



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

M

Region Southcentral USGS Quad(s) Talkeetna B-4

Anadromous Waters Catalog Number of Waterway 247-41-10200-2053-3170-4057-5023

Name of Waterway Pass Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>091291</u>	<u>[Signature]</u>	<u>10/30/09</u>
		Fisheries Scientist	Date
Revision Year:	<u>2010</u>	<u>[Signature]</u>	<u>10/20/09</u>
		Habitat Operations Manager	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	<u>16 OCT 09</u>
	Both <input checked="" type="checkbox"/>	AWC Project Biologist	Date
Revision Code:	<u>A-2, B-2</u>	<u>[Signature]</u>	<u>12/8/09</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho salmon	8/3/2009		2		<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:

Sampling Methods: Backpack Electrofishing (400 V)
Upper Extent (NAD83, Decimal Degrees): N62.38956, W-151.58417
Rosgen Type: B4
Water Temp: 8.0 °C; Conductivity: 28.6 µS/cm; pH: 6.96
Coho Lengths (TL) - Minimum: 50 mm, Maximum: 59 mm
See attached map and photos.

add new stream 247-41-10200-2053-3170-4057-5023 w/ coho salmon present, rearing

Name of Observer (please print) Justin Arnold, Samantha Simpson, Andrew Brenner, Daniel Prince, Theresa Tanner

Signature: _____ Date _____

Agency: USFWS, Anchorage Fisheries Branch

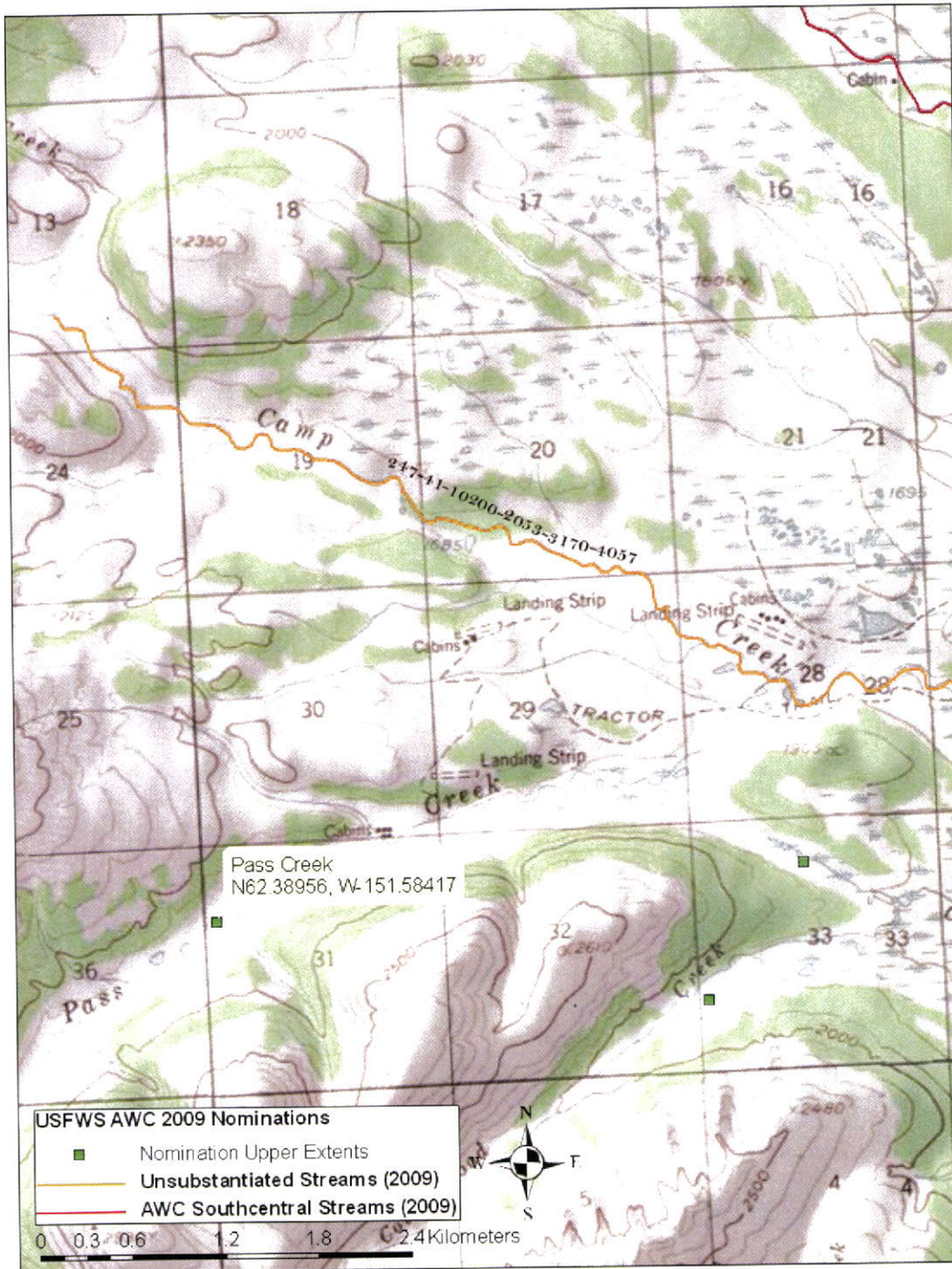
Address: 605 W. 4th Ave., Room G-61
Anchorage, AK 99501

