

Red eyed coqui frog: native or invader? [1]

Submitted on 9 August 2017 - 12:23am

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

No

CienciaPR Contribution:

[Dialogo Digital](#) [2]

Original Source:

Wilson González-Espada

By:



Coquíes de Ojos Rojos, *Eleutherodactylus antillensis*, St. Thomas, 2008. (Suministrada/ Brittany S. Barker)

DNA testing allows scientists to determine if a species is native or invasive to a geographical zone. A recent study of red-eyed coqui population in Puerto Rico, the Virgin Islands, Santa Cruz and Panama City, determined the origin of these coqui frogs.

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

Tags:

- [coquí](#) [3]
- [especie endémica](#) [4]
- [especie nativa](#) [5]
- [especie invasora](#) [6]
- [Eleutherodactylus antillensis](#) [7]

Content Categories:

- [Biological and health sciences](#) [8]

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/red-eyed-coqui-frog-native-or-invader>

Links

- [1] <https://www.cienciapr.org/en/external-news/red-eyed-coqui-frog-native-or-invader> [2]
- <http://dialogoupr.com/el-coqui-de-ojos-rojos-nativo-o-invasor/> [3] <https://www.cienciapr.org/en/tags/coqui> [4]
- <https://www.cienciapr.org/en/tags/especie-endemica> [5] <https://www.cienciapr.org/en/tags/especie-nativa> [6]
- <https://www.cienciapr.org/en/tags/especie-invasora> [7] <https://www.cienciapr.org/en/tags/eleutherodactylus-antillensis> [8] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0>