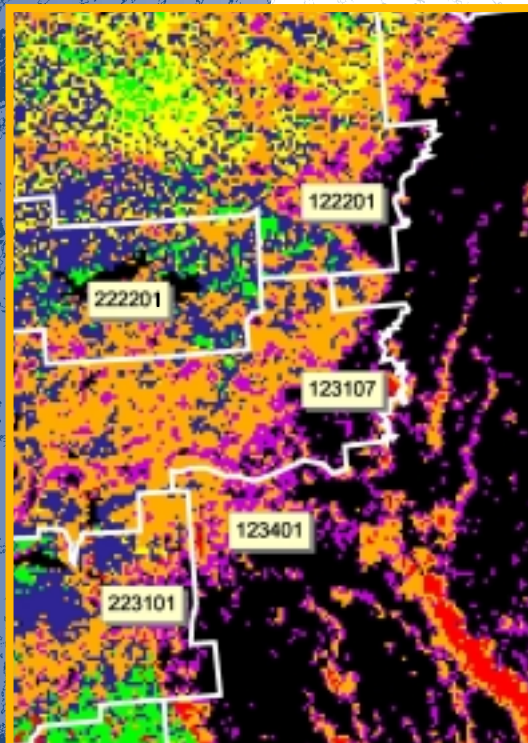


Ecological Subregion Codes by County, Coterminous United States

VICTOR A. RUDIS



*A Technical Document Supporting the
2000 USDA Forest Service RPA Assessment*

The Author:

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Cover image:

The image on the front cover illustrates county-scaled ecological section boundaries (white lines) for a satellite-interpreted image in a portion of eastern Arkansas. Coded ecological sections are 122201, Ozark Highlands; 222201, Boston Mountains; 123107, Arkansas Valley; 223101, Ouachita Mountains; and 123401, Mississippi Alluvial Basin. The numbers on front cover correlate to the sections displayed on the title page (opposite).

Legend for cover image:

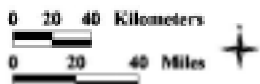
■ Water or < 10 percent forest land

■ 10 to < 30 percent forest land

■ 30 to < 50 percent forest land

≥ 50 percent forest land by forest type:

- Loblolly-shortleaf pine
- Oak-pine
- Oak-hickory
- Bottomland hardwood

**Title page:**

The composite forest density and forest type satellite image used Advanced High Resolution Radiometer (AVHRR) data described in Powell and others (1993) and AVHRR forest density data documented elsewhere (Zhu 1994).

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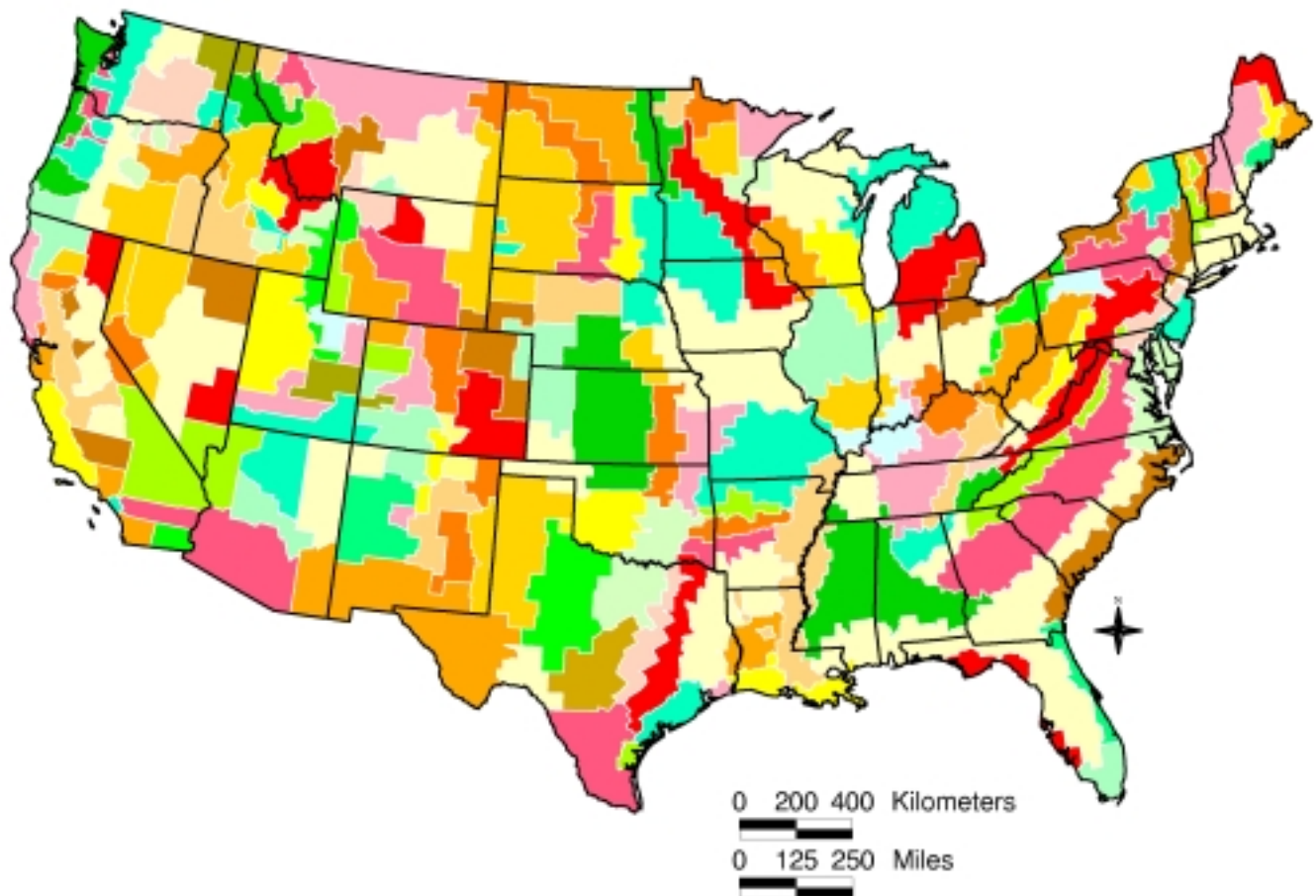


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Abstract

This publication presents the National Hierarchical Framework of Ecological Units (ECOMAP 1993) by county for the coterminous United States. Assignment of the framework to individual counties is based on the predominant area by province and section to facilitate integration of county-referenced information with areas of uniform ecological potential. Included are maps illustrating county-scaled ecological subregion boundaries by division, province, and section; and numeric codes by Federal Information Processing Standard and USDA Forest Service Resources Planning Act region.

Keywords: County, ecological potential, ecological subregion, ecoregion, forest resources, province.

Introduction

In the past, natural resource consultants, planners, and analysts used off-the-shelf, within-State summaries of surveys to compile historic, multi-State, and regional agriculture, economic, hydrologic, timber, or wildlife statistics for their clients. Today's natural resource stakeholders often need reports that are far more multipurpose. Whereas natural resource surveys historically presented

information grouped by primary resources or principal administrative unit, i.e., owner class, management district, or resource agency jurisdiction; land managers today need the means to address an unprecedented variety of complex and interrelated natural resource issues. They also may be dealing with several jurisdictions, within which any number of constraints may be imposed by dominating natural processes, e.g., regional climate and physiography. The information presented here groups areas, by county, that have similar ecological potential.

Traditionally, the U.S. Department of Agriculture, Forest Service, Forest Inventory and Analysis (FIA) program grouped counties, by State, into survey sampling units for forest resource reporting purposes (Hansen and others 1992). These FIA survey units (fig. 1) often conformed to Federal jurisdictions and State timber resource administrative areas. In a few Eastern and many Western States (Woudenberg and Farrenkopf 1995), FIA survey units were counties with similar timber resource density and FIA sampling intensity. For some portions of the Eastern United States, FIA survey units were groups of counties that approximated Fenneman's (1938) physiographic classes. At the national level, forest resource assessments



Figure 1—Forest Inventory and Analysis survey units, coterminous United States.

often grouped, by State, data that conformed to Resources Planning Act (RPA) regions, e.g., Powell and others (1993).

Aggregated inventory data from areas with similar ecological potential can be useful to a wide variety of natural resource disciplines. Forest resource information summarized by FIA survey unit, State, or Federal administrative region may obscure dominating natural processes that transcend these boundaries, reduce precision in multi-State resource assessments, and limit opportunities to identify timber and other resource production potential. The National Hierarchical Framework of Ecological Units (ECOMAP 1993), drawn at 1:7,500,000 scale, offers an ordered classification of ecological potential that begins with a global climate organizational scheme and follows a global-to-local organizational hierarchy (Bailey 1995, 1996; Bailey and others 1994; McNab and Avers 1994). Identification of map units may change in the future as the Forest Service continues to refine and update ecological mapping units.

Integrating any ecological framework that has been designed at one scale with data gathered at other scales is not a straightforward process. This is particularly true when relating data gathered from ground-based sample locations to a national framework. Boundaries defining areas of ecological potential are spatially referenced, but may not be obvious in aerial photos or existing vegetation. Counties in the United States are logical bases for integrating such data within a broad ecological framework, because their boundaries are discipline-neutral, historically established, reinforced through courts of law, defined with minimum error, and form the backbone of a nested hierarchy that frames local, regional, and many national planning and analysis efforts (Rudis 1998).

Definitions

Ecological types and units are developed at various scales by integrating multiple components that include climate, physiography, geology, soils, water, and potential natural vegetation. McNab and Avers (1994) described a hierarchical framework that included subdivisions that can be coded for use by resource specialists who are increasingly finding a need to consider a variety of scales when managing landscapes within their jurisdiction. The definitions that follow describe areas ranging from the largest (domain) to the smallest (section), which Federal, State, and private landowners can use to better coordinate their land management efforts.

Ecoregion

An ecoregion is a broad area of regional extent and includes domain, division, province, and section.

Domain and Division

Domain is an area within an ecoregion that describes a subcontinental area of broad climatic similarity, which is affected by latitude and global atmospheric conditions. In North America, each of four domains was named according to its principal climatic descriptive feature: Polar, Humid Temperate, Dry, and Humid Tropical. Within a domain, a division contains areas of definite vegetational affinities, e.g., prairie or forest, that fall within the same regional climate. A division is named for the main climatic region it describes, e.g., steppe, savannah, desert, mediterranean, marine, or tundra.

Polar Domain—Located at northern latitudes, polar and arctic air masses control climates of the Polar Domain. As a group, these climates have low temperatures, a severe winter season, and only small amounts of precipitation. Maximum precipitation in all the polar climates comes in summer. In areas where summers are short and temperatures are generally low throughout the year, temperature efficiency rather than effectiveness of precipitation becomes critical in influencing plant distribution and soil development. Two major divisions were recognized and delimited in terms of temperature efficiency—the tundra and the subarctic (taiga). In the United States, the Polar Domain occurs only in Alaska.

Humid Temperate Domain—Climates of the Humid Temperate group are those occupying the zone in which both tropical and polar air masses are important climatic factors. The midlatitudes are a belt subject to cyclones; much of the precipitation in this belt comes from the lifting of moist air along fronts within those cyclones. Strong climatic seasons are characteristic of the midlatitude climates—seasons in which temperatures as well as precipitation show strong annual cycles. The Humid Temperate Domain comprises humid, midlatitude forests of broadleaf deciduous and needleleaf evergreen trees. The variable importance of winter frost determines six divisions: Warm Continental, Hot Continental, Subtropical, Marine, Prairie, and Mediterranean.

1. **Warm Continental Division**—South of the eastern area of the subarctic climate between latitudes 40° and 55° N. and extending from the continental interior to the east coast lies the humid, warm summer continental climate. Needleleaf and mixed needleleaf-deciduous forests extend along the entire length of the colder northern parts of the humid continental climate zone.

2. Hot Continental Division—South of the warm continental climate lies the humid, hot summer continental climate. It has the same characteristics as the warm continental, except that it is more moderate and has hot summers and cool winters. Natural vegetation is winter-deciduous forest dominated by tall, broadleaf trees that provide a continuous dense canopy in summer but shed their leaves completely in the winter.
3. Subtropical Division—The humid subtropical climate, a general pattern characterized by moderate winters and high humidity (especially in summer) prevails throughout the southern Atlantic and Gulf Coast States. Forest is the natural vegetation of most areas with much of the sandy coastal region of the Southeastern United States covered by a second-growth forest of longleaf, loblolly, and slash pines; whereas the inland region is deciduous forest.
4. Marine Division—On the Pacific west coast between latitudes 40° and 60° N. is a zone that receives abundant rainfall from maritime polar air masses and has a rather narrow range of temperature because it fronts on the ocean. Natural vegetation of the marine west coast climate of North America is needleleaf forest. In the coast range of the Pacific Northwest, Douglas-fir, western redcedar, and Sitka spruce grow in magnificent forests. Further inland the high, snowcapped mountains have a well-marked subalpine belt. Important trees there are mountain hemlock, subalpine fir, whitebark pine, and Alaska-cedar. The alpine zone has a rich flora of shrubs and herbs.
5. Prairie Division—Prairies are typically associated with continental, midlatitude climates designated as subhumid, i.e., evapotranspiration and precipitation almost balance on an average yearly basis and range between 20 and 40 inches (500 and 1000 millimeters). In summer, air and soil temperatures are high; soil moisture in the uplands is not adequate for tree growth and deeper sources of water are beyond the reach of tree roots. Dominant natural vegetation on the prairie are tall grasses associated with subdominant broad-leaved herbs. Trees and shrubs are almost totally absent, but a few may grow as woodland patches in valleys and other depressions.
6. Mediterranean Division—On the Pacific coast between latitudes 30° and 45° N. is a zone subject to alternate wet and dry seasons. It is in the transition zone between the dry west coast desert and the wet west coast. Occurrence of a wet winter followed by a dry summer is unique among climate types and pro-

duces distinct natural vegetation of hardleaved evergreen trees and shrubs called sclerophyll forest. Various forms of sclerophyll woodland and scrub are also typical.

Dry Domain—The essential feature of a dry climate is that annual losses of water through evapotranspiration at the Earth's surface exceed annual water gains from precipitation. This creates a water deficiency. Divisions are on the basis of rainfall (steppe versus desert) and winter temperature (cold versus warm). Two dry climates are commonly recognized—the arid desert and the semiarid steppe.

In deserts, direct-sun radiation is very strong; outgoing radiation is similarly strong at night. The vegetation is dry desert, a class of xerophytic plants widely dispersed and providing almost negligible ground cover. In dry periods, the visible vegetation is only small, hardleaved or spiny shrubs, cacti, or hard grasses. Two desert divisions occur in the United States: Tropical/Subtropical Desert and Temperate Desert.

In steppes, typical vegetation consists of numerous species of short grasses and herbs that usually grow in sparsely distributed bunches. Scattered shrubs and short trees sometimes grow in the steppe, and all gradations of cover in semidesert and woodland classes are present. There are two divisions in the United States: Tropical/Subtropical Steppe and Temperate Steppe.

1. Tropical/Subtropical Steppe Division—Tropical steppes border the tropical deserts. Because of altitude, plateaus and high plains within what would otherwise be desert have a semiarid steppe climate.
2. Tropical/Subtropical Desert Division—South of the Arizona-New Mexico mountains are the continental desert climates which have not only extreme aridity but also extremely high air and soil temperatures.
3. Temperate Steppe Division—Temperate steppes are areas that have a semiarid continental climatic regime in which, despite maximum summer rainfall, evaporation usually exceeds precipitation.
4. Temperate Desert Division—The intermountain region of the Western United States between the Pacific coast and Rocky Mountains contains temperate deserts. These areas have low rainfall and strong temperature contrasts between summer and winter. Most precipitation falls in winter. Even at intermediate elevations, winters are long and cold.

Humid Tropical Domain—The Humid Tropical group of climates, largely controlled by equatorial and tropical air masses, is at southern latitudes. There is no winter season. Average annual rainfall is heavy and exceeds annual evaporation; however, it varies in amount and in seasonal and areal distribution. Two types of climates are differentiated on the basis of the seasonal distribution of precipitation. Tropical wet or rain forest has ample rainfall throughout 10 or more months of the year. Tropical wet-and-dry, or savanna, has a dry season lasting longer than 2 months.

1. Rain Forest Division—Between the equator and latitude 10° N. lies a region classified as wet equatorial or rain forest. Rainfall is heavy throughout the year, but monthly averages differ considerably because of the seasonal shifting of the equatorial convergence zone and a consequent variation in air-mass characteristics. Growth of a rain forest, or selva vegetation type, which is unsurpassed in luxuriance of tree growth and number of species, is characteristic of the equatorial region. Broadleaf trees rise 100 to 150 feet (30 to 45 meters) forming a dense leaf canopy through which little sunlight reaches the ground. Giant lianas (woody vines) hang from the trees. The forest is evergreen, but individual species have a rhythm of leaf shedding.
2. Savanna Division—The latitude belt between 10° and 30° N. is intermediate between the equatorial and midlatitude climates. This produces the tropical wet-dry savanna climate which has a wet season controlled by moist, warm, maritime tropical air masses at times of high sun, and a dry season controlled by the continental tropical masses at times of low sun. This is characterized by open expanses of tall grasses interspersed with hardy, drought resistant shrubs and trees. Other areas have savanna woodland, monsoon forest, thornbush, and tropical scrub.

Province

A province is an area within a division that corresponds to broad vegetation regions that conform to climatic subzones. For the purpose of this publication, a province is defined as either mountain or nonmountain.

Section

A section is a part of a province that has similar geomorphology, geologic origin, drainage networks, topography, and regional climate. Subsections, although not considered in this publication, have similar surficial geology, soils, regional climate, and potential natural vegetation communities.

Federal Information Processing Standard

The Federal Information Processing Standard (FIPS) is a code for States, counties, and county equivalents (National Bureau of Standards 1980) with revisions for Virginia counties of Charles City and Charlotte.

Resources Planning Act Assessment Region

The Resources Planning Act (RPA) code groups States, except Alaska, Hawaii, and U.S. territories, according to the RPA analysis regions described by Powell and others (1993):

- 10 Northern
- 11 Northcentral: Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, and Wisconsin
- 12 Northeastern: Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, and West Virginia
- 20 Pacific coast
- 21 Northwest: Oregon and Washington
- 22 Southwest: California
- 30 Rocky Mountain
- 31 Great Plains: Kansas, Nebraska, North Dakota, and South Dakota
- 32 Intermountain: Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, and Wyoming
- 40 Southern
- 41 Southcentral: Alabama, Arkansas, Kentucky, Louisiana, Mississippi, Oklahoma, Tennessee, and Texas
- 42 Southeastern: Florida, Georgia, North Carolina, South Carolina, and Virginia

Codes

A subregion code (appendix table 1) is a six-digit number that identifies the domain, division, province, and section assigned to a U.S. county, based on the predominant ecological province and the predominant section within that province. The first digit identifies the area as a mountain (1) or a nonmountain (2) province. The next three digits identify the domain (100 = Polar, 200 = Humid Temperate, 300 = Dry, and 400 = Humid Tropical); division, e.g., 210 = Humid Temperate—Warm Continental; and province, e.g., 212 = Humid Temperate—Warm Continental—Lauretian Mixed

Forest Province. The section, e.g., 212A = Humid Temperate—Warm Continental—Lauretian Mixed Forest Province—Aroostook Hills and Lowlands, is identified by an alpha code in appendix table 2 and a numeric code in appendix table 1. The numeric codes in appendix table 1 correspond to alpha codes in appendix table 2 as follows: 1 = A, 2 = B, 3 = C, 4 = D, 5 = E, 6 = F, 7 = G, 8 = H, 9 = I, 10 = J, 11 = K, 12 = L, 13 = M, and 14 = N. Code numbers and names correspond to the province and section shown on the map entitled “Ecoregions and subregions of the United States” (Bailey and others 1994).

Mountain provinces are those exhibiting altitudinal zonation and the climatic regime of adjacent lowlands. In appendix table 2, mountain provinces are distinguished by the first alpha character “M,” e.g., M212A, whereas no alpha character precedes a nonmountain province, e.g., 212A.

Within this publication, subregions may constitute a division, province, or section. Subregion codes correspond to those described by McNab and Avers (1994) for the coterminous United States. Appendix table 1 lists numbered codes assigned to each county by the

predominant ecological province and predominant section within that province. Area, by province and section, was digitized from a 1:7,500,000-scale map and referenced by a FIPS (National Bureau of Standards 1980) State and county code.

Figures 2 and 3 show ecological subregion codes and county-scaled boundaries by division and province, respectively. Figure 4 illustrates section boundaries within States. Section codes and subregion boundaries appear in more detail by RPA regions: Northern (fig. 5), coterminous Pacific coast (fig. 6), Rocky Mountain (fig. 7), and Southern (fig. 8) United States.

Users should note that subregion resolution by county was an approximation in counties containing more than one section. Section predominance was less than 50 percent for a few counties, principally the larger ones in the Western United States (fig. 9). For this reason, no attempt was made to link subregions with county equivalent boroughs of Alaska. Excluded from appendix table 1 and appendix table 2 were subregions of Alaska, Hawaii, and U.S. territories. The five counties in the State of Hawaii were in Section M423A-Hawaiian Islands. Puerto Rico was in Section M411A-Dry-Humid Mountains.

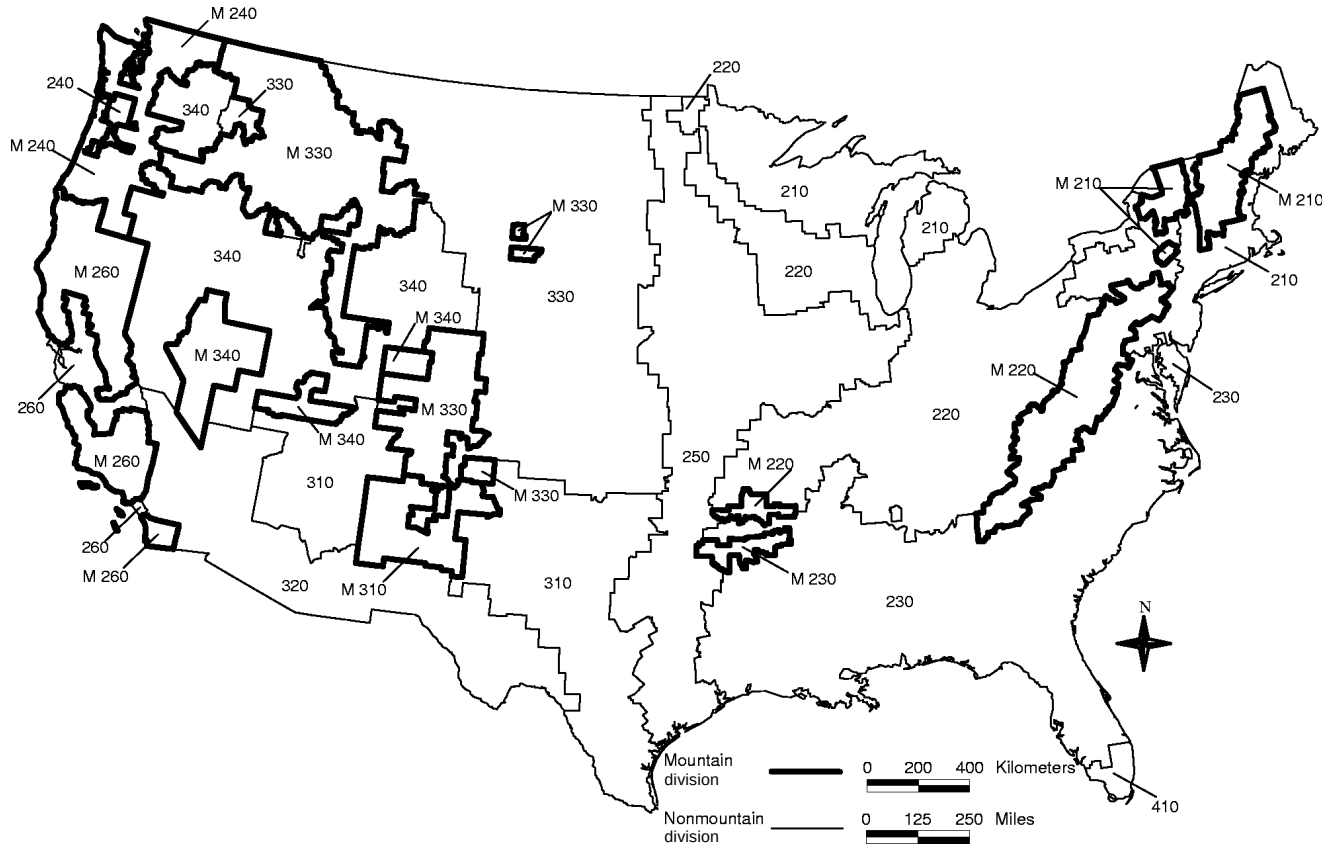


Figure 2—County-scaled ecological divisions, coterminous United States.

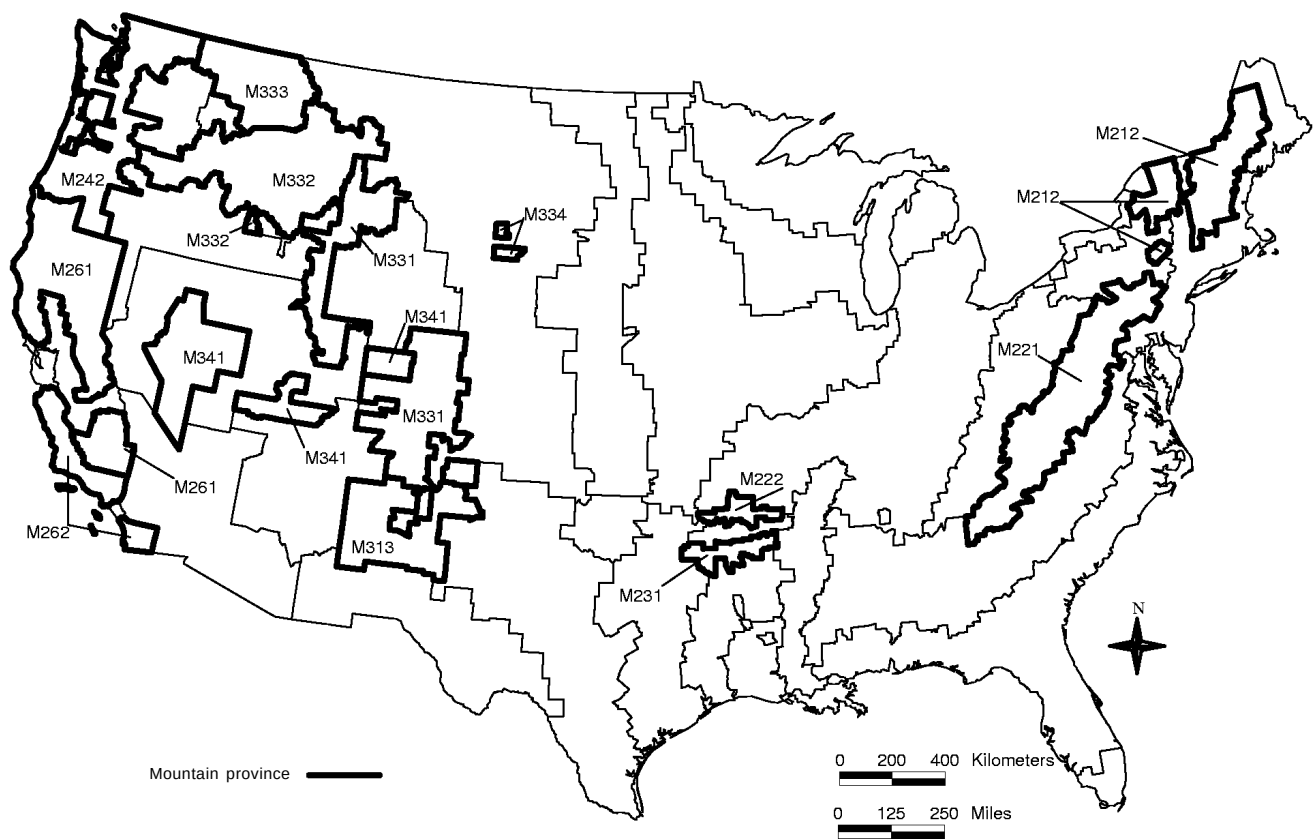
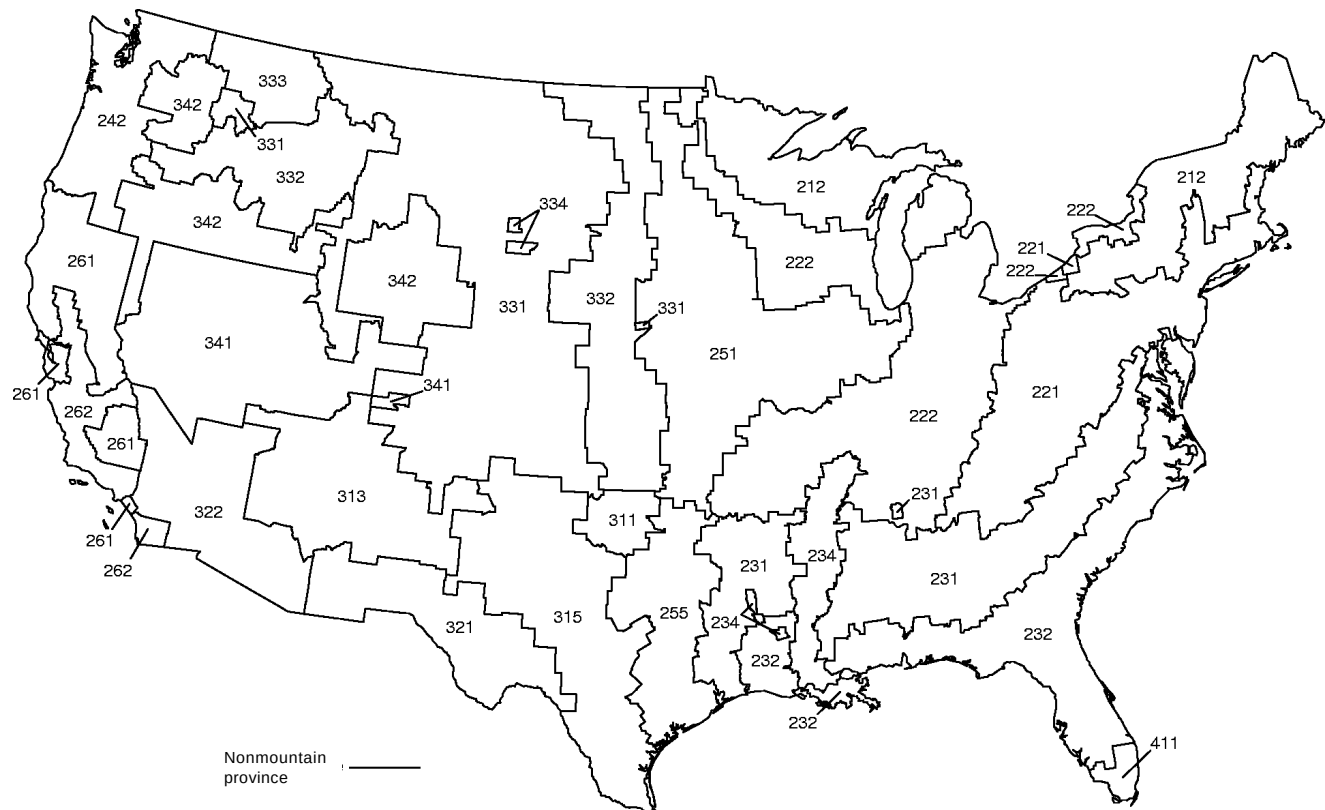


Figure 3—County-scaled ecological provinces, coterminous United States.

