

Hydrologic Unit Maps

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Hydrologic Unit Maps

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and GEORGE L. KNAPP

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Hydrologic Unit Maps

By Paul R. Seaber, F. Paul Kapinos, and George L. Knapp

Abstract

A set of maps depicting approved boundaries of, and numerical codes for, river-basin units of the United States has been developed by the U.S. Geological Survey. These "Hydrologic Unit Maps" are four-color maps that present information on drainage, culture, hydrography, and hydrologic boundaries and codes of (1) the 21 major water-resources regions and the 222 subregions designated by the U.S. Water Resources Council, (2) the 352 accounting units of the U.S. Geological Survey's National Water Data Network, and (3) the 2,149 cataloging units of the U.S. Geological Survey's "Catalog of Information on Water Data." The maps are plotted on the Geological Survey State base-map series at a scale of 1:500,000 and, except for Alaska, depict hydrologic unit boundaries for all drainage basins greater than 700 square miles (1,813 square kilometers). A complete list of all the hydrologic units, along with their drainage areas, their names, and the names of the States or outlying areas in which they reside, is contained in the report.

These maps and associated codes provide a standardized base for use by water-resources organizations in locating, storing, retrieving, and exchanging hydrologic data, in indexing and inventorying hydrologic data and information, in cataloging water-data acquisition activities, and in a variety of other applications. Because the maps have undergone extensive review by all principal Federal, regional, and State water-resource agencies, they are widely accepted for use in planning and describing water-use and related land-use activities, and in geographically organizing hydrologic data. Examples of these uses are given in the report. The hydrologic unit codes shown on the maps have been approved as a Federal Information Processing Standard for use by the Federal establishment.

INTRODUCTION

This report describes the U.S. Geological Survey's standard map series called "Hydrologic Unit Maps" and presents the codes, names, and boundaries of hydrologic units in the United States and the Caribbean outlying areas. The four-color maps depict a hydrologic system that divides the United States into 21 major regions. These regions are currently (1984) further subdivided into 222 subregions, 352 accounting units, and, finally, into 2,149 cataloging units. These four levels of subdivisions, used for the collection and organization of hydrologic data,

are referred to as "hydrologic units." The identifying numeric codes associated with these units are "hydrologic unit codes." Each hydrologic unit has been assigned a name; in most cases, the name corresponds to the principal hydrologic feature within the unit. The Hydrologic Unit Maps show drainage, hydrography, culture, and political and hydrologic unit boundaries and codes, thus providing a standard geographic and hydrologic framework for detailed water-resource and related land-resource planning. Also included on the maps are the Federal Information Processing Standards State and county codes (U.S. National Bureau of Standards, 1983).

In recognition that such maps were needed by almost everyone working in water resources in the United States, this set of maps covers the entire United States and the Caribbean outlying areas. The maps, published in a series beginning in 1974 at a scale of 1:500,000 (1 inch equals nearly 8 miles), present twice the detail of previous river-basin maps using the Geological Survey State Map series as a base. They delineate all river basins having a drainage area of at least 700 square miles except for river basins in the State of Alaska. In special instances, river basins of less than 700 square miles have been delineated.

These maps and associated codes provide a standardized base for use by water-resources organizations in locating, storing, retrieving, and exchanging hydrologic data, in indexing and inventorying hydrologic data and information, in cataloging water-data acquisition activities, and in a variety of other applications.

The Hydrologic Unit Map series was initiated in the fall of 1972 by the U.S. Geological Survey's Office of Water Data Coordination, in cooperation with the U.S. Water Resources Council and supported by the U.S. Geological Survey's Resources and Land Information program (Seaber and others, 1975). The need for nationwide standardization by obtaining acceptance of and agreement on the maps by a broad spectrum of water-resource interests was acknowledged from the beginning. Thus, the maps were thoroughly reviewed throughout the country. This paper describes the methods and criteria used to produce the Hydrologic Unit Maps so that the map delineations, coding, and naming system can be understood and used to full advantage. Maintenance, updating, and use

of the maps can be accomplished effectively only within a framework of the background, history, and development of the maps.

HISTORY AND DEVELOPMENT

Hydrologic maps available before 1972 were unsatisfactory for many purposes because of inadequate bases or scales as well as lack of agreement about hydrologic subdivisions among Federal, State, and local agencies. Federal and State agencies, Congress and its committees, the "Federal Register," treaties, compacts, adjudications, Presidential Executive orders, river-basin commissions, and others used many incompatible criteria for names, codes, hydrographic boundaries, and river basins (Kammerer, 1969). After many years of use of unsatisfactory and inadequate hydrologic maps, discussions among representatives of Federal and State agencies, initiated in 1972, led to nearly unanimous agreement on the need for a national project to develop uniform and widely acceptable hydrologic boundaries and to present them on nationally consistent base maps. A need for standardization of hydrologic units was evident throughout the country.

Although this project dates from 1972, the national effort to depict hydrologic units really began more than 60 years earlier:

For the purpose of uniformity in presentation of reports, a general plan has been agreed upon by the U.S. Reclamation Service, the U.S. Weather Bureau, and the U.S. Geological Survey, according to which the area of the United States has been divided into 12 parts whose boundaries coincide with certain natural drainage areas (U.S. Geological Survey, 1910, p. 10).

Several other attempts to produce a set of uniform maps for the Nation were made between 1910 and 1972, although the Geological Survey's 12-part subdivision was generally accepted for publication of water data.

The U.S. Army Corps of Engineers and the U.S. Department of Agriculture have made comprehensive river-basin studies nationwide. The boundaries of these studies are usually as outlined in the 1959-1960 reports of the Senate Select Committee on National Water Resources known as "The Kerr Report" (U.S. Senate, 1959-1960). General river-basin planning policies were established in 1962 by Senate Document 97 prepared under the direction of the President's ad hoc Water Resources Council. These reports led to Public Law 89-80, the Water Resources Planning Act (U.S. Congress, 1965). This act, together with U.S. Bureau of the Budget (1964) Circular A-67 and other events in the mid-1960's and early 1970's provided the impetus for producing the Hydrologic Unit Map series.

The Water Resources Planning Act established the U.S. Water Resources Council and directed it to "main-

tain a continuing study and prepare an assessment*** of the adequacy of supplies of water necessary to meet the water requirements in each water-resource region in the United States****" as well as to "maintain a continuing study of the relation of regional or river-basin plans and programs to the requirements of larger regions of the Nation."

U.S. Bureau of the Budget Circular A-67 prescribed guidelines for coordinating water-data acquisition activities of the more than 30 Federal agencies that collect or use water data and assigned lead-agency responsibility to the Department of the Interior, which in turn delegated these coordinating responsibilities to the Geological Survey.

It was immediately evident that both the Water Resources Council and the U.S. Geological Survey should perform their assigned functions on the basis of precise and systematic definitions of hydrologic areas of appropriate sizes.

The Water Resources Council's program for carrying out its duties was the National Assessment of Water and Related Land Resources. The first national assessment was issued in 1968 (U.S. Water Resources Council, 1968). Early in the program, the council found a need for standard geographic and hydrographic bases to maintain continuity in its assessments. One of the initial tasks in preparing for the second assessment was the delineation of geographic areas suitable for analysis. The regions and subregions were originated primarily by the council to meet this need (U.S. Water Resources Council, 1970).

To discharge its responsibilities as outlined in Circular A-67, the U.S. Geological Survey established the Office of Water Data Coordination to (1) maintain a catalog of information on water data, (2) undertake a continuing review of water-data requirements, (3) prepare a Federal plan for efficient utilization of water-data activities, and (4) design and operate a national water data network. Accounting units and cataloging units were originated by the Geological Survey as part of these responsibilities. The cataloging units used for the Hydrologic Unit Maps supplant an earlier set used by the Geological Survey in its "Catalog of Information on Water Data" (1966-1972).

The current Hydrologic Unit Map boundaries were adapted, in part, from several publications: "Catalog of Information on Water Data" (U.S. Geological Survey, Office of Water Data Coordination, 1973); "Water-Resources Regions and Subregions for the National Assessment of Water and Related Land Resources" (U.S. Water Resources Council, 1970); "Atlas of River Basins of the United States" (U.S. Department of Agriculture, 1963, 1970); "River Basin Maps Showing Hydrologic Stations" (Federal Interagency Committee on Water Resources, 1961); and State planning maps.

The political subdivision code was taken from "Counties and County Equivalents of the States of the United States" presented in Federal Information Processing Standards Publication 6-2, issued by the U.S. National Bureau of Standards (1973). The addition of the Federal Information Processing Standards code to the maps allows data to be catalogued politically as well as hydrologically.

DESCRIPTION OF THE HYDROLOGIC UNITS

Hydrologic Unit Codes

Basically, the United States was divided and subdivided into successively smaller hydrologic units, which were classified into four levels, as shown in figure 1. The hydrologic units are arranged within each other, from the smallest (cataloguing units) to the largest (regions). Each hydrologic unit is identified by a unique numeric hydrologic unit code consisting of two to eight digits based on the four levels of classification in the hydrologic unit system.

The first level of classification divides the Nation into 21 major geographic areas, or regions (fig. 2). These geographic areas (hydrologic areas based on surface topography) contain either the drainage area of a major river, such as the Missouri region, or the combined drainage areas of a series of rivers, such as the Texas-Gulf

region, which includes a number of rivers draining into the Gulf of Mexico. Eighteen of the regions occupy the land area of the conterminous United States. Alaska is region 19, the Hawaiian Islands constitute region 20, and Puerto Rico and other outlying Caribbean areas are region 21. The Pacific Trust Territories are a potential region 22.

The second level of classification divides the 21 regions into 222 subregions. A subregion includes the area drained by a river system, a reach of a river and its tributaries in that reach, a closed basin(s), or a group of streams forming a coastal drainage area.

The third level of classification subdivides many of the subregions into accounting units. These 352 hydrologic accounting units nest within, or are equivalent to, the subregions. The accounting units are used by the Geological Survey for designing and managing the National Water Data Network. The areal extent of the accounting units is shown on plate 1.

The fourth level of classification is the cataloguing unit, the smallest element in the hierarchy of hydrologic units. A cataloguing unit is a geographic area representing part or all of a surface drainage basin, a combination of drainage basins, or a distinct hydrologic feature. These units subdivide the subregions and accounting units into smaller areas (approximately 2,150 in the Nation) that are used by the U.S. Geological Survey for cataloguing and indexing water-data acquisition activities in the "Catalog of Information on Water Data."

Within this hierarchy, units have been defined so that almost all cataloguing units are larger than 700 square

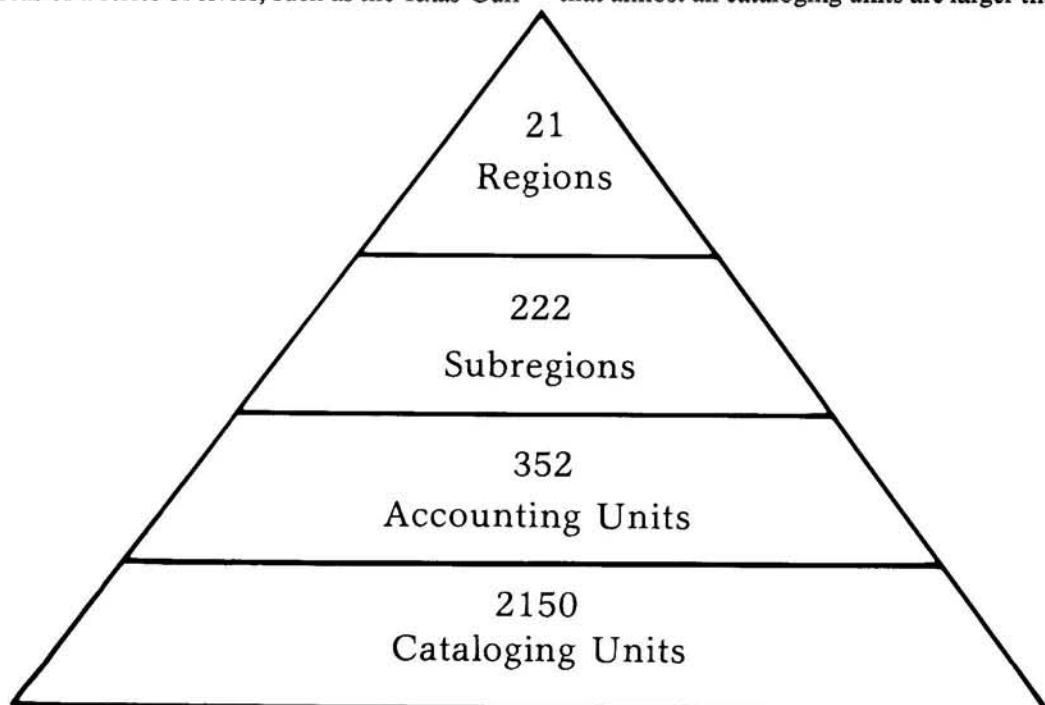


Figure 1. Hierarchy of hydrologic units shown on Hydrologic Unit Maps.

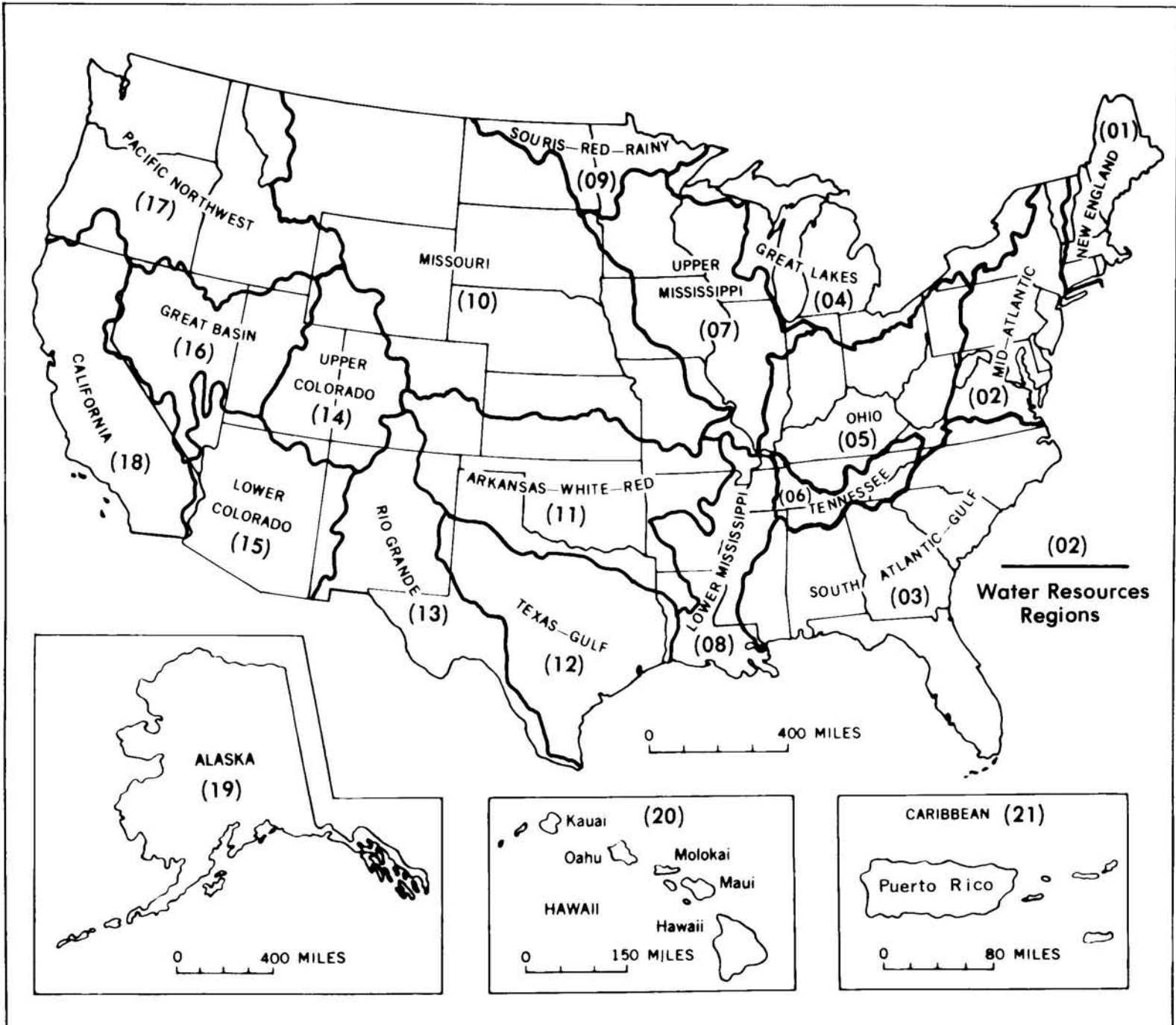


Figure 2. Water-resources regions of the United States.

miles (1,813 square kilometers) in area. In special circumstances, units smaller than 700 square miles are identified on some of the maps.

The boundaries or areal extent of the hydrologic units may be revised at the request of local users, and with the approval of the Geological Survey. Changes are more likely to be made to the cataloging unit boundaries than to boundaries of the regions, subregions, and accounting units.

An eight-digit code uniquely identifies each of the four levels of classification within four two-digit fields. The first two digits identify the water-resources region; the first four digits identify the subregions; the first six digits identify the accounting unit; and the addition of two more digits for the cataloging unit completes the eight-digit code. An example is given below using hydrologic unit code 01080204:

- 01—the region
- 0108—the subregion
- 010802—the accounting unit
- 01080204—the cataloging unit

A 00 in the two-digit accounting unit field indicates that the accounting unit and the subregion are the same. Likewise, if the cataloging unit code is 00, it is the same as the accounting unit.

Hydrologic Unit Names

In addition to hydrologic unit codes, each hydrologic unit has been assigned a name corresponding to the principal hydrologic feature(s) within the unit. In the absence of such features, the assigned name may reflect a cultural or political feature within the unit. All regions and subregions are uniquely named; however, the accounting units are uniquely named only within each region, and the cataloging units are uniquely named only within each accounting unit. Duplication of some names at the cataloging unit level is unavoidable because a large number of streams found throughout the Nation share the same names.

A complete list of all hydrologic unit codes, their names, the names of the States or outlying areas in which they reside, and their drainage areas is given in table 1 (at back of report).

DESCRIPTION OF THE HYDROLOGIC UNIT MAPS

The Hydrologic Unit Map Series consists of 47 maps on 53 sheets. The maps present 49 States at a scale of 1:500,000, or about 8 miles to the inch (1 centimeter to 5 kilometers). This scale permits most States to be shown on a single map of convenient size. Texas is shown

on four sheets, and Montana, Michigan, and California are shown on two sheets each. Three groups of States—Massachusetts, Rhode Island, and Connecticut; Maryland, Delaware, and the District of Columbia; and Vermont and New Hampshire—are combined on a single sheet for each group. Alaska, because of its large size and less accurately defined drainage, is shown at a scale of 1:2,500,000, or about 40 miles to the inch (1 centimeter to 25 kilometers). Puerto Rico is shown on the Caribbean region map at a scale of 1:240,000, or about 4 miles to the inch (1 centimeter to 2.4 kilometers). The other outlying Caribbean areas are shown on this map at scales ranging from 1:250,000 to 1:1,000,000.

In preparing the maps, the best available Geological Survey State base materials were obtained and then modified where necessary to allow matching of hydrologic and political boundaries from sheet to sheet. The resulting set of maps thus provides good uniformity and accuracy on a nationwide basis. The State base is appropriate because water-resources planning and management are largely conducted at the State level. However, the maps are also usable at regional or national levels by such entities as river-basin commissions, water-management districts, and Federal agencies. Because of their uniform scale, the maps can be cut and spliced to form a mosaic of any region or area desired.

Figure 3, a section of the Hydrologic Unit Map for Wisconsin, shows the components depicted by the series. Hydrographic features (streams, lakes, and bays, and their names) are shown in blue; cultural features (political boundaries, geographic coordinates, and names of places) are in black; hydrologic unit boundaries and the eight-digit hydrologic unit codes are in red; and the county codes are in green.

Figure 4 shows the map explanation on a typical Hydrologic Unit Map. It includes the major source references from which the boundaries were adopted, and it illustrates the makeup of the eight-digit hydrologic unit code. A table shows the hydrologic units for the States broken down according to their regions, subregions, accounting units, and cataloging units. The political subdivision code is illustrated with a simple three-digit county code and a two-digit State code.

The Hydrologic Unit Maps have been adopted as "official issue" by the Federal Government. The associated codes and names for identifying hydrologic units in the United States and the Caribbean outlying areas have been adopted as a Geological Survey Data Standard (U.S. Geological Survey, 1982). This is a part of the Geological Survey program for standardizing data elements and representations used in automated earth-science systems.

The proposed codes and names were published in the December 28, 1982, "Federal Register." After a public comment period, the Secretary of Commerce approved the codes and names as a Federal Information Processing Standard on October 25, 1983.

MAP OF HYDROLOGIC UNITS

This new series of U.S. Geological Survey State base maps provide a uniform, nationally consistent set of hydrologic units accurately delineated to show drainage basins down to approximately 700 square miles in area.

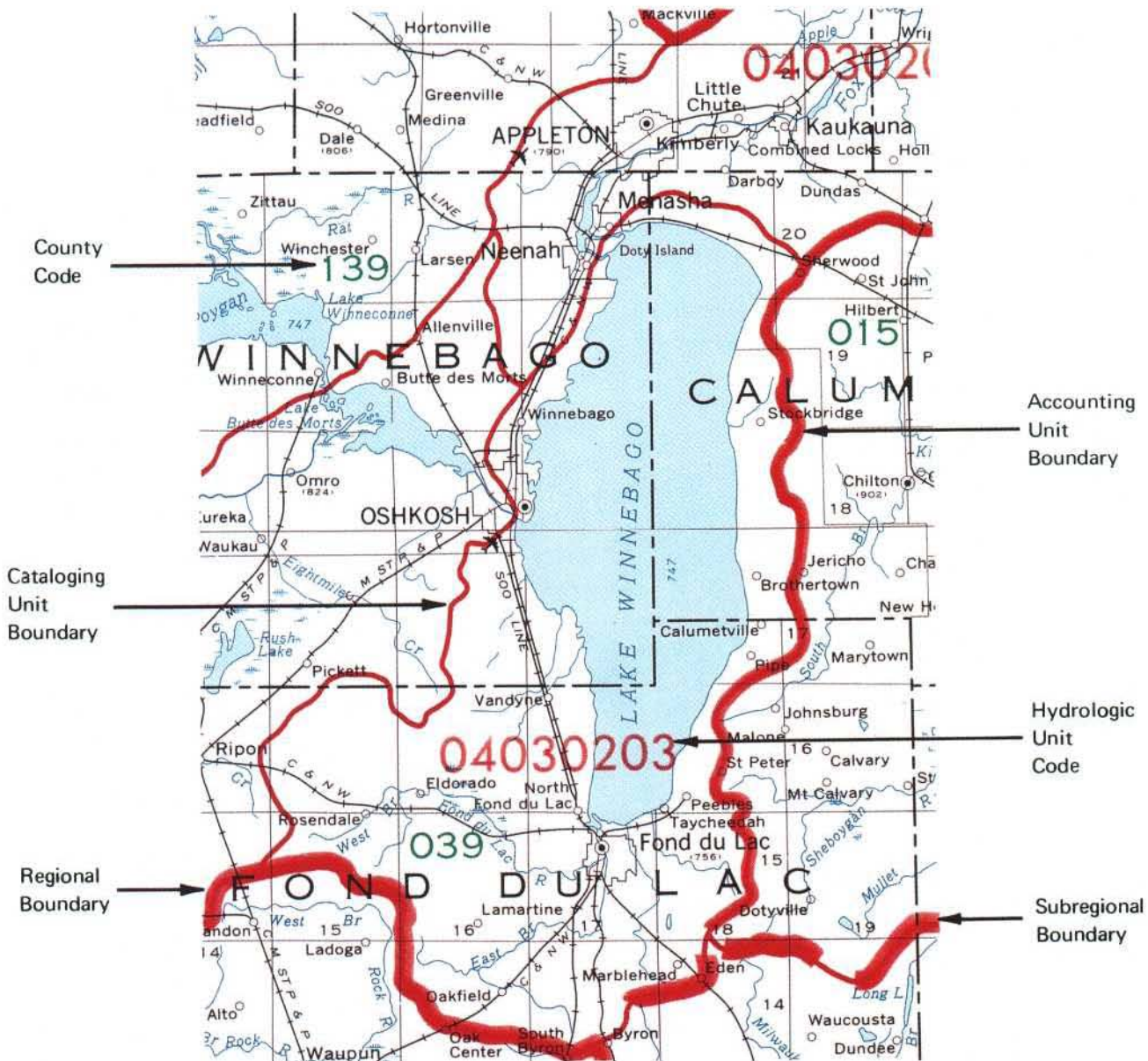


Figure 3. Section of a Hydrologic Unit Map (Wisconsin).

COMPILATION GUIDELINES

The following guidelines were used for preparing and reviewing the Hydrologic Unit Maps. The prepara-

tion of draft maps and the initial review process occurred simultaneously because one of the major criteria for producing the maps was local acceptance of the hydrologic units.

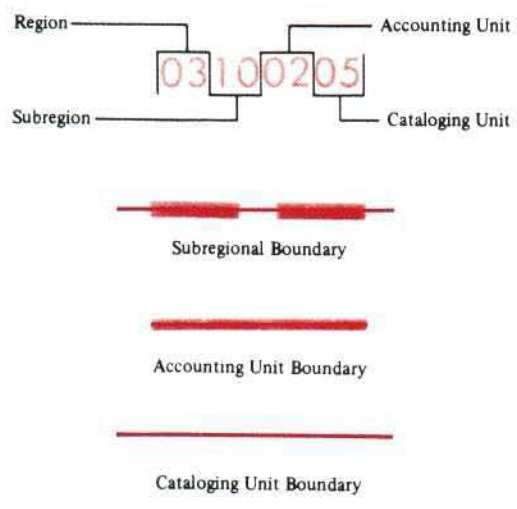
EXPLANATION

This map and accompanying table show Hydrologic Units that are basically hydrographic in nature. The Cataloging Units shown will supplant 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 (1970), "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

POLITICAL SUBDIVISION CODE

081

County or County Equivalent Code

The State code for Florida is 12.
The code is not shown on the map.

The following table shows the Hydrologic Units for the State

Region	Subregion	Accounting Unit	Cataloging Unit
03 South Atlantic – Gulf	07	02	04, 05
		01	01, 02, 03
	08	02	01, 02, 03
		01	01, 02, 03
	09	02	01, 02, 03, 04, 05
		01	01, 02, 03
	10	02	01, 02, 03, 04, 05, 06, 07, 08
		01	01, 02, 03
	11	02	01, 02, 03, 05, 06
		00	01, 03
	12	00	04, 11, 12, 13, 14
		01	01, 02, 03, 04, 05, 06, 07
	13	02	02, 03
		03	04, 05

Figure 4. Explanation shown on a typical Hydrologic Unit Map.

Basic Criteria

Two basic criteria were used in preparing the maps:

- All boundaries are hydrologic (hydrographic) in nature within the United States. By legal definition,

however, the region and subregion boundaries end or coincide with the U.S. international boundary; thus, this criterion is violated for region and subregion boundaries along the international boundaries with Mexico and

Canada. However, because the boundaries of the cataloging units and accounting units are hydrologic in nature, they can be extended into Mexico and Canada. Essentially, the topography of stream drainage basins was the sole preferred determinant for hydrologic unit boundaries in the United States.

2. All smaller units nest within the next larger unit. All boundaries of units lying in contiguous States match precisely.

Technical Criteria

Most technical criteria used in delineating boundaries were derived from published sources:

1. Principal references. Appendix C of "Notes on Hydrologic Activities," Bulletin 4, by the Federal Interagency Committee on Water Resources, Subcommittee on Hydrology (1951), and "River Mileage Measurement," Bulletin 14, by the U.S. Water Resources Council, Hydrology Subcommittee (1967), were the principal references used in development of the technical criteria and additional specifications.

2. Selection of major areas. Figure 5 depicts types of subregions and accounting units and shows their relationship to cataloging units. In general, the subregional delineations defined by the U.S. Water Resources Council (1970) were used as the principal geographic units with the following exceptions:

a. At a major lake or reservoir, the boundary was placed at the outlet of the impoundment rather than at its head, because the headwaters can vary considerably over a period of time whereas the outlet of the impoundment is usually a fixed point.

b. The location of boundaries at gaging stations, major cities, State lines, tidal or backwater effects, or other so-called strategic hydrologic, political, or cultural points was deemphasized.

c. The boundaries of the Standard Metropolitan Statistical Areas were not used as criteria for defining hydrologic unit boundaries.

d. Relocations of boundaries or subdivisions of principal units defined in the 1970 Water Resources Council publication were made on the recommendations of the designated regional sponsors of the Water Resources Council and State agencies.

3. Size of basins. No maximum-size criterion was specified. However, every unique river basin having a drainage area of more than 700 square miles is delineated, except in Alaska. A "unique river" is defined herein as one that has been given a definitive name by the Board on Geographic Names and is shown and named on Geological Survey base maps. The 700-square-mile criterion was adapted from the Soil Conservation Service's

"Atlas of River Basins of the United States" (U.S. Department of Agriculture, 1970).

4. Bays and estuaries. No firm guidelines were developed. However, the U.S. Department of Commerce's publication entitled "Measurement of Geographic Area" (Proudfoot, 1940) was followed where possible and practical.

5. Small coastal islands. No firm guidelines were developed, but individual islands usually were not divided. Again, the criteria in Proudfoot's 1940 publication were used where possible and practical.

6. Closed basins. Closed basins and large noncontributing areas were delineated as separate units if of sufficient size, for example, approximately 700 square miles.

7. Ground-water areas. These areas were assumed to be the same as areas contributing to surface-water flow and thus were not specifically given separate consideration in the development of the maps. The cataloging units are thus more hydrographic than true hydrologic entities.

8. Swamps and depressions. These were designated as separate areas if of sufficient size, for example, approximately 700 square miles.

9. Interbasin flow. Interbasin flow was not considered if it occurs only during flood conditions.

10. Man-induced changes or diversions in natural drainage. Where flow is diverted continually, boundaries were delineated correspondingly. Where flow is diverted partially or intermittently, the boundaries were not adjusted. Levees were considered permanent structures.

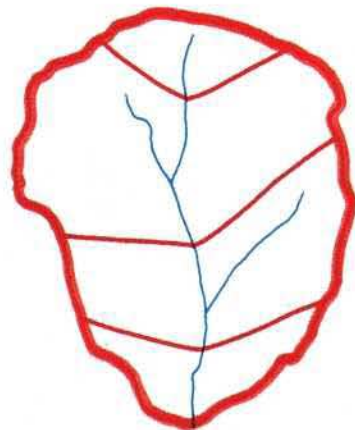
11. Drainage corrections. Drainage corrections to the base maps were made using the best and latest available reference maps, which are the U.S. Geological Survey's standard topographic maps published in 7.5- and 15-minute quadrangles. Unpublished maps approved for publication by the Geological Survey were occasionally used for reference.

Additional Specifications

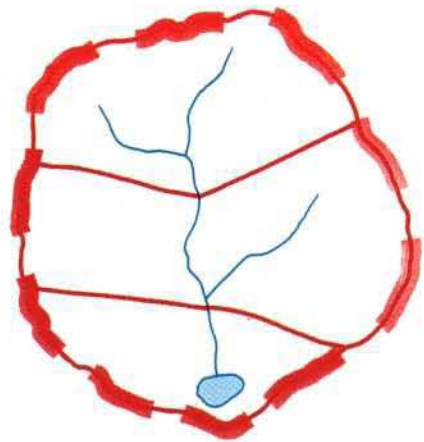
Coastal Boundaries

Because of the varying and complex State and Federal laws governing the placement of coastal boundaries, closure of the hydrologic units is not shown on the Hydrologic Unit Maps along the coastline of the United States. However, the hydrologic units had to be closed for

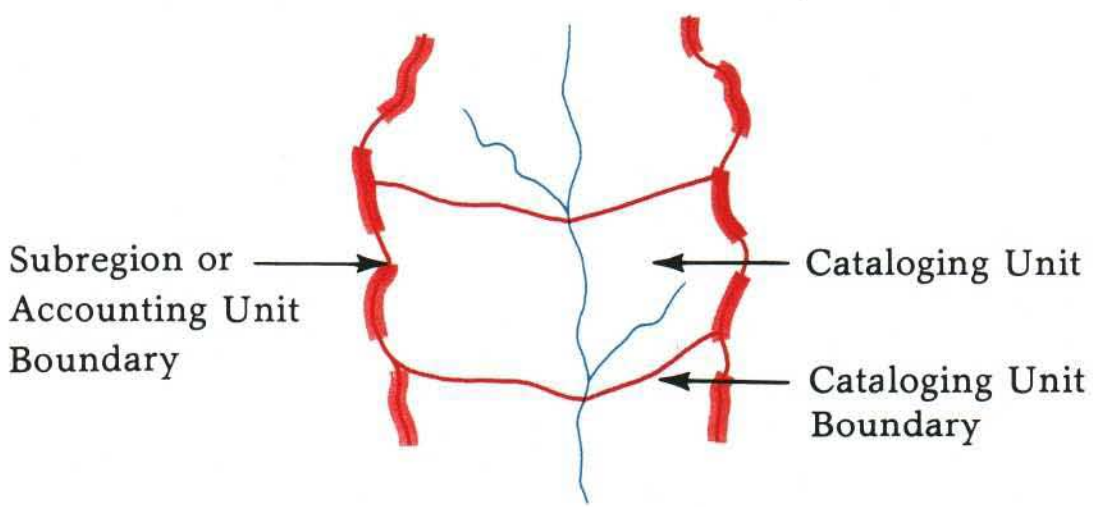
Figure 5. Types of subregions and accounting units showing their relationship to the cataloging units.



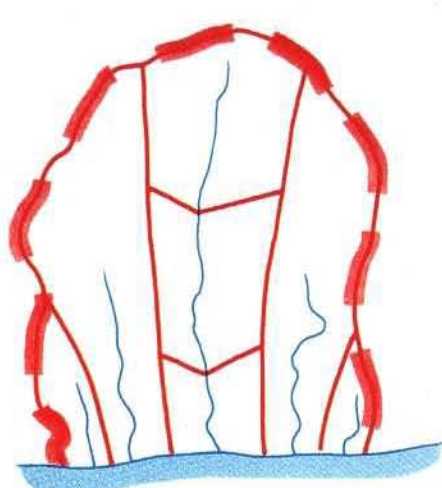
A. Single River Basin



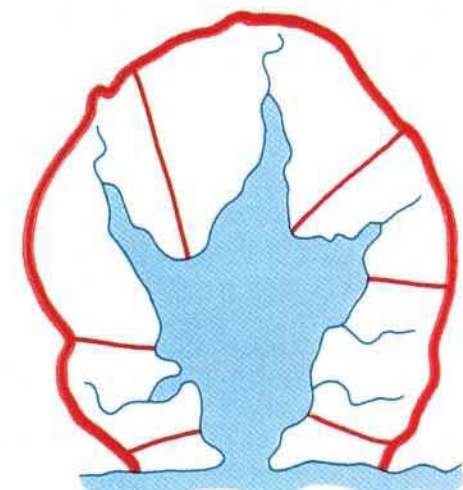
B. Closed River Basin



C. Interior River Basin



D. Multiple River Basin
(along a sea coast)



E. Lake or Estuary

the purpose of digitizing for computing areal totals. Additional problems arose in the delineation of certain shorelines and coastal areas because the areas of the hydrologic units and corresponding areal totals (county, State, and so forth) should conform as closely as possible to the areal statistics published by the U.S. Bureau of the Census. The resolution of this complex problem is described in U.S. Geological Survey Professional Paper 964 by Anderson and others (1976) and in U.S. Geological Survey Open-File Report 77-555 by George L. Loelkes (1977). Essentially, the U.S. Geological Survey accepted the guidelines for coastal areas developed in "Measurement of Geographic Area" by Malcolm J. Proudfoot (1940). The procedure is explained more fully in Loelkes (1977, p. 18-21).

Code Identification

The region numbers were those assigned by the U.S. Water Resources Council (1970). Subregion numbers, originally assigned in the same publication, were changed, if necessary, to reflect a nationally consistent downstream numbering of units. The accounting unit and cataloging unit numbers and boundaries were developed simultaneously with the maps by the two senior authors. Hydrologic unit numbers for the accounting and cataloging units were assigned in downstream order within each subregion. Where no downstream order was feasible, units were numbered north to south.

The political subdivision code was adopted from Federal Information Processing Standards Publication 6-2, issued by the U.S. National Bureau of Standards (1973). Each county or county equivalent is identified by a two-character State code and a three-character county code. The State code is shown in the map explanation and the three-character county code for each county is shown on the maps.

Digitized Units

The hydrologic unit boundaries were digitized using the scale-stable scribe coat originals of the Hydrologic Unit Maps. The scale of the 1:500,000 base maps was reduced in the digitization to 1:1,000,000. Alaska, Hawaii, and the Caribbean received special treatment. Owing to digitizer-size restrictions and base-map divisions, large States were digitized in several parts and then combined to form full State data bases. A computer program was developed to use with the full State data bases to identify the hydrologic unit code associated with the point location (latitude and longitude) of a data site. Subsequently, the State boundaries were deleted and the individual State data bases were combined to form the national data base. Information on these partial and full data bases can be found in U.S. Geological Survey Circular 817, sequence no's. 145, 173, and 191 (U.S. Geological Survey, 1979).

Drainage Areas

One of the purposes of digitizing the hydrologic unit boundaries on the Hydrologic Unit Maps was to provide a national compilation of drainage areas, which is shown in table 1. The areas originated as routine output from the digitizer are expressed in square inches of digitizer table. All areas were recomputed to square miles. Areas in all regions except Alaska are reported to three significant figures. Areas in Alaska are reported to two significant figures except for the subregions and accounting units, which are rounded to three significant figures.

The areas presented in table 1 have some inherent inaccuracies and should be used with some caution. The inaccuracies include the following: errors in locating the drainage boundaries on original topographic maps; errors in transferring the drainage boundaries to the scale-stable base materials; errors in digitizing the boundaries; errors introduced when partial States or full States were combined into the national data base; errors in rounding the final numbers; and, in the case of Alaska, errors due to the variation in map projections.

Through random comparisons with published drainage area values, it is estimated that the areas listed in table 1 are within 5 percent of the true values as determined by planimetry on the same areas on the best available Geological Survey 7.5-minute topographic maps. The areas of the subregions and accounting units are generally subject to a smaller percentage of error than the cataloging units. The areas are presented herein to allow relative comparisons of drainage basin sizes, but not to establish them as official values. The areas listed for hydrologic units along the coasts or the Great Lakes may include both "inland water" and "water other than inland water" as described in Proudfoot (1940) and the U.S. Bureau of the Census (1970).

REVIEW AND APPROVAL

The need for nationwide acceptance of and agreement on the Hydrologic Unit Maps by a broad spectrum of water-resource interests was acknowledged from the beginning of the program. Thus, the hydrologic unit boundaries, codes, and names were reviewed extensively by all principal Federal, regional, and State water-resources agencies across the country during a formal review process established for the map series.

The formal review process consisted of a field review by the four regional and 46 district offices of the U.S. Geological Survey's Water Resources Division, in conjunction with their principal regional, State, and local cooperators, followed by review and approval by the National Planning and Assessment Committee of the Water Resources Council. Approval by the National Planning and Assessment Committee constituted approval by the

Council of Representatives of the Water Resources Council, which had delegated this authority to the committee. The maps received final Water Resources Council approval between 1974 and 1977.

CONFLICTS REGARDING BOUNDARIES

The overriding consideration in resolving any conflicts in boundary locations was to recognize boundaries and subdivisions most widely used and accepted by responsible State, regional, and Federal agencies, as long as the two basic criteria were met.

The Geological Survey's Water Resources Division districts were the prime source and authority for correcting hydrologic boundaries. State, regional, and Federal agencies were relied on for preferred ranking of units as well as delineation of unit boundaries and numbering of units. Boundary locations and ranking of units were essentially determined using professional judgment based on principles of hydrology and cartography.

Some boundary conflicts were resolved by the Water Resources Council after identification and documentation by the Geological Survey. Decisions at this level were limited to those for which agreement could not be reached locally or regionally, or those that were entrenched by law or Executive order. The hydrologic units affected by proposed boundary or numbering changes were documented for the Water Resources Council on a single set of State maps, which showed only those boundaries recommended by the Geological Survey after extensive field review.

All proposed changes in boundaries and numbering during the review process were documented and are on file with the Geological Survey's Office of Water Data Coordination in Reston, Va. This documentation describes the basis for the change, identifies the originator of the proposed change, and explains why each change was accepted or rejected. Minor undisputed changes in hydrologic boundaries made on the basis of hydrography or topography were not formally documented but are on file with the Geological Survey. Changes in previous boundary lines were not considered conflicts if all interested parties concurred with the changes, and if the changes were made in accordance with the criteria and specifications listed previously.

MAINTENANCE AND UPDATING

There is currently no plan to revise the Hydrologic Unit Maps except to correct major errors. Boundary, code, or name revisions can be accepted only from a responsible water-resources agency, whereas any user may notify the Geological Survey of errors on the maps. All changes in the hydrologic units, as cited in table 1 and in U.S.

Geological Survey Circular 878-A (U.S. Geological Survey, 1982), are subject to approval by the Geological Survey.

Recommendations for changes and questions concerning the list of entities and codes shown in table 1 should be addressed to the Office of Water Data Coordination, which then will process all necessary amendments:

U.S. Geological Survey
Water Resources Division
Office of Water Data Coordination
417 National Center
Reston, VA 22092

USES

The Hydrologic Unit Maps have been used and applied by many other agencies and are being increasingly adopted by them for official uses. They have lasting value in planning activities relating to land and associated water resources, and in organizing and disseminating data, on both a geographic and hydrologic basis. The maps are suitable for use in conjunction with computer graphics and for automatic plotting of station locations and other areal data.

For data collection, storage, and manipulation, a standard coding system is necessary for efficient use and dissemination. The Geological Survey uses the coding system to document all its water-data collection activities and efforts. The boundaries of the hydrologic units have been digitized for more efficient use with data processing and automatic plotting machines.

Other Federal agencies using the hydrologic units for codifying and displaying the data that were collected locally and nationwide include the Forest Service, U.S. Army Corps of Engineers, Soil Conservation Service, Fish and Wildlife Service, National Park Service, Council on Environmental Quality, and National Weather Service, as well as regional, State, and local agencies.

National Water Data Network

The entire activity involving water-data collection, handling, storage, and dissemination in the United States can be thought of as a national water-data system. This system embraces all Federal and non-Federal water-data activities that contribute to meeting the general need for water information to support planning and operating water-related programs. All organized activities concerned with collecting water data on and beneath the Earth's surface for this national system can be considered as the National Water Data Network. The Hydrologic Unit Maps show boundaries of discrete elements of this surface-water network.

Cataloging and Coordinating Data

The Hydrologic Unit Maps are used for geographically locating the data sites indexed in the National Water Data Exchange Program and the "Catalog of Information on Water Data" and, therefore, constitute an important part of this data service.

Cataloging and coordinating play major roles in establishing design objectives for the National Water Data Network and provide the necessary basic information for planning, refining, and updating the network.

The "Catalog of Information on Water Data" was established by the Geological Survey in 1966 from information on some 60,000 activities supplied by more than 200 Federal, State, and local agencies and universities in the United States and by the Water Survey of Canada. The catalog is a file of information about water-data activities; it is not a compilation of the collected water data.

In response to the increasing needs of the water-data user community, the Geological Survey established the National Water Data Exchange in 1976 to enhance the exchange of water data between collector and user. The Master Water Data Index, a computerized file developed and maintained by the National Water Data Exchange, identifies sites for which water data are available, the location of these sites, the organizations collecting the data, the types of data available, and the frequency of measurement of each major type of data. The number of activities identified in the Master Water Data Index has grown to about 400,000, representing more than 400 organizations. For example, the Geological Survey, through the National Water Data Exchange, has incorporated the hydrologic unit codes into its computer system to enable all its members to have rapid access to data holdings that consist of more than a billion water-resource measurements.

Other Uses of Hydrologic Unit Maps

The Hydrologic Unit Maps have been used by both Government agencies and private firms. The following is a partial listing of uses and users.

The Soil Conservation Service has adopted the Hydrologic Unit Maps as a base for collecting data in its natural-resource inventories and surveys. The Soil Conservation Service data are coded so that they can be stored and retrieved on the basis of hydrologic units. The addition of a hyphen and a three-digit Soil Conservation Service watershed code to the eight-digit code (for example, 05120107-014) makes the Hydrologic Unit Map coding system applicable to areas delineated as part of the implementation of Public Law 83-566. As time and resources permit, the State conservationists of the Soil Conservation Service are putting the three-digit watershed

coding system into effect as a supplement to the national hydrologic unit code.

The Geological Survey's National Mapping Division uses the hydrologic unit boundaries and coding system in its land-use and land-cover mapping program. Under this program, the conterminous States will be covered on the 1:250,000 scale map series over the next several years. All boundaries are again checked on the latest available accurate topographic maps, in order to ensure accuracy at this enlarged scale. The specifications for the land-use and land-cover and associated maps are given in Loelkes (1977). A further description of these maps is given in Anderson and others (1976). These Geological Survey land-use maps show (1) land use and cover, (2) Federal land ownership, (3) political units, (4) hydrologic units, (5) census county subdivisions, and (6) State land ownership.

The U.S. Fish and Wildlife Service is using the Hydrologic Unit Maps as bases on which to overprint its Stream Evaluation Map Series. The latter maps, provided to assist Federal and State agencies and water users in assessing the impact of proposed water-development projects on existing fishery resources, are a cooperative effort by the U.S. Department of the Interior, the U.S. Environmental Protection Agency, and the State Fish and Wildlife Departments of Colorado, Idaho, Montana, Nebraska, Nevada, North Dakota, Oklahoma, South Dakota, Texas, Utah, and Wyoming. The Fish and Wildlife Service, in conjunction with the Forest Service, has published another set of nationwide maps entitled "Ecoregion, Land-Surface Form and Hydrologic Unit Maps of the United States" (Bailey and Cushwa, 1982).

The Environmental Protection Agency is using the coding system in its storage and retrieval system, as well as in its River-Reach File. The River-Reach File is a computerized catalog of streams of the United States for organizing water-resources statistics and related information. In addition, it contains the digitized traces of streams, lakes, coastlines, and basin boundaries and provides a framework for simulated routing of streamflow and pollutants through the Nation's river systems. Computerized hard-copy displays and interactive graphics displays are available from the Environmental Protection Agency.

The Forest Service is using the maps to manage the resource data available for national forests. It is also using the maps as a base for the ongoing Inventory of Federal Reserved Water Rights. The National Park Service and the Bureau of Land Management are also using the maps for their portion of the Inventory of Federal Reserved Water Rights.

The U.S. Department of Energy has contracted with the Hanford Engineering Development Laboratory for the development of a Water Use Information System to help

plan energy strategy. The system, which came on line in 1979, contains data on electrical generating plants and surface-water resources; additional capabilities will be added later. The system uses the Hydrologic Unit Maps as its base and provides data for each cataloging unit in the United States. These data can, of course, be aggregated into larger units and are also tabulated for each county and State. The water-resources element of the information system will contain four groups of data: area description, surface water, ground water, and oceans and bays.

The National Weather Service is using the maps for coding its meteorological data sites, and the U.S. Bureau of Commerce has used the maps as a base for its irrigation census. The Geological Survey is using the maps for its nationwide water-use program.

Many States use hydrologic subdivisions so small that it was not deemed advisable for nationwide consistency, or possible because of scale, to adopt their smallest recommended units on the Hydrologic Unit Maps. The plates used for the preparation of the maps are available to States and regional agencies, through the Geological Survey, for use in overprinting their own hydrologic, planning, or water-management units. Agencies in Florida and Minnesota have already printed their own maps with smaller units added to the base map.

Their sales record indicates that the Hydrologic Unit Maps have widespread use for planning water-related activities, as well as in organizing and disseminating data on a hydrologic, geographic, and political basis. The maps have been accepted by many Federal, State, and regional agencies, and the codes have been published in the "Federal Register" and were approved as a Federal Standard in 1983. Their suitability for computer plotting of station locations and other areal data, and the ability to combine them into any size desired, has increased their value.

SUMMARY

The Hydrologic Unit Maps depict basic hydrologic and political areal planning units of the United States, thus providing a standard, uniform geographical framework for water-resource and related land-resource planning. Their use has standardized, nationwide, not only the boundaries of planning activities, but also the organization and dissemination of data. Most of the differences among Federal, regional, State, and local water-resource agencies as to location, size, and extent of hydrologic unit boundaries have been resolved as a result of intensive and extensive review. The maps will generally require only minor changes for future editions, mainly for correction of errors or for further subdivision of the cataloging units.

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Table 1. Hydrologic unit codes, descriptions, names, and drainage areas

	<i>Water-resources region</i>	<i>Page</i>
01.	New England -----	17
02.	Mid-Atlantic -----	18
03.	South Atlantic-Gulf -----	20
04.	Great Lakes -----	24
05.	Ohio -----	27
06.	Tennessee -----	30
07.	Upper Mississippi -----	31
08.	Lower Mississippi -----	33
09.	Souris-Red-Rainy -----	36
10.	Missouri -----	37
11.	Arkansas-White-Red -----	42
12.	Texas-Gulf -----	46
13.	Rio Grande -----	48
14.	Upper Colorado -----	50
15.	Lower Colorado -----	51
16.	Great Basin -----	53
17.	Pacific Northwest -----	55
18.	California -----	58
19.	Alaska -----	61
20.	Hawaii -----	62
21.	Caribbean -----	63

REGION 01 NEW ENGLAND REGION — THE DRAINAGE WITHIN THE UNITED STATES THAT ULTIMATELY DISCHARGES INTO: (A) THE BAY OF FUNDY; (B) THE ATLANTIC OCEAN WITHIN AND BETWEEN THE STATES OF MAINE AND CONNECTICUT; (C) LONG ISLAND SOUND NORTH OF THE NEW YORK-CONNECTICUT STATE LINE; AND (D) THE RIVIERE ST. FRANCOIS, A TRIBUTARY OF THE ST. LAWRENCE RIVER. INCLUDES ALL OF MAINE, NEW HAMPSHIRE AND RHODE ISLAND AND PARTS OF CONNECTICUT, MASSACHUSETTS, NEW YORK, AND VERMONT.

REGION 01: NEW ENGLAND -- Continued

SUBREGION 0106 — SACO: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM CAPE SMALL, MAINE TO THE MERRIMACK RIVER BASIN BOUNDARY. MAINE, NEW HAMPSHIRE, MASSACHUSETTS.
AREA = 4330 SQ.MI.

ACCOUNTING UNIT 010600 — SACO. MAINE, NEW HAMPSHIRE, MASSACHUSETTS.
AREA = 4330 SQ.MI.

CATALOGING UNITS 01060001 — PRESUMPSOT. MAINE.
AREA = 1240 SQ.MI.
01060002 — SACO. MAINE, NEW HAMPSHIRE.
AREA = 1690 SQ.MI.
01060003 — PISCATAQUA-SALMON FALLS. MAINE, NEW HAMPSHIRE, MASSACHUSETTS.
AREA = 1400 SQ.MI.

SUBREGION 0107 — MERRIMACK: THE MERRIMACK RIVER BASIN. MASSACHUSETTS, NEW HAMPSHIRE.
AREA = 4980 SQ.MI.

ACCOUNTING UNIT 010700 — MERRIMACK. MASSACHUSETTS, NEW HAMPSHIRE.
AREA = 4980 SQ.MI.

CATALOGING UNITS 01070001 — PEMIGEWASSET. NEW HAMPSHIRE.
AREA = 1000 SQ.MI.
01070002 — MERRIMACK. MASSACHUSETTS, NEW HAMPSHIRE.
AREA = 2300 SQ.MI.
01070003 — CONTOOCOOK. NEW HAMPSHIRE.
AREA = 757 SQ.MI.
01070004 — NASHUA. MASSACHUSETTS, NEW HAMPSHIRE.
AREA = 525 SQ.MI.
01070005 — CONCORD. MASSACHUSETTS.
AREA = 401 SQ.MI.

SUBREGION 0108 — CONNECTICUT: THE CONNECTICUT RIVER BASIN. CONNECTICUT, MASSACHUSETTS, NEW HAMPSHIRE, VERMONT.
AREA = 11100 SQ.MI.

ACCOUNTING UNIT 010801 — UPPER CONNECTICUT: THE CONNECTICUT RIVER BASIN ABOVE VERNON DAM. NEW HAMPSHIRE, VERMONT.
AREA = 6120 SQ.MI.

CATALOGING UNITS — 01080101 — UPPER CONNECTICUT. NEW HAMPSHIRE
VERMONT.
AREA = 1990 SQ.MI.
01080102 — PASSUMPSIC. VERMONT..
AREA = 496 SQ.MI.
01080103 — WAITS. VERMONT.
AREA = 441 SQ.MI.
01080104 — UPPER CONNECTICUT-MASCOCHEA. NEW HAMPSHIRE, VERMONT.
AREA = 1460 SQ.MI.
01080105 — WHITE. VERMONT.
AREA = 703 SQ.MI.
01080106 — BLACK-OTTAUQUECHEE. VERMONT.
AREA = 418 SQ.MI.
01080107 — WEST. VERMONT.
AREA = 612 SQ.MI.

ACCOUNTING UNIT 010802 — LOWER CONNECTICUT: THE CONNECTICUT RIVER BASIN BELOW VERNON DAM. CONNECTICUT, MASSACHUSETTS, NEW HAMPSHIRE, VERMONT.
AREA = 4960 SQ.MI.

CATALOGING UNITS 01080201 — MIDDLE CONNECTICUT. MASSACHUSETTS, NEW HAMPSHIRE, VERMONT.
AREA = 999 SQ.MI.
01080202 — MILLER. MASSACHUSETTS, NEW HAMPSHIRE.
AREA = 391 SQ.MI.
01080203 — DEERFIELD. MASSACHUSETTS, VERMONT.
AREA = 658 SQ.MI.
01080204 — CHICOPEE. MASSACHUSETTS.
AREA = 725 SQ.MI.
01080205 — LOWER CONNECTICUT. CONNECTICUT, MASSACHUSETTS.
AREA = 1090 SQ.MI.
01080206 — WESTFIELD. CONNECTICUT, MASSACHUSETTS.
AREA = 505 SQ.MI.
01080207 — FARMINGTON. CONNECTICUT, MASSACHUSETTS.
AREA = 590 SQ.MI.

SUBREGION 0109 — MASSACHUSETTS-RHODE ISLAND COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE MERRIMACK RIVER BASIN BOUNDARY TO AND INCLUDING THE PAWCATUCK RIVER BASIN. CONNECTICUT, MASSACHUSETTS, RHODE ISLAND.
AREA = 5510 SQ.MI.

REGION 01: NEW ENGLAND — Continued

ACCOUNTING UNIT 010900 — MASSACHUSETTS-RHODE ISLAND COASTAL.
CONNECTICUT, MASSACHUSETTS, RHODE ISLAND.
AREA = 5510 SQ.MI.

