

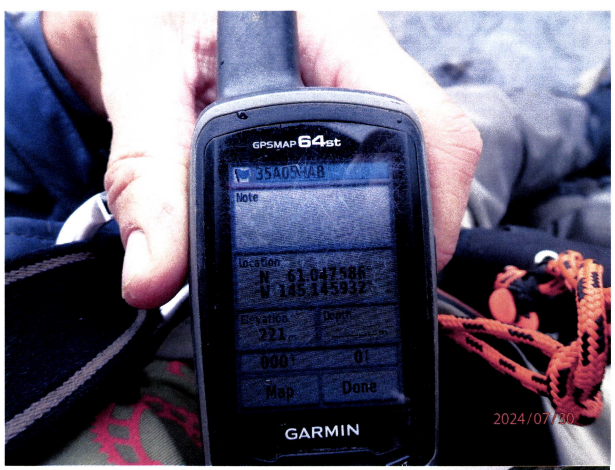
## Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s)	VALDEZ A-4					
Anadromous Waters Catalog Number of	of Water Body 21	2-20-10080-2159-312	6					
Name of Water Body *Waiting Tree C	reek				SGS Name	✓ Local Name		
Addition Deletion	Corre	ction Backup I	nformation	encolotre repunerad	_			
		For Office Use						
Nomination # 24-920		Ada	n Rem		12-16-2024			
Revision Year: 2025	Fisheries Scientist Date    11/20/2024							
Revision to:	Habitat Operations Manager Date    Supplement   18 Nov 2024     AWQ Project Biologist Date							
Revision Code: C-9, B-1, A-3		Par		12/19/74 Date				
	OE	SERVATION INFORM	ATION					
Species	Species Date(		s) Observed Spawning		Rearing Present Ana			
Dolly Varden	07	/30/2024		<b>√</b>		<b>-</b>		
~UPDATE/ADJUST hydrography of ~ADD species Dolly Varden REARIN ~ADD local name "*Waiting Tree Cro	IG to existing	AWC Stream #212	-20-10080-21	59-3126.				
**Process Nom's #24-910 & 24-919 first**  See observer comments on page 2.								
Coordinates (Lat,Long): Upper(61.0482	78,-145.146498) I	_ower(61.04736,-145.14	52)					
Name of Observer (please print):	Duncan Greer	uncan Green						
		Web Nomination)		Date:	10/08/202	/2024		
Agency: Address:	333 Raspberry Rd.			-				
Address.	Anchorage, AK 99518							
This certifies that in my best profession deleted from the Anadromous Waters 0		elief the above informa	tion 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			



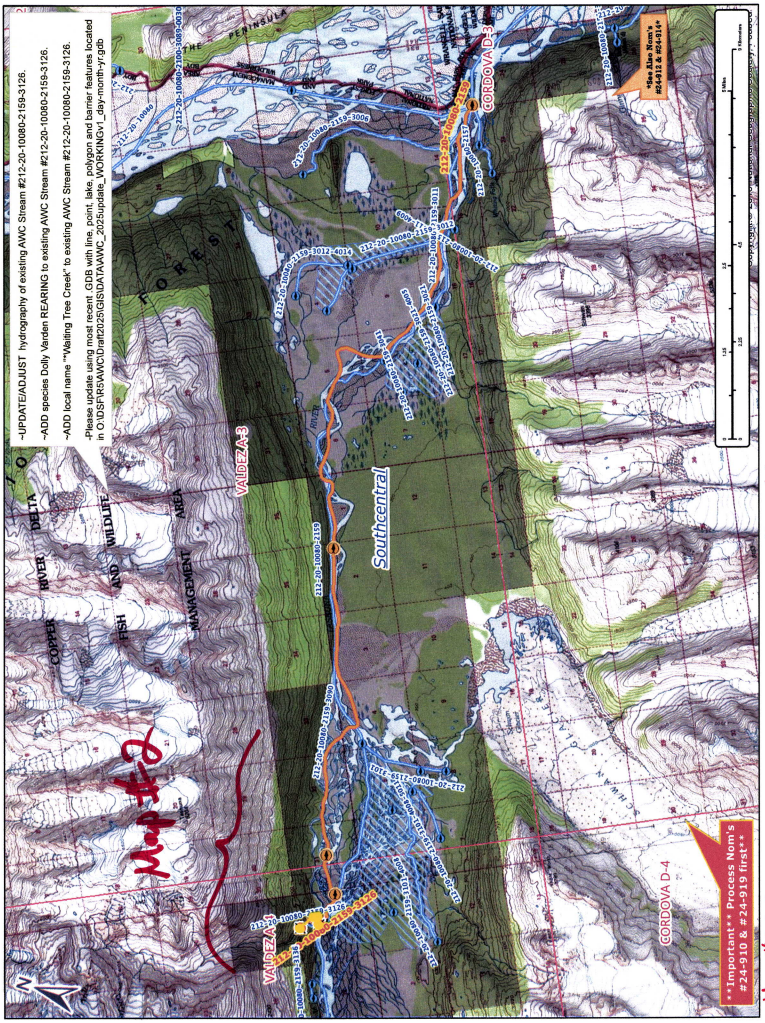
## Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce				S Quad: Valdez A-	-4	
	ers Catalog Number of Waterway:	212-20-10080-215	9-3126			
	y: Waiting Tree Creek			USGS Name	✓ Loca	
✓ Addition	Deletion	For Office Use	Correction		Backup I	nformation
Nomination #	24-920					
Nomination #			Fisheries Scientist		ate	
Revision Year:	2025		1.5			
ACTISION TEAT.		Ha	bitat Operations Ma	nager	Date	
Revision to:	Atlas Catalog					
	Both		AWC Project Riolog	rist	Date	
<b>Revision Code:</b>	C-9, B-1, A-3					
			GIS Analyst		Date	7
Site Information	Station: FSCB2335A05 Date Obser	ved: 7/30/2024	Legal Desc.:	L	atitude: Longitud	e: Datum:
				Up Stream 6	1.04828 -145.1465	50 WGS84
				Down Stream 6	1.04736 -145.1462	20 WGS84
Station Comments:	Tributary to Tasnuna River. Stream brand	hes into two mouths a	at the upstream waypoin	t. High gradient beyond	d electrofished reach	1.
Life History: An	adromous					
Species\LifeS	stage: Dolly Varden juvenile	Sar	npling Method (No. o	of fish): PEF (31)		
Life History: Res	sident			457		
	stage: slimy sculpin juvenile/adult	Sar	npling Method (No. o	of fish): PEF (1)		
Additional Comn were collected a	nents: Add Dolly Varden rearing to to that waypoint via backpack electrof		ng 35A05UP (61.0482	78, -145.146498). F	ive juvenile Dolly	y Varden
Name of Obse	rver: Duncan Green, Fish & Wildlife	Technician 3	Phone:		Date Printed:	10/8/2024
Signat	ture:					
	lress: Alaska Department of Fish & C	ame, Sport Fish - F	RTS			
	333 Raspberry Road	,				
	Anchorage, AK 99518					
	t in my best professional judgment n the Anadromous Waters Catalog	and belief the abov		lence that this wate	rbody should be	included
Signature of Area	a Digiografia		Date:			=







