



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Interior

USGS Quad(s) KANTISHNA RIVER D-1,D-2,D-3,D-4; TANANA A-4,A-5

Anadromous Waters Catalog Number of Water Body 334-40-11000-2490 (-3121)

Name of Water Body Tanana River, Baker Creek

☒ USGS Name ☐ Local Name

☒ Addition

☐ Deletion

☒ Correction

☐ Backup Information

For Office Use

Nomination # <u>23-701</u>	<u>Adam Reim</u> Fisheries Scientist	<u>7-14-2023</u> Date
Revision Year: <u>2024</u>	<u>Rob Bankers</u> Habitat Operations Manager	<u>7/14/2023</u> Date
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Joseph L. Lipp</u> AWC Project Biologist	<u>6/9/2023</u> Date
Revision Code: <u>B-1, C-7</u>	<u>Ramona</u> GIS Analyst	<u>8/1/23</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
least cisco	09/25/2022		✓		✓

~ADD new species LEAST cisco REARING to existing AWC stream #334-40-11000-2490-3121 "Baker Creek".

~Relocated stream mouth point of existing AWC stream #334-40-11000-2490-3121 "Baker Creek"

~Add new species LEAST cisco PRESENT to existing AWC stream #334-40-11000-2490 "Tanana River".

****Process Nomination #23-702 Concurrently. ***See Also Nom #23-699**

Comments:

Coordinates (Lat,Long): (64.97564,-150.47354)

Name of Observer (please print):

Duncan Green

Signature:

10.233.89.210 (Web Nomination)

Date: 12/20/2022

Agency:

Address:

333 Raspberry 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): _____



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Interior

USGS Quad: Tanana A-4, A-5
Kantishna River D-1, D-2, D-3, D-4

Anadromous Waters Catalog Number of Waterway: 334-40-11000-2490(3121)

Name of Waterway: Baker Creek, Tanana River

☒ USGS Name

☐ Local Name

☒ Addition

☐ Deletion

For Office Use

☒ Correction

☐ Backup Information

Nomination # <u>23-701</u>	Fisheries Scientist	Date
Revision Year: <u>2024</u>	Habitat Operations Manager	Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	AWC Project Biologist	Date
Revision Code: <u>B-1, C-7</u>	GIS Analyst	Date

Site Information

Station: FSTA2221B02

Date Observed: 9/25/2022

Legal Desc.:

Latitude: Longitude: Datum:

Up Stream 64.97564 -150.47354 WGS84

Down Stream 64.97478 -150.47935 WGS84

Station Comments: Tanana River tributary. Overcast, 45degF. Light upriver wind.

Life History: Anadromous

Species\LifeStage: least cisco juvenile

Sampling Method (No. of fish): BEF (4)

Life History: Resident

Species\LifeStage: northern pike adult

Sampling Method (No. of fish): GLS (1)

Species\LifeStage: northern pike juvenile

Sampling Method (No. of fish): BEF (1)

Species\LifeStage: burbot juvenile

Sampling Method (No. of fish): BEF (2)

Life History: Unknown

Species\LifeStage: lamprey-unspecified juvenile

Sampling Method (No. of fish): BEF (10)

Key to Sample Method

(GLS) Sinking Gill Net

(BEF) Boat-Mounted Electrofisher

Additional Comments: Add least cisco rearing and extend to upstream waypoint 21B02UP (64.97564, -150.47354). Four juvenile least cisco were collected via boat mounted electrofishing between upstream waypoint and downstream waypoint 21B02DN (64.97478, -150.47935).

Name of Observer: Duncan Green, FWT III

Phone:

Date Printed: 12/20/2022

Signature: _____

Address: ADFG, Sport Fish - RTS

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 deleted from the Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____

