

Nomination Form Anadromous Waters Catalog

		USGS Quad(s) JUNEAU A-5 SE										
Anadromous Waters Catalog Number	of Water Body 114-	-31-10130-2004										
Name of Water Body				Tus	GS Name	Local Name						
✓ Addition Deletion	o	ion Backup II	nformation		_							
For Office Use												
24-564 A. P. 7-10-2024												
Nomination #		Fisheries Scientist Date										
Revision Year: 2025	1	Ro-Bankurt 7/10/2024										
		Habitat Operations Mahager Date										
Revision to: ✓ Atlas ✓ Catalog		(bold !	A L	,	6 June 2	2024						
▼ Catalog		AWC Pro	oject Biologist	and the second s	Date							
Revision Code: C-9, A-1,	B-1	netto	W		7/20/	24						
		GIS	S Analyst		Date							
OBSERVATION INFORMATION												
Species	Date(s)	Date(s) Observed		Rearing	Present	Anadromous						
pink salmon		1/2021	✓			√						
coho salmon		1/2021		√								
Dolly Varden		1/2021		√	√							
cutthroat trout	06/2	7/2022		✓	✓							
XTEND existing AWC Stream #	114-31-10130-200	4 with COHO salı	mon REARIN	IG.								
Comments:					n to species list	Lisa Linap						
	-31-10130-2004 in the a	anadromous waters car	talog. Add spawi		n to species list.	Use LiDAR						
Extend upper extent of Stream No. 114 predictions of stream hydrography to co	-31-10130-2004 in the a	anadromous waters car	talog. Add spawi		n to species list.	Use LiDAR						
Extend upper extent of Stream No. 114 predictions of stream hydrography to co Coordinates (Lat,Long): Upper(58.059)	-31-10130-2004 in the a rrect the route of the cu 0066,-135.491553) Lor	anadromous waters cat urrently cataloged porti wer(58.062201,-135.48	talog. Add spawi		n to species list.							
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Alaska Department of Fish and Game

Habitat Section
Southeast Region



114-31-10130-2004

ADDITION & ROUTE CORRECTION

Water body name: Survey date: 9/1/2021; 6/27/2022; 7/5/2022 Quad: Juneau A-5 Species & Lifestage: COr

Quad: Juneau A-5
Upper Reach Latitude: 58.059066 Longitude: -135.491553
Species & Lifestage: COr
Survey crew: DK, FC, RR

Lower Reach Latitude: 58.062201 Longitude: -135.487480

Findings: We surveyed this cataloged stream using a backpack electrofisher, baited minnow traps, and GPS. We captured juvenile coho salmon, Dolly Varden, cutthroat trout, and sculpin. We also observed spawning pink salmon. The tributary stream falls over at least two large (about 4 ft tall) log jams, one of which seems to comprise a temporary barrier to fish passage as it is collecting gravel and burying the stream channel (Table 1; Figures 1–4).

Recommendations: Extend upper extent of Stream No. 114-31-10130-2004 in the anadromous waters catalog. Add spawning pink salmon to species list. Use LiDAR predictions of stream hydrography to correct the route of the currently cataloged portion of stream (Figure 5).

Nomination: Pending

Table 1.-114-31-10130-2004 survey data.

- 1	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient		Sample
				Width ft	Substrate	Features	%	Effort	Results
2279	58.061618	-135.488352	Adult pinks spawning. No armor on river-right, starting to undercut on downstream end.	15-20	Small Gravel Large Gravel		2-4	MT	12 P 3 CO 1 DV
865	58.056326	-135.496384	Stream flowing under bridge. Bridge looks to be in good condition.	6-8	Small Gravel Large Gravel		4-6	MT	1 DV 2 CT
921	58.056528	-135.496136	Small waterfall caused by $\log \text{ jam}$, $\sim 1'$ tall.	15-20	Cobble		4-6	EF	4 CT
922			Grade decreased slightly compared to upstream.	15-20	Large Gravel Cobble		2-4	EF	7 CT 2 DV
923	58.057486	-135.494835	Large log jam, ~4' tall with no real jump pools. Water seeps between the logs.						2 CT
924	58.058076	-135.493823	Log jam section.				6-8	EF	2 CT
925	58.058208	-135.493123	Grade lowers compared to upstream and stream is not incised downstream. Upstream the stream is incised ~50' in a canyon.						
926	58.059075	-135.491574	Grade flattens out compared to upstream. Young-of-year CO. Log jam upstream blocks fish passage.	15-20	Large Gravel Cobble		1-2	EF	4 CO
927	58.058891	-135.491973	Log jam ~4' tall. Water seeps through gravel, blocking fish passage. Resident fish capture only upstream.	15-20	Large Gravel		2-4	EF	4 CT 1 SC



