

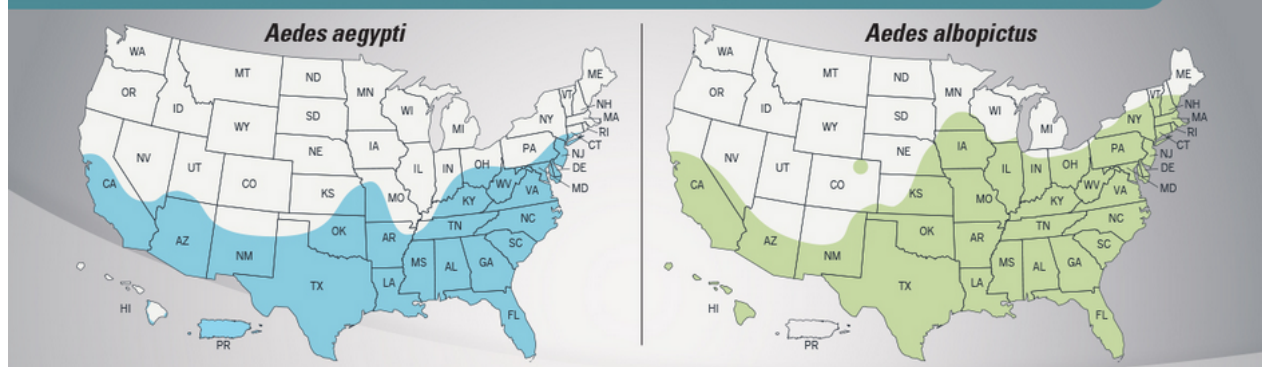
National Health Security Preparedness Index

- An annual assessment of health security and preparedness
- Tool to identify strengths and weakness; spark collaboration and dialogue
- U.S. scored 6.7 on 10-pt scale—improvement of 3.6% since 2013
- Geographic gaps in preparedness exist
 - States along Eastern seaboard, Upper Midwest, and Southwest scored above the national average
 - States in the Deep South and Mountain West scored below national average

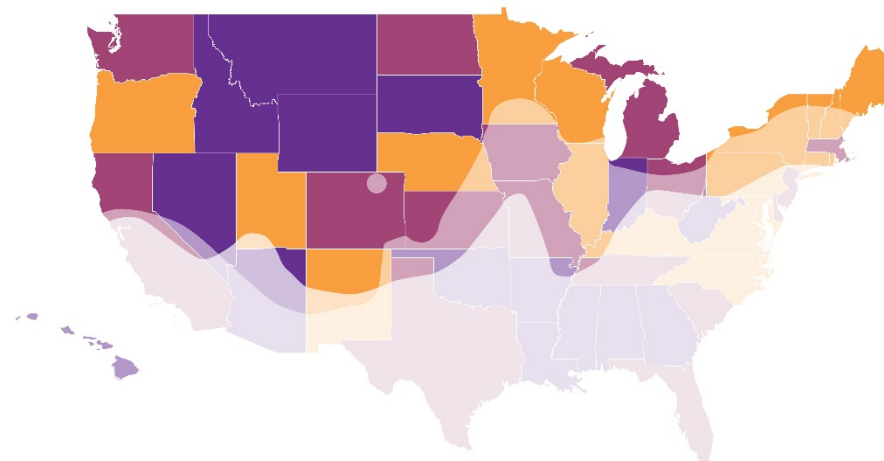


Potential Range of Zika-Carrying Mosquitos vs Preparedness Levels

Estimated range of *Aedes aegypti* and *Aedes albopictus* in the United States, 2016*



