

Nomination Form Anadromous Waters Catalog

Region Southcentral	USGS Quad(s	USGS Quad(s) VALDEZ D-4					
Anadromous Waters Catalog Number	of Water Body 212-20-10080-2404	Bernanderstein von der					
Name of Water Body Klawasi River	Lean-tenant and a second and a		T IZ u	SGS Name	Local Name		
	[7] O [7] Button						
✓ Addition Deletion	✓ Correction ✓ Backup	Information					
	For Office Use	, ,		10 1			
Nomination # 24-83	3 /do	\sim	10-2-2024				
	Fish	Annai Istracionamenta parateri	Date				
Revision Year: 2025	Rac	Ra Bankert 10/2/2024					
	Habitat (Habitat Operations Manager Date					
	(lase)	4 Sent 2024					
✓ Catalog	AWC	Project Biologist		Date	,		
Revision Code: C-9, B-1, F-1	/ Re	netterA		inla!	24		
		GIS Analyst	1	Date			
	OBSERVATION INFOR						
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous		
Pacific lamprey (x29)	07/20/2024		✓		1		
chinook salmon (x7)	07/20/2024		✓		✓		
sockeye salmon (x1)	07/20/2024		✓		/		
Klawasi River". ADD species CHINOOK salmon ar liver".	nd PACIFIC lamprey REARING to	o existing AW	C Stream #2	12-20-10080	-2404 "Klawa		
Comments:							
**Observations in this nomination also p	692,-145.293905) Lower(61.96676,-145.2	eye salmon rear	ing in existing	AWC Stream			
#212-20-10080-2404 "Klawasi River", h add a species or life-phase to a water bo		served which do	es not meet th	ne minimum sta	andard required		
Name of Observer (please print):	Duncan Green						
Signature:	10.231.39.10 (Web Nomination)		Date:09/16/2024				
Agency:	000 B						
Address:	333 Raspberry Rd.						
	Anchorage, AK 99518						
This certifies that in my best profession deleted from the Anadromous Waters	nal judgment and belief the above inform Catalog.	nation is evidence	that this water	body should be	included in or		
Signature of Area Biologist: Name of Area Biologist (please print):		Date:	R	evision 3/16			



Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce		NV	20 10000 2		Quad: Valdez	D-4		
	ers Catalog Number of	Waterway: 212	-20-10080-2	404	Z uggg N		¬	T
Name of Waterwa	·	-4:		Correction	✓ USGS Name		Local N	
✓ Addition		etion Fo	or Office Use	e Correction		✓ B	ackup Info	ormation
Nomination #	24-833				/			
Revision Year:	2025			Fisheries Scientist			Date	
Revision to:	Atlas Catalog			Habitat Operations Ma	nager		Date	
Revision Code:	C-9, B-1, F-1			AWC Project Biolog	ist		Pate	
				GIS Analyst			Date	
Site Information Life History: Ana	Station: FSCB2328A02 adromous Stage: sockeye salmon ju	Date Observed:		Legal Desc.: Sampling Method (No. o	Down Stream	Latitude: I 61.96659 - 61.96676 -	145.29386	WGS84
Species\LifeS	Stage: Sockeye salmon ju Stage: Chinook salmon ju Stage: Pacific lamprey ju	ıvenile	5	Sampling Method (No. o Sampling Method (No. o	f fish): PEF (7)	VOG (3)		
_	sident Stage: round whitefish ju Stage: longnose sucker ac			Sampling Method (No. o Sampling Method (No. o				
Life History: Unl Species\LifeS	known itage: humpback whitefis	sh adult	\$	Sampling Method (No. o	f fish): PEF (1)			
Key to Sample M (VOG) Visual Ol	ethod bservation, Ground		(PEF)	Backpack Electrofisher				
lamprey ammoco	mon rearing to upstream	waypoint KING o waypoint SOC	SUP (61.966 K1, and seve	mon rearing to upstream (692, -145.293905). One on Chinook salmon were on Phone:	juvenile sockeye	salmon and	26 Pacific GSUP.	
		on & whathe lec	линскап 3	Phone:		Date Pri	mea.	9/10/2024
Signat				Marine Anna Anna Anna Anna Anna Anna Anna An				
Add	ress: Alaska Departmen 333 Raspberry Roa Anchorage, AK 99	ad	e, Sport Fish	- RTS				
		l judgment and	belief the al	bove information is evid	ence that this wa	iterbody sh	ould be in	cluded
in or defeted from	i the Anauromous Wat	ers Catalog						
Signature of Area Biologist:				Date:				

