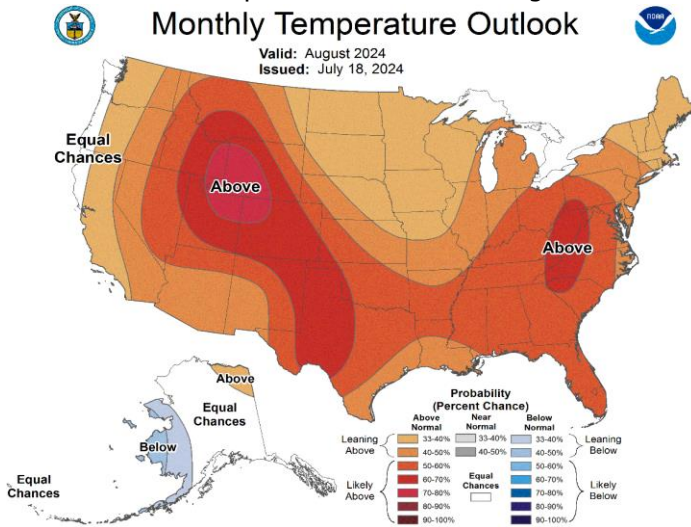
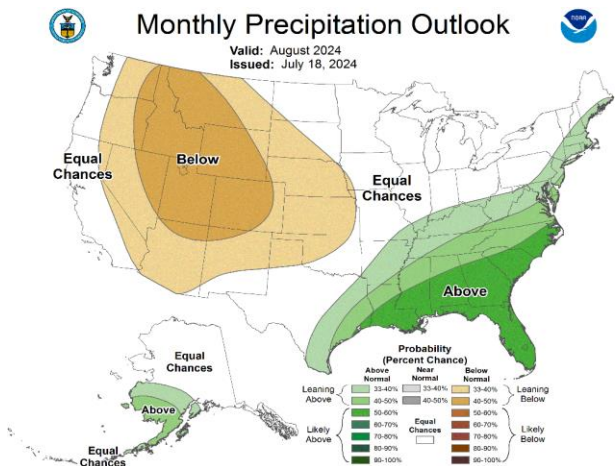


California has experienced above-average temperatures and average (mostly dry) precipitation chances in the first half of July. However, these hot and dry weather conditions will likely persist throughout much of this and next month. As the month turns, high pressure remains over the Rocky Mountains and Desert Southwest, resulting in hot temperatures and near-average precipitation chances. The 90-day outlook contains a very similar image with both precipitation and temperatures. Both European & GFS models suggest near-average temperatures potentially return at the turn of the month, yet hot above-average temperatures will come back shortly afterwards. The likelihood of above-average temperatures will gradually decrease as autumn approaches, thanks to increased trough activity off the West Coast. Nevertheless, precipitation chances remain outside of above-average territory.

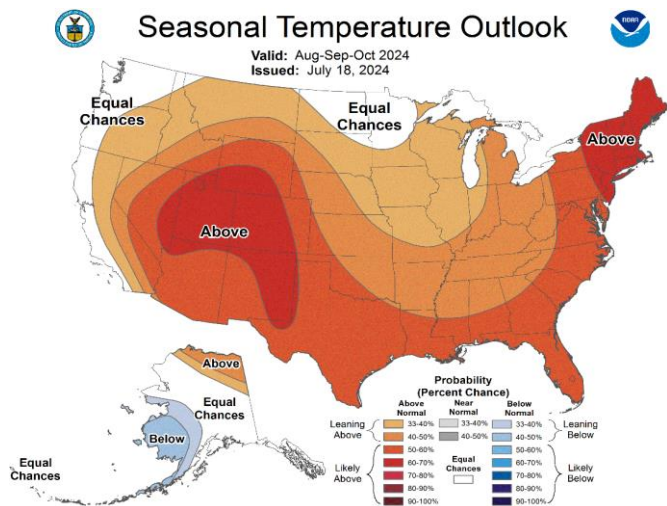
Temperature Outlook for August 2024  
Monthly Temperature Outlook



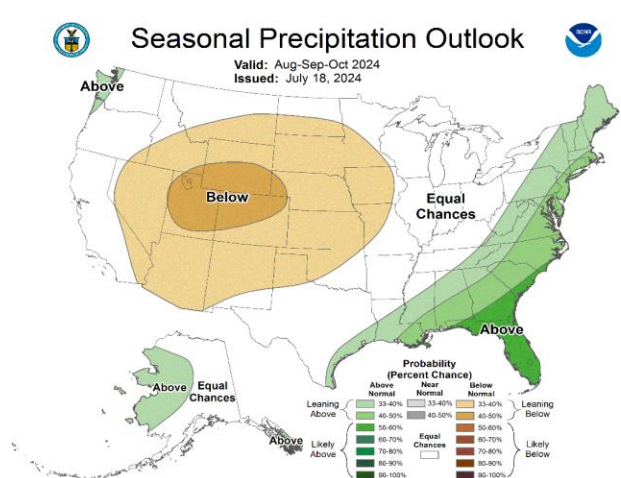
Precipitation Outlook for August 2024  
Monthly Precipitation Outlook



90 Day Temperature Outlook for Aug-Sep-Oct  
Seasonal Temperature Outlook



90 Day Precipitation Outlook for Aug-Sep  
Seasonal Precipitation Outlook



**El Niño/La Niña Update: La Niña Watch.** ENSO-neutral conditions will be present for the next several months. La Niña is favored to emerge during August-October (70% chance) and persist into the Northern Hemisphere winter 2024-25 (80% chance during November-January).