# **MICHIGAN DEPARTMENT OF TRANSPORTATION**









## 2023-2027 FIVE-YEAR TRANSPORTATION PROGRAM

Approved by the State Transportation Commission on Nov. 10, 2022





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# Letter from Director Paul C. Ajegba

#### **DEAR READER:**

I am pleased to present to you the 2023-2027 Five-Year Transportation Program (5YTP). This document contains a list of planned projects that will utilize all available and anticipated state and federal revenue for the next five years and represents a \$15.8 billion total of multimodal transportation investments.

MDOT updates its 5YTP annually with the intent to present the public with the opportunity to provide input on our progress toward creating and maintaining an equitable, resilient, and sustainable transportation system. These efforts have been boosted with the new surface transportation authorization, the Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law (BIL), which will provide stable federal transportation funding through 2026.

The IIJA provides the necessary funding and programs for maintaining and improving transportation systems and is the largest long-term investment in our infrastructure and competitiveness in nearly a century. The BIL provides \$1 billion more in apportionments than the previous surface transportation authorization, and MDOT plans to use these additional dollars to implement many needed improvements across the state, including Main Street projects. Many communities in the state place a significant emphasis on their main streets as the center of commerce for the area or regional economy, and these projects will support and strengthen these areas with additional multimodal options and greater accessibility for residents, visitors, and businesses.



"While MDOT has made significant progress over the past year, the effects of the pandemic still present program challenges...
As a resilient and adaptive department, we are working to mitigate these issues so projects can continue to move forward." ~ Director Ajegba

In addition to Main Street projects, MDOT is planning for new federal discretionary funding opportunities, which have the potential to provide additional support for qualifying projects, such as I-375 in Detroit. MDOT has met with numerous stakeholders on alternatives for I-375 since 2017 in an effort to transform the facility into a multi-use corridor with a greater emphasis on local access and mobility. More detail on the project is included in this 5YTP.

While MDOT has made significant progress over the past year, the impacts of the pandemic still present challenges to program implementation, including supply chain disruptions, increased material costs, and labor shortages. These factors have been further exacerbated by increased fuel prices due to disruptions to global energy markets. As a resilient and adaptive department, we are working to mitigate these issues so projects can continue to move forward despite such pressures.

As we keep moving Michigan forward to a better transportation future, it is vital that we continue to hear from you. Comment opportunities are posted regularly on <a href="www.Michigan.gov/MDOT">www.Michigan.gov/MDOT</a> along with regular updates about all our programs and activities.

We at MDOT appreciate your interest and participation in the transportation planning process.

Sincerely,

Paul C. Ajegba, P.E.

Director

# MDOT Five-Year Transportation Program FY 2023-2027

#### Introduction

The Michigan Department of Transportation (MDOT) Five-Year Transportation Program (5YTP) is a state-required document that presents a high-level overview of planned investments in transportation programs and projects over a five-year period. Produced annually, each 5YTP overlaps across a four-year interval, while adding a fifth year of projects. This document provides information on revenues, investments, performance measures, and projects for the five-year period spanning 2023-2027.

The 5YTP covers all components of the transportation network for which MDOT is responsible, including highways, bridges, bus, rail, aviation, marine, and active transportation. The 5YTP plays an important role in the statewide planning process, informing the federally required State Transportation Improvement Program (STIP) and providing a foundation for short-range planning and program development. The investment strategies, goals, and projects highlighted in these pages are established in consistency with State Long-Range Transportation Plan (SLRTP) and State Transportation Commission (STC) goals and priorities, ensuring a comprehensive approach to decision-making that prioritizes preservation of the transportation network and a safe and connected system for Michigan's citizens.

MDOT's mission of "providing the highest quality integrated transportation services for economic benefit and improved quality of life" can only be accomplished when key stakeholders are identified and brought into the planning process. The 5YTP provides this opportunity each year, with a 30-day comment period typically during the summer season.

Feedback received is recorded, responded to, and summarized in the final document, delivered to the Michigan Legislature before March 1 each year.













Revenue Estimates Investment Strategies

Call for Projects

Document Development

Stakeholder Engagement Deliver to Legislature by March 1

#### **5YTP MAIN OBJECTIVES:**

1

Provide strategic direction and proactive monitoring of progress toward achieving established asset management goals for the trunkline system, accounting for changing needs and constraints. 2

Review state and federal revenues available to support the trunkline program, as well as the aeronautics, passenger transportation, and rail programs.

3

Provide meaningful input opportunities to the public and other stakeholders on planned investments over the next five years.

4

Serve as a key internal and external resource supporting successful program delivery.

#### **Five-Year Transportation Program Process**

The development of the 5YTP is a rolling, year-long, multi-stage process that connects the goals, objectives, policies, and programs of statewide planning with input from the public and sets the stage for successful program delivery and evaluation. Each year, the first year of projects is implemented, a new year is added, and program and project adjustments are made to the other years, as required. The steps in this process are shown in Figure 1 below. More information can be found on the MDOT 5YTP webpage at <a href="https://www.Michigan.gov/MDOT5YearProgram">www.Michigan.gov/MDOT5YearProgram</a>.

# Project Highlight Focus Areas for 2023-2027

The following sections highlight projects that are contributing to MDOT's focus on equity and inclusion, transportation resiliency, and better pedestrian and bicycle accommodations in conjunction with the MDOT Complete Streets program. These focus areas, while having their own goals and objectives outlined below, are not mutually exclusive. Where each project and type of work involves one or more of these elements, a corresponding icon is included, as shown below.

#### **Equity and Inclusion**



MDOT has been and continues to be committed to a just and equitable process of project development and selection that balances safety, performance, and environmental concerns with community values and needs. As a recipient of federal transportation funding, MDOT is required to incorporate the following into all planning and decision-making processes:

- Avoiding or minimizing disproportionately adverse human health and environmental effects, including social and economic, on minority and low-income populations.
- Ensuring the full and fair participation by all potentially affected communities.
- Preventing the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations.

More information on MDOT's commitment to nondiscrimination, equity, and inclusion can be found at\_Michigan.gov/MDOT/TitleVI under "Reference Documents."

#### **Transportation Resilience**



MDOT is preparing for altered climate conditions by developing projects to be able to adapt, respond to, and recover quickly from all hazards. In addition to physical infrastructure, this includes threats to information technology systems such as cyberattacks.

To minimize threats to public safety, MDOT transportation operations centers monitor the statewide transportation system seven days a week, providing real-time travel information to the public and emergency responders on crashes and closures, including those resulting from weather events. Combined with preparation through planning, MDOT is working to ensure a level of transportation resilience that reduces vulnerability and increases reliable mobility following a shock or stressor to the system.

More information on MDOT's efforts to mitigate risks associated with climate and other environmental impacts can be found in its Transportation Asset Management Plan located at <a href="https://www.Michigan.gov/MDOT/Programs/Planning/Asset-Mgt">https://www.Michigan.gov/MDOT/Programs/Planning/Asset-Mgt</a>.

#### Complete Streets/ Multimodal



MDOT takes a multimodal approach to projects and is committed to improving safety, mobility, and accessibility through programs such as Main Street and Complete Streets.

Complete Streets considers appropriate access for all legal roadway users in the various phases of a project. Main Street applies Complete Streets-oriented design and Context Sensitive Solutions to non-freeway arterial roads on an MDOT business loop (BL), business route (BR), M-route, or US-route.

While context and need varies across rural, suburban, and urban settings, potential elements that contribute to Complete Streets and multimodal mobility solutions include but are not limited to:

- · Right-sizing/lane reductions,
- Bicycle lanes,
- · Boulevards, and
- Transit lanes.

More information on MDOT's efforts to support safe travel for all users can be found at <a href="https://www.Michigan.gov/MDOT/Travel/Safety/Road-Users">https://www.Michigan.gov/MDOT/Travel/Safety/Road-Users</a>.

# **Mobility Project Highlights**

This section highlights public transportation, rail, and aviation projects that are contributing to MDOT's focus on equity and inclusion, transportation resiliency, and Complete Streets and multimodal accommodations during the 2023-2027 time frame. More info on these projects can be found in the links provided below.

# Public Transportation: New Center Intermodal Facility

**Work Activity: 2024-2025 Location: City of Detroit** 

**Type of Work:** 

#### **Passenger Transportation**

- New facility replacing the existing Amtrak station on Baltimore Street, and a new intercity bus station on Howard Street.
- Upgraded train platform with improved safety and faster onboarding/offboarding.
- Enhanced multimodal connectivity, including ride-hailing and bike-sharing, walkable and accessible transit-oriented development and electric vehicle charging.
- Contextual driven design incorporating local neighborhoods of influence, automotive history, music and art culture, technology, and historic architecture.







New Center Intermodal Facility conceptual site plan

More information on the New Center Intermodal Facility project can be found on the MDOT Studies webpage.

# **Mobility Project Highlights**

MDOT, along with a consortium of Midwest states, is replacing aging equipment used by Amtrak in the Midwest. Thirty-three locomotives are already in service, with a planned fleet of 88 rail cars in service in 2022. The equipment is branded "Amtrak Midwest" and is jointly owned by Michigan, Illinois, Wisconsin, and Missouri, and is 100 percent Buy American-compliant.



Amtrak Midwest railcars

## Rail: Midwest States Passenger Rail Cars

Work Activity: 2022 Location: Statewide Type of Work:





#### Passenger Rail

- Consortium replacing aging equipment used by Amtrak in the Midwest.
- Increased comfort, safety, and accessibility features.
- Americans with Disabilities Act (ADA) enhancements, including wide aisles, wheelchair storage, and onboard wheelchair lifts.
- Air spring technology for safety against derailment, weatherproof gangways, and roof mounted (HVAC) systems with next generation air distribution.

More information on the Rail Program can be found at the MDOT Rail Program webpage.

# **Aeronautics: Coleman A. Young Municipal Airport**

Work Activity: 2022 Location: City of Detroit Type of Work:



#### **Airport Layout Plan (ALP)**

- Conversion of the curb-facing portion of the airport along Conner
   Street to a pedestrian corridor that would be an extension of the Joe Louis Greenway.
- Returning the Davis Aerospace High School to the airport with more opportunities to low-income and minority students.

The Coleman A. Young Municipal Airport is the corporate aviation gateway to the city of Detroit and generates more than \$60 million annually in economic impact. However, since commercial activity ceased in the early 2000s, the airport has had challenges with funding projects and maintaining facilities. In 2019, an update to the ALP began that will provide proposed facility, safety and operational improvements over the next 20 years.



Coleman A. Young Municipal Airport in Detroit

More information on the Aeronautics Program can be found at the MDOT Aeronautics Program webpage.

# Passenger Transportation Innovations

Mobility innovations and new technology can be used to achieve greater levels of environmental justice (EJ), equity, and accessibility. This section highlights passenger transportation innovation projects occurring during the FY 2023-2027 time frame.

## **Automated Bus Consortium**

MDOT partnered with the Michigan Economic Development Corp. (MEDC), PlanetM, Capital Area Transportation Authority (CATA), and the Huron Transit Corporation/Huron County to join 10 other agencies from around the country to form the Automated Bus Consortium (ABC), a collaboration led by consulting firm AECOM.



ABC members developed and issued a Request for Proposals (RFP) in early 2022 for 40-foot full-speed accessible electric automated buses that will be deployed in various environments around the country. By joining the consortium, the cost of developing, implementing, and evaluating the demonstrations are shared and reduced for each agency. The plan is to begin purchasing the automated buses and deploy them as early as 2024.







Automated Bus Consortium renderings and vehicle examples

## **Electric Buses and Infrastructure**

MDOT is working on the nation's first extended purchase contract for small electric buses. The Federal Transit Administration (FTA) Low and No-Emission Bus Program grant provided funding for buses and charging infrastructure to six transit agencies across the state, including Macatawa Area Express, Benzie Transportation Authority, Delta Area Transit Authority, Clare County Transportation Corp., Capital Area Transportation Authority (CATA), and Huron Transportation Corp.



# **Rural Technology Assessment**

OPT has contracted with the consultant HNTB to assess rural transit agencies statewide to determine their use of and readiness to adopt new technologies. This project will result in a statewide rural transit technology strategic plan to define goals and objectives, identify trends, and help guide technology investments.



Interactive information MDOT deployment of emerging technologies can be explored on the <u>Innovations interactive map</u>.

#### **Rebuilding Michigan Program**

Gov. Gretchen Whitmer's Rebuilding Michigan Program (RBMP) is focused on rebuilding state highways and bridges that are critical to the state's economy and carry the most traffic. The program, unanimously approved by the STC in January 2020, allows MDOT to sell a total of \$3.5 billion in bonds to finance new and modified road building projects across the state between 2020 and 2024, while accelerating many others. This financing is aimed at advancing fixes that result in longer road life and improve the condition of the state's infrastructure to achieve the trunkline pavement performance goal of 90 percent in "good or fair" condition.

During the development of this document, work had started on 25 road and 11 bridge RBMP-financed projects, and eight out of 12 projects scheduled to begin in Fiscal Year (FY) 2022 went to letting. In FY 2021, 16 projects went to letting, including I-69 from Fenton Road to M-54, I-275 from Northline Road to M-153, and I-496/US-127 from I-96 to Trowbridge Road in Lansing and East Lansing.

MDOT will begin the rebuilding of the I-496/ US-127 corridor from I-96 to Trowbridge Road in Lansing and East

Lansing in 2023. During
the scoping process, MDOT identified
condition, geometric, congestion,
and safety deficiencies and
established project goals and a
multi-agency stakeholder group to
develop a framework for meaningful
public engagement as well as outreach and

participation strategies necessary to build support.

The proposed scope of work includes roadway rebuilding,

bridge widening and rebuilding, geometric improvements, ramp rebuilding, lighting, and other corridor improvements. The RBMP investment is estimated to be approximately \$150 million in total project costs.

**Projects Planned** 

**Jobs Supported** 

\*of total \$3.5 billion investment

45

45,147\*

A full list of RBMP-financed projects, up-to-date information including economic impacts, and an interactive map can be found at <a href="https://www.Michigan.gov/MDOT/Projects-Studies/Rebuilding-Michigan-Projects">https://www.Michigan.gov/MDOT/Projects-Studies/Rebuilding-Michigan-Projects</a>. Other projects that include RBMP financing are shown with the above RBMP logo.

# Lansing Lan

Map showing footprint of I-496/US-127 corridor in Ingham County

#### RBMP: I-496/US-127 Rebuilding

Work Activity: 2023-2024
Location: Cities of Lansing
and East Lansing in
Ingham County



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#### **Type of Work:**

#### **Road Improvements and Rebuilding**

- Adding a third operational lane on mainline westbound I-496/ northbound US-127.
- Dedicating two lanes for traffic movements from westbound I-496/northbound US-127 to both northbound US-127 and westbound I-496, and movements from eastbound I-496 southbound US-127 to both southbound US-127 and eastbound I-96.
- Extending acceleration and deceleration lanes to and from the Dunckel Road interchange.
- Improving the geometry of the I-496/US-127 interchange.

This section highlights select region highway, major highway, and operations projects that are contributing to MDOT's focus on equity and inclusion, transportation resiliency, and Complete Streets and multimodal accommodations during the 2023-2027 time frame. More info on these projects can be found in the links provided below.

## **Bay Region: I-475 Rebuilding**

Work Activity: 2024-2027 Location: City of Flint Type of Work:









Planning and Environmental Linkages (PEL) Study

- Investigating opportunities and impacts of proposed design changes.
- Working with stakeholders to ensure alternatives for the corridor reflect the needs and goals of the greater Flint community.

#### **Road Improvements and Rebuilding**

- Rebuild 8 miles between Bristol and Carpenter Road, including extensive bridge repairs at the I-475/I-69 interchange.
- Potential lane size reduction.
- Better multimodal connectivity with nonmotorized paths, sidewalks, and greenspace.



I-475 between Central Park Neighborhood and downtown Flint



1-475 PEL Meeting

More information on the I-475 project is available at bit.ly/I-475PEL.

# **Grand Region: US-131 Rebuilding from Allegan/Kent County Line to 76th Street**

Work Activity: 2024-2025
Location: Byron Township

Type of Work:





#### **Road Improvements and Rebuilding**

- Improve operations and safety in this growing area with weave-merge lanes between the 84th Street and 76th Street interchanges.
- Building of a concrete median barrier, saving on maintenance needs and costs.
- Culvert replacement and improvements to minimize stream disruption.
- Stormwater management improvements promoting longer pavement life and more reliable driving surfaces.



US-131 in Kent County

More information on the US-131 project is available on the MDOT Rebuilding Michigan webpage.

## **Metro Region: I-375 Rebuilding**

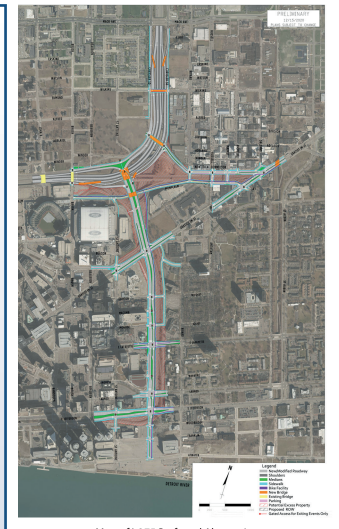
# Expected Work Activity: 2027-2029 Location: City of Detroit Type of Work:

#### **Road Improvements and Rebuilding**

- Rebuilding and realigning I-375 from I-75 to Atwater Street as a new at-grade boulevard.
- Robust engagement with communities and other stakeholders, including residents and business owners of the former Black Bottom and Paradise Valley neighborhoods originally in the footprint where I-375 was built.



- Development of a Community Enhancements plan, land use framework plan, an aesthetic guide with the Local Advisory Committee, and use of excess property to help the community.
- A reduction in travel speeds to 35 mph along the boulevard from the existing freeway speeds of 55 mph, calming traffic and reducing the severity of potential crashes.
- Several new roadway connections at Clinton Street and Montcalm Street, and a new local connector near Eastern Market to improve vehicular and nonmotorized access between neighborhoods and districts, including the event area, Brush Park, Eastern Market, and the Central Business District.
- Elimination of several geometric deficient curves and weaving maneuvers.
- Robust nonmotorized facilities, including a two-way cycle track, enhanced crosswalks with countdown signals, pedestrian refuge islands at signalized intersections, and wider sidewalks.



Map of I-375 Preferred Alternative



I-375 Boulevard Concept Artist's Rendering



I-375 in Detroit

More information on the I-375 project, including the Finding of No Significant Impact (FONSI) and upcoming meetings are available at <a href="https://www.Michigan.gov/1375Study">www.Michigan.gov/1375Study</a>.

#### North Region: I-75 BL

**Work Activity: 2024** 

**Location: City of Gaylord** 

**Type of Work:** 

#### **Road Improvements and Rebuilding**

- Road diet from McCoy Road to Grandview Boulevard, reducing the lanes from five to three.
- Separated nonmotorized paths and sidewalks south of McCoy Road.
- Two-lane roundabout at McCoy Road to reduce delays and improve safety.
- Nonmotorized path on both sides of the I-75 BL that connects to the Iron Belle Trail.



1-75 BL in Gaylord

Work, closure and detour information for the I-75 BL project is available on the MDOT Mi Drive page.

# Southwest Region: I-94 at M-40 from CR 665 to Michigan Avenue

**Work Activity: 2025** 

**Location: Village of Paw Paw** 

**Type of Work:** 

#### **Road Improvements and Rebuilding**

- Rebuild the I-94/M-40 interchange and the M-40 bridge over I-94, updating the design to feature dual roundabouts to replace the current ramp intersections.
- Input from local advisory committee meetings and other strategies to develop the design.
- A new, separated nonmotorized path to connect downtown with affordable housing communities south of the interchange.









I-94/M-40 Interchange with dual roundabouts (shaded)

More information on the I-94 at M-40 project is available on the MDOT I-94/M-40 Project webpage.

# Superior Region: I-75 Bridge over Cheeseman Road

Work Activity: 2025 Location: Moran Township Type of Work:





#### **Bridge Improvements**

- Replace aging I-75 infrastructure.
- Rebuild two new 75-foot single-span bridges, reducing need for reinforcement and supports that are prone to oxidation and corrosion.
- Widening shoulder widths to modern standards.
- Realignment of off-road vehicle trail.



Existing southbound I-75 structure

More information on the I-75 bridge project is available on the MDOT 5YTP webpage.

## **University Region: I-94 BL**

Work Activity: 2022, 2023, 2027

**Location: City of Jackson,** 

**Blackman and Leoni Townships** 

**Type of Work:** 

#### **Road Improvements and Rebuilding**

- Rebuild the concrete and asphalt overlayed pavement from Dwight Street to Bender Street.
- Focused outreach to EJ areas to identify multimodal features and improvements that are feasible and beneficial to impacted communities.
- Accessible sidewalks, curb ramp signals, and aesthetic and safety improvements.
- Modernized storm water system.







I-94 BL (Michigan Avenue) looking east toward downtown Jackson (courtesy City of Jackson)

More information on the I-94 BL Project is available on the MDOT Rebuilding Michigan webpage.

# **Major Highway: I-94 Modernization**

Work Activity: : 2012-2033 Location: City of Detroit

**Type of Work:** 

#### **Interstate Modernization**

- Rebuilding 7 miles of I-94 from east of the I-96/I-94 interchange to east of Conner Avenue.
- More than 67 bridges and two major interchanges at M-10 (Lodge Freeway) and I-75 (Chrysler Freeway).
- Widening shoulders and adding one lane in each direction to relieve congestion.
- A new drainage system.
- Improvements to increase safety and provide greater motorized and active transportation choices.







The I-94 Modernization project includes a focus on EJ and reconnecting communities along and across the I-94 corridor. Through robust engagement with stakeholders, the I-94 Supplement Environmental Impact Statement (SEIS) developed solutions that minimize adverse impacts on affected neighborhoods and improve mobility for all users.



I-94 public meeting in Detroit



Construction of Second Avenue bridge over I-94 as of July 2022

More information on the I-94 project, including updates, photos, and public meetings, can be found at <a href="194Detroit.org">194Detroit.org</a>.

# Major Highway: Gordie Howe International Bridge (GHIB)

Work Activity: 2018-2024 Location: City of Detroit Type of Work:

#### New Roads:

- New bridge structure, including a dedicated multi-use path for pedestrians and cyclists.
- State of the art inspection plazas and energy efficiency upgrades.
- New pedestrian crossing bridges.
- New rail connections.
- Direct connections to highways in each country (I-75 and Highway 401).
- Project Benefits Plan providing positive outcomes for the Detroit-Windsor region.
- POE facilities designed to meet Leadership in Energy and Environmental Design (LEED) v4 Silver rating.
- Multimodal improvements to enhance Detroit's role as a gateway to the U.S.



Energy efficiency, longevity, and minimal environmental impact are important parts of the GHIB. The Canadian and U.S. Port of Entry (POE) facilities are designed to meet the Leadership in Energy and Environmental Design (LEED) v4 Silver rating. The bridge and Michigan interchange are designed to meet the Envision Silver rating, and include multimodal improvements to enhance Detroit's role as a gateway to the U.S.



GHIB U.S. bridge site progress as of October 2022.

More information on the GHIB project can be found on the MDOT webpage for the project.

## Major Highway: Blue Water Bridge Plaza

Work Activity: 2023-2025 Location: City of Port Huron Type of Work:

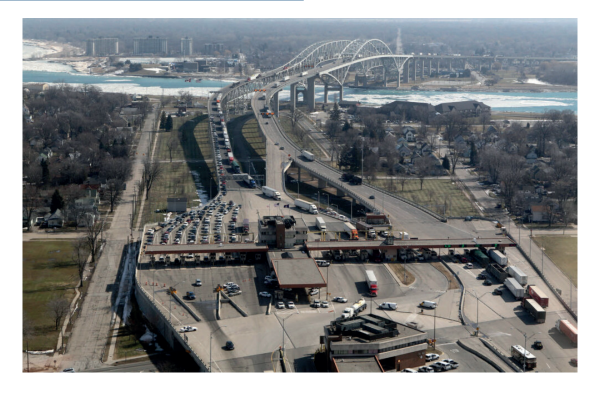


#### **Capacity Improvement**

- An additional primary inspection area, secondary commercial inspection area, and expanding from 13 to 16 booths.
- Inspection lane improvements to eliminate weaving, additional booths to reduce wait times, and onsite examination facility to decrease hazardous good moving though local streets.
- · Relocation of off-plaza duty-free facility.
- Building a new secondary passenger vehicle inspection canopy.
- Providing three outbound lanes and median turnarounds west of the plaza.

The Blue Water Bridge (BWB) spans the St. Clair River and carries international traffic between Port Huron, Michigan, and Point Edward and Sarnia, Ontario. Located near the I-94/I-69 interchange, the bridge is a critical gateway with Canada.

The project is anticipated to improve air quality with more inspection booths and secondary inspection areas, reducing the number of waiting trucks. The onsite examination facility will reduce the risk of undetected hazardous goods moving through local streets Additionally, local city streets and entrances will be improved to allow clear egress to the plaza, and a new duty-free store will be built and located in the outbound direction, accessible without using local roads.



Aerial view of Blue Water Bridge and Plaza

More information on the Blue Water Bridge can be found on the MDOT webpage for the project.

# Highway Operations: US-23 Flex Route Extension

Work Activity: 2023 Location: City of Brighton Type of Work:

#### **Road Improvements and Rebuilding**

- Flex Route extension to I-96.
- Roundabouts at M-36 and Silver Lake Road interchanges.
- Bridge replacement and widening.
- Nonmotorized accommodations to improve safety and regional trail connections.







