

The urban heat island hotspots in the center of the city are likely to intensify with climate change and to continue to spread out as the city develops further into the mountainous suburbs.

Specifically in Athens, the urban environment experiences elevated temperatures during nighttime hours, attributed to slower cooling compared to rural areas. Conversely, increased thermal ...

A new report published by the Dianeosis think-tank on Tuesday raises some alarming points about the impact climate change is having on Athens, including raising both the Greek ...

This study provides key findings regarding this intersection between economic growth and climate change in the urban environment, particularly in the Athens region.

A highly impacted city is only set to increase with climate change. Between 2000-2012, Athens had observed a 5.2% increase in mortality for every 1°C increase in daily max temperatures over 31.5°C. ...

Athens is on the frontline of climate change. With summer temperatures frequently soaring to dangerous levels, prolonged heatwaves and nights offering little relief, the city is experiencing first ...

Among the 30 European capitals assessed, Athens recorded 1,093 excess deaths, with 630 attributed to climate change and a climate-attributable share of 58%, placing Athens among the ...

By working with nature, we can address today's major challenges, especially the impacts of climate change and extreme heat that our city increasingly faces. Nature-based solutions allow us to exploit ...

The main reasons for climate change in Greece are the increase of the world population, economic trends, transport, energy, agricultural demand, and household. The trend is attributed to ...

In December 2018, Moody's released a report evaluating the credit risks to 30 European cities posed by climate change. Athens ranked highest in terms of exposure to heat and drought and among the top ...

Web: <https://black-hat.co.za>