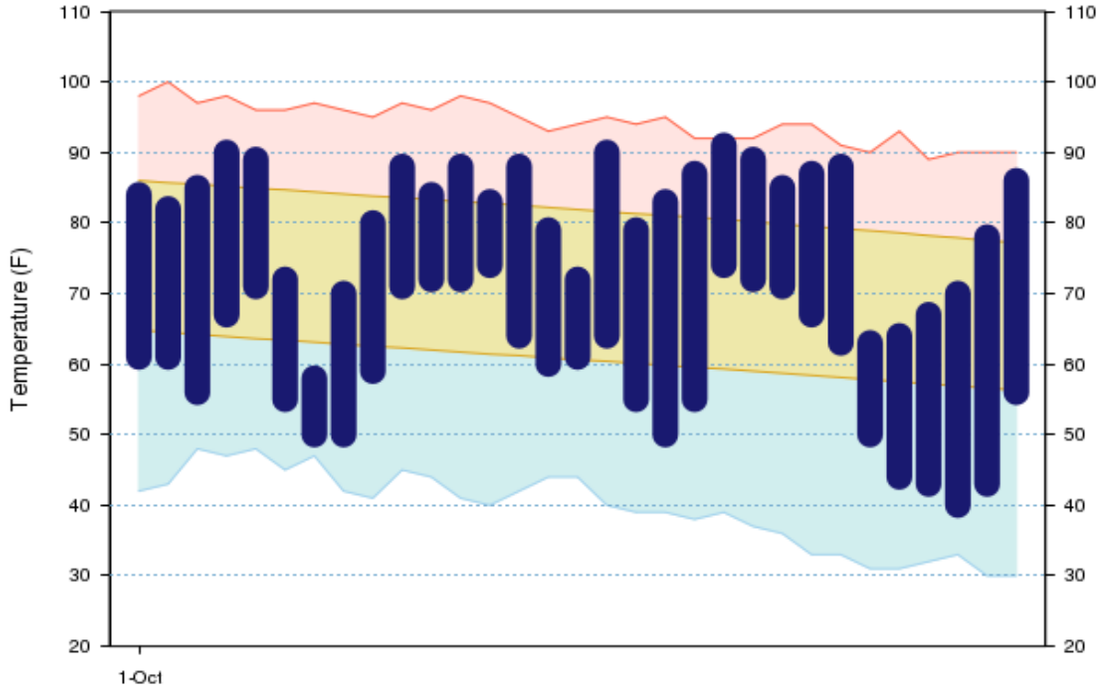


October 2012 Weather in Review

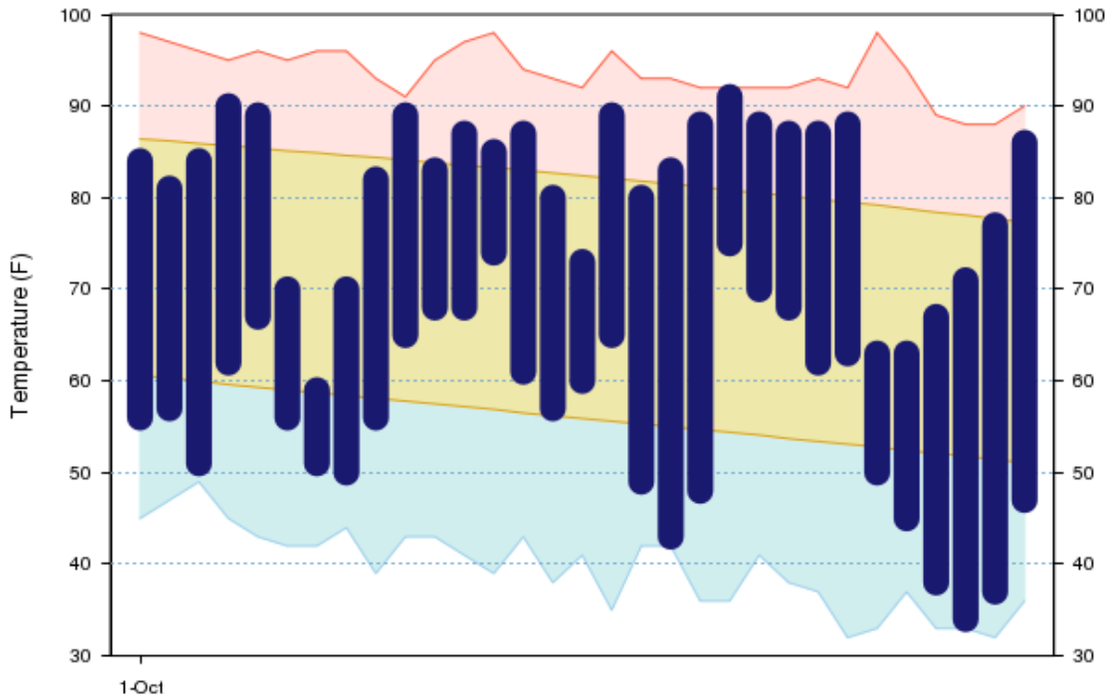
The daily highs and lows for October 2012 are listed below for Austin Mabry, Austin Bergstrom, Burnet, Del Rio, Hondo, New Braunfels, San Antonio International Airport and San Antonio Stinson.

