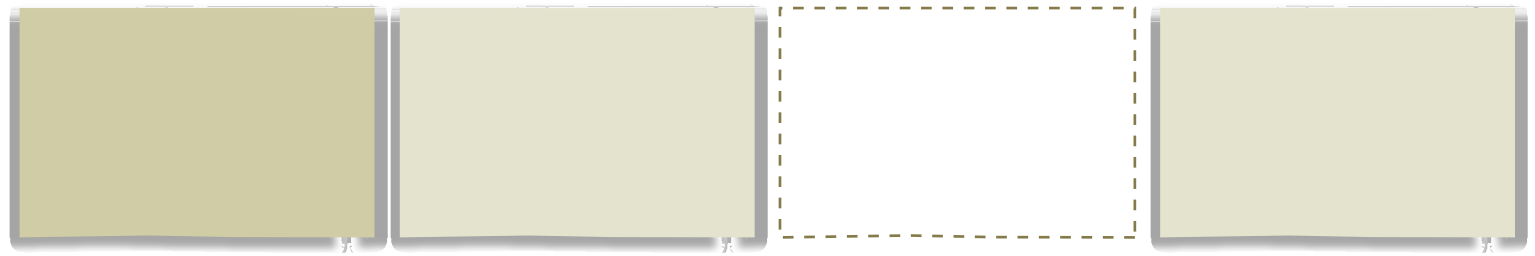
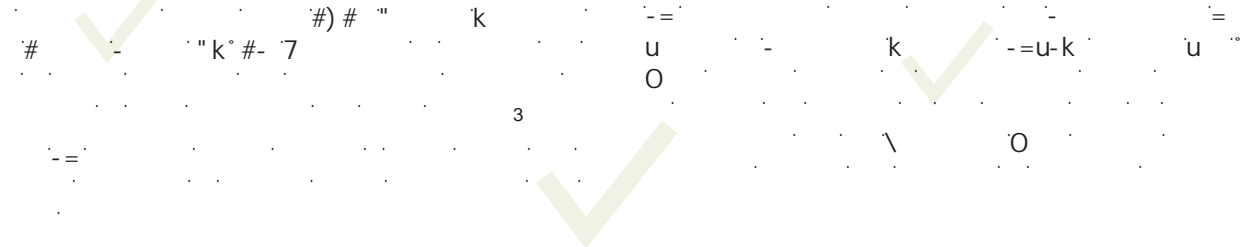


u V = ° V = °
u
&
A A / A q A A " q k / #



- Expanded geographic range and number of vectors and vector-borne diseases have increased exponentially. These diseases include Lyme disease, West Nile virus, Zika virus, Yellow fever, and Dengue
- Increased temperature and wet environments caused by increased precipitation create excellent breeding grounds for mosquitos
- Throughout the decades, the geographical range of habitats and vector populations has grown

All health effects caused by vector-borne illness contribute to school and work absences, decrease workplace productivity, and affect the quality of life.



Resources

World Health Organization. (2017, October 31). Vector-borne diseases.

Retrieved from

<https://www.who.int/news-room/fact-sheets/detail/vector-borne-diseases>

Centers for Disease Control and Prevention. (2018, May 4). Vital Signs: Trends in Reported Vectorborne Disease Cases - United States and Territories, 2004–2016 | MMWR. Retrieved from

<https://www.cdc.gov/mmwr/volumes/67/wr/mm6717e1.htm>

Centers for Disease Control and Prevention. (2019, September 9). Climate and Health - CDC's Building Resilience Against Climate Effects (BRACE) Framework | CDC. Retrieved from

<https://www.cdc.gov/climateandhealth/BRACE.htm>