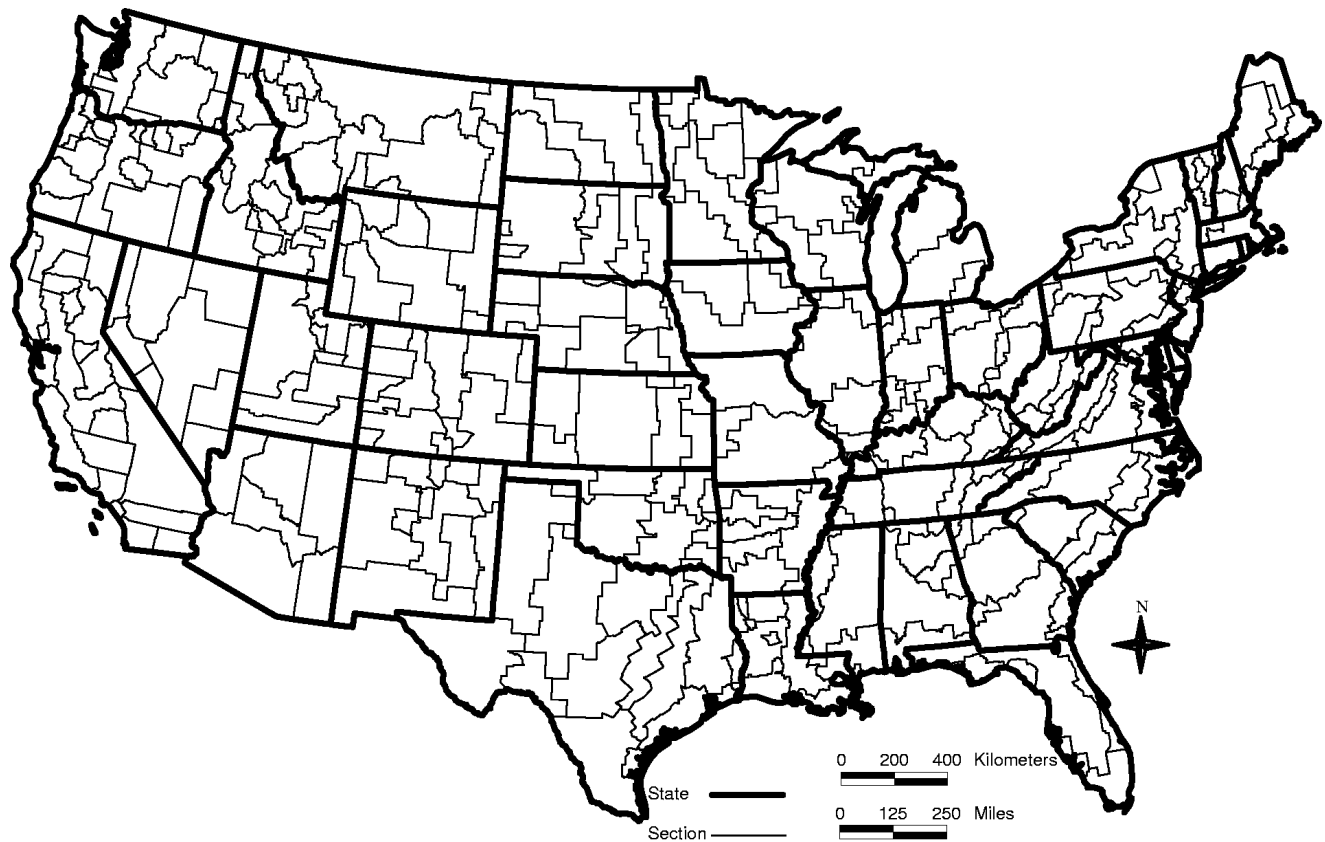


Figure 4—County-scaled ecological section boundaries by State, coterminous United States.

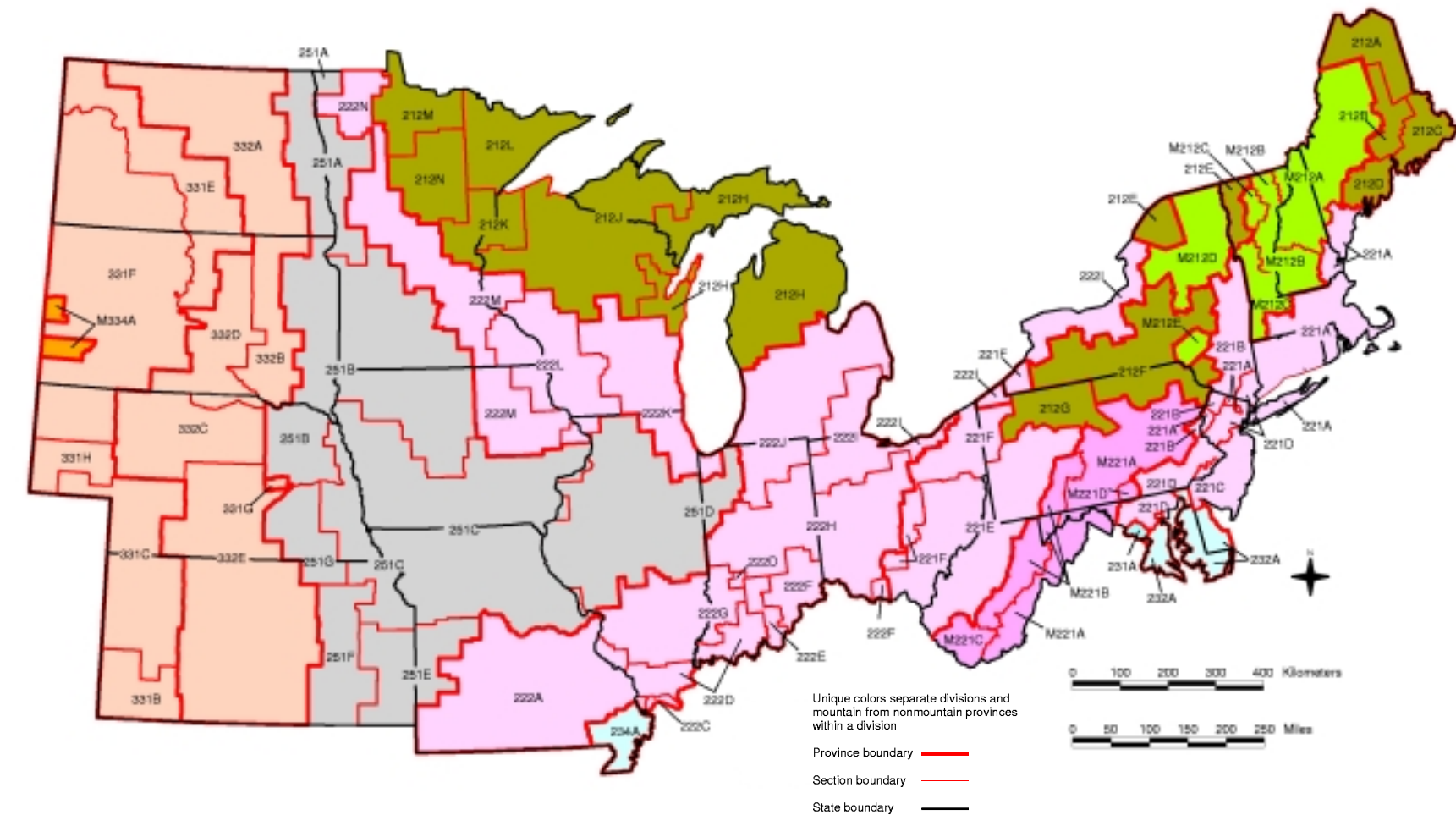


Figure 5—County-scaled ecological sections, Northern United States. (Divisions: peach = Temperate Steppe, orange = Mountainous Temperate Steppe, light gray = Prairie, light pink = Hot Continental, pink = Mountainous Hot Continental, moss green = Warm Continental, yellow-green = Mountainous Warm Continental, and light blue = Subtropical.)

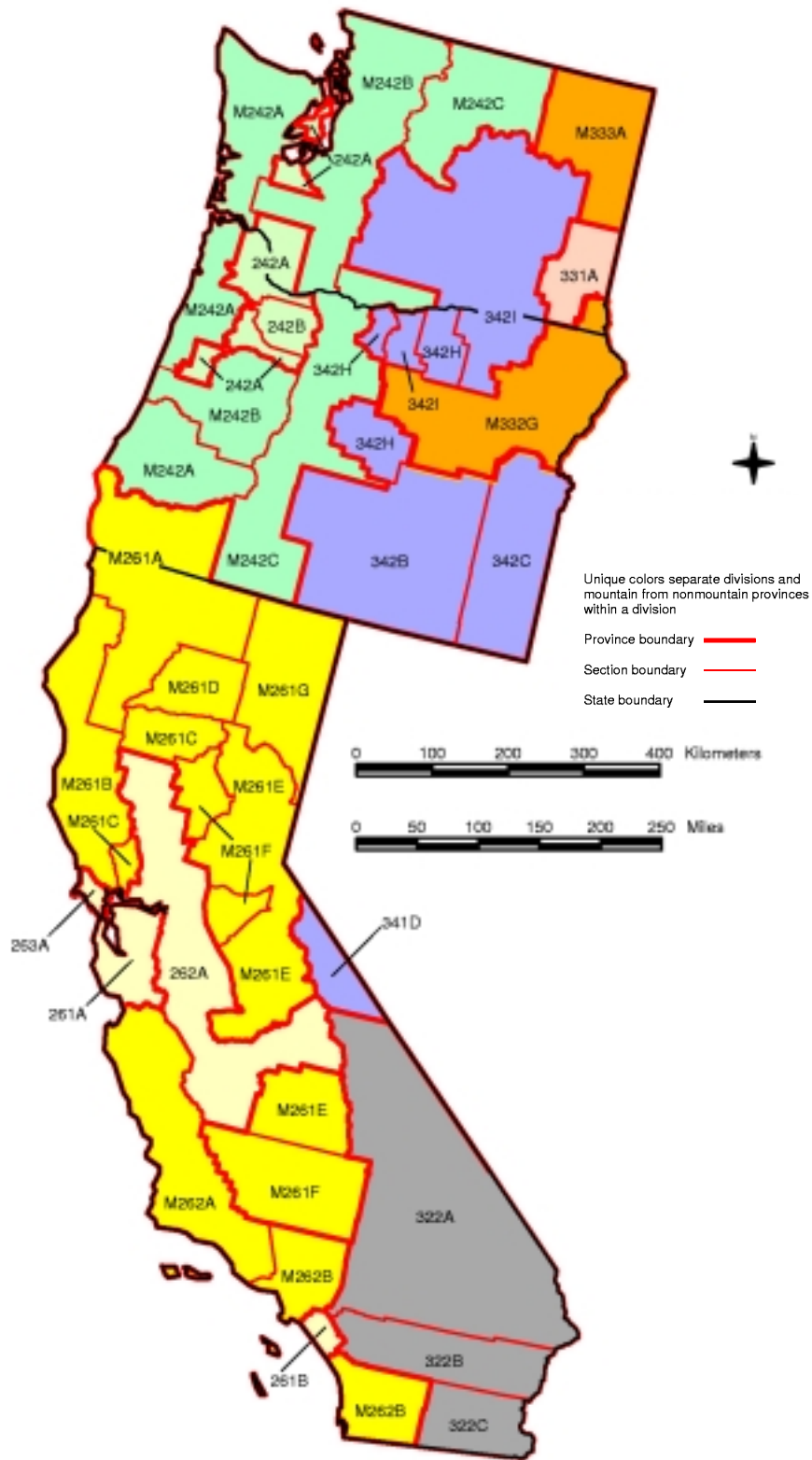


Figure 6—County-scaled ecological sections, Pacific Coast States. (Divisions: blue-green = Mountainous Marine, light blue-green = Marine, slate blue = Temperate Desert, orange = Mountainous Temperate Steppe, peach = Temperate Steppe, yellow = Mountainous Mediterranean, light yellow = Mediterranean, and gray = Tropical/Subtropical Desert.)

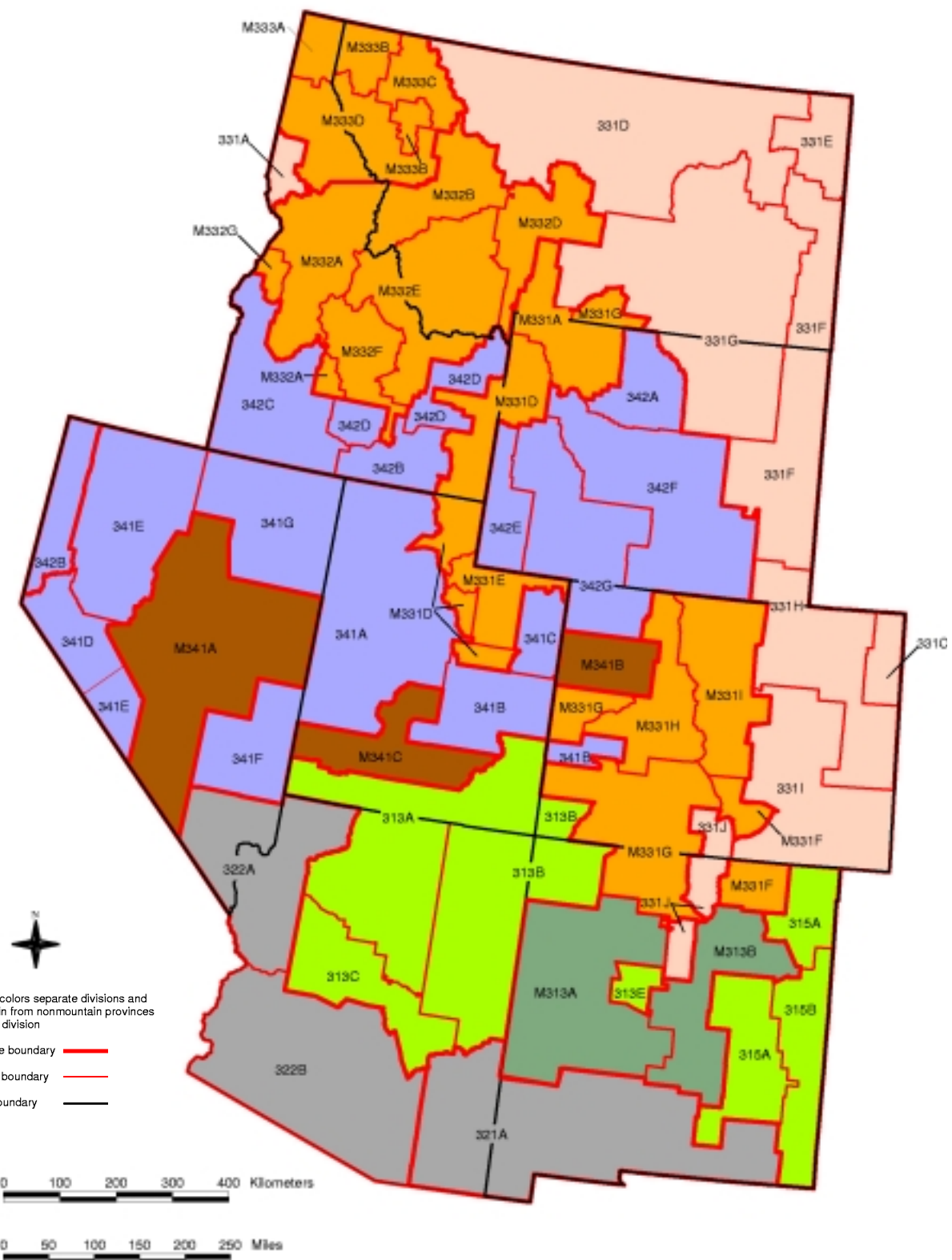


Figure 7—County-scaled ecological sections, Rocky Mountain States. (Divisions: slate blue = Temperate Desert, brown = Mountainous Temperate Desert, orange = Mountainous Temperate Steppe, peach = Temperate Steppe, green = Tropical/Subtropical Steppe, dark green = Mountainous Tropical/Subtropical Steppe, and gray = Tropical/Subtropical Desert.)

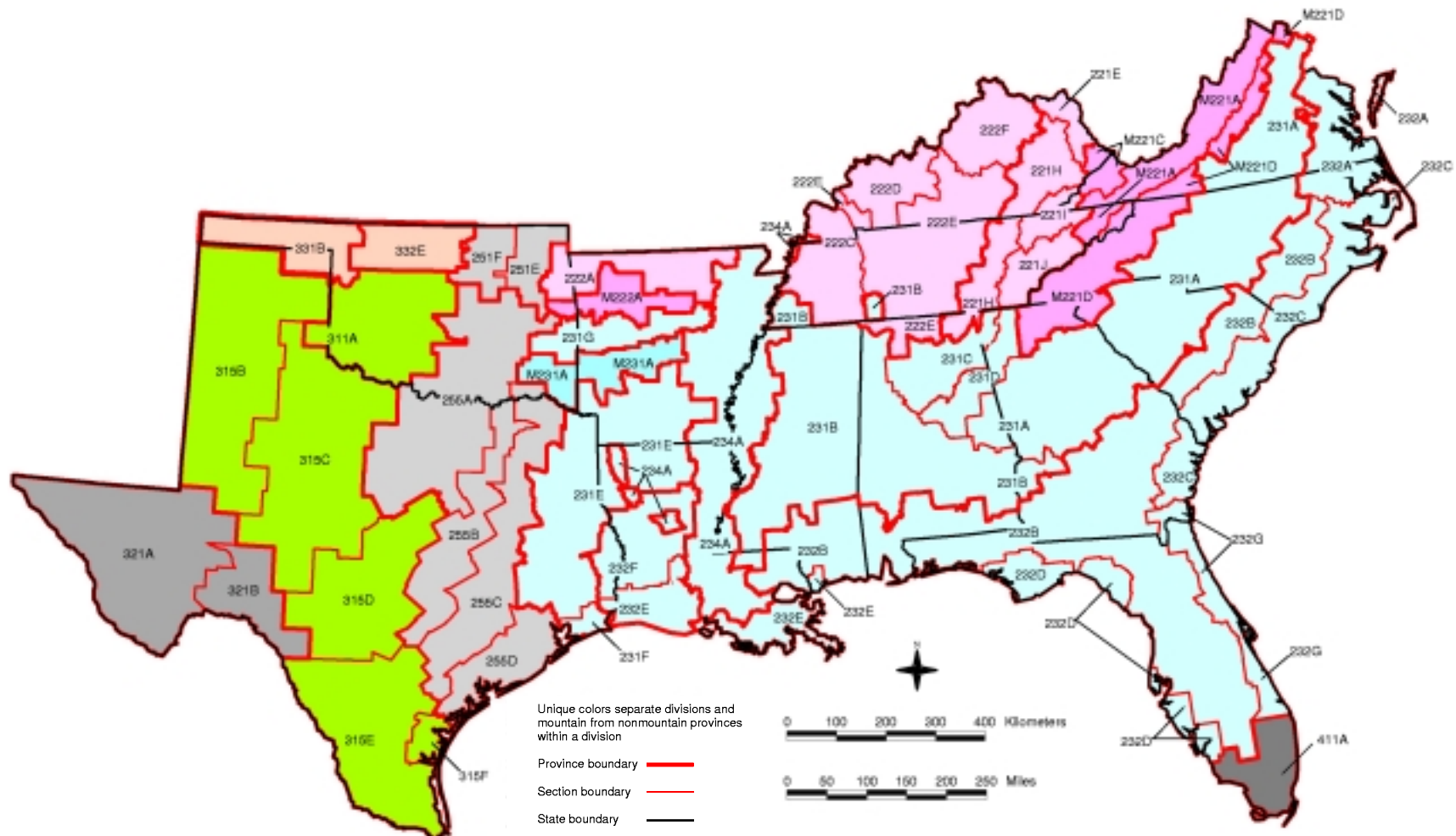


Figure 8—County-scaled ecological sections, Southern United States. (Divisions: medium gray = Tropical/Subtropical Desert, green = Tropical/Subtropical Steppe, peach = Temperate Steppe, light gray = Prairie, light pink = Hot Continental, pink = Mountainous Hot Continental, light blue = Subtropical, blue = Mountainous Subtropical, and dark gray = Savanna.)

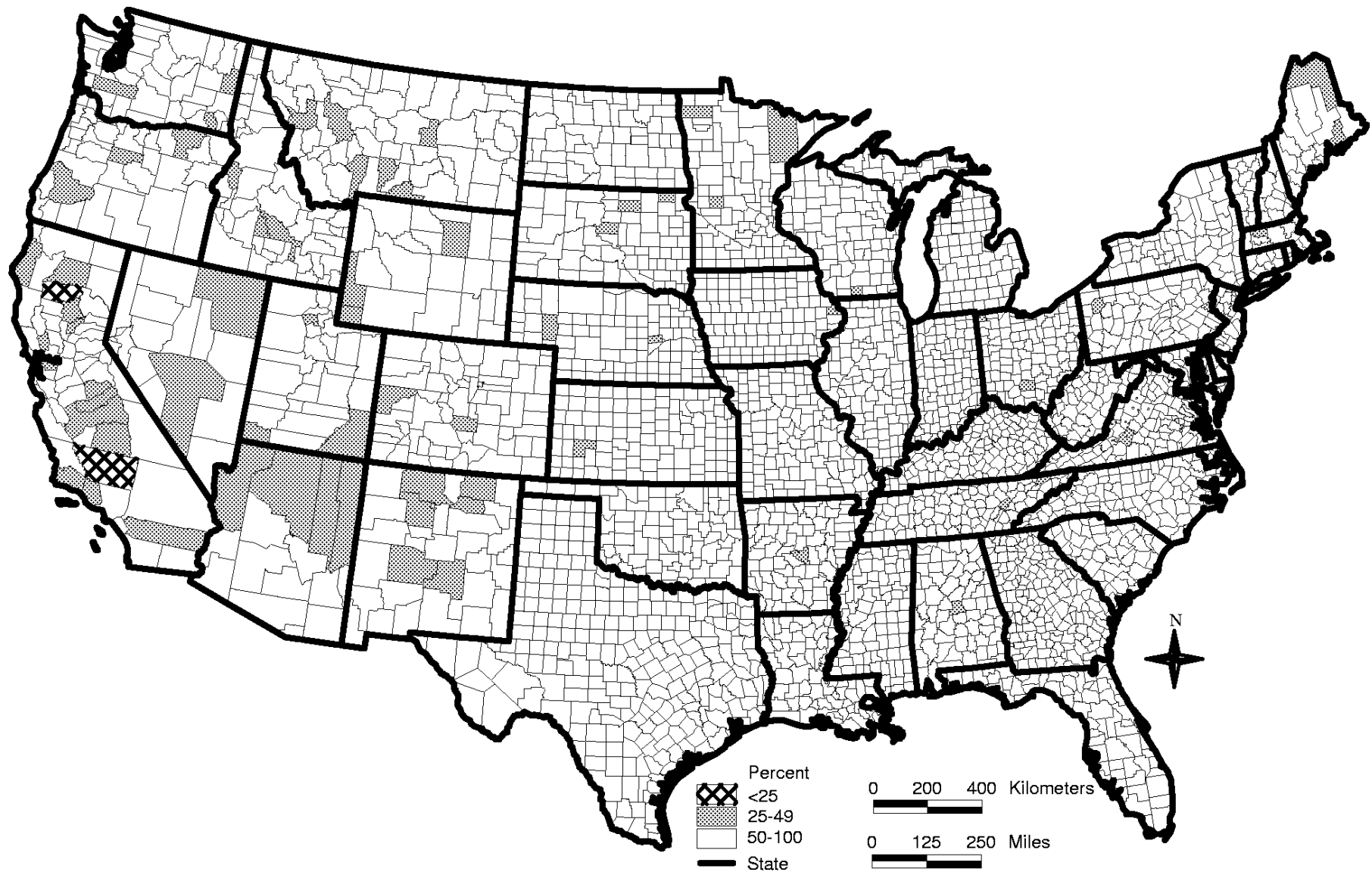


Figure 9—Proportion area in an ecological section by county, coterminous United States.

Acknowledgments

I thank W. Brad Smith for suggesting the need, Robert G. Bailey for review comments, and the U.S. Geological Survey for estimates of ecological subregion areas by county.

Literature Cited

- Bailey, Robert G.** 1995. Description of the ecoregions of the United States. Misc. Publ. 1391. Washington, DC: U.S. Department of Agriculture, Forest Service. 108 p. + map.
- Bailey, Robert G.** 1996. Ecosystem geography. New York: Springer-Verlag, Inc. 204 p.
- Bailey, Robert G.; Avers, Peter E.; King, Thomas; McNab, W. Henry, eds.** 1994. Ecoregions and subregions of the United States. Washington, DC: U.S. Department of the Interior, Geological Survey. 1:7,500,000; colored. [Accompanied by a supplementary table of map unit descriptions compiled and edited by W. Henry McNab and Robert G. Bailey. Prepared for the U.S. Department of Agriculture, Forest Service.]
- ECOMAP.** 1993. National hierarchical framework of ecological units. Washington, DC: U.S. Department of Agriculture, Forest Service. 20 p.
- Fenneman, N.M.** 1938. Physiography of Eastern United States. 1st ed. New York: McGraw-Hill. 714 p.
- Hansen, Mark H.; Frieswyk, Thomas; Glover, Joseph F.; Kelly, John F.** 1992. The eastwide forest inventory data base. Gen. Tech. Rep. NC-151. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 48 p.
- McNab, William H.; Avers, Peter E.** 1994. Ecological subregions of the United States: section descriptions. WO-WSA-5. Washington, DC: U.S. Department of Agriculture, Forest Service. 267 p.
- National Bureau of Standards.** 1980. Counties and county equivalents of the States of the United States and the District of Columbia. FIPS-6-3. American National Standard X3.31-1973. USGPO 304-466. Washington, DC: U.S. Government Printing Office. 39 p.
- Powell, Douglas S.; Faulkner, Joanne L.; Darr, David R. [and others].** 1993. Forest resources of the United States, 1992. Revised 1994. Gen. Tech. Rep. RM-234. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station. 132 p. + map.
- Rudis, Victor A.** 1998. Regional forest resource assessment in an ecological framework: the Southern United States. Natural Areas Journal. 18(4): 319-332.
- Woudenberg, Sharon W.; Farrenkopf, Thomas O.** 1995. The westwide forest inventory data base: user's manual. Gen. Tech. Rep. INT-GTR-317. Ogden, UT: U.S. Department of Agriculture, Forest Service, Intermountain Research Station. 67 p.
- Zhu, Zhiliang.** 1994. Forest density mapping in the lower 48 States: a regression procedure. Res. Pap. SO-280. New Orleans, LA: U.S. Department of Agriculture, Forest Service, Southern Forest Experiment Station. 11 p.

Appendix

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Alabama	41	Autauga	1001	123102	1	231	2	95.7
	41	Baldwin	1003	123202	1	232	2	100.0
	41	Barbour	1005	123102	1	231	2	100.0
	41	Bibb	1007	123102	1	231	2	82.2
	41	Blount	1009	123103	1	231	3	100.0
	41	Bullock	1011	123102	1	231	2	100.0
	41	Butler	1013	123102	1	231	2	92.7
	41	Calhoun	1015	123104	1	231	4	99.4
	41	Chambers	1017	123101	1	231	1	100.0
	41	Cherokee	1019	123103	1	231	3	64.7
	41	Chilton	1021	123102	1	231	2	47.7
	41	Choctaw	1023	123102	1	231	2	97.9
	41	Clarke	1025	123102	1	231	2	67.9
	41	Clay	1027	123104	1	231	4	64.3
	41	Cleburne	1029	123104	1	231	4	86.8
	41	Coffee	1031	123202	1	232	2	67.0
	41	Colbert	1033	123102	1	231	2	51.1
	41	Conecuh	1035	123202	1	232	2	89.9
	41	Coosa	1037	123104	1	231	4	50.5
	41	Covington	1039	123202	1	232	2	99.7
	41	Crenshaw	1041	123102	1	231	2	94.0
	41	Cullman	1043	123103	1	231	3	100.0
	41	Dale	1045	123102	1	231	2	51.3
	41	Dallas	1047	123102	1	231	2	100.0
	41	DeKalb	1049	123103	1	231	3	98.5
	41	Elmore	1051	123102	1	231	2	55.4
	41	Escambia	1053	123202	1	232	2	100.0
	41	Etowah	1055	123103	1	231	3	95.7
	41	Fayette	1057	123102	1	231	2	88.8
	41	Franklin	1059	123102	1	231	2	67.9
	41	Geneva	1061	123202	1	232	2	100.0
	41	Greene	1063	123102	1	231	2	100.0
	41	Hale	1065	123102	1	231	2	100.0
	41	Henry	1067	123102	1	231	2	66.7
	41	Houston	1069	123202	1	232	2	100.0
	41	Jackson	1071	122108	1	221	8	59.4
	41	Jefferson	1073	123103	1	231	3	94.8
	41	Lamar	1075	123102	1	231	2	100.0
	41	Lauderdale	1077	122205	1	222	5	52.4
	41	Lawrence	1079	122205	1	222	5	53.1
	41	Lee	1081	123101	1	231	1	100.0
	41	Limestone	1083	122205	1	222	5	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Alabama (cont.)	41	Lowndes	1085	123102	1	231	2	100.0
	41	Macon	1087	123102	1	231	2	81.5
	41	Madison	1089	122205	1	222	5	97.3
	41	Marengo	1091	123102	1	231	2	100.0
	41	Marion	1093	123102	1	231	2	98.1
	41	Marshall	1095	123103	1	231	3	94.2
	41	Mobile	1097	123202	1	232	2	100.0
	41	Monroe	1099	123202	1	232	2	52.3
	41	Montgomery	1101	123102	1	231	2	100.0
	41	Morgan	1103	123103	1	231	3	66.8
	41	Perry	1105	123102	1	231	2	100.0
	41	Pickens	1107	123102	1	231	2	100.0
	41	Pike	1109	123102	1	231	2	100.0
	41	Randolph	1111	123101	1	231	1	94.7
	41	Russell	1113	123102	1	231	2	69.6
	41	St. Clair	1115	123103	1	231	3	50.9
	41	Shelby	1117	123104	1	231	4	94.5
	41	Sumter	1119	123102	1	231	2	100.0
	41	Talladega	1121	123104	1	231	4	100.0
	41	Tallapoosa	1123	123101	1	231	1	97.1
	41	Tuscaloosa	1125	123102	1	231	2	79.9
	41	Walker	1127	123103	1	231	3	92.9
	41	Washington	1129	123202	1	232	2	99.8
	41	Wilcox	1131	123102	1	231	2	100.0
	41	Winston	1133	123103	1	231	3	79.5
Arizona	32	Apache	4001	131302	1	313	2	47.0
	32	Cochise	4003	132101	1	321	1	100.0
	32	Coconino	4005	131301	1	313	1	33.3
	32	Gila	4007	131303	1	313	3	63.5
	32	Graham	4009	132101	1	321	1	51.5
	32	Greenlee	4011	132101	1	321	1	50.5
	32	La Paz	4012	132202	1	322	2	99.8
	32	Maricopa	4013	132202	1	322	2	86.5
	32	Mohave	4015	132201	1	322	1	43.5
	32	Navajo	4017	131302	1	313	2	43.3
	32	Pima	4019	132202	1	322	2	90.9
	32	Pinal	4021	132202	1	322	2	94.1
	32	Santa Cruz	4023	132202	1	322	2	51.6
	32	Yavapai	4025	131303	1	313	3	77.9
	32	Yuma	4027	132202	1	322	2	85.7

