



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database 2004

Region Southwest USGS Quad Illamna D-4
 Fish Distribution Database Number of Waterway N/A 324-10-1250-2267-2401-4302
 Name of Waterway Unnamed USGS Name Local Name
 Addition Deletion Correction Backup Information

FOR OFFICE USE
 Date: 11/17/04
 Reviser: [Signature]
 Reason: [Handwritten]
 Reviser Code: A-221
 Date: [Blank]

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	8/12/2004	<input checked="" type="checkbox"/> Yes	Yes <u>8</u>	Yes	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<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 habits; locations, types, and heights of any barriers, etc.

Comments: Stream is not currently listed as Anadromous. Field studies have positively identified Anadromous species utilizing this stream. Eight (8) juvenile Coho were captured and several spawning adult Coho were observed. Sampling location: N59.84869 W154.43849 (WGS84). *Red marker on map corresponds to sampling location. Sampling method: Fish were captured using backpack electroshocker. Shocking was not conducted near spawning adults. Area sampled: Intersection of stream with proposed alignment. Fish captured: Coho: 44mm, 88mm, 86mm, 82mm, 54mm, 44mm, 96mm, 56mm.
 Unnamed creek drains into Chekok Bay above Chekok Point.
 Add new stream w/ CORSE add COY to lake & to 2nd order stream to lake

Name of Observer (please print): Paul McLamon
 Signature: [Signature] Date: 11/10/04
 Address: HDR Alaska, Inc. 2525 C Street Suite 305
Anchorage, Alaska 99503-2632

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 Fish Distribution Database.
 Signature of Area Biologist: _____
 Name of Area Biologist (please print): _____
 Revision 04/03



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region Southwest USGS Quad Iliamna D-4
 Fish Distribution Database Number of Waterway N/A 324-10-10/50-2267-3001-4302
 Name of Waterway Unnamed USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use		
Nomination # <u>34 000</u>	<u>[Signature]</u> Fisheries Scientist	<u>11/15/04</u> Date
Revision Year: <u>2005</u>	<u>[Signature]</u> FDJ Project Biologist	<u>15 Nov 04</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>x</u>	<u>[Signature]</u> Drafted	<u>11/18/04</u> Date
Revision Code: <u>A-2</u>		

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	8/12/2004	<u>2</u> Yes	Yes <u>8</u>	Yes	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<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.

