



STATE OF ALASKA  
Department of fish and Game  
Habitat and Restoration Division

Nomination for Waters  
Important to Anadromous Fish

Region: Southeast

USGS Quad

JUNEAU C-4

Anadromous water Catalog Number of Waterway 115-10-068 = 115-10-10680

ARC# 6038

Name of Waterway W Head N Wm Henry B

Local Name

Addition

Deletion

Correction

Additional Information

For Office Use

Nomination # <u>01 477</u>	<u>[Signature]</u>	<u>1/3/02</u>
Revision Year: <u>2001</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>[Signature]</u>	<u>3/4/02</u>
Both <u>X</u>	AWC Project Biologist	Date
Revision Code: <u>A-2</u>	<u>[Signature]</u>	<u>3/8/02</u>
	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
See Attached Data					X

**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: Add stream to AWC based on historic ADF&G Commercial Fish observation data (See attached). Stream mouth located at Latitude: 58.725, Longitude: -135.2375.

Fish only near stream mouth etc

ALASKA DEPT. OF  
FISH & GAME

FEB 4 - 2002

Name of Observer (please print): Various ADF&G staff (see attached data)

Signature: AREA Biologist

Address: \_\_\_\_\_

Juneau

REGION II  
HABITAT AND RESTORATION  
DIVISION

Date: \_\_\_\_\_

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.

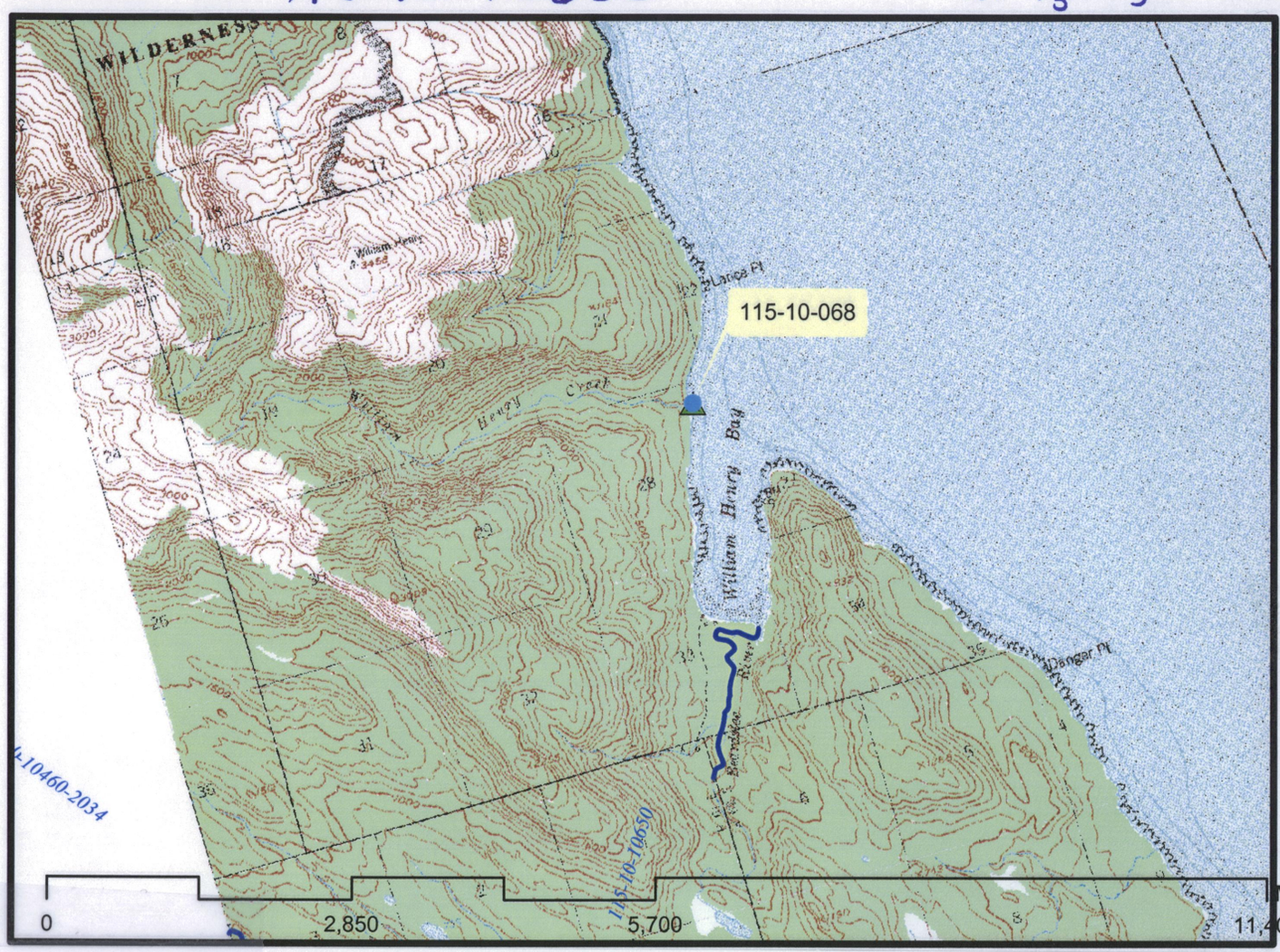
Signature of Area Biologist: [Signature]

ADD STREAM

USE .i.

115-10-10680

w/ P<sub>5</sub> CH<sub>5</sub>



SE Streams Survey Data

12/11/2001

Expr1	Obs Date	survey_ty	Mouth	Tidal	Live	Dead	Total	SPECIES	observer	Observer
115-10-068	7/21/1993	AERIAL	0	10	0	0	10	Pink	Staska, Ray F	RFS
115-10-068	7/9/1985	AERIAL	50	0	0	0	50	Pink		RS
115-10-068	7/30/1985	AERIAL	0	0	11000	0	11000	Pink		RS
115-10-068	8/8/1986	AERIAL	0	0	80	0	80	Pink	Muir, Joe J	JJM
115-10-068	7/13/1988	AERIAL	500	0	0	0	500	Pink	Staska, Ray F	RFS
115-10-068	7/8/1991	AERIAL	0	50	0	0	50	Pink	Staska, Ray F	RFS
115-10-068	7/29/1981	AERIAL	50	0	0	0	50	Pink	Ingledue, Don J	DJI
115-10-068	7/15/1992	AERIAL	0	350	0	0	350	Pink	Staska, Ray F	RFS
115-10-068	8/14/1996	AERIAL	0	0	550	1200	1750	Chum	Staska, Ray F	RFS
115-10-068	7/20/1994	AERIAL	4500	0	0	0	4500	Pink	Staska, Ray F	RFS
115-10-068	7/27/1994	AERIAL	0	13000	250	0	13250	Pink	Staska, Ray F	RFS
115-10-068	8/2/1994	AERIAL	0	1200	6000	0	7200	Pink	Kermonian, Kip A	KAK
115-10-068	7/7/1995	AERIAL	150	0	0	0	150	Pink	Staska, Ray F	RFS
115-10-068	7/18/1995	AERIAL	0	50	0	0	50	Chum	Staska, Ray F	RFS
115-10-068	7/12/1996	AERIAL	450	0	0	0	450	Chum	Staska, Ray F	RFS
115-10-068	7/18/1991	AERIAL	0	250	0	0	250	Pink	Staska, Ray F	RFS