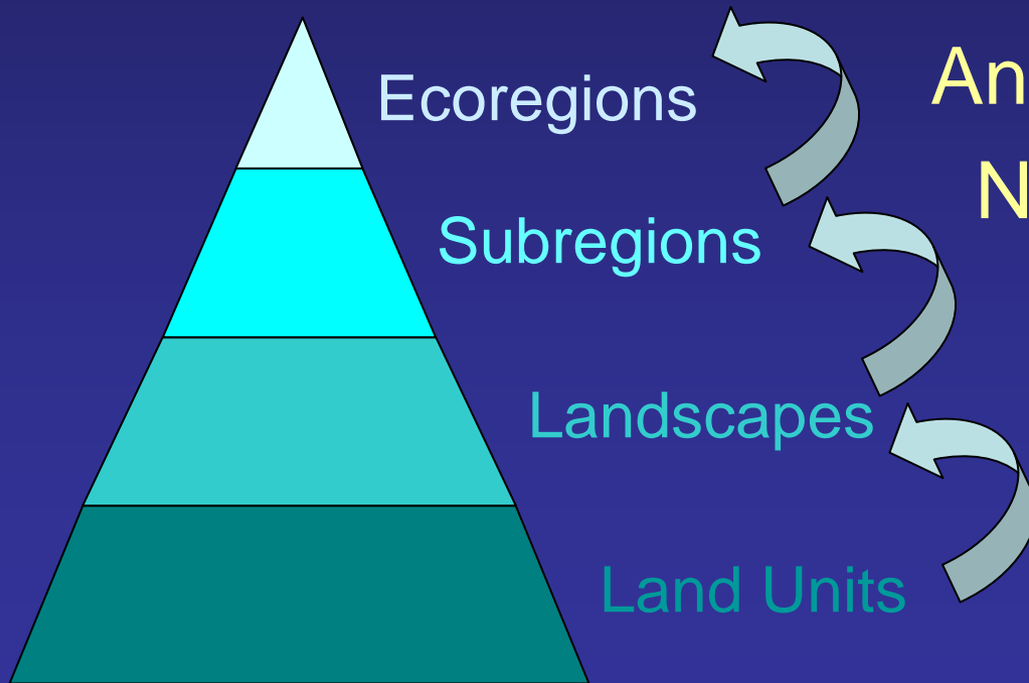


# Development of Subregions of the Conterminous United States

Gregory Nowacki & David Cleland  
Regional Ecologists  
Eastern Regional Office



An application of the  
National Hierarchical  
Framework of  
Terrestrial  
Ecological Units

# ECOMAP: assigning ecological addresses to our lands

Provides a spatial context for...

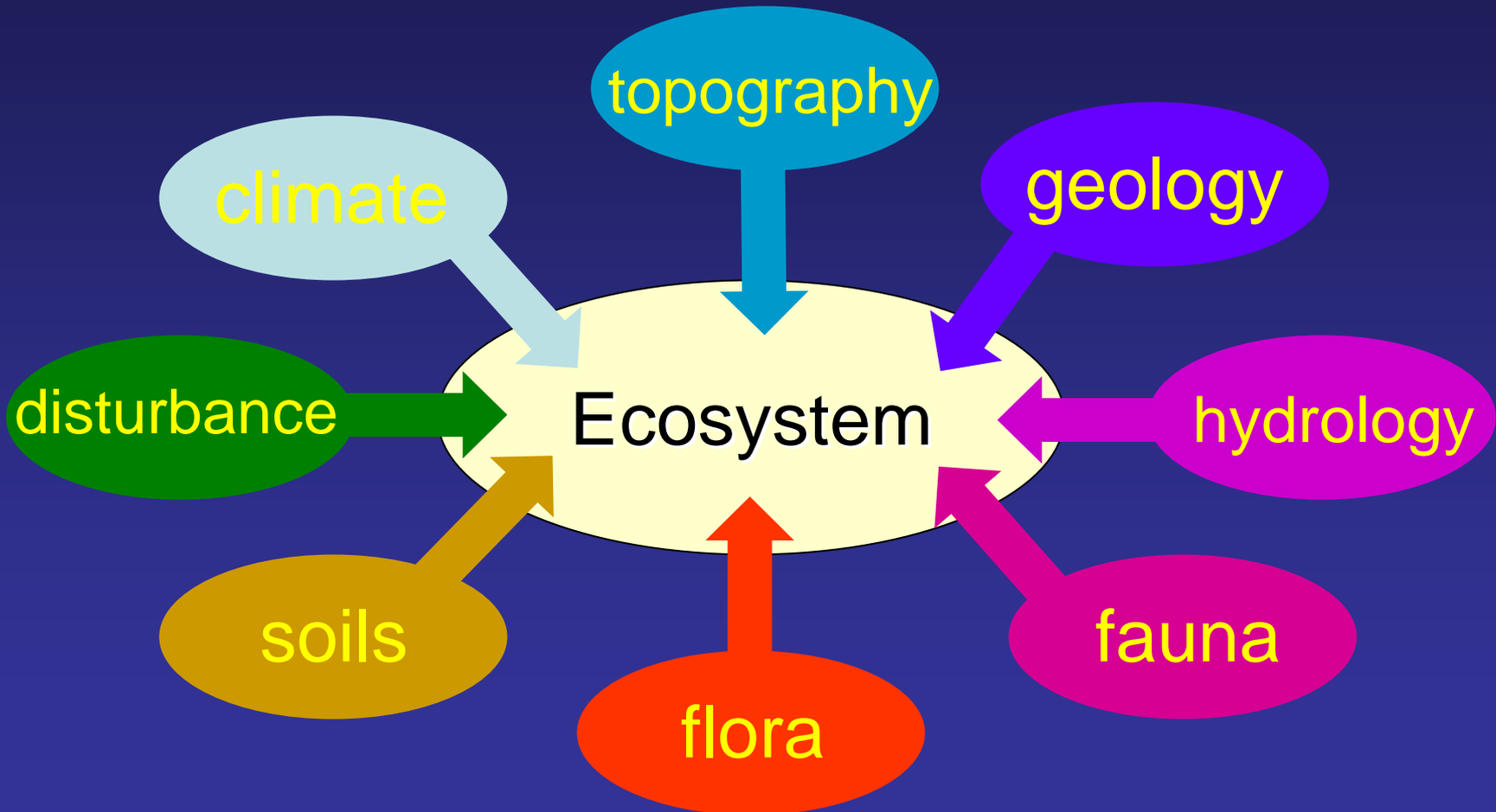
- Understanding ecological and hydrological processes, disturbance regimes, habitat and vegetation patterns, & successional pathways
- Data collection & extrapolation of models and research findings
- Ecosystem characterization
  - Forest Planning
  - Watershed Assessments
  - Landscape Analyses
  - Field Projects

Ecosystems are places where biological and physical factors interact.



