



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: South Central

USGS Quad: Talkeetna B-5, A-5

Anadromous Waters Catalog Number of Waterway: 247-41-10200-2053-3229

Name of Waterway: Kichatna River

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	140809	James J. Hasbrouck Fisheries Scientist	10/27/2014 Date
Revision Year:	2015	[Signature] Habitat Operations Manager	10/27/14 Date
Revision to: Atlas	Catalog	[Signature] AWC Project Biologist	10/15/14 Date
Both	X	TJ GIS Analyst	10/29/14 Date
Revision Code:	32, B-6		

Site Information Station: SuWa201401A22, Date Observed: 08/11/2014 Legal Desc.: S025N017W Latitude: 62.25210 Longitude: -152.46934 Datum: WGS84

Station Comments: This site is derived from helicopter telemetry data found in the Susitna Hydroelectric Project database and derived from the project biologists.

Life History: Anadromous

Species/LifeStage: Chinook salmon adult spawning

Sampling Method (No. of fish): OTH (6)

Key to Sample Method

(OTH) Other

Add Chinook salmon present to river spawning not virtually verified

ALASKA DEPT. OF FISH & GAME
SEP 30 2014

Additional Comments: Extend AWC stream # 247-41-10200-2053-3229 and add Ks.

Name of Observer: Raye Ann Neustel, F&W Technician III

Phone: (907) 267-2238

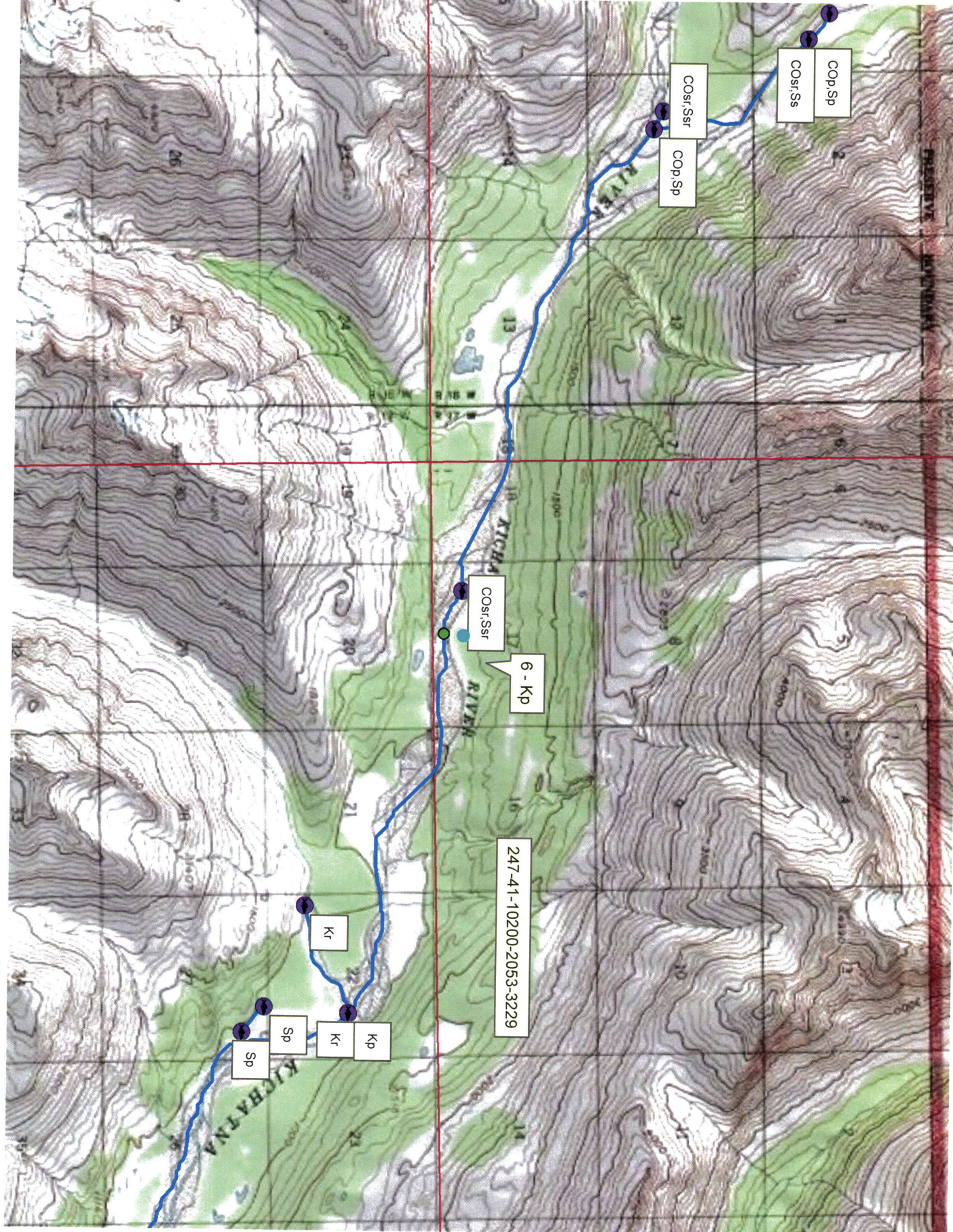
Date Printed: 9/30/2014

Signature: [Signature]

Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS
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 Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____



COP, Sp
COSt, Ss

COSt, Sst
COP, Sp

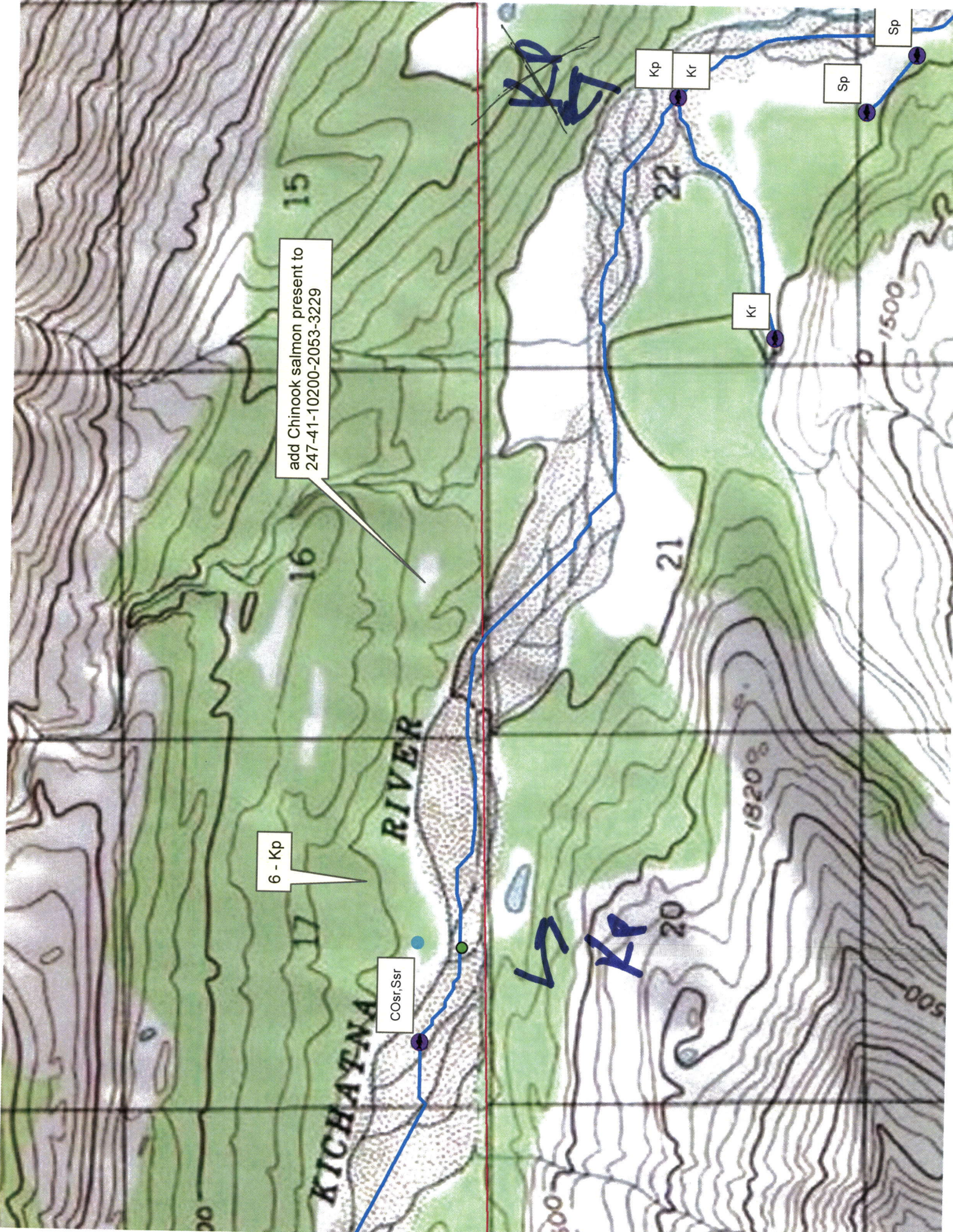
COSt, Sst

6 - Kp

247-41-10200-2053-3229

Kr

Sp
Kr
Kp
Sp



add Chinook salmon present to
247-41-10200-2053-3229

6 - Kp

COstr, Ssr

Kp

Kr

Kr

Sp

Sp

Kp

21

22

1820'

1500'

500'