

SR 417 TO ORLANDO SANFORD INTERNATIONAL AIRPORT CONNECTOR CONCEPT. FEASIBILITY, AND MOBILITY STUDY

SPRING 2023

CFX is conducting a Concept, Feasibility, and Mobility (CF&M) Study of the approximately two-mile long potential State Road 417 (Seminole Expressway) to Orlando Sanford International Airport Connector. The study team is refining and evaluating transportation alternatives that will allow for better connectivity and ease future traffic growth in the area, as well as provide a direct connection from SR 417 to the airport. Study findings along with refined alignments and interchange concepts will be presented to the public for feedback. The CF&M study involves analyses to determine feasibility based on traffic, engineering, economic and environmental evaluations. And at the conclusion of this CF&M study, CFX will determine if the project is feasible based on these evaluations, as well as public input.

STUDY AREA DESCRIPTION

The study area (shown to right) generally extends from the Orlando Sanford International Airport southwest to SR 417 within Seminole County. The study will evaluate mobility alternatives from SR 417 in the vicinity of the Seminole Toll Plaza northeastward to East Lake Mary Boulevard at or in the vicinity of the entrance to Orlando Sanford International Airport at Red Cleveland Boulevard.

STUDY GOALS

The goals of the SR 417 to Orlando Sanford International Airport Connector Study include:

- Identify transportation mobility options.
- Enhance direct access to the Orlando Sanford International Airport.
- Enhance mobility for the area's growing population and economy.
- Provide consistency with local plans and policies.
- Promote regional connectivity.

CENTRAL

FLORIDA

AUTHORITY

 Fulfill the recommendation of Seminole Board of County Commissioners to re-evaluate this corridor.

PUBLIC INFORMATION MEETING

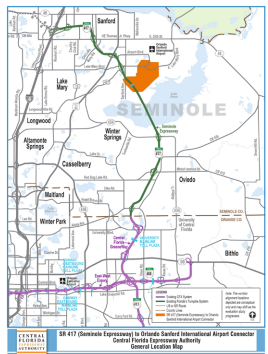
Tuesday, June 20, 2023

In-person Meeting 5:30 p.m. - 7:30 p.m. Millennium Middle School Cafeteria 2330 East State Road 46 Sanford, FL 32771

> Virtual Online Meeting 6:00 p.m. - 7:30 p.m. Pre-register at: <u>bit.ly/3nPAltq</u> (Link is case sensitive.)

Listen Only Mode: Dial-in number is 1-213-929-4212 with passcode 216-137-602

STUDY MAP



The Central Florida Expressway Authority (CFX) is an independent agency of the State of Florida that operates and maintains a regional network of expressways for 3.3 million residents of Brevard, Lake, Orange, Osceola, and Seminole counties and more than 75 million annual visitors to Central Florida. CFX's 125-centerline mile, user-funded system which includes 73 interchanges, 14 miniline toll plazas, 5 mainline gantries, 76 ramp toll plazas and 343 bridges. On average, more than 1.3 million toll transactions are recorded daily, over 95 percent of them electronically. CFX operates E-PASS, the first electronic toll collection system in Florida, with more than one million E-PASS accounts. For more information, visit CFXway.com.

Central Florida Expressway Authority: 4974 ORL Tower Road, Orlando, FL 32807 Phone: 407.690.5000 | Fax: 407.690.5011 | Email: Info@CFXWay.com



SR 417 TO ORLANDO SANFORD INTERNATIONAL AIRPORT CONNECTOR CONCEPT, FEASIBILITY, AND MOBILITY STUDY

SR 417 TO ORLANDO SANFORD INTERNATIONAL AIRPORT CONNECTOR

STUDY SCHEDULE (Subject to Change)

	2022					2023							
	AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
Notice to Proceed	*												
Data Collection													
Needs Analysis													
Develop Alternatives	_												
EAG/PAG/ESC Initial Concept Meeting	_					*	*						
Concept, Feasibility, and Mobility Report (Draft)													
EAG/PAG/ESC Refined Concept Meeting										*			
Public Meeting											*		
Refine Alternatives													
Concept, Feasibility, and Mobility Report (Final)													
Present Findings to CFX Board													*
Study Complete													*

STUDY PARTICIPATION

Public involvement and interagency coordination will be an integral part of the assessment process, and opportunities for public participation will be provided. If you would like to receive updates regarding this study, please email ConceptStudies@cfxway.com to be added to the study database.

