

EDITION 1968

700

**CATALOG OF INFORMATION ON WATER DATA**

**MAPS SHOWING LOCATIONS  
OF SURFACE WATER STATIONS**



U.S. DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
OFFICE OF WATER DATA COORDINATION

Atlas  
case

REF

G  
1201  
.C315  
G4  
1968Fo

**DATE DUE**

United States Bureau of the Budget Circular A-67, issued in 1964, calls upon the Department of the Interior to coordinate certain water-data-acquisition activities by Federal agencies. The Circular contains guidelines for coordinating Federal water-data collection from streams, lakes, reservoirs, estuaries, and ground water; it also contains guidelines for developing a national network to acquire the data. Specific responsibilities are: (1) design and operation of a national network for acquiring water data, including organizing the network data; (2) coordination of national network and specialized water-data acquisition activities, and preparation of an annual Federal plan for water-data acquisition; and (3) maintenance of a central catalog of information on water data and on Federal activities being planned or conducted to acquire such data.

The Office of Water Data Coordination (OWDC) was established within the Interior Department's Geological Survey to serve as a focal point for activities in conjunction

with implementation of the Circular. The "Catalog of Information on Water Data" was developed in response to item 3.

**Catalog of Information on Water Data**

Cataloging current water data acquisition activities is a prerequisite to other actions in execution of the directives set forth in the Circular. The Catalog of Information on Water Data is a record of activities throughout the country involving the acquisition of water data. The Catalog does not contain the actual data but serves as a guide to these activities, which will enable interested parties to determine what data are available and where they can be obtained.

Initially, information is being compiled in four categories, with each category constituting a separate section of the Catalog. Three of the sections, Water Quality Stations, Surface Water Stations, and Ground Water Stations, pertain to the acquisition of data on a recurrent basis at specific locations for a period of 3 years or more. The fourth section, Areal Investigations and Miscellaneous Activities, is con-

cerned with specific projects that involve new field or laboratory measurements or observations.

Input to the Catalog consists of information supplied by Federal, State, and local agencies that acquire water data directly in the field and laboratory. Information from non-Federal agencies was furnished in response to an invitation to participate in this aspect of the Federal coordinative effort.

All information is reported on prepared forms, and is stored on media suitable for electronic data processing, supplemented by microforms and maps. Thus, the Catalog is an information file that is accessible through modern data retrieval procedures. Information on content of the Catalog is provided through published Indexes and through inquiries directed to OWDC. Information in the 1968 edition of the Catalog is current as of July 1, 1968.

**Station Location Maps**

The map of the conterminous United States (see below) shows the 79 principal geographic units used by OWDC.

These units are separate maps and are in a series of 1-79. Each unit is divided into subunits which are identified by letters A, B, C, D, etc. Thus, the basin code listed in the Catalog and Indexes refers to the location of a station in a given area on a specific map.

The set of base maps was prepared by the Subcommittee on Hydrology of the Inter-agency Committee on Water Resources, now the Committee on Hydrology of the Water Resources Council. The subunits follow those used by the Soil Conservation Service of the Department of Agriculture. OWDC made corrections and other modifications of the boundaries of both the principal geographic units and the subunits.

Areas outside the conterminous United States are designated as separate geographic units. Map No. 84 is Alaska and the subunit letter designation refers to the world (North America) 1:1,000,000 map series prepared by the Army Map Service, Map No. 85 is Hawaii and has no subunit letters. Other geographic areas outside the conterminous United States that are listed in the catalog by map number are as follows: 86, American Samoa; 90, Guam; 94, Puerto Rico;

95, Ryukyu Islands; and 97, Virgin Islands. For convenience, the maps listed above (other than Alaska, which is on a separate sheet) are printed on a single sheet with each area shown separately at an optimum compilation scale. No subunit letters are used for these areas.

Two sets of maps, surface water stations and water quality stations, have been completed to show locations of stations reported in the respective sections of the 1968 edition of the Catalog. Users and/or collectors of water data who have need for the station location maps should direct their request to OWDC. Only those stations identified as to longitude and latitude are plotted on the maps. The maps desired should be referred to by map number whenever possible. Requests should be addressed to:

Office of Water Data Coordination  
United States Geological Survey  
Washington, D. C. 20242

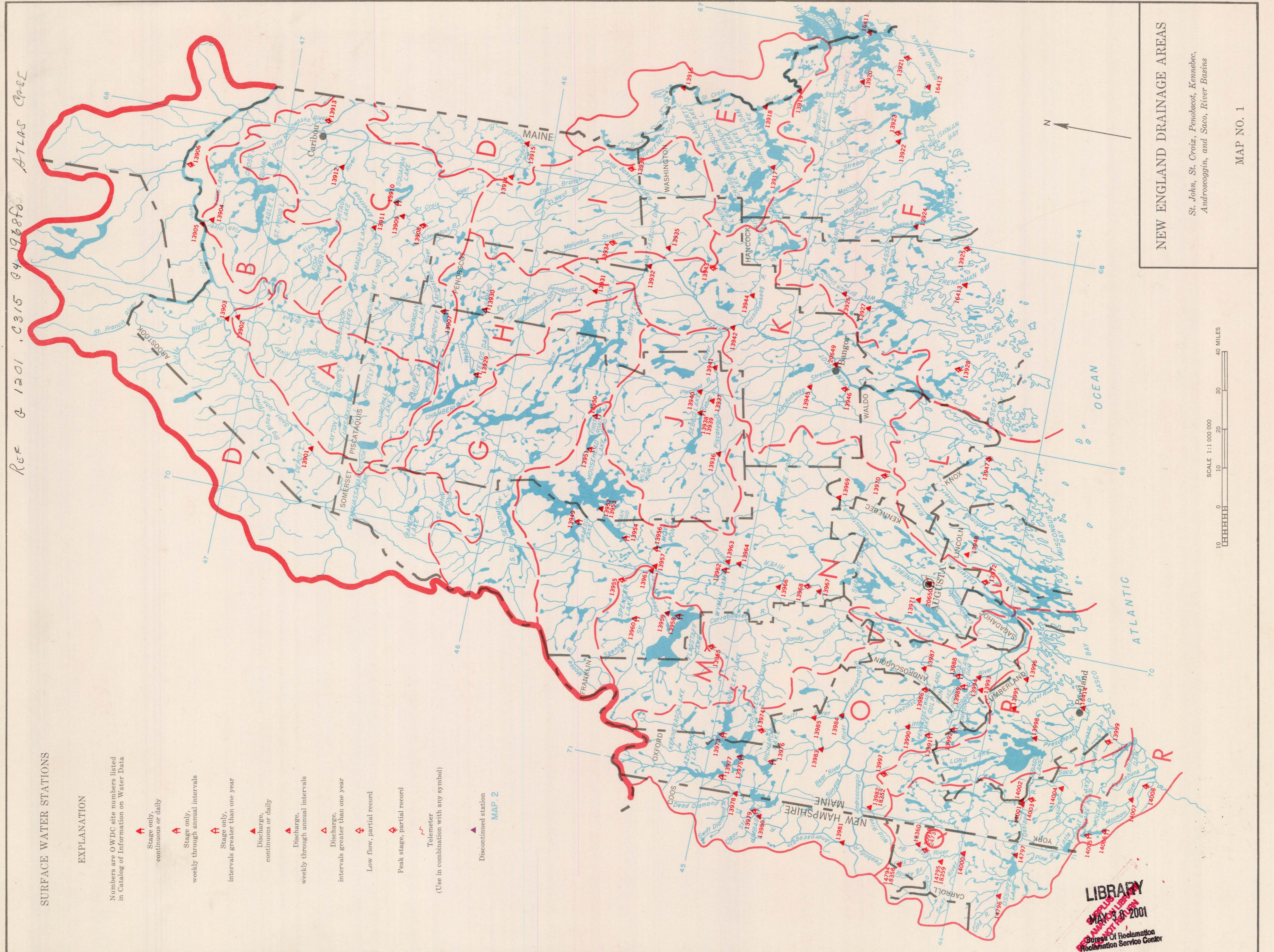
**U. S. GEOLOGICAL SURVEY  
OFFICE OF WATER DATA COORDINATION**



Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

**INDEX MAP OF DRAINAGE AREAS**

REF G 1201 .C315 G4-1968fs ATLAS C-2C



SURFACE WATER STATIONS

EXPLANATION

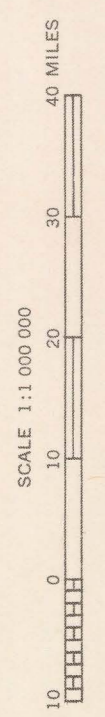
- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharges, continuous or daily
- ▲ Discharges, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◄ Low flow, partial record
- ◄ Peak stage, partial record
- ⚡ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

MAP. 2

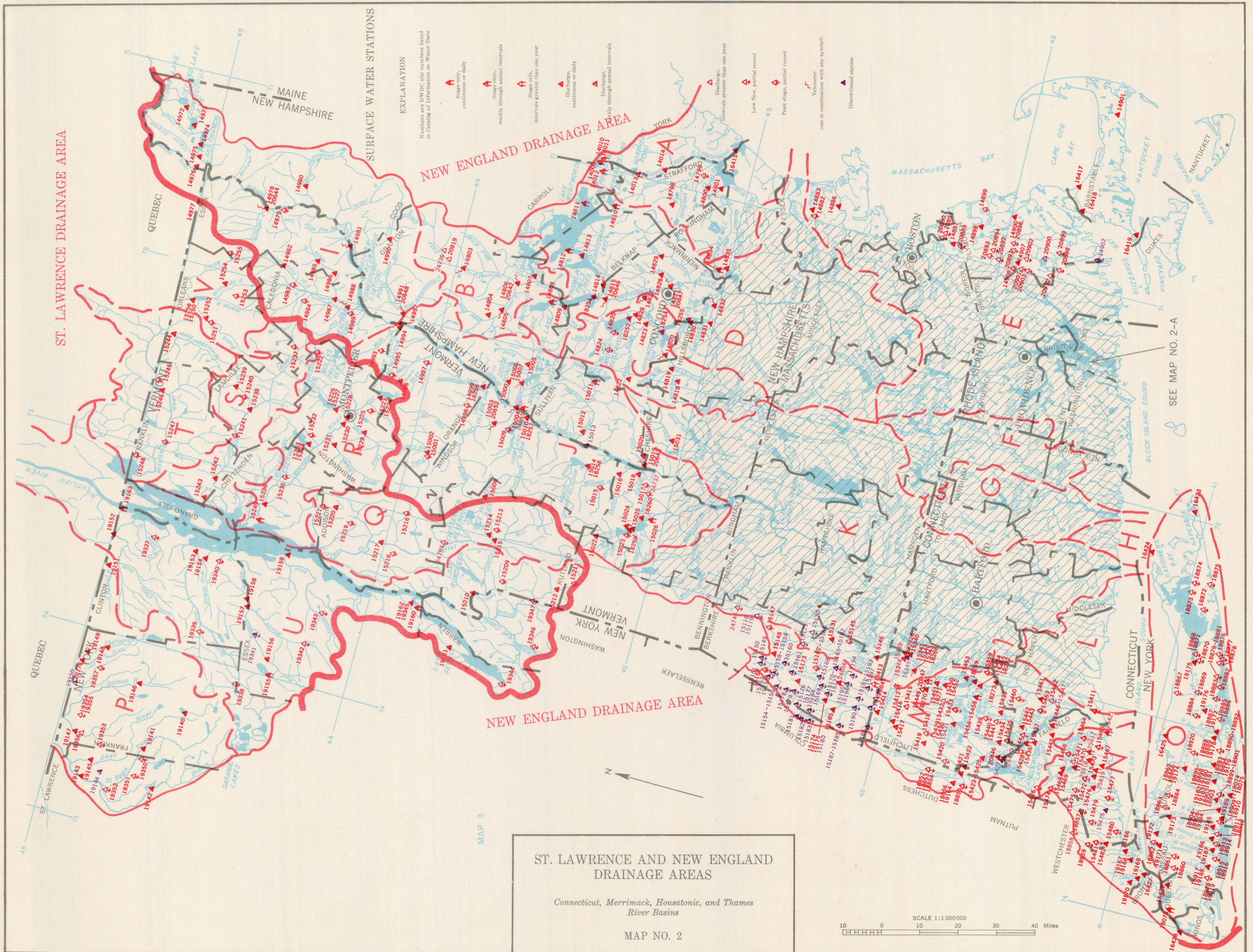
NEW ENGLAND DRAINAGE AREAS

St. John, St. Croix, Penobscot, Kennebec, Androscoggin, and Saco, River Basins

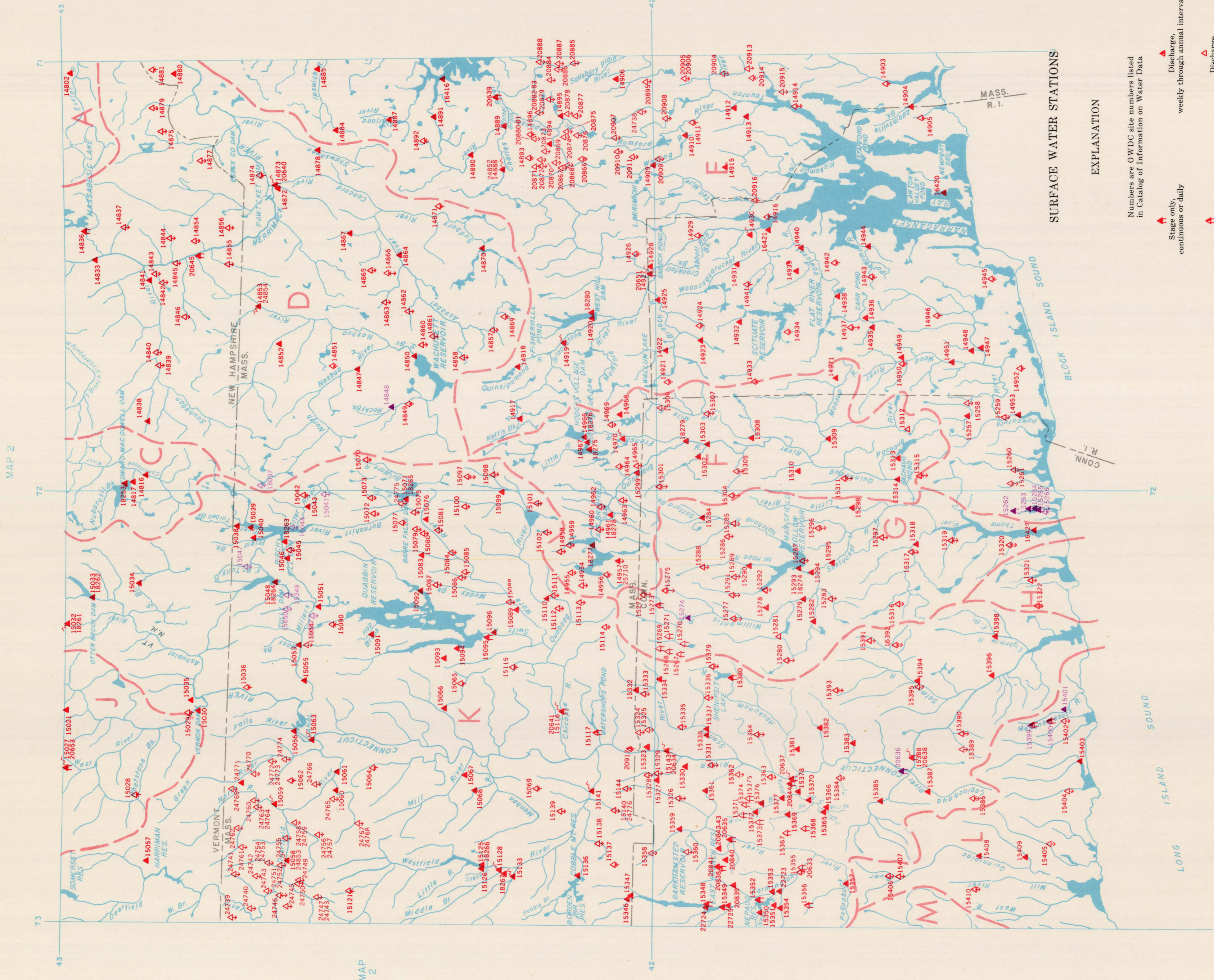
MAP NO. 1



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Reclamation Service Center



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

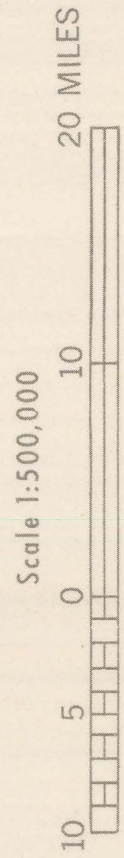


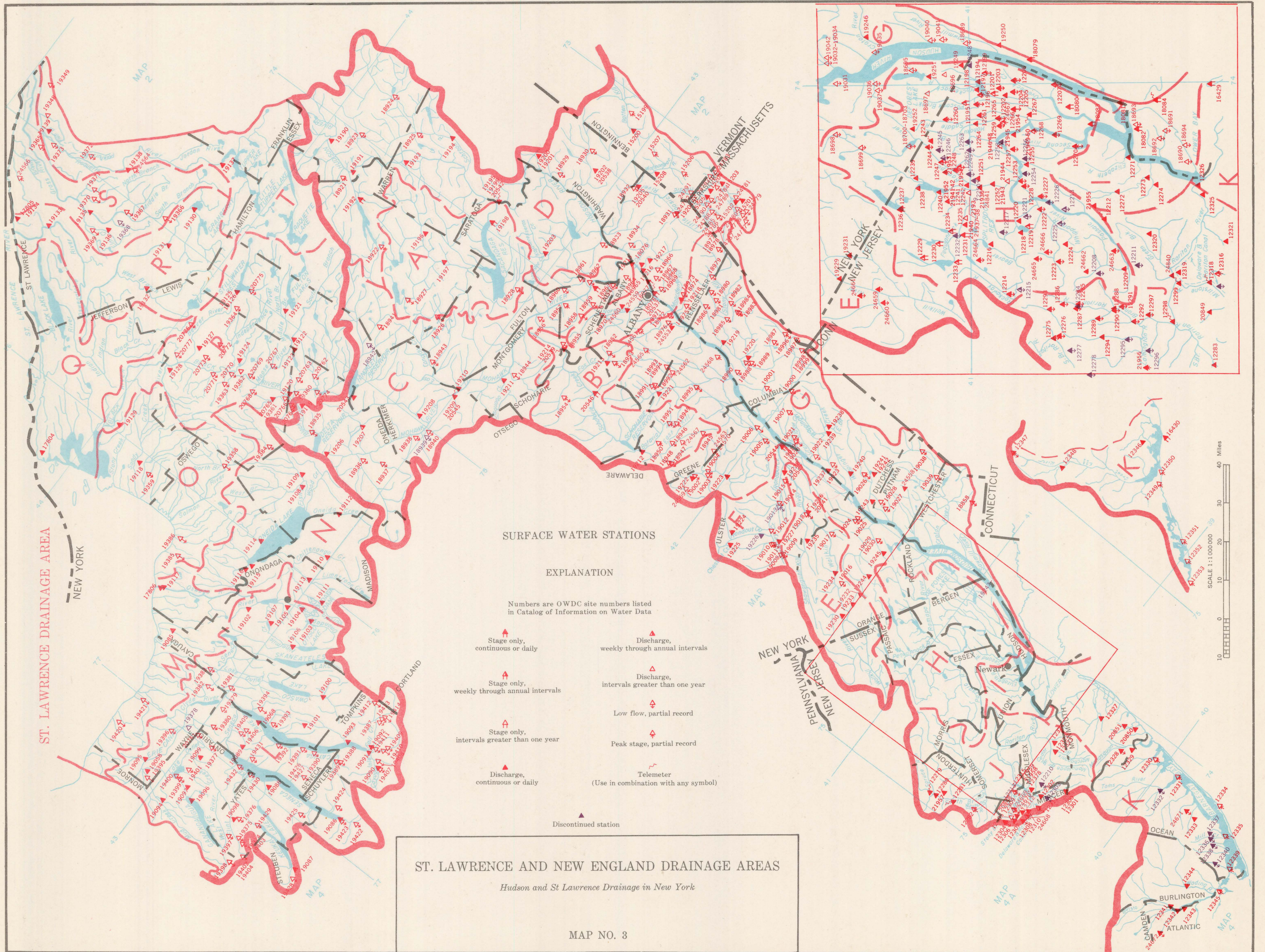
**SURFACE WATER STATIONS**

**EXPLANATION**

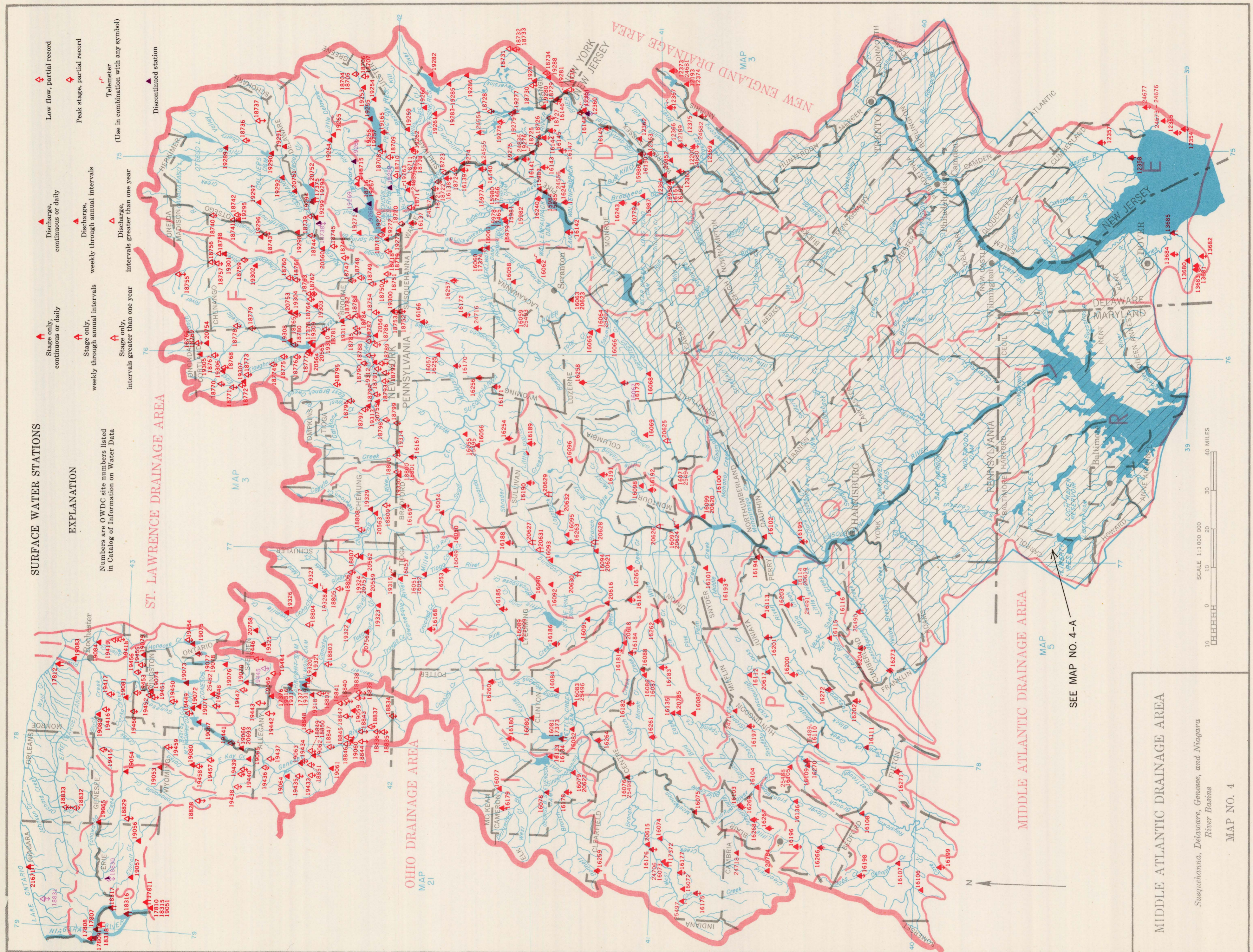
Numbers are OWD site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, intervals greater than one year
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Discharge, continuous or daily
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station



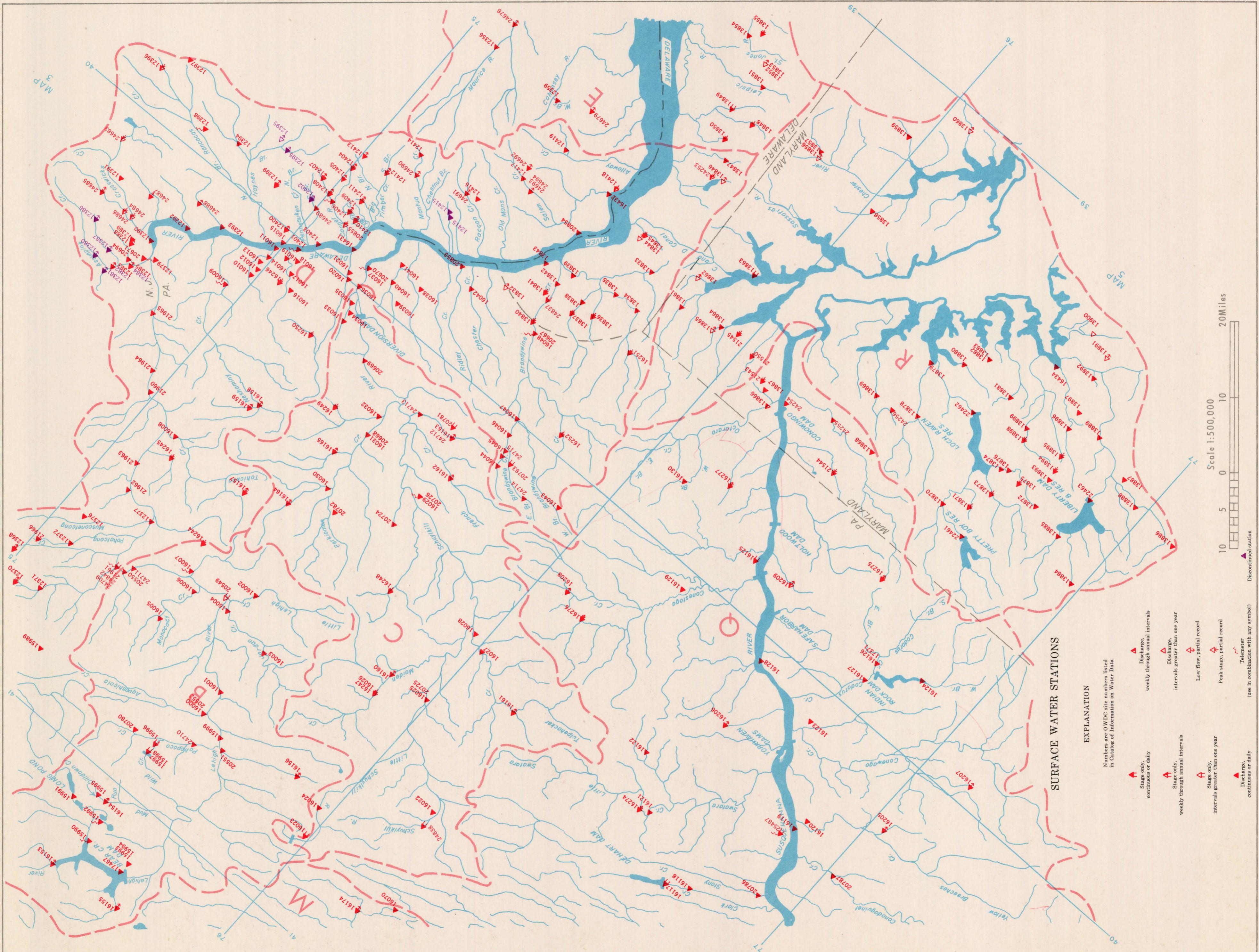


Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

**CATALOG OF INFORMATION ON WATER DATA**  
EDITION 1968



**SURFACE WATER STATIONS**

**EXPLANATION**

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- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (use in combination with any symbol)
- ▲ Discontinued station

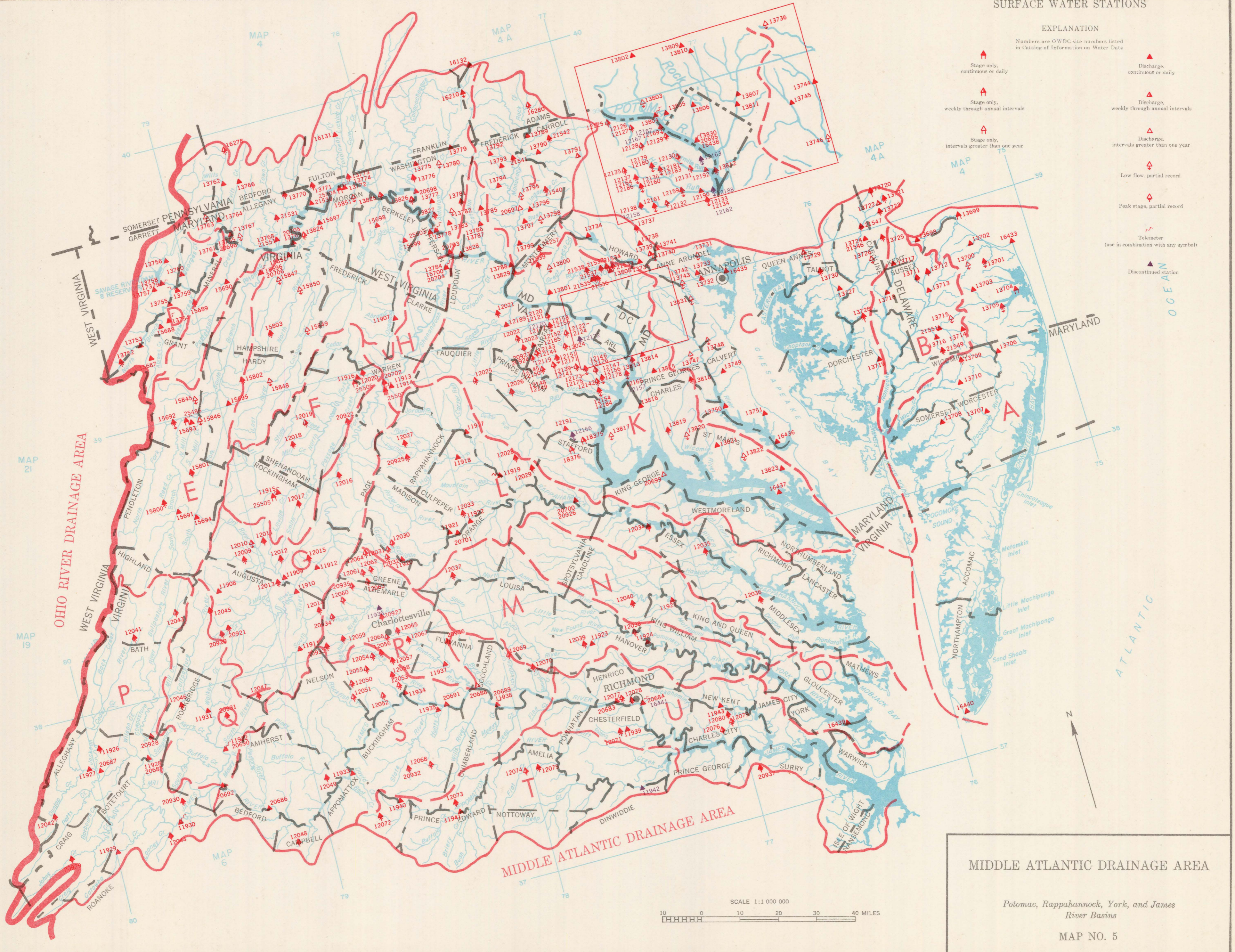
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



EXPLANATION

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- ▲ Stage only, intervals greater than one year
- ▲ Discharge, intervals greater than one year
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- ▲ Peak stage, partial record
- ⊕ Telemeter (use in combination with any symbol)
- ▲ Discontinued station



MIDDLE ATLANTIC DRAINAGE AREA

Potomac, Rappahannock, York, and James River Basins

MAP NO. 5











Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

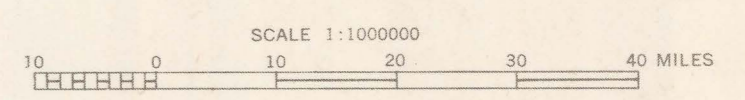


**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station

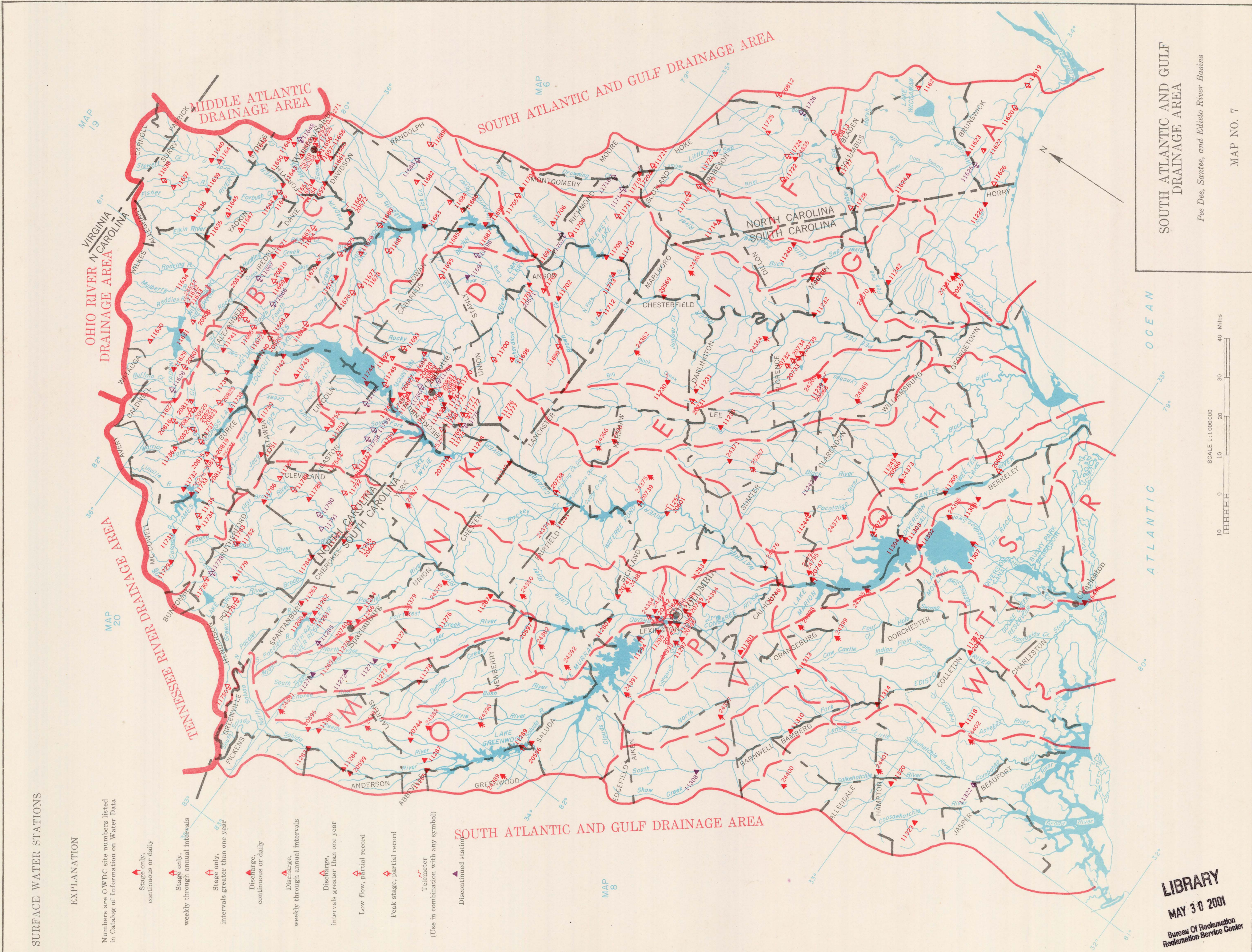


**MIDDLE ATLANTIC - SOUTH ATLANTIC AND GULF DRAINAGE AREAS**

*Chowan, Roanoke, Tar, Neuse, and Cape Fear River Basins*

MAP NO. 6

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



SURFACE WATER STATIONS

EXPLANATION

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  - ▲ Stage only, weekly through annual intervals
  - ▲ Stage only, intervals greater than one year
  - ▲ Discharge, continuous or daily
  - ▲ Discharge, weekly through annual intervals
  - ▲ Discharge, intervals greater than one year
  - ▲ Low flow, partial record
  - ▲ Peak stage, partial record
  - ▲ Telemeter (Use in combination with any symbol)
  - ▲ Discontinued station

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968

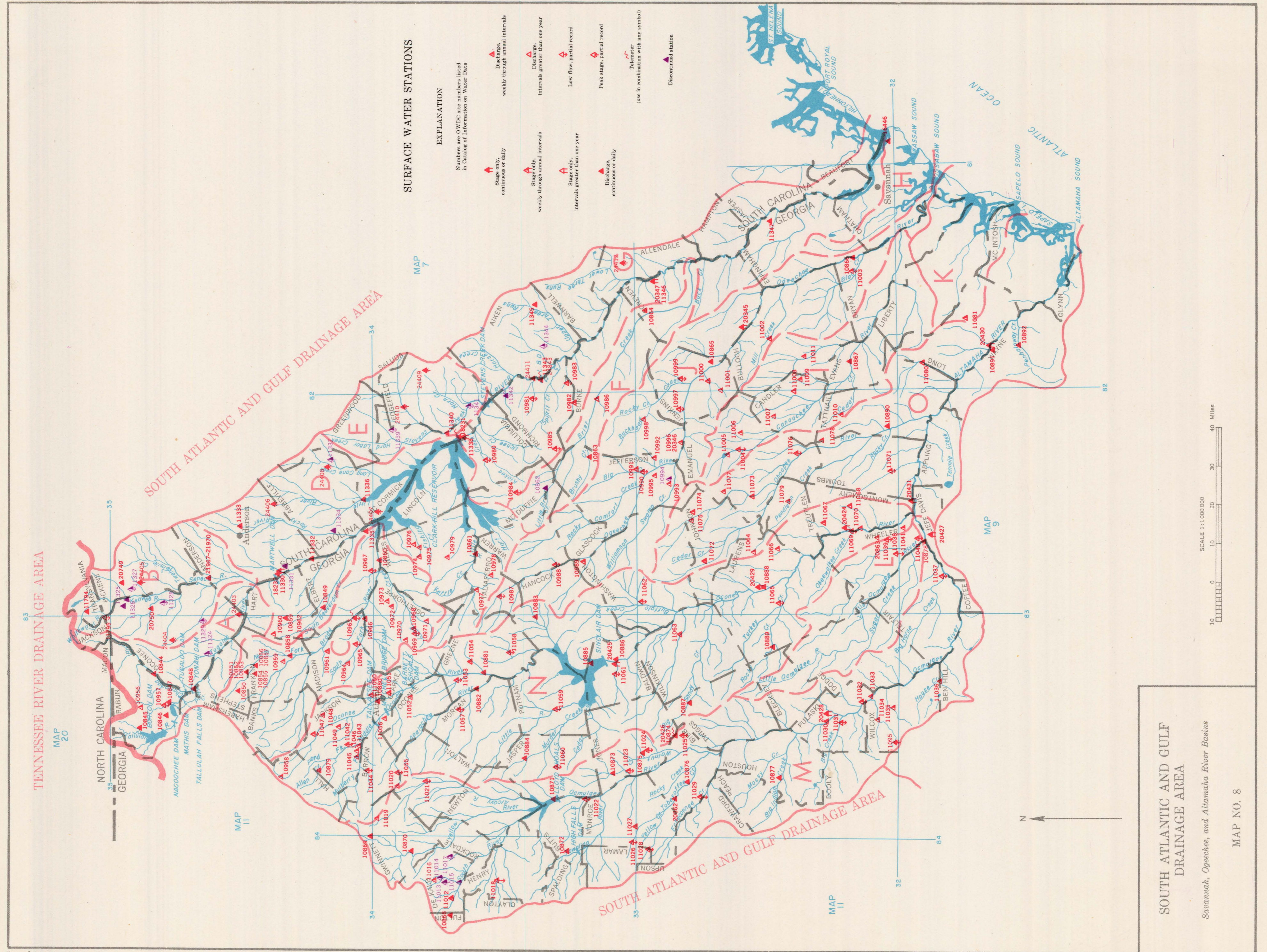
SOUTH ATLANTIC AND GULF DRAINAGE AREA

Pee Dee, Santee, and Edisto River Basins

MAP NO. 7

SCALE 1:1,000,000  
0 10 20 30 40 Miles

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Reclamation Services Center



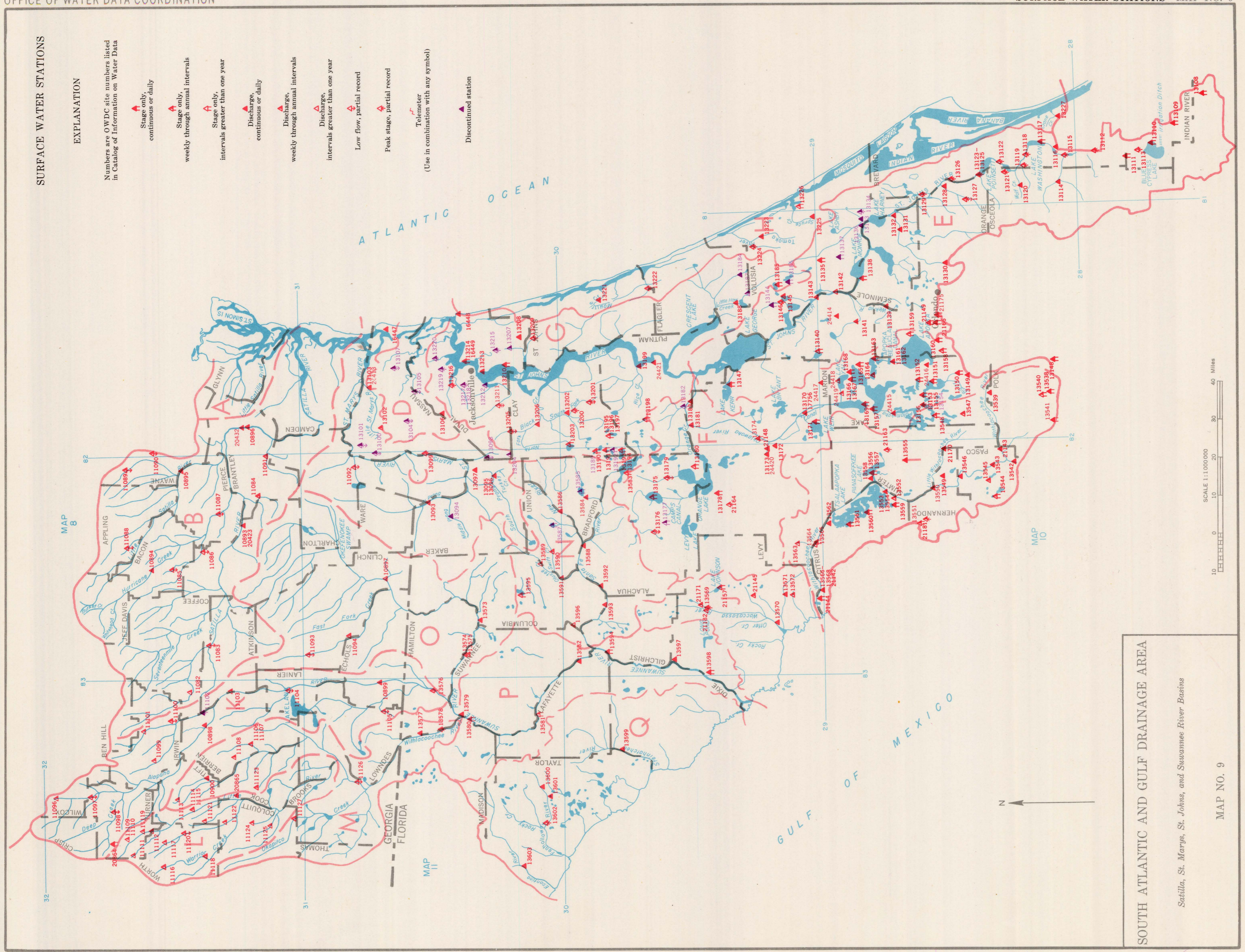
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

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- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

