



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

Nomination Form
Anadromous Waters Catalog

Region South Central USGS Quad(s) Seward B-4
 Anadromous Waters Catalog Number of Waterway 226-20-116080
 Name of Waterway JACKPOT CREEK USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

| | | |
|---|--|------------------------|
| Nomination # <u>11-208</u> | <u>[Signature]</u> Fisheries Scientist | <u>6/13/11</u> Date |
| Revision Year: <u>2012</u> | <u>[Signature]</u> Habitat Operations Manager | <u>6/13/11</u> Date |
| Revision to: Atlas _____ Catalog _____ Both <u>X</u> | <u>[Signature]</u> AWC Project Biologist | <u>5/2/11</u> Date |
| Revision Code: <u>B-6, A-2, etc</u> | <u>[Signature]</u> Cartographer | <u>10/5/11</u> Date |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|---------------|------------------|----------|---------|---------|--------------------------|
| Cutthroat | July-Aug 2004 | | X | | <input type="checkbox"/> |
| Dolly varden | July-Aug 2004 | | X | | <input type="checkbox"/> |
| COHO (doc) | July-Aug 2004 | | X | | <input type="checkbox"/> |
| Chinook (doc) | Summer 2010 | X | | | <input type="checkbox"/> |
| Pink (doc) | 8-27-2009 | X | | | <input type="checkbox"/> |

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.

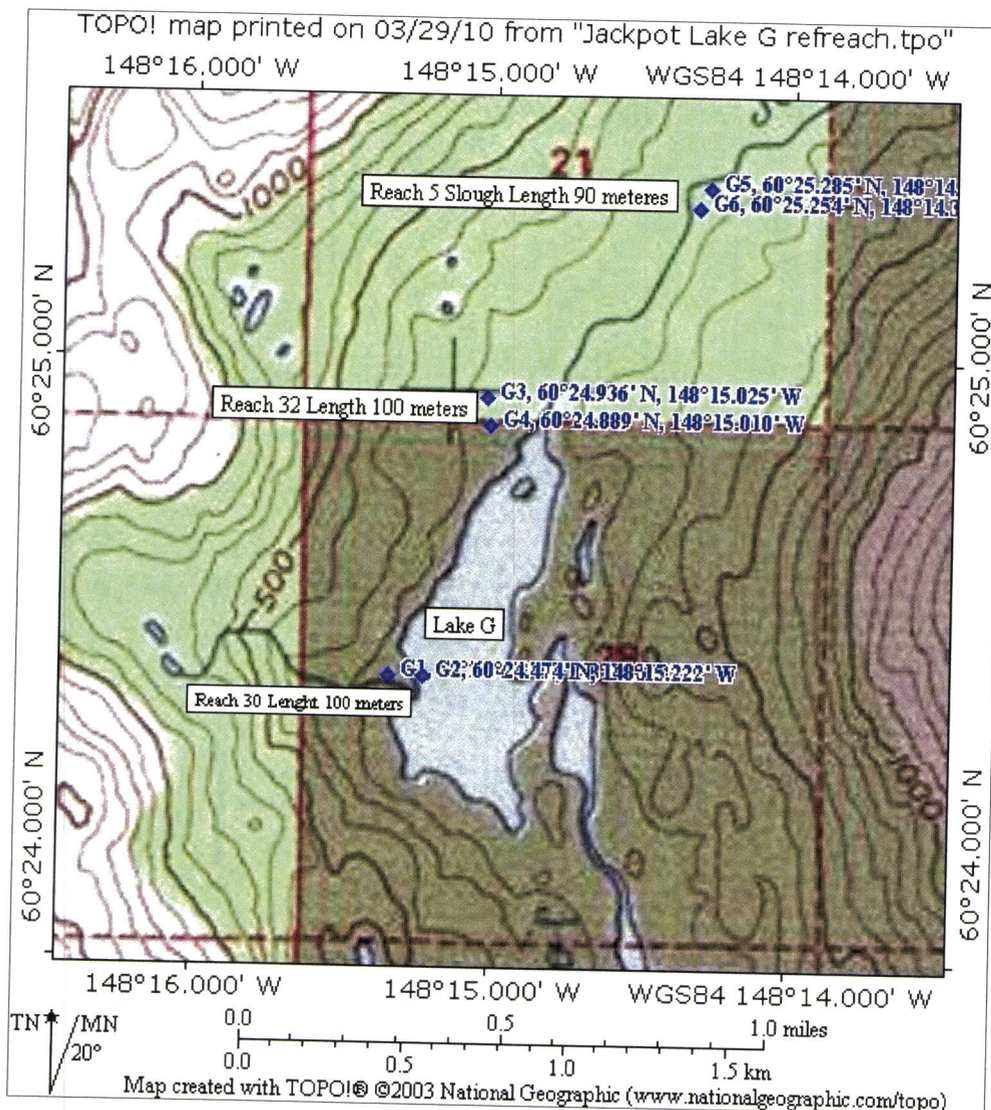
Comments:
Extend catalog permit system
add new stream 226-20-16080-2097 & 2110 w/catalog
 ATTACHED DOCUMENT WITH COORDINATES, Reply
 COORDINATES IN NAD 83

Name of Observer (please print): Richard Brenner
 Signature: [Signature] Date: 13 April 2011
 Agency: ADFG
 Address: PO BOX 669
CORDOVA, AK. 99574

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: [Signature] Date: 4-13-2011 Revision
 02/08

