

Newberry 1896-Present  
Elevation: 886 Feet Above Mean Sea Level  
Normals 1991-2020, Snowfall normals are from 1981-2010  
May

Day	Nrml High	Nrml Low	Avg Temp	HDD	CDD	PCPN	SNOW	Record Highs	Record Lows	Record Pcpn	Record Snow	Record Cold High Temps	Record Warm Low Temps	Sunrise EST	Sunset EST	Total Sun
1	56	35	45	20		0.07		80/1942	21/1958	1.32/1973	2.0/1911	33/1908	55/1942	528	1951	863
2	56	35	46	19		0.07		79/1980	19/1966	2.00/2002	2.0/1919	33/1908/1911	56/1913	526	1953	867
3	57	35	46	19		0.07		83/1937	21/1900/1909	0.67/1960	2.0/1907	32/1926	67/1934	525	1954	869
4	57	36	47	19		0.08		85/1980	20/1897/1900/1954	0.91/1928	1.0/1929	34/1954	53/1993	523	1955	872
5	58	36	47	18		0.08		81/1949	20/1900/1954	0.60/1949/1993	T/1919/1925/1929	35/1909	57/1930	522	1956	874
											/1944/1954/1976/1989					
6	58	37	47	18		0.08		83/1926	20/1966/2006	2.49/1960	0.8/1954	38/1944	57/1964	520	1958	878
7	59	37	48	17		0.08		84/1926	16/1966	1.36/1915	T/1929/1947/1948	34/1947	55/1939/2000	519	1959	880
8	59	37	48	17		0.08		82/1953	15/1902	2.37/1964	0.6/1962	31/1966	57/2000	517	2000	883
9	60	38	49	17		0.08		84/1953	19/1966	1.05/2019	2.0/1904	35/1966	52/1939	516	2002	886
10	60	38	49	16		0.09		84/1993	23/1910	1.42/1990	2.5/1990	38/1990	54/1930	515	2003	888
11	60	38	49	16		0.08		86/1922	21/1904	4.00/2003	3.5/1967	41/1939	58/2002	513	2004	891
12	61	39	50	15		0.08		84/1991/2022	22/1934	0.88/1978	T/1946/1953/1973	36/1971	59/2022	512	2005	893
											/1989/2013/2022					
13	61	39	50	15		0.08		80/1900/2022	19/1910	1.58/1991	T/1936/1945/1959	38/2013	56/2022	511	2007	896
											/1973					
14	62	39	51	15		0.09		82/1900	20/1936	0.61/1957	5.0/1921	37/1921	57/1900	510	2008	898
15	62	40	51	14		0.09		84/1991	21/1899	1.76/1957	T/1918/1921/1942	36/1921	55/1951/1982	509	2009	900
											/1961					
16	63	40	51	14		0.09		86/2022	23/1983	1.65/1990	2.0/1929	44/1961/2014	63/1998	507	2010	903
17	63	40	52	14		0.10		85/1906	23/1961/1983	0.57/1986	T/1915/1916/1925	39/1915/1916	59/1936	506	2011	905
											/1930/1956/2014					
18	63	41	52	13		0.10		86/1972	20/1899	2.01/1918	T/1924	42/1956/2002	55/1911/1962	505	2013	908
													/1977			
19	64	41	52	13		0.11		83/1978	24/1899/2002	1.40/1969	T/1924/1926	43/2002	59/1911/1989	504	2014	910
											/1967					
20	64	41	53	13		0.11		87/1972	23/1967	1.00/2019	T/1926	38/2015	60/2012	503	2015	912
21	64	42	53	12		0.10		88/2012	21/1967	1.42/1927	T/1948/1963	44/1931	59/1921	502	2016	914
22	65	42	53	12		0.11		88/1975	23/1967	1.07/1912	0.4/1917	36/1963	58/1930/1977	501	2017	916
23	65	42	54	12		0.11		90/1975	20/1925	0.80/1927	6.0/1917	33/1917	59/1964	500	2018	918
24	66	43	54	11		0.10		89/1980	19/1925	2.03/1946	4.0/1917	42/1925	58/1975	459	2019	920
25	66	43	54	11		0.11		84/1900/1923/1972	26/1988	1.10/1989	T/1924/1954	43/1983	60/1975/2012	458	2020	922
								/2012								
26	66	43	55	11		0.09		89/1914	23/1969	1.25/2022	T/1924	43/1970	58/1900	458	2021	923
27	67	44	55	10		0.09		87/1977	24/1909	1.20/1968	1.0/1907	40/1906	61/1914	457	2022	925
28	67	44	56	10		0.09		87/1919/1969/1977	27/1903	1.91/1945		40/1903	62/1987	456	2023	927
29	67	44	56	9		0.08		93/1986	26/1903	1.70/1983	4.0/1947	39/1903/1947	61/1991	455	2024	929
30	68	45	56	9		0.09		88/1899/1939	28/1898/1903	1.37/1994		40/1910	60/1934/2006	455	2025	930
31	68	45	57	9		0.09		92/1919	25/1972	3.59/1970		40/1910	62/2006/2013	454	2026	932

Mnth 62.3 39.9 51.1 436 4 2.77 0.1

93/1986

15/1902

4.00/2003

6.0/1917

31/1966

67/1934

27,932

**Last Updated:7/24/2023**