Link to all the data files

<https://www.ncei.noaa.gov/pub/data/cirs/climdiv/>

We want County data, **cy**

<https://www.ncei.noaa.gov/pub/data/cirs/climdiv/county-readme.txt>

<https://www.ncei.noaa.gov/pub/data/cirs/climdiv/county-to-climdivs.txt>

Tmax: maximum temperature

Cdd: Cooling degree days, explanation <https://www.weather.gov/key/climate_heat_cool>

Norm: normals, long term averages, averaging over several years

Below line is data that isn’t split by county

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

<https://www.ncei.noaa.gov/pub/data/cirs/climdiv/state-readme.txt>

Has info on

climdiv-tmaxst-vx.y.z-YYYYMMDD

climdiv-cddcst-vx.y.z-YYYYMMDD

By **st**ate, so likely not useful

<https://www.ncei.noaa.gov/pub/data/cirs/climdiv/county-readme.txt>

climdiv-tmaxcy-vx.y.z-YYYYMMDD

climdiv-cddccy-vx.y.z-YYYYMMDD

<https://www.ncei.noaa.gov/pub/data/cirs/climdiv/normals-readme.txt>

climdiv-norm-tmaxdv-vx.y.z-YYYYMMDD

climdiv-norm-tmaxst-vx.y.z-YYYYMMDD

climdiv-norm-cddcdv-vx.y.z-YYYYMMDD

climdiv-norm-cddcst-vx.y.z-YYYYMMDD