# **LOGIC MODEL**

# Surveillance

#### **Inputs**

# **Staff** (including contract and in-kind) for

- Epidemiological support
- Data management
- Information Technology (IT) support
- Oral health policy leadership
- Data collection

#### **Data Sources**

- National data sources
- State data sources
- Community data sources

### **Equipment**

 IT hardware and software

#### Other

- Funding
- Community support
- Support for partners

#### **Activities**

- Develop surveillance plan including flow chart of data systems and data collection methods to support oral health program
- Establish surveillance objectives
- Select and develop case definitions and indicators using standard health indicators whenever possible
- Link existing data sources
- Identify gaps in data
- Obtain community IRB approval
- Collect data to obtain communitylevel indicators and meet other important needs
- Develop quality assurance methods to assure accuracy
- Develop and test methods for data analysis
- Analyze data and interpret findings
- Develop and write surveillance report
- Disseminate surveillance results
- Ensure data security and confidentiality
- Develop strategies for sustaining surveillance system
- Evaluate state surveillance system

#### **Intermediate Outcomes**

- Ongoing monitoring of trends in oral health Indicators
- Increase in evidence-based interventions, planning, and evaluation
- Increase in programs for populations most in need

## Long-term (Distal) Outcomes

· Improved oral health