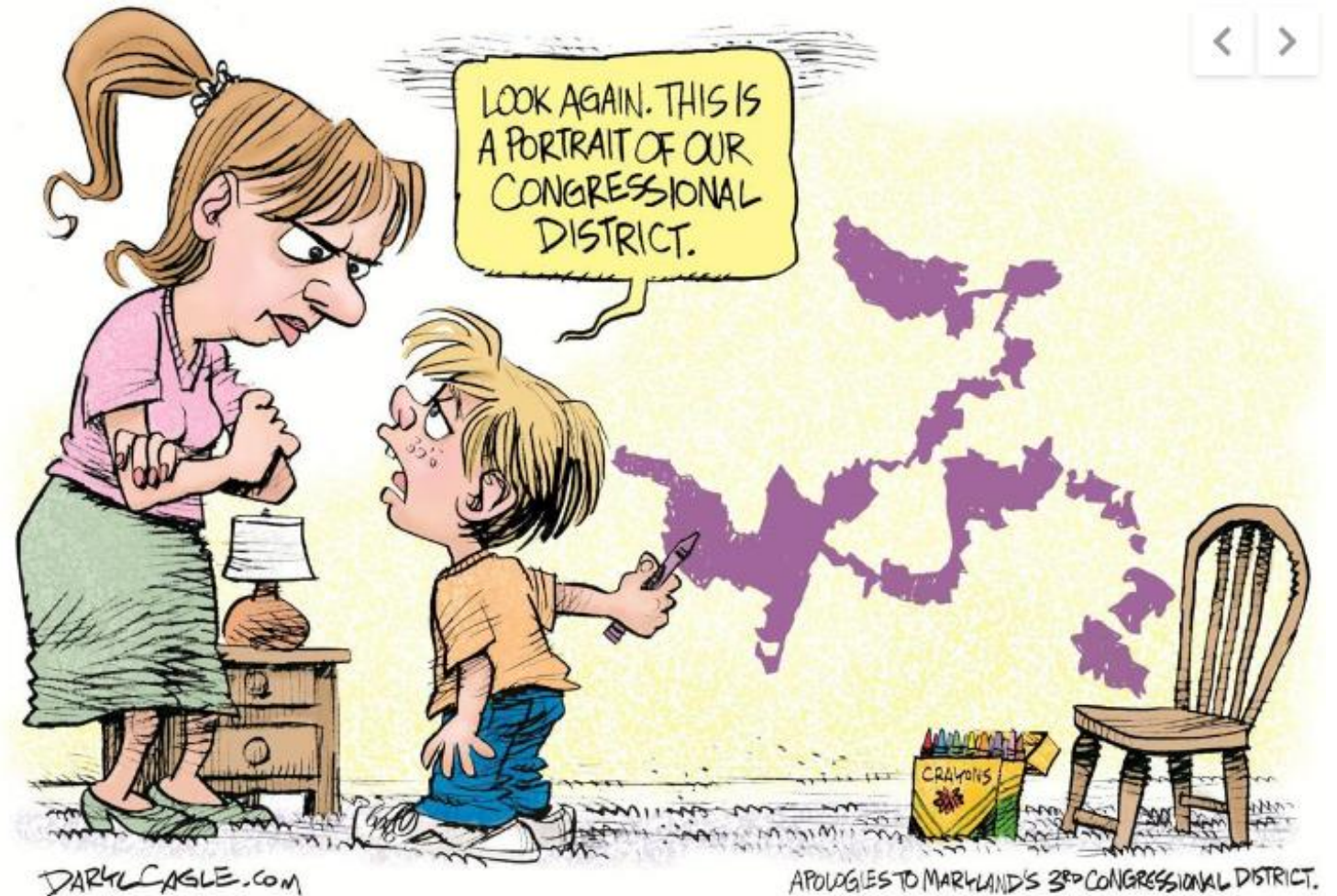


A complex network diagram with various sized nodes (black, blue, grey) and connecting lines, overlaid on a background of faint, overlapping circles.

Mathematics and Redistricting

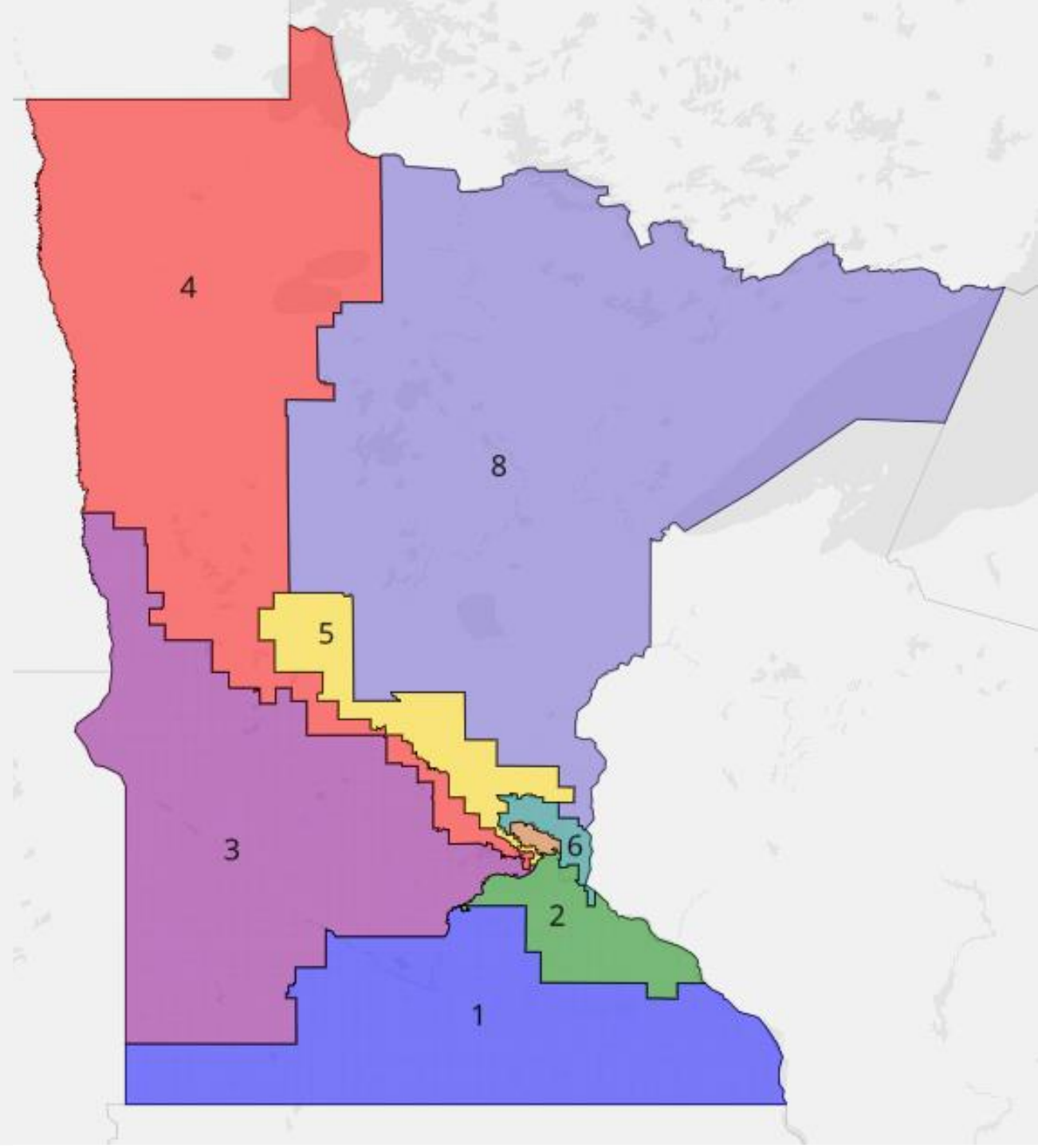
Trinity College, Spring 2021 (Kyle Evans)

