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## VIRGINIA MEGAPROJECTS UPDATE BULLETIN 69

### IMPORTANT NOTICES - Week of Jan. 3, 2010

- **No lane closures for the New Years holiday** from noon Dec. 31, 2009 to noon Jan. 4, 2010.
- **Bridge construction along I-495** will cause detours at Arlington Blvd. (Route 50), Lee Highway (Route 29) and Braddock Road (Route 620). Watch for detours. [Read more](http://www.vamegaprojects.com/news/featured-headlines/bridge-reconstruction-continues-at-capital-beltway/)
- The **Braddock Road east ramp to I-495 south** is scheduled to close the weekend of Jan. 8-11. [Read more](http://www.vamegaprojects.com/news/featured-headlines/247-braddock-road-to-i495-ramp-closure-scheduled/)



### DULLES CORRIDOR METRORAIL PROJECT

***Nighttime work - Closures occur between 9:30 p.m. and 5 a.m. unless otherwise noted. Police are on site for motorist safety.***

- The **service road along Leesburg Pike (Route 7) east** will close from Gosnell road to Pike Seven Plaza Shopping Center 24/7 for ground work.
- A single lane in both directions of **Leesburg Pike (Route 7)** will close at Spring Hill Rd. Monday - Friday nights for utility work.
- The right lane of **Leesburg Pike (Route 7) west** will close from Frontage Rd. to Westpark Dr. Monday - Friday nights for utility work.
- The right lane and right turn lane of **Chain Bridge Rd. (Route 123) south** will close from Scotts Crossing Rd. to the I-495 interchange Monday - Wednesday nights for utility work.
- The **service road along Leesburg Pike (Route 7) west** will close from Westpark Dr. for 400 feet Monday - Friday nights for utility work.

***Weekday work - Closures occur between 9:30 a.m. and 3:30 p.m. unless otherwise noted.***

- **ALERT:** Expect daytime delays in the Tysons Corner area along the **Dulles Connector Road** (Route 267), **Leesburg Pike** (Route 7), **Dolley Madison Blvd.** (Route 123), Service and Frontage roads. For an interactive map of these closures, visit <http://www.VAmegaprojects.com>

## Ongoing work

- The median of Route 7 at Marshall's Drive is permanently closed. **No left turns from Route 7 to Marshall's Drive or Frontage Road.**  
<http://www.vamegaprojects.com/news/featured-headlines/median-gap-closes-on-route-7-at-marshalls-drive/>
- **No left turns** from the **Route 123 south** ramp to **Route 7 east**. Use International Drive.

For more detailed information on lane closures visit <http://www.vamegaprojects.com/lane-closures/> Go to <http://www.511northernvirginia.org/> for real-time traffic information.

*Utility relocation is occurring on Route 7 in the Tysons Corner area in preparation for the Dulles Corridor Metrorail project.*

## I-495 CAPITAL BELTWAY HOT LANES

**Nighttime work - Closures occur between 9:30 p.m. and 5 a.m. unless otherwise noted. Police are on site for motorist safety.**