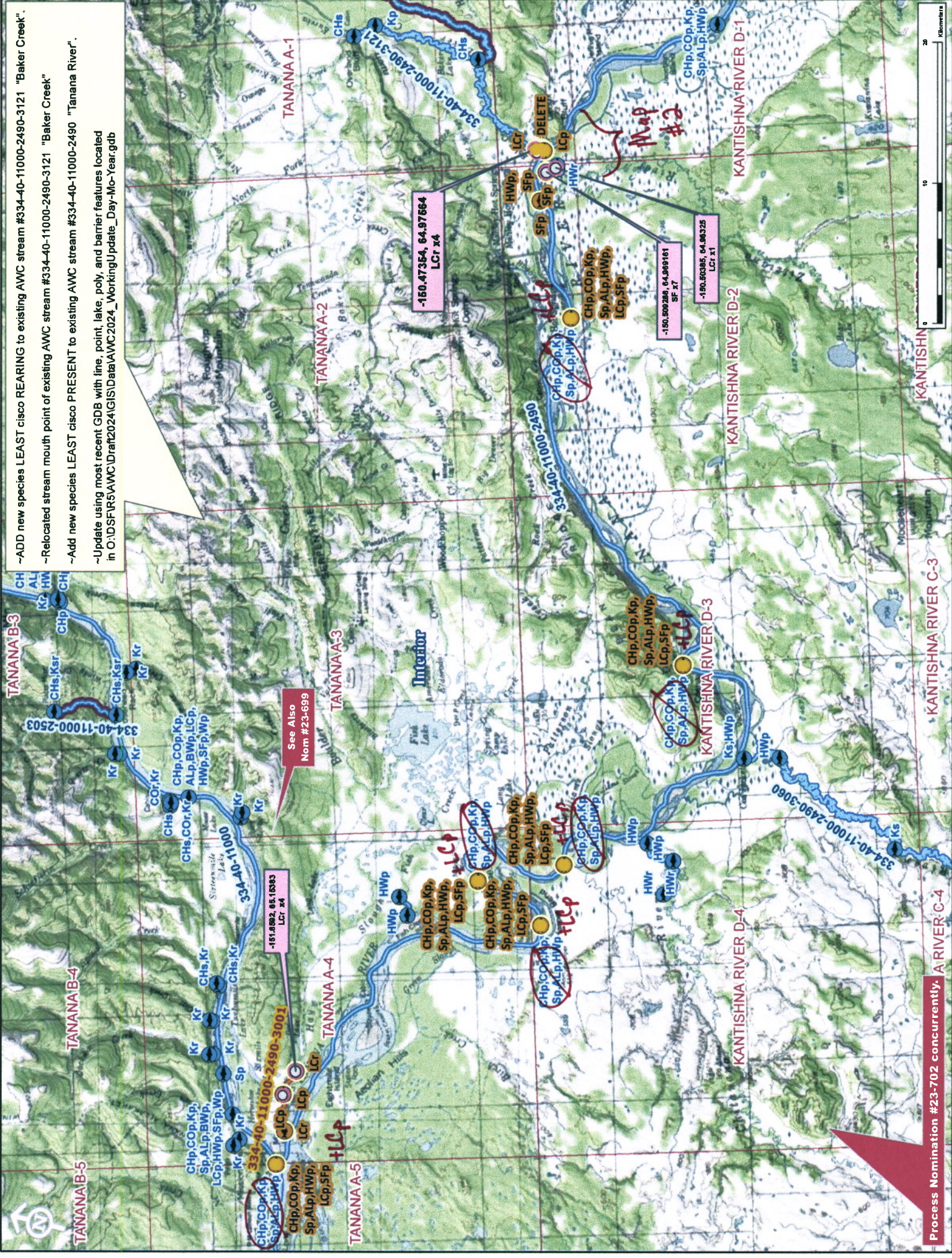










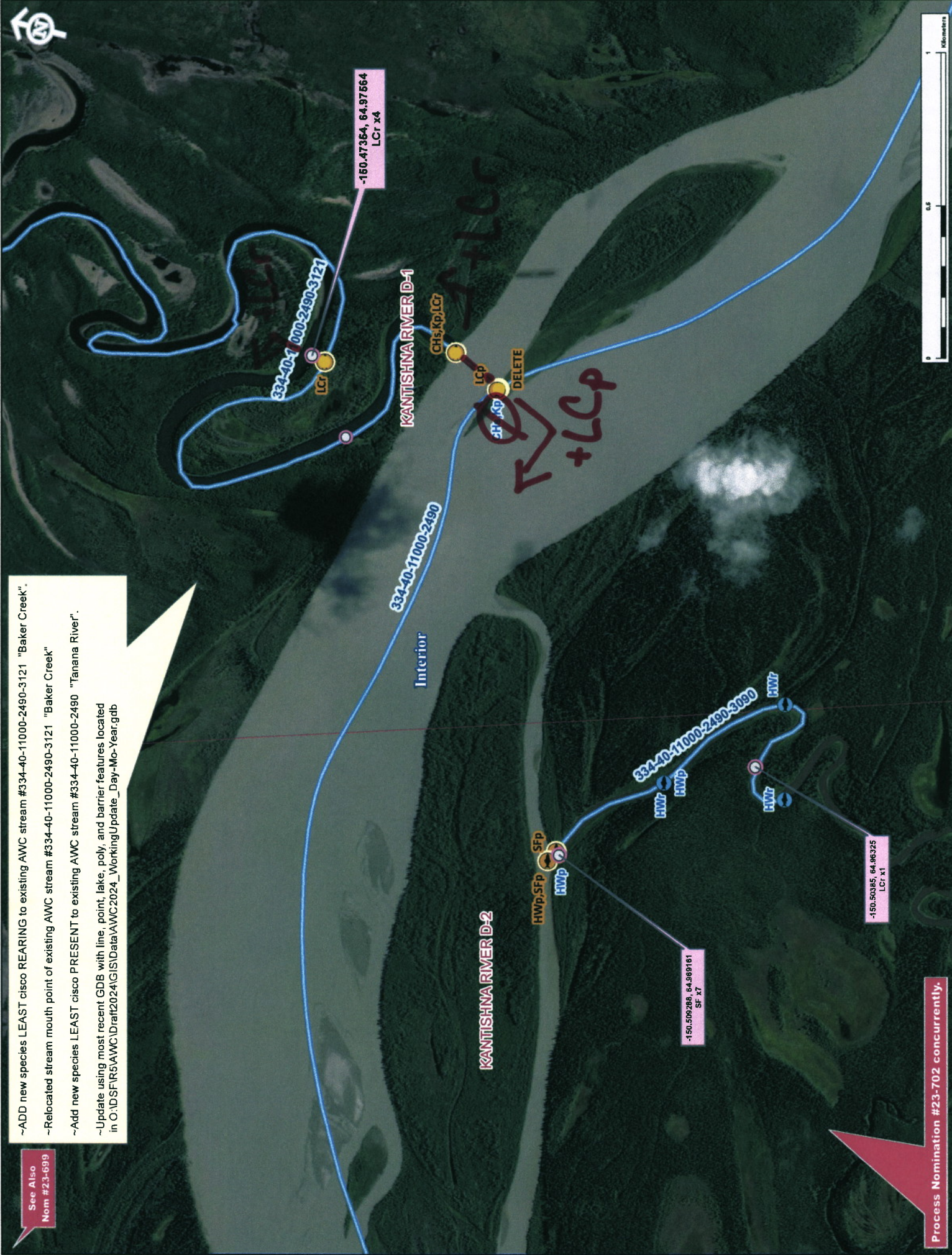


- ADD new species LEAST cisco REARING to existing AWC stream #334-40-11000-2490-3121 "Baker Creek".
- Relocated stream mouth point of existing AWC stream #334-40-11000-2490-3121 "Baker Creek"
- Add new species LEAST cisco PRESENT to existing AWC stream #334-40-11000-2490 "Tanana River".
- Update using most recent GDB with line, point, lake, poly, and barrier features located in O:\DSF\RS\AWC Draft2024\GISData\AWC2024_WorkingUpdate_Day-Mo-Year.gdb

Process Nomination #23-702 concurrently. A RIVER C-4

Map #1

#23-701



~ADD new species LEAST cisco REARING to existing AWC stream #334-40-11000-2490-3121 "Baker Creek".
~Relocated stream mouth point of existing AWC stream #334-40-11000-2490-3121 "Baker Creek"
~Add new species LEAST cisco PRESENT to existing AWC stream #334-40-11000-2490 "Tanana River".
~Update using most recent GDB with line, point, lake, poly, and barrier features located in O:\D\S\F\RS\AWC\Draft2024\GISData\AWC2024_WorkingUpdate_Day-Mo-Year.gdb

See Also
Nom #23-699

Process Nomination #23-702 concurrently.

Map #2

#23-701