

**BASIS OF MAP UNITS**  
This map depicts ecosystems of regional extent. A hierarchical order is obtained by defining successively smaller ecosystems within larger ecosystems. At each successive level a different ecosystem component is assigned prime importance in the placing of map boundaries. Domains and divisions are based largely on the large ecological climate zones. Each division is further subdivided into provinces on the basis of macro-features of the vegetation. Mountains exhibiting altitudinal zonation and having the climatic regime of the adjacent lowlands are distinguished according to the character of the zonation. Because physiography exerts the major control over ecosystems within climatic-vegetation zones, physiography is used as a basis for identifying subregions, called sections.

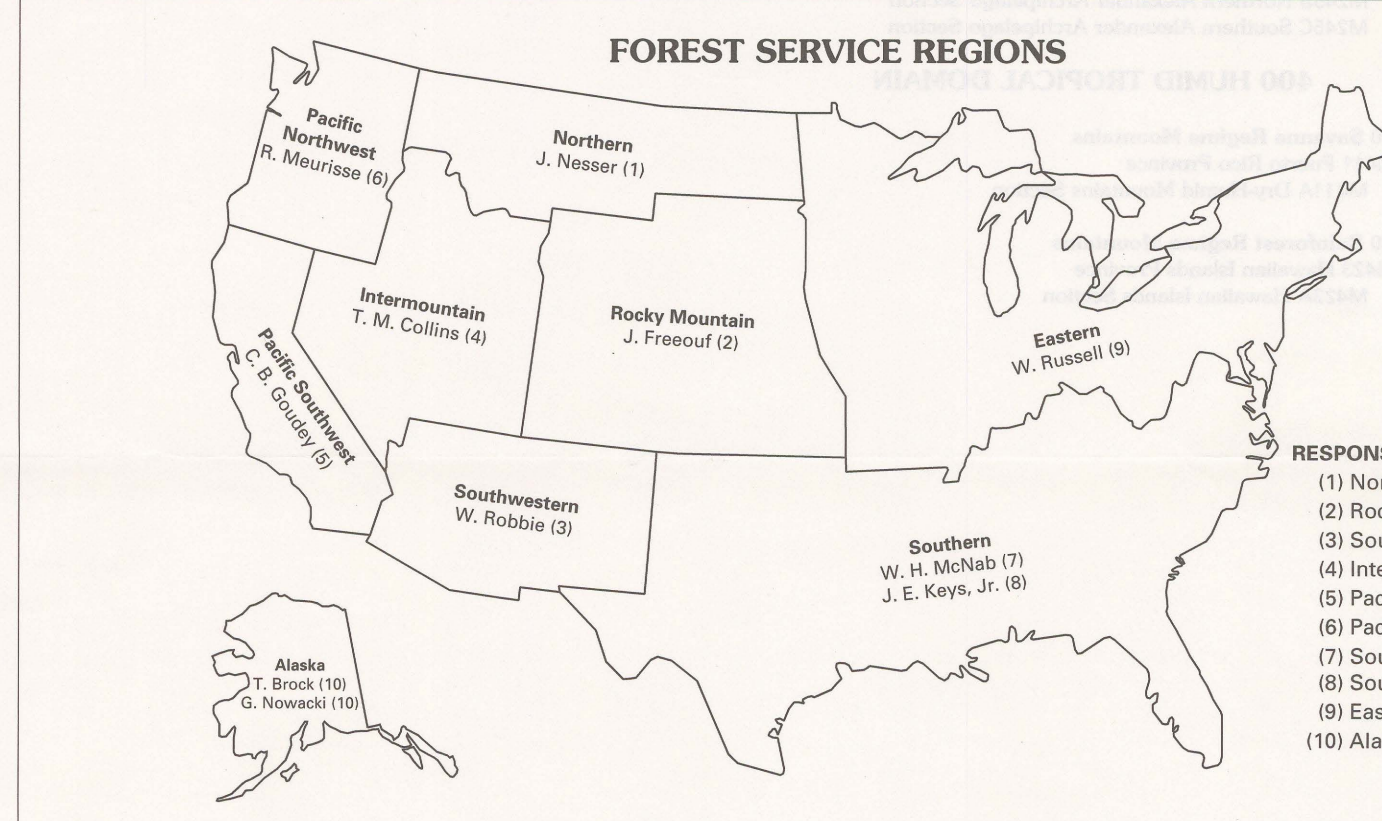
**DEVELOPMENT OF THE MAP**  
This map is the product of interregional collaboration. Ecoregions were adapted from R.G. Bailey (Ecoregions of the United States, USDA Forest Service, scale 1:7,500,000, revised 1994). Subregion maps were researched and prepared by Forest Service Region compilers in collaboration with regional interdisciplinary personnel. These maps were then assembled and integrated by the editors to produce the national map.

