

U.S. Department of Commerce  
National Oceanic & Atmospheric Administration  
National Environmental Satellite, Data, and Information Service  
Current Location: Elev: 44 ft. Lat: 29.6381° N Lon: -95.2819° W  
Station: HOUSTON WILLIAM P HOBBY AIRPORT, TX US 12918

Local Climatological Data  
Daily Summary  
May 2017  
Generated on 08/22/2018

National Centers for Environmental Information  
151 Patton Avenue  
Asheville, North Carolina 28801

Table with columns: Date, Temperature (F) (Max, Min, Avg, Dep, ARH, ADP, AWB, Heat, Cool), Degree Days (base 65F), Sun (LST) (Rise, Set), Weather, Precipitation (in) (TLC, Snow Fall, Snow Depth), Pressure (inHg) (Avg Sta, Avg SL, 17, 18, 19, 20, 21, 22, 23), Wind (Avg Speed, Peak Speed, Peak Dir, Sust. Speed), Maximum Wind Speed = MPH (Direction = Degrees). Includes monthly averages and departure from normal.

Summary section including Degree Days (Total, Departure), Temperature (Max, Min), Precipitation (>=0.01", >=0.1", >=1"), Weather (T-Storms, Heavy Fog), Sea Level Pressure (Maximum, Minimum), and Station Augmentation.

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Current Location: Elev: 44 ft. Lat: 29.6381° N Lon: -95.2819° W  
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Local Climatological Data  
Hourly Precipitation  
May 2017  
Generated on 08/22/2018

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Hourly precipitation table with columns: Date, For Hour (LST) Ending at (1 AM to MID), Date. Includes Maximum Short Duration Precipitation table with Time Period (Minutes) and Precipitation (inches).

Hourly, daily, and monthly totals on the Daily Summary page and the Hourly Precipitation Table are shown as reported by the instrumentation at the site. However, NWS does not edit hourly values for its ASOS sites, but may edit the daily and monthly totals for selected sites which will be reflected on the Daily Summary page.  
T = Trace  
s = Suspect  
e = Erroneous  
blank = No precipitation observed  
M = Missing