Climatography of the United States No. 20 1971-2000

National Climatic Data Center Federal Building 151 Patton Avenue Asheville, North Carolina 28801 www.ncdc.noaa.gov

COOP ID: 244345

Station: HUNTLEY EXPERIMENT STN, MT

Lon: 108°15W **Climate Division: MT 5 NWS Call Sign:** Elevation: 3,000 Feet Lat: 45°55N

									r	Гетр	eratur	re (°F)									
	Mea	n (1)						Extr	emes					Degree Base To	Days (1) emp 65		Mean	Numb	er of I	Days (3)	
Month	Daily Max	Daily Min	Mean	Highest Daily(2)	Year	Day	Highest Month(1) Mean	Year	Lowest Daily(2)	Year	Day	Lowest Month(1) Mean	Year	Heating	Cooling	Max >= 100	Max >= 90	Max >= 50	Max <= 32	Min <= 32	Min <= 0
Jan	33.9	6.7	20.3	69	1953	12	33.5	1986	-42	1937	6	1.8	1979	1385	0	.0	.0	3.9	11.9	30.2	9.3
Feb	41.4	12.6	27.0	74+	1992	29	39.2	1991	-53	1936	14	12.3	1989	1064	0	.0	.0	8.9	7.4	27.3	5.4
Mar	50.7	20.7	35.7	82	1978	31	44.9	1986	-37+	1932	9	25.6	1996	908	0	.0	.0	16.5	3.4	27.3	1.7
Apr	61.0	29.7	45.4	92+	1952	29	52.0	1987	-7	1936	1	37.6	1975	590	0	.0	.0	24.3	.7	17.7	@
May	69.9	39.1	54.5	99+	1937	28	59.3	1987	9	1954	3	49.7	1996	331	6	.0	.6	29.7	.0	3.9	.0
Jun	79.5	47.6	63.6	107	1919	27	73.1	1988	27	1982	1	58.6	1998	115	72	.3	4.2	30.0	.0	.2	.0
Jul	86.9	52.0	69.5	107	1933	26	74.5	1998	36+	1982	17	62.0	1993	38	176	1.1	11.6	31.0	.0	.0	.0
Aug	86.7	50.4	68.6	106	1940	12	74.9	1983	29	1930	31	63.4	1993	54	164	.6	11.4	31.0	.0	@	.0
Sep	75.4	39.8	57.6	102	1998	5	66.2	1998	16	1926	25	52.9	1985	249	27	.1	2.5	29.1	@	3.7	.0
Oct	63.5	29.0	46.3	93	1992	2	50.3	1974	-15+	1991	30	42.8	1981	581	0	.0	.1	26.5	.5	19.1	.1
Nov	46.6	17.4	32.0	81	1999	13	42.4	1999	-33	1959	16	15.4	1985	991	0	.0	.0	12.5	4.8	27.6	1.9
Dec	36.6	8.8	22.7	76	1939	5	34.6	1999	-47	1983	24	1.8	1983	1310	0	.0	.0	4.6	9.9	30.3	6.6
Ann	61.0	29.5	45.3	107+	Jul 1933	26	74.9	Aug 1983	-53	Feb 1936	14	1.8+	Dec 1983	7616	445	2.1	30.4	248.0	38.6	187.3	25.0

⁺ Also occurred on an earlier date(s)

Complete documentation available from: www.ncdc.noaa.gov/oa/climate/normals/usnormals.html

Issue Date: February 2004 081-A

[@] Denotes mean number of days greater than 0 but less than .05

⁽¹⁾ From the 1971-2000 Monthly Normals

⁽²⁾ Derived from station's available digital record: 1911-2001

⁽³⁾ Derived from 1971-2000 serially complete daily data

Climate Division: MT 5

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NWS Call Sign:

