Data for Healthy Insights

A Partnership of the South Carolina Association for Community Economic Development (SCACED) and The MITRE Corporation

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Identify and Prioritize High-Need Communities

Diabetes Prevalence Predicted by Household Income

- Predicted percentage of the population with diabetes based on household income, education attainment, and commute time.
- **Region Type**: Census County Division
- **Data Set**: Computed from MITRE Model
- **Max**: Milledgeville-Benedict Census County Division: 25.0%
- **Min**: Clemson Census County Division: 7.6%
- **Minimum Household Income**: $36,000
- **Pct. College Graduates %**: 14.0%
- **Max. Daily Commute Time**: 22 min.

Obesity % compared to Diabetes Prevalence Predicted by Household Income:

- ![Obesity vs. Diabetes Prevalence](chart)

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Identify and Maximize Effective Interventions
Identify and Mobilize Local Capacity
Funded Projects for 2017

- Fresh Future Farm: Mobile kitchen incubator to create local employment opportunities, nutritional educational opportunities, improved health outcomes for community residents, and farm sustainability
- Chester County Literacy Council: Evidence-based nutrition education program for low-literacy populations
- A Father’s Place: Health education program to improve the economic and health conditions of low-income noncustodial fathers
- Mill Community Ministries: Transformation of vacant space in a local transit hub into a vibrant, educational, and affordable farmers market storefront