# **Public Health Emergency Preparedness (PHEP) Program**

Protecting America's health, safety, and security to save lives.



The PHEP program allows our nation to invest in the people, plans, training, and equipment needed to effectively respond to emerging public health threats.

PHEP-Built Capability	Return on PHEP Investment
Staff Capacity	Trained first responders who reduce health effects of death and illnesses during public health emergencies
Public Health Emergency Management Infrastructure	Standardized, scalable response systems that can effectively manage public health responses
Rapid Threat Detection	Quick detection of life-threatening agents, viruses, and other pathogens
Supplies & Logistics	Delivery of life-saving medicines and medical supplies during an emergency
Coordinated Responses	Maximizes effectiveness of responses, use of resources, and the number of lives saved

## Improvements in Public Health Preparedness Since 9/11

PHEP Awardees Who:	Then	Now
Can mobilize staff during an emergency	20%	<b>98</b> %
Have an Incident Command System with pre-assigned roles in place	5%	100%
Include collaboration with healthcare agencies in their preparedness plans	8%	<b>92</b> %
Have sufficient storage and distribution capacity for critical medicines and supplies	0%	98%

#### **A Lifesaving Investment**

The PHEP program, managed by the Division of State and Local Readiness (DSLR) within the Centers for Disease Control and Prevention, allows our nation to invest in the critical public health resources that contribute to our overall national security. State and local public health departments are uniquely positioned as the first line of defense - as responders, outbreak investigators, and agents of recovery. Investing in public health preparedness before an emergency occurs saves lives.

## **The Challenge**

Since 9/11, critical federal preparedness funding has declined by 42%. Cuts to PHEP program funding have forced PHEP program recipients to cut specialized positions, staff trainings and exercises, and equipment. A lack of continued, stable, and adequate funding directly diminishes state and local health department capacity to prepare for and respond to emerging threats in the communities they serve.

## The **Opportunity**

Now is the time to renew the federal commitment to the state and local public health departments responsible for safeguarding the public's health. PHEP program funding must be maintained to continue advancing our

nation's health security.

## Public Health Emergency Preparedness (PHEP) Program A Closer Look: State and Local Impact



## Stories from the Field

#### 2016 Chemical Plant Explosion

#### Situation

In November 2016, the Airosol Company Inc. plant in Neodesha, KS caught on fire resulting in an explosion. The water used to put the fire out drained to where the town's water intake is. This resulted in contamination of the public water supply for Neodesha and two communities downstream.

#### Intervention

Through PHEP, the Kansas Department of Health and Environment (KDHE) was able to coordinate long term incident management and coordination of emergency operations. KDHE shared important information with the impacted communities through issuing boil water advisories and providing testing and analysis of the water.



#### Impact

Because of the PHEP program, KDHE was prepared for this unexpected event. The laboratory and public information offices were able to work together with other emergency personnel to ensure restoration of a safe public water supply.

## **The PHEP Program in Action**

Key responses that saved lives due to PHEP program support:

2017 Severe Storms

• 2016 Chemical Plant Explosion

2015 Severe Storms & Tornadoes

• 2014 Tornadoes

## **Critical Needs**

The PHEP program supports the following public health and safety functions that are jeopardized when funding is cut.



#### Biosurveillance

Ongoing resources are required to ensure that public health lab personnel are regularly trained and exercised, and sufficient staff are available 24/7/365 to test for bio-threat agents, high consequence pathogens, and other public health threats.



#### **Countermeasures & Mitigation**

Sustained funding is needed to support complex exercises to test and continuously improve public health preparedness plans.



#### Incident Management

Maintaining a permanent state of readiness and surge capacity is essential to ensure communities are ready to respond to any emergency. A reduction in funds will impact our ability to quickly activate preparedness plans and mobilize our trained response staff.



#### **Community Resilience**

Without effective resources, re-openings of providers and health centers following a disaster will be delayed – putting the health of local residents at risk.

#### **Information Management**

A reduction in funds will result in an inability to maintain a constant state of readiness and impact our ability to quickly activate and mobilize our trained response staff.



#### **Surge Management**

Services that are available regardless of the size of an incident would not be available without ongoing training and support.

The PHEP Program strengthens the ability of our nation's communities to prepare for, withstand, and recover from public health threats, saving lives 24/7/365.

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