Inputs	Strategies and Activities	Outputs	Outcomes
Funding Partners  Data and data sharing agreements  Inventory of standardized tools, resources, and	Science and Content  Identify and integrate public health and environmental data  Analyze and apply data to generate evidence-based information  Technology and Informatics  Maintain and enhance information technology infrastructure	Standardized and accessible national environmental and health surveillance data  Expanded evidence base for the practice of environmental health  Comprehensive surveillance system with tools, guides, and best practices to assess health effects related to	Short-Term (1-2 Years) Project Period  Public health decision makers and end-users are aware of and have access to comprehensive and integrated environmental public health data, and are able to view trends and measure impact  Intermediate (3-4) Years Project Period  Public health decision makers and other end-users incorporate environmental public health data into decision making  Public health practitioners and environmental professionals develop and deliver strong informed programs, targeted interventions, and policies to
Existing Tracking Network with secure data exchange gateway  Workforce expertise  Public portal for NCDMs	Communications  Conduct program marketing and outreach  Initiate, maintain, and expand partnerships  Program Services  Increase organizational capacity to support and sustain the Tracking Network  Monitor the impact and performance of program activities	Targeted communications products and messages  Increased awareness of the Tracking Network  Informed and Engaged partners and users  Improved workforce and Tracking Network capacity	Targeted communications products and messages  Increased awareness of the Tracking Network  Informed and Engaged partners and users  Improved workforce and  Long-Term (5+ Years)  Communities improve their health outcomes  At least 50% of requests for Environmental Public Health Tracking data, information, and support/technical assistance represent individuals or groups outside of traditional public health practice  Long-Term (5+ Years)  Data, expertise and technic infrastructure drive measureable public health actions  Improved integration of Environmental Public Health Tracking data, information, and support/technical assistance represent individuals or groups outside of traditional public health practice