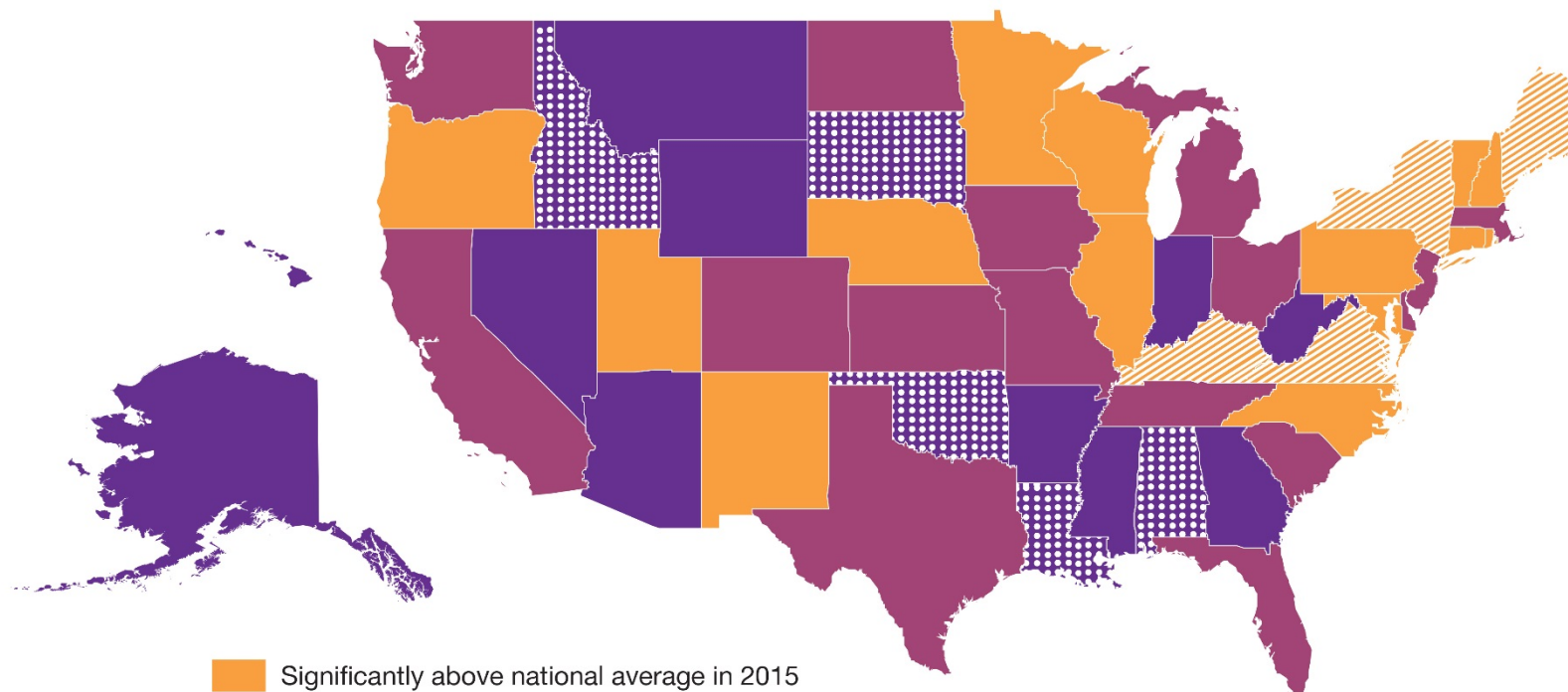
Source: CDC and NHSPI



- Significantly below national average in 2015
- Within national average confidence interval
- Significantly above national average in 2015



Are Infectious Disease Measures Related to Overall Preparedness?



- Significantly above national average in 2015
- Significantly above and achieved 8 out of 10 outbreak indicators
- Within national average confidence interval
- Significantly below national average in 2015
- Significantly below and achieved 3 or 4 out of 10 outbreak indicators

Source: *NHSPI and Outbreaks: Protecting Americans from Infectious Diseases*



For More Information

2016 National Health Security Preparedness Index

www.nhspi.org

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NATIONAL HEALTH SECURITY PREPAREDNESS INDEX

