Layer Name	Description
adm0	UNICEF/Georepo administrative level 0 shapefile
Drgt_VCI_Freq	VCI (Vegetation Condition Index) Annual drought Frequency (2000 - 2022)
Drgt_TCI_Freq	TCI (Temperature Condition Index) Annual drought Frequency (2000 - 2022)
Drgt_SPIA_Freq	SPI (Standardized Precipitation Index) Annual drought frequency (2014 – 2023)
Drgt_SPIQ_Freq	SPI (Standardized Precipitation Index) Quarterly drought frequency (2014 – 2023)
Drgt_SPIQ_Trend	SPI (Standardized Precipitation Index) Quarterly Trend (2014 – 2023)
Deg_VCI_Trend	Annual VCI (Vegetation Condition Index) Trend
HW_Frequency	Heatwave Frequency (2021 – 2023 with reference to 2001 – 2020 climatological reference period)
HW_Severity	Heatwave Severity (2021 – 2023 with reference to 2001 – 2020 climatological reference period)
HW_Duration	Heatwave Duration (2021 – 2023 with reference to 2001 – 2020 climatological reference period)
HW_TX35	Mean annual days with temperature > 35°C (2021 – 2023)
HW_TX31	Mean annual days with temperature > 31°C (2021 – 2023)
CW_Frequency	Coldwave Frequency (2021 – 2023 with reference to 2001 – 2020 climatological reference period)
CW_Severity	Coldwave Severity (2021 – 2023 with reference to 2001 – 2020 climatological reference period)
CW_Duration	Coldwave Duration (2021 – 2023 with reference to 2001 – 2020 climatological reference period)
CW_TXMinus15	Mean annual days with temperature <-15°C (2021 – 2023)
Fld_SPIA_Freq	SPI (Standardized Precipitation Index) Annual Flood frequency (2014 – 2023)
Fld_SPIQ_Freq	SPI (Standardized Precipitation Index) Annual Quarterly frequency (2014 – 2023)
CountryList	Table of Country names, iso3 and UNICEF regions
WFire_Freq	Wildfire Frequency (2001 – 2023)
WFire_Int	Wildfire Intensity (2001 – 2023)
WFire_FWI_LS	FWI - Fire Weather Index (2001 – 2023)

Google Earth Engine Hazard Assets Description

All layers available as assets are preloaded. Users can change the name of their layers of interest in the main Google Earth Engine script editor.

Editing the Google Earth Engine Script

```
Define region of interest in square brackets and quotes. To comment
                                                                                                      out the region subset line and use country name, remove // at the start
                                                                                                      of line 9 and add it to start of line 8. Country name must be based on
                                                                                                      Country name (adm0 name) list provided here:
                                                                                                      https://github.com/emopsraps/Subsets/blob/main/UNICEF Geosight
   // https://github.com/emopsraps/Subsets/blob/main/UNICEF Geosight Country id.csv
   // 'UNICEF REG' refers to the UNICEF region of interest. 'admo name' is the country name
                                                                                                      Country id.csv
   var subset = ee.Filter.inList('UNICEF Reg', ['ECARO']);
    //var subset = ee.Filter.inList('adm@ name', ['Nigeria']);
                                                                                                                                     Do NOT change. Pre-defined variable
    //To filter by region, select from UNICEF regions below
                         "ECARO" "MENARO" "Non-PDC" "ESARO"
                                                               "LACRO"
   var region = adm0.filter(subset);
    // Replace 'Drgt VCI Freq' with the layer you want to subset below
    var clipped = Drgt VCI Freq.clip(region);
   var Vis = {min:0,max:30, palette: [ #48802f', '#csfca9', '#ffffff', '#fcfcd7', '#fcd072', '#e8aa1a', '#f24138', '#b81004', '#6e0a03'],};
                                                                                                                                  Define layer name to subset. The name
17
                                                                                                                                  MUST be based on the Layer Description list
18
    // Visualize subset
    Map.addLayer(clipped, Vis, 'clipped layer');
19
20
21
    print(region);
                                                                                                                                     Define layer to be subset. The name MUST
22
                                                                                                                                     be based on the Layer description list
23
     // Export subset for the country or region of interest
25 - Export.image.toDrive({
      image: clipped.
26
     description: "Decribe your layer", // assign description
27
28
     folder: "Folder to save in on your google drive", // folder to save into or to create a new folder
29
     maxPixels: 1e13,
     fileNamePrefix: Drought VCI ECARO", // file name to use
30
     region: region, // region or country of interest (defined above already)
31
32
     scale: 1000
33
     crs: 'EPSG:4326
34
35
36
    // For more information or issues running the script, contact the EMOPS RAPS GIS team at rapsgis@unicef.org
37
    Define EPPSG of
                                                  Do NOT
                                                                       Define filename in
                             Define scale
                                                                                                   Define folder name in
                                                                                                                                 Layer short
                                                                                                                                                             Do NOT change.
                             for export in
                                                                       quote. Use
    coordinate
                                                  change.
                                                                                                                                 description in
                                                                                                   quote. Use
                                                                                                                                                            Pre-defined variable
                                                  Pre-defined
                                                                       underscore ()
    system for
                             kilometres
                                                                                                   underscore (_) instead
                                                                                                                                 quote. Shorten as
    exporting subset
                                                  variable
                                                                       instead of spaces to
                                                                                                   of spaces to separate
                                                                                                                                much as possible
                                                                        separate words
                                                                                                   words
```