

April 10, 2009

Dear Neighbors,

As you may already know, we are promoting a Dave Matthews Band concert (with special guests Jason Mraz and Robert Earl Keen, Jr.) at Vanderbilt Football Stadium on Saturday, April 25th at 6:00 pm. Over the past decade, AEG Live has become the largest producer of festivals in North America. AEG Live boasts a catalogue of the most critically acclaimed music festivals in the U.S., ranging from the New Orleans staple, Jazzfest, to Southern California's cutting edge Coachella Music - Arts Festival. And closer to home, AEG produced the popular Nashville Riverstages.

In an effort to minimize the event's impact on your residence and business, we are working with Vanderbilt regarding ingress/egress of traffic, crowd management, monitoring of sound levels in the neighborhood and police coverage throughout the area. In addition, we wanted to give you advance notice of the following street closures that will take place Saturday, April 25th in relation to the concert:

- Natchez Trace will be closed from Children's Way to the Marriott driveway.
- Jess Neely will be closed from Natchez Trace to 25th Avenue South.
- Kensington Avenue will be closed from Natchez Trace to the Marriott Parking Garage Entrance. Drivers will still be able to access the garage by taking 25th Avenue South to Kensington.
- In addition to these closures, there is no parking allowed on Vanderbilt Place. Please note that these closures are in addition to the normal closures related to the Country Music Marathon which takes place the morning of April 25th.

Traffic flow before and after the concert will be the same as the plan put in place for Vanderbilt Football games.

If you have specific concerns that are not addressed in this letter feel free to contact me at 445-5077 or via e-mail at dennis@freemanenterprises.com. If you wish to speak to someone from Vanderbilt, please call Mary Pat Teague at 322-8337 or via e-mail at marypat.teague@vanderbilt.edu.

Sincerely,

Dennis Freeman

Concert Logistics Coordinator