In 2017, MDOT completed its first Flex Route at US-23 between M-14 and M-36 (9 Mile Road) in Washtenaw County. The US-23 Flex Route is 9 miles long and addresses congestion management and safety by using the median shoulder to manage traffic during incidents. Along with the Flex Route system, other safety innovations and multimodal opportunities were incorporated into the project, including truck parking intelligent transportation systems (ITS), seven emergency pull-off sites, and a park and ride facility enabled

MDOT flex routes are an innovative solution to the problems of peak-hour directional traffic, incident management,

corridor operations, and safety. Through use of a lane

road to add capacity.

with ITS for future transit service.

control gantry system that uses overhead signs, cameras, and electronic message boards to let drivers know when an additional lane is available for use, recurrent and non-

recurrent congestion can be managed without widening the

With RBMP financing in 2023, MDOT will begin building the US-23 Flex Route extension project from M-36 to the I-96/US-23 interchange. The project focuses on traffic safety, operations, infrastructure condition, incident management, and directional peak period congestion along the corridor. Using state-of-the-art traffic control measures and upgraded infrastructure, the project will build on the success of the first phase of the project to ensure that the entire corridor from M-14 to I-96 meets current and future highway traffic and operational needs.

As part of the US-23 Flex Route extension project, MDOT will reconfigure the US-23/Silver Lake Road and US-23/M-36 (9 Mile Road) interchanges to include a series of roundabouts at several intersections and at the ramp terminals. In coordination with Green Oak Township and local stakeholders, MDOT will also include active transportation improvements through the limits of the US-23 interchanges with Silver Lake Road and M-36 (9 Mile Road) to improve safety and regional trail connections.



US-23 Flex Route in Washtenaw County

For more information about Flex Routes visit the MDOT Flex Routes webpage.

# Revenue Assumptions

This section provides information on MDOT's revenue estimates and projections for the multimodal Highway Program as well as the Rail, Intercity Bus, Public Transit, and Marine Passenger Transportation programs.

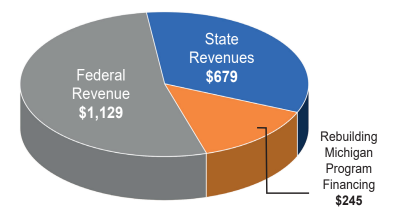
# **Highway Program Revenue Assumptions**

MDOT's FY 2023-2027 Highway Program is supported by a combination of state and federal funding sources. Roughly half of revenue comes from federal programs authorized under the new surface transportation authorization. The other half is comprised of state road-user fees and motor vehicles taxes, non-user fees such as the income tax redirect and excise tax on recreational marijuana distributed to the State Trunkline Fund (STF), and financing provided through bonding.

#### **Federal Funding**

The total federal highway program revenue expected for FY 2023-2027 is \$5.6 billion. FY 2022 is the first year of the new IIJA surface transportation authorization bill. Authorized in November 2021, the IIJA provides stable federal funding

Figure 2: 2023-2027 Highway Program Estimated Average Annual Revenue of \$2 Billion, Including Routine Maintenance (in millions)



with a 2 percent annual growth rate through FY 2026 and formula-based trunkline revenue increases from FY 2022 to 2026 of \$1.24 billion more than the previous authorization. However, a long-term sustainable solution to the Highway Trust Fund (HTF) solvency problem is still needed.

The HTF finances nearly half of the costs for highways and mass transit, and is funded by transportation-related excise taxes, primarily from gasoline and diesel fuel. The IIJA provided \$118 billion to enable the fund to meet its financial obligations through 2026. A longer-term solution will require an increase of fuel taxes at levels equal to or greater than annual program increases, which are indexed to inflation. If the HTF were exhausted, the federal government would not be able to make timely payments to states, creating challenges in planning and implementing transportation projects.

#### **State Funding**

Nearly \$3.4 billion in total state revenue is available for MDOT's FY 2023-2027 Highway Program, at an average of \$679 million per year. During this period, RBMP bonds will add \$1.2 billion in road financing to projects expected to be delivered between FY 2023 and 2025, out of the total \$3.5 billion for FY 2020-2025. Revenue for the \$222.2 million Blue Water Bridge (BWB) Plaza project will come from a federal grant, BWB toll revenues, and future BWB bonding. Other factors affecting state funding include fuel tax rates tied to inflation to help remedy the decline of its purchasing power and \$234.6 million in annual income tax redirection with an average of \$26.1 million in excise tax on recreational marijuana appropriated annually to the STF.

# Rail, Intercity Bus, Public Transit, and Marine Revenue Assumptions

The MDOT <u>Public Transportation Program</u>, which includes bus, marine, and rail programs, is primarily supported by annual appropriations from the state Comprehensive Transportation Fund (CTF) and the FTA. Revenue from the CTF and the FTA are expected to have a small growth rate during this five-year period. However, the CTF funds for programs will be kept at the estimated FY 2024 level due to the possibility of selling CTF bonds. Should there be a new CTF bond issue, any potential CTF revenue growth will likely be needed for debt service payments.

# **Revenue Assumptions**

#### **Federal Funding**

The Public Transportation Program's revenue assumptions include approximately \$183 million annually in potential federal grants to MDOT. These funds are administered by MDOT and do not include federal funds that are received directly by transit agencies, railroads, or other transportation providers. This significant increase from prior years is due to the IIJA. Funds from the FTA are estimated to increase by 2 percent annually.

#### **State Funding**

The CTF is a state-restricted fund dedicated to public transportation purposes coming primarily from state fuel taxes, motor-vehicle registration fees, and sales tax on automotive-related items. The CTF is subject to an annual appropriations process and the FY 2023 amount for programs is estimated at approximately 16.5 percent more than FY 2022 due to a projected increase in new revenue plus a significant one-time fund balance from the previous year. The FY 2024 estimate is 10 percent more than FY 2022, and program estimates for FY 2025-2027 will be kept at the FY 2024 level.

In addition to the normal CTF appropriations, two earmarks equaling \$1.2 million from unappropriated FY 2022 CTF were added to FY 2023, with \$700,000 for a basic marine dock project in Escanaba and \$550,000 for freight rail improvements in Chippewa County.

#### **Local Funding**

Local and private funds are not shown in the FY 2023 budget as estimated revenue in this program as little local or private funds have been used for this purpose historically.

# Aeronautics Program Revenue Assumptions Federal Funding

The MDOT Aeronautics Program revenue assumptions include an extension of the Federal Aviation Administration (FAA) Reauthorization Act of 2018 through to FY 2023. This includes the Airport Improvement Program (AIP), with \$3.18 billion annually in entitlement and discretionary grant funds to more than 3,300 eligible airports nationwide. Of Michigan's 226 public use airports, 95 are eligible for federal funding and current funding levels were estimated based on previous years' levels. At this time, FY 2024-2026 federal funding levels are uncertain but are estimated to increase or remain at current levels. The COVID-19 pandemic has caused a decrease in enplanement revenue and aviation fuel consumption. The CARES Act provided the state and local match for the 2020 AIP Grants and the ARPA will provide the match for the 2021 AIP Grants. This will help offset the loss of revenue due to the pandemic.

#### **State Funding**

The State Aeronautics Fund (SAF) revenue comes from sales tax and excise tax on aviation fuel and the Airport Parking Tax (APT). Revenue from the APT supports debt service for bonds issued and disbursed in the early 2000s, to be repaid through 2032. As the bond debt is paid, revenue received from the APT can be dedicated to the capital outlay budget.



Figure 3: FY 2023-2027 MDOT Public Transportation Program Revenue Estimates \$2.9 Billion Total (in millions)

The 5YTP presents MDOT's planned investments in all modes across the trunkline system over the five-year period spanning from 2023 to 2027 of approximately \$15.8 billion. A total of \$11.8 billion will be invested in the Highway Program, with a continued focus on preservation, repair, and maintaining operations. Over these five years, an estimated \$1 billion will be invested in the Aeronautics Program and \$2.9 billion will be invested in the Public Transportation Program, including bus, rail, marine, and public transit programs.

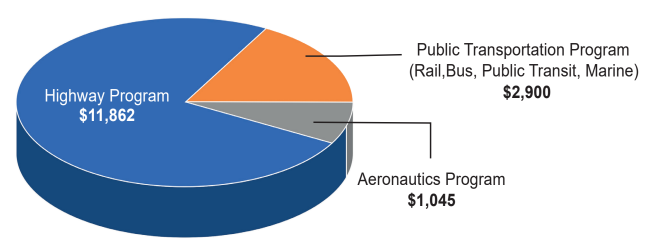


Figure 4: FY 2023-2027 MDOT Transportation Program (in millions) \$15.8 Billion Total

#### **Highway Program and Non-Capital Uses**

Public Act 51 of 1951 (Act 51) mandates how transportation funds are distributed and spent between MDOT and local entities. The intent of Act 51 is to distribute approximately 25 percent of federal aid to local jurisdictions for use on federal-aid eligible roads, with MDOT remaining responsible for ensuring federal regulations are followed and funds are managed appropriately. MDOT complies with this provision in an oversight role at various points throughout a project, while local agencies are responsible for planning, scoping and design, as well as testing and construction engineering services. Local agencies ultimately deliver more than 500 federal-aid projects annually with an average project cost of \$500,000.

MDOT allocates pavement preservation funding by formula to its seven regions between the Road Rehabilitation and Reconstruction, Capital Preventive Maintenance, and Non-Freeway Resurfacing programs. The formula is updated annually with current pavement condition, average daily traffic, regional costs, and eligible lane miles.

For the Bridge program, funding is distributed to MDOT regions through a bridge preservation allocation formula that uses the deck area of bridges in each National Bridge Inventory (NBI) condition. Funding is split into investment targets for replacement, repair, and preventive maintenance work.

The table on the following page displays the investment strategy for FY 2023-2027 for the Highway Capital Program at \$11.8 billion. This total reflects investments for pre-building (i.e., scoping, design, environmental clearance, and right of way acquisition) and construction activities.

Figure 5: Multimodal Highway Program	Five-Year Average	Five-Year Total	
REPAIR AND REBUILD ROADS AND BRIDGES			
REPAIR AND REBUILD ROADS			
Rehabilitation and Reconstruction	\$943	\$4,717	
Capital Preventive Maintenance	\$98	\$491	
Freeway Resurfacing Program	\$20	\$100	
Non-Freeway Resurfacing Program	\$48	\$242	
Trunkline Modernization	\$157	\$787	
TOTAL - Repair and Rebuild Roads	\$1,267	\$6,337	
REPAIR AND REBUILD BRIDGES PROGRAM			
Bridge Replacement and Preservation	\$185	\$927	
Culverts - Capital	\$10	\$51	
Big Bridge	\$56	\$282	
Special Needs	\$33	\$165	
Blue Water Bridge - As Needed Capital Projects	\$7	\$37	
Capacity Improvement - BWB Plaza Project	\$44	\$222	
TOTAL - Repair and Rebuild Bridges	\$337	\$1,684	
ROUTINE MAINTENANCE	\$466	\$2,332	
OTAL - Repair and Rebuild Roads and Bridges	\$2,017	\$10,353	
SAFETY AND SYSTEM OPERATIONS	\$86	\$431	
RANSPORTATION SYSTEMS MANAGEMENT AND PERATIONS (TSMO)	\$113	\$566	
OTHER STATE AND FEDERALLY FUNDED PROGRAMS			
Transportation Alternatives	\$12	\$59	
Recreational Trails	\$3	\$13	
Roadside Facilities	\$10	\$48	
Workforce Development	\$11	\$55	
Non-Federally Funded Programs	\$67	\$337	
<b>Total</b> - Other State and Federally Funded Programs	\$102	\$512	

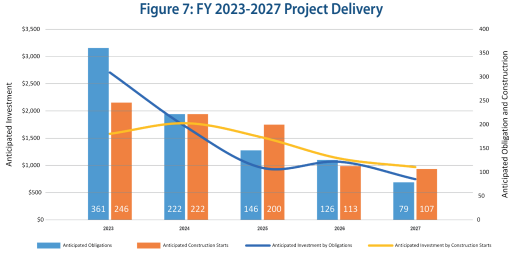
Figure 6 illustrates Highway Program investments over the five-year period. Routine maintenance investment is expected to increase year by year.



Figure 6: Highway Program Investment FY 2023-2027 \$11.8 Billion (in millions)

# **Project Delivery**

The successful delivery (or building) of transportation projects involves several processes, including scoping, engineering, design, permitting, obligation of funding, and more. The term "obligation of funds" describes the legal commitment of the federal government to pay a state for the federal share of a project's eligible cost. Funds must be obligated to a project prior to its approval to begin work. Each project is different in terms of size, location, appropriate fixes, and other factors (such as utility relocation and community impacts). Therefore, the amount of time between funds being applied to a project and the start of work can vary. The department's investment strategy and the list of projects that follows at the end of this document show both the year of scheduled obligation and years of planned construction.



Programmed construction phases by fiscal year. Structures listed separately under a single job/phase not included.

# Rail, Bus, Public Transit, Marine and Aeronautics Programs

MDOT's FY 2023-2027 Public Transportation (rail, bus, public transit, marine) and Aeronautics programs are administered by three separate offices: OPT manages bus and marine programs, the Office of Rail manages rail and port programs, and the Office of Aeronautics administers the aviation program.

MDOT's approach to the Public Transportation and Aeronautics programs differs from the Highway Program in that much of the infrastructure is owned, managed, and operated by entities other than MDOT, and the funding that MDOT is responsible for represents only a small portion of the overall investments in these modes.

Figure 8: Multimodal Investment Strategy (Subject to appropriation of federal, state, and local funds)	FY 2023	Five-Year Average (per year)	FY 2023-2027 Five-Year Total
PUBLIC TRANSPORTATION PROGRAM			
Local Bus, Intercity Bus, Passenger Rail, Rail Freight, and Ports*	\$589 million	\$576.9 million	\$2.9 billion
AERONAUTICS			
Airport Improvement Program (AIP)**	\$120 million	\$120 million	\$600 million
IIJA/BIL Airport Programs	\$111 million	\$111 million	\$444 million
Air Service Program (ASP)	\$50,000	\$210,000	\$1.05 million
TOTAL	\$820.05 million	\$808.11 million	\$3.95 billion

<sup>\*</sup>Includes only state and federal expenditure authority.

#### **Public Transportation Program**

MDOT's Public Transportation Program includes local bus, intercity bus, marine passenger, vanpooling, port, freight rail, and passenger rail. The program provides for a combination of capital and operating assistance, technical support, safety oversight, and compliance monitoring for each of the modes.

The FY 2023 Public Transportation Program includes \$396 million in CTF dollars, \$16 million in other state funds, and \$177 million in federal funds for a total of \$589 million. This is comprised of the January 2022 Department of Treasury's Office of Revenue and Tax Analysis (ORTA) and estimates for revenue and unreserved CTF funds at the end of FY 2022.

#### **Local Public Transit Program**

The Local Public Transit Program provides funding for operating and capital support, training, and special projects to local public transit operators. State funds are combined with federal and local dollars, including farebox revenue and local millages, to support operation and maintenance of the local transit network. The proposed funds for FY 2023 are anticipated to increase but not cover all eligible expenses due to high rate of inflation. In addition, the CTF available to match federal aid will be enough to leverage all anticipated federal operating and capital formula allocations, but may not be enough to match all competitive awards. A high level of success in receiving federal discretionary funds could put a strain on the CTF.

More than 80 percent of FTA formula funds for local bus systems go directly to transit agencies and are not reflected in MDOT's 5YTP. Under Act 51, all federal funds are matched by MDOT using the CTF funding appropriated for that purpose. When CTF dollars are not enough to match federal funds, the impact is absorbed by the local transit infrastructure and reduces a transit agency's ability to access federal funds.

<sup>\*\*</sup>Includes comprehensive program of needed investments for primary airports and general aviation airports, as identified in the MDOT Airport Improvement Program.

Rail, Bus, Public Transit, Marine and Aeronautics Programs continued

#### **Vanpooling Program**

The <u>MichiVan Program</u> will be maintained with state, federal, and local funds. MDOT contracts with private service providers to help organize and sustain the program as a commuting alternative. Federal funds for MichiVan come from the Federal Highway Administration (FHWA) Congestion Mitigation and Air Quality (CMAQ) program and are included in the Highway Program Investment Strategy. In addition, a small amount of CTF is used each year for the program.

#### **Marine Passenger Program**

The FHWA Ferryboat Formula Program (FFP) provides annual allocations to eligible ferry systems in Michigan and is estimated to increase by 2 percent each year. The four state-subsidized marine passenger systems will continue to receive Local Bus Operating (LBO) funds to preserve existing service. State marine capital funds available throughout this five-year period will be used to match FFP funds as well as for routine infrastructure maintenance and improvements. However, due to the small amount of state and federal capital funding available, deterioration of the infrastructure is likely and ferry services may also be impacted.

#### **Intercity Bus Program**

The Intercity Bus Program provides both operating and capital assistance for the intercity network in the state, with the goal to allow residents access to the national transportation network. The program is supported with a combination of federal and state funds, except for the Terminal Development Program, which pays for small projects using state funds only.

More information regarding funding, administration, and future plans under this program can be found with the <u>Intercity Bus Application and on the OPT webpage</u>.

#### **Passenger and Freight Rail Programs**

The Office of Rail administers MDOT's rail and port programs, which are primarily supported with annual CTF revenues. CTF funds are the only ongoing source of revenue for MDOT passenger and freight rail efforts other than funds dedicated to railroad crossing safety. A \$21.8 million increase in CTF is anticipated in FY 2023 for these activities. For the purposes of this report, CTF revenue is projected to remain consistent from FY 2024 through FY 2027.

MDOT invests state CTF and Michigan Transportation Fund (MTF) dollars, as well as dedicated federal grade crossing funds through its rail programs. MDOT will also invest \$61.75 million from federal grants that were awarded in FY 2018, 2019 and 2020.

The bulk of MDOT's investment in rail will be to preserve and enhance Michigan's intercity passenger rail services, as mandated by federal statute, and existing contractual arrangements. Under the Passenger Rail Investment and Improvement Act of 2008, MDOT is responsible for providing operating support for the three Michigan intercity routes that serve 22 station communities. MDOT plans to invest \$29 million in Amtrak's operation of these three routes, including some shared costs for the Midwest intercity passenger rail fleet.

Investments on the state-owned portion of the accelerated corridor between Kalamazoo and Dearborn will focus on what is needed to meet federal grant requirements associated with achieving and maintaining passenger train speeds of up to 110 mph. Speeds have been increased between Kalamazoo and Albion, with a segment between Albion and Dearborn expected to follow in 2023-2024. MDOT plans to invest \$47.1 million in CTF funds in addition to a portion of the \$61.75 million from the previously awarded federal grants.

Passenger and Freight Rail Programs continued

Remaining CTF dollars will be strategically invested in state-owned freight line preservation and freight economic development, while dedicated MTF and federal dollars will be invested in safety at railroad crossings. Specific projects will be identified based on available funding but will generally include \$8 million through the Freight Economic Development Program, \$16.7 million in track and bridge work on state-owned freight-rail corridors, and \$9 million at railroad crossings on local roads. Additional investments at trunkline crossings are accounted for in the Highway Program.

#### **Port Program**

For each of the next five years, MDOT anticipates providing approximately \$500,000 in legislatively appropriated funding to the Detroit-Wayne County Port Authority to assist with operating costs and marketing activities.

#### **Aviation Program**

The AIP provides funding for the planning and development of public-use airports that are included in the National Plan of Integrated Airport Systems (NPIAS). Michigan currently has 94 airports that are eligible for this program. Under the NPIAS, primary airports are allocated a minimum of \$1 million, with additional funding based on the number of revenue passenger boardings or enplanements. Non-primary airports are allocated \$150,000 annually.

Airports can also compete for state apportionment, discretionary, and supplemental appropriation funding. These grants are 90 percent federal with a match of 5 percent each from state and local. Economically distressed communities receive 95 percent federal funding with a match of 2.5 percent state and 2.5 percent local. This program is expected to invest \$120 million annually in Michigan's airport system, with variances each year based on the discretionary projects.

The IIJA includes three grant programs for NPIAS Airports. This funding will be allocated between FY 2022 to FY 2026, and is expected to invest \$111 million annually in Michigan's airport system. These include the formula-based AIP at \$15 billion nationwide, and the competitive-based Airport Terminals Program and Air Traffic Facilities Program at \$5 billion each nationwide.

MDOT's Air Service Program (ASP) provides state funds to help support, promote, and expand commercial air service in Michigan with different funding tiers based on the number of enplanements. Larger airports are matched up to 50 percent and smaller airports up to 90 percent. Currently, 19 airports are eligible for the ASP, which is expected to invest an average of \$210,000 annually. Grants are awarded to commercial service airports in four categories:

- · Aircraft Rescue and Firefighting,
- · Airport Awareness,
- Capital Improvement and Equipment, and
- Carrier Recruitment and Retention.

State aeronautics funding levels are an ongoing challenge. At this time, it is not known if there will be sufficient funds to match current federal funding with the standard 5 percent state participation (90 percent being federal funding and the other 5 percent local funding). In addition, due to the decrease in funding, the ASP may be reduced. There is currently no funding for a state/local program for the 131 public use airports that are not eligible for federal funding.

# Highlighting Upcoming FY 2023

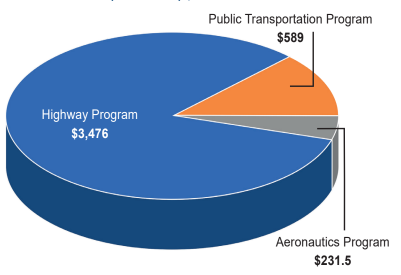
MDOT's FY 2023 Transportation Program is based on anticipated federal and state revenues, and is subject to change based on planning and project development, as well as additional funding sources such as discretionary grants.

# **FY 2023 MDOT Transportation Program**

MDOT's \$4.3 billion **FY 2023 Transportation Program** is a vital part of Michigan's economy, estimated to support more than 47,000 jobs by continuing to invest in the preservation of the transportation system, safe mobility for motorists, and efficient system operations. Of that total investment, MDOT will dedicate approximately:

- \$3.5 billion to system preservation, maintenance, safety, and operation of Michigan's state trunkline roads and bridges.
- A combined \$820 million in the Aeronautics and Public Transportation programs, providing capital and operating assistance, technical support, and safety oversight for passenger rail, rail freight, aviation, marine and ports, and local and intercity bus sectors of Michigan's transportation system.

Figure 9: FY 2023 MDOT Transportation Program (in millions) \$4.3 Billion

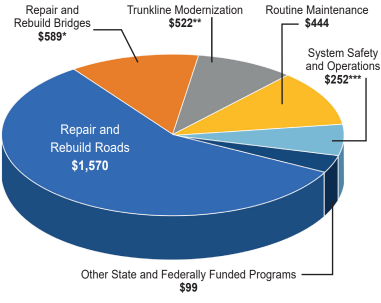


# FY 2023 Multimodal Highway Program

MDOT's \$3.5 billion Multimodal Highway Program will support:

- Repairing and rebuilding roads, with approximately:
  - 1,111 lane miles of rebuilding and improvements.
  - 821 lane miles of capital preventive maintenance.
  - 206 lane miles of freeway and non-freeway resurfacing.
- Replacement and preservation of trunkline bridges, including improvements, and capital preventive maintenance on 175 bridges.
- Trunkline modernization, including Modernize I-75 in Oakland County and I-94 Modernization in Wayne County.
- Routine maintenance, including snowplowing, sweeping, grass cutting, etc.
- Safety and systems operations, including signs, pavement markings, traffic signals, and other programs that support the safe and efficient operation on the trunkline system.
- TSMO program projects that optimize infrastructure performance, such as intersection improvements, signal upgrades, and dynamic shoulder use.
- Other state and federally funded programs, including nonmotorized facilities/streetscapes, recreational trails, roadside facilities, and workforce development.

Figure 10: FY 2023 Multimodal Highway Program Investment (in millions) \$3.5 Billion



- \* Includes Blue Water Bridge Plaza Project at \$222 million
- \*\* Modernize I-75 in Oakland County work is ongoing and investments are accounted for in previous years.
- \*\*\* Including Safety and System Operations and TSMO

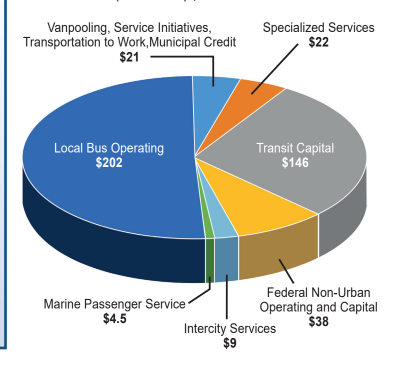
# Highlighting Upcoming FY 2023

# **FY 2023 Bus and Marine Programs**

MDOT's \$442.5 million **Bus and Marine Programs** investment will support the preservation of existing local transit and marine services, including 78 local bus agencies, four passenger ferry systems, and 38 specialized service providers, as well as:

- Preservation of state-subsidized intercity bus service, including five MDOT-contracted routes and four intercity bus/ rail passenger transportation facilities.
- Preservation and maintenance of existing infrastructure in accordance with the Transit Asset Management (TAM) Plan.
- Limited funding for innovative projects, including:
  - Procurement of electric buses via federal Low or No Emission grants.
  - Development of a statewide Mobility as a Service (MaaS) Platform.
  - Other special projects including assessments and evaluations of rural transit planning activities specific to emergency preparedness and emergency response scenarios, and the use and readiness to adopt new technologies for rural transit agencies.

Figure 11: FY 2023 Bus and Marine Programs (in millions) \$442.5 Million

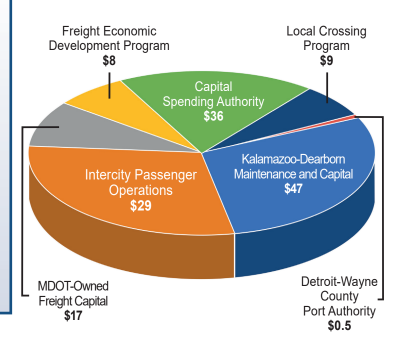


## **FY 2023 Rail and Port Programs**

MDOT's \$146.5 million **Rail and Port Programs** investment will support operations and capital for passenger and freight rail, safety improvements, and port operations, including:

- Maintenance and capital improvements on the Kalamazoo-Dearborn corridor, including investing a portion of the federal grants awarded in FY 2018 through FY 2020.
- Grade crossing safety improvements on local roads, with warning device enhancements at 30-40 locations and crossing surface improvements at 40-60 locations.
- Grade crossing safety improvements on the state trunkline, including crossing surface improvements and/or device upgrades at 20-25 locations (funding reflected within Highway Capital Program).
- Freight Rail capital investments in the state-owned system, including support for new/expanding businesses through the Freight Economic Development Program and operating assistance to the Detroit-Wayne County Port Authority.

