## A Climate Perspective for the 14th through 16th Ice Storm Amarillo

Rain:	14th 1.32"	Snow:	14th 0.0"
	15th 1.00"		15th 0.7"
	16th 0.16"		16th 2.0"

- Winter seasonal rainfall average 1.99"
- Winter seasonal total rainfall so far 3.01" (1.02" above average)
- January rain total so far 2.74" (2.02" above average)
- The 14th was the 4th highest rainfall recorded in January (1.59" 1939)
- This January is the new wettest January on record (old record 2.67" 1999)
- Currently tied for 22nd wettest winter season on record (tied with 1910 & 1911 winter)
- Wettest all-time winter 6.77" 1959 & 1960 season (Not threatened)

## Borger

Rain:	14th 1.42"	Snow:	14th 0.0"
	15th 0.84"		15th 0.0"
	16th 0.14"		16th 1.0"

- Winter seasonal rainfall average 2.26"
- Winter seasonal total rainfall so far 2.78" (0.52" above average)
- January rain total so far 2.56" (1.85" above average)
- The 14th was the 2nd highest rainfall recorded in January (1.67" 1999)
- This January is the new wettest January on record (2.34" 1999)
- Currently tied for 12th wettest winter season on record (tied with 1967 & 1968 winter)
- Wettest all-time winter 7.5" 1959 & 1960 season (Not threatened)

## Dalhart

Rain:	14th 0.02"	Snow:	14th 0.0"
	15th 0.70"		15th 0.0"
	16th 0.12"		16th 3.2"

- Winter seasonal rainfall average 1.46"
- Winter seasonal total rainfall so far 1.10" (0.36 below average)
- January rain total so far 0.90" (+0.38 above average)
- The 15th is tied (1968) for the 4th highest rainfall recorded in January (highest 1.67" 1999)
- This January is tied (1951) for the 12th wettest January on record (highest 2.28" 2010)
- Currently 29th wettest winter season on record (replaced 1999 & 2000 winter)
- Wettest all-time winter 4.35" 1959 & 1960 season (Not threatened)