Temperature Summary for Austin Area
Oct 1, 2012 - Oct 31, 2012



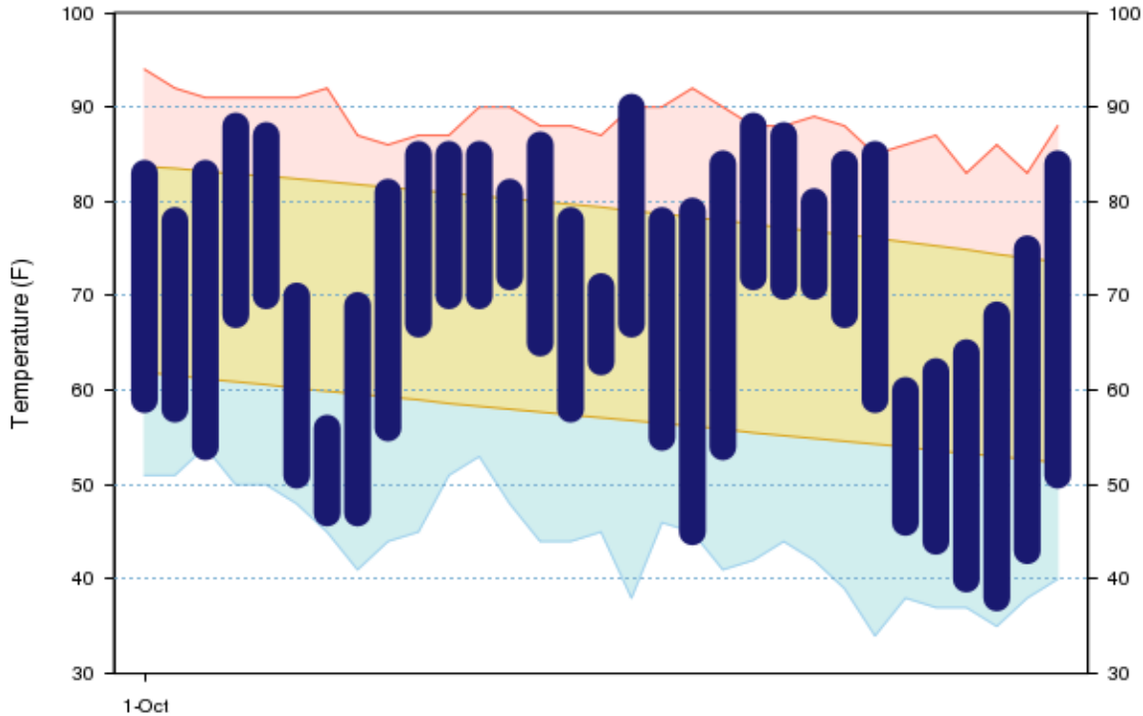
Observed daily maximum and minimum temperatures are connected by dark blue bars.
Area between normal maximum and minimum temperatures has tan shading.
Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for Austin-Bergstrom Airport Area
Oct 1, 2012 - Oct 31, 2012



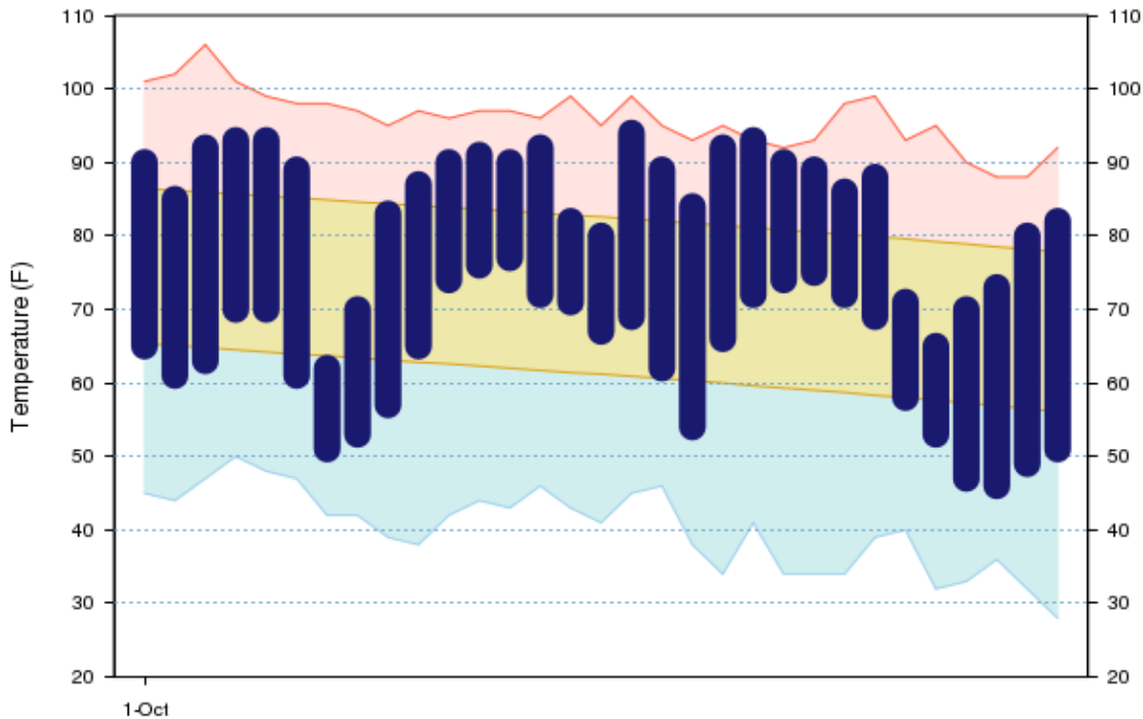
Observed daily maximum and minimum temperatures are connected by dark blue bars.
Area between normal maximum and minimum temperatures has tan shading.
Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for BURNET MUNI AP
Oct 1, 2012 - Oct 31, 2012



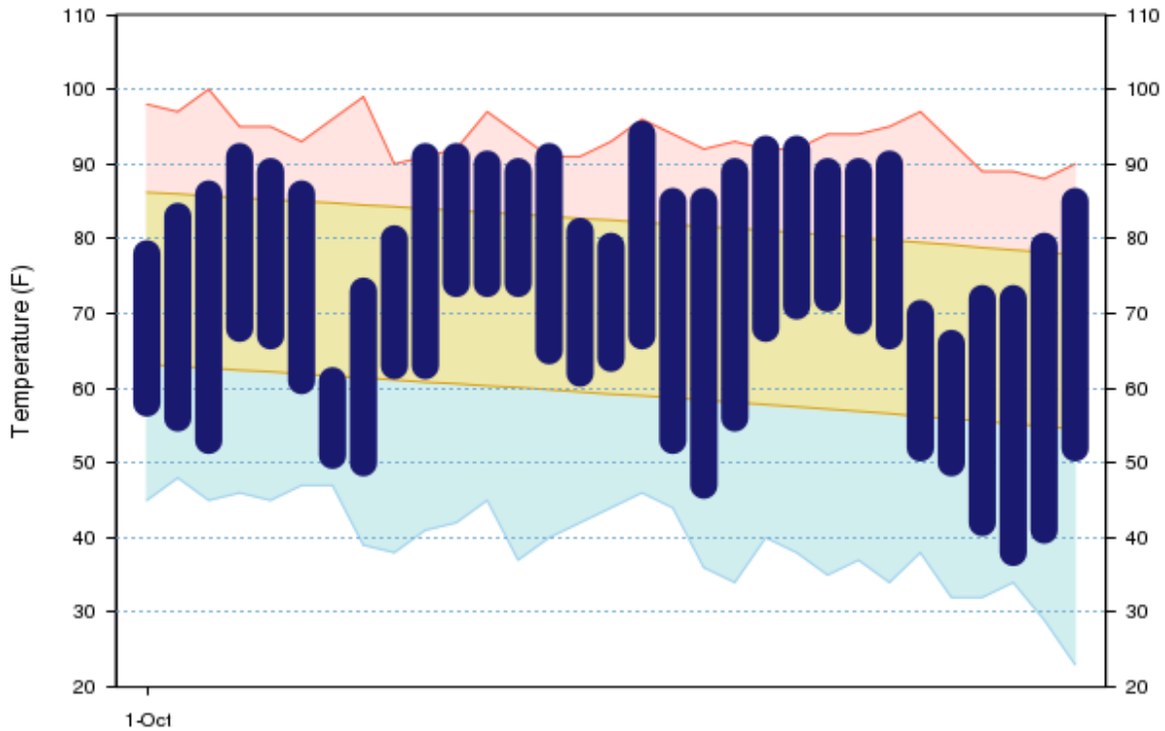
Observed daily maximum and minimum temperatures are connected by dark blue bars.
 Area between normal maximum and minimum temperatures has tan shading.
 Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for Del Rio Area
Oct 1, 2012 - Oct 31, 2012



