

Richmond Virginia, Daily Climate Summary for MAY

Last Updated for 2019

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

ALL NORMALS: 1981 - 2010

TEMPERATURE RECORDS: 1897 - 2018

PRECIP. 1887-2018

SNOWFALL: 1898-2018

Records For MAY 2018 = 6 Records

MAY	* Additional Dates															Liquid Precipitation				Snow																				
	Ave High			Low			Ave High			Low			Max.		Min.		Normal Ave. for		Max.		Max.																			
	Max	Max	YR	YR	YR	YR	MAX	YR	YR	YR	Min	Min	YR	YR	YR	YR	Min	YR	YR	YR	Range	YR	YR	YR	YR	Range	YR	YR	YR	YR	Precip	Date	PREC	YR	YR	YR	Max.	0		
1	74.5	94	1942				55	1964	1921		50.5	69	2017	1947				36	1996	1937		42	1930	2018			6	1958		0.11	0.11	1.10	1961		0.0					
2	74.7	92	2007	1898			51	1995			50.8	72	2010				34	1943			40	2006	1965	1952	1938	1913	4	1995		0.11	0.22	1.31	2016		0.0					
3	75.0	92	1965	1913			52	1921			51.1	73	2010				34	1963			47	1963				4	1950		0.11	0.33	1.34	1893		0.0						
4	75.2	92	1965				51	1946			51.3	66	1942				32	1986			43	1962				4	1970		0.11	0.44	1.90	1978		0.0						
5	75.4	92	1930				53	1974	1921	1917	51.6	66	1953				35	1931			45	1930				4	2009		0.11	0.55	1.80	1989		0.0						
6	75.6	95	1950				53	1921	1908		51.9	67	1930				39	1925	1920		46	1940				5	1958		0.12	0.67	1.75	1907		0.0						
7	75.8	94	1943	1940	1934		49	1992			52.2	68	1912				37	1970	1968		39	1964				4	1898		0.11	0.78	1.97	1967		0.0						
8	76.0	92	1936				47	1917			52.5	67	1915				37	1974	1947		43	1970				3	1917		0.11	0.89	1.22	1901	1887	0.0						
9	76.3	94	1963				52	1928			52.8	68	2009				31	1956			40	1976	1956			8	1991	1928	0.11	1.00	2.46	2008		0.0						
10	76.5	94	1963				57	1966			53.1	68	2015	1927			35	1966	1923		37	1980				7	1919		0.12	1.12	1.35	1990		0.0						
11	76.7	92	1916				56	1949			53.4	70	1916				32	1966			40	1986				6	1932		0.11	1.23	3.05	1981		0.0						
12	76.9	93	2018				54	2017	2008		53.7	67	2015	1979	1914	1905	38	1941	1938		41	1947				4	2017		0.12	1.35	1.67	1912		0.0						
13	77.1	94	2014	2000	1956		55	1939			54.0	72	1980				36	1969			40	1969				4	1955		0.12	1.47	1.49	1918		0.0						
14	77.3	94	1956				53	1954			54.3	70	1933				40	1941	1939		37	2017	1941	1940		5	1954		0.12	1.59	1.74	2011		0.0						
15	77.6	97	1962				57	1954			54.6	68	1983				36	1936			43	1941				8	1912		0.12	1.71	1.39	1889		0.0						
16	77.8	94	1944	1900			59	1935			54.9	70	1976				39	2016	1984	1920	42	1977				7	1971		0.13	1.84	1.65	1971		0.0						
17	78.0	94	1974				56	2003			55.2	69	1990				36	1984			38	1977	1939			4	2003		0.12	1.96	2.67	2018		0.0						
18	78.2	95	1962	1911			54	2003			55.5	72	2015				38	1973			42	1934				4	2003		0.13	2.09	3.86	2018		0.0						
19	78.5	97	1962				52	1981			55.9	71	1997				38	1933			42	1933				5	1991	1981	0.12	2.21	1.40	1908		0.0						
20	78.7	96	1934				58	1981			56.2	71	2018	1898			41	2002	1976		41	1976				7	1987	1929	0.13	2.34	3.22	1889		0.0						
21	79.0	93	1962	1934			58	1909			56.5	72	1903				39	1950			44	1937				6	2016		0.13	2.47	1.76	1920		0.0						
22	79.2	96	1941				55	1909			56.8	70	2013				38	2002			41	1992				5	2003	1909	0.13	2.60	1.21	1990		0.0						
23	79.5	99	1941				60	2003			57.1	72	2004				40	1936			40	1936				3	2003		0.14	2.74	1.03	1951		0.0						
24	79.7	94	1970				56	1935			57.5	71	2004				42	1963	1931		43	1936				5	1985		0.13	2.87	1.42	1962		0.0						
25	80.0	93	2004	1991			59	2005			57.8	72	2004				39	1967			36	1967				5	1973		0.13	3.00	2.25	1958		0.0						
26	80.3	94	1991	1984	1953		56	1992			58.1	70	2011	2006			42	1925			37	1985				4	1992	1948	1945	0.13	3.13	1.93	1945		0.0					
27	80.5	97	1941				57	1961			58.5	73	1941				41	1961			37	1967				4	1934		0.13	3.26	1.67	1891		0.0						
28	80.8	100	1941				60	1968			58.8	72	1991	1941			38	1961			40	1961				6	2000	1996	0.13	3.39	1.38	1917		0.0						
29	81.1	98	1941				58	2000	1971		59.1	70	2012	1959	1908		37	1936			38	1988	1936			6	1971		0.13	3.52	1.71	1984		0.0						
30	81.4	98	1991				58	1971			59.5	72	2018				42	1932			35	1956	1953			5	1971	1952	0.13	3.65	1.15	1992		0.0						
31	81.7	98	2011	1991			59	1907			59.8	74	1991				45	1938			32	1961	1951	1936	1932		5	1941	1907	0.13	3.78	2.12	1972		0.0					
30 Yr.																					30Yr. Ave.=3.78																			
Ave.	77.9	94.7					55.2					55.0	70.1					37.6					40.4			5.1					1.81			0.0						
Max	81.7	100	1941					60	2003	1968					59.8	74	1991					45	1938			47	1963			8	1991	1928			3.86	1889	0			
Min	74.5	92	*2007	1965	1936	1930	47	1917					50.5	66	1953	1942					31	1956			32	1961	1951	1936	1932	3	2003	1917			1.03	1951	0.0			
	Ave High						Low						Ave. High						Low						Max.				Min.						Normal Ave. for		Max.		Max.	
MAR	Max	Max	YR	YR	YR	YR	Max	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	Min	YR	YR	YR	Range	YR	YR	Range	YR	YR	YR	YR	Precip	Date	PREC	YR	YR	YR	Max.	YR			