



QUICK LINKS ALERTS GET HELP NOW HOW HEALTHY ARE WE? SEARCH



# 2019 NOVEL CORONAVIRUS

## **CURRENT STATUS IN VERMONT**

On March 13, Gov. Phil Scott called on Vermonters to help protect our most vulnerable – the elderly and the very ill - and announced several mitigation strategies to help slow the spread of the new coronavirus. They include restricting visitor access at long-term care facilities, prohibiting large, non-essential gatherings of more than 250 people and suspending out-of-state travel for state employees. Gov. Scott declared a state of emergency to help ensure Vermont has all the necessary resources to respond to this evolving threat. Read the executive order ...

What this means for



Vermonters

On March 14, 2020, health officials announced a case of novel coronavirus in Windsor County and one in Washington County. A third case concerns a resident of Westchester County, New York, who was evaluated and tested at Springfield Hospital. These cases are considered presumptive positive, pending confirmation by the Centers for Disease Control and Prevention Read more Cases announced previously were in Chittenden County **CONTINUE READING** 

### IN THIS SECTION

#### Hepatitis A and B

Vermont is experiencing a statewide increase of hepatitis A, and Health Commissioner Mark Levine, MD declared an outbreak in mid-January 2020. The Health Department has been offering free hepatitis A vaccine clinics in places that serve high-risk individuals, such as shelters, syringe services programs, and meal sites. More ()

### Lung Injury Associated with E-cigarette Use

The Centers for Disease Control and Prevention (CDC), the Food and Drug Administration (FDA), and state and local health departments, including the Vermont Department of Health, are investigating a multistate outbreak of severe lung injury associated with e-cigarette use.

More ()

# ^ TOP OF THE PAGE

© 2020 Vermont Department of Health 802-863-7200 • 800-464-4343 **Public Records Request** Statewide Public Records Request

**CONTACT US**