



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region Southcentral USGS Quad(s) Tyonek A-4
 Fish Distribution Database Number of Waterway Tributary of 247-20-10002-2019
 Name of Waterway No Name USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>05 053</u>	_____ ADF&G Fisheries Scientist	_____ Date
Revision Year: _____	_____ ADNR OHMP Operations Mgr.	_____ Date
Revision to: Atlas _____ Catalog _____ Both _____	<i>[Signature]</i> FDD Project Biologist	<u>12/08/05</u> Date
Revision Code: <u>F-2</u>	_____ Cartographer	_____ Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Coho	6/2/05	no	yes	yes	<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: Set two minnow traps, one downstream of Superior Road and one upstream of the road. A total of 10 coho fry were captured after 2 hours of soaking. Coho fork lengths were between 58mm and 80mm. The tributary is a low flow stream with about 1/4 cfs of flow at time of trapping. Stream width averaged 18". Substrate was gravel and rock. Stream meandered heavily through thick riparian vegetation. Flow and stream size were too small to allow adult passage. The stream was only observed for about 100 ft downstream of the road. No barrier was observed within that short distance.

Stream is located in Quad Tyonek A-4, NW SW1/4 Nw1/4 Section 10, T. 12 N., R. 11 W., S.M.
 It crosses Superior Road at approximately 61o 8' 53.037" 151o 13' 11.963"

This stream is a tributary of the South Fork of Threemile Creek

See attached map

Name of Observer (please print): Mark A. Somerville
 Signature: [Signature]
 Agency: ADNR / OHMP
 Address: 550 W. 7th Ave Suite 1420
Anchorage, AK 99501

Date: 6/30/05

RECEIVED

JUL 06 2005

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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.

