

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information
 Service

**1981-2010 Station Normals of Temperature,
 Precipitation, and Heating and Cooling Degree Days**

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

Station: **WOODBURY, CT US**

GHCND:USC00069775
 Elev: 650 ft. Lat: 41.554° N Lon: 73.230° W

December							January							February							
DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	
1						35.5% a	1						37.7% a	1							34.6% a
2						35.6% a	2						37.7% a	2							34.6% a
3						35.6% a	3						37.8% a	3							34.6% a
4						35.7% a	4						37.7% a	4							34.6% a
5						35.7% a	5						37.7% a	5							34.5% a
6						35.8% a	6						37.6% a	6							34.5% a
7						35.8% a	7						37.6% a	7							34.5% a
8						35.8% a	8						37.5% a	8							34.6% a
9						35.9% a	9						37.4% a	9							34.7% a
10						36.0% a	10						37.3% a	10							34.8% a
11						36.1% a	11						37.2% a	11							35.0% a
12						36.1% a	12						37.1% a	12							35.1% a
13						36.2% a	13						37.0% a	13							35.2% a
14						36.3% a	14						36.9% a	14							35.4% a
15						36.4% a	15						36.8% a	15							35.5% a
16						36.5% a	16						36.6% a	16							35.7% a
17						36.5% a	17						36.4% a	17							35.8% a
18						36.6% a	18						36.2% a	18							35.9% a
19						36.7% a	19						36.1% a	19							36.0% a
20						36.8% a	20						35.9% a	20							36.1% a
21						36.9% a	21						35.7% a	21							36.1% a
22						37.0% a	22						35.6% a	22							36.3% a
23						37.2% a	23						35.4% a	23							36.4% a
24						37.2% a	24						35.3% a	24							36.5% a
25						37.3% a	25						35.1% a	25							36.5% a
26						37.3% a	26						35.0% a	26							36.5% a
27						37.4% a	27						34.9% a	27							36.5% a
28						37.5% a	28						34.8% a	28							36.5% a
29						37.6% a	29						34.7% a								
30						37.7% a	30						34.7% a								
31						37.7% a	31						34.6% a								
MNTH:						4.02 b	MNTH:						3.70 b	MNTH:							3.22 b
							Winter						10.94 b								
							Annual						51.65 b								

a: Probability of precipitation >= 0.01 inches for 29-day windows centered on each day of the year.
 b: Long-term averages of seasonal or annual precipitation totals in Inches.

-4444: year-round risk of frost-freeze
 -6666: parameter undefined; insufficient occurrences to compute value
 -7777: a non-zero value that would round to zero
 blank: missing or insufficient data

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information
 Service

1981-2010 Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days

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

Station: **WOODBURY, CT US**

GHCND:USC00069775
 Elev: 650 ft. Lat: 41.554° N Lon: 73.230° W

March							April							May							
DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	
1						36.5% a	1						35.5% a	1							35.3% a
2						36.5% a	2						35.4% a	2							35.4% a
3						36.5% a	3						35.4% a	3							35.4% a
4						36.6% a	4						35.4% a	4							35.5% a
5						36.6% a	5						35.4% a	5							35.6% a
6						36.6% a	6						35.4% a	6							35.8% a
7						36.6% a	7						35.4% a	7							35.9% a
8						36.5% a	8						35.4% a	8							36.1% a
9						36.4% a	9						35.4% a	9							36.3% a
10						36.3% a	10						35.3% a	10							36.5% a
11						36.2% a	11						35.3% a	11							36.7% a
12						36.1% a	12						35.3% a	12							36.9% a
13						36.0% a	13						35.3% a	13							37.1% a
14						35.9% a	14						35.3% a	14							37.2% a
15						35.8% a	15						35.3% a	15							37.4% a
16						35.7% a	16						35.2% a	16							37.7% a
17						35.6% a	17						35.1% a	17							37.9% a
18						35.5% a	18						35.1% a	18							38.1% a
19						35.5% a	19						35.0% a	19							38.3% a
20						35.5% a	20						35.0% a	20							38.4% a
21						35.4% a	21						35.0% a	21							38.5% a
22						35.4% a	22						35.1% a	22							38.5% a
23						35.3% a	23						35.1% a	23							38.6% a
24						35.2% a	24						35.0% a	24							38.7% a
25						35.2% a	25						35.0% a	25							38.7% a
26						35.3% a	26						35.0% a	26							38.8% a
27						35.4% a	27						35.0% a	27							38.8% a
28						35.4% a	28						35.1% a	28							38.8% a
29						35.4% a	29						35.1% a	29							38.7% a
30						35.5% a	30						35.2% a	30							38.7% a
31						35.5% a								31							38.7% a
MNTH:						4.17 b	MNTH:						4.14 b	MNTH:							4.62 b
							Spring						12.93 b								
							Annual						51.65 b								

a: Probability of precipitation >= 0.01 inches for 29-day windows centered on each day of the year.
 b: Long-term averages of seasonal or annual precipitation totals in Inches.

