

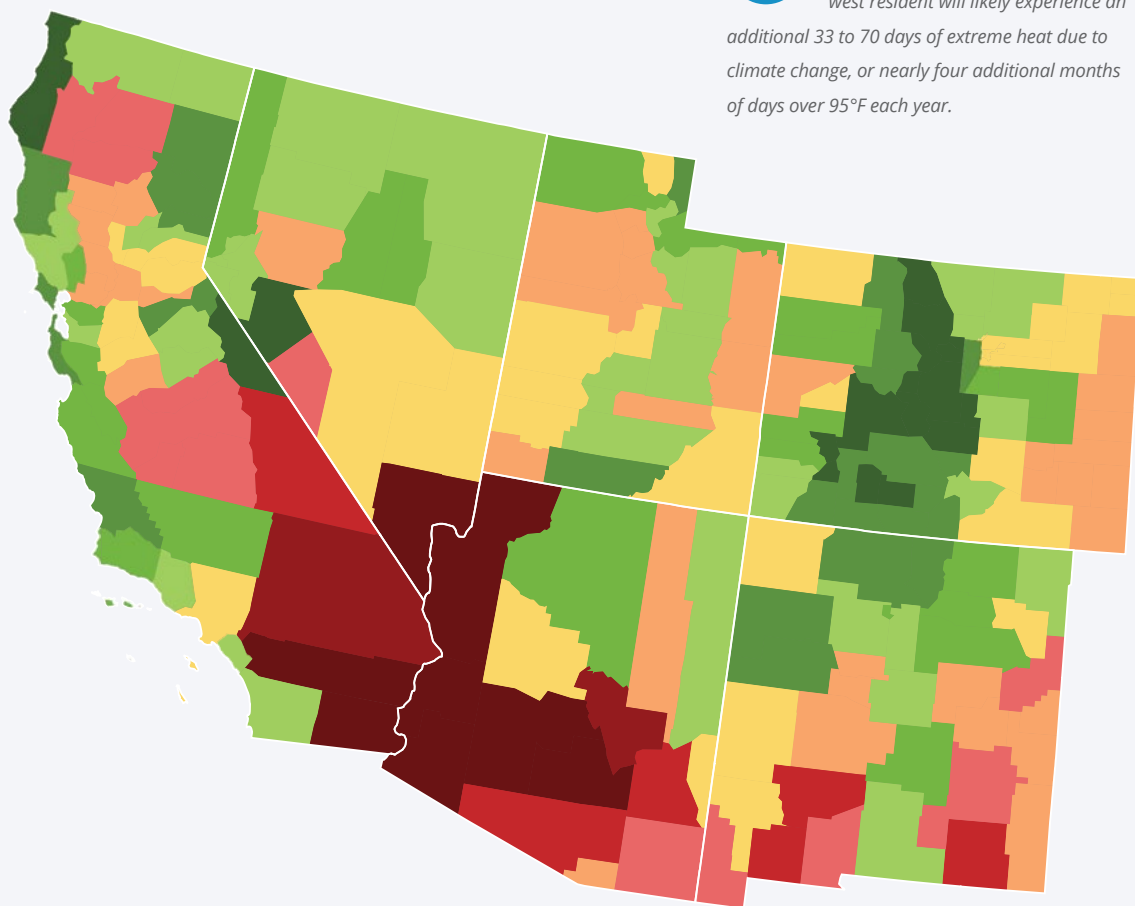


SOUTHWEST

SOUTHWEST: AVERAGE SUMMER TEMPERATURE BY 2100 & KEY IMPACTS

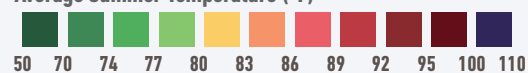


Heat: On our current path, by the end of the century, the average South-west resident will likely experience an additional 33 to 70 days of extreme heat due to climate change, or nearly four additional months of days over 95°F each year.



Sea Level Rise: 87% of all Californians live in coastal counties, and 80% of the state's GDP is derived from those counties. Along the coastline of San Diego, if we continue on our current path, sea level will likely rise by 1.9 to 3.4 feet by 2100.

Average Summer Temperature (°F)



Data Source: Rhodium Group