Dry Conditions Prevailing all Week with Near to Above Normal Temperatures Returning Wednesday

KEY POINTS

• Below normal temperatures through Tuesday. Warmest temperatures are forecast for Friday and Saturday with highs around 80 degrees.

WEATHER RISK OUTLOOK

Risk levels incorporate potential impacts from weather hazards and likelihood of occurrence for a reasonable worse case scenario.

	Mon 11/18	Tue 11/19	Wed 11/20	Thu 11/21	Fri 11/22	Sat 11/23	Sun 11/24
Phoenix Metro Including Maricopa and NW Pinal Counties					Heat	Heat	
Higher Terrain SC AZ S. Gila County and Tonto NF Foothills in NE Maricopa County							
Southwest AZ Including La Paz and Yuma Counties					Heat	Heat	
Southeast CA Including Imperial and Eastern Riverside Counties					Heat	Heat	
Joshua Tree National Park							

Risk Levels	Little to None	Minor	Moderate	Major	Extreme
-------------	----------------	-------	----------	-------	---------

DETAILS

Phoenix Metropolitan Impacts: Low Risk for heat-related illnesses for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration. Timing: Friday and Saturday Details: Highs around 80° or into the lower 80s likely Friday and Saturday

Southwest Arizona



Impacts:

Low Risk for heat-related illnesses for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration.

Timing:

Friday and Saturday

Details:

• Highs in the upper 70s to around 80° likely Friday and Saturday

Southeast California



Impacts:

Low Risk for heat-related illnesses for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration.

Timing:

Friday and Saturday

Details:

• Highs in the upper 70s to around 80° likely Friday and Saturday

FOR MORE INFORMATION

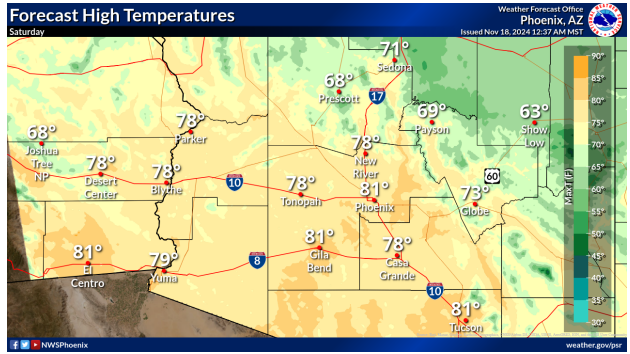
For the latest forecast updates, visit weather.gov/phoenix.

If you have questions or would like to submit weather reports, photos, or to unsubscribe from these briefings, email nws.phoenix@noaa.gov or call (602) 275-7003.

GRAPHICS



MaxT_20241118_Today.png



MaxT_20241123_Sat.png