

Fish Survey Nomination Form Anadromous Waters Catalog

Region: Interior USGS Quad: Mt Mckinley B-4						
	ers Catalog Number of Waterway: 33	4-40-11000-249	0-3140-4146-5700			
Name of Waterwa				USGS Name	Local	
✓ Addition	☐ Deletion	or Office Use	☐ Correction		☐ Backup In	formation
Nomination #						
			Fisheries Scientist		Date	
Revision Year:			bitat Operations Man		——————————————————————————————————————	
Revision to:	Atlas Catalog	Trustur operations framager		agei	2	
	Both		AWC Project Biologis	st	Date	
Revision Code:						
	State ESTAGGAGGA DA OL	1.7/06/2022	GIS Analyst		Date	D
Site Information	Station: FSTA2242C01 Date Observed	I: 7/26/2023 I	Legal Desc.:		atitude: Longitude 3.43142 -151.8426	
				_	3.43183 -151.8426	
	Sunny, light breeze. Good amount of large, vam waypoint, remainder at upstream point.	voody debris. Man	y tall trees in riparian corri	idor. Hard to find a la	anding zone. First tw	o salmon
Life History: Ana						
•	tage: Chinook salmon juvenile	San	npling Method (No. of	fish): PEF (6) VO	G (2)	
Life History: Res	sident					
Species\LifeS	tage: slimy sculpin juvenile/adult	San	npling Method (No. of	fish): PEF (1)		
Key to Sample M	<u>ethod</u>					
(PEF) Backpack	x Electrofisher	(VOG) V	Visual Observation, Gro	ound		
Additional Comm	nents: Add Chinook salmon rearing to	upstream wavn	oint 42C01UP (63.4314	418151.842671).	Four iuvenile Chi	nook
salmon were col	lected at that waypoint (two others visua	ally observed), ar				
downstream way	ypoint 42C01DN (63.431825, -151.8426	666).				
Name of Obser	rver: Duncan Green, Fish & Wildlife Te	echnician 3	Phone:		Date Printed:	9/26/2023
Signat						
9	ress: Alaska Department of Fish & Gan	ne Sport Fish - R	2TS			
Auu	333 Raspberry Road	ic, Sport Fish - F	CIS			
	Anchorage, AK 99518					
	t in my best professional judgment an n the Anadromous Waters Catalog	d belief the abov	ve information is evide	ence that this wate	erbody should be i	included
	a Biologist:		Deter			
Signature of Area	a Diviogist:		Date:			









