

OakCity All Time Records**Updated: January 5, 2018**

Temperature values are degrees Fahrenheit.

Period of record: 1905-2017

Precipitation and Snowfall values are inches.

Temperature Range is the difference between the maximum and minimum temperatures for the given period.

For seasonal records, Winter = December, January, February. Spring = March, April, May.

Summer = June, July, August. Fall = September, October, November.

A Water Year is from October 1st through September 30th.

High Temperature Records	Value	Date(s) record occurred
Daily maximum high temperature	109	July 26, 2016
Daily minimum high temperature	0	December 13, 1932
7-day period maximum average high temperature	107.00	July 20, 1931 - July 26, 1931
7-day period minimum average high temperature	12.14	January 1, 2013 - January 7, 2013
30-day period maximum average high temperature	99.67	July 13, 1978 - August 11, 1978
30-day period minimum average high temperature	20.03	December 24, 2012 - January 22, 2013
Calendar month maximum average high temperature	99.23	July 1931
Calendar month minimum average high temperature	22.81	January 1949
Calendar year maximum average high temperature	71.04	1934
Calendar year minimum average high temperature	61.36	1922
Consecutive days high temperature was above or equal to 100	12	July 16, 1931 - July 27, 1931
Consecutive days high temperature was above or equal to 90	55	June 30, 1971 - August 23, 1971
Consecutive days high temperature was above or equal to 80	118	June 20, 1979 - October 15, 1979
Consecutive days high temperature was above or equal to 70	144	May 24, 1933 - October 14, 1933
Consecutive days high temperature was above or equal to 60	180	April 28, 1976 - October 24, 1976
Consecutive days high temperature was above or equal to 50	241	March 19, 1988 - November 14, 1988
Consecutive days high temperature was above or equal to 40	299	February 15, 1959 - December 10, 1959
Consecutive days high temperature was above 32	341	February 2, 1980 - January 7, 1981
Consecutive days high temperature was below or equal to 32	22	January 13, 2007 - February 3, 2007
January maximum high temperature	68	January 31, 1997
January minimum high temperature	3	January 22, 1937
February maximum high temperature	75	February 24, 1954
February minimum high temperature	6	February 7, 1989
March maximum high temperature	83	March 23, 2004
March minimum high temperature	26	March 14, 1944
April maximum high temperature	87	April 25, 1910
April minimum high temperature	33	April 9, 1922
May maximum high temperature	100	May 30, 1910
May minimum high temperature	40	May 9, 1922
June maximum high temperature	105	June 26, 1926
June minimum high temperature	51	June 3, 1908
July maximum high temperature	109	July 26, 2016
July minimum high temperature	65	July 1, 1992
August maximum high temperature	105	August 3, 1979
August minimum high temperature	59	August 27, 1920
September maximum high temperature	100	September 6, 1977
September minimum high temperature	44	September 17, 1965
October maximum high temperature	94	October 13, 1950
October minimum high temperature	28	October 29, 1971
November maximum high temperature	78	November 6, 1934
November minimum high temperature	17	November 25, 2010
December maximum high temperature	68	December 31, 1917
December minimum high temperature	0	December 13, 1932
Warmest Winter based on high temperatures	48.94	1933 - 1934
Coolest Winter based on high temperatures	31.47	1948 - 1949
Warmest Spring based on high temperatures	74.56	1934
Coolest Spring based on high temperatures	57.96	1922
Warmest Summer based on high temperatures	94.22	1931

Coollest Summer based on high temperatures	84.09	1927
Warmest Fall based on high temperatures	73.03	1933
Coollest Fall based on high temperatures	61.13	1922

