

~ADD new AWC Stream #212-20-10080-2571-30 9

(*See Also - Nom #24-938 for additional observations in this water body)

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s)	MT HAYES A-	2, GULKANA	D-2	
Anadromous Waters Catalog Number	of Water Body 21	2-20-10080-2571	-3099)	(-	-3062)	
Name of Water Body Chistochina Ri	ver (plus East & V	/est Forks); *Seycy C	Creek			✓ Local Name
✓ Addition Deletion	✓ Correc	ction Backup	Information			
		For Office Use				
Nomination # 24-934	1	Ada,	n Keim eries Scientist		/2-27 Date	-2024
Revision Year: 2025		Ran	Banker	9 13		2024
Revision to: Atlas		Copy	perations Manag	er	Date Date	eory
Revision Code: A-2, C-9, A-5		4. D-	S Analyst) 2\20 3 Date	5
	ОВ	SERVATION INFORM	MATION			
Species	Date(s	s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon	07/	10/2024		✓		/
IMPORTANT: Provide all supporting documend life stages observed; sampling methods, sampled extent of each species, as well as othe barriers; etc.	impling duration and are	ea sampled; copies of field i	notes; etc. Attach a	copy of a map sho	wing location of m	outh and observed
Comments:			***************************************			
See observer comments on page 2. Coordinates (Lat,Long): Upper(63.079)	,	wer(63.079632,-144.93	37268)			
Name of Observer (please print):	Charles Catho	art				
Signature:	10.231.39.10 (Web Nomination)		Date:	10/09/202	.4
Agency:	ADFG					
Address:	333 Raspberry	Road				
	Anchorage, Ak					
~UPDATE/ADJUST upper hydrograph ~UPDATE/ADJUST lower hydrograph ~ADD new 1:63K quad base map "MT	y segement of exis	ting AWC Stream #212				River".
-Extend AWC Stream #212-20-1008	0-2571	Chistochina Riv	er" with CHINO	OK salmon PRE	SENT.	

"*Seycy Creek" with CHINOOK salmon REARING.



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

Signature of Area Biologist: ______ Date: ____

Fish Survey Nomination Form Anadromous Waters Catalog

egion: SCN	. US	GS Quad: Gulkan	na D-2. Mt H	laves A-	2
nadromous Waters Catalog Number of Waterway: 212-20		(-306			
ame of Waterway. Seycy Creek; Chistochina Rive	r (+ E+W forks)	✓ USGS Nam	e	Z Local	Name
Addition Deletion For	Office Use		Ba	ckup Inf	ormation
	Office Osc				
Nomination # 24-934					
2025	Sisheries Scient	ist		Date	
Revision Year: 2025				1	_
Revision to: Atlas Catalog	Habitat Operations N	lanager		Pate	
Both X	AWC Project Piol	la a in 4		Da	- 19
Revision Code: A-2, C-9, A-5	AWC Project Bio	ogist		Date	
Revision Code. 142, 00, 140	CIC Analysis		-	Data	
7.4 C FGCD2110C00 B O 1.7/	GIS Analysi			Date	D 4
te Information Station: FSCB2310C08 Date Observed: 7/	10/2024 Legal Desc.:	Un Straam	Latitude: L 63.07996 -1		
y		Down Stream			
tion Comments: Tributary to West Fork Chistochina River		Down Stream	. 05.07705	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., 050 .
ife History: Anadromous					
Species\LifeStage: Chinook salmon juvenile		of fish): PEF (33)			
Species Life Stage. Chinook Samon Javenne	Sampling Method (No	o or monjor by (55)			
	Sampling Method (No				
ife History: Resident					
ife History: Resident Species\LifeStage: slimy sculpin juvenile/adult Key to Sample Method PEF) Backpack Electrofisher	Sampling Method (No				
ife History: Resident Species\LifeStage: slimy sculpin juvenile/adult Lev to Sample Method PEF) Backpack Electrofisher Add juvenile Chinook salmon rear	Sampling Method (No	o. of fish): PEF (16)			
ife History: Resident Species\LifeStage: slimy sculpin juvenile/adult Eve to Sample Method PEF) Backpack Electrofisher	Sampling Method (No	o. of fish): PEF (16) O waypoint 10C08Unch beginning at way	ypoint 10C08	BDOWN	(N
dditional Comments: Add juvenile Chinook salmon rear 144.93989). 33 juvenile Chinook salmon were sampled with 63.079632, W -144.937268) and first several Chinook salm	Sampling Method (No	o. of fish): PEF (16) O waypoint 10C08Unch beginning at way	ypoint 10C08	BDOWN (8, W-	(N 10/9/202
dditional Comments: Add juvenile Chinook salmon rear 144.93989). 33 juvenile Chinook salmon were sampled with 63.079632, W -144.937268) and first several Chinook salm 144.938052).	Sampling Method (Note that the backpack electrofishing in a reason juveniles were caught at way)	o waypoint 10C08Ulach beginning at wayooint 10C08KING (ypoint 10C08 N 63.079688	BDOWN (8, W-	
dditional Comments: Add juvenile Chinook salmon rear 144.93989). 33 juvenile Chinook salmon were sampled with 63.079632, W -144.937268) and first several Chinook salm 144.938052). Name of Observer: Nate Cathçart, Habitat Biologist II	Sampling Method (Note that the state of the	o waypoint 10C08Ulach beginning at wayooint 10C08KING (ypoint 10C08 N 63.079688	BDOWN (8, W-	
ife History: Resident Species\LifeStage: slimy sculpin juvenile/adult ev to Sample Method PEF) Backpack Electrofisher Add juvenile Chinook salmon rear 144.93989). 33 juvenile Chinook salmon were sampled with 63.079632, W -144.937268) and first several Chinook salm 144.938052). Name of Observer: Nate Cathcart, Habitat Biologist II Signature:	Sampling Method (Note that the state of the	o waypoint 10C08Ulach beginning at wayooint 10C08KING (ypoint 10C08 N 63.079688	BDOWN (8, W-	