Figure 12: FY 2023 Rail and Port Programs (in millions) \$146.5 million

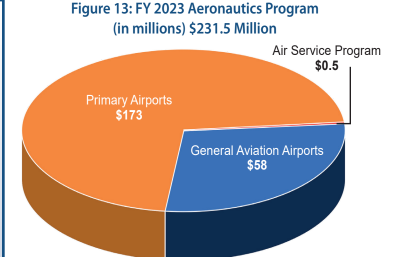


# Highlighting Upcoming FY 2023

# **FY 2023 Aeronautics Program**

MDOT's \$231.5 million **Aeronautics Program** investment will:

- Apply an asset management approach to reduce system and facility deficiencies.
- Preserve critical infrastructure, particularly pavements and navigational aids, and protect airspace.
- Maximize federal funds by leveraging state, local, and private funding.
- Support job growth and economic development through projects related to freight/logistics, aircraft maintenance, and other emerging opportunities.
- Support statewide efforts to attract and retain air service through the implementation of the ASP.





"Think MDOT" courtesy of HNTB

Federal transportation legislation, namely the Fixing America's Surface Transportation (FAST) Act, required state and metropolitan areas to adopt, by 2018, a performance-based planning process in support of national goals in the areas of safety, pavement and bridge condition, system performance, and transit asset management. This section provides updates in several of these areas as they pertain to the trunkline system.

#### **Highway Condition Goals**

The key performance measure for highway pavement used by MDOT is called remaining service life (RSL), defined as the estimated number of years until it is no longer cost effective to perform preventive maintenance on a pavement section. When pavements reach an RSL of two years or less, they are considered "poor," meaning they should be considered for rehabilitation or reconstruction. Prior to reaching this rating, preventive maintenance can be applied using an asset management approach with the right mix of fixes at the right time to extend the life of the pavement.

Since 2011, the pavement deterioration rate has been about 1 percent per year and is forecasted to accelerate considerably in the coming years. Additional revenue from the Rebuilding Michigan program, IIJA, and increases to the state gas tax and vehicle registration fees have helped to slow pavement deterioration, but projections indicate

Figure 14: MDOT Remaining Service Life Ratings **RSL** Amount Rating **RSL** Category 0-2 years Poor Ш 3-7 years Fair Ш 8-12 years Good IV 13-17 years Good ٧ 18-22 years Good V١ 23-27 years Good VII 28-32 years Good

these funds are not enough to meet pavement goals in future years, or to sustain current conditions. MDOT's highway condition goal is to maintain 90 percent of pavement in good or fair condition. The graph below represents historic and projected state trunkline system condition based on RSL. To meet and maintain this goal, an additional \$2 billion in annual investment would be needed over the next 10 years.

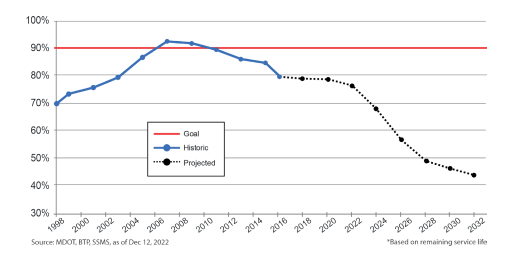


Figure 15: Historic and Projected Trunkline Pavement in Good or Fair Condition 1998-2032

Though MDOT currently relies on RSL, it is transitioning to also using pavement condition measure (PCM), a standardized composite rating of three metrics introduced by the FAST Act. These three metrics include International Roughness Index (IRI), Cracking Percent, and either Rutting or Faulting, depending on pavement type.

While the TPM implementation teams identify opportunities for the use and development of the new federal measure, MDOT will continue to rely on RSL to determine how to invest in its infrastructure in a way that achieves the greatest benefit for overall system health. PCM for collected MDOT routes can be found at the MDOT GIS open data portal.

#### **Bridge Condition Goals**

100%

As shown in Figure 16, freeway bridge conditions were close to 95 percent good or fair at the end of 2013, declined slightly in 2014 and 2015, but increased again and met the condition goal of 95 percent at the end of 2016. Since that time, condition has fallen below the freeway bridge goal due to an aging bridge inventory and the impacts of inflation on available funding.

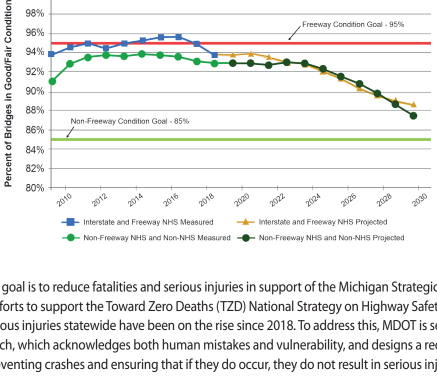
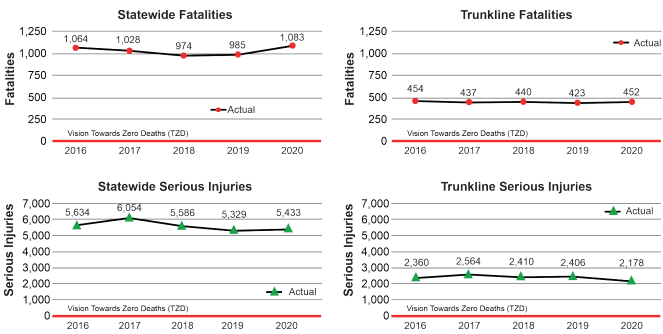


Figure 16: Bridge Condition Forecast - Statewide

#### **Safety Goals**

MDOT's trunkline safety goal is to reduce fatalities and serious injuries in support of the Michigan Strategic Highway Safety Plan (SHSP) and the state's efforts to support the Toward Zero Deaths (TZD) National Strategy on Highway Safety. As seen in the graph below, fatalities and serious injuries statewide have been on the rise since 2018. To address this, MDOT is seeking to incorporate the Safe System Approach, which acknowledges both human mistakes and vulnerability, and designs a redundant system to protect everyone by preventing crashes and ensuring that if they do occur, they do not result in serious injury or death.



**Figure 17: MDOT Safety Performance Indicators** 

#### Safety Goals continued

The IIJA outlines two new state-level requirements for state safety programs. First, if a state's total number of vulnerable road users (VRUs) make up 15 percent or more of the total number of fatalities in a year, then at least 15 percent of its Highway Safety Improvement Program (HSIP) funds must be dedicated in the following fiscal year to projects that address the safety of these road users. VRUs are defined generally as those most at risk in traffic, namely road users unprotected by an outside shield, such as pedestrians and bicyclists. These users have a much greater risk of injury in any collision against a vehicle and are therefore highly in need of protection against such collisions.

The second state safety program requirement is for states to complete a VRU Safety Assessment within the next two years and to integrate the assessment into their existing SHSP. Each assessment must include a quantitative analysis of crash and road data, as well as related demographics, and identify "high-risk" areas to produce a program of projects or strategies using a safe system approach. FHWA is anticipated to develop guidance to carry out this requirement.

#### **Multimodal Performance Goals**

#### **Rural Transit Fleet Condition**

Program requirements included in the FAST Act for TAM, safety planning, and other related performance goals are in place. For transit, MDOT was required to develop performance measure targets for rural area transit service operations.

The condition of the rural transit fleet is based on the percent of vehicles past their useful life. The goal is to have less than 20 percent of the rural fleet beyond useful life. MDOT continues to submit annual applications to FTA for replacement vehicles.

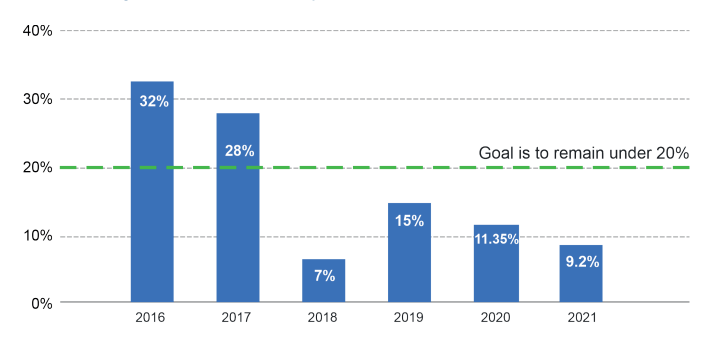


Figure 18: Percent of Rural and Specialized Transit Vehicles Past Their Useful Life

#### **Local Transit Level of Service**

The local transit level of service is measured using total annual hours, miles of service and total annual passenger trips, considering elderly/disabled passenger trips as a subset of the total. The goal is to preserve service levels and continue providing service in all 83 counties.

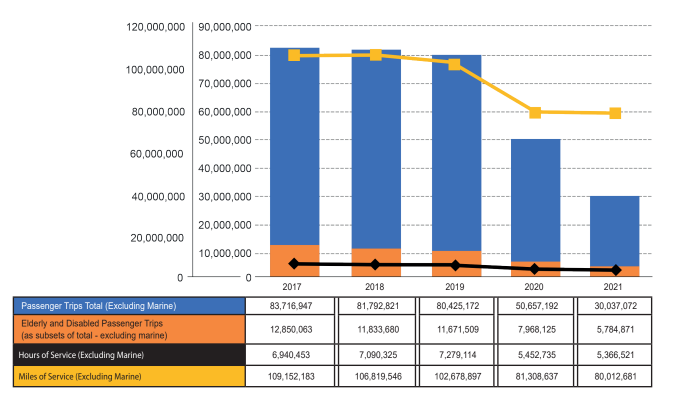


Figure 19: Local Bus Transit Levels of Service Indicators

### **Passenger Rail Ridership**

MDOT tracks the total number of passengers using state-supported passenger rail services, with a goal of maintaining ridership consistent within 10 percent or better than national trends. MDOT is meeting its goal, as seen in Figure 20.

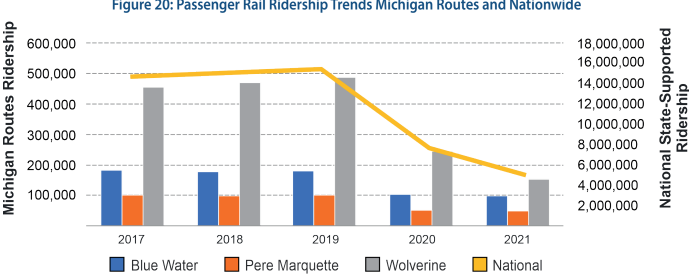


Figure 20: Passenger Rail Ridership Trends Michigan Routes and Nationwide

#### **Railroad Crossing Condition**

MDOT tracks the railroad crossing surface condition on the state trunkline system, with a goal of at least 90 percent in good or fair condition. The percentage of the railroad crossing surfaces on the state trunkline system in at least fair condition continues to increase. At the end of FY 2021, 97 percent of the crossing surfaces were in good or fair condition.

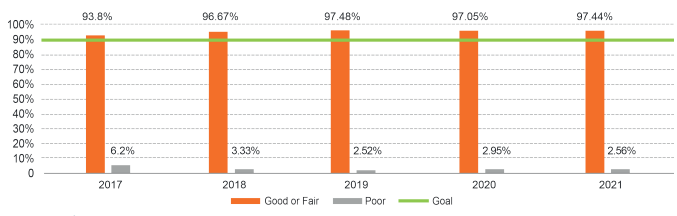


Figure 21: Trunkline Highway-Railroad Grade Crossing Surface Conditions

#### **Aeronautics**

The Office of Aeronautics updated its Michigan Aviation System Plan (MASP) in 2017. As part of the update, new statewide system goals, as well as individual airport facility goals, were developed.

The current primary performance measure goal is to maintain 90 percent of all Tier 1 Airport Primary Runways in good or fair condition, as determined from Pavement Condition Index (PCI) inspections, in alignment with MDOT highway pavement condition goals. The latest inspections show that MDOT is meeting the goal, based on 2021 data.

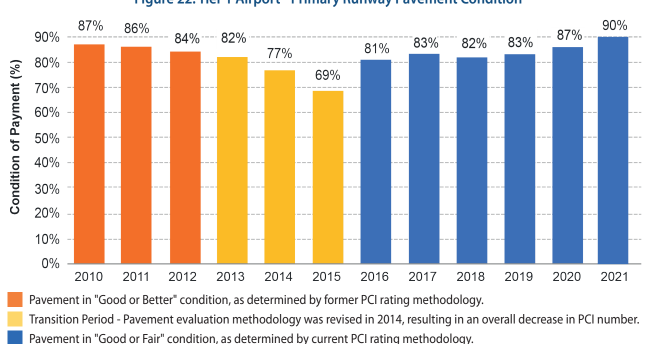


Figure 22: Tier 1 Airport - Primary Runway Pavement Condition

More about MDOT Performance Measures can be found at <a href="https://www.Michigan.gov/MDOT/About/Performance">https://www.Michigan.gov/MDOT/About/Performance</a>

# Economic Impacts of 2023-2027 Investments

The Economic Benefit Analysis (EBA) for the highway, bridge and passenger transportation programs includes the benefits contributed by capital and operational investments and travel efficiencies derived through project implementations. The Travel efficiencies were assessed using the Statewide Travel Demand Model to evaluate changes in vehicle miles traveled (VMT) and vehicle hours traveled (VHT) based on build and no-build scenarios of projects in this five-year program.

#### **Highway Program Economic Impacts**

The following table and chart display the economic benefits of the \$11.8 billion investment for the highway and bridge program, including RBMP. As a result, an annual average of 28,663 jobs are supported, which includes both new jobs created by greater economic competitiveness and jobs retained that otherwise would be lost without this transportation investment.

Figure 23: Employment Supported by FY 2023-2027 Five-Year Multimodal Highway Program

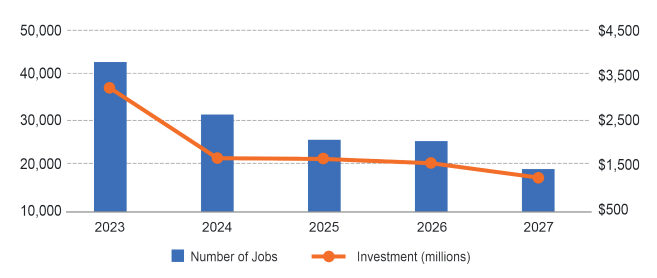


Figure 24: Employment Supported by FY 2023-2027 Five-Year Multimodal Highway Program

	2023	2024	2025	2026	2027	Total	Annual Average
Investment (million \$)	\$3,476	\$2,540	\$2,088	\$2,062	\$1,696	\$11,862	\$2,372
Employment Impact (jobs)	42,287	31,302	25,597	25,381	18,746	143,313	28,663
Gross State Product (million \$)	\$4,272	\$3,298	\$2,788	\$2,899	\$2,225	\$15,482	\$3,096
Personal Income (million \$)	\$2,791	\$2,342	\$2,104	\$2,184	\$1,814	\$11,235	\$2,247







Construction workers installing concrete bridge barriers

Orange construction barrel

Downtown Traverse City

# Economic Impacts of 2023-2027 Investments

#### **Public Transportation Program Economic Impacts**

#### **Local Transit**

Transit investments are a vital part of the state's overall economic development strategy. More than 100 million trips are made annually on local public transit in Michigan. The following table displays the economic benefit of \$1.74 billion in investments for the passenger transit program in the FY 2023-2027 5YTP. The program will support an annual average of 5,427 jobs, including new jobs and jobs retained that otherwise would be lost.

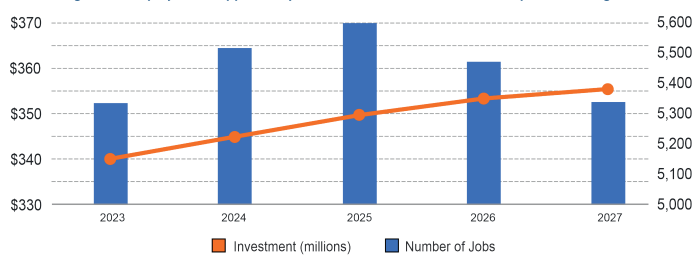


Figure 25: Employment Supported by FY 2023-2027 Five-Year Public Transportation Program

Figure 26: Employment Supported by FY 2023-2027 Five-Year Public Transportation Program

	2023	2024	2025	2026	2027	Total	Annual Average
Investment (million \$)	\$340	\$344	\$349	\$353	\$357	\$1,743	\$349
Employment Impact (jobs)	5,311	5,493	5,549	5,463	5,318	27,134	5,427
Gross State Product (million \$)	\$507	\$541	\$563	\$570	\$570	\$2,751	\$550
Personal Income (million \$)	\$350	\$399	\$436	\$459	\$475	\$2,119	\$424

## Rail

Michigan's rail system has approximately 3,600 miles of track moving heavy, bulky, and hazardous materials, and carries nearly 17 percent of the state's freight, with a value of more than \$166 billion in 2021. Rail is the most efficient means of surface transportation to move freight, emitting up to 75 percent less greenhouse gases than trucks. As funding permits, MDOT works with MEDC, as well as the Michigan Department of Agriculture and Rural Development to support businesses that need rail, primarily through preservation of state-owned freight-rail corridors, and improving access to the system through the Freight Economic Development Program.

#### **Aeronautics**

Businesses throughout the state, particularly in rural communities and the Upper Peninsula, depend on aviation for the movement of goods and personnel, and Michigan's airports support a variety of activities that employ thousands of people and create millions of dollars in economic impact and benefits, including direct and indirect jobs, wages, and expenditures. These benefits support economic activities and growth far from the airport itself as a vital part of supply chain logistics, tourism and trade.

# Stakeholder Outreach and Engagement

# **5YTP Public Engagement and Results Summary**

Between Aug. 1 and 31, 2022, MDOT received 334 public comments on the draft 2023-2027 Five-Year Transportation Program from 324 different individuals. To promote awareness of and participation in the comment period, MDOT issued a news release and posted 23 social media posts across three platforms, with eight on Facebook, eight on Twitter, and seven on Instagram. Each post included information and a link to the 5YTP webpage where options for submitting comments were provided. Resources for persons who require mobility, visual, hearing, written, or other assistance were also publicized.

To enhance equitable access to 5YTP content, individual web pages were created for each section of the static document, allowing streamlined use with screen readers as well as the ability to translate text into more than 111 languages with an embedded translator tool.

Collectively, MDOT raised awareness of the 5YTP comment opportunity through social media to 129,323 people, 6,201 of which engaging in some form (likes, shares, retweets, comments, etc.). The total comments received by platform over the five-week comment period are shown directly below, followed by detail on engagement.

Total Public Comments Received on Different Platforms Distribution of Comments Received Each Week 6% 65 10 18 34 152 **MTPP** MTPP and E-mail 46% 1 40% 54% 25 8% 12 23 52 134 Week 2 Week 3 Week 4 Week 5 Week 1 Total ■ Twitter Comments Instagram ■ MTPP Comments ■ E-mail Comments Facebook Comments

Figure 27: Comments by Platform - 334 Total Received

#### **Comment Type**

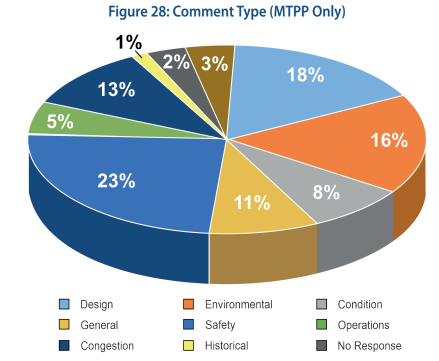
As part of the MTPP comment form, participants were provided the option to categorize their comment by one or more types based on the primary concern, such as congestion, condition, and safety. As seen in Figure 28, Safety was the top category selected at just more than 23 percent, followed by Design (18 percent), Environmental (16 percent), and Congestion (13 percent). An option to select General comment (11 percent) was also provided. Only 2 percent of commenters did not select a category for their comment.

# MDOT 5YTP and MTPP Webpage Visits, Document Downloads and Overall Engagement

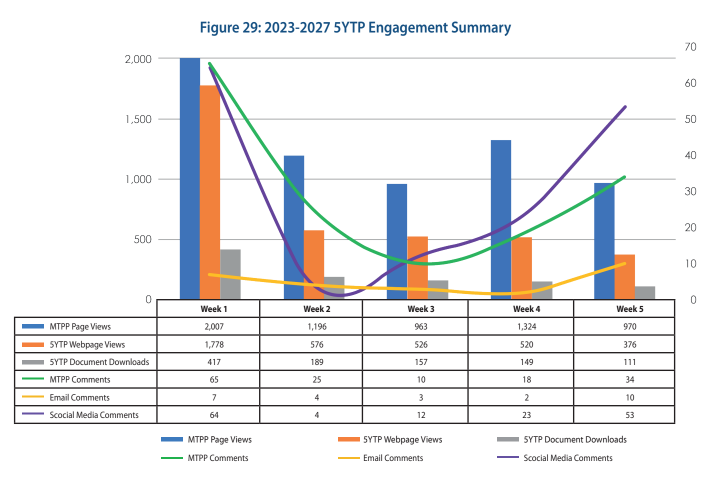
The 5YTP webpage incorporated several options outlined at the top of the page for participation, including commenting through the MTPP interactive map, a general comment form, an e-mail to MDOT-Five-Year-Program@Michigan.gov, and/or mail to the MDOT Lansing office. Over this stated period, there were 3,776 total 5YTP webpage views and 1,023 document

downloads. Out of these total visits, 43 percent viewed another page or clicked one of the provided participation links after landing on the 5YTP page.

The MTPP page experienced a total of 6,460 visits during the comment period. The page included instructions for using the interactive map, how to comment, general information and background on the program, and a link back to the 5YTP page for more detail. Like on the 5YTP page, a link to the general comment form was provided along with resources for persons who require mobility, visual, hearing, written, or other assistance.



The overall results of engagement in terms of documents downloads, comments received, engagement over social media, and visits to the 5YTP and MTPP pages are shown below.



# **Public Comment Summary**

A total of 334 comments were received on the program from individuals, business organizations and advocacy groups. Key themes, including categories selected through the MTPP, are summarized below, followed by the comment details by applicable geography.

