

## Species become extinct...so? <sup>[1]</sup>

Submitted on 19 December 2016 - 10:36pm

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

No

### CienciaPR Contribution:

El Nuevo Día <sup>[2]</sup>

### Original Source:

Diálogo Digital

### By:



La población de Mariposas Monarcas ha descendido a niveles críticos en las últimas dos décadas. (Diálogo/Ricardo Alcaraz)

Our planet's biodiversity is in danger, with many endangered species. What is the problem with these species disappearing?

This article discusses the consequences to our planet and explains why this should concern us.

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

**Tags:**

- [biodiversidad](#) [3]
- [conservación](#) [4]
- [especies en peligro de extinción](#) [5]

**Content Categories:**

- [Biological and health sciences](#) [6]

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/species-become-extinctso>

#### Links

[1] <https://www.cienciapr.org/en/external-news/species-become-extinctso> [2] <http://dialogoupr.com/las-especies-se-extinguen-y-que/> [3] <https://www.cienciapr.org/en/tags/biodiversidad> [4] <https://www.cienciapr.org/en/tags/conservacion> [5] <https://www.cienciapr.org/en/tags/especies-en-peligro-de-extincion> [6] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0>