

# Richmond Virginia, Daily Climate Summary for MARCH

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

ALL NORMALS: 1981 - 2010

## Temperature Records 1897 - 2018

PRECIPITATION: 1887-2018

SNOWFALL: 1898 - 2018

Updated for 2019

Records For Year 2018 - 1 Records

MAR	Records For Year 2018 - 1 Records												LIQUID PRECIPITATION												SNOW																								
	Ave High				2 Low				Ave High				2 Low				Max.			Min.			Normal Ave. for			Max.																							
	Max	Max	YR	YR	2	3	Max	YR	2	3	Min	Min	YR	2	3	4	Min.	YR	2	3	4	Range	YR	2	3	Range	YR	2	3	4	Precip	Date	PREC	YR	1	2	3												
1	55.0	81	2017			21	1980			33.0	58	1910					11	1937			42	1992							0.11	0.11	0.93	2009			10.6	1980													
2	55.3	81	1972			24	1980			33.3	63	1972					16	1980			42	2006							0.11	0.22	2.42	1994			5.1	1953													
3	55.6	79	1974	1923		29	1960			33.5	55	1945					11	2009			39	1972							0.12	0.34	1.90	1909			5.5	1960													
4	55.9	82	2004			32	1960	1912		33.7	60	1974					10	2009			47	1936							0.11	0.45	1.84	1993			0.8	1909													
5	56.2	84	1976	1961		31	1960			34.0	63	1961					14	2002	1960		37	1967							0.12	0.57	1.39	1929			9.3	1962													
6	56.5	84	1961			28	1901			34.2	61	1961					15	1960			43	1937							0.12	0.69	2.10	2013			7.0	1912													
7	56.9	83	1974	1961		30	1920			34.5	61	1983	1961				12	1960			44	1987							0.13	0.82	3.14	1992			5.0	1899													
8	57.2	85	2000			29	1989			34.8	61	2009					15	1986	1960		46	1968							0.13	0.95	1.88	1995			6.3	1947													
9	57.5	82	2009	2000		28	1960			35.0	61	1921					16	1996	1960		41	1986	1936						0.12	1.07	1.81	1998			5.4	1960													
10	57.9	81	2006			33	1960			35.3	63	2006					16	1996			38	1930							0.12	1.19	1.90	1978			2.2	1934													
11	58.2	82	1990			33	1960			35.6	56	1955					15	1960			40	1961							0.13	1.32	1.76	1888			2.4	1924													
12	58.5	89	1990			36	1960	1914	1900	35.9	56	2010	1898				16	1934			42	1923							0.12	1.44	1.77	1968			4.0	1910													
13	58.9	89	1990			34	1984	1926		36.1	63	1990					15	1960			39	1981	1979	1930					0.13	1.57	1.99	1993			2.8	1993													
14	59.2	87	1990	1973		34	1993			36.4	64	1918					11	1960			41	1936							0.14	1.71	1.48	1999			0.7	1993													
15	59.6	86	2012			34	1937			36.7	60	1946	1913				17	1993			43	1981	1974						0.15	1.86	3.11	1912			1.6	1937													
16	59.9	85	1945			35	1911			37.0	65	1990					18	1979			41	1940							0.14	2.00	2.09	1923			5.9	1950													
17	60.3	91	1945			33	2014			37.3	61	1945					19	1970			44	1992							0.14	2.14	1.14	1975			3.0	1926													
18	60.6	84	2011			37	1967			37.6	57	1927					18	1967			41	1940							0.14	2.28	1.41	1897			0.1	1981	1958												
19	61.0	88	1945			38	1906			37.9	63	1927					17	1967			41	1978	1959						0.14	2.42	1.64	1998			0.1	1981													
20	61.3	85	1948			33	1944			38.2	66	1945					21	1914			45	1941							0.14	2.56	2.55	2003			7.8	1914													
21	61.7	90	1968			33	1914			38.5	67	1921					16	1914			43	1934							0.14	2.70	2.40	1983			3.0	1943	1909												
22	62.1	90	1938	1907		38	1914			38.8	65	1948					19	1988			41	1955							0.13	2.83	1.93	1903			3.6	1914													
23	62.4	94	1907			36	1934			39.1	63	1929	1907				21	2004	2002	1940	1934	43	1994						0.13	2.96	1.04	1903			0.2	1934													
24	62.8	87	1929	1907		31	1934			39.4	59	2012					18	1940			48	1939							0.14	3.10	1.58	1952			4.3	1906													
25	63.1	86	1939			36	1906			39.7	65	1913					22	1956			42	1932							0.13	3.23	2.20	1984			2.1	1906													
26	63.5	85	1939			36	1971			40.0	68	1913					15	1940			42	1974							0.14	3.37	1.78	1978			8.4	1971													
27	63.9	87	1907			41	2011	1947		40.3	65	1949					21	2014	1955		43	1960							0.14	3.51	1.58	1891			6.3	1947													
28	64.2	91	1907			40	1996			40.6	63	1907					23	2001			43	1960							0.13	3.64	2.04	1942			0.6	1947													
29	64.6	94	1907			40	1942			40.9	65	1945					22	1923			41	1986							0.14	3.78	2.82	1991			0.3	1984													
30	64.9	91	1910			40	1970	1964		41.2	66	1977					25	1941			40	1986	1943						0.13	3.91	1.94	1975			5.3	1964													
31	65.3	90	1938			44	1983			41.5	62	1998	1979				17	1964			41	1941							0.13	4.04	1.45	2017			3.4	1907													
30 Yr.													30 Yr. Ave.=4.04												30 Yr. Ave.=0.6 inches																								
Ave.	60.0	86.2					33.8					37.1	62.1					16.8					42.0					3.7								1.90				4.0	Inches								
Max	65.3	94	1907					44	1983					41.5	68	1913					25	1941					48	1939					6	1985					3.14	1992				10.6	1980				
Min	55.0	79	1974	1923					21	1980					33	55	1945					10	2009					37	1967					2	*1982	1937	1915	1914				0.93	2009				0.1	1981	1958
MAR	Ave High				Low				Ave. High				Low				Max.				Min.				Normal Ave. for			Max.			Max.																		
MAR	Max	Max	YR	YR	YR	Max	YR	YR	YR	Min	Min	YR	YR	YR	Min.	YR	YR	YR	YR	Range	YR	YR	YR	Range	YR	YR	YR	YR	Precip	Date	PREC	YR	YR	YR	YR	YR													