

Boquerón Forest will not recover after fire ^[1]

Submitted on 3 April 2015 - 6:16pm

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Día ^[2]

Original Source:

Cristina del Mar Quiles

By:



Nature will never fully recover from the damage caused by an intentional fire on March 12, 2015 at the Boquerón State Forest in Cabo Rojo which consumed 30 acres covered by native species and trees, said Carmen Guerrero, Secretary of Natural and Environmental Resources.

To read the full article, visit the Spanish version of this site.

Tags:

- [Bosque Boquerón](#) [3]
- [incendio forestal](#) [4]
- [wild fire](#) [5]
- [Boquerón](#) [6]
- [Cabo Rojo](#) [7]

Content Categories:

- [Environmental and agricultural sciences](#) [8]

Source URL: <https://www.cienciapr.org/en/external-news/boqueron-forest-will-not-recover-after-fire?language=en>

Links

[1] <https://www.cienciapr.org/en/external-news/boqueron-forest-will-not-recover-after-fire?language=en> [2] <http://www.elnuevodia.com/noticias/locales/nota/bosquedeboqueronnoserecuperartrasincendio-2028481/> [3] <https://www.cienciapr.org/en/tags/bosque-boqueron?language=en> [4] <https://www.cienciapr.org/en/tags/incendio-forestal?language=en> [5] <https://www.cienciapr.org/en/tags/wild-fire?language=en> [6] <https://www.cienciapr.org/en/tags/boqueron?language=en> [7] <https://www.cienciapr.org/en/tags/cabo-rojo?language=en> [8] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=en>