

Nomination Form Anadromous Waters Catalog

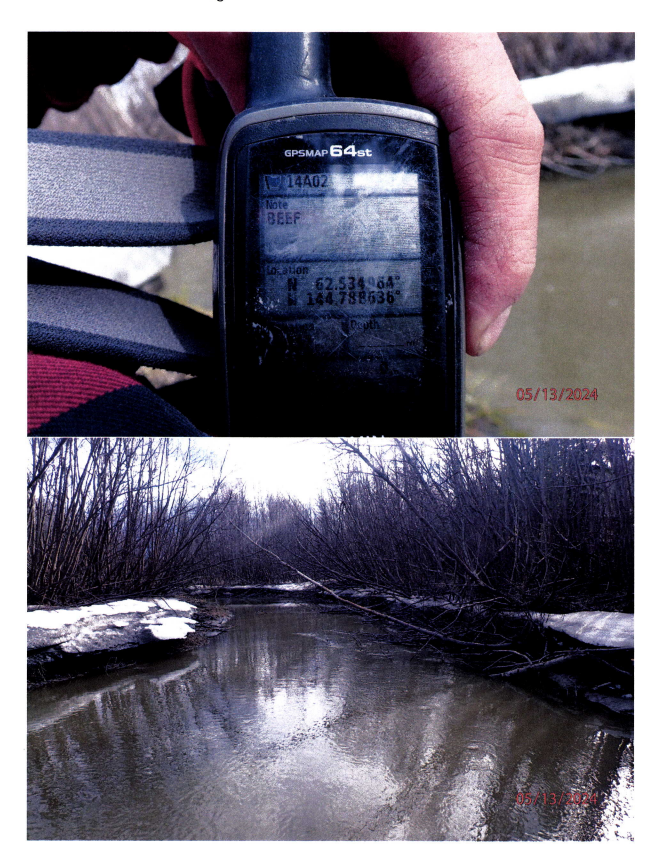
Region Southcentral		USGS Quad(s	GULKANA C-	2		
Anadromous Waters Catalog Number	of Water Body 2	12-20-10080-250	0/			
Name of Water Body	L			Пия	SGS Name	Local Name
- Landan Communication Communi	Пс	D Backwa	. Information			
✓ Addition Deletion	Corre	Name of the last o	Information			
		For Office Use	, ,		1- 0	0.00.4
Nomination # 24-97	1	Adam Keinen 12-30-2024				
		Fish	neries Scientist		Date	
Revision Year: 2025		Kon	Bennes		2/10/2	024
		Habitat Operations Manager Date				
Revision to: Atlas Catalog					3 Dec 20	124
▼ Catalog		AWC	Project Biologist		Date	400-00-00-00-00-00-00-00-00-00-00-00-00-
Revision Code: A-2		20	with		112/2	5
paintin and the second			GIS Analyst		Date	
	OI	BSERVATION INFOR	MATION			
Species		(s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon	05	5/14/2024		✓		✓
				<u> </u>		
ADD new AWC Stream #212-20	10080-2501 wit	h CHINOOK salm	on REARING.			
Comments:						
See observer comments on page 2.						
Coordinates (Lat,Long): Upper(62.535	39,-144.78783) Lo	wer(62.53496,-144.788	364)			
	,	,	,			
Name of Observer (please print):	Charles Cathcart					
Signature:	10.231.39.10 (Web Nomination)			Date:	10/11/202	4
Agency:	ADFG	-				
Address:	333 Raspberr		ng kandingan anan milipokana dimanan kang kanpang antakan ini maning penanan			
	Anchorage, A	K 99518				
This certifies that in my best profession deleted from the Anadromous Waters		pelief the above inform	nation is evidence	that this water	body should be	included in or
Signature of Area Biologist: Name of Area Biologist (please print):			Date:	Re	evision 3/16	



