

Nomination Form Anadromous Waters Catalog

Anadromous Waters Catalog Number of Water Body 212-20-10080-2461-3171-4032 USGS Name Local	Region Southcentral		USGS Quad(s) GULKANA D-4							
Nomination # 24-960 For Office Use Date Date	Anadromous Waters Catalog Number of	of Water Body 21	2-20-10080-2461-317	71-4032						
Nomination Deletion Correction Backup Information	Name of Water Body Hungry Hollow	Creek			√ us	GS Name [Local Name			
Nomination # 24-960	beautiful and the second and the sec		ation Dealway	lafa assatia a						
Nomination # 24-960 Revision Year: 2025 Revision to: Allas Catalog Revision Code: C-9, B-2 OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous chincok salmon 07/10/2024 Y Passent Anadromous chincok salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". **Comments** See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart 10/231.39.10 (Web Nomination) Date: 10/10/2024 Agency: Agency: ADFG Address: 333 Respberry Road 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	Addition Deletion	▼ Corre	- Constant	Information						
Revision Year: 2025 Revision to:	For Office Use									
Revision Year: 2025 Revision to: Altas Catalog Revision Code: C-9, B-2 OBSERVATION INFORMATION Species Date(s) Observed Spawning Continuous Rearing Continuous Rearing Species Codek". ANC Project Biologist Date OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous Chinook salmon O7/10/2024 V ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". See observer comments on page 2. Coordinates (Lat.Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Signature: 10.231.39.10 (Web Nomination) Agency: ADFG Address: 333 Raspberry Road 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	Nomination # 24-960		Ada	`	12-30-2024					
Revision to: Atlas Catalog Revision Code: C-9, B-2 Catalog Revision Code: C-9, B-2 Code Revision Code: C-9, B-2 R		Fisheries Scientist Date								
Revision to:	Revision Year: 2025		Ka	Barkers		2/10/2	024			
Revision Code: C-9, B-2 GIS Analyst OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous chinook salmon O7/10/2024 UPDATE/ADJUST hydrography segment of existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Signature: Agency: Agency: Agency: Address: 333 Raspberry Road 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	Revision to: Atlas		Habitat Op	penations Manag						
AWC Project Biologist C-9, B-2 OBSERVATION INFORMATION Species Date(s) Observed Spawning Chinook salmon O7/10/2024 O7/10			Colente de la 3 Dec 2024							
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous chinook salmon 07/10/2024 -UPDATE/ADJUST hydrography segment of existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Signature: Agency: Agency: Agency: Address: 333 Raspberry Road 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	[V] catalog		AWC Pi	oject Biologist						
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous O7/10/2024 O7/10/2024	Revision Code: C-9, B-2		Rauf	WY		113/25	·			
Species Date(s) Observed Spawning Rearing Present Anadromous Chinook salmon 07/10/2024 -UPDATE/ADJUST hydrography segment of existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -			GI	S Analyst		Date				
chinook salmon 07/10/2024 -UPDATE/ADJUST hydrography segment of existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". ~ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungr Hollow Creek". See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart Signature: 10.231.39.10 (Web Nomination) Agency: ADFG Address: 333 Raspberry Road 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		OE	SERVATION INFORM	IATION						
-UPDATE/ADJUST hydrography segment of existing AWC Stream #212-20-10080-2461-3171-4032 "Hungry Hollow Creek". -ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungr Hollow Creek". Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG 333 Raspberry Road 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	Species	Date(s) Observed Spawning		Rearing	Present	Anadromous			
Creek". ~ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungr Hollow Creek". Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG 333 Raspberry Road 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	chinook salmon	07	/10/2024		✓		✓			
Creek". ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungr Hollow Creek". Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG Address: 333 Raspberry Road 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										
Creek". ~ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungr Hollow Creek". Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart							-			
Creek". ~ADD species life-phase CHINOOK salmon REARING to existing AWC Stream #212-20-10080-2461-3171-4032 "Hungr Hollow Creek". Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG 333 Raspberry Road 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	L ∼UPDATE/ADJUST hydrography se	gment of exist	ting AWC Stream #	[‡] 212-20-1008	0-2461-3171	-4032 "Hun	gry Hollow			
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978)										
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978)	~ADD species life-phase CHINOOK	salmon REAR	ING to existing A	NC Stream #2	212-20-1008	0-2461-3171	-4032 "Hunar			
See observer comments on page 2. Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Charles Cathcart Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG Address: 333 Raspberry Road 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			3				J.			
Coordinates (Lat,Long): Upper(62.950118,-145.828322) Lower(62.94910,-145.82978) Name of Observer (please print): Signature: Agency: Agency: Address: Address: This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or	Comments:						T			
Name of Observer (please print): Signature: Agency: Address: Address: Address: This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or		18 -145 828322)	ower(62 94910 -145 82	978)						
Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG Address: 333 Raspberry Road 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	Goordinates (Eat, Eorig). Oppor(02.5501)	10,-140.020022)	-ower(02.34310,-143.62	310)						
Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG Address: 333 Raspberry Road 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										
Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG Address: 333 Raspberry Road 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										
Signature: 10.231.39.10 (Web Nomination) Date: 10/10/2024 Agency: ADFG Address: 333 Raspberry Road 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										
Agency: Address: 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	Name of Observer (please print):	Charles Catho	art							
Address: 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	Signature:	10.231.39.10 (Web Nomination)			Date:	10/10/202	24			
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	Agency:									
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or	Address:	-								
		Anchorage, Al	< 99518							
deleted from the Anadromous Waters Catalog.			elief the above informa	ation is evidence	that this water	oody should be	included in or			
, i		Catalog.								
Signature of Area Biologist: Date: Date: Revision 3/16 Name of Area Biologist (please print):				_ Date:	Re	evision 3/16				