Top 10 (+3) Most Gerrymandered Class Maps



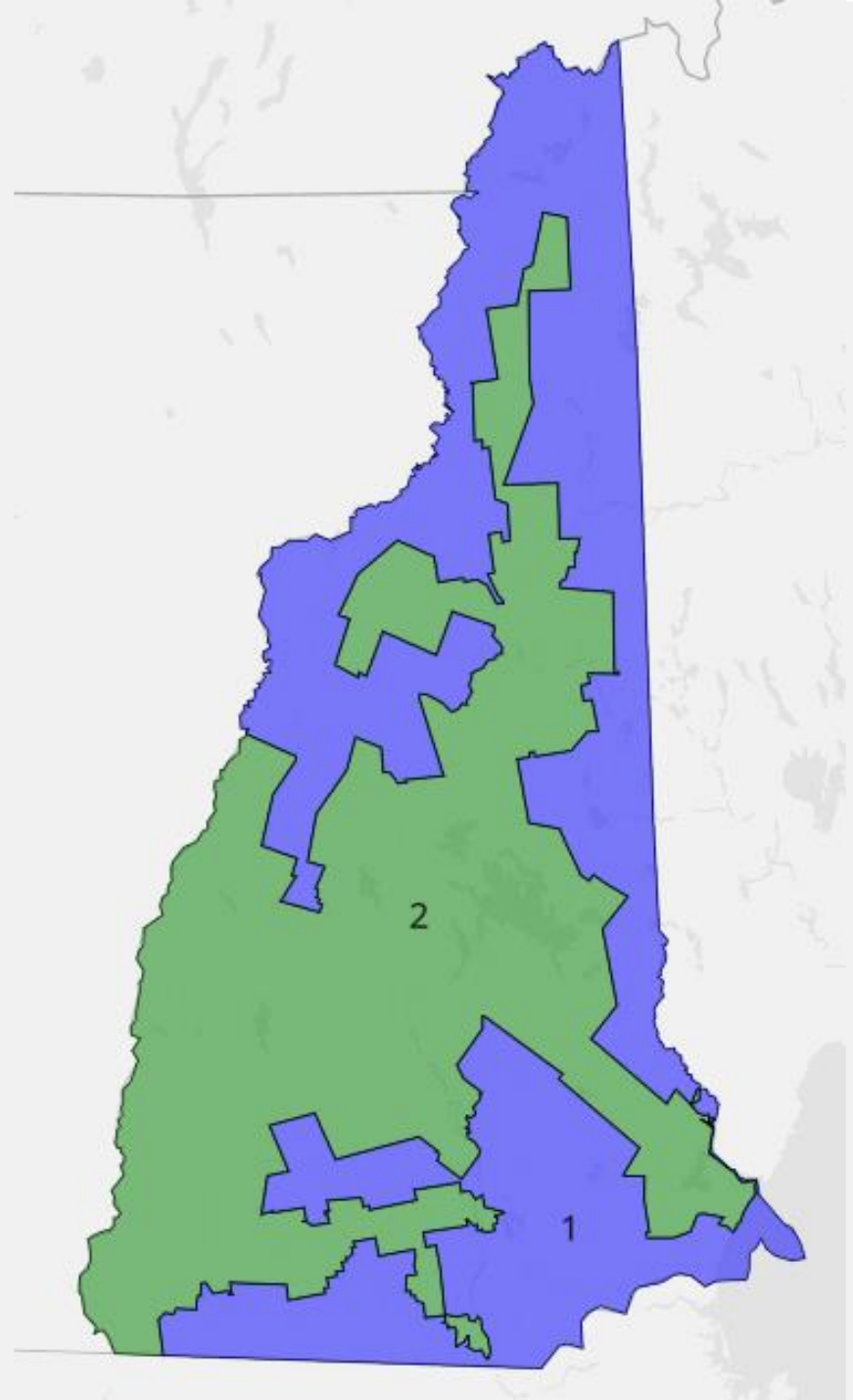
#10: Best Gerrymander
closest to the actual
district plan

