



State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Fish Distribution Database

X

Region: Interior

USGS Quad: Mcgrath C-3

Fish Distribution Database Number of Waterway: ~~N/A~~ 335-30-16600-2300-3095-4088

Status: N/A

Name of Waterway:

USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	07 437		
Revision Year:	2008		
Revision to:	Atlas _____ Catalog _____		
	Both <u>X</u>		
Revision Code:	A-2, A-1, B-6		
		<i>[Signature]</i> Fisheries Scientist	11/2/07 Date
		<i>[Signature]</i> FDD Project Biologist	10/23/07 Date
		<i>[Signature]</i> Drafted	12/9/07 Date

Site Information Station: FSK0717C03 Date Observed: 8/25/2007 Legal Desc.: Sec 17, T. 28 N., R. 27 W., S.M. Latitude: Longitude: Datum: 62.52202 -154.31294 NAD83

Stream Parameters: Depth (m) Width (m) Water Temp. (C): 8.03
OHW 0.4 23.9 Stream Stage: Medium
Wetted 0.6 11.2 Dominant Substrate: Gravel

Rosgen Channel Type: D4 Braided channel with longitudinal and transverse bars. Very wide channel with eroding banks.

Station Comments: Unnamed left-bank Windy Fork Kuskokwim River clear tributary. Water quality parameters entered above were from the clear tributary (in sampled reach upstream of station). The following were measured at the station (downstream terminus of sampled reach), in mixing (turbid & clear) section at tributary mouth: temp: 11.14 C; pH 8.17; cond 343.4; turb = 42.6; DO 10.94. Most fish were captured from clear water.

Observation Information

Life History: Anadromous
Species\Lifestage: Chinook salmon juvenile Samp. ID (# Fish): A (9)
Species\Lifestage: coho salmon adult Samp. ID (# Fish): A (2)

Life History: Resident
Species\Lifestage: Dolly Varden adult Samp. ID (# Fish): A (2)
Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (1)

Life History: Unknown
Species\Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (2)

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 326 Efficiency: Fair

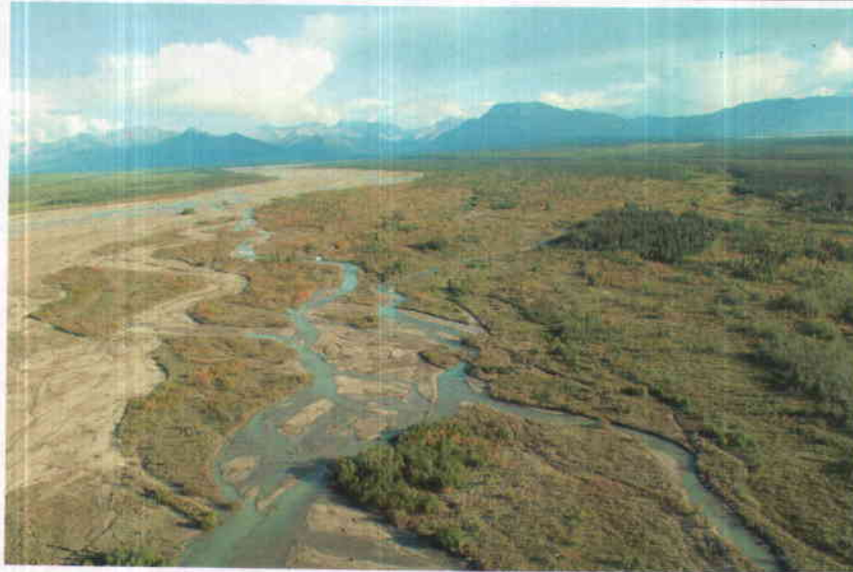
Extend 335-30-16600-2300-3095 w/ coho and chinook salmon present
Address 335-30-16600-2300-3095-4088 w/ coho salmon present and

Additional Comments: Add new stream with Chinook salmon (rearing) and coho salmon (adults present). Good habitat continues upstream. Chinook and coho salmon are cataloged as present about 13 miles downstream in the Windy Fork. *Chinook salmon rearing*

Name of Observer: Joe Buckwalter Phone: (907) 267-2345 Date Printed: 10/11/2007
Signature: *[Signature]*
Address: Division of Sport Fish, Region 5, Alaska Department of Fish and Game
333 Raspberry Rd
Anchorage, AK 99518