- **Exit 50, the I-495 south ramp to Arlington Blvd. (Route 50) east**, will close Monday-Friday nights for bridge demolition. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_to_50E.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495S\\_to\\_50E.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_to_50E.pdf)
- The **Arlington Blvd. (Route 50) west ramp to I-495 south** will close Monday - Friday nights for paving. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/50W_to_495S.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/50W\\_to\\_495S.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/50W_to_495S.pdf)
- Two lanes in both directions of **Arlington Blvd. (Route 50)** will close at I-495 Monday - Friday nights for demolition.
- **Lee Highway (Route 29) north** will close at I-495 Monday-Friday nights for steel beam erection. Both directions of traffic will use the southbound lanes.
- Three lanes in both directions of **I-495** will close at the **Lee Highway (Route 29) overpass** Monday-Friday nights for steel beam erection.
- Three lanes in both directions of **I-495** will close at **Exit 52, Little River Tpke (Route 236)** Monday - Friday nights for bridge deck work. The collector distributor lanes will also close temporarily for 30 minutes after midnight.
- **I-495 west** will close at **Exit 169**, the Springfield Interchange, Sunday - Wednesday nights for bridge work. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495W_at_644.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495W\\_at\\_644.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495W_at_644.pdf)
- **Exit 54, the I-495 north ramp to Braddock Rd. (Route 620) west**, will close Monday-Tuesday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_to_620W.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495N\\_to\\_620W.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_to_620W.pdf)
- **I-495 north** will close at **Exit 54, Braddock Road** Monday-Tuesday nights. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_at_620.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495N\\_at\\_620.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_at_620.pdf)
- The **Braddock Rd. (Route 62) east ramp to I-495 north** will close Monday - Tuesday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620E_to_495N_2.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/620E\\_to\\_495N\\_2.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620E_to_495N_2.pdf)
- **Exit 54, the ramp from I-495 south to Braddock Rd. (Route 620) east** will close Tuesday - Thursday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_to_620E.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495S\\_to\\_620E.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_to_620E.pdf)

- **I-495 south and the collector distributor lane will close at Exit 54, Braddock Road**, (Route 620) for up to 30 minutes after midnight Tuesday - Thursday for steel beam erection.
- The ramp from **Braddock Rd. (Route 620) west to I-495 south** will close Tuesday and Wednesday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620W_to_495S.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/620W\\_to\\_495S.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620W_to_495S.pdf)
- The ramp from **Braddock Rd. (Route 620) east to I-495 south** will close 24/7 from 9:30 p.m. Friday to 5 a.m. Monday for utility work. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620E_to_495S.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/620E\\_to\\_495S.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620E_to_495S.pdf)
- A single lane in both directions of **Leesburg Pike (Route 7) will close at I-495** Tuesday and Wednesday nights for ground work.
- A single lane of the **ramp from I-495 east (Outer Loop) will close to I-395 north** Monday - Friday nights for bridge work.  
Expect full ramp closures of up to 30 minute to begin after midnight.
- The **I-66 west ramp to I-495 south** will close Monday-Friday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66W_to_495S_2.pdf) [http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/66W\\_to\\_495S\\_2.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66W_to_495S_2.pdf)
- The **I-66 east general purpose ramp to I-495 south** will close Monday-Friday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66E_HOV.GP_to_495S.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/66E\\_HOV.GP\\_to\\_495S.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66E_HOV.GP_to_495S.pdf)
- The **I-66 east HOV ramp to I-495** will close Monday-Friday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66E_HOV.GP_to_495S.pdf) [http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/66E\\_HOV.GP\\_to\\_495S.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66E_HOV.GP_to_495S.pdf)
- A single lane in both directions of **Chain Bridge Rd. (Route 123)** will close at Tysons Blvd. Monday-Tuesday nights for ground work.
- **Both directions of I-495 will close at Exit 46, Chain Bridge Road** (Route 123) for up to 30 minutes after midnight Tuesday for overhead power line installation.
- A single right lane of **Old Gallows Rd. (Route 650) will close at Leesburg Pike (Route 7)** Tuesday and Wednesday nights for ground work.

***Weekday work- Closures occur between 9:30 a.m. and 3:30 p.m. unless otherwise noted.***

- Expect delays during the day at most interchanges on the **Inner and Outer Loops of I-495** and on certain ramps and overpasses within the project area. For an interactive map of these closures, visit <http://www.VAmegaprojects.com>

