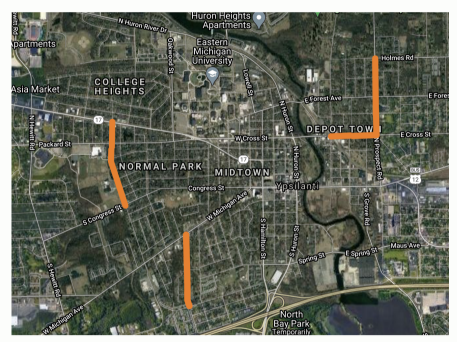




SAFER STREETS - SAFER YPSILANTI

Summer 2021 - miwats.org/route-ypsilanti

ROUTE YPSILANTI LOCATIONS



1.Second Ave

Michigan Ave to Monroe

2.Cross St.

Prospect to River St.

3.Prospect

Cross to City Limits

4.N. Mansfield

Washtenaw to Congress

The City of Ypsilanti is partnering with St. Joe's Ann Arbor and Washtenaw Area Transportation Study on a traffic calming project to improve access to health care through safe, reliable transportation as well as improve the health of the local community through a commitment to the built environment.

Community surveys, monthly mailers and input meetings will be held throughout the project. These improvements will take place during the Summer 2021.

Follow the project at @miwats #routeypsilanti







Improvements in pedestrian and bike safety support an increase in physical activity. Street improvements could include:



Colorful Crosswalks
Expanding the area for people to cross visually narrows the roadway and slows traffic



Gateway Treatment
Visually narrowing the roadway and calling out where pedestrians will be crossing reinforces automobiles to slow down



Sharrows
Shared-lane markings remind drivers of bikes on the roadways and help bikes align on the street

"The City of Ypsilanti is committed to creating an environment that supports the health, safety, and welfare of all of our residents and visitors. By enabling people to bike and walk to work, for errands, for exercise, and for recreation, and by encouraging drivers to drive more safely within the City, we can help everyone lead longer, healthier, and more fulfilling lives," stated Frances McMullan, City Manager. "As we recover from the effects of coronavirus, it's more important than ever to support healthy living."

"Supporting the city of Ypsilanti and WATS to create safer streets and promote pedestrian and bicycle use is a great example where we can influence our community's broader health and wellbeing." Alonzo Lewis, President, St. Joseph Mercy Ann Arbor, and Livingston hospitals.





