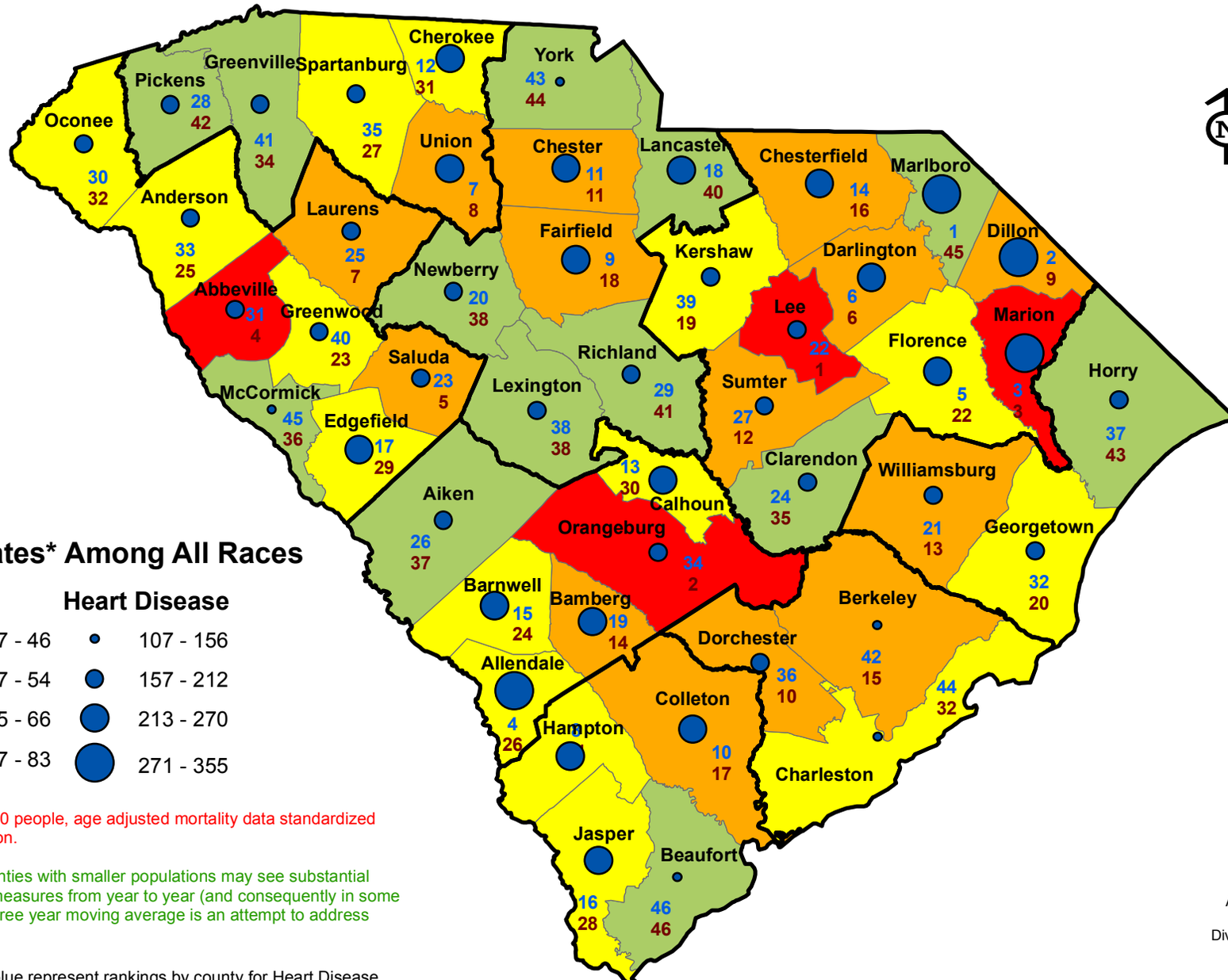


Age-Adjusted Average Mortality Rates* and Ranks** for Heart Disease and Stroke Among All Races, 2010



Mortality Rates* Among All Races

Stroke	Heart Disease
27 - 46	107 - 156
47 - 54	157 - 212
55 - 66	213 - 270
67 - 83	271 - 355

*Rates are per 100,000 people, age adjusted mortality data standardized to year 2000 Population.

A note of caution: counties with smaller populations may see substantial variation in mortality measures from year to year (and consequently in some of their ranks.) The three year moving average is an attempt to address this issue.

** Numeric values in blue represent rankings by county for Heart Disease mortality for all races and numeric values in brown represent rankings by county for Stroke mortality for all races.



Data Source:
 South Carolina Community
 Assessment Network (SCAN)
Map Source:
 Division of Informatics, PHSIS,
 SC DHEC
 April 2012 (PHT)

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