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RESOLUTION NO. 2022-22

RESOLUTION OF THE SOUTHEASTERN WISCONSIN REGIONAL PLANNING COMMISSION ENDORSING THE URBAN TRANSPORTATION PLANNING PROCESS IN SOUTHEASTERN WISCONSIN, THE ADOPTED YEAR 2050 REGIONAL TRANSPORTATION PLAN, AND THE 2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM FOR SOUTHEASTERN WISCONSIN

WHEREAS, the Southeastern Wisconsin Regional Planning Commission is charged with the responsibility of carrying out a long-range comprehensive planning program for the seven counties in the Southeastern Wisconsin Region and, as a part of that program, is presently engaged in a continuing, comprehensive, and cooperative areawide land use-transportation planning process pursuant to the provisions of the Federal Aid Highway Act of 1962 and the Federal Urban Mass Transportation Act of 1964, as amended, and

WHEREAS, the Southeastern Wisconsin Regional Planning Commission has been designated by the Governor of the State of Wisconsin as the official cooperative, comprehensive, continuing areawide transportation planning agency (Metropolitan Planning Organization, or MPO) under the rules and regulations promulgated by the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration, with respect to the Kenosha, Milwaukee, Racine, West Bend, and Wisconsin portion of the Round Lake Beach urbanized areas, such rules and regulations being found in the *Federal Register*, dated Friday, May 27, 2016; and

WHEREAS, the aforesaid rules and regulations promulgated by the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration, require that the MPO shall develop and update a transportation improvement program (TIP) in cooperation with State and local officials, transit operators, and other affected agencies and individuals; and

WHEREAS, the Southeastern Wisconsin Regional Planning Commission has, in carrying out its responsibilities as the MPO, prepared, in full cooperation with all concerned State and local officials, transit operators, and other interested parties, a document entitled, A Transportation Improvement Program for Southeastern Wisconsin: 2023-2026; and

WHEREAS, the subject program identifies transportation improvements recommended for advancement during the period 2023-2026, provides for a staging of improvements over the period 2023-2026 consistent with the regional transportation plan, includes estimates of costs and revenues for the period 2023-2026, and relates the improvements recommended in the program to the adopted transportation plan for the Region; and

WHEREAS, the Fiscally Constrained Transportation System, as amended, and transportation improvement program have been determined to conform with the 2006 24-hour fine particulate standard and the existing State of Wisconsin Air Quality Redesignation and Maintenance Plan for the year 2006 24-hour fine particulate standard, the 1997 eight-hour ozone standard and the existing State of Wisconsin Maintenance Plan for the 1997 eight-hour ozone standard, the 2008 eight-hour ozone standard and the existing State of Wisconsin Attainment Plan for the 2008 eight-hour ozone standard, and the 2015 eight-hour ozone standard and the budget tests described in 40 CFR 93.109 and 40 CFR 93.118 as required by the Federal Clean Air Act Amendments of 1990; and

WHEREAS, the transportation improvement program was taken to a virtual public hearing on Wednesday, November 16, 2022, and the comments received during that public hearing and in a comment period ending December 1, 2022, are documented in Appendix J of the aforereferenced document;

NOW, THEREFORE, BE IT RESOLVED:

<u>FIRST</u>: That in accordance with 23 CFR 450.336(a), the Southeastern Wisconsin Regional Planning Commission hereby certifies that the regional transportation planning process is addressing the land use and transportation planning issues of the metropolitan planning area, and is being conducted in accordance with all applicable Federal laws, regulations, and requirements, including:

1. 23 U.S.C. 134 and 49 U.S.C. 5303, and this subpart;

- 2. In non-attainment and maintenance areas, Sections 174 and 176 (c) and (d) of the Clean Air Act as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 11101(e) of the Infrastructure Investment and Jobs (IIJA) Act (P.L. 117-58) and 49 CFR Part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 6. 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR Parts 27, 37, and 38;
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR 27 regarding discrimination against individuals with disabilities.

<u>SECOND</u>: That the document entitled, *A Transportation Improvement Program for Southeastern Wisconsin*: 2023-2026, be, and hereby is, endorsed as the transportation improvement program for the seven-county Southeastern Wisconsin Region.

<u>THIRD</u>: That, to obviate the need to reconsider the transportation improvement program in the event that the air quality conformity findings for the regional transportation system plan and the TIP lapse, a revised program of projects would then be comprised of the projects identified as "Exempt" in Appendix A of the aforereferenced document, as well as those projects that have either: 1) completed the NEPA process at such time as the air quality conformity finding lapses, or 2) are identified in the Code of Federal Regulations (Table 3, 40 CFR 51.462).

<u>FOURTH:</u> That a true, correct, and exact copy of this resolution and the document entitled, *A Transportation Improvement Program for Southeastern Wisconsin: 2023-2026*, shall be forthwith transmitted through the Secretary of the Wisconsin Department of Transportation to the Governor, the Federal Highway Administration, and the Federal Transit Administration.

The foregoing resolution, upon motion duly made and seconded, was regularly adopted at the meeting of the Southeastern Wisconsin Regional Planning Commission held on the 7th day of December 2022, the vote being Ayes 15, Nays 0.

Charles L. Colman, Chairman

ATTEST:

Benjamin R. McKay, Deputy Secretary

A TRANSPORTATION IMPROVEMENT PROGRAM FOR SOUTHEASTERN WISCONSIN: 2023-2026

Prepared by the
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December 2022

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INTRODUCTION

This transportation improvement program (TIP) is the thirty-second such program prepared for the Southeastern Wisconsin Region. The TIP is a Federally required listing of all arterial highway and public transit improvement projects proposed to be carried out by State and local governments over the next four years (2023-2026) in the seven-county Southeastern Wisconsin Region.

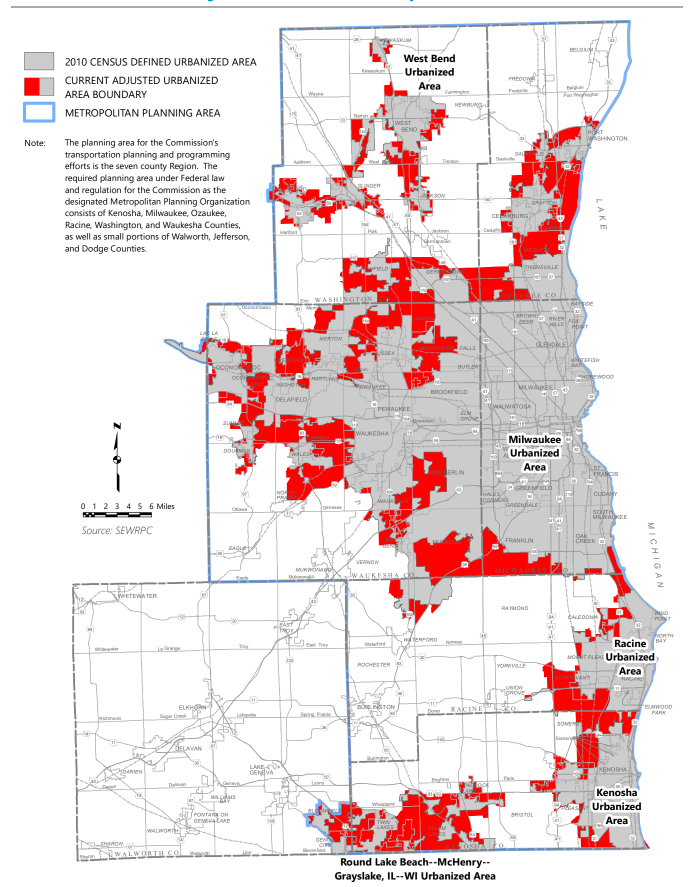
The TIP was developed under the guidance of the Southeastern Wisconsin Regional Planning Commission's Advisory Committees on Transportation System Planning and Programming for the Kenosha, Milwaukee, Racine, Round Lake Beach, and West Bend Urbanized Areas, and in close cooperation with municipal, county, and State transportation implementation agencies. The rosters of these committees are listed in Appendix F of this report. Map 1 shows the Southeastern Wisconsin Region and the approved adjusted boundaries for the five Census-defined urbanized areas within the Region. The TIP contains 434 projects within the Region for the four-year programming period of 2023 through 2026. The TIP represents a total potential investment in transportation improvements and services of \$3.2 billion. Of this total, \$1.8 billion, or about 57.2 percent, is proposed to be provided in Federal aids; \$982 million or about 30.4 percent, in State funds; and \$399 million, or about 12.3 percent, in local monies.

The first year of the four-year program—2023—is significant as it constitutes an agreed to list of projects for project selection purposes and no further project selection action is required for the implementing agency to proceed with its project. Under Federal regulations, the Commission in consultation with WisDOT and area transit operators can advance a project from the remaining three years of the TIP following the request by the implementing agency, with the exception of projects on the National Highway System (NHS), which can be advanced by WisDOT in cooperation with the Commission from the remaining three years of the TIP. Proposed expenditures in the first year of the TIP total \$863 million.

The key elements of this TIP document are:

- 1. A project-by-project listing of the transportation improvement projects constituting the 2023-2026 transportation improvement program, including identification of the projects programmed for each of the four years of the TIP: 2023, 2024, 2025, and 2026 (Appendix A).
- 2. A list of the status of projects contained in the previous 2021-2024 TIP including an identification of projects which were completed or dropped from the TIP (Appendix B).
- 3. An assessment of conformity of the 2023-2026 TIP with the Wisconsin State Implementation Plan for air quality. (Appendix C).
- 4. An assessment of the ability of available funding to implement the 2023-2026 TIP (Appendix D).
- 5. An assessment of how the projects programmed in the 2023-2026 TIP contribute to the achievement of both the VISION 2050 performance goals and the targets established for the National performance measures (Appendix E).
- 6. A list of the membership of the Advisory Committees on Transportation System Planning and Programming (Appendix F).
- 7. A summary of the selection processes used for Federal funding sources for local highway and transit projects (Appendix G).
- 8. A tabular description of projected 2023 operations of the nine transit operators in the Region and a description of the financial capacity of the nine transit operators in the Region (Appendix H).
- 9. An assessment of the impacts of the regional TIP on minority and low-income populations in Southeastern Wisconsin (Appendix I).
- 10. A summary of the public comment received on the draft 2023-2026 TIP (Appendix J).

Map 1
The Southeastern Wisconsin Region and Census Defined and Adjusted Urbanized Area Boundaries: 2010



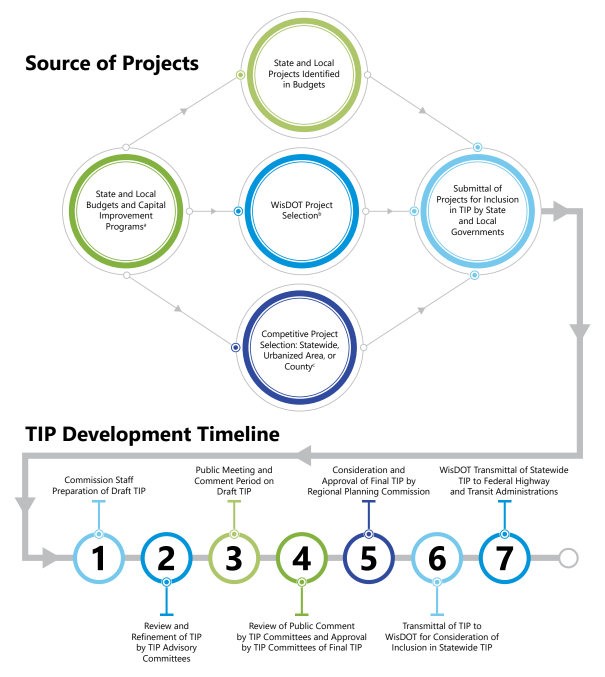
Federal regulations require that transit and arterial highway improvement projects within the seven-county Southeastern Wisconsin Region be included in this TIP if these projects are to be eligible for capital or operating Federal funding. The program also includes non-Federally funded transit and arterial highway projects within the Region. The program provides information to identify each project; shows estimated total costs and the estimated amounts of Federal, State, and local funds proposed to be obligated during the program period against those costs; designates the proposed type of Federal funds to be used by the project; and identifies the State and local agencies responsible for carrying out each project. Federal regulations also require that the TIP be determined to be consistent with the adopted regional transportation plan and be approved by the Regional Planning Commission as the Metropolitan Planning Organization for the urbanized areas in Southeastern Wisconsin. Approval by the Governor of the State of Wisconsin, or his designee, the Secretary of the Wisconsin Department of Transportation, is also required. Specifically, the Southeastern Wisconsin TIP must be approved by the State and incorporated into the Statewide transportation improvement program, which is submitted by WisDOT to the Federal Transit Administration and Federal Highway Administration for approval and potential funding action by these agencies.

The TIP by definition indicates the transportation improvement priorities of State and local governments by their program of projects for implementation in each of the four years of the program. The TIP represents a stage of implementation of VISION 2050—the year 2050 regional land use and transportation plan.¹ The TIP includes an assessment of how the projects programmed contribute to the achievement of both the VISION 2050 transportation performance goals and the targets established for the National performance measure (NPM). The TIP also includes a demonstration that available funding sources are adequate to implement the TIP by comparing total TIP costs and revenues for the program period. Federal regulations allow projects eligible for a particular Federal and State funding source, but that are not approved for such funding, to be illustratively listed in the TIP for informational purposes. Illustrative projects would be added to the TIP, and included in the assessment of available funding, should they be approved for the Federal or State funds being sought.

TIP DEVELOPMENT PROCESS

Figure 1 shows the process used to develop the TIP every two years. The identification of proposed TIP projects is generally accomplished by the State and local governments in Southeastern Wisconsin ahead of the development of the four-year TIP. State and local government budgets identify levels of funding for specific programs, and typically also identify specific projects. While the TIP covers a four-year period, the State budget is only for a two-year period and local budgets are for one year. Generally, the levels of funding provided in current State and local budgets are anticipated to extend through the four-year time frame of the TIP. State and local multi-year capital improvement programs also provide guidance on potential budgets and identify projects over the four-year period of the TIP. For some categories of funding, such as Federal Highway Administration (FHWA) Surface Transportation Block Grant Program - Other (STP-O), FHWA National Highway Performance Program (NHPP) funding, and State funding, WisDOT selects projects for funding in addition to those specifically identified in the State budget. For other categories of funding, a competitive process is utilized to select projects for funding, including at the State level for FHWA Transportation Alternatives Program (TAP) and FHWA Safety Improvement Program funding (HSIP), at the urbanized area level for STP-Urbanized Area funding, and at the county level for Federal/State Bridge funding. The projects are typically selected for a multi-year period, which can extend beyond the four-year TIP period.

¹ See SEWRPC Planning No. 55, VISION 2050: VISION 2050: A Regional Land Use and Transportation System Plan for Southeastern Wisconsin.



- ^a State and local government budgets identify levels of funding for specific programs, and typically also identify specific projects. While the TIP covers a four year period, the State budget is only for a two year period and local budgets are for one year. Generally, the levels of funding provided in State and local budgets are anticipated to extend through the TIP four year time frame. State and local multi-year capital improvement programs also provide guidance on potential budgets and identify projects over the TIP four year period.
- ^b For some categories of funding, such as Federal Highway Administration (FHWA) Surface Transportation Program Other (STP-O) and National Highway Performance Program (NHPP) funding and State funding, WisDOT selects projects for funding in addition to those identified in the State budget.
- For some categories of funding, a competitive project selection process selects projects for funding, including at the State level for FHWA Transportation Alternatives Program and FHWA Safety funding, at the urbanized area level for STP-Urbanized Area funding, and at the county level for Bridge funding. The projects are typically selected for a multi-year period which extends to or beyond the TIP four year period. Listed below for each category of Federal transportation funding is the level at which project selection processes are conducted:

Statewide

FHWA Highway Safety Improvement

FHWA Transportation Alternatives

FHWA Congestion Mitigation and Air Quality

FTA 5339 Bus and Bus Facilities Capital Funding

FTA 5310 Mobility for Seniors and People with Disabilities FTA 5307/5340 Transit Operating and Capital Funding for Urbanized Areas 50,000 - 200,000 Population (Funding Allocated to Transit Operators)

FTA 5311 Rural and Small Urban Operating and Capital Funding (Funding Allocated to Transit Operators)

Urbanized Area

FHWA Surface Transportation Program - Urbanized Area

FHWA Transportation Alternatives (Milwaukee Only)

FTA 5310 Mobility for Seniors and People with Disabilities (Only Milwaukee)

FTA 5339 Bus and Bus Facilities Capital Funding (Only Milwaukee)

FTA 5307/5340 Transit Capital and Capitalized Maintenance Funding (Milwaukee Only-Allocated to Transit Operators)

County

FHWA/State Bridge Replacement (WisDOT determines amount of funding available to each county)

As part of the development of the draft TIP, the Commission staff conducts a financial feasibility analysis by comparing the total amount of Federal, State, and local funding programmed in the TIP to an estimate of available revenues. The Commission staff also reviews the projects proposed to be included in the TIP for consistency with VISION 2050, specifically, the year 2050 fiscally constrained transportation system (FCTS).² In addition, an assessment is conducted of the contribution of projects listed in the draft TIP towards achieving the VISION 2050 performance goals and the targets established for the National performance measure. An assessment is also conducted of the impacts—positive and negative—on the minority populations and low-income populations within Southeastern Wisconsin.

The draft TIP is provided to the Advisory Committees established for each of the five urbanized areas for their review and refinement. The draft TIP is also made available to the public for review at a public meeting and on the Commission website. The public can provide comments on the draft TIP at the public meeting and during a public comment period. The Advisory Committees consider the proposed refinements to, and public comment on, the draft TIP when considering the recommendation of approval of a final TIP by the Commission. The approved final TIP is then provided to the Secretary of the Wisconsin Department of Transportation for review and consideration of approval for inclusion in the Statewide Transportation Improvement Program (STIP). Following WisDOT approval of the final TIP and inclusion into the STIP, the final STIP is transmitted to FHWA and FTA.

The following sections provide more detail on the preparation of the TIP, the Advisory Committees established to guide TIP development, public involvement for the TIP, and project selection.

Preparation of TIP

The technical effort required to develop the TIP is provided by an interagency staff team composed of representatives of the WisDOT, Southeast Region; the Milwaukee County Department of Transportation; the Milwaukee County Transit System; the City of Milwaukee; and the Regional Planning Commission. Commission staff contact local engineers, planners, and transit operators within the Region to assure not only participation in, and understanding of, the program development process, but also to assure that all proposed State and local government transportation projects are considered for inclusion in the TIP. Requests were made to implementing agencies to provide Commission staff an update for all projects listed in the previous TIP and new projects to be considered for addition to the new TIP, including projects that were recommended for FHWA and FTA funding since the adoption of the previous TIP and that have not yet been added by amendment. In addition, pursuant to Federal regulations, transit operators provide Commission staff with a description of the operating assistance and planning elements of the FTA Section 5307 program of projects, a description of the justification for the transit capital projects to be included in the four years of the TIP, and financial data and nonfinancial operating statistics for their transit system, as set forth in Appendix H.

The information provided by the implementing agencies was used by Commission staff to prepare a projectby-project listing, provided in Appendix A, that includes for each project a brief description to identify the project, the estimated total costs and the estimated amounts of Federal, State, and local funds proposed to be obligated during the program period against those costs, the proposed type of Federal funds to be used by the project, and the State and local agencies responsible for carrying out the project. Commission staff reviewed each project proposed to be listed in the TIP for consistency with the adopted year 2050 (FCTS). In addition, an assessment was made of the contribution of the projects programmed in the TIP towards achievement of both the VISION 2050 performance goals and the NPM targets. This assessment is provided in Appendix E.

² An important aspect related to implementing VISION 2050 relates to funding. The amount of public funding needed to construct, operate, and maintain the transportation component of VISION 2050 has been compared to the amount of funding expected to be available. Federal metropolitan planning regulations (23 CFR Part 450) and conformity regulations (40 CFR Part 93.108) require that the Region's transportation plan be "fiscally constrained"—only including projects that can be funded with expected funds, taking into account the limitations placed on these funding sources by Federal and State law. Therefore, only the portion of VISION 2050 that can be funded with these revenues is considered the "fiscally constrained" regional plan by the Federal Government and is titled the Fiscally Constrained Transportation System (FCTS). The FCTS is used in the determination of conformity and in the development of the transportation improvement program.

The Commission staff also compared the total costs of the proposed projects in the TIP to estimates of available Federal, State, and local funding to ensure that available funding sources are adequate to implement the TIP (see Appendix D). The estimate of available funding is based upon authorized Federal funding levels and historical State and local funding sources. Federal regulations allow projects eligible for a particular Federal and State funding source, but that are not approved for such funding, to be illustratively listed in the TIP for informational purposes. These projects would not be required to be included in the assessment of available funding. Such projects would be added to the TIP, and included in the assessment of available funding, should they be approved for the Federal or State funds being sought.

The information provided by the implementing agencies was also used to prepare a list of the status of projects contained in the previous TIP, including an identification of projects that were completed or dropped from the TIP, as provided in Appendix B.

In addition, the Commission staff conducted an evaluation assessing the impact of the projects programmed in the TIP on minority populations and low-income populations—both positive and negative—and evaluated whether minority populations and low-income populations may be expected to receive a proportionate share of TIP benefits, and not receive a disproportionate share of TIP negative impacts. Specifically, the evaluation included identifying the magnitude and location of minority populations and low-income populations within the Region; a comparison of the mode of travel used by minority populations and by white (non-Hispanic) populations; and a comparison of the programmed transit, arterial highway, and bicycle/pedestrian projects with locations of concentrations of minority populations and low-income populations. This evaluation is documented in Appendix I.

Advisory Committees

To assist in, and guide, the preparation of the TIP, the Commission has established advisory committees in each of the urbanized areas of the Region—Advisory Committees on Transportation System Planning and Programming for the Kenosha, Milwaukee, Racine, Round Lake Beach, and West Bend Urbanized Areas (TIP Committees). These committees include local technical staff and elected officials and State and Federal agency representatives responsible for transportation system improvement, operation, and maintenance within each urbanized area. The TIP Committees are charged with the responsibility of reviewing and approving the TIP as it is prepared biennially for submission to the Commission and then to the State and Federal governments. In addition, the TIP Committees, as necessary, provide guidance in the development of procedures for the evaluation and recommendation of projects for various Federal funding programs, including FHWA Surface Transportation Program-Milwaukee Urbanized Area (STP-M) funding. Rosters of the TIP Committees are set forth in Appendix F.

The Milwaukee TIP Committee which guides the development of the TIP for the Milwaukee urbanized area is established on a population-proportional basis reflecting the population proportionality of each County and municipality within the Milwaukee urbanized area. The 22 members of the Milwaukee TIP Committee include local technical staff and elected officials typically appointed by the community/county's chief elected official, and include five members representing Milwaukee County (with four members appointed by the County Executive and one member appointed by the County Board Chairman) and six members representing the City of Milwaukee (with five members appointed by the Mayor and one member appointed by the City Council President). The Milwaukee TIP Committee also includes representation from each of the five public transit operators within the Milwaukee urbanized area—Milwaukee County, Waukesha County, City of Waukesha, Washington County, and Ozaukee County. The Milwaukee TIP Committee guides the development and application of procedures to evaluate, prioritize, and recommend projects for FHWA Surface Transportation Program – Milwaukee Urbanized Area (STP-M) funding.

Public Involvement

There is public involvement attendant to each project in the TIP. The TIP is consistent with, and drawn from, the regional transportation plan and the Commission conducts extensive public involvement efforts as part of that planning process. Also, each project as proposed by State and local governments likely has had, or will have, public involvement as part of the preparation of preliminary engineering, environmental assessment, annual government budget, and/or a capital improvement program.

During the development of the 2023-2026 TIP, the Commission staff prepared a draft copy of the TIP that was made available to the public on the Commission's website. Hard copies of the draft TIP were also available upon request. There was a 30-day comment period on the draft TIP, and a public meeting was held on the draft TIP, consistent with the Commission's public participation plan. The public meeting was held virtually to increase the opportunity for local officials and residents in the Region to attend and offer comment and input on the draft 2023-2026 TIP. Formal announcement of the public meeting and comment period was provided through paid notices appearing in the regional Milwaukee Journal-Sentinel newspaper and two minority newspapers—the Milwaukee Community Journal and El Conquistador—as well as the Commission's website.

Under the Commission's outreach to minority and low-income populations outlined in its public participation plan, the Commission staff provided the draft TIP—including an evaluation of impacts (positive and negative) of the draft TIP on minority and low-income populations—to members of the Commission's Environmental Justice Task Force (EJTF) for review and comment. Members were invited to attend the public informational meeting and to provide additional comment, either at the meeting or during the 30-day comment period. In addition, the Commission staff maintains a list of approximately 90 minority and low-income groups and organizations that are consulted regarding the most effective means and materials for interacting with their membership and/or populations, and are informed of the Commission's public participation opportunities for its planning and programming activities, including the TIP. During the preparation of the TIP, the Commission staff sent a letter to each of these groups and organizations briefly describing the purpose of the TIP, and informing them of the availability of the draft TIP, the evaluation of impacts of the draft TIP on minority populations and low-income populations, and the public information meeting. The Commission staff offered to meet with each group and organization to further explain the TIP and obtain their comments.

Commission staff prepared a formal record of the public meeting and comments received on the draft TIP, including responses to each comment received, as documented in Appendix J. The response to comments received may result in changes to the draft TIP that are recommended by Commission staff to be included in the final TIP. The record of public meeting and comments, including any potential changes to the draft TIP, was reviewed by the TIP Committees and the Commission when considering approval of the TIP. In addition, the public participation process for the TIP satisfies the public participation process for the Program of Projects, as prescribed in accordance with Chapter 53 of Title 49, United States Code, and the current metropolitan and statewide planning regulations, for the following Transit Administration grantees: the City of Hartford, City of Kenosha, Kenosha County, the City of Milwaukee, Milwaukee County, Ozaukee County, the City of Racine, Walworth County, Washington County, Waukesha County, and the City of West Bend.

Project Selection for Federal and State Transportation Funding

Federal and State transportation funding have specific project eligibility, and other limitations and requirements. Funding may be limited to a specific transportation mode, program, or geographic area, or may require funding to be used only for capital projects and not operating costs. Federal law allows the transfer, or flexing, of FHWA funds, such as Surface Transportation Block Grant Program (STP), National Highway Performance Program (NHPP), and Congestion Mitigation and Air Quality Improvement Program (CMAQ) funding, to fund transit capital projects, and in the case of CMAQ to also fund the operation of transit improvement or expansion projects for a limited number of years. With regard to State funding for transportation projects, the amount of State and Federal funding that is available for State and local transportation projects is established in the State biennial budget. The biennial budget is very prescriptive with respect to the State and Federal funding available for different types of transportation projects throughout the State. For example, the State budget establishes the amount of State and Federal funding that will be available for transit operating expenses, and also for the maintenance and reconstruction of the freeway system in Southeastern Wisconsin.

The process used for selecting projects for State and Federal funding, and inclusion in the TIP, varies by funding source. The level of the Commission's involvement in the evaluation and recommendation of projects for funding also depends on the funding source. With regard to State projects, WisDOT provides the Commission a listing of projects proposed to be included in the TIP for use of State and Federal funding, including FHWA NHPP funding and STP funding that are available to State projects statewide, including within Southeastern Wisconsin. The process of selecting State highway projects for implementation (and

inclusion in the TIP) varies depending on the size and complexity of the projects. Most State highway rehabilitation and reconstruction projects are funded under the State Highway Rehabilitation (SHR) program. The WisDOT determines which projects are implemented based on various factors, such as condition, physical characteristics, rate of crashes, and traffic characteristics. Larger projects are generally funded under the State Majors Program.³ Potential Majors projects in the Region have to compete for Majors Program funding against other large projects statewide based on the basis of economic impact, traffic flow, safety, and environmental considerations. The evaluation of the potential Majors projects is considered by the State's Transportation Projects Commission in recommending projects for enumeration in the State biennial budget. The funding for large freeway reconstruction projects in Southeastern Wisconsin is specifically enumerated in the State biennial budget under the Southeast Wisconsin Freeway Megaproject Program.⁴ Historically, this has included the projects to reconstruct the Marquette Interchange, the Zoo Interchange, and IH 94 from the Mitchell Interchange to the State line.

With respect to local projects, WisDOT solicits highway, transit, and other projects for all FHWA funding programs and transit projects for some FTA funding programs. The solicitations typically occur annually or biennially, depending on the funding source. The Commission is directly involved with the selection of projects for FHWA funding specifically allocated to the Milwaukee urbanized area, such as FHWA STP and TAP funding. The Commission staff has also been asked from time-to time to assist in evaluating and prioritizing projects for FHWA STP funding allocated to the other four urbanized areas within the Region (Kenosha, Racine, Round Lake Beach, and West Bend) and for FHWA STP/State Bridge Replacement funding available for local projects within counties. WisDOT evaluates and recommends local projects on a statewide basis for FHWA/State Bridge and FHWA HSIP funding. WisDOT, the Wisconsin Department of Natural Resources (WDNR), and the Commission work cooperatively to prioritize and recommend projects for FHWA CMAQ funding. Additional information on the project selection processes for FHWA funding is provided in Appendix G.

With regard to transit projects, the Commission works with the transit operators in the Milwaukee urbanized area on the distribution of FTA Section 5307/5340 Urbanized Area Formula Program, FTA Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program, and FTA Section 5339 Bus and Bus Facilities Program funding that is specifically allocated to the urbanized area. The designated recipients of these funds—each transit operator in the Milwaukee urbanized area in the case of Section 5307/5340 and Section 5339 funds and Milwaukee County in the case of Section 5310 funds—applies directly to FTA for the projects recommended for these funding sources. Since the Round Lake Beach urbanized area was extended from Illinois into Kenosha County based on the 2000 U.S. Census, and into Walworth County based on the 2010 Census, the FTA Section 5307/5340 funding allocated to the Wisconsin portion of the urbanized area has been transferred to transit operators located in the Illinois portion of the urbanized area due to a lack of an eligible local transit operator. WisDOT determines the distribution of FTA Section 5307/5340 funding to the other urbanized areas having a population between 50,000 and 200,000 within Southeastern Wisconsin. For the FTA Section 5339 funding available to bus and bus facilities projects statewide, WisDOT distributes a portion of the funding to the urbanized areas within the State with a population of 200,000 or more, such as the Milwaukee urbanized area. WisDOT solicits, evaluates, and recommends projects for the remaining FTA Section 5339 that is available for all of the urbanized areas within the State.

WisDOT also solicits, evaluates, and recommends mobility projects serving seniors and people with disabilities for FTA Section 5310 funding available to projects statewide and outside of the urbanized areas with populations of 200,000 or more. In addition, WisDOT distributes Section 5311 Non-Urbanized Area Formula Grant funds to transit systems outside of the urbanized areas, such as the shared-ride taxi systems in the City of Whitewater and Walworth County. The State also distributes State operating assistance funds

³ Based on Wisconsin State Statutes, Major projects include projects with a total cost of \$35.7 million or more (adjusted with inflation) and involve 1) constructing a new highway 2.5 miles or more in length; 2) reconstructing or reconditioning an existing highway by relocating 2.5 miles or adding 5 or more miles in length; or 3) improving to freeway standards 10 or more miles of an existing divided highway having two or more lanes in either direction. Major projects also include SHR projects with a cost of at least \$89.2 million (adjusted with inflation)—that do not otherwise meet the other statutory requirements for the State Majors Program.

⁴ Based on Wisconsin State Statutes, projects in the Southeast Wisconsin Freeway Reconstruction Megaproject Program include the freeway reconstruction projects that have a minimum cost of \$596.8 million (adjusted with inflation).

to the transit operators in Southeastern Wisconsin to supplement the FTA funding used by the transit operators for the operation and maintenance of their systems. Additional information on the project selection processes for FTA funding is provided in Appendix G.

The Region also receives FTA Section 5337 – State of Good Repair Program funding for maintaining two existing fixed-guideway transit systems—Waukesha County Transit System's bus service operated in a reserved lane on W. Bluemound Road and the City of Kenosha's streetcar system. Projects recommended for Section 5337 funds are provided by the operators of these two systems for inclusion in the TIP. Based on the implementation of the Milwaukee streetcar system in 2018, it is expected that the City of Milwaukee will become a recipient of these funds beginning in Federal Fiscal Year 2026. Similarly, the East-West Bus Rapid Transit is anticipated to begin revenue service in 2023, and become eligible for FTA Section 5337 funding starting in Federal Fiscal Year 2031.

TIP AMENDMENT PROCESS

Following approval of a TIP by the Commission and appropriate State and Federal agencies, changes to projects listed in the TIP, and the addition or deletion of projects within the TIP, are requested periodically by the various levels of governments and agencies. Figure 2 summarizes the criteria used to determine if a proposed change to the TIP is considered a major amendment, minor amendment, or an administrative modification.

In general, 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 scope, cost, or timing. Major amendments to the TIP involve the addition or deletion of a transportation capacity expansion project, the addition or deletion of a project of more than \$3 million in construction costs, or a significant change in project scope, cost, or timing. Public review and comment are formally solicited for major amendments, which is noticed with a 14-day comment period on the Commission's website (www.sewrpc.org) and for such amendments that do not also require an amendment to the FCTS of the regional transportation plan. Per the Commission's public participation plan, full notification and a 30-day public review and comment period would occur for any amendment to the TIP that would also require an amendment to the regional transportation plan. While public review and comment is not formally solicited for minor amendments, such amendments are posted on the Commission's webpage and sent to interested parties that have indicated that they would like to receive all TIP-related information. Amendments typically occur bimonthly and are generally noticed on the Commission's website during the first or second week of those months. Proposed amendments are reviewed by the TIP Committee(s) where the projects contained within the proposed amendment are located prior to being approved by the Commission.

Administrative modifications are used for modest changes to the TIP—such as modest changes in project cost, a change in funding source of non-discretionary funds, and changes in project timing within the four years of the program—that do not require the solicitation of public comment, air quality conformity determination, and demonstration of fiscal constraint. Administrative modifications are also used to correct data entry or typographical errors, splitting or combining projects, and changing or clarifying elements of the project description, as long as these changes would not modify the original scope of the project. The Commission and the TIP Committees are not required to approve administrative modifications to the TIP.

The above TIP amendment procedures would also be utilized for adding projects illustratively included in the TIP— as Federal funding has not yet been awarded—that are subsequently approved for full or partial Federal funding. However, as the project information for the illustrative projects are already included in the TIP (and have been reviewed by the Committees and the public), formally adding illustrative projects to the TIP, which do not also require other changes necessitating a minor or major amendment (as outlined in Figure 2), would be done through an administrative modification.

Like the TIP document, approved amendments and processed administrative modifications to the TIP are submitted for approval to the appropriate State and Federal agencies. All pending and approved amendments, and all processed administrative modifications, to the TIP are posted on the Commission's webpage, and sent to interested parties that have indicated that they would like to receive all TIP related information.

MAJOR AMENDMENT

Requires formal public comment period^a

- Adding or deleting a project of more than \$3 million in construction costs
- Adding or deleting a capacity expansion project
- A significant change in cost (\$3 million or more)

MINOR AMENDMENT

Does not require formal public comment perioda

- Adding or deleting a project of less than \$3 million in construction costs
- Adding or deleting non-capacity expansion project
- Minor changes in cost (less than \$3 million)

ADMINISTRATIVE MODIFICATION

Does not require formal public comment period^b

- Modest changes in TIP that do not require the solicitation of public comment, air quality conformity determination, and demonstration of financial constraint:
 - > Modest changes in cost (less than \$200,000)
 - > Changes in non-discretionary funding sources (for example changing State funding to NHPP funding for state highway projects)
 - > Changes in project timing within the four yearsof the program
- In addition, administrative modification can be used to correct data entries or typographical errors, splitting or combining projects, and changing clarifying elements of the project description as long as these changes do not modify the original scope of the project.

Source: SEWRPC

LIST OF OBLIGATED PROJECTS

Each year, the Commission staff, in coordination with staffs from WisDOT, area transit operators, FHWA, and FTA, 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—FHWA 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 Commission'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. Further, the Federal funding for projects, or elements of projects, which have been previously obligated are not required to be listed in the TIP.

a Amendments to the TIP require approval by the appropriate TIP Advisory Committee and the Commission. All potential amendments are posted on the Commission's website and sent to a listing of interested parties regardless of whether the TIP amendments require a formal comment period.

b Administrative modifications can be made without formal approval by the TIP Advisory Committees and the Commission. Completed administrative modifications are posted on the Commission's website.

THE TRANSPORTATION IMPROVEMENT PROGRAM AND REGIONAL TRANSPORTATION PLANNING

Since 1961, the Regional Planning Commission has carried out the planning necessary to guide transportation improvement programming within the Region. The adopted regional land use and transportation plan for the year 2050 (VISION 2050) is documented in SEWRPC Planning Report No. 55, VISION 2050: A Regional Land Use and Transportation System Plan for Southeastern Wisconsin.

VISION 2050 includes recommendations for which arterial facilities require preservation or improvement (widening to provide additional lanes) and new arterial facilities proposed as system expansion. VISION 2050 recommends those transit facilities and services that should be preserved, improved, and expanded. Demand and traffic management actions are also recommended to increase the capacity of the existing transportation system at low costs and disruption. VISION 2050 also recommends bicycle accommodations on surface arterial streets and off-street bicycle facilities. Appendix E includes an assessment of how the projects programmed in the 2021-2024 TIP contribute to the achievement of VISION 2050 performance goals.

As described previously, implementation of VISION 2050 relies on adequate funding for transportation infrastructure and services. The amount of public funding needed to construct, operate, and maintain the transportation component of VISION 2050 has been compared to the amount of funding expected to be available. Federal metropolitan planning regulations (23 CFR Part 450) and conformity regulations (40 CFR Part 93.108) require that the Region's transportation plan be "fiscally constrained"—only including projects that can be funded with reasonably available funds, taking into account the limitations placed on these funding sources by Federal and State law. Therefore, only the portion of VISION 2050 within the FCTS (which can be funded within these revenue limitations) is considered the regional plan by the Federal Government. The FCTS is used in the determination of conformity and in the development of the TIP.

To establish a consistent nationwide process for monitoring the effectiveness of Federal transportation investments, MAP-21, enacted in 2012, created a framework for a national performance management (NPM) approach to transportation decision-making on investments with Federal highway and transit funding. In implementing the NPM approach, FHWA and FTA have developed 1) specific highway and transit NPMs and 2) requirements for States, transit operators, and Metropolitan Planning Organizations (MPOs) in establishing and reporting targets, along with the monitoring of achievement of the targets, for each NPM. The Commission is responsible for establishing baseline data and performance targets for all of the NPMs for Southeastern Wisconsin, and is required to report, in VISION 2050, the established baseline data and the NPM targets. In addition, the Commission is required to include in the TIP a description of how the projects programmed in the TIP promote the achievement of the NPM targets. Appendix E provides a summary of the targets established by the Commission, and an evaluation of how the projects programmed in the TIP are expected to contribute to the achievement of the targets.

THE 2023 THROUGH 2026 TRANSPORTATION IMPROVEMENT PROGRAM

Table 1 summarizes the total funds required to implement the projects located in each of the seven counties in Southeastern Wisconsin within each of the four years of the TIP. The total funds required to implement the projects contained within the first year—2023—of the TIP are \$862,995,500; and, Federal funding sources would supply \$509,116,700; State sources, \$242,195,700; and local sources, the remaining \$111,683,100. A more detailed program cost summary by Federal aid program, area, and project category is presented for the year 2023 in Tables 2 through 4.

Appendix A presents a project-by-project listing of the TIP. Sufficient information is provided to identify the type of project; the termini and length of the project; the estimated total cost and amount of Federal, State, and local funds proposed to be obligated during the program year⁵; the proposed Federal funding program; and the recipient or agency responsible for implementing the project. Table A.1 of Appendix A sets forth the TIP for the Milwaukee area, including Milwaukee, Ozaukee, Washington, and Waukesha Counties, one table for each county; and, Table A.2 of Appendix A sets forth the TIP for the Kenosha-Racine-Walworth

⁵ The costs shown in Appendix A are as provided by project sponsors. These cost estimates were treated as constant dollars for purposes of the assessment (Appendix D).

Table 1 **Cost Summary of Projects Within First Four Years of 2023-2026 Transportation Improvement Program**

Milwau	ukee Area	2023	2024	2025	2026
e _	Federal	302,613,300	247,953,800	263,179,600	376,479,000
Milwaukee County	State	158,472,700	168,778,500	176,547,400	258,712,000
ilwauke County	Local	73,692,800	54,338,900	60,441,300	80,129,700
Ē	Total	534,778,800	471,071,200	500,168,300	715,320,700
ω .	Federal	36,291,200	2,736,800	2,198,000	2,210,800
Ozaukee County	State	18,984,800	4,198,600	1,951,900	1,973,900
Zaukee County	Local	1,675,100	1,883,300	1,641,700	1,658,200
5	Total	56,951,100	8,818,700	5,791,600	5,842,900
wasnington County	Federal	22,426,700	16,134,900	12,342,100	20,920,300
a for	State	9,849,900	3,667,000	2,583,500	5,666,500
County	Local	6,492,200	3,947,500	3,639,300	2,633,900
₹ .	Total	38,768,800	23,749,400	18,564,900	29,220,700
	Federal	68,627,500	68,885,500	63,703,500	54,256,800
County	State	24,322,900	22,593,100	18,005,000	14,417,000
County	Local	14,925,000	12,358,700	14,056,000	13,270,800
٤	Total	107,875,400	103,837,300	95,764,500	81,944,600
_	Federal	429,958,700	335,711,000	341,423,200	453,866,900
Subtotal	State	211,630,300	199,237,200	199,087,800	280,769,400
ubtot	Local	96,785,100	72,528,400	79,778,300	97,692,600
Ñ	Total	738,374,100	607,476,600	620,289,300	832,328,900
enosl	na, Racine, Walworth Area	2023	2024	2025	2026
5 _	Federal	20,482,900	26,554,200	4,997,100	6,869,100
<u> </u>	State	6,824,400	6,684,200	2,731,600	3,386,100
County	Local	5,539,700	8,675,000	4,781,500	4,757,400
	Total	32,847,000	41,913,400	12,510,200	15,012,600
	Federal	35,736,300	20,514,300	33,403,000	17,138,300
T E	State	14,727,500	4,258,900	8,281,200	4,726,300
County	Local	6,121,100	4,954,300	4,194,200	5,381,700
	Total	56,584,900	29,727,500	45,878,400	27,246,300
5 .	Federal	22,938,800	21,636,200	8,369,700	68,427,300
£ 5	State	9,013,500	8,568,500	1,838,700	20,298,600
County	Local	3,237,200	1,763,400	1,257,400	1,242,200
3	Total	35,189,500	31,968,100	11,465,800	89,968,100
_	Federal	79,158,000	68,704,700	46,769,800	92,434,700
Area Ibtota	State	30,565,400	19,511,600	12,851,500	28,411,000
Subtotal	Local	14,898,000	15,392,700	10,233,100	11,381,300
Ñ	Total	124,621,400	103,609,000	69,854,400	132,227,000
egion	1	2023	2024	2025	2026
_	Federal	509,116,700	404,415,700	388,193,000	546,301,600
tal	State	242,195,700	218,748,800	211,939,300	309,180,400
Region Total	Local	111,683,100	87,921,100	90,011,400	109,073,900
	Total	862,995,500	711,085,600	690,143,700	964,555,900

Table 2 **Cost Summary of Projects in the First Year of the Transportation** Improvement Program by Federal Aid Program and Area—2023

Federal Aid Program	Milwaukee Area	Kenosha, Racine, and Walworth Area ^b	Total
FTA			
Section 5307	42,044,700	18,067,900	60,112,600
Section 5309			
Section 5310	130,000	157,700	287,700
Section 5311		3,899,600	3,899,600
Section 5337	250,000	250,000	500,000
Section 5339	4,778,300	9,475,000	14,253,300
FTA Subtotal ^c	47,418,000	31,850,200	79,268,200
FHWA			
NHPP	340,512,200	23,639,100	364,151,300
STP-B	9,920,700	3,494,800	13,415,500
TAP	1,897,000	322,000	2,219,000
STP-M	62,699,600		62,699,600
STP-O	21,102,400	19,163,800	40,266,200
HSIP	13,648,600	1,324,500	14,973,100
CMAQ	21,732,300	600,000	22,332,300
PL	5,430,500		5,430,500
FHWA Subtotal ^d	535,099,100	75,524,300	610,623,400
Total ^e	604,370,800	116,908,100	721,278,900

Note: Costs shown are total project costs including State and local match.

^a Includes Milwaukee, Ozaukee, Washington, and Waukesha Counties.

^b Includes Kenosha, Racine, and Walworth Counties.

^c Approximately \$215,000 from a combination of Federal Transit Administration funding sources (\$127,200 in FTA Section 5339 funds, \$44,800 in FTA Section 5307 funds, and \$43,000 in local funds) are programmed in the Milwaukee Transportation Management Area

^d Approximately \$58,155,800 from a combination of Federal Highway Administration funding sources (\$33,835,400 in FHWA NHPP funds, \$11,106,000 in CRRSAA funds, \$475,500 in FHWA HSIP funds, \$12,669,00 in State funds, and \$69,900 in local funds) are programmed in the Milwaukee Transportation Management Area; and approximately \$26,980,100 from a combination of FHWA funding sources (\$1,763,100 in FHWA HSIP, \$19,290,200 in FHWA STP-O funds, \$5,842,300 in State funds, and \$84,500 in local funds) are programmed in the Kenosha-Racine-Walworth Transportation Management Area

e Includes \$1,853,700 in U.S. Transportation Investment Generating Economic Recovery (TIGER) grant funds and \$20,000,000 in American Rescue Plan Act (ARPA) funds programmed in the Milwaukee Transportation Management Area, and \$9,533,600 in Federal Coronavirus Response & Relief Supplemental Appropriations Act (CRRSAA) funds programmed in the Kenosha-Racine-Walworth Transportation Management Area

Cost Summary of FHWA-Funded Projects in the First Year of the Transportation Improvement Program—2023

Funding		Highway System			Transit System		Bike and	- 		Environmental	
Source	Preservation	Improvement	Expansion	Preservation	Improvement	Expansion	Pedestrian	System	Safety	Enhancement	Total
			Fede	Federal Coronavirus Response and Relief Supplemental Appropriations Act	oonse and Relief Sup	oplemental Appro	oriations Act				
Federal	6,902	1	1	1	+	1	1	1	1	1	6,902
Local	2,632	;	1	+	1	+	1	1	1	1	2,632
Total	9,534	:	:	:	1	1	;	1	-	1	9,534
					Federal Bridge						
Federal	10,429	:	1	1	:	1	1	289	1	:	10,718
Local	2,626	;	1	1	;	1	1	72	1	;	2,698
Total	13,054	1	1	1	:	1	1	361	1	:	13,416
				Congestion N	Congestion Mitigation and Air Quality Improvement	uality Improvemen					
Federal	1	1	1	7,147	:	5,320	2,444	1	1	2,955	17,866
Local	1	1	1	1,787	;	1,330	611	1	1	739	4,467
Total	1	1	1	8,933	1	6,650	3,056	1	1	3,693	22,332
				Highw	Highway Safety Improvement Program	ent Program					
Federal	1	;	1	1	1	;	1	1	11,854	;	11,854
Local	1	;	1	1	1	1	1	1	3,119	1	3,119
Total	1	:	1	1	1	1	1	1	14,973	1	14,973
				Surface Transport	Surface Transportation Program – Milwaukee Urbanized Area	waukee Urbanizec	Area				
Federal	40,582	429	1	3,771	. :	1	1	1	1	1	44,782
Local	16,668	307	1	943	1	1	1	1	1	1	17,918
Total	57,250	736	-	4,714	-		-	-	-		62,700
			Surface Trans	Surface Transportation Program – Other (rural, other urban $\&$ urbanized areas, discretionary)	. Other (rural, other u	urban & urbanized	l areas, discretion	ary)			
Federal	28,320	1	1	1	1	1	1	1	1	1	28,320
Local	11,946	:	:	:	:	:	1	1	1	:	11,946
Total	40,266	1	1	1	:	;	1	1	1	;	40,266
				Met	Metropolitan Planning (PL) Funds	PL) Funds					
Federal	4,344	1	1	;	1	1	1	1	1	;	4,344
Local	1,086	1	1	1	1	1	1	1	1	1	1,086
Total	5,431	1	1	1	+	1	1	1	1	1	5,431
				Transpo	Transportation Alternatives Program (TAP)	Program (TAP)					
Federal	1	1	1	1	1	1	1,775	1	1	1	1,775
Local	1	1	1	1	1	1	444	1	1	1	444
Total				-	-	-	2,219	1	1		2,219
				Nationa	National Highway Performance Program	ince Program					
Federal	189,650	58,539	1	1	1	1	1	1	1	1	248,189
Local	59,462	56,501	1	1	1	1	1	1	1	1	115,963
Total	249,112	115,040	-	-	-	1	1	1	1	-	364,151
					Total						
Federal	280,227	58,968	1	10,918	1	5,320	4,220	289	11,854	2,955	374,750
Local	94,419	26,808	1	2,729	:	1,330	1,055	72	3,119	739	160,271
Total	374 646	115 776	;	13 647	1	6.650	5.275	361	14 973	3,693	535 021

Note: Local match includes State funding. Costs are in thousands of dollars. There are approximately \$67.1 million in combined federal funding for FHWA funded projects not reflected in this table.

Table 4 Cost Summary of FTA-Funded Projects in the First Year of the Transportation Improvement Program—2023

		Transit System		Environmental	
Funding Source	Preservation	Improvement	Expansion	Enhancement	Total
		Section	5307		
Federal	33,457				33,457
Local	26,656				26,656
Total	60,113				60,113
		Section	5309		
Federal					
Local					
Total					
		Section	5310		
Federal	232				232
Local	56				56
Total	288				288
		Section	5339		
Federal	11,403				11,403
Local	2,851				2,851
Total	14,253				14,253
		Section	5311		
Federal	1,619				1,619
Local	2,281				2,281
Total	3,900				3,900
		Section 5337 (State	e of Good Repair)		
Federal	400				400
Local	100				100
Total	500				500
		American Rescue Pla	an Act (ARPA)		
Federal			20,000		20,000
Local					
Total			20,000		20,000
1		Tot	al	1	
Federal	47,110		20,000		67,110
Local	31,943				31,943
Total	79,053		20,000		99,053

Note: Local match includes State funding. Costs are in thousands of dollars. There are \$172,000 in combined federal funding for a FTA funded project not reflected in this table.

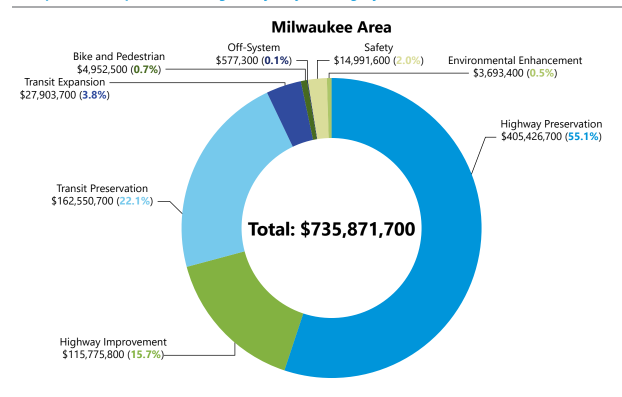
area. Each table is structured to indicate the TIP projects listed by order of implementing agency and, for each implementing agency, in ten categories: highway system preservation, highway system improvement, highway system expansion, transit system preservation, transit system improvement, transit system expansion, bicycle and pedestrian, highway safety, environmental enhancement, and off-system highway. Descriptions of each category are provided below.

- <u>Highway Preservation</u>: Projects that result in little or no increase in the traffic-carrying capacity of the existing arterial street system, but are necessary to maintain existing capacity and structural adequacy of the arterial facility for which the project is proposed. These projects which are described as resurfacing or reconstruction may also provide bicycle and pedestrian accommodations and incorporate modernization of the existing arterial facility to address safety and other concerns, by including intersection improvements, shoulder widening, and vertical and horizontal alignment improvements.
- Highway Improvement: Projects generally involve roadway reconstruction (similar to highway preservation), but also include in the reconstruction an increase in the traffic carrying capacity of the existing arterial highway system, typically through the addition of traffic lanes.
- Highway Expansion: Projects that increase the traffic carrying capacity of the arterial highway system through development of new arterial streets or highways.
- <u>Transit Preservation</u>: Projects that are necessary to maintain the current quality and level of service on the existing transit system.
- <u>Transit Improvement:</u> Projects that improve the quality and level of service on the existing transit system.
- <u>Transit Expansion</u>: Projects that either expand the existing transit system or create new transit systems or subsystems.
- Bicycle/Pedestrian: Projects that involve preservation, improvement, and expansion of bicycle and pedestrian accommodations along arterial streets and highways, or on adjacent roadway corridors or off-roadway locations.
- Highway Safety: Projects designed to improve or eliminate existing unsafe conditions on the Federal aid highway system, as it currently exists, and are candidates for special Federal safety program funding.
- Environmental Enhancement: Projects that can reduce air, noise, or visual pollution, and provide some benefit to highway system operation or capacity.
- Highway Off-System: Projects on streets or highways that are not on the arterial street and highway system and are candidates for special Federal funding.

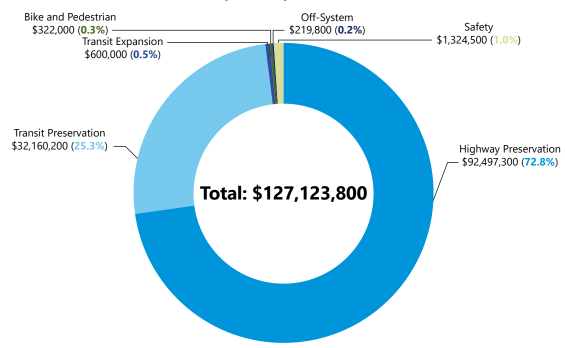
Figure 3 graphically presents the proposed expenditures in the first year of the TIP by each of the ten project categories for each of two areas, the Milwaukee Transportation Management Area including Milwaukee, Ozaukee, Washington, and Waukesha Counties, and the Kenosha, Racine, and Walworth Transportation Management Area including Kenosha, Racine, and Walworth Counties. Certain expenditure patterns are apparent from an examination of Figure 3. These include the following:

• A significant portion of financial resources programmed for 2023 are to be devoted to the preservation of the existing transportation facilities and services—both highway and transit—about \$692.6 million, or 80.3 percent of expenditures in the Region. This allocation of resources does not involve routine highway operations and maintenance activities—snowplowing, ice control, grass cutting, and power for traffic control and street lighting.

Figure 3 Distribution of Expenditures in 2023 of the 2023 Through 2026 **Transportation Improvement Program by Project Category**



Kenosha, Racine, Walworth Area



Note: For 2023 through 2026, no expenditures are expected to be incurred for transit improvement or highway expansion for the Milwaukee Area. No expenditures are expected to be incurred for highway improvement, highway expansion, transit improvement, and environmental enhancement for the Kenosha, Racine, Walworth Area. However, one of the transit expansion projects for the Kenosha, Racine, Walworth Area also includes transit improvement activities.

