

WAUSAU METROPOLITAN PLANNING ORGANIZATION

TRANSPORTATION

IMPROVEMENT

PROGRAM

WAUSAU, WISCONSIN METROPOLITAN AREA

2023 - 2026

MARATHON COUNTY METROPOLITAN PLANNING COMMISSION

November 2022







WAUSAU METROPOLITAN PLANNING ORGANIZATION (MPO) TRANSPORTATION IMPROVEMENT PROGRAM 2023-2026

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Wausau MPO/Marathon County CPZ Marathon County Conservation, Planning, & Zoning Wausau MPO/Marathon County CPZ Marathon County Highway Department Central Wisconsin Airport North Central Wisconsin RPC Wausau Area Chamber of Commerce Town of Rib Mountain Town of Rib Mountain Town of Rib Mountain Village of Kronenwetter Village of Kronenwetter Village of Kronenwetter Village of Rothschild Village of Rothschild Village of Weston Village of Weston City of Mosinee City of Schofield Citv of Wausau City of Wausau Wausau Area Transit System WisDOT - North Central Region WisDOT - Bureau of Planning FHWA – Ex Officio Member FTA – Ex Officio member

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INTRODUCTION

Federal laws and regulations mandate that urbanized areas over 50,000 in population develop and maintain a continuing, cooperative, and comprehensive transportation planning process to qualify for federal highway and transit monies. The planning process in these urbanized areas is administered by a Metropolitan Planning Organization (MPO). MPOs are required to develop a Transportation Improvement Program (TIP) and long range transportation plan for the area.

The 1980 Census indicated that the Wausau urbanized area population was 52,990, surpassing the 50,000 threshold for urban transportation planning requirements. The Marathon County Planning Commission was designated as the agent for the Wausau Metropolitan Planning Organization in 1983. In 1996, the Marathon County Planning Commission was renamed as the Marathon County Metropolitan Planning Commission.

The Marathon County Metropolitan Planning Commission reviews and approves the planning activities of the MPO including the TIP and long range transportation plan. The Marathon County Metropolitan Planning Commission is composed of the chief elected officials of the communities within the Wausau urbanized area and representatives of the agencies having jurisdiction over urban roadways within the urbanized area. Currently, the Marathon County Metropolitan Planning Commission includes representatives from the Cities of Schofield, Mosinee, and Wausau; the Villages of Kronenwetter, Maine, Rothschild, and Weston; and the Towns of Stettin, Rib Mountain, Wausau, Weston, and Mosinee; the Wisconsin Department of Transportation (WisDOT) – North Central Region, and the Marathon County Infrastructure Committee.

The federal highway bill, Bipartisan Infrastructure Law (BIL), approved in November 2021 continues the regulations and guidance for highway, highway safety, and transit authorizations. The BIL continues to give the MPO the responsibility to develop a TIP and long range transportation plan for the area. Map 1 shows the identified Planning Boundary and Urbanized Area Boundary for the Wausau MPO area developed and approved in 2013.

The TIP lists the programmed projects in the MPO metropolitan area. The TIP must list all projects in the metropolitan area to be federally funded under Title 23 U.S.C. and 49 U.S.C., and may include projects to be funded entirely with state or local funds. New TIP development provisions in Section 134(j) (1)(A) indicate that:

- a) Projects must be consistent with the current Metropolitan Transportation Plan,
- b) The TIP reflects investment priorities established in the plan,
- c) Once implemented, the TIP is designed to make progress toward achieving identified performance targets.

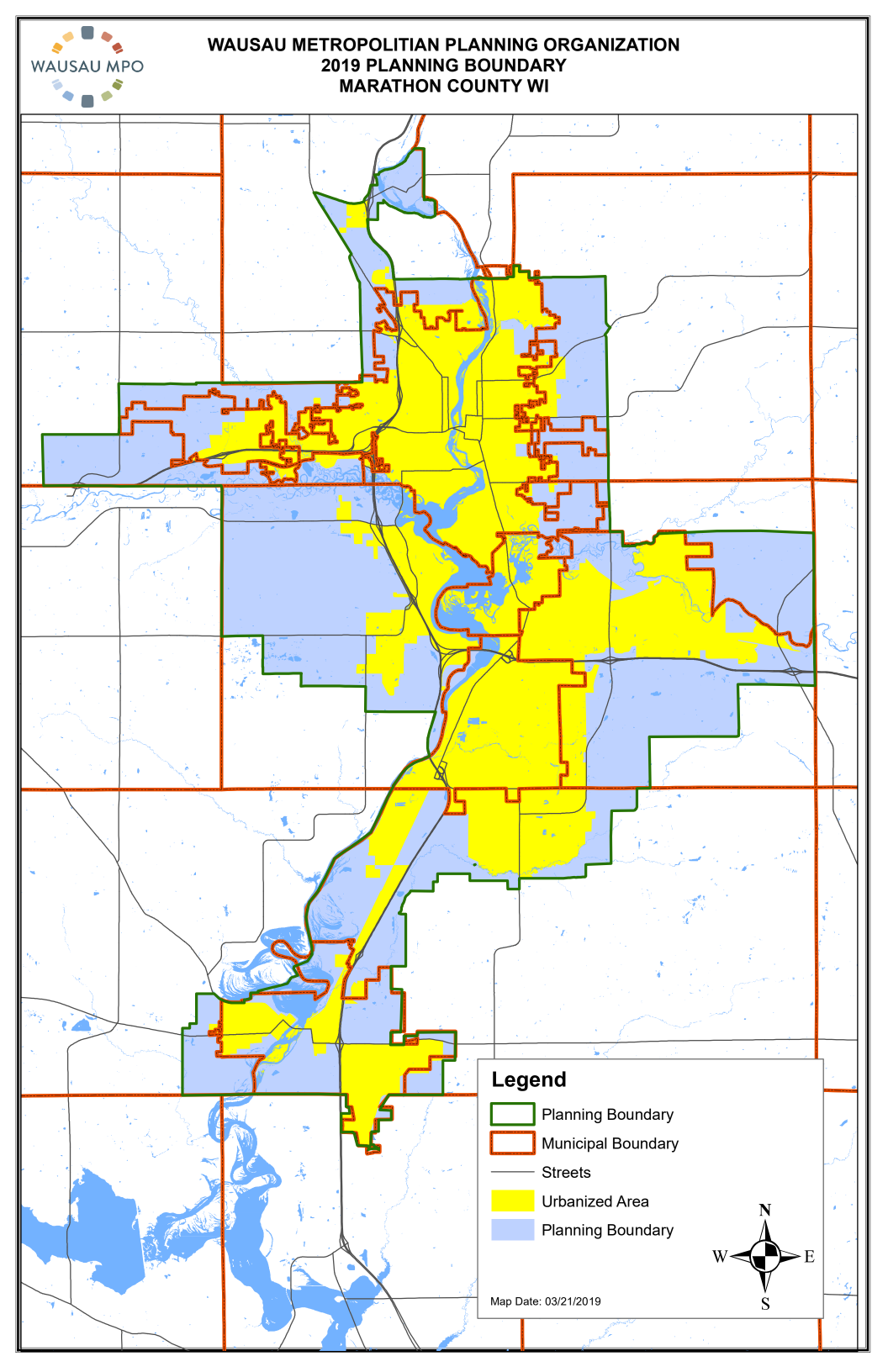
The TIP must also be updated at least every two years, though the Wausau MPO has historically updated the TIP annually. The TIP must be consistent with the transportation plan for the area and include at a minimum:

- 1. A prioritized list of projects and project segments to be carried out within each four-year period after initial adoption of the TIP; and
- 2. A financial plan that demonstrates how the TIP can be implemented, indicates resources from public and private sources that are reasonably expected to be made available to

carry out the TIP, and recommends any innovative financing techniques to finance needed projects and programs.

The TIP must be developed by the MPO in cooperation with the State, affected transit operators and local communities. Each community within the MPO is requested annually to submit a list of proposed transportation projects to be included in the TIP. The new Surface Transportation Block Grant Program (STBG) or the former Surface Transportation Program (STP/Urban) projects are prioritized by the Wausau MPO. The Policy for Approval of Transportation Improvement Programs assists the Marathon County Metropolitan Planning Commission in approving the projects to be programmed with STBG funds. WisDOT administers the other federal transportation programs in the state. The Marathon County Metropolitan Planning Commission locally approves the TIP and forwards it to state and federal agencies. The Secretary of WisDOT, acting for the Governor, also approves the TIP. The TIP is then made part of the State Transportation Improvement Program (STIP). The Wausau MPO provides citizens, affected public agencies, representatives of transportation agency employees, other affected employee representatives, public and private providers of transportation, and other interested parties with an opportunity to comment on the draft TIP. The strategy to provide a public review and input process is described in the MPO's Public Participation Plan for its Transportation Plans and Programs and is available on the MPO Website, WausauMPO.org.

The Wausau Metropolitan Planning Organization completed an update to the long range transportation plan in January 2022, which is the guidance for the selection and prioritization of area transportation projects. A list of illustrative projects for potential future funding is included for information purposes in Appendix D.



THE BIPARTISAN INFRASTRUCTURE LAW (BIL) AND THE FIXING AMERICA'S SURFACE TRANSPORTATION (FAST) ACT

Federal-aid highway and transit funding programs changed effective November 2021 as a result of the 2021 transportation reauthorization act *Bipartisan Infrastructure Law (BIL)*

The following indicates how funding programmed in the TIP relates to the BIL and FAST Act revenue programs.

Federal-aid Highway Programs: National Highway Performance Program (NHPP), Surface Transportation Program (STP), Congestion Mitigation & Air Quality Improvement Program (CMAQ), Highway Safety Improvement Program (HSIP), Railway-Highway Grade Crossing, Transportation Alternatives (TAP).

Federal-aid Transit Programs: Urbanized Area Formula Grants (5307), Enhanced Mobility of Senior's and Individuals with Disabilities (5310), Rural Area Formula Grants (5311), State of Good Repair Program (5337) (Formula), Bus and Bus Facilities Formula Program (5339), Fixed Guideway Capital Investment Grants (5309).

Development of Metropolitan Planning based on the FAST Act and BIL

In the FAST Act and BIL, the metropolitan and statewide transportation planning processes are continued and enhanced to incorporate performance goals, measures, and targets into the process of identifying needed transportation improvements and project selection. Public involvement remains a hallmark of the planning process.

Requirements for a long-range plan and a short-term transportation improvement plan (TIP) continue, with the long-range plan to incorporate performance plans required by the Act for specific programs. The long-range plan must describe the performance measures and targets used in assessing system performance and progress in achieving the performance targets. The TIP must also be developed to make progress toward established performance targets and include a description of the anticipated achievements. In the statewide and nonmetropolitan planning process, selection of projects in nonmetropolitan areas, except projects on the NHS or funded with money remaining from the discontinued Highway Bridge Program, must be made in cooperation with affected nonmetropolitan officials or any regional transportation planning organization.

Program Purpose

The metropolitan planning process establishes a cooperative, continuous, and comprehensive framework for making transportation investment decisions in metropolitan areas. Program oversight is a joint Federal Highway Administration/Federal Transit Administration responsibility.

Statutory and regulatory citation(s): FAST Act and BIL §§1105, 1201; 23 USC 104, 134; 23 CFR Part 450

Funding features

The FAST Act and BIL's approach to formula program funding is authorizing a lump sum total instead of individual authorizations for each program. Once each State's combined total

apportionment is calculated, an amount is set aside for the State's Metropolitan Planning program via a calculation based on the relative size of the State's FY 2009 Metropolitan Planning apportionment.

From the State's Metropolitan Planning apportionment, a proportionate share of funds for the State's Transportation Alternatives Program is to be set aside.

Federal share: Determined in accordance with 23 USC 120.

Continuing provisions

Significant continuing provisions include:

- The minimum population required for a MPO remains at more than 50,000; Transportation Management Areas (TMAs) are those areas with a population greater than 200,000.
- The Plan must be prepared and updated every 4 years (or more frequently if the MPO elects to do so) in nonattainment areas and areas that were nonattainment and are now under a maintenance plan. In other areas, the Plan will be prepared and updated on a 5 year cycle (or more frequently if the MPO elects to do so).
- The Plan covers a minimum 20-year planning horizon with air quality conformity and fiscal constraint.
- Public involvement remains a hallmark of the metropolitan planning process.
- The TIP is to be updated at least once every 4 years and approved by the MPO and Governor.
- A congestion management system is required in TMAs and the planning process in TMAs must be certified by the Secretary.

Performance report

The U.S. Secretary of Transportation is required to submit a report to Congress not later than 5 years after the date of enactment of the BIL. The report is to evaluate:

- The overall effectiveness of performance-based planning as a tool for guiding transportation investments.
- The effectiveness of the performance-based planning process for each metropolitan planning organization.
- The extent to which MPOs have achieved, or are making substantial progress towards achieving, the performance targets, and whether MPOs are developing meaningful performance targets; and
- The technical capacity of MPOs that operate within a metropolitan planning area of less than 200,000, and their ability to carry out the planning requirements.

Key modifications

Modifications to the metropolitan planning process include the following:

Long Range Transportation Plan (Plan)

- The Plan will include a description of the performance measures and performance targets used in assessing the performance of the transportation system.
- The Plan will also include a system performance report and subsequent updates evaluating the condition and performance of the transportation system with respect to the established performance targets.
- MPOs have the option of developing multiple scenarios for consideration during the development of the Plan.

Transportation Improvement Program (TIP)

• The TIP will include, to the maximum extent practicable, a description of the anticipated effect of the TIP toward achieving the performance targets established in the Plan, linking investment priorities to those performance targets.

Performance-Based Planning and Programming – (PERFORMANCE MEASURES)

The federal transportation bills BIL and the FAST Act require incorporation of Performance-Base Planning and Programming (PBPP) in the development of the Metropolitan Planning Organization's (MPO) Long Range Transportation Plans (LRTP) and Transportation Improvement Programs (TIP). The Final Rule on Statewide and Nonmetropolitan Transportation Planning and Metropolitan Transportation Planning further defined that the TIP shall include, to the maximum extent practicable, a description of the anticipated effect of the TIP toward achieving the 23 CFR 490 performance measures targets identified in the metropolitan transportation plan, linking investment priorities to those performance targets (23 CFR 450.326(d)).

TIP Project Effects on Performance Measures

A total of 77 projects are programmed in this TIP. Seven of the projects are transit capital and/or operations projects; five are HSIP projects; one is a TAP project, which could be considered a safety project as it will provide safe options for bicycle and pedestrian travel; six are National Highway Performance Program (NHPP) projects; eight are Surface Transportation Block Grant (STBG) projects (one of which is also HSIP); and fifty-four projects that are being funded in whole by local funds.

The list of TIP projects has been identified by their potential to impact one or more of the federal performance measures. These include the transit operations projects and capital, infrastructure projects that also include rail, bridge, and trail. System performance and safety, freight projects, and new construction. Some projects may impact measures within more than one category and thus are counted more than once. Only 12% (7) of the TIP projects occur on non-NHS roads or involve transit operations that will not directly impact the federal measures.

Over three quarters (80%) of the projects are designed to improve infrastructure on the roadways, plus seven projects (8%) to improve bridges; two (2%) rail safety project, five (6%) are intended to improve overall safety; and 3 (3%) can impact the state of good repair for transit.

The Wausau Metropolitan Planning Organization has participated in performance-based planning and programming and will continue doing so under the pertinent rules, goals, and performance measure targets described here. The Wausau MPO webpage includes the MPO's Long Range Transportation Plan (LRTP) and Transportation Improvement Program (TIP) that discusses the performance measures and can be accessed here: WausauMPO.org and

http://www.co.marathon.wi.us/Departments/ConservationPlanningZoning/WausauMPO.aspx

The broad national performance measure goals (23 USC 150) are listed here:

- Safety To achieve a significant reduction in traffic fatalities and serious injuries on all public roads
- Infrastructure Condition To maintain the highway infrastructure asset system in a state of good repair
- Congestion Reduction To achieve a significant reduction in congestion on the National Highway System
- System Reliability To improve the efficiency of the surface transportation system
- Freight Movement and Economic Vitality To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.
- Environmental Sustainability To enhance the performance of the transportation system while protecting and enhancing the natural environment
- Reduced Project Delivery Delays To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practices.

