THE FIVE PARTS OF LOCAL PUBLIC HEALTH ASSESSMENT AND PLANNING

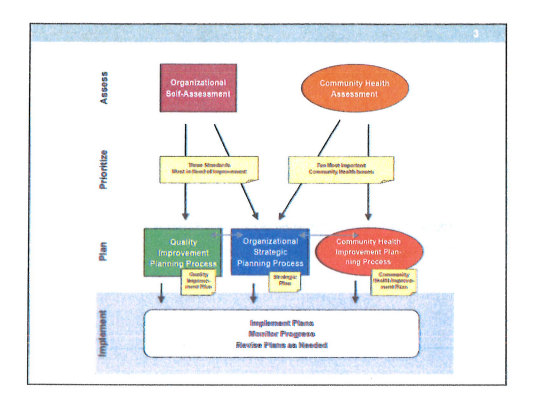
Reporting Period: January 1, 2010 - December 31, 2014

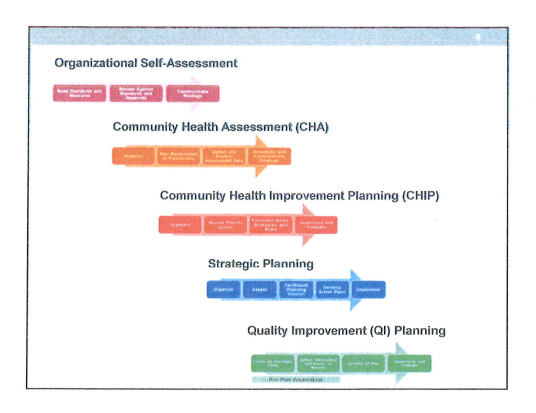


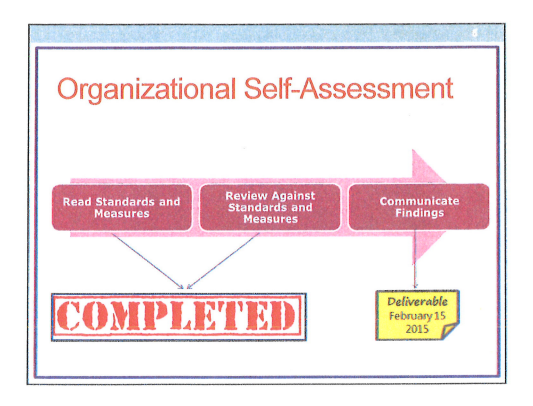
Alphabet Soup



- LPH-Local Public Health
- LPHAPP—Local Public Health
 Assessment and Planning Process
- PHAB—Public Health Accreditation
 Board
- · CHB—Community Health Board
- CHS—Community Health Services
- CHA—Community Health Assessment
- MDH—Minnesota Department of Health
- Triad—Aitkin-Itasca-Koochiching CHS
- CHIP—Community Health Improvement Plan
- · QI—Quality Improvement



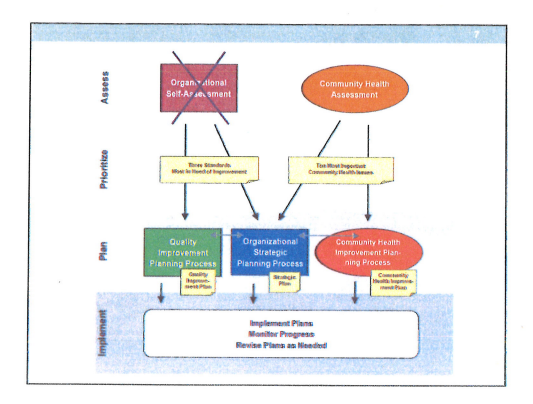




3 Standards Most in Need of Improvement

- Standard 1.1 Participate in or conduct a collaborative process resulting in a Comprehensive Community Health Assessment
- Standard 3.2 Provide information on Public Health issues and Public Health functions through multiple methods to a variety of audiences
- Standard 9.2 Develop and implement Quality Improvement processes integrated into organizational practice, programs, processes and interventions

Deliverable February 15 2015



About: Community Health Assessment (CHA)

WHAT:

- Collecting, analyzing and using data to educate and mobilize communities, develop priorities, garner resources and plan actions to improve public health; and
- The systematic collection and analysis of data in order to provide a basis for decision making

PURPOSE:

- Provides a foundation
- Identifies factors
- Describes
- Assures

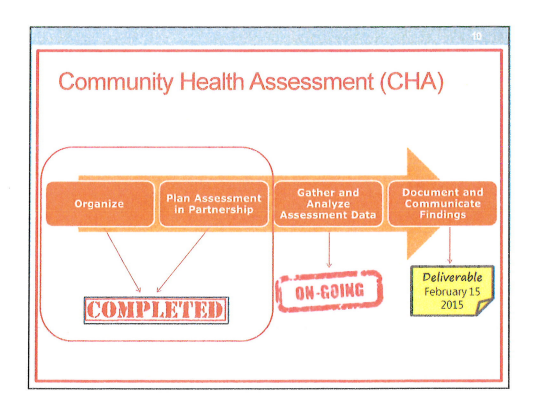
About: Community Health Assessment (CHA)

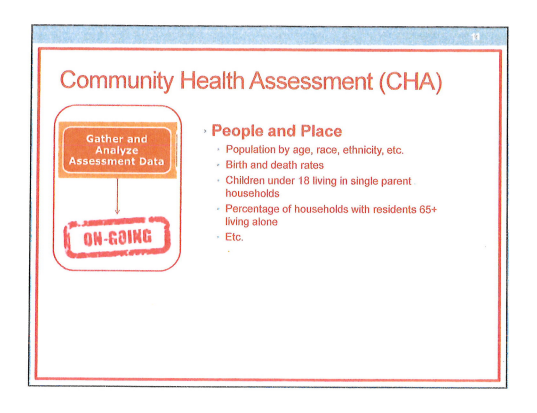
PARTICIPANTS:

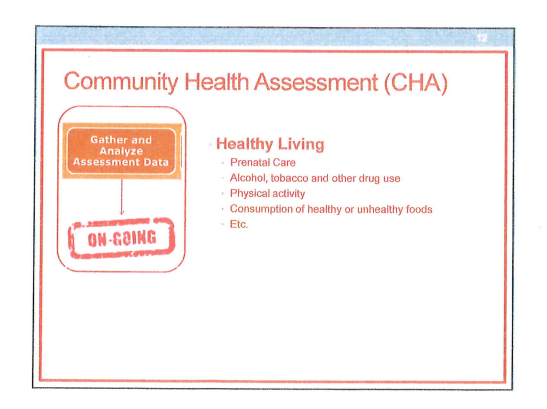
- Community
- Broad Participation

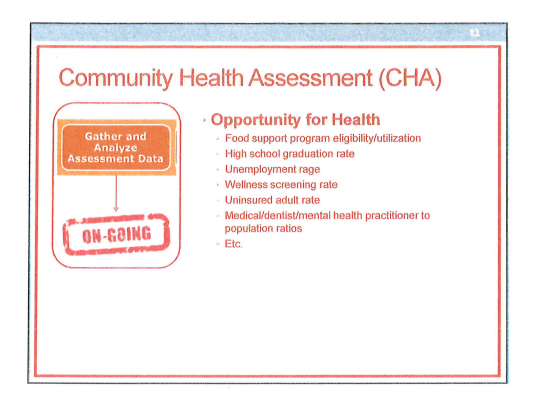
AREA:

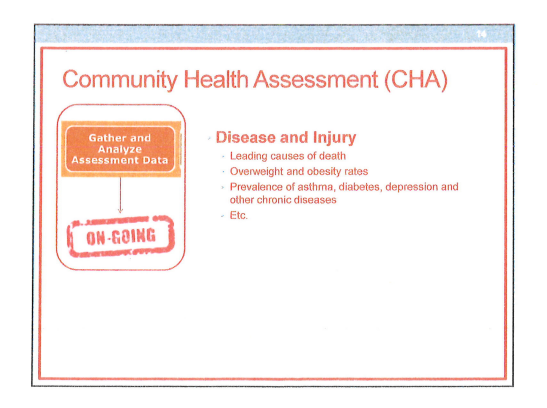
Geographic Areas











Aitkin County Community Health Summit



YOU are Invited!

- When: Monday, June 9, 2014
- Where: Long Lake Conservation Center
- Time: Registration at 8:15 a.m. until approximately 2:00 p.m.
- PROVIDED!
- Bring a friend!

10 Most Important Community Health Issues Outcome of Community Health Assessments Determined at CHB level Document and Communicate Findings Peliverable February 15 2015

