

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Cen			USGS Quad: Cordova C-5				
Anadromous Wate Name of Waterway	rs Catalog Number of Waterway:	212-10-10050-224	40	USGS Name	Local	Nama	
✓ Addition	Deletion		Correction		Backup Inf		
		For Office Use			Duenup III		
Nomination #						_	
Davisian Vaan			Fisheries Scientist		Date		
Revision Year:			Habitat Operations Manager		Date	_	
Revision to:	Atlas Catalog Both		AWC Project Biologist		 Date	_	
					Date	_	
			GIS Analyst		Date		
Site Information	Station: FSCB2339A01 Date Obser	ved: 8/4/2024	Legal Desc.:		le: Longitude:		
				Up Stream 60.590	01 -145.62786	WGS84	
				Down Stream 60.589	51 -145.62872	WGS84	
tation Comments: 7	The majority of the area between the road	and AWC stream 2	12-10-10050-2250 is inunda	ated with water. No main o	hannel at this p	oint.	
	•				1		
Life History: Ana		a		# 1) HOG (2)			
_	age: sockeye salmon adult		mpling Method (No. of				
=	age: Dolly Varden juvenile		mpling Method (No. of				
Species\LifeSt	age: coho salmon juvenile	Sa	mpling Method (No. of	fish): PEF (8)			
Kev to Sample Me	thod						
		(MOC)	V:1 Ob	J			
(PEF) Backpack	Electrofisher	(٧٥٥)	Visual Observation, Gro	una			
Additional Commo	ents: Add coho salmon rearing, D	olly Varden rearin	og and sockeye salmon n	uresence to unstream wa	vnoint 394011	(ID	
(60.590007, -145 electrofishing, an	.627861). Four juvenile coho salmo d two adult sockeye salmon were vis creek Rd. and AWC channel 212-10-	n and eight juvenil sually observed mo	le Dolly Varden were col oving upstream. Add new	lected at that waypoint	via backpack		
Name of Observ	ver: Duncan Green, Fish & Wildlife	Technician 3	Phone:	Date	e Printed: 1	0/10/2024	
Signatu	re:						
Addr	ess: Alaska Department of Fish & C	Same, Sport Fish -	RTS				
	333 Raspberry Road						
	Anchorage, AK 99518						
	in my best professional judgment the Anadromous Waters Catalog	and belief the abo	ove information is evide	nce that this waterbod	y should be in	cluded	









