







The Ascendant presented by Blue

WEATHER FORECAST





Issued: 5:30am Friday July 1, 2022

Time	7am	9am	12pm	3pm	5pm	7pm
Sky						
Weather	Mostly Sunny	Mostly Sunny	Isolated Shower/ T-Storm	Scattered Showers/ T-Storms	Scattered Showers/ T-Storms	Scattered Showers/ T-Storms
Rain Probability	0%	0%	25%	50%	50%	40%
Lightning Probability	0%	0%	20%	50%	50%	40%
Temp (F)	58	66	78	83	82	79
Winds (mph)	Variable 4-10	Vrbl → E 6-12	E/SE 7-16	E/SE 7-16	SE → Vrbl 10-20	SE → Vrbl 10-20

Today – Mostly sunny through the morning, with scattered showers and t-storms becoming possible for the afternoon and into the evening. Storms will create areas of erratic and stronger winds. Any locally stronger gusts with storms likely come from the west in the afternoon. Background winds through at least early afternoon will generally be from the east to southeast. Highs reach near 82F this afternoon.

Rainfall: 0.10-0.20", with locally higher amounts possible.

Sunrise: 534am / Sunset: 834pm

Day	Tonight	Sat	Sun	Mon
Sky				
Weather	Evening Showers/ T-Storms	Scattered PM Showers/ T-Storms	Scattered PM Showers/ T-Storms	Isolated PM Showers/ T-Storms
Rain Probability	40% → 0%	40% PM	50% PM	30% PM
Rain Amount (in)	< 0.10"	0.10-0.20"	0.10-0.20"	< 0.10"
Temp (min/max)	57	57/88	58/89	59/91
Winds (mph)	Variable 5-15	SE → W 10-20	SE → W 10-20	SE → W 10-20

Extended forecast – Saturday, a slight decrease in moisture will lead to a lower coverage of the afternoon shower/t-storm development over the mountains and foothills. This activity will be possible by about 12pm and through the afternoon. Sunday, conditions become slightly more favorable for afternoon showers/t-storms in the area, developing after 12pm. Winds both Saturday and Sunday likely hold light from the east to southeast into the early afternoon before switching to westerly with any t-storms moving off the mountains.

Forecast prepared by meteorologist Kyle Schanus.