



NEWS RELEASE

www.VirginiaDOT.org

FOR IMMEDIATE RELEASE
Contact: Mike Salmon
703 383-2055; 571 205-3613

June 9, 2008
NR08-DR24

TRAFFIC ADVISORY: Scheduled Lane Closures on Route 7 in Tysons

Motorists are advised of the following lane closures on the Route 7 service roads in Tysons Corner, according to the Virginia Department of Transportation. Utilities are being relocated in preparation for the Dulles Corridor Metrorail Project.

Service Road near Route 123

The Route 7 service road near Route 123 will be closed from Marshalls Drive to Route 123 for approximately four weeks beginning June 9.

One lane of the frontage road north of Route 7 will also be closed near Route 123 for approximately four weeks beginning June 11.

Access to Koons Chevrolet will remain open via Route 123, and access to Wendy's will remain open via Marshalls Drive.

Service Road at Marshalls Drive

The Route 7 entrance to Marshalls Shopping Center will be partially closed (allowing one-way traffic) on Wednesday night and Thursday night, June 11 and 12, from 10 p.m. to 5 a.m. Access to area businesses will remain open via Marshalls Drive and the service road between Marshalls Center and the Pike 7 Plaza.

Service Road west of Marshalls Drive

The frontage road south of Route 7, west of Marshalls Drive will be closed June 13 through June 18. Access to all businesses will remain open via Marshalls Drive and the service road between Marshalls Center and the Pike 7 Plaza.

Service Road near Spring Hill Road

The service road south of Route 7 will be closed at Rosenthal Nissan Mazda and Infiniti for approximately four weeks beginning June 9. Access to all businesses will remain open.

For emergency utility construction-related issues, the public should call the 24-hour-a-day HOTLINE at 877-585-6789. For general Dulles Corridor Metrorail Project information visit: www.dullesmetro.com or call 703-572-0506.

This project is being managed by the Metropolitan Washington Airports Authority. All work schedules are approximate and dependent on weather.