

# Global Footprint Network

---

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.



## Contents

---

SUMMARY SECTION

TEMPLATE

SAMPLE SUMMARY

STEPS TO PULL DATA FROM SITE

## SUMMARY SECTION

---

This section will detail the following details (preferably in this order):

- What is this data? (Specifically, what site is it from? What information does the dataset tell us? And why is it significant?)
- How often is this series updated? (Most data files will have a "annual", "biannual", "quarterly", etc. listed in the description; if it doesn't use your own discretion and leave a comment noting that it wasn't specified)
- How do we use this series? (Provide a quick rundown of when/where we would use this)
- Include indicators (these indicators can be found in flex displays)
- Example Series (Include the name of a series that would use this source)
- Hyperlink to the "data pull instructions" in the wiki

## TEMPLATE

---

The XYZ dataset is from xyz.com. It's a geography-based dataset that focuses on X, Y, and Z from some industry. Because it's pulled from XYZ and ZYX, it's imperative that the puller pay attention to 1.), 2.), and 3.). These points are significant to ensuring that the calculation for this is accurate. XYZ dataset is updated on a biannual basis, the source collects data during some time period and posts between some time period.

In particular, the data team uses this dataset in order to calculate for a couple indicators:

- indicator 1
- indicator 2

- indicator 3

These indicators can be found in SERIESXYZExample and SERIESZYXExample where we calculate for certain aspects of some mathematical calculation.

To pull data into IFs, please follow the instructions found in the Data Pull instructions page.

## **SAMPLE SUMMARY**

---

The Global Footprint Network dataset is from the National Footprint and Biocapacity Database. It's a geography-based dataset that focuses on the carbon, mineral, and ecological output for each country between the years 1961 and 2019. Because it's pulled from a free data source, it's imperative that the puller pay attention to the year of release, who the source uploader is, and whether or not the license is from the same year. These points are significant to ensuring that the calculation for the output of each country is accurate. The Global Footprint Network dataset is updated on a biannual basis, the source collects data from the previous year and compares it to a running average of years that already exists in the database.

In particular, the data team uses this dataset in order to calculate for a couple indicators:

- Agriculture
- Exports
- Industrial Output

These indicators can be found in SERIESXYZExample and SERIESZYXExample where we calculate the coal, oil, gas, and other outputs of a country. We also use this calculation in the core series GDP and GDPPC.

To pull data into IFs, please follow the instructions found in the Data Pull instructions page.

## **STEPS TO PULL DATA FROM SITE**

---

Step 1.) Navigate to xyz.com and look for the data icon located in the dashboard

Browse by [Country](#) or [Indicator](#)

 [Help / Feedback](#)[illegible]

The screenshot shows the IHME GHDx interface. On the left, there's a sidebar with search filters: Measure (Deaths), Metric (Number, Percent, Rate), Cause (All causes), Location (Global), Age (All ages), Sex (Both), and Annual rate of change (toggle). The main area displays 'Results' for 'Cause of death or injury'. It includes tabs for Table, Charts, and About. A table lists various metrics like Deaths (Number, Percent, Rate) and DALYs (Disability-adjusted life years) for all causes globally across all ages and both sexes for the year 2019. The table also provides upper and lower bounds for some values.

**This page was last edited on 16 January 2023, at 09:44.**