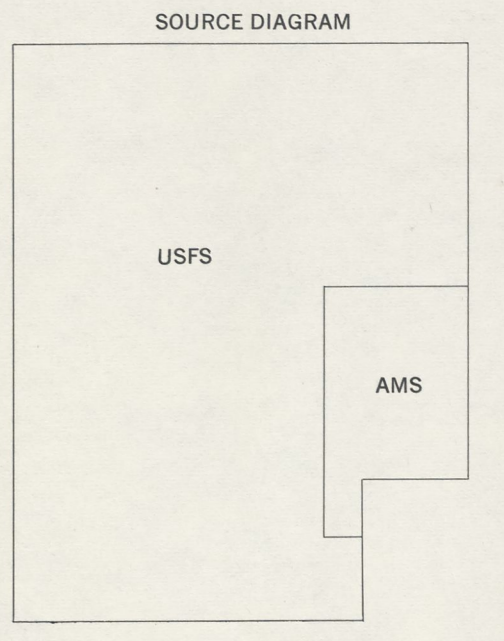
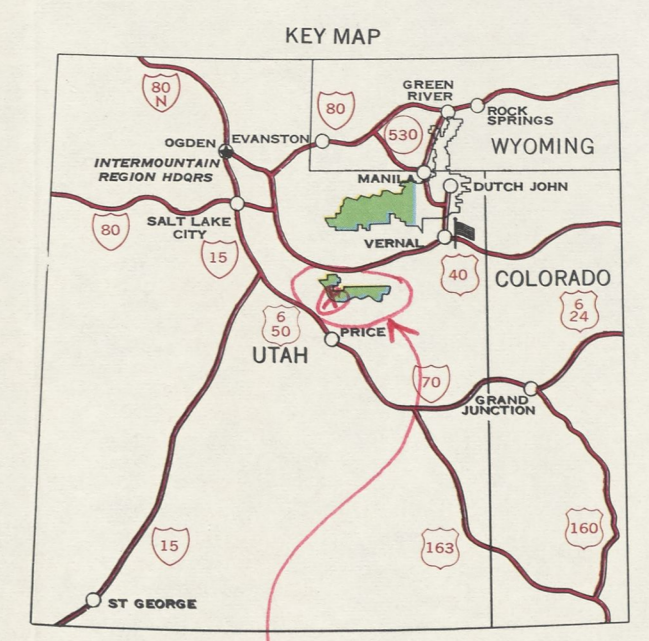


Cutthroat collected in this area

Similar fish also observed in 1st Canyon, Horse Ridge Canyon, and Shotgun Draw.



Sample collected in this area

U.S. DEPARTMENT OF AGRICULTURE
FOREST SERVICE
JOHN R. MCGUIRE, CHIEF

ASHLEY NATIONAL FOREST
(ROOSEVELT AND DUCHESE RANGER DISTRICTS)
UTAH
SALT LAKE AND UINTAH MERIDIANS
1971

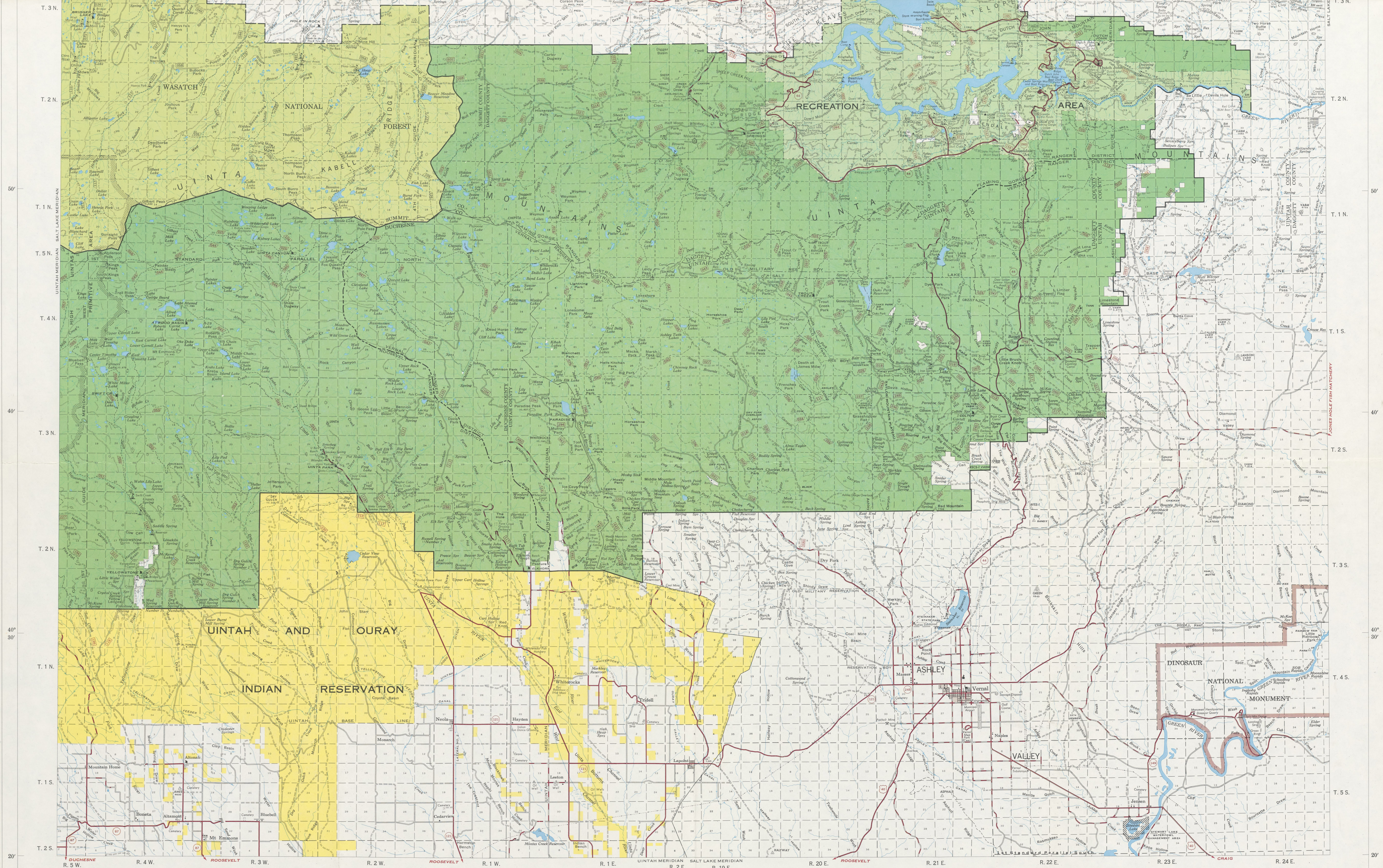
Scale 1/4" = 1 Mile

- LEGEND**
- Ashley National Forest Boundary
 - Adjacent National Forest Boundaries
 - - - Ranger District Boundary
 - - - State Boundary
 - - - County Boundary
 - ▭ Primitive Area Boundary
 - Ⓜ Interstate Highway
 - Ⓜ U.S. Highway
 - Ⓜ State Highway
 - Ⓜ Forest Route (Prefix Numbers are not shown)
 - Ⓜ Prefixed Trail (Prefix Numbers are not shown)
 - Paved Road
 - Secondary Paved or Gravel Road
 - Dirt Road
 - Primitive Road
 - Trail
 - Power Transmission Line
 - Telephone Line
 - ▲ District Ranger Station
 - ▲ Forest Service Station Not Permanently Occupied
 - × Mine, Quarry or Gravel Pit
 - ▲ Recreation Site
 - ▲ Recreation Site Other than Forest Service
 - ▲ Horizontal Control Station
 - Located or Landmark Object
 - House, Cabin or Other Building
 - School
 - Church
 - Ashley National Forest Forest Supervisor Headquarters Vernal, Utah
 - Adjacent National Forests
 - Uintah and Ouray Indian Reservation
 - State or Private Land Within National Forest Boundary

TOWNSHIP AND SECTION LINE CLASSIFICATION

- Surveyed, location reliable
- - - Surveyed, location approximate
- - - Unsurveyed, (Bureau of Land Management protraction)

NOTE:
Public and private lands outside the National Forest Boundary are not identified. Information on public lands can be obtained from the State Director, Bureau of Land Management, Salt Lake City, Utah or Cheyenne, Wyoming.

