



TRAFFIC ALERT

VirginiaDOT.org

RELEASE: IMMEDIATE
CONTACT: Sandy Myers 540-332-9201 (office)
540-292-2500 (cell)
Sandy.Myers@VDOT.Virginia.gov

June 21, 2018
STA18-098

Ken Slack 540-332-9264 (office)
540-414-5670 (cell)
Ken.Slack@VDOT.Virginia.gov

ROUTE 615 IN PAGE COUNTY CLOSED JUNE 26 - JULY 6 FOR CULVERT INSTALLATION

STAUNTON – Part of Route 615 (Egypt Bend Road) in Page County will be closed for installation of a box culvert from Tuesday, June 26, to Friday, July 6. The work zone is 2.7 miles north of Route 211 and one mile south of Route 654 (Kibler Drive) near the town of Luray.

These detours will be in place:

- Motorists traveling from the north will detour south on Route 675 (Bixlers Ferry Road), then west on Route 652 (Airport Road) and west on Route 211 to return to Route 615. The state-maintained Massanutten boat ramp is just south of the work zone, so motorists who need to reach this river-access point from the north will follow this detour.
- Motorists traveling from the south will detour east on Route 211, then east on Route 652 and north on Route 675 to return to Route 615.

All work is weather permitting.

Virginia traffic alerts and traveler information can be obtained by dialing 511. Traffic alerts and traveler information also are available at <http://www.511Virginia.org>.

The VDOT Customer Service Center can assist with reporting road hazards, asking transportation questions, or getting information related to Virginia's roads. Call 800-FOR-ROAD (800-367-7623) or use its mobile friendly website at <https://my.vdot.virginia.gov/>. Agents are available 24 hours-a-day, seven days a week.

The Staunton District Twitter feed is at @VaDOTStaunton. VDOT can be followed on Facebook, Flickr, Twitter and YouTube. RSS feeds are also available for statewide information. The VDOT Web page is located at <http://www.VirginiaDOT.org>.

The VDOT Staunton District serves Frederick, Shenandoah, Clarke, Warren, Page, Rockingham, Augusta, Highland, Rockbridge, Alleghany and Bath counties.

(END)