Outline

• Introduction
• Instant Atlas
• Development of County Health Profiles
• Test version
• Future directions
Introduction

• County level (or lower) information is highly desirable
  • Community needs
  • Grant performance measures or background information for grant applications
  • Legislative needs
  • General public (how does my county compare)

• Many organizations have developed county health profiles (CHP), both static and dynamic, utilizing a variety of data sources
Instant Atlas (IA)

- PHSIS procured IA, a mapping application
- This application provides templates for dynamic mapping applications, but also offers flexibility in features
- PHSIS proceeded to begin development of CHP for SC utilizing mainly PHSIS data
- Working directly with GIS staff for implementation
Development of CHP

• Identify data to display at the county level
  • Examine PHSIS data sources (births, deaths, BRFSS, and EPHT), as well as Census data
  • Identify indicators
  • Determine number of years of data needed so that county level measures are valid
  • Determine ranking order (if applicable)

• Identify IA template to build from

• Worked through a number of iterations to reach the current test version of CHP
Test version (PHSIS CHP)

http://gisproc/v8/
Future directions

• Finalize test version internally (PHSIS)

• Provide link to DHEC program areas to assess the features that we have included and determine any additional changes that need to be made

• Develop static version (as needed)

• Go live in early 2017

• Work to develop program and/or topic area-specific profiles (e.g., cancer)