



Greater Madison Metropolitan Planning Organization 2025-2029 TRANSPORTATION IMPROVEMENT PROGRAM

# Preliminary Document for Review and Discussion

# Greater Madison MPO

# Transportation Improvement Program 2025-2029

August 2024 DRAFT

Prepared by Greater Madison MPO staff with assistance from staff of other agencies.

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The contents of this report do not necessarily reflect the official views or policy of the U.S. Department of Transportation or WisDOT.



# **Table of Contents**

Summary of Transportation Improvement Program Major Anticipated 2025-2029 Projects	i
Introduction	1
Funding by Transportation Mode and Project Type	2
Federal Transportation Programs	3
Project Selection for Federal and State Transportation Funding	4
Selection Process for Federal Funding Sources Available to Local Transit and Highway Projects	5
List of Obligated Projects	7
TIP Amendment Process	7
Expedited Project Selection Procedures	7
2025-2029 Madison Area STBG-Urban Projects	9
Key Sources of Funds	11
Madison Metropolitan Planning Area Project Listings	
Rideshare	13
Parking Facilities	14
Pedestrian/Bicycle	15
Transit Capital	28
Transit Operating	31
Streets/Roadways	33
Outer Area Project Listings	
Streets/Roadways	53
Discretionary Program (FHWA Administered)	56
Attachments	
Attachment A: Selection Process for Surface Transportation Block Grant (STBG) – Urban Program	A-1
Attachment B: Financial Summary Information (To be Added)	B-1
Attachment C: Past Transportation Improvements (To Be Added)	C-1
Attachment D: Environmental Justice Analysis of the 2025-2029 Transportation Improvement Program	D-1
Attachment E: Analysis of Anticipated Effect of TIP Toward Achieving Federal Performance Measure Targets	E-1
Attachment F: Summary of Public Comments Received on the Draft 2025–2029 Transportation Improvement Program Added)	
Attachment G: Procedure for Preparing and Amending the Transportation Improvement Program	G-1

# Summary of Transportation Improvement Program Major Anticipated 2025–2029 Projects

Following is a listing of major programmed transportation improvement projects, which are included in the 2025–2029 Transportation Improvement Program (TIP). More detailed project descriptions and information on costs, funding sources, and anticipated timing are included in the full project listings in the report. An asterisk (\*) following the project indicates it has programmed Federal transportation funds, requiring MPO approval.

### **Rideshare and Parking Projects**

- Greater Madison MPO Travel Demand Management (TDM) Program\*
- State Street Campus-Lake Street Parking Garage and Intercity Bus Terminal

### **Pedestrian and Bicycle Projects**

- Glacial Drumlin Trail (I-39/90 to Buckeye Road)\*
- CTH MM Underpass (Approximately 1,500 feet north of Lacy Road)\*
- Fitchrona Road Bike Lanes and Path (Lacy Road to Nesbitt Road)
- Fitchrona Road Bike Lanes (North of Whalen to South of Whalen)
- Irish Lane Bike Lanes (Fish Hatchery Road to South of Whalen)
- McKee Road Path (Fish Hatchery Road to Seminole Highway)
- Seminole Highway (Lacy Road to Sub Zero Parkway) & Lacy Road (Wayfair Way to Savannah Oaks MS) Paths
- Syene Road Bike Lanes (McCoy Road to north City Limit)
- S. Syene Road Bike Lanes (E. Cheryl Parkway to W Clayton Street)
- Autumn Ridge Path (Portland Parkway to Ziegler Road) and Bridge over USH 30\*
- Badger Rusk Path\*
- Bicycle Count Program Visual Bike Counters at Southwest Path at Monroe St and Capital City Path at John Nolen/North Shore \*
- Cannonball Trail (Railroad to Bowman Field
- Capital City Trail (Segments 5 and 6) (Wagon Trail to I-39/90)\*
- East-Rusk Shared-Use Path (North Rusk Avenue to Rimrock Road)\*
- Hermina Street Bridge over Starkweather Creek
- John Nolen Drive Path (North Shore Drive to Lakeside Street; Lakeside Street to Olin Avenue; Wingra Creek to Beltline)\*
- Moorland Road Shared-Use Path (Capital City Trail at Raywood Road to Wayland Dr.)\*
- Madison Pedestrian/Bicycle Safety Education and Coordination\*
- Madison Safe Routes to School Plan\*
- Safe School Crossing Equipment\*
- Tancho Drive Path
- Troy Drive RR Bridge
- West Towne Path Phases 2 and 3 (High Point Road to Zor Shrine Place; Zor Shrine Place to Gammon Road)\*
- Woodward Drive and Forster Drive Shared-Use Path (Sheridan Drive to Marcy Road; Woodward Drive to Warner Park Path)\*
- Nichols Road Path (Winnequah Road to Maywood Road)\*
- S. Fourth Street Corridor Path (Milwaukee Street to Isham Street)\*
- USH 51 Underpass (Connecting STI Development to west side of USH 51)
- North Loop Trail (Lincoln Avenue to STI Development)
- Jefferson Street Bridge (Pedestrian Bridge Deck Replacement)
- South Loop Trail Extension (Lowell Park to Magnolia Meadows)
- Yahara River Trail Settler's Point Segment (along Yahara River, starting at CTH N/CTH B)
- Yahara River Trail (4th Street to River Park) (4th Street to Water Street)
- N. Bird Street Path and RRFBs (Existing Path to 1,280' S of Egre Road)\*
- N. Bird Street Corridor Path and Cycletrack on USH 151 Bridge (STH 19 to USH 151)\*
- Patrick Marsh Trail Link (Stone Quarry Road south to existing path along Town Hall Drive)
- Stone Quarry Road Trail (Columbus Street to the Patrick Marsh Wildlife Area)
- Sun Prairie Loop Wayfinding\*
- Sun Prairie Safe Routes to School Plan\*
- CTH C Multiuse Path Gap (St. Albert the Great Drive through Shonas Highlands Park Woods to existing path within park)

- Military Ridge State Trail (Old CTH PB to USH 18/151), Pave Trail
- Reddan Park Connector Path (Ineichen Drive to Cross Country Road)
- W. Verona Avenue & Westlawn Ave RRFB\*
- Bike Path Extension (Southing Grange to CTH N)
- Community Park Path Connection to CTH BB
- CTH BB/Buss Road Path and Intersection Improvement
- CTH BB/CTH N Intersection Improvement
- CTH N / Northlawn Drive Intersection Improvement
- CTH N/North School Road Intersection Improvement
- E. Taylor/Weald Bridge/Main St. (CTH N) Intersection Improvement
- Path Connection through Thaden (East-West Path Connection between Farwell Drive and W. Oak Street)
- Path Connection to McCarthy Park
- Westlawn Drive Bike Improvements (CTH BB to W. Oak Street)
- W. Oak Street Bike Improvements (Westlawn to CTH BB)
- Vilas Road Path Connection to Bakken Park (Progress Drive to Bakken Park Driveway)
- North Street (CTH V) Corridor Path (Stokely Drive to Main Street)\*
- Vinburn Road Corridor Path (North Towne Road to Rumley Run)\*
- Siggelkow Road Path Extension (Catalina Parkway to CTH AB)
- Oregon Bicycle & Pedestrian Transportation Study\*
- Park Street Connector Trail (Perry Parkway to Janesville Street)
- Windsor Road Path (Charlie Grimm Road to CTH CV; Sunset Meadows Drive to N. Town Road)\*
- Dane County Safe Routes to Schools (SRTS) Programs\*

### **Transit**

### City of Fitchburg

- Transit Vehicle Purchase
- Extend Bus Rapid Transit

### **City of Madison Transportation Capital Projects**

- BRT Maintenance Facility
- North-South BRT Planning & Design\*
- North-South BRT Construction
- Roadway Improvements, TSP, and Stations [Note: Will seek federal Small Starts grant]

### **Metro Transit Capital Projects**

- New 40-Foot Low-Floor Electric Buses\*
- 60-foot Articulated Buses\*
- Maintenance Equipment for 60-foot Articulated Buses\*
- Remodel, Renovate Existing Bus Maintenance Facility\*
- Support Vehicles and Maintenance Equipment
- Facility/Infrastructure Enhancements
- Route Service Planning [Note: Seeking federal route planning/restoration grant]
- Preventive Maintenance and Capital Leasing (tires, etc.)\*

### Federal Section 5310 Enhanced Mobility for E/D Persons Grants<sup>1</sup>

- Madison Paratransit Eligibility Determinations & Mobility Coordinator\*
- Dane County Dept. of Human Services One-Call Center and Mobility Management Program\*
- Down Syndrome Association of Wisconsin Accessible Vehicle Purchase (2)\*
- Down Syndrome Association of Wisconsin Mobility Management\*
- Newbridge Madison Driver Salary & Operations\*
- The Hmong Institute Accessible Vehicle Purchase (1)\*

### **Intercity Rail & Bus Projects**

- Jefferson Bus Lines Intercity Bus Service (Madison to LaCrosse)\*
- Lamers Intercity Bus Service (Madison to Green Bay, Wisconsin Rapids, and Dubuque, IA)\*
- 1 All projects for which applications were submitted are listed here. Final TIP will list only projects awarded funding.

- State Section 85.20 and Sec. 85.21 Operating Assistance
- Metro Transit
- Dane County E/D Transportation and Group Access Services
- Stoughton Shared Ride Taxi System and Monona Transit System
- Metro Contracted Service Partner Contributions

### **Streets and Roadways**

### **Madison Metropolitan Planning Area (By Sponsoring Agency)**

#### **WisDOT**

- W. Beltline PEL & EIS Studies\*
- W. Beltline (Terrace Avenue to Gammon Road) Resurfacing\*
- Interstate 39/90/94 (USH 12/18 to STH 60) Preliminary Engineering to Environmental Document/EA
- Interstate 39/90/94 (Madison to Portage) USH 151 to 0.55 miles south of CTH V; (0.55 miles S of CTH V to NCL)
   Resurfacing\*
- Interstate 39/90/94 and I-94 (Madison to Portage) I-39/90/94 Collector Distributor Bridges over USH 151 and Interstate 94 EB Bridge over I-39/90: Maintenance and Rehabilitation\*
- Interstate 39/90/94, I-39/90, and I-94 Various Bridges: SW Region-Wide Thin Polymer Overlays\*
- Interstate 39/90 (CTH BB/Cottage Grove Rd and Hanson Road Bridges) Preventative Maintenance\*
- Interstate 39/90 (South Beltline/USH 12/18 to STH 30) Concrete Pavement Repair\*
- Interstate 39/90 (Lien Road to USH 51) Resurfacing\*
- Interstate 94 (CTH N to Airport Road) Resurfacing\*
- USH 14 (Fitchburg North City Limit to South City Limit) Mill and Overlay\*
- USH 18/151 (CTH G to STH 69) Ramp/Auxiliary Lane and Bridge Widening\*
- USH 51/Stoughton Road (Terminal Drive to STH 30) Preliminary Planning Pre-NEPA
- USH 51/Stoughton Road (STH 30 to STH 19) Preliminary Engineering through Environmental Document
- USH 51 (Interstate 39/90 to Spring Road; Spring Road to 5<sup>th</sup> Street; 5<sup>th</sup> Street to Harrison Street; Harrison Street to Jackson Street; Roby Road to Exchange Street; Exchange Street to Larson Beach Road; Larson Beach Road to Voges Road) Reconstruction\*
- USH 51 (Jackson Street to Roby Road) Expand Roadway to Four Lanes\*
- USH 151/Park Street (Park Street WSOR Crossing to Olin Avenue) Pavement Replacement\*
- USH 151 (Madison to Sun Prairie) (I-39/90/94 to Main Street) Resurfacing\*
- STH 19 (Westmount Drive Intersection) Reconstruct Intersection with Roundabout\*
- STH 19 (Windsor Street & Bristol Street) (North Street to Main Street) Mill & Overlay\*
- STH 19 (Division Street to River Road) Resurfacing\*
- STH 19 (Wood Violet Lane to Maunesha River Bridge) Resurfacing\*
- STH 19 (USH 151 Interchange) Safety Improvements\*
- STH 113 (Sunset Lane to CTH V) Pavement Replacement\*
- STH 138 (STH 59 to Milwaukee Street) Replace Pavement\*
- CTH AB/Buckeye Road (City of Madison) WSOR Railroad Crossing/Signal Work\*
- Southwest Region Pavement Marking (USH 12/14/18/151 (USH 14 to I-39/90/94) and USH 151 (CTH N to E. County Line)\*

### **Dane County**

- CTH AB (CTH MN to USH 12) Resurfacing
- CTH BB Koshkonong Creek Bridge Reconstruction\*
- CTH BW/West Broadway (Bridge Road to Stoughton Road) Resurfacing
- CTH CC/Jefferson Street (West Village Limits to CTH D) Resurfacing
- CTH CV/Lake Road (STH 19 to Vinburn Road) Reconstruction
- CTH M/Century Avenue (Parmenter Street to West Point Road) Resurfacing
- CTH M (East of Branch Street Intersection) Bridge Replacement over Pheasant Branch Creek\*
- CTH MM/Wolfe Street (Janesville Street to South Village Limits) Resurfacing
- CTH MM/Rimrock Road (John Nolen Drive to USH 12/18; USH 12/18 to McCoy Road) Pavement Replacement w/ bike facilities\*
- CTH MN Door Creek Bridge (Reconstruction)\*
- CTH N Little Door Creek Bridge (Reconstruction)\*
- CTH N Koshkonong Creek Bridge (Reconstruction)\*
- CTH N (Progress Way to North County Line)

### **City of Fitchburg**

- Anton Drive & Fitchrona Road (Anton Drive/King James Way Intersection) Construct Roundabout and sidewalk along
  the east side of Anton Drive, on both sides of King James Way, and on the north side of McKee Road. Add bike path on
  Fitchrona Rd, on the north and west sides of the Wingra Property.
- Fish Hatchery Road (Sparkle Stone Crescent to 450' S. of Byrneland Street) Reconstruction, Widen to 4-Lane Roadway
- Fitchrona Road (Lacy Road to Nesbitt Road) Reconstruction to Urban Cross Section w/Bike Lanes and Multi-Use Path
- Fitchrona Road (680' north of Whalen Road to 2,650' south of Whalen Road) Resurfacing w/Bike Lanes
- Haight Farm Road (Lacy Road to USH 14) Reconstruction to Urban Cross Section
- Irish Lane (CTH D to S. Syene Road) Reconditioning w/ Buffered Bike Lanes
- Lacy Road and Seminole Highway (Seminole Highway: Lacy Road to Schumann Drive; Lacy Road: Seminole Highway to east of Savannah Oaks Middle school) Installation of Multi-use Path and Sidewalk
- S. Syene Road (Nannyberry Park to W. Clayton Rd.) Reconstruction to Urban Cross Section W/ Bike Lanes
- S. Syene Road (W. Clayton Road to McCoy Road) Reconstruction and Reconfiguration of S. Syene Road/McCoy Road intersection\*

### City of Madison

- Gammon Road/Watts Road -- Intersection Improvements\*
- John Nolen Drive (Lakeside Street to North Shore Drive) Reconstruction and Widen Path\*
- John Nolen Drive (Lakeside Street to Olin Avenue) Reconstruction and Ped/Bike Improvements\*
- John Nolen Drive/Olin Avenue (Wingra Creek to Beltline) Reconstruction w/ Path\*
- High Point Road Construct Roadway on New Alignment\*
- Mineral Point Road (Beltline Highway to S. High Point Road) Pavement Replacement w/ Path\*
- Mineral Point Road/South High Point Road Reconstruct Intersection\*
- Regent Street (Randall Avenue to Park Street) Reconstruction
- E. Wilson Street and E. Doty Street (Martin Luther King Jr. Boulevard. to S. Franklin Street) Reconstruction w/ two-way Cycle Track
- S. Whitney Way (Odana Road Intersection) Intersection Improvements\*

#### City of Middleton

- Spring Hill Drive (Lynn Street to Algonquin Drive) Resurfacing
- N. Westfield Road (Parmenter Street to S. City Limits) Resurfacing

### **City of Monona**

- Nichols Road (Winnequah Road to Maywood Road) Resurfacing and Partial Reconstruction w/ Path\*
- Tecumseh Avenue Lagoon Du Nord Bridge Replacement\*

### **City of Stoughton**

- S. Fourth Street (Milwaukee Street to Isham Street) Reconstruction w/ Path\*
- Lincoln Avenue (CTH B to Kriedeman Drive) and Kriedeman Drive (Lincoln Avenue to Page Street)
- Nygaard Street (Jackson to Buckingham) Resurfacing
- Racetrack Road (USH 51 to CTH A) Reconstruction
- E. South Street (Dunkirk Avenue to S. Academy Street) Reconstruction
- Wilson Street (Van Buren Street to Lincoln Avenue) Resurfacing

#### **City of Sun Prairie**

- N. Bird Street (STH 19/Windsor Street to USH 151) Pavement Rehabilitation with Cycle Track and Path\*
- Broadway Drive (St. Albert the Great Drive to Stonehaven Drive) Pavement Rehabilitation
- Clarmar Drive Extend to Bailey Road
- Linnerud Drive (S. Walker Way to S. Bird Street) Pavement Rehabilitation
- E. Main Street (Bristol Street to Church Street; Dewey Street to Wood Violet Lane) Pavement Replacement
- Main Street (Walker Way, Bird Street, Linnerud Drive) Intersections Intersection Improvements\*
- O'Keefe Avenue (Reiner Road to Summerfield Way) Resurfacing, Reduce Lanes, add Bike Lanes\*
- O'Keefe Avenue (McCoy Road/Sunfeld St. Intersection) Intersection Improvements\*
- Rattman Road (Hoepker Road to W. Main Street) Reconstruction and Widening to 4-Lane Divided Roadway w/ Bike Lanes
- St. Albert The Great Drive (Broadway Drive to Bird Street) Resurfacing w/Bike Lanes\*
- N. Thompson Road (W. Main Street to. St. Albert the Great Drive) and St. Albert the Great Drive (CTH C to N. Thompson

Road) Resurfacing, Partial Reconstruction w/Bike Lanes & Partial Path Segment\*

### City of Verona

- West Verona Avenue (Legion Street Intersection) Intersection and Signal Improvements \*
- West Road (Country View Road to Ridge Road) Construct Two-Lane New Road with Bridge crossing over the Sugar River and Military Ridge State Trail.
- Country View Road (CTH PD to Future West Road) Construct Two-Lane Roadway on New Alignment.

### **Village of Cottage Grove**

• Cottage Grove Road/CTH BB(CTH N to East Village Limits) Reconstruction to Urban Cross Section

#### **Village of DeForest**

- Acker Parkway (Seminole Way to CTH CV) Reconstruction
- CTH CV/N. Main St. (Commerce Street to CTH V) Resurfacing
- CTH V/E. North Street (CTH CV to Nelson Court) Reconstruction
- CTH V/E. North Street (Stevenson Street to N. Halsor Street) Resurfacing
- E. Holum Street (Railroad to N. Town Road) Reconstruction\*
- W. Lexington Parkway (Eagle Nest Lane to River Road)
- South Street (Hill Street to S. Main Street; Riverwood Bend to Mayapple Circle) Resurfacing
- Vinburn Road (N. Towne Road Intersection) Intersection Improvements\*
- Vinburn Road (Main Street to North Towne Road) Reconstruction to Urban Cross Section w/Path\*

### Village of McFarland

- CTH MN/Broadhead Street (N. Peninsula Way to CTH AB) Reconstruction w/Bike Lanes
- Creamery Road & Elvehjem Road (Milwaukee Street to CTH AB) Reconstruction
- Siggelkow Road (Catalina Parkway to CTH AB) Reconstruction to Urban Cross Section w/Path

### **Village of Oregon**

- N. Burr Oak Avenue (Netherwood Road to Jefferson Street) Reconditioning
- E. Lincoln Street (N. Main Street to N. Perry Parkway) Reconstruction\*
- S. Main Street (State St to S Perry Pkwy) Reconstruction
- N. Oak Street (East Lincoln Street to Brook Street; Netherwood Road to E. Lincoln Street) Reconstruction

#### Village of Waunakee

- S. Division Street (Knightsbridge to Main Street) Pavement Replacement
- N. Madison Street (Cross Street to Easy Street) Pavement Rehabilitation
- Uniek Road (Moravian Valley Rd. to Raemisch Rd.) and Raemisch Rd. (Uniek Rd. to Frank H St.) Pavement Rehabilitation

### **Village of Windsor**

- Vinburn Road (Portage Road to North Towne Road) Resurfacing
- Windsor Road (Charlie Grimm Road to CTH CV) Reconstruction to Urban Cross Section w/ Path\*

#### **Town of Burke**

- Daentl Road -- Token Creek Bridge Replacement\*
- Hoepker Road (CTH CV to USH 51) Pavement Replacement

### **Town of Middleton**

Pioneer Road (Old Sauk Way to Valley View Road) Reconditioning

### **Town of Sun Prairie**

Bailey Road (Forward Drive to Grove Street/CTH N) Reconstruction with Paved Shoulders\*

### **Outer County Area (Information Purposes Only)**

### **Pedestrian and Bicycle Projects**

### **Dane County:**

Great Sauk/Walking Iron Trail Bridge over Wisconsin River\*

### Village of Belleville:

Belleville Schools Safe Route Path Study\*

### **Streets and Roadways**

#### **WisDOT**

- Interstate 94 (CTH N to Airport Road) Resurfacing\*
- USH 51 (I-39/90 to Spring Road) Reconstruction with Intersection Improvements\*
- USH 51 (DeForest to Portage) (1 Mile North of CTH V to STH 22) Mill and Overlay\*
- STH 19 (Wood Violet Lane to Maunesha River Bridge) Resurfacing\*
- STH 113 (CTH V to CTH P) Pavement Replacement\*

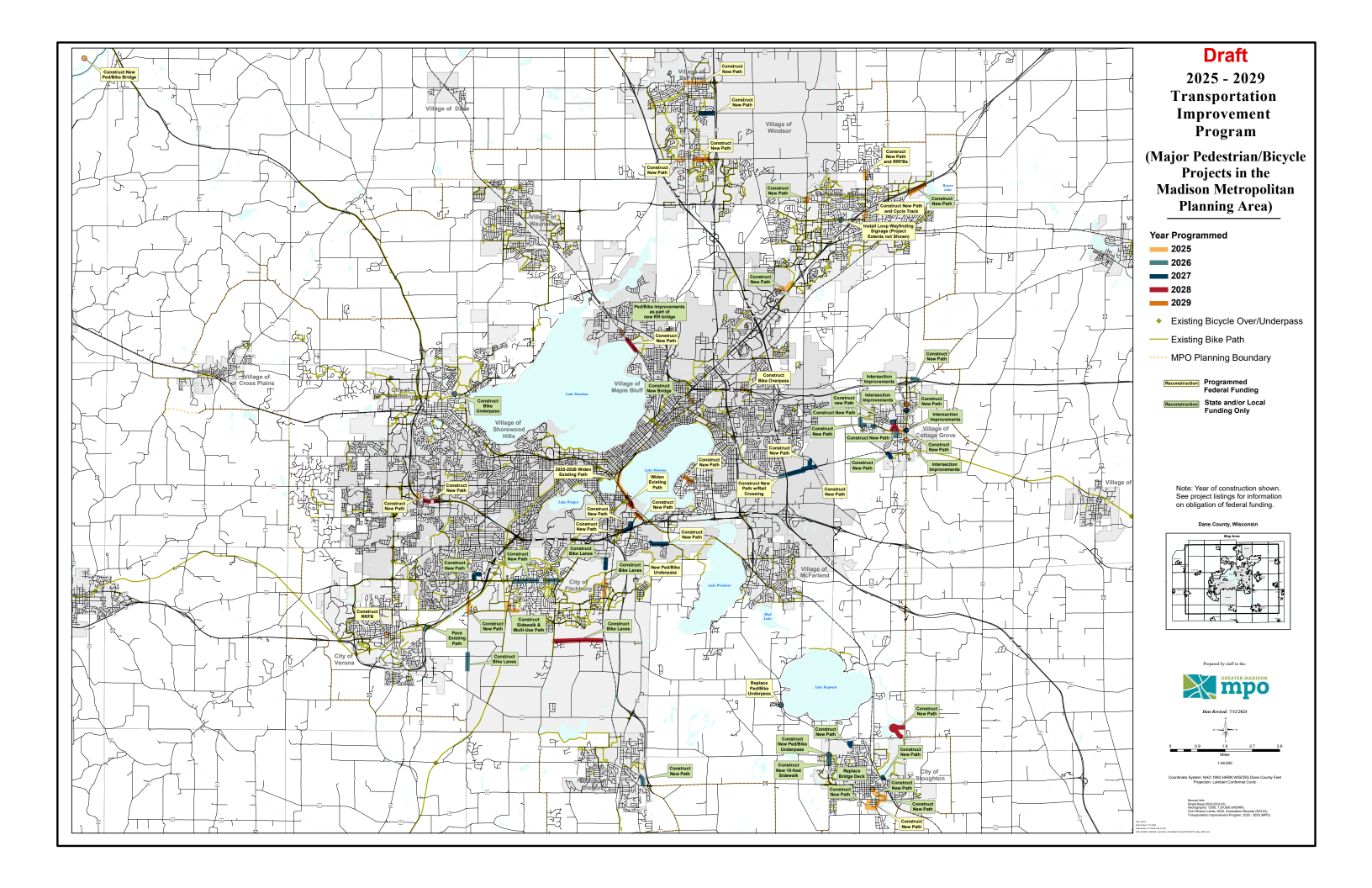
#### **Dane County**

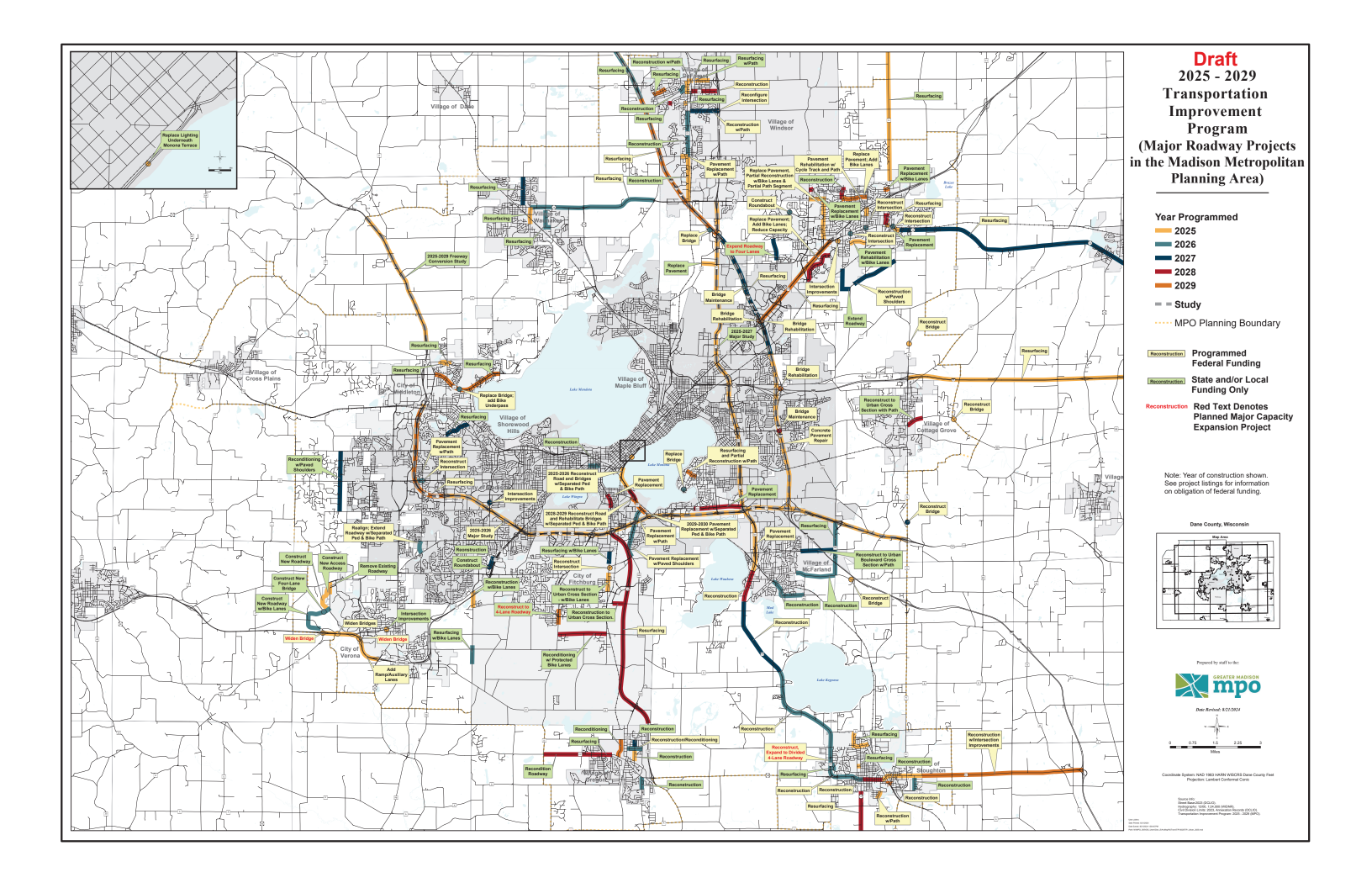
- CTH A (Koshkonong Creek Bridge) Reconstruct Bridge\*
- CTH A (Saunders Creek Bridge) Reconstruct Bridge\*
- CTH A (CTH G to STH 92) Resurfacing
- CTH BB (Koshkonong Creek Bridge) Reconstruction\*
- CTH G (Mt. Vernon Cr. Bridge) Reconstruct Bridge\*
- CTH G (W. Br. Sugar River Bridge) Reconstruct Bridges\*
- CTH JJ (Vermont Creek Bridge) Reconstruct Bridge\*
- CTH N (Little Door Creek Bridge) Reconstruct Bridge
- CTH P (CTH PD to CTH S) Resurfacing
- CTH PQ (Koshkonong Creek Bridge) Reconstruction\*
- CTH TT (Maunesha River Bridge) Reconstruction\*
- CTH V (Snowy Owl to CTH VV North) Resurfacing\*
- CTH Y (Black Earth Creek Cr Bridge) Reconstruction\*

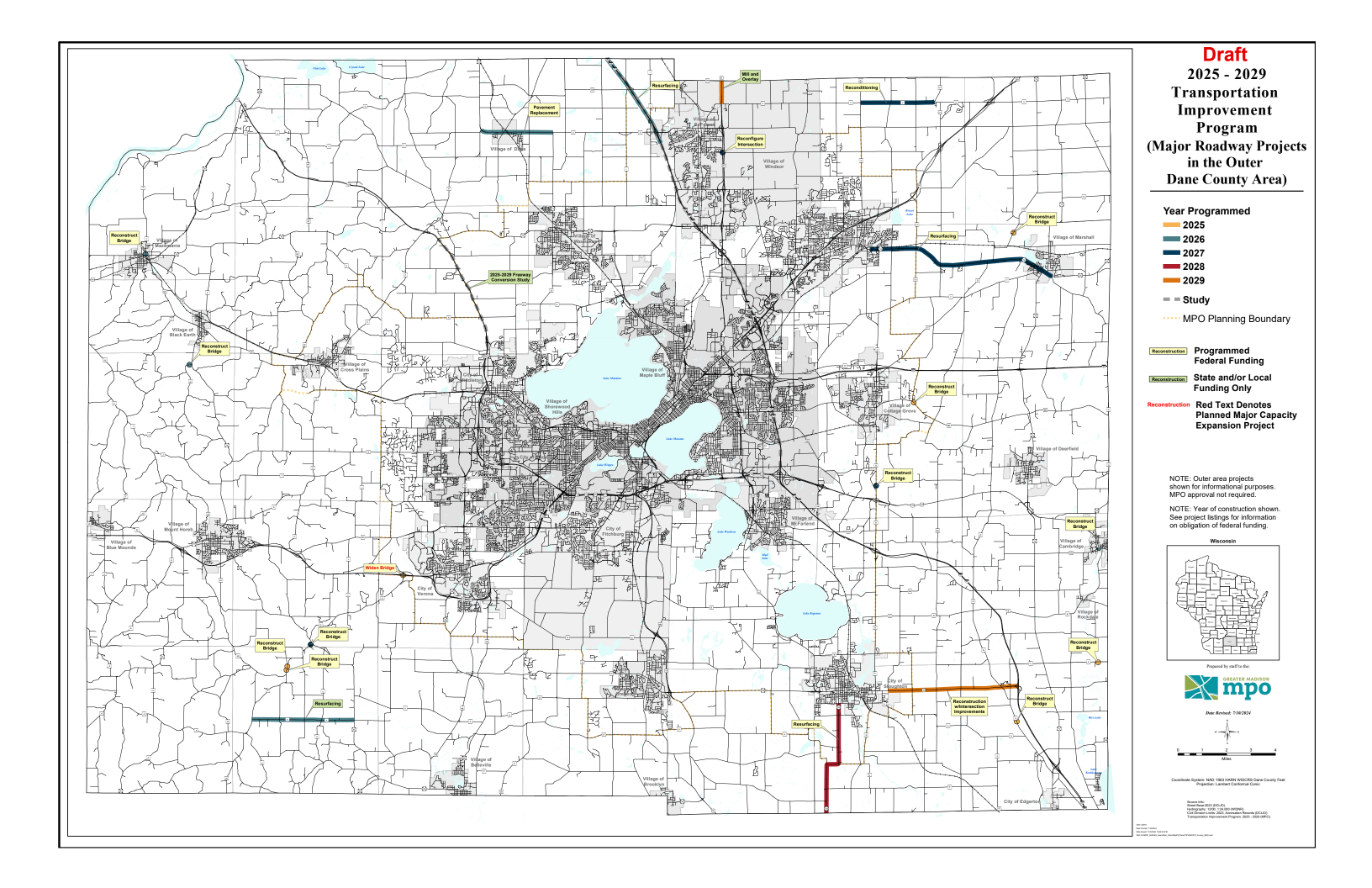
### **Town of Rutland**

Lake Kegonsa Road (0.2 miles south of CTH A) – Replace Bridge over Badfish Creek\*

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## Introduction

This document presents an updated listing of short-range transportation improvement projects anticipated to be undertaken in the period from 2025 through 2029 in the Madison Metropolitan Area & Dane County. Inclusion in this coordinated program is required to make projects eligible to receive Federal funding assistance in the Madison Metropolitan Planning Area. Outer area projects are separately listed for informational purposes.

This transportation improvement program is part of an annual effort to specify a coordinated, multi-modal transportation program that includes the full range of transportation improvements to be considered for implementation during the next five-year period. This annual updating of projects allows for adjustments in the relative priorities of transportation improvements and provides an up-to-date indication of needed area-wide improvements.

This coordinated listing has been prepared as a cooperative staff effort by state and local implementing agencies and the staff of the Greater Madison MPO (Metropolitan Planning Organization) and is primarily based upon state and local capital improvement programs and budgets. Implementing agencies have submitted their listings of proposed projects to MPO staff to coordinate into a comprehensive listing of proposed major transportation improvements, with indications of scope, cost, funding, and timing. This listing is subject to review by the MPO Technical Coordinating Committee, MPO Policy Board, and local units of government. The MPO strongly encourages public participation in the development of all projects, including those for which Federal funding is being sought. The MPO also provides several opportunities for public involvement, including a public hearing, in the development of the Transportation Improvement Program (TIP) for the region.\* Following refinements and action by the MPO Policy Board, this document is submitted to appropriate state and Federal agencies as an indication of transportation improvement projects anticipated to be undertaken in this area, particularly for years 2025, 2026, 2027, and 2028. By annually pursuing this procedure, an up-to-date program of transportation projects is ensured.

