

YUMA
CLIMATE HISTORY CALENDAR
JUNE 2016

1	2	3	4	5	6	7																			
NORM OBS 100 MAX _____ 70 MIN _____ 85 AVG _____	NORM OBS 100 MAX _____ 71 MIN _____ 85 AVG _____	NORM OBS 100 MAX _____ 71 MIN _____ 85 AVG _____	NORM OBS 100 MAX _____ 71 MIN _____ 86 AVG _____	NORM OBS 101 MAX _____ 71 MIN _____ 86 AVG _____	NORM OBS 101 MAX _____ 72 MIN _____ 86 AVG _____	NORM OBS 101 MAX _____ 72 MIN _____ 87 AVG _____																			
112,1957 HI MAX 83,1967 LO MAX 54,1955 LO MIN 79,1950 HI MIN .00,1956 MX PCP .0,2015 MX SNO	115,1957 HI MAX 84,1971 LO MAX 55,1955 LO MIN 78,2001 HI MIN .00,1960 MX PCP .0,2015 MX SNO	113,1957 HI MAX 84,1985 LO MAX 56,1971 LO MIN 80,1960 HI MIN .00,1960 MX PCP .0,2015 MX SNO	114,1990 HI MAX 90,2005 LO MAX 58,1971 LO MIN 79,2006 HI MIN .02,1960 MX PCP .0,2015 MX SNO	115,1957 HI MAX 87,1967 LO MAX 57,1971 LO MIN 85,1987 HI MIN .23,1972 MX PCP .0,2015 MX SNO	111,1985 HI MAX 80,1993 LO MAX 59,1993 LO MIN 85,2006 HI MIN .03,1972 MX PCP .0,2015 MX SNO	116,1985 HI MAX 84,1968 LO MAX 58,1963 LO MIN 82,2006 HI MIN .01,1972 MX PCP .0,2015 MX SNO																			
8	9	10	11	12	13	14																			
NORM OBS 102 MAX _____ 72 MIN _____ 87 AVG _____	NORM OBS 102 MAX _____ 72 MIN _____ 87 AVG _____	NORM OBS 102 MAX _____ 73 MIN _____ 87 AVG _____	NORM OBS 103 MAX _____ 73 MIN _____ 88 AVG _____	NORM OBS 103 MAX _____ 73 MIN _____ 88 AVG _____	NORM OBS 103 MAX _____ 74 MIN _____ 88 AVG _____	NORM OBS 104 MAX _____ 74 MIN _____ 89 AVG _____																			
116,1985 HI MAX 83,1995 LO MAX 59,1968 LO MIN 80,2006 HI MIN .02,1977 MX PCP .0,2015 MX SNO	116,1955 HI MAX 83,1964 LO MAX 60,1964 LO MIN 79,2006 HI MIN .00,1977 MX PCP .0,2015 MX SNO	113,1994 HI MAX 84,1976 LO MAX 57,1954 LO MIN 79,1981 HI MIN .00,2007 MX PCP .0,2015 MX SNO	115,1956 HI MAX 86,1969 LO MAX 57,1976 LO MIN 80,1994 HI MIN .00,2007 MX PCP .0,2015 MX SNO	117,1956 HI MAX 88,1963 LO MAX 62,1976 LO MIN 80,1956 HI MIN .00,1953 MX PCP .0,2015 MX SNO	114,1979 HI MAX 85,1970 LO MAX 61,1970 LO MIN 80,1972 HI MIN .00,2007 MX PCP .0,2015 MX SNO	119,1961 HI MAX 84,1962 LO MAX 60,1967 LO MIN 85,1979 HI MIN .00,2007 MX PCP .0,2015 MX SNO																			
15	16	17	18	19	20	21																			
NORM OBS 104 MAX _____ 74 MIN _____ 89 AVG _____	NORM OBS 104 MAX _____ 74 MIN _____ 89 AVG _____	NORM OBS 104 MAX _____ 75 MIN _____ 89 AVG _____	NORM OBS 104 MAX _____ 75 MIN _____ 90 AVG _____	NORM OBS 105 MAX _____ 75 MIN _____ 90 AVG _____	NORM OBS 105 MAX _____ 75 MIN _____ 90 AVG _____	NORM OBS 105 MAX _____ 76 MIN _____ 90 AVG _____																			
116,1961 HI MAX 83,1962 LO MAX 57,1962 LO MIN 84,2000 HI MIN .00,1958 MX PCP .0,2015 MX SNO	113,1985 HI MAX 81,1995 LO MAX 59,1962 LO MIN 85,1974 HI MIN .00,1958 MX PCP .0,2015 MX SNO	115,1981 HI MAX 86,1995 LO MAX 59,1995 LO MIN 81,1988 HI MIN .00,2007 MX PCP .0,2015 MX SNO	117,2015 HI MAX 88,1975 LO MAX 63,1995 LO MIN 82,1971 HI MIN .10,1988 MX PCP .0,2015 MX SNO	116,2015 HI MAX 92,1975 LO MAX 61,1979 LO MIN 83,1960 HI MIN .00,1967 MX PCP .0,2015 MX SNO	115,1960 HI MAX 87,1975 LO MAX 62,1975 LO MIN 85,1994 HI MIN .00,1958 MX PCP .0,2015 MX SNO	116,1968 HI MAX 94,2003 LO MAX 67,1975 LO MIN 83,1961 HI MIN .00,1988 MX PCP .0,2015 MX SNO																			