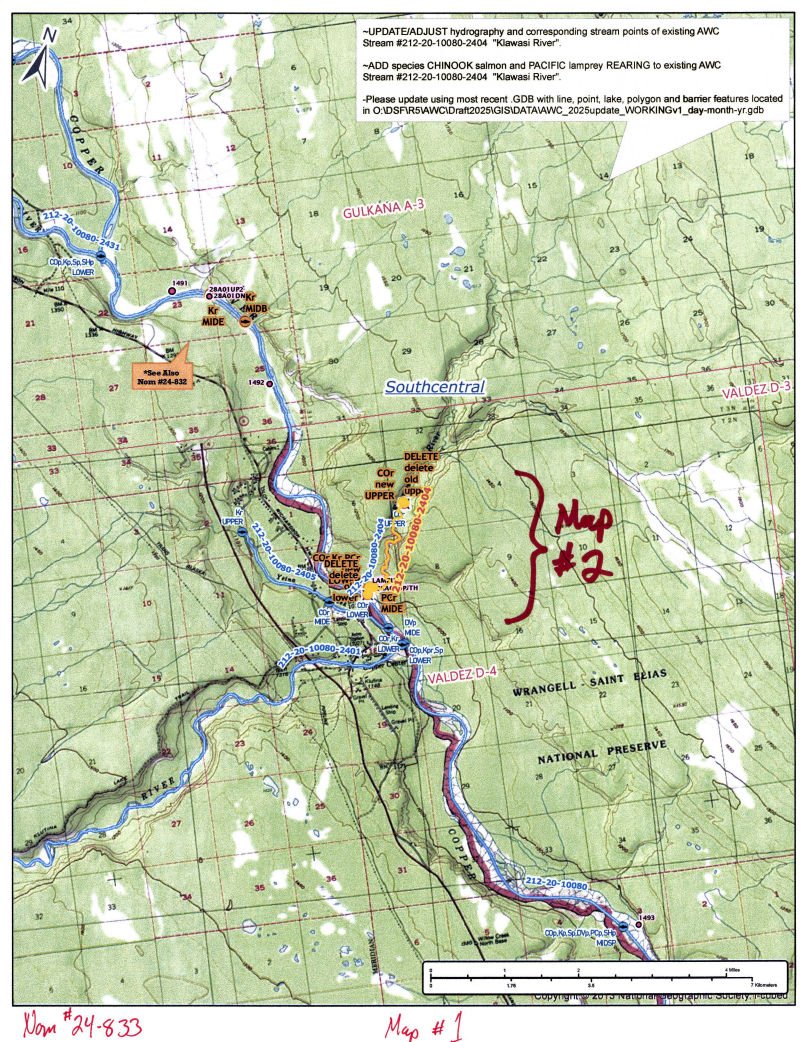


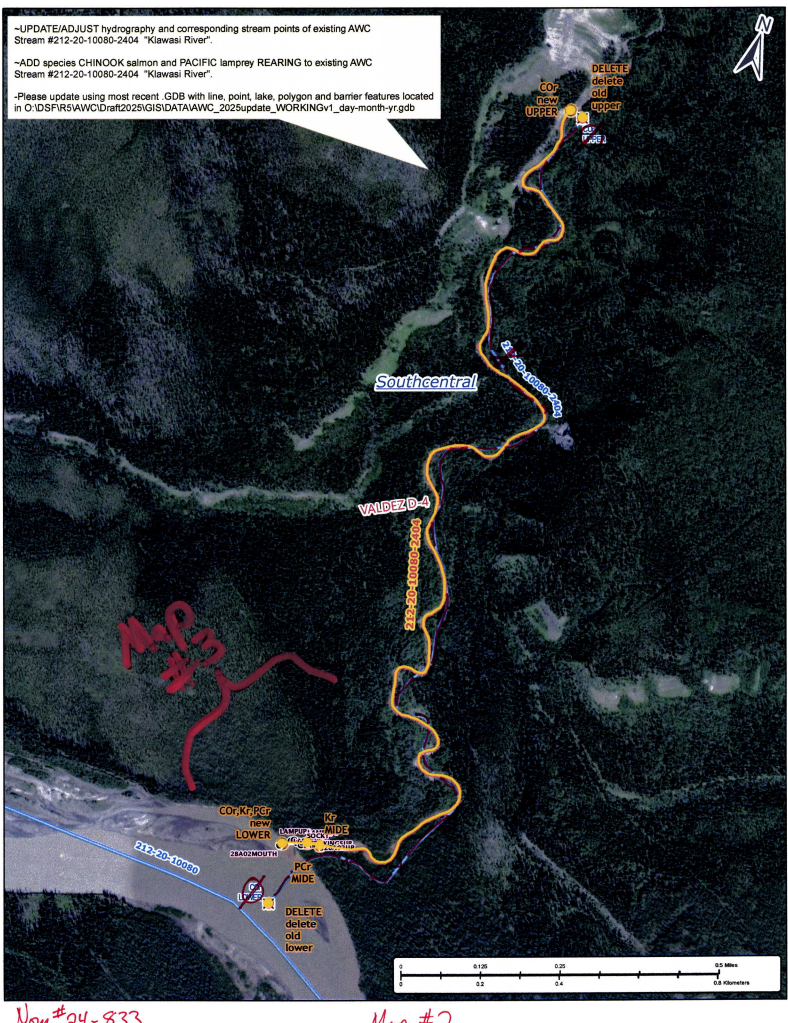