Project listings for years 2025 through 2028 are of particular importance in this program, since necessary funding has been, or is expected to be, sought to implement these projects. These first four-year listings are further intended to meet the rules and requirements of the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) as they relate to the Madison Metropolitan Planning Area. These rules generally indicate that projects must be included among the listings of projects to be considered by the Federal agencies for possible funding. FHWA and FTA consider projects in the fifth year as informational.

All projects may not be able to proceed as scheduled due to: change in state or local budgets; delay in project development activities, such as real estate acquisition or environmental review; delay in planned land use development; changes in implementation priorities; and/or other factors that may be unknown at this time. Project implementation timing is planned for many of the projects to coincide with: major land use developments; scheduled major transit service improvements; utility work; and/or the availability of local, state, and Federal funding. The project listings include an indication of the anticipated source of funding for projects.

The program schedule is based on the project schedule date. Obligation of Federal funds typically occurs six weeks prior to the scheduled let date. In those cases where funding will be obligated in the fall, but the project will not be constructed until the following calendar year, funds are shown in the project listings in the year of obligation with a note regarding the year of construction. The project maps show the year of construction.

The tables on pages 13 through 56 present the transportation improvement projects through 2029 in separate listings for the Madison Metropolitan Planning Area and the Outer Area. In each listing, activities are categorized as follows:

- 1) Rideshare/TDM
- 2) Parking Facilities
- 3) Pedestrian/Bicycle Projects

- 4) Transit Capital Grants
- 5) Transit Operating
- 6) Streets and Roadways

\*The MPO's public involvement process associated with development of the TIP is used by the City of Madison (Metro Transit) to satisfy the public participation requirements for development of the Program of Projects required under the Federal Transit Administration's Section 5307 Urbanized Area Formula Program. The Wisconsin Dept. of Transportation (WisDOT) relies on the public involvement process conducted by the MPO in the development of their STIP, to satisfy the Federal Transit Administration program and planning requirements, as established for Section 5307 and 5309 programs.

Shading of the project description indicates those projects programmed with Federal funds. State and locally funded projects and those planned, but without programmed funding, are included for information and coordination purposes. Projects are listed by primary project sponsor in each category, such as state, county, or local municipality. The projects included have been drawn from adopted area-wide plans and programs including:

- 1) Connect Greater Madison: 2050 Regional Transportation Plan (RTP) (adopted by the MPO in May 2022);
- 2) 2013-2017 Transit Development Plan for the Madison Urban Area (adopted by the MPO in April 2013; update underway);
- 3) Bicycle Transportation Plan for Madison Metropolitan Area & Dane County (adopted by the MPO in September 2015);
- 4) 2016 Regional Intelligent Transportation Systems (ITS) Strategic Plan for the Madison Metropolitan Area (adopted by the MPO in January 2016);
- 5) 2019-2023 Coordinated Public Transit Human Services Transportation Plan for Dane County (adopted by the MPO in June 2019); and
- 6) Other ongoing area/corridor transportation plans and studies.

### Funding by Transportation Mode and Project Type

The following charts show the percentage of total programmed funding in Dane County by transportation mode (i.e., Roadways, Transit, Ped/Bike, Other) and roadway project type (i.e., Maintenance/Preservation, Capacity Expansion, Safety/TSM). Programmed funding includes federal, state, and local funding for 2025-2029.

CHART: 2025-2029 Transportation Improvement Program for the Dane County Area-Percentage of Programmed Funding by Mode (TO BE ADDED IN FINAL TIP)

CHART: 2025-2029 Transportation Improvement Program for the Dane County Area-Percentage of Programmed Streets/ Roadway Funding by Project Type (TO BE ADDED IN FINAL TIP)

### **Federal Transportation Programs**

The Federal Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) ushered in landmark changes in Federal policy and established a variety of new programs for funding transportation improvements. Subsequent reauthorization bills have maintained the basic structure of Federal programs established in ISTEA for funding transportation improvements. The Moving Ahead for Progress in the 21st Century (MAP-21) bill, adopted in July 2012, built on and refined many of the programs and policies established in 1991. MAP-21 restructured the core highway and transit formula programs, consolidating some of the previous programs. Eligibility of the programs authorized under the prior bill, SAFETEA-LU, was retained within the condensed structure of the MAP-21 funding programs. The Fixing America's Surface Transportation (FAST) Act, adopted in December 2015, built upon the program structure of MAP-21. The Infrastructure Investment & Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law (BIL), adopted in November 2021, added a number of new formula and discretionary programs and significantly increased funding for existing programs. The tables below describe the major applicable Federal highway and transit programs under the IIJA.

### Major Federal-aid Highway Programs under the IIJA, aka BIL

Program	Description								
National Highway Performance Program (NHPP)	Formula program that funds projects to construct new facilities on or improve the condition and performance of the National Highway System (NHS)								
Surface Transportation Block Grant Program (STBG), including TA Set Aside	Formula program that provides flexible funding for wide range of eligible projects and programs to address state and local transportation needs; suballocation of funding to MPOs; also set-aside for Transportation Alternatives (TA) Program for which MPOs also receive a suballocation of funding which funds primarily bicycle/pedestrian projects								
Carbon Reduction Program	New formula program under the IIJA that provides funds for projects designed to reduce transportation emissions, defined as CO2 emissions from on-road highway source; suballocation of funding to MPOs								
Highway Safety Improvement Program (HSIP)	Formula program that funds projects to reduce traffic fatalities and serious injuries on public roads; set aside for Railway-Highway Crossings Program								
National Highway Freight Program	Formula program that funds construction, operational improvements, freight planning, and performance measures								
Bridge Program	New formula program that provides funds to replace, rehabilitate, preserve, and construct highway bridges. There is no suballocation of funding to MPOs. Sets aside 15% of each State's apportionment for "off-system" bridges (i.e., not on federal aid highways).								

Promoting Resilient Operations for Transformative, Efficient and Cost Saving Transportation (PRTOECT) Program	New program under the IIJA that includes both formula funding distributed to State and competitive grants. Purpose is to make the transportation system more resilient to natural hazards, including climate change, flooding, extreme weather events, etc. through support of planning activities, resilience improvements, and evacuation routes. There is not a suballocation to MPOs.
National Electric Vehicle Infrastructure Program (NEVI)	New formula program that provides funding to States to strategically deploy electric vehicle (EV) charging infrastructure and to establish an interconnected network to facilitate data collection, access, and reliability.
Safe Streets and Roads for All (SS4A) Program	New discretionary program under the IIJA, which supports local initiatives to prevent death and serious injuries on streets, commonly referred to as "Vision Zero." Funds safety action plans and implementation projects identified in a safety plan.
Reconnecting Communities Pilot Program	New pilot discretionary program under the IIJA, which supports planning and infrastructure projects designed to restore community connectivity through the removal, retrofit, mitigation, or replacement of eligible transportation facilities.
Rebuilding American Infrastructure with Sustainability and Equity	New discretionary program under the IIJA, which provides grants for infrastructure projects that will have a significant local or regional impact, making the system safer and more accessible, affordable, and sustainable.

### Major Federal-aid Transit Programs under the IIJA, aka BIL

Program	Description
Urbanized Area Formula Grants (5307)	Provides funding to public transit systems in large urban areas for capital, planning, job access projects, and some qualified operating expenses such as ADA paratransit and preventive maintenance
Capital Investment Grants (5309)	Discretionary program for funding fixed guideway investment projects such as bus rapid transit (BRT), light rail, and streetcars
Enhanced Mobility of Seniors and Individuals with Disabilities (5310)	Program to assist local transit agencies, governments, and nonprofit groups in meeting needs of elderly and persons with disabilities; sub allocation of funding to large MPOs
Rural Area Formula Grants (5311)	Provides funding for capital, planning and operating assistance to support public transportation in small urban and rural areas under 50,000 in population
State of Good Repair Formula Program (5337)	Provides capital assistance for maintenance, replacement, and rehabilitation of existing fixed guideway (e.g., rail lines, bus lanes) facilities to maintain state of good repair
Bus and Bus Facilities Formula Program (5339a)	Provides funding to transit agencies and states to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities
Bus and Bus Facilities Discretionary Grants (5339b)	Discretionary component of the program to fund the same bus and bus facility improvements; includes Low or No Emissions Bus Program

### **Project Selection for Federal and State Transportation Funding**

Federal and state transportation funding have specific project eligibility and other requirements. For instance, funding may be limited to a specific transportation mode, type of project, or geographic area. Many of the programs may only be used for capital projects and not for operating expenses. In some cases, Federal law allows the transfer or flexing of FHWA funds, such as Surface Transportation Block Grant (STBG) or National Highway Performance Program (NHPP), to fund transit capital projects. The MPO has in the past flexed some of its STBG – Urban funds to FTA funds to purchase buses for Metro Transit and vans for YWCA's JobRide program.

The amount of Federal funding available for state and local transportation projects is determined by Federal authorization bills, annual Federal appropriations bills, and, along with state funding, is established in the state biennial budget. The biennial budget is prescriptive with regard to Federal and state funding available for different types of transportation projects. The process for selection of projects for use of Federal and state funding and inclusion in the TIP and the MPO's role in that process varies depending upon funding source. The vast majority of Federal highway funding and all state funding is programmed by the WisDOT. The vast majority of Federal transit funding coming to the Madison urban area is programmed by Metro Transit, which is the designated recipient of this funding. The primary role of the MPO is to ensure that in the case of Federally funded and regionally significant projects that they are consistent with the MPO's long-range regional transportation plan (RTP), including modal and strategic plans that have been incorporated into the RTP. However, as discussed below, as a

large MPO with an urbanized area population over 200,000, the Greater Madison MPO receives a sub-allocation of funding under three Federal aid highway programs: STBG – Urban; STBG Program – Transportation Alternatives Set Aside; and the new Carbon Reduction Program. The MPO solicits applications, evaluates applications using adopted scoring criteria, and prioritizes projects for funding under these three programs. The MPO also receives a sub-allocation of funding under the Section 5310 transit program. Metro Transit is the designated of the recipient of those funds as with other FTA funding, but the MPO prepares the Section 5310 program management plan and prioritizes projects for funding.

For state projects, WisDOT provides the MPO with a listing of projects proposed for inclusion in the TIP with use of Federal and state funding, including Federal NHPP funding and STBG funding available to projects statewide. The process for selecting state highway projects varies depending upon the size and complexity of the projects. Most state highway rehabilitation and reconstruction projects are funded under Federal NHPP and/or the State Highway Rehabilitation (SHR) program. WisDOT SW Region staff select projects based on roadway condition, crash rates, traffic congestion, and public input. Large projects, particularly those involving a major capacity expansion, are generally funded under the State Majors Program. Projects in the SW Region compete with other projects statewide under this program. Majors projects and studies are selected for enumeration in the state biennial budget by the state's Transportation Projects Commission based on criteria developed by the commission.

For local projects, WisDOT solicits projects for most FHWA funding programs and some FTA programs. The solicitations typically occur biennially in conjunction with the biennial budget process. WisDOT evaluates and recommends local projects for Bridge and Highway Safety Improvement Program (HSIP) funding. For transit projects, WisDOT distributes FTA Section 5311 Non-Urbanized Area Formula Grant funding to urban transit systems outside urbanized areas and for some intercity bus services. WisDOT also solicits projects for FTA Section 5310 program funding located outside urbanized areas. WisDOT also distributes state transit operating funding to urban transit systems through the Section 85.20 program and to counties for specialized transportation under the Section 85.21 program. As noted above, the MPO selects projects in the Madison urban area for funding under the STBG – Urban and STBG Transportation Alternatives Set Aside programs, Carbon Reduction program, and the Section 5310 program, while Metro programs projects with other FTA funding for the Madison area in cooperation with the MPO.

# Selection Process for Federal Funding Sources Available to Local Transit and Highway Projects

The following sections provide summaries of processes used to select local projects for primary FTA and FHWA funding sources.

FTA Section 5307 Urbanized Area Formula Funding. FTA Section 5307 funding is available for transit operators within urbanized areas to fund transit capital, or capitalized maintenance, projects. FTA announces annually the amount of FTA Section 5307 funding that will be allocated to urbanized areas having a population of 200,000 or more, including the Madison urbanized area. Metro Transit is the designated recipient of this funding and responsible for selection of projects in cooperation with the MPO. The MPO has worked with Metro in the past to distribute some funding to municipalities that are not part of the Metro service area, such as Stoughton and Sun Prairie (now in the service area). Projects selected by Metro Transit are provided to the MPO for review and approval and the MPO also solicits input on the projects from local transit providers and others on behalf of Metro.

<u>FTA Section 5337 State of Good Repair Funding.</u> FTA announces annually the amount of FTA Section 5337 funding to assist transit operators in maintaining their fixed-guideway transit systems (rail or bus on dedicated lane). The State of Good Repair Grants Program (49 U.S.C. 5337) provides capital assistance for maintenance, replacement, and rehabilitation projects of high-intensity fixed guideway and bus systems to help transit agencies maintain assets in a state of good repair. Additionally, SGR grants are eligible for developing and implementing Transit Asset Management plans. Metro Transit is the recipient of FTA Section 5337 funds.

FTA Section 5339 Bus and Bus Facilities Program Funding. FTA announces annually the amount of FTA Section 5339 funding available to capital bus and bus facilities projects statewide and to urbanized areas with populations of 200,000 or more, such as Madison. The program provides funding for capital projects to replace, rehabilitate and purchase buses, vans, and related equipment, and to construct bus-related facilities, including technological changes or innovations to modify low or no emission vehicles or facilities. Metro Transit is the recipient of FTA Section 5337 funds that are distributed by formula. Metro has also applied in the past for discretionary funds under that part of this program, including the subprogram for purchase of low or no emission vehicles.

FTA Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program Funding. The purpose of the Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program is to enhance mobility for seniors and persons with disabilities by providing funds for projects or programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services. FTA announces annually the amount of FTA Section 5310 funding available to urbanized areas with populations of 200,000 or more, such as Madison, and statewide. Since the enactment of MAP-21 in 2012, FTA Section 5310 program has required the designation of at least one recipient in large urbanized areas and a determination of a method for distributing the funding. In 2015, Metro Transit was named the designated recipient for Section 5310 funding allocated to the Madison urbanized area. Metro is the designated recipient for other FTA funds and has the legal, financial, and staffing capabilities to receive and administer federal funds. As the designated recipient, Metro Transit is responsible for administering grant agreements, applying for federal funds, and satisfying documentation and reporting requirements. However, the MPO selects the projects for funding. WisDOT solicits, evaluates, and recommends projects separately for 5310 funding available to projects in areas outside of the large urbanized areas.

FHWA Surface Transportation Block Grant Program – Madison Urbanized Area (STBG – Urban) Funding. Starting with the 2016-2020 program cycle, the MPO has solicited projects biennially for FHWA STBG-Urban funding. The STBG (formerly STP) provides flexible funding that may be used for projects to preserve and improve the conditions and performance on any Federal-aid roadway (i.e., classified as an arterial or collector), for bridge projects on any public road, for pedestrian and bicycle infrastructure or programs, and for transit capital projects. Eligible recipients are Dane County and local units of government. As a large MPO, the Greater Madison MPO receives a sub-allocation of funding under the program, referred to as STBG – Urban, and selects the projects for funding. The MPO's annual allocation of funding had been \$6.86 million per year, but was increased to \$8.99 million under the IIJA. The MPO's estimated annual allocation in 2025-2029 is \$10.319 million. The map on page 8 shows the approved 2020 Census urban area boundary for the Madison urban area within which STBG – Urban funds can be spent per MPO policy. The MPO adopted the 2020 Census urban area boundary in February 2024.

The MPO approved revised STBG – Urban program policies and project screening and scoring criteria for evaluating project applications in 2023. The scoring criteria utilize the following seven categories: (1) importance to the regional transportation system and supports regional development framework; (2) system preservation; (3) congestion mitigation/TSM; (4) safety enhancement; (5) enhancement of multi-modal options; (6) environment; and (7) equity. The STBG – Urban Project Selection Process document, which outlines the process, policies, and project scoring criteria is included as Attachment A of the TIP. It also provides an overview of the program. The table on page 8 lists the approved and new priority projects for 2025-2029 for use of STBG – Urban funds.

FHWA STBG Transportation Alternatives Set Aside Program Funding. The Moving Ahead for Progress in the 21st Century Act (MAP-21) established the Transportation Alternatives Program (TAP or TA), which replaced the funding from some previously separate federal programs, including Transportation Enhancements (TE), Safe Routes to Schools (SRTS), and Recreational Trails, consolidating them into a single funding source. As a result, WisDOT incorporated its previously separate SRTS, TE, and state funded Bicycle & Pedestrian Facilities Program (BPFP) into one program and application process. The Fixing America's Surface Transportation (FAST) Act, adopted in December 2015, restructured some of the federal programs, replacing TAP with a set-aside of STBG program funding for Transportation Alternatives (TA). The IIJA maintained the same program structure.

WisDOT solicits and selects projects for TA funding available statewide. Project solicitation is typically conducted biennially. In addition, over one-half of the available statewide TA funding is allocated directly to MPOs such as the Greater Madison MPO. The MPO selects projects for funding with that allocation. The MPO updated its TAP program policies and project scoring criteria in 2021. The Madison area received a sub-allocation of \$617,000 for the 2022-2026 program cycle, but this was increased to \$1.24 million under the IIJA. The MPO's estimated annual allocation in 2025-2029 is \$1.373 million. The MPO approved projects for use of its "base" TAP funding and the supplemental FY 2022 funding under the IIJA. A solicitation was issued for projects using the MPO's supplemental FY 2023-2028 funding in June 2023.

The eligible project categories under the TA program per federal law and MPO policy are:

- Provision of on- and off-street facilities for pedestrians and bicycles;
- Provision of infrastructure and systems that provide safe routes for non-drivers;
- Conversion and use of abandoned rail corridors for trails; and
- Safe routes to school program activities.

<u>FHWA Bridge Funding.</u> Since the adoption of MAP-21 in 2012, bridge projects on the National Highway System are funded under the National Highway Performance Program and bridge projects not on the National Highway System are funded under the STBG Program (formerly STP), rather than a separately funded bridge program. However, the state biennial budget

continues to allocate a portion of the Federal funding that the state receives for local bridge projects. WisDOT typically solicits biennially for local bridge projects. WisDOT evaluates and recommends projects for FHWA funding based on procedures specified in Wisconsin Administrative Code Trans 213.01 (04). As part of these procedures, WisDOT rates and ranks projects based on a system whereby each county is credited bridge funds available in the respective funding cycle based on their relative need represented by their proportional share of the total estimated replacement cost of eligible bridges (sufficiency ratings of less than 50) identified throughout the state. These need-based credits are accumulated with debits occurring from each county's balance as projects are selected for implementation. Each candidate project is rated and prioritized under the evaluation and selection process based on each governmental unit's credit balance and the estimated project cost in the order of the priorities indicated by each county. WisDOT provides a listing of the projects within Dane County recommended for FHWA Bridge Replacement funding to the MPO review and consideration for inclusion in the TIP. As noted above, the IIJA created a new Bridge program as well now.

<u>FHWA Highway Safety Improvement Program (HSIP) Funding.</u> WisDOT solicits projects two times a year for FHWA HSIP funding available to local projects statewide. WisDOT is responsible for evaluating and recommending local projects, as well as state projects, for FHWA HSIP funding. WisDOT provides a listing of the local and state safety projects in Dane County recommended for FHWA HSIP funding for review and consideration of inclusion in the TIP.

### **List of Obligated Projects**

Each year, MPO staff, in coordination with staffs from WisDOT, FHWA, FTA, and Metro Transit, prepares a listing of projects that were obligated for FHWA or FTA funding during the previous calendar year. The obligation of funds for a project by the appropriate Federal agency – FWHA or FTA – indicates the Federal government's commitment to fund the approved Federal share of the cost of a project. The listing of obligated projects is completed within the first three months of the year and made available to the public on the TIP webpage of the MPO's website. It should be noted that projects for which funds have been obligated are not necessarily initiated or completed in the four program years of the TIP, though in most cases the projects are completed.

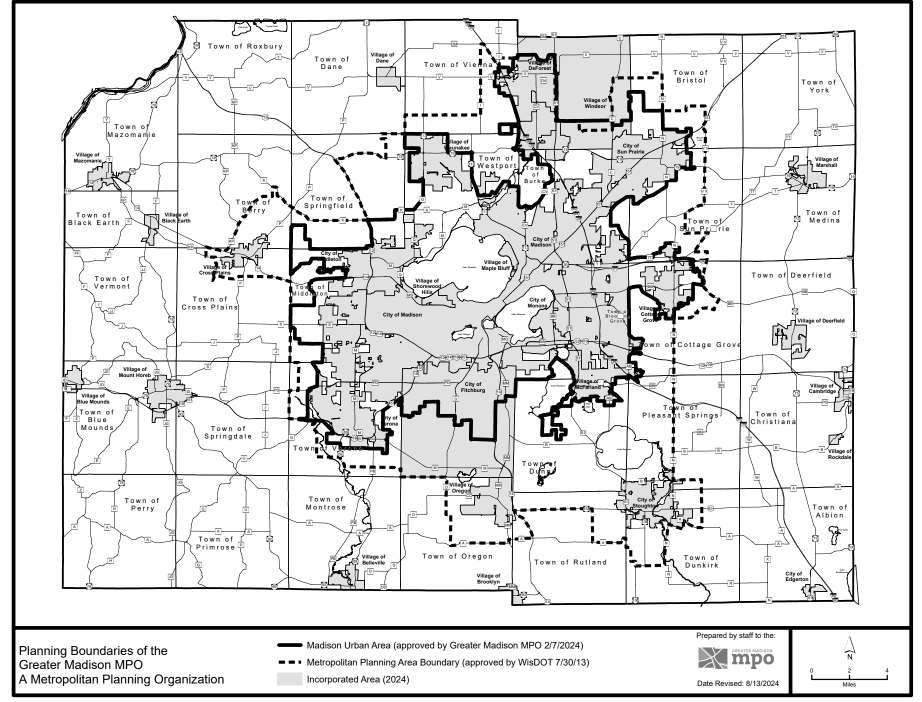
### **TIP Amendment Process**

Following approval of the annual TIP update by the MPO and WisDOT for incorporation into the state TIP, changes to projects listed in the TIP and the addition or deletion of projects in the TIP are requested periodically by project sponsors. Amendments to the TIP are used for adding projects to, or removing projects from, the TIP and for changes to projects already listed in the TIP that would substantially modify project cost, scope, or timing. Attachment G provides information on the MPO's TIP amendment procedures.

### **Expedited Project Selection Procedures**

The MPO, WisDOT, and Metro Transit have agreed to the following procedures to be used 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 Metro Transit to proceed with federal funding commitment.
- 2. Projects from the second, third or fourth year of the TIP can be advanced by WisDOT or Metro Transit for federal fund commitment without further project selection action by the MPO.
- 3. Concerning the federal funding sources identified for individual projects in the TIP, it is agreed that WisDOT may unilaterally interchange eligible FHWA funding program sources without necessitating an amendment to the TIP, subject to the project selection authority federal regulations and state and local program procedures reserve for the State and the MPO, and subject to reconciliation under item 4.
- 4. To maintain accountability and fiscal constraint as changes occur during implementation of the TIP, the MPO, WisDOT and Metro Transit 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 if the changes have not already been accounted for in previous TIP amendments.



2025 - 2029 Madison Area STBG Urban Program													
Project	Project ID	Score	Fed. Fiscal Year	Total Est. Cost <sup>1</sup> (thousands)	Max. Percent (Fed \$)	Federal Funds Approved (thousands)	Comments						
Programmed Priority Projects													
MPO Rideshare Program 2025-2029	5992-08-39,52-54	2	2024-2029	\$710	80	\$568	Ongoing support per MPO policy. $3\%$ annual increase, with $4\%$ annual increase starting in $2027$						
C. Madison Ped/Bike Safety Education Program 2025-2029	5992-08-49, 50, 60	2	2024-2029	\$611	80	\$489	Ongoing support per MPO policy. 3% annual increase.						
Mineral Point Rd. (Beltline Hwy. to S. High Point Rd.)	5992-10-19, -20	68 <sup>4</sup>	2026	\$5,750	80	\$4,600	Funding obligated in '25. Const. in '26. Stormwater box added to project. Const. cost has increased. Separate HSIP project may be eligible for STBG-U funding. Proposing 80% Fed. funding.						
John Nolen Drive (Lakeside St. to North Shore Dr.)	5992-11-20, -21-23	57 <sup>4</sup>	2025	\$41,516		\$1,250	Eligible for other Fed. funding. Const. cost has increased. Madison's total project cost estimate: \$53,455.						
N. Bird Street (STH 19 to USH 151)	3996-00-35	50 <sup>5</sup>	2025	\$953	80	\$762	Proposing 80% Fed. funding. Const. cost has decreased.						
N. Thompson Rd. (Main St. to St. Albert the Great Dr.) & St. Albert the Great Dr. (CTH C to N. Thompson)	3996-00-31	43 <sup>5</sup>	2025	\$3,349	80	\$2,009	Proposing 80% Fed. funding.						
Windsor Road (Charlie Grimm Rd. to CTH CV)	6992-00-21	38 <sup>5</sup>	2025	\$1,376	80	\$840	Proposing 80% Fed. funding.						
Nichols Road (Winnequah Rd. to Maywood Rd.)	5994-00-02, -03	38 <sup>5</sup>	2029	\$1,685	65	\$1,095	Proposing 65% Fed. funding. Project moved from FFY25 to FFY29. Const. cost has been adjusted accordingly. Selected for funding as "small" project.						
S. Fourth Street (Milwaukee St. to Isham St.)	5998-00-01, -02	34 <sup>5</sup>	2025	\$0		\$0	No longer requires STBG-U funding.						
				\$55,950		\$11,613	TOTAL						
New Priority Projects Approved in October 2023													
West Towne Path (Zor Shrine Place to S. Gammon Road)		86	2028 <sup>6</sup>	\$3,740	65%	\$2,431	New Path.						
Glacial Drumlin Path (I-39/90 to CTH AB/Buckeye Road)		68	2027 <sup>6</sup>	\$11,114	65%	\$7,224	New Path.						
Windsor Road Path (Sunset Meadows Drive to N. Towne Road) New Path on South side of Roadway		65	2029 <sup>6</sup>	\$620	76.41%	\$474	New Path. Qualifies for 76.41% federal share based on cost formula for projects less than \$1M from Selection Process Document.						
Ph. 3 John Nolen Drive / CTH MC/ Olin Avenue (Wingra Creek to Beltline Highway on/off ramps) Pavement Replacement		62.6	2029 <sup>6</sup>	\$11,750	65%	\$7,638							
Ph. 2 John Nolen Drive (Olin Avenue to Lakeside St.) Reconstruction		58	2028 <sup>6</sup>	\$6,870	65%	\$4,466	New Path on west side of roadway may be constructed.						
CTH MM/Rimrock Road (John Nolen Drive to Beltline Highway on/off ramps)		51	2026 <sup>6</sup>	\$1,356	80%	\$1,085	Qualifies as a "small" project. Includes a New Path. Proposing 80% Fed. funding.						
CTH MM / Rimrock Road (McCoy Rd to Beltline Highway on/off ramps) Pavement Replacement		45	2026 <sup>6</sup>	\$2,156	80%	\$1,725	Qualifies as a "small" project. Includes a New Path. Proposing 80% Fed. funding.						
O'Keefe Avenue (Reiner Road to Summerfield Way) Pavement Replacement		44	2028 <sup>6</sup>	\$2,253	65%	\$1,464	Qualifies as a "small" project. Will convert two of four travel lanes to bike/bus lanes.						
St. Albert the Great Drive (Broadway Drive to N. Bird Street) Pavement Replacement		42	2029 <sup>6</sup>	\$1,241	65%	\$807	Qualifies as a "small" project. Includes bike lanes.						
Vinburn Road (Main Street to N. Towne Road) Reconstruct to Urban Cross Section		37	2027 <sup>6</sup>	\$2,764	65%	\$1,797	Qualifies as a "small" project. Includes bike lanes.						
Holum Street (Railroad to N. Towne Road) Reconstruction		30	2028 <sup>6</sup>	\$3,939	65%	\$2,560							
Bailey Road (CTH N to Forward Drive) Reconstruction w/ paved shoulders		30	2027 <sup>6</sup>	\$1,791	65%	\$1,164	Qualifies as a "small" project. Includes bike lanes.						
				\$49,594		\$32,834	TOTAL						
<sup>1</sup> Includes participating cost only (excludes sanitary sewer and water and cons	struction engineering)		<sup>4</sup> Score from	regular 2022-2026	program a	application cycle	in 2021.						
Funded annually per MPO policy <sup>5</sup> Score from supplemental funding 2022-2026 program application cycle in 2022.													
<sup>3</sup> Score from 2020-2025 program application cycle under previous version of	criteria.		<sup>6</sup> Requested	Project Scheduling	Needs to	be finalized, wor	king with WisDOT and project sponsor.						

	2025 - 2029 Madison Area STBG Urban Program													
Project	Project ID	Score	Fed. Fiscal Year	Total Est. Cost <sup>1</sup> (thousands)	Max. Percent (Fed \$)	Federal Funds Approved (thousands)	Comments							
New Priority Projects Eligible for Funding														
South High Point Road (Mid Town Meadows Plat Limit to Raymond Road) Construct Roadway on New Alignment		29.1	2026 <sup>6</sup>	\$3,000	80%	\$2,400	Proposed New project addition in CY24. Proposing 80% Fed. funding.							
				\$3,000		\$2,400	TOTAL							

# **Key Sources of Funds**

### **Federal Transit Administration Funding Categories**

Sec. 5307 **Urbanized Area Formula Capital Grants** Sec. 5309 Fixed-Guideway Capital Investment Grants

Sec. 5310 Enhanced Mobility of Seniors and Individuals with Disabilities

Sec. 5311 Rural Area Formula Grants

Sec. 5312 **Public Transportation Innovation Program** 

Sec. 5337 State of Good Repair Grants

Sec. 5339a Bus and Bus Facilities Formula Grants Sec. 5339b Bus and Bus Facilities Discretionary Program Sec. 5339c Low or No Emission Vehicle Discretionary Program

**AoPP** Areas of Persistent Poverty Program

### **Federal Highway and Rail Funding Categories**

Bridge Replacement and Rehabilitation **NHPP** National Highway Performance Program

TΑ Surface Transportation Block Grant Program – Transportation Alternatives Set Aside

**FLX** Surface Transportation Block Grant Program – State Flexibility

**URB** Surface Transportation Block Grant Program – Madison Urban Area Sub-allocation

RU Surface Transportation Block Grant Program – Small Urban/Rural Area

SAF (YS30/ZS30/ZS3E) Highway Safety Improvement Program (HSIP) General

SAF (YS40/ZS40/ZS4E) HSIP - Rail/Highway - Rail Highway Crossing Hazard Elimination

SAF (ZS50/ZS5E) **HSIP** - Rail Highway Protective Devices

### U.S. Department of Transportation and Other Federal Funding Categories

RAISE Rebuilding American Infrastructure with Sustainability and Equity (previously BUILD and TIGER) (USDOT)

**ARPA** American Rescue Plan Act (2021)

Cares Act Coronavirus Aid, Relief and Economic Security (CARES) Act (2020)

**CRRSAA** Coronavirus Response and Relief Supplemental Appropriations Act (2021)

**EAR** Earmark

#### **State Highway Funding Categories**

CHIP County Highway Improvement Program LRIP Local Road Improvement Program

#### **State Funding Sources**

WI WI Department of Transportation DOA WI Department of Administration DNR **WI Department of Natural Resources** OCR WI Office of Commissioner of Railroads UW University of Wisconsin-Madison

### **Local Funding Sources**

Village of Belleville City of Monona VΒ MO BF Wisconsin Bike Federation MPO **Greater Madison MPO** TB Town of Burke NewBridge Madison NB CA Village of Cambridge OCL **Options in Community Living** CG Village of Cottage Grove OR Village of Oregon DC

**Dane County** TR Town of Rutland DCATS Dane County Accessible Taxi Service SC Sauk County Village of Dane SH Village of Shorewood Hills

VD DeF Village of DeForest SP City of Sun Prairie TSP DR Village of Deerfield Town of Sun Prairie City of Fitchburg ST City of Stoughton

**FSC** Forward Service Corporation City of Verona TV City of Madison Town of Verona Μ McF Village of McFarland W Village of Waunakee City of Middleton TWE Town of Westport MI TM Town of Middleton WIN Village of Windsor

MARC Madison Area Rehabilitation Centers WSOR Wis. & Southern Railroad YWCA of Madison

YW

Village of Mazomanie ΜZ

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Primary Jusidiction/	Project Description	Cost	Jan	Dec. 2025			JanDec	. 2026			JanDec.	2027			JanDe	ec. 2028		Jan	-Dec. 20	29 <sup>1</sup>	Comments
Project Sponsor	r roject Description	Туре	Fed Stat	e Local	Total	Fed	State I	Local T	otal	Fed	State L	ocal T	otal	Fed	State	Local	Total	Fed Sta	ate Loca	l Total	Comments
RIDESHARE	RIDESHARE																				
	capital intensive transportation programs can ooling encouragements; (3) parking policies (														ograms a	are: (1) f	lexible	work hours	in effect	or City a	nd State employees); (2)
MADISON AREA MPO  * 111-22-001	RIDESHARING/TDM PROGRAM Provide ride matching services and promotion of alternatives to driving alone, provide intergovernmental coordination of TDM activities, conduct employer sponsored TDM programs, and assist with local TDM initiatives	I I	106	26	132	110		27	136	114		28	142	119		29	147	123		0 153	5992-08-52, 53, -54  Projects are obligated in the year they occur.
111-24-001		TOTAL	106 URB	26 MPO	132	110 URB		27 MPO	136	114 URB		28 MPO	142	119 URB		29 MPO	147	123 URB	3 MP		
CITY OF MADISON	TRAVEL DEMAND MANAGEMENT PROGRAM Administration	PL		74	74			76	76			79	79			82	82		3	4 84	
		TOTAL		74 M	74			76 M	76			79 M	79			82 M	82		8	4 84 Л	

Project programming shown in 2028 is for informational purposes only. (x) = Major project with capacity expansion. (\*) = MPO action required. Shading denotes those projects programmed for Federal funding. NOTE: Funds Key page 11.

Primary Jurisdiction/	Project Description	Cost		JanDe	c. 2025	i	Já	anDec	. 2026			JanDe	c. 2027			JanDe	ec. 2028			JanD	ec. 2029	)	Comments
Project Sponsor	Project Description	Туре	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Comments
<b>PARKING F</b>	ACILITIES																						
MADISON METROPOLITAN PLANNING AREA																							
	PARKING UTILITY VEHICLE REPLACEMENT	PE CAP CONST			101	101			36	36			42	42			97	97					Update following release of Executive capital budget.
		TOTAL			101 M	101			36 M	36			42 M	42			97 M	97					
	INTERCITY BUS TERMINAL Construct intercity bus terminal as part of the State Street Campus Garage reconstruction project.	PE RE CONST TOTAL	Cor	ntinuing																			Construction will be completed in January 2025. Will not open until mixed-use compnoent of project is substantially completed in fall 2026.
	STATE STREET CAMPUS-LAKE STREET PARKING GARAGE Construct new parking garage and intercity bus terminal with development above.	PE RE CONST TOTAL	Cor	ntinuing																			Construction will be completed in January 2025. Will not open until mixed-use compnoent of project is substantially completed in fall 2026.
	ark-and-ride lots are currently designated in the parking garages are owned by the City Parking		on Urbai	n Area w	ith tran	sit servic	e provide	ed to Ce	entral M	Madisor	n. There	e is also a	park-an	d-ride lo	ot at the	e America	ın Cente	r with lin	nited tra	nsit ser	vice.		