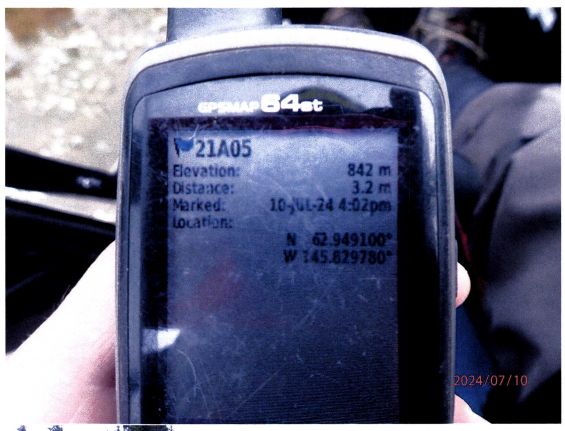


State of Alaska Department of Fish and Game Division of Sport Fish

Fish Survey Nomination Form Anadromous Waters Catalog

Region:	SCN		USGS Quad: GULK	(ANA D-4	
	ers Catalog Number of Waterway: 212	-20-10080-2461-3171-4032			
	y: Hungry Hollow Creek		✓ USGS Name		
Addition	Deletion Fo	or Office Use	on	Backup Info	rmation
Nomination #	24-960				
Revision Year:	2025	Tisheries Scie Habitat Operation	Date		
Revision to:	Atlas Catalog				
Revision Code:	BothX C-9, B-2	AWC Project B	Biologist	Date	
		GIS Analy	sa	Date	
Site Information Station Comments:	Station: FSCB2321A05 Date Observed: Tributary to Middle Fork Gulkana River Forg		Up Stream Down Stream	Latitude: Longitude: 62.95012 -145.82832 62.94910 -145.82978	WGS84
Life History: Ana Species\LifeS	adromous stage: Chinook salmon juvenile	Sampling Method (No. of fish): PEF (165)	P	
	sident stage: Arctic grayling adult stage: slimy sculpin juvenile/adult		No. of fish): PEF (1) No. of fish): PEF (2)		
Additional Comn salmon were cau	nents: Extend <mark>Chinook salmon rearing</mark> ught or visually observed during backpack		0118, W -145.828322).	. 165 juvenile Chinool	<u> </u>
Signat	rver: Nate Cathcart, Habitat Biologist II rure: Alaska Dept. of Fish & Game, Spor 333 Raspberry Road Anchorage, AK 99518	Phone.	(907) 267-2238	Date Printed: 10	0/10/2024
	t in my best professional judgment and n the Anadromous Waters Catalog a Biologist:	belief the above information is	s evidence that this wa	terbody should be inc	luded