3-dimensional  
terrestrial space

Ecosystems are complex and influenced by many environmental factors



# ECOMAP

## Principal

## Environmental Factors

## Hierarchical Framework

Climate

Physiography

Geology &  
Surficial Deposits

Landform

Vegetation

Soils

Ecoregions

- Domains, Divisions, Provinces

Subregions

- Sections, Subsections

Landscapes

- ❖ Landtype Associations

Land Units

- Landtypes, Landtype Phases

# Policy and Direction

## Implementation of the National Hierarchical Framework of Ecological Units

- Establishment and maintenance of official GIS layers/coverages in the GISDD and repository of information in the FS NRIS
- Implementation of an agency-wide process and direction for refinement of regions and subregions
- Formalization of key roles and responsibilities

# Take Home Messages

- “Not Business as Usual”
  - Policy and Direction will govern the development and refinement of Ecoregions and Subregions
  - Corporate Forest Service products will be available for resource assessments, analyses, planning, and management.

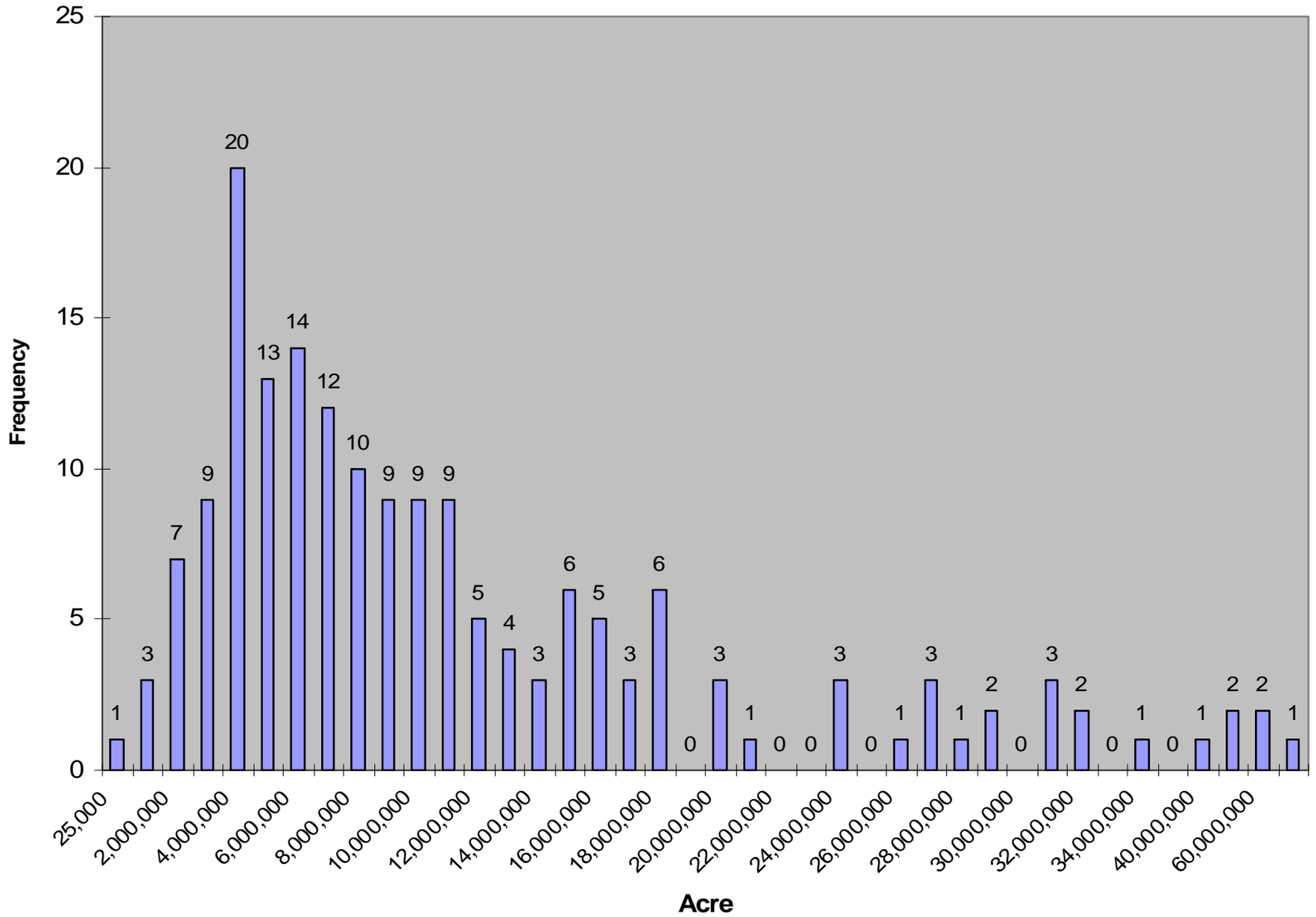
# Development / Refinement Process

- Bailey's ecoregion mapping provided the initial basis for delineation of subregions, which consist of two tiers of ecological units: sections and subsections
- The 1976 map of ecoregions of the United States provided the first delineation of subregions at the section level.
- In 1994, a nationally coordinated project refined subregions and produced the next approximation of sections of the US.
- In following years, subregion maps were published to the subsection level in several regional projects.