Project programming shown in 2028 is for informational purposes only. (x) = Major project with capacity expansion. (\*) = MPO action required. Shading denotes those projects programmed for Federal funding. NOTE: Funds Key page 11.

Primary Jurisdiction/		Cost	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Project Sponsor	Project Description	Туре	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
	AN/BICYCLE PROJECTS							
	METROPOLITAN PLANNING ARE	Δ						
DANE	CAPITAL CITY TRAIL	<del>^</del>	Ī				ı	Real estate issue at I39/90
COUNTY *	Glacial Drumlin Trail Connector I-39/90 to Buckeye Road Phase 1 Buckeye Rd. to Vilas Rd. Phase 2 Construct new path adjacent to rail corridor to connect to short segment in V. Cottage Grove completed by village.	PE ROW CONST TOTAL	1,300		7,224 3,890 11,114 7,224 3,890 11,114			overpass resolved. Dane County will locally fund PS&E. Phase 1 PS&E 139 to Buckeye Road anticipated completion December 2024, construction 2027. Phase 2 Buckeye Rd. to Vilas Rd. pending additional land acquisition by County. Village of
	CAPITAL CITY TRAIL Fish Hatchery Road to Verona Road Conduct hydrology study to address washouts at the	PE ROW	DC		URB DC			Cottage Grove constructed Vilas Rd. to CTH N State Trailhead path in 2021. Construction year not finalized.  Madison, Fitchburg, County partnership completed stormwater improvement
	roundabout and other stormwater issues.  Make stormwater control improvements to address issues identified in study.	TOTAL						feasibility study to address washouts at roundabout in 2021. Pending Phase 2 RFP to complete construction documents that will implement feasibility study recommendations, timing unknown.
	BLACK EARTH CREEK TRAIL Middleton to Mazomanie Construct multi-use trail between Middleton and Mazomanie in a corridor along Black Earth Creek, railroad, and USH 14.	PE ROW CONST TOTAL						Currently funding right of way or easement acquisition. Construction not programmed at this time.
	LOWER YAHARA RIVER TRAIL Phase 3 Williams Drive to Viking Park in Stoughton Construct multi-use trail along rail corridor and along CTH B	PE ROW CONST						Not programmed at this time.
	LOWER YAHARA RIVER TRAIL  Phase 4  McFarland to Fish Camp County Park  Construct multi-use trail parallel to CTH AB to Elvehjem R in McFarland.	PE ROW CONST TOTAL						Investigating acquisition options to provide off road trail. Construction not programmed at this time.
	NORTH MENDOTA TRAIL Bishops Bay Parkway to Middleton City Limits Construct new path.	PE ROW CONST						Pending RFP for PSE, estimated planning start 2025. Not programmed.
*	NORTH MENDOTA TRAIL (CTH M CORRIDOR PATH) STH 113 to Woodland Drive Construct New Path.	PE ROW CONST						Off road boardwalk and paved path to Willow Drive under construction May 2024. Local on road connection to spur trail to STH 113. Completion November 2024.

Primary Jurisdiction/		Cost	JanDec. 202	5	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Project	Project Description	Type	Ford Otate Local	T-4-1	Ford Otento Local Total	Ford Other Local Total	Ford Other Local Total	Ford Other Local Total	Comments
Sponsor	I IAN/BICYCLE PROJECTS		Fed State Local	rotai	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	
_									
CITY OF FITCHBURG	ANTON DR & FITCHRONA RD PED/BIKE IMPROVEMEN (Anton Drive/King James Way Intersection( As part of roadway project, construct sidewalk along the east side of Anton Drive, on both sides of King James Way, and on the north side of	PE ROW CONST							Sidewalk to be added with roadway project, anticipated in 2027
	McKee Road. Add bike path on Fitchrona Rd, on the N and W sides of the Wingra Property.	TOTAL							Funding obligated in 2025 for
* 111-23-017	Approximately 1,500 north of Lacy Road 50 foot long prefabricated concrete structure with headwalls on each end, retaining walls along the path on both sides of the roadway, and approximately 500 feet of additional path to connect with existing path south of the	PE ROW CONST TOTAL	150 432 324 432 474	756 906	Continuing				2026 construction
	underpass FITCHRONA ROAD BIKE LANES AND PATH Lacy Road to Nesbitt Road Add buffered bike lanes and east side shared-use path.	PE ROW CONST	TA F						Project to be done as part of the Fitchrona Road street reconstruction project. Const. anticipated in 2025
	FITCHRONA ROAD BIKE LANES North of Whalen to South of Whalen Add 5' bike lanes as part of resurfacing.	PE ROW CONST TOTAL							Project to be done as part of the Fitchrona Road street resurfacing project. Const. anticipated in 2026.
	IRISH LANE BIKE LANES Fish Hatchery Road to S. Syene Road Add 6' bike lanes as part of resurfacing.	PE ROW CONST TOTAL							Project to be done as part of the Irish Ln resurfacing project. Const. anticipated in 2028
	MCKEE ROAD PATH Fish Hatchery Road to Seminole Highway	PE ROW CONST	80		400 400				CIP Project # 3431
	SEMINOLE HWY & LACY ROAD PATHS Seminole Hwy: Lacy Road to Sub Zero Parkway	TOTAL	80 F 60		400 400 F				
	Lacy Rd: Wayfair Street to Savanna Oaks MS Construct multi-use path.	ROW CONST	90 600 750	90 600					Const. anticipated in 2026.
	SIDEWALK AND PATH MAINTENANCE AND IMPROVEMENTS	PE	F						CIP Project # 3495 CIP# 3486
		ROW CONST	112	112	116 116	119 119	123 123	127 127	
	SYENE ROAD BIKE LANES	TOTAL	112 F		116 116 F	119 119 F	123 123 F	127 127 F	
	McCoy Road north to city limit Add 5' paved shoulders as part of resurfacing.	PE ROW CONST							Project to be done as part of the Syene Road street resurfacing project. Const. anticipated in 2027.

Primary Jurisdiction/		Cost	JanDec	2025		JanDec. 2026		JanDec. 2027	T	JanDec. 2028		JanDec. 2029	
Project Sponsor	Project Description	Туре	Fed State I	ocal Tot	tal	Fed State Local To	ntal	Fed State Local Total	l Fe	ed State Local T	otal	Fed State Local Tota	Comments
	AN/BICYCLE PROJECTS												
CITY OF FITCHBURG	E. SYENE ROAD BIKE LANES  E Cheryl Parkway to W Clayton St  Add buffered bike lanes and make spot improvements to side path as part of street reconstruction	PE ROW CONST							Τ				Project to be done as part of S Syene Road reconstruction project. Const. anticipated in 2025
		TOTAL											
	TRAFFIC CALMING PROGRAM Installation of traffic calming devices and speed feedback boards	PE ROW CONST TOTAL		150 1 180 1	30 150 180								
	WHALEN ROAD BIKE LANES Fitchrona Rd to Fish Hatchery Rd Add 4' paved shoulders.	PE ROW CONST		F									Not programmed. Timing uncertain.
CITY OF MADISON	AUTUMN RIDGE PATH & OVERPASS Milwaukee Street to Ziegler Road Construct new ped/bike trail and overpass of STH 30. (0.76 mi.)	PE ROW CONST	Continuing										5992-11-10, -11 Includes new bridge over STH 30. Authorized for construction in CY 2023, scheduled in CY 2024, overpass placement in CY 2025.
111-22-002	BADGER RUSK PATH	TOTAL							+				5992-02-28, -29
*	New Shared-Use Path along Badger and Rusk Roads. (0.36 miles)	PE ROW CONST	667	453 1,1	120								Authorized for construction in CY 2023, scheduled in CY 2025
111-23-001		TOTAL	667 TA	453 1,1 M	120								
* 111-24-024	BICYCLE COUNT PROGRAM Visual bike counters to include new counters at Southwest Path at Monroe St and Capital City Path at John Nolen/North Shore and addition of new counters on new facilities.	PL TOTAL	Continuing										5992-11-41 2024 Redistribution funding.
	BIKEWAYS & MISC. IMPROVEMENTS General fund for resurfacing and other ped/bike improvements.	PE ROW											Managed by City Engineering Division.
		CONST TOTAL		600 6	600 600	600	600	648 648 648 648		698 698	698 698	768 76 768 76	
	CANNONBALL BIKE TRAIL Railroad to Bowman Field Construct new ped/bike trail. (0.28 mi.)	PE ROW CONST TOTAL		M		М		M		M		М	TID #42 will provide funding, Was programmed for 2024, construction postponed due to RR ROW issues. Timing uncertain.
	CAPITAL CITY TRAIL (Buckeye Extension) Dondee Rd. to Vondron Rd. on south side of rail line Construct new path. (0.67 mi.)	PE ROW CONST TOTAL											Not programmed. Timing Uncertain due to issues with RR re shared ROW

Primary Jurisdiction/		Cost	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Project Sponsor	Project Description	Туре	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
PEDESTR	AN/BICYCLE PROJECTS		Tou otato Essai Total	Tod State Local Total	Tod Otato 200ai Total	Tou State Local Total	Tou State Essai Total	
CITY OF MADISON	CAPITAL CITY TRAIL (Buckeye Extension) Vondron Rd. to East of Wagon Trail Construct new path, RR crossing, and sanitary sewer. (0.65 mi)	PE UTL CONST						Not programmed. Timing Uncertain due to issues with RR re shared ROW
* (111-15-001) 111-23-018	CAPITAL CITY TRAIL (Buckeye Extension) Segments 5 and 6. Wagon Trail to I-39/90 Construct new multi-use path with rail crossing. (0.21 mi.)	PE ROW CONST TOTAL		1,134 756 1,890 1,134 756 1,890 TA M				Includes RR crossing at Wagon Trail
	CROSS ISTHMUS IMPROVEMENTS Variety of treatments to improve north-south bicycle routes east of the Capitol.	PE ROW CONST TOTAL						Timing uncertain; May seek TAP funding
* 111-24-021	EAST RUSK SHARED-USE PATH Construct a new shared-use path along East Rusk Ave from North Rusk Ave to Rimrock Rd (0.5 miles)	PE ROW CONST TOTAL			755 395 1,150 755 395 1,150 TA M			
	HERMINA ST - STARKWEATHER BRIDGE New Hermina St. ped/bike bridge (0.06 mi.)	PE ROW CONST TOTAL	50 50 450 450 500 500 M					
	JOHN NOLEN DRIVE UNDERPASS Broom Street to North Shore Drive Construct new ped/bike underpass	PE ROW CONST TOTAL						Seeking federal funding. Const. anticipated in 2028. Est. const. cost: \$10,000 Not programmed.
*	JOHN NOLEN DRIVE PATH North Shore Drive. to Lakeside St. Widen separated path and delineate bicycle and pedestrian lanes with road and bridge reconstruction.	PE ROW CONST TOTAL						Construct with John Nolen Dr. reconstruction in 2025-2026.
*	JOHN NOLEN DRIVE PATH Lakeside St. to Olin Avenue Widen path w/ reconstruction project.	PE ROW CONST UTL TOTAL						Construct with John Nolen Dr. reconstruction in 2028.
*	JOHN NOLEN DRIVE / OLIN AVE Wingra Creek to USH 12/18 Construct path with reconstrution project.	PE ROW CONST TOTAL						Construct with John Nolen Dr. reconstruction in 2029.

Primary Jurisdiction/		Cost	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Project Sponsor	Project Description	Туре	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
	AN/BICYCLE PROJECTS		Tod State Edda Total	Tod State Edda Total	Tod State Essai Total	Tod Olato Edda Total	Tod Otato Edda Total	
CITY OF MADISON * 111-24-022	MOORLAND ROAD SHARED-USE PATH Construct a new shared-use path along Moorland Road from Capital City Trail at Raywood to Wayland Dr, with improved roadway crossings at Manor Drive and Wayland Drive (0.6 miles)	PE ROW CONST TOTAL			749 392 1,14 749 392 1,14 TA M			
	OLD MIDDLETON UNDERPASS Replace Knoche's Underpass Construct new ped/bike underpass.	PE ROW CONST			TA M			Construction not programmed. Timing uncertain.
	OLD SAUK TRAIL OVERPASS New ped/bike overpass over Beltline.	PE ROW CONST TOTAL						Construction not programmed. Timing uncertain.
* 111-22-003 111-24-003	PEDESTRIAN & BICYCLE SAFETY EDUCATION City-wide program to educate pedestrians, bicyclists, and motorists about safe practices. Involves community education and outreach and coordination with other agencies, schools, non-profits, etc. Includes both school based programs and adult classes, events, etc.	PL TOTAL	91 #REF! #REF! 91 #REF! #REF! URB M	95 #REF! #REF! 95 #REF! #REF! URB M	98 #REF! #REF 98 #REF! #REF URB M		104 #REF! #REF! 104 #REF! #REF! URB M	5992-08-45,-46,-47,-48,-49 Projects are obligated in the year they occur. Education of school- aged children in ped/bike safety. Projected 3% annual increase.
	REINDAHL PARK TO EAST SPRINGS BIKE CONNECTION New Low Traffic Stress bicycle facility (0.9 miles)	PE ROW CONST TOTAL		in Discretionary Program (FHW)				SS4A-funded project, design in 2027, construction in 2029.
	SAFE ROUTES TO SCHOOL PLAN School specific SRTS Plans for approximately 18 schools, additional equity and youth focused engagement, school travel mode data collection, review of crossing guard placement locations and development of school traffic safety campaign.	PL TOTAL	Continuing					Plan to be led by the Traffic Engineering Division.
NEW * 111-24-025	SAFE SCHOOL CROSSING EQUIPMENT Purchase of MUTCD compliant stop paddles with LED lighting functionality.	PL TOTAL	Continuing					5992-11-40 2024 Redistribution funding.
	SIDEWALK PROGRAM City-wide program General fund for repair of existing sidewalk and new sidewalk.	PE ROW CONST	5,025 5,025 5,025 5,025 M	5,275 5,275 5,275 5,275 M	5,525 5,52 5,525 5,52 M		6,025 6,025 6,025 6,025 M	Managed by the City Engineering Division.
	TANCHO DRIVE PATH Separated path from Tancho Drive to USH 151 (2,500 feet in length)	PE ROW CONST TOTAL	Continuing	***				

Primary		ī	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Jurisdiction/	Project Description	Cost	JanDec. 2025	JanDec. 2020	JanDec. 2021	JanDec. 2026	JanDec. 2029	Comments
Project Sponsor	<b></b>	Type	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	<b>-</b>
	AN/BICYCLE PROJECTS		1 Cd Otate Local Total	Ted Otate Local Total	Ted Clate Local Total	Ted Otate Local Total	Ted Otate Local Total	
						T	T	Luc porte i luc un
CITY OF	TROY DRIVE RR BRIDGE							WisDOT Freight Rail Preservation Program funding
MADISON	New RR bridge over Troy Dr.	PE						1 rogram runding
		ROW CONST	3,000 1,000 4,000					
		CONST	0,000 1,000 4,000					
		TOTAL	3,000 1,000 4,000					
	WEST BELTLINE FRONTAGE ROAD SHARED-		M					TA 6 1
	USE PATH	PE						TA funding awarded for 2028, project moved to 2029 at WisDOT
	Construct a new shared-use path along the West Beltline	ROW						request; application withdrawn as
*	Frontage Road from east of Seminole Highway to	CONST						commencement deadline cannot
	Landmark Place (0.6 miles)	TOTAL						be met. Will re-apply for TA
		TOTAL						funding in 2025.
	WEST TOWNE PATH							TA funding in 2024 for 2025
	Gammon Road to High Point	PE						construction from High Point
	Construct new multi-use path.	ROW CONST	Continuing			2,431 1,309 3,740		Road to Zor Shrine Road; STBG- U funding in '28 for construction
111-23-019	(0.85 mi.)	CONST	Continuing			2,431 1,309 3,740		from Zor Shrine Place to
111-24-004		TOTAL				2,431 1,309 3,740		Gammon Road. STBG-U project
						URB M		year not finalized.
1	WOODWARD DRIVE SHARED-USE PATH Construct a new shared-use path along Woodward Drive	PE						
	from Sheridan Drive to Marcy Road and Forster Drive from							
*	Woodward Drive to Warner Park Path (0.6 miles)	CONST				981 513 1,494		
		TOTAL				981 513 1,494 TA M		
CITY OF	BLACK EARTH CREEK CONNECTOR TRAIL					17X W		
MIDDLETON		PE						
	Construct new multi-use paved path in rail corridor.	ROW						
		CONST						Not programmed.
		TOTAL						Coordinate w/City of Madison.
		TOTAL						Wadison.
	CAYUGA CONNECTOR PATH							Not programmed, timing
	Construct new multi-use paved path from roundabout							uncertain.
	at Parmenter St./Discovery Dr./ USH 12 off-ramp to	ROW CONST						
	University Ave./Cayuga St. intersection.	001101						
		TOTAL						
	NORTH MIDDLETON TRAIL	-						
	Graber Road to Gov. Nelson State Park	PE						To be done with Bel Fontaine
	Construct multi-use paved path connecting USH 12	ROW						Blvd street project anticipated
	trail, Graber Pond, Pheasant Branch	CONST						in 2029 or 2030.
	Conservancy, and the Community of Bishop's Bay with Governor Nelson State Park.	TOTAL						
CITY OF	NICHOLS ROAD PATH							To be done with street project
MONONA	Winnequah Rd. to Maywood Rd. Construct new path.	PE						scheduled for 2029 or 2030.
*	опониот нем рант.	ROW						
*		CONST						
		TOTAL						
CITY OF	COOPERS CAUSEWAY PATH Construct new separated path on south/west side of	PE			35 35			
I TOUGHION	Construct new separated path on south/west side of Coopers Causeway from Ridge St to Ridge St dead end	ROW			JU 35			
	and existing path and bridge.	CONST			250 250			
		TOTAL			205 225			
		TOTAL			285 285 ST			
						l	l	

Primary Jurisdiction/		Cost	JanDec. 2025	JanDec. 20	26	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Project Sponsor	Project Description	Type	Fed State Local Total	Fed State Loca	al Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
PEDESTRI	AN/BICYCLE PROJECTS		Tou State Local Total	. 54 51415 255	ar rotal	Tou State Essai Total	Tod State Essai Total	Tou State Local Total	
CITY OF	S. FOURTH ST CORRIDOR PATH	Π		Ι			I		To be done with S. Fourth St
_	Milwaukee St to Isham St	PE							reconstruction project, scheduled
	Construct new separated path along street	ROW							for 2025
*		CONST							
		TOTAL							
	USH 51 PEDESTRIAN UNDERPASS								
	Underpass connecting STI Development to west side of	PE ROW							
	HWY 51	CONST		1 62	4 1,624				
				1,02	,02.				
		TOTAL		1,62 S	4 1,624 T				
	HIGHWAY 51 Sidewalk - CTH B to B to Roby Rd	DE							State ID 5845-16-04/24/74
	Installation of new 10' wide sidewalk on both sides of USH 51 from Roby Rod to CTH B	ROW							Sidewalk and crosswalk constructed with WisDOT USH 51
	or non-realy real to orrib	CONST		234 34	8 582				project
		TOTAL		004 04	0 500				
		IOIAL		234 34 WI S					
	NORTH LOOP TRAIL								
	Lincoln Ave to STI Development	PE		5	0 50				
		ROW CONST				350 350			
		TOTAL		5 S	0 50 T	350 350 ST			
	JEFFERSON STREET BRIDGE								
	Pedestrian bridge deck replacement	PE ROW							
		CONST	500 500						
		TOTAL	500 500 ST						
	SOUTH LOOP TRAIL EXTENSION								
	Lowell Park to Magnolia Meadows Construct new trail.	PE ROW							
	Construct new train.	CONST	450 450						
			450 450						
		TOTAL	450 450 ST						
	YAHARA RIVER TRAIL	DE							
	Settler's Point Segment Construct trail along Yahara River, starting at	PE ROW		12	5 125		1		
	intersection of CTH N/CTH B.	CONST					650 650		
		TOTAL		40	F 405		650 050		
		TOTAL		12 S			650 650 ST		
	YAHARA RIVER TRAIL								DNR \$239 Stewardship Grant,
		PE ROW							\$980 Land Water Conservation Fund Grant obligatedin 2024,
		CONST	Continuing				1		construction in 2025.
	Ĭ	TOTAL							
		TOTAL							
	YAHARA RIVER TRAIL								NPS Land and Water
	4th St to Water St Construct new trail as part of whitewater park.	PE ROW					1		Conservation Fund grant \$887, ST \$887,
	Constitution train as part of writtewater park.	CONST		Continuing			1		\$1,774 total construction (2023),
		TOTAL					1		in DNR permitting, construction
		TOTAL							anticipated in 2026.

Primary		Cost	JanD	ec. 2025	5	JanDec. 2026		JanDec. 2027		JanDec. 2028		JanDec. 2029	
Jurisdiction/ Project	Project Description	Type	Fed State	Lacal	Total	Fed State Local T	-atal	Fed State Local Tota	al E	ed State Local To	tal.	Fed State Local Total	Comments
Sponsor PEDESTRI	AN/BICYCLE PROJECTS		red State	Local	Total	red State Local I	otai	red State Local Total	al F	ed State Local 10	otai	red State Local Total	
CITY OF	YAHARA RIVER TRAIL		ı					Ī				1	T
		PE											Network
STOUGHTON		ROW											Not programmed.
	Construct new trail.	CONST											Timing uncertain.
		CONST											
		TOTAL											
		TOTAL											
CITY OF	KATHERINE DR SIDEWALK							1	_			1	
	Construct sidewalk between end of current sidewalk	PE											
	at Mockingbird Ln and Schuster Rd												
	at Mockingbild Ell and Ochdster Nd	ROW											
		CONST								75	75		
		TOTAL								75	75		
		IOTAL								75 SP	15		
	N. BIRD ST CORRIDOR PATH								_	Jr.			To be constructed with N. Bird St
		l											
	STH 19 to USH 151	PE											reconstruction project, scheduled
	Construct cycle track on USH 151 bridge and separated par												for 2025
*	as part of reconstruction project.	CONST											
		١.											
		TOTAL											
	N. BIRD STREET PATH AND RRFBs	_							-				3996-00-18, -19
		PE											3990-00-10, -19
	Existing path to 1280' S of Egre Road RRFBs at Path crossing of N Bird Street, & intersection of	ROW											
	Longhorn and Egre.	CONST	276	87	363								
	Longhorn and Egre.	CONST	270	01	303								
111-23-002		TOTAL	276	87	363								
20 002		101712	TA	SP	000								
	OFF-STREET PATH REPLACEMENT												
	Standing CIP item for various off-street path	PE											
	replacements to be completed annually.	ROW											
	replacements to be completed armaan).	CONST		100	100	400	100	100 1	oo	100	100	100 100	
		CONST		100	100	100	100	100 1	00	100	100	100 100	
		TOTAL		100	100	100	100	100 1	00	100	100	100 100	
		101712		SP	100	SP	100	SP	٠٠ ا	SP	100	SP	
	PATRICK MARSH TRAIL LINK												May seek federal funding
	Multi-use path from Stone Quarry Rd south to existing	PE						76	76				1
	path along Town Hall Dr. Route TBD, may be paved.	ROW						1					
	patraiong rowirnan bi. Rodio 155, may be paved.	CONST								430	430		
		TOTAL						76	76		430		
								SP		SP			
	PEDESTRIAN SAFETY IMPROVEMENTS												
	Standing CIP item for various pedestrian safety	PE											
	improvements to be completed annually.	ROW											
		CONST		100	100	100	100	100 10	00	100	100	100 100	1
		TOT 41		400	400	400	100	400 4		400	100	400 400	.I
		TOTAL		100 SP	100	100 SP	100	100 10 SP	00	100 SP	100	100 100 SP	1
	SHEEHAN PARK SCENIC POINT TRAIL LINK			JP.		517		JP	+	35		Jr'	Not programmed, timing
	Sheehan Park Scenic Point Trail Link Sheehan Park to Heritage Court	PE											uncertain
	Construct trail extension.	ROW											unocitain
	Construct trail extension.	CONST											
		CONST											
		TOTAL											
		1											
	STONE QUARRY RD TRAIL	1							丁				May seek federal funding
	Construct a multi-use path along the south side of	PE								65	65		
	Stone Quarry Rd from Columbus St to the Patrick	ROW											
	Marsh Wildlife Area	CONST										365 365	i [
	···-·								1				
		TOTAL							1	65	65	365 365	1
										SP		SP	

Primary		Ι	lan D	ec. 2025		JanDec. 2026		JanDec. 2027	l.	anDec. 2	028	JanDec. 2029	
Jurisdiction/	Project Description	Cost	JanD	ec. 2025		JanDec. 2020		JanDec. 2021	Jo	anDec. z	1020	JanDec. 2029	Comments
Project Sponsor		Туре	Fed State	Local	Total	Fed State Local	Total	Fed State Local Total	Fed	State Lo	cal Tota	Fed State Local Total	
<b>PEDESTRI</b>	AN/BICYCLE PROJECTS												
CITY OF	SUN PRAIRIE SAFE ROUTES TO SCHOOL PLAN												
SUN PRAIRIE		PL							120		30 15	)	
*		ROW CONST											
111-25-		TOTAL							120 TA		30 15 SP	)	
	SUN PRAIRIE LOOP WAYFINDING												Funding obligated in 2025 for
	Implementation of signage plan for bike wayfinding loop around the City of Sun Prairie.	PE ROW											2026 construction
	around the only of our France.	CONST	146	37	183	Continuing							
111-23-020		TOTAL	146	37	183								
			TA	SP	.00								
	CTH C MULTI-USE PATH GAP  New multi-use path from St. Albert the Great Dr. through	PE											
	Shonas Highlands Park woods to existing path within the	ROW											
	park.	CONST											
		TOTAL										148 148	
												SP	
CITY OF VERONA	MILITARY RIDGE RESERVE TRAIL  Military Ridge State Trail Junction to Glacier Ridge Trail	PE											Not programmed
VERONA	Pave existing path.	ROW											Timing uncertain
	· .	CONST											
		TOTAL											
	MILITARY RIDGE STATE TRAIL (Old CTH PB to USH 151)	PE		40	40								
	Pave existing path.	ROW											
		CONST				880	880						
		TOTAL		40	40	880	880						
	RECTANGULAR RAPID FLASHING BEACONS	-		V		V			-				
	Install RRFBs at various locations.	PE											
		ROW CONST		33	33	40	40	34 34			34 3	1	
		TOTAL		33 V	33	40 V	40	34 34 V			34 3 V	* <b> </b>	
	REDDAN PARK CONNECTOR PATH	55											
	Ineichen Drive to Cross Country Road Construct Paved Path.	PE ROW				40	40						
		CONST						235 235					
		TOTAL				40	40	235 235					
	DANIOE TRAIL INTEROFCETOR					V		V	-				
	RANGE TRAIL INTERSECTION At CTH M	PE											Not programmed
	Construct Paved Path.	ROW											Timing uncertain
		CONST											
		TOTAL											
	SIDEWALK REHABILITATION PROGRAM	-							<del>                                     </del>			+	
	City Wide	PE											
	Sidewalk replacement.	ROW CONST		75	75	75	75	75 75			75 7	5	
		TOTAL		75 V	75	75 V	75	75 75 V			75 7 V		
-													

Primary			JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Jurisdiction/ Project	Project Description	Cost Type						Comments
Sponsor	AN/BICYCLE DDO JECTS		Fed State Local Total					
	AN/BICYCLE PROJECTS							
· · · · · · ·	WEST VERONA AVE & WESTLAWN AVE RRFB							State ID: 5887-00-04
	Install a new Rectangular Rapid-Flash Beacon, relocate	PE						\$58 TA, \$16 V, \$74 total in 2024 (Construction)
	crosswalk to west side of intersection and install new curb ramps.	ROW						(Construction)
*	ramps.	CONST	Continuing					
111-24-005		TOTAL						
VILLAGE OF	BIKE PATH EXTENSION							
	Southing Grange to CTH N	PE	100 100					
CDOVE	Convert sidewalk to multi-use path along south side	ROW						
GKOVL	of CTH BB	CONST	300 300					
		TOTAL	400 400					
	COMMUNITY PARK PATH CONNECTION TO CTH	-	CG					
	ВВ	PE		40 40				
	Route to be determined, path will connect path on	ROW						
	south side of park to path along CTH BB	CONST		380 380				
		TOTAL		420 420				
	CONNECT TOWN/VILLAGE STREETS WITH			CG				
	PATH(S)	PE						
		ROW						
		CONST			110 110			
		TOTAL			110 110 CG			
-	CTH BB/BUSS ROAD PATH AND INTERSECTION				CG			
	IMPROVEMENT	PE		100 100				
	Continue off-street path west on CTH BB and north on	ROW						
	Buss Rd to meet path installed along new school frontage	CONST		450 450				
	on Buss Rd.							
		TOTAL		550 550 CG				
	CTH BB/ CTH N INTERSECTION IMPROVEMENT							
		PE				60 60		
		ROW						
		CONST				400 400		
		TOTAL				460 460 CG		
	CTH N/NORTHLAWN DRIVE INTERSECTION							
	IMPROVEMENT	PE ROW			50 50			
		CONST			390 390			
					030			
		TOTAL			440 440			
					CG			
	CTH N/SCHOOL ROAD INTERSECTION							
	IMPROVEMENT	PE					60 60	
		ROW						
		CONST					420 420	
		TOTAL					480 480	
		TOTAL					480 480 CG	
	E TAYLOR/WEALD BRIDGE/MAIN ST. (CTH N)							
	INTERSECTION IMPROVEMENT	PE	50 50					
		ROW						
		CONST	450 450					
		TOTAL	500 500					
		TOTAL	500 500 CG					

Primary Jurisdiction/		Cost	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Project Sponsor	Project Description	Туре	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
<b>PEDESTRI</b>	AN/BICYCLE PROJECTS							
VILLAGE OF COTTAGE GROVE	PATH CONNECTION THROUGH THADEN Path alignment to be determined. Provide east-west connection between Farwell Dr. and W. Oak St.	PE ROW CONST TOTAL			30 30 300 300 330 330 CG			
	PATH CONNECTION TO MCCARTHY PARK Water main looping project - plan to include path over water main install	PE ROW CONST TOTAL		200 200 200 200 CG				small piece of a larger water utility project (\$1.7M total)
	WESTLAWN DR. BIKE IMPROVEMENTS CTH BB to W. Oak St. Convert sidewalk on east side of Westlawn Dr. to a multi-use path.	PE ROW CONST				50 50 300 300 350 350 CG		
	W. OAK ST. BIKE IMPROVEMENTS Westlawn to CTH BB	PE ROW CONST TOTAL				15 15 100 100 115 115 CG		
	VILAS RD. PATH CONNECTION TO BAKKEN PARK Progress Drive to Bakken Park driveway New path along east/north side of Vilas Rd	PE ROW CONST TOTAL			25 25 250 250 275 275 CG			
VILLAGE OF DEFOREST * 111-24-006	NORTH STREET (CTH V) CORRIDOR PATH Construct a new multi-modal path along CTH V from Stokely Drive to Main Street. (0.69 miles)	PE ROW CONST TOTAL	Continuing					Will be constructed with reconstruction of North Street scheduled for 2025.
*	VINBURN ROAD CORRIDOR PATH North Towne Rd. to Rumley Run Construct ped/bike path.	PE ROW CONST TOTAL						Will be constructed with reconstruction of Vinburn Road scheduled for 2027
VILLAGE OF MCFARLAN D	VARIOUS AREAS - PATH RESURFACING	PE ROW CONST TOTAL	100 100 100 100 McF	100 100 100 100 McF	100 100 100 100 McF			
	SIGGELKOW ROAD PATH EXTENSION (Catalina Parkway to CTH AB)	PE ROW CONST TOTAL	Wild	Wild	103 103 50 50 950 950 1,103 1,103 MoF			To be completed with roadway project.

Primary Jurisdiction/		Cost	J	anDec	. 2025		JanDec. 20	26	T	JanDec. 202	7	Jan	-Dec. 2028	3	JanDed	c. 2029		
Project	Project Description	Type	End	State L	ocal T	Total	Fed State Loca	L Total	Ea	d State Local	Total	End St	ate Local	Total	Fed State	l ocal	Total	Comments
Sponsor PFDFSTRI	AN/BICYCLE PROJECTS		1 eu	State L	.ocai i	Otal	Ted State Loca	Total	1 6	Jiale Local	Total	red St	ale Local	TOtal	Ted State	LUCAI	lotai	
	BICYCLE & PEDESTRIAN TRAIL MAINTENANCE						I		т			I			I			
OREGON	& REPLACEMENT	PE ROW CONST								225	225							
		TOTAL								225 OR	225							
	PARK ST CONNECTOR TRAIL (Perry Parkway to Janesville Street)	PE ROW CONST					1: 13: 13:	5 135	5	<u> </u>								
		TOTAL					OF		<u> </u>									
*	VILLAGE OF OREGON BICYCLE & PEDESTRIAN TRANSPORTATION STUDY	PL	56		20	76												1009-22-11 Small Urban Area TA funding
111-22-029		TOTAL	56 TA		20 OR	76												
WINDSOR	WINDSOR ROAD Charlie Grimm Road to CTH CV Pavement replacement and new separated path.	PE ROW CONST TOTAL																Will be constructed with repaving of Windsor Road scheduled for 2025.
*	WINDSOR ROAD PATH Sunset Meadow Drive to N. Towne Road New path on south side of roadway	PE ROW CONST TOTAL													473 473 URB	147 147 DeF	620 620	
BIKE	DANE COUNTY SRTS County-wide program with targeted outreach to schools with a high proportion of free/reduced price lunches.	SRTS	157		39	196	Continuing								URB	Der		
111-21-005 111-23-003		TOTAL	157 TA		39 BF	196												
	DANE COUNTY HIGH SCHOOL SRTS  County-wide program with targeted outreach to schools with a high proportion of free/reduced price lunches.	SRTS		ontinuing			Continuing											
* 111-23-021		TOTAL																
	DANE COUNTY K-12 SRTS County-wide program with targeted outreach to schools with a high proportion of free/reduced price lunches.	SRTS							17	70 42	212	170	42	212				
111-24-007		TOTAL								70 42 'A BF	212	170 TA	42 BF	212				

Primary		Cost	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Jurisdiction/ Project Sponsor	Project Description	Type	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
<b>PEDESTRIAN</b>	N/BICYCLE PROJECTS							
<b>OUTER ARE</b>	A							
	GREAT SAUK/WALKING IRON TRAIL BRIDGE Approximate 500' clear span bridge over Wisconsin River at former RR trestle bridge location in Sauk City. Also includes repurposing of an approximate 530' existing RR trestle into a multi use recreation trail.		7,600 1,000 8,600 7,600 1,000 8,600 EAR/TA DNR DC/SC					Dane/Sauk County partnership to prepare PSE for clear span multi purpose trail bridges across Wisconsin River. PSE 2022-24, Construction 2025. TAP grant awarded Sauk City \$5.6 milllion. \$1 mill. Earmark from Rep. Pocan. \$1 mill on DNR grant from snowmobile fund.
	WALKING IRON TRAIL Proposed rail trail conversion on existing active rail line between Sauk City and Mazomanie.	PE ROW CONST TOTAL	11,000 11,000 11,000 11,000 DC					Rail Trail conversion complete. PSE for multi use trail WI River to DNR state wildlife area parking lot on STH 78 2023-24. Dane County approved \$11 million development budget request 2024, pending \$2 million TAP application.
	CAMBRIDGE TO GLACIAL DRUMLIN TRAIL Partnership with Village of Cambridge for connector trail between CamRock County Park in Rockdale to the Glacial Drumlin State Trail apporximately 1 mile west of London.							Pending acquisition of necessary lands between Cambridge Foundation park lands on State Farm Road to the Glacial Drumlin State Trail.
VILLAGE OF BELLEVILLE	BELLEVILLE SCHOOLS SAFE ROUTE PATH (STUDY)	PL	Continuing					Statewide TA funding authorized in FY2022, scheduled in CY2023, in contracting CY2024.
VILLAGE OF CAMBRIDGE	KOSHKONONG CONNECTOR BRIDGE, BOARDWALK AND TRAIL Construct a bridge, boardwalk and trail over Koshkonong Creek in the downtown area.	PE ROW CONST TOTAL						May seek Dane County PARC & Ride program funding. Const. cost est: \$425 Not programmed.
EDGERTON SCHOOL DIST.	EDGERTON SCHOOL DISTRICT SRTS PLAN	PL						Statewide TA funding of \$20 authorized in 2023, local share \$5. Primarily in Rock County.

