

Climate Change Impacts

Presented by: Dr. Tracy M. Quan

1

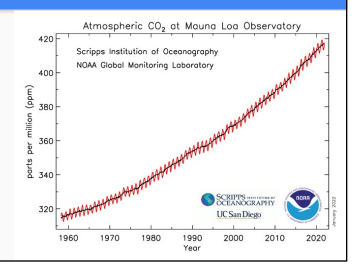
What are the potential impacts of climate change on water resources?



Outline

- Predicted climate change risks
 - Sea level rise
 - Increased drought
 - Increase in extreme weather
- Impacts

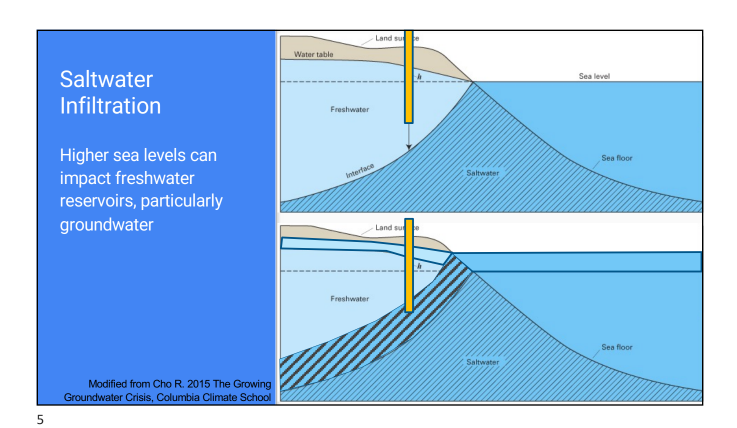




3

Sea Level Rise • 40% of the US population lives in coastal areas • Sea level is rising at ~3.2 mm (0.13 in) per year • Impacts include • Storm surges farther inland • Nuisance flooding • Flooding upriver Saltwater infiltration NOAA Climate ground bate: Ursic. WRANE

4



Warmer temperatures, changes in atmospheric circulation, decreasing snowpack can lead to increased number and intensity of droughts.

 According to a NOAA-funded study, Oklahoma is particularly drought vulnerable

WRANE

State rankings of drought vulnerability and its drivers

Drought Vulnerability index.

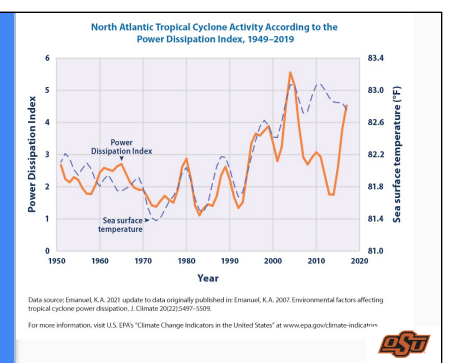
Warmer temperatures, changes in atmospheric circulation, decreasing snowpack can lead to increased number and intensity of droughts.

According to a NOAA-funded study, Oklahoma is particularly drought vulnerabile

WRANE

Extreme Weather

- Higher sea surface temperatures and higher water vapor levels may increase the number and intensity of hurricanes and tropical storms
- While some parts of the globe experience drought, others will have more intense monsoon-driven rainfall



7

We can predict the effects of climate change. We do not know the exact sequence of events.

Earth's climate is a complex system. While we can use science to forecast what issues might occur, the severity and timing are still uncertain.



8

It is probable that the impact of climate change will be felt globally, but not equally



11

Acknowledgements

Contact us:

WRANEgeo@okstate.edu

NSF grant ICER-2119861 Cas.okstate.edu/wrane/index.html



Additional Information:

- Sea Level Rise and the Fate of Coastal Cities:
 Climate Central/Google Earth
- <u>US Drought Vulnerability Rankings</u>: NOAA Climate.gov
- The Growing Groundwater Crisis: R. Cho, Columbia Climate School
- Sea Level Rise Viewer: NOAA