Competitiveness
Minnesota
Vidhi



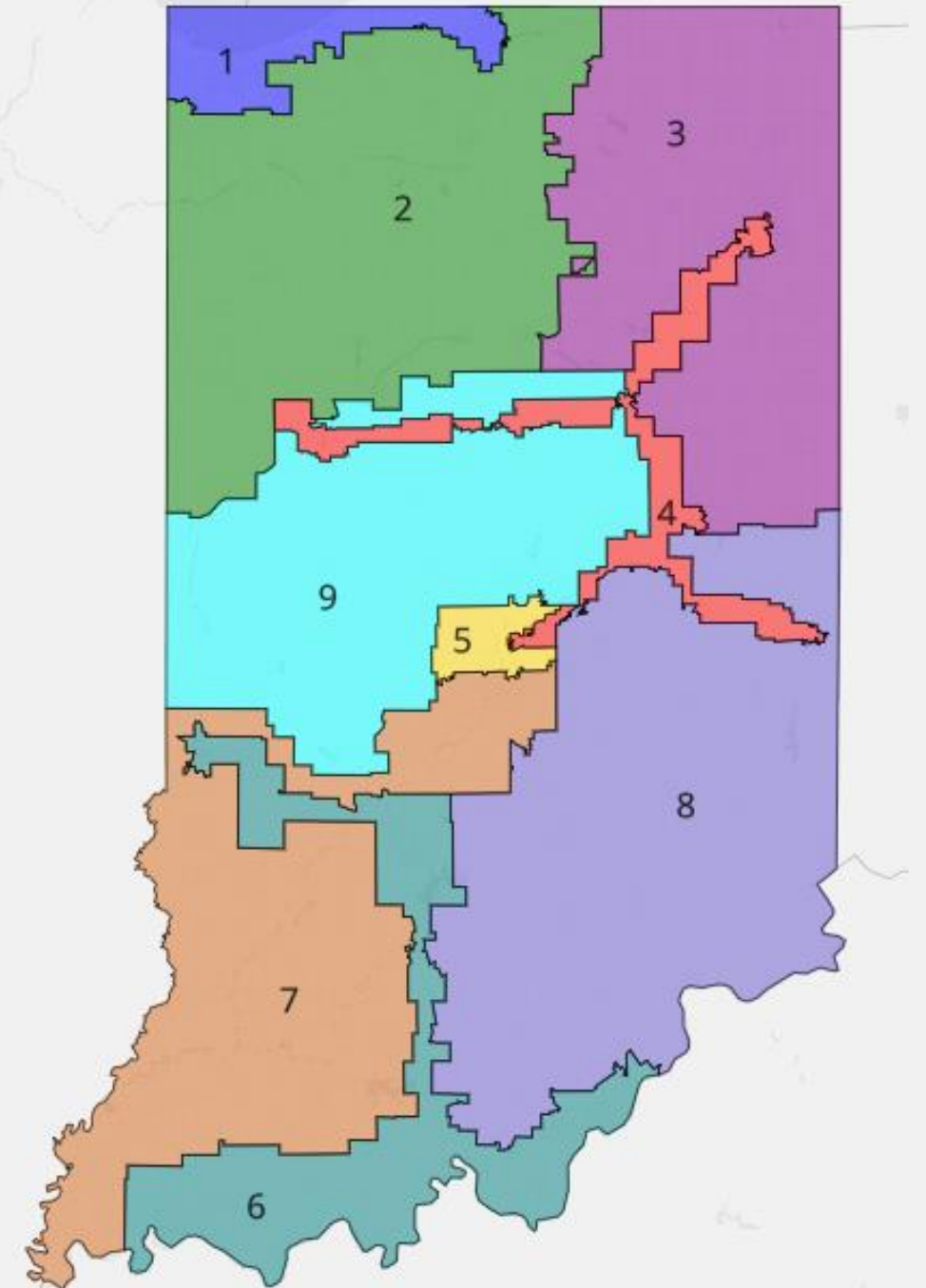
#9: Best two-district
gerrymander

Partisan Gerrymandering
New Hampshire
Michaela



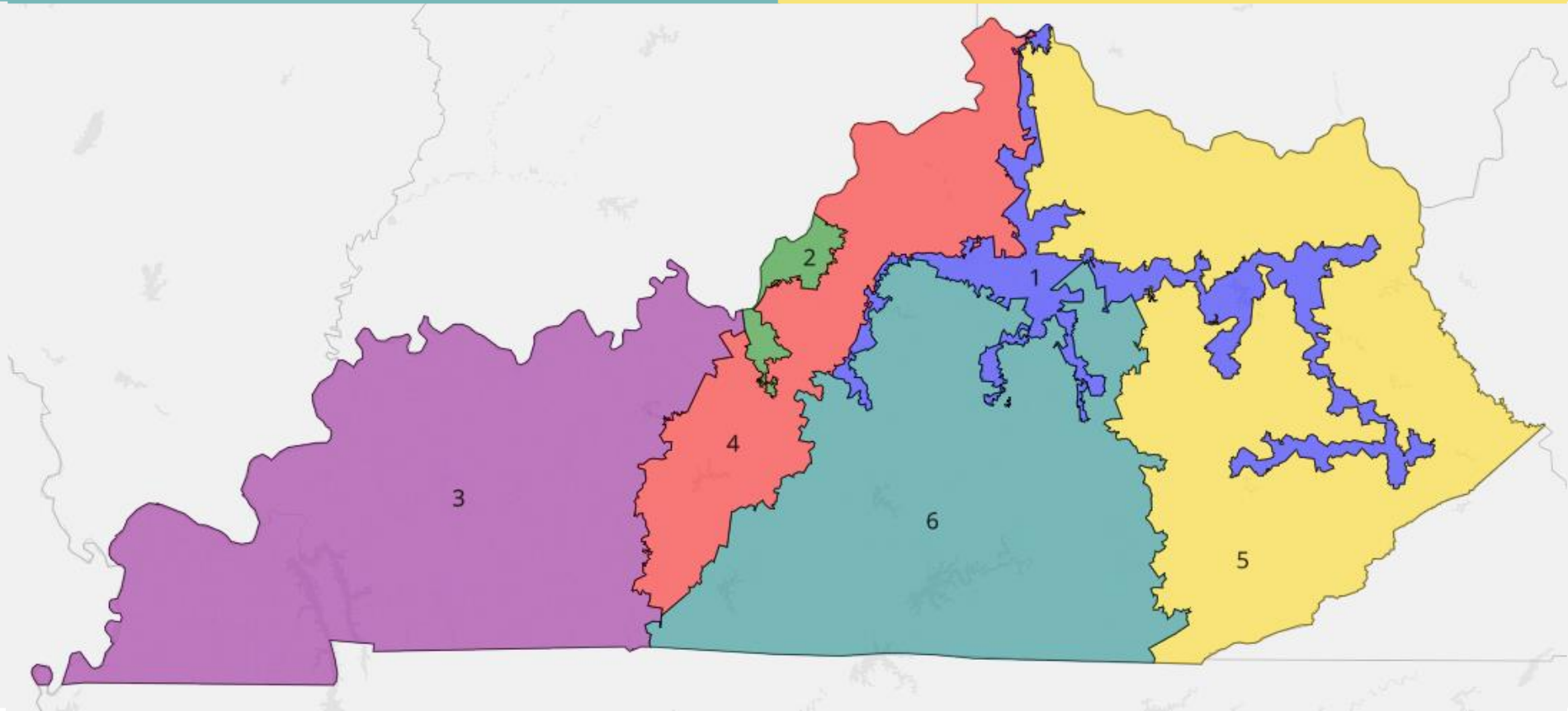
**#8: Most geometric
gerrymander**

**Partisan Gerrymandering
Indiana
Coleman**



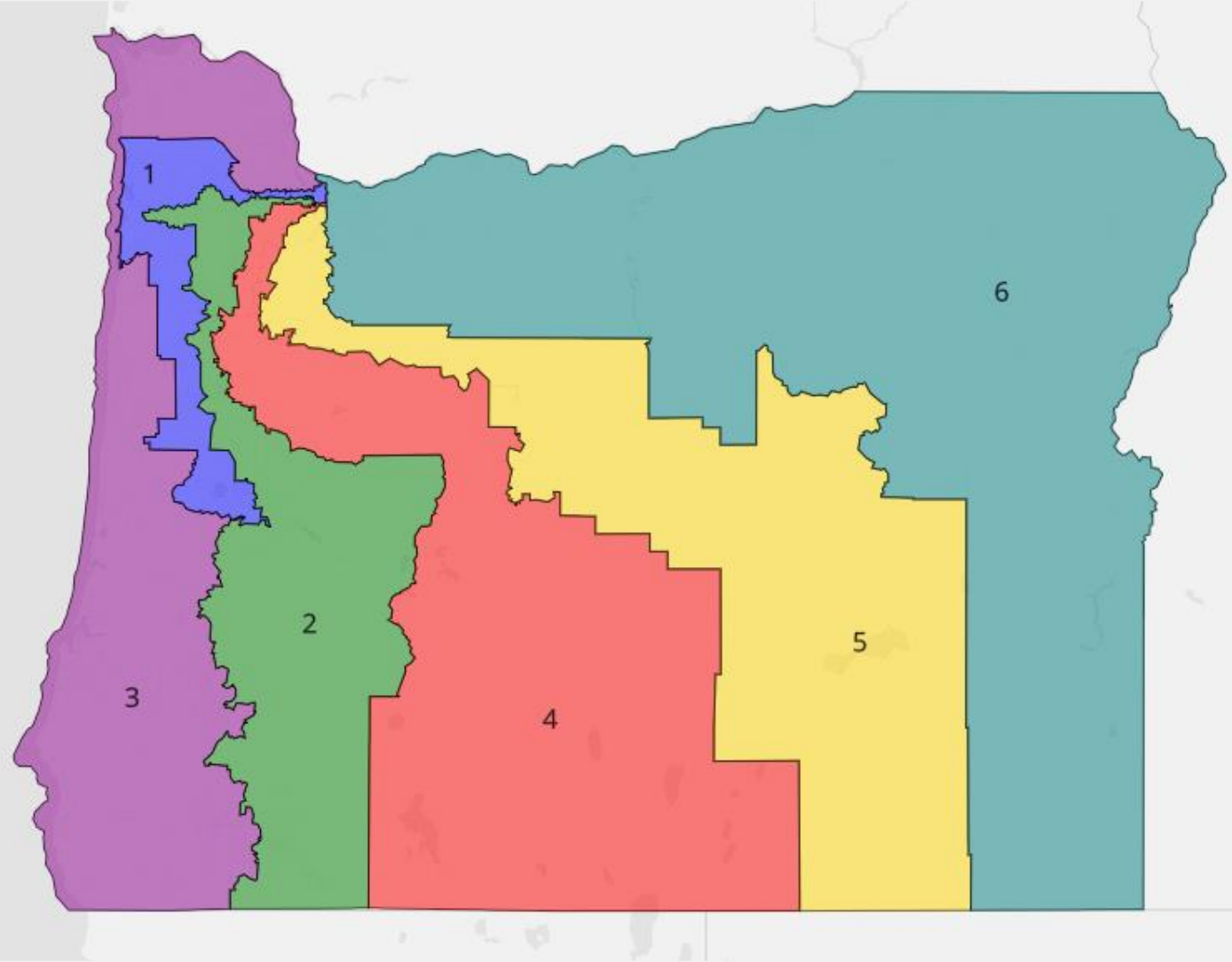
#7: Best maximizing of a
0-democrat state