Key Engagement Themes (All Comments and Platforms)

Theme and Topic	Comments	Percent of Total
Complete Streets/Multimodal	116	34.7%
Guideline, Plan and/or Policy Update	50	15.0%
Support for More Safety and Mobility Infrastructure	55	16.4%
General Comment or Question (including Opposition and Support)	11	3.3%
Non-5YTP Project-Specific	102	30.5%
Concern over Road and/or Bridge Conditions	30	9.0%
Request for Additions or Changes	32	9.5%
General Comment or Question (including Opposition and Support)	18	5.4%
Concern with Design, Safety, and/or Congestion	21	6.3%
Guideline, Plan and/or Policy Updates	1	0.3%
5YTP Project-Specific	53	15.9%
Request for Additions or Changes	24	7.2%
General Comment or Question (including Opposition and Support)	20	6.0%
Concern with Design, Safety, and/or Congestion	9	2.7%
Financial/Investment Strategies	50	15.0%
Highway Program	25	7.5%
Multimodal Program	25	7.5%
Transportation Resiliency	8	2.4%
Concern over the Environmental Impacts of Projects	5	1.5%
Guideline, Plan and/or Policy Updates	3	0.9%
Equity and Inclusion	5	1.5%
General Comment or Question (including Opposition and Support)	2	0.6%
Guideline, Plan and/or Policy Updates	2	0.6%
Request for Additions or Changes	1	0.3%
Total	334	100%

# **Public Comments**

# **Statewide - 163 Comments**

Complete Streets/Multimodal	59
Guideline, Plan and/or Policy Update	34
Expressed support for greater emphasis on mobility and multimodal accessibility in planning	29
Request for greater emphasis on trip reduction programs and transportation demand management	1
Requested greater emphasis on Complete Streets policy in road projects	1
Requested greater emphasis on vulnerable road users' safety as part of the design process	1
Suggested an informational/educational campaign around raising awareness of vulnerable roadway users and watching for bicyclists	1
Suggested more bicycle awareness and safety education for the public	1
Support for More Safety and Mobility Infrastructure	16
Request for more use of protected bicycle lanes	5
Suggested expansion of passenger rail services across the state	3
Expressed support for expansion of commercial air service	1
Expressed support for MDOT's continued collaboration with Greyhound on intercity bus services	1
Expressed support for statewide high-speed rail	1
Requested greater emphasis on vulnerable road users' safety as part of the design process	1
Suggested adding alert technology and signals for bicycle lanes at intersections	1
Expressed support for accelerated rail project	1
Expressed concern over plans to acquire and test electric autonomous buses	1
Expressed support for greater investment in shoulder usage for bicycle and pedestrian use	1
General Comment or Question (including Opposition and Support)	9
Expressed support for greater emphasis on mobility and multimodal accessibility in planning	6
Inquired over process for dead animal disposal	1
Inquired about plans for passenger transportation	1
Inquired how MDOT is making progress on Vision Zero goals	1

Equity and Inclusion	4
General Comment or Question (including Opposition and Support)	2
Request for greater emphasis on equitable and inclusionary values when investing in and maintaining capital assets	1
Requested more information on MDOT's equity and inclusion goals	1
Guideline, Plan and/or Policy Updates	2
Request for greater emphasis on equitable and inclusionary values when investing in and maintaining capital assets	1
Suggested a greater emphasis on identifying different types of vulnerable road users	1
Financial/Investment Strategies	47
Highway Program	24
Expressed concern over increasing costs of road and bridge construction	10
Inquired on the cost-benefits of the 5YTP Highway Program investments to users	8
Expressed support for investing in roads and bridges	6
Multimodal Program	23
Expressed support for greater investments in mobility and multimodal accessibility	16
Expressed concern over investing in bicycle and pedestrian improvements	4
Requested more HSIP funding for bicycle and pedestrian improvements	1
Expressed opposition to investing in passenger rail service	1
Expressed support for investing in passenger rail service	1
Non-5YTP Project-Specific	45
Concern Over Road and/or Bridge Conditions	17
Expressed concern over conditions of statewide roads and bridges	13
Expressed support for projects in the current program	3
Expressed concern over length of time to complete projects	1
Request for Additions or Changes	12
Suggested changes to pavement markings	9
Suggested changes to signage in construction zones	1
Requested more noise abatement along freight routes	1
Suggested more parking for semi-trucks at rest areas	1

General Comment or Question (including Opposition and Support)	10
Inquired how citizens can better engage with MDOT	3
Expressed appreciation for comment opportunity	2
Inquired on process for sign correction and/or replacement	2
Expressed concern over accessibility to project and program information	1
Inquired how public comments on the program are used	1
Inquired on trails crossing signal phases and light patterns	1
Concern with Design, Safety, and/or Congestion	6
Expressed concern over congestion from lane closures in construction zones	4
Expressed safety concerns over pavement markings for center turn lanes	1
Suggested a Distracted Driver campaign to promote awareness and safety of bicyclists	1
Transportation Resiliency	8
Concern over the Environmental Impacts of Projects	5
Expressed concern over the impacts of highway investments on climate change	3
Expressed concern over how projects in the program contribute to meeting goals in the MI Healthy Climate Plan	2
Guideline, Plan and/or Policy Updates	3
Requested greater emphasis on implementing performance measures that reduce VMT and carbon emissions	2
Expressed support for electrifying the Michigan Line in collaboration with Amtrak and other host railroads	1

# **Bay - 10 Comments**

Non-5YTP Project-Specific	7
Concern with Design, Safety, and/or Congestion	3
Expressed concern over safety on I-75 Exit 116 and 118 entrance ramps	1
Expressed concern over lane closures and signs in work zones	1
Expressed concern over road conditions on M-47	1
General Comment or Question (including Opposition and Support)	2
Inquired on the process for selection of a roundabout at the US-23 connector to I-75 at M-13	1
Requested a greater emphasis on mobility and multimodal accessibility in planning	1

Guideline, Plan and/or Policy Updates	1
Expressed concern over evaluation methods for determining application of road diets	1
Request for Additions or Changes	1
Suggested changes to pavement markings	1
5YTP Project-Specific	2
Request for Additions or Changes	2
Request to convert a westbound lane of M-58 East from M-84 to Michigan Avenue to a multi-use nonmotorized segregated path	1
Suggested extending the M-54 (Atherton Road-to-Leith Street) project to north of Maple Avenue and south of Bristol Road	1
Complete Streets/Multimodal	1
Guideline, Plan and/or Policy Updates	1
Expressed support for greater emphasis on mobility and multimodal accessibility in Flint area	1

# **Grand - 14 Comments**

Non-5YTP Project-Specific	7
Concern Over Road and/or Bridge Conditions	3
Expressed concern over pavement condition on I-96 at Exit 141	1
Expressed concern over pavement conditions on westbound I-96 in Grand Rapids	1
Expressed concern over pavement conditions on M-37 north of Newaygo	1
Concern with Design, Safety, and/or Congestion	2
Expressed concern over road conditions on northbound M-37	1
Expressed concern over congestion on M-11 from I-196 west to Remembrance Road	1
Request for Additions or Changes	2
Request for left turn signal at M-11 (Wilson Avenue) and Leonard Street	1
Requested adding westbound I-96 between 28th and Fulton streets to current program	1
Complete Streets/Multimodal	4
Support for More Safety and Mobility Infrastructure	3
Expressed support for right-sizing roads in Grand Rapids with more multimodal improvements	1
Request for more use of protected bicycle lanes	1
Suggested right-sizing M-46 from Shonat Street east to Maple Island Road	1

Guideline, Plan and/or Policy Updates	1
Expressed support for greater emphasis on mobility and multimodal accessibility in Grand Rapids	1
5YTP Project-Specific	3
General Comment or Question (including Opposition and Support)	2
Inquired about plans for the US-131 Active Traffic Management project	1
Inquiry on schedule for work on working on US-31 between Hoague and Sugar Grove roads	1
Request for Additions or Changes	1
Suggested right-sizing for M-46 (Muskegon Avenue) to Home Street	1

# **Metro - 60 Comments**

Complete Streets/Multimodal	26
Support for More Safety and Mobility Infrastructure	14
Request for more use of protected bicycle lanes in Detroit	2
Expressed support for right-sizing roads in Detroit	1
Expressed support for the New Center Intermodal Facility (NCIF) project	1
Request for garbage cans at transit stops in Detroit	1
Request for more sheltered bus stops in Detroit	1
Request for traffic calming on local roads in downtown Detroit	1
Expressed support for light rail between Detroit and Ann Arbor	1
Expressed support for adding pedestrian crossings for I-94 in Chesterfield	1
Request for pedestrian and bicycle improvements on Hines Drive over Old M-14 in Livonia	1
Suggested bicycle lanes on US-24 (Telegraph Road) in Wayne and Oakland Counties	1
Suggested conversion of Ford Road into a multimodal boulevard with protected bicycle lanes and roundabouts	1
Suggested pedestrian crossing at 6 Mile Road and I-275	1
Suggested expansion of passenger rail services across the state	1
Guideline, Plan and/or Policy Updates	12
Expressed support for greater emphasis on mobility and multimodal accessibility in Detroit	11
Request for more use of protected bicycle lanes in lieu of pavement markings	1
5YTP Project-Specific	22
General Comment or Question (including Opposition and Support)	10

Expressed support for I-375 reconstruction	2
Expressed support for the I-94 modernization project	1
Inquired on the timeline for completion of the I-375 project	1
Inquired on the timeline for work at 11 Mile Road and I-75	1
Expressed concern over I-275 rebuilding	1
Expressed concern over noise, pollution, and safety of the design I-375 rebuilding project	1
Expressed concern over the design of the I-94 modernization project	1
Expressed concern over the I-94 rebuilding project	1
Expressed opposition to the I-375 project	1
Request for Additions or Changes	9
Requested I-375 be converted back into a street rather than an at-grade boulevard	1
Requested M-39 (Southfield Freeway) be converted into a multimodal boulevard	1
Requested the addition of light poles on I-275 between the I-96/I-275/M-14 interchange and the I-96/I-696/M-10 interchange	1
Requested the addition of multimodal improvements on I-375	1
Requested the addition of multimodal improvements on M-153 west of Sheldon Road to west of Lotz Road	1
Suggested changing the boundaries of the I-696 project from Lahser Road to I-275 project to I-75	1
Suggested dedicated turn lanes off I-375 into the casino parking garage	1
Suggested reducing the number of lanes included in the design for I-375	1
Suggested removal of the parking garage in the NCIF design	1
Concern with Design, Safety, and/or Congestion	3
Expressed concern of over safety of I-375 boulevard design	3
Non-5YTP Project-Specific	9
Concern with Design, Safety, and/or Congestion	6
Expressed concern over lane closures and signs in work zones	2
Requested adding intersection of 8 Mile Road and Van Dyke Avenue to current program	1
Expressed concerns over ramp lengths along southbound I-75 and M-59	1
Expressed concern over routine maintenance on southbound I-75 from eastbound M-59	1
Suggested redesign of M-59 and I-75 entrance and exit ramps	1
·	

Concern Over Road and/or Bridge Conditions	1
Expressed concern over conditions on Middle Belt Road between Plymouth Road and I-96	1
General Comment or Question (including Opposition and Support)	1
Expressed support for projects in the current program	1
Request for Additions or Changes	1
Suggested left-side ramps on I-75 at exits 93 and 106	1
Financial/Investment Strategies	2
Multimodal Program	2
Inquired on how the grant for the Coleman C. Young Airport Improvement Plan is being invested	1
Expressed support for greater investments in mobility and multimodal accessibility in Detroit	1
Equity and Inclusion	1
Request for Additions or Changes	1
Requested rebuilding Fisher and John C. Lodge freeways as at-grade boulevard to reconnect bifurcated neighborhoods	1

# North - 22 Comments

Complete Streets/Multimodal	11
Support for More Safety and Mobility Infrastructure	11
Suggested sidewalk connections in several areas along M-72 in Grayling	2
Request for sidewalks and trail facilities on the south side of M-72 from east of Mount Hope Road to Hilltop Way	1
Requested sidewalks on US-31 from Van Buren Street to M-55	1
Suggested a nonmotorized crossing on North Down River Road and I-75 exchange east of Grayling	1
Suggested adding 3.3 miles of trail in the US-31 right of way between Torch Lake and Eastport as part of the Nakwema Trailway to the current program	1
Suggested adding improvements to the pedestrian crossing of the US-31/M-72 intersection to the current program	1
Suggested adding the Elk Rapids-to-Maple Bay segment of the Nakwema Trailway to the current program	1
Suggested adding the Pathway to Good Harbor segment of the Sleeping Bear Heritage Trail to the current program	1
Suggested sidewalk connection along the southbound I-75 BL in Grayling	1
Suggested the Virgil Street bridge project over I-96 be designed to accommodate the River Rouge Greenway	1

Non-5YTP Project-Specific	6
Request for Additions or Changes	3
Requested a roundabout at M-72/US-131 intersection	1
Requested signal retiming or sensor at US-31/M-72 intersection	1
Requested a roundabout at Youker Road/US-31 intersection	1
Concern Over Road and/or Bridge Conditions	2
Expressed concern over road conditions on Bluff Road in Traverse City	1
Expressed concern over road conditions on M-68	1
General Comment or Question (including Opposition and Support)	1
Requested information on multimodal investments in Alpena County	1
5YTP Project-Specific	4
Request for Additions or Changes	3
Expressed support for greater emphasis on mobility and multimodal accessibility in planning	2
Requested the addition of multimodal improvements on M-72 east from US-31 north to M-72	1
General Comment or Question (including Opposition and Support)	1
Expressed concern over lane reduction and Wisconsin Avenue/Grandview Boulevard roundabout on I-75 BL	1
Financial/Investment Strategies	1
Highway Program	1
Inquired how small townships in North Region can acquire more financial support for road and bridge improvements	1

# **Southwest - 15 Comments**

Non-5YTP Project-Specific	10
Request for Additions or Changes	4
Requested a roundabout at the M-96/M-294 intersection	1
Requested replacement of the Helmer Road bridge over I-94 be added to the current program	1
Requested resurfacing of M-63 between I-94 and Hilltop Road to current program	1
Requested addition of US-131 BS to current program	1
Concern Over Road and/or Bridge Conditions	3
Expressed concern over condition on M-40 between Paw Paw and Lawton	2
Express concern over conditions at the M-66/I-94 interchange	1

General Comment or Question (including Opposition and Support)	3
Inquired on plan for US-23 entering Michigan from Ohio	1
Expressed concern over condition at Columbia Avenue and M-96	1
Expressed concern over signal work at US-131 BL and Hoffman Road	1
5YTP Project-Specific	3
General Comment or Question (including Opposition and Support)	2
Expressed support for US-131 between Schoolcraft and Three Rivers	1
Expressed support for US-131 BR interchange improvements	1
Request for Additions or Changes	1
Requested delays to the M-89 over GTW Railroad project to accommodate replacement of the concrete channel beneath the bridge	1
Complete Streets/Multimodal	2
Support for More Safety and Mobility Infrastructure	2
Request for protected bicycle lane from the junction of M-60/M-62 to the M-60/Decatur Road intersection	1
Suggested sidewalk connections in several areas along M-63 from M-139 to Hilltop Road	1

# **Superior - 5 Comments**

Complete Streets/Multimodal	4
Support for More Safety and Mobility Infrastructure	3
Request for more use of protected bicycle lanes in Marquette	1
Expressed support for bicycle-pedestrian improvements along M-95 from Hamilton Avenue to Woodward Avenue in Kingsford	1
Expressed support for bicycle-pedestrian improvements along US-8 from Fairview Drive N to US-2 in Norway	1
Guideline, Plan and/or Policy Updates	1
Expressed support for greater emphasis on mobility and multimodal accessibility in Marquette	1
Non-5YTP Project-Specific	1
Concern with Design, Safety, and/or Congestion	1
Expressed concern over pedestrian and bicycle safety on M-28 in Au Train	1

# **University - 45 Comments**

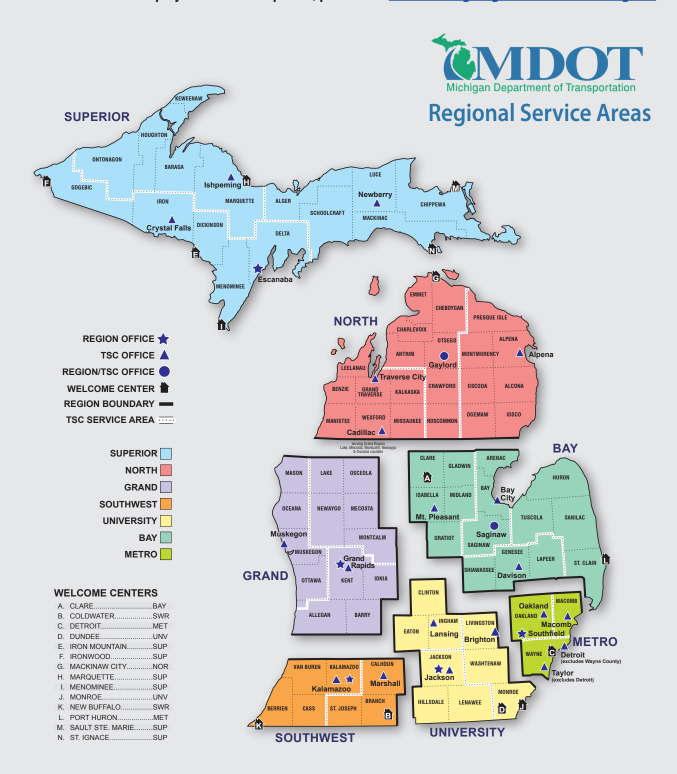
5YTP Project-Specific	19
Request for Additions or Changes	8
Requested M-99 from Holt Highway to Edgewood Boulevard be advanced in the current program	1
Requested the addition of multimodal improvements on Old 155 (Michigan Avenue) to High Hilcrest Drive	1
Requested the addition of multimodal improvements on US-23 BR from I-94 BL to M-14	1
Requested the design of M-14 from I-94 to US-23 BR be changed to an at-grade boulevard	1
Requested US-23 from M-14 to I-94 be advanced in the current program	1
Requested converting on-street parking to protected bicycle lanes on M-17 bridge over the Huron River	1
Requested converting on-street parking to protected bicycle lanes on US-12 BR	1
Requested protected bike lanes on US-23 BR from I-94 BL to M-14	1
Concern with Design, Safety, and/or Congestion	6
Suggested right-sizing and multimodal improvements on US-23 BR from I-94 BL to M-14	2
Expressed concern over safety of M-14 from I-94 to US-23 BR as a freight route	1
Expressed concerns over the design of M-14 from I-94 to US-23 in Washtenaw County	1
Requested relocation of storm drains at the I-75 connector	1
Suggested adding Platt Road-to-State/Moon Road to the US-12 (Carpenter Road-to-I-94) project	1
General Comment or Question (including Opposition and Support)	5
Expressed support for a future Metropark-to-state park connector project	1
Inquired on whether a flex lane will be considered on US-23 from M-14 to I-94	1
Expressed support for the US-23 project from M-14 to I-94	1
Expressed support for US-23 Flex Route extension	1
Inquired on completion of the M-21 entrance ramp to eastbound I-96 and exit ramp from westbound I-96	1
Non-5YTP Project-Specific	17
Request for Additions or Changes	9
Requested improvements to the entrance and exit ramps at US-23 and Michigan Avenue	1
Requested improvements to Walnut Street in downtown Lansing	1
Requested roundabouts at the US-23 northbound and southbound Clyde Road exits	1
Requested improvements to M-59 between Howell and Hartland to current program	1

Requested expansion of dynamic message signs on I-96	1
Requested replacement of asphalt on US-23 between I-94 and Willow Road	1
Requested a redesign of the I-94/US-23 interchange	1
Requested M-59 be converted to a boulevard or three lanes continuously between Howell and Hartland	1
Requested noise abatement on M-14 from I-94 to US-23 BR	1
Concern Over Road and/or Bridge Conditions	4
Expressed concern over condition on Washtenaw Avenue east of Summit	1
Expressed concern over conditions on M-17 through Ypsilanti	1
Expressed concern with condition on US-23	1
Inquired when eastbound M-17 will be resurfaced	1
Concern with Design, Safety, and/or Congestion	3
Expressed concern over lanes closures and signage in construction zones	1
Expressed concern with condition of I-96 over the Grand River Avenue interchange	1
Expressed concerns over proximity of M-155 to residential property	1
General Comment or Question (including Opposition and Support)	1
Inquired on variable speed limits on US-23 general use lanes when express lanes are open	1
Complete Streets/Multimodal	9
Support for More Safety and Mobility Infrastructure	6
Requested pedestrian and bicycle improvements on M-17 from Carpenter Road to Summit Road	2
Requested more use of protected bike lanes in Monroe County	1
Requested addition of nonmotorized corridors, lanes and signs along M-50, M-79, and M-100 in Eaton County	1
Requested more use of protected bicycle lanes in Lansing	1
Requested pedestrian and bicycle improvements on Old 155 (Michigan Ave) to point of ending High Hilcrest Drive	1
General Comment or Question (including Opposition and Support)	2
Suggested a study on bicycle path usage for US-127	1
Expressed support for Main Street projects in Lansing	1
Guideline, Plan and/or Policy Updates	1
Expressed support for greater emphasis on mobility and multimodal accessibility in planning	1
Grand Total	334

# **Project Lists**

The following section contains a list of road and bridge projects, divided by MDOT region, to be obligated and/or built between FY 2023 and 2027. Projects funded with RBMP funds are highlighted for ease of reference.

For more information on projects and 5YTP updates, please visit <a href="www.Michigan.gov/MDOT5YearProgram">www.Michigan.gov/MDOT5YearProgram</a>.





BAY REGION										
BRIDGE - BIG BRIDGE PROGRAM										
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027	
Bay	M-13	M-13 and M-84 over the East Channel of the Saginaw River	Bridge Replacement			\$		CON		
Bay	M-25 S	over Saginaw River and JFK Drive	Substructure Repair			\$	CON			
Saginaw	I-75 N	over Saginaw River, M-13, and Grand Trunk Western Railroad	Healer Sealer			\$	CON			
Saginaw	I-75 S	over Saginaw River, M-13, and Grand Trunk Western Railroad	Healer Sealer			\$	CON			
Saginaw	Adams/I-75 S Ramp	over Saginaw River, M-13, and Grand Trunk Western Railroad	Healer Sealer			\$	CON			

#### **BAY REGION BRIDGE REPLACEMENT AND PRESERVATION** M-29 over Swan Creek Overlay - Epoxy M-21 over CSX Railroad (Abandoned) CON Genesee Culvert Replacement \$ Genesee M-54 (S Dort Highway) over Gilkey Creek Culvert Replacement Ś CON M-46 over White Creek #2 CON Tuscola **Bridge Replacement** M-53 Elk Lake Creek \$ CON Lapeer **Bridge Replacement** \$ Bay US-10 E Mackinaw Road over US-10 **Bridge Replacement** Sanilac M-46 (Sanilac Road) over Black River Bridge Replacement \$ CON I-475 N \$ CON Genesee Hill Road over I-475 Overlay - Epoxy I-475 N Bristol Road (Old M-121) over I-475 \$ CON Overlay - Epoxy Genesee I-475 S \$ CON over Maple Road Genesee Overlay - Epoxy Genesee E 12th Street over I-475 Overlay - Deep \$ CON I-475 N over Maple Road Overlay - Epoxy \$ CON Genesee Genesee I-475 N 14th Street over I-475 Bridge Removal \$ CON Genesee I-475 N Grand Trunk Western Railroad and Service Road over I-475 Bridge Removal \$ CON US-10 E \$ Bay Three Mile Road over US-10 Overlay - Shallow \$ Bay US-10 E over Culver Drain Asphalt overlay with waterproofing \$ CON Genesee I-475 S over I-75 NB **Deck Replacement** I-475 N Left Turn Lane No 1 over I-475 Bridge Removal \$ CON Genesee Hemphill Road over I-475 CON Genesee I-475 N Deck Replacement \$ I-475 N Left Turn Lane No 2 over I-475 \$ CON Bridge Removal Genesee CON I-475 N over Thread Creek \$ **Deck Replacement** Genesee Gratiot US-127 N over North Branch Bad River Overlay - Shallow \$ CON Gratiot US-127 S over North Branch Bad River Overlay - Shallow \$ CON

RKIDGE I	REPLACEMENT AN								
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	202
Lapeer	M-90	over North Branch Flint River	Overlay - Deep			\$	CON		
Midland	M-20	M-20 over Prairie Creek	Bridge Replacement		\$	CON			Г
Midland	M-30	over US-10	Bridge Replacement			\$	CON		
St. Clair	I-69 E	Allen Road over I-69	Deck Replacement			\$	CON		П
Lapeer	M-24	over Fostoria Drain	Deck Replacement			\$	CON		Г
Genesee	I-69 W	I-69 WB over Elms Road	Overlay - Shallow				\$	CON	Г
Genesee	I-69 W	WB over Swartz Creek	Deck Replacement				\$	CON	Г
Genesee	I-69 E	EB over Elms Road	Overlay - Shallow	i			\$	CON	П
Genesee	I-69 W	WB over Grand Trunk Western Railroad	Deck Replacement	i			\$	CON	Г
Genesee	I-69 E	EB over Miller Road	Overlay - Epoxy				\$	CON	
Genesee	I-69 E	EB over Grand Trunk Western Railroad and Swartz Creek	Deck Replacement				\$	CON	Г
Genesee	I-69 E	EB over Bristol Road	Deck Replacement	i			\$	CON	П
Genesee	I-69 W	WB over Miller Road	Overlay - Epoxy	i			\$	CON	Г
Genesee	I-69 W	WB over Grand Trunk Western Railroad and Swartz Creek	Deck Replacement	İ			\$	CON	Г
Genesee	I-69 E	EB over Linden Road	Deck Replacement	i			\$	CON	abla
Genesee	I-69 EB	over GTW Railroad	Deck Replacement	i i			\$	CON	Г
Genesee	I-69	I-69 WB Ramp C over Miller Road	Deck Replacement	i			\$	CON	Г
Genesee	I-69 E	over Howland and Hewitt Drain	Scour Protection	i i			\$	CON	П
Genesee	I-69 E	EB over Swartz Creek	Deck Replacement	İ			\$	CON	$\Box$
Genesee	I-69 W	WB over Linden Road	Deck Replacement	1			\$	CON	Г
Genesee	I-69 W	WB over Bristol Road	Deck Replacement	T i			\$	CON	Г
Gratiot	US-127 N	over Wolf and Bear Creek	Culvert Replacement		\$	CON			Г
Gratiot	US-127 N	over Bear Creek	Culvert Replacement	i	\$	CON			Г
Midland	US-10 E	Stark Road over US-10	Bridge Replacement	T I				\$	CC
Midland	US-10 E	Hope Road over US-10	Deck Replacement	i i				\$	CO
Genesee	I-75 N	Carpenter Road over I-75	Bridge Removal	i				İ	\$
Genesee	I-75 N	Coldwater Road over I-75	Bridge Replacement						\$
Genesee	M-21	over Swartz Creek	Bridge Replacement	i				\$	CC
Gratiot	US-127 N	NB over US-127 BR (Polk Road)	Deck Replacement	i i				\$	CC
Gratiot	US-127 N	NB over Mid-Michigan Railroad	Deck Replacement	i				\$	CC
Gratiot	US-127 S	SB over Mid-Michigan Railroad	Deck Replacement					\$	CC
Gratiot	US-127 S	SB over US-127 BR (Polk Road)	Deck Replacement					\$	CC
Sanilac	M-53	over Greenman Creek	Bridge Replacement				\$	CON	
Shiawassee	M-71	over Shiawassee River	Deck Replacement	<u> </u>		\$	CON		$\overline{}$

BAY	REGIO	N				
CAI	PACI	TY IA	/PRO	VFN	IFNT	

St. Clair	I-94 E (I-94 E)	Blue Water Bridge Plaza	Reconstruction	0.939	\$	CON	
St. Clair	I-94 W	I-94/I-69 WB over EB I-94/I-69 On Ramp	Concrete Reconstruction		\$	CON	
St. Clair	I-94 W	WB over M-25 Connector	Concrete Reconstruction		\$	CON	
St. Clair	I-94 E	I-94 and I-69 over M-25 Pine Grove Avenue	Concrete Reconstruction		\$	CON	
St. Clair	I-94 E	Blue Water Bridge Plaza	Reconstruction	0.913	\$	CON	

### **BAY REGION**

# NON-FREEWAY RESURFACING PROGRAM (NFRP)

Genesee	M-57 (Vienna Road)	I M-54 (Dorf Highway) to M-15 (N State Road)	Road Capital Preventive Maintenance	9.843	\$ CON		
Gladwin	M-18	I First Street to (Jadwin/Roscommon ( Olinty Line	Road Capital Preventive Maintenance	17.705	\$ CON		
St. Clair	I-69 BL W (Griswold Street)	24th Street to I-94 BL	Road Capital Preventive Maintenance	1.423	\$		

=Projects funded with RBMP funds

EPE= Study/Environmental PE=Preliminary Engineering/Design PE-B=Preliminary Engineering/Design for Bridges

UTL=Utility work ROW=Right of way/Real Estate CON=Construction

Note: Only \$ will show for projects with planned obligation and construction in the same year. Projects obligating in later years may also not show construction if outside the five-year time frame.

