

Beaches and reef under serious threats ^[1]

Submitted on 22 April 2015 - 9:53am

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

No

CienciaPR Contribution:

Diálogo Digital ^[2]

Original Source:

Emmanuel A. Estrada López

By:



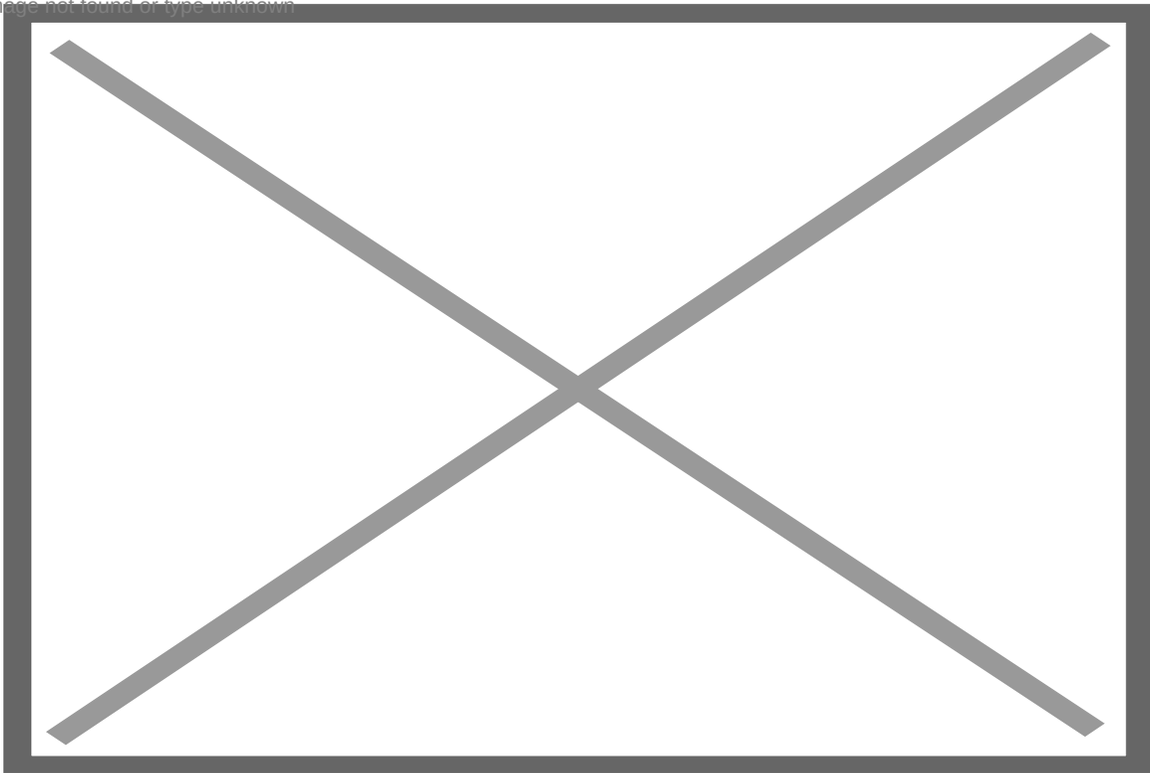
En las Parcelas Suárez, en Loíza, el mar ya se encuentra tierra adentro. (Dra. Maritza Bareto Orta / Suministrada)

The reefs and beaches that are fundamental for the coastal ecosystem are threatened by acidification and the rise in the sea level caused by climate change.



