

# Bismarck Daily Climate Reference

## July

RECORD HIGHS			RECORD LOWS			RECORD PRECIPITATION			RECORD SNOWFALL			RECORD LOW DAILY MAXIMUM			RECORD HIGH DAILY MINIMUM		
Date	Record High	Year	Date	Record Low	Year	Date	Record Rainfall	Year	Date	Record Snowfall	Year	Date	Record High	Year	Date	Record Low	Year
1	102°	1881	1	39°	1884	1	2.70''	1993	1	0.0''	1886	1	58°	1968	1	74°	1889
2	107°	1949	2	39°	1945	2	1.35''	1887	2	0.0''	1886	2	61°	1915	2	72°	1935
3	107°	2021	3	38°	1967	3	1.41''	1980	3	0.0''	1886	3	57°	1915	3	72°	1881
4	102°	1989	4	36°	1967	4	1.56''	2022	4	0.0''	1886	4	62°	1915	4	69°	1933
5	106°	1936	5	33°	1884	5	1.05''	1964	5	0.0''	1886	5	60°	2004	5	75°	1989
6	114°	1936	6	32°	1884	6	1.40''	2012	6	0.0''	1886	6	63°	1918	6	75°	1916
7	106°	1936	7	40°	1922	7	1.47''	1969	7	0.0''	1886	7	58°	1895	7	79°	1936
8	106°	1936	8	42°	1971	8	0.83''	1882	8	0.0''	1886	8	58°	1958	8	74°	1936
9	108°	1921	9	39°	1981	9	1.38''	1935	9	0.0''	1886	9	62°	1922	9	74°	1930
10	110°	1936	10	43°	1951	10	1.36''	1935	10	0.0''	1886	10	67°	1922	10	78°	1936
11	109°	1973	11	44°	1951	11	1.26''	2000	11	0.0''	1886	11	61°	2023	11	83°	1936
12	105°	2006	12	41°	1975	12	1.85''	1891	12	0.0''	1886	12	63°	1993	12	74°	1936
13	100°	2003	13	39°	1967	13	1.46''	1949	13	0.0''	1886	13	60°	1993	13	74°	1936
14	104°	1910	14	41°	1967	14	1.72''	1892	14	0.0''	1886	14	57°	1884	14	75°	1881
15	107°	1910	15	39°	1912	15	4.32''	1993	15	0.0''	1886	15	64°	1993	15	72°	1878
16	110°	1936	16	38°	1976	16	1.37''	1927	16	0.0''	1886	16	60°	1883	16	80°	1936
17	104°	1991	17	42°	1984	17	1.40''	1916	17	0.0''	1886	17	64°	1915	17	77°	1936
18	106°	1934	18	46°	1883	18	2.33''	1969	18	0.0''	1886	18	62°	1950	18	72°	1934
19	104°	2012	19	44°	1911	19	1.20''	1980	19	0.0''	1886	19	64°	1897	19	74°	2011
20	108°	1960	20	38°	1898	20	1.42''	1948	20	0.0''	1886	20	66°	1897	20	72°	1960
21	104°	1921	21	42°	1895	21	1.65''	2000	21	0.0''	1886	21	66°	1948	21	74°	2021
22	105°	2021	22	43°	1896	22	2.20''	1993	22	0.0''	1886	22	64°	1933	22	71°	1936
23	106°	1901	23	42°	2004	23	1.01''	1970	23	0.0''	1886	23	58°	1891	23	73°	2007
24	105°	1976	24	41°	1891	24	0.96''	2005	24	0.0''	1886	24	66°	1925	24	75°	2007
25	106°	1931	25	42°	1911	25	1.32''	1940	25	0.0''	1886	25	55°	1918	25	76°	1894
26	106°	1929	26	39°	1971	26	2.89''	2001	26	0.0''	1886	26	63°	1915	26	75°	1941
27	107°	1931	27	39°	2013	27	1.10''	2004	27	0.0''	1886	27	65°	1942	27	70°	1917
28	107°	1917	28	41°	1976	28	1.33''	1989	28	0.0''	1886	28	63°	1956	28	77°	1917
29	104°	1975	29	41°	1899	29	1.28''	1887	29	0.0''	1886	29	64°	1985	29	72°	1951
30	112°	2006	30	35°	1971	30	1.21''	2016	30	0.0''	1886	30	63°	1931	30	74°	1987
31	104°	1946	31	43°	1905	31	1.89''	1975	31	0.0''	1886	31	63°	1931	31	72°	1937

Follow instructions highlighted in yellow - updated January 2020

A Update the Blue Header with the correct location and month

Update the blue header with the month.

A Highlight the boxed in graphic

Highlight A1 through

Copy & paste the updated table for station you're dealing with

B Under file DAILY select SAVE & SEND then CREATE PDF and click the button CREATE PDF/XPS

Go to File, Save As, and Save as Options button, changes the Page Range, keep everything besides the table

C In the pop-up select Options. Under Publish What click the button next to Selection. Hit OK

D Under the file PDF Rankings select **MM\_MMM\_DAILY\_XXX.pdf**. Publish and click YES to re-save. (MM = two numbers for the month; MMM = 3 letter abbreviation for the month; XXX = 3 letter Site name).

USE all CAPS FOR MONTH AND SITE IN NAMING. For example for September Bismarck Graphic.  
**09\_SEP\_DAILY\_BIS.pdf**

Delete data for days 30 and 31 for months without those days.

correct location and

gh R41.

r whatever month and  
ng with

s a PDF. Under the  
ges to Page 1 of 1 to  
le from being saved.