





## **WEATHER FORECAST**

Issued: 6:30am Sunday, July 14, 2024

Sunday	8am	<b>10am</b>	12pm	2pm	4pm	6pm
Sky	G	O				A STATE OF THE STA
Weather	Mostly sunny	Sunny	Partly cloudy and hot	Few vicinity showers or T-storms	Scattered T-storms	Scattered T-storms
Rain Probability	0%	0%	10%	30%	50%	40%
Lightning Probability	0%	0%	10%	30%	50%	40%
Temp (°F)	77	90	98	98	94	88
Winds (mph)	NNW → Var 3-8	N 7-12 G15	N/NE 10-15 G20	NE 10-15 G20	W 15-25 G30+	W 15-25 G30+

**Today** – Mostly sunny with dry conditions this morning as light north-northwesterly or variable winds turn northerly at 7-12 mph by mid-morning. Scattered showers and thunderstorms will develop across the Front Range mountains by early afternoon, with activity spilling out into the foothills and plains around 3pm. Scattered showers and thunderstorms will then be in the vicinity of TPC Colorado through the early evening before activity gradually diminishes towards sunset. Gusty outflow winds to 45 mph will be possible in the vicinity of these showers and thunderstorms this afternoon and evening. The temperature will top out near 98°F. **Forecast rainfall: Less than 0.10"** | **Sunrise: 5:43am / Sunset: 8:29pm** 

Monday	8am	<b>10</b> am	12pm	2pm	4pm	6pm
Sky				N. W.	No.	No. of the last of
Weather	Mix of sun and clouds	Mix of sun and clouds	Few vicinity showers or T-storms	Vicinity shower or weak storm	Scattered T-storms	T-storms likely
Rain Probability	0%	10%	30%	40%	50%	70%
Lightning Probability	0%	0%	30%	40%	50%	70%
Temp (°F)	74	90	94	91	88	85
Winds (mph)	Variable 3-8	N 5-10	N 10-15 G20	E/NE 15-25 G30+	E/NE 15-25 G30+	Variable 10-20 G25+

**Tomorrow** – Expect dry conditions Monday morning under a mix of sun and clouds. Scattered thunderstorms will develop by early afternoon, with activity becoming increasingly likely for the late afternoon and evening hours. Showers and storms are likely to produce gusty outflow winds near 45 mph. The temperature will reach a high in the mid-90s.

Forecast rainfall: Less than 0.15" | Sunrise: 5:44am / Sunset: 8:29pm

Forecast prepared by meteorologist Joe Halvorson.