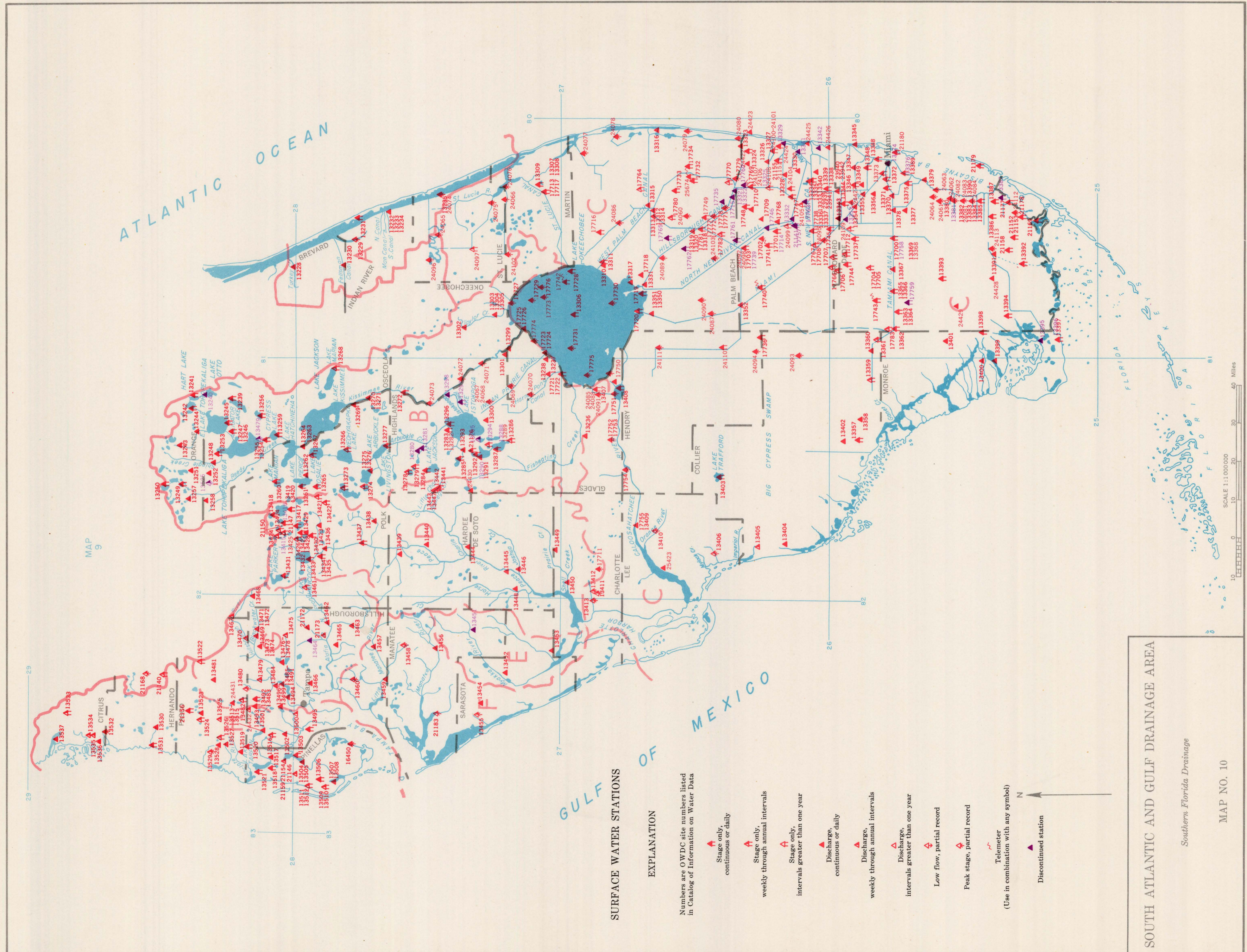


SOUTH ATLANTIC AND GULF DRAINAGE AREA

Satilla, St. Marys, St. Johns, and Suwannee River Basins

MAP NO. 9

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



MAP 9

SCALE 1:1,000,000  
0 10 20 30 40 Miles

**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

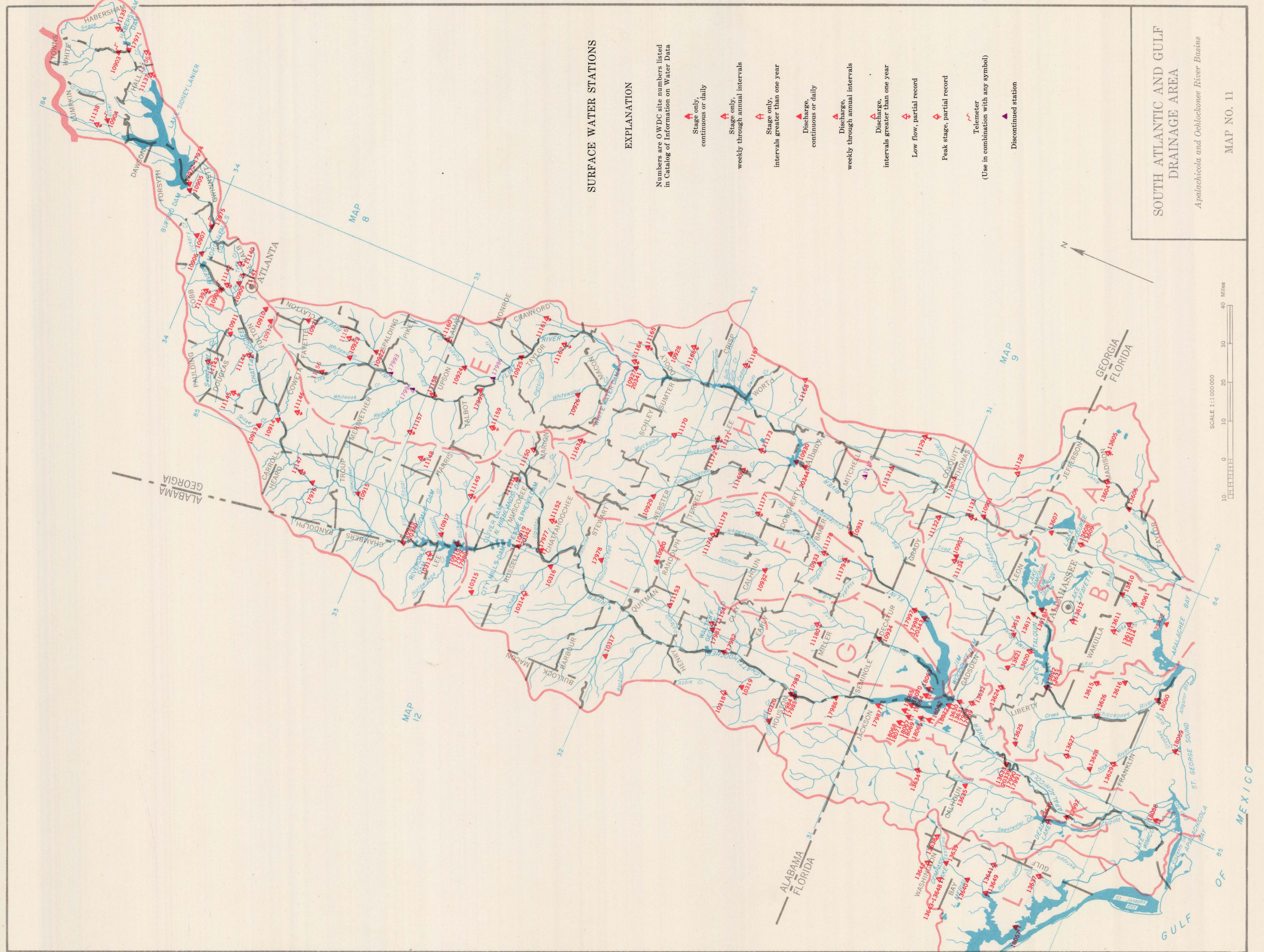
- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◇ Low flow, partial record
- ◇ Peak stage, partial record
- ◡ Telemeter (Use in combination with any symbol)
- ◡ Discontinued station

SOUTH ATLANTIC AND GULF DRAINAGE AREA

*Southern Florida Drainage*

MAP NO. 10

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



**SURFACE WATER STATIONS**

**EXPLANATION**

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▲ Stage only, continuous or daily

▲ Stage only, weekly through annual intervals

▲ Stage only, intervals greater than one year

▲ Discharge, continuous or daily

▲ Discharge, weekly through annual intervals

▲ Discharge, intervals greater than one year

▲ Low flow, partial record

▲ Peak stage, partial record

⤴ Telemeter

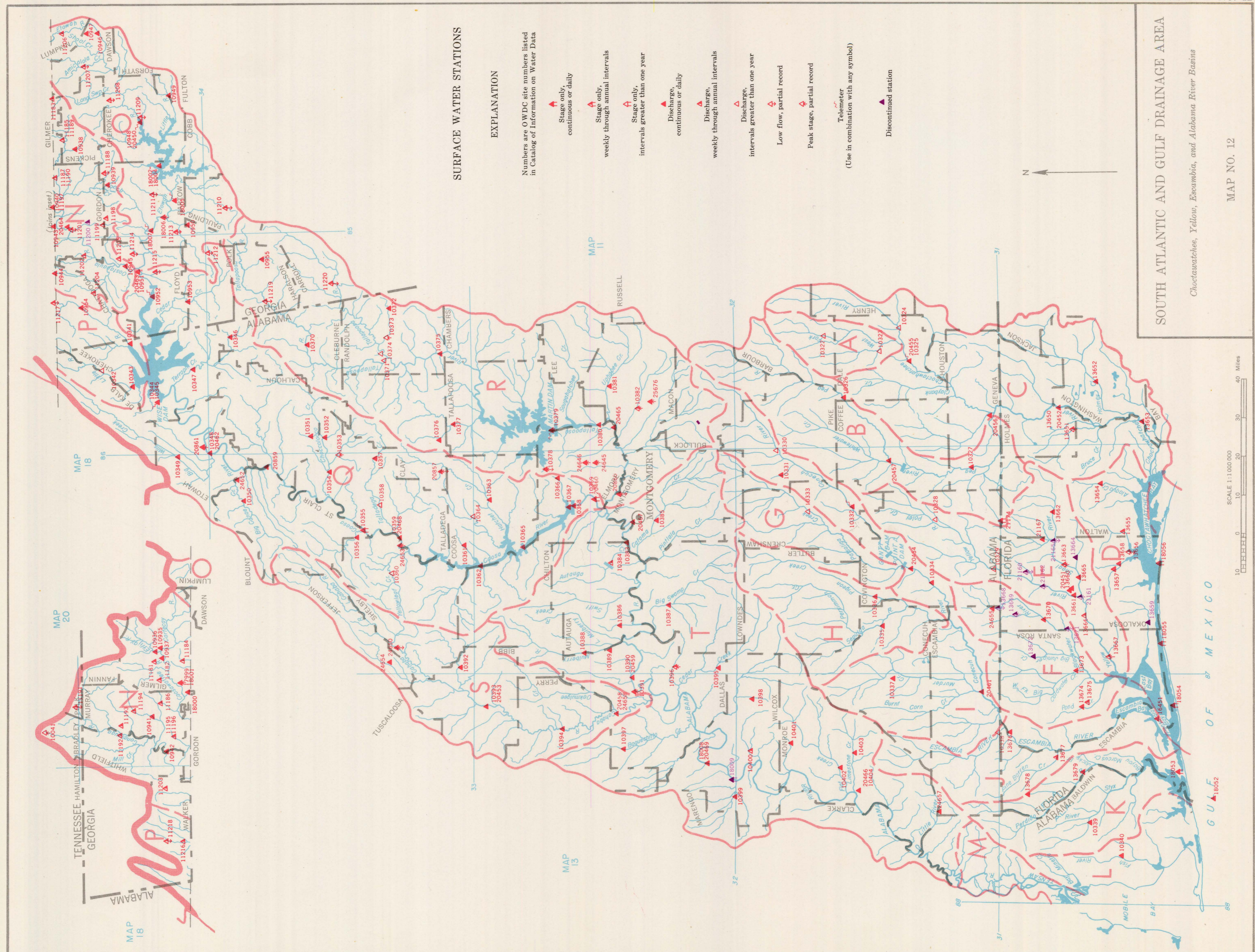
(Use in combination with any symbol)

▲ Discontinued station

**SOUTH ATLANTIC AND GULF DRAINAGE AREA**

*Apalachicola and Ochtlocknee River Basins*

MAP NO. 11



**SURFACE WATER STATIONS**

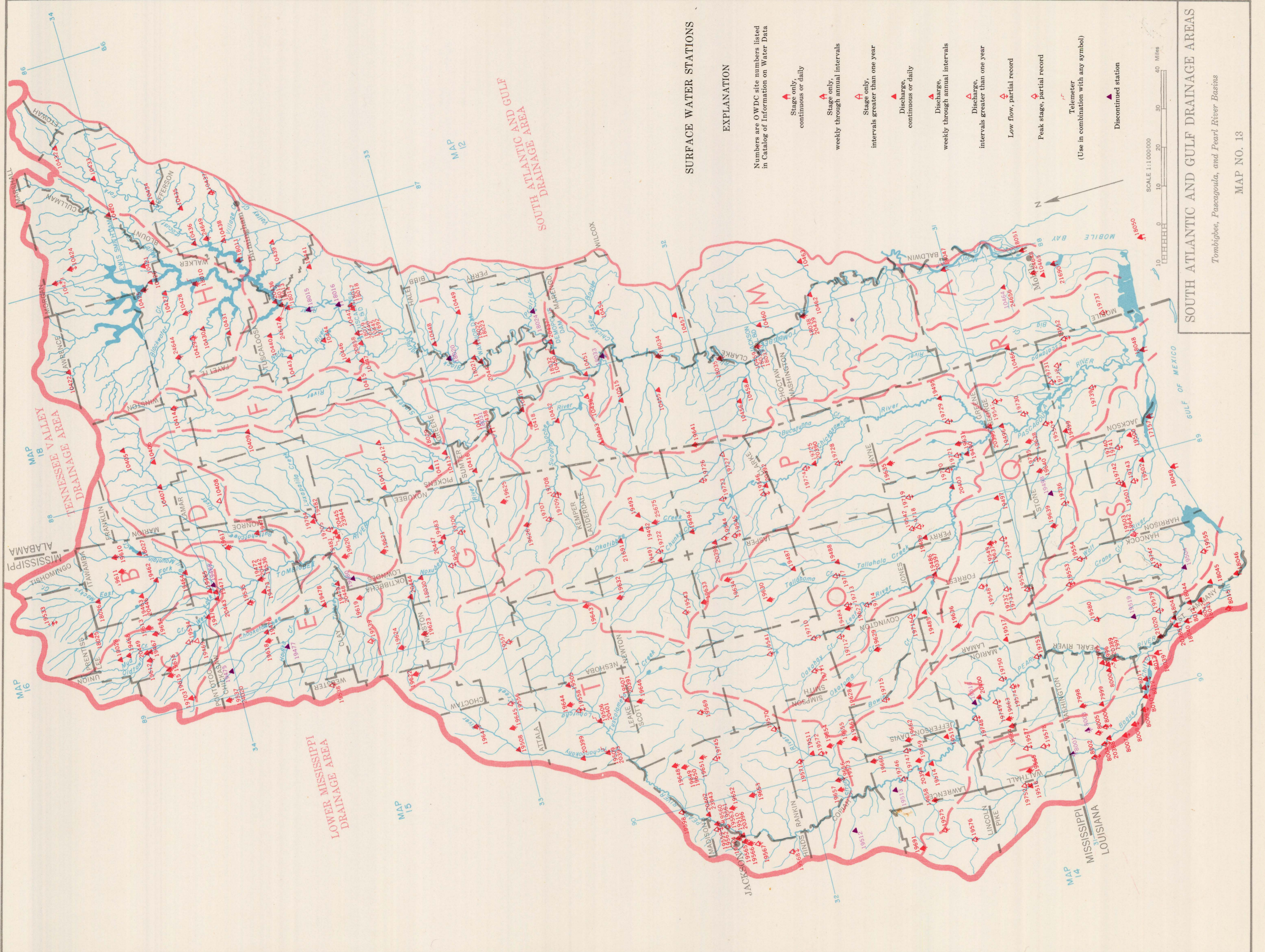
**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
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- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ◊ Peak stage, partial record
- ◊ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



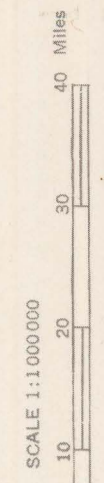


**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

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- ▲ Stage only, weekly through annual intervals
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- ▲ Discharge, intervals greater than one year
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- ◡ Telemeter (Use in combination with any symbol)
- ◡ Discontinued station

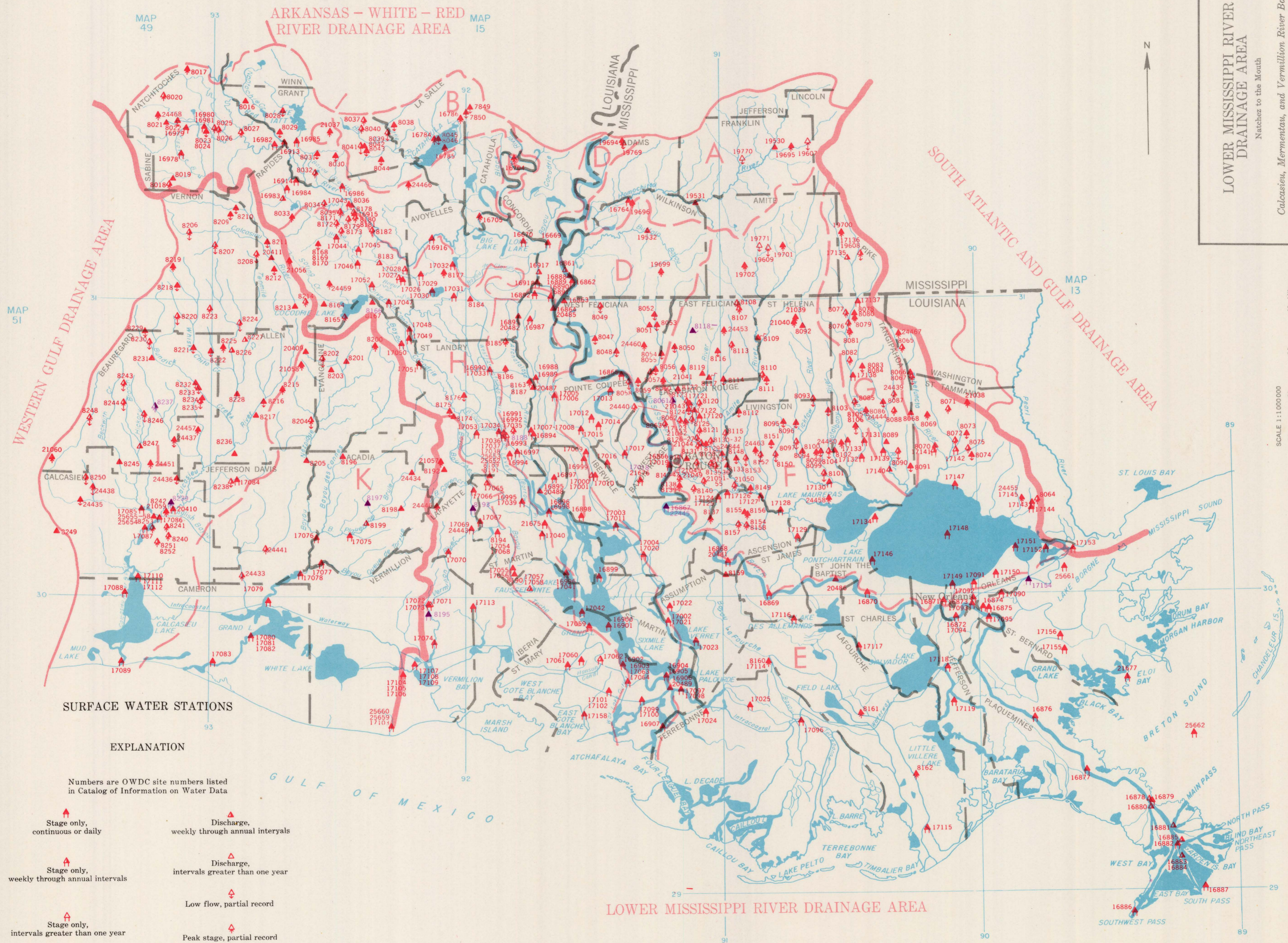


**SOUTH ATLANTIC AND GULF DRAINAGE AREAS**

*Tombigbee, Pascagoula, and Pearl River Basins*

MAP NO. 13

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



LOWER MISSISSIPPI RIVER  
DRAINAGE AREA  
Natchez to the Mouth  
Calcasieu, Mermentau, and Vermillion River Basins  
MAP NO. 14

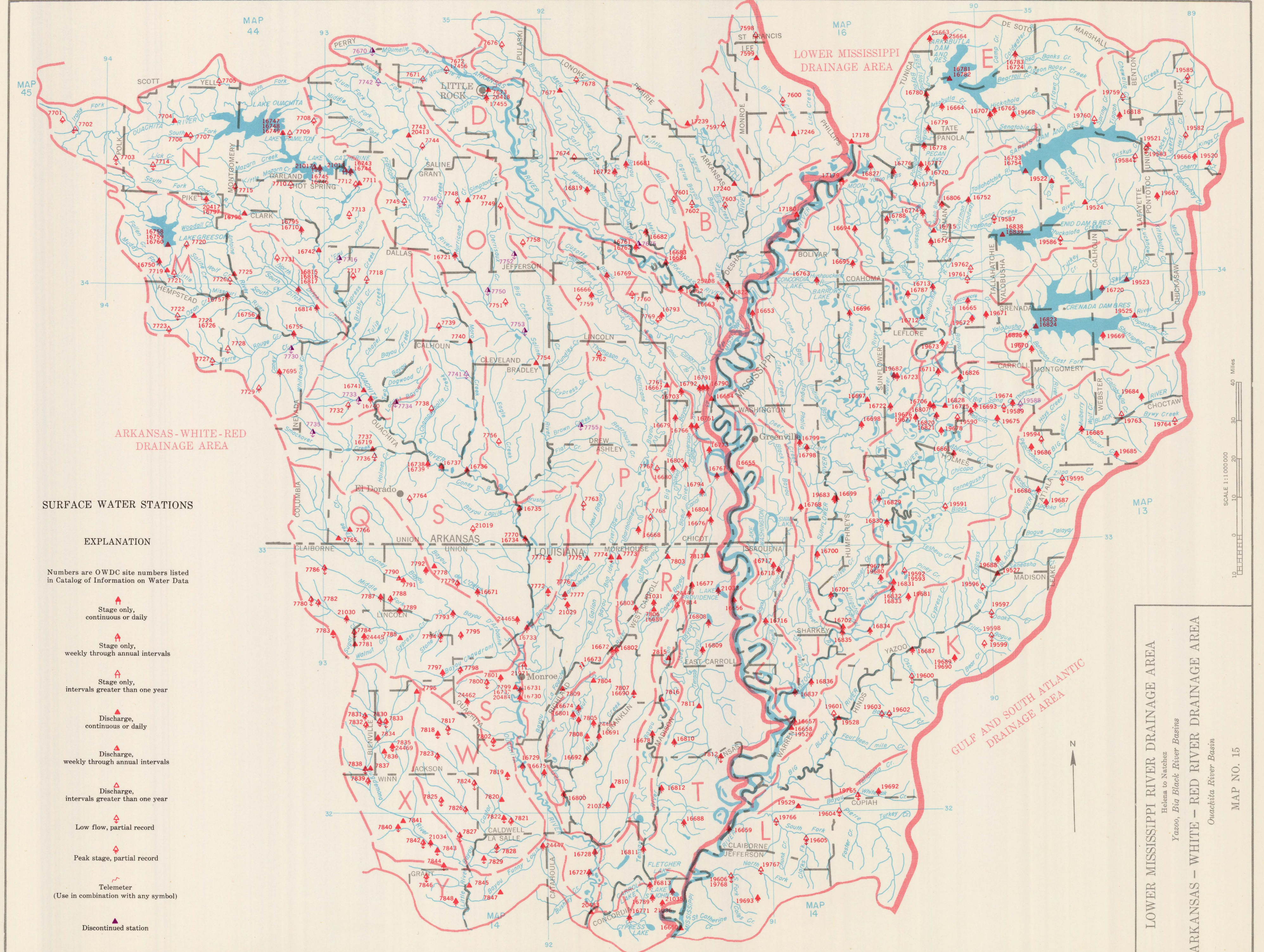
**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

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- Stage only, weekly through annual intervals
- Stage only, intervals greater than one year
- Discharge, continuous or daily
- Discharge, weekly through annual intervals
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Telemeter (Use in combination with any symbol)
- Discontinued station

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

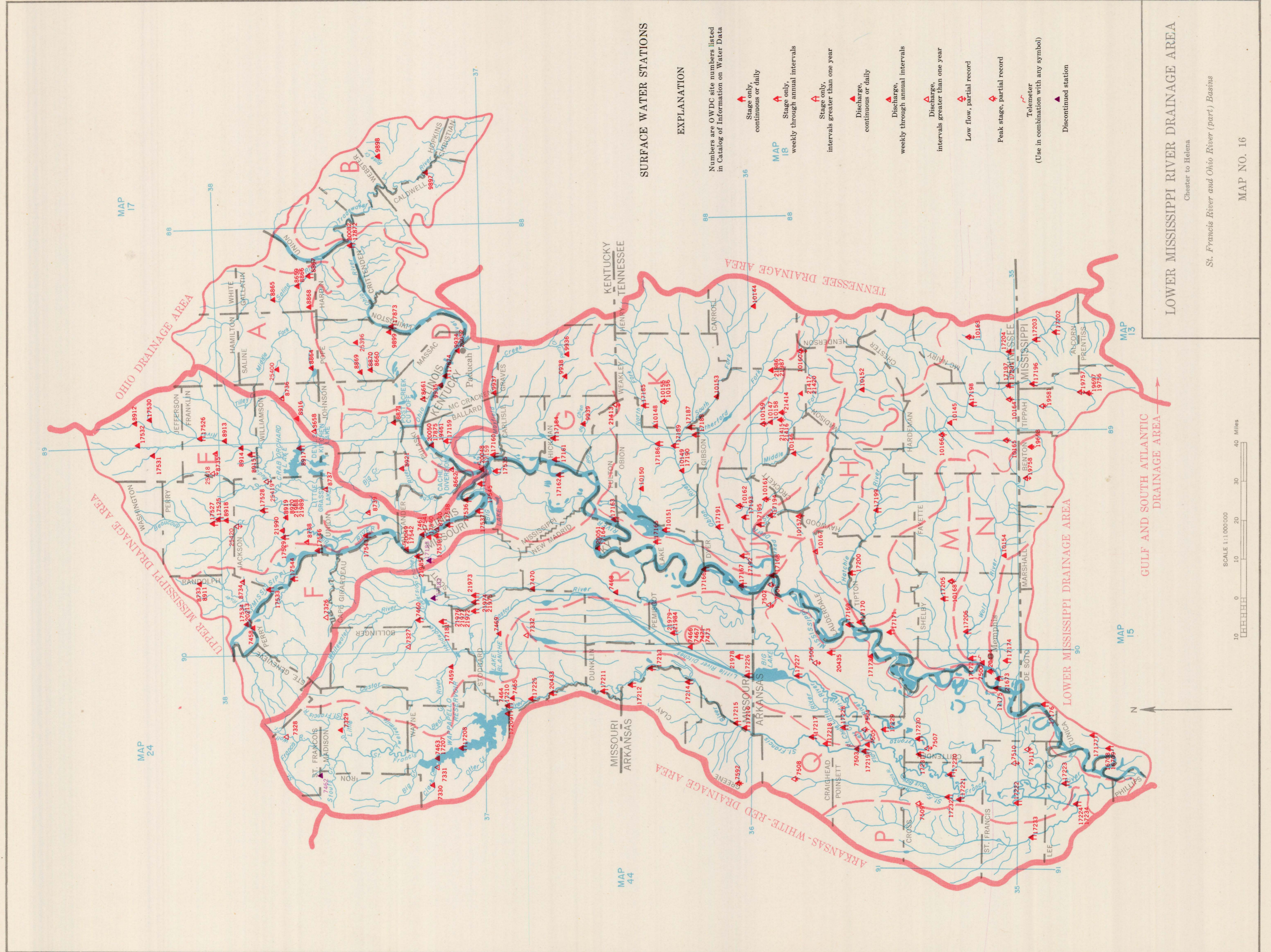
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- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

**LOWER MISSISSIPPI RIVER DRAINAGE AREA**  
Helena to Natchez  
Yazoo, Big Black River Basins  
Ouachita River Basin

**ARKANSAS - WHITE - RED RIVER DRAINAGE AREA**

MAP NO. 15

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



**SURFACE WATER STATIONS**

**EXPLANATION**

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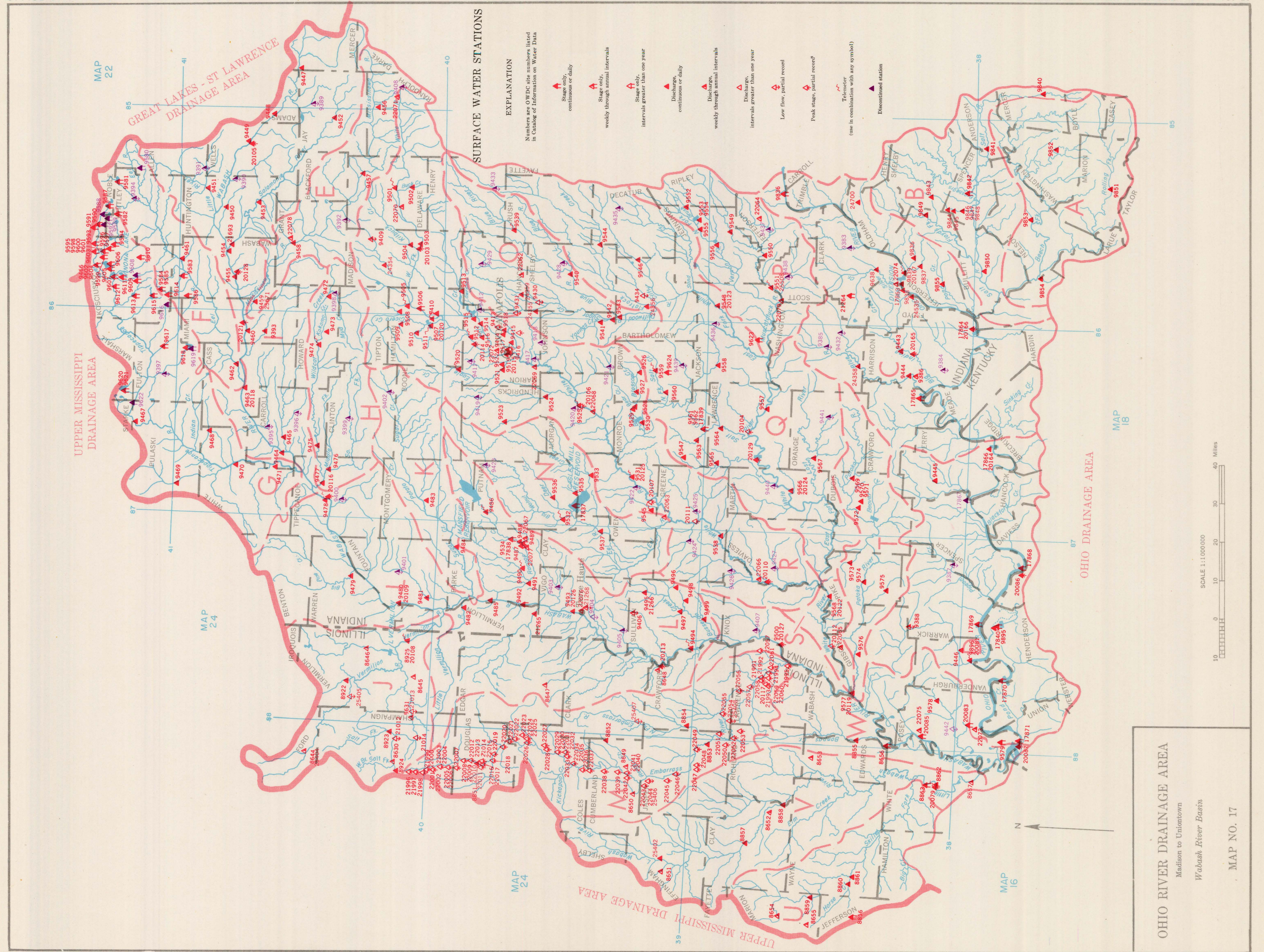
- ▲ Stage only, continuous or daily
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- ◡ Discontinued station

LOWER MISSISSIPPI RIVER DRAINAGE AREA  
Chester to Helena

St. Francis River and Ohio River (part) Basins

MAP NO. 16

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

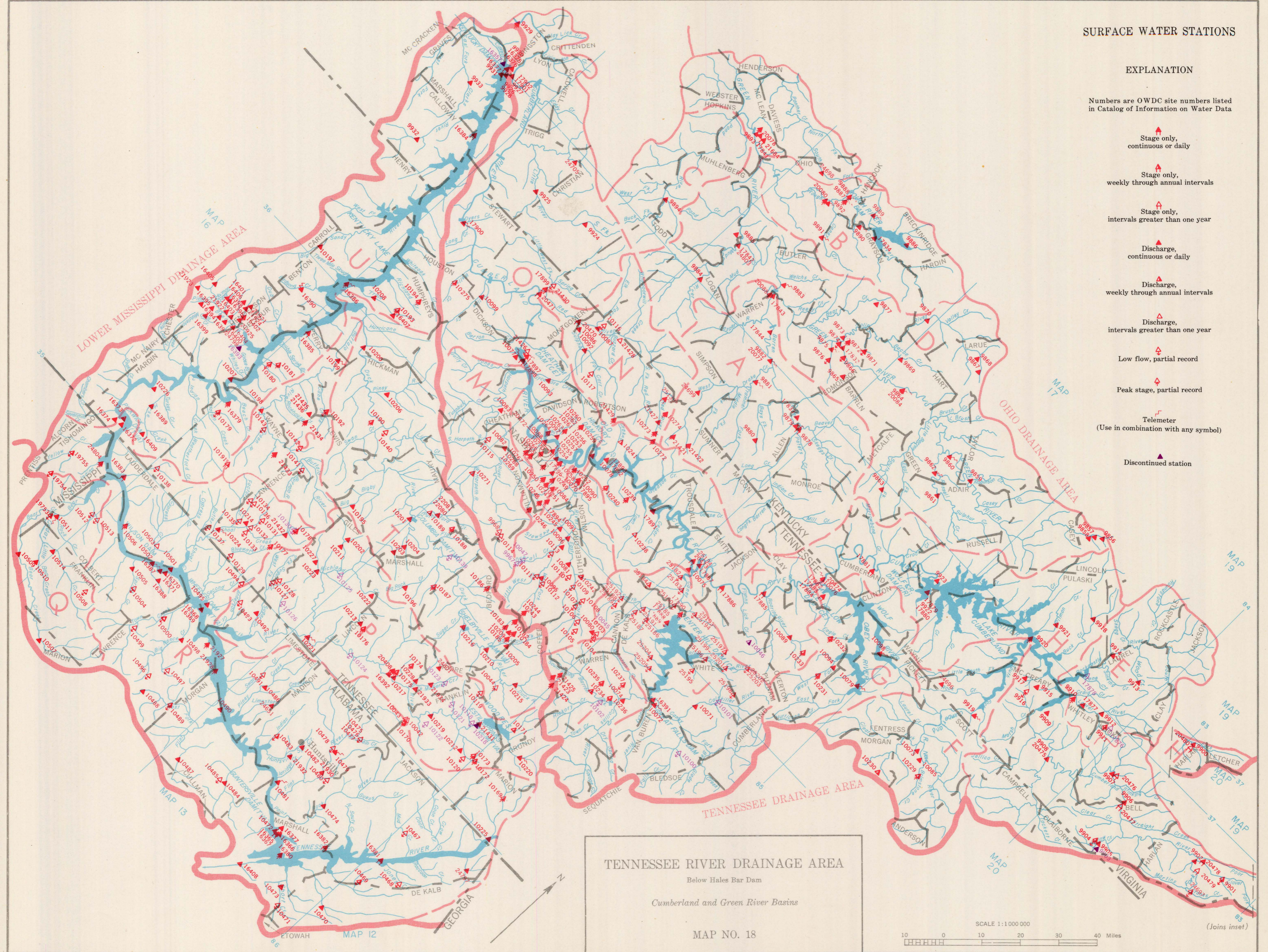


Base from Inter-Agency Committee on Water Resources (1960)  
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CATALOG OF INFORMATION ON WATER DATA  
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OHIO RIVER DRAINAGE AREA  
Madison to Uniontown  
Wabash River Basin

MAP NO. 17













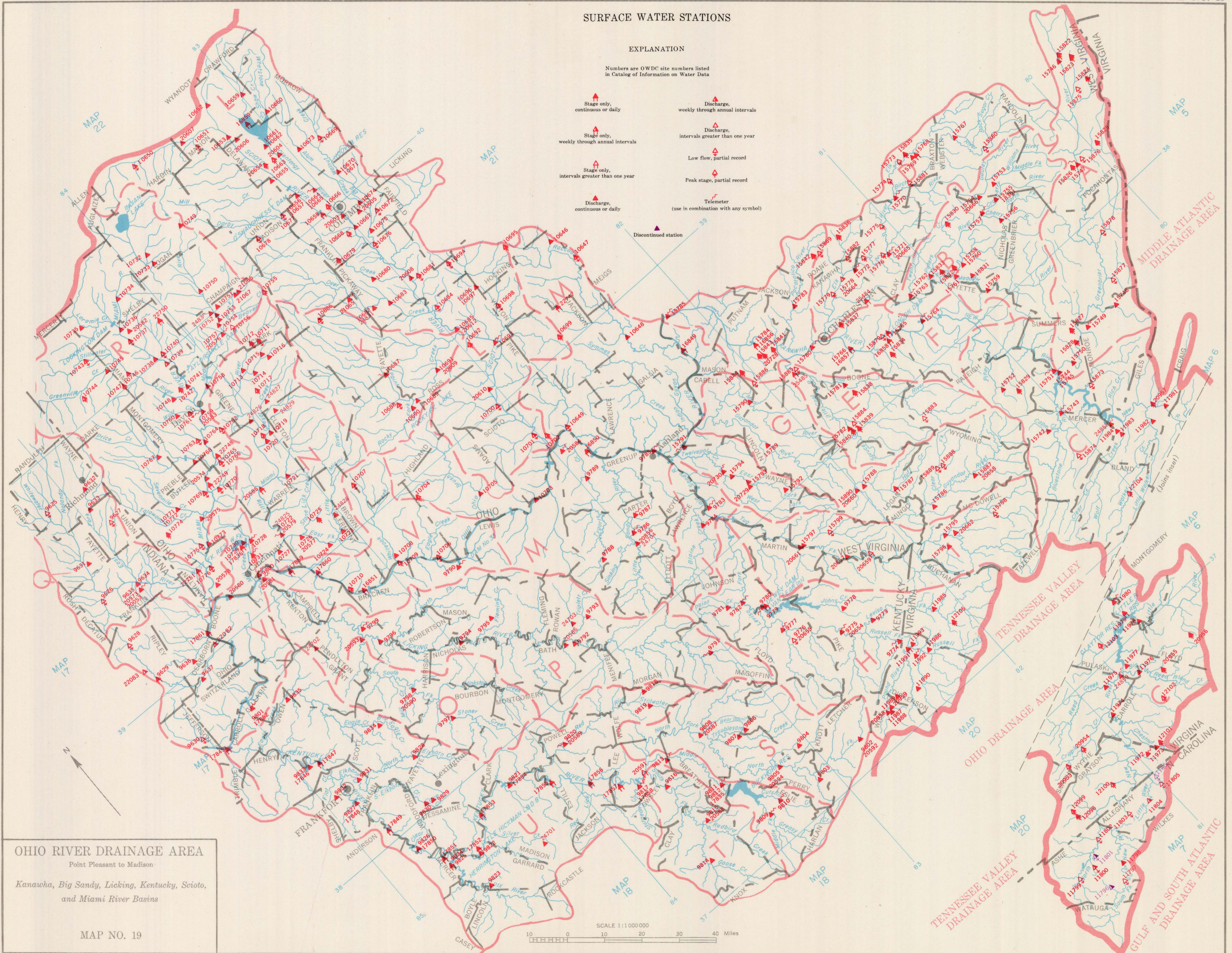
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

### SURFACE WATER STATIONS

#### EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (use in combination with any symbol)
-  Discontinued station



#### OHIO RIVER DRAINAGE AREA

Point Pleasant to Madison

Kanawha, Big Sandy, Licking, Kentucky, Scioto,  
and Miami River Basins











MAP NO. 19

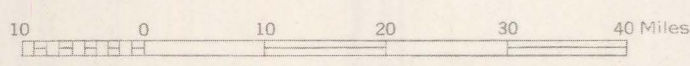
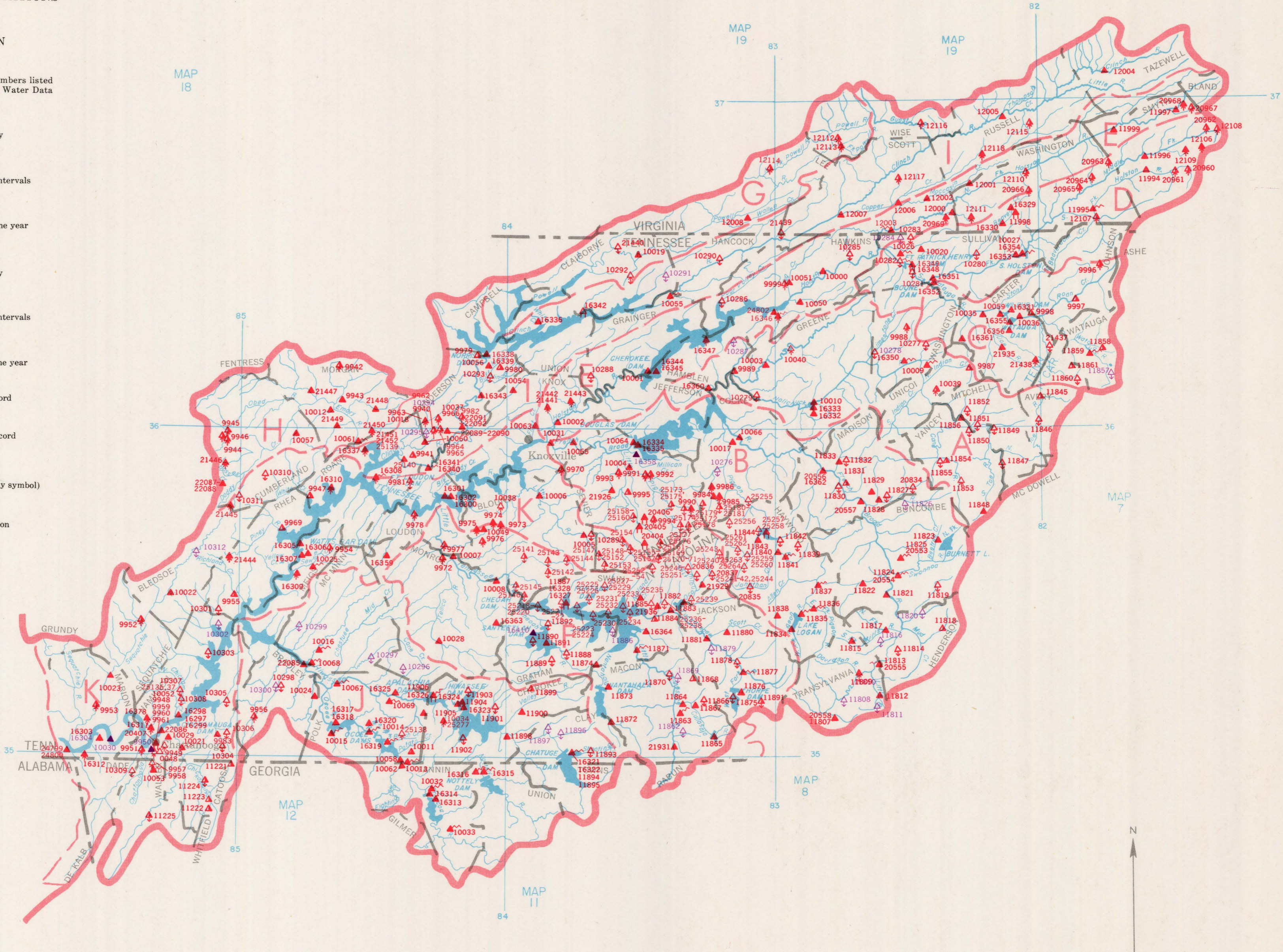
SCALE 1:1,000,000  
0 10 20 30 40 Miles

