

TO:	Name Wes Bucher	Dept./Div./Sect. Fish & Game/Comm. Fish / Dillingham	Mail Stop
FROM:	Name Stewart Seaberg <i>ms</i>	Dept./Div./Sect. Fish & Game/Habitat / Anchorage	Telephone 267-2285
SUBJ.:	Anadromous Waters Catalog Nominations		Date Sept 6, 1984

Wes,

The attached nomination we received from you did not make it in the 1984 Revision.

I have separated your original nomination into two separate nominations, one for the south fork Haholtha River, the other for Kilbae Creek. Since neither is named on the Lake Clark Quad it is a little confusing. The section you nominated as the reaches for the king spawning are highlighted in blue.

If you would please draw exactly the streams nominated these nominations will be in the 1985 Revisions. Please return this + any other nominations by Sept 30, 1984

Call me if you have any questions.

Wes has not observed fish in these streams
He is merely speculating on the presence of Kings
MS

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

Year of Revision _____

Anadromous Water Catalog Volume Western III
 USGS Quads Lake Clark D-8 Taylor Mts D-1
 Name of Waterway South Fork Hoboltna River
 Anadromous Water Catalog Number of Waterway _____

Change to _____ Atlas
 _____ Catalog
X Both
 Addition X
 Deletion _____
 Correction _____



For Office Use

Nomination # _____	
Regional Supervisor _____	Date _____
Drafted _____	Date _____

Name addition:
 USGS name _____
 Local name _____

Species	Date(s) Observed	Spawning	Rearing	Migration
King	8/81	X		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

Extend upper limits of King Spawning on the So. Fork Hoboltna River
from Sec 3, T8N, R39W, S.M up to Section 22, T9N, R36W, S.M.
See map

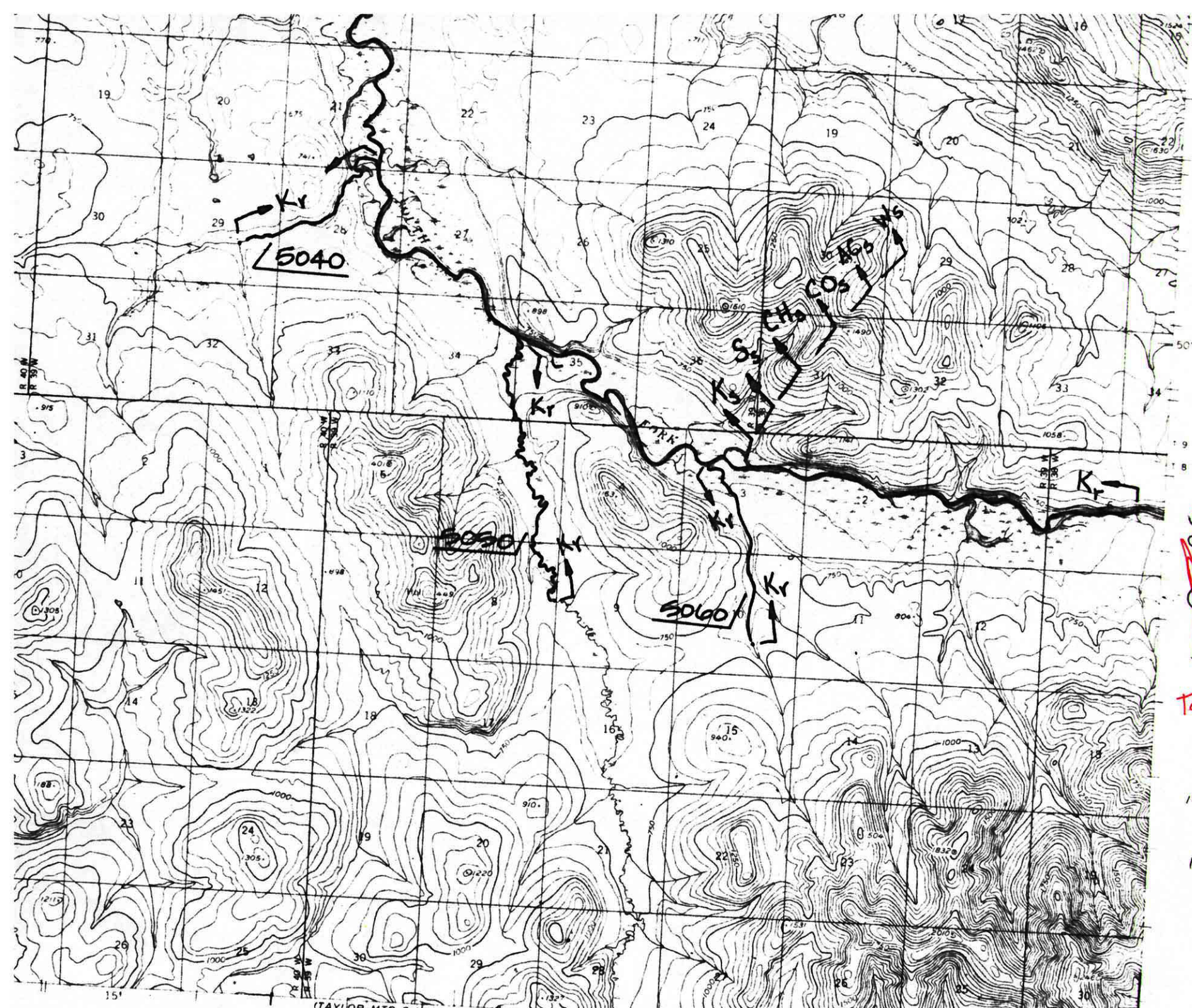
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) _____

