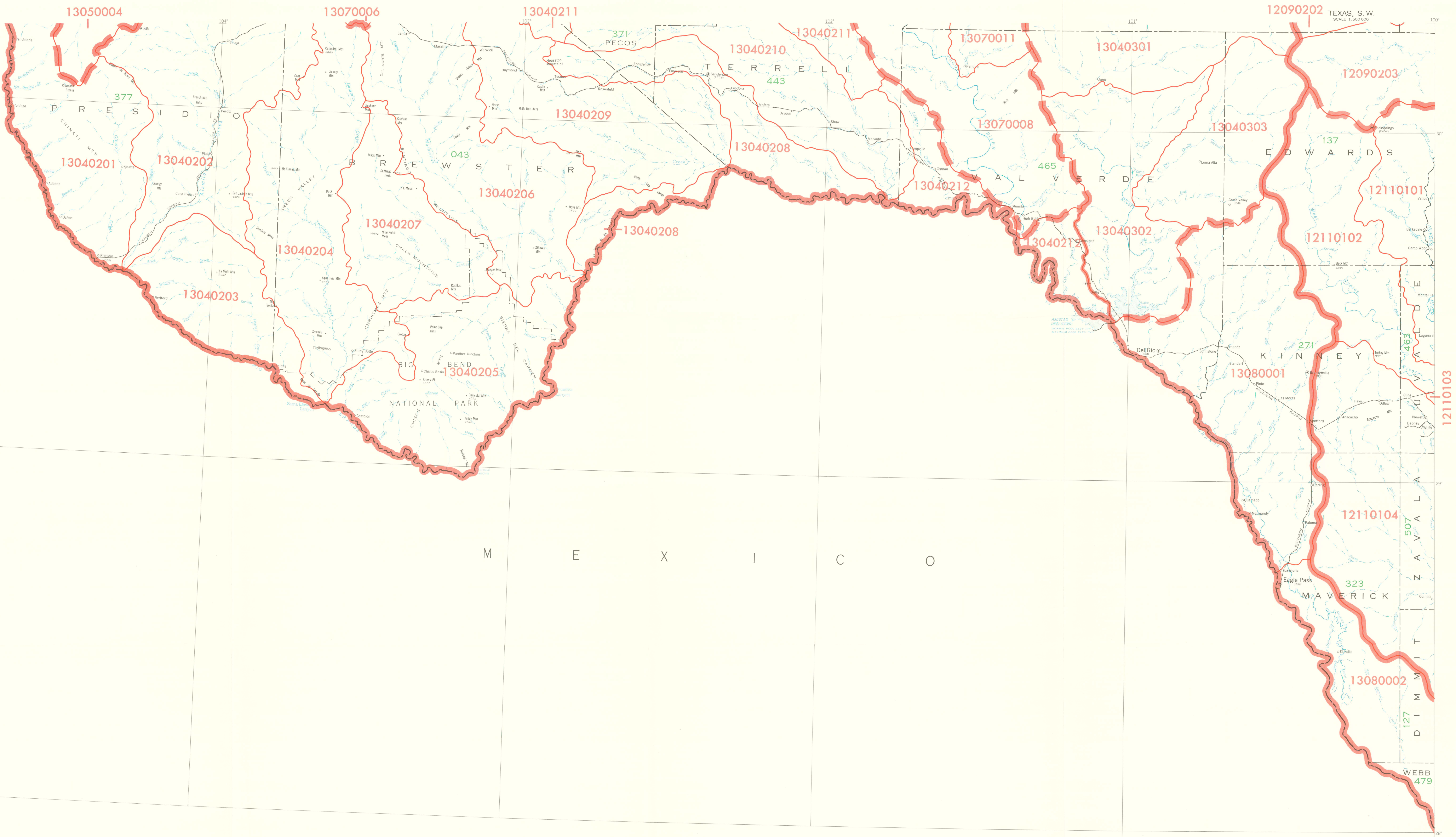




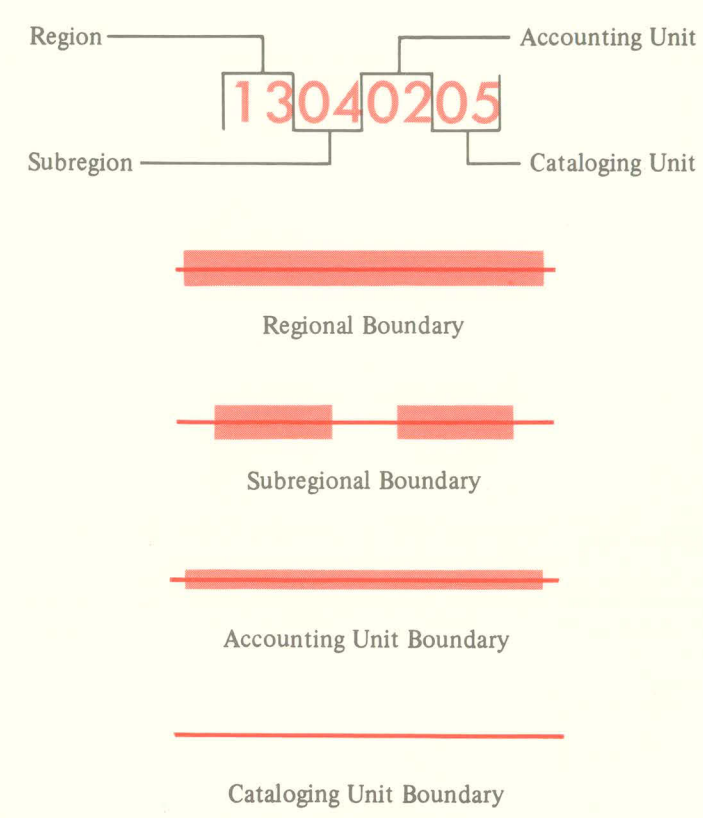
EXPLANATION

This map and accompanying table show Hydrologic Units that are basically hydrographic in nature. The Cataloging Units shown will support the Cataloging Units previously used by the U.S. Geological Survey in its Catalog of Information on Water Data (1966-72). The previous U.S. Geological Survey Catalog-Indexing System was by map number and letter, such as 49M. The boundaries as shown have been adapted from "The Catalog of Information on Water Data" (1972), "Water Resources Regions and Subregions for the National Assessment of Water and Related Land Resources" by the U.S. Water Resources Council (1978), "River Basins of the United States" by the U.S. Soil Conservation Service (1963, 1970), "River Basin Maps Showing Hydrologic Stations" by the Inter-Agency Committee on Water Resources, Subcommittee on Hydrology (1961), and State planning maps.

The Political Subdivision Code has been adopted from "Counties and County Equivalents of the States of the United States" presented in Federal Information Processing Standards Publication 6-2, issued by the National Bureau of Standards (1973) in which each county or county equivalent is identified by a 2-character State code and a 3-character county code.

The Regions, Subregions and Accounting Units are aggregates of the Cataloging Units. The Regions and Subregions are currently (1974) used by the U.S. Water Resources Council for comprehensive planning, including the National Assessment, and as a standard geographical framework for more detailed water and related land-resources planning. The Accounting Units are those currently (1974) in use by the U.S. Geological Survey for managing the National Water Data Network.

HYDROLOGIC UNIT CODE



The Regional and Subregional Boundaries serve as Accounting Unit Boundaries as well as Cataloging Unit Boundaries, except where discontinued at the International Boundary.

HYDROLOGIC UNIT MAP—1974 STATE OF TEXAS



Datum is mean sea level.