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

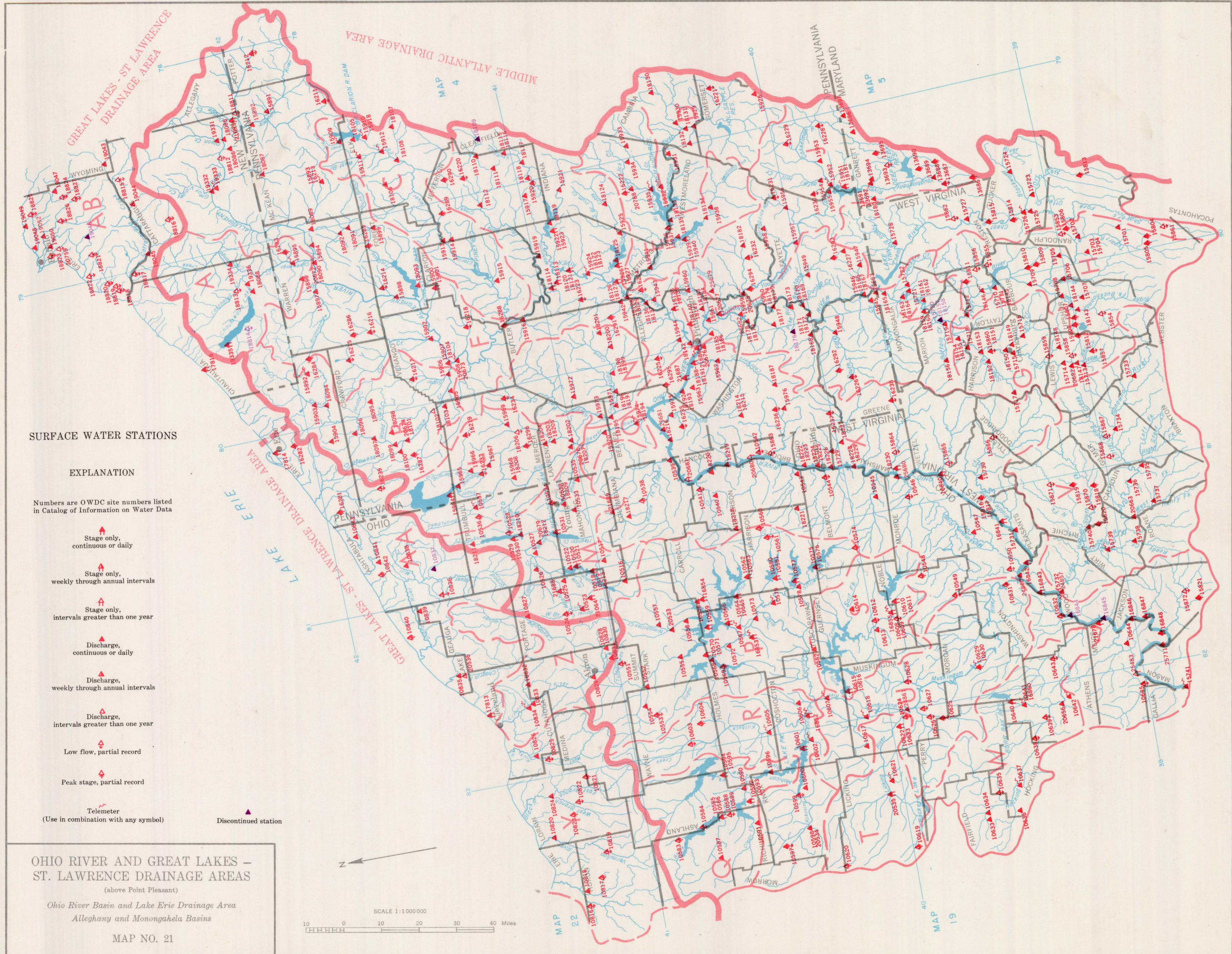
-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station



TENNESSEE RIVER DRAINAGE AREA  
MAP NO. 20

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)















**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

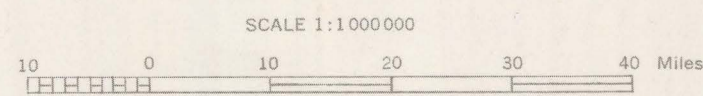
-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station

**OHIO RIVER AND GREAT LAKES - ST. LAWRENCE DRAINAGE AREAS**

(above Point Pleasant)

Ohio River Basin and Lake Erie Drainage Area  
Allegheny and Monongahela Basins

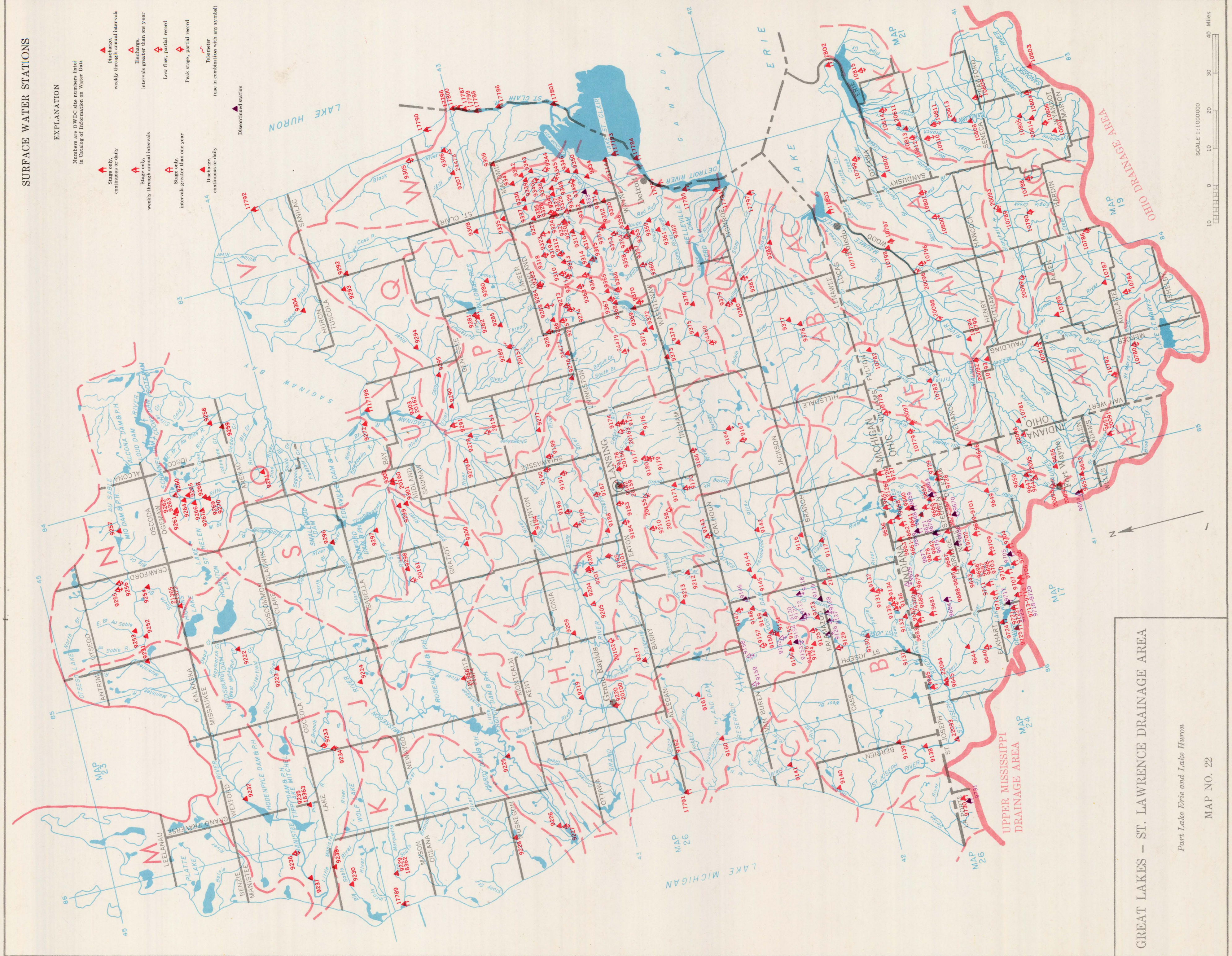
MAP NO. 21



SURFACE WATER STATIONS

EXPLANATION

- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- Stage only, continuous or daily
- Stage only, intervals greater than one year
- Stage only, intervals greater than one year
- Discharge, continuous or daily
- Discharge, intervals greater than one year
- Discharge, partial record
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Telemeter (use in combination with any symbol)
- Discontinued station

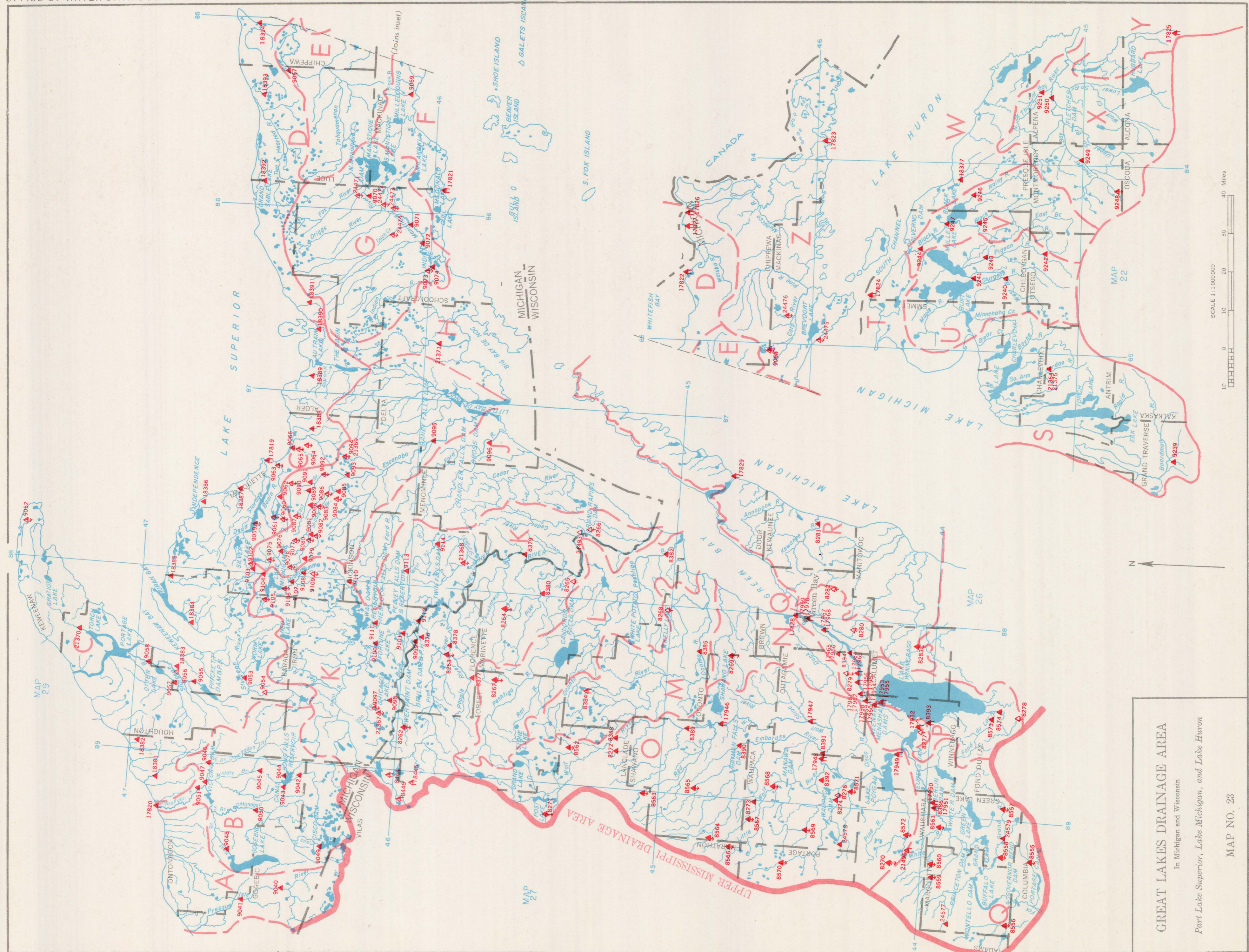


GREAT LAKES - ST. LAWRENCE DRAINAGE AREA

Part Lake Erie and Lake Huron

MAP NO. 22

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



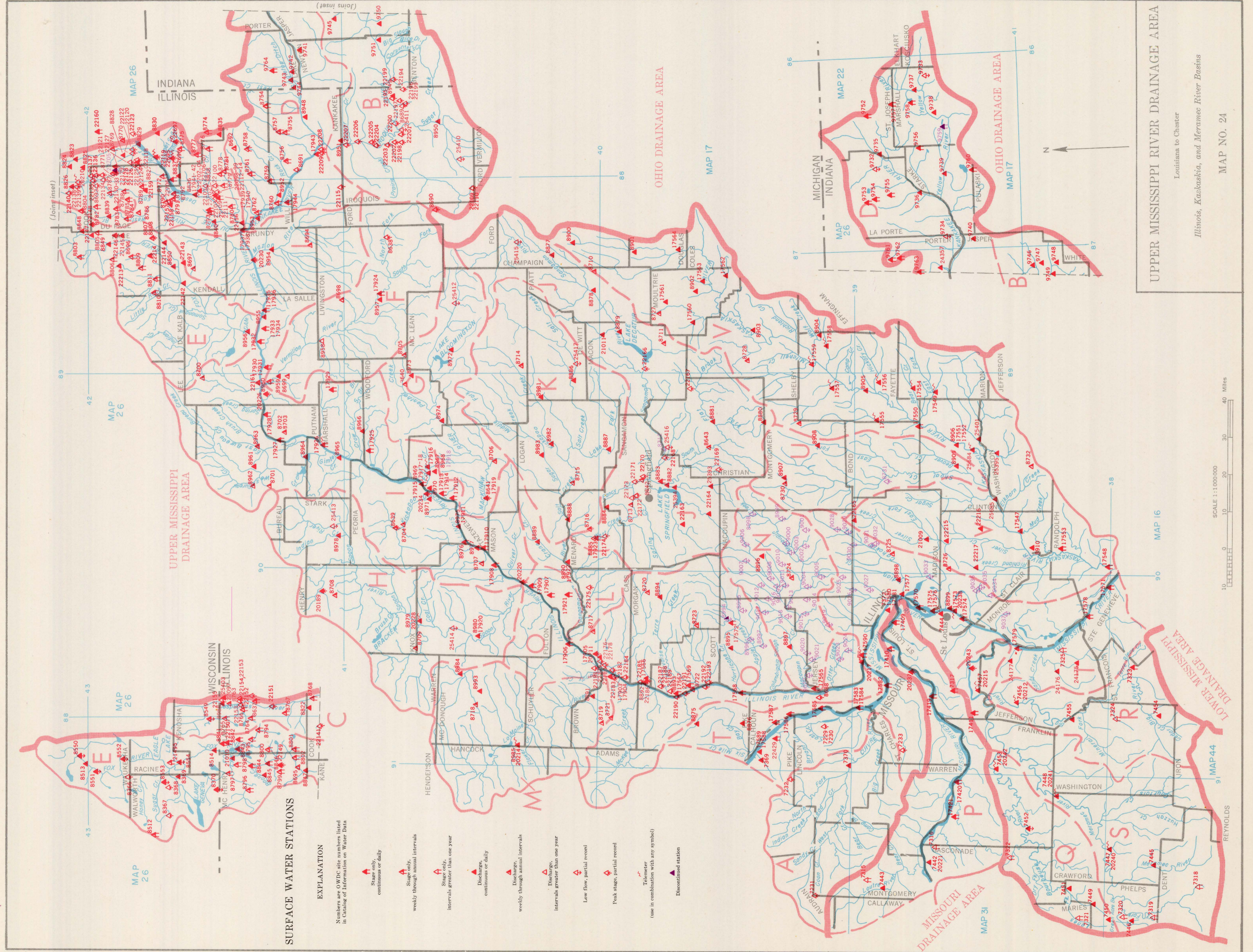
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968

GREAT LAKES DRAINAGE AREA  
In Michigan and Wisconsin

Part Lake Superior, Lake Michigan, and Lake Huron

MAP NO. 23



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed  
in Catalog of Information on Water Data

- Stage only, continuous or daily
- Stage only, weekly through annual intervals
- Stage only, intervals greater than one year
- Discharge, continuous or daily
- Discharge, weekly through annual intervals
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Telemeter (use in combination with any symbol)
- Discontinued station

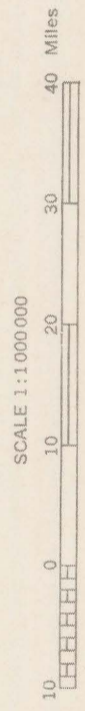
**CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968**

**UPPER MISSISSIPPI RIVER DRAINAGE AREA**

Louisiana to Chester

*Illinois, Kaskaskia, and Meramec River Basins*

MAP NO. 24



SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed  
in Catalog of Information on Water Data

▲ Stage only,  
continuous or daily

▲ Discharge,  
weekly through annual intervals

▲ Stage only,  
weekly through annual intervals

▲ Discharge,  
intervals greater than one year

▲ Stage only,  
intervals greater than one year

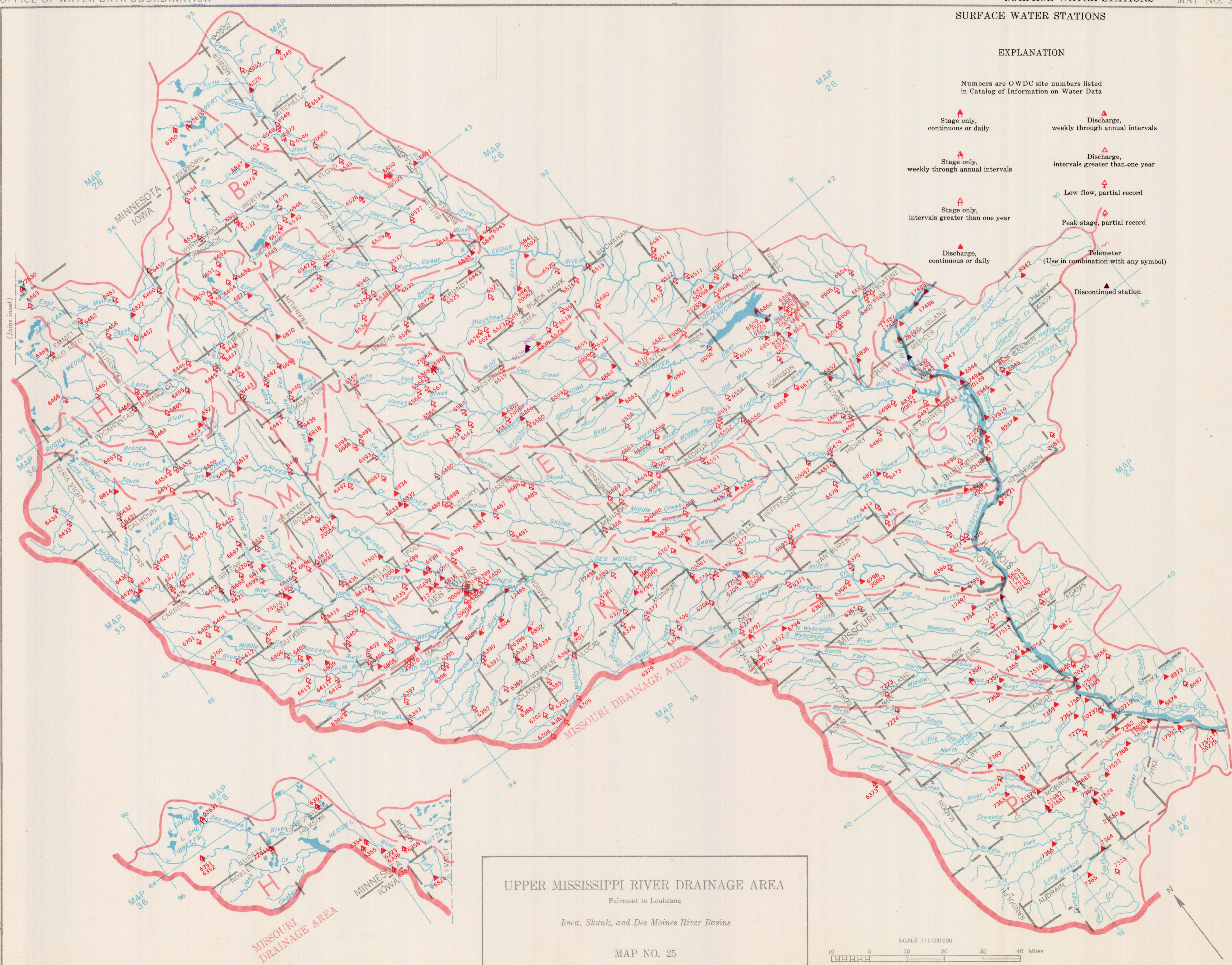
○ Low flow, partial record

▲ Peak stage, partial record

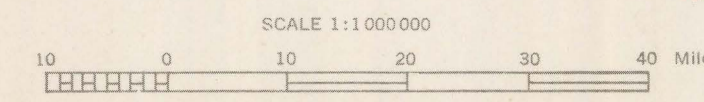
▲ Discharge,  
continuous or daily

▲ Telemeter  
(Use in combination with any symbol)

▲ Discontinued station



UPPER MISSISSIPPI RIVER DRAINAGE AREA  
Fairmont to Louisiana  
Iowa, Skunk, and Des Moines River Basins  
MAP NO. 25

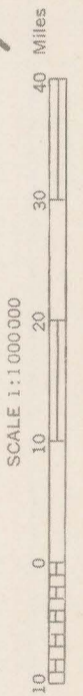
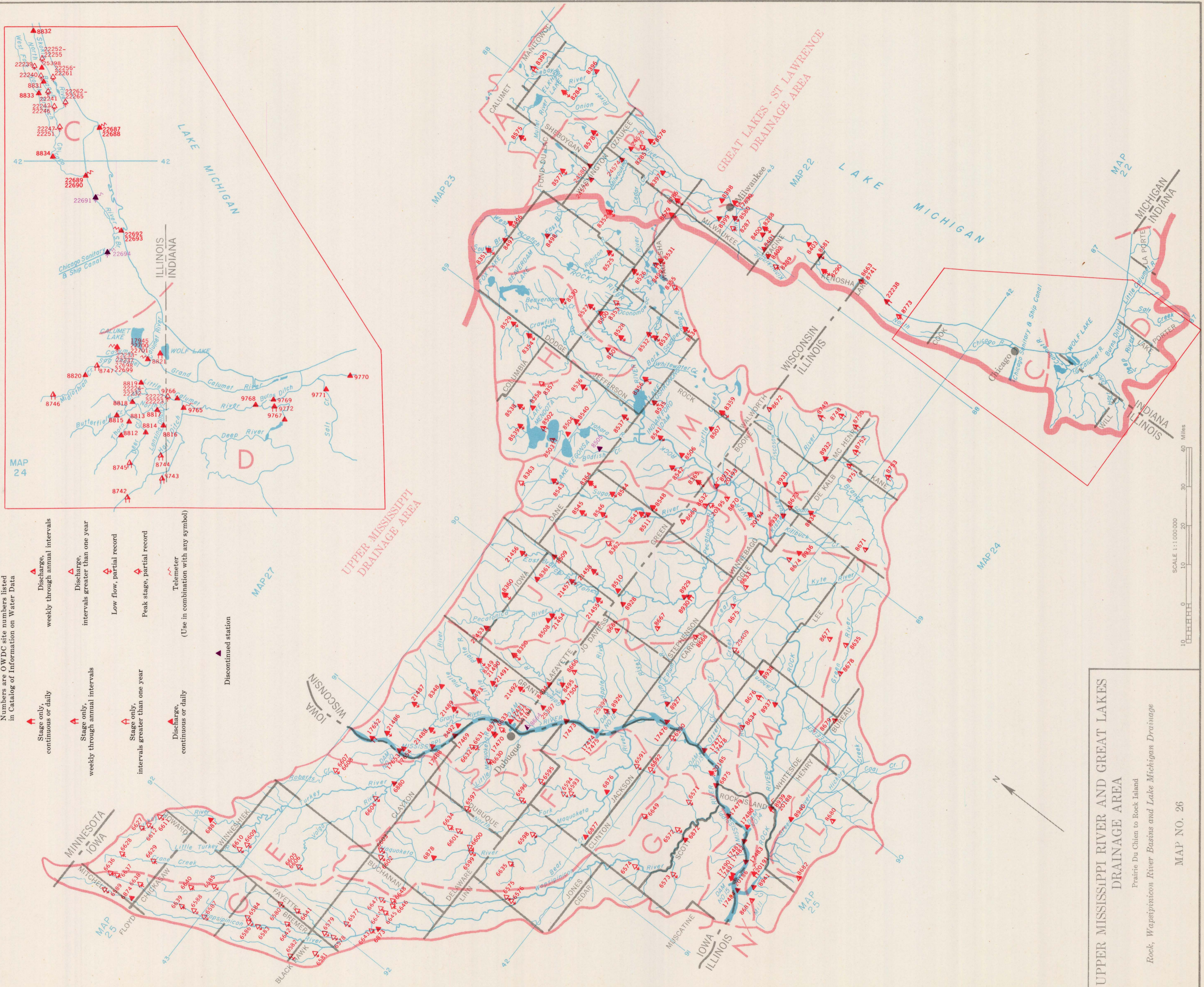


Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- Stage only, continuous or daily
- Discharge, continuous or daily
- Discharge, weekly through annual intervals
- Stage only, intervals greater than one year
- Discharge, intervals greater than one year
- Stage only, intervals greater than one year
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Discharge, continuous or daily (Use in combination with any symbol)
- Discontinued station

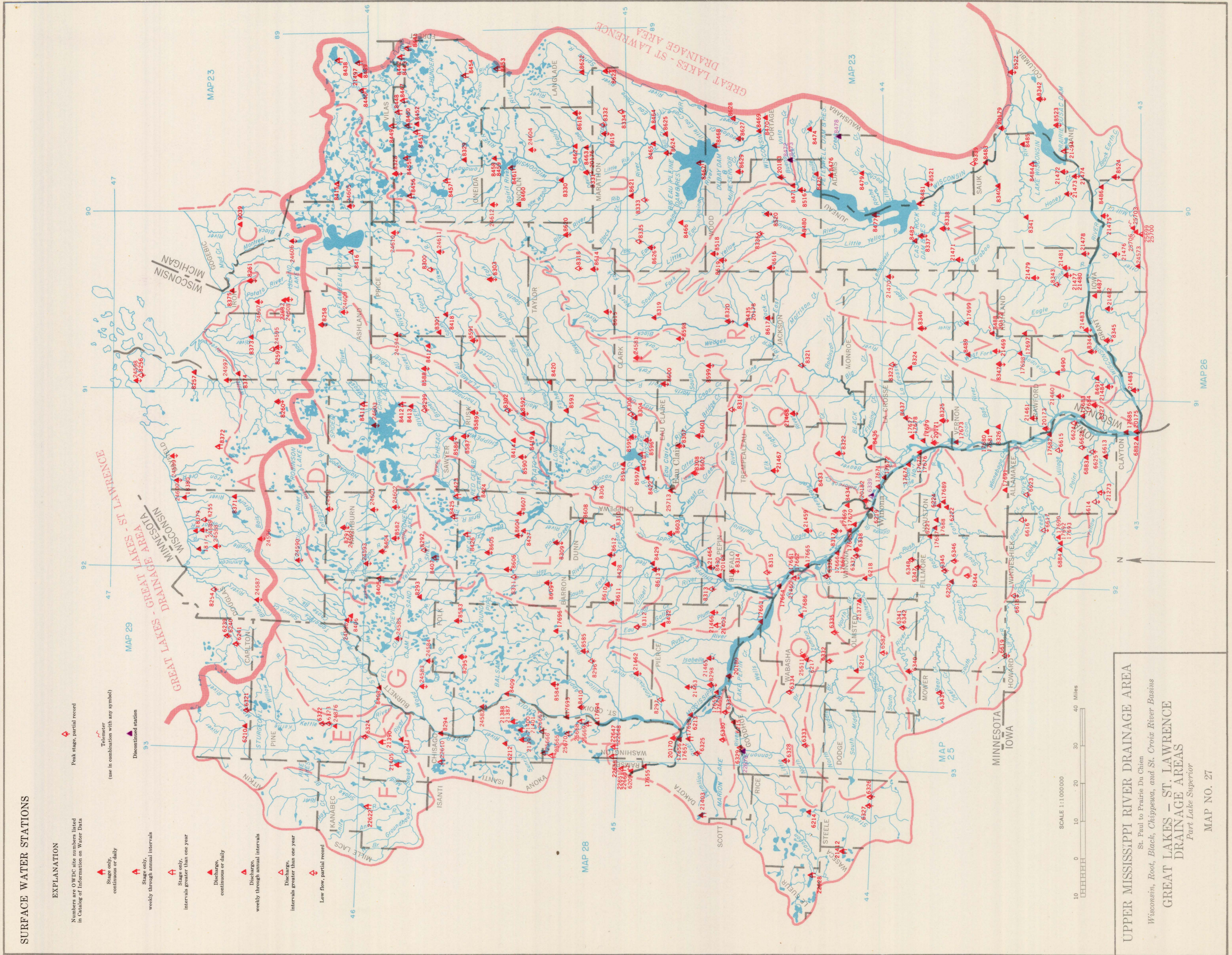


UPPER MISSISSIPPI RIVER AND GREAT LAKES DRAINAGE AREA

Prairie Du Chien to Rock Island  
Rock, Wapipicon River Basins and Lake Michigan Drainage

MAP NO. 26

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



**SURFACE WATER STATIONS**

**EXPLANATION**

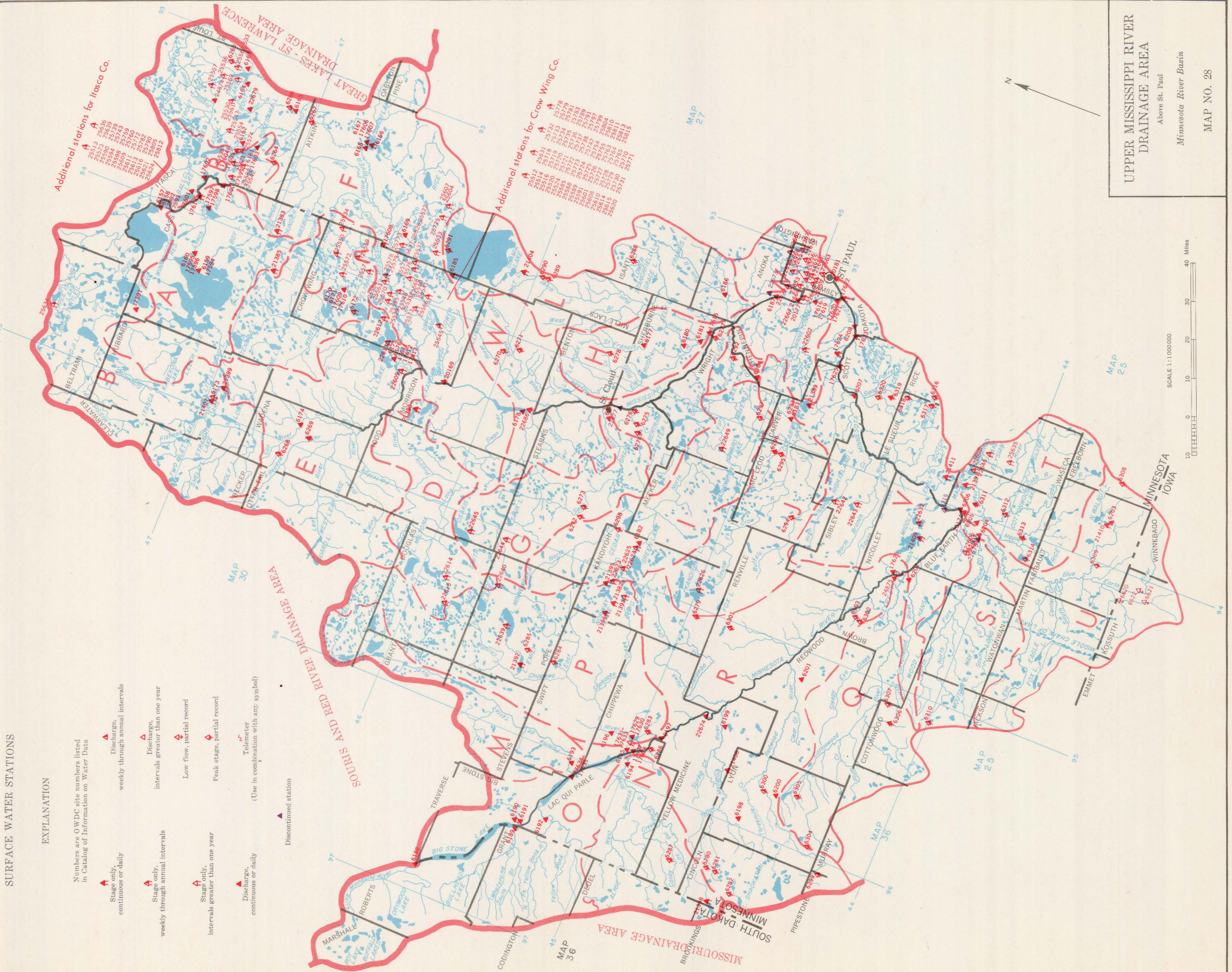
- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record (use in combination with any symbol)
- ▲ Telemeter (use in combination with any symbol)
- ▲ Discontinued station

**UPPER MISSISSIPPI RIVER DRAINAGE AREA**  
 St. Paul to Prairie Du Chien  
 Wisconsin, Root, Black, Chippewa, and St. Croix River Basins  
**GREAT LAKES - ST. LAWRENCE DRAINAGE AREAS**  
 Part Lake Superior  
 MAP NO. 27

UPPER MISSISSIPPI RIVER  
DRAINAGE AREA

Above St. Paul  
Minnesota River Basin

MAP NO. 28



SURFACE WATER STATIONS

EXPLANATION

- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
  - ▲ Discharge, weekly through annual intervals
  - ▲ Discharge, intervals greater than one year
  - ▲ Low flow, partial record
  - ▲ Peak stage, partial record
  - ▲ Discharge, continuous or daily
  - ▲ Stage only, intervals greater than one year
  - ▲ Stage only, intervals greater than one year
  - ▲ Discontinued station
  - ▲ Discharge, continuous or daily
  - ▲ Telemeter (Use in combination with any symbol)

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

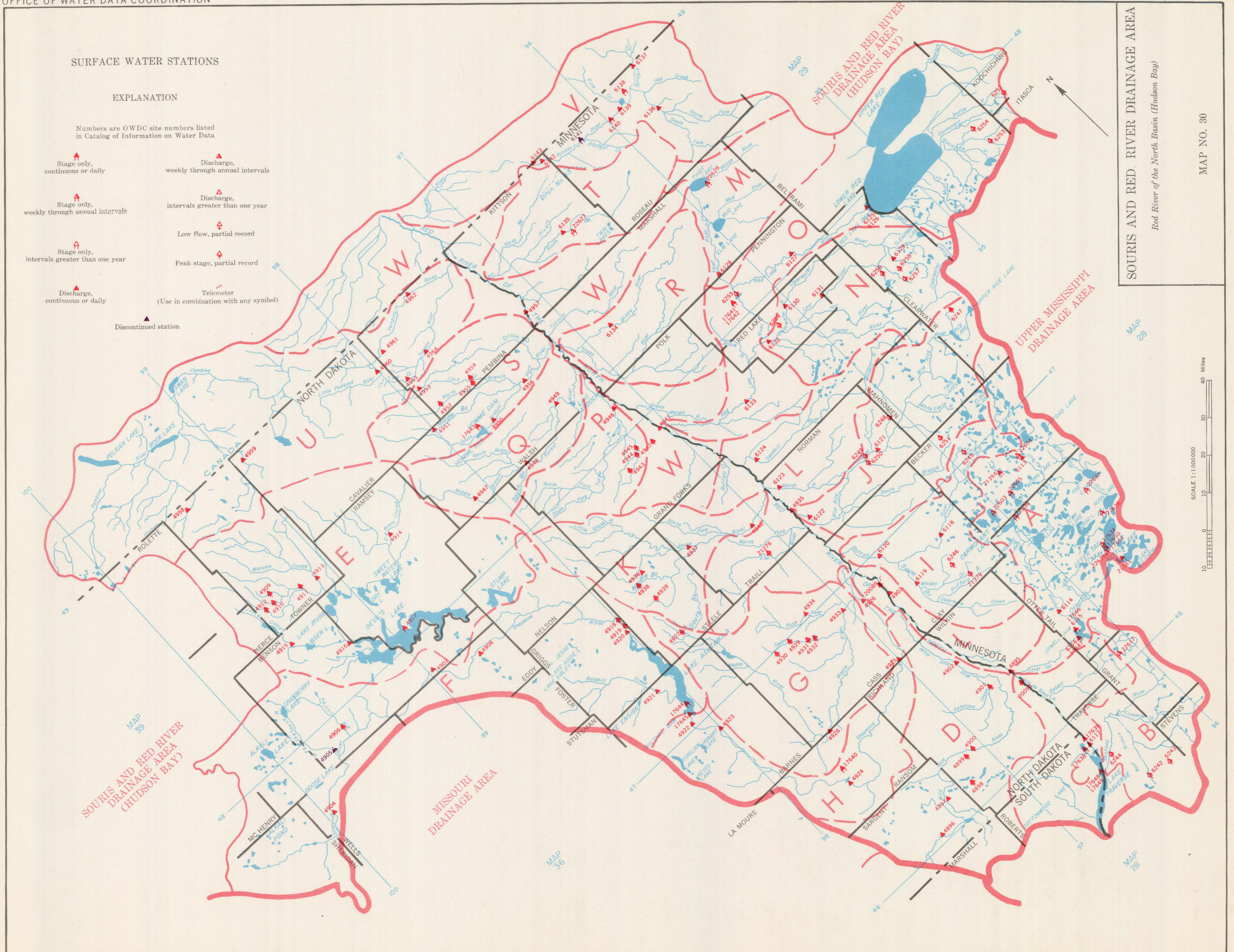




SURFACE WATER STATIONS

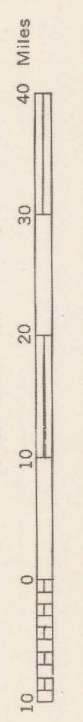
EXPLANATION

- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Stage only, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Discharge, continuous or daily
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

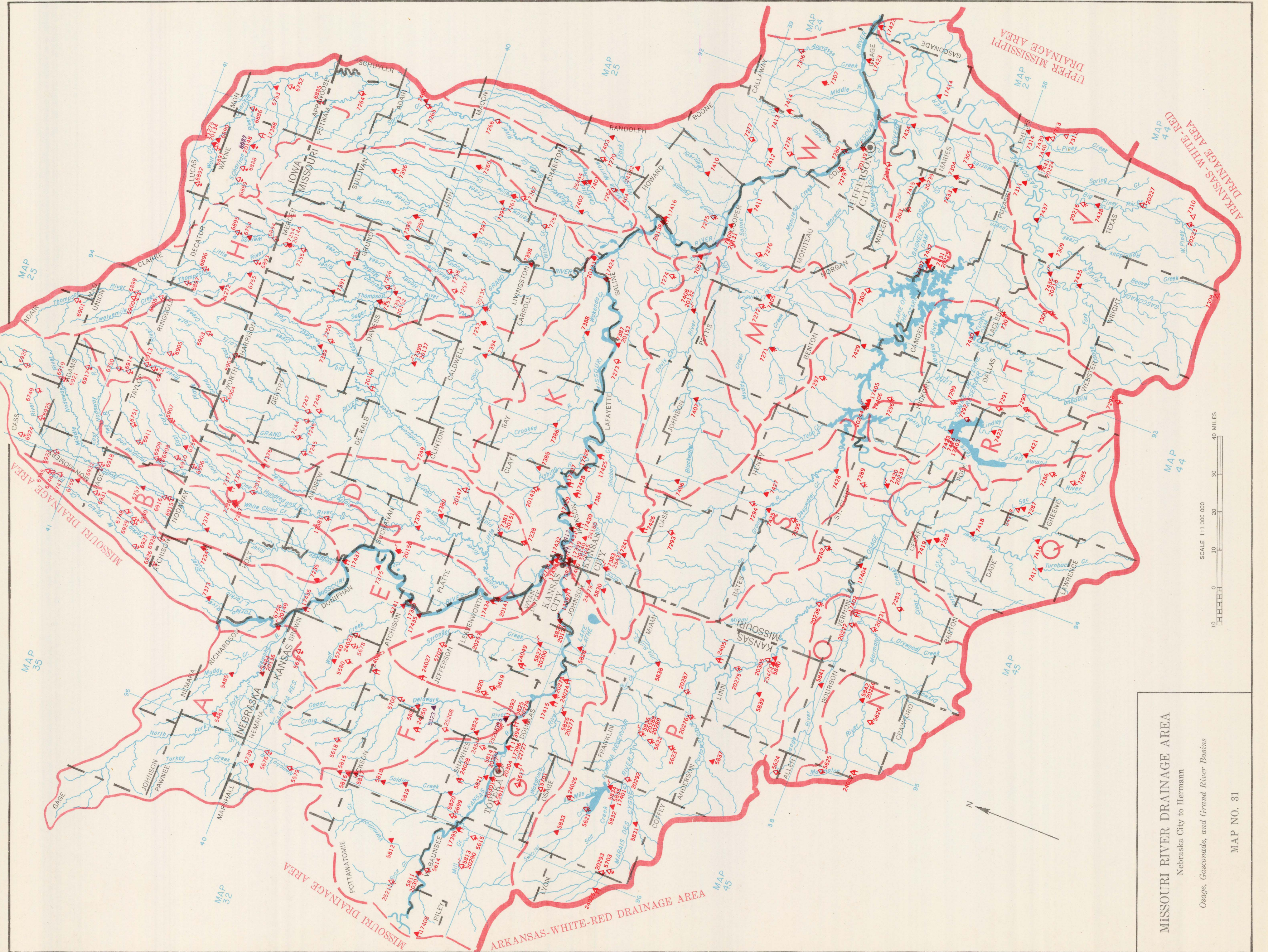


**SOURIS AND RED RIVER DRAINAGE AREA**  
 Red River of the North Basin (Hudson Bay)

MAP NO. 30



Base from Inter-Agency Committee on Water Resources (1960)  
 and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968

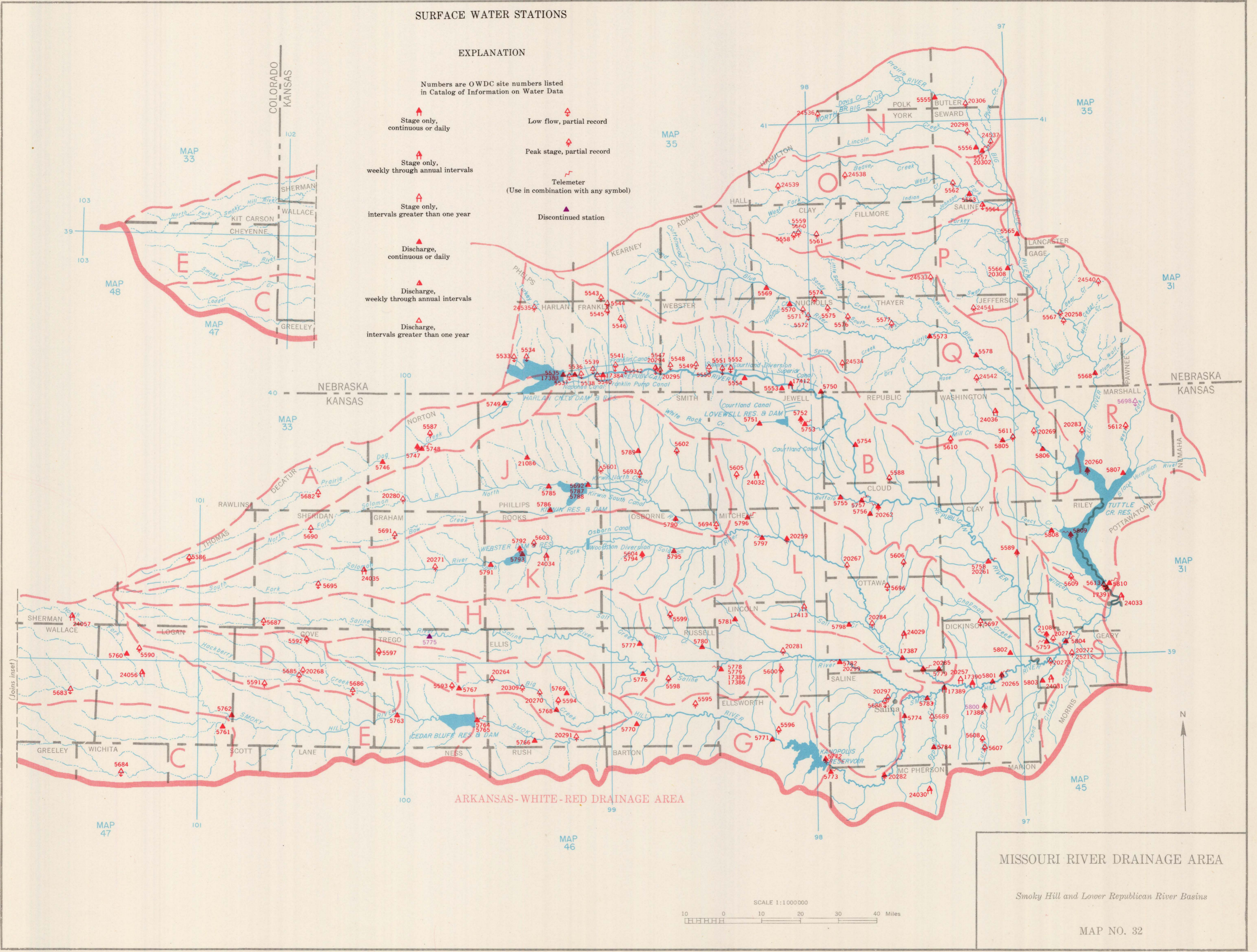
MISSOURI RIVER DRAINAGE AREA  
Nebraska City to Hermann  
Osage, Gasconade, and Grand River Basins  
MAP NO. 31