**EXPLANATION**

- M Mountains with altitudinal zonation.
- Domain
- Division
- Province
- Subregion boundaries
- Section
- Representative climate station

Albers Equal Area Projection  
SCALE 1:7,500,000

0 100 200 300 400 500 600 MILES  
0 100 200 300 400 500 600 KILOMETERS



Compiled by Robert G. Bailey  
Base from U.S. Geological Survey National Atlas Series  
Prepared by U.S. Geological Survey

For information on Alaska, Hawaii, and Puerto Rico, see reverse side

## ECOREGIONS AND SUBREGIONS OF THE UNITED STATES

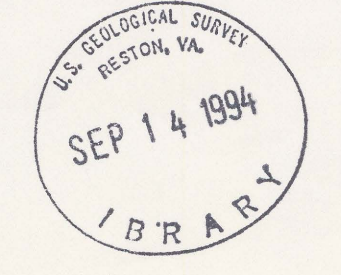
Region compilations by  
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Edited and integrated by  
**Robert G. Bailey, Peter E. Avers, Thomas King, and W. Henry McNab**  
In cooperation with the ECOMAP Team of the Forest Service

1994

### LIST OF MAP UNITS

- 200 HUMID TEMPERATE DOMAIN**
- 210 Warm Continental Division
    - 212 Laurentian Mixed Forest Province
    - 212A Anisotone Hills & Lowlands Section
    - 212B Maine & New Brunswick Foothills & Central Lowlands Section
    - 212C Fundy Coastal & Interior Section
    - 212D Central Maine Coastal & Interior Section
    - 212E St. Lawrence Valley Section
    - 212F Northern Glaciated Allegheny Plateau Section
    - 212G Northern Unglaciated Allegheny Plateau Section
    - 212H Northern Great Lakes Section
    - 212I Southern Superior Uplands Section
    - 212J Western Superior Section
    - 212K Northern Superior Uplands Section
    - 212L Northern Minnesota & Ontario Section
    - 212M Northern Minnesota Drift & Lake Plains Section
  - M210 Warm Continental Regime Mountains
    - M212 Adirondack-New England Mixed Forest - Coniferous Forest - Alpine Meadow Province
    - M212A White Mountains Section
    - M212B New England Piedmont Section
    - M212C Green, Taconic, Berkshire Mountains Section
    - M212D Adirondack Highlands Section
    - M212E Catskill Mountains Section
  - 220 Hot Continental Division
    - 221 Eastern Broadleaf Forest (Oceanic) Province
    - 221A Lower New England Section
    - 221B Hudson Valley Section
    - 221C Upper Atlantic Coastal Plain Section
    - 221D Northern Appalachian Piedmont Section
    - 221E Southern Unglaciated Allegheny Plateau Section
    - 221F Western Glaciated Allegheny Plateau Section
    - 221G Northern Cumberland Plateau Section
    - 221H Northern Cumberland Plateau Section
    - 221I Southern Cumberland Plateau Section
    - 221J Central Ridge and Valley Section
  - 222 Eastern Broadleaf Forest (Continental) Province
    - 222A Ozark Highlands Section
    - 222C Upper Gulf Coastal Plain Section
    - 222D Interior Low Plateau, Shawnee Hills Section
    - 222E Interior Low Plateau, Highland Rim Section
    - 222F Interior Low Plateau, Bluegrass Section
    - 222G Central Till Plains, Oak-Hickory Section
    - 222H Central Till Plains, Beech-Maple Section
    - 222I Erie and Ontario Lake Plain Section
    - 222J South Central Great Lakes Section
    - 222K Southwestern Great Lakes Moraine Section
    - 222L North Central U.S. Driftless and Escarpment Section
    - 222M Minnesota & NE Iowa Moraine, Oak Savanna Section
    - 222N Lake Agassiz, Aspen Parklands Section