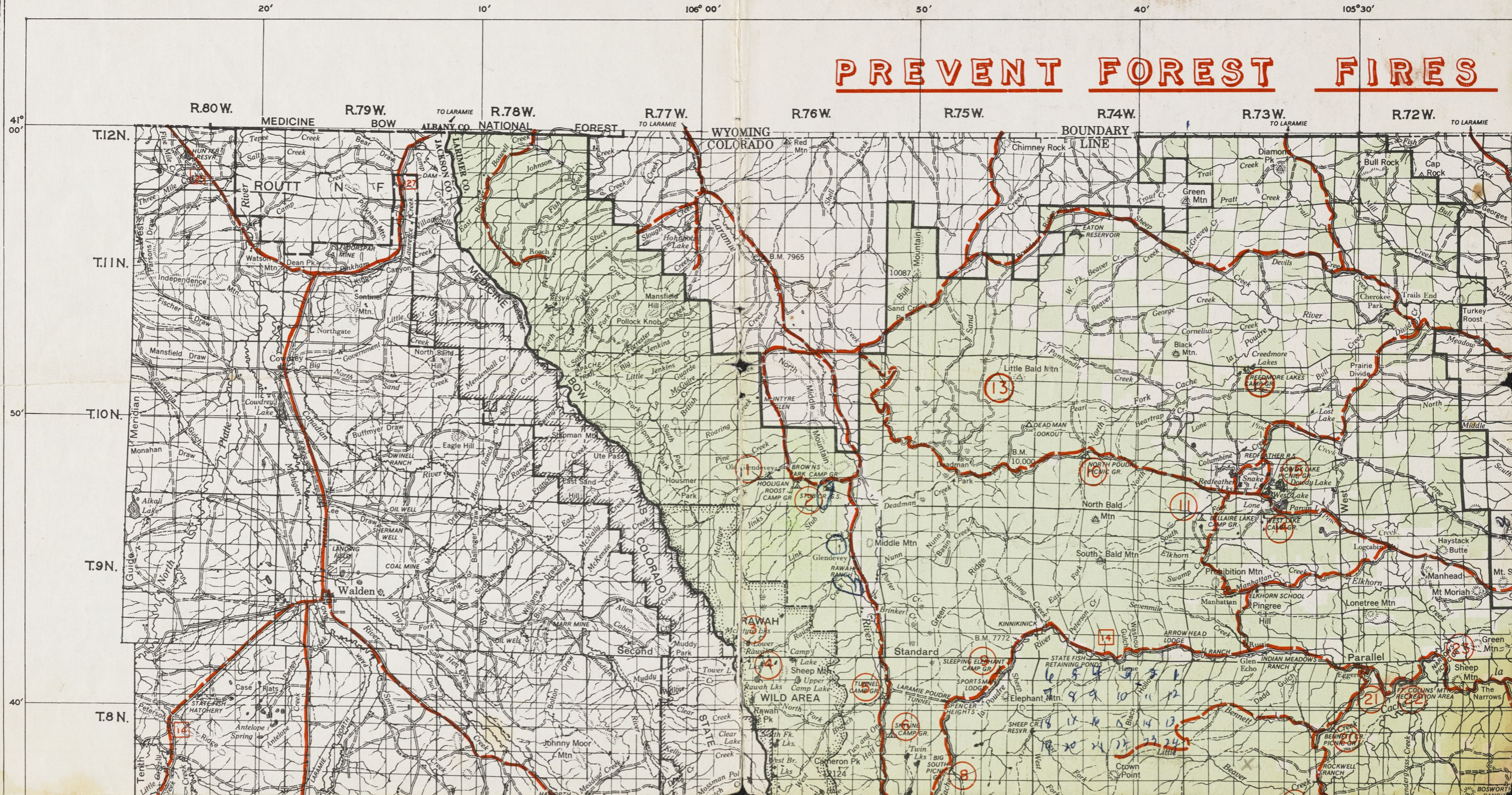


FOREST SERVICE MAP CLASS C
Compiled at the Regional Office, Ogden, Utah, 1971 from the 1969 Wasatch
Forest Series map, 1969 Flaming Gorge National Recreation Area map,
and 1983 Ashley Forest Series Map. Limited office revision, 1977.

Indian Reservation Boundary taken from Bureau of Land
Management land ownership map dated January 1971

Procyonic Projection-1927 North American Datum

PREVENT FOREST FIRES



R.80W.

R.79W.

R.78W.

R.77W.

R.76W.

R.75W.

R.74W.

R.73W.

R.72W.

T.12N.

T.11N.

T.10N.

T.9N.

T.8N.

20'

10'

106° 00'

50'

40'

105° 30'

MEDICINE

BOW

TO LARAMIE

NATIONAL

FOREST

TO LARAMIE

WYOMING

COLORADO

BOUNDARY

LINE

TO LARAMIE

TO LARAMIE

ROUTT

N

JACKSON CO.

LARAMIE CO.

WYOMING

BOUNDARY

LINE

TO LARAMIE

TO LARAMIE

WATSON

DEAN PK.

ROSCHE

ROSCHE

B.M. 7965

10087

W. Fk. Beaver Cr.

BEAVER

BEAVER

WATSON

DEAN PK.

ROSCHE

ROSCHE

B.M. 7965

10087

W. Fk. Beaver Cr.

BEAVER

BEAVER

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W. Fk. Beaver Cr.

BEAVER

BEAVER

WATSON

DEAN PK.

ROSCHE

ROSCHE

B.M. 7965

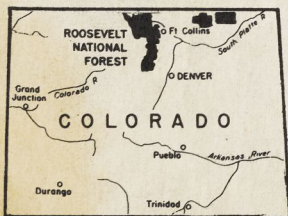
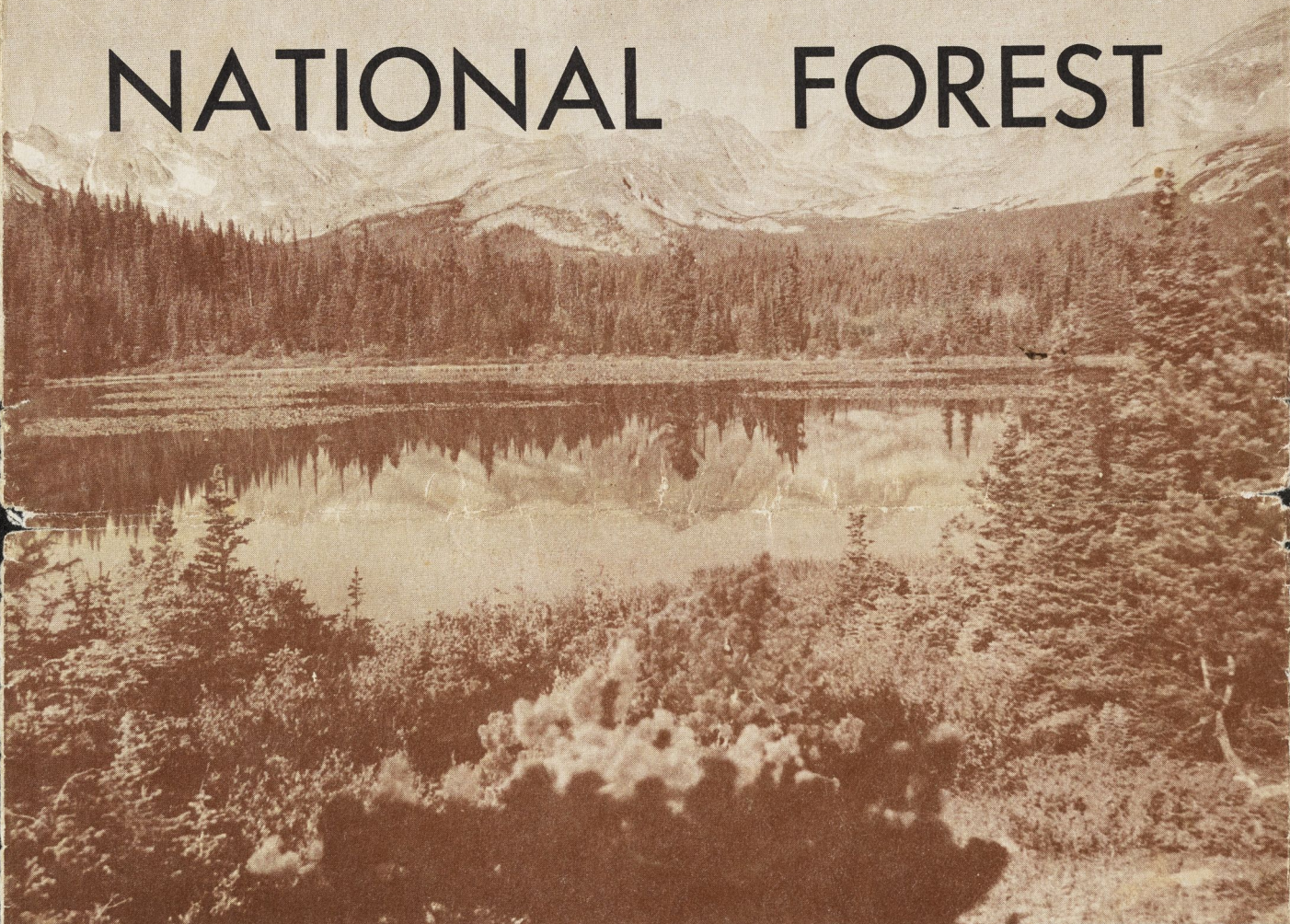
10087