***Ongoing work***

- All **Gallows Road** traffic has been shifted at **I-495** for bridge construction. For more information, click [here](http://www.vamegaprojects.com/tasks/sites/default/assets/File/Final09MAR26_Gallows_Rd_Bridge_Demo.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/Final09MAR26\\_Gallows\\_Rd\\_Bridge\\_Demo.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/Final09MAR26_Gallows_Rd_Bridge_Demo.pdf)
- All **Braddock Road** traffic has been shifted for bridge construction. For more information, click [here](http://www.vamegaprojects.com/downloads/pdf/NR-09HL64aBraddock_Media_Advisory_Feb_25_2009.pdf) [http://www.vamegaprojects.com/downloads/pdf/NR-09HL64aBraddock\\_Media\\_Advisory\\_Feb\\_25\\_2009.pdf](http://www.vamegaprojects.com/downloads/pdf/NR-09HL64aBraddock_Media_Advisory_Feb_25_2009.pdf)
- Braddock Road bridge pedestrian detour: Click [here](http://www.vamegaprojects.com/tasks/sites/default/assets/File/Braddock_Ped_Map.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/Braddock\\_Ped\\_Map.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/Braddock_Ped_Map.pdf)  
**Pedestrians can also use Fairfax Connector route 306 or Metrobus routes 17A, 17G or 17M across the Braddock Road bridge.**
- The left lanes of **Arlington Boulevard (Route 50)** under **I-495** will be closed 24/7, weather permitting.

- For more detailed information on lane closures visit <http://www.vamegaprojects.com/lane-closures/> Go to <http://www.511northernvirginia.org/> for real-time traffic information.

*Crews are building 14 miles of HOV/HOT (High Occupancy Toll) lanes from the Springfield Interchange to just north of the Dulles Toll Road.*

### **I-95 WIDENING**

***Weekday work - Closures occur between 9:30 a.m. and 3:30 p.m. unless otherwise noted.***

- The right lane of **southbound I-95** will close from **Exit 166, Fairfax County Parkway** to **Exit 160, Gordon Boulevard** (Route 123) - 8 a.m. to 2 p.m. Tuesday-Thursday for bridge and wall work.
- The right lane of **northbound I-95** will close between **Exit 160, Gordon Boulevard** (Route 123) and **Exit 166, Fairfax County Parkway** (Route 7100) Tuesday-Thursday for milling and paving.



For more detailed information on lane closures visit <http://www.vamegaprojects.com/lane-closures/> Go to <http://www.511northernvirginia.org/> for real-time traffic information.

*A fourth lane is being added in each direction for six miles on I-95 from Occoquan Road (Route 123) at the Occoquan River to Fairfax County Parkway (Route 7100).*

### **BASE REALIGNMENT AND CLOSURE**

***Weekday work - Closures occur between 9:30 a.m. and 3:30 p.m. unless otherwise noted.***

- The **right lane of Fullerton Road south** will close at Boudinot Drive Tuesday-Friday 9 a.m. to 5 p.m. for clearing.
- The **southbound lane of Rolling Road** will close at **Fullerton Road** 9 a.m. to 5 p.m. Tuesday-Friday for clearing. A flagger will direct traffic.



### ***Ongoing work***

The **I-95 Exit 166B** and the **Fullerton Road** intersection at the **Fairfax County Parkway** are closed through Fall, 2010. [DETOURS](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/11.8.09/Fullerton_Rd.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/11.8.09/Fullerton\\_Rd.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/11.8.09/Fullerton_Rd.pdf)

For more detailed information on lane closures visit <http://www.vamegaprojects.com/lane-closures/> Go to <http://www.511northernvirginia.org/> for real-time traffic information.

## **ABOUT LANE CLOSURES**

For an interactive lane closure map, please click here:

<http://www.vamegaprojects.com/lane-closures/general-lane-closure-hours/> While much construction will take place behind concrete barriers, lane closures will be necessary at certain times and these lane closures are weather permitting. In general, lane closures occur between 9:30 a.m. and 3:30 p.m. Night work generally occurs between 9:30 p.m. and 5 a.m. unless otherwise noted. There are no lane closures on holiday weekends. Business and residential communities will remain accessible.

## **ABOUT VIRGINIA MEGAPROJECTS**

Over the next several years there will be heavy construction activity from Virginia Megaprojects across Northern Virginia. These new projects represent significant transportation improvements designed to ease congestion and provide you with new and better ways to commute and travel in the region. For complete project information please visit <http://www.vamegaprojects.com/>

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