# ANTICIPATED SURFACE TRANSPORTATION IMPROVEMENT ACTIVITIES 2025-2029 (\$000s) Madison Metropolitan Planning Area

Primary Jurisdiction/	Project Description	Cost		JanDed	c. 2025	5		JanD	ec. 2026	i		JanDec. 2027		JanDec. 2028		,	JanDec. 2029		Comments
Project Sponsor	Project Description	Type	Fed	State L	_ocal	Total	Fed	State	Local	Total	Fed	d State Local Tota	al	Fed State Local To	otal	Fed	State Local	Total	Comments
TRANSIT CA	PITAL																		
10111 01	TRANSIT SHUTTLE	D.																	Will seek s. 5310 funding
FITCHBURG	Vehicle purchase	PL PE																	
		Сар							80	80		2	2	2	2		3	3	
		TOTAL							80	80		2	2	2	2		3	3	
	EXTEND BUS RAPID TRANSIT (BRT)	PL											T	'			· ·		
		PE Cap			1500	1500													
		TOTAL			1500 F	1500													
CITY OF MADISON	CITY TRANSPORTATION CAPITAL PROJECTS																		
	Inter-City Passenger Rail Station & Planning	PL																	GF- GO borrowing
	BUS RAPID TRANSIT (BRT) PROJECT-NORTH/SOUTH (N/S) CO North-South BRT Planning and Design	PL/PE		Cor	ntinuing			(	Continuing										FY2023 Areas of Persistent Poverty grant
	North-South BRT Construction (roadway improvements, TSP, and stations)	Сар		2	1,230	21,230			158,131	158,131		Continuing							Will seek s. 5309 FTA Small Starts discretionary grant for BRT costs in '24.
		TOTAL		2	1,230	21,230			158,131	158,131									N/S BRT construction funding appropriated in 2024, construction in 2025- 26.
					М				М										Update following city budget action.

Primary		Cost	,	JanDec. 202	5		JanDec. 2020	3	J	anDec. 2027	7		JanDec. 202	!8		JanDec. 202	9	
Jurisdiction/ Project Sponsor	Project Description	Туре	Fed	State Local	Total	Fed	State Local	Total	Fed	State Local	Total	Fed	State Local	Total	Fed	State Local	Total	Comments
TRANSIT CA	APITAL			otato zooa.	T O LOS		Otato Eooa.	, otal	. 00	otato zoodi	, otal		Otato Eooa	, otal		otato zooa.	. ota.	
CITY OF												Ι						
MADISON	METRO TRANSIT CAPITAL PROJECTS 40-ft. Low-Floor Buses electric and charging equipment 5307 40-ft. Low-Floor Buses electric (up to 15/year) 5337 40-ft. Low-Floor Buses electric (up to 15/year) 5339	New/Repl New/Repl New/Repl	7,600 1,350 1,930	1,900 338 482	9,500 1,688 2,412	7,920 1,350 1,930	1,980 338 482	1,688	8,190 1,400 1,930	2,048 350 482	10,238 1,750 2,412	7,730 900 1,930	1,933 225 482	1,125	7,730 900 1,930	1,933 225 482	1,125	Future s. 5307 UAFP grants Future s. 5337 UAFP grants Future s. 5339 UAFP grants
TR-24-010 TR-24-011 TR-24-012	40-ft. Low-Floor Buses diesel (up to 15/year) VW Settlement 60' Articulated Buses (5339C Low-No) Maintenance Equipment for 60' articulated buses (5339C Low-No) Workforce Development for 60' buses & solar panels (5339C Low-No)	RE/PE/Cap Cap Cap Cap	1,930	402	2,412	1,950	402	2,412	1,930	402	2,412	1,930	402	2,412	1,330	402	2,412	Future 5. 5359 OAFF grants Anticipate future funding. Amount TBD FY2023 s. 5339C Low-No grant FY2023 s. 5339C Low-No grant FY2023 s. 5339C Low-No grant
TR-24-013 TR-24-014	E-Bus Project Management & Technical Support (5339C Low-No)  Remodel, renovate existing bus maintenance facility (5339C Low-No)	Сар		40	40		40	40		40	40		40	40		40	40	FY2023 s. 5339C Low-No grant
TR-24-015 TR-24-016 TR-24-017	Remodel, renovate bus maintenance facility (5307) Remodel, renovate bus maintenance facility (5337) Remodel, renovate bus maintenance facility (5339)	PE/Const PE/Const PE/Const		40	40		40	40		40	40		40	40		40	40	borrowing Carryover & Future s. 5307 UAFP grants Carryover & Future s. 5337 UAFP grants Carryover & Future s. 5339 UAFP grants
TR-24-018 TR-24-019 TR-24-020	Employee Education and Training Maintenance Equipment Support Vehicles Facility/infrastructure Enhancements Metro On-Board Passenger Survey	New/Repl New/Repl New/Repl New/Repl PL	276 72	69 18 1,000	345 90 1,000	180 176	45 44		368	92	460	224 160	56 40			65 66	65 66	
111124-021	Route service planning Articulated bus safety equipment for VRU protection	PL New/Repl		Continuing														Seeking Route Planning grants Seeking Route Planning Restoration Program grants. 5307 (ARPA) Seeking federal earmark funding
		TOTAL	11,228 5307/ 5337/	3,847 M	15,075	11,556 5307/ 5337/	2,929 M		11,888 5307/ 5337/	3,012 M	14,900	10,944 5307/ 5337/	2,776 N	13,720	10,560 5307/ 5337/	2,811 M	13,371	Update following city budget action.
			5339			5339			5339			5339			5339			
* TR-24-022	METRO TRANSIT CAPITAL MAINTENANCE PROJECTS Capital Leasing - office space Preventive Maintenance	Cap/Oper Cap/Oper	6,000	351 1,500	351 7,500	6,000	361 1,500	361 7,500	298 5702	74 1426	372 7,128	298 5702	74 1426		298 5702	74 1426		Future s. 5307 UAFP grant application. Carryover & Future s. 5307 UAFP grants
		TOTAL	6,000 5307	1,851 M	7,851	6,000 5307	1,861 M	7,861	6,000 5307	1,500 M	7,500	6,000 5307	1,500 M		6,000 5307	1,500 M		Update following city budget action.
	PARATRANSIT ELIGIBILITY  & MOBILITY COORDINATOR PROGRAM  Project provides funding for mobility specialist to perform ADA complementary paratransit eligibility determinations, interviews and functional testing (IPA), transit orientation, and paths of travel assessments toffrom residence and bus stops.	Cap TOTAL		185 185 M	185 185													Seeking Section 5310 funding
DANE COUNTY	MOBILITY MANAGEMENT PROGRAM  Continue mobility management program w multiple activities related to improving the effectiveness & efficiency of specialized transportation funding, coordination, and customer access to information.	Сар		205	205													Seeking Section 5310 funding
		TOTAL		205 DC	205													
DOWN SYNDROME ASSOCIATION OF	ACCESSIBLE VEHICLE PURCHASE Purchase one accessible minivan and one accessible medium large bus.	Сар		205	205													Seeking Section 5310 funding
WISCONSIN		TOTAL		205 DSAW	205													
DOWN SYNDROME ASSOCIATION OF	MOBILITY MANAGEMENT PROGRAM Provide coordination for people with intellectual and developmental disabilities within the Madison urban area. Provide one-on-one travel training. Serve DSAW programs,	Сар		110	110													Seeking Section 5310 funding
WISCONSIN	other community venues, employment, non-medical appointments, shopping, and other activities.	TOTAL		110 DSAW	110													

# 30

### ANTICIPATED SURFACE TRANSPORTATION IMPROVEMENT ACTIVITIES 2025-2029 (\$000s) Madison Metropolitan Planning Area

Primary		Cost	JanDec. 2025		JanDec. 20	)26	JanDec. 2027	JanDec. 2028	JanDec. 2029	
Jurisdiction/ Project Sponsor	Project Description	Туре	Fed State Local	Total	Fed State Loca	l Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Comments
TRANSIT CA	PITΔI		Ted State Local	Total	Ted Olate Loca	ii iotai	Ted Otate Local Total	Ted State Local Total	Ted State Escal Total	
NEWBRIDGE MADISON	NEWBRIDGE OLDER ADULT TRANSPORTATION Operating assistance to cover driver salaries and benefits and other operational expenses.									Seeking Section 5310 funding
		Cap TOTAL	124 124 NB	124 124						
	ACCESSIBLE VEHICLE PURCHASE Purchase one accessible vehicle	0		90						Seeking Section 5310 funding
		Cap TOTAL	86 86 THI	86 86						
INTERCITY F										
	INTERCITY BUS SERVICE (Madison to LaCrosse) Capital cost of contracting for service (total is est. net operating deficit)	Cap/Oper	332 332	332 332	332	332 332	332 33 332 33	1		Limited portion of route within Dane Co. Passenger rev. est. to be \$239 in '23.
	INTERCITY BUS SERVICE (Madison to Dubuque, IA)	Cap/Oper	5311 296	296	296	296	5311 296 29	5311 6 296 296	5311	Limited portion of route within Dane Co. Cnty stops include Verona & Mt. Horeb.
*	Capital cost of contracting for service (total is est. net operating deficit)	TOTAL	296 5311	296	296 5311	296	296 29 5311	6 296 296 5311	296 296 5311	Passenger rev. est. to be \$93 in '23.
INTERCITY F										
BUS LINES	INTERCITY BUS SERVICE (Madison to Wausau) Capital cost of contracting for service	Cap/Oper	416	416	416	416	416 41	1		Limited portion of route within Dane Co. Passenger rev. est. to be \$150 in '23.
* LAMERS	(total is est. net operating deficit)  INTERCITY BUS SERVICE	TOTAL	416 5311	416	416 5311	416	416 41 5311	6 416 416 5311	5 416 416 5311	
	(Madison to Green Bay)  Capital cost of contracting for service (total is est. net operating deficit)	Cap/Oper TOTAL	433 433 5311	433 433	433 433 5311	433 433	433 43 433 43 5311	1		Limited portion of route within Dane Co. Passenger rev. est. to be \$177 in '23.

Primary	D 1 4 D 1 1	Cost	JanDec	2025		JanDec.	2026		JanDec.	2027		JanDec. 202	B <sup>1</sup>	JanDec	. 2029 <sup>1</sup>		
Jurisdiction/ Project Sponsor	Project Description	Туре	Fed State	Local Total	l Fed	l State	Local To	otal	Fed State	_ocal T	Γotal	Fed State Loca	al Total	Fed State	Local To	otal	Comments
TRANSIT OP	PERATING																
CITY OF FITCHBURG	TRANSIT SHUTTLE OPERATIONS	TOTAL		35 F	35		36 F	36		37 F	37		38 38 F		38 F	38	
MADISON	METRO TRANSIT  Operating assistance covers fixed-route and paratransit vehicle operating and maintenance costs, driver wages/benefits, administration, & marketing. The funding supplements farebox and misc. revenue and local financial support. The City of Madison's 2025 contribution is expected to be \$18,442,237. Contributions are also made by Cities of Middleton, Fitchburg, Verona, & Sun Prairie, Village of Shorewood Hills, UW - Madison, MATC, and the Madison Metropolitan School District for an expected 2025 total of \$13,063,821.	TOTAL	85.20 N	OTHER  vice changes. mmendations	Implen Incorpo	85.20 M	THER vice change mmendation	es. 1s	85.20 M	THER vice change nmendatio	jes.	19,646 33,4 85.20 M & OTHE Implement annual service Incorporate TDP recomme in annual service planning	R changes. ndations	85.20	OTHER ervice change ommendation	es. ns	Assumes increase of 2% per year from full state funding amount from 2026- '29. Fixed asset costs are based on the fixed asset replacement schedule. The figures reflect a high level estimate, which will change when more information is received following local and Federal budget actions. See Metro Capital Maintenance Projects for federal capital funding used for eligible operating expenses.
	MONONA TRANSIT SYSTEM  Operating assistance covers vehicle operating and maintenance costs, driver wages/benefits, and administration. Funding supplements farebox revenue (projected to be \$19,768 in 2025) and local financial assistance.	TOTAL	167 85.20	142 3 MO	09	171 85.20	145 MO	315	174 85.20	148 MO	322		50 328 1O	181 85.20	153 MO	333	Assumes 2% per year increase in operating expenses and passenger revenues. Monona Transit to be replaced with Metro service in March 2025.
STOUGHTON	STOUGHTON TAXI  Shared-ride taxi service.  Operating assistance covers vehicle operating and maintenance costs, driver wages/benefits, and administration.  Funding supplements passenger revenue (projected to be \$179,989 in 2025) and local financial assistance.	TOTAL	218 85.20	180 3 ST	98	223 85.20	183 ST	406	227 85.20	187 ST	414		91 422 ST	236 85.20	194 ST	431	Assumes 2% per year increase in operating expenses and passenger revenues.
SUN PRAIRIE	SUN PRAIRIE TRANSIT Local bus and BRT extension service. Operating assistance covers vehicle operating and maintenance costs, driver wages/benefits, and administration. Funding supplements passenger & misc. revenue (projected to be \$275,706 in 2025) and local financial assistance.	TOTAL	552 85.20	317 8 SP	69	563 85.20	324 SP	886	574 85.20	330 SP	904		37 922 SP	597 85.20	343 SP	941	Assumes 2% per year increase in operating expenses and passenger revenues.
DANE COUNTY	GROUP ACCESS SERVICE Operating assistance (within Madison Urbanized Area) Passenger fares supplement public funding	TOTAL		346 3 DC/M	16		346 DC/M	346		346 DC/M	346	3 DC	46 346 /M		346 DC/M	346	S.85.20 pass-thru funding for GAS (\$154) included in Metro Transit budget.

Primary Jurisdiction/	Due la et Decemination	Cost		JanDec	. 2025			JanDec	. 2026			JanDec	. 2027			JanDec	. 2028 <sup>1</sup>			JanDec	c. 2029 <sup>1</sup>		Comments
Project Sponsor	Project Description	Туре	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Comments
TRANSIT OF	DEDATING			01410	2000.	· otal		Otato	2000.			01010	2004.	. ota.		Otato	E00di	. ota.		Otato	2000.	, otal	
	ELDERLY/DISABLED TRANSPORTATION E/D State Aid Program State 85.21 Funds will be used to support E/D transportation services in rural Dane County and the City of Madison's paratransit service. Program is administered by the Adult Community Services Division of the Dane County	TOTAL		737 85.21	213 DC/M	951		767 85.21	217 DC/M			798 85.21	222 DC/M	1,019		829 85.21	226 DC/M	1,056		863 85.21	231 DC/M	1,093	Update following County budget action.  Assumes 4% increase in state funding from 2024-2028.
DOWN SYNDROME ASSOCIATION OF WISCONSIN	Department of Human Services. Includes both RSG and RSVP programs.  OPERATING ASSISTANCE Operating support for rent, vehicle parts and maintenance, fuel, and insurance.	Oper TOTAL		ſ	80 80 DSAW	80																	Seeking Section 5310 funding.
FORWARD SERVICE CORP.	FORWARD SERVICE CORPORATION Transit coordination provision of vanpools for low-income workers to employment sites.	Oper TOTAL																					May seek cont. WETAP funding. State funding not yet programmed.
NEWBRIDGE MADISON	NEWBRIDGE MADISON OLDER ADULT TRANSPORTATION Operating assistance to support driver salaries, benefits, and operating costs	Oper TOTAL		,	124 NB																		Seeking Section 5310 funding.
MADISON COOPERATIVE	SHARED RIDE TAXI SERVICE Provide shared ride service to work and for other work related trips to the non-driving population.	Oper TOTAL																					DWD Commute to Careers program grant in 2020. May seek cont. funding in future.
YW TRANSIT	JOB RIDE PROGRAM  Provide and expand employment transportation for low-income persons to jobs and training for trips not served by Metro Transit. Funding supplements passenger revenue.	Oper TOTAL																					DWD Commute to Careers program grant in 2020. May seek cont. funding in future. Will also seek WETAP funding.
YW TRANSIT  * TR-24-027	DRIVER SALARY & OPERATIONS Hire-one full-time driver for specialized transportation, and fund related operational expenses	Oper TOTAL																					Federal Section 5310 funding awarded in 2023; project continuing in 2024.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	Comments
			Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	
STREET/ROAD	WAY PROJECTS							
WisDOT * 111-16-008	S. AND W. BELTLINE (USH 12/14/18/151) Madison to Cambridge USH 14 to CTH N Els studies through Final EIS Tiered EIS	PE ROW CONST TOTAL	Continuing	Continuing				5304-02-02 Continuation through 2026.
* 111-22-011	W. BELTLINE HIGHWAY (USH 12/14) Sauk City to Madison Terrace Avenue to Gammon Road Resurfacing (3.6 miles)	PE ROW CONST TOTAL	Continuing	Continuing	10,394 2,598 12,992 10,394 2,598 12,992 NHPP WI	Continuing	Continuing	5300-00-02, -72 Construction dollars obligated in 2027 and scheduled in 2029. Project will also address pavement between ramp terminals on Old Sauk Road, Mineral Point Road, and Gammon Road.
	INTERSTATE 39/90/94 Madison to Portage USH 12/18 to STH 60 Preliminary Engineering to Environmental Document/EA	PE ROW CONST TOTAL	Continuing	Continuing	Continuing			1012-05-02 Authorized in 2022 for \$10.8 Million State Design Funds for Planning and Admin.
	INTERSTATE 39/90/94 Madison to Portage 0.55 miles S of CTH V to NCL Resurfacing	PE ROW CONST TOTAL	14,421 1,602 16,023 14,421 1,602 16,023 NHPP WI	Continuing				1011-01-00, -70 Design Authorized in 2022 for \$1 million State funds for design/PE. Construction obligated in 2025 and scheduled in 2026
	INTERSTATE 39/90/94 Madison to Portage USH 51 to 0.55 Miles South of CTH V Resurfacing	PE UTL CONST TOTAL	Continuing	Continuing	Continuing	Continuing	12,600 1,400 14,000 12,600 1,400 14,000	1011-03-07, -77 Construction scheduled for 2029.
* 111-24-030	INTERSTATE 39/90/94 CTH I Bridge Thin Polymer Overlays	PE UTL CONST TOTAL	Continuing	Continuing	Continuing	Continuing	NHPP WI Continuing	1067-01-34, -64 B-13-0639 IH 39/90/94 near the north edge of DeForest. (CTH I). Construction in 2032.
* 111-23-023	I-39/90/94 and I-94 Madison to Portage I-39/90/94 Collector Distributor Bridges over USH 151 and I-94 EB Bridge over I-39/90. Maintance and Rehabilitation. Bridge Work (replace expansion joints, repair approach slabs and deck ends): B-13-0438, B13-0451, B13-0452	PE UTL CONST TOTAL	Continuing	Continuing	Continuing	Continuing	1,500 168 1,668 1,500 168 1,668 NHPP WI	1010-00-35, -65 Construction Scheduled for 2029.
* 111-23-024	I-39/90/94, I-39/90, and I-94 Various Bridges SW Region-Wide Thin Polymer Overlays	PE UTL CONST TOTAL	Continuing	Continuing	Continuing	Continuing	730 811 1,541 730 811 1,541 NHPP WI	1066-00-34, -64

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	Comments
			Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	
STREET/ROAD	WAY PROJECTS							
WisDOT  * 111-22-027	INTERSTATE 39/90 CTH BB/Cottage Grove Rd/CTH BB and Hanson Rd. Bridges Preventative Maintenance CTH BB/Cottage Grove Road Bridge over IH 39/90 is B13-0112. Hanson Road Bridge over I-	PE ROW CONST	Continuing	Continuing	466 517 983 466 517 983	Continuing		1010-00-34, -64 Preventative Maintenance for both bridges. Construction dollars obligated in 2027 and scheduled for 2028
* 111-14-003 (111-11-014)	39/90 is B-13-0540.  INTERSTATE 39/90 Milwaukee Street Bridge Bridge rehabilitation Bridge deck replacement with bike lanes and sidewalk (B-13-0477)	PE ROW CONST	Continuing	Continuing	NHPP WI Continuing	Continuing	1,700 259 1,959 1,700 259 1,959 NHPP WI	1002-01-02, -72, -92 Cost for -72: \$1,700 Fed. Funding 'and \$199 State. Cost for -92: \$60 (100% State) Construction funding anticipated to be obligated in 2029. Construction in 2030.
* 111-19-023	INTERSTATE 39/90 Janesville to Portage South Beltline (USH 12/18) to STH 30 Concrete Pavement Repair (5.65 Miles)	PE ROW CONST TOTAL	Continuing					1001-00-36, -66 Fed. Design \$ obligated in 2019. Const. obligated in 2024 and scheduled in 2025
* 111-20-006	INTERSTATE 39/90 Madison - Portage Lien Road to USH 51 Resurfacing - Mill & overlay (4.86 miles) NB & SB lanes	PE ROW CONST TOTAL	Continuing	16,230 1,803 18,033 16,230 1,803 18,033 NHPP WI	Continuing			1010-01-19, -89 Construction in 2027.
* 111-20-007	INTERSTATE 94 Madison - Lake Mills CTH N to Airport Road Resurfacing - Mill & overlay (9.63 miles) EB & WB lanes	PE ROW CONST	Continuing					1066-03-05, -75 Construction obligated in 2024 and scheduled in 2025
	USH 12 Parmenter St. to STH 19 Freeway conversion study	PE ROW CONST TOTAL	Continuing	Continuing	Continuing	Continuing	Continuing	5300-05-00  Funding obligated in 2006.  Anticipate study to be ongoing through 2030.
* 111-22-009	USH 12/18 Madison to Cambridge Replace box culvert bridge over Yahara River. B-13-193	PE ROW CONST TOTAL	Continuing	Continuing	Continuing	Continuing	Continuing	1206-04-04, -84 Construction scheduled in 2031 at \$2,303 Federal (NHPP) funds and \$576 State Funds
* 111-20-011	USH 14 Madison to Oregon Fitchburg North City Limit to South City Limit Mill & Overlay 6.4 Miles	PE ROW CONST TOTAL	Continuing	Continuing	8,812 2,203 11,015 8,812 2,203 11,015 NHPP WI			5155-02-35, -65 Construction obligated in 2027 and scheduled in 2028

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	Comments
			Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	
STREET/ROAD WisDOT	WAY PROJECTS TUSH 18/151			ī		T	T	1204-08-03, -73, -74
111-23-033	CTH G to STH 69 CTH G to Verona Avenue: Add auxiliary lanes & CTH G ramp lanes, widen CTH G bridge and bridges and Sugar River, extend the box culvert over Military Ridge Trail. Verona Avenue to STH 69: Add EB ramp/auxuilary lanes, widen Epic Lane on ramp bridge (B-13-573).		Continuing					Construction scheduled for 2025. Verona cost share amount unknown.
	USH 51 (STOUGHTON RD.) Madison to DeForest STH 30 to STH 19 Preliminary Engineering through Environmental Document	PE ROW CONST TOTAL	Continuing	Continuing	Continuing			5410-08-01 Authorized in 2022 for \$4 Million State design Funds for Planning and Admin.
	USH 51 (STOUGHTON RD.) Madison to DeForest Voges Road to STH 30 Preliminary Planning Pre-NEPA	PE ROW CONST TOTAL	Continuing	Continuing	Continuing			5410-06-00 Authorized in 2022 for \$3.3 Million State Design Funds for Plannig and Admin.
* 111-21-015	USH 51 Stoughton to McFarland Segment 1 - Interstate 39/90 to Spring Road Reconstruction with intersection improvements and a new mile-long bypass lane between Washington Road and Tower Drive. (5.49 mi.)	PE ROW CONST TOTAL	Continuing	Continuing	Continuing	Continuing	15,500 3,900 19,400 15,500 3,900 19,400 NHPP WI	5845-16-01, -21, - 71 Construction scheduled in 2029.
X* 111-21-015	USH 51 Stoughton to McFarland Segment 2 - Spring St. to Harrison n St. (Section 1) and Harrison St. to Roby Rd. (Section 2) Section 1: Urban 2 - 4 lane reconstruction with improved pedestrian and bicycle	PE ROW CONST TOTAL	Continuing 7,709 1,948 221 9,878 7,709 1,948 221 9,878	Continuing 8,483 2,838 11,321 8,483 2,838 11,321	Continuing	Continuing 5,160 1,544 284 6,988 5,160 1,544 284 6,988		5845-16-02, -22, -23, -72, -73, -82 ID 82 5th Street to Harrison Street scheduled in 2028. ID 72 is in 2025 (Spring Road to Fifth Street). ID 73 is in 2026 (Harrison to Roby Road)
	accommodations added to the corridor. Bike lanes on USH 51 where possible. New sidewalk will be added and existing sidewalk replaced where the width is deficient. Section 2: Urban 4-lane expansion with a curbed median, curb and gutter along the outside paved shoulders, and sidewalk on both sides of USH 51, possibly 10 ft. on one side (3.65 mi.)		NHPP WI ST	NHPP WI		NHPP WI		
X* 111-21-015	USH 51 Stoughton to McFarland Segment 3 - Roby Road to CTH B/CTH AB (Section 1) and CTH B/CTH AB to Exchange Street (Section 2) Reconstruction with intersection improvements. New roundabouts at CTH B and Exchange street. (6.57 mi.)	PE ROW UTL CONST TOTAL	Continuing 1,372 1,372 1,414 1,414 2,786 2,786 WI	Continuing  27,667 6,917 34,584  27,667 6,917 34,584  NHPP WI	9,243 2,310 11,553 9,243 2,310 11,553 NHPP WI			5845-16-04, -24, -25, -45, -74, -75, 84 Section 1 (ID 74 & 84) Construction scheduled in 2026. Section 2 (ID 75) construction scheduled for 2027. Note: CTH B/AB roundabout (2024 project) is separate from overall Majors funded projects

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	J;	anDec.	2025		Ja	anDec. 2	026		JanDec. 2	2027		Ja	nDec	c. 2028			JanDe	c. 2029		Comments
			Fed S	State L	ocal To	tal F	Fed S	State Loc	al Total	Fed	State L	_ocal	Total	Fed S	tate	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS																					
* 111-21-015	USH 51 Stoughton to McFarland Segment 4 - Exchange St. to Larson Beach Rd. (Section 1) and Larson Beach Rd. to Voges Rd. (Sec. 2) Section 1: Urban 4-lane reconstruction with a median or TWLTL; sidewalk on both sides of	PE ROW CONST TOTAL		inuing 436 2,557 2,993	12	436 2,785 2,221	Cont	tinuing		(	Continuing				2,740 2,740		14,026 14,026					5845-16-06, -26, -27, -76, -77, -86 Section 2: (ID's 77 & 86) scheduled in 2025. Section 1 (ID 76) construction scheduled for 2028. Est. cost at \$9,763 Fed (NHPP) and \$2,740 State, & \$1,523 City of McFarland .
	USH 51. Intersection improvements and added left turn to SB USH 51 at Farwell Street. Section 2: Pavement replacement of the existing 4-lane expressway. An auxiliary lane to be added between the north ramps of the Siggelkow Road interchange and Meinders road. Two options are being considered at the Siggelkow ramp terminals: signalized intersections or roundabouts. (2.71 mi.)		NHPP	WI										NHPP								
*	USH 51 Stoughton to McFarland Entire Corridor - Interstate 39/90 to Voges Road Corridor Management and Program Controls	PE ROW CONST	Cont	inuing			Cont	tinuing		(	Continuing			Conti	nuing			С	ontinuing			5845-16-00 Continued through final project of TPC approved USH 51 projects in 2029 (5845-16-76)
	USH 151 (PARK STREET) City of Madison Park Street WSOR Crossing to Olin Ave.	PE ROW	Cont	inuing			Cont	tinuing			Continuing											5400-00-01, -71 Construction \$ obligated in 2027 and scheduled in 2028
111-21-020	Pavement Replacement	CONST								4,835 4,835 NHPF	5 1,209		6,044 6,044	Conti	nuing							
	USH 151 (NB & SB) Madison to Sun Prairie I-39/90/94 to Main Street Resurfacing	PE UTL CONST	Cont	inuing			Cont	tinuing		(	Continuing			Conti	nuing			8,300	2,000	10,300		1112-07-08, -78 Construction Scheduled for 2029.
111-23-025	Ü	TOTAL																8,300 NHPP	2,000	10,300		
*	USH 151 Main Street to CTH VV Resurfacing	PE UTL CONST	С	ontinuing			С	Continuing			Continuing	J		Co	ntinuin	ng			Continuin	g		1112-07-09, -79 Construction in 2031 \$9,673 Federal and \$2,418 State Total const. cost: \$12,091
111-24-029		TOTAL																				
* (111-19-008) 111-21-010	STH 19 Westmount Drive Intersection Reconstruct with Roundabout. (0.43 mi.)	PE UTIL CONST TOTAL	1,747 1,747 NHPP	437 437 WI		,802	Cont	tinuing														6085-02 -06, -26, -76, -78 Construction obligated in 2025 and scheduled in 2026. Intersection to be reconstructed as a RAB
	STH 19 (WINDSOR STREET & BRISTOL STREET) North Street to Main Street Mill & Overlay	PE UTIL CONST TOTAL	Cont	inuing			Cont	tinuing		(	Continuing			Conti	nuing							3050-05-02, -72, -73 Construction currently scheduled for 2028. Enumerated in 2020 at \$520, incl. \$232 local funds for water main. Project may be advanceable to 2024.

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Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	Comments
			Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	Fed State Local Total	
	WAY PROJECTS							
WisDOT	STH 19 Mazomanie to Sun Prairie	PE						5290-02-01, -71
*	Division Street (in Waunakee) to River Road (in Westport)	ROW CONST	5,202 1,300 1,748 8,250	Continuing				Const. \$ to be obligated in '25. Const. scheduled for 2026.
111-20-007	Resurfacing (3.5 mi.)	TOTAL	5,202 1,300 1,748 8,250 FLX WI W					
	STH 19 Sun Prairie to Watertown	PE	Continuing					3050-01-06, -76
*	Wood Violet Ln (in Sun Prairie) to Maunesha River Bridge (in Marshall) Resurfacing	ROW CONST	Continuing	3,522 880 4,402	Continuing			Const. \$ to be obligated in '26. Const. scheduled for 2027. Also in Jefferson County.
111-20-008	(6.4 mi.)	TOTAL		3,522 880 4,402 FLX WI				Also in Jenerson County.
*	STH 138 Cooksville to Stoughton STH 59 to Milwaukee Street	PE ROW	Continuing	Continuing	Continuing			5924-00-02, -72
111-22-010	Replace Pavement (5.71 Miles)	CONST				799 740 1,539 2,161 2,960 740 3,700 FLX WI		
*	CTH AB (BUCKEYE ROAD) City of Madison WSOR RR Crossing ID 177334Y Railroad Ops/Safety/OCR/Signals	PE ROW CONST	213 115 328					1009-85-35 ZS5E is Rail Hwy Protect Dev Fast
111-23-005	& Gates	TOTAL	213 115 328 ZS5E WI					
* 111-24-031	SW REGION PAVEMENT MARKING USH 12/14/18/151 (USH 14 to I-39/90/94) and USH 151 (CTH N to E. County Line)	PE UTL CONST	Continuing	Continuing	Continuing	Continuing	Continuing	1009-13-91 TOPM - Traffic Operations Pavement Marking
		TOTAL						
DANE COUNTY	CTH AB CTH MN to USH 12 Resurfacing	PE ROW CONST		800 800				
		TOTAL		800 800 DC				
*	CTH BB Koshkonong Cr Bridge (P-13-0032) (New B-13-0916) Reconstruct	PE ROW CONST	586 191 777					3677-00-07, 77
111-23-006		TOTAL	586 191 777 BR DC					
	CTH BW (WEST BROADWAY) Bridge Road to Stoughton Road Mill & remove asphalt and concrete pavement, spot curb replacement as needed. New HMA pavement, including regrading medians & installation of new light poles.	PE ROW CONST TOTAL				3,400 3,400 3,400 3,400 DC/MO		Joint project w/ City of Monona.
	CTH CC (JEFFERSON ST.) Ash Street to West Village Limits Resurfacing	PE ROW CONST TOTAL	(See Villa	ge of Oregon listing for CTH CC/Jeff	erson Street))			Joint prjoect w/Village of Oregon. Design in 2027 Cosntruction in 2028 In planning.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	c. 2025	i		JanD	ec. 2026		,	JanDec	:. 2027			JanDe	ec. 2028			JanDe	эс. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS		_												_								•
DANE COUNTY	CTH CC West Village Limits to CTH D Resurfacing	PE ROW CONST TOTAL															1,001 1,001 DC	1,001					
	CTH CV (LAKE RD.) STH 19 to Vinburn Rd. Reconstruction	PE ROW CONST TOTAL		DC/W	2,358 2,358 IN/DEF	,		DCA	1,800 1,800 WIN/DEF	1,800 1,800													Joint prj. w/V. of Windsor & DeF STH 19 to Windsor Rd: 2025 Windsor Rd. to Vinburn Rd: 2026 Local cost share agreement needed. Windsor will sponsor CTH CV - Windsor Rd int. improvements.
х	FISH HATCHERY ROAD (CTH D) Sparkle Stone to 450° S of Byrneland Reconstruction with intersection improvements and roadway expansion to 4 travel lanes	PE ROW CONST TOTAL				(See City o	of Fitchbu			latchery F	oad. (CTH [	D))											Joint project w/Fitchburg Const. anticipated in 2029.
	CENTURY AVE. (CTH M) Parmenter St. to West Point Rd. Resurfacing., (2.66 mi)	PE ROW CONST TOTAL																			2,700	2,700	
* 111-22-012	CTH M City of Middleton Replace bridge over Pheasant Branch Creek B-13-0046; New Bridge ID: B-13-0905	PE ROW CONST	С	ontinuing			1,581 1,581 BR		834 834 DC/MI	2,415 2,415											DC/M	ı	5993-01-07, -77
	CTH MM (WOLFE ST.) Janesville Street to south village limits Reconstruction	PE ROW CONST TOTAL											1,400 1,400 DC/OR	1,400 1,400									Joint project w/ Village of Oregon. Ph 1: Janesville St. to Pleasant Oak Dr. in 2026. Ph 2: Pleasant Oak Dr. to South Village Limits in 2030
* 111-24-009	CTH MM/RIMROCK ROAD McCoy Rd to USH 12/18 Pavement replacement	PE ROW CONST TOTAL					1,724 1,724 URB		432 432 DC/F/M	2,156 2,156													Joint project w/ Fitchburg. and City of Madison Project Year Not Finalized.
* 111-24-010	CTH MM/RIMROCK ROAD USH 12/18 to CTH MC/John Nolen Drive Pavement replacement	PE ROW CONST TOTAL					1,084 1,084 URB		272 272 DC/M	1,356 1,356													Joint project w/Madison. Project Year Not Finalized.
* 111-23-007	CTH MN Door Creek Bridge (B-13-0953 (New B-13-0915) Reconstruct	PE ROW CONST TOTAL	С	ontinuing			UKB		DC/M														3678-00-00, 70 Construction in 2025.

