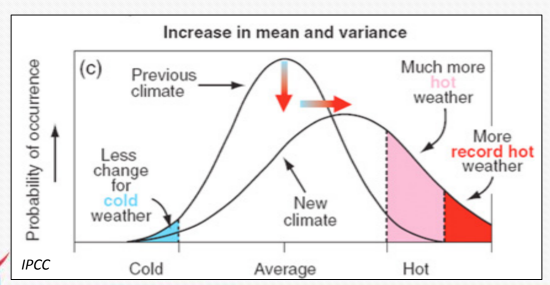


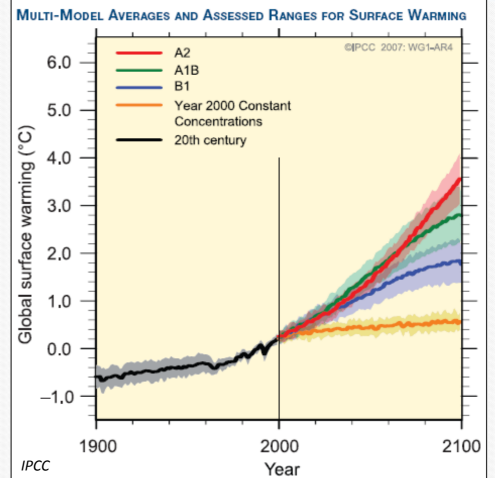
* ZP11-Earth Science Office, NASA Marshall Space Flight Center, Huntsville, AL

www.vectorbase.org

Climate Variability and Change

- Shift in mean and variance of current conditions
- Increase in frequency of extreme conditions



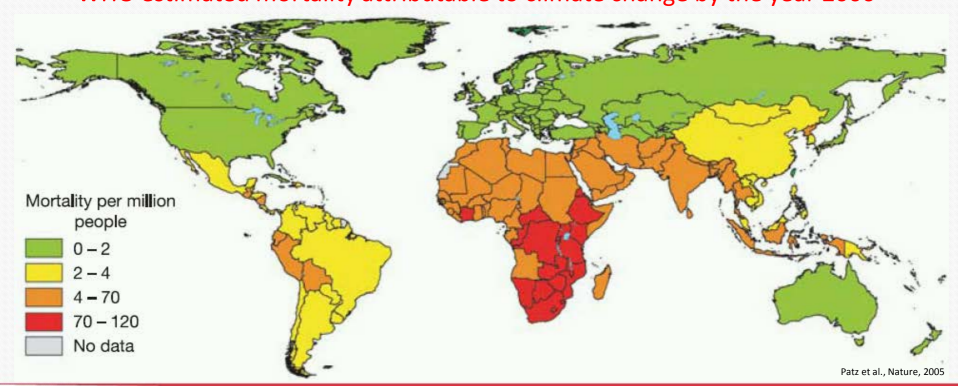






Climate Change Deaths

- 150,000 lives annually over last 30 years (WHO)
- Who & where? How & why?
 WHO estimated mortality attributable to climate change by the year 2000