State of Alaska Department of Fish and Game Division of Sport Fish

Fish Survey Nomination Form Anadromous Waters Catalog

-	SCN	2521	USGS Quad: GUL	_KANA C-2
	ers Catalog Number of Waterway: 212	2-20-10080 - 2501		
Name of Waterwa			USGS Na	
✓ Addition	☐ Deletion Fo	or Office Use	ection	Backup Information
Nomination #	24-971			
Nomination #		Fisheries	Scientist	Date
Revision Year:	2025	Policies	Scientist	Date
Revision to:	Atlas Catajog	Habitat Opera	tions Manager	Date
	Both	AWC Proje	ct Riologist	Date
Revision Code:	A-2	Awe Hoje	ct Plotogist	
Terrision Coder		GIS Ar	alvet	Date
a	C. C. FORDONIANO D. CO.		aiyst 1	
Site Information	Station: FSCB2314A02 Date Observed:	5/14/2024 Legal Desc.:	II. 64	Latitude: Longitude: Datum:
				am 62.53539 -144.78783 WGS84 am 62.53496 -144.78864 WGS84
St-4: C	Eleves morellal to Tals Cutoff on the cost side	Ammoore to have connection to		
channels. Images on	Flows parallel to Tok Cutoff on the east side. A B Team camera	appears to have connection to c	istifict drafflage as well as s	some now input nom copper River
Life History: Ana				
	Stage: Chinook salmon juvenile	Sampling Meth	od (No. of fish): MTR (1) PFF (1)
		Samping Meen	ou (110. 01 Hsh). 11111 (1) 1 11 (1)
Life History: Res		AND MARKS MARKS NO.	NOS MINORY NOS SOS E PROSPO	
	stage: longnose sucker juvenile/adult		od (No. of fish):	
_	Stage: round whitefish juvenile/adult		od (No. of fish):	
	stage: Arctic grayling juvenile/adult		od (No. of fish): PEF (1	**
Species\LifeS	Stage: slimy sculpin juvenile/adult	Sampling Meth	od (No. of fish): MTR (1) PEF (19)
Key to Sample M	ethod			
		(MTR) Minnow Trap		
(PEF) Backpack	C Electronsilei	(WITK) Willing Trap	J.	
Additional Comn	nents: Add Chinook salmon rearing to	Tokutoff Slough and extend	to wavnoint 14A02LIP	(N 62 535389 W -
	ne juvenile Chinook salmon was caught in			
144.788636). TI	hen, two juvenile Chinook salmon were ca	aught while electrofishing at	the upper waypoint 14A	A02UP and two others in an
intermediate loc	ation between the downstream and upstre	am points.	10 450	
Name of Obse	erver: Nate Cathcart, Habitat Biologist II	Ph	one: (907) 267-223	38 Date Printed: 10/11/2024
	1	•		
Signat	ture: /We CATA			
Add	lress: Alaska Dept. of Fish & Game, Spor	t Fish - RTS		
	333 Raspberry Road			
	Anchorage, AK 99518			
This certifies that	t in my best professional judgment and	belief the above informati	on is evidence that this	waterbody should be included
	n the Anadromous Waters Catalog	vener the above miormati	criacine that this	subald be included
Signature of Area	a Biologist:	Da	te:	