22	23	24	25	26	27	28																			
NORM OBS 105 MAX _____ 76 MIN _____ 91 AVG _____	NORM OBS 106 MAX _____ 76 MIN _____ 91 AVG _____	NORM OBS 106 MAX _____ 77 MIN _____ 91 AVG _____	NORM OBS 106 MAX _____ 77 MIN _____ 92 AVG _____	NORM OBS 106 MAX _____ 77 MIN _____ 92 AVG _____	NORM OBS 106 MAX _____ 78 MIN _____ 92 AVG _____	NORM OBS 107 MAX _____ 78 MIN _____ 92 AVG _____																			
115,1960 HI MAX 96,2003 LO MAX 65,1965 LO MIN 86,1959 HI MIN .00,2007 MX PCP .0,2015 MX SNO	116,1959 HI MAX 94,1972 LO MAX 66,1975 LO MIN 86,1959 HI MIN .00,1961 MX PCP .0,2015 MX SNO	120,1957 HI MAX 95,1991 LO MAX 65,1965 LO MIN 87,1961 HI MIN .00,1984 MX PCP .0,2015 MX SNO	119,1994 HI MAX 95,1991 LO MAX 64,1963 LO MIN 88,1994 HI MIN .00,1984 MX PCP .0,2015 MX SNO	122,1990 HI MAX 86,1965 LO MAX 58,1965 LO MIN 86,1981 HI MIN .00,2006 MX PCP .0,2015 MX SNO	119,1990 HI MAX 95,1991 LO MAX 63,1965 LO MIN 91,1990 HI MIN .00,2007 MX PCP .0,2015 MX SNO	116,1994 HI MAX 96,1991 LO MAX 66,1965 LO MIN 87,1984 HI MIN .08,1986 MX PCP .0,2015 MX SNO																			
29	30	JUNE NORMALS (1981-2010)				JUNE EXTREMES (Period of Record)																			
NORM OBS 107 MAX _____ 78 MIN _____ 93 AVG _____	NORM OBS 107 MAX _____ 79 MIN _____ 93 AVG _____	Daily MAX Temp: 103.4 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;">80,</td> <td style="text-align: left;">6/1993</td> </tr> <tr> <td style="text-align: right;">Lowest MIN Temp:</td> <td style="text-align: left;">54,</td> <td style="text-align: left;">1/1955</td> </tr> <tr> <td style="text-align: right;">Highest MIN Temp:</td> <td style="text-align: left;">91,</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;">.23,</td> <td style="text-align: left;">5/1972</td> </tr> </table>		Highest MAX Temp:	122,	26/1990	Lowest MAX Temp:	80,	6/1993	Lowest MIN Temp:	54,	1/1955	Highest MIN Temp:	91,	27/1990	Max PCP (24 hrs):	.23,	5/1972			
Highest MAX Temp:	122,	26/1990																							
Lowest MAX Temp:	80,	6/1993																							
Lowest MIN Temp:	54,	1/1955																							
Highest MIN Temp:	91,	27/1990																							
Max PCP (24 hrs):	.23,	5/1972																							
115,1950 HI MAX 87,1986 LO MAX 69,1955 LO MIN 90,2015 HI MIN .06,1986 MX PCP .0,2015 MX SNO	117,1950 HI MAX 93,1982 LO MAX 66,1955 LO MIN 86,2001 HI MIN .01,1980 MX PCP .0,2015 MX SNO	Daily MIN Temp: 72.2 F				<table style="width: 100%; border: none;"> <tr> <td style="text-align: right;">Day Year</td> <td></td> <td></td> </tr> <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;">80,</td> <td style="text-align: left;">6/1993</td> </tr> <tr> <td style="text-align: right;">Lowest MIN Temp:</td> <td style="text-align: left;">54,</td> <td style="text-align: left;">1/1955</td> </tr> <tr> <td style="text-align: right;">Highest MIN Temp:</td> <td style="text-align: left;">91,</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;">.23,</td> <td style="text-align: left;">5/1972</td> </tr> </table>		Day Year			Highest MAX Temp:	122,	26/1990	Lowest MAX Temp:	80,	6/1993	Lowest MIN Temp:	54,	1/1955	Highest MIN Temp:	91,	27/1990	Max PCP (24 hrs):	.23,	5/1972