Partisan Gerrymandering
Kentucky
Allison



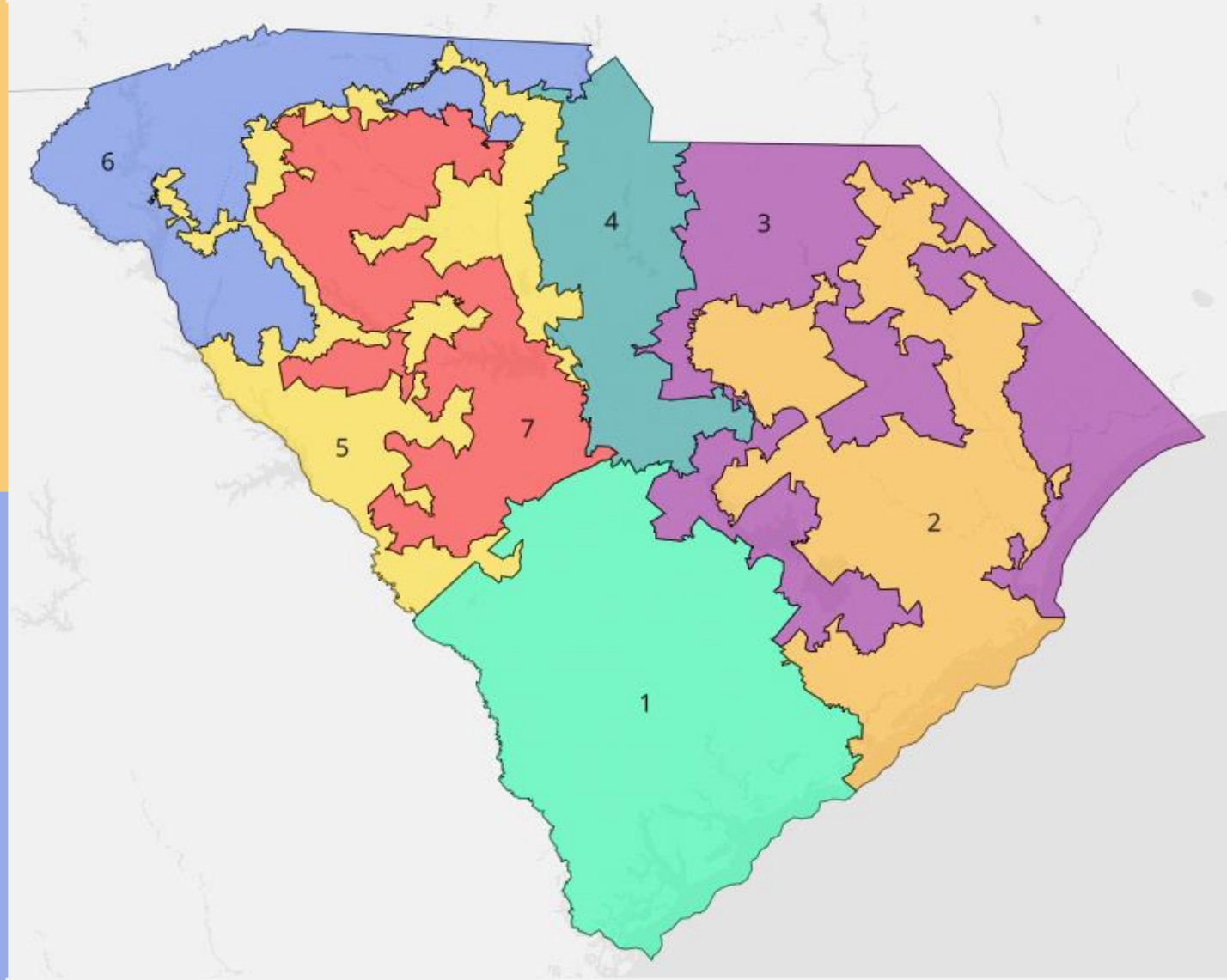
**#6: Best cracking of a
single city**

**Competitiveness
Oregon
Jay**



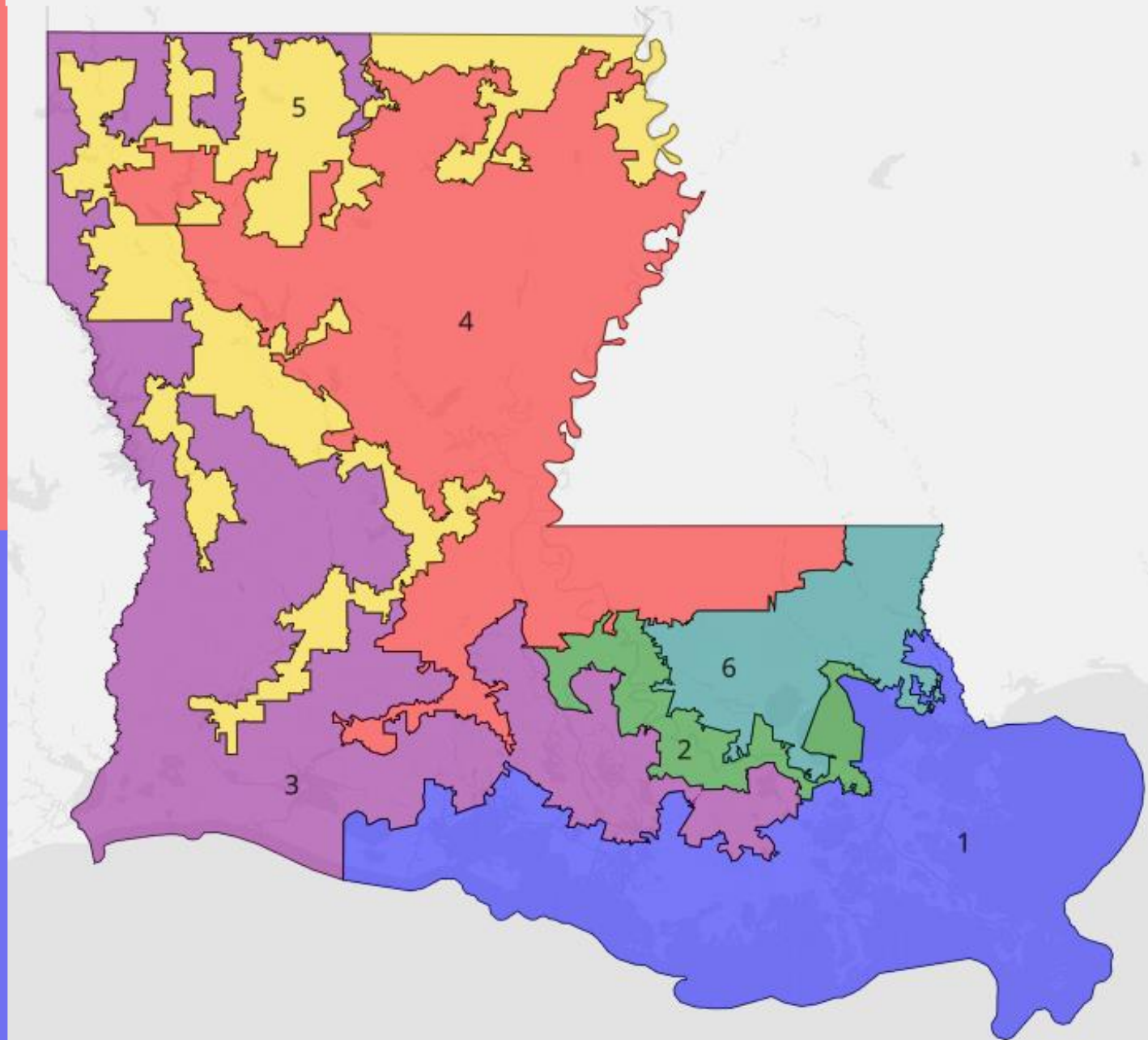