W. Fk. Beaver Cr.

BEAVER

BEAVER

ROOSEVELT NATIONAL FOREST

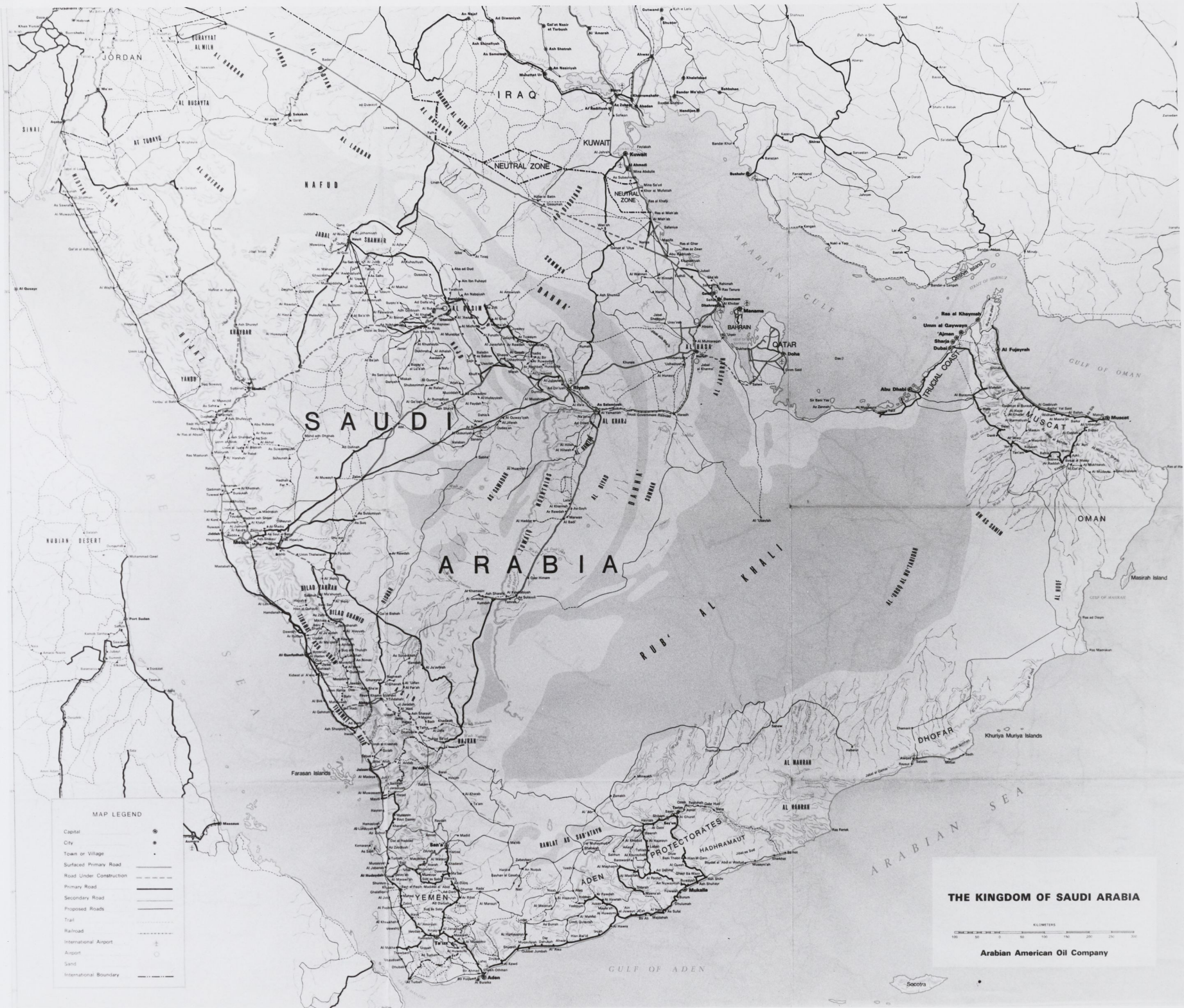


FOREST SERVICE
U. S. DEPARTMENT OF AGRICULTURE
ROCKY MOUNTAIN REGION



1961

21. **Kelly Flats Campground**—On Colo. #14 along Cache La Poudre River 35 miles west of Fort Collins. Camping, picnicking, fishing, and hunting. Elevation 6,600 feet.
22. **Fort Collins Mountain Park**—On Colo. #14 along Cache La Poudre River 34 miles west of Fort Collins. Shelter, tables, and ballfield for picnics. Camping, picnicking, fishing, hunting, and hiking on nature trail. Elevation 6,600 feet.
23. **Narrows Picnicground**—On Colo. #14 along Cache La Poudre River 30 miles west of Fort Collins. Picnicking, fishing and hunting. Elevation 6,500 feet.
24. **Ansel Watrous Campground**—On Colo. #14 along Cache La Poudre River 23 miles west of Fort Collins. Camping, picnicking, fishing, hunting. Elevation 5,700 feet.
25. **Diamond Rock Picnicground**—On Colo. #14 along Cache La Poudre River 22 miles west of Fort Collins. Picnicking, fishing, hunting. Elevation 5,700 feet.
26. **Rist Canyon Picnicground**—14 miles west of Fort Collins via Bellvue and Rist Canyon road. Camping, picnicking, hunting. Elevation 7,500 feet.
27. **Upper and Lower North Fork Picnicground**—Three miles east of Glen Haven or 7 miles west of Drake on N. Fork Big Thompson River. Picnicking, camping, fishing, hiking, and riding on trails to Rocky Mtn. National Park and Piper Meadows. Elevation 7,100 feet.
28. **Glen Haven Picnicground**—Three miles east of Glen Haven or 7 miles west of Drake on N. Fork Big Thompson River. Picnicking, fishing, hiking, and riding on trails to Rocky Mtn. National Park and Piper Meadows. Elevation 7,100 feet.
29. **Mt. Meeker Campground**—On Colo. #7 - 8 miles north of Raymond or 12 miles south of Estes Park. Camping, picnicking, and sightseeing. Elevation 8,500 feet.
30. **Olive Ridge Campground**—On Colo. #7 - 8 miles north of Raymond or 14 miles south of Estes Park. Camping, picnicking, sightseeing. Elevation 8,600 feet.
31. **South St. Vrain Canyon Picnicgrounds**—Eight groups of facilities along highway. Reached from Longmont on Colo. #66, then southwest four miles from Lyons on Colo. #7. Picnicking and fishing. Elevation 5,600 feet.
32. **Middle St. Vrain Recreation Area**—Six miles south of Raymond on Colo. #66 - #7 and from Boulder on Colo. #119 and the Lefthand Canyon road to Colo. #160. Camping, picnicking, fishing, hiking, and riding on trails to St. Vrain Glacier, Red Deer Lake, St. Vrain, Mt. Audubon, and Buchanan Pass. Elevation 8,600 feet.
33. **Indian Peaks Recreation Area**—Three miles west on Colo. #160 on Brainard Lake road, reached from Boulder on Colo. #119 or the Lefthand Canyon road, or from Longmont on Colo. #66 - #7 and #160. Many Lakes, including Redrock, Brainard, Long, and Mitchell are readily accessible. Trails lead to Blue and Isabelle lakes, to Isabelle Glacier and Pawnee Pass, and to Mt. Audubon and Niwot Mtn. Camping, picnicking, fishing, mountaineering, sightseeing botanic and geologic interests. Elevation 10,300 feet.
34. **Mount Alto Picnicground**—Historic pavillion site on old railroad to Ward and Eldora. East from Colo. #160 on Gold Hill road or west from Boulder on Colo. #119 then on four mile Canyon road to Sunset, then right for 5 miles. Picnicking, hunting. Elevation 8,400 feet.
35. **Rainbow Lakes Campground**—Eight miles north of Nederland on Colo. #160, then five miles west on University Camp road. Camping, picnicking, hunting, fishing, hiking on trails to Rainbow Lakes, Arapahoe pass and Arapahoe Glacier. Elevation 10,000 feet.



22

LOWER KLAMATH HYDROLOGIC SUBBASIN

Klamath River Basin Fisheries Task Force Planning Subbasin



Please indicate the location of the proposed project. Identify the project location by placing a colored point on the base map provided. For projects that are linear in nature, please highlight the stream reach of the proposed project.

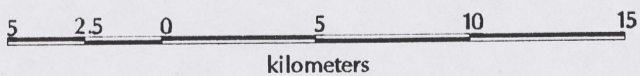
USFWS Project Number: _____

CDFG Project Number: _____

Project Proposer: _____

Project Title: _____

Fiscal Year: _____







Stream Name: _____

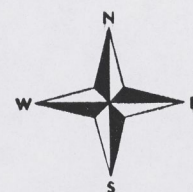
Tributary To: _____

USGS Quad Name (1:24,000): _____

Township/Range: _____

Section Number: _____

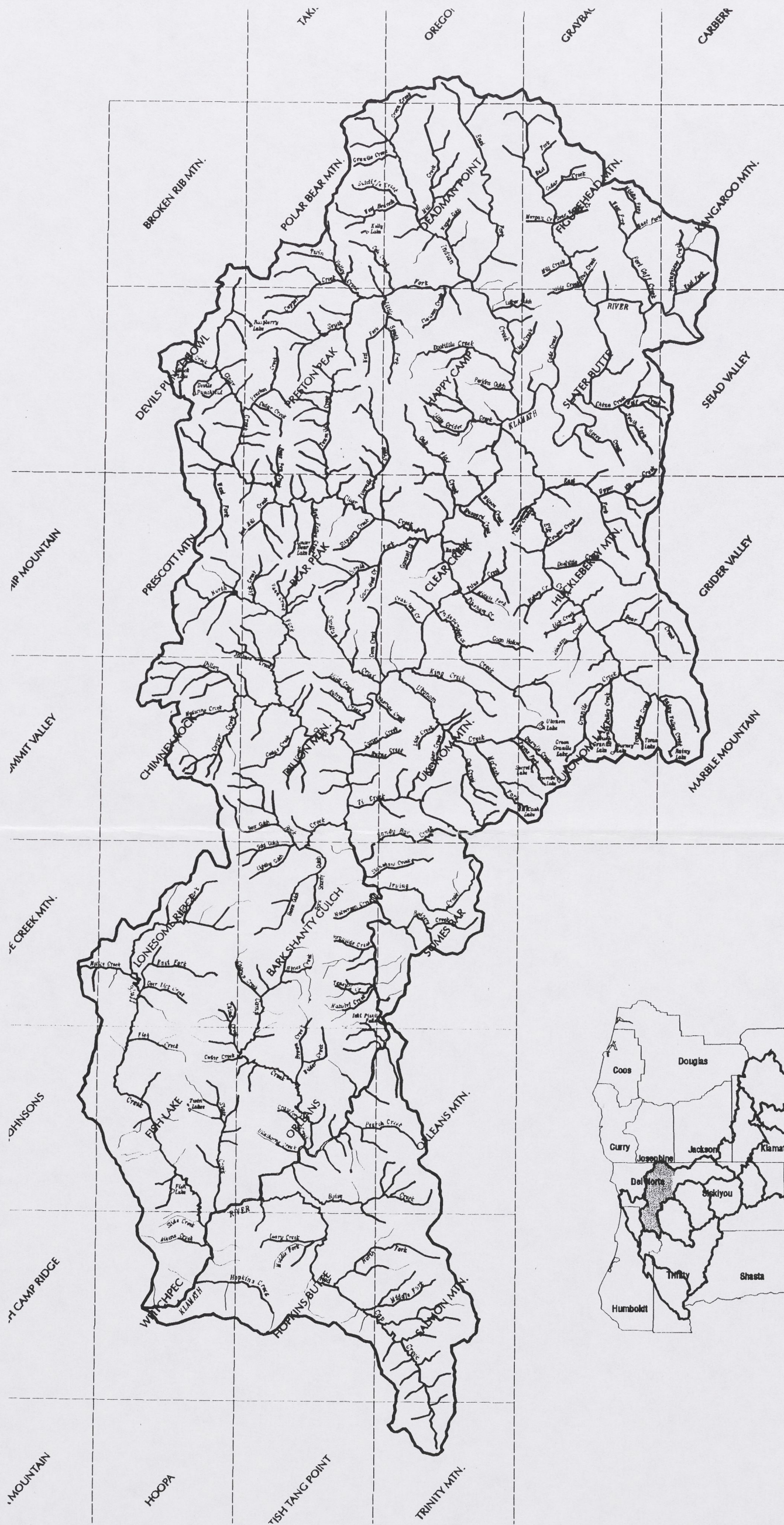
-  Perennial Stream
-  Intermittent Stream
-  Ditch or Canal
-  1:24,000 USGS Quad



MIDDLE KLAMATH HYDROLOGIC SUBBASIN

Map 1 of 2

Klamath River Basin Fisheries Task Force Planning Subbasin



Please indicate the location of the proposed project. Identify the project location by placing a colored point on the base map provided. For projects that are linear in nature, please highlight the stream reach of the proposed project.

