

**PHOENIX
CLIMATE HISTORY CALENDAR
JUNE 2016**

| | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|-------------------|------|---------|------------------|-----|--------|------------------|-----|---------|-------------------|-----|---------|-------------------|-------|---------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | | | | | | | | | | | | |
| NORM OBS 100 MAX _____ 73 MIN _____ 86 AVG _____ | NORM OBS 100 MAX _____ 74 MIN _____ 87 AVG _____ | NORM OBS 100 MAX _____ 74 MIN _____ 87 AVG _____ | NORM OBS 100 MAX _____ 74 MIN _____ 87 AVG _____ | NORM OBS 101 MAX _____ 74 MIN _____ 88 AVG _____ | NORM OBS 101 MAX _____ 75 MIN _____ 88 AVG _____ | NORM OBS 101 MAX _____ 75 MIN _____ 88 AVG _____ | | | | | | | | | | | | | | | | |
| 111,2012 HI MAX 79,1991 LO MAX 55,1965 LO MIN 83,2002 HI MIN .00,1992 MX PCP .0,2015 MX SNO | 110,2014 HI MAX 85,1999 LO MAX 55,1955 LO MIN 82,2013 HI MIN .04,1952 MX PCP .0,2015 MX SNO | 112,2006 HI MAX 84,1971 LO MAX 51,1965 LO MIN 83,2006 HI MIN .03,1967 MX PCP .0,2015 MX SNO | 113,1990 HI MAX 75,1999 LO MAX 53,1949 LO MIN 85,1977 HI MIN .04,1979 MX PCP .0,2015 MX SNO | 112,1990 HI MAX 84,1999 LO MAX 57,1949 LO MIN 85,1987 HI MIN .16,2015 MX PCP .0,2015 MX SNO | 110,2013 HI MAX 79,1993 LO MAX 54,1943 LO MIN 86,2006 HI MIN .03,2015 MX PCP .0,2015 MX SNO | 115,1985 HI MAX 85,1998 LO MAX 53,1934 LO MIN 85,1977 HI MIN .06,1972 MX PCP .0,2015 MX SNO | | | | | | | | | | | | | | | | |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | | | | | | | | | | | | | |
| NORM OBS 102 MAX _____ 75 MIN _____ 89 AVG _____ | NORM OBS 102 MAX _____ 76 MIN _____ 89 AVG _____ | NORM OBS 102 MAX _____ 76 MIN _____ 89 AVG _____ | NORM OBS 103 MAX _____ 76 MIN _____ 90 AVG _____ | NORM OBS 103 MAX _____ 77 MIN _____ 90 AVG _____ | NORM OBS 103 MAX _____ 77 MIN _____ 90 AVG _____ | NORM OBS 104 MAX _____ 77 MIN _____ 90 AVG _____ | | | | | | | | | | | | | | | | |
| 115,1985 HI MAX 81,1995 LO MAX 52,1950 LO MIN 85,2000 HI MIN .10,1977 MX PCP .0,2015 MX SNO | 114,1985 HI MAX 87,1941 LO MAX 55,1950 LO MIN 83,2003 HI MIN .04,1990 MX PCP .0,2015 MX SNO | 111,1978 HI MAX 82,1957 LO MAX 55,1965 LO MIN 83,2014 HI MIN .26,1957 MX PCP .0,2015 MX SNO | 114,1933 HI MAX 86,1957 LO MAX 57,1964 LO MIN 85,2014 HI MIN .02,1949 MX PCP .0,2015 MX SNO | 113,1940 HI MAX 87,2010 LO MAX 60,1967 LO MIN 85,1996 HI MIN .92,1955 MX PCP .0,1955 MX SNO | 114,1940 HI MAX 86,1955 LO MAX 56,1938 LO MIN 85,2014 HI MIN .03,1955 MX PCP .0,2015 MX SNO | 115,1987 HI MAX 88,1967 LO MAX 57,1943 LO MIN 84,2013 HI MIN .00,1959 MX PCP .0,2015 MX SNO | | | | | | | | | | | | | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | | | | | | | | | | | | | | | | |
| NORM OBS 104 MAX _____ 78 MIN _____ 91 AVG _____ | NORM OBS 104 MAX _____ 78 MIN _____ 91 AVG _____ | NORM OBS 104 MAX _____ 78 MIN _____ 91 AVG _____ | NORM OBS 105 MAX _____ 78 MIN _____ 92 AVG _____ | NORM OBS 105 MAX _____ 79 MIN _____ 92 AVG _____ | NORM OBS 105 MAX _____ 79 MIN _____ 92 AVG _____ | NORM OBS 105 MAX _____ 79 MIN _____ 92 AVG _____ | | | | | | | | | | | | | | | | |
| 115,1974 HI MAX 83,1962 LO MAX 57,1962 LO MIN 86,2015 HI MIN .00,2014 MX PCP .0,2015 MX SNO | 115,1974 HI MAX 83,1995 LO MAX 56,1962 LO MIN 86,1988 HI MIN .00,2014 MX PCP .0,2015 MX SNO | 114,2015 HI MAX 83,1995 LO MAX 50,1944 LO MIN 88,2008 HI MIN .31,1949 MX PCP .0,2015 MX SNO | 115,1989 HI MAX 81,1967 LO MAX 53,1944 LO MIN 88,2008 HI MIN .25,1967 MX PCP .0,2015 MX SNO | 117,1940 HI MAX 93,1967 LO MAX 56,1944 LO MIN 86,1959 HI MIN .19,1967 MX PCP .0,2015 MX SNO | 115,1968 HI MAX 92,1975 LO MAX 59,1944 LO MIN 87,2001 HI MIN .15,2000 MX PCP .0,2015 MX SNO | 115,2008 HI MAX 95,1994 LO MAX 59,1938 LO MIN 89,2005 HI MIN .27,1972 MX PCP .0,2015 MX SNO | | | | | | | | | | | | | | | | |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | | | | | | | | | | | | | | | | |
| NORM OBS 106 MAX _____ 79 MIN _____ 92 AVG _____ | NORM OBS 106 MAX _____ 80 MIN _____ 93 AVG _____ | NORM OBS 106 MAX _____ 80 MIN _____ 93 AVG _____ | NORM OBS 106 MAX _____ 80 MIN _____ 93 AVG _____ | NORM OBS 106 MAX _____ 81 MIN _____ 93 AVG _____ | NORM OBS 106 MAX _____ 81 MIN _____ 94 AVG _____ | NORM OBS 107 MAX _____ 81 MIN _____ 94 AVG _____ | | | | | | | | | | | | | | | | |
| 116,1988 HI MAX 90,1972 LO MAX 56,1965 LO MIN 90,2005 HI MIN 1.37,1972 MX PCP .0,2015 MX SNO | 116,1974 HI MAX 88,1934 LO MAX 60,1944 LO MIN 89,1988 HI MIN .84,1965 MX PCP .0,2015 MX SNO | 116,1994 HI MAX 95,1965 LO MAX 64,1965 LO MIN 90,1988 HI MIN .00,2005 MX PCP .0,2015 MX SNO | 120,1990 HI MAX 95,1954 LO MAX 60,1965 LO MIN 90,2015 HI MIN .18,1984 MX PCP .0,2015 MX SNO | 122,1990 HI MAX 89,1965 LO MAX 61,1941 LO MIN 91,1990 HI MIN .02,2009 MX PCP .0,2015 MX SNO | 118,1990 HI MAX 94,1941 LO MAX 55,1965 LO MIN 93,1990 HI MIN .04,1962 MX PCP .0,2015 MX SNO | 118,1990 HI MAX 84,1938 LO MAX 56,1941 LO MIN 89,2012 HI MIN .25,1938 MX PCP .0,2015 MX SNO | | | | | | | | | | | | | | | | |
| 29 | 30 | JUNE NORMALS (1981-2010) | | | | JUNE EXTREMES (Period of Record) | | | | | | | | | | | | | | | | |
| NORM OBS 107 MAX _____ 81 MIN _____ 94 AVG _____ | NORM OBS 107 MAX _____ 82 MIN _____ 94 AVG _____ | Daily MAX Temp: 103.9 F | | | | <table style="width: 100%; border: none;"> <tr> <td style="text-align: right;">Highest MAX Temp:</td> <td style="text-align: left;">122,</td> <td style="text-align: left;">26/1990</td> </tr> <tr> <td style="text-align: right;">Lowest MAX Temp:</td> <td style="text-align: left;">75,</td> <td style="text-align: left;">4/1999</td> </tr> <tr> <td style="text-align: right;">Lowest MIN Temp:</td> <td style="text-align: left;">50,</td> <td style="text-align: left;">17/1944</td> </tr> <tr> <td style="text-align: right;">Highest MIN Temp:</td> <td style="text-align: left;">93,</td> <td style="text-align: left;">27/1990</td> </tr> <tr> <td style="text-align: right;">Max PCP (24 hrs):</td> <td style="text-align: left;">1.37,</td> <td style="text-align: left;">22/1972</td> </tr> </table> | | Highest MAX Temp: | 122, | 26/1990 | Lowest MAX Temp: | 75, | 4/1999 | Lowest MIN Temp: | 50, | 17/1944 | Highest MIN Temp: | 93, | 27/1990 | Max PCP (24 hrs): | 1.37, | 22/1972 |
| Highest MAX Temp: | 122, | 26/1990 | | | | | | | | | | | | | | | | | | | | |
| Lowest MAX Temp: | 75, | 4/1999 | | | | | | | | | | | | | | | | | | | | |
| Lowest MIN Temp: | 50, | 17/1944 | | | | | | | | | | | | | | | | | | | | |
| Highest MIN Temp: | 93, | 27/1990 | | | | | | | | | | | | | | | | | | | | |
| Max PCP (24 hrs): | 1.37, | 22/1972 | | | | | | | | | | | | | | | | | | | | |
| | | Daily MIN Temp: 75.6 F | | | | | | | | | | | | | | | | | | | | |
| | | Daily MEAN Temp: 89.8 F | | | | | | | | | | | | | | | | | | | | |
| | | Precipitation: .09 in. | | | | | | | | | | | | | | | | | | | | |
| 119,2013 HI MAX 96,1956 LO MAX 60,1942 LO MIN 92,1976 HI MIN .11,1938 MX PCP .0,2015 MX SNO | 115,2013 HI MAX 95,1956 LO MAX 64,1942 LO MIN 91,2013 HI MIN .21,1966 MX PCP .0,2015 MX SNO | | | | | | | | | | | | | | | | | | | | | |

(c)2016 Arizona State Climate Office