These goals can be seen at: https://www.fhwa.dot.gov/tpm/about/goals.cfm

From these goals, the specific national performance measures, as established under BIL/FAST Act (49 USC 625 and 23 CFR 490) are as follows:

- PM1 Safety
 - Number of fatalities
 - Fatalities per 100 million vehicle miles traveled
 - Number of serious injuries
 - Serious injuries per 100 million vehicle miles traveled
 - Number of non-motorized fatalities and non-motorized serious injuries
- PM2 Infrastructure
 - Percentage of pavements of the Interstate System in Good condition
 - Percentage of pavements of the Interstate System in Poor condition
 - Percentage of pavements of the non-Interstate NHS in Good condition
 - Percentage of pavements of the non-Interstate NHS in Poor condition

- Percentage of NHS bridges classified as in Good condition
- Percentage of NHS bridges classified as in Poor condition
- PM3 System Performance on NHS
 - Interstate Travel Time Reliability Measure: Percent of person-miles traveled on the Interstate that are reliable
 - Non-Interstate Travel Time Reliability Measure: Percent of person-miles traveled on the non-Interstate NHS that are reliable
- PM3 Freight Movement
 - Freight Reliability Measure: Truck Travel Time Reliability (TTTR) Index
- Transit
 - Rolling Stock: The percentage of revenue vehicles (by type) that exceed the useful life benchmark (ULB).
 - Equipment: The percentage of non-revenue service vehicles (by type) that exceed the ULB.
 - Facilities: The percentage of facilities (by group) that are rated less than 3.0 on the Transit Economic Requirements Model (TERM) Scale.
 - Infrastructure: The percentage of track segments (by mode) that have performance restrictions. Track segments are measured to the nearest 0.01 of a mile.

In the Wausau Metropolitan Area, the Transit goals are being tracked by the transit provider and are identified on page 12. The CMAQ goals do not apply in the Wausau area because the Wausau area is an attainment area for air pollution, based on the Wisconsin Department of Natural Resources (WisDNR).

Long Range Transportation Plan Performance Indicators

The Wausau MPO included a set of transportation related performance indicators in its 2022 Long Range Transportation Plan (LRTP). The full list of those indicators is included below. The MPO began tracking those indicators annually over the last few years. This data shows trends and changes and, with continued tracking, will help illustrate the condition of the transportation system in this area. To access the Long Range Transportation Plan, go to: http://<u>WausauMPO.aspx</u>

Long Range Transportation Plan – Performance Indicators

1. Safety

A. Streets and Highways

- 1) Total crashes
- 2) Total fatal crashes
- 3) Total severe injury crashes
- 2. Accessibility and Mobility of People and Freight

A.Streets and Highways

- 1) Level of Service (LOS)
- 2) System mileage
- 3) Functionally Classified Mileage

B.Transit

- 1) Wausau Metro Ride (fixed route), and ADA paratransit service (urban),
- 2) North Central Health Care Demand Response Service (county wide)
 - a. Passenger trips
 - b. Passenger miles
 - c. Passengers per revenue mile
 - d. Passengers per revenue hour
 - e. Revenue hours of service
 - f. Revenue miles of service
- 3) Percent Urbanized Area Served by Transit
- C. Integration and Connectivity of the Transportation System, Across and Between Modes for People and Freight
 - 1) Streets and Highways
 - 2) Designated Park & ride capacity and use
 - 3) Airport Passenger Volume (enplanements)
- 3. Efficient Management and Operations
 - A. Streets and Highways
 - 1) Deficient directional miles, based on Level of Service (LOS) determinations for base 2010 model network
 - 2) Hours of congested travel
 - B. Transit
 - 1) Passengers/revenue hour of operation, passengers/revenue mile of operation, passenger miles traveled, number of passenger trips
- 4. System Preservation
 - A. Streets and Highways
 - 1) Pavement condition number of miles and percent of total miles in each category
 - 2) Bridge Structure Condition Sufficiency Rating
- 5. Regional Trends
 - A. Population
 - B. Households

Several of the Indicators are directly connected to the national performance measures. The MPO already tracks crashes, pavement condition, and bridge condition. The MPO has begun tracking the other indicators as part of the national performance measure requirements.

Safety Performance Measure Targets (PM1)

With this TIP document, the Wausau Metropolitan Planning Organization resolves to plan and program projects so that they contribute toward the accomplishment of the WisDOT's calendar year 2023 Safety Performance Measure target(s) are as follows:

- □ Number of fatalities 587.2,
- Rate of fatalities 0.937 per 100 million vehicle miles traveled,
- □ Number of serious injuries 3,044.3,
- Rate of serious injuries 4.857 per 100 million vehicle miles traveled, and
- Number of non-motorized fatalities and non-motorized serious injuries 364

The MPO's projects related to safety can be seen below in several TIP projects. Additionally, the MPO's Surface Transportation Block Grant-Urban (STBG-U) selection process uses criteria that include safety performance and improvements, including for multimodal enhancement. Future decisions within the TIP development process will be made with these targets in consideration.

Pavement and Bridge Condition Performance Measure Targets (PM2)

With this document being approved, the Wausau Metropolitan Planning Organization resolved to plan and program projects so that they contribute toward the accomplishment of the WisDOT's Pavement and Bridge Condition performance measures on the National Highway System (NHS).

The following comments about the calculations for the pavement condition performance measure is provided by WisDOT:

The FHWA pavement rating metrics of "good", "fair", and "poor" allow national comparisons of NHS condition, using data all states can reasonably collect. While WisDOT understands the utility a simplified measure provides for broad national comparisons, the department cautions that these newly created measures provide only a rudimentary assessment that does not precisely correlate with the more comprehensive condition assessment measure used by the department for establishing condition of state highways. WisDOT uses the Pavement Condition Index (PCI) method to assess state highway conditions. PCI is an American Society of Testing and Materials standard (ASTM D6433-11) that has been widely accepted and used by transportation agencies since its development in the 1970s. PCI is a comprehensive pavement condition measure that involves the identification and measurement of unique distress types for developing accurate condition ratings. PCI provides key information about the causative factors creating the distresses defining pavement condition, and that information is essential to the development of cost-effective improvement plans. The WisDOT is using simplified measures for broad national comparisons. Details of the target calculation can be obtained from WisDOT. The 2023 and 2025 target will be presented by WisDOT before the end of 2022 and the MPO will Amend this TIP to recognize and endorse those target within the 180 day required timeframe.

The PM2 measures can be seen in Exhibits A and B:

Exhibit A		
WisDOT NHS Pavement Condition Targets		
	2-year Target	4-year Target
Measure	(2019)	(2021)
Interstate - Percentage of pavement in "Good" condition	N/A	> 45%
Interstate - Percentage of pavement in "Poor" condition	N/A	< 5%
Non - Interstate - Percentage of pavement in "Good" condition	> 20%	> 20%
Non - Interstate - Percentage of pavement in "Poor" condition	< 12 %	< 12%
Exhibit B		
WisDOT NHS Bridge Condition Targets		
	2-year Target	4-year Target
Measure	(2019)	(2021)
Percentage of NHS bridges by deck area in "Good" condition	> 50%	> 50%
Percentage of NHS bridges by deck area in "Poor" condition	< 3%	< 3%

The MPO's Surface Transportation Block Grant-Urban (STBG-U) selection process uses criteria that include safety performance, roadway improvements as well as for multimodal enhancements. Future decisions within the TIP development process will be made with these targets in consideration.

Freight Movement and Congestion Mitigation and Air Quality Performance Measure Targets (PM3)

With this document being approved, the Wausau Metropolitan Planning Organization resolved to plan and program projects so that they contribute toward the accomplishment of the WisDOT's Freight Movement and Congestion Mitigation and Air Quality performance measures on the National Highway System (NHS). With the Wausau MPO being in an air quality non-attainment area, it is not necessary to consider performance measures for air quality and only the Freight and Travel Reliability performance measures will be determined.

The WisDOT is also using simplified measures for broad national comparisons for these targets as well. Pursuant to the regulations promulgated by the U.S. Department of Transportation Federal Highway Administration, the Wisconsin Department of Transportation (WisDOT) has established statewide targets for the federal performance measures intended to assess performance of the National Highway System, freight movement on the Intestate System and Congestion Mitigation and Air Quality Improvement Program. The most current targets for the six performance measures are identified in Exhibit C.

Comments for FHWA on the PM3 Rule Calculations

WisDOT is supplying the data as required, but the department cautions its use. While the reliability measures may be useful for describing reliability of individual urban areas or individual states, these measures are not practical to use for inter-state comparisons. The following reliability metric calculations use the "normal" or 50th percentile travel time in the denominator. Comparisons should not be drawn between states with greater prevalence of recurring congestion with "normal" travel times that are significantly higher than free-flow travel times, and states with "normal" travel times that are close to the posted or free-flow speed.

The reliability measures are based on the following metrics:

1	I aval of Traval Time Paliability (IOTTP)	_	80th percentile travel time
 Travel Reliability Metric: 	Level of Travel Time Reliability (LOTTR)	_	50th percentile travel time
•Freight Reliability Metric	Towals Treased Times Delichility (TTTD) -	95	th percentile travel time th percentile travel time

These reliability metrics do not allow for meaningful comparison between states because urbanized areas with higher levels of recurring congestion may have 50th percentile travel times well above the free-flow travel times, while other urbanized areas with lower levels of recurring congestion have 50th percentile speeds that are closer to the free-flow travel times. For example, it is difficult to compare two 10-mile freeway corridors with a posted speed of 60 mph, when one route has an 80th and 50th percentile travel times of 20 minutes (30 mph) and 10 minutes (60 mph) respectively, while the other route with higher levels of recurring congestion has 80th and 50th percentile travel times of 30 minutes (20 mph) and 15 minutes (40 mph) respectively. While the reliability measures show that these two routes have the same reliability index, the route with the lower 50th percentile travel time has significantly better traffic flow and throughput. For these reasons, these reliability measures should not be used to make simple comparisons between states. The 2023 targets will be presented by WisDOT before the end of 2022 and the MPO will Amend this TIP to recognize and endorse those target within the 180 day required timeframe.

The PM3 measures can be seen in Exhibit C:

Transit State of Good Repair and Transit Asset Management (TAM)

The U.S. Department of Transportation requires the establishment of state of good repair and transit asset management (TAM) performance targets by public transit providers that receive federal funds.

Exhibit C			
WisDOT NHS Travel and Freight Reliability Targets			
		2-year	4-year
	2017	Target	Target
Measure	Results	(2019)	(2021)
Travel Reliability			
1) Percent of person-miles traveled that are reliable on			
the Interstate	97.90%	94%	90%
2) Percent of person-miles traveled that are reliable on			
Non-Interstate	93.90%	N/A	86%
Freight Reliability			
3) Truck Travel Time Reliability Index on the Interstate	1.16	1.4	1.6

Wausau Area Transit System (Metro Ride) is the recipient of the following public transportation programs in the Wausau Metro area: a Section 5307 Transit Formula Grant and a Section 5339 Bus and Bus Facilities Grant

Metro Ride has submitted a letter to WisDOT agreeing to be a part of and support the WisDOT TAM statewide group plan. Metro Ride will provide WisDOT with information pertaining to its fleet and the fleet's condition. Metro Ride will also appoint and account executive to execute the WisDOT TAM plan. Metro Ride will plan and develop programs that will adhere to the goals established and assist WisDOT in achieving the performance targets develop in the WisDOT TAM plan.

The Wausau MPO has submitted a letter to WisDOT agreeing that in its Long Range Transportation Planning process they will plan and program projects that contribute to meeting the goals and TAM performance targets established by WisDOT TAM statewide group plan that is endorsed by Metro Ride.

In October 2022, the WisDOT determined the performance measure targets for the TAM plan statewide group and the WisDOT determined the performance measure targets for 2023. These measures are as follows: **Vehicles** WisDOT evaluated the inventory of its sub-recipient vehicle capital items and used FTA's Useful Life Age Benchmark (ULB) set in FTA 5010.1D, page IV-7 to determine if the vehicles were beyond their useful life. WisDOT and its sub-recipients have set the following TAM performance targets:

Rolling Stock - Revenue Vehicles- Percent of revenue vehicles that have meet or exceeded their useful life benchmarks

	Useful Life (years)	2022 Target %	2023 Target %
Articulated Bus	n/a	n/a	n/a
Automobile	4	77	77
Over-the-Road Bus	n/a	n/a	n/a
Bus	12	44	44
Cutaway	7	47	47
Double Decker Bus	n/a	n/a	n/a
Minivan	4	n/a	51
Other	n/a	n/a	n/a
School Bus	12	100	0
SUV	n/a	n/a	n/a
Van	4	27	27

Equipment - Service Vehicles Percent of Non-revenue vehicles that have meet or exceeded the useful life benchmarks

Performance Measure	Useful Life (years)	2022 Target %	2023 Target %
Automobiles	4	33	33
Trucks or other Rubber Tired Vehicles	4	29	29
Steel Wheeled Vehicles	n/a	n/a	n/a

Facilities Targets

WisDOT evaluated the condition of the facilities in its sponsored TAM plan FTA's Requirements Model (TERM) as a guide. This scale has the following values:

- 5 Excellent
- 4 Good
- 3 Adequate
- 2 marginal
- 1 Poor

Performance Measure	2022 Target %	2023 Target %				
Passenger/Parking Facilities	n/a	n/a				
Administrative/ Maintenance Facilities	10	10				

vehicles were beyond their useful life. WisDOT and its sub-recipients have set the following TAM performance targets:

Facility – Acceptable percentage of facilities that are rated below a '3' on the TERM scale. Most transit facilities in WisDOT's sponsored TAM Plan are relatively new and in excellent condition. None of the facilities are beyond their useful life of 40 years or below adequate condition (rated below a 3 on the condition scale). WisDOT and its sub-recipients set the TAM performance target to allow up to 10 percent of the facilities to be rated below a "3 – Adequate" on the condition scale.

Public Transportation Agency Safety Plan (PTASP) Performance Measures

In February 2022, the Marathon County Metropolitan Planning Commission (Wausau MPO) amended the 2022-2025 Transportation Improvement Program (TIP) to include the following text referencing the Public Transportation Agency Safety Plan (PTASP) Performance Measures.

The Moving Ahead for Progress in the 21st Century (MAP-21) Act grants the Federal Transit Administration (FTA) the authority to establish and enforce a comprehensive regulatory framework to oversee the safety of public transportation throughout the United States. As a component of this safety oversight framework, MAP-21 requires certain recipients of FTA Chapter 53 funding to develop and implement a Public Transportation Agency Safety Plan (PTASP).

In addition to greater safety oversight responsibilities, the BIL grants expanded regulatory authority and puts FTA in a position to provide guidance to transit agencies that strengthens the use of safety data to support management decisions, improves the commitment of transit leadership to safety, and fosters a culture of safety that promotes awareness and responsiveness to safety risks. The framework to this approach is called a safety management system (SMS), which moves the transit industry towards a more holistic, performance-based approach to safety. The SMS framework has been adopted by FTA in its National Public Transportation Safety Plan ("national safety plan").

The PTASP for Metro Ride supports and is consistent with an SMS approach to safety risk management. SMS is an integrated collection of policies, processes, and behaviors meant to ensure a formalized, proactive, and data-driven approach to safety risk management. The aim of an SMS is to increase the safety performance of transit systems by proactively identifying, assessing, and controlling safety risks.

The approach is meant to be flexible and scalable, so that transit agencies of all types and sizes can efficiently meet the basic requirements of the BIL and MAP-21. This PTASP addresses all applicable requirements and standards as set forth in the FTA's Public Transportation Safety Program and the National Public Transportation Safety Plan.

Safety Performance Targets

Targets a	are based d	on review of	f the previou	ıs 5 years	of Metro R	Rides safet	y performal	nce data
Mode of Transit Service	Vehicle Miles (VM)	Fatalities (total)	Fatalities (per 100k VM)	Injurie s (total)	Injuries (per 100k VM)	Safety Events (total)	Safety Events (per 100k VM)	System Reliability (VM/Failure)
Fixed- Route Bus	394,690	0	0	0	0	27	6	17,416
Mode of Transit Service	Vehicle Miles (VM)	Fatalities (total)	Fatalities (per 10k VM)	Injuries (total)	Injuries (per 10k VM)	Safety Events (total)	Safety Events (per 10k VM)	System Reliability (VM/Failure)
Paratransit	18,662	0	0	0	0	0	0.10	18,662

Safety Performance Target Coordination

Metro Ride's Accountable Executive will share the PTASP, including safety performance targets, with the Wausau Metropolitan Planning Organization (MPO) each year, after formal adoption by the Transit Commission. Metro Ride's Accountable Executive will also provide a copy of our formally adopted plan to the Wisconsin Department of Transportation (WisDOT). Metro Ride personnel will be available to coordinate with WisDOT and the MPO in the selection safety performance targets upon request.

