



**State of Alaska
Department of Fish and Game
Sportfish Division**

**Nomination Form
Anadromous Waters Catalog**


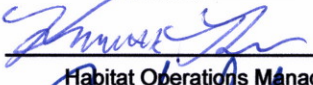
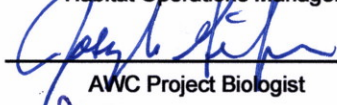

Region Southcentral USGS Quad(s) TYONEK D-8

Anadromous Waters Catalog Number of Water Body 247-41-10200-2053-3205-4120 -0910

Name of Water Body Portage Creek (*Beaver Pond) USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-518</u>		<u>5/19/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>5/19/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>13 May 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>E-1</u>		<u>7/7/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon (x6)	08/05/2021		✓		✓
Dolly Varden (x1)	08/05/2021		✓		

~ADD new AWC Polygon #247-41-10200-2053-3205-4120-0910 "Beaver Pond" with CHINOOK salmon REARING.**

****See Also; Nom #25-519**

Comments:
 We observed fish leaping above the surface of a beaver pond on a braided channel disconnected from the main channel of Portage Creek due to low flows (Site: EST-13). We caught 6 Chinook Salmon with hook and line at this site (Figure 3 of submitted report for permit SF2021-201). All were juvenile/smolt and all but 2 were quickly released without measuring to avoid additional harm. No other species was captured using hook and line. One Chinook Salmon and one Dolly Varden (caught in a minnow trap) from EST-13 were kept as voucher specimens.
 Coordinates (Lat,Long): (61.98547 , -152.72173)

Name of Observer (please print): John Seigle

Signature: 10.231.39.10 (Web Nomination) Date: 01/24/2025

Agency: _____

Address: 1225 E International Airport Rd
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.

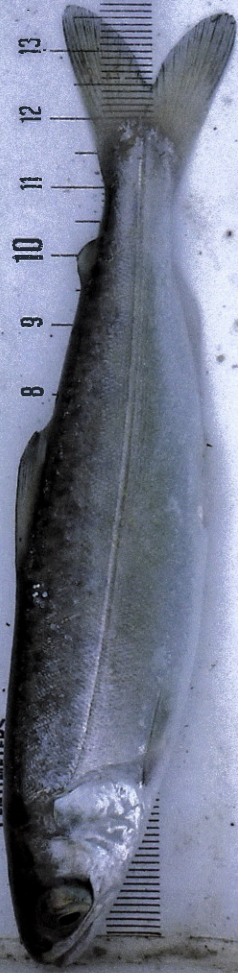
Signature of Area Biologist: _____ Date: _____ Revision 3/16

Name of Area Biologist (please print): _____

DYNA



CENTIMETERS



CENTIMETERS



ADFAG Aquatic Resource Permit # 31724 Aug 2, 2021

The area biologist was contacted on: 3/27/21 Aug 2, 2021
 As required by Subsection 65.12, the Aquatic Resource Permit. The data submitted here should be filed in the appropriate file folders and returned to the Permit Coordinator (65.12) in accordance with the code. If within 30 days of permit expiration. Includes data for ALL fish captured at landfall under your permit, including necessary catch or no catch reports.

