

LAT = 55° 53' 04.58916 N
 LONG = 132° 48' 04.22701 W

AWC Volume SE SC SW W AR IN USGS Quad Craig D-3

Anadromous Water Catalog Number of Waterway 106-10-10300-0010-2070-3058

Name of Waterway Luck Creek tributary USGS name Arch# 5872 Local name _____

Addition X Deletion _____ Correction _____ Backup Information _____

For Office Use

Nomination # <u>01 143</u>	<u>J. Gustafson</u>	<u>3-27-01</u>
Revision Year: <u>2001</u>	Regional Supervisor	Date
Revision to: Atlas _____ Catalog _____	<u>E. Win</u>	<u>12/27/01</u>
Both <u>X</u>	<u>J. Gustafson</u>	<u>1/15/02</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
CO	5/20/98		X	X	X
DV	"		X	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 any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

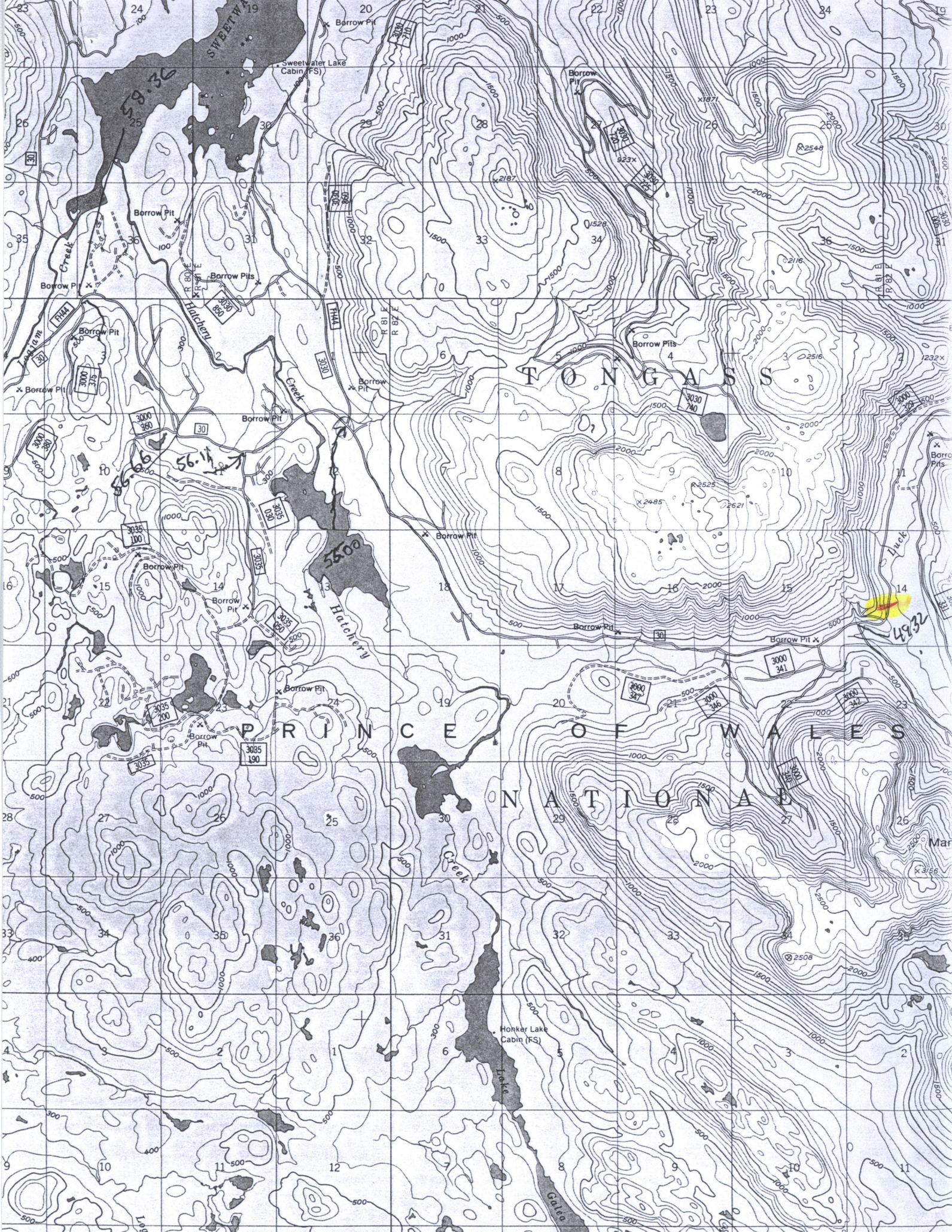
Comments: FS/ADF&G Road Condition Surveys.
Luck Lake 30 Road : MP 48.96
Set 2 Traps: Trap#1 = 2 CO, 1 DV Trap#2 = 7 CO 6 DV
PA1 downstream. Minimal ditchline habitat upstream.

