



















WEATHER FORECAST

Issued: 5:30am Thursday, July 10, 2025

Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Shower/ T-storm Poss.	Shower/ T-storm Poss.	Scattered Showers/ T-storms	Scattered Showers/ T-storms	Showers/ T-storms Poss.	Showers/ T-storms Poss.
Rain Probability	10%	10%	45%	45%	30%	30%
Lightning Probability	30%	20%	50%	50%	35%	35%
Temp (F)	77	84	90	88	87	86
Winds (mph)	W/NW 5-10 G20+	W/NW 5-10 G20+	NW 8-16 G30+	N/NW 8-16 G30+	N/NE 8-16 G30+	N/NE 8-16 G30+

Today – Active weather returns to the Front Range today, with at least a low chance of a shower or T-storm the entire day. The most favorable window for activity near the course will be between 12–3 PM. Gusty winds over 30 mph will be the primary concern, especially in and near showers or storms. Outside of T-storms or showers, wind speed and direction may become light and erratic at times. Forecast rainfall: Generally less than 0.05" but localized amounts upwards of 0.15" possible in T-storm. **Sunrise: 5:38am / Sunset: 8:32pm**

Day	Tonight		Fri		Sat		Sun		Mon	
Sky										
Weather	T-storm Poss. Early; Otherwise Partly Cloudy		Partly Cloudy w/ PM Showers & T-storms Poss.		Partly Cloudy w/ PM T-storms Poss.		Partly Cloudy w/ PM T-storm Poss.		Partly Cloudy w/ PM T-storm Poss.	
Rain Probability	25% → 0%		0% → 60%		30%		15%		20%	
Rain Amount (in)	< 0.05"		0.10-0.25"		< 0.10"		< 0.05"		< 0.05"	
Temp (min/max)	Min: 57		57/87		56/81		58/93		59/94	
Winds (mph)	Becoming Light		N/NE to E 8-12 G20+		Variable to SE 6-12 G16		Variable to SE 6-12 G16		Variable 6-12 G18	

Extended forecast – Any lingering shower/T-storm activity will diminish this evening with dry conditions expected overnight. The threat for showers/T-storms returns on Friday, with the late afternoon into the evening hours featuring the highest chances. The shower/T-storm threat should become more confined to the higher terrain Saturday/Sunday, however isolated development can't be ruled out near the course both days.