Figure 1.-Pink salmon spawning in channel at waypoint 2279.



Figure 2.—Eroding river-right bridge abutment at waypoint 2279.



Figure 3.-Juvenile coho salmon captured at waypoint 926.



Figure 4.—Temporary fish block comprised of a large log jam collecting gravel sediment at waypoint 927.

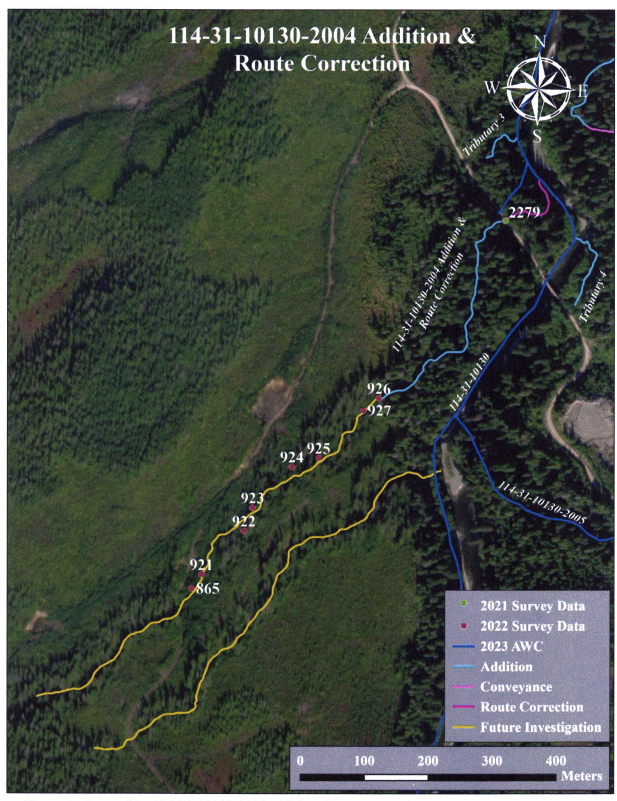
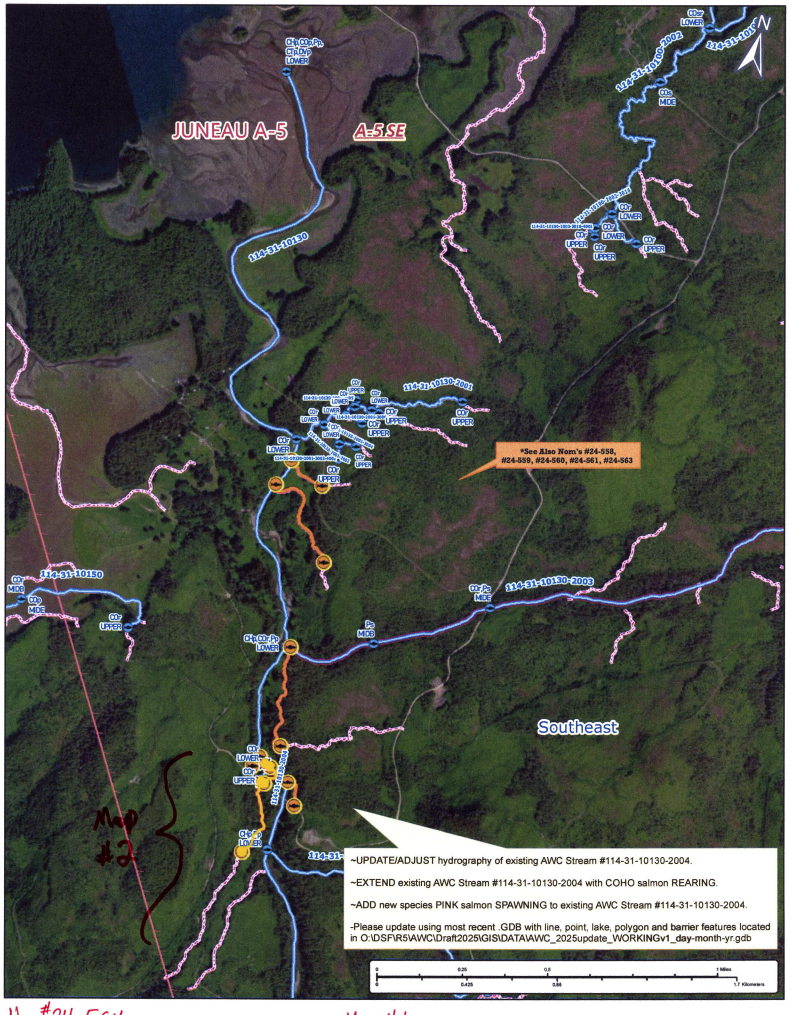
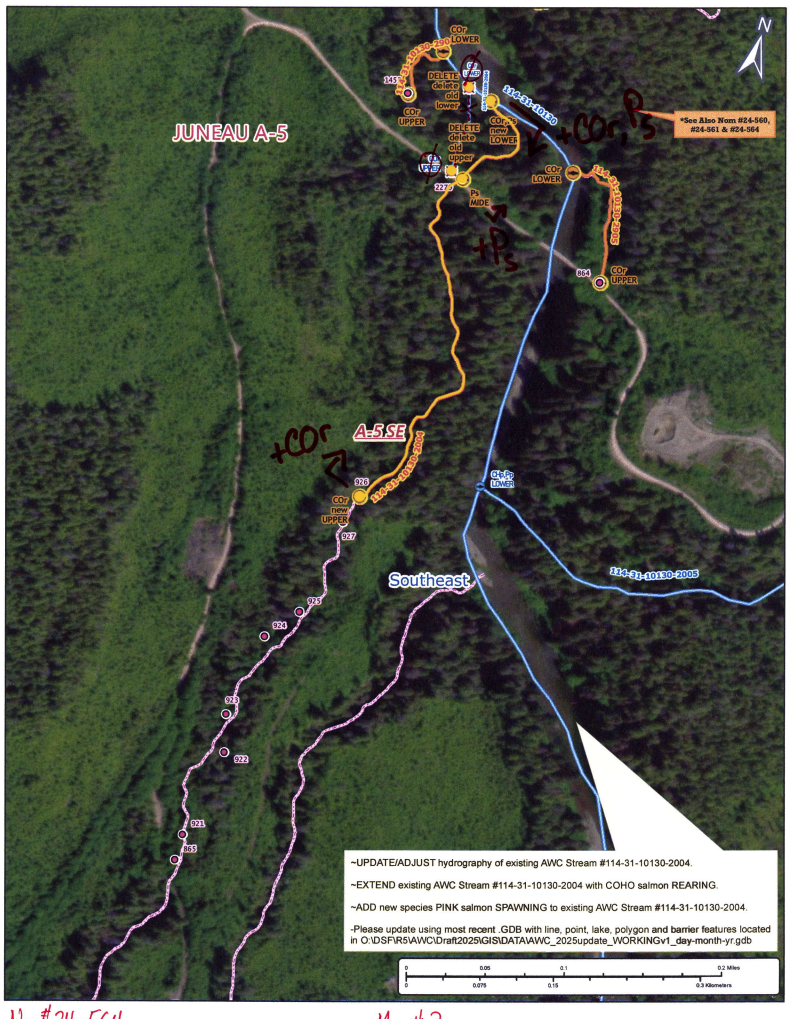


Figure 5.-Stream No. 114-31-10130-2004 addition & route correction map.



Nom #24-564

Map # 1



Nom#24-564

Mup #2