BAY REGION	N								
NON-FR	EEWAY RESURFACI	NG PROGRAM (NFRP)							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Huron	M-25	Helena Road to Fairway Drive	Road Capital Preventive Maintenance	4.499	\$				
Saginaw	M-13	M-57 to Fry Road	Road Capital Preventive Maintenance	8.378		\$	CON		
Lapeer	M-90	M-24 to North Branch	Road Capital Preventive Maintenance	5.791		\$	CON		
Huron	M-25	Tuscola/Huron County Line to Myers Road	Road Capital Preventive Maintenance	3.730	\$				
Sanilac	M-90 (Peck Road)	Sandusky Road to Black River Road	Road Capital Preventive Maintenance	9.484		\$	CON		
				60.853					

# BAY REGION

# **OPERATIONS**

St. Clair	M-136 (Keewahdin Rd)	M-136 at North Road	Traffic Safety	0.201	\$		
Lapeer	M-53 (Van Dyke Rd)	M-53 at St Clair St	Traffic Safety			\$	
				0.201			

### **BAY REGION**

## **REST AREAS**

St. Clair	I-94 (Adair Rest Area)	Adair Rest Area	Roadside Facilities - Improve	0.100			
Lapeer	I-69	Five Lakes Rest Area	Roadside Facilities - Preserve		\$		
Bay	I-75	Bay City Rest Area	Roadside Facilities - Improve			\$ CON	
				0.1			

# **BAY REGION**

## **ROAD - REHABILITATION AND RECONSTRUCTION**

Gratiot	US-127	M-57 to Bagley Road	Road Rehabilitation	6.544	\$ CON			
Lapeer	M-53 (VanDyke Road)	Bowers Road to Deanville Road	Road Rehabilitation	8.185	\$ CON			
Bay	US-10 W	7 Mile Road to Bay City	Reconstruction	5.485	\$			
Sanilac	M-46 (Sanilac Road)	M-46 and M-19	Reconstruction	9.080	\$ CON			
St. Clair	M-29 (Dixie Highway)	County Line Road to Church Road	Road Rehabilitation	1.878		\$	CON	
Lapeer	M-53 (S Van Dyke Road)	Newark Road to Capac Road	Road Rehabilitation	1.901		\$	CON	
Saginaw	M-58 E (State Street)	E M-58, Avalon Street to M-84	Reconstruction	1.174	\$	CON		
Midland	M-20 (E Isabella Rd)	M-30 to Currie Parkway	Road Rehabilitation	5.674	\$ CON			
Genesee	M-54 (S Dort Highway)	Atherton Road to Leith Street	Road Rehabilitation	3.713	\$ CON			
Sanilac	M-25 (Lakeshore Road)	Frenchline Road	Road Rehabilitation	0.213				\$
Midland	US-10 BR/M-20 (E Lyon Road)	Jerome Street to Washington Street	Reconstruction	1.954		\$	CON	
St. Clair	I-94 BL (Gratiot Boulevard)	I-94 to M-29	Road Rehabilitation	2.653	\$	CON		
St. Clair	M-29 (Dixie Highway)	Church Road to Palms Road	Road Rehabilitation	3.627		\$		
Bay	M-25 W (East Jenny Street)	M-25 Freeway end east to Walnut Street	Reconstruction	1.262	\$		CON	
Bay	M-25 E (West Thomas Street)	M-25 Freeway end to Walnut Street	Reconstruction	1.211	\$		CON	
Lapeer	I-69	Lake George Road to Newark Road	Reconstruction	1.887	\$	CON		
Clare	US-127	Long Lake Road to the Clare/Roscommon County Line	Road Rehabilitation	3.989		\$	CON	
Isabella	US-127	M-20 to River Road	Road Rehabilitation	1.930	\$	CON		
St. Clair	I-69 BL EB (Oak Street)	32nd Street to I-94 BL	Road Rehabilitation	1.959			\$	CON

BAY REGION									
		ND RECONSTRUCTION	TVDF OF WORK	LENGTH	2022	2024	2025	2026	2027
COUNTY	ROUTE (COMMON NAME)		TYPE OF WORK	LENGIH	2023	2024	2025	2026	2027
St. Clair	M-29 (Busha Highway)	River Road to I-94 BL	Road Rehabilitation	4.648				\$	CON
Genesee	I-475	Bristol Road to Thread Creek and Flint River to Carpenter Road		5.290	\$		CON		
Genesee	I-475 N	over Horton Avenue	Bridge Removal		\$		CON		
Genesee	I-475 N	Grand Trunk Western Railroad over I-475	Substructure Patching	ļ	\$		CON		
Genesee	I-475 N	over M-54 BR (Saginaw Street)	Deck Replacement		\$		CON		
Genesee	I-475 N	Carpenter Road over I-475	Overlay - Epoxy	<u> </u>	\$		CON		
Genesee	I-475 N	Terry Street over I-475	Overlay - Epoxy		\$		CON		
Genesee	I-475	over Selby to I-475 SB On Ramp	Bridge Removal		\$		CON		
Genesee	I-475 N	Coldwater Road over I-475	Overlay - Epoxy	+	\$		CON		<u> </u>
Genesee	I-475 N	over Left Turn Lane No 3	Bridge Removal	1	\$		CON		
Genesee	I-475 N	over Leith Street	Deck Replacement	<u> </u>	<del></del>		CON		<u> </u>
Genesee	I-475 I-475 N	over Ramp F I-475	Bridge Removal	<u> </u>	\$		CON		
Genesee		over Flint River, W Boulevard and R Side Drive	Bridge Replacement	<u> </u>	_				
Genesee Genesee	I-475 N	over CSX Railroad and Pierson Road  Cornell Avenue over I-475	Deck Replacement	+	\$		CON		
Genesee	I-475 N	Selby Street over I-475	Overlay - Epoxy Bridge Removal		\$		CON		
Genesee	I-475 N	over Stewart Avenue	Deck Replacement	+	\$		CON		$\vdash$
Genesee	I-475 N	over CSX Railroad and NB Service Road (Abandoned)	Bridge Replacement	1	\$		CON		<u> </u>
Genesee	I-475 N	over Ramp C I-475	Deck Replacement	+	\$		CON		$\vdash$
Genesee	I-475 N	I-475 Ramp B over I-475	Bridge Removal		\$		CON		<u> </u>
Genesee	I-475 N	over Gibson Drain	Scour Protection	<u> </u>	\$		CON		
Genesee	I-475 N	Russell Avenue over I-475	Deck Replacement	+	\$		CON		
Genesee	I-475 N	over Massachusetts Avenue	Bridge Removal	+	\$		CON		$\vdash$
Genesee	I-475 N	I-475 Ramp over Horton Avenue	Bridge Removal	+	\$		CON		
Genesee	I-475 N	over Atherton Road	Deck Replacement	+	Ś		CON		$\vdash$
Genesee	M-21 (Corunna Road)	Morrish Road to I-75	Road Rehabilitation	4.104	Ť		\$	CON	
Genesee	I-475	Thread Creek to Flint River and 10 Structure Locations	Reconstruction	2.600			\$	COIL	CON
Genesee	I-475 N	Fifth Street, M-21 over I-475 and Ramps C and D	Overlay - Epoxy				\$		CON
Genesee	I-475 N	Court Street WB over I-475	Overlay - Epoxy				\$		CON
Genesee	I-475 N	Third Street over I-475	Overlay - Epoxy				\$		CON
Genesee	I-475 N	Second Street over I-475	Overlay - Epoxy				\$		CON
Genesee	I-475 N	over Davison Avenue and Broadway Avenue	Bridge Replacement				\$		CON
Genesee	I-475 N	E Longway Boulevard over I-475	Overlay - Epoxy				\$		CON
Genesee	I-475 N	over Gilkey Creek	Bridge Replacement	İ			\$		CON
Genesee	I-475 N	Kearsley Street over I-475	Overlay - Epoxy				\$		CON
Genesee	I-475 N	over Chavez Drive	Deck Replacement				\$		CON
Genesee	I-475 N	WB Longway Boulevard over I-475	Overlay - Epoxy				\$		CON
Isabella	M-20	US-127 to Summerton Road	Road Rehabilitation	0.295			\$	CON	
Arenac	US-23	Santiago Road to South Point Lookout Road	Road Rehabilitation	5.279				\$	CON
Saginaw	I-675 W/Veterans Memorial Ramp	I-675 at Veterans Memorial Parkway	Reconstruction	1.387		\$	CON		
Saginaw	I-675 S	SB Veterans Memorial Parkway over I-675	Bridge Removal			\$	CON		
Bay	US-10 W	7 Mile Road to US-10 Railroad Bridge	Reconstruction	6.998				\$	
Gratiot	M-46 (M-46)	Montcalm/Gratiot County Line to Alger Road	Road Rehabilitation	8.999				\$	CON
Huron	M-142 (State Street)	from west village limits of Harbor Beach to M-25	Road Rehabilitation	0.725				\$	CON
	<u> </u>		Road Rehabilitation	+					<del>                                     </del>
Genesee	M-15	South Genesee County Line to I-69		9.861				\$	CON
St. Clair	M-29 (Broadway Street)	Belle River to Marine City North City Limits	Road Rehabilitation	0.897					\$
Sanilac	M-46 (Sanilac Road)	Goetze Road to Port Sanilac	Road Rehabilitation	4.049					\$
Genesee	I-75 N	Court Street to North Junction I-475	Road Rehabilitation	6.429					\$
Lapeer	M-53	at I-69 Interchange	Road Rehabilitation	0.630					\$
Lapeer	M-24	Dryden Road to Pratt Road	Reconstruction	1.554					\$
Saginaw	M-58 E	M-84 to Michigan Avenue	Reconstruction	1.326					\$

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BAY REGION									
ROAD - R	<b>EHABILITATION A</b>	ND RECONSTRUCTION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Clare	US-127 BR	Industrial Parkway to 3rd Street	Reconstruction	0.475					\$
Genesee	M-21 (W Court Street)	Swartz Creek to I-475	Reconstruction	0.887				\$	CON
Shiawassee	M-71 (N Shiawassee Street)	McNeil Street to Corunna Avenue	Reconstruction	0.340		\$	CON		
St. Clair	I-94 BL (Huron Avenue)	Black River to Glenwood Avenue	Reconstruction	0.436			\$	CON	
Shiawassee	M-71 (S Washington Street)	Corunna Avenue to Main Street (M-21)	Reconstruction	0.356		\$	CON		
Genesee	M-15	South Street to Rising Street	Reconstruction	0.129				\$	CON
Genesee	M-15	over Black Creek	Culvert Replacement					\$	CON
	•	•		132 013					

### **BAY REGION**

# TRAFFIC AND SAFETY - SAFETY PROGRAMS

Isabella	M-20	At US-127 northbound ramps	Traffic Safety	0.207		\$	CON	
Genesee	US-23 N	Thompson Road to Baldwin Road	Traffic Safety	1.531	\$	CON		
Lapeer	M-24 (S Lapeer Rd)	at Brocker Road	Traffic Safety	0.300		\$		
Isabella	M-20 (E Pickard Rd)	at Summerton Road	Traffic Safety	0.250	$\Box$	\$	CON	
St. Clair	I-94 BL E	at Ravenswood Road	Traffic Safety	0.108	П			\$
				2.396				



### **GRAND REGION**

### **BRIDGE - BIG BRIDGE PROGRAM**

Kent	US-131 N	over Grandville Avenue	Overlay - Epoxy		\$	CON
Kent	US-131 S	over Grandville Avenue	Overlay - Epoxy			Ś

### **GRAND REGION**

## **BRIDGE REPLACEMENT AND PRESERVATION**

Montcalm	US-131 N	Pierson Road over US-131	Deck Patching		\$	CON	
Montcalm	US-131 S	Lake Montcalm Road over US-131 SB	Deck Patching		\$	CON	
Montcalm	US-131 N	Lake Montcalm Road over US-131 NB	Deck Patching		\$	CON	
Ionia	I-96 E	Jordan Lake Road over I-96	Overlay - Shallow	\$	CON		

GRAND REG									
BRIDGE		ID PRESERVATION		_					
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Muskegon	US-31 BR S	US-31 BR S over Black Creek	Bridge Replacement		\$				
Muskegon	US-31 BR N	US-31 BR N over Black Creek	Bridge Replacement	1	\$				
Kent	I-96 E	Fruit Ridge Road over I-96	Overlay - Deep		\$	İ			
Muskegon	US-31 S	White Lake Drive over US-31 SB	Deck Replacement						\$
Muskegon	US-31 S	over Riley Thompson Road	Overlay - Deep						\$
Muskegon	US-31 N	over US-31 BR (Fruitvale Road)	Overlay - Deep						\$
Muskegon	US-31 S	over US-31 BR (Fruitvale Road)	Overlay - Deep						\$
Muskegon	US-31 N	White Lake Drive over US-31 NB	Deck Replacement						Ś
Muskegon	US-31 N	over Riley Thompson Road	Overlay - Deep						Ś
Osceola	M-66	over Muskegon River	Substructure Repair	1		\$			
Barry	M-43	over Coldwater River	Bridge Replacement	+		\$			
Kent	US-131 S	SB over West River Drive and MDOT Railroad (Abandoned)	Overlay - Deep			1		\$	CON
Kent	US-131 N	NB over West River Drive and MDOT Railroad (Abandoned)	Overlay - Deep					\$	CON
Kent	I-96 E	Segwun Road over I-96	Overlay - Shallow		\$	CON			
Kent	I-296 S	I-296 WB/US-131 SB over Ann Street	Substructure Patching						\$
Kent	I-296 S	US-131 SB over Leonard Street	Overlay - Deep						\$
Kent	I-296 S	US-131 SB over 6th Street	Deck Patching						\$
Kent	S US-131/I-196 E Ramp	SB over US-131 NB	Overlay - Deep						\$
Kent	US-131 S	SB over I-196 EB	Overlay - Deep						\$
Barry	M-66	over Quaker Brook	Deck Replacement		\$	CON			
Kent	I-296 N	I-296 EB/US-131 NB over Ann Street	Bridge Barrier Railing Replace				\$		CON
Kent	I-296 N	I-296 (US-131) NB over US-131 BR (Leonard)	Overlay - Deep				\$		CON
Kent	I-196	I-296 NB On Ramp D over Parking Lot/Relief	Overlay - Deep				\$		CON
Kent	US-131 N	I-296 EB (US-131 NB) over I-196 EB, M-21	Overlay - Deep				\$		CON
Kent	US-131 N	NB over Pearl Street	Overlay - Epoxy		<u> </u>		\$		CON
Kent	I-296 N	NB over 6th Street	Overlay - Epoxy				\$		CON
Kent	I-196	I-296 NB Ramp over Bridge Street	Overlay - Deep				\$		CON
Barry	M-37	over Fall Creek	Miscellaneous Rehabilitation			\$	CON		
Ionia	Morrison Lake Rd	over I-96	Overlay - Shallow				\$	CON	
Kent	I-96 E	3 Mile Road over I-96	Overlay - Deep				\$	CON	
Kent	M-57	over US-131	Overlay - Deep					\$	CON
Kent	US-131 N	12 Mile Road over US-131	Overlay - Deep					\$	CON
Ionia	M-21	over Prairie Creek	Deck Replacement					\$	CON
Ionia	M-21	over Maple River	Overlay - Epoxy		<u> </u>			\$	CON
Ionia	M-21	over Stoney Creek	Overlay - Epoxy		ــــــــ			\$	CON
Oceana	US-31 BR	over US-31	Pin & Hanger Replacement					\$	CON

<b>GRAND REG</b>									
BRIDGE F	REPLACEMENT AN ROUTE (COMMON NAME)	D PRESERVATION LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Osceola	M-66	over Doc and Tom Creek	Bridge Replacement			\$			
Osceola	US-10 BR	over Hersey River	Asphalt Overlay w/Waterproofing		\$	CON			
Osceola	US-10	over Hersey River	Overlay - Deep		\$	CON			
Kent	Pine Island Drive NE	over US-131	Deck Patching					\$	CON
Kent	US-131 N	10 Mile Road over US-131	Deck Patching					\$	CON
Allegan	US-131 N	NB over Grand Elk Railroad	Substructure Patching					\$	CON
Allegan	US-131 S	SB over Grand Elk Railroad	Substructure Patching					\$	CON
Kent	M-37	32nd Street over M-37	Bridge Replacement					\$	CON
Kent	I-96 E	M-44 (E Beltline Avenue) over I-96	Bridge Replacement				\$	CON	
Muskegon	US-31 S	Lakewood Road over US-31 SB	Overlay - Deep						\$
Muskegon	US-31 N	Lakewood Road over US-31 NB	Overlay - Deep						\$
Allegan	I-196 W	WB over CSX Railroad	Substructure Repair			\$	CON		
Allegan	I-196 E	EB over CSX Railroad	Substructure Repair			\$	CON		
Kent	Old 196	over US-131 and CSX Railroad	Deck Replacement				\$	CON	
Osceola	M-115	over the West Branch of the Middle Branch River	Scour Protection				\$	CON	
Muskegon	US-31 S	over Walsh Road	Overlay - Epoxy						\$
Muskegon	US-31 N	over Walsh Road	Overlay - Epoxy						\$
Muskegon	US-31 N	over US-31 BR (Colby Road)	Overlay - Epoxy						\$
Muskegon	US-31 S	over US-31 BR (Colby Road)	Overlay - Epoxy						\$
Ionia	I-96	Peake Road over I-96	Bridge Replacement				\$	CON	
Muskegon	M-46	over Crockery Creek	Bridge Replacement				\$	CON	
Kent	US-131 N/W I-96 Ramp	WB I-296 Connector over I-96 EB	Bridge Barrier Railing Replace		\$		CON		
Kent	US-131 N/I-96 Ramp	I-296 Connector to WB I-96 over US-131 SB, CR and CSX Railroad	Bridge Barrier Railing Replace		\$		CON		
				0.335					

GRAND REGIO	N						
FREEWAY R	RESURFACING PR	OGRAM					
Kent	I-96	I M-37 east to Cascade Road	Road Capital Preventive Maintenance	2.682	\$	CON	
Mason	US-31	from north of Meisenheimer Road to Chauvez Road	Road Rehabilitation	2.181	\$		

4.863

GRAND REG	ION								
NON-FRE	EWAY RESURFACIN	NG PROGRAM (NFRP)							
COUNTY	ROUTE (COMMON NAME)		TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Barry	M-79 (Scott Road)	from Barryville Road east to Nashville West Village Limits	Road Capital Preventive Maintenance	3.330		\$	CON		
Barry	M-43	from Sheffield Road north to Bush Street	Road Capital Preventive Maintenance	4.933		\$	CON		
Osceola	M-61	from M-115 east to Osceola/Clare County Line	Road Capital Preventive Maintenance	3.880	\$	CON			
Mecosta	M-20	Hewlett Street (Remus) east to the Mecosta/Isabella County Line	Road Capital Preventive Maintenance	2.817	\$				
Oceana	US-31 Old	from M-20 north to Shelby South Village Limits	Road Capital Preventive Maintenance	2.264	\$	CON			
Osceola	US-10	from the Muskegon River east to M-66	Road Capital Preventive Maintenance	5.328	\$	CON			
Oceana	M-20	from US-31 east to Oceana Drive (Old US-31)	Road Capital Preventive Maintenance	2.608	\$	CON			
Ottawa	M-45 (Old)	from the Grand River east to M-45	Road Capital Preventive Maintenance	1.288		\$	CON		
Montcalm	M-46	from Miles Road east to M-66 (East Junction)	Road Capital Preventive Maintenance	4.543		\$	CON		
				30.991					

# **GRAND REGION**

## **OPERATIONS**

Ottawa	US-31	at Pierce Street, Winans Street and 158th Avenue	Traffic Safety	1.048	\$ CON		
Kent	M-37 SB	from 60th Street to Patterson Avenue (N Junction)	Minor Widening	0.666		\$ CON	
Kent	US-131 N	from I-96 north to Post Drive	Active Traffic Management	6.185		\$	CON
Kent	US-131 N	over 6 Mile Road	Deck Patching			\$	CON
Kent	US-131 S	over 6 Mile Road	Widen - Add Lanes			\$	CON
				7.899			

## **GRAND REGION**

## **REST AREAS**

Oceana	Rothbury Rest Area	at the Rothbury Rest Area	Roadside Facilities - Improve	0.938					\$
Kent	US-131 S	at the Rockford Rest Area	Roadside Facilities - Preserve						\$
Montcalm	US-31 (Morley Rest Area)	Morley Rest Area #533-R	Roadside Facilities - Improve						\$
Mason	US-31	Ludington Rest Area	Roadside Facilities - Preserve		\$				
Allegan	I-196	Saugatuck Rest Area	Roadside Facilities - Preserve		\$				
Mecosta	US-131	Big Rapids Rest Area	Roadside Facilities - Improve					\$	CON
				0.938	938				

### GRAND REGION

# **ROAD - REHABILITATION AND RECONSTRUCTION**

Ionia	1-96	from Bliss Road east to Sunfield Highway	Reconstruction	9.071	\$	CON	
Allegan	M-89 (Marshall Street)	from M-222 east to 29th Street	Road Rehabilitation	1.826	\$ CON		
Kent	M-6 (Paul B Henry Fwy)	from East Branch Rush Creek east to Burlingame Avenue	Road Rehabilitation	2.831	\$ CON		
Kent	M-21	from Bennett Street east to Valley Vista Drive	Road Rehabilitation	6.079			\$ CON
Osceola	US-131 SB	from US-10 to 14 Mile Road, Ashton & Luther/Leroy Carpool Parking Lots	Road Rehabilitation	7.714			\$ CON

=Projects funded with RBMP funds

EPE= Study/Environmental PE=Preliminary Engineering/Design PE-B=Preliminary Engineering/Design for Bridges

UTL=Utility work ROW=Right of way/Real Estate CON=Construction

Note: Only \$ will show for projects with planned obligation and construction in the same year. Projects obligating in later years may also not show construction if outside the five-year time frame.

