



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

mmp
JB

Region Southeastern USGS Quad(s) Juneau A4

Anadromous Waters Catalog Number of Waterway 114-27-10300-2008-3010

Name of Waterway _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>08-518</u>	<u>[Signature]</u> Fisheries Scientist	<u>10/6/08</u> Date
Revision Year: <u>2009</u>	<u>[Signature]</u> Habitat Operations Manager	<u>10/6/08</u> Date
Revision to: Atlas _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>9/16/08</u> Date
Revision Code: <u>A-2</u>	<u>[Signature]</u> Cartographer	<u>10/14/08</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/18/2008		✓		✓

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments:
While conducting a road condition survey with Roy Josephson (DNR) and John Hillman (Sealaska), I trapped three coho salmon in a tributary to Spasski Creek (114-27-10300) on June 18, 2008. I was unable to walk the stream course back to Spasski Creek due to time constraints. I digitize the stream course based on arial photos (see "trap 8" in attachment).
Coordinates (Lat,Long): (58.0748,-135.3122)
add new stream 114-27-10300-2008-3010 41
coho salmon rearing ref #08-519

Name of Observer (please print): Kyle Moselle
Signature: 205.166.26.226 (Web Nomination) Date: 09/02/2008
Agency: _____
Address: PO Box 210671 PO Box 210671
Auke Bay, AK 99821

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 02/08
Name of Area Biologist (please print): _____

Spasski Creek
Stream No.
114-27-10300

Trap 2
Location:
58.0800,
-135.3101
Trapped 2 CO
(60, & 35 mm) on
06/17/08. Also
saw appx. 30 fry
(assumed to be
coho). Mesh too
large to catch fry.

Trap 11
Location:
58.0768,
-135.3179
Trapped one 100
mm CT on
06/18/08.
Note: Location is
upstream of traps
9 and 10 (same
stream).

Trap 9
Location:
58.0753,
-135.3124
Trapped 2 CO
(80, & 60 mm)
and one 60 mm
DV on 06/18/08.
Trap 10
Location:
58.0752,
-135.3123
Trapped 4 CO
(110, & three 60
mm) on 06/18/08.

