



Your Update to the Five Points Transportation Study

Visit our Website

Project News

October Working Group Meeting

The next meeting of Five Points Transportation Study Working Group will be held on **Monday, October 28 from 6 p.m. to 8 p.m. at Beacon Middle School** (19483 John J. Williams Highway, Lewes, DE).

This meeting will focus on the quarterly update of the Five Points Transportation Study Implementation Plan. Other discussion topics may include*:

- “State of the Summer” traffic update
- SR1 grade separations and crossovers update
- Summary of the Capital Transportation Program (CTP) public hearings



Members of the public are invited to attend and will have the opportunity to provide public comments at the end of the meeting. We hope to see you on October 28th!

Meeting Materials will be posted on the project website approximately one week before the meeting. [Click here to check for updates](#)

*Disclaimer: Discussion topics are subject to change until final publication on the DeIDOT Public Meeting Calendar.

CTP Public Hearings and Comment Period

DeIDOT recently conducted public hearings for the six-year CTP for Fiscal Years (FY) 2021-2026 throughout the state. In Sussex County, the hearing was held on September 25 at DeIDOT's South District Office in Georgetown. The hearing included

information on DeIDOTs long range planning effort, Innovation in Motion, the federally-required five-year update of the state's long range transportation plan. Information included summaries of the update process, outreach efforts and results to date, and key short- and long-term challenges and opportunities anticipated for the state's multi-modal surface transportation system. Additionally, project information was displayed, and members of the public had the opportunity to speak with DeIDOT staff and Sussex County representatives.



Questions, comments or written material can be submitted until October 7, 2019 to: Department of Transportation, Office of Community Relations, P.O. Box 778, Dover, Delaware, 19903, or call 1-800-652-5600 (in Delaware) or (302) 760-2080 or e-mail dotpr@delaware.gov.

[For more info click here](#)

Coming Soon: Redesigned Five Points Transportation Study Web Site

DeIDOT and the Project Team are in the process of redesigning the Five Points Transportation Study website. The revamped site will still include all relevant project-related information, but it will also include more pictures and graphics, be easier to navigate, and overall improve the user's experience. The website revisions are on-going so check back regularly to see what's new!



[For more info click here](#)

Upcoming Working Group Meetings: Mark Your Calendar

Working Group meetings have been scheduled for the following dates:
January 27, 2020

Please note that this meeting will be held at **Beacon Middle School** at 19483 John J. Williams Highway at 6 p.m. Members of the public are welcome to attend! We hope to see you there!



Area Project Updates



Active DeIDOT Projects In and Around Five Points

At the Working Group's request, DeIDOT has provided a map of active projects in and around the Five Points area. Use the map to view any active project and/or visit the links below to view the websites for a selection of projects.

[View the Interactive Map Here](#)

- [SR1 & SR5 Intersection Improvements](#)
- [Route 16 Grade Separated Intersection](#)
- [R1 & S258 Intersection Improvements](#)
- [BR 3-155N&S on SR1 over Broadkill River](#)
- [Plantation Road Improvements, Robinsonville Road to US 9](#)
- [Plantation Road Improvements R 24 to US 9 - Phase 2](#)

- [SR1 & S264 Intersection Improvements](#)
- [SR1 and Cave Neck Road Grade Separated Intersection](#)
- [SR 1, Minos Conaway Road Grade Separated Intersection](#)
- [HSIP SC, US 9 and SR 5 Intersection](#)
- [Realignment of Old Orchard Road at Wescoats Corner](#)
- [BR 3-714 on S266 New Road over Canary Creek](#)
- [BR 3-928R, Lewes RR Swing Bridge over the Lewes Rehoboth Canal](#)
- [SR 24, Mulberry Knoll to SR 1](#)
- [SR 24, Love Creek to Mulberry Knoll](#)

Minos Conaway Road Grade Separated Interchange Project Public Workshop Rescheduled

A public workshop for the Minos Conaway Grade Separated Interchange Project was rescheduled and will now be held on **Thursday, October 3, from 4 p.m. to 7 p.m. at Beacon Middle School**. Comments can be submitted through **October 21, 2019** via the DeIDOT website, or written comments may be sent to DeIDOT Community Relations, P.O. Box 778, Dover, DE 19903.



[For more info click here](#)

SR 1, Cave Neck Road Grade Separated Intersection Public Workshop Scheduled

A Public Workshop for the SR 1, Cave Neck Road Grade Separated Intersection Project has been scheduled for **Tuesday, October 15, 2019 from 3:30 p.m. to 6:30 p.m. at Lewes Fire Station #2, 32198 Janice Road, Lewes, DE.**

DeIDOT is seeking public input for the proposed roadway improvement alternatives along Coastal Highway (SR1) in the area of Cave Neck Road in Sussex County. The project is currently in Concept Development.

The purpose of this project is to maintain capacity of the SR 1 corridor and improve safety at the unsignalized intersection of SR 1 and Cave Neck Road while improving mobility and access for local traffic. Attendees will have the opportunity to review display maps with the proposed alternatives and provide comment. Project team members will also be in attendance to answer questions.

Comment forms will be provided. Comments may be submitted at the workshop, via the DeIDOT website or written comments may be sent to DeIDOT Community Relations, P.O. Box 778, Dover, DE 19903. The comment deadline will be November 15, 2019.

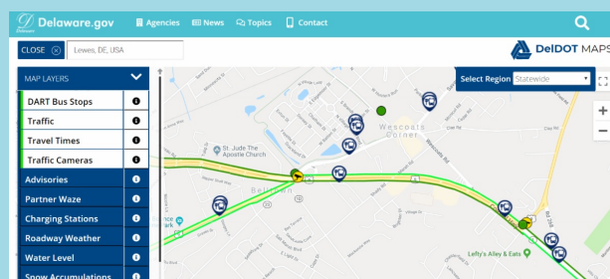
[For more info click here](#)

Knowledge Center

What is an Integrated Transportation Management System?

Integrated Transportation Management Systems (ITMS) is DeIDOT's way of doing business: integrating technology, infrastructure and people to achieve mobility, safety and security goals. Transportation management is also a quick and adaptive tool that yields immediate results.

Using a variety of technological solutions and a collaborative approach, DeIDOT uses ITMS to get information to travelers and first responders quickly, improving safety and helping people use the state's transportation system more efficiently. Using the Real-Time Traveler Information Program, DeIDOT provides current transportation system information such as congestion, speeds



This interactive map, [available on the DeIDOT website](#), is showing speeds, travel times, bus stops and traffic camera locations in the Five Points area.

and weather to the traveling public through a variety of media including DeIDOT's app, online interactive maps and WTMC 1380 AM. The [interactive map](#) allows users to layer different information - from weather to traffic to bus stops - onto a map, giving users real-time travel information.

Did you know that DeIDOT has a mobile app?

In addition to the interactive map pictured above, DeIDOT also has a mobile app available for both iPhones and Android. Download the app to access real-time travel advisories, maps, traffic cameras and more!

[For more info click here](#)



The DeIDOT mobile app is available for iOS and Android