

Richmond Virginia, Daily Climate Summary for MARCH

Updated for 2023

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

ALL NORMALS: 1991 - 2020

Temperature Records 1897 - 2022 (Record High & Low Means Not show)

PRECIPITATION: 1887-2022 SNOWFALL: 1898-2022

MAR	Temperature Records 1897 - 2022 (Record High & Low Means Not show)												Liquid Precipitation												Snow												
	Ave. High			2 Low			Ave. High			2 Low			Max.			3 Min.			4			Normal			Ave. for			Max.			1	Max.					
	Max	Max	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	2	Snow	YR	2
1	55.0	81	2017		21	1980		33.2	58	1910		11	1937		42	1992		3	2009	1969	1917	1907	0.12	0.12	0.93	2009		10.6	1980								
2	55.3	81	1972		24	1980		33.4	63	1972		16	1980		42	2006		3	1917				0.12	0.24	2.42	1994		5.1	1953								
3	55.5	79	1974	1923	29	1960		33.7	55	1945		11	2009		39	1972		2	1899				0.12	0.36	1.90	1909		5.5	1960								
4	55.8	82	2004		32	1960	1912	33.9	60	1974		10	2009		47	1936		3	1989	1917	1898		0.12	0.48	1.84	1993		0.8	1909								
5	56.1	84	1976	1961	31	1960		34.2	63	1961		14	2002	1960	37	1967		2	1915				0.12	0.60	1.39	1929		9.3	1962								
6	56.4	84	1961		28	1901		34.4	61	1961		15	1960		43	1937		2	1914				0.13	0.73	2.10	2013		7.0	1912								
7	56.6	83	1974	1961	30	1920		34.7	61	1983	1961	12	1960		44	1987		3	1982				0.13	0.86	3.14	1992		5.0	1899								
8	56.9	85	2000		29	1989		34.9	61	2009		15	1986	1960	46	1968		3	1941				0.14	1.00	1.88	1995		6.3	1947								
9	57.2	82	2009	2000	28	1960		35.2	61	1921		16	1996	1960	41	1986	1936	5	1999	1983	1978		0.13	1.13	1.81	1998		5.4	1960								
10	57.5	81	2006		33	1960		35.5	63	2006		16	1996		39	2021		5	1924	1907			0.13	1.26	1.90	1978		2.2	1934								
11	57.8	82	1990		33	1960		35.7	56	1955		15	1960		40	1961		5	1924	1910			0.12	1.38	1.76	1888		2.4	1924								
12	58.1	89	1990		36	1960	1914	1900	36.0	56	2010	1898	16	1934		42	1923		4	1954	1905			0.13	1.51	1.77	1968		4.0	1910							
13	58.4	89	1990		34	1984	1926	36.3	63	1990		15	1960		39	1981	1979	3	1984				0.13	1.64	1.99	1993		2.8	1993								
14	58.7	87	1990	1973	34	1993		36.6	64	1918		11	1960		41	1936		2	1937				0.14	1.78	1.48	1999		0.7	1993								
15	59.1	86	2012		34	1937		36.8	63	2019		17	1993		43	1981	1974	4	1937				0.14	1.92	3.11	1912		1.6	1937								
16	59.4	85	1945		35	1911		37.1	65	1990		18	1979		41	1940		5	1942	1931			0.14	2.06	2.09	1923		5.9	1950								
17	59.7	91	1945		33	2014		37.4	61	1945		19	1970		44	1992		3	2014				0.14	2.20	1.14	1975		3.0	1926								
18	60.1	84	2011		37	1967		37.7	57	1927		18	1967		41	1940		4	1951				0.14	2.34	1.41	1897		0.1	1981	1958							
19	60.4	88	1945		38	1906		38.0	63	1927		17	1967		41	1978	1959	4	1958				0.14	2.48	1.64	1998		0.1	1981								
20	60.8	88	2020		33	1944		38.3	66	1945		21	1914		45	1941		2	1982				0.13	2.61	2.55	2003		7.8	1914								
21	61.1	90	1968		33	1914		38.5	67	1921		16	1914		43	1934		3	2018	1924	1903		0.13	2.74	2.40	1983		3.0	1943	1909							
22	61.5	90	1938	1907	38	1914		38.8	65	1948		19	1988		41	1955		4	1961				0.13	2.87	1.93	1903		3.6	1914								
23	61.8	94	1907		36	1934		39.1	63	1929	1907	21	2004	2002	43	1994		3	1985				0.13	3.00	1.04	1903		0.2	1934								
24	62.2	87	1929	1907	31	1934		39.4	61	2022		18	1940		48	1939		6	1985				0.12	3.12	1.58	1952		4.3	1906								
25	62.6	86	1939		36	1906		39.7	65	1913		22	1956		42	1932		4	2012	1965			0.13	3.25	2.20	1984		2.1	1906								
26	63.0	86	2021		36	1971		40.0	68	1913		15	1940		42	1974		5	1992				0.13	3.38	1.78	1978		8.4	1971								
27	63.3	87	1907		41	2011	1947	40.3	65	1949		21	2014	1955	43	1960		4	1958				0.13	3.51	1.58	1891		6.3	1947								
28	63.7	91	1907		40	1996		40.6	63	1907		23	2001		43	1960		5	1996				0.12	3.63	2.04	1942		0.6	1947								
29	64.1	94	1907		40	1942		40.9	65	1945		22	1923		41	1986		3	1990				0.13	3.76	2.82	1991		0.3	1984								
30	64.5	91	1910		40	1970	1964	41.2	66	1977		25	1941		40	1986	1943	5	1990	1976	1972		0.12	3.88	1.94	1975		5.3	1964								
31	64.9	90	1938		44	1983		41.5	62	1998	1979	17	1964		41	1941		5	2011	1985	1961		0.12	4.00	1.45	2017		3.4	1907								
30 Yr.																																					
Ave.	59.6 30-Yr. Ave. Max.						33.8 Ave.Low Max						37.2 30-Yr. Ave. Min. Temp.						16.8 Ave. Low Min.						42.1 Ave.Max.Range						3.7 Ave. Min. Range						
Max	64.9 94 1907						44 1983						41.5 68 1913						25 1941						48 1939						6 1985						
Min	55.0 79 1974 1923						21 1980						33 55 1945						10 2009						37 1967						2 1982-1937-1915-1914-1899						
MAR	Ave. High						Low						Ave. High						Low						Max.						Normal						
	Max	Max	YR	YR	Max	YR	YR	Min	Min	YR	YR	YR	Min	Min	YR	YR	YR	Min	YR	YR	YR	YR	YR	Range	YR	YR	YR	Range	YR	YR	YR	YR	YR	YR			