

# New Hampshire Department of Health and Human Services Division of Public Health Services Bureau of Infectious Disease Control

## Arboviral Risk New Hampshire, October 1, 2020

**Current Arboviral Risk Level**

- Baseline/No Data\*
- Low
- Moderate
- High
- Very High

\*Indicates no current activity detected and/or no current mosquito surveillance

**2020 Positive Cases**

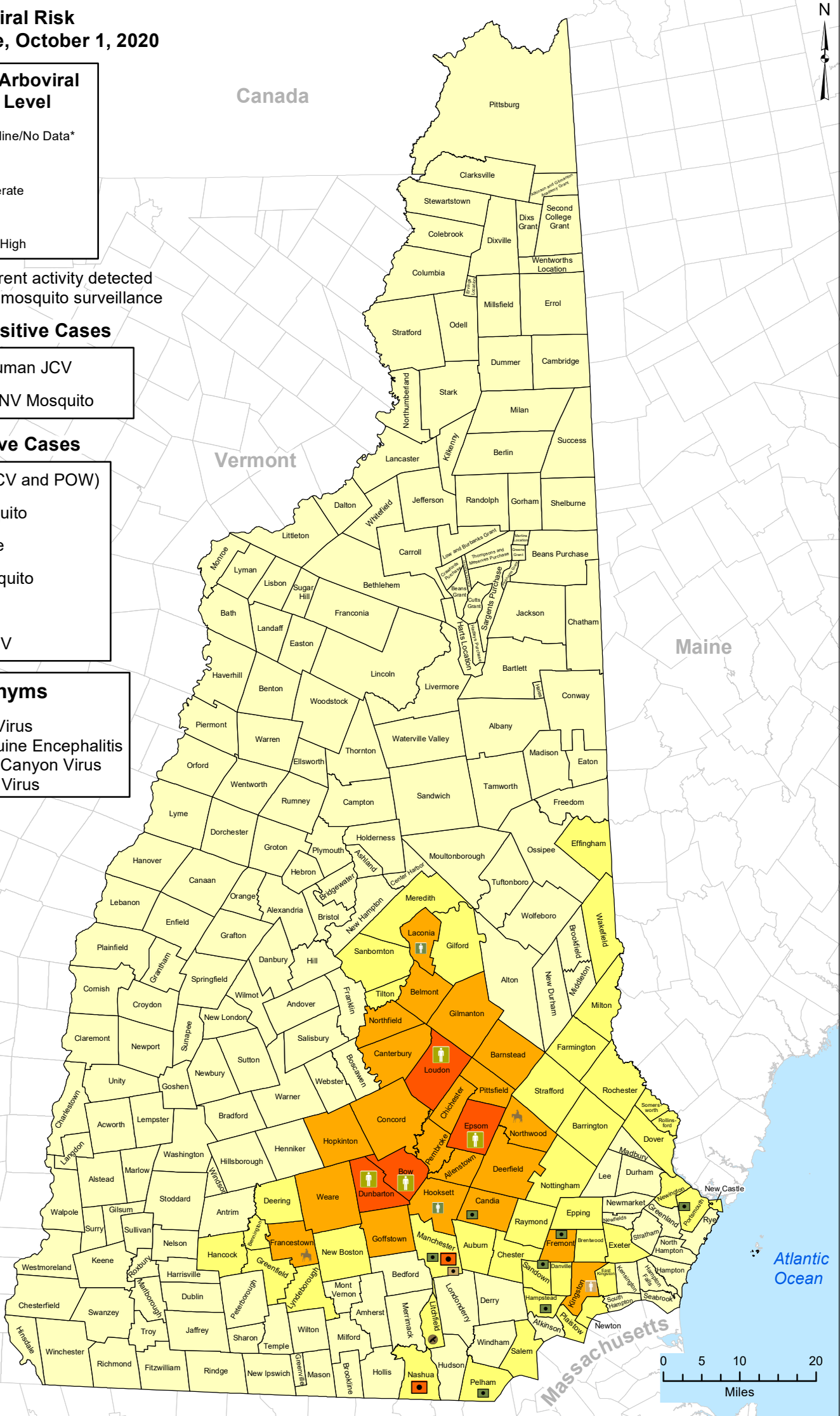
- Human JCV
- WNV Mosquito

**2019 Positive Cases**

- Human (JCV and POW)
- EEE Mosquito
- EEE Horse
- WNV Mosquito
- WNV Bird
- Human JCV

**Acronyms**

WNV - West Nile Virus  
 EEE - Eastern Equine Encephalitis  
 JCV - Jamestown Canyon Virus  
 POW - Powassan Virus



See current Arboviral Illness Surveillance, Prevention and Response Plan:  
<http://www.dhhs.nh.gov/dphs/cdcs/arboviral/documents/arboviralresponse.pdf>  
 for additional information on the NH DHHS estimates risk levels and community  
 and individual prevention activities to reduce the risk of human illness from arboviral virus.