ICPAC has a big directory: <https://www.icpac.net/open-data-sources/>

CHIRPS rainfall (satellite-gauge): <https://www.chc.ucsb.edu/data/chirps>

TAMSAT rainfall (satellite-gauge): [https://www.tamsat.org.uk](https://www.tamsat.org.uk/)

CHIRTS monthly max temperature (satellite and ground measurement): <https://www.chc.ucsb.edu/data/chirtsmonthly>

CRU measurements including temperature: <https://crudata.uea.ac.uk/cru/data/hrg/>

ERA5 reanalysis (model that incorporates various observations: <https://cds.climate.copernicus.eu/cdsapp#!/search?type=dataset&text=ERA5>

CMIP6 model output (in IPCC report) can be downloaded from CEDA: <https://help.ceda.ac.uk/article/4801-cmip6-data>

\*You will also need to register for a ceda account - also useful for a lot of things!

\*For ERA5 you will need to register for a copernicus account - this is really useful to download a lot of data.

\*\*We will add some instruction for batch downloads from Windows computers!

Climate and health

* Malaria Early Warning System: <https://iridl.ldeo.columbia.edu/maproom/Health/Regional/Africa/Malaria/System.html>
* NMA maproom Climate and Health: <http://213.55.84.78:8082/maproom/>
* <https://iri.columbia.edu/wp-content/uploads/2016/09/ENACTS_06-April_Flyer_7_Ethiopia_040616.pdf>