

Richmond Virginia, Daily Climate Summary for NOVEMBER

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

Updated for 2019

ALL NORMALS: 1981-2010

TEMPERATURE RECORDS: 1897 - 2018

PRECIP. RECS: 1887-2018

SNOWFALL: 1898-2018

Records for NOVEMBER 2018 - 1																											LIQUID PRECIPITATION				SNOWFALL																		
		5					4					2					5							2				4						1				4											
NOV	Ave	High	YR			YR			Low	YR			YR			Ave	High	YR			YR			Low	YR			YR			Max.	YR		Min.	YR			YR		Normal	Ave. for	Max.	YR		Max.	YR			
	Max	Max	YR	YR	YR	YR	YR	Max	YR	YR	YR	YR	YR	Min	Min	YR	YR	YR	YR	YR	YR	Min.	YR	YR	YR	YR	YR	Range	YR	YR	YR	Range	YR	YR	YR	Precip	Date	PREC	YR	YR	Snow	YR	YR	YR	YR				
1	66.4	86	1974	1950				49	1988				43.3	67	1971						26	1954				45	1968				3	1992		0.11	0.11	2.44	1956	0.0				0							
2	66.2	84	2004	1974	1971	1968	1950	43	1951				43.0	70	1971						23	1930				41	1973			3	2015	1925	1882	0.11	0.22	1.66	1956	T	1963			0							
3	65.9	83	2016	1974				47	1951	1911			42.8	66	1929						23	1934	1930		40	1953	1934			5	1944		0.11	0.33	3.33	1947	0.0				0								
4	65.5	84	1974					45	1939				42.5	66	1977						26	1966	1963	1937	40	1940			4	2010		0.11	0.44	2.14	1929	T	1951			0									
5	65.2	83	1975					42	1939				42.3	67	1977						25	1991			40	1964			5	1939		0.11	0.55	1.22	2018	0.9	1962			0									
6	64.9	81	1975					38	1953				42.0	64	2003	1977					22	1991	1967		41	1978			3	1923		0.11	0.66	2.71	1959	7.2	1953			0									
7	64.6	79	1978	1975				43	1959				41.7	65	1977						22	1973	1967	1930	41	1987		2	1963		0.10	0.76	1.99	1997	0.1	1953			0										
8	64.3	82	1975					42	1927				41.5	62	1975						20	1967	1930		44	1944			3	1997	1932	0.11	0.87	1.68	1972	0.1	1991			0									
9	63.9	81	1986					43	1991				41.2	61	1926						17	1976			45	1930			3	1911		0.11	0.98	2.22	1962	T	1991	1956	1900										
10	63.6	79	1966					44	1991	1973	1968	1913	40.9	63	1966						23	1933			41	1930			7	1991		0.11	1.09	1.64	1983	T	1953			0									
11	63.2	80	1964					36	1987				40.7	59	1935						20	1933			40	1964			2	1986		0.10	1.19	1.76	1979	4.5	1987			0									
12	62.9	79	1927					41	1907				40.4	63	1935						20	1987			39	1954			2	1986		0.10	1.29	3.51	2009	1.2	1968			0									
13	62.5	81	1955					37	1911				40.1	59	1985	1945					20	1941			46	1941			5	1997	1898	0.11	1.40	1.65	1904	1.8	1904			0									
14	62.1	81	1993					39	1996	1911			39.9	60	1993	1929					18	1976			46	1941			3	1940	1935	0.10	1.50	1.12	1940	T	1933	1908	1905										
15	61.8	86	1993					37	1906				39.6	67	1993						21	1905			47	1941			3	1976		0.11	1.61	1.45	2008	1.9	1906			0									
16	61.4	85	1955					35	1933				39.3	60	1927						10	1933			46	1939			3	2002		0.11	1.72	2.68	1920	0.0				0									
17	61.0	77	1963	1921				40	1980	1914			39.0	63	1930						11	1933			47	1934			6	1980	1958	1935	1930	0.11	1.83	1.02	1988	T	1967			0							
18	60.6	80	1928					34	1959				38.8	65	1928						21	1959			45	1934			5	1998		0.11	1.94	2.76	1902	0.3	1924			0									
19	60.2	81	1934					37	1951				38.5	62	1931						18	2014	1936	1891	45	1934			4	1955		0.10	2.04	1.52	2003	T	2000	1961	1955	1947									
20	59.8	80	1913					39	1951	1905			38.2	64	1900						21	1951			41	1933			4	1952		0.11	2.15	1.79	1952	T	1947	1937	1905										
21	59.4	78	1931	1900				35	1987				37.9	62	1991						18	1951			39	2003			5	1939		0.11	2.26	2.62	1952	T	1926			0									
22	59.0	77	1931					36	1929				37.6	62	1992						17	2000			39	1960			4	1939		0.11	2.37	1.37	2006	0.9	1929			0									
23	58.6	82	1900					33	1929				37.4	56	1999	1963					20	2008	1984	1976	1964	1932	39	1968			3	2004	1929	0.10	2.47	1.47	1907	2.9	1929			0							
24	58.2	76	1979					33	1956				37.1	61	2014	1979					16	1976			43	1966			4	2009	1942	0.11	2.58	3.00	1959	1.2	1938			0									
25	57.8	80	1973					36	1970				36.8	61	2001	1973					14	1970			40	2017	1950			5	1902		0.11	2.69	1.61	1983	0.1	1983	1938		0								
26	57.4	76	1999					34	1950	1898			36.5	60	1919						16	1938			40	1967	1941		8	1898		0.11	2.80	1.39	1979	3.0	1938			0									
27	57.0	82	1973					32	1930	1903			36.2	60	1988						14	1974			44	1941			5	1994	1978	1934	0.10	2.90	2.42	1944	0.1	1938			0								
28	56.6	76	1990					33	1930				35.9	56	2001						12	1930			40	1941			3	1910		0.11	3.01	1.66	1984	2.0	1912			0									
29	56.2	76	1991					35	1903				35.6	59	2005						10	1930			44	1941			2	1920		0.12	3.13	2.07	1963	0.4	1903			0									
30	55.8	77	1933					24	1929				35.3	63	2001						14	1929			43	1973	1941			3	1917		0.11	3.24	0.93	1920	1.0	1952			0								
SUM																																		3.24															
Ave.	61.4	80.4						38.1					39.4	62.4							18.6				42.4			3.9																1.0					
Max	66.4	86	1993	1974	1950			49	1988				43.3	70	1971						26	1966	1963	1954	1937	47	1941	1934														3.51	2009	7.2	1953				
Min	55.8	76	1999	1991	1990	1979		24	1929				35.3	56	2001	1999	1963				10	1933	1930		39	2003	1968	1960	1954	2	1986	1963	1920										0.93	1920	0.0				
NOV	Ave	High	YR			YR			Low	YR			YR			Ave.	High	YR			YR			Low	YR			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	Min.	YR	YR	YR	YR	Range	YR	YR	YR	YR	Range	YR	YR	YR	Precip	Date	PREC	YR	YR	Snow	YR	YR	YR	YR					