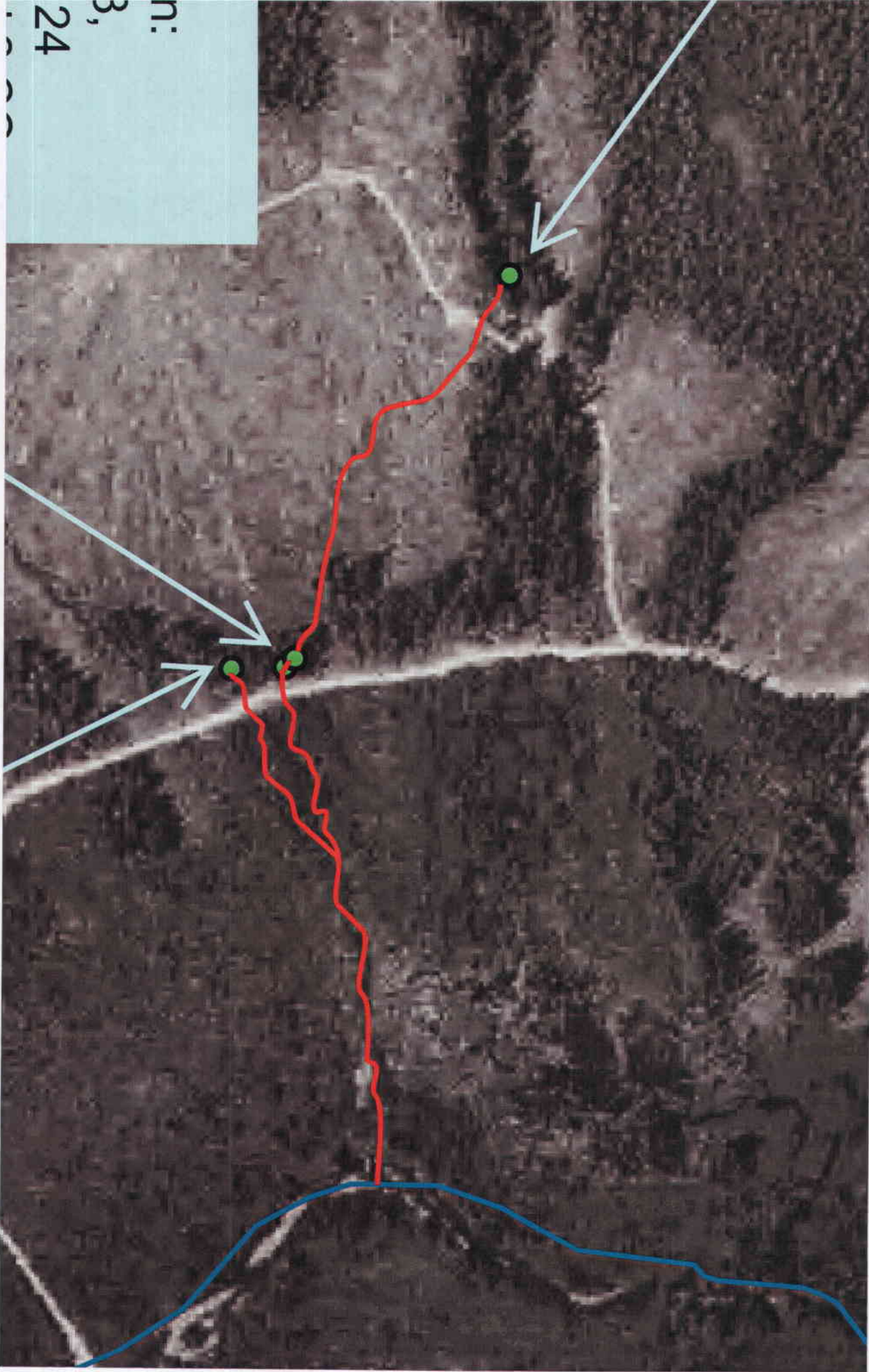
Trap 8
Location:
58.0748,
-135.3122
Trapped 3 CO
(80, 60, & 60 mm)
on 06/18/08.

Trap 1
Location:
58.0768,
-135.2945
Trapped 7 DV on
06/17/08

Trap 3
Location:
58.0689,
-135.3059
No fish trapped
06/18/08.



n:
3,
24



Spasski Creek
Stream No.
114-27-10300

Trap 2
Location:
58.0800,
-135.3101
Trapped 2 CO
(60, & 35 mm) on
06/17/08. Also
saw appx. 30 fry
(assumed to be
coho). Mesh too
large to catch fry.

Trap 11
Location:
58.0768,
-135.3179
Trapped one 100
mm CT on
06/18/08.
Note: Location is
upstream of traps
9 and 10 (same
stream).

Trap 9
Location:
58.0753,
-135.3124
Trapped 2 CO
(80, & 60 mm)
and one 60 mm
DV on 06/18/08.

Trap 1
Location:
58.0768,
-135.2945
Trapped 7 DV on
06/17/08

Trap 10
Location:
58.0752,
-135.3123
Trapped 4 CO
(110, & three 60
mm) on 06/18/08.

Trap 8
Location:
58.0748,
-135.3122
Trapped 3 CO
(80, 60, & 60 mm)
on 06/18/08.

Trap 3
Location:
58.0689,
-135.3059
No fish trapped
06/18/08.



-135.3179, 58.0768
08-519

-135.3123, 58.0752
08-519

-135.3122, 58.0748
08-518

-135.3104 58.0753

-135.305 58.076

Add stream 119-27 10300 2008-3010

u/2006 50/m

Ref 08-519

2008

2006