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 Anadromous Waters Catalog.

Signature of Area Biologist: D. Rutz Date _____ Revision 05/08

Name of Area Biologist (please print): _____

Figure 1: Map of Pass Creek



Upper extent of anadromy for rearing Coho salmon is likely to continue further upstream from the observed extent

Figure 2: Photograph of Pass Creek

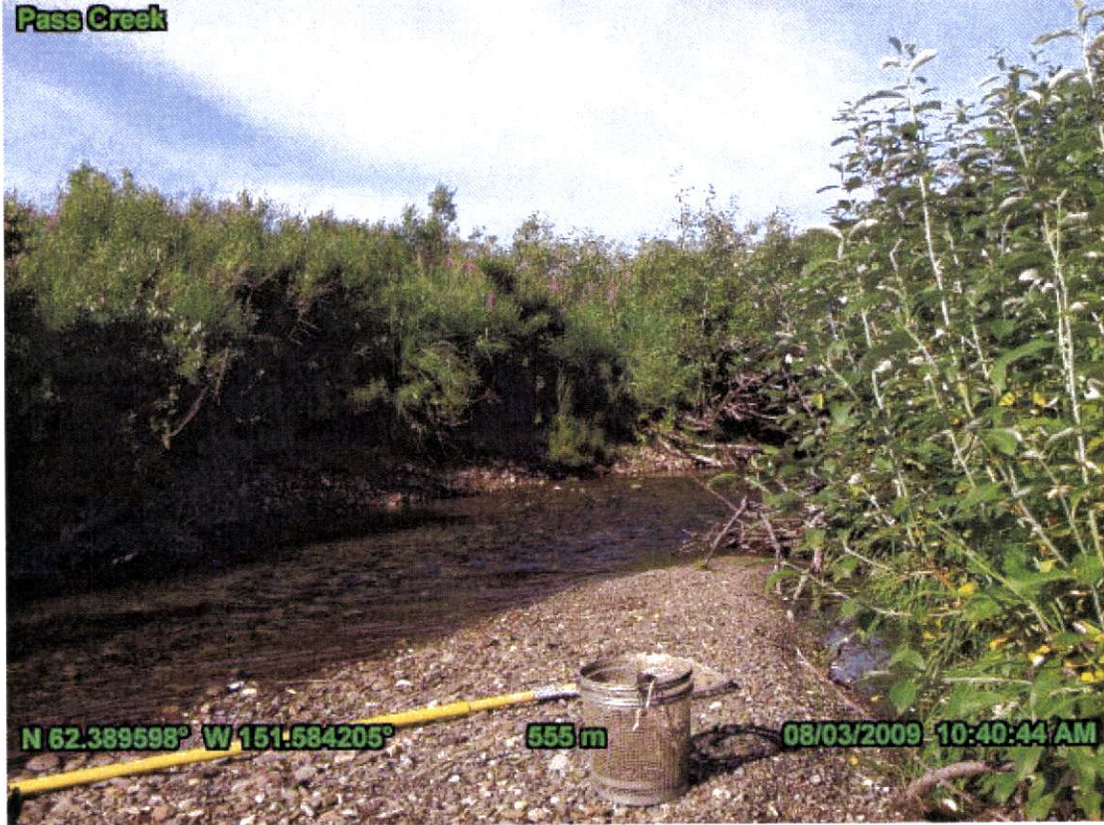
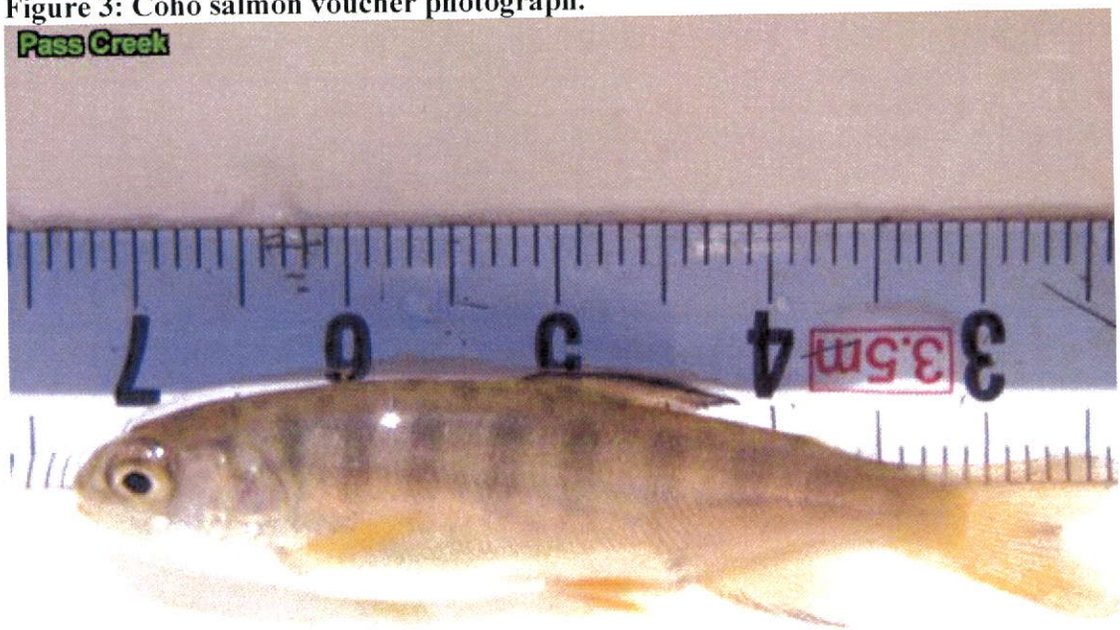