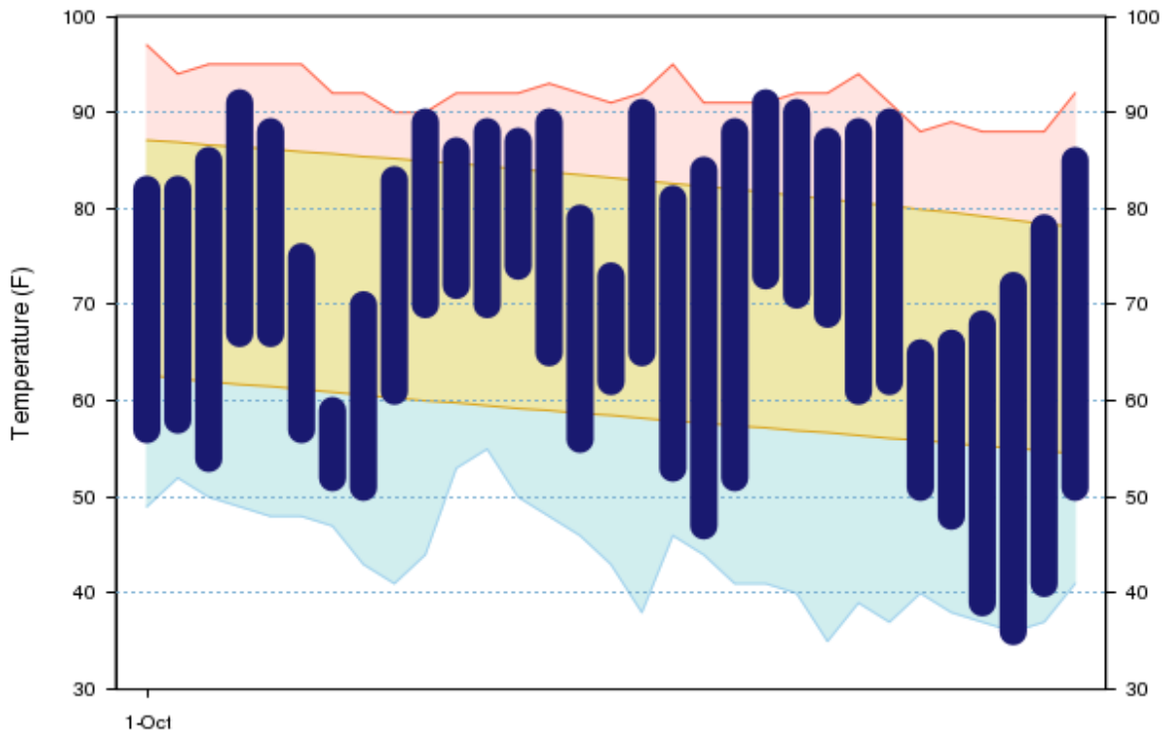
Observed daily maximum and minimum temperatures are connected by dark blue bars.
 Area between normal maximum and minimum temperatures has tan shading.
 Red line connects record high temperatures. Light blue line connects record low temperatures.

**Temperature Summary for HONDO MUNI AP
Oct 1, 2012 - Oct 31, 2012**



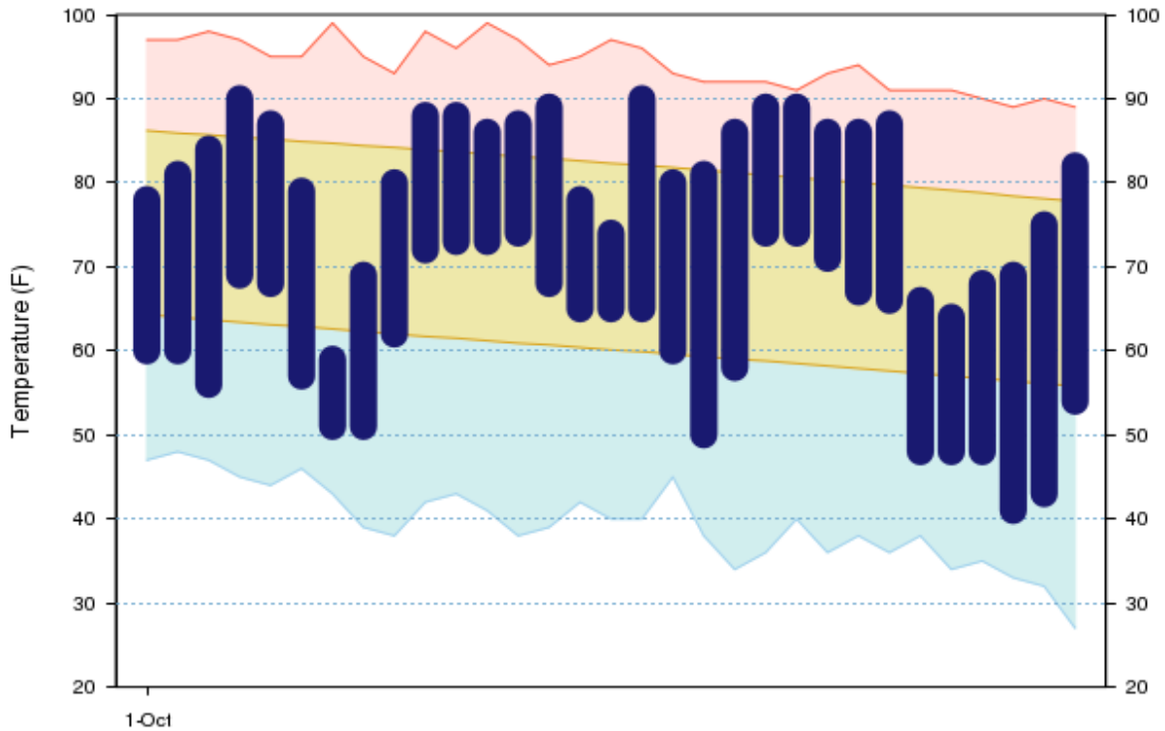
Observed daily maximum and minimum temperatures are connected by dark blue bars.
 Area between normal maximum and minimum temperatures has tan shading.
 Red line connects record high temperatures. Light blue line connects record low temperatures.

