Man	ager		Date	
Revision Code: A-2d, I		F-1		AWC Project Riologis	t		Date	
				GIS Analyst			Date	
e Information tion Comments:	Station: FSCE Primarily samp			Legal Desc.:	Down Stream	61.21779	-144.83440 -144.83619	WGS84
-	Stage: sockeye	salmon adult k salmon juvenile		mpling Method (No. of mpling Method (No. of	. , ,			
Species\LifeS	Stage: slimy so Stage: round w	e sucker juvenile sulpin juvenile/adult hitefish juvenile	Sai	mpling Method (No. of mpling Method (No. of mpling Method (No. of	fish): PEF (1)			
PEF) Backpaci	k Electrofisher	,						
in a smaller side the mouth 32A0	ok salmon were e channel, incl O2MAINMOU	e collected via backpack uding two at the upper v TH (61.217343, -144.83	s electrofishing in the waypoint 32A02UP 36192), where one	point 32A02UPMAIN (6 he main channel. Additi PSIDE (61.218387, -144 adult sockeye salmon w	onal juvenile Ch .835282). Add s	inook sal ockeye sa	mon were co	llected
uvenile Chinoo n a smaller side the mouth 32A0	ok salmon were e channel, incl O2MAINMOU	e collected via backpack uding two at the upper v	s electrofishing in the waypoint 32A02UP 36192), where one	he main channel. Additi PSIDE (61.218387, -144	onal juvenile Ch .835282). Add s	inook sal ockeye sa	mon were co	ollected ace at
juvenile Chinoo in a smaller side the mouth 32A0 Name of Obse Signat	ok salmon were channel, incluied the channel c	e collected via backpack uding two at the upper v TH (61.217343, -144.83	s electrofishing in the waypoint 32A02UP 36192), where one a Technician 3	he main channel. Additi PSIDE (61.218387, -144 adult sockeye salmon w Phone:	onal juvenile Ch .835282). Add s	inook sal ockeye sa	mon were co	llected





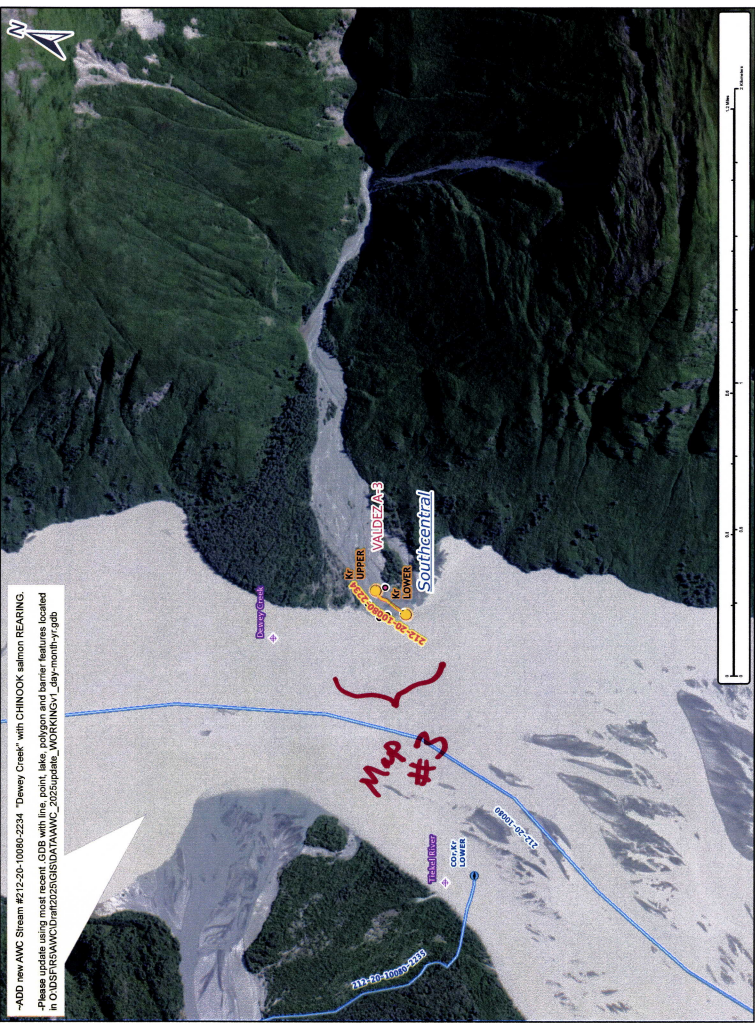






929-439

Map # 1



on #24-939

Map #2

Southcentra 32A02UPSIDE 32A02MAINMOUTH • 3ZAUZCOVE 0 32A02MOUTH -Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\R5\AWC\Draft2025\GIS\DATA\AWC_2025\update_WORKINGv1_day-month-yr.gdb ~ADD new AWC Stream #212-20-10080-2234 "Dewey Creek" with CHINOOK salmon REARING. •

Mup #3

Now #24-939