



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

115

Region Interior USGS Quad(s) Circle D - 6

Fish Distribution Database Number of Waterway 334-40-11000-2810-3100-4200

Name of Waterway Victoria Cr (trib to Beaver Cr) USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>06-270</u>	<u>[Signature]</u> ADF&G Fisheries Scientist	<u>10/19/06</u> Date
Revision Year:	<u>2007</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>10/19/06</u> Date
Revision to:	Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> FDD Project Biologist	<u>29 Sep 06</u> Date
Revision Code:	<u>A-1, B-1</u>	<u>[Signature]</u> Cartographer	<u>10/25/06</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook (fry)	8/2/2006		1		<input checked="" type="checkbox"/>
Chinook	7/19/2001	1			<input checked="" type="checkbox"/>
Chum	8/2/06			X	<input checked="" 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:

The above mentioned juvenile Chinook was captured incidentally to surveying stream channel cross sections in middle Victoria Cr on 2 August at N 65.83 deg; W 146.73 deg (NAD 83)

The adult chinook was observed during an aerial escapement survey on 19 July 2001 at N 65.84 deg; W 146.81 deg (NAD 83).

Two large fish that appeared to be chum salmon were observed at N 65.83 deg; W 147.00 deg (NAD 83) while conducting an aerial survey on 2 August 2006. Viewing conditions made it difficult to make a positive I.D.

Extend 334-40-11000-2810-3100-4200 a/ Chum salmon presence

ALASKA DEPT. OF FISH & GAME

SEP 28 2006

Name of Observer (please print): Carl Kresinger
 Signature: [Signature] Date: 9/1/2006
 Agency: Bureau of Land Mgmt.
 Address: 1150 University Ave.
Fairbanks, AK 99709

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: _____ Date: _____
 Name of Area Biologist (please print): Reviewed by Bonnie Boehr Revision 02/05

J Johnson

From: Carl_Kretsinger@ak.blm.gov
Sent: Wednesday, September 27, 2006 5:18 PM
To: j_johnson@fishgame.state.ak.us
Cc: mac_mclean@dnr.state.ak.us; Bob_Karlen@ak.blm.gov
Subject: Fw: Anadromous fish catalog input

Attachments: Victoria Cr nomination 2006.xls; Victoria Anad Exten.jpg



Victoria Cr nomination 2006.xls



Victoria Anad Exten.jpg (2 MB)...

J, attached is the anadromous nomination for Victoria Cr (Beaver Cr). Let me know what you think about the chum nomination. I was flying the aerial survey with Bob Karlen and we feel we are correct in our ID of the two fish in question, however, the visibility was such that the fishes coloration did not stand out very well. -c

(See attached file: Victoria Cr nomination 2006.xls) (See attached file: Victoria Anad Exten.jpg)

Carl F. Kretsinger
Fisheries Biologist
Bureau of Land Management
Fairbanks District Office
1150 University Ave.
Fairbanks, AK 99709
(907) 474-2345
(907) 474-2281 (fax)

Ed Weiss
<ed_weiss@dnr.state.ak.us>

08/31/2006 04:01 PM

tim_hammond@blm.gov

To
cc
Subject

FYI,

The Alaska Department of Fish and Game (ADF&G) is accepting nominations for changes to the Catalog of Waters Important to the Spawning, Rearing and Migration of Anadromous Fishes. Please see the email below for details.

J Johnson

From: Carl_Kretsinger@ak.blm.gov
Sent: Friday, September 29, 2006 1:32 PM
To: j_johnson@fishgame.state.ak.us
Subject: RE: Anadromous fish catalog input

J, I cannot say for sure that the chum were actually spawning. They should probably be listed as present.

Carl F. Kretsinger
Fisheries Biologist
Bureau of Land Management
Fairbanks District Office
1150 University Ave.
Fairbanks, AK 99709
(907) 474-2345
(907) 474-2281 (fax)

J Johnson
<j_johnson@fishgame.state.ak.us>
09/29/2006 07:29 AM
Please respond to
j_johnson@fishgame.state.ak.us

Carl_Kretsinger@ak.blm.gov
cc
Subject
RE: Anadromous fish catalog input

Carl
I'm working my way thru your nominations and wanted to confirm that the chum salmon in Victoria Creek were observed exhibiting spawning behavior.

