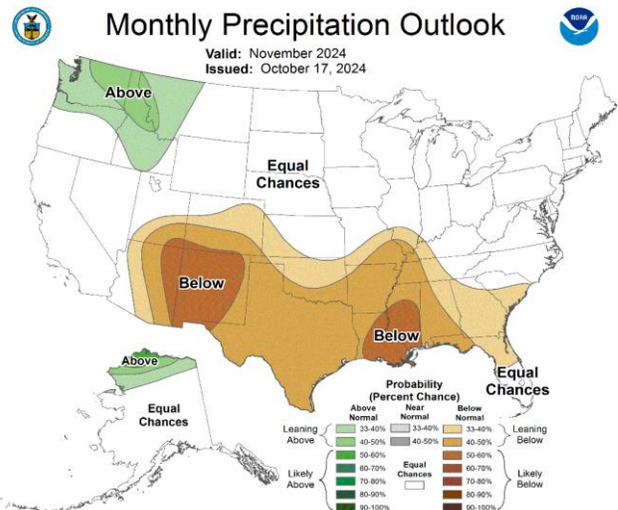
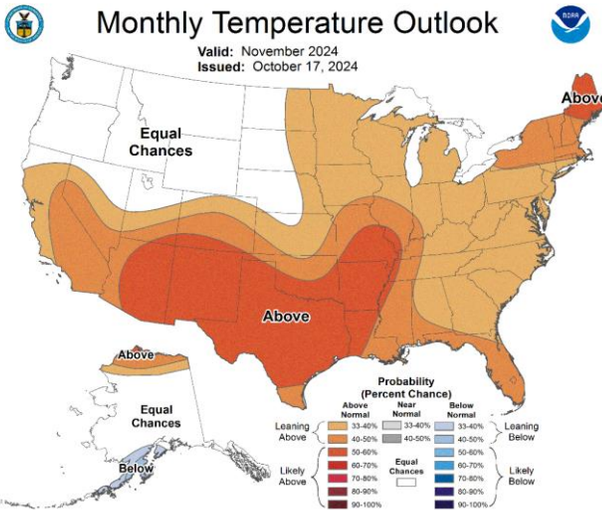


The prior outlook has fared well, as October began with some searingly hot temperatures, having only recently turned cooler. The month has not been without active weather however, as a few small systems have delivered rain to much of the valley at times and now, an inside-slider trough will drive strong north winds through the North State into at least Saturday. These happenings are generally in line with trends seen during La Niña autumns. Moving forward, the long-range outlooks have trended a bit cooler and a bit wetter. Near, to above-average temperatures remain likely through November, however the overall trend through January may fall closer to near-average temperatures. Precipitation amounts are now expected to end up close to average levels through this three-month period, which is notable considering that January can be the wettest month of the year. These long-range forecasts appear to align with medium-range models that continue to show strong high pressure along the West Coast occasionally brushed aside by incoming systems. This information suggests that the storm door is remaining ajar, with more chances for gusty north wind events as well.

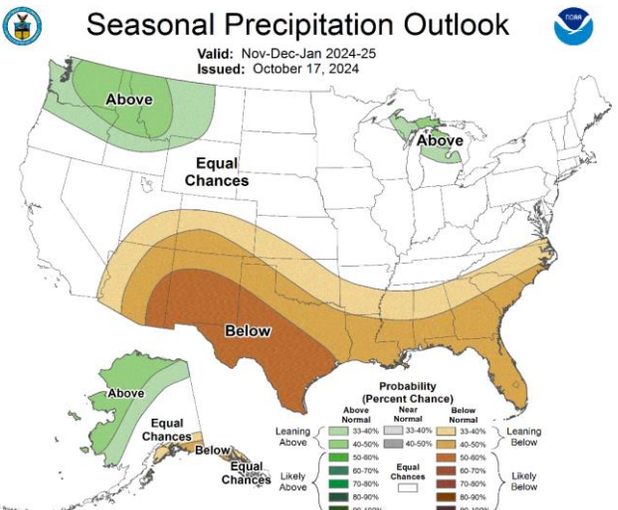
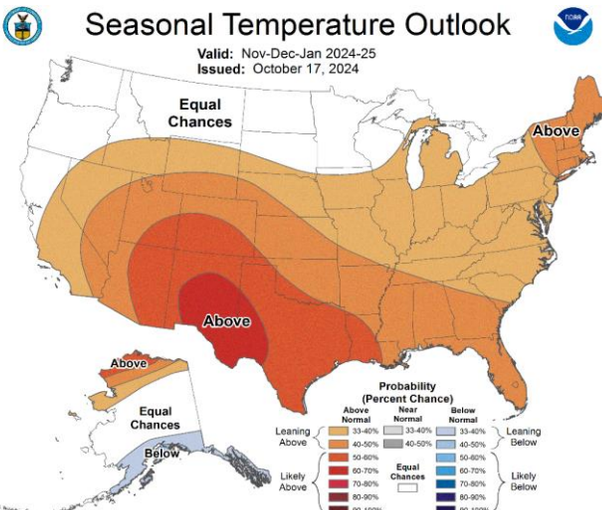
Temperature Outlook for November 2024

Precipitation Outlook for November 2024



90 Day Temperature Outlook for Nov-Dec-Jan

90 Day Precipitation Outlook for Nov-Dec-Jan



El Niño/La Niña Update: **La Niña Watch.** La Niña are expected to develop between now through and persist into the Northern Hemisphere winter 2024-25 and into March (60% chance total). An overall weak La Niña is expected.