

Nomination Form Anadromous Waters Catalog

Region Southcentral	Region Southcentral						
Anadromous Waters Catalog Number of	Water Body 22	1-50-11270-09	20				
Name of Water Body *Waters of Naom	noff River			Us	GS Name	✓ Local Name	
✓ Addition Deletion	Correc	ction Backup	Information				
For Office Use							
Nomination # 24-986	Adam Kenn 12-27-2024						
	Fisheries Scientist Date						
Revision Year: 2025	Ron Benkert 12/10/2			024			
Revision to: Atlas		Habitat O	perations Manag	er	Date		
✓ Catalog		Cosy	4 Steff	\sim 2	6 NOV	2024	
Povision Code: E-1		AWC F	Project Biologist		Date		
Revision Code:		lac	IS Analyst		7730 Date	24	
	OB	SERVATION INFORM		Alexander de la companya de la comp	Date		
Species		s) Observed	Spawning	Rearing	Present	Anadromous	
coho salmon	06/	08/2024		✓		1	
chum salmon	06/	08/2024		√		✓	
				<u> </u>	<u> </u>		
ADD new AWC Poly #221-50-1127	70-0920 "*Wa	ters of Naomoff F	River" with CH	HUM and CO	HO salmon	REARING.	
	om #24-988 firs	<u> </u>					
Comments: See observer comments on two data shee	to analogad: ESC	22219A02 and ESCB2	218406				
Coordinates (Lat,Long): Upper(60.995057	7,-146.467456) Lo	ower(60.99541,-146.46	5762)				
See also - Nom's #24-987 and #24-990.							
	Dunaan Craan						
Name of Observer (please print): Duncan Greer					10/11/20	24	
Agency:							
Address:	333 Raspberry Rd.						
	Anchorage, Ak	(99518					
This certifies that in my best professiona deleted from the Anadromous Waters Ca		elief the above inform	ation is evidence	that this water	body should b	e included in or	
Signature of Area Biologist: Name of Area Biologist (please print):		uuru uu la	Date:	Re	evision 3/16		



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

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Cer		•		GS Quad: Cordova l	D-7	
	ers Catalog Number of Waterway: 221	-50-11270-0°	120			C78 37 05%
Name of Waterwa		off Rive		USGS Name		al Name
✓ Addition	☐ Deletion Fo	r Office Use	Correction		Backup I	nformation
Nomination #	24-986					
Revision Year:	2025		Fisheries Scientis	t	Date	
Revision to: Atlas Catalog Habitat Operations Manager					Late	
	Both X	AWC Project Biologist			Date	
Revision Code:	E-1			8		
		GIS Analyst			Date	
Site Information	Station: FSCB2318A03 Date Observed:	6/8/2024 Leg	gal Desc.:	L	atitude: Longitud	le: Datum:
				Up Stream 6	0.99506 -146.467	46 WGS84
	Data Sheet #			Down Stream 6	0.99541 -146.467	62 WGS84
Station Comments:	Small drainage that begins in marshland and ha	as very little flow for	or its entirety. Many	boreal toads observed in	n the ponds along th	ne left bank.
Life History: Ana	adromous					
	tage: coho salmon juvenile	Samp	ling Method (No.	of fish): DIP (3) VO	G (200)	
Species\LifeS	tage: chum salmon juvenile	Samp	ling Method (No.	of fish): DIP (4) VO	G (5)	
V C I M						
Key to Sample M						
(VOG) Visual O	bservation, Ground	(DIP) Dip	o Net			
Additional Comm				rpoint 18A03UP (60.9	995057, -146.467	7456),
where three juve	enile coho salmon and four juvenile chum	salmon were cap	tured via dip net.			
Name of Obse	rver: Duncan Green, Fish & Wildlife Tec	ehnician 3	Phone:		Date Printed:	10/11/2024
	ŕ		2 200.00			
Signat		G . F. 1				
Add	lress: Alaska Department of Fish & Game	, Sport Fish - RT	S			
	333 Raspberry Road					
	Anchorage, AK 99518					
	t in my best professional judgment and n the Anadromous Waters Catalog	belief the above	information is evi	idence that this wate	erbody should be	included
Signature of Area	a Biologist:		Date:			
						-