Compiled, edited, and published by the Geological Survey, 1927 North American datum. Lambert conformal conic projection based on standard parallels 33° and 45°.

LEGEND

- State Capital
- County Seat
- City, Town, or Village
- Scheduled service airport
- Corporate boundary shown for towns over 25,000 population
- County boundary
- National park
- National wildlife refuge
- National forest

SOURCE DATA

U.S. Dept. of the Interior—Geological Survey topographic maps
U.S. Dept. of the Army—U.S. 1:250,000-scale maps

BASE MAP

Drainage modified 1974

POPULATION KEY

HOUSTON.....More than 100,000
ODESSA.....50,000 to 100,000
VICTORIA.....10,000 to 50,000
DORNA.....1,000 to 10,000
All others.....Less than 1,000
Population indicated by size of letters

COMPILED IN 1962
EDITOR OF 1965

The following table shows the Hydrologic Units for the State

Region	Subregion	Accounting Unit	Cataloging Unit
11 Arkansas- Red-White	08	00	06
	09	01	01, 02, 03, 04, 05, 06
		02	01
	10	01	01, 03, 04
		02	01, 02, 03
	12	01	01, 02, 03, 04, 05
		02	01, 02
		03	01, 02, 04
	13	01	01, 02, 03, 04, 05
		02	01, 04, 05, 06, 07, 09, 10
		03	01
		01	01, 06
	14	02	01
		03	01, 02, 03, 04, 05, 06, 07
12 Texas-Gulf	01	00	01, 02, 03, 04, 05
	02	00	01, 02, 03, 04, 05, 06, 07
		01	01, 02, 03, 04, 05, 06, 07
	03	01	03, 05
		02	01, 02, 03
	04	01	01, 02, 03, 04
		02	01, 02, 03, 04, 05
	05	00	01, 02, 03, 04, 05, 06, 07
	06	01	01, 02, 03, 04, 05
		02	01, 02, 03, 04
	07	01	01, 02, 03, 04
		02	01, 02, 03, 04, 05
	08	00	01, 02, 03, 04, 05, 06, 07
		01	01, 02, 03, 04, 05, 06, 07
	09	02	01, 02, 03, 04, 05, 06
		03	01, 02
		04	01, 02
13 Rio Grande	01	01	01, 02, 03, 04
		02	01, 02, 03, 04
	02	01	01, 02, 03, 04, 05, 06, 07
		02	01, 02, 03, 04, 05, 06, 07
	03	01	01, 02, 03, 04, 05, 06, 07
		02	01, 02, 03, 04, 05, 06, 07
	04	01	01, 02, 03, 04, 05, 06, 07
		02	01, 02, 03, 04, 05, 06, 07
	05	00	01, 02, 03, 04, 05, 06, 07
	06	00	01, 02, 03
	07	00	01, 02, 03, 04, 05, 06, 07

POLITICAL SUBDIVISION CODE

043
County or County Equivalent Code

The State code for Texas is 48.
The code is not shown on the map.