Date: _____ Signature: _____

Address: _____

Signature of Area Biologist: _____

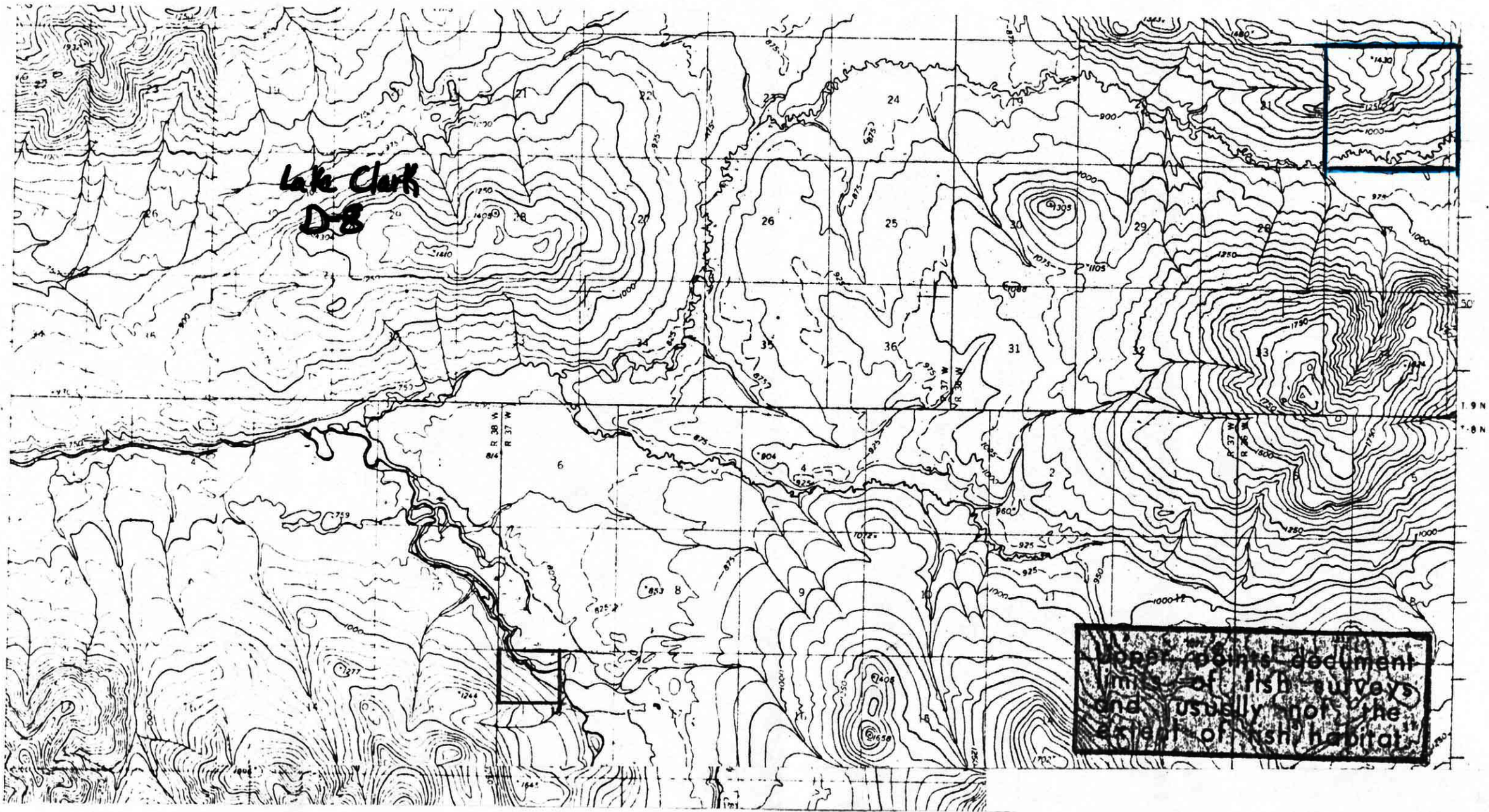


~~Lake
Card
D-8~~

Taylor Mts
D-1

11/21 SE
12/21 SE

SPECIAL PRINTING
of
contour lines and
woodland symbols



Lake Clark
D-8

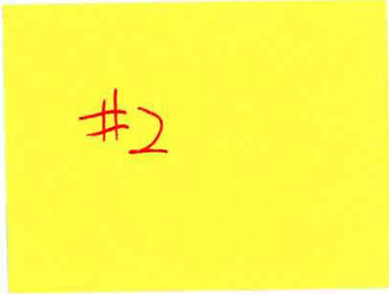
Notes: points document
limits of fish surveys
and usually not the
extent of fish habitat.

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

Year of Revision _____

Anadromous Water Catalog Volume Western IV
 USGS Quad Lake Clark D-8, Taylor Mts D-1
 Name of Waterway Killae Creek
 Anadromous Water Catalog Number of Waterway _____

Change to _____ Atlas
 _____ Catalog
X Both
 Addition X
 Deletion _____
 Correction _____



Name addition:
 USGS name _____
 Local name _____

For Office Use	
Nomination # _____	
Regional Supervisor _____	Date _____
Drafted _____	Date _____

Species	Date(s) Observed	Spawning	Rearing	Migration
<u>King</u>	<u>8/81</u>	<u>X</u>		

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.
Add King Spawning on Killae Creek from its mouth on the So. Fork Hoholtna River up to the NE 1/4 sect. 18, T8N, R37W, S.1M
See Map

