

Richmond Virginia, Daily Climate Summary for DECEMBER

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

Updated for 2023

Normals for 1991-2020

Record Means not shown on this table.

The ave. Precip. 3.51

The Ave.Snow 1.8 inches

		PRECIP. FROM 1887												SNOW																																	
DEC	Ave	High	YR				Low	YR				Ave	High	YR				Low	YR				Max.	YR				Min.	YR				Normal	Ave. for	Max.	YR				Max.	YR						
	Max	Max	YR	YR	YR	YR	YR	Max	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	YR	YR	Range	YR	YR	YR	Range	YR	YR	YR	YR	Precip	Date	PREC	YR	YR	Snow	YR	YR	YR	YR								
1	55.3	77	2006				31	1936				34.8	59	2006 1991				12	1976 1929				38	1975 1951				4	1985				0.11	0.11	1.42	1974				T	2007 1974 1936 1907						
2	55.0	73	1970				30	1930				34.6	56	1982				19	1965 1930				42	1932				5	1982 1974 1927 1914				0.12	0.23	1.99	1925				T	2000 1955 1952 1942 1937						
3	54.7	75	1991				31	1976				34.4	53	1982				15	1940 1930				42	1947				3	1897				0.12	0.35	1.50	1905				T	1981 1963 1927 1922						
4	54.4	77	1998 1982				32	2002 1929				34.2	60	1982				10	1940				40	1960				5	1945 1907				0.11	0.46	1.32	1927				2.1	1957						
5	54.1	78	2001				32	2002				34.0	60	1994				16	1935				42	1960				3	1904				0.12	0.58	2.02	2020				4.2	2005						
6	53.9	81	1998				33	1954				33.8	60	1998				18	1969 1935				42	1960				3	1914				0.12	0.70	1.22	2016				1.8	1954						
7	53.6	81	1998				34	1984				33.6	60	1998				15	1954				37	1960				2	1914				0.11	0.81	0.98	1996				2.8	1968						
8	53.3	77	1978				32	1934				33.4	63	1951				15	1976 1954				38	1965				3	2013				0.11	0.92	1.53	1973				3.9	1989						
9	53.0	76	1951				28	1989				33.2	58	1943				13	1976				41	1978				1	2017				0.12	1.04	1.49	1978				11.5	2018						
10	52.8	79	2007				25	1917				33.0	61	2008				13	1917				40	1939 1919				4	1967				0.12	1.16	1.53	1969				3.0	1934 1904						
11	52.5	72	1971				22	1958				32.8	52	2021 1897				12	1968 1917				38	1979				2	1909				0.12	1.28	2.62	2008				6.7	1958						
12	52.3	77	2007				25	1988				32.6	56	1927				6	1958				37	1990				3	1989 1972				0.12	1.40	1.21	1983				8.0	1917						
13	52.0	77	1927				25	1960				32.5	57	1931				9	1962				35	1967 1913				4	1998 1966				0.11	1.51	2.49	1909				2.5	1989						
14	51.8	72	2015 1967 1929				27	1958 1917				32.3	60	1901				12	1960				37	1919				4	1996 1911				0.12	1.63	1.58	2020				5.8	1958						
15	51.5	73	2008 1984 1975 1971				28	1904				32.1	51	2018				4	1958				43	1901				4	1981 1972 1956 1925				0.12	1.75	2.11	2022				3.1	1945						
16	51.3	80	1971				25	1951 1932				32.0	60	1971				1	1958				37	1958				3	1996				0.12	1.87	1.49	1911				2.5	1973						
17	51.1	75	1924				25	1930				31.8	55	2021				10	1951				38	1958				5	1930				0.11	1.98	1.78	1918				7.5	1932						
18	50.8	75	2006 1984				21	1919				31.6	53	2021 1984				3	1973				38	1980 1964				4	1959				0.12	2.10	1.57	1977				6.0	2009						
19	50.6	76	1931 1924				20	1919				31.5	57	1967				9	1932				37	1976				4	1995 1977 1961 1945 1919				0.11	2.21	1.14	1934				6.0	1919						
20	50.4	74	1931				25	2004				31.3	54	1957				2	1942				42	1924				4	1983				0.12	2.33	2.10	1957				4.5	1942						
21	50.2	73	1956				26	1942 1901				31.2	54	1956 1923				-1	1942				35	1973				5	1977 1952 1911				0.11	2.44	1.23	1926				7.2	1900						
22	50.0	76	2013				19	1989				31.0	62	2013				6	1942				38	1940				4	2014 1952 1929				0.11	2.55	2.12	1908				15.0	1908						
23	49.8	73	1990				21	1989				30.9	61	1990				9	1989 1935				38	1974				1	1972				0.12	2.67	1.49	2015				5.1	1967						
24	49.6	71	2015 1988				24	2022 1989				30.8	65	2015				6	1983				40	1990				3	1972				0.11	2.78	2.35	1986				5.8	1966						
25	49.4	75	2015				14	1983				30.6	64	2015				3	1983 1935				39	1936				5	1962				0.11	2.89	1.70	2005				5.4	1914						
26	49.2	74	1982				19	1914				30.5	58	1964				5	1980 1935				40	1963				3	2010 1904				0.11	3.00	1.50	1943				3.5	1917						
27	49.1	75	2015				21	1925				30.4	60	1949				4	1966				35	2014 1954				3	1932				0.10	3.10	1.39	1964				1.2	1899						
28	48.9	77	1984				27	2017				30.2	55	2008				9	1925				37	1994 1904				3	1990				0.11	3.21	1.28	1926				3.2	1966						
29	48.8	78	1984				22	1935				30.1	62	1954				5	1917				36	2022 1949				2	1998				0.10	3.31	2.46	1958				6.8	1935						
30	48.6	73	2019				13	1917				30.0	51	2021 1990				-2	1917				37	1965				4	2021 1944				0.10	3.41	1.50	1948				1.4	1917						
31	48.5	73	1992				17	1917				29.9	52	1972				1	1935				38	1990				2	1936				0.10	3.51	1.83	1975				0.8	1998						
Ave.	51.5	75.6					25.0					32.1	57.7					8.4					38.6	Deg.				3.4	Deg.				3.51	Ave.				1.8	Inches								
Max	55.3	81	1998				34	1984				29.9	63	1951				19	1965 1930				43	1901				5	*1982 1977 1974 1973 1969									2.62	2008				15.0	1908			
Min	48.5	71	2015 1988				13	1917				29.9	51	2021 2018 1990				-2	1917				35	*2014 1973 1967				1	2017 1972									0.98	1996				T	*2007 2000 1981 1974 1963			
DEC	Ave	High	YR				Low	YR				Ave	High	YR				Low	YR				Max.	YR				Min.	YR				Normal	Ave. for	Max.	YR				Max.	YR						
	Max	Max	YR	YR	YR	YR	YR	Max	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	YR	Range	YR	YR	YR	Range	YR	YR	YR	Precip	Date	PREC	YR	YR	Snow	YR	YR	YR	YR										