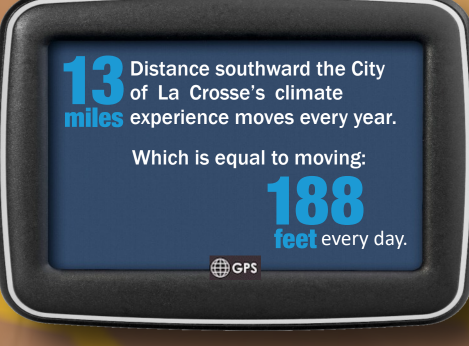


Where Is Summer Going?

As La Crosse's climate continues to warm, summer weather will be similar to what communities to the south already experience.

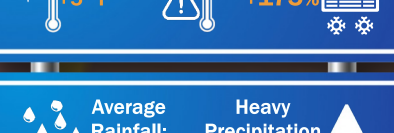


La Crosse

2030 Marion IA

Argyle

Air **Average Days Above** Conditioning **Annual** 95°F: Temperature: +15 days **Demand:** +175% ■■■ **





Eola, MO Looking Ahead... **What Climate Changes could**

La Crosse see by 2050?

2060 Disloge MO

2070

Biggers,





Responding To Change **How Might These Climate Changes**

Impact La Crosse?

Extreme





Who is Most Vulnerable?

Across the United States, people and communities differ in their exposures, their inherent sensitivity, and their capacity to respond to and cope with climate change related threats. Community members who are most vulnerable include:



















Access

Increased

Learn More: https://cutt.ly/yPCZmqn





www.paleBLUEdot.llc

References: https://19january2017snapshot.epa.gov/climatechange/climate-change-basic-information .html

https://www.ncei.noaa.gov/news/weather-vs-climate $\underline{https://www.americange osciences.org/critical-issues/faq/difference-between-weather-and-climate}$ https://www.uml.edu/sustainability/practices/air-climate/greenhouse-gas-information.aspx#what-are-ghgs

https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions https://www.bloomberg.com/graphics/2015-whats-warming-the-world/

https://climate.nasa.gov/causes/ https://data.giss.nasa.gov/modelforce/ghgases/Fig1A.ext.txt https://www.co2.earth/daily-co2