

New educational module about microplastics

[1]

Submitted on 1 October 2019 - 12:32pm

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

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Gerardo E. Alvarado León

By:



The San Juan Bay Estuary Program launched a module about the characterization and reduction of microplastics to educate citizens about these microscopic particles and fibers and how they affect biodiversity, the economy and possibly human health.

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

Tags: • [microplásticos](#) ^[3]
• [Environmental Science](#) ^[4]

Content Categories: • [Biological and health sciences](#) ^[5]
• [Environmental and agricultural sciences](#) ^[6]

Source URL:<https://www.cienciapr.org/en/external-news/new-educational-module-about-microplastics?language=en>

Links

- [1] <https://www.cienciapr.org/en/external-news/new-educational-module-about-microplastics?language=en> [2]
- <https://www.elnuevodia.com/noticias/localest/nota/estrenanmoduloeducativoparaReducirlosmicroplasticos-2520564/?fbclid=IwAR3BdhZmEfxNU8uY3byrYUr7Vz16L9YbA8tYM6EKoN-l9nwqE8DmczkE0NU> [3]
- <https://www.cienciapr.org/en/tags/microplasticos?language=en> [4]
- <https://www.cienciapr.org/en/tags/environmental-science-0?language=en> [5]
- <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=en> [6]
- <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=en>