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Arkansas	41	Arkansas	5001	123401	1	234	1	100.0
	41	Ashley	5003	123401	1	234	1	55.6
	41	Benton	5007	122201	1	222	1	100.0
	41	Boone	5009	122201	1	222	1	100.0
	41	Bradley	5011	123105	1	231	5	100.0
	41	Calhoun	5013	123105	1	231	5	100.0
	41	Carroll	5015	122201	1	222	1	100.0
	41	Chicot	5017	123401	1	234	1	100.0
	41	Clark	5019	123105	1	231	5	63.5
	41	Clay	5021	123401	1	234	1	98.1
	41	Cleburne	5023	222201	2	222	1	79.4
	41	Cleveland	5025	123105	1	231	5	100.0
	41	Columbia	5027	123105	1	231	5	100.0
	41	Conway	5029	123107	1	231	7	95.0
	41	Craighead	5031	123401	1	234	1	100.0
	41	Crawford	5033	222201	2	222	1	99.9
	41	Crittenden	5035	123401	1	234	1	100.0
	41	Cross	5037	123401	1	234	1	100.0
	41	Dallas	5039	123105	1	231	5	100.0
	41	Desha	5041	123401	1	234	1	100.0
	41	Drew	5043	123105	1	231	5	58.4
	41	Faulkner	5045	123107	1	231	7	99.7
	41	Franklin	5047	222201	2	222	1	74.7
	41	Fulton	5049	122201	1	222	1	100.0
	41	Garland	5051	223101	2	231	1	100.0
	41	Grant	5053	123105	1	231	5	99.9
	41	Greene	5055	123401	1	234	1	100.0
	41	Hempstead	5057	123105	1	231	5	93.3
	41	Hot Spring	5059	223101	2	231	1	75.3
	41	Howard	5061	223101	2	231	1	51.6
	41	Independence	5063	122201	1	222	1	65.9
	41	Izard	5065	122201	1	222	1	100.0
	41	Jackson	5067	123401	1	234	1	97.1
	41	Jefferson	5069	123401	1	234	1	58.7
	41	Johnson	5071	222201	2	222	1	94.0
	41	Lafayette	5073	123105	1	231	5	51.1
	41	Lawrence	5075	123401	1	234	1	56.0
	41	Lee	5077	123401	1	234	1	100.0
	41	Lincoln	5079	123401	1	234	1	55.3
	41	Little River	5081	123105	1	231	5	92.4
	41	Logan	5083	123107	1	231	7	99.4
	41	Lonoke	5085	123401	1	234	1	57.8
	41	Madison	5087	222201	2	222	1	56.9

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		FIPS code ^b	Ecological division			Percent of section area
	RPA region ^a	County, parish, or city		Subregion code	M ^c	P ^c	
Arkansas (cont.)	41	Marion	5089	122201	1	222	1 100.0
	41	Miller	5091	123105	1	231	5 52.3
	41	Mississippi	5093	123401	1	234	1 100.0
	41	Monroe	5095	123401	1	234	1 100.0
	41	Montgomery	5097	223101	2	231	1 100.0
	41	Nevada	5099	123105	1	231	5 100.0
	41	Newton	5101	222201	2	222	1 79.8
	41	Ouachita	5103	123105	1	231	5 100.0
	41	Perry	5105	123107	1	231	7 52.8
	41	Phillips	5107	123401	1	234	1 100.0
	41	Pike	5109	223101	2	231	1 67.3
	41	Poinsett	5111	123401	1	234	1 100.0
	41	Polk	5113	223101	2	231	1 100.0
	41	Pope	5115	222201	2	222	1 59.7
	41	Prairie	5117	123401	1	234	1 67.7
	41	Pulaski	5119	223101	2	231	1 38.7
	41	Randolph	5121	122201	1	222	1 81.8
	41	St. Francis	5123	123401	1	234	1 100.0
	41	Saline	5125	223101	2	231	1 82.1
	41	Scott	5127	123107	1	231	7 60.8
	41	Searcy	5129	122201	1	222	1 76.8
	41	Sebastian	5131	123107	1	231	7 87.4
	41	Sevier	5133	123105	1	231	5 59.3
	41	Sharp	5135	122201	1	222	1 100.0
	41	Stone	5137	122201	1	222	1 97.7
	41	Union	5139	123105	1	231	5 100.0
	41	Van Buren	5141	222201	2	222	1 81.7
	41	Washington	5143	122201	1	222	1 65.3
	41	White	5145	123107	1	231	7 60.3
	41	Woodruff	5147	123401	1	234	1 100.0
	41	Yell	5149	123107	1	231	7 70.3
California	22	Alameda	6001	126101	1	261	1 62.2
	22	Alpine	6003	226105	2	261	5 92.3
	22	Amador	6005	226106	2	261	6 52.9
	22	Butte	6007	226106	2	261	6 43.6
	22	Calaveras	6009	226106	2	261	6 52.8
	22	Colusa	6011	126201	1	262	1 55.7
	22	Contra Costa	6013	126101	1	261	1 45.4
	22	Del Norte	6015	226101	2	261	1 68.1
	22	El Dorado	6017	226105	2	261	5 77.9
	22	Fresno	6019	126201	1	262	1 40.4
	22	Glenn	6021	126201	1	262	1 50.8

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
California (cont.)	22	Humboldt	6023	226102	2	261	2	34.9
	22	Imperial	6025	132203	1	322	3	70.2
	22	Inyo	6027	132201	1	322	1	75.6
	22	Kern	6029	226106	2	261	6	19.9
	22	Kings	6031	126201	1	262	1	80.8
	22	Lake	6033	226102	2	261	2	81.5
	22	Lassen	6035	226107	2	261	7	58.2
	22	Los Angeles	6037	226202	2	262	2	65.5
	22	Madera	6039	226105	2	261	5	34.0
	22	Marin	6041	126301	1	263	1	98.4
	22	Mariposa	6043	226105	2	261	5	47.4
	22	Mendocino	6045	226102	2	261	2	60.4
	22	Merced	6047	126201	1	262	1	73.8
	22	Modoc	6049	226107	2	261	7	86.1
	22	Mono	6051	134104	1	341	4	74.4
	22	Monterey	6053	226201	2	262	1	64.9
	22	Napa	6055	226103	2	261	3	46.0
	22	Nevada	6057	226105	2	261	5	78.3
	22	Orange	6059	126102	1	261	2	84.7
	22	Placer	6061	226105	2	261	5	69.8
	22	Plumas	6063	226105	2	261	5	87.4
	22	Riverside	6065	132202	1	322	2	35.2
	22	Sacramento	6067	126201	1	262	1	95.6
	22	San Benito	6069	226201	2	262	1	90.9
	22	San Bernardino	6071	132201	1	322	1	83.9
	22	San Diego	6073	226202	2	262	2	76.6
	22	San Francisco	6075	126101	1	261	1	100.0
	22	San Joaquin	6077	126201	1	262	1	87.9
	22	San Luis Obispo	6079	226201	2	262	1	74.4
	22	San Mateo	6081	126101	1	261	1	100.0
	22	Santa Barbara	6083	226201	2	262	1	46.9
	22	Santa Clara	6085	126101	1	261	1	75.3
	22	Santa Cruz	6087	126101	1	261	1	100.0
	22	Shasta	6089	226104	2	261	4	33.8
	22	Sierra	6091	226105	2	261	5	96.0
	22	Siskiyou	6093	226101	2	261	1	52.8
	22	Solano	6095	126201	1	262	1	82.0
	22	Sonoma	6097	226102	2	261	2	51.4
	22	Stanislaus	6099	126201	1	262	1	64.8
	22	Sutter	6101	126201	1	262	1	100.0
	22	Tehama	6103	226103	2	261	3	21.0
	22	Trinity	6105	226101	2	261	1	82.0
	22	Tulare	6107	226105	2	261	5	46.2

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State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
California (cont.)	22	Tuolumne	6109	226105	2	261	5	78.4
	22	Ventura	6111	226201	2	262	1	29.5
	22	Yolo	6113	126201	1	262	1	74.9
	22	Yuba	6115	226106	2	261	6	45.1
Colorado	32	Adams	8001	133108	1	331	8	99.0
	32	Alamosa	8003	133110	1	331	10	91.7
	32	Arapahoe	8005	133109	1	331	9	67.7
	32	Archuleta	8007	233107	2	331	7	91.6
	32	Baca	8009	133109	1	331	9	67.4
	32	Bent	8011	133109	1	331	9	98.2
	32	Boulder	8013	233109	2	331	9	88.0
	32	Chaffee	8015	233108	2	331	8	76.1
	32	Cheyenne	8017	133108	1	331	8	66.4
	32	Clear Creek	8019	233109	2	331	9	100.0
	32	Conejos	8021	233107	2	331	7	77.2
	32	Costilla	8023	133110	1	331	10	86.9
	32	Crowley	8025	133109	1	331	9	100.0
	32	Custer	8027	233106	2	331	6	100.0
	32	Delta	8029	233108	2	331	8	59.2
	32	Denver	8031	133108	1	331	8	95.9
	32	Dolores	8033	233107	2	331	7	66.0
	32	Douglas	8035	233109	2	331	9	54.1
	32	Eagle	8037	233108	2	331	8	88.1
	32	Elbert	8039	133109	1	331	9	99.8
	32	El Paso	8041	133109	1	331	9	79.9
	32	Fremont	8043	233109	2	331	9	45.2
	32	Garfield	8045	234102	2	341	2	55.2
	32	Gilpin	8047	233109	2	331	9	100.0
	32	Grand	8049	233109	2	331	9	92.7
	32	Gunnison	8051	233108	2	331	8	68.2
	32	Hinsdale	8053	233107	2	331	7	100.0
	32	Huerfano	8055	233106	2	331	6	59.7
	32	Jackson	8057	233109	2	331	9	91.5
	32	Jefferson	8059	233109	2	331	9	96.0
	32	Kiowa	8061	133108	1	331	8	75.6
	32	Kit Carson	8063	133108	1	331	8	62.9
	32	Lake	8065	233108	2	331	8	87.7
	32	La Plata	8067	233107	2	331	7	70.5
	32	Larimer	8069	233109	2	331	9	88.0
	32	Mesa	8077	233107	2	331	7	29.4
	32	Mineral	8079	233107	2	331	7	100.0
	32	Moffat	8081	134207	1	342	7	51.5

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Colorado (cont.)	32	Montezuma	8083	131301	1	313	1	63.7
	32	Montrose	8085	134102	1	341	2	61.1
	32	Morgan	8087	133108	1	331	8	100.0
	32	Otero	8089	133109	1	331	9	100.0
	32	Ouray	8091	233107	2	331	7	97.2
	32	Park	8093	233109	2	331	9	99.8
	32	Phillips	8095	133103	1	331	3	100.0
	32	Pitkin	8097	233108	2	331	8	100.0
	32	Prowers	8099	133109	1	331	9	85.7
	32	Pueblo	8101	133109	1	331	9	92.4
	32	Rio Blanco	8103	234102	2	341	2	70.4
	32	Rio Grande	8105	233107	2	331	7	95.4
	32	Routt	8107	233108	2	331	8	91.8
	32	Saguache	8109	233107	2	331	7	75.2
	32	San Juan	8111	233107	2	331	7	100.0
	32	San Miguel	8113	233107	2	331	7	54.0
	32	Sedgwick	8115	133103	1	331	3	100.0
	32	Summit	8117	233109	2	331	9	100.0
	32	Teller	8119	233109	2	331	9	100.0
	32	Washington	8121	133108	1	331	8	95.8
	32	Weld	8123	133108	1	331	8	100.0
	32	Yuma	8125	133103	1	331	3	96.6
Connecticut	12	Fairfield	9001	122101	1	221	1	100.0
	12	Hartford	9003	122101	1	221	1	93.1
	12	Litchfield	9005	122101	1	221	1	82.9
	12	Middlesex	9007	122101	1	221	1	100.0
	12	New Haven	9009	122101	1	221	1	100.0
	12	New London	9011	122101	1	221	1	100.0
	12	Tolland	9013	122101	1	221	1	100.0
	12	Windham	9015	122101	1	221	1	100.0
Delaware	12	Kent	10001	123201	1	232	1	95.7
	12	New Castle	10003	122103	1	221	3	70.2
	12	Sussex	10005	123201	1	232	1	100.0
District of Columbia	12	Washington	11001	123101	1	231	1	100.0
Florida	42	Bay	12005	123204	1	232	4	96.7
	42	Bradford	12007	123202	1	232	2	100.0
	42	Brevard	12009	123207	1	232	7	87.3
	42	Broward	12011	141101	1	411	1	100.0
	42	Calhoun	12013	123204	1	232	4	74.4

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Florida (cont.)	42	Charlotte	12015	123204	1	232	4	69.2
	42	Citrus	12017	123202	1	232	2	67.8
	42	Clay	12019	123202	1	232	2	96.3
	42	Collier	12021	141101	1	411	1	79.1
	42	Columbia	12023	123202	1	232	2	100.0
	42	Dade	12025	141101	1	411	1	100.0
	42	De Soto	12027	123202	1	232	2	86.1
	42	Dixie	12029	123204	1	232	4	99.9
	42	Duval	12031	123207	1	232	7	89.4
	42	Escambia	12033	123202	1	232	2	58.4
	42	Flagler	12035	123207	1	232	7	77.9
	42	Franklin	12037	123204	1	232	4	100.0
	42	Gadsden	12039	123202	1	232	2	93.9
	42	Gilchrist	12041	123202	1	232	2	93.7
	42	Glades	12043	123202	1	232	2	84.4
	42	Gulf	12045	123204	1	232	4	100.0
	42	Hamilton	12047	123202	1	232	2	100.0
	42	Hardee	12049	123202	1	232	2	100.0
	42	Hendry	12051	123202	1	232	2	60.4
	42	Hernando	12053	123202	1	232	2	63.7
	42	Highlands	12055	123202	1	232	2	100.0
	42	Hillsborough	12057	123202	1	232	2	55.2
	42	Holmes	12059	123202	1	232	2	100.0
	42	Indian River	12061	123207	1	232	7	67.9
	42	Jackson	12063	123202	1	232	2	100.0
	42	Jefferson	12065	123202	1	232	2	66.6
	42	Lafayette	12067	123204	1	232	4	93.3
	42	Lake	12069	123202	1	232	2	100.0
	42	Lee	12071	123204	1	232	4	98.6
	42	Leon	12073	123202	1	232	2	59.1
	42	Levy	12075	123202	1	232	2	53.3
	42	Liberty	12077	123204	1	232	4	93.3
	42	Madison	12079	123202	1	232	2	91.4
	42	Manatee	12081	123204	1	232	4	75.9
	42	Marion	12083	123202	1	232	2	100.0
	42	Martin	12085	123207	1	232	7	63.5
	42	Monroe	12087	141101	1	411	1	100.0
	42	Nassau	12089	123207	1	232	7	97.3
	42	Okaloosa	12091	123202	1	232	2	74.3
	42	Okeechobee	12093	123202	1	232	2	88.5
	42	Orange	12095	123202	1	232	2	94.0
	42	Osceola	12097	123202	1	232	2	99.4
	42	Palm Beach	12099	141101	1	411	1	77.4

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Florida (cont.)	42	Pasco	12101	123202	1	232	2	53.6
	42	Pinellas	12103	123204	1	232	4	100.0
	42	Polk	12105	123202	1	232	2	100.0
	42	Putnam	12107	123202	1	232	2	100.0
	42	St. Johns	12109	123207	1	232	7	87.8
	42	St. Lucie	12111	123207	1	232	7	87.6
	42	Santa Rosa	12113	123202	1	232	2	63.9
	42	Sarasota	12115	123204	1	232	4	100.0
	42	Seminole	12117	123202	1	232	2	90.9
	42	Sumter	12119	123202	1	232	2	100.0
	42	Suwannee	12121	123202	1	232	2	91.5
	42	Taylor	12123	123204	1	232	4	100.0
	42	Union	12125	123202	1	232	2	100.0
	42	Volusia	12127	123207	1	232	7	59.0
	42	Wakulla	12129	123204	1	232	4	100.0
	42	Walton	12131	123202	1	232	2	70.7
	42	Washington	12133	123202	1	232	2	76.0
Georgia	42	Appling	13001	123202	1	232	2	86.6
	42	Atkinson	13003	123202	1	232	2	100.0
	42	Bacon	13005	123202	1	232	2	100.0
	42	Baker	13007	123202	1	232	2	100.0
	42	Baldwin	13009	123101	1	231	1	100.0
	42	Banks	13011	123101	1	231	1	100.0
	42	Barrow	13013	123101	1	231	1	100.0
	42	Bartow	13015	123104	1	231	4	92.0
	42	Ben Hill	13017	123202	1	232	2	100.0
	42	Berrien	13019	123202	1	232	2	100.0
	42	Bibb	13021	123101	1	231	1	100.0
	42	Bleckley	13023	123101	1	231	1	67.1
	42	Brantley	13025	123203	1	232	3	95.8
	42	Brooks	13027	123202	1	232	2	100.0
	42	Bryan	13029	123203	1	232	3	100.0
	42	Bullock	13031	123202	1	232	2	74.0
	42	Burke	13033	123202	1	232	2	66.8
	42	Butts	13035	123101	1	231	1	100.0
	42	Calhoun	13037	123202	1	232	2	100.0
	42	Camden	13039	123207	1	232	7	66.7
	42	Candler	13043	123202	1	232	2	100.0
	42	Carroll	13045	123101	1	231	1	100.0
	42	Catoosa	13047	123103	1	231	3	49.7
	42	Charlton	13049	123207	1	232	7	56.8
	42	Chatham	13051	123203	1	232	3	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Georgia (cont.)	42	Chattahoochee	13053	123101	1	231	1	66.2
	42	Chattooga	13055	123103	1	231	3	86.0
	42	Cherokee	13057	222104	2	221	4	99.9
	42	Clarke	13059	123101	1	231	1	100.0
	42	Clay	13061	123102	1	231	2	73.2
	42	Clayton	13063	123101	1	231	1	100.0
	42	Clinch	13065	123202	1	232	2	100.0
	42	Cobb	13067	123101	1	231	1	95.6
	42	Coffee	13069	123202	1	232	2	100.0
	42	Colquitt	13071	123202	1	232	2	100.0
	42	Columbia	13073	123101	1	231	1	100.0
	42	Cook	13075	123202	1	232	2	100.0
	42	Coweta	13077	123101	1	231	1	100.0
	42	Crawford	13079	123101	1	231	1	100.0
	42	Crisp	13081	123202	1	232	2	100.0
	42	Dade	13083	122108	1	221	8	63.5
	42	Dawson	13085	222104	2	221	4	98.4
	42	Decatur	13087	123202	1	232	2	100.0
	42	DeKalb	13089	123101	1	231	1	100.0
	42	Dodge	13091	123202	1	232	2	100.0
	42	Dooly	13093	123202	1	232	2	88.8
	42	Dougherty	13095	123202	1	232	2	100.0
	42	Douglas	13097	123101	1	231	1	100.0
	42	Early	13099	123202	1	232	2	100.0
	42	Echols	13101	123202	1	232	2	100.0
	42	Effingham	13103	123203	1	232	3	95.2
	42	Elbert	13105	123101	1	231	1	100.0
	42	Emanuel	13107	123202	1	232	2	100.0
	42	Evans	13109	123202	1	232	2	77.4
	42	Fannin	13111	222104	2	221	4	100.0
	42	Fayette	13113	123101	1	231	1	100.0
	42	Floyd	13115	123104	1	231	4	95.8
	42	Forsyth	13117	123101	1	231	1	72.6
	42	Franklin	13119	123101	1	231	1	100.0
	42	Fulton	13121	123101	1	231	1	96.4
	42	Gilmer	13123	222104	2	221	4	100.0
	42	Glascock	13125	123101	1	231	1	100.0
	42	Glynn	13127	123203	1	232	3	100.0
	42	Gordon	13129	123104	1	231	4	95.8
	42	Grady	13131	123202	1	232	2	100.0
	42	Greene	13133	123101	1	231	1	100.0
	42	Gwinnett	13135	123101	1	231	1	100.0
	42	Habersham	13137	222104	2	221	4	92.1

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Georgia (cont.)	42	Hall	13139	123101	1	231	1	87.0
	42	Hancock	13141	123101	1	231	1	100.0
	42	Haralson	13143	123104	1	231	4	74.5
	42	Harris	13145	123101	1	231	1	100.0
	42	Hart	13147	123101	1	231	1	100.0
	42	Heard	13149	123101	1	231	1	100.0
	42	Henry	13151	123101	1	231	1	100.0
	42	Houston	13153	123101	1	231	1	96.6
	42	Irwin	13155	123202	1	232	2	100.0
	42	Jackson	13157	123101	1	231	1	100.0
	42	Jasper	13159	123101	1	231	1	100.0
	42	Jeff Davis	13161	123202	1	232	2	100.0
	42	Jefferson	13163	123101	1	231	1	81.2
	42	Jenkins	13165	123202	1	232	2	100.0
	42	Johnson	13167	123202	1	232	2	69.5
	42	Jones	13169	123101	1	231	1	100.0
	42	Lamar	13171	123101	1	231	1	100.0
	42	Lanier	13173	123202	1	232	2	100.0
	42	Laurens	13175	123202	1	232	2	74.5
	42	Lee	13177	123202	1	232	2	100.0
	42	Liberty	13179	123203	1	232	3	100.0
	42	Lincoln	13181	123101	1	231	1	100.0
	42	Long	13183	123203	1	232	3	100.0
	42	Lowndes	13185	123202	1	232	2	100.0
	42	Lumpkin	13187	222104	2	221	4	100.0
	42	McDuffie	13189	123101	1	231	1	100.0
	42	McIntosh	13191	123203	1	232	3	100.0
	42	Macon	13193	123101	1	231	1	87.8
	42	Madison	13195	123101	1	231	1	100.0
	42	Marion	13197	123101	1	231	1	68.8
	42	Meriwether	13199	123101	1	231	1	100.0
	42	Miller	13201	123202	1	232	2	100.0
	42	Mitchell	13205	123202	1	232	2	100.0
	42	Monroe	13207	123101	1	231	1	100.0
	42	Montgomery	13209	123202	1	232	2	100.0
	42	Morgan	13211	123101	1	231	1	100.0
	42	Murray	13213	123104	1	231	4	74.2
	42	Muscogee	13215	123101	1	231	1	100.0
	42	Newton	13217	123101	1	231	1	100.0
	42	Oconee	13219	123101	1	231	1	100.0
	42	Oglethorpe	13221	123101	1	231	1	100.0
	42	Paulding	13223	123101	1	231	1	54.5
	42	Peach	13225	123101	1	231	1	100.0

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Georgia (cont.)	42	Pickens	13227	222104	2	221	4	100.0
	42	Pierce	13229	123202	1	232	2	52.6
	42	Pike	13231	123101	1	231	1	100.0
	42	Polk	13233	123104	1	231	4	100.0
	42	Pulaski	13235	123202	1	232	2	94.1
	42	Putnam	13237	123101	1	231	1	100.0
	42	Quitman	13239	123102	1	231	2	100.0
	42	Rabun	13241	222104	2	221	4	100.0
	42	Randolph	13243	123102	1	231	2	84.1
	42	Richmond	13245	123101	1	231	1	100.0
	42	Rockdale	13247	123101	1	231	1	100.0
	42	Schley	13249	123102	1	231	2	57.8
	42	Screven	13251	123202	1	232	2	100.0
	42	Seminole	13253	123202	1	232	2	100.0
	42	Spalding	13255	123101	1	231	1	100.0
	42	Stephens	13257	222104	2	221	4	58.1
	42	Stewart	13259	123102	1	231	2	100.0
	42	Sumter	13261	123102	1	231	2	56.9
	42	Talbot	13263	123101	1	231	1	100.0
	42	Taliaferro	13265	123101	1	231	1	100.0
	42	Tattnall	13267	123202	1	232	2	78.2
	42	Taylor	13269	123101	1	231	1	100.0
	42	Telfair	13271	123202	1	232	2	100.0
	42	Terrell	13273	123202	1	232	2	69.8
	42	Thomas	13275	123202	1	232	2	100.0
	42	Tift	13277	123202	1	232	2	100.0
	42	Toombs	13279	123202	1	232	2	100.0
	42	Towns	13281	222104	2	221	4	100.0
	42	Treutlen	13283	123202	1	232	2	100.0
	42	Troup	13285	123101	1	231	1	100.0
	42	Turner	13287	123202	1	232	2	100.0
	42	Twiggs	13289	123101	1	231	1	100.0
	42	Union	13291	222104	2	221	4	100.0
	42	Upson	13293	123101	1	231	1	100.0
	42	Walker	13295	123103	1	231	3	77.4
	42	Walton	13297	123101	1	231	1	100.0
	42	Ware	13299	123202	1	232	2	96.6
	42	Warren	13301	123101	1	231	1	100.0
	42	Washington	13303	123101	1	231	1	99.8
	42	Wayne	13305	123203	1	232	3	100.0
	42	Webster	13307	123102	1	231	2	100.0
	42	Wheeler	13309	123202	1	232	2	100.0
	42	White	13311	222104	2	221	4	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Georgia (cont.)	42	Whitfield	13313	123104	1	231	4	81.8
	42	Wilcox	13315	123202	1	232	2	100.0
	42	Wilkes	13317	123101	1	231	1	100.0
	42	Wilkinson	13319	123101	1	231	1	100.0
	42	Worth	13321	123202	1	232	2	100.0
Idaho	31	Ada	16001	134203	1	342	3	100.0
	31	Adams	16003	233207	2	332	7	36.3
	31	Bannock	16005	134202	1	342	2	77.5
	31	Bear Lake	16007	233104	2	331	4	68.9
	31	Benewah	16009	233304	2	333	4	80.5
	31	Bingham	16011	134204	1	342	4	71.6
	31	Blaine	16013	233206	2	332	6	46.7
	31	Boise	16015	233201	2	332	1	93.7
	31	Bonner	16017	233301	2	333	1	72.4
	31	Bonneville	16019	233104	2	331	4	50.5
	31	Boundary	16021	233301	2	333	1	77.1
	31	Butte	16023	233205	2	332	5	50.7
	31	Camas	16025	233201	2	332	1	41.4
	31	Canyon	16027	134203	1	342	3	100.0
	31	Caribou	16029	233104	2	331	4	74.5
	31	Cassia	16031	134202	1	342	2	94.4
	31	Clark	16033	233205	2	332	5	74.9
	31	Clearwater	16035	233304	2	333	4	90.5
	31	Custer	16037	233206	2	332	6	71.1
	31	Elmore	16039	134203	1	342	3	58.9
	31	Franklin	16041	233104	2	331	4	74.1
	31	Fremont	16043	134204	1	342	4	68.2
	31	Gem	16045	134203	1	342	3	89.9
	31	Gooding	16047	134203	1	342	3	78.8
	31	Idaho	16049	233201	2	332	1	69.8
	31	Jefferson	16051	134204	1	342	4	93.0
	31	Jerome	16053	134204	1	342	4	57.8
	31	Kootenai	16055	233304	2	333	4	61.8
	31	Latah	16057	133101	1	331	1	60.6
	31	Lemhi	16059	233205	2	332	5	62.5
	31	Lewis	16061	133101	1	331	1	100.0
	31	Lincoln	16063	134204	1	342	4	97.2
	31	Madison	16065	134204	1	342	4	65.2
	31	Minidoka	16067	134204	1	342	4	90.0
	31	Nez Perce	16069	133101	1	331	1	91.0
	31	Oneida	16071	134202	1	342	2	100.0
	31	Owyhee	16073	134203	1	342	3	97.3

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Idaho (cont.)	31	Payette	16075	134203	1	342	3	100.0
	31	Power	16077	134202	1	342	2	66.2
	31	Shoshone	16079	233304	2	333	4	100.0
	31	Teton	16081	233104	2	331	4	56.6
	31	Twin Falls	16083	134203	1	342	3	55.0
	31	Valley	16085	233201	2	332	1	94.9
	31	Washington	16087	134203	1	342	3	90.5
Illinois	11	Adams	17001	125104	1	251	4	68.7
	11	Alexander	17003	122201	1	222	1	43.0
	11	Bond	17005	122207	1	222	7	100.0
	11	Boone	17007	122211	1	222	11	100.0
	11	Brown	17009	125104	1	251	4	100.0
	11	Bureau	17011	125104	1	251	4	100.0
	11	Calhoun	17013	125103	1	251	3	94.7
	11	Carroll	17015	125104	1	251	4	75.1
	11	Cass	17017	125104	1	251	4	100.0
	11	Champaign	17019	125104	1	251	4	100.0
	11	Christian	17021	125104	1	251	4	95.8
	11	Clark	17023	122207	1	222	7	100.0
	11	Clay	17025	122207	1	222	7	100.0
	11	Clinton	17027	122207	1	222	7	100.0
	11	Coles	17029	125104	1	251	4	79.9
	11	Cook	17031	122211	1	222	11	100.0
	11	Crawford	17033	122207	1	222	7	100.0
	11	Cumberland	17035	122207	1	222	7	99.3
	11	De Kalb	17037	125104	1	251	4	61.6
	11	De Witt	17039	125104	1	251	4	100.0
	11	Douglas	17041	125104	1	251	4	100.0
	11	Du Page	17043	122211	1	222	11	100.0
	11	Edgar	17045	125104	1	251	4	75.3
	11	Edwards	17047	122207	1	222	7	100.0
	11	Effingham	17049	122207	1	222	7	100.0
	11	Fayette	17051	122207	1	222	7	100.0
	11	Ford	17053	125104	1	251	4	100.0
	11	Franklin	17055	122207	1	222	7	100.0
	11	Fulton	17057	125104	1	251	4	100.0
	11	Gallatin	17059	122204	1	222	4	81.2
	11	Greene	17061	125104	1	251	4	98.6
	11	Grundy	17063	125104	1	251	4	100.0
	11	Hamilton	17065	122207	1	222	7	100.0
	11	Hancock	17067	125104	1	251	4	63.0
	11	Hardin	17069	122204	1	222	4	100.0