Targets Transmitted to the State of Wisconsin		Date Targets Transmitted					
	WisDOT, Bureau of Transit	2/2022					
Targets Transmitted to the Metropolitan Planning	Name of Metropolitan Planning Organization	Date Targets Transmitted					
Organization (MPO)	Wausau Area Metropolitan Planning Organization (Wausau MPO)	2/2022					

Transportation Improvement Program (TIP) Performance Indicators

In this 2023-2026 Wausau MPO TIP, there are several safety projects funded by the federal Highway Safety Improvement Program (HSIP). These include railroad crossings, and an intersection reconstruction project. To access the TIP, go to: WausauMPO.org

Safety Projects in the 2023-2026 Wausau MPO TIP

- □ Federal Highway Safety Improvement Program (HSIP) Projects
 - o Railroad/Highway Crossing Safety Group Projects
 - o CTH K USH 51 to County Line Intersection reconstruction component

Additionally, there are eight projects receiving funding from the STBG-U program that will improve safety with improvements like total reconstructions, pavement replacement, additional bike lanes, or wider shoulders.

The list of criteria for the selection of STBG-U projects follows the list of projects. The criteria include safety and crashes. The STBG-U selection and funding process is the only project selection role that the MPO has.

- Surface Transportation Block Grant Urban (STBG-U) Projects
 - CTH K USH 51 to County Line Pavement replacement and wide shoulders with an intersection reconstruction component
 - o Main Street 4th Street to Rangeline Rd. Pavement Replacement
 - o Stewart Ave 48th Ave to 72nd Ave Reconstruction with bike\ped. Path
 - Northwestern Ave Weston Village Limit to Camp Phillips Rd. Pavement Replacement
 - o North 18th St. STH 52 to Sell St. Pavement Replacement

- o Gusman Rd. CTH J to Kraemer Rd. Pavement Replacement
- o Ross Ave Metro Dr. to Alderson St. Reconstruction
- o W. Wausau Ave N 10th Ave to Stevens Dr. Reconstruction

Wausau MPO Project Prioritization for STBG-Urban Funding

- 1. Key Component of the Transportation System
- 2. System Condition
- 3. Project Coordination
- 4. Safety
- 5. Congestion
- 6. Freight
- 7. Multimodalism
- 8. Environmental Justice

POLICY FOR APPROVAL OF TRANSPORTATION IMPROVEMENT PROGRAMS

The following policy is used by the Wausau MPO in developing the Transportation Improvement Program allocation of the STBG funds for the Wausau Metropolitan Area.

1. COST SHARE

The Wausau MPO has established the federal share of STBG projects to be at seventy percent (70%). The balance of the project costs, thirty percent (30%), is the responsibility of the sponsoring local government. Depending on funding levels the percent split between the federal share and local share could go as high as 80% - 20% or as low as 55% - 45%.

2. PROJECT ELIGIBILITY

The following are criteria used by the Wausau MPO in determining STBG project eligibility and is consistent with WisDOT STBG eligibility criteria:

- A. STBG funding which is pooled by the Wausau MPO communities should be primarily utilized for roadways under county, city, village, or town jurisdiction.
- B. STBG funds will only be programmed within the Wausau adjusted urbanized area boundary approved by the Wausau MPO and state DOT.
- C. The sponsoring local government is required to present a letter of agreement indicating financial commitment to the STBG funded project.
- D. Transit capital and bikeway projects in conformance with the FAST Act requirements are eligible for STBG funding.
- E. The costs of feasibility studies are not eligible for STBG funding.
- F. Projects with total construction costs of less than \$100,000 are not eligible for STBG funding.

- G. Relocation costs are not eligible for STBG funding.
- H. Isolated traffic signal installation projects are not eligible for STBG funding.
- I. The cost of preliminary design is not eligible for STBG funding.
- J. Right-of-way acquisition costs are not eligible for STBG funding.
- K. Sidewalk projects are not eligible for STBG funding unless the project is in conjunction with an STBG funded project.
- L. Railroad crossing projects are not eligible for STBG funding unless the railroad crossing project is in conjunction with an STBG funded project.

3. PRIORITIZATION CRITERIA FOR TRANSPORTATION FACILITIES

The recommended Transportation Improvement Program within the *Long Range Transportation Plan for the Wausau Metropolitan Area* and the prioritization criteria within this section assist the Marathon County Metropolitan Planning Commission in selecting projects for STBG funding. Project prioritization will be guided by the *Long Range Transportation Plan for the Wausau Metropolitan Area*. Projects eligible for STBG funding will be prioritized every two years in relation to the 5 year STBG funding allocation cycle. With the communities submitting projects to the MPO, the following criteria and points system are applied to the projects by the MPO staff. Staff takes recommendations to the MPO Technical Advisory Committee who submits projects ranked by the criteria to the Marathon County Metropolitan Planning Commission for final approval. Between 2018 - 2019, the Technical Advisory Committee rewrote the scoring criteria for reviewing projects for STBG funding.

The scoring criteria used to recommend projects for funding will utilize 8 different criteria. Each criterion will identify the inputs needed to measure the criteria and a score will be assigned to each criteria. Table 1 illustrates the criteria and the measures.

1. Key Component of Transportation System:

This criterion gives merit to projects according to their overall relationship with the rest of the transportation system by having a high of positive impact on the overall transportation system. Projects that occur on principal arterials; transit projects that enhance system-wide transit service, bicycle/pedestrian projects that are included in adopted bike/pedestrian plans or occur along identified bicycle routes or provide a critical link in the transportation system. The main measure will be the WisDOT and MPO identified Functional Classification for the roadway. Municipalities will need to provide additional information on the scoring worksheet describing the regional impact of the project.

2. System Condition:

This criterion gives merit to projects according to their overall PAvement Surface Evaluation Rating (PASER) system score. The PASER ratings will dictate the appropriate points awarded.

3. Project Coordination:

This criterion give weight to candidate projects as they relate to other projects either within the municipality or in conjunction with another municipality. Coordination of the roadway, transit, bicycle, or pedestrian project with another planned or programmed project would result in significant cost and time savings.

4. Safety:

This criterion is based on an assessment of existing safety and security problems and the extent to which the proposed project will reduce such problems. Crash statistics and standards should be used when considering roadway and bicycle/pedestrian projects, while safety and security aspects of passengers should be considered for transit projects. The roadway, transit, bicycle, or pedestrian project would have a high, positive impact on safety and security (i.e., reduction in crashes). Municipalities will need to provide additional information on the scoring worksheet describing the safety impacts of the project.

5. Congestion Relief:

This criterion is based on an assessment of existing congestion problems and the impact a proposed project may have in reducing such problems. Existing congestion can be evaluated across all modes by looking at the Level of Service (LOS) developed by the MPO traffic model. Projects that may include new arterial roadways, traffic operations systems/ITS improvements; transit projects that increase service capacity, increase service reliability, decrease vehicle crowding, or reduce travel time; bicycle/pedestrian projects that provide bicycle path/lanes, or sidewalks to serve commuters, new sidewalks along principal arterials, or connections between communities. Municipalities will need to provide additional information on the scoring worksheet describing the overall congestion and safety impacts of the project.

6. Freight:

This criterion is based on how this project will facilitate freight access to an industrial park or concentrated commercial area. Access to the freeway system makes it more conducive to providing better freight access to places outside the metro area. Points will be awarded if the project is within 1 mile of a freeway system interchange. Municipalities will need to provide additional information on the scoring worksheet describing the how the project will enhance freight access in the area.

7. Multimodalism:

This criterion is based on if the project complies with Federal Regulations on accommodating or delivering on context sensitive designs or is identified in the MPO Bicycle and Pedestrian Master Plan or addresses a significant need in bicycle and pedestrian infrastructure that is not addressed in the MPO Bicycle and Pedestrian Master Plan. Municipalities will need to provide additional information on the scoring worksheet describing the overall needs of the project.

8. Environmental Justice (EJ):

This criterion identifies projects that are in the identified EJ area (below poverty levels or percent minority population). Failure to address EJ issues results in the loss of points. Municipalities will need to provide additional information on the scoring worksheet describing how the project does not negatively impact the EJ populations.

	Criteria	Measure	Measure Inputs	Scoring	Total Points Available
1	Key Component of Transportation System	Functional Classification	Func Class System	Arterials = 2, Collector = 1	2
		Project is of regional significance	MPO Worksheet	Regional significance = 2	2
2	System Condition	System condition rating 1-10	DOT application	<5 Score = 2, 5-7 Score = 1, 7+ Score = 0	2
3	Project Coordination	2+ Communities working together	DOT application	Coordination = 2	2
4	Safety	FHWA Roadway Departure Safety calculation	TOPS lab WisDOT Traffic Counts	Highest = 2, 2nd highest = 1	2
		How does the project create safer conditions?	MPO Worksheet	Same road profile = 0, Some improvements = 1, Major improvements = 2	2
5	Congestion	Level of Service (LOS) Current Condition	MPO Traffic model. Model will be run at start of STBG application cycle.	D = 2, C = 1, B-A = 0	2
		Local testimony	MPO Worksheet	Max of 1 point	1
6	Freight	Within 1 mile of freeway system/interchange	Мар	Within 1 mile = 1, all others = 0	1
		Facilitates access to industrial, or concentrated commercial area	MPO Worksheet	Yes = 1, No = 0	1
7	Multimodal	Complies with Federal Regulations on accommodations and delivers context-sensitive design	Guidance on Federal Regulations see (WisDOT FDM 11-46-1). For design standards use FDM, NACTO, or AASHTO. Describe accomodations in MPO Worksheet.	Complies with Fed Regs = 1, Context-sensitive design = 1	2
		Project is identified in MPO Bicycle and Pedestrian Plan or addresses a significant need.	MPO Bicycle and Pedestrian Master Plan. Describe significant need in MPO Worksheet.	Yes = 2, No = 0	2
8	Environmental Justice	Project is in identified EJ area (low-income or minority). Census block level minority population >10% and or census block group median income below federal poverty level (\$25,750 family of 4).	MPO worksheet	Failure to address EJ issues results in loss of 2 points.	2

MPO Worksheet for STBG Scoring

1 Key Component of System

Describe the regional impact of this project.

2 System Condition

No Worksheet needed

3 Project Coordination

No Worksheet needed

4 Safety

Describe how this project will create safer conditions for users and address any issues from crash data or local feedback.

5 Congestion

Describe any points of congestion that cause concern and are not displayed on the traffic model.

6 Freight

Describe how this project will facilitate freight access to an industrial or concentrated commercial area.

7 Multimodal

Describe in detail the bicycle and pedestrian facilites designed for this project.

Describe how this project addresses a significant need in bicycle or pedestrian infrastructure that is not addressed in the MPO Bicycle and Pedestrian Master Plan.

8 Environmental Justice

Describe how this project will not disproportionately impact the area low income or minority populations

This worksheet will assist MPO staff in scoring your project for STBG funding. Please explain in detail and add any necessary diagrams or maps.

4. TIP APPROVAL AND AMENDMENTS

Please refer to Appendix A for the resolution by the Marathon County Metropolitan Planning Commission adopting the 2023-2026 Transportation Improvement Program for the Wausau Metropolitan Area. The Marathon County Metropolitan Planning Commission approved this TIP at their November 8, 2022 meeting.

The BIL and FAST Act will continue to provide flexibility as to which year the projects are shown in the TIP. Federal regulations allow for WisDOT and the Wausau MPO to establish expedited procedures regarding the advancement of projects from the second, third or fourth year of the improvement schedule. The BIL and FAST Act will also provide flexibility in the federal funding program that may ultimately be used to fund the project. Each year the TIP must be fiscally constrained. There are several different funding programs that can be utilized for transportation improvements, and the range of projects that could be covered under any one program has been expanded. While there is flexibility among programs, it must be demonstrated that the transportation project provides a benefit within the final funding program.

WisDOT has provided the Metropolitan Planning Organizations guidance on how to resolve these dynamic funding issues. To preclude the need for frequent amendments to the TIP, and to clarify the local planning procedures:

TIP PUBLIC PARTICIPATION PROCEDURES

- The MPO staff will prepare project information including project name and location, project description, lead agency, estimated cost, and funding sources.
- > MPO staff will prepare a draft TIP for public review.
- The public comment period on the draft TIP will last for a minimum of 30 days and be provided to the websites, mailing lists, and interested parties as described in the Public Participation Plan.
- MPO staff will host at least one formal public meeting to solicit comments and to evaluate the projects proposed for inclusion in the final document. The public meeting will occur toward the end of the public comment period.
- The MPO will utilize the comments obtained during the public comment period to finalize the TIP.
- The MPO will adopt the final TIP and make the document available for public use based on the MPO's Public Participation Plan.

TIP AMENDMENT PROCEDURES

No Amendment is required if:

- Changes to the implementation schedule for projects are within the first four years of the approved TIP.
- Changes in the scope or character of work or project limits remain reasonably consistent with the approved project.
- Changes to the funding sources, categories, or amount for a project without changing the scope of work or schedule within the first four years of the TIP.

Minor Amendment is needed if:

- There is an addition of a preservation project to the first four years of the TIP, including advancing a project for implementation from the out-years of the TIP.
- > Moving a preservation project out of the first four years of the TIP.
- Changing the scope of a preservation project within the first four years of the TIP such that the current description is no longer reasonably accurate.
- Changes in a project funding that impacts the funding for other projects within the first four years of the TIP forcing any preservation project out of the four-year window.

The Amendment process goes through the MPO committee structure and the WisDOT and FHWA if:

A Major Amendment is need:

- An addition of an expansion project into the first four years of the TIP, including advancing a project for implementation from the out-years of the TIP.
- > Moving an expansion project out of the first four years of the TIP.
- Significantly changing the scope of an expansion project within the first four years of the TIP such that the current description is no longer reasonably accurate.
- > The addition or deletion of any project that exceeds the lesser of:
 - 10 % of the federal funding programmed for the calendar year or \$1,000,000.

The Amendment process goes through a public involvement opportunity then through the MPO committee structure and the WisDOT and FHWA. These procedures were taken from the MPO's *Public Participation Plan*.

5. PROJECT COST MONITORING

The costs of TIP projects involving MPO funds will be monitored by the MPO on an ongoing and regular basis from the time of initial identification until the time of let. Sponsoring jurisdictions are responsible for notifying the MPO of significant changes in estimated project cost and/or scope. Changes are significant when:

- Cost increase is greater than \$30,000 for projects with an initial cost estimate of \$200,000 or less.
- Cost increase is greater than 15% for projects with an initial cost estimate over \$200,000.

Re-approval by the MPO is required for all TIP projects incurring a significant change in estimated cost, whether the change is due to estimate revisions or a change in scope. At the time of reconsideration, the Marathon County Metropolitan Planning Commission action may include a change in project priority, deletion of the project from the program, requiring the sponsoring entity to cover the cost increase, funding up to 50 percent of the cost increase with STBG funds, delaying the project until additional STBG funds are available, or other actions deemed appropriate by the Marathon County Metropolitan Planning Commission. Some actions may require formal amendment of the TIP document.

6. EXPEDITED PROJECT SELECTION PROCEDURES

The Wausau MPO, WisDOT and the area transit system, Metro Ride, hereby agree to the following procedures in advancing projects from the approved TIP for federal funding commitment:

- 1. The first year of the TIP constitutes an agreed-to list of projects for project selection purposes and no further project selection action is required by the MPO for WisDOT or the transit operator(s) to proceed with federal funding commitment.
- 2. Projects from the second, third or fourth year of the TIP can be advanced by WisDOT or the transit operator(s) for federal fund commitment without further project selection action by the MPO.
- Concerning the federal funding sources identified for individual project in the TIP, it is agreed that WisDOT may unilaterally interchange eligible FHWA funding program sources without necessitating an amendment, subject to the project selection authority federal regulations and state local program procedures reserve for the State and MPO, and subject to reconciliation under item 5.
- 4. WisDOT can unilaterally interchange FTA section 5309 and section 5307 capital funds in urbanized areas between 50,000 and 200,000 in population without necessitating a TIP amendment, FTA should be notified of any interchange of funds.
- 5. To maintain accountability and fiscal constraint as changes occur during implementation of the TIP, the MPO, WisDOT and the transit operator(s) will monitor projects in the TIP and account for all significant changes in scheduled years and costs in a TIP amendment at the midpoint of the calendar year.