CATALOGING UNITS 01090001 — CHARLES. MASSACHUSETTS.
AREA = 1130 SQ.MI.
01090002 — CAPE COD. MASSACHUSETTS,
RHODE ISLAND.
AREA = 2220 SQ.MI.
01090003 — BLACKSTONE. MASSACHUSETTS,
RHODE ISLAND.
AREA = 451 SQ.MI.
01090004 — HARRAGANSETT. MASSACHUSETTS,
RHODE ISLAND.
AREA = 1330 SQ.MI.
01090005 — PAWCATUCK-WOOD. CONNECTICUT,
RHODE ISLAND.
AREA = 383 SQ.MI.

SUBREGION 0110 — CONNECTICUT COASTAL: THE COASTAL DRAINAGE INTO LONG ISLAND SOUND FROM THE PAWCATUCK RIVER BASIN BOUNDARY TO AND INCLUDING THE BYRAM RIVER BASIN, EXCLUDING THE CONNECTICUT RIVER BASIN, AND INCLUDING LONG ISLAND SOUND NORTH OF THE NEW YORK-CONNECTICUT STATE LINE. CONNECTICUT, MASSACHUSETTS, NEW YORK, RHODE ISLAND.
AREA = 5080 SQ.MI.

ACCOUNTING UNIT 011000 — CONNECTICUT COASTAL. CONNECTICUT,
MASSACHUSETTS, NEW YORK, RHODE ISLAND.
AREA = 5080 SQ.MI.

CATALOGING UNITS 01100001 — QUINNEBAUG. CONNECTICUT,
MASSACHUSETTS, RHODE ISLAND.
AREA = 729 SQ.MI.
01100002 — SHETUCKET. CONNECTICUT,
MASSACHUSETTS.
AREA = 517 SQ.MI.
01100003 — THAMES. CONNECTICUT.
AREA = 381 SQ.MI.
01100004 — QUINNIPIAC. CONNECTICUT.
AREA = 516 SQ.MI.
01100005 — HOOSATONIC. CONNECTICUT,
MASSACHUSETTS, NEW YORK.
AREA = 1930 SQ.MI.
01100006 — SAUGATUCK. CONNECTICUT, NEW YORK.
AREA = 436 SQ.MI.
01100007 — LONG ISLAND SOUND. CONNECTICUT.
AREA = 568 SQ.MI.

SUBREGION 0111 — ST. FRANCOIS: THE RIVIERE ST. FRANCOIS BASIN WITHIN THE UNITED STATES. VERMONT.
AREA = 590 SQ.MI.

ACCOUNTING UNIT 011100 — ST. FRANCOIS. VERMONT.
AREA = 590 SQ.MI.

CATALOGING UNIT 01110000 — ST. FRANCOIS. VERMONT.
AREA = 590 SQ.MI.

REGION 02 MID ATLANTIC REGION — THE DRAINAGE WITHIN THE UNITED STATES THAT ULTIMATELY DISCHARGES INTO: (A) THE ATLANTIC OCEAN WITHIN AND BETWEEN THE STATES OF NEW YORK AND VIRGINIA; (B) LONG ISLAND SOUND SOUTH OF THE NEW YORK-CONNECTICUT STATE LINE; AND (C) THE RIVIERE RICHELIEU, A TRIBUTARY OF THE ST. LAWRENCE RIVER. INCLUDES ALL OF DELAWARE AND NEW JERSEY AND THE DISTRICT OF COLUMBIA, AND PARTS OF CONNECTICUT, MARYLAND, MASSACHUSETTS, NEW YORK, PENNSYLVANIA, VERMONT, VIRGINIA, AND WEST VIRGINIA.

SUBREGION 0201 — RICHELIEU: THE RIVIERE RICHELIEU BASIN, INCLUDING LAKE CHAMPLAIN DRAINAGE, WITHIN THE UNITED STATES. NEW YORK, VERMONT.
AREA = 7720 SQ.MI.

ACCOUNTING UNIT 020100 — RICHELIEU. NEW YORK, VERMONT.
AREA = 7720 SQ.MI.

CATALOGING UNITS 02010001 — LAKE GEORGE. NEW YORK, VERMONT.
AREA = 1390 SQ.MI.
02010002 — OTTER. VERMONT.
AREA = 1090 SQ.MI.
02010003 — WINOOSKI. VERMONT.
AREA = 1220 SQ.MI.
02010004 — AUSABLE. NEW YORK.
AREA = 1070 SQ.MI.
02010005 — LAMOILLE. VERMONT.
AREA = 1130 SQ.MI.
02010006 — GREAT CHAZY-SARANAC. NEW YORK.
AREA = 1110 SQ.MI.
02010007 — MISSISQUOI. VERMONT.
AREA = 707 SQ.MI.

SUBREGION 0202 — UPPER HUDSON: THE HUDSON RIVER BASIN TO AND INCLUDING THE POPOLOPEN BROOK BASIN JUST UPSTREAM FROM BEAR MOUNTAIN BRIDGE. NEW JERSEY, NEW YORK, MASSACHUSETTS, VERMONT.
AREA = 12500 SQ.MI.

ACCOUNTING UNIT 020200 — UPPER HUDSON. NEW JERSEY, NEW YORK,
MASSACHUSETTS, VERMONT.
AREA = 12500 SQ.MI.

CATALOGING UNITS 02020001 — UPPER HUDSON. NEW YORK.
AREA = 1630 SQ.MI.
02020002 — SACANDAGA. NEW YORK.
AREA = 1050 SQ.MI.
02020003 — HUDSON-HOOSIC. NEW YORK,
MASSACHUSETTS, VERMONT.
AREA = 1880 SQ.MI.
02020004 — MOHAWK. NEW YORK.
AREA = 2550 SQ.MI.
02020005 — SCHOHARIE. NEW YORK.
AREA = 927 SQ.MI.
02020006 — MIDDLE HUDSON. MASSACHUSETTS,
NEW YORK.
AREA = 2390 SQ.MI.
02020007 — RONDOUT. NEW JERSEY, NEW YORK.
AREA = 1190 SQ.MI.
02020008 — HUDSON-WAPPINGER. NEW YORK.
AREA = 928 SQ.MI.

SUBREGION 0203 — LOWER HUDSON-LONG ISLAND: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE BYRAM RIVER BASIN BOUNDARY, TO THE MANASQUAN RIVER BASIN BOUNDARY, INCLUDING THE HUDSON RIVER BASIN DOWNSTREAM FROM THE POPOLOPEN BROOK BASIN BOUNDARY, LONG ISLAND SOUND IN WESTCHESTER AND BRONX COUNTIES, NEW YORK, BUT EXCLUDING LONG ISLAND AND BLOCK ISLAND SOUNDS SOUTH OF THE NEW YORK-CONNECTICUT STATE LINE AND LONG ISLAND. CONNECTICUT, NEW JERSEY, NEW YORK.
AREA = 6360 SQ.MI.

ACCOUNTING UNIT 020301 — LOWER HUDSON: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE BYRAM RIVER BASIN BOUNDARY, TO THE MANASQUAN RIVER BASIN BOUNDARY, INCLUDING THE HUDSON RIVER BASIN DOWNSTREAM FROM THE POPOLOPEN BROOK BASIN BOUNDARY, AND LONG ISLAND SOUND IN WESTCHESTER AND BRONX COUNTIES, NEW YORK, BUT EXCLUDING LONG ISLAND AND BLOCK ISLAND SOUNDS SOUTH OF THE NEW YORK-CONNECTICUT STATE LINE AND LONG ISLAND. CONNECTICUT, NEW JERSEY, NEW YORK.
AREA = 3790 SQ.MI.

CATALOGING UNITS 02030101 — LOWER HUDSON. CONNECTICUT, NEW JERSEY, NEW YORK.
AREA = 720 SQ.MI.
02030102 — BRONX. NEW YORK.
AREA = 190 SQ.MI.
02030103 — HACKENSACK-PASSAIC. NEW JERSEY,
NEW YORK.
AREA = 1120 SQ.MI.
02030104 — SANDY HOOK-STATEN ISLAND.
NEW YORK, NEW YORK.
AREA = 679 SQ.MI.
02030105 — RARITAN. NEW JERSEY.
AREA = 1080 SQ.MI.

REGION 02: MID ATLANTIC — Continued

ACCOUNTING UNIT 020302 — LONG ISLAND: LONG ISLAND AND LONG ISLAND AND BLOCK ISLAND SOUNDS SOUTH OF THE NEW YORK-CONNECTICUT STATE LINE, BUT EXCLUDING LONG ISLAND SOUND IN WESTCHESTER AND BRONX COUNTIES, NEW YORK, NEW YORK.
AREA = 2580 SQ.MI.

CATALOGING UNITS 02030201 — NORTHERN LONG ISLAND, NEW YORK.
AREA = 915 SQ.MI.
02030202 — SOUTHERN LONG ISLAND, NEW YORK.
AREA = 1660 SQ.MI.

SUBREGION 0204 — DELAWARE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE MANASQUAN RIVER BASIN TO AND INCLUDING THE DELAWARE RIVER BASIN WHICH INCLUDES DELAWARE BAY, DELAWARE, MARYLAND, NEW JERSEY, NEW YORK, PENNSYLVANIA.
AREA = 15500 SQ.MI.

ACCOUNTING UNIT 020401 — UPPER DELAWARE: THE DELAWARE RIVER BASIN UPSTREAM FROM THE FALL LINE (HIGHEST TIDAL EFFECT OF THE DELAWARE RIVER) AT TRENTON, NEW JERSEY, NEW JERSEY, NEW YORK, PENNSYLVANIA.
AREA = 6800 SQ.MI.

CATALOGING UNITS 02040101 — UPPER DELAWARE, NEW YORK, PENNSYLVANIA.
AREA = 1180 SQ.MI.
02040102 — EAST BRANCH DELAWARE, NEW YORK.
AREA = 828 SQ.MI.
02040103 — LACKAWAXEN, PENNSYLVANIA.
AREA = 587 SQ.MI.
02040104 — MIDDLE DELAWARE-MONGAUP-BRODHEAD, NEW JERSEY, NEW YORK, PENNSYLVANIA.
AREA = 1520 SQ.MI.
02040105 — MIDDLE DELAWARE-MUSCONETCONG, NEW JERSEY, PENNSYLVANIA.
AREA = 1330 SQ.MI.
02040106 — LEHIGH, PENNSYLVANIA.
AREA = 1350 SQ.MI.

ACCOUNTING UNIT 020402 — LOWER DELAWARE: THE DELAWARE RIVER BASIN DOWNSTREAM FROM THE FALL LINE AT TRENTON, NEW JERSEY, INCLUDING DELAWARE BAY, DELAWARE, MARYLAND, NEW JERSEY, PENNSYLVANIA.
AREA = 6650 SQ.MI.

CATALOGING UNITS 02040201 — CROSSWICKS-NESHAMINY, NEW JERSEY, PENNSYLVANIA.
AREA = 521 SQ.MI.
02040202 — LOWER DELAWARE, NEW JERSEY, PENNSYLVANIA.
AREA = 1050 SQ.MI.
02040203 — SCHUYLKILL, PENNSYLVANIA.
AREA = 1900 SQ.MI.
02040204 — DELAWARE BAY, NEW JERSEY.
AREA = 744 SQ.MI.
02040205 — BRANDYWINE-CHRISTINA, DELAWARE, MARYLAND, PENNSYLVANIA.
AREA = 745 SQ.MI.
02040206 — COHANSEY-MAURICE, NEW JERSEY.
AREA = 1060 SQ.MI.
02040207 — BROADKILL-SMYRNA, DELAWARE.
AREA = 628 SQ.MI.

ACCOUNTING UNIT 020403 — NEW JERSEY COASTAL: THE COASTAL DRAINAGE IN NEW JERSEY FROM AND INCLUDING THE MANASQUAN RIVER BASIN TO THE DELAWARE BAY DRAINAGE BOUNDARY, NEW JERSEY.
AREA = 2070 SQ.MI.

CATALOGING UNITS 02040301 — MULlica-TOMS, NEW JERSEY.
AREA = 1350 SQ.MI.
02040302 — GREAT EGG HARBOR, NEW JERSEY.
AREA = 717 SQ.MI.

SUBREGION 0205 — SUSQUEHANNA: THE SUSQUEHANNA RIVER BASIN, MARYLAND, NEW YORK, PENNSYLVANIA.
AREA = 27200 SQ.MI.

ACCOUNTING UNIT 020501 — UPPER SUSQUEHANNA: THE SUSQUEHANNA RIVER BASIN ABOVE THE CONFLUENCE WITH THE WEST BRANCH SUSQUEHANNA RIVER BASIN, NEW YORK, PENNSYLVANIA.
AREA = 11200 SQ.MI.

CATALOGING UNITS 02050101 — UPPER SUSQUEHANNA, NEW YORK, PENNSYLVANIA.
AREA = 2260 SQ.MI.
02050102 — CHENANGO, NEW YORK.
AREA = 1580 SQ.MI.
02050103 — OEWGO-WAPPASENING, NEW YORK, PENNSYLVANIA.
AREA = 1040 SQ.MI.
02050104 — TIOGA, NEW YORK, PENNSYLVANIA.
AREA = 1370 SQ.MI.

REGION 02: MID ATLANTIC — Continued

02050105 — CHEMUNG, NEW YORK, PENNSYLVANIA.
AREA = 1200 SQ.MI.
02050106 — UPPER SUSQUEHANNA-TUNKHEMNOCK, PENNSYLVANIA.
AREA = 1980 SQ.MI.
02050107 — UPPER SUSQUEHANNA-LACKAWANNA, PENNSYLVANIA.
AREA = 1760 SQ.MI.

ACCOUNTING UNIT 020502 — WEST BRANCH SUSQUEHANNA: THE WEST BRANCH SUSQUEHANNA RIVER BASIN, PENNSYLVANIA.
AREA = 6920 SQ.MI.

CATALOGING UNITS 02050201 — UPPER WEST BRANCH SUSQUEHANNA, PENNSYLVANIA.
AREA = 1590 SQ.MI.
02050202 — SINNEMAHONING, PENNSYLVANIA.
AREA = 1020 SQ.MI.
02050203 — MIDDLE WEST BRANCH SUSQUEHANNA, PENNSYLVANIA.
AREA = 768 SQ.MI.
02050204 — BALD EAGLE, PENNSYLVANIA.
AREA = 765 SQ.MI.
02050205 — PINE, PENNSYLVANIA.
AREA = 970 SQ.MI.
02050206 — LOWER WEST BRANCH SUSQUEHANNA, PENNSYLVANIA.
AREA = 1810 SQ.MI.

ACCOUNTING UNIT 020503 — LOWER SUSQUEHANNA: THE SUSQUEHANNA RIVER BASIN BELOW THE CONFLUENCE WITH THE WEST BRANCH SUSQUEHANNA RIVER BASIN, MARYLAND, PENNSYLVANIA.
AREA = 9080 SQ.MI.

CATALOGING UNITS 02050301 — LOWER SUSQUEHANNA-PENNNS., PENNSYLVANIA.
AREA = 1430 SQ.MI.
02050302 — UPPER JUNIATA, PENNSYLVANIA.
AREA = 973 SQ.MI.
02050303 — RAYSTOWN, PENNSYLVANIA.
AREA = 937 SQ.MI.
02050304 — LOWER JUNIATA, PENNSYLVANIA.
AREA = 1450 SQ.MI.
02050305 — LOWER SUSQUEHANNA-SWATARA, PENNSYLVANIA.
AREA = 1850 SQ.MI.
02050306 — LOWER SUSQUEHANNA, MARYLAND, PENNSYLVANIA.
AREA = 2440 SQ.MI.

SUBREGION 0206 — UPPER CHESAPEAKE: THE CHESAPEAKE BAY AND ITS TRIBUTARY DRAINAGE NORTH OF THE MARYLAND-VIRGINIA STATE LINE INCLUDING THE POCOMOKE RIVER DRAINAGE, EXCLUDING THE SUSQUEHANNA AND POTOMAC RIVER BASINS; AND THE COASTAL DRAINAGE FROM THE DELAWARE BAY DRAINAGE BOUNDARY TO CHINCOTEAGUE INLET ON THE DELMARVA PENINSULA, DELAWARE, MARYLAND, VIRGINIA, AND PENNSYLVANIA.
AREA = 8980 SQ.MI.

ACCOUNTING UNIT 020600 — UPPER CHESAPEAKE, DELAWARE, MARYLAND, VIRGINIA, AND PENNSYLVANIA.
AREA = 8980 SQ.MI.

CATALOGING UNITS 02060001 — UPPER CHESAPEAKE BAY, MARYLAND.
AREA = 1270 SQ.MI.
02060002 — CHESTER-SASSAFRAS, DELAWARE, MARYLAND, PENNSYLVANIA.
AREA = 1290 SQ.MI.
02060003 — GUNPOWDER-PATAPSCO, MARYLAND, PENNSYLVANIA.
AREA = 1370 SQ.MI.
02060004 — SEVERN, MARYLAND.
AREA = 325 SQ.MI.
02060005 — CHOPTANK, DELAWARE, MARYLAND.
AREA = 931 SQ.MI.
02060006 — PATUXENT, MARYLAND.
AREA = 922 SQ.MI.
02060007 — BLACKWATER-WICOMICO, DELAWARE, MARYLAND.
AREA = 537 SQ.MI.
02060008 — NANTICOKE, DELAWARE, MARYLAND.
AREA = 821 SQ.MI.
02060009 — POCOMOKE, DELAWARE, MARYLAND, VIRGINIA.
AREA = 771 SQ.MI.
02060010 — CHINCOTEAGUE, DELAWARE, MARYLAND, VIRGINIA.
AREA = 742 SQ.MI.

SUBREGION 0207 — POTOMAC: THE POTOMAC RIVER BASIN, DISTRICT OF COLUMBIA, MARYLAND, PENNSYLVANIA, VIRGINIA, WEST VIRGINIA.
AREA = 14600 SQ.MI.

ACCOUNTING UNIT 020700 — POTOMAC, DISTRICT OF COLUMBIA, MARYLAND, PENNSYLVANIA, VIRGINIA, WEST VIRGINIA.
AREA = 14600 SQ.MI.

REGION 02: MID ATLANTIC -- Continued

CATALOGING UNITS 02070001 -- SOUTH BRANCH POTOMAC. WEST VIRGINIA, VIRGINIA.
 AREA = 1490 SQ.MI.

02070002 -- NORTH BRANCH POTOMAC. MARYLAND, WEST VIRGINIA, PENNSYLVANIA.
 AREA = 1360 SQ.MI.

02070003 -- CACAPON-TOWN. MARYLAND, PENNSYLVANIA, WEST VIRGINIA.
 AREA = 1200 SQ.MI.

02070004 -- CONOCOHEQUE-COEQUON. MARYLAND, PENNSYLVANIA, VIRGINIA, WEST VIRGINIA.
 AREA = 2250 SQ.MI.

02070005 -- SOUTH FORK SHENANDOAH. VIRGINIA.
 AREA = 1660 SQ.MI.

02070006 -- NORTH FORK SHENANDOAH. VIRGINIA, WEST VIRGINIA.
 AREA = 1040 SQ.MI.

02070007 -- SHENANDOAH. VIRGINIA, WEST VIRGINIA.
 AREA = 359 SQ.MI.

02070008 -- MIDDLE POTOMAC-CATOCTIN. DISTRICT OF COLUMBIA, VIRGINIA, MARYLAND.
 AREA = 1210 SQ.MI.

02070009 -- MONOCACY. MARYLAND, PENNSYLVANIA.
 AREA = 962 SQ.MI.

02070010 -- MIDDLE POTOMAC-ANACOSTIA-OCCOQUAN. DISTRICT OF COLUMBIA, MARYLAND, VIRGINIA.
 AREA = 1280 SQ.MI.

02070011 -- LOWER POTOMAC. MARYLAND, VIRGINIA.
 AREA = 1800 SQ.MI.

SUBREGION 0208 -- LOWER CHESAPEAKE: THE CHESAPEAKE BAY AND ITS TRIBUTARY DRAINAGE SOUTH OF THE MARYLAND-VIRGINIA STATE LINE EXCLUDING THE POCOMOKE RIVER DRAINAGE; AND THE COASTAL DRAINAGE FROM CHINCOTEAGUE INLET ON THE DELMARVA PENINSULA TO THE BACK BAY DRAINAGE BOUNDARY. VIRGINIA, WEST VIRGINIA.
 AREA = 18500 SQ.MI.

ACCOUNTING UNIT 020801 -- LOWER CHESAPEAKE.--THE CHESAPEAKE BAY AND ITS TRIBUTARY DRAINAGE SOUTH OF THE MARYLAND-VIRGINIA STATE LINE EXCLUDING THE POCOMOKE RIVER DRAINAGE, AND EXCLUDING THE JAMES RIVER BASIN; AND THE COASTAL DRAINAGE FROM CHINCOTEAGUE INLET ON THE DELMARVA PENINSULA TO THE BACK BAY DRAINAGE BOUNDARY. VIRGINIA.
 AREA = 8320 SQ.MI.

CATALOGING UNITS 02080101 -- LOWER CHESAPEAKE BAY. VIRGINIA.
 AREA = 1390 SQ.MI.

02080102 -- GREAT WICOMICO-PIANKATANK. VIRGINIA
 AREA = 605 SQ.MI.

02080103 -- RAPIDAN-UPPER RAPPAHANNOCK. VIRGINIA.
 AREA = 1530 SQ.MI.

02080104 -- LOWER RAPPAHANNOCK. VIRGINIA.
 AREA = 1160 SQ.MI.

02080105 -- MATTIAPONI. VIRGINIA.
 AREA = 901 SQ.MI.

02080106 -- PAMUNKEY. VIRGINIA.
 AREA = 1450 SQ.MI.

02080107 -- YORK. VIRGINIA.
 AREA = 275 SQ.MI.

02080108 -- LYNNHAVEN-POQUOSON. VIRGINIA.
 AREA = 213 SQ.MI.

02080109 -- WESTERN LOWER DELMARVA. VIRGINIA.
 AREA = 338 SQ.MI.

02080110 -- EASTERN LOWER DELMARVA. VIRGINIA.
 AREA = 457 SQ.MI.

ACCOUNTING UNIT 020802 -- JAMES: THE JAMES RIVER BASIN. VIRGINIA, WEST VIRGINIA.
 AREA = 10200 SQ.MI.

CATALOGING UNITS 02080201 -- UPPER JAMES. VIRGINIA, WEST VIRGINIA.
 AREA = 2210 SQ.MI.

02080202 -- MAURY. VIRGINIA.
 AREA = 818 SQ.MI.

02080203 -- MIDDLE JAMES-BUFFALO. VIRGINIA.
 AREA = 1990 SQ.MI.

02080204 -- RIVANNA. VIRGINIA.
 AREA = 758 SQ.MI.

02080205 -- MIDDLE JAMES-WILLIS. VIRGINIA.
 AREA = 948 SQ.MI.

02080206 -- LOWER JAMES. VIRGINIA.
 AREA = 1440 SQ.MI.

02080207 -- APPOMATTOX. VIRGINIA.
 AREA = 1590 SQ.MI.

02080208 -- HAMPTON ROADS. VIRGINIA.
 AREA = 425 SQ.MI.

REGION 03 SOUTH ATLANTIC-GULF REGION--THE DRAINAGE THAT ULTIMATELY DISCHARGES INTO: (A) THE ATLANTIC OCEAN WITHIN AND BETWEEN THE STATES OF VIRGINIA AND FLORIDA; (B) THE GULF OF MEXICO WITHIN AND BETWEEN THE STATES OF FLORIDA AND LOUISIANA; AND (C) THE ASSOCIATED WATERS. INCLUDES ALL OF FLORIDA AND SOUTH CAROLINA, AND PARTS OF ALABAMA, GEORGIA, LOUISIANA, MISSISSIPPI, NORTH CAROLINA, TENNESSEE, AND VIRGINIA.

SUBREGION 0301 -- CHOWAN-ROANOKE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE BACK BAY DRAINAGE TO OREGON INLET. VIRGINIA, NORTH CAROLINA.
 AREA = 18300 SQ.MI.

ACCOUNTING UNIT 030101 -- ROANOKE: THE ROANOKE RIVER BASIN. NORTH CAROLINA, VIRGINIA.
 AREA = 9680 SQ.MI.

CATALOGING UNITS 03010101 -- UPPER ROANOKE. VIRGINIA.
 AREA = 2180 SQ.MI.

03010102 -- MIDDLE ROANOKE. NORTH CAROLINA, VIRGINIA.
 AREA = 1750 SQ.MI.

03010103 -- UPPER DAN. NORTH CAROLINA, VIRGINIA.
 AREA = 2040 SQ.MI.

03010104 -- LOWER DAN. NORTH CAROLINA, VIRGINIA.
 AREA = 1240 SQ.MI.

03010105 -- BANISTER. VIRGINIA.
 AREA = 590 SQ.MI.

03010106 -- ROANOKE RAPIDS. NORTH CAROLINA, VIRGINIA.
 AREA = 590 SQ.MI.

03010107 -- LOWER ROANOKE. NORTH CAROLINA.
 AREA = 1290 SQ.MI.

ACCOUNTING UNIT 030102 -- ALBEMARLE-CHOWAN: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE BACK BAY DRAINAGE TO OREGON INLET, EXCLUDING THE ROANOKE RIVER BASIN. NORTH CAROLINA, VIRGINIA.
 AREA = 8650 SQ.MI.

CATALOGING UNITS 03010201 -- NOTTOWAY. NORTH CAROLINA, VIRGINIA.
 AREA = 1700 SQ.MI.

03010202 -- BLACKWATER. NORTH CAROLINA, VIRGINIA.
 AREA = 744 SQ.MI.

03010203 -- CHOWAN. NORTH CAROLINA, VIRGINIA.
 AREA = 857 SQ.MI.

03010204 -- MEHERIN. NORTH CAROLINA, VIRGINIA.
 AREA = 1600 SQ.MI.

03010205 -- ALBEMARLE. NORTH CAROLINA, VIRGINIA.
 AREA = 3750 SQ.MI.

SUBREGION 0302 -- NEUSE-PAMLICO: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM OREGON INLET TO BROWNS INLET. NORTH CAROLINA.
 AREA = 13100 SQ.MI.

ACCOUNTING UNIT 030201 -- PAMLICO: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM OREGON INLET TO BROWNS INLET, EXCLUDING THE NEUSE RIVER BASIN. NORTH CAROLINA.
 AREA = 7470 SQ.MI.

CATALOGING UNITS 03020101 -- UPPER TAR. NORTH CAROLINA.
 AREA = 1280 SQ.MI.

03020102 -- FISHING. NORTH CAROLINA
 AREA = 876 SQ.MI.

03020103 -- LOWER TAR. NORTH CAROLINA.
 AREA = 967 SQ.MI.

03020104 -- PAMLICO. NORTH CAROLINA
 AREA = 1140 SQ.MI.

03020105 -- PAMLICO SOUND. NORTH CAROLINA.
 AREA = 2060 SQ.MI.

03020106 -- BOGUE-CORE SOUNDS. NORTH CAROLINA.
 AREA = 1150 SQ.MI.

ACCOUNTING UNIT 030202 -- NEUSE: THE NEUSE RIVER BASIN. NORTH CAROLINA.
 AREA = 5590 SQ.MI.

CATALOGING UNITS 03020201 -- UPPER NEUSE. NORTH CAROLINA.
 AREA = 2380 SQ.MI.

03020202 -- MIDDLE NEUSE. NORTH CAROLINA.
 AREA = 1080 SQ.MI.

03020203 -- CONTENTNEA. NORTH CAROLINA.
 AREA = 1010 SQ.MI.

03020204 -- LOWER NEUSE. NORTH CAROLINA.
 AREA = 1120 SQ.MI.

SUBREGION 0303 -- CAPE FEAR: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM BROWNS INLET TO AND INCLUDING THE CAPE FEAR RIVER BASIN. NORTH CAROLINA.
 AREA = 9700 SQ.MI.

ACCOUNTING UNIT 030300 -- CAPE FEAR. NORTH CAROLINA.
 AREA = 9700 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

CATALOGING UNITS 03030001 — NEW. NORTH CAROLINA.
AREA = 613 SQ.MI.
03030002 — HAW. NORTH CAROLINA.
AREA = 1690 SQ.MI.
03030003 — DEEP. NORTH CAROLINA.
AREA = 1430 SQ.MI.
03030004 — UPPER CAPE FEAR. NORTH CAROLINA.
AREA = 1630 SQ.MI.
03030005 — LOWER CAPE FEAR. NORTH CAROLINA.
AREA = 1030 SQ.MI.
03030006 — BLACK. NORTH CAROLINA.
AREA = 1570 SQ.MI.
03030007 — NORTHEAST CAPE FEAR. NORTH CAROLINA.
AREA = 1740 SQ.MI.

SUBREGION 0304 — PEE DEE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE CAPE FEAR RIVER BASIN BOUNDARY TO THE SANTEE RIVER BASIN BOUNDARY.
NORTH CAROLINA, SOUTH CAROLINA, VIRGINIA.
AREA = 18500 SQ.MI.

ACCOUNTING UNIT 030401 — UPPER PEE DEE: THE PEE DEE RIVER BASIN ABOVE BLEWETT FALLS LAKE DAM.
NORTH CAROLINA, SOUTH CAROLINA, VIRGINIA.
AREA = 6800 SQ.MI.

CATALOGING UNITS 03040101 — UPPER YADKIN. NORTH CAROLINA, VIRGINIA.
AREA = 2420 SQ.MI.
03040102 — SOUTH YADKIN. NORTH CAROLINA.
AREA = 915 SQ.MI.
03040103 — LOWER YADKIN. NORTH CAROLINA.
AREA = 1180 SQ.MI.
03040104 — UPPER PEE DEE. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 861 SQ.MI.
03040105 — ROCKY. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1420 SQ.MI.

ACCOUNTING UNIT 030402 — LOWER PEE DEE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE CAPE FEAR RIVER BASIN BOUNDARY TO THE SANTEE RIVER BASIN BOUNDARY, EXCLUDING THE PEE DEE RIVER BASIN ABOVE BLEWETT FALLS DAM.
NORTH CAROLINA, SOUTH CAROLINA.
AREA = 11700 SQ.MI.

CATALOGING UNITS 03040201 — LOWER PEE DEE. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 2830 SQ.MI.
03040202 — LYNCHES. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1390 SQ.MI.
03040203 — LUMBER. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1750 SQ.MI.
03040204 — LITTLE PEE DEE. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1340 SQ.MI.
03040205 — BLACK. SOUTH CAROLINA.
AREA = 2040 SQ.MI.
03040206 — WACCAMAW. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1640 SQ.MI.
03040207 — CAROLINA COASTAL-SAMPIT. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 682 SQ.MI.

SUBREGION 0305 — EDISTO-SANTEE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE SANTEE RIVER BASIN TO THE SAVANNAH RIVER BASIN BOUNDARY.
NORTH CAROLINA, SOUTH CAROLINA.
AREA = 23600 SQ.MI.

ACCOUNTING UNIT 030501 — SANTEE: THE SANTEE RIVER BASIN.
NORTH CAROLINA, SOUTH CAROLINA.
AREA = 13300 SQ.MI.

CATALOGING UNITS 03050101 — UPPER CATAWBA. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 2350 SQ.MI.
03050102 — SOUTH FORK CATAWBA. NORTH CAROLINA.
AREA = 657 SQ.MI.
03050103 — LOWER CATAWBA. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1370 SQ.MI.
03050104 — WATEREE. SOUTH CAROLINA.
AREA = 1210 SQ.MI.
03050105 — UPPER BROAD. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 2480 SQ.MI.
03050106 — LOWER BROAD. SOUTH CAROLINA.
AREA = 1290 SQ.MI.
03050107 — TYGER. SOUTH CAROLINA.
AREA = 809 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

03050108 — ENORE. SOUTH CAROLINA.
AREA = 731 SQ.MI.
03050109 — SALUDA. SOUTH CAROLINA.
AREA = 2480 SQ.MI.
03050110 — CONCARER. SOUTH CAROLINA.
AREA = 708 SQ.MI.
03050111 — LAKE MARION. SOUTH CAROLINA.
AREA = 543 SQ.MI.
03050112 — SANTEE. SOUTH CAROLINA.
AREA = 718 SQ.MI.

ACCOUNTING UNIT 030502 — EDISTO-SOUTH CAROLINA COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE SANTEE RIVER BASIN BOUNDARY TO THE SAVANNAH RIVER BASIN BOUNDARY.
SOUTH CAROLINA.
AREA = 8210 SQ.MI.

CATALOGING UNITS 03050201 — COOPER. SOUTH CAROLINA.
AREA = 837 SQ.MI.
03050202 — SOUTH CAROLINA COASTAL. SOUTH CAROLINA.
AREA = 955 SQ.MI.
03050203 — NORTH FORK EDISTO. SOUTH CAROLINA.
AREA = 750 SQ.MI.
03050204 — SOUTH FORK EDISTO. SOUTH CAROLINA.
AREA = 865 SQ.MI.
03050205 — EDISTO. SOUTH CAROLINA.
AREA = 846 SQ.MI.
03050206 — FOUR HOLE SWAMP. SOUTH CAROLINA.
AREA = 627 SQ.MI.
03050207 — SALKEHATCHIE. SOUTH CAROLINA.
AREA = 1000 SQ.MI.
03050208 — BROAD-ST. HELENA. SOUTH CAROLINA.
AREA = 2330 SQ.MI.

SUBREGION 0306 — OGEECHEE-SAVANNAH: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE SAVANNAH RIVER BASIN TO THE ALTamaha RIVER BASIN BOUNDARY.
GEORGIA, NORTH CAROLINA, SOUTH CAROLINA.
AREA = 16300 SQ.MI.

ACCOUNTING UNIT 030601 — SAVANNAH: THE SAVANNAH RIVER BASIN.
GEORGIA, NORTH CAROLINA, SOUTH CAROLINA.
AREA = 10400 SQ.MI.

CATALOGING UNITS 03060101 — SENECA. NORTH CAROLINA, SOUTH CAROLINA.
AREA = 1020 SQ.MI.
03060102 — TUGALOO. GEORGIA, NORTH CAROLINA, SOUTH CAROLINA.
AREA = 995 SQ.MI.
03060103 — UPPER SAVANNAH. GEORGIA, SOUTH CAROLINA.
AREA = 1830 SQ.MI.
03060104 — BROAD. GEORGIA.
AREA = 1500 SQ.MI.
03060105 — LITTLE. GEORGIA.
AREA = 766 SQ.MI.
03060106 — MIDDLE SAVANNAH. GEORGIA, SOUTH CAROLINA.
AREA = 1850 SQ.MI.
03060107 — STEVENS. SOUTH CAROLINA.
AREA = 734 SQ.MI.
03060108 — BRICK. GEORGIA.
AREA = 830 SQ.MI.
03060109 — LOWER SAVANNAH. GEORGIA, SOUTH CAROLINA.
AREA = 916 SQ.MI.

ACCOUNTING UNIT 030602 — OGEECHEE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE SAVANNAH RIVER BASIN BOUNDARY TO THE ALTamaha RIVER BASIN BOUNDARY. GEORGIA.
AREA = 5830 SQ.MI.

CATALOGING UNITS 03060201 — UPPER OGEECHEE. GEORGIA.
AREA = 1820 SQ.MI.
03060202 — LOWER OGEECHEE. GEORGIA.
AREA = 1220 SQ.MI.
03060203 — CANOCHEE. GEORGIA.
AREA = 1420 SQ.MI.
03060204 — OGEECHEE COASTAL. GEORGIA.
AREA = 1370 SQ.MI.

SUBREGION 0307 — ALTamaha - ST. MARYS: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE ALTamaha RIVER BASIN TO THE ST. JOHNS RIVER BASIN BOUNDARY. FLORIDA, GEORGIA.
AREA = 20500 SQ.MI.

ACCOUNTING UNIT 030701 — ALTamaha: THE ALTamaha RIVER BASIN.
GEORGIA.
AREA = 14200 SQ.MI.

CATALOGING UNITS 03070101 — UPPER OCONEE. GEORGIA.
AREA = 2920 SQ.MI.
03070102 — LOWER OCONEE. GEORGIA.
AREA = 2400 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

03070103 — UPPER OCMULGEE. GEORGIA.
AREA = 2980 SQ.MI.

03070104 — LOWER OCMULGEE. GEORGIA.
AREA = 2280 SQ.MI.

03070105 — LITTLE OCMULGEE. GEORGIA.
AREA = 818 SQ.MI.

03070106 — ALTamaha. GEORGIA.
AREA = 1510 SQ.MI.

03070107 — CHOOPEE. GEORGIA.
AREA = 1340 SQ.MI.

ACCOUNTING UNIT 030702 — ST. MARYS - SATILLA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE ALTamaha RIVER BASIN BOUNDARY TO THE ST. JOHNS RIVER BASIN BOUNDARY. FLORIDA, GEORGIA.
AREA = 6220 SQ.MI.

CATALOGING UNITS 03070201 — SATILLA. GEORGIA.
AREA = 2630 SQ.MI.

03070202 — LITTLE SATILLA. GEORGIA.
AREA = 773 SQ.MI.

03070203 — CUMBERLAND-ST. SIMONS. GEORGIA.
AREA = 768 SQ.MI.

03070204 — ST. MARYS. FLORIDA, GEORGIA.
AREA = 1610 SQ.MI.

03070205 — MASSAU. FLORIDA.
AREA = 439 SQ.MI.

SUBREGION 0308 — ST. JOHNS: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING THE ST. JOHNS RIVER BASIN TO ST. LUCIE INLET. FLORIDA.
AREA = 11600 SQ.MI.

ACCOUNTING UNIT 030801 — ST. JOHNS: THE ST. JOHNS RIVER BASIN. FLORIDA.
AREA = 9360 SQ.MI.

CATALOGING UNITS 03080101 — UPPER ST. JOHNS. FLORIDA.
AREA = 3700 SQ.MI.

03080102 — OKLAWAHA. FLORIDA.
AREA = 2860 SQ.MI.

03080103 — LOWER ST. JOHNS. FLORIDA.
AREA = 2800 SQ.MI.

ACCOUNTING UNIT 030802 — EAST FLORIDA COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE ST. JOHNS RIVER BASIN BOUNDARY TO ST. LUCIE INLET. FLORIDA.
AREA = 2190 SQ.MI.

CATALOGING UNITS 03080201 — DAYTONA - ST. AUGUSTINE. FLORIDA.
AREA = 760 SQ.MI.

03080202 — CAPE CANAVERAL. FLORIDA.
AREA = 760 SQ.MI.

03080203 — VERO BEACH. FLORIDA.
AREA = 670 SQ.MI.

SUBREGION 0309 — SOUTHERN FLORIDA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM ST. LUCIE INLET TO AND INCLUDING THE CALOOSAHATCHEE RIVER BASIN, AND INTERIOR DRAINAGE SOUTH OF THE ST. JOHNS AND PEACE RIVER BASINS. FLORIDA.
AREA = 18700 SQ.MI.

ACCOUNTING UNIT 030901 — KISSIMMEE: THE KISSIMMEE RIVER BASIN AND INTERIOR DRAINAGE INTO LAKE OKEECHOBEE FROM THE NORTH. FLORIDA.
AREA = 4210 SQ.MI.

CATALOGING UNITS 03090101 — KISSIMMEE. FLORIDA.
AREA = 3010 SQ.MI.

03090102 — NORTHERN OKEECHOBEE INFLOW. FLORIDA.
AREA = 282 SQ.MI.

03090103 — WESTERN OKEECHOBEE INFLOW. FLORIDA.
AREA = 918 SQ.MI.

ACCOUNTING UNIT 030902 — SOUTHERN FLORIDA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM ST. LUCIE INLET TO AND INCLUDING THE CALOOSAHATCHEE RIVER BASIN, AND INTERIOR DRAINAGE SOUTH OF THE ST. JOHNS AND PEACE RIVER BASINS, EXCLUDING THE KISSIMMEE RIVER BASIN AND INTERIOR DRAINAGE INTO LAKE OKEECHOBEE FROM THE NORTH. FLORIDA.
AREA = 14500 SQ.MI.

CATALOGING UNITS 03090201 — LAKE OKEECHOBEE. FLORIDA.
AREA = 727 SQ.MI.

03090202 — EVERGLADES. FLORIDA.
AREA = 8400 SQ.MI.

03090203 — FLORIDA BAY-FLORIDA KEYS. FLORIDA.
AREA = 1230 SQ.MI.

03090204 — BIG CYPRESS SWAMP. FLORIDA.
AREA = 2710 SQ.MI.

03090205 — CALOOSAHATCHEE. FLORIDA.
AREA = 1420 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

SUBREGION 0310 — PEACE-TAMPA BAY: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE CALOOSAHATCHEE RIVER BASIN BOUNDARY TO AND INCLUDING THE WITHLACOOCHEE RIVER BASIN. FLORIDA.
AREA = 10000 SQ.MI.

ACCOUNTING UNIT 031001 — PEACE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE CALOOSAHATCHEE RIVER BASIN BOUNDARY TO GASPARILLA PASS. FLORIDA.
AREA = 3610 SQ.MI.

CATALOGING UNITS 03100101 — PEACE. FLORIDA.
AREA = 2420 SQ.MI.

03100102 — MYAKKA. FLORIDA.
AREA = 606 SQ.MI.

03100103 — CHARLOTTE HARBOR. FLORIDA.
AREA = 587 SQ.MI.

ACCOUNTING UNIT 031002 — TAMPA BAY: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM GASPARILLA PASS TO AND INCLUDING THE WITHLACOOCHEE RIVER BASIN. FLORIDA.
AREA = 6410 SQ.MI.

CATALOGING UNITS 03100201 — SARASOTA BAY. FLORIDA.
AREA = 428 SQ.MI.

03100202 — MANATEE. FLORIDA.
AREA = 375 SQ.MI.

03100203 — LITTLE MANATEE. FLORIDA.
AREA = 217 SQ.MI.

03100204 — ALAFIA. FLORIDA.
AREA = 434 SQ.MI.

03100205 — HILLSBOROUGH. FLORIDA.
AREA = 678 SQ.MI.

03100206 — TAMPA BAY. FLORIDA.
AREA = 894 SQ.MI.

03100207 — CRYSTAL-PITHLACHASCOTEE. FLORIDA.
AREA = 1290 SQ.MI.

03100208 — WITHLACOOCHEE. FLORIDA.
AREA = 2090 SQ.MI.

SUBREGION 0311 — SUWANNEE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE WITHLACOOCHEE RIVER BASIN BOUNDARY TO AND INCLUDING THE AUCILLA RIVER BASIN. FLORIDA, GEORGIA.
AREA = 13800 SQ.MI.

ACCOUNTING UNIT 031101 — AUCILLA-WACCASSA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE WITHLACOOCHEE RIVER BASIN BOUNDARY TO AND INCLUDING THE AUCILLA RIVER BASIN, EXCLUDING THE SUWANNEE RIVER BASIN. FLORIDA, GEORGIA.
AREA = 3870 SQ.MI.

CATALOGING UNITS 03110101 — WACCASSA. FLORIDA.
AREA = 936 SQ.MI.

03110102 — ECONFINA-STEINHATCHREE. FLORIDA.
AREA = 1930 SQ.MI.

03110103 — AUCILLA. FLORIDA, GEORGIA.
AREA = 1000 SQ.MI.

ACCOUNTING UNIT 031102 — SUWANNEE: THE SUWANNEE RIVER BASIN. FLORIDA, GEORGIA.
AREA = 9930 SQ.MI.

CATALOGING UNITS 03110201 — UPPER SUWANNEE. FLORIDA, GEORGIA.
AREA = 2720 SQ.MI.

03110202 — ALAPAHIA. FLORIDA, GEORGIA.
AREA = 1840 SQ.MI.

03110203 — WITHLACOOCHEE. FLORIDA, GEORGIA.
AREA = 1510 SQ.MI.

03110204 — LITTLE. GEORGIA.
AREA = 884 SQ.MI.

03110205 — LOWER SUWANNEE. FLORIDA.
AREA = 1590 SQ.MI.

03110206 — SANTA FE. FLORIDA.
AREA = 1390 SQ.MI.

SUBREGION 0312 — OCHLOCKONEE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE AUCILLA RIVER BASIN BOUNDARY TO AND INCLUDING THE OCHLOCKONEE RIVER BASIN. FLORIDA, GEORGIA.
AREA = 3650 SQ.MI.

ACCOUNTING UNIT 031200 — OCHLOCKONEE. FLORIDA, GEORGIA.
AREA = 3650 SQ.MI.

CATALOGING UNITS 03120001 — APALACHEE BAY-ST. MARKS. FLORIDA, GEORGIA.
AREA = 1180 SQ.MI.

03120002 — UPPER OCHLOCKONEE. GEORGIA.
AREA = 925 SQ.MI.

03120003 — LOWER OCHLOCKONEE. FLORIDA, GEORGIA.
AREA = 1540 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

SUBREGION 0313 -- APALACHICOLA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE OCHLOCKONEE RIVER BASIN BOUNDARY TO AND INCLUDING THE APALACHICOLA RIVER BASIN AND THE DRAINAGE INTO APALACHICOLA BAY. ALABAMA, FLORIDA, GEORGIA.
AREA = 20500 SQ.MI.

ACCOUNTING UNIT 031300 -- APALACHICOLA. ALABAMA, FLORIDA, GEORGIA.
AREA = 20500 SQ.MI.

CATALOGING UNITS 03130001 -- UPPER CHATTABOOCHEE. GEORGIA.
AREA = 1560 SQ.MI.
03130002 -- MIDDLE CHATTABOOCHEE-LAKE HARDING. ALABAMA, GEORGIA.
AREA = 3060 SQ.MI.
03130003 -- MIDDLE CHATTABOOCHEE-WALTER F. GEORGE RESERVOIR. ALABAMA, GEORGIA.
AREA = 2880 SQ.MI.
03130004 -- LOWER CHATTABOOCHEE. ALABAMA, FLORIDA, GEORGIA.
AREA = 1300 SQ.MI.
03130005 -- UPPER FLINT. GEORGIA.
AREA = 2630 SQ.MI.
03130006 -- MIDDLE FLINT. GEORGIA.
AREA = 1570 SQ.MI.
03130007 -- KINCHAPOONIE-MUCKALEE. GEORGIA.
AREA = 1090 SQ.MI.
03130008 -- LOWER FLINT. GEORGIA.
AREA = 1290 SQ.MI.
03130009 -- ICHAWATNOCHAWAY. GEORGIA.
AREA = 1110 SQ.MI.
03130010 -- SPRING. GEORGIA.
AREA = 778 SQ.MI.
03130011 -- APALACHICOLA. FLORIDA, GEORGIA.
AREA = 1130 SQ.MI.
03130012 -- CHIPOLA. ALABAMA, FLORIDA.
AREA = 1270 SQ.MI.
03130013 -- NEW. FLORIDA.
AREA = 569 SQ.MI.
03130014 -- APALACHICOLA BAY. FLORIDA.
AREA = 266 SQ.MI.

SUBREGION 0314 -- CHOCTAWHATCHEE - ESCAMBIA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE APALACHICOLA BAY DRAINAGE BOUNDARY TO THE MOBILE BAY DRAINAGE BOUNDARY. ALABAMA, FLORIDA.
AREA = 15000 SQ.MI.

ACCOUNTING UNIT 031401 -- FLORIDA PANHANDLE COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE APALACHICOLA BAY DRAINAGE BOUNDARY TO THE MOBILE BAY DRAINAGE BOUNDARY, EXCLUDING THE CHOCTAWHATCHEE AND ESCAMBIA RIVER BASINS. ALABAMA, FLORIDA, GEORGIA.
AREA = 6060 SQ.MI.

CATALOGING UNITS 03140101 -- ST. ANDREW-ST. JOSEPH BAYS. FLORIDA.
AREA = 1350 SQ.MI.
03140102 -- CHOCTAWHATCHEE BAY. FLORIDA.
AREA = 699 SQ.MI.
03140103 -- YELLOW. ALABAMA, FLORIDA.
AREA = 1380 SQ.MI.
03140104 -- BLACKWATER. ALABAMA, FLORIDA.
AREA = 860 SQ.MI.
03140105 -- PENSACOLA BAY. FLORIDA.
AREA = 543 SQ.MI.
03140106 -- PERDIDO. ALABAMA, FLORIDA.
AREA = 913 SQ.MI.
03140107 -- PERDIDO BAY. ALABAMA, FLORIDA.
AREA = 313 SQ.MI.

ACCOUNTING UNIT 031402 -- CHOCTAWHATCHEE: THE CHOCTAWHATCHEE RIVER BASIN. ALABAMA, FLORIDA.
AREA = 4670 SQ.MI.

CATALOGING UNITS 03140201 -- UPPER CHOCTAWHATCHEE. ALABAMA.
AREA = 1560 SQ.MI.
03140202 -- PEA. ALABAMA, FLORIDA.
AREA = 1550 SQ.MI.
03140203 -- LOWER CHOCTAWHATCHEE. ALABAMA, FLORIDA.
AREA = 1560 SQ.MI.

ACCOUNTING UNIT 031403 -- ESCAMBIA: THE ESCAMBIA RIVER BASIN. ALABAMA, FLORIDA.
AREA = 4290 SQ.MI.

CATALOGING UNITS 03140301 -- UPPER CONECUAH. ALABAMA.
AREA = 853 SQ.MI.
03140302 -- PATSALIGA. ALABAMA.
AREA = 593 SQ.MI.
03140303 -- SEPULGA. ALABAMA.
AREA = 1050 SQ.MI.
03140304 -- LOWER CONECUAH. ALABAMA, FLORIDA.
AREA = 1010 SQ.MI.
03140305 -- ESCAMBIA. ALABAMA, FLORIDA.
AREA = 780 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

SUBREGION 0315 -- ALABAMA: THE ALABAMA RIVER BASIN. ALABAMA, GEORGIA, TENNESSEE.
AREA = 22700 SQ.MI.

ACCOUNTING UNIT 031501 -- COOSA-TALLAPOOSA: THE ALABAMA RIVER BASIN ABOVE THE CONFLUENCE OF AND INCLUDING THE COOSA AND TALLAPOOSA RIVER BASINS. ALABAMA, GEORGIA, TENNESSEE.
AREA = 14800 SQ.MI.

CATALOGING UNITS 03150101 -- CONASAUGA. GEORGIA, TENNESSEE.
AREA = 723 SQ.MI.
03150102 -- COOSAWATTEE. GEORGIA.
AREA = 848 SQ.MI.
03150103 -- COSTANAUJA. GEORGIA.
AREA = 557 SQ.MI.
03150104 -- ETOWAH. GEORGIA.
AREA = 1850 SQ.MI.
03150105 -- UPPER COOSA. ALABAMA, GEORGIA.
AREA = 1610 SQ.MI.
03150106 -- MIDDLE COOSA. ALABAMA.
AREA = 2580 SQ.MI.
03150107 -- LOWER COOSA. ALABAMA.
AREA = 1910 SQ.MI.
03150108 -- UPPER TALLAPOOSA. ALABAMA, GEORGIA.
AREA = 1400 SQ.MI.
03150109 -- MIDDLE TALLAPOOSA. ALABAMA.
AREA = 1590 SQ.MI.
03150110 -- LOWER TALLAPOOSA. ALABAMA.
AREA = 1700 SQ.MI.

ACCOUNTING UNIT 031502 -- ALABAMA: THE ALABAMA RIVER BASIN BELOW THE CONFLUENCE OF THE COOSA AND TALLAPOOSA RIVER BASINS. ALABAMA.
AREA = 7950 SQ.MI.

CATALOGING UNITS 03150201 -- UPPER ALABAMA. ALABAMA.
AREA = 2430 SQ.MI.
03150202 -- CAHABA. ALABAMA.
AREA = 1850 SQ.MI.
03150203 -- MIDDLE ALABAMA. ALABAMA.
AREA = 2250 SQ.MI.
03150204 -- LOWER ALABAMA. ALABAMA.
AREA = 1420 SQ.MI.

SUBREGION 0316 -- MOBILE - TOMBIGBEE: THE DRAINAGE INTO MOBILE BAY EXCLUDING THE ALABAMA RIVER BASIN. ALABAMA, MISSISSIPPI.
AREA = 21900 SQ.MI.

ACCOUNTING UNIT 031601 -- BLACK WARRIOR - TOMBIGBEE: THE TOMBIGBEE RIVER BASIN ABOVE THE CONFLUENCE WITH AND INCLUDING THE BLACK WARRIOR RIVER BASIN. ALABAMA, MISSISSIPPI.
AREA = 15400 SQ.MI.

CATALOGING UNITS 03160101 -- UPPER TOMBIGBEE. ALABAMA, MISSISSIPPI.
AREA = 1790 SQ.MI.
03160102 -- TOWN. MISSISSIPPI.
AREA = 689 SQ.MI.
03160103 -- BUTTAHATCHEE. ALABAMA, MISSISSIPPI.
AREA = 863 SQ.MI.
03160104 -- TIBBEE. MISSISSIPPI.
AREA = 1100 SQ.MI.
03160105 -- LUXAPALLILA. ALABAMA, MISSISSIPPI.
AREA = 798 SQ.MI.
03160106 -- MIDDLE TOMBIGBEE-LUBBUCK. ALABAMA, MISSISSIPPI.
AREA = 1650 SQ.MI.
03160107 -- SIPSEY. ALABAMA.
AREA = 786 SQ.MI.
03160108 -- NOXUBEE. ALABAMA, MISSISSIPPI.
AREA = 1400 SQ.MI.
03160109 -- MULBERRY. ALABAMA.
AREA = 1380 SQ.MI.
03160110 -- SIPSEY FORK. ALABAMA.
AREA = 1010 SQ.MI.
03160111 -- LOCUST. ALABAMA.
AREA = 1210 SQ.MI.
03160112 -- UPPER BLACK WARRIOR. ALABAMA.
AREA = 1250 SQ.MI.
03160113 -- LOWER BLACK WARRIOR. ALABAMA.
AREA = 1450 SQ.MI.

ACCOUNTING UNIT 031602 -- MOBILE BAY-TOMBIGBEE: THE DRAINAGE INTO MOBILE BAY EXCLUDING THE ALABAMA RIVER BASIN, THE TOMBIGBEE RIVER BASIN ABOVE THE CONFLUENCE WITH THE BLACK WARRIOR RIVER, AND THE BLACK WARRIOR RIVER BASIN. ALABAMA, MISSISSIPPI.
AREA = 6500 SQ.MI.

REGION 03: SOUTH ATLANTIC-GULF -- Continued

CATALOGING UNITS 03160201 — MIDDLE TOMBIGBEE-CHICKASAW.
ALABAMA, MISSISSIPPI.
AREA = 2090 SQ.MI.
03160202 — SUCARNOOCHEE. ALABAMA, MISSISSIPPI.
AREA = 956 SQ.MI.
03160203 — LOWER TAMBIGBEE. ALABAMA.
AREA = 1600 SQ.MI.
03160204 — MOBILE - TENSAS. ALABAMA.
AREA = 972 SQ.MI.
03160205 — MOBILE BAY. ALABAMA.
AREA = 883 SQ.MI.

SUBREGION 0317 — PASCAGOULA: THE COASTAL DRAINAGE AND ASSOCIATED WATERS IN ALABAMA AND MISSISSIPPI NORTH AND EAST OF THE LOUISIANA-MISSISSIPPI STATE LINE FROM THE MOBILE BAY DRAINAGE BOUNDARY TO THE PEARL RIVER BASIN BOUNDARY. ALABAMA, MISSISSIPPI.
AREA = 12100 SQ.MI.

