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	Local Name		
Addition	Deletion	Corre	ection	Ba	Backup Information		
		For office use					
Nomination # Revision Year Revision to Atlas Revision to Catalog Revision to Both Revision Code		Fisheries Fisheries Habitat (Habitat (Date AWC Pro AWC Pro GIS Ana GIS Ana	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	Revision 11/13				

Comments associated with AWC Observation Detail M-AWC-DETAIL-1137

Coho/Silver Salmon

Performed survey using minnow traps under aquatic resource permit SF2024-090. Eight traps deployed, see field notes in photos.



Photo #216 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137



Photo #217 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137



Photo #218 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137



Photo #219 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137



Photo #220 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137

Site Grande Creek 1.1		Start Date 名川の「ひく			End Date		
			Optic				
Species	Lifestage	Count	FL (mm)	Weight (g)		Photo ID	Notes
PV	Jui	1.	~70	/	Ben's, Phone	folocater	
Coho.	Pari	1	110				AND A CONTRACT OF
coho.	4	1	119			-	
Copo	1 1		110	- /			A REAL PROPERTY AND A REAL
- PV	Jus	1	130	-/			
DV	Jur		80				
QU	Jun		140				
COMO	Parr		85			h	
PV	div.	1 11	80	/	1	1	
Coho	Part		\$0.	/	1	Y	
	1						
THE STORES							
							100 A 77 A
.7.0							
	A CONTRACTOR		10000				
The state		1.32		2			
			THE REAL				
				1.1.1			
	N. S. S. S. S. S.						
E.		Mar and		·			
				-			
	· · · ·	1000	New York			A RESIDENCE	
				No. Contractor		S. RECENCE	
				AND THE REAL	No. Con	The second second	and a second
	1. 1. 1. 1.	VICE	10000				
TARK I		Ster 18 with					CONTRACTOR OF THE
	AND A COM	All of the		-			
		120018007	1232	The West			
1	sale Ser 1			[cer	1210	224.2	•
1. 100				QC1		20240811	
		E a	For Office	e Data Entr	Y		
B		1 1 1	Use	QC2	a states	A STATE	
e B			Prof Free Call	C. C. LE		44	

Photo #221 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137

10111111111111	
·K-	nai Watershed Forum
re	nal watershed .
nadramo	us Habitat Survey Field Form

Version 0.4 Updated 6/17/2021

A Section A -- Sample Event Site Depart Date 8/10/ Site Arrival Date Site Arrival Time Site Depart Time PM 60:801381 Latitude Site reek Longitude 149 20340 Crew Section B - Site Meaurements Air Water Air Temp Unit Time Instrument Water Temp Unit Instrument Time 9:5 45T Pro Section C - Sample Effort **Fish Capture** Start **Gear Count** Event Start Time Stop Time Gear Type Stop Date Count Date 10 8/10/24 1:40 8/10/24 4:55 MT 8 1 2 3 4 5 6 7 . 8 Section D - Site Photos Camera ID Photo ID Photo Notes Solocater Bois phone Upstocom must trap can north which + trad Section E - Notes Walk in -20 wini from seward Huy 3 Volunteers from France joined! **General Notes** Geo Quatro 88.5 us/cm conducturily 7.6 pH 7. #°C ler 0 11.51 . 1/4 D D Note: If you are sampling at new coordinates, or on 20240811 QC1 BM a new day, use a new data sheet. Data Entry 1.12 For Office Side A Use QC2 www.kenaiwatershed.org

Photo #222 - Image associated with AWC Observation Detail M-AWC-DETAIL-1137