- The expenditures for highway improvement in 2023 are approximately \$115.8 million, or 13 percent of total expenditures. A vast majority of these funds—over 99 percent—are programmed for the two freeway reconstruction projects—IH 43 between Silver Spring Drive and STH 60 and IH 94 between N. 70th Street and N. 16th Street. (It should be noted that much of the cost of a highway improvement project is due to the reconstruction of the existing highway facility. The cost of additional traffic lanes provided may only represent 10 to 20 percent of the total costs of a highway improvement project.) In 2023, no expenditures are programmed for highway expansion projects.
- About \$223.2 million, or 27 percent of the total financial resources in 2023, is devoted to public transit projects. Of the total year 2023 programmed resources for public transit, \$194.7 million, or 87 percent, is for preservation and \$28.5 million, or 13 percent, is for service expansion. However, one of the transit expansion projects also includes transit improvement activities.

Similar programmed funding patterns exist for the full four years of the 2023-2026 TIP. About \$2.37 billion, or about 73 percent of the total \$3.2 billion 2023-2026 programmed funding, is for highways. Of the total 2023-2026 programmed resources for highways, \$1.4 billion, or 58 percent, is for highway preservation and \$984.7 million, or 42 percent, is for highway improvement. There are no highway expansion projects programmed in the 2023-2026 TIP. About \$743.7 million, or about 23 percent, of the 2023-2026 programmed funding is for transit. Of the total 2023-2026 programmed resources for transit, \$712.2 million, or about 96 percent, is for transit preservation, and \$31.6 million, or about 4 percent, is for transit expansion. However, one of the transit expansion projects also includes transit improvement activities.

STATUS OF PROJECTS IDENTIFIED WITHIN ANNUAL ELEMENT OF THE 2021 THROUGH 2024 TRANSPORTATION IMPROVEMENT PROGRAM

Appendix B of the TIP reports on the status of projects contained within the 2021-2024 TIP. These projects have been completed; are currently underway and are intended to continue or be completed within the time period of this 2023-2026 transportation improvement program; are on schedule to be initiated during the time period of the 2023-2026 TIP; were deferred from the 2021-2024 TIP and are contained in the 2023-2026 TIP; are not included in the 2023-2026 TIP due to the project no longer being considered for implementation or the project being combined with another project in the 2023-2026 TIP; or were programmed in the 2021-2024 TIP, but have no work scheduled until beyond the last year of the 2023-2026 TIP.

SUMMARY

This TIP sets forth, in tabular format in Appendix A, the list of projects for improving transportation facilities and services proposed for the years 2023 through 2026 by State and local governments within Southeastern Wisconsin. All projects have been determined to be in conformance with the adopted regional transportation plan.

APPENDICES

2023 THROUGH 2026 TRANSPORTATION IMPROVEMENT PROGRAM FOR SOUTHEASTERN WISCONSIN

A PPENDIX A

Appendix A is the list of projects constituting the transportation improvement program for the seven county Southeastern Wisconsin Region.

Table A.1: The TIP for the Milwaukee Transportation Management Area (Milwaukee, Ozaukee, Washington, and Waukesha Counties)

Table A.2: The TIP for the Kenosha County, Racine County, and Walworth County Transportation Management Area

Within each table, projects are listed in order by implementing agency—the State of Wisconsin first, then the appropriate county in alphabetical order; and then by municipality in alphabetical order within the county. The TIP projects of each implementing agency are arranged in order by the following project categories: highway preservation, highway improvement, highway expansion, transit preservation, transit improvement, transit expansion, bicycle and pedestrian projects, highway safety, off-system highway improvement, and highway-related environmental enhancement.

An explanation of the abbreviations used in the appendix follows:

SOURCE OF FUNDS (FEDERAL AND STATE FUND CODES)

ARPA	American Rescue Plan Act
BUILD	Better Utilizing Investments to Leverage Development Grant Program
CMAQ	Congestion Mitigation and Air Quality Improvement Program
COMB	Combination of FHWA and FTA Funds
CRRSAA	Federal Coronavirus Response and Relief Supplemental Act
FTA 5307	FTA Section 5307 Funds—Urban Formula Program
FTA 5309	FTA Section 5309 Funds—Capital Investment Grants Program
FTA 5310	FTA Section 5310 Funds—Enhanced Mobility of Seniors and Individuals with Disabilities Program
FTA 5311	FTA Section 5311 Funds—Nonurban Area Formula Program
FTA 5337	FTA Section 5337 Funds—State of Good Repair Grant Program
FTA 5339	FTA Section 5339 Funds—Bus and Bus Facilities Formula Program
HSIP	Highway Safety Improvement Program
IH-C/S	Interstate Highway Cost Estimate Funds - Completion or Substitution
INFRA	Infrastructure for Rebuilding America Grant Program
LRIP	Local Road Improvement Program
NHPP	National Highway Performance Program
OTHER FED	Federal funding programs not sponsored by FHWA or FTA (Economic Development Funds and Community Development Block Grants are examples)
OTHER FHWA	FHWA funding program other than those listed (includes certain limited demonstration funds)
PL	FHWA Public Law Funds (Federal Metropolitan Planning Funds)
STP-B	FHWA Surface Transportation Block Grant Program - Bridge
STP-M	Surface Transportation Block Grant Program – Milwaukee Urbanized Area Funds
STP-O	Surface Transportation Block Grant Program – Other Funds (Rural, other urban and urbanized areas, discretionary)
TAP	Transportation Alternatives Program
TIGER	Transportation Investment Generating Economic Recovery Program

PROJECT NO.

1 Project number for project in 2023-2026 TIP

(1)2021-2024 TIP project number for project contained in 2023-2026 TIP

Indicates that the project is being shown in the TIP for informational purposes, and is not

included in the evaluation of fiscal constraint

PROJECT DESCRIPTION

CTH County trunk highway IΗ Interstate highway STH State trunk highway

M or MI

"C/" represents "City of" "V/" represents "Village of" "T/" represents "Town of"

PROJECT TYPE

HP **Highway Preservation** ΗΙ **Highway Improvement** HF **Highway Expansion** ΤP Transit Preservation ΤI Transit Improvement TE **Transit Expansion** BP Bicycle/Pedestrian

FF **Environmental Enhancement**

HS **Highway Safety**

OH Off Arterial Highway System

COST⁶

PF Preliminary engineering

ROW Right-of-way **CONST** Construction

OTHER Purchase and/or installation of equipment, operation of transit services, and planning

activities (not related to preliminary engineering work)

REMAINING The remaining estimated project costs expected to occur beyond the four years of the TIP.

(Does not include estimated costs for annual expenditures, such as operating costs.)

AIR QUALITY STATUS

EXEMPT Project implementation is exempt from air quality conformity assessment. Such projects are

considered to have no impact on air quality.

NON-EXEMPT Project implementation requires air quality conformity assessment. However, project is AIR QUALITY considered to have a minimal impact on air quality and does not need to be included in a **NEUTRAL** regional emissions analysis supporting an air quality conformity assessment.

NON-EXEMPT Project implementation requires air quality conformity assessment. Project is considered

to have an impact on air quality and must be included in a regional emissions analysis

supporting an air quality conformity assessment.

⁶ The costs shown in Appendix A are as provided by project sponsors. For purposes of the comparison of programmed costs and available revenues (Appendix D), they are treated as constant dollars.

Table A.1 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT			1	ESTIMA	TED COSTS (\$	1,000)			AIR
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		CONTINUATION OF THE REGIONAL		DETAIL	PE						
WISCONSIN	1	TRANSPORTATION PLANNING	HP	COSTS	ROW						EXEMP
		PROGRAM CONDUCTED BY THE			CONST						
		SOUTHEASTERN WISCONSIN			OTHER	5,430.5	5,430.5	5,430.5	5,430.5		
	(1)	REGIONAL PLANNING COMMISSION			TOTAL	5,430.5	5,430.5	5,430.5	5,430.5		
				SOURCE	LOCAL	883.2	883.2	883.2	883.2		
				OF FUNDS	STATE	202.9	202.9	202.9	202.9		
		0000100		PL	FEDERAL	4,344.4	4,344.4	4,344.4	4,344.4		
	8000180			TOTAL	5,430.5	5,430.5	5,430.5	5,430.5			
	2	INSTALLATION OF NEW AND	НР	DETAIL COSTS	PE	50.0	50.0	50.0	50.0		EXEMPT
		REPLACEMENT SIGNALS AT VARIOUS		C0313	ROW CONST	250.0	250.0	250.0	250.0		EXEIVII I
	LOCATIONS IN SE V	EOCATIONS IN SE WISCONSIN			OTHER	230.0	250.0	250.0	230.0		
					TOTAL	300.0	300.0	300.0	300.0		
	(2)			SOURCE	LOCAL	300.0	300.0	300.0	300.0		
				OF FUNDS	STATE	300.0	300.0	300.0	300.0		
					FEDERAL						
		8000046			TOTAL	300.0	300.0	300.0	300.0		
				DETAIL	PE						
	3	DECK SEALING OF VARIOUS INTERSTATE ROUTES PER PLAN IN	HP	COSTS	ROW						EXEMPT
		MILWAUKEE COUNTY (LIST AVAILABLE			CONST		275.0				
		UPON REQUEST)			OTHER						
	(522)				TOTAL		275.0				
	(532)			SOURCE	LOCAL						
				OF FUNDS	STATE		55.0				
					FEDERAL		220.0				
		8002000 1000-50-30		NHPP	TOTAL		275.0				
		DECK SEALING OF VARIOUS STATE		DETAIL	PE						
	4	HIGHWAY ROUTES PER PLAN IN	HP	COSTS	ROW						EXEMPT
		MILWAUKEE COUNTY (LIST AVAILABLE			CONST		505.0				
		UPON REQUEST)			OTHER						
	(533)				TOTAL		505.0				
	()			SOURCE	LOCAL						
				OF FUNDS	STATE		101.0				
				NHPP	FEDERAL		404.0				
		8002001 1000-50-31			TOTAL		505.0				
	5	INSPECTION OF VARIOUS BRIDGES IN		DETAIL	PE	1,000.0	1,000.0	1,000.0	1,000.0		
	5	MILWAUKEE, OZAUKEE, WAUKESHA,	HP	COSTS	ROW						EXEMPT
		KENOSHA, RACINE, WALWORTH AND			CONST						
		WASHINGTON COUNTIES			OTHER						
	(3)				TOTAL	1,000.0	1,000.0	1,000.0	1,000.0		
				SOURCE OF FUNDS	LOCAL STATE	200.0	200.0	200.0	200.0		
				OI TONDS	FEDERAL	200.0 800.0	200.0 800.0	200.0 800.0	200.0 800.0		
		8000074		NHPP	TOTAL	1,000.0	1,000.0	1,000.0	1,000.0		
				DETAIL	PE	.,000.0			1,000.0		
	6	REPLACEMENT AND REPAIR OF SIGN	HP	DETAIL COSTS							EXEMPT
		BRIDGES WITHIN SOUTHEASTERN WISCONSIN			CONST	150.0	150.0	150.0	150.0		1
		WISCONSIN			OTHER	130.0		130.0	130.0		
					TOTAL	150.0	150.0	150.0	150.0		
	(4)			SOURCE	LOCAL						
				OF FUNDS	STATE	150.0	150.0	150.0	150.0		
					FEDERAL						
	8000189			TOTAL	150.0	150.0	150.0	150.0			
		RAILROAD SURFACE CROSSING		DETAIL	PE						
	7	REPAIRS AT VARIOUS LOCATIONS IN	HP	COSTS	ROW						EXEMPT
		SOUTHEASTERN WISCONSIN			CONST						
					OTHER	300.0	300.0	300.0	300.0		
	(6)				TOTAL	300.0	300.0	300.0	300.0		
	(0)			SOURCE	LOCAL	45.0	45.0	45.0	45.0		
				OF FUNDS	STATE	255.0	255.0	255.0	255.0		
					FEDERAL						
		8009682			TOTAL	300.0	300.0	300.0	300.0		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		PAVEMENT MARKING WITHIN		DETAIL	PE						
WISCONSIN	8	SOUTHEASTERN WISCONSIN	HP	COSTS	ROW						EXEMP
1.500.151					CONST						
					OTHER	1,200.0	1,200.0	1,200.0	1,200.0		
	(7)				TOTAL	1,200.0	1,200.0	1,200.0	1,200.0		
	(-)			SOURCE	LOCAL						
				OF FUNDS	STATE	240.0	240.0	240.0	240.0		
				STP-O	FEDERAL	960.0	960.0	960.0	960.0		
		8009778		317-0	TOTAL	1,200.0	1,200.0	1,200.0	1,200.0		
g	_	REHABILITATION OF NOISE WALLS IN		DETAIL	PE						
	9	VARIOUS LOCATIONS IN SE	HP	COSTS	ROW						EXEMP
		WISCONSIN (LIST AVAILABLE UPON			CONST	1,271.6					
		REQUEST)			OTHER						
	(8)				TOTAL	1,271.6					
				SOURCE	LOCAL						
				OF FUNDS	STATE	254.3					
				NHPP	FEDERAL	1,017.3					
		8000191 1060-53-00			TOTAL	1,271.6					
	10	RESURFACING OF IH 41 FROM SILVER		DETAIL	PE						
	10	SPRING DR TO GOOD HOPE RD,	HP	COSTS	ROW						EXEMP
		BRIDGE MAINTENANCE OF CARMEN			CONST			28,157.3			
		AVE (213-4), GOOD HOPE RD (248-9),			OTHER			750.0			
		STH 175 (346-7, 350-1), CNW RR (365- 6), & FLORIST AVE (369) IN MILWAUKEE			TOTAL			28,907.3			
		COUNTY		SOURCE	LOCAL						
				OF FUNDS	STATE			6,381.5			
				NHPP	FEDERAL			22,525.8			
		8000304 1100-21-10			TOTAL			28,907.3			
	11 a	REHABILITATION OF IH 41 B/N		DETAIL	PE						
	11	BURLEIGH & SILVER SPRING,	HP	COSTS	ROW						EXEMP
		ADDITIONAL AUXILIARY LANES &			CONST	26,348.0	25,933.0				
		NOISE WALL WITHIN THE EXISTING			OTHER	300.0	750.0				
	(9)	ROW (BURLEIGH TO CAPITOL NB/SB & CAPITOL TO HAMPTON SB), &			TOTAL	26,648.0	26,683.0				
		VARIOUS BRIDGE WORK B/N BURLEIGH		SOURCE	LOCAL						
		& CAPITOL		OF FUNDS	STATE	5,569.6	5,936.6				
				СОМВ	FEDERAL	21,078.4	20,746.4				
		8000183 1100-20-00		COMB	TOTAL	26,648.0	26,683.0				
		RESURFACING OF THE IH 41 MITCHELL		DETAIL	PE						
	12	INTERCHANGE FROM RAWSON AVE	HP	COSTS	ROW						EXEMP
		(CTH BB) (S) TO HOWARD AVE (N) AND			CONST	41,063.1					
		35TH ST (W) IN MILWAUKEE COUNTY			OTHER						
	(13)	(6.09 MI)			TOTAL	41,063.1					
	(- /			SOURCE	LOCAL						
				OF FUNDS	STATE	8,857.0					
				NHPP	FEDERAL	32,206.1					
		8000254 1030-43-01		INITE	TOTAL	41,063.1					
		RESURFACING OF IH 43 FROM THE OAK		DETAIL	PE						
	13	LEAF TRAIL TO BENDER RD, RETAINING	HP	COSTS	ROW	72.2					EXEMP
		WALL REPAIRS (R40-154, 156, 159, 160,			CONST			9,900.0			
		163, 610, 611) AND NOISE WALL (40-			OTHER						
	(534)	28) IN MILWAUKEE COUNTY (1.43 MI)			TOTAL	72.2		9,900.0			
	· ·/			SOURCE	LOCAL						
				OF FUNDS	STATE	72.2		1,980.0			
				NHPP	FEDERAL			7,920.0			
		8002012 1228-03-06		INDEF	TOTAL	72.2		9,900.0			
		REPLACEMENT OF THE HAMPTON AVE		DETAIL	PE						
	14	SB RAMP TO IH 43 OVER THE	HP	COSTS	ROW						EXEMP
		MILWAUKEE RIVER (B40-893),			CONST	6,197.9					
		ADDITION OF A RETAINING WALL (R40-			OTHER						
	(1.4)	728), & NOISE WALL (40-104) IN			TOTAL	6,197.9					
	(14)	MILWAUKEE COUNTY		SOURCE	LOCAL						
				OF FUNDS	STATE	1,239.6					
					FEDERAL	4,958.3					
				NHPP							

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJEC	Т				ESTIMA	TED COSTS (\$	1,000)			AIR
NOSECT ST ONSOR	NO	DESCRIPTION	/ STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF IH 4	3 B/N BROWN &		DETAIL	PE						
WISCONSIN	15	CAPITOL, CONSIDERAT		HP	COSTS	ROW						EXEMP [*]
		ADDITIONAL AUXILIAR				CONST	55,731.0					
		REPLACEMENT B/N CA				OTHER						
	(15)	BURLEIGH (74,78,158,7 OVERLAY B/N WRIGHT				TOTAL	55,731.0					
		215) & PAINTING AT C			SOURCE	LOCAL						
		213) @17	2111211 (200)		OF FUNDS	STATE	11,146.2					
					NHPP	FEDERAL	44,584.8				-	
		8000071	1228-22-70		141111	TOTAL	55,731.0					
		RESURFACING OF THE	IH 43 ON/OFF		DETAIL	PE						
	16	RAMPS FROM THE MIT		HP	COSTS	ROW	110.0					EXEMP
		INTERCHANGE TO THE	-			CONST			2,568.0			
		INTERCHANGE & THIN	-			OTHER						
	(461)	OVERLAYS TO BRIDGES 265) IN THE CITY OF M				TOTAL	110.0		2,568.0			
		203) IN THE CITT OF W	ILWAOKEE		SOURCE	LOCAL						
					OF FUNDS	STATE	110.0		513.6			
					NHPP	FEDERAL			2,054.4		-	
		8002108	1228-09-06			TOTAL	110.0		2,568.0			
		REPLACEMENT OF THE	IH 43 BRIDGE AT		DETAIL	PE						
	17	LOOMIS RD (STH 36) (I	B198) IN	HP	COSTS	ROW						EXEMPT
		MILWAUKEE COUNTY				CONST	12,035.0					
						OTHER						
	(17)					TOTAL	12,035.0					
	` ,				SOURCE	LOCAL	57.5					
					OF FUNDS	STATE	2,395.5					
					NHPP	FEDERAL	9,582.0					
		8001904	1100-46-00		INHPP	TOTAL	12,035.0					
		RESURFACING AND BR	IDGE DECK		DETAIL	PE						
	18	OVERLAY OF IH 43 FRO		HP	COSTS	ROW						EXEMPT
		35TH ST (B40-191, 192	, 196, 197, 321),			CONST	37,800.0					
		NOISE WALL REPAIRS (OTHER	500.0					
	(18)	SEALS (B40-151, 165, 1				TOTAL	38,300.0					
	(10)	201, 1002) IN MILWAU	KEE COUNTY		SOURCE	LOCAL						
		(3.08 MI)			OF FUNDS	STATE	8,060.0					
						FEDERAL	30,240.0					
		8009451	1100-45-70		NHPP	TOTAL	38,300.0					
		REHABILITATON OF TH	IE HAI E		DETAIL	PE						
	19	INTERCHANGE BRIDGE		HP	COSTS	ROW	110.0					EXEMPT
		323) IN MILWAUKEE CO				CONST			5,746.0			
		,				OTHER			300.0			
	(20)					TOTAL	110.0		6,046.0			
	(20)				SOURCE	LOCAL						
					OF FUNDS	STATE	110.0		1,449.2			
						FEDERAL			4,596.8			
		8000170	1090-32-00		NHPP	TOTAL	110.0		6,046.0		1	
		1			DETAIL	PE						
	20	BRIDGE DECK OVERLAY BRIDGE FROM THE MA		HP	COSTS	ROW						EXEMPT
		INTERCHANGE TO THE				CONST		11,635.4				
		INTERCHANGE (804-13				OTHER			900.0			
		1412-1-7) & DECK SEA				TOTAL		11,635.4	900.0			
	(462)	F, 3A-C, 4A-D, 5B-E, 6C	-D, 7A-B, 8A-		SOURCE	LOCAL		,055.4				
		C,1AA-BB, B40-1222)			OF FUNDS	STATE		2,327.1	900.0			
						FEDERAL		9,308.3				
		8002100	1060-48-00		NHPP	TOTAL		11,635.4	900.0		1	
		1			DETAIL	1			300.5			
	21	INSTALLATION OF DEB		НР	DETAIL COSTS	PE						EXEMPT
		THE HOAN BRIDGE (IH		111	CO313	ROW	1 145 0					LACIVIT I
		SOUTH OF CLYBOURN				CONST	1,145.0					
		NORTH OF LINCOLN M				OTHER						
	(463)	WILLWAUKEE COUNTY	(1.13 IVII)			TOTAL	1,145.0					
					SOURCE	LOCAL						
					OF FUNDS	STATE	1,145.0					
						FEDERAL						
		8002103	1300-15-00			TOTAL	1,145.0					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJE	:CI			T	ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION	/ STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		REHABILITATION OF 1	THE LINCOLN AVE		DETAIL	PE						
VISCONSIN	22	BRIDGE (B125), REPLA		HP	COSTS	ROW						EXEMP
		HOWARD AVE BRIDG				CONST			7,360.0			
		SEAL OF THE DAKOTA BRIDGE (B889) OVER				OTHER			200.0			
		MILWAUKEE COUNTY			COURCE	TOTAL			7,560.0			
			,		SOURCE OF FUNDS	LOCAL STATE			1 672 0			
					OI TONDS	FEDERAL			1,672.0 5,888.0			
		8000093	1100-35-00		NHPP	TOTAL			7,560.0			
		RESURFACING OF BLU	JEMOUND RD		DETAIL	PE	520.0					
	23	(USH 18) FROM N 106		HP	COSTS	ROW						EXEM
		ST AND BRIDGE REHA				CONST					7,383.0	
		0988) IN THE CITIES C				OTHER						
		AND WAUWATOSA (2	2.75 MI)			TOTAL	520.0				7,383.0	
					SOURCE	LOCAL	130.0					
					OF FUNDS	STATE						
		0005107	2200 40 04		NHPP	FEDERAL	390.0					
		8005107	2200-10-01			TOTAL	520.0					
	24	RECONSTRUCTION O		НР	COSTS	PE ROW						EXEMP
		18) FROM N BROADV BUREN ST IN THE CIT	-		C03/3	CONST	4,105.0					Z/\Zivii
		(0.26 MI)	1 OI WILWAOKEE			OTHER	4,105.0					
	(27)	, ,				TOTAL	4,105.0					
	(27)				SOURCE	LOCAL	2,183.9					
					OF FUNDS	STATE						
	000004-			CTD 0	FEDERAL	1,921.1						
25 100 FROM	8008949	2195-04-00		STP-O	TOTAL	4,105.0						
	25	RECONSTRUCTION C	OF USH 45/STH		DETAIL	PE						
	25	100 FROM RAWSON		HP	COSTS	ROW						EXEMP
		AVE IN THE CITY OF F	RANKLIN (1.0 MI)			CONST	13,530.0	13,530.0				
						OTHER						
	(29)				SOURCE	TOTAL LOCAL	13,530.0					
					OF FUNDS	STATE	511.2 2,567.1					
						FEDERAL	10,451.7					
		8000135	2040-14-70		NHPP	TOTAL	13,530.0				-	
		RESURFACING OF USI	H 45 FROM ST		DETAIL	PE						
	26	MARTIN RD TO RAWS		HP	COSTS	ROW						EXEMP
		IN THE CITY OF FRAN				CONST				5,350.0		
						OTHER						
						TOTAL				5,350.0		
					SOURCE	LOCAL						
					OF FUNDS	STATE				1,070.0		
		0000207	2040 21 00		NHPP	FEDERAL				4,280.0		
		8000307	2040-21-00		DFT4"	TOTAL				5,350.0		
	27	RESURFACING OF STH		НР	DETAIL COSTS	PE						EXEMP
		WAUKESHA COUNTY AND DECK SEALS (B4)			303.3	ROW CONST				2,452.5		
		THE VILLAGE OF HALE				OTHER				د.عد + ,2 		
	(474)	MI)	,			TOTAL				2,452.5		
	(474)				SOURCE	LOCAL						
					OF FUNDS	STATE				490.5		
					NHPP	FEDERAL				1,962.0		
		8003014	2380-04-00		INTER	TOTAL				2,452.5		
		RESURFACING OF STH	H 24 FROM USH		DETAIL	PE						
	28	45 TO 45TH ST AND I	DECK SEAL TO THE	HP	COSTS	ROW						EXEMP
		BRIDGE OVER HONEY	, ,			CONST		13,615.0				
		MILWAUKEE COUNTY	(5.27 MI)			OTHER						
	(30)					TOTAL		13,615.0				
					SOURCE	LOCAL						
				OF FUNDS	STATE		2,723.0					
					FEDERAL		10,892.0					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJEC	T .			1	ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT SPONSOR	NO	DESCRIPTION ,	/ STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH	24 (FOREST		DETAIL	PE	368.0					
WISCONSIN	29	HOME AVE) FROM 45T		HP	COSTS	ROW						EXEMP
VISCONSIIV		IN THE CITY OF MILWA				CONST					4,945.0	
						OTHER						
						TOTAL	368.0				4,945.0	
					SOURCE	LOCAL	92.0					
					OF FUNDS	STATE						
						FEDERAL	276.0					
		8005104	2120-02-05		NHPP	TOTAL	368.0					
		RESURFACING OF STH	32 (N LAKE DR		DETAIL	PE	200.0					
	30	AND W BROWN DEER	,		COSTS	ROW						EXEM
		MOHAWK RD TO E DEA	AN RD IN THE			CONST					2,240.0	
		VILLAGE OF BAYSIDE (1	1.27 MI)			OTHER						
						TOTAL	200.0				2,240.0	
					SOURCE	LOCAL	50.0					
					OF FUNDS	STATE						
						FEDERAL	150.0					
		8005100	2225-05-01		STP-O	TOTAL	200.0					
		1			DETAIL	PE						
	31	RESURFACING OF STH	, ,	НР	COSTS							EXEM
		FROM SCHOOL RD TO			20313	ROW	54.0		2 210 0			LALIVIE
		VILLAGE OF FOX POINT	I (2.63 IVII)			CONST			3,210.0			
						OTHER						
	(31)					TOTAL	54.0		3,210.0			
			SOURCE	LOCAL			20.1					
					OF FUNDS	STATE	54.0		634.7			
					STP-O	FEDERAL			2,555.2			
	8000198	8000198	2225-00-03		311 0	TOTAL	54.0		3,210.0			
		RECONSTRUCTION OF	STH 32 (LAKE		DETAIL	PE						
	32	DR) FROM EDGEWOOD		HP	COSTS	ROW	120.0					EXEM
		KENSINGTON BLVD IN				CONST			5,920.0			
		SHOREWOOD (1.22 MI)			OTHER						
	(570)					TOTAL	120.0		5,920.0			
	(579)				SOURCE	LOCAL			279.6			
					OF FUNDS	STATE	120.0		904.4			
						FEDERAL			4,736.0			
		8004003	2225-13-00		STP-O	TOTAL	120.0		5,920.0			
					D.ET4!!	1	120.0		3,320.0			
	33	PAVEMENT REPLACEM		НР	COSTS	PE						EXEM
	-	(STH 32) FROM NEWBE		111	COSTS	ROW						LALIVII
		EDGEWOOD AVE IN TH	HE CITY OF			CONST		5,610.0				
		MILWAUKEE (0.85 MI)				OTHER						
	(32)					TOTAL		5,610.0				
					SOURCE	LOCAL		606.1				
					OF FUNDS	STATE		2,720.0				
					NHPP	FEDERAL		2,283.9				
		8008956	2225-15-00		INITE	TOTAL		5,610.0				
		RESURFACING OF 1ST	ST (STH 32)		DETAIL	PE	257.0					
	34	FROM E FLORIDA ST TO		HP	COSTS	ROW		15.0				EXEMP
		AND BRIDGE REHABILI				CONST					2,930.0	
		0952) IN THE CITY OF N				OTHER						
		MI)				TOTAL	257.0	15.0			2,930.0	
					SOURCE	LOCAL	64.2					
					OF FUNDS	STATE		15.0				
						FEDERAL	192.8	13.0				
		8005108	2219-05-01		STP-O	TOTAL	257.0	15.0				
						 						
	35	PAVEMENT REPLACEM		НР	DETAIL	PE	480.0					EXEMF
	,,	(STH 32) FROM E NATIO		пР	COSTS	ROW		55.0				EVEINI
		LAPHAM BLVD IN THE	CITY OF			CONST					6,450.0	
		MILWAUKEE (0.62 MI)				OTHER						
						TOTAL	480.0	55.0			6,450.0	
					SOURCE	LOCAL	120.0					
					OF FUNDS	STATE		55.0				
						FEDERAL	360.0					
	8005106 2219-05-00 NH											

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT	<u> </u>				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH 3	86 FROM STH		DETAIL	PE						
WISCONSIN	36	100 TO 51ST ST, CULVER		HP	COSTS	ROW						EXEMP'
		(C40-17 & 44), DECK SE				CONST		12,071.1				
		BRIDGE OVER THE ROO	,			OTHER						
	(33)	387), & DECK REPAIRS T LAKE PEDESTRIAN BRID				TOTAL		12,071.1				
		(5.34 MI)	GE (B40-312)		SOURCE	LOCAL		532.5				
		(5.5 :,			OF FUNDS	STATE		2,307.7				
		0000340	2240 00 00		NHPP	FEDERAL		9,230.9				
		8000219	2240-00-08			TOTAL		12,071.1				
	37	REPLACEMENT OF THE		НР	DETAIL COSTS	PE						EXEMP
	٠.	38) BRIDGE OVER THE U		111	COSTS	ROW			4.706.0			EXCIVIF
		RAILROAD (B40-571) IN MILWAUKEE	THE CITY OF			CONST OTHER			4,796.0			
		MIEWAOKEE				TOTAL			4,796.0			
	(34)				SOURCE	LOCAL			4,730.0			
					OF FUNDS	STATE			959.2			
						FEDERAL			3,836.8			
		8009400	2060-18-00		STP-O	TOTAL			4,796.0			
		DECLIDEACING OF HOW	ELL AVE (CTL)		DETAIL	PE						
	38	RESURFACING OF HOW 38) FROM OAKWOOD R	,	HP	COSTS	ROW	256.0					EXEMP
		AVE, DECK SEAL TO BRII				CONST				11,100.0		
		CREEK (B294-5), & BRID				OTHER						
	(35)	STH 119 (B484-5 & C50)				TOTAL	256.0			11,100.0		
	(55)	OF MILWAUKEE AND CI	TY OF OAK		SOURCE	LOCAL						
		CREEK (6.37 MI)			OF FUNDS	STATE	256.0			2,220.0		
						FEDERAL				8,880.0		
		8000352	2060-20-00		NHPP	TOTAL	256.0			11,100.0		
		PAVEMENT REPLACEME	NT OF GREEN		DETAIL	PE						
	39	BAY AVE (STH 57) FROM		HP	COSTS	ROW		15.0				EXEMP [*]
		TO SILVER SPRING DR A	AND DECK			CONST					17,253.0	
		SEALING TO THE LINCOLN CREEK BRIDGE (B40-651) AND THE STH			OTHER							
	(580)					TOTAL		15.0			17,253.0	
	()	57/SILVER SPRING DR B IN THE CITY OF MILWAL			SOURCE	LOCAL						
		IN THE CITY OF WILLWAY	SKEE (2.10 IVII)		OF FUNDS	STATE		15.0				
						FEDERAL						
		8005111	2565-06-00			TOTAL		15.0				
	40	RESURFACING OF N 201	TH ST (STH 57)		DETAIL	PE						
	40	FROM NORTH AVE TO H		HP	COSTS	ROW						EXEMP [*]
		THE CITY OF MILWAUKE	EE (1.06 MI)			CONST		3,808.0				
						OTHER						
	(37)				counce	TOTAL		3,808.0				
					SOURCE OF FUNDS	LOCAL		105.8				
					3 31103	STATE FEDERAL		969.4 2,732.8				
		8008936	2275-05-00		STP-O	TOTAL		3,808.0				
					DETAIL	PE						
	41	RESURFACING OF STH 5		HP	COSTS COSTS	ROW		369.2				EXEMP
		AVE) FROM 124TH ST TO AND BRIDGE REHABILIT.			300.5	CONST		369.2			3,255.0	
		0371) IN THE CITY OF W				OTHER					J,ZJJ.U	
	(4.40)	MI)	- (TOTAL		369.2			3,255.0	
	(449)				SOURCE	LOCAL					5,222.0	
					OF FUNDS	STATE		369.2				
						FEDERAL						
		8005109	2230-11-00			TOTAL		369.2				
İ		RECONSTRUCTION OF V	W NATIONAI		DETAIL	PE						
	42	AVE (STH 59) FROM 39T		HP	COSTS	ROW	67.0					EXEMP [*]
		IN THE CITY OF MILWAL				CONST			22,000.0			
						OTHER						
	(20)					TOTAL	67.0		22,000.0			
	(38)				SOURCE	LOCAL			845.4			
					OF FUNDS	STATE	67.0		4,230.9			
						FEDERAL			16,923.7			
		8000265	2410-10-00		NHPP	TOTAL	67.0		22,000.0			

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJEC	-1				ESTIMA	TED COSTS (\$	1,000)			AIR
	NO	DESCRIPTION ,	/ STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH	100 FROM		DETAIL	PE						
WISCONSIN	43	BURLEIGH ST TO W SIL		HP	COSTS	ROW	160.0					EXEMP [*]
		& REPLACEMENT OF T				CONST				18,410.0		
		BRIDGES (B40-339 & 3				OTHER						
	(40)	MENOMONEE RIVER & (B344 &345) IN THE CI				TOTAL	160.0			18,410.0		
		MILWAUKEE & WAUW			SOURCE	LOCAL	21.5			93.5		
			, ,		OF FUNDS	STATE	138.5			3,663.3		
		0000000	2020 40 04		NHPP	FEDERAL	160.0			14,653.2		
		8000283	2030-10-01			TOTAL	160.0			18,410.0		
	44	PAVEMENT REPLACEM		НР	DETAIL COSTS	PE						EXEMP
	• • •	(RYAN RD/ST MARTINS		111	COSTS	ROW	255.0	12.267.4				LALIVIF
		60TH ST TO ST MARTIN				CONST		12,267.4				
		BRIDGE REPAIRS B40-5				OTHER TOTAL	255.0	12,267.4				
	(581)	SEAL B40-681 IN THE C			SOURCE	LOCAL	151.2	443.3				
		FRANKLIN (2.96 MI)			OF FUNDS	STATE	103.8	2,364.8				
						FEDERAL	103.0	9,459.3				
		8004002	2040-15-03		NHPP	TOTAL	255.0	12,267.4				
		1			DETAIL	PE	233.0					
	45	BRIDGE DECK REPLACE	-	HP	DETAIL COSTS	ROW						EXEMP1
		RD (STH 100) OVER TH 530) AND DECK SEALIN			C03/3	CONST						2,12,111
		BRIDGE OVER THE C&N				OTHER		1,213.7				
		THE CITY OF OAK CREE	' '			TOTAL		1,213.7				
	(42)				SOURCE	LOCAL						
					OF FUNDS	STATE		242.7				
						FEDERAL		971.0				
		8000155	2040-20-00		NHPP	TOTAL		1,213.7				
		İ			DETAIL	PE						
	46	RESURFACING OF STH	' '	HP	COSTS	ROW	10.5					EXEMPT
		FROM STH 38 TO SHEF CITY OF OAK CREEK (0.				CONST	10.3			1,540.0		
		CITT OF OAK CKEEK (O.	.0 (411)			OTHER				1,340.0		
						TOTAL	10.5			1,540.0		
					SOURCE	LOCAL				1,540.0		
					OF FUNDS	STATE	10.5			308.0		
						FEDERAL				1,232.0		
		8000360	2040-23-00		NHPP	TOTAL	10.5			1,540.0		
		DECLIDEACING OF DVAL	NI DOAD (CTU		DETAIL	PE						
	47	RESURFACING OF RYAI 100) FROM SHEPARD A		HP	COSTS	ROW						EXEMPT
		THE CITY OF OAK CREE				CONST		1,621.8				
		THE CITY OF OTHER CITES	(2.55)			OTHER		1,021.0				
	(45)					TOTAL		1,621.8				
	(43)				SOURCE	LOCAL						
					OF FUNDS	STATE		324.4				
						FEDERAL		1,297.4				
		8000262	2040-03-05		NHPP	TOTAL		1,621.8				
		İ	ENIT OF THE CTU		DETAIL	PE						
	48	PAVEMENT REPLACEM 119 RAMPS AT HOWEL		HP	COSTS	ROW						EXEMPT
		CITY OF MILWAUKEE (CONST	2,452.0					
			,			OTHER	_, .52.0					
	(4.4)					TOTAL	2,452.0					
	(44)				SOURCE	LOCAL						
					OF FUNDS	STATE	490.4					
						FEDERAL	1,961.6					
		8000116	2015-10-11		NHPP	TOTAL	2,452.0					
İ		BRIDGE DECK REPLACE	MENT OF FOND		DETAIL	PE						
	49	DU LAC AVE (STH 145)		HP	COSTS	ROW						EXEMPT
		SPRING DR (B40-253/2				CONST	4,425.3	2,300.0				
		ST (B-40 255/256), & S				OTHER	., .23.3	_,500.5				
	(40)	REPAIR OF STH 145 PE	DESTRIAN			TOTAL	4,425.3	2,300.0				
	(49)	BRIDGES IN MILWAUKE	EE COUNTY (B40-		SOURCE	LOCAL	296.8					
		297, 298)			OF FUNDS	STATE	791.8	460.0				
						FEDERAL	3,336.7	1,840.0				
					NHPP							

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT	·				ESTIMA	TED COSTS (\$	1,000)			AIR
ROSECT ST CHOCK	NO	DESCRIPTION / S	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		PAVEMENT REPLACEMEN	NT OF W FOND		DETAIL	PE	600.0					
WISCONSIN	50	DU LAC AVENUE (STH 14		HP	COSTS	ROW						EXEMP.
		20TH STREET TO N 12TH				CONST					8,062.5	
		CITY OF MILWAUKEE (0.6	9 MI)			OTHER						
	(615)				SOURCE	TOTAL LOCAL	600.0				8,062.5	
					OF FUNDS	STATE	150.0					
					0	FEDERAL	450.0					
		8006001	1360-14-00		NHPP	TOTAL	600.0				-	
		RESURFACING OF STH 1	i		DETAIL	PE						
	51	181 TO IH 41 IN THE CIT		HP	COSTS	ROW	135.0					EXEMP
		MILWAUKEE (3.55 MI)				CONST			11,310.0			
						OTHER						
	(401)					TOTAL	135.0		11,310.0			
	, ,				SOURCE	LOCAL			948.0			
					OF FUNDS	STATE	135.0		2,072.4			
		0000101	2010 02 02		NHPP	FEDERAL	125.0		8,289.6		-	
		8009101	2010-03-02			TOTAL	135.0		11,310.0		1	
	52	RESURFACING OF W APP		НР	DETAIL COSTS	PE	360.0					EXEMPT
		(STH 175) FROM W BURI STH 181 IN THE CITY OF		• • • • • • • • • • • • • • • • • • • •	COSTS	ROW					4 2 4 0 0	LALIVIFI
		(1.46 MI)	IVIILVVAUKEE			CONST OTHER					4,340.0	
		(,				TOTAL	360.0				4,340.0	
					SOURCE	LOCAL	90.0				4,540.0	
					OF FUNDS	STATE						
						FEDERAL	270.0					
	8005103 2010-05-03		NHPP	TOTAL	360.0]			
		RESURFACING OF W APF	PLETON AVE	E	DETAIL	PE	600.0					
	53	(STH 175) FROM W LISBO		HP	COSTS	ROW						EXEMPT
		BURLEIGH ST IN THE CIT	Y OF			CONST					8,075.0	
		MILWAUKEE (0.79 MI)				OTHER						
						TOTAL	600.0				8,075.0	
					SOURCE	LOCAL	150.0					
					OF FUNDS	STATE						
		8005102	2010-05-02		NHPP	FEDERAL TOTAL	450.0 600.0				-	
<u> </u>		1				1						
	54	RESURFACING OF W LIST		НР	COSTS	PE	315.0					EXEMPT
		175) FROM N 46TH ST TO AVE IN THE CITY OF MIL		• • • •	C0313	ROW CONST					3,800.0	EXEIVII I
		MI)	WAOKEE (0.77			OTHER					3,000.0	
		,				TOTAL	315.0				3,800.0	
					SOURCE	LOCAL	78.7				-,	
					OF FUNDS	STATE						
					A///00	FEDERAL	236.3					
		8005101	2010-05-01		NHPP	TOTAL	315.0					
		RESURFACING OF 76TH	ST (STH 181)		DETAIL	PE						
	55	FROM FLORIST AVE TO C	COUNTY LINE	HP	COSTS	ROW	265.1					EXEMPT
		RD AND CULVERT WORK				CONST			11,928.0			
		THE CITY OF MILWAUKE	E (3.52 MI)			OTHER						
					50115.55	TOTAL	265.1		11,928.0			
					SOURCE OF FUNDS	LOCAL	205.1		28.8			
					OF FUNDS	STATE	265.1		2,356.8			
		8000353	2140-14-00		NHPP	FEDERAL TOTAL	265.1		9,542.4 11,928.0			
<u> </u>		1			DETA	 	203.1		11,320.0			
	56	BRIDGE REHABILITATION		НР	DETAIL COSTS	PE ROW						EXEMPT
		181/76TH ST BRIDGES O (B40-380/381) AND THE		• • • •	20373	CONST	2,198.7	3,524.0				
		BRIDGE OVER MENOMO				OTHER	2,198.7	3,524.0				
	,	(B40-402) IN MILWAUKE				TOTAL	2,198.7	3,524.0				
	(51)				SOURCE	LOCAL		307.9				
					OF FUNDS	STATE	2,198.7	643.2				
						FEDERAL		2,572.9				
		8008989	2967-17-00	MUUDD	TOTAL	2,198.7	3,524.0			1		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR						ESTIMA	TED COSTS (\$	1,000)			AIR	
-ROJECT SPONSOR	NO	DESCRIPTION / STATE	E ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		PAVEMENT REPLACEMENT OF	STH 181		DETAIL	PE	825.0					
WISCONSIN	57	FROM STH 175 TO W GRANTO		HP	COSTS	ROW						EXEMP
		THE CITY OF MILWAUKEE (1.15	5 MI)			CONST					11,715.0	
						OTHER						
				SOURCE LO OF FUNDS ST.	TOTAL	825.0				11,715.0		
					LOCAL	206.2						
					STATE FEDERAL	 C10.0						
		8005105 2	160-05-02		NHPP	TOTAL	618.8 825.0					
					DETAIL	 						
	58	RESURFACING OF STH 181 FRO		SOURCE LC OF FUNDS ST	ROW						EXEMP1	
		WISCONSIN AVE TO CENTER S CITY OF WAUWATOSA (2.21 M			CONST				5,912.5		2,12,111	
		CITT OF WAGWATOSA (2.21 IV	''' <i>)</i>		OTHER				3,312.3			
					TOTAL				5,912.5			
	(397)				LOCAL				3,312.3			
					STATE				1,182.5			
						FEDERAL				4,730.0		
		8000381 2	160-06-01		NHPP	TOTAL				5,912.5		
		1	-		DETAIL	PE	252.0					
	59	RESURFACING OF 27TH ST (ST FROM UP RR TO W FOREST HO		HP	COSTS	ROW	232.0					EXEMPT
		(STH 24) AND BRIDGE REHABII	-			CONST					3,040.0	
		(B40-0437 & B40-0438) IN THE				OTHER					5,040.0	
		MILWAUKEE (0.47 MI)				TOTAL	252.0				3,040.0	
					SOURCE	LOCAL	63.0				-,	
					OF FUNDS	STATE						
						FEDERAL	189.0					
		8005110 22	265-02-05		NHPP	TOTAL	252.0					
		DESTIDE A CINIC OF 27TH ST (ST	TLI 241)		DETAIL	PE						
	60	RESURFACING OF 27TH ST (ST FROM BOTTSFORD AVE TO HO		HP	COSTS	ROW		83.2				EXEMPT
		AVE AND CULVERT REPAIRS (C				CONST				1,870.0		
		THE CITIES OF GREENFIELD AN				OTHER						
	(477)	MILWAUKEE (0.64 MI)				TOTAL		83.2		1,870.0		
	(477)				SOURCE	LOCAL						
					OF FUNDS	STATE		83.2		374.0		
						FEDERAL				1,496.0		
		8003011 22	265-11-02		NHPP	TOTAL		83.2		1,870.0		
		RESURFACING OF 27TH ST (ST	TH 241)		DETAIL	PE						
	61	FROM LAYTON AVE TO COLLE		HP	COSTS	ROW	137.0					EXEMPT
		IN THE CITY OF MILWAUKEE (2				CONST		4,922.0				
						OTHER						
	(53)					TOTAL	137.0	4,922.0				
	(33)				SOURCE	LOCAL						
					OF FUNDS	STATE	137.0	984.4				
					NHPP	FEDERAL		3,937.6				
		8000263 22	265-18-00		.41111	TOTAL	137.0	4,922.0				
		RESURFACING OF 27TH ST (ST	TH 241)		DETAIL	PE						
	62	FROM W ELM RD TO W VILLA		HP	COSTS	ROW						EXEMPT
		BRIDGE REPAIRS (B40-709), AN				CONST				6,955.0		
		CULVERT REPAIRS (C114) IN TH				OTHER						
	(478)	OF FRANKLIN AND OAK CREEK	N (5.5 MI)			TOTAL				6,955.0		
					SOURCE	LOCAL						
					OF FUNDS	STATE				1,391.0		
		0000010	205 02 25		NHPP	FEDERAL				5,564.0		
		8003010 22	265-09-01			TOTAL				6,955.0		
	6.7	RESURFACING AND BRIDGE RE	EPAIR		DETAIL	PE						E./E
	63	ALONG 27TH ST (STH 241) FRO		HP	COSTS	ROW						EXEMPT
		MILE RD TO ELM RD IN THE CI				CONST		2,441.2				
		OAK CREEK AND FRANKLIN (0.				OTHER						
	(54)	CONSTRUCT A WB AUXILIARY ELM RD FROM IH 41 SB EXIT R				TOTAL		2,441.2				
		27TH ST (0.32 MI)	U divii 10		SOURCE	LOCAL		574.2				
					OF FUNDS	STATE		373.4				
					NHPP	FEDERAL		1,493.6				
	1	8000120 22	265-10-02		<i>.</i>	TOTAL		2,441.2				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RESURFACING OF O'CONNOR ST FROM		DETAIL	PE						
WISCONSIN	64	HONEY CREEK DR TO 72ND ST IN THE	HP	COSTS	ROW	23.3					EXEMP
		CITY OF MILWAUKEE (0.56 MI)			CONST					1,460.0	
					OTHER						
	(536)				TOTAL	23.3				1,460.0	
				SOURCE OF FUNDS	LOCAL STATE						
				OF FUNDS	FEDERAL	23.3					
		8002003 1100-16-02			TOTAL	23.3					
		RECONSTRUCTION WITH ADDITIONAL		DETAIL	PE	2,714.9					
6	65	TRAFFIC LANES OF IH 43 FROM SILVER	HI	COSTS	ROW	310.0	300.0				NON-
		SPRING DR TO STH 60 AND			CONST	64,581.3	2,992.3				EXEMPT
		CONSTRUCTION OF A NEW			OTHER	6,325.0					
	(55)	INTERCHANGE AT HIGHLAND RD IN			TOTAL	73,931.2	3,292.3				
	(33)	MILWAUKEE AND OZAUKEE COUNTIES (14.0 MI)		SOURCE	LOCAL	126.0	300.0				
		(14.0 1011)		OF FUNDS	STATE	25,848.8	2,992.3				
				NHPP	FEDERAL	47,956.4					
		8000079 1229-04-02		1	TOTAL	73,931.2	3,292.3				
	66 b	IMPLEMENTATION OF THE PREFERRED	LII	DETAIL	PE	13,131.8	28,257.9	10,260.6	1,395.7		NON
	00	ALTERIARITY RESOLUTION THE	HI	COSTS	ROW	15,546.8	21,189.2		45,443.3		NON- EXEMPT
		NEPA PROCESSES' RECORD OF DECISION FOR RECONSTRUCTION &			CONST	110.0	114,636.0	156,398.2	426,759.0	315,173.3	EXCIVII
		MODERNIZATION OF IH 94 (EAST-WEST			OTHER TOTAL	12,320.0 41,108.6	14,633.3	34,373.2	5,677.0	315,173.3	
	(56)	FREEWAY) FROM 70TH ST TO 16TH ST		SOURCE	LOCAL	41,100.0	178,716.4	201,032.0	479,275.0	313,173.3	
		IN THE CITY OF MILWAUKEE (3.5 MI)		OF FUNDS	STATE	30.526.1	75,864.8	83,344.7	179,427.2		
					FEDERAL	10,582.5	102,851.6	117,687.3	299,847.8		
		8009698 1060-27-03		NHPP	TOTAL	41,108.6	178,716.4	201,032.0	479,275.0		
		OCR RAILROAD SAFETY IMPROVEMENT		DETAIL	PE						
	67	PROJECTS IN SE REGION (LIST	HS	COSTS	ROW						EXEMPT
		AVAILABLE UPON REQUEST)			CONST	800.0	1,350.0	800.0	800.0		
					OTHER						
	(57)				TOTAL	800.0	1,350.0	800.0	800.0		
	(-1)			SOURCE	LOCAL						
				OF FUNDS	STATE	280.0	472.5	280.0	280.0		
				HSIP	FEDERAL	520.0	877.5	520.0	520.0		
		8009962		11311	TOTAL	800.0	1,350.0	800.0	800.0		
	68	IMPROVEMENT AND MAINTENANCE		DETAIL	PE						51/51 457
	00	OF LIGHTING SYSTEMS ON VARIOUS	HS	COSTS	ROW						EXEMPT
		HIGHWAYS WITHIN SOUTHEASTERN WISCONSIN			CONST	500.0	500.0	500.0	500.0		
		WISCONSIN			OTHER						
	(58)			SOURCE	TOTAL LOCAL	500.0	500.0	500.0	500.0		
				OF FUNDS	STATE	500.0	500.0	500.0	500.0		
					FEDERAL	500.0	300.0	500.0	300.0		
		8000218			TOTAL	500.0	500.0	500.0	500.0		
		ELIMINATION OF RAILROAD		DETAIL	PE						
	69	CROSSINGS AT HAZARDOUS	HS	COSTS	ROW						EXEMPT
		LOCATIONS WITHIN THE SE REGION			CONST						
					OTHER	30.0	30.0	30.0	30.0		
	(59)				TOTAL	30.0	30.0	30.0	30.0		
	(23)			SOURCE	LOCAL	15.0	15.0	15.0	15.0		
				OF FUNDS	STATE						
				HSIP	FEDERAL	15.0	15.0	15.0	15.0		
		8009720			TOTAL	30.0	30.0	30.0	30.0		
	70	REPLACE WARNING DEVICE	LIC	DETAIL	PE						EVE: :==
	70	EQUIPMENT AT VARIOUS RR	HS	COSTS	ROW						EXEMP1
		CROSSINGS IN SOUTHEASTERN			CONST	100.0	100.0	100.0	100.0		
		WISCONSIN (LIST AVAILABLE UPON REOUEST)			OTHER						
	(60)	NEQUEST)		COURCE	TOTAL	100.0	100.0	100.0	100.0		
				SOURCE OF FUNDS	LOCAL	50.0	50.0	50.0	50.0		
				OF FUNDS	STATE						
		8008992		HSIP	FEDERAL TOTAL	50.0 100.0	50.0 100.0	50.0 100.0	50.0 100.0		
		0000332		l .	IVIAL	100.0	100.0	100.0	100.0		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
NOSECT ST CHECK	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		RECONSTRUCTION OF W RAWSON AVE		DETAIL	PE						
COUNTY	71	(CTH BB) FROM 13TH ST TO S HOWELL	HP	COSTS	ROW	285.0					EXEMP
		AVE IN THE CITY OF OAK CREEK (1.0 MI)			CONST			6,270.0			
					OTHER						
	(62)				TOTAL	285.0		6,270.0			
				SOURCE OF FUNDS	LOCAL	57.0		1,254.0			
				OF FUNDS	STATE FEDERAL	220.0		 F 01C 0			
		4009962 2050-08-01		STP-M	TOTAL	228.0 285.0		5,016.0 6,270.0			
	72	RECONSTRUCTION OF S 76TH ST (CTH	НР	DETAIL COSTS	PE ROW	400.0	300.0	300.0			EXEMP
		U) FROM W LAYTON AVE TO W HOWARD AVE IN THE CITY OF		C03/3	CONST		150.0	150.0	7,050.0		L/(L/VII
		GREENFIELD (1.00 MI)			OTHER				7,030.0		
					TOTAL	400.0	450.0	450.0	7,050.0		
				SOURCE	LOCAL	400.0	450.0	450.0	7,050.0		
				OF FUNDS	STATE						
					FEDERAL						
		4000802			TOTAL	400.0	450.0	450.0	7,050.0		
		REHABILITATION OF THE S 76TH ST		DETAIL	PE						
	73	(CTH U) BRIDGE OVER W FOREST	HP	COSTS	ROW						EXEMP
		HOME AVE IN MILWAUKEE COUNTY (B-			CONST			578.6			
		40-0164)			OTHER						
	(CE)				TOTAL			578.6			
	(65)			SOURCE	LOCAL			115.7			
				OF FUNDS	STATE						
7					FEDERAL			462.9			
		4000026 2160-07-03		STP-B	TOTAL			578.6			
		RECONSTRUCTION OF S 76TH ST (CTH		DETAIL	PE	500.0	250.0	250.0			
	74	U) FROM THE SOUTH MILWAUKEE	HP	COSTS	ROW		375.0	375.0			EXEMP
		COUNTY LINE TO PUETZ RD IN THE			CONST				9,200.0		
		CITY OF FRANKLIN (3.00 MI)			OTHER						
	(68)				TOTAL	500.0	625.0	625.0	9,200.0		
	(00)			SOURCE	LOCAL	500.0	625.0	625.0	9,200.0		
				OF FUNDS	STATE						
					FEDERAL						
		4000029			TOTAL	500.0	625.0	625.0	9,200.0		
		RECONSTRUCTION OF S 13TH ST (CTH		DETAIL	PE						
	75	V) FROM PUETZ RD TO DREXEL AVE IN	HP	COSTS	ROW						EXEMP
		THE CITY OF OAK CREEK (1.00 MI)			CONST		5,240.0				
					OTHER						
	(71)				TOTAL		5,240.0				
				SOURCE	LOCAL		1,344.0				
				OF FUNDS	STATE		2.005.5				
		4000009 2505-03-01		STP-M	FEDERAL		3,896.0				
					TOTAL		5,240.0				
	76	RECONSTRUCTION OF S 13TH ST (CTH	НР	DETAIL	PE	500.0	500.0				EXEMP
	. •	V) FROM SOUTH MILWAUKEE COUNTY	HE	COSTS	ROW			500.0			EVEINIL
		LINE TO PUETZ RD IN THE CITY OF OAK CREEK (3.0 MI)			CONST				9,200.0		
		CALLA (3.0 IVII)			OTHER TOTAL	500.0	500.0	500.0	9,200.0		
	(70)			SOURCE	LOCAL	500.0	500.0	500.0	9,200.0		
				OF FUNDS	STATE				9,200.0		
					FEDERAL			- 1			
		4000027			TOTAL	500.0	500.0	500.0	9,200.0		
				DETAIL	PE				250.0		
	77	RECONSTRUCTION OF N PORT WASHINGTON RD (CTH W) FROM W	HP	COSTS	ROW				150.0		EXEMP
		DAPHNE ST TO W GOOD HOPE RD			CONST					3,000.0	
		(CTH PP) IN THE CITY OF GLENDALE			OTHER					3,000.0	
		(0.70 MI)			TOTAL				400.0	3,000.0	
	(72)			SOURCE	LOCAL				400.0	5,000.0	
				OF FUNDS	STATE						
					FEDERAL						
		4000016		1	TOTAL				400.0		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)	1		AIR
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		RECONDITIONING OF W COLLEGE AVE		DETAIL	PE	500.0	500.0	100.0			
COUNTY	78	(CTH ZZ) FROM S 26TH ST TO S	HP	COSTS	ROW		100.0				EXEMP
		HOWELL AVE IN THE CITY OF OAK			CONST			6,800.0			
		CREEK (1.5 MI)			OTHER						
					TOTAL	500.0	600.0	6,900.0			
				SOURCE OF FUNDS	LOCAL	500.0	600.0	6,900.0			
				OF FUNDS	STATE						
		4000803			FEDERAL TOTAL	500.0	600.0	6,900.0			
						500.0		6,900.0			
	79	RECONDITIONING OF W FOREST HOME	НР	DETAIL COSTS	PE ROW						EXEMP
		AVE (CTH OO) FROM HI-VIEW DR TO S NORTH CAPE RD IN THE CITY OF	• • • •	C03/3	CONST	5,200.0					E/LEITII
					OTHER	5,200.0					
	80 RECONSTRUCTION OF W FOREST HOME AVE (CTH OO) FROM W SPEEDWAY DR TO S 108TH ST IN THE CITY OF FRANKLIN (0.7 MI)	(2.00 1)			TOTAL	5,200.0					
				SOURCE	LOCAL	3,685.0					
				OF FUNDS	STATE	1,515.0					
					FEDERAL						
			LRIP	TOTAL	5,200.0						
			DETAIL	PE	350.0	350.0	60.0				
			HP	COSTS	ROW		200.0				EXEMP
					CONST			4,640.0			
		CITY OF FRANKLIN (0.7 MI)			OTHER						
					TOTAL	350.0	550.0	4,700.0			
				SOURCE	LOCAL	350.0	550.0	4,700.0			
				OF FUNDS	STATE						
					FEDERAL						
		4000805			TOTAL	350.0	550.0	4,700.0			
		RECONSTRUCTION OF W HAMPTON		DETAIL	PE		500.0	500.0			
	81	AVE (CTH EE) FROM N 91ST ST TO N	HP	COSTS	ROW		50.0	300.0			EXEMP
		76TH ST IN THE CITY OF MILWAUKEE			CONST				7,350.0		
		(1.00 MI)			OTHER						
					TOTAL		550.0	800.0	7,350.0		
				SOURCE	LOCAL		550.0	800.0	7,350.0		
				OF FUNDS	STATE						
		4000004			FEDERAL				7.250.0		
	<u> </u>	4000804		1	TOTAL		550.0	800.0	7,350.0		
	82	BRIDGE REHABILITATION OF THE E	НР	DETAIL	PE						EXEMP
		MASON ST BRIDGE OVER LINCOLN	ПЕ	COSTS	ROW						EXEIVIP
		MEMORIAL DR (B40-0524) IN THE CITY OF MILWAUKEE			CONST			1,150.0			
		OT WILLWACKEE			OTHER			1 150 0			
	(583)			SOURCE	TOTAL LOCAL			1,150.0 274.4			
				OF FUNDS	STATE			274.4			
					FEDERAL			875.6			
		4000502 2984-15-08		STP-B	TOTAL			1,150.0			
				DETAIL	PE	400.0	400.0	400.0			
	83	RECONSTRUCTION OF W SILVER SPRING DR FROM N 124TH ST TO W	HP	COSTS	ROW	400.0	250.0	250.0			EXEMP
		APPLETON AVE IN THE CITY OF			CONST		230.0	230.0	9,450.0		
		MILWAUKEE (1.3 MI			OTHER						
					TOTAL	400.0	650.0	650.0	9,450.0		
				SOURCE	LOCAL	400.0	650.0	650.0	9,450.0		
				OF FUNDS	STATE						
					FEDERAL						
		4000806			TOTAL	400.0	650.0	650.0	9,450.0		
		RECONSTRUCTION OF N TEUTONIA		DETAIL	PE		400.0	400.0			
	84	AVE/43RD ST FROM W BRADLEY RD TO	HP	COSTS	ROW			100.0	440.0		EXEMP
		N GREEN BAY RD (STH 57) IN THE			CONST					5,160.0	
		VILLAGE OF BROWN DEER (0.7 MI)			OTHER						
					TOTAL		400.0	500.0	440.0	5,160.0	
				SOURCE	LOCAL		400.0	500.0	440.0		
				OF FUNDS	STATE						
				LRIP	FEDERAL						
		4000801		LRIP	TOTAL		400.0	500.0	440.0		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		BRIDGE REHABILITATION OF W VIENNA		DETAIL	PE				200.0		
COUNTY	85	AVE OVER THE MENOMONEE RIVER AT	HP	COSTS	ROW						EXEMP
		GRANTOSA PKWY IN MILWAUKEE			CONST					1,000.0	
		COUNTY (P-40-0771)			OTHER						
	(78)				TOTAL				200.0	1,000.0	
				SOURCE	LOCAL				200.0		
				OF FUNDS	STATE						
		4000005			TOTAL				200.0		
		4000005							200.0		
	86	OPERATING ASSISTANCE FOR THE	TP	DETAIL COSTS	PE						EXEMP
		MILWAUKEE COUNTY TRANSIT SYSTEM		C0313	ROW						LXLIVII
					CONST OTHER			90,000.0	00.000.0		
					TOTAL	90,000.0	90,000.0	90,000.0	90,000.0		
	(79)			SOURCE	LOCAL	25,000.0	25,000.0	25,000.0	25,000.0		
				OF FUNDS	STATE	65,000.0	65,000.0	65,000.0	65,000.0		
					FEDERAL	03,000.0	05,000.0	03,000.0			
		4000149			TOTAL	90,000.0	90,000.0	90,000.0	90,000.0		
o.				DETAIL	PE	30,000.0		30,000.0			
	87	CONTRACT SERVICES FOR MILWAUKEE COUNTY TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
		PARATRANSIT OPERATIONS		203.5	CONST						
		TAUGUTO WASH OF ELECTRONS			OTHER	2,250.0	2,250.0	2,250.0	2,250.0		
					TOTAL	2,250.0	2,250.0	2,250.0	2,250.0		
	(80)			SOURCE	LOCAL	450.0	450.0	450.0	450.0		
				OF FUNDS	STATE						
					FEDERAL	1,800.0	1,800.0	1,800.0	1,800.0		
		4000008		FTA 5307	TOTAL	2,250.0	2,250.0	2,250.0	2,250.0		
		PROVISION OF COUNTYWIDE		DETAIL	PE						
	88	SPECIALIZED DEMAND RESPONSIVE	TP	COSTS	ROW						EXEMP
		TRANSPORTATION SERVICES FOR THE			CONST						
		ELDERLY AND DISABLED IN			OTHER	2,750.0	2,750.0	2,750.0	2,750.0		
	(04)	MILWAUKEE COUNTY (SEC 85.21)			TOTAL	2,750.0	2,750.0	2,750.0	2,750.0		
	(81)			SOURCE	LOCAL	550.0	550.0	550.0	550.0		
				OF FUNDS	STATE	2,200.0	2,200.0	2,200.0	2,200.0		
					FEDERAL						
		4009848			TOTAL	2,750.0	2,750.0	2,750.0	2,750.0		
		PURCHASE OF 16 FORTY-FOOT		DETAIL	PE						
	89	REPLACEMENT BUSES FOR THE	TP	COSTS	ROW						EXEMP
		MILWAUKEE COUNTY TRANSIT SYSTEM			CONST						
		(8 BUSES EACH IN YEARS 2023 AND			OTHER	4,298.3	4,298.3				
	(0.2)	2024)			TOTAL	4,298.3	4,298.3				
	(82)			SOURCE	LOCAL	859.7	859.7				
				OF FUNDS	STATE						
					FEDERAL	3,438.6	3,438.6				
		4000085		FTA 5339	TOTAL	4,298.3	4,298.3				
İ		CAPITALIZATION OF TRANSIT VEHICLE		DETAIL	PE						
	90	MAINTENANCE ACTIVITIES	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER	20,000.0	20,000.0	20,000.0	20,000.0		
	(84)				TOTAL	20,000.0	20,000.0	20,000.0	20,000.0		
	(54)			SOURCE	LOCAL	4,000.0	4,000.0	4,000.0	4,000.0		
				OF FUNDS	STATE						
				ETA E207	FEDERAL	16,000.0	16,000.0	16,000.0	16,000.0		
		4000028		FTA 5307	TOTAL	20,000.0	20,000.0	20,000.0	20,000.0		
		REPLACEMENT OF 12 BUS LIFTS AT THE		DETAIL	PE	100.0					
	91	MILWAUKEE COUNTY TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
		FLEET MAINTENANCE FACILITY -			CONST						
		MECHANICAL REPAIR UNIT			OTHER	900.0					
	(85)				TOTAL	1,000.0					
	(03)			SOURCE	LOCAL	1,000.0					
				OF FUNDS	STATE						
					FEDERAL						
1											

