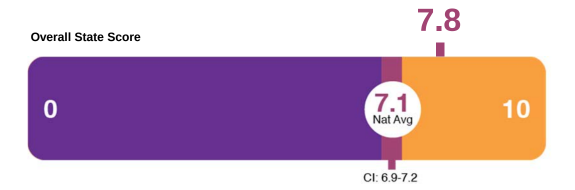
VIRGINIA

The National Health Security Preparedness Index measures state and national capacity to prepare for, respond to, and recover from emergencies that pose health risks in the United States.



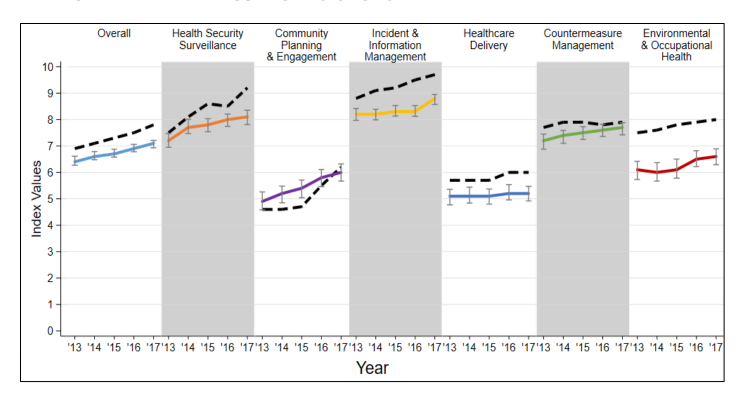
Virginia has an overall preparedness level of 7.8, which is above the national average of 7.1.

Health security determines what happens before, during, and after natural disasters, disease outbreaks, or other public health crises. The National Health Security Preparedness Index supports state efforts to reduce health security inequities by identifying strengths and improvement opportunities. The Preparedness Index assesses 140 health security measures such as percentage of bridges in good or fair condition. Together, these measures can inform state and local decision-making, guide quality improvement, and strengthen resilience in all communities.

STATE SCORES BY DOMAIN CI=CONFIDENCE INTERVAL **Health Security Surveillance** Detecting health threats Nat Avg: 8.1; Cl: 7.8-8.3 Community Planning & Engagement Preparing community response Nat Avg: 6.0; CI: 5.6-6.3 **Incident & Information Management** Allocating resources efficiently Nat Avg: 8.8; CI: 8.5-8.9 **Healthcare Delivery** Ensuring medical capacity Nat Avg: 5.2; Cl: 4.9-5.4 Countermeasure Management Deploying response efforts Nat Avg: 7.6; CI: 7.4-7.8 **Environmental & Occupational Health** Identifying environmental hazards Nat Ava: 6.6; CI: 6.2-6.8



VIRGINIA PREPAREDNESS FROM 2013 TO 2017



State
National Average/
Confidence Interval

The chart above represents the state's preparedness progress over time in each health security domain. To see how other states and the national scores have changed, visit **NHSPI.org**.



