

## Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s) BERING GLACIER A-6										
Anadromous Waters Catalog Number of Water Body 192-41-10100-2050												
Name of Water Body Odor Creek		✓ USGS Name Local										
✓ Addition Deletion	✓ Corre	ction 🗸 Backup II	nformation			_						
For Office Use												
Nomination # <b>24-967</b>	Adam Kerm 12-16-2024											
Revision Year: 2025		Fisheries Scientist Date  12/4/2024										
Revision to:		Habitat Operations Manager Date  Refuglish 21 Nova 2024										
Revision Code: C-9, B-2,	F-1	P.C.	oject Biologist Date  12/19/2027  S Analyst Date									
OBSERVATION INFORMATION												
Species Date		s) Observed	Spawning	Rearing	Present	Anadromous						
		/06/2024 /06/2024		<b>√</b>		/						
cono salmon	coho salmon 08			<b>√</b>		'-						
PDATE/ADJUST lower hydrography segment of existing AWC Stream #192-41-10100-2050 "Odor Creek".  DD new species COHO salmon and REARING to existing AWC Stream #192-41-10100-2050 "Odor Creek".  Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.177123,-142.884365) Lower(60.17463,-142.88341)												
Name of Observer (please print):	Duncan Green											
Signature:	10.231.39.10	(Web Nomination)	eb Nomination)		Date: 10/10/2024							
Agency: Address:	/ Rd.	<del></del>										
Audi655.	Anchorage, Al											
Part												

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.

\*Observations in this nomination also provide supporting information for Chinook salmon rearing in AWC Stream #192-41-10100-2050 "Odor Creek", however only one (1) individual was documented which does not meet the minimum standard to add to the AWC.



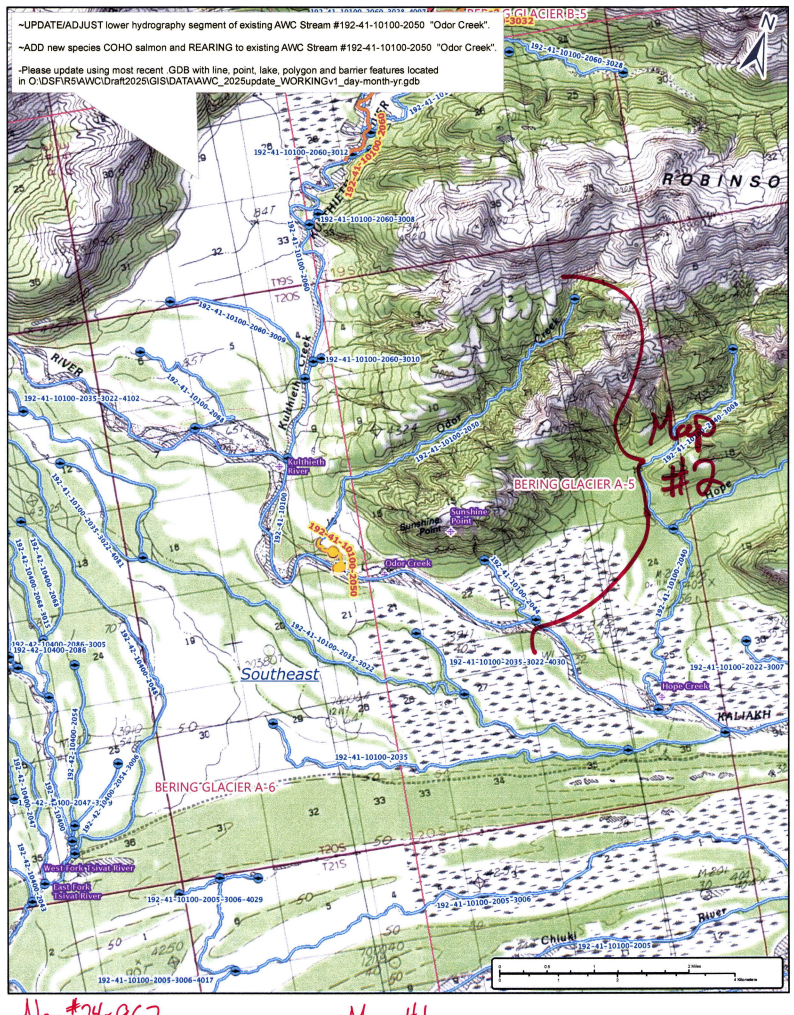
## State of Alaska Department of Fish and Game Division of Sport Fish

