

**TUCSON**  
**CLIMATE HISTORY CALENDAR**  
**OCTOBER 2016**

1	2	3	4	5	6	7
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 _____	89 MAX _____
63 MIN _____	63 MIN _____	63 MIN _____	62 MIN _____	62 MIN _____	61 MIN _____	61 MIN _____
77 AVG _____	77 AVG _____	77 AVG _____	76 AVG _____	76 AVG _____	75 AVG _____	75 AVG _____
102,2010 HI MAX	101,1980 HI MAX	102,1993 HI MAX	99,1999 HI MAX	100,1999 HI MAX	101,1987 HI MAX	101,1987 HI MAX
70,1983 LO MAX	63,1959 LO MAX	67,1984 LO MAX	72,1972 LO MAX	73,1958 LO MAX	73,2011 LO MAX	71,2011 LO MAX
51,1982 LO MIN	49,1982 LO MIN	46,1959 LO MIN	47,1959 LO MIN	49,1982 LO MIN	47,1998 LO MIN	44,1946 LO MIN
72,2011 HI MIN	74,1997 HI MIN	77,1977 HI MIN	74,1953 HI MIN	75,1996 HI MIN	75,1996 HI MIN	72,1954 HI MIN
2.96,1983 MX PCP	1.73,1970 MX PCP	.73,1983 MX PCP	.63,1972 MX PCP	1.09,1989 MX PCP	1.47,1977 MX PCP	.64,1977 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
8	9	10	11	12	13	14
NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS
89 MAX _____	88 MAX _____	88 MAX _____	88 MAX _____	87 MAX _____	87 MAX _____	86 MAX _____
61 MIN _____	60 MIN _____	60 MIN _____	59 MIN _____	59 MIN _____	59 MIN _____	58 MIN _____
75 AVG _____	74 AVG _____	74 AVG _____	74 AVG _____	73 AVG _____	73 AVG _____	72 AVG _____
100,1991 HI MAX	100,1996 HI MAX	99,1996 HI MAX	99,1950 HI MAX	99,1998 HI MAX	99,1998 HI MAX	98,1991 HI MAX
70,1970 LO MAX	65,1949 LO MAX	71,2013 LO MAX	67,2000 LO MAX	67,1997 LO MAX	72,2008 LO MAX	64,1957 LO MAX
42,1970 LO MIN	44,1982 LO MIN	38,1949 LO MIN	43,1982 LO MIN	42,1982 LO MIN	38,2008 LO MIN	40,2008 LO MIN
71,2005 HI MIN	74,1951 HI MIN	71,1991 HI MIN	71,1980 HI MIN	68,1958 HI MIN	68,1958 HI MIN	73,1961 HI MIN
.67,2014 MX PCP	.36,2014 MX PCP	.62,1985 MX PCP	1.53,2000 MX PCP	.92,1957 MX PCP	.14,1987 MX PCP	.72,1988 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
15	16	17	18	19	20	21
NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS
86 MAX _____	86 MAX _____	85 MAX _____	85 MAX _____	84 MAX _____	84 MAX _____	84 MAX _____
58 MIN _____	57 MIN _____	57 MIN _____	56 MIN _____	56 MIN _____	56 MIN _____	55 MIN _____
72 AVG _____	71 AVG _____	71 AVG _____	71 AVG _____	70 AVG _____	70 AVG _____	69 AVG _____
99,2011 HI MAX	100,1991 HI MAX	99,2009 HI MAX	96,2003 HI MAX	98,1991 HI MAX	97,2003 HI MAX	96,2003 HI MAX
65,1980 LO MAX	58,1980 LO MAX	57,1971 LO MAX	61,1971 LO MAX	62,1949 LO MAX	59,1949 LO MAX	64,1996 LO MAX
43,1975 LO MIN	43,1980 LO MIN	41,1998 LO MIN	41,1965 LO MIN	40,1971 LO MIN	43,1949 LO MIN	35,1949 LO MIN
68,2015 HI MIN	69,1977 HI MIN	69,1955 HI MIN	70,2009 HI MIN	72,1978 HI MIN	65,1958 HI MIN	66,1951 HI MIN
.35,1994 MX PCP	.70,1985 MX PCP	.97,1971 MX PCP	1.01,1972 MX PCP	1.75,1972 MX PCP	.93,1988 MX PCP	1.55,1978 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	.0,1991 MX SNO
22	23	24	25	26	27	28
NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS	NORM    OBS
83 MAX _____	83 MAX _____	83 MAX _____	82 MAX _____	82 MAX _____	82 MAX _____	81 MAX _____
55 MIN _____	55 MIN _____	54 MIN _____	54 MIN _____	54 MIN _____	53 MIN _____	53 MIN _____
69 AVG _____	69 AVG _____	68 AVG _____	68 AVG _____	68 AVG _____	67 AVG _____	67 AVG _____
95,2003 HI MAX	93,2011 HI MAX	96,1959 HI MAX	95,2014 HI MAX	96,2001 HI MAX	93,2001 HI MAX	94,2007 HI MAX
63,2000 LO MAX	64,2000 LO MAX	68,1978 LO MAX	63,1997 LO MAX	60,1971 LO MAX	59,1996 LO MAX	61,1996 LO MAX
41,1996 LO MIN	42,1969 LO MIN	40,1975 LO MIN	37,1956 LO MIN	38,1996 LO MIN	35,1970 LO MIN	38,1970 LO MIN
63,1998 HI MIN	66,1992 HI MIN	66,2007 HI MIN	66,2015 HI MIN	64,2014 HI MIN	65,2014 HI MIN	65,2008 HI MIN
1.24,2000 MX PCP	.04,1978 MX PCP	.13,1976 MX PCP	.16,1984 MX PCP	1.61,1996 MX PCP	.50,1991 MX PCP	.48,1957 MX PCP
.0,1997 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
29	30	31	OCTOBER NORMALS (1981-2010)		OCTOBER EXTREMES (Period of Record)	
NORM    OBS	NORM    OBS	NORM    OBS				
81 MAX _____	80 MAX _____	80 MAX _____	Daily MAX Temp: 84.0 F			
53 MIN _____	52 MIN _____	52 MIN _____	Daily MIN Temp: 57.0 F			
67 AVG _____	66 AVG _____	66 AVG _____	Daily MEAN Temp: 70.5 F			
			Precipitation: 1.21 in.			
94,2010 HI MAX	94,2001 HI MAX	91,2014 HI MAX			Day Year	
59,2009 LO MAX	50,1961 LO MAX	54,1972 LO MAX			Highest MAX Temp: 102, 1/2010	
34,2009 LO MIN	26,1971 LO MIN	35,1981 LO MIN			Lowest MAX Temp: 50, 30/1961	
66,1987 HI MIN	66,1962 HI MIN	64,2014 HI MIN			Lowest MIN Temp: 26, 30/1971	
.96,1974 MX PCP	1.47,1951 MX PCP	.43,1957 MX PCP			Highest MIN Temp: 77, 3/1977	
.0,2015 MX SNO	.0,1959 MX SNO	.0,2015 MX SNO			Max PCP (24 hrs): 2.96, 1/1983	
(c)2016 Arizona State Climate Office						