

Extreme drought in El Yunque could help Puerto Rican parrot [1]

Submitted on 4 August 2015 - 8:00pm

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

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Frances Rosario

By:



Scientists say that the extreme drought in El Yunque National Rainforest may help the reproduction of the endangered Puerto Rican parrot. The bird, endemic to Puerto Rico, prefers dry conditions for its reproduction.

You can read the original full version of this article in Spanish by clicking on **ESPAÑOL** at the top right of your screen.

Tags:

- [sequía \[3\]](#)
- [cotorra puertorriqueña \[4\]](#)
- [Amazona vitatta \[5\]](#)
- [drought \[6\]](#)

Content Categories:

- [Environmental and agricultural sciences \[7\]](#)

Source URL:<https://www.cienciapr.org/en/external-news/extreme-drought-el-yunque-could-help-puerto-rican-parrot>

Links

- [1] <https://www.cienciapr.org/en/external-news/extreme-drought-el-yunque-could-help-puerto-rican-parrot> [2] <http://www.elnuevodia.com/ciencia/ciencia/nota/sequiaextremaenelyunquepodriabeneficiaralacotorrapuertorriqueña-2082306/> [3] [\[4\] https://www.cienciapr.org/en/tags/sequia \[5\] https://www.cienciapr.org/en/tags/cotorra-puertorriqueña \[6\] https://www.cienciapr.org/en/tags/amazona-vitatta \[6\]](https://www.cienciapr.org/en/tags/sequia) [7] <https://www.cienciapr.org/en/tags/drought> [7] <https://www.cienciapr.org/en/categorías-de-contenido/environmental-and-agricultural-sciences-0>