-----Original Message-----
From: Carl_Kretsinger@ak.blm.gov [mailto:Carl_Kretsinger@ak.blm.gov]
Sent: Wednesday, September 27, 2006 5:18 PM
To: j_johnson@fishgame.state.ak.us
Cc: mac_mclean@dnr.state.ak.us; Bob_Karlen@ak.blm.gov
Subject: Fw: Anadromous fish catalog input

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(See attached file: Victoria Cr nomination 2006.xls) (See attached file:

D-6	D-5	D-4	D-3	D-2	D-1
C-6	C-5	C-4	C-3	C-2	C-1
CIRCLE					
B-6	B-5	B-4	B-3	B-2	B-1
A-6	A-5	A-4	A-3	A-2	A-1

2006
 Juvenile Chinook caught
 65.83° N, 146.73° W

2001
 Adult Chinook observed
 65.84° N, 146.81° W

2006
 2 chum observed
 65.83° N, 147.00° W

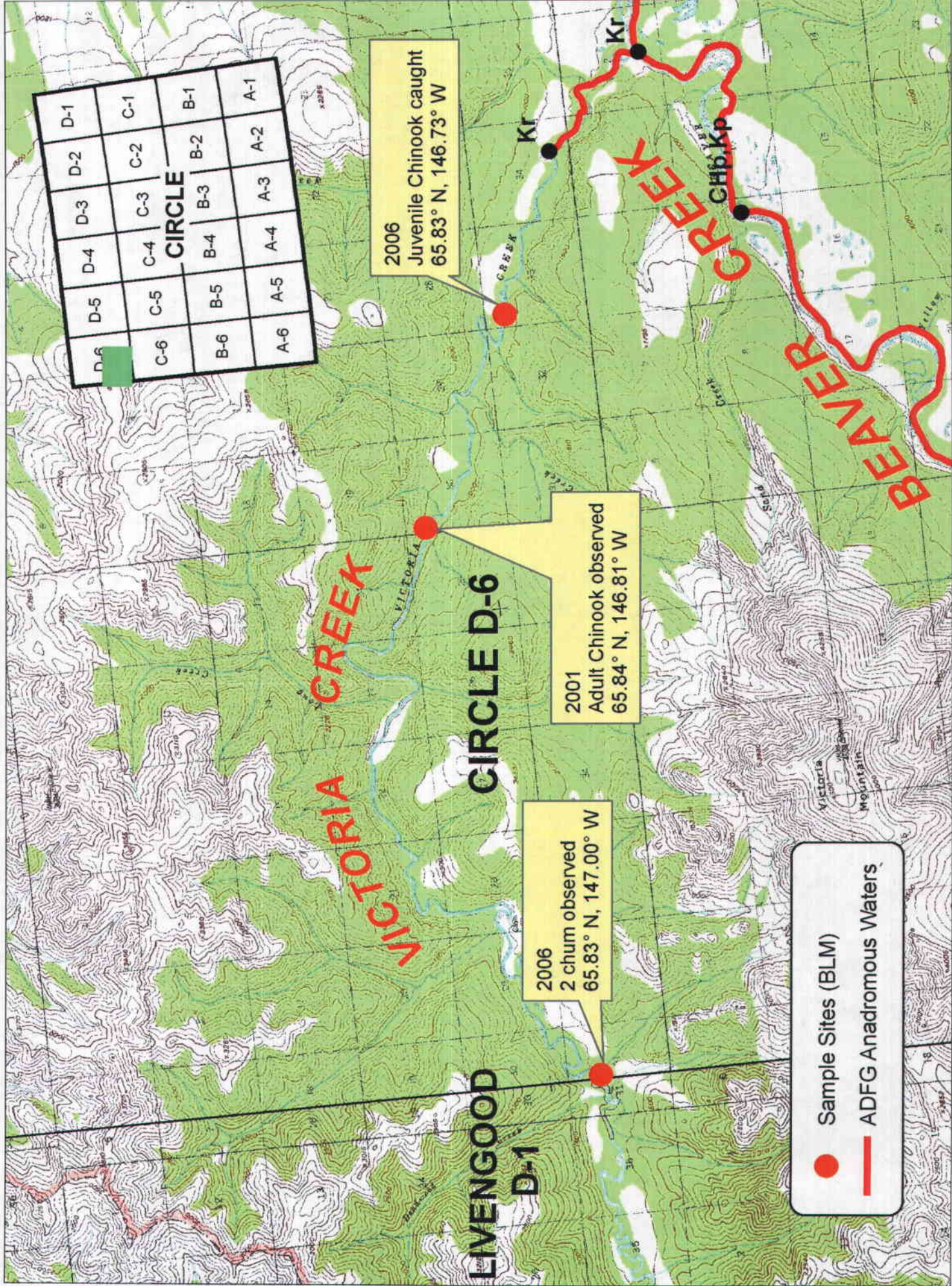
● Sample Sites (BLM)
 — ADFG Anadromous Waters

LIVENGOOD
 D-1

CIRCLE D-6

VICTORIA
 CREEK

BEAVER
 CREEK



Extend 334-40-11000-2810-3100-4200

06-270

Add CHP

CHP

15

CHP K9

17

CHP

