

**WINSLOW
CLIMATE HISTORY CALENDAR
AUGUST 2016**

| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | |
|--------------------------------------|-------|-----------------|-------|-----------------|-------|-------------------------------|-------|------------------|---------------------------------------|-----------------|-------|------------------|-------|
| NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS |
| 92 MAX | _____ | 91 MAX | _____ | 91 MAX | _____ | 91 MAX | _____ | 91 MAX | _____ | 91 MAX | _____ | 91 MAX | _____ |
| 63 MIN | _____ | 63 MIN | _____ | 63 MIN | _____ | 63 MIN | _____ | 63 MIN | _____ | 63 MIN | _____ | 63 MIN | _____ |
| 77 AVG | _____ | 77 AVG | _____ | 77 AVG | _____ | 77 AVG | _____ | 77 AVG | _____ | 77 AVG | _____ | 77 AVG | _____ |
| 103,1938 HI MAX | _____ | 103,1979 HI MAX | _____ | 103,1977 HI MAX | _____ | 103,1995 HI MAX | _____ | 101,1995 HI MAX | _____ | 101,1981 HI MAX | _____ | 103,1910 HI MAX | _____ |
| 74,1921 LO MAX | _____ | 77,1943 LO MAX | _____ | 79,1943 LO MAX | _____ | 77,1947 LO MAX | _____ | 75,1999 LO MAX | _____ | 79,2013 LO MAX | _____ | 73,2010 LO MAX | _____ |
| 47,1911 LO MIN | _____ | 45,1911 LO MIN | _____ | 46,1911 LO MIN | _____ | 52,1956 LO MIN | _____ | 52,1976 LO MIN | _____ | 45,1925 LO MIN | _____ | 48,1921 LO MIN | _____ |
| 74,2002 HI MIN | _____ | 72,1958 HI MIN | _____ | 76,1900 HI MIN | _____ | 72,1994 HI MIN | _____ | 75,2009 HI MIN | _____ | 70,2009 HI MIN | _____ | 70,2000 HI MIN | _____ |
| 2.43,1928 MX PCP | _____ | .90,1920 MX PCP | _____ | .85,1899 MX PCP | _____ | .97,1955 MX PCP | _____ | .58,1948 MX PCP | _____ | .94,1938 MX PCP | _____ | 1.09,2015 MX PCP | _____ |
| .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,1955 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ |
| 8 | | 9 | | 10 | | 11 | | 12 | | 13 | | 14 | |
| NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS |
| 91 MAX | _____ | 91 MAX | _____ | 91 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ |
| 62 MIN | _____ | 62 MIN | _____ | 62 MIN | _____ | 62 MIN | _____ | 62 MIN | _____ | 62 MIN | _____ | 62 MIN | _____ |
| 77 AVG | _____ | 77 AVG | _____ | 76 AVG | _____ | 76 AVG | _____ | 76 AVG | _____ | 76 AVG | _____ | 76 AVG | _____ |
| 101,1911 HI MAX | _____ | 100,2012 HI MAX | _____ | 101,2003 HI MAX | _____ | 102,1962 HI MAX | _____ | 101,2002 HI MAX | _____ | 101,2002 HI MAX | _____ | 102,1996 HI MAX | _____ |
| 76,1938 LO MAX | _____ | 81,1923 LO MAX | _____ | 78,1923 LO MAX | _____ | 74,1950 LO MAX | _____ | 73,1981 LO MAX | _____ | 68,1990 LO MAX | _____ | 70,1990 LO MAX | _____ |
| 49,1925 LO MIN | _____ | 48,1921 LO MIN | _____ | 50,1921 LO MIN | _____ | 48,1921 LO MIN | _____ | 48,1925 LO MIN | _____ | 50,1900 LO MIN | _____ | 47,1976 LO MIN | _____ |
| 74,1969 HI MIN | _____ | 71,1966 HI MIN | _____ | 71,2000 HI MIN | _____ | 70,2003 HI MIN | _____ | 70,1986 HI MIN | _____ | 71,1940 HI MIN | _____ | 71,2008 HI MIN | _____ |
| .94,1981 MX PCP | _____ | .54,1930 MX PCP | _____ | .94,1942 MX PCP | _____ | 1.52,1910 MX PCP | _____ | 2.08,1964 MX PCP | _____ | .53,1916 MX PCP | _____ | .53,1971 MX PCP | _____ |
| .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,1950 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ |
| 15 | | 16 | | 17 | | 18 | | 19 | | 20 | | 21 | |
| NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS |
| 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ | 90 MAX | _____ |
| 62 MIN | _____ | 62 MIN | _____ | 61 MIN | _____ | 61 MIN | _____ | 61 MIN | _____ | 61 MIN | _____ | 61 MIN | _____ |
| 76 AVG | _____ | 76 AVG | _____ | 76 AVG | _____ | 76 AVG | _____ | 75 AVG | _____ | 75 AVG | _____ | 75 AVG | _____ |