USFWS Project Number: _____

CDFG Project Number: _____

Project Proposer: _____

Project Title: _____

Fiscal Year: _____

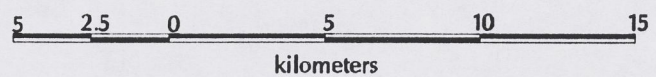
Stream Name: _____





Tributary To: _____

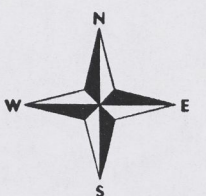
USGS Quad Name (1:24,000): _____

Township/Range: _____

Section Number: _____



-  Perennial Stream
-  Intermittent Stream
-  Ditch or Canal
-  1:24,000 USGS Quad



Please indicate the location of the proposed project. Identify the project location by placing a colored point on the base map provided. For projects that are linear in nature, please highlight the stream reach of the proposed project.

USFWS Project Number: _____

CDFG Project Number: _____

Project Proposer: _____

Project Title: _____

Fiscal Year: _____

Stream Name: _____

Tributary To: _____

USGS Quad Name (1:24,000): _____





Township/Range: _____

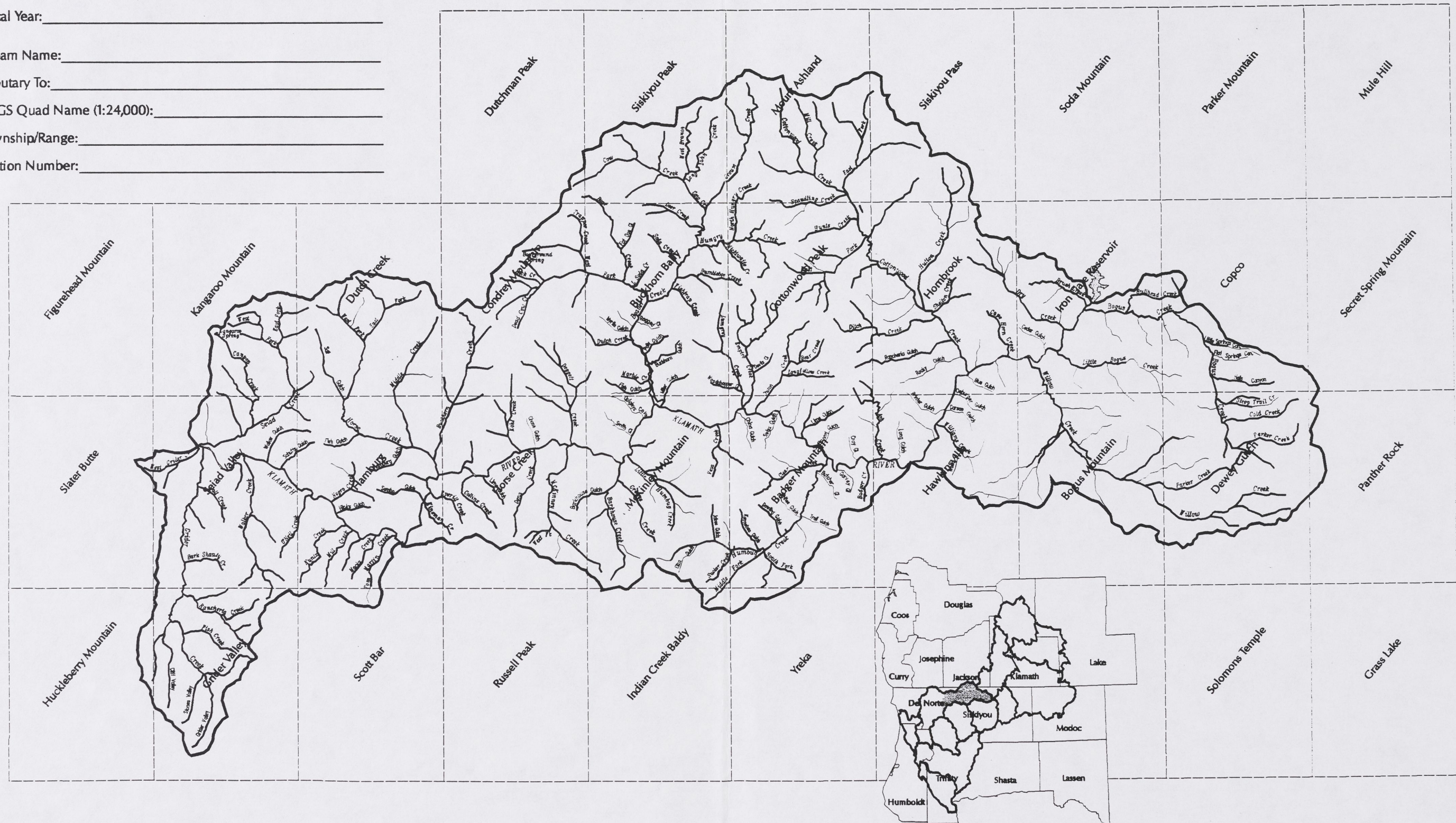
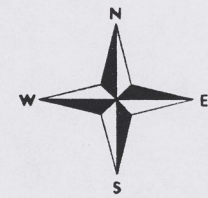
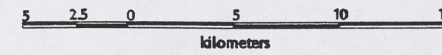
Section Number: _____

MIDDLE KLAMATH HYDROLOGIC SUBBASIN

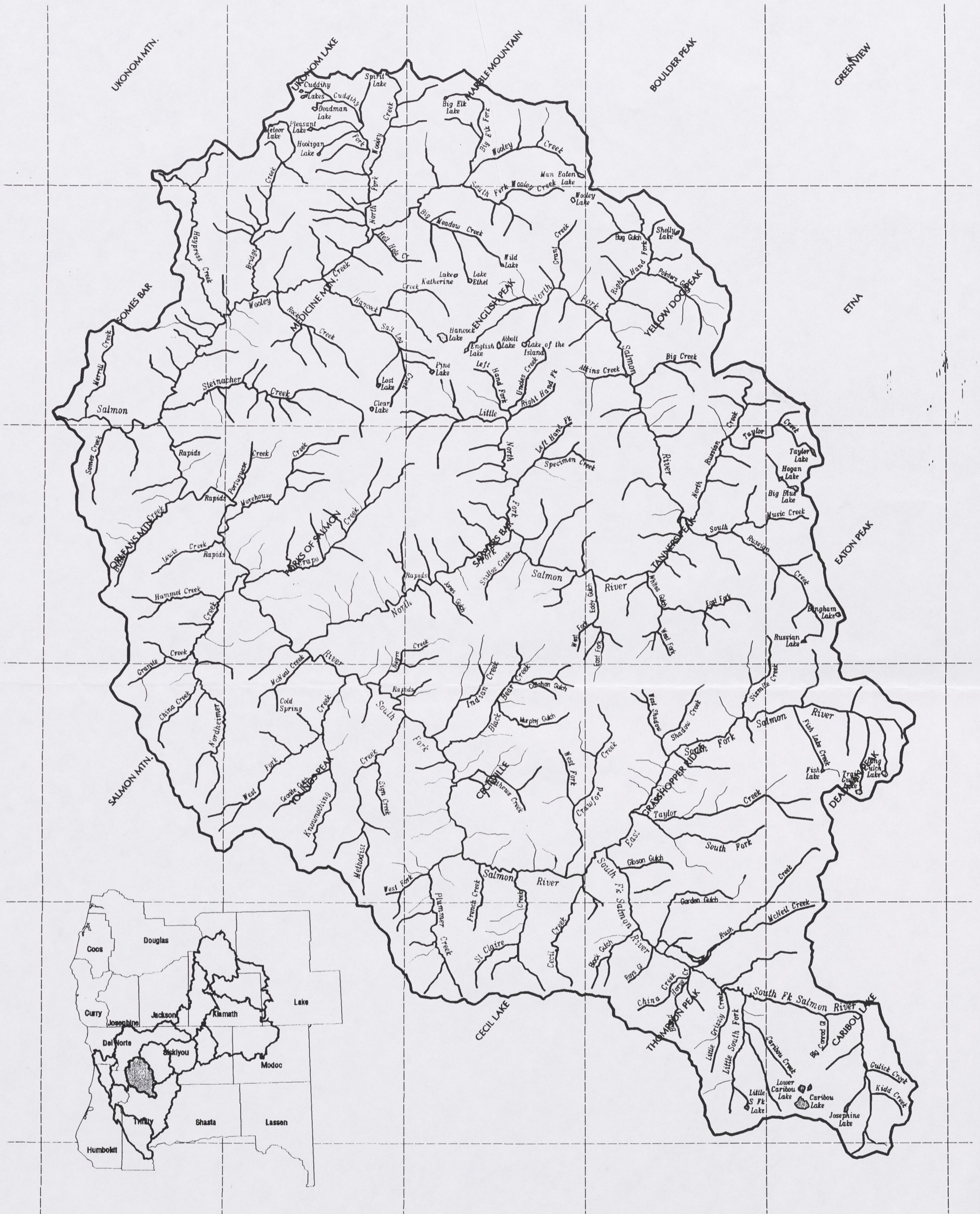
Map 2 of 2

Klamath River Basin Fisheries Task Force Planning Subbasin

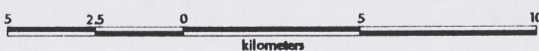
-  Perennial Stream
-  Intermittent Stream
-  Ditch or Canal
-  1:24,000 USGS Quad



SALMON RIVER HYDROLOGIC SUBBASIN



Please indicate the location of the proposed project. Identify the project location by placing a colored point on the base map provided. For projects that are linear in nature, please highlight the stream reach of the proposed project.