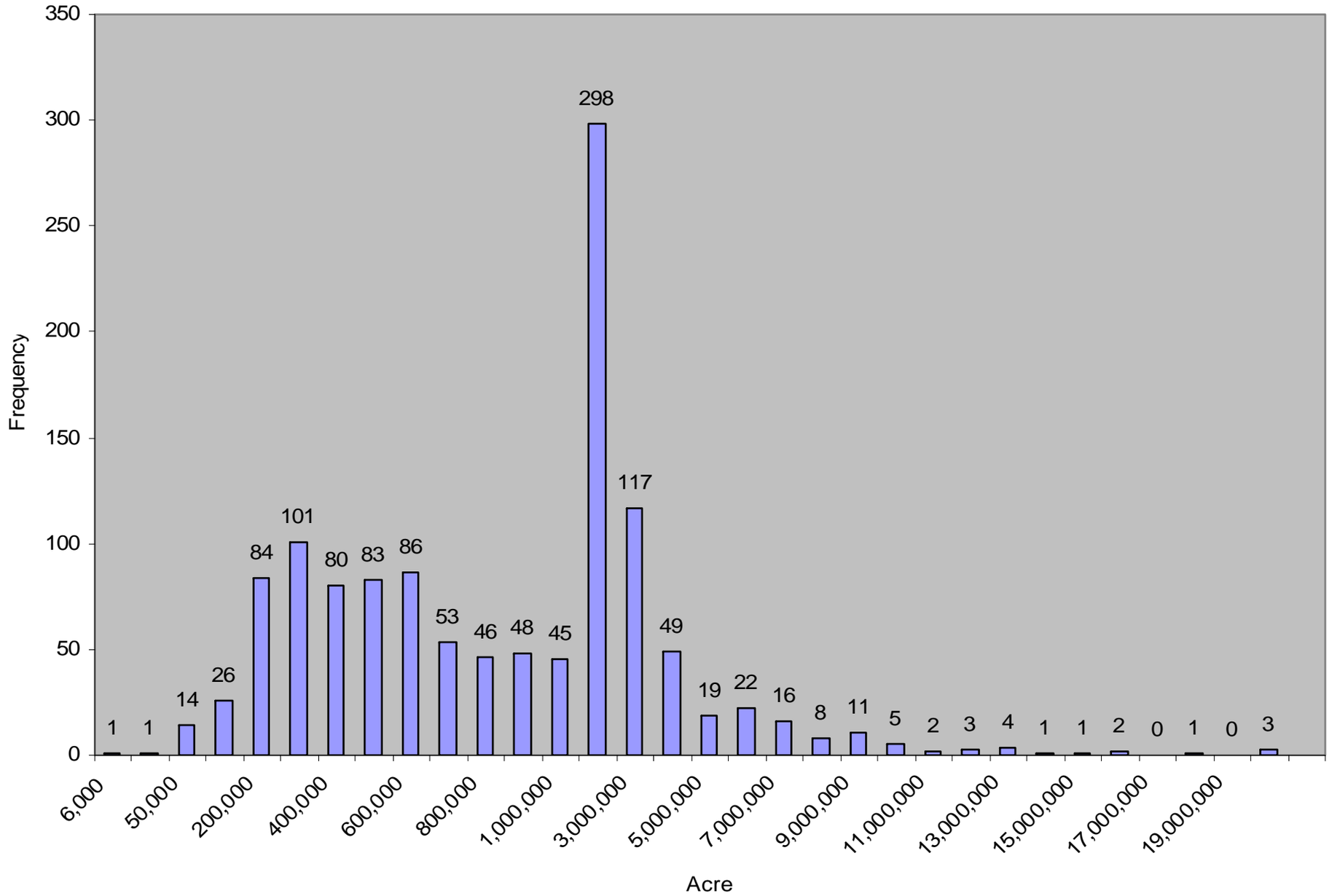
# Agreements from the April 2002 National ECOMAP meeting

- As maps were produced by regional teams across the entire country, a nationally coordinated project to merge existing individual subregion maps into a consistent national map of the 48 conterminous states was undertaken.
- A review of the 2004 national map created by Regional teams showed that Sections ranged from 25,000 to 70 million acres, and Subsections ranged from 6,000 to 23 million acres.
- This range of sizes in Sections and Subsections indicated some inconsistency in the national map.

# Section Sizes



# Subsection Sizes



# Agreements from the April 2002 National ECOMAP meeting

- Program managers from each Region agreed size ranges to review ecological units.
  - Sections: 4 to 20 million acres
  - Subsections: ¼ to 5 million acres
  - Units outside these ranges would be reviewed as possible outliers.
- If there was an ecological basis for grouping or subdividing units, revisions would be made.
- Size alone was not the criteria for change, but was the criteria for reviewing units for possible change.
- An agreement was also reached that Regional products will remain intact, with a National map produced that rectified Regional inconsistencies for National applications.

# Information used in review of sections and subsections included:

- **Potential Natural Vegetation (PNV)** - National Atlas Map
- **Surficial Geology** - USGS Quaternary Geology of the US.
- **STATSGO Soils** - General Soil Associations of each state.
- **State Information** – e.g., USGS GAP Landcover, Forest Habitat Regions of each state
- **Existing vegetation** - Forest Type Groups of the U.S, AVHRR, NLCD Land Cover Types
- **Climatic gradients** - Precipitation, Temperature, and Length of Growing Season
- **Morphometry** of the earth derived from DEM's
- **Aquatics** - Density of lakes, rivers, streams