ACCOUNTING UNIT 031700 — PASCAGOULA. ALABAMA, MISSISSIPPI.
AREA = 12100 SQ.MI.

CATALOGING UNITS 03170001 — CHUNKY-OKATIBEE. MISSISSIPPI.
AREA = 907 SQ.MI.
03170002 — UPPER CHICKASAWHAY. ALABAMA,
MISSISSIPPI.
AREA = 1480 SQ.MI.
03170003 — LOWER CHICKASAWHAY. ALABAMA,
MISSISSIPPI.
AREA = 671 SQ.MI.
03170004 — UPPER LEAF. MISSISSIPPI.
AREA = 1760 SQ.MI.
03170005 — LOWER LEAF. MISSISSIPPI.
AREA = 1820 SQ.MI.
03170006 — PASCAGOULA. MISSISSIPPI.
AREA = 620 SQ.MI.
03170007 — BLACK. MISSISSIPPI.
AREA = 1290 SQ.MI.
03170008 — ESCATAMPA. ALABAMA, MISSISSIPPI.
AREA = 1080 SQ.MI.
03170009 — MISSISSIPPI COASTAL. ALABAMA,
MISSISSIPPI.
AREA = 2480 SQ.MI.

SUBREGION 0318 — PEARL: THE PEARL RIVER BASIN. LOUISIANA,
MISSISSIPPI.
AREA = 8730 SQ.MI.

ACCOUNTING UNIT 031800 — PEARL. LOUISIANA, MISSISSIPPI.
AREA = 8730 SQ.MI.

CATALOGING UNITS 03180001 — UPPER PEARL. MISSISSIPPI.
AREA = 2490 SQ.MI.
03180002 — MIDDLE PEARL-STRONG. MISSISSIPPI.
AREA = 1990 SQ.MI.
03180003 — MIDDLE PEARL-SILVER. MISSISSIPPI.
AREA = 1220 SQ.MI.
03180004 — LOWER PEARL. LOUISIANA. MISSISSIPPI.
AREA = 1810 SQ.MI.
03180005 — BOGUE CHITTO. LOUISIANA,
MISSISSIPPI.
AREA = 1220 SQ.MI.

REGION 04 GREAT LAKES REGION — THE DRAINAGE WITHIN THE UNITED STATES THAT ULTIMATELY DISCHARGES INTO: (A) THE GREAT LAKES SYSTEM, INCLUDING THE LAKE SURFACES, BAYS, AND ISLANDS; AND (B) THE ST. LAWRENCE RIVER TO THE RIVIERE RICHELIEU DRAINAGE BOUNDARY. INCLUDES PARTS OF ILLINOIS, INDIANA, MICHIGAN, MINNESOTA, NEW YORK, OHIO, PENNSYLVANIA, AND WISCONSIN.

SUBREGION 0401 — WESTERN LAKE SUPERIOR: THE DRAINAGE INTO LAKE SUPERIOR WITHIN THE UNITED STATES FROM THE ONTARIO-MINNESOTA INTERNATIONAL BOUNDARY TO AND INCLUDING THE MONTREAL RIVER BASIN. MICHIGAN, MINNESOTA, WISCONSIN.
AREA = 9240 SQ.MI.

ACCOUNTING UNIT 040101 — NORTHWESTERN LAKE SUPERIOR: THE DRAINAGE INTO LAKE SUPERIOR WITHIN THE UNITED STATES FROM THE ONTARIO-MINNESOTA INTERNATIONAL BOUNDARY TO THE ST. LOUIS RIVER BASIN BOUNDARY. MINNESOTA.
AREA = 2260 SQ.MI.

CATALOGING UNITS 04010101 — BAPTISM-BRULE. MINNESOTA.
AREA = 1620 SQ.MI.
04010102 — BEAVER-LESTER. MINNESOTA.
AREA = 635 SQ.MI.

ACCOUNTING UNIT 040102 — ST. LOUIS: THE ST. LOUIS RIVER BASIN.
MINNESOTA, WISCONSIN.
AREA = 3810 SQ.MI.

CATALOGING UNITS 04010201 — ST. LOUIS. MINNESOTA, WISCONSIN.
AREA = 3010 SQ.MI.
04010202 — CLOQUET. MINNESOTA.
AREA = 796 SQ.MI.

ACCOUNTING UNIT 040103 — SOUTHWESTERN LAKE SUPERIOR: THE DRAINAGE INTO LAKE SUPERIOR FROM THE ST. LOUIS RIVER BASIN BOUNDARY TO AND INCLUDING THE MONTREAL RIVER BASIN. MICHIGAN, MINNESOTA, WISCONSIN.
AREA = 3180 SQ.MI.

CATALOGING UNITS 04010301 — BEARTRAP-NEMAJI. MINNESOTA,
WISCONSIN.
AREA = 1850 SQ.MI.
04010302 — BAD-MONTREAL. MICHIGAN, WISCONSIN.
AREA = 1330 SQ.MI.

SUBREGION 0402 — SOUTHERN LAKE SUPERIOR-LAKE SUPERIOR: THE DRAINAGE INTO LAKE SUPERIOR WITHIN THE UNITED STATES FROM THE MONTREAL RIVER BASIN BOUNDARY TO THE SOO LOCKS AT SAULT SAINTE MARIE, AND LAKE SUPERIOR WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. MICHIGAN, MINNESOTA, WISCONSIN.
AREA = 28600 SQ.MI.

ACCOUNTING UNIT 040201 — SOUTHCENTRAL LAKE SUPERIOR: THE DRAINAGE INTO LAKE SUPERIOR FROM THE MONTREAL RIVER BASIN BOUNDARY TO AND INCLUDING THE CARP RIVER BASIN. MICHIGAN, WISCONSIN.
AREA = 5210 SQ.MI.

CATALOGING UNITS 04020101 — BLACK-PRESQUE ISLE. MICHIGAN,
WISCONSIN.
AREA = 1030 SQ.MI.
04020102 — ONTONAGON. MICHIGAN, WISCONSIN.
AREA = 1390 SQ.MI.
04020103 — KEWEENAW PENINSULA. MICHIGAN.
AREA = 1130 SQ.MI.
04020104 — STURGEON. MICHIGAN.
AREA = 710 SQ.MI.
04020105 — DEAD-KELSEY. MICHIGAN.
AREA = 946 SQ.MI.

ACCOUNTING UNIT 040202 — SOUTHEASTERN LAKE SUPERIOR: THE DRAINAGE INTO LAKE SUPERIOR WITHIN THE UNITED STATES FROM THE CARP RIVER BASIN BOUNDARY TO THE SOO LOCKS AT SAULT SAINTE MARIE.
MICHIGAN.
AREA = 2340 SQ.MI.

CATALOGING UNITS 04020201 — BETSY-CHOCOLAY. MICHIGAN.
AREA = 1180 SQ.MI.
04020202 — TAHOUMENON. MICHIGAN.
AREA = 832 SQ.MI.
04020203 — WAISKA. MICHIGAN.
AREA = 324 SQ.MI.

ACCOUNTING UNIT 040203 — LAKE SUPERIOR: LAKE SUPERIOR WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. MICHIGAN, MINNESOTA, WISCONSIN.
AREA = 21100 SQ.MI.

CATALOGING UNIT 04020300 — LAKE SUPERIOR. MICHIGAN. MINNESOTA,
WISCONSIN.
AREA = 21100 SQ.MI.

REGION 04: GREAT LAKES — Continued

REGION 04: GREAT LAKES -- Continued

SUBREGION 0403 — NORTHWESTERN LAKE MICHIGAN: THE DRAINAGE INTO LAKE MICHIGAN FROM THE MILWAUKEE RIVER BASIN BOUNDARY TO THE MANISTIQUE RIVER BASIN BOUNDARY. MICHIGAN, WISCONSIN.
AREA = 18700 SQ.MI.

ACCOUNTING UNIT 040301 — NORTHWESTERN LAKE MICHIGAN: THE DRAINAGE INTO LAKE MICHIGAN FROM THE MILWAUKEE RIVER BASIN BOUNDARY TO THE MANISTIQUE RIVER BASIN BOUNDARY, EXCLUDING THE FOX RIVER BASIN. MICHIGAN, WISCONSIN.
AREA = 12400 SQ.MI.

CATALOGING UNITS 04030101 — MANITOWOC-SHEBOYGAN. WISCONSIN.
AREA = 1650 SQ.MI.
04030102 — DOOR-KEWAUNEE. WISCONSIN.
AREA = 776 SQ.MI.
04030103 — DUCK-PENSAUKEE. WISCONSIN.
AREA = 483 SQ.MI.
04030104 — OCONTO. WISCONSIN.
AREA = 1040 SQ.MI.
04030105 — PESHTIGO. WISCONSIN.
AREA = 1170 SQ.MI.
04030106 — BRULE. MICHIGAN, WISCONSIN.
AREA = 1060 SQ.MI.
04030107 — MICHIGAMME. MICHIGAN.
AREA = 734 SQ.MI.
04030108 — MENOMINEE. MICHIGAN, WISCONSIN.
AREA = 2310 SQ.MI.
04030109 — CEDAR-FORD. MICHIGAN.
AREA = 1010 SQ.MI.
04030110 — ESCANABA. MICHIGAN.
AREA = 935 SQ.MI.
04030111 — TACOOSH-WHITEFISH. MICHIGAN.
AREA = 56 SQ.MI.
04030112 — FISHDAM-STURGEON. MICHIGAN.
AREA = 556 SQ.MI.

ACCOUNTING UNIT 040302 — FOX: THE FOX RIVER BASIN. WISCONSIN.
AREA = 6340 SQ.MI.

CATALOGING UNITS 04030201 — UPPER FOX. WISCONSIN.
AREA = 1610 SQ.MI.
04030202 — WOLF. WISCONSIN.
AREA = 3720 SQ.MI.
04030203 — LAKE WINNEBAGO. WISCONSIN.
AREA = 570 SQ.MI.
04030204 — LOWER FOX. WISCONSIN.
AREA = 438 SQ.MI.

SUBREGION 0404 — SOUTHWESTERN LAKE MICHIGAN: THE DRAINAGE INTO LAKE MICHIGAN FROM THE ST. JOSEPH RIVER BASIN BOUNDARY TO AND INCLUDING THE MILWAUKEE RIVER BASIN. ILLINOIS, INDIANA, MICHIGAN, WISCONSIN.
AREA = 1970 SQ.MI.

ACCOUNTING UNIT 040400 — SOUTHWESTERN LAKE MICHIGAN. ILLINOIS, INDIANA, MICHIGAN, WISCONSIN.
AREA = 1970 SQ.MI.

CATALOGING UNITS 04040001 — LITTLE CALUMET-GALIEN. ILLINOIS, INDIANA, MICHIGAN.
AREA = 705 SQ.MI.
04040002 — PIKE-ROOT. ILLINOIS, WISCONSIN.
AREA = 399 SQ.MI.
04040003 — MILWAUKEE. WISCONSIN.
AREA = 861 SQ.MI.

SUBREGION 0405 — SOUTHEASTERN LAKE MICHIGAN: THE DRAINAGE INTO LAKE MICHIGAN FROM AND INCLUDING THE ST. JOSEPH RIVER BASIN TO AND INCLUDING THE GRAND RIVER BASIN. INDIANA, MICHIGAN.
AREA = 12800 SQ.MI.

ACCOUNTING UNIT 040500 — SOUTHEASTERN LAKE MICHIGAN. INDIANA, MICHIGAN.
AREA = 12800 SQ.MI.

CATALOGING UNITS 04050001 — ST. JOSEPH. INDIANA, MICHIGAN
AREA = 4670 SQ.MI.
04050002 — BLACK-MACATAWA. MICHIGAN.
AREA = 600 SQ.MI.
04050003 — KALAMAZOO. MICHIGAN.
AREA = 2030 SQ.MI.
04050004 — UPPER GRAND. MICHIGAN.
AREA = 1730 SQ.MI.
04050005 — MAPLE. MICHIGAN.
AREA = 924 SQ.MI.
04050006 — LOWER GRAND. MICHIGAN.
AREA = 1990 SQ.MI.
04050007 — THORNAPPLE. MICHIGAN.
AREA = 874 SQ.MI.

SUBREGION 0406 — NORTHEASTERN LAKE MICHIGAN-LAKE MICHIGAN: THE DRAINAGE INTO LAKE MICHIGAN FROM THE GRAND RIVER BASIN BOUNDARY TO AND INCLUDING THE MANISTIQUE RIVER BASIN, AND LAKE MICHIGAN, INCLUDING ITS BAYS AND ISLANDS. ILLINOIS, INDIANA, MICHIGAN.
AREA = 33600 SQ.MI.

ACCOUNTING UNIT 040601 — NORTHEASTERN LAKE MICHIGAN: THE DRAINAGE INTO LAKE MICHIGAN FROM THE GRAND RIVER BASIN BOUNDARY TO AND INCLUDING THE MANISTIQUE RIVER BASIN, MICHIGAN.
AREA = 11300 SQ.MI.

CATALOGING UNITS 04060101 — PERE MARQUETTE-WHITE. MICHIGAN.
AREA = 2100 SQ.MI.
04060102 — MUSKEGON. MICHIGAN.
AREA = 2680 SQ.MI.
04060103 — MANISTEE. MICHIGAN.
AREA = 1970 SQ.MI.
04060104 — BETSYR-PLATTE. MICHIGAN.
AREA = 819 SQ.MI.
04060105 — BOARDMAN-CHARLEVOIX. MICHIGAN.
AREA = 1650 SQ.MI.
04060106 — MANISTIQUE. MICHIGAN.
AREA = 1480 SQ.MI.
04060107 — BREVOORT-MILLECOQUINS. MICHIGAN.
AREA = 578 SQ.MI.

ACCOUNTING UNIT 040602 — LAKE MICHIGAN: LAKE MICHIGAN, INCLUDING ITS BAYS AND ISLANDS. ILLINOIS, INDIANA, MICHIGAN, WISCONSIN.
AREA = 22300 SQ.MI.

CATALOGING UNITS 04060200 — LAKE MICHIGAN. ILLINOIS, INDIANA, MICHIGAN, WISCONSIN.
AREA = 22300 SQ.MI.

SUBREGION 0407 — NORTHWESTERN LAKE HURON: THE DRAINAGE INTO LAKE HURON WITHIN THE UNITED STATES FROM THE SOO LOCKS AT SAULT SAINTE MARIE TO AND INCLUDING THE AU SABLE RIVER BASIN. MICHIGAN.
AREA = 7110 SQ.MI.

ACCOUNTING UNIT 040700 — NORTHWESTERN LAKE HURON. MICHIGAN.
AREA = 7110 SQ.MI.

CATALOGING UNITS 04070001 — ST. MARYS. MICHIGAN.
AREA = 853 SQ.MI.
04070002 — CARP-FINE. MICHIGAN.
AREA = 641 SQ.MI.
04070003 — LONE LAKE-OQUEOC. MICHIGAN.
AREA = 810 SQ.MI.
04070004 — CHEBOYGAN. MICHIGAN.
AREA = 918 SQ.MI.
04070005 — BLACK. MICHIGAN.
AREA = 618 SQ.MI.
04070006 — THUNDER BAY. MICHIGAN.
AREA = 1270 SQ.MI.
04070007 — AU SABLE. MICHIGAN.
AREA = 2000 SQ.MI.

SUBREGION 0408 — SOUTHWESTERN LAKE HURON-LAKE HURON: THE DRAINAGE INTO LAKE HURON WITHIN THE UNITED STATES, FROM THE AU SABLE RIVER BASIN BOUNDARY TO THE ST. CLAIR RIVER BASIN BOUNDARY AT THE MOUTH OF LAKE HURON, AND LAKE HURON WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. MICHIGAN.
AREA = 18000 SQ.MI.

ACCOUNTING UNIT 040801 — SOUTHWESTERN LAKE HURON: THE DRAINAGE INTO LAKE HURON WITHIN THE UNITED STATES FROM THE AU SABLE RIVER BASIN BOUNDARY TO THE ST. CLAIR RIVER BASIN BOUNDARY AT THE MOUTH OF LAKE HURON, EXCLUDING THE SAGINAW RIVER BASIN. MICHIGAN.
AREA = 2960 SQ.MI.

CATALOGING UNITS 04080101 — AU GRES-RIFLE. MICHIGAN.
AREA = 1030 SQ.MI.
04080102 — KAWKAWLIN-PI. MICHIGAN.
AREA = 303 SQ.MI.
04080103 — PIGEON-WISCOGGIN. MICHIGAN.
AREA = 853 SQ.MI.
04080104 — BIRCH-WILLOW. MICHIGAN.
AREA = 572 SQ.MI.

ACCOUNTING UNIT 040802 — SAGINAW: THE SAGINAW RIVER BASIN. MICHIGAN.
AREA = 6160 SQ.MI.

CATALOGING UNITS 04080201 — TITTABAWASSEE. MICHIGAN.
AREA = 1430 SQ.MI.
04080202 — FINE. MICHIGAN.
AREA = 1040 SQ.MI.
04080203 — SHIAWASSEE. MICHIGAN.
AREA = 1220 SQ.MI.

REGION 04: GREAT LAKES — Continued

04080204 — FLINT. MICHIGAN.
AREA = 1340 SQ.MI.
04080205 — CASS. MICHIGAN.
AREA = 881 SQ.MI.
04080206 — SAGINAW. MICHIGAN.
AREA = 250 SQ.MI.

ACCOUNTING UNIT 040803 — LAKE HURON: LAKE HURON WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. MICHIGAN.
AREA = 8920 SQ.MI.

CATALOGING UNIT 04080300 — LAKE HURON. MICHIGAN.
AREA = 8920 SQ.MI.

SUBREGION 0409 — ST. CLAIR-DETROIT: THE ST. CLAIR AND DETROIT RIVER BASINS WITHIN THE UNITED STATES FROM THE MOUTH OF LAKE HURON TO AND INCLUDING THE HURON RIVER BASIN, AND LAKE ST. CLAIR WITHIN THE UNITED STATES. MICHIGAN.
AREA = 3960 SQ.MI.

ACCOUNTING UNIT 040900 — ST. CLAIR-DETROIT. MICHIGAN.
AREA = 3960 SQ.MI.

CATALOGING UNITS 04090001 — ST. CLAIR. MICHIGAN.
AREA = 1210 SQ.MI.
04090002 — LAKE ST. CLAIR. MICHIGAN.
AREA = 413 SQ.MI.
04090003 — CLINTON. MICHIGAN.
AREA = 742 SQ.MI.
04090004 — DETROIT. MICHIGAN.
AREA = 685 SQ.MI.
04090005 — HURON. MICHIGAN.
AREA = 909 SQ.MI.

SUBREGION 0410 — WESTERN LAKE ERIE: THE DRAINAGE INTO LAKE ERIE FROM THE HURON RIVER BASIN BOUNDARY TO AND INCLUDING THE VERMILLION RIVER BASIN. INDIANA, MICHIGAN, OHIO.
AREA = 11900 SQ.MI.

ACCOUNTING UNIT 041000 — WESTERN LAKE ERIE. INDIANA, MICHIGAN, OHIO.
AREA = 11900 SQ.MI.

CATALOGING UNITS 04100001 — OTTAWA-STONY. MICHIGAN, OHIO.
AREA = 689 SQ.MI.
04100002 — RAISIN. MICHIGAN, OHIO.
AREA = 1070 SQ.MI.
04100003 — ST. JOSEPH. INDIANA, MICHIGAN, OHIO.
AREA = 1060 SQ.MI.
04100004 — ST. MARYS. INDIANA, OHIO.
AREA = 820 SQ.MI.
04100005 — UPPER MAUMEE. INDIANA, OHIO.
AREA = 385 SQ.MI.
04100006 — TIFFIN. MICHIGAN, OHIO.
AREA = 761 SQ.MI.
04100007 — AUGLAIZE. INDIANA, OHIO.
AREA = 1660 SQ.MI.
04100008 — BLANCHARD. OHIO.
AREA = 757 SQ.MI.
04100009 — LOWER MAUMEE. OHIO.
AREA = 1080 SQ.MI.
04100010 — CEDAR-PORTAGE. OHIO.
AREA = 958 SQ.MI.
04100011 — SANDUSKY. OHIO.
AREA = 1850 SQ.MI.
04100012 — HURON-VERMILLION. OHIO.
AREA = 754 SQ.MI.

SUBREGION 0411 — SOUTHERN LAKE ERIE: THE DRAINAGE INTO LAKE ERIE FROM THE VERMILLION RIVER BASIN BOUNDARY TO AND INCLUDING THE ASHTABULA RIVER BASIN. OHIO, PENNSYLVANIA.
AREA = 3030 SQ.MI.

ACCOUNTING UNIT 041100 — SOUTHERN LAKE ERIE. OHIO, PENNSYLVANIA.
AREA = 3030 SQ.MI.

CATALOGING UNITS 04110001 — BLACK-ROCKY. OHIO.
AREA = 888 SQ.MI.
04110002 — CUYAHOGA. OHIO.
AREA = 804 SQ.MI.
04110003 — ASHTABULA-CHAGRIN. OHIO, PENNSYLVANIA.
AREA = 630 SQ.MI.
04110004 — GRAND. OHIO.
AREA = 710 SQ.MI.

SUBREGION 0412 — EASTERN LAKE ERIE-LAKE ERIE: THE DRAINAGE INTO LAKE ERIE WITHIN THE UNITED STATES FROM THE ASHTABULA RIVER BASIN BOUNDARY TO AND INCLUDING THE NIAGARA RIVER BASIN, AND LAKE ERIE WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. MICHIGAN, NEW YORK, OHIO, PENNSYLVANIA.
AREA = 7740 SQ.MI.

REGION 04: GREAT LAKES — Continued

ACCOUNTING UNIT 041201 — EASTERN LAKE ERIE: THE DRAINAGE INTO LAKE ERIE WITHIN THE UNITED STATES FROM THE ASHTABULA RIVER BASIN BOUNDARY TO AND INCLUDING THE NIAGARA RIVER BASIN. NEW YORK, OHIO, PENNSYLVANIA.
AREA = 2930 SQ.MI.

CATALOGING UNITS 04120101 — CHAUTAUQUA-CONEAUT. NEW YORK, OHIO, PENNSYLVANIA.
AREA = 874 SQ.MI.
04120102 — CATTARAUGUS. NEW YORK.
AREA = 548 SQ.MI.
04120103 — BUFFALO-EIGHTEMILE. NEW YORK.
AREA = 732 SQ.MI.
04120104 — NIAGARA. NEW YORK.
AREA = 774 SQ.MI.

ACCOUNTING UNIT 041202 — LAKE ERIE: LAKE ERIE WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. MICHIGAN, NEW YORK, OHIO, PENNSYLVANIA.
AREA = 4810 SQ.MI.

CATALOGING UNIT 04120200 — LAKE ERIE. MICHIGAN, NEW YORK, OHIO, PENNSYLVANIA.
AREA = 4810 SQ.MI.

SUBREGION 0413 — SOUTHWESTERN LAKE ONTARIO: THE DRAINAGE INTO LAKE ONTARIO FROM THE NIAGARA RIVER BASIN BOUNDARY TO AND INCLUDING THE GENESEE RIVER BASIN. NEW YORK, PENNSYLVANIA.
AREA = 3540 SQ.MI.

ACCOUNTING UNIT 041300 — SOUTHWESTERN LAKE ONTARIO. NEW YORK, PENNSYLVANIA.
AREA = 3540 SQ.MI.

CATALOGING UNITS 04130001 — OAK ORCHARD-TWELVEMILE. NEW YORK.
AREA = 1040 SQ.MI.
04130002 — UPPER GENESEE. NEW YORK, PENNSYLVANIA.
AREA = 1430 SQ.MI.
04130003 — LOWER GENESEE. NEW YORK.
AREA = 1070 SQ.MI.

SUBREGION 0414 — SOUTHEASTERN LAKE ONTARIO: THE DRAINAGE INTO LAKE ONTARIO FROM THE GENESEE RIVER BASIN BOUNDARY TO AND INCLUDING THE STONY CREEK BASIN. NEW YORK.
AREA = 6710 SQ.MI.

ACCOUNTING UNIT 041401 — SOUTHEASTERN LAKE ONTARIO: THE DRAINAGE INTO LAKE ONTARIO FROM THE GENESEE RIVER BASIN BOUNDARY TO AND INCLUDING THE STONY CREEK BASIN, EXCLUDING THE OSWEGO RIVER BASIN. NEW YORK.
AREA = 1680 SQ.MI.

CATALOGING UNITS 04140101 — IRONDEQUOIT-NINEMILE. NEW YORK.
AREA = 708 SQ.MI.
04140102 — SALMON-SANDY. NEW YORK.
AREA = 969 SQ.MI.

ACCOUNTING UNIT 041402 — OSWEGO: THE OSWEGO RIVER BASIN. NEW YORK.
AREA = 5030 SQ.MI.

CATALOGING UNITS 04140201 — SENeca. NEW YORK.
AREA = 3430 SQ.MI.
04140202 — ONEIDA. NEW YORK.
AREA = 1470 SQ.MI.
04140203 — OSWEGO. NEW YORK.
AREA = 131 SQ.MI.

SUBREGION 0415 — NORTHEASTERN LAKE ONTARIO-LAKE ONTARIO-ST. LAWRENCE: THE DRAINAGE INTO LAKE ONTARIO AND THE ST. LAWRENCE RIVER BASIN WITHIN THE UNITED STATES FROM THE STONY CREEK BASIN BOUNDARY TO AND INCLUDING THE ENGLISH RIVER BASIN, AND LAKE ONTARIO WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. NEW YORK.
AREA = 11400 SQ.MI.

ACCOUNTING UNIT 041501 — NORTHEASTERN LAKE ONTARIO: THE DRAINAGE INTO LAKE ONTARIO FROM THE STONY CREEK BASIN BOUNDARY TO THE DRAINAGE BOUNDARY OF THE ST. LAWRENCE RIVER AT THE MOUTH OF LAKE ONTARIO. NEW YORK.
AREA = 2300 SQ.MI.

CATALOGING UNITS 04150101 — BLACK. NEW YORK.
AREA = 1920 SQ.MI.
04150102 — CHAUMONT-PERCH. NEW YORK.
AREA = 380 SQ.MI.

ACCOUNTING UNIT 041502 — LAKE ONTARIO: LAKE ONTARIO WITHIN THE UNITED STATES, INCLUDING ITS BAYS AND ISLANDS. NEW YORK.
AREA = 3430 SQ.MI.

REGION 04: GREAT LAKES — Continued

CATALOGING UNIT 04150200 — LAKE ONTARIO. NEW YORK.
AREA = 3430 SQ.MI.

ACCOUNTING UNIT 041503 — ST. LAWRENCE: THE DRAINAGE INTO THE ST. LAWRENCE RIVER BASIN WITHIN THE UNITED STATES FROM THE MOUTH OF LAKE ONTARIO TO AND INCLUDING THE ENGLISH RIVER BASIN. NEW YORK.
AREA = 5650 SQ.MI.

CATALOGING UNITS 04150301 — UPPER ST. LAWRENCE. NEW YORK.
AREA = 506 SQ.MI.
04150302 — OSWEGATCHIE. NEW YORK.
AREA = 1040 SQ.MI.
04150303 — INDIAN. NEW YORK.
AREA = 558 SQ.MI.
04150304 — GRASS. NEW YORK.
AREA = 630 SQ.MI.
04150305 — RAQUETTE. NEW YORK.
AREA = 1250 SQ.MI.
04150306 — ST. REGIS. NEW YORK.
AREA = 853 SQ.MI.
04150307 — ENGLISH-SALMON. NEW YORK.
AREA = 811 SQ.MI.

REGION 05 OHIO REGION — THE DRAINAGE OF THE OHIO RIVER BASIN, EXCLUDING THE TENNESSEE RIVER BASIN. INCLUDES PARTS OF ILLINOIS, INDIANA, KENTUCKY, MARYLAND, NEW YORK, NORTH CAROLINA, OHIO, PENNSYLVANIA, TENNESSEE, VIRGINIA AND WEST VIRGINIA.

SUBREGION 0501 — ALLEGHENY: THE ALLEGHENY RIVER BASIN. PENNSYLVANIA, NEW YORK.
AREA = 11600 SQ.MI.

ACCOUNTING UNIT 050100 — ALLEGHENY. PENNSYLVANIA, NEW YORK.
AREA = 11600 SQ.MI.

CATALOGING UNITS 05010001 — UPPER ALLEGHENY. PENNSYLVANIA, NEW YORK.
AREA = 2560 SQ.MI.
05010002 — CONEMAUGH. PENNSYLVANIA, NEW YORK.
AREA = 888 SQ.MI.
05010003 — MIDDLE ALLEGHENY-TIONESTA. PENNSYLVANIA.
AREA = 1670 SQ.MI.
05010004 — FRENCH. PENNSYLVANIA, NEW YORK.
AREA = 1210 SQ.MI.
05010005 — CLARION. PENNSYLVANIA.
AREA = 1230 SQ.MI.
05010006 — MIDDLE ALLEGHENY-REDRANK. PENNSYLVANIA.
AREA = 1680 SQ.MI.
05010007 — CONEMAUGH. PENNSYLVANIA.
AREA = 1350 SQ.MI.
05010008 — KISKIMMETAS. PENNSYLVANIA.
AREA = 500 SQ.MI.
05010009 — LOWER ALLEGHENY. PENNSYLVANIA.
AREA = 479 SQ.MI.

SUBREGION 0502 — MONONGAHELA: THE MONONGAHELA RIVER BASIN. MARYLAND, PENNSYLVANIA, WEST VIRGINIA.
AREA = 7310 SQ.MI.

ACCOUNTING UNIT 050200 — MONONGAHELA. MARYLAND, PENNSYLVANIA, WEST VIRGINIA.
AREA = 7310 SQ.MI.

CATALOGING UNITS 05020001 — TYGART VALLEY. WEST VIRGINIA.
AREA = 1380 SQ.MI.
05020002 — WEST FORK. WEST VIRGINIA.
AREA = 877 SQ.MI.
05020003 — UPPER MONONGAHELA. PENNSYLVANIA, WEST VIRGINIA.
AREA = 463 SQ.MI.
05020004 — CHEAT. PENNSYLVANIA, WEST VIRGINIA.
AREA = 1410 SQ.MI.
05020005 — LOWER MONONGAHELA. PENNSYLVANIA, WEST VIRGINIA.
AREA = 1450 SQ.MI.
05020006 — YOUGHOGENY. MARYLAND, PENNSYLVANIA, WEST VIRGINIA.
AREA = 1730 SQ.MI.

SUBREGION 0503 — UPPER OHIO: THE OHIO RIVER BASIN BELOW THE CONFLUENCE OF THE ALLEGHENY AND MONONGAHELA RIVER BASINS TO THE CONFLUENCE WITH THE KANAWHA RIVER BASIN, EXCLUDING THE MUSKINGUM RIVER BASIN. OHIO, PENNSYLVANIA, WEST VIRGINIA.
AREA = 13200 SQ.MI.

ACCOUNTING UNIT 050301 — UPPER OHIO-BEAVER. THE OHIO RIVER BASIN BELOW THE CONFLUENCE OF THE ALLEGHENY AND MONONGAHELA RIVER BASINS TO LOCK AND DAM 14. OHIO, PENNSYLVANIA, WEST VIRGINIA.
AREA = 6570 SQ.MI.

CATALOGING UNITS 05030101 — UPPER OHIO. OHIO, PENNSYLVANIA, WEST VIRGINIA.
AREA = 1950 SQ.MI.
05030102 — SHENANDOAH. OHIO, PENNSYLVANIA.
AREA = 1050 SQ.MI.
05030103 — MAHONING. OHIO, PENNSYLVANIA.
AREA = 1130 SQ.MI.
05030104 — BEAVER. PENNSYLVANIA.
AREA = 108 SQ.MI.
05030105 — CONNOQUENESSING. PENNSYLVANIA.
AREA = 837 SQ.MI.
05030106 — UPPER OHIO-WHEELING. OHIO, PENNSYLVANIA, WEST VIRGINIA.
AREA = 1490 SQ.MI.

ACCOUNTING UNIT 050302 — UPPER OHIO-LITTLE KANAWHA: THE OHIO RIVER BASIN FROM LOCK AND DAM 14 TO THE CONFLUENCE WITH THE KANAWHA RIVER BASIN, EXCLUDING THE MUSKINGUM RIVER BASIN. OHIO, WEST VIRGINIA.
AREA = 6660 SQ.MI.

CATALOGING UNITS 05030201 — LITTLE MUSKINGUM-MIDDLE ISLAND. OHIO, WEST VIRGINIA.
AREA = 1800 SQ.MI.
05030202 — UPPER OHIO-SHADE. OHIO, WEST VIRGINIA.
AREA = 1390 SQ.MI.
05030203 — LITTLE KANAWHA. WEST VIRGINIA.
AREA = 2300 SQ.MI.

REGION 05: OHIO — Continued

05030204 — HOCKING. OHIO.
AREA = 1170 SQ.MI.

SUBREGION 0504 — MUSKINGUM: THE MUSKINGUM RIVER BASIN. OHIO.
AREA = 7980 SQ.MI.

ACCOUNTING UNIT 050400 — MUSKINGUM. OHIO.
AREA = 7980 SQ.MI.

CATALOGING UNITS 05040001 — TUSCARAWAS. OHIO.
AREA = 2580 SQ.MI.
05040002 — MORICAN. OHIO.
AREA = 981 SQ.MI.
05040003 — WALHONDING. OHIO.
AREA = 1250 SQ.MI.
05040004 — MUSKINGUM. OHIO.
AREA = 1540 SQ.MI.
05040005 — WILLS. OHIO.
AREA = 843 SQ.MI.
05040006 — LICKING. OHIO.
AREA = 786 SQ.MI.

SUBREGION 0505 — KANAWHA: THE KANAWHA RIVER BASIN. NORTH CAROLINA, VIRGINIA, WEST VIRGINIA.
AREA = 12200 SQ.MI.

ACCOUNTING UNIT 050500 — KANAWHA. NORTH CAROLINA, VIRGINIA, WEST VIRGINIA.
AREA = 12200 SQ.MI.

CATALOGING UNITS 05050001 — UPPER NEW. NORTH CAROLINA, VIRGINIA.
AREA = 2900 SQ.MI.
05050002 — MIDDLE NEW. VIRGINIA, WEST VIRGINIA.
AREA = 1650 SQ.MI.
05050003 — GREENBRIER. WEST VIRGINIA.
AREA = 1650 SQ.MI.
05050004 — LOWER NEW. WEST VIRGINIA.
AREA = 692 SQ.MI.
05050005 — GAULEY. WEST VIRGINIA.
AREA = 1420 SQ.MI.
05050006 — UPPER KANAWHA. WEST VIRGINIA.
AREA = 522 SQ.MI.
05050007 — ELK. WEST VIRGINIA.
AREA = 1530 SQ.MI.
05050008 — LOWER KANAWHA. WEST VIRGINIA.
AREA = 940 SQ.MI.
05050009 — COAL. WEST VIRGINIA.
AREA = 893 SQ.MI.

SUBREGION 0506 — SCIOTO: THE SCIOTO RIVER BASIN. OHIO.
AREA = 6440 SQ.MI.

ACCOUNTING UNIT 050600 — SCIOTO. OHIO.
AREA = 6440 SQ.MI.

CATALOGING UNITS 05060001 — UPPER SCIOTO. OHIO.
AREA = 3160 SQ.MI.
05060002 — LOWER SCIOTO. OHIO.
AREA = 2150 SQ.MI.
05060003 — PAINT. OHIO.
AREA = 1130 SQ.MI.

SUBREGION 0507 — BIG SANDY-GUYANDOTTE: THE BIG SANDY AND GUYANDOTTE RIVER BASINS. KENTUCKY, VIRGINIA, WEST VIRGINIA.
AREA = 5900 SQ.MI.

ACCOUNTING UNIT 050701 — GUYANDOTTE: THE GUYANDOTTE RIVER BASIN. WEST VIRGINIA.
AREA = 1680 SQ.MI.

CATALOGING UNITS 05070101 — UPPER GUYANDOTTE. WEST VIRGINIA.
AREA = 945 SQ.MI.
05070102 — LOWER GUYANDOTTE. WEST VIRGINIA.
AREA = 738 SQ.MI.

ACCOUNTING UNIT 050702 — BIG SANDY: THE BIG SANDY RIVER BASIN. KENTUCKY, VIRGINIA, WEST VIRGINIA.
AREA = 4210 SQ.MI.

CATALOGING UNITS 05070201 — TUG. KENTUCKY, VIRGINIA, WEST VIRGINIA.
AREA = 1520 SQ.MI.
05070202 — UPPER LEVISA. KENTUCKY, VIRGINIA.
AREA = 1200 SQ.MI.
05070203 — LOWER LEVISA. KENTUCKY.
AREA = 1090 SQ.MI.
05070204 — BIG SANDY. KENTUCKY, WEST VIRGINIA.
AREA = 402 SQ.MI.

SUBREGION 0508 — GREAT MIAMI: THE GREAT MIAMI RIVER BASIN. INDIANA, OHIO.
AREA = 5330 SQ.MI.

ACCOUNTING UNIT 050800 — GREAT MIAMI. INDIANA, OHIO.
AREA = 5330 SQ.MI.

REGION 05: OHIO — Continued

CATALOGING UNITS 05080001 — UPPER GREAT MIAMI. INDIANA, OHIO.
AREA = 2480 SQ.MI.
05080002 — LOWER GREAT MIAMI. INDIANA, OHIO.
AREA = 1390 SQ.MI.
05080003 — WHITEWATER. INDIANA, OHIO.
AREA = 1460 SQ.MI.

SUBREGION 0509 — MIDDLE OHIO: THE OHIO RIVER BASIN BELOW THE CONFLUENCE WITH THE KANAWHA RIVER BASIN TO THE CONFLUENCE WITH THE KENTUCKY RIVER BASIN, EXCLUDING THE BIG SANDY, GREAT MIAMI, GUYANDOTTE, KENTUCKY, LICKING AND SCIOTO RIVER BASINS. INDIANA, KENTUCKY, OHIO, WEST VIRGINIA.
AREA = 8850 SQ.MI.

ACCOUNTING UNIT 050901 — MIDDLE OHIO-RACCOON: THE OHIO RIVER BASIN BELOW THE CONFLUENCE WITH THE KANAWHA RIVER BASIN TO RIVER MILE 359.3 (FORMERLY LOCK AND DAM 31) ON THE OHIO RIVER, EXCLUDING THE BIG SANDY, GUYANDOTTE, AND SCIOTO RIVER BASINS. KENTUCKY, OHIO, WEST VIRGINIA.
AREA = 3630 SQ.MI.

CATALOGING UNITS 05090101 — RACCOON-SYMMES. OHIO, WEST VIRGINIA.
AREA = 1450 SQ.MI.
05090102 — TWELVEPOLE. WEST VIRGINIA.
AREA = 444 SQ.MI.
05090103 — LITTLE SCIOTO-TYCARTS. KENTUCKY, OHIO.
AREA = 1020 SQ.MI.
05090104 — LITTLE SANDY. KENTUCKY.
AREA = 713 SQ.MI.

ACCOUNTING UNIT 050902 — MIDDLE OHIO-LITTLE MIAMI: THE OHIO RIVER BASIN FROM RIVER MILE 359.3 (FORMERLY LOCK AND DAM 31) ON THE OHIO RIVER TO THE CONFLUENCE WITH THE KENTUCKY RIVER BASIN, EXCLUDING THE GREAT MIAMI, KENTUCKY AND LICKING RIVER BASINS. INDIANA, KENTUCKY, OHIO.
AREA = 5220 SQ.MI.

CATALOGING UNITS 05090201 — OHIO BRUSH-WHITEOAK. KENTUCKY, OHIO.
AREA = 2110 SQ.MI.
05090202 — LITTLE MIAMI. OHIO.
AREA = 1710 SQ.MI.
05090203 — MIDDLE OHIO-LAUGHERY. INDIANA, KENTUCKY, OHIO.
AREA = 1400 SQ.MI.

SUBREGION 0510 — KENTUCKY-LICKING: THE LICKING AND KENTUCKY RIVER BASINS. KENTUCKY.
AREA = 10500 SQ.MI.

ACCOUNTING UNIT 051001 — LICKING: THE LICKING RIVER BASIN. KENTUCKY.
AREA = 3660 SQ.MI.

CATALOGING UNITS 05100101 — LICKING. KENTUCKY.
AREA = 2740 SQ.MI.
05100102 — SOUTH FORK LICKING. KENTUCKY.
AREA = 915 SQ.MI.

ACCOUNTING UNIT 051002 — KENTUCKY: THE KENTUCKY RIVER BASIN. KENTUCKY.
AREA = 6870 SQ.MI.

CATALOGING UNITS 05100201 — NORTH FORK KENTUCKY. KENTUCKY.
AREA = 1310 SQ.MI.
05100202 — MIDDLE FORK KENTUCKY. KENTUCKY.
AREA = 552 SQ.MI.
05100203 — SOUTH FORK KENTUCKY. KENTUCKY.
AREA = 741 SQ.MI.
05100204 — UPPER KENTUCKY. KENTUCKY.
AREA = 1070 SQ.MI.
05100205 — LOWER KENTUCKY. KENTUCKY.
AREA = 3200 SQ.MI.

SUBREGION 0511 — GREEN: THE GREEN RIVER BASIN. KENTUCKY, TENNESSEE.
AREA = 9140 SQ.MI.

ACCOUNTING UNIT 051100 — GREEN. KENTUCKY, TENNESSEE.
AREA = 9140 SQ.MI.

CATALOGING UNITS 05110001 — UPPER GREEN. KENTUCKY.
AREA = 3130 SQ.MI.
05110002 — BARREN. KENTUCKY, TENNESSEE.
AREA = 2230 SQ.MI.
05110003 — MIDDLE GREEN. KENTUCKY.
AREA = 1010 SQ.MI.
05110004 — ROUGH. KENTUCKY.
AREA = 1070 SQ.MI.
05110005 — LOWER GREEN. KENTUCKY.
AREA = 911 SQ.MI.
05110006 — POND. KENTUCKY.
AREA = 784 SQ.MI.

REGION 05: OHIO -- Continued

REGION 05: OHIO -- Continued

SUBREGION 0512 — WABASH: THE WABASH RIVER BASIN. ILLINOIS, INDIANA, OHIO.
AREA = 32600 SQ.MI.

ACCOUNTING UNIT 051201 — WABASH: THE WABASH RIVER BASIN, EXCLUDING THE PATOKA AND WHITE RIVER BASINS. ILLINOIS, INDIANA, OHIO.
AREA = 20500 SQ.MI.

CATALOGING UNITS 05120101 — UPPER WABASH. INDIANA, OHIO.
AREA = 1570 SQ.MI.
05120102 — SALAMONIE. INDIANA.
AREA = 541 SQ.MI.
05120103 — MISSISSINNEWA. INDIANA, OHIO.
AREA = 811 SQ.MI.
05120104 — EEL. INDIANA.
AREA = 811 SQ.MI.
05120105 — MIDDLE WABASH-DEER. INDIANA.
AREA = 654 SQ.MI.
05120106 — TIPPECANOE. INDIANA.
AREA = 1930 SQ.MI.
05120107 — WILDCAT. INDIANA.
AREA = 797 SQ.MI.
05120108 — MIDDLE WABASH-LITTLE VERMILION. ILLINOIS, INDIANA.
AREA = 2230 SQ.MI.
05120109 — VERMILION. ILLINOIS, INDIANA.
AREA = 1410 SQ.MI.
05120110 — SUGAR. INDIANA.
AREA = 818 SQ.MI.
05120111 — MIDDLE WABASH-BUSSERON. ILLINOIS, INDIANA.
AREA = 2000 SQ.MI.
05120112 — EMBARRAS. ILLINOIS.
AREA = 2430 SQ.MI.
05120113 — LOWER WABASH. ILLINOIS, INDIANA.
AREA = 1300 SQ.MI.
05120114 — LITTLE WABASH. ILLINOIS.
AREA = 2120 SQ.MI.
05120115 — SKILLET. ILLINOIS.
AREA = 1060 SQ.MI.

ACCOUNTING UNIT 051202 — PATOKA-WHITE. THE PATOKA AND WHITE RIVER BASINS. INDIANA.
AREA = 12100 SQ.MI.

CATALOGING UNITS 05120201 — UPPER WHITE. INDIANA.
AREA = 2700 SQ.MI.
05120202 — LOWER WHITE. INDIANA.
AREA = 1650 SQ.MI.
05120203 — EEL. INDIANA.
AREA = 1200 SQ.MI.
05120204 — DRIFTWOOD. INDIANA.
AREA = 1150 SQ.MI.
05120205 — FLATROCK-HAW. INDIANA.
AREA = 578 SQ.MI.
05120206 — UPPER EAST FORK WHITE. INDIANA.
AREA = 806 SQ.MI.
05120207 — MUSCATAWACK. INDIANA.
AREA = 1130 SQ.MI.
05120208 — LOWER EAST FORK WHITE. INDIANA.
AREA = 2030 SQ.MI.
05120209 — PATOKA. INDIANA.
AREA = 854 SQ.MI.

SUBREGION 0513 — CUMBERLAND: THE CUMBERLAND RIVER BASIN. KENTUCKY, TENNESSEE.
AREA = 17700 SQ.MI.

ACCOUNTING UNIT 051301 — UPPER CUMBERLAND: THE CUMBERLAND RIVER BASIN ABOVE THE CONFLUENCE WITH AND INCLUDING THE CANEY FORK BASIN. KENTUCKY, TENNESSEE.
AREA = 10600 SQ.MI.

CATALOGING UNITS 05130101 — UPPER CUMBERLAND. KENTUCKY, TENNESSEE.
AREA = 2300 SQ.MI.
05130102 — ROCKCASTLE. KENTUCKY.
AREA = 760 SQ.MI.
05130103 — UPPER CUMBERLAND-LAKE CUMBERLAND. KENTUCKY, TENNESSEE.
AREA = 1870 SQ.MI.
05130104 — SOUTH FORK CUMBERLAND. KENTUCKY, TENNESSEE.
AREA = 1360 SQ.MI.
05130105 — OBEY. KENTUCKY, TENNESSEE.
AREA = 932 SQ.MI.
05130106 — UPPER CUMBERLAND-CORDELL HULL RESERVOIR. TENNESSEE.
AREA = 782 SQ.MI.
05130107 — COLLINS. TENNESSEE.
AREA = 795 SQ.MI.
05130108 — CANEY. TENNESSEE.
AREA = 1780 SQ.MI.

ACCOUNTING UNIT 051302 — LOWER CUMBERLAND: THE CUMBERLAND RIVER BASIN BELOW THE CONFLUENCE WITH THE CANEY FORK BASIN. KENTUCKY, TENNESSEE.
AREA = 7150 SQ.MI.

CATALOGING UNITS 05130201 — LOWER CUMBERLAND-OLD HICKORY LAKE. TENNESSEE.
AREA = 975 SQ.MI.
05130202 — LOWER CUMBERLAND-SYCAMORE. TENNESSEE.
AREA = 642 SQ.MI.
05130203 — STONES. TENNESSEE.
AREA = 921 SQ.MI.
05130204 — HARPER. TENNESSEE.
AREA = 861 SQ.MI.
05130205 — LOWER CUMBERLAND. KENTUCKY, TENNESSEE.
AREA = 2300 SQ.MI.
05130206 — RED. KENTUCKY, TENNESSEE.
AREA = 1450 SQ.MI.

SUBREGION 0514 — LOWER OHIO: THE OHIO RIVER BASIN BELOW THE CONFLUENCE WITH THE KENTUCKY RIVER BASIN, TO THE CONFLUENCE WITH THE MISSISSIPPI RIVER, EXCLUDING THE CUMBERLAND, GREEN, TENNESSEE, AND WABASH RIVER BASINS. ILLINOIS, INDIANA, KENTUCKY.
AREA = 12500 SQ.MI.

ACCOUNTING UNIT 051401 — LOWER OHIO-SALT. THE OHIO RIVER BASIN BELOW THE CONFLUENCE WITH THE KENTUCKY RIVER BASIN, TO RIVER MILE 703.0 (FORMERLY LOCK AND DAM 45) ON THE OHIO RIVER. INDIANA, KENTUCKY.
AREA = 6000 SQ.MI.

CATALOGING UNITS 05140101 — SILVER-LITTLE KENTUCKY. INDIANA, KENTUCKY.
AREA = 1240 SQ.MI.
05140102 — SALT. KENTUCKY.
AREA = 1450 SQ.MI.
05140103 — ROLLING FORK. KENTUCKY.
AREA = 1430 SQ.MI.
05140104 — BLUE-SINKING. KENTUCKY, INDIANA.
AREA = 1880 SQ.MI.

ACCOUNTING UNIT 051402 — LOWER OHIO: THE OHIO RIVER BASIN FROM RIVER MILE 703.0 (FORMERLY LOCK AND DAM 45) ON THE OHIO RIVER TO THE CONFLUENCE WITH THE MISSISSIPPI RIVER, EXCLUDING THE CUMBERLAND, GREEN, TENNESSEE, AND WABASH RIVER BASINS. ILLINOIS, INDIANA, KENTUCKY.
AREA = 6480 SQ.MI.

CATALOGING UNITS 05140201 — LOWER OHIO-LITTLE PIGEON. INDIANA,
AREA = 1370 SQ.MI.
05140202 — HIGHLAND-PIGEON. INDIANA, KENTUCKY.
AREA = 1000 SQ.MI.
05140203 — LOWER OHIO-BAY. ILLINOIS, KENTUCKY.
AREA = 1090 SQ.MI.
05140204 — SALINE. ILLINOIS.
AREA = 1160 SQ.MI.
05140205 — TRADEWATER. KENTUCKY.
AREA = 936 SQ.MI.
05140206 — LOWER OHIO. ILLINOIS, KENTUCKY.
AREA = 928 SQ.MI.

REGION 06 TENNESSEE REGION — THE DRAINAGE OF THE TENNESSEE RIVER BASIN. INCLUDES PARTS OF ALABAMA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, TENNESSEE, AND VIRGINIA.

SUBREGION 0601 — UPPER TENNESSEE: THE TENNESSEE RIVER BASIN ABOVE WATTS BAR DAM. GEORGIA, NORTH CAROLINA, TENNESSEE, VIRGINIA.
AREA = 17200 SQ.MI.

ACCOUNTING UNIT 060101 — FRENCH BROAD-HOLSTON: THE TENNESSEE RIVER BASIN ABOVE THE CONFLUENCE OF AND INCLUDING THE FRENCH BROAD AND HOLSTON RIVER BASINS. NORTH CAROLINA, TENNESSEE, VIRGINIA.
AREA = 8820 SQ.MI.

CATALOGING UNITS 06010101 — NORTH FORK HOLSTON. TENNESSEE, VIRGINIA.
AREA = 708 SQ.MI.
06010102 — SOUTH FORK HOLSTON. TENNESSEE, VIRGINIA.
AREA = 1170 SQ.MI.
06010103 — WATAUGA. NORTH CAROLINA, TENNESSEE.
AREA = 870 SQ.MI.
06010104 — HOLSTON. TENNESSEE.
AREA = 990 SQ.MI.
06010105 — UPPER FRENCH BROAD. NORTH CAROLINA, TENNESSEE.
AREA = 1870 SQ.MI.
06010106 — PIGEON. NORTH CAROLINA, TENNESSEE.
AREA = 679 SQ.MI.
06010107 — LOWER FRENCH BROAD. TENNESSEE.
AREA = 792 SQ.MI.
06010108 — NOLICHUCKY. NORTH CAROLINA, TENNESSEE.
AREA = 1740 SQ.MI.

ACCOUNTING UNIT 060102 — UPPER TENNESSEE: THE TENNESSEE RIVER BASIN ABOVE WATTS BAR DAM, EXCLUDING THE FRENCH BROAD AND HOLSTON RIVER BASINS. GEORGIA, NORTH CAROLINA, TENNESSEE, VIRGINIA.
AREA = 8360 SQ.MI.

CATALOGING UNITS 06010201 — WATTS BAR LAKE. TENNESSEE.
AREA = 1340 SQ.MI.
06010202 — UPPER LITTLE TENNESSEE. GEORGIA, NORTH CAROLINA.
AREA = 839 SQ.MI.
06010203 — TUCKASEGEE. NORTH CAROLINA.
AREA = 731 SQ.MI.
06010204 — LOWER LITTLE TENNESSEE. NORTH CAROLINA, TENNESSEE.
AREA = 1050 SQ.MI.
06010205 — UPPER CLINCH. TENNESSEE, VIRGINIA.
AREA = 1970 SQ.MI.
06010206 — POWELL. TENNESSEE, VIRGINIA.
AREA = 939 SQ.MI.
06010207 — LOWER CLINCH. TENNESSEE.
AREA = 620 SQ.MI.
06010208 — EMORY. TENNESSEE.
AREA = 866 SQ.MI.

SUBREGION 0602 — MIDDLE TENNESSEE-HIWASSEE: THE TENNESSEE RIVER BASIN BELOW WATTS BAR DAM TO AND INCLUDING THE SEQUATCHIE RIVER BASIN. ALABAMA, GEORGIA, NORTH CAROLINA, TENNESSEE.
AREA = 5160 SQ.MI.

ACCOUNTING UNIT 060200 — MIDDLE TENNESSEE-HIWASSEE. ALABAMA, GEORGIA, NORTH CAROLINA, TENNESSEE.
AREA = 5160 SQ.MI.

CATALOGING UNITS 06020001 — MIDDLE TENNESSEE-CHICKAMAUGA. ALABAMA, GEORGIA, TENNESSEE.
AREA = 1870 SQ.MI.
06020002 — HIWASSEE. GEORGIA, NORTH CAROLINA, TENNESSEE.
AREA = 2060 SQ.MI.
06020003 — OCOEE. GEORGIA, NORTH CAROLINA, TENNESSEE.
AREA = 648 SQ.MI.
06020004 — SEQUATCHIE. TENNESSEE.
AREA = 586 SQ.MI.

SUBREGION 0603 — MIDDLE TENNESSEE-ELK: THE TENNESSEE RIVER BASIN BELOW THE CONFLUENCE WITH THE SEQUATCHIE RIVER BASIN TO PICKWICK DAM. ALABAMA, GEORGIA, MISSISSIPPI, TENNESSEE.
AREA = 10300 SQ.MI.

ACCOUNTING UNIT 060300 — MIDDLE TENNESSEE-ELK. ALABAMA, GEORGIA, MISSISSIPPI, TENNESSEE.
AREA = 10300 SQ.MI.

CATALOGING UNITS 06030001 — GUNTERSVILLE LAKE. ALABAMA, GEORGIA, TENNESSEE.
AREA = 1990 SQ.MI.
06030002 — WHEELER LAKE. ALABAMA, TENNESSEE.
AREA = 2890 SQ.MI.
06030003 — UPPER ELK. ALABAMA, TENNESSEE.
AREA = 1270 SQ.MI.

REGION 06: TENNESSEE — Continued

06030004 — LOWER ELK. ALABAMA, TENNESSEE.
AREA = 950 SQ.MI.
06030005 — PICKWICK LAKE. ALABAMA, MISSISSIPPI, TENNESSEE.
AREA = 2270 SQ.MI.
06030006 — BEAR. ALABAMA, MISSISSIPPI.
AREA = 930 SQ.MI.

SUBREGION 0604 — LOWER TENNESSEE: THE TENNESSEE RIVER BASIN BELOW PICKWICK DAM. KENTUCKY, MISSISSIPPI, TENNESSEE.
AREA = 8010 SQ.MI.

