

World Bank Water Data is a one-stop shop for all water-related open data at the World Bank. Here, you will find datasets and applications generated or compiled by the Water Global Practice.

In this article, we will learn more about the statistics that involve water consumption by country as of 2020.

Live statistics showing how much water is being used in the world. Global water use data by year and by country.

The internal water footprint is the amount of water used from domestic water resources; the external water footprint is the amount of water used in other countries to produce goods and services ...

This chart lists the total volume of freshwater consumed to produce common products like cars, t-shirts, plastic bottles and food - what's also known as virtual water - on a per person basis ...

This tool will help you calculate and map water footprint, compare it to water availability and water pollution levels, and identify strategic actions to improve the sustainability, efficiency and equitability ...

National water footprint explorer The National Water Footprint Explorer helps you learn about the different water footprints per country. See the water footprint of a country and of each citizen. ...

The National Water Footprint Explorer allows you to make comprehensive comparisons between nations and analyze the composition of their water consumption. The tool allows a breakdown of the internal ...

The Global Footprint Tool (GFT) allows statistical offices and other entities to calculate their countries' environmental footprints, such as Carbon, Energy, Land, Material, and Water, across several ...

See the water footprint of a country and of each citizen. Compare it to others. Find out how much of that footprint lies within a country (internal) and how much is related to water used for imported products ...

Web: <https://idsolar.co.za>