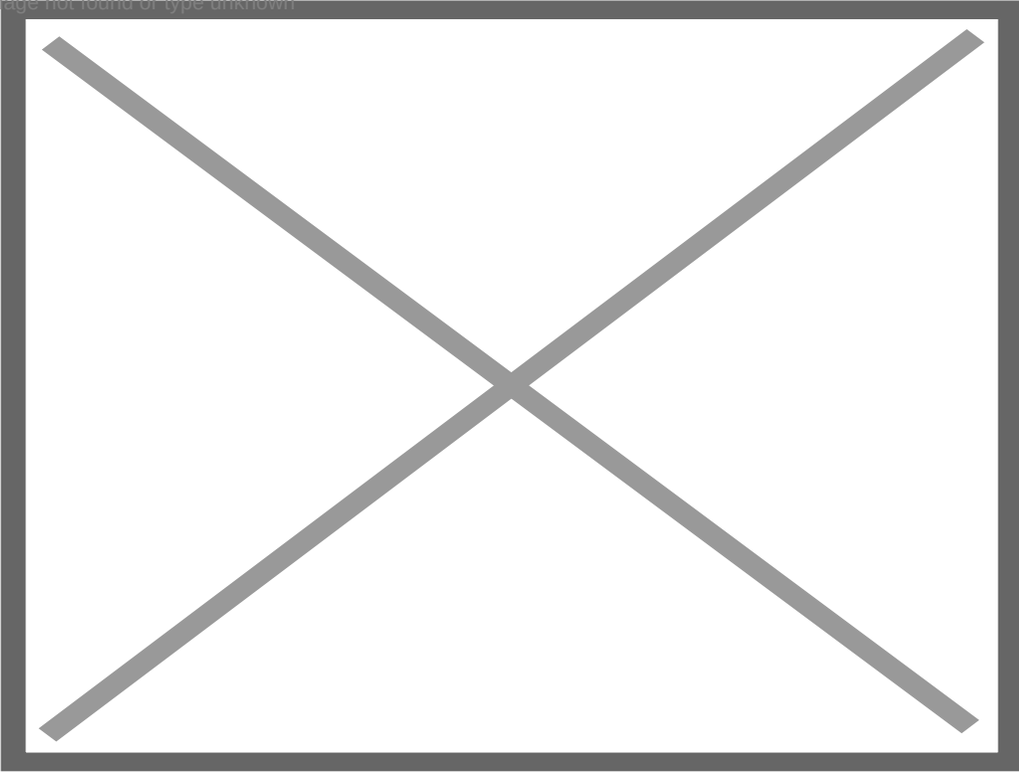
[3]

Image not found or type unknown



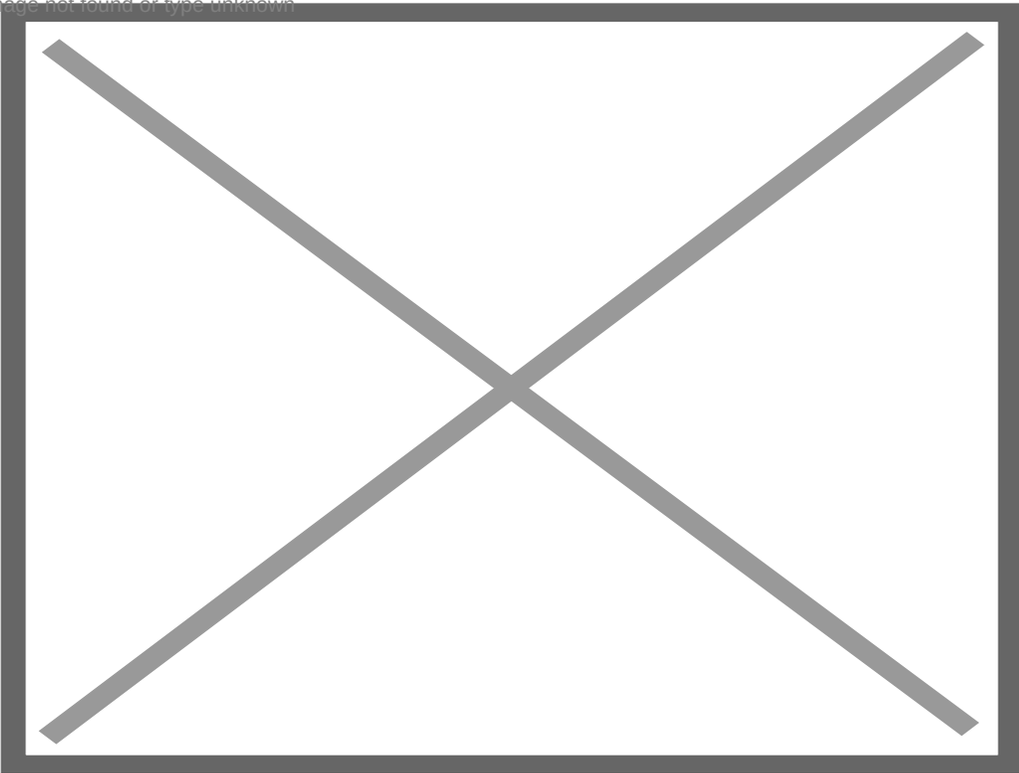
[4]

