

Nomination Form Anadromous Waters Catalog

Region Southcentral	USGS Quad(s)	USGS Quad(s) CORDOVA A-1					
Anadromous Waters Catalog Number of	Water Body 200-20-10110— 200	1-3015	5				
Name of Water Body Marys Creek				GS Name	Local Name		
✓ Addition Deletion	Correction Backup	Information					
Addition		Information					
	For Office Use	, ,					
Nomination # 24-853		am Ker	m	10-2-	2024		
	Fishe	eries Scientist		Date			
Revision Year: 2025	Kont	enput		0/2/2	2024		
Revision to: ✓ Atlas	Habitat O	perations Manag	er	Date			
✓ Catalog	Colen	l g L	~ 2	26 Sent	2024		
Valuing	AWC P	roject Biologist	1	Date			
Revision Code: A-2d, B-1, F	-1 Du	Mar	T	10/4/	24		
	GI	S Analyst		Date			
	OBSERVATION INFORM	IATION					
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous		
coho salmon	08/02/2024		✓		✓		
Dolly Varden	08/02/2024		✓		✓		
sockeye salmon	08/02/2024		✓		✓		
~ADD new AWC Stream #200-20-10							
~ADD species DOLLY Varden PRES to the mouth of Marys Creek.	DENT to AWC Stream #200-20-1	0110-2001 "F	umy Creek	(Purry Sloug	n)" and exter		
o manyo croom							
Comments:							
1							
See observer comments on page 2	0. 444.255000\	702)					
See observer comments on page 2 Coordinates (Lat,Long): Upper(60.19170	0,-144.355989) Lower(60.19119,-144.35	703)					
Coordinates (Lat,Long): Upper(60.19170			new AWC Stre	am Marvs Cre	ek however on		
Coordinates (Lat,Long): Upper(60.19170) Observations in this nomination provide so	upporting information for sockeye sal.	mon rearing in r		am Marys Cre	ek, however on		
Coordinates (Lat,Long): Upper(60.19170) Observations in this nomination provide so	upporting information for sockeye sal t meet the minimum threshold for ad	mon rearing in r		am Marys Cre	ek, however on		
Coordinates (Lat,Long): Upper(60.19170) Observations in this nomination provide so	upporting information for sockeye sal t meet the minimum threshold for ad Duncan Green	mon rearing in r					
Coordinates (Lat,Long): Upper(60.19170) Observations in this nomination provide some individual was captured which does not not some individual was captured which does not not some individual was captured which does not	upporting information for sockeye sal t meet the minimum threshold for ad	mon rearing in r		am Marys Cre 09/25/202			
Coordinates (Lat,Long): Upper(60.19170) Observations in this nomination provide some individual was captured which does not	upporting information for sockeye sale at meet the minimum threshold for ad Duncan Green 10.231.39.10 (Web Nomination)	mon rearing in r	VC.				
Coordinates (Lat,Long): Upper(60.19170) Observations in this nomination provide some individual was captured which does not not consider the constant of the	Duncan Green 10.231.39.10 (Web Nomination) 333 Raspberry Rd.	mon rearing in r	VC.				
Coordinates (Lat,Long): Upper(60.19170) CObservations in this nomination provide some individual was captured which does not	Duncan Green 10.231.39.10 (Web Nomination) 333 Raspberry Rd. Anchorage, AK 99518	mon rearing in r ditions to the AV		09/25/202	4		
Coordinates (Lat,Long): Upper(60.19170) CObservations in this nomination provide some individual was captured which does not	Duncan Green 10.231.39.10 (Web Nomination) 333 Raspberry Rd. Anchorage, AK 99518	mon rearing in r ditions to the AV		09/25/202	4		
Coordinates (Lat,Long): Upper(60.19170) CObservations in this nomination provide some individual was captured which does not	Duncan Green 10.231.39.10 (Web Nomination) 333 Raspberry Rd. Anchorage, AK 99518	mon rearing in r ditions to the AV	Date: that this waterl	09/25/202	4		



