Windy Sunday Across Lower CO River Valley | Frequent Low HeatRisk at lower elevations

KEY POINTS

- Locally windy conditions Sunday across southeast CA and the Lower CO River Valley
- Frequent Low HeatRisk for many lower elevation communities
- · First widespread Freeze of the season for eastern areas of southern Gila County

CHANGES FROM PREVIOUS BRIEFING

Added Freeze threat to portions of southern Gila County Monday morning

WEATHER RISK OUTLOOK

Risk levels incorporate potential impacts from weather hazards and likelihood of occurrence. The weather hazard with the greatest risk will be listed first in the matrix.

	Fri 10/27	Sat 10/28	Sun 10/29	Mon 10/30	Tue 10/31	Wed 11/1	Thu 11/2
Phoenix Metro Area Including Maricopa & NW. Pinal Counties	Heat	Heat	Heat	Heat	Heat	Heat	Heat
High Terrain SC AZ S. Gila County and Tonto NF Foothills in NE Maricopa County				Freeze			
Southwest Arizona Including La Paz & Yuma Counties	Heat	Heat	Wind		Heat	Heat	Heat
Southeast California Including Imperial & Eastern Riverside Counties	Heat	Heat	Wind		Heat	Heat	Heat
Risk Levels	Little to None		Minor	Moderate	e Majo	or Extre	me

DETAILS

Phoenix Metro Area



Impacts:

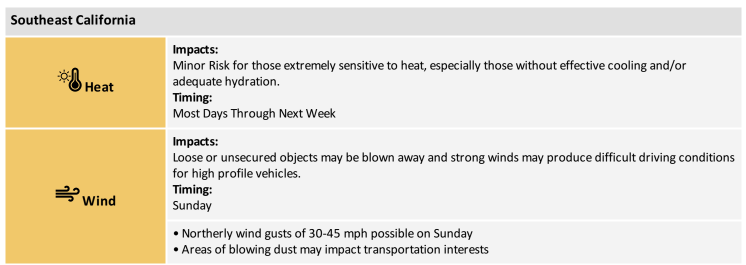
Minor Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration.

Timing:

Daily

High Terrain SC AZ Impacts: First Widespread Freeze of the season Timing: Monday Morning • Forecast morning lows 26-32 degrees would result in the end of the growing season • Non-native, sensitive plants would be damaged in these temperatures.

Southwest Arizona				
Heat	Impacts: Minor Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration. Timing: Most Days Through Next Week			
≕ Wind	Impacts: Loose or unsecured objects may be blown away and strong winds may produce difficult driving conditions for high profile vehicles. Timing: Sunday			
	 Northerly wind gusts of 30-45 mph possible within the Lower CO River Valley Areas of blowing dust may impact transportation interests 			



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 **Media - (602) 275-7417**; **EM - (602) 275-7003**.