

Richmond Virginia, Daily Climate Summary for JULY

Station Location: City Office - Chimborazo Park 1887-1929 Airport 1930-Present

ALL NORMALS: 1981-2010

TEMPERATURE RECORDS: 1897 - 2018

PRECIP. RECS: 1887-2018

Records For July 2018 = 2 Records

LIQUID PRECIPITATION

JUL	Ave High				Low				Ave High				Low				Max.				Min.				Normal Precip	Ave. for Date	Max. PREC	YR	YR																																							
	Max	Max	YR	YR	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	Min.	Yr	Yr	Yr	Yr	Range	YR	YR	YR	YR						YR	YR	YR	YR																																			
1	89.5	102	1945					70	1924					68.1	76	1968	1906	53	1988					31	1931					0.13	0.13	4.58	1959																																			
2	89.6	100	1953					73	1923					68.2	76	2014	1922 1903	51	1965					35	1975					0.13	0.26	2.56	1889																																			
3	89.7	100	1954					67	1962					68.4	77	2014		53	2001					35	1957 1902					0.13	0.39	2.12	1962																																			
4	89.8	100	2002					70	1940 1922					68.5	77	1900		52	1933					35	2010					0.12	0.51	1.57	1981																																			
5	89.9	102	2012					70	1972 1922					68.6	79	2012		52	1967 1963					35	1963					0.13	0.64	2.70	1956																																			
6	90.0	105	1977					70	1909					68.7	80	2012		55	1979 1978					35	1988					0.13	0.77	1.77	1969																																			
7	90.0	104	2012 2010					77	1972 1917					68.8	78	1900		55	1940					34	1954					0.13	0.90	1.78	1896																																			
8	90.0	103	2012					72	1918					68.8	78	2012		54	1983					34	1985					0.14	1.04	1.72	2011																																			
9	90.1	101	1990					72	1950					68.9	78	2015		52	1948					33	1936					0.14	1.18	2.79	1955																																			
10	90.1	104	1936					73	1908					69.0	79	1992		55	1963 1961					34	1932					0.15	1.33	1.84	2013																																			
11	90.1	100	1990					75	1898					69.0	76	1989		53	1963					33	1962					0.16	1.49	3.01	1975																																			
12	90.1	98	2017 1986 1937 1936 1925					69	1898					69.1	81	2011		52	2002					33	2002					0.15	1.64	2.71	1982																																			
13	90.1	101	1954					71	1999 1940					69.1	77	2017		53	1976					40	1954 1932					0.15	1.79	3.18	1922																																			
14	90.0	103	1954					73	1999 1963 1922					69.1	78	1954		54	1940 1933					35	1974					0.15	1.94	1.96	1917																																			
15	90.0	100	1995 1976					69	1926					69.1	77	1993		51	1940					36	1976					0.15	2.09	3.47	1945																																			
16	90.0	101	1980					71	1945					69.2	77	1983		55	1960					31	1960					0.14	2.23	3.53	1949																																			
17	89.9	100	1980					72	1945					69.2	76	2005 1988 1900		55	1946					34	1902					0.15	2.38	4.90	1945																																			
18	89.9	101	1977 1942					69	1910					69.2	77	2005 1942 1905		58	1946					31	1966					0.15	2.53	3.87	1927																																			
19	89.8	101	1942					75	1918					69.2	77	2013		58	1976 1925					34	1985					0.15	2.68	2.54	1920																																			
20	89.7	103	1930					68	1937					69.1	78	2013		57	1966					33	1923					0.15	2.83	3.11	1892																																			
21	89.7	104	1930					65	1939					69.1	77	1930 1900		55	2001 1966					31	1934					0.15	2.98	2.34	1979																																			
22	89.6	103	1952 1930					70	1939					69.1	79	2011		55	1974					33	1960					0.16	3.14	4.90	1969																																			
23	89.5	103	1952					77	1973 1947					69.1	78	1991		55	1974 1947					31	1960					0.15	3.29	4.53	1946																																			
24	89.5	105	2010					70	2000					69.1	79	2010		55	1947					34	1977					0.14	3.43	1.99	2014																																			
25	89.4	105	2010					72	2000 1904					69.0	79	2010		56	1932					30	1954 1932					0.16	3.59	2.65	1965																																			
26	89.3	100	1940 1930					73	2000					69.0	76	1987		57	1976 1920					31	1930					0.15	3.74	4.81	1938																																			
27	89.2	101	1940					74	1991 1933 1920					69.0	78	2005		52	1962					31	1954					0.15	3.89	1.62	1945																																			
28	89.2	102	1952					74	1984					68.9	75	2006 1958 1949 1919		52	1962					33	1954					0.16	4.05	2.14	1922																																			
29	89.1	103	2011					70	2001					68.9	79	2006		56	1946 1920					31	1954 1953					0.15	4.20	2.15	1960																																			
30	89.0	103	1953					70	2003 1972					68.8	79	2011		58	1946 1914					30	1983					0.16	4.36	7.24	1923																																			
31	88.9	101	1954					71	1918					68.8	76	2006 1999 1917		55	1932					31	1983 1897					0.15	4.51	1.92	1960																																			
SUM																																																																				
Ave.	89.7 101.9								71.4								68.9 77.6								54.3				33.1				5.9				4.51				2.97																											
Max.	90.1 105 2010 1977								77.0 1973 1972 1947 1917								69.2 81 2011								58 *1976 1946 1925				40 1954 1932				10 2005 1984 1972				7.24 1923																															
Min.	88.9 98 1986 1937 1936 1925								65 1939								68.1 75 2006 1958 1949 1919								51 1965 1940				30 1983 1954 1932				3 1908				1.57 1981																															
JUL	Ave High				Low				Ave High				Low				Max.				Min.				Normal Ave. for				Max.																																							
JUL	Max	Max	YR	YR	YR	YR	YR	Max	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	Min.	YR	YR	YR	YR	Range	YR	YR	YR	Range	YR	YR	YR	YR	YR	Precip	Date	PREC	YR	YR																														