FSCB23 – 10C08– Seycy Creek







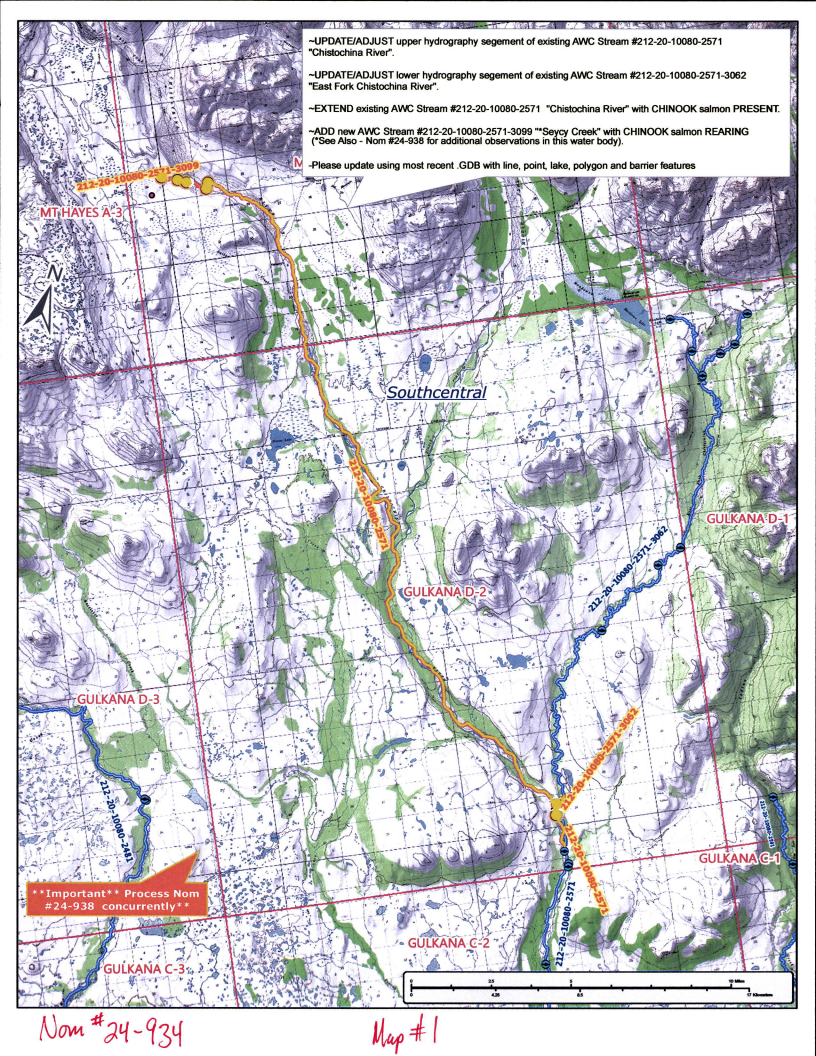
FSCB23 – 10C08– Seycy Creek