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____



FSK0717C0276.jpg



FSK0717C0277.jpg

COPKE



Extend
Coho & Chinook
SALM on project
in
335-30-16600-
2300-395-

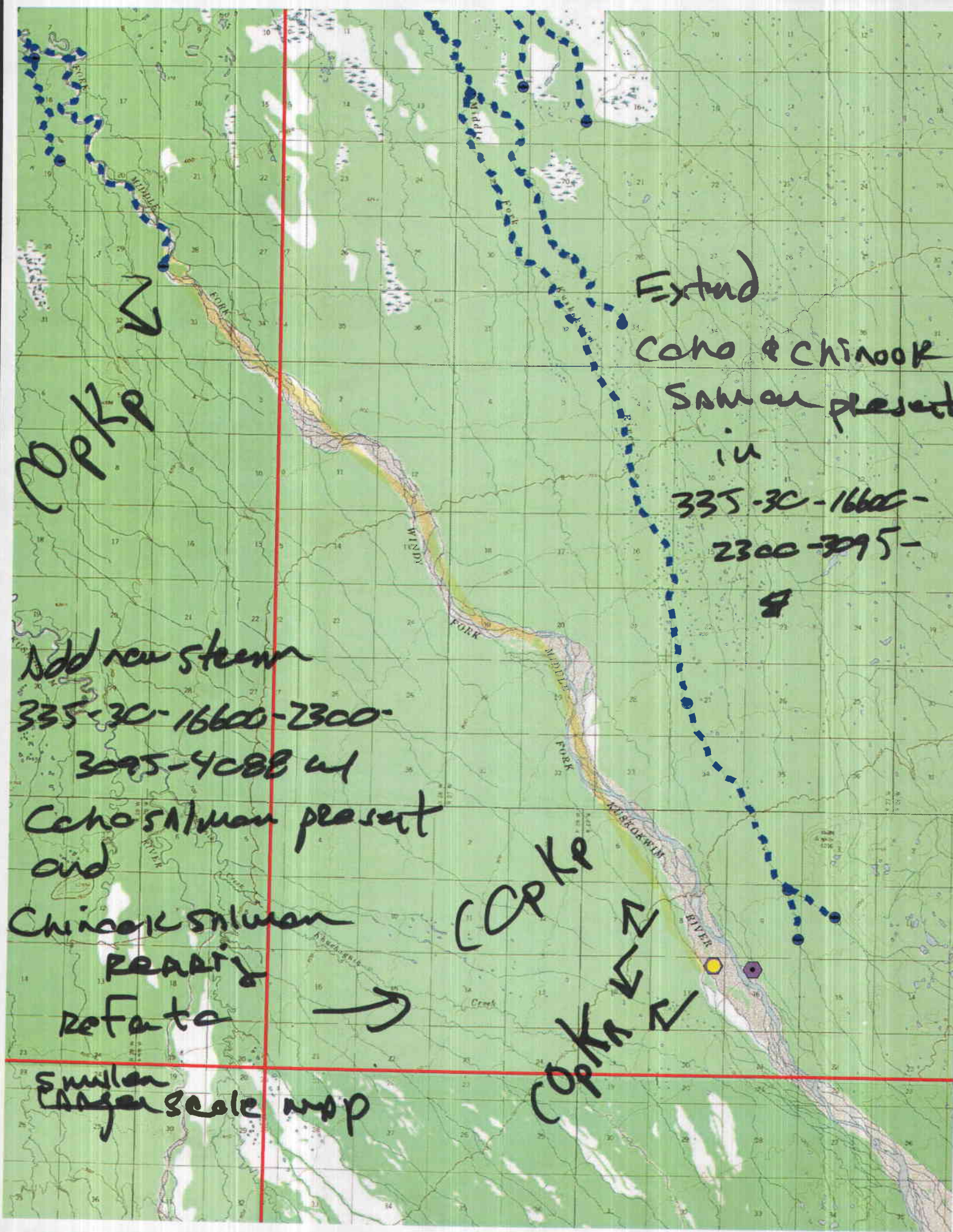
Add new stream
335-30-16600-2300-
395-4088 w/
Coho salmon present
and
Chinook salmon
ready
referto



COPKE

COPKE

smaller
larger scale map



CCPKR



CCPKR

8

17

BRITANNIA

1000

