



SR 471

COMPLETE STREETS STUDY

Community Workshop – June 9, 2021











Agenda

- Project Objectives & Areas of Focus
- Project Scope/Schedule
- Previous Studies/Crash Data
- Breakout Session

Project Corridor

• SR 471 from CR 478A to CR 730









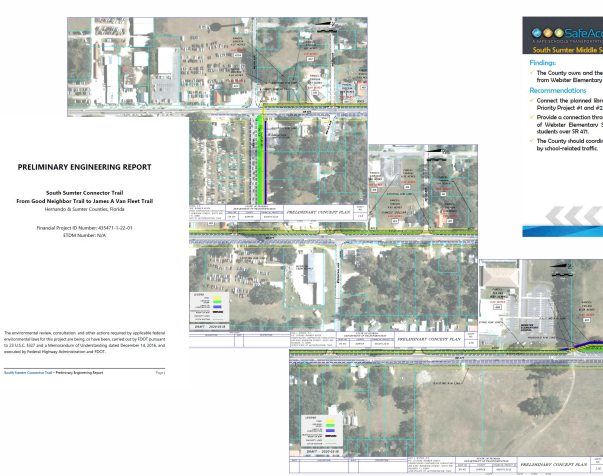
Project Objectives & Areas of Focus

- Objective: Assess the feasibility of and develop concepts for improved multimodal safety and mobility along the corridor.
- Areas of Focus:
 - Existing and future traffic patterns
 - Speeding traffic
 - Bicycle/pedestrian modes
 - Crosswalks
 - On-street parking
 - Beautification

Project Scope/Schedule

	June 2021	July 2021	August 2021	September 2021	October 2021	November 2021	December 2021	January 2022	February 2022	March 2022	April 2022	May 2022	June 2022
Community Workshop and Stakeholder Meetings													
Literature and Crash Data Review													
Online Survey													
Data Collection and Field Reviews													
Existing and Future Conditions Analysis													
Development of Improvement Options													
Corridor Recommendations													
Study Complete													

Previous Studies





The County owns and the City uses and maintains recreational fields on the west side of SR 471 across from Webster Elementary School. Future plans for this site include a library and fire station.

- Connect the planned library and fire station to the proposed Central Avenue Trail and SR 471 (See Priority Project #1 and #2 at the end of this report).
- Provide a connection through the County-owned site that will link to the crosswalk over SR 471 in front of Webster Elementary School. If implemented, a crossing guard may be needed to safely cross students over SR 471.
- The County should coordinate with the school district to ensure emergency access will not be impacted by school-related traffic.



A crosswalk exists over SR 471 in front of Webster Elementary School.



Traffic Impact Analysis - REVISED

RV Park Webster, Florida

31 May 2019



Breakout Session

- Two Sets of Boards:
 - Corridor Aerial Maps
 - Identify locations of need
 - Improvement Elements
 - Vote for top 3 elements you would like to see implemented along the corridor
- Comment cards available to provide more detail.
- Online survey also available for input.
 - INCLUDE LINK HERE

Staff

- Ali Brighton, P.E. Kimley-Horn and Associates Inc. Project Manager
- Vincent Spahr, P.E. Kimley-Horn and Associates, Inc. Project Engineer
- Amber Gartner, P.E. Kimley-Horn and Associates, Inc. Project Engineer
- Jim Wood, AICP Kimley-Horn and Associates, Inc. Project Planner
- Caleb Reed Kimley-Horn and Associates, Inc. Project Analyst