

ml

AWC DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: SWT

Map: Lake Clark A-6

Water Body Number: 324-10-10150-2207-3173-4050

Describe Change(s): data added to AWC dB but map was not plotted

per nom # 12-0366

Change Requested By: Johnson 11/12/2014

Date

Drafted/Digitized By: Johnson 11/12/2014

Date

Revision Code: A-5

Nomination Number: 14-819

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

41

Region: Southwest

USGS Quad: Lake Clark A-5

- 3173

Anadromous Waters Catalog Number of Waterway: 324-10-10150-2207-3173-4050 (2207-0030)

Name of Waterway: Koksetna River

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	120366	<i>[Signature]</i>	11/2/12
Revision Year:	2013	Fisheries Scientist	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	11/2/12
Both		Habitat Operations Manager	Date
Revision Code: A-2, B-1, B-2		<i>[Signature]</i>	10/4/12
		AWC Project Biologist	Date
		506	11 6 12
		Cartographer	Date

Site Information Station: CIA1218B01 Date Observed: 08/20/2012 Legal Desc.: S001N032W05 Latitude: Longitude: Datum:
Up Stream 60.20163 -154.87580 WGS84
Down Stream 60.17929 -154.90532 WGS84

Station Comments: Reach ended at Chulitna River confluence. Koksetna River waterfalls about 3 km upstream of this reach does not appear to be a definite barrier to salmon migration, but no salmon were found upstream of the falls. Overcast & calm.

Life History: Anadromous

Species/LifeStage: Chinook salmon juvenile
Species/LifeStage: Chinook salmon adult

Sampling Method (No. of fish): BEF (6)
Sampling Method (No. of fish): VOH (1)

Life History: Resident

Species/LifeStage: general fish observation, no species informati
Species/LifeStage: general fish observation, no species informati
Species/LifeStage: longnose sucker juvenile
Species/LifeStage: longnose sucker adult
Species/LifeStage: round whitefish juvenile/adult
Species/LifeStage: round whitefish adult
Species/LifeStage: Arctic grayling juvenile
Species/LifeStage: Arctic grayling juvenile/adult
Species/LifeStage: Arctic grayling adult
Species/LifeStage: salmonid-unspecified adult
Species/LifeStage: burbot juvenile
Species/LifeStage: slimy sculpin juvenile
Species/LifeStage: slimy sculpin juvenile/adult
Species/LifeStage: slimy sculpin adult

Sampling Method (No. of fish): VOB (3)
Sampling Method (No. of fish): VOB (1)
Sampling Method (No. of fish): BEF (3)
Sampling Method (No. of fish): BEF (1) VOB (10)
Sampling Method (No. of fish): BEF (1)
Sampling Method (No. of fish): BEF (5) VOB (10)
Sampling Method (No. of fish): BEF (4)
Sampling Method (No. of fish): BEF (2)
Sampling Method (No. of fish): BEF (2) VOB (1)
Sampling Method (No. of fish): VOB (2)
Sampling Method (No. of fish): BEF (2) VOB (2)
Sampling Method (No. of fish): BEF (1)
Sampling Method (No. of fish): BEF (1) VOB (39)
Sampling Method (No. of fish): BEF (1)

Life History: Unknown

Species/LifeStage: general fish observation, no species informati Sampling Method (No. of fish): VOB (4)

Additional Comments: Add a new AWC stream with Chinook salmon rearing from the upstream end of the sampled reach to about 3 km downstream. We also observed 1 post-spawning adult Chinook salmon at N60.18886, W154.89533, so we suspect Chinook salmon also spawned in this reach.

Name of Observer: Joe Buckwalter, Habitat Biologist II

Phone: (907) 267-2345

Date Printed: 9/20/2012

Signature: *Joe Buckwalter*

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: _____

add new stream 324-10-10150-2207-3173-4050 w/ Chinook salmon ready or present add Chinook salmon downstream to -2207 upper pt



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: CIA1218B01 Page: 2

Species/LifeStage: salmonid-unspecified juvenile

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

Key to Sample Method

(BEF) Boat-Mounted Electrofisher

(VOB) Visual Observation, Boat

(VOH) Visual Observation, Helicopter



CIA1218B011299.jpg
From the upstream end of the reach looking down river.



CIA1218B011300.jpg
From the upstream end of the reach looking up river.

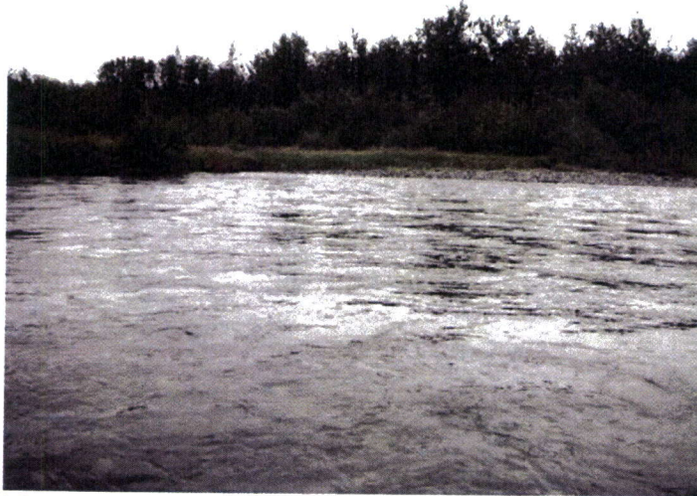


CIA1218B011302.jpg
Looking upstream from the habitat transect.





CIA1218B011303.jpg
Looking downstream from the
habitat transect.



CIA1218B011304.jpg
Left bank at the habitat transect.



CIA1218B011305.jpg
Right bank at the habitat
transect.