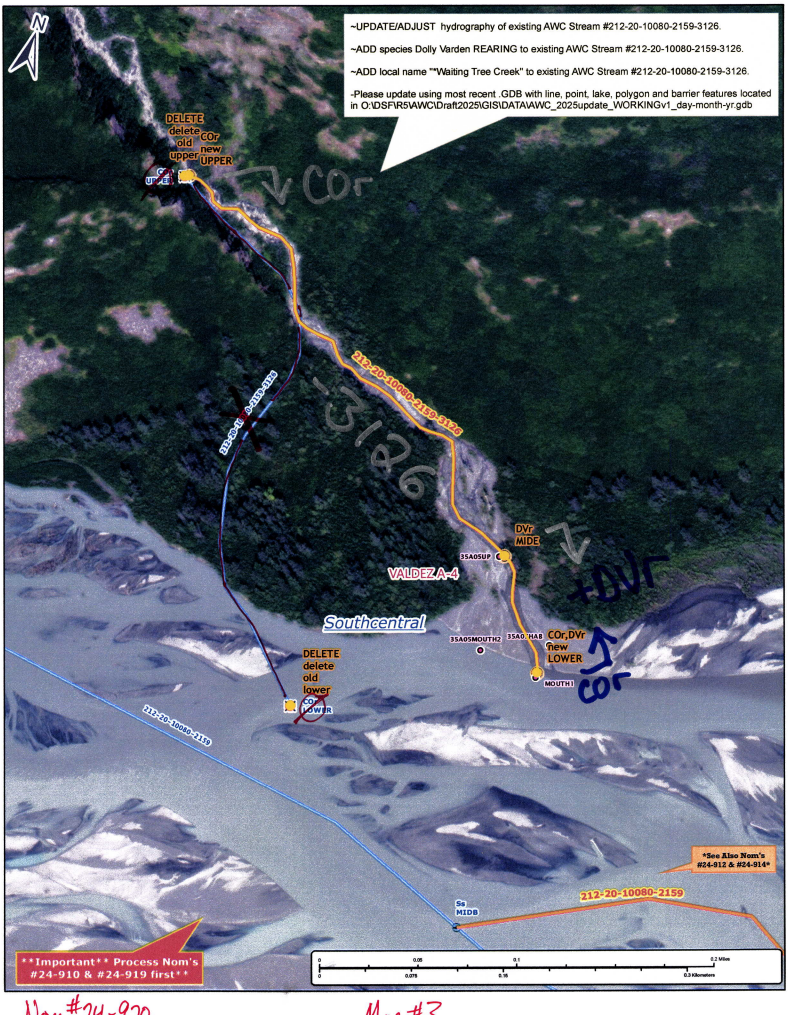


Map # 1

ow #24-930



2



Nom #24-920

Map #3