

"Miles Lake"

Name of Area Biologist (please print):

State of Alaska Department of Fish and Game Sportfish Division

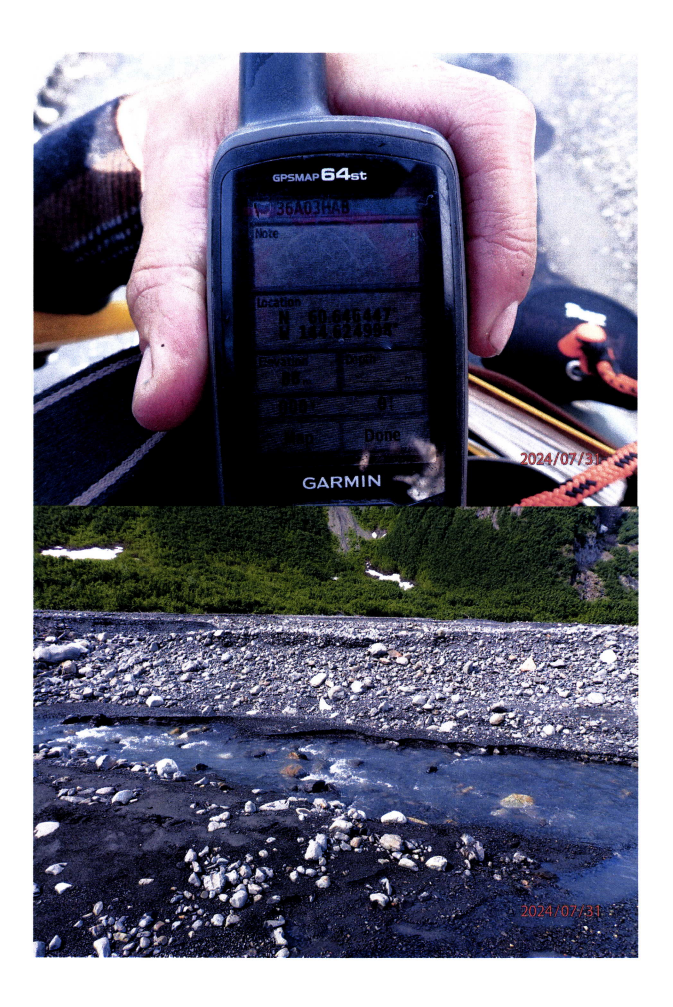
Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) CORDOVA C-2				
Anadromous Waters Catalog Number	of Water Body 21	2-20-10080- <i>(-001</i>	0), (-20	30), (-3	001)	
Name of Water Body Miles Lake, *	Goat Mountain Cre	eek (North), *Doorgrease Creek				✓ Local Name
✓ Addition	✓ Correc	ction 🗹 Backup I	nformation	_		
	<u></u>	For Office Use				
Nomination # 24-866		Holam Keim 12-13-2024 PFisheries Scientist Date				
Revision Year: 2025		Kon Bankur 11/19/2024				
Revision to: Atlas Catalog		Habitat Operations Manager Date Sold So				
Revision Code: C-9, A-1	, A-2d, F-1	ANC Pro		Date 12/18/29 Date		
	OB	SERVATION INFORM				
		s) Observed	Spawning	Rearing	Present	Anadromou
		/31/2024		✓		1
Dolly Varden	07/	/31/2024		✓	✓	1
chinook salmon	07/	07/31/2024		✓		1
					5	
DD new AWC Stream #212-20-100: DD new AWC Stream #212-20-100: Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.644)	80-2030-3001 "*D	oorgrease Creek" w	th Dolly Vard			т.
Name of Observer (please print): Duncan Green						
Signature:	10.231.39.10 (Web Nomination)			Date:	10/02/202	4
Agency: Address:	333 Raspberry	333 Raspberry Rd.				
	Anchorage, AK 99518					