  - M220 Hot Continental Regime Mountains
    - M221 Central Appalachian Broadleaf Forest - Coniferous Forest - Meadow Province
    - M221A Northern Ridge & Valley Section
    - M221B Allegheny Mountains Section
    - M221C Northern Cumberland Mountains Section
    - M221D Blue Ridge Mountains Section
  - M222 Ozark Broadleaf Forest - Meadow Province
    - M222A Boston Mountains Section
  - 230 Subtropical Division
    - 231 Southeastern Mixed Forest Province
    - 231A Southern Appalachian Piedmont Section
    - 231B Coastal Plains, Middle Section
    - 231C Southern Cumberland Plateau Section
    - 231D Southern Ridge and Valley Section
    - 231E Mid Coastal Plains, Western Section
    - 231F Eastern Gulf Prairies and Marshes Section
    - 231G Arkansas Valley Section
  - 232 Outer Coastal Plain Mixed Forest Province
    - 232A Middle Atlantic Coastal Plain Section
    - 232B Coastal Plains and Flatwoods, Lower Section
    - 232C Atlantic Coastal Flatlands Section
    - 232D Florida Coastal Lowlands (Western) Section
    - 232E Louisiana Coastal Prairies and Marshes Section
    - 232F Coastal Plains and Flatwoods, Western Gulf Section
    - 232G Florida Coastal Lowlands (Eastern) Section
  - 234 Lower Mississippi Riverine Forest Province
    - 234A Mississippi Alluvial Basin Section
  - M230 Subtropical Regime Mountains
    - M231 Ouachita Mixed Forest - Meadow Province
    - M231A Ouachita Mountains Section
  - 240 Marine Division
    - 242 Pacific Lowland Mixed Forest Province
    - 242A Willamette Valley and Puget Trough Section
  - M240 Marine Regime Mountains
    - M242 Cascade Mixed Forest - Coniferous Forest - Alpine Meadow Province
    - M242A Oregon and Washington Coast Ranges Section
    - M242B Western Cascades Section
    - M242C Eastern Cascades Section
  - 250 Prairie Division
    - 251 Prairie Parkland (Temperate) Province
    - 251A Red River Valley Section
    - 251B North-Central Glaciated Plains Section
    - 251C Central Dissected Till Plains Section
    - 251D Central Till Plains Section
    - 251E Osage Plains Section
    - 251F Flat Hills Section
    - 251G Central Loess Plains Section
  - 255 Prairie Parkland (Subtropical) Province
    - 255A Cross Timbers and Prairie Section
    - 255B Blackland Prairies Section
    - 255C Oak Woods and Prairies Section
    - 255D Central Gulf Prairies and Marshes Section
  - 260 Mediterranean Division
    - 261 California Coastal Chaparral Forest and Shrub Province
    - 261A Central California Coast Section
    - 261B Southern California Coast Section
  - 262 California Dry Steppe Province
    - 262A Great Valley Section
  - 263 California Coastal Steppe, Mixed Forest, and Redwood Forest Province
    - 263A Northern California Coast Section
  - M260 Mediterranean Regime Mountains
    - M261 Sierran Steppe - Mixed Forest - Coniferous Forest - Alpine Meadow Province
    - M261A Klamath Mountains Section
    - M261B Northern California Coast Ranges Section
- 300 DRY DOMAIN**
- 310 Tropical/Subtropical Steppe Division
    - 311 Great Plains Steppe and Shrub Province
    - 311A Redbed Plains Section
  - 313 Colorado Plateau Semi-Desert Province
    - 313A Grand Canyon Section
