

# **Temperature increases create difficulties for coffee growers in Puerto Rico** [1]

Submitted on 8 May 2017 - 8:57pm

*This article is reproduced by CienciaPR with permission from the original source.*

No

## **CienciaPR Contribution:**

USDA [2]

## **Original Source:**

USDA

## **By:**



Image not found or type unknown



[3]

SAN JUAN – Climate projections indicate warmer and dryer weather for the next decades in Puerto Rico. These conditions could affect coffee, one of the emblematic products grown in the island.

For the full article, please refer to the Spanish version of this site.

## Tags:

- [USDA](#) [4]
- [ADAPTA](#) [5]
- [cambio climático](#) [6]
- [café](#) [7]
- [global warming](#) [8]
- [industria cafetalera](#) [9]

## Content Categories:

- [Environmental and agricultural sciences](#) [10]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

---

**Source URL:**<https://www.cienciapr.org/en/external-news/temperature-increases-create-difficulties-coffee-growers-puerto-rico?language=en>

## Links

- [1] <https://www.cienciapr.org/en/external-news/temperature-increases-create-difficulties-coffee-growers-puerto-rico?language=en> [2] <http://caribbeanclimatehub.org/nuevo-estudio-aumento-de-la-temperatura-promedio-en-puerto-rico-se-vislumbra-como-un-gran-desafio-para-los-caficultores/> [3] <http://caribbeanclimatehub.org/proyecto-educativo-adapta?lang=es> [4] <https://www.cienciapr.org/en/tags/usda?language=en> [5] <https://www.cienciapr.org/en/tags/adapta?language=en> [6] <https://www.cienciapr.org/en/tags/cambio-climatico?language=en> [7] <https://www.cienciapr.org/en/tags/cafe?language=en> [8] <https://www.cienciapr.org/en/tags/global-warming?language=en> [9] <https://www.cienciapr.org/en/tags/industria-cafetalera?language=en> [10] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=en>