



# VIRGINIA MEGAPROJECTS

VDOT Virginia Department of Transportation DRPT Virginia Department of Rail and Public Transportation

Contact: Steve Titunik  
Communications Director  
877-9595-222

<http://www.vamegaprojects.com/lane-closures/>

## VIRGINIA MEGAPROJECTS UPDATE BULLETIN 74 Week of Feb. 7 - 13, 2010

### IMPORTANT NOTICES

- 
- **511 VIRGINIA** For updates on road conditions, real-time weather and traffic updates, visit <http://www.511virginia.org/>
- **TWO YEAR CLOSURE ON ROUTE 123:** The right lane of southbound Dolley Madison Blvd. (Route 123) will close just before I-495 for construction of a new Metro station. [Read more.](http://www.vamegaprojects.com/news/featured-headlines/route-123-south-lane-will-close-for-two-years/)  
<http://www.vamegaprojects.com/news/featured-headlines/route-123-south-lane-will-close-for-two-years/>
- **NIGHTTIME FULL I-495 CLOSURES** at Oak Street next week. [Read more.](http://www.vamegaprojects.com/news/featured-headlines/route-123-south-lane-will-close-for-two-years/)  
<http://www.vamegaprojects.com/news/featured-headlines/route-123-south-lane-will-close-for-two-years/>
- **WEEKEND-LONG BRADDOCK** ramp closure slated to start Feb. 12 [Read more.](http://www.vamegaprojects.com/news/featured-headlines/weekendlong-braddock-ramp-closure-feb-1215/)  
<http://www.vamegaprojects.com/news/featured-headlines/weekendlong-braddock-ramp-closure-feb-1215/>



### 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.*

- **Leesburg Pike (Route 7) east from Spring Hill Rd. to Marshalls Dr.** - Right lane closed Sunday night for utility work.
- **Chain Bridge Rd. (Route 123) south to I-495 north** - Ramp closed Monday and Tuesday nights for barrier movement. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/123S_to_495N.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/123S\\_to\\_495N.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/123S_to_495N.pdf)
- **Chain Bridge Rd. (Route 123) south to I-495 south** - Ramp closed Wednesday night for barrier movement. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/123S_to_495S.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/123S\\_to\\_495S.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/123S_to_495S.pdf)
- **Dolley Madison Blvd. (Route 123) south from Scotts Crossing Rd. to Capital One Dr.** - Multiple lanes closed Sunday - Saturday nights for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday.
- **Dolley Madison Blvd. (Route 123) north at Capital One Dr.** - Two left turn lanes closed Sunday - Saturday nights for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/123_at_Cap1.pdf) [http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/123\\_at\\_Cap1.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/123_at_Cap1.pdf)

- **Old Meadow Dr. north at Dolley Madison Blvd. (Route 123)** - Left turn lane closed Monday - Saturday nights for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday.
- **Frontage Rd. for 400 feet from Leesburg Pike (Route 7)** - Road closed Monday - Friday nights for utility work. [DETOUR](#)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/Frontage\\_Rd\(1\).pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/Frontage_Rd(1).pdf)
- **Dulles Connector Rd. (Route 267) east to Chain Bridge Rd. (Route 123) north** - Ramp closed Monday - Wednesday and Friday nights for pier work. [DETOUR](#)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/267E\\_to\\_123N.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/267E_to_123N.pdf)
- **Dulles Connector Rd. east between Idylewood Rd. and I-66** - Single lane closed Thursday night for barrier movement and striping.
- **Dulles Connector Rd. east at Chain Bridge Rd.** - Single lane closed Thursday and Friday night for barrier movement and striping.
- **Leesburg Pike Route 7) west from Chain Bridge Rd. (Route 123) to Westpark Dr.** - Right lane closed Monday - Thursday nights for utility work.
- **Leesburg Pike west at Spring Hill Rd.** - Right lane closed Sunday - Tuesday nights for utility work.
- **Leesburg Pike east from Westwood Center Dr. to Spring Hill Rd.** - Multiple lanes closed Monday - Thursday nights for utility work.
- **Dolley Madison Blvd. (Route 123) north at Capital One Dr.** - Two left turn lanes closed Monday - Saturday nights for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday.
- **Dolley Madison Blvd. south from Scotts Crossing Rd. to the I-495 interchange** - Right turn and through lanes closed Sunday - Saturday nights and for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday.
- **Gosnell Rd. north for 300 feet before Leesburg Pike** - Left lane closed Monday - Thursday nights for utility work.
- **Gosnell Rd. south at Leesburg Pike** - Right lane closed Monday - Thursday nights for utility work.
- **Capital One Dr. north at Dolley Madison Blvd.**- Two right lanes closed Sunday - Saturday nights for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday.
- **Old Meadow Dr. north at Dolley Madison Blvd.**- Left turn lane closed Monday - Saturday nights for utility work. Closures will be picked up by 9 a.m. Saturday and Sunday.

***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/lane-closures/>

#### ***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.** For details visit <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.

