Prevalence of ADHD, Autism and Depression Among South Carolina Medicaid Recipients Ages 0 to 18 By County Fairfield Chester Lancaster Cherokee **Ring Key** Richland Outer Ring Depression Chestelleld Autism Mailboro **ADHD** Inner Ring Darlington Dillon O_{C_O} Warion $A_{nd_{erson}}$ **Prevalence Rate** Laurens High Florence Medium High Abbeville Medium Low Greenwood Lee Georgetown Low McCormick Williamsburg Edgefield High/Med High on All Conditions Saluda Low/Med Low on All Conditions **County Prevalence Rate Range** Clarendon (Diagnoses per 1,000) Depression (5.0 to 18.1) Calhoun Orangeburg Autism (3.8 to 13.5) ADHD (37.8 to 152.4) Notes: Prevalence rate rankings are based on county rate distribution quartiles. Data: SC MMIS, FY2013. Division of Policy and Research on Medicaid and Medicare Institute for Families in Society | University of South Carolina

Map created January 2014.