

# Weather Overview

Minor (Common)

Updated: July 4, 2024

Thursday, Jul 4	Friday, Jul 5	Saturday, Jul 6	Sunday, Jul 7	Monday, Jul 8	Tuesday, Jul 9
<u> </u>			·		Ţ.
Hot soloties	Scatiated  Turn Around Don't Drown	Hot Scuttered Arundarum Prowing	HOT Spicit 26 Turn Around Don't Drown	Scalificated  Sc	Scattared  o o o o o  o fortum  A fum  Don't  Drown
Isolated storms south and east with gusty winds, small hail, and locally heavy rainfall.	Scattered storms south and east with gusty winds, small hail, and locally heavy rainfall.	Scattered storms south and east with gusty winds, small hail, and locally heavy rainfall.	Isolated storms in the east with gusty winds, small hail, and locally heavy rainfall.	Scattered storms with gusty winds, small hail, and locally heavy rainfall.	
Increased risk of heat-related illness for	Burn scar flash flooding possible.	Burn scar flash flooding possible.	Burn scar flash flooding possible.	Burn scar flash flooding possible.	
those sensitive to heat.	Gusty east winds in the ABQ metro area Fri. morning will blow down unsecured objects and down tree limbs.	Increased risk of heat-related illness for those sensitive to heat.	Increased risk of heat-related illness for those sensitive to heat.  Rapid fire spread possible in receptive fuels northwest.	Gusty east winds in Albuquerque metro area Mon. morning will blow down unsecured objects and down tree limbs.	

|Moderate (Uncommon)



**Extreme (Very Rare Event)** 

**High (Rare Event)** 



## Weather Overview

## Scattered Showers & Storms Through Next Week | Gusty east winds Thursday Night

## **Key Impacts:**

### Independence Day:

- Mostly dry with moderate heat risk along and west of the central mountain chain.
- A backdoor front will bring gusty east winds to the ABQ metro area in the late evening.

#### Flood Risk:

- Scattered showers and storms will favor southern and eastern areas the Friday and Saturday.
- o Precip. chances will gradually trend up next week.

#### Fire Weather:

 Gusty northwest winds and very dry conditions may create critical fire weather conditions in the northwest on Sunday. Confidence is low because fuels may not be receptive.