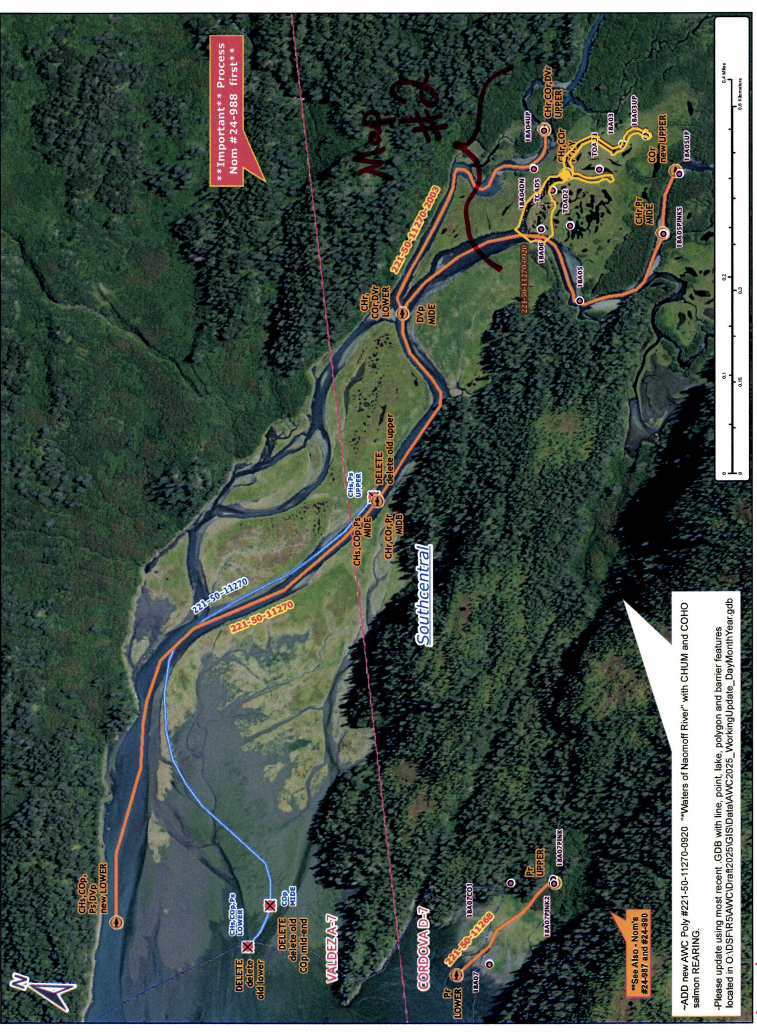
State of Alaska Department of Fish and Game Division of Sport Fish

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce	entral		USGS Quad: Con	rdova D-7				
	ers Catalog Number of Waterway: 22	1-50-11270 - 0920		100702				
Name of Waterwa		noff River	☐ USGS N	Vame Loc	al Name			
✓ Addition	Deletion	or Office Use	orrection	Backup J	Information			
Nomination #	24-986	Picho	wing Spinntist	Data				
Revision Year:	2025		ries Scientist	Date				
Revision to:	Atlas Catalog	Habitat Operations Manager Bate AWC Project Biologist Date						
Revision Code:				Date				
			S Analyst V	Date				
Site Information	Data Sheet #	: 6/8/2024 Legal Des	Up Str	Latitude: Longitude: eam 60.99631 -146.469 eam 60.99674 -146.469	90 WGS84			
	Intermittent delta pothole ponds. At time of v nd at least six different pothole ponds.	isit thre was no connectivity	between ponds and the adjac	ent streams. Boreal toads	were visually			
Life History: An Species\LifeS	adromous Stage: coho salmon juvenile	Sampling M	lethod (No. of fish): PEF ((3)				
Life History: No Species\LifeS	t Applicable Stage: western toad juvenile/adult	Sampling M	lethod (No. of fish): VOG	(27)				
V 4- CI- M	Code of							
Key to Sample M		(NOC) V:101						
(PEF) Backpac	k Electronisher	(VOG) Visual Ot	oservation, Ground					
Additional Comm from this small	nents: Add coho salmon rearing to wa intermittent pothole pond via backpack e	point 18A06 (60.99673) ectrofisher. At the time of	7, -146.469895). Three juve of survey, there was no con	renile coho salmon were inectivity to adjacent str	e collected ream.			
Name of Obse	erver: Duncan Green, Fish & Wildlife Te	chnician 3	Phone:	Date Printed:	10/11/2024			
Signat	ture:							
Add	lress: Alaska Department of Fish & Gam	e, Sport Fish - RTS						
	333 Raspberry Road							
	Anchorage, AK 99518							
	t in my best professional judgment and n the Anadromous Waters Catalog	belief the above inforn	nation is evidence that thi	is waterbody should be	e included			
Signature of Are	a Biologist:		Date:		_			











Map #3

Nom # 24-986