Bissau climate change



Bissau climate change

Explore historical and projected climate data, climate data by sector, impacts, key vulnerabilities and what adaptation measures are being taken. Explore the overview for a general context of how climate change is affecting Guinea-Bissau.

This section provides a summary of key natural hazards and their associated socioeconomic impacts in a given country. And it allows quick evaluation of most vulnerable areas through the spatial comparison of natural hazard data with development data, thereby identifying exposed livelihoods and natural systems.

Climate change is now recognized to have a significant impact on disaster management efforts and pose a significant threat to the efforts to meet the growing needs of the most vulnerable populations. The demands of disaster risk management are such that concise, clear, and reliable information is crucial. The information presented here offers insight into the frequency, impact and occurrence of natural hazards. Source (PDF)

Your browser does not support JavaScript. This site relies on JavaScript to structure its navigation and load images across all pages. Please enable JavaScript to continue.

In the selection box above you can also add or remove additional countries and they will appear on all of the charts on this page. This allows you to compare specific countries you might be interested in, and measure progress against others.

Annual emissions figures are often used to compare countries" contribution to climate change. But this metric often reflects differences in population size across the world.

This interactive chart shows cumulative CO2 emissions - the sum of emissions produced since 1751 to the given year. This allows us to understand how much of the total CO2 emissions to date has been emitted by a given country.

Bissau climate change



Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

