

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Central	212 20 1001	USGS Quad: Cordova A-2					
Anadromous Waters Catalog Number of Waterwa	i y: 212-30-10016)	USCS Nome		☐ Local	Nome	
Name of Waterway: Mirror Slough ✓ Addition Deletion		Correction	USGS Name		∟∟ Locai Backup In		
- Addition - Detection	For Office	Use			Dackup III	TOTIMATION	
Nomination #							
		Fisheries Scientist			Date		
Revision Year:							
		Habitat Operations Mana	ager		Date		
Revision to: Atlas Catalog		•	J				
Both		AWC Project Biologis			Date		
Revision Code:		y					
		GIS Analyst			Date		
Site Information Station: FSCB2340C02 Date Ob	served: 8/5/2024	Legal Desc.:		I atituda:	Longitude	Datum	
Station: 15052540002 Date Of	sci ved. 6/3/2024	Legal Desc	Up Stream		_		
			Down Stream				
			20 WII Stream				
Life History: Anadromous							
Species\LifeStage: sockeye salmon juvenile		Sampling Method (No. of	fish)• PFF (2)				
Species\LifeStage: coho salmon juvenile		Sampling Method (No. of		VOG (4)			
Species\LifeStage: Dolly Varden juvenile		Sampling Method (No. of)		
·		1 0	, , ,	. ,			
Life History: Resident Species\LifeStage: slimy sculpin juvenile/adult		Sampling Method (No. of	fich). DEE (1)				
Species\LiteStage: sinny scuipin juvenne/aduit		Sampling Method (No. of	IISII): PEF (1)				
Key to Sample Method							
(PEF) Backpack Electrofisher	(VC	OG) Visual Observation, Gro	und				
(121) Zuenpuen Zieen einener	(,,	oo, Tisuur ooser turon, oro	unu .				
Add and Commenter Add about a large	D-11 V1			<u></u>	40C03H	ъ	
Additional Comments: Add coho salmon rearing (60.239278, -144.607084) Four juvenile coho sa		earing, and sockeye salmon re					
waypoint via backpack electrofisher.	illion, tillee juven	ine Dony varden, and two ju	veime sockeye s	annon we	ic concete	at that	
Name of Observer: Taylor Cubbage, Fishery Bi	ologist 1	Phone:		Date F	rinted:	10/10/2024	
	0	1101101		1			
Signature:							
Address: Department of Fish & Game	e, Sport Fish						
333 Raspberry Rd.							
Anchorage, AK 99518							
This certifies that in my best professional judgme	nt and belief the	above information is evide	nce that this wa	terbody s	should be i	ncluded	
in or deleted from the Anadromous Waters Catal		The state of the s			oura oc n		
Signature of Area Biologist:		Date:					