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Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	ec. 2025			JanD	Dec. 2026	6		JanD	Dec. 202	7			JanD	ec. 2028	3		JanD	ec. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	Stat	te Loc	al To	otal	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS																							
DANE COUNTY	CTH MN/BROADHEAD STREET N. Peninsula Way to CTH AB Reconstruction w/Bike Lanes	PE ROW CONST			(Se	ee Villag	e of McFa	arland lis	sting for C	TH MN/Br	oadhead St	reet)												Joint Project witth Village of McFarland
* 111-23-008	CTH N Koshkonong Creek Bridge (B-13-0081 ) (New B-13-0911) Reconstruct.	PE ROW CONST	686 686 BR		200 200 DC	886 886																		3679-00-03, 73
* 111-24-	CTH N Little Door Creek Bridge (B-13-0042 ) (New B-13-0923) Reconstruct.	PE ROW CONST									72 72 Bi	0	1	181 181 DC	901 901									3679-00-04/74
	CTH N CTH TT to 3,400 N of CTH TT Improve to urban standards with turn lanes.	PE ROW CONST				(Se	ee Village	e of Cotta	age Grove	listing for		X.		DC										Joint project with Village of Cottage Grove. Not programmed.
	CTH N Progress Way to NCL Resurfacing	PE ROW CONST		1,163 1,163 CHIP	3,620 3,620	4,783 4,783																		
	CTH V (E NORTH ST.) CTH CV to Nelson Court Reconstruction to urban standards. Construct ped/bike path.	PE UTL CONST TOTAL					(See Villa	age of De	eForest lis	iting for Cl	ΓΗ V)													Joint project w/Village of DeForest. Project agreement needed. Const. in 2025.
	CTH V (E NORTH ST.) Stevenson Street to N. Halsor Street Pulverize and pave	PE UTL CONST				,	(See Villa	age of De	eForest lis	iting for C1	ΓΗ V)													Joint project w/Village of DeForest. Project agreement needed. Const. in 2025.
CITY OF FITCHBURG X	FISH HATCHERY ROAD (CTH D) Sparkle Stone Crescent to 450' S of Byrneland Street Reconstruction with intersection improvements and roadway expansion to 4 travel lanes	PE ROW CONST												000 1 000 1 F				300 300 F	) 135			4,94	0 4,940 0 4,940 F	CIP #3503 Joint project w/Dane County. Construction anticipated in 2029.
	FITCHRONA ROAD Lacy Road to Nesbitt Road Reconstruction to urban cross-section w/ bike lanes and added turn lanes at Lacy Rd. Multi-use path on east side.	PE ROW CONST TOTAL		2,831 2,831 LRIP	2,831 2,831 F/TV	5,662 5,662								•				·						Joint project with Town of Vienna

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	ec. 2025			JanDe	c. 2026			JanDec	. 2027			JanDe	ec. 2028			JanDe	эс. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS		ı																				T
CITY OF FITCHBURG	FITCHRONA ROAD 680' N of Whalen Rd to 2,650 S of Road Resurface rural cross-section w/ bike lanes	PE ROW CONST			50	50 50			920 920	920 920													CIP #3506
	ANTON DRIVE & FITCHRONA ROAD (Anton Drive/King James Way Intersection) Construct Roundabout and sidewalk along the east side of Anton Drive, on both sides of King James Way, and on the north side of McKee Road. Add bike path on Fitchrona Rd, on the N and W sides of the Wingra Property.				F_				600 600 F	600			2,138 2,138 F	2,138 2,138									
	HAIGHT FARM ROAD Lacy Road to USH 14 Reconstruction to Urban Cross Section	PE ROW CONST TOTAL											600 600 F	600			4,250 4,250 F						CIP#3515
	HERMAN ROAD Realignment and extension of street	PE ROW CONST TOTAL																					CIP #3365 Construction anticipated in 2032. Project dependment on development.
	IRISH LANE CTH D to Syene Road Reconditioning with protected bike lanes.	PE ROW CONST TOTAL			400 400 F	400			400	400			400	400			3,600 3,600						
	LACY RD & SEMINOLE HWY Seminole Hwy: Lacy Road to Schuman Drive. Lacy Rd: Seminole Hwy east to Savanna Oaks MS. Installation of multi-use path and and sidewalk.	PE ROW CONST TOTAL			60 90 150 F	60 90 150			600 600 F	600			F				F						CIP # 3495  Construction of intersection completed in 2022. Construction of paths anticipated in 2026.
* 111-24-009	CTH MM/RIMROCK ROAD McCoy Rd to USH 12/18 Pavement replacement	PE ROW CONST TOTAL					(See Da	ane Count	y listing fo	or CTH M	M)												Joint project w/ Fitchburg. and City of Madison
	SYENE ROAD  McCoy Road north to city limit  Resurface and add 5' paved shoulders	PE ROW CONST TOTAL							200 200 F	200				1,460 1,460									CIP #3367 Construction anticipated in 2027.
	S. SYENE ROAD. Ph 1: Aurora Ave. to Nannyberry Park Ph. 2: Nannyberry Park to W. Clayton Rd. Reconstruct to urban cross-section w/ bike lanes	PE ROW CONST TOTAL			300 30 3,468 3,798 F	300 30 3,468 3,798			,				'										CIP #3368 Phase 1: Const. in '22-23. Phase 2: Const. in '25

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	Ja	nDec. 2025	5	JanDe	ec. 2026		,	JanDec.	2027			JanDe	ec. 2028	ı		JanDe	c. 2029		Comments
			Fed S	tate Local	Total	Fed State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
STREET/ROAD	WAY PROJECTS S. SYENE ROAD							-				_									5849-02-06, -07
FITCHBURG  * 111-22-028	McCoy Road Intersection	PE ROW CONST TOTAL	1,710 1,710	1,933																	3043-02-00, -01
	MISC - SIDEWALK IMPROVEMENTS		ZS30	F																	
	MISC - SIDEWALK IMPROVEMENTS	PE ROW CONST TOTAL		112 112 F	112		116 116	116 116			119 119 F	119 119									
	MISC - STREET RESURFACING	PE ROW CONST		1,334	1,334		1,461	1,461			1,438	1,438									
		TOTAL		1,334 F			1,461 F	1,461			1,438 F	1,438									
CITY OF MADISON	ATWOOD AVENUE "Schenk's Corners" intersection with Winnebago St. Partial reconstruction w/ pavement replacement	PE ROW CONST TOTAL																			Timing uncertain. Not currently scheduled.
* 111-21-012	GAMMON ROAD & WATTS ROAD Intersection Improvements Add left-turn lanes and monotube traffic signals.	PE UTIL CONST TOTAL																			5992-07-18, -19 HSIP project.
	GAMMON ROAD Schroeder Rd. to Colony Dr. Install Adaptive Traffic Signal Control System	PE ROW CONST TOTAL																			Not programmed.  Total est. construction cost is \$518.
* 111-25-	S. HIGH POINT ROAD Mid Town Meadows Plat Limit to to Raymond Road Extend Roadway	PE ROW CONST TOTAL		500 500	500	2,400 2,400 URB	600	3,000													
* 111-22-014	JOHN NOLEN DRIVE North Shore Dr. to Lakeside St. Reconstruct roadway and bridges Reconstruct shoreline, widen path (1.27 mi.)	PE ROW CONST UTL TOTAL	25,138 25,138 BR/PRO TECT/ TA/URB	16,379 16,379 M	41,517 41,517	Continuing															5992-11-20, -21, -22, -23, -28 Project ID#5991-11-21:: BR Investment Program Grant: \$15,125 Project ID# 5992-11-22 is for Bridge ID# P-13-0753 Project ID# 5992-11-23 is for Bridge ID# B-13-0332 ID# B-13-0332 STBG: \$1,250; PROTECT: \$4,000; TAP: \$4,763

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	Ji	anDec. 20	)25		JanDec	c. 2026		JanDe	ec. 2027			JanDe	c. 2028			JanDe	ec. 2029		Comments
			Fed S	State Loc	al Tota	l Fed	d State I	Local Tota	l Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS																				
CITY OF MADISON *	Widen Path.	PE ROW CONST UTL	Cont	inuing									4,466		2,404		С	Continuing			
111-24-011		TOTAL											4,466 URB		2,404 M	6,870					
* (111-24-012)	JOHN NOLEN DRIVE / OLIN AVE Wingra Creek to USH 12/18 Reconstruction w/Path	PE ROW CONST TOTAL	Cont	inuing			Continuing										7,638 7,638 URB			11,750 11,750	
	JOHN NOLEN DRIVE Monona Terrace Replace tunnel lighting on John Nolen Drive under Monona Terrace.	PE ROW CONST TOTAL		2,9	757 75 968 2,96 725 3,72	68											ONE				Includes fire safety upgrades. Seeking federal funding.
	JOHN NOLEN DRIVE Underpass	PE ROW CONST TOTAL			W										6,000 6,000 M						
	MID TOWN ROAD/RAYMOND ROAD Jeffy Trail to Muir Field Road Construct Roadway on new alignment	PE ROW CONST TOTAL				00		3,000 3,0 3,000 3,0							IVI						High Point Rd extension (separate project) scheduled for 2026. Mid Town Rd/Raymond Rd anticipated in 2030
	MILWAUKEE STREET Juneberry Drive to CTH T Construct new divided two-lane street with bike lanes (0.54 miles)				M																Construction in 2030. Est. const. cost: \$7,220
* 111-22-015 (111-17-006)	MINERAL POINT ROAD Bettline Highway to S. High Point Road Replace pavement, add path on north side, and improve pedestrian crossings. Layout consistent with future BRT. (0.22 mi.)	PE ROW CONST TOTAL	4,600 4,600 URB		50 5,78		Continuing														5992-10-19, -20 Construction scheduled in 2026
* 111-22-008	MINERAL POINT ROAD S. High Point Road Intersection City of Madison Reconstruct and add left-turn lanes; replace traffic signals with monotubes; add pedestrian count-down timers; upgrade curb ramps; and paint high-visibility crosswalks.	PE ROW CONST TOTAL	761 761 ZS30		85 84	46 46	Continuing														5992-07-22, -23 HSIP (ZS30/ZS3E) federal safety funds for both design and construction. Scheduled for construction in 2026
	MINERAL POINT ROAD Junction Road to Whitney Way Install Adaptive Traffic Signal Control System	PE ROW CONST TOTAL																			Not programmed.  Total est. construction cost is \$690.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDec	c. 2025			JanDec	c. 2026			JanDec	c. 2027			JanDe	ec. 2028			JanDe	ec. 2029		Comments
OTDEET/DO AD	WAY BBO IFOTO		Fed	State	Local	Total	Fed	State I	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS	1	ı				Г								Т				Г				5400-00-01, -71
MADISON *	PARK STREET (USH 151) City of Madison Park Street WSOR Crossing to Olin Ave. Pavement Replacement	PE ROW CONST				(S	ee WisDO	OT listing fo	or USH 1	51/Park	Street)												Construction obligated in 2027 and scheduled in 2028
	DI SACANT WEW DOAD																						
X* 111-20-004	PLEASANT VIEW ROAD Phase 1 USH 14 to Timber Wolf Trail Reconstruct and widen to 4-lane divided roadway w/bike lanes, bike path and ped/ bridge in corridor. Correct roadway alignment deficiencies.	PE ROW UTIL CONST TOTAL				(See C	City of Mide	dleton listi	ing for Ple	easant Vi	ew Road)												5992-11-00, 01, -50,-51,-52 Const. in 2022-2024.
Х*	PLEASANT VIEW ROAD Phase 2 Old Sauk Road to Mineral Point Road Reconstruct and widen to 4-lane divided roadway w/bike lanes and bike path in corridor.	PE ROW CONST TOTAL																					May seek STBG-Urban funding for construction. Not currently programmed. Const. cost estimate is \$6,410.
	REGENT STREET Randall Avenue to Park Street Reconstruct Roadway (0.45 mi.)	PE ROW CONST			150	150			6,000 6,000	6,000													
	S. WHITNEY WAY				М				M						-								5992-07-06, -07
*	Odana Road Intersection Construct monotubes for signals, lighting, and crosswalks.	PE ROW CONST	Col	entinuing			Cor	ntinuing			935		104	1,039									3392-01-00, -01
111-22-017		TOTAL									935		104										
	MISC - BRIDGE REPAIR AND REPLACEMENT Repair bridges	PE ROW CONST TOTAL			260 260 M	260 260			270 270 M	270 270	Z\$30		280 280 M	280			290 290 M	290					
	MISC - PAVEMENT				IVI				IVI				IVI				IVI						
	MANAGEMENT Recondition and resurface existing pavement on local streets	PE UTL CONST			16,860	16,860		:	23,684	23,684			22,405	22,405			22,718	22,718					
		TOTAL			16,860 M	16,860		2	23,684 M	23,684			22,405 M	22,405			22,718 M	22,718					
	MISC - RAILROAD CROSSINGS & QUIET ZONES Repair railroad crossings and install warning devices.	PE ROW CONST			191				191				IVI				IVI						
	MISC - RECONSTRUCT LOCAL STREETS Reconstruct neighborhood streets with existing curb and gutter	PE UTL CONST			22,663 22,663 M	22,888 22,888			19,093 19,093 M				20,513				21,082 21,082 M	21,307					

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	c. 2025			JanDe	ec. 2026			JanDec.	2027			JanDe	c. 2028			JanDe	ec. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
CITY OF	WAY PROJECTS MISC - SAFE STREETS MADISON		ı				ı								ı				ı				ı
MADISON	Safety Improvements on Streets	PE ROW CONST TOTAL			1,642 1,642	1,642 1,642			1,661 1,661	1,661 1,661			1,683 1,683	1,683 1,683			1,683 1,683	1,683					Managed by Traffic Engineering.
	MISC – TRAFFIC SIGNAL INSTALLATION This program replaces and modernizes the City's traffic signal network and others under contract with county, municipalities	PE ROW CONST		80 80 WI	755 755 M	835 835		80 80 WI	755	835 835		80 80 WI	760 760 M	840 840		80 80 WI	760 760 M	840 840					Managed by Traffic Engineering.
CITY OF MIDDLETON	CENTURY AVE. (CTH M) Parmenter St. to West Point Rd. Resurfacing (2.66 mi)	PE ROW CONST TOTAL		vvi	IVI		(See D	Dane Coun		for CTH N	и)	VVI	191			vvi	IVI						Joint project with Dane County. Construction scheduled for 2029. City share is \$1,200.
* 111-22-012	CTH M City of Middleton Replace bridge over Pheasant Branch Creek B-13-0046; New Bridge ID: B-13-0905	PE ROW CONST TOTAL					(See D	Dane Coun	nty listing	for CTH N	И)												5993-01-07, -77 Construction in 2026.
	LYNN STREET Knoll Court to Graber Road Full depth resurfacing with spot curb and gutter replacement. (0.09 mi.)	PE ROW CONST TOTAL			4 60 64 MI	4 60 64																	
X*	PLEASANT VIEW ROAD Old Sauk Road to Mineral Point Road Reconstruct and widen to 4-lane divided roadway whike lanes and bike path in corridor (Phase 2).	PE ROW CONST TOTAL				(S	ee Madis	son listing	for Pleas	ant View	Road)												May seek STBG-Urban funding for construction. Not currently programmed. Const. cost estimate is \$6,410.
	SPRING HILL DR. Lynn St. to Algonquin Dr. Full Depth resurfacing with spot curb and gutter replacement (0.42 mi)	PE ROW CONST TOTAL			22 280 302 MI	22 280 302																	
	STONEFIELD ROAD Gammon Road to Old Middleton Road Resurfacing				IVII																		Const. anticipated in 2027. Cost unknown.
CITY OF MONONA	CTH BW (WEST BROADWAY) Bridge Road to Stoughton Road (USH 51) Mill & remove asphalt and concrete pavement, spot curb replacement as needed. New HMA pavement including regarding medians & new light poles.	PE ROW CONST TOTAL				(See Da	ane Coun	nty listing f	or CTH B	W / West	Broadway)												Joint project w/ Dane County Not programmed.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	c. 2025		Ja	anDec. 2	026		J	lanDec.	2027			JanDe	ec. 2028			JanDe	c. 2029		Comments
OTDEET/DO 4 D	WAY BBO IFOTO		Fed	State	Local	Total	Fed S	State Loc	al T	otal	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS	Г	1							Т					1								
CITY OF MONONA	Winnequah Rd. to .Maywood Rd. Resurfacing and Partial Reconstruction with Buffered Bike Lanes	PE UTL CONST																	1,095		590	1,688	5994-00-02, -03
(111-23-009)	Sundred Bike Earles	TOTAL																	1,095 URB		590 MO	1,685	
*	TECUMSEH AVENUE City of Monona 1.6 miles north of USH 12 Replace bridge over Lagoon Du Nord B-13-0074; New Bridge ID: B-13-0906	PE ROW CONST	C	ontinuing			1,124		31	1,155									OKE		WO		5994-01-00, -70
111-22-013	B-13-0074; New Bridge ID: B-13-0906	TOTAL					1,124 BR		31 //O	1,155													
*	S. FOURTH STREET Milwaukee St. to Isham St. Reconstruction with 10' multi-use path.	PE UTL CONST	834	1	1,100 557	1,100 1,391																	5998-00-01, -02
111-23-010		TOTAL	834 RU		1,657 ST	2,491																	
	NYGAARD STREET Jackson to Buckingham Pulverization and relay of pavement	PE ROW CONST						5	31 353 384	31 353 384													
		TOTAL							ST	304													
	LINCOLN AVE. AND KRIEDEMAN DR. CTH B to Kriedeman Dr. Lincoln Ave. to Page St. Pavement Replacement	PE UTL CONST			146 328 1,631	146 328 1,631																	
		TOTAL			2,105 ST	2,105																	
CITY OF STOUGHTON	RACETRACK RD USH 51 to CTH A Pulverize and spot replacement of curb, gutter and sidewalk	PE ROW CONST						2,0	80	568 2,012 2,580													Joint project between the City of Stoughton and the Town of Dunkirk.
	EAST SOUTH STREET Dunkirk Ave to S. Academy St. Reconstruction	PE ROW CONST TOTAL							ST												65 300 365 ST	300 368	
	WILSON STREET Van Buren St. to Lincoln Ave. Resurfacing	PE ROW CONST			156	156															- 51		
		TOTAL			165 ST	156																	
	PREVENTATIVE STREET MAINTENANCE City Wide Crack fill, slag seal, asphalt repair	PE ROW CONST			180	180		2	200	200			200	200			200	200			200	200	
		TOTAL			180 ST	180		2	200 ST	200			200 ST	200			200 ST	200			200 ST	200	

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	ec. 2025			JanDeo	c. 2026			JanDec.	. 2027			JanD€	ec. 2028			JanDe	ec. 2029		Comments
OTDEET/DO 4 D	WAY BBO IFOTO		Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
CITY OF	WAY PROJECTS SIDEWALK PROGRAM	ı	_																				T T
STOUGHTON	City Wide Sidewalk Replacement	PE ROW CONST TOTAL			100 100 ST	100			100 100 ST	100 100			100 100 ST	100 100			100 100 ST	100			100 100 ST	100	
	PROJECT ENGINEERING Misc. street projects	PE UTL CONST TOTAL			20 100 120 ST	20 100 120			20 100 120	20 100 120			20 100 120 ST	20 100 120			20 100 120 ST	20 100 120			20 100 120	20 100 120	
CITY OF SUN PRAIRIE * 111-23-011	N. BIRD STREET STH 19/Windsor Street to USH 151 Pavement Rehabilitation wit Cycle Track and	PE UTL CONST TOTAL	762 762 URB	2	953 953 SP	1,715 1,715			ST				51				51				ST		3996-00-35
	BROADWAY DRIVE St. Albert the Great Dr. to Stonehaven Dr. Rehabilitation w/possible addition of bike lanes.	PE UTIL CONST TOTAL	OKB		- Gi												10 315 325 SP	10 315 325					
	CLARMAR DRIVE EXTENSION Extension of Clarmar Drive Percheron Trail to Bailey Road. w/ potential bike lanes.	PE ROW CONST TOTAL											3,630 3,630 SP	3,630 3,630			SP						
	LINNERUD DRIVE S. Walker Way to S. Bird Street Pavement Rehab, on-street bike lanes	PE UTIL CONST TOTAL			280 1,000 1,280 SP	280 1,000 1,280							<u> </u>										
* 111-21-013	MAIN STREET Walker Way, Bird St., and Linnerud Dr. Intersections Intersection Improvements. Recondition and widen shoulders.	PE UTIL CONST TOTAL			<u> </u>		881 881 ZS30		98 98 SP	979 979													3996-00-09, -10 HSIP project.
	E. MAIN STREET (STH 19) Bristol St. to Church St.; Dewey St. to Wood Violet Lane Pavement Replacement and Pedestrian Improvements	PE UTIL CONST TOTAL			56 1,010 1,066 SP	56 1,010 1,066	2550		- 5.														
*	O'KEEFE AVE Reiner Road to Summerfield Way Pavement replacement, reduce travel lanes from four to two, add bike lanes.	PE ROW CONST TOTAL													1,464 1,464 URB		789 789 SP	2,253 2,253					

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDec	. 2025			JanDe	ec. 2026		,	JanDec	. 2027			JanDe	ec. 2028			JanDe	ec. 2029		Comments
			Fed	State I	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS																						Inner 11 12
CITY OF SUN PRAIRIE	O'KEEFE AVENUE McCoy Rd./Sunfeld St. Intersection Construct monotubes for signals and lighting.	PE ROW CONST	583		65	648																	3996-00-11, -12 HSIP Project.
111-22-020		TOTAL	583 ZS30		65 SP	648																	
х	RATTMAN ROAD Hoepker Road to West Main Street Reconstruction and widening to 4-lane divided urban street w/bike lanes.	PE ROW CONST TOTAL	2330		- Si				188 188 SP	188 188			2,313 2,313 SP	2,313 2,313									To be coordinated with Town of Burke and City of Madison. Project will include intersection improvements at Rattman Road/ Hoepker Road intersection.
*	ST ALBERT THE GREAT DRIVE Broadway Drive to N. Bird Street Resurfacing	PE ROW CONST TOTAL											<u> </u>						806 806 URB		435 435 SP	1,241 1,241	Project Year Not Finalized.
	STONEHAVEN DRIVE CTH C to Dolan Drive Pavement Replacement, with possible addition of on-street bike lanes	PE UTIL CONST TOTAL															8 119 127 SP	119 127	OKB		SI.		
	STONEHAVEN DRIVE Boulder Way to N. Bristol Street Pavement Replacement, with possible addition of on-street bike lanes	PE UTIL CONST TOTAL																			6 109 115 SP	109 115	
* 111-23-012	N THOMPSON ROAD & ST ALBERT THE GREAT DRIVE W. Main St. to St. Albert the Great CTH C to N Thompson Road Pavement Rehabilitation, expansion of Shared Use Path and expansion of on-street bike lanes	PE UTIL CONST TOTAL	2,679 2,679 URB		55 670 725 SP	55 3,349 3,404																	3996-00-31
CITY OF VERONA	EAST VIEW AND ELM ST. Green Meadow Dr. to termini; East View Rd. to E. Hillcrest Dr. Reconstruction	PE ROW CONST TOTAL																					
	MARK DRIVE  N. Nine Mound to Rita Ave. Reconstruction	PE ROW CONST TOTAL							2,210 2,210 V	2,210 2,210													
	N. MARIETTA STREET W. Verona Ave to Richard Includes Stubs on W. Harriet Includes west stub on Plympton	PE ROW CONST TOTAL							30 30 V	30													

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	эс. 2025			JanDe	c. 2026			JanDec	:. 2027			JanD	ec. 2028	3		JanDe	эс. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS		,																				
CITY OF VERONA	RITA AVENUE Mark Drive to Plympton Street Reconstruction	PE ROW CONST TOTAL			1,505 1,505 V	1,505 1,505																	
	PLYMPTON STREET Rita to Westlawn Reconstruction	PE ROW CONST TOTAL			V				810 810 V	810 810													
	N. SHUMAN STREET W. Verona Ave to W. Harriet Includes Miller Street Includes W stub on Plympton Includes W Harriet from Main to west of Shuman.	PE ROW CONST							85 85	85 85			85 85	85 85									
	N. SHUMAN STREET W. Harriet to Richard Includes Richard	PE ROW CONST							85 85	85			85 85	85 85									
	W. VERONA AVENUE Legion Street Intersection Intersection and signal Improvements	PE ROW CONST			355 355 V	355 355			V				V										Funding is through TIF 9 funds if they are available.
х	WHALEN ROAD Reconstruction to Four Lanes Military Ridge Drive to East City Limits	PE ROW CONST TOTAL																					Timing Uncertain Estimated construction cost: \$9,170
	MISC - PREVENTATIVE STREET MAINTENANCE City Wide Crack, fill, chip seal, asphalt repair, concrete repair.	PE ROW CONST TOTAL			630 630 V	630 630			840 840 V	840 840			620 620 V	620 620									
	WEST ROAD Country View Road to Dairy Ridge Road Construct new two-lane roadway. Project includes a new proposed bridge crossing over the Sugar River and Military Ridge State Trail and realignment and restoration of the Sugar River.	PE ROW CONST TOTAL			v				45,000 45,000 V				V										
	COUNTRY VIEW ROAD 900' south of CTH PD to Future West Road Construct two-lane roadway on new alignment.					26,000 26,000																	Project will provide a secondary access pointt via County Highway PD for Epic's planned campus growth.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDe	c. 2025			JanDe	c. 2026			JanDec	. 2027			JanDe	ec. 2028			JanDe	c. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
	WAY PROJECTS	_																					
VILLAGE OF COTTAGE GROVE	COTTAGE GROVE ROAD/CTH BB (CTH N to easterr village limits) Reconstruct roadway to urban cross section	PE ROW CONST TOTAL															210 2,100 2,310 CG	210 2,100 2,310					
	N. MAIN STREET (formerly CTH N) School Road to Oak Street Reconstruction to urban cross-section w/bike lanes	PE ROW CONST TOTAL																					Timing uncertain. Not programmed.
	S. MAIN STREET (formerly CTH N) Clark St. south to Village limits Asphalt replacement/potential pedestrian improvements/streetscape.	PE ROW CONST TOTAL																					Timing uncertain.  Not programmed.  PE: \$100; Const: \$900  Cost could increase depending on direction on ped imp./streetscape
VILLAGE OF DEFOREST	ACKER PARKWAY Seminole Way to CTH CV Reconstruction	PE UTL CONST TOTAL							486 486 DeF	486 486													
	CTH CV (LAKE RD.) STH 19 to Vinburn Rd. Reconstruction	PE ROW CONST					(See Da	ane Count	ty listing fo	or CTH C	·V)												Joint prj. w/DC & Windsor STH 19 to Windsor Rd: 2025 Windsor Rd. to Vinburn Rd: 2026 Local cost share agreement needed. Windsor will sponsor CTH CV - Windsor Rd int. improvements.
	CTH CV (N. MAIN STREET) Commerce Street to CTH V Resurfacing	PE UTL CONST TOTAL			760 760 DeF	760 760																	
	CTH V (E. NORTH STREET) CTH CV to Nelson Court Reconstruction to urban standards. Construct ped/bike path.	PE UTL CONST TOTAL			1,064 1,064 DC/DeF	1,064 1,064																	Joint project with Dane County. Project agreement needed.
	CTH V (E. NORTH STREET) Stevenson Street to N Halsor Street Pulverize and pave. Construct ped/bike path.	PE UTL CONST TOTAL			447 447 DC/DeF	447 447																	Joint project with Dane County. Project agreement needed.
	CTH V (W. NORTH ST.) Trail Side Drive to CTH CV Reconstruction with ped/bike path.	PE UTL CONST TOTAL			3,001																		Not programmed.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDec	: 2025		,	JanDed	c. 2026			JanDec	: 2027			JanDe	c. 2028			JanDe	ec. 2029		Comments
			Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
VILLAGE OF	WAY PROJECTS  E. HOLUM STREET	_	ı				ı			Т					T				ı				
DEFOREST  * 111-24-013	Railroad to N. Towne Road Reconstruction	PE UTL CONST													2,560 2,560		1,379						Project Year Not Finalized.
		101712													URB		DeF	0,000					
	SOUTH STREET Hill Street to South Main Street Resurfacing	PE UTL CONST			12 78 90	12 78 90																	
	SOUTH STREET Riverwood Bend to Mayapple Cirlce Resurfacing	PE UTL CONST TOTAL			DeF												122 122 DeF	122					
* 111-24-014	VINBURN ROAD North Towne Rd. to RR, 500' E of Main St. Reconstruction Ped/bike path to be added as part of development later	PE ROW CONST TOTAL							55 55 DeF	55 55	1,796 1,796 URE		313 110 968 1,391 DeF	313 110 2,764 3,187									Project Year Not Finalized.
* 111-23-031	VINBURN ROAD N. Towne Road Intersection Intersection Reconfiguration, Traffic Signal Installation through HSIP.	PE UTL CONST		ontinuing				ontinuing	56.		123 799 922	; !	14 89 103	137									6992-00-06, -76 Construction authorized in 2023, scheduled for 2027.
	WEST LEXINGTON PARKWAY Eagle Nest Lane to River Road Resurfacing	PE UTL CONST									ZS30		DeF								379 379 Del	9 379	
VILLAGE OF McFARLAND	BROADHEAD STREET/CTH MN N. Peninsula Way to CTH AB Reconstruction w/Bike Lanes	PE ROW CONST TOTAL							90 1,900 1,990 C/McF	90 1,900 1,990											Dei		Joint Project with Dane County.
	CREAMERY ROAD & ELVEHJEM ROAD Milwaukee St. to CTH AB Reconstruction	PE UTL CONST			50	50			50 500 650 1,200	50 500 650 1,200													
	SIGGELKOW ROAD Catalina Parkway to CTH AB Reconstruction w/ boulevard cross section Associated multi-use trail listed separately	PE UTL CONST TOTAL							McF				1,065 2,225 4,670 7,960	1,065 2,225 4,670 7,960									

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDec	: 2025			JanD€	ec. 2026			JanDed	c. 2027			JanD	эс. 2028			JanDe	ec. 2029		Comments
0.70557/0.045	WAY BBO IFOTO		Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
VILLAGE OF	OWAY PROJECTS		_												_								ı
OREGON	Ash Street to West Village Limits Resurfacing	PE ROW CONST TOTAL																					Joint project with Dane County. Design in 2027 Cosntruction in 2028 In planning.
	CTH MM (WOLFE ST.) Janesville Street to south village limits Reconstruction	PE ROW CONST					(See Dar	ne Coun	ty listing fo	or CTH M	M)												Joint project w/ Dane County Ph 1: Janesville St. to Pleasant Oa Drive in 2026; Ph 2: Pleasant Oak Drive to South Village Limits in 2030
	N BURR OAK AVE Netherwood Rd to Jefferson St Reconditioning.	PE UTL CONST TOTAL															192 192 OR	192 192			939 978 1,917 OR	978 1,917	
* 111-23-015	E. LINCOLN STREET N. Main St. to N. Perry Parkway Reconstruction	PE UTL CONST	С	ontinuing			621 621		1,041 995 2,036	1,041 1,616 2,657							UK				Ů.		5627-00-01, -71 STBG Small Urban Area
	S MAIN ST State St to S Perry Pkwy Reconstruction	PE UTL CONST					RU		OR														
	N OAK ST (PHASE 1 - SOUTH) E Lincoln St to Brook St Reconstruction	PE UTL CONST TOTAL		670 WI	1,417 792 2,209 OR	1,417 1,462 2,879																	
	N OAK ST (PHASE 2 - NORTH) Netherwood Rd to E Lincoln St Reconstruction	PE UTL CONST TOTAL		WI	UK				172 172 OR	172 172			986 961 1,947	986 961 1,947									
VILLAGE OF WAUNAKEE	N. MADISON STREET Cross St. To Easy St. Pavement Rehabilitation HMA replacement, spot repair curb and gutter, and pedestrian ramp modifications	PE UTL CONST							UK				50 1,900 1,950										Seeking MSID Funding Timing Uncertain.
	UNIEK AND RAEMISCH ROAD Uniek - Moravian Valley to Raemisch Raemisch - Uniek to Frank H. Pavement Rehabilitation HMA replacement, spot repair curb and gutter, and multi use trail construction	PE UTL CONST TOTAL							38 1,300 1,338 W	38 1,300 1,338			W										Seeking MSID Funding Timing Uncertain.

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type		JanDec	. 2025		,	JanDe	c. 2026			JanDeo	: 2027			JanDed	:. 2028			JanDe	c. 2029		Comments
070557/0045	WAY BBO IFOTO		Fed	State I	ocal	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	
VILLAGE OF	OWAY PROJECTS S. DIVISION STREET	1																Т					
WAUNAKEE	Knightsbridge to Main St. Pavement Rehabilitation HMA replacement, spot repair curb & gutter.	PE UTL CONST TOTAL			25 800 825 W	25 800 825																	Received MSIS Funding
VILLAGE OF WINDSOR	CTH CV STH 19 to Vinburn Rd. Reconstruction	PE ROW CONST TOTAL			v		(See Da	ine Count	y listing fo	or CTH C	V)												Joint prj. w/DC & DeF STH 19 to Windsor Rd: 2025 Windsor Rd. to Vinburn Rd: 2026 Local cost share agreement needed. Windsor will sponsor CTH CV - Windsor Rd int. improvements.
	VINBURN ROAD Portage Rd to North Towne Rd Resurfacing	PE UTL CONST TOTAL			384 384 WIN																		mprovenenes.
* 111-23-013	WINDSOR ROAD Charlie Grimm Road to CTH CV Reconstruction to urban cross-section w/ addition of side path	PE UTL CONST TOTAL	Co	ontinuing	*****																		6992-00-21 Const. in 2025.
TOWN OF BURKE * 111-23-016	DAENTL ROAD Token Creek Bridge (B-13-0096) Bridge Replacement	PE UTL CONST TOTAL	Co	ontinuing			592 592 BR		48 48 TB	640 640													3665-00-00, -70
	HOEPKER ROAD CTH CV TO USH 51 Replace Pavement	PE UTL CONST TOTAL			677 677	677 677	БК		IB														Not programmed. Est. const. cost: \$677.
	RATTMAN ROAD Portage Rd. to Hoepker Rd. Replace Pavement	PE UTL CONST TOTAL			ТВ																		Not programmed. Est. const. cost: \$2,219.
TOWN OF MIDDLETON	PIONEER ROAD Old Sauk Way to Valley View Road Reconditioning with paved shoulders.	PE UTL CONST TOTAL											1,704 1,704 TM	1,704 1,704									Seeking STBG-Urban Funds. Fed funding not programmed.
TOWN OF SUN PRAIRIE *	BAILEY ROAD Forward Dr. to Grove St./CTH N Reconstruction	PE UTL CONST									1,164		627	1,791									Project year not finalized.

