



HATTIESBURG
MISSISSIPPI

Lamar County Board of Supervisors in conjunction with the City of Hattiesburg Council invite you to become a part of a discussion to connect HWY-49 and HWY-98 by way of a new roadway construction. There are (3) proposed alternatives, to be presented: alternate(s) #1, #2, & #3. You will have the opportunity to share your concerns and opinions on how this will affect your community.

Your voice does matter. Your opinions will help form a citizens' action plan that your community representatives are required (by law) to consider as they work to make your tax dollars work for you.

This is a chance for you to help make travel safer and more efficient for you and your community, as well as, to get the facts, weigh the tradeoffs, and give voice to pressing concerns.

This is a discussion where your voice does matter.

The meeting is FREE and open to the public presented in an open format style. No registration required.

For more info:

<http://www.lamarcounty.com> or call (601) 794-3408

www.hattiesburgms.com or call (601) 545-4500

This is an open format community meeting to discuss the proposed routes to connect HWY-49 & HWY-98.

Monday October 15, 2012 @ 6:00 PM

**Breland Community Center
79 Jackson Road
Hattiesburg, MS**

Lamar County Board of Supervisors in conjunction with the City of Hattiesburg Council invite you to become a part of a discussion to connect HWY-49 and HWY-98 by way of a new roadway construction. There are (3) proposed alternatives, to be presented: alternate(s) #1, #2, & #3. You will have the opportunity to share your concerns and opinions on how this will affect your community.

This is a chance for you to help make travel safer and more efficient for you and your community, as well as, to get the facts, weigh the tradeoffs, and give voice to pressing concerns.

For more info:

<http://www.lamarcounty.com> or call (601) 794-3408

www.hattiesburgms.com or call (601) 545-4500

Monday October 15, 2012 @ 6:00 PM

Breland Community Center

79 Jackson Road

Hattiesburg, MS