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: Southeast		USGS Quad: Bering Glacier A-6						
	Catalog Number of Waterway: 192-	-41-10100-20	050					
Name of Waterway:				USGS Name			l Name	
<b>✓</b> Addition	☐ Deletion Fo	or Office Use	✓ Correction			Backup II	nformation	
Nomination # 2	24-967		light awing Colombias		_	Data		
Revision Year: 2	2025		Risheries Scientist		_	Date		
Revision to: Atla	as Catalog	H	Habitat Operations Man	nager		Date		
Revision Code: _C	Both X -9, B-2, F-1		AWC Project Biolog	ist		Date		
			GIS Analyst			Date	1	
Site Information Stat	tion: FSCB2341C02 Date Observed:	8/6/2024	Legal Desc.:			_	e: Datum:	
				Up Stream				
Station Comments: Triby	utary to Kaliakh River. Small system at ve	aru law watar I	ota of larga Sitka Spruga d	Down Stream	60.17463	-142.8834	11 WGS84	
		ery fow water. I	Lots of large Sitka Spruce u	eadian. Bear sign.				
Life History: Anadron	mous  : Chinook salmon juvenile	S	ampling Method (No. o	f fish) · PFF (1)				
	: coho salmon juvenile		ampling Method (No. o	, , ,	VOG (38)	)		
Life History: Residen								
	: slimy sculpin juvenile/adult	S	ampling Method (No. o	f fish): PEF (13)				
Life History: Unknow	vn							
•	: threespine stickleback juvenile	S	ampling Method (No. o	f fish): PEF (1)				
V. A. C. A. M. d.								
Key to Sample Metho		(VOC)	Visual Observation Co					
(PEF) Backpack Electrofisher (		(٧٥७)	Visual Observation, Gr	ouna				
<b>Additional Comments</b>	Note that the control of the control							
(60.177123, -142.884	4365), where eleven juvenile coho sa	almon and one	e juvenile Chinook salm	on were collected	via backp	ack electr	ofisher.	
Name of Observer:	Taylor Cubbage, Fishery Biologist	1	Phone:		Date P	Printed:	10/10/2024	
Signature:								
	Department of Fish & Game, Sport	Fish						
	333 Raspberry Rd.							
	Anchorage, AK 99518							
This certifies that in n	ny best professional judgment and	belief the ab	ove information is evid	ence that this wa	aterbody s	should be	included	
	Anadromous Waters Catalog							
Signature of Area Bio	alogist:		Date:					
Signature of Area Dio	nogist.		Date				_	