#5: Best abuse of contiguity

Partisan Gerrymandering
South Carolina
Alex M.



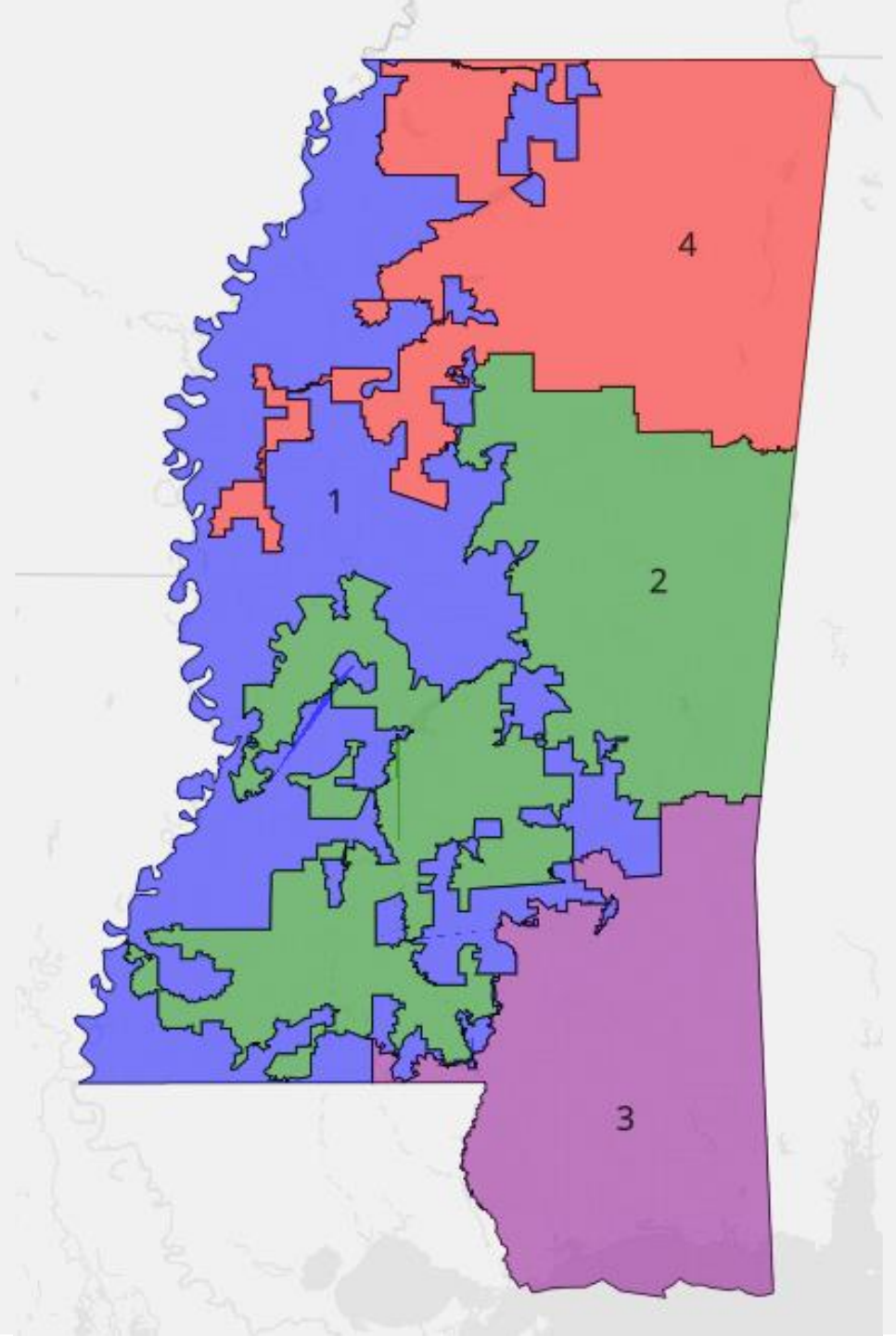
*#4: Best packing and
cracking of Republicans*