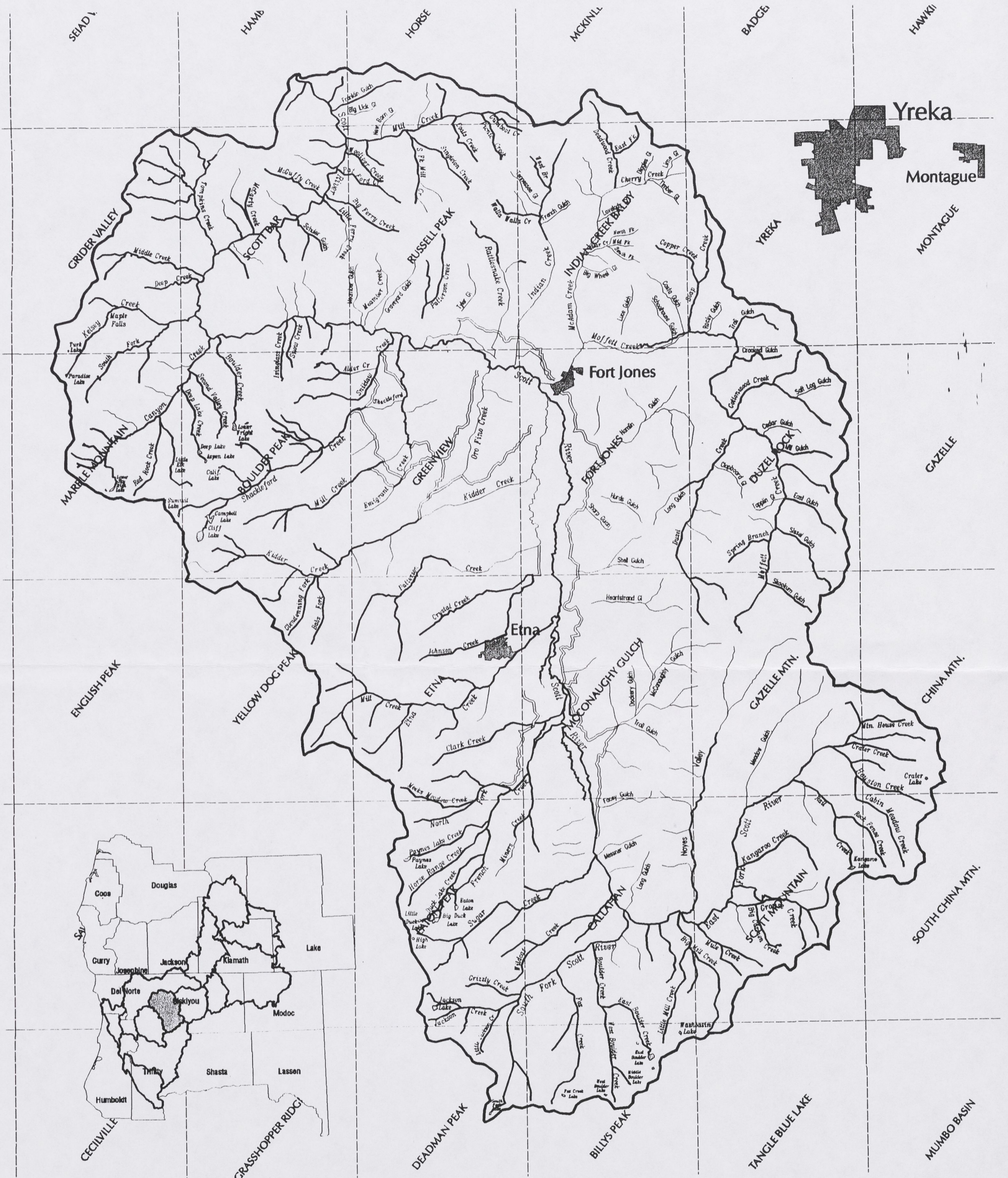
USFWS Project Number: _____
 CDFG Project Number: _____
 Project Proposer: _____
 Project Title: _____
 Fiscal Year: _____

Stream Name: _____
 Tributary To: _____
 USGS Quad Name (1:24,000): _____
 Township/Range: _____
 Section Number: _____

- Perennial Stream
- Intermittent Stream
- Ditch or Canal
- 1:24,000 USGS Quad



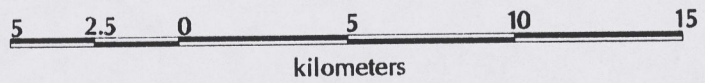
SCOTT RIVER HYDROLOGIC SUBBASIN



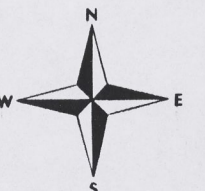
Please indicate the location of the proposed project. Identify the project location by placing a colored point on the base map provided. For projects that are linear in nature, please highlight the stream reach of the proposed project.

USFWS Project Number: _____
 CDFG Project Number: _____
 Project Proposer: _____
 Project Title: _____
 Fiscal Year: _____

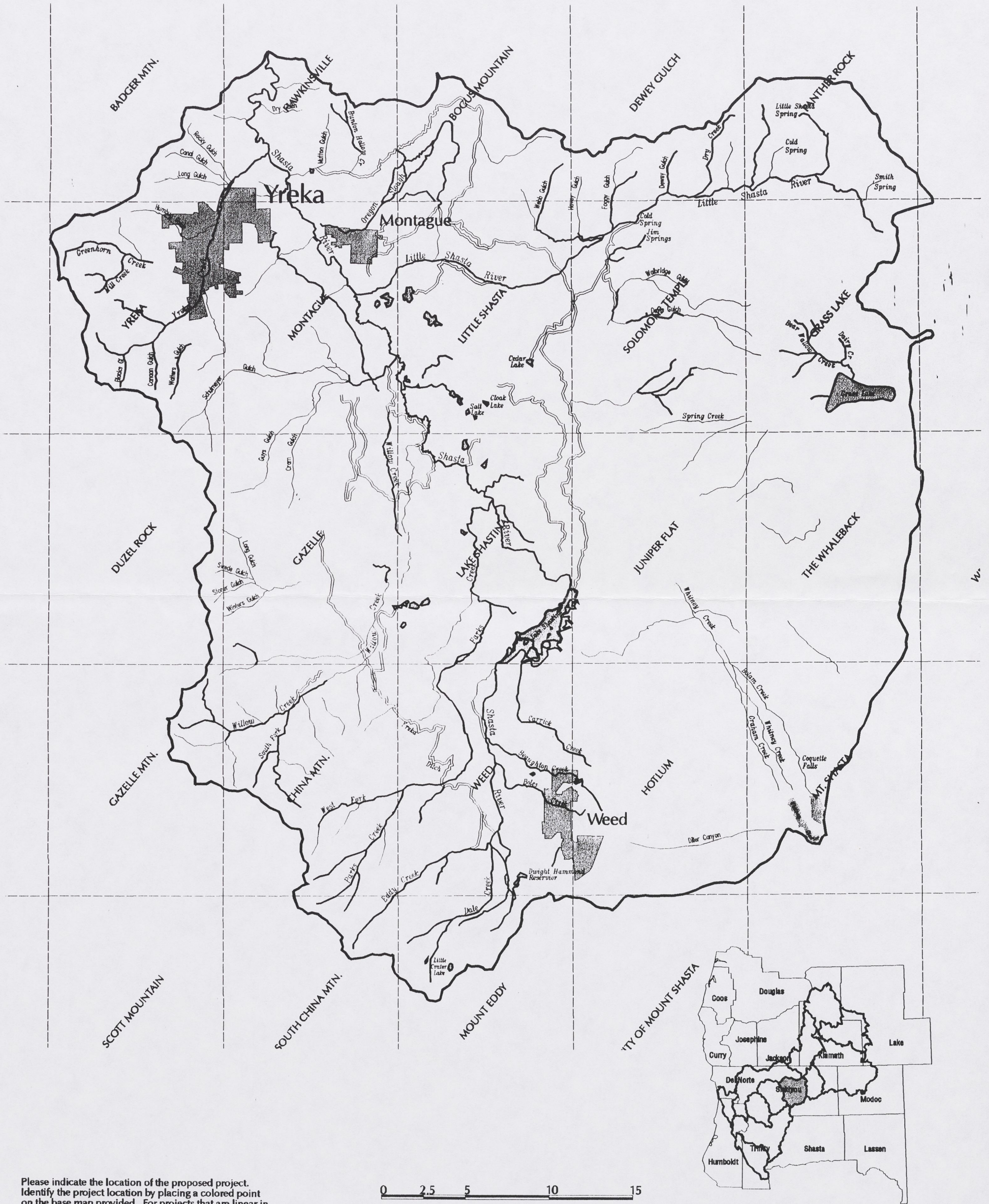
Stream Name: _____
 Tributary To: _____
 USGS Quad Name (1:24,000): _____
 Township/Range: _____
 Section Number: _____



- Perennial Stream
- Intermittent Stream
- Ditch or Canal
- 1:24,000 USGS Quad



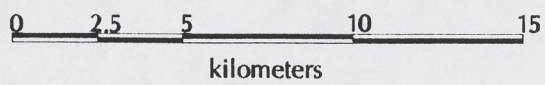
SHASTA RIVER HYDROLOGIC SUBBASIN



Please indicate the location of the proposed project. Identify the project location by placing a colored point on the base map provided. For projects that are linear in nature, please highlight the stream reach of the proposed project.

USFWS Project Number: _____
 CDFG Project Number: _____
 Project Proposer: _____
 Project Title: _____
 Fiscal Year: _____

Stream Name: _____
 Tributary To: _____
 USGS Quad Name (1:24,000): _____
 Township/Range: _____
 Section Number: _____