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Illinois (cont.)	11	Henderson	17071	125103	1	251	3	51.0
	11	Henry	17073	125104	1	251	4	100.0
	11	Iroquois	17075	125104	1	251	4	100.0
	11	Jackson	17077	122204	1	222	4	50.4
	11	Jasper	17079	122207	1	222	7	100.0
	11	Jefferson	17081	122207	1	222	7	100.0
	11	Jersey	17083	125104	1	251	4	84.1
	11	Jo Daviess	17085	122212	1	222	12	95.7
	11	Johnson	17087	122204	1	222	4	72.8
	11	Kane	17089	122211	1	222	11	91.4
	11	Kankakee	17091	125104	1	251	4	99.0
	11	Kendall	17093	125104	1	251	4	93.3
	11	Knox	17095	125104	1	251	4	100.0
	11	Lake	17097	122211	1	222	11	100.0
	11	La Salle	17099	125104	1	251	4	100.0
	11	Lawrence	17101	122207	1	222	7	100.0
	11	Lee	17103	125104	1	251	4	100.0
	11	Livingston	17105	125104	1	251	4	100.0
	11	Logan	17107	125104	1	251	4	100.0
	11	McDonough	17109	125104	1	251	4	100.0
	11	McHenry	17111	122211	1	222	11	100.0
	11	McLean	17113	125104	1	251	4	100.0
	11	Macon	17115	125104	1	251	4	100.0
	11	Macoupin	17117	125104	1	251	4	85.7
	11	Madison	17119	122207	1	222	7	77.7
	11	Marion	17121	122207	1	222	7	100.0
	11	Marshall	17123	125104	1	251	4	100.0
	11	Mason	17125	125104	1	251	4	100.0
	11	Massac	17127	122203	1	222	3	100.0
	11	Menard	17129	125104	1	251	4	100.0
	11	Mercer	17131	125104	1	251	4	73.6
	11	Monroe	17133	122201	1	222	1	79.6
	11	Montgomery	17135	122207	1	222	7	68.4
	11	Morgan	17137	125104	1	251	4	100.0
	11	Moultrie	17139	125104	1	251	4	100.0
	11	Ogle	17141	125104	1	251	4	97.5
	11	Peoria	17143	125104	1	251	4	100.0
	11	Perry	17145	122207	1	222	7	98.6
	11	Piatt	17147	125104	1	251	4	100.0
	11	Pike	17149	125104	1	251	4	59.6
	11	Pope	17151	122204	1	222	4	72.9
	11	Pulaski	17153	122203	1	222	3	77.3
	11	Putnam	17155	125104	1	251	4	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Illinois (cont.)	11	Randolph	17157	122201	1	222	1	68.2
	11	Richland	17159	122207	1	222	7	100.0
	11	Rock Island	17161	125103	1	251	3	61.2
	11	St. Clair	17163	122207	1	222	7	89.0
	11	Saline	17165	122204	1	222	4	55.7
	11	Sangamon	17167	125104	1	251	4	100.0
	11	Schuylerville	17169	125104	1	251	4	100.0
	11	Scott	17171	125104	1	251	4	100.0
	11	Shelby	17173	122207	1	222	7	58.8
	11	Stark	17175	125104	1	251	4	100.0
	11	Stephenson	17177	125104	1	251	4	90.5
	11	Tazewell	17179	125104	1	251	4	100.0
	11	Union	17181	122204	1	222	4	54.9
	11	Vermilion	17183	125104	1	251	4	88.4
	11	Wabash	17185	122207	1	222	7	100.0
	11	Warren	17187	125104	1	251	4	100.0
	11	Washington	17189	122207	1	222	7	100.0
	11	Wayne	17191	122207	1	222	7	100.0
	11	White	17193	122207	1	222	7	98.9
	11	Whiteside	17195	125104	1	251	4	90.5
	11	Will	17197	122211	1	222	11	51.2
	11	Williamson	17199	122204	1	222	4	63.7
	11	Winnebago	17201	125104	1	251	4	61.7
	11	Woodford	17203	125104	1	251	4	100.0
Indiana	11	Adams	18001	122208	1	222	8	98.5
	11	Allen	18003	122208	1	222	8	72.3
	11	Bartholomew	18005	122206	1	222	6	100.0
	11	Benton	18007	125104	1	251	4	100.0
	11	Blackford	18009	122208	1	222	8	100.0
	11	Boone	18011	122208	1	222	8	100.0
	11	Brown	18013	122205	1	222	5	79.1
	11	Carroll	18015	122208	1	222	8	86.4
	11	Cass	18017	122210	1	222	10	83.3
	11	Clark	18019	122206	1	222	6	88.2
	11	Clay	18021	122207	1	222	7	95.7
	11	Clinton	18023	122208	1	222	8	100.0
	11	Crawford	18025	122204	1	222	4	99.6
	11	Daviess	18027	122207	1	222	7	63.2
	11	Dearborn	18029	122206	1	222	6	91.3
	11	Decatur	18031	122206	1	222	6	100.0
	11	De Kalb	18033	122210	1	222	10	51.3
	11	Delaware	18035	122208	1	222	8	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Indiana (cont.)	11	Dubois	18037	122204	1	222	4	100.0
	11	Elkhart	18039	122210	1	222	10	100.0
	11	Fayette	18041	122206	1	222	6	85.5
	11	Floyd	18043	122205	1	222	5	82.1
	11	Fountain	18045	122208	1	222	8	98.9
	11	Franklin	18047	122206	1	222	6	75.4
	11	Fulton	18049	122210	1	222	10	100.0
	11	Gibson	18051	122207	1	222	7	65.7
	11	Grant	18053	122208	1	222	8	100.0
	11	Greene	18055	122207	1	222	7	52.5
	11	Hamilton	18057	122208	1	222	8	100.0
	11	Hancock	18059	122208	1	222	8	100.0
	11	Harrison	18061	122205	1	222	5	79.4
	11	Hendricks	18063	122208	1	222	8	100.0
	11	Henry	18065	122208	1	222	8	100.0
	11	Howard	18067	122208	1	222	8	100.0
	11	Huntington	18069	122208	1	222	8	95.1
	11	Jackson	18071	122206	1	222	6	61.4
	11	Jasper	18073	125104	1	251	4	100.0
	11	Jay	18075	122208	1	222	8	100.0
	11	Jefferson	18077	122206	1	222	6	100.0
	11	Jennings	18079	122206	1	222	6	100.0
	11	Johnson	18081	122208	1	222	8	72.6
	11	Knox	18083	122207	1	222	7	100.0
	11	Kosciusko	18085	122210	1	222	10	100.0
	11	Lagrange	18087	122210	1	222	10	100.0
	11	Lake	18089	122211	1	222	11	85.8
	11	La Porte	18091	125104	1	251	4	53.5
	11	Lawrence	18093	122205	1	222	5	90.0
	11	Madison	18095	122208	1	222	8	100.0
	11	Marion	18097	122208	1	222	8	100.0
	11	Marshall	18099	122210	1	222	10	95.4
	11	Martin	18101	122204	1	222	4	100.0
	11	Miami	18103	122210	1	222	10	53.6
	11	Monroe	18105	122205	1	222	5	98.9
	11	Montgomery	18107	122208	1	222	8	100.0
	11	Morgan	18109	122208	1	222	8	51.4
	11	Newton	18111	125104	1	251	4	100.0
	11	Noble	18113	122210	1	222	10	100.0
	11	Ohio	18115	122206	1	222	6	100.0
	11	Orange	18117	122204	1	222	4	82.9
	11	Owen	18119	122204	1	222	4	69.8

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Indiana (cont.)	11	Parke	18121	122208	1	222	8	91.9
	11	Perry	18123	122204	1	222	4	100.0
	11	Pike	18125	122204	1	222	4	73.7
	11	Porter	18127	122211	1	222	11	74.9
	11	Posey	18129	122204	1	222	4	63.0
	11	Pulaski	18131	125104	1	251	4	96.5
	11	Putnam	18133	122208	1	222	8	91.5
	11	Randolph	18135	122208	1	222	8	100.0
	11	Ripley	18137	122206	1	222	6	100.0
	11	Rush	18139	122206	1	222	6	56.4
	11	St. Joseph	18141	122210	1	222	10	78.5
	11	Scott	18143	122206	1	222	6	100.0
	11	Shelby	18145	122208	1	222	8	50.5
	11	Spencer	18147	122204	1	222	4	100.0
	11	Starke	18149	125104	1	251	4	98.5
	11	Steuben	18151	122210	1	222	10	100.0
	11	Sullivan	18153	122207	1	222	7	100.0
	11	Switzerland	18155	122206	1	222	6	100.0
	11	Tippecanoe	18157	122208	1	222	8	77.9
	11	Tipton	18159	122208	1	222	8	100.0
	11	Union	18161	122208	1	222	8	71.2
	11	Vanderburgh	18163	122204	1	222	4	100.0
	11	Vermillion	18165	122208	1	222	8	88.5
	11	Vigo	18167	122207	1	222	7	100.0
	11	Wabash	18169	122208	1	222	8	58.2
	11	Warren	18171	125104	1	251	4	83.9
	11	Warrick	18173	122204	1	222	4	100.0
	11	Washington	18175	122205	1	222	5	80.5
	11	Wayne	18177	122208	1	222	8	98.1
	11	Wells	18179	122208	1	222	8	100.0
	11	White	18181	125104	1	251	4	97.6
	11	Whitley	18183	122210	1	222	10	93.5
Iowa	11	Adair	19001	125103	1	251	3	100.0
	11	Adams	19003	125103	1	251	3	100.0
	11	Allamakee	19005	122212	1	222	12	100.0
	11	Appanoose	19007	125103	1	251	3	100.0
	11	Audubon	19009	125103	1	251	3	100.0
	11	Benton	19011	122213	1	222	13	94.1
	11	Black Hawk	19013	122213	1	222	13	100.0
	11	Boone	19015	125102	1	251	2	100.0
	11	Bremer	19017	122213	1	222	13	100.0
	11	Buchanan	19019	122213	1	222	13	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Iowa (cont.)	11	Buena Vista	19021	125102	1	251	2	99.9
	11	Butler	19023	122213	1	222	13	95.2
	11	Calhoun	19025	125102	1	251	2	95.6
	11	Carroll	19027	125103	1	251	3	96.6
	11	Cass	19029	125103	1	251	3	100.0
	11	Cedar	19031	125103	1	251	3	88.7
	11	Cerro Gordo	19033	125102	1	251	2	79.4
	11	Cherokee	19035	125102	1	251	2	85.2
	11	Chickasaw	19037	122213	1	222	13	100.0
	11	Clarke	19039	125103	1	251	3	100.0
	11	Clay	19041	125102	1	251	2	100.0
	11	Clayton	19043	122212	1	222	12	84.2
	11	Clinton	19045	125103	1	251	3	99.7
	11	Crawford	19047	125103	1	251	3	100.0
	11	Dallas	19049	125102	1	251	2	58.6
	11	Davis	19051	125103	1	251	3	100.0
	11	Decatur	19053	125103	1	251	3	100.0
	11	Delaware	19055	122213	1	222	13	100.0
	11	Des Moines	19057	125103	1	251	3	100.0
	11	Dickinson	19059	125102	1	251	2	100.0
	11	Dubuque	19061	122213	1	222	13	65.0
	11	Emmet	19063	125102	1	251	2	100.0
	11	Fayette	19065	122213	1	222	13	62.9
	11	Floyd	19067	122213	1	222	13	100.0
	11	Franklin	19069	125102	1	251	2	99.2
	11	Fremont	19071	125103	1	251	3	100.0
	11	Greene	19073	125102	1	251	2	91.6
	11	Grundy	19075	122213	1	222	13	77.7
	11	Guthrie	19077	125103	1	251	3	89.8
	11	Hamilton	19079	125102	1	251	2	100.0
	11	Hancock	19081	125102	1	251	2	100.0
	11	Hardin	19083	125102	1	251	2	96.4
	11	Harrison	19085	125103	1	251	3	100.0
	11	Henry	19087	125103	1	251	3	100.0
	11	Howard	19089	122213	1	222	13	100.0
	11	Humboldt	19091	125102	1	251	2	100.0
	11	Ida	19093	125103	1	251	3	100.0
	11	Iowa	19095	125103	1	251	3	99.9
	11	Jackson	19097	122212	1	222	12	37.0
	11	Jasper	19099	125103	1	251	3	85.3
	11	Jefferson	19101	125103	1	251	3	100.0
	11	Johnson	19103	125103	1	251	3	99.2
	11	Jones	19105	122213	1	222	13	98.4

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Iowa (cont.)	11	Keokuk	19107	125103	1	251	3	100.0
	11	Kossuth	19109	125102	1	251	2	100.0
	11	Lee	19111	125103	1	251	3	100.0
	11	Linn	19113	122213	1	222	13	92.0
	11	Louisa	19115	125103	1	251	3	100.0
	11	Lucas	19117	125103	1	251	3	100.0
	11	Lyon	19119	125102	1	251	2	100.0
	11	Madison	19121	125103	1	251	3	100.0
	11	Mahaska	19123	125103	1	251	3	100.0
	11	Marion	19125	125103	1	251	3	100.0
	11	Marshall	19127	125103	1	251	3	68.0
	11	Mills	19129	125103	1	251	3	100.0
	11	Mitchell	19131	122213	1	222	13	100.0
	11	Monona	19133	125103	1	251	3	100.0
	11	Monroe	19135	125103	1	251	3	100.0
	11	Montgomery	19137	125103	1	251	3	100.0
	11	Muscatine	19139	125103	1	251	3	100.0
	11	O'Brien	19141	125102	1	251	2	100.0
	11	Osceola	19143	125102	1	251	2	100.0
	11	Page	19145	125103	1	251	3	100.0
	11	Palo Alto	19147	125102	1	251	2	100.0
	11	Plymouth	19149	125103	1	251	3	52.1
	11	Pocahontas	19151	125102	1	251	2	100.0
	11	Polk	19153	125102	1	251	2	66.8
	11	Pottawattamie	19155	125103	1	251	3	100.0
	11	Poweshiek	19157	125103	1	251	3	100.0
	11	Ringgold	19159	125103	1	251	3	100.0
	11	Sac	19161	125103	1	251	3	52.0
	11	Scott	19163	125103	1	251	3	100.0
	11	Shelby	19165	125103	1	251	3	100.0
	11	Sioux	19167	125102	1	251	2	100.0
	11	Story	19169	125102	1	251	2	100.0
	11	Tama	19171	122213	1	222	13	75.9
	11	Taylor	19173	125103	1	251	3	100.0
	11	Union	19175	125103	1	251	3	100.0
	11	Van Buren	19177	125103	1	251	3	100.0
	11	Wapello	19179	125103	1	251	3	100.0
	11	Warren	19181	125103	1	251	3	100.0
	11	Washington	19183	125103	1	251	3	100.0
	11	Wayne	19185	125103	1	251	3	100.0
	11	Webster	19187	125102	1	251	2	100.0
	11	Winnebago	19189	125102	1	251	2	100.0
	11	Winneshiek	19191	122212	1	222	12	85.6

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Iowa (cont.)	11	Woodbury	19193	125103	1	251	3	100.0
	11	Worth	19195	125102	1	251	2	57.4
	11	Wright	19197	125102	1	251	2	100.0
Kansas	32	Allen	20001	125105	1	251	5	100.0
	32	Anderson	20003	125105	1	251	5	100.0
	32	Atchison	20005	125103	1	251	3	100.0
	32	Barber	20007	133205	1	332	5	100.0
	32	Barton	20009	133205	1	332	5	100.0
	32	Bourbon	20011	125105	1	251	5	100.0
	32	Brown	20013	125103	1	251	3	100.0
	32	Butler	20015	125106	1	251	6	72.4
	32	Chase	20017	125106	1	251	6	100.0
	32	Chautauqua	20019	125106	1	251	6	100.0
	32	Cherokee	20021	125105	1	251	5	99.9
	32	Cheyenne	20023	133103	1	331	3	100.0
	32	Clark	20025	133205	1	332	5	83.3
	32	Clay	20027	133205	1	332	5	53.5
	32	Cloud	20029	133205	1	332	5	100.0
	32	Coffey	20031	125105	1	251	5	89.5
	32	Comanche	20033	133205	1	332	5	100.0
	32	Cowley	20035	125106	1	251	6	78.1
	32	Crawford	20037	125105	1	251	5	100.0
	32	Decatur	20039	133103	1	331	3	56.5
	32	Dickinson	20041	133205	1	332	5	72.2
	32	Doniphan	20043	125103	1	251	3	100.0
	32	Douglas	20045	125103	1	251	3	94.1
	32	Edwards	20047	133205	1	332	5	100.0
	32	Elk	20049	125106	1	251	6	100.0
	32	Ellis	20051	133205	1	332	5	100.0
	32	Ellsworth	20053	133205	1	332	5	100.0
	32	Finney	20055	133103	1	331	3	45.2
	32	Ford	20057	133205	1	332	5	100.0
	32	Franklin	20059	125105	1	251	5	100.0
	32	Geary	20061	125106	1	251	6	100.0
	32	Gove	20063	133103	1	331	3	93.1
	32	Graham	20065	133205	1	332	5	100.0
	32	Grant	20067	133102	1	331	2	100.0
	32	Gray	20069	133102	1	331	2	80.3
	32	Greeley	20071	133103	1	331	3	100.0
	32	Greenwood	20073	125106	1	251	6	100.0
	32	Hamilton	20075	133102	1	331	2	89.3
	32	Harper	20077	133205	1	332	5	100.0

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State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Kansas (cont.)	32	Harvey	20079	133205	1	332	5	100.0
	32	Haskell	20081	133102	1	331	2	100.0
	32	Hodgeman	20083	133205	1	332	5	100.0
	32	Jackson	20085	125106	1	251	6	51.6
	32	Jefferson	20087	125103	1	251	3	100.0
	32	Jewell	20089	133205	1	332	5	100.0
	32	Johnson	20091	125103	1	251	3	90.0
	32	Kearny	20093	133102	1	331	2	67.3
	32	Kingman	20095	133205	1	332	5	100.0
	32	Kiowa	20097	133205	1	332	5	100.0
	32	Labette	20099	125105	1	251	5	100.0
	32	Lane	20101	133103	1	331	3	92.0
	32	Leavenworth	20103	125103	1	251	3	100.0
	32	Lincoln	20105	133205	1	332	5	100.0
	32	Linn	20107	125105	1	251	5	100.0
	32	Logan	20109	133103	1	331	3	100.0
	32	Lyon	20111	125106	1	251	6	95.8
	32	McPherson	20113	133205	1	332	5	100.0
	32	Marion	20115	133205	1	332	5	69.8
	32	Marshall	20117	125107	1	251	7	57.9
	32	Meade	20119	133102	1	331	2	73.9
	32	Miami	20121	125105	1	251	5	97.6
	32	Mitchell	20123	133205	1	332	5	100.0
	32	Montgomery	20125	125105	1	251	5	50.7
	32	Morris	20127	125106	1	251	6	100.0
	32	Morton	20129	133102	1	331	2	100.0
	32	Nemaha	20131	125103	1	251	3	87.1
	32	Neosho	20133	125105	1	251	5	100.0
	32	Ness	20135	133205	1	332	5	98.6
	32	Norton	20137	133205	1	332	5	100.0
	32	Osage	20139	125105	1	251	5	62.6
	32	Osborne	20141	133205	1	332	5	100.0
	32	Ottawa	20143	133205	1	332	5	100.0
	32	Pawnee	20145	133205	1	332	5	100.0
	32	Phillips	20147	133205	1	332	5	100.0
	32	Pottawatomie	20149	125106	1	251	6	100.0
	32	Pratt	20151	133205	1	332	5	100.0
	32	Rawlins	20153	133103	1	331	3	100.0
	32	Reno	20155	133205	1	332	5	100.0
	32	Republic	20157	133205	1	332	5	97.2
	32	Rice	20159	133205	1	332	5	100.0
	32	Riley	20161	125106	1	251	6	85.6
	32	Rooks	20163	133205	1	332	5	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Kansas (cont.)	32	Rush	20165	133205	1	332	5	100.0
	32	Russell	20167	133205	1	332	5	100.0
	32	Saline	20169	133205	1	332	5	100.0
	32	Scott	20171	133103	1	331	3	100.0
	32	Sedgwick	20173	133205	1	332	5	100.0
	32	Seward	20175	133102	1	331	2	100.0
	32	Shawnee	20177	125103	1	251	3	67.7
	32	Sheridan	20179	133103	1	331	3	83.6
	32	Sherman	20181	133103	1	331	3	100.0
	32	Smith	20183	133205	1	332	5	100.0
	32	Stafford	20185	133205	1	332	5	100.0
	32	Stanton	20187	133102	1	331	2	100.0
	32	Stevens	20189	133102	1	331	2	100.0
	32	Sumner	20191	133205	1	332	5	100.0
	32	Thomas	20193	133103	1	331	3	100.0
	32	Trego	20195	133205	1	332	5	100.0
	32	Wabaunsee	20197	125106	1	251	6	100.0
	32	Wallace	20199	133103	1	331	3	100.0
	32	Washington	20201	125107	1	251	7	86.6
	32	Wichita	20203	133103	1	331	3	100.0
	32	Wilson	20205	125106	1	251	6	81.6
	32	Woodson	20207	125106	1	251	6	74.5
	32	Wyandotte	20209	125103	1	251	3	100.0
Kentucky	41	Adair	21001	122205	1	222	5	100.0
	41	Allen	21003	122205	1	222	5	100.0
	41	Anderson	21005	122206	1	222	6	100.0
	41	Ballard	21007	122203	1	222	3	82.3
	41	Barren	21009	122205	1	222	5	100.0
	41	Bath	21011	122206	1	222	6	62.6
	41	Bell	21013	122109	1	221	9	59.4
	41	Boone	21015	122206	1	222	6	100.0
	41	Bourbon	21017	122206	1	222	6	100.0
	41	Boyd	21019	122105	1	221	5	100.0
	41	Boyle	21021	122206	1	222	6	100.0
	41	Bracken	21023	122206	1	222	6	100.0
	41	Breathitt	21025	122108	1	221	8	100.0
	41	Breckinridge	21027	122204	1	222	4	100.0
	41	Bullitt	21029	122206	1	222	6	83.6
	41	Butler	21031	122204	1	222	4	100.0
	41	Caldwell	21033	122204	1	222	4	52.2
	41	Calloway	21035	122203	1	222	3	100.0
	41	Campbell	21037	122206	1	222	6	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Kentucky (cont.)	41	Carlisle	21039	122203	1	222	3	74.8
	41	Carroll	21041	122206	1	222	6	100.0
	41	Carter	21043	122105	1	221	5	88.8
	41	Casey	21045	122205	1	222	5	87.8
	41	Christian	21047	122204	1	222	4	53.6
	41	Clark	21049	122206	1	222	6	100.0
	41	Clay	21051	122108	1	221	8	100.0
	41	Clinton	21053	122205	1	222	5	100.0
	41	Crittenden	21055	122204	1	222	4	74.1
	41	Cumberland	21057	122205	1	222	5	100.0
	41	Daviess	21059	122204	1	222	4	100.0
	41	Edmonson	21061	122204	1	222	4	88.4
	41	Elliott	21063	122108	1	221	8	88.4
	41	Estill	21065	122108	1	221	8	89.1
	41	Fayette	21067	122206	1	222	6	100.0
	41	Fleming	21069	122206	1	222	6	88.1
	41	Floyd	21071	122105	1	221	5	87.6
	41	Franklin	21073	122206	1	222	6	100.0
	41	Fulton	21075	123401	1	234	1	64.7
	41	Gallatin	21077	122206	1	222	6	100.0
	41	Garrard	21079	122206	1	222	6	100.0
	41	Grant	21081	122206	1	222	6	100.0
	41	Graves	21083	122203	1	222	3	100.0
	41	Grayson	21085	122204	1	222	4	100.0
	41	Green	21087	122205	1	222	5	100.0
	41	Greenup	21089	122105	1	221	5	100.0
	41	Hancock	21091	122204	1	222	4	100.0
	41	Hardin	21093	122205	1	222	5	63.9
	41	Harlan	21095	122109	1	221	9	76.5
	41	Harrison	21097	122206	1	222	6	100.0
	41	Hart	21099	122205	1	222	5	67.3
	41	Henderson	21101	122204	1	222	4	100.0
	41	Henry	21103	122206	1	222	6	100.0
	41	Hickman	21105	122203	1	222	3	74.0
	41	Hopkins	21107	122204	1	222	4	100.0
	41	Jackson	21109	122108	1	221	8	100.0
	41	Jefferson	21111	122206	1	222	6	91.0
	41	Jessamine	21113	122206	1	222	6	100.0
	41	Johnson	21115	122105	1	221	5	62.2
	41	Kenton	21117	122206	1	222	6	100.0
	41	Knott	21119	122108	1	221	8	83.3
	41	Knox	21121	122108	1	221	8	100.0
	41	Larue	21123	122205	1	222	5	88.9

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Kentucky (cont.)	41	Laurel	21125	122108	1	221	8	100.0
	41	Lawrence	21127	122105	1	221	5	95.2
	41	Lee	21129	122108	1	221	8	100.0
	41	Leslie	21131	122108	1	221	8	100.0
	41	Letcher	21133	122108	1	221	8	51.8
	41	Lewis	21135	122105	1	221	5	58.7
	41	Lincoln	21137	122205	1	222	5	51.8
	41	Livingston	21139	122205	1	222	5	55.5
	41	Logan	21141	122205	1	222	5	52.8
	41	Lyon	21143	122205	1	222	5	100.0
	41	McCracken	21145	122203	1	222	3	100.0
	41	McCreary	21147	122108	1	221	8	100.0
	41	McLean	21149	122204	1	222	4	100.0
	41	Madison	21151	122206	1	222	6	89.5
	41	Magoffin	21153	122108	1	221	8	100.0
	41	Marion	21155	122206	1	222	6	86.4
	41	Marshall	21157	122203	1	222	3	89.5
	41	Martin	21159	122105	1	221	5	100.0
	41	Mason	21161	122206	1	222	6	100.0
	41	Meade	21163	122204	1	222	4	72.4
	41	Menifee	21165	122108	1	221	8	100.0
	41	Mercer	21167	122206	1	222	6	100.0
	41	Metcalfe	21169	122205	1	222	5	100.0
	41	Monroe	21171	122205	1	222	5	100.0
	41	Montgomery	21173	122206	1	222	6	85.2
	41	Morgan	21175	122108	1	221	8	100.0
	41	Muhlenberg	21177	122204	1	222	4	100.0
	41	Nelson	21179	122206	1	222	6	97.1
	41	Nicholas	21181	122206	1	222	6	100.0
	41	Ohio	21183	122204	1	222	4	100.0
	41	Oldham	21185	122206	1	222	6	100.0
	41	Owen	21187	122206	1	222	6	100.0
	41	Owsley	21189	122108	1	221	8	100.0
	41	Pendleton	21191	122206	1	222	6	100.0
	41	Perry	21193	122108	1	221	8	100.0
	41	Pike	21195	222103	2	221	3	65.8
	41	Powell	21197	122108	1	221	8	85.8
	41	Pulaski	21199	122205	1	222	5	72.7
	41	Robertson	21201	122206	1	222	6	100.0
	41	Rockcastle	21203	122108	1	221	8	53.5
	41	Rowan	21205	122108	1	221	8	92.9
	41	Russell	21207	122205	1	222	5	100.0
	41	Scott	21209	122206	1	222	6	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Kentucky (cont.)	41	Shelby	21211	122206	1	222	6	100.0
	41	Simpson	21213	122205	1	222	5	100.0
	41	Spencer	21215	122206	1	222	6	100.0
	41	Taylor	21217	122205	1	222	5	100.0
	41	Todd	21219	122204	1	222	4	68.4
	41	Trigg	21221	122205	1	222	5	97.6
	41	Trimble	21223	122206	1	222	6	100.0
	41	Union	21225	122204	1	222	4	100.0
	41	Warren	21227	122205	1	222	5	63.2
	41	Washington	21229	122206	1	222	6	100.0
	41	Wayne	21231	122205	1	222	5	55.0
	41	Webster	21233	122204	1	222	4	100.0
Louisiana	41	Whitley	21235	122108	1	221	8	97.4
	41	Wolfe	21237	122108	1	221	8	100.0
	41	Woodford	21239	122206	1	222	6	100.0
	41	Acadia	22001	123205	1	232	5	100.0
	41	Allen	22003	123206	1	232	6	92.5
	41	Ascension	22005	123401	1	234	1	89.6
	41	Assumption	22007	123401	1	234	1	74.9
	41	Avoyelles	22009	123401	1	234	1	99.8
	41	Beauregard	22011	123206	1	232	6	100.0
	41	Bienville	22013	123105	1	231	5	74.6
	41	Bossier	22015	123401	1	234	1	72.2
	41	Caddo	22017	123105	1	231	5	85.5
Mississippi	41	Calcasieu	22019	123205	1	232	5	55.0
	41	Caldwell	22021	123206	1	232	6	98.4
	41	Cameron	22023	123205	1	232	5	96.7
	41	Catahoula	22025	123401	1	234	1	51.8
	41	Claiborne	22027	123105	1	231	5	100.0
	41	Concordia	22029	123401	1	234	1	100.0
	41	De Soto	22031	123105	1	231	5	99.3
	41	East Baton Rouge	22033	123401	1	234	1	64.2
	41	East Carroll	22035	123401	1	234	1	100.0
	41	East Feliciana	22037	123102	1	231	2	90.7
	41	Evangeline	22039	123205	1	232	5	57.8
	41	Franklin	22041	123401	1	234	1	97.8
Alabama	41	Grant	22043	123401	1	234	1	55.2
	41	Iberia	22045	123401	1	234	1	56.4
	41	Iberville	22047	123401	1	234	1	100.0
	41	Jackson	22049	123105	1	231	5	53.7
	41	Jefferson	22051	123205	1	232	5	100.0
	41	Jefferson Davis	22053	123205	1	232	5	86.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Louisiana (cont.)	41	Lafayette	22055	123205	1	232	5	75.8
	41	Lafourche	22057	123205	1	232	5	95.6
	41	La Salle	22059	123206	1	232	6	98.2
	41	Lincoln	22061	123105	1	231	5	100.0
	41	Livingston	22063	123202	1	232	2	77.3
	41	Madison	22065	123401	1	234	1	100.0
	41	Morehouse	22067	123401	1	234	1	80.2
	41	Natchitoches	22069	123206	1	232	6	78.8
	41	Orleans	22071	123205	1	232	5	100.0
	41	Ouachita	22073	123105	1	231	5	67.0
	41	Plaquemines	22075	123205	1	232	5	100.0
	41	Pointe Coupee	22077	123401	1	234	1	100.0
	41	Rapides	22079	123206	1	232	6	59.6
	41	Red River	22081	123401	1	234	1	77.5
	41	Richland	22083	123401	1	234	1	96.1
	41	Sabine	22085	123206	1	232	6	88.9
	41	St. Bernard	22087	123205	1	232	5	100.0
	41	St. Charles	22089	123205	1	232	5	95.8
	41	St. Helena	22091	123102	1	231	2	56.7
	41	St. James	22093	123401	1	234	1	100.0
	41	St. John the Baptist	22095	123401	1	234	1	66.9
	41	St. Landry	22097	123401	1	234	1	68.7
	41	St. Martin	22099	123401	1	234	1	86.2
	41	St. Mary	22101	123205	1	232	5	90.4
	41	St. Tammany	22103	123202	1	232	2	60.5
	41	Tangipahoa	22105	123202	1	232	2	73.5
	41	Tensas	22107	123401	1	234	1	100.0
	41	Terrebonne	22109	123205	1	232	5	100.0
	41	Union	22111	123105	1	231	5	100.0
	41	Vermilion	22113	123205	1	232	5	100.0
	41	Vernon	22115	123206	1	232	6	100.0
	41	Washington	22117	123202	1	232	2	100.0
	41	Webster	22119	123105	1	231	5	98.5
	41	West Baton Rouge	22121	123401	1	234	1	100.0
	41	West Carroll	22123	123401	1	234	1	100.0
	41	West Feliciana	22125	123401	1	234	1	92.6
	41	Winn	22127	123206	1	232	6	88.7
Maine	12	Androscoggin	23001	121204	1	212	4	63.7
	12	Aroostook	23003	121201	1	212	1	48.4
	12	Cumberland	23005	122101	1	221	1	81.5
	12	Franklin	23007	221201	2	212	1	88.6
	12	Hancock	23009	121203	1	212	3	43.8

