Weather Overview

Minor (Common)

Undated: July 5 2024

Tonight	Sunday, Jul 7	Monday, Jul 8	Tuesday, Jul 9	Wednesday, Jul 10	Thursday, Jul 11
	CRITICAL FIRETHREAT	Scuttered San	Turn Around Don't Drown	Scuttered Around Around Prown	Scuttered Turn Around Don't Drown
Hot through late evening then turning cooler after midnight	Isolated storms in the east with gusty winds, small hail, and locally heavy rainfall. Increased risk of heat-related illness for those sensitive to heat. Rapid fire spread possible in receptive fuels northwest.	Scattered storms with gusty winds, small hail, and locally heavy rainfall. Burn scar flash flooding possible. Strong east winds in Albuquerque metro area Mon. morning will blow down unsecured objects and down tree limbs.	Scattered to numerous storms with gusty winds, small hail, and locally heavy rainfall. Burn scar flash flooding possible.	Scattered to numerous storms with gusty winds, small hail, and locally heavy rainfall. Burn scar flash flooding possible.	Scattered to numerous storms with gusty winds, small hail, and locally heavy rainfall. Burn scar flash flooding possible.

Moderate (Uncommon)

High (Rare Event)



Limited (Common)

Extreme (Very Rare Event)



Weather Overview

Scattered Showers & Storms Through Next Week | Critical Fire Weather Sunday

Key Impacts:

Severe Storms:

• Thunderstorms over northeast NM Sunday night may be strong to severe as a cold front moves into the region.

Canyon Winds:

 East winds will develop in the Rio Grande Valley late Sunday evening. Gusts up to 60 mph are possible below canyons on the east side of the ABQ metro thru sunrise Monday morning.

Flood Risk:

 Shower and thunderstorm chances will gradually trend up next week, peaking on Tuesday. Burn scar flash flooding will be possible once again. Areas with repeated rounds of heavy rainfall and urban drainages will also be susceptible.

Fire Weather:

 Gusty northwest winds and very dry conditions will create critical fire weather conditions in the northwest on Sunday.



Rain Chances Tonight

