

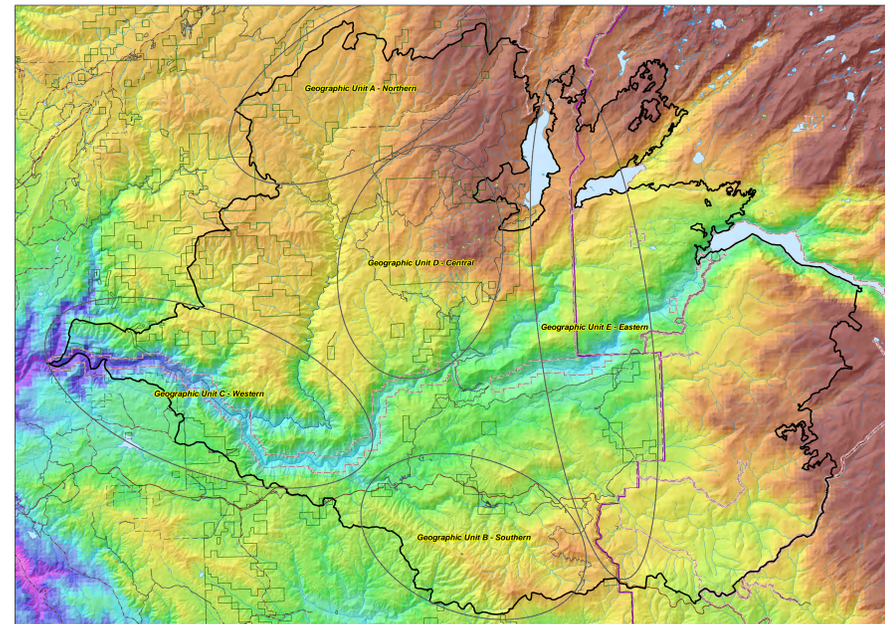
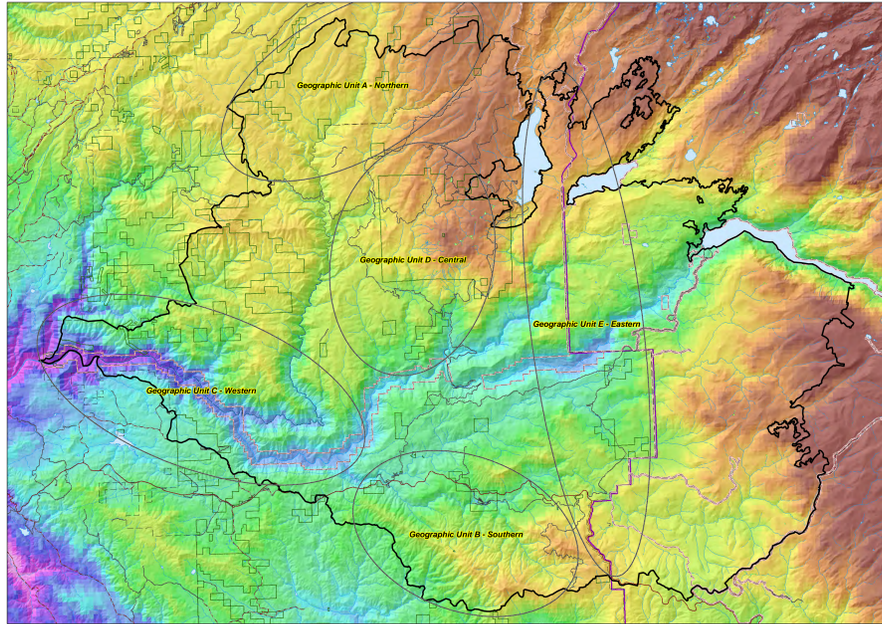
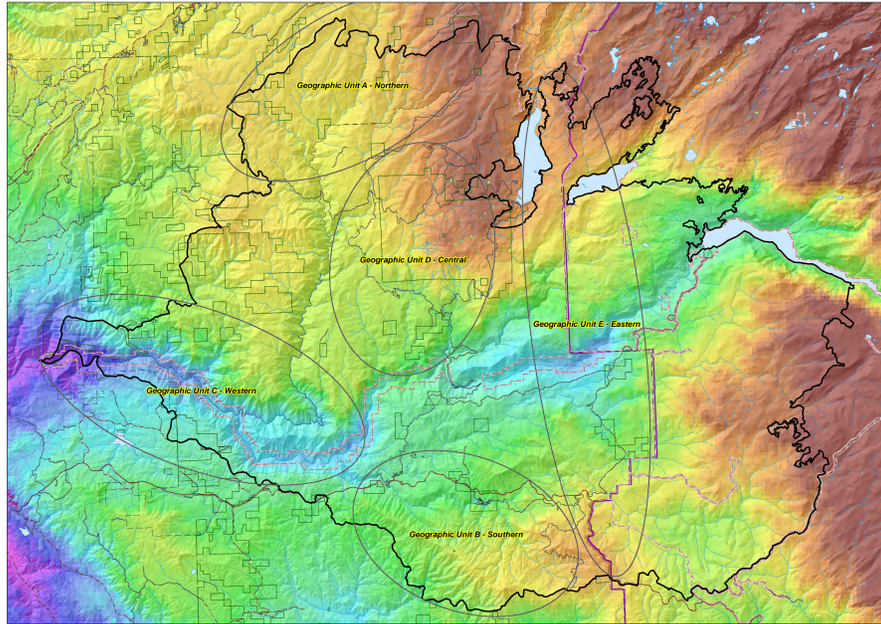
# Rim Fire 2013

