



Region: _____ USGS Quad(s): _____

Nomination proposes the following revisions:
(check all that apply)

Addition Correction Deletion Supporting Information

AWC Number of Water Body:
(if known)

Name of Water Body: _____ *Official USGS Name* **Local or Unofficial Name*
(if known)

For Official Use Only

Nomination # : _____	_____	<i>Fisheries Scientist</i>	_____	<i>Date</i>
Revision Year : _____	_____	<i>Habitat F&G Coordinator</i>	_____	<i>Date</i>
Revision(s) to: <i>Atlas</i> <i>Both</i>	<i>Catalog</i>	<i>AWC Project Biologist</i>	_____	<i>Date</i>
Revision Code(s) : _____	_____	<i>GIS Analyst</i>	_____	<i>Date</i>

For fish observations, please provide the upper most point (Lat/Long) where any two individuals of observed species & life stage were documented. Please use Decimal Degree's with a minimum of 5 decimal places. Please see Supplemental Information Form if you need more room for species observation data and comments.

<u>Species</u>	<u>Date Observed</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Anadromous</u>	<u>Adult Presence</u>	<u>Spawning</u>	<u>Rearing</u>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish species, including; number of fish observed; photographs of each species & life stage observed or captured; sampling methods, duration and location(s) sampled; copies of data sheets and/or field notes, etc. Please attache a copy of a map showing location of lower and upper observed extents of each species & life stage, as well as other pertinent information such as specific locations of stream reaches where spawning or rearing individuals were observed or captured, and the location, type and heights of any barriers to fish fish passage, etc.

Comments:

Observers Signature

Observer Name:
(Please Print)

Agency or Organization:

Address:

Date

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_____	_____
<i>Signature of Area Biologist</i>	<i>Date</i>
<i>Name of Area Biolgist (Please Print):</i>	

Trap 1

Lat/Long - 62.148842, -149.907884

Waterbody - Trib to Montana Creek

Soak time - 2.5 hrs

Date - 7/26/2024

Catch

Coho

3 sp stickleback

60-111 (3)

40-111 (5)

110-11 (2)

70-1 (1)

Trap 2

Lat/Long - 62.148786, -149.908014

Waterbody - Trib to Montana Creek

Soak time - 2.5 hrs

Date - 7/26/2024

Catch (Coho)

90-111 (6)

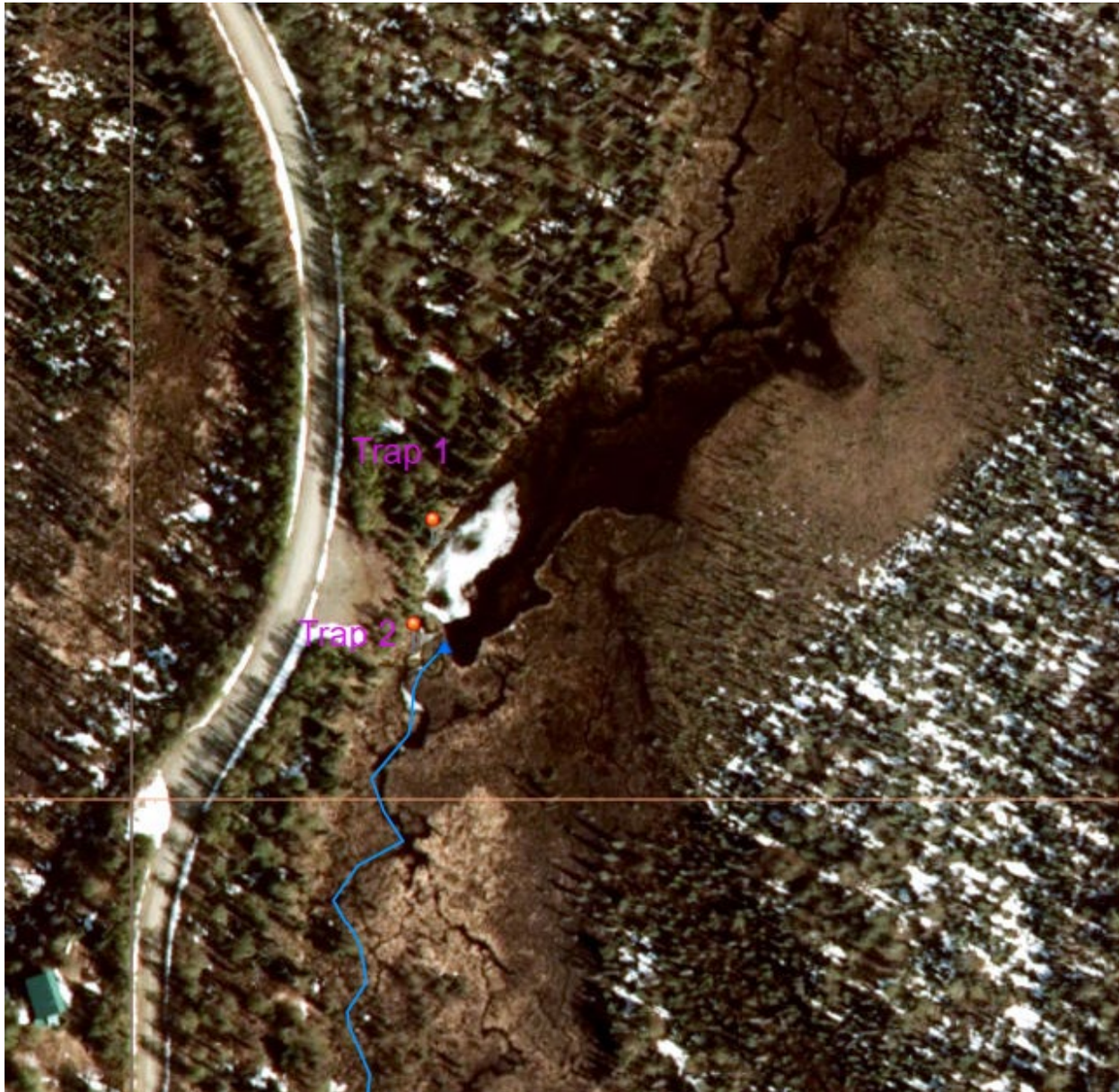
110mm - 1 (1)

140mm - 111 (3)

80mm - 11 (2)

Figure 1: Field sheets from nominated beaver pond on a tributary to Montana Creek.

Figure 1:



Map of trapping area; traps were deployed above and below an inactive beaver dam. Coho salmon were captured at both locations.



Figure 3: Juvenile Coho and stickleback captured in trap 1.