**Temperature Summary for NEW BRAUNFELS MUNI AP
Oct 1, 2012 - Oct 31, 2012**



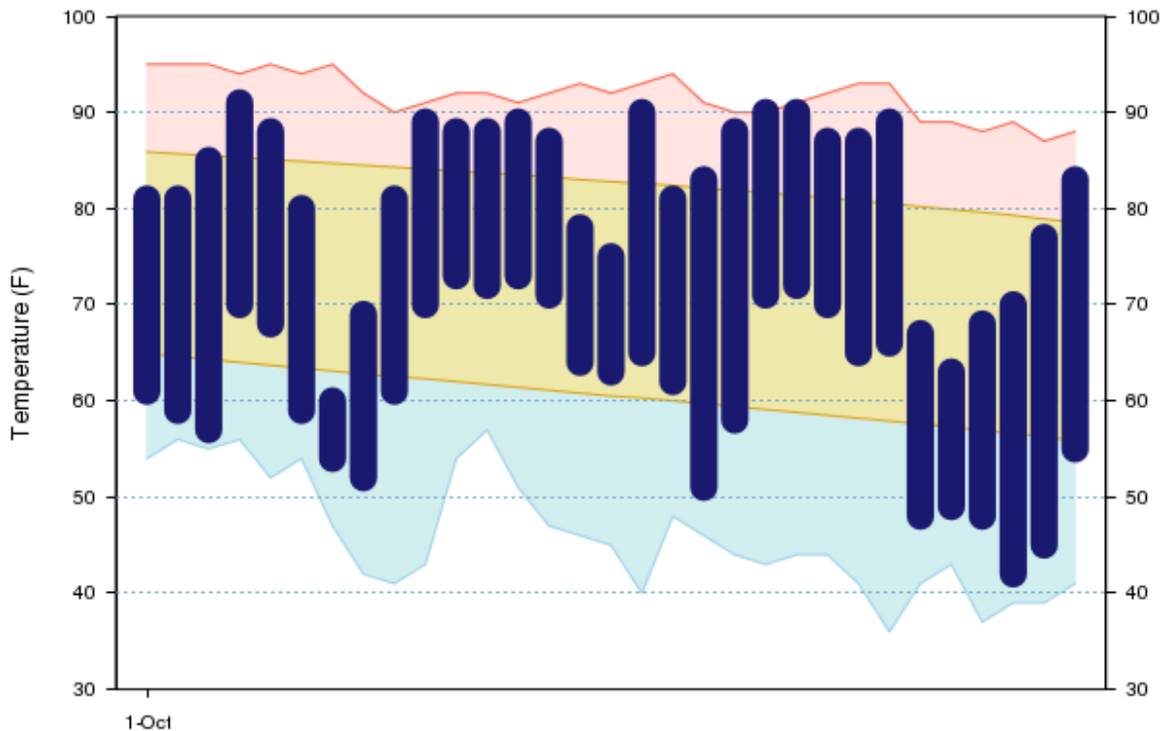
Observed daily maximum and minimum temperatures are connected by dark blue bars.
 Area between normal maximum and minimum temperatures has tan shading.
 Red line connects record high temperatures. Light blue line connects record low temperatures.

**Temperature Summary for San Antonio Area
Oct 1, 2012 - Oct 31, 2012**



Observed daily maximum and minimum temperatures are connected by dark blue bars.
Area between normal maximum and minimum temperatures has tan shading.
Red line connects record high temperatures. Light blue line connects record low temperatures.

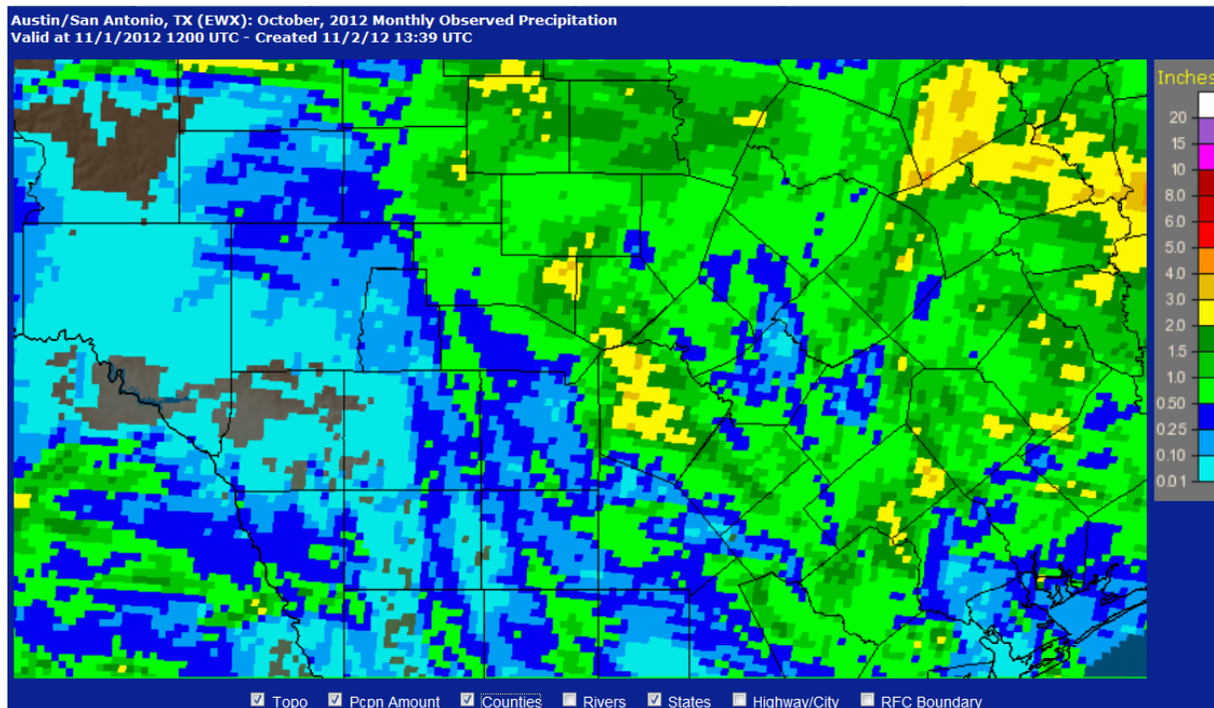
**Temperature Summary for SAN ANTONIO STINSON AP
Oct 1, 2012 - Oct 31, 2012**