Low Temperature Records	Value	Date(s) record occurred
Daily minimum low temperature	-25	December 13, 1932
Daily maximum low temperature	83	July 17, 1997
7-day period minimum average low temperature	-15.29	January 20, 1937 - January 26, 1937
7-day period maximum average low temperature	75.29	July 16, 2016 - July 22, 2016
30-day period minimum average low temperature	-1.40	January 1, 1937 - January 30, 1937
30-day period maximum average low temperature	69.47	July 20, 2000 - August 18, 2000
Calendar month minimum average low temperature	-0.97	January 1937
Calendar month maximum average low temperature	68.29	July 2003
Calendar year minimum average low temperature	35.29	1908
Calendar year maximum average low temperature	42.58	1996
Consecutive days low temperature was below or equal to 0	10	December 22, 1930 - December 31, 1930
Consecutive days low temperature was below or equal to 10	18	January 13, 2007 - January 30, 2007
Consecutive days low temperature was below or equal to 20	32	December 23, 1924 - January 23, 1925
Consecutive days low temperature was below or equal to 32	100	December 8, 1907 - March 16, 1908
Consecutive days low temperature was above 32	202	April 17, 2005 - November 4, 2005
Consecutive days low temperature was above or equal to 40	170	May 11, 2015 - October 27, 2015
Consecutive days low temperature was above or equal to 50	99	June 10, 2007 - September 16, 2007
Consecutive days low temperature was above or equal to 60	51	June 28, 2003 - August 17, 2003
Consecutive days low temperature was above or equal to 70	7	July 6, 1976 - July 12, 1976
January minimum low temperature	-25	January 23, 1937
January maximum low temperature	50	January 12, 1953
February minimum low temperature	-23	February 10, 1933
February maximum low temperature	52	February 25, 1989
March minimum low temperature	-1	March 4, 1923
March maximum low temperature	61	March 21, 2017
April minimum low temperature	6	April 1, 1920
April maximum low temperature	66	April 28, 2000
May minimum low temperature	22	May 5, 1961
May maximum low temperature	69	May 14, 1917
June minimum low temperature	29	June 15, 1907
June maximum low temperature	79	June 30, 1919
July minimum low temperature	33	July 3, 1921
July maximum low temperature	83	July 17, 1997
August minimum low temperature	35	August 31, 1908
August maximum low temperature	80	August 7, 1994
September minimum low temperature	22	September 25, 1926
September maximum low temperature	78	September 4, 1934
October minimum low temperature	6	October 30, 1971
October maximum low temperature	69	October 4, 1921
November minimum low temperature	-4	November 24, 1931
November maximum low temperature	57	November 12, 1973
December minimum low temperature	-25	December 13, 1932
December maximum low temperature	54	December 12, 1996
Warmest Winter based on low temperatures	30.66	1996 - 1997
Coollest Winter based on low temperatures	8.15	1948 - 1949
Warmest Spring based on low temperatures	42.77	1992
Coollest Spring based on low temperatures	32.99	1953
Warmest Summer based on low temperatures	63.60	2007
Coollest Summer based on low temperatures	53.87	1907
Warmest Fall based on low temperatures	43.56	1963
Coollest Fall based on low temperatures	34.16	1908

Mean Temperature Records	Value	Date(s) record occurred
Daily maximum mean temperature	93	July 17, 1997
Daily minimum mean temperature	-12.5	December 13, 1932
7-day period maximum mean temperature	88.07	July 22, 1931 - July 28, 1931
7-day period minimum mean temperature	-0.64	January 20, 1937 - January 26, 1937
30-day period maximum mean temperature	83.75	July 20, 2000 - August 18, 2000
30-day period minimum mean temperature	10.18	January 3, 1949 - February 1, 1949
Calendar month maximum mean temperature	83.50	July 2003
Calendar month minimum mean temperature	11.08	January 1937
Calendar year maximum mean temperature	56.57	1934
Calendar year minimum mean temperature	49.11	1922
Consecutive days mean temperature was below or equal to 32	45	November 18, 1930 - January 1, 1931
Consecutive days mean temperature was above 32	286	February 6, 1983 - November 18, 1983
Consecutive days mean temperature was above or equal to 40	239	March 7, 2004 - October 31, 2004
Consecutive days mean temperature was above or equal to 50	175	April 22, 1987 - October 13, 1987
Consecutive days mean temperature was above or equal to 60	120	May 29, 1933 - September 25, 1933
Consecutive days mean temperature was above or equal to 70	78	June 19, 2007 - September 4, 2007
Consecutive days mean temperature was above or equal to 80	25	June 28, 2007 - July 22, 2007
January maximum mean temperature	40.34	1953
January minimum mean temperature	11.08	1937
February maximum mean temperature	42.75	1995
February minimum mean temperature	21.41	1933
March maximum mean temperature	50.44	1934
March minimum mean temperature	34.48	1948
April maximum mean temperature	57.97	1934
April minimum mean temperature	42.95	1922
May maximum mean temperature	67.56	1934
May minimum mean temperature	50.92	2010
June maximum mean temperature	76.48	2015
June minimum mean temperature	62.07	1945
July maximum mean temperature	83.50	2003
July minimum mean temperature	72.89	1913
August maximum mean temperature	80.27	1969
August minimum mean temperature	69.47	1927
September maximum mean temperature	72.63	1979
September minimum mean temperature	56.82	1912
October maximum mean temperature	61.55	1988
October minimum mean temperature	44.52	1919
November maximum mean temperature	47.53	1999
November minimum mean temperature	30.60	1938
December maximum mean temperature	43.68	1996
December minimum mean temperature	17.15	1930
Warmest Winter based on mean temperatures	39.11	1996 - 1997
Coolest Winter based on mean temperatures	19.81	1948 - 1949
Warmest Spring based on mean temperatures	58.66	1934
Coolest Spring based on mean temperatures	45.48	1922
Warmest Summer based on mean temperatures	78.43	2007
Coolest Summer based on mean temperatures	69.88	1907
Warmest Fall based on mean temperatures	58.07	1933
Coolest Fall based on mean temperatures	48.92	1961
Miscellaneous Temperature Records	Value	Date(s) record occurred
Maximum 1-day temperature range	58	February 1, 1909
Minimum 1-day temperature range	1	January 26, 1921
Maximum calendar month temperature range	85	December 1932
Minimum calendar month temperature range	34	February 2010
Maximum calendar year temperature range	128	1932

