

Shark that is part of an experiment swims to Puerto Rico ^[1]

Submitted on 30 March 2015 - 9:20am

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Día ^[2]

Original Source:

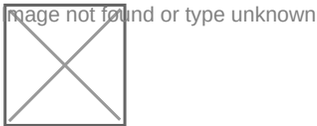
Pedro Bosque Pérez

By:



El mako *Isurus oxyrinchus* es la especie de tiburón más común consumida por el ser humano. (Southwest Fisheries Science Center NOAA Fisheries Service)

A shark that has been monitored was recently track swimming in the south of Puerto Rico. Researchers at Nova Southeastern University's Guy Harvey Research Institute [3] (GHRI) announced that "St. Mary's", shark's name, was escaping the cold temperatures and was swimming in the Caribbean waters.



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

Tags:

- Nova Southeastern University's Guy Harvey Research Institute [4]
- GHRI [5]
- tiburón mako [6]

Content Categories:

- Biological and health sciences [7]
- Environmental and agricultural sciences [8]
- K-12 [9]
- Undergraduates [10]
- Graduates [11]

Categories (Educational Resources):

- [Texto Alternativo](#) [12]
- [Noticias CienciaPR](#) [13]
- [Biología](#) [14]
- [Biología \(superior\)](#) [15]
- [Ciencias Biológicas \(intermedia\)](#) [16]
- [Text/HTML](#) [17]
- [Externo](#) [18]
- [Ingles](#) [19]
- [MS. Growth, Development, Reproduction of Organisms](#) [20]
- [MS/HS. Human Impacts/Sustainability](#) [21]
- [MS/HS. Natural Selection and Adaptations/Evolution](#) [22]
- [6to-8vo- Taller 2/3 Montessori](#) [23]
- [9no-12mo- Taller 3/4 Montessori](#) [24]
- [Noticia](#) [25]
- [Educación formal](#) [26]
- [Educación no formal](#) [27]

Source URL:<https://www.cienciapr.org/en/external-news/shark-part-experiment-swims-puerto-rico?page=16>

Links

[1] <https://www.cienciapr.org/en/external-news/shark-part-experiment-swims-puerto-rico> [2] <http://www.elnuevodia.com/ciencia/ciencia/nota/tiburonqueformapartedeunexperimentonadahastapuertorico-2026289/> [3] <http://www.nova.edu/ocean/ghri/index.html> [4] <https://www.cienciapr.org/en/tags/nova-southeastern-universitys-guy-harvey-research-institute> [5] <https://www.cienciapr.org/en/tags/ghri> [6] <https://www.cienciapr.org/en/tags/tiburon-mako> [7] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0> [8] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0> [9] <https://www.cienciapr.org/en/categorias-de-contenido/k-12-0> [10] <https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0> [11] <https://www.cienciapr.org/en/categorias-de-contenido/graduates-0> [12] <https://www.cienciapr.org/en/categories-educational-resources/texto-alternativo> [13] <https://www.cienciapr.org/en/educational-resources/noticias-cienciapr> [14] <https://www.cienciapr.org/en/educational-resources/biologia> [15] <https://www.cienciapr.org/en/educational-resources/biologia-superior> [16] <https://www.cienciapr.org/en/educational-resources/ciencias-biologicas-intermedia> [17] <https://www.cienciapr.org/en/educational-resources/texthtml> [18] <https://www.cienciapr.org/en/educational-resources/externo> [19] <https://www.cienciapr.org/en/taxonomy/term/32180> [20] <https://www.cienciapr.org/en/educational-resources/ms-growth-development-reproduction-organisms> [21] <https://www.cienciapr.org/en/educational-resources/mshs-human-impactssustainability> [22] <https://www.cienciapr.org/en/educational-resources/mshs-natural-selection-and-adaptationsevolution> [23] <https://www.cienciapr.org/en/educational-resources/6to-8vo-taller-23-montessori> [24] <https://www.cienciapr.org/en/educational-resources/9no-12mo-taller-34-montessori> [25] <https://www.cienciapr.org/en/categories-educational-resources/noticia> [26] <https://www.cienciapr.org/en/educational-resources/educacion-formal> [27] <https://www.cienciapr.org/en/educational-resources/educacion-no-formal>