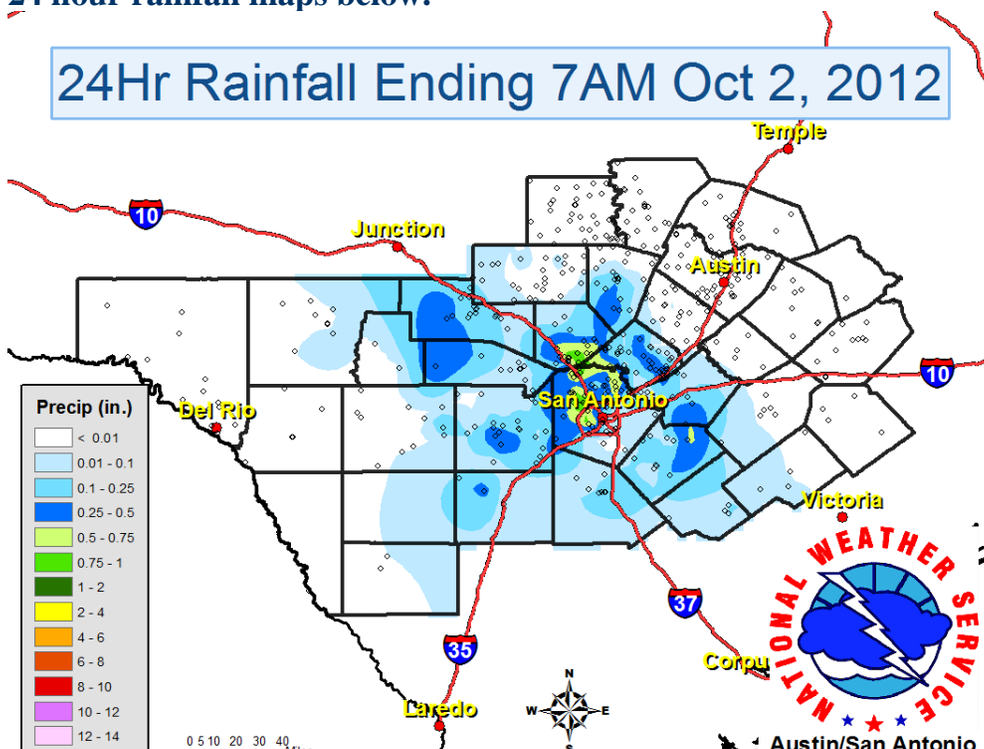
Observed daily maximum and minimum temperatures are connected by dark blue bars.
Area between normal maximum and minimum temperatures has tan shading.
Red line connects record high temperatures. Light blue line connects record low temperatures.

October 2012 Rainfall...

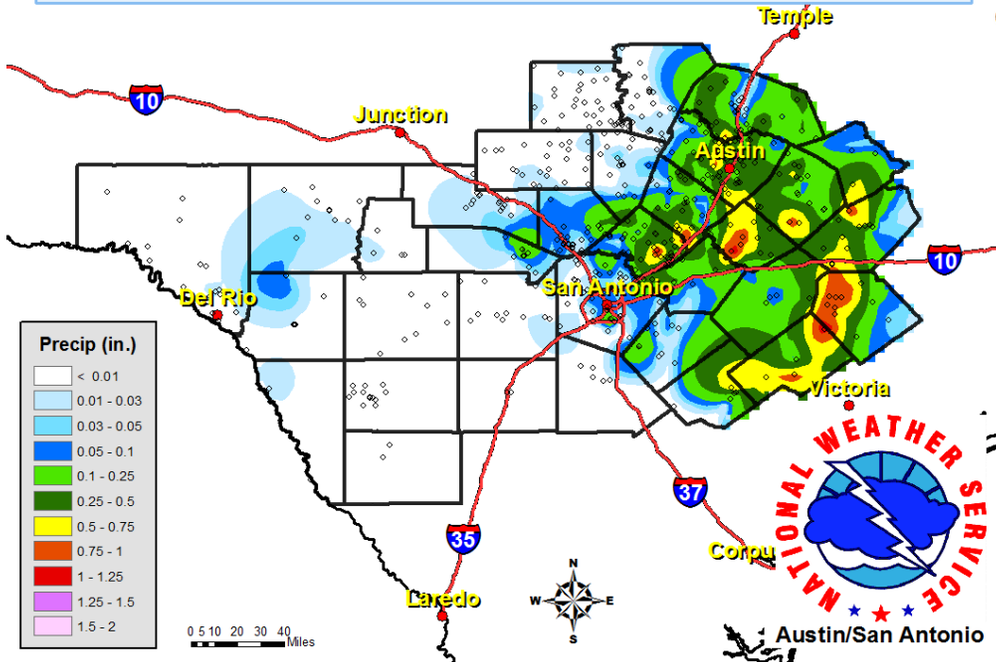
Rainfall in October 2012 decreased from September 2012, as rain making weather systems came across South Central Texas at a quicker pace. The heaviest rains in the month came the night of October 13 and 14 over the northern Hill Country and on October 26 during the morning to early afternoon from parts of the Hill Country to San Antonio. The chart below shows the rainfall across South Central Texas in October 2012.



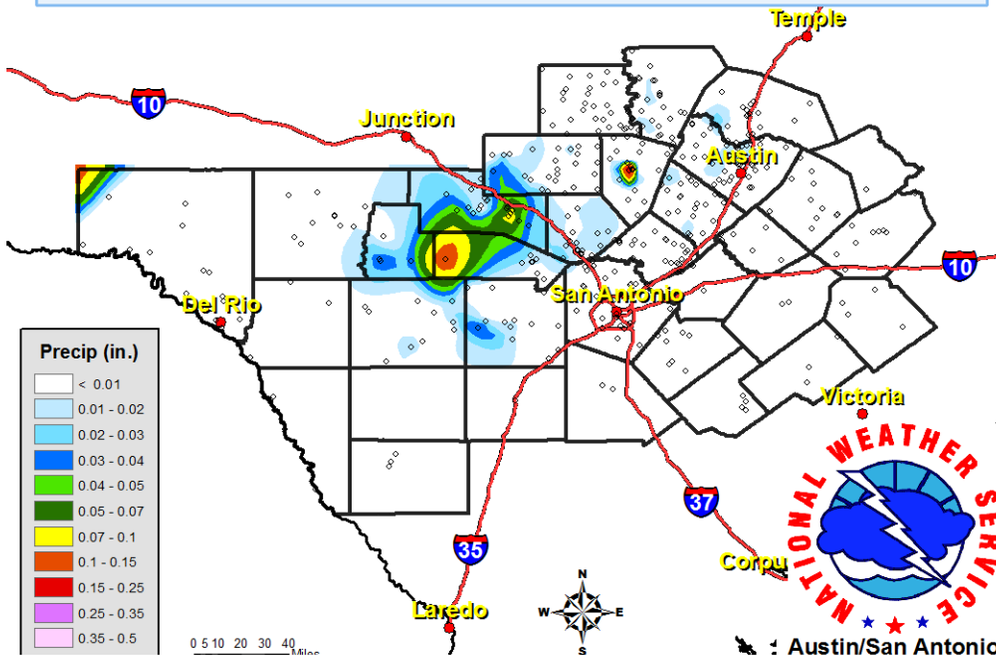
A few of the heavier 24 hour rainfall events ending at 7 AM in October 2012 are shown by the 24 hour rainfall maps below.



