

Alarmante acumulación de contaminantes emergentes en cuerpos de agua ^[1]

Submitted on 7 December 2015 - 1:05pm

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Día

Original Source:



A recent report from the Environmental Quality Board revealed that many water bodies and reservoirs in Puerto Rico are contaminated with antibiotics, cosmetics, steroids, insect repellent and other types of emerging pollutants. Students and scientists at the University of Puerto Rico Mayagüez are turning to nontechnology to create filters that may help address this problem.

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

Tags:

- [contaminación](#) [2]
- [Nanotecnología](#) [3]
- [UPRM](#) [4]
- [RUM](#) [5]
- [calidad de agua](#) [6]
- [Water quality](#) [7]
- [nanotechnology](#) [8]

Content Categories:

- [Environmental and agricultural sciences](#) [9]
- [Engineering, math, and computer science](#) [10]

Categories (Educational Resources):

- [Texto Alternativo](#) [11]
- [Noticias CienciaPR](#) [12]
- [Ciencias ambientales](#) [13]
- [Química](#) [14]
- [Ciencias Ambientales \(superior\)](#) [15]
- [Ciencias Físicas - Química \(intermedia\)](#) [16]
- [Química \(superior\)](#) [17]
- [Text/HTML](#) [18]
- [Externo](#) [19]
- [Ingles](#) [20]
- [MS/HS. Human Impacts/Sustainability](#) [21]
- [MS/HS. Matter and Energy in Organisms/Ecosystems](#) [22]
- [MS/HS. Structure/Properties of Matter](#) [23]
- [6to-8vo- Taller 2/3 Montessori](#) [24]
- [9no-12mo- Taller 3/4 Montessori](#) [25]
- [Noticia](#) [26]
- [Educación formal](#) [27]
- [Educación no formal](#) [28]

Source URL: <https://www.cienciapr.org/en/external-news/alarmante-acumulacion-de-contaminantes-emergentes-en-cuerpos-de-agua>

Links

[1] <https://www.cienciapr.org/en/external-news/alarmante-acumulacion-de-contaminantes-emergentes-en-cuerpos-de-agua> [2] <https://www.cienciapr.org/en/tags/contaminacion> [3] <https://www.cienciapr.org/en/tags/nanotecnologia> [4] <https://www.cienciapr.org/en/tags/uprm> [5] <https://www.cienciapr.org/en/tags/rum> [6] <https://www.cienciapr.org/en/tags/calidad-de-agua> [7] <https://www.cienciapr.org/en/tags/water-quality> [8] <https://www.cienciapr.org/en/tags/nanotechnology> [9] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0> [10] <https://www.cienciapr.org/en/categorias-de-contenido/engineering-math-and-computer-science-0> [11] <https://www.cienciapr.org/en/categories-educational-resources/texto-alternativo> [12] <https://www.cienciapr.org/en/educational-resources/noticias-cienciapr> [13] <https://www.cienciapr.org/en/educational-resources/ciencias-ambientales> [14] <https://www.cienciapr.org/en/educational-resources/quimica> [15] <https://www.cienciapr.org/en/educational-resources/ciencias-ambientales-superior> [16] <https://www.cienciapr.org/en/educational-resources/ciencias-fisicas-quimica-intermedia> [17] <https://www.cienciapr.org/en/educational-resources/quimica-superior> [18] <https://www.cienciapr.org/en/educational-resources/texthtml> [19] <https://www.cienciapr.org/en/educational-resources/externo> [20] <https://www.cienciapr.org/en/taxonomy/term/32180> [21] <https://www.cienciapr.org/en/educational-resources/mshs-human-impactssustainability> [22] <https://www.cienciapr.org/en/educational-resources/mshs-matter-and-energy-organismsecosystems> [23] <https://www.cienciapr.org/en/educational-resources/mshs-structureproperties-matter> [24] <https://www.cienciapr.org/en/educational-resources/6to-8vo-taller-23-montessori> [25] <https://www.cienciapr.org/en/educational-resources/9no-12mo-taller-34-montessori> [26] <https://www.cienciapr.org/en/categories-educational-resources/noticia> [27] <https://www.cienciapr.org/en/educational-resources/educacion-formal> [28] <https://www.cienciapr.org/en/educational-resources/educacion-no-formal>