Precipitation and Snowfall Records	Value	Date(s) record occurred
1-day total precipitation	2.88	May 20, 1975
7-day total precipitation	3.74	October 20, 2004 - October 26, 2004
14-day total precipitation	4.37	October 15, 2004 - October 28, 2004
30-day total precipitation	5.63	February 20, 1912 - March 20, 1912
60-day total precipitation	9.20	March 19, 2005 - May 17, 2005
90-day total precipitation	10.76	February 11, 1912 - May 10, 1912
180-day total precipitation	14.35	January 5, 1995 - July 3, 1995
365-day total precipitation	21.05	February 28, 1906 - February 27, 1907
Calendar month total precipitation	5.20	October 1946
Calendar year total precipitation	21.72	2005
Calendar year low total precipitation	6.59	1934
Water year total precipitation	24.22	2004 - 2005
Water year low total precipitation	5.01	1933 - 1934
Consecutive days with no precipitation	62	April 5, 1934 - June 5, 1934
Consecutive days with at least a trace of precipitation	14	February 5, 1978 - February 18, 1978
Consecutive days with greater than or equal to 0.01 in.	11	February 6, 1978 - February 16, 1978
Consecutive days with greater than or equal to 0.10 in.	6	March 1, 1978 - March 6, 1978
Consecutive days with greater than or equal to 0.25 in.	4	June 3, 1925 - June 6, 1925
Consecutive days with greater than or equal to 0.50 in.	3	December 29, 1951 - December 31, 1951
Consecutive days with greater than or equal to 1.00 in.	2	October 27, 1946 - October 28, 1946
1-day total snowfall	19.0	May 20, 1975
7-day total snowfall	29.5	December 14, 1967 - December 20, 1967
14-day total snowfall	31.0	February 5, 1990 - February 18, 1990
30-day total snowfall	50.3	December 25, 1948 - January 23, 1949
60-day total snowfall	78.8	December 16, 1948 - February 13, 1949
90-day total snowfall	94.9	November 16, 1948 - February 13, 1949
180-day total snowfall	95.9	November 1, 1948 - April 29, 1949
365-day total snowfall	105.0	January 8, 1975 - January 7, 1976
Calendar month total snowfall	39.3	January 1949
Calendar year total snowfall	100.5	1988
Calendar year low total snowfall	2.0	2000
Water year total snowfall	95.9	1948 - 1949
Water year low total snowfall	8.0	1999 - 2000
January 1-day total precipitation	1.16	January 25, 1954
January 1-day total Snowfall	12.0	January 1, 1924
January total precipitation	3.78	2005
January total Snowfall	39.3	1949
February 1-day total precipitation	1.31	February 1, 2016
February 1-day total Snowfall	12.0	February 14, 2008
February total precipitation	3.39	1962
February total Snowfall	37.0	1990
March 1-day total precipitation	1.28	March 21, 1938
March 1-day total Snowfall	16.0	March 16, 1988
March total precipitation	5.17	1912
March total Snowfall	33.0	1952
April 1-day total precipitation	1.95	April 28, 1953
April 1-day total Snowfall	15.0	April 1, 1906
April total precipitation	4.88	1914
April total Snowfall	17.5	1968
May 1-day total precipitation	2.88	May 20, 1975
May 1-day total Snowfall	19.0	May 20, 1975
May total precipitation	4.25	1975
May total Snowfall	25.0	1975
June 1-day total precipitation	1.61	June 3, 1999

