

No swimming: Toxic bacteria afflicts Mississippi coast

June 26 2019



In this May 10, 2019 file photo, workers open bays of the Bonnet Carre Spillway, to divert rising water from the Mississippi River to Lake Pontchartrain, upriver from New Orleans, in Norco, La. Floodwaters carried down from the Midwest are killing oysters and driving crabs, shrimp and finfish out of Louisiana and Mississippi bays and marshes to saltier waters. (AP Photo/Gerald Herbert, File)



An outbreak of toxic bacteria is ruining some beach plans in Mississippi, where authorities are warning people not to swim or eat seafood from polluted coastal waters.

The Mississippi Department of Environmental Quality released a list of closed beaches to news outlets. Residents shouldn't even allow their pets to come in contact with water that has a greenish-blue hue.

The toxic cyanobacterium can cause rashes, diarrhea and vomiting.

Mississippi Department of Marine Resources Executive Director Joe Spraggins blames fresh water entering the Mississippi sound. A New Orleans spillway has been open for a historically long time to relieve pressure on levees from the flooded Mississippi River. The <u>fresh water</u> influx is creating a dead zone without oxygen where marine life can't survive.

© 2019 The Associated Press. All rights reserved.

Citation: No swimming: Toxic bacteria afflicts Mississippi coast (2019, June 26) retrieved 19 April 2024 from

https://medicalxpress.com/news/2019-06-toxic-bacteria-afflicts-mississippi-coast.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.