Image not found or type unknown



[5]

Image not found or type unknown



[6]

To read the full article, visit the Spanish version of this site.

- Tags:**
- [cambio climático](#) [7]
 - [costas](#) [8]
 - [arrecifes](#) [9]
 - [RUM](#) [10]

- Content Categories:**
- [Environmental and agricultural sciences](#) [11]
 - [K-12](#) [12]
 - [Undergraduates](#) [13]
 - [Graduates](#) [14]
 - [Postdocs](#) [15]
 - [Faculty](#) [16]
 - [Educators](#) [17]

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/beaches-and-reef-under-serious-threats?language=en>

Links

- [1] <https://www.cienciapr.org/en/external-news/beaches-and-reef-under-serious-threats?language=en> [2] <http://dialogoupr.com/noticia/dialogo-verde/amenazados-nuestros-arrecifes-y-playas/> [3] <http://dialogo1.dialogo.netdna-cdn.com/wp-content/uploads/2015/04/Seg%C3%BAAn-Hern%C3%A1ndez-Delgado-el-aumento-acelerado-del-nivel-del-mar-ahoga-a-los-corales.-Ivana-P.-Alonso-Cont%C3%A9-Di%C3%A1logo.jpg?6a0068> [4] <http://dialogo1.dialogo.netdna-cdn.com/wp-content/uploads/2015/04/Para-Barreto-Orta-los-cambios-en-las-playas-se-deben-a-una-combinaci%C3%B3n-del-aumento-del-nivel-del-mar-con-el-movimiento-tect%C3%B3nico-y-la-construcci%C3%B3n-de-estructuras-en-las-costas.-Ivana-P.-Alonso-Cont%C3%A9-Di%C3%A1logo.jpg?6a0068> [5] <http://dialogo1.dialogo.netdna-cdn.com/wp-content/uploads/2015/04/Parte-de-los-da%C3%B1os-sufridos-por-una-estructura-colindante-a-la-Playa-Fortuna-en-Luquillo.-Suministrada-Dra.-Martiza-Barreto-Orta-Diciembre-2014.jpg?6a0068> [6] <http://dialogo1.dialogo.netdna-cdn.com/wp-content/uploads/2015/04/Proyecto-de-restauraci%C3%B3n-de-corales-en-la-Playa-Tamarindo-en-Culebra.-Dr.-Edwin-Hern%C3%A1ndez-Delgado-Suministrada.jpg?6a0068>
- [7] <https://www.cienciapr.org/en/tags/cambio-climatico?language=en> [8] <https://www.cienciapr.org/en/tags/costas?language=en> [9] <https://www.cienciapr.org/en/tags/arrecifes?language=en> [10] <https://www.cienciapr.org/en/tags/rum?language=en> [11] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=en> [12] <https://www.cienciapr.org/en/categorias-de-contenido/k-12-0?language=en> [13] <https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0?language=en> [14] <https://www.cienciapr.org/en/categorias-de-contenido/graduates-0?language=en> [15]

<https://www.cienciapr.org/en/categorias-de-contenido/postdocs-0?language=en> [16]

<https://www.cienciapr.org/en/categorias-de-contenido/faculty-0?language=en> [17]

<https://www.cienciapr.org/en/categorias-de-contenido/educators-0?language=en>