

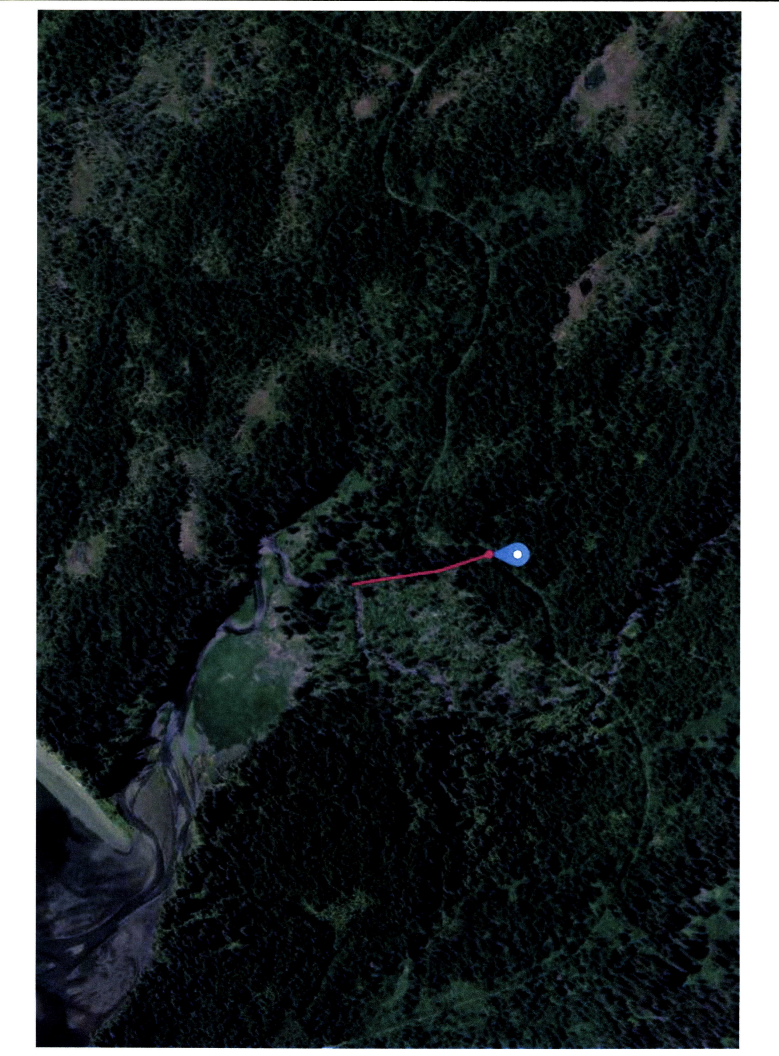
Nomination Form Anadromous Waters Catalog

