

Climate change damascus



Overview

Explore the changing climate in Damascus, Syrian Arab Republic, with insights into the temperature, rainfall, snowfall, and sunshine duration trends over the years. Damascus, the capital of Syria, experiences noticeable changes in climate indicators. The Paris Agreement of 2015 sets out a global framework to limit global warming to well below 2°C, preferably to 1.5°C (degrees Celsius), compared to pre-industrial levels. Syria has a hot, dry desert climate with sunny summers from June to August, and mild, rainy winters along . Syria Humanitarian Needs Overview for 2023 notes that the country's geographical location in the eastern Mediterranean basin has made it vulnerable to climate variability and climate change-related impacts in recent decades. The . Damascus, 27 November 2025 - The United Nations Development Programme (UNDP), with the support of the Adaptation Fund, and in partnership with the Ministry of Local Administration and Environment (MoLAE), the Ministry of Energy for Water Resources and Rural Damascus Governorate, inaugurated the .

Climate change damascus



Damascus climate: seasons, monthly averages

Climate information for Damascus (Syria). General description, seasons, climate statistics (in °C and °F, mm and in), weather by month.

Climate change in Syria

More comprehensively, climate change, poor water management, and lack of governmental support were all major elements that eventually led to the Syrian civil war.



Climate Change Chart of Damascus, Syrian Arab Republic

Explore the comprehensive climate change data for Damascus, Syrian Arab Republic. This detailed table provides valuable insights into temperature variations, precipitation levels, and seasonal

Severe drought is devastating war-torn Syria , AP News

The most severe drought in decades is gripping much of the Eastern Mediterranean and Middle East following the impacts of climate change, leading to a particularly dire situation in Syria.



[Urban Green Under Threat: The Case of Damascus and Its Hinterlands](#)

The story of Damascus's green spaces is a tale of



Climate Change Damascus

Climate change is not globally uniform and affects some regions more than others. On the following diagrams, you can see how climate change has already affected the region of Damascus during the

missed opportunities and enduring potential. Amid rapid change and reconstruction, there is a chance to redefine the city's identity



[UNDP Launches Model Wastewater Treatment Plant for Sustainable](#)

The event marked a tangible step towards climate adaptation, sustainable water management, and livelihood recovery in Syria. The project was made possible through a US\$4.89

[Time-series studies of land surface temperature in Damascus, Syria](#)

The time series analysis further reveals a consistent warming trend in Damascus, raising concerns about the long-term implications of urbanisation on local climate and human well-being.



[Syria: Facing the dual challenge of climate change and conflict](#)

Syria has endured more than a decade of war, displacement and economic hardship. But it faces another significant, often overlooked challenge: the growing threat of climate change.



Syrian Arab Republic , UNDP Climate Change Adaptation

Currently, Syria does not have a formal climate change adaptation strategy. Syria has a hot, dry desert climate with sunny summers from June to August, and mild, rainy winters along the coast from



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bartstudio.biz>