Climate Effects on Human Health





Pathogens

- Vector-borne
- Water-borne
- Air-borne



Extreme Weather

- Flooding
- Hurricanes
- Tornadoes



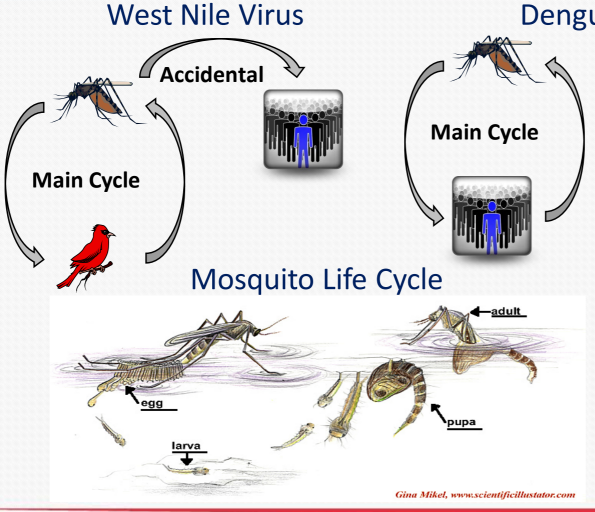
Air Quality

- Pollen
- Ozone
- Particulate Matter





Mosquito-borne Disease Ecology



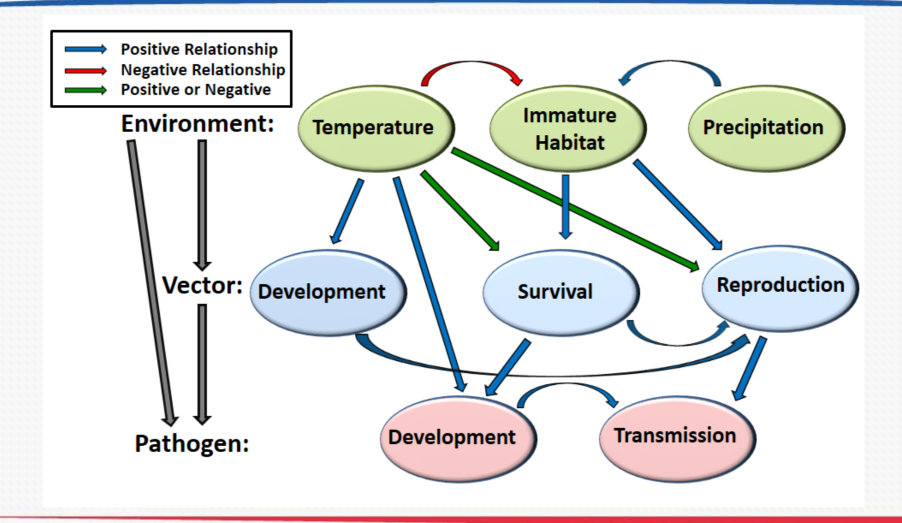
Dengue Virus

- Annually ~96 million cases of disease world wide
- Endogenous transmission in Florida + Texas
- Symptoms: muscle and bone ache, fever, and hemorrhagic manifestations in rare cases
- 4 serotypes of virus





Environment - Vector - Virus Connections

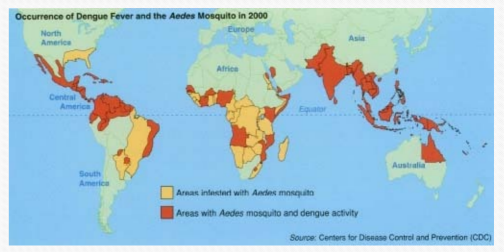






Modeling Dengue Fever in Sonora, Mexico

- Vector population are not always reliable measures of transmission risk
 - Added pathogen and human transmission component to the model
- Aedes aegypti mosquitoes
 - Urban, container breeding
 - Live in tropical habitats
 - Anthropophilic
- Sonora Mexico
 - Arid climate
 - Monsoon precipitation
 - Seasonal cycles of dengue transmission
 - Large annual variations







Data and Methods

- Study area
 - Sonora, Mexico
- Meteorological/Dengue case data
 - Daily maximum and minimum temperatures (NLDAS)
 - Daily precipitation (TRMM, NLDAS)
 - Weekly suspected dengue cases by city 2006-2011