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

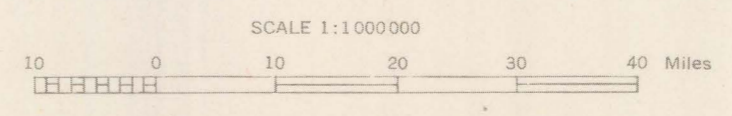
- Stage only, continuous or daily
- Stage only, weekly through annual intervals
- Stage only, intervals greater than one year
- Discharge, continuous or daily
- Discharge, weekly through annual intervals
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Telemeter (Use in combination with any symbol)
- Discontinued station



ARKANSAS-WHITE-RED DRAINAGE AREA

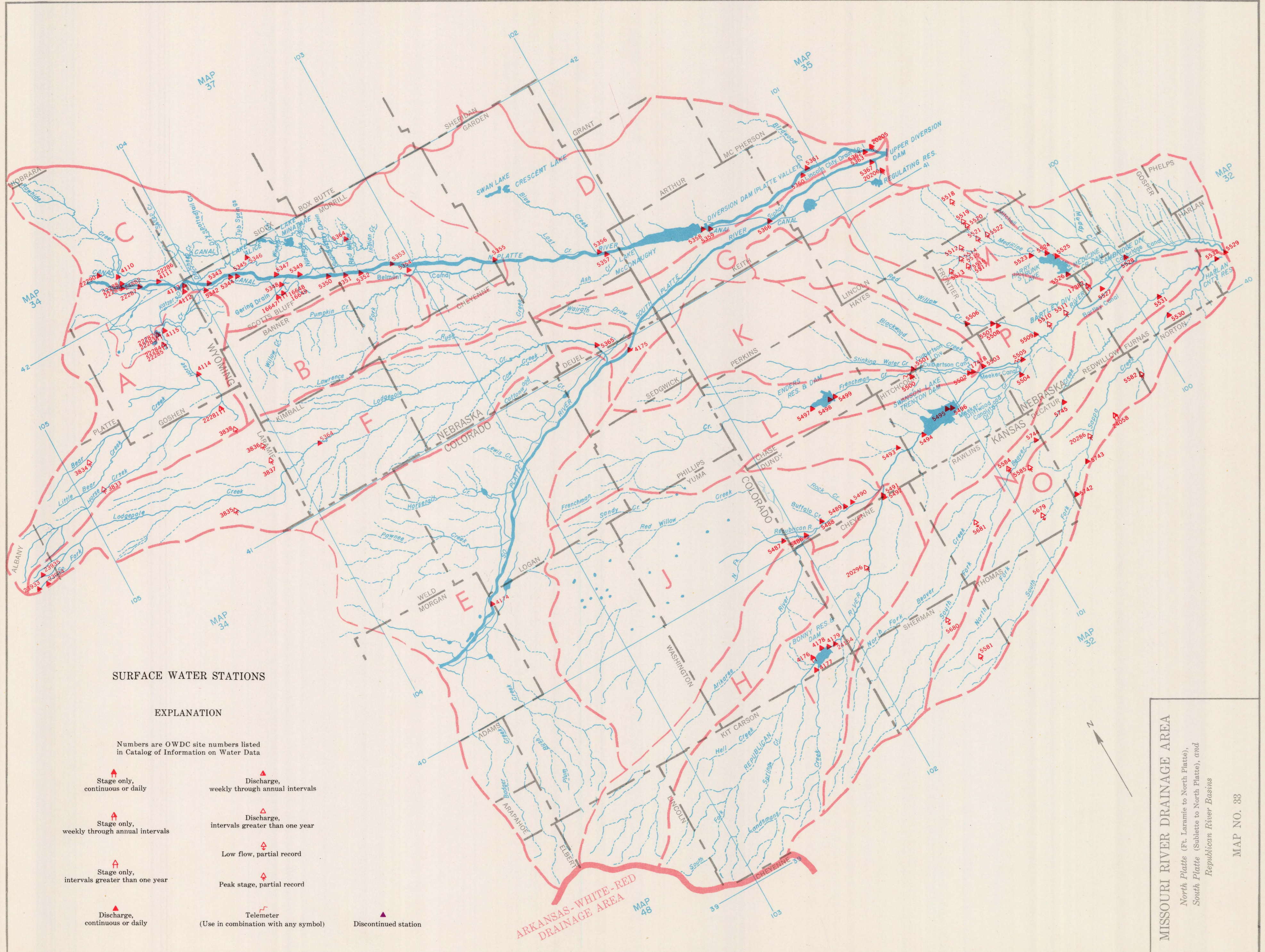
MISSOURI RIVER DRAINAGE AREA

Smoky Hill and Lower Republican River Basins



MAP NO. 32

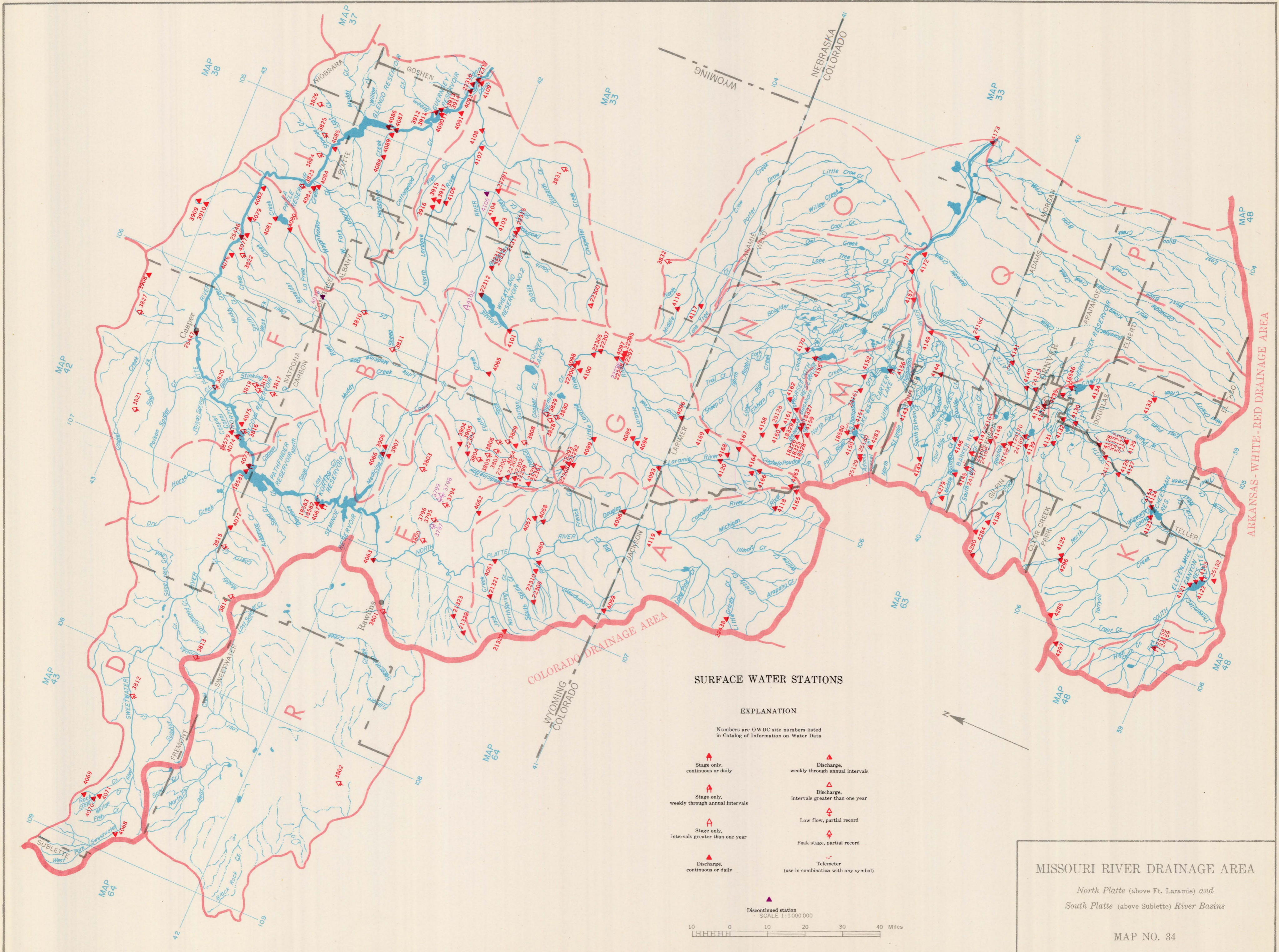
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968

MISSOURI RIVER DRAINAGE AREA  
North Platte (Ft. Laramie to North Platte),  
South Platte (Sublette to North Platte), and  
Republican River Basins

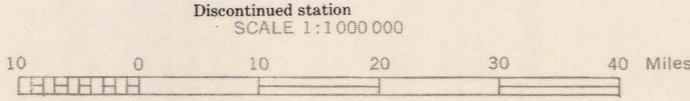


**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

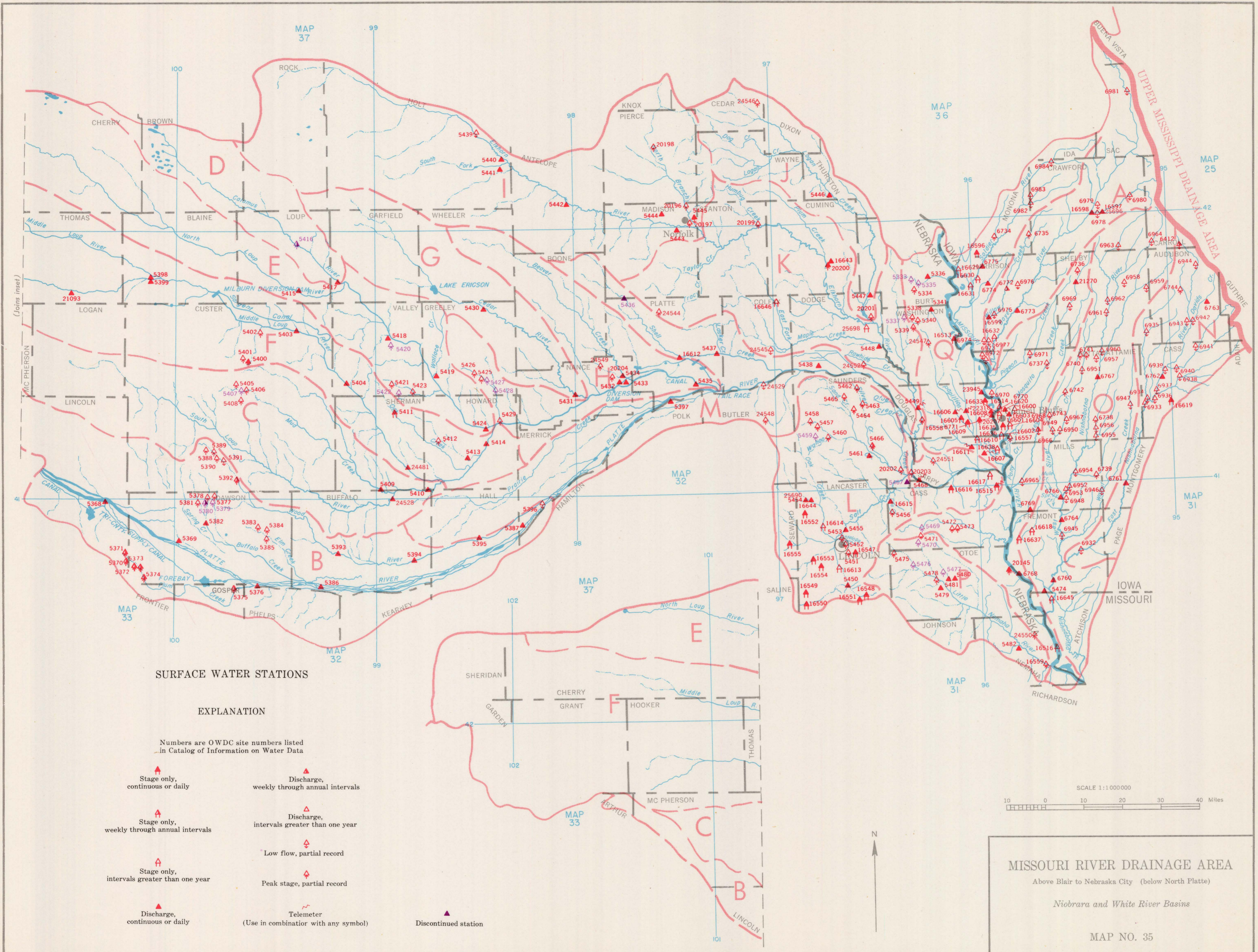
- ▲ Stage only, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Stage only, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Stage only, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Discharge, continuous or daily
- ▲ Peak stage, partial record
- ▲ Telemeter (use in combination with any symbol)
- ▲ Discontinued station



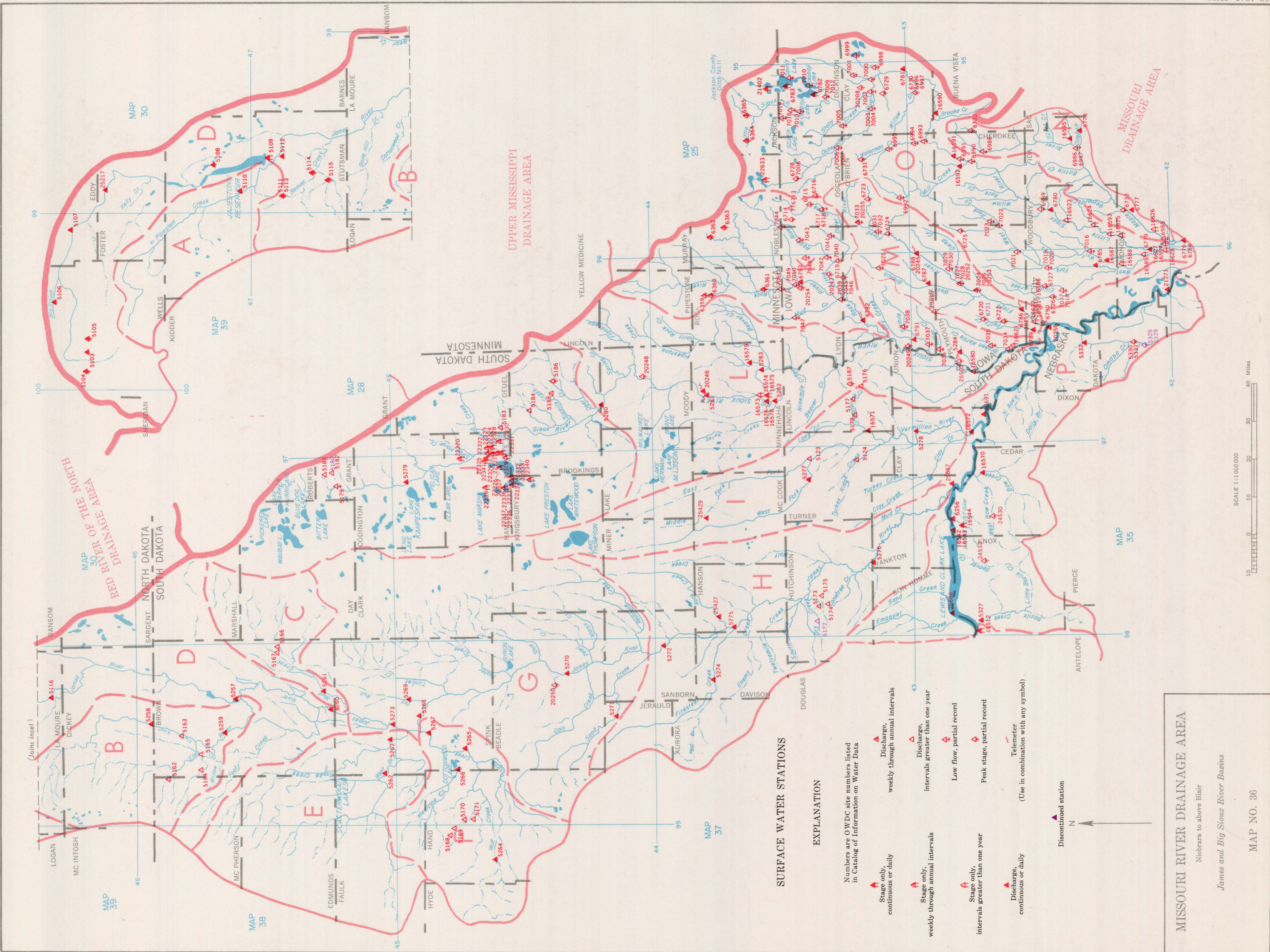
**MISSOURI RIVER DRAINAGE AREA**

North Platte (above Ft. Laramie) and  
South Platte (above Sublette) River Basins

MAP NO. 34



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◆ Low flow, partial record
- ◆ Peak stage, partial record
- ◆ Telemeter (Use in combination with any symbol)
- Discontinued station

**MISSOURI RIVER DRAINAGE AREA**

Niobrara to above Blair  
James and Big Sioux River Basins

MAP NO. 36

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)





**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

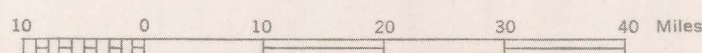
- ▲ Stage only, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Stage only, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Stage only, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Discharge, continuous or daily
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

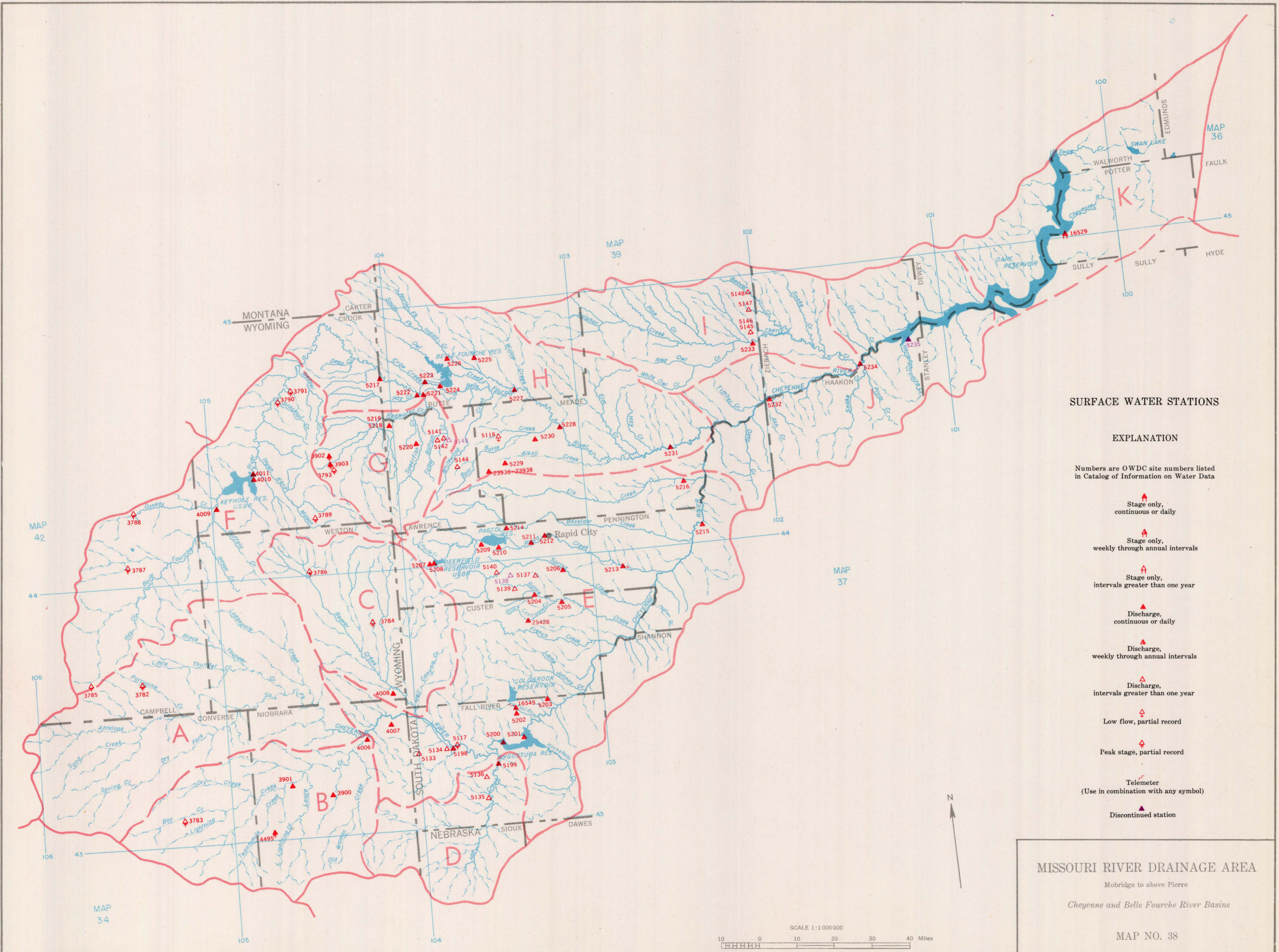
**MISSOURI RIVER DRAINAGE AREA**

Above Pierre to Niobrara  
Niobrara and White River Basins

MAP NO. 37

SCALE 1:1,000,000















**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station

**MISSOURI RIVER DRAINAGE AREA**

Mobridge to above Pierre  
Cheyenne and Belle Fourche River Basins

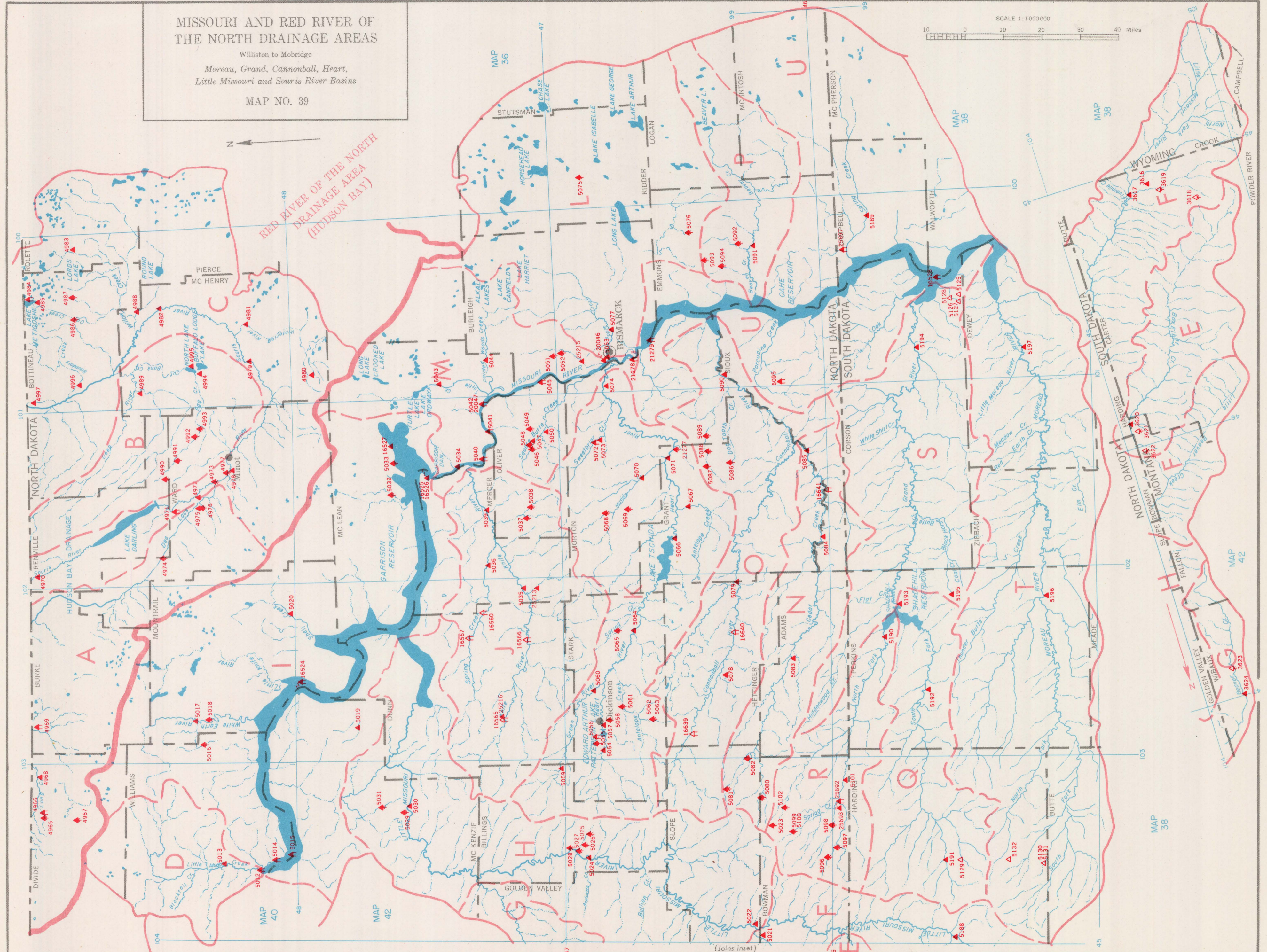
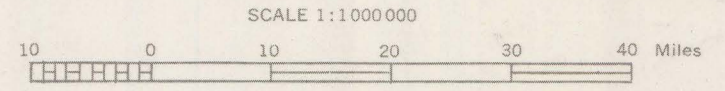
MAP NO. 38

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

MISSOURI AND RED RIVER OF  
THE NORTH DRAINAGE AREAS

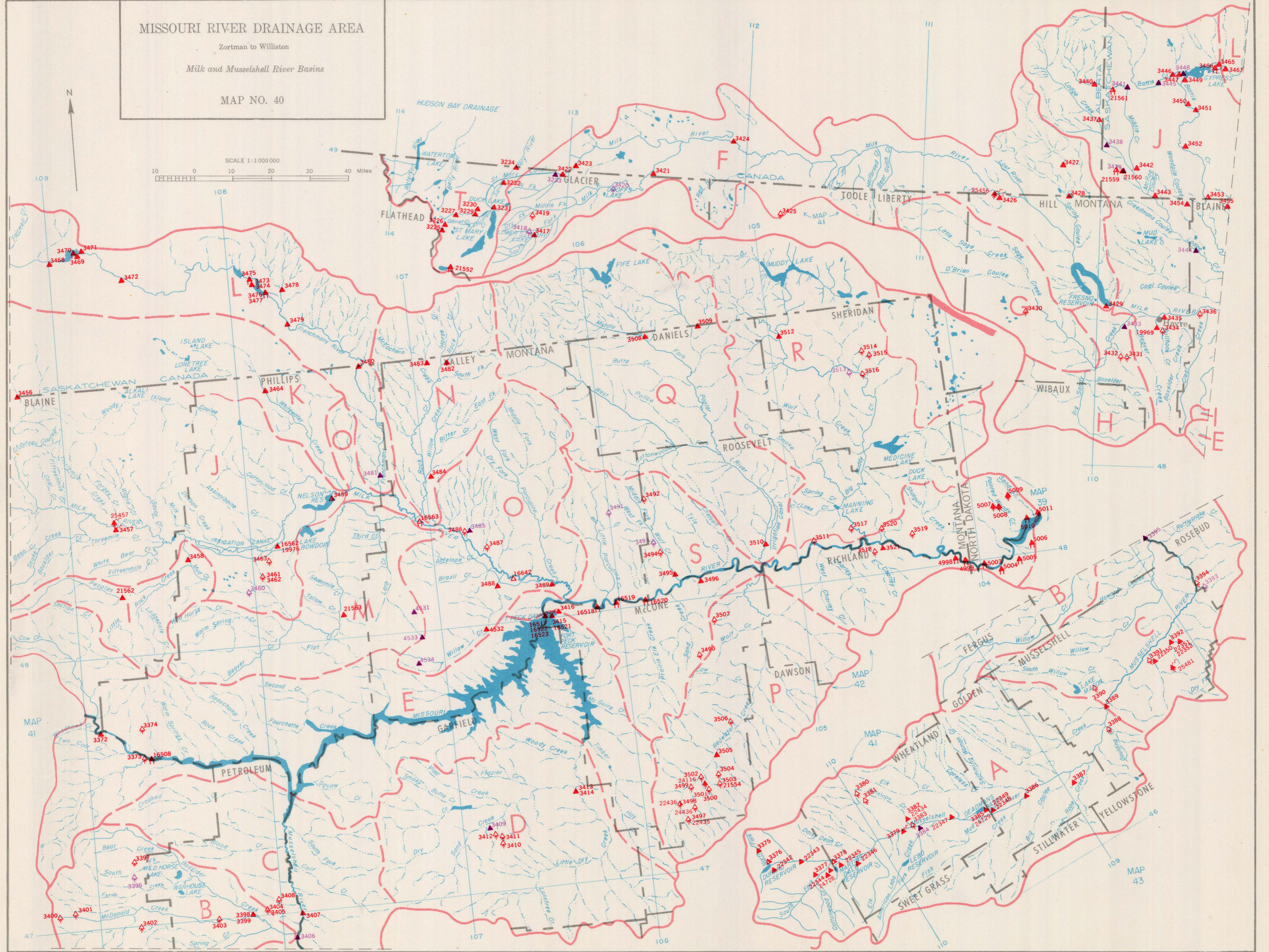
Williston to Mobridge  
Moreau, Grand, Cannonball, Heart,  
Little Missouri and Souris River Basins

MAP NO. 39

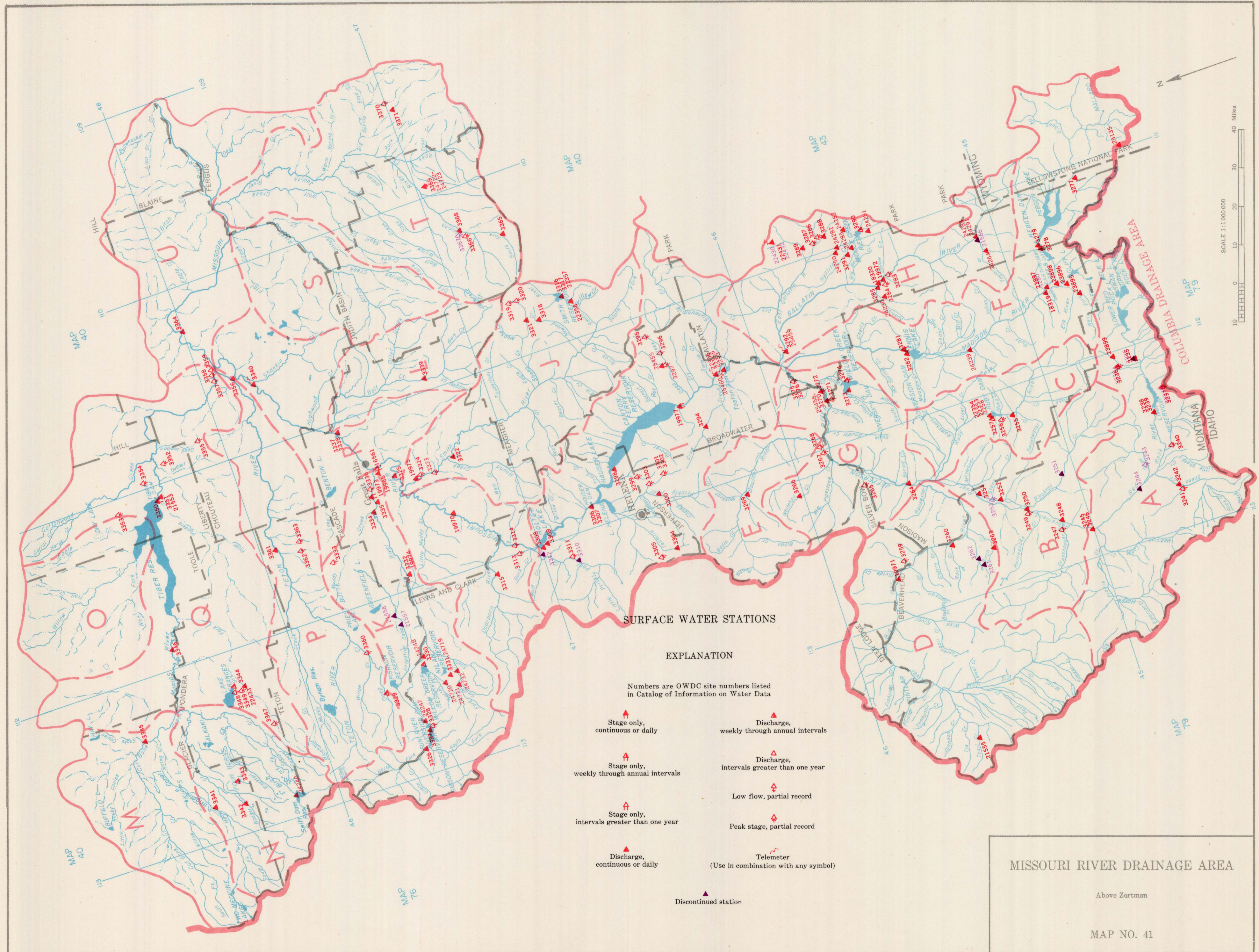


Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

MISSOURI RIVER DRAINAGE AREA  
Zortman to Williston  
Milk and Musselshell River Basins  
MAP NO. 40



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

U. S. GEOLOGICAL SURVEY  
OFFICE OF WATER DATA COORDINATION

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

▲ Stage only, continuous or daily

▲ Stage only, through annual intervals

▲ Stage only, intervals greater than one year

▲ Discharge, continuous or daily

▲ Discharge, through annual intervals

▲ Discharge, intervals greater than one year

▲ Low flow, partial record

▲ Peak stage, partial record

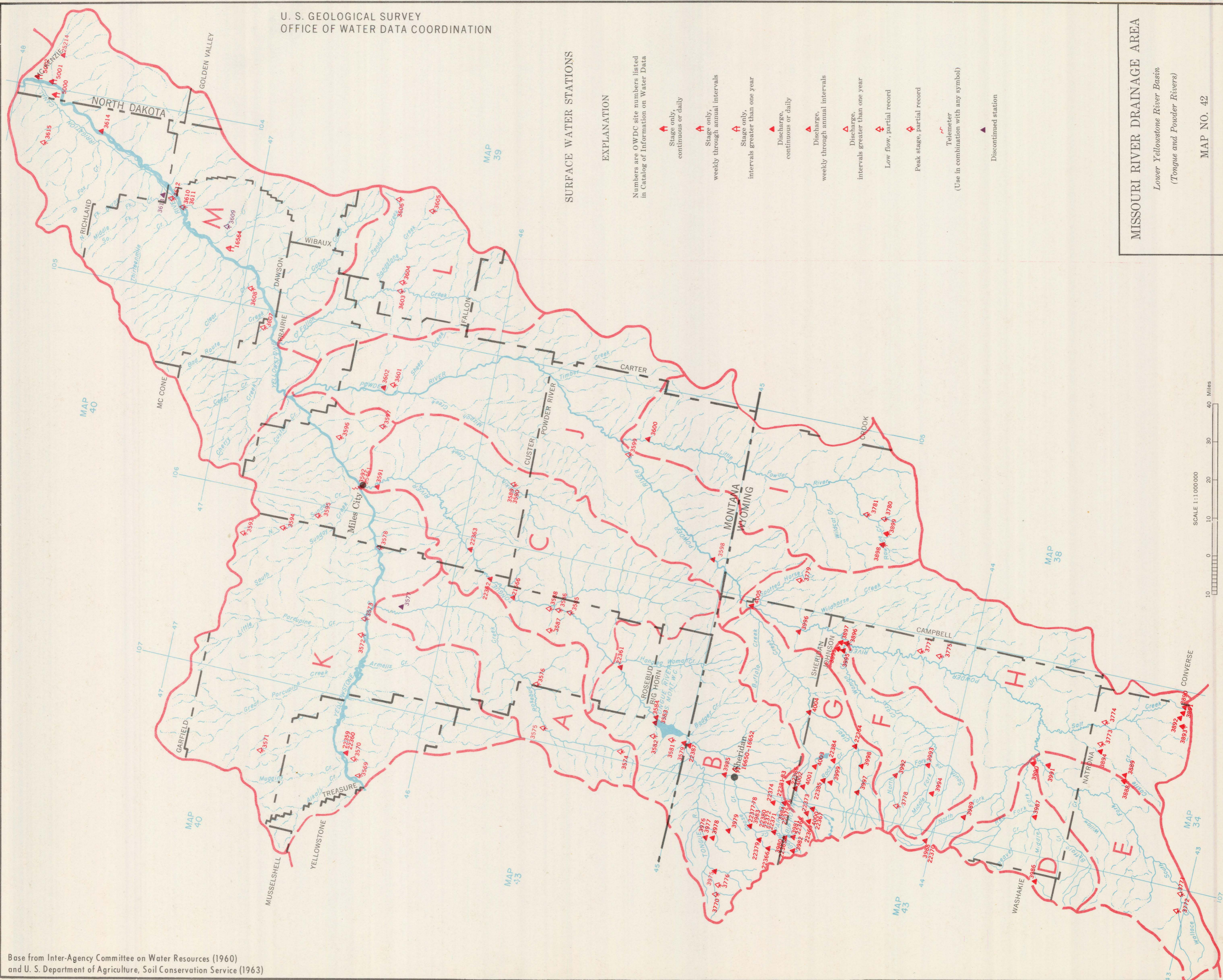
~ Telemeter  
(Use in combination with any symbol)

▲ Discontinued station

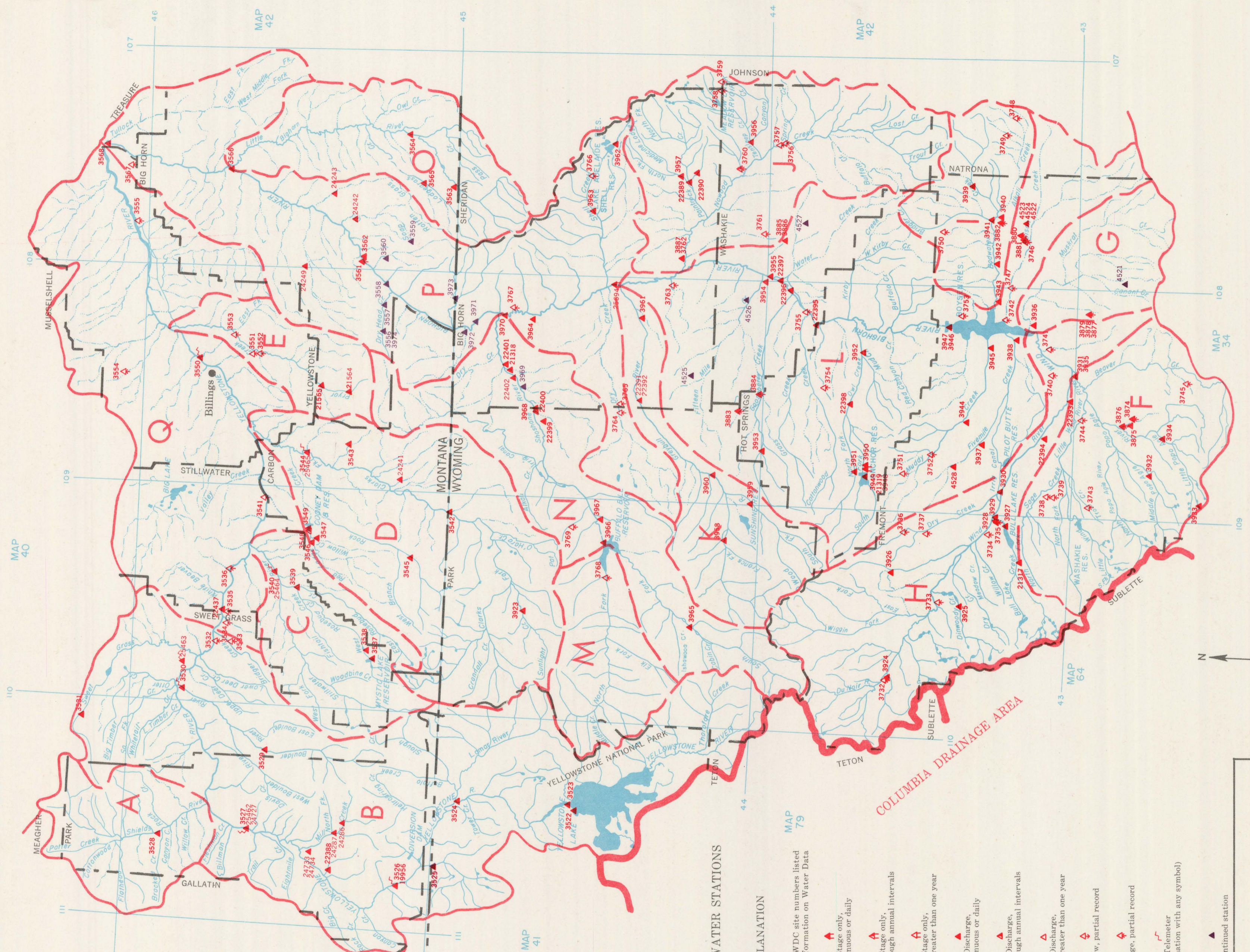
MISSOURI RIVER DRAINAGE AREA

Lower Yellowstone River Basin  
(Tongue and Powder Rivers)

MAP NO. 42



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



**SURFACE WATER STATIONS**

**EXPLANATION**  
Numbers are OWDC site numbers listed in Catalog of Information on Water Data

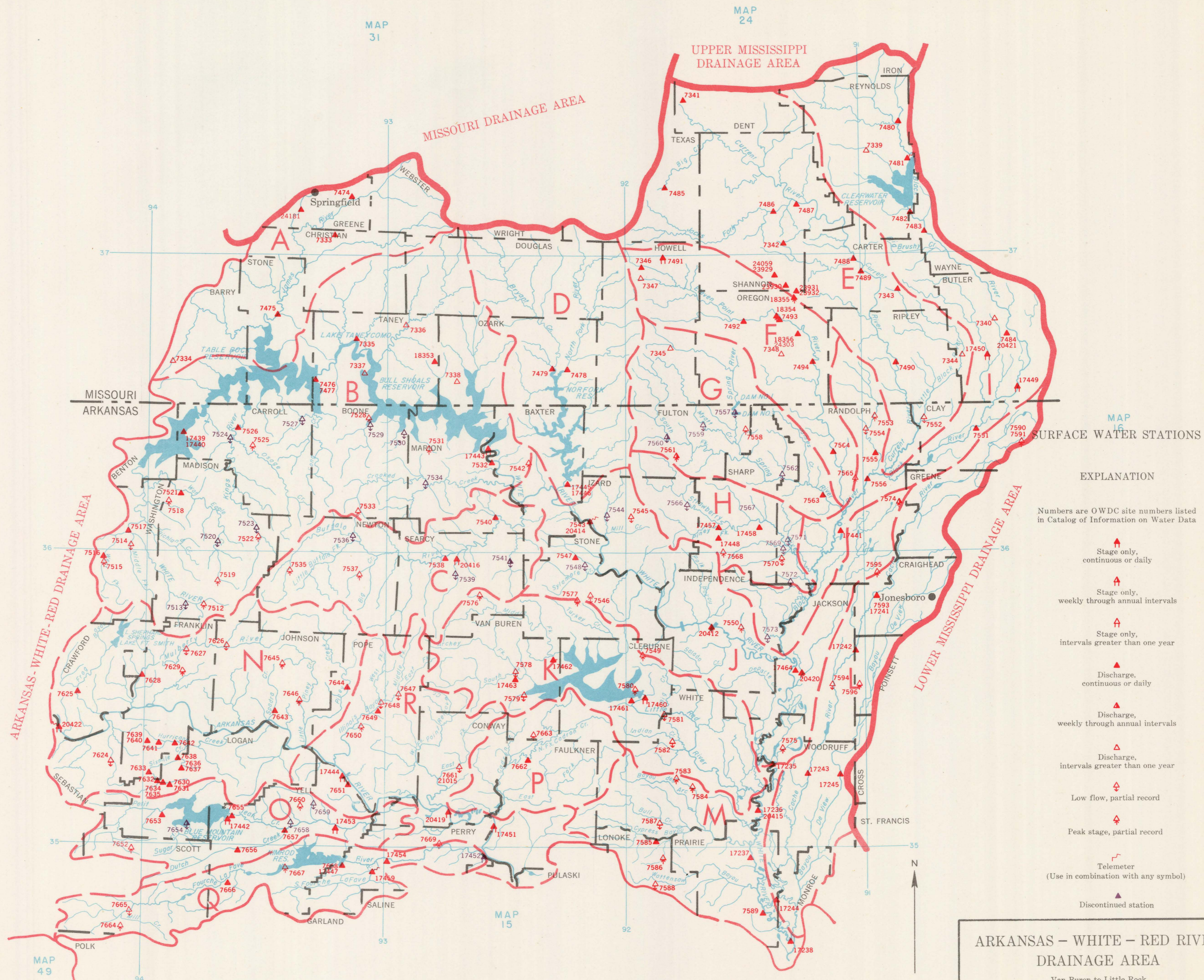
- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ◊ Peak stage, partial record
- ⌘ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

