Data Documentation

# Title

Climate Normal

# Location

https://www.ncei.noaa.gov/data/normals-hourly/1991-2020/access/USW00023050.csv

# Station

USW00023050

# Columns:

* STATION
* NAME
* LATITUDE
* LONGITUDE
* ELEVATION
* DATE
* month
* day
* hour
* HLY-TEMP-NORMAL
* meas\_flag\_HLY-TEMP-NORMAL
* comp\_flag\_HLY-TEMP-NORMAL
* years\_HLY-TEMP-NORMAL
* HLY-TEMP-10PCTL
* meas\_flag\_HLY-TEMP-10PCTL
* comp\_flag\_HLY-TEMP-10PCTL
* years\_HLY-TEMP-10PCTL
* HLY-TEMP-90PCTL
* meas\_flag\_HLY-TEMP-90PCTL
* comp\_flag\_HLY-TEMP-90PCTL
* years\_HLY-TEMP-90PCTL
* HLY-DEWP-NORMAL
* meas\_flag\_HLY-DEWP-NORMAL
* comp\_flag\_HLY-DEWP-NORMAL
* years\_HLY-DEWP-NORMAL
* HLY-DEWP-10PCTL
* meas\_flag\_HLY-DEWP-10PCTL
* comp\_flag\_HLY-DEWP-10PCTL
* years\_HLY-DEWP-10PCTL
* HLY-DEWP-90PCTL
* meas\_flag\_HLY-DEWP-90PCTL
* comp\_flag\_HLY-DEWP-90PCTL
* years\_HLY-DEWP-90PCTL
* HLY-PRES-NORMAL
* meas\_flag\_HLY-PRES-NORMAL
* comp\_flag\_HLY-PRES-NORMAL
* years\_HLY-PRES-NORMAL
* HLY-PRES-10PCTL
* meas\_flag\_HLY-PRES-10PCTL
* comp\_flag\_HLY-PRES-10PCTL
* years\_HLY-PRES-10PCTL
* HLY-PRES-90PCTL
* meas\_flag\_HLY-PRES-90PCTL
* comp\_flag\_HLY-PRES-90PCTL
* years\_HLY-PRES-90PCTL
* HLY-CLDH-NORMAL
* meas\_flag\_HLY-CLDH-NORMAL
* comp\_flag\_HLY-CLDH-NORMAL
* years\_HLY-CLDH-NORMAL
* HLY-HTDH-NORMAL
* meas\_flag\_HLY-HTDH-NORMAL
* comp\_flag\_HLY-HTDH-NORMAL
* years\_HLY-HTDH-NORMAL
* HLY-CLOD-PCTCLR
* meas\_flag\_HLY-CLOD-PCTCLR
* comp\_flag\_HLY-CLOD-PCTCLR
* years\_HLY-CLOD-PCTCLR
* HLY-CLOD-PCTFEW
* meas\_flag\_HLY-CLOD-PCTFEW
* comp\_flag\_HLY-CLOD-PCTFEW
* years\_HLY-CLOD-PCTFEW
* HLY-CLOD-PCTSCT
* meas\_flag\_HLY-CLOD-PCTSCT
* comp\_flag\_HLY-CLOD-PCTSCT
* years\_HLY-CLOD-PCTSCT
* HLY-CLOD-PCTBKN
* meas\_flag\_HLY-CLOD-PCTBKN
* comp\_flag\_HLY-CLOD-PCTBKN
* years\_HLY-CLOD-PCTBKN
* HLY-CLOD-PCTOVC
* meas\_flag\_HLY-CLOD-PCTOVC
* comp\_flag\_HLY-CLOD-PCTOVC
* years\_HLY-CLOD-PCTOVC
* HLY-HIDX-NORMAL
* meas\_flag\_HLY-HIDX-NORMAL
* comp\_flag\_HLY-HIDX-NORMAL
* years\_HLY-HIDX-NORMAL
* HLY-WCHL-NORMAL
* meas\_flag\_HLY-WCHL-NORMAL
* comp\_flag\_HLY-WCHL-NORMAL
* years\_HLY-WCHL-NORMAL
* HLY-WIND-AVGSPD
* meas\_flag\_HLY-WIND-AVGSPD
* comp\_flag\_HLY-WIND-AVGSPD
* years\_HLY-WIND-AVGSPD
* HLY-WIND-PCTCLM
* meas\_flag\_HLY-WIND-PCTCLM
* comp\_flag\_HLY-WIND-PCTCLM
* years\_HLY-WIND-PCTCLM
* HLY-WIND-VCTDIR
* meas\_flag\_HLY-WIND-VCTDIR
* comp\_flag\_HLY-WIND-VCTDIR
* years\_HLY-WIND-VCTDIR
* HLY-WIND-VCTSPD
* meas\_flag\_HLY-WIND-VCTSPD
* comp\_flag\_HLY-WIND-VCTSPD
* years\_HLY-WIND-VCTSPD
* HLY-WIND-1STDIR
* meas\_flag\_HLY-WIND-1STDIR
* comp\_flag\_HLY-WIND-1STDIR
* years\_HLY-WIND-1STDIR
* HLY-WIND-1STPCT
* meas\_flag\_HLY-WIND-1STPCT
* comp\_flag\_HLY-WIND-1STPCT
* years\_HLY-WIND-1STPCT
* HLY-WIND-2NDDIR
* meas\_flag\_HLY-WIND-2NDDIR
* comp\_flag\_HLY-WIND-2NDDIR
* years\_HLY-WIND-2NDDIR
* HLY-WIND-2NDPCT
* meas\_flag\_HLY-WIND-2NDPCT
* comp\_flag\_HLY-WIND-2NDPCT
* years\_HLY-WIND-2NDPCT