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		PURCHASE OF MISCELLANEOUS		DETAIL	PE						
COUNTY	92	SUPPORT SERVICE AND MAINTENANCE	TP	COSTS	ROW						EXEMP
		EQUIPMENT FOR THE MILWAUKEE			CONST						
		COUNTY TRANSIT SYSTEM			OTHER	1,250.0	1,250.0	1,250.0	1,250.0		
	(87)				TOTAL	1,250.0	1,250.0	1,250.0	1,250.0		
				SOURCE	LOCAL	1,250.0	1,250.0	1,250.0	1,250.0		
				OF FUNDS	STATE						
					FEDERAL						
		4000047			TOTAL	1,250.0	1,250.0	1,250.0	1,250.0		
	93	MILWAUKEE COUNTY	TD	DETAIL	PE						EV.E. 483
	93	ADMINISTRATION OF THE SECTION	TP	COSTS	ROW						EXEMP'
		5310 PROGRAM FOR THE MILWAUKEE			CONST						
	URBANIZED AREA (88)	URBANIZED AREA			OTHER	130.0	130.0				
					TOTAL	130.0	130.0				
			SOURCE	LOCAL							
			OF FUNDS	STATE							
			FTA 5310	FEDERAL	130.0	130.0					
					TOTAL	130.0	130.0				
	94 PURCHASE OF 12 FORTY FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM (537)	TD	DETAIL	PE							
		TP	COSTS	ROW						EXEMP	
		MILWAUKEE COUNTY TRANSIT SYSTEM			CONST						
					OTHER	2,812.5	7,250.0	7,203.1			
					TOTAL	2,812.5	7,250.0	7,203.1			
				SOURCE	LOCAL	562.5	1,450.0	1,440.6			
				OF FUNDS	STATE						
				CMAQ	FEDERAL	2,250.0	5,800.0	5,762.5			
		4005000 1693-34-44		CHAQ	TOTAL	2,812.5	7,250.0	7,203.1			
		PURCHASE OF 17 FORTY-FOOT		DETAIL	PE						
	95	REPLACEMENT BUSES FOR THE	TP	COSTS	ROW						EXEMP
		MILWAUKEE COUNTY TRANSIT SYSTEM			CONST						
		(10 IN 2023, AND 7 IN 2024)			OTHER	5,372.9	3,761.0				
	(91)				TOTAL	5,372.9	3,761.0				
	()			SOURCE	LOCAL	1,074.6	752.2				
				OF FUNDS	STATE						
				CMAQ	FEDERAL	4,298.3	3,008.8				
		4009890 1693-34-34		CMAQ	TOTAL	5,372.9	3,761.0				
		PURCHASE OF 9 FORTY-FOOT		DETAIL	PE						
	96	REPLACEMENT BUSES FOR THE	TP	COSTS	ROW						EXEMP1
		MILWAUKEE COUNTY TRANSIT SYSTEM			CONST						
					OTHER	4,713.7					
	(584)				TOTAL	4,713.7					
	(334)			SOURCE	LOCAL	942.7					
				OF FUNDS	STATE						
					FEDERAL	3,771.0					
		4003000 2967-19-10		STP-M	TOTAL	4,713.7					
		PURCHASE OF 7 FORTY-FOOT		DETAIL	PE						
	97	REPLACEMENT BUSES FOR THE	TP	COSTS	ROW						EXEMPT
		MILWAUKEE COUNTY TRANSIT SYSTEM:			CONST						
		2024			OTHER		3,761.0				
	(92)				TOTAL		3,761.0				
	(32)			SOURCE	LOCAL		752.2				
				OF FUNDS	STATE						
					FEDERAL		3,008.8				
		4000220		FTA 5307	TOTAL		3,761.0				
		REPLACEMENT OF THE INTERIOR		DETAIL	PE	101.5					
	98	LIGHTING AT THE MILWAUKEE COUNTY	TP	COSTS	ROW						EXEMP1
		TRANSIT SYSTEM KINNICKINNIC			CONST						
		GARAGE			OTHER			693.6			
					TOTAL	101.5		693.6			
	(93)			SOURCE	LOCAL	101.5		693.6			
				OF FUNDS	STATE	101.5		095.0			
				3 31103	FEDERAL						
				1	FEDEKAL						
		4000089			TOTAL	101.5		693.6			

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT			1	ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
ROJECT STONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
MILWAUKEE		TRANSIT VEHICLE TIRE LEASING		DETAIL	PE						
COUNTY	99	SERVICES	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER	560.0	570.0	580.0	590.0		
	(94)			COLIDER	TOTAL	560.0	570.0	580.0	590.0		
				SOURCE OF FUNDS	LOCAL STATE	112.0	114.0	116.0	118.0		
				OI TONDS	FEDERAL	448.0	456.0	464.0	472.0		
		4000050		FTA 5307	TOTAL	560.0	570.0	580.0	590.0		
				DETAIL	PE	300.0		300.0			
	100	LIGHTING UPGRADES AT MCTS ADMINISTRATION BUILDING	TP	COSTS	ROW						EXEM
		ADMINISTRATION BOILDING			CONST						
					OTHER		380.2		380.2		
	(95)				TOTAL		380.2		380.2		
(95)	(33)			SOURCE	LOCAL		380.2		380.2		
				OF FUNDS	STATE						
					FEDERAL						
		4009873			TOTAL		380.2		380.2		
	40-	LIGHTING UPGRADES AT THE MCTS		DETAIL	PE						
	101	FOND DU LAC GARAGE	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER		1,545.5				
	(96)			COLLEGE	TOTAL		1,545.5				
				SOURCE OF FUNDS	LOCAL STATE		1,545.5				
				OI TONDS	FEDERAL						
		4009871			TOTAL		1,545.5				
				DETAIL	PE		1,545.5				
	102	PURCHASE OF A MAINTENANCE WORK ORDER SYSTEM FOR THE MILWAUKEE	TP	COSTS	ROW						EXEM
		COUNTY TRANSIT SYSTEM			CONST						
		COOKIT TIVILOTI STSTEM			OTHER		1,000.0				
	(07)				TOTAL		1,000.0				
	(97)			SOURCE	LOCAL		1,000.0				
				OF FUNDS	STATE						
					FEDERAL						
		4000097			TOTAL		1,000.0				
		LOCAL MARKETING FOR THE		DETAIL	PE						
	103	MILWAUKEE COUNTY TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER	470.0					
	(101)				TOTAL	470.0					
				SOURCE	LOCAL	94.0					
				OF FUNDS	STATE	276.0					
		4009961 1693-34-37		CMAQ	FEDERAL TOTAL	376.0 470.0					
				DETA"							
	104	REPLACEMENT OF GARAGE DOORS AT	TP	DETAIL COSTS	PE						EXEMP
		THE FLEET MAINTENANCE GARAGE FOR THE MILWAUKEE COUNTY TRANSIT	••	20313	ROW CONST						L/\LIVII
		SYSTEM			OTHER	750.0					
	(100)				TOTAL	750.0					
	(103)			SOURCE	LOCAL	750.0					
				OF FUNDS	STATE						
					FEDERAL						
		4000202			TOTAL	750.0					
		FIRE ALARM SYSTEM UPGRADES FOR		DETAIL	PE						
	105	THE MCTS KINNICKINNIC	TP	COSTS	ROW						EXEMP
		MAINTENANCE BUILDING			CONST						
					OTHER	120.0					
	(105)				TOTAL	120.0					
	(103)			SOURCE	LOCAL	120.0					
				OF FUNDS	STATE						
					FEDERAL						
		4000204		I .	TOTAL	120.0				1	

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)		1	AIR
FROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		PURCHASE OF AIR COMPRESSORS FOR		DETAIL	PE						
COUNTY	106	THE MCTS KINNICKINNIC	TP	COSTS	ROW						EXEMP
		MAINTENANCE BUILDING			CONST						
					OTHER	120.0					
	(106)			COLIDER	TOTAL	120.0					
				SOURCE OF FUNDS	LOCAL	120.0					
				OF FUNDS	STATE						
		4000205			FEDERAL TOTAL	120.0					
						120.0					
	107	NATURAL GAS UPGRADES FOR THE	TP	DETAIL COSTS	PE						EXEMP ⁻
		MCTS KINNICKINNIC MAINTENANCE BUILDING		CO313	ROW						EXCIVII
		BUILDING			CONST OTHER	160.0					
					TOTAL	160.0					
	4000207 108 SPRINKLER UPGRADES FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING (109)			SOURCE	LOCAL	160.0					
				OF FUNDS	STATE	100.0					
					FEDERAL						
				TOTAL	160.0				-		
			DET4#	<u> </u>					<u> </u>		
		TP	DETAIL COSTS	PE						EXEMP1	
				CO313	ROW						LXLIVII
		BUILDING			CONST	410.0					
					OTHER TOTAL	410.0 410.0					
				SOURCE	LOCAL	410.0					
				OF FUNDS	STATE	410.0					
				OI TONDS	FEDERAL						
		4000208			TOTAL	410.0				-	
		4000208		l	i i					 	
	109	WATER DISTRIBUTION RENEWAL FOR	TP	DETAIL	PE						EXEMP
		THE MCTS KINNICKINNIC	11	COSTS	ROW						LALIVIF
		MAINTENANCE BUILDING			CONST	220.0					
					OTHER	230.0					
	(110)			SOURCE	TOTAL	230.0					
				OF FUNDS	LOCAL STATE	230.0					
				0023	FEDERAL						
		4000209			TOTAL	230.0				-	
						250.0				<u> </u>	<u> </u>
	110	NATURAL GAS SYSTEM UPGRADES FOR	TP	DETAIL COSTS	PE						EXEMP
		THE MCTS KINNICKINNIC BUS		CO313	ROW						LXLIVII
		STORAGE GARAGE			CONST						
					OTHER	530.0					
	(111)			SOURCE	TOTAL LOCAL	530.0					
				OF FUNDS	STATE	530.0					
				01 101123	FEDERAL						
		4000210			TOTAL	530.0				-	
				DETA"							
	111	SPRINKLER UPGRADES FOR THE MCTS	TP	DETAIL COSTS	PE						EXEMPT
		KINNICKINNIC BUS STORAGE GARAGE	1.1	CO313	ROW						LACIVIPI
					CONST	1 270 0					
					OTHER TOTAL	1,370.0					
	(112)			SOURCE	LOCAL	1,370.0					
				OF FUNDS	STATE	1,370.0					
				2 3.103	FEDERAL						
		4000211			TOTAL	1,370.0					
				DET4"	1						
	112	HEATING SYSTEM UPGRADES FOR THE	TP	DETAIL	PE						EXEMPT
		MCTS KINNICKINNIC WASHHOUSE	ΙF	COSTS	ROW						EVEINILI
		BUILDING			CONST						
					OTHER	200.0					
	(113)			50115.55	TOTAL	200.0					
				SOURCE OF FUNDS	LOCAL	200.0					
				OF FUNDS	STATE FEDERAL						

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
- NOSEET ST CHOOK	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		LIGHTING UPGRADES FOR THE		DETAIL	PE						
COUNTY	113	MILWAUKEE COUNTY TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP [*]
		LARGE FLEET MAINTENANCE GARAGE			CONST						
		BUILDING			OTHER		324.0				
	(515)				TOTAL		324.0				
				SOURCE OF FUNDS	LOCAL		324.0				
				OF FUNDS	STATE FEDERAL						
		4000601			TOTAL		324.0				
		UPGRADES TO THE HVAC CONTROL		DETAIL	PE		524.0				
	114	SYSTEM AT THE MILWAUKEE COUNTY	TP	COSTS	ROW						EXEMP1
		TRANSIT SYSTEM KINNICKINNIC			CONST						
		GARAGE			OTHER	500.0					
	(518)				TOTAL	500.0					
	(518)		SOURCE	LOCAL	500.0						
				OF FUNDS	STATE						
					FEDERAL						
		4000604			TOTAL	500.0					
	115	CAPITAL INVESTMENT FOR THE	TE	DETAIL	PE	20,000.0					EVEL 107
	CAPITAL INVESTMENT FOR THE NORTH - SOUTH TRANSIT ENHANCEMENT PROJECT IN MILWAUKEE COUNTY	TE	COSTS	ROW						EXEMPT	
					CONST					45,000.0	
		MILWAUKEE COUNTY			OTHER						
	(519)				TOTAL	20,000.0				45,000.0	
				SOURCE	LOCAL						
				OF FUNDS	STATE						
		4000005		ARPA	FEDERAL	20,000.0					
		4000605			TOTAL	20,000.0					
	116	OPERATING ASSISTANCE FOR THE	TE	DETAIL	PE						NON
		EAST - WEST BUS RAPID TRANSIT	16	COSTS	ROW						NON- EXEMPT
		PROJECT BETWEEN DOWNTOWN			CONST						LXLIVII
		MILWAUKEE AND THE REGIONAL MEDICAL CENTER IN MILWAUKEE			OTHER	4,950.0	2,475.0				
	(116)	COUNTY		COURCE	TOTAL	4,950.0	2,475.0				
				SOURCE OF FUNDS	LOCAL	990.0	495.0				
				OI TONDS	STATE FEDERAL	3,960.0	1,980.0				
		4000004 1693-06-05		CMAQ	TOTAL	4,950.0	2,475.0				
				DETAIL	1	4,550.0					
	117	CONSTRUCTION OF A PAVED MULTI-	BP	COSTS	PE						EXEMPT
		USE TRAIL THROUGH BENDER PARK IN MILWAUKEE COUNTY (1.9 MI)	Β.	C0373	ROW CONST		1 402 0				EXCIVIT
		WILLWACKEE COOLLY (1.5 WII)			OTHER		1,403.9				
					TOTAL		1,403.9				
	(118)			SOURCE	LOCAL		280.8				
				OF FUNDS	STATE						
					FEDERAL		1,123.1				
		4009965 2967-11-01		CMAQ	TOTAL		1,403.9				
				DETAIL	PE		282.0				
	118	CONSTRUCTION OF THE EXTENSION OF THE BEERLINE TRAIL FROM CAPITOL	BP	COSTS	ROW						EXEMPT
		DR TO THE 20TH ST WE ENERGIES			CONST				1,536.6		
		CORRIDOR IN THE CITY OF MILWAUKEE			OTHER						
	(539)	(1.65 MI)			TOTAL		282.0		1,536.6		
	(222)			SOURCE	LOCAL		56.4		307.3		
				OF FUNDS	STATE						
				CMAC	FEDERAL		225.6		1,229.3		
	4005001 2978-09-00		CMAQ	TOTAL		282.0		1,536.6			
		CONSTRUCTION OF A PAVED MULTI-		DETAIL	PE						
	119	USE TRAIL THROUGH KOHL PARK	BP	COSTS	ROW						EXEMPT
		FROM SWAN BLVD TO 70TH ST IN			CONST		2,100.5				
		MILWAUKEE COUNTY (2.36 MI)			OTHER						
	(120)				TOTAL		2,100.5				
	(120)			SOURCE	LOCAL		420.1				
				OF FUNDS	STATE						
				CMAG	FEDERAL		1,680.4				
	1	4009966 2967-11-02		CMAQ	TOTAL		2,100.5				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
NOSECT ST CHOCK	NO	DESCRIPTION / STATE ID	ТҮРЕ			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE	420	CONSTRUCTION OF A	20	DETAIL	PE						
COUNTY	120	BICYCLE/PEDESTRIAN PATH ALONG	G BP	COSTS	ROW						EXEMP
		THE LITTLE MENOMONEE RIVER PARKWAY FROM APPLETON AVE (S	сти		CONST		1,600.0				
		175) TO LEON TERRACE IN THE CIT			OTHER TOTAL		1,600.0				
		MILWAUKEE (0.9 MI)		SOURCE	LOCAL		1,000.0				
				OF FUNDS	STATE						
					FEDERAL		1,600.0				
		4000875		ARPA	TOTAL		1,600.0				
		CONSTRUCTION OF A		DETAIL	PE						
	121	BICYCLE/PEDESTRIAN PATH ALONG	G BP	COSTS	ROW						EXEMPT
		THE LINCOLN CREEK PARKWAY FR			CONST		686.0				
		23RD ST TO 27TH ST IN THE CITY O	OF		OTHER						
		IVIILWAUKEE (U.S IVII)			TOTAL		686.0				
	MILWAUKEE (0.3 MI) 4000876 INTERSECTION IMPROVEMENTS ON		SOURCE OF FUNDS	LOCAL							
			OF FUNDS	STATE							
			ARPA	FEDERAL TOTAL		686.0 686.0					
			DETAIL			1					
	122		LIC	DETAIL COSTS	PE ROW						EXEMPT
		RAWSON AVE (CTH BB) AT 68TH ST 51ST ST, AND 31ST ST IN MILWAU	1,	203.3	CONST		355.3				
		COUNTY			OTHER						
	(454)				TOTAL		355.3				
	(451)			SOURCE	LOCAL		35.5				
				OF FUNDS	STATE						
					FEDERAL		319.8				
		4000500 2050-	12-00	HSIP	TOTAL		355.3				
		INTERSECTION IMPROVEMENTS A	т	DETAIL	PE						
	123	COLLEGE AVE (CTH ZZ) AND 20TH		COSTS	ROW						EXEMPT
		IN THE CITY OF MILWAUKEE			CONST			295.3			
					OTHER						
	(452)				TOTAL			295.3			
				SOURCE	LOCAL			29.5			
				OF FUNDS	STATE						
		4000504	00.00	HSIP	FEDERAL			265.8			
		4000501 2355-	08-00		TOTAL			295.3			
	124	INTERSECTION IMPROVEMENTS AT	LIC	DETAIL COSTS	PE						EXEMPT
		IN THE CITIES OF MILWAUKEE AND	31	COSTS	ROW			1.665.4			EXCIVIT
		OAK CREEK			CONST OTHER			1,665.4			
					TOTAL			1,665.4			
	(540)			SOURCE	LOCAL			312.3			
				OF FUNDS	STATE						
					FEDERAL			1,353.1			
		4005006 2355-	05-01	HSIP	TOTAL			1,665.4			
		INTERSECTION IMPROVEMENTS AT	TW	DETAIL	PE						
	125	FOREST HOME AVE (CTH OO) AND		COSTS	ROW						EXEMPT
		SPEEDWAY DR IN THE CITY OF			CONST		96.6				
		FRANKLIN			OTHER						
	(453)				TOTAL		96.6				
	, ,			SOURCE	LOCAL		9.7				
				OF FUNDS	STATE						
		4000000	02.00	HSIP	FEDERAL		86.9				
	4000300 2305-02-00 IMPROVEMENTS AT INTERSECTIONS OF GOOD HOPE RD (CTH PP) WITH 99TH	02-00		TOTAL		96.6					
			DETAIL	PE						EXEMPT	
		7111	COSTS	ROW						EXEMPI	
		ST, 91ST ST, 86TH ST, UIHLEIN SOC			CONST	1,069.2					
	PARK DRIVEWAY (7101 W), AND 60TH ST IN MILWAUKEE COUNTY	TIT		OTHER	1 000 0						
	(124)			SOURCE	TOTAL LOCAL	1,069.2 106.9					
				OF FUNDS	STATE	100.9					
					FEDERAL	962.3					
				HSIP		JUL.J					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJEC	Т				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		INSTALLATION OF AN A	ADAPTIVE		DETAIL	PE						
COUNTY	127	TRAFFIC SIGNAL SYSTEM		EE	COSTS	ROW						EXEMPT
		INTERSECTIONS ON 761				CONST		591.2				
		92ND ST FROM OKLAHO COLD SPRING RD AND				OTHER						
	(126)	AVE FROM 76TH ST TO			SOURCE	LOCAL		591.2 118.2				
		MILWAUKEE COUNTY			OF FUNDS	STATE						
						FEDERAL		473.0				
		4009964	2160-19-00		CMAQ	TOTAL		591.2				
	420	INSTALLATION OF AN A	ADAPTIVE		DETAIL	PE						
	128	TRAFFIC SIGNAL SYSTEM		EE	COSTS	ROW						EXEMPT
		SPRING DR IN MILWAU	KEE COUNTY			CONST	275.5					
						OTHER	275.5					
	(127)				SOURCE	LOCAL	275.5 55.1					
					OF FUNDS	STATE	55.1					
						FEDERAL	220.4					
		4009963	2090-14-00		CMAQ	TOTAL	275.5					
DAVCIDE		PURCHASE OF TWO ELE	ECTRIC VEHICLE		DETAIL	PE						
BAYSIDE (VILLAGE)	129	CHARGING STATIONS A		EE	COSTS	ROW						EXEMPT
(VILLAGE)		ELECTRIC PATROL BICYC	CLE IN THE			CONST						
		VILLAGE OF BAYSIDE				OTHER	55.5					
	(541)					TOTAL	55.5					
	. ,				SOURCE	LOCAL	11.1					
					OF FUNDS	STATE						
		4042000	2055 00 01		CMAQ	FEDERAL	44.4					
		4012000	2966-00-01			TOTAL	55.5					
BROWN DEER	130	BRIDGE REPLACEMENT		HP	DETAIL COSTS	PE						EXEMPT
VILLAGE)		BRIDGE OVER BEAVER (0550) IN THE VILLAGE (,	111	COSTS	ROW CONST		1.024.0				LALIVIFI
		USSU) IN THE VILLAGE C	OF BROWN DEEK			OTHER		1,024.9				
						TOTAL		1,024.9				
	(585)				SOURCE	LOCAL		204.9				
					OF FUNDS	STATE						
						FEDERAL		820.0				
		4020500	2020-00-01		STP-B	TOTAL		1,024.9				
FRANKLIN		CONSTRUCTION OF A			DETAIL	PE						
(CITY)	131	BICYCLE/PEDESTRIAN P.	ATH ALONG	BP	COSTS	ROW						EXEMPT
		THE WE ENERGIES ROW				CONST	1,040.0					
		FROM W RYAN RD TO N THE CITY OF FRANKLIN				OTHER						
	(542)	THE CITY OF FRANKLIN	(2.00 1411)			TOTAL	1,040.0					
					SOURCE OF FUNDS	LOCAL STATE	208.0					
					OI TONDS	FEDERAL	832.0					
		4052000	2976-00-02		CMAQ	TOTAL	1,040.0					
					DETAIL	PE	.,0.10.0					
GLENDALE (CITY)	132	SAFETY IMPROVEMENT: INTERSECTION OF STH		HS	COSTS	ROW						EXEMPT
(CITY)		AVE) AND CTH PP (GOC				CONST	1,144.8					
		THE CITY OF GLENDALE				OTHER						
	(129)					TOTAL	1,144.8					
	()				SOURCE	LOCAL	114.5					
					OF FUNDS	STATE						
		4050000	2565 22 61		HSIP	FEDERAL	1,030.3					
		4069999	2565-02-01			TOTAL	1,144.8					
GREENDALE	133	RECONDITIONING OF V		НР	DETAIL	PE						EXEMPT
(VILLAGE)		FROM S 76TH ST (CTH L		пт	COSTS	ROW		2 224 4				EVEINILI
		IN THE VILLAGE OF GRE	EINDALE (U.5 MI)			CONST		2,324.4				
						OTHER TOTAL		2,324.4				
	(131)				SOURCE	LOCAL		465.4				
					OF FUNDS	STATE		405.4				
								1,859.0				
					STP-M	FEDERAL		1,009.01				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

ROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STA	TE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
GREENFIELD		BRIDGE REPLACEMENT OF T	HF W		DETAIL	PE	144.0					
CITY)	134	HOWARD AVE BRIDGE OVER		HP	COSTS	ROW						EXEMP
(6.1.1)		CREEK (B40-0532) IN THE CI	TY OF			CONST				920.0		
		GREENFIELD				OTHER						
	(586)					TOTAL	144.0			920.0		
	. ,				SOURCE	LOCAL	28.8			184.0		
					OF FUNDS	STATE						
					STP-B	FEDERAL	115.2			736.0		
		4080500	2395-07-01			TOTAL	144.0			920.0		
	135	CONSTRUCTION OF THE EXT		BP	DETAIL	PE						EVEL 4D3
	133	OF THE POWERLINE TRAIL F		DP	COSTS	ROW						EXEMP
		ST TO PONDVIEW PARK ANI TO HOWARD AVE IN THE CI				CONST		928.9				
		GREENFIELD (1.65 MI)	III OF			OTHER						
	(543)	(1100 111)			SOURCE	TOTAL LOCAL		928.9				
					OF FUNDS	STATE		185.8				
					0	FEDERAL		743.1				
		4082000	2980-22-00		CMAQ	TOTAL		928.9				
					DETAIL	PE		<u> </u>				
MILWAUKEE	136	RECONSTRUCTION OF KINN		HP	COSTS	ROW						EXEMP
(CITY)	THE CP RR BRIDGE IN THE CITY OF		203.5	CONST	1,462.8							
		MILWAUKEE (0.01 MI)				OTHER	1,402.0					
		,				TOTAL	1,462.8					
	(464)				SOURCE	LOCAL	731.4					
					OF FUNDS	STATE	731.4					
						FEDERAL						
		4101000	2185-09-70		TEA	TOTAL	1,462.8					
		DESTIDEACING OF WILLAMD	TONI AVE		DETAIL	PE						
	137	RESURFACING OF W HAMPT FROM N 60TH ST TO N TEUT		HP	COSTS	ROW						EXEMP1
		IN THE CITY OF MILWAUKEE				CONST	9,708.2					
			, ,			OTHER						
	(138)					TOTAL	9,708.2					
	(130)				SOURCE	LOCAL	3,265.7					
					OF FUNDS	STATE						
					CTD 14	FEDERAL	6,442.5					
		4100414	2545-09-01		STP-M	TOTAL	9,708.2					
		BRIDGE REHABILITATION OF	THE N		DETAIL	PE						
	138	HOLTON ST BRIDGE OVER T	'HE	HP	COSTS	ROW						EXEMP1
		MILWAUKEE RIVER (P40-087	75) IN THE			CONST	4,462.4	3,272.0	3,623.7			
		CITY OF MILWAUKEE				OTHER						
	(135)					TOTAL	4,462.4	3,272.0	3,623.7			
					SOURCE	LOCAL	892.5	654.4	724.7			
					OF FUNDS	STATE						
		4400500	2004 12 25		STP-B	FEDERAL	3,569.9	2,617.6	2,899.0			
		4100509	2984-12-03			TOTAL	4,462.4	3,272.0	3,623.7			
	139	RECONSTRUCTION OF E/W		НР	DETAIL	PE						EVEL 4DT
	133	AVE FROM 6TH ST TO S CLE		пР	COSTS	ROW						EXEMPT
		IN THE CITY OF MILWAUKEE	(1.3 MI)			CONST	7,663.0					
						OTHER	7.002.0					
	(136)				SOURCE	TOTAL LOCAL	7,663.0					
					OF FUNDS	STATE	1,532.6					
					2 3.1123	FEDERAL	6,130.4					
		4100413	2395-05-01		STP-M	TOTAL	7,663.0					
					DETAIL	PE	.,005.0					
	140	RECONDITIONING OF W LO		НР	COSTS	ROW						EXEMPT
		FROM N 7TH ST TO N HOLT THE CITY OF MILWAUKEE (0.			203.3	CONST		3,665.6				
		CITT OF WILLWAUKEE (U.	1411)			OTHER		3,665.6				
						TOTAL		3,665.6				
	(140)				SOURCE	LOCAL		864.5				
					OF FUNDS	STATE						
						FEDERAL		2,801.1				
		1	2455-07-00		STP-M	TOTAL		3,665.6				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
ROJECT SPONSOR	NO	DESCRIPTION / ST.	ATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		RECONSTRUCTION OF N S	HERMAN		DETAIL	PE	1,211.1					
(CITY)	141	BLVD FROM W NORTH AV		HP	COSTS	ROW		550.0				EXEMP
		BURLEIGH ST IN THE CITY (OF			CONST				8,050.1		
		MILWAUKEE (1.00 MI)				OTHER						
	(587)					TOTAL	1,211.1	550.0		8,050.1		
					SOURCE OF FUNDS	LOCAL	242.2	110.0		1,881.4		
					OF FUNDS	STATE FEDERAL	968.9	440.0		 6 160 7		
		4107000	2984-26-02		STP-M	TOTAL	1,211.1	550.0		6,168.7 8,050.1		
					DETAIL	PE	1,755.9					
	142	BRIDGE REHABILITATION C 16TH ST BRIDGE OVER THE		HP	COSTS	ROW	1,755.9					EXEMPT
		MENOMONEE RIVER (B40-				CONST			13,227.7			
		THE CITY OF MILWAUKEE	.,			OTHER						
	(E00)					TOTAL	1,755.9		13,227.7			
	(588)				SOURCE	LOCAL	351.2		2,650.1			
			OF FUNDS	STATE								
			CTD D	FEDERAL	1,404.7		10,577.6					
		4100550 2615-15-03		STP-B	TOTAL	1,755.9		13,227.7				
	BRIDGE REPLACEMENT OF THE S 70TH		DETAIL	PE								
			HP	COSTS	ROW						EXEMPT	
		THE CITY OF MILWAUKEE (0.04 MI)			CONST	2,713.4					
						OTHER						
	(143)					TOTAL	2,713.4					
					SOURCE	LOCAL	766.7					
14					OF FUNDS	STATE	1,946.7					
		4400000	2555 22 22			FEDERAL						
		4109899	2656-00-02			TOTAL	2,713.4					
	144	BRIDGE REHABILITATION C		ЦΒ	DETAIL	PE	72.9					EVENADT
	144	72ND ST BRIDGE OVER HO		HP	COSTS	ROW						EXEMPT
		(P40-0633) IN THE CITY OF	MILWAUKEE			CONST		156.5				
						OTHER	72.0	156.5				
	(589)				SOURCE	TOTAL LOCAL	72.9	156.5				
					OF FUNDS	STATE	29.4	37.3				
						FEDERAL	43.5	119.2				
		4100500	2984-15-07		STP-B	TOTAL	72.9	156.5				
					DETAIL	PE						
	145	PREVENTATIVE MAINTENA MILWAUKEE STREETCAR (F		TP	COSTS	ROW						EXEMPT
		WILWACKEL STREETCAK (I	14 3301)			CONST						
						OTHER	341.8	341.8	341.8	341.8		
	(1 AE)					TOTAL	341.8	341.8	341.8	341.8		
	(145)				SOURCE	LOCAL	68.4	68.4	68.4	68.4		
					OF FUNDS	STATE						
					FTA 5307	FEDERAL	273.4	273.4	273.4	273.4		
		4100520			1'1A 33U/	TOTAL	341.8	341.8	341.8	341.8		
		OPERATING ASSISTANCE F	OR THE		DETAIL	PE						
	146	LAKEFRONT LINE OF THE N		TE	COSTS	ROW						NON-
		STREETCAR				CONST						EXEMPT
						OTHER	1,100.0					
	(146)					TOTAL	1,100.0					
					SOURCE OF FUNDS	LOCAL	220.0					
					OF FUNDS	STATE						
		4100188	1602 24 22		CMAQ	FEDERAL TOTAL	880.0					
			1693-34-32				1,100.0					
	147	CONSTRUCTION OF THE LA		TE	DETAIL COSTS	PE						NON-
		EXTENSION OF THE MILWA			CO313	ROW	1 052 7					EXEMPT
		STREETCAR BETWEEN N BF AND LINCOLN MEMORIAL				CONST	1,853.7					_,ivii 1
		, LITYCOLIN IVILIVIONIAL	OIM V L			OTHER TOTAL	1 052 7					
	(147)				SOURCE	LOCAL	1,853.7 1,239.5					
					OF FUNDS	STATE	1,239.3					
						FEDERAL	614.2					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT	-				ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT SI GRISOR	NO	DESCRIPTION / S	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		CONSTRUCTION OF A SH	HARED USE		DETAIL	PE						
(CITY)	148	PATH ALONG THE OLD V		BP	COSTS	ROW						EXEMPT
		CORRIDOR PARALLEL TO				CONST	843.0					
		FROM OLIVE ST TO VILLA ALONG THE BEERLINE RA				OTHER						
	(149)	FROM 24TH PL TO 20TH			SOURCE	LOCAL	843.0 168.6					
		OF MILWAUKEE			OF FUNDS	STATE	100.0					
					0	FEDERAL	674.4					
		4100102	2984-22-05		TAP	TOTAL	843.0					
	MILWAUKEE PUBLIC SCHOOLS SAFE		DETAIL	PE								
	149	ROUTES TO SCHOOL ED		BP	COSTS	ROW						EXEMPT
		ENCOURAGEMENT PROC				CONST						
	AND 2024				OTHER	206.0	206.0					
	(151)					TOTAL	206.0	206.0				
	(-)				SOURCE	LOCAL	41.2	41.2				
					OF FUNDS	STATE						
		4400404	4000 04 00		TAP	FEDERAL	164.8	164.8				
		4100101	1009-01-23	NG		TOTAL	206.0	206.0				
	MULTIMODAL IMPROVEMENTS ALONG W OKLAHOMA AVE FROM S 27TH ST TO S 6TH ST IN THE CITY OF MILWAUKEE (1.47 MI)	BP	DETAIL COSTS	PE						EXEMPT		
		DI	COSTS	ROW						EVEINILI		
		r OF			CONST OTHER		720.9					
					TOTAL		720.9					
	(152)				SOURCE	LOCAL		144.2				
					OF FUNDS	STATE						
						FEDERAL		576.7				
		4100103	2400-07-01		TAP	TOTAL		720.9				
		DEVELOPMENT OF A TRA	AVEL DEMAND		DETAIL	PE			65.6			
	151	MANAGEMENT PROGRA		BP	COSTS	ROW						EXEMPT
		MENOMONEE VALLEY IN				CONST						
		MILWAUKEE				OTHER						
						TOTAL			65.6			
					SOURCE	LOCAL			13.1			
					OF FUNDS	STATE						
					CMAQ	FEDERAL			52.5			
		4107500	2984-24-04		Cr # Q	TOTAL			65.6			
	152	PEDESTRIAN AND TRANS	SIT	D.D.	DETAIL	PE						
	132	IMPROVEMENTS ALONG		BP	COSTS	ROW						EXEMPT
		ST AND S CESAR CHAVE CITY OF MILWAUKEE (2.3				CONST	1,010.0					
		CITY OF WILLWAUKEE (2.3	o IVII)			OTHER	1.010.0					
	(156)				SOURCE	LOCAL	1,010.0 202.0					
					OF FUNDS	STATE	202.0					
					0 0.1.23	FEDERAL	808.0					
		4100507	2555-07-00		CMAQ	TOTAL	1,010.0					
		CONSTRUCTION OF BICY			DETAIL	PE						
	153	CONNECTING SECTIONS		BP	COSTS	ROW						EXEMPT
		RIVER TRAIL ALONG S 15				CONST	1,005.5					
		ST, AND W PITTSBURGH	AVE IN THE			OTHER						
	(157)	CITY OF MILWAUKEE (2.0	O MI)			TOTAL	1,005.5					
	(131)				SOURCE	LOCAL	201.1					
					OF FUNDS	STATE						
					CMAQ	FEDERAL	804.4					
		4100513 2984-22-04		SI-IAQ	TOTAL	1,005.5						
	154 LOCAL STREET IMPROVEMENT AT VARIOUS LOCATIONS IN THE CITY OF MILWAUKEE	c··	DETAIL	PE								
		VARIOUS LOCATIONS IN		ОН	COSTS	ROW						EXEMPT
		MILWAUKEE				CONST		2,020.0		2,020.0		
						OTHER						
	(158)					TOTAL		2,020.0		2,020.0		
					SOURCE OF FUNDS	LOCAL		1,010.0		1,010.0		
					OF FUNDS	STATE		1,010.0		1,010.0		
						FEDERAL						

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR
ROSECT ST CHOCK	NO	DESCRIPTION / ST	ATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		IMPROVEMENTS AT INTER	SECTION OF		DETAIL	PE						
CITY)	155	STH 181 AND HAMPTON A	AVE IN THE	HS	COSTS	ROW						EXEMP
		CITY OF MILWAUKEE				CONST	1,070.2					
						OTHER	65.6					
	(166)					TOTAL	1,135.8					
					SOURCE OF FUNDS	LOCAL	524.6					
					OF FUNDS	STATE FEDERAL	 C11 2					
	4109915 2545-03-02		HSIP	TOTAL	611.2 1,135.8							
					DETAIL		1,133.0					
15	156	INTERSECTION IMPROVEM CENTER ST, W LISBON AVE		HS	DETAIL COSTS	PE ROW						EXEMP
		60TH ST IN THE CITY OF M				CONST	296.6					
						OTHER	121.9					
	(167)					TOTAL	418.5					
	(107)				SOURCE	LOCAL	46.4					
					OF FUNDS	STATE						
						FEDERAL	372.1					
		4100416	2984-13-04		HSIP	TOTAL	418.5					
		SAFETY IMPROVEMENTS A	T THE		DETAIL	PE	257.5					
	157 SAFETY IMPROVEMENTS AT THE INTERSECTIONS OF N DR MARTIN	HS	COSTS	ROW						EXEMP		
		LUTHER KING JR DR WITH	CENTER ST			CONST				1,971.3		
		AND WRIGHT ST IN THE CI	TY OF			OTHER						
		MILWAUKEE				TOTAL	257.5			1,971.3		
					SOURCE	LOCAL	25.7			493.0		
					OF FUNDS	STATE						
					HSIP	FEDERAL	231.8			1,478.3		
		4106103	2568-00-01		TISIF	TOTAL	257.5			1,971.3		
		SAFETY IMPROVEMENTS A	T THE		DETAIL	PE	257.5					
	158	INTERSECTIONS OF N DR N	MARTIN	HS	COSTS	ROW						EXEM
		LUTHER KING JR DR WITH	NORTH AVE			CONST				1,829.2		
		AND WALNUT ST IN THE C	ITY OF			OTHER						
		MILWAUKEE				TOTAL	257.5			1,829.2		
					SOURCE	LOCAL	25.7			351.0		
					OF FUNDS	STATE						
					HSIP	FEDERAL	231.8			1,478.2		
		4106104	2568-00-02			TOTAL	257.5			1,829.2		
	159	IMPROVEMENTS AT INTERS	SECTIONS OF	LIC.	DETAIL	PE						=>/== 4.5
	159	W MORGAN AVE WITH 201		HS	COSTS	ROW						EXEM
		ST, 13TH ST, AND 6TH ST II	N THE CITY			CONST			1,848.0			
		OF MILWAUKEE				OTHER						
	(493)					TOTAL			1,848.0			
					SOURCE OF FUNDS	LOCAL			394.9			
					OF FUNDS	STATE			1 452 1			
		4103002	2984-21-03		HSIP	FEDERAL TOTAL			1,453.1 1,848.0			
					DFT4"							
	160	IMPROVEMENTS AT INTERS		HS	DETAIL COSTS	PE						EXEMP
		SHERMAN BLVD WITH DO		, 13	20313	ROW		1 200 0				LALIVIE
		FLORIST AVE, CUSTER AVE, AVE, CONGRESS ST, HOPE				CONST OTHER		1,309.9				
		ROOSEVELT DR IN THE CIT				TOTAL		1,309.9				
	(169)	MILWAUKEE			SOURCE	LOCAL		131.0				
					OF FUNDS	STATE						
						FEDERAL		1,178.9				
		4100503	2155-05-00		HSIP	TOTAL		1,309.9				
					DETAIL	PE						
	161 IMPROVEMENTS AT INTERSECTIONS OF SHERMAN BLVD WITH TOWNSEND STRUCKED BURLEIGH ST, LOCUST ST, CENTER ST,		HS	COSTS	ROW						EXEMP	
				300.5	CONST		1,514.4					
		WRIGHT ST, AND NORTH A				OTHER		1,514.4				
		CITY OF MILWAUKEE				TOTAL		1,514.4				
	(170)				SOURCE	LOCAL		151.4				
					OF FUNDS	STATE						
						FEDERAL		1,363.0				
					HSIP			.,505.0			1	

