

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

AWC Volume SE

USGS Quad : Bering Glacier A-4

-3012-4010

Anadromous Water Catalog Number of Waterway ___ Tributary to 191-20-11000-2013 four branches shown

Name of Waterway Smokey Creek Local name XXX

Addition XX Deletion ___ Correction XXX Backup Information ___

For Office Use

Nomination # <u>94 170</u>	<u>Joy</u>	<u>10/22/94</u>
Revision Year: <u>94</u>	Regional Supervisor	Date
Revision to: Atlas ___ Catalog ___	<u>EO Weis</u>	<u>12/22/93</u>
Both <u>X</u>	<u>Z. Inoue</u>	<u>1/13/94</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Coho Salmon	July 28, 1993		XXXX		XXXX

Provide any clarifying information, including number of fish observed, location of fish survey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls.

Comments: Don Cornelius and I used a backpack fish shocker to observe coho fry and determine the upstream extent of anadromous fish habitat in tributaries to White River (see blowup of Anadromous fish atlas attached and smaller scale logging unit layout map which shows fish habitat in this and other White River tributaries).

Name of Observer (please print): John Palmer and Don Cornelius, Habitat Biologists

Date: Oct. 26, 1993

Signature: [Signature]

Address: Alaska Department of Fish and Game
Habitat and Restoration Division, Douglas

Signature of Area Biologist: [Signature]

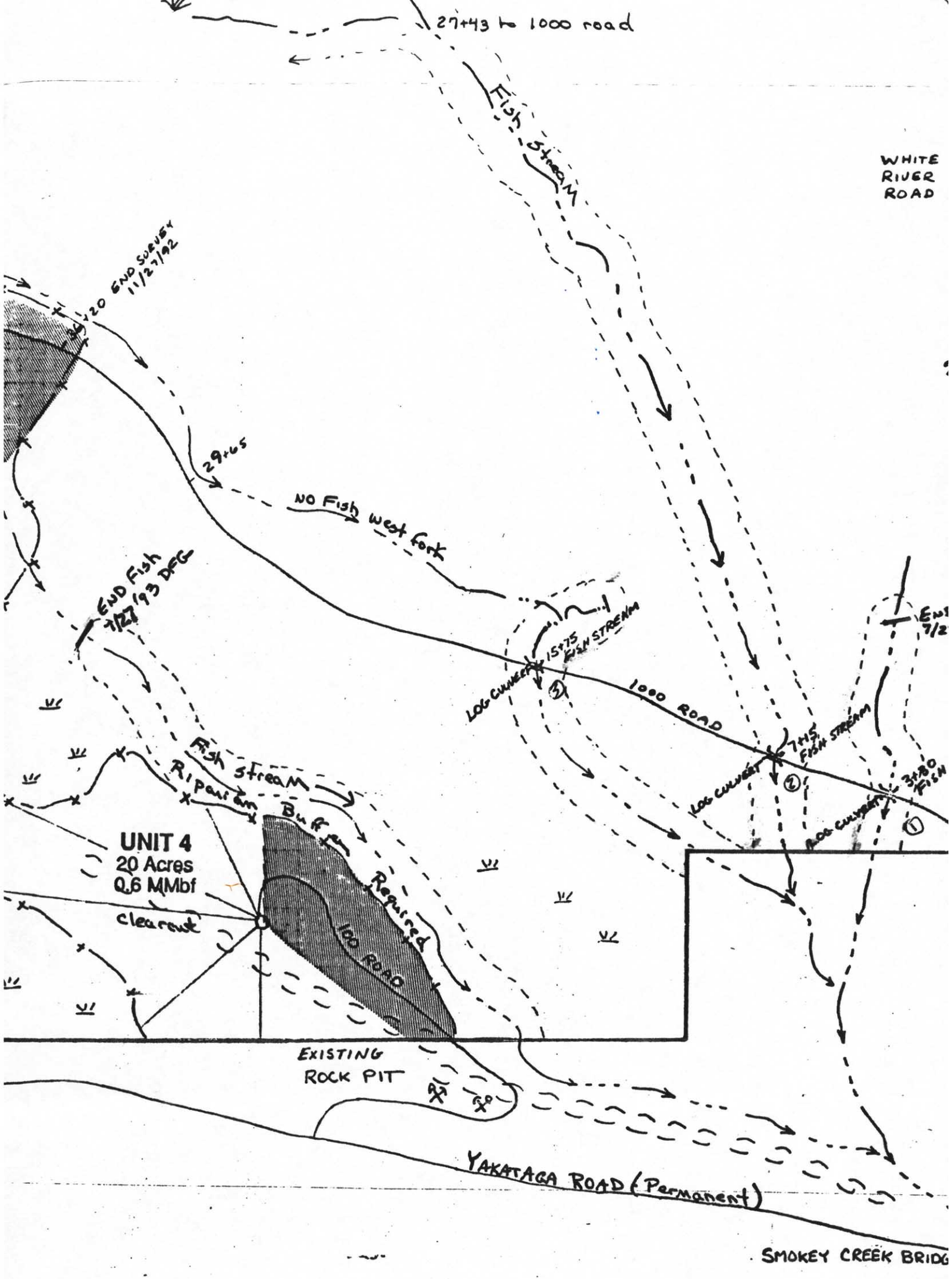
Rev. 12/91

ALASKA DEPT. OF
 FISH & GAME

NOV 03 1993

REGION II
 HABITAT AND RESTORATION

Future extent of riparian bu
to be determined when harvest proposed
in vicinity.



WHITE RIVER ROAD

20 END SURVEY 11/27/92

END Fish 7/27/93 DEG

UNIT 4
20 Acres
0.6 MMbf

clearcut

EXISTING ROCK PIT

YAKATAGA ROAD (Permanent)

SMOKEY CREEK BRIDGE

27+43 to 1000 road

Fish Stream

NO Fish west fork

15775 FISH STREAM

1000 ROAD

7715 FISH STREAM

END 7/2

3480 FISH

Fish stream

Riparian Buffer

Required

100 ROAD

LOG CUNNERT

LOG CUNNERT