ACCOUNTING UNIT 060400 — LOWER TENNESSEE: KENTUCKY, MISSISSIPPI, TENNESSEE.
AREA = 8010 SQ.MI.

CATALOGING UNITS 06040001 — LOWER TENNESSEE-BEACH. MISSISSIPPI, TENNESSEE.
AREA = 2080 SQ.MI.
06040002 — UPPER DUCK. TENNESSEE.
AREA = 1160 SQ.MI.
06040003 — LOWER DUCK. TENNESSEE.
AREA = 1540 SQ.MI.
06040004 — BUFFALO. TENNESSEE.
AREA = 731 SQ.MI.
06040005 — KENTUCKY LAKE. KENTUCKY, TENNESSEE.
AREA = 1810 SQ.MI.
06040006 — LOWER TENNESSEE. KENTUCKY, TENNESSEE.
AREA = 689 SQ.MI.

REGION 07 UPPER MISSISSIPPI REGION — THE DRAINAGE OF THE MISSISSIPPI RIVER BASIN ABOVE THE CONFLUENCE WITH THE OHIO RIVER, EXCLUDING THE MISSOURI RIVER BASIN. INCLUDES PARTS OF ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, SOUTH DAKOTA, AND WISCONSIN.

SUBREGION 0701 — MISSISSIPPI HEADWATERS: THE MISSISSIPPI RIVER BASIN ABOVE THE CONFLUENCE WITH THE ST. CROIX RIVER BASIN, EXCLUDING THE MINNESOTA RIVER BASIN. MINNESOTA.

AREA = 20200 SQ.MI.

ACCOUNTING UNIT 070101 — MISSISSIPPI HEADWATERS: THE MISSISSIPPI RIVER BASIN ABOVE BLANCHARD DAM. MINNESOTA.

AREA = 11700 SQ.MI.

CATALOGING UNITS 07010101 — MISSISSIPPI HEADWATERS. MINNESOTA.
AREA = 2010 SQ.MI.
AREA = 1390 SQ.MI.
07010103 — PRAIRIE-WILLOW. MINNESOTA.
AREA = 2060 SQ.MI.
07010104 — ELK-NOKASIPPI. MINNESOTA.
AREA = 1680 SQ.MI.
07010105 — PINE. MINNESOTA.
AREA = 774 SQ.MI.
07010106 — CROW WING. MINNESOTA.
AREA = 1970 SQ.MI.
07010107 — REDEYE. MINNESOTA.
AREA = 893 SQ.MI.
07010108 — LONG PRAIRIE. MINNESOTA.
AREA = 904 SQ.MI.

ACCOUNTING UNIT 070102 — UPPER MISSISSIPPI-CROW-RUM: THE MISSISSIPPI RIVER BASIN BELOW BLANCHARD DAM AND ABOVE THE CONFLUENCE WITH THE ST. CROIX RIVER BASIN, EXCLUDING THE MINNESOTA RIVER BASIN. MINNESOTA.

AREA = 8520 SQ.MI.

CATALOGING UNITS 07010201 — PLATTE-SPUNK. MINNESOTA.
AREA = 1020 SQ.MI.
07010202 — SAUK. MINNESOTA.
AREA = 1020 SQ.MI.
07010203 — CLEARWATER-ELK. MINNESOTA.
AREA = 1100 SQ.MI.
07010204 — CROW. MINNESOTA.
AREA = 1460 SQ.MI.
07010205 — SOUTH FORK CROW. MINNESOTA.
AREA = 1280 SQ.MI.
07010206 — TWIN CITIES. MINNESOTA.
AREA = 1080 SQ.MI.
07010207 — RUM. MINNESOTA.
AREA = 1560 SQ.MI.

SUBREGION 0702 — MINNESOTA: THE MINNESOTA RIVER BASIN. IOWA, MINNESOTA, SOUTH DAKOTA.
AREA = 16800 SQ.MI.

ACCOUNTING UNIT 070200 — MINNESOTA. IOWA, MINNESOTA, SOUTH DAKOTA.
AREA = 16800 SQ.MI.

CATALOGING UNITS 07020001 — UPPER MINNESOTA. MINNESOTA, SOUTH DAKOTA.
AREA = 1980 SQ.MI.
07020002 — POMME DE TERRE. MINNESOTA.
AREA = 901 SQ.MI.
07020003 — LAC QUI PARLE. SOUTH DAKOTA, MINNESOTA.
AREA = 1070 SQ.MI.
07020004 — HAWK-YELLOW MEDICINE. MINNESOTA.
AREA = 2040 SQ.MI.
07020005 — CHIPPEWA. MINNESOTA.
AREA = 2070 SQ.MI.
07020006 — REDWOOD. MINNESOTA.
AREA = 715 SQ.MI.
07020007 — MIDDLE MINNESOTA. MINNESOTA.
AREA = 1360 SQ.MI.
07020008 — COTTONWOOD. MINNESOTA.
AREA = 1290 SQ.MI.
07020009 — BLUE EARTH. IOWA, MINNESOTA.
AREA = 1570 SQ.MI.
07020010 — WATONWAN. MINNESOTA.
AREA = 835 SQ.MI.
07020011 — LE SUEUR. MINNESOTA.
AREA = 1110 SQ.MI.
07020012 — LOWER MINNESOTA. MINNESOTA.
AREA = 1810 SQ.MI.

SUBREGION 0703 — ST. CROIX: THE ST. CROIX RIVER BASIN. MINNESOTA, WISCONSIN.
AREA = 7750 SQ.MI.

ACCOUNTING UNIT 070300 — ST. CROIX. MINNESOTA, WISCONSIN.
AREA = 7750 SQ.MI.

CATALOGING UNITS 07030001 — UPPER ST. CROIX. MINNESOTA, WISCONSIN.
AREA = 2030 SQ.MI.
07030002 — NAMEKAGON. WISCONSIN.
AREA = 1030 SQ.MI.

REGION 07: UPPER MISSISSIPPI — Continued

07030003 — KETTLE. MINNESOTA.
AREA = 1060 SQ.MI.
07030004 — SNAKE. MINNESOTA.
AREA = 1020 SQ.MI.
07030005 — LOWER ST. CROIX. MINNESOTA, WISCONSIN.
AREA = 2610 SQ.MI.

SUBREGION 0704 — UPPER MISSISSIPPI-BLACK-ROOT: THE MISSISSIPPI RIVER BASIN BELOW THE CONFLUENCE WITH THE ST. CROIX RIVER BASIN TO AND INCLUDING THE ROOT RIVER BASIN WEST OF THE MISSISSIPPI RIVER AND THE LA CROSSE RIVER BASIN EAST OF THE MISSISSIPPI RIVER, EXCLUDING THE CHIPPEWA RIVER BASIN. IOWA, MINNESOTA, WISCONSIN.
AREA = 10700 SQ.MI.

ACCOUNTING UNIT 070400 — UPPER MISSISSIPPI-BLACK-ROOT. IOWA, MINNESOTA, WISCONSIN.
AREA = 10700 SQ.MI.

CATALOGING UNITS 07040001 — RUSH-VERMILLION. MINNESOTA, WISCONSIN.
AREA = 1100 SQ.MI.
07040002 — CANNON. MINNESOTA.
AREA = 1480 SQ.MI.
07040003 — BUFFALO-WHITEWATER. MINNESOTA, WISCONSIN.
AREA = 1370 SQ.MI.
07040004 — ZUMBER. MINNESOTA.
AREA = 1430 SQ.MI.
07040005 — TREMPEALEAU. WISCONSIN.
AREA = 720 SQ.MI.
07040006 — LA CROSSE-PINE. MINNESOTA, WISCONSIN.
AREA = 678 SQ.MI.
07040007 — BLACK. WISCONSIN.
AREA = 2270 SQ.MI.
07040008 — ROOT. IOWA, MINNESOTA.
AREA = 1670 SQ.MI.

SUREGION 0705 — CHIPPEWA: THE CHIPPEWA RIVER BASIN. MICHIGAN, WISCONSIN.
AREA = 9570 SQ.MI.

ACCOUNTING UNIT 070500 — CHIPPEWA. MICHIGAN, WISCONSIN.
AREA = 9570 SQ.MI.

CATALOGING UNITS 07050001 — UPPER CHIPPEWA. WISCONSIN.
AREA = 1940 SQ.MI.
07050002 — FLAMBEAU. MICHIGAN, WISCONSIN.
AREA = 1190 SQ.MI.
07050003 — SOUTH FORK FLAMBEAU. WISCONSIN.
AREA = 767 SQ.MI.
07050004 — JUMP. WISCONSIN.
AREA = 848 SQ.MI.
07050005 — LOWER CHIPPEWA. WISCONSIN.
AREA = 2040 SQ.MI.
07050006 — EAU CLAIRE. WISCONSIN.
AREA = 871 SQ.MI.
07050007 — RED CEDAR. WISCONSIN.
AREA = 1910 SQ.MI.

SUBREGION 0706 — UPPER MISSISSIPPI-MAQUOKETA-PLUM: THE MISSISSIPPI RIVER BASIN BELOW THE ROOT RIVER BASIN WEST OF THE MISSISSIPPI RIVER AND THE LA CROSSE RIVER BASIN EAST OF THE MISSISSIPPI RIVER TO LOCK AND DAM 13, EXCLUDING THE WISCONSIN RIVER BASIN. ILLINOIS, IOWA, MINNESTOA, WISCONSIN.
AREA = 8610 SQ.MI.

ACCOUNTING UNIT 070600 — UPPER MISSISSIPPI-MAQUOKETA-PLUM. ILLINOIS, IOWA, MINNESOTA, WISCONSIN.
AREA = 8610 SQ.MI.

CATALOGING UNITS 07060001 — COON-YELLOW. IOWA, MINNESOTA, WISCONSIN.
AREA = 1440 SQ.MI.
07060002 — UPPER IOWA. IOWA, MINNESOTA.
AREA = 1010 SQ.MI.
07060003 — GRANT-LITTLE MAQUOKETA. IOWA, WISCONSIN.
AREA = 1110 SQ.MI.
07060004 — TURKEY. IOWA.
AREA = 1690 SQ.MI.
07060005 — APPLE-PLUM. ILLINOIS, IOWA, WISCONSIN.
AREA = 1490 SQ.MI.
07060006 — MAQUOKETA. IOWA.
AREA = 1870 SQ.MI.

SUBREGION 0707 — WISCONSIN: THE WISCONSIN RIVER BASIN. MICHIGAN, WISCONSIN.
AREA = 11900 SQ.MI.

ACCOUNTING UNIT 070700 — WISCONSIN. MICHIGAN, WISCONSIN.
AREA = 11900 SQ.MI.

REGION 07: UPPER MISSISSIPPI — Continued

CATALOGING UNITS 07070001 — UPPER WISCONSIN. MICHIGAN, WISCONSIN.
 AREA = 2190 SQ.MI.

07070002 — LAKE DUBAY. WISCONSIN.
 AREA = 2690 SQ.MI.

07070003 — CASTLE ROCK. WISCONSIN.
 AREA = 3250 SQ.MI.

07070004 — BARABOO. WISCONSIN.
 AREA = 660 SQ.MI.

07070005 — LOWER WISCONSIN. WISCONSIN.
 AREA = 2360 SQ.MI.

07070006 — KICKAPOO. WISCONSIN.
 AREA = 753 SQ.MI.

SUBREGION 0708 — UPPER MISSISSIPPI-IAWA-SKUNK-WAPSIPINICON: THE MISSISSIPPI RIVER BASIN BELOW LOCK AND DAM 13 TO THE CONFLUENCE WITH THE DES MOINES RIVER BASIN, EXCLUDING THE ROCK RIVER BASIN. ILLINOIS, IOWA, MINNESOTA.
 AREA = 22800 SQ.MI.

ACCOUNTING UNIT 070801 — UPPER MISSISSIPPI-SKUNK-WAPSIPINICON:
 THE MISSISSIPPI RIVER BASIN BELOW LOCK AND DAM 13 TO THE CONFLUENCE WITH THE DES MOINES RIVER BASIN, EXCLUDING THE IOWA AND ROCK RIVER BASINS. ILLINOIS, IOWA, MINNESOTA.
 AREA = 10200 SQ.MI.

CATALOGING UNITS 07080101 — COPPERAS-DUCK. ILLINOIS, IOWA.
 AREA = 1040 SQ.MI.

07080102 — UPPER WAPSIPINICON. IOWA, MINNESOTA.
 AREA = 1550 SQ.MI.

07080103 — LOWER WAPSIPINICON. IOWA.
 AREA = 967 SQ.MI.

07080104 — FLINT-HENDERSON. ILLINOIS, IOWA.
 AREA = 2350 SQ.MI.

07080105 — SOUTH SKUNK. IOWA.
 AREA = 1840 SQ.MI.

07080106 — NORTH SKUNK. IOWA.
 AREA = 883 SQ.MI.

07080107 — SKUNK. IOWA.
 AREA = 1610 SQ.MI.

ACCOUNTING UNIT 070802 — IOWA: THE IOWA RIVER BASIN. IOWA, MINNESOTA.
 AREA = 12600 SQ.MI.

CATALOGING UNITS 07080201 — UPPER CEDAR. IOWA, MINNESOTA.
 AREA = 1730 SQ.MI.

07080202 — SHELL ROCK. IOWA, MINNESOTA.
 AREA = 1060 SQ.MI.

07080203 — WINNEBAGO. IOWA, MINNESOTA.
 AREA = 704 SQ.MI.

07080204 — WEST FORK CEDAR. IOWA.
 AREA = 850 SQ.MI.

07080205 — MIDDLE CEDAR. IOWA.
 AREA = 2410 SQ.MI.

07080206 — LOWER CEDAR. IOWA.
 AREA = 1060 SQ.MI.

07080207 — UPPER IOWA. IOWA.
 AREA = 1430 SQ.MI.

07080208 — MIDDLE IOWA. IOWA.
 AREA = 1670 SQ.MI.

07080209 — LOWER IOWA. IOWA.
 AREA = 1670 SQ.MI.

SUBREGION 0709 — ROCK: THE ROCK RIVER BASIN. ILLINOIS, WISCONSIN.
 AREA = 10900 SQ.MI.

ACCOUNTING UNIT 070900 — ROCK. ILLINOIS, WISCONSIN.
 AREA = 10900 SQ.MI.

CATALOGING UNITS 07090001 — UPPER ROCK. ILLINOIS, WISCONSIN.
 AREA = 2920 SQ.MI.

07090002 — CRAWFISH. WISCONSIN.
 AREA = 788 SQ.MI.

07090003 — PECATONICA. ILLINOIS, WISCONSIN.
 AREA = 1870 SQ.MI.

07090004 — SUGAR. ILLINOIS, WISCONSIN.
 AREA = 748 SQ.MI.

07090005 — LOWER ROCK. ILLINOIS, WISCONSIN.
 AREA = 2180 SQ.MI.

07090006 — KISHWAUKEE. ILLINOIS, WISCONSIN.
 AREA = 1260 SQ.MI.

07090007 — GREEN. ILLINOIS.
 AREA = 1120 SQ.MI.

SUBREGION 0710 — DES MOINES: THE DES MOINES RIVER BASIN. IOWA, MINNESOTA, MISSOURI.
 AREA = 14400 SQ.MI.

ACCOUNTING UNIT 071000 — DES MOINES. IOWA, MINNESOTA, MISSOURI.
 AREA = 14400 SQ.MI.

CATALOGING UNITS 07100001 — DES MOINES HEADWATERS. MINNESOTA.
 AREA = 1250 SQ.MI.

07100002 — UPPER DES MOINES. IOWA, MINNESOTA.
 AREA = 1100 SQ.MI.

07100003 — EAST FORK DES MOINES. IOWA, MINNESOTA.
 AREA = 1310 SQ.MI.

07100004 — MIDDLE DES MOINES. IOWA.
 AREA = 1690 SQ.MI.

07100005 — BOONE. IOWA.
 AREA = 910 SQ.MI.

07100006 — NORTH RACCOON. IOWA.
 AREA = 2460 SQ.MI.

07100007 — SOUTH RACCOON. IOWA.
 AREA = 1130 SQ.MI.

07100008 — LAKE RED ROCK. IOWA.
 AREA = 2400 SQ.MI.

07100009 — LOWER DES MOINES. IOWA, MISSOURI.
 AREA = 2110 SQ.MI.

SUBREGION 0711 — UPPER MISSISSIPPI-SALT: THE MISSISSIPPI RIVER BASIN BELOW THE CONFLUENCE WITH THE DES MOINES RIVER BASIN TO THE CONFLUENCE WITH THE MISSOURI RIVER BASIN, EXCLUDING THE ILLINOIS RIVER BASIN. ILLINOIS, IOWA, MISSOURI.
 AREA = 9970 SQ.MI.

ACCOUNTING UNIT 071100 — UPPER MISSISSIPPI-SALT. ILLINOIS, IOWA, MISSOURI.
 AREA = 9970 SQ.MI.

CATALOGING UNITS 07110001 — BEAR-WYACONDA. ILLINOIS, IOWA, MISSOURI.
 AREA = 1710 SQ.MI.

07110002 — NORTH FABIUS. IOWA, MISSOURI.
 AREA = 930 SQ.MI.

07110003 — SOUTH FABIUS. MISSOURI.
 AREA = 623 SQ.MI.

07110004 — THE SNY. ILLINOIS, MISSOURI.
 AREA = 1960 SQ.MI.

07110005 — NORTH FORK SALT. MISSOURI.
 AREA = 895 SQ.MI.

07110006 — SOUTH FORK SALT. MISSOURI.
 AREA = 1190 SQ.MI.

07110007 — SALT. MISSOURI.
 AREA = 780 SQ.MI.

07110008 — CUIVRE. MISSOURI.
 AREA = 1250 SQ.MI.

07110009 — PERUQUE-PIASA. ILLINOIS, MISSOURI.
 AREA = 633 SQ.MI.

SUBREGION 0712 — UPPER ILLINOIS: THE ILLINOIS RIVER BASIN ABOVE THE CONFLUENCE OF AND INCLUDING THE FOX RIVER BASIN. ILLINOIS, INDIANA, MICHIGAN, WISCONSIN.
 AREA = 10900 SQ.MI.

ACCOUNTING UNIT 071200 — UPPER ILLINOIS. ILLINOIS, INDIANA, MICHIGAN, WISCONSIN.
 AREA = 10900 SQ.MI.

CATALOGING UNITS 07120001 — KANKAKEE. ILLINOIS, INDIANA, MICHIGAN.
 AREA = 3010 SQ.MI.

07120002 — IROQUOIS. ILLINOIS, INDIANA.
 AREA = 2110 SQ.MI.

07120003 — CHICAGO. ILLINOIS, INDIANA.
 AREA = 622 SQ.MI.

07120004 — DES PLAINES. ILLINOIS, WISCONSIN.
 AREA = 1440 SQ.MI.

07120005 — UPPER ILLINOIS. ILLINOIS.
 AREA = 1010 SQ.MI.

07120006 — UPPER FOX. ILLINOIS, WISCONSIN.
 AREA = 1570 SQ.MI.

07120007 — LOWER FOX. ILLINOIS.
 AREA = 1090 SQ.MI.

SUBREGION 0713 — LOWER ILLINOIS: THE ILLINOIS RIVER BASIN BELOW THE CONFLUENCE OF THE FOX RIVER BASIN. ILLINOIS.
 AREA = 17700 SQ.MI.

ACCOUNTING UNIT 071300 — LOWER ILLINOIS. ILLINOIS.
 AREA = 17700 SQ.MI.

CATALOGING UNITS 07130001 — LOWER ILLINOIS-SENACHEWINE LAKE. ILLINOIS.
 AREA = 1950 SQ.MI.

07130002 — VERMILION. ILLINOIS.
 AREA = 1290 SQ.MI.

07130003 — LOWER ILLINOIS-LAKE CHAUTAUQUA. ILLINOIS.
 AREA = 1520 SQ.MI.

07130004 — MACKINAW. ILLINOIS.
 AREA = 1130 SQ.MI.

07130005 — SPOON. ILLINOIS.
 AREA = 1860 SQ.MI.

07130006 — UPPER SANGAMON. ILLINOIS.
 AREA = 1420 SQ.MI.

07130007 — SOUTH FORK SANGAMON. ILLINOIS.
 AREA = 1130 SQ.MI.

07130008 — LOWER SANGAMON. ILLINOIS.
 AREA = 928 SQ.MI.

REGION 07: UPPER MISSISSIPPI -- Continued

07130009 — SALT. ILLINOIS.
AREA = 1890 SQ.MI.
07130010 — LA MOINE. ILLINOIS.
AREA = 1340 SQ.MI.
07130011 — LOWER ILLINOIS. ILLINOIS.
AREA = 2280 SQ.MI.
07130012 — MACOUPIN. ILLINOIS.
AREA = 966 SQ.MI.

SUBREGION 0714 — UPPER MISSISSIPPI-KASKASKIA-MERAMEC: THE MISSISSIPPI RIVER BASIN BELOW THE CONFLUENCE WITH AND EXCLUDING THE MISSOURI RIVER BASIN TO THE CONFLUENCE WITH THE OHIO RIVER. ILLINOIS, MISSOURI.
AREA = 16900 SQ.MI.

ACCOUNTING UNIT 071401 — UPPER MISSISSIPPI-MERAMEC: THE MISSISSIPPI RIVER BASIN BELOW THE CONFLUENCE WITH AND EXCLUDING THE MISSOURI RIVER BASIN TO THE CONFLUENCE WITH THE OHIO RIVER, EXCLUDING THE KASKASKIA RIVER BASIN. ILLINOIS, MISSOURI.
AREA = 11200 SQ.MI.

CATALOGING UNITS 07140101 — CAROKIA-JOACHIM. ILLINOIS, MISSOURI.
AREA = 1650 SQ.MI.
07140102 — MERAMEC. MISSOURI.
AREA = 2130 SQ.MI.
07140103 — BOURBEUSE. MISSOURI.
AREA = 838 SQ.MI.
07140104 — BIG. MISSOURI.
AREA = 955 SQ.MI.
07140105 — UPPER MISSISSIPPI-CAP. GIRARDEAU. ILLINOIS. MISSOURI.
AREA = 1690 SQ.MI.
07140106 — BIG MUDDY. ILLINOIS.
AREA = 2350 SQ.MI.
07140107 — WHITEWATER. MISSOURI.
AREA = 1210 SQ.MI.
07140108 — CACHE. ILLINOIS.
AREA = 352 SQ.MI.

ACCOUNTING UNIT 071402 — KASKASKIA: THE KASKASKIA RIVER BASIN. ILLINOIS.
AREA = 5700 SQ.MI.

CATALOGING UNITS 07140201 — UPPER KASKASKIA. ILLINOIS.
AREA = 1540 SQ.MI.
07140202 — MIDDLE KASKASKIA. ILLINOIS.
AREA = 1680 SQ.MI.
07140203 — SHOAL. ILLINOIS.
AREA = 879 SQ.MI.
07140204 — LOWER KASKASKIA. ILLINOIS.
AREA = 1600 SQ.MI.

REGION 08 LOWER MISSISSIPPI REGION — THE DRAINAGE OF: (A) THE MISSISSIPPI RIVER BELOW ITS CONFLUENCE WITH THE OHIO RIVER, EXCLUDING THE ARKANSAS, RED, AND WHITE RIVER BASINS ABOVE THE POINTS OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER IN THESE BASINS; AND (B) COASTAL STREAMS THAT ULTIMATELY DISCHARGE INTO THE GULF OF MEXICO FROM THE PEARL RIVER BASIN BOUNDARY TO THE SABINE RIVER AND SABINE LAKE DRAINAGE BOUNDARY. INCLUDES PARTS OF ARKANSAS, KENTUCKY LOUISIANA, MISSISSIPPI, MISSOURI, AND TENNESSEE.

SUBREGION 0801 — LOWER MISSISSIPPI-HATCHIE: THE MISSISSIPPI RIVER BASIN FROM THE CONFLUENCE OF THE OHIO RIVER TO AND INCLUDING THE HORN LAKE CREEK BASIN, BUT EXCLUDING THE DRAINAGE WEST OF THE WEST-BANK LEVEE ALONG THE MISSISSIPPI RIVER. ARKANSAS, KENTUCKY, MISSISSIPPI, MISSOURI, AND TENNESSEE.
AREA = 11000 SQ.MI.

ACCOUNTING UNIT 080101 — LOWER MISSISSIPPI-MEMPHIS: THE MISSISSIPPI ALLUVIAL LANDS LYING IN THE FLOOD PLAIN OF THE MISSISSIPPI RIVER BETWEEN THE WEST-BANK LEVEE AND THE DRAINAGE BOUNDARIES OF THE MAJOR TRIBUTARIES ALONG THE EAST BANK, FROM THE CONFLUENCE OF THE OHIO RIVER TO HORN LAKE CREEK. ARKANSAS, KENTUCKY, MISSISSIPPI, MISSOURI, AND TENNESSEE.
AREA = 1110 SQ.MI.

CATALOGING UNIT 08010100 — LOWER MISSISSIPPI-MEMPHIS. ARKANSAS, KENTUCKY, MISSISSIPPI, MISSOURI, AND TENNESSEE.
AREA = 1110 SQ.MI.

ACCOUNTING UNIT 080102 — HATCHIE-OBIION: THE DRAINAGE BASINS EAST OF THE MISSISSIPPI RIVER FROM THE OHIO RIVER BASIN TO AND INCLUDING THE HORN LAKE CREEK BASIN, BUT EXCLUDING THE ALLUVIAL LANDS LYING IN THE FLOOD PLAIN OF THE PRESENT CHANNEL OF THE MISSISSIPPI RIVER EAST OF THE WEST-BANK LEVEE. KENTUCKY, MISSISSIPPI, AND TENNESSEE.
AREA = 9910 SQ.MI.

CATALOGING UNITS 08010201 — BAYOU DE CHIEN-MAYFIELD. KENTUCKY, TENNESSEE.
AREA = 957 SQ.MI.
08010202 — OBIION. KENTUCKY, TENNESSEE.
AREA = 1310 SQ.MI.
08010203 — SOUTH FORK OBIION. TENNESSEE.
AREA = 1150 SQ.MI.
08010204 — NORTH FORK FORKED DEER. TENNESSEE.
AREA = 952 SQ.MI.
08010205 — SOUTH FORK FORKED DEER. TENNESSEE.
AREA = 1050 SQ.MI.
08010206 — FORKED DEER. TENNESSEE.
AREA = 70 SQ.MI.
08010207 — UPPER HATCHIE. MISSISSIPPI, TENNESSEE.
AREA = 1130 SQ.MI.
08010208 — LOWER HATCHIE. MISSISSIPPI, TENNESSEE.
AREA = 1460 SQ.MI.
08010209 — LOOSAHATCHIE. TENNESSEE.
AREA = 736 SQ.MI.
08010210 — WOLF. MISSISSIPPI, TENNESSEE.
AREA = 813 SQ.MI.
08010211 — HORN LAKE-NONCONNAH. MISSISSIPPI, TENNESSEE.
AREA = 281 SQ.MI.

SUBREGION 0802 — LOWER MISSISSIPPI - ST. FRANCIS: THE MISSISSIPPI RIVER BASIN FROM THE HORN LAKE CREEK BASIN ON THE EAST BANK TO AND INCLUDING THE ARKANSAS AND WHITE RIVER BASINS BELOW THE POINTS OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER; EXCLUDING ALL DRAINAGE EAST OF THE EAST-BANK LEVEE BELOW THE HORN LAKE CREEK BASIN. ARKANSAS, MISSISSIPPI, AND MISSOURI.
AREA = 16700 SQ.MI.

ACCOUNTING UNIT 080201 — LOWER MISSISSIPPI-HELENA: THE MISSISSIPPI ALLUVIAL LANDS LYING IN THE FLOOD PLAIN OF THE PRESENT CHANNEL OF THE MISSISSIPPI RIVER BETWEEN THE EAST-BANK LEVEE AND THE LEVEES OR THE DRAINAGE BOUNDARIES OF THE MAJOR TRIBUTARIES ALONG THE WEST BANK, FROM HORN LAKE CREEK TO THE ARKANSAS RIVER. ARKANSAS, MISSISSIPPI.
AREA = 566 SQ.MI.

CATALOGING UNIT 08020100 — LOWER MISSISSIPPI-HELENA. ARKANSAS, MISSISSIPPI.
AREA = 566 SQ.MI.

ACCOUNTING UNIT 080202 — ST. FRANCIS: THE ST. FRANCIS RIVER BASIN AND ALL MAN-MADE DIVERSIONS INTO THE BASIN. ARKANSAS, MISSOURI.
AREA = 9040 SQ.MI.

REGION 08: LOWER MISSISSIPPI -- Continued

CATALOGING UNITS 08020201 — NEW MADRID-ST. JOHNS, MISSOURI.
 AREA = 703 SQ.MI.
 08020202 — UPPER ST. FRANCIS, MISSOURI.
 AREA = 1280 SQ.MI.
 08020203 — LOWER ST. FRANCIS, ARKANSAS,
 MISSOURI.
 AREA = 3480 SQ.MI.
 08020204 — LITTLE RIVER DITCHES, ARKANSAS.
 AREA = 2620 SQ.MI.
 08020205 — L'ANGUILLE, ARKANSAS.
 AREA = 961 SQ.MI.

ACCOUNTING UNIT 080203 — LOWER WHITE: THE WHITE RIVER BASIN BELOW
 THE LITTLE RED RIVER BASIN.
 ARKANSAS, MISSOURI.
 AREA = 5410 SQ.MI.

CATALOGING UNITS 08020301 — LOWER WHITE-BAYOU DES ARC, ARKANSAS.
 AREA = 1110 SQ.MI.
 08020302 — CACHE, ARKANSAS, MISSOURI.
 AREA = 2000 SQ.MI.
 08020303 — LOWER WHITE, ARKANSAS.
 AREA = 1360 SQ.MI.
 08020304 — BIG, ARKANSAS.
 AREA = 943 SQ.MI.

ACCOUNTING UNIT 080204 — LOWER ARKANSAS: THE ARKANSAS RIVER BASIN
 BELOW THE PLUM BAYOU BASIN.
 ARKANSAS.
 AREA = 1690 SQ.MI.

CATALOGING UNITS 08020401 — LOWER ARKANSAS, ARKANSAS.
 AREA = 700 SQ.MI.
 08020402 — BAYOU METO, ARKANSAS.
 AREA = 993 SQ.MI.

SUBREGION 0803 — LOWER MISSISSIPPI - YAZOO: THE MISSISSIPPI RIVER
 BASIN FROM THE ARKANSAS RIVER BASIN TO AND
 INCLUDING THE YAZOO RIVER BASIN; EXCLUDING ALL
 DRAINAGE WEST OF THE WEST-BANK LEVEE BELOW THE
 ARKANSAS RIVER BASIN. ARKANSAS, LOUISIANA,
 MISSISSIPPI, AND TENNESSEE.
 AREA = 14100 SQ.MI.

ACCOUNTING UNIT 080301 — LOWER MISSISSIPPI-GREENVILLE: THE
 MISSISSIPPI ALLUVIAL LANDS LYING IN THE
 FLOOD PLAIN OF THE PRESENT CHANNEL OF THE
 MISSISSIPPI RIVER BETWEEN THE EAST-BANK
 AND THE WEST-BANK LEVEES, FROM THE ARKANSAS
 RIVER TO THE YAZOO RIVER. ARKANSAS,
 MISSISSIPPI.
 AREA = 629 SQ.MI.

CATALOGING UNIT 08030100 — LOWER MISSISSIPPI-GREENVILLE.
 ARKANSAS, LOUISIANA, MISSISSIPPI.
 AREA = 629 SQ.MI.

ACCOUNTING UNIT 080302 — YAZOO: THE YAZOO RIVER BASIN. LOUISIANA,
 MISSISSIPPI, TENNESSEE.
 AREA = 13500 SQ.MI.

CATALOGING UNITS 08030201 — LITTLE TALLAHATCHIE, MISSISSIPPI.
 AREA = 1640 SQ.MI.
 08030202 — TALLAHATCHIE, MISSISSIPPI.
 AREA = 1010 SQ.MI.
 08030203 — YOCONA, MISSISSIPPI.
 AREA = 752 SQ.MI.
 08030204 — COLDWATER, MISSISSIPPI, TENNESSEE.
 AREA = 1920 SQ.MI.
 08030205 — YALOBUSHIA, MISSISSIPPI.
 AREA = 2310 SQ.MI.
 08030206 — UPPER YAZOO, MISSISSIPPI.
 AREA = 1560 SQ.MI.
 08030207 — BIG SUNFLOWER, MISSISSIPPI.
 AREA = 3120 SQ.MI.
 08030208 — LOWER YAZOO, LOUISIANA, MISSISSIPPI.
 AREA = 222 SQ.MI.
 08030209 — DEER-STEELE, LOUISIANA, MISSISSIPPI.
 AREA = 938 SQ.MI.

SUBREGION 0804 — LOWER RED - OUACHITA: THE RED RIVER BASIN BELOW THE
 BAYOU RIGOLETTE BASIN, EXCLUDING THE BOEUF
 AND TENAS RIVER BASINS. ARKANSAS, LOUISIANA.
 AREA = 20500 SQ.MI.

ACCOUNTING UNIT 080401 — UPPER OUACHITA: THE OUACHITA RIVER BASIN
 ABOVE THE TWO BAYOU BASIN.
 ARKANSAS.
 AREA = 5380 SQ.MI.

CATALOGING UNITS 08040101 — OUACHITA HEADWATERS, ARKANSAS.
 AREA = 1550 SQ.MI.
 08040102 — UPPER OUACHITA, ARKANSAS.
 AREA = 1750 SQ.MI.

REGION 08: LOWER MISSISSIPPI — Continued

08040103 — LITTLE MISSOURI, ARKANSAS.
 AREA = 2080 SQ.MI.

ACCOUNTING UNIT 080402 — LOWER OUACHITA: THE OUACHITA RIVER BASIN
 BELOW AND INCLUDING THE TWO BAYOU
 BASINS. ARKANSAS, LOUISIANA.
 AREA = 10700 SQ.MI.

CATALOGING UNITS 08040201 — LOWER OUACHITA-SMACKOVER, ARKANSAS.
 AREA = 1810 SQ.MI.
 08040202 — LOWER OUACHITA-BAYOU DE LOUTRE,
 ARKANSAS, LOUISIANA.
 AREA = 1300 SQ.MI.
 08040203 — UPPER SALINE, ARKANSAS.
 AREA = 1710 SQ.MI.
 08040204 — LOWER SALINE, ARKANSAS.
 AREA = 1510 SQ.MI.
 08040205 — BAYOU BARTHOLOMEW, ARKANSAS,
 LOUISIANA.
 AREA = 1680 SQ.MI.
 08040206 — BAYOU D'ARBONNE, ARKANSAS,
 LOUISIANA.
 AREA = 1930 SQ.MI.
 08040207 — LOWER OUACHITA, LOUISIANA.
 AREA = 759 SQ.MI.

ACCOUNTING UNIT 080403 — LOWER RED: THE RED RIVER BASIN BELOW THE
 BAYOU RIGOLETTE BASIN, EXCLUDING
 THE BOEUF, OUACHITA, AND TENAS RIVER
 BASINS. LOUISIANA.
 AREA = 4400 SQ.MI.

CATALOGING UNITS 08040301 — LOWER RED, LOUISIANA.
 AREA = 898 SQ.MI.
 08040302 — CASTOR, LOUISIANA.
 AREA = 966 SQ.MI.
 08040303 — DUGDEMONA, LOUISIANA.
 AREA = 927 SQ.MI.
 08040304 — LITTLE, LOUISIANA.
 AREA = 987 SQ.MI.
 08040305 — BLACK, LOUISIANA.
 AREA = 84 SQ.MI.
 08040306 — BAYOU COCODRIE, LOUISIANA.
 AREA = 542 SQ.MI.

SUBREGION 0805 — BOEUF-TENAS: THE BOEUF AND TENAS RIVER BASINS.
 ARKANSAS, LOUISIANA.
 AREA = 5300 SQ.MI.

ACCOUNTING UNIT 080500 — BOEUF-TENAS, ARKANSAS, LOUISIANA.
 AREA = 5300 SQ.MI.

CATALOGING UNITS 08050001 — BOEUF, ARKANSAS, LOUISIANA.
 AREA = 2890 SQ.MI.
 08050002 — BAYOU MACON, ARKANSAS, LOUISIANA.
 AREA = 1060 SQ.MI.
 08050003 — TENAS, LOUISIANA.
 AREA = 1350 SQ.MI.

SUBREGION 0806 — LOWER MISSISSIPPI - BIG BLACK: THE MISSISSIPPI
 RIVER BASIN FROM THE YAZOO RIVER BASIN TO THE LOWER
 OLD RIVER DRAINAGE BOUNDARY, BUT EXCLUDING ALL THE
 DRAINAGE WEST OF THE WEST-BANK LEVEE ALONG THE
 MISSISSIPPI RIVER. LOUISIANA, MISSISSIPPI.
 AREA = 7100 SQ.MI.

ACCOUNTING UNIT 080601 — LOWER MISSISSIPPI-NATCHEZ: THE MISSISSIPPI
 ALLUVIAL LANDS LYING IN THE FLOOD PLAIN OF
 THE PRESENT CHANNEL OF THE MISSISSIPPI
 RIVER BETWEEN THE WEST-BANK LEVEE AND THE
 DRAINAGE BOUNDARIES OF THE MAJOR
 TRIBUTARIES ALONG THE EAST BANK, FROM THE
 THE YAZOO RIVER TO THE LOWER OLD RIVER.
 LOUISIANA, MISSISSIPPI.
 AREA = 548 SQ.MI.

CATALOGING UNIT 08060100 — LOWER MISSISSIPPI-NATCHEZ, LOUISIANA,
 MISSISSIPPI.
 AREA = 548 SQ.MI.

ACCOUNTING UNIT 080602 — BIG BLACK - HOMOCHITTO: THE DRAINAGE
 BASINS EAST OF THE MISSISSIPPI RIVER FROM
 THE YAZOO RIVER BASIN TO AND INCLUDING THE
 BUFFALO RIVER BASIN, BUT EXCLUDING
 THE ALLUVIAL LANDS LYING IN THE FLOOD PLAIN
 OF THE PRESENT CHANNEL OF THE MISSISSIPPI
 RIVER EAST OF WEST-BANK LEVEE.
 LOUISIANA, MISSISSIPPI.
 AREA = 6550 SQ.MI.

CATALOGING UNITS 08060201 — UPPER BIG BLACK, MISSISSIPPI.
 AREA = 1470 SQ.MI.
 08060202 — LOWER BIG BLACK, LOUISIANA,
 MISSISSIPPI.
 AREA = 1900 SQ.MI.
 08060203 — BAYOU PIERRE, LOUISIANA,
 MISSISSIPPI.
 AREA = 1070 SQ.MI.

REGION 08: LOWER MISSISSIPPI — Continued

REGION 08: LOWER MISSISSIPPI — Continued

08060204 — COLES CREEK. LOUISIANA, MISSISSIPPI.
AREA = 551 SQ.MI.
08060205 — HOMOCHITTO. MISSISSIPPI.
AREA = 1220 SQ.MI.
08060206 — BUFFALO. MISSISSIPPI.
AREA = 343 SQ.MI.

SUBREGION 0807 — LOWER MISSISSIPPI-LAKE MAUREPAS: THE MISSISSIPPI RIVER BASIN FROM THE LOWER OLD RIVER DRAINAGE BOUNDARY TO THE BONNET CARRE FLOODWAY, AND INCLUDING THE LOWER GRAND RIVER BASIN WEST OF THE WEST-BANK LEVEE. LOUISIANA, MISSISSIPPI.
AREA = 5870 SQ.MI.

ACCOUNTING UNIT 080701 — LOWER MISSISSIPPI-BATON ROUGE: THE MISSISSIPPI ALLUVIAL LANDS LYING IN THE FLOOD PLAIN OF THE PRESENT CHANNEL OF THE MISSISSIPPI RIVER BETWEEN THE WEST-BANK LEVEE AND THE EAST-BANK LEVEE OR THE DRAINAGE BOUNDARIES OF THE MAJOR TRIBUTARIES ALONG THE EAST BANK, FROM THE LOWER OLD RIVER TO THE BONNET CARRE FLOODWAY. LOUISIANA.
AREA = 270 SQ.MI.

CATALOGING UNIT 08070100 — LOWER MISSISSIPPI-BATON ROUGE. LOUISIANA.
AREA = 270 SQ.MI.

ACCOUNTING UNIT 080702 — LAKE MAUREPAS: THE DRAINAGE BASINS EAST OF THE MISSISSIPPI RIVER FROM THE BUFFALO RIVER BASIN TO THE BONNET CARRE FLOODWAY, BUT EXCLUDING THE MISSISSIPPI ALLUVIAL LANDS EAST OF THE WEST-BANK LEVEE; AND INCLUDING DRAINAGE FROM THE NORTH INTO LAKE PONTCHARTRAIN, EAST TO AND INCLUDING LAKE TANGIPAHOA RIVER BASIN. LOUISIANA, MISSISSIPPI.
AREA = 4810 SQ.MI.

CATALOGING UNITS 08070201 — BAYOU SARA-THOMPSON. LOUISIANA, MISSISSIPPI.
AREA = 698 SQ.MI.
08070202 — AMITE. LOUISIANA, MISSISSIPPI.
AREA = 1890 SQ.MI.
08070203 — TICKFAW. LOUISIANA, MISSISSIPPI.
AREA = 729 SQ.MI.
08070204 — LAKE MAUREPAS. LOUISIANA.
AREA = 719 SQ.MI.
08070205 — TANGIPAHOA. LOUISIANA, MISSISSIPPI.
AREA = 771 SQ.MI.

ACCOUNTING UNIT 080703 — LOWER GRAND: THE LOWER GRAND RIVER BASIN. LOUISIANA.
AREA = 792 SQ.MI.

CATALOGING UNIT 08070300 — LOWER GRAND. LOUISIANA.
AREA = 792 SQ.MI.

SUBREGION 0808 — LOUISIANA COASTAL: THE LOUISIANA COASTAL DRAINAGE, INCLUDING ISLANDS AND ASSOCIATED WATERS, SOUTH OF THE RED RIVER BASIN BOUNDARY AND WEST OF THE EAST-BANK LEVEE OF THE ATCHAFALAYA BASIN FLOODWAY, TO THE SABINE RIVER AND SABINE LAKE DRAINAGE BOUNDARY. LOUISIANA.
AREA = 14000 SQ.MI.

ACCOUNTING UNIT 080801 — ATCHAFALAYA - VERMILION: THE LOUISIANA COASTAL DRAINAGE, INCLUDING ISLANDS AND ASSOCIATED WATERS, SOUTH OF THE RED RIVER BASIN BOUNDARY AND WEST OF THE EAST-BANK LEVEE OF THE ATCHAFALAYA BASIN FLOODWAY, TO AND INCLUDING THE DRAINAGE INTO VERMILION BAY. LOUISIANA.
AREA = 5900 SQ.MI.

CATALOGING UNITS 08080101 — ATCHAFALAYA. LOUISIANA.
AREA = 1930 SQ.MI.
08080102 — BAYOU TECHÉ. LOUISIANA.
AREA = 2210 SQ.MI.
08080103 — VERMILION. LOUISIANA.
AREA = 1760 SQ.MI.

ACCOUNTING UNIT 080802 — CALCASIEU - MERMANTAU: THE LOUISIANA COASTAL DRAINAGE AND ASSOCIATED WATERS, FROM THE VERMILION BAY DRAINAGE BOUNDARY TO THE SABINE RIVER AND SABINE LAKE DRAINAGE BOUNDARY. LOUISIANA.
AREA = 8120 SQ.MI.

CATALOGING UNITS 08080201 — MERMANTAU HEADWATERS. LOUISIANA.
AREA = 1400 SQ.MI.
08080202 — MERMANTAU. LOUISIANA.
AREA = 2390 SQ.MI.
08080203 — UPPER CALCASIEU. LOUISIANA.
AREA = 1550 SQ.MI.
08080204 — WHISKY CHITTO. LOUISIANA.
AREA = 884 SQ.MI.

08080205 — WEST FORK CALCASIEU. LOUISIANA.
AREA = 818 SQ.MI.
08080206 — LOWER CALCASIEU. LOUISIANA.
AREA = 1080 SQ.MI.

SUBREGION 0809 — LOWER MISSISSIPPI: THE MISSISSIPPI RIVER BELOW THE BONNET CARRE FLOODWAY, AND THE COASTAL DRAINAGE, INCLUDING ISLANDS AND ASSOCIATED WATERS, FROM THE PEARL RIVER BASIN BOUNDARY AND THE MISSISSIPPI-LOUISIANA STATE LINE TO THE EAST-BANK LEVEE OF THE ATCHAFALAYA BASIN FLOODWAY, EXCLUDING THE DRAINAGE FROM THE NORTH INTO LAKE PONTCHARTRAIN, EAST TO THE TCHEFUNCTA RIVER DRAINAGE BOUNDARY; AND EXCLUDING THE LOWER GRAND RIVER BASIN. LOUISIANA.
AREA = 9460 SQ.MI.

ACCOUNTING UNIT 080901 — LOWER MISSISSIPPI-NEW ORLEANS: THE MISSISSIPPI RIVER BELOW THE BONNET CARRE FLOODWAY, INCLUDING THE MISSISSIPPI DELTA. LOUISIANA.
AREA = 587 SQ.MI.

CATALOGING UNIT 08090100 — LOWER MISSISSIPPI-NEW ORLEANS. LOUISIANA.
AREA = 587 SQ.MI.

ACCOUNTING UNIT 080902 — LAKE PONTCHARTRAIN: LAKE PONTCHARTRAIN AND THE COASTAL DRAINAGE, INCLUDING ISLANDS AND ASSOCIATED WATERS, FROM THE PEARL RIVER BASIN BOUNDARY AND THE MISSISSIPPI-LOUISIANA STATE LINE TO THE EAST-BANK LEVEE OF THE MISSISSIPPI RIVER, EXCLUDING THE DRAINAGE FROM THE NORTH INTO LAKE PONTCHARTRAIN, EAST TO THE TCHEFUNCTA RIVER DRAINAGE BOUNDARY. LOUISIANA.
AREA = 3520 SQ.MI.

CATALOGING UNITS 08090201 — LIBERTY BAYOU-TCHEFUNCTA. LOUISIANA.
AREA = 708 SQ.MI.
08090202 — LAKE PONTCHARTRAIN. LOUISIANA.
AREA = 648 SQ.MI.
08090203 — EASTERN LOUISIANA COASTAL. LOUISIANA.
AREA = 2160 SQ.MI.

ACCOUNTING UNIT 080903 — CENTRAL LOUISIANA COASTAL: THE COASTAL DRAINAGE, INCLUDING ISLANDS AND ASSOCIATED WATERS, FROM THE WEST-BANK LEVEE OF THE MISSISSIPPI RIVER TO THE EAST-BANK LEVEE OF THE ATCHAFALAYA BASIN FLOODWAY; EXCLUDING THE LOWER GRAND RIVER BASIN. LOUISIANA.
AREA = 5350 SQ.MI.

CATALOGING UNITS 08090301 — EAST CENTRAL LOUISIANA COASTAL. LOUISIANA.
AREA = 2460 SQ.MI.
08090302 — WEST CENTRAL LOUISIANA COASTAL. LOUISIANA.
AREA = 2890 SQ.MI.

REGION 09 SOURIS-RED-RAINY REGION -- THE DRAINAGE WITHIN THE UNITED STATES OF THE LAKE OF THE WOODS AND THE RAINY, RED, AND SOURIS RIVER BASINS THAT ULTIMATELY DISCHARGES INTO LAKE WINNIPEG AND HUDSON BAY. INCLUDES PARTS OF MINNESOTA, NORTH DAKOTA, AND SOUTH DAKOTA.

SUBREGION 0901 — SOURIS: THE SOURIS RIVER BASIN WITHIN THE UNITED STATES. NORTH DAKOTA.
AREA = 9150 SQ.MI.

ACCOUNTING UNIT 090100 — SOURIS. NORTH DAKOTA.
AREA = 9150 SQ.MI.

CATALOGING UNITS 09010001 — UPPER SOURIS. NORTH DAKOTA.
AREA = 2340 SQ.MI.
09010002 — DES LACS. NORTH DAKOTA.
AREA = 1030 SQ.MI.
09010003 — LOWER SOURIS. NORTH DAKOTA.
AREA = 2260 SQ.MI.
09010004 — WILLOW. NORTH DAKOTA.
AREA = 1850 SQ.MI.
09010005 — DEEP. NORTH DAKOTA.
AREA = 1670 SQ.MI.

SUBREGION 0902 — RED: THE RED RIVER BASIN WITHIN THE UNITED STATES INCLUDING THE DEVILS LAKE CLOSED BASIN. MINNESOTA, NORTH DAKOTA, SOUTH DAKOTA.
AREA = 39800 SQ.MI.

ACCOUNTING UNIT 090201 — UPPER RED: THE RED RIVER BASIN ABOVE THE CONFLUENCE OF AND INCLUDING THE GOOSE AND MARSH RIVER BASINS, EXCLUDING THE SHEYENNE RIVER BASIN AND THE DEVILS LAKE CLOSED BASIN. MINNESOTA, NORTH DAKOTA, SOUTH DAKOTA.
AREA = 12200 SQ.MI.

CATALOGING UNITS 09020101 — BOIS DE SIOUX. MINNESOTA, NORTH DAKOTA, SOUTH DAKOTA.
AREA = 1140 SQ.MI.
09020102 — MUSTINKA. MINNESOTA.
AREA = 825 SQ.MI.
09020103 — OTTER TAIL. MINNESOTA.
AREA = 1980 SQ.MI.
09020104 — UPPER RED. MINNESOTA, NORTH DAKOTA.
AREA = 594 SQ.MI.
09020105 — WESTERN WILD RICE. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 2380 SQ.MI.
09020106 — BUFFALO. MINNESOTA.
AREA = 1150 SQ.MI.
09020107 — ELM-MARSH. MINNESOTA, NORTH DAKOTA.
AREA = 1150 SQ.MI.
09020108 — EASTERN WILD RICE. MINNESOTA.
AREA = 1670 SQ.MI.
09020109 — GOOSE. NORTH DAKOTA.
AREA = 1280 SQ.MI.

ACCOUNTING UNIT 090202 — DEVILS LAKE-SHEYENNE: THE SHEYENNE RIVER BASIN AND THE DEVILS LAKE CLOSED BASIN DRAINAGE. NORTH DAKOTA.
AREA = 11000 SQ.MI.

CATALOGING UNITS 09020201 — DEVILS LAKE. NORTH DAKOTA.
AREA = 3700 SQ.MI.
09020202 — UPPER SHEYENNE. NORTH DAKOTA.
AREA = 1940 SQ.MI.
09020203 — MIDDLE SHEYENNE. NORTH DAKOTA.
AREA = 2070 SQ.MI.
09020204 — LOWER SHEYENNE. NORTH DAKOTA.
AREA = 1640 SQ.MI.
09020205 — MAPLE. NORTH DAKOTA.
AREA = 1620 SQ.MI.

ACCOUNTING UNIT 090203 — LOWER RED: THE RED RIVER BASIN WITHIN THE UNITED STATES BELOW THE CONFLUENCE OF THE GOOSE AND MARSH RIVER BASINS. MINNESOTA, NORTH DAKOTA.
AREA = 16600 SQ.MI.

CATALOGING UNITS 09020301 — SANDHILL-WILSON. MINNESOTA, NORTH DAKOTA.
AREA = 1130 SQ.MI.
09020302 — RED LAKES. MINNESOTA.
AREA = 2040 SQ.MI.
09020303 — RED LAKE. MINNESOTA.
AREA = 1450 SQ.MI.
09020304 — THIEF. MINNESOTA.
AREA = 994 SQ.MI.
09020305 — CLEARWATER. MINNESOTA.
AREA = 1350 SQ.MI.
09020306 — GRAND MARAIS-RED. MINNESOTA, NORTH DAKOTA.
AREA = 482 SQ.MI.
09020307 — TURTLE. NORTH DAKOTA.
AREA = 714 SQ.MI.
09020308 — FOREST. NORTH DAKOTA.
AREA = 875 SQ.MI.
09020309 — SNAKE. MINNESOTA.
AREA = 953 SQ.MI.
09020310 — PARK. NORTH DAKOTA.
AREA = 1080 SQ.MI.

REGION 09: SOURIS-RED-RAINY — Continued

09020311 — LOWER RED. MINNESOTA, NORTH DAKOTA.
AREA = 1320 SQ.MI.
09020312 — TWO RIVERS. MINNESOTA.
AREA = 958 SQ.MI.
09020313 — PEMBINA. NORTH DAKOTA.
AREA = 2020 SQ.MI.
09020314 — ROSEAU. MINNESOTA.
AREA = 1230 SQ.MI.

SUBREGION 0903 — RAINY: THE RAINY RIVER BASIN AND LAKE OF THE WOODS DRAINAGE WITHIN THE UNITED STATES. MINNESOTA.
AREA = 11400 SQ.MI.

ACCOUNTING UNIT 090300 — RAINY. MINNESOTA.
AREA = 11400 SQ.MI.

CATALOGING UNITS 09030001 — RAINY HEADWATERS. MINNESOTA.
AREA = 2540 SQ.MI.
09030002 — VERMILION. MINNESOTA.
AREA = 1080 SQ.MI.
09030003 — RAINY LAKE. MINNESOTA.
AREA = 908 SQ.MI.
09030004 — UPPER RAINY. MINNESOTA.
AREA = 529 SQ.MI.
09030005 — LITTLE FORK. MINNESOTA.
AREA = 1880 SQ.MI.
09030006 — BIG FORK. MINNESOTA.
AREA = 2070 SQ.MI.
09030007 — RAPID. MINNESOTA.
AREA = 867 SQ.MI.
09030008 — LOWER RAINY. MINNESOTA.
AREA = 292 SQ.MI.
09030009 — LAKE OF THE WOODS. MINNESOTA.
AREA = 1220 SQ.MI.

REGION 10 MISSOURI REGION — THE DRAINAGE WITHIN THE UNITED STATES OF:
 (A) THE MISSOURI RIVER BASIN, (B) THE SASKATCHEWAN RIVER
 BASIN, AND (C) SEVERAL SMALL CLOSED BASINS.
 INCLUDES ALL OF NEBRASKA AND PARTS OF COLORADO, IOWA, KANSAS,
 MINNESOTA, MISSOURI, MONTANA, NORTH DAKOTA, SOUTH DAKOTA,
 AND WYOMING.

REGION 10: MISSOURI — Continued

SUBREGION 1001 — SASKATCHEWAN: THE SASKATCHEWAN RIVER BASIN WITHIN
 THE UNITED STATES. MONTANA.
 AREA = 697 SQ.MI.

ACCOUNTING UNIT 100100 — SASKATCHEWAN. MONTANA.
 AREA = 697 SQ.MI.

CATALOGING UNITS 10010001 — BELLY. MONTANA.
 AREA = 192 SQ.MI.
 10010002 — ST. MARY. MONTANA.
 AREA = 505 SQ.MI.

SUBREGION 1002 — MISSOURI HEADWATERS: THE HEADWATERS OF THE MISSOURI
 RIVER BASIN ABOVE THE CONFLUENCE OF AND INCLUDING
 THE GALLATIN, JEFFERSON, AND MADISON RIVER BASINS.
 MONTANA, WYOMING.
 AREA = 14100 SQ.MI.

