



Jan. 26, 2012

CONTACT: Marcia McAllister  
T: 703-572-0506  
C: 571-730-9117  
[marcia.mcallister@dullesmetro.com](mailto:marcia.mcallister@dullesmetro.com)

## **Dulles Metrorail Overnight Lane Closures for Tonight, Jan. 26 on Route 123, Ramp to I-495 from Route 123 and Eastbound Tysons Boulevard**

### **Closure of Right Lane on Route 123, Ramp at Southbound Route 123/I-495 Interchange**

The right lane of southbound Route 123 will be closed from Scotts Crossing to the east side of I-495 again tonight from 9:30 p.m. to 5 a.m. as overhead bridge and station construction continues.

In addition, the entrance ramp from southbound Route 123 to northbound I-495 will be closed from 9 p.m. to 5 a.m. To access northbound I-495, drivers will be detoured by continuing on southbound Route 123, turning right on International Drive, right on Galleria Drive, right on Tysons Boulevard, then left on to **northbound** Route 123, to the **second** right exit on to **northbound** I-495.

### **Eastbound Tysons Boulevard to Close Again Tonight**

Eastbound Tysons Boulevard will be closed between Galleria Drive and Route 123 from 9 p.m. to 5 a.m. tonight for overhead bridge, pier and station work at the future Tysons Central 123 Station.

This will require the closure of turn lanes from both directions of Galleria Drive, and from northbound Route 123, as well as thru traffic from eastbound Tysons Boulevard. Police will be on site to direct traffic, and detour signage will be in place to help motorists avoid this closure.

### **No Closures along Route 7 Tonight**

The previously announced closures of the intersections of Route 7 (Leesburg Pike) and **both** Tyco Road/Westwood Center Drive and Westpark Drive/Gosnell Road are cancelled for tonight.

All work is weather pending and subject to change. Police will be onsite for motorist safety.

A 24/7 emergency hotline is available for construction-related issues: 877-585-6789. For general project information: [www.dullesmetro.com](http://www.dullesmetro.com) or 703-572-0506.