Historical  
1971-2000

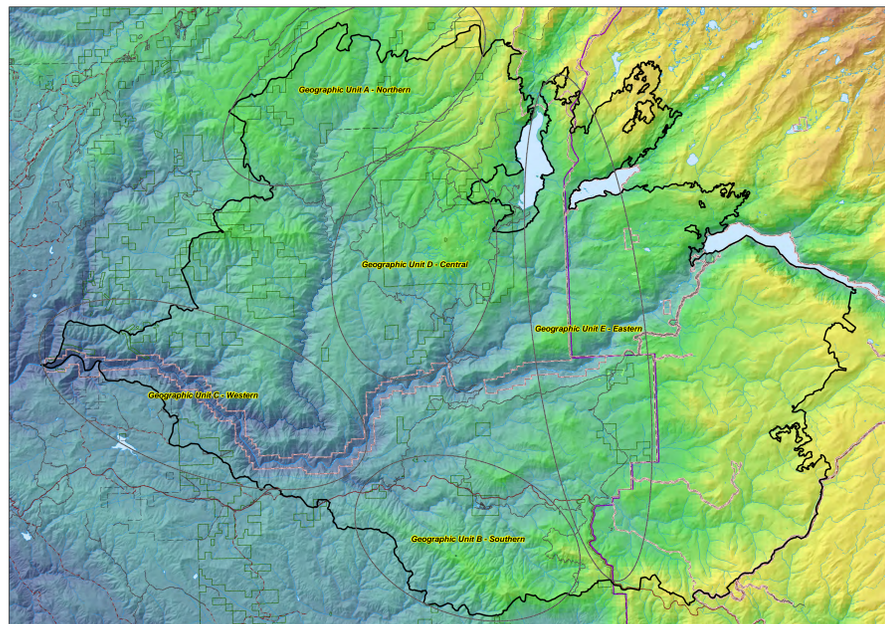
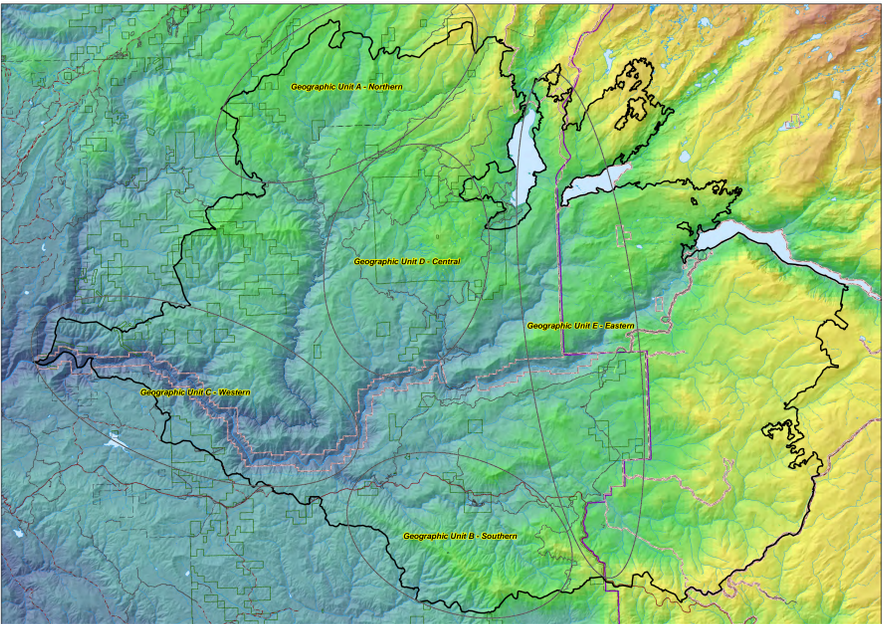
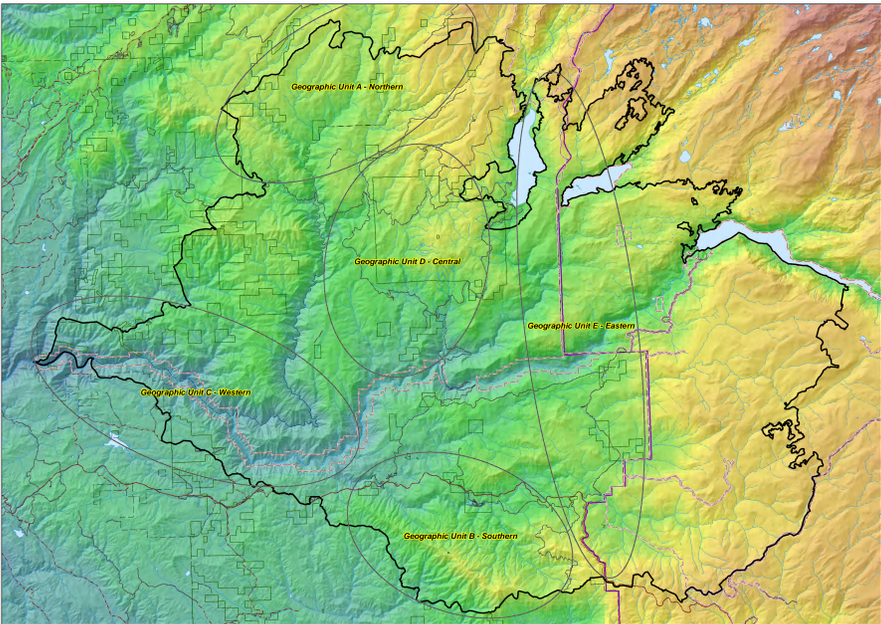
B1 Scenario, 2040 - 2069