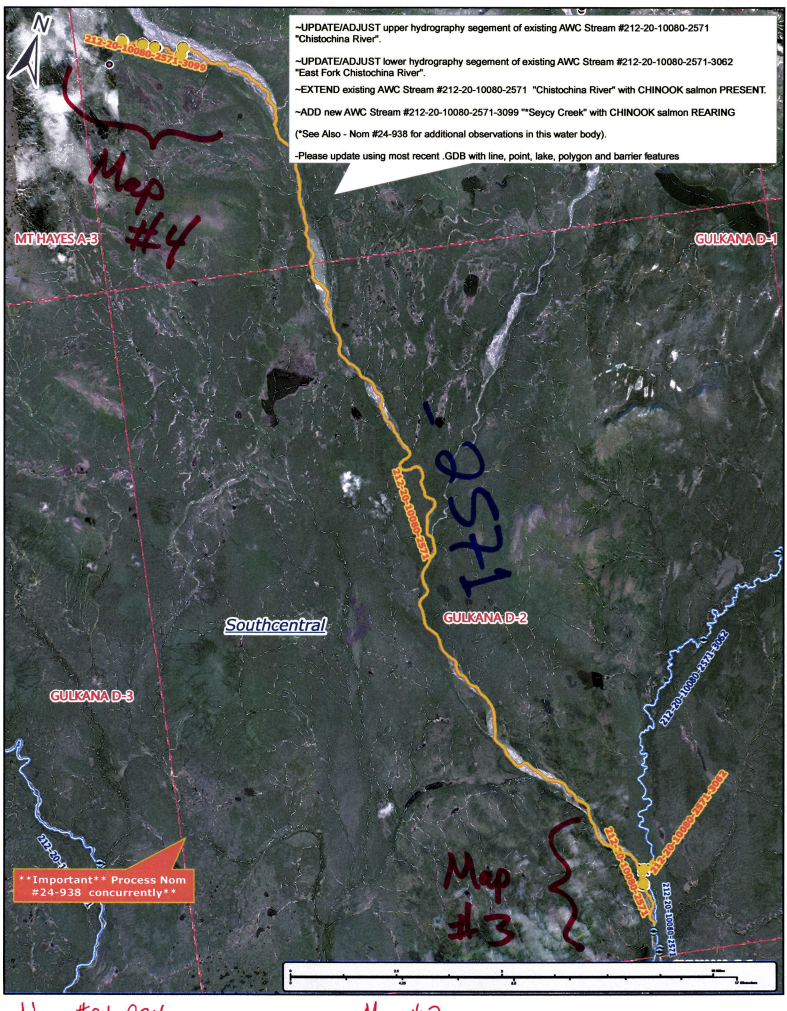




FSCB23 – 10C08– Seycy Creek

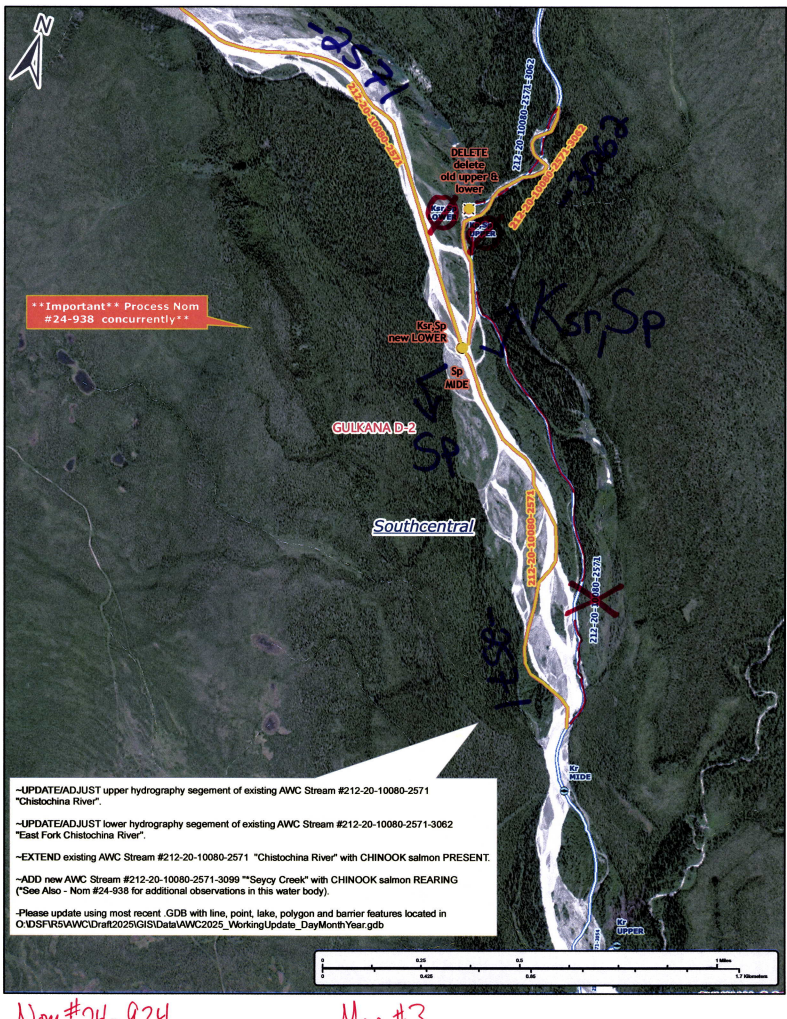




