

Richmond Virginia, Daily Climate Summary for APRIL

Station Location: (City Office/Chimborazo Park 1897-1929) (Airport 1930-Present) for Temperatures

Last Updated for 2019

ALL NORMALS: 1981-2010

Temperatures Records 1897 - 2018

PRECIP. RECS: 1887-2018 SNOWFALL RECS: 1898-2018

Records For APRIL 2018 = 1 Records

APR	Ave High 4												Low 3												Ave High 3												Low 3												Max. 2												Min. 2												LIQUID PRECIPITATION						SNOW					
	Ave High				Low				Ave High				Low				Max.				Min.				Normal	Ave. for		Max.	Max.		Max.	Wakefield has removed T																																																				
	Max	Max	YR	YR	YR	YR	YR	YR	Max	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	YR	Min.	Yr	Yr	Yr	Yr	Range	YR	YR	YR	Range	YR	YR	YR	YR	YR	Precip	Date	PREC	YR	YR	Snow	YR	YR	YR	YR																																							
1	65.7	88	1978					40	1923				41.8	67	1998				19	1923				43	1967				5	1935	1920	0.12	0.12	1.10	1896	1.2	1964																																															
2	66.0	89	1967					46	1907				42.1	60	1945	1917			24	1923	1919			43	1975			4	2004		0.12	0.24	0.99	2005	T	1992	1990																																															
3	66.4	93	1963					37	1915				42.5	63	1903				27	1972	1924			46	1981			4	1930	1911	0.12	0.36	1.52	1901	10.0	1915																																																
4	66.7	87	2011					40	1954				42.8	65	1913				26	1992				41	1976			3	1935		0.11	0.47	1.45	1998	T	1954	1944	1900	1899																																													
5	67.1	89	2010	1942				42	1944				43.1	62	1906				26	1939				43	1942			7	1993		0.11	0.58	1.17	1941	T	1993	1987	1944	1898																																													
6	67.4	93	2010					43	1931				43.4	66	1947				27	2016	1975			40	1976	1942		4	1965		0.11	0.69	1.68	1907	T	1993	1971																																															
7	67.8	94	1929					43	1935	1931			43.7	68	2010				25	1977				41	1957			5	1931		0.12	0.81	1.95	2003	1.0	2007																																																
8	68.1	91	1929					37	1972				44.0	62	1908				28	1990				45	1970			6	2003		0.12	0.93	3.36	1895	T	1982	1972	1956																																														
9	68.4	92	2001					39	1927				44.3	66	1991	1922			27	1972	1930			43	1971	1931		4	2003	1927	0.11	1.04	1.92	1918	0.2	1982																																																
10	68.8	91	2013					43	1928				44.5	68	1922				23	1985				44	1977			3	1924		0.12	1.16	1.41	1958	T	1921																																																
11	69.1	92	1930					42	1928	1900			44.8	69	1922				27	1960				47	1977			4	1928		0.11	1.27	1.07	1962	T	1989																																																
12	69.4	95	1930					44	1918	1907			45.1	67	2013				28	1973				48	1930			6	2004	1935	0.11	1.38	1.54	1959	2.7	1918																																																
13	69.7	91	1977					41	1926				45.4	64	1994				25	1976				48	1971			4	1903		0.10	1.48	1.45	1979	1.2	1957																																																
14	70.0	90	1977	1960	1945	1941		45	1907				45.7	65	1899				26	1950				44	1976			4	1991		0.11	1.59	2.35	1901	T	1943	1907																																															
15	70.3	92	1941					44	1923				46.0	64	2018				29	1943				48	1976			6	1989	1975	0.10	1.69	2.51	1983	T	1943																																																
16	70.6	93	1976					45	1929				46.3	64	1912				27	1943				41	1971			5	1929	1903	0.10	1.79	2.76	1987	0.2	1935																																																
17	70.9	96	1976					49	1937	1930			46.6	65	1912				31	1949	1928			43	1950			4	1930		0.10	1.89	3.65	1910	0.0																																																	
18	71.2	95	1976					47	1983				46.9	64	2002	1963			29	1951				48	1937			6	1900		0.10	1.99	1.87	1910	T	1983																																																
19	71.5	93	1985	1941				47	1926				47.1	63	2013	1985			29	2001				39	1980			8	1991	1944	0.11	2.10	1.50	1900	T	1988	1983																																															
20	71.8	95	1985					47	1933				47.4	65	2015	2002	1941	1927	29	1926				40	1936			4	1991		0.10	2.20	3.35	2008	T	1953																																																
21	72.1	92	1985	1957				48	1940				47.7	64	1957				28	1956				42	1974			6	1940	1928	0.11	2.31	1.46	2008	0.2	1953																																																
22	72.3	96	1985					48	1947				48.0	62	2004	1992	1967		34	1953	1950	1934		48	1962			6	2006	1949	0.10	2.41	1.60	1984	0.0																																																	
23	72.6	95	1985					48	1997				48.3	66	2004	1920			31	1940				48	1897			5	1997		0.11	2.52	1.80	1892	T	1986																																																
24	72.9	94	1925					48	1956				48.5	66	1925				30	1930				43	1993			4	1995	1941	0.10	2.62	2.15	1987	0.0																																																	
25	73.1	96	1925					45	1965				48.8	67	1976	1961			30	1936	1930			44	1938			4	1931		0.11	2.73	2.39	1937	T	1992																																																
26	73.3	96	1960					50	1978				49.1	67	2011	2009			32	1934	1919			45	1969			2	1903		0.11	2.84	2.60	1978	0.0																																																	
27	73.6	96	1990	1915				49	1898				49.4	67	2011				31	1976				41	1935			5	1952		0.11	2.95	2.74	1928	0.0																																																	
28	73.8	93	1957					43	1898				49.7	66	2017				32	1931				45	1974			3	1952		0.11	3.06	1.34	1923	2.0	1898																																																
29	74.1	94	1974					49	1939				49.9	73	2017				33	1934				41	1987			4	1954	1925	0.11	3.17	1.46	1994	0.0																																																	
30	74.3	93	1974					55	1964	1950	1919		50.2	70	2017				31	1961				50	1897			5	1950		0.10	3.27	0.93	1895	0.0																																																	
SUM																																																																									3.27 Ave.											
Ave.	70.3 92.8												44.8												46.1 65.5												28.1												44.1												4.7																		1.2					
Max	74.3 96 *1990 1985 1976 1960 1925												55 1964 1950 1919												50.2 73 1922												34 1953 1950 1934												50 1897												8 1991 1944												3.65 1910						10.0 1915					
Min	65.7 87 2011												37 1972 1915												41.8 60 1945 1917												19 1923												39 1980												2 1903												0.93 1895						0.0 Many					
MAR	Ave High												Low												Ave. High												Low												Max.												Min.												Normal Ave. for Max.						Max.					
	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	Snow	YR	YR	YR	YR																																									