ACCOUNTING UNIT 100200 — MISSOURI HEADWATERS. MONTANA,
 WYOMING.
 AREA = 14100 SQ.MI.

CATALOGING UNITS 10020001 — RED ROCK. MONTANA.
 AREA = 2330 SQ.MI.
 10020002 — BEAVERHEAD. MONTANA.
 AREA = 1460 SQ.MI.
 10020003 — RUBY. MONTANA.
 AREA = 988 SQ.MI.
 10020004 — BIG HOLE. MONTANA.
 AREA = 2790 SQ.MI.
 10020005 — JEFFERSON. MONTANA.
 AREA = 1340 SQ.MI.
 10020006 — BOULDER. MONTANA.
 AREA = 754 SQ.MI.
 10020007 — MADISON. MONTANA, WYOMING.
 AREA = 2570 SQ.MI.
 10020008 — GALLATIN. MONTANA, WYOMING.
 AREA = 1820 SQ.MI.

SUBREGION 1003 — MISSOURI-MARIAS: THE MISSOURI RIVER BASIN BELOW THE
 CONFLUENCE OF THE GALLATIN, JEFFERSON, AND
 MADISON RIVER BASINS TO AND INCLUDING THE MARIAS
 RIVER BASIN. MONTANA.
 AREA = 20100 SQ.MI.

ACCOUNTING UNIT 100301 — UPPER MISSOURI: THE MISSOURI RIVER BASIN
 BELOW THE CONFLUENCE OF THE GALLATIN,
 JEFFERSON, AND MADISON RIVER BASINS TO,
 BUT EXCLUDING THE MARIAS RIVER BASIN.
 MONTANA.
 AREA = 10900 SQ.MI.

CATALOGING UNITS 10030101 — UPPER MISSOURI. MONTANA.
 AREA = 3370 SQ.MI.
 10030102 — UPPER MISSOURI-DEARBORN. MONTANA.
 AREA = 2680 SQ.MI.
 10030103 — SMITH. MONTANA.
 AREA = 2020 SQ.MI.
 10030104 — SUN. MONTANA.
 AREA = 2000 SQ.MI.
 10030105 — BELT. MONTANA.
 AREA = 806 SQ.MI.

ACCOUNTING UNIT 100302 — MARIAS: THE MARIAS RIVER BASIN.
 MONTANA.
 AREA = 9180 SQ.MI.

CATALOGING UNITS 10030201 — TWO MEDICINE. MONTANA.
 AREA = 1320 SQ.MI.
 10030202 — CUT BANK. MONTANA.
 AREA = 1230 SQ.MI.
 10030203 — MARIAS. MONTANA.
 AREA = 3680 SQ.MI.
 10030204 — WILLOW. MONTANA.
 AREA = 985 SQ.MI.
 10030205 — TETON. MONTANA.
 AREA = 1960 SQ.MI.

SUBREGION 1004 — MISSOURI-MUSSELSHELL: THE MISSOURI RIVER BASIN
 BELOW THE CONFLUENCE OF THE MARIAS RIVER BASIN TO
 FORT PECK DAM. MONTANA.
 AREA = 23700 SQ.MI.

ACCOUNTING UNIT 100401 — FORT PECK LAKE. THE MISSOURI RIVER BASIN
 BELOW THE CONFLUENCE OF THE MARIAS RIVER
 BASIN TO FORT PECK DAM, EXCLUDING THE
 MUSSELSHELL RIVER BASIN. MONTANA.
 AREA = 14100 SQ.MI.

CATALOGING UNITS 10040101 — BULLWHACKER-DOG. MONTANA.
 AREA = 1930 SQ.MI.
 10040102 — ARROW. MONTANA.
 AREA = 1220 SQ.MI.
 10040103 — JUDITH. MONTANA.
 AREA = 2780 SQ.MI.

10040104 — FORT PECK RESERVOIR. MONTANA.
 AREA = 5350 SQ.MI.
 10040105 — BIG DRY. MONTANA.
 AREA = 1550 SQ.MI.
 10040106 — LITTLE DRY. MONTANA.
 AREA = 1250 SQ.MI.

ACCOUNTING UNIT 100402 — MUSSELSHELL: THE MUSSELSHELL RIVER BASIN.
 MONTANA.
 AREA = 9570 SQ.MI.

CATALOGING UNITS 10040201 — UPPER MUSSELSHELL. MONTANA.
 AREA = 4050 SQ.MI.
 10040202 — MIDDLE MUSSELSHELL. MONTANA.
 AREA = 1920 SQ.MI.
 10040203 — FLATWILLOW. MONTANA.
 AREA = 692 SQ.MI.
 10040204 — BOX ELDER. MONTANA.
 AREA = 1190 SQ.MI.
 10040205 — LOWER MUSSELSHELL. MONTANA.
 AREA = 1720 SQ.MI.

SUBREGION 1005 — MILK: THE MILK RIVER BASIN WITHIN THE UNITED
 STATES, INCLUDING THE WILD HORSE LAKE CLOSED BASIN.
 MONTANA.
 AREA = 15300 SQ.MI.

ACCOUNTING UNIT 100500 — MILK. MONTANA.
 AREA = 15300 SQ.MI.

CATALOGING UNITS 10050001 — MILK HEADWATERS. MONTANA.
 AREA = 520 SQ.MI.
 10050002 — UPPER MILK. MONTANA.
 AREA = 1040 SQ.MI.
 10050003 — WILD HORSE LAKE. MONTANA.
 AREA = 91 SQ.MI.
 10050004 — MIDDLE MILK. MONTANA.
 AREA = 3390 SQ.MI.
 10050005 — BIG SANDY. MONTANA.
 AREA = 851 SQ.MI.
 10050006 — SAGE. MONTANA.
 AREA = 1050 SQ.MI.
 10050007 — LODGE. MONTANA.
 AREA = 244 SQ.MI.
 10050008 — BATTLE. MONTANA.
 AREA = 485 SQ.MI.
 10050009 — PEOPLES. MONTANA.
 AREA = 735 SQ.MI.
 10050010 — COTTONWOOD. MONTANA.
 AREA = 926 SQ.MI.
 10050011 — WHITEWATER. MONTANA.
 AREA = 536 SQ.MI.
 10050012 — LOWER MILK. MONTANA.
 AREA = 1740 SQ.MI.
 10050013 — FRENCHMAN. MONTANA.
 AREA = 286 SQ.MI.
 10050014 — BEAVER. MONTANA.
 AREA = 1750 SQ.MI.
 10050015 — ROCK. MONTANA.
 AREA = 878 SQ.MI.
 10050016 — PORCUPINE. MONTANA.
 AREA = 750 SQ.MI.

SUBREGION 1006 — MISSOURI-POPLAR: THE MISSOURI RIVER BASIN WITHIN
 THE UNITED STATES FROM FORT PECK DAM TO THE
 CONFLUENCE WITH THE YELLOWSTONE RIVER BASIN.
 MONTANA.
 AREA = 10800 SQ.MI.

ACCOUNTING UNIT 100600 — MISSOURI-POPLAR. MONTANA.
 AREA = 10800 SQ.MI.

CATALOGING UNITS 10060001 — PRAIRIE ELK-WOLF. MONTANA.
 AREA = 2040 SQ.MI.
 10060002 — REDWATER. MONTANA.
 AREA = 2140 SQ.MI.
 10060003 — POPLAR. MONTANA.
 AREA = 1310 SQ.MI.
 10060004 — WEST FORK POPLAR. MONTANA.
 AREA = 863 SQ.MI.
 10060005 — CHARLIE-LITTLE MUDDY. MONTANA,
 NORTH DAKOTA.
 AREA = 1200 SQ.MI.
 10060006 — BIG MUDDY. MONTANA, NORTH DAKOTA.
 AREA = 2590 SQ.MI.
 10060007 — BRUSH LAKE CLOSED BASIN. MONTANA,
 NORTH DAKOTA.
 AREA = 680 SQ.MI.

SUBREGION 1007 — UPPER YELLOWSTONE: THE YELLOWSTONE RIVER BASIN
 ABOVE THE CONFLUENCE WITH THE BIGHORN RIVER BASIN.
 MONTANA, WYOMING.
 AREA = 14400 SQ.MI.

ACCOUNTING UNIT 100700 — UPPER YELLOWSTONE. MONTANA, WYOMING.
 AREA = 14400 SQ.MI.

REGION 10: MISSOURI — Continued

CATALOGING UNITS 10070001 — YELLOWSTONE HEADWATERS. MONTANA, WYOMING.
 AREA = 2600 SQ.MI.
 10070002 — UPPER YELLOWSTONE. MONTANA, WYOMING.
 AREA = 2940 SQ.MI.
 10070003 — SHIELDS. MONTANA.
 AREA = 853 SQ.MI.
 10070004 — UPPER YELLOWSTONE-LAKE BASIN. MONTANA.
 AREA = 1580 SQ.MI.
 10070005 — STILLWATER. MONTANA.
 AREA = 1060 SQ.MI.
 10070006 — CLARKS FORK YELLOWSTONE. MONTANA, WYOMING.
 AREA = 2770 SQ.MI.
 10070007 — UPPER YELLOWSTONE-POMPEYS PILLAR. MONTANA.
 AREA = 2000 SQ.MI.
 10070008 — PRYOR. MONTANA.
 AREA = 608 SQ.MI.

SUBREGION 1008 — BIG HORN: THE BIG HORN RIVER BASIN. MONTANA, WYOMING.
 AREA = 22800 SQ.MI.

ACCOUNTING UNIT 100800 — BIG HORN. MONTANA, WYOMING.
 AREA = 22800 SQ.MI.

CATALOGING UNITS 10080001 — UPPER WIND. WYOMING.
 AREA = 2540 SQ.MI.
 10080002 — LITTLE WIND. WYOMING.
 AREA = 1090 SQ.MI.
 10080003 — POPO AGIE. WYOMING.
 AREA = 798 SQ.MI.
 10080004 — MUSKRAT. WYOMING.
 AREA = 735 SQ.MI.
 10080005 — LOWER WIND. WYOMING.
 AREA = 1710 SQ.MI.
 10080006 — BADWATER. WYOMING.
 AREA = 844 SQ.MI.
 10080007 — UPPER BIGHORN. WYOMING.
 AREA = 3450 SQ.MI.
 10080008 — HOWOOD. WYOMING.
 AREA = 1990 SQ.MI.
 10080009 — GREYBULL. WYOMING.
 AREA = 1150 SQ.MI.
 10080010 — BIG HORN LAKE. MONTANA, WYOMING.
 AREA = 1800 SQ.MI.
 10080011 — DRY. WYOMING.
 AREA = 438 SQ.MI.
 10080012 — NORTH FORK SHOSHONE. WYOMING.
 AREA = 853 SQ.MI.
 10080013 — SOUTH FORK SHOSHONE. WYOMING.
 AREA = 659 SQ.MI.
 10080014 — SHOSHONE. MONTANA, WYOMING.
 AREA = 1490 SQ.MI.
 10080015 — LOWER BIGHORN. MONTANA.
 AREA = 1970 SQ.MI.
 10080016 — LITTLE BIGHORN. MONTANA, WYOMING.
 AREA = 1290 SQ.MI.

SUBREGION 1009 — POWDER-TONGUE: THE POWDER AND TONGUE RIVER BASINS. MONTANA, WYOMING.
 AREA = 18800 SQ.MI.

ACCOUNTING UNIT 100901 — TONGUE: THE TONGUE RIVER BASIN. MONTANA, WYOMING.
 AREA = 5390 SQ.MI.

CATALOGING UNITS 10090101 — UPPER TONGUE. MONTANA, WYOMING.
 AREA = 2530 SQ.MI.
 10090102 — LOWER TONGUE. MONTANA.
 AREA = 2860 SQ.MI.

ACCOUNTING UNIT 100902 — POWDER: THE POWDER RIVER BASIN. MONTANA, WYOMING.
 AREA = 13400 SQ.MI.

CATALOGING UNITS 10090201 — MIDDLE FORK POWDER. WYOMING.
 AREA = 1020 SQ.MI.
 10090202 — UPPER POWDER. WYOMING.
 AREA = 2500 SQ.MI.
 10090203 — SOUTH FORK POWDER. WYOMING.
 AREA = 1210 SQ.MI.
 10090204 — SALT. WYOMING.
 AREA = 800 SQ.MI.
 10090205 — CRAZY WOMAN. WYOMING.
 AREA = 921 SQ.MI.
 10090206 — CLEAR. WYOMING.
 AREA = 1150 SQ.MI.
 10090207 — MIDDLE POWDER. MONTANA, WYOMING.
 AREA = 1060 SQ.MI.
 10090208 — LITTLE POWDER. MONTANA, WYOMING.
 AREA = 2030 SQ.MI.
 10090209 — LOWER POWDER. MONTANA.
 AREA = 1890 SQ.MI.
 10090210 — MIZPAH. MONTANA.
 AREA = 802 SQ.MI.

REGION 10: MISSOURI — Continued

SUBREGION 1010 — LOWER YELLOWSTONE: THE YELLOWSTONE RIVER BASIN BELOW THE CONFLUENCE WITH THE BIG HORN RIVER BASIN, EXCLUDING THE TONGUE AND POWDER RIVER BASINS. MONTANA, NORTH DAKOTA.
 AREA = 14000 SQ.MI.

ACCOUNTING UNIT 101000 — LOWER YELLOWSTONE. MONTANA, NORTH DAKOTA.
 AREA = 14000 SQ.MI.

CATALOGING UNITS 10100001 — LOWER YELLOWSTONE-SUNDAY. MONTANA.
 AREA = 4800 SQ.MI.
 10100002 — BIG PORCUPINE. MONTANA.
 AREA = 879 SQ.MI.
 10100003 — ROSEBUD. MONTANA.
 AREA = 1310 SQ.MI.
 10100004 — LOWER YELLOWSTONE. MONTANA, NORTH DAKOTA.
 AREA = 5430 SQ.MI.
 10100005 — O'FALLON. MONTANA.
 AREA = 1590 SQ.MI.

SUBREGION 1011 — MISSOURI-LITTLE MISSOURI: THE MISSOURI RIVER BASIN BELOW THE CONFLUENCE WITH THE YELLOWSTONE RIVER BASIN TO GARRISON DAM. MONTANA, NORTH DAKOTA, SOUTH DAKOTA, WYOMING.
 AREA = 17300 SQ.MI.

ACCOUNTING UNIT 101101 — LAKE SAKAKAWEA: THE MISSOURI RIVER BASIN BELOW THE CONFLUENCE WITH THE YELLOWSTONE RIVER BASIN TO GARRISON DAM, EXCLUDING THE LITTLE MISSOURI RIVER BASIN. NORTH DAKOTA.
 AREA = 7740 SQ.MI.

CATALOGING UNITS 10110101 — LAKE SAKAKAWEA. NORTH DAKOTA.
 AREA = 6790 SQ.MI.
 10110102 — LITTLE MUDDY. NORTH DAKOTA.
 AREA = 953 SQ.MI.

ACCOUNTING UNIT 101102 — LITTLE MISSOURI: THE LITTLE MISSOURI RIVER BASIN. MONTANA, NORTH DAKOTA, SOUTH DAKOTA, WYOMING.
 AREA = 9550 SQ.MI.

CATALOGING UNITS 10110201 — UPPER LITTLE MISSOURI. MONTANA, NORTH DAKOTA, SOUTH DAKOTA, WYOMING.
 AREA = 3490 SQ.MI.
 10110202 — BOXELDER. MONTANA, NORTH DAKOTA, SOUTH DAKOTA.
 AREA = 1210 SQ.MI.
 10110203 — MIDDLE LITTLE MISSOURI. MONTANA, NORTH DAKOTA.
 AREA = 2180 SQ.MI.
 10110204 — BEAVER. MONTANA, NORTH DAKOTA.
 AREA = 871 SQ.MI.
 10110205 — LOWER LITTLE MISSOURI. NORTH DAKOTA.
 AREA = 1800 SQ.MI.

SUBREGION 1012 — CHEYENNE: THE CHEYENNE RIVER BASIN ABOVE THE NORMAL OPERATING POOL OF LAKE OAHE. MONTANA, NEBRASKA, SOUTH DAKOTA, WYOMING.
 AREA = 24300 SQ.MI.

ACCOUNTING UNIT 101201 — CHEYENNE: THE CHEYENNE RIVER BASIN ABOVE THE NORMAL OPERATING POOL OF LAKE OAHE, EXCLUDING THE BELLE FOURCHE RIVER BASIN. NEBRASKA, SOUTH DAKOTA, WYOMING.
 AREA = 17000 SQ.MI.

CATALOGING UNITS 10120101 — ANTELOPE. WYOMING.
 AREA = 1030 SQ.MI.
 10120102 — DRY FORK CHEYENNE. WYOMING.
 AREA = 484 SQ.MI.
 10120103 — UPPER CHEYENNE. WYOMING.
 AREA = 1430 SQ.MI.
 10120104 — LANCE. WYOMING.
 AREA = 1090 SQ.MI.
 10120105 — LIGHTNING. WYOMING.
 AREA = 1010 SQ.MI.
 10120106 — ANGOSTURA RESERVOIR. NEBRASKA, SOUTH DAKOTA, WYOMING.
 AREA = 1410 SQ.MI.
 10120107 — BEAVER. SOUTH DAKOTA, WYOMING.
 AREA = 1700 SQ.MI.
 10120108 — HAT. NEBRASKA, SOUTH DAKOTA, WYOMING.
 AREA = 971 SQ.MI.
 10120109 — MIDDLE CHEYENNE-SPRING. SOUTH DAKOTA.
 AREA = 2110 SQ.MI.
 10120110 — RAPID. SOUTH DAKOTA.
 AREA = 725 SQ.MI.
 10120111 — MIDDLE CHEYENNE-ELK. SOUTH DAKOTA.
 AREA = 1560 SQ.MI.
 10120112 — LOWER CHEYENNE. SOUTH DAKOTA.
 AREA = 1630 SQ.MI.
 10120113 — CHERRY. SOUTH DAKOTA.
 AREA = 1870 SQ.MI.

REGION 10: MISSOURI — Continued

ACCOUNTING UNIT 101202 — BELLE FOURCHE: THE BELLE FOURCHE RIVER BASIN. MONTANA, SOUTH DAKOTA, WYOMING.
AREA = 7290 SQ.MI.

CATALOGING UNITS 10120201 — UPPER BELLE FOURCHE. SOUTH DAKOTA, WYOMING.
AREA = 2920 SQ.MI.
10120202 — LOWER BELLE FOURCHE. MONTANA, SOUTH DAKOTA, WYOMING.
AREA = 3290 SQ.MI.
10120203 — REDWATER. SOUTH DAKOTA, WYOMING.
AREA = 1080 SQ.MI.

SUBREGION 1013 — MISSOURI-OAHE: THE MISSOURI RIVER BASIN FROM GARRISON DAM TO OAHE DAM, EXCLUDING THE CHEYENNE RIVER BASIN ABOVE THE NORMAL OPERATING POOL OF LAKE OAHE. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 37400 SQ.MI.

ACCOUNTING UNIT 101301 — LAKE OAHE: THE MISSOURI RIVER BASIN FROM GARRISON DAM TO OAHE DAM, EXCLUDING THE CHEYENNE RIVER BASIN ABOVE THE NORMAL OPERATING POOL OF LAKE OAHE AND THE CANNONBALL, GRAND, HEART, KNIFE, AND MOREAU RIVER BASINS. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 16700 SQ.MI.

CATALOGING UNITS 10130101 — PAINTED WOODS-SQUARE BUTTE. NORTH DAKOTA.
AREA = 2410 SQ.MI.
10130102 — UPPER LAKE OAHE. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 3860 SQ.MI.
10130103 — APPLE. NORTH DAKOTA.
AREA = 3670 SQ.MI.
10130104 — BEAVER. NORTH DAKOTA.
AREA = 1050 SQ.MI.
10130105 — LOWER LAKE OAHE. SOUTH DAKOTA.
AREA = 3570 SQ.MI.
10130106 — WEST MISSOURI COTEAU. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 2100 SQ.MI.

ACCOUNTING UNIT 101302 — CANNONBALL-HEART-KNIFE: THE CANNONBALL, HEART, AND KNIFE RIVER BASINS. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 10300 SQ.MI.

CATALOGING UNITS 10130201 — KNIFE. NORTH DAKOTA.
AREA = 2530 SQ.MI.
10130202 — UPPER HEART. NORTH DAKOTA.
AREA = 1730 SQ.MI.
10130203 — LOWER HEART. NORTH DAKOTA.
AREA = 1640 SQ.MI.
10130204 — UPPER CANNONBALL. NORTH DAKOTA.
AREA = 1640 SQ.MI.
10130205 — CEDAR. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 1840 SQ.MI.
10130206 — LOWER CANNONBALL. NORTH DAKOTA.
AREA = 899 SQ.MI.

ACCOUNTING UNIT 101303 — GRAND-MOREAU: THE GRAND AND MOREAU RIVER BASINS ABOVE THE NORMAL OPERATING POOL OF LAKE OAHE. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 10400 SQ.MI.

CATALOGING UNITS 10130301 — NORTH FORK GRAND. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 1280 SQ.MI.
10130302 — SOUTH FORK GRAND. SOUTH DAKOTA.
AREA = 1820 SQ.MI.
10130303 — GRAND. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 2430 SQ.MI.
10130304 — SOUTH FORK MOREAU. SOUTH DAKOTA.
AREA = 1010 SQ.MI.
10130305 — UPPER MOREAU. SOUTH DAKOTA.
AREA = 1550 SQ.MI.
10130306 — LOWER MOREAU. SOUTH DAKOTA.
AREA = 2340 SQ.MI.

SUBREGION 1014 — MISSOURI-WHITE: THE MISSOURI RIVER BASIN FROM OAHE DAM TO FORT RANDALL DAM. NEBRASKA, SOUTH DAKOTA.
AREA = 20200 SQ.MI.

ACCOUNTING UNIT 101401 — FORT RANDALL RESERVOIR: THE MISSOURI RIVER BASIN FROM OAHE DAM TO FORT RANDALL DAM, EXCLUDING THE WHITE RIVER BASIN ABOVE THE NORMAL OPERATING POOL OF THE FORT RANDALL RESERVOIR. SOUTH DAKOTA.
AREA = 10400 SQ.MI.

CATALOGING UNITS 10140101 — FORT RANDALL RESERVOIR. SOUTH DAKOTA.
AREA = 4390 SQ.MI.

REGION 10: MISSOURI — Continued

10140102 — BAD. SOUTH DAKOTA.
AREA = 3170 SQ.MI.
10140103 — MEDICINE KNOB. SOUTH DAKOTA.
AREA = 941 SQ.MI.
10140104 — MEDICINE. SOUTH DAKOTA.
AREA = 687 SQ.MI.
10140105 — CROW. SOUTH DAKOTA.
AREA = 1170 SQ.MI.

ACCOUNTING UNIT 101402 — WHITE: THE WHITE RIVER BASIN ABOVE THE NORMAL OPERATING POOL OF THE FORT RANDALL RESERVOIR. NEBRASKA, SOUTH DAKOTA.
AREA = 9870 SQ.MI.

CATALOGING UNITS 10140201 — UPPER WHITE. NEBRASKA, SOUTH DAKOTA.
AREA = 3810 SQ.MI.
10140202 — MIDDLE WHITE. SOUTH DAKOTA.
AREA = 2400 SQ.MI.
10140203 — LITTLE WHITE. NEBRASKA, SOUTH DAKOTA.
AREA = 1580 SQ.MI.
10140204 — LOWER WHITE. SOUTH DAKOTA.
AREA = 2080 SQ.MI.

SUBREGION 1015 — NIOBRA: THE NIOBRA RIVER BASIN AND THE PONCA CREEK BASIN. NEBRASKA, SOUTH DAKOTA, WYOMING.
AREA = 13900 SQ.MI.

ACCOUNTING UNIT 101500 — NIOBRA. NEBRASKA, SOUTH DAKOTA, WYOMING.
AREA = 13900 SQ.MI.

CATALOGING UNITS 10150001 — PONCA. NEBRASKA, SOUTH DAKOTA.
AREA = 776 SQ.MI.
10150002 — NIOBRA HEADWATERS. NEBRASKA, WYOMING.
AREA = 1460 SQ.MI.
10150003 — UPPER NIOBRA. NEBRASKA, SOUTH DAKOTA.
AREA = 4180 SQ.MI.
10150004 — MIDDLE NIOBRA. NEBRASKA, SOUTH DAKOTA.
AREA = 3480 SQ.MI.
10150005 — SNAKE. NEBRASKA.
AREA = 876 SQ.MI.
10150006 — KEYA PAHA. NEBRASKA, SOUTH DAKOTA.
AREA = 1710 SQ.MI.
10150007 — LOWER NIOBRA. NEBRASKA.
AREA = 1460 SQ.MI.

SUBREGION 1016 — JAMES: THE JAMES RIVER BASIN. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 21500 SQ.MI.

ACCOUNTING UNIT 101600 — JAMES. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 21500 SQ.MI.

CATALOGING UNITS 10160001 — JAMES HEADWATERS. NORTH DAKOTA.
AREA = 1780 SQ.MI.
10160002 — PIPEstem. NORTH DAKOTA.
AREA = 1050 SQ.MI.
10160003 — UPPER JAMES. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 4280 SQ.MI.
10160004 — ELM. NORTH DAKOTA, SOUTH DAKOTA.
AREA = 1600 SQ.MI.
10160005 — MUD. SOUTH DAKOTA.
AREA = 648 SQ.MI.
10160006 — MIDDLE JAMES. SOUTH DAKOTA.
AREA = 3610 SQ.MI.
10160007 — EAST MISSOURI COTEAU. SOUTH DAKOTA.
AREA = 904 SQ.MI.
10160008 — SNAKE. SOUTH DAKOTA.
AREA = 1500 SQ.MI.
10160009 — TURTLE. SOUTH DAKOTA.
AREA = 1380 SQ.MI.
10160010 — NORTH BIG SIOUX COTEAU. SOUTH DAKOTA.
AREA = 1250 SQ.MI.
10160011 — LOWER JAMES. SOUTH DAKOTA.
AREA = 3480 SQ.MI.

SUBREGION 1017 — MISSOURI-BIG SIOUX: THE MISSOURI RIVER BASIN FROM FORT RANDALL DAM TO AND INCLUDING THE BIG SIOUX RIVER BASIN, BUT EXCLUDING THE PONCA CREEK, NIOBRA RIVER, AND JAMES RIVER BASINS. IOWA, MINNESOTA, NEBRASKA, SOUTH DAKOTA.
AREA = 13900 SQ.MI.

ACCOUNTING UNIT 101701 — LEWIS AND CLARK LAKE: THE MISSOURI RIVER BASIN FROM FORT RANDALL DAM TO THE BIG SIOUX RIVER BASIN, BUT EXCLUDING THE PONCA CREEK, NIOBRA RIVER, AND JAMES RIVER BASINS. NEBRASKA, SOUTH DAKOTA.
AREA = 5860 SQ.MI.

CATALOGING UNITS 10170101 — LEWIS AND CLARK LAKE. NEBRASKA, SOUTH DAKOTA.
AREA = 3210 SQ.MI.

REGION 10: MISSOURI -- Continued

10170102 — VERMILLION. SOUTH DAKOTA.
AREA = 2240 SQ.MI.
10170103 — SOUTH BIG SIOUX COTEAU. SOUTH DAKOTA.
AREA = 405 SQ.MI.

ACCOUNTING UNIT 101702 — BIG SIOUX: THE BIG SIOUX RIVER BASIN.
IOWA, MINNESOTA, SOUTH DAKOTA.
AREA = 8030 SQ.MI.

CATALOGING UNITS 10170201 — MIDDLE BIG SIOUX COTEAU.
SOUTH DAKOTA.
AREA = 1210 SQ.MI.
10170202 — UPPER BIG SIOUX. MINNESOTA,
SOUTH DAKOTA.
AREA = 1970 SQ.MI.
10170203 — LOWER BIG SIOUX. IOWA,
MINNESOTA, SOUTH DAKOTA.
AREA = 3110 SQ.MI.
10170204 — ROCK. IOWA, MINNESOTA.
AREA = 1740 SQ.MI.

SUBREGION 1018 — NORTH PLATTE: THE NORTH PLATTE RIVER BASIN.
COLORADO, NEBRASKA, WYOMING.
AREA = 30900 SQ.MI.

ACCOUNTING UNIT 101800 — NORTH PLATTE. COLORADO, NEBRASKA,
WYOMING.
AREA = 30900 SQ.MI.

CATALOGING UNITS 10180001 — NORTH PLATTE HEADWATERS. COLORADO.
AREA = 1420 SQ.MI.
10180002 — UPPER NORTH PLATTE. COLORADO,
WYOMING.
AREA = 2880 SQ.MI.
10180003 — PATHFINDER-SEMINOE RESERVOIRS.
WYOMING.
AREA = 980 SQ.MI.
10180004 — MEDICINE BOW. WYOMING.
AREA = 1430 SQ.MI.
10180005 — LITTLE MEDICINE BOW. WYOMING.
AREA = 1030 SQ.MI.
10180006 — SWEETWATER. WYOMING.
AREA = 2880 SQ.MI.
10180007 — MIDDLE NORTH PLATTE-CASPER.
WYOMING.
AREA = 3490 SQ.MI.
10180008 — GLENDO RESERVOIR. WYOMING.
AREA = 2090 SQ.MI.
10180009 — MIDDLE NORTH PLATTE-SCOTTS BLUFF.
NEBRASKA, WYOMING.
AREA = 5190 SQ.MI.
10180010 — UPPER LARAMIE. COLORADO, WYOMING.
AREA = 2180 SQ.MI.
10180011 — LOWER LARAMIE. WYOMING.
AREA = 2370 SQ.MI.
10180012 — HORSE. NEBRASKA, WYOMING.
AREA = 1650 SQ.MI.
10180013 — PUMPKIN. NEBRASKA, WYOMING.
AREA = 1020 SQ.MI.
10180014 — LOWER NORTH PLATTE. NEBRASKA.
AREA = 2270 SQ.MI.

SUBREGION 1019 — SOUTH PLATTE: THE SOUTH PLATTE RIVER BASIN.
COLORADO, NEBRASKA, WYOMING.
AREA = 23900 SQ.MI.

ACCOUNTING UNIT 101900 — SOUTH PLATTE. COLORADO, NEBRASKA,
WYOMING.
AREA = 23900 SQ.MI.

CATALOGING UNITS 10190001 — SOUTH PLATTE HEADWATERS. COLORADO.
AREA = 1590 SQ.MI.
10190002 — UPPER SOUTH PLATTE. COLORADO.
AREA = 1820 SQ.MI.
10190003 — MIDDLE SOUTH PLATTE-CHERRY CREEK.
COLORADO.
AREA = 2870 SQ.MI.
10190004 — CLEAR. COLORADO.
AREA = 558 SQ.MI.
10190005 — ST. VRAIN. COLORADO.
AREA = 978 SQ.MI.
10190006 — BIG THOMPSON. COLORADO.
AREA = 819 SQ.MI.
10190007 — CACHE LA POUDRE. COLORADO,
WYOMING.
AREA = 1910 SQ.MI.
10190008 — LONE TREE-OWL. COLORADO,
WYOMING.
AREA = 573 SQ.MI.
10190009 — CROW. COLORADO, WYOMING.
AREA = 1410 SQ.MI.
10190010 — KIOWA. COLORADO.
AREA = 720 SQ.MI.
10190011 — BIJOU. COLORADO.
AREA = 1360 SQ.MI.
10190012 — MIDDLE SOUTH PLATTE-STERLING.
COLORADO, NEBRASKA.
AREA = 2900 SQ.MI.

REGION 10: MISSOURI -- Continued

10190013 — BEAVER. COLORADO.
AREA = 1080 SQ.MI.
10190014 — PAWNEE. COLORADO.
AREA = 728 SQ.MI.
10190015 — UPPER LODGEPOLE. COLORADO,
NEBRASKA, WYOMING.
AREA = 1130 SQ.MI.
10190016 — LOWER LODGEPOLE. COLORADO,
NEBRASKA, WYOMING.
AREA = 1350 SQ.MI.
10190017 — SIDNEY DRAW. COLORADO, NEBRASKA,
WYOMING.
AREA = 744 SQ.MI.
10190018 — LOWER SOUTH PLATTE. COLORADO,
NEBRASKA.
AREA = 1380 SQ.MI.

SUBREGION 1020 — PLATTE: THE PLATTE RIVER BASIN BELOW THE CONFLUENCE
OF THE NORTH AND SOUTH PLATTE RIVER BASINS,
EXCLUDING THE ELKHORN AND LOUP RIVER BASINS.
NEBRASKA.
AREA = 8160 SQ.MI.

ACCOUNTING UNIT 102001 — MIDDLE PLATTE: THE PLATTE RIVER BASIN
BELOW THE CONFLUENCE OF THE NORTH AND SOUTH
PLATTE RIVER BASINS TO THE CONFLUENCE
WITH THE LOUP RIVER BASIN. NEBRASKA.
AREA = 5130 SQ.MI.

CATALOGING UNITS 10200101 — MIDDLE PLATTE-BUFFALO. NEBRASKA.
AREA = 3270 SQ.MI.
10200102 — WOOD. NEBRASKA.
AREA = 736 SQ.MI.
10200103 — MIDDLE PLATTE-PRairie. NEBRASKA.
AREA = 1120 SQ.MI.

ACCOUNTING UNIT 102002 — LOWER PLATTE: THE PLATTE RIVER BASIN
BELOW THE CONFLUENCE WITH THE LOUP RIVER BASIN,
EXCLUDING THE ELKHORN RIVER BASIN. NEBRASKA.
AREA = 3030 SQ.MI.

CATALOGING UNITS 10200201 — LOWER PLATTE-SHELL. NEBRASKA.
AREA = 879 SQ.MI.
10200202 — LOWER PLATTE. NEBRASKA.
AREA = 531 SQ.MI.
10200203 — SALT. NEBRASKA.
AREA = 1620 SQ.MI.

SUBREGION 1021 — LOUP: THE LOUP RIVER BASIN. NEBRASKA.
AREA = 15000 SQ.MI.

ACCOUNTING UNIT 102100 — LOUP. NEBRASKA.
AREA = 15000 SQ.MI.

CATALOGING UNITS 10210001 — UPPER MIDDLE LOUP. NEBRASKA.
AREA = 1800 SQ.MI.
10210002 — DISMAL. NEBRASKA.
AREA = 2050 SQ.MI.
10210003 — LOWER MIDDLE LOUP. NEBRASKA.
AREA = 1490 SQ.MI.
10210004 — SOUTH LOUP. NEBRASKA.
AREA = 1700 SQ.MI.
10210005 — MUD. NEBRASKA.
AREA = 1000 SQ.MI.
10210006 — UPPER NORTH LOUP. NEBRASKA.
AREA = 2250 SQ.MI.
10210007 — LOWER NORTH LOUP. NEBRASKA.
AREA = 955 SQ.MI.
10210008 — CALAMUS. NEBRASKA.
AREA = 1080 SQ.MI.
10210009 — LOUP. NEBRASKA.
AREA = 1430 SQ.MI.
10210010 — CEDAR. NEBRASKA.
AREA = 1240 SQ.MI.

SUBREGION 1022 — ELKHORN: THE ELKHORN RIVER BASIN. NEBRASKA.
AREA = 6950 SQ.MI.

ACCOUNTING UNIT 102200 — ELKHORN. NEBRASKA.
AREA = 6950 SQ.MI.

CATALOGING UNITS 10220001 — UPPER ELKHORN. NEBRASKA.
AREA = 2880 SQ.MI.
10220002 — NORTH FORK ELKHORN. NEBRASKA.
AREA = 843 SQ.MI.
10220003 — LOWER ELKHORN. NEBRASKA.
AREA = 2180 SQ.MI.
10220004 — LOGAN. NEBRASKA.
AREA = 1050 SQ.MI.

SUBREGION 1023 — MISSOURI-LITTLE SIOUX: THE MISSOURI RIVER BASIN
BELOW THE CONFLUENCE WITH THE BIG SIOUX RIVER BASIN
TO THE CONFLUENCE WITH THE PLATTE RIVER BASIN.
IOWA, MINNESOTA, NEBRASKA.
AREA = 9140 SQ.MI.

REGION 10: MISSOURI — Continued

REGION 10: MISSOURI — Continued

ACCOUNTING UNIT 102300 — MISSOURI-LITTLE SIOUX. IOWA, MINNESOTA, NEBRASKA.
AREA = 9140 SQ.MI.

CATALOGING UNITS 10230001 — BLACKBIRD-SOLDIER. IOWA, NEBRASKA.
AREA = 1500 SQ.MI.
10230002 — FLOYD. IOWA.
AREA = 902 SQ.MI.
10230003 — LITTLE SIOUX. IOWA, MINNESOTA.
AREA = 2800 SQ.MI.
10230004 — MONONA-HARRISON DITCH. IOWA.
AREA = 954 SQ.MI.
10230005 — MAPLE. IOWA.
AREA = 747 SQ.MI.
10230006 — BIG PAPILLION-MOSQUITO. IOWA, NEBRASKA.
AREA = 1160 SQ.MI.
10230007 — BOYER. IOWA.
AREA = 1080 SQ.MI.

SUBREGION 1024 — MISSOURI-NISHNABOTNA: THE MISSOURI RIVER BASIN BELOW THE CONFLUENCE WITH THE PLATTE RIVER BASIN TO THE CONFLUENCE WITH THE KANSAS RIVER BASIN. IOWA, KANSAS, MISSOURI, NEBRASKA.
AREA = 13300 SQ.MI.

ACCOUNTING UNIT 102400 — MISSOURI-NISHNABOTNA. IOWA, KANSAS, MISSOURI, NEBRASKA.
AREA = 13300 SQ.MI.

CATALOGING UNITS 10240001 — KEG-WEPPING WATER. IOWA, MISSOURI, NEBRASKA.
AREA = 783 SQ.MI.
10240002 — WEST NISHNABOTNA. IOWA.
AREA = 1650 SQ.MI.
10240003 — EAST NISHNABOTNA. IOWA.
AREA = 1140 SQ.MI.
10240004 — NISHNABOTNA. IOWA, MISSOURI.
AREA = 173 SQ.MI.
10240005 — TARKIO-WOLF. IOWA, KANSAS, MISSOURI, NEBRASKA.
AREA = 1640 SQ.MI.
10240006 — LITTLE NEMaha. NEBRASKA.
AREA = 881 SQ.MI.
10240007 — SOUTH FORK BIG NEMaha. KANSAS, NEBRASKA.
AREA = 705 SQ.MI.
10240008 — BIG NEMaha. KANSAS, NEBRASKA.
AREA = 1190 SQ.MI.
10240009 — WEST NODAWAY. IOWA.
AREA = 782 SQ.MI.
10240010 — NODAWAY. IOWA, MISSOURI.
AREA = 968 SQ.MI.
10240011 — INDEPENDENCE-SUGAR. KANSAS, MISSOURI.
AREA = 915 SQ.MI.
10240012 — PLATTE. IOWA, MISSOURI.
AREA = 1670 SQ.MI.
10240013 — ONE HUNDRED AND TWO. IOWA, MISSOURI.
AREA = 773 SQ.MI.

SUBREGION 1025 — REPUBLICAN: THE REPUBLICAN RIVER BASIN. COLORADO, KANSAS, NEBRASKA.
AREA = 24700 SQ.MI.

ACCOUNTING UNIT 102500 — REPUBLICAN. COLORADO, KANSAS, NEBRASKA.
AREA = 24700 SQ.MI.

CATALOGING UNITS 10250001 — ARIKAREE. COLORADO, KANSAS, NEBRASKA.
AREA = 1710 SQ.MI.
10250002 — NORTH FORK REPUBLICAN. COLORADO, KANSAS, NEBRASKA.
AREA = 3290 SQ.MI.
10250003 — SOUTH FORK REPUBLICAN. COLORADO, KANSAS, NEBRASKA.
AREA = 2720 SQ.MI.
10250004 — UPPER REPUBLICAN. COLORADO, KANSAS, NEBRASKA.
AREA = 2160 SQ.MI.
10250005 — FRENCHMAN. COLORADO, NEBRASKA.
AREA = 1350 SQ.MI.
10250006 — STINKING WATER. COLORADO, NEBRASKA.
AREA = 1470 SQ.MI.
10250007 — RED WILLOW. NEBRASKA.
AREA = 783 SQ.MI.
10250008 — MEDICINE. NEBRASKA.
AREA = 916 SQ.MI.
10250009 — HARLAN COUNTY RESERVOIR. KANSAS, NEBRASKA.
AREA = 1350 SQ.MI.
10250010 — UPPER SAPPA. KANSAS.
AREA = 1020 SQ.MI.
10250011 — LOWER SAPPA. KANSAS, NEBRASKA.
AREA = 644 SQ.MI.
10250012 — SOUTH FORK BEAVER. COLORADO, KANSAS.
AREA = 771 SQ.MI.

10250013 — LITTLE BEAVER. COLORADO, KANSAS.
AREA = 604 SQ.MI.
10250014 — BEAVER. KANSAS, NEBRASKA.
AREA = 731 SQ.MI.
10250015 — PRAIRIE DOG. KANSAS, NEBRASKA.
AREA = 1060 SQ.MI.
10250016 — MIDDLE REPUBLICAN. KANSAS, NEBRASKA.
AREA = 2130 SQ.MI.
10250017 — LOWER REPUBLICAN. KANSAS.
AREA = 1960 SQ.MI.

SUBREGION 1026 — SMOKY HILL: THE SMOKY HILL RIVER BASIN. COLORADO, KANSAS.
AREA = 19800 SQ.MI.

ACCOUNTING UNIT 102600 — SMOKY HILL. COLORADO, KANSAS.
AREA = 19800 SQ.MI.

CATALOGING UNITS 10260001 — SMOKY HILL HEADWATERS. COLORADO, KANSAS.
AREA = 1070 SQ.MI.
10260002 — NORTH FORK SMOKY HILL. COLORADO, KANSAS.
AREA = 734 SQ.MI.
10260003 — UPPER SMOKY HILL. KANSAS.
AREA = 1470 SQ.MI.
10260004 — LADDER. COLORADO, KANSAS.
AREA = 1430 SQ.MI.
10260005 — HACKBERRY. KANSAS.
AREA = 622 SQ.MI.
10260006 — MIDDLE SMOKY HILL. KANSAS.
AREA = 1590 SQ.MI.
10260007 — BIG. KANSAS.
AREA = 852 SQ.MI.
10260008 — LOWER SMOKY HILL. KANSAS.
AREA = 1980 SQ.MI.
10260009 — UPPER SALINE. KANSAS.
AREA = 1910 SQ.MI.
10260010 — LOWER SALINE. KANSAS.
AREA = 1360 SQ.MI.
10260011 — UPPER NORTH FORK SOLOMON. KANSAS.
AREA = 1350 SQ.MI.
10260012 — LOWER NORTH FORK SOLOMON. KANSAS.
AREA = 1330 SQ.MI.
10260013 — UPPER SOUTH FORK SOLOMON. KANSAS.
AREA = 1150 SQ.MI.
10260014 — LOWER SOUTH FORK SOLOMON. KANSAS.
AREA = 1040 SQ.MI.
10260015 — SOLOMON. KANSAS.
AREA = 1880 SQ.MI.

SUBREGION 1027 — KANSAS: THE KANSAS RIVER BASIN, EXCLUDING THE REPUBLICAN AND SMOKY HILL RIVER BASINS. KANSAS, NEBRASKA, MISSOURI.
AREA = 15000 SQ.MI.

ACCOUNTING UNIT 102701 — KANSAS: THE KANSAS RIVER BASIN, EXCLUDING THE BIG BLUE, REPUBLICAN, AND SMOKY HILL RIVER BASINS. KANSAS, MISSOURI.
AREA = 5500 SQ.MI.

CATALOGING UNITS 10270101 — UPPER KANSAS. KANSAS.
AREA = 548 SQ.MI.
10270102 — MIDDLE KANSAS. KANSAS.
AREA = 2160 SQ.MI.
10270103 — DELAWARE. KANSAS.
AREA = 1150 SQ.MI.
10270104 — LOWER KANSAS. KANSAS, MISSOURI.
AREA = 1640 SQ.MI.

ACCOUNTING UNIT 102702 — BIG BLUE: THE BIG BLUE RIVER BASIN. KANSAS, NEBRASKA.
AREA = 9540 SQ.MI.

CATALOGING UNITS 10270201 — UPPER BIG BLUE. NEBRASKA.
AREA = 1080 SQ.MI.
10270202 — MIDDLE BIG BLUE. NEBRASKA.
AREA = 1260 SQ.MI.
10270203 — WEST FORK BIG BLUE. NEBRASKA.
AREA = 1330 SQ.MI.
10270204 — TURKEY. NEBRASKA.
AREA = 725 SQ.MI.
10270205 — LOWER BIG BLUE. KANSAS, NEBRASKA.
AREA = 1650 SQ.MI.
10270206 — UPPER LITTLE BLUE. KANSAS, NEBRASKA.
AREA = 2160 SQ.MI.
10270207 — LOWER LITTLE BLUE. KANSAS, NEBRASKA.
AREA = 1330 SQ.MI.

SUBREGION 1028 — CHARITON-GRAND: THE CHARITON, GRAND, AND LITTLE CHARITON RIVER BASINS. IOWA, MISSOURI.
AREA = 10900 SQ.MI.

REGION 10: MISSOURI — Continued

ACCOUNTING UNIT 102801 — GRAND: THE GRAND RIVER BASIN. IOWA, MISSOURI.
AREA = 7810 SQ.MI.

CATALOGING UNITS 10280101 — UPPER GRAND. IOWA, MISSOURI.
AREA = 3280 SQ.MI.
10280102 — THOMPSON. IOWA, MISSOURI.
AREA = 2200 SQ.MI.
10280103 — LOWER GRAND. IOWA, MISSOURI.
AREA = 2330 SQ.MI.

ACCOUNTING UNIT 102802 — CHARITON: THE CHARITON AND LITTLE CHARITON RIVER BASINS. IOWA, MISSOURI.
AREA = 3070 SQ.MI.

CATALOGING UNITS 10280201 — UPPER CHARITON. IOWA, MISSOURI.
AREA = 1370 SQ.MI.
10280202 — LOWER CHARITON. MISSOURI.
AREA = 1020 SQ.MI.
10280203 — LITTLE CHARITON. MISSOURI.
AREA = 679 SQ.MI.

SUBREGION 1029 — GASCONADE-OSAGE: THE GASCONADE AND OSAGE RIVER BASINS. KANSAS, MISSOURI.
AREA = 18400 SQ.MI.

ACCOUNTING UNIT 102901 — OSAGE: THE OSAGE RIVER BASIN. KANSAS, MISSOURI.
AREA = 14800 SQ.MI.

CATALOGING UNITS 10290101 — UPPER MARAIS DES CYGNES. KANSAS.
AREA = 2150 SQ.MI.
10290102 — LOWER MARAIS DES CYGNES. KANSAS, MISSOURI.
AREA = 1560 SQ.MI.
10290103 — LITTLE OSAGE. KANSAS, MISSOURI.
AREA = 535 SQ.MI.
10290104 — MARMATON. KANSAS, MISSOURI.
AREA = 1080 SQ.MI.
10290105 — HARRY S. TRUMAN RESERVOIR. MISSOURI.
AREA = 1210 SQ.MI.
10290106 — SAC. MISSOURI.
AREA = 1950 SQ.MI.
10290107 — POMME DE TERRE. MISSOURI.
AREA = 840 SQ.MI.
10290108 — SOUTH GRAND. KANSAS, MISSOURI.
AREA = 1990 SQ.MI.
10290109 — LAKE OF THE OZARKS. MISSOURI.
AREA = 1370 SQ.MI.
10290110 — NIANGUA. MISSOURI.
AREA = 1040 SQ.MI.
10290111 — LOWER OSAGE. MISSOURI.
AREA = 1080 SQ.MI.

ACCOUNTING UNIT 102902 — GASCONADE. THE GASCONADE RIVER BASIN. MISSOURI.
AREA = 3550 SQ.MI.

CATALOGING UNITS 10290201 — UPPER GASCONADE. MISSOURI.
AREA = 1780 SQ.MI.
10290202 — BIG PINY. MISSOURI.
AREA = 754 SQ.MI.
10290203 — LOWER GASCONADE. MISSOURI.
AREA = 1020 SQ.MI.

SUBREGION 1030 — LOWER MISSOURI: THE MISSOURI RIVER BASIN BELOW THE CONFLUENCE WITH THE KANSAS RIVER BASIN TO THE CONFLUENCE WITH THE MISSISSIPPI RIVER, EXCLUDING THE CHARITON, GASCONADE, GRAND, AND OSAGE RIVER BASINS. KANSAS, MISSOURI.
AREA = 10200 SQ.MI.

ACCOUNTING UNIT 103001 — LOWER MISSOURI-BLACKWATER. THE MISSOURI RIVER BASIN BELOW THE CONFLUENCE WITH THE KANSAS RIVER BASIN TO THE CONFLUENCE WITH THE GASCONADE RIVER BASIN, EXCLUDING THE CHARITON, GASCONADE, GRAND, AND OSAGE RIVER BASINS. KANSAS, MISSOURI.
AREA = 8640 SQ.MI.

CATALOGING UNITS 10300101 — LOWER MISSOURI-CROOKED. KANSAS, MISSOURI.
AREA = 2650 SQ.MI.
10300102 — LOWER MISSOURI-MOREAU. MISSOURI.
AREA = 3360 SQ.MI.
10300103 — LAMINE. MISSOURI.
AREA = 1120 SQ.MI.
10300104 — BLACKWATER. MISSOURI.
AREA = 1510 SQ.MI.

ACCOUNTING UNIT 103002 — LOWER MISSOURI. THE MISSOURI RIVER BASIN BELOW THE CONFLUENCE WITH THE GASCONADE RIVER BASIN TO THE CONFLUENCE WITH THE MISSISSIPPI RIVER. MISSOURI.
AREA = 1590 SQ.MI.

CATALOGING UNIT 10300200 — LOWER MISSOURI. MISSOURI.
AREA = 1590 SQ.MI.

REGION 11 ARKANSAS-WHITE-RED REGION — THE DRAINAGE OF THE ARKANSAS, WHITE, AND RED RIVER BASINS ABOVE THE POINTS OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER. INCLUDES ALL OF OKLAHOMA AND PARTS OF ARKANSAS, COLORADO, KANSAS, LOUISIANA, MISSOURI, NEW MEXICO, AND TEXAS.

SUBREGION 1101 — UPPER WHITE: THE WHITE RIVER BASIN ABOVE AND INCLUDING THE LITTLE RED RIVER BASIN TO THE POINT OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER. ARKANSAS, MISSOURI.
AREA = 22200 SQ.MI.

ACCOUNTING UNIT 110100 — UPPER WHITE. ARKANSAS, MISSOURI.
AREA = 22200 SQ.MI.

CATALOGING UNITS 11010001 — BEAVER RESERVOIR. ARKANSAS, MISSOURI.
AREA = 2540 SQ.MI.
11010002 — JAMES. MISSOURI.
AREA = 1420 SQ.MI.
11010003 — BULL SHOALS LAKE. ARKANSAS, MISSOURI.
AREA = 2600 SQ.MI.
11010004 — MIDDLE WHITE. ARKANSAS.
AREA = 1490 SQ.MI.
11010005 — BUFFALO. ARKANSAS.
AREA = 1330 SQ.MI.
11010006 — NORTH FORK WHITE. ARKANSAS, MISSOURI.
AREA = 1810 SQ.MI.
11010007 — UPPER BLACK. ARKANSAS, MISSOURI.
AREA = 1900 SQ.MI.
11010008 — CURRENT. ARKANSAS, MISSOURI.
AREA = 2600 SQ.MI.
11010009 — LOWER BLACK. ARKANSAS, MISSOURI.
AREA = 760 SQ.MI.
11010010 — SPRING. ARKANSAS, MISSOURI.
AREA = 1210 SQ.MI.
11010011 — ELEVEN POINT. ARKANSAS, MISSOURI.
AREA = 1210 SQ.MI.
11010012 — STRAWBERRY. ARKANSAS.
AREA = 761 SQ.MI.
11010013 — UPPER WHITE-VILLAGE. ARKANSAS.
AREA = 758 SQ.MI.
11010014 — LOWER RED. ARKANSAS.
AREA = 1790 SQ.MI.

SUBREGION 1102 — UPPER ARKANSAS: THE ARKANSAS RIVER BASIN ABOVE ITS INTERSECT WITH THE COLORADO-KANSAS STATE LINE. COLORADO, KANSAS, NEW MEXICO.
AREA = 24600 SQ.MI.

ACCOUNTING UNIT 110200 — UPPER ARKANSAS. COLORADO, KANSAS, NEW MEXICO.
AREA = 24600 SQ.MI.

CATALOGING UNITS 11020001 — ARKANSAS HEADWATERS. COLORADO.
AREA = 3020 SQ.MI.
11020002 — UPPER ARKANSAS. COLORADO.
AREA = 2280 SQ.MI.
11020003 — FOUNTAIN. COLORADO.
AREA = 917 SQ.MI.
11020004 — CHICO. COLORADO.
AREA = 729 SQ.MI.
11020005 — UPPER ARKANSAS-LAKE MEREDITH. COLORADO.
AREA = 2170 SQ.MI.
11020006 — HUERFANO. COLORADO.
AREA = 1830 SQ.MI.
11020007 — APISHAPA. COLORADO.
AREA = 1060 SQ.MI.
11020008 — HORSE. COLORADO.
AREA = 1400 SQ.MI.
11020009 — UPPER ARKANSAS-JOHN MARTIN RESERVOIR. COLORADO, KANSAS.
AREA = 3770 SQ.MI.
11020010 — PURGATOIRE. COLORADO, NEW MEXICO.
AREA = 3440 SQ.MI.
11020011 — BIG SANDY. COLORADO.
AREA = 1880 SQ.MI.
11020012 — RUSH. COLORADO.
AREA = 1350 SQ.MI.
11020013 — TWO BUTTE. COLORADO.
AREA = 798 SQ.MI.

SUBREGION 1103 — MIDDLE ARKANSAS: THE ARKANSAS RIVER BASIN BELOW ITS INTERSECT WITH THE COLORADO-KANSAS STATE LINE TO AND INCLUDING THE WALNUT RIVER BASIN, INCLUDING THE WHITEWOMAN CREEK CLOSED BASIN. COLORADO, KANSAS.
AREA = 20200 SQ.MI.

ACCOUNTING UNIT 110300 — MIDDLE ARKANSAS. COLORADO, KANSAS.
AREA = 20200 SQ.MI.

CATALOGING UNITS 11030001 — MIDDLE ARKANSAS-LAKE MCKINNEY. COLORADO, KANSAS.
AREA = 2330 SQ.MI.
11030002 — WHITEWOMAN. COLORADO, KANSAS.
AREA = 1370 SQ.MI.
11030003 — ARKANSAS-DODGE CITY. KANSAS.
AREA = 970 SQ.MI.

