



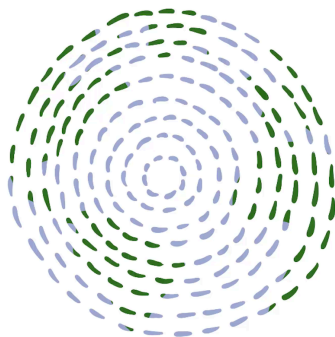
TEXAS TECH UNIVERSITY
Climate Science Center™



CSC Weekly News - 05/16/17

Vector-Borne Diseases

A former graduate student from the CSC, Kelly Neely, was featured in New York Times for her work done at Texas Tech University on assessing the impacts of climate on two mosquitoes that transmit vector-borne diseases. Kelly collected data in two neighborhoods in Brownsville, TX. With this data she used two different climate models to create a range of potential future climates to determine how each scenario would impact mosquito populations. Most of her results concluded that mosquito populations increased and showed a longer season. [LEARN MORE](#)



global weirding
with Katharine Hayhoe

Video Of The Week

Check out this episode of Global Weirding where Dr. Katharine Hayhoe explains how we know climate change is real. Be sure to subscribe at Globalweirdingseries.com to watch all the episodes. There will be a second season of Global Weirding so be sure to like the [Global Weirding Facebook page](#) to keep up with announcements. Thank you to everyone who has watched the series. Global Weirding is produced by KTTZ-TV Texas Tech Public Media and distributed by PBS Digital Studios. [WATCH NOW](#)