June 1-day total Snowfall	1.0	June 17, 1939
June total precipitation	2.97	1998
June total Snowfall	1.0	1939
July 1-day total precipitation	2.27	July 27, 1929
July 1-day total Snowfall	0.00001	July 27, 1929 (Trace)
July total precipitation	2.86	1929
July total Snowfall	0.00001	1929 (Trace)
August 1-day total precipitation	1.35	August 10, 1947
August 1-day total Snowfall	0.00001	August 27, 1935 (Trace)
August total precipitation	3.52	1936
August total Snowfall	0.00002	1935 (Trace)
September 1-day total precipitation	1.61	September 5, 1965
September 1-day total Snowfall	5.0	September 17, 1965
September total precipitation	5.01	1982
September total Snowfall	5.0	1965
October 1-day total precipitation	2.00	October 27, 1946
October 1-day total Snowfall	11.5	October 28, 1971
October total precipitation	5.20	1946
October total Snowfall	24.5	1971
November 1-day total precipitation	1.39	November 22, 1996
November 1-day total Snowfall	13.5	November 10, 2012
November total precipitation	3.37	1994
November total Snowfall	21.0	1994
December 1-day total precipitation	2.10	December 22, 2010
December 1-day total Snowfall	18.0	December 20, 1967
December total precipitation	3.73	1909
December total Snowfall	38.3	1967
Wettest Winter	7.08	1992 - 1993
Driest Winter	0.87	1960 - 1961
Wettest Spring	10.38	2005
Driest Spring	0.38	1934
Wettest Summer	8.34	1936
Driest Summer	0.26	1996
Wettest Fall	8.25	1982
Driest fall	0.26	1935

<u>Wind Records (CW3996)</u>	<u>Value</u>	<u>Date(s) record occurred</u>
Highest Wind Gust	62	April 15, 2002
Highest 1-day wind run	516.0	March 30, 2010
Highest 7-day total wind run	2457.0	March 12, 2012 - March 18, 2012
Highest 14-day total wind run	3818.0	April 4, 2006 - April 17, 2006
Highest 30-day total wind run	6674.8	March 6, 2012 - April 4, 2012
Highest 60-day total wind run	12417.0	June 13, 2016 - August 11, 2016
Highest 90-day total wind run	17656.0	June 7, 2016 - September 4, 2016
Highest 180-day total wind run	32789.0	May 5, 2016 - October 31, 2016
Highest 365-day total wind run	62082.5	June 13, 2016 - June 12, 2017
Highest calendar week total wind run	2391.8	March 11, 2012 - March 17, 2012
Highest calendar month total wind run	6526.0	March 2012
Highest calendar year total wind run	56371.0	2016
Consecutive days maximum wind gust was under 10 mph	11	January 11, 2004 - January 21, 2004
Consecutive days maximum wind gust was 10 mph or above	654	February 18, 2005 - December 3, 2006
Consecutive days maximum wind gust was 15 mph or above	130	April 19, 2006 - August 26, 2006
Consecutive days maximum wind gust was 20 mph or above	45	July 2, 2011 - August 15, 2011
Consecutive days maximum wind gust was 25 mph or above	17	August 5, 2007 - August 21, 2007
Consecutive days maximum wind gust was 30 mph or above	16	August 5, 2007 - August 20, 2007
Consecutive days maximum wind gust was 35 mph or above	8	July 3, 2016 - July 10, 2016
Consecutive days maximum wind gust was 40 mph or above	5	June 8, 2017 - June 12, 2017

Consecutive days maximum wind gust was 45 mph or above	2	April 1, 2003 - April 2, 2003
Consecutive days maximum wind gust was 50 mph or above	2	April 1, 2003 - April 2, 2003
January maximum wind gust (mph)	54	January 8, 2005
February maximum wind gust (mph)	51	February 16, 2011
March maximum wind gust (mph)	60	March 30, 2010
April maximum wind gust (mph)	62	April 15, 2002
May maximum wind gust (mph)	60	May 24, 2016
June maximum wind gust (mph)	57	June 6, 2011
July maximum wind gust (mph)	57	July 23, 2002
August maximum wind gust (mph)	52	August 15, 2016
September maximum wind gust (mph)	54	September 19, 2004
October maximum wind gust (mph)	59	October 28, 2013
November maximum wind gust (mph)	52	November 12, 2011
December maximum wind gust (mph)	61	December 16, 2016