

CDC's Epidemiology and Laboratory Capacity for Prevention and Control of Emerging Infectious Diseases Cooperative Agreement (ELC) provides financial support and technical assistance to the nation's health departments to **detect**, **prevent**, **and respond to emerging infectious diseases**. ELC's **65 recipients**, which consist of state, large local, and U.S. territory and affiliate health departments, serve as the foundation for our national public health infrastructure and are integral to the nation's ability to tackle infectious disease threats.

The ELC accomplishes its mission by providing critical support for core public health programs and a range of disease-specific projects. ELC also distributes supplemental funding on behalf of CDC for emergency response efforts, such as those for the influenza H1N1, Zika, and Ebola epidemics, and most recently, the COVID-19 pandemic.

Innovative Design: What Sets ELC Apart

Flexible, response-ready funding allows recipients to **meet their own changing needs**, especially during small- and large-scale outbreaks.



Disease-specific programs and projects allow recipients to **address specific pathogens or conditions** that impact their communities.



Funding for leadership and management supports the strategic planning and management of ELC resources.



Cross-cutting projects and programs enhance collaboration between state epidemiology and laboratory, as well as local public health departments.

In 2024, ELC awarded approximately \$364M to its 65 recipients in core funding to continue the crucial work of health departments across the United States as part of a new, competitively awarded 5-year cooperative agreement (CK24-0002). Learn more about ELC at: www.cdc.gov/elc.



2024-2025: Budget Period 1 Core Funding

Cross-Cutting Emerging Infectious Disease Capacity, Systems, and Leadership		Award Amount
Cross-Cutting Epidemiology & Laboratory Capacity Program		\$29,691,221
ELC Leadership, Management & Administration Project		\$9,781,906
Health Information Systems Capacity Project	65	\$46,500,000
Advanced Molecular Detection Project	60	\$4,999,956
National Wastewater Surveillance System Project		\$20,713,155
Cross-Cutting Emerging Issues Project	51	\$73,652,868

Infectious Disease Programs		Award Amount
Foodborne, Waterborne, Enteric, and Environmentally Transmitted Diseases: Capacity Building for Surveillance, Detection, Response, Reporting, and Prevention		\$33,491,548
Healthcare-associated Infections, Antimicrobial Resistance, and Antibiotic Stewardship	63	\$17,000,000
Antimicrobial Resistance Laboratory Network		\$15,537,720
Enhanced Surveillance for Vaccine-Preventable Disease (VPD) and Respiratory Diseases		\$62,104,299
Vector-borne Diseases and Tick-Associated Conditions: Building Comprehensive Programs to Identify, Diagnose, Report, Prevent, and Respond		\$26,229,198

Disease-Specific Projects		Award Amount
Prion Surveillance		\$479,602
Mycotics: Detecting and Preventing Fungal Infections		\$3,729,923
Binational Border Infectious Disease Surveillance (BIDS)		\$1,154,950
Parasitic Disease Surveillance		\$80,000
Combating Antimicrobial-resistant Gonorrhea and Other STIs		\$6,500,000
Rabies Surveillance & Laboratory Capacity		\$100,000
SET-NET: Surveillance for Emerging Threats to Pregnant People and Infants Network		\$7,599,686
Human Papillomavirus Surveillance Among Men		\$364,750
HIV Centers for Cluster and Outbreak Response Enhancement	5	\$4,730,000
Total		64,440,782

