



This map displays all congressional voting districts in the contiguous United States for the 115th Congress. Districts are colored according to their shape irregularity, determined by their Corrected Perimeter Area (CPA) ratios. For reference, a perfect circle would have a CPA = 1. As perimeter length increases and area value decreases, CPA increases. High CPA values may be an indicator that district lines have been drawn to favor one political party over another, also known as gerrymandering. The most irregular districts in the 115th Congress are concentrated in the midwestern and northeastern US, with others in Louisiana, Texas, and South Carolina.