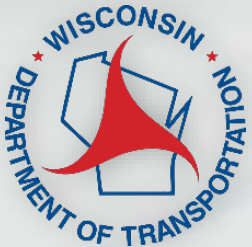


# Public Involvement Meeting

City of La Crosse, La Crosse Street  
Oakland Street to Losey Blvd.  
La Crosse County  
WisDOT Project ID 7575-07-03

UW La Crosse Cleary Alumni Center  
Allen Conference Room

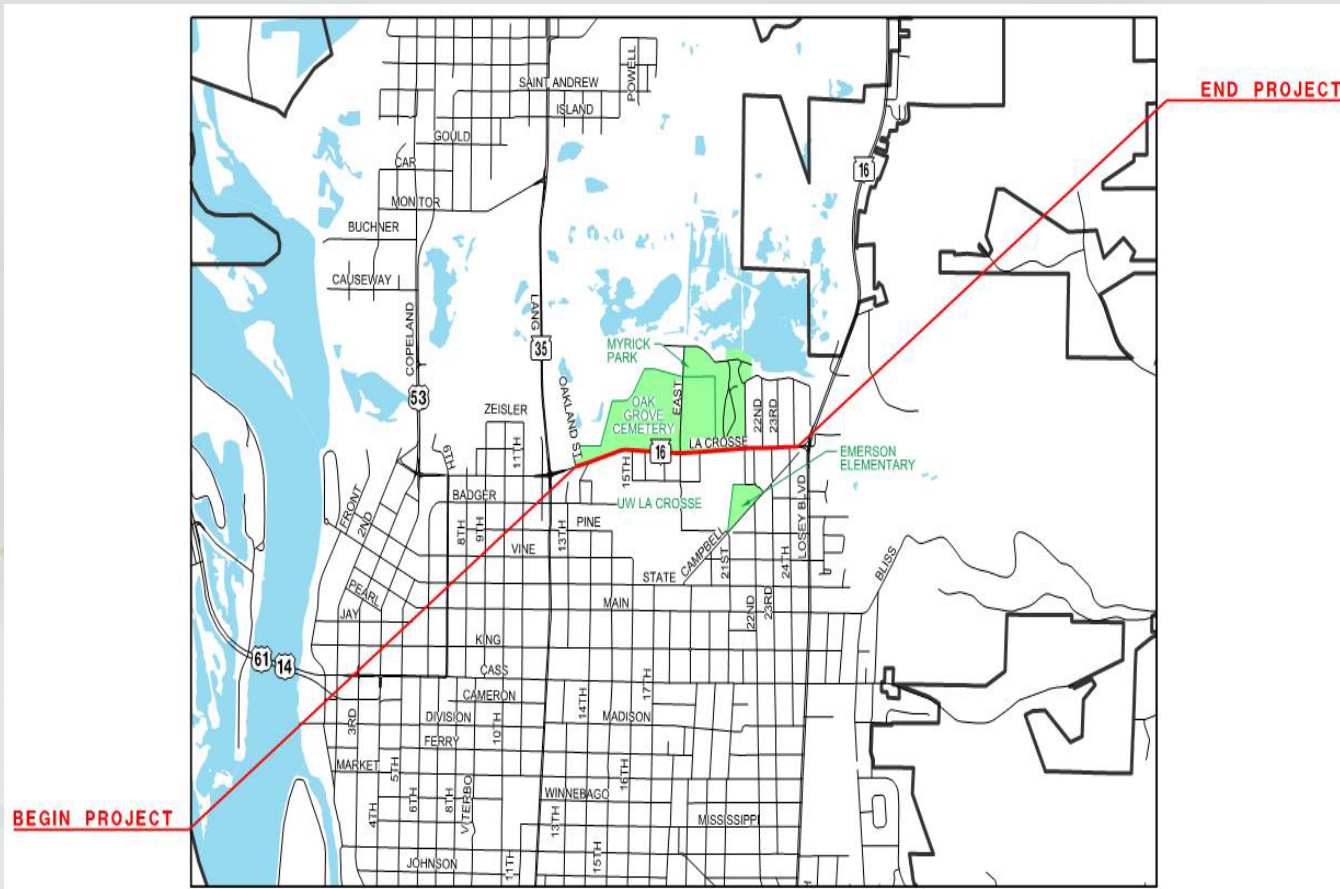
Thursday, October 24, 2019



# Project Location

La Crosse Street (WIS 16)

Between Oakland Street and Losey Blvd.



# Purpose of Project

- Improve safety
- Address pavement needs
- Address aging utilities
- Consider bicycle accommodations

# Existing Conditions

- 140 crashes in 5 years (2011-2015)
- 114 crashes were rear end crashes
- Pavement and utilities are very deteriorated and over 70 years old
- Two 12 foot travel lanes, two 4 foot bicycle lanes, curb and gutter and sidewalk
- Left turn lanes at Oakland Street, East Avenue and Losey Boulevard
- 9,900 vehicles per day

# Preferred Alternative

- Add a center Two Way Left Turn Lane (TWLTL)
- Two 11 foot travel lanes, two 5 foot bike lanes, 12 foot TWLTL
- Replace pavement
- Replace water main, sanitary sewer and storm sewer
- Replace curb ramps

# Additional information

- Most work completed within existing right-of-way
- Some temporary easements will be required for curb ramp construction
- La Crosse Street (WIS 16) will be detoured during construction
- Access will be maintained with limited interruptions

# Schedule

- Continue design of preferred alternative – Fall 2019 to Fall 2021
- 2<sup>nd</sup> Public Involvement Meeting – June 2020
- Begin purchasing real estate – June 2020
- Construction – Spring to Fall 2022

Project Activities	2019			2020						2021						2022						
	Aug	Oct	Dec	Feb	Apr	Jun	Aug	Oct	Dec	Feb	Apr	Jun	Aug	Oct	Dec	Feb	Apr	Jun	Aug	Oct	Dec	
Preliminary Design		P		*																		
Environmental Document																						
Purchase Real Estate																						
Final Design							P															
Construction																						

\* = Preferred Alternative Selected

P = Public Involvement Meeting Held

# Thank you

Please review the exhibits and talk individually with  
project staff