Elevation: 3,000 Feet Lat: 45°55N Lon: 108°15W

										Pı	recipit	tation	(incl	nes)												
	Mea Medi		P	recipi	itatio	on Total Extremes					ean No of D	ays (3)	Proba		Me	Precipitation Probabilities (1) t the monthly/annual precipitation will be equal to or less than the indicated amount Monthly/Annual Precipitation vs Probability Levels e values were determined from the incomplete gamma distribution									
Month	Mean	Med- ian	Highest Daily(2)	Year	Day	Highest Monthly(1)	Year	Lowest Monthly(1)	Year	>= 0.01	>= 0.10	>= 0.50	>= 1.00	.05	.10	.20	.30	.40	.50	.60	.70	.80	.90	.95		
Jan	.59	.50	1.10	1928	13	2.04	1978	.02	1987	6.7	2.0	.1	.0	.06	.11	.19	.27	.36	.46	.57	.72	.92	1.25	1.57		
Feb	.48	.34	1.22	2000	25	1.83	2000	.00	1977	4.8	1.5	.1	@	.03	.07	.14	.21	.29	.37	.47	.59	.75	1.02	1.27		
Mar	.91	.75	1.07	1985	2	2.45	1985	.27	1978	6.7	2.9	.1	@	.24	.33	.46	.58	.69	.81	.94	1.10	1.31	1.63	1.93		
Apr	1.60	1.39	1.40	1978	28	3.23	1976	.11	1983	9.0	4.6	.7	.1	.30	.44	.68	.90	1.12	1.36	1.63	1.95	2.39	3.08	3.75		
May	2.37	2.18	2.00	1938	19	6.57	1981	.52	1984	10.9	5.9	1.2	.3	.62	.85	1.19	1.49	1.79	2.10	2.45	2.86	3.40	4.24	5.03		
Jun	1.89	1.50	2.59	1943	2	5.01	1991	.79	1990	10.0	5.3	.9	.1	.62	.80	1.07	1.29	1.51	1.73	1.97	2.26	2.63	3.20	3.73		
Jul	1.47	1.21	2.30	1993	27	7.38	1993	.01	1988	7.0	3.7	.6	.2	.11	.20	.39	.59	.82	1.08	1.39	1.79	2.34	3.26	4.18		
Aug	1.05	.81	1.79	1933	26	3.71	1972	.09	1991	6.2	2.6	.5	.2	.09	.17	.31	.45	.61	.79	1.01	1.28	1.65	2.27	2.87		
Sep	1.42	1.28	2.81	1941	6	4.62	1978	.07	1979	7.0	3.6	.7	.3	.17	.28	.47	.67	.88	1.12	1.39	1.73	2.20	2.96	3.70		
Oct	1.15	1.06	2.00	1994	16	3.58	1994	.00	1987	5.7	3.0	.5	.2	.09	.22	.40	.57	.75	.94	1.15	1.42	1.78	2.36	2.91		
Nov	.63	.60	1.20	1968	4	2.03	1978	.03	1971	5.3	2.2	.1	.0	.09	.14	.23	.32	.41	.51	.63	.77	.96	1.27	1.57		
Dec	.61	.52	1.00	1928	28	1.95	1989	.00	1986	5.7	2.1	.0	.0	.05	.11	.21	.30	.39	.49	.61	.75	.94	1.26	1.56		
Ann	14.17	14.46	2.81	Sep 1941	6	7.38	Jul 1993	.00+	Oct 1987	85.0	39.4	5.5	1.4	9.09	10.04	11.27	12.22	13.07	13.90	14.77	15.73	16.92	18.65	20.17		

⁺ Also occurred on an earlier date(s)

Complete documentation available from:

www.ncdc.noaa.gov/oa/climate/normals/usnormals.html

[#] Denotes amounts of a trace

[@] Denotes mean number of days greater than 0 but less than .05

^{**} Statistics not computed because less than six years out of thirty had measurable precipitation

⁽¹⁾ From the 1971-2000 Monthly Normals

⁽²⁾ Derived from station's available digital record: 1911-2001

⁽³⁾ Derived from 1971-2000 serially complete daily data

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Station: HUNTLEY EXPERIMENT STN, MT