2023 – 2026 TRANSPORTATION IMPROVEMENT PROGRAM

Table 1 is a list of the 2023-2026 federal and state funded projects within the Wausau Metropolitan Area and reflects projects programmed based on the BIL funding programs. Projects within Table 1 have been grouped by mode: Transit and Highway projects. Map 2 identifies the locations of the projects listed in Table 1. Project numbers located to the left of the project jurisdiction in Table 1 correspond to the numbering system used on the maps.

Table 1 uses the following codes to identify funding sources:

Federal Transit: FTA Section 5307 FTA Section 5310 FTA Section 5339

State Transit:Wisconsin Statute 85.20Public Transit Operating AssistanceWisconsin Statute 85.21Elderly & Disabled Assistance to countiesWisconsin Statute 85.22State funding for 5310 programs

Federal Programs based on BIL:

High Priority Projects – HPP National Highway Performance Program - NHPP Surface Transportation Block Grant(STBG) - STP-U, STP-R, STP-D, TE, SRTS Bridge Replacement - BR Interstate Maintenance – IM National Highway System - NHS Transportation Alternative Program - TAP Highway Safety Implementation Program - HSIP Rail-Highway Grade Crossing Set-aside - HSIP-RR Statewide Metropolitan Planning - PL

Projects involving facility expansion are identified by an "E" in the comment column, while projects involving facility preservation are identified by a "P." The total cost for each category is summarized at the bottom of the project listing. The WisDOT ID number is also included in the comment column.

The following statements are provided to allow the flexible use of Federal funding programs and clarify planning procedures:

- The MPO and WisDOT agree that the first year of the TIP constitutes an agreed to list of
 projects for project selection purposes and that no further project selection action is
 required for WisDOT or the transit operator to proceed with federal fund commitment.
- If WisDOT or the transit operator(s) wish to proceed with a project(s) that is not in the first year of the TIP, the MPO agrees that projects for the second, third, or fourth year of the TIP can be advanced to proceed with federal fund commitment without further action by the MPO.

- Even though a new TIP has been developed and approved by the MPO, WisDOT can continue seek federal fund commitment for projects in the previous TIP until FHWA and FTA have jointly approved a new STIP.
- Highway and transit projects reflected in any of the four years of the approved TIP may be advanced for federal fund commitment without requiring any amendment to the TIP.
- It is the intent of WisDOT and the MPO to advance only projects, including transit operating assistance, that are included in an approved TIP and STIP.
- Concerning the federal sources, the MPO has identified for individual projects in its TIP, it is agreed that WisDOT can unilaterally interchange the various FHWA funding program sources without necessitating a STIP or TIP amendment, except that WisDOT must seek MPO staff approval to use Entitlement of Allocated STP funds and Congestion Mitigation and Air Quality (CMAQ) funds for projects not identified for that source of funding in the TIP.
- WisDOT can also unilaterally interchange FTA Section 5309 and Section 5307 capital funds in urbanized areas between 50,000 and 200,000 in population without necessitating a STIP or TIP amendment.

The projects that will utilize the 2023-2027 STBG allocation were prioritized at the Marathon County Metropolitan Planning Commission meeting in August 2022. Projects receiving STBG funds will be included in this 2023-2026 TIP. Projects sponsored by WisDOT in Table 1 are included in the WisDOT North Central Region *Six Year Highway Improvement Program.* These projects are programmed utilizing funds identified in Table 1 on the next page.

Tables 1 and 2 may need minor revisions based on WisDOT finalizing the STBG funding with the old STP/Urban and STP/Transportation Alternatives programs, final program year determinations, funding source and cost share clarifications, and review comments received from WisDOT and FHWA.

Projects utilizing FTA - Section 5309 and Section 5307 funds in Table 1 were submitted by the Wausau Area Transit System, d/b/a Metro Ride. Projects utilizing Section 5310 and State 85.20 and 85.21 funds in Table 1 were submitted by the Wausau Area Transit System and North Central Health Care. Table 2 illustrates the programmed expenditures within the TIP (Table 1) and the estimated available funding from state and federal sources for the Wausau Metropolitan Area. The expenditures and available funding are itemized by funding source. Table 3 illustrates the actual and anticipated expenditures for Operations and Maintenance for the MPO communities as identified by the Wisconsin Department of Revenue and shown with the estimated inflation factors provided by WisDOT. Table 4 identifies the status of projects that were programmed in the 2022-2025 Transportation Improvement Program for the Wausau Metropolitan Area.

2023-2026 TABLE 1

	PRIMARY JURISDICTION/ PROJECT	PROJECT	TYPE OF		2023				2024				2025				2026			Federal and State Funding Program Number
	SPONSOR	DESCRIPTION	COST	FED	STATE	LOCAL	TOTAL													
	TRANSIT																			
A	City of Wausau - Metro Ride	Operating Assistance 373-23-001	PE ROW CONST TOTAL	\$1,874,038	\$1,082,115	\$1,594,612	\$4,550,765	\$1,753,678	\$1,113,176	\$1,761,502	\$4,628,356	\$1,418,551	\$1,199,613	\$2,149,043	\$4,767,207	\$1,461,107	\$1,235,602	\$2,213,514	\$4,910,223	s.5307 s.85.20 s.85.21 s.85.205
В	City of Wausau - Metro Ride	Paratransit Bus Replacement 373-23-018	PE ROW CONST TOTAL	\$44,175			\$44,175													s.5307
С	City of Wausau - Metro Ride	Transit Bus Replacements 373-21-002	PE ROW CONST TOTAL					\$3,570,424		\$892,606	\$4,463,030					\$2,834,955		\$708,739	\$3,543,694	s.5339
D	North Central Health Care	Specialized Transportation 373-23-002	PE ROW CONST TOTAL	\$105,422	\$72,335		\$177,757	\$107,530	\$73,802		\$181,332	\$109,681	\$75,278		\$184,959	\$111,875		\$76,784	\$188,659	s.5307
E	Marathon County CPZ	Specialized Transportation - 85.21 Program 373-23-003	PE ROW CONST TOTAL		\$29,801	\$6,003	\$35,804		\$30,397	\$6,123	\$36,520		\$31,005	\$6,246	\$37,250		\$31,625	\$6,370	\$37,995	s.85.21
F	Marathon County CPZ	Elderly & Disabled Transportation Needs Assessment 373-23-004	PE ROW CONST TOTAL	\$24,000		\$6,000	\$30,000													s.5304
G	North Central Health Care	Specialized Transportation - 85.21 Program 373-23-005	PE ROW CONST TOTAL		\$263,334	\$52,667	\$316,001		\$268,601	\$53,720	\$322,321		\$273,973	\$54,795	\$328,767		\$279,452	\$55,891	\$335,343	s.85.21
			Totals	\$2,047,635	\$1,447,585	\$1,659,282	\$5,154,502	\$5,431,632	\$1,485,976	\$2,713,951	\$9,631,559	\$1,528,232	\$1,579,869	\$2,210,083	\$5,318,184	\$4,407,937	\$1,546,679	\$3,061,298	\$9,015,914	
	Year of Expenditu	re Dollars with a 2.0% annu	al increase	\$2,047,635	\$1,447,585	\$1,659,282	\$5,154,502	\$1,983,719	\$1,491,348	\$1,822,420	\$5,174,976	\$1,532,619	\$1,590,828	\$2,212,275	\$5,449,691	\$4,414,650	\$1,563,446	\$3,064,652	\$9,036,035	

TABLE 1 2023 - 2026 TIP PROJECT LISTING (\$)

PRIMARY JURISDICTION/ PROJECT	PROJECT	TYPE OF		2023			2024	ŀ			2025				202	26		COMMENTS FOS# & Let Date P=preservation
LOCATION	DESCRIPTION	COST	FED STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	E=expansion
HIGHWA		10001		200,12	10112	. 25	0	200,12			01112	200/12		. 25		200742	101/12	
1 State of Wisconsin	Statewide Utilities Group Projects 373-23-006	PE ROW CONST TOTAL	\$100,0 \$100,0		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000	Ρ
2 State of Wisconsin	OCR Rail-Highway Crossing Safety Group Projects 373-23-007	PE ROW CONST TOTAL	\$100,0 \$100,0		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000		\$100,000 \$100,000	Ρ
3 State of Wisconsin	Region Wide Right-of-Way Level of Effort 373-23-008	PE ROW CONST TOTAL	\$150,0 \$150,0		\$150,000 \$150,000		\$150,000 \$150,000		\$150,000 \$150,000		\$150,000 \$150,000		\$150,000 \$150,000		\$150,000 \$150,000		\$150,000 \$150,000	P
4 State of Wisconsin	Region Wide Maintenance Group Projects 373-23-009	PE ROW CONST TOTAL	\$350,0 \$350,0		\$350,000 \$350,000		\$350,000 \$350,000		\$350,000 \$350,000		\$350,000 \$350,000		\$350,000 \$350,000		\$350,000 \$350,000		\$350,000 \$350,000	P
5 State of Wisconsin	WisDOT Rail-Highway Crossing Safety Group Projects 373-23-010	PE ROW CONST TOTAL	\$180,000 \$20,0 \$180,000 \$20,0 (HSIP)	00 \$20,000	\$220,000 \$220,000	\$180,000 \$180,000 (HSIP)	\$20,000 \$20,000	\$20,000 \$20,000	\$220,000 \$220,000	\$180,000 \$180,000 (HSIP)	\$20,000 \$20,000	\$20,000 \$20,000	\$220,000 \$220,000	\$180,000 \$180,000 (HSIP)	\$20,000 \$20,000	\$20,000 \$20,000	\$220,000 \$220,000	P
6 State of Wisconsin	Region Preliminary Engineering Group Projects 373-23-011	PE ROW CONST TOTAL	\$250,0 \$250,0		\$250,000 \$250,000		\$250,000 \$250,000		\$250,000 \$250,000		\$250,000 \$250,000		\$250,000 \$250,000		\$250,000 \$250,000		\$250,000 \$250,000	P
7 City of Wausau	Reconstruction Clark Street. 1st Ave to 3rd Ave	PE ROW CONST TOTAL		\$500,000 \$500,000	\$500,000 \$500,000													Ρ
8 City of Wausau	Reconstruction Stewart Avenue 48th Ave to 72nd Ave 373-17-013	PE ROW CONST TOTAL				\$2,730,000 \$2,730,000 (STBG)		\$585,000 \$150,000 \$3,237,000 \$3,972,000	\$585,000 \$150,000 \$5,967,000 \$6,702,000									6999-09-02/72 Let Date: 2/13/24 P
9 City of Wausau	Construction of the North River Drive Extestion Wausau Ave. to Winton St.	PE ROW CONST TOTAL						\$800,000 \$800,000	\$800,000 \$800,000									E
10 City of Wausau	Resurface 3rd Street South of Washington St.	PE ROW CONST TOTAL		\$300,000 \$300,000	\$300,000 \$300,000													Ρ
1 City of Wausau	Resurface Jackson Street 3rd Street to 5th Street	PE ROW CONST TOTAL		\$570,000 \$570,000	\$570,000 \$570,000													Ρ
2 City of Wausau	Resurface 2nd Street South of Washington St.	PE ROW CONST TOTAL		\$620,000 \$620,000	\$620,000 \$620,000													P
13 City of Wausau	Resurface Washington Street 1st Street to 6th Street	PE ROW CONST TOTAL		\$360,000 \$360,000	\$360,000 \$360,000													P
14 City of Wausau	Reconfigure 5th Steet Forest Street to Scott Street	PE ROW CONST TOTAL						\$260,000 \$260,000	\$260,000 \$260,000									P

	PRIMARY JURISDICTION/ PROJECT	PROJECT	TYPE OF		20:	23			202	24			2025	5				2026		COMMENTS FOS# & Let Date P=preservation
	LOCATION	DESCRIPTION	COST	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	E=expansion
		Construct	PE								1									
15	City of	Business Campus Trail	ROW																	
	Wausau	72nd Ave to Innovation Way	CONST											\$1,040,000	\$1,040,000					E
			TOTAL											\$1,040,000	\$1,040,000					
		Reconstruction	PE																	
16	City of	17th Avenue	ROW																	
	Wausau	Stewart Ave. to Financial Way	CONST											\$1,600,000	\$1,600,000					Р
			TOTAL											\$1,600,000	\$1,600,000					
		Reconstruction	PE																	
17	City of	Forest Street	ROW																	
	Wausau	Grand Ave intersection	CONST											\$750,000	\$750,000					Р
			TOTAL											\$750,000	\$750,000					
		Reconfigure	PE																	
	City of	1st Street	ROW																	_
	Wausau	Washington St. to Forest St	CONST TOTAL											\$130,000	\$130,000					P
			TOTAL											\$130,000	\$130,000					
		Relocation and Reconstruction	PE																	
	City of	River Drive Intersection 1st St./Washington St./River Dr.	ROW							£0.005.000	\$0.005.000									P
	Wausau	Tst St./washington St./River Dr.	CONST TOTAL							\$2,225,000 \$2,225,000	\$2,225,000 \$2,225,000									P
										+=,=20,000	+=,==0,000									
	ou 1	Construction	PE																	
20	City of Wausau	River Edge Trail Winton Street to Gilbert Park	ROW CONST							\$475,000	\$475,000									F
	Waddad	Winter electro elibert i un	TOTAL							\$475,000	\$475,000									
21	City of	Construction River Edge Trail	PE ROW																	
	Wausau	Sturgeon Eddy to Thomas St	CONST							\$475,000	\$475,000									E
		5 ,	TOTAL							\$475,000	\$475,000									
		Description	05																	
22	City of	Reconstruction Fulton Street	PE ROW																	
	Wausau	1st St 6th St.	CONST							\$1,500,000	\$1,500,000									Р
			TOTAL							\$1,500,000	\$1,500,000									
		Reconstruction	PE																	
23	City of	West Wausau Avenue	ROW																	2023-2026 STP-Urban Funds
	Wausau	N. 10th Ave. to	CONST									\$1,212,247		\$395,553	\$1,607,800					Р
		Stevens Drive 373-23-012	TOTAL									\$1,212,247 (STBG)		\$395,553	\$1,607,800					
		Reconstruction	PE									(5166)								
	City of	North 17th Avenue	ROW																	
	Wausau	Sherman Ave to Stewart Ave.	CONST TOTAL											\$1,200,000 \$1,200,000	\$1,200,000					P
			IUIAL											¢1,200,000	\$1,200,000					
		Reconstruction	PE																	
	City of	North 28th Avenue	ROW CONST															¢2.000.03	0 000 00	
	Wausau	Hilltop Avenue to West Wausau Avenue	TOTAL															\$3,000,0 \$3,000,0		00
																		\$0,000,0	\$5,550,0	
	Taura af	Reconstruction	PE							\$242,000	\$242,000									State TRI D Program
	Town of Rib Mountain	Lilac Avenue Rib Mountain Dr. to Morning Glory	ROW CONST						\$1,133,263	\$256,000 \$784,737	\$256,000 \$1,918,000									Р
		Morning Glory to Phlox Ln	CONST TOTAL						\$1,133,263	\$1,282,737	\$2,416,000									ľ
		373-17-016																		
27	Town of	Construct Valley Inn Way	PE ROW															\$50,0 \$15,0		
	Rib Mountain	Rib Mtn Dr to Lilac Ave	CONST															\$15,0 \$425,0	0 \$15,0 00 \$425,0	00 P
			TOTAL															\$490,0	\$490,0	00
		Pacanetruction	DE																	
28	Marathon	Reconstruction CTH X	PE ROW																	
	County	STH 153 to	CONST							\$2,700,000	\$2,700,000									Р
		Wood Road	TOTAL							\$2,700,000	\$2,700,000									
		1																		

