

What have been the effects of the drought at the UPR Botanical garden? [1]

Submitted on 23 August 2015 - 5:19pm

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

Calificación:



No

CienciaPR Contribution:

[Diálogo Digital \[2\]](#)

Original Source:

DAVID CORDERO MERCADO

By:



En el Jardín Botánico de la UPR, el efecto de la sequía se ha registrado, más bien, en los niveles de pequeños lagos y riachuelos que forman parte de los distintos jardines. (Ricardo Alcaraz / Diálogo)

At the UPR Botanical Garden the water level of the small lakes has been significantly reduced due to the severe drought in Puerto Rico.

To read the original article visit the Spanish version of this site.

Tags:

- [Jardín Botánico](#) [3]
- [sequía](#) [4]
- [UPR](#) [5]

Content Categories:

- [Environmental and agricultural sciences](#) [6]
- [K-12](#) [7]
- [Undergraduates](#) [8]
- [Graduates](#) [9]

Source URL:<https://www.cienciapr.org/en/external-news/what-have-been-effects-drought-upr-botanical-garden>

Links

- [1] <https://www.cienciapr.org/en/external-news/what-have-been-effects-drought-upr-botanical-garden> [2] <http://dialogoupr.com/noticia/upr/cual-ha-sido-el-efecto-de-la-sequia-sobre-el-jardin-botanico-de-la-upr/> [3]

[\[4\]](https://www.cienciapr.org/en/tags/jardin-botanico) [\[5\]](https://www.cienciapr.org/en/tags/sequia)
[\[6\]](https://www.cienciapr.org/en/tags/upr) [\[7\]](https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0) [\[8\]](https://www.cienciapr.org/en/categorias-de-contenido/k-12-0)
[\[9\]](https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0)