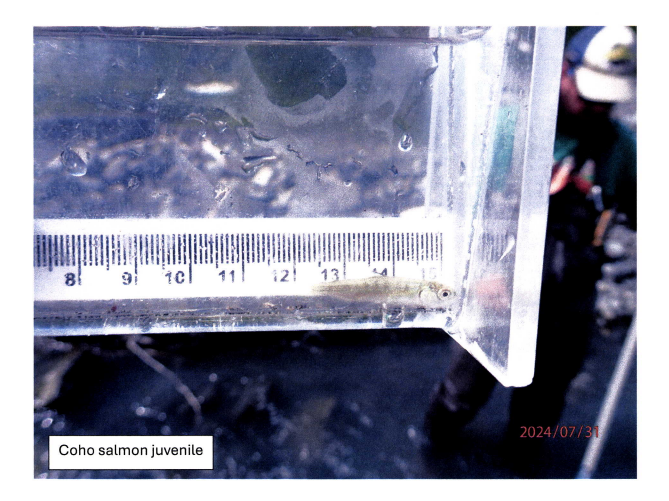
Fish Survey Nomination Form Anadromous Waters Catalog

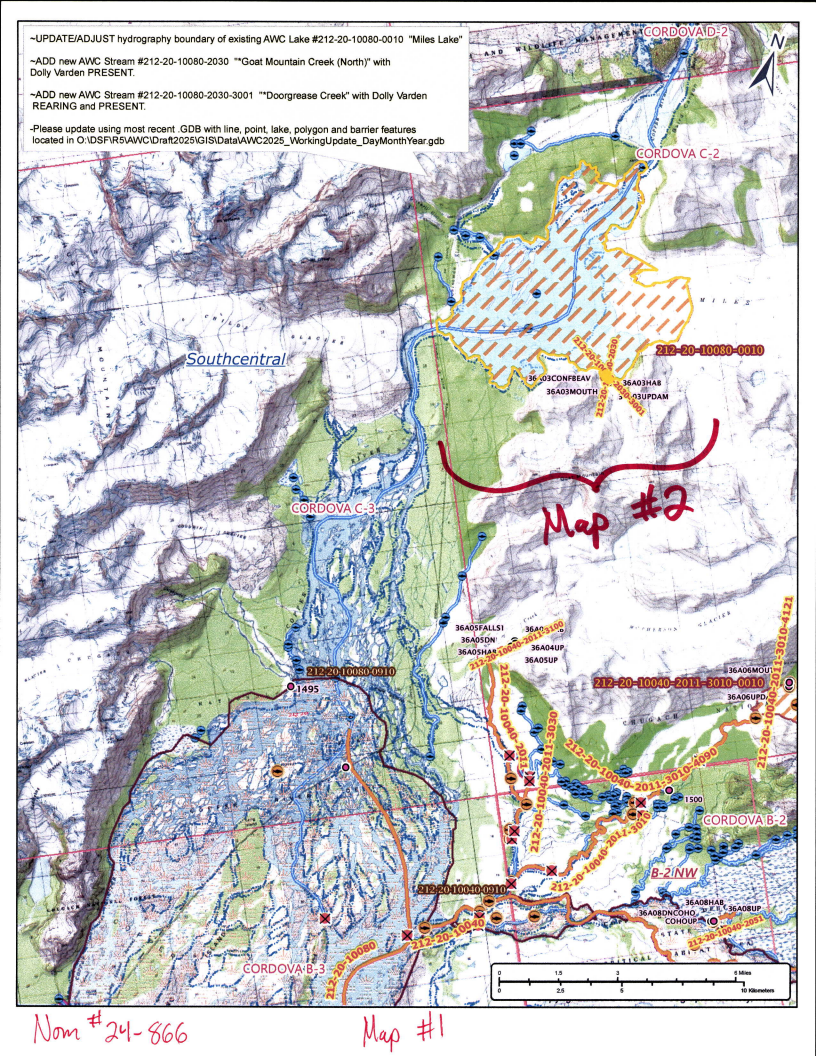
Region: South Central	USGS Quad: Cordova C-2
Anadromous Waters Catalog Number of Waterway: 2	12-20-10080- (-0010), (-2030), (-3001)
Name of Waterway: Doorgrease Creek Miles La	e, Goat Not Creek (North) USGS Name Local Name
Addition	For Office Use Backup Information
Nomination # 24-866	
	Figheries Scientist Date
Revision Year: 2025	
	Habitat Operations Manager Late
Revision to: Atlas Catalog	
Both X	AWC Project Biologist Date
Revision Code: C-9, A-1, A-2d, F-1	
	GIS Analyst Date
Site Information Station: FSCB2336A03 Date Observ	d: 7/31/2024 Legal Desc.: Latitude: Longitude: Datum:
	Up Stream 60.64487 -144.62376 WGS84
	Down Stream 60.64679 -144.62464 WGS84
Station Comments: Tributary to Miles Lake. Electrofished sma clearwater tributary that drains a beaver complex and meets turb	er, lower-volume side channel from the mouth up, and then turned and went up a small,
- V 5550 V 5560 SAME AND	water at 30A03CONTDEAV (00.043013, -144.024023).
Life History: Anadromous Species\LifeStage: coho salmon juvenile	Sampling Method (No. of fish): PEF (1)
