

## Data Tools: 1981-2010 Normals

The 1981-2010 Climate Normals are NCDC's latest three-decade averages of climatological variables, including temperature and precipitation. This new product replaces the [1971-2000 Climate Normals](http://hurricane.ncdc.noaa.gov/cgi-bin/climatnormals/climatnormals.pl?directive=prod_select&subnum=) product, which remains available as historical data.

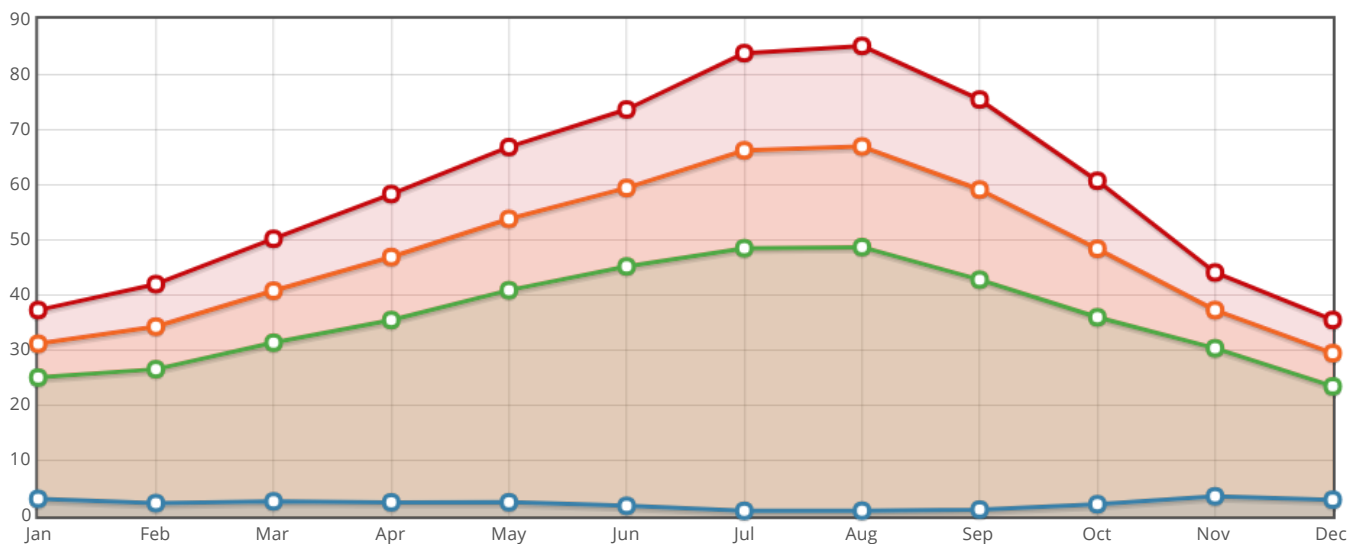
The tool below provides temperature and precipitation Climate Normals for over 9,800 stations across the United States. Begin by selecting the desired dataset tab to view monthly, daily, annual/seasonal, or hourly Normals. Then select the desired location and a corresponding station.

Use the form below to select the geographic region in the first pane, then select the station name in the next pane as the name list is populated.

FLORIDA	MINIDOKA DAM, ID US
GEORGIA	MOSCOW U OF I, ID US
HAWAII	MOUNTAIN HOME, ID US
IDAHO	MULLAN, ID US
ILLINOIS	MURPHY 10 W, ID US
INDIANA	MURPHY DESERT HOT SPRINGS, ID US
IOWA	NAMPA SUGAR FACTORY, ID US
KANSAS	NEW MEADOWS RANGER STATION, ID US

### MOSCOW U OF I, ID US

[View Station Details](https://www.ncdc.noaa.gov/cdo-web/datasets/normal_mly/stations/GHCND:USC00106152/detail) | [View Station Report](#)



MONTH	● PRECIP (IN)	● MIN TMP (°F)	● AVG TMP (°F)	● MAX TMP (°F)
01	3.14	25.1	31.2	37.3
02	2.37	26.6	34.3	42.0
03	2.69	31.4	40.8	50.2
04	2.52	35.5	46.9	58.3

MONTH	PRECIP (IN)	MIN TMP (°F)	AVG TMP (°F)	MAX TMP (°F)
05	2.53	40.9	53.8	66.8
06	1.88	45.2	59.4	73.6
07	0.97	48.5	66.2	83.8
08	1.00	48.7	66.9	85.1
09	1.21	42.8	59.1	75.4
10	2.17	36.0	48.4	60.7
11	3.61	30.4	37.3	44.1
12	2.98	23.5	29.5	35.5