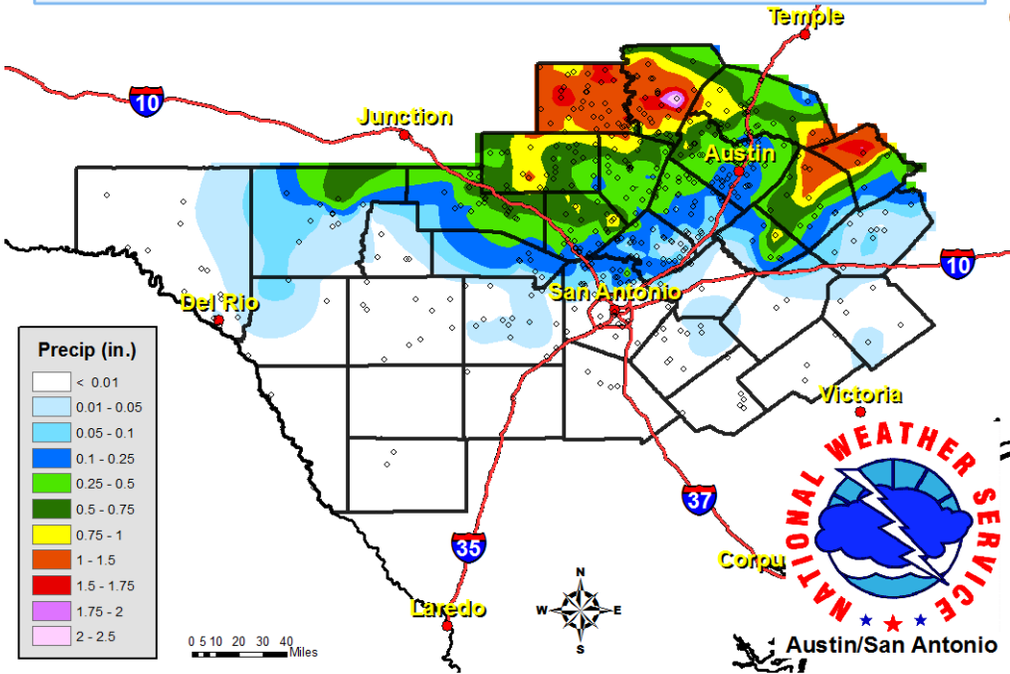
24Hr Rainfall Ending 7AM Oct 12, 2012



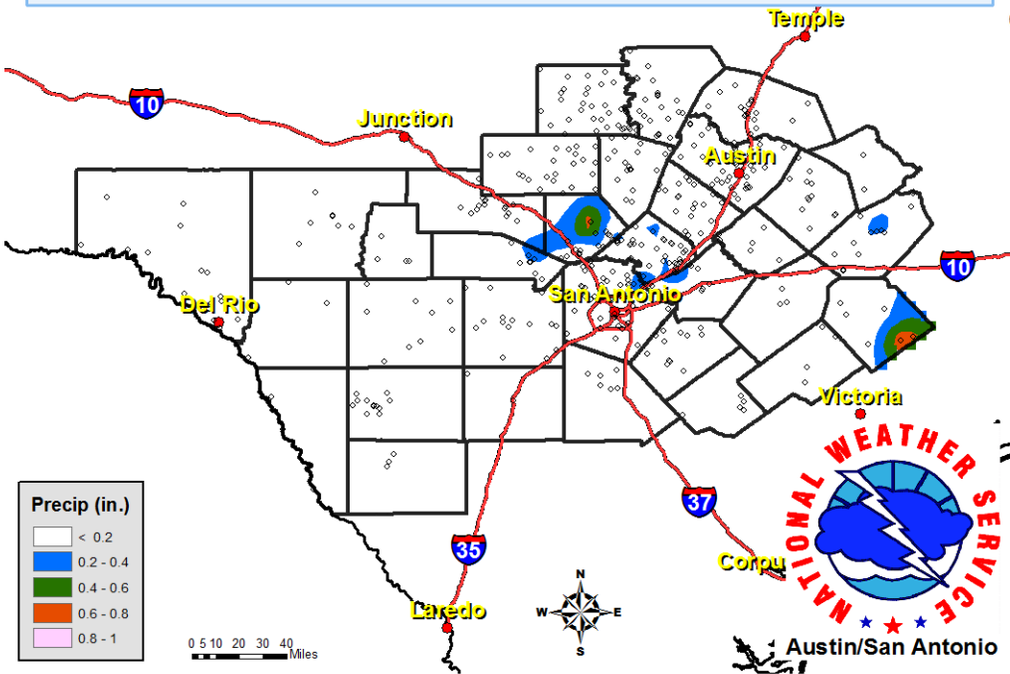
24Hr Rainfall Ending 7AM Oct 13, 2012



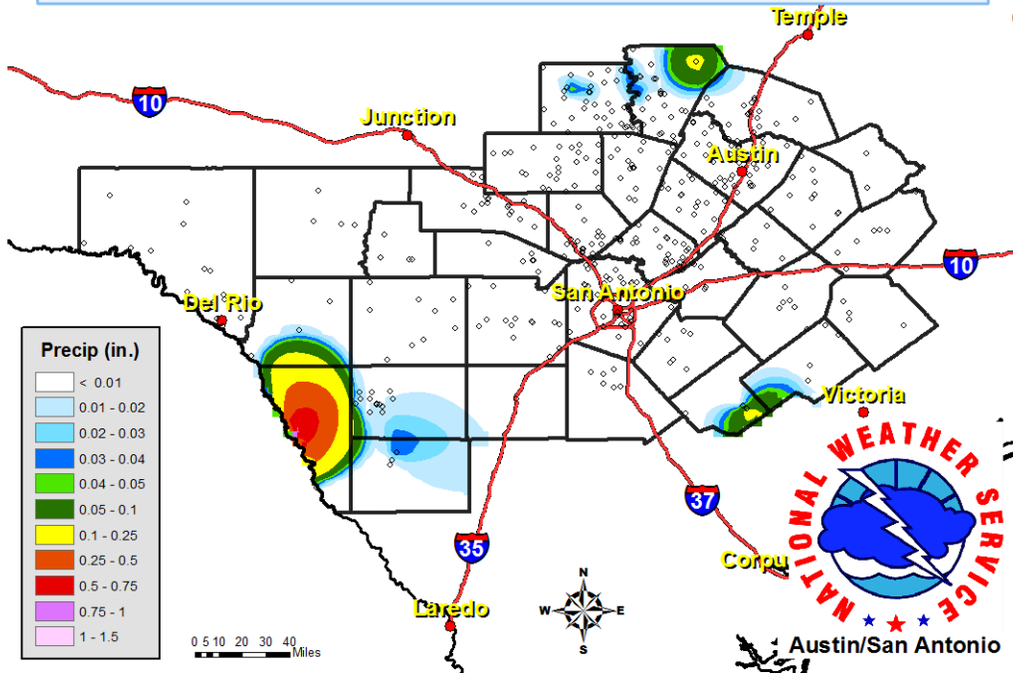
24Hr Rainfall Ending 7AM Oct 14, 2012



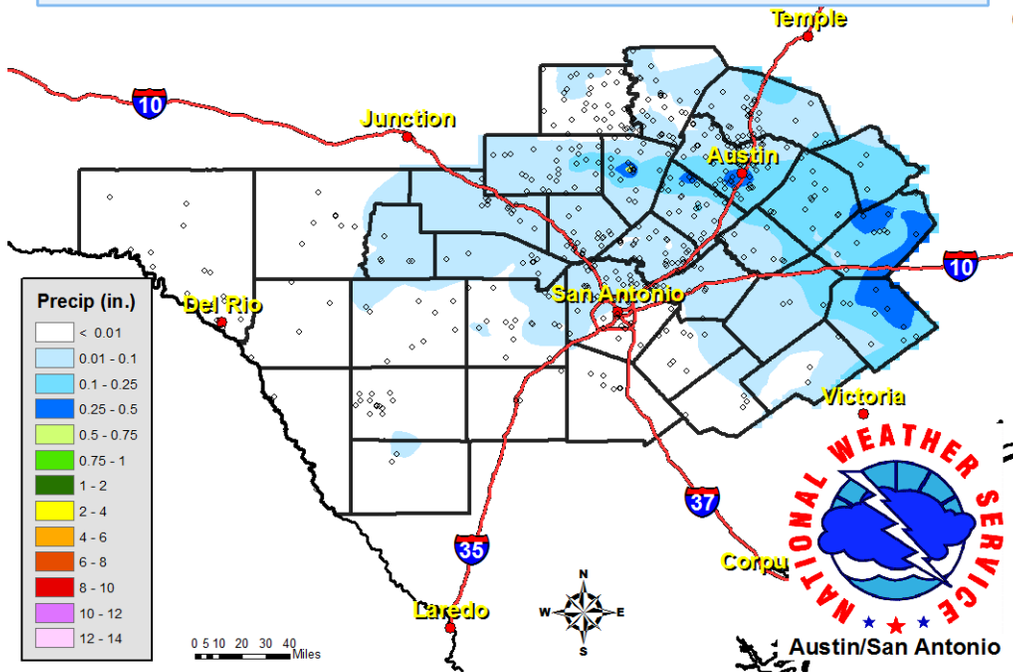
24Hr Rainfall Ending 7AM Oct 15, 2012



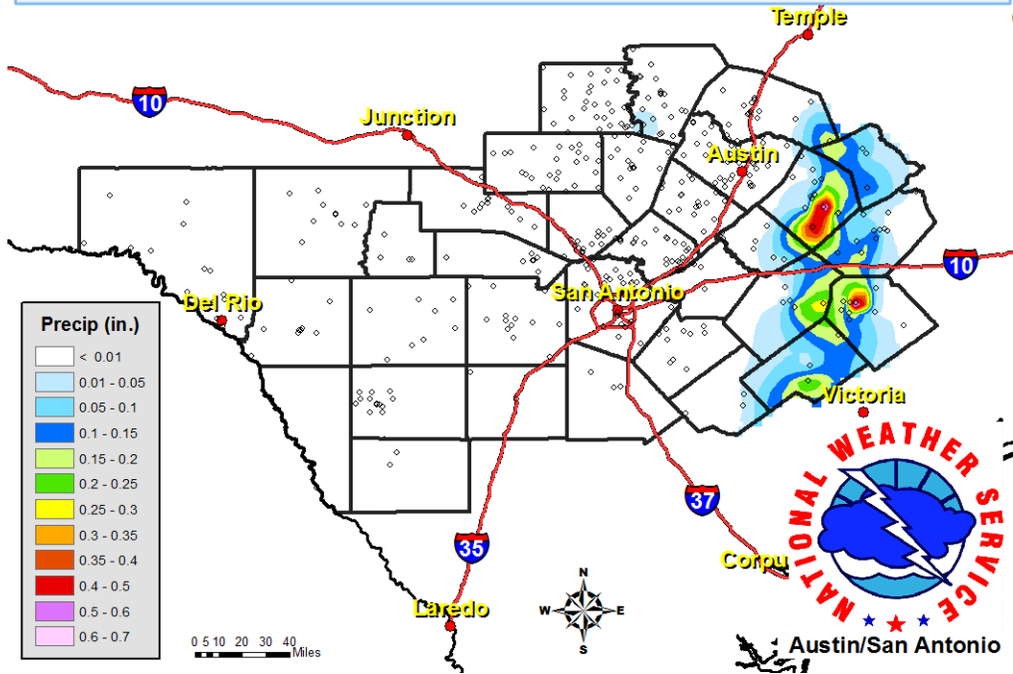
24Hr Rainfall Ending 7AM Oct 16, 2012



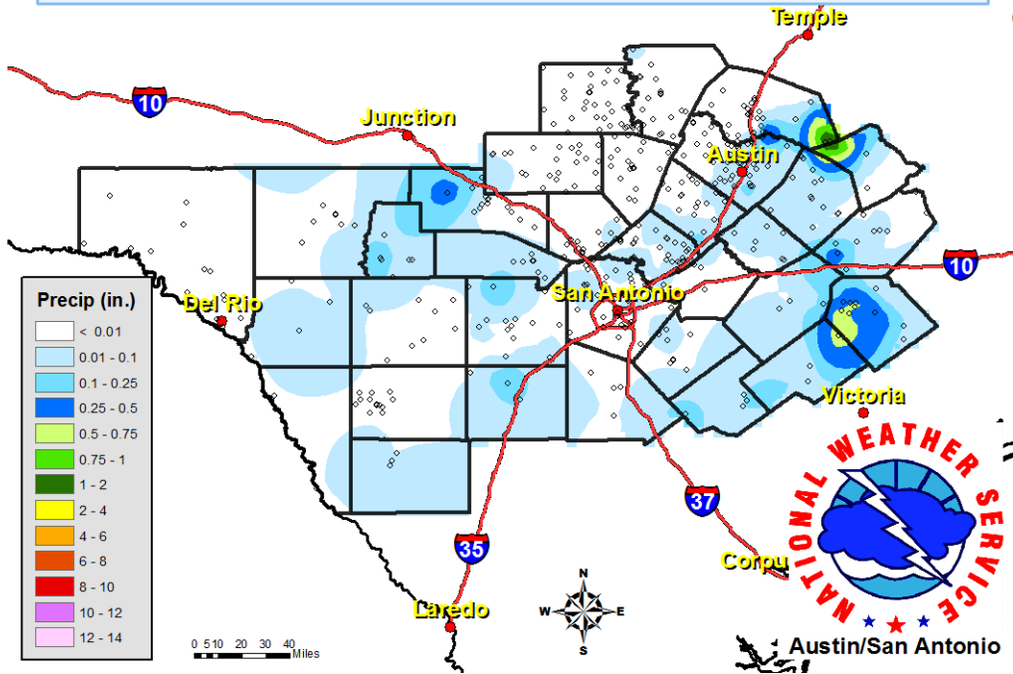
24Hr Rainfall Ending 7AM Oct 17, 2012



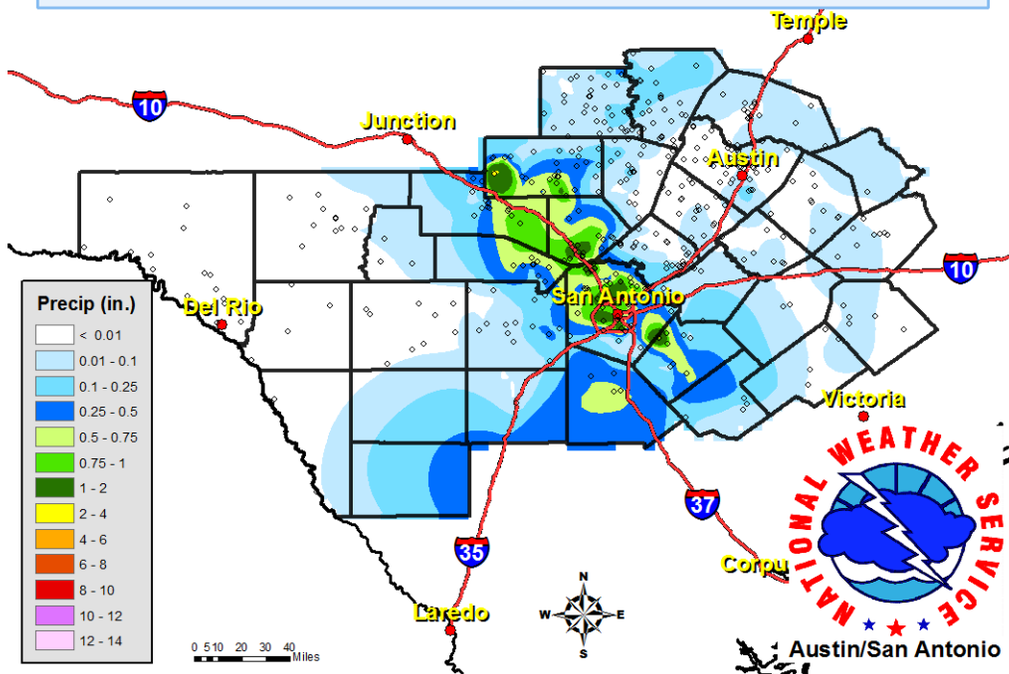
24Hr Rainfall Ending 7AM Oct. 23, 2012



24Hr Rainfall Ending 7AM Oct 26, 2012



24Hr Rainfall Ending 7AM Oct 27, 2012



October 2012 Daily Climate Records...

OCTOBER 2012 RECORDS SET AT AUSTIN CAMP MABRY