Species\LifeStage: Chinook salmon adult	Sampling Method (No. of fish): VOG (1)
Species\LifeStage: Dolly Varden juvenile/adult	Sampling Method (No. of fish): PEF (7)
Species\LifeStage: Dolly Varden juvenile	Sampling Method (No. of fish): PEF (25) VOG (5)
Life History: Resident	
Species\LifeStage: round whitefish juvenile/adult	Sampling Method (No. of fish): PEF (8)
Key to Sample Method	
(VOG) Visual Observation, Ground	(PEF) Backpack Electrofisher
	ing and coho salmon rearing to upstream waypoint 36A03UPDAM (60,644868,
	nile coho salmon, and seven juvenile/adult Dolly Varden were collected via backpack took salmon presence at downstream waypoint 36A03MOUTH (60.646785, -
	ally observed but departed before a photograph could be taken.
Name of Observer: Duncan Green, Fish & Wildlife	
	1 1010. Due 1 1 1100. 10/2/2021
Signature:	
Address: Alaska Department of Fish & Ga	e, Sport Fish - RTS
333 Raspberry Road	
Anchorage, AK 99518	
This certifies that in my best professional judgment a in or deleted from the Anadromous Waters Catalog	d belief the above information is evidence that this waterbody should be included
Signature of Area Biologist:	Date:
~ S. Marie Of the Or Diviogists	Date:

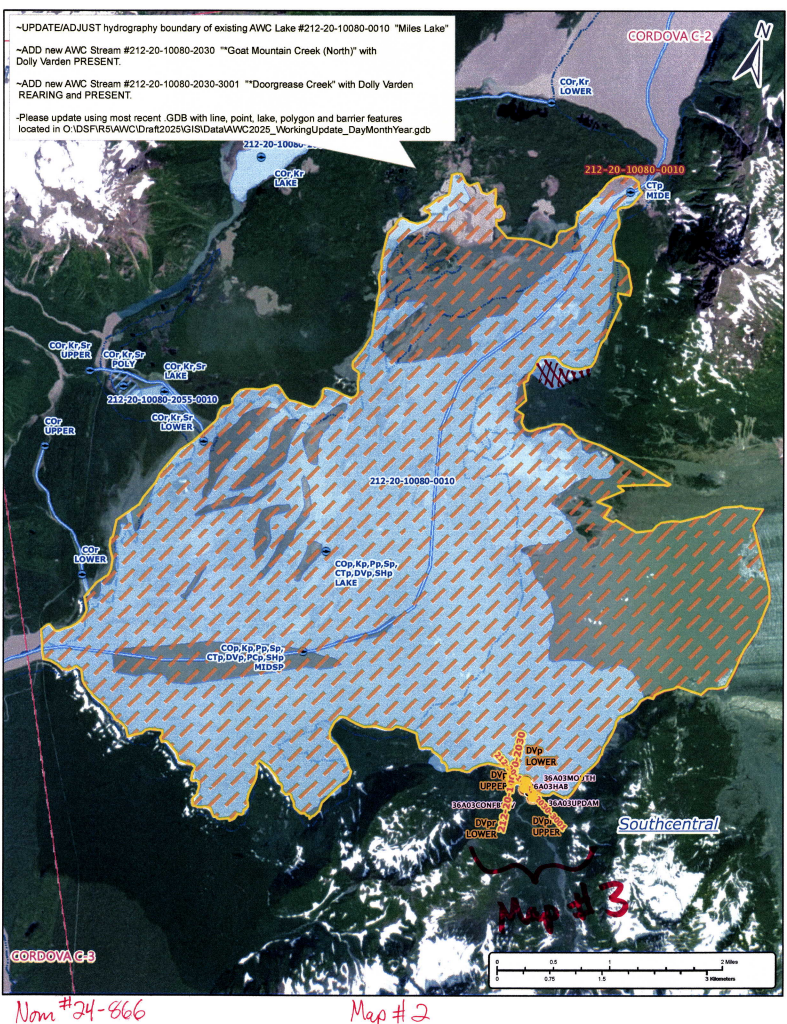


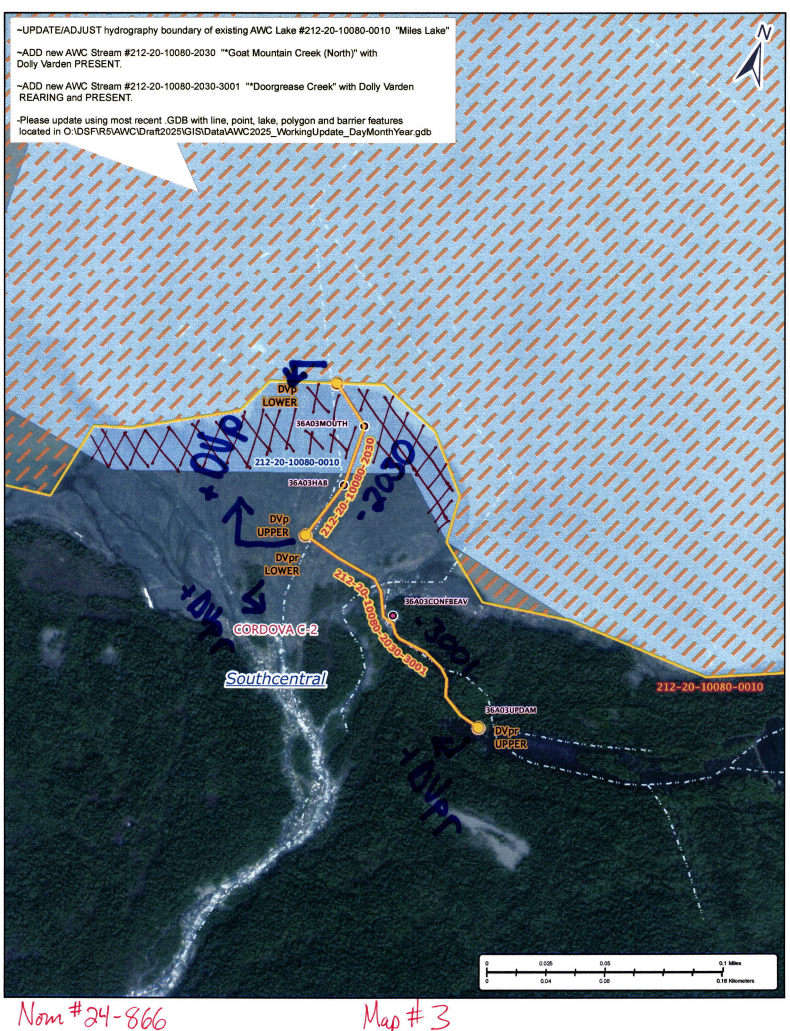












Map # 3