FSCB23 – 21A05 –Hungry Hollow Creek





FSCB23 – 21A05 –Hungry Hollow Creek

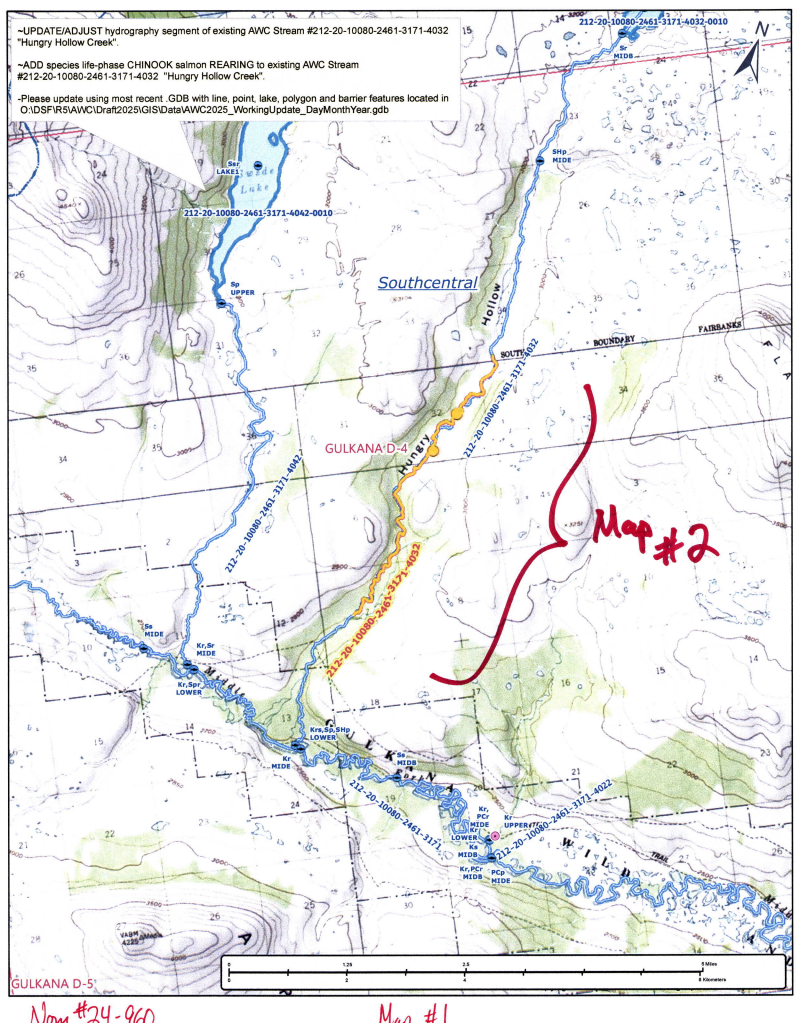


FSCB23 – 21A05 –Hungry Hollow Creek

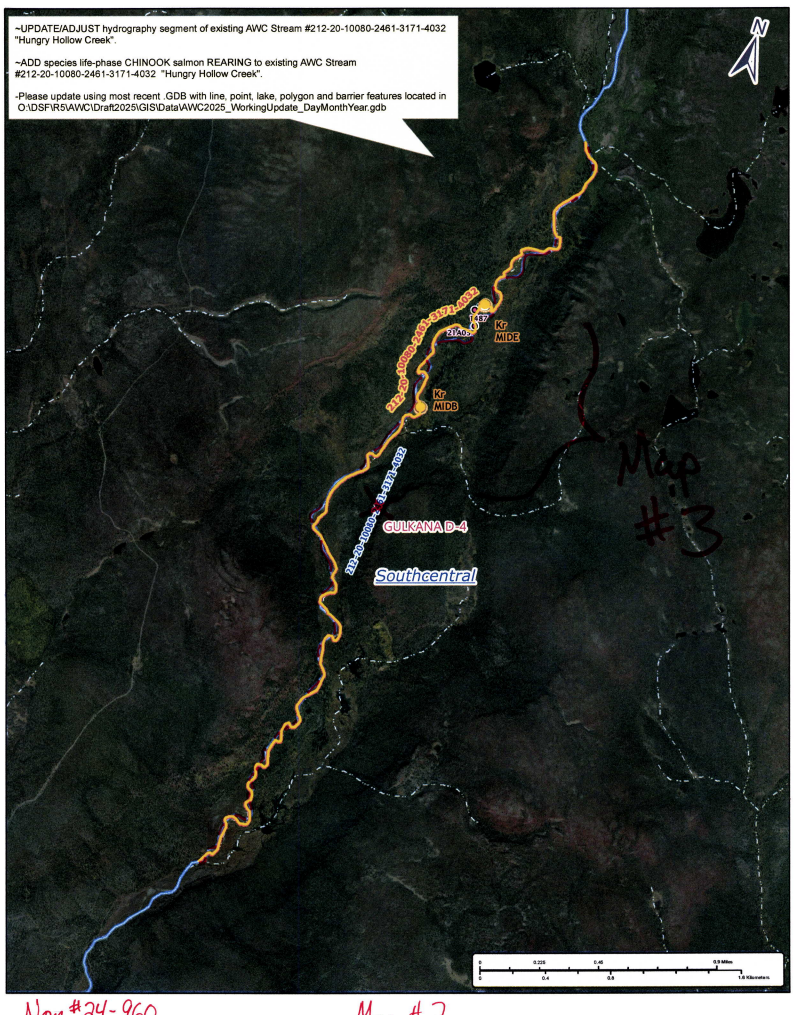








Nom #24-960



Non #24-960

Map # 2