THE DAILY HIGH OF 58 ON OCTOBER 7, 2012 AT AUSTIN MABRY TIED THE RECORD DAILY LOWEST MAXIMUM FOR OCTOBER 7TH OF 58 PREVIOUSLY OBSERVED ON OCTOBER 7, 2005.

OCTOBER 2012 RECORDS SET AT AUSTIN BERGSTROM

THE DAILY HIGH OF 59 ON OCTOBER 7, 2012 AT AUSTIN BERGSTROM BROKE THE RECORD DAILY LOWEST MAXIMUM FOR OCTOBER 7TH OF 61 OBSERVED ON OCTOBER 7, 2000.

OCTOBER 2012 RECORDS SET AT DEL RIO

THE DAILY HIGH OF 62 ON OCTOBER 7, 2012 AT DEL RIO BROKE THE RECORD DAILY LOWEST MAXIMUM FOR OCTOBER 7TH OF 63 OBSERVED ON OCTOBER 7, 1976.

THE DAILY HIGH OF 93 ON OCTOBER 21, 2012 AT DEL RIO BROKE THE RECORD DAILY HIGH FOR OCTOBER 21ST OF 92 OBSERVED ON OCTOBER 21, 1996.

THE LOW OF 76 AT DEL RIO ON OCTOBER 12, 2012 BROKE THE RECORD HIGH MINIMUM FOR OCTOBER 12TH OF 75 SET OCTOBER 12, 1931.

THE LOW OF 77 AT DEL RIO ON OCTOBER 13, 2012 BROKE THE RECORD HIGH MINIMUM FOR OCTOBER 13TH OF 75 SET OCTOBER 13, 1926.