Climate Division: MT 5 NWS Call Sign: Elevation: 3,000 Feet Lat: 45°55N Lon: 108°15W

										Snov	w (incl	nes)											
						Sno	ow To	tals									Mea	n Nui	nber	of Day	yS (1)		
	Mean	s/Medi	ans (1)	ı					Extre	mes (2)							ow Fa			Snow Depth >= Thresholds			
Month	Snow Fall Mean	Snow Fall Median	Snow Depth Mean	Snow Depth Median	Highest Daily Snow Fall	Year	Day	Highest Monthly Snow Fall	Year	Highest Daily Snow Depth	Year	Day	Highest Monthly Mean Snow Depth	Year	0.1	1.0	3.0	5.0	10.0	1	3	5	10
Jan	9.9	9.2	4	3	13.0	1975	26	28.4	1978	21	1978	30	16	1979	5.4	3.1	1.0	.3	@	17.6	12.4	8.9	2.8
Feb	5.1	4.5	3	1	7.0	2000	25	18.4	1978	24	1978	12	20	1978	3.8	2.0	.5	.2	.0	8.9	5.4	3.3	1.6
Mar	8.7	6.3	2	1	9.5	1985	2	31.4	1989	22+	1979	2	11	1978	4.0	2.6	.9	.5	.0	7.9	4.0	2.5	.4
Apr	3.0	2.0	#	#	8.0	1975	7	15.0	1975	15	1975	8	2	1975	1.2	.9	.3	.1	.0	1.3	.6	.3	.1
May	.5	.0	#	0	9.0	1983	12	10.5	1983	9	1983	12	1	1983	.2	.1	@	@	.0	.2	.1	.1	.0
Jun	.0	.0	0	0	.0	0	0	.0	0	0	0	0	0	0	.0	.0	.0	.0	.0	.0	.0	.0	.0
Jul	.0	.0	0	0	.0	0	0	.0	0	0	0	0	0	0	.0	.0	.0	.0	.0	.0	.0	.0	.0
Aug	.0	.0	0	0	.0	0	0	.0	0	0	0	0	0	0	.0	.0	.0	.0	.0	.0	.0	.0	.0
Sep	.8	.0	#	0	6.5	1984	24	7.0	1984	7	1984	24	#+	2000	.2	.2	.1	.1	.0	.2	.1	.1	.0
Oct	1.5	.0	#	0	8.0	1980	16	14.0	1980	8	1980	17	1+	1991	.6	.4	.3	.1	.0	1.0	.6	.2	.0
Nov	5.7	5.0	1	1	7.0	1985	18	20.1	1978	17	1978	21	7	1978	3.3	2.2	.8	.2	.0	6.8	3.0	.9	.0
Dec	9.5	9.4	3	2	8.5	1989	20	31.7	1989	18	1989	21	13	1978	5.4	3.1	.9	.3	.0	16.9	12.4	7.2	.9
Ann	44.7	36.4	N/A	N/A	13.0	Jan 1975	26	31.7	Dec 1989	24	Feb 1978	12	20	Feb 1978	24.1	14.6	4.8	1.8	@	60.8	38.6	23.5	5.8

⁺ Also occurred on an earlier date(s) #Denotes trace amounts

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[@] Denotes mean number of days greater than 0 but less than .05

^{-9/-9.9} represents missing values Annual statistics for Mean/Median snow depths are not appropriate