### ANTICIPATED SURFACE TRANSPORTATION IMPROVEMENT ACTIVITIEDRAFT 2025 - 2029 (\$000s) Outer Area

Jurisdiction/ Project Description Type Type Fed State Local Total	Primary		Cost	JanDe	ec. 2025			JanDe	ec. 2026			JanDe	c. 2027	,		JanDe	c. 2028			JanDe	ec. 202	9	
		Project Description	Туре	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Fed	State	Local	Total	Comments

#### STREET/ROADWAY PROJECTS

NOTE: The following listed transportation projects are located outside the Madison Metropolitan Planning Area and are listed here for information and coordination purposes. The Greater Madison Area MPO has an opportunity to review and comment on federally funded projects, but MPO approval is not required for the use of federal funds outside the Metropolitan Planning Area boundary.

Ridesharing, planning studies, and parking policies noted in the Madison Metropolitan Planning Area project listings can affect the Outer County Area as well as those in the Madison Metropolitan Planning Area. In similar fashion, transit improvements listed as part of the Madison Metropolitan Planning Area project listings can impact transportation service available in the Outer County Area.

Planning Area project i	istings can impact transportation service available	e in the C	Julei County Area.							
WisDOT  * 111-20-007	INTERSTATE 94 Madison - Lake Mills CTH N to Airport Road Resurfacing - Mill & overlay (9.63 miles) EB & WB lanes	PE ROW UTIL CONST Total	(See Ma	dison Metropolitan Planning Area listin	g for I-94)					1066-03-05, -75 Construction programmed for CY '25.
	USH 12 Parmenter St. to STH 19 Freeway conversion study	PE ROW CONST TOTAL	(See Madi	son Metropolitan Planning Area listing f	or USH 12)					5300-05-00  Funding obligated in 2006.  Anticipate study to be ongoing through 2030.
111-23-033	USH 18/151 CTH G to STH 69 CTH G to Verona Avenue: Add auxiliary lanes & CTH G ramp lanes, widen bridges over CTH G and Sugar River, extend the box culvert over Military Ridge Trail. Verona Avenue to STH 69: Add EB ramp/auxuilary lanes, widen bridge (B-13- 573).	PE ROW CONST TOTAL	(See Madiso	n Metropolitan Planning Area listing for	USH 18/151)					1204-08-03, -73, -74 Construction scheduled for 2025. Verona cost share amount unknown.
* 111-21-015	USH 51 Stoughton to McFarland Segment 1 - Interstate 39/90 to Spring Street Reconstruction with intersection improvements and a new mile-long bypass lane between Washington Road and Tower Drive. (5.49 mi.)	PE ROW CONST TOTAL	(See Madi	son Metropolitan Planning Area listing f	or USH 51)					5845-16-01, -21, - 71 Construction scheduled in 2029. Const. cost est. is \$19,400 to be funded with \$15,500 NHPP and \$3,900 State.
	USH 51 DeForest to Portage 1 Mile North of CTH V to STH 22 Mill and Overlay	PE ROW CONST TOTAL	Continuing	Continuing	Continuing	1,896 1,896 FLX	474 474 WI	2,370 2,370	Continuing	6020-00-32, -62 Mostly outside Dane County. Const. \$ obligated in 2028. Const. in 2029
* 111-20-008	STH 19 Sun Prairie - Watertown Wood Violet Lane (in Sun Prairie) to Maunesha River Bridge (in Marshall) Resurfacing (6.4 mi.)	PE ROW CONST TOTAL	(See Madi	son Metropolitan Planning Area listing f	or STH 19)					3050-01-06, -76  Const. \$ to be obligated in 2026. Const. scheduled for 2027. Also in Jefferson County.
	STH 113 Madison - Lodi CTH V to CTH P Pavement Replacement (Both Directions) (2.82 miles)	PE ROW CONST TOTAL	Continuing	2,142 536 190 2,868 2,142 536 190 2,868 FLX WI VD						5280-03-01, -71

Primary		Cost	Jan.	-Dec. 2025		Ja	anDec. 20	)26	J	anDec. 2	027		·	JanDec. 2	2028	Ja	ınDec. 20	)29	
Jurisdiction/ Project Sponsor	Project Description	Туре	Fed Sta	ate Local	Total	Fed :	State Loc	al Total	Fed	State Lo	cal To	otal	Fed	State Lo	cal Total	Fed S	State Loc	al Total	Comments
STREET/ROA	ADWAY PROJECTS																		
DANE COUNTY		PE ROW CONST TOTAL	826 826 BR	50 50 DC	876 876														3672-00-01, 70
	CTH A Saunders Cr Bridge (B-13-0950 and B-13-0914) Reconstruct	PE ROW CONST TOTAL	510 510 BR	148 148 DC	658 658														3672-00-02, 72 Federal BR Design Funding obligated in 2023.
	CTH A CTH G to STH 92 Resurface CHIP-D Funded	PE ROW CONST				w	479 1,5 479 1,5 isDOT [												
	CTH BB Koshkonong Cr Bridge (P-13-0032) (New B-13-0916) Reconstruct	PE ROW CONST TOTAL		(Se	e Madi:			g Area listing t	for CTH BE	3									3677-00-07, 77 Construction in 2025.
	CTH G Mt Vernon Cr Bridge (B-13-0028) New B-13-0902) Reconstruct bridge	PE ROW CONST							656 656 BR			837 837							5889-00-03, 73
	CTH G West Branch Sugar River Bridge (B-13-0039) New (B-13-0903) Reconstruct bridge	PE ROW CONST TOTAL	738 738 BR	201 201 DC	939 939														5889-00-05, 74
	CTH G West Branch Sugar River Bridge (B-13-0040) New (B-13-0904) Reconstruct bridge	PE ROW CONST TOTAL	485 485 BR	138 138 DC	623 623														5889-00-05, 75
	CTH JJ Vermont Creek Bridge (B-13-0918) (New B-13-0928) Reconstruct	PE ROW CONST TOTAL				499 499 BR		47 546 47 546 OC											5844-00-05/75
	CTH N Little Door Creek Bridge (B-13-0042 ) (New B-13-0923) Reconstruct.	PE ROW CONST TOTAL				3.1		(See Madisc	n Metropo	litan Plannin	g Area li	isting f	for CTH N	1					3679-00-04/74

# ANTICIPATED SURFACE TRANSPORTATION IMPROVEMENT ACTIVITIEDRAFT 2025 - 2029 (\$000s) Outer Area

Primary		Cost	JanDed	: 2025			JanDe	ec. 2026			JanDec.	2027		J	anDec. 2028	3	Jan	ıDec. 2	029	
Jurisdiction/ Project Sponsor	Project Description	Type	Fed State	Local	Total	Fed	State	Local	Total	Fed	State L	ocal To	tal	Fed	State Local	Total	Fed Sta	ate Loc	al Total	Comments
	ADWAY PROJECTS		•														•			
DANE COUNTY		PE ROW CONST TOTAL		2,935 2,935 DC																CHIP-S Funding
	CTH PQ Koshkonong Creek Bridge (B-13-0072) (New B-13-0910) Reconstruct.	PE ROW CONST	WISDOT	DC		1,172 1,172 BR		25 25 DC/CA	1,197 1,197											3686-00-01, 70 Federal BR Design Funding obligated in 2023.
	CTH TT (Maunesha River Br) B-13-0207 (New B-13-0913) Reconstruct.	PE ROW CONST	754 754 BR	37 37 DC	791 791															3682-00-00, 70 Federal BR Design Funding obligated in 2023.
	CTH V Snowy Owl to CTH N Recondition	PE ROW CONST TOTAL	3,542 3,542 RU	886	4,428 4,428															6218-00-04, 74 Federal RU Design Funding obligated in 2023.
	CTH V CTH N to CTH VV North Recondition	PE ROW CONST TOTAL	311	78 78	389					2,534 2,534		635 3, 635 3,								Project year not finalized
	CTH V CTH VV North to USH 151 Resurface	PE ROW CONST TOTAL	RUR	DC						RUR		DC								Not programmed. May seek STBG-Rural Funding Const. in 2030 or later.
	CTH Y Black Earth Cr Bridge (B-13-0026) (New B-13-0901) Reconstruct bridge	PE ROW CONST				1,180 1,180 BR		312 312 DC/MZ	1,492 1,492											5986-00-03, 73 Joint project w/Village of Mazomanie.
TOWN OF RUTLAND	LAKE KEGONSA ROAD Badfish Creek Bridge (B-13-0679) 0.2 Miles South of CTH A	PE ROW CONST TOTAL	Continuing			311														5742-00-02, 72

Primary Jurisdiction/ Project Sponsor	Project Description	Cost Type	JanDec. 2025	JanDec. 2026	JanDec. 2027	JanDec. 2028	JanDec. 2029	Comments
			Fed State Local Total					
DISCRETIONAL	RY PROGRAM (FHWA ADMII	NISTE	RED) PROJECTS					
111-24-023	SAFE STREETS FOR ALL (SS4A) Projects and activities funded include:  *Safety improvements along E Washington Ave (US Hwy 30 to Annamark), Schorder Rd, 21 intersections along transit routes and 6 shared- use path crossings.  *Road safety audits, community engagement and testing of safety improvements will be conducted and evaluated for four corridors – Regent St (Monroe St to W Washington Ave), S Whitney Way (Schroeder Rd to Williamsburg Way), N Fair Oaks (E Washington to Commercial Ave) and Winnebago St (Thornton to 2nd)/Atwood Ave (1st St to 2nd St) *Design plans for Regent St (Monroe St to W Washington Ave) -Update to the High Injury Network, refinement of the Vision Zero progress report, and development of an equitable engagement plan. *Four demonstration projects to include an Asphalt Art project, School Street project, a *Ped/Bike Friendly 65+ driver pilot project and a Teen Crashes pilot project.  *An impaired driving program to include launching a Madison Safe Ride program and programming to ensure compliance with regulations and best practices for online alcohol sales.	CONST	Continuing  SS4A M	Continuing	Continuing	Continuing	Continuing	Five-year award, projects may continue through 2029
CITY OF	PERRY ST OVERPASS	DE.	0 11 1	0 " '				Reconnecting Communities grant
MADISON		UTL	Continuing	Continuing				(USDOT)
*	vicinity of Perry Street	CONST						
111-24-032		TOTAL						

# Attachment A: Selection Process for Surface Transportation Block Grant (STBG) – Urban Program

Below is an excerpt of the Greater Madison MPO's Selection Process and Polices for the Surface Transportation Block Grant (STBG)- Urban program funding, last revised May 2023. The full selection criteria document, including detailed project scoring criteria, is available at the following link: <a href="https://greatermadisonmpo.org/planning/documents/ltem9.2STBG-UrbanProjectsSelectionProcess\_5-3-23\_5-4-23\_Final.pdf">https://greatermadisonmpo.org/planning/documents/ltem9.2STBG-UrbanProjectsSelectionProcess\_5-3-23\_5-4-23\_Final.pdf</a>.

### I. Introduction

The <u>Infrastructure Investment & Jobs Act</u>, also known as the Bipartisan Infrastructure Law, signed into law in November 2021, is the current federal transportation law, providing the policy and funding framework for state and metropolitan area transportation planning and project programming of federal funds. Under the metropolitan planning provisions of law, the Greater Madison MPO, as the designated Metropolitan Planning Organization (MPO) for the Madison Urban Area, is responsible for developing, in cooperation with the Wisconsin Department of Transportation (WisDOT), Metro Transit and other transit operators, a long-range Regional Transportation Plan (RTP) and a Transportation Improvement Program (TIP) for the Madison metropolitan area. The MPO's current RTP, adopted in May 2022, is <u>Connect Greater Madison</u>: 2050 Regional Transportation Plan (RTP).

The TIP is a coordinated listing of multi-modal transportation improvement projects programmed or budgeted for implementation during the next five-year period.<sup>2</sup> All projects within the Madison Metropolitan Planning Area involving federal funding or that are regionally significant (e.g., a new interchange, capacity change on regional roadway) must be included in the TIP. For coordination and public information purposes, the MPO also attempts to include other significant projects (e.g., roadway projects located on the regionally classified network) even if only state and/or local funding is being used. Projects in the TIP must be either specifically included in the RTP – in the case of major capacity expansion projects (e.g., added travel lanes, bus rapid transit) – or consistent with the goals, policy objectives, and general recommendations in the plan.

WisDOT and Metro Transit select the projects for the federal program funds that they control. For WisDOT this includes programs that fund state highway projects (e.g., National Highway Performance Program) and programs that fund local projects which WisDOT administers (e.g., Local Bridge, Highway Safety Improvement Program). These projects are submitted to the MPO for inclusion in the TIP. The MPO determines their consistency with the RTP and approves them as part of the TIP process.

As a large MPO (urbanized area population over 200,000), the MPO receives its own allocation of federal highway funding under the Surface Transportation Block Grant (STBG) (formerly named Surface Transportation Program or STP) program, which includes the Urban program and the Transportation Alternatives (TA) program set aside used to fund bicycle/pedestrian projects. Under the IIJA, the MPO now also receives its own allocation of funding under the Carbon Reduction program. The MPO scores and selects projects for funding under these programs using a set of approved screening and scoring criteria. Eligible applicants are Dane County and local units of government.

The MPO's average annual funding allocation for the STBG – Urban program \$6.86 million, but increased to \$8.99 million under the IIJA. Most of the MPO's STBG – Urban funding has historically been used for local arterial street (re)construction projects, but STBG – Urban funding can be used for a wide variety of capital projects such as transit vehicles and bicycle/pedestrian projects and TDM programs such as the MPO's TDM program ("RoundTrip").

# II. 2015 and 2021 STBG (formerly STP) – Urban Program Policy and Scoring Criteria Revisions

The MPO conducted a comprehensive review and revision of its STBG – Urban program policies and project scoring criteria

<sup>2</sup> The U.S. Department of Transportation considers the fifth year as informational.

in 2014-2015. This was the first comprehensive review since the program policies and scoring criteria were first developed and adopted in the mid-1990s. The project scoring criteria were completely overhauled in order to provide more detailed information to applicants on how projects will be scored and provide more guidance in scoring projects. The changes were also made to better align the criteria with the MPO goals and policies in the Regional Transportation Plan.

Using a consistent framework of scoring categories, the project scoring system developed in 2015 uses different criteria tailored to the major types of potential projects (roadway, transit, bicycle/pedestrian, intelligent transportations systems or ITS). The scoring category weighting varies for some of the project types to reflect the relevance and significance of each category for those types of projects. Some revisions to the scoring categories and weights were made in 2021 to reflect experience with the new project scoring system, new information, and to again better align the criteria with revised goals and policies in the Regional Transportation Plan 2050. The new *Connect Greater Madison plan* maintains the same core goals. The table included after section VI of this document shows the relationship between the RTP 2050 goals and policies and the scoring criteria categories.

The scoring system scale is the same for all projects, regardless of project type, with all capable of earning up to 100 points. This permits a general comparison of the strength of the different applications. However, because the criteria are different for the different types of projects the scoring system is not designed to permit a direct comparison of the scores for the different types of projects. The projects will only be ranked within the each project category. The decision on the mix of projects to fund will be based on the MPO's STBG — Urban Program objectives outlined in Section IV below <u>and priorities of the MPO in any given application cycle</u>.

The following sections of this document outline the MPO's STBG – Urban program objectives and policies, process for selecting projects, and project screening and scoring criteria for evaluating project applications. Some minor revisions were made to the policies in 2019 and again in 2021.

### III. Regional Transportation Plan and IIJA Goals

The following are the goals for the regional transportation system identified in the Connect Greater Madison: 2050 RTP:

### 1. Livable Communities

Create connected livable places linked to jobs, services, education, retail, and recreation through a multimodal transportation system that supports compact development patterns, increasing the viability of walking, bicycling, and public transit.

### 2. Safety

Ensure that the transportation system enables all people to get to where they need to go safely with an emphasis on enhanced protection for vulnerable roadway users through use of a safe systems approach, thereby helping to achieve the long-term goal of eliminating fatal and serious traffic injuries.

### 3. Prosperity

Build and maintain a transportation system that provides people with affordable access to jobs, enables the efcient movement of goods and services within the region and beyond, and supports and attracts diverse residents and businesses, creating a shared prosperity that provides economic opportunities for all.

### 4. Equity

Provide convenient, affordable transportation options that enable all people, regardless of age, ability, race, ethnicity, or income, to access jobs, services, and other destinations to meet their daily needs; engage traditionally underrepresented groups; and ensure that the benefits of the regional transportation system are fairly distributed, taking into consideration current inequities resulting from past decisions, and that environmental justice populations are not disproportionately impacted.

### 5. Environmental Sustainability

Minimize transportation-related greenhouse gas emissions that contribute to global climate change; avoid, minimize, and mitigate the environmental impacts of the transportation system on the natural environment and historic and cultural resources; and design and maintain a transportation system that is resilient in the face of climate change.

### 6. System Performance

Maximize the investment made in the existing transportation system by maintaining it in a state of good repair and harnessing

technological advances; promote compact development and travel demand management to minimize new roadway lane-miles and maximize mobility options; and manage the system to maximize efficiency and reliability.

The federal transportation act, MAP-21 (2012), set in motion the requirement to implement a performance-driven, outcomes-based, transportation planning and decision making process. The FAST Act carried over and built upon the national performance goals established in MAP-21, and the IIJA continues those goals.

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency
- Increase the safety of the transportation system for motorized and non-motorized users
- Increase the security of the transportation system for motorized and non-motorized users
- Increase accessibility and mobility for people and freight
- Protect and enhance the environment, promote energy conservation, and improve the quality of life for the community
- Promote consistency between transportation improvements and planned State and local growth and economic development patterns
- Enhance the integration and connectivity of the transportation system for all modes
- Promote efficient system management and operation
- Emphasize the preservation of the existing transportation system
- Enhance travel and tourism
- Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of transportation

### IV. STBG – Urban Program Objectives and Policies

### A. Objectives

The MPO will accept applications for most types of eligible projects under the STBG – Urban program. However, in an effort to maximize federal funding to the region and balance the needs of the different modes of transportation, the availability of alternative federal sources of funding for certain types of projects (e.g., STBG – Transportation Alternatives Set Aside Program for bicycle/pedestrian projects, Bridge Program, Highway Safety Improvement Program (HSIP) for certain safety projects, and FTA transit formula and discretionary programs for transit projects) will be considered in making project funding decisions.

The specific MPO objectives for the STBG – Urban program are to:

- 1. Fund the highest priority projects that will help achieve the goals and recommendations of the RTP as outlined in the *Connect Greater Madison*: 2050 Regional Transportation Plan (RTP), including sub-element plans, national performance goals specified in the IIJA, and other regional performance measure goals as identified in the MPO's annual Performance Measures Report.
- 2. Evaluate candidate projects fairly, using appropriate criteria reflective of these goals and policy objectives, which are consistently applied.
- 3. Use performance-based standards to evaluate projects, where feasible.
- 4. Utilize STBG-Urban funds for projects with the highest need considering availability of other federal and state funding sources.
- 5. Maximize the amount of discretionary federal and state funding to the Madison metropolitan area, including HSIP and Bridge funds for roadway projects and STBG Transportation Alternatives Set Aside funds for bicycle/pedestrian projects.
- 6. Utilize STBG-Urban funds on projects that have demonstrated local support and commitment and will likely be ready to proceed when scheduled for construction.
- 7. Utilize STBG-Urban funds generally on larger-sized projects with significant beneficial impacts to the regional transportation system to ensure efficient utilization of both local and state administrative resources given the extensive requirements for federally funded projects.
- 8. While recognizing the above objective, also strive to achieve equity in funding of projects over time from a geographic standpoint. In part to achieve this objective, the MPO will seek to utilize on average up to 10% of its funding allocation on smaller, relatively low cost projects over time (see Project Funding under Section B below). This percentage is likely to vary in any particular application cycle depending upon project applications received and prior project funding decisions.

### **B.** Policies

### **Eligible Project Categories**

The MPO will accept applications for most types of projects eligible for funding under the STBG-Urban program, as listed below:

- 1. Construction, reconstruction, rehabilitation, and operational improvements for roadways functionally classified as arterials or collectors, and bridges on roadways of all functional classifications, including improvements necessary to accommodate other modes of transportation and drainage systems for roadway runoff.
- 2. Capital costs for transit projects.
- 3. Construction or enhancement of multi-use paths and/or grade separated bicycle/pedestrian crossings of major barriers.
- 4. Roadway and transit safety infrastructure improvements, including projects related to intersections that have disproportionately high crash rates and/or high levels of congestion.
- 5. Capital and operating costs for traffic monitoring, management, and control facilities and programs.
- 6. Infrastructure-based intelligent transportation systems (ITS) capital improvements.
- 7. Surface transportation planning programs.
- 8. Transportation demand management (TDM) programs, including rideshare/carpool programs and establishment and provision of transportation services by Transportation Management Associations.

Federally eligible projects for which the MPO will not utilize its STBG-Urban funds include reconstruction of existing multiuse paths or recreational trails <u>unless the project includes a substantial enhancement (e.g., paving, widening)</u>, independent sidewalk projects (e.g., to comply with ADA), and most "transportation enhancement" activities, including environmental mitigation, historic preservation, and scenic beautification (see 23 U.S.C. Section 133 (b) for the complete list of eligible project activities under federal law).

### **Eligible Cost Categories:**

The following are eligible costs for roadway projects under federal law and MPO policy:

- 1. Street/roadway construction\*
- 2. Drainage systems needed to carry storm water runoff from street/roadway\*\*
- 3. Sidewalks\*\*\*
- 4. Multi-use path, grade separated ped/bike crossing in corridor (where appropriate)
- 5. Transit facilities (e.g., bus priority treatment, bus pad, bus pull-out, bench or shelter, park-and-ride lot), including real estate cost for transit stops/stations.
- 6. Park-and-ride facilities in conjunction with roadway or transit projects, including real estate cost.
- 7. Standard streetscape items (lighting, colored crosswalks, etc.)
- 8. Signs and signals (where warrants are met)
- 9. Standard landscaping items (street trees, plants, etc.)
  - \* The needs of bicyclists and pedestrians must be considered for all roadway projects per federal and MPO policy. Projects must comply with the MPO's "complete streets" policy.
  - \*\* Expansion of storm water system for future/planned development is not an eligible cost, but the local unit of government can fund the difference with 100% local funds.
  - \*\*\* Local units of government may only assess for the local match.

Utilities (e.g., water, sewer) are not an eligible roadway project cost per federal law. Real estate acquisition, engineering/design, and compensable utility relocation are eligible costs per federal law, but not eligible under MPO policy in order to stretch the limited available federal funding. Exceptions: WisDOT design review costs and real estate costs for transit related and park-and-ride facilities, as stated herein

### Minimum/Maximum Project Cost Amounts

In order to ensure efficient utilization of state and local administrative resources given the significant additional requirements for federal projects and to fund projects with significant beneficial impacts, the MPO will apply the following total project cost minimums to STBG-Urban projects:

- Roadway Infrastructure Projects: \$750,000
- Transit and Independent Pedestrian/Bicycle Infrastructure Projects: \$300,000
- Transit Vehicle, Intelligent Transportation Systems (ITS), and other Capital Purchase Projects: \$125,000
- Non-Infrastructure Projects (e.g., TDM programs): \$75,000

There is no maximum project cost amount, but segmentation of projects over \$10 million is strongly encouraged.

### **Project Funding**

Per long-standing policy, the City of Madison's pedestrian/bicycle safety education program and the MPO Rideshare/TDM program will continue to receive an "off-the-top" allocation of total STBG-Urban funding. The allocation for the City of Madison's pedestrian/bicycle safety education program will be based on a 3% annual inflationary increase from previous year levels. The allocation for the MPO Rideshare/TDM program will be based on a 4% annual inflationary increase from previous year levels, starting with the 2024-2029 program cycle. No "off-the-top" allocation of funding will be provided for any other project at this time.

No set percentage or sub-allocation of funds will be directed toward particular types of projects (e.g., roadway preservation vs. capacity expansion or roadway vs. transit) in order to maintain maximum flexibility to fund the highest priority projects taking into account all other project funding sources and other program objectives.

The MPO will seek to allocate up to 10% of the available funds for projects with a total cost of no more than \$3 million. The actual amount of funding allocated for small, lower cost projects will vary with each program cycle and will depend upon required funding for the highest scoring/priority projects, remaining funds available, number and strength of small project applications, and project funding in previous program cycles.

The MPO will utilize the project scores and ranking by project type and size as the primary basis for awarding project funding. Final decisions on the award of funding, including the distribution of funding between the different project types, will be based on the MPO's STBG-Urban program objectives outlined above.

### **Cost Share**

In order to stretch the limited STBG-Urban funding available over a greater number of projects, the MPO generally requires more than the minimum 20% local match for federally funded projects. Under WisDOT local program policy guidance designed to comply with federal fiscal constraint requirements, the MPO is not able to maintain a "reserve or contingency" fund and therefore has little flexibility to increase funding for approved projects that increase in cost from the initial estimate. In order to mitigate the risk of cost increases and provide additional support for priority projects, the MPO reduced the required local share for projects from 50% to 40% for new projects programmed beginning with the 2016-2020 program cycle. The federal cost share was therefore increased from 50% to 60%. Beginning with the 2024-2029 program cycle, the federal share for new projects will be 65% and the local share will be 35%. This applies to all projects costing \$1,000,000 or more. The standard minimum 20% local cost share will be applied for projects not exceeding \$500,000. A sliding scale for cost share will be used for projects costing between \$500,000 and \$1,000,000 as outlined below.

Formula for computing the federal share:

P = Federal participation percentage (round to zero decimal places)

X = Project cost

Total Project Cost	Federal Share (Percentage)
< \$500,000	80%
\$500,000 - \$1,000,000	P = 80-((X-500,000)/33,333.33))
> \$1,000,000	65%

### **Conditional Project Approval**

Major street construction projects involving capacity expansion, property acquisition, a railroad crossing, potential impacts to sensitive environmental areas or parkland, and/or other complicating factors can take five (5) years or more to complete the process from initial project concept to construction. Because of this and the limited flexibility under WisDOT policy for MPOs to modify the schedules and funding of approved projects, the MPO has adopted a policy providing for conditional approval of

major projects beyond the current 5-year program cycle in limited cases for high scoring projects. By conditionally approving a project, the MPO is indicating that it will provide funding for the project in the subsequent program cycle if funding is available after funding already approved projects and any other higher priority projects that have also been conditionally approved (if more than one). New projects for which funding is applied for in the subsequent application cycle will not "bump" the conditionally approved project even if they have a higher score. Any conditional funding shall not exceed 75% of the anticipated funding available in the next program cycle.

The reason for this conditional approval policy is to provide assurances to a project sponsor that the project will eventually be funded so that the sponsor can feel comfortable investing local funds to begin the design and environmental study process for the project since per MPO policy such costs are not eligible for funding. The condition on which the project is approved is that the design process be far enough along at the time of the next funding cycle that it is reasonably certain the project will be able to be constructed in the year in which funding is programmed. The conditional approval applies only to the scope of the project at the time of the initial project application. Any major changes to the scope of the project or large increases in project cost would render the conditional approval invalid.

### **Project Management**

Once projects are initially approved by the MPO, the projects are scheduled through a collaborative process that includes input from the local project sponsor and WisDOT, which manages the statewide STBG program for MPOs. The local project sponsor shall provide a schedule update (Environmental document, RE, DSR, PS&E, LET) as part of the annual TIP update process. Subsequent schedule changes must be approved by the MPO and WisDOT per WisDOT's Local Program Guidelines. WisDOT SW Region's Local Program Manager will work with local project sponsors and MPO staff through the project development process to ensure that projects stay on schedule for construction, or in the event of delays or unforeseen circumstances, to make adjustments to the schedule well ahead of construction. Any schedule change must be approved by the MPO and WisDOT.

If a project sponsor is not meeting the schedule for delivering a project, the MPO reserves the authority to withdraw approval of STBG-Urban funding for the project in order to maximize the MPO's allocation of current and future allocations of federal funding and/or avoid the risk of losing federal funding under WisDOT's program guidance. The project sponsor may also decide to not move forward with a project for various reasons. In this event, written notice to the MPO shall be provided as soon as possible to allow the funds to be reallocated to another project. In the event federal funding is removed from an STBG-Urban project under either of these circumstances, the MPO will follow its procedures for major amendments to the TIP, which calls for notice and a minimum 15³-day public comment period and hearing before the MPO Policy Board.

### Reallocation of STBG-Urban Funds in the Event of a Project Delay or Cancellation

In the event the MPO must reallocate funding from one project to another due to project delays or cancellation of a project, the general priority for use of the funds is:

- (a) Provide additional funding for already approved project(s) that are short of the maximum 60% federal funding share due to increases in the project cost estimate that are not the result of major changes in the scope of the project;
- (b) Provide funding for new project(s) from the list of candidate projects from previous STBG-Urban application cycles if the project(s) are far enough along in the design process that they are reasonably likely to be ready for construction in the same year(s) as the funding is available.
- (c) Provide additional funding up to the federal maximum of 80% for approved projects programmed in the year the funding is available.
- (d) Provide funding for a new project not on the candidate project list that is reasonably likely to be ready in the same year(s) as the funding is available (e.g., roadway maintenance, bus or ITS equipment purchase).

The ability to follow these general priorities will depend upon the ability to move the funding from one year to another, amount of funding to be reallocated, cost of potential projects to be added, and other factors. In general, funding programmed within the following 2-3 years must be spent in the same year, otherwise the funding will be lost. Given the possibility of project delays or cancelations it is desirable to have projects that are ready or close to ready for construction that can be substituted for cancelled projects. Project sponsors are encouraged to continue to move projects forward through the federally required environmental study and design process even if they are not funded in a given program cycle if they score reasonably well in order to maintain some "on the shelf" projects.

### V. Process

MPO staff initiates the process of soliciting applications for STBG-Urban program projects biennially in the spring of odd numbered years in conjunction with the WisDOT Local Program process. A five- to six-year program of projects is maintained with this process. Typically, with each program cycle projects will already be scheduled for the first three years and the biennial process will allow for any needed adjustment in the schedule for those projects. Funding will be available and awarded for the 4th and 5th (or in some cases 6th) year projects in the program.

The request for project applications typically goes out in April. Project applications are generally due in June. Project sponsors are strongly encouraged to meet with MPO and WisDOT SW Region staff well in advance of submitting an application to review the scope, timeline, potential complicating factors, cost estimate, etc.

MPO staff scores and ranks the projects by project type according to the criteria outlined below, and make a recommendation on the projects to be funded. Funding is allocated to projects based on the cost share policy outlined above. The actual cost share for each project will depend upon the cost of all programmed projects and the MPO's funding allocation. Per WisDOT policy<sup>4</sup>, all available funding must be programmed in each program cycle. Funding may not be reserved for cost increases or carried over from one program cycle to another. In cases where there is not sufficient funding to cover the full federal cost share per MPO policy, the local project sponsor may agree to contribute greater than the minimum local cost share but in no case can the federal cost share be less than 50% when the project is first approved and brought into the program.

The MPO's Technical Coordinating Committee (TCC) reviews the MPO staff's scoring of projects and recommendation regarding projects to be funded. The committee make an initial recommendation on the program of projects to the MPO Policy Board. The MPO Policy Board reviews and approves the preliminary program of projects, with any changes, for inclusion in the draft TIP distributed for public review and comment. Following the public review process, the TCC makes a final recommendation on the STBG projects and funding to the MPO Policy Board. The MPO Policy Board reviews and approves the TIP, including the STBG-Urban projects, for submittal to WisDOT for approval and inclusion in the Statewide TIP.

### **VI. Project Selection Criteria**

Two types of criteria are used in the STBG project selection process: (a) screening criteria; and (b) scoring criteria.

Screening criteria are first used to ensure that the proposed projects meet eligibility requirements, are consistent with the adopted Connect Greater Madison: 2050 Regional Transportation Plan (RTP), have local policy body commitment, and have a reasonable expectation of being implemented in the schedule outlined or at a minimum the required time frame. Per WisDOT sunset policy, projects must be constructed and in final acceptance within six and a half years from the start of the year following project approval.

*Scoring criteria* are used to evaluate the merits of the projects. The scoring criteria have been designed to incorporate the goals of the *Connect Greater Madison*: 2050 Regional Transportation Plan and goals of the IIJA. Performance-based criteria have been used to the extent feasible while providing necessary flexibility in the evaluation of projects.

### A. Project Application Screening Criteria

- 1. All projects must be included in or consistent with the *Connect Greater Madison*: 2050 Regional Transportation Plan, *Regional Intelligent Transportation Systems (ITS) Strategic Plan*, and other separate mode-specific elements of the plan such as the five-year Transit Development Plan and the Bicycle Transportation Plan.
- 2. All major roadway and transit capacity expansion projects must be listed by reference in the financially constrained *Connect Greater Madison*: 2050 Regional Transportation Plan.
- 3. All roadway projects must comply with the MPO's Complete Streets Policy, adopted by the Policy Board at their meeting on May 3, 2023. Sidewalks with ADA compliant curb ramps and appropriate bicycle accommodations are expected for projects in developed and developing areas with limited exceptions (e.g., real estate required and not feasible due to state law).
- 4. Projects are expected to have a reasonable cost relative to benefit in terms of helping achieve the RTP goals and policies and number of people served. Given limited available funding, project cost is a factor in making project funding recommendations.

<sup>4</sup> WisDOT administers the STBG-Urban funding program statewide for all MPOs and smaller urban areas.

- 5. For bus purchase projects, the transit agency shall maintain a maximum spare ratio of 20% of vehicles operated in peak or maximum fixed-route service after acquisition of the new buses. Any new buses resulting in that ratio being exceeded would not be eligible for funding.
- 6. Bicycle projects must be located on the MPO defined primary or secondary bikeway route system, or in an essentially parallel and equivalent corridor, to be eligible for funding. [Note: The bikeway network has been classified into primary, secondary, and local routes according to the function they serve or are planned to serve within the overall network. Primary routes are typically high volume, direct, longer distances routes that are comfortable for the majority of bicyclists and serve major destinations. Secondary routes fill in the gaps between primary bikeways and provide neighborhood access. They typically consist of lower use routes. Local routes provide access to the secondary and primary network.]
- 7. Projects shall not create significant adverse human health, environmental, social, or economic impacts on Title VI/ environmental justice population groups or fail to avoid those impacts that could be avoided or mitigate unavoidable impacts on these groups.
- 8. Local Policy Body Commitment

The project must have the approval of the local policy body and a demonstrated commitment of financial resources to provide the required local funds for design and right of way (if needed) and local matching funds for construction in the schedule outlined. The commitment may be demonstrated by inclusion of the project in an approved capital budget plan or by local resolution approving the project application and committing local funds for the project. For multi-jurisdictional projects, an agreement in principle on cost sharing and future jurisdiction and maintenance must be reached within one year of approval of the project and demonstrated through a memorandum of understanding or similar document. Otherwise, approval of the project funded will be rescinded and the funding reallocated to other project(s) based on the policy outlined above.

### 9. Timely Implementation

In order to be considered for funding, projects must be fully scoped and applicants must demonstrate that the project has a high likelihood of being implemented within the proposed schedule. The WisDOT document at the following link, along with other factors such as the need for right of way acquisition, rail crossings, potential environmental issues, and the need for detailed traffic operations analysis, will be used as a general guide in determining whether or not the project is likely to be able to be implemented within the proposed schedule: <a href="https://wisconsindot.gov/Documents/doing-bus/local-gov/astnce-pgms/highway/tools/definitions.pdf">https://wisconsindot.gov/Documents/doing-bus/local-gov/astnce-pgms/highway/tools/definitions.pdf</a>.

According to this WisDOT guidance document, applicants should plan for up to two (2) years for design for simple resurfacing and pavement replacement projects and 4-5 years or more for reconstruction projects depending upon the scope and cost.