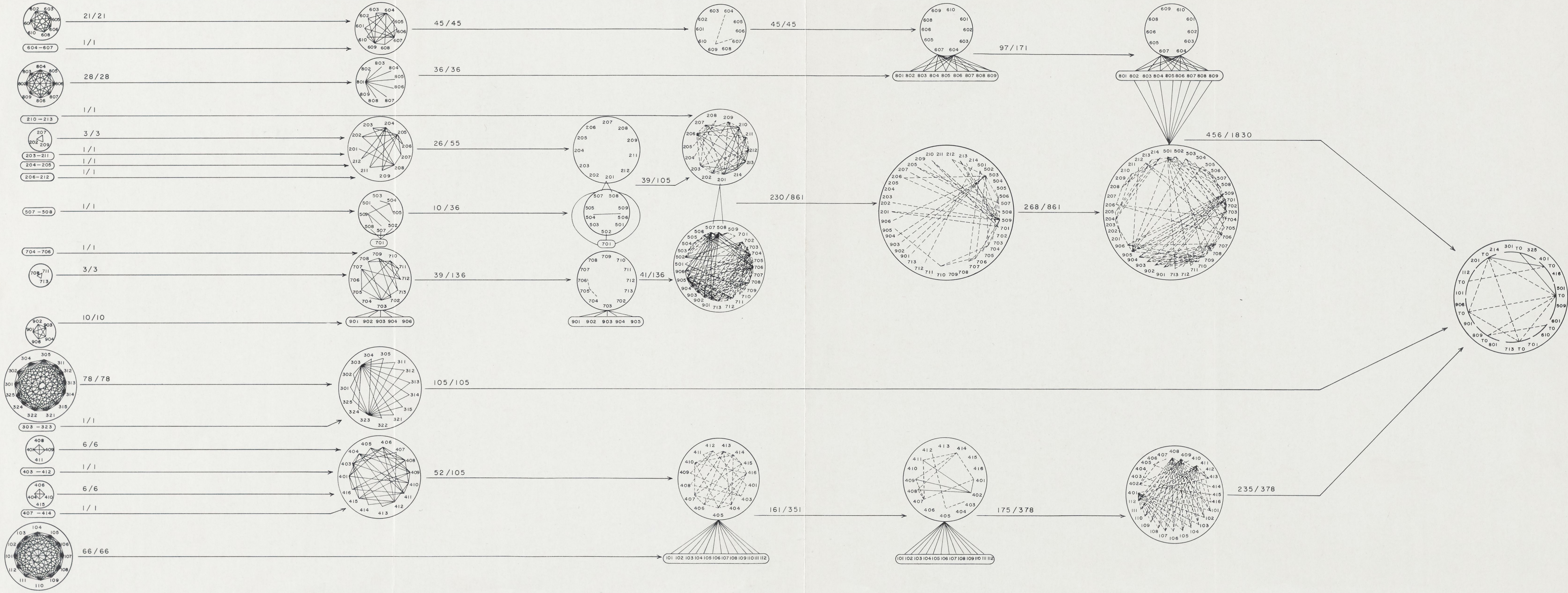


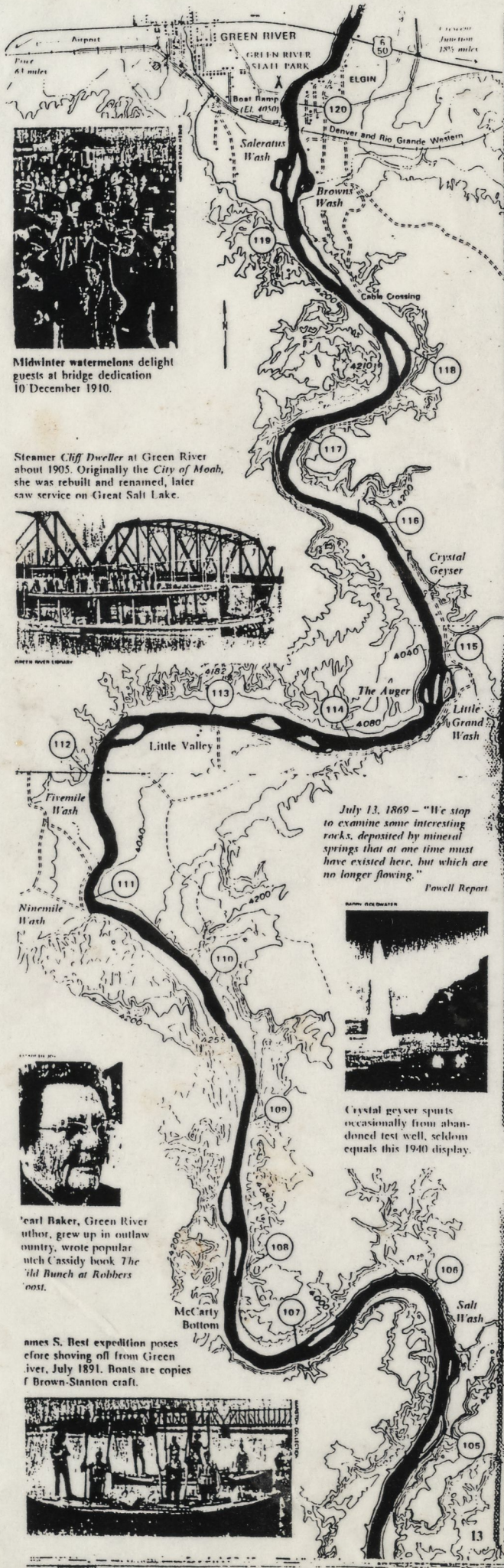
- Perennial Stream
- Intermittent Stream
- Ditch or Canal
- 1:24,000 USGS Quad



LEVELS → L₀ L₁ L₂ L₃ L₄ L₅ L₆
 C-VALUES → 1.000 0.925 0.875 0.850 0.800 0.750 0.675

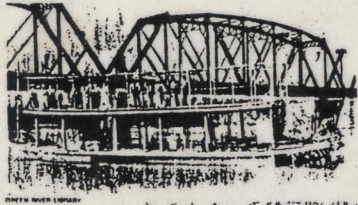
CALIF. GOLDEN CUTTHROAT
 GILA
 APACHE
 RED-BANDED
 KERN RIV.
 MEXICAN GOLDEN
 RIO TRUCHAS
 RAINBOW





Midwinter watermelons delight guests at bridge dedication 10 December 1910.

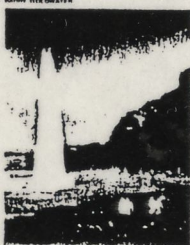
Steamer *Cliff Dweller* at Green River about 1905. Originally the *City of Moab*, she was rebuilt and renamed, later saw service on Great Salt Lake.



GREEN RIVER LIBRARY

July 13, 1869 - "We stop to examine some interesting rocks, deposited by mineral springs that at one time must have existed here, but which are no longer flowing."

Powell Report

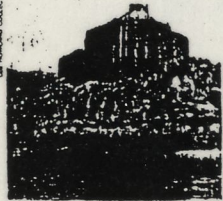
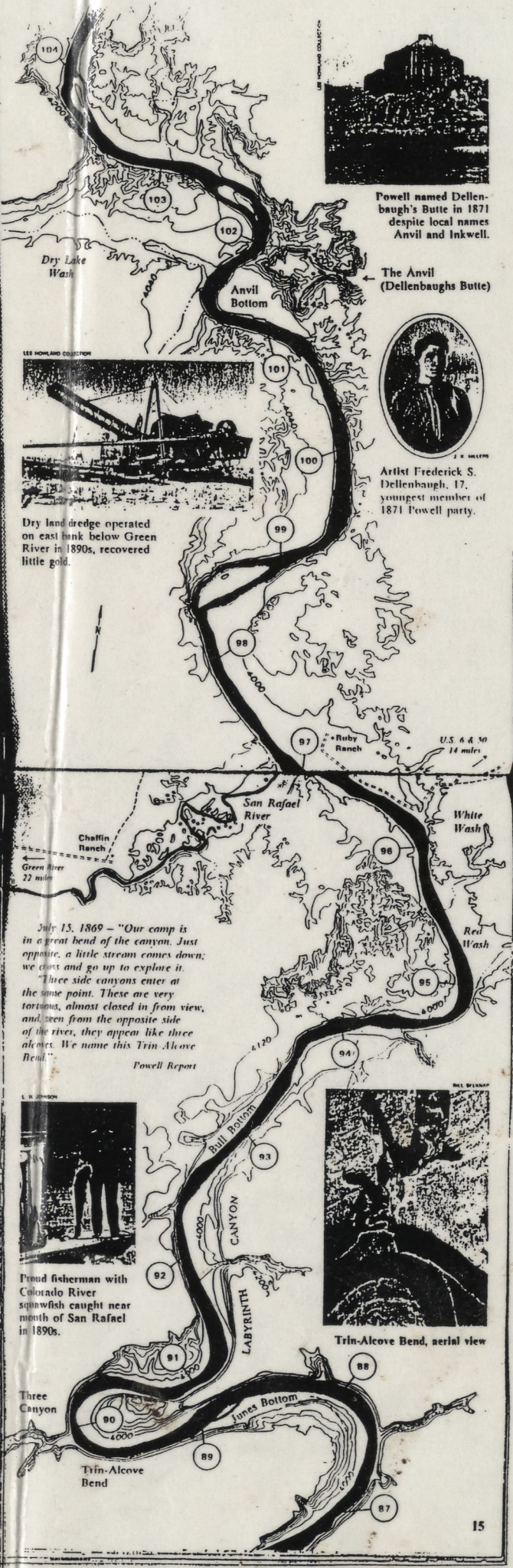
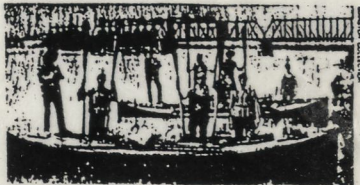


Crystal geyser spurts occasionally from abandoned test well, seldom equals this 1940 display.



Earl Baker, Green River author, grew up in outlaw country, wrote popular Utah Cassidy book *The Wild Bunch at Robbers Roost*.

James S. Best expedition poses before shoving off from Green River, July 1891. Boats are copies of Brown-Stanton craft.



Powell named Dellenbaugh's Butte in 1871 despite local names Anvil and Inkwell.

The Anvil (Dellenbaughs Butte)



Artist Frederick S. Dellenbaugh, 17, youngest member of 1871 Powell party.



Dry land dredge operated on east bank below Green River in 1890s, recovered little gold.

July 13, 1869 - "Our camp is in a great bend of the canyon. Just opposite, a little stream comes down; we coast and go up to explore it. Three side canyons enter at the same point. These are very tortuous, almost closed in from view, and seen from the opposite side of the river, they appear like three alcoves. We name this Trin-Alcove Bend."

