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



## Nomination Form Anadromous Waters Catalog

Region	SCN	USGS Q	uad(s)		
AWC Number of Water Body Name of Water body		USG	S Name	Lo	cal Name
Addition	Deletion	Corre	ection	Ba	ckup Information
		For office use			
Nomination # Revision Year Revision to Atlas Revision to Catalog Revision to Both Revision Code		Fisheries Habitat ( Habitat ( Date AWC Pro	•	iger	
		servation informat			
Species Coho/Silver Salmon	Date(s) Observed 8/10/24	Spawning	Rearing	Present X	Anadromous X
MPORTANT: Provide all suppor ish, including: number of fish and Attach a copy of a map showing specific stream reaches observer Name of Observer	d life stages observed; san location of mouth and obse d as spawning or rearing h	npling methods, sam erved upper extent o abitat; locations, type	pling duration ar f each species, a es, and heights c	nd area sampled as well as other	d; copies of field notes; et information such as:
Agency	Benjamin Mey		Signature Date	-	3/10/24
Address		L		_	
This certifies that in my best pr included in or deleted from the			mation is evidend	ce that this wate	erbody should be
Signature of Area Biologist		Date			
Name of Area Biologist		Revision	11/13		

## Comments associated with AWC Observation Detail M-AWC-DETAIL-1138

## Coho/Silver Salmon

Performed survey on upstream side of culvert using Minnow traps under ARP SF2024-090. Captured juvenile Coho on upstream side of culvert under Seward Hwy. Previous culvert survey in 2001 reports capturing resident Dolly Varden on upstream side of culvert. The existing AWC line stops on the downstream side of culvert. AWC habitat almost certainly continues upstream, NHD lines suggest at least ~1 mile stream length. Plan to return to this site in 2024 or 2025 for end of anadromy surveys with backpack electricfisher.



Photo #223 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138



Photo #224 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138



Photo #225 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138



Photo #226 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138



Photo #227 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138



Photo #228 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138

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Photo #229 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138

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Photo #230 - Image associated with AWC Observation Detail M-AWC-DETAIL-1138