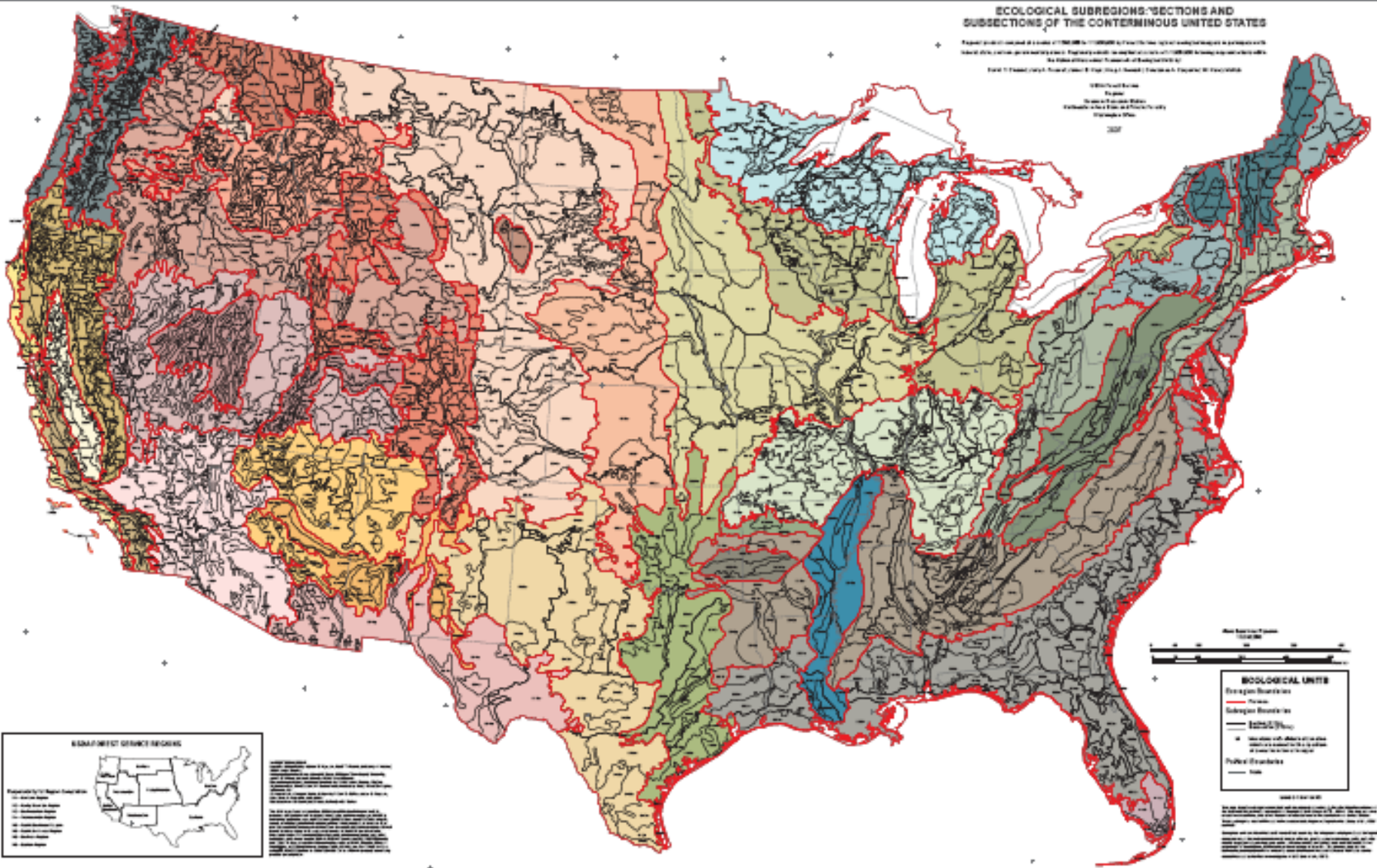
# ECOLOGICAL SUBREGIONS, SECTIONS AND SUBSECTIONS OF THE CONTIGUOUS UNITED STATES

Prepared and issued at the request of the U.S. Fish and Wildlife Service, Department of the Interior, as a part of the U.S. Fish and Wildlife Service's National Wetlands Inventory, in cooperation with the U.S. Geological Survey, Department of the Interior.

1:500,000 Scale

Scale  
 1 inch = 100 miles  
 1 centimeter = 62.5 miles

1987



Legend for Equilibrium Climate Regions:  
 1. Subarctic  
 2. Continental  
 3. Humid continental  
 4. Subtropical  
 5. Subtropical  
 6. Subtropical  
 7. Subtropical  
 8. Subtropical  
 9. Subtropical  
 10. Subtropical