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJEC	Т				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		SAFETY IMPROVEMENT	S AT THE		DETAIL	PE						
(CITY)	162	INTERSECTIONS OF W S		HS	COSTS	ROW						EXEMPT
		DR WITH N 68TH ST, N 51ST ST, N 43RD ST, N 3				CONST	1,217.7					
		35TH ST IN THE CITY OF		SOURCE LOC. OF FUNDS STA	OTHER	1,217.7						
	(168)				LOCAL	1,217.7						
					STATE							
						FEDERAL	1,091.4					
		4100100	2090-16-00		HSIP	TOTAL	1,217.7					
		IMPROVEMENTS AT INT	TERSECTIONS OF		DETAIL	PE						
	163	W VILLARD AVE WITH N		HS	COSTS	ROW						EXEMPT
		N 51ST ST IN THE CITY	OF MILWAUKEE			CONST	1,211.3					
						OTHER						
	(171)				SOURCE	TOTAL	1,211.3					
					OF FUNDS	LOCAL STATE	121.1					
					OI TONDS	FEDERAL	1,090.2					
		4100510	2984-15-01		HSIP	TOTAL	1,211.3					
		1			DETAIL	PE						
	164	OF N 35TH ST AND W C		HS	COSTS	ROW	75.0					EXEMPT
		THE CITY OF MILWAUKI				CONST			743.6			
						OTHER						
	(494)					TOTAL	75.0		743.6			
	(454)				SOURCE	LOCAL	75.0		75.2			
					OF FUNDS	STATE						
				HSIP TO	FEDERAL			668.4				
		4103000	2984-21-01		TOTAL	75.0		743.6				
	165	IMPROVEMENTS AT TH	E		PE							
	165	INTERSECTIONS OF N 3		HS	HS costs	ROW	90.0					EXEMPT
		NORTH AVE AND 35TH				CONST			1,251.7			
		LISBON AVE IN THE CIT MILWAUKEE	YOF			OTHER			1 251 7			
	(495)	WILL WICKEL			SOURCE	LOCAL	90.0		1,251.7 126.0			
					OF FUNDS	STATE	90.0		126.0			
						FEDERAL			1,125.7			
		4103001	2984-21-02		HSIP	TOTAL	90.0		1,251.7			
		SAFETY IMPROVEMENT	C AT THE		DETAIL	PE	257.5					
	166	INTERSECTIONS OF N 5		HS	COSTS	ROW						EXEMPT
		BURLEIGH ST, LOCUST S				CONST				1,810.6		
		ST IN THE CITY OF MILV	WAUKEE			OTHER						
						TOTAL	257.5			1,810.6		
					SOURCE	LOCAL	25.7			332.4		
					OF FUNDS	STATE						
		4100110	2004 01 00		HSIP	FEDERAL	231.8			1,478.2		
		4106110	2984-01-09		DFT4"	TOTAL	257.5			1,810.6		
	167	SAFETY IMPROVEMENT		HS	COSTS	PE	257.5					EXEMPT
		INTERSECTIONS OF N 6 KEEFE AVE AND BURLEI		. 13	20313	ROW CONST				1,706.8		2,21411
		CITY OF MILWAUKEE	GIT JI IIN THE			OTHER				1,706.8		
						TOTAL	257.5			1,706.8		
					SOURCE	LOCAL	25.7			228.6		
					OF FUNDS	STATE						
					LICID	FEDERAL	231.8			1,478.2		
		4106102	2415-02-01		HSIP	TOTAL	257.5			1,706.8		
	4.55	PURCHASE OF TRAFFIC	SIGNAL		DETAIL	PE		20.0				
	168	CONTROL SOFTWARE F		EE	COSTS	ROW						EXEMPT
		SIGNALS IN THE CITY O	F MILWAUKEE			CONST						
						OTHER		480.0				
	(545)				50115.55	TOTAL		500.0				
					SOURCE OF FUNDS	LOCAL		100.0				
					OF FUNDS	STATE FEDERAL		400.0				
								400.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
MILWAUKEE		ATC CONTROLLER AND		DETAIL	PE						
(CITY)	169	COMMUNICATION UPGRADE AT 53	EE	COSTS	ROW						EXEMP
		INTERSECTIONS IN THE CITY OF	CONS OTHE TOTA	CONST	1,223.6						
		MILWAUKEE (GRANT #6)			OTHER	1 222 6					
	(175)		SOURCE OF FUNDS STAT FEDE CMAQ TOTAL	_	1,223.6 244.7						
				STATE	244.7						
				FEDERAL	978.9						
		4100511 2984-22-92		CMAQ	TOTAL	1,223.6					
		ATC CONTROLLER AND		DETAIL	PE						
	170	COMMUNICATION UPGRADE AT 70	CON	ROW						EXEMP1	
		INTERSECTIONS IN THE CITY OF			CONST	1,751.8					
		MILWAUKEE (GRANT #7)			OTHER						
	(176)				TOTAL	1,751.8					
				SOURCE OF FUNDS	LOCAL	350.4					
				OF FUNDS	STATE						
		4100512 2984-22-93		CMAQ	FEDERAL TOTAL	1,401.4 1,751.8					
				DET 4//							
	171	ATC CONTROLLER AND	EE	DETAIL COSTS	PE ROW	189.0					EXEMPT
		COMMUNICATION UPGRADE AT 42 INTERSECTIONS IN THE CITY OF		C0313	CONST			1,155.0			EXEIVII I
		MILWAUKEE (GRANT #8)			OTHER			1,133.0			
	(5.46)	,			TOTAL	189.0		1,155.0			
	(546)			SOURCE	LOCAL	37.8		231.0			
				OF FUNDS	STATE						
			CMAQ TO	FEDERAL	151.2		924.0				
		4106000 2984-22-06		TOTAL	189.0		1,155.0				
		ATC CONTROLLER AND		PE	198.0						
	172	COMMUNICATION UPGRADE AT 44	EE	COSTS	ROW						EXEMPT
		INTERSECTIONS IN THE CITY OF			CONST			1,210.0			
		MILWAUKEE (GRANT #9)			OTHER						
	(547)				TOTAL	198.0		1,210.0			
				SOURCE OF FUNDS	LOCAL	39.6		242.0			
				OF FUNDS	STATE	150.4					
		4106001 2984-22-07		CMAQ	FEDERAL TOTAL	158.4 198.0		968.0 1,210.0			
				DET 4//		<u> </u>					
	173	FIBER OPTIC INTERCONNECT, ATC	EE	DETAIL COSTS	PE ROW						EXEMPT
		CONTROLLER, AND TRAVEL TIME DATA MONITORING INSTALLATION ALONG		C03/3	CONST		1,720.6				2/12/1/11
		VARIOUS CORRIDORS IN THE CITY OF			OTHER		1,720.0				
	(4.77)	MILWAUKEE - LISBON AVE, WALNUT			TOTAL		1,720.6				
	(177)	ST, AND 27TH ST		SOURCE	LOCAL		344.1				
				OF FUNDS	STATE						
				CMAQ	FEDERAL		1,376.5				
		4100089 2984-28-91		CMAQ	TOTAL		1,720.6				
		FIBER OPTIC INTERCONNECT, ATC		DETAIL	PE						
	174	CONTROLLER, AND TRAVEL TIME DATA	EE	COSTS	ROW						EXEMPT
		MONITORING INSTALLATION ALONG			CONST		831.7				
		VARIOUS CORRIDORS IN THE CITY OF MILWAUKEE - CESAR CHAVEZ DR AND			OTHER						
	(178)	NATIONAL AVE		SOURCE	TOTAL		831.7				
				OF FUNDS	LOCAL STATE		166.3				
				3 3.1123	FEDERAL		665.4				
		4100090 2984-28-04	CMAO	TOTAL		831.7					
				DETAIL	PE						
	175	PURCHASE OF 60 ELECTRIC VEHICLES AND 42 CHARGING STATIONS FOR THE	EE	COSTS	ROW						EXEMPT
		CITY OF MILWAUKEE FLEET			CONST						
					OTHER		2,079.1				
	(E.40\				TOTAL		2,079.1				
	(548)			SOURCE	LOCAL		415.8				
				OF FUNDS	STATE						
				CMAO	FEDERAL		1,663.3				
		4106002 2984-24-02		CMAQ	TOTAL		2,079.1				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT	T				ESTIMA	TED COSTS (\$	1,000)			AIR
	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
OAK CREEK		BRIDGE REPLACEMENT	OF THE S 6TH		DETAIL	PE						
CITY)	176	ST BRIDGE OVER OAK C	,	HP	COSTS	ROW						EXEMP
		0558) IN THE CITY OF O	AK CREEK			CONST		958.4				
						OTHER TOTAL		958.4				
	(590)				SOURCE	LOCAL		191.7				
					OF FUNDS	STATE						
						FEDERAL		766.7				
		4110500	2235-00-04		STP-B	TOTAL		958.4				
		BRIDGE REHABILITATION	N OF THE S 6TH		DETAIL	PE	195.4					
	177	ST BRIDGE OVER OAK C	REEK (P40-	HP	COSTS	ROW						EXEMP
		0556) IN THE CITY OF O	AK CREEK			CONST			1,344.6			
						OTHER						
					SOURCE	TOTAL LOCAL	195.4 39.1		1,344.6 268.9			
					OF FUNDS	STATE	59.1		200.9			
						FEDERAL	156.3		1,075.7			
		4110505	2987-07-01		STP-B	TOTAL	195.4		1,344.6			
		IMPLEMENTATION OF S	AEE POLITES TO		DETAIL	PE						
	178	SCHOOL PLAN IMPROV		BP	COSTS	ROW						EXEMP
		INCLUDING HIGH VISIB				CONST	693.0					
		CROSSWALKS, IMPROV				OTHER						
	(180)	ADA RAMP IMPROVEMI CONNECTIONS, & HAW				TOTAL	693.0					
		SCHOOLS IN THE CITY (SOURCE OF FUNDS	LOCAL	138.6					
					OF FUNDS	STATE FEDERAL	554.4					
		4110100	2987-09-00		TAP	TOTAL	693.0					
					DETAIL	PE						
VAUWATOSA	179	RECONSTRUCTION OF I FROM N MAYFAIR RD (S		HP	COSTS	ROW						EXEMP
CITY)		MET TO WEE LN IN THE				CONST	9,993.1					
		WAUWATOSA (0.57 MI)				OTHER						
	(181)					TOTAL	9,993.1					
	(101)				SOURCE	LOCAL	3,669.9					
					OF FUNDS	STATE						
		44.50000	2425 24 24		STP-M	FEDERAL	6,323.2					
		4160020	2135-04-01			TOTAL	9,993.1					
	180	BRIDGE REPLACEMENT		НР	COSTS	PE	1,008.0					EXEMP
		AVE BRIDGE OVER THE RIVER (B40-0998) IN TH			C0313	ROW CONST					10,685.2	EXCIVII
		WAUWATOSA	L CITT OI			OTHER					10,005.2	
						TOTAL	1,008.0				10,685.2	
					SOURCE	LOCAL	201.6					
					OF FUNDS	STATE						
					STP-B	FEDERAL	806.4					
		4160025	2135-05-01			TOTAL	1,008.0					
	181	BRIDGE REPLACEMENT		НР	DETAIL	PE	1,032.9					EVENIO
	101	AVE BRIDGE OVER THE		п٢	COSTS	ROW					10.055	EXEMP
		RIVER (B40-0999) IN TH WAUWATOSA	E CITY OF			CONST OTHER					10,955.6	
						TOTAL	1,032.9				10,955.6	
					SOURCE	LOCAL	206.6				. 5,555.0	
					OF FUNDS	STATE						
					CTD D	FEDERAL	826.3					
		4160026	2135-05-02		STP-B	TOTAL	1,032.9					
		REPLACEMENT OF THE	WISCONSIN		DETAIL	PE						
	182	AVE BRIDGE OVER HON	IEY CREEK (P40-	HP	COSTS	ROW						EXEMP [*]
		0776) IN THE CITY OF W	/AUWATOSA			CONST			2,055.0			
						OTHER						
	(182)				COURCE	TOTAL			2,055.0			
					SOURCE OF FUNDS	LOCAL STATE			411.0 1,644.0			
					3 3,103				1,044.0			
				FEDERA								

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

PROJECT SPONSOR		PROJECT			-	ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WALDWATOCA		EXPANSION OF THE PUBLIC BIKE		DETAIL	PE						
WAUWATOSA CITY)	183	SHARING SYSTEM AT 8 LOCATIONS IN	BP	COSTS	ROW						EXEMP
CITT)		THE CITY OF WAUWATOSA - PHASE 3			CONST	155.0					
					OTHER						
	(4.02)				TOTAL	155.0					
	(183)			SOURCE	LOCAL	31.0					
				OF FUNDS	STATE						
					FEDERAL	124.0					
		4160009 2994-00-)2	TAP	TOTAL	155.0					
WEST ALLIS		RECONSTRUCTION OF BELOIT RD		DETAIL	PE						
CITY)	184	FROM S 60TH ST TO W LINCOLN AVE	HP	COSTS	ROW						EXEM
,		IN THE CITY OF WEST ALLIS (0.6 MI)			CONST	10,648.3					
					OTHER	656.5					
	(184)				TOTAL	11,304.8					
	(104)			SOURCE	LOCAL	4,249.9					
				OF FUNDS	STATE						
					FEDERAL	7,054.9					
		4170017 2525-03-)1	STP-M	TOTAL	11,304.8					
		RECONSTRUCTION OF BELOIT RD AT		DETAIL	PE						
	185	THE UP RR IN THE CITY OF WEST ALL!	HP	COSTS	ROW						EXEMP
					CONST		276.8				
					OTHER						
(6	(C12)				TOTAL		276.8				
	(612)			SOURCE	LOCAL		55.3				
				OF FUNDS	STATE						
					FEDERAL		221.5				
		4170018 2525-03-)3	STP-M	TOTAL		276.8				
		RECONSTRUCTION OF LINCOLN AVE	Ì	DETAIL	PE						
	186	FROM S 93RD ST TO S 96TH ST IN THI	HP	COSTS	ROW						EXEMP
		CITY OF WEST ALLIS (0.2 MI)			CONST			6,011.8			
		, ,			OTHER						
	(550)				TOTAL			6,011.8			
	(550)			SOURCE	LOCAL			2,361.1			
				OF FUNDS	STATE						
					FEDERAL			3,650.7			
		4170051 2110-03-)1	STP-M	TOTAL			6,011.8			
		RECONSTRUCTION OF W NATIONAL		DETAIL	PE						
	187	AVE FROM S 62ND ST TO S 65TH ST IN	l HP	COSTS	ROW						EXEMP
		THE CITY OF WEST ALLIS (0.2 MI)			CONST	2,727.6					
					OTHER						
	(185)				TOTAL	2,727.6					
	(103)			SOURCE	LOCAL	545.5					
				OF FUNDS	STATE						
				l	FEDERAL	2,182.1					
		4170014 2410-13-	00	STP-M	TOTAL	2,727.6					
AUECT		RECONDITIONING OF W GREENFIELD		DETAIL	PE						
WEST	188	AVE FROM S 56TH ST TO MILLER PARI	HP	COSTS	ROW						EXEMP
MILWAUKEE VILLAGE)		WAY IN THE VILLAGE OF WEST			CONST		3,294.8				
VILLAGE)		MILWAUKEE (0.71 MI)			OTHER		3,234.0				
	(4.00:	, ,			TOTAL		3,294.8				
	(190)			SOURCE	LOCAL		659.0				
				OF FUNDS	STATE	[]	055.0				
					FEDERAL		2,635.8				
		4180001 2230-07-	12	STP-M	TOTAL		3,294.8			-	
		7100001 2230-07-	ا در	1	IOIAL		3,234.0			<u> </u>	

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Ozaukee County 2023-2026

PROJECT SPONSOR		PROJECT				1	ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
NOSECT ST CHOCK	NO	DESCRIPTION / S	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RESURFACING OF IH 43 F	FROM STH 60		DETAIL	PE						
VISCONSIN	189	TO STH 32 AND RESURFA		HP	COSTS	ROW						EXEMP
		CULVERT REPLACEMENT, LIGHTING UPGRADES FO				CONST	3,850.0					
		RIDE LOT (45-40) AT STH				OTHER TOTAL	100.0 3,950.0					
		IN OZAUKEE COUNTY (1.			SOURCE	LOCAL	3,330.0					
					OF FUNDS	STATE	1,041.1					
						FEDERAL	2,908.9					
		8009394	1229-03-01		NHPP	TOTAL	3,950.0					
		CURB RAMP UPGRADES	TO 464 RAMPS		DETAIL	PE						
	190	ON STH 32 FROM E SAUI		HP	COSTS	ROW		162.0				EXEM
		LL AND ON STH 33 FROM TOWER ST IN THE CITY C				CONST					3,960.0	
		WASHINGTON AND THE				OTHER TOTAL		162.0			3,960.0	
	(465)	SAUKVILLE (7.23 MI)			SOURCE	LOCAL		102.0			3,900.0	
					OF FUNDS	STATE		162.0				
						FEDERAL						
		8002107	4821-04-00			TOTAL		162.0				
	46:	RESURFACING OF STH 33	3 FROM THE		DETAIL	PE						
	191	MILWAUKEE RIVER TO M	IARTIN DR IN	HP	COSTS	ROW		49.4				EXEM
		OZAUKEE COUNTY (1.89	MI)			CONST					1,430.0	
						OTHER					1 420 0	
	(479)				SOURCE	TOTAL LOCAL		49.4			1,430.0	
					OF FUNDS	STATE		49.4				
						FEDERAL						
		8005120	4030-03-00			TOTAL		49.4				
		RESURFACING OF STH 33	3 FROM	DETAIL	PE	63.3						
	192	MARTIN DR TO SUMMIT			ROW		15.0				EXEM	
		OZAUKEE COUNTY (0.58	MI)			CONST					732.6	
						OTHER						
						TOTAL	63.3	15.0			732.6	
					SOURCE	LOCAL	15.8					
					OF FUNDS	STATE		15.0				
		8005121	4030-03-01		NHPP	FEDERAL TOTAL	47.5 63.3	15.0				
					DETAIL		03.5					
	193	RESURFACING OF STH 57		НР	COSTS	PE ROW		186.8				EXEMI
		OF STH 167 TO CTH W A (B54-0003) IN THE CITY (C03/3	CONST					8,786.3	
		(3.04 MI)				OTHER						
	(438)					TOTAL		186.8			8,786.3	
	(430)				SOURCE	LOCAL						
					OF FUNDS	STATE		186.8				
						FEDERAL						
		8000602	2270-06-00			TOTAL		186.8				
	194	PAVEMENT REPLACEMEN		LID	DETAIL	PE	306.0					EVEN 45
	1.54	WASHINGTON ST (STH 6		HP	COSTS	ROW						EXEMP
		AVE TO 10TH AVE IN THE GRAFTON (0.55 MILES)	E VILLAGE OF			CONST OTHER					4,228.0	
		GIVALLOTA (0.55 MILES)				TOTAL	306.0				4,228.0	
	(616)				SOURCE	LOCAL	76.5				7,220.0	
					OF FUNDS	STATE						
						FEDERAL	229.5					
		8006004	2310-18-02		NHPP	TOTAL	306.0					
		RESURFACING OF STH 18	81		DETAIL	PE						
	195	(WAUWATOSA RD) FROM		HP	COSTS	ROW	120.0					EXEM
		LINE RD TO STH 167 (ME				CONST					11,590.0	
		(2.21 MI)				OTHER						
						TOTAL	120.0				11,590.0	
	(195)											
	(195)				LOCAL							
	(195)				OF FUNDS	STATE FEDERAL	120.0					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Ozaukee County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
ROSECT STONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
OZAUKEE		PROVISION OF COUNTYWIDE		DETAIL	PE						
COUNTY	196	SPECIALIZED DEMAND-RESPONSIVE	TP	COSTS	ROW						EXEMP
		TRANSPORTATION SERVICES FOR			CONST						
		ELDERLY & DISABLED PEOPLE AND			OTHER	290.9	294.4	297.9	301.5		
	(197)	OUT OF COUNTY TRANSPORTATION			TOTAL	290.9	294.4	297.9	301.5		
	,	FOR THE ELDERLY AND DISABLED (SEC. 85.21)		SOURCE	LOCAL	48.5	49.1	49.7	50.3		
		03.21)		OF FUNDS	STATE	242.4	245.3	248.2	251.2		
					FEDERAL						
		2000007			TOTAL	290.9	294.4	297.9	301.5		
		OPERATING ASSISTANCE FOR OZAUKEE		DETAIL	PE						
	197	COUNTY EXPRESS BUS AND SHARED-	TP	COSTS	ROW						EXEMP
		RIDE TAXI (SEC 85.20 & SEC 5307)			CONST						
					OTHER	3,113.4	3,169.1	3,208.2	3,247.9		
	(198)				TOTAL	3,113.4	3,169.1	3,208.2	3,247.9		
				SOURCE	LOCAL	1,039.8	1,259.2	1,273.3	1,287.6		
				OF FUNDS	STATE	1,251.0	1,380.9	1,399.7	1,418.7		
				FTA 5307	FEDERAL	822.6	529.0	535.2	541.6		
		2000008		717 3307	TOTAL	3,113.4	3,169.1	3,208.2	3,247.9		
		CAPITAL COSTS OF MAINTENANCE FOR		DETAIL	PE						
	198	3RD PARTY CONTRACTING FOR THE	TP	COSTS	ROW						EXEMPT
		OZAUKEE COUNTY EXPRESS BUS AND			CONST						
		PREVENTATIVE MAINTENANCE FOR THE			OTHER	653.2	661.1	669.0	677.0		
	(199)	SHARED-RIDE TAXI SERVICE			TOTAL	653.2	661.1	669.0	677.0		
	(.55)			SOURCE	LOCAL	130.6	132.2	133.8	135.4		
			OF FUNDS	STATE							
				574 5307	FEDERAL	522.6	528.9	535.2	541.6		
	2000002		FTA 5307	TOTAL	653.2	661.1	669.0	677.0			
		PURCHASE OF 4 REPLACEMENT		DETAIL	PE						
	199 ^c	VEHICLES EACH YEAR FOR THE	TP	COSTS	ROW						EXEMPT
		OZAUKEE COUNTY SHARED-RIDE TAXI			CONST						
		PROGRAM (SEC 5307 & 5339)			OTHER	215.0	215.0	215.0	215.0		
	(200)				TOTAL	215.0	215.0	215.0	215.0		
	(200)			SOURCE	LOCAL	43.0	43.0	43.0	43.0		
				OF FUNDS	STATE						
					FEDERAL	172.0	172.0	172.0	172.0		
		2000017		СОМВ	TOTAL	215.0	215.0	215.0	215.0		
		CAFETY INAPPROVENTENTS ALONG CTULL		DETAIL	PE						
	200	SAFETY IMPROVEMENTS ALONG CTH H FROM THE WASHINGTON COUNTY	HS	COSTS	ROW						EXEMPT
		LINE TO CTH A AND FROM CTH A TO		203.3	CONST		527.2				
		CTH KW IN OZAUKEE COUNTY (8.95 MI)			OTHER		521.2				
		erritti iit oʻz tonez eoʻrti i (o.55 iii)			TOTAL		527.2				
	(496)			SOURCE	LOCAL		527.2				}
				OF FUNDS	STATE						
				0	FEDERAL		474.5				
		2003000 4822-07-01		HSIP	TOTAL		527.2				
				DET#"			i i				
	201	INTERSECTION IMPROVEMENTS,	HS	DETAIL COSTS	PE						EXEMPT
		INCLUDING RECONSTRUCTON OF THE	113	CO3/3	ROW	1 000 1					LACIVIE
		INTERSECTION AND TRAFFIC SIGNAL			CONST	1,000.4					
		INSTALLATION, AT CTH NN AND CTH Y AND REMOVAL OF PLEASANT VALLEY			OTHER						
	(202)	RD FROM CTH NN TO CTH Y IN		COURCE	TOTAL	1,000.4					-
		OZAUKEE COUNTY		SOURCE OF FUNDS	LOCAL	100.9					
				OF FUNDS	STATE						
		2000052		HSIP	FEDERAL	899.5					
		2000052 2695-07-01			TOTAL	1,000.4					
	202	PURCHASE OF MINIBUS HYBRID		DETAIL	PE						E)/E1 :-
	202	CONVERSIONS FOR THE VEHICLE FLEET	EE	COSTS	ROW						EXEMPT
		FOR THE OZAUKEE COUNTY SHARED-			CONST						
		RIDE TAXI			OTHER		96.0				
	(203)				TOTAL		96.0				
	(_00)			SOURCE	LOCAL		19.2				
				OF FUNDS	STATE						
				CMAQ	FEDERAL		76.8				
							96.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

PROJECT SPONSOR		PROJEC	CT				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION	/ STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		REHABILITATION OF B	RIDGES ALONG		DETAIL	PE						
WISCONSIN	203	IH 41 FROM S WASHIN	NGTON COUNTY	HP	COSTS	ROW						EXEMP [*]
		LINE TO USH 45 (CTH				CONST	15,291.9					
		B31, LANNON RD B32, B34, FREISTADT RD B3				OTHER TOTAL	900.0					
	(205)	B36, AND S USH 45 B3			SOURCE	LOCAL	16,191.9 195.0					
					OF FUNDS	STATE	3,599.4					
						FEDERAL	12,397.5					
		8009458	1100-43-00		NHPP	TOTAL	16,191.9					
		RESURFACING OF USH	45 (FOND DU		DETAIL	PE						
	204	LAC AVE) FROM WB C	TH H TO WB STH	HP	COSTS	ROW						EXEMP1
		28 IN WASHINGTON C	OUNTY (1.21 MI)			CONST	5,822.5					
						OTHER						
	(207)					TOTAL	5,822.5					
					SOURCE OF FUNDS	LOCAL	3,235.2					
					OI TONDS	STATE FEDERAL	2,587.3					
		8001030	4070-00-70			TOTAL	5,822.5				-	
					DETAIL	PE	3,022.3					
	205	RESURFACING OF STH 45 TO STH 144 IN WAS		HP	COSTS	ROW		200.0				EXEMPT
		COUNTY (5.78 MI)	SHINGTON		C03/3	CONST		200.0			2,709.0	
		(5.70 111)				OTHER					2,703.0	
	(440)					TOTAL		200.0			2,709.0	
	(440)				SOURCE	LOCAL						
					OF FUNDS	STATE		200.0				
					CTD O	FEDERAL						
		8000603	4060-07-00		STP-O	TOTAL		200.0				
		CURB RAMP UPGRADE	S TO 287 RAMPS		DETAIL	PE						
	206	ON STH 33 FROM TRE		HP	COSTS	ROW	360.0					EXEMPT
		SCENIC DR AND ON S				CONST				3,720.0		
		STH 33 TO SKYLINE DE	R IN THE CITY OF			OTHER						
	(454)	WEST BEND (5.74 MI)				TOTAL	360.0			3,720.0		
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE FEDERAL	360.0			744.0 2,976.0		
		8002504	2707-08-00		STP-O	TOTAL	360.0			3,720.0	1	
					DETAIL	PE	500.0			3,720.0		
	207	RESURFACING OF STH WEST OF N POPLAR RI		HP	COSTS	ROW						EXEMPT
		RETAINING WALL REPA				CONST			3,210.0			
		THE VILLAGE OF NEWE				OTHER			5,210.0			
	(208)	TOWN OF TRENTON (2	2.73 MI)			TOTAL			3,210.0			
	(200)				SOURCE	LOCAL						
					OF FUNDS	STATE			642.0			
					NHPP	FEDERAL			2,568.0			
		8000022	1410-00-03		, VI IFF	TOTAL			3,210.0			
	200	RESURFACING OF STH	60 FROM	115	DETAIL	PE						E./E
	208	WAYSIDE DR TO 1,300		HP	COSTS	ROW						EXEMPT
		AND DECK SEALING (B				CONST				7,098.9		
		WASHINGTON COUNT	(IIVI co.c) i			OTHER				7.098.9		
	(480)				SOURCE	TOTAL LOCAL				7,098.9		
					OF FUNDS	STATE				1,419.8		
						FEDERAL				5,679.1		
		8003012	2310-25-00		NHPP	TOTAL				7,098.9	1	
		RESURFACING OF MAI			DETAIL	PE						
	209	FROM CTH P TO EAGL		HP	COSTS	ROW						EXEMPT
		VILLAGE OF JACKSON				CONST		3,024.0				
						OTHER						
	(209)					TOTAL		3,024.0				
	(200)				SOURCE	LOCAL						
					OF FUNDS	STATE		604.8				
					NHPP	FEDERAL		2,419.2				
		8008935	2310-13-00		INTIFF	TOTAL		3,024.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT STONSOR	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH 8	3 FROM STH		DETAIL	PE						
WISCONSIN	210	167 TO E MONROE AVE		HP	COSTS	ROW						EXEMPT
		WASHINGTON COUNTY	(3.91 MI)	CON OTH TOTA	CONST	3,183.0						
					OTHER	3.183.0						
	(210)				LOCAL	3,183.0						
					STATE	636.6						
					FEDERAL	2,546.4						
		8000112	1330-22-00		STP-O	TOTAL	3,183.0					
		RESURFACING OF STH 8	3 FROM		DETAIL	PE						
	211	WAUKESHA COUNTY LIN		HP COSTS RO	ROW						EXEMPT	
		IN WASHINGTON COUN	ITY (4.2 MI)			CONST	1,921.6					
						OTHER						
	(411)					TOTAL	1,921.6					
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE	384.3					
		8009100	1330-33-00		STP-O	FEDERAL TOTAL	1,537.3 1,921.6					
							1					
	212	RESURFACING OF STH 1		HP	DETAIL COSTS	PE ROW	40.2					EXEMPT
		SKYLINE DR TO THE SHE COUNTY LINE AND CULV			C0313	CONST	48.3	3,670.0				EXCIVII
		(C66-153) IN WASHINGT				OTHER		5,070.0				
	(440)	(8.46 MI)				TOTAL	48.3	3,670.0				
	(412)				SOURCE	LOCAL						
					OF FUNDS	STATE	48.3	734.0				
				CTD O	FEDERAL		2,936.0					
		8009111	4010-18-00		TOTAL	48.3	3,670.0					
		RESURFACING OF STH 1	45 FROM STH		DETAIL F	PE						
	213	100 TO STH 167 IN WAS		HP		ROW						EXEMPT
		WAUKESHA COUNTIES (3.33 MI)			CONST				3,405.6		
						OTHER						
	(481)					TOTAL				3,405.6		
					SOURCE	LOCAL						
					OF FUNDS	STATE				681.1		
		0002016	2475 00 01		STP-O	FEDERAL				2,724.5		
		8003016	2475-08-01			TOTAL				3,405.6		
	214	RESURFACING OF STH 1		HP	DETAIL COSTS	PE	240.0					EXEMPT
		(WASHINGTON ST) FROM MAPLE AVE IN THE VILLA		111	COSTS	ROW CONST		15.0			2 200 0	EXCIVIF
		SLINGER (1.26 MI)	AGE OF			OTHER					2,200.0	
						TOTAL	240.0	15.0			2,200.0	
					SOURCE	LOCAL	60.0				2,200.0	
					OF FUNDS	STATE		15.0				
						FEDERAL	180.0					
		8005112	2010-03-03		NHPP	TOTAL	240.0	15.0				
		REPLACEMENT OF THE S	TH 175		DETAIL	PE						
	215	CULVERT OVER LITTLE C		HP	COSTS	ROW						EXEMPT
		(C66-48), REHABILITATIO	ON OF THE STH			CONST	923.6					
		167 CULVERT OVER WAT				OTHER						
	(211)	47) & REPAIRS TO RETAI ON STH 167 0.25 M E OI				TOTAL	923.6					
		THE VILLAGE OF RICHFIE			SOURCE	LOCAL						
					OF FUNDS	STATE	184.7					
		9001110	2260 17 00		STP-O	FEDERAL	738.9					
		8001110	3360-17-00			TOTAL	923.6					
	216 ^d	INTERSECTION IMPROVE		HS	DETAIL	PE		25.0				EXEMPT
				113	COSTS	ROW		25.0		 E 470.0		EVEINILI
		STH 60 IN THE VILLAGE	OF SLINGEK			CONST				5,470.9		
						OTHER TOTAL		25.0		5,470.9		
	(498)				SOURCE	LOCAL		25.0		5,470.9		
					OF FUNDS	STATE		25.0		857.6		
								25.0		4,613.3		
				OF FUNDS STATE FEDER								

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT SPONSOR	NO	DESCRIPTION / S	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		CONSTRUCTION OF A RO	DUNDABOUT		DETAIL	PE						
WISCONSIN	217	AT THE INTERSECTION C		HS	COSTS	ROW	59.1					EXEMP
		AND CTH G IN THE VILLA				CONST				2,166.0		
		GERMANTOWN (0.03 MI)			OTHER						
	(499)					TOTAL	59.1			2,166.0		
					SOURCE OF FUNDS	LOCAL				2466		
					OF FUNDS	STATE FEDERAL	59.1			216.6		
		8005005	2475-04-01		HSIP	TOTAL	59.1			1,949.4 2,166.0		
					DETAIL	PE						
	218 ^e	RESURFACING, HIGH FRI SURFACE TREATMENT, A		HS	COSTS	ROW						EXEMP
		BARRIER GUARD TO STH				CONST		1,521.9				
		CTH K TO CTH CC IN WA	SHINGTON			OTHER						
	(212)	COUNTY (2.1 MI)				TOTAL		1,521.9				
	(= : =)				SOURCE	LOCAL						
					OF FUNDS	STATE		162.9				
					СОМВ	FEDERAL		1,359.0				
		8000160	2300-06-00			TOTAL		1,521.9				
WASHINGTON	219	BRIDGE REPLACEMENT C	-	НР	DETAIL	PE	199.7					EXEMPT
COUNTY	213	BRIDGE OVER THE MILW		пР	COSTS	ROW			40.55			EXEMP
		(B66-0944) IN THE TOWN FARMINGTON	N OF			CONST			1,945.5			
		TARWINGTON				OTHER TOTAL	199.7		1,945.5			
					SOURCE	LOCAL	39.9		389.1			
					OF FUNDS	STATE	33.5		303.1			
						FEDERAL	159.8		1,556.4			
		6000250	4868-05-00		STP-B	TOTAL	199.7		1,945.5			
		RECONSTRUCTION OF C	TH D EDOM		DETAIL	PE						
	220	STH 145 TO SHERMAN R		HP	COSTS	ROW						EXEMPT
		WASHINGTON COUNTY				CONST		2,170.4				
						OTHER						
	(214)					TOTAL		2,170.4				
	(=)				SOURCE	LOCAL		613.9				
					OF FUNDS	STATE						
					STP-O	FEDERAL		1,556.5				
		6000201	2711-06-00			TOTAL		2,170.4				
	221	OPERATING ASSISTANCE		TP	DETAIL	PE						EVENADT
		WASHINGTON COUNTY		IF	COSTS	ROW						EXEMPT
		TAXI SERVICE (SEC 85.20	AND FIA 5307)			CONST	1 005 6	1.020.5	1.051.6	4.075.0		
						OTHER TOTAL	1,905.6 1,905.6	1,928.5 1,928.5	1,951.6 1,951.6	1,975.0 1,975.0		
	(215)				SOURCE	LOCAL	743.2	752.1	761.1	770.2		
					OF FUNDS	STATE	552.6	559.3	566.0	572.8		
						FEDERAL	609.8	617.1	624.5	632.0		
		6009994			FTA 5307	TOTAL	1,905.6	1,928.5	1,951.6	1,975.0		
		OPERATING ASSISTANCE	FOR		DETAIL	PE						
	222	WASHINGTON COUNTY		TP	COSTS	ROW						EXEMPT
		EXPRESS BUS SERVICE (S	EC 85.20 &			CONST						
		5307)				OTHER	1,521.5	1,539.5	1,557.8	1,576.2		
	(216)					TOTAL	1,521.5	1,539.5	1,557.8	1,576.2		
	/				SOURCE	LOCAL	608.6	615.8	623.2	630.4		
					OF FUNDS	STATE	348.3	352.3	356.4	360.6		
		6000100			FTA 5307	FEDERAL	564.6	571.4	578.2	585.2		
		6000100				TOTAL	1,521.5	1,539.5	1,557.8	1,576.2		
	223	PURCHASE OF 6 REPLAC		TP	DETAIL	PE						EXEMPT
	223	VEHICLES EACH YEAR (A		۱P	COSTS	ROW						EXEMPT
		OR MINIVAN SIDE ENTRY				CONST	225.0	240.0	240.0	240.0		
		WASHINGTON COUNTY	· .			OTHER TOTAL	235.0	240.0	240.0 240.0	240.0 240.0		
	(217)	TAXI (5307/5339).			SOURCE	LOCAL	235.0 47.0	240.0 48.0	48.0	48.0		
					OF FUNDS	STATE		40.0	40.0	40.0		
						FEDERAL	188.0	192.0	192.0	192.0		
					FTA 5339	TOTAL	235.0	240.0	240.0	240.0		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
WASHINGTON		PROVISION OF COUNTYWIDE		DETAIL	PE						
COUNTY	224	SPECIALIZED DEMAND RESPONSIVE	TP	COSTS	ROW						EXEMP
		TRANSPORTATION SERVICES FOR THE			CONST						
		ELDERLY AND DISABLED IN WASHINGTON COUNTY (SEC 85.21)			OTHER	435.9	439.8	444.1	448.6		
	(218)	WASHINGTON COUNTY (SEC 65.21)			TOTAL	435.9	439.8	444.1	448.6		
				SOURCE OF FUNDS	LOCAL STATE	87.2	88.0	88.8	89.7		
				OF FUNDS	FEDERAL	348.7	351.8	355.3	358.9		
		6000002			TOTAL	435.9	439.8	444.1	448.6		
		CONSTRUCTION OF A ROUNDABOUT		DETAIL	PE						
	225	AT THE INTERSECTION OF CTH Q AND	HS	COSTS	ROW						EXEMP [*]
		HILLSIDE RD IN THE VILLAGE OF			CONST	1,890.2					
		RICHFIELD AND TOWN OF LISBON			OTHER						
	(220)	(0.03 MI)			TOTAL	1,890.2					
	()			SOURCE	LOCAL	461.0					
				OF FUNDS	STATE						
				HSIP	FEDERAL	1,429.2					
		6000105 2709-07-00			TOTAL	1,890.2					
FARMINGTON	226	BRIDGE REPLACEMENT OF THE	НР	DETAIL	PE						EVENADO
(TOWN)	220	ORCHARD VALLEY RD BRIDGE OVER	пР	COSTS	ROW						EXEMP
		THE NORTH BRANCH OF THE MILWAUKEE RIVER (P66-0039) IN THE			CONST		417.1				
		TOWN OF FARMINGTON			OTHER		447.4				
	(591)			SOURCE	LOCAL		417.1 83.4				
				OF FUNDS	STATE						
				01 101103	FEDERAL		333.7				
		6040500 4826-00-01		STP-B	TOTAL		417.1				
				DETAIL	PE						
GERMANTOWN	227	RECONSTRUCTION OF THE INTERSECTION OF STH 167 (LANNON	HS	COSTS	ROW						EXEMP
(VILLAGE)		RD) AND MAPLE RD IN THE VILLAGE OF			CONST		699.3				
		GERMANTOWN (0.01 MI)			OTHER						
	(500)				TOTAL		699.3				
	(500)			SOURCE	LOCAL		69.9				
				OF FUNDS	STATE						
				HSIP	FEDERAL		629.4				
		6063001 2740-02-00		HSIP	TOTAL		699.3				
HARTFORD		OPERATING ASSISTANCE FOR THE CITY		DETAIL	PE						
CITY)	228	OF HARTFORD TAXI SERVICE	TP	COSTS	ROW						EXEMP
` '					CONST						
					OTHER	285.7	294.3	301.6	310.6		
	(223)				TOTAL	285.7	294.3	301.6	310.6		
				SOURCE	LOCAL	114.2	117.7	120.7	124.3		
				OF FUNDS	STATE	76.6	78.9	80.8	83.2		
		6070006		FTA 5307	FEDERAL TOTAL	94.9 285.7	97.7 294.3	100.1 301.6	103.1 310.6		
				DET#"							
	229	PURCHASE OF 2 REPLACEMENT	TP	COSTS COSTS	PE						EXEMP
	-	VEHICLES FOR THE CITY OF HARTFORD TAXI SERVICE	••	203.3	ROW						
		IAAI JERVICE			CONST OTHER		64.0		64.0		
					TOTAL		64.0		64.0		
	(224)			SOURCE	LOCAL		12.8		12.8		
				OF FUNDS	STATE						
					FEDERAL		51.2		51.2		
		6070005		FTA 5339	TOTAL		64.0		64.0		
IVCKEOVI		CONSTRUCTION OF A ROUNDABOUT		DETAIL	PE						
ACKSON VILLAGE)	230	AT THE INTERSECTION OF STH 60 AND	HP	COSTS	ROW	12.2					EXEMP
VILLAGE)		EAGLE DR IN THE VILLAGE OF JACKSON			CONST		1,512.6				
		(0.02 MI)			OTHER						
	(592)				TOTAL	12.2	1,512.6				
	(332)			SOURCE	LOCAL	12.2	302.5				
				OF FUNDS	STATE						
				CTD O	FEDERAL		1,210.1				
		6103000 2310-13-01		STP-O	TOTAL	12.2	1,512.6				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR
NOSEET ST ONSON	NO	DESCRIPTION / S	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
SLINGER		BRIDGE REPLACEMENT (OF THE ARTHUR		DETAIL	PE	165.0					
VILLAGE)	231	RD BRIDGE OVER THE CI		HP	COSTS	ROW						EXEMP
		0075) IN THE VILLAGE O	F SLINGER			CONST		1,470.0				
						OTHER		1 470 0				
	(593)				SOURCE	TOTAL LOCAL	165.0 33.0	1,470.0 294.0				
					OF FUNDS	STATE	33.0	234.0				
						FEDERAL	132.0	1,176.0				
		6150050	2705-00-02		STP-B	TOTAL	165.0	1,470.0				
WAYNE		BRIDGE REPLACEMENT O	OF THE		DETAIL	PE	55.2					
TOWN)	232	BEECHNUT DR BRIDGE C	VER THE	HP	COSTS	ROW						EXEMP
		KOHLSVILLE RIVER (P66-	0047) IN THE			CONST				544.0		
		TOWN OF WAYNE				OTHER						
	(594)				SOURCE	TOTAL LOCAL	55.2 11.0			544.0 108.8		
					OF FUNDS	STATE				100.0		
						FEDERAL	44.2			435.2		
		6170500	4823-07-00		STP-B	TOTAL	55.2			544.0		
		BRIDGE REPLACEMENT O	OF THE W BEND		DETAIL	PE	55.2					
	233	RD BRIDGE OVER THE EA		HP	COSTS	ROW						EXEMP ²
		OF THE ROCK RIVER (P6	5-0052) IN THE			CONST				544.0		
		TOWN OF WAYNE				OTHER						
	(595)					TOTAL	55.2			544.0		
					SOURCE OF FUNDS	LOCAL STATE	11.0			108.8		
					OF FUNDS	FEDERAL	44.2			435.2		
		6170501	4823-07-01		STP-B	TOTAL	55.2			544.0		
_					DETAIL	PE	434.1					
WEST BEND (CITY)	234	RECONSTRUCTION OF M HUMAR ST TO PROGRES		HP	COSTS	ROW		145.0				EXEMP [*]
(CITT)		CITY OF WEST BEND (0.3				CONST			2,360.4			
						OTHER						
	(596)					TOTAL	434.1	145.0	2,360.4			
	()				SOURCE	LOCAL	86.8	29.0	482.9			
					OF FUNDS	STATE						
		6105000	2707 05 04		STP-O	FEDERAL	347.3	116.0	1,877.5			
		6185000	2707-05-01		 	TOTAL	434.1	145.0	2,360.4			
	235	OPERATING ASSISTANCE		TP	DETAIL COSTS	PE ROW						EXEMP
		OF WEST BEND SHARED SYSTEM	-RIDE TAXI		C0313	CONST						LXLIVII
		3.3.2				OTHER	1,236.0	1,236.0	1,236.0	1,236.0		
	(228)					TOTAL	1,236.0	1,236.0	1,236.0	1,236.0		
	(228)				SOURCE	LOCAL	584.0	584.0	584.0	584.0		
					OF FUNDS	STATE	279.0	279.0	279.0	279.0		
					FTA 5307	FEDERAL	373.0	373.0	373.0	373.0		
		6180003				TOTAL	1,236.0	1,236.0	1,236.0	1,236.0		
	236 ^f	PURCHASE OF 8 REPLAC		TD	DETAIL	PE						EVENTO
	230	VEHICLES FOR THE CITY		TP	COSTS	ROW						EXEMP
		TAXI SERVICE (2 IN 2023 IN 2025, AND 1 IN 2026)				CONST OTHER	105.0	210.0	80.0	75.0		
	(222)					TOTAL	105.0	210.0	80.0	75.0		
	(229)				SOURCE	LOCAL	21.0	42.0	16.0	15.0		
					OF FUNDS	STATE						
					ETA 5207	FEDERAL	84.0	168.0	64.0	60.0		
		6189998			FTA 5307	TOTAL	105.0	210.0	80.0	75.0		
	227	INTERSECTION IMPROVE	MENTS AT STH		DETAIL	PE						
	237	33 AND 18TH AVE IN TH		HS	COSTS	ROW	35.0					EXEMP
		WEST BEND				CONST			1,212.2			
						OTHER			1 212 2			
	(501)				SOURCE	TOTAL LOCAL	35.0		1,212.2			
					OF FUNDS	STATE	35.0		121.2			
						FEDERAL	35.0		1,091.0			
		I .						.,050		1		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

DDO IECT CDONICOD		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WEST BEND		INTERSECTION IMPROVEMENTS AT ST	н	DETAIL	PE						
(CITY)	238	33 AND 7TH AVE/ MAIN ST IN THE CI	LIC	COSTS	ROW	26.0					EXEMPT
(CITT)		OF WEST BEND			CONST			1,137.4			
					OTHER						
	(502)				TOTAL	26.0		1,137.4			
	(302)			SOURCE	LOCAL			113.7			
				OF FUNDS	STATE	26.0					
					FEDERAL			1,023.7			
		6182000 1410-11-	01	HSIP	TOTAL	26.0		1,137.4]	
		INTERSECTION IMPROVEMENTS AT ST	н	DETAIL	PE						
	239	33 AND RIVER RD IN THE CITY OF WE	110	COSTS	ROW	20.0					EXEMPT
		BEND			CONST			1,486.8			
	BEIND				OTHER						
	(503)				TOTAL	20.0		1,486.8			
	(303)			SOURCE	LOCAL			148.7			
				OF FUNDS	STATE	20.0					
					FEDERAL			1,338.1			
		6182002 1410-11-	03	HSIP	TOTAL	20.0		1,486.8			
		INTERSECTION IMPROVEMENTS ON		DETAIL	PE						
	240	MAIN ST AT PARADISE DR AND	HS	COSTS	ROW						EXEMPT
		DECORAH RD AND ON PARADISE DR			CONST		1,525.5				
		AT SILVERBROOK DR IN THE CITY OF			OTHER						
	(455)	WEST BEND			TOTAL		1,525.5				
	(-55)			SOURCE	LOCAL		152.5				
				OF FUNDS	STATE						
					FEDERAL		1,373.0				
		6180012 2707-09-	00	HSIP	TOTAL		1,525.5				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
31221310110011	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RESURFACING OF IH 43	FROM STH 164		DETAIL	PE						
WISCONSIN	241	TO MOORLAND RD, CUI		HP	COSTS	ROW						EXEMP
		(67-12/24), RETAINING V				CONST		22,113.0				
		(67-80/87), RESEAL SLOP				OTHER						
	(504)	114), AND DECK SEALIN				TOTAL		22,113.0				
	(== .)	116/117) IN WAUKESHA	COUNTY		SOURCE	LOCAL						
					OF FUNDS	STATE		4,422.6				
					NHPP	FEDERAL		17,690.4				
		8005008	1090-09-06		NHPP	TOTAL		22,113.0				
		RESURFACING OF IH 43	FROM STH 83		DETAIL PE	PE						
	242	TO STH 164, BRIDGE REI	HABILITATION	HP		ROW						EXEMP
		OF IH 43 BRIDGES AT ST	TH 164 (67-			CONST			35,625.0			
		324/5), EVERGREEN DR (OTHER						
	(467)	DR (122), & OAKDALE D			TOTAL			35,625.0				
	(.0.)	RESURFACING OF STH 1	64 PARK-RIDE		SOURCE	LOCAL						
		LOT (6.86 MI)			OF FUNDS	STATE			7,405.0			
					FEDEI	FEDERAL			28,220.0			
		8002102	1090-39-00		NHPP	TOTAL			35,625.0			
		RESURFACING OF IH 43	(NB) FROM		DETAIL	PE						
	243	USH 12 TO STH 83, RESU	` ′	HP	COSTS	ROW						EXEMP
		REST AREA, & BRIDGE W				CONST				29,800.0		
		B130, OVERLAY B64, 86,	87, SEAL B98,			OTHER						
		REPAIRS B92, 110, 129, 8				TOTAL				29,800.0		
		104) IN WALWORTH AN	ID WAUKESHA		SOURCE	LOCAL						
		COUNTIES (16.36 MI)			OF FUNDS	STATE				7,223.6		
						FEDERAL				22,576.4		
		8000301	1090-09-05		NHPP	TOTAL				29,800.0		
		DECLIBEACING OF III 43	(CD) EDOM LICIT		DETAIL	PE						
	244	RESURFACING OF IH 43 12 TO STH 83, RESURFA		HP	COSTS	ROW						EXEM
		AREA, AND BRIDGE WO				CONST				26,851.5		
		B63, SEAL B96-97, AND	,			OTHER				20,031.3		
		93, 94, 101, 103, 111, 11				TOTAL				26,851.5		
		WALWORTH AND WAU			SOURCE	LOCAL				20,031.3		
		COUNTIES (16.36 MI)			OF FUNDS	STATE				6,718.1		
					0	FEDERAL				20,133.4		
		8000303	1090-09-07		NHPP	TOTAL				26,851.5	1	
		0000303	1090-09-07		l I	1				20,031.3		
	245 ^g	RESURFACING OF IH 94		НР	DETAIL	PE						EXEMF
	3	3111 10) & 3111 310 (111 3		ПЕ	COSTS	ROW						EVEINIL
		& STH 83 & CTH G PARI				CONST	25,627.4					
		HFST TO CURVE (STH 31 DECK OVERLAY (B369), S				OTHER	750.0					
	(234)	(B060,61,266,267), REPA				TOTAL	26,377.4					
		(B245,C25,C866,C1570,C			SOURCE	LOCAL	69.9					
					OF FUNDS	STATE	6,106.9					
					СОМВ	FEDERAL	20,200.6					
		8009452	1060-47-00		20110	TOTAL	26,377.4					
		BRIDGE REHABILITATION	N OF THE IH 94		DETAIL	PE						
	246	BRIDGES AT CTH T AND		HP	COSTS	ROW						EXEMP
		240 & 67-245) IN WAUK				CONST	2,189.3					
						OTHER						
	(235)					TOTAL	2,189.3					
	(233)				SOURCE	LOCAL						
					OF FUNDS	STATE	437.9					
						FEDERAL	1,751.4					
		8009000	1060-10-01		NHPP	TOTAL	2,189.3					
		CAFETY IMPROVEMENT	C AT THE WAR		DETAIL	PE						
	247	SAFETY IMPROVEMENTS AND MOORLAND RD IN		HP	COSTS	ROW						EXEMP
		THE CITY OF BROOKFIEL				CONST	2 175 0					
		THE CITE OF BROOKFIEL	(۱۱۷۱۱) د.ن) حـ				3,175.0					
						OTHER	2 175 0					
	(468)				50115.55	TOTAL	3,175.0					
					SOURCE	LOCAL						
					OF FUNDS	STATE	3,175.0					
						FEDERAL						
		8002101	1060-10-02			TOTAL	3,175.0				1	

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJI	ECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
NODECT OF CHOCK	NO	DESCRIPTION	N / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		BRIDGE REHABILITAT	ION OF THE USH		DETAIL	PE						
WISCONSIN	248	18 BRIDGES OVER TH		HP	COSTS	ROW						EXEMP [*]
		(B67-25/26/27) AND				CONST	8,229.5					
		BRIDGE OVER THE FO	,			OTHER						
	(243)	FROM JEFFERSON CO				TOTAL	8,229.5					
		STH 67 IN WAUKESH			SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE	1,645.9					
		8008990	2715-03-03		STP-O	FEDERAL TOTAL	6,583.6 8,229.5					
		İ			DETAIL		0,223.3					
	249 h	RESURFACING WITH		НР	DETAIL COSTS	PE ROW						EXEMP
		SHOULDERS OF SUM FROM STH 83 TO STI			C03/3	CONST	5,130.4					L/\Livii
		CULVERT REPAIR (C6				OTHER	3,130.4					
	(0.07)	OF CTH G IN THE TO	,			TOTAL	5,130.4					
	(237)	(5.12 MI)			SOURCE	LOCAL						
		8008937 2210-12-00		OF FUNDS	STATE	992.5						
					FEDERAL	4,137.9						
	RESURFACING OF BLUFMOUND RE	2210-12-00		СОМВ	TOTAL	5,130.4				-		
		DESTIDEACING OF BUT	LIEMOLIND PD		DETAIL	PE						
	250	(USH 18) FROM IH 94		HP	COSTS	ROW						EXEMP1
		COUNTY LINE IN WA				CONST	15,689.8					
		(5.26 MI)				OTHER						
	(238)					TOTAL	15,689.8					
	(230)				SOURCE	LOCAL	139.4					
					OF FUNDS	STATE	3,110.1					
					NHPP	FEDERAL	12,440.3					
		8000197	2200-20-00		WIFF	TOTAL	15,689.8					
		RESURFACING OF ST	H 16 FROM ROCK		DETAIL	PE						
	251	RIVER RD TO THE WA	AUKESHA COUNTY	HP	COSTS	ROW						EXEMPT
		LINE IN JEFFERSON A	ND WAUKESHA			CONST		1,843.0				
		COUNTIES (1.93 MI)				OTHER						
	(443)					TOTAL		1,843.0				
					SOURCE	LOCAL						
					OF FUNDS	STATE		368.6				
		0000000	1270 00 04		NHPP	FEDERAL TOTAL		1,474.4				
		8000609	1370-00-04			1		1,843.0				
	252	RESURFACING OF ST		НР	DETAIL	PE						EXEMPT
	-5-	JEFFERSON COUNTY			COSTS	ROW						EXCIVIT
		WAUKESHA COUNTY	(1.59 MII)			CONST		1,110.0				
						OTHER TOTAL		1,110.0				
	(444)				SOURCE	LOCAL		1,110.0				
					OF FUNDS	STATE		222.0				
						FEDERAL		888.0				
		8000608	3310-06-00		NHPP	TOTAL		1,110.0			-	
		PAVEMENT REPLACE			DETAIL	PE						
	253 ⁱ	FROM E MAIN ST IN		HP	COSTS	ROW	-]					EXEMPT
		ROCK RIVER RD, SHC				CONST			8,443.3			
		& RUMBLE STRIPS, B				OTHER						
	(240)	(B28-12), & BRIDGE F				TOTAL			8,443.3			
	(L-70)	IN WAUKESHA AND .	JEFFERSON		SOURCE	LOCAL						
		COUNTIES (7.9 MI)			OF FUNDS	STATE			1,639.0			
					СОМВ	FEDERAL			6,804.3			
		8000127	1370-00-03		COMB	TOTAL			8,443.3			
		BRIDGE REHABILITAT	ION OF THE STH		DETAIL	PE						
	254	16 BRIDGE OVER CAP		HP	COSTS	ROW						EXEMPT
		0179) IN THE VILLAG				CONST	559.5					
						OTHER						
	(557)					TOTAL	559.5					
	· /				SOURCE	LOCAL						
					OF FUNDS	STATE	111.9					
					NHPP	FEDERAL	447.6					
		8002005	1370-11-01			TOTAL	559.5					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STA	ATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RESURFACING OF STH 59 F	ROM		DETAIL	PE						
WISCONSIN	255	JEFFERSON COUNTY LINE T		HP	COSTS	ROW	26.1					EXEMP
		(GENESEE RD), DECK SEALIN				CONST				13,900.0		
		GENESEE CREEK BRIDGES (E 321), & DECK OVERLAY OF				OTHER						
		SAYLESVILLE CREEK BRIDGE			SOURCE	TOTAL LOCAL	26.1			13,900.0		
		IN WAUKESHA COUNTY (16	6.69 MI)		OF FUNDS	STATE	26.1			2,780.0		
						FEDERAL	20.1			11,120.0		
		8000315	3110-08-00		STP-O	TOTAL	26.1			13,900.0		
		RESURFACING OF STH 59 F	ROM		DETAIL	PE						
	256 SAY	SAYLESVILLE CREEK TO RO		HP	COSTS	ROW						EXEMP
		TRAIL IN WAUKESHA COUN	NTY (0.52 MI)			CONST	2,024.2					
						OTHER						
	(469)					TOTAL	2,024.2					
					SOURCE OF FUNDS	LOCAL	11.5					
					OF FUNDS	STATE FEDERAL	402.5 1,610.2					
		8002105	2450-00-03		NHPP	TOTAL	2,024.2					
		1			DETAIL	PE	2,024.2					
	257 ^j	33/ 104 (E WAUKESHA BIFASS) FROM	HP	COSTS	ROW						EXEMP	
		SUNSET DR TO ARCADIAN	,		333.3	CONST		14,975.0				
		REMOVE CULVERT (C46), A				OTHER						
	(241) TURN LANES ON N/S LEGS IN WAUKESHA COUNTY (1.99 MI)			TOTAL		14,975.0						
	(241)	WAUKESHA COUNTY (1.99	MI)		SOURCE	LOCAL						
					OF FUNDS	STATE		2,826.5				
					СОМВ	FEDERAL		12,148.5				
		8000083	2773-10-01		CONB	TOTAL		14,975.0				
	258	INTERSECTION IMPROVEM	ENTS AT STH	ш	DETAIL	PE						5.751.45
	230	59 AND CTH XX IN WAUKE	SHA COUNTY	HP	COSTS	ROW						EXEMP
						CONST		336.1				
						OTHER TOTAL		336.1				
	(456)				SOURCE	LOCAL		330.1				
					OF FUNDS	STATE		336.1				
						FEDERAL						
		8002506	2773-10-02			TOTAL		336.1				
		RESURFACING OF STH 59 F	ROM		DETAIL	PE						
	259	WHITEHALL ST TO BROOKE		HP	COSTS	ROW						EXEMP
		WAUKESHA COUNTY (2.57	MI)			CONST				5,428.8		
						OTHER						
	(482)					TOTAL				5,428.8		
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE FEDERAL				1,085.8		
		8003004	2230-16-00		NHPP	TOTAL				4,343.0 5,428.8		
					DETAIL	PE				3,420.0		
	260	RESURFACING OF STH 67 F 12 TO STH 59 IN WALWOR		HP	COSTS	ROW	28.0					EXEMP
		WAUKESHA COUNTIES (7.8				CONST			3,638.0			
			′			OTHER						
	(417)					TOTAL	28.0		3,638.0			
	(-11)				SOURCE	LOCAL			7.3			
					OF FUNDS	STATE	28.0		724.0			
					STP-O	FEDERAL			2,906.7			
		8009105	3100-00-05			TOTAL	28.0		3,638.0			
	261	PAVEMENT REPLACEMENT		UD	DETAIL	PE						EVE! 42
	201	FROM GOLF RD TO VETTEL		HP	COSTS	ROW						EXEMP
		AND BRIDGE REPAIRS TO T				CONST		9,060.0				
	VETTELSON RD BRIDGE OVER STH 83 (B168) IN THE CITY OF DELAFIELD AND			OTHER								
	(245)	VILLAGE OF HARTLAND (3.2			SOURCE	TOTAL		9,060.0				
			-		OF FUNDS	LOCAL STATE		1,812.0				
					3 3.1123	FEDERAL		7,248.0				
		8000021	1330-00-03		NHPP	TOTAL		9,060.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR
FROJECT SPONSOR	NO	DESCRIPTION / S	TATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH 83	FROM		DETAIL	PE						
WISCONSIN	262	PERKINS RD TO GLACIER		HP	COSTS	ROW		99.3				EXEMP
		WAUKESHA COUNTY (2.74	4 MI)			CONST					2,900.0	
						OTHER					2 000 0	
	(445)				SOURCE	TOTAL LOCAL		99.3			2,900.0	
					OF FUNDS	STATE		99.3				
						FEDERAL						
		8005122	1330-34-00		то	TOTAL		99.3				
		RESURFACING OF STH 16-	4 FROM		DETAIL	PE						
	263	SWAN RD TO THE WASHI	NGTON	HP	COSTS	ROW	26.0					EXEMP1
		COUNTY LINE IN WAUKES	SHA COUNTY			CONST				14,590.0		
		(8.03 MI)		OTHER TOTAL	OTHER							
						26.0			14,590.0			
					SOURCE OF FUNDS	LOCAL	26.0			2 010 0		
				OF FUNDS STATE FEDERA NHPP TOTAL		26.0			2,918.0 11,672.0			
		8000310	2370-00-05			26.0			14,590.0			
					HP COSTS ROW	1	130.0					
	264	RESURFACING OF STH 16- TO ROCKWOOD DR IN TH		HP			130.0					EXEMPT
		PEWAUKEE (0.35 MI)	IL CITT OF	CONST						1,090.0		
		(0.00)			C	OTHER						
						TOTAL	130.0				1,090.0	
					SOURCE	LOCAL						
					OF FUNDS	STATE	26.0					
					NHPP	FEDERAL	104.0					
2		8005123	2748-06-02		IVIIFF	TOTAL	130.0					
	265 ^k	RECONSTRUCTION OF ST	H 164 FROM		DETAIL	PE						
	205	HENNEBERRY AVE TO DE		HP	COSTS	ROW		4,066.0				EXEMPT
		WAUKESHA COUNTY (2.3	1 MI)			CONST						
						OTHER						
	(418)				SOURCE	TOTAL		4,066.0				
					OF FUNDS	LOCAL STATE		799.5				
					0 0.1.20	FEDERAL		3,266.5				
		8009104	2810-08-00		СОМВ	TOTAL		4,066.0				
					DETAIL	PE						
	266	RESURFACING OF CAPITO 190) FROM STH 16 TO 0.3		HP	COSTS	ROW						EXEMPT
		FIVE FIELDS RD IN THE CIT				CONST		13,043.0				
		PEWAUKEE AND VILLAGE	OF			OTHER						
	(246)	PEWAUKEE (1.75 MI)				TOTAL		13,043.0				
	(2.0)				SOURCE	LOCAL						
					OF FUNDS	STATE		2,608.6				
					NHPP	FEDERAL		10,434.4				
		8000195	2025-07-03			TOTAL		13,043.0				
	267	RESURFACING OF CAPITO		НР	DETAIL	PE						EXEMPT
		190) FROM BROOKFIELD I		H	COSTS	ROW			11 400 0			EVEINILI
		ST IN THE CITY OF BROOM MI)	ATIELD (4.05			CONST OTHER			11,400.0			
	,a :=:	,				TOTAL			11,400.0			
	(247)				SOURCE	LOCAL						
					OF FUNDS	STATE			2,280.0			
						FEDERAL			9,120.0			
		8000194	2025-03-03		NHPP	TOTAL			11,400.0			
		BRIDGE REHABILITATION	OF THE CTH F		DETAIL	PE						
	268	BRIDGE OVER IH 94 (B67-		HP	COSTS	ROW						EXEMPT
		THE CITY OF PEWAUKEE	. ,			CONST				3,976.0		
						OTHER						
	(483)					TOTAL				3,976.0		
	,				SOURCE	LOCAL						
					OF FUNDS	STATE				795.2		
			4000		NHPP	FEDERAL				3,180.8		
		8003000	1060-55-00			TOTAL				3,976.0		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT	Г				ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT ST CITSOR	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		INSTALLATION OF CABL	E BARRIERS		DETAIL	PE	184.0					
WISCONSIN	269	ALONG IH 94 FROM MO		HS	COSTS	ROW						EXEMP
		DOUSMAN RD IN THE V	ILLAGE OF			CONST				1,159.8		
		SUMMIT (2.98 MI)				OTHER						
					SOURCE	TOTAL LOCAL	184.0			1,159.8		
					OF FUNDS	STATE	18.4			116.0		
						FEDERAL	165.6			1,043.8		
		8005125	1060-30-01		HSIP	TOTAL	184.0			1,159.8		
		INTERSECTION IMPROVE	EMENTS AT		DETAIL	PE						
	270	USH 18 AND THE WOOL		HS	COSTS	ROW						EXEMPT
		MARKET ENTRANCE IN 1	THE CITY OF			CONST			262.2			
		WAUKESHA				OTHER						
	(560)					TOTAL			262.2			
					OF FUNDS	FEDERAL			26.2 236.0			
		8002017	2450-05-01		HSIP	TOTAL			262.2			
					DETAIL	PE						
WAUKESHA	271	RESURFACING OF VARIO		HP	COSTS	ROW						EXEMPT
COUNTY		TRUNK HIGHWAYS IN W	AUKESHA		C03/3	CONST	4,300.0	3,300.0	5,500.0	4,500.0		
						OTHER		5,500.0	3,300.0			
	(240)					TOTAL	4,300.0	3,300.0	5,500.0	4,500.0		
	(249)				SOURCE	LOCAL	3,058.0	2,690.0	4,890.0	3,890.0		
					OF FUNDS	STATE	1,242.0	610.0	610.0	610.0		
						FEDERAL						
		7000406				TOTAL	4,300.0	3,300.0	5,500.0	4,500.0		
	272	BRIDGE REHABILITATION	N OF THE		DETAIL	PE	77.0					
	272	HARTLING RD (CTH EF) E		HP	COSTS	ROW						EXEMPT
		THE BARK RIVER (B67-02	210) IN THE			CONST			359.0			
		TOWN OF MERTON				OTHER						
					COURCE	TOTAL	77.0		359.0			
					SOURCE OF FUNDS	LOCAL STATE	15.4		71.8			
					01 101103	FEDERAL	61.6		287.2			
		7000450	2756-05-01		STP-B	TOTAL	77.0		359.0			
					DETAIL	PE	77.0		333.0			
	273	PAVEMENT REPLACEMENT (MOORLAND RD) FROM		HP	COSTS	ROW		1,003.0				EXEMPT
		(CLEVELAND AVE) TO ST				CONST				14,778.0	10,465.7	
		GREENFIELD AVE) IN THI				OTHER						
	(253)	BERLIN (1.47 MI)				TOTAL		1,003.0		14,778.0	10,465.7	
	(233)				SOURCE	LOCAL		200.6		2,995.6		
					OF FUNDS	STATE						
					STP-M	FEDERAL		802.4		11,782.4		
		7000052	2722-04-01			TOTAL		1,003.0		14,778.0		
	274	PAVEMENT REPLACEMENT		НР	DETAIL	PE						EVEN 45-
	214	(MOORLAND RD) FROM		н	COSTS	ROW						EXEMPT
		(NATIONAL AVE) TO CTH (CLEVELAND AVE) IN TH				CONST		7,318.6				
		BERLIN (1.33 MI)	L CITT OF INEW			OTHER TOTAL		7,318.6				
	(254)	, , , ,			SOURCE	LOCAL		1,859.4				
					OF FUNDS	STATE		1,039.4				
						FEDERAL		5,459.2				
		7000053	2722-08-01		STP-M	TOTAL		7,318.6				
		RECONSTRUCTION OF C	TH O EPOM		DETAIL	PE						
	275	CTH I TO CTH ES IN THE		HP	COSTS	ROW						EXEMPT
		BERLIN (1.4 MI)				CONST	11,500.0					
						OTHER						
	(255)					TOTAL	11,500.0					
	(_55)				SOURCE	LOCAL	2,300.0					
					OF FUNDS	STATE						
					STP-M	FEDERAL	9,200.0					
		7000013	2722-07-02		1	TOTAL	11,500.0					