GRAND REG									
ROAD - R		ND RECONSTRUCTION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Barry	M-43	from Cloverdale Road (South Junction) to Cloverdale Road (North Junction)	Reconstruction	0.250				\$	CON
Montcalm	M-91	from Kendaville Road north to M-46	Road Rehabilitation	4.488	\$	CON			
Newaygo	M-37	from M-82 (North Junction) to the White River	Road Rehabilitation	8.777					\$
Muskegon	M-46	from Shonat Street east to Maple Island Road	Road Rehabilitation	6.904		\$	CON		
Oceana	US-31 BR	from US-31 to Johnson Street	Road Rehabilitation	2.296					\$
Kent	I-296/US-131 NB	from Bridge Street north to Richmond Street	Road Rehabilitation	1.343			\$		CON
Kent	I-296/US-131 SB	from Pearl Street north to Richmond Street	Road Rehabilitation	1.591					\$
Kent	M-44 Connector (Plainfield Avenue NE)	from I-96 north to Airway Street	Road Rehabilitation	2.665		\$	CON		
Kent	M-11	from Division Avenue east to Kalamazoo Avenue	Road Rehabilitation	1.848	ĺ	\$			
Kent	M-21	from I-96 east to Grand River Avenue	Road Rehabilitation	3.698	ĺ	İ	\$	CON	
Kent	M-37	from 60th Street north to 44th Street	Road Rehabilitation	2.075		İ	\$	CON	
Ottawa	I-196 BL	from US-31 east to I-196	Road Rehabilitation	4.940	\$	İ	CON		
Kent	M-37	from 92nd Street north to 76th Street	Road Rehabilitation	2.875	ĺ	\$		CON	
Kent	US-131	from Allegan/Kent County Line north to 76th Street	Reconstruction	4.038	\$		CON		
Barry	M-66 (Saddlebag Road)	from M-50 north to Barry/Ionia County Line	Road Rehabilitation	1.028				\$	CON
Montcalm	M-91	from Stanton Road north to Kendaville Road	Road Rehabilitation	4.377				\$	CON
Mason	US-10/US-31	from Brye Road east to US-31 (East Junction)	Road Rehabilitation	4.364			\$	CON	
Ottawa	I-96 EB	from Airline Road east to Apple Drive	Road Rehabilitation	4.678				\$	CON
Kent	M-6	from CSX Railroad to I-96	Road Rehabilitation	1.344					\$
Ottawa	US-31 NB	from Ransom Street north to Port Sheldon Street	Road Rehabilitation	2.625					\$
Montcalm	US-131	over No 102 Drain	Reconstruction	0.030		\$	CON		
Mecosta	M-20	over Tributary to East Schrader Creek	Reconstruction	0.200		\$	CON		
Kent	US-131 N	from Wealthy Street north to Pearl Street	Operation Improvements	0.911			\$	CON	
Ionia	M-66	from Tuttle Road north to Wells Street	Reconstruction	2.100				\$	CON
Osceola	US-10	West of 95th Avenue east to the Muskegon River	Road Rehabilitation	1.300			\$	CON	
Muskegon	M-46	Muskegon Avenue east to Home Street	Road Rehabilitation	2.083			\$	CON	
Allegan	M-89	at Hubbard Street/Ely Street/M-40 Intersection	Traffic Safety	0.186	\$	CON			
Ottawa	I-196 BL	from 84th Avenue to I-196	Road Rehabilitation	0.466	\$				
				101.001					

GRAND REG	ION AND SAFETY - SAI	ETY PROGRAMS			_	_		
Kent	US-131 N	from 44th Street to Post Street	Traffic Safety	11.605	\$	CON		
Ionia	M-21	Hawley Highway/Morrison Lake Road	Traffic Safety	0.330			\$	
Montcalm	M-46 (W Howard City Edmore Road)	M-46 at Federal Road	Traffic Safety	0.140				\$
				12.075				



METRO REGI	ON								
	BIG BRIDGE PRO	GRAM							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Oakland	I-696 E	Plaza and Church Street over I-696	Superstructure Replacement		\$		CON		
Oakland	I-696 E	over I-75 and 4 Ramps	Overlay - Epoxy		\$	CON			
Wayne	M-39 S/I 94 Ramp	Ramp K over I-94	Overlay - Epoxy			\$		CON	
Wayne	S M 39/I-94 E Ramp	M-39 SB RAMP L over I-94	Overlay - Epoxy			\$		CON	
Wayne	I-75	NB over Railroad and Maintenance Road	Overlay - Epoxy			\$	CON		
Wayne	I-75 N	I-75 over Fort Street	Overlay - Epoxy			\$	CON		
Wayne	W Dearborn/I-75 S Ramp	SB over Rouge River and Pleasant Street	Overlay - Epoxy			\$	CON		
Wayne	I-75 N	over Rouge River, Dearborn Street and Railroad	Substructure Repair			\$	CON		

# METRO REGION BRIDGE REPLACEMENT AND PRESERVATION

Wayne	M-39 N	Verne Street Pedestrian Crossover over M-39	New Structure on Existing Route	\$	CON	
Wayne	M-39 N	Sawyer Avenue Walkover over M-39	Bridge Removal	\$	CON	
Wayne	M-39 N	Vassar Avenue Walkover over M-39	Bridge Replacement	\$	CON	
Wayne	Old M-14	over Middle Rouge River	Bridge Replacement	\$	CON	
Wayne	Old M-14	Hines Driver over Old M-14 (Ann Arbor Road)	Bridge Replacement	\$	CON	
Wayne	US-24 N	over Frank and Poet Drain	Culvert Replacement	\$		
Wayne	US-24 S	over Frank and Poet Drain	Scour Protection	\$		
Macomb	M-53 N	NB over 19 Mile Road	Bridge Barrier Railing Replace	\$ CON		
Macomb	M-53 S	SB over Utica Road	Superstructure Repair - Concrete	\$ CON		
Macomb	M-53 N	NB over Clinton River	Overlay - Deep	\$ CON		
Macomb	M-53 S	SB over 19 Mile Road	Bridge Barrier Railing Replace	\$ CON		
Macomb	M-53 S	SB over Canal Road	Bridge Barrier Railing Replace	\$ CON		
Macomb	M-53 S	SB over Clinton River	Overlay - Deep	\$ CON		

METRO REG	GION								
BRIDGE	REPLACEMENT AND	O PRESERVATION							
COUNTY	ROUTE (COMMON NAME)		TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Wayne	I-96 E	Fullerton Avenue over I-96 (Jeffries Freeway)	Deck Replacement			\$	CON		
Wayne	I-96 E	Greenfield Road over I-96 and CSX Railroad	Bearing Realignment			\$	CON		
Wayne	I-96 E	CSX Railroad over I-96 (Jeffries Freeway)	Substructure Patching			\$	CON		
Macomb	M-53	over Beaver Creek	Scour Protection		\$	CON			
Macomb	E Metropolitan/I-94 W Ramp	I-94 Ramp (WB Beach over Clinton River Spillway)	Overlay - Epoxy					\$	
Macomb	I-94 E	over Clinton River, N and S Railroad	Scour Protection					\$	
Macomb	I-94 W	over Joy Road	Superstructure Repair - Concrete					\$	
Macomb	I-94 E	over Selfridge Air National Guard Base Spur Track	Healer Sealer					\$	
Macomb	I-94 W	over Clinton River, and North and South Railroads	Scour Protection					\$	
Macomb	I-94 E	over Crocker Road	Overlay - Epoxy					\$	
Macomb	I-94 E	over Clinton River Control Channel	Overlay - Epoxy					\$	
Macomb	I-94 W	over Crocker Road	Overlay - Epoxy					\$	
Macomb	I-94 W	over Selfridge Air National Guard Base Spur Track	Healer Sealer					\$	
Macomb	I-94 E	over Joy Road	Superstructure Repair - Concrete					\$	
Macomb	Cotton Rd	over I-94	Healer Sealer					\$	
Macomb	I-94 E	21 Mile Road over I-94	Overlay - Epoxy					\$	
Oakland	I-696 E	over N Service Road	Miscellaneous Bridge CPM		\$	CON			
Oakland	W 10 Mile Rd	I-696 WB Service Road over M-1 (Woodward Avenue)	Miscellaneous Bridge CPM		\$	CON			
Oakland	John R Road	over I-696	Miscellaneous Bridge CPM		\$	CON			
Oakland	I-696 E	Meadow Wood Road over I-696	Miscellaneous Bridge CPM		\$	CON			
Oakland	W 10 Mile Rd	I-696 EB Service Road over M-1 (Woodward Avenue)	Miscellaneous Bridge CPM		\$	CON			
Oakland	Lahser Road	over I-696	Miscellaneous Bridge CPM		\$	CON			
Oakland	10 Mile/I-696 W Service Drive Ramp	10 Mile Road Connector over I-696	Miscellaneous Bridge CPM		\$	CON			

METRO RE								
COUNTY	REPLACEMENT AND ROUTE (COMMON NAME)		TYPE OF WORK	LENGTH 2023	2024	2025	2026	202
0.11	Licoca	Licos NGC : D	I.u.	1 1 4	CON			=
Oakland	I-696 E	I-696 over N-S Service Road	Miscellaneous Bridge CPM	\$	CON			$\vdash$
Oakland	I-75 N/W I-696 Ramp	I-696 Turn Roadway EB over I-696 and Ramps from I-75 NB	Miscellaneous Bridge CPM	\$	CON			
Oakland	Southfield Road	over I-696	Overlay - Epoxy	\$	CON			
Oakland	Scotia Road	over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	Canadian National Railway	Grand Trunk Western Railroad over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	Greenfield Road	over I-696	Overlay - Epoxy	\$	CON			
Oakland	I-696 Service Drive Crossover	Dequindre Road Left Turn over I-696	Substructure Patching	\$	CON			
Oakland	Ridgedale Street	Coolidge Road U-Turn over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	I-75 N/W I-696 Ramp	over N-S Service Road	Miscellaneous Bridge CPM	\$	CON			$\Box$
Oakland	E M 1 Service Drive	SB Woodward Avenue Service Drive over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	WB 10 Mile/NB Coolidge Turn	Coolidge Road U-Turn over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	W 10 Mile Rd	10 Mile Road W Service over I-696	Healer Sealer	\$	CON			$\Box$
Oakland	I-696 E	over M-1 (Woodward Avenue)	Miscellaneous Bridge CPM	\$	CON			
Oakland	I-696 W	over M-1 (Woodward Avenue)	Miscellaneous Bridge CPM	\$	CON			
Oakland	EB 11 Mile/NB Southfield Turn	Southfield Road U-Turn over I-696	Overlay - Epoxy	\$	CON			
Oakland	I-696 E/I-75 Ramp	EB over N-S Service Road	Miscellaneous Bridge CPM	\$	CON			$\overline{}$
Oakland	I-696 E/N I-75 Ramp	WB over I-75 and Ramps to I-75 SB	Miscellaneous Bridge CPM	\$	CON			$\Box$
Oakland	Dequindre Road	over I-696	Miscellaneous Bridge CPM	\$	CON			$\Box$
Oakland	I-75/I-696 E Ramp	I-696 Ramp and AF and EF over N Service Road	Miscellaneous Bridge CPM	\$	CON			
Oakland	W M 1 Service Drive	NB Woodward Service over I-696	Miscellaneous Bridge CPM	\$	CON			$\Box$
Oakland	W 11 Mile Rd	over I-696	Overlay - Epoxy	\$	CON			Г
Oakland	S M-1/I-696 E Ramp	Woodward Avenue U-Turn over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	S I-75/I-696 E Ramp	I-75 SB to I-696 over I-696 and Ramps from I-75 SB	Miscellaneous Bridge CPM	\$	CON			
Oakland	Evergreen Rd	over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	S Main Street	over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	Coolidge Highway	over I-696	Miscellaneous Bridge CPM	\$	CON			
Oakland	W I-696/I-75 S Ramp	I-696 Ramp EB over I-75 and Ramps to I-75 NB	Miscellaneous Bridge CPM	\$	CON			
Oakland	W 11 Mile Road	over I-696	Overlay - Epoxy	\$	CON			
Oakland	WB 11 Mile/SB Southfield Turn	over I-696	Overlay - Epoxy	\$	CON			
Oakland	I-696 W/I-75 Ramp	I-696 Ramps GH and GD over N Service Road	Miscellaneous Bridge CPM	\$	CON			
Wayne	I-94 E	over entrance to Ford Road Plant	Superstructure Replacement		\$		CON	$\Box$

METRO REC	SION								
BRIDGE	REPLACEMENT AND	O PRESERVATION							
COUNTY	ROUTE (COMMON NAME)		TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
	Teli e e e	T		1		Lcon			
Macomb	Clinton River Road	over M-53	Deck Replacement	<del>                                     </del>	\$	CON	<u> </u>		_
Wayne	Connector 240 S	US-24/I-75 Connector over Conrail	Overlay - Epoxy	-		\$			<b>—</b>
Wayne	Connector 240 N	US-24/I-75 Connector over Conrail	Superstructure Repair - Steel	-		\$			
Wayne	Connector 240 N	US-24/I-75 Connector over Racho Road	Overlay - Epoxy	<u> </u>		\$			<u> </u>
Wayne	Connector 240 S	US-24/I-75 Connector over Racho Road	Overlay - Epoxy			\$			
Wayne	I-94 E	over Beech-Daly Road	Bridge Replacement	<u> </u>		\$		CON	
Wayne	M-39 N	Sawyer Avenue Walkover over M-39	Bridge Replacement			\$	CON		
Macomb	M-53 N	over Utica Road	Bridge Barrier Railing Replace		\$	CON			
Macomb	M-53 N	over Canal Road	Bridge Barrier Railing Replace		\$	CON			
Wayne	I-96 E	Schoolcraft Road over I-96	Healer Sealer		\$	CON			
Wayne	M-14 E	over Edward Hines Drive	Overlay - Epoxy	1	\$	CON			
Wayne	Edward N Hines Drive	Bikeway Structure over Edward Hines Drive	Substructure Patching	1	\$	CON			
Wayne	M-14 E	Northville Road over M-14	Joint Replacement		\$	CON			
Wayne	M-14 E	over Sheldon Road	Overlay - Epoxy	ĺ	\$	CON	İ		
Wayne	M-14 E	Haggerty Road over M-14	Overlay - Epoxy		\$	CON	İ		
Wayne	M-14 E	CSX Railroad over M-14	Substructure Patching	İ	\$	CON	İ		
Wayne	M-14 E/Sheldon Ramp	Ramp A (WB) over M-14	Overlay - Epoxy		\$	CON			
Wayne	W Schoolcraft/Newburgh Crossover Ramp	Newburgh Double U-Turn over I-96	Overlay - Epoxy		\$	CON			
Wayne	M-14 E	over Rouge River	Overlay - Epoxy	İ	\$	CON	İ		
Wayne	I-96 E	Newburgh Road over I-96	Healer Sealer		\$	CON	İ		
Wayne	Sheldon/M-14 E Ramp	Ramp B (EB) over M-14	Bridge Barrier Railing Repair	i –	\$	CON	İ		
Wayne	M-14 W	over Sheldon Road	Overlay - Shallow		\$	CON	İ		
Wayne	M-14 E	Robinwood Drive over M-14	Bridge Approach	İ	\$	CON			
Wayne	Connector 240 S	US-24, I-75 Connector SB over US-24 NB	Bridge Replacement	İ		\$	İ		
Oakland	M-150	over Grand Trunk Western Railroad, Clinton River, 1st and 2nd Street	Overlay - Epoxy		\$	CON			
Oakland	M-1 E	over Stoney Croft Drain	Culvert Replacement				\$		

#### **METRO REGION** BRIDGE REPLACEMENT AND PRESERVATION ROUTE (COMMON NAME) LOCATION TYPE OF WORK LENGTH 2023 2024 2025 2026 2027 **COUNTY** CON Wayne M-85 S over Ecorse Creek Superstructure Replacement Wayne M-85 N Ś CON over Ecorse Creek Superstructure Replacement Oakland CON M-150 over M-59 Substructure Patching Ś \$ CON Wayne I-96 E Virgil Street over I-96 **Deck Replacement** Macomb I-696 E 11 Mile Road over I-696 **Deck Replacement** \$ Macomb Belanger Avenue over I-696 **Deck Replacement** \$ Macomb Barkman Street over I-696 **Deck Replacement** \$ Wayne **Hubbell Street** over I-96 (Jeffries Freeway) **Deck Replacement** \$ CON Wayne M-39 N W Chicago Avenue over M-39 Miscellaneous Bridge CPM \$ CON Wayne M-39 N Hubbard Avenue over M-39 Substructure Replacement \$ CON Joy Road over M-39 Miscellaneous Bridge CPM Wayne M-39 N \$ CON Wayne M-39 N Warren Avenue over M-39 Miscellaneous Bridge CPM \$ CON Wayne M-39 N Puritan Avenue over M-39 **Deck Replacement** \$ CON \$ CON Wayne M-39 N Plymouth Road over M-39 Miscellaneous Bridge CPM \$ Wayne M-39 N Schoolcraft Avenue over M-39 CON Overlay - Epoxy Wayne M-39 N 6 Mile Road over M-39 Deck Replacement \$ CON Wayne M-5 over M-39 Overlay - Epoxy \$ CON M-39 N Fenkell Avenue over M-39 Miscellaneous Bridge CPM \$ CON Wayne Wayne W I-94/M-39 S Ramp I-94 WB Ramp F over M-39 Miscellaneous Bridge CPM \$ Van Born/N M-39 Wayne \$ Van Born Road over M-39 Joint Replacement Service Drive Wayne I-94 W over Pelham Road Miscellaneous Bridge CPM \$ I-94 W \$ Wayne over M-39 Miscellaneous Bridge CPM Ramp over Pelham Road \$ Wayne I-94 **Painting Complete** Wayne I-94 E/N M-39 Ramp Ramp over M-39 Miscellaneous Bridge CPM \$ Wayne \$ I-94 E over Pelham Road Miscellaneous Bridge CPM Wayne I-94 Ramp over I-94 EB Ramp B to M-39 NB Miscellaneous Bridge CPM \$ Ramp H over M-39 \$ Wayne I-94 W/Pelham Ramp Substructure Repair \$ I-94 E/M-39 Ramp Ramp over Pelham Road Wayne Joint Replacement \$ Wayne M-39 N over Ecorse Creek **Deck Replacement** M-39 N Outer Drive S WB over M-39 \$ Wayne Substructure Patching \$ Wayne I-94 E over M-39 Miscellaneous Bridge CPM Van Born/N M-39 Wayne Ramp J to M-39 over I-94 EB Ramps B and G Joint Replacement Ś Service Drive Outer Drive S EB over M-39 Substructure Patching \$ Wayne M-39 N Wayne I-75 S/S M-10 Ramp I-75 Ramp over M-10 Miscellaneous Bridge CPM \$ \$ Wayne M-10 S Grand River Avenue over M-10 Overlay - Epoxy M-10 S \$ Wayne Webb Avenue over M-10 Miscellaneous Rehabilitation Wayne M-10 S Myers Road over M-10 Miscellaneous Bridge CPM \$ Wayne M-10 N WB over M-8 Ramp to M-10 SB Miscellaneous Bridge CPM \$ over M-8 (Davison Freeway) Wayne W M-8/M-10 S Ramp Miscellaneous Bridge CPM \$

COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	20
Oakland	EB 11 Mile/NB Evergreen Turn	Red River Avenue U-Turn over I-696	Overlay - Epoxy		\$	CON			
Oakland	Rainbow Drive	Santa Barbara U-Turn E over I-696	Overlay - Epoxy		\$	CON			Г
Oakland	W I-696/E I-696 Turn	U-Turn E of Greenfield over I-696	Overlay - Epoxy		\$	CON			
Oakland	Central Park Boulevard	over I-696	Overlay - Epoxy		\$	CON			
Oakland	S Campbell Road	over I-696	Overlay - Epoxy		\$	CON			L
Oakland	I-696 Service Drive Crossover	U-Turn at Battelle over I-696	Miscellaneous Bridge CPM		\$	CON			
Oakland	Stephenson/10 Mile Turn	Mohawk Avenue U-Turn over I-696	Miscellaneous Bridge CPM		\$	CON			
Oakland	Merideth Drive	over I-696	Deck Replacement		\$	CON			
Oakland	Couzens Street	over I-696	Miscellaneous Bridge CPM		\$	CON			L
Oakland	WB 11 Mile/SB Central Park Turn	Harvard Road over I-696	Overlay - Epoxy		\$	CON			
Oakland	EB 11 Mile/SB Evergreen Turn	Meadowlark U-Turn E over I-696	Overlay - Epoxy		\$	CON			
Oakland	WB 10 Mile/SB Rosewood Turn	Manistee U-Turn over I-696	Concrete Surface Coating		\$	CON			
Oakland	Mohawk Avenue	over I-696	Miscellaneous Bridge CPM		\$	CON			Г
Oakland	Lathrup Boulevard	over I-696	Overlay - Epoxy		\$	CON			Г
Oakland	El Capitan Drive	U-Turn at El Capitan Drive over I-696	Deck Replacement		\$	CON			Γ
Oakland	10 Mile/Stephenson Turn	Maplefield U-Turn over I-696	Overlay - Epoxy		\$	CON			Γ
Oakland	Corporate Drive	over I-696	Overlay - Epoxy		\$	CON			Γ
Oakland	SB Greenfield/WB I-696 Turn	U-Turn west of Greenfield over I-696	Joint Replacement		\$	CON			
Oakland	Stephenson/10 Mile Turn	Roanoke U-Turn over I-696	Overlay - Epoxy		\$	CON			
Oakland	Santa Barbara	over l-696	Overlay - Epoxy		\$	CON			
Oakland	Lincoln Drive	over I-696	Joint Replacement		\$	CON			
Wayne	US-24	over Conrail	Bridge Barrier Railing Replacement				\$		
METRO REC	GION								
FREEWA	Y RESURFACING PI	ROGRAM							
Wayne	M-39	Pinecrest to M-153 (Ford Road)	Road Rehabilitation	4.972	\$				Г
Wayne	M-10	I-75 to Jefferson/Griswold	Road Rehabilitation	1.619		\$	CON		
Wayne	I-75	14th Street to I-375	Road Rehabilitation	5.037 11.628		\$	CON		

Wayne	Gordie Howe International Bridge Plaza	Gordie Howe International Bridge-Plaza Area	New Roads	CON	CON		
Wayne	Gordie Howe International Bridge	At the Gordie Howe International Bridge	Contracts	CON	CON		
Wayne	Gordie Howe International Bridge	Gordie Howe International Bridge-Interchange Area	New Roads	CON	CON		
Wayne	Gordie Howe International Bridge	Gordie Howe International Bridge-Bridge Area	New Roads	CON	CON		

METRO REG									
NON-FRE	EWAY RESURFACIN	NG PROGRAM (NFRP)							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
							,		
Wayne	M-153	Napier Road to Sheldon Road	Road Capital Preventive Maintenance	3.330	\$				
Macomb	M-19	I-94 to Gratiot and M-19 (Gratiot), New Haven to Main Street	Road Capital Preventive Maintenance	7.555		\$	CON		
				10.885					

### **METRO REGION OPERATIONS**

Oakland	M-5 (E M 5/Grand River RAMP)	M-5 at Grand River Ave, Halstead Rd	Traffic Safety			\$	
Oakland	I-696 W/M 1 Ramp (W I 696/M 1 RAMP)	WB I-696 exit ramp to M-1	Traffic Safety	0.400	\$	CON	
				0.400			

### METRO REGION **ROAD - REHABILITATION AND RECONSTRUCTION**

Wayne	US-24 (Telegraph Road)	Carter Road to Pennsylvania Avenue	Reconstruction	2.633		\$		
Oakland	M-59 (Highland Road)	Elizabeth Lake Road to US-24	Road Rehabilitation	1.449		\$	CON	
Wayne	OLD-14	Newburgh Road to Market Street	Reconstruction	0.393	\$	CON		
Wayne	US-12 (Michigan Avenue)	Lotz Road to Pershing Street	Road Rehabilitation	2.048	\$ CON			
Wayne	M-153 (Ford Road)	W of Sheldon Road to W of Lotz Road	Reconstruction	2.412	\$	CON		
Wayne	I-375 (I-375)	S of I-75/I-375 interchange to Jefferson Avenue	Reconstruction	3.362				\$
Wayne	I-375 N	Jefferson Avenue over I-375	Bridge Removal					\$
Wayne	I-375 N	Larned Street over I-375	Bridge Removal					\$
Wayne	I-375 N	Hastings Street over I-375	Bridge Removal					\$
Wayne	M-3	M-3 (Gratiot Avenue) over Dequindre Cut	Bridge Replacement					\$
Wayne	I-94	Pelham Road to East of M-39	Road Rehabilitation	3.489	\$		CON	
Oakland	I-696	Lahser Road to Dequindre Road	Reconstruction	9.896	\$	CON		
Wayne	M-39	McNichols Road to Plymouth Road	Reconstruction	2.951	\$			CON
Oakland	M-150	Avon Road to Clinton River and Paint Creek to Tienken	Reconstruction	1.464	\$ CON			
Oakland	I-75 BL (Square Lake Road)	M-1 to I-75 Interchange Ramps	Reconstruction	1.534	\$	CON		
Wayne	M-14	Sheldon Road to Newburgh Road	Reconstruction	4.808	\$	CON		
Wayne	M-14 E	Schoolcraft Connector over M-14	Bridge Replacement		\$	CON		
Wayne	1-94	Wayne Road to Middlebelt Road	Reconstruction	3.116	\$		CON	
Wayne	M-39	Plymouth Road to Ford Road	Reconstruction	3.325	\$		CON	
Macomb	M-53	18 Mile Road to 27 Mile Road	Road Rehabilitation	10.043	\$ CON			
Oakland	M-150	M-59 to Avon Road	Road Rehabilitation	2.781		\$		
Oakland	M-59	Milford Road to Pontiac Lake Road	Road Rehabilitation	9.171			\$	CON
Oakland	M-59 E	CSX Railroad over M-59	Superstructure Repair - Steel				\$	CON
Oakland	M-59 W	CSX Railroad over M-59 WB	Painting - Zone				\$	CON
Oakland	M-59	M-59 over Huron River	Miscellaneous Bridge CPM				\$	CON
Oakland	M-59	over Pontiac Lake	Miscellaneous Bridge CPM				\$	CON
Oakland	M-59 E	over Spring Mill Creek	Miscellaneous Bridge CPM				\$	CON
Wayne	US-12	between I-96 and Cass Avenue	Reconstruction	1.621	\$	CON		
Oakland	I-75 BL (Woodward Avenue Loop)	I-75 BL (Woodward Ave Loop), M-59, and US-24 BR (N Cass Avenue)	Reconstruction	2.677	\$		CON	
Oakland	I-75 BL S	BR over Clinton River	Crack Sealing		\$		CON	
Oakland	I-75 BL S	BR over Clinton River	Miscellaneous Rehabilitation		\$		CON	
Oakland	US-24 BR S	BR over Pontiac Creek	Joint Repair		\$		CON	

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Note: Only \$ will show for projects with planned obligation and construction in the same year. Projects obligating in later years may also not show construction if outside the five-year time frame.

