

DRNA plans to address excessive seaweed on beaches ^[1]

Submitted on 5 August 2015 - 4:51pm

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

Calificación:



No

CienciaPR Contribution:

Prensa DRNA ^[2]

Original Source:

Carmen Milagros Díaz y Maricelis Rivera Santos

By:



Una de los principales efectos del sargazo al descomponerse es que produce olores objetables y altera la apariencia y estética del lugar para efectos de turismo, recreación y mercadeo.

Carmen R. Guerrero Pérez, Secretary of the Department of Natural and Environmental Resources, described plans to mitigate the impact of excessive seaweed on the tourism, commercial, recreative, and fishing industries.

The original article is available in Spanish.

Content Categories: • Environmental and agricultural sciences [3]

Source URL: <https://www.cienciapr.org/en/external-news/drna-plans-address-excessive-seaweed-beaches?page=14>

Links

[1] <https://www.cienciapr.org/en/external-news/drna-plans-address-excessive-seaweed-beaches> [2] <http://www.elnuevodia.com/ciencia/ciencia/nota/drnaanalizalallegadadegrancantidaddesargazoapuertorico-2082619/> [3] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0>