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WAUKESHA		REPLACEMENT OF THE CTH SS		DETAIL	PE		107.0				
COUNTY	276	DRAINAGE STRUCTURE OVER	HP	COSTS	ROW					154.0	EXEMP
		MEADOWBROOK CREEK IN THE			CONST					541.0	
		VILLAGE OF PEWAUKEE			OTHER						
	(256)			SOURCE	LOCAL		107.0 107.0			695.0	
				OF FUNDS	STATE		107.0				
					FEDERAL						
		7000502			TOTAL		107.0				
	277	RESURFACING OF CTH T (N		DETAIL	PE						
	211	GRANDVIEW BLVD) FROM NORTHVIEW	HP	COSTS	ROW						EXEMP1
		RD TO IH 94 IN THE CITY OF WAUKESHA (0.97 MI)			CONST	2,474.1					
		WAOKESTIA (0.37 WII)			TOTAL	2,474.1					
	(257)			SOURCE	LOCAL	728.2					
				OF FUNDS ST	STATE	720.2					
					FEDERAL	1,745.9					
		7000051 2717-04-00		STP-M	TOTAL	2,474.1					
		RECONDITIONING OF CTH Y (RACINE		DETAIL	PE	383.0					
	278	AVE) FROM CTH I TO CTH HH IN THE	HP	HP COSTS R	ROW		300.0				EXEMPT
		CITY OF MUSKEGO (2.10 MI)			CONST				4,107.0		
					OTHER						
(5	(598)				TOTAL	383.0	300.0		4,107.0		
				SOURCE OF FUNDS	LOCAL	76.6	60.0		507.0		
				OF FUNDS	STATE FEDERAL	200.4	240.0		2 600 0		
		7003000 2779-05-00		STP-M	TOTAL	306.4 383.0	240.0 300.0		3,600.0 4,107.0		
				DETAIL	PE	303.0					
	279	BRIDGE REHABILITATION OF THE SILVER SPRING DR BRIDGE OVER THE	НР	COSTS	ROW						EXEMPT
		MENOMONEE RIVER (B67-0085) IN THE		C03/3	CONST		1,299.0				
		VILLAGE OF BUTLER			OTHER		1,233.0				
	(F00)				TOTAL		1,299.0				
	(599)			SOURCE	LOCAL		259.8				
				OF FUNDS	STATE						
				STP-B	FEDERAL		1,039.2				
		7000550 2753-02-03		317-0	TOTAL		1,299.0				
	200	RECONSTRUCTION WITH ADDITIONAL		DETAIL	PE						
	280	LANES OF CTH O (MOORLAND RD)	HI	COSTS	ROW	736.0					NON-
		FROM CTH HH (COLLEGE AVE) TO			CONST			6,600.0			EXEMPT
		GRANGE AVE IN THE CITY OF NEW BERLIN (1.07 MI)			OTHER	725.0					
	(259)	DETERM (1.07 WII)		SOURCE	LOCAL	736.0 307.2		6,600.0			
				OF FUNDS	STATE	507.2		1,518.0			
					FEDERAL	428.8		5,082.0			
		7000054 2722-08-02		STP-M	TOTAL	736.0		6,600.0			
		CAPITAL COSTS OF THIRD PARTY		DETAIL	PE						
	281	CONTRACTING FOR WAUKESHA	TP	COSTS	ROW						EXEMPT
		COUNTY TRANSIT SERVICE			CONST						
					OTHER	750.0	750.0	750.0	750.0		
	(260)				TOTAL	750.0	750.0	750.0	750.0		
				SOURCE	LOCAL	150.0	150.0	150.0	150.0		
				OF FUNDS	STATE						
	7000036		FTA 5307	FEDERAL	600.0	600.0	600.0	600.0			
		7000036		DET 4 **	TOTAL	750.0	750.0	750.0	750.0		
	282	PROVIDE USER-SIDE SUBSIDY	TP	DETAIL COSTS	PE						EXEMPT
		ADVANCE RESERVATION AND ELDERLY/DEMAND RESPONSIVE	.,	20313	ROW CONST						EVEIAII, I
		TRANSPORTATION SERVICES FOR			OTHER	1,267.3	1,281.0	1,293.8	1,306.8		
	, a	ELDERLY & DISABLED PERSONS IN			TOTAL	1,267.3	1,281.0	1,293.8	1,306.8		
	(261)	WAUKESHA COUNTY (SEC 85.21)		SOURCE	LOCAL	211.4	213.5	215.6	217.8		
				OF FUNDS	STATE	1,055.9	1,067.5	1,078.2	1,089.0		
					FEDERAL						
		7000141		I .	TOTAL	1,267.3	1,281.0	1,293.8	1,306.8		

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
NOSECT STORSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WAUKESHA		SAFETY IMPROVEMENTS ALONG CTH D		DETAIL	PE						
COUNTY	283	AT THE MORAINE HILLS DRIVE	HS	COSTS	ROW						EXEMP
		INTERSECTION			CONST	383.9					
	(0.70)				OTHER TOTAL	383.9					
	(272)			SOURCE	LOCAL	38.4					
				OF FUNDS	STATE						
				HSIP	FEDERAL	345.5					
		7000017 3782-04-00			TOTAL	383.9					
	284	SAFETY IMPROVEMENTS AT THE INTERSECTION OF CTH VV AND CTH YY	HS	DETAIL COSTS	PE ROW						EXEMP [*]
				C03/3	CONST	990.7					
		IN THE VILLAGE OF MENOMONEE FALLS			OTHER						
	(274)				TOTAL	990.7					
	(=)			SOURCE	LOCAL	160.0					
			OF FUNDS	STATE							
		7000100 2753-08-00		HSIP	FEDERAL TOTAL	830.7 990.7					
				DETAIL		i i					
	285	SAFETY IMPROVEMENTS AT THE INTERSECTION OF CTH X AND WEST	HS	DETAIL COSTS	PE ROW						EXEMPT
		HIGH DR IN THE CITY OF WAUKESHA			CONST	843.0					
					OTHER						
					TOTAL	843.0					
				SOURCE	LOCAL	213.0					
				OF FUNDS	STATE	630.0					
		7000901		LRIP	FEDERAL TOTAL	843.0					
				DETAIL	PE	122.2					
BROOKFIELD	286	BRIDGE REPLACEMENT OF THE ENTERPRISE AVE BRIDGE OVER POPLAR	HP	COSTS	ROW	122.2					EXEMPT
(CITY)		CREEK (P67-0764) IN THE CITY OF			CONST		1,203.2				
		BROOKFIELD			OTHER						
	(600)				TOTAL	122.2	1,203.2				
	()			SOURCE	LOCAL	24.4	240.6				
				OF FUNDS	STATE						
		7020500 2721-00-06		STP-B	FEDERAL TOTAL	97.8 122.2	962.6 1,203.2				
				DETAIL	PE		1,203.2				
	287	RECONDITIONING OF LISBON RD FROM N 124TH ST TO LILLY RD IN THE	НР	COSTS	ROW						EXEMPT
		CITY OF BROOKFIELD (1.2 MI)			CONST	1,200.0					
		, ,			OTHER						
					TOTAL	1,200.0					
				SOURCE	LOCAL	600.0					
				OF FUNDS	STATE	600.0					
		7020600		LRIP	FEDERAL TOTAL	1,200.0					
				DETAIL	PE	1,200.0					
MENOMONEE	288	RECONSTRUCTION OF MENOMONEE AVE FROM TOWN HALL RD TO	HP	COSTS	ROW						EXEMPT
FALLS (VILLAGE)		APPLETON AVE (STH 175) IN THE			CONST			6,702.5			
/		VILLAGE OF MENOMONEE FALLS (1.41			OTHER						
	(276)	MI)			TOTAL			6,702.5			
				SOURCE OF FUNDS	LOCAL			1,340.5			
				OF FUNDS	STATE FEDERAL			5,362.0			
		7170011 2720-07-01		STP-M	TOTAL			6,702.5			
<u> </u>				DETAIL	PE			5,702.3			
	289	BRIDGE REPLACEMENT OF THE OVERVIEW DR BRIDGE OVER THE	ОН	COSTS	ROW						EXEMPT
		BUTLER DITCH (P67-0774) IN THE			CONST		961.2				
		VILLAGE OF MENOMONEE FALLS			OTHER						
	(277)				TOTAL		961.2				
	(=11)			SOURCE	LOCAL		192.2				
				OF FUNDS	STATE						
				STP-B	FEDERAL		769.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATE ID	T	PE.			2023	2024	2025	2026	REMAINING	STAT
NEW BERLIN		INTERSECTION IMPROVEMENTS AT	rs .		DETAIL	PE						
(CITY)	290	CALHOUN ROAD AND SMALL ROA	'D IN F	IS	COSTS	ROW						EXEMP
		THE CITY OF NEW BERLIN				CONST	737.0					
						OTHER TOTAL	737.0					
	(457)			ŀ	SOURCE	LOCAL	165.2					
					OF FUNDS	STATE						
						FEDERAL	571.8					
		7240001 2722-0	09-00		HSIP	TOTAL	737.0					
OCONOMOWOC		BRIDGE REPLACEMENT OF THE N			DETAIL	PE	141.3					
(CITY)	291	LAPHAM ST BRIDGE OVER THE		Н	COSTS	ROW						EXEMP
		OCONOMOWOC RIVER (P67-0770) THE CITY OF OCONOMOWOC	IN			CONST			842.1			
		THE CITY OF OCONOMOWOC				OTHER TOTAL	141.3		842.1			
				ŀ	SOURCE	LOCAL	28.2		168.4			
					OF FUNDS	STATE						
						FEDERAL	113.1		673.7			
		7261000 3852-0	06-00		STP-B	TOTAL	141.3		842.1			
SUMMIT		BRIDGE REPLACEMENT OF THE			DETAIL	PE						
(VILLAGE)	292	DELAFIELD RD BRIDGE OVER THE B	MIN	IP	COSTS	ROW						EXEMPT
		RIVER (B67-0670) IN THE VILLAGE (OF			CONST	433.6					
		SUMMIT				OTHER						
((279)			ŀ	SOURCE	TOTAL	433.6					
					OF FUNDS	LOCAL STATE	86.7					
						FEDERAL	346.9					
		7330005 3853-0	03-00		STP-B	TOTAL	433.6					
VEDNIONI		BRIDGE REPLACEMENT OF THE CEN	UTED	Ť	DETAIL	PE						
VERNON (TOWN)	293	DR BRIDGE OVER THE FOX RIVER (I		IP	COSTS	ROW						EXEMPT
(10111)		0205) IN THE VILLAGE OF VERNON				CONST		1,598.0				
						OTHER						
	(601)			-		TOTAL		1,598.0				
					SOURCE OF FUNDS	LOCAL		319.6				
					OF FUNDS	STATE FEDERAL		1,278.4				
		7350500 2719-0	00-01		STP-B	TOTAL		1,598.0				
				i	DETAIL	PE						
WAUKESHA	294	RECONSTRUCTION OF DELAFIELD S FROM BIDWELL AVE TO MAGNOLIA		IP.	COSTS	ROW						EXEMPT
(CITY)		AVE IN THE CITY OF WAUKESHA (0				CONST	3,260.0					
		MI)				OTHER						
	(281)					TOTAL	3,260.0					
					SOURCE	LOCAL	3,260.0					
					OF FUNDS	STATE FEDERAL						
		7370201				TOTAL	3,260.0					
					DETAIL	PE	3,200.0				_	
	295	RECONSTRUCTION OF MORELAND BLVD FROM SUMMIT AVE TO	′ ⊦	IP	COSTS	ROW						EXEMPT
		DELAFIELD ST IN THE CITY OF				CONST		990.0				
		WAUKESHA (0.61 MI)				OTHER						
	(282)					TOTAL		990.0				
					SOURCE	LOCAL		990.0				
					OF FUNDS	STATE FEDERAL						
		7370202				TOTAL		990.0				
					DETAIL	PE						
	296	BRIDGE REHABILITATION OF THE E MORELAND RD BRIDGE OVER THE		IP.	COSTS	ROW						EXEMP1
		RIVER (B67-0205) IN THE CITY OF	. 5/		-	CONST		377.0				
		WAUKESHA				OTHER						
	(602)					TOTAL		377.0				
	(302)				SOURCE	LOCAL		99.6				
					OF FUNDS	STATE						
					STP-B	FEDERAL		277.4				
		7370550 2718-0	UU-U8			TOTAL		377.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT			T	ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
NOSECT ST CHOCK	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
WAUKESHA	207	RECONSTRUCTION OF SILVERNAIL RD		DETAIL	PE						
CITY)	297	FROM MEADOWBROOK RD TO	HP	COSTS	ROW						EXEMP
		UNIVERSITY DR IN THE CITY OF WAUKESHA (0.78 MI)			CONST		2,010.0				
		WAOKESHA (0.76 WII)			OTHER TOTAL		2,010.0				
	(286)			SOURCE	LOCAL		2,010.0				
				OF FUNDS	STATE						
					FEDERAL						
		7370204			TOTAL		2,010.0				
		RECONSTRUCTION OF S. WEST AVE		DETAIL	PE						
	298	FROM FREEMAN ST TO SENTINEL DR IN	HP	COSTS	ROW						EXEMP
		THE CITY OF WAUKESHA (0.25 MI)			CONST				2,800.0		
					OTHER						
	7370206 RECONSTRUCTION OF WHITEROCK AVE			COURCE	TOTAL				2,800.0		
			SOURCE OF FUNDS	LOCAL STATE				2,800.0			
			OI TONDS	FEDERAL							
				TOTAL				2,800.0			
				DETAIL	PE						
	299	FROM ELM ST TO MAIN ST IN THE CITY	HP	COSTS	ROW						EXEMP
		OF WAUKESHA (0.61 MI)			CONST			3,000.0			
		,			OTHER						
	(290)				TOTAL			3,000.0			
	(230)			SOURCE	LOCAL			3,000.0			
				OF FUNDS	STATE						
					FEDERAL						
		7370207			TOTAL			3,000.0			
	300	OPERATING ASSISTANCE FOR THE	TD	DETAIL	PE						EVEN 45
	300	WAUKESHA METRO AND WAUKESHA	TP	COSTS	ROW						EXEMP
		COUNTY TRANSIT SYSTEMS (85.20)			CONST	0.536.5	0.511.4		07475		
					OTHER TOTAL	8,536.5 8,536.5	8,511.4 8,511.4	8,581.1 8,581.1	8,747.5 8,747.5		
	(291)			SOURCE	LOCAL	2,279.3	2,279.3	2,279.3	2,279.3		
				OF FUNDS	STATE	3,785.7	3,861.4	3,938.6	4,017.4		
					FEDERAL	2,471.5	2,370.7	2,363.2	2,450.8		
		7370016		FTA 5307	TOTAL	8,536.5	8,511.4	8,581.1	8,747.5		
		REPLACEMENT OF SIX BUS SHELTERS		DETAIL	PE						
	301	FOR WAUKESHA METRO TRANSIT	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER			100.0			
	(293)				TOTAL			100.0			
				SOURCE OF FUNDS	LOCAL			20.0			
				OF FUNDS	STATE FEDERAL						
		7370062		FTA 5339	TOTAL			80.0 100.0			
				DETAIL	PE						
	302	LOCAL MARKETING FOR WAUKESHA METRO TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
		WILING TRANSIT STSTEW			CONST						
					OTHER		50.0	50.0			
	(294)				TOTAL		50.0	50.0			
	(234)			SOURCE	LOCAL		10.0	10.0			
				OF FUNDS	STATE						
				CMAQ	FEDERAL		40.0	40.0			
		7379938 1693-34-19			TOTAL		50.0	50.0			
	303	LOCAL MARKETING FOR WAUKESHA	TD	DETAIL	PE						EVE 1 10
	505	METRO TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER		50.0				
	(562)			SOURCE	TOTAL		50.0 10.0				
				OF FUNDS	LOCAL STATE		10.0				
				2 3.1.23	FEDERAL		40.0				
		7375001 2718-22-01		CMAQ	TOTAL		50.0				

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
FROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WAUKESHA		PURCHASE OF 1 35-FOOT		DETAIL	PE						
CITY)	304	REPLACEMENT BUSES FOR WAUKESHA	TP	COSTS	ROW						EXEMP
		METRO TRANSIT			CONST						
					OTHER TOTAL				575.0 575.0		
				SOURCE	LOCAL				115.0		
				OF FUNDS	STATE						
					FEDERAL				460.0		
		7370474 2718-19-10		STP-M	TOTAL				575.0		
		TIRE LEASE FOR THE WAUKESHA		DETAIL	PE						
	305	METRO TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
					CONST						
					OTHER	36.0	36.0	36.0	36.0		
	(296)			SOURCE	TOTAL	36.0	36.0	36.0	36.0		
				OF FUNDS	LOCAL STATE	7.2	7.2	7.2	7.2		
				Or TOTAL	FEDERAL	28.8	28.8	28.8	28.8		
		7370051		FTA 5307	TOTAL	36.0	36.0	36.0	36.0		
				DETAIL	PE						
	306	PREVENTATIVE MAINTENANCE FOR WAUKESHA METRO TRANSIT (FTA 5307)	TP	COSTS	ROW						EXEMPT
		WAGKESTIA WETKO TRANSIT (FTA 5507)			CONST						
					OTHER	750.0	750.0	750.0	750.0		
	(297)				TOTAL	750.0	750.0	750.0	750.0		
	(231)			SOURCE	LOCAL	150.0	150.0	150.0	150.0		
				OF FUNDS	STATE						
				FTA 5307	FEDERAL	600.0	600.0	600.0	600.0		
		7370057			TOTAL	750.0	750.0	750.0	750.0		
	307	REHABILITATION OF FIXED-ROUTE	TP	DETAIL	PE						EVENADO
	301	BUSES, SUCH AS ENGINE AND	IP	COSTS	ROW						EXEMPT
		TRANSMISSION REBUILDS, FOR WAUKESHA METRO			CONST	250.0	100.0	100.0			
		WAOKESHA WETKO			OTHER TOTAL	250.0 250.0	100.0 100.0	100.0 100.0			
	(298)			SOURCE	LOCAL	50.0	20.0	20.0			
				OF FUNDS	STATE						
					FEDERAL	200.0	80.0	80.0			
		7370060		FTA 5337	TOTAL	250.0	100.0	100.0			
		REPLACEMENT OF 9 BUS ENGINES FOR		DETAIL	PE						
	308	WAUKESHA METRO TRANSIT	TP	COSTS	ROW						EXEMPT
					CONST						
					OTHER	278.0					
	(563)				TOTAL	278.0					
				SOURCE OF FUNDS	LOCAL	55.6					
				OF FUNDS	STATE FEDERAL						
		7375000 1693-27-10		CMAQ	TOTAL	222.4 278.0					
				DETAIL	PE	276.0					
	309	REPLACEMENT OF TWO SETS OF ADA DOORS AT TRANSIT CENTER FOR	TP	COSTS	ROW						EXEMPT
		WAUKESHA METRO TRANSIT SYSTEM			CONST						
					OTHER		50.0				
	(265)				TOTAL		50.0				
	(203)			SOURCE	LOCAL		10.0				
				OF FUNDS	STATE						
				FTA 5339	FEDERAL		40.0				
		7370359			TOTAL		50.0				
	310	REPLACEMENT OF BOILER AT	TD	DETAIL	PE						EVEL 15
	510	ADMIN/MAINTENANCE FACILITY FOR	TP	COSTS	ROW						EXEMPT
		WAUKESHA METRO TRANSIT SYSTEM			CONST						
					OTHER			20.0			
	(266)			SOURCE	TOTAL LOCAL			20.0 4.0			
				OF FUNDS	STATE			4.0			
					FEDERAL			16.0			

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT STONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WAUKESHA		REPLACEMENT OF BUS WASHER FOR		DETAIL	PE						
(CITY)	311	WAUKESHA METRO TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP.
					CONST						
					OTHER TOTAL			260.0			
	(267)			SOURCE	LOCAL			260.0 52.0			
				OF FUNDS	STATE			32.0			
					FEDERAL			208.0			
		7370361		FTA 5339	TOTAL			260.0			
		PURCHASE OF AUTOMATIC PASSENGER		DETAIL	PE						
	312	COUNTERS FOR WAUKESHA METRO	TP	COSTS	ROW						EXEMP
		TRANSIT			CONST						
					OTHER	125.0					
	(525)			COURCE	TOTAL	125.0					
	7370301		SOURCE OF FUNDS	LOCAL STATE	25.0						
			OI TONDS	FEDERAL	100.0						
			FTA 5339	TOTAL	125.0				-		
				DETAIL	PE	.23.0					
	313	PASSENGER SIGN REPLACEMENT AT TRANSIT CENTER FOR WAUKESHA	TP	COSTS	ROW						EXEMP1
		METRO TRANSIT			CONST						
					OTHER		300.0				
	(526)				TOTAL		300.0				
	(526)			SOURCE	LOCAL		300.0				
				OF FUNDS	STATE						
					FEDERAL						
		7370302			TOTAL		300.0				
		PURCHASE OF SCHEDULING/RUN		DETAIL	PE						
	314	CUTTING SOFTWARE FOR WAUKESHA	TP	COSTS	ROW						EXEMPT
		METRO TRANSIT			CONST						
					OTHER	50.0					
	(527)				TOTAL	50.0					
				SOURCE OF FUNDS	LOCAL	10.0					
				OF FUNDS	STATE FEDERAL	40.0					
		7370303		FTA 5339	TOTAL	50.0					
				DETAIL		50.0					
	315	REPLACEMENT OF A DRIVER RELIEF	TP	DETAIL COSTS	PE ROW						EXEMPT
		VEHICLE FOR WAUKESHA METRO TRANSIT		C03/3	CONST						
					OTHER		40.0				
	(520)				TOTAL		40.0				
	(528)			SOURCE	LOCAL		8.0				
				OF FUNDS	STATE						
					FEDERAL		32.0				
		7370304		FTA 5339	TOTAL		40.0				
		PURCHASE OF A SECOND		DETAIL	PE						
	316	MAINTENANCE VEHICLE FOR	TP	COSTS	ROW						EXEMPT
		WAUKESHA METRO TRANSIT			CONST						
					OTHER	50.0					
					TOTAL	50.0					
				SOURCE OF FUNDS	LOCAL	10.0					
				OF FUNDS	STATE	40.0					
		7370472		FTA 5339	FEDERAL TOTAL	40.0 50.0					
<u> </u>				DETA	1	1					
	317	REPLACEMENT OF THE SUPERVISOR	TP	DETAIL COSTS	PE ROW						EXEMPT
		VAN FOR WAUKESHA METRO TRANSIT	••	20313	CONST						
					OTHER				85.0		
					TOTAL				85.0		
				SOURCE	LOCAL				17.0		
				OF FUNDS	STATE						
					FEDERAL				68.0		
		7370470		FTA 5339	TOTAL				85.0	1	

Table A.1 (Continued) Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

DDO IECT CDONICOD		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
WAUKESHA		REMODELING OF THE		DETAIL	PE						
(CITY)	318	ADMINISTRATION FACILITY FOR	TP	COSTS	ROW						EXEMP
,		WAUKESHA METRO TRANSIT			CONST						
					OTHER		150.0				
					TOTAL		150.0				
				SOURCE	LOCAL		30.0				
				OF FUNDS	STATE						
				FT4 F330	FEDERAL		120.0				
		7370471		FTA 5339	TOTAL		150.0				
		REPLACEMENT OF THE AIR		DETAIL	PE						
	319	CONDITIONING CONDENSER UNIT AT	TP	COSTS	ROW						EXEMP
		THE TRANSIT CENTER FOR WAUKESHA			CONST						
		METRO TRANSIT			OTHER			50.0			
					TOTAL			50.0			
				SOURCE	LOCAL			10.0			
				OF FUNDS	STATE						
				FTA 5339	FEDERAL			40.0			
		7370473		FIA 3339	TOTAL			50.0			
		REPLACEMENT OF THE SHOP		DETAIL	PE						
	320	COMPRESSOR FOR WAUKESHA METRO	TP	COSTS	ROW						EXEMP
		TRANSIT			CONST						
					OTHER	20.0					
					TOTAL	20.0					
				SOURCE	LOCAL	4.0					
				OF FUNDS	STATE						
				FTA 5339	FEDERAL	16.0					
		7370475		FIA 3339	TOTAL	20.0					
		RESURFACING OF UNIVERSITY DR		DETAIL	PE						
	321	FROM ALGOMA TERRACE TO	ОН	COSTS	ROW						EXEMP
		PENDLETON PL IN THE CITY OF			CONST	436.0					
		WAUKESHA (0.6 MI)			OTHER						
					TOTAL	436.0					
				SOURCE	LOCAL	278.0					
				OF FUNDS	STATE	158.0					
				LDID	FEDERAL						
		7370801		LRIP	TOTAL	436.0					

Source: SEWRPC

Table A.2 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	red costs (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		PREVENTATIVE MAINTENANCE OF STH		DETAIL	PE						
WISCONSIN	322	31 FROM THE ILLINOIS STATE LINE TO	HP	COSTS	ROW						EXEMP
		STH 50 IN KENOSHA COUNTY (5.13 MI)			CONST		3,371.8				
					OTHER	454.5					
	(425)			COURCE	TOTAL	454.5	3,371.8				-
				SOURCE OF FUNDS	LOCAL STATE	90.9	674.3				
				01 101105	FEDERAL	363.6	2,697.5				
		8009103 2390-08-00		NHPP	TOTAL	454.5	3,371.8				
		RESURFACING OF STH 32 (SHERIDAN		DETAIL	PE						
	323	RD) FROM ALFORD PARK DR TO 21ST	HP	COSTS	ROW	15.0					EXEMPT
		ST IN KENOSHA AND RACINE			CONST				5,992.0		
		COUNTIES (5.74 MI)			OTHER						
(4	(426)				TOTAL	15.0			5,992.0		-
				SOURCE	LOCAL						
				OF FUNDS	STATE	15.0			1,198.4		
		8009110 3240-00-03		NHPP	FEDERAL TOTAL	15.0			4,793.6 5,992.0		
		1	1	l					5,992.0	1	
	324	RESURFACING OF ALFORD PARK DR (STH 32) FROM 17TH PL TO 7TH AVE IN	НР	COSTS	PE ROW	150.0					EXEMPT
		THE CITY OF KENOSHA (1.27 MI)		C03/3	CONST					1,627.5	
		THE CITY OF REPOSIT (NET 1111)			OTHER					1,027.5	
	(617)				TOTAL	150.0				1,627.5	-
	(617)			SOURCE	LOCAL	37.5					
				OF FUNDS	STATE						
				NHPP	FEDERAL	112.5					
		8006005 3240-00-06		IVIIFF	TOTAL	150.0					
	325	PAVEMENT REPLACEMENT OF		DETAIL	PE	520.0					57/51 15-
	323	SHERIDAN RD (STH 32) FROM 7TH AVE	HP	COSTS	ROW						EXEMPT
		TO 49TH ST IN THE CITY OF KENOSHA			CONST					8,450.0	
		(1.11 MI)			OTHER TOTAL	520.0				8,450.0	
	(618)			SOURCE	LOCAL	130.0				0,430.0	
				OF FUNDS	STATE						
					FEDERAL	390.0					
		8006006 3240-00-07		NHPP	TOTAL	520.0				-	
		RESURFACING OF STH 32 (SHERIDAN		DETAIL	PE						
	326	RD) FROM ILLINOIS STATE LINE TO	HP	COSTS	ROW						EXEMPT
		91ST ST, REPLACEMENT OF THE			CONST	3,416.0					
		BARNES CREEK CULVERT (C30-0032),			OTHER						
	(305)	AND CULVERT REPAIRS (C33) IN THE VILLAGE OF PLEASANT PRAIRIE (3.26 MI)			TOTAL	3,416.0					-
		(0.22 0.07		SOURCE OF FUNDS	LOCAL						
				J. 1 JINDS	STATE FEDERAL	683.2 2,732.8					
		8008944 3240-16-00		NHPP	TOTAL	3,416.0					
		RECONSTRUCTION OF STH 50 FROM		DETAIL	PE	5,110.0					
	327	CTH W TO 1750 FT EAST OF CTH W,	HP	COSTS	ROW	- 1					EXEMPT
		BRIDGE OVERLAYS OF THE STH 50 &			CONST	4,522.3					
		SOO LINE BRIDGES (B30-48/58) &			OTHER						
	(307)	BRIDGE REPAIRS OF THE STH 50 & FOX RIVER BRIDGES (B30-51/57) IN THE			TOTAL	4,522.3					
	. ,	TOWN OF WHEATLAND		SOURCE	LOCAL						
				OF FUNDS	STATE	904.5				1	
		8000054 1310-14-00		NHPP	FEDERAL TOTAL	3,617.8					
			I	DET 4 **	<u> </u>	4,522.3					<u> </u>
	328	RESURFACING OF STH 83 FROM STH 50	НР	DETAIL COSTS	PE ROW						EXEMPT
	-	TO ILLINOIS STATE LINE IN KENOSHA COUNTY (5.14 MI)		203.3	CONST	6,157.0					2,2,1411
		555.411 (5.14 Wil)			OTHER	6,157.0					
	(240)				TOTAL	6,157.0					1
	(310)			SOURCE	LOCAL						İ
				OF FUNDS	STATE	1,231.4					
				NUIDO	FEDERAL	4,925.6					
		8000223 3380-06-00		NHPP	TOTAL	6,157.0				.	

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STA	TE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH 158 F	ROM IH 94		DETAIL	PE						
WISCONSIN	329	FRONTAGE RD TO CTH H AN		HP	COSTS	ROW						EXEMP'
		POLYMER OVERLAY TO BRID				CONST		3,420.0				
		134/135 IN KENOSHA COUN	ITY (2.01 MI)			OTHER						
	(427)					TOTAL		3,420.0				
					SOURCE	LOCAL						
					OF FUNDS	STATE		684.0				
		8009109	3220-09-01		NHPP	FEDERAL TOTAL		2,736.0			-	
		i i	i					3,420.0				
	330	BRIDGE REPLACEMENT OF ST		НР	COSTS	PE ROW						EXEMPT
		BRIDGES OVER THE CP RR AI		• • • •	C0313	CONST		9,297.6				LALIVII
		2 AND B-30-3)	3HA (b-30-			OTHER	1,267.8	9,291.0				
						TOTAL	1,267.8	9,297.6				
	(312)				SOURCE	LOCAL		5,257.0				
					OF FUNDS	STATE	1,267.8	1,859.5				
						FEDERAL		7,438.1				
		8009457	3220-09-00		NHPP	TOTAL	1,267.8	9,297.6				
		PAVEMENT REPLACEMENT C	OF 104TH		DETAIL	PE		1				
	331	ST (STH 165) FROM 65TH AV		HP	COSTS	ROW		797.0				EXEMPT
		ML AND CTH EZ TO STH 32				CONST					8,960.0	
		CULVERT REPAIRS (C30-33) I	N THE			OTHER						
	(446)	VILLAGE OF PLEASANT PRAIF	RIE (2.73 MI)			TOTAL		797.0			8,960.0	
	(440)				SOURCE	LOCAL						
					OF FUNDS	STATE		797.0				
						FEDERAL						
		8005124	3738-09-00			TOTAL		797.0				
		INTERSECTION IMPROVEMEN	NTS AT		DETAIL	PE						
	332	GREEN BAY RD (STH 31) AND		HS	COSTS	ROW						EXEMPT
		IN THE VILLAGE OF SOMERS				CONST			231.9			
						OTHER						
	(566)					TOTAL			231.9			
	()				SOURCE	LOCAL						
					OF FUNDS	STATE			23.2			
					HSIP	FEDERAL			208.7		-	
		8002016	2390-05-01			TOTAL			231.9			
KENOSHA	222	BRIDGE REHABILITATION OF	THE CTH A		DETAIL	PE	120.0					
COUNTY	333	BRIDGE OVER THE PIKE RIVE		HP	COSTS	ROW						EXEMPT
		0021) IN THE VILLAGE OF SC	OMERS			CONST		753.6				
						OTHER						
						TOTAL	120.0	753.6				
					SOURCE OF FUNDS	LOCAL	24.0	150.7				
					31 1 UNUS	STATE FEDERAL	96.0	602.9				
		1000251	3765-05-00		STP-B	TOTAL	120.0	753.6				
		1			DETAIL	PE						
	334	RECONDITIONING OF CTH V		НР	COSTS COSTS	PE ROW						EXEMPT
		THE ILLINOIS STATE LINE TO KENOSHA COUNTY (1.53 MI)			203.3	CONST		4,059.4				
			<i>'</i>			OTHER		4,039.4				
	(24.0					TOTAL		4,059.4				
	(314)				SOURCE	LOCAL		1,663.4				
					OF FUNDS	STATE						
						FEDERAL		2,396.0				
		1000051	3751-03-00		STP-O	TOTAL		4,059.4				
		BRIDGE REPLACEMENT OF T	HE CTH WG		DETAIL	PE	150.0					
	335	BRIDGE OVER THE DUTCH G		HP	COSTS	ROW						EXEMPT
		(P30-0910) IN THE VILLAGE (CONST		1,271.0				
						OTHER						
						TOTAL	150.0	1,271.0				
					SOURCE	LOCAL	30.0	254.2				
					OF FUNDS	STATE						
						FEDERAL	120.0	1,016.8				
		1000250	3745-05-00		STP-B	TOTAL	150.0	1,271.0				

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
KENOSHA		PROVISION OF DEMAND RESPONSIVE		DETAIL	PE						
COUNTY	336	TRANSPORTATION SERVICES FOR	TP	COSTS	ROW						EXEMP
		ELDERLY/DISABLED RIDERS AND			CONST						
		PUBLIC TRANSIT FOR GENERAL PUBLIC RIDERS IN NON-URBANIZED KENOSHA			OTHER	597.0	615.0	633.0	652.0		
	(317)	COUNTY (SEC 85.21, 85.20 and 5311)		COURCE	TOTAL	597.0	615.0	633.0	652.0		
		,		SOURCE OF FUNDS	LOCAL STATE	69.0 264.0	71.0 272.0	73.0 280.0	75.0 288.5		
				OI TONDS	FEDERAL	264.0	272.0	280.0	288.5		
		1000004		FTA 5311	TOTAL	597.0	615.0	633.0	652.0		
		PURCHASE REPLACEMENT VEHICLES		DETAIL	PE						
	337	FOR WESTERN KENOSHA COUNTY	TP	COSTS	ROW						EXEMP1
		TRANSIT: 1 VEHICLE IN 2023, AND 1			CONST						
		VEHICLE IN 2024			OTHER	63.7	66.1				
	(318)				TOTAL	63.7	66.1				
				SOURCE	LOCAL	12.7	13.6				
				OF FUNDS	STATE						
		1000055		FTA 5310	FEDERAL	51.0	52.5				
		1009966			TOTAL	63.7	66.1				
	338	PURCHASE REPLACEMENT VEHICLES	TP	DETAIL COSTS	PE						EXEMPT
	550	FOR WESTERN KENOSHA COUNTY TRANSIT: 1 VEHICLE IN 2024; 1 VEHICLE		COSTS	ROW CONST						LALIVIFI
		IN 2025, AND 1 VEHICLE IN 2026			OTHER		100.0	105.0	110.0		
		III 2023/7 III 7 VEI III CEE III 2020			TOTAL		100.0	105.0	110.0		
				SOURCE	LOCAL		20.0	21.0	22.0		
				OF FUNDS	STATE						
					FEDERAL		80.0	84.0	88.0		
		1009200		FTA 5339	TOTAL		100.0	105.0	110.0		
		COORDINATION OF A MANAGEMENT		DETAIL	PE						
	339	PLAN TO CONDUCT REVIEW OF	TP	COSTS	ROW						EXEMPT
		CURRENT WESTERN KENOSHA COUNTY			CONST						
		TRANSIT AND PROVIDE FEEDBACK ON			OTHER		15.0				
	(319)	IMPROVEMENTS AND ADJUSTMENTS TO GENERAL OPERATIONS, INCLUDING			TOTAL		15.0				
		POTENTIAL ROUTE/SERVICE CHANGES.		SOURCE OF FUNDS	LOCAL						
				OF FUNDS	STATE FEDERAL		15.0				
		1000060			TOTAL		15.0				
				DETAIL							
	340	MOBILITY MANAGEMENT STAFF	TP	DETAIL COSTS	PE ROW						EXEMPT
		POSITIONS AND SERVICES FOR THE PLANNING COORDINATION OF PUBLIC		C03/3	CONST						
		TRANSPORTATION SERVICES FOR			OTHER	94.0	98.0	102.4	106.8		
	(220)	SENIORS/PEOPLE WITH DISABILITIES IN			TOTAL	94.0	98.0	102.4	106.8		
	(320)	KENOSHA COUNTY		SOURCE	LOCAL	42.8	43.6	44.5	45.4		
				OF FUNDS	STATE						
				FTA 5310	FEDERAL	51.2	54.4	57.9	61.4		
		1009975		7 1A 3310	TOTAL	94.0	98.0	102.4	106.8		
	341	GPS LIVE FEED LINK TO PROVIDE REAL	TD	DETAIL	PE						EVE* :==
	541	TIME DATA TO USERS OF WESTERN	TP	COSTS	ROW						EXEMPT
		KENOSHA COUNTY TRANSIT SMARTPHONE APPLICATION			CONST						
		SWARTPHONE APPLICATION			OTHER		18.0				
	(321)			SOURCE	TOTAL LOCAL		18.0 3.6				
				OF FUNDS	STATE						
					FEDERAL		14.4				
		1000010		FTA 5311	TOTAL		18.0				
		PURCHASE OF SCHEDULING AND		DETAIL	PE						
	342	ROUTING SOFTWARE TO SUPPORT	TP	COSTS	ROW						EXEMPT
		OPERATIONS OF WESTERN KENOSHA			CONST						
		COUNTY TRANSIT			OTHER	120.0					
					TOTAL	120.0					
				SOURCE	LOCAL	9.6					
				OF FUNDS	STATE	38.4					
				FTA 5311	FEDERAL	72.0					
		1009201		. 16 3311	TOTAL	120.0					

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

PROJECT SPONSOR		PROJECT			1	ESTIMA	TED COSTS (\$	1,000)			AIR
ROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
KENOSHA		CONSTRUCTION OF A SHARED USE		DETAIL	PE	152.0					
COUNTY	343	PATH ON THE SOUTH SIDE OF CTH C	BP	COSTS	ROW						EXEMP
2001111		FROM 128TH AVE TO 136TH AVE IN			CONST		866.3				
		THE VILLAGE OF BRISTOL (0.5 MI)			OTHER						
					TOTAL	152.0	866.3				
				SOURCE	LOCAL	30.4	173.2				
				OF FUNDS	STATE						
					FEDERAL	121.6	693.1				
		1000252 3736-05-01		TAP	TOTAL	152.0	866.3				
(ENIOCIIA		RECONSTRUCTION OF 39TH AVE FROM		DETAIL	PE		750.0				
(ENOSHA CITY)	344	60TH ST TO 52ND ST IN THE CITY OF	HP	COSTS	ROW						EXEMP
2111)		KENOSHA (0.48 MI)			CONST					4,694.3	
		, ,			OTHER						
	(603)				TOTAL		750.0			4,694.3	
	(603)			SOURCE	LOCAL		150.0				
				OF FUNDS	STATE						
					FEDERAL		600.0				
		1033000 3831-00-72		STP-O	TOTAL		750.0				
	<u> </u>			DETAIL							
	345	OPERATING ASSISTANCE FOR THE CITY	TP	COSTS	PE						EXEMP
		OF KENOSHA TRANSIT SYSTEM	•••	CU313	ROW						LYFINIA
					CONST						
					OTHER	8,836.4	9,036.4	9,236.4	9,436.4		
	(324)				TOTAL	8,836.4	9,036.4	9,236.4	9,436.4		
				SOURCE	LOCAL	4,153.1	4,247.1	4,341.1	4,435.1		
				OF FUNDS	STATE	2,032.4	2,078.4	2,124.4	2,170.4		
				FTA 5307	FEDERAL	2,650.9	2,710.9	2,770.9	2,830.9		
		1030005		7 77 73 75 7	TOTAL	8,836.4	9,036.4	9,236.4	9,436.4		
		PURCHASE OF FOUR TRANSIT VEHICLES		DETAIL	PE						
	346	FOR THE CITY OF KENOSHA TRANSIT	TP	COSTS	ROW						EXEMP
		SYSTEM (2 VEHICLES IN 2023 AND 2			CONST						
		VEHICLES IN 2024)			OTHER	1,230.0	1,230.0				
	(325)				TOTAL	1,230.0	1,230.0				
	(323)			SOURCE	LOCAL	246.0	246.0				
				OF FUNDS	STATE						
					FEDERAL	984.0	984.0				
		1030100		FTA 5339	TOTAL	1,230.0	1,230.0				
		2005 250 455 4515 45 515 45 105 105 105		DETAIL	PE	· i					
	347	ROOF REPLACEMENT AT THE KENOSHA	TP	COSTS	ROW						EXEMP
		TRANSIT CENTER	••	C03/3	CONST						E/LEIVII
								100.0			
					OTHER						
	(326)			COURCE	TOTAL			100.0			
				SOURCE OF FUNDS	LOCAL			20.0			
				OF FUNDS	STATE						
		1000010		FTA 5339	FEDERAL			80.0			
		1030010			TOTAL			100.0			
	3.40	BARN ROOF REPLACEMENT AT THE		DETAIL	PE						
	348	STREET CAR GARAGE AND OFFICE	TP	COSTS	ROW						EXEMP
		BUILDING IN THE CITY OF KENOSHA			CONST						
					OTHER			100.0			
					TOTAL			100.0			
				SOURCE	LOCAL			20.0			
				OF FUNDS	STATE						
					FEDERAL			80.0			
		1030305		FTA 5339	TOTAL			100.0			
		MAINTENANCE OF CTREET CAR		DETAIL	PE						
	349	MAINTENANCE OF STREET CAR SERVICE IN THE CITY OF KENOSHA:	TP	COSTS	ROW						EXEMP
		2023-2026	•	300.5	CONST						
		2023-2020				125.0	150.0	170.0	100.0		
					OTHER	125.0	150.0	170.0	190.0		
	(327)			COURT	TOTAL	125.0	150.0	170.0	190.0		
				SOURCE	LOCAL	25.0	30.0	34.0	38.0		
				OF FUNDS	STATE						
				FTA 5337	FEDERAL	100.0	120.0	136.0	152.0		
		1039972			TOTAL	125.0	150.0	170.0	190.0		

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
ROSECT ST CHOCK	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
KENOSHA		REPAIR AND MAINTENANCE OF THE		DETAIL	PE						
CITY)	350	RAIL TRACK CROSSINGS OF THE STREET	TP	COSTS	ROW						EXEMP.
,		CAR AT SHERIDAN RD (STH 32), 7TH			CONST						
		AVE, 6TH AVE, AND 5TH AVE IN THE			OTHER	125.0	125.0				
		CITY OF KENOSHA			TOTAL	125.0	125.0				
				SOURCE	LOCAL	25.0	25.0				
				OF FUNDS	STATE						
		1020201		FTA 5337	FEDERAL	100.0	100.0				
		1030301			TOTAL	125.0	125.0				
	351	UPGRADES TO SECURITY CAMERAS ON	TP	DETAIL COSTS	PE						EXEMP
		BUSES AND TRANSIT CENTERS FOR THE		C0313	ROW						LXLIVII
		CITY OF KENOSHA TRANSIT SYSTEM			CONST OTHER			50.0			
					TOTAL			50.0			
				SOURCE	LOCAL			10.0			
				OF FUNDS	STATE			10.0			
					FEDERAL			40.0			
		1030302		FTA 5339	TOTAL			50.0		-	
				DETAIL	PE						
	352	REPLACEMENT OF THE HVAC SYSTEM AT THE KENOSHA TRANSIT CENTER	TP	COSTS	ROW						EXEMP
		AT THE RENOSHA TRANSIT CENTER		203.5	CONST						
					OTHER			100.0			
					TOTAL			100.0			
				SOURCE	LOCAL			20.0			
				OF FUNDS	STATE						
					FEDERAL			80.0			
		1030306		FTA 5339	TOTAL			100.0			
		REPLACEMENT OF A STAFF VEHICLE		DETAIL	PE						
	353	FOR THE CITY OF KENOSHA TRANSIT	TP	COSTS	ROW						EXEMP'
		SYSTEM			CONST						
					OTHER			100.0			
					TOTAL			100.0			
				SOURCE	LOCAL			20.0			
				OF FUNDS	STATE						
					FEDERAL			80.0			
		1030304		FTA 5339	TOTAL			100.0			
		PARKING LOT PAVING AND		DETAIL	PE						
	354	IMPROVEMENTS FOR THE CITY OF	TP	COSTS	ROW						EXEMP'
		KENOSHA TRANSIT SYSTEM			CONST						
					OTHER			80.0			
					TOTAL			80.0			
				SOURCE	LOCAL			16.0			
				OF FUNDS	STATE						
				FT4 5330	FEDERAL			64.0			
		1030303		FTA 5339	TOTAL			80.0			
		PAVING AND RESURFACING OF THE		DETAIL	PE						
	355	TRANSIT CENTER PARKING LOT FOR	TP	COSTS	ROW						EXEMP
		THE CITY OF KENOSHA TRANSIT			CONST						
		SYSTEM			OTHER		150.0	100.0			
					TOTAL		150.0	100.0			
				SOURCE	LOCAL		30.0	20.0			
				OF FUNDS	STATE						
				FTA 5339	FEDERAL		120.0	80.0			
		1030307		. 16 3333	TOTAL		150.0	100.0			
		IMPLEMENTATION OF UPDATES TO THE	_	DETAIL	PE						
	356	TRANS TRACK SOFTWARE FOR THE	TP	COSTS	ROW						EXEMP
		CITY OF KENOSHA TRANSIT SYSTEM			CONST						
					OTHER	20.0					
					TOTAL	20.0					
				SOURCE	LOCAL	4.0					
				OF FUNDS	STATE						
				FTA F220	FEDERAL	16.0					
		1030308		FTA 5339	TOTAL	20.0					

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth **Transportation Management Area—Kenosha County 2023-2026**