Day Year																									
Highest MAX Temp:	122,	26/1990																							
Lowest MAX Temp:	80,	6/1993																							
Lowest MIN Temp:	54,	1/1955																							
Highest MIN Temp:	91,	27/1990																							
Max PCP (24 hrs):	.23,	5/1972																							
		Daily MEAN Temp: 87.8 F				<table style="width: 100%; border: none;"> <tr> <td style="text-align: right;">Day Year</td> <td></td> <td></td> </tr> <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;">80,</td> <td style="text-align: left;">6/1993</td> </tr> <tr> <td style="text-align: right;">Lowest MIN Temp:</td> <td style="text-align: left;">54,</td> <td style="text-align: left;">1/1955</td> </tr> <tr> <td style="text-align: right;">Highest MIN Temp:</td> <td style="text-align: left;">91,</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;">.23,</td> <td style="text-align: left;">5/1972</td> </tr> </table>		Day Year			Highest MAX Temp:	122,	26/1990	Lowest MAX Temp:	80,	6/1993	Lowest MIN Temp:	54,	1/1955	Highest MIN Temp:	91,	27/1990	Max PCP (24 hrs):	.23,	5/1972
Day Year																									
Highest MAX Temp:	122,	26/1990																							
Lowest MAX Temp:	80,	6/1993																							
Lowest MIN Temp:	54,	1/1955																							
Highest MIN Temp:	91,	27/1990																							
Max PCP (24 hrs):	.23,	5/1972																							
		Precipitation: .06 in.				<table style="width: 100%; border: none;"> <tr> <td style="text-align: right;">Day Year</td> <td></td> <td></td> </tr> <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;">80,</td> <td style="text-align: left;">6/1993</td> </tr> <tr> <td style="text-align: right;">Lowest MIN Temp:</td> <td style="text-align: left;">54,</td> <td style="text-align: left;">1/1955</td> </tr> <tr> <td style="text-align: right;">Highest MIN Temp:</td> <td style="text-align: left;">91,</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;">.23,</td> <td style="text-align: left;">5/1972</td> </tr> </table>		Day Year			Highest MAX Temp:	122,	26/1990	Lowest MAX Temp:	80,	6/1993	Lowest MIN Temp:	54,	1/1955	Highest MIN Temp:	91,	27/1990	Max PCP (24 hrs):	.23,	5/1972
Day Year																									
Highest MAX Temp:	122,	26/1990																							
Lowest MAX Temp:	80,	6/1993																							
Lowest MIN Temp:	54,	1/1955																							
Highest MIN Temp:	91,	27/1990																							
Max PCP (24 hrs):	.23,	5/1972																							
(c)2016 Arizona State Climate Office																									