

GHCN_Daily Data Documentation

Date: 05/08/2013

Last Updated: 05/08/2013

Data Description:

There are seven climate variables presented in GHCN_Daily:

prcp: daily precipitation	with units of mm
snow: daily snowfall	with units of mm
snow depth: accumulated snow depth on ground	with units of mm
water equiv: water equivalence of snow depth on ground	with units of mm
tmax: daily maximum temperature	with units of °C
tmin: daily minimum temperature	with units of °C
awnds: average daily wind speed	with units of m/s

GHCN_Daily consists of seven selected climate values that were extracted and reformatted from original Global Historical Climatology Network Daily (GHCND) data files that were retrieved from the National Climatic Data Center's CDO (climate data online) webpage, <http://www.ncdc.noaa.gov/cdo-web/>. Missing values are reported as 9999.0 or 999.9.

Contact Information:

Benjamin Glenn

Phone: (907) 347-9171

Or (907) 488-6473

Email: bjglenn@alaska.edu