PRIMARY JURISDICTION/ PROJECT	PROJECT	TYPE OF		2023				2	024			202	5			1	2026		COMMENTS FOS# & Let Date P=preservation
LOCATION	DESCRIPTION	COST	FED ST	TATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	E=expansion
	Reconstruction	PE				1								1					
Marathon	CTH J	ROW																	
County	STH 153 to	CONST							\$4,800,000	\$4,800,000									Р
	Weston Ave	TOTAL							\$4,800,000	\$4,800,000									
	Reconstruction	PE																	
Marathon	CTH U Bridge	ROW																	
County	at Little Rib river	CONST															\$1,700,000	\$1,700,000	
		TOTAL															\$1,700,000	\$1,700,000	
	Reconstruction	PE																	
Marathon	CTH WW	ROW																	
County	CTH K to USH 51	CONST		\$1,000,000	\$500,000	\$1,500,000													P
	373-21-013	TOTAL	\$	1,000,000 (LRIP)	\$500,000	\$1,500,000													
	Rehabilitation of County Highway N from	PE		(2141)															
Marathon	County Highway O to USH 51 and	ROW																	
County	CTH R - CTH N to Sherman Street	CONST							\$1,700,000	\$1,700,000									Р
		TOTAL							\$1,700,000	\$1,700,000									
	Reconstruction of	PE																	9491-06-00/70/71 LET: 1/10/23
Marathon	County Highway K	ROW																	
County	USH 51 to County Line	CONST					\$3,330,865		\$4,269,235	\$7,600,100									Р
	373-18-014	TOTAL					\$3,330,865 (HSIP/STBG)		\$4,269,235	\$7,600,100									
	Reconstruction	PE			\$65,000	\$65,000	(101/0100)												1
Town of	Ross Avenue, Kramer Ln, and	ROW																	
Weston	Kersten Rd.	CONST			\$850,000	\$850,000													Р
	Ross Ave to Lester Rd.	TOTAL			\$915,000	\$915,000													
	Construction	PE											\$200,000	\$200,000			\$250,000	\$250,000	
Village of	Northwestern Ave Extention	ROW											\$100,000	\$100,000					
Weston	to Sandy Meadow Neighborhood	CONST															\$5,000,000	\$5,000,000	
		TOTAL											\$300,000	\$300,000			\$5,250,000	\$5,250,000	
	Reconstruction	PE			\$200,000	\$200,000			\$250,000	\$250,000									
Village of	Weston Ave.	ROW							\$100,000	\$100,000									
Weston	Camp Phillips Rd. to	CONST							\$3,220,000	\$3,220,000									Р
	Von Kanel	TOTAL			\$200,000	\$200,000			\$3,570,000	\$3,570,000									
	Reconstruction	PE			\$250,000	\$250,000													
Village of	Weston Ave.	ROW			\$100,000	\$100,000													
Weston	Von Kanel to	CONST			\$8,500,000	\$8,500,000													Р
	Ryan Rd.	TOTAL			\$8,850,000	\$8,850,000													
	Reconstruction	PE			\$125,000	\$125,000			\$120,000	\$120,000									1
Village of	Fuller Street	ROW			-														
Weston	Ross Ave. to	CONST			£405 000	6405 000			\$1,325,000	\$1,325,000									Р
	Schofield Ave.	TOTAL			\$125,000	\$125,000			\$1,445,000	\$1,445,000									
	Reconstruction of	PE															\$180,000	\$180,000	
Village of	Jelinek Avenue	ROW																	
Weston	Alderson St. to	CONST															¢400.000	\$400 COO	P
	Coronado St.	TOTAL															\$180,000	\$180,000	
	Reconstruction	PE			\$150,000	\$150,000													
Village of	Birch St.	ROW																	
Veston	Weston Ave. to	CONST			\$1,250,500	\$1,250,500													Р
	Shorey Ave	TOTAL			\$1,400,500	\$1,400,500													
	Reconstruction	PE			\$250,000	\$175,000													
Village of	Weston Ave.	ROW			\$100,000	\$100,000													
Neston	Ryan Street to	CONST			\$8,500,000	\$8,500,000													P
	СТН Ј	TOTAL			\$8,850,000	\$8,775,000													
	Construction of Multi-Use Path	PE			\$50,000	\$50,000			\$105,000	\$105,000									1
Village of	on Alderson (Weston to Howland),	ROW			\$25,000	\$25,000													
Weston	Howland (Alderson to CTH X),	CONST							\$1,150,000	\$1,150,000									E
	and Shorey (Alderson to CTH X)	TOTAL			\$75,000	\$75,000			\$1,255,000	\$1,255,000									

	PRIMARY JURISDICTION/ PROJECT	PROJECT	TYPE OF		2023				:	2024			202	5			:
	LOCATION	DESCRIPTION	COST	FED S	TATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE
43	Village of Weston	Reconstruction Birch St Jelinek Ave to Community Center Dr.	PE ROW CONST TOTAL						_	\$40,000 \$20,000 \$60,000	\$40,000 \$20,000 \$60,000			\$100,000 \$1,250,000 \$1,350,000	\$100,000 \$1,250,000 \$1,350,000		
44	Village of Weston	Reconstruction Schofield Avenue Normandy Street to Birch Street	PE ROW CONST TOTAL											\$200,000 \$200,000	\$200,000 \$200,000		
45	Village of Weston/Marathon County	Reconstruction Schofield Ave Camp Phillips Road Intersection	PE ROW CONST TOTAL											\$75,000 \$50,000 \$125,000	\$75,000 \$50,000 \$125,000		
46	Village of Weston/Marathon County	Reconstruction Ross Avenue and Camp Phillips Road Intersection	PE ROW CONST TOTAL							\$150,000 \$150,000 \$1,750,000 \$2,050,000	\$150,000 \$150,000 \$1,750,000 \$2,050,000						
47	Village of Weston/Marathon County	Reconstruction Jelinek Avenue and Camp Phillips Road Intersection	PE ROW CONST TOTAL											\$75,000 \$50,000 \$125,000	\$75,000 \$50,000 \$125,000		
48	Village of Weston	Construction of a new road and Bridge over STH 29 at Municipal Street Extended South	PE ROW CONST TOTAL														
49	Village of Weston	Construct a Road Connection Between Transport Way and Weston Ave	PE ROW CONST TOTAL			\$50,000 \$50,000	\$50,000 \$50,000			\$100,000 \$50,000 \$1,050,000 \$1,200,000	\$100,000 \$50,000 \$1,050,000 \$1,200,000						
50	Village of Weston	Reconstruction Ross Ave/Kramer Ln River Bend Rd to Quentin St	PE ROW CONST TOTAL											\$40,000 \$40,000	\$40,000 \$40,000		
51	Village of Rothschild	Construction of Military Road Volkman St. to Evelyn St.	PE ROW CONST TOTAL											\$208,627 \$30,000 \$1,102,561 \$1,341,188	\$208,627 \$30,000 \$1,102,561 \$1,341,188		
52	Village of Rothschild/ City fo Schofield	Construction of the Business 51 Bypass Bicycle/Pedestrian Trail 373-19-015	PE ROW CONST TOTAL	\$583,257 \$583,257 (TAP)		\$145,814 \$145,814	\$729,071 \$729,071										
53	Town of Weston	Pavement Replacement Gusman Road CTH J to Kraemer Road 373-23-014	PE ROW CONST TOTAL					\$313,12 \$313,12 (STB0	:0	\$102,205 \$102,205	\$415,325 \$415,325						
54	Town of Weston	Pavement Replacement Ross Avenue Trotzer Lane to Gusman Road 373-21-013	PE ROW CONST TOTAL		\$28,160 \$28,160 (LRIP)	\$5,000 \$41,597 \$46,597	\$5,000 \$69,757 \$74,757										
55	Town of Weston	Pavement Replacement Ross Avenue Kersten Road to Paul's Avenue 373-21-014 Pagurdinge	PE ROW CONST TOTAL		\$144,432 \$144,432 (LRIP)	\$139,568 \$139,568	\$284,000 \$284,000										
56	Village of Kronenwetter	Resurface Old Hwy 51 Happy Hollow Road to Kowalski Road	PE ROW CONST TOTAL			\$900,000 \$900,000	\$900,000 \$900,000										

2026		COMMENTS FOS# & Let Date P=preservation
LOCAL	TOTAL	E=expansion
		Ρ
\$180,000	\$180,000	
\$5,840,000 \$6,020,000	\$5,840,000 \$6,020,000	Ρ
\$75,000	\$75,000	
\$750,000 \$825,000	\$750,000 \$825,000	Ρ
		Ρ
\$75,000	\$75,000	
\$500,000 \$575,000	\$500,000 \$575,000	Ρ
\$200,000 \$100,000	\$200,000 \$100,000	
\$300,000	\$300,000	Ρ
		E
\$65,000	\$65,000	
\$850,000 \$915,000	\$850,000 \$915,000	P
		Ρ
		2018-2022 TAP Grant Let: 1/25/2023 E
		6999-14-03/73
		2023-2026 STP Urban Project P
		Local Road Improvement Program
		Ρ
		Town Road Improvement Program
		Ρ
		Ρ

PRIMARY JURISDICTION/ PROJECT PI	ROJECT	TYPE OF		2023				2024	L			2025				202	26		COMMENTS FOS# & Let Date P=preservation
LOCATION	ESCRIPTION	COST	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	E=expansion
		PE				Г													1
	esurface	ROW																	
	ld Hwy 51 illage Road to Nelson Road	CONST TOTAL			\$739,200 \$739,200	\$739,200 \$739,200													P
VI	hiage Road to Nelson Road	TOTAL			\$759,200	\$739,200													
	avement Replacement	PE																	6999-16-03/73
	ain Street h St. to Rangeline Rd.	ROW CONST					\$396,343		\$305,755	\$702,098									Let Date: 2/13/2024 P
		TOTAL					\$396,343		\$305,755	\$702,098									
	73-22-012 econstruction	PE					(STBG)												
	oss Avenue	ROW																	
	rand Avenue to Metro Drive	CONST															\$1,789,412	\$1,789,412	
		TOTAL															\$1,789,412	\$1,789,412	2
	onstruct	PE																	
	au Claire River	ROW CONST			\$3,477,600	¢0.477.000													-
Scholleid	rail Crossing	TOTAL			\$3,477,600	\$3,477,600 \$3,477,600													E
									A										
	econstruction oss Avenue	PE ROW			\$100,000	\$100,000			\$100,000 \$100,000	\$100,000 \$100,000									2023-2026 STP Urban Project
Schofield/ Village of M	etro Drive to Alderson Street	CONST									\$2,634,977		\$859,733	\$3,494,710					P
Weston	73-23-015	TOTAL			\$100,000	\$100,000			\$200,000	\$200,000	\$2,634,977 (STBG)		\$859,733	\$3,494,710					
State of	10-20-010	PE									(21BG)								6669-10-15/25/85/86/87
Wisconsin Pa	avement Replacement	ROW		\$160,000		\$160,000													6999-12-80/88/89
	S Bus 51 verest Drive to Eau Claire River Bridge	CONST TOTAL		\$160,000		\$160,000									\$9,062,109 \$9,062,109	\$2,096,841 \$2,096,841	\$202,800 \$202,800	\$11,361,750 \$11,361,750) P) Let Date: 9/9/2025
	73-23-016	TOTAL		\$100,000		\$100,000									(NHPP)	\$2,000,041	φ202,000	φ11,001,700	Let Date: 5/5/2020
	egionwide Bridge Repair Project	ROW									* ****	004 000		A 450 000					1009-47-33/63
	TH 153 verflow Box Culvert (B-37-97)	CONST TOTAL									\$366,400 \$366,400	\$91,600 \$91,600		\$458,000 \$458,000					Let Date: 12/10/2024 P
C. of Mosinee W	/isconsin River	-																	
	73-22-019 urb Ramp Replacement Project	PE						\$2,778,000		\$2,778,000	(NHPP)								6999-19-00/20/70
	S Bus 51 and STH 52	ROW						\$2,110,000		φ2,778,000									Let Date: 9/10/30
0. (11)		CONST TOTAL						60 770 000		***									Р
C. of Wausau C. of Schofield 37	73-21-024	TOTAL						\$2,778,000		\$2,778,000									
	esurfacing	PE																	
	TH 29, Martin Ln to ttle Rib River	ROW CONST									\$10,820,400	\$2,705,100		\$13,525,500					1053-04-14/84 Let Date 3/11/2025
T. of Rib Mountain		TOTAL									\$10,820,400	\$2,705,100		\$13,525,500					P
	73-22-026 treet Light Conversion	PE									(NHPP)								Carbon Reduction
	20 HPS to LED Fixtures	ROW	*																Program (2022)
		CONST	\$160,000		\$40,000	\$200,000													-
37	73-22-031	TOTAL	\$160,000 (CRP)		\$40,000	\$200,000													Р
Town of Pu	urchase	PE	(0)																Carbon Reduction
Rib Mountain Pu	ublic Works Electric Vehicle	ROW CONST	\$64,800		\$16,200	\$81,000													Program (2022)
		TOTAL	\$64,800		\$16,200	\$81,000													Р
	73-22-032	DE	(CRP)																Carbon Reduction
	urchase ublic Works Electric Lift Truck	PE ROW																	Carbon Reduction Program (2022)
		CONST	\$40,000		\$10,000	\$50,000													
37	73-22-033	TOTAL	\$40,000 (CRP)		\$10,000	\$50,000													٢
Re	esurface	PE	(=···)																STP - Urban
	orth 18th Street TH 52 to Sell Street	ROW CONST	\$484,391		\$115,840	\$600,231													Program (2022)
		TOTAL	\$484,391		\$115,840	\$600,231													Р
	73-22-034		(STBG)		-														
	esurface orthwestern Avenue	PE ROW																	STP - Urban Program (2022)
	illage Limits to Camp Phillips Rd.	CONST	\$55,695		\$141,166	\$196,861													J (,
	73-22-035	TOTAL	\$55,695 (STBG)		\$141,166	\$196,861													Ρ
3/	10-22-000	PE	(STBG)		\$125,000	\$125,000			\$125,000	\$125,000									Locally Funded Study
	easability Study	ROW																	,
	owalski Road and I39 terchange	CONST TOTAL			\$125,000	\$125,000			\$125,000	\$125,000									E
					φ120,000	φ123,000			φ120,000	φ120,000									
	avement Replacement	PE										* ***		600 000					Let Date: 9/12/2028
	TH 52, East Wausau Ave. orth 6th St. to North 18th St.	ROW CONST										\$30,000		\$30,000					ID# 6999-00-01/23/71
Wausau		TOTAL										\$30,000		\$30,000					P
	73-22-037													,,					1

PRIMARY JURISDICTION/ PROJECT	PROJECT	TYPE OF		20:	23			202	4			2028	5				2026		COMMENTS FOS# & Let Date P=preservation
LOCATION	DESCRIPTION	COST	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	FED	STATE	LOCAL	TOTAL	E=expansion
WisDOT	Resurfacing	PE								1									Let Date: 9/12/2023
	USH 51, Decator Drive to Lincoln Co. Line	ROW																	
Marathon County		CONST					\$5,325,844	\$1,331,461		\$6,657,305									ID# 1170-01-06/76
		TOTAL					\$5,325,844	\$1,331,461		\$6,657,305									P
	373-21-015						(NHPP)												
WisDOT	Bridge Polymer Overlay	PE																	Let Date: 5/14/2024
	I-39, Wausau Area	ROW CONST					\$572,040	\$63,560		\$635,600									ID#: 1166-00-36/66
Manathan Causti	272 20 222	TOTAL								I									D#. 1100-00-30/00
Marathon County	373-20-030	TOTAL					\$572,040 (NHPP)	\$63,560		\$635,600									P
WisDOT	Resurfacing	PE					(Let Date: 12/10/2024
	I-39, Bus 51 to Fox Glove Road	ROW																	
		CONST									\$1,881,000	\$209,000		\$2,090,000					ID#: 1166-01-14/84
Marathon County	373-20-031	TOTAL									\$1,881,000	\$209,000		\$2,090,000					Р
W. DOT											(NHPP)								
WisDOT	Resurfacing I-39, Bull Junior Creek to Bus 51	PE ROW																	Let Date: 12/10/2024
	1-09, Dui Junior Creek to Dus 51	CONST									\$3,948,300	\$438,700		\$4,387,000					ID#: 1166-05-11/81
Marathon County	373-20-032	TOTAL									\$3,948,300	\$438,700		\$4,387,000					P
Marathon County	373-20-032	TOTAL									(NHPP)	φ430,700		φ4,507,000					'
WisDOT	Resurfacing	PE									(Let Date: 12/10/2024
	I-39 SB, STH 34 to Bull Junior Creek	ROW																	
		CONST									\$2,294,775	\$254,975		\$2,549,750					ID#: 1166-05-15/85
Marathon County	373-20-033	TOTAL									\$2,294,775	\$254,975		\$2,549,750					Р
											(NHPP)								

Totals \$1,748,143 \$2,302,592 \$29,075,479 \$33,126,214 \$12,848,212 \$6,276,284 \$34,791,932 \$53,916,428 \$23,338,099 \$4,699,375 \$9,476,474 \$37,513,948 \$9,242,109 \$3,066,84