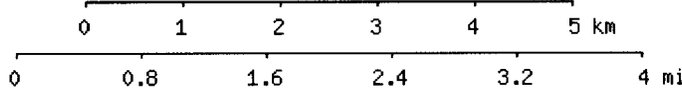
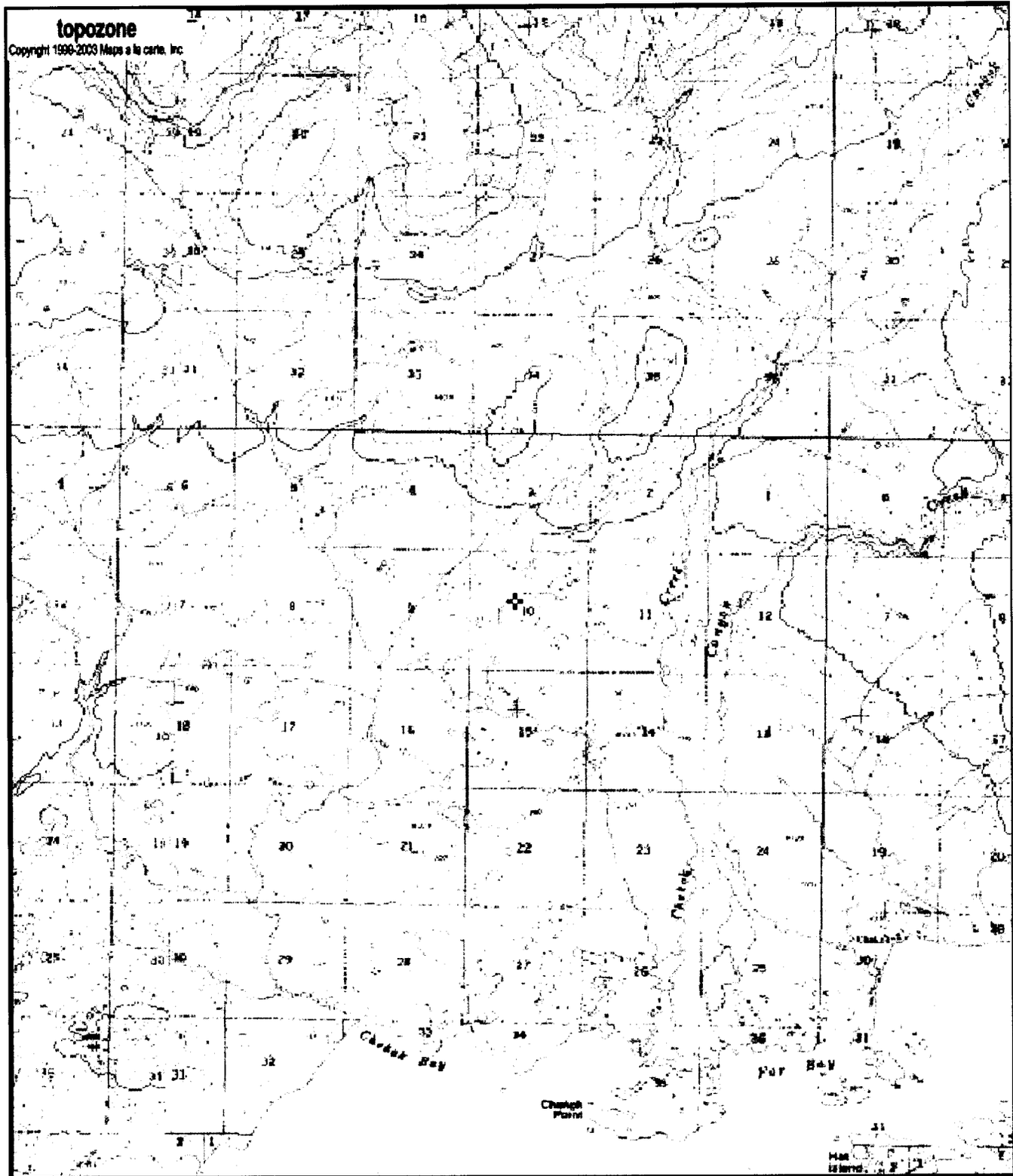
Comments: Stream is not currently listed as Anadromous. Field studies have positively identified Anadromous species utilizing this stream. Eight (8) juvenile Coho were captured and several spawning adult Coho were observed.
 Sampling location: N59.84669 W154.43849 (WGS84). *Red marker on map corresponds to sampling location.
 Sampling method: Fish were captured using backpack electroshocker. Shocking was not conducted near spawning adults.
 Area sampled: Intersection of stream with proposed alignment.
 Fish captured: Coho: 44mm, 88mm, 86mm, 82mm, 54mm, 44mm, 96mm, 56mm

Unnamed creek drains into Chekok Bay above Chekok Point.
Add new stream w/ CORS Add COP to lake & to 2nd order stream south to lake
 F38.24

Name of Observer (please print): _____ Paul McLarnon
 Signature: [Signature] Date: 11/10/04
 Address: HDR Alaska, Inc. 2525 C Street Suite 305
Anchorage, Alaska 99503-2632

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 Fish Distribution Database.

Signature of Area Biologist: _____ Revision 04/03
 Name of Area Biologist (please print): _____



Map center is 59.8465°N, 154.4206°W (WGS84/NAD83)

Iliamna D-4 quadrangle

Projection is UTM Zone 5 NAD83 Datum



M=18.665

G=-1.229

04-300

COSR

10

Add new stream

324-10-10150-2267-3001-

4302

6052

250

w/ COSR

Add COP from new stream to mouth

324-10-10150-2267

and voice

324-10-10150-2267

3001-0010

COP

COP