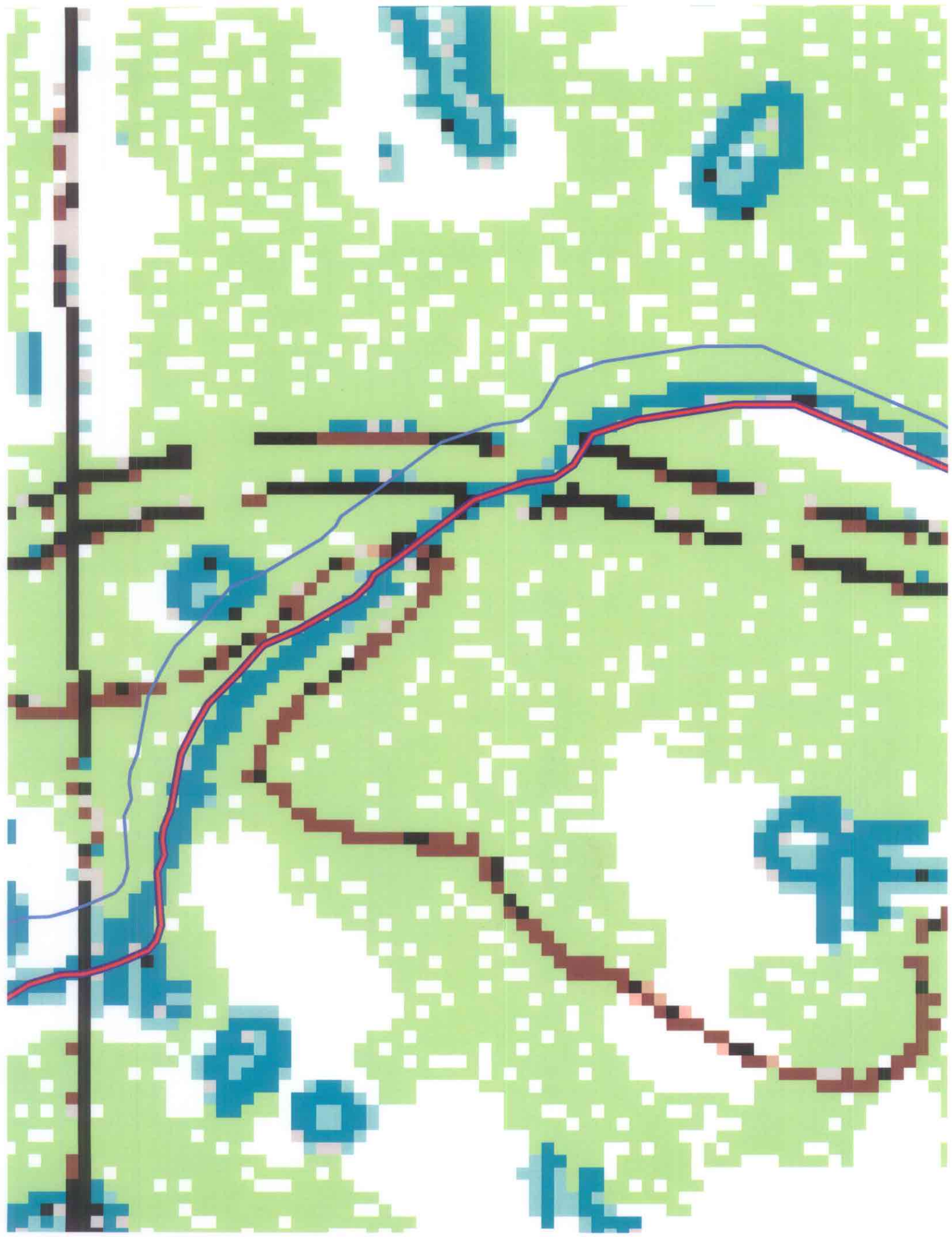
Signature of Area Biologist: _____

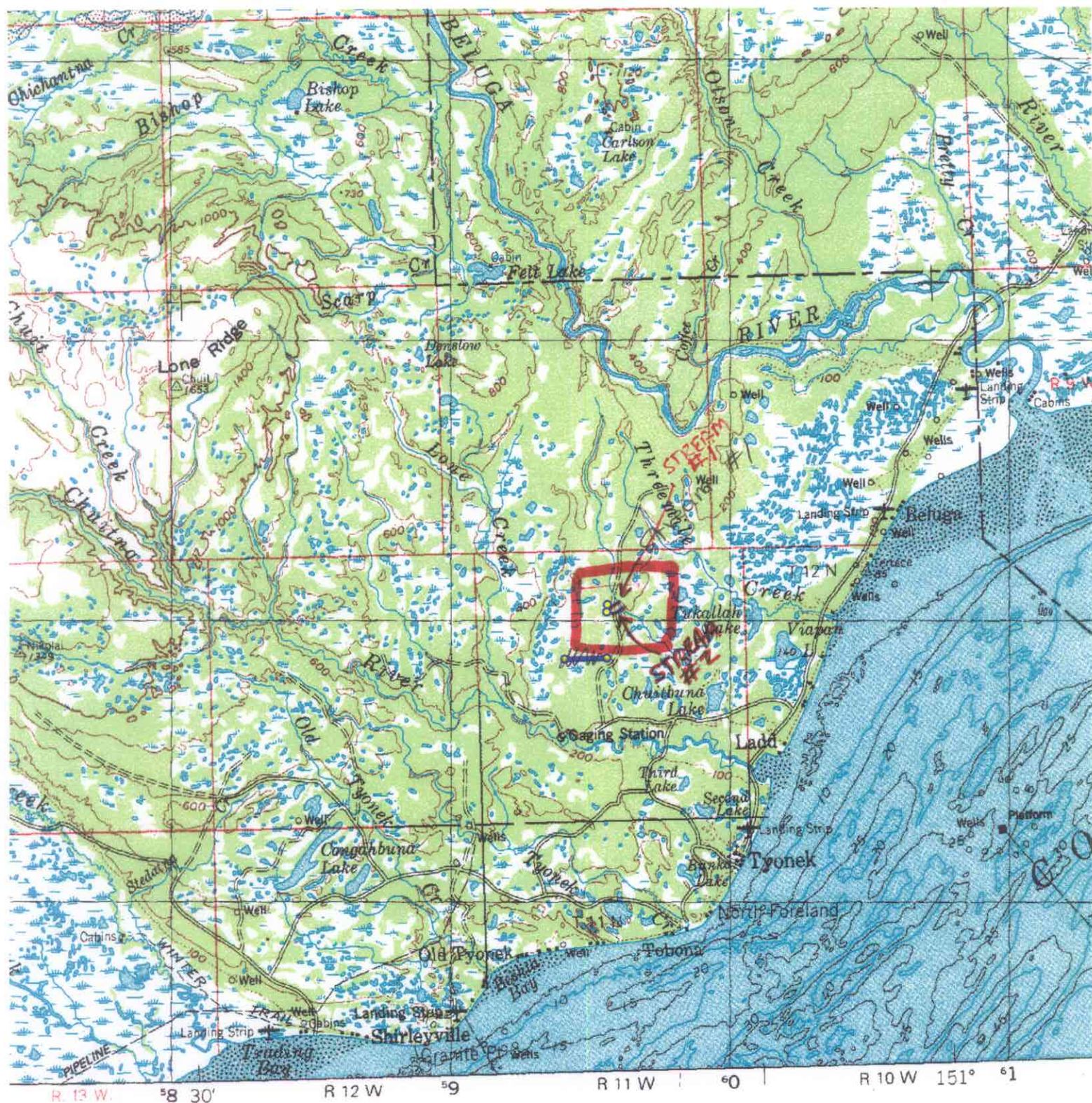
Date: _____

Revision

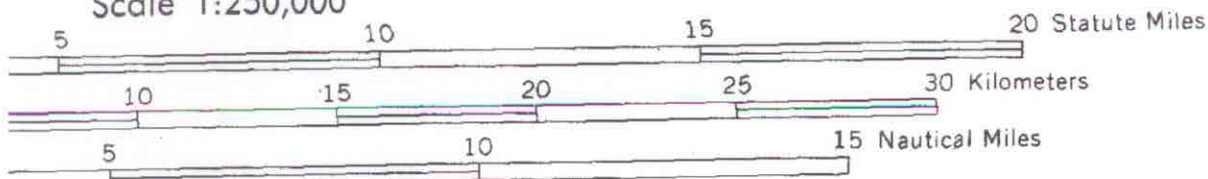
02/05

Name of Area Biologist (please print): _____

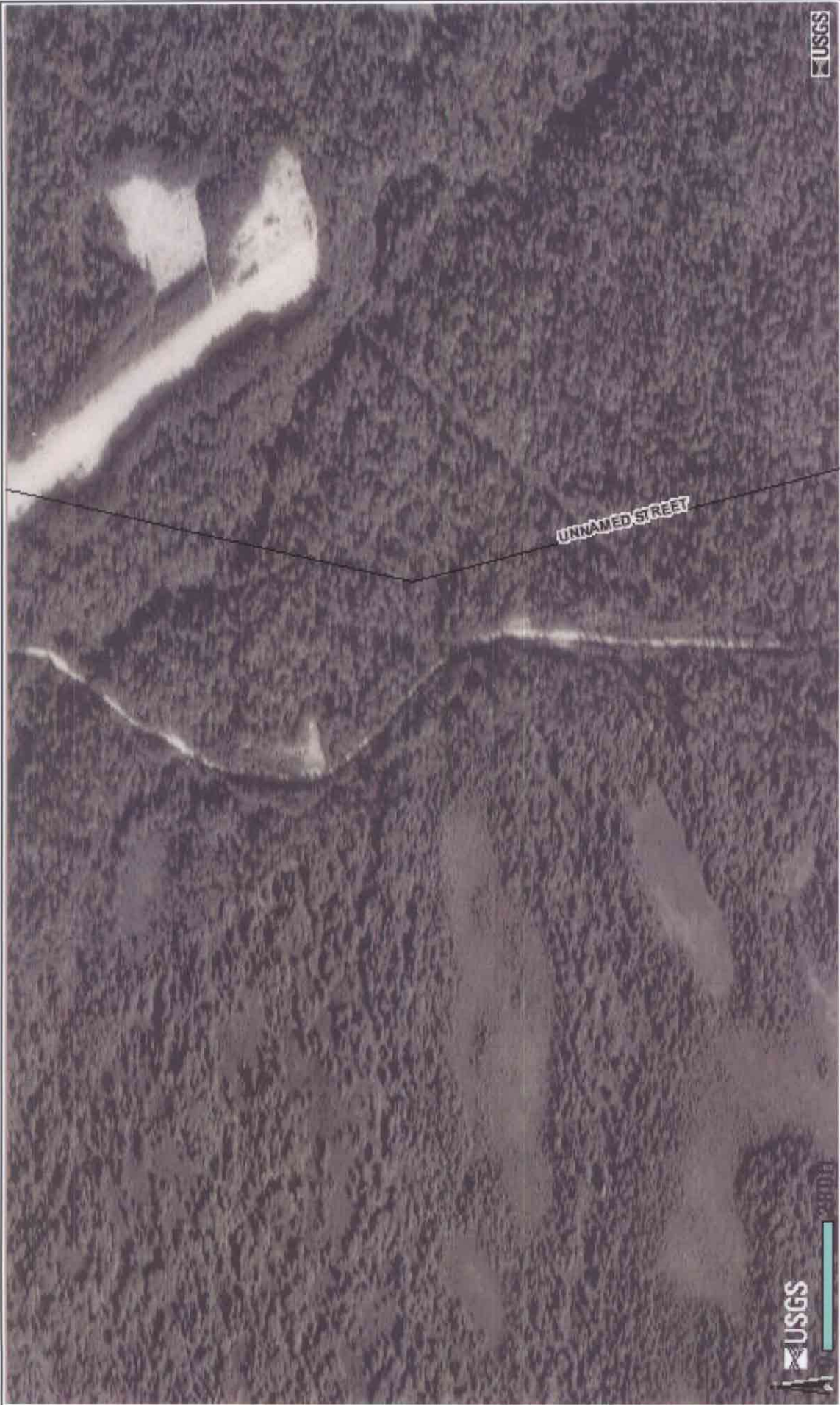




Scale 1:250,000



CONTOUR INTERVAL 200 FEET
 DOTTED LINES REPRESENT 100-FOOT CONTOURS
 ELEVATION IN FEET ON LAND AND METERS IN WATER
 DATUM OF 1929
 HORIZONTAL DATUM OF 1929
 DEPTH INTERVAL 10 METERS TO MAXIMUM DEPTH
 DEPTH INTERVALS BY 5 METER INTERVALS



The National Map
<http://nationalmap.gov/>

Geographic Coordinate System (WGS84)

61.153378
-151.22919
Map Extent
-151.21225
61.1433





The National Map
<http://nationalmap.gov/>

Geographic Coordinate System (WGS84)

61.159508
-151.23523
Map Extent
-151.19824
61.137505

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61.211567
-151.42949
Map
Extent
-151.15532
61.04845

The National Map

<http://nationalmap.gov/>

Geographic Coordinate System (WGS84)