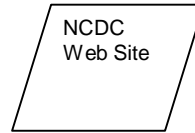


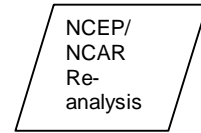
Data Source



files.dly, files.sta

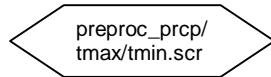


files.dly, files.sta

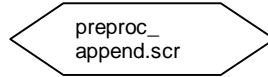


uwnd/vwnd_year.asc

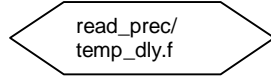
Preparation for Gridding



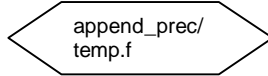
*prcp/tmax/tmin.daily,
prcp/tmax/tmin.inf*



*append_prcp/tmax/tmin
.daily*

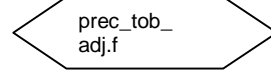


prcp/tmax/tmin.fmt

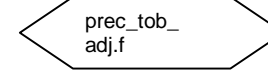


append_prcp/tmax/tmin.fmt

Time-of-Obs Adjustment (precip only)

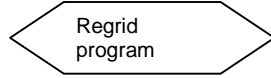


prcp_adj.fmt

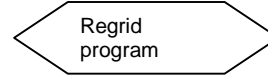


append_prcp_adj.fmt

Gridding



prcp/tmax/tmin.grd

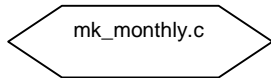


append_prcp/tmax/tmin.grd

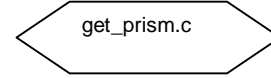


wind_<lat>_<lon>

Preparation for Rescale (precip only, first time only)

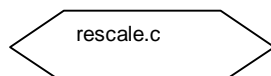


monthly.jan,feb,...

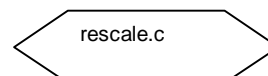


prism.jan,feb,...

Rescale (precip only)

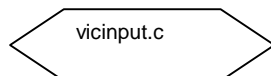


prcp.rsc

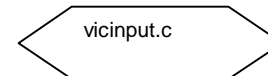


append_prcp.rsc

P, T_{max}, T_{min} Input Files



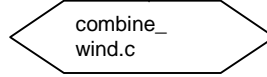
data_<lat>_<lon>



data_<lat>_<lon>

Either
CD or
Web

Combine for Final Met Files (P, T_{max}, T_{min}, Wind)



data_<lat>_<lon>

One file for each grid cell in
original DEM