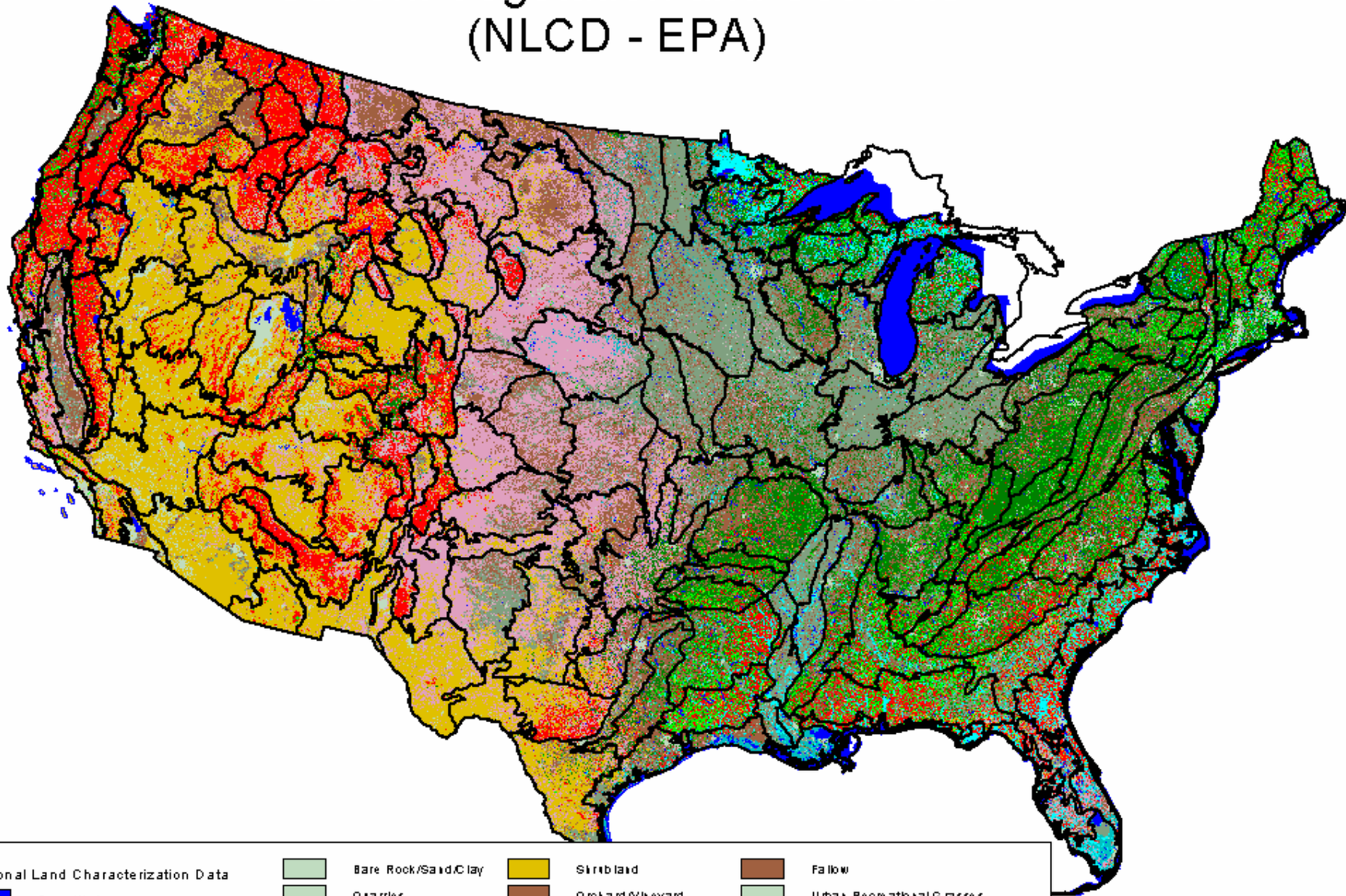


**BIOLOGICAL UNITS**

- Ecological Subregion (Color)
- Section (Red line)
- Subsection (Black line)
- 1:250,000 Scale (Dashed line)
- Public Boundary (Thin black line)

U.S. Fish and Wildlife Service  
 Department of the Interior  
 Washington, D.C. 20540

# Current Vegetation and Sections (NLCD - EPA)

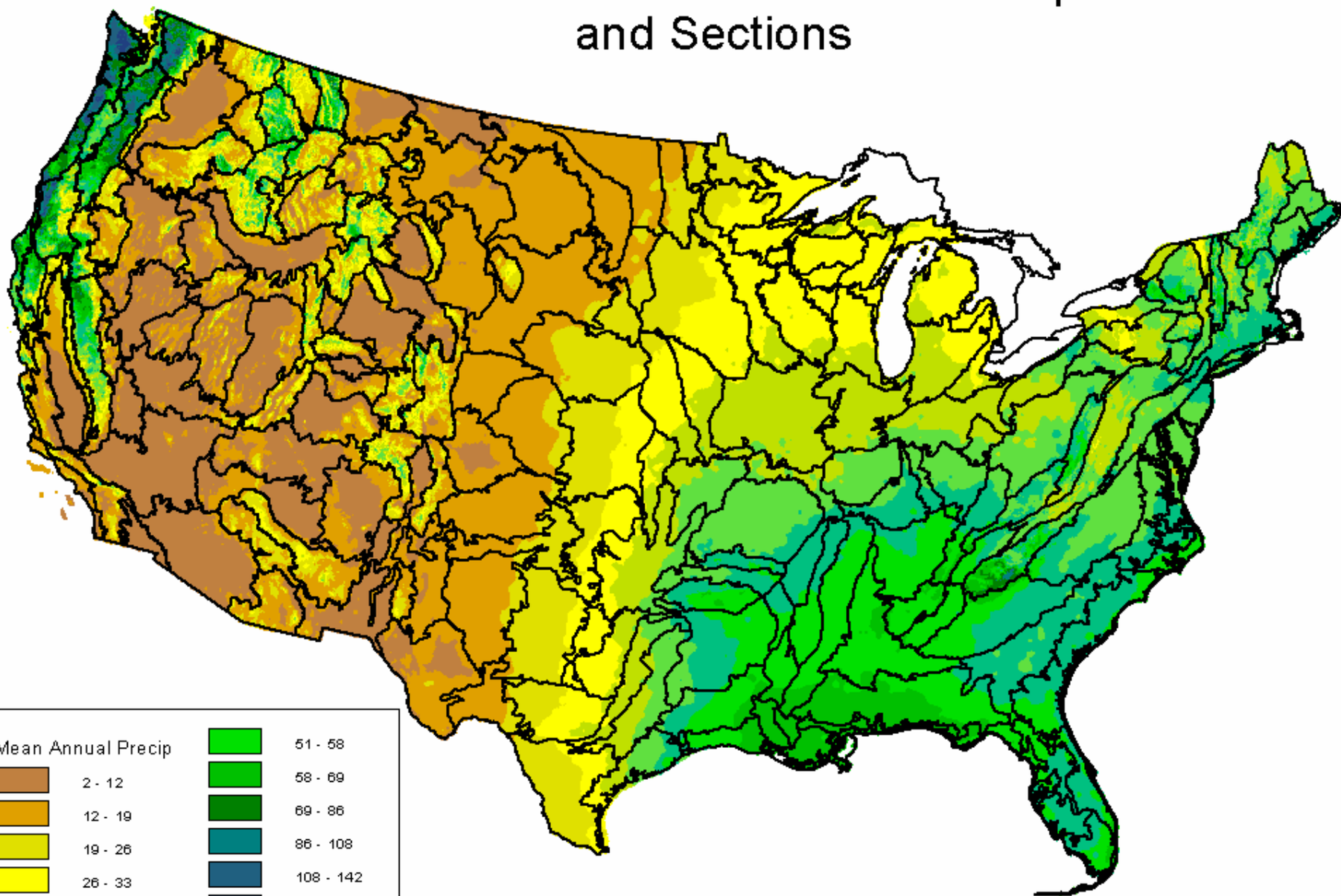


## National Land Characterization Data

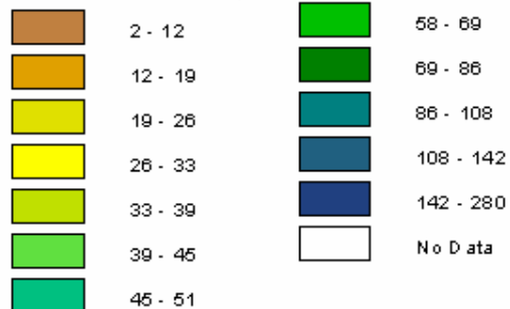
	Open Water		Bare Rock/Sand/Clay		Shrubland		Fallow
	Ice and Snow		Quarries		Orchard/Vineyard		Urban/Recreational Grasses
	Low Intensity Residential		Transitional		Grassland/Herbaceous		Woody Wetlands
	High Intensity Residential		Deciduous Forest		Pasture / Hay		Emergent Herbaceous Wetlands
			Evergreen Forest		Row Crops		National Land Characterization Data



