An interpretative tool that can help make sense out of the large amount of information contained in this map is the regional classification shown here. Geomorphic, or physiographic, regions are broad-scale subdivisions based on terrain texture, rock type, and geologic structure and history. Nevin Fenneman's (1946) three-tiered classification of the United States - by division, province, and section - has provided an enduring spatial organization for the great variety of physical features. The composite image presented here clearly shows the topographic textures and generalized geology (by age) from which the physical regions were synthesized. The features we describe represent many of these subdivisions.

PHYSIOGRAPHIC REGIONS OF THE LOWER 48 UNITED STATES

LAURENTIAN UPLAND

1. Superior Upland

ATLANTIC PLAIN

2. Continental Shelf (not on map)
3. Coastal Plain
   a. Embayed section
   b. Sea Island section

INTERIOR HIGHLANDS

14. Ozark Plateaus
   a. Springfield-Salem plateaus
   b. Boston "Mountains"
15. Ouachita province
   a. Arkansas Valley
   b. Ouachita Mountains

ROCKY MOUNTAIN SYSTEM
Physiographic Regions

c. Floridian section
d. East Gulf Coastal Plain
e. Mississippi Alluvial Plain
f. West Gulf Coastal Plain

APPALACHIAN HIGHLANDS

4. Piedmont province
   a. Piedmont Upland
   b. Piedmont Lowlands

5. Blue Ridge province
   a. Northern section
   b. Southern section

6. Valley and Ridge province
   a. Tennessee section
   b. Middle section
   c. Hudson Valley

7. St. Lawrence Valley
   a. Champlain section
   b. Northern section (not on map)

8. Appalachian Plateaus province
   a. Mohawk section
   b. Catskill section
   c. Southern New York section
   d. Allegheny Mountain section
   e. Kanawha section
   f. Cumberland Plateau section
   g. Cumberland Mountain section

9. New England Province
   a. Seaboard Lowland section
   b. New England Upland section
   c. White Mountain section
   d. Green Mountain section
   e. Taconic section

10. Adirondack province

INTERIOR PLAINS

11. Interior Low Plateaus
    a. Highland Rim section
    b. Lexington Plain
    c. Nashville Basin

12. Central Lowland
    a. Eastern Lake section
    b. Western Lake section
    c. Wisconsin Driftless section
    d. Till Plains
    e. Dissected Till Plains
    f. Osage Plains

13. Great Plains province
    a. Missouri Plateau, glaciated
    b. Missouri Plateau, unglaciated
    c. Black Hills
    d. High Plains

16. Southern Rocky Mountains
17. Wyoming Basin
18. Middle Rocky Mountains
19. Northern Rocky Mountains

INTERMONTANE PLATEAUS

20. Columbia Plateau
    a. Walla Walla Plateau
    b. Blue Mountain section
    c. Payette section
    d. Snake River Plain
    e. Harney section

21. Colorado Plateaus
    a. High Plateaus of Utah
    b. Uinta Basin
    c. Canyon Lands
    d. Navajo section
    e. Grand Canyon section
    f. Datil section

22. Basin and Range province
    a. Great Basin
    b. Sonoran Desert
    c. Salton Trough
    d. Mexican Highland
    e. Sacramento section

PACIFIC MOUNTAIN SYSTEM

23. Cascade-Sierra Mountains
    a. Northern Cascade Mountains
    b. Middle Cascade Mountains
    c. Southern Cascade Mountains
    d. Sierra Nevada

24. Pacific Border province
    a. Puget Trough
    b. Olympic Mountains
    c. Oregon Coast Range
    d. Klamath Mountains
    e. California Trough
    f. California Coast Ranges
    g. Los Angeles Ranges

25. Lower California province
Physiographic Regions

e. Plains Border  
f. Colorado Piedmont  
g. Raton section  
h. Pecos Valley  
i. Edwards Plateau  
j. Central Texas section