

Resources

Activities

Outputs

Outcomes

Goals

- H&EP Committees
- Data collection and analysis funding
- State Funders
- Federal Funders
  
- Health care providers, e.g. hospitals
- Community Health Centers
- Public and Private Insurance Plans
- Local Public Health Departments
- Social Service Agencies
- Settlement agencies
- Communities
- Regional Public Health Networks
- State Agencies
  
- Trainers
- Data Management professionals
- Interpreters
- IT professionals
- Existing databases/sources of data

1. Review/adopt best practices from National models
2. Review current data to assess completeness of data collection practices
3. Create tools for REaL Data collection based on adopted data standards (presentations and toolkits)

- Standard categories and definitions for REaL Data Collection are determined
- Tools for the uniform collection of REaL Data are developed to support quality data collection methods

- Definition of Data collection standards that align with state and national models
- Exploring the use of pooled data at the local, regional and State levels

- REaL data guidelines and standards are established

1. Review historical documents to determine training needs
2. Review best-practices and models of trainings in other States
3. Create and disseminate curricula using multiple media approaches to maximize reach and learning of targeted audience
4. Capitalize on other committee work to identify opportunities for curricula and tools dissemination

- REaL data tools including best practice guidelines and policies for data collection are disseminated/ adopted
- Trainings are developed/ disseminated
- Schedule for other conferences and venues is created as opportunities for dissemination

- Organizations in multidisciplinary sectors recognize the value of REaL data collection/use to their practice
- The workforce has the skills required to collect and use REaL Data for decision-making
- Explore pilot opportunities for pooled data use.

- REaL data training and education programs are established to provide a skill-building foundation that bolsters staff capacity and strengthens organizations

1. Research/disseminate best practices for intentional use of REaL data
2. Identify resources to provide technical assistance to collect and use REaL data
3. Identify policy changes to drive pooled REaL data collection and application at a population health level

- Model case studies are developed and disseminated
- Resource repository is created and shared
- Model policy changes are identified/ pursued

- Organizational IT systems are structured for REaL data access and use to support program effectiveness and quality improvement
- Pooled data are used to identify community needs for informing funding priorities

- REaL data are collected and applied by multidisciplinary sectors to inform decision making and funding priorities for improving health equity

BETTER ACCESS TO AND USE OF HIGHER QUALITY REaL DATA