Powell Report



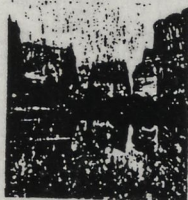
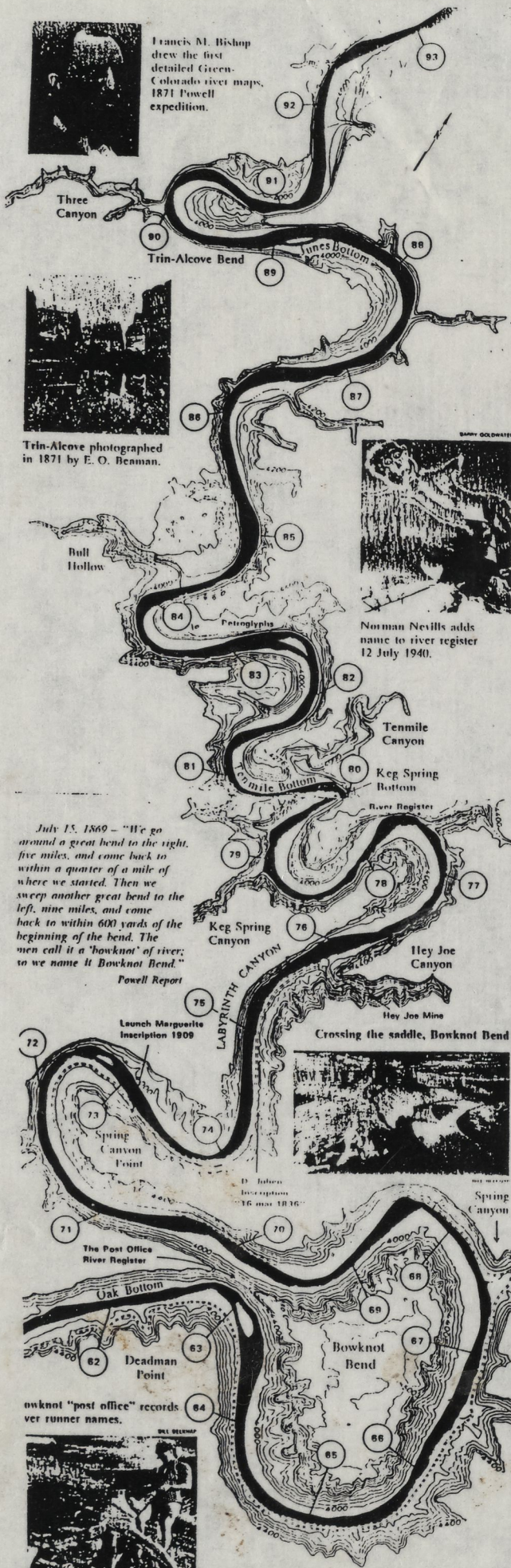
Pond fisherman with Colorado River squawfish caught near mouth of San Rafael in 1890s.



Trin-Alcove Bend, aerial view



Francis M. Bishop drew the first detailed Green Colorado river maps, 1871 Powell expedition.



Trin-Alcove photographed in 1871 by E. O. Benman.

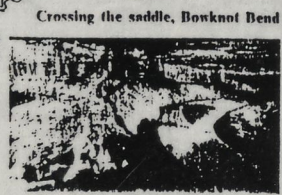


Norman Nevills adds name to river register 12 July 1940.

July 15, 1869 - "We go around a great bend to the right, five miles, and come back to within a quarter of a mile of where we started. Then we sweep another great bend to the left, nine miles, and come back to within 600 yards of the beginning of the bend. The men call it a 'bowknot' of river; so we name it Bowknot Bend."

Powell Report

Launch Margarite Inscription 1909

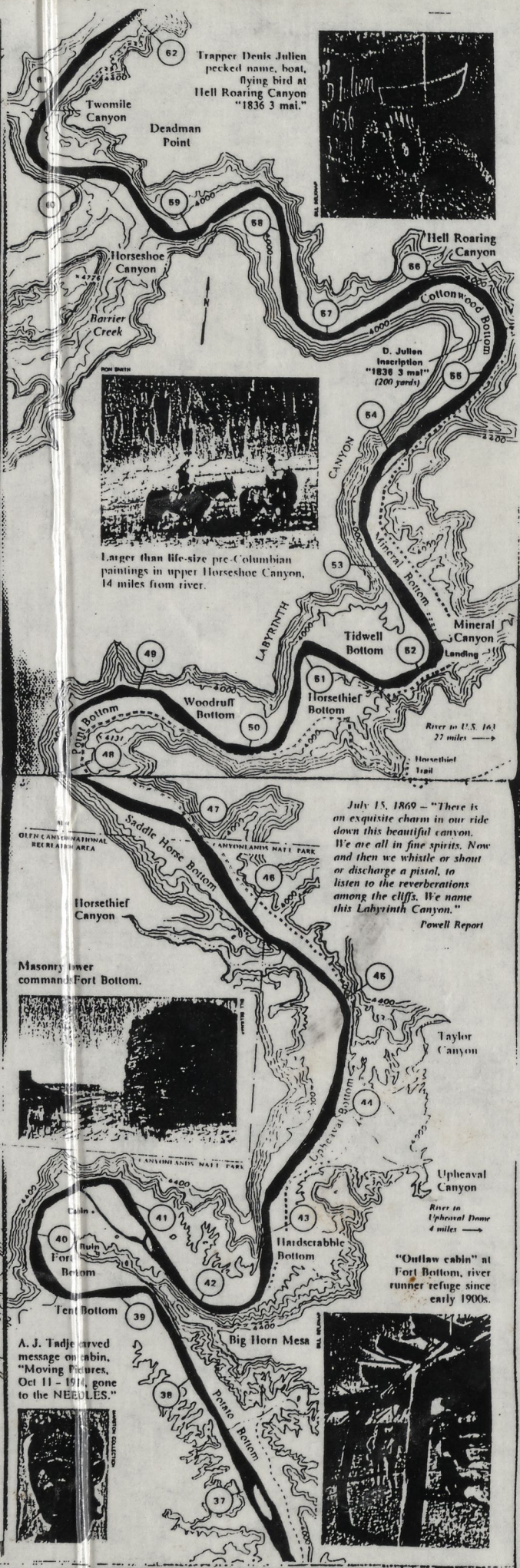


Crossing the saddle, Bowknot Bend

D. Julien Inscription "1836 3 mai" 16 mi 1836

The Post Office River Register

Bowknot "post office" records river runner names.



Trapper Denis Julien pecked name, boat, flying bird at Hell Roaring Canyon "1836 3 mai."



Larger than life-size pre-Columbian paintings in upper Horseshoe Canyon, 14 miles from river.

July 15, 1869 - "There is an exquisite charm in our ride down this beautiful canyon. We are all in fine spirits. Now and then we whistle or shout or discharge a pistol, to listen to the reverberations among the cliffs. We name this Labyrinth Canyon."

Powell Report

Masonry tower commands Fort Bottom.

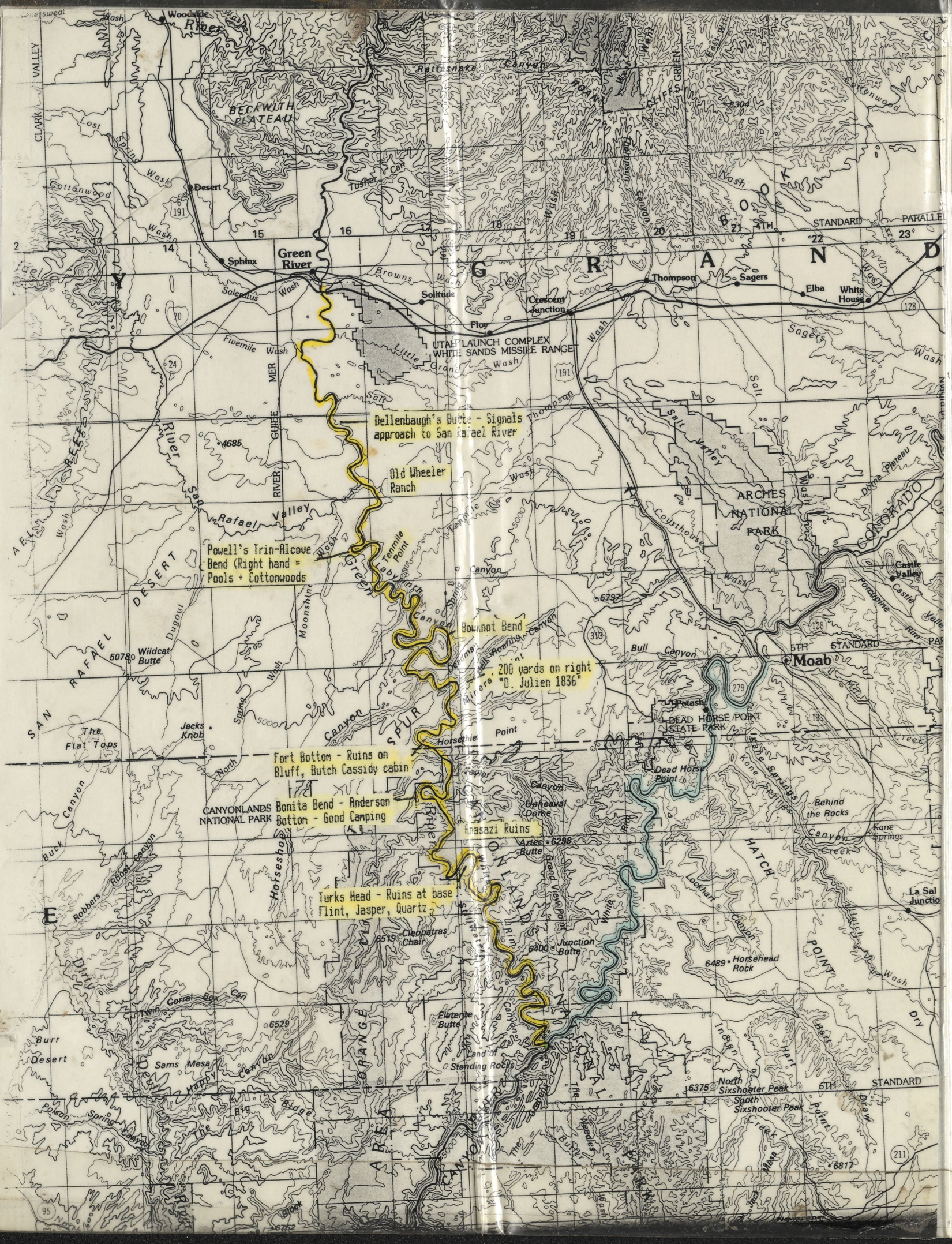


Uphreaval Canyon River in Uphreaval Dome 4 miles

"Outlaw cabin" at Fort Bottom, river runner refuge since early 1900s.

