

Richmond Virginia, Daily Climate Summary for JUNE

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 Means Not Shown Here)

Temperature Records 1857-2022 (Record Means Not Shown Here)																			Precip. 1857-2022 Snowfall 1859-2022																											
JUN	Ave High				Low				3	Ave High				Low				3	Max.				Min.				2	Liquid Precipitation			Snow															
	Max	Max	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	Normal	Ave. for	Max.	1	Max.	0												
	Max	Max	YR	YR	Max	YR	YR	YR	Max	Min	Min	YR	YR	YR	YR	Min.	Yr	Yr	Yr	Max	Range	YR	YR	YR	YR	Range	YR	YR	YR	Precip	Date	PREC	YR	Snow	YR											
1	81.5	97	1991		59	1907			60.4	75	2002					41	1938	1930		43	1936				4	1907			0.15	0.15	2.86	1889	0.0	1												
2	81.8	98	1951		55	1907			60.7	71	1943					40	1967			39	1930				4	2005			0.14	0.29	2.24	1956	0.0	2												
3	82.1	98	1936		58	1997	1915		61.0	71	2010	1999	1991	1925		43	1967			41	1933				3	1941			0.14	0.43	3.63	2016	0.0	3												
4	82.4	98	1943		64	1926	1908		61.3	73	2020	1981				44	1988			37	1977				4	2004	1982		0.15	0.58	2.82	1908	0.0	4												
5	82.7	97	1943	1925	56	1926			61.6	73	2010	1943				45	1965	1947		35	1897				4	1926			0.14	0.72	2.53	1985	0.0	5												
6	83.0	96	1952	1940	1937	1899	63	1926		61.9	76	1904				44	1945			37	1976				7	1911			0.15	0.87	0.98	2001	0.0	6												
7	83.3	100	2008		60	1927			62.2	76	1899					48	1945			34	1976	1936			2	1901			0.14	1.01	2.67	2013	0.0	7												
8	83.6	100	2008		65	1945			62.5	78	1899					44	1977			33	1991	1977	1967	1939	4	1963			0.16	1.17	2.68	1935	0.0	8												
9	83.9	98	2011	2008	1999	60	1955		62.8	78	2008					47	1949			37	1962				4	1929			0.15	1.32	1.59	1940	0.0	9												
10	84.2	101	2008		65	1910	1904		63.1	74	2008	2005				46	1913			34	1914				6	1982	1904		0.15	1.47	2.70	2004	0.0	10												
11	84.5	97	1984	1947	59	1907			63.4	75	1914					48	1972			36	1946				6	1923			0.16	1.63	2.02	1903	0.0	11												
12	84.8	100	1914		65	1907			63.7	74	1986					46	1972			35	1964	1897			6	2021			0.15	1.78	2.26	1962	0.0	12												
13	85.1	98	1954		60	1907			64.0	75	2005					50	1985			37	1988				5	1976	1923		0.16	1.94	2.18	1959	0.0	13												
14	85.4	99	1926		65	1953			64.2	76	2010	2005	1981			47	1985			34	1980	1927			6	2006	1953		0.16	2.10	1.58	1910	0.0	14												
15	85.7	99	1994		62	1965			64.5	75	2005					46	1933			36	1968	1897			5	1971			0.16	2.26	1.50	1965	0.0	15												
16	85.9	100	1991		59	1965			64.8	76	2015					50	1933			35	1966				4	1971			0.17	2.43	2.88	1902	0.0	16												
17	86.2	99	1944		61	1965			65.1	76	2004					48	1961			32	1962				4	2003			0.17	2.60	2.22	1930	0.0	17												
18	86.5	100	1970	1944	68	1898			65.3	76	2014					48	1961			34	1926				6	1932			0.15	2.75	3.91	1972	0.0	18												
19	86.8	103	1944		69	1955			65.6	74	2018	2015	1984			50	1965			36	1933				4	1955			0.16	2.91	1.29	1992	0.0	19												
20	87.0	98	2012	1933	62	1999			65.9	75	2021	1924				52	1966	1954		33	1954	1941			3	1999			0.15	3.06	2.96	1983	0.0	20												
21	87.3	101	1942		68	1999	1992		66.1	75	2015	1913				51	1940			39	1933				4	1961			0.16	3.22	2.43	1972	0.0	21												
22	87.5	101	1933		71	1936			66.4	76	2015					48	1992			34	1933				10	2000			0.16	3.38	7.61	2018	0.0	22												
23	87.7	101	1988		62	1972			66.6	76	2010					49	1992	1947	1918	33	1947				5	2022			0.16	3.54	1.70	1905	0.0	23												
24	87.9	102	2010		60	1936			66.8	78	2010					50	1918			34	1993				4	1936			0.16	3.70	2.27	1916	0.0	24												
25	88.1	100	1952		75	1979	1965	1902	67.0	76	1921	1898				51	1979			33	1939	1932			10	1919	1908		0.16	3.86	2.06	1967	0.0	25												
26	88.3	104	1952		68	1918			67.3	76	1968					51	1979			33	1988				5	1919	1918		0.15	4.01	1.66	1987	0.0	26												
27	88.5	102	2010		69	1961			67.5	76	1900					49	1960			38	1960				7	2006			0.16	4.17	2.85	1938	0.0	27												
28	88.7	102	2010		64	1974			67.7	77	1983					54	1927			34	1993				5	1938			0.16	4.33	2.14	2000	0.0	28												
29	88.8	103	2012		70	1919			67.8	78	1945					53	1970			34	1968	1927			8	2000	1983		0.15	4.48	2.60	1888	0.0	29												
30	89.0	103	1936		74	1919			68.0	76	1991	1945	1906			50	1919			34	1977	1964			10	1999	1949		0.16	4.64	1.79	1999	0.0	30												
30 Yr. Ave.	85.6 30-Yr. Ave. Max. Temp.				63.9 Ave. Low Max.				64.5 30-Yr. Ave. Min. Temp.				47.8 Ave. Low Min.				35.5 Ave. Max. Temp. Range				5.3 Ave. Min. Temp. Range				30 Yr. Ave.		Average Max.			Snowfall		30 Yr. Ave.														
Max	89.0 104 1952				75 1979 1965 1902				68.0 78 2010 2008				1945 1899				54 1927				43 1936				10 2000		1999 1949 1919			1908		7.61 2018			0.0		Max									
Min	81.5 96 1952 1940 1940 1937 1899				55 1907				60.4 71 2010 1999				1991 1943 1943 1925				40 1967				32 1962				2 1901		0.98 2001			0.0		Min														
Jun	Ave High				Low				Ave. High				Low				Max.				Min.				Normal		Ave. for			Max.		Max.			Max.		0		Jun							
Max	Max				Max				Min				YR				YR				Min.				Range		YR			YR		Precip			Date		PREC			YR		Snow			YR	