A2 Scenario, 2040 - 2069

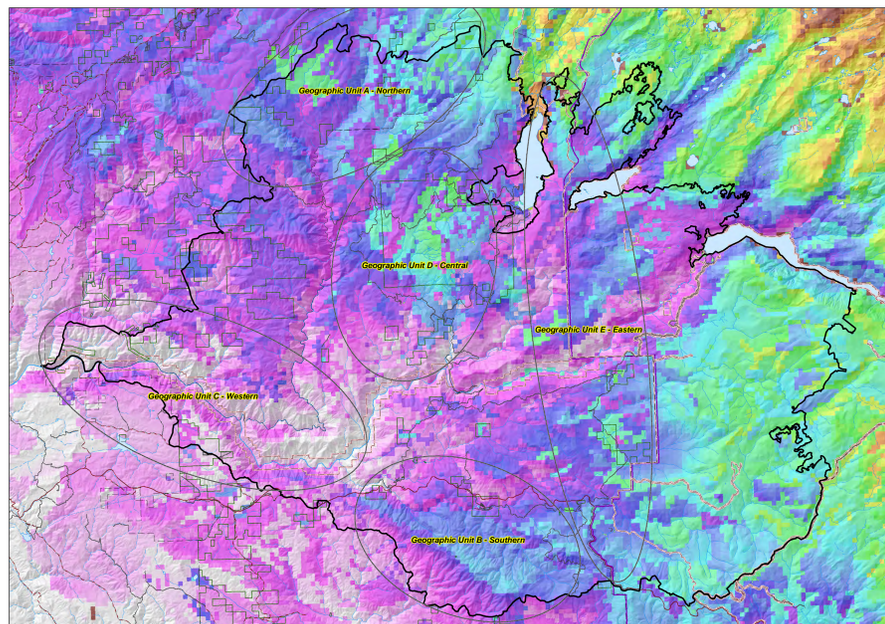
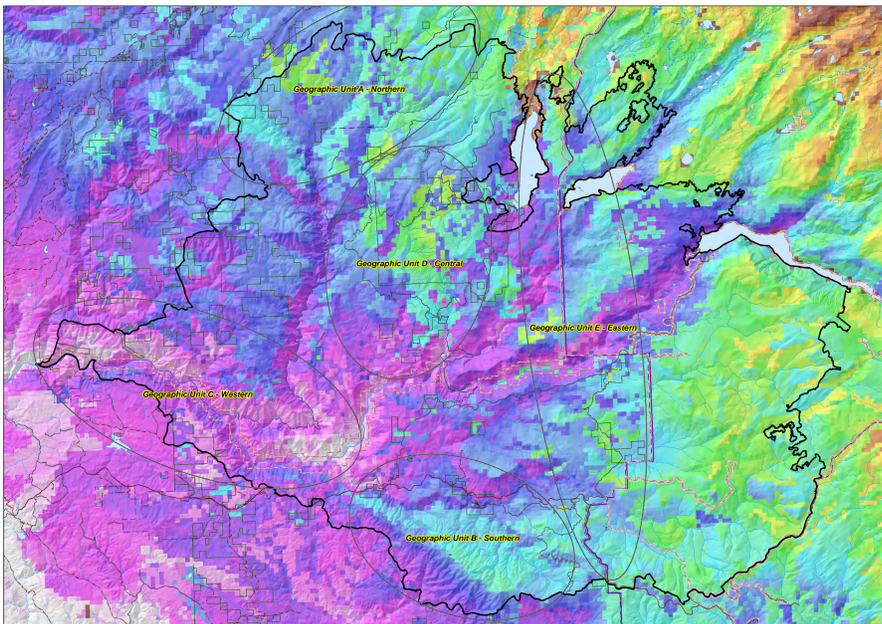
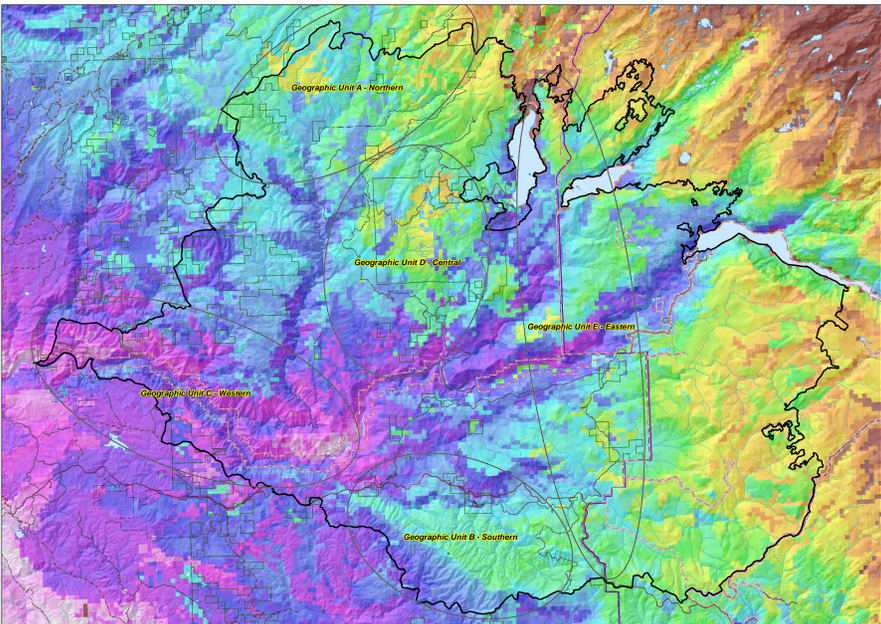
**Average Annual Precipitation**  
 Geographic Units  
 High : 1300  
 Low : 600



**Average Annual Maximum Temp.**  
 Geographic Units  
 High : 25  
 Low : 10



**Average Annual Climatic Water Deficit**  
 Geographic Units  
 High : 900  
 Low : 300



Scenario B1:  
 A convergent world with the same global population as in the A1 storyline but with rapid changes in economic structures toward a service and information economy, with reductions in materials intensity, and the introduction of clean and resource-efficient technologies. The emphasis is on global solutions to economic, social, and environmental sustainability, including improved equity, but without additional climate initiatives.

Scenario A2:  
 A very heterogeneous world with continuously increasing global population and regionally oriented economic growth that is more fragmented and slower than in other storylines. Fertility patterns across regions converge very slowly, which results in high population growth. Economic development is primarily regionally oriented and per capita economic growth and technological change are more fragmented and slower than in other storylines.

