

State of Alaska Department of Fish and Game Sportfish Division

Nomination Form Anadromous Waters Catalog

Region Interior	USGS Quad(s	ISGS Quad(s) KANTISHNA RIVER D-1,D-2,D-3,D-4; TANANA A-4,A-5					
Anadromous Waters Catalog Number	r of Water Body 33		3121)				
Name of Water Body Tanana River	, Baker Creek			√ Us	GS Name	Local Name	
✓ Addition Deletion	Corre	ction Backur	Information				
		For Office Use	, mornialion				
Namination # 23-70	4	Por Office Use	· N		70140	2022	
Nomination #		_ Ftma.	n Keim	<u>~</u> _	7-14-	0005	
Revision Year: 2024		Fisheries Scientist Date 7/14/2023					
Revision to: ✓ Atlas		Habitat Operations Manager Date					
✓ Catalog		Cosh Sife 6/9/2023					
		/ AWC	Project Biologist		Date		
Revision Code: B-1, C-7		1Can H	N			3_	
		, G	ilS Analyst		Dáte		
Chasina		SERVATION INFOR		D			
Species least cisco		s) Observed /25/2022	Spawning	Rearing ✓	Present	Anadromous ✓	
10000			 	 ' 		+	
DD new species LEAST cisco REARING							
elocated stream mouth point of existing Add new species LEAST cisco PRESENT rocess Nomination #23-702 Concurred Comments: Coordinates (Lat,Long): (64.97564,-1)	to existing AWC streamtly. ***See Also						
Name of Observer (please print): Duncan G							
Signature:	10.233.89.210	0.233.89.210 (Web Nomination)		Date:	12/20/2022		
Agency:	333 Raspberry Rd.						
Address:	Anchorage, AK 99518						
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.							
Signature of Area Biologist: Name of Area Biologist (please print)	· ·		Date:	Re	evision 3/16		



State of Alaska Department of Fish and Game Division of Sport Fish

Fish Survey Nomination Form Anadromous Waters Catalog

Tarara A.4, A-5
USGS Quad: Kantishna River D-1 D-2 D-3 N-4

Region: Interior	1	/ \	USGS Quad: Kantishna Ri	ver D-1, 0-2, 13-3, 10-4			
	ers Catalog Number of Waterway: 334	-40-11000-2490(3121)					
	y: Baker Creek, Tawara River		X USGS Name	Local Name			
Addition Addition	☐ Deletion Fo	or Office Use X Correct	tion	Backup Information			
N	23-701		1				
Nomination #		771.1.0	. /				
	2024	Fisheries So	ientist	Date			
Revision Year:	2024						
Revision to:	Atlas Catalog	Habitat Operation	ns Manager	Date			
Revision to.	Both X						
		AWC Project	Biologist	/Date			
Revision Code:	B-1, C-7						
		GIS Anal	yst	Date			
ite Information	Station: FSTA2221B02 Date Observed:	: 9/25/2022 Legal Desc.:	Latit	tude: Longitude: Datum:			
				7564 -150.47354 WGS84			
			Down Stream 64.97	7478 -150.47935 WGS84			
tation Comments:	Tanana River tributary. Overcast, 45degF. Li	ght upriver wind.					
Life History: Ana	dromous						
•	tage: least cisco juvenile	Sampling Method	l (No. of fish): BEF (4)				
			(1100 OF HEAL) EDET (1)				
Life History: Res							
_	tage: northern pike adult		Sampling Method (No. of fish): GLS (1)				
-	tage: northern pike juvenile		(No. of fish): BEF (1)				
Species\LifeSt	tage: burbot juvenile	Sampling Method	l (No. of fish): BEF (2)				
Life History: Unk Species\LifeSt	known tage: lamprey-unspecified juvenile	Sampling Method	I (No. of fish): BEF (10)				
Key to Sample Mo	ethad						
(GLS) Sinking G		(BEF) Boat-Mounted I	Zlastvo fizhar				
(OLS) Sliking O	in Net	(BEF) Boat-Wounted i	riccironshei				
Additional Comm	ents: Add least cisco rearing and exte	nd to unstream waynoint 21R0	OLID (64 07564 -150 47354)	Four invenile least			
	ted via boat mounted electrofishing bety						
150.47935).	6		, , , , , , , , , , , , , , , , , , ,	(4.007.17.6)			
Name of Obser	rver: Duncan Green, FWT III	Phon	e: D	ate Printed: 12/20/2022			
	•						
Signati							
Addı	ress: ADFG, Sport Fish - RTS						
	333 Raspberry Road						
	Anchorage, AK 99518						
This certifies that	in my best professional judgment and	helief the shove information	is evidence that this waterly	ndy should be included			
	the Anadromous Waters Catalog	me meete mile matien		, Jiiowie de illetaueu			
Signature of Area	Biologist:	Date:					

















Map #3