

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: Interior			USGS Quad:				
	ters Catalog Number of Waterwa <u>y:</u>	212-20-10080-246	51-3171-4032				
	ay: Hungry Hollow Creek		_ <u>_</u>	✓ USGS Nam	ie		l Name
Addition	<b>Deletion</b>	For Office Use	☐ Correction			Backup I	nformation
<b>3</b> .1 •							
Nomination #			Fighavias Sajanti	int.	-	Doto	
			Fisheries Scienti	St		Date	
Revision Year:			11110		-	D (	
Revision to:	Atlas Catalog	H	abitat Operations M	lanager		Date	
	Both				-		
D. C. L.			AWC Project Biol	ogist		Date	
<b>Revision Code:</b>		-		<del></del>	_		
			GIS Analyst			Date	
ite Information	Station: FSCB2321A05 Date Obser	ved: 7/10/2024	Legal Desc.:			e: Longitud	
				=		2 -145.8283	
4-4: C	Tributa mate Middle Foods College Discou	F4 b -b i4-4 bi4	1 € -1:	Down Stream	<b>i</b> 62.9491	0 -145.8297	/8 WGS84
	Tributary to Middle Fork Gulkana River	Forgot nabitat kit and	i fish viewing aquariun	n.			
Life History: An							
Species\LifeS	Stage: Chinook salmon juvenile	Sa	mpling Method (No	. of fish): PEF (165	5)		
Life History: Re	esident						
_	Stage: Arctic grayling adult		mpling Method (No	, , , ,			
Species\LifeS	Stage: slimy sculpin juvenile/adult	Sa	mpling Method (No	. of fish): PEF (2)			
Additional Comr salmon were car	ments: Extend Chinook salmon rea ught or visually observed during back		· ·	18, W -145.828322	). 165 juv	renile Chino	ook
	erver: Nate Cathcart, Habitat Biologis	st II	Phone:	(907) 267-2238	Date	Printed:	10/10/2024
Signa	ture: /We A						
Add	dress: Alaska Dept. of Fish & Game,	Sport Fish - RTS					
	333 Raspberry Road						
	Anchorage, AK 99518						
in or deleted fror	tt in my best professional judgment m the Anadromous Waters Catalog	and belief the abo		ridence that this w	aterbody	should be	included
Signature of Are	a biologist:		Date:				







FSCB23 – 21A05 –Hungry Hollow Creek





