

Department of Fish and Game  
 Nomination for Waters  
 Important to Anadromous Fish

AWC Volume (SE) SC SW W AR IN USGS Quad Craig C

Anadromous Water Catalog Number of Waterway 102-60-109

Name of Waterway Poor Man Creek USGS

Addition      Deletion      Correction      Backup Informa

For Office Use     

Nomination # <u>01 012</u>	<u>Jendafhe</u> Regional S
Revision Year: <u>2001</u>	<u>    </u>
Revision to: Atlas <u>    </u> Catalog <u>    </u>	<u>    </u>
Both <u>X</u>	<u>    </u>
Revision Code: <u>D-1, E9</u>	<u>    </u> Dra

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing
<u>cutthroat trout</u>	<u>10/14/93</u>		<u>10+</u>

IMPORTANT: Provide all supporting documentation that this waterway is important for spawning, rearing or migration of anadromous fish, including: maps, photos, etc. observed; sampling methods, sampling duration and area sampled. Attach a copy of a map showing location of mouth and observed fish as well as any other information such as: specific stream reach, rearing habitat; locations, types, and heights of any barriers.

Comments: walked + shocked ~ <sup>500</sup>/~~1000~~ of stream during inspection; CT only species observed; no spawning or rearing salmon seen; sand + gravel with wide @HW; 4% ; shallow; abundant LWD cataloged? Action: Delete upper portion of Poor Man Creek for Coho. Only Cutthroat present

Name of Observer (please print) James D. Durst, Habitat Biologist  
 Date: 10/20/93 Signature: James D Durst  
 Address: ADF&G, P.O. Box 271 1300 Klawock, AK 99925 FAIRBANKS

This certifies that in my best professional judgement and based on the evidence that this waterbody should be included in or deleted from the AWC. Important for Spawning, Rearing or Migration of Anadromous Fish.

Signature of Area Biologist: Maria A Single

looked at XCT; ~~measured 4-17~~  
facies; C prepared sp

stream in Unit 7; 15'-20',  
± 5%; gravel near road,  
becoming larger up some  
bedrock near old XC; numerous  
CT shocked; no sign and;  
20'-30' deep notch

walked down stream in Unit;  
15'-20' wide OHW; 4%-8%;  
bedrock never far; gravel +  
cobble; 1'-3' cut banks, then  
varying slopes + breaks,  
from none to 8'-10';  
CT abundantly shockable;  
looked at Xing location;

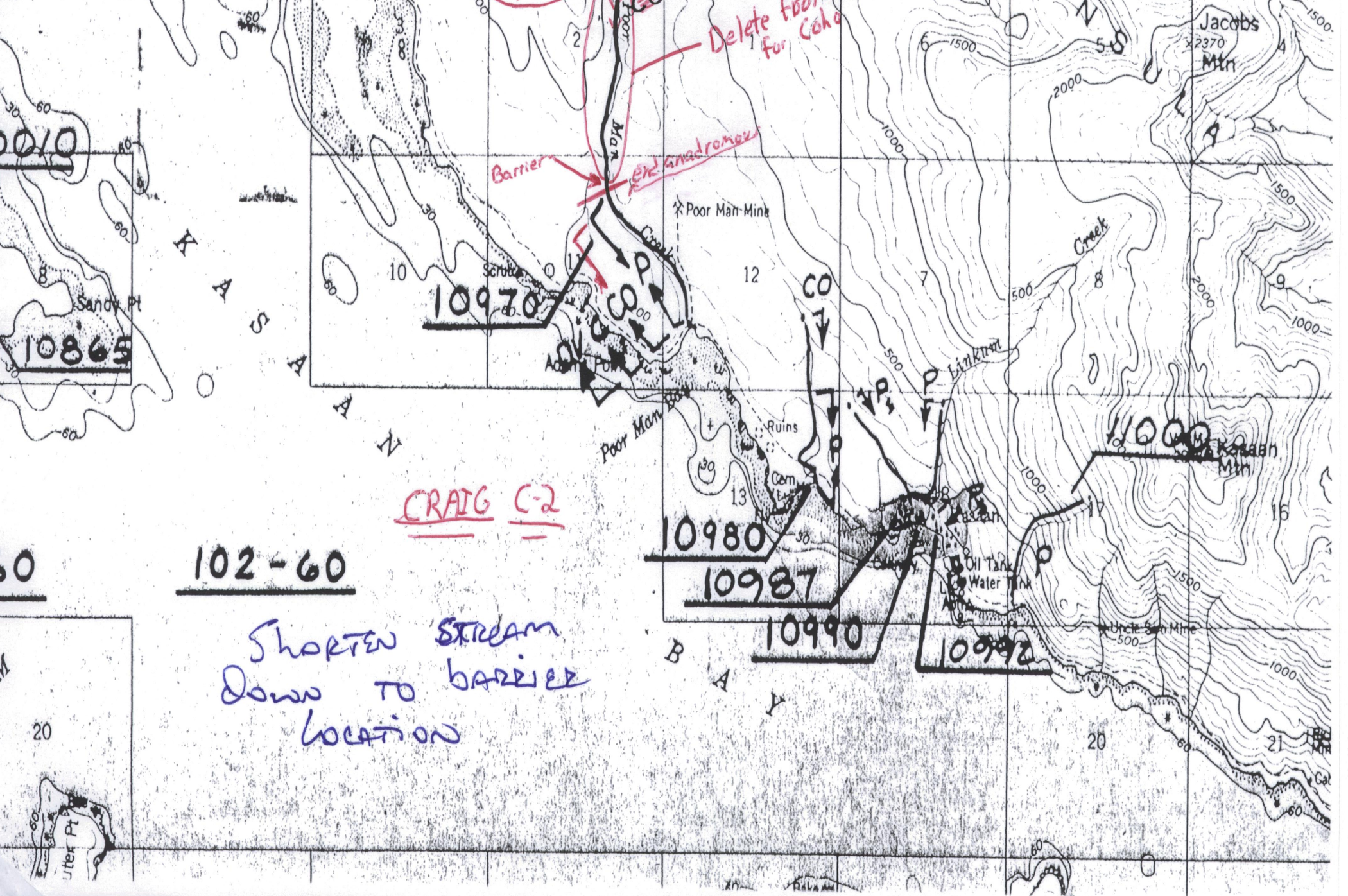
E of  
Poor Man  
Creek

all  
57.9%

spanning habitat; as ways  
further down, material is  
smaller; shocked 300 fry,  
several more CT; 5%-5.5%  
gravel to small sub. to; in D.  
starting to be more prevalent;  
named it "Label creek"; upper  
and has bl/whit w/ yellow  
stony ribbon "100, 1CT"

Poor  
Man  
Creek

walked over to cataloged portion  
of stream # 102-60-10970; CT  
only; not as abundant as Label  
creek; sand + gravel w/ some sub. to;  
~9' wide OHW; 4%; 48" CMP  
is flanned; shocked several  
hundred feet; only CT; WV  
says looks same to property line  
(~1,500'; should go see)



10019

10865

102

102-60

CRAIG C-2

Shorten Stream  
Down to barrier  
location

10970

10980

10987

10990

10992

10000