Fish Survey Nomination Form Anadromous Waters Catalog

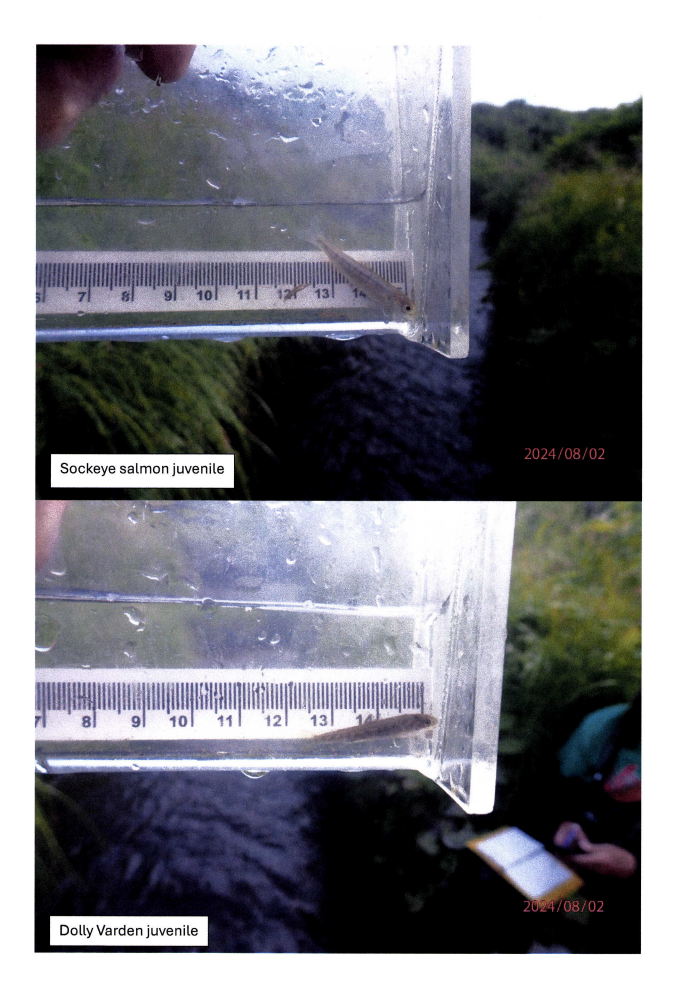
Region: South Ce		00.40440		Quad: Cordova	A-1	
Anadromous Wat Name of Waterwa	ters Catalog Number of Waterway: 200	-20-10110-	-2001-3015	USGS Name	Local	Nama
Addition	Deletion	r Office Use	Correction	USGS Name	Backup In	
Nomination #	24-853		,			
Revision Year:	2025		Fisheries Scientist		Date	
Revision to:	Atlas Catalog	Н	abitat Operations Man	ager	Date	
Revision Code:	A-2d, B-1, F-1		AWC Project Biologis	t	Date	
The state of the state of			GIS Analyst		Date	
Site Information	Station: FSCB2338A05 Date Observed:	8/2/2024	Legal Desc.:		atitude: Longitude	
					0.19175 -144.35593	
Station Comments:	Tributary to Puffy Creek.			Down Stream 6	0.19119 -144.35703	WGS84
Life History: An						
	Stage: sockeye salmon juvenile	Sa	mpling Method (No. of	fish): PEF (1)		
Species\LifeS	Stage: coho salmon juvenile	Sa	mpling Method (No. of	fish): PEF (7) VO	G (5)	
Species\LifeS	Stage: Dolly Varden juvenile	Sa	mpling Method (No. of	fish): PEF (2)		
Life History: Ma Species\LifeS	arine/Estuarine Stage: starry flounder juvenile	Sa	mpling Method (No. of	fish): PEF (2)		
Life History: Res	sident					
•	Stage: threespine stickleback juvenile/adult	Sa	mpling Method (No. of	fish): PEF (3)		
Species\LifeS	Stage: coastrange sculpin juvenile/adult	Sa	mpling Method (No. of	fish): PEF (2) VO	G(1)	
Key to Sample M	lethod					
(PEF) Backpack		(VOG)	Visual Observation, Gro	und		
		, ,				
	nents: Add coho salmon rearing, Dolly 14.355989). Four juvenile coho salmon, two ofishing at that waypoint.	Varden rearin o juvenile Do	g, and sockeye salmon re lly Varden and one juver	aring to upstream tile sockeye salmo	waypoint COr8DA n were collected vi	a a
Name of Obse	erver: Duncan Green, Fish & Wildlife Tecl	nnician 3	Phone:		Date Printed:	9/10/2024
Signat	ture:					
Add	dress: Alaska Department of Fish & Game,	Sport Fish -	RTS			
	333 Raspberry Road					
***************************************	Anchorage, AK 99518					
This certifies that in or deleted from	t in my best professional judgment and in the Anadromous Waters Catalog	belief the abo	ve information is evide	nce that this wate	rbody should be i	ncluded
Signature of Area	a Biologist:		Date:			
-		The state of the s	***************************************			





