

Bee population in Puerto Rico decimated by Hurricane Maria ^[1]

Submitted on 8 February 2018 - 9:54pm

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

CienciaPR Contribution: No

Original Source: [El Nuevo Día](#) ^[2]

By: Gerardo E. Alvarado León



(Gerald López Cepero)

Between 80-90% of Puerto Rico's bee population did not survive Hurricane Maria, a devastating hit to the beekeeping and agricultural industries because bees are important pollinators.

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

Tags:

- [abejas](#) ^[3]
- [bees](#) ^[4]

- [Huracán María](#) ^[5]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL: <https://www.cienciapr.org/en/external-news/bee-population-puerto-rico-decimated-hurricane-maria?page=9>

Links

- [1] <https://www.cienciapr.org/en/external-news/bee-population-puerto-rico-decimated-hurricane-maria>
- [2] <https://www.elnuevodia.com/noticias/locales/nota/lapoblaciondeabejasnoresistioelazotedemaria-2395498/>
- [3] <https://www.cienciapr.org/en/tags/abejas>
- [4] <https://www.cienciapr.org/en/tags/bees>
- [5] <https://www.cienciapr.org/en/tags/huracan-maria>