*Partisan Gerrymandering
Louisiana
Richard*



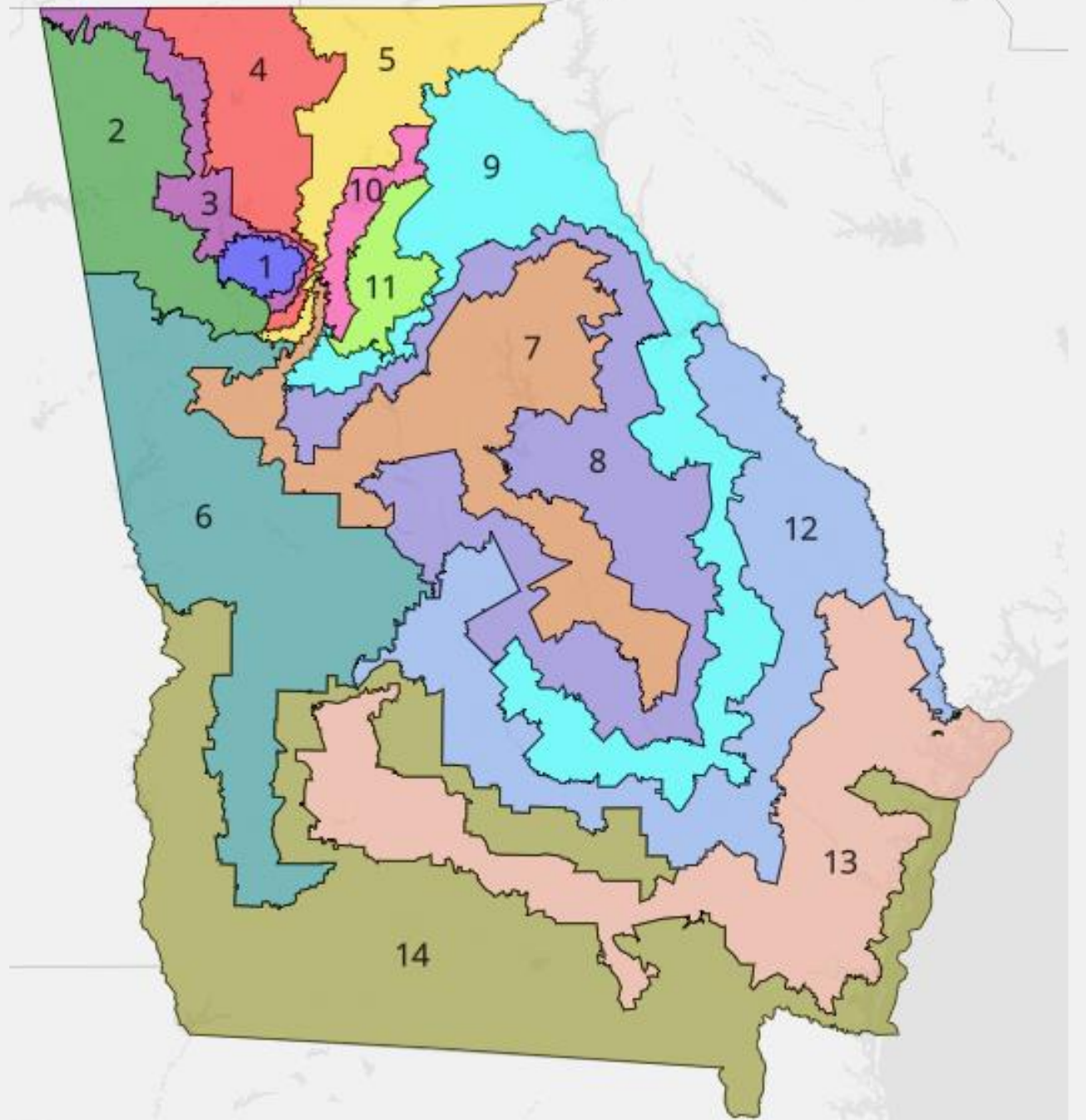
#3: Least compact district
and best packing of
minorities