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Maine (cont.)	12	Kennebec	23011	121204	1	212	4	82.5
	12	Knox	23013	121204	1	212	4	100.0
	12	Lincoln	23015	121204	1	212	4	100.0
	12	Oxford	23017	221201	2	212	1	83.4
	12	Penobscot	23019	121202	1	212	2	59.7
	12	Piscataquis	23021	221201	2	212	1	75.7
	12	Sagadahoc	23023	121204	1	212	4	100.0
	12	Somerset	23025	221201	2	212	1	78.6
	12	Waldo	23027	121204	1	212	4	100.0
	12	Washington	23029	121203	1	212	3	61.4
	12	York	23031	122101	1	221	1	100.0
Maryland	12	Allegany	24001	222101	2	221	1	75.2
	12	Anne Arundel	24003	123201	1	232	1	100.0
	12	Baltimore	24005	122104	1	221	4	79.6
	12	Baltimore City	24510	123201	1	232	1	68.6
	12	Calvert	24009	123201	1	232	1	100.0
	12	Caroline	24011	123201	1	232	1	100.0
	12	Carroll	24013	122104	1	221	4	100.0
	12	Cecil	24015	123201	1	232	1	50.6
	12	Charles	24017	123201	1	232	1	80.0
	12	Dorchester	24019	123201	1	232	1	100.0
	12	Frederick	24021	122104	1	221	4	57.0
	12	Garrett	24023	222102	2	221	2	100.0
	12	Harford	24025	122104	1	221	4	61.8
	12	Howard	24027	122104	1	221	4	90.3
	12	Kent	24029	123201	1	232	1	100.0
	12	Montgomery	24031	123101	1	231	1	65.9
	12	Prince Georges	24033	123201	1	232	1	72.0
	12	Queen Annes	24035	123201	1	232	1	100.0
	12	St. Marys	24037	123201	1	232	1	100.0
	12	Somerset	24039	123201	1	232	1	100.0
	12	Talbot	24041	123201	1	232	1	100.0
	12	Washington	24043	222101	2	221	1	62.4
	12	Wicomico	24045	123201	1	232	1	100.0
	12	Worcester	24047	123201	1	232	1	100.0
Massachusetts	12	Barnstable	25001	122101	1	221	1	100.0
	12	Berkshire	25003	221203	2	212	3	97.7
	12	Bristol	25005	122101	1	221	1	100.0
	12	Dukes	25007	122101	1	221	1	100.0
	12	Essex	25009	122101	1	221	1	100.0
	12	Franklin	25011	221203	2	212	3	44.9

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Massachusetts (cont.)	12	Hampden	25013	122101	1	221	1	61.3
	12	Hampshire	25015	122101	1	221	1	50.8
	12	Middlesex	25017	122101	1	221	1	94.4
	12	Nantucket	25019	122101	1	221	1	100.0
	12	Norfolk	25021	122101	1	221	1	100.0
	12	Plymouth	25023	122101	1	221	1	100.0
	12	Suffolk	25025	122101	1	221	1	100.0
	12	Worcester	25027	122101	1	221	1	73.0
Michigan	11	Alcona	26001	121208	1	212	8	100.0
	11	Alger	26003	121208	1	212	8	100.0
	11	Allegan	26005	122210	1	222	10	100.0
	11	Alpena	26007	121208	1	212	8	100.0
	11	Antrim	26009	121208	1	212	8	100.0
	11	Arenac	26011	121208	1	212	8	99.4
	11	Baraga	26013	121210	1	212	10	100.0
	11	Barry	26015	122210	1	222	10	100.0
	11	Bay	26017	122210	1	222	10	93.7
	11	Benzie	26019	121208	1	212	8	100.0
	11	Berrien	26021	122210	1	222	10	100.0
	11	Branch	26023	122210	1	222	10	100.0
	11	Calhoun	26025	122210	1	222	10	100.0
	11	Cass	26027	122210	1	222	10	100.0
	11	Charlevoix	26029	121208	1	212	8	100.0
	11	Cheboygan	26031	121208	1	212	8	100.0
	11	Chippewa	26033	121208	1	212	8	100.0
	11	Clare	26035	121208	1	212	8	92.7
	11	Clinton	26037	122210	1	222	10	100.0
	11	Crawford	26039	121208	1	212	8	100.0
	11	Delta	26041	121208	1	212	8	100.0
	11	Dickinson	26043	121208	1	212	8	52.0
	11	Eaton	26045	122210	1	222	10	100.0
	11	Emmet	26047	121208	1	212	8	100.0
	11	Genesee	26049	122210	1	222	10	100.0
	11	Gladwin	26051	121208	1	212	8	63.5
	11	Gogebic	26053	121210	1	212	10	100.0
	11	Grand Traverse	26055	121208	1	212	8	100.0
	11	Gratiot	26057	122210	1	222	10	100.0
	11	Hillsdale	26059	122210	1	222	10	100.0
	11	Houghton	26061	121210	1	212	10	100.0
	11	Huron	26063	122210	1	222	10	100.0
	11	Ingham	26065	122210	1	222	10	100.0
	11	Ionia	26067	122210	1	222	10	100.0

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Michigan (cont.)	11	Iosco	26069	121208	1	212	8	100.0
	11	Iron	26071	121210	1	212	10	100.0
	11	Isabella	26073	121208	1	212	8	60.0
	11	Jackson	26075	122210	1	222	10	100.0
	11	Kalamazoo	26077	122210	1	222	10	100.0
	11	Kalkaska	26079	121208	1	212	8	100.0
	11	Kent	26081	122210	1	222	10	100.0
	11	Keweenaw	26083	121210	1	212	10	63.1
	11	Lake	26085	121208	1	212	8	100.0
	11	Lapeer	26087	122210	1	222	10	96.0
	11	Leelanau	26089	121208	1	212	8	100.0
	11	Lenawee	26091	122209	1	222	9	63.5
	11	Livingston	26093	122210	1	222	10	99.3
	11	Luce	26095	121208	1	212	8	100.0
	11	Mackinac	26097	121208	1	212	8	100.0
	11	Macomb	26099	122209	1	222	9	100.0
	11	Manistee	26101	121208	1	212	8	100.0
	11	Marquette	26103	121210	1	212	10	58.4
	11	Mason	26105	121208	1	212	8	100.0
	11	Mecosta	26107	121208	1	212	8	100.0
	11	Menominee	26109	121208	1	212	8	100.0
	11	Midland	26111	122210	1	222	10	100.0
	11	Missaukee	26113	121208	1	212	8	100.0
	11	Monroe	26115	122209	1	222	9	100.0
	11	Montcalm	26117	122210	1	222	10	58.1
	11	Montmorency	26119	121208	1	212	8	100.0
	11	Muskegon	26121	121208	1	212	8	50.1
	11	Newaygo	26123	121208	1	212	8	98.8
	11	Oakland	26125	122209	1	222	9	73.1
	11	Oceana	26127	121208	1	212	8	100.0
	11	Ogemaw	26129	121208	1	212	8	100.0
	11	Ontonagon	26131	121210	1	212	10	100.0
	11	Osceola	26133	121208	1	212	8	100.0
	11	Oscoda	26135	121208	1	212	8	100.0
	11	Otsego	26137	121208	1	212	8	100.0
	11	Ottawa	26139	122210	1	222	10	100.0
	11	Presque Isle	26141	121208	1	212	8	100.0
	11	Roscommon	26143	121208	1	212	8	100.0
	11	Saginaw	26145	122210	1	222	10	100.0
	11	St. Clair	26147	122210	1	222	10	59.8
	11	St. Joseph	26149	122210	1	222	10	100.0
	11	Sanilac	26151	122210	1	222	10	100.0
	11	Schoolcraft	26153	121208	1	212	8	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Michigan (cont.)	11	Shiawassee	26155	122210	1	222	10	100.0
	11	Tuscola	26157	122210	1	222	10	100.0
	11	Van Buren	26159	122210	1	222	10	100.0
	11	Washtenaw	26161	122209	1	222	9	52.8
	11	Wayne	26163	122209	1	222	9	100.0
	11	Wexford	26165	121208	1	212	8	100.0
Minnesota	11	Aitkin	27001	121214	1	212	14	61.2
	11	Anoka	27003	122213	1	222	13	100.0
	11	Becker	27005	122213	1	222	13	51.6
	11	Beltrami	27007	121213	1	212	13	59.9
	11	Benton	27009	122213	1	222	13	53.6
	11	Big Stone	27011	125102	1	251	2	99.0
	11	Blue Earth	27013	125102	1	251	2	92.7
	11	Brown	27015	125102	1	251	2	100.0
	11	Carlton	27017	121211	1	212	11	69.4
	11	Carver	27019	122213	1	222	13	100.0
	11	Cass	27021	121214	1	212	14	94.3
	11	Chippewa	27023	125102	1	251	2	100.0
	11	Chisago	27025	121211	1	212	11	65.1
	11	Clay	27027	125101	1	251	1	100.0
	11	Clearwater	27029	122213	1	222	13	62.0
	11	Cook	27031	121212	1	212	12	100.0
	11	Cottonwood	27033	125102	1	251	2	100.0
	11	Crow Wing	27035	121214	1	212	14	90.0
	11	Dakota	27037	122213	1	222	13	100.0
	11	Dodge	27039	122213	1	222	13	86.1
	11	Douglas	27041	122213	1	222	13	89.0
	11	Faribault	27043	125102	1	251	2	100.0
	11	Fillmore	27045	122212	1	222	12	64.3
	11	Freeborn	27047	125102	1	251	2	62.1
	11	Goodhue	27049	122213	1	222	13	70.1
	11	Grant	27051	125101	1	251	1	100.0
	11	Hennepin	27053	122213	1	222	13	100.0
	11	Houston	27055	122212	1	222	12	100.0
	11	Hubbard	27057	121214	1	212	14	99.7
	11	Isanti	27059	121211	1	212	11	60.2
	11	Itasca	27061	121214	1	212	14	92.3
	11	Jackson	27063	125102	1	251	2	100.0
	11	Kanabec	27065	121211	1	212	11	100.0
	11	Kandiyohi	27067	125102	1	251	2	61.7
	11	Kitson	27069	125101	1	251	1	80.4
	11	Koochiching	27071	121213	1	212	13	94.5

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Minnesota (cont.)	11	Lac qui Parle	27073	125102	1	251	2	100.0
	11	Lake	27075	121212	1	212	12	100.0
	11	Lake of the Woods	27077	121213	1	212	13	100.0
	11	Le Sueur	27079	122213	1	222	13	92.9
	11	Lincoln	27081	125102	1	251	2	100.0
	11	Lyon	27083	125102	1	251	2	100.0
	11	McLeod	27085	125102	1	251	2	68.8
	11	Mahnomen	27087	125101	1	251	1	80.6
	11	Marshall	27089	122214	1	222	14	49.2
	11	Martin	27091	125102	1	251	2	100.0
	11	Meeker	27093	122213	1	222	13	69.5
	11	Mille Lacs	27095	121211	1	212	11	100.0
	11	Morrison	27097	122213	1	222	13	70.8
	11	Mower	27099	122213	1	222	13	100.0
	11	Murray	27101	125102	1	251	2	100.0
	11	Nicollet	27103	125102	1	251	2	99.8
	11	Nobles	27105	125102	1	251	2	100.0
	11	Norman	27107	125101	1	251	1	100.0
	11	Olmsted	27109	122212	1	222	12	81.7
	11	Otter Tail	27111	122213	1	222	13	68.4
	11	Pennington	27113	122214	1	222	14	78.8
	11	Pine	27115	121211	1	212	11	100.0
	11	Pipestone	27117	125102	1	251	2	100.0
	11	Polk	27119	125101	1	251	1	78.8
	11	Pope	27121	125102	1	251	2	43.8
	11	Ramsey	27123	122213	1	222	13	100.0
	11	Red Lake	27125	122214	1	222	14	59.8
	11	Redwood	27127	125102	1	251	2	100.0
	11	Renville	27129	125102	1	251	2	100.0
	11	Rice	27131	122213	1	222	13	100.0
	11	Rock	27133	125102	1	251	2	100.0
	11	Roseau	27135	122214	1	222	14	69.4
	11	St. Louis	27137	121212	1	212	12	46.3
	11	Scott	27139	122213	1	222	13	100.0
	11	Sherburne	27141	122213	1	222	13	85.3
	11	Sibley	27143	125102	1	251	2	81.0
	11	Stearns	27145	122213	1	222	13	100.0
	11	Steele	27147	122213	1	222	13	97.1
	11	Stevens	27149	125101	1	251	1	73.9
	11	Swift	27151	125102	1	251	2	100.0
	11	Todd	27153	122213	1	222	13	100.0
	11	Traverse	27155	125101	1	251	1	81.4
	11	Wabasha	27157	122212	1	222	12	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Minnesota (cont.)	11	Wadena	27159	122213	1	222	13	76.5
	11	Waseca	27161	125102	1	251	2	53.0
	11	Washington	27163	122213	1	222	13	100.0
	11	Watsonwan	27165	125102	1	251	2	100.0
	11	Wilkin	27167	125101	1	251	1	100.0
	11	Winona	27169	122212	1	222	12	100.0
	11	Wright	27171	122213	1	222	13	100.0
	11	Yellow Medicine	27173	125102	1	251	2	100.0
Mississippi	41	Adams	28001	123401	1	234	1	71.3
	41	Alcorn	28003	123102	1	231	2	100.0
	41	Amite	28005	123102	1	231	2	100.0
	41	Attala	28007	123102	1	231	2	100.0
	41	Benton	28009	123102	1	231	2	100.0
	41	Bolivar	28011	123401	1	234	1	100.0
	41	Calhoun	28013	123102	1	231	2	100.0
	41	Carroll	28015	123102	1	231	2	71.8
	41	Chickasaw	28017	123102	1	231	2	100.0
	41	Choctaw	28019	123102	1	231	2	100.0
	41	Claiborne	28021	123102	1	231	2	81.2
	41	Clarke	28023	123102	1	231	2	100.0
	41	Clay	28025	123102	1	231	2	100.0
	41	Coahoma	28027	123401	1	234	1	100.0
	41	Copiah	28029	123102	1	231	2	100.0
	41	Covington	28031	123102	1	231	2	50.8
	41	De Soto	28033	123401	1	234	1	51.9
	41	Forrest	28035	123202	1	232	2	100.0
	41	Franklin	28037	123102	1	231	2	100.0
	41	George	28039	123202	1	232	2	100.0
	41	Greene	28041	123202	1	232	2	100.0
	41	Grenada	28043	123102	1	231	2	77.0
	41	Hancock	28045	123205	1	232	5	52.1
	41	Harrison	28047	123202	1	232	2	63.7
	41	Hinds	28049	123102	1	231	2	100.0
	41	Holmes	28051	123102	1	231	2	65.6
	41	Humphreys	28053	123401	1	234	1	100.0
	41	Issaquena	28055	123401	1	234	1	100.0
	41	Itawamba	28057	123102	1	231	2	100.0
	41	Jackson	28059	123202	1	232	2	100.0
	41	Jasper	28061	123102	1	231	2	100.0
	41	Jefferson	28063	123102	1	231	2	75.2
	41	Jefferson Davis	28065	123202	1	232	2	55.8
	41	Jones	28067	123202	1	232	2	69.8

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Mississippi (cont.)	41	Kemper	28069	123102	1	231	2	100.0
	41	Lafayette	28071	123102	1	231	2	100.0
	41	Lamar	28073	123202	1	232	2	100.0
	41	Lauderdale	28075	123102	1	231	2	100.0
	41	Lawrence	28077	123102	1	231	2	64.7
	41	Leake	28079	123102	1	231	2	100.0
	41	Lee	28081	123102	1	231	2	100.0
	41	Leflore	28083	123401	1	234	1	100.0
	41	Lincoln	28085	123102	1	231	2	97.1
	41	Lowndes	28087	123102	1	231	2	100.0
	41	Madison	28089	123102	1	231	2	100.0
	41	Marion	28091	123202	1	232	2	100.0
	41	Marshall	28093	123102	1	231	2	100.0
	41	Monroe	28095	123102	1	231	2	100.0
	41	Montgomery	28097	123102	1	231	2	100.0
	41	Neshoba	28099	123102	1	231	2	100.0
	41	Newton	28101	123102	1	231	2	100.0
	41	Noxubee	28103	123102	1	231	2	100.0
	41	Oktibbeha	28105	123102	1	231	2	100.0
	41	Panola	28107	123102	1	231	2	55.1
	41	Pearl River	28109	123202	1	232	2	100.0
	41	Perry	28111	123202	1	232	2	100.0
	41	Pike	28113	123202	1	232	2	52.1
	41	Pontotoc	28115	123102	1	231	2	100.0
	41	Prentiss	28117	123102	1	231	2	100.0
	41	Quitman	28119	123401	1	234	1	100.0
	41	Rankin	28121	123102	1	231	2	100.0
	41	Scott	28123	123102	1	231	2	100.0
	41	Sharkey	28125	123401	1	234	1	100.0
	41	Simpson	28127	123102	1	231	2	100.0
	41	Smith	28129	123102	1	231	2	100.0
	41	Stone	28131	123202	1	232	2	100.0
	41	Sunflower	28133	123401	1	234	1	100.0
	41	Tallahatchie	28135	123401	1	234	1	98.4
	41	Tate	28137	123102	1	231	2	61.2
	41	Tippah	28139	123102	1	231	2	100.0
	41	Tishomingo	28141	123102	1	231	2	100.0
	41	Tunica	28143	123401	1	234	1	100.0
	41	Union	28145	123102	1	231	2	100.0
	41	Walthall	28147	123202	1	232	2	100.0
	41	Warren	28149	123401	1	234	1	66.0
	41	Washington	28151	123401	1	234	1	100.0
	41	Wayne	28153	123202	1	232	2	70.8

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Mississippi (cont.)	41	Webster	28155	123102	1	231	2	100.0
	41	Wilkinson	28157	123401	1	234	1	50.2
	41	Winston	28159	123102	1	231	2	100.0
	41	Yalobusha	28161	123102	1	231	2	100.0
	41	Yazoo	28163	123102	1	231	2	57.9
Missouri	11	Adair	29001	125103	1	251	3	100.0
	11	Andrew	29003	125103	1	251	3	100.0
	11	Atchison	29005	125103	1	251	3	100.0
	11	Audrain	29007	125103	1	251	3	100.0
	11	Barry	29009	122201	1	222	1	100.0
	11	Barton	29011	125105	1	251	5	84.3
	11	Bates	29013	125105	1	251	5	100.0
	11	Benton	29015	122201	1	222	1	90.2
	11	Bollinger	29017	122201	1	222	1	99.2
	11	Boone	29019	125103	1	251	3	80.0
	11	Buchanan	29021	125103	1	251	3	100.0
	11	Butler	29023	123401	1	234	1	67.3
	11	Caldwell	29025	125103	1	251	3	100.0
	11	Callaway	29027	125103	1	251	3	90.5
	11	Camden	29029	122201	1	222	1	100.0
	11	Cape Girardeau	29031	122201	1	222	1	95.6
	11	Carroll	29033	125103	1	251	3	100.0
	11	Carter	29035	122201	1	222	1	100.0
	11	Cass	29037	125105	1	251	5	86.0
	11	Cedar	29039	125105	1	251	5	69.4
	11	Chariton	29041	125103	1	251	3	100.0
	11	Christian	29043	122201	1	222	1	100.0
	11	Clark	29045	125103	1	251	3	100.0
	11	Clay	29047	125103	1	251	3	100.0
	11	Clinton	29049	125103	1	251	3	100.0
	11	Cole	29051	122201	1	222	1	100.0
	11	Cooper	29053	122201	1	222	1	94.4
	11	Crawford	29055	122201	1	222	1	100.0
	11	Dade	29057	122201	1	222	1	89.6
	11	Dallas	29059	122201	1	222	1	100.0
	11	Daviess	29061	125103	1	251	3	100.0
	11	De Kalb	29063	125103	1	251	3	100.0
	11	Dent	29065	122201	1	222	1	100.0
	11	Douglas	29067	122201	1	222	1	100.0
	11	Dunklin	29069	123401	1	234	1	100.0
	11	Franklin	29071	122201	1	222	1	97.6
	11	Gasconade	29073	122201	1	222	1	83.9

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Missouri (cont.)	11	Gentry	29075	125103	1	251	3	100.0
	11	Greene	29077	122201	1	222	1	100.0
	11	Grundy	29079	125103	1	251	3	100.0
	11	Harrison	29081	125103	1	251	3	100.0
	11	Henry	29083	125105	1	251	5	88.0
	11	Hickory	29085	122201	1	222	1	100.0
	11	Holt	29087	125103	1	251	3	100.0
	11	Howard	29089	125103	1	251	3	95.2
	11	Howell	29091	122201	1	222	1	100.0
	11	Iron	29093	122201	1	222	1	100.0
	11	Jackson	29095	125103	1	251	3	99.2
	11	Jasper	29097	122201	1	222	1	75.0
	11	Jefferson	29099	122201	1	222	1	100.0
	11	Johnson	29101	125105	1	251	5	93.1
	11	Knox	29103	125103	1	251	3	100.0
	11	Laclede	29105	122201	1	222	1	100.0
	11	Lafayette	29107	125103	1	251	3	100.0
	11	Lawrence	29109	122201	1	222	1	100.0
	11	Lewis	29111	125103	1	251	3	100.0
	11	Lincoln	29113	125103	1	251	3	100.0
	11	Linn	29115	125103	1	251	3	100.0
	11	Livingston	29117	125103	1	251	3	100.0
	11	McDonald	29119	122201	1	222	1	100.0
	11	Macon	29121	125103	1	251	3	100.0
	11	Madison	29123	122201	1	222	1	100.0
	11	Maries	29125	122201	1	222	1	100.0
	11	Marion	29127	125103	1	251	3	100.0
	11	Mercer	29129	125103	1	251	3	100.0
	11	Miller	29131	122201	1	222	1	100.0
	11	Mississippi	29133	123401	1	234	1	100.0
	11	Moniteau	29135	122201	1	222	1	100.0
	11	Monroe	29137	125103	1	251	3	100.0
	11	Montgomery	29139	125103	1	251	3	100.0
	11	Morgan	29141	122201	1	222	1	100.0
	11	New Madrid	29143	123401	1	234	1	100.0
	11	Newton	29145	122201	1	222	1	99.6
	11	Nodaway	29147	125103	1	251	3	100.0
	11	Oregon	29149	122201	1	222	1	100.0
	11	Osage	29151	122201	1	222	1	82.8
	11	Ozark	29153	122201	1	222	1	100.0
	11	Pemiscot	29155	123401	1	234	1	100.0
	11	Perry	29157	122201	1	222	1	100.0
	11	Pettis	29159	125105	1	251	5	59.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Missouri (cont.)	11	Phelps	29161	122201	1	222	1	100.0
	11	Pike	29163	125103	1	251	3	100.0
	11	Platte	29165	125103	1	251	3	100.0
	11	Polk	29167	122201	1	222	1	100.0
	11	Pulaski	29169	122201	1	222	1	100.0
	11	Putnam	29171	125103	1	251	3	100.0
	11	Ralls	29173	125103	1	251	3	100.0
	11	Randolph	29175	125103	1	251	3	100.0
	11	Ray	29177	125103	1	251	3	100.0
	11	Reynolds	29179	122201	1	222	1	100.0
	11	Ripley	29181	122201	1	222	1	95.0
	11	St. Charles	29183	125103	1	251	3	88.5
	11	St. Clair	29185	122201	1	222	1	50.5
	11	St. Francois	29187	122201	1	222	1	100.0
	11	St. Louis	29189	122201	1	222	1	88.5
	11	St. Louis City	29510	122201	1	222	1	100.0
	11	Ste. Genevieve	29186	122201	1	222	1	100.0
	11	Saline	29195	125103	1	251	3	99.9
	11	Schuylerville	29197	125103	1	251	3	100.0
	11	Scotland	29199	125103	1	251	3	100.0
	11	Scott	29201	123401	1	234	1	98.0
	11	Shannon	29203	122201	1	222	1	100.0
	11	Shelby	29205	125103	1	251	3	100.0
	11	Stoddard	29207	123401	1	234	1	97.5
	11	Stone	29209	122201	1	222	1	100.0
	11	Sullivan	29211	125103	1	251	3	100.0
	11	Taney	29213	122201	1	222	1	100.0
	11	Texas	29215	122201	1	222	1	100.0
	11	Vernon	29217	125105	1	251	5	100.0
	11	Warren	29219	125103	1	251	3	92.7
	11	Washington	29221	122201	1	222	1	100.0
	11	Wayne	29223	122201	1	222	1	100.0
	11	Webster	29225	122201	1	222	1	100.0
	11	Worth	29227	125103	1	251	3	100.0
	11	Wright	29229	122201	1	222	1	100.0
Montana	32	Beaverhead	30001	233205	2	332	5	99.0
	32	Big Horn	30003	133107	1	331	7	76.9
	32	Blaine	30005	133104	1	331	4	100.0
	32	Broadwater	30007	233204	2	332	4	68.0
	32	Carbon	30009	233107	2	331	7	32.5
	32	Carter	30011	133106	1	331	6	52.2

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Montana (cont.)	32	Cascade	30013	133104	1	331	4	75.2
	32	Chouteau	30015	133104	1	331	4	100.0
	32	Custer	30017	133107	1	331	7	100.0
	32	Daniels	30019	133104	1	331	4	67.6
	32	Dawson	30021	133106	1	331	6	67.6
	32	Deer Lodge	30023	233205	2	332	5	86.2
	32	Fallon	30025	133106	1	331	6	71.9
	32	Fergus	30027	133104	1	331	4	64.3
	32	Flathead	30029	233303	2	333	3	50.7
	32	Gallatin	30031	233204	2	332	4	37.9
	32	Garfield	30033	133107	1	331	7	57.9
	32	Glacier	30035	133104	1	331	4	51.4
	32	Golden Valley	30037	133107	1	331	7	77.5
	32	Granite	30039	233202	2	332	2	99.8
	32	Hill	30041	133104	1	331	4	100.0
	32	Jefferson	30043	233205	2	332	5	83.6
	32	Judith Basin	30045	233204	2	332	4	64.4
	32	Lake	30047	233302	2	333	2	59.7
	32	Lewis and Clark	30049	233202	2	332	2	39.2
	32	Liberty	30051	133104	1	331	4	100.0
	32	Lincoln	30053	233302	2	333	2	96.4
	32	McCone	30055	133104	1	331	4	51.6
	32	Madison	30057	233205	2	332	5	94.8
	32	Meagher	30059	233204	2	332	4	100.0
	32	Mineral	30061	233304	2	333	4	100.0
	32	Missoula	30063	233304	2	333	4	46.5
	32	Musselshell	30065	133107	1	331	7	90.8
	32	Park	30067	233101	2	331	1	67.2
	32	Petroleum	30069	133104	1	331	4	36.6
	32	Phillips	30071	133104	1	331	4	100.0
	32	Pondera	30073	133104	1	331	4	80.5
	32	Powder River	30075	133107	1	331	7	100.0
	32	Powell	30077	233202	2	332	2	79.9
	32	Prairie	30079	133107	1	331	7	93.9
	32	Ravalli	30081	233202	2	332	2	60.2
	32	Richland	30083	133105	1	331	5	51.3
	32	Roosevelt	30085	133105	1	331	5	63.6
	32	Rosebud	30087	133107	1	331	7	100.0
	32	Sanders	30089	233304	2	333	4	78.7
	32	Sheridan	30091	133105	1	331	5	100.0
	32	Silver Bow	30093	233205	2	332	5	100.0
	32	Stillwater	30095	133107	1	331	7	72.7
	32	Sweet Grass	30097	133107	1	331	7	43.4

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Montana (cont.)	32	Teton	30099	133104	1	331	4	66.4
	32	Toole	30101	133104	1	331	4	100.0
	32	Treasure	30103	133107	1	331	7	100.0
	32	Valley	30105	133104	1	331	4	100.0
	32	Wheatland	30107	233204	2	332	4	62.2
	32	Wibaux	30109	133106	1	331	6	100.0
	32	Yellowstone	30111	133107	1	331	7	95.3
	32	Yellowstone National Park (Part)	30113	233101	2	331	1	100.0
Nebraska	31	Adams	31001	133205	1	332	5	77.4
	31	Antelope	31003	125102	1	251	2	67.4
	31	Arthur	31005	133203	1	332	3	99.7
	31	Banner	31007	133108	1	331	8	100.0
	31	Blaine	31009	133203	1	332	3	100.0
	31	Boone	31011	125102	1	251	2	54.0
	31	Box Butte	31013	133106	1	331	6	97.0
	31	Boyd	31015	133204	1	332	4	99.4
	31	Brown	31017	133203	1	332	3	78.5
	31	Buffalo	31019	133205	1	332	5	100.0
	31	Burt	31021	125103	1	251	3	89.6
	31	Butler	31023	125107	1	251	7	98.2
	31	Cass	31025	125103	1	251	3	100.0
	31	Cedar	31027	125102	1	251	2	100.0
	31	Chase	31029	133103	1	331	3	100.0
	31	Cherry	31031	133203	1	332	3	90.6
	31	Cheyenne	31033	133103	1	331	3	87.4
	31	Clay	31035	125107	1	251	7	100.0
	31	Colfax	31037	125102	1	251	2	95.9
	31	Cuming	31039	125102	1	251	2	97.2
	31	Custer	31041	133205	1	332	5	85.0
	31	Dakota	31043	125103	1	251	3	98.8
	31	Dawes	31045	133106	1	331	6	100.0
	31	Dawson	31047	133205	1	332	5	100.0
	31	Deuel	31049	133103	1	331	3	100.0
	31	Dixon	31051	125102	1	251	2	89.7
	31	Dodge	31053	125102	1	251	2	76.6
	31	Douglas	31055	125103	1	251	3	100.0
	31	Dundy	31057	133103	1	331	3	100.0
	31	Fillmore	31059	125107	1	251	7	100.0
	31	Franklin	31061	133205	1	332	5	100.0
	31	Frontier	31063	133205	1	332	5	74.1
	31	Furnas	31065	133205	1	332	5	100.0
	31	Gage	31067	125107	1	251	7	91.8