REGION 11: ARKANSAS-WHITE-RED — Continued

REGION 11: ARKANSAS-WHITE-RED — Continued

11030004 — COON-PICKEREL. KANSAS.
AREA = 1600 SQ.MI.
11030005 — PAWNEE. KANSAS.
AREA = 1810 SQ.MI.
11030006 — BUCKNER. KANSAS.
AREA = 902 SQ.MI.
11030007 — UPPER WALNUT CREEK. KANSAS.
AREA = 885 SQ.MI.
11030008 — LOWER WALNUT CREEK. KANSAS.
AREA = 935 SQ.MI.
11030009 — BATTLESNAKE. KANSAS.
AREA = 1280 SQ.MI.
11030010 — GAR-PEACE. KANSAS.
AREA = 559 SQ.MI.
11030011 — COW. KANSAS.
AREA = 938 SQ.MI.
11030012 — LITTLE ARKANSAS. KANSAS.
AREA = 1320 SQ.MI.
11030013 — MIDDLE ARKANSAS-SLATE. KANSAS.
AREA = 1010 SQ.MI.
11030014 — NORTH FORK NINNESCAH. KANSAS.
AREA = 941 SQ.MI.
11030015 — SOUTH FORK NINNESCAH. KANSAS.
AREA = 964 SQ.MI.
11030016 — NINNESCAH. KANSAS.
AREA = 392 SQ.MI.
11030017 — UPPER WALNUT RIVER. KANSAS.
AREA = 957 SQ.MI.
11030018 — LOWER WALNUT RIVER. KANSAS.
AREA = 1000 SQ.MI.

SUBREGION 1104 — UPPER CIMARRON: THE CIMARRON RIVER BASIN FROM ITS HEADWATERS TO THE RIVER'S MOST DOWNSTREAM INTERSECT WITH THE KANSAS-OKLAHOMA STATE LINE, INCLUDING THE BEAR CREEK CLOSED BASIN. COLORADO, KANSAS, NEW MEXICO, OKLAHOMA.
AREA = 12000 SQ.MI.

ACCOUNTING UNIT 110400 — UPPER CIMARRON. COLORADO, KANSAS, NEW MEXICO, OKLAHOMA.
AREA = 12000 SQ.MI.

CATALOGING UNITS 11040001 — CIMARRON HEADWATERS. COLORADO, NEW MEXICO, OKLAHOMA.
AREA = 1730 SQ.MI.
11040002 — UPPER CIMARRON. COLORADO, KANSAS, NEW MEXICO, OKLAHOMA.
AREA = 1750 SQ.MI.
11040003 — NORTH FORK CIMARRON. COLORADO, KANSAS.
AREA = 987 SQ.MI.
11040004 — SAND ARROYO. COLORADO, KANSAS.
AREA = 728 SQ.MI.
11040005 — BEAR. COLORADO, KANSAS.
AREA = 1870 SQ.MI.
11040006 — UPPER CIMARRON-LIBERAL. KANSAS, OKLAHOMA.
AREA = 1720 SQ.MI.
11040007 — CROOKED. KANSAS, OKLAHOMA.
AREA = 1430 SQ.MI.
11040008 — UPPER CIMARRON-BLUFFY. KANSAS, OKLAHOMA.
AREA = 1800 SQ.MI.

SUBREGION 1105 — LOWER CIMARRON: THE CIMARRON RIVER BASIN BELOW THE RIVER'S MOST DOWNSTREAM INTERSECT WITH THE KANSAS-OKLAHOMA STATE LINE TO THE CONFLUENCE WITH THE ARKANSAS RIVER, INCLUDING THAT PORTION INUNDATED BY KEYSTONE RESERVOIR. KANSAS, OKLAHOMA.
AREA = 7050 SQ.MI.

ACCOUNTING UNIT 110500 — LOWER CIMARRON. KANSAS, OKLAHOMA.
AREA = 7050 SQ.MI.

CATALOGING UNITS 11050001 — LOWER CIMARRON-EAGLE CHIEF. KANSAS, OKLAHOMA.
AREA = 2490 SQ.MI.
11050002 — LOWER CIMARRON-SKELETON. OKLAHOMA.
AREA = 3180 SQ.MI.
11050003 — LOWER CIMARRON. OKLAHOMA.
AREA = 1380 SQ.MI.

SUBREGION 1106 — ARKANSAS - KEYSTONE: THE ARKANSAS RIVER BASIN BELOW THE WALNUT RIVER BASIN TO KEYSTONE DAM, EXCLUDING THE CIMARRON RIVER BASIN. KANSAS, OKLAHOMA.
AREA = 9750 SQ.MI.

ACCOUNTING UNIT 110600 — ARKANSAS - KEYSTONE. KANSAS, OKLAHOMA.
AREA = 9750 SQ.MI.

CATALOGING UNITS 11060001 — KAW LAKE. KANSAS, OKLAHOMA.
AREA = 926 SQ.MI.
11060002 — UPPER SALT FORK ARKANSAS. KANSAS, OKLAHOMA.
AREA = 1080 SQ.MI.

11060003 — MEDICINE LODGE. KANSAS, OKLAHOMA.
AREA = 1280 SQ.MI.
11060004 — LOWER SALT FORK ARKANSAS. KANSAS, OKLAHOMA.
AREA = 2340 SQ.MI.
11060005 — CHIKASKIA. KANSAS, OKLAHOMA.
AREA = 2000 SQ.MI.
11060006 — BLACK BEAR-RED ROCK. OKLAHOMA.
AREA = 2120 SQ.MI.

SUBREGION 1107 — NEOSHO - VERDIGRIS. THE NEOSHO AND VERDIGRIS RIVER BASINS. ARKANSAS, KANSAS, MISSOURI, OKLAHOMA.
AREA = 20500 SQ.MI.

ACCOUNTING UNIT 110701 — VERDIGRIS: THE VERDIGRIS RIVER BASIN. KANSAS, OKLAHOMA.
AREA = 8100 SQ.MI.

CATALOGING UNITS 11070101 — UPPER VERDIGRIS. KANSAS.
AREA = 1160 SQ.MI.
11070102 — FALL. KANSAS.
AREA = 868 SQ.MI.
11070103 — MIDDLE VERDIGRIS. KANSAS, OKLAHOMA.
AREA = 1500 SQ.MI.
11070104 — ELK. KANSAS.
AREA = 673 SQ.MI.
11070105 — LOWER VERDIGRIS. OKLAHOMA.
AREA = 692 SQ.MI.
11070106 — CANEY. KANSAS, OKLAHOMA.
AREA = 2080 SQ.MI.
11070107 — BIRD. OKLAHOMA.
AREA = 1130 SQ.MI.

ACCOUNTING UNIT 110702 — NEOSHO: THE NEOSHO RIVER BASIN. ARKANSAS, KANSAS, MISSOURI, OKLAHOMA.
AREA = 12400 SQ.MI.

CATALOGING UNITS 11070201 — NEOSHO HEADWATERS. KANSAS.
AREA = 1110 SQ.MI.
11070202 — UPPER COTTONWOOD. KANSAS.
AREA = 927 SQ.MI.
11070203 — LOWER COTTONWOOD. KANSAS.
AREA = 968 SQ.MI.
11070204 — UPPER NEOSHO. KANSAS.
AREA = 1360 SQ.MI.
11070205 — MIDDLE NEOSHO. KANSAS, OKLAHOMA.
AREA = 1420 SQ.MI.
11070206 — LAKE O' THE CHEROKEES. ARKANSAS, KANSAS, MISSOURI, OKLAHOMA.
AREA = 911 SQ.MI.
11070207 — SPRING. KANSAS, MISSOURI, OKLAHOMA.
AREA = 2500 SQ.MI.
11070208 — ELK. ARKANSAS, MISSOURI, OKLAHOMA.
AREA = 1010 SQ.MI.
11070209 — LOWER NEOSHO. ARKANSAS, OKLAHOMA.
AREA = 2170 SQ.MI.

SUBREGION 1108 — UPPER CANADIAN: THE CANADIAN RIVER BASIN ABOVE ITS INTERSECT WITH THE NEW MEXICO-TEXAS STATE LINE. COLORADO, NEW MEXICO.
AREA = 12500 SQ.MI.

ACCOUNTING UNIT 110800 — UPPER CANADIAN. COLORADO, NEW MEXICO.
AREA = 12500 SQ.MI.

CATALOGING UNITS 11080001 — CANADIAN HEADWATERS. COLORADO, NEW MEXICO.
AREA = 1730 SQ.MI.
11080002 — CIMARRON. NEW MEXICO.
AREA = 1040 SQ.MI.
11080003 — UPPER CANADIAN. NEW MEXICO.
AREA = 2020 SQ.MI.
11080004 — MORA. NEW MEXICO.
AREA = 1470 SQ.MI.
11080005 — CONCHAS. NEW MEXICO.
AREA = 1030 SQ.MI.
11080006 — UPPER CANADIAN-UTE RESERVOIR. NEW MEXICO, TEXAS.
AREA = 2390 SQ.MI.
11080007 — UTE. NEW MEXICO.
AREA = 2070 SQ.MI.
11080008 — REVUELTO. NEW MEXICO.
AREA = 780 SQ.MI.

SUBREGION 1109 — LOWER CANADIAN: THE CANADIAN RIVER BASIN BELOW ITS INTERSECT WITH THE NEW MEXICO-TEXAS STATE LINE TO THE CONFLUENCE WITH THE ARKANSAS RIVER, INCLUDING THAT PORTION INUNDATED BY EUPAULA LAKE AND ROBERT S. KERR RESERVOIR, BUT EXCLUDING THE NORTH CANADIAN RIVER BASIN. NEW MEXICO, OKLAHOMA, TEXAS.
AREA = 16800 SQ.MI.

ACCOUNTING UNIT 110901 — MIDDLE CANADIAN: THE CANADIAN RIVER BASIN BELOW ITS INTERSECT WITH THE NEW MEXICO-TEXAS STATE LINE TO ITS INTERSECT WITH THE OKLAHOMA-TEXAS STATE LINE. NEW MEXICO, OKLAHOMA, TEXAS.
AREA = 10100 SQ.MI.

REGION 11: ARKANSAS-WHITE-RED — Continued

CATALOGING UNITS 11090101 — MIDDLE CANADIAN-TRUJILLO. NEW MEXICO, TEXAS.
 AREA = 1700 SQ.MI.
 11090102 — PUNTA DE AGUA. NEW MEXICO, TEXAS.
 AREA = 1560 SQ.MI.
 11090103 — RITA BLANCA. NEW MEXICO, OKLAHOMA, TEXAS.
 AREA = 1130 SQ.MI.
 11090104 — CARRIZO. NEW MEXICO, TEXAS.
 AREA = 864 SQ.MI.
 11090105 — LAKE MEREDITH. TEXAS.
 AREA = 2060 SQ.MI.
 11090106 — MIDDLE CANADIAN-SPRING. TEXAS.
 AREA = 2780 SQ.MI.

ACCOUNTING UNIT 110902 — LOWER CANADIAN: THE CANADIAN RIVER BASIN BELOW ITS INTERSECT WITH THE OKLAHOMA-TEXAS STATE LINE TO THE CONFLUENCE WITH THE ARKANSAS RIVER, INCLUDING THAT PORTION INUNDATED BY EUFAULA LAKE AND ROBERT S. KERR RESERVOIR, BUT EXCLUDING THE NORTH CANADIAN RIVER BASIN. OKLAHOMA, TEXAS.
 AREA = 6750 SQ.MI.

CATALOGING UNITS 11090201 — LOWER CANADIAN-DEER. OKLAHOMA, TEXAS.
 AREA = 2010 SQ.MI.
 11090202 — LOWER CANADIAN-WALNUT. OKLAHOMA.
 AREA = 1800 SQ.MI.
 11090203 — LITTLE. OKLAHOMA.
 AREA = 976 SQ.MI.
 11090204 — LOWER CANADIAN. OKLAHOMA.
 AREA = 1960 SQ.MI.

SUBREGION 1110 — NORTH CANADIAN: THE NORTH CANADIAN RIVER BASIN, INCLUDING THAT PORTION INUNDATED BY EUFAULA LAKE. KANSAS, NEW MEXICO, OKLAHOMA, TEXAS.
 AREA = 17500 SQ.MI.

ACCOUNTING UNIT 111001 — UPPER BEAVER. THE BEAVER RIVER BASIN TO AND INCLUDING THE HOME CREEK BASIN. KANSAS, NEW MEXICO, OKLAHOMA, TEXAS.
 AREA = 7800 SQ.MI.

CATALOGING UNITS 11100101 — UPPER BEAVER. NEW MEXICO, OKLAHOMA, TEXAS.
 AREA = 2710 SQ.MI.
 11100102 — MIDDLE BEAVER. KANSAS, OKLAHOMA.
 AREA = 1280 SQ.MI.
 11100103 — COLDWATER. OKLAHOMA, TEXAS.
 AREA = 1780 SQ.MI.
 11100104 — PALO DURO. OKLAHOMA, TEXAS.
 AREA = 2300 SQ.MI.

ACCOUNTING UNIT 111002 — LOWER BEAVER: THE BEAVER RIVER BASIN BELOW THE HOME CREEK BASIN TO AND INCLUDING THE WOLF CREEK BASIN. OKLAHOMA, TEXAS.
 AREA = 3590 SQ.MI.

CATALOGING UNITS 11100201 — LOWER BEAVER. OKLAHOMA, TEXAS.
 AREA = 1740 SQ.MI.
 11100202 — UPPER WOLF. TEXAS.
 AREA = 779 SQ.MI.
 11100203 — LOWER WOLF. OKLAHOMA, TEXAS.
 AREA = 1070 SQ.MI.

ACCOUNTING UNIT 111003 — LOWER NORTH CANADIAN: THE NORTH CANADIAN RIVER BASIN, INCLUDING THAT PORTION INUNDATED BY EUFAULA LAKE, BUT EXCLUDING THE BEAVER RIVER BASIN ABOVE ITS CONFLUENCE WITH THE WOLF CREEK BASIN. OKLAHOMA.
 AREA = 6160 SQ.MI.

CATALOGING UNITS 11100301 — MIDDLE NORTH CANADIAN. OKLAHOMA.
 AREA = 1770 SQ.MI.
 11100302 — LOWER NORTH CANADIAN. OKLAHOMA.
 AREA = 1830 SQ.MI.
 11100303 — DEEP FORK. OKLAHOMA.
 AREA = 2560 SQ.MI.

SUBREGION 1111 — LOWER ARKANSAS: THE ARKANSAS RIVER BASIN BELOW KEYSTONE DAM TO THE POINT OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER BELOW LOCK AND DAM 4 ON THE ARKANSAS RIVER, BUT EXCLUDING THE CANADIAN, NEOSHO, AND VERDIGRIS RIVER BASINS. ARKANSAS, OKLAHOMA.
 AREA = 15600 SQ.MI.

ACCOUNTING UNIT 111101 — ROBERT S. KERR RESERVOIR: THE ARKANSAS RIVER BASIN BELOW KEYSTONE DAM TO LOCK AND DAM 13, BUT EXCLUDING THE CANADIAN, NEOSHO, AND VERDIGRIS RIVER BASINS. ARKANSAS, OKLAHOMA.
 AREA = 7340 SQ.MI.

REGION 11: ARKANSAS-WHITE-RED — Continued

CATALOGING UNITS 11110101 — POLECAT-SNAKE. OKLAHOMA.
 AREA = 1310 SQ.MI.
 11110102 — DIRTY-GREENLEAF. OKLAHOMA.
 AREA = 769 SQ.MI.
 11110103 — ILLINOIS. ARKANSAS, OKLAHOMA.
 AREA = 1620 SQ.MI.
 11110104 — ROBERT S. KERR RESERVOIR. ARKANSAS, OKLAHOMA.
 AREA = 1780 SQ.MI.
 11110105 — POTEAU. ARKANSAS, OKLAHOMA.
 AREA = 1860 SQ.MI.

ACCOUNTING UNIT 111102 — LOWER ARKANSAS-FOURCHE LA FAVE: THE ARKANSAS RIVER BASIN BELOW LOCK AND DAM 13 TO THE POINT OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER BELOW LOCK AND DAM 4 ON THE ARKANSAS RIVER. ARKANSAS.
 AREA = 8300 SQ.MI.

CATALOGING UNITS 11110201 — FROG-MULBERRY. ARKANSAS.
 AREA = 1270 SQ.MI.
 11110202 — DARDANELLE RESERVOIR. ARKANSAS.
 AREA = 1860 SQ.MI.
 11110203 — LAKE CONWAY-POINT REMOVE. ARKANSAS.
 AREA = 1140 SQ.MI.
 11110204 — PETIT JEAN. ARKANSAS.
 AREA = 1070 SQ.MI.
 11110205 — CADRON. ARKANSAS.
 AREA = 751 SQ.MI.
 11110206 — FOURCHE LA FAVE. ARKANSAS.
 AREA = 1100 SQ.MI.
 11110207 — LOWER ARKANSAS-MAUMELLE. ARKANSAS.
 AREA = 1100 SQ.MI.

SUBREGION 1112 — RED HEADWATERS: THE NORTH FORK RED RIVER, PRAIRIE DOG TOWN FORK RED RIVER, AND THE SALT FORK RED RIVER BASINS. NEW MEXICO, OKLAHOMA, TEXAS.
 AREA = 14600 SQ.MI.

ACCOUNTING UNIT 111201 — PRAIRIE DOG TOWN FORK RED: THE PRAIRIE DOG TOWN FORK RED RIVER BASIN. NEW MEXICO, OKLAHOMA, TEXAS.
 AREA = 7630 SQ.MI.

CATALOGING UNITS 11120101 — TIERRA BLANCA. NEW MEXICO, TEXAS.
 AREA = 1910 SQ.MI.
 11120102 — PALO DURO. NEW MEXICO, TEXAS.
 AREA = 966 SQ.MI.
 11120103 — UPPER PRAIRIE DOG TOWN FORK RED. TEXAS.
 AREA = 2120 SQ.MI.
 11120104 — TULE. TEXAS.
 AREA = 1100 SQ.MI.
 11120105 — LOWER PRAIRIE DOG TOWN FORK RED. OKLAHOMA, TEXAS.
 AREA = 1530 SQ.MI.

ACCOUNTING UNIT 111202 — SALT FORK RED: THE SALT FORK RED RIVER BASIN. OKLAHOMA, TEXAS.
 AREA = 2000 SQ.MI.

CATALOGING UNITS 11120201 — UPPER SALT FORK RED. TEXAS.
 AREA = 740 SQ.MI.
 11120202 — LOWER SALT FORK RED. OKLAHOMA, TEXAS.
 AREA = 1260 SQ.MI.

ACCOUNTING UNIT 111203 — NORTH FORK RED: THE NORTH FORK RED RIVER BASIN. OKLAHOMA, TEXAS.
 AREA = 5000 SQ.MI.

CATALOGING UNITS 11120301 — UPPER NORTH FORK RED. TEXAS.
 AREA = 1160 SQ.MI.
 11120302 — MIDDLE NORTH FORK RED. OKLAHOMA, TEXAS.
 AREA = 1630 SQ.MI.
 11120303 — LOWER NORTH FORK RED. OKLAHOMA.
 AREA = 1330 SQ.MI.
 11120304 — ELM FORK RED. OKLAHOMA, TEXAS.
 AREA = 878 SQ.MI.

SUBREGION 1113 — RED - WASHITA: THE RED RIVER BASIN ABOVE DENISON DAM, EXCLUDING THE NORTH FORK RED RIVER, PRAIRIE DOG TOWN FORK RED RIVER, AND THE SALT FORK RED RIVER BASINS. OKLAHOMA, TEXAS.
 AREA = 24600 SQ.MI.

ACCOUNTING UNIT 111301 — RED-PEASE: THE RED RIVER BASIN FROM THE PRAIRIE DOG TOWN FORK RED RIVER BASIN TO THE CACHE CREEK BASIN, EXCLUDING THE NORTH FORK RED RIVER AND THE SALT FORK RED RIVER BASINS. OKLAHOMA, TEXAS.
 AREA = 5730 SQ.MI.

REGION 11: ARKANSAS-WHITE-RED -- Continued

REGION 11: ARKANSAS-WHITE-RED -- Continued

CATALOGING UNITS 11130101 — GROESBECK-SANDY. OKLAHOMA, TEXAS.
 AREA = 1300 SQ.MI.
 11130102 — BLUE-CHINA. OKLAHOMA, TEXAS.
 AREA = 794 SQ.MI.
 11130103 — NORTH PEASE. TEXAS.
 AREA = 1460 SQ.MI.
 11130104 — MIDDLE PEASE. TEXAS.
 AREA = 1420 SQ.MI.
 11130105 — PEASE. TEXAS.
 AREA = 760 SQ.MI.

ACCOUNTING UNIT 111302 — RED-LAKE TEXOMA: THE RED RIVER BASIN FROM AND INCLUDING THE CACHE CREEK BASIN TO DENISON DAM, INCLUDING THAT PORTION INUNDATED BY LAKE TEXOMA, BUT EXCLUDING THE WASHITA RIVER BASIN, OKLAHOMA, TEXAS.
 AREA = 11000 SQ.MI.

CATALOGING UNITS 11130201 — FARMERS-MUD. OKLAHOMA, TEXAS.
 AREA = 2340 SQ.MI.
 11130202 — CACHE. OKLAHOMA.
 AREA = 785 SQ.MI.
 11130203 — WEST CACHE. OKLAHOMA.
 AREA = 1120 SQ.MI.
 11130204 — NORTH WICHITA. TEXAS.
 AREA = 1090 SQ.MI.
 11130205 — SOUTH WICHITA. TEXAS.
 AREA = 702 SQ.MI.
 11130206 — WICHITA. TEXAS.
 AREA = 1010 SQ.MI.
 11130207 — SOUTHERN BEAVER. TEXAS.
 AREA = 679 SQ.MI.
 11130208 — NORTHERN BEAVER. OKLAHOMA.
 AREA = 847 SQ.MI.
 11130209 — LITTLE WICHITA. TEXAS.
 AREA = 1470 SQ.MI.
 11130210 — LAKE TEXOMA. OKLAHOMA, TEXAS.
 AREA = 982 SQ.MI.

ACCOUNTING UNIT 111303 — WASHITA. THE WASHITA RIVER BASIN, INCLUDING THAT PORTION INUNDATED BY LAKE TEXOMA. OKLAHOMA.
 AREA = 7870 SQ.MI.

CATALOGING UNITS 11130301 — WASHITA HEADWATERS. OKLAHOMA, TEXAS.
 AREA = 1460 SQ.MI.
 11130302 — UPPER WASHITA. OKLAHOMA.
 AREA = 3190 SQ.MI.
 11130303 — MIDDLE WASHITA. OKLAHOMA.
 AREA = 2490 SQ.MI.
 11130304 — LOWER WASHITA. OKLAHOMA.
 AREA = 727 SQ.MI.

SUBREGION 1114 — RED-SULPHUR: THE RED RIVER BASIN BELOW DENISON DAM TO AND INCLUDING THE BAYOU RIGOLETTE BASIN AT THE POINT OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER. ARKANSAS, LOUISIANA, OKLAHOMA, TEXAS.
 AREA = 27600 SQ.MI.

ACCOUNTING UNIT 111401 — RED-LITTLE: THE RED RIVER BASIN BELOW DENISON DAM TO AND INCLUDING THE LITTLE RIVER BASIN. ARKANSAS, OKLAHOMA, TEXAS.
 AREA = 12500 SQ.MI.

CATALOGING UNITS 11140101 — BOIS D'ARC-ISLAND. OKLAHOMA, TEXAS.
 AREA = 2010 SQ.MI.
 11140102 — BLUE. OKLAHOMA.
 AREA = 643 SQ.MI.
 11140103 — MUDDY BOGGY. OKLAHOMA.
 AREA = 1420 SQ.MI.
 11140104 — CLEAR BOGGY. OKLAHOMA.
 AREA = 1000 SQ.MI.
 11140105 — KIAMICHI. ARKANSAS, OKLAHOMA.
 AREA = 1820 SQ.MI.
 11140106 — PECAN-WATERHOLE. ARKANSAS, OKLAHOMA, TEXAS.
 AREA = 1460 SQ.MI.
 11140107 — UPPER LITTLE. OKLAHOMA.
 AREA = 1400 SQ.MI.
 11140108 — MOUNTAIN FORK. ARKANSAS, OKLAHOMA.
 AREA = 821 SQ.MI.
 11140109 — LOWER LITTLE. ARKANSAS, OKLAHOMA.
 AREA = 1950 SQ.MI.

ACCOUNTING UNIT 111402 — RED-SALINE: THE RED RIVER BASIN BELOW THE LITTLE RIVER BASIN TO AND INCLUDING THE BAYOU RIGOLETTE BASIN AT THE POINT OF HIGHEST BACKWATER EFFECT OF THE MISSISSIPPI RIVER, EXCLUDING THE BIG CYPRESS AND SULPHUR RIVER BASINS. ARKANSAS, LOUISIANA.
 AREA = 7740 SQ.MI.

CATALOGING UNITS 11140201 — MCKINNEY-POSTEN BAYOUS. ARKANSAS, LOUISIANA, TEXAS.
 AREA = 906 SQ.MI.
 11140202 — MIDDLE RED-COUSHATTA. LOUISIANA.
 AREA = 276 SQ.MI.
 11140203 — LOGGY BAYOU. ARKANSAS, LOUISIANA.
 AREA = 1470 SQ.MI.
 11140204 — RED CHUTE. LOUISIANA.
 AREA = 381 SQ.MI.
 11140205 — BODCAU BAYOU. ARKANSAS, LOUISIANA.
 AREA = 766 SQ.MI.
 11140206 — BAYOU PIERRE. LOUISIANA.
 AREA = 1110 SQ.MI.
 11140207 — LOWER RED-LAKE IATT. LOUISIANA.
 AREA = 1450 SQ.MI.
 11140208 — SALINE BAYOU. LOUISIANA.
 AREA = 477 SQ.MI.
 11140209 — BLACK LAKE BAYOU. LOUISIANA.
 AREA = 908 SQ.MI.

ACCOUNTING UNIT 111403 — BIG CYPRESS — SULPHUR. THE CROSS BAYOU AND SULPHUR RIVER BASINS, INCLUDING THE BIG CYPRESS CREEK BASIN. ARKANSAS, LOUISIANA.
 AREA = 7310 SQ.MI.

CATALOGING UNITS 11140301 — SULPHUR HEADWATERS. TEXAS.
 AREA = 1160 SQ.MI.
 11140302 — LOWER SULPHUR. ARKANSAS, TEXAS.
 AREA = 1810 SQ.MI.
 11140303 — WHITE OAK BAYOU. TEXAS.
 AREA = 783 SQ.MI.
 11140304 — CROSS BAYOU. ARKANSAS, LOUISIANA, TEXAS.
 AREA = 756 SQ.MI.
 11140305 — LAKE O'THE PINES. TEXAS.
 AREA = 901 SQ.MI.
 11140306 — CADDO LAKE. LOUISIANA, TEXAS.
 AREA = 1180 SQ.MI.
 11140307 — LITTLE CYPRESS. TEXAS.
 AREA = 720 SQ.MI.

REGION 12 TEXAS-GULF REGION -- THE DRAINAGE THAT DISCHARGES INTO THE GULF OF MEXICO FROM AND INCLUDING SABINE PASS TO THE RIO GRANDE BASIN BOUNDARY. INCLUDES PARTS OF LOUISIANA, NEW MEXICO, AND TEXAS.

SUBREGION 1201 -- SABINE: THE SABINE RIVER BASIN ABOVE SABINE LAKE. LOUISIANA, TEXAS.
AREA = 9860 SQ.MI.

ACCOUNTING UNIT 120100 -- SABINE. LOUISIANA, TEXAS.
AREA = 9860 SQ.MI.

CATALOGING UNITS 12010001 -- UPPER SABINE. TEXAS.
AREA = 1380 SQ.MI.
12010002 -- MIDDLE SABINE. LOUISIANA, TEXAS.
AREA = 2760 SQ.MI.
12010003 -- LAKE FORK. TEXAS.
AREA = 689 SQ.MI.
12010004 -- TOLEDO BEND RESERVOIR. LOUISIANA, TEXAS.
AREA = 2390 SQ.MI.
12010005 -- LOWER SABINE. LOUISIANA, TEXAS.
AREA = 2640 SQ.MI.

SUBREGION 1202 -- NECHES: THE NECHES RIVER BASIN ABOVE SABINE LAKE. TEXAS.
AREA = 10000 SQ.MI.

ACCOUNTING UNIT 120200 -- NECHES. TEXAS.
AREA = 10000 SQ.MI.

CATALOGING UNITS 12020001 -- UPPER NECHES. TEXAS.
AREA = 1940 SQ.MI.
12020002 -- MIDDLE NECHES. TEXAS.
AREA = 1630 SQ.MI.
12020003 -- LOWER NECHES. TEXAS.
AREA = 1130 SQ.MI.
12020004 -- UPPER ANGELINA. TEXAS.
AREA = 1610 SQ.MI.
12020005 -- LOWER ANGELINA. TEXAS.
AREA = 1940 SQ.MI.
12020006 -- VILLAGE. TEXAS.
AREA = 1100 SQ.MI.
12020007 -- PINE ISLAND BAYOU. TEXAS.
AREA = 670 SQ.MI.

SUBREGION 1203 -- TRINITY: THE TRINITY RIVER BASIN ABOVE TRINITY BAY. TEXAS.
AREA = 18000 SQ.MI.

ACCOUNTING UNIT 120301 -- UPPER TRINITY: THE TRINITY RIVER BASIN ABOVE AND INCLUDING THE RICHLAND CREEK BASIN. TEXAS.
AREA = 11800 SQ.MI.

CATALOGING UNITS 12030101 -- UPPER WEST FORK TRINITY. TEXAS.
AREA = 1970 SQ.MI.
12030102 -- LOWER WEST FORK TRINITY. TEXAS.
AREA = 1510 SQ.MI.
12030103 -- ELM FORK TRINITY. TEXAS.
AREA = 1840 SQ.MI.
12030104 -- DENTON. TEXAS.
AREA = 727 SQ.MI.
12030105 -- UPPER TRINITY. TEXAS.
AREA = 1370 SQ.MI.
12030106 -- EAST FORK TRINITY. TEXAS.
AREA = 1300 SQ.MI.
12030107 -- CEDAR. TEXAS.
AREA = 1070 SQ.MI.
12030108 -- RICHLAND. TEXAS.
AREA = 917 SQ.MI.
12030109 -- CHAMBERS. TEXAS.
AREA = 1070 SQ.MI.

ACCOUNTING UNIT 120302 -- LOWER TRINITY: THE TRINITY RIVER BASIN BELOW THE RICHLAND CREEK BASIN TO BUT EXCLUDING TRINITY BAY. TEXAS.
AREA = 6210 SQ.MI.

CATALOGING UNITS 12030201 -- LOWER TRINITY-TEHUACANA. TEXAS.
AREA = 2140 SQ.MI.
12030202 -- LOWER TRINITY-KICKAPOO. TEXAS.
AREA = 3250 SQ.MI.
12030203 -- LOWER TRINITY. TEXAS.
AREA = 815 SQ.MI.

SUBREGION 1204 -- GALVESTON BAY-SAN JACINTO: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING SABINE PASS TO THE BRAZOS RIVER BASIN BOUNDARY, BUT EXCLUDING THE NECHES AND SABINE RIVER BASINS ABOVE SABINE LAKE AND THE TRINITY RIVER BASIN ABOVE TRINITY BAY. LOUISIANA, TEXAS.
AREA = 7980 SQ.MI.

ACCOUNTING UNIT 120401 -- SAN JACINTO: THE SAN JACINTO RIVER BASIN ABOVE GALVESTON BAY. TEXAS.
AREA = 3980 SQ.MI.

REGION 12: TEXAS-GULF -- Continued

CATALOGING UNITS 12040101 -- WEST FORK SAN JACINTO. TEXAS.
AREA = 1080 SQ.MI.
12040102 -- SPRING. TEXAS.
AREA = 760 SQ.MI.
12040103 -- EAST FORK SAN JACINTO. TEXAS.
AREA = 1010 SQ.MI.
12040104 -- BUFFALO-SAN JACINTO. TEXAS.
AREA = 1130 SQ.MI.

ACCOUNTING UNIT 120402 -- GALVESTON BAY-SABINE LAKE: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM AND INCLUDING SABINE PASS TO THE BRAZOS RIVER BASIN BOUNDARY, BUT EXCLUDING THE NECHES AND SABINE RIVER BASINS ABOVE THE SABINE LAKE, THE TRINITY RIVER BASIN ABOVE TRINITY BAY, AND THE SAN JACINTO RIVER ABOVE GALVESTON BAY. LOUISIANA, TEXAS.
AREA = 4000 SQ.MI.

CATALOGING UNITS 12040201 -- SABINE LAKE. LOUISIANA, TEXAS.
AREA = 1040 SQ.MI.
12040202 -- EAST GALVESTON BAY. TEXAS.
AREA = 795 SQ.MI.
12040203 -- NORTH GALVESTON BAY. TEXAS.
AREA = 395 SQ.MI.
12040204 -- WEST GALVESTON BAY. TEXAS.
AREA = 1130 SQ.MI.
12040205 -- AUSTIN-OYSTER. TEXAS.
AREA = 637 SQ.MI.

SUBREGION 1205 -- BRAZOS HEADWATERS: THE BRAZOS RIVER BASIN ABOVE THE CONFLUENCE OF AND INCLUDING THE DOUBLE MOUNTAIN FORK BRAZOS RIVER AND THE SALT FORK BRAZOS RIVER BASINS. NEW MEXICO, TEXAS.
AREA = 14600 SQ.MI.

ACCOUNTING UNIT 120500 -- BRAZOS HEADWATERS. NEW MEXICO, TEXAS.
AREA = 14600 SQ.MI.

CATALOGING UNITS 12050001 -- YELLOW HOUSE DRAW. NEW MEXICO, TEXAS.
AREA = 3780 SQ.MI.
12050002 -- BLACKWATER DRAW. NEW MEXICO, TEXAS.
AREA = 1560 SQ.MI.
12050003 -- NORTH FORK DOUBLE MOUNTAIN FORK BRAZOS. TEXAS.
AREA = 1050 SQ.MI.
12050004 -- DOUBLE MOUNTAIN FORK BRAZOS. TEXAS.
AREA = 2740 SQ.MI.
12050005 -- RUNNING WATER DRAW. NEW MEXICO, TEXAS.
AREA = 1620 SQ.MI.
12050006 -- WHITE. TEXAS.
AREA = 1690 SQ.MI.
12050007 -- SALT FORK BRAZOS. TEXAS.
AREA = 2150 SQ.MI.

SUBREGION 1206 -- MIDDLE BRAZOS: THE BRAZOS RIVER BASIN BELOW THE CONFLUENCE OF THE DOUBLE MOUNTAIN FORK BRAZOS RIVER AND THE SALT FORK BRAZOS RIVER BASINS TO AND INCLUDING THE CASTLEMAN CREEK BASIN. TEXAS.
AREA = 15500 SQ.MI.

ACCOUNTING UNIT 120601 -- MIDDLE BRAZOS-CLEAR FORK: THE BRAZOS RIVER BASIN BELOW THE CONFLUENCE OF THE DOUBLE MOUNTAIN FORK BRAZOS RIVER AND THE SALT FORK BRAZOS RIVER BASINS TO AND INCLUDING THE CLEAR FORK BRAZOS RIVER BASIN. TEXAS.
AREA = 8220 SQ.MI.

CATALOGING UNITS 12060101 -- MIDDLE BRAZOS-MILLERS. TEXAS.
AREA = 2490 SQ.MI.
12060102 -- UPPER CLEAR FORK BRAZOS. TEXAS.
AREA = 2730 SQ.MI.
12060103 -- PAINT. TEXAS.
AREA = 1080 SQ.MI.
12060104 -- LOWER CLEAR FORK BRAZOS. TEXAS.
AREA = 620 SQ.MI.
12060105 -- HUBBARD. TEXAS.
AREA = 1300 SQ.MI.

ACCOUNTING UNIT 120602 -- MIDDLE BRAZOS-BOSQUE: THE BRAZOS RIVER BASIN BELOW THE CLEAR FORK BRAZOS RIVER BASIN TO AND INCLUDING THE CASTLEMAN CREEK BASIN. TEXAS.
AREA = 7320 SQ.MI.

CATALOGING UNITS 12060201 -- MIDDLE BRAZOS-PALO PINTO. TEXAS.
AREA = 3160 SQ.MI.
12060202 -- MIDDLE BRAZOS-LAKE WHITNEY. TEXAS.
AREA = 2500 SQ.MI.
12060203 -- BOSQUE. TEXAS.
AREA = 418 SQ.MI.
12060204 -- NORTH BOSQUE. TEXAS.
AREA = 1240 SQ.MI.

REGION 12: TEXAS-GULF — Continued

SUBREGION 1207 — LOWER BRAZOS: THE BRAZOS RIVER BASIN BELOW THE CASTLEMAN CREEK BASIN. TEXAS.
AREA = 15600 SQ.MI.

ACCOUNTING UNIT 120701 — LOWER BRAZOS: THE BRAZOS RIVER BASIN BELOW THE CASTLEMAN CREEK BASIN, EXCLUDING THE LITTLE RIVER BASIN. TEXAS.
AREA = 7960 SQ.MI.

CATALOGING UNITS 12070101 — LOWER BRAZOS-LITTLE BRAZOS. TEXAS.
AREA = 2720 SQ.MI.
12070102 — YEGUA. TEXAS.
AREA = 1330 SQ.MI.
12070103 — NAVASOTA. TEXAS.
AREA = 2260 SQ.MI.
12070104 — LOWER BRAZOS. TEXAS.
AREA = 1650 SQ.MI.

ACCOUNTING UNIT 120702 — LITTLE: THE LITTLE RIVER BASIN. TEXAS.
AREA = 7610 SQ.MI.

CATALOGING UNITS 12070201 — LEON. TEXAS.
AREA = 3000 SQ.MI.
12070202 — COWHOUSE. TEXAS.
AREA = 743 SQ.MI.
12070203 — LAMPASAS. TEXAS.
AREA = 1510 SQ.MI.
12070204 — LITTLE. TEXAS.
AREA = 1000 SQ.MI.
12070205 — SAN GABRIEL. TEXAS.
AREA = 1360 SQ.MI.

SUBREGION 1208 — UPPER COLORADO: THE COLORADO RIVER BASIN ABOVE AND INCLUDING THE OAK CREEK BASIN. NEW MEXICO, TEXAS.
AREA = 16000 SQ.MI.

ACCOUNTING UNIT 120800 — UPPER COLORADO. NEW MEXICO, TEXAS.
AREA = 16000 SQ.MI.

CATALOGING UNITS 12080001 — LOST DRAW. NEW MEXICO, TEXAS.
AREA = 2370 SQ.MI.
12080002 — COLORADO HEADWATERS. TEXAS.
AREA = 2680 SQ.MI.
12080003 — MONUMENT-SEMINOLE DRAWS. NEW MEXICO, TEXAS.
AREA = 2680 SQ.MI.
12080004 — MUSTANG DRAW. NEW MEXICO, TEXAS.
AREA = 2640 SQ.MI.
12080005 — JOHNSON DRAW. TEXAS.
AREA = 1910 SQ.MI.
12080006 — SULPHUR SPRINGS DRAW. NEW MEXICO, TEXAS.
AREA = 1720 SQ.MI.
12080007 — BEALS. TEXAS.
AREA = 632 SQ.MI.
12080008 — UPPER COLORADO. TEXAS.
AREA = 1380 SQ.MI.

SUBREGION 1209 — LOWER COLORADO-SAN BERNARD COASTAL: THE COLORADO RIVER BASIN BELOW THE OAK CREEK BASIN; AND THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE BRAZOS RIVER BASIN BOUNDARY TO THE COLORADO RIVER BASIN BOUNDARY. TEXAS.
AREA = 28400 SQ.MI.

ACCOUNTING UNIT 120901 — MIDDLE COLORADO-CONCHO: THE COLORADO RIVER BASIN BELOW THE OAK CREEK BASIN TO AND INCLUDING THE SAN SABA RIVER BASIN. TEXAS.
AREA = 15200 SQ.MI.

CATALOGING UNITS 12090101 — MIDDLE COLORADO-ELM. TEXAS.
AREA = 1160 SQ.MI.
12090102 — SOUTH CONCHO. TEXAS.
AREA = 1350 SQ.MI.
12090103 — MIDDLE CONCHO. TEXAS.
AREA = 2650 SQ.MI.
12090104 — NORTH CONCHO. TEXAS.
AREA = 1510 SQ.MI.
12090105 — CONCHO. TEXAS.
AREA = 1240 SQ.MI.
12090106 — MIDDLE COLORADO. TEXAS.
AREA = 1980 SQ.MI.
12090107 — PECAN BAYOU. TEXAS.
AREA = 1410 SQ.MI.
12090108 — JIM NED. TEXAS.
AREA = 780 SQ.MI.
12090109 — SAN SABA. TEXAS.
AREA = 2330 SQ.MI.
12090110 — BRADY. TEXAS.
AREA = 786 SQ.MI.

REGION 12: TEXAS-GULF — Continued

ACCOUNTING UNIT 120902 — MIDDLE COLORADO-LLANO: THE COLORADO RIVER BASIN BELOW THE SAN SABA RIVER BASIN TO AND INCLUDING THE ONION CREEK BASIN. TEXAS.
AREA = 8350 SQ.MI.

CATALOGING UNITS 12090201 — BUCHANAN-LYNDON B. JOHNSON LAKES. TEXAS.
AREA = 1260 SQ.MI.
12090202 — NORTH LLANO. TEXAS.
AREA = 942 SQ.MI.
12090203 — SOUTH LLANO. TEXAS.
AREA = 937 SQ.MI.
12090204 — LLANO. TEXAS.
AREA = 2650 SQ.MI.
12090205 — AUSTIN-TRAVIS LAKES. TEXAS.
AREA = 1260 SQ.MI.
12090206 — PEDERNALES. TEXAS.
AREA = 1300 SQ.MI.

ACCOUNTING UNIT 120903 — LOWER COLORADO: THE COLORADO RIVER BASIN BELOW THE ONION CREEK BASIN TO ITS POINT OF DISCHARGE INTO THE GULF OF MEXICO. TEXAS.
AREA = 2930 SQ.MI.

CATALOGING UNITS 12090301 — LOWER COLORADO-CUMMINS. TEXAS.
AREA = 2220 SQ.MI.
12090302 — LOWER COLORADO. TEXAS.
AREA = 706 SQ.MI.

ACCOUNTING UNIT 120904 — SAN BERNARD COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE BRAZOS RIVER BASIN BOUNDARY TO THE COLORADO RIVER BASIN BOUNDARY. TEXAS.
AREA = 1920 SQ.MI.

CATALOGING UNITS 12090401 — SAN BERNARD. TEXAS.
AREA = 1050 SQ.MI.
12090402 — EAST MATAGORDA BAY. TEXAS.
AREA = 865 SQ.MI.

SUBREGION 1210 — CENTRAL TEXAS COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE COLORADO RIVER BASIN BOUNDARY TO ARANSAS PASS AND THE CORPUS CHRISTI BAY DRAINAGE BOUNDARY. TEXAS.
AREA = 18200 SQ.MI.

ACCOUNTING UNIT 121001 — LAVACA: THE LAVACA RIVER BASIN. TEXAS.
AREA = 2340 SQ.MI.

CATALOGING UNITS 12100101 — LAVACA. TEXAS.
AREA = 903 SQ.MI.
12100102 — NAVIDAD. TEXAS.
AREA = 1440 SQ.MI.

ACCOUNTING UNIT 121002 — GUADALUPE: THE GUADALUPE RIVER BASIN, EXCLUDING THE SAN ANTONIO RIVER BASIN. TEXAS.
AREA = 6040 SQ.MI.

CATALOGING UNITS 12100201 — UPPER GUADALUPE. TEXAS.
AREA = 1450 SQ.MI.
12100202 — MIDDLE GUADALUPE. TEXAS.
AREA = 2160 SQ.MI.
12100203 — SAN MARCOS. TEXAS.
AREA = 1370 SQ.MI.
12100204 — LOWER GUADALUPE. TEXAS.
AREA = 1060 SQ.MI.

ACCOUNTING UNIT 121003 — SAN ANTONIO: THE SAN ANTONIO RIVER BASIN. TEXAS.
AREA = 4270 SQ.MI.

CATALOGING UNITS 12100301 — UPPER SAN ANTONIO. TEXAS.
AREA = 524 SQ.MI.
12100302 — MEDINA. TEXAS.
AREA = 1380 SQ.MI.
12100303 — LOWER SAN ANTONIO. TEXAS.
AREA = 1500 SQ.MI.
12100304 — CIBOLO. TEXAS.
AREA = 861 SQ.MI.

ACCOUNTING UNIT 121004 — CENTRAL TEXAS COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM THE COLORADO RIVER BASIN BOUNDARY TO ARANSAS PASS AND THE CORPUS CHRISTI BAY DRAINAGE BOUNDARY, EXCLUDING THE GUADALUPE, LAVACA, AND SAN ANTONIO RIVER BASINS. TEXAS.
AREA = 5540 SQ.MI.

CATALOGING UNITS 12100401 — CENTRAL MATAGORDA BAY. TEXAS.
AREA = 1300 SQ.MI.
12100402 — WEST MATAGORDA BAY. TEXAS.
AREA = 922 SQ.MI.
12100403 — EAST SAN ANTONIO BAY. TEXAS.
AREA = 392 SQ.MI.

REGION 12: TEXAS-GULF — Continued

12100404 — WEST SAN ANTONIO BAY. TEXAS.
AREA = 155 SQ.MI.
12100405 — ARANSAS BAY. TEXAS.
AREA = 855 SQ.MI.
12100406 — MISSION. TEXAS.
AREA = 1050 SQ.MI.
12100407 — ARANSAS. TEXAS.
AREA = 863 SQ.MI.

SUBREGION 1211 — NUECES-SOUTHWESTERN TEXAS COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM ARANSAS PASS, INCLUDING THE CORPUS CHRISTI BAY AND NUECES RIVER DRAINAGES, TO THE RIO GRANDE BASIN BOUNDARY. TEXAS.
AREA = 29000 SQ.MI.

ACCOUNTING UNIT 121101 — NUECES: THE NUECES RIVER BASIN. TEXAS.
AREA = 17000 SQ.MI.

CATALOGING UNITS 12110101 — NUECES HEADWATERS. TEXAS.
AREA = 813 SQ.MI.
12110102 — WEST NUECES. TEXAS.
AREA = 911 SQ.MI.
12110103 — UPPER NUECES. TEXAS.
AREA = 1900 SQ.MI.
12110104 — TURKEY. TEXAS.
AREA = 1590 SQ.MI.
12110105 — MIDDLE NUECES. TEXAS.
AREA = 3400 SQ.MI.
12110106 — UPPER FRIO. TEXAS.
AREA = 2390 SQ.MI.
12110107 — HONDO. TEXAS.
AREA = 1100 SQ.MI.
12110108 — LOWER FRIO. TEXAS.
AREA = 1250 SQ.MI.
12110109 — SAN MIGUEL. TEXAS.
AREA = 869 SQ.MI.
12110110 — ATASCOSA. TEXAS.
AREA = 1420 SQ.MI.
12110111 — LOWER NUECES. TEXAS.
AREA = 1370

ACCOUNTING UNIT 121102 — SOUTHWESTERN TEXAS COASTAL: THE COASTAL DRAINAGE AND ASSOCIATED WATERS FROM ARANSAS PASS, INCLUDING THE CORPUS CHRISTI BAY DRAINAGE, TO THE RIO GRANDE BASIN BOUNDARY, EXCLUDING THE NUECES RIVER BASIN. TEXAS.
AREA = 12000 SQ.MI.

CATALOGING UNITS 12110201 — NORTH CORPUS CHRISTI BAY. TEXAS.
AREA = 170 SQ.MI.
12110202 — SOUTH CORPUS CHRISTI BAY. TEXAS.
AREA = 451 SQ.MI.
12110203 — NORTH LAGUNA MADRE. TEXAS.
AREA = 229 SQ.MI.
12110204 — SAN FERNANDO. TEXAS.
AREA = 1350 SQ.MI.
12110205 — BAFFIN BAY. TEXAS.
AREA = 2150 SQ.MI.
12110206 — PALO BLANCO. TEXAS.
AREA = 1010 SQ.MI.
12110207 — CENTRAL LAGUNA MADRE. TEXAS.
AREA = 3650 SQ.MI.
12110208 — SOUTH LAGUNA MADRE. TEXAS.
AREA = 2960 SQ.MI.

REGION 13 RIO GRANDE REGION — THE DRAINAGE WITHIN THE UNITED STATES OF: (A) THE RIO GRANDE BASIN, AND (B) THE SAN LUIS VALLEY, NORTH PLAINS, PLAINS OF SAN AGUSTIN, MIMBRES RIVER, ESTANCIA, JORNADA DEL MUERTO, TULAROSA VALLEY, SALT BASIN, AND OTHER CLOSED BASINS. INCLUDES PARTS OF COLORADO, NEW MEXICO, AND TEXAS.

SUBREGION 1301 — RIO GRANDE HEADWATERS: THE RIO GRANDE BASIN FROM ITS HEADWATERS TO THE RIVER'S INTERSECT WITH THE COLORADO-NEW MEXICO STATE LINE, INCLUDING THE SAN LUIS VALLEY CLOSED BASIN. COLORADO, NEW MEXICO.
AREA = 7580 SQ.MI.

ACCOUNTING UNIT 130100 — RIO GRANDE HEADWATERS. COLORADO, NEW MEXICO.
AREA = 7580 SQ.MI.

CATALOGING UNITS 13010001 — RIO GRANDE HEADWATERS. COLORADO.
AREA = 1320 SQ.MI.
13010002 — ALAMOSA-TRINCHERA. COLORADO, NEW MEXICO.
AREA = 2560 SQ.MI.
13010003 — SAN LUIS. COLORADO.
AREA = 1590 SQ.MI.
13010004 — SAGUACHE. COLORADO.
AREA = 1320 SQ.MI.
13010005 — CONEJOS. COLORADO, NEW MEXICO.
AREA = 790 SQ.MI.

SUBREGION 1302 — RIO GRANDE-ELEPHANT BUTTE: THE RIO GRANDE BASIN FROM THE COLORADO-NEW MEXICO STATE LINE TO AND INCLUDING ELEPHANT BUTTE RESERVOIR, AND INCLUDING THE NORTH PLAINS, JORNADA DEL MUERTO, AND PLAINS OF SAN AGUSTIN CLOSED BASINS. COLORADO, NEW MEXICO.
AREA = 26900 SQ.MI.

ACCOUNTING UNIT 130201 — UPPER RIO GRANDE: THE RIO GRANDE BASIN FROM THE COLORADO-NEW MEXICO STATE LINE TO AND INCLUDING THE GUAJE CANYON DRAINAGE BASIN. COLORADO, NEW MEXICO.
AREA = 6370 SQ.MI.

CATALOGING UNITS 13020101 — UPPER RIO GRANDE. COLORADO, NEW MEXICO.
AREA = 3220 SQ.MI.
13020102 — RIO CHAMA. COLORADO, NEW MEXICO.
AREA = 3150 SQ.MI.

ACCOUNTING UNIT 130202 — RIO GRANDE-ELEPHANT BUTTE: THE RIO GRANDE BASIN BELOW THE GUAJE CANYON DRAINAGE BASIN TO AND INCLUDING ELEPHANT BUTTE RESERVOIR, AND INCLUDING THE NORTH PLAINS, JORNADA DEL MUERTO, AND PLAINS OF SAN AGUSTIN CLOSED BASINS. NEW MEXICO.
AREA = 20500 SQ.MI.

CATALOGING UNITS 13020201 — RIO GRANDE-SANTA FE. NEW MEXICO.
AREA = 1830 SQ.MI.
13020202 — JEMEZ. NEW MEXICO.
AREA = 1040 SQ.MI.
13020203 — RIO GRANDE-ALBUQUERQUE. NEW MEXICO.
AREA = 3200 SQ.MI.
13020204 — RIO PUERCO. NEW MEXICO.
AREA = 2090 SQ.MI.
13020205 — ARROYO CHICO. NEW MEXICO.
AREA = 1360 SQ.MI.
13020206 — NORTH PLAINS. NEW MEXICO.
AREA = 1130 SQ.MI.
13020207 — RIO SAN JOSE. NEW MEXICO.
AREA = 2620 SQ.MI.
13020208 — PLAINS OF SAN AGUSTIN. NEW MEXICO.
AREA = 1970 SQ.MI.
13020209 — RIO SALADO. NEW MEXICO.
AREA = 1390 SQ.MI.
13020210 — JORNADA DEL MUERTO. NEW MEXICO.
AREA = 1800 SQ.MI.
13020211 — ELEPHANT BUTTE RESERVOIR. NEW MEXICO.
AREA = 2110 SQ.MI.

SUBREGION 1303 — RIO GRANDE-MIMBRES: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM ELEPHANT BUTTE RESERVOIR TO THE JUNCTION OF THE MEXICO, NEW MEXICO, AND TEXAS INTERNATIONAL BOUNDARY, AND INCLUDING THE JORNADA DRAW, MIMBRES RIVER, AND OTHER CLOSED BASINS WEST OF THE RIO GRANDE. NEW MEXICO, TEXAS.
AREA = 11100 SQ.MI.

ACCOUNTING UNIT 130301 — RIO GRANDE-CABALLO: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM ELEPHANT BUTTE RESERVOIR TO THE JUNCTION OF THE MEXICO, NEW MEXICO, AND TEXAS INTERNATIONAL BOUNDARY, AND INCLUDING THE JORNADA DRAW CLOSED BASIN. NEW MEXICO, TEXAS.
AREA = 4890 SQ.MI.

REGION 13: RIO GRANDE -- Continued

CATALOGING UNITS 13030101 — CABALLO. NEW MEXICO.
AREA = 1230 SQ.MI.
13030102 — EL PASO-LAS CRUCES. NEW MEXICO,
TEXAS.
AREA = 2400 SQ.MI.
13030103 — JORNADA DRAW. NEW MEXICO.
AREA = 1260 SQ.MI.

ACCOUNTING UNIT 130302 — MIMBRES: THE DRAINAGE WITHIN THE UNITED STATES OF THE MIMBRES RIVER AND OTHER CLOSED BASINS WEST OF THE RIO GRANDE. NEW MEXICO.
AREA = 6250 SQ.MI.

CATALOGING UNITS 13030201 — PLAYAS LAKE. NEW MEXICO.
AREA = 1690 SQ.MI.
13030202 — MIMBRES. NEW MEXICO.
AREA = 4560 SQ.MI.

SUBREGION 1304 — RIO GRANDE-AMISTAD: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM THE JUNCTION OF THE MEXICO, NEW MEXICO, AND TEXAS INTERNATIONAL BOUNDARY TO AND INCLUDING AMISTAD RESERVOIR, BUT EXCLUDING THE PECOS RIVER BASIN. TEXAS.
AREA = 18700 SQ.MI.

ACCOUNTING UNIT 130401 — RIO GRANDE-FORT QUITMAN: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM THE JUNCTION OF THE MEXICO, NEW MEXICO, AND TEXAS INTERNATIONAL BOUNDARY TO THE COMPACT POINT NEAR FORT QUITMAN. TEXAS.
AREA = 1780 SQ.MI.

CATALOGING UNIT 13040100 — RIO GRANDE-FORT QUITMAN. TEXAS.
AREA = 1780 SQ.MI.

