

Drough hits El Yunque National Forest [1]

Submitted on 11 June 2015 - 10:47am

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

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Por Aurora Rivera Arguinzoni

By:



Los sistemas del bosque continúan funcionando gracias a que en su zona más alta este absorbe la humedad contenida en las nubes. (André Kang)

The US Geological Service and the National Meteorology Service reported a deficit of up to 20 inches of rain at El Yunque National Forest, compared with average years. The lack of rain has implications for the fauna and flora of the forest.

The original article is available in Spanish.

Content Categories:

- Environmental and agricultural sciences [3]

Links

- [1] <https://www.cienciapr.org/en/external-news/drough-hits-el-yunque-national-forest> [2]
- http://www.elnuevodia.com/noticias/localest/nota/lasequiaazotaaelyunque-2058890/ [3]
- <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0>