



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination of Waters
Important to Anadromous Fish

Region: Southcentral USGS Quad: Seldovia C-4
 Anadromous Water Catalog Number of Waterway: 244-10-10010-2150 Status:
 Name of Waterway: USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	01 289	<i>[Signature]</i>	11/20/01
Revision Year:	2001	Regional Supervisor	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	11/14/01
Both	X	AWC Project Biologist	Date
Revision Code:	A-1, B-2	<i>[Signature]</i>	12/17/01
		Drafted	Date

SITE INFORMATION Date Observed: 8/30/99
 Station: SKP2001A01 Visit: 1 Latitude: 59.74353 Longitude: -151.29148 Legal: SE 1/4 Section 15, T. 5 S., R. 12 W., S.M.
 Substrate Organic (%): Sand (%): Silt/Clay (%): Gravel (%): Cobble (%): Boulder (%): Bedrock (%):
 80 15 5
 Water Temp: 7.7 Strm. Stage: Medium OHW Width (m): 1.3 OHW Thalweg depth (m): 0.5
 Station Comments: Surface channel not visible 0.5 km upstream. EAST CHANNEL IMMEDIATELY ABOVE CONFLUENCE

SPECIES INFORMATION

Species: Dolly Varden Life Stage: Juvenile/Adult Count: 8
 Sampling Method: Portable Electrofisher Area (m2): 100 Effort (s): 100
 Fish passage barrier at site: Unknown Trap in: Trap out:
 Species Comments:

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.

Name of Observer: Michael Wiedmer, Habitat Biologist
 Signature: *[Signature]* Date: 10/19/01
 Address: Habitat and Restoration Division, Alaska Department of Fish and Game
 333 Raspberry Road
 Anchorage, AK 995181599 USA
 9072672337

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 Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____ Revision 9/99



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Region: Southcentral USGS Quad: Seldovia C-4
 Anadromous Water Catalog Number of Waterway: _____ Status: _____
 Name of Waterway: Beaver Creek USGS Name Local Name
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Revision Year: _____	AWC Project Biologist _____	Date _____
Revision to: Atlas _____ Catalog _____ Both _____	Drafted _____	Date _____
Revision Code: _____		

SITE INFORMATION Date Observed: 8/30/99
 Station: SKP2001A02 Visit: 1 Latitude: 59.7437 Longitude: -151.29176 Legal: SE 1/4 Section 15, T. 5 S., R. 12 W., S.M.
 Substrate Organic (%): 20 Sand (%): 30 Silt/Clay (%): 30 Gravel (%): 18 Cobble (%): _____ Boulder (%): 2 Bedrock (%): _____
 Water Temp: 8.5 Strm. Stage: Medium OHW Width (m): 1.6 OHW Thalweg depth (m): 0.21
 Station Comments: Adjacent to 01A01; just upstream of confluence. - west channel.

SPECIES INFORMATION

Species: Dolly Varden Life Stage: Juvenile/Adult Count: 3
 Sampling Method: Portable Electrofisher Area (m²): 50 Effort (s): 52
 Fish passage barrier at site: Unknown Trap In: _____ Trap out: _____
 Species Comments: _____

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Revision to: Atlas _____ Catalog _____ Both _____	AWC Project Biologist _____	Date _____
Revision Code: _____	Drafted _____	Date _____

SITE INFORMATION Date Observed: 7/29/88
 Station: SKP8804B01 Visit: 1 Latitude: _____ Longitude: _____ Legal: SE 1/4 Section 16, T. 5 S., R. 12 W., S.M.
 Substrate Organic (%): _____ Sand (%): 15 Silt/Clay (%): 75 Gravel (%): 10 Cobble (%): _____ Boulder (%): _____ Bedrock (%): _____
 Water Temp: 11 Strm. Stage: Medium OHW Width (m): 0.9 OHW Thalweg depth (m): _____
 Station Comments: Electrofished immediately downstream of a beaver dam and set minnow traps in the beaver pond. Grass bank vegetation.

SPECIES INFORMATION

Species: Dolly Varden Life Stage: Juvenile/Adult Count: 15
 Sampling Method: Portable Electrofisher Area (m2): 11 Effort (s): _____
 Fish passage barrier at site: Unknown Trap in: _____ Trap out: _____
 Species Comments: _____

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SITE INFORMATION Date Observed: 8/30/99
 Station: SKP2001A03 Visit: 1 Latitude: 59.74915 Longitude: -151.32685 Legal: NE 1/4 Section 16, T. 5 S., R. 12 W., S.M.
 Substrate Organic (%): 10 Sand (%): _____ Silt/Clay (%): 90 Gravel (%): _____ Cobble (%): _____ Boulder (%): _____ Bedrock (%): _____
 Water Temp: 8.5 Strm. Stage: Medium OHW Width (m): 3.5 OHW Thalweg depth (m): 2
 Station Comments: _____

SPECIES INFORMATION

Species: Dolly Varden Life Stage: Juvenile/Adult Count: 13
 Sampling Method: Portable Electrofisher Area (m2): 50 Effort (s): 143
 Fish passage barrier at site: Unknown Trap in: _____ Trap out: _____
 Species Comments: Sampled above and below beaver dam

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.

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SITE INFORMATION Date Observed: 7/29/88
 Station: SKP8804B01 Visit: 2 Latitude: _____ Longitude: _____ Legal: SE 1/4 Section 16, T. 5 S., R. 12 W., S.M.
 Substrate Organic (%): _____ Sand (%): 15 Silt/Clay (%): 75 Gravel (%): 10 Cobble (%): _____ Boulder (%): _____ Bedrock (%): _____
 Water Temp: 11 Strm. Stage: Medium OHW Width (m): 0.9 OHW Thalweg depth (m): _____
 Station Comments: Electrofished immediately downstream of a beaver dam and set minnow traps in the beaver pond. Grass bank vegetation.

SPECIES INFORMATION

Species: Dolly Varden Life Stage: Juvenile/Adult Count: 2
 Sampling Method: Minnow Trap Area (m2): _____ Effort (s): _____
 Fish passage barrier at site: Unknown Trap in: _____ Trap out: _____
 Species Comments: _____

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