ADFAG Aquatic Resource Permit # 31724 Aug 2, 2021

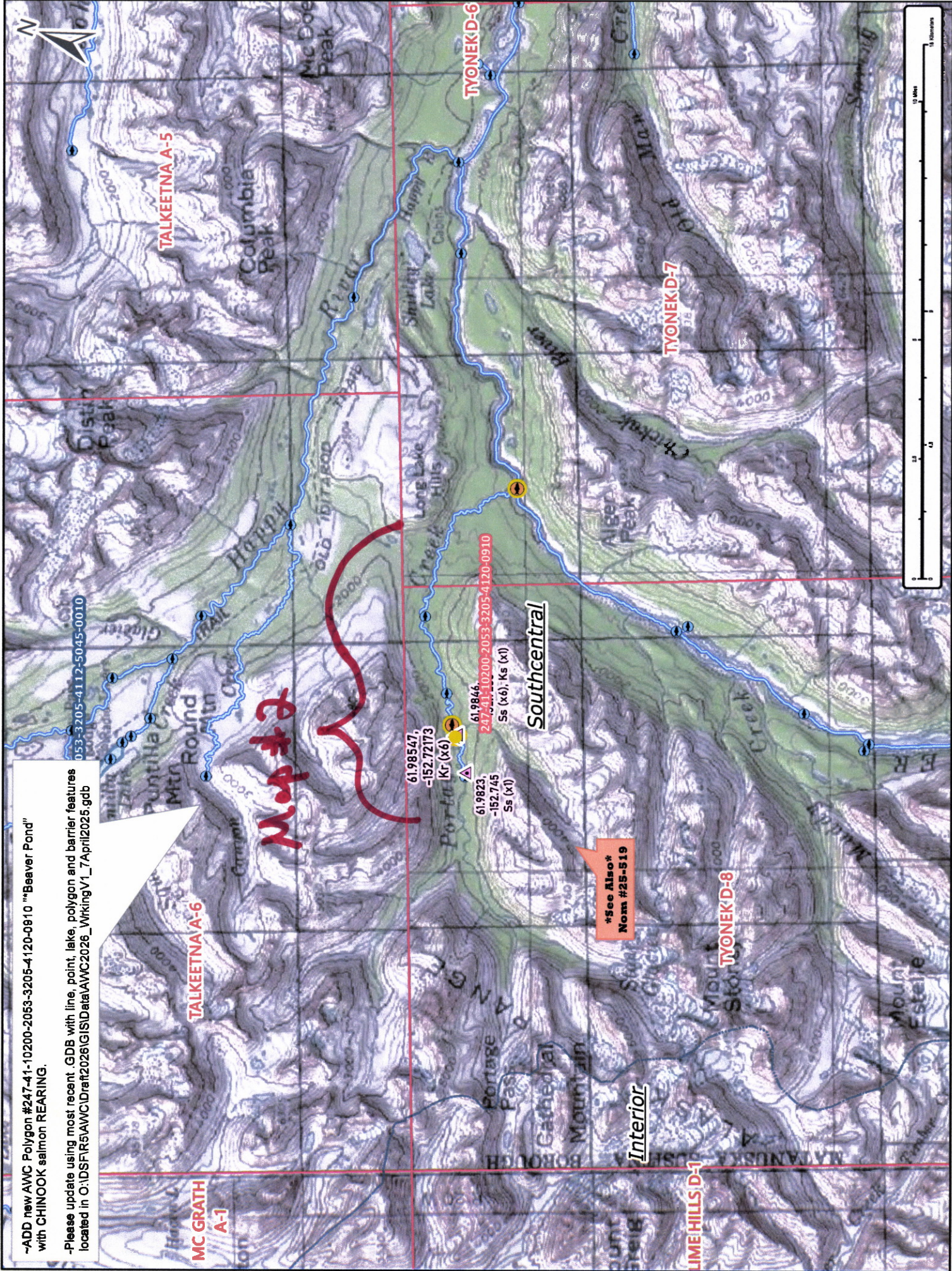
Click on cell headers (rows 67) for description of field to be entered. Click on cell headers (rows 67) for description of field to be entered. Click on cell headers (rows 67) for description of field to be entered.