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAI STAT
KENOSHA		REPLACEMENT OF THE ELEVATOR AT		DETAIL	PE						
(CITY)	357	THE KENOSHA METRA STATION	TP	COSTS	ROW						EXEM
Citt)					CONST						
					OTHER	1,500.0					
					TOTAL	1,500.0					
				SOURCE	LOCAL	300.0					
				OF FUNDS	STATE						
					FEDERAL	1,200.0					
		1030309		FTA 5339	TOTAL	1,500.0					
		EXPANSION OF THE CITY OF KENOSHA		DETAIL	PE						
	358	TRANSIT SYSTEM SERVICE TO INCLUDE	TE	COSTS	ROW						NON
		5 NEW ROUTES, EXPAND AND EXTEND			CONST						EXEM
		SERVICE FOR 4 ROUTES, INCLUDING			OTHER	600.0	600.0				
	(222)	NEW SERVICE TO WALMART, AND			TOTAL	600.0	600.0				
	(328)	PURCHASE NEW BUSES		SOURCE	LOCAL	120.0	120.0				
				OF FUNDS	STATE	120.0					
					FEDERAL	480.0	480.0				
		1030006		CMAQ	TOTAL	600.0	600.0			1	
	<u> </u>	1	<u> </u>	DETAIL	_	000.0					
	359	INTERSECTION IMPROVEMENTS AT	HS	DETAIL COSTS	PE						EXEM
		WASHINGTON RD AND 39TH AVE IN	113	C0373	ROW	1.047.0					LALIVI
		THE CITY OF KENOSHA (0.01 MI)			CONST	1,047.0					
					OTHER						
	(329)				TOTAL	1,047.0					
				SOURCE OF FUNDS	LOCAL	104.7					
				OF FUNDS	STATE						
				HSIP	FEDERAL	942.3				-	
		1030111 3831-07-02			TOTAL	1,047.0					
	200	INTERSECTION IMPROVEMENTS AT		DETAIL	PE						
	360	WASHINGTON RD AND 30TH AVE IN	HS	COSTS	ROW						EXEM
		THE CITY OF KENOSHA (0.01 MI)			CONST		2,709.2				
					OTHER						
	(330)				TOTAL		2,709.2				
	(223)			SOURCE	LOCAL		1,089.2				
				OF FUNDS	STATE						
				11515	FEDERAL		1,620.0				
		1030110 3831-07-01		HSIP	TOTAL		2,709.2				
DIFACANIT		CONSTRUCTION OF A SHARED USE		DETAIL	PE	170.0					
PLEASANT PRAIRIE	361	PATH ALONG 95TH ST FROM TERWALL	BP	COSTS	ROW						EXEMI
(VILLAGE)		TERRACE TO OLD GREEN BAY RD IN			CONST		1,012.5				
(VILLY (OL)		THE VILLAGE OF PLEASANT PRAIRIE			OTHER						
		(1.17 MI)			TOTAL	170.0	1,012.5				
				SOURCE	LOCAL	34.0	202.5				
				OF FUNDS	STATE						
		1060100 2020 05 00		TAP						1	
		1060100 3830-05-00		TAP	FEDERAL TOTAL	136.0 170.0	810.0 1,012.5			-	

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

PROJECT SPONSOR		PROJEC	.1				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RESURFACING OF USH	45 FROM STH		DETAIL	PE						
WISCONSIN	362	20 TO CTH K AND BRID		HP	COSTS	ROW	46.5					EXEMP
		THE ROOT RIVER BRIDG	, ,			CONST			2,380.0			
		RACINE COUNTY (2.81	MI)			OTHER						
						TOTAL	46.5		2,380.0			
					SOURCE	LOCAL						
					OF FUNDS	STATE	46.5		588.5			
		8000312	2430-07-00		STP-O	FEDERAL TOTAL	46.5		1,791.5 2,380.0		-	
					DETAIL		i		2,300.0			
	363	RESURFACING OF WAS		НР	COSTS	PE ROW						EXEMPT
		(STH 20) AT THE INTER: 75/STH 20 AND FROM			C03/3	CONST	3,765.0					
		C, AND THIN POLYMER				OTHER	5,7 65.6					
	(568)	ROOT RIVER CANAL BR				TOTAL	3,765.0					
	(506)	& 159) IN RACINE COU	INTY (5.63 MI)		SOURCE	LOCAL						
					OF FUNDS	STATE	753.0					
					AUUDD	FEDERAL	3,012.0					
		8002013	2340-07-01		NHPP	TOTAL	3,765.0					
		BRIDGE REHABILITATIO	N OF THE STH		DETAIL	PE						
	364	20 BRIDGES OVER STU	ART RD AND UP	HP	COSTS	ROW						EXEMPT
		RR (B51-39, B51-40, B5				CONST		3,044.6				
		THE VILLAGE OF MOUN	NT PLEASANT			OTHER						
	(335)					TOTAL		3,044.6				
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE		608.9				
		8008993	2340-03-03		NHPP	FEDERAL TOTAL		2,435.7 3,044.6			-	
		1	i		DETAIL							
	365	RESURFACING OF STH		НР	DETAIL COSTS	PE ROW						EXEMPT
		(WASHINGTON AVE) FF TO STH 31 AND CULVE		• • • •	C0313	CONST		4,625.0				LXLIVII I
		0016) IN THE VILLAGE (OTHER		4,023.0				
		PLEASANT AND CITY O				TOTAL		4,625.0				
	(336)	MI)			SOURCE	LOCAL						
					OF FUNDS	STATE		968.5				
						FEDERAL		3,656.5				
		8008955	2250-15-00		NHPP	TOTAL		4,625.0				
		RESURFACING OF STH	20 FROM		DETAIL	PE						
	366	HONEY CREEK RD TO B		HP	COSTS	ROW						EXEMPT
		IN RACINE COUNTY (3.	56 MI)			CONST	1,375.0					
						OTHER						
	(337)					TOTAL	1,375.0					
					SOURCE	LOCAL						
					OF FUNDS	STATE	275.0					
		0000064	2240.00.00		STP-O	FEDERAL	1,100.0				-	
		8000264	2340-00-09			TOTAL	1,375.0					
	367	RECONSTRUCTION OF		НР	DETAIL	PE	4 005 -					EXEMPT
		STH 20 TO STH 11 IN T		111	COSTS	ROW	1,025.0		21 700 0			EVEINILI
		MOUNT PLEASANT AN RACINE (1.51 MI)	CIT UF			CONST OTHER			21,700.0			
						TOTAL	1,025.0		21,700.0			
	(338)				SOURCE	LOCAL	1,023.0		_ 1,100.0			1
					OF FUNDS	STATE	1,025.0		4,340.0			
						FEDERAL			17,360.0			
		8001105	2390-12-00		NHPP	TOTAL	1,025.0		21,700.0			
		RESURFACING OF DOU	IGI AS AVE (STH		DETAIL	PE						
	368	32) FROM 4 MILE RD TO		HP	COSTS	ROW						EXEMPT
		LINE RD IN THE VILLAG				CONST			3,103.0			
		CALEDONIA (4.62 MI)				OTHER						
	(339)					TOTAL			3,103.0			
	(555)				SOURCE	LOCAL						
					OF FUNDS	STATE			620.6			
					NUUDD	FEDERAL			2,482.4			
		8001104	2350-15-00		NHPP	TOTAL			3,103.0		<u> </u>	

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATI	E ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RESURFACING OF STH 11/STH	1 36		DETAIL	PE						
WISCONSIN	369	RAMPS AND MAINLINE FROM	1 THE	HP	COSTS	ROW						EXEMP [*]
		WALWORTH COUNTY LINE TO				CONST			1,140.0			
		STH36/CTH Q (MILWAUKEE A' INTERCHANGE IN RACINE COI				OTHER			1,140.0			
	(621)	(0.82 MI)			SOURCE	LOCAL			1,140.0			
					OF FUNDS	STATE			228.0			
						FEDERAL			912.0			
		8003402 3	180-00-08		NHPP	TOTAL			1,140.0			
	370 ^m	RESURFACING OF STH 38 FRO	M		DETAIL	PE						
	370	DUNKELOW RD TO E OAKWO		HP	COSTS	ROW						EXEMP
		INCLUDING CULVERT REPAIRS				CONST	3,419.2			2,235.0		
		C8, C9, AND C10 IN RACINE A MILWAUKEE COUNTIES (8.4 M				OTHER TOTAL	3,419.2			2,235.0		
	(400)		, l		SOURCE	LOCAL	5,419.2			2,233.0		
					OF FUNDS	STATE	683.8			447.0		
						FEDERAL	2,735.4			1,788.0		
		8000380 2	290-24-00		СОМВ	TOTAL	3,419.2			2,235.0		
		RESURFACING OF STH 38 FRO	M GOLF		DETAIL	PE						
	371	AVE TO RAPIDS DR IN THE CIT	TY OF	HP	COSTS	ROW						EXEMP
		RACINE (0.45 MI)				CONST			650.0			
						OTHER						
	(447)				SOURCE	LOCAL			650.0			
					OF FUNDS	STATE			130.0			
					0 0.1.23	FEDERAL			520.0			
		8005126 2	290-00-03		NHPP	TOTAL			650.0			
		RESURFACING OF STH 75 FRO	M STH 50		DETAIL	PE						
	372 ⁿ	TO STH 20, INSTALLATION OF		HP	COSTS	ROW						EXEMP
		ROUNDABOUT AT CTH A, ANI	D			CONST	9,840.3					
		CULVERT REPLACEMENT(C 51				OTHER						
	(341)	CULVERT WIDENING (C 51-39) TOWNS OF BRIGHTON AND D				TOTAL	9,840.3					
		(12.08 MI)	JOVER		SOURCE	LOCAL						
		,			OF FUNDS	STATE	1,968.1					
		8000023 2	420-00-00		СОМВ	FEDERAL TOTAL	7,872.2 9,840.3					
	373	RECONDITIONING OF STH 83		НР	COSTS	PE ROW						EXEMP
		STH 20 TO IH 43 IN RACINE AI WAUKESHA COUNTIES (7.19 N			C03/3	CONST	9,533.6					L/LIVII
		With the contract of the contr	,			OTHER	5,555.0					
	(2.42)					TOTAL	9,533.6					
	(342)				SOURCE	LOCAL	1,001.7					
					OF FUNDS	STATE	1,630.1					
					CRRSAA	FEDERAL	6,901.8					
		8000055 1	300-09-70			TOTAL	9,533.6					
	374	RESURFACING OF STH 164 FR		UП	DETAIL	PE						EVELAN
	3/4	36 TO WAUKESHA COUNTY LI	INE IN	HP	COSTS	ROW		11.6				EXEMP
		RACINE COUNTY (4.97 MI)				CONST				4,500.0		
						OTHER TOTAL		11.6		4,500.0		
	(485)				SOURCE	LOCAL				4,300.0		
					OF FUNDS	STATE		11.6		900.0		
						FEDERAL				3,600.0		
		8003018 2	810-05-01		NHPP	TOTAL		11.6		4,500.0		
		RESURFACING OF THE EAST A	ND WEST		DETAIL	PE						
	375	FRONTAGE ROADS ALONG IH	41/94	HP	COSTS	ROW						EXEMP
		FROM CTH K TO S OF STH 20	IN			CONST	6,320.0					
		RACINE COUNTY (4.25 MI)				OTHER						
	(510)				50115.55	TOTAL	6,320.0					
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE FEDERAL	6,320.0					
					I .	PEDERAL						

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

PROJECT SPONSOR		PROJECT	f				ESTIMA	TED COSTS (\$	1,000)			AIR
	NO	DESCRIPTION /	STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		CONSTRUCTION OF A R	ROUNDABOUT		DETAIL	PE						
WISCONSIN	376	AT STH 11 AND CTH J IN		HS	COSTS	ROW						EXEMP
		COUNTY				CONST		1,958.3				
						OTHER						
	(343)					TOTAL		1,958.3				
					SOURCE	LOCAL						
					OF FUNDS	STATE		195.8				
		0000005	1220 07 02		HSIP	FEDERAL		1,762.5				
		8000305	1320-07-03			TOTAL		1,958.3				
	377	CONSTRUCTION OF RO		HS	DETAIL	PE						EXEMP
	3	ON STH 38 AT 4 MILE R	-	ПЗ	COSTS	ROW	194.2					EXEIVIP
		RD IN THE VILLAGE OF (CALEDONIA			CONST				5,015.0		
						OTHER	1043					
	(459)				COURCE	TOTAL	194.2			5,015.0		
					SOURCE OF FUNDS	LOCAL	104.2					
					OF FONDS	STATE	194.2			501.5		
		8002503	2200 25 00		HSIP	FEDERAL TOTAL	104.2			4,513.5		
		8002503	2290-25-00		1		194.2			5,015.0		
RACINE	378	RECONSTRUCTION OF C	,	НР	DETAIL	PE						EVEL 4D3
COUNTY	310	ST) FROM OHIO ST TO F		пР	COSTS	ROW						EXEMP1
		RACINE COUNTY (0.61 N	MI)			CONST		4,207.7				
						OTHER						
(3	(346)					TOTAL		4,207.7				
					SOURCE	LOCAL		1,165.4				
					OF FUNDS	STATE						
					STP-O	FEDERAL		3,042.3				
		3009900	2390-09-03			TOTAL		4,207.7				
	270	RECONSTRUCTION OF (CTH D FROM		DETAIL	PE						
	379	HERITAGE RD TO ROCH	ESTER VILLAGE	HP	COSTS	ROW						EXEMPT
		LIMITS (1.9 MI)				CONST	2,972.0					
						OTHER						
	(347)					TOTAL	2,972.0					
	(- /				SOURCE	LOCAL	833.3					
					OF FUNDS	STATE						
					STP-O	FEDERAL	2,138.7					
		3009974	3755-02-00		317-0	TOTAL	2,972.0					
		CONSTRUCTION OF A R	ROUNDABOUT		DETAIL	PE						
	380	AT THE INTERSECTION (OF CTH A AND	HS	COSTS	ROW						EXEMPT
		CTH J IN THE TOWN OF	ROCHESTER			CONST		1,622.0				
						OTHER						
	(349)					TOTAL		1,622.0				
	(5)				SOURCE	LOCAL		162.2				
					OF FUNDS	STATE						
					HSIP	FEDERAL		1,459.8				
		3000101	2814-03-00		יונדו	TOTAL		1,622.0				
		CONSTRUCTION OF A R	ROUNDABOUT		DETAIL	PE						
	381	AT THE INTERSECTION (HS	COSTS	ROW						EXEMPT
		7 MILE RD IN THE VILLA	GE OF			CONST		1,627.4				
		CALEDONIA				OTHER						
	(351)					TOTAL		1,627.4				
	(331)				SOURCE	LOCAL		162.7				
					OF FUNDS	STATE						
					LICID	FEDERAL		1,464.7				
		3000100	2816-03-00		HSIP	TOTAL		1,627.4				
		CONSTRUCTION OF A R	ROUNDAROUT		DETAIL	PE						
	382	AT THE INTERSECTION (HS	COSTS	ROW	83.3					EXEMPT
		CTH G IN RACINE COUN				CONST			1,770.8			
						OTHER			1,770.0			
						TOTAL	83.3		1,770.8			
	(512)				SOURCE	LOCAL	83.3		241.1			
					OF FUNDS	STATE	05.5		241.1			
					2 3.1123	FEDERAL			1,529.7			
		3003000	2803-03-01		HSIP	TOTAL	83.3		1,770.8			
						IUIAL	83.3		1.770.8			

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR
NOTECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
BURLINGTON		BRIDGE DECK REPLACEMENT OF THE		DETAIL	PE						
CITY)	383	JEFFERSON ST BRIDGE OVER THE FOX	HP	COSTS	ROW						EXEMP
,		RIVER (B51-0001) IN THE CITY OF			CONST	2,538.0					
		BURLINGTON			OTHER						
	(352)			COURCE	TOTAL	2,538.0					
				SOURCE OF FUNDS	LOCAL STATE	507.6					
				0	FEDERAL	2,030.4					
		3019999 3834-00-02		STP-B	TOTAL	2,538.0					
BURLINGTON		BRIDGE REPLACEMENT OF THE MT		DETAIL	PE	98.8					
TOWN)	384	TOM RD BRIDGE OVER HOOSIER CREEK	OH	COSTS	ROW						EXEMP
,		(P51-0911) IN THE TOWN OF			CONST				562.7		
		BURLINGTON			OTHER						
					TOTAL	98.8			562.7		
				SOURCE OF FUNDS	LOCAL	19.8			112.5		
				OF FUNDS	STATE FEDERAL	79.0			450.2		
		3021000 3834-05-01		STP-B	TOTAL	98.8			562.7		
3				DETAIL	PE						
	385	BRIDGE REPLACEMENT OF THE SPRING PRAIRIE RD BRIDGE OVER HONEY	ОН	DETAIL COSTS	ROW	121.0					EXEMP
		CREEK (P51-0052) IN THE TOWN OF			CONST		683.7				
		BURLINGTON			OTHER						
					TOTAL	121.0	683.7				
				SOURCE	LOCAL	24.2	136.7				
				OF FUNDS	STATE						
				STP-B	FEDERAL	96.8	547.0				
		3021001 3834-05-02			TOTAL	121.0	683.7				
ACINE	386	RECONSTRUCTION OF N MAIN ST	НР	DETAIL	PE						EXEMP
CITY)	300	FROM GOOLD ST TO MELVIN AVE IN	ПЕ	COSTS	ROW						EVEINIL
		THE CITY OF RACINE (0.54 MI)			CONST OTHER		2,316.4				
					TOTAL		2,316.4				
	(354)			SOURCE	LOCAL		533.1				
				OF FUNDS	STATE						
				CTD O	FEDERAL		1,783.3				
		3100050 2703-09-01		STP-O	TOTAL		2,316.4				
	207	RECONSTRUCTION OF OHIO ST FROM		DETAIL	PE	420.0					
	387	WASHINGTON AVE TO GRACELAND	HP	COSTS	ROW		100.0				EXEMP
		BLVD IN THE CITY OF RACINE (0.51 MI)			CONST				3,500.0		
					OTHER		100.0		2.500.0		
	(604)			SOURCE	TOTAL LOCAL	420.0 420.0	100.0		3,500.0 2,658.8		
				OF FUNDS	STATE	420.0	100.0		2,030.0		
					FEDERAL				841.2		
		3103000 2703-00-06		STP-O	TOTAL	420.0	100.0		3,500.0		
		BRIDGE REHABILITATION OF THE 6TH		DETAIL	PE	201.0					
	388	ST BRIDGE OVER THE ROOT RIVER (B5-	HP	COSTS	ROW						EXEMP
		0064) IN THE CITY OF RACINE			CONST			1,291.0			
					OTHER						
					TOTAL	201.0		1,291.0			
				SOURCE OF FUNDS	LOCAL	40.2		258.2			
				OF FUNDS	STATE FEDERAL	160.8		1,032.8			
		3100065 2703-05-01		STP-B	TOTAL	201.0		1,032.8			
				DETAIL	PE	78.0		1,251.0			
	389	BRIDGE REHABILITATION OF THE 6TH ST BRIDGE OVER HOWE ST (B51-0067)	HP	COSTS	ROW	70.0					EXEMP [*]
		IN THE CITY OF RACINE			CONST			305.0			
					OTHER						
					TOTAL	78.0		305.0			
				SOURCE	LOCAL	15.6		61.0			
				OF FUNDS	STATE						
				STP-B	FEDERAL	62.4		244.0			
		3100066 2703-05-02		3 5	TOTAL	78.0		305.0			

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

PROJECT SPONSOR		PROJECT				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
RACINE		OPERATING ASSISTANCE FOR THE CITY		DETAIL	PE						
CITY)	390	OF RACINE TRANSIT SYSTEM	TP	COSTS	ROW						EXEMP
- ,					CONST						
					OTHER	9,231.5	7,409.4	7,427.1	7,463.6		
	(356)				TOTAL	9,231.5	7,409.4	7,427.1	7,463.6		
				SOURCE	LOCAL	1,649.0	2,364.3	2,382.0	2,418.5		
				OF FUNDS	STATE	2,070.1	2,070.1	2,070.1	2,070.1		
		3100121		FTA 5307	FEDERAL TOTAL	5,512.4	2,975.0	2,975.0	2,975.0		
			<u> </u>			9,231.5	7,409.4	7,427.1	7,463.6		
	391	REPLACE AGING TRANSIT EQUIPMENT	TP	COSTS	PE ROW						EXEMP
		AS IT WEARS OUT		C03/3	CONST						Z/\Zivii
					OTHER	50.0	50.0	50.0	50.0		
	(2.57)				TOTAL	50.0	50.0	50.0	50.0		
	(357)			SOURCE	LOCAL	50.0	50.0	50.0	50.0		
				OF FUNDS	STATE						
					FEDERAL						
		3100003			TOTAL	50.0	50.0	50.0	50.0		
=		PURCHASE OF 2 REPLACEMENT		DETAIL	PE						
	392	PARATRANSIT VEHICLES FOR THE CITY	TP	COSTS	ROW						EXEMP
		OF RACINE TRANSIT SYSTEM			CONST						
					OTHER			160.0			
					TOTAL			160.0			
				SOURCE	LOCAL			160.0			
				OF FUNDS	STATE						
		2100220			FEDERAL			1000			
		3100330			TOTAL			160.0			
	393	PURCHASE OF 4 ALL-ELECTRIC BUSES	TP	DETAIL COSTS	PE						EXEMP
		TO REPLACE DIESEL BUSES FOR THE		CO313	ROW						LXLIVII
		CITY OF RACINE TRANSIT SYSTEM TO BE FUNDED WITH FTA LOW OR NO			CONST OTHER	4.450.0					
		EMISSION VEHICLE PROGRAM: 2023			TOTAL	4,450.0 4,450.0					
				SOURCE	LOCAL	890.0					
				OF FUNDS	STATE						
					FEDERAL	3,560.0					
		3100331		FTA 5339	TOTAL	4,450.0					
		PURCHASE OF 4 ALL-ELECTRIC BUSES		DETAIL	PE						
	394	TO REPLACE DIESEL BUSES FOR THE	TP	COSTS	ROW						EXEMP
		CITY OF RACINE TRANSIT SYSTEM TO			CONST						
		BE FUNDED WITH FTA LOW OR NO			OTHER			4,500.0			
		EMISSION VEHICLE PROGRAM: 2025			TOTAL			4,500.0			
				SOURCE	LOCAL			900.0			
				OF FUNDS	STATE						
				FTA 5339	FEDERAL			3,600.0			
		3100332		1 1A 3333	TOTAL			4,500.0			
	395	REPLACEMENT OF A MAINTENANCE	TO	DETAIL	PE						F. / F
	232	VEHICLE FOR THE CITY OF RACINE	TP	COSTS	ROW						EXEMP
		TRANSIT SYSTEM			CONST						
					OTHER	60.0					
				SOURCE	TOTAL LOCAL	60.0					
				OF FUNDS	STATE	60.0					
				0	FEDERAL						
		3100333			TOTAL	60.0					
<u> </u>				DETAIL	PE						
	396	REPLACEMENT OF A SUPERVISOR VAN	TP	COSTS	ROW						EXEMP
		FOR THE CITY OF RACINE TRANSIT SYSTEM			CONST						
		3.3.20			OTHER		80.0				
					TOTAL		80.0				
				SOURCE	LOCAL		80.0				
				OF FUNDS	STATE						
					FEDERAL						
		3100334			TOTAL		80.0				

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth **Transportation Management Area—Racine County 2023-2026**

DDO IECT CRONCOR		PROJECT		ESTIMATED COSTS (\$1,000)							
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	TYPE			2023	2024	2025	2026	REMAINING	QUAL STAT
RACINE		RECONSTRUCTION OF DISPATCH		DETAIL	PE						
(CITY)	397	OFFICES, DRIVERS ROOM, AND	TP	COSTS	ROW						EXEM
c,		STORAGE AREA TO IMPROVE			CONST						
		FUNCTIONALITY AND ADDRESS ADA			OTHER	1,875.0					
	(363)	AND STRUCTURAL ISSUES FOR THE			TOTAL	1,875.0					
	(303)	CITY OF RACINE TRANSIT SYSTEM		SOURCE	LOCAL	375.0					
				OF FUNDS	STATE						
					FEDERAL	1,500.0					
		3100202		FTA 5339	TOTAL	1,875.0					
		REPLACEMENT OF THE TRANSIT		DETAIL	PE						
	398	FACILITY APRON AND PARKING LOT	TP	COSTS	ROW						EXEM
		FOR THE CITY OF RACINE TRANSIT			CONST						
		SYSTEM			OTHER	400.0					
	(266)				TOTAL	400.0					
	(366)			SOURCE	LOCAL	80.0					
				OF FUNDS	STATE						
					FEDERAL	320.0					
		3100205		FTA 5339	TOTAL	400.0					
		1		DETAIL	PE						<u> </u>
	399	REPLACEMENT OF FENCING AT THE	TP	COSTS	ROW						EXEM
		KENTUCKY ST TRANSIT GARAGE FOR THE CITY OF RACINE TRANSIT SYSTEM		20373	CONST						EXE.
		THE CITT OF RACINE TRANSIT STSTEM			OTHER		50.0				
					TOTAL		50.0				
				SOURCE	LOCAL		50.0				
				OF FUNDS	STATE						
				or rombs	FEDERAL						
		3100335			TOTAL		50.0			-	
			l l	DETAIL	PE						
	400	UPGRADES TO THE FARE PURCHASING	TP	COSTS	ROW						EXEMI
		TECHNOLOGY FOR THE CITY OF		CO313							EXCIVII
		RACINE TRANSIT SYSTEM			CONST OTHER	200.0					
					TOTAL	200.0					
				SOURCE	LOCAL						
				OF FUNDS	STATE	200.0					
				OI TONDS							
		2100226			FEDERAL TOTAL	200.0				-	
		3100336	1			200.0					<u> </u>
YORKVILLE	401	BRIDGE REPLACEMENT OF THE 2 MILE	LID	DETAIL	PE						
(VILLAGE)	401	RD BRIDGE OVER THE W BRANCH	HP	COSTS	ROW						EXEMI
		ROOT CANAL (P51-056) IN THE			CONST		539.9				
		VILLAGE OF YORKVILLE			OTHER						
	(605)				TOTAL		539.9				
	()			SOURCE	LOCAL		108.0				
				OF FUNDS	STATE						
				STP-B	FEDERAL		431.9				
		3190052 2702-00-05		SIP-B	TOTAL		539.9				

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

STATE OF WISCONSIN 4 (6	NO 402 (619) 403 404 404		43 FROM USH 12 RD TO BOWERS STH 83 LWORTH AND S (5.64 MI) 1090-09-30 H 12 FROM CTH P JUVERT , AND RETAINING	HP HP	DETAIL COSTS SOURCE OF FUNDS DETAIL COSTS SOURCE OF FUNDS	PE ROW CONST OTHER TOTAL LOCAL STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL LOCAL	2023	2024 6,510.0 6,510.0 6,510.0 6,510.0	2025	2026	REMAINING	QUAL STAT EXEMPT
WISCONSIN (6	(619) 403 (606)	TO STH 11, POTTERS IR PD (NB), AND AT THE INTERCHANGE IN WA WAUKESHA COUNTIES 8006000 RESURFACING OF USH TO STH 20/STH 67, CU REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	RD TO BOWERS STH 83 LLWORTH AND S (5.64 MI) 1090-09-30 H 12 FROM CTH P JLVERT AND RETAINING 7 IN WALWORTH		SOURCE OF FUNDS DETAIL COSTS	ROW CONST OTHER TOTAL LOCAL STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL	21.5	6,510.0 6,510.0 6,510.0 6,510.0				EXEMP
WISCONSIN (6	(619) 403 (606)	TO STH 11, POTTERS IR PD (NB), AND AT THE INTERCHANGE IN WA WAUKESHA COUNTIES 8006000 RESURFACING OF USH TO STH 20/STH 67, CU REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	RD TO BOWERS STH 83 LLWORTH AND S (5.64 MI) 1090-09-30 H 12 FROM CTH P JLVERT AND RETAINING 7 IN WALWORTH		SOURCE OF FUNDS DETAIL COSTS	CONST OTHER TOTAL LOCAL STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL	21.5	6,510.0 6,510.0 6,510.0 6,510.0				EXEMP
4	403 (606)	8006000 RESURFACING OF USH TO STH 20/STH 67, CU REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	LWORTH AND S (5.64 MI) 1090-09-30 H 12 FROM CTH P JLVERT , AND RETAINING 7 IN WALWORTH	НР	OF FUNDS DETAIL COSTS SOURCE	OTHER TOTAL LOCAL STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL	 21.5	6,510.0 6,510.0 6,510.0 		 		
4	403 (606)	8006000 RESURFACING OF USH TO STH 20/STH 67, CL REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	S (5.64 MI) 1090-09-30 H 12 FROM CTH P JLVERT , AND RETAINING 7 IN WALWORTH	НР	OF FUNDS DETAIL COSTS SOURCE	TOTAL LOCAL STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL	 21.5	6,510.0 6,510.0 6,510.0 	 			
4	403 (606)	8006000 RESURFACING OF USH TO STH 20/STH 67, CL REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	1090-09-30 H 12 FROM CTH P JLVERT . AND RETAINING 7 IN WALWORTH	НР	OF FUNDS DETAIL COSTS SOURCE	LOCAL STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL		6,510.0 6,510.0 	 			
4	(606)	RESURFACING OF USH TO STH 20/STH 67, CL REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005	H 12 FROM CTH P JLVERT , AND RETAINING 7 IN WALWORTH	НР	OF FUNDS DETAIL COSTS SOURCE	STATE FEDERAL TOTAL PE ROW CONST OTHER TOTAL	 21.5	6,510.0				
4	(606)	RESURFACING OF USH TO STH 20/STH 67, CL REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005	H 12 FROM CTH P JLVERT , AND RETAINING 7 IN WALWORTH	НР	COSTS	PE ROW CONST OTHER TOTAL	 21.5 	6,510.0				
4	(606)	RESURFACING OF USH TO STH 20/STH 67, CL REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005	H 12 FROM CTH P JLVERT , AND RETAINING 7 IN WALWORTH	HP	COSTS	PE ROW CONST OTHER TOTAL	 21.5 					
4	(606)	TO STH 20/STH 67, CU REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	JLVERT , AND RETAINING 7 IN WALWORTH	НР	COSTS	ROW CONST OTHER TOTAL	21.5					
4	(606)	REPLACEMENT C64-2, WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005	, AND RETAINING 7 IN WALWORTH	HP	SOURCE	CONST OTHER TOTAL						
4		WALL REPAIRS R64-17 COUNTY (7.64 MI) 8004005 RESURFACING OF USH	7 IN WALWORTH			OTHER TOTAL		F F C 4 O				EXEMPT
4		COUNTY (7.64 MI) 8004005 RESURFACING OF USH				TOTAL		5,564.0				
4		8004005 RESURFACING OF USH	3130-03-01				21.5	 E E 6 4 O				
	404	RESURFACING OF USH	3130-03-01				21.5	5,564.0				I
	404	RESURFACING OF USH	3130-03-01			STATE	21.5	1,112.8				
	404	RESURFACING OF USH	3130-03-01			FEDERAL		4,451.2				
	404				NHPP	TOTAL	21.5	5,564.0				ı
	404	RESURFACING OF USH 12 FROM STH 20 TO STH 12/67 SPLIT, REPLACEMENT	H 12 FROM STH		DETAIL	PE						
(3		20 10 STH 12/6/ SPLI		HP	COSTS	ROW						EXEMPT
(3		OF THE USH 12 BRIDG	GE OVER SUGAR			CONST		4,212.0				
(3		CREEK B64-60, AND C				OTHER						
	(370)	(C70) IN WALWORTH	COUNTY (7.42 MII)			TOTAL		4,212.0				r
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE FEDERAL		897.2 3,314.8				
		8000035	3120-10-70		NHPP	TOTAL		4,212.0				
					DETAIL	PE						
4	405	RECONSTRUCTION OF ILLINOIS STATE LINE T		HP	COSTS	ROW	2,325.0					EXEMPT
		WALWORTH COUNTY				CONST				7,150.0		
						OTHER						
(2)	(374)					TOTAL	2,325.0			7,150.0		į.
(5					SOURCE	LOCAL						
					OF FUNDS	STATE	2,325.0			1,430.0		
		000000	2450.05.70		NHPP	FEDERAL				5,720.0	1	
		8009892	3150-06-70			TOTAL	2,325.0			7,150.0		
4	406	PAVEMENT REPLACEMENT OF USH 14 FROM CTH K TO IH 43 IN WALWORTH CO (2.78 MI)	HP	DETAIL	PE						EXEMPT	
				COSTS	ROW CONST			4.530.0			LALIVIF	
						OTHER			4,530.0			
	(275)					TOTAL			4,530.0			
(3	(375)	75)			SOURCE	LOCAL						
					OF FUNDS	STATE			906.0			
					STP-O	FEDERAL			3,624.0			
		8000530	3150-07-70		311 0	TOTAL			4,530.0			
	407	PAVEMENT REPLACEN		UП	DETAIL	PE						EVELADI
4	401	FROM MOUND RD TO		HP	COSTS	ROW						EXEMPT
		CULVERT REPLACEME CULVERT ON STH 11 (CONST				6,611.3		
		CTH F (C72) IN THE TO				OTHER TOTAL				6,611.3		
(4	(487)	DELAVAN (3.78 MI)			SOURCE	LOCAL				0,011.5		ı
					OF FUNDS	STATE				1,322.3		
					570.0	FEDERAL				5,289.0		
		8003008	3841-05-05		STP-O	TOTAL				6,611.3		
		REPLACEMENT OF TH	E STH 11		DETAIL	PE						
4	408	CULVERT OVER BAKEF	R CREEK (C64-	HP	COSTS	ROW						EXEMPT
		0038) IN WALWORTH	COUNTY			CONST		342.0				
						OTHER						
(3	(377)				50115.55	TOTAL		342.0				i
					SOURCE OF FUNDS	LOCAL		68.4				
					OF FUNDS	STATE FEDERAL		273.6				
		8000322	4910-02-00		STP-O	TOTAL		342.0				

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

PROJECT SPONSOR		PROJECT					ESTIMA	TED COSTS (\$	1,000)	-		AIR
	NO	DESCRIPTION / STATE ID	TY	PE			2023	2024	2025	2026	REMAINING	QUAL STAT
STATE OF		RESURFACING OF STH 20 FROM T	OWN		DETAIL	PE						
VISCONSIN	409	LINE RD TO EDWARDS ST IN THE	" Н	IP	COSTS	ROW						EXEMP.
		VILLAGE OF EAST TROY (1.2 MI)				CONST				1,625.0		
						OTHER						
	(488)					TOTAL				1,625.0		
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE				325.0		
		8003002 1090-	-03-07		NHPP	FEDERAL TOTAL				1,300.0 1,625.0		
			i	_	D.F.T.411							
	410 °	RECONDITIONING OF STH 20 FRO			DETAIL COSTS	PE ROW						EXEMP [*]
		THOMAS DR TO HONEY CREEK RE WALWORTH COUNTY (5.89 MI)) IN	.	C0373	CONST	12,185.4					EXCIVII
		WALWORTH COUNTY (3.89 WII)				OTHER	1,535.2					
						TOTAL	13,720.6					
	(379)				SOURCE	LOCAL	84.5					
					OF FUNDS	STATE	3,190.4					
						FEDERAL	10,445.7					
		8000029 2698-	-03-70		COMB	TOTAL	13,720.6					
		RESURFACING OF STH 36 FROM S	TU	T.	DETAIL	PE						
	411	120 TO STH 11, REPLACEMENT OF			COSTS	ROW						EXEMP
		CREEK BRIDGE (B64-665), BRIDGE	OKL			CONST		3,542.5				
		REPAIRS TO CMSTP&P RR (B64-14	16) &			OTHER						
	(422)	DECK OVERLAY OF THE WHITE RIV				TOTAL		3,542.5				
	(432)	BRIDGE (B64-162) IN RACINE AND			SOURCE	LOCAL						
		WALWORTH COUNTIES (6.2 MI)			OF FUNDS	STATE		708.5				
						FEDERAL		2,834.0				
		8009108 3190-	-11-00	1	STP-O	TOTAL		3,542.5				
		RESURFACING OF STH 50 FROM L	AKF		DETAIL	PE						
	412	LAWN DR TO GENEVA ST AND ON		IP	COSTS	ROW						EXEMP
		67 FROM STH 50 TO GLENWOOD				CONST		3,424.0				
		WALWORTH COUNTY (4.43 MI)				OTHER						
	(472)					TOTAL		3,424.0				
	(472)				SOURCE	LOCAL						
					OF FUNDS	STATE		684.8				
					NHPP	FEDERAL		2,739.2				
		8002109 3170-	-11-00		NHPP	TOTAL		3,424.0				
		RESURFACING OF STH 50 FROM			DETAIL	PE						
	413	FOREST ST TO GRAND GENEVA W	AY IN H	IP	COSTS	ROW						EXEMPT
		THE CITY OF LAKE GENEVA (2.53 N	ΛI)			CONST				6,342.5		
						OTHER						
	(380)					TOTAL				6,342.5		
	,				SOURCE	LOCAL						
					OF FUNDS	STATE				1,268.5		
					NHPP	FEDERAL				5,074.0		
		8000172 3170-	-09-00			TOTAL				6,342.5		
	414	RESURFACING OF STH 59 FROM T	HE		DETAIL	PE						E. / E
	414	ROCK COUNTY LINE TO WILLIS RA	NI ND	IP	COSTS	ROW	18.5					EXEMP'
		IN WALWORTH COUNTY (2.52 MI)				CONST		2,410.0				
						OTHER						
	(434)					TOTAL	18.5	2,410.0				
					SOURCE	LOCAL						
					OF FUNDS	STATE	18.5	482.0				
		9000106 3110	02.02		STP-O	FEDERAL	10.5	1,928.0				
		8009106 3110-	-03-03	_		TOTAL	18.5	2,410.0				
	415	RESURFACING OF STH 67 FROM U	ISH		DETAIL	PE						E. /E- :
	713	14 TO GENEVA ST AND CULVERT	H	ir	COSTS	ROW						EXEMP
		REPAIRS (C1298, 1300 & 1552) IN				CONST				4,515.0		
		WALWORTH COUNTY (5.85 MI)				OTHER						
	(489)			-	COUP 5-	TOTAL				4,515.0		
					SOURCE	LOCAL						
					OF FUNDS	STATE				903.0		
		0000005	00.00		STP-O	FEDERAL				3,612.0		
		8003006 3325-	-08-00			TOTAL				4,515.0		

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

PROJECT SPONSOR		PROJECT					FPLIMA	TED COSTS (\$			AIR QUAL	
	NO	DESCRIPTION / S	TATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		RECONSTRUCTION OF ST	H 67		DETAIL	PE						
WISCONSIN	416	(ELKHORN RD) FROM GEN		HP	COSTS	ROW						EXEMP
		OLIVE ST AND RESURFAC				CONST	4,250.0					
		67 FROM OLIVE ST TO GL IN WALWORTH COUNTY				OTHER	4.250.0					
	(383)	III WALWORTH COOKIT	(1.2 1411)		SOURCE	TOTAL LOCAL	4,250.0 1,715.4					
					OF FUNDS	STATE	484.8					
						FEDERAL	2,049.8					
		8009503	3325-06-01		STP-O	TOTAL	4,250.0					
		RESURFACING OF STH 89	EROM CTH A		DETAIL	PE						
	417	TO WILLIS RAY RD IN THE		HP	COSTS	ROW						EXEMP
		RICHMOND AND WHITEV	VATER (7.29			CONST	3,368.0					
		MI)				OTHER						
	(384)					TOTAL	3,368.0					
					SOURCE OF FUNDS	LOCAL						
					OF FUNDS	STATE	673.6					
		8000024	3390-04-00		STP-O	FEDERAL TOTAL	2,694.4 3,368.0				-	
					DETAIL		i					
	418	RESURFACING OF STH 89		HP	COSTS	PE ROW						EXEMPT
		TO STH 11 IN WALWORTI (4.53 MI)	H COUNTY		C03/3	CONST				3,621.0		LACIAL .
		(4.55 WII)				OTHER				3,021.0		
	(400)					TOTAL				3,621.0		
	(490)				SOURCE	LOCAL						
					OF FUNDS	STATE				724.2		
					STP-O	FEDERAL				2,896.8		
		8003007	3390-08-00		317-0	TOTAL				3,621.0		
	440	RESURFACING OF STH 12	0 (STH 36 TO		DETAIL	PE						
	419	O'LEARY LN), RECONSTRU		HP	COSTS	ROW						EXEMPT
		MI S OF HONEY CREEK RE				CONST	6,700.0					
		OF O'LEARY LN), CULVER OVER SUGAR CREEK C64-				OTHER						
	(385)	REPAIRS B90/1, & REPLAC			SOURCE	TOTAL LOCAL	6,700.0					
		WALL R23			OF FUNDS	STATE	1,340.0					
						FEDERAL	5,360.0					
		8000026	3694-00-01		STP-O	TOTAL	6,700.0				-	
		REPLACEMENT OF THE ST	L 120 BBIDGE		DETAIL	PE						
	420	(B64-007) OVER THE NIPP		HP	COSTS	ROW	13.8					EXEMPT
		IN WALWORTH COUNTY				CONST				510.0		
						OTHER						
						TOTAL	13.8			510.0		
					SOURCE	LOCAL						
					OF FUNDS	STATE	13.8			102.0		
		9000294	2190 02 04		STP-O	FEDERAL	12.0			408.0	-	
		8000284	3180-03-04		DET#"	TOTAL	13.8			510.0		
	421 ^p	INTERSECTION IMPROVE		HS	COSTS COSTS	PE POW						EXEMPT
		USH 12 AND CTH ES IN THE SUGAR CREEK AND THE T			203.3	ROW CONST		1,962.4			_	
		LAFAYETTE (0.69 MI)	2			OTHER		1,302.4				
	(387)					TOTAL		1,962.4				
	(301)				SOURCE	LOCAL						
					OF FUNDS	STATE		257.2				
					СОМВ	FEDERAL		1,705.2				
		8000258	3120-12-00		COMB	TOTAL		1,962.4				
	422	RECONSTRUCTION OF TH		LIC	DETAIL	PE						EVE: :==
	422	TURN OFF-RAMP FROM U		HS	COSTS	ROW						EXEMPT
		USH 12/STH 67 IN THE TO	OWN OF			CONST		441.5				
		SUGAR CREEK (0.1 MI)				OTHER		441.5				
	(386)				SOURCE	TOTAL LOCAL		441.5				
					OF FUNDS	STATE		53.5				
						FEDERAL		388.0				
		8000171	3120-13-00		HSIP	TOTAL		441.5			+	

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

PROJECT SPONSOR		PROJECT	1				ESTIMA	TED COSTS (\$	1,000)			AIR QUAL
ROJECT ST GREEK	NO	DESCRIPTION / S	TATE ID	TYPE			2023	2024	2025	2026	REMAINING	STAT
STATE OF		INSTALLATION OF CABLE	BARRIERS		DETAIL	PE						
WISCONSIN	423	ALONG USH 12 FROM 0.6		HS	COSTS	ROW						EXEMP [*]
		CTH NN TO 0.15 S OF SHI				CONST			1,826.2			
		SPRINGS RD IN THE TOW				OTHER						
	(569)	GENEVA AND LYONS (2.6	IVII)			TOTAL			1,826.2			
					SOURCE	LOCAL						
					OF FUNDS	STATE			182.6			
		8002015	1080-05-00		HSIP	FEDERAL TOTAL			1,643.6 1,826.2			
					DETAIL				1,020.2			
	424 ^q	INSTALLATION OF RUMBLE		HS	DETAIL COSTS	PE ROW						EXEMPT
		USH 12 FROM ROCK COU COX RD IN WALWORTH (C03/3	CONST		910.0				
		MI)			OTHER		310.0					
	(460)					TOTAL		910.0				
	(460)				SOURCE	LOCAL						
					OF FUNDS	STATE		139.5				
						FEDERAL		770.5				
		8002505	3130-09-00		СОМВ	TOTAL		910.0				
WALWORTH		OPERATING ASSISTANCE	FOR THE		DETAIL	PE						
COUNTY	425	WALWORTH COUNTY DIA		TP	COSTS	ROW						EXEMPT
						CONST						
						OTHER	1,128.2	1,184.6				
	(388)					TOTAL	1,128.2	1,184.6				
					SOURCE	LOCAL	507.7	533.1				
					OF FUNDS	STATE	237.3	249.2				
					FTA 5311	FEDERAL	383.2	402.3				
		5000002				TOTAL	1,128.2	1,184.6				
	426	PROVISION OF DEMAND-		TP	DETAIL	PE						EXEMPT
	420	TRANSPORTATION SERVI		IP	COSTS	ROW						EXEINIPI
		THE NEEDS OF SENIORS, WITH DISABLITIES AS WE				CONST	1.641.6	4 722 7	1 000 0	1 000 4		
		OTHER CITIZENS OF WAL				OTHER TOTAL	1,641.6	1,723.7 1,723.7	1,809.9 1,809.9	1,900.4 1,900.4		
	(389)	COUNTY (SEC 85.21, 85.20			SOURCE	LOCAL	1,641.6 558.1	586.1	615.3	646.1		
					OF FUNDS	STATE	361.2	379.2	398.2	418.1		
						FEDERAL	722.3	758.4	796.4	836.2		
		5000001			FTA 5311	TOTAL	1,641.6	1,723.7	1,809.9	1,900.4	-	
			IENIT MANIC		DETAIL	PE						
	427	PURCHASE OF REPLACEM FOR THE WALWORTH CO		TP	COSTS	ROW						EXEMPT
		RIDE TAXI	ONTI DIAL-A-			CONST						
						OTHER	50.0	51.5	53.0	54.5		
	(200)					TOTAL	50.0	51.5	53.0	54.5		
	(390)				SOURCE	LOCAL	10.0	10.3	10.6	10.9		
					OF FUNDS	STATE						
					FT4 F311	FEDERAL	40.0	41.2	42.4	43.6		
		5000003			FTA 5311	TOTAL	50.0	51.5	53.0	54.5		
DELAVAN		RECONDITIONING OF WR	RIGHT ST		DETAIL	PE						
(CITY)	428	FROM RACINE ST (STH 11		ОН	COSTS	ROW						EXEMPT
•		DR IN THE CITY OF DELAY	/AN (0.5 MI)			CONST			1,484.6			
						OTHER						
	(392)					TOTAL			1,484.6			
					SOURCE OF FUNDS	LOCAL			296.9			
					OF FUNDS	STATE			1 107 7			
		5040006	3841-05-00		STP-O	FEDERAL TOTAL			1,187.7 1,484.6			
					DET4"	1			1,404.0			
LAKE GENEVA	429	CONSTRUCTION OF A SH		ВР	DETAIL COSTS	PE						EXEMPT
(CITY)		PATH ALONG SOUTH ST I SHORE DR TO STH 120 AI		ار	20313	ROW CONST		940.0				EVEIAIL I
		CTH H FOR 0.5 MI SOUTH				OTHER		940.0				
		ST IN THE CITY OF LAKE G				TOTAL		940.0				
	(394)	MI)	,		SOURCE	LOCAL		188.0				
					OF FUNDS	STATE						
					1	FEDERAL		752.0				
			1		TAP	FEDERAL						

Table A.2 (Continued) Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

PROJECT SPONSOR		PROJECT		ESTIMATED COSTS (\$1,000)							
PROJECT SPONSOR	NO	DESCRIPTION / STATE ID	ТУРЕ			2023	2024	2025	2026	REMAINING	QUAI STAT
LINN		BRIDGE REPLACEMENT OF THE BISSELL		DETAIL	PE		54.0				
TOWN)	430	RD BRIDGE OVER THE NIPPERSINK	HP	COSTS	ROW						EXEM
,		CREEK (P64-0902) IN THE TOWN OF			CONST				243.0		
		LINN			OTHER						
	(607)				TOTAL		54.0		243.0		
	(007)			SOURCE	LOCAL		10.8		48.6		
				OF FUNDS	STATE						
					FEDERAL		43.2		194.4		
		5160600 3846-00-0	3	STP-B	TOTAL		54.0		243.0		
		BRIDGE REPLACEMENT OF THE		DETAIL	PE	188.0					
	431	HILLSIDE RD BRIDGE OVER THE	HP	COSTS	ROW						EXEM
		CMSTP&P RR (P64-101) IN THE TOWN			CONST				1,003.4		
		OF LINN			OTHER						
	(600)				TOTAL	188.0			1,003.4		
	(608)			SOURCE	LOCAL	37.6			200.7		
				OF FUNDS	STATE						
					FEDERAL	150.4			802.7		
		5160601 3846-00-0	4	STP-B	TOTAL	188.0			1,003.4		
				DETAIL	PE				.,		
	432	BRIDGE REPLACEMENT OF THE LACKEY	НР	COSTS	ROW						EXEM
		LN BRIDGE OVER THE LAKE GENEVA TRIBUTARY (P64-906) IN THE TOWN O		C03/3	CONST						E/(E/V
		LINN			OTHER		204.1				
		Envir			TOTAL		204.1				
	(609)			SOURCE	LOCAL		40.8				
				OF FUNDS	STATE		40.0				
				or rongs	FEDERAL		163.3				
		5160500 3846-00-0	5	STP-B	TOTAL		204.1				
WHITEWATER	433	OPERATING ASSISTANCE FOR THE CITY	TD	DETAIL COSTS	PE						EXEM
(CITY)		OF WHITEWATER TAXI BASED TRANSIT	"	C0313	ROW						LXLIVII
(PART)		SYSTEM (SEC 85.20 & 5311)			CONST						
					OTHER	290.8	305.3	320.6	336.6		
	(395)			COLIDER	TOTAL	290.8	305.3	320.6	336.6		
				SOURCE OF FUNDS	LOCAL	167.6	176.0	184.7	194.0		
				OF FUNDS	STATE	43.4	45.6	47.9	50.3		
		F3C000F		FTA 5311	FEDERAL TOTAL	79.8	83.7 305.3	88.0	92.3 336.6		
		5260005				290.8		320.6			
	434	CITY OF WHITEWATER TAXI PROGRAM	TD	DETAIL	PE						=>/=1
	434	CAPITAL COSTS TOWARD THE	TP	COSTS	ROW						EXEM
		PURCHASE OF: ONE REPLACEMENT BU	S		CONST						
		IN 2023, ONE MINIVAN IN 2024 AND			OTHER	72.0	40.0	40.0			
	(396)	ONE MINIVAN IN 2025			TOTAL	72.0	40.0	40.0			
				SOURCE	LOCAL	14.4	8.0	8.0			
				OF FUNDS	STATE						
				FTA 5311	FEDERAL	57.6	32.0	32.0			
		5260006			TOTAL	72.0	40.0	40.0			

Source: SEWRPC

TABLE A ENDNOTES

- Project is to be funded with \$9,972,400 in Federal Highway Administration National Highway Performance Program (NHPP) funds and with \$11,106,000 in Federal Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA) funds in 2023. The remaining project costs will be funded with FHWA NHPP funds.
- The Wisconsin Department of Transportation (WisDOT) is currently reassessing alternatives developed as part of the National Environmental Policy Act (NEPA) process previously conducted for the project, including alternatives with and without additional travel lanes. Following the completion of the reassessment and a preferred alternative is selected, WisDOT will seek a new Record of Decision from the Federal Highway Administration (FHWA).
- 199° Project is to be funded with \$127,200 in Federal Transit Administration Bus and Bus Facilities Formula Program (FTA Section 5339), \$44,800 in Federal Transit Administration - Urban Area Formula Program (FTA Section 5307), and with local funds per year.
- 216^d Project is to be funded with \$2,484,500 in Federal Highway Administration National Highway Performance Program (NHPP) funds and with \$2,128,800 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds.
- 218° Project is to be funded with \$85,600 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and with \$1,273,400 in Federal Highway Administration Surface Transportation Program - Other (STP-O) funds.
- The Federal Transit Administration (FTA) Section 5339-Bus and Bus Facilities program funding approved for this project was transferred by WisDOT to the FTA Section 5307 program. However, the funding requirements and limitations of the FTA 5339 program remain.
- 2459 Project is to be funded with \$173,200 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and \$20,027,400 in Federal Highway Administration - National Highway Performance Program (NHPP) funds.
- 249h Project is to be funded with \$302,300 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and with \$3,835,600 in Federal Highway Administration National Highway Performance Program (NHPP) funds.
- 253i Project is to be funded with \$447,200 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and with \$6,357,100 in Federal Highway Administration National Highway Performance Program (NHPP) funds.
- Project is to be funded with \$1,516,100 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and with \$10,632,400 in Federal Highway Administration National Highway Performance Program (NHPP) funds.
- 265^k Project is to be funded with \$122,900 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and \$3,143,600 in Federal Highway Administration - National Highway Performance Program (NHPP) funds.
- While this project is categorized as transit expansion, it includes both expansion of new transit services and improvement to existing transit services.
- 370^m Project is to be funded with \$2,735,400 in Federal Highway Administration Surface Transportation Program-Other (STP-O) funds in 2023 and with \$1,788,000 in Federal Highway Administration National Highway Performance Program (NHPP) funds in 2026.

- 372ⁿ Project is to be funded with \$1,668,200 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and with \$6,204,000 in Federal Highway Administration Surface Transportation Program - Other (STP-O) funds.
- 410° Project is to be funded with \$94,900 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and \$10,350,800 in FHWA Surface Transportation Program-Other (STP-O) funds.
- 421^p Project is to be funded with \$1,217,800 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and \$487,400 in Federal Highway Administration - National Highway Performance Program (NHPP) funds.
- 4249 Project is to be funded with \$382,800 in Federal Highway Administration Highway Safety Improvement Program (HSIP) funds and \$387,700 in Federal Highway Administration - National Highway Performance Program (NHPP) funds.

2021 THROUGH 2024 TRANSPORTATION IMPROVEMENT IMPLEMENTATION STATUS OF PROJECTS IN THE PROGRAM FOR SOUTHEASTERN WISCONSIN APPENDIX B

Appendix B is the listing of the 615 projects, which were included in the 2021-2024 Transportation Improvement Program (TIP). Of these projects, 223 projects have been completed; 326 projects have been initiated and are intended to continue or be completed within the time period of the 2023-2026 TIP; 22 projects were not initiated during the period of the 2021-2024 TIP, but are either on schedule for implementation or have been delayed and subsequently retained in the 2023-2026 TIP; 34 projects have no work scheduled until beyond the last year of the 2023-2026 TIP; and 10 projects have been dropped from consideration.

Appendix B:

Table B.1: Milwaukee Transportation Management Area—Milwaukee County Table B.2: Milwaukee Transportation Management Area—Ozaukee County Table B.3: Milwaukee Transportation Management Area—Washington County

Table B.4: Milwaukee Transportation Management Area—Waukesha County

Table B.5: Kenosha, Racine, and Walworth Transportation Management Area—Kenosha County

Table B.6: Kenosha, Racine, and Walworth Transportation Management Area—Racine County

Table B.7: Kenosha, Racine, and Walworth Transportation Management Area—Walworth County

In each table, projects are listed by county with projects that have been completed listed first; followed by projects from the 2021-2024 TIP that are retained in the 2023-2026 TIP; followed by projects that have no work scheduled until beyond the last year of the TIP; followed by the projects which have been dropped, or are no longer being considered for implementation. Within each category of project implementation, projects are in order by project type category: highway preservation, highway improvement, highway expansion, transit preservation, transit improvement, transit expansion, highway safety, bicycle and pedestrian, offsystem highway improvement, and highway related environmental enhancement. An explanation of the abbreviations used in the appendix follows:

PROJECT STATUS

BEYOND TIP This category includes projects that have work underway with additional work not scheduled

> for the project until beyond the last year of the 2023-2026 TIP, and projects that were not initiated as programmed during the 2021-2024 TIP and have been postponed until beyond

the last year of the 2023-2026 TIP.

Project has been completed, or all Federal funds for the project have been obligated during **COMPLETED**

the period of the 2021-2024 TIP and are no longer required to be listed in the TIP.

Implementation of the project was postponed, or deferred, from the 2021-2024 TIP to the **DEFERRED**

2023-2026 TIP.

Project not included in the 2021-2024 TIP due to being dropped from consideration, or **DROPPED**

combined with another project in the 2023-2026 TIP.

