

Calls to rebuild Puerto Rico in sustainable ways [1]

Submitted on 18 March 2019 - 9:20pm

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

No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Gerardo E. Alvarado León

By:



En Puerto Rico, el 97% de la población recibe agua potable de la Autoridad de Acueductos y Alcantarillados. Los acueductos comunitarios no siempre sirven agua de calidad. Arriba, la planta de filtros de Cidra. (GFR Media)

The Puerto Rico Chapter of the Interamerican Association of Sanitary and Environmental Engineering urged federal and state authorities to use the the United Nations Sustainable Development Goals as guidelines for the recovery from Hurricane Maria.

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

- Tags:**
- [recuperación](#) [3]
 - [sustentabilidad](#) [4]
 - [sostenibilidad](#) [5]
 - [recovery](#) [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/calls-rebuild-puerto-rico-sustainable-ways?page=15>

Links

- [1] <https://www.cienciapr.org/en/external-news/calls-rebuild-puerto-rico-sustainable-ways> [2]
<https://www.elnuevodia.com/noticias/localest/nota/instanareconstruirapuertoricodeformasostenible-2481264/?fbclid=IwAR3nLAb01q57nHIXziGIqGamvNwVdqGfXW5DhJBG1LwuGWitjIEGWU1J2WA> [3]
<https://www.cienciapr.org/en/tags/recuperacion> [4] <https://www.cienciapr.org/en/tags/sustentabilidad> [5]
<https://www.cienciapr.org/en/tags/sostenibilidad> [6] <https://www.cienciapr.org/en/tags/recovery>