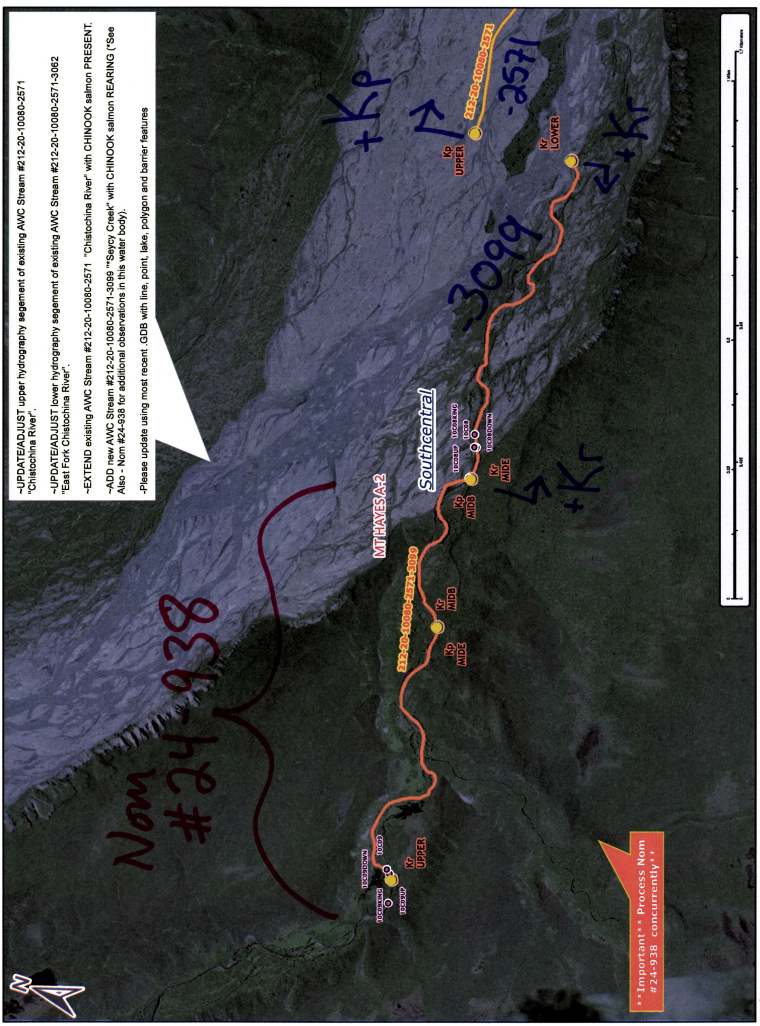


Nam #24-934

Map#2



Nom#24-934



Non #24-934