ON-SCHEDULE Work on the project is on-schedule to be initiated during the time period of the 2023-2026

TIP. (For example, PE for a project programmed for year 2023 in the 2021-2024 TIP, is

programmed for year 2023 in the 2023-2026 TIP.)

UNDERWAY Work on the project has been initiated prior to or during the 2021-2024 TIP, and work on

the project is intended to continue or be completed within the time period of the 2023-

2026 TIP as part of the established sequence of project development.

PROJECT DESCRIPTION

CTH County trunk highway ΙH Interstate highway STH State trunk highway

M or MI Miles

"C/" represents "City of" "V/" represents "Village of" "T/" represents "Town of"

PROJECT TYPE

ΗP **Highway Preservation Highway Improvement** ΗΙ Highway Expansion ΗE ΤP **Transit Preservation** ΤI Transit Improvement TE Transit Expansion Bicycle and Pedestrian ΒP Off Arterial Highway System ОН

Highway Safety HS

EE **Environmental Enhancement**

Table B.1 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	5	BRIDGE MAINTENANCE AT VARIOUS LOCATIONS IN SE WISCONSIN	HP	STATE OF WISCONSIN
	10	REHABILTATION OF IH 41 BRIDGES FROM MILWAUKEE COUNTY LINE TO STH 100 (B40-800-804, 807, C30) IN MILWAUKEE COUNTY	HP	
	11	DIAMOND GRINDING OF IH 41 FROM GOOD HOPE ROAD TO WAUKESHA COUNTY LINE IN MILWAUKEE COUNTY (1.12 MI)	HP	
	12	REHABILITATION OF THE IH 41/94 BRIDGES OVER OAK CREEK (B40-805, B40-808) AND STH 100 BRIDGE OVER IH 41/94 (B40-809) IN THE CITY OF OAK CREEK	HP	
	16	RESURFACING OF IH 43 FROM MITCHELL INTERCHANGE TO MARQUETTE INTERCHANGE AND THIN POLYMER OVERLAY OR DECK SEAL TO BRIDGES ALONG THE CORRIDOR (3.55 MI) (LIST AVAILABLE UPON REQUEST)	HP	
	21	REHABILITATION OF THE IH 43 BRIDGES AT 124TH ST AND 116TH ST B40-376 & B40-377 IN THE VILLAGE OF HALES CORNERS	HP	
	23	LANDSCAPING ALONG USH 45 FROM MAYFAIR RD TO BURLEIGH ST AND IMPROVEMENTS TO THE RAILROAD TRACKS AT THE UP RAILROAD CROSSING OVER IH 41 IN MILWAUKEE COUNTY	HP	
	24	CONSTRUCTION OF NOISE WALL ALONG IH 94 FROM COLD SPRING RD TO HOWARD AVE IN THE CITY OF MILWAUKEE (0.5 MI)	HP	
	25	RESURFACING OF LAKE PARKWAY (STH 794) FROM E LINCOLN AVE TO S PENNSYLVANIA AVE, NOISE WALL REPAIR TO WALLS 029-032, AND BRIDGE REHABILITATION TO THE IH 794 BRIDGE AT UP RR (B40-609) IN MILWAUKEE COUNTY (3.82 MI)	HP	
	26	REHABILITATION OF THE USH 18 BRIDGE OVER STH 175 AND THE STH 175 BRIDGE OVER STATE ST IN THE CITY OF MILWAUKEE	HP	
	28	DECK OVERLAY OF THE BRIDGES ALONG IH 41 BETWEEN BURLEIGH ST AND GOOD HOPE ROAD (5.03 MI) (B248/9, B354/5, B369, B939/40, B333/4)	HP	
	36	IMPROVEMENTS AT INTERSECTION OF STH 57 (GREEN BAY RD) AND TEUTONIA AVE IN THE VILLAGE OF BROWN DEER	HP	
	39	REHABILITATION OF THE BROWN DEER RD (STH 100) BRIDGES OVER THE MILWAUKEE RIVER IN MILWAUKEE COUNTY (B40-504 & B40-505)	HP	
	41	RESURFACING OF STH 100 (BROWN DEER RD) FROM 91ST ST TO DEERBROOK TRAIL IN MILWAUKEE COUNTY (3.19 MI)	HP	
	45	RESURFACING OF STH 145 FROM GOOD HOPE RD TO N 68TH ST AND BRIDGE PAINTING OF THE STH 145 AND GRANDTOSA BRIDGES (B40-280/281) IN THE CITY OF MILWAUKEE (4.1 MI)	HP	
	46	RESURFACING OF THE SHOULDER OF STH 145 FROM GOOD HOPE RD TO W COUNTY LINE RD IN THE CITY OF MILWAUKEE (0.73 MI)	HP	
	47	BRIDGE REHABILITATION OF THE GRANTOSA DR BRIDGE (B40-280 & B40-281) AND THE FLAGG AVE BRIDGE (B278/9) OVER STH 145 IN THE CITY OF MILWAUKEE	HP	
	48	BRIDGE DECK REPLACEMENT OF FOND DU LAC AVE (STH 145) AT 107TH ST IN THE CITY OF MILWAUKEE (B-40-252)	HP	
	50	THIN POLYMER OVERLAY TO THE BRIDGES ON STH 175 AT LITTLE MENOMONEE RIVER, CTH S, & 91ST ST (B40-271/2,274/5,276/7), ON STH 175 AT CTH E (B40-328), & ON STH 181 AT CTH E (B40-766), & CULVERT REPAIRS (C40-005/6/8/9)	HP	
	52	RESURFACING OF CAPITOL DR FROM 124TH ST TO STH 100 & BRIDGE DECK OVERLAY OF CAPITOL DR BRIDGE OVER THE MENOMONEE RIVER (B335) & MENOMONEE RIVER PKWY (B336), & RETAINING WALL REHABILITATION IN THE CITY OF WAUWATOSA	HP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	491	STUDY, ENVIORMENTAL DOCUMENT AND FUNCTIONAL PLANS FOR REPLACEMENT OF LAKE INTERCHANGE (IH 794) FROM MILWAUKEE RIVER TO HOAN BRIDGE (B-40-400, 885-888, 915-916) (NO EXPANSION) IN THE CITY OF MILWAUKEE (0.89 MI)	НР	STATE OF WISCONSIN
	514	SAFETY & OPERATIONAL STUDY OF IH 41/894 FROM THE ZOO INTERCHANGE TO THE MITCHELL INTERCHANGE & OF IH 43 FROM THE HALE INTERCHANGE TO MOORLAND RD TO ASSESS & DOCUMENT EXISTING CONDITIONS	HP	
	582	SAFETY AND OPERATIONAL STUDY OF STH 175 FROM WISCONSIN AVE TO LISBON AVE TO ASSESS AND DOCUMENT EXISTING CONDITIONS AND IDENTIFY FUTURE NEEDS (1.57 MI)	НР	
	531	FUNDING FOR DIGITAL ORTHOPHOTOGRAPHY TO BE CONDUCTED BY THE SOUTHEASTERN WISCONSIN REGIONAL PLANNING COMMISSION IN 2022	НР	SE WISCONSIN REGIONA PLANNING COMMISSION
	61	RECONSTRUCTION OF W RAWSON AVE (CTH BB) FROM S 27TH ST TO S 20TH ST IN THE CITY OF OAK CREEK (0.5 MI)	НР	MILWAUKEE COUNTY
	63	REPLACEMENT OF THE CTH PP (GOOD HOPE RD) BRIDGE OVER BROWN DEER PARK CREEK (B40-0370)	НР	
	64	RECONDITIONING OF W BELOIT RD (CTH T) FROM S 124TH ST TO S. WOLLMER RD IN MILWAUKEE COUNTY (1.10 MI)	НР	
	66	BRIDGE DECK OVERLAY OF THE NB CTH U (76TH ST) BRIDGE OVER STH 36 (LOOMIS RD) (B40-0573) IN THE CITY OF FRANKLIN	НР	
	67	BRIDGE DECK OVERLAY OF THE SB CTH U (76TH ST) BRIDGE OVER STH 36 (LOOMIS RD) (B40-0574) IN THE CITY OF FRANKLIN	НР	
	73	RECONDITIONING OF W LAYTON AVE (CTH Y) FROM W LOOMIS RD (STH 36) TO S 27TH ST (STH 241) IN THE CITY OF GREENFIELD (1.20 MI)	НР	
	75	BRIDGE DECK OVERLAY OF THE W HAMPTON AVE BRIDGE OVER THE MILWAUKEE RIVER (LINCOLN PARK) (P-40-0750) IN MILWAUKEE COUNTY	НР	
	76	BRIDGE DECK REPLACEMENT OF THE MILL RD BRIDGE OVER OAK CREEK (B40-0936) IN THE CITY OF SOUTH MILWAUKEE	НР	
	77	REPLACEMENT OF THE E NORTH AVE BRIDGE OVER OAK LEAF BIKE TRAIL IN MILWAUKEE COUNTY (B-40-0502)	НР	
	83	PURCHASE OF 5 BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	86	REBUILD INSPECTION PITS AT THE MILWAUKEE COUNTY TRANSIT SYSTEM FOND DU LAC GARAGE	TP	
	89	ROOF REPLACEMENT AT THE MILWAUKEE COUNTY TRANSIT SYSTEM FLEET MAINTENANCE BUILDING	TP	
	90	ROOF REPLACEMENT FOR MCTS KINNICKINNIC BUS STORAGE GARAGE	TP	
	98	REPLACEMENT OF THE HEATING, VENTILATION AND AIR CONDITIONING SYSTEM AT THE MILWAUKEE COUNTY TRANSIT SYSTEM KINNICKINNIC GARAGE	TP	
	99	REPLACEMENT OF THE CONCRETE YARD AND PARKING LOT AT THE MILWAUKEE COUNTY TRANSIT SYSTEM KINNICKINNIC GARAGE	TP	
	100	PURCHASE OF CAD/AVL (DISPATCHING AND LOCATOR) SOFTWARE AND HARDWARE, INCLUDING REPLACEMENT OF RADIOES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOF
OMPLETED	102	EXHAUST SYSTEM REPLACEMENT FOR THE MCTS KINNICKINNIC WASHHOUSE BUILDING	TP	MILWAUKEE COUNTY
	104	REPLACEMENT OF THE INTELLIGENT VEHICLE NETWORK FOR MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	107	ELECTRICAL SYSTEMS UPGRADES FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING	TP	
	114	REPLACEMENT OF ROUTERS ON MILWAUKEE COUNTY TRANSIT SYSTEM BUSES	TP	
	398	PURCHASE OF 11 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	399	PURCHASE OF 8 FORTY-FOOT REPLACEMENT BUSES FOR MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	402	MOBILITY MANAGEMENT PROGRAM FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN MILWAUKEE, OZAUKEE, WASHINGTON, AND WAUKESHA COUNTIES: 2021 AND 2022	TP	
	435	PURCHASE OF 14 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	516	ROOF REPLACEMENT AT THE MILWAUKEE COUNTY TRANSIT SYSTEM FOND DU LAC GARAGE TRANSPORTATION BUILDING	TP	
	517	REPLACEMENT OF THE HVAC SYSTEM AT THE MILWAUKEE COUNTY TRANSIT SYSTEM FOND DU LAC GARAGE TRANSPORTATION BUILDING	TP	
	520	PURCHASE OF 10 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	538	EXPANSION AND ENHANCEMENT OF THE RIDEMCTS APP FOR MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	570	PURCHASE OF 14 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM (FTA SECTION 5307)	TP	
	115	CAPITAL ASSISTANCE FOR THE EAST - WEST BUS RAPID TRANSIT PROJECT BETWEEN DOWNTOWN MILWAUKEE AND THE REGIONAL MEDICAL CENTER IN MILWAUKEE COUNTY	TE	
	117	REPLACEMENT OF A STONE CULVERT ALONG THE OAK LEAF TRAIL UNION PACIFIC SEGMENT	BP	
	119	DEVELOPMENT OF A CONNECTIVITY PLAN FOR THE LINCOLN CREEK PARKWAY IN MILWAUKEE COUNTY	ВР	
	121	RECONSTRUCTION OF 1,200 FEET OF THE OAK LEAF TRAIL SPUR TO THE NEW BERLIN TRAIL IN GREENFIELD PARK	ВР	
	122	RELOCATION OF 1,000 FEET OF THE OAK LEAF TRAIL IN THE LITTLE MENOMONEE RIVER PARKWAY	BP	
	123	RECONSTRUCTION OF THE HISTORIC RAVINE BRIDGE IN LAKE PARK	BP	
	610	DEVELOPMENT OF A COMPLETE COMMUNITY MULTIMODAL SAFETY PLAN FOR ALL MUNICIPALITIES IN MILWAUKEE COUNTY	BP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	611	DEVELOPMENT OF A PEDESTRIAN CROSSING PLAN TO ENHANCE SAFETY AND VISIBILITY IN MILWAUKEE COUNTY	ВР	MILWAUKEE COUNTY
	125	IMPROVEMENTS AT INTERSECTIONS OF GOOD HOPE RD (CTH PP) WITH 51ST ST, 43RD ST, TEUTONIA AVE & RANGE LINE RD, INTERSECTION OF PORT WASHINGTON RD (CTH W) WITH GREEN TREE RD, AND INTERSECTION OF SHERMAN AVE WITH BRADLEY RD	HS	
	128	SAFETY IMPROVEMENTS TO THE RAMPS AT STH 57 (GREEN BAY AVE) AND SILVER SPRING DR IN THE CITY OF GLENDALE	HS	GLENDALE (City)
	130	SAFETY IMPROVEMENTS ON SILVER SPRING DR FROM N LONG ISLAND DR TO N LYDELL AVE IN THE CITY OF GLENDALE (1.41 MI)	HS	
	132	CONSTRUCTION OF A BICYCLE/PEDESTRIAN PATH ALONG THE WE ENERGIES ROW FROM COLD SPRING RD TO 60TH ST IN THE CITY OF GREENFIELD (3.0 MI)	BP	GREENFIELD (City)
	133	REHABILITATION OF THE DANA CT BRIDGE OVER LAND (P40-0589) IN THE CITY OF MILWAUKEE	НР	MILWAUKEE (City)
	134	REHABILITATION OF THE GRANGE AVE BRIDGE OVER THE CP RAILROAD (B40-0500) IN THE CITY OF MILWAUKEE	НР	
	137	RECONSTRUCTION OF N HUMBOLDT BLVD FROM NORTH AVE TO KEEFE AVE IN THE CITY OF MILWAUKEE (1.5 MI)	НР	
	139	BRIDGE DECK OVERLAY OF THE LOVERS LANE RD BRIDGE OVER THE UP RAILROAD (B40-0435) IN THE CITY OF MILWAUKEE	НР	
	141	REHABILITATION OF THE W VILLARD AVE BRIDGE OVER LINCOLN CREEK IN THE CITY OF MILWAUKEE (P-40-894) (0.05 MI)	НР	
	142	RECONSTRUCTION OF W WALNUT ST FROM N 20TH ST TO N 12TH ST IN THE CITY OF MILWAUKEE (0.54 MI)	НР	
	544	RECONSTRUCTION OF W VLIET ST FROM N 12TH ST TO N 27TH ST (STH 57) IN THE CITY OF MILWAUKEE (1.00 MI)	НР	
	144	PURCHASE OF SPARE VEHICLE PARTS AND OTHER EQUIPMENT FOR THE MILWAUKEE STREETCAR SYSTEM	TP	
	436	MILWAUKEE STREETCAR OPERATING ASSISTANCE IN THE CITY OF MILWAUKEE'S CENTRAL BUSINESS DISTRICTM LINE	TE	
	148	DEVELOP A SAFE ROUTES TO SCHOOL PLAN FOR THE CITY OF MILWAUKEE AND IMPLEMENT IMPROVEMENTS AT 8 SCHOOL LOCATIONS	ВР	
	150	MILWAUKEE PUBLIC SCHOOLS SAFE ROUTES TO SCHOOL EDUCATION AND ENCOURAGEMENT PROGRAM: 2021 AND 2022	ВР	
	153	EXPANSION OF THE PUBLIC BIKE SHARING SYSTEM AT 26 LOCATIONS IN THE CITY OF MILWAUKEE-PHASE 2	ВР	
	159	REPLACEMENT OF THE CALUMET RD BRIDGE OVER THE LITTLE MENOMONEE RIVER (P40-0537) IN THE CITY OF MILWAUKEE	ОН	
	160	IMPROVEMENTS AT INTERSECTIONS OF 27TH ST WITH LOCUST ST, CENTER ST, AND NORTH AVE IN THE CITY OF MILWAUKEE	ОН	
	161	INTERSECTION IMPROVEMENTS, INCLUDING UPGRADING SIGNAL FACES AND OTHER TRAFFIC SIGNAL IMPROVEMENTS, AT 73 LOCAL CITY INTERSECTIONS IN THE CITY OF MILWAUKEE	HS	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	162	INTERSECTION IMPROVEMENTS, INCLUDING UPGRADING SIGNAL FACES AND OTHER TRAFFIC SIGNAL IMPROVEMENTS, AT 72 LOCAL CITY INTERSECTIONS IN THE CITY OF MILWAUKEE	HS	MILWAUKEE (City)
	163	INSTALLATION OF 12-INCH TRAFFIC SIGNAL FACES AT 72 INTERSECTIONS IN THE CITY OF MILWAUKEE	HS	
	164	INSTALLATION OF 12-INCH TRAFFIC SIGNAL FACES AT 80 INTERSECTIONS IN THE CITY OF MILWAUKEE	HS	
	165	PAVEMENT RESTRIPING TO REDUCE CONFLICTS ON VARIOUS ROADWAYS IN THE CITY OF MILWAUKEE (8.13 MI) (LIST AVAILABLE UPON REQUEST)	HS	
	172	TOWBOAT DIESEL RETROFITS OF 3 PROPULSION ENGINES AND 2 GENERATOR SET ENGINES ON 2 TOWBOATS OPERATING OUT OF THE PORT OF MILWAUKEE	EE	
	173	PURCHASE OF 33 CNG REFUSE PACKERS FOR THE CITY OF MILWAUKEE	EE	
	174	ATC CONTROLLER AND COMMUNICATION UPGRADE GRANT #3 - 79 INTERSECTIONS IN NEAR-NORTH/NEAR-WEST SIDES OF THE CITY OF MILWAUKEE	EE	
	179	RESURFACING OF W DREXEL AVE FROM S 13TH ST (CTH V) TO HOWELL AVE (STH 38) IN THE CITY OF OAK CREEK (1.0 MI)	HP	OAK CREEK (City)
	549	RESURFACING OF KINNICKINNIC AVE FROM E LUNHAM AVE TO E HOWARD AVE IN THE CITY OF ST. FRANCIS (0.57 MI)	HP	ST FRANCIS (City)
	186	IMPROVEMENTS AT INTERSECTIONS OF LINCOLN AVE WITH 84TH ST, 76TH ST, AND 71ST ST IN THE CITY OF WEST ALLIS	ОН	WEST ALLIS (City)
	187	SAFETY IMPROVEMENTS AT THE INTERSECTION OF S 60TH ST AND W GREENFIELD AVE IN THE CITY OF WEST ALLIS	HS	
	188	SAFETY IMPROVEMENTS AT THE INTERSECTION OF S 76TH ST AND BECHER ST IN THE CITY OF WEST ALLIS	HS	
	189	SAFETY IMPROVEMENTS AT THE INTERSECTION OF S 92ND ST AND LINCOLN AVE IN THE CITY OF WEST ALLIS	HS	
	403	PURCHASE OF 3 MEDIUM BUS GAS VEHICLES FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN MILWAUKEE COUNTY (2 VEHICLES IN 2021 AND 1 VEHICLE IN 2022)	TP	UNITED COMMUNITY CENTER
	404	MOBILITY MANAGEMENT STAFF POSITION & SERVICES FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN MILWAUKEE, OZAUKEE, WASHINGTON, AND WAUKESHA COUNTIES: 2021 & 2022	TP	MILWAUKEE COUNTY DEPARTMENT ON AGING
	405	UPGRADES TO FOUR BUS STOPS, INCLUDING REAL TIME TRANSIT INFORMATION FOR HEARING & VISUALLY IMPAIRED PASSENGERS, ALONG 87TH ST FROM WATERTOWN PLANK RD TO DOYNE AVE IN THE CITY OF WAUWATOSA (0.44 MI)	TP	MILWAUKEE REGIONAL MEDICAL CENTER
DEFERRED	615	PAVEMENT REPLACEMENT OF W FOND DU LAC AVENUE (STH 145) FROM N 20TH STREET TO N 12TH STREET IN THE CITY OF MILWAUKEE (0.69 MI)	HP	STATE OF WISCONSIN
	68	RECONSTRUCTION OF S 76TH ST (CTH U) FROM THE SOUTH MILWAUKEE COUNTY LINE TO PUETZ RD IN THE CITY OF FRANKLIN (3.00 MI)	HP	MILWAUKEE COUNTY
	70	RECONSTRUCTION OF S 13TH ST (CTH V) FROM SOUTH MILWAUKEE COUNTY LINE TO PUETZ RD IN THE CITY OF OAK CREEK (3.0 MI)	HP	
	72	RECONSTRUCTION OF N PORT WASHINGTON RD (CTH W) FROM W DAPHNE ST TO W GOOD HOPE RD (CTH PP) IN THE CITY OF GLENDALE (0.70 MI)	HP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
DEFERRED	78	BRIDGE REHABILITATION OF W VIENNA AVE OVER THE MENOMONEE RIVER AT GRANTOSA PKWY IN MILWAUKEE COUNTY (P-40-0771)	НР	MILWAUKEE COUNTY
	97	PURCHASE OF A MAINTENANCE WORK ORDER SYSTEM FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	464	RECONSTRUCTION OF KINNICKINNIC AVE (STH 32) NORTH AND SOUTH OF THE CP RR BRIDGE IN THE CITY OF MILWAUKEE (0.01 MI)	НР	MILWAUKEE (City)
	588	BRIDGE REHABILITATION OF THE S 16TH ST BRIDGE OVER THE MENOMONEE RIVER (B40-0550-14) IN THE CITY OF MILWAUKEE	НР	
	589	BRIDGE REHABILITATION OF THE S 72ND ST BRIDGE OVER HONEY CREEK (P40-0633) IN THE CITY OF MILWAUKEE	НР	
	146	OPERATING ASSISTANCE FOR THE LAKEFRONT LINE OF THE MILWAUKEE STREETCAR	TE	
	147	CONSTRUCTION OF THE LAKEFRONT EXTENSION OF THE MILWAUKEE STREETCAR BETWEEN N BROADWAY AND LINCOLN MEMORIAL DRIVE	TE	
ON SCHEDULE	8	REHABILITATION OF NOISE WALLS IN VARIOUS LOCATIONS IN SE WISCONSIN (LIST AVAILABLE UPON REQUEST)	НР	STATE OF WISCONSIN
	9	REHABILITATION OF IH 41 B/N BURLEIGH & SILVER SPRING, ADDITIONAL AUXILIARY LANES & NOISE WALL WITHIN THE EXISTING ROW (BURLEIGH TO CAPITOL NB/SB & CAPITOL TO HAMPTON SB), & VARIOUS BRIDGE WORK B/N BURLEIGH & CAPITOL	НР	
	18	RESURFACING AND BRIDGE DECK OVERLAY OF IH 43 FROM 84TH ST TO 35TH ST (B40-191, 192, 196, 197, 321), NOISE WALL REPAIRS (9-10), & DECK SEALS (B40-151, 165, 166, 193, 200, 201, 1002) IN MILWAUKEE COUNTY (3.08 MI)	НР	
	20	REHABILITATON OF THE HALE INTERCHANGE BRIDGES (B190, 304, 323) IN MILWAUKEE COUNTY	НР	
	27	RECONSTRUCTION OF WELLS ST (USH 18) FROM N BROADWAY TO N VAN BUREN ST IN THE CITY OF MILWAUKEE (0.26 MI)	НР	
	32	PAVEMENT REPLACEMENT OF LAKE DR (STH 32) FROM NEWBERRY BLVD TO EDGEWOOD AVE IN THE CITY OF MILWAUKEE (0.85 MI)	НР	
	34	REPLACEMENT OF THE CHASE AVE (STH 38) BRIDGE OVER THE UNION PACIFIC RAILROAD (B40-571) IN THE CITY OF MILWAUKEE	НР	
	35	RESURFACING OF HOWELL AVE (STH 38) FROM OAKWOOD RD TO GRANGE AVE, DECK SEAL TO BRIDGE OVER OAK CREEK (8294-5), & BRIDGE REPAIRS AT STH 119 (8484-5 & C50) IN THE CITY OF MILWAUKEE AND CITY OF OAK CREEK (6.37 MI)	НР	
	37	RESURFACING OF N 20TH ST (STH 57) FROM NORTH AVE TO HOPKINS ST IN THE CITY OF MILWAUKEE (1.06 MI)	HP	
	38	RECONSTRUCTION OF W NATIONAL AVE (STH 59) FROM 39TH ST TO 1ST ST IN THE CITY OF MILWAUKEE (2.62 MI)	НР	
	40	RESURFACING OF STH 100 FROM BURLEIGH ST TO W SILVER SPRING RD & REPLACEMENT OF THE STH 100 BRIDGES (840-339 & 340) OVER THE MENOMONEE RIVER & DECK SEALS (B344 &345) IN THE CITIES OF MILWAUKEE & WAUWATOSA (2.99 MI)	НР	
	44	PAVEMENT REPLACEMENT OF THE STH 119 RAMPS AT HOWELL AVE IN THE CITY OF MILWAUKEE (0.21 MI)	НР	
	53	RESURFACING OF 27TH ST (STH 241) FROM LAYTON AVE TO COLLEGE AVE IN THE CITY OF MILWAUKEE (2.0 MI)	НР	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOF
ON SCHEDULE	54	RESURFACING AND BRIDGE REPAIR ALONG 27TH ST (STH 241) FROM 8 MILE RD TO ELM RD IN THE CITIES OF OAK CREEK AND FRANKLIN (0.48 MI) & CONSTRUCT A WB AUXILIARY LANE ON ELM RD FROM IH 41 SB EXIT RAMP TO 27TH ST (0.32 MI)	HP	STATE OF WISCONSIN
	397	RESURFACING OF STH 181 FROM WISCONSIN AVE TO CENTER ST IN THE CITY OF WAUWATOSA (2.21 MI)	HP	
	461	RESURFACING OF THE IH 43 ON/OFF RAMPS FROM THE MITCHELL INTERCHANGE TO THE MARQUETTE INTERCHANGE & THIN POLYMER OVERLAYS TO BRIDGES (B40-171 AND 265) IN THE CITY OF MILWAUKEE	HP	
	463	INSTALLATION OF DEBRIS FENCING ON THE HOAN BRIDGE (IH 794) FROM 800' SOUTH OF CLYBOURN ST TO 4000' NORTH OF LINCOLN MEMORIAL DR IN MILWAUKEE COUNTY (1.19 MI)	HP	
	474	RESURFACING OF STH 24 FROM WAUKESHA COUNTY LINE TO 108TH ST AND DECK SEALS (B40-764 & 765) IN THE VILLAGE OF HALES CORNERS (2.0 MI)	HP	
	579	RECONSTRUCTION OF STH 32 (LAKE DR) FROM EDGEWOOD AVE TO KENSINGTON BLVD IN THE VILLAGE OF SHOREWOOD (1.22 MI)	HP	
	55	RECONSTRUCTION WITH ADDITIONAL TRAFFIC LANES OF IH 43 FROM SILVER SPRING DR TO STH 60 AND CONSTRUCTION OF A NEW INTERCHANGE AT HIGHLAND RD IN MILWAUKEE AND OZAUKEE COUNTIES (14.0 MI)	HI	
	65	REHABILITATION OF THE S 76TH ST (CTH U) BRIDGE OVER W FOREST HOME AVE IN MILWAUKEE COUNTY (B-40-0164)	HP	MILWAUKEE COUNTY
	583	BRIDGE REHABILITATION OF THE E MASON ST BRIDGE OVER LINCOLN MEMORIAL DR (B40-0524) IN THE CITY OF MILWAUKEE	HP	
	93	REPLACEMENT OF THE INTERIOR LIGHTING AT THE MILWAUKEE COUNTY TRANSIT SYSTEM KINNICKINNIC GARAGE	TP	
	103	REPLACEMENT OF GARAGE DOORS AT THE FLEET MAINTENANCE GARAGE FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	105	FIRE ALARM SYSTEM UPGRADES FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING	TP	
	106	PURCHASE OF AIR COMPRESSORS FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING	TP	
	108	NATURAL GAS UPGRADES FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING	TP	
	109	SPRINKLER UPGRADES FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING	TP	
	110	WATER DISTRIBUTION RENEWAL FOR THE MCTS KINNICKINNIC MAINTENANCE BUILDING	TP	
	111	NATURAL GAS SYSTEM UPGRADES FOR THE MCTS KINNICKINNIC BUS STORAGE GARAGE	TP	
	112	SPRINKLER UPGRADES FOR THE MCTS KINNICKINNIC BUS STORAGE GARAGE	TP	
	113	HEATING SYSTEM UPGRADES FOR THE MCTS KINNICKINNIC WASHHOUSE BUILDING	TP	
	584	PURCHASE OF 9 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOF
ON SCHEDULE	539	CONSTRUCTION OF THE EXTENSION OF THE BEERLINE TRAIL FROM CAPITOL DR TO THE 20TH ST WE ENERGIES CORRIDOR IN THE CITY OF MILWAUKEE (1.65 MI)	ВР	MILWAUKEE COUNTY
	540	INTERSECTION IMPROVEMENTS AT COLLEGE AVE (CTH ZZ) AND 13TH ST IN THE CITIES OF MILWAUKEE AND OAK CREEK	HS	
	129	SAFETY IMPROVEMENTS AT THE INTERSECTION OF STH 57 (GREEN BAY AVE) AND CTH PP (GOOD HOPE RD) IN THE CITY OF GLENDALE	HS	GLENDALE (City)
	131	RECONDITIONING OF W GRANGE AVE FROM S 76TH ST (CTH U) TO S 84TH ST IN THE VILLAGE OF GREENDALE (0.5 MI)	НР	GREENDALE (Village)
	586	BRIDGE REPLACEMENT OF THE W HOWARD AVE BRIDGE OVER MINER CREEK (B40-0532) IN THE CITY OF GREENFIELD	НР	GREENFIELD (City)
	151	MILWAUKEE PUBLIC SCHOOLS SAFE ROUTES TO SCHOOL EDUCATION AND ENCOURAGEMENT PROGRAM: 2023 AND 2024	BP	MILWAUKEE (City)
	180	IMPLEMENTATION OF SAFE ROUTES TO SCHOOL PLAN IMPROVEMENTS INCLUDING HIGH VISIBILITY & RAISED CROSSWALKS, IMPROVED SIGNAGE, ADA RAMP IMPROVEMENTS, SIDEWALK CONNECTIONS, & HAWK SIGNALS AT 5 SCHOOLS IN THE CITY OF OAK CREEK	BP	OAK CREEK (City)
	550	RECONSTRUCTION OF LINCOLN AVE FROM S 93RD ST TO S 96TH ST IN THE CITY OF WEST ALLIS (0.2 MI)	НР	WEST ALLIS (City)
	190	RECONDITIONING OF W GREENFIELD AVE FROM S 56TH ST TO MILLER PARK WAY IN THE VILLAGE OF WEST MILWAUKEE (0.71 MI)	НР	WEST MILWAUKEE (Village)
UNDERWAY	1	CONTINUATION OF THE REGIONAL TRANSPORTATION PLANNING PROGRAM CONDUCTED BY THE SOUTHEASTERN WISCONSIN REGIONAL PLANNING COMMISSION	НР	STATE OF WISCONSIN
	2	INSTALLATION OF NEW AND REPLACEMENT SIGNALS AT VARIOUS LOCATIONS IN SE WISCONSIN	HP	
	3	INSPECTION OF VARIOUS BRIDGES IN MILWAUKEE, OZAUKEE, WAUKESHA, KENOSHA, RACINE, WALWORTH AND WASHINGTON COUNTIES	HP	
	4	REPLACEMENT AND REPAIR OF SIGN BRIDGES WITHIN SOUTHEASTERN WISCONSIN	HP	
	6	RAILROAD SURFACE CROSSING REPAIRS AT VARIOUS LOCATIONS IN SOUTHEASTERN WISCONSIN	НР	
	7	PAVEMENT MARKING WITHIN SOUTHEASTERN WISCONSIN	НР	
	13	RESURFACING OF THE IH 41 MITCHELL INTERCHANGE FROM RAWSON AVE (CTH BB) (S) TO HOWARD AVE (N) AND 35TH ST (W) IN MILWAUKEE COUNTY (6.09 MI)	НР	
	14	REPLACEMENT OF THE HAMPTON AVE SB RAMP TO IH 43 OVER THE MILWAUKEE RIVER (B40-893), ADDITION OF A RETAINING WALL (R40-728), & NOISE WALL (40-104) IN MILWAUKEE COUNTY	НР	
	15	RESURFACING OF IH 43 B/N BROWN & CAPITOL, CONSIDERATION OF ADDITIONAL AUXILIARY LANES, DECK REPLACEMENT B/N CAPITOL & BURLEIGH (74,78,158,72,204,207-206), OVERLAY B/N WRIGHT & BROWN (209-215) & PAINTING AT CENTER (208)	HP	
	17	REPLACEMENT OF THE IH 43 BRIDGE AT LOOMIS RD (STH 36) (B198) IN MILWAUKEE COUNTY	НР	
	29	RECONSTRUCTION OF USH 45/STH 100 FROM RAWSON AVE TO COLLEGE AVE IN THE CITY OF FRANKLIN (1.0 MI)	НР	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	30	RESURFACING OF STH 24 FROM USH 45 TO 45TH ST AND DECK SEAL TO THE BRIDGE OVER HONEY CREEK (B77) IN MILWAUKEE COUNTY (5.27 MI)	HP	STATE OF WISCONSIN
	31	RESURFACING OF STH 32 (N LAKE DR) FROM SCHOOL RD TO DEAN RD IN THE VILLAGE OF FOX POINT (2.63 MI)	HP	
	33	RESURFACING OF STH 36 FROM STH 100 TO 51ST ST, CULVERT REPAIRS (C40-17 & 44), DECK SEAL TO THE BRIDGE OVER THE ROOT RIVER (B40-387), & DECK REPAIRS TO THE SCOUT LAKE PEDESTRIAN BRIDGE (B40-512) (5.34 MI)	HP	
	42	BRIDGE DECK REPLACEMENT OF RYAN RD (STH 100) OVER THE UP RR (B40-530) AND DECK SEALING OF THE BRIDGE OVER THE C&NW RR (B633) IN THE CITY OF OAK CREEK	HP	
	43	RESURFACING OF RYAN ROAD (STH 100) FROM SHEPARD AVE TO STH 32 IN THE CITY OF OAK CREEK (2.39 MI)	HP	
	49	BRIDGE DECK REPLACEMENT OF FOND DU LAC AVE (STH 145) AT SILVER SPRING DR (B40-253/254) & AT 76TH ST (B-40 255/256), & STRUCTURE REPAIR OF STH 145 PEDESTRIAN BRIDGES IN MILWAUKEE COUNTY (B40-297, 298)	HP	
	51	BRIDGE REHABILITATION OF THE STH 181/76TH ST BRIDGES OVER THE UP RR (B40-380/381) AND THE STH 175 BRIDGE OVER MENOMONEE RIVER (B40-402) IN MILWAUKEE COUNTY	HP	
	401	RESURFACING OF STH 175 FROM STH 181 TO IH 41 IN THE CITY OF MILWAUKEE (3.55 MI)	HP	
	462	BRIDGE DECK OVERLAY OF THE IH 794 BRIDGE FROM THE MARQUETTE INTERCHANGE TO THE LAKE INTERCHANGE (804-1312-1-6 & 840-1412-1-7) & DECK SEALS (400-1C-D, 2A-F, 3A-C, 4A-D, 5B-E, 6C-D, 7A-B, 8A-C,1AA-BB, B40-1222)	HP	
	477	RESURFACING OF 27TH ST (STH 241) FROM BOTTSFORD AVE TO HOWARD AVE AND CULVERT REPAIRS (C40-42) IN THE CITIES OF GREENFIELD AND MILWAUKEE (0.64 MI)	НР	
	478	RESURFACING OF 27TH ST (STH 241) FROM W ELM RD TO W VILLA RD, BRIDGE REPAIRS (B40-709), AND CULVERT REPAIRS (C114) IN THE CITIES OF FRANKLIN AND OAK CREEK (3.3 MI)	HP	
	532	DECK SEALING OF VARIOUS INTERSTATE ROUTES PER PLAN IN MILWAUKEE COUNTY (LIST AVAILABLE UPON REQUEST)	HP	
	533	DECK SEALING OF VARIOUS STATE HIGHWAY ROUTES PER PLAN IN MILWAUKEE COUNTY (LIST AVAILABLE UPON REQUEST)	HP	
	534	RESURFACING OF IH 43 FROM THE OAK LEAF TRAIL TO BENDER RD, RETAINING WALL REPAIRS (R40-154, 156, 159, 160, 163, 610, 611) AND NOISE WALL (40-28) IN MILWAUKEE COUNTY (1.43 MI)	HP	
	536	RESURFACING OF O'CONNOR ST FROM HONEY CREEK DR TO 72ND ST IN THE CITY OF MILWAUKEE (0.56 MI)	HP	
	581	PAVEMENT REPLACEMENT OF STH 100 (RYAN RD/ST MARTINS RD) FROM 60TH ST TO ST MARTIN ROAD, CULVERT REPLACEMENTS C40-106/107, BRIDGE REPAIRS B40-547, AND DECK SEAL B40-681 IN THE CITY OF FRANKLIN (2.96 MI)	HP	
	56	IMPLEMENTATION OF THE PREFERRED ALTERNATIVE RESULTING FROM THE NEPA PROCESSES' RECORD OF DECISION FOR RECONSTRUCTION & MODERNIZATION OF IH 94 (EAST-WEST FREEWAY) FROM 70TH ST TO 16TH ST IN THE CITY OF MILWAUKEE (3.5 MI)	НІ	
	57	OCR RAILROAD SAFETY IMPROVEMENT PROJECTS IN SE REGION (LIST AVAILABLE UPON REQUEST)	HS	
	58	IMPROVEMENT AND MAINTENANCE OF LIGHTING SYSTEMS ON VARIOUS HIGHWAYS WITHIN SOUTHEASTERN WISCONSIN	HS	
	59	ELIMINATION OF RAILROAD CROSSINGS AT HAZARDOUS LOCATIONS WITHIN THE SE REGION	HS	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	60	REPLACE WARNING DEVICE EQUIPMENT AT VARIOUS RR CROSSINGS IN SOUTHEASTERN WISCONSIN (LIST AVAILABLE UPON REQUEST)	HS	STATE OF WISCONSIN
	62	RECONSTRUCTION OF W RAWSON AVE (CTH BB) FROM 13TH ST TO S HOWELL AVE IN THE CITY OF OAK CREEK (1.0 MI)	НР	MILWAUKEE COUNTY
	71	RECONSTRUCTION OF S 13TH ST (CTH V) FROM PUETZ RD TO DREXEL AVE IN THE CITY OF OAK CREEK (1.00 MI)	НР	
	74	RECONDITIONING OF W FOREST HOME AVE (CTH OO) FROM HI-VIEW DR TO S NORTH CAPE RD IN THE CITY OF FRANKLIN (2.04 MI)	НР	
	79	OPERATING ASSISTANCE FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	80	CONTRACT SERVICES FOR MILWAUKEE COUNTY TRANSIT SYSTEM PARATRANSIT OPERATIONS	TP	
	81	PROVISION OF COUNTYWIDE SPECIALIZED DEMAND RESPONSIVE TRANSPORTATION SERVICES FOR THE ELDERLY AND DISABLED IN MILWAUKEE COUNTY (SEC 85.21)	TP	
	82	PURCHASE OF 16 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM (8 BUSES EACH IN YEARS 2023 AND 2024)	TP	
	84	CAPITALIZATION OF TRANSIT VEHICLE MAINTENANCE ACTIVITIES	TP	
	85	REPLACEMENT OF 12 BUS LIFTS AT THE MILWAUKEE COUNTY TRANSIT SYSTEM FLEET MAINTENANCE FACILITY - MECHANICAL REPAIR UNIT	TP	
	87	PURCHASE OF MISCELLANEOUS SUPPORT SERVICE AND MAINTENANCE EQUIPMENT FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	88	MILWAUKEE COUNTY ADMINISTRATION OF THE SECTION 5310 PROGRAM FOR THE MILWAUKEE URBANIZED AREA	TP	
	91	PURCHASE OF 17 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM (10 IN 2023, AND 7 IN 2024)	TP	
	92	PURCHASE OF 7 FORTY-FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM: 2024	TP	
	94	TRANSIT VEHICLE TIRE LEASING SERVICES	TP	
	95	LIGHTING UPGRADES AT MCTS ADMINISTRATION BUILDING	TP	
	96	LIGHTING UPGRADES AT THE MCTS FOND DU LAC GARAGE	TP	
	101	LOCAL MARKETING FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	
	515	LIGHTING UPGRADES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM LARGE FLEET MAINTENANCE GARAGE BUILDING	TP	
	518	UPGRADES TO THE HVAC CONTROL SYSTEM AT THE MILWAUKEE COUNTY TRANSIT SYSTEM KINNICKINNIC GARAGE	TP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOF
UNDERWAY	537	PURCHASE OF 12 FORTY FOOT REPLACEMENT BUSES FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	MILWAUKEE COUNTY
	116	OPERATING ASSISTANCE FOR THE EAST - WEST BUS RAPID TRANSIT PROJECT BETWEEN DOWNTOWN MILWAUKEE AND THE REGIONAL MEDICAL CENTER IN MILWAUKEE COUNTY	TE	
	519	CAPITAL INVESTMENT FOR THE NORTH - SOUTH TRANSIT ENHANCEMENT PROJECT IN MILWAUKEE COUNTY	TE	
	118	CONSTRUCTION OF A PAVED MULTI-USE TRAIL THROUGH BENDER PARK IN MILWAUKEE COUNTY (1.9 MI)	BP	
	120	CONSTRUCTION OF A PAVED MULTI-USE TRAIL THROUGH KOHL PARK FROM SWAN BLVD TO 70TH ST IN MILWAUKEE COUNTY (2.36 MI)	BP	
	124	IMPROVEMENTS AT INTERSECTIONS OF GOOD HOPE RD (CTH PP) WITH 99TH ST, 91ST ST, 86TH ST, UIHLEIN SOCCER PARK DRIVEWAY (7101 W), AND 60TH ST IN MILWAUKEE COUNTY	HS	
	451	INTERSECTION IMPROVEMENTS ON RAWSON AVE (CTH BB) AT 68TH ST, 51ST ST, AND 31ST ST IN MILWAUKEE COUNTY	HS	
	452	INTERSECTION IMPROVEMENTS AT COLLEGE AVE (CTH ZZ) AND 20TH ST IN THE CITY OF MILWAUKEE	HS	
	453	INTERSECTION IMPROVEMENTS AT W FOREST HOME AVE (CTH OO) AND SPEEDWAY DR IN THE CITY OF FRANKLIN	HS	
	126	INSTALLATION OF AN ADAPTIVE TRAFFIC SIGNAL SYSTEM AT VARIOUS INTERSECTIONS ON 76TH ST (CTH U) & 92ND ST FROM OKLAHOMA AVE TO COLD SPRING RD AND ON OKLAHOMA AVE FROM 76TH ST TO 92ND ST IN MILWAUKEE COUNTY	EE	
	127	INSTALLATION OF AN ADAPTIVE TRAFFIC SIGNAL SYSTEM ON W SILVER SPRING DR IN MILWAUKEE COUNTY	EE	
	541	PURCHASE OF TWO ELECTRIC VEHICLE CHARGING STATIONS AND AN ELECTRIC PATROL BICYCLE IN THE VILLAGE OF BAYSIDE	EE	BAYSIDE (Village)
	585	BRIDGE REPLACEMENT OF THE N 51ST BRIDGE OVER BEAVER CREEK (P40-0550) IN THE VILLAGE OF BROWN DEER	НР	BROWN DEER (Village)
	542	CONSTRUCTION OF A BICYCLE/PEDESTRIAN PATH ALONG THE WE ENERGIES ROW CORRIDOR FROM W RYAN RD TO MAYERS DR IN THE CITY OF FRANKLIN (2.00 MI)	ВР	FRANKLIN (City)
	543	CONSTRUCTION OF THE EXTENSION OF THE POWERLINE TRAIL FROM 60TH ST TO PONDVIEW PARK AND 40TH ST TO HOWARD AVE IN THE CITY OF GREENFIELD (1.65 MI)	ВР	GREENFIELD (City)
	135	BRIDGE REHABILITATION OF THE N HOLTON ST BRIDGE OVER THE MILWAUKEE RIVER (P40-0875) IN THE CITY OF MILWAUKEE	НР	MILWAUKEE (City)
	136	RECONSTRUCTION OF E/W HOWARD AVE FROM 6TH ST TO S CLEMENT AVE IN THE CITY OF MILWAUKEE (1.3 MI)	HP	
	138	RESURFACING OF W HAMPTON AVE FROM N 60TH ST TO N TEUTONIA AVE IN THE CITY OF MILWAUKEE (2.0 MI)	HP	
	140	RECONDITIONING OF W LOCUST ST FROM N 7TH ST TO N HOLTON ST IN THE CITY OF MILWAUKEE (0.74 MI)	HP	
	143	BRIDGE REPLACEMENT OF THE S 70TH ST BRIDGE OVER CP R/R (P40-0856) IN THE CITY OF MILWAUKEE (0.04 MI)	HP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	587	RECONSTRUCTION OF N SHERMAN BLVD FROM W NORTH AVE TO W BURLEIGH ST IN THE CITY OF MILWAUKEE (1.00 MI)	НР	MILWAUKEE (City)
	145	PREVENTATIVE MAINTENANCE FOR THE MILWAUKEE STREETCAR (FTA 5307)	TP	
	149	CONSTRUCTION OF A SHARED USE PATH ALONG THE OLD WE ENERGIES CORRIDOR PARALLEL TO 20TH ST FROM OLIVE ST TO VILLARD AVE, AND ALONG THE BEERLINE RAIL CORRIDOR FROM 24TH PL TO 20TH ST IN THE CITY OF MILWAUKEE	ВР	
	152	MULTIMODAL IMPROVEMENTS ALONG W OKLAHOMA AVE FROM S 27TH ST TO S 6TH ST IN THE CITY OF MILWAUKEE (1.47 MI)	BP	
	156	PEDESTRIAN AND TRANSIT IMPROVEMENTS ALONG W BURLEIGH ST AND S CESAR CHAVEZ DR IN THE CITY OF MILWAUKEE (2.3 MI)	ВР	
	157	CONSTRUCTION OF BICYCLE FACILITIES CONNECTING SECTIONS OF THE KK RIVER TRAIL ALONG S 1ST ST, S WATER ST, AND W PITTSBURGH AVE IN THE CITY OF MILWAUKEE (2.0 MI)	BP	
	158	LOCAL STREET IMPROVEMENT AT VARIOUS LOCATIONS IN THE CITY OF MILWAUKEE	ОН	
	166	IMPROVEMENTS AT INTERSECTION OF STH 181 AND HAMPTON AVE IN THE CITY OF MILWAUKEE	HS	
	167	INTERSECTION IMPROVEMENTS AT W CENTER ST, W LISBON AVE, AND N 60TH ST IN THE CITY OF MILWAUKEE	HS	
	168	SAFETY IMPROVEMENTS AT THE INTERSECTIONS OF W SILVER SPRING DR WITH N 68TH ST, N 64TH ST, N 51ST ST, N 43RD ST, N 37TH ST, AND N 35TH ST IN THE CITY OF MILWAUKEE	HS	
	169	IMPROVEMENTS AT INTERSECTIONS OF SHERMAN BLVD WITH DOUGLAS AVE, FLORIST AVE, CUSTER AVE, VILLARD AVE, CONGRESS ST, HOPE AVE, AND ROOSEVELT DR IN THE CITY OF MILWAUKEE	HS	
	170	IMPROVEMENTS AT INTERSECTIONS OF SHERMAN BLVD WITH TOWNSEND ST, BURLEIGH ST, LOCUST ST, CENTER ST, WRIGHT ST, AND NORTH AVE IN THE CITY OF MILWAUKEE	HS	
	171	IMPROVEMENTS AT INTERSECTIONS OF W VILLARD AVE WITH N 60TH ST AND N 51ST ST IN THE CITY OF MILWAUKEE	HS	
	493	IMPROVEMENTS AT INTERSECTIONS OF W MORGAN AVE WITH 20TH ST, 16TH ST, 13TH ST, AND 6TH ST IN THE CITY OF MILWAUKEE	HS	
	494	IMPROVEMENTS AT THE INTERSECTION OF N 35TH ST AND W CENTER ST IN THE CITY OF MILWAUKEE	HS	
	495	IMPROVEMENTS AT THE INTERSECTIONS OF N 35TH ST AND NORTH AVE AND 35TH ST AND W LISBON AVE IN THE CITY OF MILWAUKEE	HS	
	175	ATC CONTROLLER AND COMMUNICATION UPGRADE AT 53 INTERSECTIONS IN THE CITY OF MILWAUKEE (GRANT #6)	EE	
	176	ATC CONTROLLER AND COMMUNICATION UPGRADE AT 70 INTERSECTIONS IN THE CITY OF MILWAUKEE (GRANT #7)	EE	
	177	FIBER OPTIC INTERCONNECT, ATC CONTROLLER, AND TRAVEL TIME DATA MONITORING INSTALLATION ALONG VARIOUS CORRIDORS IN THE CITY OF MILWAUKEE - LISBON AVE, WALNUT ST, AND 27TH ST	EE	
	178	FIBER OPTIC INTERCONNECT, ATC CONTROLLER, AND TRAVEL TIME DATA MONITORING INSTALLATION ALONG VARIOUS CORRIDORS IN THE CITY OF MILWAUKEE - CESAR CHAVEZ DR AND NATIONAL AVE	EE	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOF
UNDERWAY	545	PURCHASE OF TRAFFIC SIGNAL CONTROL SOFTWARE FOR 780 TRAFFIC SIGNALS IN THE CITY OF MILWAUKEE	EE	MILWAUKEE (City)
	546	ATC CONTROLLER AND COMMUNICATION UPGRADE AT 42 INTERSECTIONS IN THE CITY OF MILWAUKEE (GRANT #8)	EE	
	547	ATC CONTROLLER AND COMMUNICATION UPGRADE AT 44 INTERSECTIONS IN THE CITY OF MILWAUKEE (GRANT #9)	EE	
	548	PURCHASE OF 60 ELECTRIC VEHICLES AND 42 CHARGING STATIONS FOR THE CITY OF MILWAUKEE FLEET	EE	
	590	BRIDGE REPLACEMENT OF THE S 6TH ST BRIDGE OVER OAK CREEK (P40-0558) IN THE CITY OF OAK CREEK	HP	OAK CREEK (City)
	181	RECONSTRUCTION OF NORTH AVE FROM N MAYFAIR RD (STH 100) TO N MET TO WEE LN IN THE CITY OF WAUWATOSA (0.57 MI)	HP	WAUWATOSA (City)
	182	REPLACEMENT OF THE WISCONSIN AVE BRIDGE OVER HONEY CREEK (P40-0776) IN THE CITY OF WAUWATOSA	HP	
	183	EXPANSION OF THE PUBLIC BIKE SHARING SYSTEM AT 8 LOCATIONS IN THE CITY OF WAUWATOSA - PHASE 3	BP	
	184	RECONSTRUCTION OF BELOIT RD FROM S 60TH ST TO W LINCOLN AVE IN THE CITY OF WEST ALLIS (0.6 MI)	HP	WEST ALLIS (City)
	185	RECONSTRUCTION OF W NATIONAL AVE FROM S 62ND ST TO S 65TH ST IN THE CITY OF WEST ALLIS (0.2 MI)	НР	
	612	RECONSTRUCTION OF BELOIT RD AT THE UP RR IN THE CITY OF WEST ALLIS	HP	
BEYOND TIP	19	REHABILITATION OF THE IH 43 BRIDGES FROM KEEFE AVE TO CAPITOL DR IN MILWAUKEE COUNTY (B40-72, 74, 76, 78, 158, 204, 205)	HP	STATE OF WISCONSIN
	450	RESURFACING OF STH 100 FROM STH 145 TO 91ST ST IN MILWAUKEE AND WAUKESHA COUNTIES (2.01 MI)	HP	
	473	BRIDGE REHABILITATION OF THE IH 43 BRIDGES IN THE HALE INTERCHANGE (B-40-188, 9, 300-03, 305, 324) IN MILWAUKEE COUNTY	HP	
	475	PAVEMENT REPLACEMENT OF STH 32 FROM RACINE COUNTY LINE TO FOREST HILL AVENUE IN THE CITY OF OAK CREEK (3.62 MI)	HP	
	476	RESURFACING OF STH 57 FROM FAIRLANE AVE TO TEUTONIA AVE IN MILWAUKEE COUNTY (2.03 MI)	HP	
	492	RESURFACING OF STH 175 FROM STH 59 TO 500' N OF CANAL ST AND BRIDGE REPAIR (B40-663, 655-7) IN MILWAUKEE COUNTY (0.37 MI)	HP	
	535	RESURFACING OF STH 100 FROM W WALNUT RD TO W BURLEIGH ST IN THE CITY OF WAUWATOSA	HP	
	614	BRIDGE REHABILITATION OF THE MAYFAIR RD (STH 100) BRIDGE (B40-457) OVER THE CMSTP&P RR (B40-457) IN THE CITY OF WAUWATOSA	HP	
DROPPED	22	CONSTRUCTION OF NOISE WALLS ALONG IH 43 FROM 84TH ST TO 35TH ST IN THE CITY OF GREENFIELD (3.06 MI)	HP	

Table B.1 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Milwaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
DROPPED	69	REHABILITATION OF THE S 13TH ST (CTH V) BRIDGE OVER OAK CREEK IN MILWAUKEE COUNTY (B-40-0607)	НР	MILWAUKEE COUNTY
	154	PEDESTRIAN AND TRANSIT IMPROVEMENTS AT 8 INTERSECTIONS IN THE CITY OF MILWAUKEE	BP	MILWAUKEE (City)
	155	INSTALLATION OF BIKE BLVD ALONG E/W WASHINGTON ST FROM KK RIVER TRAIL TO S 20TH ST AND ALONG S 20TH ST FROM W WASHINGTON ST TO W SCOTT ST, AND ALONG W SCOTT ST FROM S 20TH ST TO S LAYTON BLVD IN THE CITY OF MILWAUKEE	BP	