Year of Expenditure Dollars with a 2.0% annual increase \$1,748,143 \$2,302,592 \$29,075,479 \$33,126,214 \$13,105,176 \$6,401,810 \$35,487,771 \$54,994,757 \$24,271,623 \$4,887,350 \$9,855,533 \$39,014,506 \$9,796,636 \$3,250,85

41	\$21,267,212	\$33,576,162
51	\$22,543,245	\$35,590,732

TABLE 1 TOTALS 2023-2026 TIP PROJECT LISTING (\$)

		FED	ERAL	STAT	E	LOC	CAL	TOTA	AL
	SYSTEM PRESERVATION =	\$	984,886	\$	2,302,592	\$	25,202,065	\$	28,489,543
2023	SYSTEM EXPANSION =	\$	583,257	\$	_	\$	3,873,414	\$	4,456,671
	TOTALS =	\$	1,568,143	\$	2,302,592	\$	29,075,479	\$	32,946,214
2024 *	SYSTEM PRESERVATION =	\$ 1	3,105,176	\$	6,401,810	\$	31,071,171	\$	50,578,157
2021	SYSTEM EXPANSION =	\$	-	\$	-	\$	4,416,600	\$	4,416,600
	TOTALS =	\$ 1	3,105,176	\$	6,401,810	\$	35,487,771	\$	54,994,757

2025 *	SYSTEM PRESERVATION =	\$ 24,271,623	\$	4,887,350	\$	8,461,933	\$ 37,620,906
2023	SYSTEM EXPANSION = TOTALS =	\$- \$24,271,623	\$ \$	- 4,887,350	\$ \$	1,393,600 9,855,533	\$ 1,393,600 39,014,506

	SYSTEM PRESERVATION =	\$ 190,800	\$ 3,250,851	\$ 16,978,245	\$ 20,419,896
2026 *	SYSTEM EXPANSION =	\$ -	\$ -	\$ 5,565,000	\$ 5,565,000
	TOTALS =	\$ 190,800	\$ 3,250,851	\$ 22,543,245	\$ 25,984,896

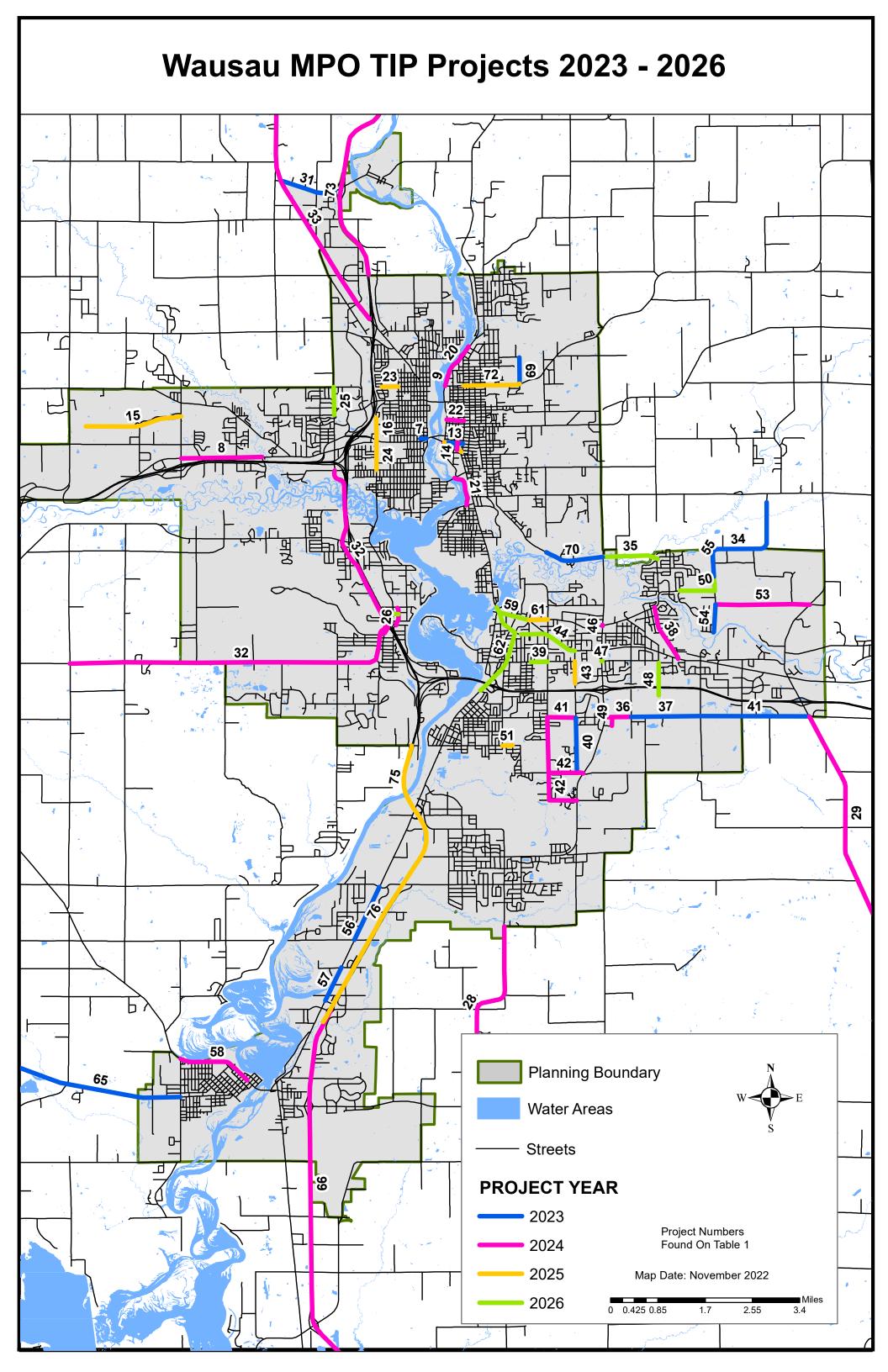
TOTALS:	SYSTEM PRESERVATION =				
		\$ 38,552,485	\$ 16,842,603	\$ 81,713,413	\$ 137,108,502
	SYSTEM EXPANSION =				
		\$ 583,257	\$ -	\$ 15,248,614	\$ 15,831,871
	TOTALS =	\$ 39,135,742	\$ 16,842,603	\$ 96,962,027	\$ 152,940,373

* Amounts show a 2.0% Annual increase to reflect Year of Expenditure Dollars

TABLE 2Assessment of Available Funding for the 2023-2026 Transportation Improvement Program

Fund	ding Source		Programmed E	Expenditures		E	Estimated Ava	ilable Funding	
Agency	Program	2023	2024	2025	2026	2023	2024	2025	2026
Federal Highway	NHPP	\$0	\$5,897,884	\$19,310,875	\$9,062,109	\$0	\$5,897,884	\$19,310,875	\$9,062,109
Administration	STBG	\$0	\$3,583,463	\$3,847,224	\$0	\$0	\$3,583,463	\$3,847,224	\$0
	BR	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	IM	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	ТАР	\$583,257	\$0	\$0	\$0	\$583,257	\$0	\$0	\$0
	CRP	\$264,960	\$0	\$0	\$0	\$264,960	\$0	\$0	\$0
	HSIP	\$180,000	\$3,366,865	\$180,000	\$180,000	\$180,000	\$3,366,865	\$180,000	\$180,000
	OCR	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals		\$1,028,217	\$12,848,212	\$23,338,099	\$9,242,109	\$1,028,217	\$12,848,212	\$23,338,099	\$9,242,109
Totals	Inflated by 2.0% Annually	\$1,028,217	\$13,071,771	\$24,150,265	\$9,724,547	\$1,028,217	\$13,071,771	\$24,150,265	\$9,724,547

Federal Transit Administration	Section 5307 Wausau Urbanized Area	\$1,918,213	\$1,753,678	\$1,418,551	\$1,461,107	\$1,918,213	\$1,753,678	\$1,418,551	\$1,461,107
	Section 5304	\$24,000	\$0	\$0	\$0	\$24,000	\$0	\$0	\$0
	Section 5339	\$0	\$3,570,424	\$0	\$2,834,955	\$0	\$3,570,424	\$0	\$2,834,955
	Section 5307 - Other	\$105,422	\$107,530	\$109,681	\$111,875	\$105,422	\$107,530	\$109,681	\$111,875
Totals		\$2,047,635	\$5,431,632	\$1,528,232	\$4,407,937	\$2,047,635	\$5,431,632	\$1,528,232	\$4,407,937
Totals	Inflated by 2.0% Annually	\$2,047,635	\$5,526,142	\$1,581,414	\$4,638,031	\$2,047,635	\$5,526,142	\$1,581,414	\$4,638,031



MPO Community	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
	2017	2010	2019	2020	2021	2022	2023	2024	2025	2020
City of Wausau	\$4,995,400	\$5,005,391	\$5,014,401	\$5,022,925	\$5,030,761	\$5,038,609	\$5,047,376	\$5,056,915	\$5,066,473	\$5,076,049
City of Mosinee	\$644,468	\$645,757	\$646,919	\$648,019	\$649,030	\$650,042	\$651,174	\$652,404	\$653,637	\$654,873
City of Schofield	\$331,526	\$332,189	\$332,787	\$333,353	\$333,873	\$334,394	\$334,975	\$335,609	\$336,243	\$336,878
Village of Weston	\$2,155,277	\$2,159,588	\$2,163,475	\$2,167,153	\$2,170,533	\$2,173,920	\$2,177,702	\$2,181,818	\$2,185,942	\$2,190,073
Village of Rothschild	\$809,283	\$810,902	\$812,361	\$813,742	\$815,012	\$816,283	\$817,703	\$819,249	\$820,797	\$822,349
Village of Kronenwetter	\$864,964	\$866,694	\$868,254	\$869,730	\$871,087	\$872,446	\$873,964	\$875,616	\$877,270	\$878,928
Village of Maine	\$491,275	\$492,258	\$493,144	\$493,982	\$494,753	\$495,524	\$496,387	\$497,325	\$498,265	\$499,206
Town of Mosinee	\$208,348	\$208,765	\$209,140	\$209,496	\$209,823	\$210,150	\$210,516	\$210,914	\$211,312	\$211,712
Town of Rib Mountain	\$824,236	\$825,884	\$827,371	\$828,778	\$830,070	\$831,365	\$832,812	\$834,386	\$835,963	\$837,543
Town of Stettin	\$371,536	\$372,279	\$372,949	\$373,583	\$374,166	\$374,750	\$375,402	\$376,111	\$376,822	\$377,534
Town of Wausau	\$579,678	\$580,837	\$581,883	\$582,872	\$583,781	\$584,692	\$585,709	\$586,816	\$587,925	\$589,037
Town of Weston	\$59,171	\$59,289	\$59,396	\$59,497	\$59,590	\$59,683	\$59,787	\$59,900	\$60,013	\$60,126
	\$12,335,162	\$12,359,832	\$12,382,080	\$12,403,130	\$12,422,478	\$12,441,858	\$12,463,506	\$12,487,062	\$12,510,663	\$12,534,308

 TABLE 3

 Actual and Anticipated Expenditures for Operations and Maintenance

Source : <u>https://www.revenue.wi.gov/Pages/RA/Local-Government-Dashboard.aspx</u>, Dept of Revenue, Expenditures for Highway Maintenance and Administration, 2017

Note: Inflation factors were applied to calculate the expenditures for 2018-2024. The inflation factors applied were those provide by WisDOT for the out years of the TIPs: 2% for 2018, 1.8% for 2019, 1.7% for 2020, 1.56% for 2021-2022, 1.74% for 2023, and 1.89% for 2024-2026.

Number	Implementing	Project	Status of
from	Jurisdiction	Description	2021-2024
2022 TIP	& Location	Description	Projects
2022 11P			FIOJECIS
	State of	Utilities	
1	Wisconsin	Group Projects	
			Ongoing
		373-22-006	
	State of	OCR Rail-Highway	
2	Wisconsin	Crossing Safety	
		Group Projects	Ongoing
		373-22-007	
		Region Wide	
3	State of	Right-of-Way	
Ũ	Wisconsin	Level of Effort	
	1013011311		Ongoing
		272 22 000	Ongoing
		373-22-008	
4	State of	Region Wide Maintenance	
	Wisconsin	Group Projects	
			Onging
		373-22-009	
		WisDOT Rail-Highway	
5	State of	Crossing Safety	
	Wisconsin	Group Projects	
			Ongoing
		373-22-010	
		Region	
6	State of	Preliminary Engineering	
0			
	Wisconsin	Group Projects	
			Ongoing
		373-22-011	
		Pavement Replacement	
7	State of	STH 153	
	Wisconsin	C. Mosinee, Western, 4th & Main	Completed in 2022
		Rangeline Rd - Pine St	
	City of Mosinee	373-11-019	
		Resurface	
8	State of	STH 153	
	Wisconsin	C Mosinee, Western Avenue	Completed in 2022
		Pine Street to Wisconsin River Bridge	
	City of Mosinee	373-11-016	
		375-11-010	
0	Oltra of	Onfo Davitas ta Onkanla Dian	
9	City of	Safe Routes to Schools Plan	
	Wausau		Defered to 2023
		373-19-013	
		Resurface	
10	City of	N. 6th Street	
	Wausau	Horseshoe Springs to	Completed in 2022
		Evergreen Road	
		373-19-016	
		Reconstruction	
11	City of	Clark Street.	Defered to 2025
11	-		
	Wausau	1st Ave to 3rd Ave	
		Reconstruction	
12	City of	Stewart Avenue	
	Wausau	48th Ave to 72nd Ave	Defered to 2024
	Wausau	48th Ave to 72nd Ave	Defered to 2024

Number from 2022 TIP	Implementing Jurisdiction & Location	Project Description	Status of 2021-2024 Projects
13	City of Wausau	Construction of the Business Campus Bicycle/Pedestrian Trail 72nd Ave. 373-19-014	Completed in 2022
14	City of Wausau	Construction of the North River Drive Extestion Wausau Ave. to Winton St.	Defered to 2025
15	City of Wausau	Resurface 3rd Street South of Washington St.	Defered to 2023
16	City of Wausau	Resurface Jackson Street 3rd Street to 5th Street	Defered to 2023
17	City of Wausau	Resurface 2nd Street South of Washington St.	Defered to 2023
18	City of Wausau	Resurface Washington Street 1st Street to 6th Street	Defered to 2023
19	City of Wausau	Reconfigure 5th Steet Forest Street to Scott Street	Deferred to 2024
20	City of Wausau	Construct Business Campus Trail 72nd Ave to Innovation Way	Deferred to 2025
21	City of Wausau	Reconstruction 17th Avenue Stewart Ave. to Financial Way	Deferred to 2023
22	City of Wausau	Reconstruction Forest Street Grand Ave intersection	Deferred to 2025
23	City of Wausau	Reconfigure 1st Street Washington St. to Forest St	Deferred to 2025
24	City of Wausau	Relocation and Reconstruction River Drive Intersection 1st St./Washington St./River Dr.	Deferred to 2024
25	City of Wausau	Construction River Edge Trail Winton Street to Gilbert Park	Deferred to 2024

Number	Implementing	Project	Status of
from	Jurisdiction	Description	2021-2024
2022 TIP	& Location		Projects
		Construction	
26	City of	River Edge Trail	
	Wausau	Sturgeon Eddy to Thomas St	Deferred to 2024
		Reconstruction	
27	City of	Fulton Street	
	Wausau	1st St 6th St.	Deferred to 2024
		Reconstruction	
28	Town of	Lilac Avenue/Morning Glory Ln	
	Rib Mountain	Rib Mountain Dr. to	Deferred to 2024
		Phlox Ln	
		373-17-016	
29	Town of	Construct	
29	Rib Mountain	Valley Inn Way Rib Mtn Dr to Lilac Ave	Deferred to 2020
	RID MOUNTAIN	RID MIT DI TO LIIAC AVE	Deferred to 2026
		Reconstruction	
30	Marathon	CTH Z	
00	County	15th Street to	Completed in 2022
	••••••	СТН Ј	
		373-21-012	
		Reconstruction	
31	Marathon	стн х	
	County	STH 153 to	Deferred to 2024
		Wood Road	
		Reconstruction	
32	Marathon	СТН Ј	
	County	STH 153 to	Deferred to 2024
		Weston Ave	
		Description	
33	Marathon	Reconstruction CTH U Bridge	
33	County	at Little Rib river	Deferred to 2026
	County		Deletted to 2020
		Reconstruction	
34	Marathon	CTH WW	
	County	CTH K to USH 51	Deferred to 2023
	-		
		373-21-013	
		Rehabilitation of	
35	Marathon	County Highway N	
	County	County Highway O to	Deferred to 2024
		USH 51	
	Moroth	Reconstruction of	
36	Marathon	County Highway K	Deferred to 2024
	County	USH 51 to County Line	Deferred to 2024
		373-18-014	
		Reconstruction	
37	Town of	Ross Avenue, Kramer Ln, and	
	Weston	Kersten Rd.	Deferred to 2023
		Ross Ave to Lester Rd.	
		Construction	
38	Village of	Northwestern Ave Extention	
	Weston	to Sandy Meadow Neighborhood	Deferred to 2025