OCTOBER 2012 RECORDS SET AT DEL RIO

THE LOW OF 74 AT DEL RIO ON OCTOBER 22, 2012 BROKE THE RECORD HIGH MINIMUM FOR OCTOBER 22ND OF 72 SET OCTOBER 22, 1941.

THE LOW OF 75 AT DEL RIO ON OCTOBER 23, 2012 BROKE THE RECORD HIGH MINIMUM FOR OCTOBER 23RD OF 74 SET OCTOBER 23, 2000.

THE LOW OF 72 AT DEL RIO ON OCTOBER 24, 2012 BROKE THE RECORD HIGH MINIMUM FOR OCTOBER 24TH OF 71 SET OCTOBER 24, 2000.

OCTOBER 2012 RECORDS SET AT SAN ANTONIO

THERE WERE NO DAILY RECORDS SET AT SAN ANTONIO IN OCTOBER 2012. THE RAINFALL OF 1.38 INCHES ON FRIDAY, OCTOBER 26TH WAS BELOW THE DAILY OCTOBER 26TH RECORD FOR OCTOBER 26TH OF 1.81 INCHES OBSERVED ON OCTOBER 26, 2009. THE RECORD DAILY ALL TIME RAINFALL OF RECORD AND OCTOBER DAILY RAINFALL RECORD AT SAN ANTONIO WAS 11.26 INCHES ON SATURDAY, OCTOBER 17, 1998.