⁽¹⁾ Derived from Snow Climatology and 1971-2000 daily data

⁽²⁾ Derived from 1971-2000 daily data

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				Freez	ze Data								
			Spri	ng Freeze D	ates (Month	/Day)							
Probability of													
Temp (F)	.10	.20	.30	.40	.50	.60	.70	.80	.90				
36	6/23	6/17	6/12	6/08	6/04	5/31	5/27	5/23	5/16				
32	5/30	5/25	5/22	5/19	5/16	5/13	5/10	5/07	5/02				
28	5/17	5/12	5/08	5/05	5/03	4/30	4/27	4/23	4/18				
24	5/05	4/30	4/27	4/24	4/21	4/19	4/16	4/12	4/08				
20	4/25	4/20	4/17	4/14	4/11	4/09	4/06	4/03	3/29				
16	4/14	4/08	4/04	3/31	3/28	3/25	3/21	3/17	3/12				
•		•	Fal	l Freeze Da	tes (Month/I	Day)		•	1				
Tomp (F)		Pro	bability of ea	arlier date i	n fall (beginr	ning Aug 1) t	han indicate	d(*)					
remp (r)	.10	.20	.30	.40	.50	.60	.70	.80	.90				
36	8/31	9/04	9/06	9/08	9/10	9/12	9/14	9/17	9/20				
32	9/06	9/10	9/13	9/15	9/18	9/20	9/23	9/26	9/30				
28	9/13	9/18	9/21	9/24	9/27	9/29	10/02	10/06	10/11				
24	9/27	10/02	10/06	10/09	10/12	10/15	10/19	10/22	10/28				
20	10/05	10/11	10/15	10/18	10/21	10/24	10/27	10/31	11/05				
16	10/14	10/20	10/23	10/27	10/30	11/02	11/05	11/09	11/15				
<u> </u>		•	•	Freeze F	ree Period	1		•	1				
Tomp (E)			Probability	of longer th	an indicated	freeze free p	eriod (Days)						
remp (r)	.10	.20	.30	.40	.50	.60	.70	.80	.90				
36	120	112	106	102	97	93	88	82	75				
32	143	137	132	128	124	120	116	111	105				
28	167	160	155	151	146	142	138	133	126				
24	196	188	183	178	173	169	164	158	151				
20	215	207	201	196	192	187	182	177	169				
16	237	229	224	219	215	211	206	201	193				

^{*} Probability of observing a temperature as cold, or colder, later in the spring or earlier in the fall than the indicated date.

0/00 Indicates that the probability of occurrence of threshold temperature is less than the indicated probability. Derived from 1971-2000 serially complete daily data

Complete do

Complete documentation available from:

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				Deg	ree Days t	o Selected	Base Tem	peratures	(°F)				
Base						Heatin	g Degree l	Days (1)					
Below	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
65	1385	1064	908	590	331	115	38	54	249	581	991	1310	7616
60	1231	932	753	443	199	47	10	18	141	426	841	1155	6196
57	1142	854	662	359	134	23	3	7	91	335	752	1062	5424
55	1084	801	605	305	99	13	0	4	64	275	699	1002	4951
50	941	673	461	188	37	2	0	0	20	147	559	860	3888
32	475	302	104	7	0	0	0	0	0	3	179	395	1465

Base						Coolin	g Degree l	Days (1)					
Above	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
32	113	162	219	407	698	947	1161	1133	769	445	178	108	6340
55	9	17	7	15	84	270	449	424	143	4	8	2	1432
57	5	14	2	9	58	219	389	365	109	2	1	0	1173
60	1	8	0	3	29	153	303	283	70	0	0	0	850
65	0	0	0	0	6	72	176	164	27	0	0	0	445
70	0	0	0	0	0	24	87	80	8	0	0	0	199

										Gro	wing]	Degre	e Uni	ts (2)										
Base					Growin	g Degree	Units (M	(Ionthly)								Growi	ng Degre	ee Units (Accumu	lated Mo	onthly)			
	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec													Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
40	2	23	81	217	473	715	917	889	545	250	49	8	2	25	106	323	796	1511	2428	3317	3862	4112	4161	4169
45												0	0	5	38	157	482	1047	1809	2543	2944	3083	3098	3098
50												0	0	0	7	63	264	681	1288	1867	2136	2201	2201	2201
55	0	0	0	17	102	278	453	426	159	22	0	0	0	0	0	17	119	397	850	1276	1435	1457	1457	1457
60	0	0	0	2	41	162	305	279	75	4	0	0	0	0	0	2	43	205	510	789	864	868	868	868
Base	Growing Degree Units for Corn (Monthly)													Gr	owing D	egree Un	its for C	orn (Acc	umulate	d Month	ly)			
50/86	0/86 5 37 88 182 311 448 575 556 378 218 56 1												5	42	130	312	623	1071	1646	2202	2580	2798	2854	2867