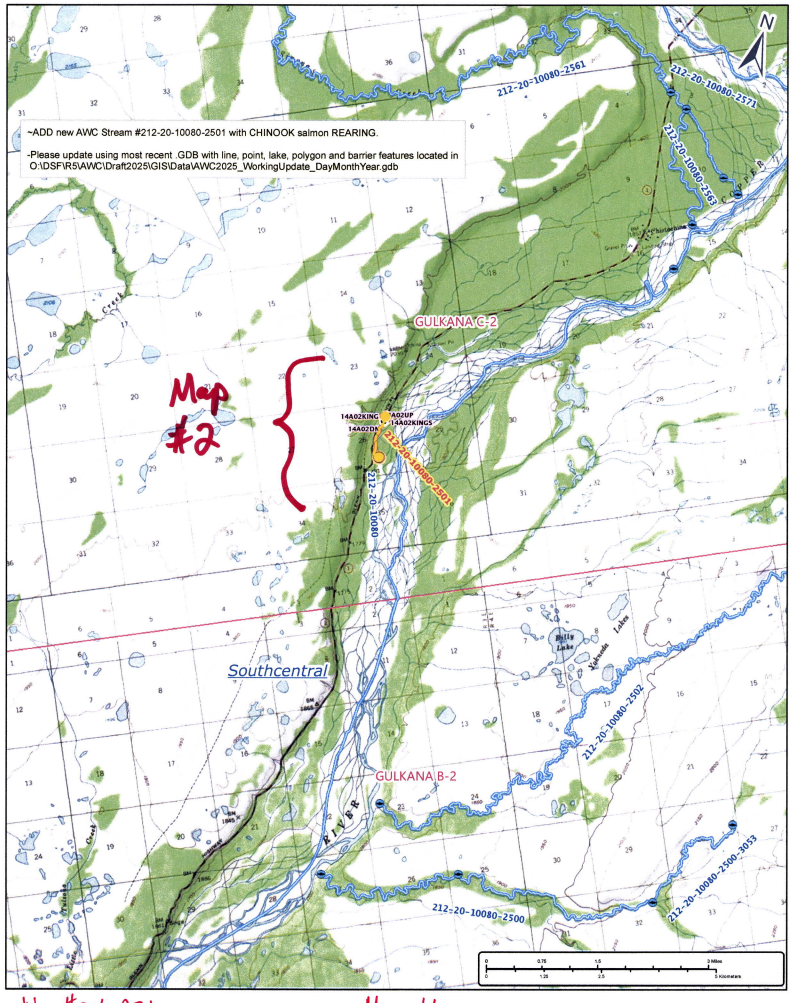






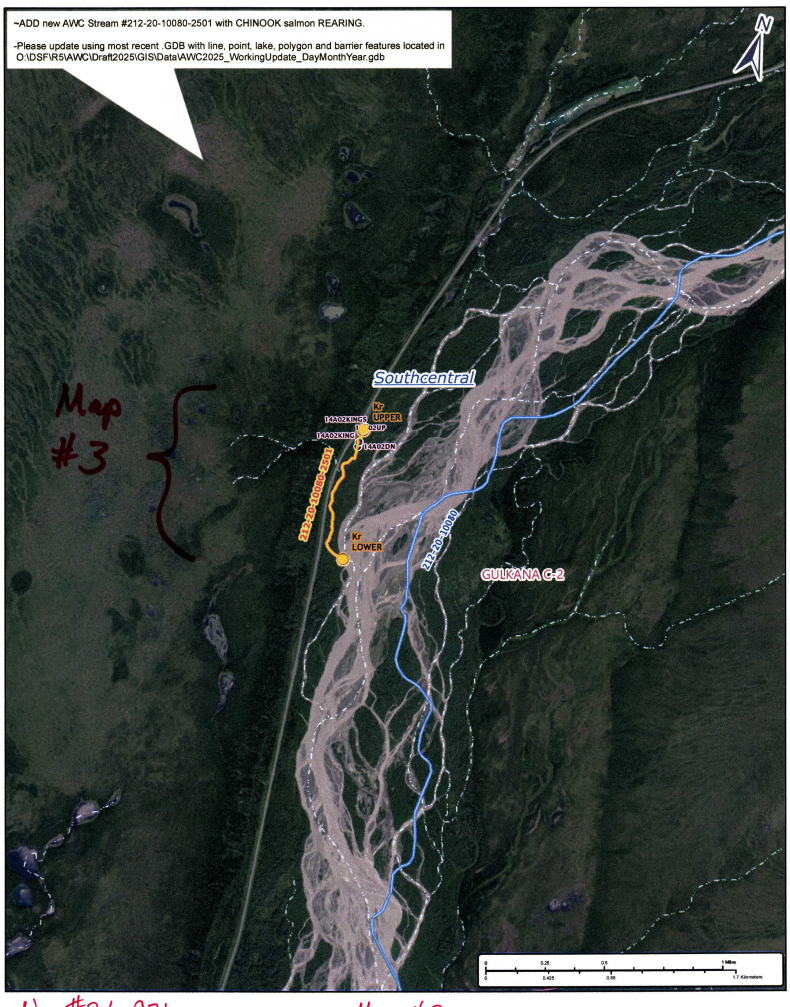
FSCB23 – 14A02 –Tokutoff Slough





Van#24-971

Map #1



Nom#24-971

Map #2



Nom#24-971

Map # 3