



# DEPARTMENT OF PLANNING AND NEIGHBORHOOD DEVELOPMENT

219 N. GRAND AVENUE • LANSING, MI 48933-1317 • (517) 483-4240 • FAX: (517) 483-4395

## TRANSPORTATION AND PARKING OFFICE

Virg Bernero, Mayor

For Immediate Release  
June 24, 2009

Primary Contact: Richard LaMay  
517/483-6034

Secondary Contact: Mitch Whisler  
517/483-4249



## TRAFFIC ADVISORY

### DOWNTOWN LANSING TO HOST NUMBER THREE OF EIGHT The 2009 "BLUES ON THE SQUARE" Concert Series

The City of Lansing Department of Planning and Neighborhood Development announces the following vehicular travel restrictions will be in effect on **Thursday, June 25, 2009** to accommodate the ***Blues on the Square Concert***.

**To accommodate the set up operations for Blues on the Square, Street Closings will begin approximately at 2:30 p.m.**

#### **Streets to be closed to Vehicular Traffic by 3:00 p.m.:**

Washington Square from Allegan Street to south of the Washtenaw Street intersection.

#### **Streets to be Closed To Through Traffic by 3:00 p.m.:**

Southbound Washington Square between Michigan Avenue and Allegan Street;  
Washington Square from Kalamazoo to south of the Washtenaw Street intersection;  
Washtenaw Street from Grand Avenue to east of the Washington Square Intersection;  
Washtenaw Street from Capitol Avenue to west of the Washington Square Intersection.

#### **June 25<sup>th</sup>**

Opening act beginning at 5:00 p.m. with Capitol Area Blues Society's own

**Stan Budzynski and 3<sup>rd</sup> Degree**

Headlining act beginning around 7:00 p.m. with **Sugar Blue**

Access to local area businesses, adjacent to actual event area, will be maintained during this event. Drivers are advised to seek alternate routes to minimize delays.

Additional information and a colored map can be located at [www.lansingmi.gov](http://www.lansingmi.gov).



# DEPARTMENT OF PLANNING AND NEIGHBORHOOD DEVELOPMENT

219 N. GRAND AVENUE • LANSING, MI 48933-1317 • (517) 483-4240 • FAX: (517) 483-4395

## TRANSPORTATION AND PARKING OFFICE

Virg Bernero, Mayor

### Blues on the Square Event Map