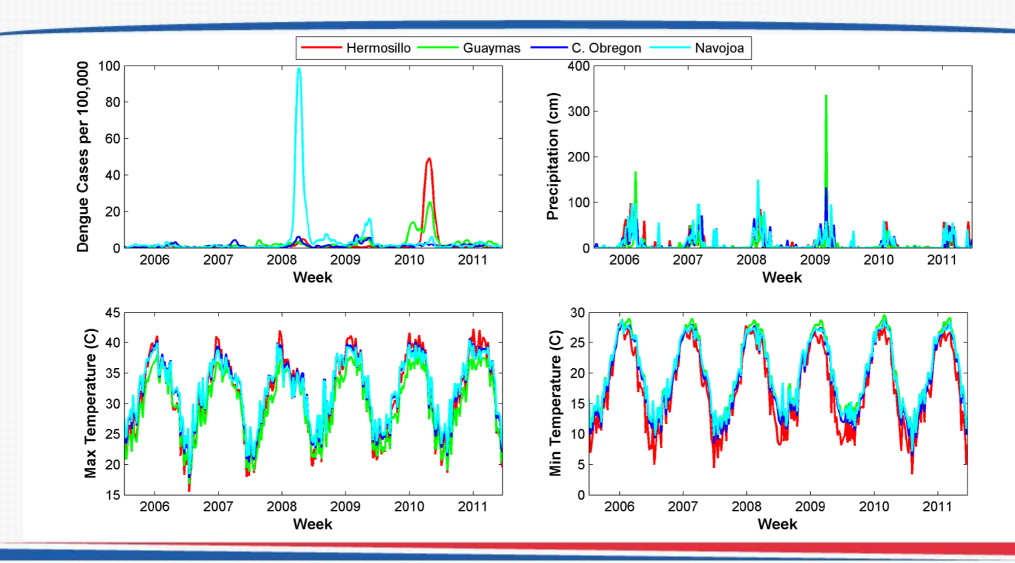
Model

- Parameterized for Aedes aegypti mosquitoes, daily time step
- Run from 2005-2011 under varying parameters (500)
- Best 3% of runs chosen by comparison with suspected case data (R^2)





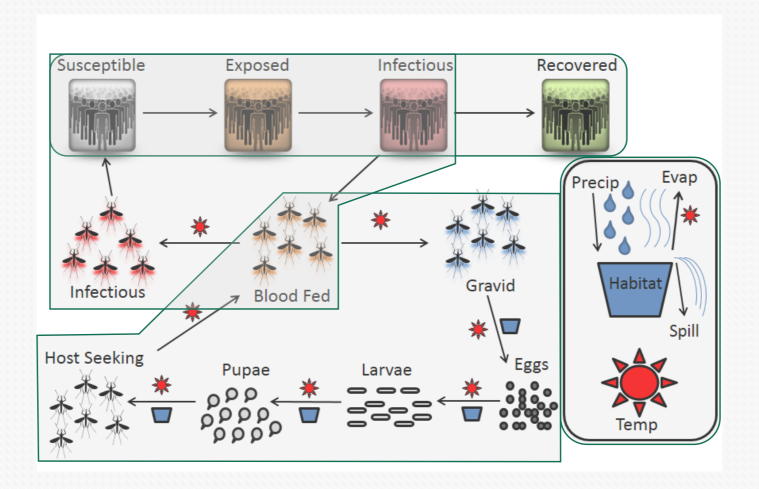
Dengue and Climate Comparisons







Modeling *Aedes aegypti* and Dengue Virus Ecology







Model Parameter Estimation

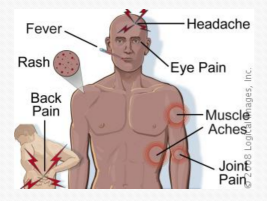
Containers

- Based on household surveys
- Human managed and open containers
- Used mean values and +/- 25% and 50%



Mosquitoeater.com

beingalison.com



Minimum infectious rate

- Minimum amount of infectious humans
- Maintains virus within the population
- Based on case data and previous study in San Juan, PR

Maximum larval density

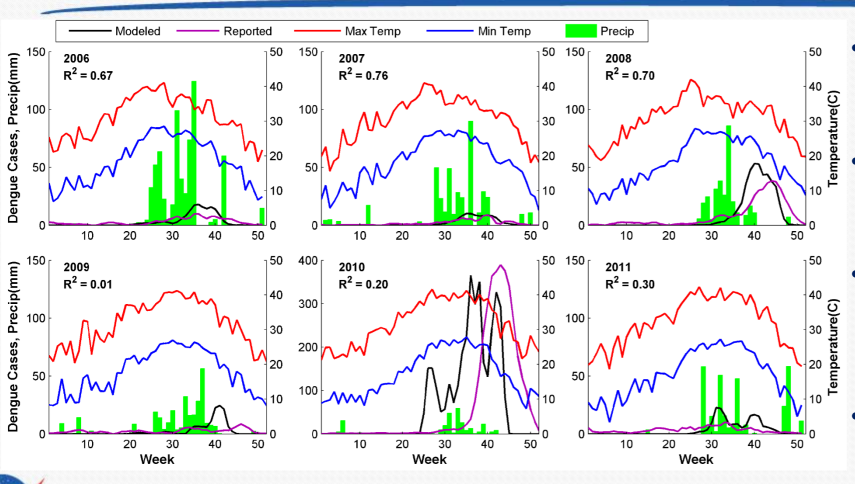
- Used to calculate density-dependent mortality
- Based on observations, literature, and previous study in San Juan, PR



