

TPC San Antonio Challenge 6:30am Weather Forecast Sunday July 12, 2020





| Time | 8am | 10 am | 12pm | 2pm | 4pm | 6pm |
|------------------|------------------|------------------|---------------------------|---------------------------|--------------------------|--------------------------|
| Sky | | | | | | |
| Weather | Partly Cloudy | Partly Cloudy | Partly Cloudy & Hot | Partly Cloudy & Hot | Mostly Sunny & Hot | Mostly Sunny & Hot |
| Rain Probability | 0% | 0% | 0% | 0% | 0% | 0% |
| Temp (F) | 81 | 86 | 92 | 98 | 101 | 103 |
| Heat Index (F) | 87 | 92 | 97 | 102 | 105 | 106 |
| Winds (mph) | S/SW 5-10 | S/SW 6-12 | S/SW 6-12 G15 | S/SW 6-12 G15 | S 6-12 G18 | S 6-12 G18 |

Today – Another hot day for San Antonio, however a large area of high clouds could keep temperatures a couple degrees cooler than originally expected. Regardless, temperatures will exceed 100 degrees this afternoon with heat indices over 105 degrees possible. Southerly winds will be in place with some gusts over 15 mph possible this afternoon.

Sunrise: 6:42am / Sunset: 8:36pm

| Time | Tonight | Mon | Tue | Wed | Thu |
|------------------|------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Sky | 0 | <u>Q</u> | | <u> </u> | <u> </u> |
| Weather | Becoming Partly Cloudy | AM Clouds/ PM Sun & Hot |
| Rain Probability | 0% | 0% | 0% | 0% | 0% |
| Temp (min/max) | 77 | 77/107 | 78/106 | 79/104 | 79/102 |
| Peak Heat Index | - | 103-108 | 103-107 | 102-106 | 101-105 |
| Winds (mph) | S/SE 6-12 G15 | S/SE 7-14 G20 | S/SE 8-16 G25 | S/SE 8-16 G25 | S/SE 7-14 G20 |

Extended Forecast – A prolonged period of hot and dry conditions will continue through next week. Temperatures will exceed 100 degrees each day with hottest temperatures Monday and Tuesday. Record highs will be possible as well. Winds will remain southerly through the period with gusts of 20-25 mph possible. Strongest winds favor Tuesday and Wednesday.

Forecast prepared by meteorologist Kyle Koval.