ACCOUNTING UNIT 130402 — RIO GRANDE-AMISTAD: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM THE COMPACT POINT NEAR FORT QUITMAN TO AND INCLUDING AMISTAD RESERVOIR, BUT EXCLUDING THE PECOS AND DEVILS RIVER BASINS. TEXAS.
AREA = 12700 SQ.MI.

CATALOGING UNITS 13040201 — CIBOLO-RED LIGHT. TEXAS.
AREA = 2170 SQ.MI.
13040202 — ALAMITO. TEXAS.
AREA = 1570 SQ.MI.
13040203 — BLACK HILLS-PRESNO. TEXAS.
AREA = 617 SQ.MI.
13040204 — TERLINGUA. TEXAS.
AREA = 1290 SQ.MI.
13040205 — BIG BEND. TEXAS.
AREA = 1100 SQ.MI.
13040206 — MARAVILLAS. TEXAS.
AREA = 1320 SQ.MI.
13040207 — SANTIAGO DRAW. TEXAS.
AREA = 686 SQ.MI.
13040208 — REAGAN-SANDERSON. TEXAS.
AREA = 724 SQ.MI.
13040209 — SAN FRANCISCO. TEXAS.
AREA = 1020 SQ.MI.
13040210 — LOZIER CANYON. TEXAS.
AREA = 926 SQ.MI.
13040211 — BIG CANYON. TEXAS.
AREA = 823 SQ.MI.
13040212 — AMISTAD RESERVOIR. TEXAS.
AREA = 410 SQ.MI.

ACCOUNTING UNIT 130403 — DEVILS: THE DEVILS RIVER BASIN. TEXAS.
AREA = 4270 SQ.MI.

CATALOGING UNITS 13040301 — UPPER DEVILS. TEXAS.
AREA = 2650 SQ.MI.
13040302 — LOWER DEVILS. TEXAS.
AREA = 893 SQ.MI.
13040303 — DRY DEVILS. TEXAS.
AREA = 729 SQ.MI.

SUBREGION 1305 — RIO GRANDE CLOSED BASINS: THE ESTANCIA, TULAROSA VALLEY, SALT BASIN AND OTHER CLOSED BASINS LYING BETWEEN THE RIO GRANDE AND THE PECOS RIVER BASINS. NEW MEXICO, TEXAS.
AREA = 17500 SQ.MI.

ACCOUNTING UNIT 130500 — RIO GRANDE CLOSED BASINS. NEW MEXICO, TEXAS.
AREA = 17500 SQ.MI.

CATALOGING UNITS 13050001 — WESTERN ESTANCIA. NEW MEXICO.
AREA = 2400 SQ.MI.
13050002 — EASTERN ESTANCIA. NEW MEXICO.
AREA = 517 SQ.MI.
13050003 — TULAROSA VALLEY. NEW MEXICO, TEXAS.
AREA = 6720 SQ.MI.
13050004 — SALT BASIN. NEW MEXICO, TEXAS.
AREA = 7900 SQ.MI.

REGION 13: RIO GRANDE — Continued

SUBREGION 1306 — UPPER PECOS: THE PECOS RIVER BASIN TO BUT EXCLUDING THE DELAWARE RIVER BASIN. NEW MEXICO, TEXAS.
AREA = 23500 SQ.MI.

ACCOUNTING UNIT 130600 — UPPER PECOS. NEW MEXICO, TEXAS.
AREA = 23500 SQ.MI.

CATALOGING UNITS 13060001 — PECOS HEADWATERS. NEW MEXICO.
AREA = 3610 SQ.MI.
13060002 — PINTADA ARROYO. NEW MEXICO.
AREA = 884 SQ.MI.
13060003 — UPPER PECOS. NEW MEXICO.
AREA = 4870 SQ.MI.
13060004 — TAIBAN. NEW MEXICO.
AREA = 725 SQ.MI.
13060005 — ARROYO DEL MACHO. NEW MEXICO.
AREA = 1870 SQ.MI.
13060006 — GALLO ARROYO. NEW MEXICO.
AREA = 745 SQ.MI.
13060007 — UPPER PECOS-LONG ARROYO. NEW MEXICO.
AREA = 2700 SQ.MI.
13060008 — RIO HONDO. NEW MEXICO.
AREA = 1680 SQ.MI.
13060009 — RIO FELIX. NEW MEXICO.
AREA = 994 SQ.MI.
13060010 — RIO PENASCO. NEW MEXICO.
AREA = 1080 SQ.MI.
13060011 — UPPER PECOS-BLACK. NEW MEXICO, TEXAS.
AREA = 4360 SQ.MI.

SUBREGION 1307 — LOWER PECOS: THE PECOS RIVER BASIN FROM AND INCLUDING THE DELAWARE RIVER BASIN TO THE CONFLUENCE WITH THE RIO GRANDE. NEW MEXICO, TEXAS.
AREA = 20800 SQ.MI.

ACCOUNTING UNIT 130700 — LOWER PECOS. NEW MEXICO, TEXAS.
AREA = 20800 SQ.MI.

CATALOGING UNITS 13070001 — LOWER PECOS-RED BLUFF RESERVOIR. NEW MEXICO, TEXAS.
AREA = 4430 SQ.MI.
13070002 — DELAWARE. NEW MEXICO, TEXAS.
AREA = 772 SQ.MI.
13070003 — TOYAH. TEXAS.
AREA = 1030 SQ.MI.
13070004 — SALT DRAW. TEXAS.
AREA = 2040 SQ.MI.
13070005 — BARRILLA DRAW. TEXAS.
AREA = 850 SQ.MI.
13070006 — COYANOSA-HACKBERRY DRAWS. TEXAS.
AREA = 1500 SQ.MI.
13070007 — LANDRETH-MONUMENT DRAWS. NEW MEXICO, TEXAS.
AREA = 4270 SQ.MI.
13070008 — LOWER PECOS. TEXAS.
AREA = 2970 SQ.MI.
13070009 — TUNAS. TEXAS.
AREA = 1010 SQ.MI.
13070010 — INDEPENDENCE. TEXAS.
AREA = 765 SQ.MI.
13070011 — HOWARD DRAW. TEXAS.
AREA = 1120 SQ.MI.

SUBREGION 1308 — RIO GRANDE-FALCON: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM AMISTAD RESERVOIR TO AND INCLUDING FALCON RESERVOIR. TEXAS.
AREA = 5170 SQ.MI.

ACCOUNTING UNIT 130800 — RIO GRANDE-FALCON. TEXAS.
AREA = 5170 SQ.MI.

CATALOGING UNITS 13080001 — ELM-SYCAMORE. TEXAS.
AREA = 1580 SQ.MI.
13080002 — SAN AMBROSIA-SANTA ISABEL. TEXAS.
AREA = 1760 SQ.MI.
13080003 — INTERNATIONAL FALCON RESERVOIR. TEXAS.
AREA = 1830 SQ.MI.

SUBREGION 1309 — LOWER RIO GRANDE: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO GRANDE BASIN FROM FALCON RESERVOIR TO THE GULF OF MEXICO. TEXAS.
AREA = 1260 SQ.MI.

ACCOUNTING UNIT 130900 — LOWER RIO GRANDE. TEXAS.
AREA = 1260 SQ.MI.

CATALOGING UNITS 13090001 — LOS OLMIOS. TEXAS.
AREA = 1170 SQ.MI.
13090002 — LOWER RIO GRANDE. TEXAS.
AREA = 93 SQ.MI.

REGION 14 UPPER COLORADO REGION — THE DRAINAGE OF: (A) THE COLORADO RIVER BASIN ABOVE THE LEE FERRY COMPACT POINT WHICH IS ONE MILE BELOW THE MOUTH OF THE PARIA RIVER; AND (B) THE GREAT DIVIDE CLOSED BASIN. INCLUDES PARTS OF ARIZONA, COLORADO, NEW MEXICO, UTAH, AND WYOMING.

SUBREGION 1401 — COLORADO HEADWATERS: THE COLORADO RIVER BASIN TO BUT EXCLUDING THE BITTER CREEK BASIN, AND EXCLUDING THE GUNNISON RIVER BASIN. COLORADO, UTAH.
AREA = 9730 SQ.MI.

ACCOUNTING UNIT 140100 — COLORADO HEADWATERS: COLORADO, UTAH.
AREA = 9730 SQ.MI.

CATALOGING UNITS 14010001 — COLORADO HEADWATERS. COLORADO.
AREA = 2860 SQ.MI.
14010002 — BLUE. COLORADO.
AREA = 675 SQ.MI.
14010003 — EAGLE. COLORADO.
AREA = 963 SQ.MI.
14010004 — ROARING FORK. COLORADO.
AREA = 1440 SQ.MI.
14010005 — COLORADO HEADWATERS-PLATEAU.
UTAH.
AREA = 3090 SQ.MI.
14010006 — PARACHUTE-ROAN. COLORADO.
AREA = 698 SQ.MI.

SUBREGION 1402 — GUNNISON: THE GUNNISON RIVER BASIN. COLORADO.
AREA = 7930 SQ.MI.

ACCOUNTING UNIT 140200 — GUNNISON. COLORADO.
AREA = 7930 SQ.MI.

CATALOGING UNITS 14020001 — EAST-TAYLOR. COLORADO.
AREA = 760 SQ.MI.
14020002 — UPPER GUNNISON. COLORADO.
AREA = 2380 SQ.MI.
14020003 — TOMICHI. COLORADO.
AREA = 1090 SQ.MI.
14020004 — NORTH FORK GUNNISON. COLORADO.
AREA = 959 SQ.MI.
14020005 — LOWER GUNNISON. COLORADO.
AREA = 1630 SQ.MI.
14020006 — UNCOMPANACHE. COLORADO.
AREA = 1110 SQ.MI.

SUBREGION 1403 — UPPER COLORADO-DOLORES: THE COLORADO RIVER BASIN FROM AND INCLUDING THE BITTER CREEK BASIN TO THE CONFLUENCE WITH THE GREEN RIVER BASIN. COLORADO, UTAH.
AREA = 8250 SQ.MI.

ACCOUNTING UNIT 140300 — UPPER COLORADO-DOLORES. COLORADO, UTAH.
AREA = 8250 SQ.MI.

CATALOGING UNITS 14030001 — WESTWATER CANYON. COLORADO, UTAH.
AREA = 1440 SQ.MI.
14030002 — UPPER DOLORES. COLORADO, UTAH.
AREA = 2140 SQ.MI.
14030003 — SAN MIGUEL. COLORADO.
AREA = 1530 SQ.MI.
14030004 — LOWER DOLORES. COLORADO, UTAH.
AREA = 904 SQ.MI.
14030005 — UPPER COLORADO-KANE SPRINGS.
COLORADO, UTAH.
AREA = 2240 SQ.MI.

SUBREGION 1404 — GREAT DIVIDE - UPPER GREEN: THE GREEN RIVER BASIN ABOVE THE CONFLUENCE WITH THE YAMPA RIVER BASIN; AND THE GREAT DIVIDE CLOSED BASIN. UTAH, WYOMING.
AREA = 20600 SQ.MI.

ACCOUNTING UNIT 140401 — UPPER GREEN: THE GREEN RIVER BASIN ABOVE THE CONFLUENCE WITH THE YAMPA RIVER BASIN. UTAH, WYOMING.
AREA = 16700 SQ.MI.

CATALOGING UNITS 14040101 — UPPER GREEN. WYOMING.
AREA = 2930 SQ.MI.
14040102 — NEW YORK. WYOMING.
AREA = 1220 SQ.MI.
14040103 — UPPER GREEN-SLATE. WYOMING.
AREA = 1480 SQ.MI.
14040104 — BIG SANDY. WYOMING.
AREA = 1810 SQ.MI.
14040105 — BITTER. WYOMING.
AREA = 2200 SQ.MI.
14040106 — UPPER GREEN-FLAMING GORGE RESERVOIR.
COLORADO, UTAH, WYOMING.
AREA = 2460 SQ.MI.
14040107 — BLACKS FORK. UTAH, WYOMING.
AREA = 2700 SQ.MI.
14040108 — MUDDY. UTAH, WYOMING.
AREA = 968 SQ.MI.
14040109 — VERMILION. COLORADO, WYOMING.
AREA = 961 SQ.MI.

REGION 14: UPPER COLORADO — Continued

ACCOUNTING UNIT 140402 — GREAT DIVIDE CLOSED BASIN: THE GREAT DIVIDE CLOSED BASIN. WYOMING.
AREA = 3870 SQ.MI.

CATALOGING UNIT 14040200 — GREAT DIVIDE CLOSED BASIN. WYOMING.
AREA = 3870 SQ.MI.

SUBREGION 1405 — WHITE-YAMPA: THE WHITE AND YAMPA RIVER BASINS. COLORADO, UTAH, WYOMING.
AREA = 13100 SQ.MI.

ACCOUNTING UNIT 140500 — WHITE - YAMPA. COLORADO, UTAH, WYOMING.
AREA = 13100 SQ.MI.

CATALOGING UNITS 14050001 — UPPER YAMPA. COLORADO.
AREA = 2590 SQ.MI.
14050002 — LOWER YAMPA. COLORADO.
AREA = 1550 SQ.MI.
14050003 — LITTLE SNAKE. COLORADO, WYOMING.
AREA = 3060 SQ.MI.
14050004 — MUDDY. WYOMING.
AREA = 1010 SQ.MI.
14050005 — UPPER WHITE. COLORADO.
AREA = 1360 SQ.MI.
14050006 — PICEANCE-YELLOW. COLORADO.
AREA = 904 SQ.MI.
14050007 — LOWER WHITE. COLORADO, UTAH.
AREA = 2670 SQ.MI.

SUBREGION 1406 — LOWER GREEN: THE GREEN RIVER BASIN BELOW THE CONFLUENCE WITH THE YAMPA RIVER BASIN, BUT EXCLUDING THE YAMPA AND WHITE RIVER BASINS. COLORADO, UTAH.
AREA = 14400 SQ.MI.

ACCOUNTING UNIT 140600 — LOWER GREEN. COLORADO, UTAH.
AREA = 14400 SQ.MI.

CATALOGING UNITS 14060001 — LOWER GREEN-DIAMOND. COLORADO, UTAH.
AREA = 961 SQ.MI.
14060002 — ASHLEY-BRUSH. UTAH.
AREA = 637 SQ.MI.
14060003 — DUCHESNE. UTAH.
AREA = 2640 SQ.MI.
14060004 — STRAWBERRY. UTAH.
AREA = 1150 SQ.MI.
14060005 — LOWER GREEN-DESOLATION CANYON. UTAH.
AREA = 1910 SQ.MI.
14060006 — WILLOW. UTAH.
AREA = 957 SQ.MI.
14060007 — PRICE. UTAH.
AREA = 1870 SQ.MI.
14060008 — LOWER GREEN. UTAH.
AREA = 1840 SQ.MI.
14060009 — SAN RAFAEL. UTAH.
AREA = 2390 SQ.MI.

SUBREGION 1407 — UPPER COLORADO-DIRTY DEVIL: THE COLORADO RIVER BASIN BELOW THE CONFLUENCE WITH THE GREEN RIVER BASIN TO THE LEE FERRY COMPACT POINT, BUT EXCLUDING THE SAN JUAN RIVER BASIN. ARIZONA, UTAH.
AREA = 13500 SQ.MI.

ACCOUNTING UNIT 140700 — UPPER COLORADO-DIRTY DEVIL. ARIZONA, UTAH.
AREA = 13500 SQ.MI.

CATALOGING UNITS 14070001 — UPPER LAKE POWELL. UTAH.
AREA = 2820 SQ.MI.
14070002 — MUDDY. UTAH.
AREA = 1530 SQ.MI.
14070003 — FREMONT. UTAH.
AREA = 1940 SQ.MI.
14070004 — DIRTY DEVIL. UTAH.
AREA = 839 SQ.MI.
14070005 — ESCALANTE. UTAH.
AREA = 2000 SQ.MI.
14070006 — LOWER LAKE POWELL. ARIZONA, UTAH.
AREA = 2930 SQ.MI.
14070007 — PARIA. ARIZONA, UTAH.
AREA = 1420 SQ.MI.

SUBREGION 1408 — SAN JUAN: THE SAN JUAN RIVER BASIN. ARIZONA, COLORADO, NEW MEXICO, UTAH.
AREA = 24600 SQ.MI.

ACCOUNTING UNIT 140801 — UPPER SAN JUAN: THE SAN JUAN RIVER BASIN TO AND INCLUDING THE MANCOS RIVER BASIN. ARIZONA, COLORADO, NEW MEXICO.
AREA = 14400 SQ.MI.

CATALOGING UNITS 14080101 — UPPER SAN JUAN. COLORADO, NEW MEXICO.
AREA = 3430 SQ.MI.
14080102 — PIEDRA. COLORADO.
AREA = 662 SQ.MI.
14080103 — BLANCO CANYON. NEW MEXICO.
AREA = 1690 SQ.MI.
14080104 — ANIMAS. COLORADO, NEW MEXICO.
AREA = 1370 SQ.MI.

REGION 14: UPPER COLORADO — Continued

14080105 — MIDDLE SAN JUAN. ARIZONA, COLORADO, NEW MEXICO.
AREA = 1920 SQ.MI.
14080106 — CHACO. ARIZONA, NEW MEXICO.
AREA = 4510 SQ.MI.
14080107 — MANCOS. COLORADO, NEW MEXICO.
AREA = 795 SQ.MI.

ACCOUNTING UNIT 140802 — LOWER SAN JUAN: THE SAN JUAN RIVER BASIN BELOW THE MANCOS RIVER BASIN TO THE CONFLUENCE WITH THE COLORADO RIVER. ARIZONA, COLORADO, NEW MEXICO, UTAH.
AREA = 10300 SQ.MI.

CATALOGING UNITS 14080201 — LOWER SAN JUAN-FOUR CORNERS. ARIZONA, COLORADO, NEW MEXICO, UTAH.
AREA = 2000 SQ.MI.
14080202 — MCELMORE. COLORADO, UTAH.
AREA = 702 SQ.MI.
14080203 — MONTEZUMA. COLORADO, UTAH.
AREA = 1160 SQ.MI.
14080204 — CHINLE. ARIZONA, NEW MEXICO, UTAH.
AREA = 4090 SQ.MI.
14080205 — LOWER SAN JUAN. ARIZONA, UTAH.
AREA = 2320 SQ.MI.

REGION 15 LOWER COLORADO REGION—THE DRAINAGE WITHIN THE UNITED STATES OF: (A) THE COLORADO RIVER BASIN BELOW THE LEE PERRY COMPACT POINT WHICH IS ONE MILE BELOW THE MOUTH OF THE PARIA RIVER; (B) STREAMS THAT ORIGINATE WITHIN THE UNITED STATES AND ULTIMATELY DISCHARGE INTO THE GULF OF CALIFORNIA; AND (C) THE ANIMAS VALLEY, WILLCOX PLAYA, AND OTHER SMALLER CLOSED BASINS. INCLUDES PARTS OF ARIZONA, CALIFORNIA, NEVADA, NEW MEXICO, AND UTAH.

SUBREGION 1501 — LOWER COLORADO-LAKE MEAD: THE COLORADO RIVER BASIN FROM THE LEE PERRY COMPACT POINT TO HOOVER DAM, BUT EXCLUDING THE LITTLE COLORADO RIVER BASIN. ARIZONA, NEVADA, UTAH.
AREA = 29900 SQ.MI.

ACCOUNTING UNIT 150100 — LOWER COLORADO-LAKE MEAD: ARIZONA, NEVADA, UTAH.
AREA = 29900 SQ.MI.

CATALOGING UNITS 15010001 — LOWER COLORADO-MARBLE CANYON. ARIZONA.
AREA = 1430 SQ.MI.
15010002 — GRAND CANYON. ARIZONA.
AREA = 2530 SQ.MI.
15010003 — KANAB. ARIZONA, UTAH.
AREA = 2350 SQ.MI.
15010004 — BAVASU CANYON. ARIZONA.
AREA = 2920 SQ.MI.
15010005 — LAKE MEAD. ARIZONA, NEVADA.
AREA = 2710 SQ.MI.
15010006 — GRAND WASH. ARIZONA, NEVADA.
AREA = 922 SQ.MI.
15010007 — HUALAPAI WASH. ARIZONA.
AREA = 1540 SQ.MI.
15010008 — UPPER VIRGIN. UTAH.
AREA = 2130 SQ.MI.
15010009 — PORT FIERCE WASH. ARIZONA, UTAH.
AREA = 1690 SQ.MI.
15010010 — LOWER VIRGIN. ARIZONA, NEVADA, UTAH.
AREA = 2070 SQ.MI.
15010011 — WHITE. NEVADA.
AREA = 2840 SQ.MI.
15010012 — MUDDY. NEVADA.
AREA = 1750 SQ.MI.
15010013 — MEADOW VALLEY WASH. NEVADA, UTAH.
AREA = 2540 SQ.MI.
15010014 — DETRITAL WASH. ARIZONA.
AREA = 650 SQ.MI.
15010015 — LAS VEGAS WASH. NEVADA.
AREA = 1860 SQ.MI.

SUBREGION 1502 — LITTLE COLORADO: THE LITTLE COLORADO RIVER BASIN. ARIZONA, NEW MEXICO.
AREA = 26900 SQ.MI.

ACCOUNTING UNIT 150200 — LITTLE COLORADO. ARIZONA, NEW MEXICO.
AREA = 26900 SQ.MI.

CATALOGING UNITS 15020001 — LITTLE COLORADO HEADWATERS. ARIZONA, NEW MEXICO.
AREA = 783 SQ.MI.
15020002 — UPPER LITTLE COLORADO. ARIZONA, NEW MEXICO.
AREA = 1590 SQ.MI.
15020003 — CARRIZO WASH. ARIZONA, NEW MEXICO.
AREA = 2210 SQ.MI.
15020004 — ZUNI. ARIZONA, NEW MEXICO.
AREA = 2730 SQ.MI.
15020005 — SILVER. ARIZONA.
AREA = 934 SQ.MI.
15020006 — UPPER PEURCO. ARIZONA, NEW MEXICO.
AREA = 1890 SQ.MI.
15020007 — LOWER PEURCO. ARIZONA.
AREA = 1100 SQ.MI.
15020008 — MIDDLE LITTLE COLORADO. ARIZONA.
AREA = 2450 SQ.MI.
15020009 — LEROUX WASH. ARIZONA.
AREA = 801 SQ.MI.
15020010 — CHEVELON CANYON. ARIZONA.
AREA = 839 SQ.MI.
15020011 — COTTONWOOD WASH. ARIZONA.
AREA = 1610 SQ.MI.
15020012 — CORN-ORAIBI. ARIZONA.
AREA = 864 SQ.MI.
15020013 — POLACCA WASH. ARIZONA.
AREA = 1070 SQ.MI.
15020014 — JADITO WASH. ARIZONA.
AREA = 1050 SQ.MI.
15020015 — CANYON DIABLO. ARIZONA.
AREA = 1200 SQ.MI.
15020016 — LOWER LITTLE COLORADO. ARIZONA.
AREA = 2390 SQ.MI.
15020017 — DINNEBITO WASH. ARIZONA.
AREA = 737 SQ.MI.
15020018 — MOENKOPI WASH. ARIZONA.
AREA = 2640 SQ.MI.

SUBREGION 1503 — LOWER COLORADO: THE COLORADO RIVER BASIN WITHIN THE UNITED STATES BELOW HOOVER DAM, EXCLUDING THE GILA RIVER BASIN. ARIZONA, CALIFORNIA, NEVADA.
AREA = 17000 SQ.MI.

REGION 15: LOWER COLORADO — Continued

ACCOUNTING UNIT 150301 — LOWER COLORADO: THE COLORADO RIVER BASIN WITHIN THE UNITED STATES BELOW HOOVER DAM, EXCLUDING THE GILA AND BILL WILLIAMS RIVER BASINS. ARIZONA, CALIFORNIA, NEVADA.
AREA = 11600 SQ.MI.

CATALOGING UNITS 15030101 — HAVASU-MOHAVE LAKES. ARIZONA, CALIFORNIA, NEVADA.
AREA = 2740 SQ.MI.
15030102 — PIUTE WASH. CALIFORNIA, NEVADA.
AREA = 1030 SQ.MI.
15030103 — SACRAMENTO WASH. ARIZONA.
AREA = 1290 SQ.MI.
15030104 — IMPERIAL RESERVOIR. ARIZONA, CALIFORNIA.
AREA = 3320 SQ.MI.
15030105 — BOUSE WASH. ARIZONA.
AREA = 1630 SQ.MI.
15030106 — TYSON WASH. ARIZONA.
AREA = 717 SQ.MI.
15030107 — LOWER COLORADO. ARIZONA, CALIFORNIA.
AREA = 267 SQ.MI.
15030108 — YUMA DESERT. ARIZONA.
AREA = 626 SQ.MI.

ACCOUNTING UNIT 150302 — BILL WILLIAMS: THE BILL WILLIAMS RIVER BASIN. ARIZONA.
AREA = 5370 SQ.MI.

CATALOGING UNITS 15030201 — BIG SANDY. ARIZONA.
AREA = 2120 SQ.MI.
15030202 — BURRO. ARIZONA.
AREA = 708 SQ.MI.
15030203 — SANTA MARIA. ARIZONA.
AREA = 1440 SQ.MI.
15030204 — BILL WILLIAMS. ARIZONA.
AREA = 1100 SQ.MI.

SUBREGION 1504 — UPPER GILA: THE GILA RIVER BASIN ABOVE COOLIDGE DAM, INCLUDING THE ANIMAS VALLEY CLOSED BASIN. ARIZONA, NEW MEXICO.
AREA = 15100 SQ.MI.

ACCOUNTING UNIT 150400 — UPPER GILA. ARIZONA, NEW MEXICO.
AREA = 15100 SQ.MI.

CATALOGING UNITS 15040001 — UPPER GILA. NEW MEXICO.
AREA = 2000 SQ.MI.
15040002 — UPPER GILA-MANGAS. ARIZONA, NEW MEXICO.
AREA = 2030 SQ.MI.
15040003 — ANIMAS VALLEY. ARIZONA, NEW MEXICO.
AREA = 2250 SQ.MI.
15040004 — SAN FRANCISCO. ARIZONA, NEW MEXICO.
AREA = 2740 SQ.MI.
15040005 — UPPER GILA-SAN CARLOS RESERVOIR. ARIZONA.
AREA = 2820 SQ.MI.
15040006 — SAN SIMON. ARIZONA, NEW MEXICO.
AREA = 2230 SQ.MI.
15040007 — SAN CARLOS. ARIZONA.
AREA = 1070 SQ.MI.

SUBREGION 1505 — MIDDLE GILA: THE GILA RIVER BASIN WITHIN THE UNITED STATES FROM COOLIDGE DAM TO THE CONFLUENCE WITH THE SALT RIVER BASIN, INCLUDING THE WILLCOX CLOSED BASIN. ARIZONA.
AREA = 16900 SQ.MI.

ACCOUNTING UNIT 150501 — MIDDLE GILA: THE GILA RIVER BASIN FROM COOLIDGE DAM TO THE CONFLUENCE WITH THE SALT RIVER BASIN, EXCLUDING THE SANTA CRUZ AND SAN PEDRO RIVER BASINS AND THE WILLCOX CLOSED BASIN. ARIZONA.
AREA = 3310 SQ.MI.

CATALOGING UNIT 15050100 — MIDDLE GILA. ARIZONA.
AREA = 3310 SQ.MI.

ACCOUNTING UNIT 150502 — SAN PEDRO-WILLCOX: THE SAN PEDRO RIVER BASIN WITHIN THE UNITED STATES AND THE WILLCOX CLOSED BASIN. ARIZONA.
AREA = 5440 SQ.MI.

CATALOGING UNITS 15050201 — WILLCOX PLAYA. ARIZONA.
AREA = 1680 SQ.MI.
15050202 — UPPER SAN PEDRO. ARIZONA.
AREA = 1780 SQ.MI.
15050203 — LOWER SAN PEDRO. ARIZONA.
AREA = 1980 SQ.MI.

ACCOUNTING UNIT 150503 — SANTA CRUZ: THE SANTA CRUZ RIVER BASIN WITHIN THE UNITED STATES. ARIZONA.
AREA = 8190 SQ.MI.

CATALOGING UNITS 15050301 — UPPER SANTA CRUZ. ARIZONA.
AREA = 2210 SQ.MI.

REGION 15: LOWER COLORADO — Continued

15050302 — RILLITO. ARIZONA.
AREA = 928 SQ.MI.
15050303 — LOWER SANTA CRUZ. ARIZONA.
AREA = 1580 SQ.MI.
15050304 — BRAWLEY WASH. ARIZONA.
AREA = 1390 SQ.MI.
15050305 — AGUERRE VALLEY. ARIZONA.
AREA = 790 SQ.MI.
15050306 — SANTA ROSA WASH. ARIZONA.
AREA = 1290 SQ.MI.

SUBREGION 1506 — SALT: THE SALT RIVER BASIN. ARIZONA.
AREA = 13700 SQ.MI.

ACCOUNTING UNIT 150601 — SALT: THE SALT RIVER BASIN, EXCLUDING THE VERDE RIVER BASIN. ARIZONA.
AREA = 7120 SQ.MI.

CATALOGING UNITS 15060101 — BLACK. ARIZONA.
AREA = 1240 SQ.MI.
15060102 — WHITE. ARIZONA.
AREA = 656 SQ.MI.
15060103 — UPPER SALT. ARIZONA.
AREA = 2160 SQ.MI.
15060104 — CARRIZO. ARIZONA.
AREA = 695 SQ.MI.
15060105 — TONTO. ARIZONA.
AREA = 1030 SQ.MI.
15060106 — LOWER SALT. ARIZONA.
AREA = 1340 SQ.MI.

ACCOUNTING UNIT 150602 — VERDE: THE VERDE RIVER BASIN. ARIZONA.
AREA = 6590 SQ.MI.

CATALOGING UNITS 15060201 — BIG CHINO-WILLIAMSON VALLEY. ARIZONA.
AREA = 2170 SQ.MI.
15060202 — UPPER VERDE. ARIZONA.
AREA = 2480 SQ.MI.
15060203 — LOWER VERDE. ARIZONA.
AREA = 1940 SQ.MI.

SUBREGION 1507 — LOWER GILA: THE GILA RIVER BASIN BELOW THE CONFLUENCE WITH THE SALT RIVER BASIN TO THE CONFLUENCE WITH THE COLORADO RIVER. ARIZONA.
AREA = 14800 SQ.MI.

ACCOUNTING UNIT 150701 — LOWER GILA-AQUA FRIA: THE GILA RIVER BASIN BELOW THE CONFLUENCE WITH THE SALT RIVER BASIN TO PAINTED ROCK DAM. ARIZONA.
AREA = 7860 SQ.MI.

CATALOGING UNITS 15070101 — LOWER GILA-PAINTED ROCK RESERVOIR. ARIZONA.
AREA = 2090 SQ.MI.
15070102 — AGUA FRIA. ARIZONA.
AREA = 2420 SQ.MI.
15070103 — HASSAYAMPA. ARIZONA.
AREA = 1410 SQ.MI.
15070104 — CENTENNIAL WASH. ARIZONA.
AREA = 1940 SQ.MI.

ACCOUNTING UNIT 150702 — LOWER GILA: THE GILA RIVER BASIN BELOW PAINTED ROCK DAM. ARIZONA.
AREA = 6960 SQ.MI.

CATALOGING UNITS 15070201 — LOWER GILA. ARIZONA.
AREA = 4170 SQ.MI.
15070202 — TENMILE WASH. ARIZONA.
AREA = 1220 SQ.MI.
15070203 — SAN CRISTOBAL WASH. ARIZONA.
AREA = 1570 SQ.MI.

SUBREGION 1508 — SONORA: THE DRAINAGE THAT ORIGINATES WITHIN THE UNITED STATES EAST OF THE COLORADO RIVER BASIN AND ULTIMATELY DISCHARGES INTO THE GULF OF CALIFORNIA. ARIZONA, NEW MEXICO.
AREA = 4830 SQ.MI.

ACCOUNTING UNIT 150801 — RIO SONOYTA: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO SONOYTA BASIN. ARIZONA.
AREA = 2960 SQ.MI.

CATALOGING UNITS 15080101 — SAN SIMON WASH. ARIZONA.
AREA = 2130 SQ.MI.
15080102 — RIO SONOYTA. ARIZONA.
AREA = 420 SQ.MI.
15080103 — TULE DESERT. ARIZONA.
AREA = 412 SQ.MI.

ACCOUNTING UNIT 150802 — RIO DE LA CONCEPCION: THE DRAINAGE WITHIN THE UNITED STATES OF THE RIO DE LA CONCEPCION BASIN. ARIZONA.
AREA = 125 SQ.MI.

REGION 15: LOWER COLORADO — Continued

CATALOGING UNIT 15080200 — RIO DE LA CONCEPCION. ARIZONA.
AREA = 125 SQ.MI.

ACCOUNTING UNIT 150803 — RIO DE BAVISPE: THE DRAINAGE WITHIN THE
UNITED STATES OF THE RIO DE BAVISPE
BASIN. ARIZONA, NEW MEXICO.
AREA = 1740 SQ.MI.

CATALOGING UNITS 15080301 — WHITEWATER DRAW. ARIZONA.
AREA = 1180 SQ.MI.
15080302 — SAN BERNARDINO VALLEY. ARIZONA,
NEW MEXICO.
AREA = 416 SQ.MI.
15080303 — CLOVERDALE. NEW MEXICO.
AREA = 145 SQ.MI.

REGION 16 GREAT BASIN REGION — THE DRAINAGE OF THE GREAT BASIN THAT
DISCHARGES INTO THE STATES OF UTAH AND NEVADA. INCLUDES PARTS
OF CALIFORNIA, IDAHO, NEVADA, OREGON, UTAH, AND WYOMING.

SUBREGION 1601 — BEAR: THE BEAR RIVER BASIN. IDAHO, UTAH, WYOMING.
AREA = 7310 SQ.MI.

ACCOUNTING UNIT 160101 — UPPER BEAR: THE BEAR RIVER BASIN ABOVE
STEWART DAM. IDAHO, UTAH, WYOMING.
AREA = 2800 SQ.MI.

CATALOGING UNITS 16010101 — UPPER BEAR. UTAH, WYOMING.
AREA = 1970 SQ.MI.
16010102 — CENTRAL BEAR. IDAHO, UTAH, WYOMING.
AREA = 834 SQ.MI.

ACCOUNTING UNIT 160102 — LOWER BEAR: THE BEAR RIVER BASIN BELOW
STEWART DAM. IDAHO, UTAH.
AREA = 4510 SQ.MI.

CATALOGING UNITS 16010201 — BEAR LAKE. IDAHO, UTAH.
AREA = 1220 SQ.MI.
16010202 — MIDDLE BEAR. IDAHO, UTAH.
AREA = 1210 SQ.MI.
16010203 — LITTLE BEAR-LOGAN. IDAHO, UTAH.
AREA = 928 SQ.MI.
16010204 — LOWER BEAR-MALAD. IDAHO, UTAH.
AREA = 1150 SQ.MI.

SUBREGION 1602 — GREAT SALT LAKE: THE GREAT SALT LAKE BASIN
EXCLUDING THE BEAR RIVER BASIN. IDAHO, NEVADA,
UTAH, WYOMING.
AREA = 28700 SQ.MI.

ACCOUNTING UNIT 160201 — WEBER: THE WEBER RIVER BASIN. UTAH,
WYOMING.
AREA = 2430 SQ.MI.

CATALOGING UNITS 16020101 — UPPER WEBER. UTAH, WYOMING.
AREA = 1170 SQ.MI.
16020102 — LOWER WEBER. UTAH.
AREA = 1260 SQ.MI.

ACCOUNTING UNIT 160202 — JORDAN: THE JORDAN RIVER BASIN. UTAH.
AREA = 3830 SQ.MI.

CATALOGING UNITS 16020201 — UTAH LAKE. UTAH.
AREA = 1340 SQ.MI.
16020202 — SPANISH FORK. UTAH.
AREA = 993 SQ.MI.
16020203 — PROVO. UTAH.
AREA = 710 SQ.MI.
16020204 — JORDAN. UTAH.
AREA = 791 SQ.MI.

ACCOUNTING UNIT 160203 — GREAT SALT LAKE: THE GREAT SALT LAKE
BASIN, EXCLUDING THE BEAR, WEBER, AND
JORDAN RIVER BASINS. IDAHO, NEVADA,
UTAH.
AREA = 22400 SQ.MI.

CATALOGING UNITS 16020301 — HAMLIN-SNAKE VALLEYS. NEVADA, UTAH.
AREA = 3100 SQ.MI.
16020302 — PINE VALLEY. UTAH.
AREA = 732 SQ.MI.
16020303 — TULE VALLEY. UTAH.
AREA = 928 SQ.MI.
16020304 — RUSH-TOOELE VALLEYS. UTAH.
AREA = 1180 SQ.MI.
16020305 — SKULL VALLEY. UTAH.
AREA = 798 SQ.MI.
16020306 — SOUTHERN GREAT SALT LAKE DESERT.
NEVADA, UTAH.
AREA = 5420 SQ.MI.
16020307 — PILOT-THOUSAND SPRINGS, NEVADA,
UTAH.
AREA = 1780 SQ.MI.
16020308 — NORTHERN GREAT SALT LAKE DESERT.
NEVADA, UTAH.
AREA = 4650 SQ.MI.
16020309 — CURLEW VALLEY. IDAHO, UTAH.
AREA = 1930 SQ.MI.
16020310 — GREAT SALT LAKE. UTAH.
AREA = 1880 SQ.MI.

SUBREGION 1603 — ESCALANTE DESERT-SEVIER LAKE: THE ESCALANTE DESERT
AND THE SEVIER LAKE CLOSED BASINS. NEVADA, UTAH.
AREA = 16200 SQ.MI.

ACCOUNTING UNIT 160300 — ESCALANTE DESERT-SEVIER LAKE: NEVADA,
UTAH.
AREA = 16200 SQ.MI.

CATALOGING UNITS 16030001 — UPPER SEVIER. UTAH.
AREA = 1180 SQ.MI.
16030002 — EAST FORK SEVIER. UTAH.
AREA = 1250 SQ.MI.
16030003 — MIDDLE SEVIER. UTAH.
AREA = 1850 SQ.MI.

REGION 16: GREAT BASIN — Continued

16030004 — SAN PITCH. UTAH.
AREA = 858 SQ.MI.
16030005 — LOWER SEVIER. UTAH.
AREA = 3970 SQ.MI.
16030006 — ESCALANTE DESERT. NEVADA,
UTAH.
AREA = 3270 SQ.MI.
16030007 — BEAVER BOTTOMS-UPPER BEAVER. UTAH.
AREA = 1720 SQ.MI.
16030008 — LOWER BEAVER. UTAH.
AREA = 746 SQ.MI.
16030009 — SEVIER LAKE. UTAH.
AREA = 1330 SQ.MI.

SUBREGION 1604 — BLACK ROCK DESERT-HUMBOLDT: THE HUMBOLDT RIVER BASIN, THE BLACK ROCK DESERT, AND OTHER CLOSED BASINS THAT DISCHARGE INTO NORTHWESTERN NEVADA. CALIFORNIA, NEVADA, OREGON.
AREA = 28300 SQ.MI.

ACCOUNTING UNIT 160401 — HUMBOLDT: THE HUMBOLDT RIVER BASIN.
NEVADA.
AREA = 16700 SQ.MI.

CATALOGING UNITS 16040101 — UPPER HUMBOLDT. NEVADA.
AREA = 2720 SQ.MI.
16040102 — NORTH FORK HUMBOLDT. NEVADA.
AREA = 988 SQ.MI.
16040103 — SOUTH FORK HUMBOLDT. NEVADA.
AREA = 1270 SQ.MI.
16040104 — FINE. NEVADA.
AREA = 985 SQ.MI.
16040105 — MIDDLE HUMBOLDT. NEVADA.
AREA = 3180 SQ.MI.
16040106 — ROCK. NEVADA.
AREA = 888 SQ.MI.
16040107 — REESE. NEVADA.
AREA = 2310 SQ.MI.
16040108 — LOWER HUMBOLDT. NEVADA.
AREA = 2590 SQ.MI.
16040109 — LITTLE HUMBOLDT. NEVADA.
AREA = 1740 SQ.MI.

ACCOUNTING UNIT 160402 — BLACK ROCK DESERT: THE BLACK ROCK DESERT AND OTHER CLOSED BASINS THAT DISCHARGE INTO NORTHWESTERN NEVADA. CALIFORNIA, NEVADA, OREGON.
AREA = 11600 SQ.MI.

CATALOGING UNITS 16040201 — UPPER QUINN. NEVADA, OREGON.
AREA = 3480 SQ.MI.
16040202 — LOWER QUINN. NEVADA.
AREA = 3230 SQ.MI.
16040203 — SMOKE CREEK DESERT. CALIFORNIA, NEVADA.
AREA = 2430 SQ.MI.
16040204 — MASSACRE LAKE. CALIFORNIA, NEVADA.
AREA = 1300 SQ.MI.
16040205 — THOUSAND-VIRGIN. NEVADA, OREGON.
AREA = 1150 SQ.MI.

SUBREGION 1605 — CENTRAL LAHONTAN: THE CENTRAL LAHONTAN BASIN CONSISTING OF THE CARSON, TRUCKEE, AND WALKER RIVER BASINS. CALIFORNIA, NEVADA.
AREA = 12500 SQ.MI.

ACCOUNTING UNIT 160501 — TRUCKEE: THE TRUCKEE RIVER BASIN.
CALIFORNIA, NEVADA.
AREA = 4710 SQ.MI.

CATALOGING UNITS 16050101 — LAKE TAHOE. CALIFORNIA, NEVADA.
AREA = 505 SQ.MI.
16050102 — TRUCKEE. CALIFORNIA, NEVADA.
AREA = 1190 SQ.MI.
16050103 — PYRAMID-WINNEMUCCA LAKES. NEVADA.
AREA = 1370 SQ.MI.
16050104 — GRANITE SPRINGS VALLEY. NEVADA.
AREA = 1640 SQ.MI.

ACCOUNTING UNIT 160502 — CARSON: THE CARSON RIVER BASIN.
CALIFORNIA, NEVADA.
AREA = 3930 SQ.MI.

CATALOGING UNITS 16050201 — UPPER CARSON. CALIFORNIA, NEVADA.
AREA = 934 SQ.MI.
16050202 — MIDDLE CARSON. NEVADA.
AREA = 843 SQ.MI.
16050203 — CARSON DESERT. NEVADA.
AREA = 2150 SQ.MI.

ACCOUNTING UNIT 160503 — WALKER: THE WALKER RIVER BASIN.
CALIFORNIA, NEVADA.
AREA = 3920 SQ.MI.

CATALOGING UNITS 16050301 — EAST WALKER. CALIFORNIA, NEVADA.
AREA = 1080 SQ.MI.

REGION 16: GREAT BASIN — Continued

16050302 — WEST WALKER. CALIFORNIA, NEVADA.
AREA = 992 SQ.MI.
16050303 — WALKER. NEVADA.
AREA = 1010 SQ.MI.
16050304 — WALKER LAKE. NEVADA.
AREA = 835 SQ.MI.

SUBREGION 1606 — CENTRAL NEVADA DESERT BASINS: THE CLOSED DESERT BASINS THAT DISCHARGE INTO SOUTH CENTRAL NEVADA. CALIFORNIA, NEVADA.
AREA = 47100 SQ.MI.

ACCOUNTING UNIT 160600 — CENTRAL NEVADA DESERT BASINS: CALIFORNIA, NEVADA.
AREA = 47100 SQ.MI.

CATALOGING UNITS 16060001 — DIXIE VALLEY. NEVADA.
AREA = 3990 SQ.MI.
16060002 — GABBS VALLEY. NEVADA.
AREA = 2060 SQ.MI.
16060003 — SOUTHERN BIG SMOKY VALLEY. NEVADA.
AREA = 2030 SQ.MI.
16060004 — NORTHERN BIG SMOKY VALLEY. NEVADA.
AREA = 1890 SQ.MI.
16060005 — DIAMOND-MONITOR VALLEYS. NEVADA.
AREA = 3070 SQ.MI.
16060006 — LITTLE SMOKY-NEWARK VALLEYS. NEVADA.
AREA = 1430 SQ.MI.
16060007 — LONG-RUBY VALLEYS. NEVADA.
AREA = 4060 SQ.MI.
16060008 — SPRING-STEPSOE VALLEYS. NEVADA.
AREA = 5240 SQ.MI.
16060009 — DRY LAKE VALLEY. NEVADA.
AREA = 2160 SQ.MI.
16060010 — FISH LAKE-SODA SPRING VALLEYS. CALIFORNIA, NEVADA.
AREA = 2720 SQ.MI.
16060011 — BALSTON-STONE CABIN VALLEYS. NEVADA.
AREA = 3190 SQ.MI.
16060012 — HOT CREEK-RAILROAD VALLEYS. NEVADA.
AREA = 4660 SQ.MI.
16060013 — CACTUS-SARCOBATUS FLATS. NEVADA.
AREA = 2720 SQ.MI.
16060014 — SAND SPRING-TIKABOO VALLEYS. NEVADA.
AREA = 5070 SQ.MI.
16060015 — IVANPAH-PAHRUMP VALLEYS. CALIFORNIA, NEVADA.
AREA = 2830 SQ.MI.

REGION 17 PACIFIC NORTHWEST REGION — THE DRAINAGE WITHIN THE UNITED STATES THAT ULTIMATELY DISCHARGES INTO: (A) THE STRAITS OF GEORGIA AND OF JUAN DE FUCA, AND (B) THE PACIFIC OCEAN WITHIN THE STATES OF OREGON AND WASHINGTON; AND THAT PART OF THE GREAT BASIN WHOSE DISCHARGE IS INTO THE STATE OF OREGON. INCLUDES ALL OF WASHINGTON AND PARTS OF CALIFORNIA, IDAHO, MONTANA, NEVADA, OREGON, UTAH, AND WYOMING.

SUBREGION 1701 — KOOTENAI-PEND OREILLE-SPOKANE: THE KOOTENAI, PEND OREILLE, AND SPOKANE RIVER BASINS WITHIN THE UNITED STATES. IDAHO, MONTANA, AND WASHINGTON.
AREA = 36600 SQ.MI.

ACCOUNTING UNIT 170101 — KOOTENAI: THE KOOTENAI RIVER BASIN WITHIN THE UNITED STATES. IDAHO, MONTANA.
AREA = 4850 SQ.MI.

CATALOGING UNITS 17010101 — UPPER KOOTENAI. IDAHO, MONTANA.
AREA = 2290 SQ.MI.
17010102 — FISHER. MONTANA.
AREA = 843 SQ.MI.
17010103 — YAAK. MONTANA.
AREA = 630 SQ.MI.
17010104 — LOWER KOOTENAI. IDAHO, MONTANA.
AREA = 887 SQ.MI.
17010105 — MOYIE. IDAHO, MONTANA.
AREA = 203 SQ.MI.

ACCOUNTING UNIT 170102 — PEND OREILLE: THE PEND OREILLE RIVER BASIN WITHIN THE UNITED STATES. IDAHO, MONTANA, AND WASHINGTON.
AREA = 25100 SQ.MI.

CATALOGING UNITS 17010201 — UPPER CLARK FORK. MONTANA.
AREA = 2320 SQ.MI.
17010202 — FLINT-ROCK. MONTANA.
AREA = 1400 SQ.MI.
17010203 — BLACKFOOT. MONTANA.
AREA = 2340 SQ.MI.
17010204 — MIDDLE CLARK FORK. MONTANA.
AREA = 1970 SQ.MI.
17010205 — BITTERROOT. MONTANA.
AREA = 2860 SQ.MI.
17010206 — NORTH FORK FLATHEAD. MONTANA.
AREA = 967 SQ.MI.
17010207 — MIDDLE FORK FLATHEAD. MONTANA.
AREA = 1160 SQ.MI.
17010208 — FLATHEAD LAKE. MONTANA.
AREA = 1160 SQ.MI.
17010209 — SOUTH FORK FLATHEAD. MONTANA.
AREA = 1690 SQ.MI.
17010210 — STILLWATER. MONTANA.
AREA = 830 SQ.MI.
17010211 — SWAN. MONTANA.
AREA = 748 SQ.MI.
17010212 — LOWER FLATHEAD. MONTANA.
AREA = 2010 SQ.MI.
17010213 — LOWER CLARK FORK. IDAHO, MONTANA.
AREA = 2330 SQ.MI.
17010214 — PEND OREILLE LAKE. IDAHO, WASHINGTON.
AREA = 1240 SQ.MI.
17010215 — PRIEST. IDAHO, WASHINGTON.
AREA = 983 SQ.MI.
17010216 — PEND OREILLE. IDAHO, WASHINGTON.
AREA = 1080 SQ.MI.

ACCOUNTING UNIT 170103 — SPOKANE: THE SPOKANE RIVER BASIN. IDAHO, WASHINGTON.
AREA = 6680 SQ.MI.

CATALOGING UNITS 17010301 — UPPER COEUR D'ALENE. IDAHO
AREA = 905 SQ.MI.
17010302 — SOUTH FORK COEUR D'ALENE. IDAHO.
AREA = 297 SQ.MI.
17010303 — COEUR D'ALENE LAKE. IDAHO, WASHINGTON.
AREA = 663 SQ.MI.
17010304 — ST. JOE. IDAHO.
AREA = 1860 SQ.MI.
17010305 — UPPER SPOKANE. IDAHO, WASHINGTON.
AREA = 609 SQ.MI.
17010306 — HANGMAN. IDAHO, WASHINGTON.
AREA = 714 SQ.MI.
17010307 — LOWER SPOKANE. WASHINGTON.
AREA = 904 SQ.MI.
17010308 — LITTLE SPOKANE. IDAHO, WASHINGTON.
AREA = 723 SQ.MI.

SUBREGION 1702 — UPPER COLUMBIA: THE COLUMBIA RIVER BASIN WITHIN THE UNITED STATES ABOVE THE CONFLUENCE WITH THE SNAKE RIVER BASIN, EXCLUDING THE YAKIMA RIVER BASIN. WASHINGTON.
AREA = 22600 SQ.MI.

ACCOUNTING UNIT 170200 — UPPER COLUMBIA. WASHINGTON.
AREA = 22600 SQ.MI.

CATALOGING UNITS 17020001 — FRANKLIN D. ROOSEVELT LAKE. WASHINGTON.
AREA = 2170 SQ.MI.
17020002 — KETTLE. WASHINGTON.
AREA = 966 SQ.MI.

REGION 17: PACIFIC NORTHWEST — Continued

17020003 — COLVILLE. WASHINGTON.
AREA = 1030 SQ.MI.
17020004 — SANPOIL. WASHINGTON.
AREA = 1080 SQ.MI.
17020005 — CHIEF JOSEPH. WASHINGTON.
AREA = 1390 SQ.MI.
17020006 — OKANOGAN. WASHINGTON.
AREA = 1640 SQ.MI.
17020007 — SIMilkameen. WASHINGTON.
AREA = 671 SQ.MI.
17020008 — METOW. WASHINGTON.
AREA = 1820 SQ.MI.
17020009 — LAKE CHELAN. WASHINGTON.
AREA = 955 SQ.MI.
17020010 — UPPER COLUMBIA-ENTIAT. WASHINGTON.
AREA = 1520 SQ.MI.
17020011 — WENATCHEE. WASHINGTON.
AREA = 1350 SQ.MI.
17020012 — MOSES COULEE. WASHINGTON.
AREA = 926 SQ.MI.
17020013 — UPPER CRAB. WASHINGTON.
AREA = 1860 SQ.MI.
17020014 — BANKS LAKE. WASHINGTON.
AREA = 609 SQ.MI.
17020015 — LOWER CRAB. WASHINGTON.
AREA = 2510 SQ.MI.
17020016 — UPPER COLUMBIA-PRIEST RAPIDS. WASHINGTON.
AREA = 2070 SQ.MI.

SUBREGION 1703 — YAKIMA. THE YAKIMA RIVER BASIN. WASHINGTON.
AREA = 6210 SQ.MI.

ACCOUNTING UNIT 170300 — YAKIMA. WASHINGTON.
AREA = 6210 SQ.MI.

CATALOGING UNITS 17030001 — UPPER YAKIMA. WASHINGTON.
AREA = 2130 SQ.MI.
17030002 — NACHES. WASHINGTON.
AREA = 1130 SQ.MI.
17030003 — LOWER YAKIMA. WASHINGTON.
AREA = 2950 SQ.MI.

SUBREGION 1704 — UPPER SNAKE: THE SNAKE RIVER BASIN TO AND INCLUDING THE CLOVER CREEK BASIN. IDAHO, NEVADA, UTAH, WYOMING.
AREA = 35600 SQ.MI.

ACCOUNTING UNIT 170401 — SNAKE HEADWATERS: THE SNAKE RIVER BASIN ABOVE KELLY MOUNTAIN. IDAHO, WYOMING.
AREA = 5690 SQ.MI.

CATALOGING UNITS 17040101 — SNAKE HEADWATERS. WYOMING.
AREA = 1680 SQ.MI.
17040102 — GROS VENTRE. WYOMING.
AREA = 638 SQ.MI.
17040103 — GREYS-HOBOCK. WYOMING.
AREA = 1570 SQ.MI.
17040104 — PALISADES. IDAHO, WYOMING.
AREA = 915 SQ.MI.
17040105 — SALT. IDAHO, WYOMING.
AREA = 887 SQ.MI.

ACCOUNTING UNIT 170402 — UPPER SNAKE: THE SNAKE RIVER BASIN FROM KELLY MOUNTAIN TO AND INCLUDING THE CLOVER CREEK BASIN. IDAHO, NEVADA, UTAH, WYOMING.
AREA = 29900 SQ.MI.

CATALOGING UNITS 17040201 — IDAHO FALLS. IDAHO.
AREA = 1140 SQ.MI.
17040202 — UPPER HENRYS. IDAHO, WYOMING.
AREA = 1090 SQ.MI.
17040203 — LOWER HENRYS. IDAHO, WYOMING.
AREA = 1040 SQ.MI.
17040204 — TETON. IDAHO, WYOMING.
AREA = 1130 SQ.MI.
17040205 — WILLOW. IDAHO.
AREA = 645 SQ.MI.
17040206 — AMERICAN FALLS. IDAHO.
AREA = 2850 SQ.MI.
17040207 — BLACKFOOT. IDAHO.
AREA = 1080 SQ.MI.
17040208 — PORTNEUF. IDAHO.
AREA = 1320 SQ.MI.
17040209 — LAKE WALCOTT. IDAHO.
AREA = 3670 SQ.MI.
17040210 — RAFT. IDAHO, UTAH.
AREA = 1470 SQ.MI.
17040211 — GOOSE. IDAHO, NEVADA, UTAH.
AREA = 1150 SQ.MI.
17040212 — UPPER SNAKE-ROCK. IDAHO.
AREA = 2440 SQ.MI.
17040213 — SALMON FALLS. IDAHO, NEVADA.
AREA = 2120 SQ.MI.
17040214 — BEAVER-CAMAS. IDAHO.
AREA = 982 SQ.MI.
17040215 — MEDICINE LODGE. IDAHO.
AREA = 952 SQ.MI.

17040216 — BIRCH. IDAHO.
 AREA = 692 SQ.MI.
 17040217 — LITTLE LOST. IDAHO.
 AREA = 957 SQ.MI.
 17040218 — BIG LOST. IDAHO.
 AREA = 1900 SQ.MI.
 17040219 — BIG WOOD. IDAHO.
 AREA = 1460 SQ.MI.
 17040220 — CAMAS. IDAHO.
 AREA = 672 SQ.MI.
 17040221 — LITTLE WOOD. IDAHO.
 AREA = 1120 SQ.MI.

