



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

Nomination for Waters  
Important to Anadromous Fish

Region SOUTHEAST

USGS Quad Craig C-4

Anadromous Water Catalog Number of Waterway 103-60-10470-2042-3012-4028-5xxx-6xxx

Name of Waterway unnamed tributary to tributary to Hatchery Creek  USGS Name Arch 5862  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>01 043</u>	<u>Jundaf waftanders</u>	<u>1-26-01</u>
Revision Year:	<u>2001</u>	Regional Supervisor	Date
Revision to:	Atlas <u>    </u> Catalog <u>    </u>	<u>ED</u>	<u>12/18/01</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>2 Stone</u>	<u>1/14/02</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	1993	X		X	<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:** I examined this stream by foot survey during a Forest Practices Inspection in 1993 to determine extent of anadromous fish habitat under the FRPA, walking in from the large saddle to the west. We found adult coho salmon bones up to a stream reach below a series of relic pools and down wood from historic beaver use, about 200' above this stream's confluence with a larger tributary to Hatchery Creek. I believe it likely is also used by rearing coho salmon, but did not verify that since we were only looking for evidence of use by anadromous fish. Add tributary to the Catalog and Atlas.

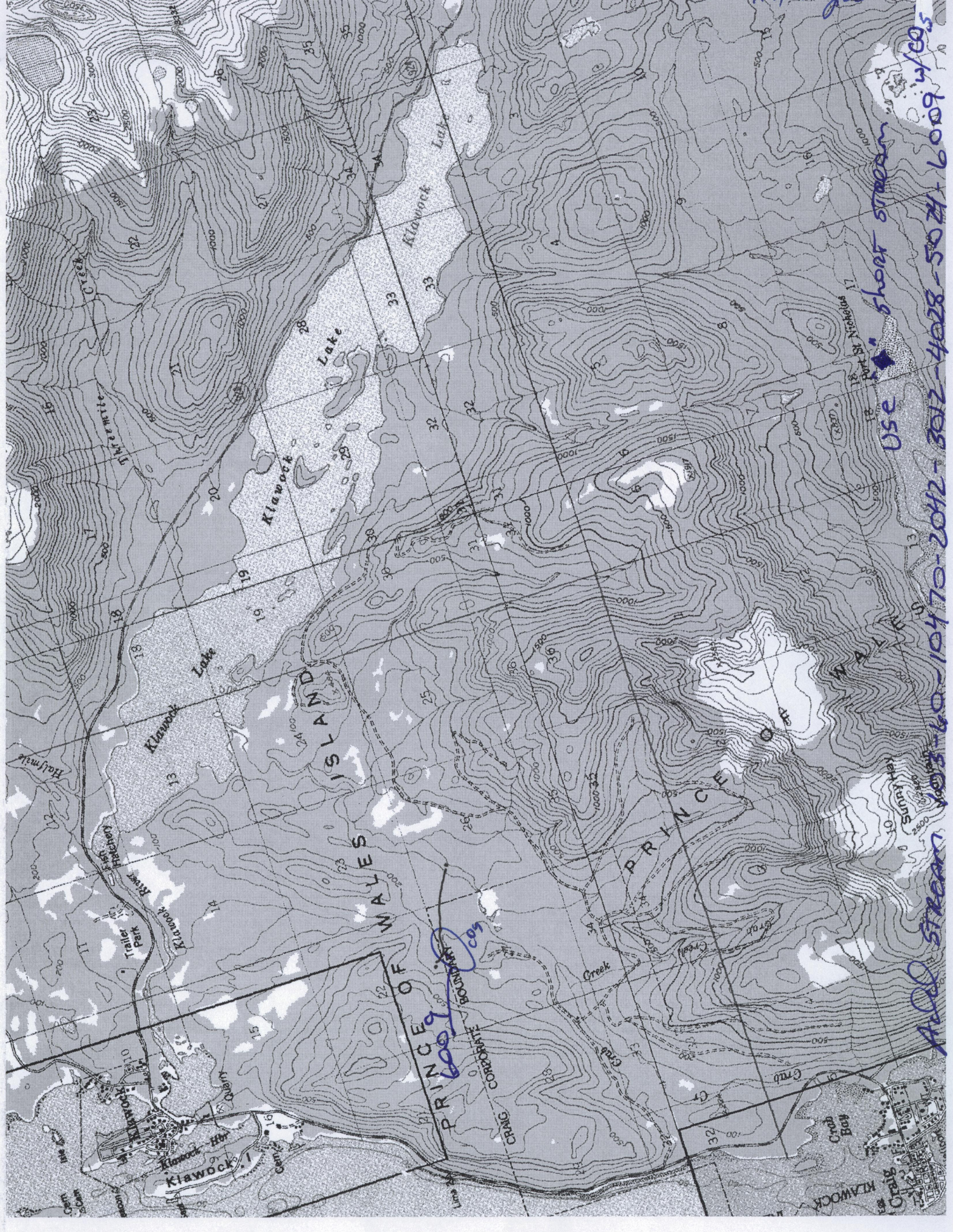
Name of Observer (please print): James D. Durst, Habitat Biologist  
 Signature: James D Durst  
 Address: ADF&G H&R, 1300 College Rd.  
Fairbanks, AK 99701-1599