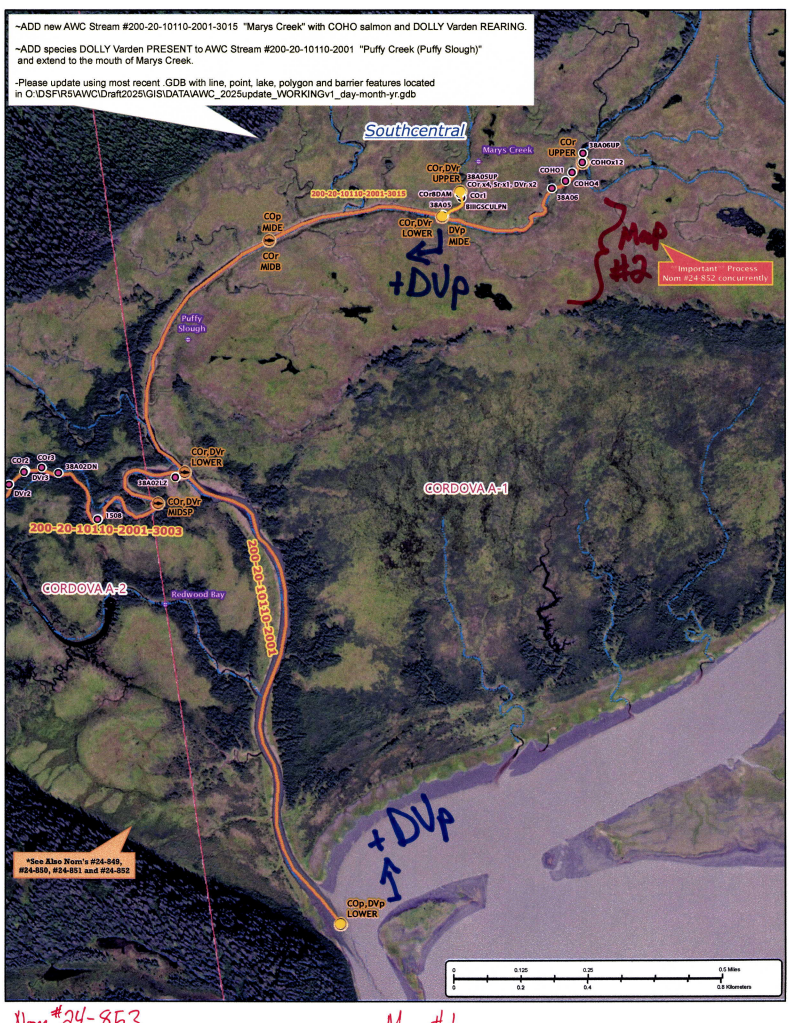












Nom#24-853

Map # 1

