Stamp

How Will We Keep Motorists Informed?

For up-to-date information on this project, go to www.Michigan.gov/Drive

Additional project information can be found at www.MovingMacomb.org/m59, www.facebook.com/MvgMacomb, www.twitter.com/MovingMacomb, and www.instagram.com/MvgMacomb.



For More Information

Call the MDOT construction office at 586-201-3867.

MDOT-MovingMacomb@Michigan.gov www.MovingMacomb.org/m59/

Visit MDOT's Website at: www.Michigan.gov/MDOT

MDOT: Providing the highest quality integrated transportation services for economic benefit and improved quality of life.

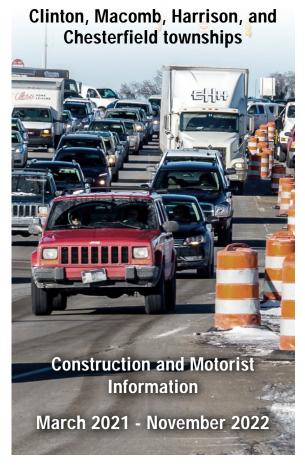


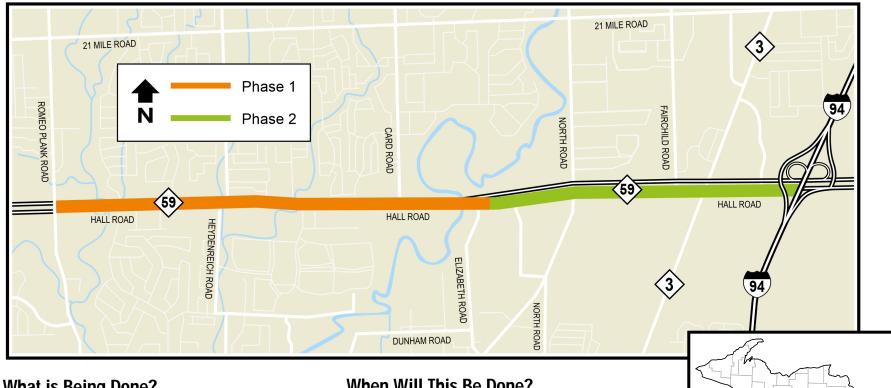
Prepared by: MDOT Graphic Design & Mapping Unit ffices\Communications\Brochures\Construction Brochures\ 2020\M-59 Malcomb Co_Hall Road (1/20 BW)











What is Being Done?

The Michigan Department of Transportation (MDOT) will be rebuilding 4.5 miles of M-59 in Clinton, Macomb, Harrison, and Chesterfield townships. The project will be completed in two phases:

Phase 1 (Romeo Plank Road to just east of Elizabeth Road)

- Install new modern signals
- · Improve drainage
- · Improve ramps and sidewalks to be compliant with the Americans with Disabilities Act (ADA)
- · Replace signs
- · Fill sidewalk gaps
- · Add plants, trees and shrubs

Phase 2 (Elizabeth Road to I-94)

Same improvements as Phase 1

When Will This Be Done?

Phase 1 is scheduled for March - November 2021. Phase 2 is scheduled for March - November 2022.

How Will Traffic Be Affected?

Two lanes of M-59 will be open in each direction 7 a.m. - 7 p.m., except during railroad crossing and concrete bridge approach work.

During phase 1, drivers can expect M-59 to be closed in each direction at the railroad crossing for up to two weeks. A detour will be posted.

Work will occur day and night. Business and pedestrian access will be maintained throughout the project.

Long-term Benefits

This project will extend the life of the roadway, provide a smoother ride, and allow for better traffic flow along Macomb County's Golden Corridor.