**MISSOURI RIVER DRAINAGE AREA**

*Upper Yellowstone River*

MAP NO. 43

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

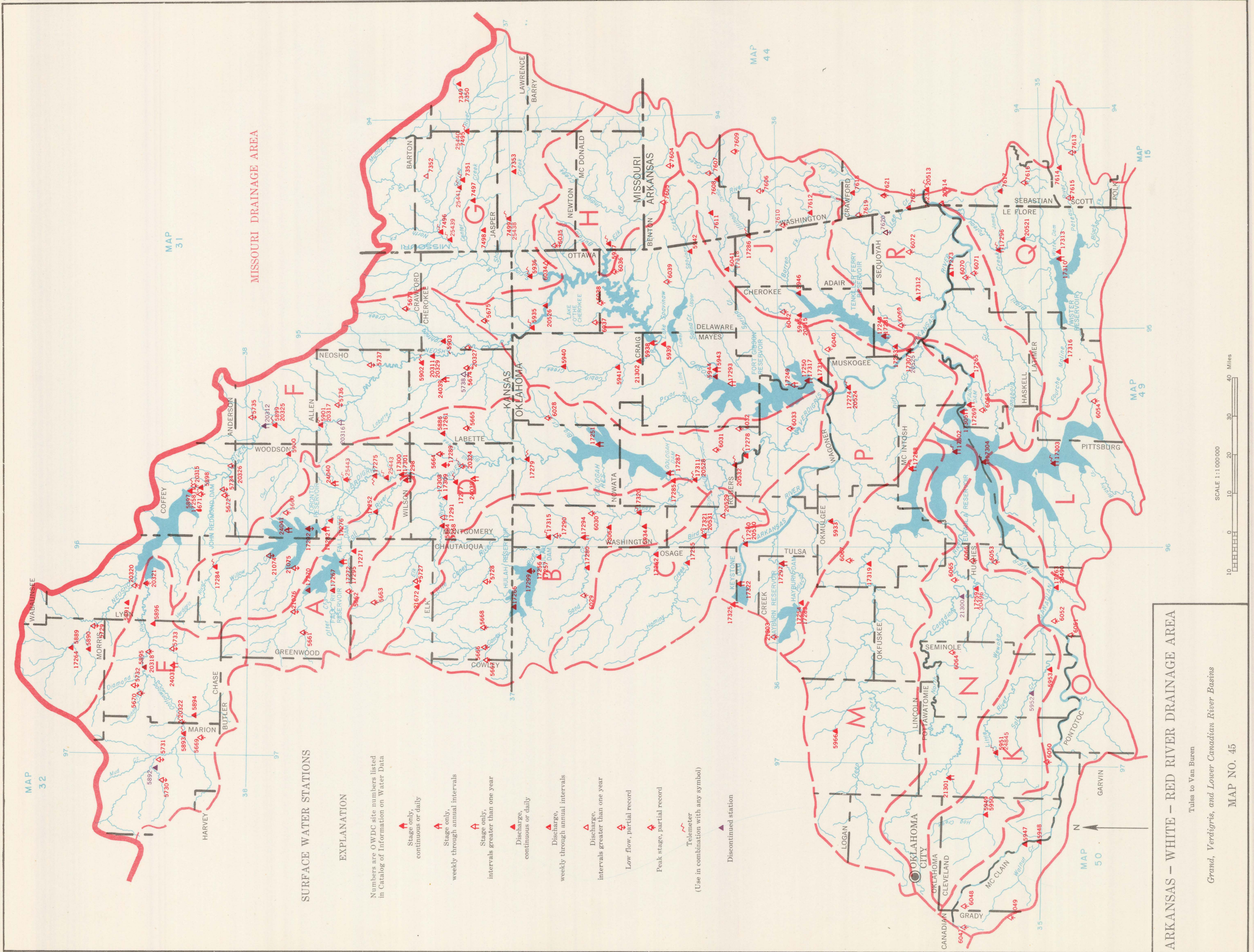


- EXPLANATION
- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
  - ▲ Stage only, weekly through annual intervals
  - ▲ Stage only, intervals greater than one year
  - ▲ Discharge, continuous or daily
  - ▲ Discharge, weekly through annual intervals
  - ▲ Discharge, intervals greater than one year
  - ◊ Low flow, partial record
  - ▲ Peak stage, partial record
  - ⊞ Telemeter (Use in combination with any symbol)
  - ▲ Discontinued station

**ARKANSAS - WHITE - RED RIVER DRAINAGE AREA**  
 Van Buren to Little Rock  
 White River Basin  
 MAP NO. 44

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)





**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

**ARKANSAS - WHITE - RED RIVER DRAINAGE AREA**

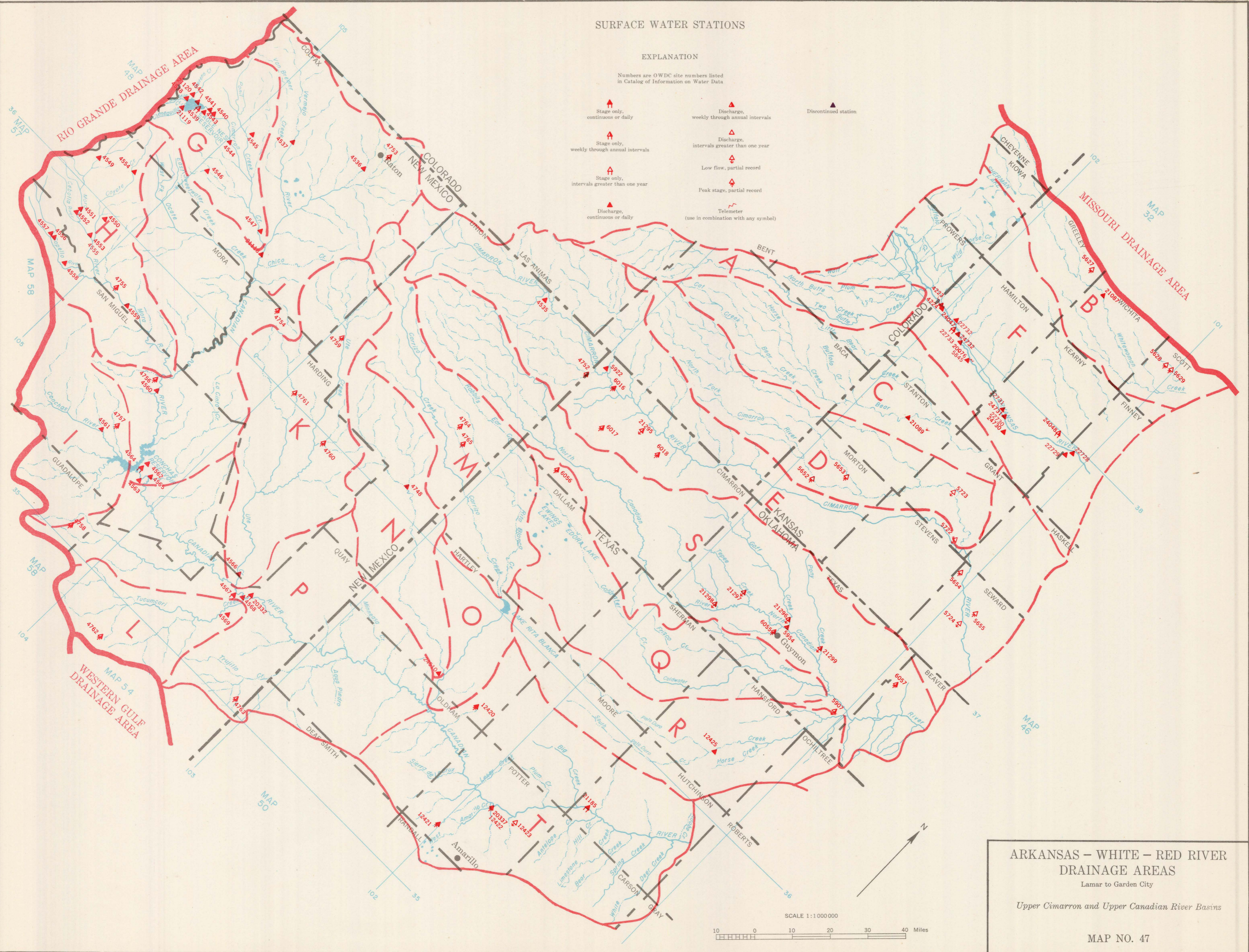
Tulsa to Van Buren  
*Grand, Verdigris, and Lower Canadian River Basins*

MAP NO. 45

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



ARKANSAS - WHITE - RED RIVER  
DRAINAGE AREAS  
Lamar to Garden City  
Upper Cimarron and Upper Canadian River Basins  
MAP NO. 47

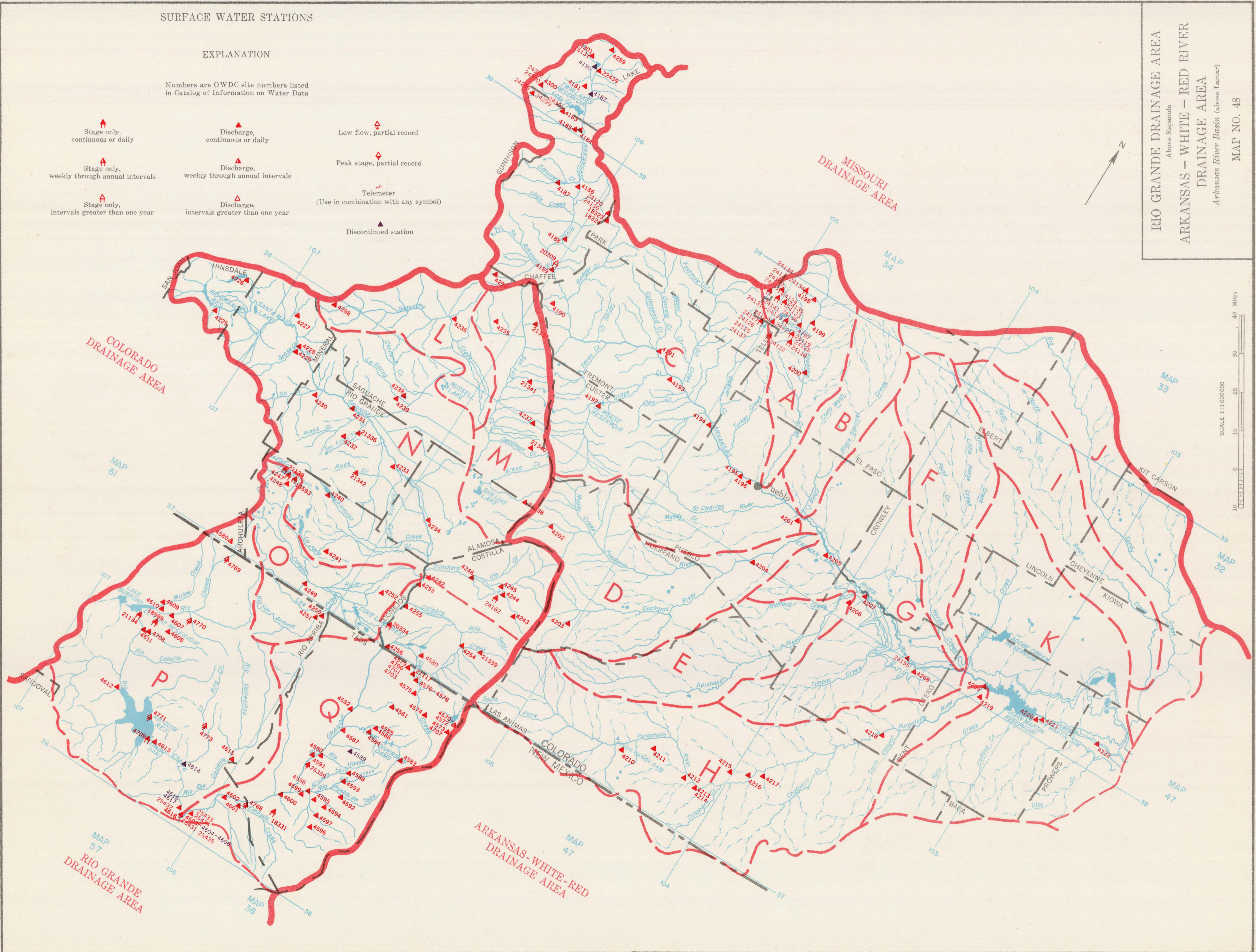
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Discharge, continuous or daily
- ▲ Low flow, partial record
- ▲ Stage only, weekly through annual intervals
- ▲ Discharge, weekly through annual intervals
- ▲ Peak stage, partial record
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, intervals greater than one year
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

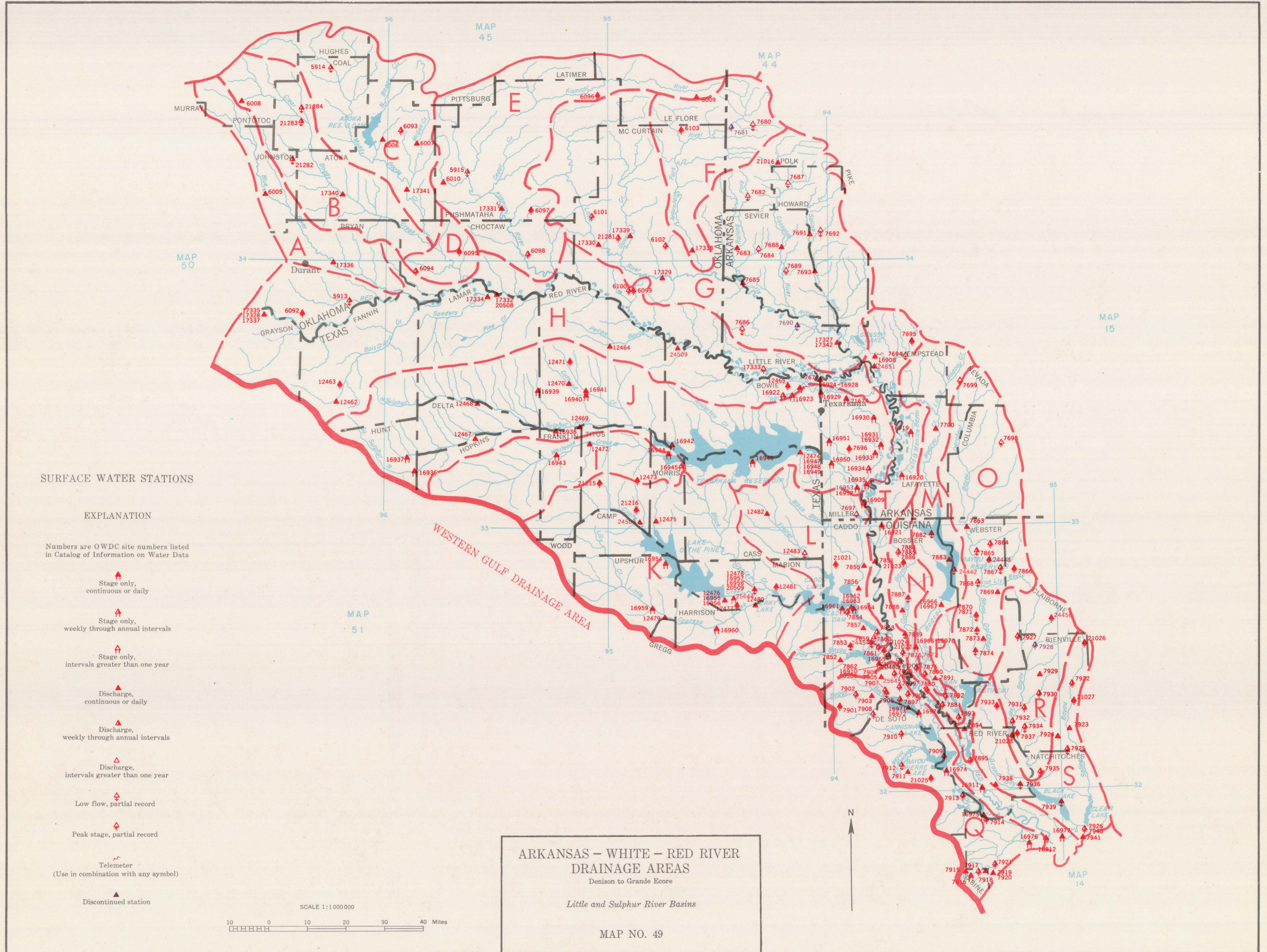


RIO GRANDE DRAINAGE AREA  
Above Española

ARKANSAS - WHITE - RED RIVER DRAINAGE AREA  
Arkansas River Basin (above Lamar)

MAP NO. 48

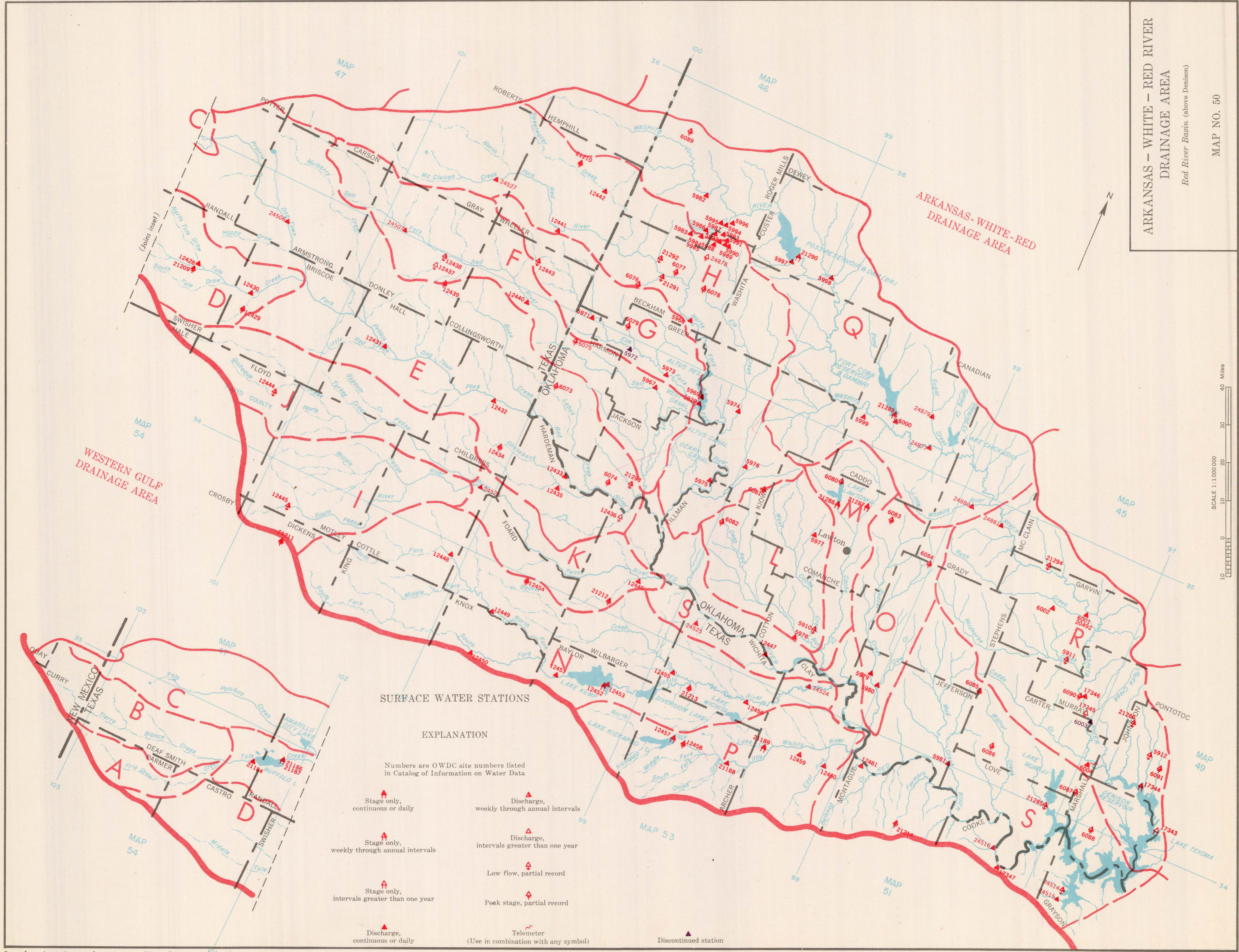
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

ARKANSAS - WHITE - RED RIVER  
DRAINAGE AREA  
Red River Basin (above Demison)

MAP NO. 50



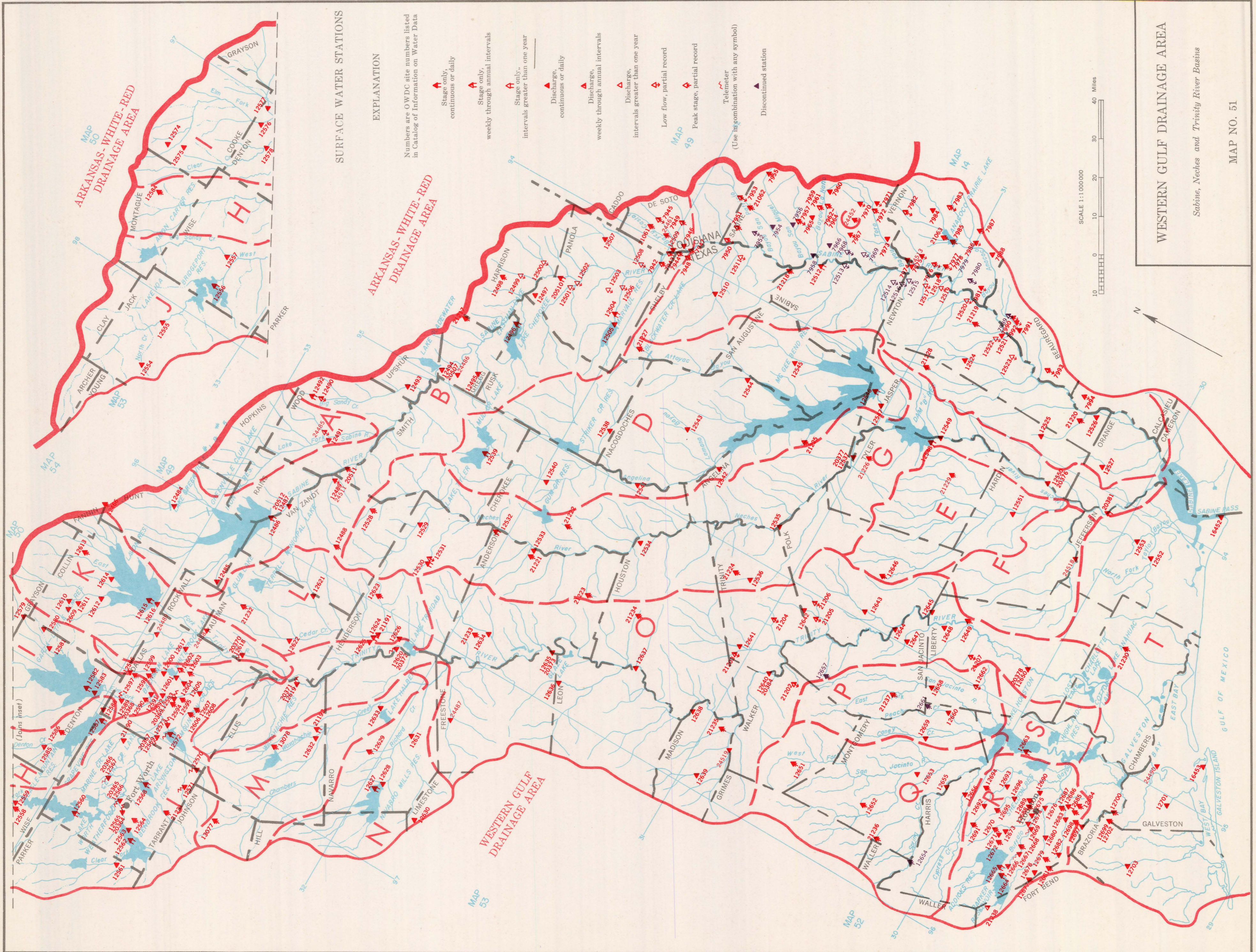
**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- Stage only, continuous or daily
- Discharge, weekly through annual intervals
- Stage only, weekly through annual intervals
- Discharge, intervals greater than one year
- Low flow, partial record
- Stage only, intervals greater than one year
- Peak stage, partial record
- Discharge, continuous or daily
- Telemeter (Use in combination with any symbol)
- Discontinued station

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

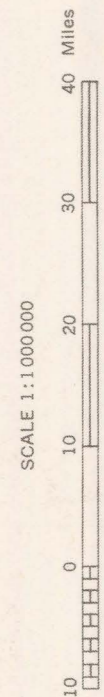


**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ◓ Telemeter (Use in combination with any symbol)
- ◓ Discontinued station



**WESTERN GULF DRAINAGE AREA**  
Sabine, Neches and Trinity River Basins

MAP NO. 51

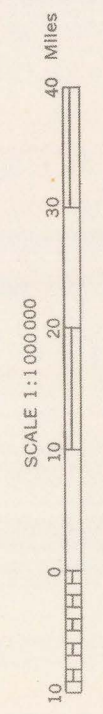
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ▲ Peak stage, partial record
- ⚡ Telemeter (use in combination with any symbol)
- ▲ Discontinued station



**WESTERN GULF DRAINAGE AREA**  
 Lower Brazos, Lower Colorado, Guadalupe,  
 San Antonio, and Nueces River Basins

MAP NO. 52


Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

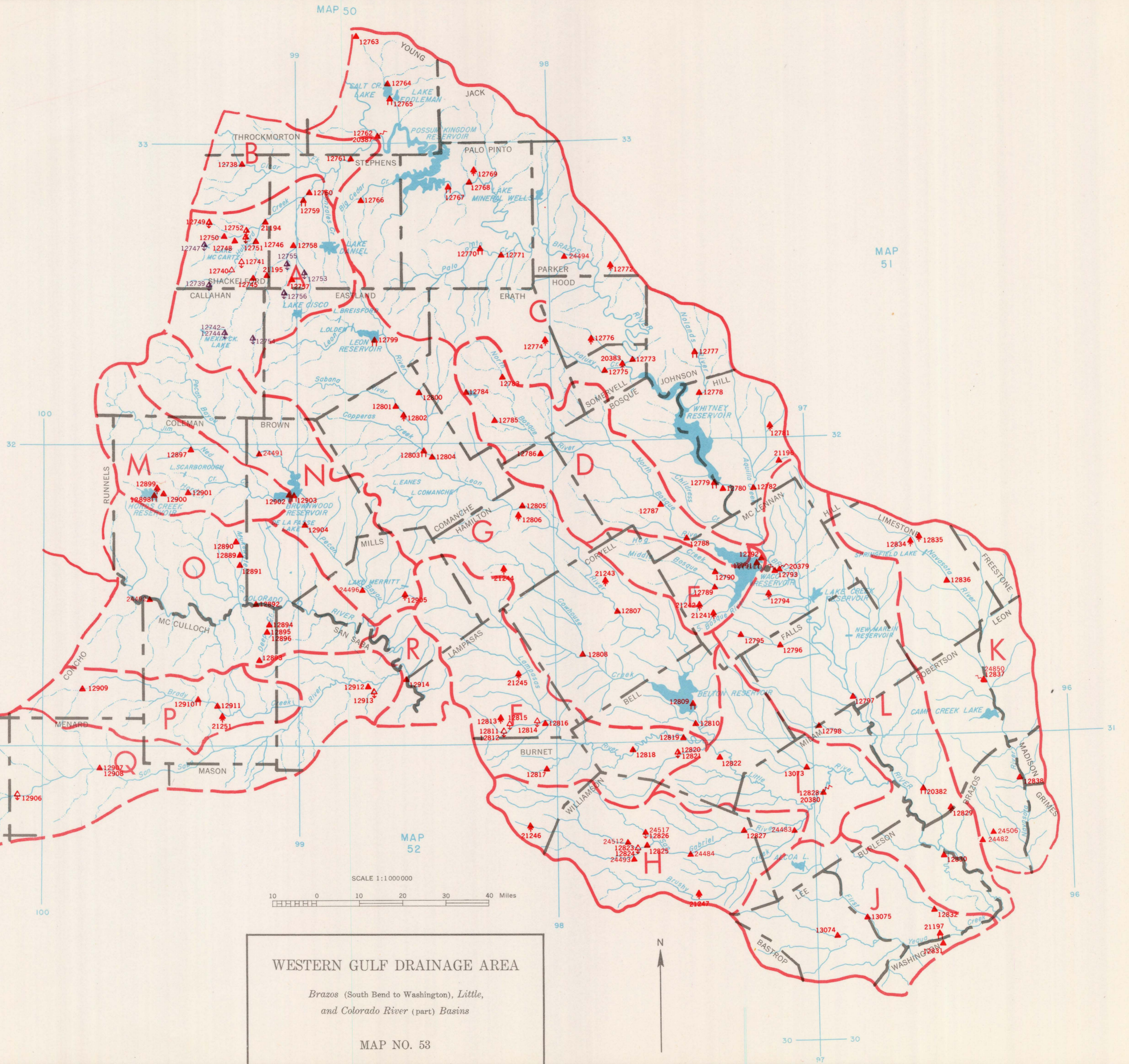


SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station

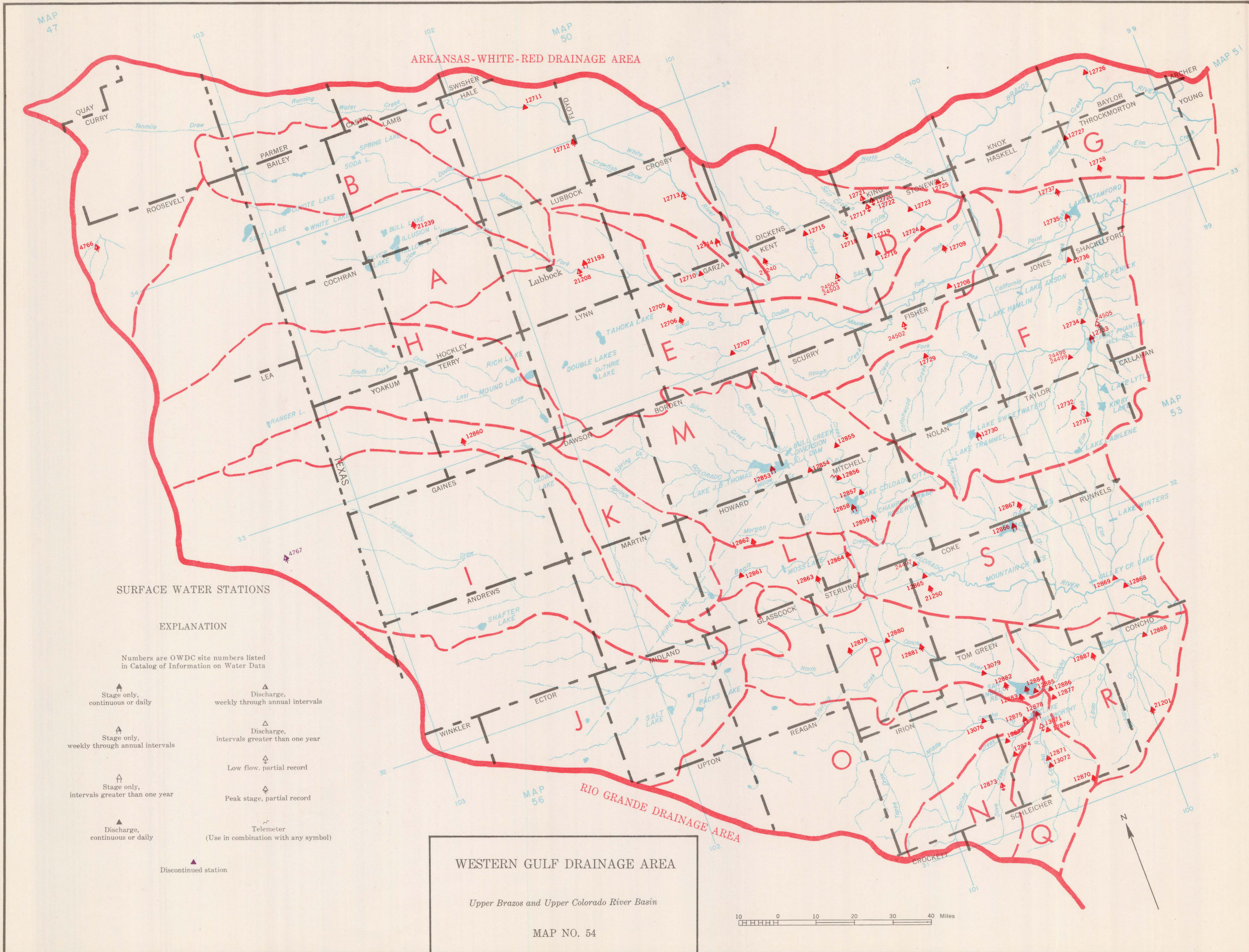


WESTERN GULF DRAINAGE AREA

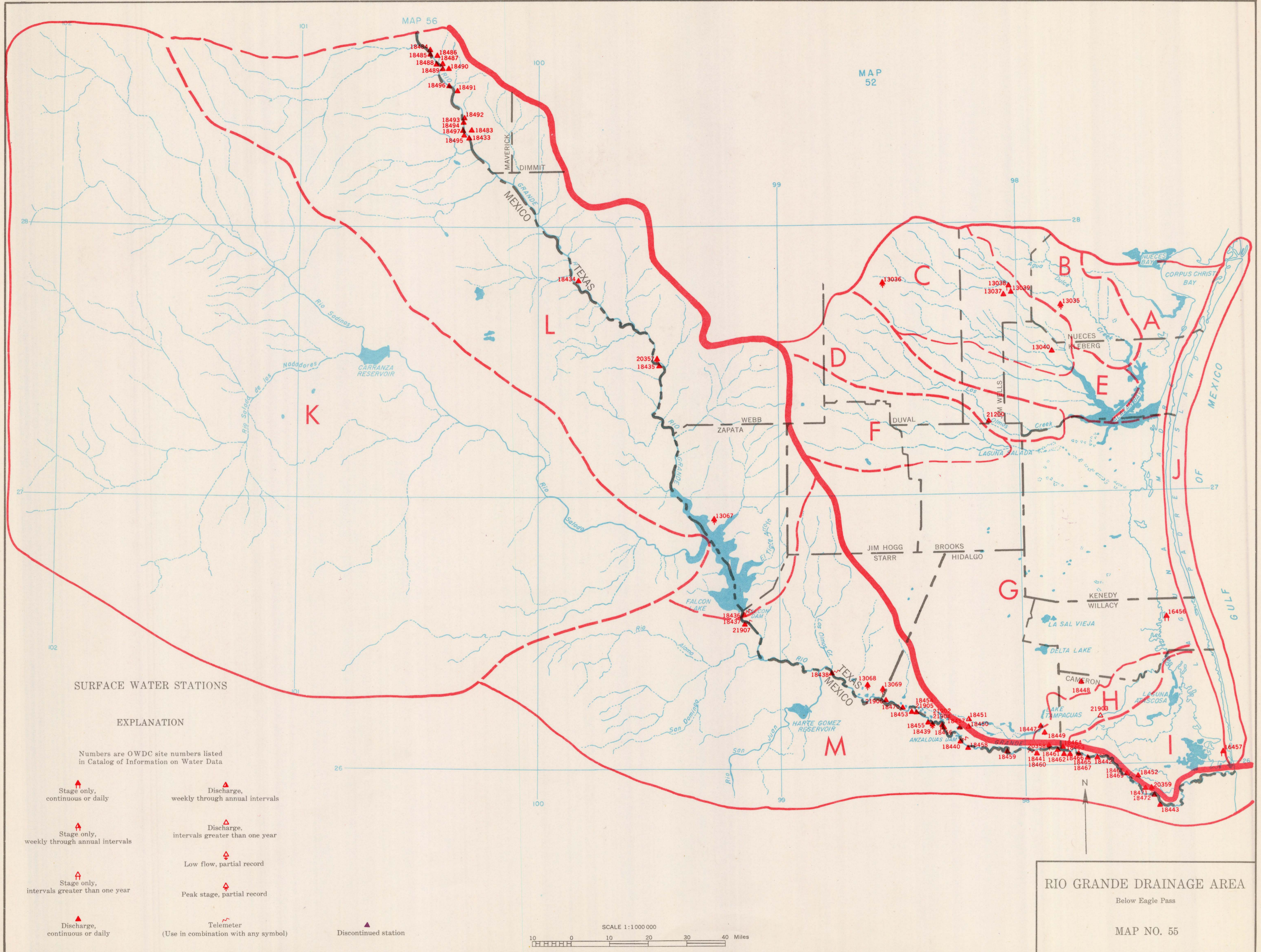
*Brazos (South Bend to Washington), Little, and Colorado River (part) Basins*

MAP NO. 53

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)













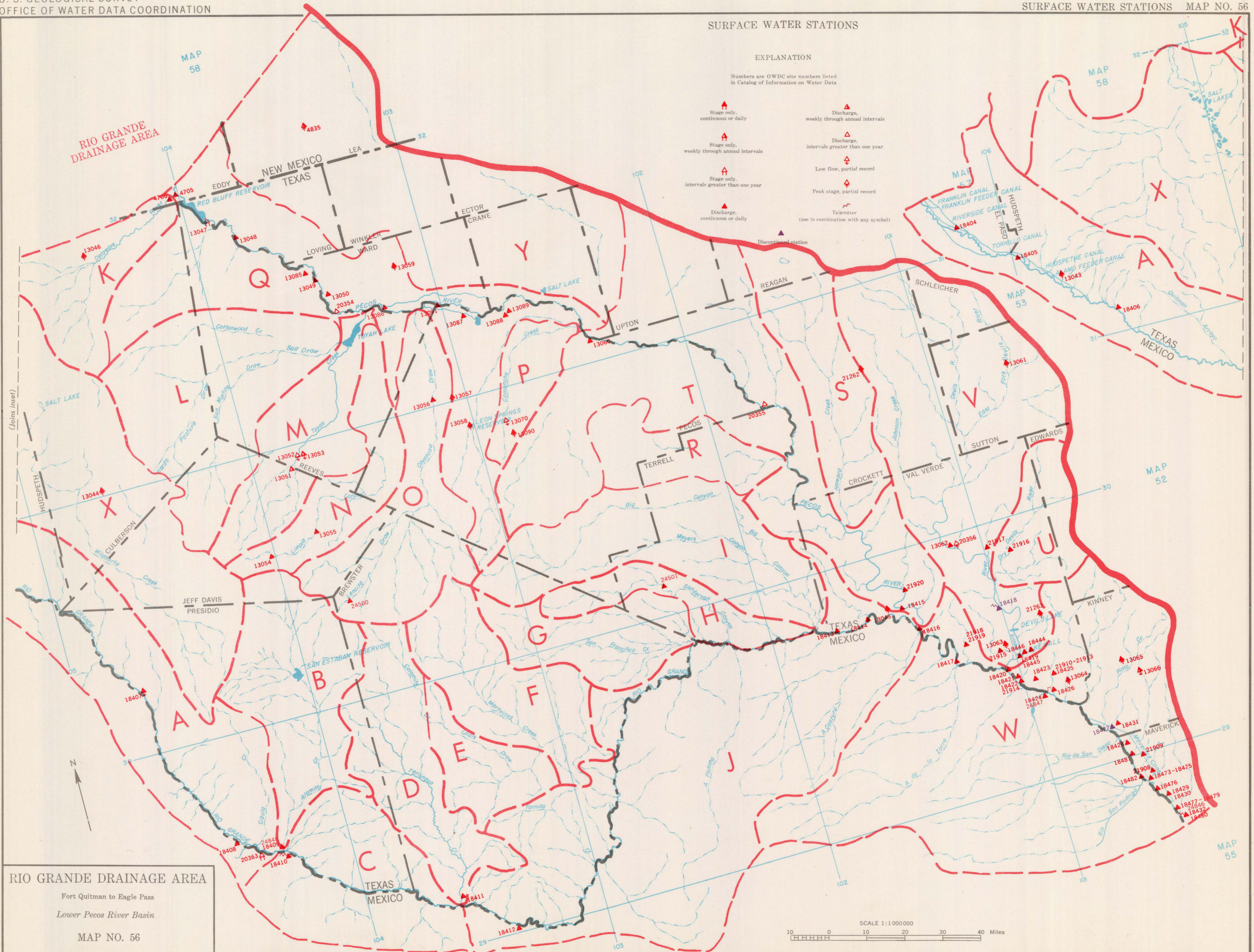
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

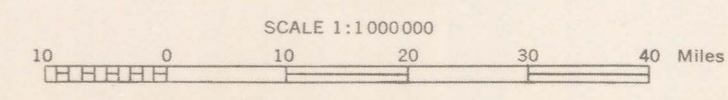
EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

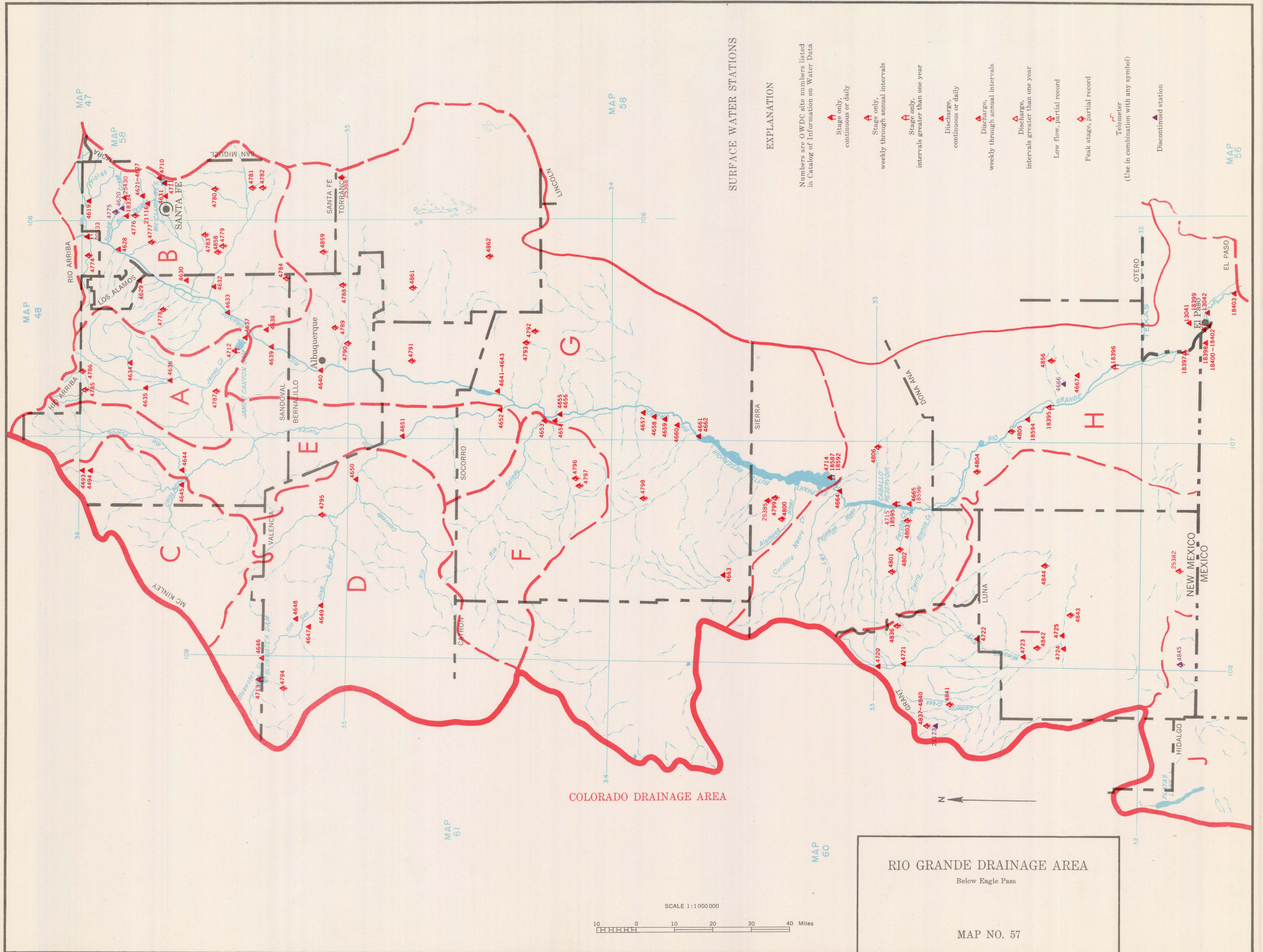
-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (use in combination with any symbol)
-  Discontinued station