METRO REC	GION								
ROAD - I	REHABILITATION AN	ND RECONSTRUCTION							
COUNTY	ROUTE (COMMON NAME)		TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Oakland	I-75 BL N	BR over Pontiac Creek	Crack Sealing			\$		CON	
Oakland	I-75 BL S	BR over Pontiac Creek	Joint Repair			\$		CON	
Oakland	M-59 E	over Pontiac Creek	Crack Sealing			\$		CON	
Macomb	M-3	Wellington Crescent to Sandpiper Road	Road Rehabilitation	2.380				\$	CON
Wayne	M-10	Meyers Road to I-75	Road Rehabilitation	9.480				\$	
Wayne	1-94	Middlebelt Road to Beech Daly Road	Reconstruction	2.506		\$		CON	
Wayne	I-94 W	over Ecorse Road	Bridge Replacement	ĺ		\$		CON	
Wayne	I-94 E	over Inkster Road	Bridge Replacement			\$		CON	
Wayne	I-94 E	over Ecorse Road	Bridge Replacement	ĺ		\$		CON	
Wayne	I-94 W	over Inkster Road	Bridge Replacement			\$		CON	
Wayne	US-12	Pershing Street to east of Henry Ruff	Reconstruction	3.393				\$	
Wayne	M-3	Jefferson Avenue to Gratiot Avenue	Road Rehabilitation	0.375			\$	CON	
				87.307					

### METRO REGION

## TRAFFIC AND SAFETY - SAFETY PROGRAMS

Oakland	I-75 BL N (S Woodward Avenue)	Woodward Avenue at South Boulevard	Traffic Safety	0.585	\$		
Macomb	I-94 E Ramp (21 Mile/E I-94 Ramp)	EB I-94 at 21 Mile Rd Ramps	Traffic Safety	0.710		\$	CON
Oakland	US-24 (Dixie Highway)	at White Lake Road	Traffic Safety	0.294		\$	
Oakland	I-75 Ramps (S I-75/ Grange Hall Ramp)	I-75 ramps at Grange Hall Road	Traffic Safety	0.943			\$
				2.532			

# METRO REGION TRUNKLINE MODERNIZATION I-75 OAKLAND COUNTY

Oakland	I-75	from 8 Mile Road to North of 13 Mile Road	Reconstruction	5.416	CON	CON	
Oakland	I-75 S	SB over Red Run Drain Path	Bridge Replacement		CON	CON	
Oakland	I-75 N	NB over 12 Mile Road	Bridge Replacement		CON	CON	
Oakland	I-75 N	10 1/2 Mile Road over I-75	Bridge Replacement		CON	CON	
Oakland	W 12 Mile/I-75 N Ramp	NB On Ramp over Red Run Drain Path	New Structure on Existing Route		CON	CON	
Oakland	I-75 N	I-75 NB over 13 Mile Road	Bridge Replacement		CON	CON	
Oakland	I-75 N	12 Mile Road Walkover over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 S/12 Mile Ramp	I-75 SB Off Ramp over Red Run Drain Path	New Structure on Existing Route		CON	CON	
Oakland	I-75 N	John R NB Turn Ramp over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	Dallas Avenue double Double U-Turn over I-75	Bridge Removal		CON	CON	
Oakland	E 12 Mile/I-75 N Ramp	over 12 Mile Road	New Structure on Existing Route		CON	CON	
Oakland	I-75 N	Harry Avenue Walkover over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	John R Road over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	Browning Avenue Walkover over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	Gardenia Road over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 S	over 13 Mile Road	Bridge Replacement		CON	CON	
Oakland	I-75 N	over Red Run Drain Path	Bridge Replacement		CON	CON	
Oakland	I-75 N	11 Mile Road over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 S	over 12 Mile Road	Bridge Replacement		CON	CON	
Oakland	I-75 N	Shevlin Avenue double U-Turn over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	Woodward Heights Boulevard over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	Bernhard Street Walkover over I-75	Bridge Replacement		CON	CON	
Oakland	I-75 N	Highland Avenue Walkover over I-75	Bridge Replacement		CON	CON	

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#### METRO REGION TRUNKLINE MODERNIZATION 1-75 OAKLAND COUNTY LENGTH 2023 2024 2025 2026 2027 COUNTY ROUTE (COMMON NAME) LOCATION TYPE OF WORK Oakland CON CON I-75 N John R SB Turn Ramp over I-75 Bridge Replacement Oakland I-75 N Myers Road over I-75 **Bridge Replacement** CON CON I-696 W/I-75 N Ramp Oakland I-75 N to 11 Mile Exit Ramp **Bridge Replacement** CON CON Oakland I-75 N Orchard Street Walkover over I-75 **Bridge Replacement** CON CON I-75 N CON CON Oakland Nine Mile Road Turn Ramp over I-75 Bridge Removal Oakland I-75 N CON CON NB Service Road over I-75 Bridge Replacement CON Oakland I-75 N of 13 Mile to N of Coolidge Highway on I-75 8.796 Environmental 14.212

#### **METRO REGION**

### **TRUNKLINE MODERNIZATION I-94 DETROIT**

Wayne	I-94	Cass Avenue over I-94	Bridge Replacement		CON	CON			
Wayne	I-94 W	Conrail Railroad Spur BR (Abandoned) over I-94	Bridge Removal		\$		CON		
Wayne	I-94 E	Conrail Railroad over I-94	Bridge Removal		\$		CON		
Wayne	I-94 E	Conrail Railroad over I-94	New Structure on Existing Route		\$		CON		
Wayne	I-94 E	Conrail Railroad over I-94	New Structure on Existing Route		\$		CON		
Wayne	Consolidated Rail Corporation	Conrail Railroad over I-94	Bridge Replacement		\$		CON		
Wayne	Areawide (Michigan Ave)	Various locations in Wayne County	Traffic Safety		CON				
Wayne	I-94	Burns Avenue over I-94	Bridge Replacement		CON				
Wayne	I-94 E (I-94 E)	from Burns Street to Barrett Avenue, City of Detroit	Reconstruction	2.271	\$			CON	
Wayne	I-94 E	NB Conner Avenue over I-94	Bridge Replacement		\$			CON	
Wayne	I-94	SB Conner Avenue over I-94	Bridge Replacement		\$			CON	
Wayne	I-94 E	Rohns Avenue Walkover over I-94	Bridge Replacement		\$			CON	
Wayne	I-94	Barrett Avenue over I-94	Bridge Replacement		\$			CON	
Wayne	I-94 W	Lemay Street over I-94	New Structure on Existing Route		\$			CON	
Wayne	I-94 E	Malcolm Avenue Walkover over I-94	Bridge Replacement		\$			CON	
Wayne	I-94 W	Iron Belle Trail over I-94	New Structure on New Route		\$			CON	
Wayne	I-94 E	East Grand Blvd Bridge over I-94	New Facilities	0.010	CON				
	•		•	2.281					



NORTH REGIO	ON								
BRIDGE - I	BIG BRIDGE PROG	RAM							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
		·							
Presaue Isle	US-23	over Ocqueoc River	Substructure Replacement				Ś		

#### **NORTH REGION BRIDGE REPLACEMENT AND PRESERVATION** Crawford I-75 S over M-72 **Bridge Replacement** Crawford I-75 N over Lake State Railroad Bridge Barrier Railing Replace \$ I-75 S Crawford over Lake State Railroad \$ Overlay - Deep I-75 N \$ Crawford over M-72 **Bridge Replacement** I-75 N Webb Road over I-75 NB \$ CON Cheboygan **Deck Replacement** I-75 S \$ Cheboygan Webb Road over I-75 SB **Deck Replacement** CON I-75 N Cheboygan over Trowbridge and D&M Railroad (Abandoned) **Deck Replacement** \$ CON I-75 S over Trowbridge and D&M Railroad (Abandoned) \$ CON Cheboygan Deck Replacement Crawford M-93 over I-75 NB \$ CON Overlay - Deep Crawford I-75 N County Road 612 over I-75 NB Overlay - Epoxy \$ CON Crawford I-75 S County Road 612 over I-75 SB Ś CON Overlay - Epoxy Crawford M-93 over I-75 SB \$ CON Overlay - Deep W M-55 Ramp to M-55 WB over I-75 \$ CON Roscommon Overlay - Epoxy Roscommon M-55 E/N I-75 Ramp M-55 Ramp over I-75 Overlay - Epoxy \$ CON \$ Roscommon I-75 S over Old M-76 Overlay - Shallow \$ Wexford US-131 N over M-115 CON **Deck Replacement** Wexford US-131 S over M-115 \$ CON **Deck Replacement** losco M-55 over East Branch Au Gres River **Bridge Replacement** \$ CON CON Presque Isle M-68 over Rainy River **Bridge Replacement** \$

NON-ERE		NG PROGRAM (NFRP)							
COUNTY	ROUTE (COMMON NAME)		TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Roscommon	M-55	from US-127 to M-18	Road Capital Preventive Maintenance	9.762	\$	CON			
Manistee	M-55	from Udell Hills Road to Pine River	Road Capital Preventive Maintenance	6.750	\$				
Presque Isle	M-65	from Grand Lake Highway north to US-23	Road Capital Preventive Maintenance	4.335		\$	CON		
Emmet	US-131	from south of Lears Road north to US-31	Road Capital Preventive Maintenance	1.585		\$	CON		
Emmet	US-31	from Milton Road to Woodland Road and M-68 from Miller Road to King Road	Road Capital Preventive Maintenance	8.206		\$	CON		
Missaukee	M-55	from Cadillac city limits east to M-66, Wexford/ Missaukee County	Road Capital Preventive Maintenance	8.114		\$			
Missaukee	M-66	from Decker Street to Gerwoude Drive	Road Capital Preventive Maintenance	1.249	\$				
				40.001					
NORTH REGI	ON								
OPERATIO									
Kalkaska	US-131 (S Cedar St)	US-131 at 3rd St, Elms St	Traffic Safety	Т	Ś				
Grand Traverse	US-31	Three Mile Road Intersection	Minor Widening	0.420	7		\$	<u> </u>	
Grand Traverse	US-31 (Division Street)	From 10th Street to Front Street	Minor Widening	0.540			Ť	Ś	$\overline{}$
Otsego	I-75BL (S Old 27)	I-75 BL from 500 feet south to 500 feet north of McCoy Road	Reconstruction	0.190	\$	CON		1	
Manistee	Regionwide (Manistee Hwy)	Various in North Region	Traffic Safety		\$				
Alpena	M-32	M-32 at Bagley Street	Reconstruction	0.182	İ	İ	İ	\$	
				1.332					
NORTH REGI									
Otsego	I-75	Gaylord Rest Area	Roadside Facilities - Improve	1	\$	CON			
Cheboygan	I-75	Topinabee Rest Area	Roadside Facilities - Preserve	<del>                                     </del>	Ś	COIL			$\overline{}$
Cheboygan	I-75	Hebron Rest Area	Roadside Facilities - Preserve	<del>                                     </del>	Ś				
Otsego	I-75	Vanderbilt Rest Area	Roadside Facilities - Preserve	<del>                                     </del>	<u> </u>	\$		<u> </u>	$\vdash$
Otsego	I-75	Gaylord Rest Area	Roadside Facilities - Preserve			\$			
NODTH DECK	NAI .				•	•			
NORTH REGIO		ND RECONSTRUCTION							
Grand Traverse	US-31	from US-31/M-37 (Division Street) east to M-37 North /	Reconstruction	2.074	\$	CON			
		Garfield Avenue		ļ		CON			<b></b>
Emmet	US-31	from Blumke Road north to Milton Road	Reconstruction	4.366	\$	igwdown			
Ogemaw	M-55	From west of Fairview Street to west of M-30	Reconstruction	1.272	\$	CON			
Leelanau	M-22 (West Bay Shore Dr)	from M-72 to Cherry Bend Road	Reconstruction	1.234		\$			<u> </u>
Wexford	US-131	from M-115 to Mackinaw Trail	Road Rehabilitation	0.740	\$				<b>—</b>
Benzie	US-31	from Reynolds Road to M-137	Reconstruction	4.568		\$	CON		<b>—</b>
Grand Traverse	M-72	from US-31 north to M-72	Reconstruction	0.972		\$			<b>—</b>
Otsego	I-75 BL (South Otsego Avenue)	from SB I-75 off ramp to Wisconsin Avenue/Grandview Boulevard	Road Rehabilitation	2.153	\$	CON			
Alcona	US-23	from the Alcona North County Line to south of Sayers Road	Road Rehabilitation	2.376	\$	CON			
Cheboygan	US-23	from Huron Street to Mill Creek Discovery Park entrance	Reconstruction	3.254	\$	CON			
Leelanau	M-22 (North Manitou Trail)	from Reynolds Street to Hill Street	Reconstruction	0.930				\$	CON
Grand Traverse	US-31	from M-137 to Sullivan Road	Reconstruction	3.250			\$		
Emmet	M-68	from the Crooked River to Miller Street	Road Rehabilitation	2.668				\$	CON
Emmet	US-31	from Graham Road to Blumke Road	Road Rehabilitation	3.273		\$	CON		
	1	Statiant noda to blanike noda	1aa nenabiilaalon	1 3.2/3	1	ı ~	COIN	1	

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NORTH REGIO	)N								
ROAD - RE	HABILITATION AN	ND RECONSTRUCTION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
						_			
losco	US-23	from the Tawas River Bridge to Tawas Beach Road	Reconstruction	3.154				\$	
Roscommon	I-75	at M-55 ramps	Road Rehabilitation	3.575	\$	CON			
Manistee	US-31	from Van Buren Street to M-55	Reconstruction	1.663			\$	CON	
Oscoda	M-72	from Fourteenth Street to M-33	Reconstruction	1.532					\$
Manistee	US-31	from Stronach Road to Mason Street	Reconstruction	2.842					\$
Emmet	US-31	from Woodland Road to Douglas Lake Road	Reconstruction	3.058					\$
Grand Traverse	M-72	from east of Mt Hope Road to Hilltop Way	Reconstruction	0.356		\$	CON		
Grand Traverse	M-72	M-72 over Acme Creek	Culvert Replacement			\$	CON		
Otsego	I-75	at M-32	Reconstruction	1.429			\$		CON
Otsego	I-75 S	over M-32	Bridge Replacement				\$		CON
Otsego	I-75 N	over M-32	Bridge Replacement				\$		CON
Presque Isle	North Allis Hwy	M-211 north to North Allis Highway east to Ocqueoc Highway north to M-68	Road Capital Preventive Maintenance	3.648		\$			
		·	_	54.387					

# NORTH REGION TRAFFIC AND SAFETY - SAFETY PROGRAMS

Ogemaw	M-55	Rifle River Trail	Traffic Safety	0.110			\$
				0.110			



SOUTHWEST	T REGION								
BRIDGE R	EPLACEMENT AND I	PRESERVATION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Kalamazoo	US-131 S	over Amtrak and KL Avenue	Bridge Replacement		\$	CON			
Kalamazoo	US-131 N	over Amtrak and KL Avenue	Bridge Replacement		\$	CON	İ		
St. Joseph	M-60	M-60 and M-66 over Nottawa Creek	Overlay - Epoxy					\$	
Calhoun		over Grand Trunk Western Railroad and Kalamazoo River	Overlay - Epoxy					\$	
Berrien	I-94 E	over Hennessy Road	Overlay - Epoxy		\$				
Berrien	I-94 W	over Hennessy Road	Overlay - Epoxy		\$				
Van Buren	I-196 N	I-196/US-31 over Rogers Creek	Culvert Replacement		\$				

	PLACEMENT AND I								
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	202
Calhoun	I-194 N	M-96 (Columbia Avenue) over I-194	Overlay - Deep		\$				
Berrien	US-31 N	M-96 (Columbia Buchanan Road over Kalamazoo)	Overlay - Epoxy			\$		CON	
Calhoun	I-194 N	over Kalamazoo River	Bridge Replacement			\$	CON		
Kalamazoo	M-96	over Kalamazoo River	Overlay - Deep						
Berrien	I-196 N	Riverside Road over I-196	Bridge Barrier Railing Replace					\$	
Berrien	I-196 N	Central Avenue over I-196	Bridge Barrier Railing Replace					\$	
St. Joseph	M-60	M-60 and US-131 BR over Rocky River Race	Overlay - Shallow					\$	
St. Joseph	M-86	over St Joseph River	Healer Sealer					\$	
St. Joseph	M-60	M-60 & US-131 BR over Rocky River	Overlay - Deep					\$	CON
St. Joseph	M-60	over Portage River	Bridge Replacement					\$	
Van Buren	I-94 E	58th Street (CR 681) over I-94	Overlay - Shallow					\$	
Berrien	I-196 N	Red Arrow Highway over I-196	Overlay - Deep					\$	
Van Buren	I-94 E	54th Street (CR 215) over I-94	Overlay - Shallow					\$	
Kalamazoo	US-131 N	Ravine Road over US-131	Overlay - Deep						
Calhoun	I-194 N	over Golden Avenue	Overlay - Shallow		İ				
Calhoun	I-194 S	over Golden Avenue	Overlay - Shallow						
Calhoun	M-89	over Battle Creek River	Superstructure Replacement					\$	
Berrien	I-94 E	Nickerson Avenue over I-94	Healer Sealer				\$		
Berrien	Friday Road	over I-94	Healer Sealer				\$		
Berrien	I-94 W	over M-139	Healer Sealer				\$		
Berrien	I-94 E	over M-139	Healer Sealer				\$		
Calhoun	I-94 BL	over MDOT Railroad Corridor	Joint Repair					\$	
Calhoun	M-99	over South Branch of the Kalamazoo River	Healer Sealer				\$		
Calhoun	M-99	over Kalamazoo River	Healer Sealer				\$		
Kalamazoo	US-131 N	H Avenue over US-131	Healer Sealer				\$		
Kalamazoo	E Stadium/US-131 N Ramp	I-94 BL (Stadium) over US-131	Healer Sealer				\$		
Kalamazoo	US-131 N	Michigan Avenue over US-131	Healer Sealer				\$		
Kalamazoo	US-131 N	Centre Avenue (Q Avenue) over US-131	Healer Sealer				\$		
Kalamazoo	US-131 S	over D Avenue	Healer Sealer				\$		
Kalamazoo	US-131 N	Milham Road (O Avenue) over US-131	Healer Sealer				\$		
Kalamazoo	US-131 N	over D Avenue	Healer Sealer				\$		

	LACEMENT AND								
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	20
Kalamazoo	M-43	over US-131	Healer Sealer				\$		_
Kalamazoo	US-131 N	Parkview (M Avenue) over US-131	Asphalt Overlay w/Waterproofing		İ		\$		
Van Buren	I-196 S	over 20th Avenue (CR 380)	Healer Sealer				\$		_
Van Buren	I-196 BL	M-140 over I-196	Healer Sealer				\$		
Van Buren	I-196 S	over 32nd Avenue (CR 378)	Healer Sealer				\$		_
Van Buren	M-43	over I-196	Healer Sealer				\$		
Van Buren	I-196 N	over 32nd Avenue (CR 378)	Healer Sealer				\$		
Van Buren	I-196 BL	EB Phoenix over I-196	Healer Sealer				\$		
Van Buren	I-196 BL	WB Phoenix over I-196	Healer Sealer				\$		
Van Buren	I-196 BL	M-140 over Deerlick Creek	Scour Protection				\$		
Van Buren	I-196 N	44th Avenue (CR 376) over I-196	Healer Sealer				\$		
Van Buren	I-196 N	over 20th Avenue (CR 380)	Healer Sealer				\$		
Berrien County	Napier Avenue	over US-31	Healer Sealer				\$		
St. Joseph County	M-86	over Prairie River	Healer Sealer				\$	CON	
St. Joseph	M-60	over Little Portage Creek	Deck Patching				\$	CON	
St. Joseph	M-86	over Prairie River	Healer Sealer				\$	CON	
St. Joseph	M-86	over Swan Creek	Healer Sealer				\$	CON	
Berrien	US-31	Napier Road over I-94	Overlay - Epoxy				\$		
Kalamazoo	Old 94	Sprinkle Road over I-94	Healer Sealer				\$		
Kalamazoo	US-131 N	B Avenue over US-131	Healer Sealer				\$		
Berrien	I-94 E	County Line Road over I-94	Healer Sealer		Ì	İ	\$		_
Berrien	I-94 E	Carmody Road over I-94	Healer Sealer				\$		
Berrien	I-94 E	Boyer Road over I-94	Healer Sealer				\$		
Berrien	I-94 E	Park Road over I-94	Healer Sealer				\$		
Berrien	I-94 E	Roslyn Road over I-94	Healer Sealer				\$		
SOUTHWEST RE	GION								
NEW ROADS									
Berrien	US-31	North of Napier Avenue (Exit 24) to I-94	New Roads	1.904	CON				=
Berrien	N Benton Center Road	Benton Center Road over US-31	New Structure on Relocated Route	1.504	CON				_
Berrien	E Britain Avenue	Britain Avenue over US-31 (Relocation)	New Structure on New Route		CON				_
bernen	E Britain / Wende	bitain / Wende over 03 31 (Nelocation)	New Structure of New Houte	1.904	CON				
SOUTHWEST RE	CION								
		IG PROGRAM (NFRP)							
Kalamazoo	M-96	Burgess Drive to the west village limit of Augusta	Road Capital Preventive	4.027	\$				
NaidillaZUU	ועו-טט	Durgess Drive to the west village littlit of Augusta	Maintenance	4.027		<u>                                     </u>			
Calhoun	M-66	M-60 to S Drive	Road Capital Preventive Maintenance	3.220	\$	CON		igsqcup	
Berrien	I-94 BL (Lakeshore Drive)	Glenlord Road to South Junction of M-63	Road Capital Preventive Maintenance	4.402	\$	CON			
		1				. 1			

West village limit of Augusta to M-37

Calhoun

M-96

Road Capital Preventive Maintenance

4.445 16.094

SOUTHWEST	REGION								
<b>OPERATIO</b>	NS								
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Kalamazoo	M-343 (Gull Rd)	at Sprinkle Road in Kalamazoo County	Minor Widening	0.341			\$		
Kalamazoo	I-94 W/ US-131 N Ramp (I-94)	I-94 Westbound ramp to US-131 Northbound	Minor Widening	1.782			\$		
Kalamazoo	M-43 (W Main St)	10th Street and Drake Road Oshtemo Township, Kalamazoo County	Minor Widening	0.996			\$	CON	
Calhoun	M-66 N	Beckley Road to I-94 in Calhoun County	Minor Widening	0.281		\$	CON		
Calhoun	M-96	Territorial Road to Dickman Road	Minor Widening	0.961			\$		
				4.361					

### **SOUTHWEST REGION**

### **REST AREAS**

Van Buren	l-94	Various locations in Berrien, Van Buren and Calhoun counties.	Roadside Facilities - Improve	4.066			\$ CON
Calhoun	I-94	Battle Creek Rest Area	Roadside Facilities - Improve		\$	CON	
Calhoun	I-94	Battle Creek Rest Area	Roadside Facilities - Preserve			\$	

### SOUTHWEST REGION

## **ROAD - REHABILITATION AND RECONSTRUCTION**

Berrien	US-12	Galien Township line to west of Mayflower Road	Road Capital Preventive Maintenance	6.771	\$			
Berrien	I-94 W	I-196 to 0.7 miles west of M-140	Road Rehabilitation	10.080	\$ CON			
Kalamazoo	US-131	M-216 north to U Avenue	Road Rehabilitation	8.414	\$ CON			
Berrien	US-31 N	US-12 to M-139	Road Rehabilitation	12.359	\$ CON			
Berrien	M-51	Chestnut Lane to M-60BR	Reconstruction	5.013	\$ CON			
Berrien	US-12 E	over M-51	Bridge Removal		\$ CON			
Berrien	US-12 W	over M-51	Bridge Removal		\$ CON			
Van Buren	I-94	East of M-51 to east of M-40 in Van Buren County	Road Rehabilitation	6.848	\$		CON	
Van Buren	I-94 W	over S BR Paw Paw River	Overlay - Epoxy		\$		CON	
Van Buren	I-94 E	over Three Mile Lake Drain	Minor Concrete Patching		\$		CON	
Van Buren	I-94 E	M-40 over I-94	Bridge Replacement		\$		CON	
Van Buren	I-94 E	over South Branch Paw Paw River	Overlay - Epoxy		\$		CON	
Van Buren	M-40	over East Branch Paw Paw River	Deck Replacement		\$		CON	
St. Joseph	US-131	Rocky River to M-216	Road Rehabilitation	5.166	\$ CON			
Berrien	M-139	south of I-94 to I-94 BL	Reconstruction	4.372		\$	CON	
Cass	US-12	M-139 to Leet Road	Road Rehabilitation	6.389	\$			
Van Buren	M-40	over Brandywine Lake Drain at 24th Avenue	Reconstruction	0.132		\$		
St. Joseph	M-60	M-60, M-86, US-131 BR in the City of Three Rivers, St Joseph County	Reconstruction	6.185			\$	CON
Branch	US-12	Michigan Avenue to west of Quincy Grange Road in Branch County	Road Rehabilitation	3.994				\$
Berrien	M-63	Hoyt Street to the Blossomland and Bicentennial Bridges	Reconstruction	1.187				\$
St. Joseph	US-131	State Line to Dickinson Road in St Joseph County	Road Rehabilitation	3.976		\$	CON	
Cass	M-62	M-140 to M-51	Road Rehabilitation	8.251		\$		
St. Joseph	M-66	M-66 and US-12 in the city of Sturgis	Road Rehabilitation	4.209	\$	CON		
Berrien	M-139	Deans Hill Road to Hinchman Road	Road Rehabilitation	3.672	\$	CON		
Cass	M-60	M-62 to Maple Street	Road Rehabilitation	5.577	\$	CON		
Berrien	US-12	Mayflower Road to M-139	Road Rehabilitation	1.883		\$	CON	
Cass	US-12	M-139 to Leet Road	Road Rehabilitation	6.389	\$			
Van Buren	I-196 BL	15th Avenue to 73rd Street	Road Rehabilitation	3.745	\$			
				114.612				

=Projects funded with RBMP funds

EPE= Study/Environmental PE=Preliminary Engineering/Design PE-B=Preliminary Engineering/Design for Bridges

UTL=Utility work ROW=Right of way/Real Estate CON=Construction

Note: Only \$ will show for projects with planned obligation and construction in the same year. Projects obligating in later years may also not show construction if outside the five-year time frame.