Number	Implementing	Project	Status of
from	Jurisdiction	Description	2021-2024
		Description	
2022 TIP	& Location		Projects
		Reconstruction	
39	Village of	Weston Ave.	
	Weston	Camp Phillips Rd. to	Deferred to 2024
		Von Kanel	
		Von Kaner	
		Reconstruction	
40	Village of	Weston Ave.	
	Weston	Von Kanel to	Deferred to 2024
		Ryan Rd.	
		Reconstruction	
41	Villages of	Weston Ave.	
	Weston & Rothschild	Birch St. to	Deferred to 2022
	Weston & Rothschild		Deletted to 2022
		Alderson St.	
		Reconstruction	
42	Village of	Fuller Street	
	Weston	Ross Ave. to	Deferred to 2024
		Schofield Ave.	
		Scholleid Ave.	
		Deconstruction of	
		Reconstruction of	
43	Village of	Jelinek Avenue	
	Weston	Alderson St. to	Deferred to 2026
		Coronado St.	
		Reconstruction	
44		Birch St.	
44	Village of		
	Weston	Weston Ave. to	Deferred to 2023
		Shorey Ave	
		Reconstruction	
45	Village of	Weston Ave.	
10	Weston	Ryan Street to	Deferred to 2023
	Weston	CTH J	Deletted to 2023
		Construction of Multi-Use Path	
46	Village of	on Alderson (Weston to Howland),	
	Weston	Howland (Alderson to CTH X),	Deferred to 2023
		and Shorey (Alderson to CTH X)	
		Reconstruction	
47	Village of	Birch St	
47	-		Deferred to 0005
	Weston	Jelinek Ave to	Deferred to 2025
		Community Center Dr.	
ļ			
		Reconstruction	
48	Village of	Schofield Ave	
	Weston/Marathon	Camp Phillips Road	Deferred to 2025
	County	Intersection	
	,		
		Reconstruction	
40	Village of		
49	Village of	Ross Avenue and	
	Weston/Marathon	Camp Phillips Road	Deferred to 2024
	County	Intersection	
		Reconstruction	
50	Village of	Jelinek Avenue and	
	Weston/Marathon	Camp Phillips Road	Deferred to 2025
	County	Intersection	
	County		
		Construction of a new real	
_		Construction of a new road	
51	Village of	and Bridge over STH 29 at	
	Weston	Municipal Street Extended South	Deferred to 2026

Number from 2022 TIP	Implementing Jurisdiction & Location	Project Description	Status of 2021-2024 Projects
52	Village of Weston	Construct a Road Connection Between Transport Way and Weston Ave	Deferred to 2024
53	Village of Weston	Reconstruction Ross Ave/Kramer Ln River Bend Rd to Quentin St	Deferred to 2026
54	Village of Rothschild	Installation Bike/Pedestrian Crossing Bus USH 51 and Military Road Intersection	Completed in 2022
55	Village of Rothschild	Construction of Margaret Street Military Ave. to Shorey Ave	Deferred to 2023
56	Village of Rothschild	Construction of Military Road Volkman St. to Evelyn St.	Deferred to 2025
57	Village of Rothschild/ City fo Schofield	Construction of the Business 51 Bypass Bicycle/Pedestrian Trail 373-19-015	Deferred to 2024
58	Town of Weston	Pavement Replacement Ross Avenue Trotzer Lane to Gusman Road 373-21-013	Deferred to 2023
59	Town of Weston	Pavement Replacement Ross Avenue Kersten Road to Paul's Avenue 373-21-014	Deferred to 2023
60	Village of Kronenwetter	Resurface Old Hwy 51 Happy Hollow Road to Kowalski Road	Deferred to 2023
61	Village of Kronenwetter	Resurface Old Hwy 51 Village Road to Nelson Road	Deferred to 2023
63	Town of Wausau	Resurface Evergreen Road City Limits to Jim Moore Creek Rd.	Deferred to 2023
64	State of Wisconsin C. of Wausau & V. of Maine	Resurfacing USH 51 Decator Dr to Lincoln Co Line 373-21-015	Deferred to 2023

Number from 2022 TIP	Implementing Jurisdiction & Location	Project Description	Status of 2021-2024 Projects
			· · ·
65	State of Wisconsin	Resurfacing STH 153	Completed in 2022
	T. & C. of Mosinee	STH 107 to Rangeline Rd. 373-21-016	
66	State of Wisconsin	Resurfacing IH 39 Portage Co Line to Maple Ridge Rd, NB	Deferred to 2023
	T Knowlton	373-21-017	
67	State of Wisconsin	US 51 Bridge Polymer Overlays	Completed in 2022
	C. of Wausau	373-20-024	
		Reconstruction	
68	Village of	CTH WW/	
	Maine	Second Street Railroad Crossing 373-20-025	Completed in 2022
		Concrete Pavement Repair	
69	City of	Grand Ave	
	Schofield	Eau Claire River Bridge to Lakeview Dr.	Completed in 2022
	State of		
70	Wisconsin	Pavement Replacement	
	V. of Rothschild	US Bus 51	Deferred to 2023
	V. of Weston	Everest Drive to Eau Claire River Bridge	
	C. of Schofield		
71	State of	Regionwide Bridge Repair Project	
	Wisconsin	STH 153	Deferred to 2025
		Overflow Box Culvert (B-37-97)	
	C. of Mosinee	Wisconsin River	
	State of	Curb Ramp Replacement Project	
72	Wisconsin	US Bus 51 and STH 52	Deferred to 2024
	C. of Wausau		
	C. of Schofield	373-21-024	
	State of	NC Regionwide Epoxy Project	
73	Wisconsin	Bus 51; CTH U to N. 20th Avenue	O americanta el la 2000
	C. of Wausau	STH 153; Ranger Rd to Old Hwy 51/Ranger Rd	Completed in 2022
	C. of Mosinee		
	State of	Pavement Replacement	
74	Wisconsin	STH 153	
14		Old 51 to East View Drive	Deferred to 2023
	C. of Mosinee	373-21-025	
	State of	Resurfacing	
75	Wisconsin	STH 153	
		WI River Bridge to Old 51	Deferred to 2023
		including roundabout	
	C. of Mosinee	373-21-026	
	State of	Resurfacing	
76	Wisconsin	USH Bus 51 Eagles Nest Blvd to Everest Dr.	Deferred to 2023
	V of Rothschild	373-21-027	
	V. of Rothschild	373-21-027 Resurfacing	
77		Resurfacing	
77	State of	Resurfacing STH 29, Martin Ln to	Deferred beyond 2026
77	State of Wisconsin	Resurfacing	Deferred beyond 2026
77	State of	Resurfacing STH 29, Martin Ln to Little Rib River	Deferred beyond 2026
77	State of Wisconsin	Resurfacing STH 29, Martin Ln to Little Rib River 373-22-026	Deferred beyond 2026
	State of Wisconsin T. of Rib Mountain	Resurfacing STH 29, Martin Ln to Little Rib River 373-22-026 Concrete Joint Repair	Deferred beyond 2026
77 78	State of Wisconsin T. of Rib Mountain State of	Resurfacing STH 29, Martin Ln to Little Rib River 373-22-026 Concrete Joint Repair I-39/USH 51 NB	
	State of Wisconsin T. of Rib Mountain	Resurfacing STH 29, Martin Ln to Little Rib River 373-22-026 Concrete Joint Repair I-39/USH 51 NB Foxglove Rd to Big Rib River	Deferred beyond 2026
	State of Wisconsin T. of Rib Mountain State of	Resurfacing STH 29, Martin Ln to Little Rib River 373-22-026 Concrete Joint Repair I-39/USH 51 NB	

Number	Implementing	Project	Status of
from	Jurisdiction	Description	2021-2024
2022 TIP	& Location		Projects
		Bridge Deck Concrete Overlay	
79	State of	STH 29 over 72nd Ave.,	
	Wisconsin	48th Ave, and Big Rib River	Deferred beyond 2026
		(B-37-121,131,122,123,124,125)	,
	C. of Wausau		
		373-22-028	
		Bridge Deck Polymer Overlay	
80	State of	USH 51 Bridges over Sherman,	
	Wisconsin	Central WI RR, and STH 52	Deferred beyond 2026
		STH 29 WB ramp over Stewart	
	C. of Wausau	(B-37-346,347,349,352,353,364, 370)	
		373-22-029	
		Bridge Deck Polymer Overlay	
81	State of	USH 51 Bridges over USH Bus 51,	
	Wisconsin	Central WI RR and Stewart Ave,	Deferred beyond 2026
		STH 29 WB ramp over Stewart	
	C. of Wausau	(B-37-153,154,354,371,348,365,366,371)	
		373-22-030	
	WisDOT	Pavement Replacement	
88		Bus 51, Badger Ave, CTH U to	
	City of	West Campus Dr.	Deferred beyond 2026
	Wausau		
		373-22-036	
	WisDOT	Pavement Replacement	
89		STH 52, East Wausau Ave.	
	City of	North 6th St. to North 18th St.	Deferred beyond 2026
	Wausau		
		373-22-037	
	WisDOT	Resurface	
90		STH 29, Wisconsin River Bridge to	
	Rothschild, Ringle,	СТН Q	Deferred beyond 2026
	Weston		
		373-22-038	
	City of	Feasibility Study	
91	Schofield	Eau Claire River Bike/	
		Pedestrian Study	Deferred to 2024
		373-22-039	
	Village of	Bike /Pedestrian Plan	
92	Weston	Weston Bike/Pedestrian	Defensed (* 2004
		Master Plan	Deferred to 2024
		272 22 040	
		373-22-040	
00	NC Wisconsin	Safe Routes to Schools	
93	Village of	NCWRPC Safe Routes to Schools	Deferred to 2024
	Village of Weston	Weston Elementary School	Deferred to 2024
	vvesion	272 22 044	
	ļ	373-22-041	

APPENDIX A - RESOLUTION ADOPTING

2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM

MARATHON COUNTY METROPOLITAN PLANNING COMMISSION

RESOLUTION #11-22

RESOLUTION ADOPTING THE 2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE WAUSAU METROPOLITAN AREA

- WHEREAS, the Marathon County Metropolitan Planning Commission was designated the Metropolitan Planning Organization for the Wausau Urbanized Area; and
- WHEREAS, in compliance with Metropolitan Transportation Planning Regulations by the U.S. Department of Transportation, the Marathon County Metropolitan Planning Commission has developed a four-year transportation improvement program for the Wausau Metropolitan Area; and
- **WHEREAS**, the Transportation Improvement Program identifies transit, pedestrian/bicycle, and highway improvement projects and programs consistent with current transportation plans;

NOW, THEREFORE, BE IT RESOLVED, that the Marathon County Metropolitan Planning Commission endorses the *Long Range Transportation Plan for the Wausau Metropolitan Area* and the *Transit Development Program for the Wausau Area Transit System*, which will be continually updated and maintained as part of the urban transportation planning process;

BE IT FURTHER RESOLVED, that the Marathon County Metropolitan Planning Commission adopts the 2023-2026 Transportation Improvement Program for the Wausau Metropolitan Area; and

BE IT FURTHER RESOLVED, in accordance with 23 CFR 450.336, the Wausau Metropolitan Planning Organization for the Wausau, WI urbanized area hereby certifies that the metropolitan transportation planning process is addressing the major issues facing the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134 and 49 U.S.C. 5303, and this subpart;
- 2. Sections 174 and 176 (c) and (d) of the Clean Air Act as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- Title VI of the Civil Rights Act of 1964, as amended (42 USC 2000d-1) and 49 CFR part 21;
- 4. 49 USC 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;

- Section 11101(e) of the Infrastructure Investment and Jobs Act (Public Law No: 117-58) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects. The DBE program ensures equal opportunity in transportation contracting markets, and in the statute Congress established a national goal that 10%of federal funding go to certified DBE firms;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 *et seq.*) and 49 CRF Parts 27, 37, and 38. Programs and activities funded with federal dollars are prohibited from discrimination based on disability;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23, U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR 27 regarding discrimination against individuals with disabilities.

BE IT FURTHER RESOLVED, that the Marathon County Metropolitan Planning Commission certifies that the TIP contains only projects that are consistent with the transportation plan for the urban area and recommends that this document be submitted to the appropriate federal and state agencies for approval.

Dated this <u>29nd</u> day of November 2022

John Robinson, Commission Chairman

David Mack, Commission Secretary, Director, Wausau Area Metropolitan Planning Organization

APPENDIX B - PRIVATIZATION EFFORTS AND

AREA TRANSPORTATION PROVIDERS

PRIVATIZATION EFFORTS

The Wausau MPO adopted a Privatization Policy in 1986. The policy provides private enterprises with the opportunity to participate in the process of transit planning and delivery of services. In compliance with the directives of the policy, the Wausau MPO maintains a record of all transportation providers in the area. The record of transportation providers in the area is updated annually. A copy of the draft Transportation Improvement Program is provided to the transportation providers in the area for their review. The local transportation providers are invited to participate in the delivery of transportation services in the Wausau area. The Wausau area Metro Ride transit system follows the policy of involving private operators in the process of major transportation planning and service delivery.

In 1991, Metro Ride first contracted with a private transportation provider for paratransit services. Metro Ride then developed the Complementary Paratransit Plan for the Wausau Area Transit System in 1992 based on the Americans with Disabilities Act of 1990 (ADA). Metro Ride has subsequently developed an annual update to the Complementary Paratransit Plan. Metro Ride contacts private transportation providers to solicit comment on the update of the plan.

In 2012, Marathon County through North Central Health Care and Metro Ride dissolved their joint contract with a private provider for the paratransit services in the County and within the MPO area with each entity taking part of the services "in house". Metro Ride provides the paratransit services in their service area and North Central Health Care provides for the elderly and disabled transportation services in the whole County including the metro area.

In 2018, the Wausau MPO and Metro Ride developed the latest Transit Development Program (TDP) for the Wausau metropolitan area. This updated plan identified the need for the same service expansion options. The 2022 TDP that is being developed will again review the need for the service delivery area into surrounding communities.

