

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce				USGS Quad: Cordova C-2				
	ers Catalog Number of	Waterwa <u>y:</u>			Tragge N			
Name of Waterwa Addition	ny: Iceburgh Creek	etion		Correction	USGS Name	e \Box	Local Backup Inf	
Audition	Den	Fo	or Office Use	Correction			Васкир Пп	ormation
Nomination #						_		_
				Fisheries Scientist			Date	
Revision Year:						_		_
Revision to:	Atlas Catalog		Ha	abitat Operations Ma	nager		Date	
	Both			AWC Due to at Dialog	<u> </u>	_	Data	_
Revision Code:				AWC Project Biolog	ısı		Date	
				GIS Analyst		_	Date	_
Site Information	Station: FSCB2336A07	Date Observed:	7/31/2024	Legal Desc.:		Latitude	: Longitude:	Datum:
<u>Ditte initeriniteriori</u>	2.10.22.2			g	Up Stream		-144.50994	
					Down Stream	60.52089	-144.51157	WGS84
Station Comments:	Tributary to Johnson Glacie	er Lake. Sampled si	ide channel and r	main channel mouth.				
Life History: An								
Species\LifeS	Stage: Dolly Varden juver	nile	Sai	mpling Method (No. o	of fish): PEF (8) V	OG (2)		
Key to Sample M	<u>lethod</u>							
(PEF) Backpacl	k Electrofisher		(VOG)	Visual Observation, Gr	ound			
Additional Comm	monta. Add Dolly Vord	lan ragring to un	stroom wownoir	at 26 A 07LID (60 52145	(2 144 500044)	Two inv	mila Dally V	ardon.
Additional Comm	nents: Add Dony Vard at that waypoint via backp			nt 36A07UP (60.52145 nal juvenile Dolly Vard				
	36A07HAB (60.520886,					· III outil		
Name of Obse	erver: Duncan Green, Fish	h & Wildlife Tec	chnician 3	Phone:		Date 1	Printed:	9/27/2024
Signa	fure:							
•	lress: Alaska Department	of Fish & Come	Sport Fish I					
Auc	333 Raspberry Roa	e, Sport Pish - I	X15					
	Anchorage, AK 99							
This cortifies the	_		haliaf the above	vo information is swid	once that this	torbod-	chould be in	oluded
	t in my best professional n the Anadromous Wate		beller the abo	ve imormation is evid	ence mat this Wa	пегноаў	snould be in	ciuuea
		, and the second						
Signature of Area	a Biologist:			Date:				



Fish Survey Nomination Form Anadromous Waters Catalog

Continuation of Station: FSCB2336A07 Page: 2