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Nebraska (cont.)	31	Garden	31069	133108	1	331	8	34.2
	31	Garfield	31071	133203	1	332	3	79.7
	31	Gosper	31073	133205	1	332	5	100.0
	31	Grant	31075	133203	1	332	3	100.0
	31	Greeley	31077	133205	1	332	5	96.3
	31	Hall	31079	133205	1	332	5	99.3
	31	Hamilton	31081	125107	1	251	7	91.0
	31	Harlan	31083	133205	1	332	5	100.0
	31	Hayes	31085	133103	1	331	3	96.4
	31	Hitchcock	31087	133103	1	331	3	73.6
	31	Holt	31089	133203	1	332	3	51.2
	31	Hooker	31091	133203	1	332	3	100.0
	31	Howard	31093	133205	1	332	5	100.0
	31	Jefferson	31095	125107	1	251	7	100.0
	31	Johnson	31097	125103	1	251	3	100.0
	31	Kearney	31099	133205	1	332	5	100.0
	31	Keith	31101	133103	1	331	3	76.0
	31	Keya Paha	31103	133204	1	332	4	98.2
	31	Kimball	31105	133108	1	331	8	100.0
	31	Knox	31107	125102	1	251	2	59.4
	31	Lancaster	31109	125103	1	251	3	51.3
	31	Lincoln	31111	133103	1	331	3	51.0
	31	Logan	31113	133203	1	332	3	93.1
	31	Loup	31115	133203	1	332	3	81.7
	31	McPherson	31117	133203	1	332	3	100.0
	31	Madison	31119	125102	1	251	2	100.0
	31	Merrick	31121	133205	1	332	5	53.1
	31	Morrill	31123	133108	1	331	8	81.6
	31	Nance	31125	133107	1	331	7	39.3
	31	Nemaha	31127	125103	1	251	3	100.0
	31	Nuckolls	31129	133205	1	332	5	60.6
	31	Otoe	31131	125103	1	251	3	100.0
	31	Pawnee	31133	125103	1	251	3	80.5
	31	Perkins	31135	133103	1	331	3	100.0
	31	Phelps	31137	133205	1	332	5	100.0
	31	Pierce	31139	125102	1	251	2	100.0
	31	Platte	31141	125102	1	251	2	85.8
	31	Polk	31143	125107	1	251	7	99.9
	31	Red Willow	31145	133205	1	332	5	99.3
	31	Richardson	31147	125103	1	251	3	100.0
	31	Rock	31149	133203	1	332	3	57.0
	31	Saline	31151	125107	1	251	7	100.0
	31	Sarpy	31153	125103	1	251	3	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Nebraska (cont.)	31	Saunders	31155	125103	1	251	3	73.7
	31	Scotts Bluff	31157	133108	1	331	8	90.1
	31	Seward	31159	125107	1	251	7	100.0
	31	Sheridan	31161	133106	1	331	6	67.5
	31	Sherman	31163	133205	1	332	5	100.0
	31	Sioux	31165	133106	1	331	6	92.7
	31	Stanton	31167	125102	1	251	2	100.0
	31	Thayer	31169	125107	1	251	7	76.7
	31	Thomas	31171	133203	1	332	3	100.0
	31	Thurston	31173	125103	1	251	3	72.3
	31	Valley	31175	133205	1	332	5	100.0
	31	Washington	31177	125103	1	251	3	100.0
	31	Wayne	31179	125102	1	251	2	100.0
	31	Webster	31181	133205	1	332	5	96.3
	31	Wheeler	31183	133203	1	332	3	93.6
	31	York	31185	125107	1	251	7	100.0
Nevada	22	Carson City	32510	134104	1	341	4	85.0
	22	Churchill	32001	134105	1	341	5	83.8
	22	Clark	32003	132201	1	322	1	91.4
	22	Douglas	32005	134104	1	341	4	83.5
	22	Elko	32007	134107	1	341	7	49.2
	22	Esmeralda	32009	134105	1	341	5	66.3
	22	Eureka	32011	234101	2	341	1	64.4
	22	Humboldt	32013	134105	1	341	5	53.9
	22	Lander	32015	234101	2	341	1	74.2
	22	Lincoln	32017	134106	1	341	6	90.4
	22	Lyon	32019	134104	1	341	4	87.6
	22	Mineral	32021	134104	1	341	4	50.1
	22	Nye	32023	234101	2	341	1	44.3
	22	Pershing	32027	134105	1	341	5	86.5
	22	Storey	32029	134104	1	341	4	91.1
	22	Washoe	32031	134202	1	342	2	95.8
	22	White Pine	32033	234101	2	341	1	71.8
New Hampshire	12	Belknap	33001	221201	2	212	1	57.2
	12	Carroll	33003	221201	2	212	1	75.4
	12	Cheshire	33005	221202	2	212	2	100.0
	12	Coos	33007	221201	2	212	1	100.0
	12	Grafton	33009	221201	2	212	1	57.5
	12	Hillsborough	33011	221202	2	212	2	58.3
	12	Merrimack	33013	221202	2	212	2	54.6
	12	Rockingham	33015	122101	1	221	1	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
New Hampshire (cont.)	12	Strafford	33017	122101	1	221	1	100.0
	12	Sullivan	33019	221202	2	212	2	100.0
New Jersey	12	Atlantic	34001	122103	1	221	3	100.0
	12	Bergen	34003	122104	1	221	4	74.2
	12	Burlington	34005	122103	1	221	3	100.0
	12	Camden	34007	122103	1	221	3	100.0
	12	Cape May	34009	122103	1	221	3	100.0
	12	Cumberland	34011	122103	1	221	3	100.0
	12	Essex	34013	122104	1	221	4	100.0
	12	Gloucester	34015	122103	1	221	3	100.0
	12	Hudson	34017	122104	1	221	4	100.0
	12	Hunterdon	34019	122104	1	221	4	99.6
	12	Mercer	34021	122103	1	221	3	67.3
	12	Middlesex	34023	122103	1	221	3	60.6
	12	Monmouth	34025	122103	1	221	3	100.0
	12	Morris	34027	122104	1	221	4	60.9
	12	Ocean	34029	122103	1	221	3	100.0
	12	Passaic	34031	122101	1	221	1	65.6
	12	Salem	34033	122103	1	221	3	100.0
	12	Somerset	34035	122104	1	221	4	100.0
	12	Sussex	34037	122102	1	221	2	85.3
	12	Union	34039	122104	1	221	4	100.0
	12	Warren	34041	122101	1	221	1	60.0
New Mexico	32	Bernalillo	35001	131305	1	313	5	85.6
	32	Catron	35003	231301	2	313	1	96.7
	32	Chaves	35005	131501	1	315	1	55.5
	32	Cibola	35006	231301	2	313	1	84.7
	32	Colfax	35007	233106	2	331	6	48.0
	32	Curry	35009	131502	1	315	2	98.9
	32	De Baca	35011	131501	1	315	1	100.0
	32	Dona Ana	35013	132101	1	321	1	100.0
	32	Eddy	35015	132101	1	321	1	88.1
	32	Grant	35017	132101	1	321	1	81.3
	32	Guadalupe	35019	131501	1	315	1	90.2
	32	Harding	35021	131501	1	315	1	92.0
	32	Hidalgo	35023	132101	1	321	1	100.0
	32	Lea	35025	131502	1	315	2	58.9
	32	Lincoln	35027	231302	2	313	2	45.3
	32	Los Alamos	35028	233107	2	331	7	86.6
	32	Luna	35029	132101	1	321	1	100.0
	32	McKinley	35031	231301	2	313	1	60.4

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
New Mexico (cont.)	32	Mora	35033	231302	2	313	2	49.4
	32	Otero	35035	132101	1	321	1	63.0
	32	Quay	35037	131502	1	315	2	63.1
	32	Rio Arriba	35039	233107	2	331	7	43.3
	32	Roosevelt	35041	131502	1	315	2	72.9
	32	Sandoval	35043	231301	2	313	1	43.4
	32	San Juan	35045	131302	1	313	2	73.7
	32	San Miguel	35047	231302	2	313	2	52.2
	32	Santa Fe	35049	133110	1	331	10	50.1
	32	Sierra	35051	132101	1	321	1	86.2
	32	Socorro	35053	231301	2	313	1	39.9
	32	Taos	35055	133110	1	331	10	79.9
	32	Torrance	35057	231302	2	313	2	89.8
	32	Union	35059	131501	1	315	1	52.4
	32	Valencia	35061	131305	1	313	5	82.8
							0	
New York	12	Albany	36001	122102	1	221	2	78.7
	12	Allegany	36003	121206	1	212	6	97.5
	12	Bronx	36005	122104	1	221	4	100.0
	12	Broome	36007	121206	1	212	6	100.0
	12	Cattaraugus	36009	121206	1	212	6	79.3
	12	Cayuga	36011	122209	1	222	9	72.8
	12	Chautauqua	36013	122106	1	221	6	59.3
	12	Chemung	36015	121206	1	212	6	100.0
	12	Chenango	36017	121206	1	212	6	100.0
	12	Clinton	36019	221204	2	212	4	70.6
	12	Columbia	36021	122102	1	221	2	62.9
	12	Cortland	36023	121206	1	212	6	100.0
	12	Delaware	36025	221205	2	212	5	75.6
	12	Dutchess	36027	122102	1	221	2	52.6
	12	Erie	36029	122209	1	222	9	89.0
	12	Essex	36031	221204	2	212	4	83.7
	12	Franklin	36033	221204	2	212	4	76.4
	12	Fulton	36035	121206	1	212	6	51.2
	12	Genesee	36037	122209	1	222	9	94.6
	12	Greene	36039	122102	1	221	2	52.7
	12	Hamilton	36041	221204	2	212	4	100.0
	12	Herkimer	36043	221204	2	212	4	57.7
	12	Jefferson	36045	122209	1	222	9	92.4
	12	Kings	36047	122101	1	221	1	100.0
	12	Lewis	36049	221204	2	212	4	80.0
	12	Livingston	36051	121206	1	212	6	69.7
	12	Madison	36053	121206	1	212	6	97.2

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
New York (cont.)	12	Monroe	36055	122209	1	222	9	100.0
	12	Montgomery	36057	121206	1	212	6	100.0
	12	Nassau	36059	122101	1	221	1	100.0
	12	New York	36061	122104	1	221	4	100.0
	12	Niagara	36063	122209	1	222	9	100.0
	12	Oneida	36065	121206	1	212	6	72.8
	12	Onondaga	36067	121206	1	212	6	73.1
	12	Ontario	36069	122209	1	222	9	56.0
	12	Orange	36071	122102	1	221	2	83.9
	12	Orleans	36073	122209	1	222	9	100.0
	12	Oswego	36075	122209	1	222	9	90.0
	12	Otsego	36077	121206	1	212	6	100.0
	12	Putnam	36079	122101	1	221	1	100.0
	12	Queens	36081	122101	1	221	1	100.0
	12	Rensselaer	36083	122102	1	221	2	55.7
	12	Richmond	36085	122104	1	221	4	100.0
	12	Rockland	36087	122101	1	221	1	89.8
	12	St. Lawrence	36089	121205	1	212	5	58.2
	12	Saratoga	36091	122102	1	221	2	60.3
	12	Schenectady	36093	122102	1	221	2	53.5
	12	Schoharie	36095	121206	1	212	6	68.8
	12	Schuyler	36097	121206	1	212	6	100.0
	12	Seneca	36099	122209	1	222	9	59.8
	12	Steuben	36101	121206	1	212	6	100.0
	12	Suffolk	36103	122101	1	221	1	100.0
	12	Sullivan	36105	121206	1	212	6	56.2
	12	Tioga	36107	121206	1	212	6	100.0
	12	Tompkins	36109	121206	1	212	6	100.0
	12	Ulster	36111	122102	1	221	2	53.4
	12	Warren	36113	221204	2	212	4	96.0
	12	Washington	36115	122102	1	221	2	63.9
	12	Wayne	36117	122209	1	222	9	100.0
	12	Westchester	36119	122101	1	221	1	80.4
	12	Wyoming	36121	121206	1	212	6	85.2
	12	Yates	36123	121206	1	212	6	100.0
North Carolina	42	Alamance	37001	123101	1	231	1	100.0
	42	Alexander	37003	123101	1	231	1	96.5
	42	Alleghany	37005	222104	2	221	4	100.0
	42	Anson	37007	123101	1	231	1	100.0
	42	Ashe	37009	222104	2	221	4	99.8
	42	Avery	37011	222104	2	221	4	100.0
	42	Beaufort	37013	123203	1	232	3	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
North Carolina (cont.)	42	Bertie	37015	123201	1	232	1	56.0
	42	Bladen	37017	123202	1	232	2	76.1
	42	Brunswick	37019	123203	1	232	3	100.0
	42	Buncombe	37021	222104	2	221	4	100.0
	42	Burke	37023	222104	2	221	4	60.4
	42	Cabarrus	37025	123101	1	231	1	100.0
	42	Caldwell	37027	222104	2	221	4	82.4
	42	Camden	37029	123201	1	232	1	100.0
	42	Carteret	37031	123203	1	232	3	100.0
	42	Caswell	37033	123101	1	231	1	100.0
	42	Catawba	37035	123101	1	231	1	100.0
	42	Chatham	37037	123101	1	231	1	100.0
	42	Cherokee	37039	222104	2	221	4	100.0
	42	Chowan	37041	123201	1	232	1	100.0
	42	Clay	37043	222104	2	221	4	100.0
	42	Cleveland	37045	123101	1	231	1	100.0
	42	Columbus	37047	123203	1	232	3	71.4
	42	Craven	37049	123203	1	232	3	100.0
	42	Cumberland	37051	123202	1	232	2	81.6
	42	Currituck	37053	123201	1	232	1	100.0
	42	Dare	37055	123203	1	232	3	94.1
	42	Davidson	37057	123101	1	231	1	100.0
	42	Davie	37059	123101	1	231	1	100.0
	42	Duplin	37061	123202	1	232	2	76.1
	42	Durham	37063	123101	1	231	1	100.0
	42	Edgecombe	37065	123202	1	232	2	95.3
	42	Forsyth	37067	123101	1	231	1	100.0
	42	Franklin	37069	123101	1	231	1	100.0
	42	Gaston	37071	123101	1	231	1	100.0
	42	Gates	37073	123201	1	232	1	100.0
	42	Graham	37075	222104	2	221	4	100.0
	42	Granville	37077	123101	1	231	1	100.0
	42	Greene	37079	123202	1	232	2	100.0
	42	Guilford	37081	123101	1	231	1	100.0
	42	Halifax	37083	123201	1	232	1	53.2
	42	Harnett	37085	123101	1	231	1	94.1
	42	Haywood	37087	222104	2	221	4	100.0
	42	Henderson	37089	222104	2	221	4	100.0
	42	Hertford	37091	123201	1	232	1	100.0
	42	Hoke	37093	123101	1	231	1	62.0
	42	Hyde	37095	123203	1	232	3	100.0
	42	Iredell	37097	123101	1	231	1	100.0
	42	Jackson	37099	222104	2	221	4	100.0

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State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
North Carolina (cont.)	42	Johnston	37101	123202	1	232	2	52.2
	42	Jones	37103	123203	1	232	3	99.0
	42	Lee	37105	123101	1	231	1	100.0
	42	Lenoir	37107	123202	1	232	2	78.4
	42	Lincoln	37109	123101	1	231	1	100.0
	42	McDowell	37111	222104	2	221	4	100.0
	42	Macon	37113	222104	2	221	4	100.0
	42	Madison	37115	222104	2	221	4	99.7
	42	Martin	37117	123203	1	232	3	99.8
	42	Mecklenburg	37119	123101	1	231	1	100.0
	42	Mitchell	37121	222104	2	221	4	100.0
	42	Montgomery	37123	123101	1	231	1	100.0
	42	Moore	37125	123101	1	231	1	100.0
	42	Nash	37127	123101	1	231	1	56.4
	42	New Hanover	37129	123203	1	232	3	100.0
	42	Northampton	37131	123201	1	232	1	89.2
	42	Onslow	37133	123203	1	232	3	100.0
	42	Orange	37135	123101	1	231	1	100.0
	42	Pamlico	37137	123203	1	232	3	100.0
	42	Pasquotank	37139	123201	1	232	1	100.0
	42	Pender	37141	123203	1	232	3	98.9
	42	Perquimans	37143	123201	1	232	1	100.0
	42	Person	37145	123101	1	231	1	100.0
	42	Pitt	37147	123203	1	232	3	66.2
	42	Polk	37149	222104	2	221	4	66.1
	42	Randolph	37151	123101	1	231	1	100.0
	42	Richmond	37153	123101	1	231	1	100.0
	42	Robeson	37155	123202	1	232	2	100.0
	42	Rockingham	37157	123101	1	231	1	100.0
	42	Rowan	37159	123101	1	231	1	100.0
	42	Rutherford	37161	123101	1	231	1	51.0
	42	Sampson	37163	123202	1	232	2	98.1
	42	Scotland	37165	123101	1	231	1	58.5
	42	Stanly	37167	123101	1	231	1	100.0
	42	Stokes	37169	123101	1	231	1	99.8
	42	Surry	37171	222104	2	221	4	58.5
	42	Swain	37173	222104	2	221	4	100.0
	42	Transylvania	37175	222104	2	221	4	100.0
	42	Tyrrell	37177	123203	1	232	3	100.0
	42	Union	37179	123101	1	231	1	100.0
	42	Vance	37181	123101	1	231	1	100.0
	42	Wake	37183	123101	1	231	1	100.0
	42	Warren	37185	123101	1	231	1	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
North Carolina (cont.)	42	Washington	37187	123203	1	232	3	100.0
	42	Watauga	37189	222104	2	221	4	100.0
	42	Wayne	37191	123202	1	232	2	100.0
	42	Wilkes	37193	222104	2	221	4	80.4
	42	Wilson	37195	123202	1	232	2	99.9
	42	Yadkin	37197	123101	1	231	1	100.0
	42	Yancey	37199	222104	2	221	4	100.0
North Dakota	31	Adams	38001	133106	1	331	6	100.0
	31	Barnes	38003	133201	1	332	1	100.0
	31	Benson	38005	133201	1	332	1	100.0
	31	Billings	38007	133106	1	331	6	100.0
	31	Bottineau	38009	133201	1	332	1	100.0
	31	Bowman	38011	133106	1	331	6	100.0
	31	Burke	38013	133201	1	332	1	97.4
	31	Burleigh	38015	133105	1	331	5	92.7
	31	Cass	38017	125101	1	251	1	80.3
	31	Cavalier	38019	133201	1	332	1	83.6
	31	Dickey	38021	133201	1	332	1	81.4
	31	Divide	38023	133105	1	331	5	75.7
	31	Dunn	38025	133106	1	331	6	79.4
	31	Eddy	38027	133201	1	332	1	100.0
	31	Emmons	38029	133105	1	331	5	51.0
	31	Foster	38031	133201	1	332	1	100.0
	31	Golden Valley	38033	133106	1	331	6	100.0
	31	Grand Forks	38035	125101	1	251	1	99.0
	31	Grant	38037	133106	1	331	6	100.0
	31	Griggs	38039	133201	1	332	1	100.0
	31	Hettinger	38041	133106	1	331	6	100.0
	31	Kidder	38043	133105	1	331	5	95.3
	31	La Moure	38045	133201	1	332	1	82.5
	31	Logan	38047	133105	1	331	5	100.0
	31	McHenry	38049	133201	1	332	1	100.0
	31	McIntosh	38051	133105	1	331	5	100.0
	31	McKenzie	38053	133106	1	331	6	58.0
	31	McLean	38055	133105	1	331	5	95.1
	31	Mercer	38057	133105	1	331	5	77.8
	31	Morton	38059	133106	1	331	6	95.2
	31	Mountrail	38061	133105	1	331	5	89.4
	31	Nelson	38063	133201	1	332	1	94.3
	31	Oliver	38065	133105	1	331	5	87.0
	31	Pembina	38067	125101	1	251	1	100.0
	31	Pierce	38069	133201	1	332	1	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
North Dakota (cont.)	31	Ramsey	38071	133201	1	332	1	100.0
	31	Ransom	38073	133201	1	332	1	87.6
	31	Renville	38075	133201	1	332	1	100.0
	31	Richland	38077	125101	1	251	1	100.0
	31	Rolette	38079	133201	1	332	1	100.0
	31	Sargent	38081	133201	1	332	1	77.0
	31	Sheridan	38083	133201	1	332	1	52.7
	31	Sioux	38085	133106	1	331	6	100.0
	31	Slope	38087	133106	1	331	6	100.0
	31	Stark	38089	133106	1	331	6	100.0
	31	Steele	38091	125101	1	251	1	54.0
	31	Stutsman	38093	133201	1	332	1	73.5
	31	Towner	38095	133201	1	332	1	100.0
	31	Trail	38097	125101	1	251	1	100.0
	31	Walsh	38099	125101	1	251	1	77.4
	31	Ward	38101	133201	1	332	1	74.9
	31	Wells	38103	133201	1	332	1	97.0
	31	Williams	38105	133105	1	331	5	100.0
Ohio	11	Adams	39001	122206	1	222	6	76.5
	11	Allen	39003	122208	1	222	8	63.9
	11	Ashland	39005	122106	1	221	6	58.0
	11	Ashtabula	39007	122106	1	221	6	60.7
	11	Athens	39009	122105	1	221	5	100.0
	11	Auglaize	39011	122208	1	222	8	100.0
	11	Belmont	39013	122105	1	221	5	100.0
	11	Brown	39015	122208	1	222	8	68.8
	11	Butler	39017	122208	1	222	8	100.0
	11	Carroll	39019	122105	1	221	5	92.7
	11	Champaign	39021	122208	1	222	8	100.0
	11	Clark	39023	122208	1	222	8	100.0
	11	Clermont	39025	122208	1	222	8	65.9
	11	Clinton	39027	122208	1	222	8	100.0
	11	Columbiana	39029	122106	1	221	6	90.3
	11	Coshocton	39031	122105	1	221	5	100.0
	11	Crawford	39033	122208	1	222	8	100.0
	11	Cuyahoga	39035	122209	1	222	9	70.8
	11	Darke	39037	122208	1	222	8	100.0
	11	Defiance	39039	122209	1	222	9	76.6
	11	Delaware	39041	122208	1	222	8	91.6
	11	Erie	39043	122209	1	222	9	100.0
	11	Fairfield	39045	122106	1	221	6	93.8
	11	Fayette	39047	122208	1	222	8	100.0

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Ohio (cont.)	11	Franklin	39049	122208	1	222	8	85.9
	11	Fulton	39051	122209	1	222	9	95.7
	11	Gallia	39053	122105	1	221	5	100.0
	11	Geauga	39055	122106	1	221	6	85.8
	11	Greene	39057	122208	1	222	8	100.0
	11	Guernsey	39059	122105	1	221	5	100.0
	11	Hamilton	39061	122208	1	222	8	61.2
	11	Hancock	39063	122209	1	222	9	55.2
	11	Hardin	39065	122208	1	222	8	100.0
	11	Harrison	39067	122105	1	221	5	100.0
	11	Henry	39069	122209	1	222	9	100.0
	11	Highland	39071	122208	1	222	8	87.8
	11	Hocking	39073	122105	1	221	5	74.8
	11	Holmes	39075	122105	1	221	5	85.4
	11	Huron	39077	122208	1	222	8	73.2
	11	Jackson	39079	122105	1	221	5	100.0
	11	Jefferson	39081	122105	1	221	5	100.0
	11	Knox	39083	122106	1	221	6	78.6
	11	Lake	39085	122209	1	222	9	100.0
	11	Lawrence	39087	122105	1	221	5	100.0
	11	Licking	39089	122106	1	221	6	92.0
	11	Logan	39091	122208	1	222	8	100.0
	11	Lorain	39093	122209	1	222	9	60.0
	11	Lucas	39095	122209	1	222	9	100.0
	11	Madison	39097	122208	1	222	8	100.0
	11	Mahoning	39099	122106	1	221	6	100.0
	11	Marion	39101	122208	1	222	8	100.0
	11	Medina	39103	122106	1	221	6	59.4
	11	Meigs	39105	122105	1	221	5	100.0
	11	Mercer	39107	122208	1	222	8	100.0
	11	Miami	39109	122208	1	222	8	100.0
	11	Monroe	39111	122105	1	221	5	100.0
	11	Montgomery	39113	122208	1	222	8	100.0
	11	Morgan	39115	122105	1	221	5	100.0
	11	Morrow	39117	122208	1	222	8	76.5
	11	Muskingum	39119	122105	1	221	5	100.0
	11	Noble	39121	122105	1	221	5	100.0
	11	Ottawa	39123	122209	1	222	9	100.0
	11	Paulding	39125	122209	1	222	9	99.1
	11	Perry	39127	122105	1	221	5	65.3
	11	Pickaway	39129	122208	1	222	8	75.9
	11	Pike	39131	122105	1	221	5	88.7
	11	Portage	39133	122106	1	221	6	100.0

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Ohio (cont.)	11	Preble	39135	122208	1	222	8	100.0
	11	Putnam	39137	122209	1	222	9	100.0
	11	Richland	39139	122208	1	222	8	55.3
	11	Ross	39141	122106	1	221	6	39.8
	11	Sandusky	39143	122209	1	222	9	100.0
	11	Scioto	39145	122105	1	221	5	100.0
	11	Seneca	39147	122209	1	222	9	54.8
	11	Shelby	39149	122208	1	222	8	100.0
	11	Stark	39151	122106	1	221	6	87.9
	11	Summit	39153	122106	1	221	6	100.0
	11	Trumbull	39155	122106	1	221	6	100.0
	11	Tuscarawas	39157	122105	1	221	5	100.0
	11	Union	39159	122208	1	222	8	100.0
	11	Van Wert	39161	122209	1	222	9	68.2
	11	Vinton	39163	122105	1	221	5	99.6
	11	Warren	39165	122208	1	222	8	100.0
	11	Washington	39167	122105	1	221	5	100.0
	11	Wayne	39169	122106	1	221	6	99.9
	11	Williams	39171	122210	1	222	10	41.5
	11	Wood	39173	122209	1	222	9	100.0
	11	Wyandot	39175	122208	1	222	8	100.0
Oklahoma	41	Adair	40001	122201	1	222	1	73.2
	41	Alfalfa	40003	133205	1	332	5	100.0
	41	Atoka	40005	125501	1	255	1	100.0
	41	Beaver	40007	133102	1	331	2	100.0
	41	Beckham	40009	131101	1	311	1	94.7
	41	Blaine	40011	131101	1	311	1	77.0
	41	Bryan	40013	125501	1	255	1	98.4
	41	Caddo	40015	131101	1	311	1	100.0
	41	Canadian	40017	131101	1	311	1	100.0
	41	Carter	40019	125501	1	255	1	100.0
	41	Cherokee	40021	122201	1	222	1	65.5
	41	Choctaw	40023	125503	1	255	3	78.6
	41	Cimarron	40025	133102	1	331	2	55.2
	41	Cleveland	40027	125501	1	255	1	73.0
	41	Coal	40029	125501	1	255	1	100.0
	41	Comanche	40031	131101	1	311	1	100.0
	41	Cotton	40033	131101	1	311	1	100.0
	41	Craig	40035	125105	1	251	5	100.0
	41	Creek	40037	125106	1	251	6	57.0
	41	Custer	40039	131101	1	311	1	100.0
	41	Delaware	40041	122201	1	222	1	92.9

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Oklahoma (cont.)	41	Dewey	40043	131101	1	311	1	76.7
	41	Ellis	40045	133102	1	331	2	60.2
	41	Garfield	40047	133205	1	332	5	100.0
	41	Garvin	40049	125501	1	255	1	89.9
	41	Grady	40051	131101	1	311	1	100.0
	41	Grant	40053	133205	1	332	5	100.0
	41	Greer	40055	131101	1	311	1	100.0
	41	Harmon	40057	131101	1	311	1	84.6
	41	Harper	40059	133102	1	331	2	72.0
	41	Haskell	40061	125501	1	255	1	72.1
	41	Hughes	40063	125501	1	255	1	100.0
	41	Jackson	40065	131101	1	311	1	85.9
	41	Jefferson	40067	125501	1	255	1	93.3
	41	Johnston	40069	125501	1	255	1	100.0
	41	Kay	40071	133205	1	332	5	71.3
	41	Kingfisher	40073	131101	1	311	1	66.3
	41	Kiowa	40075	131101	1	311	1	100.0
	41	Latimer	40077	123107	1	231	7	68.8
	41	Le Flore	40079	123107	1	231	7	64.2
	41	Lincoln	40081	125501	1	255	1	99.9
	41	Logan	40083	131101	1	311	1	54.5
	41	Love	40085	125501	1	255	1	100.0
	41	McClain	40087	131101	1	311	1	61.0
	41	McCurtain	40089	223101	2	231	1	63.2
	41	McIntosh	40091	125501	1	255	1	100.0
	41	Major	40093	133205	1	332	5	100.0
	41	Marshall	40095	125501	1	255	1	100.0
	41	Mayes	40097	125105	1	251	5	88.7
	41	Murray	40099	125501	1	255	1	100.0
	41	Muskogee	40101	125105	1	251	5	64.6
	41	Noble	40103	133205	1	332	5	69.5
	41	Nowata	40105	125105	1	251	5	100.0
	41	Okfuskee	40107	125501	1	255	1	100.0
	41	Oklahoma	40109	131101	1	311	1	58.8
	41	Oklmulgee	40111	125501	1	255	1	87.1
	41	Osage	40113	125106	1	251	6	99.9
	41	Ottawa	40115	125105	1	251	5	68.4
	41	Pawnee	40117	125106	1	251	6	100.0
	41	Payne	40119	125106	1	251	6	80.2
	41	Pittsburg	40121	125501	1	255	1	97.5
	41	Pontotoc	40123	125501	1	255	1	100.0
	41	Pottawatomie	40125	125501	1	255	1	100.0
	41	Pushmataha	40127	223101	2	231	1	76.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Oklahoma (cont.)	41	Roger Mills	40129	131101	1	311	1	57.8
	41	Rogers	40131	125105	1	251	5	100.0
	41	Seminole	40133	125501	1	255	1	100.0
	41	Sequoyah	40135	222201	2	222	1	91.3
	41	Stephens	40137	131101	1	311	1	60.9
	41	Texas	40139	133102	1	331	2	100.0
	41	Tillman	40141	131101	1	311	1	99.9
	41	Tulsa	40143	125105	1	251	5	63.3
	41	Wagoner	40145	125105	1	251	5	100.0
	41	Washington	40147	125106	1	251	6	65.5
	41	Washita	40149	131101	1	311	1	100.0
	41	Woods	40151	133205	1	332	5	100.0
	41	Woodward	40153	133205	1	332	5	72.5
Oregon	21	Baker	41001	233207	2	332	7	63.2
	21	Benton	41003	124201	1	242	1	52.9
	21	Clackamas	41005	224202	2	242	2	51.6
	21	Clatsop	41007	224201	2	242	1	100.0
	21	Columbia	41009	124201	1	242	1	54.3
	21	Coos	41011	224201	2	242	1	76.5
	21	Crook	41013	134208	1	342	8	65.7
	21	Curry	41015	226101	2	261	1	96.6
	21	Deschutes	41017	224203	2	242	3	65.7
	21	Douglas	41019	224201	2	242	1	32.4
	21	Gilliam	41021	134209	1	342	9	53.0
	21	Grant	41023	233207	2	332	7	96.9
	21	Harney	41025	134202	1	342	2	87.0
	21	Hood River	41027	224203	2	242	3	100.0
	21	Jackson	41029	226101	2	261	1	54.9
	21	Jefferson	41031	224203	2	242	3	47.9
	21	Josephine	41033	226101	2	261	1	100.0
	21	Klamath	41035	224203	2	242	3	68.5
	21	Lake	41037	134202	1	342	2	60.4
	21	Lane	41039	224202	2	242	2	52.1
	21	Lincoln	41041	224201	2	242	1	100.0
	21	Linn	41043	224202	2	242	2	57.8
	21	Malheur	41045	134203	1	342	3	83.8
	21	Marion	41047	124201	1	242	1	62.6
	21	Morrow	41049	134208	1	342	8	52.0
	21	Multnomah	41051	124201	1	242	1	58.9
	21	Polk	41053	224201	2	242	1	58.6
	21	Sherman	41055	134208	1	342	8	76.8
	21	Tillamook	41057	224201	2	242	1	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Oregon (cont.)	21	Umatilla	41059	134209	1	342	9	48.8
	21	Union	41061	233207	2	332	7	89.6
	21	Wallowa	41063	233207	2	332	7	100.0
	21	Wasco	41065	224203	2	242	3	63.2
	21	Washington	41067	124201	1	242	1	58.6
	21	Wheeler	41069	233207	2	332	7	68.4
	21	Yamhill	41071	224201	2	242	1	56.1
Pennsylvania	12	Adams	42001	222104	2	221	4	50.1
	12	Allegheny	42003	122105	1	221	5	100.0
	12	Armstrong	42005	122105	1	221	5	100.0
	12	Beaver	42007	122105	1	221	5	55.4
	12	Bedford	42009	222101	2	221	1	85.6
	12	Berks	42011	222101	2	221	1	74.8
	12	Blair	42013	222102	2	221	2	55.1
	12	Bradford	42015	121206	1	212	6	100.0
	12	Bucks	42017	122104	1	221	4	75.5
	12	Butler	42019	122105	1	221	5	69.8
	12	Cambria	42021	222102	2	221	2	91.0
	12	Cameron	42023	121207	1	212	7	100.0
	12	Carbon	42025	222101	2	221	1	100.0
	12	Centre	42027	222101	2	221	1	61.5
	12	Chester	42029	122104	1	221	4	100.0
	12	Clarion	42031	122105	1	221	5	78.1
	12	Clearfield	42033	122105	1	221	5	66.8
	12	Clinton	42035	121207	1	212	7	60.8
	12	Columbia	42037	222101	2	221	1	99.8
	12	Crawford	42039	122106	1	221	6	97.7
	12	Cumberland	42041	222101	2	221	1	87.3
	12	Dauphin	42043	222101	2	221	1	99.6
	12	Delaware	42045	122103	1	221	3	58.9
	12	Elk	42047	121207	1	212	7	100.0
	12	Erie	42049	122209	1	222	9	63.3
	12	Fayette	42051	122105	1	221	5	69.3
	12	Forest	42053	121207	1	212	7	100.0
	12	Franklin	42055	222101	2	221	1	80.2
	12	Fulton	42057	222101	2	221	1	100.0
	12	Greene	42059	122105	1	221	5	100.0
	12	Huntingdon	42061	222101	2	221	1	99.8
	12	Indiana	42063	122105	1	221	5	91.6
	12	Jefferson	42065	122105	1	221	5	84.1
	12	Juniata	42067	222101	2	221	1	100.0
	12	Lackawanna	42069	222101	2	221	1	70.6

