

Richmond Virginia, Daily Climate Summary for AUGUST

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

Updated for 2023

ALL NORMALS: 1991-2020

Ave. Precip. 4.90 inches

* Additional Years

PRECIP. FROM 1887 SNOWFALL FROM 1898

AUG	Ave High 3						Low 2						Ave High 4						Low 3						Max. 3						Normal		Ave. for		Max.		2	
	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	Precip	Date	PREC	YR	YR	YR				
	1	88.9	99	2002	1999	1980		68	1903		69.0	77	2006				53	1936			30	1915				4	1903		0.16	0.16	2.39	1915						
2	88.8	101	2006	1921			74	1903		68.9	77	2006				53	1936			37	1936				5	1944		0.17	0.33	2.78	1972							
3	88.7	102	2006		71	1909				68.9	79	2006	1980			56	1959			32	1963				7	1909		0.17	0.50	3.27	1958							
4	88.6	99	1980		73	1966				68.8	78	2006				57	1920	1912		30	1998				7	1948		0.17	0.67	3.61	2020							
5	88.6	99	1980	1977	1944		71	1966		68.7	75	2015	2012	1989	1915		54	1929			32	1976				6	1901		0.17	0.84	1.77	1952						
6	88.5	107	1918		74	1994				68.6	76	1918				54	1948			31	1976	1918	1897		8	1953		0.15	0.99	2.57	2020							
7	88.4	106	1918		74	1942	1936			68.6	78	2007				53	1933			31	1933	1918			4	1936		0.16	1.15	2.86	1974							
8	88.4	104	2007		73	1942				68.5	78	1900				57	2002	1994	1989		32	1941				6	1942		0.15	1.30	1.23	1937						
9	88.3	101	1930		71	1908				68.4	79	1900				57	1975			35	1941				7	1990		0.16	1.46	3.72	1990							
10	88.2	100	1900		66	1989				68.3	77	1987	1900			58	2002	1989	1944		32	2002				6	1970		0.14	1.60	2.85	1960						
11	88.1	102	1900		69	1989				68.2	79	1977				54	1972			33	1944				5	1931		0.15	1.75	3.17	1928							
12	88.0	101	1977		70	1931	1913			68.1	78	1980				51	1930			34	1976				5	1986	1931	0.14	1.89	8.79	1955							
13	88.0	99	2002		67	1996				68.0	78	2016				47	1930			36	1930				3	1996		0.15	2.04	2.74	1949							
14	87.9	100	1985	1943	1926		69	2004		67.9	77	2016				47	1941			35	1941				5	2004		0.16	2.20	2.85	1939							
15	87.8	98	1900		69	1992				67.9	76	1980				51	1983	1963		33	1932				4	1992	1949	0.16	2.36	3.45	1940							
16	87.7	101	1954		69	1992				67.7	75	1997	1944			53	1963			36	1961				4	1928		0.15	2.51	3.10	2007							
17	87.6	99	1988	1987	70	1905				67.6	76	2016	2010	1997		56	1979	1963	1902		34	1963				4	1955		0.16	2.67	3.17	1977						
18	87.5	97	2002		70	2013	1918			67.5	76	1988	2021			54	1941			29	1963				4	2013		0.16	2.83	5.58	1985							
19	87.4	99	2019		68	1957				67.4	75	2021				53	1930	1924		30	1962	1954			6	1981	1957	0.16	2.99	3.62	1957							
20	87.2	102	1983		68	1926				67.3	75	2006	1900			53	1998	1930		35	1983				4	1986	1926	0.16	3.15	4.74	1931							
21	87.1	96	1962	1959	1899		63	1956		67.2	76	2009				54	1922			35	1995				2	1956		0.15	3.30	2.19	1963							
22	87.0	102	1983		66	1931				67.1	76	1959				49	1923			34	1983				6	1931	1907	0.16	3.46	2.94	1937							
23	86.9	101	2002		66	1931				66.9	77	2002				53	1932	1925	1923		36	1932				5	1920		0.17	3.63	3.19	1933						
24	86.7	101	1914		71	1920	1908			66.8	75	2020	1968			50	1952			32	1943				5	1920	1908	0.16	3.79	2.02	1967							
25	86.6	99	1998	1968	65	1927				66.6	75	2007				50	1952	1930		36	1930				7	1926		0.18	3.97	2.77	1908							
26	86.4	99	2016	1975	62	1908				66.5	75	2021				52	1942			35	1932				5	1958	1934	0.16	4.13	3.07	1922							
27	86.2	98	1948		62	1908				66.3	75	1998				53	1919			32	1984	1980			3	1971		0.17	4.30	5.36	2011							
28	86.1	100	1948		66	1908				66.2	75	2006				50	1986			33	1945				5	1958		0.15	4.45	2.34	2008							
29	85.9	101	1953		68	2002	1935			66.0	78	2020				47	1986			34	1930				6	1935		0.16	4.61	2.88	2008							
30	85.7	101	1953		69	1911				65.8	75	2005				47	1965			33	2010	1897			6	1911		0.15	4.76	6.68	2004							
31	85.5	102	1953		70	1999				65.6	76	2005				46	1934			35	1976	1930			6	2003		0.14	4.90	1.88	1964							
SUM																									4.90 Ave.		Ave. Max. Precip.											
Ave.	87.5 30-Yr. Ave. Max. Temps						68.8 Ave. Low Max.						67.6 30-Yr. Ave. Min. Temps						52.3 Ave. Low Min.						33.3 Ave. Max. Range		5.2 Ave. Min. Range											
Max	88.9 107 1918						74 *1994 1942 1936						69.0 79 2006 1980 1977 1900						58 2002 1989 1944						37 1936		8 1953											
Min	85.5 96 1962 1959 1899						62 1908						65.6 75 *2021 2015 2012 2007 2006						46 1934						29 1963		2 1956											
AUG																									Normal		Ave. for		Max.									
AUG	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	YR	YR						