    - 313B Navajo Canyonlands Section
    - 313C Tonto Transition Section
    - 313D Painted Desert Section
    - 313E Central Rio Grande Intermontane Section
  - 315 Southwest Plateau and Plains Dry Steppe and Shrub Province
    - 315A Pecos Valley Section
    - 315B Texas High Plains Section
    - 315C Rolling Plains Section
    - 315D Edwards Plateau Section
    - 315E Rio Grande Plain Section
    - 315F Southern Gulf Prairies and Marshes Section
  - M310 Tropical/Subtropical Regime Mountains
    - M313 Arizona-New Mexico Mountains Semi-Desert - Open Woodland - Coniferous Forest - Alpine Meadow Province
    - M313A White Mountain-San Francisco Peaks-Mogollon Rim Section
    - M313B Sacramento-Monzano Mountain Section
  - 320 Tropical/Subtropical Desert Division
    - 321 Chihuahuan Semi-Desert Province
    - 321A Basin and Range Section
    - 321B Stockton Plateau Section
  - 322 American Semi-Desert and Desert Province
    - 322A Mojave Desert Section
    - 322B Sonoran Desert Section
    - 322C Colorado Desert Section
  - 330 Temperate Steppe Division
    - 331 Great Plains-Palouse Dry Steppe Province
    - 331A Palouse Prairie Section
    - 331B Southern High Plains Section
    - 331C Central High Tablelands Section
    - 331D Northwestern Glaciated Plains Section
    - 331E Northern Glaciated Plains Section
    - 331F Northwestern Great Plains Section
    - 331G Powder River Basin Section
    - 331H Central High Plains Section
    - 331I Arkansas Tablelands Section
    - 331J Northern Rio Grande Basin Section
  - 332 Great Plains Steppe Province
    - 332A Northeastern Glaciated Plains Section
    - 332B Western Glaciated Plains Section
    - 332C Nebraska Sand Hills Section
    - 332D North-Central Great Plains Section
    - 332E South-Central Great Plains Section
  - M330 Temperate Steppe Regime Mountains
    - M331 Southern Rocky Mountain Steppe - Open Woodland - Coniferous Forest - Alpine Meadow Province
    - M331A Yellowstone Highlands Section
    - M331B Bighorn Mountains Section
    - M331C Overthrust Mountains Section
    - M331E Uinta Mountains Section
    - M331F Northern Parks and Rocky Mountain Ranges Section
    - M331G South-Central Highlands Section
    - M331H North-Central Highlands and Rocky Mountain Section
    - M331I Northern Parks and Ranges Section
    - M331J Wind River Mountain Section
  - M332 Middle Rocky Mountain Steppe - Coniferous Forest - Alpine Meadow Province
    - M332A Idaho Batholith Section
    - M332B Bitterroot Valley Section
    - M332C Rocky Mountain Front Section
    - M332D Belt Mountains Section
    - M332E Beaverhead Mountains Section
    - M332F Challis Volcanics Section
    - M332G Blue Mountains Section
  - M333 Northern Rocky Mountain Forest-Steppe - Coniferous Forest - Alpine Meadow Province
    - M333A Okanogan Highlands Section
    - M333B Flathead Valley Section
    - M333C Northern Rockies Section
    - M333D Bitterroot Mountains Section
  - M334 Black Hills Coniferous Forest Province
    - M334A Black Hills Section
- 400 HUMID TROPICAL DOMAIN**
- 410 Savanna Division
    - 411 Everglades Province
    - 411A Everglades Section



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