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

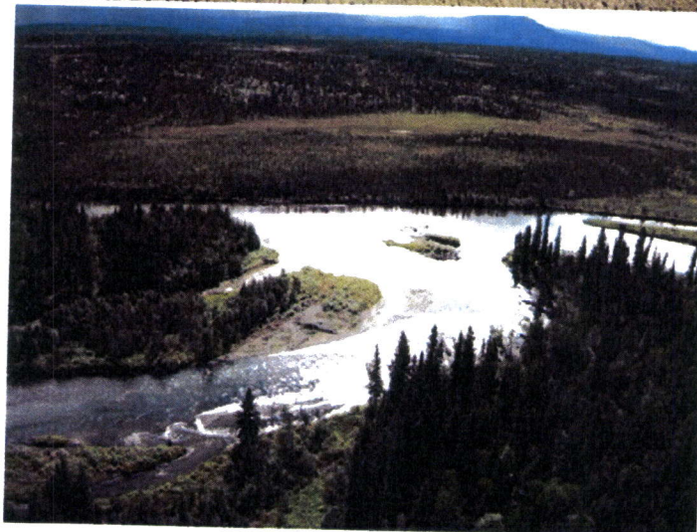
Continuation of Station: CIA1218B01 Page: 5



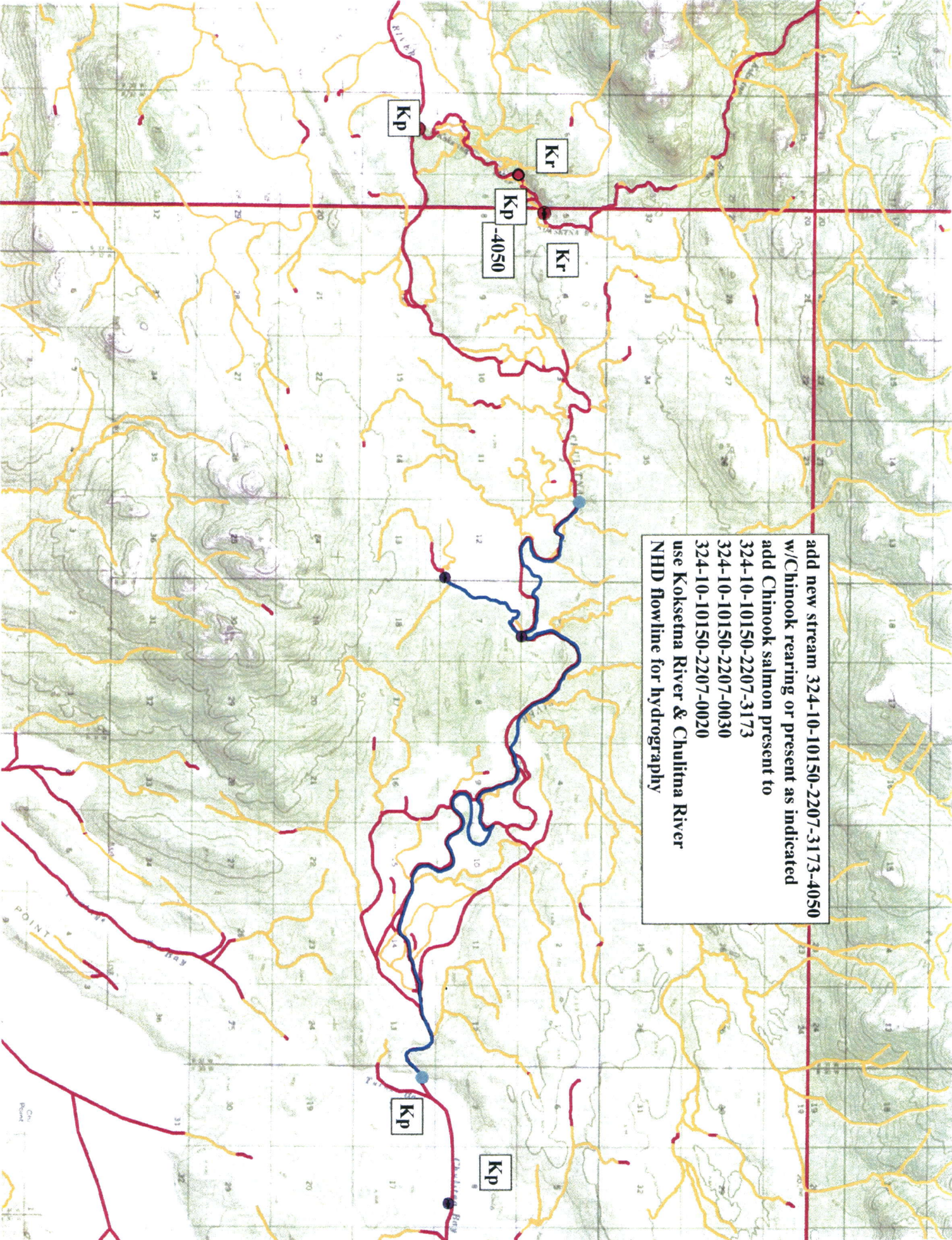
CIA1218B011307.jpg
Chinook salmon juvenile.



CIA1218B011309.jpg
From the Chulitna River
confluence at the downstream
end of the reach looking up the
Koksetna River.



CIA1218B011310.jpg
At the downstream end of the
Koksetna River reach looking
down river at the Chulitna
River confluence.



add new stream 324-10-10150-2207-3173-4050
w/Chinook rearing or present as indicated
add Chinook salmon present to
324-10-10150-2207-3173
324-10-10150-2207-0030
324-10-10150-2207-0020
use Koksetna River & Chulima River
NHD flowline for hydrography