answers.yahoo.com



Climate, Dengue, Parameters: Hermosillo

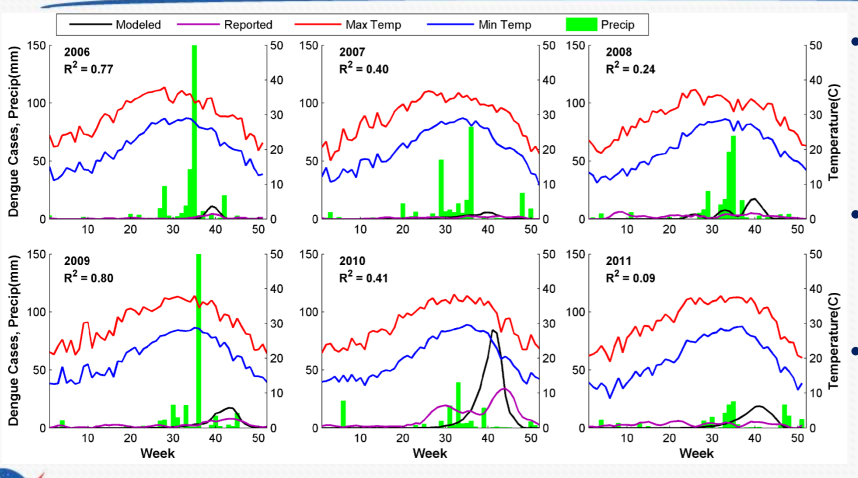


- 2008 and 2010 are largest dengue years
- Generally epidemics follow monsoon rains
- Precipitation magnitude has little influence on dengue magnitude
- Introduction from nearby areas is likely important





Climate, Dengue, Parameters: Guaymas



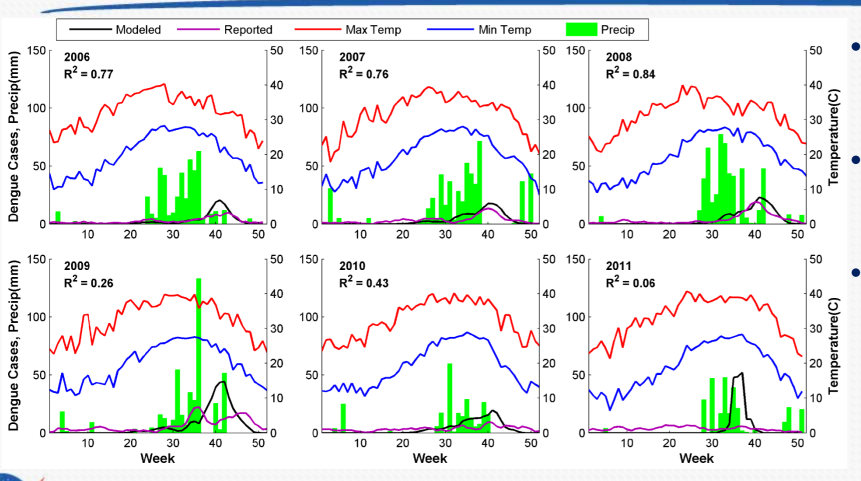
- Dengue is highest in 2010 despite dry conditions
 - Similar to Hermosillo

- Driest of the modeled cities
 - Importance of human managed water sources
- Model has difficulty simulating years without a seasonal peak
 - 2011