**RIO GRANDE DRAINAGE AREA**  
Fort Quitman to Eagle Pass  
Lower Pecos River Basin  
MAP NO. 56



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



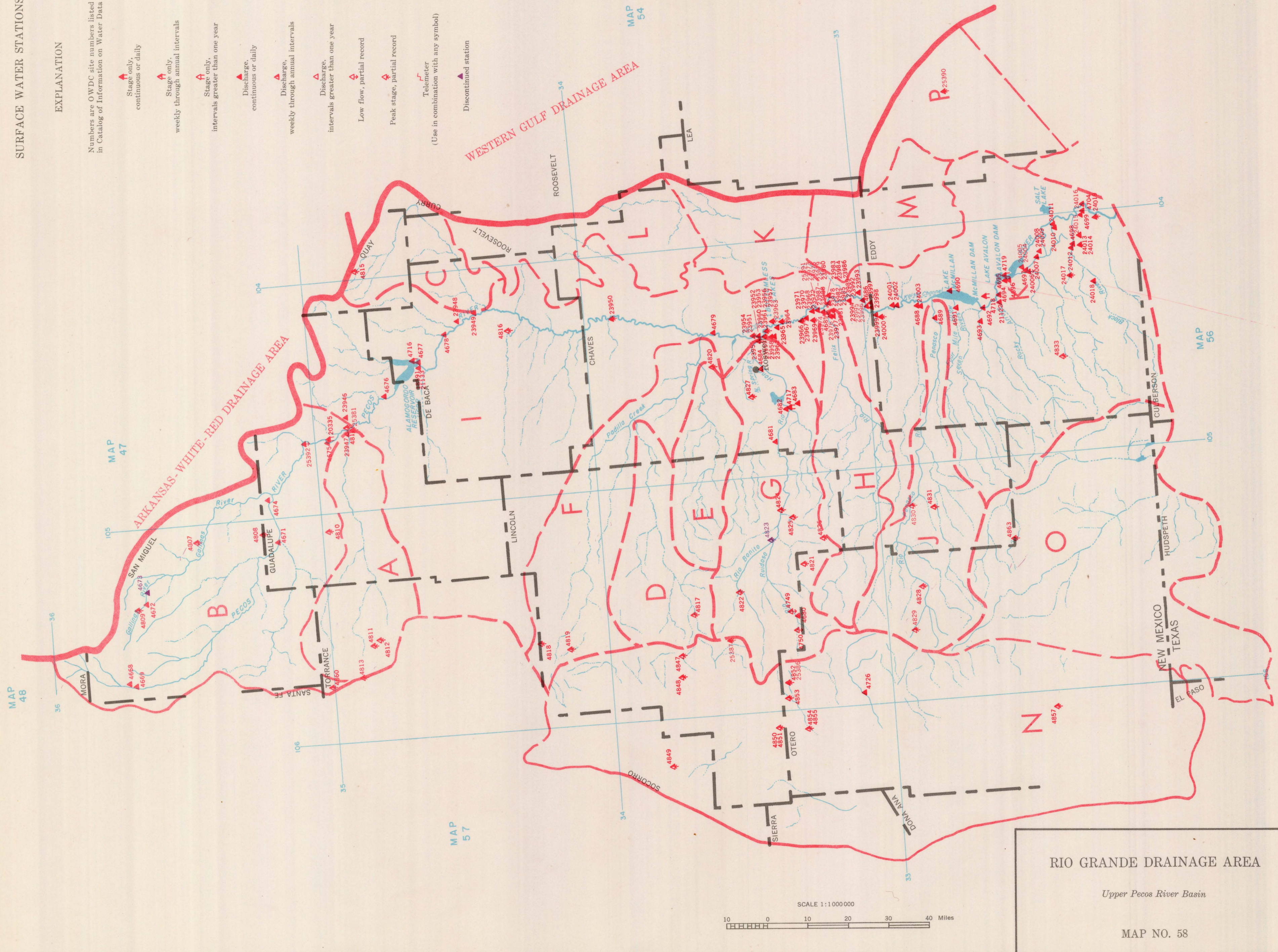
Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ⚡ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

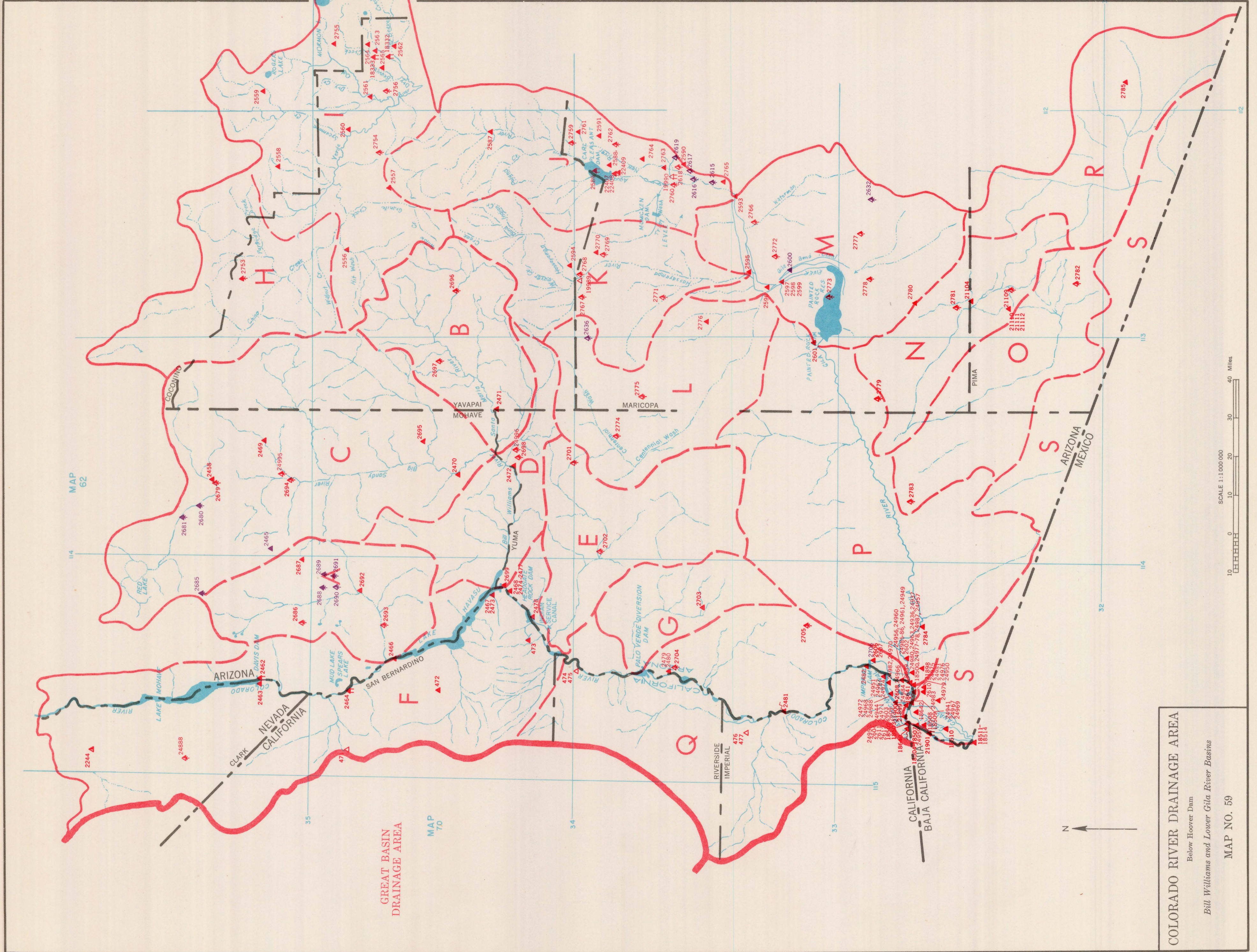


RIO GRANDE DRAINAGE AREA

Upper Pecos River Basin

MAP NO. 58

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968

COLORADO RIVER DRAINAGE AREA











Below Hoover Dam  
Bill Williams and Lower Gila River Basins

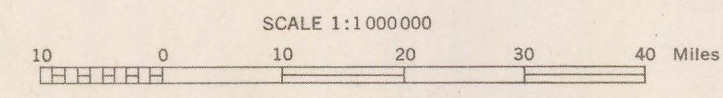
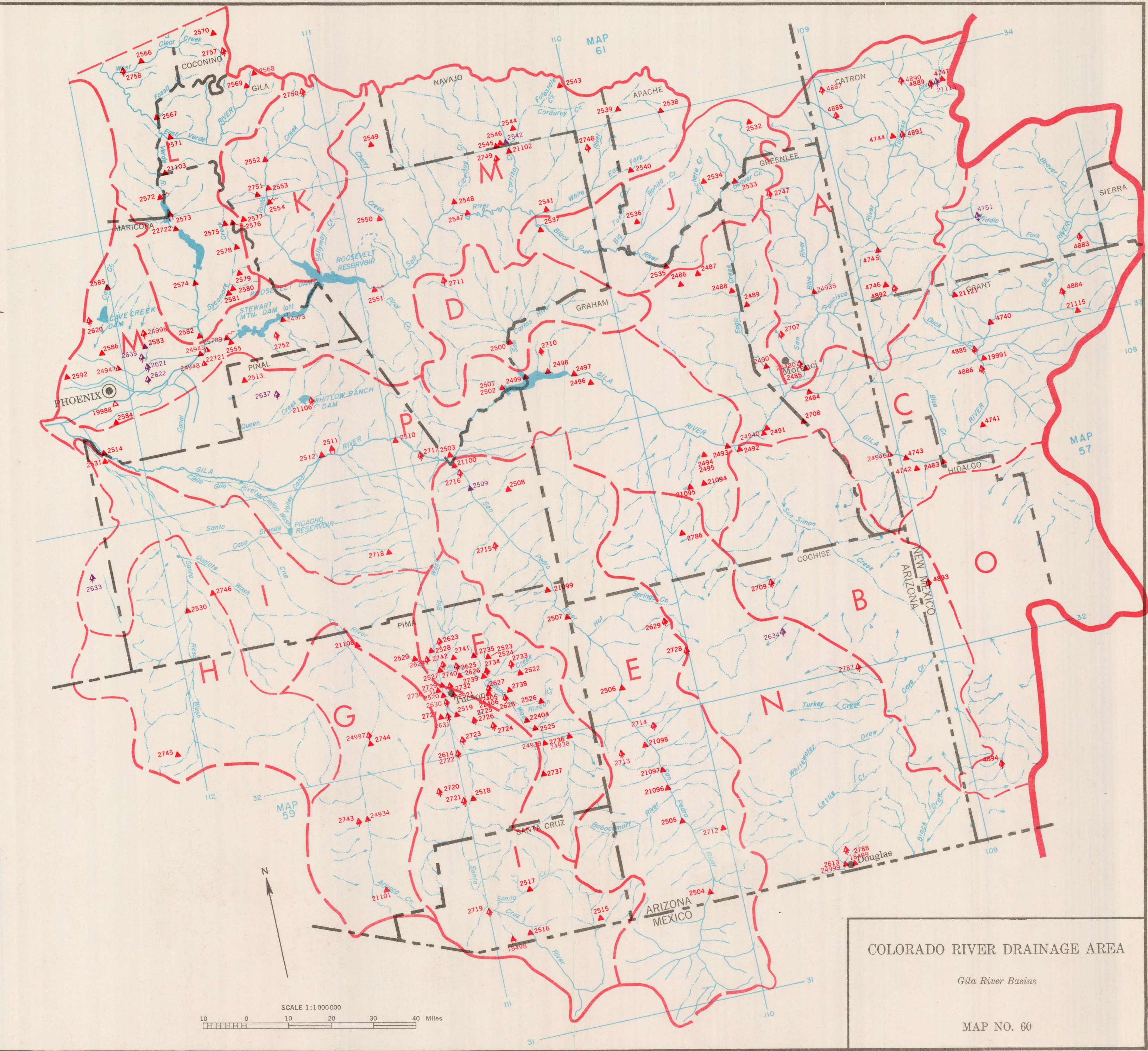
MAP NO. 59

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

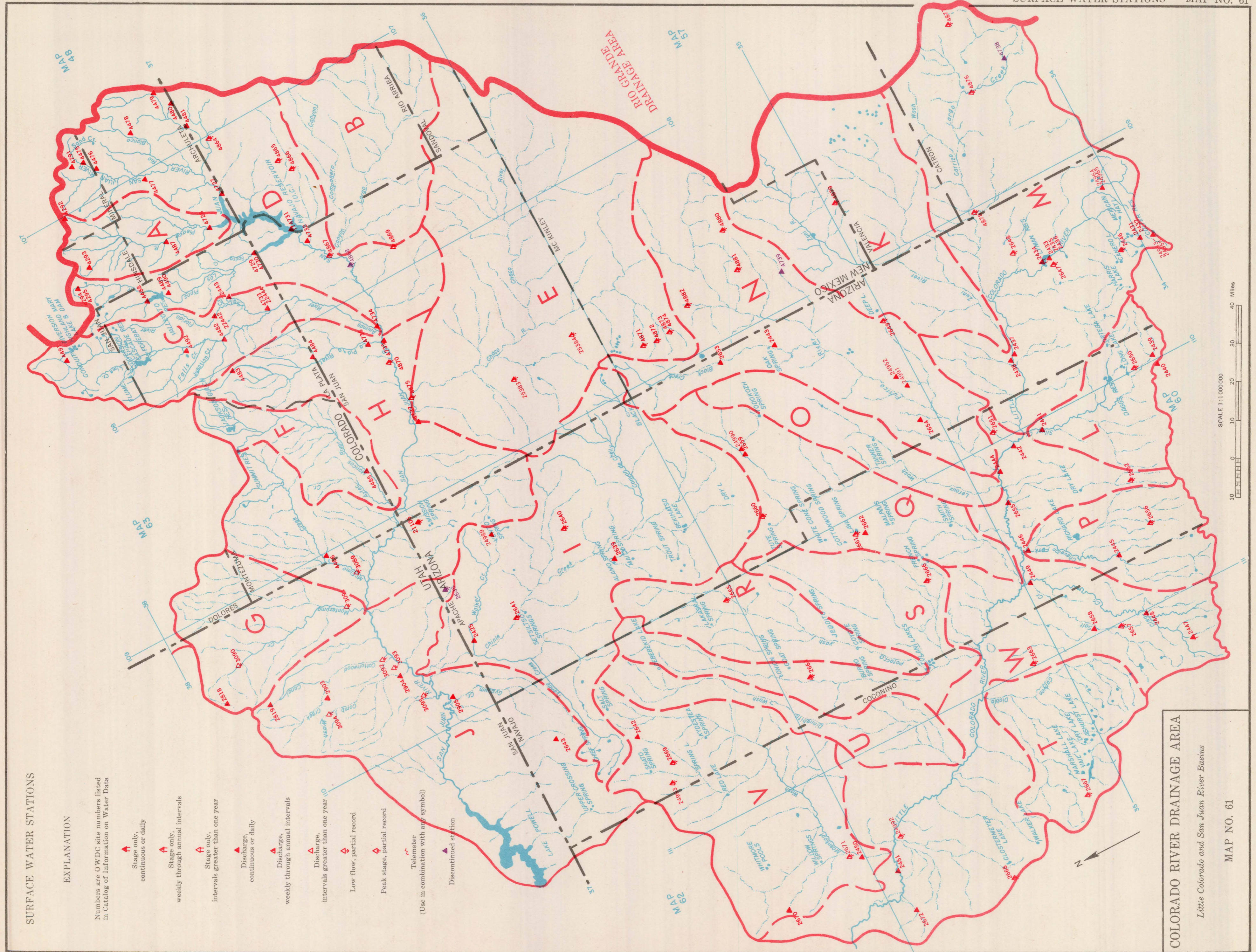
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-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station



COLORADO RIVER DRAINAGE AREA  
Gila River Basins  
MAP NO. 60

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)





**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

**COLORADO RIVER DRAINAGE AREA**

*Little Colorado and San Juan River Basins*











MAP NO. 61

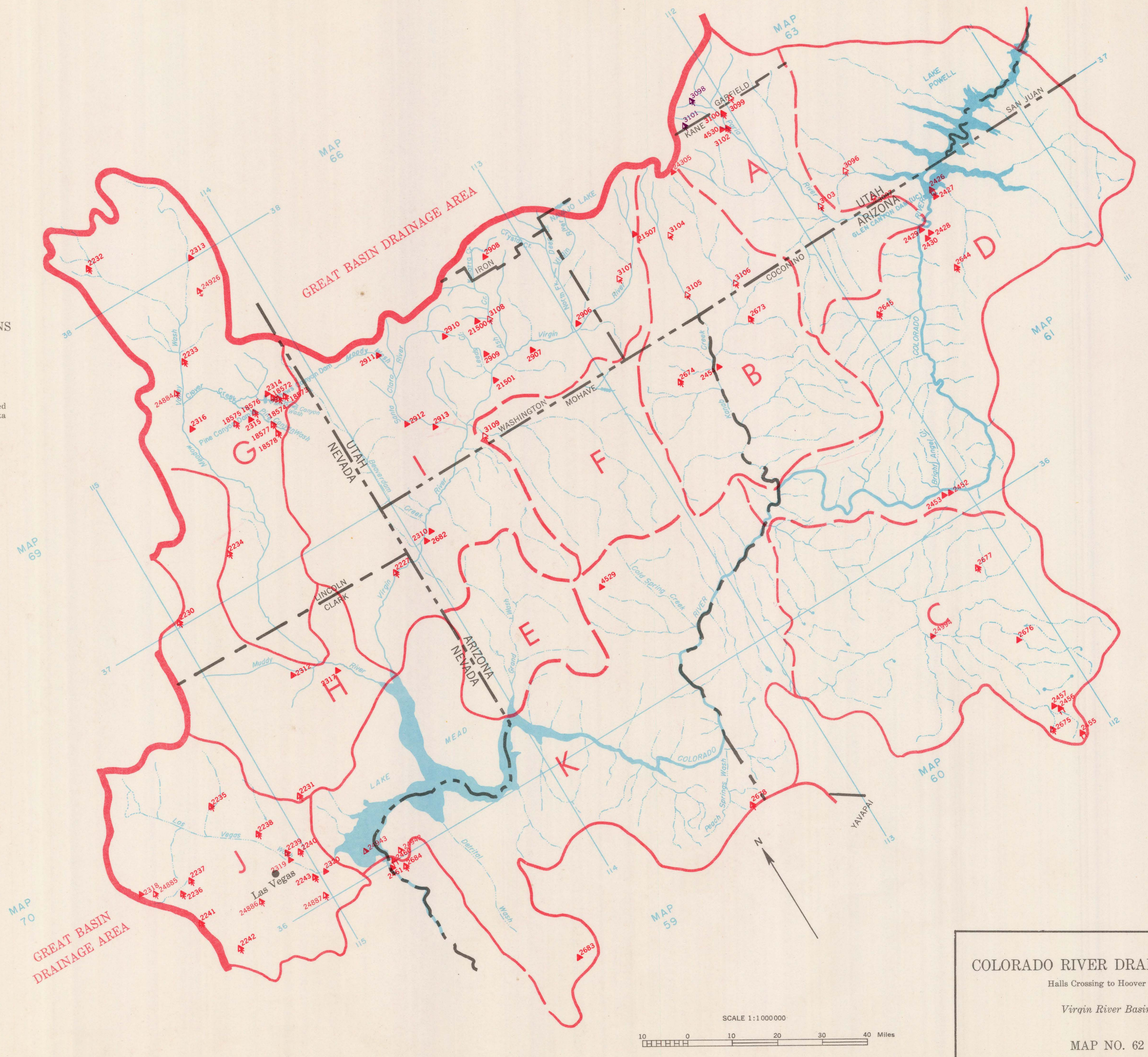
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station



COLORADO RIVER DRAINAGE AREA  
Halls Crossing to Hoover Dam  
*Virgin River Basin*  
MAP NO. 62

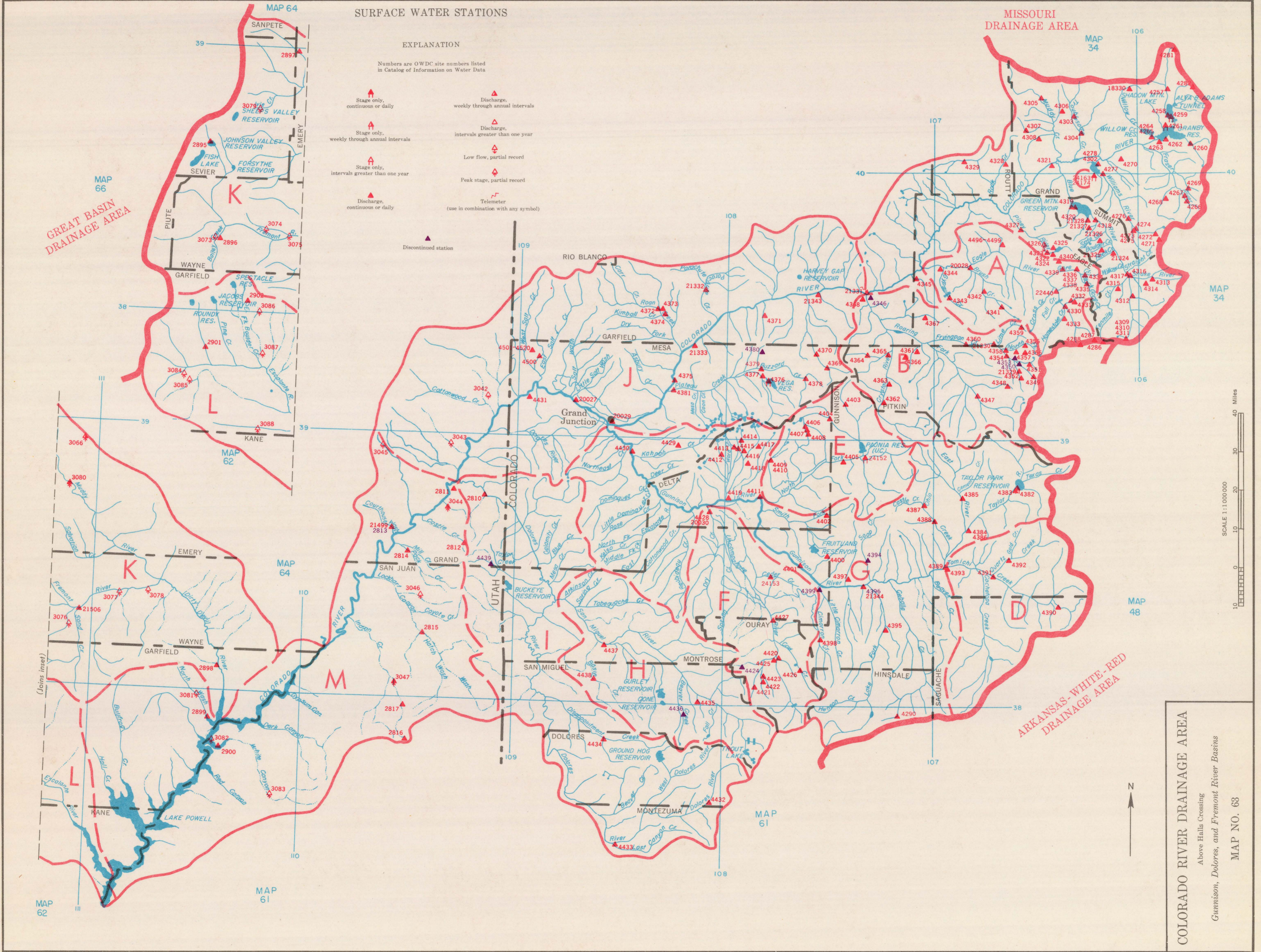
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- Stage only, continuous or daily
- Discharge, weekly through annual intervals
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Telemeter (use in combination with any symbol)
- Discontinued station
- Stage only, weekly through annual intervals
- Discharge, continuous or daily
- Discharge, weekly through annual intervals
- Discharge, intervals greater than one year
- Low flow, partial record
- Peak stage, partial record
- Telemeter (use in combination with any symbol)



SCALE 1:1,000,000  
0 10 20 30 40 Miles



COLORADO RIVER DRAINAGE AREA  
Above Halls Crossing  
Gunnison, Dolores, and Fremont River Basins  
MAP NO. 63

Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



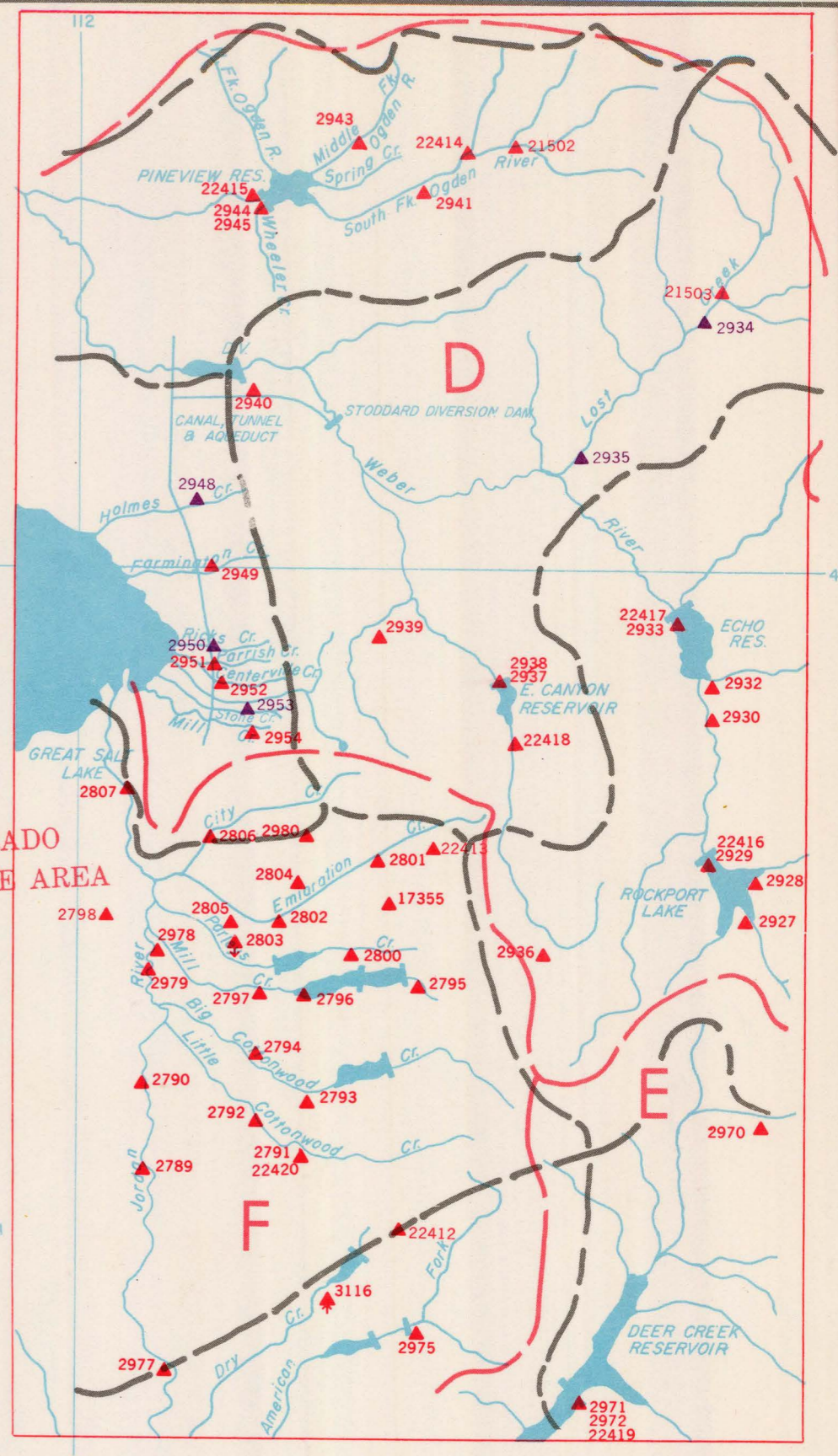
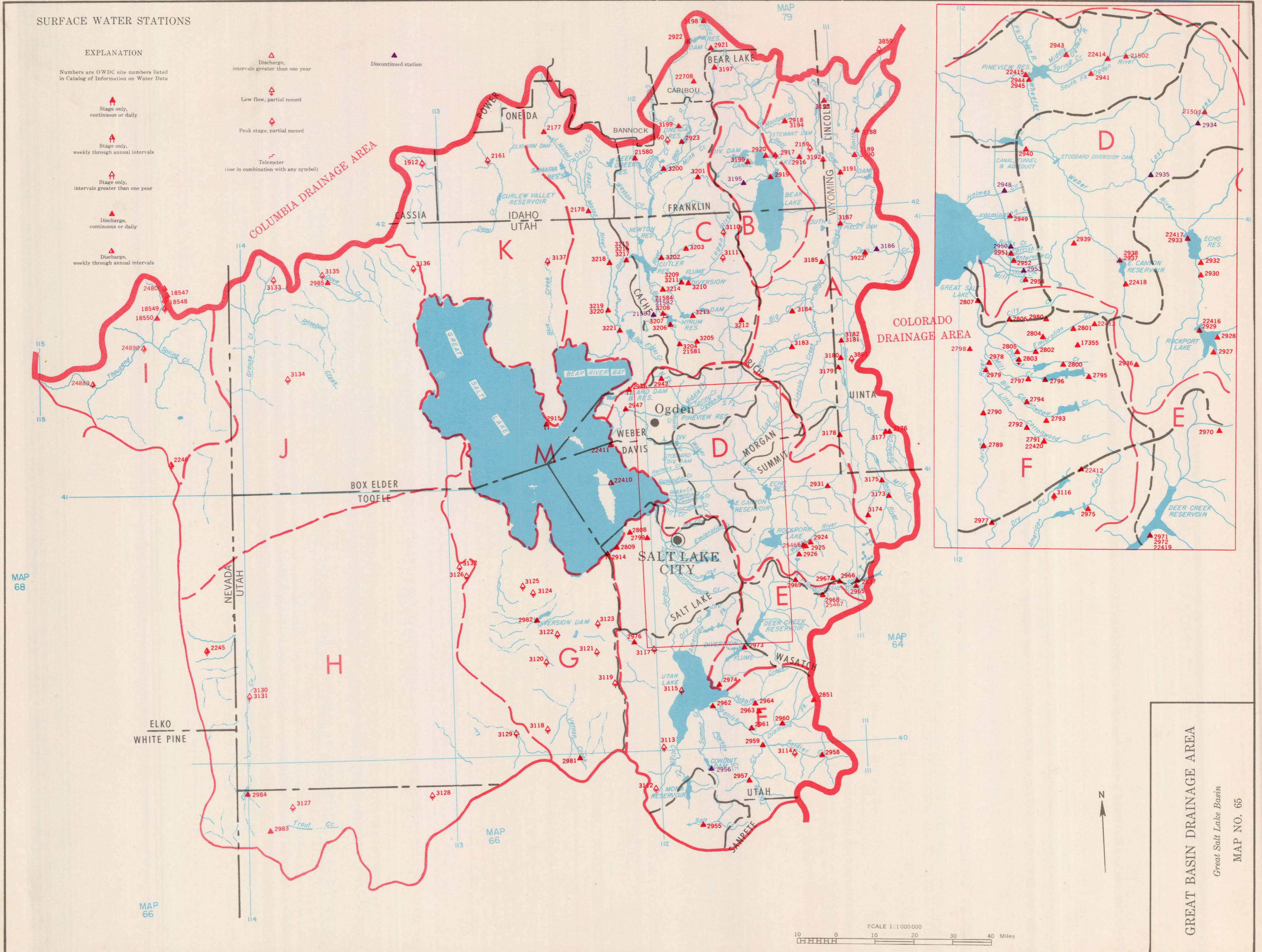
SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals

- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (use in combination with any symbol)
- ▲ Discontinued station

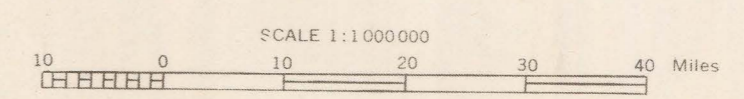


MAP 68

MAP 64

MAP 66

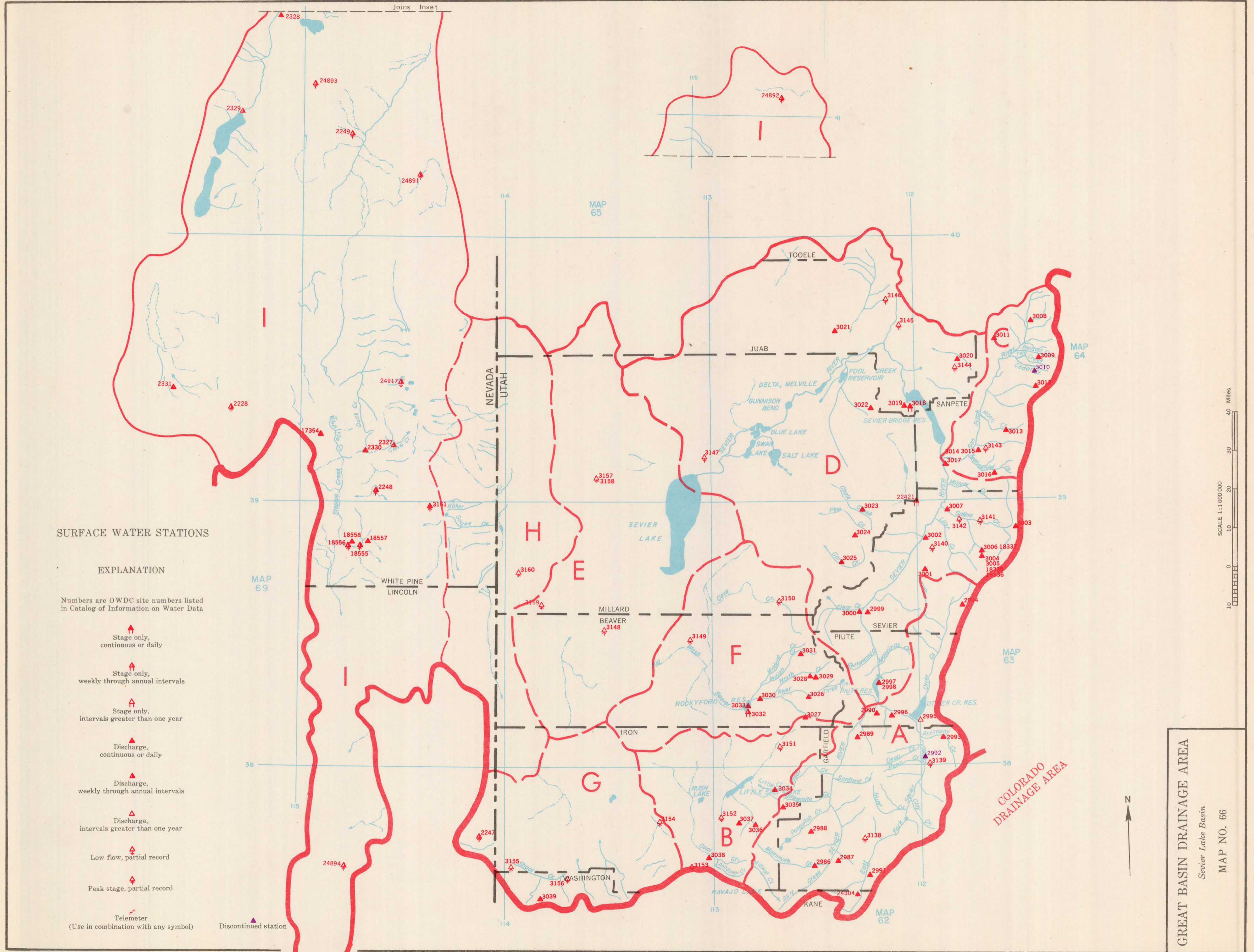
MAP 66



GREAT BASIN DRAINAGE AREA

Great Salt Lake Basin

MAP NO. 65



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

▲ Stage only, continuous or daily

▲ Stage only, weekly through annual intervals

▲ Stage only, intervals greater than one year

▲ Discharge, continuous or daily

▲ Discharge, weekly through annual intervals

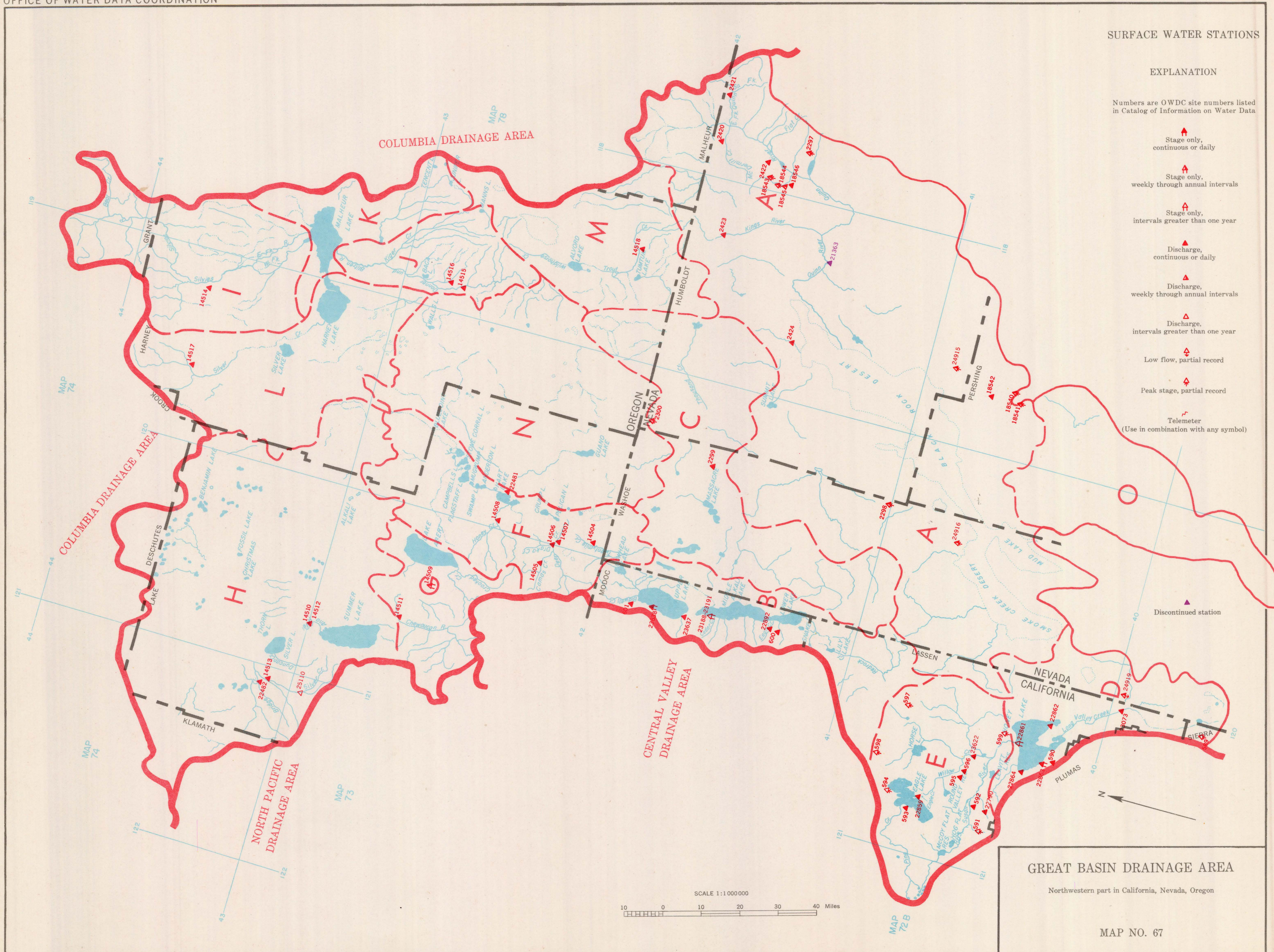
▲ Discharge, intervals greater than one year

◊ Low flow, partial record

▲ Peak stage, partial record

⚡ Telemeter (Use in combination with any symbol)

◊ Discontinued station



GREAT BASIN DRAINAGE AREA

Northwestern part in California, Nevada, Oregon











MAP NO. 67

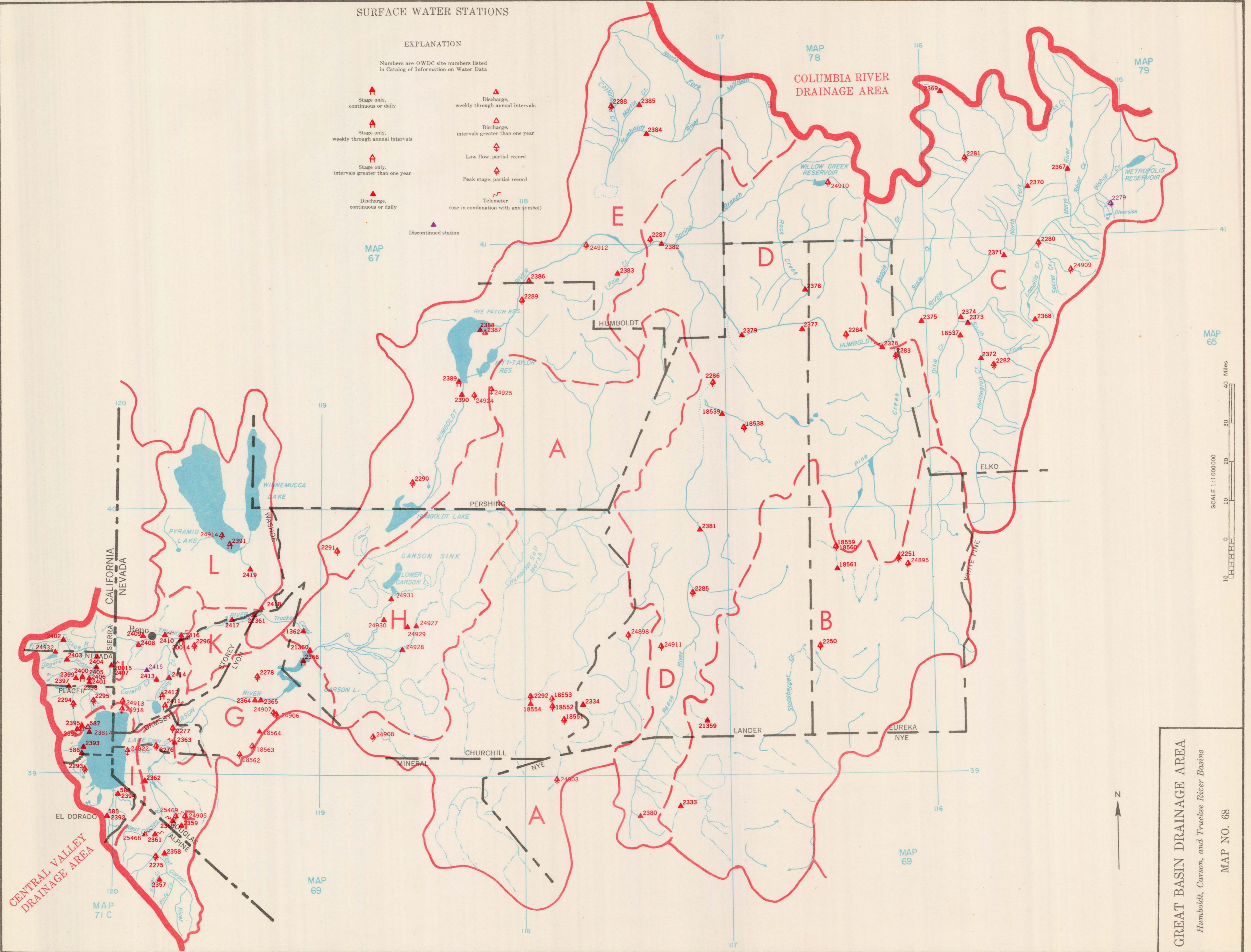
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (use in combination with any symbol)
-  Discontinued station