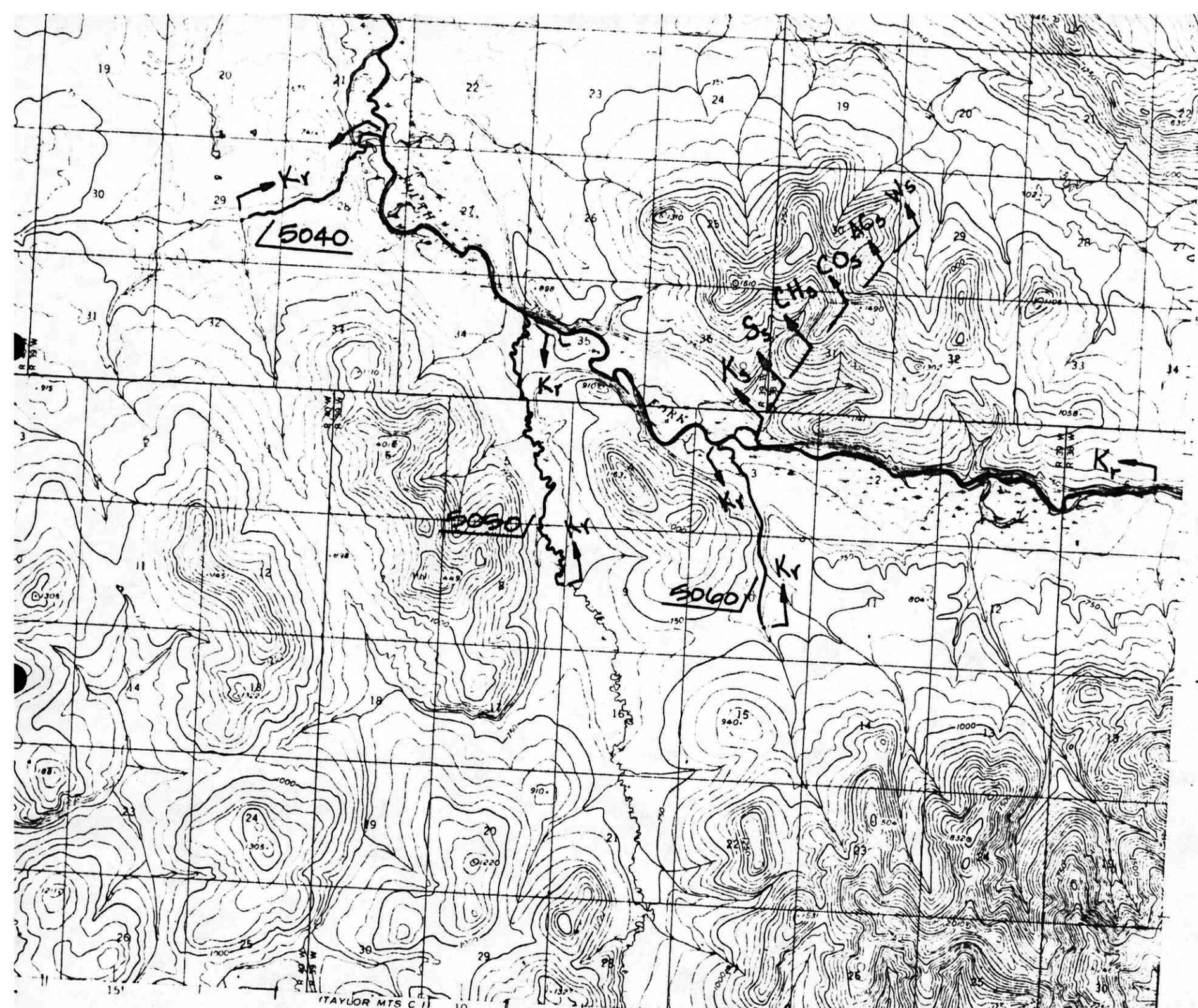
Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) _____

