Nomination Form Anadromous Waters Catalog

Region	SCN	USGS Q	uad(s)				
AWC Number of Water Body Name of Water body		USGS Name			Local Name		
Addition	Deletion	Corre	ection	Bac	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	•	ger			
	<u>Ob</u>	servation informati	<u>ion</u>				
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous		
Coho/Silver Salmon	9/11/24			X	X		
IMPORTANT: Provide all supportish, including: number of fish an Attach a copy of a map showing specific stream reaches observe	d life stages observed; sam location of mouth and obse	ipling methods, samerved upper extent of	pling duration an f each species, a	d area sampled s well as other i	; copies of field notes; etc. nformation such as:		
Name of Observer	Nathan Davis	S	ignature	_			
Agency		D	ate	9	/10/24		
Address							
This certifies that in my best princluded in or deleted from the			mation is evidenc	e that this water	rbody should be		
Signature of Area Biologist		Date					
Name of Area Biologist		Revision	11/13				

Comments associated with AWC Observation Detail <u>M-AWC-DETAIL-1152</u>

Coho/Silver Salmon

Juvenile coho in stream adjacent to Alaska state parks Eagle rock boat launch parking lot

	1		/ Kena	i Watershed	Forum vey Field Form			/ersion 0.3	
Section F - Fi			See 2	1	Contract of the second				
Site	Fagle	Kock	Start Date	9/10/24	End Date	9/11/24	+	13	
				ional		A TOP OF			
Species	Lifestage	Count	FL (mm)	Weight (g)	Camera ID	Photo ID	Notes Mere AR	0	
cono	Past	N N			Bon's Plane	TICK	111		
Sculpin	-	1	/		Ben's Phone				
300		1		0.000	DON /	V			
			1940 3000						
0.000				9 K . C . C . C . C . C . C . C . C . C .	Saparation Park			The same of the sa	
	F. 10.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1300	1038 TO 100					
	9		17.00	02:	1/24	ARL THE SERVICE			
7.500	4		3,322,33		101-111-11	1000			
CT WILL	10000	1 1 m						2000	
The same	4 3 4 5 0				BOALS.				
No.	4 2 2 2		A STATE OF THE PARTY OF THE PAR		A STATE OF THE STA				
	100	-	2000	1000	way o	Maria Sal		100	
35 -06		A Part Base				Selection		-49 -10	
1 1 1 1 1									
1000								A STATE OF	
127 10 10	1			100	2 1000			-	
		4 6 3 6 6 6 7			VIII III	No. of the last of	3 27 7 %		
-		1		1				2	
10000			-	296	200000	T VALUE OF	/		
-	1							-	1
2000									13.
Page 1	THE PARTY				E			100	
100							4.0	-	
1	10000			QC1	,				
1			For Office	QC1 Data Entry					
Side B	100	- 5 4 2 4	Use	QC2					

Photo #264 - Image associated with AWC Observation Detail M-AWC-DETAIL-1152

		200		i Watershed s Habitat Sur	Forum vey Field Forn	1	Versi Updated 6/5		
Section A - Sa	imple Event		1	A COL			Crime 4 193	7	
Site Arrival D	ate D	MUNIO	4	Site Depart	Date	- 9		1	
Site Arrival T	The state of the s			Site Depart Time					
Site	Eagle 1	TOCK 5	reun	Latitude	see n	ates		03	
Crew	IND,	BM,5	M	Longitude	The same of the		The second second	100	
Section B - Si	te Meauren	nents	CN) A.	8		Ji -	to Parr	16	
Water Temp		Instrument	V. Mice		Time	-	NIA	CH	
Air Temp	11.	Instrument	31-31-15 Mg	1	Time		M. Bay 199	myne	
	4 ,	V	9 1 1997			W - 19			
Section C - Sa	mple Effort						W 12 4 12 12 12 12 12 12 12 12 12 12 12 12 12		
Event	Start Date	Start Time	Stop Date	Stop Time	Gear Type	Gear Count	Fish Capture Count		
1	9/10/24	5:35 pm	9/11/211	フィファ	N~	-	6		
2	11194	21 UJ PM	1/1/1/4	7:30	MT	P			
3	- 1 - 1 - 1					AND THE PERSON NAMED IN			
. 4	1998/8			A PLEASE		A STATE OF THE STA	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
. 5		73-3	2 2 2						
6								100	
7						-	The state of the s	1	
9		Feb. 100	7. 3	Sept. Military 2		-		199	
10		F- 1000 100				A STATE OF THE PARTY OF THE PAR	2 19 2 2 2	1	
Section D - Si	ite Photos								
Camera ID		Photo ID		Photo Notes		K.	The second	2	
Nathan i	Phone	The same	Marie Target	Upstream.					
and the same	Carrie Contract		2000	downsty	ream		417744	-	
A STATE OF				A					
Section E - N	otes								
Jection E 1	2000				1	William Bridge			
General Note	es	100	49 199					1	
event:	1 - 60	32.5	3" N	151°	6 44"	W			
							A STA		
			tas as an	- property	QC1		The same		
Note: If you are	e samplina at	new coording	ites, or on						
Note: If you are	e sampling at y, use a new		ites, or on	For Office	Data Entry	1201-04	1 1000		



Photo #266 - Image associated with AWC Observation Detail M-AWC-DETAIL-1152



Photo #267 - Image associated with AWC Observation Detail M-AWC-DETAIL-1152



Photo #268 - Image associated with AWC Observation Detail M-AWC-DETAIL-1152

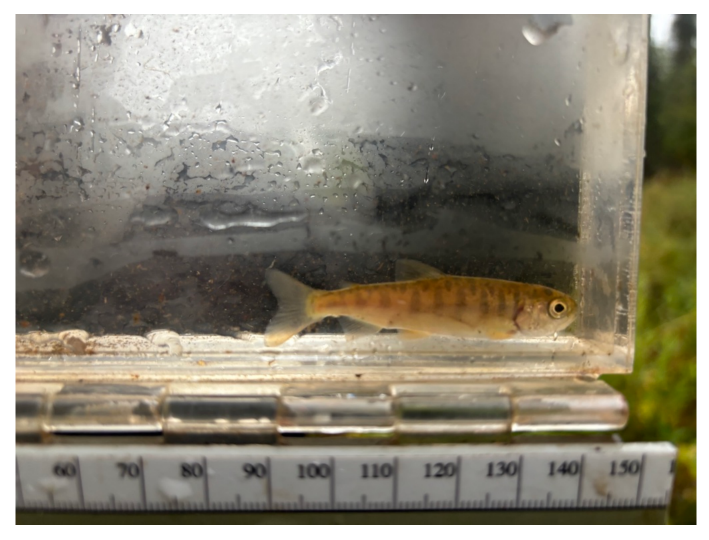


Photo #269 - Image associated with AWC Observation Detail M-AWC-DETAIL-1152