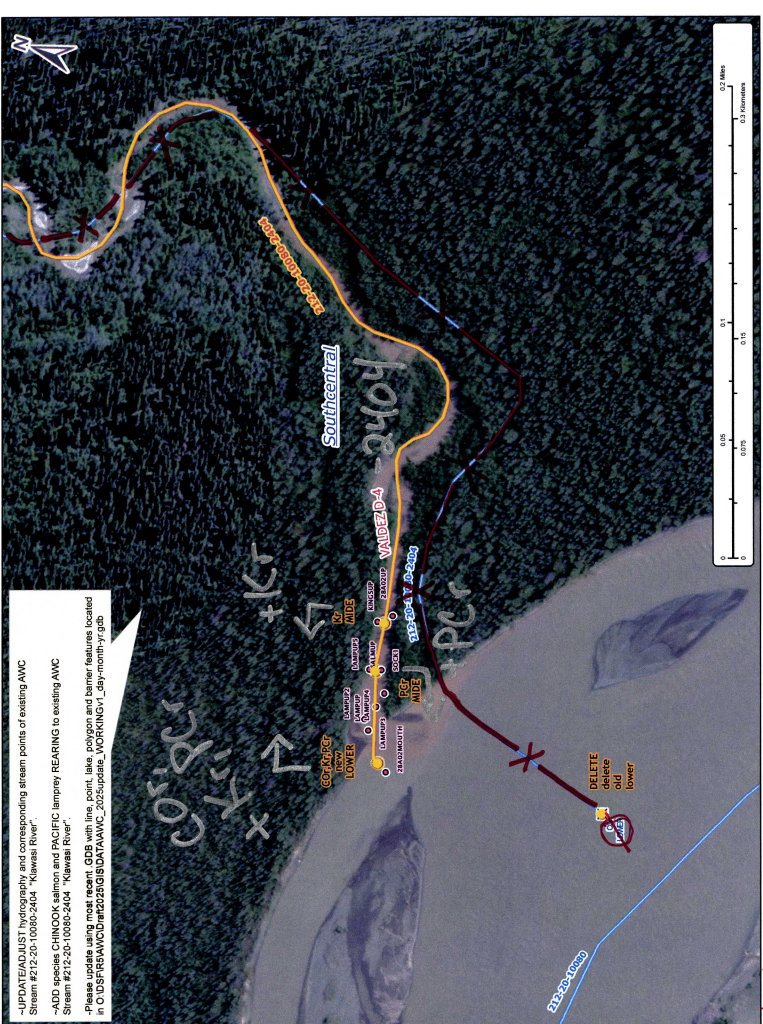








Non#24-833



Map #

m #24-833