Date: 1/19/01

ALASKA DEPT. OF  
FISH & GAME

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: [Signature] acting for Moira Ingle 1/23/01  
 REGION II  
HABITAT AND RESTORATION  
DIVISION  
Revision 3/97



1/19/01 JTB

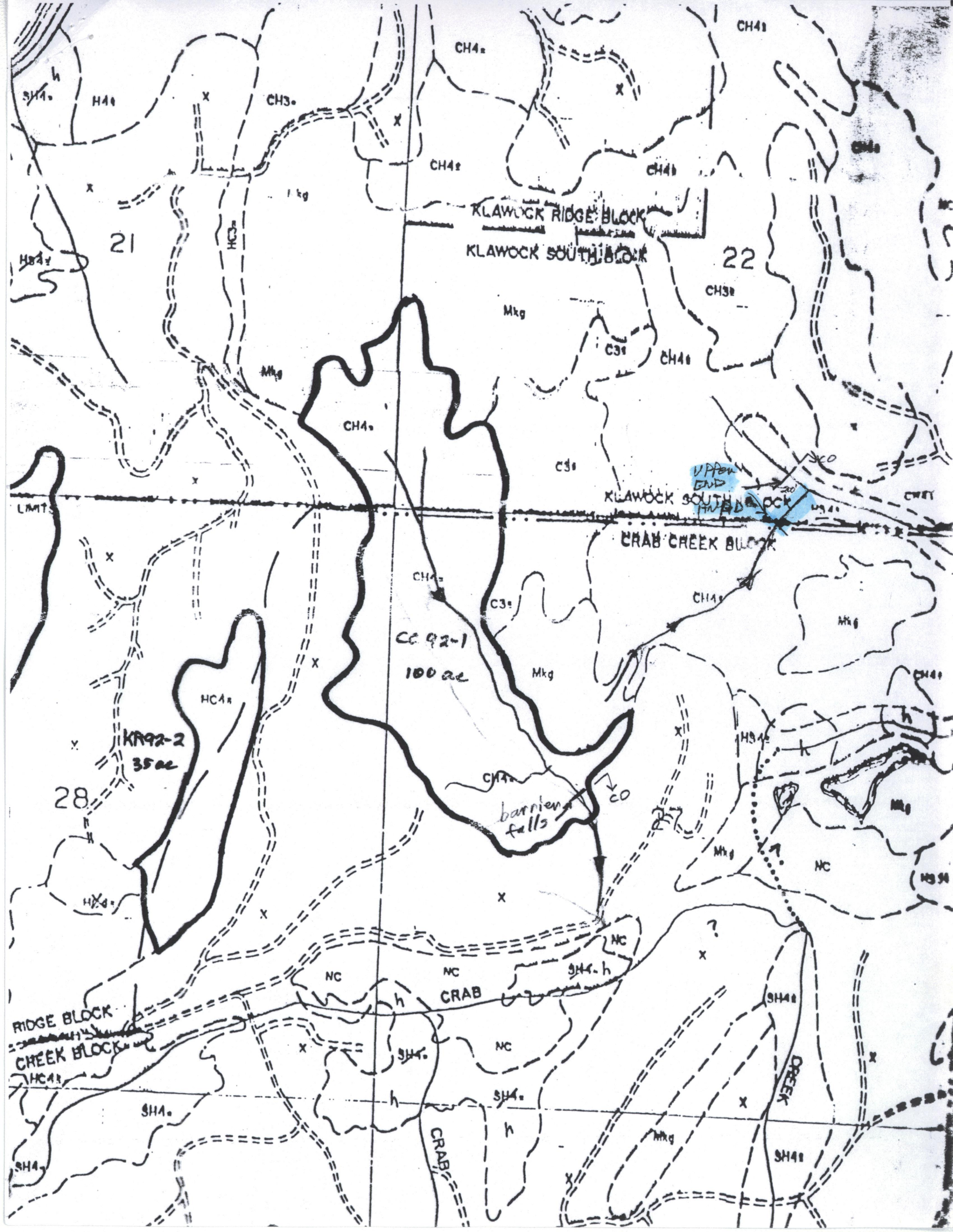
Use short stream

PRINCE OF WALES  
CORPORATE BOUNDARY  
6009

603-60-10470-2012-3012-4028-5024-6009 w/005  
ADD stream







KLAWOCK RIDGE BLOCK  
KLAWOCK SOUTH BLOCK

UPPER END  
KLAWOCK SOUTH BLOCK  
CRAB CREEK BLOCK

CC 92-1  
100 ac

KR 92-2  
35 ac

barrier falls

RIDGE BLOCK  
CREEK BLOCK

CRAB

CRAB CREEK

CRAB

21

22

28

LAMTS

UPPER END

CH4

CH4

CH3

CH4

CH4

CH3

Mkg

C3

CH4

CH4

C3

UPPER END

CRAB CREEK BLOCK

CH4

CH4

C3

Mkg

HCA

Mkg

28

KR 92-2  
35 ac

CH4

C3

HSA

X

?

NC

SH4.h

NC

NC

CRAB

NC

SH4

SH4

SH4

h

Mkg

SH4

SH4

