Temperature Scenarios

- Hot 2025
- Hot 2050
- Central 2025
- Central 2050
- Warm 2025
- Warm 2050

Legend depicts change in average annual temperature (°F).

Precipitation Scenarios

- Wet 2035
- Wet 2060
- Central 2035
- Central 2060
- Dry 2035
- Dry 2060

Legend depicts change in average annual precipitation (%).

Wildland Fire Potential

- Wildland Fire Potential Southwest Region

Change in Snowmelt Timing

Risk of Fish Habitat Degradation

- Risk of Fish Habitat Degradation Southwest Region

Fire Type Predicted

Data Source:
- EPA CREAT | https://epa.maps.arcgis.com/apps/MapSeries/index.html?appid=3805293158d54846a29f750d63c6890e
- Databasin.org | https://databasin.org/datasets/7819b679e4104e46952ce3a79e0cd7b5
- Databasiing.org DLLC | https://dlcc.databasin.org/datasets/3fc0a673e62c4ae6949f6b9b9350266a
- National Fish Habitat Partnership | https://ecosystems.usgs.gov/fishhabitat/viewdataset.jsp?sbid=50f69dcee4b0f5392eb7e7e7