A listing of the Private Providers and the stakeholders involved in providing transportation services in the area are listed below:

PRIVATE TRANSPORTATION PROVIDERS 2022

K-K Way Transportation 1323 S. 11th Ave. Wausau, WI 54401

A-1 Wausau Cab 1412 E. Wausau Ave Wausau WI 54403

ACC Medlink (888) 279-6118

Medical Transport Services (727) 203-4877

American Elite Transportation 5815 Bus 51 S. Schofield WI 54476

AK Transport, LLC 3811 Schoonover Rd. Schofield WI 54476

Northwoods Cab Wausau 5207 Scott Street Wausau WI 54403

Metro Cab of Wausau 4013 Central Dr. Wausau WI 54401

United Taxi 1705 Merrill Dr. Wausau WI 54401

A1 Cab & Delivery 942 Washington St. Wausau WI 54403

Executive Cab of Wausau 100 Grand Ave Wausau WI 54403

Wausau Limousine Service 4404 Rib Mountain Dr. Wausau WI 54401 Community Industries Corp. 1027 S. 17th Ave. Wausau WI 54401

Northwestern Transportation 1235 Junction St. Wausau WI 54403

Ames Transport 3701 Pine Siskin Ln Wausau WI 54401

Abbyvans Inc W5621 Todd Road Neillsville WI 54456

All American Taxi 1705 Merrill Avenue Wausau WI 54401

B&D Motors 300 S Park St. Merrill, WI 54452

Badger Taxis PO Box 27 Wausau WI 54402

Burnett Transit B3866 State Highway 13 Spencer WI 54449

Krug Bus Service 549 Billings Avenue Medford WI 54451

First Student 6206 Alderson Schofield WI 54476

NCTI Vision & Hearing Program 1000 Campus Drive Wausau WI 54401 North Central Health Care 1100 Lake View Drive Wausau WI 54403

Taxi Time 1709 Merrill Ave Wausau WI 54401

Wausau Taxi 104 N 10th Ave Wausau WI 54401

Lamers Bus Lines Inc 2415 Trailwood Ln Rothschild WI 54474

Metro Cab of Wausau 4013 Central Dr. Wausau WI 54401

Comfort Carriers W7417 Pine Avenue Medford, WI 54451

Opportunity Inc. 740 N Third Street Wausau WI 54403

Progressive Travel Inc B3872 Hwy 13 Spencer WI 54449

Div of Vocational Rehab Marathon County Job Center 364 Grand Avenue Wausau WI 54403

Northern Valley Industries Debbie Reinicke 5404 Sherman St. Wausau, WI 54403

North Central CAP 911 Jackson Street Wausau, WI 54403 Ulrich Bus Service Inc 357 N 3rd Ave Stratford WI 54484

Wausau Taxicabs Inc PO Box 27 Wausau WI 54402-0027 Wausau Area Transit System d/b/a Metro Ride 420 Plumer St Wausau WI 54403

Becky Zoromski Wheels to Work PO Box 1542 Wausau, WI 54452 First Student 730 S 17th Ave Wausau, WI 54401

Northwoods Mobility Service 9548 Boehm Drive Hazelhurst, WI 54531

Wirsbinski Bus Service Inc 558 Fox Road Mosinee WI 54455

APPENDIX C - PUBLIC PARTICIPATION

PUBLIC PARTICIPATION

The development of the 2023-2026 Transportation Improvement Program for the Wausau Metropolitan Area was based on a public participation process. The Wausau MPO has developed a strategy to solicit public participation and has documented the process. Please refer to the *Public Participation Plan for its Transportation Plans and Programs* for more information. All comments on the draft TIP were considered before the final 2023-2026 TIP was adopted by the Marathon County Metropolitan Planning Commission.

The Marathon County Metropolitan Planning Commission, the Wausau MPO Technical Advisory Committee, County Health and Social Services Departments, the transportation providers listed in Appendix B, have all been notified of the draft 2023-2026 TIP availability on the MPO website. The draft TIP was available for public review at the Marathon County Conservation, Planning and Zoning Department and on the MPO website for 30 days before its adoption. Public review of the draft TIP was solicited in advertisements placed in the *Wausau Daily Herald* on October 16, 2022 and November 6, 2022.

A public informational meeting on the draft 2023-2026 TIP was held on Novembr 8, 2022. Persons receiving the draft TIPs also were sent meeting notices on the public informational meeting. Copies of the advertisements in the *Wausau Daily Herald* and a copy of the flyer announcing the public informational meeting are included on the following pages. The notices and comment opportunities can also be found on the MPO website.

In 2005, Marathon County established a Transportation Coordinating Committee (TCC) to review and discuss the Elderly and Disabled transportation services in the county. This provides an additional forum for the dissemination of information in the area.

The Wausau MPO provides accessible formats of the draft TIP on the MPO and Marathon County websites, directly to providers, and those upon request, and holds public meetings in accessible buildings. Please refer to the *Public Participation Plan for its Transportation Plans and Program for* additional information on the approach to meeting the requirements of the Americans with Disabilities Act of 1990.

WisDOT relies on the public involvement process conducted by the MPO in the development of their TIP, to satisfy the Federal Transit Administration program and planning requirements, as established for the Section 5307 and 5309 programs.

All substantive comments received during the public comment period were incorporated into the document. No comments were received at the informational meeting held on November 8, 2022.

The Annual Listing of Obligated Funds is provided by the Wausau MPO on the Wausau MPO and Marathon County website in the Transportation section of the Conservation, Planning and Zoning Department page. Access to the website can be reached at <u>WausauMPO.org</u>

ENVIRONMENTAL JUSTICE

Taken in whole, the projects in the 2023-2026 Transportation Improvement Program together with the other public and privately funded transportation improvements and services provided in the Wausau urbanized area do not impose disproportionately high and adverse impacts on minority populations and low income populations or any other population groups. Furthermore, the benefits of the transportation services and improvements provided are reasonably distributed to serve the needs of all populations in the area. Although the minority and low income populations will not be adversely affected by these projects, there is a potential for Metro Ride transit system to review its routes that may be a disruption to service by some TIP projects. These statements are based on the analysis summarized by Maps 3 and 4. Map 3 illustrates the 2023-2026 TIP projects in relation to the minority population groups within the Wausau Area. Map 4 illustrates the 2023-2026 TIP projects in relation to the Transit routes within the Wausau Area.

Published in the Wausau Daily Herald on the dates shown.

NOTICE OF AVAILABILITY Published:

October 16 and November 6, 2022

NOTICE OF AVAILABILITY

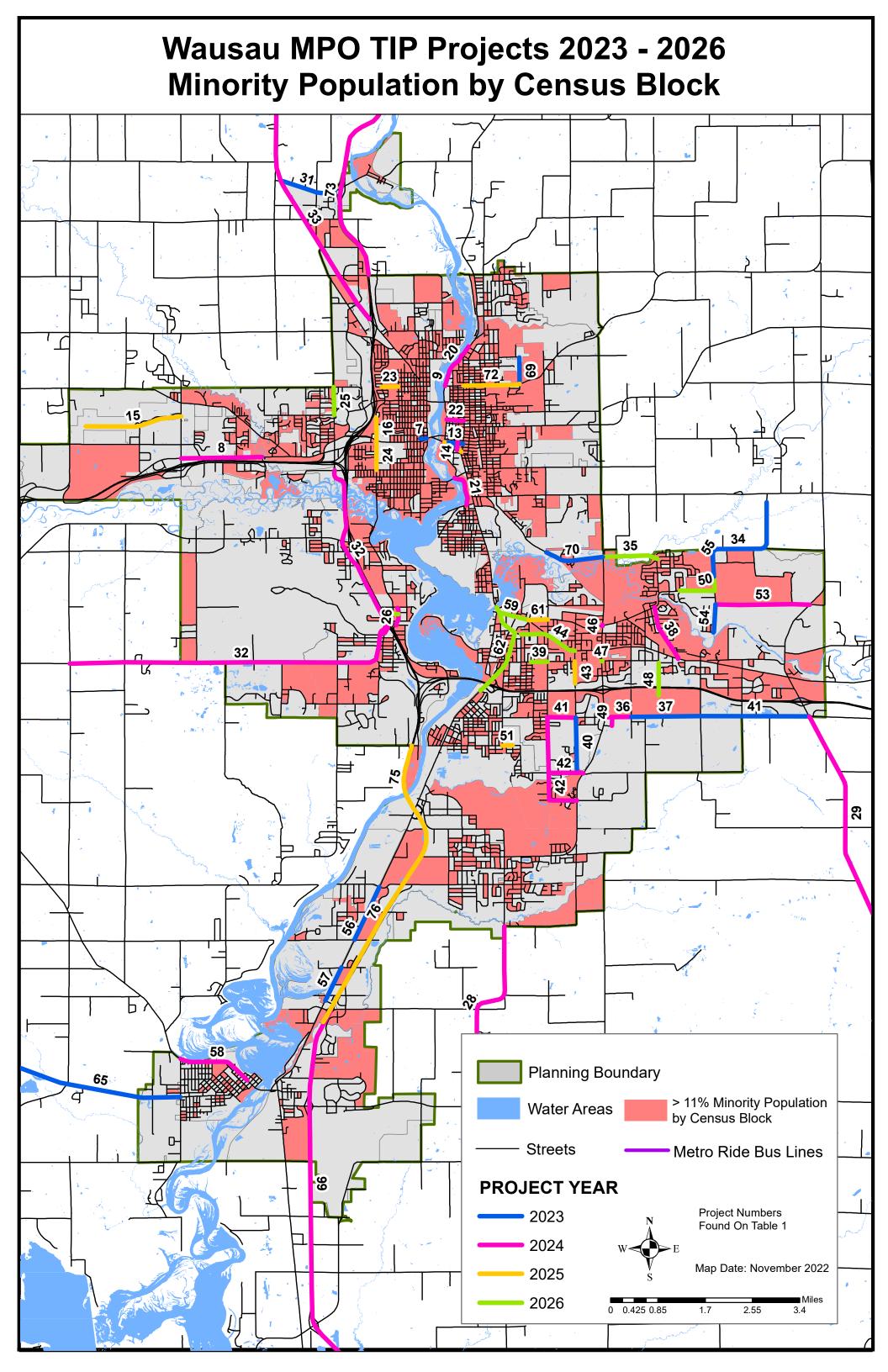
The Wausau Metropolitan Planning Organization (MPO) announces that the draft 2023-2026 Transportation Improvement Program (TIP) for the Wausau Metropolitan Area is available for public review at the Marathon County Conservation, Planning and Zoning Department, 210 River Drive, Wausau, WI, and at www.wausaumpo.org. The plan is available for public review and comment from October 18, 2022 to November 29, 2022. A public informational meeting on the draft TIP will be held from 4:30 p.m. to 6:00 p.m. on November 8, 2022 at the Marathon County Conservation, Planning, and Zoning Department, 210 River Drive, Wausau, WI. Written or oral comments may be presented at the public informational meeting, and written comments will be accepted until November 29, 2022. Any person planning to review the document or attend this meeting who needs some type of special accommodation to participate should call the County Clerk's Office at 261-1500. Comments regarding the document may be mailed to David Mack, MPO Director, 210 River Drive, Wausau, WI 54403-5449, e-mailed to Dave.Mack@co.marathon.wi.us, or telephone (715) 261-6043.

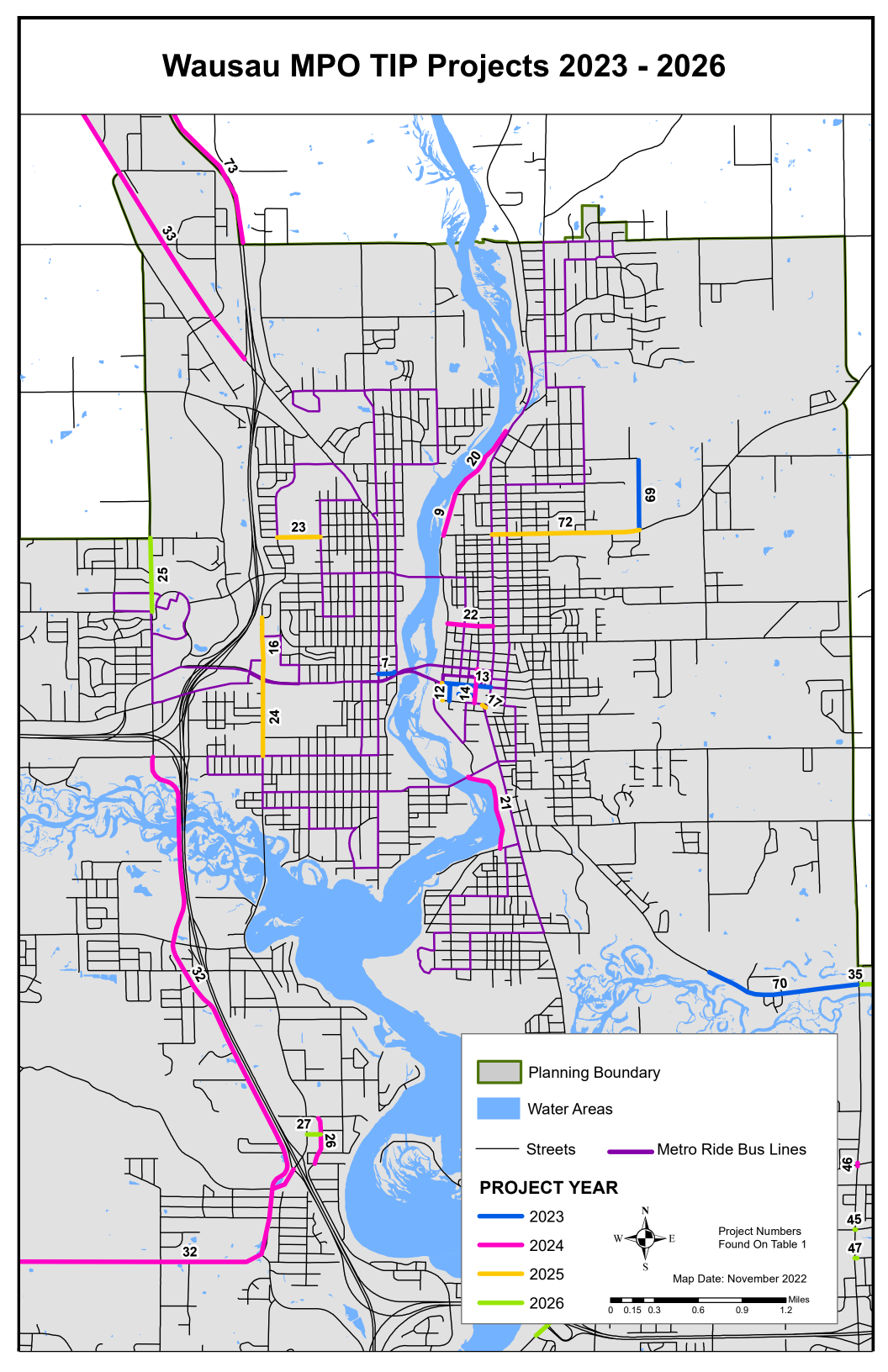
NOTICE OF PUBLIC INFORMATIONAL MEETING Published:

November 6, 2022

NOTICE OF PUBLIC INFORMATIONAL MEETING

The Marathon County Metropolitan Planning Commission announces that a public informational meeting on the draft 2023-2026 Transportation Improvement Program (TIP) for the Wausau Metropolitan Planning Organization (MPO) will be held from 4:30 p.m. to 6:00 p.m. on Tuesday, November 8, 2022 at the Marathon County Conservation, Planning, and Zoning Department, 210 River Drive, Wausau, WI. Written or oral comments may be presented at the public informational meeting, and written comments will be accepted until November 29, 2022. The draft plan is available at the Marathon County Conservation, Planning and Zoning Department, 210 River Drive, Wausau, WI, and at www.wausaumpo.org. Any person planning to attend this meeting who needs some type of special accommodation to participate should call the County Clerk's Office at 261-1500. Comments regarding the document may be mailed to David Mack, Wausau MPO Director, 210 River Drive, Wausau, WI 54403-5449 or e-mailed to David Mack, Wausau MPO Director, wi.us, or telephone (715) 261-6043.





APPENDIX D -

ILLUSTRATIVE OR OTHER POTENTIAL PROJECTS

ILLUSTRATIVE OR OTHER POTENTIAL PROJECTS

The following list of illustrative or potential projects is included in this document for informational purposes only. In the *2023-2026 Transportation Improvement Program*, projects are reviewed with the guidance of the Long Range Transportation Plan. Projects in this list either do not have dollar amounts, set times for implementation, or are being planned for beyond the four-year timeline which is needed to be scheduled in Table 1. These projects may be moved forward into the four-year TIP Table 1 if funding becomes available. This list is not in any priority order.

Reconstruction of STH 52 and CTH W intersection (6th St. and Wausau Ave.) Unknown costs & time frame. (City of Wausau)

Resurface the Mountain Bay Trail from the trailhead to CTH J. Unknown costs & time frame. (Village of Weston)

Reconstruction of Ross Ave. from Bus. Hwy 51 to Metro Dr. Unknown costs & time frame. (City of Schofield)

Construction of Kowalski Road from Kronenwetter Dr. to Tower Road. Unknown costs & time frame. (Village of Kronenwetter)

Reconstruction of Margie Street and West Grand Closure Project. Unknown costs & time frame. (Village of Rothschild)

Construct a WI River Bridge. Location to be determined, approximately 8-10 years for an estimated cost of \$13 million. (Village of Rothschild/Town of Rib Mountain)

Construct a Bike/Ped. bridge over Bus 51 at Summer Street (City of Schofield) Estimated at \$822,500, unknown timeframe.

Construct a Bike/Ped. bridge over the Eau Claire River from Grossman Rd. to E. Kent St. (City of Schofield) Estimated at \$2,415,000, unknown timeframe.

Construct a Bike/Ped. trail in the Industrial park from south side of the Eau Claire River to Northern Rd. (City of Schofield) Estimated at \$77,725, unknown timeframe.

The preparation of this report has been financed in part through grant[s] from the Federal Highway Administration and Federal Transit Administration, U.S. Department of Transportation, under the Metropolitan Planning Program, Section 104(f) of Title 23, U.S. Code. The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation.