





WEATHER FORECAST

Issued: 6:30am Saturday, April 16, 2022

Saturday	7am	9am	11am	1pm	3pm	5pm
Sky				Made		
Weather	Increasing clouds	Cloudy; breezy	Pop-up T-storm possible	Mostly cloudy; iso. T-storm	Mostly cloudy	Cloudy; windy
Rain Probability	0%	10%	25%	20%	15%	10%
Lightning Probability	0%	5%	20%	15%	10%	0%
Temp (F)	73	75	76	77	75	72
Winds (mph)	S/SW 8-13 G15	SW 10-15 G20	W/SW 10-15 G20	W 10-15 G20	NW 13-18 G23	N/NW 15-20 G25

Today – A weak frontal boundary and area of low pressure approaching from the north is forecast to move into the area late this morning or near midday. Isolated showers and thunderstorms may begin to pop up around 10-11am as the frontal boundary sags towards the metroplex, with this low threat continuing into the early afternoon before instability diminishes behind the boundary and precipitation chances push east of the area for the late afternoon hours. Any individual pop-up shower or storm would likely only last for 30-45 minutes before dissipating. Temperatures will peak near 77°F around 1pm.

Forecast rainfall: Less than 0.10" Sunrise: 6:57am / Sunset: 7:59pm

Sunday	8am	10 am	12pm	2pm	4pm	6pm
Sky	News		N. A.	Name		
Weather	Mostly cloudy; few T-storms	T-storms possible	T-storms possible	Mostly cloudy; iso. T-storm	Mixed of sun and clouds	Partly cloudy
Rain Probability	30%	40%	40%	20%	10%	0%
Lightning Probability	30%	40%	40%	20%	10%	0%
Temp (F)	63	68	71	75	81	80
Winds (mph)	E/NE 5-10	Variable 5-10	W/NW 10-15 G20	W/NW 10-15 G20	NW 10-15 G20	N 10-15 G20

Tomorrow – Mostly cloudy with scattered showers and thunderstorms possible – mainly during the morning and into the early afternoon hours. Thereafter expect this activity will push east of the metroplex as skies turn partly cloudy for the late afternoon hours. Light east-northeasterly to variable winds will become west-northwesterly in the early afternoon and will gradually shift to the north-northwest late. **Forecast rainfall: 0.10" – 0.25"**Sunrise: 6:56am / Sunset: 8:00pm

Forecast prepared by meteorologist Joe Halvorson.