

Fish Survey Nomination Form Anadromous Waters Catalog

Anadromous Waters Catalog Number of Waterway: 212-20-10 Name of Waterway: Hungry Hollow ✓ Addition □ Deletion	0080-2461-3171-4032	: South Central USGS Quad:				
✓ Addition Deletion	0000 2.01 21/1 .022	Z HCCC Name			·T	
For Off	ice Use Correction	☑ USGS Name		☐ Local N Backup Info		
Nomination #			_		-	
Revision Year:	Fisheries Scientist			Date		
Revision to: Atlas Catalog	Habitat Operations Man	ager		Date		
Both Revision Code:	AWC Project Biologis	t	_	Date		
	GIS Analyst		_	Date	-	
Site Information Station: FSCB2310A05 Date Observed: 8/15/2	2023 Legal Desc.:	Un Studen		Longitude:		
		Down Stream		-145.89575 -145.89568		
Station Comments: Tributary to Middle Fork Gulkana River						
Life History: Anadromous Species\LifeStage: Chinook salmon juvenile	Sampling Method (No. of	fish): PEF (9)				
Life History: Resident Species\LifeStage: Arctic grayling adult Species\LifeStage: burbot juvenile Species\LifeStage: slimy sculpin juvenile/adult	Sampling Method (No. of Sampling Method (No. of Sampling Method (No. of	fish): PEF (1)				
Additional Comments: Add Chinook salmon rearing to Hung juvenile Chinook salmon were sampled whilst electrofishing the		n waypoint (N 62	2.90309°, ^v	W -145.8957	75°). 9	
	is creek. Phone: (n waypoint (N 62	2.90309°, `		75°). 9 9/28/2023	
Name of Observer: Nate Catheart, Habitat Biologist II Signature: Address: Alaska Dept. of Fish & Game, Sport Fish 333 Raspberry Road	Phone: (907) 267-2238	Date P	rinted: <u>9</u>	9/28/2023	