### 10. Financial Requirements

All projects must include reasonable, accurate cost estimates that are supported by an itemized project budget, which should be attached to the application. Cost estimates should be in current year dollars. The MPO will then use an annual inflation rate and the proposed year of construction to determine the funding award. The MPO will provide the contingency factor/percentage to use for projects depending upon the level of design completed. For projects that have not yet reached 30% design, this is typically 20-30% of construction cost. The purpose is to ensure consistency across applications and account for the uncertainty in cost estimates for projects at an early design phase.

For resources to aid in developing roadway project cost estimates, see local tools developed by WisDOT at the following link: <a href="http://wisconsindot.gov/Pages/doing-bus/local-gov/astnce-pgms/highway/tools.aspx">http://wisconsindot.gov/Pages/doing-bus/local-gov/astnce-pgms/highway/tools.aspx</a>.

Larger projects with construction proposed to be done in phases over multiple years must have a reasonable project phasing schedule. All sources of funding in addition to the requested STBG-Urban funds should be identified.

202	4-2028 TIP/STBG-URBAN ROADWAY PROJECTS SCORING	Jul-23	Dane	County		Madison	ı	Sun F	Prairie	DeF		T. Sun Prairie
			CTH MM/Rimrock Road (McCoy Rd. to Beltline Hwy EB Ramp)	Rimrock Road (Beltline Hwy to John Nolen Drive)	John Nolen Drive Ph. 2 (Lakeside St. to Olin Ave.)	John Nolen Drive/Olin Ave. Ph. 3 (Wingra Creek to Beltline Highway Ramps)	Raymond Road-Mid Town Road-High Point Road	O'Keefe Avenue (Reiner Road to Summerfield Way)	St. Albert the Great Dr. (Broadway Dr. to N. Bird St.)	Holum Street (Rail Line to Northe Towne Rd)	Vinburn Road (Rail Line to N. Towne Rd.)	Bailey Road (Forward Dr. to Grove St./CTH N)
l.	Importance to Regional Transportation System and Supports Regional Devel. Framework	Point Range										
	A. Roadway Functional Class	3 - 9	6	6	9	7.55	5.13	3	3	3	3	3
_	B. Freight Route	0 - 3	2	2	3	3	1	0	0	1	1	0
	C. Supports Regional Center, Mixed-Use Center, and/or Serves Regional/Community Corridor	0 - 6	5	5	5	5	2	2	1	3	3	0
II.	System Preservation	0.00	40	10	10	40	_	40	40	40	40	40
	A. Pavement Condition	0 - 20	18	18	18	18	0	16	16	18	16	18
III.	Congestion Mitigation & Transportation System Management (TSM)	2 12										
	A. Congestion Mitigation/TSM	0 - 12	0	0	2	2	0	0	0	0	0	0
IV.	Safety Enhancement				10							
	B. Potential Crash Reduction Impact of the Proposed Roadway Improvement(s)	0 - 20	5	6	12	12	2	7	9	2	5	6
V.	Enhancement of Multi-Modal Options											
	A. Pedestrian Facilities	0 - 2	0	0	2	2	2	2	2	0	0	0
	B. Bicycle Facilities - Level of Traffic Stress(LTS)	0 - 6	2	6	0	6	6	0	5	0	5	2
) //	C. Transit Facilities/Route	0 - 4	0	0	2	2	2	4	0	0	0	0
VI.	Environment/Green Infrastructure	0.4		4		_				4		0
-	A. Use of Alternative Modes	0 - 4	0	1	2	2	2	2	2	1	2	0
\/II	B. Stormwater Control	0 - 4	1	'	'	1	1	0	0	2	2	1
VII.	Equity	0.40	_	_	2	0	_	0	4	0		0
TOT	A. Environmental Justice	0 - 10	6	6	2	2	6	8	4	0	0	0
101	AL POINTS	0 - 100	45	51	58	63	29	44	42	30	37	30
l.	Importance to Regional Transportation System and Supports Regional Devel. Framework		13	13	17	16	8	5	4	7	7	3
II.	System Preservation		18	18	18	18	0	16	16	18	16	18
III.	Congestion Mitigation & Transportation System Management (TSM)		0	0	2	2	0	0	0	0	0	0
IV.	Safety Enhancement		5	6	12	12	2	7	9	2	5	6
٧.	Enhancement of Multi-Modal Options		2	6	4	10	10	6	7	0	5	2
VI.	Environment/Green Infrastructure		1	2	3	3	3	2	2	3	4	1
VII.	Equity		6	6	2	2	6	8	4	0	0	0
TOT	AL POINTS	0 - 100	45	51	58	63	29	44	42	30	37	30

2024 - 2028 TIP/STBG-URBAN BICYCLE PROJECTS SCORING	Jul-23	В	ike Projed	ots
		West Towne Path Phase 2 (Zor Shrine Place, to S. Gammon Rd.)	Glacial Drumlin Trail (I-39/90 to CTH AB/E. Buckeye Rd.)	Windsor Road Path (Windsor Ridge Lane to 650' East of Wolf Hollow Road)
I. Importance to Regional Transportation System and Supports Regional Devel. Framework (25 pts	) Point Range	>		> 11
A. LTS System Connectivity & Continuity	0 - 20	20	20	20
B. Access to natural areas etc.	0 - 5	2	5	3
II. System Preservation (5 pts)				
A. Facility maintenance	0 - 5	5	5	5
III. Congestion Mitigation & Transportation System Management (TSM) (5 pts)				
A. Improve access/attractiveness of alternative modes	0 - 5	4	1	0
IV. Safety Enhancement (20 pts)	, ,			
A. Addresses documented safety problem	0 - 10	10	8	5
B. Facility suitable for less-skilled bicyclists	0 - 10	10	10	10
V. Enhancement of Multi-Modal Options (25 pts)	0 10			
A. Population Served	0 - 13	11	5	9
B. Destinations Served	0 - 12	10	5	7
VI. Environment (5 pts)	,			
A. Increase use of alternative modes	0 - 5	5	3	3
VII. Equity (15 pts)	, ,			
A. Environmental Justice & Accessibility	0 - 12	9	3	0
B. Public Health	0 - 3	3	3	3
TOTAL POINTS	0 - 100	89	68	65
		•	•	
I. Importance to Regional Transportation System and Supports Regional Devel. Framework		22	25	23
II. System Preservation		5	5	5
III. Congestion Mitigation & Transportation System Management (TSM)		4	1	0
IV. Safety Enhancement		20	18	15
V. Enhancement of Multi-Modal Options		21	10	16
VI. Environment		5	3	3
VII. Equity		12	6	3
TOTAL POINTS	0 - 100	89	68	65
	1			

### Attachment B: Financial Summary Information (To be Added)

Table B-1: Summary of 2025-2029 Project Costs by Funding Source

Table B-2: Federal Funds Programmed and Estimated Available Funding by Year in Year of Expenditure Dollars

**Table B-3: Metro Transit Fixed-Route System Revenue Service Statistics** 

Table B-4: Metro Transit System 2025-2029 Project Expenditures and Revenues

### Attachment C: Past Transportation Improvements (To Be Added)

**Table C-1: Status Report on TDM and TSM Projects** 

Table C-2: Status of 2024 Listed Major Projects in the Madison Metro Planning Area

# Attachment D: Environmental Justice Analysis of the 2025–2029 Transportation Improvement Program

### **Introduction and Background Information**

Title VI of the 1964 Civil Rights Act (42 U.S.C. 2000d-1) states that "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." To further amplify Title VI, President Clinton issued Executive Order 12898 in 1994, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations. The purpose of the order is to make achieving environmental justice part of each Federal agency's mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of government programs, policies, and investments, such as transportation facilities, on minority and low-income populations. The goal is to ensure that the benefits and burdens of all government actions and investments are fairly distributed, and that minority and low-income populations are not disproportionately affected in an adverse way.

In 1997, the U.S. Department of Transportation (USDOT) issued an order to summarize and expand upon the requirements of Executive Order 12898 on Environmental Justice. The Order generally describes the process for incorporating environmental justice principles into all DOT existing programs, policies, and activities.

President Biden established the Justice40 Initiative with Executive Order 14008 in 2020, and implementation guidance in 2021 and 2023. Justice40 programs are required to engage in stakeholder consultation and ensure that community stakeholders are meaningfully involved in determining program benefits. Justice40 is intended to direct at least 40% of federal funding in covered programs, including USDOT programs, to historically disadvantaged communities. Disadvantaged communities are identified through the Climate and Economic Justice Screening Tool (CEJST).

Title VI, Executive Order 12898, the USDOT order, Executive Order 14008, and other USDOT guidance do not contain specific requirements in terms of evaluating the impacts of transportation plans and programs on environmental justice populations. As part of its efforts to address environmental justice, the Greater Madison MPO (Metropolitan Planning Organization) conducts a qualitative transportation project analysis of the TIP, comparing the location of transit services and programmed projects in relationship to areas with concentrations of locally-identified environmental justice (EJ) populations.

Evaluating the environmental justice (EJ) impacts of transportation infrastructure and policies is a critical part of the MPO's planning activities. Mapping EJ populations in relation to existing and planned transportation infrastructure, jobs, and other destinations is one of the primary screening tools that planning agencies use to assess whether the transportation needs of EJ residents are being adequately served, and whether the costs and benefits of transportation projects and policies are fairly distributed. However, because EJ populations include a wide variety of potentially vulnerable groups—racial and ethnic minorities, people with low incomes, people with disabilities or other health-related challenges, zero-car households, etc.—they can be hard to map. Data about these populations can be unreliable or unavailable, and different data types and sources makes them difficult to combine. The CEJST identifies disadvantaged communities in the greater Madison area, but as they are identified based on national benchmarks, the CEJST does not identify many areas that the MPO considers to be Environmental Justice areas based on regional benchmarks.

### Methodology for Identifying Environmental Justice Areas

Planning agencies often display different EJ population data separately, either by showing available race, income, and other measures overlaid on a single map or individually across a series of maps. This is how the MPO mapped EJ populations prior to the 2021-2025 TIP. It is difficult, however, for readers to discern the EJ areas with the greatest concentrations of vulnerable populations when viewing several different types of demographic information. In order to simplify EJ analysis, the MPO has defined two tiers of EJ Areas based on the concentration of low-income and racial/ethnic minority residents. While these two measures do not encompass the full range of potential EJ populations, they include the largest EJ categories and data about minority and low-income populations is widely available and relatively reliable. Furthermore, there is a high degree of correlation between minority and low-income populations and other EJ indicators, including Limited English Proficient (LEP)

and zero-car households; the EJ Areas correspond to concentrations of those populations as well.

The MPO's EJ Areas were identified based on their concentration of minority (non-White and/or Hispanic) and low-income residents (those with household incomes below 150% of the federal poverty level). Each 2010 block group in the MPO area received an EJ index score of up to 8 points; block groups could receive up to 4 points each for their concentration of minority and low-income residents, according to the scoring system below.

Minority Score: Points were awarded based on percentage of minority (Hispanic and/or non-white) residents in 2010 Census block group based on 2010 complete US Census data. Scores were assigned as follows: 23.5%-31% (1.5-2x MPO Area Average) = 2 pts; 31-38.75% (2-2.5x MPO Average) = 3 pts; 38.75%+ (>2.5x MPO Average) = 4 pts.

*Poverty score*: Points were awarded based on the percentage of residents with household incomes below 150% of poverty level based on American Community Survey (ACS) 2013-2017 block group data. Scores were assigned as follows: 28.5%-38% (1.5-2x MPO Average) = 2 pts; 38-47.5% (2-2.5x MPO Average) = 3 pts; 47.5%+ (>2.5x MPO Average) = 4 pts.

Because of the large margin of error in the ACS household income data, some block groups were awarded additional points to correct what MPO staff believed to be underestimates of their low-income population. Adjustments were only made to zones that initially scored below 6 - the minimum threshold for designation as an EJ Area - in cases where a higher estimate within the margin of error would result in a score of at least 6. Additional points were only awarded to zones with a high proportion of students eligible for free and reduced price school lunch.<sup>5</sup> Zones receiving additional points in their adjusted index score were awarded the minimum number of points to reach a score of 6. No scores were adjusted downward. Because of the imprecision inherent in the estimates and adjustments used to define EJ Areas, they should not be compared to one another based on their index scores.

After the EJ Areas were identified, block group geographies were adjusted to generally exclude non-residential land uses, with the exception of some schools and parks. EJ Areas do not necessarily encompass all residential portions of their 2010 census block group. In one case, the residential portion of a block group has been divided between two separate EJ Areas. In other cases, where higher income residential areas are located within the same block group but are not contiguous with lower income areas, EJ Areas include only the lower income areas.

After applying this methodology to the EJ Analysis in the 2021-2025 TIP, the MPO developed a second tier of EJ Areas with slightly lower concentrations of vulnerable populations than the original EJ Areas (Tier 1 EJ Areas), but which still have higher-than-average concentrations of these populations. This analysis is based on the newer two-tier EJ Area methodology first used in the 2022-2026 TIP. Due to changes in 2020 Census geographies, no recent tabulation of free and reduced-price school lunches, and an ongoing effort by the City of Madison to develop a consistent county-wide EJ mapping scheme, the MPO did not update its EJ areas with 2020 Census data. Beginning with the 2024-2028 TIP, the MPO published a web map<sup>2</sup> showing the MPO-identified EJ areas, TIP projects, and CEJST data.<sup>6</sup>

### Transit Service and Major Projects Analysis

The map at the end of this appendix shows the transit service areas<sup>7</sup> for Metro Transit's fixed-route system, the City of Monona's bus route, the Stoughton shared-ride taxi system, and the location of programmed major<sup>8</sup> roadway and bikeway projects. Current (2024) transit service areas and programmed projects are shown in relationship to EJ Areas. The City of Monona is scheduled to cease operation of its stand-alone transit system and become a Metro Contracted Service Partner in March of 2025; changes to the transit service area resulting from this transition are not shown on this map.

<sup>5</sup> Madison <u>Neighborhood Indicators Project</u> special tabulation by the UW- Applied Population Lab, 4/28/2020. 6 ESRI 2022

<sup>7</sup> Defined by a ¼ mile radius from transit stops.

<sup>8 &</sup>quot;Major" projects means generally those costing \$400,000 to \$500,000 or more and that have a significant impact. For example, some state highway bridge painting projects that cost significantly more than this amount are excluded. Projects costing less than this amount generally don't have a significant impact and/or are on the local street system and aren't suitable for a regional analysis such as this one.

### **Transit Service Analysis**

Fixed-route transit service areas encompass nearly all of the areas with concentrations of EJ populations, although for some areas it is greater than ¼ mile to the nearest stop. The largest of these apparently un-served EJ areas, the UW Arboretum and Fitchburg between Fish Hatchery Road and Syene Road, are undeveloped and not residential areas. Similarly, large portions of the Justice40 Disadvantaged Census Tracts adjacent to but largely not within the Metro service area consist of the UW Arboretum and the Dane County Regional Airport. Justice 40 Partially Disadvantaged Census Tracts in the Madison area are largely rural or parks and open space; the Village of McFarland is an exception, but as McFarland has not opted to become a Metro Service Partner, Metro is prohibited from providing service in this area. The far southeast of Madison, including the Owl Creek neighborhood and the World Dairy area, has mid-day transit service approximately every 80 minutes (Route L), the lowest service frequency of any fixed route in the Metro system. EJ areas in north Madison are served by routes with mid-day headways varying from 15 (Route B) to 80 minutes (Route L). In a public survey conducted by the MPO in May and June 2024, many comments were received that Route L service frequency is not sufficient to be useful, and that transfers to other routes from north Madison routes are more difficult following the elimination of the North Transfer Point in 2023. EJ areas in southwest Madison are served by routes with 30-minute mid-day headways (Routes D2, E, and H) as well as limited-stop peak-hour-only routes 55 and 75 between Madison and the Epic campus in Verona. Many comments received during the public survey mentioned above requested mid-day and weekend service on routes 55 and 75 to make them more useful for trips other than commuting to and from Epic; as these routes are paid for by Epic through the City of Verona, such changes to service are beyond the control of Metro and the City of Madison. Many comments also requested direct service between southwest Madison and the UW/VA Hospital area, with scheduled stops designed to support health care workforce transportation. EJ areas in west Madison and Middleton are served by routes R1 and R2 with hourly mind-day service, with some areas also served by route F with 30-minute mid-day headways. Comments in the public survey requested increased service frequency on both R1 and R2, and that the F and R routes continue all the way to the Capitol Square evenings and weekends as opposed to stopping at Sheboygan & Eau Claire. As with service to and through Verona, service within Middleton is paid for and must be approved by the City of Middleton, including portions of Routes F and R2.

Although EJ populations in Stoughton have local publicly subsidized shared-ride taxi service for local trips, the cost per ride can be prohibitive for some. Stoughton residents do not have public transit service or affordable taxi service into the Madison area where they could connect to Metro Transit. Sun Prairie implemented weekday peak express bus service to downtown Madison in August 2019 and all-day local service with a connection to Madison and the rest of the Metro network in June 2023. These services are part of Metro Transit's fixed-route service and standard transfers between the Sun Prairie routes and other Metro fixed route services are available at no additional charge. Sun Prairie's connection to the rest of the Metro system will be upgraded to a Bus Rapid Transit local service extension in 2024.

East-West BRT and the accompanying local service extensions, for which Small Starts funding has been awarded, will enter service in 2024 and will dramatically improve transit travel times, service frequencies, and access to destinations over pre-Network Redesign services. North-South BRT planning and design work is currently underway and is funded through a federal Areas of Persistent Poverty grant, and an application for Small Starts funding was submitted in 2023. Combined with the Metro Transit Network Redesign, the East-West and North-South BRT services will improve transit travel times, service frequencies, and access to destinations for residents of EJ areas in North, South, East, West, and Central Madison, Middleton, and Sun Prairie. The Network Redesign service plan was designed to improve transit access for the majority of area residents, including low-income and minority residents. Additionally, a <u>Title VI analysis</u> of the service plan conducted by Metro and their Consultant, Jarret Walker + Associates, with support from the MPO, found that minority and low-income residents would benefit from the Network Redesign at the same or greater rates than the population in general. Metro completed a <u>Title VI Service Equity Analysis</u> in July 2024 that includes all service changes implemented following the Transit Network Redesign. Given these extensive and detailed equity analyses of the new service network, any further analysis here would be redundant.

The COVID-19 pandemic, which struck the U.S. in early 2020, resulted in a statewide "Safer-At-Home" order which resulted in unprecedented reductions in ridership as workers no longer used transit to commute and non-work trips were sharply curtailed. Social distancing requirements resulted in dramatically reduced capacity on public transit vehicles of all types, from shared-ride taxis to fixed-route buses. Metro immediately responded to the decline in ridership and increased vehicle sanitization needs by reducing service to Saturday routes and schedules, with the addition of weekday commuter routes serving Sun Prairie, Verona (Epic), and other high-ridership routes. As part of a phased expansion of service from this minimized level of service, service improvements implemented in August 2020 were targeted to serve neighborhoods with a high proportion of low-income and minority residents.

Metro conducted an equity review of the August 2020 service improvements and identified two areas of equity concern: "Tree

Ln. on the west Side and N. Thompson Rd. on the east side. N. Thompson Rd. typically saw very few boardings (less than 10 per day) pre-COVID and is within a relatively easy walk (1/3 of a mile) of Swanton Rd. or Milwaukee St., where service remains. Tree Ln. is similar, but is a bit further (1/2 mile) from service on Mineral Point Rd. In both cases, it appears that people are already walking a bit to get better service further away."

The MPO conducted an independent EJ Analysis of the proposed August 2020 service improvements, using the (original) Tier 1 EJ Areas described above. The MPO analysis identified four EJ Areas where the August 2020 service improvement plan initially raised equity concerns: Wexford Ridge-Walnut Grove (Tree Ln. area in Metro equity review); Jamestown; Arbor Hills; and Swanton (Thompson Rd. area in Metro equity review). The south end of Jamestown is nearly 9/10 of a mile from 30-minute service, with direct service every 60 minutes; however, this level of service is unchanged from 2019's Route 52 and is not a service change. Portions of Arbor Hills are as far as ½ mile from 30-minute service, with direct service every 60 minutes; however, this area was served by peak-only 30-minute Route 47 and 60-minute Route 40 under the August 2019 route structure - the change to service is a reduction from 30- to 60-minute peak period service. The few stops affected by this change had 1.5-2 average weekday boardings in 2018. Given the reductions to service experienced by many non-EJ Areas under this service plan, this is not a disproportionate reduction in service to the Arbor Hills EJ Area. MPO staff concur with Metro's equity review findings regarding service impacts to the Wexford Ridge-Walnut Grove and Swanton neighborhoods. While 60-minute service is not frequent enough to be practical for many trips and will result in overall longer travel times compared to 30-minute headways due to increases in potential wait times, the average number of boardings at affected stops in these areas are so low that they do not justify higher service frequencies.

2021 service changes included discontinuing routes 10 and 27 and dedicating those resources to increased service on route 28, which overlaps much of the discontinued routes and provides service between the West and North Transfer Points, both of which are heavily used by riders who live in EJ areas; route 28 was modified to directly serve Eken Park, an EJ area. Route 38 was restored, with added mid-day service. Five routes were re-aligned to run on West Washington Ave instead of on State St; this service shift increased transit service levels for EJ areas in the near west downtown Madison area, but given the short distance of the diversion overall impacts to transit access are minimal. Various bus stops were relocated for safety or operational reasons, others were improved with concrete pads or other accessible features throughout the service area.

No service changes occurred in 2022.

In June 2023, the Metro Transit Network Redesign went live, with almost every route<sup>9</sup> in the system being eliminated and replaced with completely different service patterns. As stated above, a Title VI Service Equity Analysis conducted for the Network Redesign found that transit access would be improved for minority and low-income populations at a higher rate than it would be for the population at large. As required by Title VI and FTA implementing regulations, Metro subjects all proposed major service and fare changes to an equity analysis to prevent disparate impacts to minority and/or low income populations.

The MPO adopted the 2013-2017 Transit Development Plan for the Madison Urban Area in 2013, which was intended to guide future service changes and improvements. An update to the Transit Development Plan (TDP) was initiated in 2019, with expected completion and adoption in 2021 in conjunction with a comprehensive Network Redesign project, which would restructure Metro service to integrate with the planned east/west Bus Rapid Transit service. During development of the TDP it became clear that, due to significant duplication of content between the Network Redesign and the TDP, it would not be an efficient use of staff time to conduct both processes concurrently. Accordingly, the TDP update was postponed and is being restarted in the late summer/fall of 2023. The draft updated TDP is expected to be released for public comment in the fall of 2024 and to be adopted late in 2024.

As part of its Title VI compliance monitoring, Metro Transit updates its Title VI Plan every three years. The <u>current plan update</u> was adopted in October 2023, and reports on 2020-2022. The plan highlights Metro's current fixed-route service standards, service quality/policies, fare equity policy, and equity analyses of service and fare changes since the last plan was adopted. The policies and analyses help ensure that the level of service and location of routes, age/quality of vehicles assigned to routes, and stop and other facilities are being provided in a non-discriminatory manner, and that the fare structure is also equitable.

### Pedestrian/Bicycle and Roadway Projects Analysis

The map at the end of this appendix shows major local roadway construction and reconstruction projects in blue, and major bicycle and pedestrian projects in green. The map shows a number of major roadway corridor and intersection projects directly adjacent to EJ areas in the Cities of Fitchburg, Madison, Middleton, and Sun Prairie.

There are no programmed major capacity expansion roadway projects in the Madison area that would result in significant adverse impacts to EJ areas. Capacity expansion projects in the MPO planning area—CTH M (Oncken Rd. to STH 113), Pleasant View Road, Parmenter Street, USH 51 in Stoughton—are located on the periphery of the urban area in developing areas. There are no EJ areas within the vicinity of these projects.

Major bicycle projects are planned through or in proximity to and serving EJ areas in the Cities of Fitchburg, Madison, Middleton, and Sun Prairie.

There are several intersection safety projects in the City of Sun Prairie along Main Street and in the STH 19 and USH 151 interchange area that will benefit EJ areas. In Madison, the Troy Drive railroad bridge replacement, Autumn Ridge path and overpass of STH 30, Hermina Street Starkweather Creek bridge, Cannonball Path extension, Badger-Rusk Path, East Rusk Path, Hammersley Road Path, Moorland Road Path, West Beltline Frontage Road Path, West Towne Path, and Woodward Drive Path projects will all improve non-motorized access to and through EJ areas in Madison. In Middleton, a new bike underpass of the Pheasant Branch bridge will close a gap in the low-stress bike network adjacent to identified EJ areas. These projects benefit the areas in which they are located or those nearby by improving non-motorized accessibility, strengthening the social fabric of the neighborhoods, and improving health by encouraging active transportation and recreation.

The City of Madison's Autumn Ridge Path includes a bicycle/pedestrian overpass of STH 30, a significant barrier to north/south travel by foot or by bike in the area between Stoughton Road/USH 51 and I-39/90; this facility will pass through or connect to multiple EJ Areas, directly enhancing access across STH 30 for 15,306 people<sup>10</sup>, most of whom live in EJ Areas. It will provide access to Walmart on the north side, and to the Milwaukee Street commercial area and provide a connection into the downtown on the south side. This project is funded through the STBG-U program.

The City of Madison is planning to extend the Beltline corridor/West Towne path from Gammon Road west to CTH M/S Pleasant View Road. The High Point Road segment crossing the Beltline was constructed in 2017 in conjunction with the S. High Point Bridge project. The segment from Gammon Road to the Grand Canyon Drive/Struck Street underpass was federally funded and constructed in 2020, including an underpass of Gammon Road. The segment from Gammon Road to S. High Point Road has been split into two phases, with the portion from High Point Road to Zor Shrine Place scheduled for construction in 2024 with Transportation Alternatives funding and the remaining segment awarded STBG-U funding for 2027-2028; the segment from Commerce Drive to S. Junction Road along Plaza Drive and Watts Road was awarded TAP funding by the MPO and was constructed in 2023. Once all phases are completed the project will provide a continuous east-west route serving the Greentree-Gammon Lane and Prairie Hills EJ Areas.

An extension of the Cannonball Trail from Catalpa Road north to Bowman Field will add a new multi-use path along the railroad corridor and then along Bowman Field. This will provide a connection to the Wingra path via Plaenert Drive. The path extension will provide a safe, direct connection from the Burr Oaks and Arboretum EJ Areas to downtown and the rest of the bikeway network, improving access for EJ Areas in South Madison. The Cannonball Trail includes overpasses of the Beltline and McKee Road just east of Verona Road. The Beltline overpass provides a safe, low stress crossing of the Beltline from the Arbor Hills EJ Area and other south side neighborhoods/EJ Areas and the City of Fitchburg into Madison. The Transportation-Alternatives-funded Badger-Rusk Path will provide a low-stress route to access the Beltline overpass in 2025, the construction of the East Rusk Path and the Moorland Road Shared-Use Path will be funded through Transportation Alternatives in 202, further improving non-motorized access for South Madison EJ areas.

The Troy Drive railroad underpass, long identified as a barrier for active transportation from EJ areas, will be rebuilt with a new railroad bridge providing adequate space for a safe and comfortable non-motorized facility under the railroad. Efforts to construct the planned Goodman Path in the northeast rail corridor have been stalled due to railroad corridor right-of-way issues. The planned path would connect to the Isthmus and Starkweather Creek (North Branch) paths and eventually provide an off-street bike route from the Swanton EJ Area directly into the downtown area. The first phase of another planned path connecting north Madison to the rest of the separated path network, the Woodward Drive Path, will be constructed with Transportation Alternatives funding in 2028. A new Hermina Street bicycle/pedestrian bridge over Starkweather Creek will improve accessibility for the Worthington Park neighborhood in 2025.

In Sun Prairie, the two federally-funded North Bird Street path projects will add a path and cycletrack on the bridge across USH 151, filling a critical gap in the low stress bike network serving the EJ area to the south, and continue the separated path to the north. Middleton and Dane County will construct a new bicycle underpass of CTH M at Branch Street, improving access for

<sup>10</sup> Population of blocks with their centroid inside a 1-mile buffer of the new segments of the path (2010 Census) Middleton EJ areas. The Wisconsin Bike Federation has been awarded TAP funding for its Dane County Safe Routes to School

(SRTS) programs, which target schools with high proportions of students who qualify for free or reduced-price lunches, a proxy for EJ population.

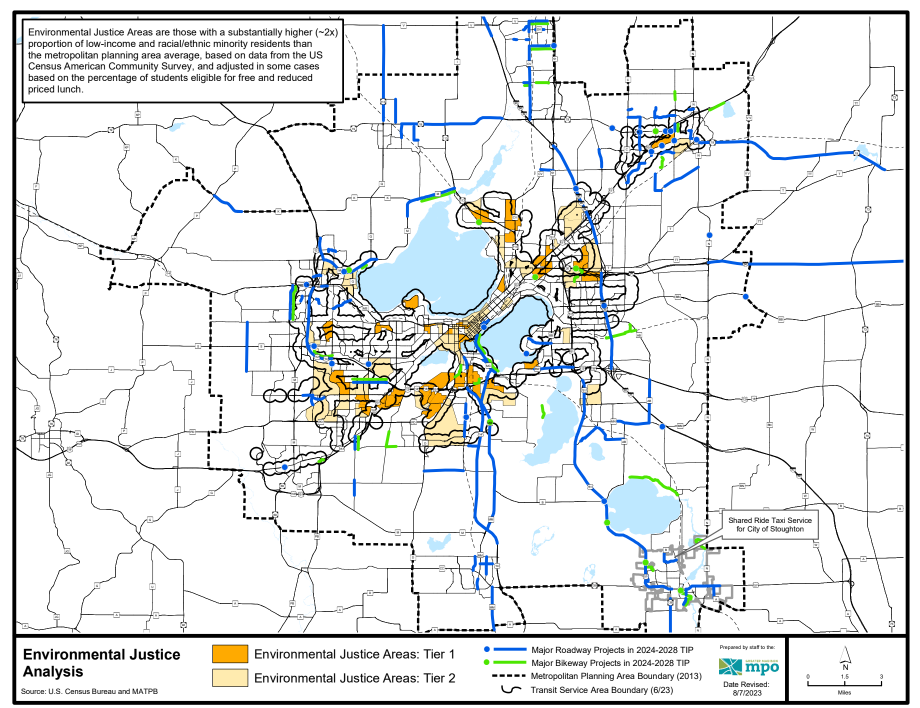
In 2021 the MPO started to track metrics related to the impact of equity-related scoring to project selection for funding. Of the seven STBG-U and STBG-TA solicitations since tracking began, all requested projects were funded in three solicitations, and only four solicitations have required competitive scoring. In those four solicitations, the average percent of project scores resulting from equity points were higher for selected projects than for non-selected projects. As shown in the table below, this indicates that the MPO's equity-related scoring metrics are having the desired impact of boosting scores for projects that serve EJ populations, making these projects more likely to be selected for funding.

Program Cycle	Average % of Points from Equity - Selected Projects	Average % of Points from Equity - Non-Selected Projects	Notes
STBG-U 2021	9%	4%	
STBG-U 2022 Supplemental (Jan)	NA	NA	No new projects selected; additional funding to previously-selected projects
STBG-U 2022 Supplemental (Feb)	12%	3%	
STBG-TA 2022	16%	11%	
STBG-TA 2022 Supplemental Non- Infrastructure	7%	NA	Applications not scored – all selected for funding
STBG-TA 2022 Supplemental (Nov)	9%	NA	Applications not scored – all selected for funding
STBG-U 2023	9%	5%	
STBG-TA 2023 (June)	NA	NA	Applications not scored – all selected for funding

### Conclusion

The major projects analysis shows that, taken in whole, the projects in the 2025-2029 TIP do not impose disproportionately high and adverse impacts on minority and/or low-income populations. Also, the benefits of the transportation improvements and services provided are reasonably distributed to serve the needs of all populations in the area.

It should be noted that the MPO's EJ analysis for the TIP is just part of the efforts being made to address environmental justice. Implementing agencies also conduct EJ analyses as part of major studies and project development. For example, EJ analyses will be conducted as part of major corridor studies such as the USH 51/Stoughton Road and Beltline studies. In addition, further EJ analysis is done as federally funded projects move forward through the preliminary engineering/design and construction phases.



# Attachment E: Analysis of Anticipated Effect of TIP Toward Achieving Federal Performance Measure Targets

### Introduction

### Performance-Based Planning and Programming

The most recent three federal transportation bills, MAP-21, FAST ACT, and now Infrastructure Investment & Jobs Act (IIJA), require incorporation of performance-based planning and programming into the development of Metropolitan Planning Organization (MPO) Long-Range Regional Transportation Plans (LRTP) and Transportation Improvement Programs (TIP). The goals of the new performance management process are to make the most efficient use of federal transportation funds, refocus on national goals, increase accountability and transparency, and improve decision-making.

Federal performance measures have been established to track progress in achieving national goals, which include the following:

- 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 (NHS)
- 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

The Greater Madison MPO (Metropolitan Planning Organization), the MPO for the Madison Metropolitan Area, has made significant progress in the transition to performance-based planning and programming. The MPO has tracked transportation system performance measures for many years and included its first official list of measures in its 2035 Regional Transportation Plan (RTP) Update adopted in 2012. The MPO also developed a list of congestion and reliability measures in its Congestion Management Process (CMP) adopted in 2011, and tracked those for which data was readily available. That CMP has now been replaced by an updated one with a scaled back list of measures that was included as part of the Connect Greater Madison: 2050 Regional Transportation Plan, adopted in May 2022. The Connect Greater Madison Plan maintains the same core six goals from the previous RTP, which are consistent with the national goals above, and a revised set of performance measures tied to these goals. Based on both quantitative and qualitative analyses, the multi-modal set of recommended transportation facility and service investments in the Connect Greater Madison Plan were selected based on these goals and measures. These performance measures will also be used to track progress in achieving the goals over time. See Appendix B: System Performance Report in the plan.

The MPO began publishing an annual Performance Measures report in 2016 for 2015 baseline data to gauge progress in achieving the RTP goals and fulfill federal performance management requirements. A link to the 2020 report for 2019 data is at <a href="https://www.greatermadisonmpo.org/trends/documents/2019PMR\_FinalWeb.pdf">https://www.greatermadisonmpo.org/trends/documents/2019PMR\_FinalWeb.pdf</a>. The report for 2019 incorporates the federal measures along with numerous other regional measures tied to RTP 2050 goals. Due to the impacts of the COVID-19 pandemic in 2020, the MPO collected and reported required data for the federal performance measures, but did not produce a Performance Measures Report for 2020. The MPO transitioned to publishing an <a href="mailto:online">online</a> interactive performance measures <a href="mailto:dashboard">dashboard</a> in 2023.

The MPO revised its set of project scoring criteria for the Surface Transportation Block Grant (STBG) — Urban program in 2023 (see Appendix A of the TIP) and for the Transportation Alternatives Program (TAP) in 2021 for use in evaluating and prioritizing projects for funding the MPO receives from those federal programs. Both sets of criteria rely heavily on quantitative scoring guidelines that are tied to RTP goals.