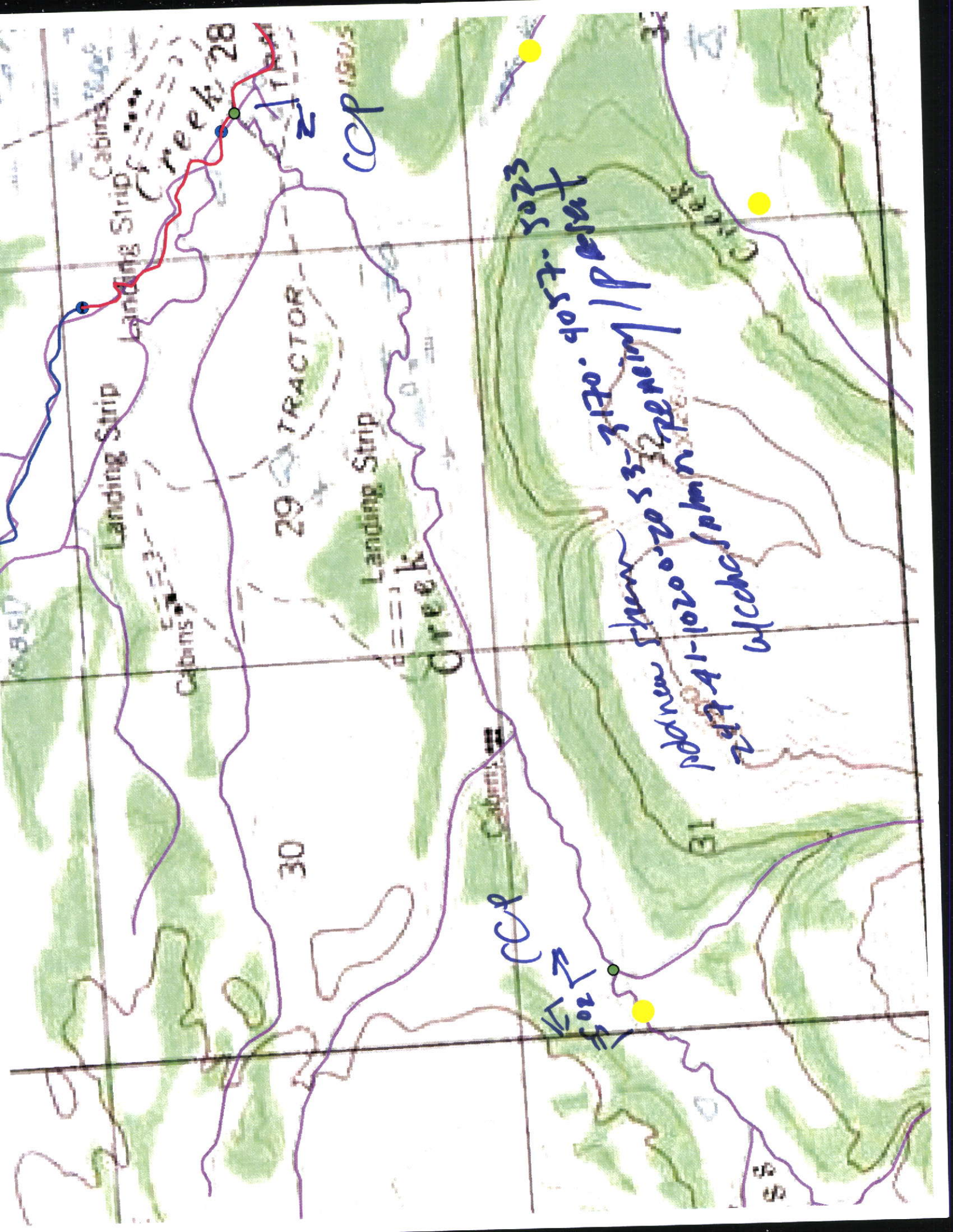
Figure 3: Coho salmon voucher photograph.



N 62.389572° W 151.584198°

554 m

08/03/2009 10:36:03 AM



CP 28

CP 1905

CP 29

CP 88

CP 2023

CP 2024

CP 2020

CP 31

CP 32

CP 33

Landing Strip

Landing Strip

Landing Strip

Cabin's

Cabin's

Creek

Creek

CP 34

CP 35

CP 36

CP 37

CP 38

CP 39

CP 40

CP 41

CP 42

CP 43

CP 44

CP 45

CP 46

CP 47

CP 48

CP 49

CP 50

CP 51

CP 52

CP 53

CP 54

CP 55

CP 56

CP 57

CP 58

CP 59

CP 60

CP 61

CP 62

CP 63

CP 64

CP 65

CP 66

CP 67

CP 68

CP 69

CP 70

CP 71

CP 72

CP 73

CP 74

CP 75

CP 76

CP 77

CP 78

CP 79

CP 80

CP 81

CP 82

CP 83

CP 84

CP 85

CP 86

CP 87

CP 88

CP 89

CP 90

CP 91

CP 92

CP 93

CP 94

CP 95

CP 96

CP 97

CP 98

CP 99

CP 100