Climate, Dengue, Parameters: C. Obregon

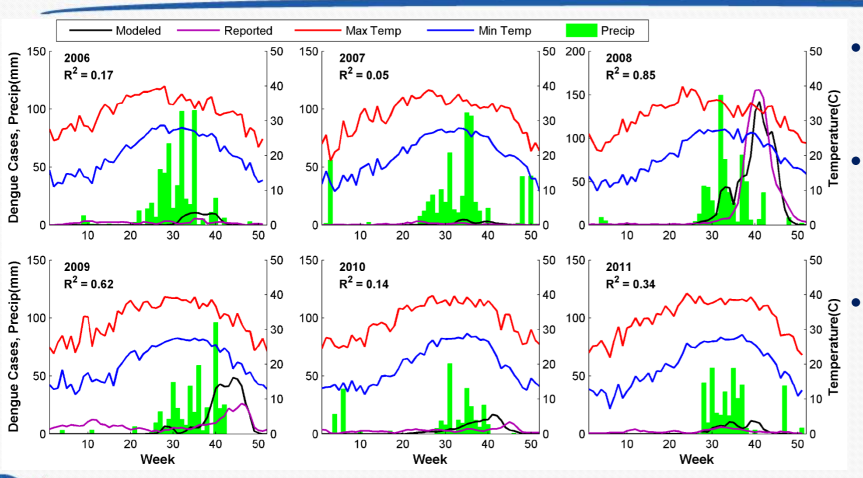


- No particularly high dengue years
- Least annual variability in dengue cases
- Unable to model low dengue cases in 2011





Climate, Dengue, Parameters: Navojoa



- 2008 is the highest dengue year
- Unlike Hermosillo and Guaymas, dengue transmission in 2010 is low
- Model has difficulty simulating low dengue years
 - Randomness





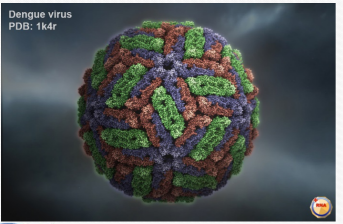
Challenges in Climate and Health Research



Reporting problems

- Misdiagnosis
- Subclinical cases
- Reporting errors/bias
- Availability of data





Knowledge gaps

- Incubation periods
- Transmission probabilities
- Evolution and adaption of virus and human immunity

Human vs. climate influences

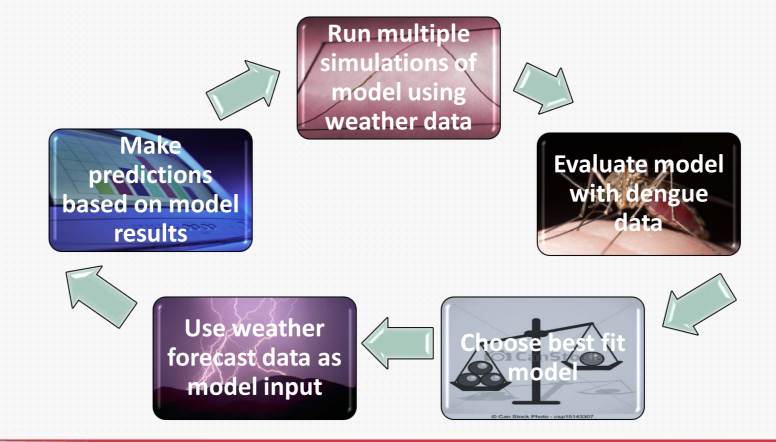
- Socioeconomic status
- Microclimatic influences
- Human adaptions to climate





An Operational Model?

• Iterative: Using weather forecast and weekly reported dengue data







Conclusions

- Nearby locations can exhibit very different patterns of dengue transmission
 - Differences in virus introduction
 - Small climatic differences
- Dengue epidemics follows monsoon rains
 - Timing is consistent, however, the magnitude is not well correlated
- Dengue transmission dynamics in northern Mexico may affect dengue risk in the United States
 - Travel, climate change
 - Recent dengue epidemic in Nogales
- Remotely sensed data can be used to inform model input and parameters
 - Temperature, precipitation, land use/cover, soil moisture, ect.





Next Steps

- Run model for additional locations along US/Mexico border
 - Does transmission vary?
 - Why?
- Perform fine scaled model runs
 - How does risk vary within a city?







Thank You for Your Attention!

Questions?