Racial Gerrymandering
Mississippi
Bea

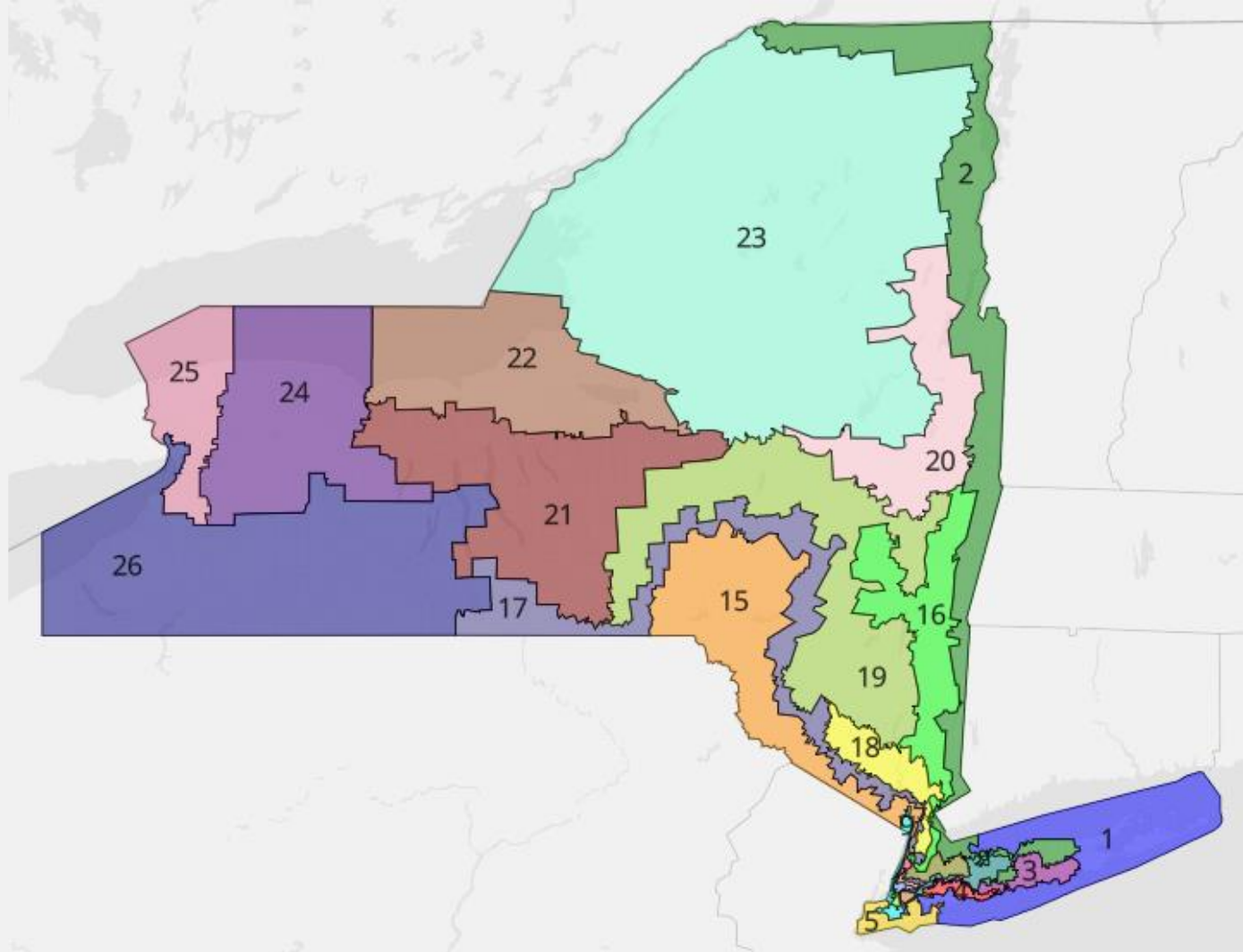
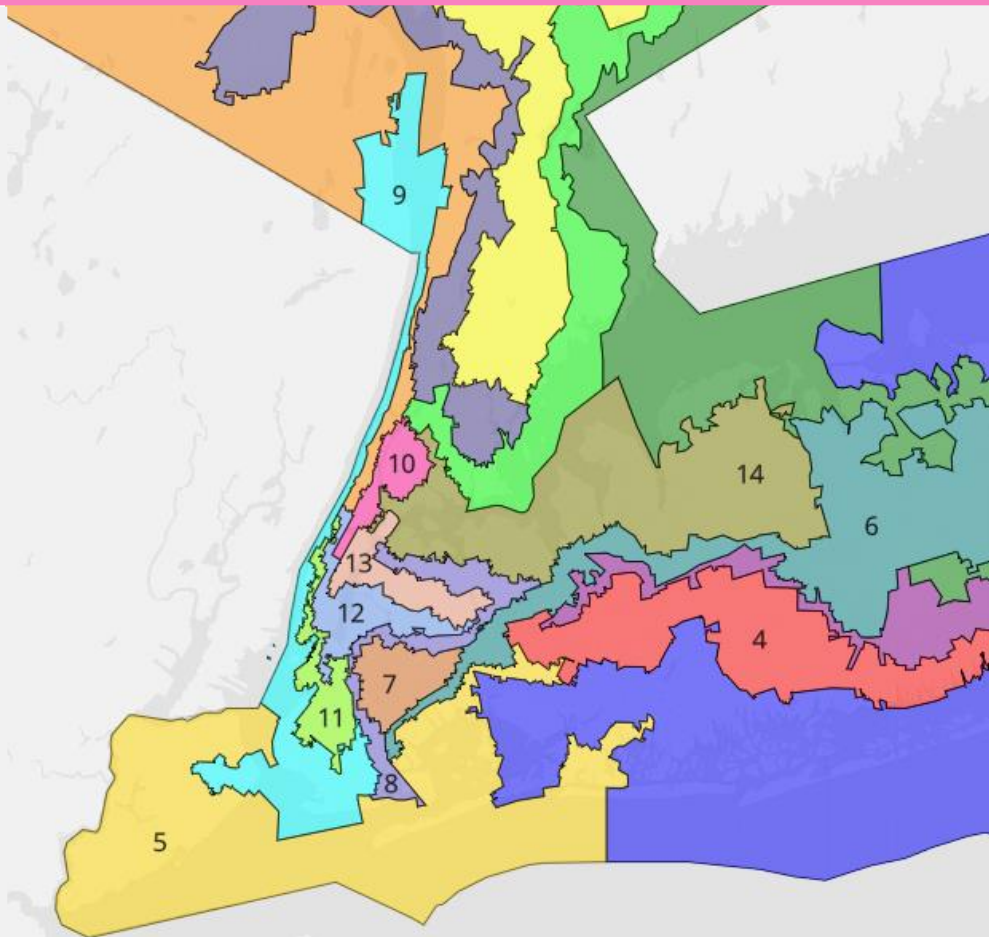


