Prevalence of Diabetes, End Stage Renal Disease, and Obesity Among South Carolina Medicaid Recipients

Created by the University of South Carolina, Institute for Families in Society, Division of Policy and Research on Medicaid and Medicare, February 2012.

By County Fairfield Ring Key Cherokee Obesity Outer Ring **ESRD** Inner Ring **Diabetes** Darlington Dillon Marior Anderson**Prevalence Rate** High Florence Abbeville Medium High Greenwood Lee Medium Low Georgetown McCormick Low Williamsburg Edgefield **County Prevalence Rate Range** Saluda Sum_{ter} (Cases per 1,000) Aiken Clarendon Lexington Obesity (13.3 to 37.5) ESRD (6.9 to 29.8) Colleton Diabetes (39.6 to 104.1) Beaufort - Calhoun Orangeburg Notes: Counties shaded in gray have 'High' or 'Medium High' prevalence rates across all three conditions. Prevalence rate rankings are based on county rate distribution quartiles. Data: South Carolina Medicaid Information System, FY2010.