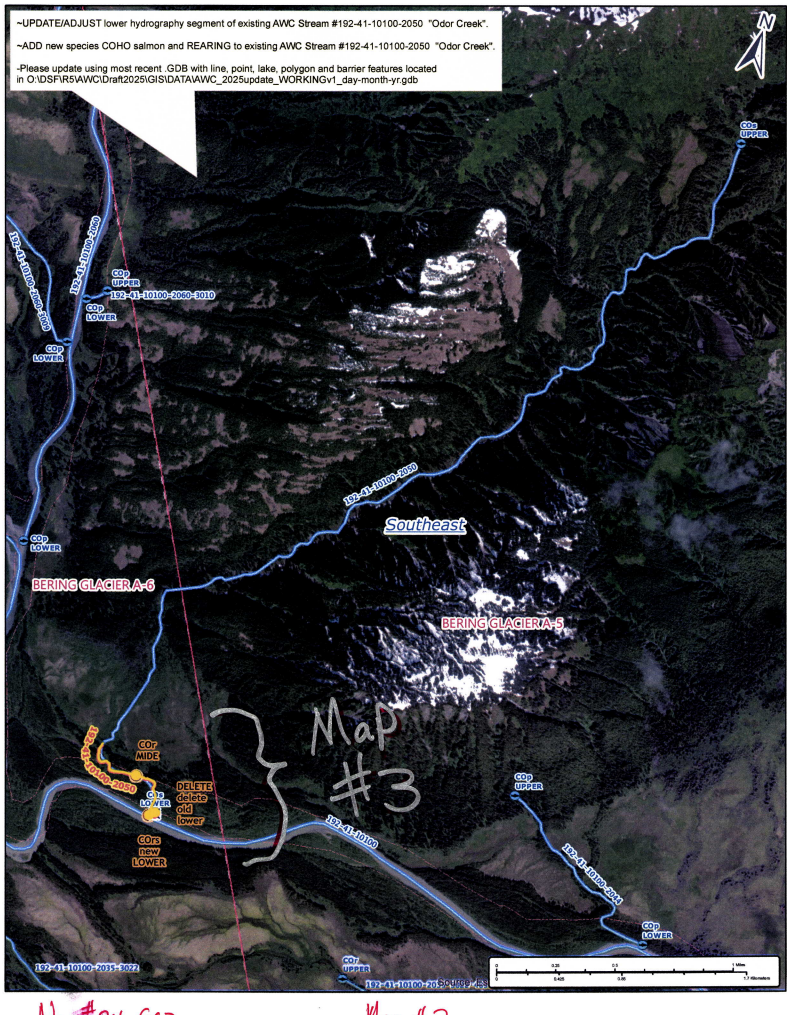






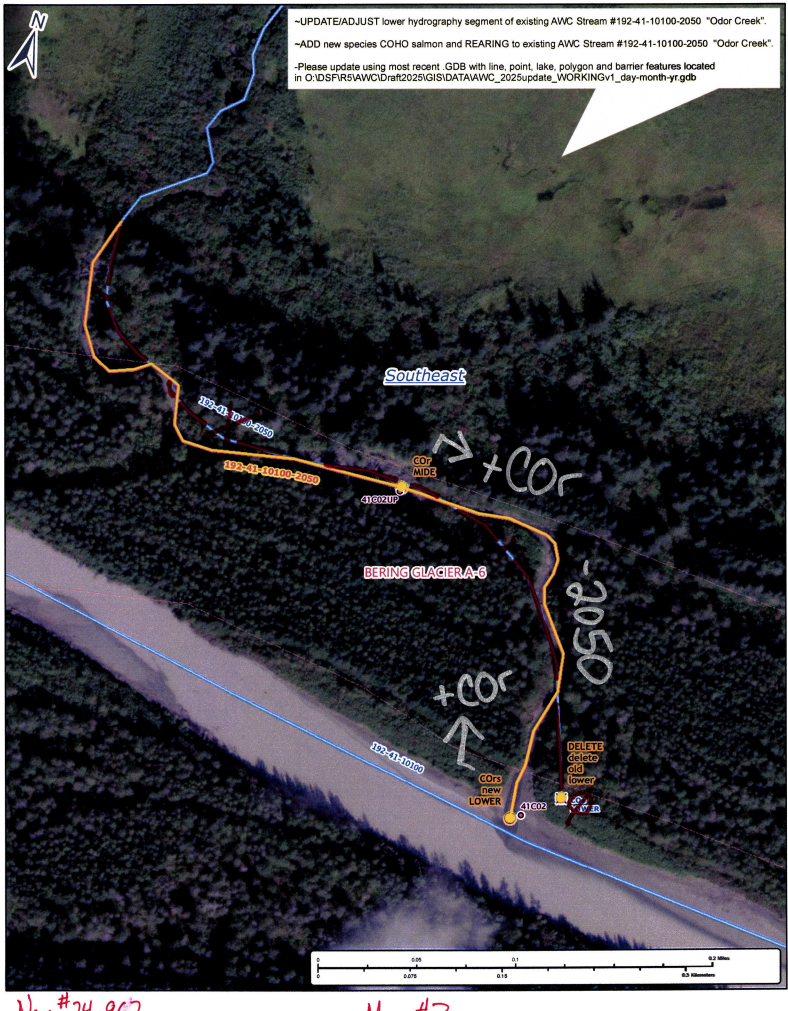
Nom #24-967

Map #1



Nom # 24-967

Map #2



Nam #24-967

Map #3