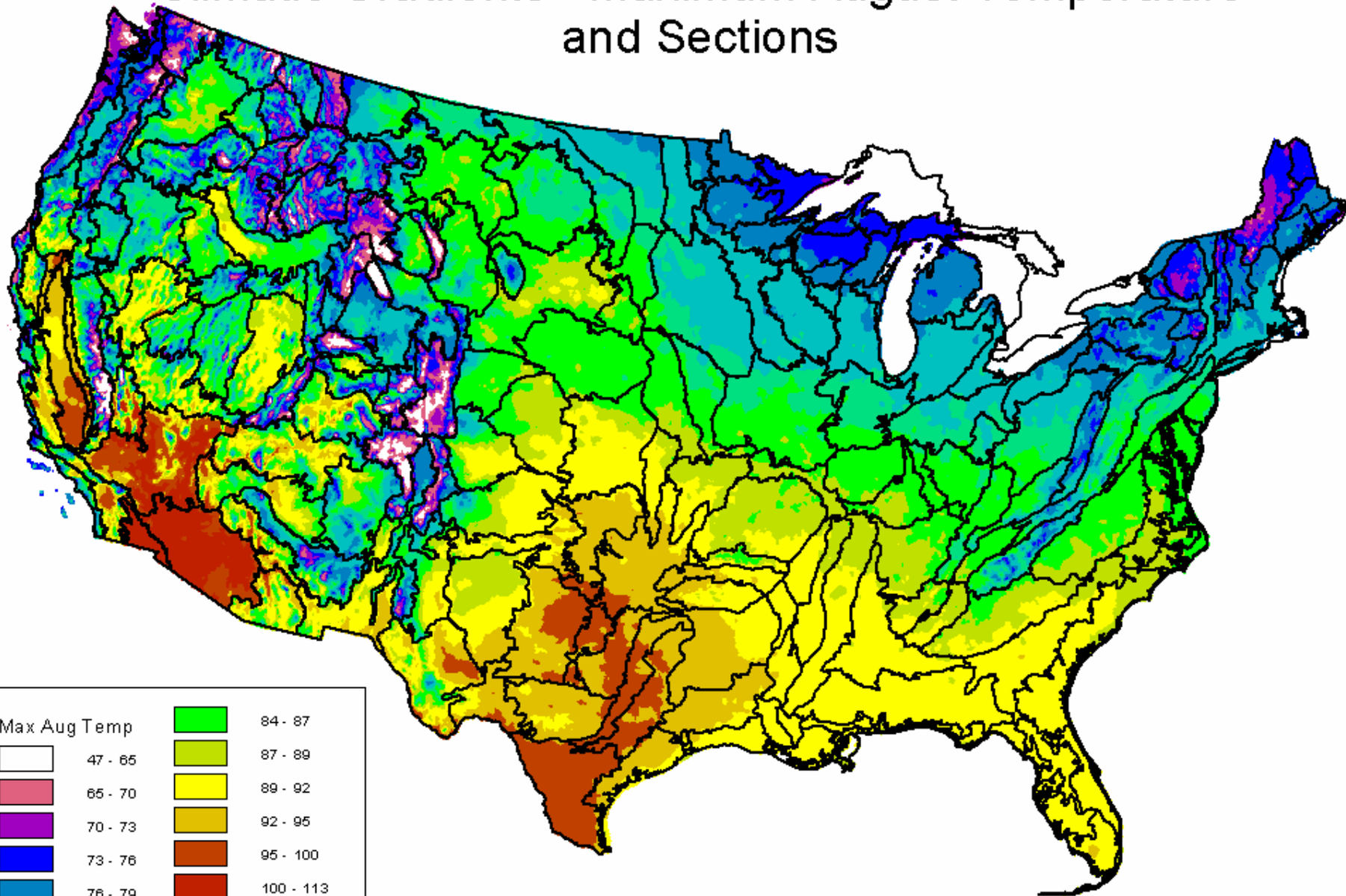
# Climatic Gradients - Mean Annual Precipitation and Sections