MAP 65

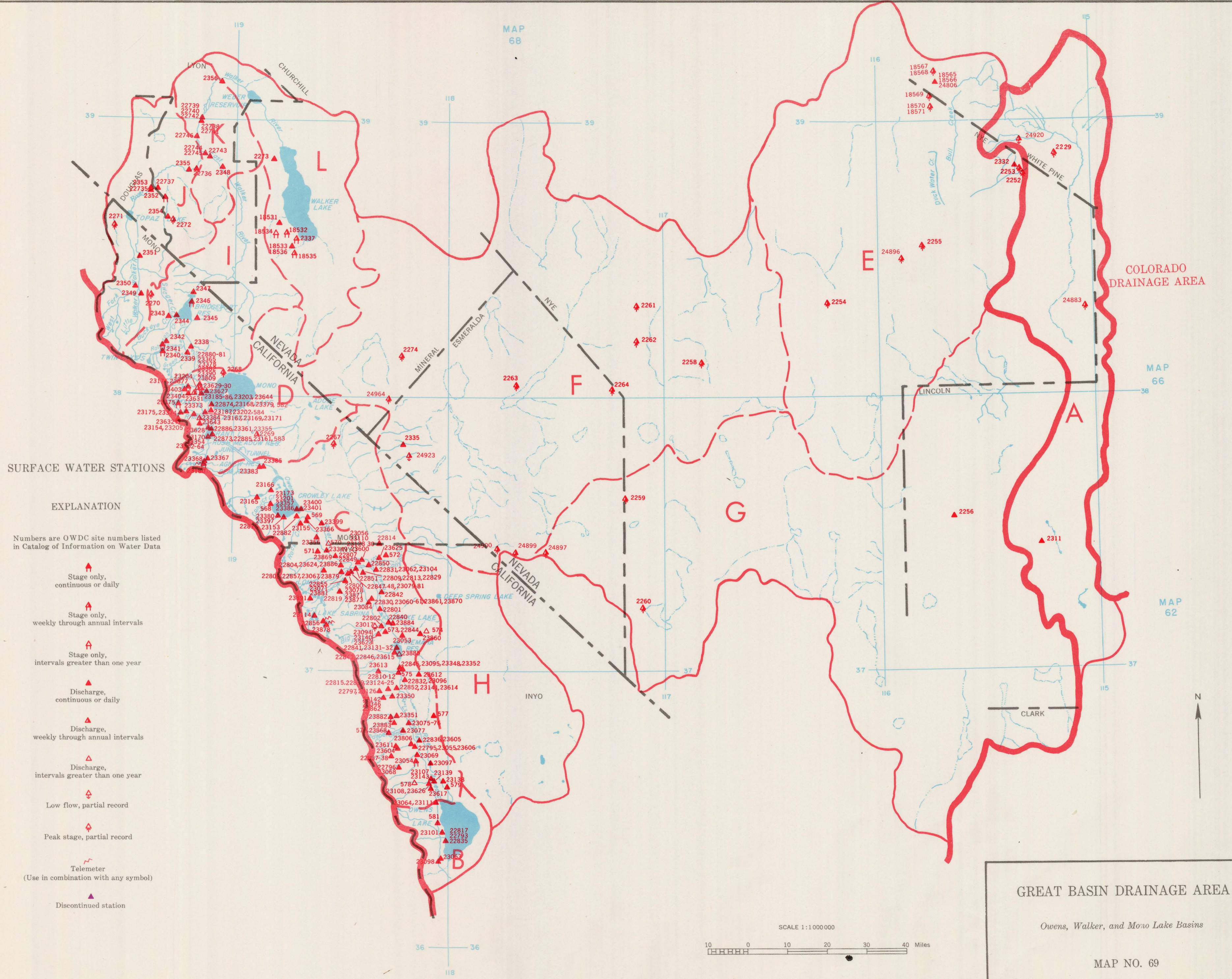
SCALE 1:1,000,000  
0 10 20 30 40 Miles

GREAT BASIN DRAINAGE AREA  
Humboldt, Carson, and Truckee River Basins

MAP NO. 68

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)





**SURFACE WATER STATIONS**

**EXPLANATION**

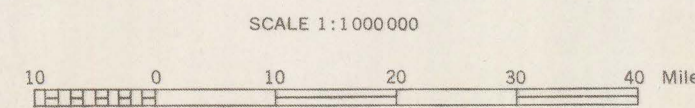
Numbers are OWDC site numbers listed in Catalog of Information on Water Data

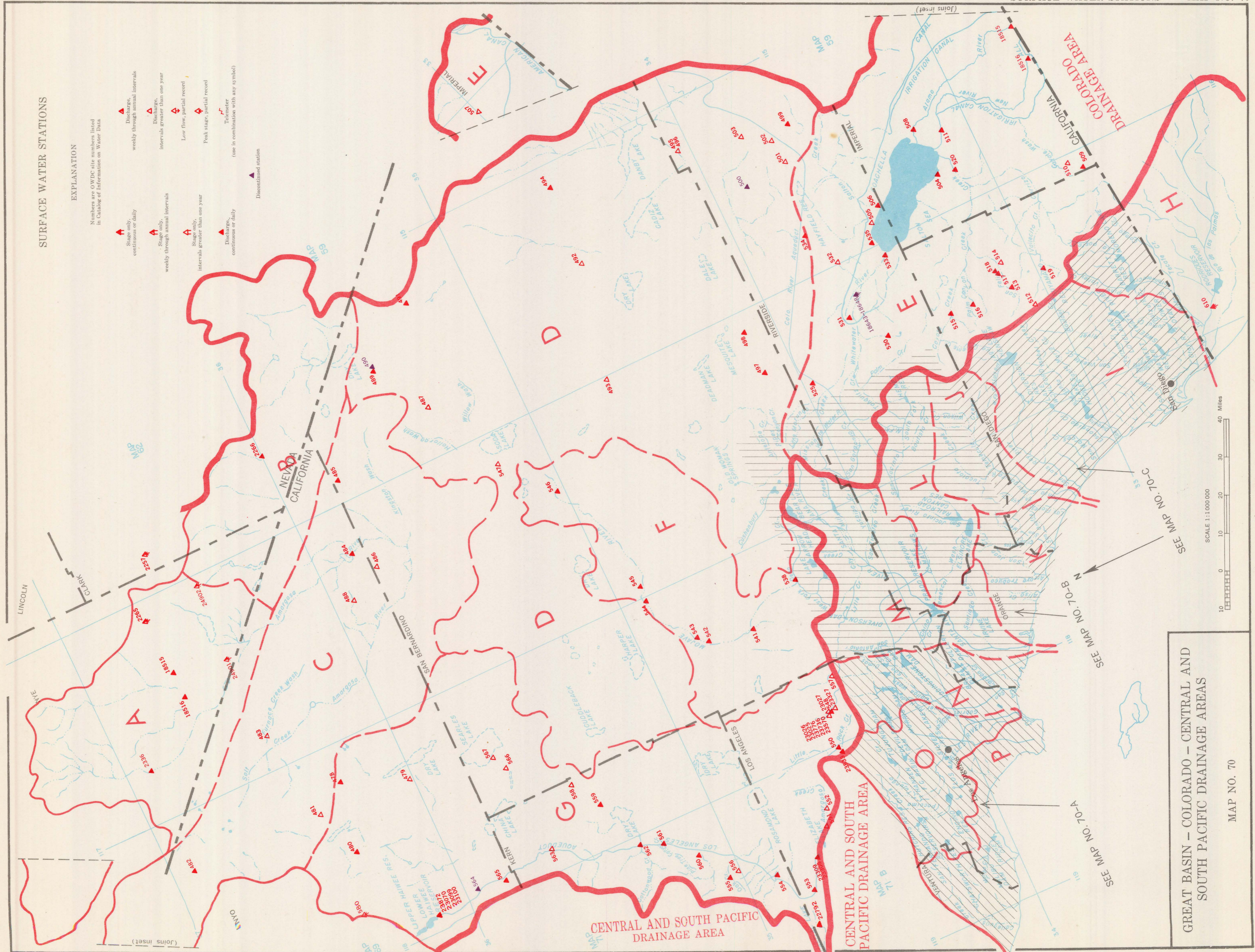
- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ▲ Peak stage, partial record
- ◊ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

**GREAT BASIN DRAINAGE AREA**

*Owens, Walker, and Mono Lake Basins*

MAP NO. 69



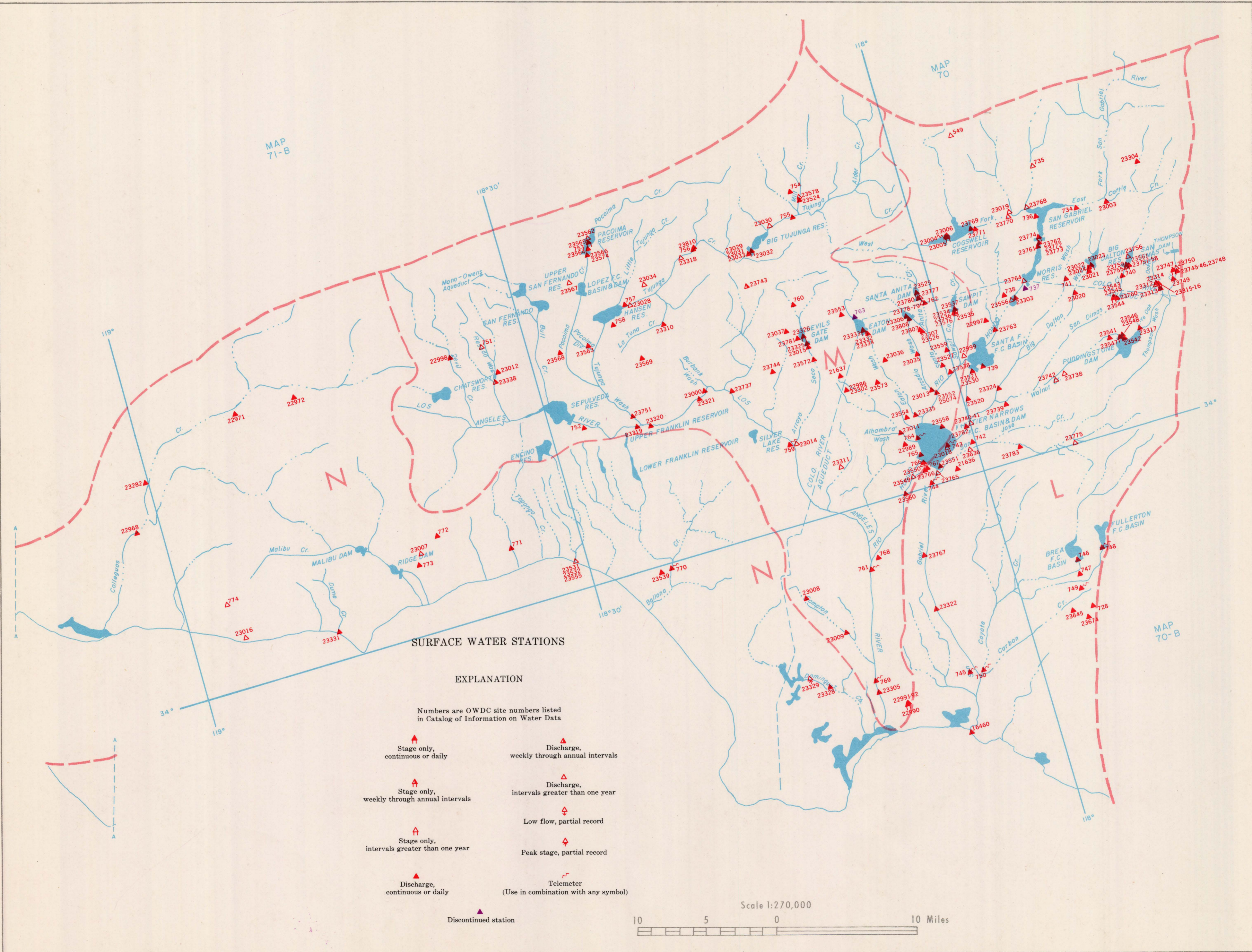


Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

CATALOG OF INFORMATION ON WATER DATA  
EDITION 1968

GREAT BASIN - COLORADO - CENTRAL AND SOUTH PACIFIC DRAINAGE AREAS

MAP NO. 70



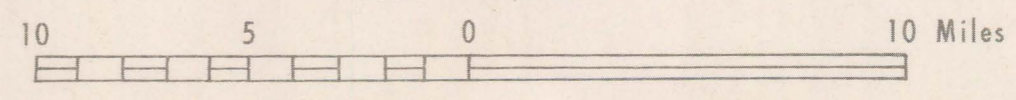
**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- |  |   |  |  |
|--|---|--|--|
|  | Stage only, continuous or daily             |  | Discharge, weekly through annual intervals     |
|  | Stage only, weekly through annual intervals |  | Discharge, intervals greater than one year     |
|  | Stage only, intervals greater than one year |  | Low flow, partial record                       |
|  | Discharge, continuous or daily              |  | Peak stage, partial record                     |
|  | Discontinued station                        |  | Telemeter (Use in combination with any symbol) |

Scale 1:270,000



Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)





SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

▲ Stage only, continuous or daily

▲ Stage only, weekly through annual intervals

▲ Stage only, intervals greater than one year

▲ Discharge, continuous or daily

▲ Discharge, weekly through annual intervals

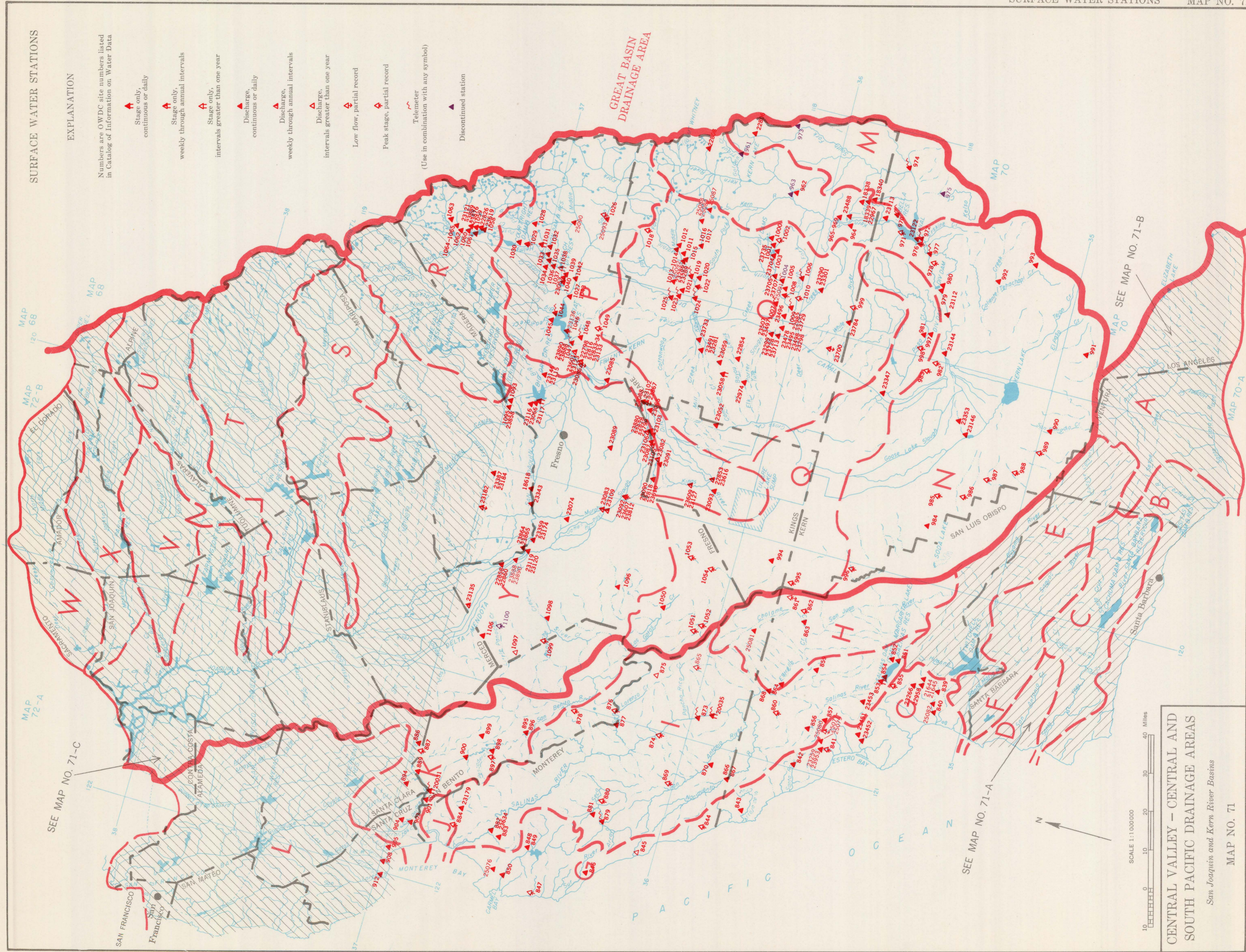
▲ Discharge, intervals greater than one year

▲ Low flow, partial record

▲ Peak stage, partial record

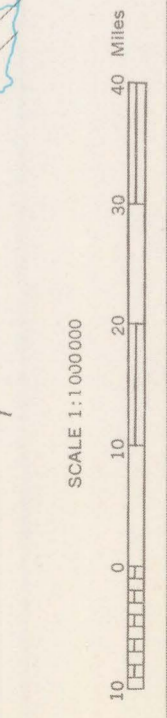
▲ Telemeter (Use in combination with any symbol)

▲ Discontinued station



SEE MAP NO. 71-C

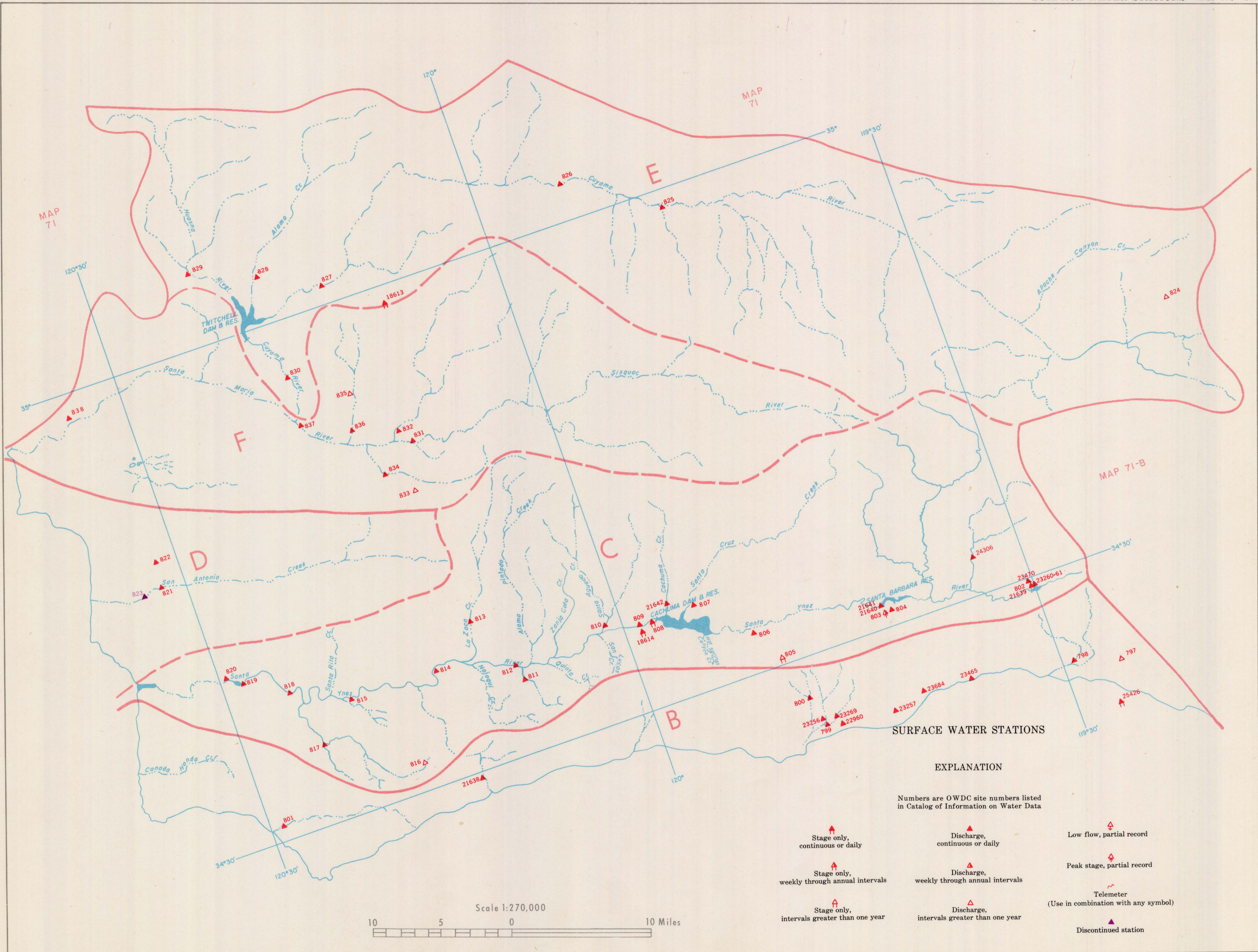
SEE MAP NO. 71-A



CENTRAL VALLEY - CENTRAL AND SOUTH PACIFIC DRAINAGE AREAS

San Joaquin and Kern River Basins

MAP NO. 71



Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

**CATALOG OF INFORMATION ON WATER DATA**  
EDITION 1968

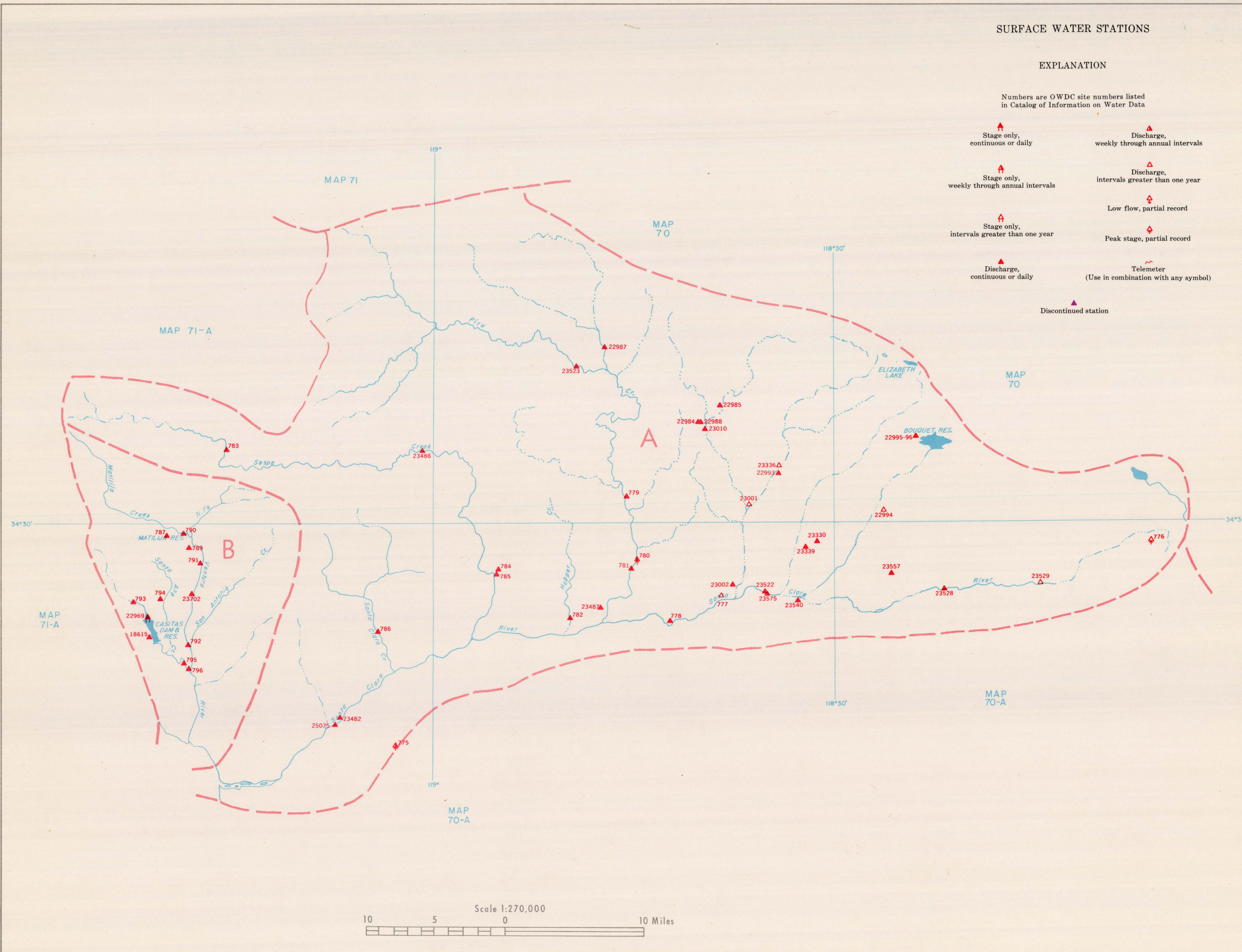
- EXPLANATION**
- Numbers are OWDC site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
  - ▲ Discharge, continuous or daily
  - ▲ Low flow, partial record
  - ▲ Stage only, weekly through annual intervals
  - ▲ Discharge, weekly through annual intervals
  - ▲ Peak stage, partial record
  - ▲ Stage only, intervals greater than one year
  - ▲ Discharge, intervals greater than one year
  - ▲ Telemeter (Use in combination with any symbol)
  - ▲ Discontinued station

SURFACE WATER STATIONS

EXPLANATION

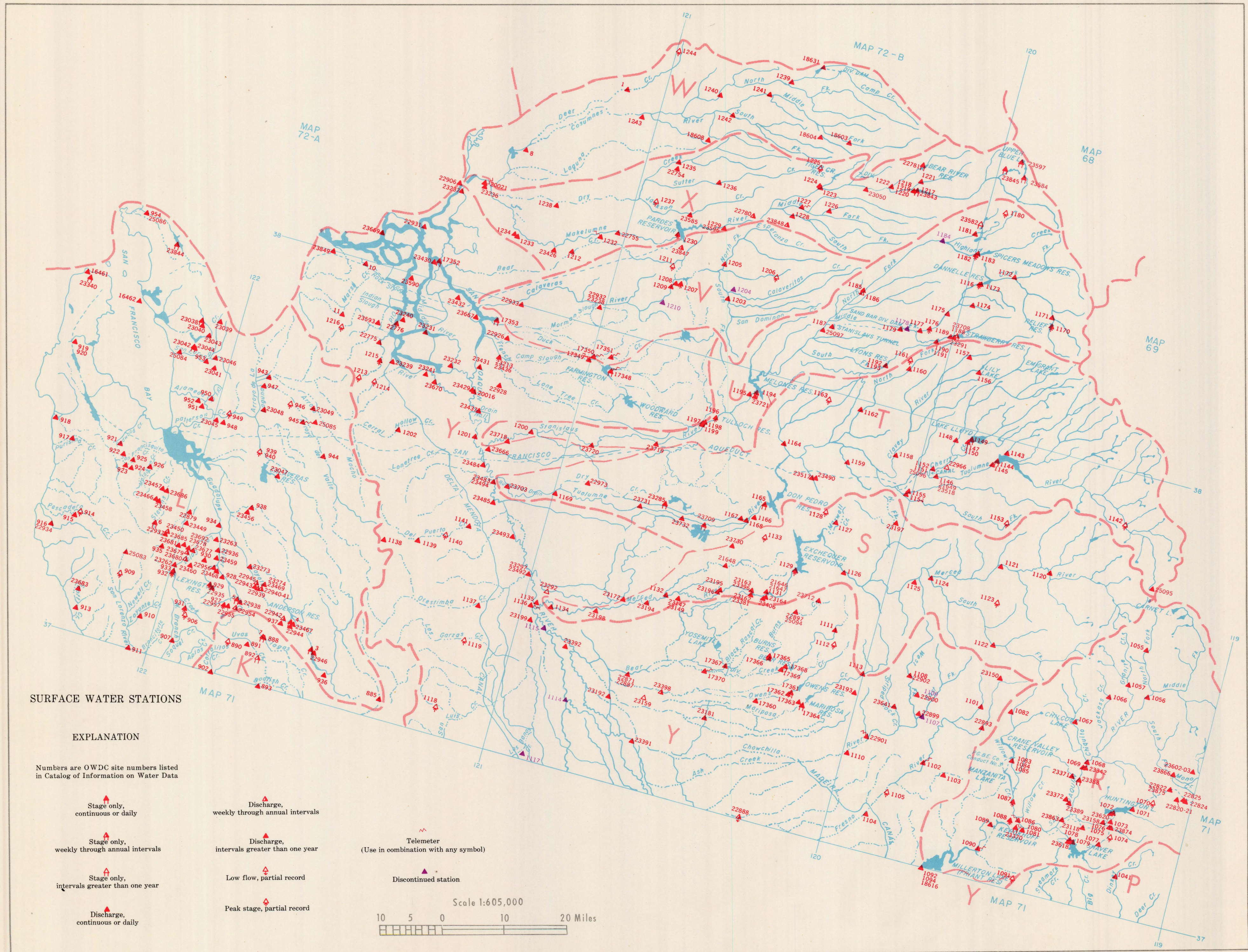
Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Stage only, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Stage only, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Discharge, continuous or daily
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station



Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)





**SURFACE WATER STATIONS**

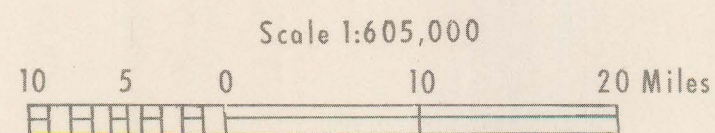
**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- Stage only, continuous or daily
- Discharge, weekly through annual intervals
- Stage only, weekly through annual intervals
- Discharge, intervals greater than one year
- Stage only, intervals greater than one year
- Low flow, partial record
- Discharge, continuous or daily
- Peak stage, partial record

Telemeter  
(Use in combination with any symbol)

Discontinued station



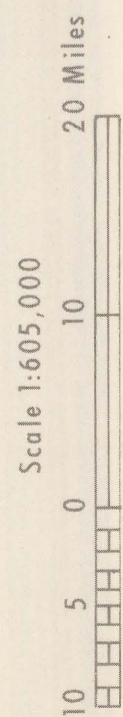
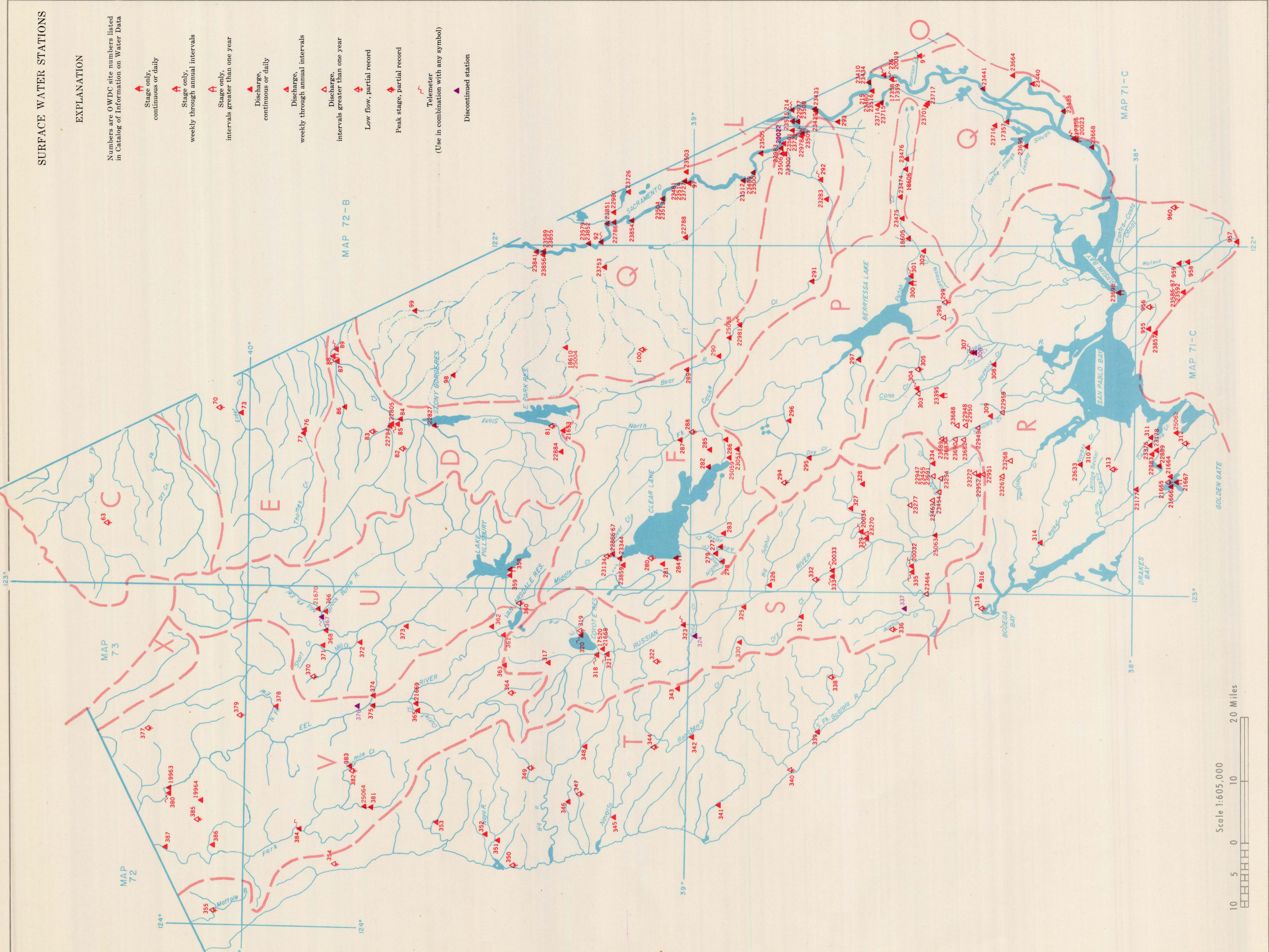


SURFACE WATER STATIONS

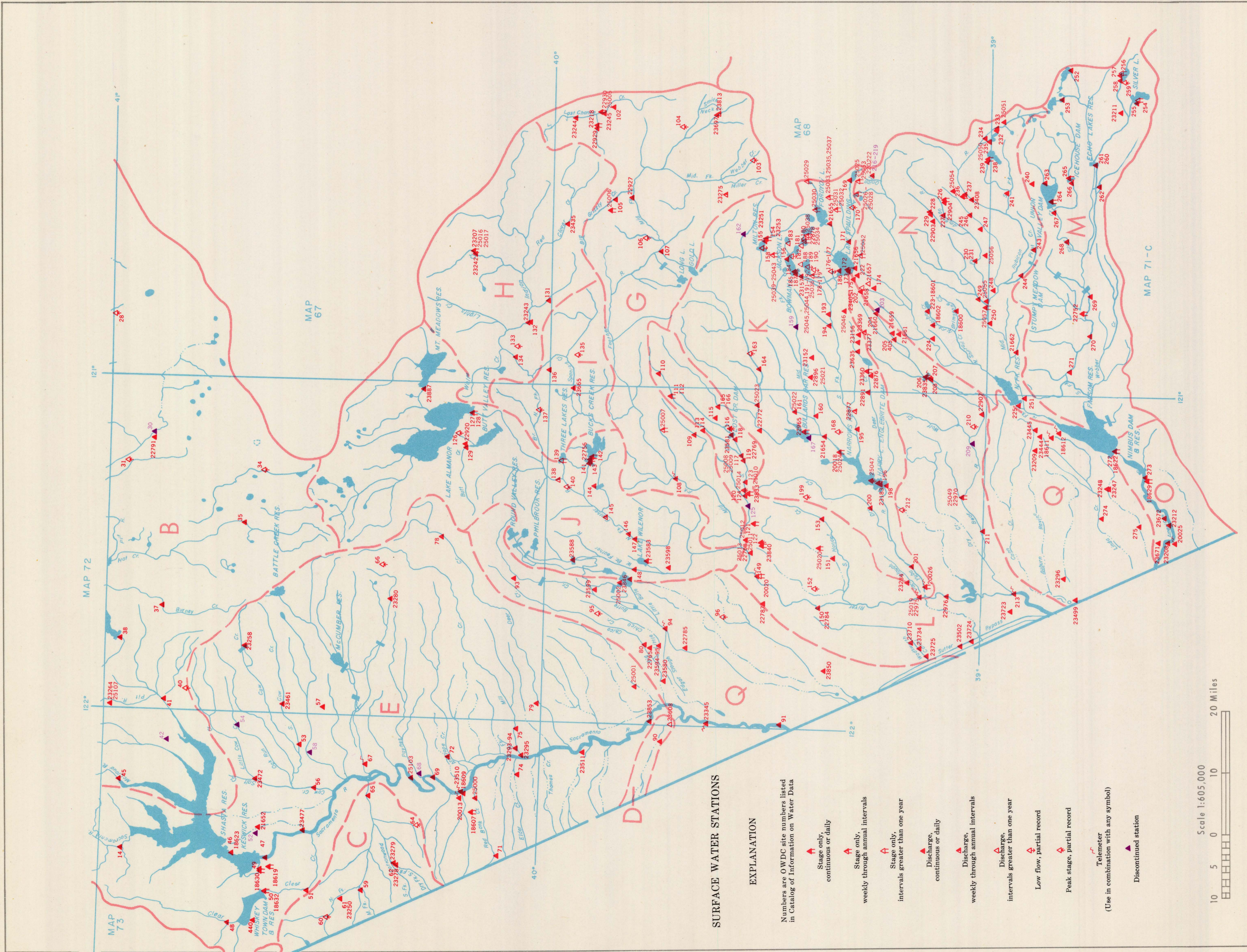
EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ▲ Peak stage, partial record
- ⊞ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station



Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

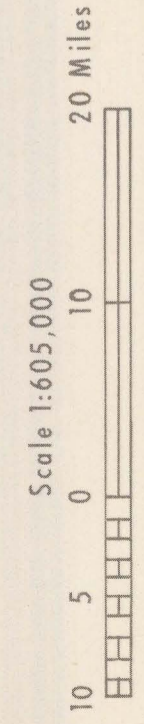


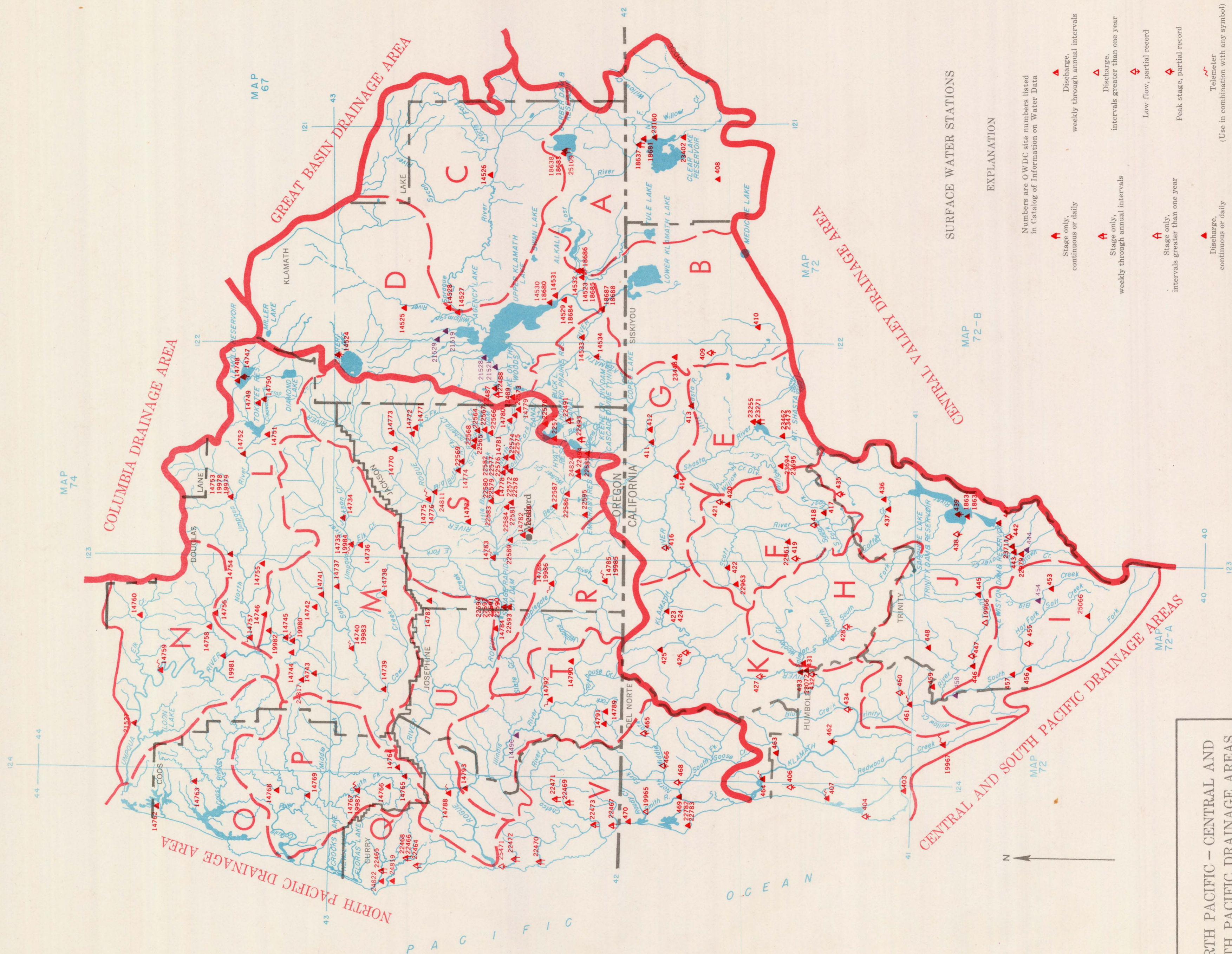
**SURFACE WATER STATIONS**

**EXPLANATION**

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ▲ Peak stage, partial record
- ⊠ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

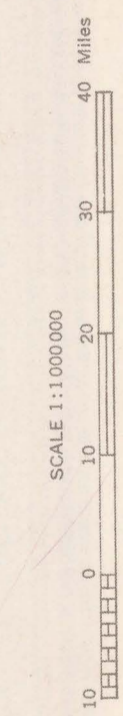




SURFACE WATER STATIONS

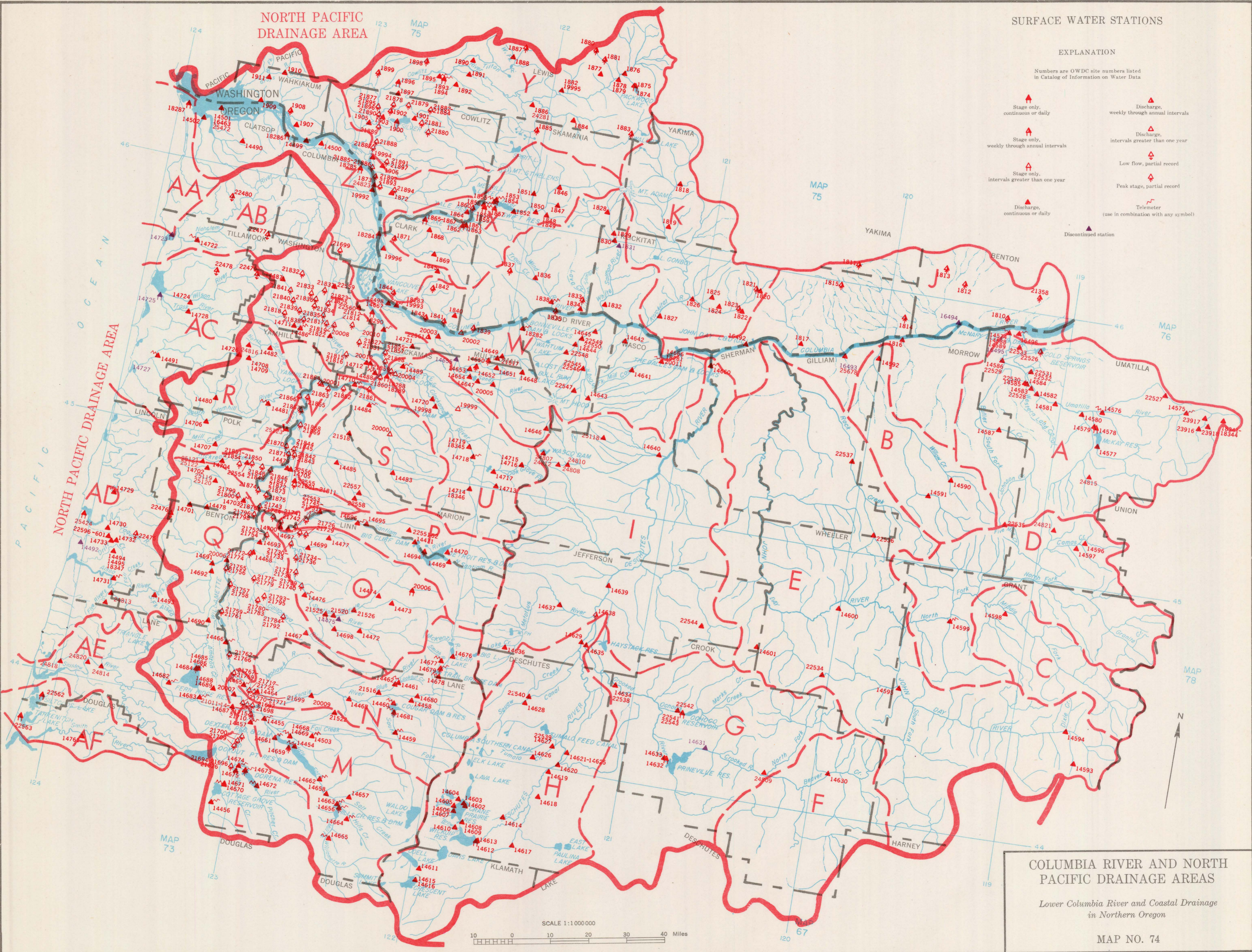
EXPLANATION

- Numbers are OWD site numbers listed in Catalog of Information on Water Data
- ▲ Stage only, continuous or daily
  - ▲ Discharge, weekly through annual intervals
  - ▲ Stage only, intervals greater than one year
  - ▲ Discharge, intervals greater than one year
  - ▲ Low flow, partial record
  - ▲ Peak stage, partial record
  - ▲ Discharge, continuous or daily
  - ▲ Telemeter (Use in combination with any symbol)
  - ▲ Discontinued station