The performance measures established by FHWA and FTA were developed to measure the effectiveness of the following federal funding programs:

Performance Measure Area  FHWA Highway Safety Improvement Program (HSIP)  Number of Fatalities and Serious Injuries  Rate of Fatalities per 100 Million Vehicle Miles Travelled (MVMT)  Rate of Serious Injuries per 100 Million Vehicle Miles Travelled (MVMT)  FHWA National Highway Performance (NHPP) and Surface Transportation Block Grant (STBG) Programs  Condition of Pavements on the Interstate System  Percentage of Pavement of the Interstate System in Good Condition Percentage of Pavement of the Non-Interstate NHS System in Poor Condition Percentage of Pavement of the Non-Interstate NHS System in Poor Condition Percentage of NHS Bridges Classified as in Good Condition Percentage of NHS Bridges Classified as in Poor Condition Percentage of the Person-Miles Traveled on the Interstate NHS that are Reliable  FHWA National Highway Freight Program (NHFP)  Freight Movement on the Interstate  FTA Section 53 Funding (5307, 5310, 5311, 5337, 5339)  Percentage of Facilities Exceeding Useful Life Percentage of Facilities Exceeding the Transit Economic Requirements Model  Transit Asset Management (TAM)	Federal Transportation Performance Measures						
Number of Fatalities and Serious Injuries  Number of Serious Injuries  Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries  Rate of Fatalities and Serious Injuries  Rate of Fatalities and Serious Injuries  Rate of Fatalities per 100 Million Vehicle Miles Travelled (MVMT)  Rate of Serious Injuries per 100 Million Vehicle Miles Travelled (MVMT)  FHWA National Highway Performance (NHPP) and Surface Transportation Block Grant (STBG) Programs  Condition of Pavements on the Interstate System in Good Condition  Percentage of Pavement on the Interstate System in Poor Condition  Percentage of Pavement on the Interstate NHS System in Poor Condition  Percentage of Pavement of the Non-Interstate NHS System in Poor Condition  Percentage of NHS Bridges Classified as in Good Condition  Percentage of NHS Bridges Classified as in Poor Condition  Percentage of the Person-Miles Traveled on the Interstate that are Reliable  Percentage of the Person-Miles Traveled on the Non-Interstate NHS that are Reliable  Percentage of the Person-Miles Traveled on the Non-Interstate NHS that are Reliable  FHWA National Highway Freight Program (NHFP)  Freight Movement on the Interstate  System  Truck Travel Time Reliability Index  FTA Section 53 Funding (5307, 5310, 5311, 5337, 5339)  Percentage of Non-Revenue Service Vehicles Exceeding Useful Life  Percentage of Facilities Exceeding the Transit Economic Requirements Model	Performance Measure Area	Performance Measures					
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		Percentage of Non-Revenue Service Vehicles Exceeding Useful Life					
(TERM) Scale	Transit Asset Management (TAM)	Percentage of Facilities Exceeding the Transit Economic Requirements Model (TERM) Scale					
Percentage of Track Segments Having Performance Restrictions		Percentage of Track Segments Having Performance Restrictions					
Number of Reportable Fatalities		Number of Reportable Fatalities					
Rate of Reportable Fatalities Per Vehicle Revenue Miles		Rate of Reportable Fatalities Per Vehicle Revenue Miles					
Number of Reportable Injuries		Number of Reportable Injuries					
Public Transportation Agency Safety Program (PTASP)  Rate of Reportable Injuries per Vehicle Revenue Miles		Rate of Reportable Injuries per Vehicle Revenue Miles					
Number of Reportable Safety Events	i Togram (r 1851)	Number of Reportable Safety Events					
Rate of Reportable Safety Events Per Vehicle Revenue Miles		Rate of Reportable Safety Events Per Vehicle Revenue Miles					
Mean Distance Between Major Mechanical Failures		Mean Distance Between Major Mechanical Failures					

### **Setting Targets for Performance Measures**

Under the federally required performance management process, targets must be set for each of the federal performance measures. States must then report to the U.S. Department of Transportation (USDOT) on progress in achieving the targets on a schedule specific to each measure. At the state level, there are funding implications in cases where progress is not being made on a particular measure. State departments of transportation (DOTs) and transit agencies are to first set their performance measure targets in coordination with MPOs. In the case of DOT targets, MPOs may either choose to support the state targets or establish their own targets. In the case of the transit agency targets, MPOs may adopt the same targets or establish their own.

Given the limited amount of historical data for most of the measures, impact of COVID-19 on travel and uncertainty in what trends the data may show moving forward, and the limited amount of funding the MPO controls, the Greater Madison MPO has elected to support the state/transit agency targets for these measures, and to plan and program projects to contribute towards meeting these targets. The MPO adopted WisDOT's 2025 safety targets on X 2024 as part of adopting the 2025-2029 TIP, in addition to also adopting WisDOT's 2023 and 2025 targets for interstate pavement condition, non-interstate NHS pavement condition, bridge condition, Interstate Reliability, non-interstate NHS reliability, and freight reliability measures through Greater Madison MPO 2023 Resolution No. 4. While the MPO supports the state targets, the MPO reports annually the Madison Metropolitan Area or Dane County data for all of the federal measures and the prior year performance and overall trend as part of its annual Performance Measures monitoring process.

The MPO intends to continue to support the Metro Transit targets for transit asset management (TAM) and for the Public Transportation Agency Safety Plan (PTASP) since Metro is the agency with expertise to best manage its assets in light of funding challenges and addressing safety. The MPO adopted the 2023 TAM and PTASP targets in November 2022 through Greater Madison MPO 2022 Resolution No. 13 and again by 2024 Resolution No. 3 in April 2024 and will continue to adopt updated targets after Metro updates theirs. This TIP includes 2023 TAM performance; 2024 TAM targets will remain unchanged from 2023 targets.

### Linkage of Investments to Performance Measures

The federal rules for metropolitan transportation planning require that the RTP and TIP shall include, to the maximum extent practicable, a description of the anticipated effect of the RTP and TIP toward achieving the federal transportation system performance measure (see 23 CFR 490) targets established, thereby linking investment priorities to those performance targets (23 CFR 450.326(d)).

The following section outlines the federal performance measures and current performance at the state and Madison Metropolitan Area/Dane County level, and then discusses how the projects programmed in the TIP and supporting regional transportation planning activities will assist in achieving the federal measure targets. It is anticipated that this analysis will evolve over time as methods are developed to better quantify the impacts of projects on the federal performance measures.

### Federal Performance Measures and TIP Analysis

### Safety

### Performance Measures and Data

The safety measures and the WisDOT/MPO targets for 2025 are identified in the table below.

2024 Targot*	Dane County				
2024 larget	2019-2023 Average	% Change from 2018-2022			
Reduce by 2% (600.8 or less)	34.4	-4.7%			
Reduce by 2% (.934 or less)	.682	-4.8%			
Reduce by 2% (3095.6 or less)	186.0	-5.4%			
Reduce by 2% (4.822 or less)	3.702	-5.5%			
Reduce by 2% (379.4 or less)	39.4	-2.5%			
	(600.8 or less)  Reduce by 2% (.934 or less)  Reduce by 2% (3095.6 or less)  Reduce by 2% (4.822 or less)  Reduce by 2%	2024 Target*  Reduce by 2% (600.8 or less)  Reduce by 2% (.934 or less)  Reduce by 2% (3095.6 or less)  Reduce by 2% (4.822 or less)  Reduce by 2% (3095.6 or less)  Reduce by 2% (3.702			

To be updated with 2025 Target when it becomes available.

Per 100 Million Vehicle Miles Traveled

### Highway Safety Improvement Program (HSIP) Project Prioritization

WisDOT evaluates potential HSIP projects by comparing the estimated crash reduction benefits expected from the project with the cost of that project. Crash reduction benefits are estimated by multiplying up to two crash modification factors (CMFs) by five years of observed crash data. CMFs and target crashes are identified by the Safety Analyst software and a spreadsheet tool developed by WisDOT to calculate the estimated crash reduction benefits. The projects approved for HSIP funding are reviewed and prioritized based on their ability to reduce crashes and their achievement of the goals of the State's Strategic Highway Safety Plan. WisDOT is responsible for all HSIP project programming.

### **HSIP Project Analysis**

Nine (9) projects in the MPO Planning Area will receive Highway Safety Improvement Program (HSIP) funding, including:

- A new roundabout at STH 19 and Westmount Drive in Sun Prairie
- S. Syene Road Intersection Reconfiguration and Reconstruction
- Mineral Point Road and S. High Point Road intersection improvements
- S. Whitney Way and Odana Road intersection improvements
- Three intersection improvements along Main Street in Sun Prairie
- Vinburn Road and N. Towne Road Intersection improvements in DeForest
- CTH AB/Buckeye Road rail warning device in Madison
- USH 14 Deming Way Intersection-lengthen USH 14 west bound left turn lane and widen shoulders
- Install monotubes for signals and lighting at O'Keefe Avenue

### Non-HSIP Projects

Safety is an important consideration in the scoping process of all projects included in the TIP. Resurfacing, recondition, and reconstruction projects can include elements that improve the safety performance of roadways, such as correcting geometric design deficiencies, improved pavement traction, improved traffic flow and improved pavement markings and signage. Pedestrian and bicycle infrastructure improvements help to separate vulnerable roadway users from automobile traffic. FHWA's <a href="Crash Modification Factors">Crash Modification Factors</a> (CMF) Clearinghouse can provide a comprehensive overview of the potential safety benefit of any roadway improvement.

There are multiple other programmed roadway projects, which will improve safety through intersection improvements such as addition of turn lanes and signalization, addition of bike facilities, improved pedestrian crossings, and/or other safety enhancements.

The 2025-2029 TIP contains three federally funded pedestrian/bicycle education programs: Transportation Alternatives program funded Dane County Safe Routes to School (SRTS) program and separate City of Madison SRTS program and the STBG-Urban funded City of Madison Pedestrian & Bicycle Safety Education program. In addition to education, the City of Madison funds a Safe Routes to School infrastructure program.

Safe Streets Madison/Safe Streets for All Grant Projects—Safe Streets Madison is a locally funded project sponsored by the City of Madison with the goal of eliminating fatal crashes. Madison was also awarded planning and implementation grants through the Safe Streets and Roads for All program.

### **Planning Analysis**

The MPO adopted a Regional Safety Action Plan (RSAP) in 2024, which incorporates the results work previously done by the UW TOPS Lab, including intersection safety screening and regional High Injury Network. The plan provides a strategic blueprint using a data-driven approach for creating a safer environment for all roadway users. It includes strategies such as prioritized infrastructure improvements, outreach and education campaigns, and policy changes aimed at reducing traffic-related fatalities and serious injuries. The MPO Policy Board officially adopted a goal of Zero roadway fatalities and serious injuries by 2040. The MPO also submitted a regional supplemental planning grant application through the Safe Streets and Roads for All program to help five local agencies develop supplemental safety plans, including active transportation plans and safe routes to school plans, to help further inform the RSAP.

The City of Madison completed a Vision Zero Action Plan, which includes multiple strategies and identifies safety projects. Project implementation has already begun, including reducing speed limits on arterial streets and improving pedestrian

crossing facilities at select intersections. The MPO awarded Transportation Alternatives program funding to the City of Sun Prairie to develop its own comprehensive Vision Zero Action Plan, which is currently under way.

The MPO is an active member of the Dane County TSC. The TSC meets quarterly to review traffic crash data in order to enhance the level of safety on all public roadways in Dane County for all roadway users. The TSC is comprised of representatives including planners and engineers, law enforcement, medical professionals and other interested community participants to foster a coordinated effort to promote the Safe System Approach. The MPO assists with compiling crash statistics and facilitating the crash incidence review.

### **Bridge Condition**

### Performance Measures and Conditions Data

The table below shows the current WisDOT/MPO targets and current conditions in the Madison Metro Area for NHS bridges in good and poor condition.

Performance Measure	2- Year Target (2023)	4-Year Target (2025)	Madison Metro Area (2022)
Percentage of NHS Bridges in Good Condition	>49%	> 48%	45%
Percentage of NHS Bridges in Poor Condition	< 3%	< 3%	<1%

### **Project Analysis**

The 2025-2029 TIP contains 14 projects in the MPO planning area that will add, repair or replace bridges or bridge decks as part of their scope, including:

- Interstate 39/90 Milwaukee Street Bridge Rehabilitation
- John Nolen Drive (North Shore Drive to Olin Avenue) Replace or Rehab eight bridges as part of Reconstruction project.
- USH 18/151 (CTH G to STH 69; Widen CTH G Bridge over USH 18/151, Widen USH 18/151 Bridges over Sugar River, and Widen Epic Lane on Ramp Bridge over USH 18/151
- West Road (Country View Road to Dairy Ridge Road) Construct new bridge over the Sugar River and Military Ridge State Trail
- CTH BB Koshkonong Creek Bridge Reconstruction
- CTH M Bridge Replacement over Pheasant Branch Creek
- CTH MN Door Creek Bridge Reconstruction

### **Pavement Condition**

### Performance Measures and Conditions Data

The table below shows the current WisDOT/MPO targets and percentage of Interstate and non-Interstate NHS lane-miles in good and poor condition. "Good condition" suggests no major investment is needed. "Poor condition" suggests major reconstruction investment is needed.

Performance Measure	2- and 4- Year (2023 and 2025) Target*	Madison Metro Area (2022)
Percentage of Interstate Pavement in Good Condition	> 60%	59%
Percentage of Interstate Pavement in Poor Condition	< 4%	1%

Percentage of Non-Interstate NHS Pavement in Good Condition	> 30%	23%
Percentage of Non-Interstate NHS Pavement in Poor Condition	< 10%	6%
* Two- and four-year targets are the same		

### **Project Analysis**

The Madison MPO Planning Area (MPA) contains a total of 169 NHS Interstate Highway lane miles, 477 non-Interstate NHS US/State highway lane miles, and 254 local road/CTH NHS lane miles. The 2025-2029 TIP contains 37 projects that will be reconstructed (and in some cases expanded or extended) in the planning area, and 54 projects that will be resurfaced or reconditioned in the planning area.

### **Travel Time Reliability and Freight Movement**

### Performance Measures and Conditions Data

The table below shows the current WisDOT/MPO target level of travel time reliability for both the Interstate and non-Interstate NHS system.

Performance Measure	2- Year Target (2023)	4-Year Target (2025)	Madison Metro Area (2022)
Percentage of Person-Miles Traveled on the Interstate that are Reliable	92.5%	93%	100%
Percentage of Person-Miles Traveled on the Non-Interstate NHS that are Reliable	91%	89.5%	92%

The percent of person-miles traveled with unreliable travel times in the Madison Metro area on the non-Interstate NHS system exceeds the four-year target. Even still, the relatively high percentage of the Madison area system that meets the reliability measure is skewed by the 4-hour peak periods used for the federal measure. The AM and PM peak periods in Madison are 60 or 90 minutes at most.

The table below shows the existing WisDOT/MPO target truck travel time reliability index (on the Interstate system) targets.

Performance Measure	2- Year Target (2023)	4-Year Target (2025)	Madison Metro Area (2022)
Truck Travel Time Reliability Index	1.3	1.3	1.2

The 2022 data shows that the Madison Metro area currently meets the two-and four-year targets for freight travel time reliability on the Interstate system. An index of 1.2 indicates a high reliability of system performance. The Interstate typically only experiences heavy congestion and slower travel times on summer Friday nights and Sundays due to tourist traffic.

### **Project Analysis**

Four projects comprising approximately 7.4 lane miles of roadway in the Madison Metropolitan Area will add travel lanes and therefore improve travel time reliability. The USH 51 expansion project in Stoughton and north of Stoughton is the most significant expansion project.

The 2025-2029 TIP contains 25 projects that will include a transportation systems management (TSM) component. The goal of these projects is to maximize the efficiency, safety, and utility of the transportation infrastructure. TSM considers the full range of options for maximizing the performance of existing transportation infrastructure without expanding the infrastructure itself (e.g., adding general purpose lanes, etc.). TSM strategies can include physical changes to the roadway, changes to how the roadway is used, and efforts aimed at reducing demand for use of the roadway (travel demand management). Most of the TSM projects listed in the 2025-2029 TIP are intended to increase vehicle throughout at intersections and reduce average delay along with improving safety.

The following are examples of TSM projects in the 2025-2029 TIP:

- USH 18/151 (CTH G to Verona Avenue) Add Auxiliary Lanes and CTH G ramp lanes
- USH 18/151 (Verona Avenue to STH 69) Add EB Ramp/Auxiliary lanes
- STH 19 (Westmount Drive Intersection) Construct Roundabout
- S. Syene Road/McCoy Road Intersection Reconfiguration and Reconstruction from W. Clayton Road to McCoy Road
- MPO TDM program ("RoundTrip"), which includes employer-based programs and an online transportation matching service that allows commuters to quickly find carpool partners, vanpool options, bike buddies, transit routes, and park and ride lots based on their specific circumstances.

### **Planning Activities**

The MPO completed an update to its Congestion Management Process (CMP) in conjunction with the RTP Update. Part of the analysis for the update included purchase of StreetLight Analytics travel time data used to help identify bottlenecks that might be alleviated through lower cost intersection improvements and TSM strategies. StreetLight data will be used moving forward to assess the impacts of major TSM projects. The MPO will also be developing a Regional Transportation Systems Management and Operations Plan (TSMO) in 2025.

### **Transit Asset Management**

### Performance Measures and Conditions Data

Metro Transit completed and certified its initial Transit Asset Management (TAM) Plan in December 2018. The plan is considered a "living document" with reviews and revisions planned on an annual basis. The initial plan incorporated Metro's initial 2019 TAM performance measure targets for the applicable measures, which relate to the different assets, including equipment (non-revenue vehicles), rolling stock (revenue vehicles), and facilities. 2020 TAM targets were adopted in 2019 in TPB Resolution 163, 2021 targets were adopted in MPO 2020 Resolution No. 5, and 2022 targets were adopted in MPO 2021 Resolution No. 12. The MPO adopted the 2023 TAM targets in November 2022 through Greater Madison MPO 2022 Resolution No. 13 and again by 2024 Resolution No. 3 in April 2024 and will continue to adopt updated targets after Metro updates theirs. This TIP includes 2023 TAM performance; 2024 TAM targets will remain unchanged from 2023 targets.

The table below shows the 2023 Metro/ MPO targets, 2023 performance, and 2020 baseline conditions for Metro Transit for the three TAM performance measures related to buses, non-revenue service vehicles, and facilities, which for purposes of the TAM plan are Metro's bus maintenance facilities at 1 South Ingersoll (formerly 1101 E. Washington Avenue) and 3829/3901 Hanson Road.

Performance Measure	Baseline (2020)	Performance (2023)	Target (2023)
Percentage of Rolling Stock (Buses) that Have Met or Exceeded their Useful Life	14%	15%	11%
Percentage of Non-Revenue Service Vehicles that Have Met or Exceeded their Useful Life	55%	58%	38%
Percentage of Facilities with a Condition Rating Below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale.	100%	0%	0%
TERM rating for Ingersoll Street facility	2.0	3.7	4.0
TERM rating for Hanson Road facility	NA	3.8	4.0

For buses, a 2023 target was set of having 11% of Metro's inventory exceed the useful life benchmark (ULB) of 14 years. As of December 2023, 15% of Metro's bus fleet exceeded the ULB. Metro uses 14 years as the ULB rather than the federal minimum of 12 years because Metro uses the oldest buses for school and other peak period only service and as reserves, thus limiting the number of miles on buses as they age. ULB performance improved from 2020-'21 because fleet transition to include new 60' articulated buses involves disposing of five additional 40' buses each year. The bus replacement plan calls for the annual replacement of 15 buses based on age and condition. With BRT and the Route Redesign projects, a fleet analysis was conducted and Metro will require fewer 40' buses in the future so the inventory reduction process continued in 2023 with the disposal of 23 buses. The new bus delivery was delayed until 2024, so even with these disposals, the performance measure target was not met. The inventory will change dramatically later in 2024 as 62 fully electric 60' articulated buses will be delivered by September 2024.

Metro lengthened the ULB for non-revenue trucks from eight years to ten based on historic use and longevity of this vehicle type in 2022. Although two new vehicles were purchased in 2022, they were not delivered that year, and Metro did not meet their 38% of vehicles beyond their ULB target in 2022. Based on a 2023 inventory analysis, there will be at least two non-revenue vehicles replaced annually, which will aid in complying with the performance targets. The replacement of non-revenue vehicles occurred in 2023 with the addition of 16 vehicles and due to late deliveries, the four vehicles scheduled for disposal in 2023 were delayed until early 2024. The increase in vehicles was necessary due to the 2023 route redesign.

For TAM performance measure purposes, Metro's maintenance facilities are located at 1 South Ingersoll (formerly 1101 East Washington Avenue) and at 3829/3901 Hanson Road. Metro has adopted a TAM target of a TERM rating of 4, with 0% of facilities rated under 3. Facility TAM targets did not change in 2023, but the addition of the new Hanson Road facility and continued upgrades at the Ingersoll facility (formerly East Washington) improved Metro's performance to better than 3.0 (Adequate) on the TERM scale, although they do not yet meet the goal of 4.0 on the TERM scale. They will achieve this target once the ongoing work on both facilities is completed.

In 2020, the Metro facility at South Ingersoll (then their only facility) was rated 2.5. It had been rated 1.0 (Poor), but repairs and upgrades have recently been made, including roof repairs in 2018 and a new wash bay in 2019. Construction on phased upgrades continue, with the fall 2022 TERM rating at 3.6.

### Project Analysis

Metro Transit has programmed funds to continue adhering to its current bus replacement schedule of 15 buses per year. If Metro had been able to maintain this schedule, the percentage of buses at or past their ULB would have met or dropped below the 11% target by 2021; however, Metro was not able to add new electric buses as scheduled in 2020 and retained a bus scheduled for disposal to use in the interim. Increasing the fleet size by retaining a vehicle past its ULB negatively affected this performance measure in 2020 and exacerbated the measure in 2021 as the entire fleet aged, but the 2022 bus replacement brought this measure under the 11% target to 8%. The fleet transition plan to prepare for BRT and the Network Redesign will result in reducing the number of older 40′ buses, and replace them with 60′ articulated buses, which will further reduce the percentage of the fleet beyond their ULB.

Metro's replacement plan for service vehicles is more flexible with funding allocated each year and a decision made annually on which vehicles to replace based on age, repair history, and any anticipated major repairs. It is less certain whether Metro will be able to meet its performance target for service vehicles based on the funding currently programmed. Due to the combined need to make facility repairs and the unexpected costs associated with the COVID-19 pandemic, these purchases did not take place in 2020.

Metro's maintenance facility at 1 South Ingersoll (formerly 1101 E. Washington Avenue) has been in need of major renovation. It is also over capacity, having been designed to serve 140 buses, but servicing as many as 220 buses in 2021. The facility has had no significant upgrades since it was built 40 years ago, until renovations began in 2018. Investment in the facility was delayed for years in anticipation of a relocation, but a full relocation of the facility is no longer being considered. Facility and functional issues included: inadequate ventilation, heating, and cooling; an open-air wash line creating air quality problems; needed upgrades to emergency egress lighting; confined number of work bays and poor space layout; and right-turn vs. desired left-turn circulation for buses.

A facility renovation plan was developed with the assistance of an engineering firm, Mead & Hunt, with improvements to be implemented in four phases starting in 2019 through 2025. Roof repairs were already made. Because of the need to uses its federal formula funding for buses and capital maintenance, the facility renovation will be 100% locally funded.

Implementation of the programmed facility renovation plan will allow the facility to meet the federal performance measure target. An inventory and condition assessment completed in 2022 reflects the impact of ongoing repairs and upgrades on meeting the facility TAM performance target, with the TERM rating increasing from 1.0 to 2.0 in 2019, to 2.5 in 2020, to 3.6 in 2022, and 3.7 in 2023.

### **Public Transportation Agency Safety Plan**

### Performance Measures and Conditions Data

Metro Transit completed and certified its initial Public Transportation Agency Safety Plan (PTASP) in July 2020. The plan is considered a "living document" with reviews and revisions planned on an annual basis. The initial plan incorporated Metro's initial 2020 PTASP performance measure targets for the applicable measures. The MPO adopted the same 2020 targets that Metro adopted in TPB Resolution No. 163, which remained unchanged in 2021, adopted in MPO 2020 Resolution No. 5. Metro updated its PTASP performance measure targets for 2022 in MPO 2021 Resolution No. 12. The MPO adopted the 2023 PTASP targets in November 2022 through Greater Madison MPO 2022 Resolution No. 13 and again by 2024 Resolution No. 3 in April 2024 and will continue to adopt updated targets after Metro updates theirs.

The Metro/MPO Safety Performance Targets for 2022 included reductions in the Bus Transit targets for Injuries and Safety Events, as well as modifying the way the System Reliability/State of Good Repair measurement is reported to improve consistency with other measures. The 2024 targets are shown in the table below, with actual 2023 performance. 2024 PTASP targets are unchanged from 2022 and 2023 targets. Future targets will be updated following FTA's adoption of new performance measures consistent with the IIJA/BIL. The new performance measures are: Collision Rate, Pedestrian Collision Rate, Vehicular Collision Rate, Transit Worker Fatality Rate, Transit Worker Injury Rate, Assaults on Transit Workers, and Rate of Assaults on Transit Workers. These additions are consistent with the Bipartisan Infrastructure Law's increased focus on bus collisions and transit worker safety. Targets for these new measures must be based on the three-year rolling average for each of these measures; since 2023 is the first year in which this information was collected, targets cannot be set until data is available for 2024 and 2025. Additionally, BRT will have its own targets, as a separate mode of transit in addition to Bus Transit and Paratransit.

Transit Safety Performance Targets 2023 – Actual vs Target							
Mode of Service	Fatalities (total)	Fatalities (per 100,000 VRM)	Injuries (total)	Injuries (per 100,000 VRM)	Safety Events (total)	Safety Events (per 100,000 VRM)	System Reliability/ State of Good Repair (per 100,000 VRM)
Bus Transit Actual	0	0	7	.12	458	8.04	3.38
Bus Transit Targets	0	0	10	.15	300	5.91	4
Paratransit Actual	0	0	0	0	0	.00	0
Paratransit Targets	0	0	1	.15	20	3.07	1.82

Fatalities = Any fatal accident involving a Metro Transit vehicle regardless of fault

Injuries = Any occurrence resulting in a person transported from the bus via ambulance

Safety Events = any accident, incident, or occurrence

VRM = vehicle revenue miles

System Reliability = VRM between on-road, mechanical failure

In addition to updating safety-related performance measure targets, Metro's 2022 PTASP Annual Review addressed new requirements included in the BIL/IIJA.

As a result of these new requirements, Metro's safety planning team, management team and the Teamsters Union Local No. 695 created a new safety committee composed of frontline employees and management. The new team is responsible for identifying, recommending, and analyzing the effectiveness of risk-based mitigations or strategies to reduce consequences identified in the agencies' safety risk assessment.

Metro's safety coordinator developed safety training for Maintenance employees which includes the required topic of de-escalation. Metro already has a comprehensive new hire and refresher staff training program for its bus operators. De-escalation training was added to this program in November of 2021.

The FTA has updated the National Public Transportation Safety Plan to provide additional information on how agencies can meet the new requirement for safety performance targets. However, performance targets for a risk reduction program are required to be based on three-year rolling averages, so targets cannot be set until 2024 and 2025 data is available.

Due to supply change issues and problems with the new 2022 fleet, Metro had a large number of newer buses that had to sit waiting for parts and repairs, therefore they were running older buses on main routes at times, which contributed to the higher number of break downs that caused service interruptions. Metro added fifteen new buses to its fleet in 2022 and retired fifteen older buses. Continued fleet replacement in 2023 and 2024—in which 62 new buses were received—has reduced the System Reliability/State of Good Repair measure below the target, and it is anticipated that 2024 will see further improvements due to the influx of new vehicles in the fleet.

### **Project Analysis**

Safety-related projects in the Transit Capital and Transit Operating categories include preventative maintenance of transit vehicles, which is fundamental to meeting the System Reliability target, and facility renovations at Metro's maintenance facility at 1 South Ingersoll (formerly 1101 E. Washington Avenue), which has been in need of major renovation. It is over capacity, having been designed to serve 140 buses, but servicing as many as 220 buses in recent years. Until 2019, the facility had no significant upgrades since it was built 40 years previously. Investment in the facility was delayed for years in anticipation of a relocation, but that is no longer anticipated. Prior to recent upgrades, facility and functional issues included: inadequate ventilation, heating, and cooling; an open-air wash line creating air quality problems; needed upgrades to emergency egress lighting; confined number of work bays and poor space layout; and right-turn vs. desired left-turn circulation for buses.

A facility renovation plan was developed with the assistance of an engineering firm, Mead & Hunt, with improvements to be implemented in 6 phases starting in 2019 through at least 2024. Because of the need to uses its federal formula funding for buses and capital maintenance, the facility renovation will be 100% locally funded. Metro determined that final phases needed to be delayed due to funding needed to implement the planned east-west BRT route and other needs. Implementation of the programmed facility renovation plan will improve safety for Metro staff and will help Metro continue to meet or exceed the performance targets for Fatalities, Safety Events, and System Reliability; the performance targets for Injuries relate to riders of vehicles in service, and will not be impacted by safety improvements at the maintenance facility.

The renovation will have positive impacts on system reliability. Employees will be provided a better, more modern, and healthier place to work. A new, proper, environment will enable employees to be more productive without compromising their safety. This could improve the number of vehicles inspected on a daily basis which would improve the spare ratio and overall road failure rate.

The 3B phase includes the operations unit areas. The biggest impact will be new driver amenities, including a break room that is the proper size to accommodate all drivers, quiet spaces and rooms to rest, kitchen amenities, and new furniture. Well-rested drivers are safe drivers. The current environment for them is sub-optimal. Operations will have a larger dispatch office and supervisor amenities to improve their working environment. This will have positive impacts to service delivery and safety. A more organized and properly sized workspace will enable supervisors to work with a lower rate of error. If an operations supervisor makes a mistake, it often has an impact on service delivery. For example, when a supervisor takes a sick call from a driver but forgets to assign the work to a standby driver. That bus doesn't run or is heavily delayed which as a domino effect on the system with passenger overloads, potential safety issues with passengers or students waiting outdoors for a longer period of time, etc. A better work environment will reduce the likelihood of this type of mistake.

The federal 5307/5337/5339-funded annual bus purchases in this TIP will help reduce the age of the Metro transit revenue vehicle fleet and should result in a lower number of System Reliability/State of Good Repair incidents. The 2024 "Articulated bus safety equipment for VRU protection" project will provide feedback to both drivers and vulnerable road users (VRUs) outside the vehicles if there are potential conflicts between the bus and any VRUs, improving safety for VRUs.

Attachment F: Summary of Public Comments
Received on the Draft 2025–2029 Transportation
Improvement Program (To be Added)

# Attachment G: Procedure for Preparing and Amending the Transportation Improvement Program

### 1. TIP Preparation

The TIP program is the annual effort to specify a coordinated, multi-modal transportation program that includes the full range of transportation improvements to be considered for implementation during the next five-year period. This coordinated listing is prepared as a cooperative staff effort by Wisconsin Department of Transportation (WisDOT), Dane County, and local implementing agencies and the staff of the Greater Madison Metropolitan Planning Organization (MPO), and is primarily based upon capital improvement programs and budgets.

Implementing agencies submit their listings of proposed projects to MPO staff to coordinate into a comprehensive listing of proposed major transportation improvements, with indications of project limits, type, cost, timing, etc. MPO staff meets with WisDOT Southwest Region, Dane County, and municipal staff to review any discrepancies in the project listings submitted by these agencies for inter-jurisdictional and Federal and/or state funded projects. This draft listing is subject to review by the MPO Technical Coordinating Committee (TCC), MPO Policy Board, and local units of government. A notice of the availability of the draft TIP is sent out to a list of stakeholders. Anticipated transit and specialized transportation projects are also sent to private transit operators for comment. A public hearing is held before the MPO Board one month before adoption. Comments received are provided a response by staff (A summary of the timetable and public review opportunities is shown in the Table in Attachment F).

Following action by the MPO Policy Board, this document is submitted to appropriate state and Federal agencies as an indication of transportation improvement projects anticipated to be undertaken in this area. By annually pursuing this procedure, an up-to-date program of transportation projects is ensured.

### 2. TIP Amendments

Revisions to the TIP often occur between the scheduled annual updates. There are two types of revisions: (1) administrative modifications; and (2) amendments. The definitions and procedures for each are outlined below:

Administrative modifications are minor revisions, including:

- Minor change (less than 5%) in project or project phase costs;
- Minor change in funding sources of programmed project(s); or
- Minor change to project or project phase initiation dates.

Provided such a revision does not necessitate redemonstration of fiscal constraint, the procedure for administrative modifications includes approval by the MPO Director who then sends a letter to appropriate FHWA/FTA, WisDOT Bureau of Planning, WisDOT SW Region, and project sponsor staff notifying them of the TIP modification, with a copy included in the TIP file.

Amendments are revisions to federally funded projects listed in the TIP that involve a major change, including:

- Addition of a project to the first four years of the TIP;
- Deletion of a project from the TIP or moving it out of the first four years of the TIP;
- Major change to the initiation date of a project or project phase; or
- Major change in the design concept or scope or limits of a project.

Amendments require provision for public review and comment, a resolution by the MPO Board, and submission to WisDOT and FHWA/FTA. Amendments also require a redemonstration of fiscal constraint. Amendments are categorized as minor or major with different procedures for each.

### Minor amendments include:

- Addition or deletion<sup>11</sup> of system preservation projects (e.g., street resurfacing or reconstruction without additional travel lanes, replacement of buses) that do not involve a major capacity expansion, are not regionally significant, and do not exceed the cost threshold for major amendments outlined below;
- Substantial change in the design concept or scope or limits of a system preservation project such that the original project description is no longer reasonably accurate;
- Substantial change in funding for a project that impacts the funding for other projects within the first four years of the TIP, forcing any project out of the 4-year TIP window.<sup>12</sup>

The process for minor TIP amendments is to provide advance notice of the amendment action by including a listing of the project changes under the TIP amendment resolution agenda item for the upcoming MPO Policy Board meeting. An opportunity for public comment is provided prior to action by the board. The amendment is also reviewed with the MPO's technical committee prior to MPO Board action if the committee meeting schedules allow.

### Major amendments include:

- Addition or deletion of a major capacity expansion project of a regionally significant project;
- Substantial change in the design concept or scope limits of a major capacity expansion project or regionally significant project such that the original project description is no longer reasonably accurate;
- Change in the funding of a project or project phase (including adding or deleting a project) exceeding 10% of total Federal funding programmed in the MPO Planning area for the calendar year or \$7 million, whichever is less;
- Addition or deletion of a project involving STP-Urban funding; and
- Change in the cost or implementation schedule of a project or project phase involving STP-Urban funding that impacts the funding available for or timing of other STP-Urban projects.

### Major capacity expansion projects include:

- Construction of a new regional arterial or collector roadway on new alignment;
- Reconstruction of an existing regional arterial or collector roadway to provide additional general purpose travel lanes for a significant distance;
- Construction of new interchanges;
- Conversion of an expressway to a freeway; and
- Construction of fixed-guideway or other priority (rail, bus rapid transit, dedicated bus lanes) transit facilities.

### Regionally significant projects include:

- Roadway capacity expansion projects on the designated regional arterial system;
- Transit projects involving a fixed-guideway or other priority transit facility; and
- Major projects directly serving a regional employment/activity center or an airport (e.g. new roadway construction).

The process for major amendments is to send out a notice to local officials and others included in the notice for the annual TIP update and post the notice on the MPO website. A minimum 15<sup>13</sup> day public comment period will be provided and a public hearing held before the MPO Policy Board prior to adoption.

Source: Greater Madison MPO Public Participation Plan (January 2021)

<sup>11</sup> Addition or deletion includes moving federal project funding in or out of the four-year project window of the TIP.

<sup>12</sup> The Greater Madison MPO prepares a five-year TIP, but the FHWA and FTA consider projects in the fifth year to be informational only.

<sup>13</sup> Proposed Change to Public Participation Plan