SUBREGION 1705 — MIDDLE SNAKE: THE SNAKE RIVER BASIN BELOW THE CLOVER CREEK BASIN TO HELLS CANYON DAM. IDAHO, NEVADA, OREGON.
 AREA = 36700 SQ.MI.

ACCOUNTING UNIT 170501 — MIDDLE SNAKE-BOISE: THE SNAKE RIVER BASIN BELOW THE CLOVER CREEK BASIN TO AND INCLUDING THE WEISER RIVER BASIN. IDAHO, NEVADA, OREGON.
 AREA = 32600 SQ.MI.

CATALOGING UNITS 17050101 — C. J. STRIKE RESERVOIR. IDAHO.
 AREA = 2150 SQ.MI.
 17050102 — BRUNEAU. IDAHO, NEVADA.
 AREA = 3290 SQ.MI.
 17050103 — MIDDLE SNAKE-SUCCOR. IDAHO, OREGON.
 AREA = 2280 SQ.MI.
 17050104 — UPPER Owyhee. IDAHO, NEVADA.
 AREA = 2110 SQ.MI.
 17050105 — SOUTH FORK Owyhee. IDAHO, NEVADA, OREGON.
 AREA = 1860 SQ.MI.
 17050106 — EAST LITTLE Owyhee. IDAHO, NEVADA, OREGON.
 AREA = 910 SQ.MI.
 17050107 — MIDDLE Owyhee. IDAHO, NEVADA, OREGON.
 AREA = 1460 SQ.MI.
 17050108 — JORDAN. IDAHO, OREGON.
 AREA = 1270 SQ.MI.
 17050109 — CROOKED-RATTLESNAKE. OREGON.
 AREA = 1340 SQ.MI.
 17050110 — LOWER Owyhee. OREGON.
 AREA = 2000 SQ.MI.
 17050111 — NORTH AND MIDDLE FORKS BOISE. IDAHO.
 AREA = 761 SQ.MI.
 17050112 — BOISE-MORES. IDAHO.
 AREA = 620 SQ.MI.
 17050113 — SOUTH FORK BOISE. IDAHO.
 AREA = 1300 SQ.MI.
 17050114 — LOWER BOISE. IDAHO.
 AREA = 1330 SQ.MI.
 17050115 — MIDDLE SNAKE-PAYETTE. IDAHO, OREGON.
 AREA = 294 SQ.MI.
 17050116 — UPPER MALHEUR. OREGON.
 AREA = 2430 SQ.MI.
 17050117 — LOWER MALHEUR. OREGON.
 AREA = 927 SQ.MI.
 17050118 — BULLY. OREGON.
 AREA = 577 SQ.MI.
 17050119 — WILLOW. OREGON.
 AREA = 773 SQ.MI.
 17050120 — SOUTH FORK PAYETTE. IDAHO.
 AREA = 813 SQ.MI.
 17050121 — MIDDLE FORK PAYETTE. IDAHO.
 AREA = 338 SQ.MI.
 17050122 — PAYETTE. IDAHO.
 AREA = 1240 SQ.MI.
 17050123 — NORTH FORK PAYETTE. IDAHO.
 AREA = 912 SQ.MI.
 17050124 — WEISER. IDAHO.
 AREA = 1660 SQ.MI.

ACCOUNTING UNIT 170502 — MIDDLE SNAKE-POWDER: THE SNAKE RIVER BASIN BELOW THE WEISER RIVER BASIN TO HELLS CANYON DAM. IDAHO, OREGON.
 AREA = 4100 SQ.MI.

CATALOGING UNITS 17050201 — BROWNLEE RESERVOIR. IDAHO, OREGON.
 AREA = 1290 SQ.MI.
 17050202 — BURNT. OREGON.
 AREA = 1090 SQ.MI.
 17050203 — POWDER. OREGON.
 AREA = 1720 SQ.MI.

SUBREGION 1706 — LOWER SNAKE: THE SNAKE RIVER BASIN BELOW HELLS CANYON DAM TO ITS CONFLUENCE WITH THE COLUMBIA RIVER. IDAHO, OREGON, WASHINGTON.
 AREA = 35200 SQ.MI.

ACCOUNTING UNIT 170601 — LOWER SNAKE: THE SNAKE RIVER BASIN BELOW HELLS CANYON DAM TO ITS CONFLUENCE WITH THE COLUMBIA RIVER, EXCLUDING THE SALMON AND CLEARWATER RIVER BASINS. IDAHO, OREGON, WASHINGTON.
 AREA = 11800 SQ.MI.

CATALOGING UNITS 17060101 — HELLS CANYON. IDAHO, OREGON.
 AREA = 545 SQ.MI.
 17060102 — IMNAHA. OREGON.
 AREA = 855 SQ.MI.
 17060103 — LOWER SNAKE-ASOTIN. IDAHO, OREGON, WASHINGTON.
 AREA = 711 SQ.MI.
 17060104 — UPPER GRANDE RONDE. OREGON.
 AREA = 1650 SQ.MI.
 17060105 — WALLOWA. OREGON.
 AREA = 950 SQ.MI.
 17060106 — LOWER GRANDE RONDE. OREGON, WASHINGTON.
 AREA = 1530 SQ.MI.
 17060107 — LOWER SNAKE-TUCANNON. WASHINGTON.
 AREA = 1480 SQ.MI.
 17060108 — PALOUSE. IDAHO, WASHINGTON.
 AREA = 2360 SQ.MI.
 17060109 — ROCK. IDAHO, WASHINGTON.
 AREA = 962 SQ.MI.
 17060110 — LOWER SNAKE. WASHINGTON.
 AREA = 731 SQ.MI.

ACCOUNTING UNIT 170602 — SALMON: THE SALMON RIVER BASIN. IDAHO.
 AREA = 14000 SQ.MI.

CATALOGING UNITS 17060201 — UPPER SALMON. IDAHO.
 AREA = 2410 SQ.MI.
 17060202 — PARSIMEROI. IDAHO.
 AREA = 825 SQ.MI.
 17060203 — MIDDLE SALMON-PANTHER. IDAHO.
 AREA = 1810 SQ.MI.
 17060204 — LEMLI. IDAHO.
 AREA = 1270 SQ.MI.
 17060205 — UPPER MIDDLE FORK SALMON. IDAHO.
 AREA = 1490 SQ.MI.
 17060206 — LOWER MIDDLE FORK SALMON. IDAHO.
 AREA = 1370 SQ.MI.
 17060207 — MIDDLE SALMON-CHAMBERLAIN. IDAHO.
 AREA = 1700 SQ.MI.
 17060208 — SOUTH FORK SALMON. IDAHO.
 AREA = 1310 SQ.MI.
 17060209 — LOWER SALMON. IDAHO.
 AREA = 1240 SQ.MI.
 17060210 — LITTLE SALMON. IDAHO.
 AREA = 582 SQ.MI.

ACCOUNTING UNIT 170603 — CLEARWATER: THE CLEARWATER RIVER BASIN. IDAHO, WASHINGTON.
 AREA = 9420 SQ.MI.

CATALOGING UNITS 17060301 — UPPER SELWAY. IDAHO.
 AREA = 997 SQ.MI.
 17060302 — LOWER SELWAY. IDAHO.
 AREA = 1030 SQ.MI.
 17060303 — LOCHSA. IDAHO.
 AREA = 1180 SQ.MI.
 17060304 — MIDDLE FORK CLEARWATER. IDAHO.
 AREA = 213 SQ.MI.
 17060305 — SOUTH FORK CLEARWATER. IDAHO.
 AREA = 1170 SQ.MI.
 17060306 — CLEARWATER. IDAHO, WASHINGTON.
 AREA = 2340 SQ.MI.
 17060307 — UPPER NORTH FORK CLEARWATER. IDAHO.
 AREA = 1320 SQ.MI.
 17060308 — LOWER NORTH FORK CLEARWATER. IDAHO.
 AREA = 1170 SQ.MI.

SUBREGION 1707 — MIDDLE COLUMBIA: THE COLUMBIA RIVER BASIN BELOW THE CONFLUENCE WITH THE SNAKE RIVER BASIN TO BONNEVILLE DAM. OREGON, WASHINGTON.
 AREA = 29800 SQ.MI.

ACCOUNTING UNIT 170701 — MIDDLE COLUMBIA: THE COLUMBIA RIVER BASIN BELOW THE CONFLUENCE WITH THE SNAKE RIVER BASIN TO BONNEVILLE DAM, EXCLUDING THE DESCHUTES AND JOHN DAY RIVER BASINS. OREGON, WASHINGTON.
 AREA = 11200 SQ.MI.

CATALOGING UNITS 17070101 — MIDDLE COLUMBIA-LAKE WALLULA. OREGON, WASHINGTON.
 AREA = 2550 SQ.MI.
 17070102 — WALLA WALLA. OREGON, WASHINGTON.
 AREA = 1750 SQ.MI.
 17070103 — UMATILLA. OREGON.
 AREA = 2540 SQ.MI.
 17070104 — WILLOW. OREGON.
 AREA = 881 SQ.MI.
 17070105 — MIDDLE COLUMBIA-HOOD. OREGON, WASHINGTON.
 AREA = 2170 SQ.MI.
 17070106 — KLICKITAT. WASHINGTON.
 AREA = 1330 SQ.MI.

REGION 17: PACIFIC NORTHWEST -- Continued

REGION 17: PACIFIC NORTHWEST -- Continued

ACCOUNTING UNIT 170702 — JOHN DAY: THE JOHN DAY RIVER BASIN.
OREGON.
AREA = 7910 SQ.MI.

CATALOGING UNITS 17070201 — UPPER JOHN DAY. OREGON.
AREA = 2130 SQ.MI.
17070202 — NORTH FORK JOHN DAY. OREGON.
AREA = 1830 SQ.MI.
17070203 — MIDDLE FORK JOHN DAY. OREGON.
AREA = 785 SQ.MI.
17070204 — LOWER JOHN DAY. OREGON.
AREA = 3160 SQ.MI.

ACCOUNTING UNIT 170703 — DESCHUTES: THE DESCHUTES RIVER BASIN.
OREGON.
AREA = 10700 SQ.MI.

CATALOGING UNITS 17070301 — UPPER DESCHUTES. OREGON.
AREA = 2140 SQ.MI.
17070302 — LITTLE DESCHUTES. OREGON.
AREA = 1020 SQ.MI.
17070303 — BEAVER-SOUTH FORK. OREGON.
AREA = 1530 SQ.MI.
17070304 — UPPER CROOKED. OREGON.
AREA = 1150 SQ.MI.
17070305 — LOWER CROOKED. OREGON.
AREA = 1840 SQ.MI.
17070306 — LOWER DESCHUTES. OREGON.
AREA = 2300 SQ.MI.
17070307 — TROUT. OREGON.
AREA = 695 SQ.MI.

SUBREGION 1708 — LOWER COLUMBIA: THE COLUMBIA RIVER BASIN BELOW
BONNEVILLE DAM, EXCLUDING THE WILLAMETTE RIVER
BASIN. OREGON, WASHINGTON.
AREA = 6250 SQ.MI.

ACCOUNTING UNIT 170800 — LOWER COLUMBIA. OREGON, WASHINGTON.
AREA = 6250 SQ.MI.

CATALOGING UNITS 17080001 — LOWER COLUMBIA-SANDY. OREGON,
WASHINGTON.
AREA = 1110 SQ.MI.
17080002 — LEWIS. WASHINGTON.
AREA = 1080 SQ.MI.
17080003 — LOWER COLUMBIA-CLATSANIE. OREGON,
WASHINGTON.
AREA = 896 SQ.MI.
17080004 — UPPER COWLITZ. WASHINGTON.
AREA = 1030 SQ.MI.
17080005 — LOWER COWLITZ. WASHINGTON.
AREA = 1460 SQ.MI.
17080006 — LOWER COLUMBIA. OREGON, WASHINGTON.
AREA = 672 SQ.MI.

SUBREGION 1709 — WILLAMETTE: THE WILLAMETTE RIVER BASIN. OREGON.
AREA = 11400 SQ.MI.

ACCOUNTING UNIT 170900 — WILLAMETTE. OREGON.
AREA = 11400 SQ.MI.

CATALOGING UNITS 17090001 — MIDDLE FORK WILLAMETTE. OREGON.
AREA = 1350 SQ.MI.
17090002 — COAST FORK WILLAMETTE. OREGON.
AREA = 664 SQ.MI.
17090003 — UPPER WILLAMETTE. OREGON.
AREA = 1830 SQ.MI.
17090004 — MCKENZIE. OREGON.
AREA = 1360 SQ.MI.
17090005 — NORTH SANTIAM. OREGON.
AREA = 771 SQ.MI.
17090006 — SOUTH SANTIAM. OREGON.
AREA = 1050 SQ.MI.
17090007 — MIDDLE WILLAMETTE. OREGON.
AREA = 700 SQ.MI.
17090008 — YANHILL. OREGON.
AREA = 770 SQ.MI.
17090009 — MOLALLA-PUDGING. OREGON.
AREA = 883 SQ.MI.
17090010 — TUALATIN. OREGON.
AREA = 718 SQ.MI.
17090011 — CLACKAMAS. OREGON.
AREA = 935 SQ.MI.
17090012 — LOWER WILLAMETTE. OREGON.
AREA = 407 SQ.MI.

SUBREGION 1710 — OREGON-WASHINGTON COASTAL: THE DRAINAGE INTO THE
DRAINAGE BOUNDARY TO THE SMITH RIVER BASIN BOUNDARY,
EXCLUDING THE COLUMBIA RIVER BASIN. CALIFORNIA,
OREGON, WASHINGTON.
AREA = 23200 SQ.MI.

ACCOUNTING UNIT 171001 — WASHINGTON COASTAL: THE DRAINAGE INTO THE
PACIFIC OCEAN FROM THE STRAIT OF JUAN DE
FUCA DRAINAGE BOUNDARY TO THE COLUMBIA
RIVER BASIN BOUNDARY. WASHINGTON.
AREA = 6240 SQ.MI.

CATALOGING UNITS 17100101 — HOH-QUILLAYUTE. WASHINGTON.
AREA = 1230 SQ.MI.
17100102 — QUEETS-QUINAULT. WASHINGTON.
AREA = 1190 SQ.MI.
17100103 — UPPER CHEHALIS. WASHINGTON.
AREA = 1310 SQ.MI.
17100104 — LOWER CHEHALIS. WASHINGTON.
AREA = 838 SQ.MI.
17100105 — GRAYS HARBOR. WASHINGTON.
AREA = 568 SQ.MI.
17100106 — WILLAPA BAY. WASHINGTON.
AREA = 1100 SQ.MI.

ACCOUNTING UNIT 171002 — NORTHERN OREGON COASTAL: THE DRAINAGE INTO
THE PACIFIC OCEAN FROM THE COLUMBIA RIVER
BASIN BOUNDARY TO THE UMPQUA RIVER BASIN
BOUNDARY. OREGON.
AREA = 4310 SQ.MI.

CATALOGING UNITS 17100201 — NECANICUM. OREGON.
AREA = 129 SQ.MI.
17100202 — NEHALEM. OREGON.
AREA = 860 SQ.MI.
17100203 — WILSON-TRASK-NESTUCU. OREGON.
AREA = 973 SQ.MI.
17100204 — SILETZ-YACQUINA. OREGON.
AREA = 753 SQ.MI.
17100205 — ALSEA. OREGON.
AREA = 697 SQ.MI.
17100206 — SIUSLAW. OREGON.
AREA = 769 SQ.MI.
17100207 — SILTCOOS. OREGON.
AREA = 129 SQ.MI.

ACCOUNTING UNIT 171003 — SOUTHERN OREGON COASTAL: THE DRAINAGE INTO
THE PACIFIC OCEAN FROM AND INCLUDING THE
UMPQUA RIVER BASIN TO THE SMITH RIVER
BASIN BOUNDARY. CALIFORNIA, OREGON.
AREA = 12600 SQ.MI.

CATALOGING UNITS 17100301 — NORTH UMPQUA. OREGON.
AREA = 1350 SQ.MI.
17100302 — SOUTH UMPQUA. OREGON.
AREA = 1790 SQ.MI.
17100303 — UMPQUA. OREGON.
AREA = 1500 SQ.MI.
17100304 — COOS. OREGON.
AREA = 739 SQ.MI.
17100305 — COQUIILLE. OREGON.
AREA = 1030 SQ.MI.
17100306 — SIXES. OREGON.
AREA = 467 SQ.MI.
17100307 — UPPER ROGUE. OREGON.
AREA = 1610 SQ.MI.
17100308 — MIDDLE ROGUE. OREGON.
AREA = 885 SQ.MI.
17100309 — APPLEGATE. CALIFORNIA, OREGON.
AREA = 755 SQ.MI.
17100310 — LOWER ROGUE. OREGON.
AREA = 898 SQ.MI.
17100311 — ILLINOIS. CALIFORNIA, OREGON.
AREA = 981 SQ.MI.
17100312 — CHETCO. CALIFORNIA, OREGON.
AREA = 630 SQ.MI.

SUBREGION 1711 — PUGET SOUND: THE DRAINAGE WITHIN THE UNITED STATES
THAT DISCHARGES INTO: (A) PUGET SOUND AND THE
STRAITS OF GEORGIA AND OF JUAN DE FUCA; AND (B) THE
FRASER RIVER BASIN. WASHINGTON.
AREA = 16800 SQ.MI.

ACCOUNTING UNIT 171100 — PUGET SOUND. WASHINGTON.
AREA = 16800 SQ.MI.

CATALOGING UNITS 17110001 — FRASER. WASHINGTON.
AREA = 249 SQ.MI.
17110002 — STRAIT OF GEORGIA. WASHINGTON.
AREA = 955 SQ.MI.
17110003 — SAN JUAN ISLANDS. WASHINGTON.
AREA = 626 SQ.MI.
17110004 — NOOKSACK. WASHINGTON.
AREA = 795 SQ.MI.
17110005 — UPPER SKAGIT. WASHINGTON.
AREA = 1630 SQ.MI.
17110006 — SAUK. WASHINGTON.
AREA = 741 SQ.MI.
17110007 — LOWER SKAGIT. WASHINGTON.
AREA = 447 SQ.MI.
17110008 — STILLAGUAMISH. WASHINGTON.
AREA = 704 SQ.MI.
17110009 — SKYKOMISH. WASHINGTON.
AREA = 853 SQ.MI.
17110010 — SNOQUALMIE. WASHINGTON.
AREA = 693 SQ.MI.
17110011 — SNOHOMISH. WASHINGTON.
AREA = 278 SQ.MI.
17110012 — LAKE WASHINGTON. WASHINGTON.
AREA = 619 SQ.MI.

REGION 17: PACIFIC NORTHWEST — Continued

17110013 — DUWAMISH. WASHINGTON.
AREA = 487 SQ.MI.
17110014 — PUYALLUP. WASHINGTON.
AREA = 996 SQ.MI.
17110015 — MISQUALLY. WASHINGTON.
AREA = 726 SQ.MI.
17110016 — DESCHUTES. WASHINGTON.
AREA = 168 SQ.MI.
17110017 — SKOKOMISH. WASHINGTON.
AREA = 248 SQ.MI.
17110018 — HOOD CANAL. WASHINGTON.
AREA = 957 SQ.MI.
17110019 — PUGET SOUND. WASHINGTON.
AREA = 2550 SQ.MI.
17110020 — DUNGENESS-ELWHA. WASHINGTON.
AREA = 1270 SQ.MI.
17110021 — CRESCENT-HOKO. WASHINGTON.
AREA = 774 SQ.MI.

SUBREGION 1712 — OREGON CLOSED BASINS: THE DRAINAGE OF THE GREAT BASIN THAT DISCHARGES INTO THE STATE OF OREGON. CALIFORNIA, NEVADA, OREGON.
AREA = 17300 SQ.MI.

ACCOUNTING UNIT 171200 — OREGON CLOSED BASINS. CALIFORNIA, NEVADA, OREGON.
AREA = 17300 SQ.MI.

CATALOGING UNITS 17120001 — HARNEY-MALHEUR LAKES. OREGON.
AREA = 1420 SQ.MI.
17120002 — SILVIES. OREGON.
AREA = 1310 SQ.MI.
17120003 — DONNER AND BLITZEN. OREGON.
AREA = 765 SQ.MI.
17120004 — SILVER. OREGON.
AREA = 1670 SQ.MI.
17120005 — SUMMER LAKE. OREGON.
AREA = 4100 SQ.MI.
17120006 — LAKE ABERT. OREGON.
AREA = 1020 SQ.MI.
17120007 — WARNER LAKES. CALIFORNIA, NEVADA, OREGON.
AREA = 1900 SQ.MI.
17120008 — GUANO. NEVADA, OREGON.
AREA = 2970 SQ.MI.
17120009 — ALVORD LAKE. NEVADA, OREGON.
AREA = 2110 SQ.MI.

REGION 18 CALIFORNIA REGION — (A) THE DRAINAGE WITHIN THE UNITED STATES THAT ULTIMATELY DISCHARGES INTO THE PACIFIC OCEAN WITHIN THE STATE OF CALIFORNIA; AND (B) THOSE PARTS OF THE GREAT BASIN (OR OTHER CLOSED BASINS) THAT DISCHARGE INTO THE STATE OF CALIFORNIA. INCLUDES PARTS OF CALIFORNIA, NEVADA, AND OREGON.

SUBREGION 1801 — KLAMATH-NORTHERN CALIFORNIA COASTAL. THE DRAINAGE INTO THE PACIFIC OCEAN FROM AND INCLUDING THE SMITH RIVER BASIN TO AND INCLUDING THE STEMPLE CREEK BASIN. CALIFORNIA, OREGON.
AREA = 24800 SQ.MI.

ACCOUNTING UNIT 180101 — NORTHERN CALIFORNIA COASTAL. THE DRAINAGE INTO THE PACIFIC OCEAN FROM AND INCLUDING THE SMITH RIVER BASIN TO AND INCLUDING THE STEMPLE CREEK BASIN, EXCLUDING THE KLAMATH RIVER BASIN. CALIFORNIA, OREGON.
AREA = 9230 SQ.MI.

CATALOGING UNITS 18010101 — SMITH. CALIFORNIA, OREGON.
AREA = 788 SQ.MI.
18010102 — MAD-REDWOOD. CALIFORNIA.
AREA = 1130 SQ.MI.
18010103 — UPPER EEL. CALIFORNIA.
AREA = 697 SQ.MI.
18010104 — MIDDLE FORK EEL. CALIFORNIA.
AREA = 747 SQ.MI.
18010105 — LOWER EEL. CALIFORNIA.
AREA = 1510 SQ.MI.
18010106 — SOUTH FORK EEL. CALIFORNIA.
AREA = 678 SQ.MI.
18010107 — MATTOLE. CALIFORNIA.
AREA = 485 SQ.MI.
18010108 — BIG-NAVARRO-GARCIA. CALIFORNIA.
AREA = 1230 SQ.MI.
18010109 — GUALALA-SALMON. CALIFORNIA.
AREA = 343 SQ.MI.
18010110 — RUSSIAN. CALIFORNIA.
AREA = 1470 SQ.MI.
18010111 — BODEGA BAY. CALIFORNIA.
AREA = 147 SQ.MI.

ACCOUNTING UNIT 180102 — KLAMATH. THE KLAMATH RIVER BASIN. CALIFORNIA, OREGON.
AREA = 15500 SQ.MI.

CATALOGING UNITS 18010201 — WILLIAMSON. OREGON.
AREA = 1430 SQ.MI.
18010202 — SPRAGUE. OREGON.
AREA = 1600 SQ.MI.
18010203 — UPPER KLAMATH LAKE. OREGON.
AREA = 738 SQ.MI.
18010204 — LOST. CALIFORNIA, OREGON.
AREA = 2960 SQ.MI.
18010205 — BUTTE. CALIFORNIA, OREGON.
AREA = 601 SQ.MI.
18010206 — UPPER KLAMATH. CALIFORNIA, OREGON.
AREA = 1400 SQ.MI.
18010207 — SHASTA. CALIFORNIA.
AREA = 791 SQ.MI.
18010208 — SCOTT. CALIFORNIA.
AREA = 802 SQ.MI.
18010209 — LOWER KLAMATH. CALIFORNIA, OREGON.
AREA = 1520 SQ.MI.
18010210 — SALMON. CALIFORNIA.
AREA = 748 SQ.MI.
18010211 — TRINITY. CALIFORNIA.
AREA = 2010 SQ.MI.
18010212 — SOUTH FORK TRINITY. CALIFORNIA.
AREA = 926 SQ.MI.

SUBREGION 1802 — SACRAMENTO. THE SACRAMENTO RIVER BASIN AND DRAINAGE INTO GOOSE LAKE. CALIFORNIA, OREGON.
AREA = 27600 SQ.MI.

ACCOUNTING UNIT 180200 — UPPER SACRAMENTO: THE SACRAMENTO RIVER BASIN TO AND INCLUDING SHASTA LAKE AND DRAINAGE INTO GOOSE LAKE. CALIFORNIA, OREGON.
AREA = 7650 SQ.MI.

CATALOGING UNITS 18020001 — GOOSE LAKE. CALIFORNIA, OREGON.
AREA = 1080 SQ.MI.
18020002 — UPPER PIT. CALIFORNIA.
AREA = 2620 SQ.MI.
18020003 — LOWER PIT. CALIFORNIA.
AREA = 2690 SQ.MI.
18020004 — MCLOUD. CALIFORNIA.
AREA = 674 SQ.MI.
18020005 — SACRAMENTO HEADWATERS. CALIFORNIA.
AREA = 587 SQ.MI.

ACCOUNTING UNIT 180201 — LOWER SACRAMENTO: THE SACRAMENTO RIVER BASIN BELOW SHASTA DAM. CALIFORNIA.
AREA = 19900 SQ.MI.

CATALOGING UNITS 18020101 — SACRAMENTO-LOWER COW-LOWER CLEAR. CALIFORNIA.
AREA = 419 SQ.MI.
18020102 — LOWER COTTONWOOD. CALIFORNIA.
AREA = 328 SQ.MI.

18020103 — SACRAMENTO-LOWER THOMES.
CALIFORNIA.
AREA = 1120 SQ.MI.

18020104 — SACRAMENTO-STONE CORRAL. CALIFORNIA.
AREA = 1850 SQ.MI.

18020105 — LOWER BUTTE. CALIFORNIA.
AREA = 593 SQ.MI.

18020106 — LOWER FEATHER. CALIFORNIA.
AREA = 681 SQ.MI.

18020107 — LOWER YUBA. CALIFORNIA.
AREA = 34 SQ.MI.

18020108 — LOWER BEAR. CALIFORNIA.
AREA = 100 SQ.MI.

18020109 — LOWER SACRAMENTO. CALIFORNIA.
AREA = 1720 SQ.MI.

18020110 — LOWER CACHE. CALIFORNIA.
AREA = 190 SQ.MI.

18020111 — LOWER AMERICAN. CALIFORNIA.
AREA = 299 SQ.MI.

18020112 — SACRAMENTO-UPPER CLEAR. CALIFORNIA.
AREA = 269 SQ.MI.

18020113 — COTTONWOOD HEADWATERS. CALIFORNIA.
AREA = 602 SQ.MI.

18020114 — UPPER ELDER-UPPER THOMES.
CALIFORNIA.
AREA = 328 SQ.MI.

18020115 — UPPER STONY. CALIFORNIA.
AREA = 731 SQ.MI.

18020116 — UPPER CACHE. CALIFORNIA.
AREA = 939 SQ.MI.

18020117 — UPPER PUTAH. CALIFORNIA.
AREA = 558 SQ.MI.

18020118 — UPPER COW-BATTLE. CALIFORNIA.
AREA = 832 SQ.MI.

18020119 — MILL-BIG CHICO. CALIFORNIA.
AREA = 896 SQ.MI.

18020120 — UPPER BUTTE. CALIFORNIA.
AREA = 202 SQ.MI.

18020121 — NORTH FORK FEATHER. CALIFORNIA.
AREA = 1190 SQ.MI.

18020122 — EAST BRANCH NORTH FORK FEATHER.
CALIFORNIA.
AREA = 1010 SQ.MI.

18020123 — MIDDLE FORK FEATHER. CALIFORNIA.
AREA = 1350 SQ.MI.

18020124 — HONCUT HEADWATERS. CALIFORNIA.
AREA = 107 SQ.MI.

18020125 — UPPER YUBA. CALIFORNIA.
AREA = 1290 SQ.MI.

18020126 — UPPER BEAR. CALIFORNIA.
AREA = 361 SQ.MI.

18020127 — UPPER COON-UPPER AUBURN. CALIFORNIA.
AREA = 89 SQ.MI.

18020128 — NORTH FORK AMERICAN. CALIFORNIA.
AREA = 998 SQ.MI.

18020129 — SOUTH FORK AMERICAN. CALIFORNIA.
AREA = 843 SQ.MI.

SUBREGION 1803 — TULARE-BUENA VISTA LAKES: THE DRAINAGE INTO THE TULARE AND BUENA VISTA LAKE CLOSED BASINS.
CALIFORNIA.
AREA = 16200 SQ.MI.

ACCOUNTING UNIT 180300 — TULARE-BUENA VISTA LAKES. CALIFORNIA.
AREA = 16200 SQ.MI.

CATALOGING UNITS 18030001 — UPPER KERN. CALIFORNIA.
AREA = 1070 SQ.MI.

18030002 — SOUTH FORK KERN. CALIFORNIA.
AREA = 964 SQ.MI.

18030003 — MIDDLE KERN-UPPER TEHACHAPI-GRAPENEVINE. CALIFORNIA.
AREA = 1310 SQ.MI.

18030004 — UPPER POSO. CALIFORNIA.
AREA = 268 SQ.MI.

18030005 — UPPER DEER-UPPER WHITE. CALIFORNIA.
AREA = 345 SQ.MI.

18030006 — UPPER TULE. CALIFORNIA.
AREA = 410 SQ.MI.

18030007 — UPPER KAWeah. CALIFORNIA.
AREA = 828 SQ.MI.

18030008 — MILL. CALIFORNIA.
AREA = 156 SQ.MI.

18030009 — UPPER DRY. CALIFORNIA.
AREA = 124 SQ.MI.

18030010 — UPPER KING. CALIFORNIA.
AREA = 1520 SQ.MI.

18030011 — UPPER LOS GATOS-AVENAL. CALIFORNIA.
AREA = 702 SQ.MI.

18030012 — TULARE-BUENA VISTA LAKES.
CALIFORNIA.
AREA = 8510 SQ.MI.

SUBREGION 1804 — SAN JOAQUIN: THE SAN JOAQUIN RIVER BASIN.
CALIFORNIA.
AREA = 15600 SQ.MI.

ACCOUNTING UNIT 180400 — SAN JOAQUIN. CALIFORNIA.
AREA = 15600 SQ.MI.

CATALOGING UNITS 18040001 — MIDDLE SAN JOAQUIN-LOWER CHOWCHILLA. CALIFORNIA.
AREA = 2640 SQ.MI.

18040002 — MIDDLE SAN JOAQUIN-LOWER MERCED-LOWER STANISLAUS. CALIFORNIA.
AREA = 1830 SQ.MI.

18040003 — SAN JOAQUIN DELTA. CALIFORNIA.
AREA = 938 SQ.MI.

18040004 — LOWER CALAVERAS-MORMON SLOUGH. CALIFORNIA.
AREA = 235 SQ.MI.

18040005 — LOWER COSUMNES-LOWER MOKELEMNE. CALIFORNIA.
AREA = 747 SQ.MI.

18040006 — UPPER SAN JOAQUIN. CALIFORNIA.
AREA = 1680 SQ.MI.

18040007 — UPPER CHOWCHILLA-UPPER FRENO. CALIFORNIA.
AREA = 938 SQ.MI.

18040008 — UPPER MERCED. CALIFORNIA.
AREA = 1080 SQ.MI.

18040009 — UPPER TUOLUMNE. CALIFORNIA.
AREA = 1600 SQ.MI.

18040010 — UPPER STANISLAUS. CALIFORNIA.
AREA = 971 SQ.MI.

18040011 — UPPER CALAVERAS. CALIFORNIA.
AREA = 383 SQ.MI.

18040012 — UPPER MOKELEMNE. CALIFORNIA.
AREA = 764 SQ.MI.

18040013 — UPPER COSUMNES. CALIFORNIA.
AREA = 632 SQ.MI.

18040014 — PANOCHE-SAN LUIS RESERVOIR. CALIFORNIA.
AREA = 1120 SQ.MI.

SUBREGION 1805 — SAN FRANCISCO BAY: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE STEMPLE CREEK BASIN BOUNDARY TO AND INCLUDING THE PESCADERO CREEK BASIN, EXCLUDING THE SACRAMENTO AND SAN JOAQUIN RIVER BASINS. CALIFORNIA.
AREA = 4470 SQ.MI.

ACCOUNTING UNIT 180500 — SAN FRANCISCO BAY. CALIFORNIA.
AREA = 4470 SQ.MI.

CATALOGING UNITS 18050001 — SUISUN BAY. CALIFORNIA.
AREA = 644 SQ.MI.

18050002 — SAN PABLO BAY. CALIFORNIA.
AREA = 1200 SQ.MI.

18050003 — COYOTE. CALIFORNIA.
AREA = 831 SQ.MI.

18050004 — SAN FRANCISCO BAY. CALIFORNIA.
AREA = 1200 SQ.MI.

18050005 — TOMALES-DRAKE BAYS. CALIFORNIA.
AREA = 339 SQ.MI.

18050006 — SAN FRANCISCO COASTAL SOUTH. CALIFORNIA.
AREA = 256 SQ.MI.

SUBREGION 1806 — CENTRAL CALIFORNIA COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE PESCADERO CREEK BASIN BOUNDARY TO AND INCLUDING THE RINCON CREEK BASIN. CALIFORNIA.
AREA = 11400 SQ.MI.

ACCOUNTING UNIT 180600 — CENTRAL CALIFORNIA COASTAL. CALIFORNIA.
AREA = 11400 SQ.MI.

CATALOGING UNITS 18060001 — SAN LORENZO-SOQUEL. CALIFORNIA.
AREA = 374 SQ.MI.

18060002 — PAJARO. CALIFORNIA.
AREA = 1290 SQ.MI.

18060003 — CARRIZO PLAIN. CALIFORNIA.
AREA = 440 SQ.MI.

18060004 — ESTRELLA. CALIFORNIA.
AREA = 930 SQ.MI.

18060005 — SALINAS. CALIFORNIA.
AREA = 3250 SQ.MI.

18060006 — CENTRAL COASTAL. CALIFORNIA.
AREA = 1070 SQ.MI.

18060007 — CUYAMA. CALIFORNIA.
AREA = 1130 SQ.MI.

18060008 — SANTA MARIA. CALIFORNIA.
AREA = 675 SQ.MI.

18060009 — SAN ANTONIO. CALIFORNIA.
AREA = 219 SQ.MI.

18060010 — SANTA YNEZ. CALIFORNIA.
AREA = 893 SQ.MI.

18060011 — ALISAL-ELKHORN SLOUGHS. CALIFORNIA.
AREA = 232 SQ.MI.

18060012 — CARMEL. CALIFORNIA.
AREA = 305 SQ.MI.

REGION 18: CALIFORNIA -- Continued

18060013 — SANTA BARBARA COASTAL. CALIFORNIA.
AREA = 381 SQ.MI.
18060014 — SANTA BARBARA CHANNEL ISLANDS.
CALIFORNIA.
AREA = 187 SQ.MI.

SUBREGION 1807 — SOUTHERN CALIFORNIA COASTAL: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM THE RINCON CREEK BASIN BOUNDARY TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY. CALIFORNIA.
AREA = 11100 SQ.MI.

ACCOUNTING UNIT 180701 — VENTURA-SAN GABRIEL COASTAL: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE RINCON CREEK BASIN BOUNDARY TO AND INCLUDING THE SAN GABRIEL RIVER BASIN. CALIFORNIA.
AREA = 4530 SQ.MI.

CATALOGING UNITS 18070101 — VENTURA. CALIFORNIA.
AREA = 279 SQ.MI.
18070102 — SANTA CLARA. CALIFORNIA.
AREA = 1610 SQ.MI.
18070103 — CALLEGUAS. CALIFORNIA.
AREA = 377 SQ.MI.
18070104 — SANTA MONICA BAY. CALIFORNIA.
AREA = 575 SQ.MI.
18070105 — LOS ANGELES. CALIFORNIA.
AREA = 819 SQ.MI.
18070106 — SAN GABRIEL. CALIFORNIA.
AREA = 713 SQ.MI.
18070107 — SAN PEDRO CHANNEL ISLANDS.
CALIFORNIA.
AREA = 154 SQ.MI.

ACCOUNTING UNIT 180702 — SANTA ANA: THE DRAINAGE INTO THE PACIFIC OCEAN FROM THE SAN GABRIEL RIVER BASIN BOUNDARY TO THE MORO CANYON DRAINAGE BOUNDARY NEAR LAGUNA BEACH. CALIFORNIA.
AREA = 2680 SQ.MI.

CATALOGING UNITS 18070201 — SEAL BEACH. CALIFORNIA.
AREA = 90 SQ.MI.
18070202 — SAN JACINTO. CALIFORNIA.
AREA = 757 SQ.MI.
18070203 — SANTA ANA. CALIFORNIA.
AREA = 1680 SQ.MI.
18070204 — NEWPORT BAY. CALIFORNIA.
AREA = 154 SQ.MI.

ACCOUNTING UNIT 180703 — LAGUNA-SAN DIEGO COASTAL: THE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE PACIFIC OCEAN FROM AND INCLUDING THE MORO CANYON DRAINAGE BASIN NEAR LAGUNA BEACH TO THE CALIFORNIA-BAJA CALIFORNIA INTERNATIONAL BOUNDARY. CALIFORNIA.
AREA = 3860 SQ.MI.

CATALOGING UNITS 18070301 — ALISO-SAN ONOFRE. CALIFORNIA.
AREA = 498 SQ.MI.
18070302 — SANTA MARGARITA. CALIFORNIA.
AREA = 731 SQ.MI.
18070303 — SAN LUIS REY-ESCONDIDO. CALIFORNIA.
AREA = 766 SQ.MI.
18070304 — SAN DIEGO. CALIFORNIA.
AREA = 1390 SQ.MI.
18070305 — COTTONWOOD-TIJUANA. CALIFORNIA.
AREA = 477 SQ.MI.

SUBREGION 1808 — NORTH LAHONTAN: THE DRAINAGE EAST OF THE SIERRA NEVADA AND NORTH OF THE TRUCKEE RIVER BASIN WHICH INCLUDES THE LAHONTAN CLOSED BASINS THAT DISCHARGE INTO CALIFORNIA. CALIFORNIA, NEVADA.
AREA = 4480 SQ.MI.

ACCOUNTING UNIT 180800 — NORTH LAHONTAN. CALIFORNIA, NEVADA.
AREA = 4480 SQ.MI.

CATALOGING UNITS 18080001 — SURPRISE VALLEY. CALIFORNIA, NEVADA.
AREA = 878 SQ.MI.
18080002 — MADELINE PLAINS. CALIFORNIA, NEVADA.
AREA = 835 SQ.MI.
18080003 — HONEY-EAGLE LAKES. CALIFORNIA, NEVADA.
AREA = 2770 SQ.MI.

SUBREGION 1809 — NORTHERN MOJAVE-MONO LAKE: THE CLOSED DESERT BASINS THAT DISCHARGE INTO SOUTH CENTRAL CALIFORNIA, INCLUDING MONO LAKE, OWENS LAKE, DEATH VALLEY, AND THE UPPER MOJAVE DESERT. CALIFORNIA, NEVADA.
AREA = 28000 SQ.MI.

ACCOUNTING UNIT 180901 — MONO-OWENS LAKES. THE MONO LAKE AND OWENS LAKE CLOSED BASINS. CALIFORNIA, NEVADA.
AREA = 4310 SQ.MI.

REGION 18: CALIFORNIA — Continued

CATALOGING UNITS 18090101 — MONO LAKE. CALIFORNIA, NEVADA.
AREA = 1070 SQ.MI.
18090102 — CROWLEY LAKE. CALIFORNIA, NEVADA.
AREA = 1900 SQ.MI.
18090103 — OWENS LAKE. CALIFORNIA.
AREA = 1340 SQ.MI.

ACCOUNTING UNIT 180902 — NORTHERN MOJAVE: THE CLOSED DESERT BASINS THAT DISCHARGE INTO SOUTH CENTRAL CALIFORNIA, INCLUDING DEATH VALLEY AND THE UPPER MOJAVE DESERT, EXCLUDING MONO LAKE AND OWENS LAKE. CALIFORNIA, NEVADA.
AREA = 23600 SQ.MI.

CATALOGING UNITS 18090201 — EUREKA-SALINE VALLEYS. CALIFORNIA, NEVADA.
AREA = 1640 SQ.MI.
18090202 — UPPER AMARGOSA. CALIFORNIA, NEVADA.
AREA = 3340 SQ.MI.
18090203 — DEATH VALLEY-LOWER AMARGOSA. CALIFORNIA, NEVADA.
AREA = 5330 SQ.MI.
18090204 — PANAMINT VALLEY. CALIFORNIA.
AREA = 1600 SQ.MI.
18090205 — INDIAN WELLS-SEARLES VALLEYS. CALIFORNIA.
AREA = 2020 SQ.MI.
18090206 — ANTELOPE-FREMONT VALLEYS. CALIFORNIA.
AREA = 3310 SQ.MI.
18090207 — COYOTE-CUDDEBACK LAKES. CALIFORNIA.
AREA = 1820 SQ.MI.
18090208 — MOJAVE. CALIFORNIA.
AREA = 4580 SQ.MI.

SUBREGION 1810 — SOUTHERN MOJAVE-SALTON SEA: THE CLOSED DESERT BASINS IN SOUTHEASTERN CALIFORNIA, INCLUDING THE LOWER MOJAVE DESERT AND THE SALTON SEA. CALIFORNIA.
AREA = 16000 SQ.MI.

ACCOUNTING UNIT 181001 — SOUTHERN MOJAVE: THE LOWER MOJAVE DESERT. CALIFORNIA.
AREA = 8700 SQ.MI.

CATALOGING UNIT 18100100 — SOUTHERN MOJAVE. CALIFORNIA.
AREA = 8700 SQ.MI.

ACCOUNTING UNIT 181002 — SALTON SEA: THE SALTON SEA CLOSED BASIN. CALIFORNIA.
AREA = 7250 SQ.MI.

CATALOGING UNIT 18100200 — SALTON SEA. CALIFORNIA.
AREA = 7250 SQ.MI.

REGION 19 ALASKA REGION — THE DRAINAGE WITHIN THE STATE OF ALASKA.
INCLUDES ALL OF ALASKA.

SUBREGION 1901 — ARCTIC SLOPE: THE NORTH SLOPE DRAINAGE WITHIN THE UNITED STATES THAT DISCHARGES INTO THE ARCTIC OCEAN, INCLUDING THE BAYS, ISLANDS, AND ASSOCIATED WATERS, FROM THE ALASKA-YUKON INTERNATIONAL BOUNDARY TO CAPE LISBURNE. ALASKA.
AREA = 81000 SQ.MI.

ACCOUNTING UNIT 190100 — ARCTIC SLOPE. ALASKA.
AREA = 81000 SQ.MI.

CATALOGING UNITS 19010001 — EAST ARCTIC SLOPE. ALASKA.

AREA = 24000 SQ.MI.

19010002 — COLVILLE. ALASKA.

AREA = 23000 SQ.MI.

19010003 — WEST ARCTIC SLOPE. ALASKA.

AREA = 34000 SQ.MI.

SUBREGION 1902 — NORTHWEST ALASKA: THE COASTAL DRAINAGE FROM CAPE LISBURNE TO THE YUKON RIVER BASIN BOUNDARY, INCLUDING THE BAYS, SOUNDS, ISLANDS, AND ASSOCIATED WATERS; AND ST. LAWRENCE ISLAND. ALASKA.
AREA = 75000 SQ.MI.

ACCOUNTING UNIT 190200 — NORTHWEST ALASKA. ALASKA.
AREA = 75000 SQ.MI.

CATALOGING UNITS 19020001 — KOTZEBUE SOUND. ALASKA.

AREA = 49000 SQ.MI.

19020002 — NORTON SOUND-ST. LAWRENCE ISLAND.

ALASKA.

AREA = 26000 SQ.MI.

SUBREGION 1903 — YUKON: THE YUKON RIVER BASIN WITHIN THE UNITED STATES, INCLUDING ITS DELTA. ALASKA.
AREA = 204000 SQ.MI.

ACCOUNTING UNIT 190300 — YUKON. ALASKA.
AREA = 204000 SQ.MI.

CATALOGING UNITS 19030001 — FORTYMILE-WHITE. ALASKA.

AREA = 9700 SQ.MI.

19030002 — UPPER YUKON. ALASKA.

AREA = 60000 SQ.MI.

19030003 — MIDDLE YUKON. ALASKA.

AREA = 21000 SQ.MI.

19030004 — TANANA. ALASKA.

AREA = 44000 SQ.MI.

19030005 — KOYUKUK. ALASKA.

AREA = 32000 SQ.MI.

19030006 — LOWER YUKON. ALASKA.

AREA = 37000 SQ.MI.

SUBREGION 1904 — SOUTHWEST ALASKA: THE COASTAL DRAINAGE FROM THE YUKON RIVER BASIN BOUNDARY TO KUPREANOF POINT ON THE ALASKA PENINSULA, INCLUDING THE BAYS, ISLANDS, AND ASSOCIATED WATERS; AND THE ISLANDS OF ST. MATTHEW, NUNIVAK AND Pribilof, AND ALL OF THE ALEUTIAN ISLANDS. ALASKA.
AREA = 124000 SQ.MI.

ACCOUNTING UNIT 190400 — SOUTHWEST ALASKA. ALASKA.
AREA = 124000 SQ.MI.

CATALOGING UNITS 19040001 — KUSKOKWIM BAY-NUNIVAK ISLAND-ST.

MATTHEW ISLAND. ALASKA.

AREA = 61000 SQ.MI.

19040002 — BRISTOL BAY. ALASKA.

AREA = 43000 SQ.MI.

19040003 — ALEUTIAN-Pribilof ISLANDS. ALASKA.

AREA = 20000 SQ.MI.

SUBREGION 1905 — SOUTH CENTRAL ALASKA: THE COASTAL DRAINAGE WITHIN THE UNITED STATES FROM KUPREANOF POINT ON THE ALASKA PENINSULA TO THE ALASKA-YUKON INTERNATIONAL BOUNDARY AND SOUTHWARD TO POINT RIOU, INCLUDING THE BAYS, ISLANDS, SOUNDS, AND ASSOCIATED WATERS.
ALASKA.
AREA = 99000 SQ.MI.

ACCOUNTING UNIT 190500 — SOUTH CENTRAL ALASKA. ALASKA.
AREA = 99000 SQ.MI.

CATALOGING UNITS 19050001 — KODIAK-SHELIKOF. ALASKA.

AREA = 12000 SQ.MI.

19050002 — COOK INLET. ALASKA.

AREA = 47000 SQ.MI.

19050003 — GULF OF ALASKA. ALASKA.

AREA = 40000 SQ.MI.

SUBREGION 1906 — SOUTHEAST ALASKA: THE COASTAL DRAINAGE WITHIN THE UNITED STATES FROM POINT RIOU TO THE ALASKA-BRITISH COLUMBIA INTERNATIONAL BOUNDARY, INCLUDING THE BAYS, ISLANDS, SOUNDS, AND ASSOCIATED WATERS. ALASKA.
AREA = 49000 SQ.MI.

REGION 19: ALASKA — Continued

ACCOUNTING UNIT 190600 — SOUTHEAST ALASKA. ALASKA.
AREA = 49000 SQ.MI.

CATALOGING UNIT 19060000 — SOUTHEAST ALASKA. ALASKA.
AREA = 49000 SQ.MI.

REGION 20 HAWAII REGION — THE DRAINAGE WITHIN THE STATE OF HAWAII.
INCLUDES ALL OF HAWAII.

SUBREGION 2001 — HAWAII: THE DRAINAGE ON THE ISLAND OF HAWAII; AND
ASSOCIATED WATERS. HAWAII.
AREA = 4030 SQ.MI.

ACCOUNTING UNIT 200100 — HAWAII. HAWAII.
AREA = 4030 SQ.MI.

CATALOGING UNIT 20010000 — HAWAII. HAWAII.
AREA = 4030 SQ.MI.

SUBREGION 2002 — MAUI: THE DRAINAGE ON THE ISLAND OF MAUI; AND
ASSOCIATED WATERS. HAWAII.
AREA = 730 SQ.MI.

ACCOUNTING UNIT 200200 — MAUI. HAWAII.
AREA = 730 SQ.MI.

CATALOGING UNIT 20020000 — MAUI. HAWAII.
AREA = 730 SQ.MI.

SUBREGION 2003 — KAHoolawe: THE DRAINAGE ON THE ISLAND OF KAHoolawe;
AND ASSOCIATED WATERS. HAWAII.
AREA = 45 SQ.MI.

ACCOUNTING UNIT 200300 — KAHoolawe. HAWAII.
AREA = 45 SQ.MI.

CATALOGING UNIT 20030000 — KAHoolawe. HAWAII.
AREA = 45 SQ.MI.

SUBREGION 2004 — LANAI: THE DRAINAGE ON THE ISLAND OF LANAI; AND
ASSOCIATED WATERS. HAWAII.
AREA = 140 SQ.MI.

ACCOUNTING UNIT 200400 — LANAI. HAWAII.
AREA = 140 SQ.MI.

CATALOGING UNIT 20040000 — LANAI. HAWAII.
AREA = 140 SQ.MI.

SUBREGION 2005 — MOLOKAI: THE DRAINAGE ON THE ISLAND OF MOLOKAI; AND
ASSOCIATED WATERS. HAWAII.
AREA = 260 SQ.MI.

ACCOUNTING UNIT 200500 — MOLOKAI. HAWAII.
AREA = 260 SQ.MI.

CATALOGING UNIT 20050000 — MOLOKAI. HAWAII.
AREA = 260 SQ.MI.

SUBREGION 2006 — OAHU: THE DRAINAGE ON THE ISLAND OF OAHU; AND
ASSOCIATED WATERS. HAWAII.
AREA = 630 SQ.MI.

ACCOUNTING UNIT 200600 — OAHU. HAWAII.
AREA = 630 SQ.MI.

CATALOGING UNIT 20060000 — OAHU. HAWAII.
AREA = 630 SQ.MI.

SUBREGION 2007 — KAUAI: THE DRAINAGE ON THE ISLAND OF KAUAI; AND
ASSOCIATED WATERS. HAWAII.
AREA = 560 SQ.MI.

ACCOUNTING UNIT 200700 — KAUAI. HAWAII.
AREA = 560 SQ.MI.

CATALOGING UNIT 20070000 — KAUAI. HAWAII.
AREA = 560 SQ.MI.

SUBREGION 2008 — NIIHAU: THE DRAINAGE ON THE ISLANDS OF NIIHAU
AND KAULA; AND ASSOCIATED WATERS. HAWAII.
AREA = 72 SQ.MI.

ACCOUNTING UNIT 200800 — NIIHAU. HAWAII.
AREA = 72 SQ.MI.

CATALOGING UNIT 20080000 — NIIHAU. HAWAII.
AREA = 72 SQ.MI.

SUBREGION 2009 — NORTHWESTERN HAWAIIAN ISLANDS: THE DRAINAGE ON
KURE, LAYSAN, LISIANSKI, NECKER, AND NIHOA ISLANDS;
GARDNER PINNACLES; MARO, AND PEARL AND HERMES
REEFS; FRENCH FRIGATE SHOALS; AND OTHER ISLETS,
REEFS, AND ASSOCIATED WATERS NORTHWEST OF NIIPAU
ISLAND. HAWAII.
AREA = < 10 SQ.MI.

REGION 20: HAWAII -- Continued

ACCOUNTING UNIT 200900 — NORTHWESTERN HAWAIIAN ISLANDS. HAWAII.
AREA = < 10 SQ.MI.

CATALOGING UNIT 20090000 — NORTHWESTERN HAWAIIAN ISLANDS.
HAWAII.
AREA = < 10 SQ.MI.

REGION 21 CARIBBEAN REGION -- THE DRAINAGE WITHIN: (A) THE COMMONWEALTH OF PUERTO RICO; (B) THE VIRGIN ISLANDS OF THE UNITED STATES; AND (C) OTHER UNITED STATES CARIBBEAN OUTLYING AREAS. INCLUDES LAND AREAS OVER WHICH THE UNITED STATES HAS SOME DEGREE OF INTEREST, JURISDICTION, OR SOVEREIGNTY.

SUBREGION 2101 — PUERTO RICO: THE DRAINAGE AND ASSOCIATED WATERS WITHIN THE COMMONWEALTH OF PUERTO RICO.
PUERTO RICO.
AREA = 3480 SQ.MI.

ACCOUNTING UNIT 210100 — PUERTO RICO. COMMONWEALTH OF PUERTO RICO.
AREA = 3480 SQ.MI.

CATALOGING UNITS 21010001 — INTERIOR PUERTO RICO.
PUERTO RICO.
AREA = 404 SQ.MI.
21010002 — CIBUCO-GUAJATACA. PUERTO RICO.
AREA = 566 SQ.MI.
21010003 — CULEBRINAS-GUANAJIBO. PUERTO RICO.
AREA = 504 SQ.MI.
21010004 — SOUTHERN PUERTO RICO.
PUERTO RICO.
AREA = 851 SQ.MI.
21010005 — EASTERN PUERTO RICO. PUERTO RICO.
AREA = 1067 SQ.MI.
21010006 — PUERTO RICAN ISLANDS. PUERTO RICO.
AREA = 92 SQ.MI.

SUBREGION 2102 — VIRGIN ISLANDS: THE DRAINAGE AND ASSOCIATED WATERS WITHIN THE VIRGIN ISLANDS OF THE UNITED STATES.
U.S. VIRGIN ISLANDS.
AREA = 133 SQ.MI.

ACCOUNTING UNIT 210200 — VIRGIN ISLANDS. U.S. VIRGIN ISLANDS.
AREA = 133 SQ.MI.

CATALOGING UNITS 21020001 — ST. JOHN-ST. THOMAS.
U.S. VIRGIN ISLANDS.
AREA = 51 SQ.MI.
21020002 — ST. CROIX. U.S. VIRGIN ISLANDS.
AREA = 82 SQ.MI.

SUBREGION 2103 — CARIBBEAN OUTLYING AREAS: THE DRAINAGE AND ASSOCIATED WATERS WITHIN THE CANAL ZONE, NAVASSA ISLAND, AND RONCADOR AND SERRANA BANKS.
AREA = 650 SQ.MI.

ACCOUNTING UNIT 210300 — CARIBBEAN OUTLYING AREAS.
AREA = 650 SQ.MI.

CATALOGING UNITS 21030001 — CANAL ZONE. PANAMA CANAL ZONE.
AREA = 647 SQ.MI.
21030002 — NAVASSA. NAVASSA ISLAND.
AREA = 2 SQ.MI.
21030003 — RONCADOR-SERRANA. RONCADOR AND SERRANA BANKS.
AREA = < 1 SQ.MI.

Table 1 63