



Vector-Borne Disease

Access All
Resources

CORI Consolidates Vector-Borne Disease Resources for Enhanced Public Safety

Vector-Borne diseases encompass a wide range of illnesses transmitted by arthropods, including mosquitoes, ticks, and midges, many with potential for severe disease.

They pose a significant public health challenge in the United States, with several, including West Nile Virus, Equine Encephalitis, St. Louis Encephalitis, and La Crosse Virus, that are endemic in the contiguous US, and Dengue and Zika Virus endemic in select US territories

[CLICK HERE](#) to access all vector-borne disease resources.



Measles Outbreak Response

Access All
Resources

Streamline Your Measles Outbreak Response

Our comprehensive website consolidates an array of measles-related outbreak response material created by public health professionals and provides access to critical resources

from health departments across the country.

Utilize CORI to efficiently find and apply vital resources, enhancing your response efforts and protecting public health.

[Click here](#) to view the below resources.

- Measles Information
- Outbreak Response Templates
- Outbreak Response Toolkits
- Clinical Guidance and Educational Materials
- Key Information for General Public
- Key Publications

CORI NEWS



The Center for Outbreak Response Innovation (CORI) expands to include high reliability outbreak response line of effort, total funding for first two years of the initiative now exceeds \$12.5 million

CORI has been awarded an additional \$2.8 million funding from the CDC's Center for Forecasting and Outbreak Analytics

Recognizing the importance of effective governance structures and standardized processes in public health, CORI plans to develop a high reliability framework for outbreak response. This initiative aims to empower decision-makers with timely and actionable

insights during disease outbreaks, ensuring a swift and coordinated response.

Building upon existing strengths, CORI will extend its focus to include outbreaks of vector-borne diseases, enteric diseases, and vaccine-preventable diseases. These expansions reflect CORI's dedication to addressing diverse public health challenges through innovative approaches.

The funding will support CORI's ongoing efforts to:

- Develop and deploy high reliability approaches tailored for outbreak response.
- Strengthen governance structures to facilitate seamless integration of analytics into decision-making processes.
- Collaborate closely with partners across various sectors to ensure comprehensive and effective responses to emerging health threats.



Get In
Touch

Johns Hopkins Center for Health Security | 700 E. Pratt Street Suite 900 | Baltimore, MD
21202 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)