Mean Annual Precip

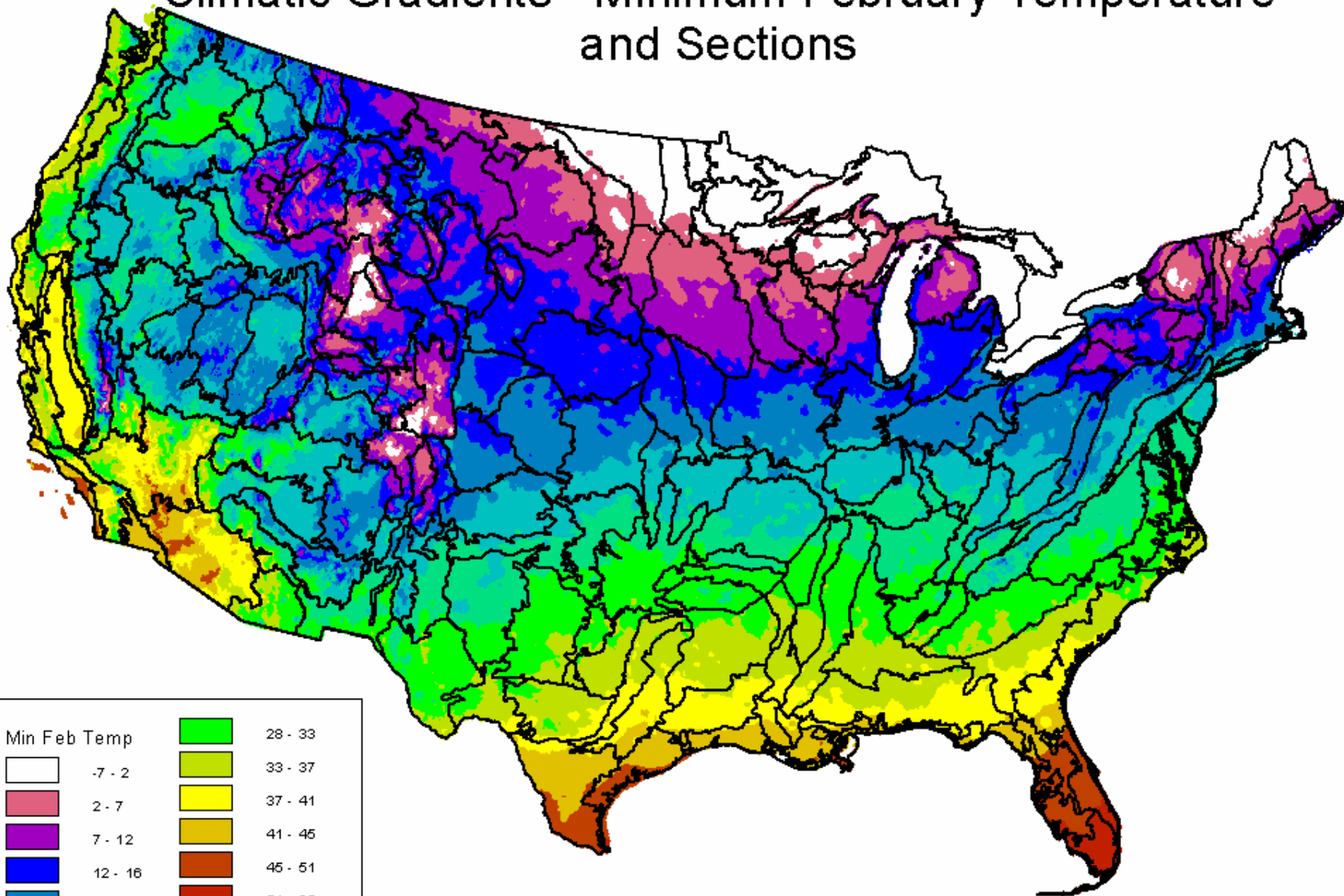


# Climatic Gradients - Maximum August Temperature and Sections



Max Aug Temp	
White	47 - 65
Pink	65 - 70
Purple	70 - 73
Blue	73 - 76
Cyan	76 - 79
Light Green	79 - 82
Green	82 - 84
Light Yellow	84 - 87
Yellow	87 - 89
Light Orange	89 - 92
Orange	92 - 95
Dark Orange	95 - 100
Red	100 - 113
White	No Data

# Climatic Gradients - Minimum February Temperature and Sections



Min Feb Temp



-7 - 2



2 - 7



7 - 12



12 - 16



16 - 20



20 - 24



24 - 28



28 - 33



33 - 37



37 - 41



41 - 45



45 - 51



51 - 65



No Data

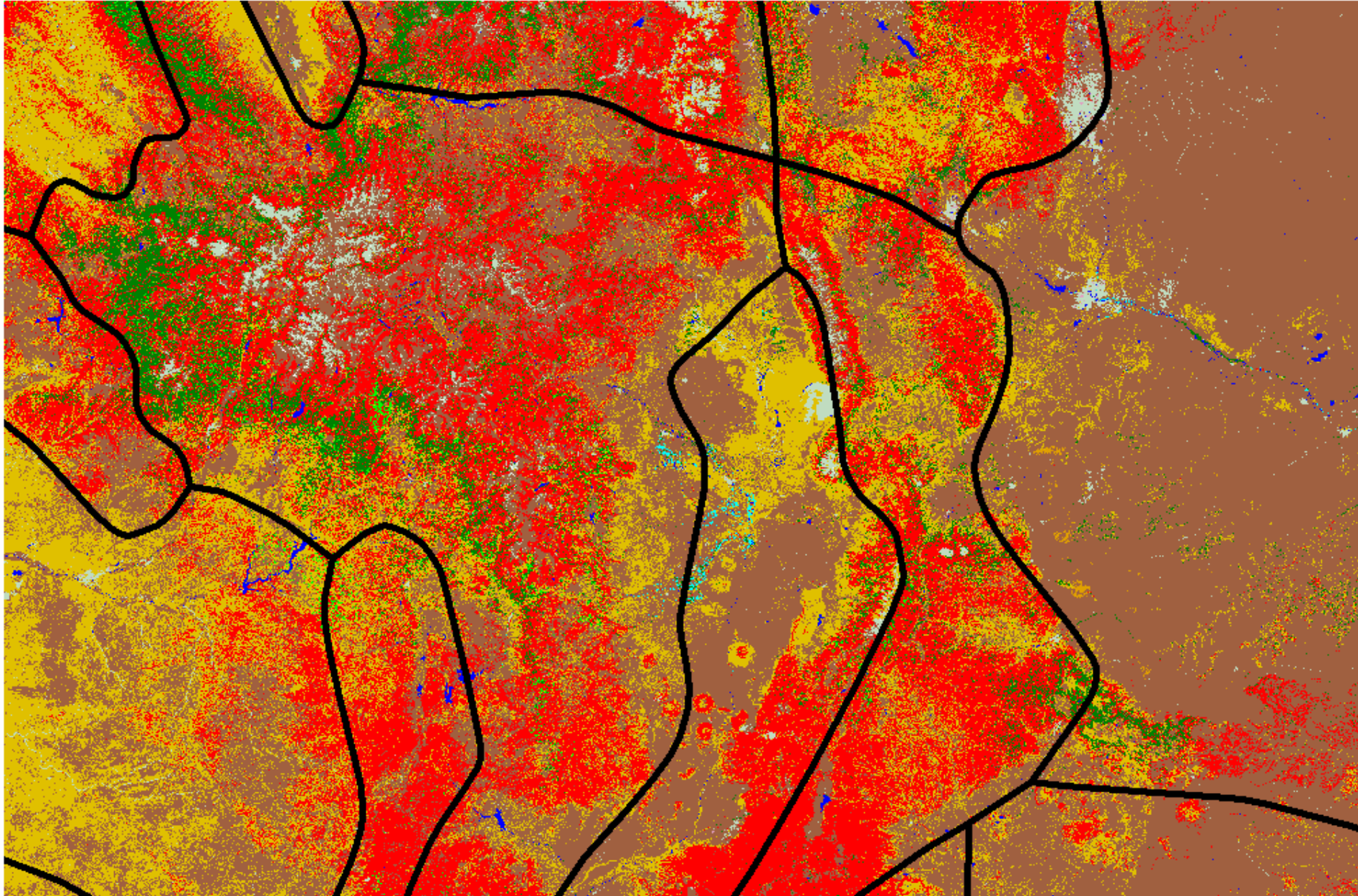
# Top down - bottom up - Utah Colorado Example 1995 Lines