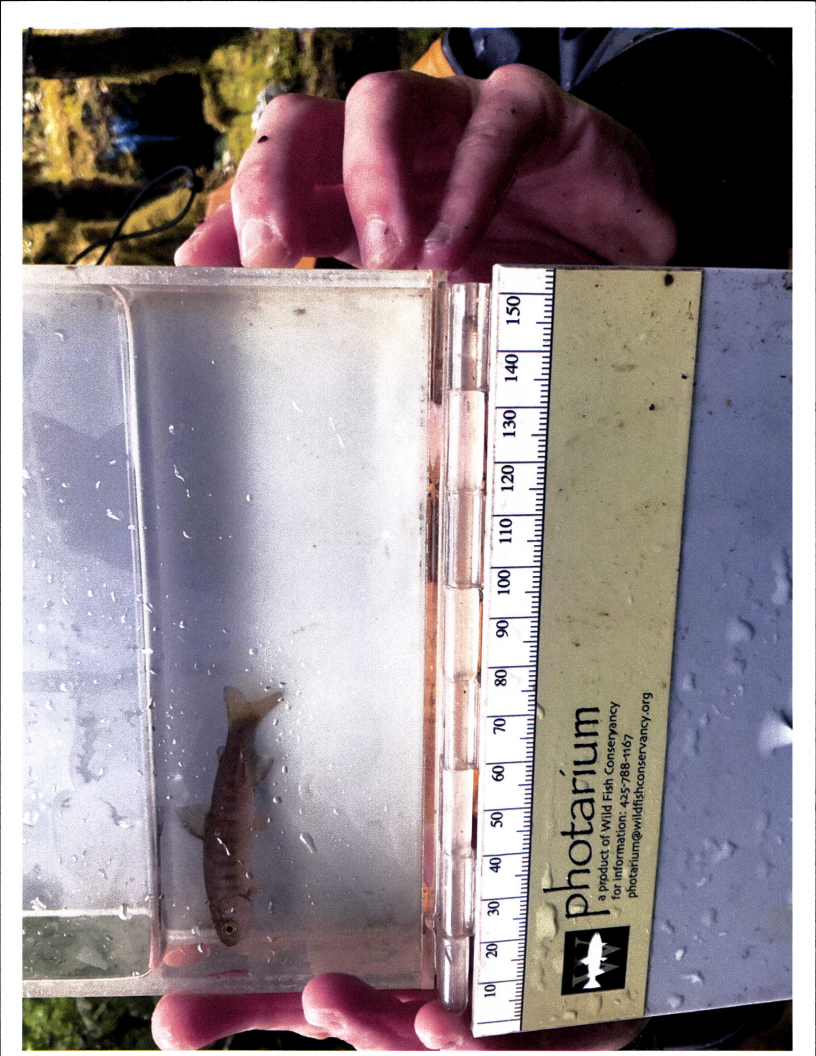
Region Southcentral			SELDOVIA A-	5			
Anadromous Waters Catalog Numbe	er of Water Body 24	2-32-10160 (-2007				44	
Name of Water Body *Windy Right	ft Creek		Us	SGS Name	✓ Local Name		
✓ Addition Deletio	n 🗸 Corre	ction Backu	p Information				
		For Office Use					
Nomination # 24-916 Revision Year: 2025 Revision to: Atlas		Fisheries Scientist			11-14-2024		
						Date 0/16/2024	
					Date 9 Oat 2024		
✓ Catalog		AWC	Project Biologist	OFFICE STREET,	Date		
Revision Code: C-9, B-1, A-3		GIS Analyst			11/15/2024		
			315 Arialyst		Date		
Species	Contract of the Contract of th	SERVATION INFOR		Pooring	Dragant	Anadromous	
coho salmon	Date(s) Observed 08/27/2024		Spawning	Rearing ✓	Present	Anadromous	
		2172021		·	 	-	
			+		<u> </u>		
			*****		<u> </u>		
	- 		-		<u> </u>		
					<u> </u>		
IMPORTANT: Provide all supporting document life stages observed; sampling methods, upper extent of each species, as well as othoarriers; etc. Comments: Anadromous stream relocation, AWC lisculpin captured in pool immediately dicoordinates (Lat,Long): Upper(59.23)	sampling duration and an er information such as: s ne does not exist in co ownstream of bridge u	ea sampled; copies of fiel- specific stream reaches of contraction. Additional stream reaches of the second re	d notes; etc. Attach a bserved as spawning on of rearing Coho to-fisher over the pe	copy of a map sho or rearing habitat;	owing location of r locations, types,	nouth and observed and heights of any ho and 19	
Name of Observer (please print):	Kenneth Haim	es					
Signature:	10.231.39.10 (Web Nomination)			Date:	10/08/202	24	
Agency:	514 Funny River Rd			_			
Agency: Address:	514 Funny Riv	er Rd					

