

STATE OF MISSISSIPPI

PHIL BRYANT, GOVERNOR

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

GARY C. RIKARD, EXECUTIVE DIRECTOR

Release Date: 09/13/2016

Title: MDEQ Lifts Water Contact Advisory in Gulfport Three Other Advisories in Effect

Author: Robbie Wilbur

Publish: X Yes

FOR IMMEDIATE RELEASE

September 13, 2016 Contact: Robbie Wilbur

601/961-5277

MDEQ Lifts Water Contact Advisory in Gulfport Three Other Advisories in Effect

(JACKSON, Miss.) – The Mississippi Department of Environmental Quality (MDEQ), through its Beach Monitoring Program, lifted a water contact advisory Tuesday for sampling station 8 (Gulfport West Beach). Advisories remain in effect for stations 1, 7, and 10.

The advisory was lifted for:

► Station 8 -- Gulfport West Beach -- from Marie Ave. east to Camp Ave.

Advisories are still in effect for:

- ► Station 1 -- Lakeshore Beach -- near Lakeshore Dr., Bay St. Louis -- the extent is from the Silver Slipper Casino east to Pointset Ave.
- ► Station 7 -- Pass Christian East Beach -- from Espy Ave. east to Hayden Ave.
- ► Station 10 -- Gulfport Central Beach near one quarter mile east of Oak Ave. -- from Alfonso Dr. east to Arkansas Ave.

These segments of beach are not closed; however, there may be an increased risk of illness associated

with swimming in these areas.

When water samples show that levels are safe for human contact, the advisories will be lifted. Swimmers are reminded that the Beach Task Force has a standing recommendation that swimming not occur during or within 24 hours of a significant rainfall event.

More information about the Mississippi Beach Monitoring Program and the status of beach advisories is available at: http://opcgis.deq.state.ms.us/beaches. A list of Frequently Asked Questions about the program can be found at: http://opcgis.deq.state.ms.us/beaches/moreinfo.html.

To receive beach advisories directly, send an email to rwilbur@mdeq.ms.gov for inclusion in a public group email list, text "MDEQbeach" to 95577, or follow MDEQ on Twitter: @MDEQ.

###