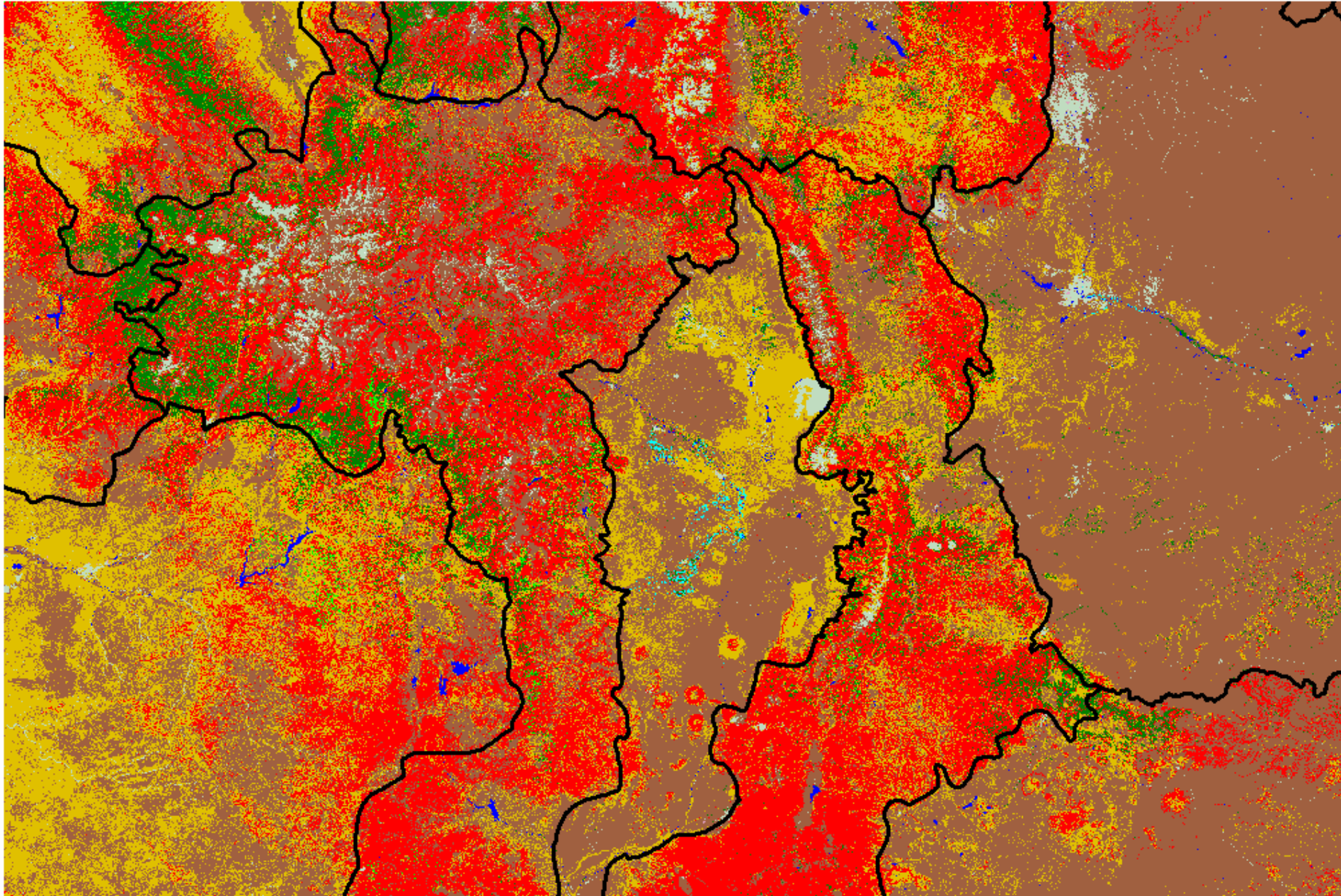
# Top down - bottom up - Utah Colorado Example 2004 Lines



Top down - bottom up - Utah Colorado Example  
EPA Landcover 1995 Lines



Top down - bottom up - Utah Colorado Example  
EPA Landcover 2004 Lines



# Use and Applications

- Spatial analysis and reporting units
- Setting context for understanding more localized patterns and processes

# Spatial analysis and reporting units

## current end-users

- Forest Inventory and Analysis Units throughout the US.
- Forest Health Monitoring
- LANDFIRE – interagency assessment of ecological condition class across the United States
- Classification of 12000 mountain lakes in western North America, George Lienkaemper, USGS Forest & Rangeland Ecosystem Science Center, Corvallis, OR.
- Center for Native Ecosystems, Denver CO
- State Heritage Programs – “species/community range maps for our conservation”
- Natureserve – “define the geographic ranges of the ecological units (e.g. associations, alliances and ecological systems) that we maintain”

# Conclusion

The National Hierarchy of Ecological Units was developed to improve single factor classification and mapping systems.

The underlying premise was simple: all disciplines and associated classification and mapping systems were important, valid, and useful.

But when used together (integrated) for a number of applications, they became more useful.

A multi-factor, multi-scaled, integrated mapping and interpretation system enables discerning relationships among factors comprising complex ecological systems, and associated patterns and processes.

# Acknowledgements

- Regional Teams (NFS, S&PF, Research, NGOs)
- State DNRs
- TNC and State Heritage Programs
- Robert Bailey / IMI
- National Standards and Process  
Implementation Team – Cleland, Keys, Freeouf, Nowacki, Carpenter, McNab