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Pennsylvania (cont.)	12	Lancaster	42071	122104	1	221	4	86.4
	12	Lawrence	42073	122106	1	221	6	100.0
	12	Lebanon	42075	222101	2	221	1	100.0
	12	Lehigh	42077	222101	2	221	1	51.5
	12	Luzerne	42079	222101	2	221	1	85.5
	12	Lycoming	42081	222101	2	221	1	58.4
	12	McKean	42083	121207	1	212	7	100.0
	12	Mercer	42085	122106	1	221	6	100.0
	12	Mifflin	42087	222101	2	221	1	100.0
	12	Monroe	42089	222101	2	221	1	56.2
	12	Montgomery	42091	122104	1	221	4	92.4
	12	Montour	42093	222101	2	221	1	100.0
	12	Northampton	42095	122102	1	221	2	46.4
	12	Northumberland	42097	222101	2	221	1	100.0
	12	Perry	42099	222101	2	221	1	100.0
	12	Philadelphia	42101	122103	1	221	3	96.4
	12	Pike	42103	121206	1	212	6	65.3
	12	Potter	42105	121207	1	212	7	66.5
	12	Schuylkill	42107	222101	2	221	1	100.0
	12	Snyder	42109	222101	2	221	1	100.0
	12	Somerset	42111	222102	2	221	2	99.1
	12	Sullivan	42113	121206	1	212	6	90.2
	12	Susquehanna	42115	121206	1	212	6	100.0
	12	Tioga	42117	121206	1	212	6	91.5
	12	Union	42119	222101	2	221	1	100.0
	12	Venango	42121	121207	1	212	7	46.3
	12	Warren	42123	121207	1	212	7	56.2
	12	Washington	42125	122105	1	221	5	100.0
	12	Wayne	42127	121206	1	212	6	91.9
	12	Westmoreland	42129	122105	1	221	5	79.0
	12	Wyoming	42131	121206	1	212	6	99.9
	12	York	42133	122104	1	221	4	89.4
Rhode Island	12	Bristol	44001	122101	1	221	1	100.0
	12	Kent	44003	122101	1	221	1	100.0
	12	Newport	44005	122101	1	221	1	100.0
	12	Providence	44007	122101	1	221	1	100.0
	12	Washington	44009	122101	1	221	1	100.0
South Carolina	42	Abbeville	45001	123101	1	231	1	100.0
	42	Aiken	45003	123101	1	231	1	80.1
	42	Allendale	45005	123202	1	232	2	100.0
	42	Anderson	45007	123101	1	231	1	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
South Carolina (cont.)	42	Bamberg	45009	123202	1	232	2	96.0
	42	Barnwell	45011	123202	1	232	2	100.0
	42	Beaufort	45013	123203	1	232	3	100.0
	42	Berkeley	45015	123203	1	232	3	99.9
	42	Calhoun	45017	123202	1	232	2	100.0
	42	Charleston	45019	123203	1	232	3	100.0
	42	Cherokee	45021	123101	1	231	1	100.0
	42	Chester	45023	123101	1	231	1	100.0
	42	Chesterfield	45025	123101	1	231	1	99.5
	42	Clarendon	45027	123202	1	232	2	99.0
	42	Colleton	45029	123203	1	232	3	97.8
	42	Darlington	45031	123202	1	232	2	82.2
	42	Dillon	45033	123202	1	232	2	100.0
	42	Dorchester	45035	123203	1	232	3	100.0
	42	Edgefield	45037	123101	1	231	1	100.0
	42	Fairfield	45039	123101	1	231	1	100.0
	42	Florence	45041	123202	1	232	2	75.9
	42	Georgetown	45043	123203	1	232	3	100.0
	42	Greenville	45045	123101	1	231	1	69.3
	42	Greenwood	45047	123101	1	231	1	100.0
	42	Hampton	45049	123203	1	232	3	63.4
	42	Horry	45051	123203	1	232	3	91.5
	42	Jasper	45053	123203	1	232	3	100.0
	42	Kershaw	45055	123101	1	231	1	97.8
	42	Lancaster	45057	123101	1	231	1	100.0
	42	Laurens	45059	123101	1	231	1	100.0
	42	Lee	45061	123202	1	232	2	81.7
	42	Lexington	45063	123101	1	231	1	70.8
	42	McCormick	45065	123101	1	231	1	100.0
	42	Marion	45067	123202	1	232	2	69.6
	42	Marlboro	45069	123202	1	232	2	65.8
	42	Newberry	45071	123101	1	231	1	100.0
	42	Oconee	45073	222104	2	221	4	88.7
	42	Orangeburg	45075	123202	1	232	2	81.3
	42	Pickens	45077	222104	2	221	4	89.9
	42	Richland	45079	123101	1	231	1	52.2
	42	Saluda	45081	123101	1	231	1	100.0
	42	Spartanburg	45083	123101	1	231	1	100.0
	42	Sumter	45085	123202	1	232	2	100.0
	42	Union	45087	123101	1	231	1	100.0
	42	Williamsburg	45089	123203	1	232	3	98.7
	42	York	45091	123101	1	231	1	100.0

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State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
South Dakota	31	Aurora	46003	133202	1	332	2	83.6
	31	Beadle	46005	133202	1	332	2	92.4
	31	Bennett	46007	133106	1	331	6	92.4
	31	Bon Homme	46009	133202	1	332	2	89.7
	31	Brookings	46011	125102	1	251	2	100.0
	31	Brown	46013	133202	1	332	2	73.5
	31	Brule	46015	133204	1	332	4	93.2
	31	Buffalo	46017	133204	1	332	4	100.0
	31	Butte	46019	133106	1	331	6	99.5
	31	Campbell	46021	133105	1	331	5	77.2
	31	Charles Mix	46023	133202	1	332	2	69.5
	31	Clark	46025	125102	1	251	2	59.7
	31	Clay	46027	125102	1	251	2	100.0
	31	Codington	46029	125102	1	251	2	100.0
	31	Corson	46031	133106	1	331	6	100.0
	31	Custer	46033	233401	2	334	1	56.8
	31	Davison	46035	133202	1	332	2	100.0
	31	Day	46037	125102	1	251	2	67.2
	31	Deuel	46039	125102	1	251	2	100.0
	31	Dewey	46041	133106	1	331	6	98.7
	31	Douglas	46043	133202	1	332	2	100.0
	31	Edmunds	46045	133204	1	332	4	43.1
	31	Fall River	46047	133106	1	331	6	87.5
	31	Faulk	46049	133204	1	332	4	79.6
	31	Grant	46051	125102	1	251	2	100.0
	31	Gregory	46053	133204	1	332	4	99.8
	31	Haakon	46055	133106	1	331	6	100.0
	31	Hamlin	46057	125102	1	251	2	100.0
	31	Hand	46059	133204	1	332	4	83.6
	31	Hanson	46061	133202	1	332	2	100.0
	31	Harding	46063	133106	1	331	6	100.0
	31	Hughes	46065	133204	1	332	4	53.7
	31	Hutchinson	46067	133202	1	332	2	88.9
	31	Hyde	46069	133204	1	332	4	100.0
	31	Jackson	46071	133106	1	331	6	100.0
	31	Jerauld	46073	133204	1	332	4	88.4
	31	Jones	46075	133106	1	331	6	69.6
	31	Kingsbury	46077	125102	1	251	2	67.7
	31	Lake	46079	125102	1	251	2	100.0
	31	Lawrence	46081	233401	2	334	1	89.1
	31	Lincoln	46083	125102	1	251	2	100.0
	31	Lyman	46085	133204	1	332	4	99.7
	31	McCook	46087	125102	1	251	2	51.9

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
South Dakota (cont.)	31	McPherson	46089	133105	1	331	5	73.4
	31	Marshall	46091	133202	1	332	2	48.8
	31	Meade	46093	133106	1	331	6	86.0
	31	Mellette	46095	133106	1	331	6	61.4
	31	Miner	46097	133202	1	332	2	84.9
	31	Minnehaha	46099	125102	1	251	2	100.0
	31	Moody	46101	125102	1	251	2	100.0
	31	Pennington	46103	133106	1	331	6	67.1
	31	Perkins	46105	133106	1	331	6	100.0
	31	Potter	46107	133105	1	331	5	85.4
	31	Roberts	46109	125102	1	251	2	73.8
	31	Sanborn	46111	133202	1	332	2	100.0
	31	Shannon	46113	133106	1	331	6	100.0
	31	Spink	46115	133202	1	332	2	100.0
	31	Stanley	46117	133106	1	331	6	94.0
	31	Sully	46119	133105	1	331	5	47.4
	31	Todd	46121	133204	1	332	4	56.9
	31	Tripp	46123	133204	1	332	4	100.0
	31	Turner	46125	125102	1	251	2	100.0
	31	Union	46127	125102	1	251	2	80.0
	31	Walworth	46129	133105	1	331	5	89.4
	31	Yankton	46135	125102	1	251	2	98.2
	31	Ziebach	46137	133106	1	331	6	100.0
Tennessee	41	Anderson	47001	122109	1	221	9	86.3
	41	Bedford	47003	122205	1	222	5	100.0
	41	Benton	47005	122203	1	222	3	73.8
	41	Bledsoe	47007	122108	1	221	8	100.0
	41	Blount	47009	122110	1	221	10	95.3
	41	Bradley	47011	122110	1	221	10	94.8
	41	Campbell	47013	122109	1	221	9	92.2
	41	Cannon	47015	122205	1	222	5	100.0
	41	Carroll	47017	122203	1	222	3	100.0
	41	Carter	47019	222104	2	221	4	52.5
	41	Cheatham	47021	122205	1	222	5	100.0
	41	Chester	47023	122203	1	222	3	100.0
	41	Claiborne	47025	122109	1	221	9	100.0
	41	Clay	47027	122205	1	222	5	100.0
	41	Cocke	47029	122110	1	221	10	64.0
	41	Coffee	47031	122205	1	222	5	100.0
	41	Crockett	47033	122203	1	222	3	100.0
	41	Cumberland	47035	122108	1	221	8	99.7
	41	Davidson	47037	122205	1	222	5	100.0

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State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Tennessee (cont.)	41	Decatur	47039	122203	1	222	3	97.6
	41	DeKalb	47041	122205	1	222	5	100.0
	41	Dickson	47043	122205	1	222	5	100.0
	41	Dyer	47045	122203	1	222	3	60.7
	41	Fayette	47047	123102	1	231	2	89.1
	41	Fentress	47049	122108	1	221	8	99.9
	41	Franklin	47051	122205	1	222	5	81.9
	41	Gibson	47053	122203	1	222	3	100.0
	41	Giles	47055	122205	1	222	5	100.0
	41	Grainger	47057	122109	1	221	9	53.9
	41	Greene	47059	222101	2	221	1	53.4
	41	Grundy	47061	122108	1	221	8	53.4
	41	Hamblen	47063	122110	1	221	10	100.0
	41	Hamilton	47065	122108	1	221	8	98.4
	41	Hancock	47067	122109	1	221	9	100.0
	41	Hardeman	47069	122203	1	222	3	55.0
	41	Hardin	47071	122203	1	222	3	67.4
	41	Hawkins	47073	122109	1	221	9	36.9
	41	Haywood	47075	122203	1	222	3	97.4
	41	Henderson	47077	122203	1	222	3	100.0
	41	Henry	47079	122203	1	222	3	100.0
	41	Hickman	47081	122205	1	222	5	100.0
	41	Houston	47083	122205	1	222	5	100.0
	41	Humphreys	47085	122205	1	222	5	100.0
	41	Jackson	47087	122205	1	222	5	100.0
	41	Jefferson	47089	122110	1	221	10	100.0
	41	Johnson	47091	222104	2	221	4	58.1
	41	Knox	47093	122110	1	221	10	96.1
	41	Lake	47095	123401	1	234	1	100.0
	41	Lauderdale	47097	122203	1	222	3	59.2
	41	Lawrence	47099	122205	1	222	5	82.2
	41	Lewis	47101	122205	1	222	5	100.0
	41	Lincoln	47103	122205	1	222	5	100.0
	41	Loudon	47105	122110	1	221	10	100.0
	41	McMinn	47107	122110	1	221	10	100.0
	41	McNairy	47109	122203	1	222	3	76.2
	41	Macon	47111	122205	1	222	5	100.0
	41	Madison	47113	122203	1	222	3	100.0
	41	Marion	47115	122108	1	221	8	100.0
	41	Marshall	47117	122205	1	222	5	100.0
	41	Maury	47119	122205	1	222	5	100.0
	41	Meigs	47121	122110	1	221	10	64.0
	41	Monroe	47123	122110	1	221	10	81.5

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Tennessee (cont.)	41	Montgomery	47125	122205	1	222	5	100.0
	41	Moore	47127	122205	1	222	5	100.0
	41	Morgan	47129	122108	1	221	8	76.1
	41	Obion	47131	122203	1	222	3	66.0
	41	Overton	47133	122205	1	222	5	88.3
	41	Perry	47135	122205	1	222	5	81.3
	41	Pickett	47137	122205	1	222	5	67.1
	41	Polk	47139	122110	1	221	10	65.4
	41	Putnam	47141	122205	1	222	5	96.2
	41	Rhea	47143	122108	1	221	8	99.5
	41	Roane	47145	122110	1	221	10	37.8
	41	Robertson	47147	122205	1	222	5	100.0
	41	Rutherford	47149	122205	1	222	5	100.0
	41	Scott	47151	122108	1	221	8	70.7
	41	Sequatchie	47153	122108	1	221	8	99.7
	41	Sevier	47155	122110	1	221	10	76.7
	41	Shelby	47157	123102	1	231	2	54.4
	41	Smith	47159	122205	1	222	5	100.0
	41	Stewart	47161	122205	1	222	5	87.9
	41	Sullivan	47163	222101	2	221	1	100.0
	41	Sumner	47165	122205	1	222	5	100.0
	41	Tipton	47167	123102	1	231	2	57.6
	41	Trousdale	47169	122205	1	222	5	100.0
	41	Unicoi	47171	222104	2	221	4	79.8
	41	Union	47173	122109	1	221	9	96.5
	41	Van Buren	47175	122108	1	221	8	50.8
	41	Warren	47177	122205	1	222	5	99.5
	41	Washington	47179	222101	2	221	1	100.0
	41	Wayne	47181	123102	1	231	2	69.1
	41	Weakley	47183	122203	1	222	3	100.0
	41	White	47185	122205	1	222	5	89.5
	41	Williamson	47187	122205	1	222	5	100.0
	41	Wilson	47189	122205	1	222	5	100.0
Texas	41	Anderson	48001	125503	1	255	3	73.6
	41	Andrews	48003	131502	1	315	2	99.9
	41	Angelina	48005	123105	1	231	5	100.0
	41	Aransas	48007	125504	1	255	4	75.1
	41	Archer	48009	131503	1	315	3	68.8
	41	Armstrong	48011	131502	1	315	2	94.2
	41	Atascosa	48013	131505	1	315	5	100.0
	41	Austin	48015	125503	1	255	3	86.1
	41	Bailey	48017	131502	1	315	2	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Texas (cont.)	41	Bandera	48019	131504	1	315	4	100.0
	41	Bastrop	48021	125502	1	255	2	60.7
	41	Baylor	48023	131503	1	315	3	100.0
	41	Bee	48025	131505	1	315	5	99.8
	41	Bell	48027	125502	1	255	2	59.2
	41	Bexar	48029	131504	1	315	4	52.7
	41	Blanco	48031	131504	1	315	4	100.0
	41	Borden	48033	131503	1	315	3	80.1
	41	Bosque	48035	131504	1	315	4	51.3
	41	Bowie	48037	123105	1	231	5	88.6
	41	Brazoria	48039	125504	1	255	4	100.0
	41	Brazos	48041	125503	1	255	3	100.0
	41	Brewster	48043	132101	1	321	1	87.7
	41	Briscoe	48045	131502	1	315	2	57.7
	41	Brooks	48047	131505	1	315	5	100.0
	41	Brown	48049	131503	1	315	3	67.7
	41	Burleson	48051	125503	1	255	3	98.4
	41	Burnet	48053	131504	1	315	4	100.0
	41	Caldwell	48055	125502	1	255	2	71.0
	41	Calhoun	48057	125504	1	255	4	100.0
	41	Callahan	48059	131503	1	315	3	100.0
	41	Cameron	48061	131505	1	315	5	73.6
	41	Camp	48063	123105	1	231	5	79.8
	41	Carson	48065	131502	1	315	2	100.0
	41	Cass	48067	123105	1	231	5	100.0
	41	Castro	48069	131502	1	315	2	100.0
	41	Chambers	48071	123106	1	231	6	97.1
	41	Cherokee	48073	123105	1	231	5	100.0
	41	Childress	48075	131503	1	315	3	94.0
	41	Clay	48077	125501	1	255	1	82.6
	41	Cochran	48079	131502	1	315	2	100.0
	41	Coke	48081	131503	1	315	3	100.0
	41	Coleman	48083	131503	1	315	3	100.0
	41	Collin	48085	125501	1	255	1	66.4
	41	Collingsworth	48087	131101	1	311	1	64.6
	41	Colorado	48089	125503	1	255	3	93.8
	41	Comal	48091	131504	1	315	4	96.1
	41	Comanche	48093	125501	1	255	1	88.4
	41	Concho	48095	131503	1	315	3	100.0
	41	Cooke	48097	125501	1	255	1	100.0
	41	Coryell	48099	131504	1	315	4	99.9
	41	Cottle	48101	131503	1	315	3	100.0
	41	Crane	48103	132101	1	321	1	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Texas (cont.)	41	Crockett	48105	132102	1	321	2	54.2
	41	Crosby	48107	131502	1	315	2	84.7
	41	Culberson	48109	132101	1	321	1	83.8
	41	Dallam	48111	131502	1	315	2	97.3
	41	Dallas	48113	125501	1	255	1	59.7
	41	Dawson	48115	131502	1	315	2	100.0
	41	Deaf Smith	48117	131502	1	315	2	100.0
	41	Delta	48119	125502	1	255	2	58.7
	41	Denton	48121	125501	1	255	1	100.0
	41	De Witt	48123	125503	1	255	3	78.3
	41	Dickens	48125	131503	1	315	3	92.1
	41	Dimmit	48127	131505	1	315	5	100.0
	41	Donley	48129	131503	1	315	3	70.4
	41	Duval	48131	131505	1	315	5	100.0
	41	Eastland	48133	125501	1	255	1	88.4
	41	Ector	48135	132101	1	321	1	69.2
	41	Edwards	48137	131504	1	315	4	56.0
	41	Ellis	48139	125502	1	255	2	73.4
	41	El Paso	48141	132101	1	321	1	100.0
	41	Erath	48143	125501	1	255	1	100.0
	41	Falls	48145	125502	1	255	2	100.0
	41	Fannin	48147	125502	1	255	2	52.2
	41	Fayette	48149	125503	1	255	3	100.0
	41	Fisher	48151	131503	1	315	3	100.0
	41	Floyd	48153	131502	1	315	2	99.1
	41	Foard	48155	131503	1	315	3	100.0
	41	Fort Bend	48157	125504	1	255	4	100.0
	41	Franklin	48159	125503	1	255	3	100.0
	41	Freestone	48161	125503	1	255	3	83.6
	41	Frio	48163	131505	1	315	5	100.0
	41	Gaines	48165	131502	1	315	2	100.0
	41	Galveston	48167	125504	1	255	4	83.5
	41	Garza	48169	131503	1	315	3	69.7
	41	Gillespie	48171	131504	1	315	4	100.0
	41	Glasscock	48173	131502	1	315	2	93.2
	41	Goliad	48175	125503	1	255	3	56.9
	41	Gonzales	48177	125503	1	255	3	99.7
	41	Gray	48179	131502	1	315	2	100.0
	41	Grayson	48181	125501	1	255	1	100.0
	41	Gregg	48183	123105	1	231	5	100.0
	41	Grimes	48185	125503	1	255	3	100.0
	41	Guadalupe	48187	125502	1	255	2	56.7
	41	Hale	48189	131502	1	315	2	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Texas (cont.)	41	Hall	48191	131503	1	315	3	100.0
	41	Hamilton	48193	131504	1	315	4	84.0
	41	Hansford	48195	131502	1	315	2	61.5
	41	Hardeman	48197	131503	1	315	3	100.0
	41	Hardin	48199	123105	1	231	5	81.4
	41	Harris	48201	125504	1	255	4	74.3
	41	Harrison	48203	123105	1	231	5	100.0
	41	Hartley	48205	131502	1	315	2	100.0
	41	Haskell	48207	131503	1	315	3	100.0
	41	Hays	48209	131504	1	315	4	69.3
	41	Hemphill	48211	131502	1	315	2	100.0
	41	Henderson	48213	125503	1	255	3	74.9
	41	Hidalgo	48215	131505	1	315	5	100.0
	41	Hill	48217	125501	1	255	1	65.4
	41	Hockley	48219	131502	1	315	2	100.0
	41	Hood	48221	125501	1	255	1	100.0
	41	Hopkins	48223	125503	1	255	3	94.2
	41	Houston	48225	123105	1	231	5	60.9
	41	Howard	48227	131502	1	315	2	86.7
	41	Hudspeth	48229	132101	1	321	1	100.0
	41	Hunt	48231	125502	1	255	2	100.0
	41	Hutchinson	48233	131502	1	315	2	100.0
	41	Irion	48235	131503	1	315	3	100.0
	41	Jack	48237	125501	1	255	1	100.0
	41	Jackson	48239	125504	1	255	4	88.3
	41	Jasper	48241	123206	1	232	6	83.4
	41	Jeff Davis	48243	132101	1	321	1	100.0
	41	Jefferson	48245	123106	1	231	6	97.0
	41	Jim Hogg	48247	131505	1	315	5	100.0
	41	Jim Wells	48249	131505	1	315	5	100.0
	41	Johnson	48251	125501	1	255	1	100.0
	41	Jones	48253	131503	1	315	3	100.0
	41	Karnes	48255	131505	1	315	5	100.0
	41	Kaufman	48257	125502	1	255	2	100.0
	41	Kendall	48259	131504	1	315	4	100.0
	41	Kenedy	48261	131505	1	315	5	72.3
	41	Kent	48263	131503	1	315	3	100.0
	41	Kerr	48265	131504	1	315	4	100.0
	41	Kimble	48267	131504	1	315	4	100.0
	41	King	48269	131503	1	315	3	100.0
	41	Kinney	48271	132102	1	321	2	80.3
	41	Kleberg	48273	131506	1	315	6	63.3
	41	Knox	48275	131503	1	315	3	100.0

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State	Political division			Ecological division				Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Texas (cont.)	41	Lamar	48277	125503	1	255	3	83.8
	41	Lamb	48279	131502	1	315	2	100.0
	41	Lampasas	48281	131504	1	315	4	100.0
	41	La Salle	48283	131505	1	315	5	100.0
	41	Lavaca	48285	125503	1	255	3	100.0
	41	Lee	48287	125503	1	255	3	68.9
	41	Leon	48289	125503	1	255	3	100.0
	41	Liberty	48291	123105	1	231	5	61.0
	41	Limestone	48293	125502	1	255	2	85.4
	41	Lipscomb	48295	133102	1	331	2	69.1
	41	Live Oak	48297	131505	1	315	5	100.0
	41	Llano	48299	131504	1	315	4	100.0
	41	Loving	48301	132101	1	321	1	100.0
	41	Lubbock	48303	131502	1	315	2	100.0
	41	Lynn	48305	131502	1	315	2	99.7
	41	McCulloch	48307	131503	1	315	3	74.5
	41	McLennan	48309	125502	1	255	2	75.0
	41	McMullen	48311	131505	1	315	5	100.0
	41	Madison	48313	125503	1	255	3	100.0
	41	Marion	48315	123105	1	231	5	100.0
	41	Martin	48317	131502	1	315	2	100.0
	41	Mason	48319	131504	1	315	4	100.0
	41	Matagorda	48321	125504	1	255	4	100.0
	41	Maverick	48323	131505	1	315	5	66.9
	41	Medina	48325	131504	1	315	4	53.6
	41	Menard	48327	131504	1	315	4	53.3
	41	Midland	48329	131502	1	315	2	92.7
	41	Milam	48331	125502	1	255	2	89.5
	41	Mills	48333	131504	1	315	4	100.0
	41	Mitchell	48335	131503	1	315	3	93.9
	41	Montague	48337	125501	1	255	1	100.0
	41	Montgomery	48339	123105	1	231	5	81.6
	41	Moore	48341	131502	1	315	2	100.0
	41	Morris	48343	123105	1	231	5	80.7
	41	Motley	48345	131503	1	315	3	85.6
	41	Nacogdoches	48347	123105	1	231	5	100.0
	41	Navarro	48349	125502	1	255	2	93.2
	41	Newton	48351	123206	1	232	6	100.0
	41	Nolan	48353	131503	1	315	3	100.0
	41	Nueces	48355	131506	1	315	6	84.2
	41	Ochiltree	48357	133102	1	331	2	56.0
	41	Oldham	48359	131502	1	315	2	100.0
	41	Orange	48361	123205	1	232	5	70.4

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State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Texas (cont.)	41	Palo Pinto	48363	125501	1	255	1	100.0
	41	Panola	48365	123105	1	231	5	100.0
	41	Parker	48367	125501	1	255	1	100.0
	41	Parmer	48369	131502	1	315	2	100.0
	41	Pecos	48371	132101	1	321	1	61.3
	41	Polk	48373	123105	1	231	5	100.0
	41	Potter	48375	131502	1	315	2	100.0
	41	Presidio	48377	132101	1	321	1	100.0
	41	Rains	48379	125503	1	255	3	69.4
	41	Randall	48381	131502	1	315	2	100.0
	41	Reagan	48383	131503	1	315	3	94.0
	41	Real	48385	131504	1	315	4	100.0
	41	Red River	48387	125503	1	255	3	95.9
	41	Reeves	48389	132101	1	321	1	100.0
	41	Refugio	48391	125504	1	255	4	62.6
	41	Roberts	48393	131502	1	315	2	100.0
	41	Robertson	48395	125503	1	255	3	78.1
	41	Rockwall	48397	125502	1	255	2	100.0
	41	Runnels	48399	131503	1	315	3	100.0
	41	Rusk	48401	123105	1	231	5	100.0
	41	Sabine	48403	123206	1	232	6	99.9
	41	San Augustine	48405	123105	1	231	5	86.0
	41	San Jacinto	48407	123105	1	231	5	100.0
	41	San Patricio	48409	131506	1	315	6	66.1
	41	San Saba	48411	131504	1	315	4	98.1
	41	Schleicher	48413	131503	1	315	3	95.9
	41	Scurry	48415	131503	1	315	3	100.0
	41	Shackelford	48417	131503	1	315	3	100.0
	41	Shelby	48419	123105	1	231	5	94.6
	41	Sherman	48421	131502	1	315	2	74.4
	41	Smith	48423	123105	1	231	5	86.2
	41	Somervell	48425	125501	1	255	1	100.0
	41	Starr	48427	131505	1	315	5	100.0
	41	Stephens	48429	125501	1	255	1	96.5
	41	Sterling	48431	131503	1	315	3	85.4
	41	Stonewall	48433	131503	1	315	3	100.0
	41	Sutton	48435	131503	1	315	3	58.7
	41	Swisher	48437	131502	1	315	2	100.0
	41	Tarrant	48439	125501	1	255	1	100.0
	41	Taylor	48441	131503	1	315	3	100.0
	41	Terrell	48443	132102	1	321	2	100.0
	41	Terry	48445	131502	1	315	2	100.0
	41	Throckmorton	48447	131503	1	315	3	94.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Texas (cont.)	41	Titus	48449	125503	1	255	3	84.8
	41	Tom Green	48451	131503	1	315	3	100.0
	41	Travis	48453	125502	1	255	2	55.3
	41	Trinity	48455	123105	1	231	5	100.0
	41	Tyler	48457	123105	1	231	5	74.2
	41	Upshur	48459	123105	1	231	5	100.0
	41	Upton	48461	132101	1	321	1	58.4
	41	Uvalde	48463	131504	1	315	4	54.2
	41	Val Verde	48465	132102	1	321	2	100.0
	41	Van Zandt	48467	125503	1	255	3	61.6
	41	Victoria	48469	125504	1	255	4	52.5
	41	Walker	48471	123105	1	231	5	70.1
	41	Waller	48473	125503	1	255	3	73.0
	41	Ward	48475	132101	1	321	1	100.0
	41	Washington	48477	125503	1	255	3	100.0
	41	Webb	48479	131505	1	315	5	100.0
	41	Wharton	48481	125504	1	255	4	99.3
	41	Wheeler	48483	131502	1	315	2	88.0
	41	Wichita	48485	131503	1	315	3	73.8
	41	Wilbarger	48487	131503	1	315	3	88.1
	41	Willacy	48489	131505	1	315	5	76.9
	41	Williamson	48491	125502	1	255	2	54.9
	41	Wilson	48493	131505	1	315	5	99.4
	41	Winkler	48495	132101	1	321	1	96.2
	41	Wise	48497	125501	1	255	1	100.0
	41	Wood	48499	125503	1	255	3	70.8
	41	Yoakum	48501	131502	1	315	2	100.0
	41	Young	48503	125501	1	255	1	92.3
	41	Zapata	48505	131505	1	315	5	100.0
	41	Zavala	48507	131505	1	315	5	100.0
Utah	32	Beaver	49001	134101	1	341	1	54.5
	32	Box Elder	49003	134101	1	341	1	52.4
	32	Cache	49005	233104	2	331	4	88.7
	32	Carbon	49007	233104	2	331	4	62.1
	32	Daggett	49009	233105	2	331	5	97.8
	32	Davis	49011	134101	1	341	1	27.2
	32	Duchesne	49013	233105	2	331	5	53.2
	32	Emery	49015	134102	1	341	2	77.1
	32	Garfield	49017	234103	2	341	3	54.5
	32	Grand	49019	134102	1	341	2	66.9
	32	Iron	49021	234103	2	341	3	58.3
	32	Juab	49023	134101	1	341	1	88.8