A. J. Tadjev carved message on cabin, "Moving Pictures, Oct 11 - 1914, gone to the NEEDLES."





Dellenbaugh's Butte - Signals approach to San Rafael River

Old Wheeler Ranch

Powell's Trin-Alcove Bend (Right hand = Pools + Cottonwoods)

200 yards on right "D. Julien 1836"

Fort Bottom - Ruins on Bluff, Butch Cassidy cabin

Bonita Bend - Anderson Bottom - Good Camping

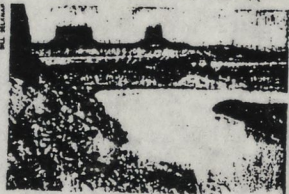
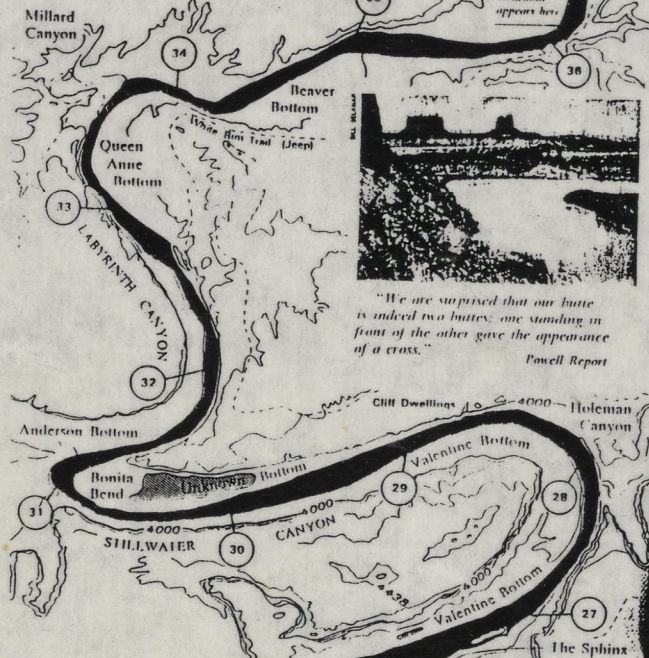
Turks Head - Ruins at base Flint, Jasper, Quartz

6489 Horsehead Rock

6375 North Sixshooter Peak
6375 South Sixshooter Peak



July 17, 1869 - "We see a butte in the form of a fallen cross, note its position, and name it 'The Butte of the Cross.'" Powell Report



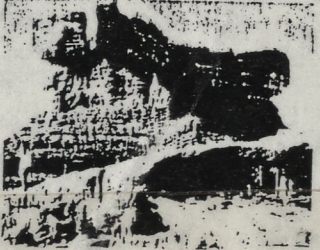
"We are surprised that our butte is indeed two buttes; one standing in front of the other gave the appearance of a cross." Powell Report



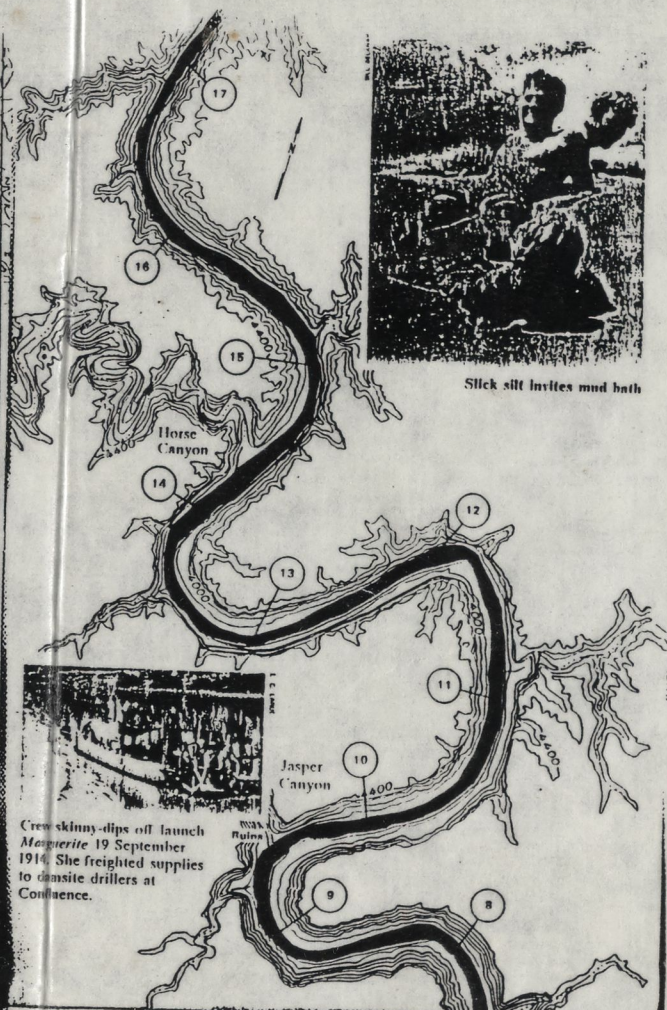
The Sphinx, 1889



Life jacket buoys refreshed river runner.



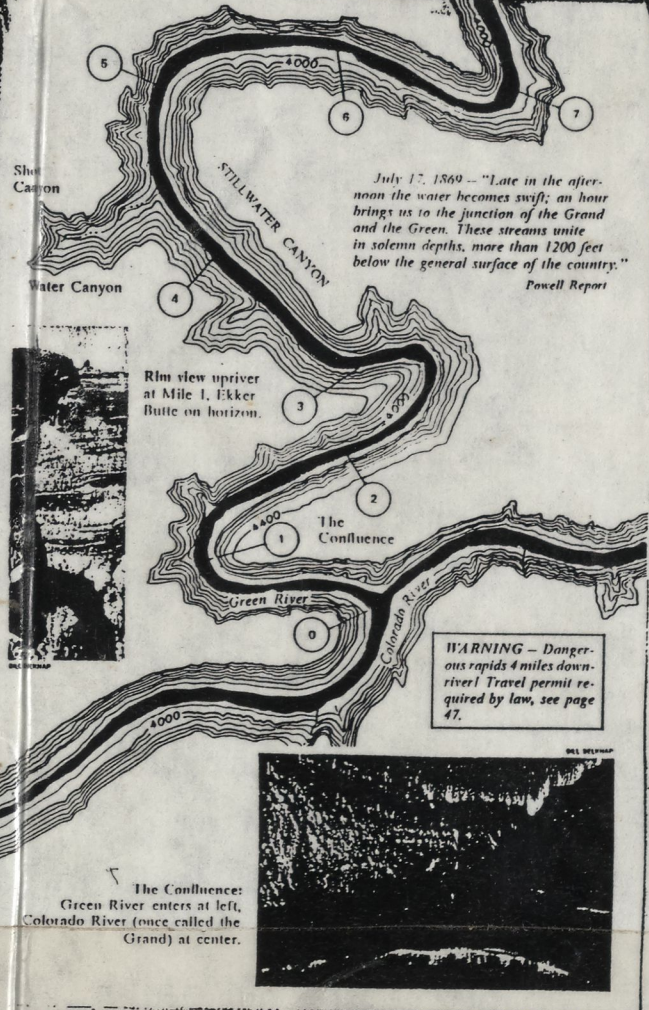
Mini cliff dwellings chink ledges around Turks Head.



Slick silt invites mud bath



Crew skinny-dips off launch Margarette 19 September 1914. She freighted supplies to damsite drillers at Confluence.

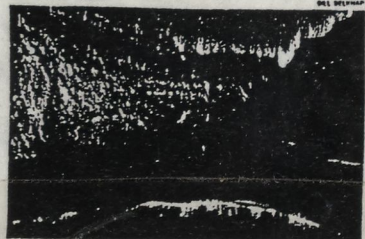


July 17, 1869 - "Late in the afternoon the water becomes swift; an hour brings us to the junction of the Grand and the Green. These streams unite in solemn depths, more than 1200 feet below the general surface of the country." Powell Report



Rim view upriver at Mile 1. Ekker Butte on horizon.

WARNING - Dangerous rapids 4 miles downriver! Travel permit required by law, see page 47.



The Confluence: Green River enters at left, Colorado River (once called the Grand) at center.

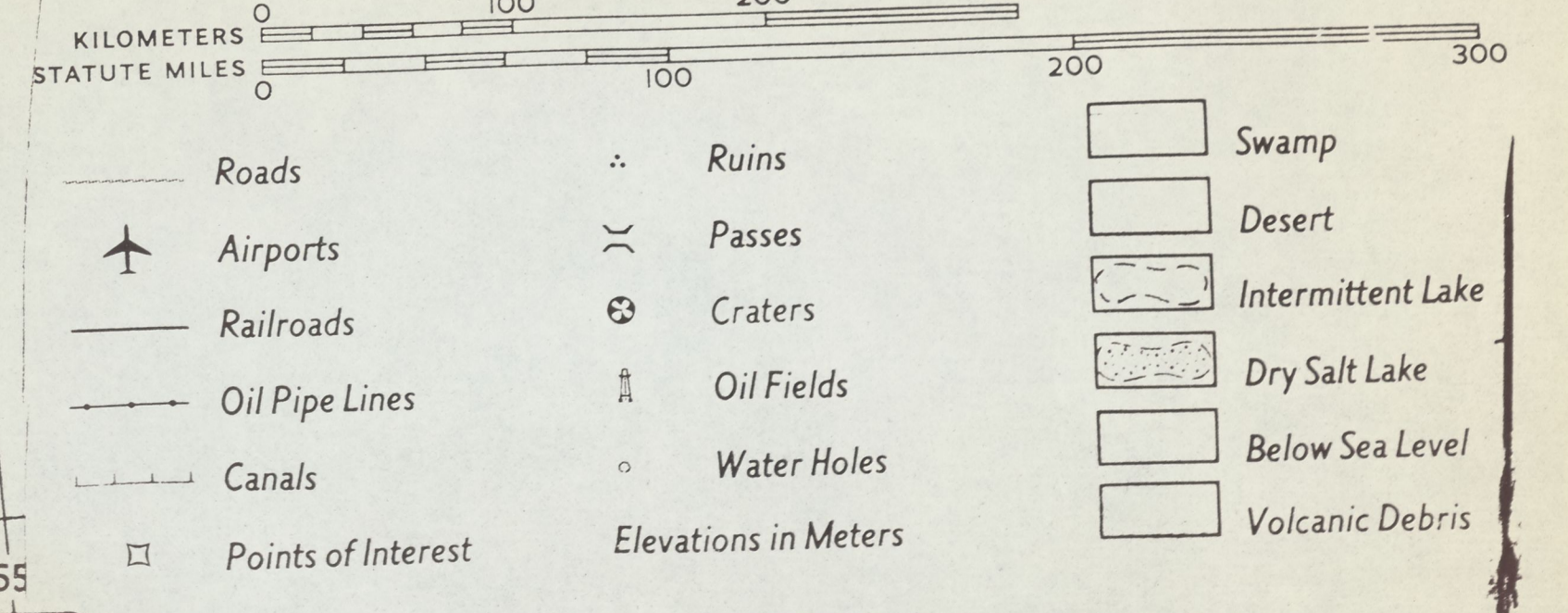


plate 2.

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