-4444: year-round risk of frost-freeze
 -6666: parameter undefined; insufficient occurrences to compute value
 -7777: a non-zero value that would round to zero
 blank: missing or insufficient data

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information
 Service

1981-2010 Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days

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

Station: **WOODBURY, CT US**

GHCND:USC00069775
 Elev: 650 ft. Lat: 41.554° N Lon: 73.230° W

June							July							August							
DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	
1						38.7% a	1						33.4% a	1							32.3% a
2						38.6% a	2						33.3% a	2							32.2% a
3						38.5% a	3						33.2% a	3							32.1% a
4						38.4% a	4						33.2% a	4							32.0% a
5						38.2% a	5						33.1% a	5							32.0% a
6						38.0% a	6						33.1% a	6							31.9% a
7						37.8% a	7						33.0% a	7							31.7% a
8						37.6% a	8						33.0% a	8							31.6% a
9						37.4% a	9						32.9% a	9							31.5% a
10						37.2% a	10						32.9% a	10							31.3% a
11						37.0% a	11						32.9% a	11							31.2% a
12						36.8% a	12						32.8% a	12							31.1% a
13						36.6% a	13						32.8% a	13							30.9% a
14						36.3% a	14						32.8% a	14							30.8% a
15						36.1% a	15						32.8% a	15							30.6% a
16						35.9% a	16						32.8% a	16							30.4% a
17						35.7% a	17						32.8% a	17							30.2% a
18						35.5% a	18						32.8% a	18							29.9% a
19						35.2% a	19						32.8% a	19							29.7% a
20						35.1% a	20						32.8% a	20							29.6% a
21						34.9% a	21						32.8% a	21							29.4% a
22						34.6% a	22						32.9% a	22							29.2% a
23						34.5% a	23						32.9% a	23							29.1% a
24						34.3% a	24						32.9% a	24							28.9% a
25						34.1% a	25						32.9% a	25							28.8% a
26						34.0% a	26						32.9% a	26							28.7% a
27						33.9% a	27						32.8% a	27							28.7% a
28						33.7% a	28						32.7% a	28							28.7% a
29						33.6% a	29						32.6% a	29							28.7% a
30						33.5% a	30						32.5% a	30							28.7% a
							31						32.4% a	31							28.7% a
MNTH:						4.60 b	MNTH:						4.75 b	MNTH:							4.61 b
							Summer						13.96 b								
							Annual						51.65 b								

a: Probability of precipitation >= 0.01 inches for 29-day windows centered on each day of the year.
 b: Long-term averages of seasonal or annual precipitation totals in Inches.

-4444: year-round risk of frost-freeze
 -6666: parameter undefined; insufficient occurrences to compute value
 -7777: a non-zero value that would round to zero
 blank: missing or insufficient data

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information
 Service

1981-2010 Station Normals of Temperature, Precipitation, and Heating and Cooling Degree Days

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

Station: **WOODBURY, CT US**

GHCND:USC00069775
 Elev: 650 ft. Lat: 41.554° N Lon: 73.230° W

September							October						November							
DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP	DATE	MAX	MIN	AVG	HDD	CDD	PRCP
1						28.7% a	1						30.4% a	1						29.8% a
2						28.8% a	2						30.3% a	2						30.0% a
3						28.8% a	3						30.2% a	3						30.3% a
4						28.8% a	4						30.1% a	4						30.6% a
5						28.8% a	5						30.0% a	5						30.8% a
6						28.9% a	6						29.8% a	6						31.1% a
7						29.0% a	7						29.7% a	7						31.3% a
8						29.1% a	8						29.6% a	8						31.6% a
9						29.1% a	9						29.5% a	9						31.9% a
10						29.1% a	10						29.4% a	10						32.1% a
11						29.2% a	11						29.3% a	11						32.3% a
12						29.3% a	12						29.2% a	12						32.6% a
13						29.5% a	13						29.1% a	13						32.7% a
14						29.6% a	14						29.1% a	14						32.9% a
15						29.8% a	15						29.0% a	15						33.1% a
16						29.9% a	16						29.0% a	16						33.2% a
17						30.0% a	17						29.1% a	17						33.4% a
18						30.1% a	18						29.1% a	18						33.6% a
19						30.1% a	19						29.1% a	19						33.8% a
20						30.2% a	20						29.1% a	20						34.0% a
21						30.3% a	21						29.0% a	21						34.2% a
22						30.5% a	22						28.9% a	22						34.4% a
23						30.5% a	23						28.9% a	23						34.6% a
24						30.6% a	24						28.9% a	24						34.8% a
25						30.6% a	25						28.9% a	25						35.0% a
26						30.6% a	26						29.0% a	26						35.1% a
27						30.6% a	27						29.0% a	27						35.3% a
28						30.6% a	28						29.1% a	28						35.4% a
29						30.6% a	29						29.1% a	29						35.5% a
30						30.5% a	30						29.3% a	30						35.5% a
							31						29.5% a							
MNTH:						4.56 b	MNTH:						4.90 b	MNTH:						4.36 b
							Autumn						13.82 b							
							Annual						51.65 b							

a: Probability of precipitation >= 0.01 inches for 29-day windows centered on each day of the year.
 b: Long-term averages of seasonal or annual precipitation totals in Inches.

-4444: year-round risk of frost-freeze
 -6666: parameter undefined; insufficient occurrences to compute value
 -7777: a non-zero value that would round to zero
 blank: missing or insufficient data