Date: _____ Signature: _____

Address: _____

Signature of Area Biologist: _____

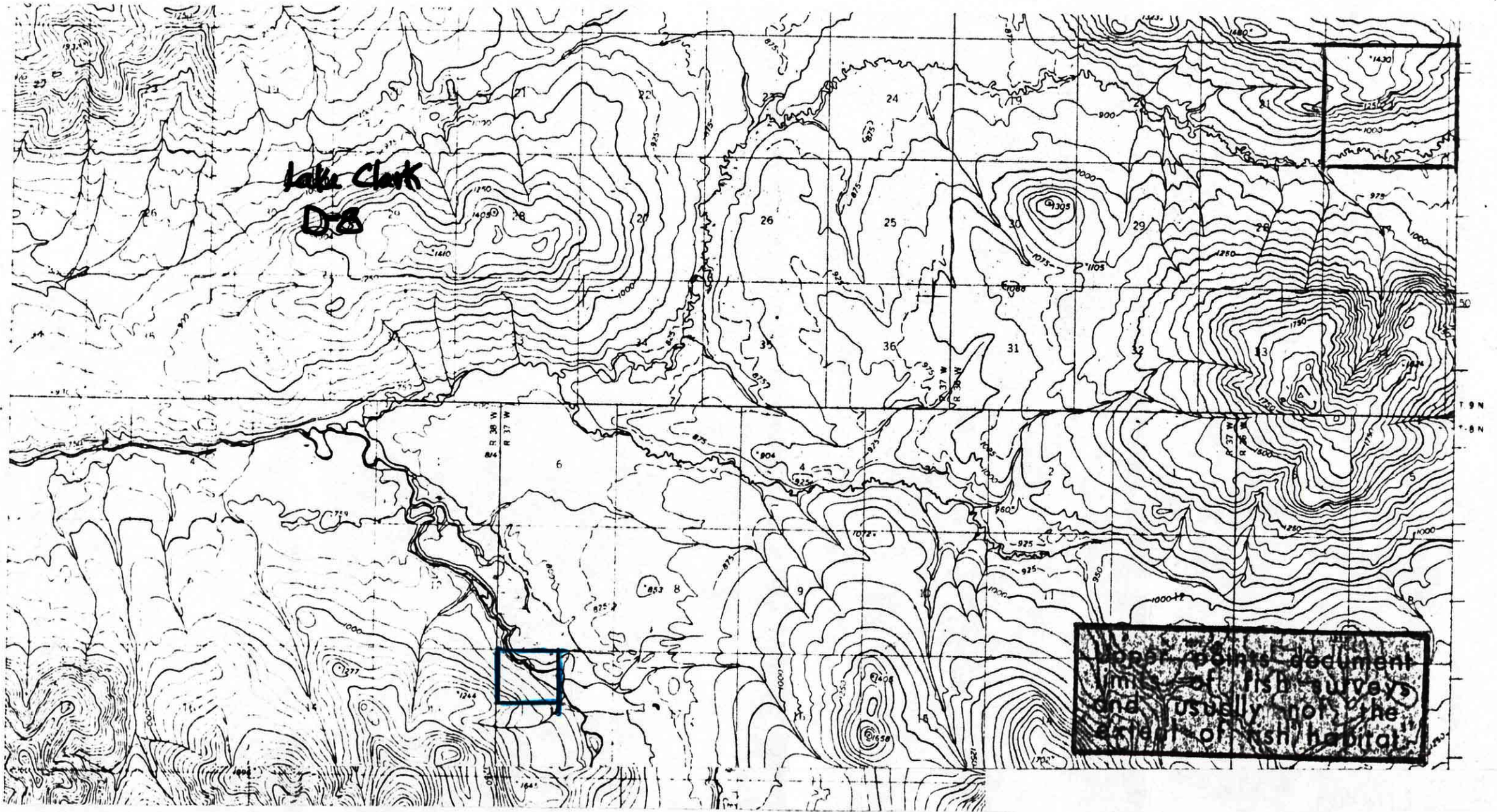


~~Handwritten scribbles and illegible text.~~

Taylor Mts
D-1

11/21 5 F
12/21 2

SPECIAL PRINTING
AND WORKING INSTRUMENTS



Lake Clark
D-8

Upper portion of document
misses out fish surveys
and usually not the
extent of fish habitat.

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

Year of Revision _____

Anadromous Water Catalog Volume _____

USGS Quad _____

Name of Waterway _____

Anadromous Water Catalog Number of Waterway _____

Change to _____ Atlas
 _____ Catalog
 _____ Both

Addition _____

Deletion _____

Correction _____

Name addition:

USGS name _____

Local name _____

For Office Use

Nomination # _____	
Regional Supervisor _____	Date _____
Drafted _____	Date _____

Species	Date(s) Observed	Spawning	Rearing	Migration

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

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Name of Observer (please print) _____

Date: _____ Signature: _____

Address: _____

Signature of Area Biologist: _____