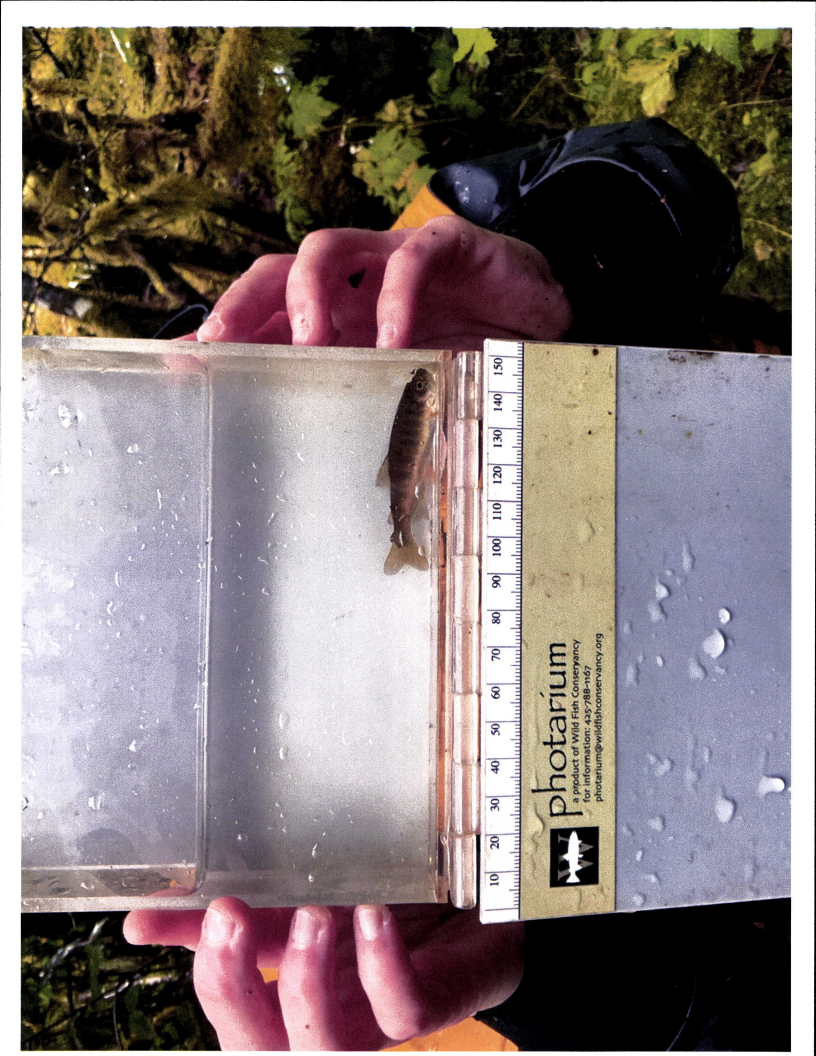
~ADD local names "*Windy Right Creek" to existing AWC Stream #242-32-10160 and local name "*Windy Left Creek" to existing AWC Stream #242-32-10160-2007.

~UPDATE/ADJUST hydrography of existing AWC Stream #242-32-10160-2007.

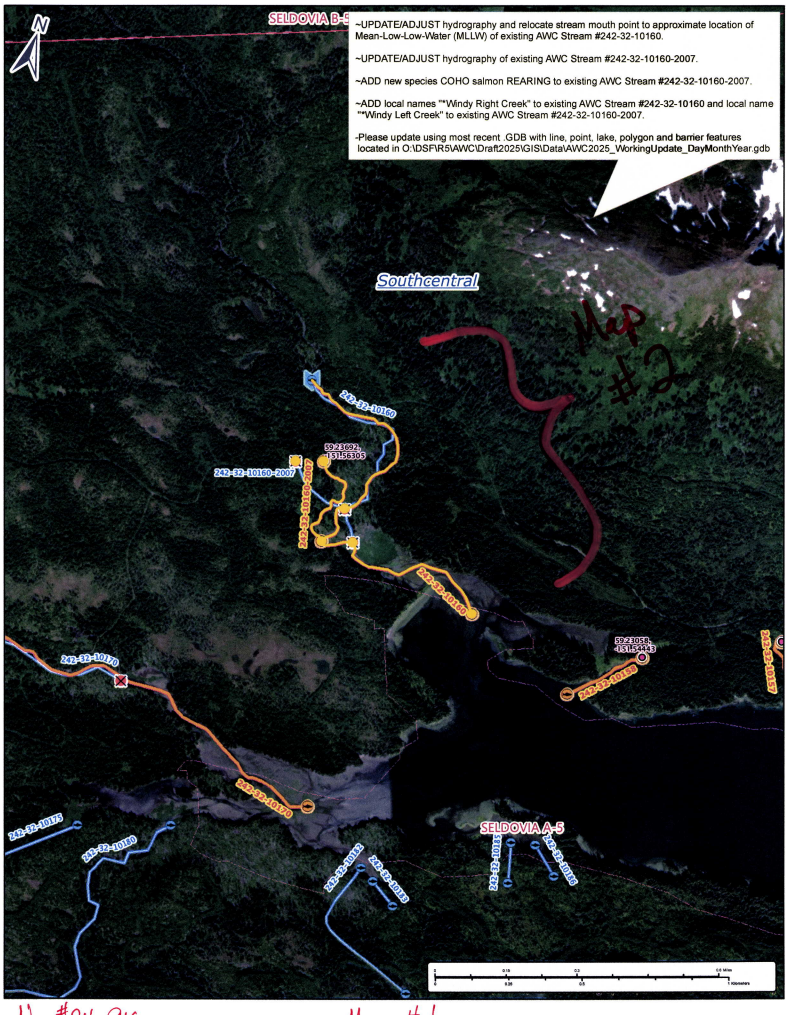
~ADD new species COHO salmon REARING to existing AWC Stream #242-32-10160-2007.