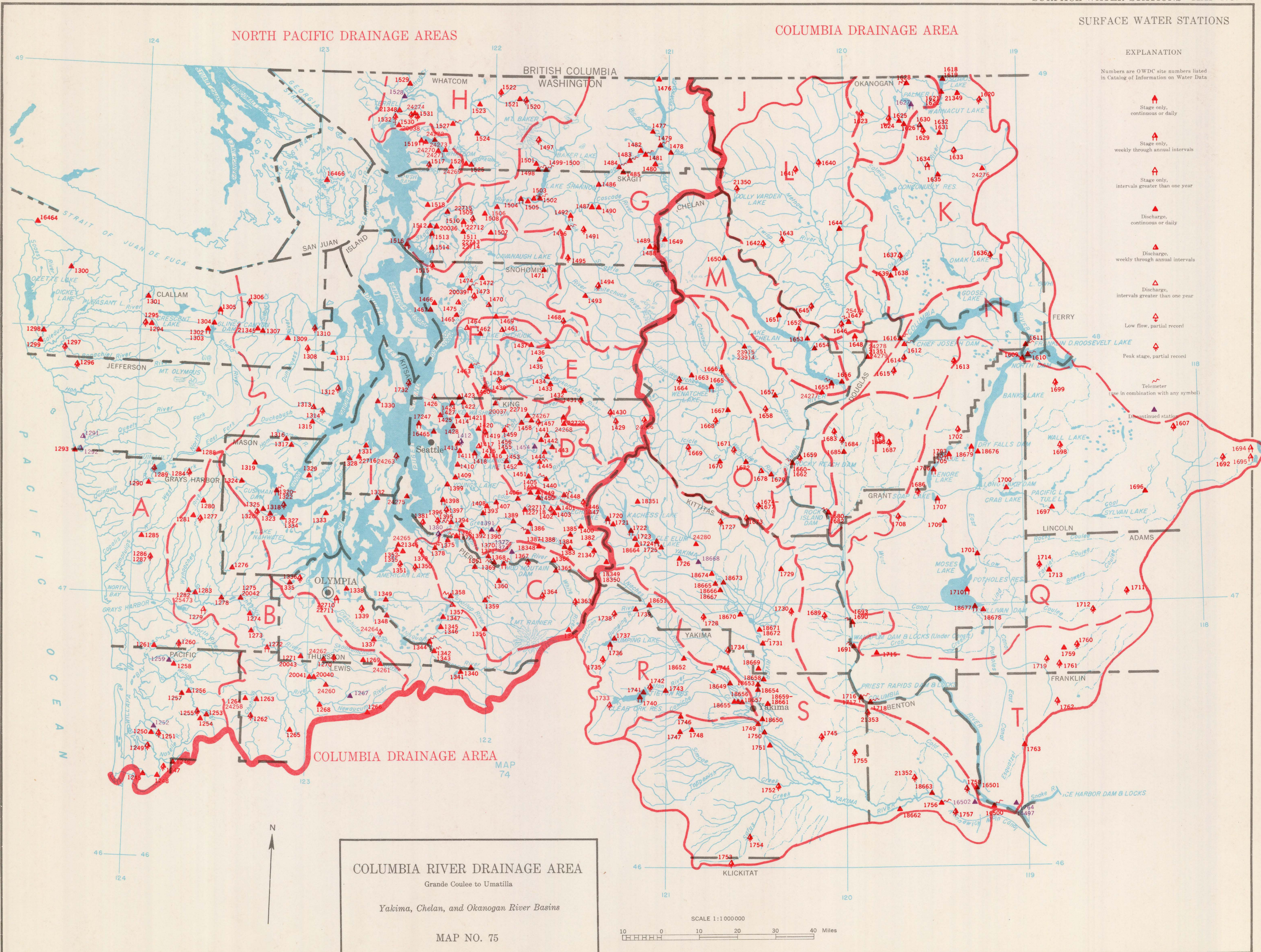


NORTH PACIFIC - CENTRAL AND SOUTH PACIFIC DRAINAGE AREAS

Rogue, Umpqua, and Klamath River Basins



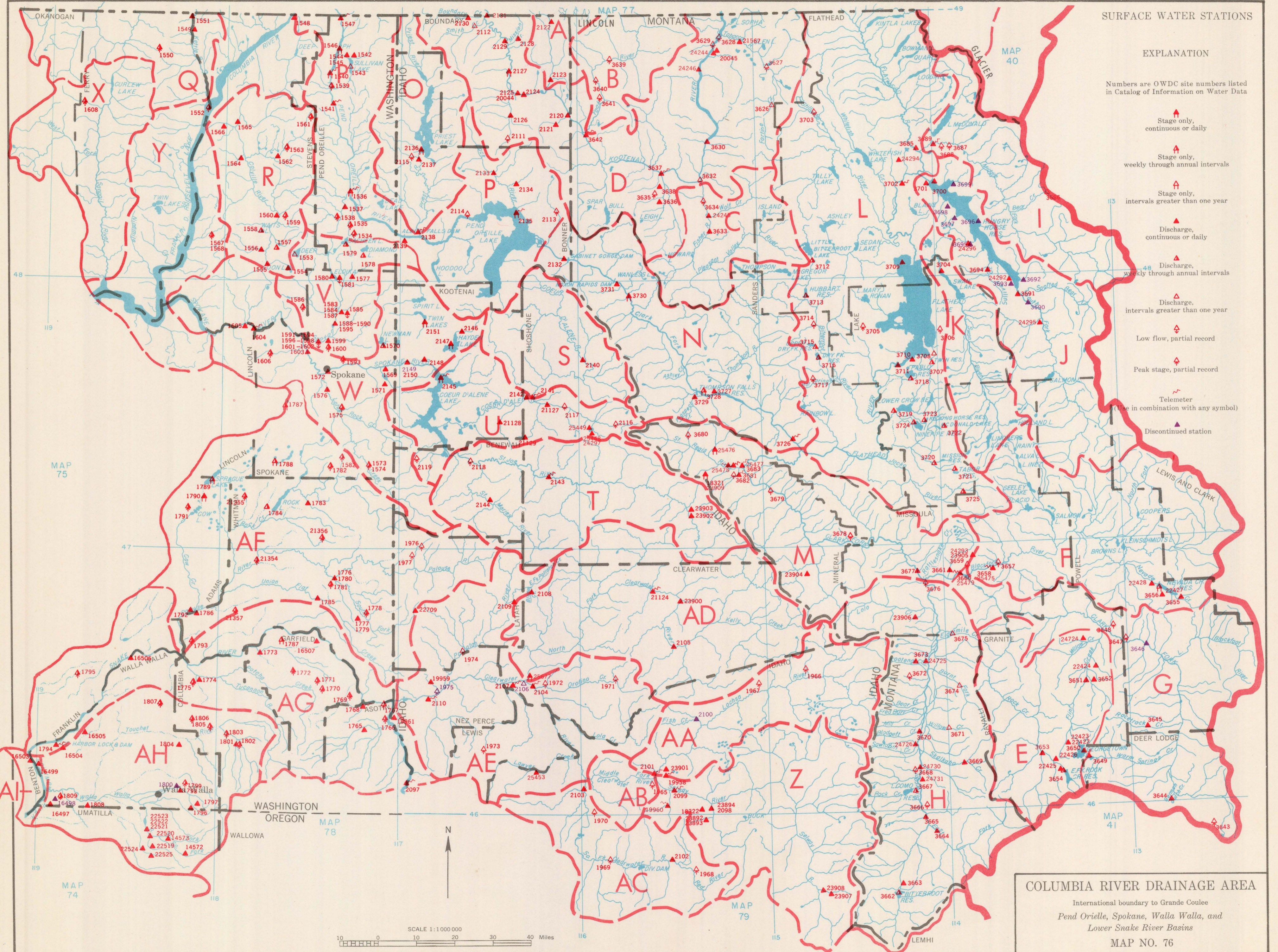
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)



COLUMBIA RIVER DRAINAGE AREA  
Grande Coulee to Umatilla  
*Yakima, Chelan, and Okanogan River Basins*  
MAP NO. 75

SCALE 1:1,000,000  
0 10 20 30 40 Miles

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



SURFACE WATER STATIONS

EXPLANATION

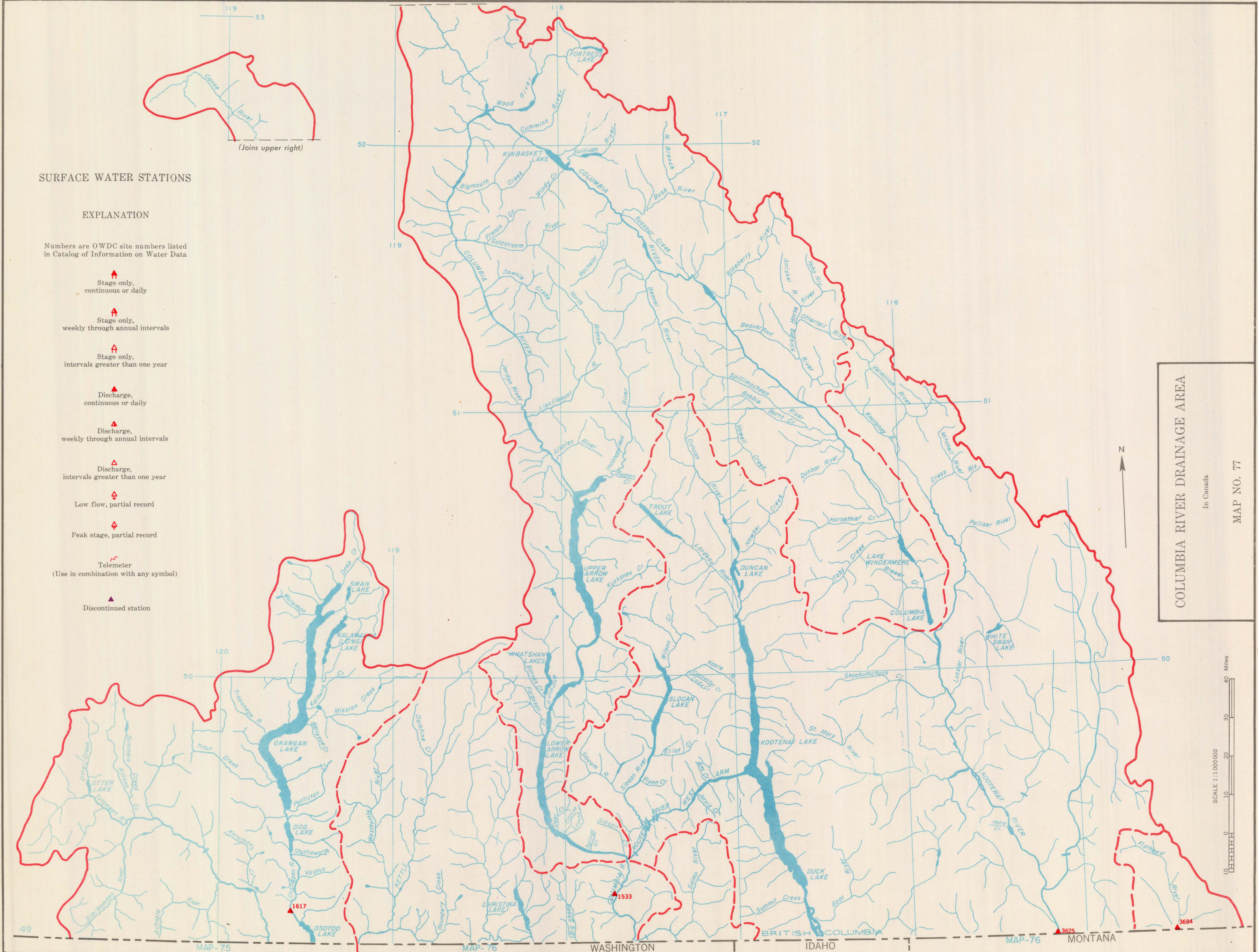
Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station

COLUMBIA RIVER DRAINAGE AREA  
International boundary to Grande Coulee  
Pend Orielle, Spokane, Walla Walla, and  
Lower Snake River Basins  
MAP NO. 76

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)





SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Stage only, weekly through annual intervals
- ▲ Stage only, intervals greater than one year
- ▲ Discharge, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ◊ Low flow, partial record
- ▲ Peak stage, partial record
- ⚡ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station











COLUMBIA RIVER DRAINAGE AREA  
In Canada  
MAP NO. 77

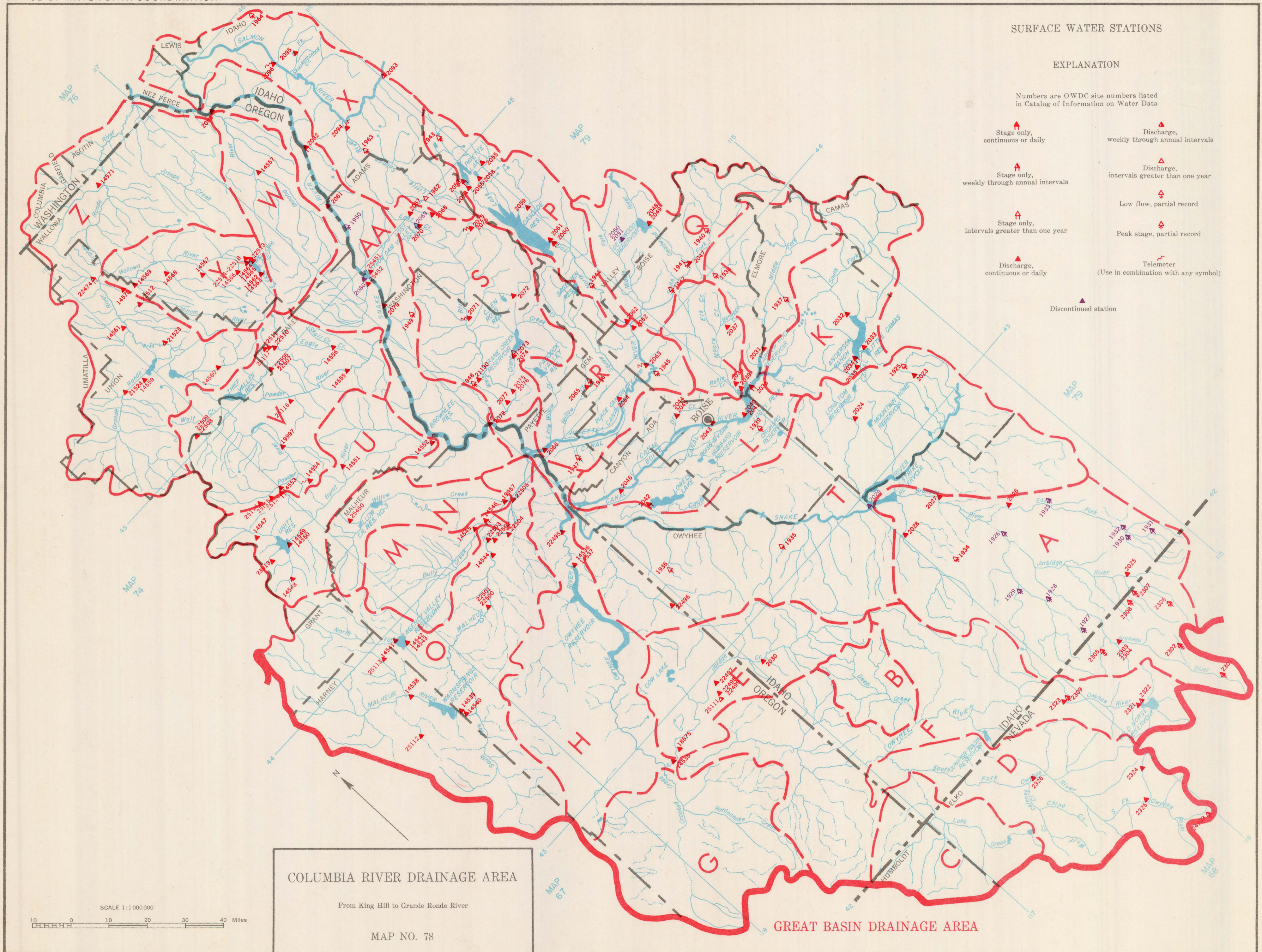
Base from Inter-Agency Committee on Water Resources (1960) and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station













COLUMBIA RIVER DRAINAGE AREA  
From King Hill to Grande Ronde River  
MAP NO. 78

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)

SURFACE WATER STATIONS

EXPLANATION

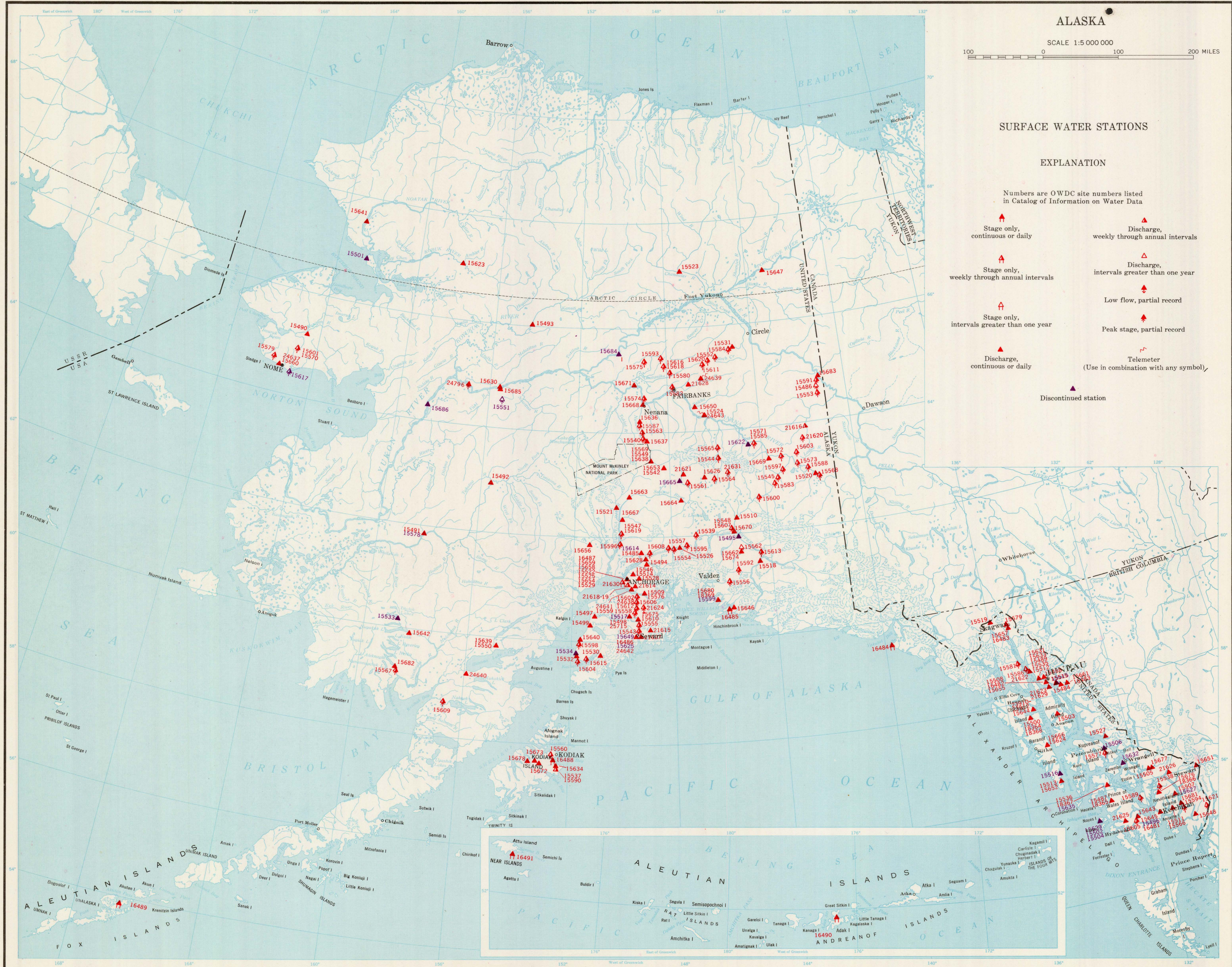
Numbers are OWDC site numbers listed in Catalog of Information on Water Data

-  Stage only, continuous or daily
-  Stage only, weekly through annual intervals
-  Stage only, intervals greater than one year
-  Discharge, continuous or daily
-  Discharge, weekly through annual intervals
-  Discharge, intervals greater than one year
-  Low flow, partial record
-  Peak stage, partial record
-  Telemeter (Use in combination with any symbol)
-  Discontinued station



COLUMBIA RIVER DRAINAGE AREA  
Snake River (above King Hill) and Salmon River Basins  
MAP NO. 79

Base from Inter-Agency Committee on Water Resources (1960)  
and U. S. Department of Agriculture, Soil Conservation Service (1963)



ALASKA

SCALE 1:5 000 000

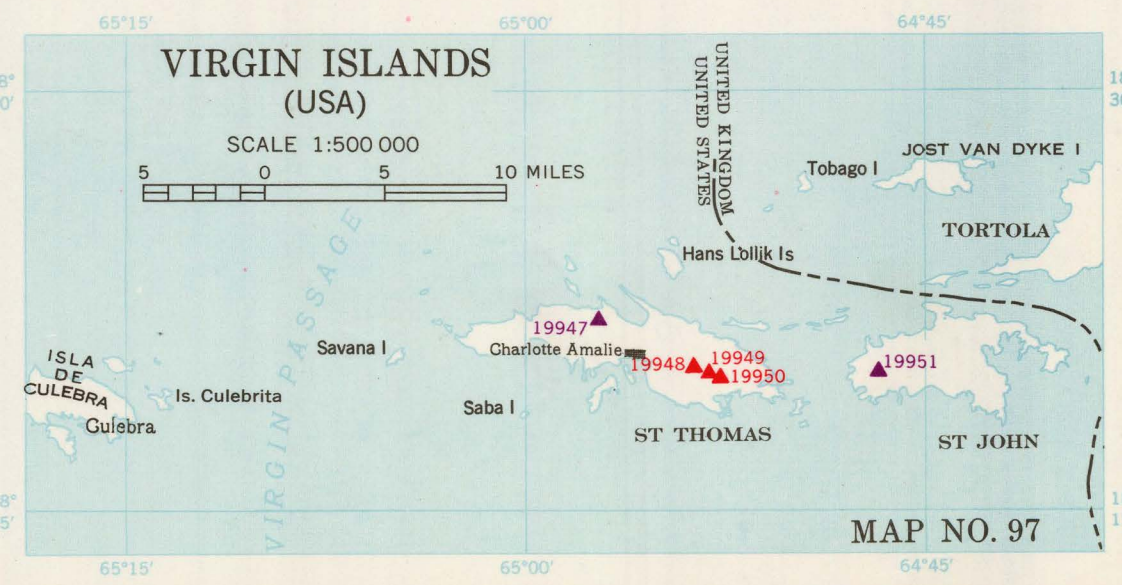
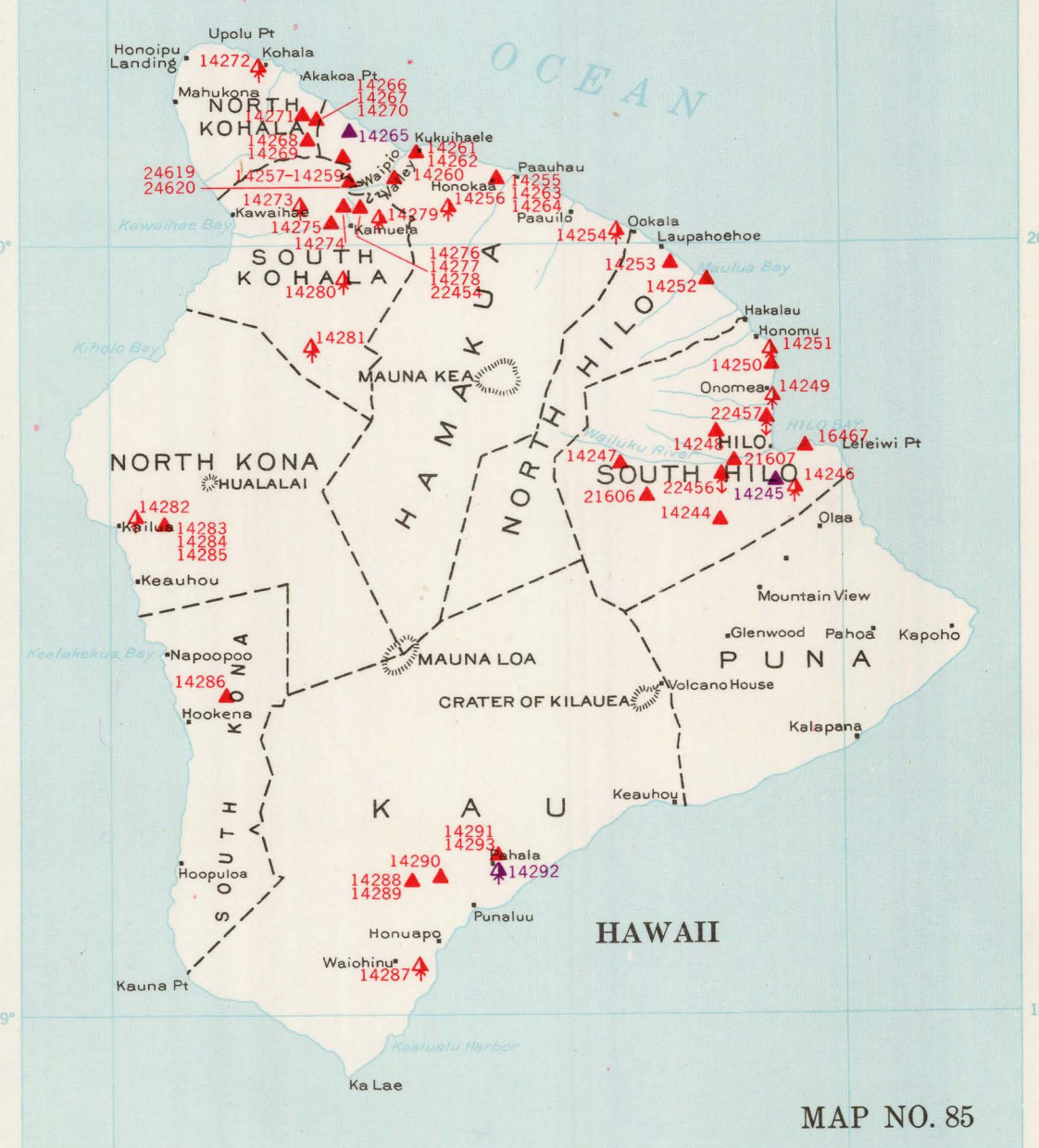
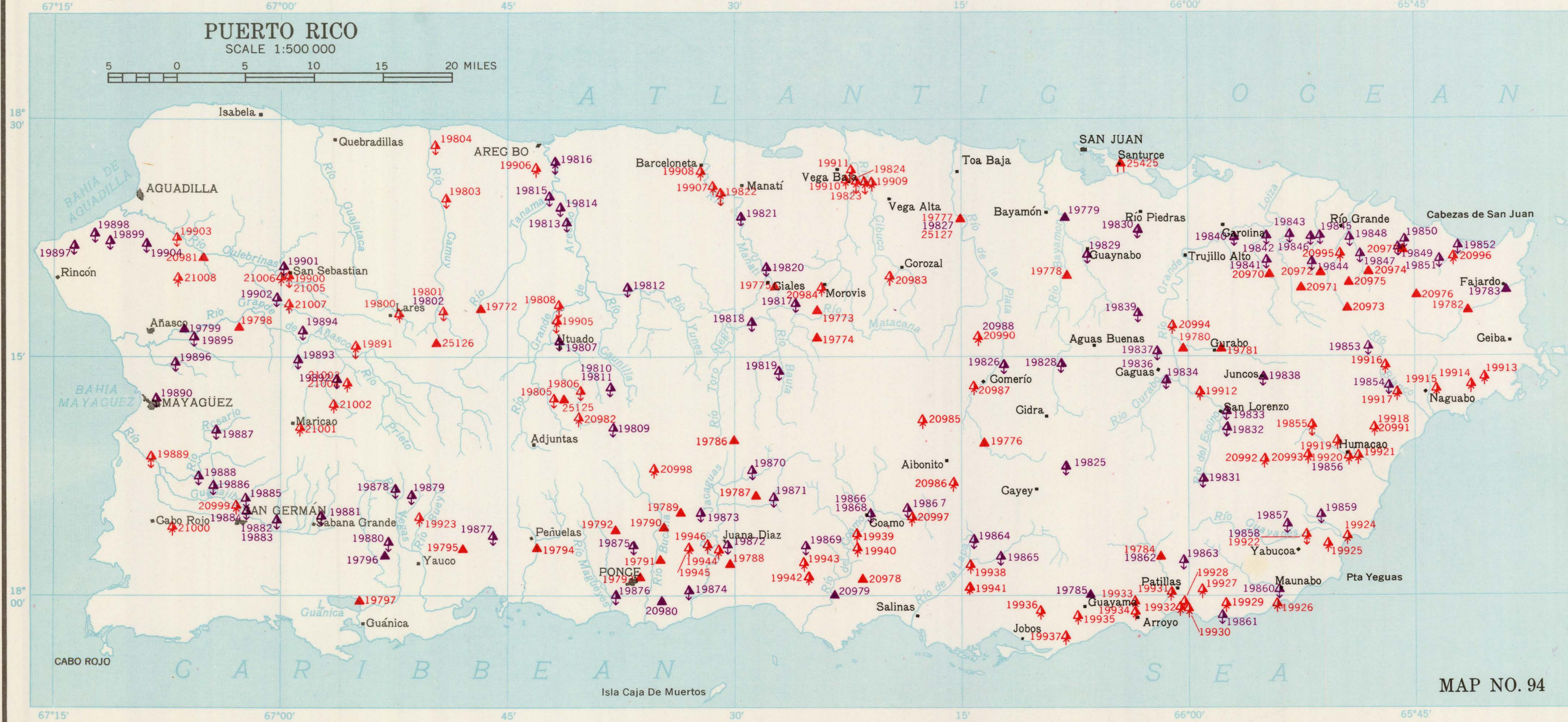
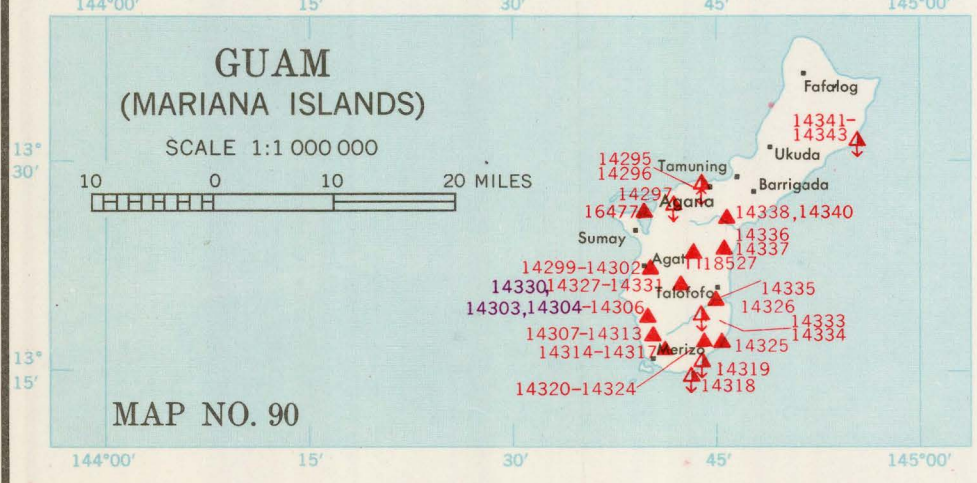
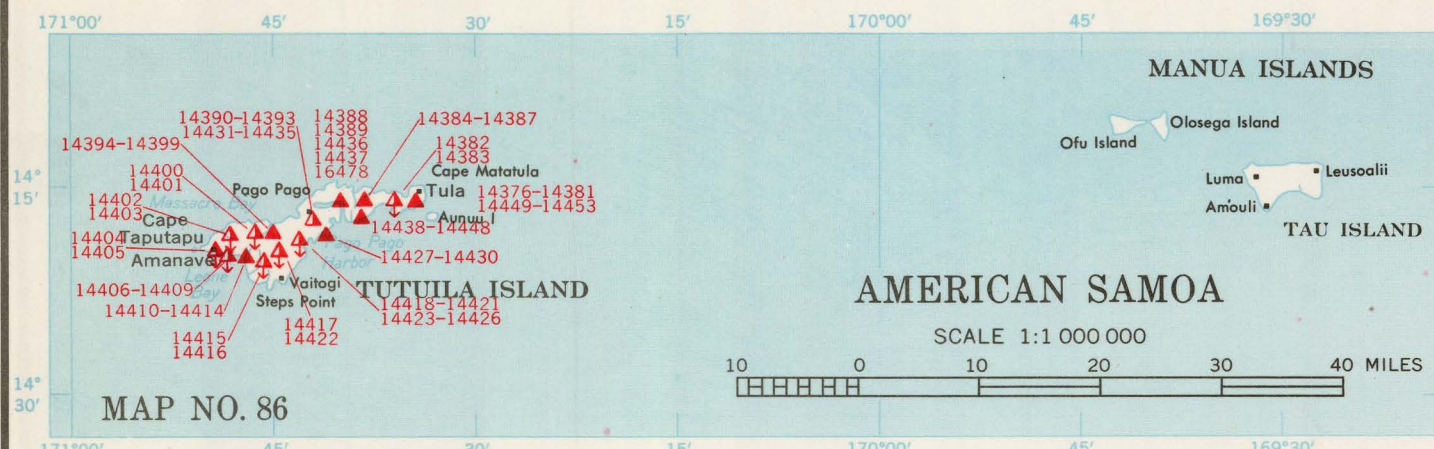
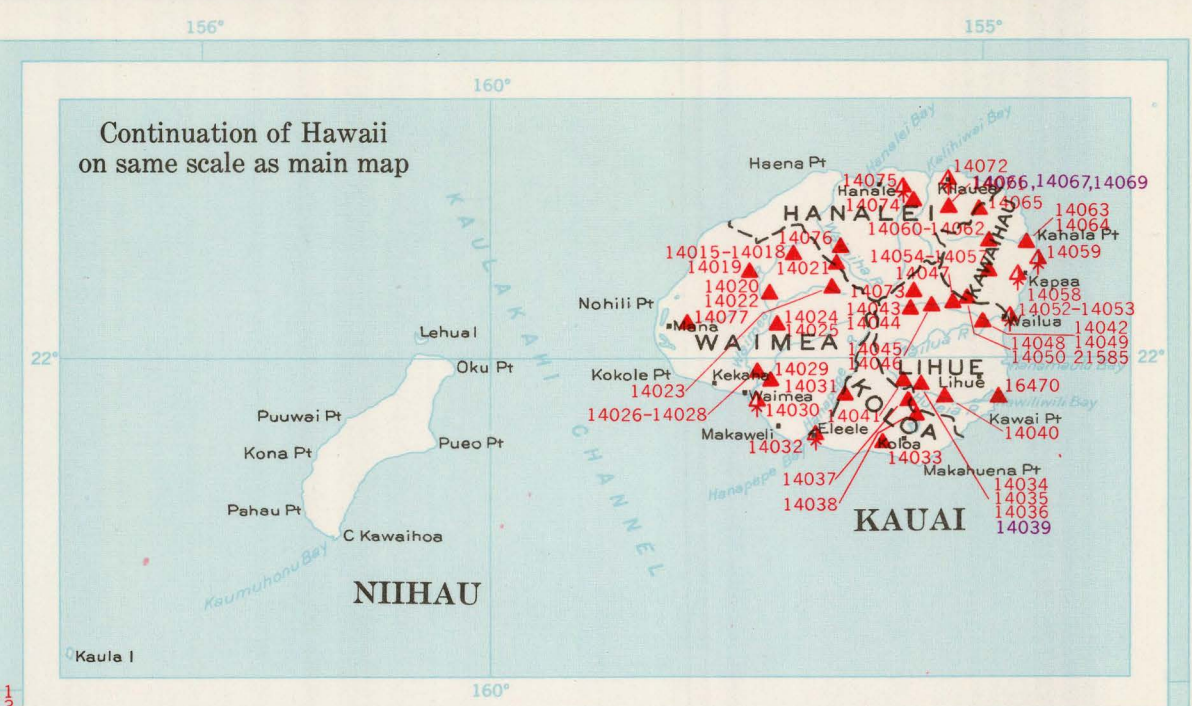
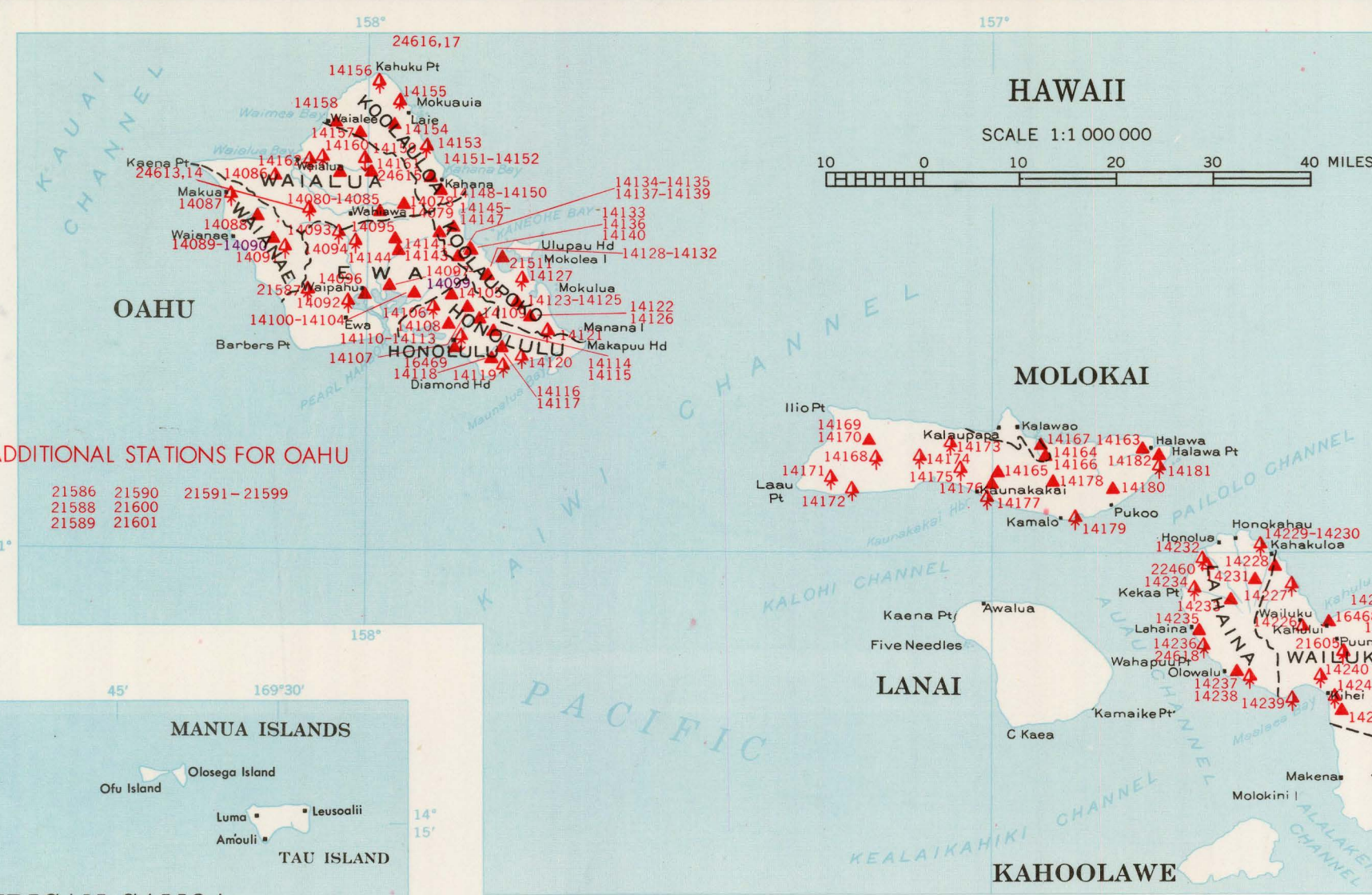
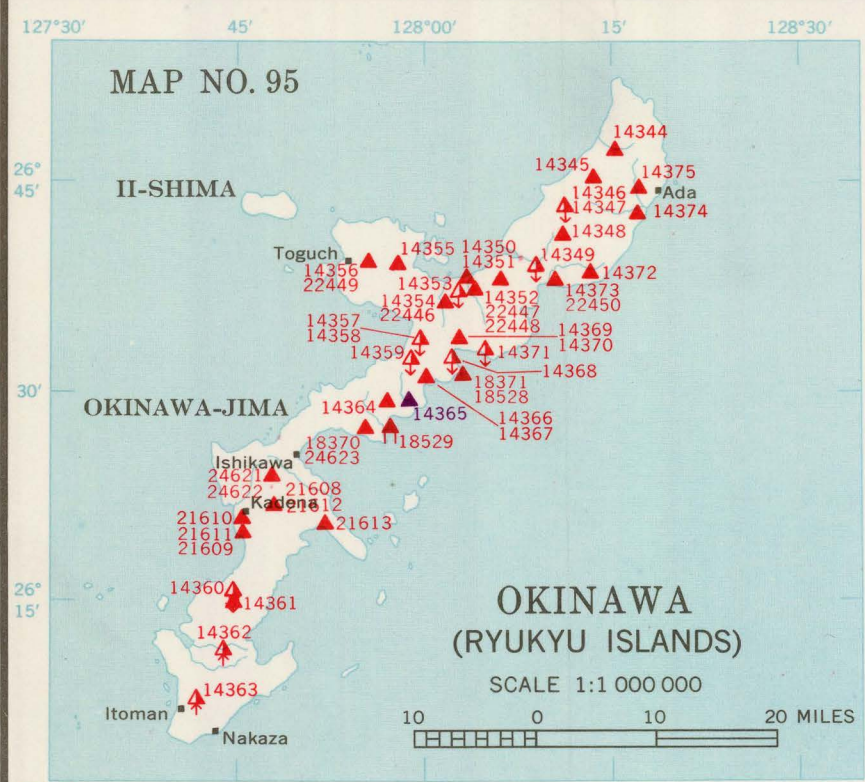
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SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- ▲ Stage only, continuous or daily
- ▲ Discharge, weekly through annual intervals
- ▲ Stage only, weekly through annual intervals
- ▲ Discharge, intervals greater than one year
- ▲ Stage only, intervals greater than one year
- ▲ Low flow, partial record
- ▲ Discharge, continuous or daily
- ▲ Peak stage, partial record
- ▲ Telemeter (Use in combination with any symbol)
- ▲ Discontinued station



ADDITIONAL STATIONS FOR OAHU  
21586 21590 21591-21599  
21588 21600  
21589 21601

STATE OF HAWAII, PUERTO RICO, VIRGIN ISLANDS,  
AMERICAN SAMOA, GUAM, AND OKINAWA

SURFACE WATER STATIONS

EXPLANATION

Numbers are OWDC site numbers listed in Catalog of Information on Water Data

- Stage only, continuous or daily
- Stage only, intervals greater than one year
- Discharge, weekly through annual intervals
- Low flow, partial record
- Telemeter (Use in combination with any symbol)
- Stage only, weekly through annual intervals
- Discharge, continuous or daily
- Discharge, intervals greater than one year
- Peak stage, partial record
- Discontinued station