(1) Derived from the 1971-2000 Monthly Normals

(2) Derived from 1971-2000 serially complete daily data

Note: For corn, temperatures below 50 are set to 50, and temperatures above 86 are set to 86

Complete documentation available from: www.ncdc.noaa.gov/oa/climate/normals/usnormals.html

Notes

- a. The monthly means are simple arithmetic averages computed by summing the monthly values for the period 1971-2000 and dividing by thirty. Prior to averaging, the data are adjusted if necessary to compensate for data quality issues, station moves or changes in station reporting practices. Missing months are replaced by estimates based on neighboring stations.
- b. The median is defined as the middle value in an ordered set of values. The median is being provided for the snow and precipitation elements because the mean can be a misleading value for precipitation normals.
 - c. Only observed validated values were used to select the extreme daily values.
 - d. Extreme monthly temperature/precipitation means were selected from the monthly normals data.

Monthly snow extremes were calculated from daily values quality controlled to be consistent with the Snow Climatology.

e. Degree Days were derived using the same techniques as the 1971-2000 normals.

Compete documentation for the 1971-2000 Normals is available on the internet from:

www.ncdc.noaa.gov/oa/climate/normals/usnormals.html

f. Mean "number of days statistics" for temperature and precipitation were calculated from a serially complete daily data set .

Documentation of the serially complete data set is available from the link below:

g. Snowfall and snow depth statistics were derived from the Snow Climatology.

Documentation for the Snow Climatology project is available from the link under references.

Data Sources for Tables

Several different data sources were used to create the Clim20 climate summaries. In some cases the daily extremes appear inconsistent with the monthly extremes and or the mean number of days statistics. For example, a high daily extreme value may not be reflected in the highest monthly value or the mean number of days threshold that is less than and equal to the extreme value. Some of these difference are caused by different periods of record. Daily extremes are derived from the station's entire period of record while the serial data and normals data were are for the 1971-2000 period. Therefore extremes observed before 1971 would not be included in the 1971-2000 normals or the 1971-2000 serial daily data set. Inconsistencies can also occur when monthly values are adjusted to reflect the current observing conditions or were replaced during the 1971-2000 Monthly Normals processing and are not reconciled with the Summary of the Day data.

- a. Temperature/ Precipitation Tables
 - 1. 1971-2000 Monthly Normals
 - 2. Cooperative Summary of the Day
 - 3. National Weather Service station records
 - 4. 1971-2000 serially complete daily data

- c. Snow Tables
 - 1. Snow Climatology
 - 2. Cooperative Summary of the Day
- d. Freeze Data Table

1971-2000 serially complete daily data

- b. Degree Day Table
 - 1. Monthly and Annual Heating and Cooling Degree Days Normals to Selected Bases derived from 1971-2000 Monthly Normals
 - 2. Daily Normal Growing Degree Units to Selected Base Temperatures derived from 1971-2000 serially complete daily data

References

U.S. Climate Normals 1971-2000, www.ncdc.noaa.gov/normals.html

U.S. Climate Normals 1971-2000-Products Clim20, www.ncdc.noaa.gov/oa/climate/normals/usnormalsprods.html

Snow Climatology Project Description, www.ncdc.noaa.gov/oa/climate/monitoring/snowclim/mainpage.html

Eischeid, J. K., P. Pasteris, H. F. Diaz, M. Plantico, and N. Lott, 2000: Creating a serially complete, national daily time series of temperature and precipitation for the Western United States. J. Appl. Meteorol., 39, 1580-1591,

www1.ncdc.noaa.gov/pub/data/special/ serialcomplete_jam_0900.pdf