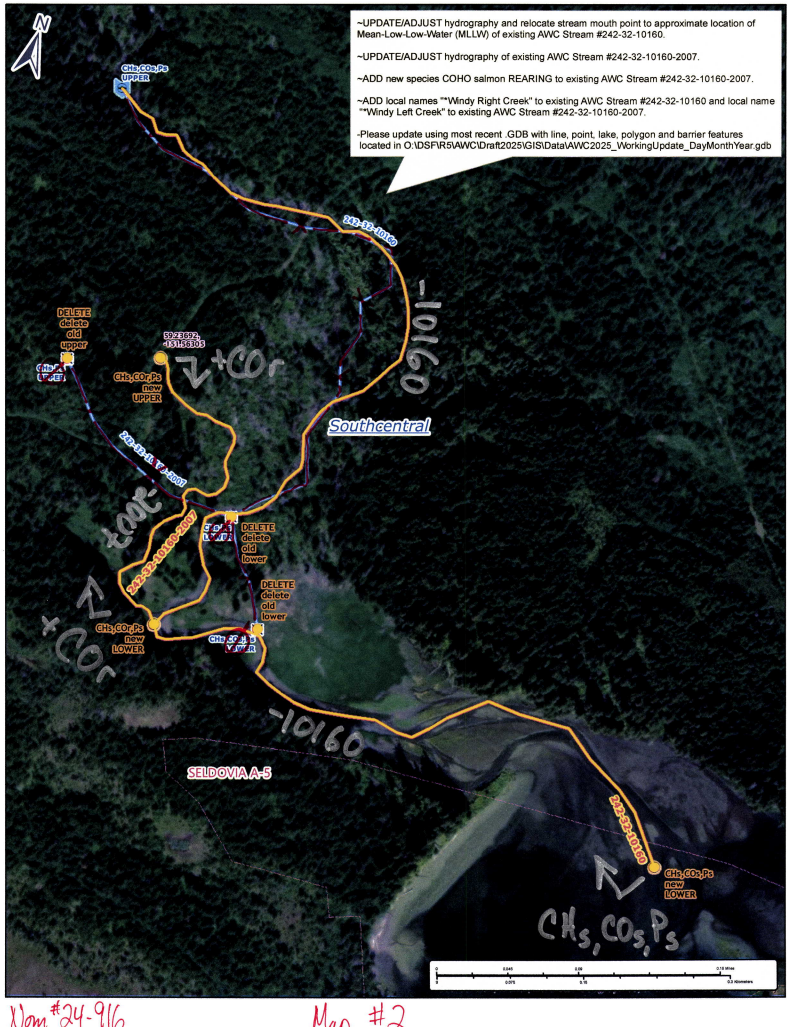








Nom #24-916



Nom#24-916