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Utah (cont.)	32	Kane	49025	131301	1	313	1	83.8
	32	Millard	49027	134101	1	341	1	82.7
	32	Morgan	49029	233104	2	331	4	100.0
	32	Piute	49031	234103	2	341	3	94.4
	32	Rich	49033	233104	2	331	4	55.5
	32	Salt Lake	49035	134101	1	341	1	76.6
	32	San Juan	49037	131301	1	313	1	48.6
	32	Sanpete	49039	134101	1	341	1	71.0
	32	Sevier	49041	234103	2	341	3	72.8
	32	Summit	49043	233105	2	331	5	54.6
	32	Tooele	49045	134101	1	341	1	89.2
	32	Uintah	49047	134103	1	341	3	54.2
	32	Utah	49049	134101	1	341	1	59.6
	32	Wasatch	49051	233104	2	331	4	70.8
Vermont	32	Washington	49053	131301	1	313	1	32.5
	32	Wayne	49055	134102	1	341	2	60.6
	32	Weber	49057	233104	2	331	4	54.5
Vermont	12	Addison	50001	121205	1	212	5	75.9
	12	Bennington	50003	221203	2	212	3	100.0
	12	Caledonia	50005	221202	2	212	2	53.6
	12	Chittenden	50007	121205	1	212	5	63.8
	12	Essex	50009	221201	2	212	1	94.3
	12	Franklin	50011	121205	1	212	5	52.7
	12	Grand Isle	50013	121205	1	212	5	100.0
	12	Lamoille	50015	221203	2	212	3	90.4
	12	Orange	50017	221202	2	212	2	83.3
	12	Orleans	50019	221202	2	212	2	61.0
	12	Rutland	50021	221203	2	212	3	80.4
	12	Washington	50023	221203	2	212	3	64.4
	12	Windham	50025	221203	2	212	3	68.2
	12	Windsor	50027	221202	2	212	2	51.2
Virginia	42	Accomack	51001	123201	1	232	1	100.0
	42	Albemarle	51003	222104	2	221	4	51.8
	42	Alexandria City	51510	123101	1	231	1	100.0
	42	Alleghany	51005	222101	2	221	1	100.0
	42	Amelia	51007	123101	1	231	1	100.0
	42	Amherst	51009	222104	2	221	4	50.2
	42	Appomattox	51011	123101	1	231	1	100.0
	42	Arlington	51013	123101	1	231	1	100.0
	42	Augusta	51015	222101	2	221	1	100.0
	42	Bath	51017	222101	2	221	1	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Virginia (cont.)	42	Bedford	51019	222104	2	221	4	48.1
	42	Bedford City	51515	222104	2	221	4	100.0
	42	Bland	51021	222101	2	221	1	100.0
	42	Botetourt	51023	222101	2	221	1	100.0
	42	Bristol City	51520	222101	2	221	1	100.0
	42	Brunswick	51025	123101	1	231	1	100.0
	42	Buchanan	51027	222103	2	221	3	100.0
	42	Buckingham	51029	123101	1	231	1	100.0
	42	Buena Vista City	51530	222101	2	221	1	100.0
	42	Campbell	51031	123101	1	231	1	100.0
	42	Caroline	51033	123201	1	232	1	52.2
	42	Carroll	51035	222104	2	221	4	95.0
	42	Charles City County	51036	123201	1	232	1	100.0
	42	Charlotte	51037	123101	1	231	1	100.0
	42	Charlottesville City	51540	222104	2	221	4	100.0
	42	Chesapeake City	51550	123201	1	232	1	100.0
	42	Chesterfield	51041	123101	1	231	1	85.3
	42	Clarke	51043	222101	2	221	1	68.0
	42	Clifton Forge City	51560	222101	2	221	1	100.0
	42	Colonial Heights City	51570	123201	1	232	1	100.0
	42	Covington City	51580	222101	2	221	1	100.0
	42	Craig	51045	222101	2	221	1	100.0
	42	Culpeper	51047	123101	1	231	1	67.2
	42	Cumberland	51049	123101	1	231	1	100.0
	42	Danville City	51590	123101	1	231	1	100.0
	42	Dickenson	51051	222103	2	221	3	100.0
	42	Dinwiddie	51053	123101	1	231	1	85.6
	42	Emporia City	51595	123201	1	232	1	100.0
	42	Essex	51057	123201	1	232	1	100.0
	42	Fairfax	51059	123101	1	231	1	100.0
	42	Fairfax City	51600	123101	1	231	1	100.0
	42	Falls Church City	51610	123101	1	231	1	100.0
	42	Fauquier	51061	123101	1	231	1	52.2
	42	Floyd	51063	222104	2	221	4	78.8
	42	Fluvanna	51065	123101	1	231	1	100.0
	42	Franklin	51067	123101	1	231	1	55.5
	42	Franklin City	51620	123201	1	232	1	100.0
	42	Frederick	51069	222101	2	221	1	100.0
	42	Fredericksburg City	51630	123101	1	231	1	100.0
	42	Galax City	51640	222104	2	221	4	100.0
	42	Giles	51071	222101	2	221	1	100.0
	42	Gloucester	51073	123201	1	232	1	100.0
	42	Goochland	51075	123101	1	231	1	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
Virginia (cont.)	42	Grayson	51077	222104	2	221	4	81.4
	42	Greene	51079	222104	2	221	4	83.0
	42	Greensville	51081	123201	1	232	1	62.2
	42	Halifax	51083	123101	1	231	1	100.0
	42	Hampton City	51650	123201	1	232	1	100.0
	42	Hanover	51085	123101	1	231	1	64.7
	42	Harrisonburg City	51660	222101	2	221	1	100.0
	42	Henrico	51087	123201	1	232	1	60.7
	42	Henry	51089	123101	1	231	1	100.0
	42	Highland	51091	222101	2	221	1	100.0
	42	Hopewell City	51670	123201	1	232	1	100.0
	42	Isle of Wight	51093	123201	1	232	1	100.0
	42	James City County	51095	123201	1	232	1	100.0
	42	King and Queen	51097	123201	1	232	1	100.0
	42	King George	51099	123201	1	232	1	85.0
	42	King William	51101	123201	1	232	1	100.0
	42	Lancaster	51103	123201	1	232	1	100.0
	42	Lee	51105	122109	1	221	9	100.0
	42	Lexington City	51678	222101	2	221	1	100.0
	42	Loudoun	51107	222104	2	221	4	67.5
	42	Louisa	51109	123101	1	231	1	100.0
	42	Lunenburg	51111	123101	1	231	1	100.0
	42	Lynchburg City	51680	123101	1	231	1	100.0
	42	Madison	51113	222104	2	221	4	84.0
	42	Manassas City	51683	123101	1	231	1	100.0
	42	Manassas Park City	51685	123101	1	231	1	100.0
	42	Martinsville City	51690	123101	1	231	1	100.0
	42	Mathews	51115	123201	1	232	1	100.0
	42	Mecklenburg	51117	123101	1	231	1	100.0
	42	Middlesex	51119	123201	1	232	1	100.0
	42	Montgomery	51121	222101	2	221	1	100.0
	42	Nelson	51125	222104	2	221	4	56.1
	42	New Kent	51127	123201	1	232	1	100.0
	42	Newport News City	51700	123201	1	232	1	100.0
	42	Norfolk City	51710	123201	1	232	1	100.0
	42	Northampton	51131	123201	1	232	1	100.0
	42	Northumberland	51133	123201	1	232	1	100.0
	42	Norton City	51720	222103	2	221	3	53.8
	42	Nottoway	51135	123101	1	231	1	100.0
	42	Orange	51137	123101	1	231	1	93.6
	42	Page	51139	222101	2	221	1	96.7
	42	Patrick	51141	222104	2	221	4	55.1
	42	Petersburg City	51730	123201	1	232	1	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Virginia (cont.)	42	Pittsylvania	51143	123101	1	231	1	100.0
	42	Poquoson City	51735	123201	1	232	1	100.0
	42	Portsmouth City	51740	123201	1	232	1	100.0
	42	Powhatan	51145	123101	1	231	1	100.0
	42	Prince Edward	51147	123101	1	231	1	100.0
	42	Prince George	51149	123201	1	232	1	100.0
	42	Prince William	51153	123101	1	231	1	100.0
	42	Pulaski	51155	222101	2	221	1	100.0
	42	Radford City	51750	222101	2	221	1	100.0
	42	Rappahannock	51157	222104	2	221	4	99.0
	42	Richmond	51159	123201	1	232	1	100.0
	42	Richmond City	51760	123101	1	231	1	85.3
	42	Roanoke	51161	222101	2	221	1	85.7
	42	Roanoke City		222101	2	221	1	95.0
	42	Rockbridge	51163	222101	2	221	1	100.0
	42	Rockingham	51165	222101	2	221	1	100.0
	42	Russell	51167	222103	2	221	3	50.4
	42	Salem City	51775	222101	2	221	1	100.0
	42	Scott	51169	222101	2	221	1	61.9
	42	Shenandoah	51171	222101	2	221	1	100.0
	42	Smyth	51173	222101	2	221	1	100.0
	42	Southampton	51175	123201	1	232	1	100.0
	42	South Boston City	51780	123101	1	231	1	100.0
	42	Spotsylvania	51177	123101	1	231	1	100.0
	42	Stafford	51179	123101	1	231	1	100.0
	42	Staunton City	51790	222101	2	221	1	100.0
	42	Suffolk City	51800	123201	1	232	1	100.0
	42	Surry	51181	123201	1	232	1	100.0
	42	Sussex	51183	123201	1	232	1	98.3
	42	Tazewell	51185	222101	2	221	1	53.1
	42	Virginia Beach City	51810	123201	1	232	1	100.0
	42	Warren	51187	222101	2	221	1	80.9
	42	Washington	51191	222101	2	221	1	100.0
	42	Waynesboro City	51820	222101	2	221	1	100.0
	42	Westmoreland	51193	123201	1	232	1	100.0
	42	Williamsburg City	51830	123201	1	232	1	100.0
	42	Winchester City	51840	222101	2	221	1	100.0
	42	Wise	51195	222103	2	221	3	64.2
	42	Wythe	51197	222101	2	221	1	100.0
	42	York	51199	123201	1	232	1	100.0
Washington	21	Adams	53001	134209	1	342	9	100.0
	21	Asotin	53003	233207	2	332	7	70.8

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Washington (cont.)	21	Benton	53005	134209	1	342	9	100.0
	21	Chelan	53007	224203	2	242	3	91.7
	21	Clallam	53009	224201	2	242	1	97.4
	21	Clark	53011	124201	1	242	1	88.1
	21	Columbia	53013	133101	1	331	1	47.3
	21	Cowlitz	53015	124201	1	242	1	97.0
	21	Douglas	53017	134209	1	342	9	74.0
	21	Ferry	53019	233301	2	333	1	100.0
	21	Franklin	53021	134209	1	342	9	100.0
	21	Garfield	53023	133101	1	331	1	66.4
	21	Grant	53025	134209	1	342	9	97.8
	21	Grays Harbor	53027	224201	2	242	1	96.9
	21	Island	53029	124201	1	242	1	100.0
	21	Jefferson	53031	224201	2	242	1	79.2
	21	King	53033	224202	2	242	2	51.5
	21	Kitsap	53035	124201	1	242	1	100.0
	21	Kittitas	53037	134209	1	342	9	52.9
	21	Klickitat	53039	224203	2	242	3	52.3
	21	Lewis	53041	224202	2	242	2	43.7
	21	Lincoln	53043	134209	1	342	9	77.9
	21	Mason	53045	224201	2	242	1	56.7
	21	Okanogan	53047	224203	2	242	3	50.7
	21	Pacific	53049	224201	2	242	1	100.0
	21	Pend Oreille	53051	233301	2	333	1	100.0
	21	Pierce	53053	224202	2	242	2	51.6
	21	San Juan	53055	124201	1	242	1	100.0
	21	Skagit	53057	224202	2	242	2	56.5
	21	Skamania	53059	224202	2	242	2	75.8
	21	Snohomish	53061	224202	2	242	2	58.7
	21	Spokane	53063	233301	2	333	1	47.5
	21	Stevens	53065	233301	2	333	1	100.0
	21	Thurston	53067	124201	1	242	1	98.3
	21	Wahkiakum	53069	224201	2	242	1	100.0
	21	Walla Walla	53071	134209	1	342	9	81.4
	21	Whatcom	53073	224202	2	242	2	53.7
	21	Whitman	53075	133101	1	331	1	60.1
	21	Yakima	53077	134209	1	342	9	51.2
West Virginia	12	Barbour	54001	222102	2	221	2	74.7
	12	Berkeley	54003	222101	2	221	1	100.0
	12	Boone	54005	222103	2	221	3	75.3
	12	Braxton	54007	122105	1	221	5	81.1
	12	Brooke	54009	122105	1	221	5	100.0

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State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
West Virginia (cont.)	12	Cabell	54011	122105	1	221	5	100.0
	12	Calhoun	54013	122105	1	221	5	100.0
	12	Clay	54015	122105	1	221	5	76.3
	12	Doddridge	54017	122105	1	221	5	100.0
	12	Fayette	54019	222102	2	221	2	58.9
	12	Gilmer	54021	122105	1	221	5	100.0
	12	Grant	54023	222101	2	221	1	62.0
	12	Greenbrier	54025	222101	2	221	1	60.2
	12	Hampshire	54027	222101	2	221	1	100.0
	12	Hancock	54029	122105	1	221	5	100.0
	12	Hardy	54031	222101	2	221	1	100.0
	12	Harrison	54033	122105	1	221	5	100.0
	12	Jackson	54035	122105	1	221	5	100.0
	12	Jefferson	54037	222101	2	221	1	67.7
	12	Kanawha	54039	122105	1	221	5	75.1
	12	Lewis	54041	122105	1	221	5	94.2
	12	Lincoln	54043	122105	1	221	5	100.0
	12	Logan	54045	222103	2	221	3	82.9
	12	McDowell	54047	222103	2	221	3	100.0
	12	Marion	54049	122105	1	221	5	96.8
	12	Marshall	54051	122105	1	221	5	100.0
	12	Mason	54053	122105	1	221	5	100.0
	12	Mercer	54055	222101	2	221	1	74.2
	12	Mineral	54057	222101	2	221	1	69.7
	12	Mingo	54059	222103	2	221	3	54.0
	12	Monongalia	54061	122105	1	221	5	75.6
	12	Monroe	54063	222101	2	221	1	100.0
	12	Morgan	54065	222101	2	221	1	100.0
	12	Nicholas	54067	222102	2	221	2	74.4
	12	Ohio	54069	122105	1	221	5	100.0
	12	Pendleton	54071	222101	2	221	1	99.2
	12	Pleasants	54073	122105	1	221	5	100.0
	12	Pocahontas	54075	222101	2	221	1	78.8
	12	Preston	54077	222102	2	221	2	100.0
	12	Putnam	54079	122105	1	221	5	100.0
	12	Raleigh	54081	222103	2	221	3	54.8
	12	Randolph	54083	222102	2	221	2	95.4
	12	Ritchie	54085	122105	1	221	5	100.0
	12	Roane	54087	122105	1	221	5	100.0
	12	Summers	54089	222101	2	221	1	71.7
	12	Taylor	54091	222102	2	221	2	53.0
	12	Tucker	54093	222102	2	221	2	96.4
	12	Tyler	54095	122105	1	221	5	100.0

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State	Political division		Ecological division					Percent of section area
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	
West Virginia (cont.)	12	Upshur	54097	222102	2	221	2	67.7
	12	Wayne	54099	122105	1	221	5	100.0
	12	Webster	54101	222102	2	221	2	100.0
	12	Wetzel	54103	122105	1	221	5	100.0
	12	Wirt	54105	122105	1	221	5	100.0
	12	Wood	54107	122105	1	221	5	100.0
	12	Wyoming	54109	222103	2	221	3	100.0
Wisconsin	11	Adams	55001	122211	1	222	11	100.0
	11	Ashland	55003	121210	1	212	10	100.0
	11	Barron	55005	121210	1	212	10	99.5
	11	Bayfield	55007	121210	1	212	10	72.3
	11	Brown	55009	121208	1	212	8	100.0
	11	Buffalo	55011	122212	1	222	12	100.0
	11	Burnett	55013	121211	1	212	11	91.6
	11	Calumet	55015	122211	1	222	11	76.6
	11	Chippewa	55017	121210	1	212	10	70.7
	11	Clark	55019	121210	1	212	10	94.3
	11	Columbia	55021	122211	1	222	11	100.0
	11	Crawford	55023	122212	1	222	12	100.0
	11	Dane	55025	122211	1	222	11	82.1
	11	Dodge	55027	122211	1	222	11	100.0
	11	Door	55029	121208	1	212	8	100.0
	11	Douglas	55031	121211	1	212	11	67.1
	11	Dunn	55033	122213	1	222	13	94.9
	11	Eau Claire	55035	122212	1	222	12	72.0
	11	Florence	55037	121210	1	212	10	100.0
	11	Fond Du Lac	55039	122211	1	222	11	100.0
	11	Forest	55041	121210	1	212	10	100.0
	11	Grant	55043	122212	1	222	12	100.0
	11	Green	55045	122212	1	222	12	38.3
	11	Green Lake	55047	122211	1	222	11	100.0
	11	Iowa	55049	122212	1	222	12	100.0
	11	Iron	55051	121210	1	212	10	100.0
	11	Jackson	55053	122212	1	222	12	56.9
	11	Jefferson	55055	122211	1	222	11	100.0
	11	Juneau	55057	122211	1	222	11	65.6
	11	Kenosha	55059	122211	1	222	11	100.0
	11	Kewaunee	55061	121208	1	212	8	100.0
	11	La Crosse	55063	122212	1	222	12	100.0
	11	Lafayette	55065	122212	1	222	12	100.0
	11	Langlade	55067	121210	1	212	10	100.0
	11	Lincoln	55069	121210	1	212	10	100.0

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division			Ecological division				
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Wisconsin (cont.)	11	Manitowoc	55071	121208	1	212	8	99.4
	11	Marathon	55073	121210	1	212	10	100.0
	11	Marinette	55075	121210	1	212	10	61.2
	11	Marquette	55077	122211	1	222	11	100.0
	11	Menominee	55078	121210	1	212	10	99.2
	11	Milwaukee	55079	122211	1	222	11	100.0
	11	Monroe	55081	122212	1	222	12	84.4
	11	Oconto	55083	121208	1	212	8	54.9
	11	Oneida	55085	121210	1	212	10	100.0
	11	Outagamie	55087	121208	1	212	8	93.1
	11	Ozaukee	55089	122211	1	222	11	95.5
	11	Pepin	55091	122212	1	222	12	81.0
	11	Pierce	55093	122213	1	222	13	80.7
	11	Polk	55095	121210	1	212	10	70.2
	11	Portage	55097	122211	1	222	11	57.0
	11	Price	55099	121210	1	212	10	100.0
	11	Racine	55101	122211	1	222	11	100.0
	11	Richland	55103	122212	1	222	12	100.0
	11	Rock	55105	122211	1	222	11	94.8
	11	Rusk	55107	121210	1	212	10	100.0
	11	St. Croix	55109	122213	1	222	13	88.8
	11	Sauk	55111	122212	1	222	12	80.2
	11	Sawyer	55113	121210	1	212	10	90.3
	11	Shawano	55115	121210	1	212	10	63.6
	11	Sheboygan	55117	122211	1	222	11	54.2
	11	Taylor	55119	121210	1	212	10	100.0
	11	Trempealeau	55121	122212	1	222	12	100.0
	11	Vernon	55123	122212	1	222	12	100.0
	11	Vilas	55125	121210	1	212	10	100.0
	11	Walworth	55127	122211	1	222	11	100.0
	11	Washburn	55129	121211	1	212	11	62.7
	11	Washington	55131	122211	1	222	11	100.0
	11	Waukesha	55133	122211	1	222	11	100.0
	11	Waupaca	55135	121210	1	212	10	53.3
	11	Waushara	55137	122211	1	222	11	100.0
	11	Winnebago	55139	122211	1	222	11	100.0
	11	Wood	55141	121210	1	212	10	79.6
Wyoming	32	Albany	56001	134206	1	342	6	53.2
	32	Big Horn	56003	134201	1	342	1	86.3
	32	Campbell	56005	133107	1	331	7	100.0
	32	Carbon	56007	134206	1	342	6	56.2
	32	Converse	56009	133106	1	331	6	49.8

Table 1 Codes for political and ecological divisions of the coterminous United States by State; Resources Planning Act (RPA) region; county, parish, or city; Federal Information Processing Standard (FIPS); subregion, which is a combination of mountain (M), province (P), and section codes (S); and the proportion of county, parish, or city area represented by the coded ecological section (continued)

State	Political division		Ecological division					
	RPA region ^a	County, parish, or city	FIPS code ^b	Subregion code	M ^c	P ^c	S ^c	Percent of section area
Wyoming (cont.)	32	Crook	56011	133106	1	331	6	63.9
	32	Fremont	56013	134206	1	342	6	56.2
	32	Goshen	56015	133106	1	331	6	59.2
	32	Hot Springs	56017	134201	1	342	1	71.4
	32	Johnson	56019	133107	1	331	7	36.8
	32	Laramie	56021	133108	1	331	8	85.9
	32	Lincoln	56023	134205	1	342	5	39.2
	32	Natrona	56025	134206	1	342	6	62.5
	32	Niobrara	56027	133106	1	331	6	94.2
	32	Park	56029	233101	2	331	1	85.8
	32	Platte	56031	133106	1	331	6	51.8
	32	Sheridan	56033	133107	1	331	7	50.2
	32	Sublette	56035	134207	1	342	7	58.2
	32	Sweetwater	56037	134207	1	342	7	95.0
	32	Teton	56039	233104	2	331	4	70.9
	32	Uinta	56041	134205	1	342	5	33.7
	32	Washakie	56043	134201	1	342	1	90.9
	32	Weston	56045	133106	1	331	6	61.7

RPA = Resources Planning Act; FIPS = Federal Information Processing Standards; M = mountain; P = province; S = section.

^a Forest Service regions and subregions for the periodic Resources Planning Act assessment.

^b State and county codes according to Federal Information Processing Standards (National Bureau of Standards 1980).

^c M Mountain province: 1 = no, 2 = yes; P province; S section: 1 = A, 2 = B, 3 = C, 4 = D, 5 = E, 6 = F, 7 = G, 8 = H, 9 = I, 10 = J, 11 = K,

12 = L, 13 = M, 14 = N.

Table 2—Codes for ecological sections of the coterminous United States by domain, division, province, and section

Division		Province		Section	
Code	Name	Code	Name	Code	Name
Humid Temperate Domain					
210	Warm Continental	212	Lauretian Mixed Forest	212A	Aroostook Hills and Lowlands
				212B	Maine and New Brunswick Foothills and Eastern Lowlands
				212C	Fundy Coastal and Interior
				212D	Central Maine Coastal and Interior
				212E	St. Lawrence and Champlain Valley
				212F	Northern Glaciated Allegheny Plateau
				212G	Northern Unglaciated Allegheny Plateau
				212H	Northern Great Lakes
				212J	Southern Superior Uplands
				212K	Western Superior
				212L	Northern Superior Uplands
				212M	Northern Minnesota and Ontario
				212N	Northern Minnesota Draft and Lake Plains
M212	Adirondack—New England Mixed Forest —Coniferous Forest—Alpine Meadow			M212A	White Mountains
				M212B	New England Piedmont
				M212C	Green, Taconic, Berkshire Mountains
				M212D	Adirondack Highlands
				M212E	Catskill Mountains
220	Hot Continental	221	Eastern Broadleaf Forest (Oceanic)	221A	Lower New England
				221B	Hudson Valley
				221C	Upper Atlantic Coastal Plain
				221D	Northern Appalachian Piedmont
				221E	Southern Unglaciated Allegheny Plateau
				221F	Western Glaciated Allegheny Plateau
				221H	Northern Cumberland Plateau
				221I	Southern Cumberland Mountains
				221J	Central Ridge and Valley
222	Eastern Broadleaf Forest (Continental)			222A	Ozark Highlands
				222C	Upper Gulf Coastal Plain
				222D	Interior Low Plateau, Shawnee Hills
				222E	Interior Low Plateau, Highland Rim
				222F	Interior Low Plateau, Bluegrass
				222G	Central Till Plains, Oak-Hickory
				222H	Central Till Plains, Beech-Maple
				222I	Erie and Ontario Lake Plain
				222J	South Central Great Lakes
				222K	Southwestern Great Lakes Morainal
				222L	North-Central U.S. Driftless and Escarpment
				222M	Minnesota and Northeastern Iowa, Morainal
				222N	Lake Agassiz, Aspen Parklands
M221	Central Appalachian Broadleaf Forest—Coniferous Forest—Meadow			M221A	Northern Ridge and Valley
				M221B	Allegheny Mountains
				M221C	Northern Cumberland Mountains
				M221D	Blue Ridge Mountains

Table 2—Codes for ecological sections of the coterminous United States by domain, division, province, and section (continued)

Division		Province		Section	
Code	Name	Code	Name	Code	Name
220	Hot Continental (cont.)	M222	Ozark Broadleaf Forest—Meadow	M222A	Boston Mountains
230	Subtropical	231	Southeastern Mixed Forest	231A	Southern Appalachian Piedmont
				231B	Coastal Plains, Middle
				231C	Southern Cumberland Plateau
				231D	Southern Ridge and Valley
				231E	Mid Coastal Plains, Western
				231F	Eastern Gulf Prairies and Marshes
				231G	Arkansas Valley
		232	Outer Coastal Plain Mixed Forest	232A	Middle Atlantic Coastal Plain
				232B	Coastal Plains and Flatwoods, Lower
				232C	Atlantic Coastal Flatlands
				232D	Florida Coastal Lowlands (Western)
				232E	Louisiana Coast Prairies and Marshes
				232F	Coastal Plains and Flatwoods, Western Gulf
				232G	Florida Coastal Lowlands (Eastern)
		234	Lower Mississippi Riverine Forest	234A	Mississippi Alluvial Basin
		M231	Ouachita Mixed Forest—Meadow	M231A	Ouachita Mountains
240	Marine	242	Pacific Lowland Mixed Forest	242A	Willamette Valley and Puget Trough
		M242	Cascade Mixed Forest—Coniferous	M242A	Oregon and Washington Coast Ranges
				M242B	Western Cascades
				M242C	Eastern Cascades
250	Prairie	251	Prairie Parkland (Temperate)	251A	Red River Valley
				251B	North-Central Glaciated Plains
				251C	Central Dissected Till Plains
				251D	Central Till Plains
				251E	Osage Plains
				251F	Flint Hills
				251G	Central Loess Plains
		255	Prairie Parkland (Subtropical)	255A	Cross Timbers and Prairie
				255B	Blackland Prairies
				255C	Oak Woods and Prairies
				255D	Central Gulf Prairies and Marshes
260	Mediterranean	261	California Coastal Chapparal Forest and Shrub	261A	Central California Coast
				261B	Southern California Coast
		262	California Dry Steppe	262A	Great Valley
		263	California Coastal Steppe, Mixed Forest, and Redwood Forest	263A	Northern California Coast

Table 2—Codes for ecological sections of the coterminous United States by domain, division, province, and section (continued)

Division		Province		Section	
Code	Name	Code	Name	Code	Name
260	Mediterranean (cont.)	M261	Sierran Steppe—Mixed Forest Coniferous Forest—Alpine Meadow	M261A	Klamath Mountains
				M261B	Northern California Coast Ranges
				M261C	Northern California Interior Coast Ranges
				M261D	Southern Cascades
				M261E	Sierra Nevada
				M261F	Sierra Nevada Foothills
				M261G	Modoc Plateau
M262	California Coastal Range Open Woodland—Shrub—Coniferous Forest—Meadow	M262A	Central California Coast Ranges		
		M262B	Southern California Mountains and Valleys		
Dry Domain					
310	Tropical/Subtropical Steppe	311	Great Plains Steppe and Shrub	311A	Redbed Plains
		313	Colorado Plateau Semi-Desert	313A	Grand Canyon
				313B	Navajo Canyonlands
				313C	Tonto Transition
				313D	Painted Desert
				313E	Central Rio Grande Intermontane
		315	Southwest Plateau and Plains Dry Steppe and Shrub	315A	Pecos Valley
				315B	Texas High Plains
				315C	Rolling Plains
				315D	Edwards Plateau
				315E	Rio Grande Plain
				315F	Southern Gulf Prairies and Marshes
		M313	Arizona—New Mexico Mountains Semi- Desert—Open Woodland—Coniferous Forest—Alpine Meadow	M313A	White Mountain—San Francisco Peaks—Mogollon Rim
320	Tropical/Subtropical Desert	321	Chihuahuan Semi-Desert	M313B	Sacramento—Manzano Mountain
		322	American Semi-Desert and Desert	321A	Basin and Range
				321B	Stockton Plateau
				322A	Mojave Desert
				322B	Sonoran Desert
				322C	Colorado Desert
330	Temperate Steppe	331	Great Plains—Palouse Dry Steppe	331A	Palouse Prairie
				331B	Southern High Plains
				331C	Central High Tablelands
				331D	Northwestern Glaciated Plains
				331E	Northern Glaciated Plains
				331F	Northwestern Great Plains
				331G	Powder River Basin
				331H	Central High Plains
				331I	Arkansas Tablelands
				331J	Northern Rio Grande Basin

Table 2—Codes for ecological sections of the coterminous United States by domain, division, province, and section (continued)

Division		Province		Section	
Code	Name	Code	Name	Code	Name
330	Temperate Steppe (cont.)	332	Great Plains Steppe	32A	Northeastern Glaciated Plains
				332B	Western Glaciated Plains
				332C	Nebraska Sand Hills
				332D	North-Central Great Plains
				332E	South-Central Great Plains
M331	Southern Rocky Mountains Steppe— Open Woodland—Coniferous Forest Alpine Meadow			M331A	Yellowstone Highlands
				M331B	Bighorn Mountains ^a
				M331D	Overthrust Mountains
				M331E	Uinta Mountains
				M331F	Southern Parks and Rocky Mountain Ranges
				M331G	South-Central Highlands
				M331H	North-Central Highlands and Rocky Mountain
				M331I	Northern Parks and Ranges
				M331J	Wind River Mountain ^a
M332	Middle Rocky Mountains Steppe— Coniferous Forest—Alpine Meadow			M332A	Idaho Batholith
				M332B	Bitterroot Valley
				M332C	Rocky Mountain Front ^a
				M332D	Belt Mountains
				M332E	Beaverhead Mountains
				M332F	Challis Volcanics
				M332G	Blue Mountains
M333	Northern Rocky Mountains Forest— Steppe—Open Woodland— Coniferous Forest— Alpine Meadow			M333A	Okanogan Highlands
				M333B	Flathead Valley
				M333C	Northern Rockies
				M333D	Bitterroot Mountains
M334	Black Hills Coniferous Forest			M334A	Black Hills
340	Temperate Desert	341	Intermountain Semi-Desert and Desert	341A	Bonneville Basin
				341B	Northern Canyon Lands
				341C	Uinta Basin
				341D	Mono
				341E	Lahontan Basin
				341F	Southeastern Great Basin
				341G	Northeastern Great Basin
342	Intermountain Semi-Desert			342A	Bighorn Basin
				342B	Northwestern Basin and Range
				342C	Owyhee Uplands
				342D	Snake River Basalts
				342E	Bear Lake
				342F	Central Basin and Hills
				342G	Green River Basin
				342H	High Lava Plains
				342I	Columbia Basin

Table 2—Codes for ecological sections of the coterminous United States by domain, division, province, and section (continued)

Division		Province		Section	
Code	Name	Code	Name	Code	Name
340	Temperate Desert (cont.)	M341	Nevada—Utah Mountains Semi-Desert —Coniferous Forest—Alpine Meadow	M341A	Central Great Basin Mountains
				M341B	Tavaputs Plateau
				M341C	Utah High Plateaus and Mountains
Humid Tropical Domain					
410	Savanna	411	Everglades	411A	Everglades

^a Provinces and sections that were not predominant in any county.

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This publication presents the National Hierarchical Framework of Ecological Units (ECOMAP 1993) by county for the coterminous United States. Assignment of the framework to individual counties is based on the predominant area by province and section to facilitate integration of county-referenced information with areas of uniform ecological potential. Included are maps illustrating county-scaled ecological subregion boundaries by division, province, and section; and numeric codes by Federal Information Processing Standard and USDA Forest Service Resources Planning Act region.

Keywords: County, ecological potential, ecological subregion, ecoregion, forest resources, province.



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