

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: Interior	USGS Quad:						
	ters Catalog Number of Waterway:			USGS N			<b>N</b> I
Name of waterward Addition	of Waterway: Tokutoff Slough		Correction		ame	☑ Local Backup In	
7 Iduition	F	or Office Use				Баскир п	ioi mation
Nomination #							_
			Fisheries Scientis	t		Date	
Revision Year:							_
Revision to:	Atlas Catalog	ŀ	Habitat Operations Ma	anager		Date	
Revision Code:	Both		AWC Project Biolo	gist		Date	
			GIS Analyst			Date	_
Site Information	Station: FSCB2314A02 Date Observed:	5/14/2024	Legal Desc.:			le: Longitude	
				•		39 -144.78783	
Station Comments:	Flows parallel to Tok Cutoff on the east side.	Annears to have	e connection to distinct dr			96 -144.78864	
channels. Images on		rppears to nav	e connection to distinct di	amage as wen as	some now n	nput from Cop	per rerver
Life History: An	adromous						
Species\LifeS	Stage: Chinook salmon juvenile	S	ampling Method (No.	of fish): MTR	(1) PEF (1)		
Life History: Re	sident						
-	Stage: longnose sucker juvenile/adult	S	ampling Method (No.	of fish):			
_	Stage: round whitefish juvenile/adult		ampling Method (No.				
_	Stage: Arctic grayling juvenile/adult		ampling Method (No.				
Species\LifeS	Stage: slimy sculpin juvenile/adult	S	ampling Method (No.	of fish): MTR (	(1) PEF (19	9)	
Key to Sample M	<u>lethod</u>						
(PEF) Backpac	k Electrofisher	(MTR)	Minnow Trap				
Additional Comm	nents: Add Chinook salmon rearing to	Tokutoff Slov	igh and extend to wayp	oint 14A02UP	(N 62.5353	389, W -	
	ne juvenile Chinook salmon was caught i						
	hen, two juvenile Chinook salmon were c cation between the downstream and upstre		lectrofishing at the uppo	er waypoint 14	A02UP and	two others ii	n an
	*	am pomis.	DI.	(0.07) 0.67, 0.03	30 D (	D: . 1	10/11/202
	erver: Nate Cathcart, Habitat Biologist II		Phone:	(907) 267-223	38 Date	Printed:	10/11/2024
Signa	ture: That the than						
Add	dress: Alaska Dept. of Fish & Game, Spor	rt Fish - RTS					
	333 Raspberry Road						
	Anchorage, AK 99518						
	t in my best professional judgment and n the Anadromous Waters Catalog	belief the ab	ove information is evi	dence that this	waterbody	y should be i	ncluded
	_		ъ.				
Signature of Are	a Biologist:		Date:				











