



TEXAS TECH UNIVERSITY

Climate Science Center™



CSC Weekly News - 10/25/16

Think Global, Act Local

Check out the Climate Science Center's online blog in the [Lubbock Avalanche-Journal](#) titled, "Think Global, Act Local." The CSC posts a new blog every Wednesday that features climate change impacts around the world, articles published by CSC faculty members, and promotes upcoming events. Be sure to check out the blog tomorrow as it will feature tips from High Plains Water District on ways you can conserve water in your home. [LEARN MORE](#)



Videos For Science

Kelly Neely is a recent Master's graduate from Texas Tech who worked with Dr. Jennifer Vanos. Kelly's research focused on assessing the impacts of climate on the two mosquitoes that transmit Chikungunya Virus, Dengue Fever, and Zika Virus in Brownsville, Texas. Her research focused primarily on how temperature, rainfall, and relative humidity affects mosquito populations. Kelly used two different climate models, including worst and best case climate scenarios, to create a range of potential future climates and determine how each scenario would impact mosquito populations. This video is part of our [Videos For Science](#) series. [WATCH NOW](#)

