



Locally Windy Today & Wednesday with Below Normal Temperatures all Week

KEY POINTS

- **Locally windy conditions today across southeast CA into the Lower CO River Valley with gusts over 40 mph possible.**
- **Below normal temperatures all week with overall dry conditions**

WEATHER RISK OUTLOOK

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

	Mon 11/4	Tue 11/5	Wed 11/6	Thu 11/7	Fri 11/8	Sat 11/9	Sun 11/10
Phoenix Metro Including Maricopa and NW Pinal Counties							
Higher Terrain SC AZ S. Gila County and Tonto NF Foothills in NE Maricopa County							
Southwest AZ Including La Paz and Yuma Counties	Wind		Wind				
Southeast CA Including Imperial and Eastern Riverside Counties	Wind		Wind				
Joshua Tree National Park	Wind (AM)						

Risk Levels

Little to None

Minor

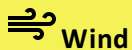
Moderate

Major

Extreme

DETAILS

Southwest Arizona



Wind

Impacts:

Strong winds may produce difficult driving conditions for high profile vehicles.

Timing:

Today and Wednesday

Details:

- **Wind Advisory through this afternoon** across the Lower CO River Valley with gusts of 35-45 mph
- Wind gusts of 35-45 mph possible again Wednesday afternoon across the Lower CO River Valley

Southeast California



Impacts:

Strong winds may produce difficult driving conditions for high profile vehicles.

Timing:

Today and Wednesday

Details:

- **Wind Advisory through this afternoon** across the Lower CO River Valley with gusts of 35-45 mph
- Wind gusts of 35-45 mph possible again Wednesday afternoon mainly across the Lower CO River Valley

Joshua Tree National Park



Impacts:

Strong winds may produce difficult driving conditions for high profile vehicles.

Timing:

Mainly This Morning

Details:

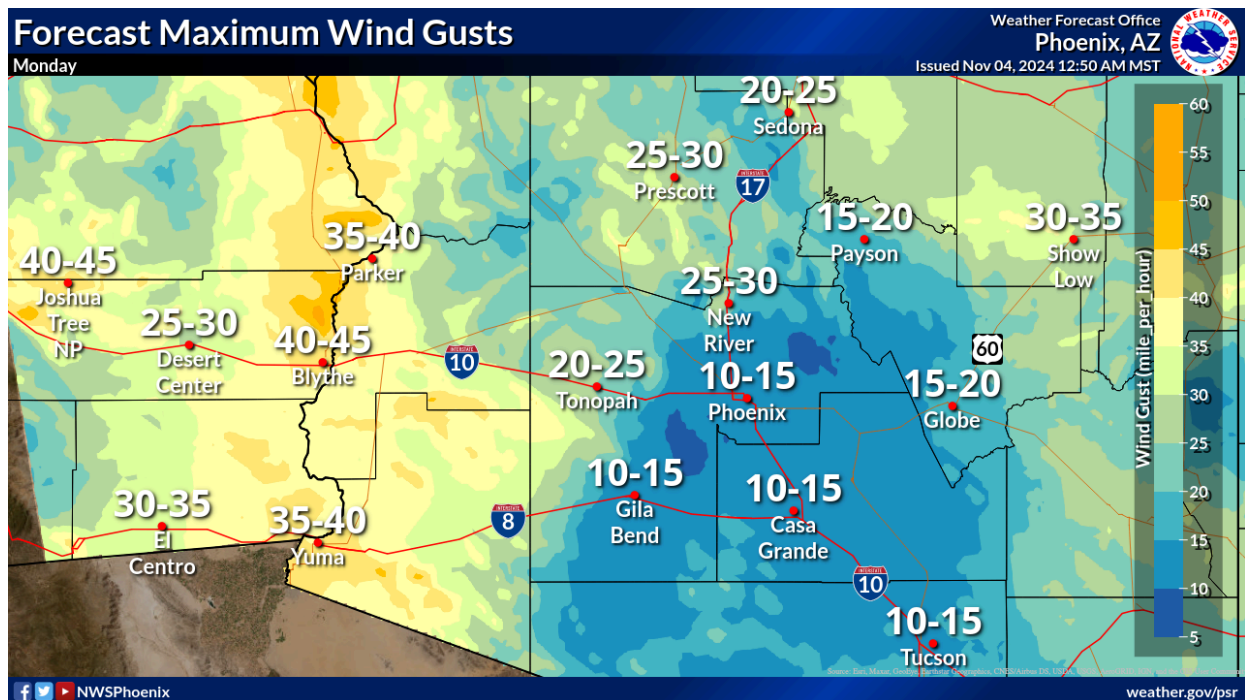
- Wind gusts of 30-40 mph possible

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



MaxGusts_20241104_Today.png

