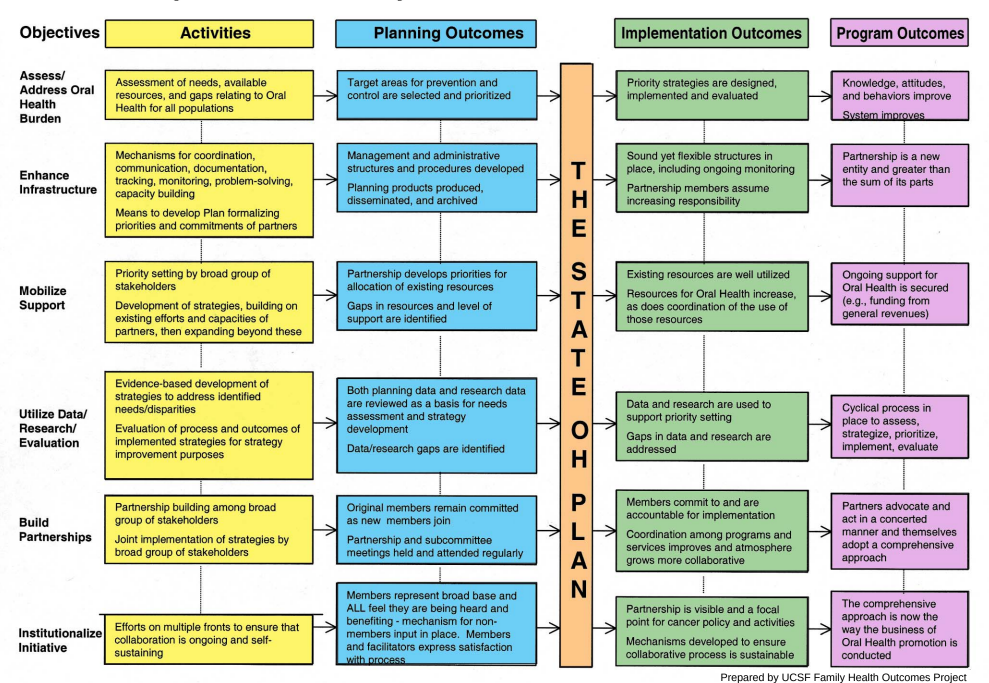
Conceptual Model of Comprehensive Oral Health State Plan Process



Surveillance Logic Model

Inputs Needed

STAFF (including contract and in-kind)

- Epidemiological support
- Data management
- Information technology Support
- Oral health policy leadership
- Data collection staff

DATA SOURCES

- Existing state data sources
- National data sources
- Community-level data sources

EQUIPEMENT

 Information technology hardware and software

OTHER

- Funding
- Ethical and community support

2. Describe the Program

Activities

Develop surveillance plan including flow chart of systems and data collection methods to support oral health program Establish objectives for surveillance

Select or develop case definitions/indicators (using standard health indicators whenever possible)

Link existing data sources Identify data gaps Collect data to eliminate data gaps, obtain community-level indicators, or meet other pressing data needs

Develop logic data checks and data cleaning protocol
Develop and test analytic approach
Conduct analysis and interpret
findings

Develop dissemination approach

Develop written surveillance report Develop dissemination plans

Ensure data security Develop sustainability strategies Evaluate surveillance system

Intermediate Outcomes

Ongoing Surveillance of trends in oral health indicators

Increase in evidence-based programs, planning and evaluation

Increase in programs targeting populations most in need

Distal Outcomes

Improved oral health

Documentation of improvements in oral health indicators (preferably improvements resulting from the program, in target populations