

MDEQ AIR MONITORING INFORMATION

(BILOXI, Miss.) – The Mississippi Department of Environmental Quality (MDEQ), along with the U.S.

Environmental Protection Agency (EPA), are continuing to monitor air quality on the Mississippi Gulf

Coast. Sites in Waveland and Gulfport are monitoring in real time for Ozone and PM2.5 (fine particulate) data. In addition, EPA has installed Volatile Organic Compound (VOC) monitors at these

locations, and the data is collected daily. Real time Ozone data is also being collected in Pascagoula

and the particulate matter data is monitored at Pascagoula, but this data is not in real time. All levels

observed so far are below normal levels for the area.

“MDEQ and other officials have received calls from the public about paraffin-type odors. We certainly

take these calls and comments seriously. Odors could be caused by southerly winds bringing odors from

the oil out in the Gulf. Our VOC data, in conjunction with EPA, shows that those levels, as well as all

the air monitoring data, is below normal levels. Even if someone smells an odor, the air is still below

levels of concern for human health. We will continue to monitor and will alert the public if anything

changes,” said Trudy Fisher, MDEQ Executive Director.

Real time data from MDEQ, EPA, and the other Gulf states is available at:

www.epa.gov/bpspill/air.

MDEQ is also working with the Mississippi Air National Guard on some additional, instantaneous air

monitoring that will portable across the Coast.

MDEQ and the Mississippi Department of Marine Resources in cooperation with Governor Haley

Barbour, other state and federal agencies, and BP are working to protect the vital natural resources of

Mississippi’s Coast from any possible impact of the Gulf oil spill.