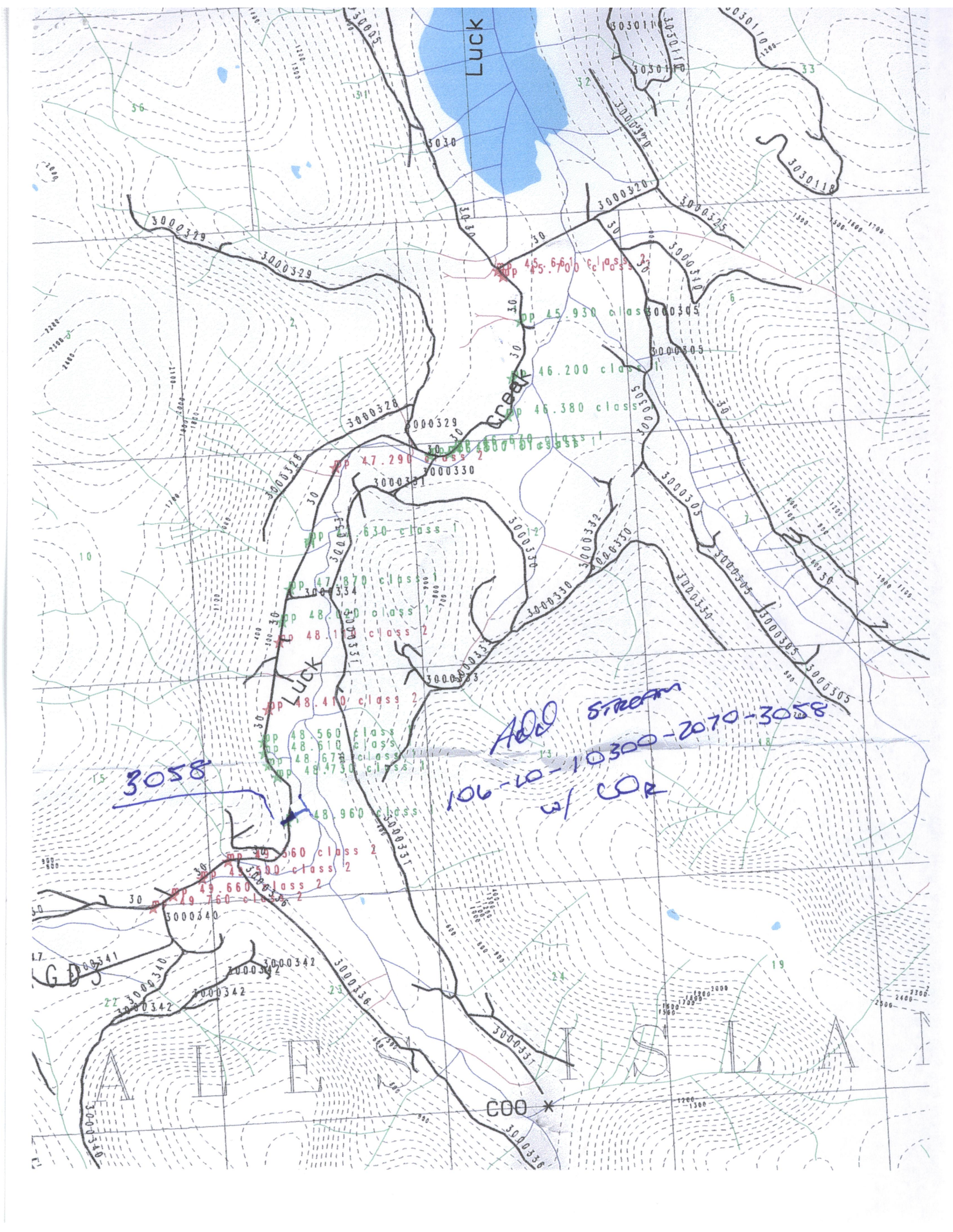
Name of Observer (please print) Jack Gustafson, Billy Sills (USFS)
 Date: May 20, 1998 Signature: Jack Gustafson
 Address: ADF&G
Ktn.

Mapped on 2/14/01

This certifies that in my best professional judgement 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: Jack Gustafson





LUCK

LUCK CREEK

3058

ADD Stream
106-10-10300-2070-3058
w/ COR

COO *

G D S

45.660 class 2
45.580 class 2
49.660 class 2
49.760 class 2

47.290 class 2
48.110 class 2
48.410 class 2
48.560 class 1
48.610 class 1
48.670 class 1
48.4730 class 1
48.960 class 1

45.930 class 1
46.200 class 1
46.380 class 1

3000341
3000340
3000342
3000343
3000344

3000329

3000340

3000350

3000351

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342

3000342