#2: Best work of art

Competitiveness
Georgia
Michael



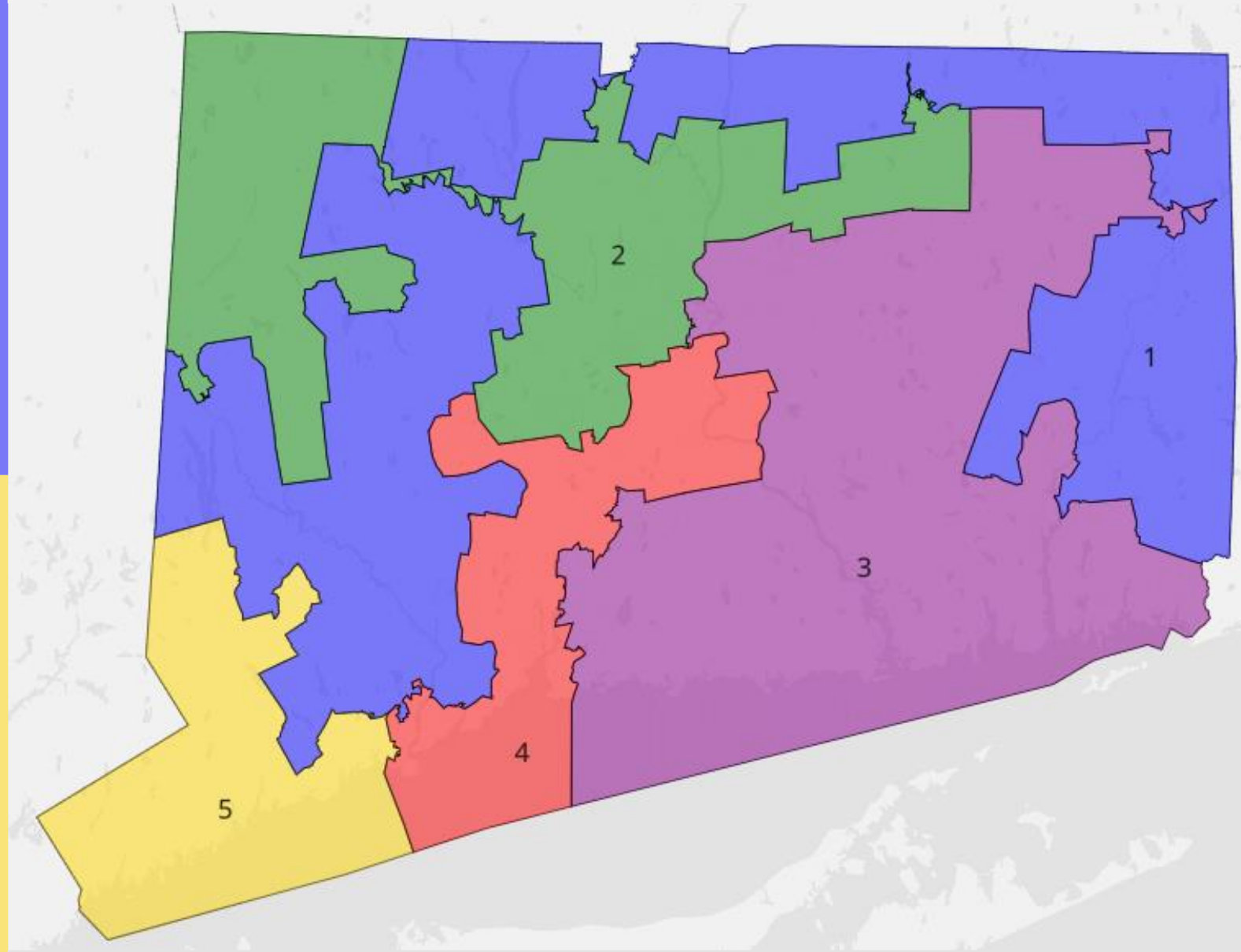
*#1: Best complete
gerrymander*



*Racial Gerrymandering
New York
Richard*

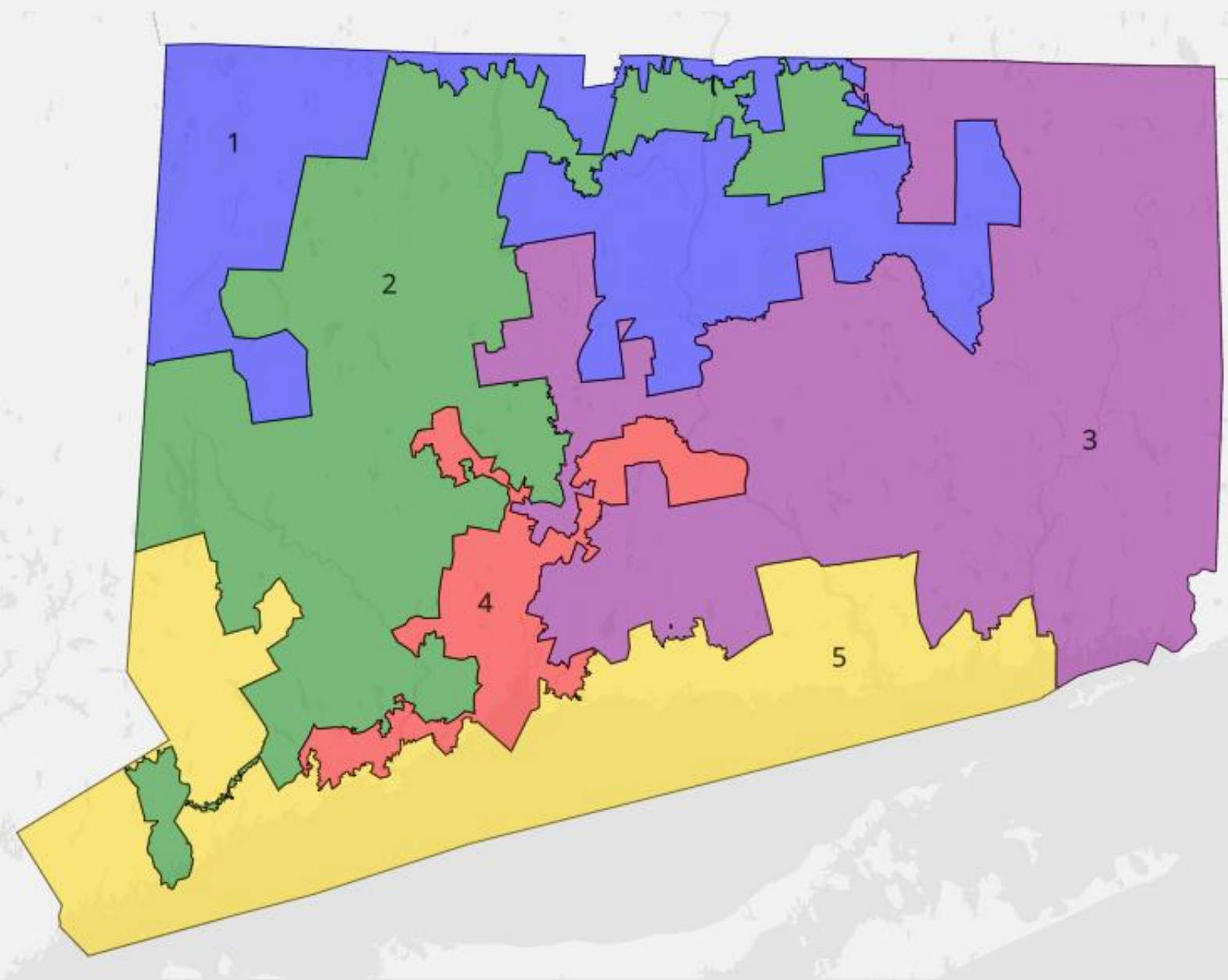
*Connecticut
Partisan
Gerrymanders*

*#3: Best abuse of
contiguity
Coleman*



*Connecticut
Partisan
Gerrymanders*

*#2: Best abuse of the
coastline
Richard*



*Connecticut
Partisan
Gerrymanders*

*#1: Best packing and
cracking
Bea*