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.**



- **Chain Bridge Rd. (Route 123) north at I-495** - Two left lanes closed Monday - Friday nights for bridge work.
- **Chain Bridge Rd. (Route 123) south at I-495** - Two left lanes closed Tuesday - Saturday nights for bridge work.
- **Leesburg Pike (Route 7) east and west at Lisle Rd.** - Multiple lanes closed (at least one lane open to through traffic) Monday - Thursday nights for utility work.
- **Leesburg Pike (Route 7) west service road from Edgar Ct. to Lisle Ave.** - Road closed Monday - Thursday for utility work.
- **I-495 south to Chain Bridge Rd. (Route 123) north** - Ramp closed Monday - Wednesday for bridge work. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_to_123N.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495S\\_to\\_123N.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_to_123N.pdf)
- **I-495 north or south at Oak St. overpass** - Three lanes in either direction closed Sunday - Saturday for steel erection. Expect full intermittent full road closures of up to 30 minutes after midnight.
- **I-495 north at Exit 49, I-66** - Three lanes closed Tuesday - Thursday nights for ramp shift.
- **I-66 east HOV and general purpose exit ramp to I-495 south** - Ramps closed 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)
- **I-66 east HOV and general purpose exit ramp to I-495 south** - Ramps closed Tuesday - Thursday nights for steel beam erection. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66E_to_495N.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/66E\\_to\\_495N.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/66E_to_495N.pdf)
- **I-495 north at Exit 49, I-66 west (Right exit)** - Ramp closed Tuesday night for ramp shift. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_to_66W.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495N\\_to\\_66W.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_to_66W.pdf)
- **Lee Hwy (Route 29) north at I-495** - Road closed Sunday - Friday nights for water line installation. Traffic will be reduced to one lane in each direction and shifted to southbound roadway.
- **I-495 north or south at Lee Hwy (Route 29) overpass** - Three lanes closed Monday - Friday nights for bridge work. Expect full intermittent road closures of up to 30 minutes after midnight.
- **I-495 south to Exit 50, Arlington Blvd. (Route 50) east** - Collector distributor road and ramp closed Sunday - Friday nights for demolition work. [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)
- **Arlington Blvd. (Route 50) west to I-495 south** - Ramp closed Sunday - Friday nights for demolition work. [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)
- **Arlington Blvd. (Route 50) east and west at I-495** - Two lanes closed Sunday - Friday nights for demolition work.
- **I-495 north and south at Exit 52, Little River Tpke (Route 236)** - Temporary total closures Wednesday night for bridge work. Expect full intermittent road closures up to 30 minutes after midnight.
- **I-495 north at Exit 54, Braddock Rd. (Route 620)** - Three lanes and collector distributor road closed Sunday - Friday nights for bridge work. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_at_620_2.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495N\\_at\\_620\\_2.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495N_at_620_2.pdf)
- **Braddock Rd. (Route 620) east to I-495 north** - Ramp closed Sunday - Friday nights for bridge work. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620E_to_495N.pdf)  
[http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/620E\\_to\\_495N.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/620E_to_495N.pdf)
- **Braddock Rd. (Route 620) east to I-495 south** - Ramp closed Friday - Sunday nights 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)

- **I-495 south at Braddock Rd. (Route 620)** - Three lanes and collector distributor road closed Sunday - Friday nights for bridge work. [DETOUR](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_at_620.pdf) [http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour\\_Maps/495S\\_at\\_620.pdf](http://www.vamegaprojects.com/tasks/sites/default/assets/File/pdf/Detour_Maps/495S_at_620.pdf)
- **Braddock Rd. (Route 620) west to I-495 south** - Ramp closed Sunday - Friday nights for bridge work. [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)
- **I-495 south to Exit 57B, Interstate 395 north** - Partial ramp closed Monday - Friday nights for bridge work. Expect full intermittent ramp closures up to 30 minutes after midnight.

**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/lane-closures/>

### **Ongoing work**

- All **Gallows Road** traffic has been shifted at **I-495** for bridge construction. For more information, visit [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, visit [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: Visit [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.

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.**

- **I-95 north between Exit 160, Gordon Blvd. (Route 123) and Route 1 on ramp** - Right lane closed Monday and Tuesday nights for repainting traffic lines for traffic shift.
- **I-95 north between the Route 1 on ramp and Exit 166, Fairfax County Pkwy (Route 7100)** - Right lane closed Monday - Thursday for concrete work.
- **I-95 south between Exit 166, Fairfax County Pkwy (Route 7100) and Exit 163, Lorton Rd. (Route 642)** - Single lane closed Monday - Thursday from 8 a.m. to 2 p.m. for bridge work.



### **Ongoing work**

- The last half-mile of the right lane of the **Route 1 ramp** to northbound **I-95** is closed.

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).*

## **FAIRFAX COUNTY PARKWAY**

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

- **Fullerton Rd. south for 500 feet before Boudinot Dr.** - Single lane closed Monday - Friday from 9 a.m. to 5 p.m. for water main installation.
- **Rolling Rd. north at Fullerton Rd.** - Road closed Monday - Friday from 9 a.m. to 5 p.m. for clearing. Flagger to direct traffic.
- **Backlick Rd. north from Boudinot Dr. to Fullerton Rd.** - Right lane closed Monday - Friday from 9 a.m. to 5 p.m. for excavation and pile driving.



### ***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)

*The Virginia Department of Transportation (VDOT) and its partners, including the Federal Highway Administration (FHWA), are working together to meet future transportation challenges related to Base Realignment and Closure (BRAC). The Fairfax County Parkway Extension completes the final two miles of the parkway from Rolling Road to Fullerton Road. When construction is completed on the first two phases of the four-phased project in 2010, motorists will have a direct route from Route 1 to Route 7.*

## **ABOUT LANE CLOSURES**

For an interactive lane closure map, please visit <http://www.vamegaprojects.com/lane-closures/>. 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/>

(END)