

Isiah Leggett Montgomery County Executive

May 2013

DIVISION OF TRANSPORTATION ENGINEERING

100 Edison Park Drive Gaithersburg, MD 20878

Phone: 240-777-7220 Fax: 240-777-7277

Bruce E. Johnston, P.E. Division Chief

Holger Serrano, P.E. Deputy Chief

Sogand Seirafi, P.E. Transportation Planning & Design Chief

Tom M. Reise Property Acquisition Chief

Girum Awoke, Ph.D., P.E. Transportation Construction Chief

For alternative formats of this newsletter, please contact the Division of Transportation Engineering at: 240-777-7220 (voice). TTY users call MD Relay.

Project Newsletter

Arthur Holmes, Jr. - Director Department of Transportation

Snouffer School Road North (Webb Tract) Project CIP No. 501119

The purpose of this newsletter is to provide a brief overview of the Snouffer School Road North (Webb Tract) project and to invite you to attend the public meeting scheduled for May, 20, 2013. For more information on this project, contact the Project Manager, Dewa Salihi at 240-777-7290 or Dewa.Salihi@montgomerycountymd.gov.

MCDOT will present the 30% complete design at the public meeting on May 20, 2013. A summary of the project improvements may be found within this newsletter.

Public Meeting May 20, 2013 7:30pm to 9:00pm Strawberry Knoll Elementary School 18820 Strawberry Knoll Road Gaithersburg, Maryland 20879 All-purpose Room



Project Background

This project's scope was revised by the County Council in May 2012. The new scope meets the traffic and pedestrian demands of the County Multi-Agency Service Park and the surrounding area. This project provides for the design, land acquisition, and construction of 1,300 linear feet of roadway widening and resurfacing along Snouffer School Road between Centerway Road and Turkey Thicket Drive, a new traffic signal at Alliston Hollow Way, as well as providing grading for two northern lanes and resurfacing two southern lanes from Turkey Thickett Drive to Alliston Hollow Way.

The closed-section roadway typical section consists of two through lanes separated by a raised median, an 8-foot shared use path on the northern side, and a 5-foot sidewalk on the southern side. The sidewalk and shared use path will extend for a distance of 2,500 linear feet from Centerway Road to Alliston Hollow Way. The project also includes a bridge for the northbound traffic lanes and replacement of the existing bridge for the southbound lanes over Cabin Branch.

The construction of the project will connect to the Snouffer School Road CIP Project No. 501109 at Centerway Road.

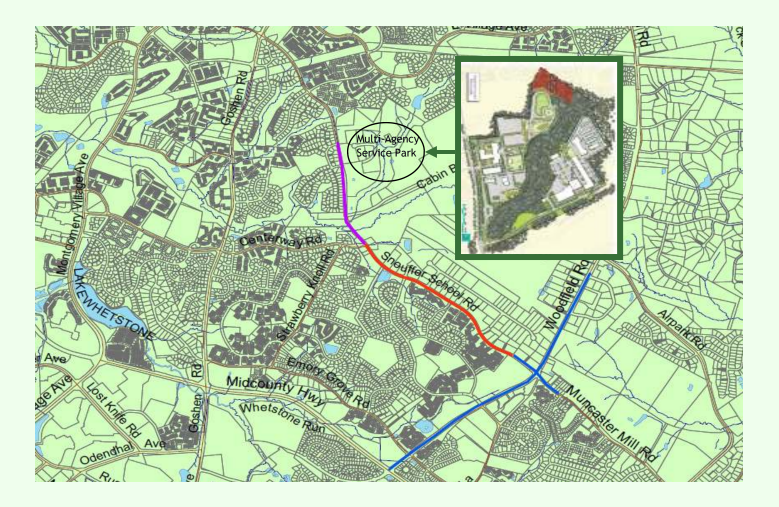
Snouffer School Road North CIP Project No. 501119 Schedule

Complete Final design Start construction Complete construction Summer 2014 Spring 2015 Summer 2016

Snouffer School Road North (Webb Tract) Project CIP No. 501119

Who is receiving this newsletter?

This newsletter is being sent to all citizens who are on the project's mailing list and to the owners of businesses located in the immediate vicinity. Please share this information with your neighbors. If they want to receive future newsletters, please contact the Montgomery County Department of Transportation, Design Section, at 240-777-7220, to have their names added to the mailing list.



Map Legend

Snouffer School Road North (Webb Tract) CIP Project No. 501119 Snouffer School Road CIP Project No. 501109 Woofield Road MD 124- Phase 2(State Highway Administration Project) Multi-Agency Service Park CIP Project No. 470907

MCDOT Wants Your Feedback

The MCDOT encourages you to provide your comments on the enclosed project comment form. Your input is important as it allows MCDOT, decision makers, and elected officials to understand the concerns of the community.

Please Join DTE at the

Snouffer School Road North (Webb Tract) project

Public Meeting

May 20, 2013 7:30pm to 9:00pm

Strawberry Knoll Elementary School 18820 Strawberry Knoll Road Gaithersburg, Maryland 20879

All-purpose Room



Gaithersburg, Maryland 20878

100 Edison Park Drive, 4th Floor

ΔΙΛΙΣΙΟΝ ΟΕ ΤΚΑΝΣΡΟΚΤΑΤΙΟΝ ΕΝGINEERING

Montgomery County Department of Transportation (MCDOT)