| 103,1962 HI MAX | _____ | 100,1962 HI MAX | _____ | 99,2002 HI MAX | _____ | 99,2002 HI MAX | _____ | 99,1960 HI MAX | _____ | 100,1928 HI MAX | _____ | 104,1928 HI MAX | _____ |
| 71,1990 LO MAX | _____ | 71,1947 LO MAX | _____ | 73,1976 LO MAX | _____ | 74,1900 LO MAX | _____ | 76,2014 LO MAX | _____ | 72,1968 LO MAX | _____ | 76,1921 LO MAX | _____ |
| 48,1968 LO MIN | _____ | 48,1918 LO MIN | _____ | 44,1918 LO MIN | _____ | 48,1960 LO MIN | _____ | 46,1899 LO MIN | _____ | 48,1917 LO MIN | _____ | 46,1980 LO MIN | _____ |
| 71,1962 HI MIN | _____ | 70,2010 HI MIN | _____ | 70,2011 HI MIN | _____ | 70,2010 HI MIN | _____ | 69,1966 HI MIN | _____ | 71,2012 HI MIN | _____ | 75,1926 HI MIN | _____ |
| 1.18,1979 MX PCP | _____ | .59,1952 MX PCP | _____ | .76,1970 MX PCP | _____ | 1.23,1989 MX PCP | _____ | .85,1932 MX PCP | _____ | .78,1952 MX PCP | _____ | 1.13,1963 MX PCP | _____ |
| .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ |
| 22 | | 23 | | 24 | | 25 | | 26 | | 27 | | 28 | |
| NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS | NORM | OBS |
| 89 MAX | _____ | 89 MAX | _____ | 89 MAX | _____ | 89 MAX | _____ | 89 MAX | _____ | 89 MAX | _____ | 88 MAX | _____ |
| 61 MIN | _____ | 60 MIN | _____ | 60 MIN | _____ | 60 MIN | _____ | 60 MIN | _____ | 60 MIN | _____ | 59 MIN | _____ |
| 75 AVG | _____ | 75 AVG | _____ | 75 AVG | _____ | 74 AVG | _____ | 74 AVG | _____ | 74 AVG | _____ | 74 AVG | _____ |
| 103,1928 HI MAX | _____ | 100,2011 HI MAX | _____ | 101,2011 HI MAX | _____ | 100,1919 HI MAX | _____ | 100,1931 HI MAX | _____ | 99,2001 HI MAX | _____ | 98,2011 HI MAX | _____ |
| 66,1992 LO MAX | _____ | 59,1992 LO MAX | _____ | 73,1992 LO MAX | _____ | 76,1940 LO MAX | _____ | 73,1993 LO MAX | _____ | 66,1993 LO MAX | _____ | 66,1951 LO MAX | _____ |
| 46,1926 LO MIN | _____ | 43,1968 LO MIN | _____ | 41,1968 LO MIN | _____ | 46,1962 LO MIN | _____ | 50,2002 LO MIN | _____ | 45,1978 LO MIN | _____ | 45,1920 LO MIN | _____ |
| 69,1910 HI MIN | _____ | 70,1939 HI MIN | _____ | 71,2008 HI MIN | _____ | 70,1994 HI MIN | _____ | 67,1939 HI MIN | _____ | 67,1999 HI MIN | _____ | 68,2010 HI MIN | _____ |
| .93,1992 MX PCP | _____ | .79,1977 MX PCP | _____ | .61,1980 MX PCP | _____ | 1.29,1957 MX PCP | _____ | 1.10,1947 MX PCP | _____ | .63,1993 MX PCP | _____ | .94,1951 MX PCP | _____ |
| .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,1952 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ |
| 29 | | 30 | | 31 | | AUGUST NORMALS (1981-2010) | | | AUGUST EXTREMES (Period of Record) | | | | |
| NORM | OBS | NORM | OBS | NORM | OBS | | | | | | | | |
| 88 MAX | _____ | 88 MAX | _____ | 88 MAX | _____ | Daily MAX Temp: 90.1 F | | | | | | | |
| 59 MIN | _____ | 59 MIN | _____ | 58 MIN | _____ | Daily MIN Temp: 61.1 F | | | | | | | |
| 73 AVG | _____ | 73 AVG | _____ | 73 AVG | _____ | Daily MEAN Temp: 75.6 F | | | | | | | |
| | | | | | | Precipitation: 1.31 in. | | | | | | | |
| 100,1996 HI MAX | _____ | 100,2011 HI MAX | _____ | 99,1949 HI MAX | _____ | | | | Highest MAX Temp: 104, 21/1928 | | | | |
| 73,1961 LO MAX | _____ | 72,1909 LO MAX | _____ | 75,1988 LO MAX | _____ | | | | Lowest MAX Temp: 59, 23/1992 | | | | |
| 45,1978 LO MIN | _____ | 46,1942 LO MIN | _____ | 49,2000 LO MIN | _____ | | | | Lowest MIN Temp: 41, 24/1968 | | | | |
| 67,2013 HI MIN | _____ | 68,1998 HI MIN | _____ | 71,1984 HI MIN | _____ | | | | Highest MIN Temp: 76, 3/1900 | | | | |
| .63,1961 MX PCP | _____ | .63,1923 MX PCP | _____ | .75,1928 MX PCP | _____ | | | | Max PCP (24 hrs): 2.43, 1/1928 | | | | |
| .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | .0,2015 MX SNO | _____ | | | | | | | | |
| (c)2016 Arizona State Climate Office | | | | | | | | | | | | | |