Location ID	Latitude	Longitude	Depth (m)	Depth (ft)	Observer name (no pun intended)	Date	Name of water body	Collection method	Species	Life stage	Length (mm)	Length (in)	Weight (g)	Sex	Age (years)	ADFAG GCL	Additional count (1)	Disposition (1)	Additional count (2)	Disposition (2)	Amphibian/Reptile/Invertebrate	Comments
ES1-6	61.9704	-132.8334	1.0	3.3	John Single	8/4/2021	Portage Creek	Visual Observation, Ground	Daily Varden	Juvenile	178	7.0						Other, not listed (please specify disposition in comment column)				File with found dead in 07 creek bed
ES1-7	61.9698	-132.7908	1.0	3.3	John Single	8/4/2021	Portage Creek	Do net	Daily Varden	Juvenile	95	3.7						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-7	61.9698	-132.7908	1.0	3.3	John Single	8/4/2021	Portage Creek	Do net	Daily Varden	Juvenile	95	3.7						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-7	61.9698	-132.7908	1.0	3.3	John Single	8/4/2021	Portage Creek	Do net	Daily Varden	Juvenile	49	1.9						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-7	61.9698	-132.7908	1.0	3.3	John Single	8/4/2021	Portage Creek	Do net	Daily Varden	Juvenile	121	4.8						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-8	61.9693	-132.7929	1.0	3.3	John Single	8/4/2021	Portage Creek	Mirror Trap	Daily Varden	Juvenile	109	4.3						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-8	61.9693	-132.7929	1.0	3.3	John Single	8/4/2021	Portage Creek	Mirror Trap	Daily Varden	Juvenile	67	2.6						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-8	61.9693	-132.7929	1.0	3.3	John Single	8/4/2021	Portage Creek	Mirror Trap	Daily Varden	Juvenile	68	2.7						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-10	61.9646	-132.7112	1.0	3.3	John Single	8/4/2021	Portage Creek	Mirror Trap	Daily Varden	Juvenile	76	3.0						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-10	61.9646	-132.7112	1.0	3.3	John Single	8/4/2021	Portage Creek	Mirror Trap	Daily Varden	Juvenile	59	2.3						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-11	61.9641	-132.8478	1.0	3.3	John Single	8/5/2021	Portage Creek	Mirror Trap	Daily Varden	Juvenile	125	4.9						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-12	61.9647	-132.7213	1.0	3.3	John Single	8/5/2021	Portage Creek	Hook-and-Line (Angling)	Chinook Salmon	Juvenile	144	5.7						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-13	61.9647	-132.7213	1.0	3.3	John Single	8/5/2021	Portage Creek	Hook-and-Line (Angling)	Chinook Salmon	Juvenile	124	4.9						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-13	61.9647	-132.7213	1.0	3.3	John Single	8/5/2021	Portage Creek	Hook-and-Line (Angling)	Chinook Salmon	Juvenile	124	4.9						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-13	61.9647	-132.7213	1.0	3.3	John Single	8/5/2021	Portage Creek	Hook-and-Line (Angling)	Chinook Salmon	Juvenile	124	4.9						Other, not listed (please specify disposition in comment column)				Disarticulated small pool
ES1-13	61.9647	-132.7213	1.0	3.3	John Single	8/5/2021	Portage Creek	Hook-and-Line (Angling)	Chinook Salmon	Juvenile	124	4.9						Other, not listed (please specify disposition in comment column)				Disarticulated small pool

Now # 25-518 Data

-ADD new AWC Polygon #247-41-10200-2053-3205-4120-0910 "Beaver Pond" with CHINOOK salmon REARING.

-Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Drain\2026\GISData\AWC2026_WrkingV1_7April2025.gdb



Map #2

See Also
Nom #25-519

Map #1

Nom #25-518

-ADD new AWC Polygon #247-41-10200-2053-3205-4120-0910 "Beaver Pond" with CHINOOK salmon REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Drat\2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb

Map #3

TALKEETNA-A-6

Ks MIDE

Ks MIDE

247-41-10200-2053-3205-4120

6198547, -152.72173 Kr

Kr(x6) MIDE

6198346, -152.7203 SS(x6), Ks(x1)

Kp UPPER

247-41-10200-2053-3205-4120-0910

619823, -152.7245 SS(x1)

Southcentral

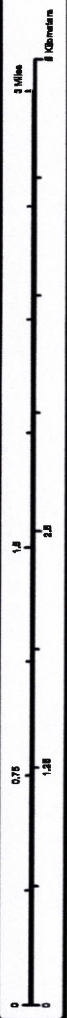
TYONEKD-8

TYONEKD-7

See Also
Nom #25-519

Kpr LOWER

247-41-10200-2053-3205



Nom # 25-518

Map #2

~ADD new AWC Polygon #247-41-10200-2053-3205-4120-0910 "Beaver Pond"
with CHINOOK salmon REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features
located in O:\DS\FIR5\AWC\IDraft\2026\GIS\IData\AWC2026_WorkingV1_7April2025.gdb

*Poly #K5
-4120-0910*

6198547,
-15272173
Kt(x6)

Kt POLY TYOIEKD-8
Southcentral

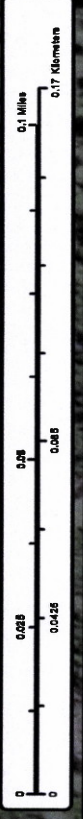
247-41-10200-2053-3205-4120-0910

247-41-10200-2053-3205-4120

*See Also
Nom #25-519

Ss IMIDE
Kt IMIDE

619846,
-1527203
Ss (x6), Ks (x1)



Map #3

Nom # 25-518