









AT&T Byron Nelson

6am Weather Forecast





Friday May 14, 2021



Time	8am	10am	12pm	2pm	4pm	6pm
Sky						
Weather	Mostly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy
Rain Probability	0%	0%	0%	0%	0%	0%
Lightning Probability	0%	0%	0%	0%	0%	0%
Temp (F)	63	68	73	75	78	76
Winds (mph)	SE 4-8	SE 6-12	SE 7-14	SE 7-14 G18	SE 7-14 G18	SE 7-14 G18

Today – A small area of low clouds has developed over the DFW Metro overnight and will initially lead to mostly cloudy skies this morning. These clouds will eventually burn off with dry conditions and partly cloudy skies the rest of the day. Temperatures will be warmer today, reaching the upper 70s. Increasing southeast winds should allow for a few gusts over 15 mph this afternoon.

Sunrise: 6:28am / Sunset: 8:18pm

Time	Tonight	Sat	Sun	Mon
Sky				
Weather	Increasing Clouds	Partly Sunny; PM Showers/ T-storms Poss.	Mostly Cloudy; AM Showers/ T-storms Poss.	Mostly Cloudy; AM Showers/ T-storms Poss.
Rain Probability	0%	20% (After 4pm)	60% (AM) → 20%	50% (AM) → 20%
Rain Amount (in)	0.00"	< 0.10"	0.25-0.50"	0.25-0.50"
Temp (min/max)	62	62/82	68/77	68/80
Winds (mph)	S/SE 5-10	S/SE 10-15 G22	S/SE 10-15 G25	S/SE 8-14 G20

Extended Forecast – Strengthening southerly flow will lead to an increase in humidity and instability this weekend. The threat for showers/T-storms will also increase, especially late Saturday night into Sunday morning as an upper level disturbance moves across Texas. T-storms likely develop across West Texas Saturday evening and then congeal into a larger complex as it move towards DFW early Sunday morning. The period between 6-11am Sunday would have the highest risk for T-storms. If this materializes as forecast, then the afternoon hours would likely feature minimal T-storm activity. While this is currently the most likely scenario, confidence remains low-medium.

Forecast prepared by meteorologist Kyle Koval.