Jackpot Lakes Nomination Form



Jackpot lakes/streams that were sampled in 2010 by the USFS

| | | |
|--|------------------------|---|
| Lake G | N60'24.474 W148'15.063 | Captured: Cutthroat trout, Dolly Varden, coho salmon, sockeye salmon Observed: Chinook salmon (2 post-spawn adults) |
| Reach 30 (Lake G trib) | N60'24.474 W148'15.222 | Captured: Dolly Varden |
| Reach 32 (Lake G trib) | N60'24.889 W148'15.010 | Captured: Coho salmon, Dolly Varden, cutthroat trout |
| Slough 5" (trib of river US of Lake G) | N60'25.254 W148'14.316 | Captured: Coho salmon, Dolly Varden |
| Lake E | N60'23.380 W148'14.605 | Captured: Sockeye salmon, Dolly Varden |
| Lake D | N60'20.685 W148'13.188 | Captured: Coho salmon, sockeye salmon, Dolly Varden |

Complete list of species observed or captured in each lake by Forest Service crews between 2004 and 2010:

Lake D- Captured: Sockeye salmon, coho salmon, cutthroat trout, Dolly Varden

Lake E- Captured: Sockeye salmon, coho salmon, cutthroat trout, Dolly Varden

Lake G- Captured: Sockeye salmon, coho salmon, cutthroat trout, Dolly Varden Observed: Pink salmon, Chinook salmon

2004 species

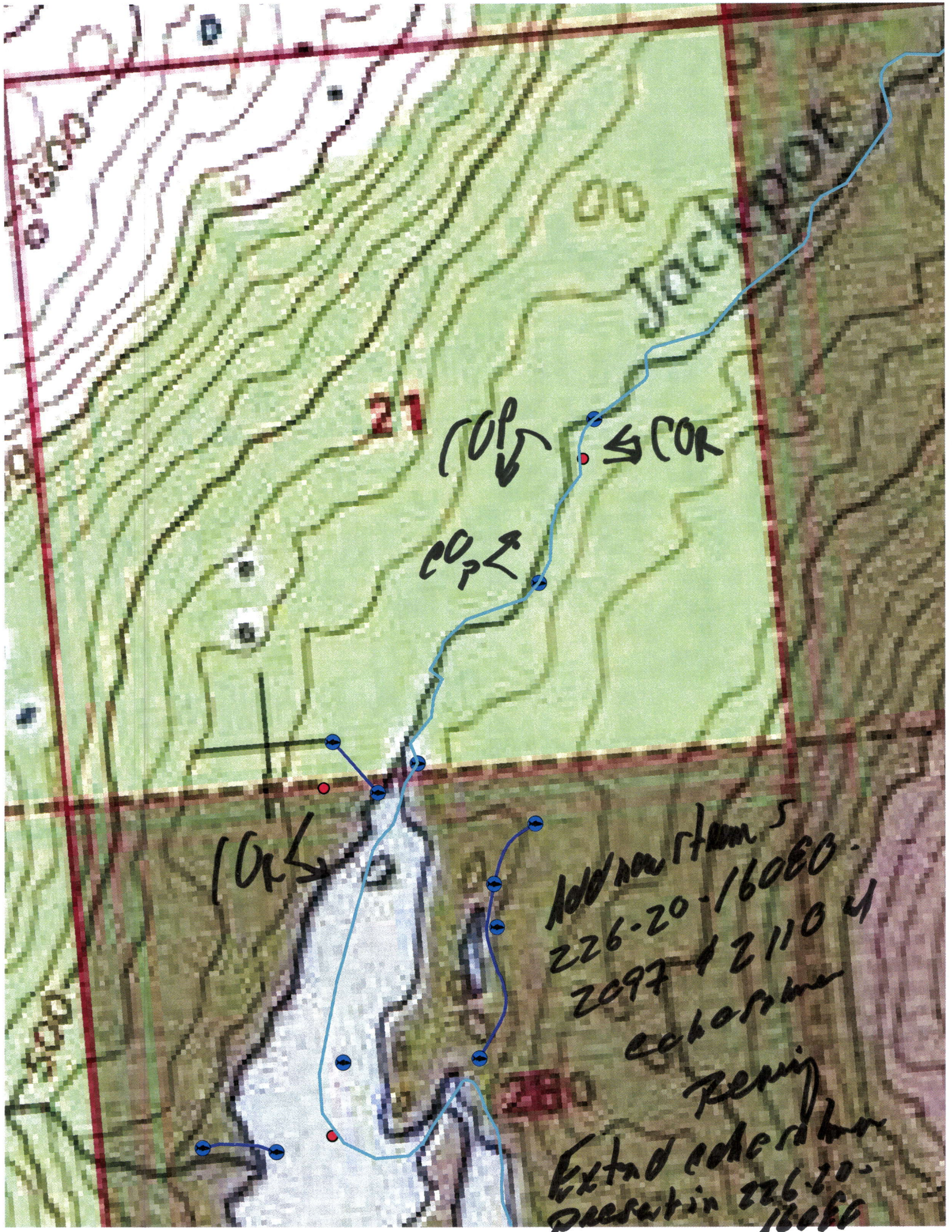
Table 1. Location where species were captured in the Jackpot basin June-August, 2004.

| <i>Species</i> | <i>Location</i> |
|----------------|--|
| Coho | Reaches 4, 5, 6, 21B, 32, 33 and Lake G |
| Cutthroat | Reaches 4, 5, 21, 21B, 32, 33 and Lake G |
| Dolly Varden | Reaches 4, 5, 6, 21, 21B, 21C, 25, 32, 33, and Lakes E and G |
| Sockeye | Reach 4 and Lake G |
| Stickleback | Lake C |

2010 Pink coordinates

60.36280509,-148.23755343 wgs-84

Carcass collection of spent pink carcasses, stray crew. 8-27-2009



21

COR ↓

→ COR

COR ←

COR ↓

Add new station 5
226-20-16060
2097 + 2110 4
eckhorn

Revis
Extnd eckhorn
present in 226-20-
16060