

USGS studies the impact of climate change on the Loíza Great River [1]

Submitted on 28 July 2015 - 8:00am

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

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Gerardo E. Alvarado León

By:



El río Grande de Loíza es la principal fuente de abasto del embalse Carraízo, cuyos bajos niveles en la actualidad mantienen a miles de ciudadanos del área metropolitana bajo un plan de racionamiento. (Archivo / GFR Media)

Rafael Rodríguez Cruzado, director of the USGS's Caribbean-Florida Water Science Center, describes a study aimed at understanding how climate change will impact the Loíza Great River.

The original article is available in Spanish.

Content Categories:

- [Atmospheric and Terrestrial Sciences](#) [3]

Source URL:<https://www.cienciapr.org/en/external-news/usgs-studies-impact-climate-change-loiza-great-river?page=11>

Links

- [1] <https://www.cienciapr.org/en/external-news/usgs-studies-impact-climate-change-loiza-great-river>
- [2] <http://www.elnuevodia.com/ciencia/ciencia/nota/estudianimpactodelcambioclimaticoenriograndedeloiza-2079127/>
- [3] <https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0>