



The Florida Department of Transportation (FDOT), District One, invites you to a public alternatives workshop for the Old 41 (County Road (CR) 887) Project Development and Environment (PD&E) Study from US 41 in Collier County to Bonita Beach Road in Lee County. There will be an in-person open-house on April 14, 2022, from 5 p.m. to 7 p.m., and a online meeting on April 19, 2022, from 6 p.m. to 7 p.m.

The purpose of this PD&E study is to evaluate and document potential engineering and environmental effects of any proposed improvements. The project goals are to relieve existing congestion and accommodate future travel demand from projected population and employment growth in the area. Improvements may include the potential widening of the roadway up to four lanes, as well as safety considerations for bicyclists and pedestrians, such as marked bicycle lanes, sidewalks, and/or a shared-use path.

Upcoming Workshop

The FDOT offers three ways to participate in the public workshop and submit comments: in-person, live online, or by viewing workshop materials on the project website. The same material will be displayed at both the in-person and virtual meetings. While comments about the project are accepted at any time, please note that comments must be received or postmarked by April 29, 2022, to be included in the formal public workshop record.

IN-PERSON OPTION: On April 14, 2022, the in-person open house will be held at the Bonita Springs Recreation Center, 26740 Pine Avenue, Bonita Springs, FL 34135, from 5 p.m. to 7 p.m. Attendees who are not feeling well should not attend the in-person hearing.

LIVE ONLINE OPTION: On April 19, 2022, from 6 p.m. to 7 p.m., the online public workshop can be accessed through the project's website or at https://bit.ly/Old41Workshop. For more information on attending the workshop online, please see the panel on the right.

WEBSITE OPTION: All meeting materials, including the presentation, will be available online at www.swflroads.com/us41/cr887/ by April 7, 2022. Comments can also be provided through the project website.

Para Materiales del Proyecto En Español

Para ver este boletín y otros materiales del proyecto en español, visite el sitio web del proyecto en www.swflroads.com/us41/cr887/ o contacte Sra. Karina Dellasera de la Oficina del Departamento de Transporte de Florida por teléfono al (863)519-2750. También puede usar el correo electrónico: karina.dellasera@dot.state.fl.us.



Online Registration

To attend online on April 19, 2022, please register in advance through one of the following methods:

- Visiting https://bit.ly/Old41Workshop
- Visiting the project website at www.swflroads.com/us41/cr887/
- Scanning the QR Code below

Once registered, attendees will receive a confirmation email containing information about joining the meeting online.

Please note that registration and attendance via the website links work best in the Google Chrome, Microsoft Edge, or Firefox web browser. Internet Explorer cannot be used to register or attend this GoTo Webinar.



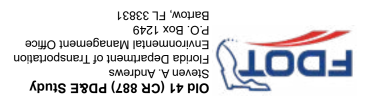
For more information, contact:

cynthia.sykes@dot.state.fl.us.

and FDOT.

PDOT solicits public participation without regard to race, color, national origin, age, sex, religion, disability, or family status. People who require special accommodations under the Americans with Disabilities Act or who require translation services (free of charge) should contact Cynthia Sykes, District Services (free of charge) should contact Cynthia Sykes, District Die Title VI Coordinator, at (863) 519-2287 or e-mail at

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. \$327 and a Memorandum of Understanding dated December 14, 2016 and executed by the Federal Highway Administration



Schedule

Shown below is an overview of the project schedule. We are currently in the Engineering and Environmental Analysis phase and have been developing alternatives to present at the alternatives public information meeting in Spring 2022. The public hearing is anticipated for Spring 2023.

	2019				2020				2021				2022				2023		
	Spring	Summer	Fall	Winter	Spring	Summer	Fall	Winter	Spring	Summer	Fall	Winter	Spring	Summer	Fall	Winter	Spring	Summer	Fall
Project Begins	(,											
Newsletter #1																			
Data Collection																			
Engineering & Environmental Analysis																			
Public Survey & Postcard									201		١	We a	are h	nere					
Newsletter #2													8						
Alternatives Public Information Meeting																			
Newsletter #3																	圈		
Public Hearing																	辯)	
Newsletter #4																			
Study Complete																			0