	SOUTHWEST REGION  TRAFFIC AND SAFETY - SAFETY PROGRAMS  COUNTY ROUTE (COMMON NAME)   LOCATION   TYPE OF WORK   LENGTH   2023   2024   2025   2026   2027											
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027			
St. Joseph	US-131	North city limit of Three Rivers to Shaver Road	Traffic Safety	1.348	\$	CON						
Calhoun	M-60	Intersections located in Cass, Branch and Calhoun Counties	Traffic Safety		\$							
Van Buren	I-94	Interchanges in Berrien and Van Buren Counties	Traffic Safety	3.297	\$	CON						
				4.645								



### **SUPERIOR REGION**

### **BRIDGE - BIG BRIDGE PROGRAM**

Houghton	111S-41	US-41 and M-26, Railroad (Abandoned) over Portage Lake and EB M-26	Special Needs	\$		
Houghton	111S-41	US-41 and M-26, Railroad (Abandoned) over Portage Lake and EB M-26	Deck Replacement			\$

### SUPERIOR REGION

## BRIDGE REPLACEMENT AND PRESERVATION

Alger	US-41	over West Branch Whitefish River	Deck Replacement		\$	CON		
Marquette	US-41	Old M-28 over Carp River	Bridge Removal			\$		
Chippewa	M-48	over I-75	Bridge Barrier Railing Replace		\$			
Chippewa	M-48	over I-75, US-2	Overlay - Deep		\$			
Mackinac	M-123	over I-75	Substructure Patching	\$	CON			
Mackinac	M-134	over Pine River	Joint Replacement	\$	CON			
Mackinac	I-75 S	over Carp River	Substructure Patching	\$	CON			
Mackinac	I-75 N	over Carp River	Joint Replacement	\$	CON			
Gogebic	US-2	over Powder Mill Creek	Deck Replacement			\$	CON	
Mackinac	I-75 N	over Cheeseman Road and Railroad (Abandoned)	Bridge Replacement		\$	CON		
Mackinac	I-75 S	over Cheeseman Road and Railroad (Abandoned)	Bridge Replacement		\$	CON		

SUPERIOR RE	GION								
<b>NON-FREE</b>		G PROGRAM (NFRP)							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Ontonagon	M-26	from Greenland Road to Twin Lakes Road	Road Capital Preventive Maintenance	15.529	\$				
Chippewa	M-48	from M-129 to Stalwart	Road Capital Preventive Maintenance	7.960	\$	CON			
Luce	M-123	from County Road 500 to north of Murphy Creek	Road Capital Preventive Maintenance	7.167	\$				
Chippewa	M-123	from Paradise Road to the Luce County Line	Road Capital Preventive Maintenance	12.491		\$	CON		
Ontonagon	US-45	from the Baltimore River to M-26	Road Capital Preventive Maintenance	6.645	\$				
Marquette	M-95	from County Road LLL to County Road FLK/LLK	Road Capital Preventive Maintenance	5.184		\$	CON		
Chippewa	M-123	from Curley Lewis Memorial Highway to O'Briens Creek	Road Capital Preventive Maintenance	14.013		\$	CON		
Chippewa	M-80	from I-75 to M-129	Road Capital Preventive Maintenance	7.917		\$	CON		
				76.906					

### SUPERIOR REGION **ROAD - REHABILITATION AND RECONSTRUCTION**

Gogebic	US-2	from Eddy Street to Pierce Street	Reconstruction	1.073		\$	CON	
Dickinson	M-95 (Carpenter Avenue)	from Hamilton Avenue to Woodward Avenue	Reconstruction	0.190	\$ CON			
Iron	US-2	from the State Line N to north of County Road 424	Reconstruction	7.392		\$	CON	
Marquette	US-41	from M-94 East Junction to Kunde Road	Road Rehabilitation	6.124	\$	CON		
Ontonagon	M-28	from M-64 north to Ewen	Road Rehabilitation	14.525	\$ CON			
Gogebic	US-2	from Great Lakes Road E to Gogebic Station	Road Rehabilitation	17.830	\$ CON			
Marquette	M-35	from County Road 480 to US-41	Road Rehabilitation	3.343	\$	CON		
Chippewa	M-123	from Paradise south 0.46 miles	Reconstruction	0.455		\$	CON	
Ontonagon	M-26	from US-45 to M-38 W Junction	Road Rehabilitation	5.519	\$	CON		
Gogebic	US-45	from the State Line north to US-2	Road Rehabilitation	7.423	\$	CON		
Alger	US-41	from Delta/Alger County Line to the Alger/ Marquette County Line	Road Rehabilitation	11.031			\$	CON
Alger	M-28	from Marquette County Line to Shelter Bay Road	Road Rehabilitation	8.177				\$
Mackinac	M-134	from SB I-75 Ramps to east of NB I-75 ramps	Road Rehabilitation	0.408				\$
Dickinson	US-8	from Fairview Drive N to US-2	Road Rehabilitation	1.322				\$
Baraga	M-28	from Houghton/Baraga County Line to Johnson Road	Road Rehabilitation	6.178				\$
Houghton	M-28	from the Ontonagon County Line to Kitchie Road	Road Rehabilitation	9.587			\$	CON
Delta	M-35 (4th Ave N)	from US-2 to 13th Street	Reconstruction	0.157				\$
Gogebic	US-2	from Old US-2 W of Watersmeet Road easterly to the Gogebic/Iron County Line	Road Rehabilitation	11.793				\$
Delta	US-2 (N Lincoln Rd)	from North 30th Street to Danforth Road	Reconstruction	2.250			\$	
Delta	Canadian National Railway	C & NW Railroad over US-2	Bridge Replacement				\$	
				114.777				

### SUPERIOR REGION TRAFFIC AND SAFETY - SAFETY PROGRAMS

Marquette	US-41	at Lakeshore Drive	Traffic Safety	0.321	\$		
Marquette	US-41	over Carp River	Widen - Maintain Lanes		\$		
Alger	M-28	at Autrain Forest Lake Road intersection	Traffic Safety	0.260			\$
				0.581			

=Projects funded with RBMP funds

mental PE=Preliminary Engineering/Design PE-B=Preliminary Engineering/Design for Bridges
UTL=Utility work ROW=Right of way/Real Estate CON=Construction EPE = Study/Environmental

Note: Only \$ will show for projects with planned obligation and construction in the same year. Projects obligating in later years may also not show construction if outside the five-year time frame.



UNIVERSITY R		2 PRESERVATION							
COUNTY	ROUTE (COMMON NAME)	D PRESERVATION LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Washtenaw	US-23 N	Plymouth-Ann Arbor over US-23	Overlay - Deep					\$	
Washtenaw	US-23 S	US-23 SB, I-94 BL over Packard Road	Overlay - Epoxy					\$	
Washtenaw	US-23 S	over I-94	Overlay - Epoxy					\$	
Washtenaw	US-23 N	over Oak Park and Washtenaw Heights Company Drive	Miscellaneous Bridge CPM					\$	
Washtenaw	US-23 N	over Huron River Drive	Overlay - Epoxy					\$	
Washtenaw	US-23 S	over Conrail and Huron River	Bridge Replacement					\$	
Washtenaw	US-23 N	Ellsworth Road over US-23	Overlay - Epoxy					\$	
Washtenaw	US-23 N	over US-23 BR	Bridge Replacement					\$	
Washtenaw	US-23 N	Earhart Road over US-23	Overlay - Shallow					\$	
Washtenaw	US-23 N	I-94 BL over Packard Road	Overlay - Epoxy	İ				\$	
Washtenaw	US-23 N	over Conrail and Huron River	Bridge Replacement					\$	
Washtenaw	US-23 N	over I-94	Overlay - Epoxy					\$	
Washtenaw	US-23 S	over Huron River Drive	Overlay - Epoxy					\$	
Washtenaw	US-23 S	over US-23 BR	Bridge Replacement					\$	
Washtenaw	US-23 N	Geddes Road over US-23	Overlay - Deep					\$	
Ingham	I-96 BL	over Grand Trunk Western Railroad, South Street, and Red Cedar River	Overlay - Epoxy				\$	CON	
Eaton	I-69 BL	over Battle Creek River	Bridge Replacement		\$	CON			
Ingham	M-36	over Sycamore Creek	Overlay - Epoxy		\$			CON	
Ingham	I-96 W	over M-99	Deck Replacement		\$				
Ingham	I-96 E	over M-99	Deck Replacement		\$				
Ingham	I-96 E	over Washington Avenue	Overlay - Deep		\$				
Ingham	I-96 W	over Washington Avenue	Overlay - Deep		\$				
Washtenaw	US-23 S	M-14 EB over MDOT Railroad Corridor	Overlay - Epoxy		\$			CON	
Washtenaw	US-23 N	M-14 WB over MDOT Railroad Corridor	Overlay - Epoxy		\$			CON	
Washtenaw	US-23 N	Pontiac Trail over US-23 NB, M-14 WB	Overlay - Epoxy		\$			CON	
Washtenaw	US-23 S	Pontiac Trail over US-23 SB, M-14 EB	Overlay - Epoxy		\$			CON	

UNIVERSITY	REGION								
<b>BRIDGE F</b>	REPLACEMENT AND	O PRESERVATION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Monroe	US-23 N	over Saline River	Overlay - Epoxy		\$	CON	_		
Monroe	US-23 S	over Saline River	Overlay - Epoxy	<del>                                     </del>	\$	CON			
Monroe	US-23 N	Milan-Oakville Road over US-23	Overlay - Shallow	_	\$	CON			
Monroe	US-23 N	Carpenter Road over US-23	Overlay - Shahow	<del>                                     </del>	\$	CON			
Monroe	US-23 N	Plank Road over US-23	Bridge Replacement		\$	CON			
Monroe	I-75 N	Ready Road over I-75	Bridge Replacement		<u> </u>	CON		\$	CON
Monroe	I-75 Connector	over NS and Grand Trunk Western Railroad	Bridge Replacement		\$	CON		Ť	COIT
Ingham	US-127 S	over M-143	Overlay - Epoxy		_	COIV	\$		CON
Ingham	I-496 E/N US-127 Ramp	from I-496 EB over US-127 NB Ramp	Deck Replacement	<u> </u>	1		Ś		CON
Ingham	US-127 N	over Red Cedar River and Ramp V	Bridge Replacement				\$		CON
Ingham	US-127 S	over Coleman Road	Overlay - Epoxy				\$		CON
Ingham	US-127 S	over Red Cedar River and Ramp V	Bridge Replacement				\$		CON
Ingham	US-127 N	over M-143	Overlay - Epoxy				\$		CON
Ingham	US-127 N	Lake Lansing Road over US-127	Overlay - Epoxy				\$		CON
Ingham	M-43 W	over US-127	Overlay - Deep				\$		CON
Ingham	US-127 S	over Sellers Street	Bridge Barrier Railing Replace				\$		CON
Ingham	US-127 N	over Vine Street	Bridge Barrier Railing Replace				\$		CON
Ingham	US-127 N	over Coleman Road	Overlay - Epoxy				\$		CON
Ingham	US-127 S/W I-496 Ramp	over Kalamazoo Street	Bridge Barrier Railing Replace				\$		CON
Ingham	US-127 N	over Sellers Street	Bridge Barrier Railing Replace				\$		CON
Ingham	US-127 N	over Kalamazoo Street	Bridge Barrier Railing Replace				\$		CON
Ingham	US-127 S	over Vine Street	Bridge Barrier Railing Replace				\$		CON
Ingham	M-43 E	over US-127	Bridge Barrier Railing Replace	<del>                                     </del>			Ś		CON
Ingham	US-127 S/W I-496 Ramp	SB Ramp over Ramp to I-496 WB	Deck Replacement				Ś		CON
Washtenaw	US-23 N	Willow Road over US-23	Substructure Repair	<u> </u>	Ś	CON	Ť		
Clinton	I-69 E	over Peacock Road	Overlay - Deep		\$				
Clinton	I-69 W	over Peacock Road	Overlay - Deep	<u> </u>	\$				
Eaton	I-96 E	over Grand River and Billwood Highway	Bridge Replacement		\$		CON		
Eaton	I-96 W	over Grand River and Billwood Highway	Bridge Replacement		\$		CON		
Eaton	I-96 W	Creyts Road over I-96 WB	Miscellaneous Bridge		\$		CON		
Monroe	I-75 S	over Laplaisance Creek	Overlay - Epoxy	<del>                                     </del>	Ť	\$	CON	CON	
Monroe	I-75 N	· ·	Widen-Maintain Lanes	-	-	\$	_	CON	
		over Laplaisance Creek		-	-				
Monroe	I-75 N	over Woodchuck Creek	Substructure Patching	<del>                                     </del>	-	\$	<u> </u>	CON	
Monroe	I-75	NB Exit Ramp over Laplaisance Creek	Bridge Removal	ļ		\$	<u> </u>	CON	—
Washtenaw	US-12 BR	M-17 over the Huron River	Asphalt overlay w/waterproofing membrane		\$				
Ingham	M-43	over the Red Cedar River	Bridge Replacement				\$		CON
Monroe	I-75 N	Mortar Creek Road over I-75	Deck Replacement			\$	CON		
Jackson	I-94 BL W	I-94 BL, US-127 BR, M-50 over Grand River	Deck Replacement			\$	CON		

UNIVERSITY	REGION								
BRIDGE R	EPLACEMENT AND	O PRESERVATION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Jackson	I-94 BL E	US-127 BR, M-106 over Grand River	Bridge Replacement	1		\$	CON		
Hillsdale	M-49	over St Joseph River	Superstructure Replacement				\$	CON	М
Clinton	I-69 E	over Wood Road	Overlay - Deep	1	\$	CON	İ		П
Clinton	I-69 W	over Wood Road	Overlay - Epoxy		\$	CON			П
Jackson	US-127 S	over Territorial Road	Overlay - Epoxy			\$			CON
Jackson	US-127 N	over Territorial Road	Overlay - Epoxy			\$			CON
Jackson	US-127 N	over Grand River	Overlay - Epoxy			\$			CON
Jackson	US-127 N	over Berry Road	Overlay - Epoxy			\$			CON
Jackson	US-127 S	over Grand River	Overlay - Epoxy			\$			CON
Jackson	US-127 S	over Berry Road	Overlay - Epoxy			\$			CON
Ingham	US-127 S	over Conrail and Huntoon Creek	Overlay - Epoxy			\$			CON
Ingham	US-127 N	over Conrail and Huntoon Creek	Overlay - Epoxy			\$			CON
Washtenaw	Warren Road	over US-23	Bridge Replacement			\$		CON	
Washtenaw	E Joy Road	over US-23	Bridge Replacement			\$		CON	

# UNIVERSITY REGION FREEWAY RESURFACING PROGRAM

Monroe	US-23	from State Line to Ida Center	Road Rehabilitation	10.155	\$	CON		
Clinton	I-69	from Airport Road to US-127	Road Rehabilitation	4.931	\$	CON		
Washtenaw	M-14	from I-94 to US-23 BR	Road Rehabilitation	3.658	\$	CON		
Ingham	I-96 W (I-96 W)	WB I-96 from Meridian Road to M-52	Road Capital Preventive Maintenance	8.650		\$	CON	

# UNIVERSITY REGION NON-FREEWAY RESURFACING PROGRAM (NFRP)

Washtenaw	M-153	from M-14 to Frains Lake Road  Road Capital Preventive Maintenance		1.553	\$		
Livingston	Old 155	Michigan Avenue to point of ending (High Hilcrest Drive)			\$		
Lenawee	M-50 (E Chicago Boulevard)	East Approach of River Raisin Bridge to Ridge Highway	Road Capital Preventive Maintenance	3.736	\$		
Hillsdale	M-99	Adams Street to Park Street	Road Capital Preventive Maintenance	0.995	\$		
Monroe	US-24	US-24 Lakeside to 900 ft south of Southpoint, M-125 Connector US-24 to M-125	Road Capital Preventive Maintenance	5.648	\$ CON		
Jackson	Old 106 (Martin Luther King Jr Boulevard)	Louis Glick Highway (I-94 BL) to Cooper Street (M-106)	Road Capital Preventive Maintenance	0.551	\$		
Lenawee	US-223 BR (W Maumee Street)	from US-223 east to Winter Street	Road Capital Preventive Maintenance	1.749	\$		
Washtenaw	M-17	from Carpenter Road to Summit Road	Road Capital Preventive Maintenance	2.851	\$		
Washtenaw	US-12	from Carpenter Road to I-94	Road Capital Preventive Maintenance	1.801	\$	CON	
Eaton	M-100 (M-100)	from I-69 to Doane Highway	Road Capital Preventive Maintenance	3.806	\$	CON	
				25.570			

UNIVERSITY	UNIVERSITY REGION										
OPERATIO	ONS										
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027		
Washtenaw	US-12 (US 12)	US-12 from west of Platt Rd to west of US-23 interchange	Traffic Safety	0.948	\$	CON					
Livingston	M-59	M-59 at Latson Road	Minor Widening	0.450			\$	CON			
Livingston	I-96	I-96 over Grand River Avenue Interchange	Reconstruction	1.519		\$		CON			
Livingston	I-96 W	over Grand River Avenue	Bridge Replacement			\$		CON			
Livingston	I-96 E	over Grand River Avenue	Bridge Replacement			\$		CON			
Livingston	I-96 E	over S Ore Creek	Culvert Replacement			\$		CON			
Washtenaw	US-23BR N	M-14 EB at Barton Drive	Traffic Safety	0.750			\$	CON			
Livingston	Kensington/I-96 W Ramp	Kensington Rd from Larkins Rd to Grand River Ave	Minor Widening	0.890					\$		
Ingham	I-96BL	I-96/Cedar St/Pennsylvania Interchange	Traffic Safety	0.592					\$		
Eaton	M-43	Broadbent to I-96	Traffic Safety	1.174					\$		
Livingston	Highland/I-96 E Ramp (Highland/E I 96 RAMP)	I-96 at M-59	Traffic Safety	0.802					\$		
	· ·		· ·	7.125							

### UNIVERSITY REGION **ROAD - REHABILITATION AND RECONSTRUCTION**

Eaton	1-69	Vermontville Highway to I-96	Reconstruction	6.375					\$
Washtenaw	US-23 BR (Main Street)	I-94 BL to M-14	Reconstruction	1.239				\$	CON
Ingham	M-99	from Holt Highway to Edgewood Boulevard	Reconstruction	2.376	2.376			\$	CON
Lenawee	US-223	US-127/US-223 intersection southeast to east of Stoddard Road	Road Rehabilitation	11.189	\$	CON			
Clinton	US-127	from M-43 to Clark Road	Road Rehabilitation	6.092			\$		
Clinton	US-127	South of M-43 to approximately 875' south of Clark Road	Road Rehabilitation	6.092			\$		
Jackson	US-127	North of Henry Road to Huntoon Creek	Road Rehabilitation	5.582		\$	CON		
Monroe	I-75	Otter Creek to LaPlaisance Road	Reconstruction	3.234		\$		CON	
Lenawee	US-223	Stoddard Road to Industrial Drive in Adrian	Road Rehabilitation	7.793			\$	CON	
Lenawee	US-223	Ogden Highway to High Street in Blissfield	Road Rehabilitation	6.669		\$	CON		
Washtenaw	1-94	Parker Avenue to M-14	Road Rehabilitation	5.735		\$	CON		
Lenawee	US-127	From Junction Road (Addision) to US-223 and US-12	Road Rehabilitation	3.920	\$	CON			
Monroe	I-275	from I-75 to Wayne/Monroe County Line	Road Rehabilitation	7.283			\$		CON
Livingston	US-23	South of M-36 to one mile north of Spencer Road	Road Rehabilitation	7.428	\$		CON		
Livingston	US-23 N	over M-36	Bridge Replacement		\$		CON		
Livingston	US-23 N	over Silver Lake Road	Widen-Maintain Lanes		\$		CON		
Livingston	US-23 S	over Huron River	Widen-Maintain Lanes		\$		CON		
Livingston	Lee Road	over US-23	Substructure Patching		\$		CON		
Livingston	US-23 N	over Huron River	Widen-Maintain Lanes		\$		CON		
Livingston	E Grand River Avenue	over US-23 NB	Substructure Patching		\$		CON		
Livingston	E Grand River Avenue	over US-23 SB	Substructure Patching		\$		CON		
Livingston	US-23 S	over Silver Lake Road	Widen-Maintain Lanes		\$		CON		

UNIVERSITY	REGION								
ROAD - R	EHABILITATION AN	ND RECONSTRUCTION							
COUNTY	ROUTE (COMMON NAME)	LOCATION	TYPE OF WORK	LENGTH	2023	2024	2025	2026	2027
Ingham	I-496	I-496/US-127 between I-96 and I-496	Reconstruction	5.208	\$		CON		
Ingham	I-496 E	over CSX Railroad and Trowbridge Ramp	Bridge Replacement		\$		CON		
Ingham	I-496 W	over CSX Railroad and Trowbridge Ramp	Bridge Replacement		\$		CON		
Ingham	I-496 E	over Grand Trunk Western Railroad	Bridge Replacement		\$		CON		
Ingham	I-496 W	over Grand Trunk Western Railroad	Bridge Replacement		\$		CON		
Ingham	I-496	WB RAMP over CSX Railroad	Bridge Replacement		\$		CON		
Ingham	I-496 E	over Mount Hope Avenue	Widen-Maintain Lanes		\$		CON		
Ingham	I-496 W	over Mount Hope Road	Widen-Maintain Lanes		\$		CON		
Ingham	I-496 E	over Forest Road	Overlay - Epoxy		\$		CON		
Ingham	I-496 W	over Forest Road	Overlay - Epoxy		\$		CON		
Ingham	I-496 W	over Jolly Road	Widen-Maintain Lanes		\$		CON		
Ingham	I-496 E	over Jolly Road	Widen-Maintain Lanes		\$		CON		
Ingham	I-496 E	over Red Cedar River and Ramp V	Overlay - Epoxy	1	\$		CON		
Ingham	I-496 E	over US-127 Ramp SB	Overlay - Epoxy	1	\$		CON		
Ingham	I-496 W	over US-127 SB	Overlay - Epoxy	1	\$	İ	CON		
Ingham	I-496 W	over I-496 EB Ramp TO I-96 EB	Overlay - Epoxy	1	\$		CON		
Ingham	I-496 W	over Red Cedar River and Ramp V	Overlay - Epoxy	1	\$		CON		
Ingham	I-496 E	Dunckel Road over I-496	Overlay - Epoxy	1	\$		CON		
Ingham	I-496 W	over US-127 SB Ramp	Overlay - Epoxy	1	\$		CON		
Jackson	M-99 (E Main Street)	South Street north and east to Gibbs Road	Road Rehabilitation	1.465	İ		\$	CON	
Hillsdale	M-49 (N Main Street)	Southern village limits of Camden to bridge over St Joe River	Reconstruction	0.960			\$	CON	
Washtenaw	US-23	M-14 to I-94	Reconstruction	7.316				\$	CON
Eaton	M-78	550' south of Sharkey Street to the Battle Creek River	Reconstruction	1.220	İ		\$	CON	
Clinton	M-21	Morton Street to Scott Road	Road Rehabilitation	1.300				\$	
Jackson	I-94 BL (E Michigan Ave)	from Dwight Street to Bender Street	Reconstruction	1.258					\$
Monroe	US-23	School Road to Ida Center Road	Reconstruction	4.209		İ			\$
Livingston	US-23	from M-36 to Spencer Road	Roadside Facilities - Improve	7.558	\$				
Ŭ		· ·	•	105,409	İ				

UNIVERSITY REGION
TRAFFIC AND SAFETY - SAFETY PROGRAMS

Lenawee	US-127	at US-127/US-223 Intersection	Traffic Safety	0.532	\$ CON		
Jackson	M-50	at Clark Lake Road	Traffic Safety	0.151	\$		
Eaton	Lansing Road	at Millett Highway	Traffic Safety	0.799		\$ CON	
Hillsdale	US-127 (S Meridian Road)	US-127 at Harper/Lewis	Traffic Safety	0.307		\$	
Jackson	M-60 (Spring Arbor Road)	M-60 at Cross Road	Traffic Safety	0.150		\$	CON

# Acronyms

5YTP	Five-Year Transportation Program	LBO	Local Bus Operating
AADT	Average Annual Daily Traffic	LEED	Leadership in Energy and
ABC	Automated Bus Consortium		Environmental Design
ADA	Americans with Disabilities Act	MASP	Michigan Aviation System Plan
AIP	Airport Improvement Program	MDOT	Michigan Department of Transportation
ALP	Airport Layout Plan	MEDC	Michigan Economic Development Corp.
APT	Airport Parking Tax	MTF	Michigan Transportation Fund
ARPA	American Rescue Plan Act	MTPP	Michigan Transportation Program Portal
ASP	Air Service Program	NPIAS	National Plan of Integrated Airport Systems
BIL	Bipartisan Infrastructure Law	OOR	Office of Rail
BL	Business Loop	OPT	Office of Passenger Transportation
BWB	Blue Water Bridge	PCI	Pavement Condition Index
CARES	Coronavirus Aid, Relief, and	PCM	Pavement Condition Measure
	Economic Security Act	PE	Preliminary Engineering
CATA	Capital Area Transportation Authority	POE	Port of Entry
CON	Construction	RBMP	Rebuilding Michigan Program
CRRSAA	Coronavirus Response and Relief	RSL	Remaining Service Life
CT-	Supplemental Appropriations Act	SAF	State Aeronautics Fund
CTF EBA	Comprehensive Transportation Fund  Economic Benefits Analysis	SEIS	Supplemental Environmental Impact Statement
EJ	Environmental Justice	STC	State Transportation Commission
EA	Environmental Assessment	STF	State Trunkline Fund
FAA	Federal Aviation Administration	STIP	State Transportation Improvement Program
FAST	Fixing America's Surface Transportation Act	TAM	Transit Asset Management
FFP	Ferryboat Formula Program	TSMO	Transportation Systems Management
FHWA	Federal Highway Administration		and Operations
FTA	Federal Transit Administration	VRU	Vulnerable Road Users
FY	Fiscal Year		
GHIB	Gordie Howe International Bridge		
HTF	Highway Trust Fund		
IRI	International Roughness Index		
ITS	Intelligent Transportation Systems		
IIJA	Infrastructure Investment and Jobs Act		

# **MDOT Region Contact Information**

## **Bay Region Office**

5859 Sherman Road Saginaw, MI 48604 Phone: 989-754-7443 Fax: 989-754-8122

Robert Ranck, Region Engineer Jay Reithel, Region Planner

## **Grand Region Office**

1420 Front Ave. NW Grand Rapids, MI 49504 Phone: 616-451-3091 Toll-free: 866-815-6368 Fax: 616-451-0707

Erick Kind, Region Engineer Tyler Kent, Region Planner

## **Metro Region Office**

18101 W. Nine Mile Road Southfield, MI 48075 Phone: 248-483-5100 Fax: 248-569-3103

Kim Webb, Region Engineer Jim Schultz, Region Planner

## **North Region Office**

1088 M-32 East Gaylord, MI 49735 Phone: 989-731-5090

Toll-free: 888-304-6368 Fax: 989-731-0536

Scott Thayer, Region Engineer Heidi Phaneuf, Region Planner

## **Southwest Region Office**

1501 Kilgore Road Kalamazoo, MI 49001 Phone: 269-337-3900 Toll-free: 866-535-6368 Fax: 269-337-3916

Will Thompson, Region Engineer

Vacant, Region Planner

## **Superior Region Office**

1818 Third Ave. North Escanaba, MI 49829 Phone: 906-786-1800 Toll-free: 888-414-6368

Fax: 906-789-9775

Aaron Johnson, Region Engineer Vince Bevins, Region Planner

## **University Region Office**

4701 W Michigan Ave. Jackson, MI 49201

Phone: 517-750-0401 Fax: 517-750-4397

Greg Losch, Region Engineer Mike Davis, Region Planner

# MICHIGAN DEPARTMENT OF TRANSPORTATION

2023-2027 FIVE-YEAR TRANSPORTATION PROGRAM

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