Table B.2 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Ozaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	191	RECONDITIONING OF STH 57 FROM TEUTONIA AVE TO MEQUON RD (STH 57/167) IN THE VILLAGE OF BROWN DEER AND CITY OF MEQUON (3.6 MI)	HP	STATE OF WISCONSIN
	192	PREVENTATIVE MAINTENANCE (DIAMOND GRIND) OF STH 57 FROM IH 43 TO CTH W IN THE TOWN OF SAUKVILLE (1.09 MI)	HP	
	194	RESURFACING OF WAUWATOSA RD (STH 181) FROM CTH C TO STH 60 IN THE CITY OF CEDARBURG (3.03 MI)	HP	
	196	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF STH 33 AND CTH I IN OZAUKEE COUNTY (0.4 MI)	HS	
	439	PURCHASE AND IMPLEMENTATION OF NEW ROUTING AND DISPATCH SOFTWARE FOR THE OZAUKEE COUNTY SHARED-RIDE TAXI	TP	OZAUKEE COUNTY
	201	SAFETY IMPROVEMENTS ALONG CTH NN FROM WASHINGTON COUNTY LINE TO STH 60 IN OZAUKEE COUNTY (3.89 MI)	HS	
	571	PAVEMENT REPLACEMENT OF CEDAR SAUK RD FROM CTH Y TO NORTHWOOD DR IN THE TOWN OF CEDARBURG (2.27 MI)	HP	CEDARBURG (Town)
	204	REPLACEMENT OF THE COVERED BRIDGE RD BRIDGE OVER CEDAR CREEK (B-45-0013) IN OZAUKEE COUNTY	ОН	
	406	PURCHASE OF 3 MINIVAN REAR ENTRY VEHICLES FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN MILWAUKEE AND OZAUKEE COUNTIES (2 VEHICLES IN 2021 AND 1 VEHICLE IN 2022)	TP	AWAY WE GO TRANSPORT
	407	PURCHASE OF 2 MINIVAN REAR ENTRY VEHICLES FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN MILWAUKEE, OZAUKEE, WASHINGTON, AND WAUKESHA COUNTIES: 2022	TP	INTERFAITH OF OZAUKEE COUNTY
	408	MOBILITY MANAGEMENT PROGRAM FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN MILWAUKEE, OZAUKEE, WASHINGTON, AND WAUKESHA COUNTIES: 2021 AND 2022	TP	
	409	OPERATING COSTS FOR A VOLUNTEER DRIVER PROGRAM TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN MILWAUKEE, OZAUKEE, WASHINGTON, AND WAUKESHA COUNTIES: 2021 AND 2022	TP	
ON SCHEDULE	616	PAVEMENT REPLACEMENT OF WASHINGTON ST (STH 60) FROM 1ST AVE TO 10TH AVE IN THE VILLAGE OF GRAFTON (0.55 MILES)	HP	STATE OF WISCONSIN
	202	INTERSECTION IMPROVEMENTS, INCLUDING RECONSTRUCTON OF THE INTERSECTION AND TRAFFIC SIGNAL INSTALLATION, AT CTH NN AND CTH Y AND REMOVAL OF PLEASANT VALLEY RD FROM CTH NN TO CTH Y IN OZAUKEE COUNTY	HS	OZAUKEE COUNTY
UNDERWAY	195	RESURFACING OF STH 181 (WAUWATOSA RD) FROM COUNTY LINE RD TO STH 167 (MEQUON RD) (2.21 MI)	HP	STATE OF WISCONSIN
	438	RESURFACING OF STH 57 FROM 500' S OF STH 167 TO CTH W AND DECK SEAL (B54-0003) IN THE CITY OF MEQUON (3.04 MI)	HP	
	465	CURB RAMP UPGRADES TO 464 RAMPS ON STH 32 FROM E SAUK RD TO CTH LL AND ON STH 33 FROM STH 32 TO TOWER ST IN THE CITY OF PORT WASHINGTON AND THE VILLAGE OF SAUKVILLE (7.23 MI)	HP	
	197	PROVISION OF COUNTYWIDE SPECIALIZED DEMAND-RESPONSIVE TRANSPORTATION SERVICES FOR ELDERLY & DISABLED PEOPLE AND OUT OF COUNTY TRANSPORTATION FOR THE ELDERLY AND DISABLED (SEC. 85.21)	TP	OZAUKEE COUNTY
	198	OPERATING ASSISTANCE FOR OZAUKEE COUNTY EXPRESS BUS AND SHARED-RIDE TAXI (SEC 85.20 & SEC 5307)	TP	
	199	CAPITAL COSTS OF MAINTENANCE FOR 3RD PARTY CONTRACTING FOR THE OZAUKEE COUNTY EXPRESS BUS AND PREVENTATIVE MAINTENANCE FOR THE SHARED-RIDE TAXI SERVICE	TP	

Table B.2 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Ozaukee County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	200	PURCHASE OF 4 REPLACEMENT VEHICLES EACH YEAR FOR THE OZAUKEE COUNTY SHARED-RIDE TAXI PROGRAM (SEC 5307 & 5339)	TP	OZAUKEE COUNTY
	496	SAFETY IMPROVEMENTS ALONG CTH H FROM THE WASHINGTON COUNTY LINE TO CTH A AND FROM CTH A TO CTH KW IN OZAUKEE COUNTY (8.95 MI)	HS	
	203	PURCHASE OF MINIBUS HYBRID CONVERSIONS FOR THE VEHICLE FLEET FOR THE OZAUKEE COUNTY SHARED-RIDE TAXI	EE	
BEYOND TIP	193	RESURFACING OF MEQUON RD (STH 167) FROM WASHINGTON COUNTY LINE TO BUNTROCK AVE, CULVERT REPAIRS (C31), AND REPLACEMENT OF RETAINING WALL (R42) IN THE CITY OF MEQUON (3.75 MI)	HP	STATE OF WISCONSIN
	437	RESURFACING OF STH 33 FROM CTH Y TO 500' NE of CTH W, DECK SEAL (B45-36), BRIDGE REPAIR (B95), AND CULVERT REPAIR (C38 AND 61) IN OZAUKEE COUNTY (5.96 MI)	HP	
	521	RESURFACING OF STH 60 FROM FIVE CORNERS DR TO 1ST AVE AND DECK SEAL (B45-084) IN THE CITY AND TOWN OF CEDARBURG (2.27 MI)	HP	
	522	RESURFACING OF MEQUON RD (STH 167) FROM BUNTROCK AVE TO STH 57 AND OF STH 57 FROM STH 167 TO 500' SOUTH OF STH 167 IN THE CITY OF MEQUON (0.35 MI)	НР	
	620	DIAMOND GRINDING OF IH 43 FROM STH 32 TO THE SHEBOYGAN COUNTY LINE, DECK OVERLAY (B45-40), THIN POLYMER OVERLAY (45-37), AND CULVERT WINGWALL REPLACEMENT (C45-24 & 26) IN OZAUKEE COUNTY (17.18 MI)	НР	

Table B.3 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	206	REHABILITATION OF THE IH 41 BRIDGES OVER THE KOHLSVILLE RIVER (B66-188/189) AND THE TRIBUTARY TO E BRANCH ROCK RIVER (B66-193/194) AND THE STH 144 BRIDGE OVER IH 41 (B66-110) IN WASHINGTON COUNTY	НР	STATE OF WISCONSIN
	410	RESURFACING OF STH 28 FROM THE DODGE COUNTY LINE TO USH 45 IN WASHINGTON COUNTY (8.5 MI)	НР	
	413	RESURFACING OF STH 167 (HOLY HILL RD) FROM STH 164 TO WOLF RD IN WASHINGTON COUNTY (3.96 MI)	НР	
	213	REPLACEMENT OF THE CTH H BRIDGE OVER THE MILWAUKEE RIVER (B66-0655) IN THE TOWN OF KEWASKUM	HP	WASHINGTON COUNTY
	219	PURCHASE OF 1 MINIBUS WITH LIFT AND 2 MINIVANS WITH RAMS FOR WASHINGTON COUNTY SHARED RIDE TAXI SERVICE	TP	
	442	PURCHASE AND IMPLEMENTATION OF NEW ROUTING AND DISPATCH SOFTWARE FOR THE WASHINGTON COUNTY SHARED-RIDE TAXI SERVICE	TP	
	221	REPLACEMENT OF THE TRADING POST TRAIL RD BRIDGE OVER THE NORTH BRANCH OF THE MILWAUKEE RIVER (P66-0907) IN THE TOWN OF FARMINGTON	ОН	FARMINGTON (Town)
	222	SAFETY IMPROVEMENTS AT THE INTERSECTION OF FREISTADT RD AND MAPLE RD IN THE VILLAGE OF GERMANTOWN	HS	GERMANTOWN (Village)
	225	REPLACEMENT OF THE CEDAR CREEK RD BRIDGE OVER BRANCH OF CEDAR CREEK (P66-0904) IN THE TOWN OF JACKSON	ОН	JACKSON (Town)
	226	BRIDGE REPLACEMENT OF THE BADGER RD BRIDGE OVER THE KEWASKUM CREEK (P66-913) IN THE TOWN OF KEWASKUM	НР	KEWASKUM (Town)
	227	RECONSTRUCTION OF 18TH AVE FROM VOGT DR TO PARADISE DR IN THE CITY OF WEST BEND (0.5 MI)	НР	WEST BEND (City)
	572	RECONSTRUCTION OF RUSCO DR FROM S MAIN ST TO RIVER RD IN THE CITY OF WEST BEND (1.01 MI)	НР	
	573	PAVEMENT REPLACEMENT OF WATER ST FROM FOREST AVE TO INDIANA AVE IN THE CITY OF WEST BEND (0.09 MI)	НР	
	613	DEVELOPMENT OF A SAFETY STUDY PLAN FOR PEDESTRIANS, BICYCLISTS, AND ELECTRIC SCOOTERS IN THE CITY OF WEST BEND	ВР	
	466	CONSTRUCTION OF A NEW ROADWAY FORGE PL FROM S RIVER RD TO 1500 FT EAST ACROSS FROM RAIL WAY IN THE CITY OF WEST BEND (0.28 MI)	ОН	
	414	PURCHASE OF 4 MINIVAN REAR ENTRY VEHICLES FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN WASHINGTON COUNTY (2 VEHICLES IN 2021 AND 2 VEHICLES IN 2022)	TP	INTERFAITH OF WASHINGTON COUNTY
	415	MOBILITY MANAGEMENT PROGRAM FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WASHINGTON COUNTY: 2021 AND 2022	TP	
	416	OPERATING COSTS FOR A VOLUNTEER DRIVER PROGRAM TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WASHINGTON COUNTY: 2021 AND 2022	TP	
DEFERRED	593	BRIDGE REPLACEMENT OF THE ARTHUR RD BRIDGE OVER THE CN RR (P66-0075) IN THE VILLAGE OF SLINGER	НР	SLINGER (Village)
ON SCHEDULE	207	RESURFACING OF USH 45 (FOND DU LAC AVE) FROM WB CTH H TO WB STH 28 IN WASHINGTON COUNTY (1.21 MI)	НР	STATE OF WISCONSIN

Table B.3 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
ON SCHEDULE	210	RESURFACING OF STH 83 FROM STH 167 TO E MONROE AVE IN WASHINGTON COUNTY (3.91 MI)	HP	STATE OF WISCONSIN
	454	CURB RAMP UPGRADES TO 287 RAMPS ON STH 33 FROM TRENTON RD TO SCENIC DR AND ON STH 144 FROM STH 33 TO SKYLINE DR IN THE CITY OF WEST BEND (5.74 MI)	HP	
	212	RESURFACING, HIGH FRICTION SURFACE TREATMENT, AND UPGRADE BARRIER GUARD TO STH 167 FROM CTH K TO CTH CC IN WASHINGTON COUNTY (2.1 MI)	HS	
	220	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF CTH Q AND HILLSIDE RD IN THE VILLAGE OF RICHFIELD AND TOWN OF LISBON (0.03 MI)	HS	WASHINGTON COUNTY
	500	RECONSTRUCTION OF THE INTERSECTION OF STH 167 (LANNON RD) AND MAPLE RD IN THE VILLAGE OF GERMANTOWN (0.01 MI)	HS	GERMANTOWN (Village)
	594	BRIDGE REPLACEMENT OF THE BEECHNUT DR BRIDGE OVER THE KOHLSVILLE RIVER (P66-0047) IN THE TOWN OF WAYNE	HP	WAYNE (Town)
	595	BRIDGE REPLACEMENT OF THE W BEND RD BRIDGE OVER THE EAST BRANCH OF THE ROCK RIVER (P66-0052) IN THE TOWN OF WAYNE	HP	
	596	RECONSTRUCTION OF MAIN ST FROM HUMAR ST TO PROGRESS DR IN THE CITY OF WEST BEND (0.31 MI)	НР	WEST BEND (City)
	455	INTERSECTION IMPROVEMENTS ON MAIN ST AT PARADISE DR AND DECORAH RD AND ON PARADISE DR AT SILVERBROOK DR IN THE CITY OF WEST BEND	HS	
UNDERWAY	205	REHABILITATION OF BRIDGES ALONG IH 41 FROM S WASHINGTON COUNTY LINE TO USH 45 (CTH Q B30, MAPLE RD B31, LANNON RD B32/33, MEQUON RD B34, FREISTADT RD B35, W STH 167 B36, AND S USH 45 B37)	HP	STATE OF WISCONSIN
	208	RESURFACING OF STH 33 FROM 0.5 MI WEST OF N POPLAR RD TO CTH Y AND RETAINING WALL REPAIRS (R1 & R2) IN THE VILLAGE OF NEWBURG AND TOWN OF TRENTON (2.73 MI)	НР	
	209	RESURFACING OF MAIN ST (STH 60) FROM CTH P TO EAGLE DR IN THE VILLAGE OF JACKSON (1.7 MI)	HP	
	211	REPLACEMENT OF THE STH 175 CULVERT OVER LITTLE CEDAR CREEK (C66-48), REHABILITATION OF THE STH 167 CULVERT OVER WATERWAY (C66-47) & REPAIRS TO RETAINING WALL ON STH 167 0.25 M E OF STH 164 IN THE VILLAGE OF RICHFIELD	HP	
	411	RESURFACING OF STH 83 FROM WAUKESHA COUNTY LINE TO STH 167 IN WASHINGTON COUNTY (4.2 MI)	HP	
	412	RESURFACING OF STH 144 FROM SKYLINE DR TO THE SHEBOYGAN COUNTY LINE AND CULVERT REPAIRS (C66-153) IN WASHINGTON COUNTY (8.46 MI)	HP	
	440	RESURFACING OF STH 28 FROM USH 45 TO STH 144 IN WASHINGTON COUNTY (5.78 MI)	HP	
	480	RESURFACING OF STH 60 FROM WAYSIDE DR TO 1,300' W OF IH 41 AND DECK SEALING (B66-100 & 101) IN WASHINGTON COUNTY (3.63 MI)	HP	
	481	RESURFACING OF STH 145 FROM STH 100 TO STH 167 IN WASHINGTON AND WAUKESHA COUNTIES (3.33 MI)	HP	
	498	INTERSECTION IMPROVEMENTS AND BRIDGE REHABILITATION AT IH 41 AND STH 60 IN THE VILLAGE OF SLINGER	HS	
	499	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF STH 145 AND CTH G IN THE VILLAGE OF GERMANTOWN (0.03 MI)	HS	

Table B.3 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	214	RECONSTRUCTION OF CTH P FROM STH 145 TO SHERMAN RD IN WASHINGTON COUNTY (1.85 MI)	HP	WASHINGTON COUNTY
	215	OPERATING ASSISTANCE FOR WASHINGTON COUNTY SHARED RIDE TAXI SERVICE (SEC 85.20 AND FTA 5307)	TP	
	216	OPERATING ASSISTANCE FOR WASHINGTON COUNTY COMMUTER EXPRESS BUS SERVICE (SEC 85.20 & 5307)	TP	
	217	PURCHASE OF 6 REPLACEMENT VEHICLES EACH YEAR (ANY COMBINATION OF MINIBUS CUTAWAY OR MINIVAN SIDE ENTRY) FOR THE WASHINGTON COUNTY SHARED RIDE TAXI (5307/5339).	TP	
	218	PROVISION OF COUNTYWIDE SPECIALIZED DEMAND RESPONSIVE TRANSPORTATION SERVICES FOR THE ELDERLY AND DISABLED IN WASHINGTON COUNTY (SEC 85.21)	TP	
	591	BRIDGE REPLACEMENT OF THE ORCHARD VALLEY RD BRIDGE OVER THE NORTH BRANCH OF THE MILWAUKEE RIVER (P66-0039) IN THE TOWN OF FARMINGTON	HP	FARMINGTON (Town)
	223	OPERATING ASSISTANCE FOR THE CITY OF HARTFORD TAXI SERVICE	TP	HARTFORD (City)
	224	PURCHASE OF 2 REPLACEMENT VEHICLES FOR THE CITY OF HARTFORD TAXI SERVICE	TP	
	592	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF STH 60 AND EAGLE DR IN THE VILLAGE OF JACKSON (0.02 MI)	HP	JACKSON (Village)
	228	OPERATING ASSISTANCE FOR THE CITY OF WEST BEND SHARED-RIDE TAXI SYSTEM	TP	WEST BEND (City)
	229	PURCHASE OF 8 REPLACEMENT VEHICLES FOR THE CITY OF WEST BEND TAXI SERVICE (2 IN 2023, 3 IN 2024, 2 IN 2025, AND 1 IN 2026)	TP	
	501	INTERSECTION IMPROVEMENTS AT STH 33 AND 18TH AVE IN THE CITY OF WEST BEND	HS	
	502	INTERSECTION IMPROVEMENTS AT STH 33 AND 7TH AVE/ MAIN ST IN THE CITY OF WEST BEND	HS	
	503	INTERSECTION IMPROVEMENTS AT STH 33 AND RIVER RD IN THE CITY OF WEST BEND	HS	
BEYOND TIP	441	RESURFACING OF STH 144 FROM IH 41 TO STH 33 repairs to B66-110 and C 58 & 59 IN WASHINGTON COUNTY (5.64 MI)	HP	STATE OF WISCONSIN
	497	RESURFACING OF MAIN STREET (STH 33) FROM THE DODGE COUNTY LINE TO NEW PLAT ST IN THE TOWN OF ADDISON (1.40 MI)	HP	
	552	PAVEMENT REPLACEMENT OF STH 145 FROM PILGRIM RD TO DIVISION RD AND BRIDGE REPAIRS (B66-63/64, 99) IN THE VILLAGE OF GERMANTOWN (1.40 MI)	HP	
	553	RESURFACING OF STH 164 FROM FOND DU LAC DR TO STH 60 AND DECK SEALING (B66-126 & 127) IN WASHINGTON COUNTY (1.39 MI)	HP	
	554	PAVEMENT REPLACEMENT OF STH 167 FROM STH 83 TO CTH K AND FROM ST. AUGUSTINE RD TO STH 164 & REPLACEMENT OF RETAINING WALLS & GUARD RAILS FROM STH 83 TO STH 164 IN WASHINGTON COUNTY (3.72 MI)	HP	
	555	PAVEMENT REPLACEMENT OF STH 175 FROM MAPLE AVE TO 1600' N OF CTH K AND DECK SEAL TO BRIDGE B66- 0087 IN WASHINGTON COUNTY (3.53 MI)	HP	

Table B.3 (Continued)

Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Washington County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
DROPPED	551	RESURFACING OF THE IH 41 AND STH 60 INTERCHANGE IN THE VILLAGE OF SLINGER (0.54 MI)	HP	STATE OF WISCONSIN

Table B.4 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	230	REHABILITATION OF THE IH 43 BRIDGES FROM STH 83 TO STH 164 IN WAUKESHA COUNTY (B67-120, 123, 124, 126-128, 132, 133, 334)	НР	STATE OF WISCONSIN
	231	BRIDGE REHABILITATION OF THE IH 43 BRIDGES FROM STH 164 TO BELOIT ROAD IN WAUKESHA COUNTY (B67-111-114, 324, 325, 293-297)	НР	
	232	RESURFACING OF IH 43 FROM CTH O TO HALE INTERCHANGE, DECK REPLACEMENT OF RAMP TO 124TH ST B67- 103, TPO SUNNYSLOPE RD B67-359, & REPAIRS TO CTH O RAMP BRIDGE B295 & CULVERTS 67-13/21 IN MILWAUKEE & WAUKESHA CO (3.58 MI)	НР	
	233	REHABILITATION OF THE IH 94 BRIDGE AT ELMHURST RD (B67-0059) IN WAUKESHA COUNTY	HP	
	236	RESURFACING OF SUNSET DR (USH 18) FROM STH 67 TO MORAINE VIEW DR AND CULVERT REPAIRS (C48) IN THE TOWN OF GENESEE (3.97 MI)	HP	
	242	MAINTENANCE OVERLAY OF STH 67 FROM 1000' N OF STH 59 TO 200' S OF USH 18 IN WAUKESHA COUNTY (9.61 MI)	HP	
	244	RESURFACING OF STH 83 FROM OCONOMOWOC RIVER TO N WAUKESHA COUNTY LINE, BRIDGE REHABILITATION OF THE STH 83 BRIDGE OVER THE OCONOMOWOC RIVER (B-67-0952) AND REMOVAL OF PEDESTRIAN BRIDGE (P67-929) (2.74 MI)	НР	
	597	SAFETY AND OPERATIONAL STUDY OF IH 94 FROM WILLOW GLEN RD IN JEFFERSON COUNTY TO THE ZOO INTERCHANGE, INCLUDING AN ASSESSMENT OF THE CURRENT CONDITION OF THE IH 94 INFRASTRUCTURE (26.71 MI)	HP	
	248	INSTALLATION OF MEDIAN BARRIERS ON STH 16 FROM 5,800' W OF STH 83 TO STH 190 IN WAUKESHA COUNTY (6.39 MI)	HS	
	250	RESURFACING OF CTH D (CLEVELAND AVE) FROM CALHOUN RD TO EAST COUNTY LINE IN WAUKESHA COUNTY (3.0 MI)	НР	WAUKESHA COUNTY
	251	BRIDGE REHABILITATION OF THE CTH F (REDFORD BLVD) BRIDGE OVER GREEN RD (B67-0095) IN THE CITY OF PEWAUKEE	НР	
	252	RECONSTRUCTION OF CTH O (MOORLAND RD) FROM IH 94 TO USH 18 IN WAUKESHA COUTY (0.8 MI)	HP	
	258	BRIDGE DECK OVERLAY OF CTH XX BRIDGE OVER PEBBLE BROOK CREEK (B67-0195) IN THE TOWN OF WAUKESHA	НР	
	524	LIGHTING UPGRADES AT PARK-RIDE LOTS FOR WAUKESHA COUNTY TRANSIT SERVICE	TP	
	268	DESIGN AND CONSTRUCTION OF A BICYCLE AND PEDESTRIAN PATH FROM THE TRAILHEAD AT THE TERMINUS OF NORTH AVENUE IN THE CITY OF PEWAUKEE TO A REDEVELOPMENT AREA NEAR BROOKFIELD ROAD AND RIVER ROAD IN THE CITY OF BROOKFIELD	BP	
	561	CONSTRUCTION OF A BICYCLE/PEDESTRIAN UNDERPASS ON THE LAKE COUNTRY TRAIL ON STH 67 AND CTH B IN THE CITY OF OCONOMOWOC	BP	
	269	BRIDGE DECK REPLACEMENT OF THE CTH I (RIVER RD) BRIDGE OVER THE FOX RIVER (B670097) IN THE TOWN OF WAUKESHA	ОН	
	270	IMPROVEMENTS AT INTERSECTION OF CTH B AND MORGAN RD IN THE VILLAGE OF SUMMIT	HS	
	271	SAFTEY IMPROVEMENTS ALONG CTH C AT THE HASSLINGER DRIVE INTERSECTION	HS	
	275	REPLACEMENT OF THE LILLY RD BRIDGE OVER THE MENOMONEE RIVER (B67-0261) IN THE VILLAGE OF MENOMONEE FALLS	HP	MENOMONEE FALLS (Village)

Table B.4 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOF
COMPLETED	278	REPLACEMENT OF THE DUPLAINVILLE RD BRIDGE OVER SPRING CREEK (B67-0009) IN THE VILLAGE OF PEWAUKEE	ОН	PEWAUKEE (Village)
	280	RECONSTRUCTION OF ARCADIAN AVE FROM HARTWELL AVE TO OAKLAND AVE IN THE CITY OF WAUKESHA (0.27 MI)	HP	WAUKESHA (City)
	283	BRIDGE DECK OVERLAY OF THE MADISON ST BRIDGE OVER THE FOX RIVER (B67-0099) IN THE CITY OF WAUKESHA	HP	
	284	BRIDGE DECK OVERLAY OF THE PRAIRIE AVE BRIDGE OVER THE FOX RIVER (B67-0177) IN THE CITY OF WAUKESHA	HP	
	285	RECONSTRUCTION OF SENTRY DR FROM W SUNSET DR TO PRAIRIE AVE IN THE CITY OF WAUKESHA (1.19 MI)	HP	
	287	RECONSTRUCTION OF W SUNSET DR FROM CHAPMAN DR TO CENTER RD IN THE CITY OF WAUKESHA (0.35 MI)	HP	
	288	RECONSTRUCTION OF W ST PAUL AVE FROM WISCONSIN AVE/ W NORTH ST TO MADISON ST AND MADISON ST FROM ANN ST TO THE FOX RIVER IN THE CITY OF WAUKESHA (0.37 MI)	HP	
	262	REPLACEMENT OF THE AVL SOFTWARE SYSTEM FOR THE WAUKESHA METRO TRANSIT SYSTEM	TP	
	263	REPLACEMENT OF TICKET VENDING EQUIPMENT FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	264	REHABILITATION OF THE INTERIOR OF FACILITIES FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	295	PURCHASE OF 1 35-FOOT REPLACEMENT BUS FOR WAUKESHA METRO TRANSIT	TP	
	299	REPLACEMENT OF ADMINISTRATIVE STAFF VEHICLE FOR WAUKESHA METRO TRANSIT	TP	
	300	REPLACEMENT OF MOBILE LIFTS FOR WAUKESHA METRO TRANSIT	TP	
	506	PURCHASE OF 3 35-FOOT BUSES FOR WAUKESHA METRO TRANSIT	TP	
	419	MOBILITY MANAGEMENT PROGRAM FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WAUKESHA COUNTY: 2021 AND 2022	TP	ERAs SENIOR NETWORK INC.
	420	OPERATING COSTS FOR A FIND-A-RIDE NETWORK TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WAUKESHA COUNTY: 2021 AND 2022	TP	
	421	OPERATING COSTS FOR A VOLUNTEER DRIVER PROGRAM TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WAUKESHA COUNTY: 2021 AND 2022	TP	
	422	PURCHASE OF 1 MEDIUM BUS VEHICLE FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN WAUKESHA COUNTY: 2021	TP	ST. COLETTA OF WISCONSIN, INC
	507	PURCHASE OF 1 MEDIUM BUS VEHICLE FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN WAUKESHA COUNTY: 2022	TP	
	423	PURCHASE OF 1 MINIVAN REAR ENTRY VEHICLE FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN WAUKESHA COUNTY: 2021	TP	SENIORS ON THE GO! TAXI SERVICE

Table B.4 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	424	OPERATING COSTS FOR A VOLUNTEER DRIVER PROGRAM TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WAUKESHA COUNTY: 2021	TP	MUSKEGO SENIOR TAXI SERVICE, INC.
	508	OPERATING COSTS FOR A VOLUNTEER DRIVER PROGRAM TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN WAUKESHA COUNTY: 2022	TP	
	564	MOBILITY MANAGEMENT PROGRAM FOR THE COORDINATION OF EMPLOYMENT-RELATED TRANSPORTATION OPTIONS AND FOR A VEHICLE LOAN PROGRAM FOR RESIDENTS IN WAUKESHA COUNTY (FY 2022)	TP	SW WI COMMUNITY ACTION PROGRAM
	565	OPERATION OF A VANPOOL SERVICE TO EMPLOYMENT OR EMPLOYMENT TRAINING FOR LOW-INCOME PERSONS IN WAUKESHA COUNTY (FY 2022)	TP	
DEFERRED	281	RECONSTRUCTION OF DELAFIELD ST FROM BIDWELL AVE TO MAGNOLIA AVE IN THE CITY OF WAUKESHA (0.44 MI)	НР	WAUKESHA (City)
	282	RECONSTRUCTION OF MORELAND BLVD FROM SUMMIT AVE TO DELAFIELD ST IN THE CITY OF WAUKESHA (0.61 MI)	HP	
	286	RECONSTRUCTION OF SILVERNAIL RD FROM MEADOWBROOK RD TO UNIVERSITY DR IN THE CITY OF WAUKESHA (0.78 MI)	НР	
	289	RECONSTRUCTION OF S. WEST AVE FROM FREEMAN ST TO SENTINEL DR IN THE CITY OF WAUKESHA (0.25 MI)	HP	
	290	RECONSTRUCTION OF WHITEROCK AVE FROM ELM ST TO MAIN ST IN THE CITY OF WAUKESHA (0.61 MI)	НР	
	265	REPLACEMENT OF TWO SETS OF ADA DOORS AT TRANSIT CENTER FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	266	REPLACEMENT OF BOILER AT ADMIN/MAINTENANCE FACILITY FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	267	REPLACEMENT OF BUS WASHER FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	293	REPLACEMENT OF SIX BUS SHELTERS FOR WAUKESHA METRO TRANSIT	TP	
ON SCHEDULE	237	RESURFACING WITH WIDENING OF SHOULDERS OF SUMMIT AVE (USH 18) FROM STH 83 TO STH 318 AND CULVERT REPAIR (C67-73) 0.13 MILES E OF CTH G IN THE TOWN OF DELAFIELD (5.12 MI)	HP	STATE OF WISCONSIN
	238	RESURFACING OF BLUEMOUND RD (USH 18) FROM IH 94 TO MILWAUKEE COUNTY LINE IN WAUKESHA COUNTY (5.26 MI)	HP	
	243	BRIDGE REHABILITATION OF THE USH 18 BRIDGES OVER THE BARK RIVER (B67-25/26/27) AND OF THE STH 59 BRIDGE OVER THE FOX RIVER (B67-152), AND RESURFACING OF USH 18 FROM JEFFERSON COUNTY LINE TO STH 67 IN WAUKESHA COUNTY	HP	
	246	RESURFACING OF CAPITOL DR (STH 190) FROM STH 16 TO 0.3 MI EAST OF FIVE FIELDS RD IN THE CITY OF PEWAUKEE AND VILLAGE OF PEWAUKEE (1.75 MI)	HP	
	247	RESURFACING OF CAPITOL DR (STH 190) FROM BROOKFIELD RD TO 124TH ST IN THE CITY OF BROOKFIELD (4.05 MI)	НР	
	468	SAFETY IMPROVEMENTS AT THE IH 94 AND MOORLAND RD INTERCHANGE IN THE CITY OF BROOKFIELD (0.31 MI)	HP	
	256	REPLACEMENT OF THE CTH SS DRAINAGE STRUCTURE OVER MEADOWBROOK CREEK IN THE VILLAGE OF PEWAUKEE	HP	WAUKESHA COUNTY

Table B.4 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
ON SCHEDULE	598	RECONDITIONING OF CTH Y (RACINE AVE) FROM CTH I TO CTH HH IN THE CITY OF MUSKEGO (2.10 MI)	НР	WAUKESHA COUNTY
	457	INTERSECTION IMPROVEMENTS AT S CALHOUN ROAD AND SMALL ROAD IN THE CITY OF NEW BERLIN	HS	NEW BERLIN (City)
	279	BRIDGE REPLACEMENT OF THE DELAFIELD RD BRIDGE OVER THE BARK RIVER (B67-0670) IN THE VILLAGE OF SUMMIT	HP	SUMMIT (Village)
	525	PURCHASE OF AUTOMATIC PASSENGER COUNTERS FOR WAUKESHA METRO TRANSIT	TP	WAUKESHA (City)
	526	PASSENGER SIGN REPLACEMENT AT TRANSIT CENTER FOR WAUKESHA METRO TRANSIT	TP	
	527	PURCHASE OF SCHEDULING/RUN CUTTING SOFTWARE FOR WAUKESHA METRO TRANSIT	TP	
	528	REPLACEMENT OF A DRIVER RELIEF VEHICLE FOR WAUKESHA METRO TRANSIT	TP	
	562	LOCAL MARKETING FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	563	REPLACEMENT OF 9 BUS ENGINES FOR WAUKESHA METRO TRANSIT	TP	
UNDERWAY	234	RESURFACING OF IH 94 (STH 83 TO STH 16) & STH 318 (IH 94 TO 1,200' S) & STH 83 & CTH G PARK-RIDE LOTS, HFST TO CURVE (STH 318 TO CTH T), DECK OVERLAY (B369), SEALING (B060,61,266,267), REPAIRS (B245,C25,C866,C1570,C865)	HP	STATE OF WISCONSIN
	235	BRIDGE REHABILITATION OF THE IH 94 BRIDGES AT CTH T AND CTH JJ (B 67-240 & 67-245) IN WAUKESHA COUNTY	HP	
	240	PAVEMENT REPLACEMENT OF STH 16 FROM E MAIN ST IN WATERTOWN TO ROCK RIVER RD, SHOULDER WIDENING & RUMBLE STRIPS, BRIDGE OVERLAY (B28-12), & BRIDGE REPAIRS (B28-22) IN WAUKESHA AND JEFFERSON COUNTIES (7.9 MI)	HP	
	241	PAVEMENT REPLACEMENT OF STH 59/164 (E WAUKESHA BYPASS) FROM SUNSET DR TO ARCADIAN AVE, REMOVE CULVERT (C46), AND EXTEND TURN LANES ON N/S LEGS IN WAUKESHA COUNTY (1.99 MI)	HP	
	245	PAVEMENT REPLACEMENT OF STH 83 FROM GOLF RD TO VETTELSON RD AND BRIDGE REPAIRS TO THE VETTELSON RD BRIDGE OVER STH 83 (B168) IN THE CITY OF DELAFIELD AND VILLAGE OF HARTLAND (3.23 MI)	HP	
	417	RESURFACING OF STH 67 FROM USH 12 TO STH 59 IN WALWORTH AND WAUKESHA COUNTIES (7.84 MI)	HP	
	418	RECONSTRUCTION OF STH 164 FROM HENNEBERRY AVE TO DENOON RD IN WAUKESHA COUNTY (2.31 MI)	НР	
	443	RESURFACING OF STH 16 FROM ROCK RIVER RD TO THE WAUKESHA COUNTY LINE IN JEFFERSON AND WAUKESHA COUNTIES (1.93 MI)	HP	
	444	RESURFACING OF STH 16 FROM THE JEFFERSON COUNTY LINE TO STH 67 IN WAUKESHA COUNTY (1.59 MI)	HP	
	456	INTERSECTION IMPROVEMENTS AT STH 59 AND CTH XX IN WAUKESHA COUNTY	HP	
	467	RESURFACING OF IH 43 FROM STH 83 TO STH 164, BRIDGE REHABILITATION OF IH 43 BRIDGES AT STH 164 (67-324/5), EVERGREEN DR (121), CENTER DR (122), & OAKDALE DR (125), & RESURFACING OF STH 164 PARK-RIDE LOT (6.86 MI)	HP	

Table B.4 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	469	RESURFACING OF STH 59 FROM SAYLESVILLE CREEK TO ROCKWOOD TRAIL IN WAUKESHA COUNTY (0.52 MI)	HP	STATE OF WISCONSIN
	482	RESURFACING OF STH 59 FROM WHITEHALL ST TO BROOKFIELD RD IN WAUKESHA COUNTY (2.57 MI)	HP	
	483	BRIDGE REHABILITATION OF THE CTH F BRIDGE OVER IH 94 (B67-014/140) IN THE CITY OF PEWAUKEE	HP	
	504	RESURFACING OF IH 43 FROM STH 164 TO MOORLAND RD, CULVERT REPAIRS (67-12/24), RETAINING WALL REPAIRS (67-80/87), RESEAL SLOPE PAVING (B67-114), AND DECK SEALING (B67-116/117) IN WAUKESHA COUNTY	НР	
	557	BRIDGE REHABILITATION OF THE STH 16 BRIDGE OVER CAPITOL DR (B67-0179) IN THE VILLAGE OF PEWAUKEE	HP	
	560	INTERSECTION IMPROVEMENTS AT USH 18 AND THE WOODMAN'S MARKET ENTRANCE IN THE CITY OF WAUKESHA	HS	
	249	RESURFACING OF VARIOUS COUNTY TRUNK HIGHWAYS IN WAUKESHA COUNTY	НР	WAUKESHA COUNTY
	253	PAVEMENT REPLACEMENT OF CTH O (MOORLAND RD) FROM CTH D (CLEVELAND AVE) TO STH 59 (W GREENFIELD AVE) IN THE CITY OF NEW BERLIN (1.47 MI)	HP	
	254	PAVEMENT REPLACEMENT OF CTH O (MOORLAND RD) FROM CTH ES (NATIONAL AVE) TO CTH D (CLEVELAND AVE) IN THE CITY OF NEW BERLIN (1.33 MI)	HP	
	255	RECONSTRUCTION OF CTH O FROM CTH I TO CTH ES IN THE CITY OF NEW BERLIN (1.4 MI)	НР	
	257	RESURFACING OF CTH T (N GRANDVIEW BLVD) FROM NORTHVIEW RD TO IH 94 IN THE CITY OF WAUKESHA (0.97 MI)	НР	
	599	BRIDGE REHABILITATION OF THE SILVER SPRING DR BRIDGE OVER THE MENOMONEE RIVER (B67-0085) IN THE VILLAGE OF BUTLER	НР	
	259	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH O (MOORLAND RD) FROM CTH HH (COLLEGE AVE) TO GRANGE AVE IN THE CITY OF NEW BERLIN (1.07 MI)	НІ	
	260	CAPITAL COSTS OF THIRD PARTY CONTRACTING FOR WAUKESHA COUNTY TRANSIT SERVICE	TP	
	261	PROVIDE USER-SIDE SUBSIDY ADVANCE RESERVATION AND ELDERLY/DEMAND RESPONSIVE TRANSPORTATION SERVICES FOR ELDERLY & DISABLED PERSONS IN WAUKESHA COUNTY (SEC 85.21)	TP	
	272	SAFETY IMPROVEMENTS ALONG CTH D AT THE MORAINE HILLS DRIVE INTERSECTION	HS	
	274	SAFETY IMPROVEMENTS AT THE INTERSECTION OF CTH VV AND CTH YY IN THE VILLAGE OF MENOMONEE FALLS	HS	
	600	BRIDGE REPLACEMENT OF THE ENTERPRISE AVE BRIDGE OVER POPLAR CREEK (P67-0764) IN THE CITY OF BROOKFIELD	HP	BROOKFIELD (City)
	276	RECONSTRUCTION OF MENOMONEE AVE FROM TOWN HALL RD TO APPLETON AVE (STH 175) IN THE VILLAGE OF MENOMONEE FALLS (1.41 MI)	HP	MENOMONEE FALLS (Village)
	277	BRIDGE REPLACEMENT OF THE OVERVIEW DR BRIDGE OVER THE BUTLER DITCH (P67-0774) IN THE VILLAGE OF MENOMONEE FALLS	ОН	

Table B.4 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Milwaukee Transportation Management Area—Waukesha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	601	BRIDGE REPLACEMENT OF THE CENTER DR BRIDGE OVER THE FOX RIVER (P67-0205) IN THE VILLAGE OF VERNON	HP	VERNON (Town)
	602	BRIDGE REHABILITATION OF THE E MORELAND RD BRIDGE OVER THE FOX RIVER (B67-0205) IN THE CITY OF WAUKESHA	HP	WAUKESHA (City)
	291	OPERATING ASSISTANCE FOR THE WAUKESHA METRO AND WAUKESHA COUNTY TRANSIT SYSTEMS (85.20)	TP	
	294	LOCAL MARKETING FOR WAUKESHA METRO TRANSIT SYSTEM	TP	
	296	TIRE LEASE FOR THE WAUKESHA METRO TRANSIT SYSTEM	TP	
	297	PREVENTATIVE MAINTENANCE FOR WAUKESHA METRO TRANSIT (FTA 5307)	TP	
	298	REHABILITATION OF FIXED-ROUTE BUSES, SUCH AS ENGINE AND TRANSMISSION REBUILDS, FOR WAUKESHA METRO	TP	
BEYOND TIP	239	PREVENTATIVE MAINTENANCE OF STH 16 (STH 67 TO 0.7 MI E OF CTH P), RESURFACING OF WISCONSIN AVE FROM PLANK RD TO GIFFORD RD, BRIDGE REPLACEMENT (579), BRIDGE REPAIR (B153-6,158,161-2) & DECK SEAL (B159) IN WAUKESHA COUNTY	HP	STATE OF WISCONSIN
	470	PAVEMENT REPLACEMENT OF SILVERNAIL RD FROM MAPLE AVE TO ELMHURST DR IN WAUKESHA COUNTY (1.25 MI)	HP	
	505	BRIDGE REPLACEMENT OF THE GENESEE ST BRIDGE OVER IH 94 IN THE CITY OF DELAFIELD (0.2 MI)	HP	
	523	RESURFACING OF STH 164 (BIG BEND ROAD) FROM EDGEWOOD AVE TO IH 43 IN THE VILLAGE OF BIG BEND (1.64 MI)	HP	
	556	RESURFACING OF IH 94 FROM STH 16 TO MILWAUKEE COUNTY LINE, CULVERT REPAIRS (B67-058), DECK SEALING TO BRIDGES ALONG IH 94 (LIST AVAILABLE UPON REQUEST) AND RESURFACING OF THE GOERKES CORNERS PARK-RIDE LOT (7.20 MI)	HP	
	558	PAVEMENT REPLACEMENT OF STH 83 FROM VETTELSON RD TO THE OCONOMOWOC RIVER, DECK THIN POLYIMER OVERLAY TO BRIDGE B67-166, AND BRIDGE PAINTING (B67-0168) IN WAUKESHA COUNTY (4.85 MI)	HP	
DROPPED	273	SAFETY IMPROVEMENTS AT THE INTERSECTION OF CTH F AND LINDSAY RD IN THE CITY OF PEWAUKEE	HS	WAUKESHA COUNTY
	292	CAPITAL MAINTENANCE FOR WAUKESHA METRO TRANSIT (FTA 5307 AND 5337)	TP	WAUKESHA (City)

Table B.5 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	301	REHABILITATION OF THE BRIDGES ALONG IH 41/94 FROM DES PLAINES RIVER TO CTH KR (B30-0090, 91, 98, 99, 100-103, 105-114, 117, 118 & C30-04) IN KENOSHA COUNTY	НР	STATE OF WISCONSIN
	302	RESURFACING OF STH 31 (GREEN BAY RD) FROM STH 50 TO CTH S AND INTERSECTION IMPROVEMENTS TO STH 31 AND 78TH ST IN THE CITY OF KENOSHA (2.59 MI)	НР	
	303	RESURFACING OF SHERIDAN RD (STH 32) FROM 91ST ST TO 85TH ST IN THE CITY OF KENOSHA (0.76 MI)	НР	
	304	RECONDITIONING OF THE INTERSECTION OF STH 32 AND STH 165 IN THE VILLAGE OF PLEASANT PRAIRIE	НР	
	306	RESURFACING OF GENEVA RD (STH 50) FROM GRAND GENEVA WAY TO CTH O (368TH AVE) AND CULVERT REPAIRS (C17) IN KENOSHA AND WALWORTH COUNTIES (7.96 MI)	НР	
	308	PREVENTATIVE MAINTENANCE OF STH 50 FROM CTH O TO STH 75 AND 236TH AVE TO 125TH AVE IN KENOSHA COUNTY (14.29 MI)	НР	
	309	RECONSTRUCTION OF STH 50 (75TH STREET) FROM 256TH AVENUE TO 236TH AVENUE AND REPLACEMENT OF RETAINING WALLS (R70/71/73) IN THE VILLAGE OF PADDOCK LAKE (1.2 MI)	HP	
	311	RESURFACING OF STH 142 FROM RACINE COUNTY LINE TO IH 94 WEST FRONTAGE RD AND BRIDGE REHABILITATION OF THE STH 142 BRIDGE (B30-654) OVER DES PLAINES RIVER IN KENOSHA COUNTY (12.0 MI)	НР	
	313	RESURFACING OF THE EAST FRONTAGE ROAD (120TH AND 118TH AVE) ALONG IH 94 FROM CTH ML TO STH 50 AND CULVERT REPAIRS (C2) IN THE VILLAGE OF PLEASANT PRAIRIE (5.09 MI)	НР	
	315	REPLACEMENT OF THE CTH WG (128TH ST) BRIDGE OVER DUTCH GAP CANAL (P30-0900) IN THE VILLAGE OF BRISTOL	НР	KENOSHA COUNTY
	316	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH K (60TH ST) FROM THE UP RAILROAD CROSSING TO 94TH CT IN KENOSHA COUNTY (1.27 MI)	НІ	
	428	OPERATING COSTS FOR AN ACCESSIBLE MEDICAL TRIP SERVICE TO PROVIDE PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN KENOSHA COUNTY: 2021	TP	
	323	IMPROVEMENTS AT INTERSECTION OF CTH Y AND CTH A IN THE VILLAGE OF SOMERS	HS	
	574	RESURFACING OF WASHINGTON RD FROM 32ND AVE TO CTH S IN THE CITY OF KENOSHA (1.5 MI)	НР	KENOSHA (City)
	429	MOBILITY MANAGEMENT PROGRAM FOR THE COORDINATION OF EMPLOYMENT-RELATED TRANSPORTATION OPTIONS AND FOR A VEHICLE REPAIR PROGRAM FOR RESIDENTS IN KENOSHA, RACINE, AND WALWORTH COUNTIES	TP	KENOSHA ACHIEVEMENT CENTER, INC.
	509	PURCHASE OF 1 MEDIUM BUS (LARGE) - GAS VEHICLE FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN KENOSHA COUNTY: 2022	TP	
	567	MOBILITY MANAGEMENT PROGRAM FOR THE COORDINATION OF EMPLOYMENT-RELATED TRANSPORTATION OPTIONS AND FOR A VEHICLE REPAIR PROGRAM FOR RESIDENTS IN KENOSHA, RACINE, AND WALWORTH COUNTIES (FY 2022)	TP	
DEFERRED	326	ROOF REPLACEMENT AT THE KENOSHA TRANSIT CENTER	TP	KENOSHA (City)
ON SCHEDULE	307	RECONSTRUCTION OF STH 50 FROM CTH W TO 1750 FT EAST OF CTH W, BRIDGE OVERLAYS OF THE STH 50 & SOO LINE BRIDGES (B30-48/58) & BRIDGE REPAIRS OF THE STH 50 & FOX RIVER BRIDGES (B30-51/57) IN THE TOWN OF WHEATLAND	НР	STATE OF WISCONSIN
	310	RESURFACING OF STH 83 FROM STH 50 TO ILLINOIS STATE LINE IN KENOSHA COUNTY (5.14 MI)	HP	

Table B.5 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
ON SCHEDULE	312	BRIDGE REPLACEMENT OF STH 158 BRIDGES OVER THE CP RR AND UP RR LINES IN THE CITY OF KENOSHA (B-30-2 AND B-30-3)	НР	STATE OF WISCONSIN
	566	INTERSECTION IMPROVEMENTS AT GREEN BAY RD (STH 31) AND 35TH ST IN THE VILLAGE OF SOMERS	HS	
	319	COORDINATION OF A MANAGEMENT PLAN TO CONDUCT REVIEW OF CURRENT WESTERN KENOSHA COUNTY TRANSIT AND PROVIDE FEEDBACK ON IMPROVEMENTS AND ADJUSTMENTS TO GENERAL OPERATIONS, INCLUDING POTENTIAL ROUTE/SERVICE CHANGES.	TP	KENOSHA COUNTY
	321	GPS LIVE FEED LINK TO PROVIDE REAL TIME DATA TO USERS OF WESTERN KENOSHA COUNTY TRANSIT SMARTPHONE APPLICATION	TP	
	327	MAINTENANCE OF STREET CAR SERVICE IN THE CITY OF KENOSHA: 2023-2026	TP	KENOSHA (City)
UNDERWAY	305	RESURFACING OF STH 32 (SHERIDAN RD) FROM ILLINOIS STATE LINE TO 91ST ST, REPLACEMENT OF THE BARNES CREEK CULVERT (C30-0032), AND CULVERT REPAIRS (C33) IN THE VILLAGE OF PLEASANT PRAIRIE (3.26 MI)	HP	STATE OF WISCONSIN
	425	PREVENTATIVE MAINTENANCE OF STH 31 FROM THE ILLINOIS STATE LINE TO STH 50 IN KENOSHA COUNTY (5.13 MI)	HP	
	426	RESURFACING OF STH 32 (SHERIDAN RD) FROM ALFORD PARK DR TO 21ST ST IN KENOSHA AND RACINE COUNTIES (5.74 MI)	НР	
	427	RESURFACING OF STH 158 FROM IH 94 FRONTAGE RD TO CTH H AND THIN POLYMER OVERLAY TO BRIDGE B30- 134/135 IN KENOSHA COUNTY (2.01 MI)	HP	
	617	RESURFACING OF ALFORD PARK DR (STH 32) FROM 17TH PL TO 7TH AVE IN THE CITY OF KENOSHA (1.27 MI)	НР	
	618	PAVEMENT REPLACEMENT OF SHERIDAN RD (STH 32) FROM 7TH AVE TO 49TH ST IN THE CITY OF KENOSHA (1.11 MI)	HP	
	314	RECONDITIONING OF CTH W FROM THE ILLINOIS STATE LINE TO CTH C IN KENOSHA COUNTY (1.53 MI)	HP	KENOSHA COUNTY
	317	PROVISION OF DEMAND RESPONSIVE TRANSPORTATION SERVICES FOR ELDERLY/DISABLED RIDERS AND PUBLIC TRANSIT FOR GENERAL PUBLIC RIDERS IN NON-URBANIZED KENOSHA COUNTY (SEC 85.21, 85.20 and 5311)	TP	
	318	PURCHASE REPLACEMENT VEHICLES FOR WESTERN KENOSHA COUNTY TRANSIT: 1 VEHICLE IN 2023, AND 1 VEHICLE IN 2024	TP	
	320	MOBILITY MANAGEMENT STAFF POSITIONS AND SERVICES FOR THE PLANNING COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIORS/PEOPLE WITH DISABILITIES IN KENOSHA COUNTY	TP	
	603	RECONSTRUCTION OF 39TH AVE FROM 60TH ST TO 52ND ST IN THE CITY OF KENOSHA (0.48 MI)	НР	KENOSHA (City)
	324	OPERATING ASSISTANCE FOR THE CITY OF KENOSHA TRANSIT SYSTEM	TP	
	325	PURCHASE OF FOUR TRANSIT VEHICLES FOR THE CITY OF KENOSHA TRANSIT SYSTEM (2 VEHICLES IN 2023 AND 2 VEHICLES IN 2024)	TP	
	328	EXPANSION OF THE CITY OF KENOSHA TRANSIT SYSTEM SERVICE TO INCLUDE 5 NEW ROUTES, EXPAND AND EXTEND SERVICE FOR 4 ROUTES, INCLUDING NEW SERVICE TO WALMART, AND PURCHASE NEW BUSES	TE	
	329	INTERSECTION IMPROVEMENTS AT WASHINGTON RD AND 39TH AVE IN THE CITY OF KENOSHA (0.01 MI)	HS	

Table B.5 (Continued)

Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Kenosha County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	330	INTERSECTION IMPROVEMENTS AT WASHINGTON RD AND 30TH AVE IN THE CITY OF KENOSHA (0.01 MI)	HS	KENOSHA (City)
DROPPED	322	PURCHASE AND INSTALLATION OF 2 BUS SHELTERS IN 2023 FOR PLACEMENT ALONG THE FIXED ROUTE OF WESTERN KENOSHA COUNTY TRANSIT	TP	KENOSHA COUNTY

Table B.6 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	331	THIN POLYMER OVERLAY OF THE BRIDGES AND CONCRETE SURFACE REPAIRS TO THE CULVERTS ALONG IH 41/94 FROM CTH KR TO THE MILWAUKEE COUNTY LINE (B51-0123 TO 140, C12, & C51) IN RACINE COUNTY (12.0 MI)	НР	STATE OF WISCONSIN
	332	RESURFACING OF STH 36/11 FROM STH 83 TO STH 20 IN RACINE COUNTY (7.94 MI)	HP	
	333	RECONSTRUCTION OF STH 11 (DURAND AVE) FROM KEARNEY AVE TO S MEMORIAL DR IN THE CITY OF RACINE (0.38 MI)	HP	
	334	RECONDITIONING OF WASHINGTON AVE (STH 20) FROM STH 36 TO SB USH 45 IN THE TOWN OF DOVER (8.46 MI)	HP	
	340	BRIDGE REPLACEMENT OF THE STH 38 BRIDGE OVER THE ROOT RIVER (B51-12) IN THE CITY OF RACINE	HP	
	344	SIGNAL COORDINATION OF STH 11 FROM IH 94 TO OHIO ST IN RACINE COUNTY	EE	
	345	SIGNAL COORDINATION OF STH 20 FROM IH 94 TO STH 31 IN RACINE COUNTY	EE	
	348	PROVISION OF SPECIALIZED DEMAND RESPONSIVE TRANSPORTATION SERVICES FOR ELDERLY & DISABLED PEOPLE IN RURAL RACINE COUNTY (SEC 85.21)	TP	RACINE COUNTY
	430	MOBILITY MANAGEMENT STAFF POSITION AND SERVICES FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIOR/PEOPLE WITH DISABILITIES IN RACINE COUNTY: 2021	TP	
	511	MOBILITY MANAGEMENT STAFF POSITION AND SERVICES FOR THE PLANNING AND COORDINATION OF PUBLIC TRANSPORTATION SERVICES FOR SENIOR/PEOPLE WITH DISABILITIES IN RACINE COUNTY: 2022	TP	
	350	SAFETY IMPROVEMENTS ON CTH D FROM WEST COUNTY LINE TO STH 20 IN RACINE COUNTY (5.78 MI)	HS	
	575	RESURFACING OF MILWAUKEE AVE FROM TEUT RD TO CTH W IN THE CITY OF BURLINGTON (1.45 MI)	HP	BURLINGTON (City)
	353	RECONSTRUCTION OF GOOLD ST FROM DOUGLAS AVE TO MAIN ST IN THE CITY OF RACINE (0.7 MI)	HP	RACINE (City)
	355	BRIDGE REPLACEMENT OF THE W 6TH ST BRIDGE OVER THE ROOT RIVER (P51-0709) IN THE CITY OF RACINE	HP	
	358	PURCHASE OF 4 35-FOOT REPLACEMENT BUSES	TP	
	359	PURCHASE OF 3 PARATRANSIT VEHICLES FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	
	360	PURCHASE OF 9 BUSES FOR THE CITY OF RACINE TRANSIT SYSTEM TO BE FUNDED WITH VOLKSWAGEN TRANSIT CAPITAL ASSISTANCE GRANT PROGRAM FUNDS AND FTA LOW OR NO EMISSION VEHICLE PROGRAM	TP	
	361	REPLACEMENT OF SECURITY CAMERAS AT THE TRANSIT CENTER, BUS GARAGE, OFFICE, AND ON ALL BUSES AND PARATRANSIT MINIBUSES FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	
	362	REPLACEMENT OF DESTINATION SIGNS ON BUSES FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	
	576	PURCHASE OF 4 REPLACEMENT PARATRANSIT VEHICLES FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	

Table B.6 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	367	CONSTRUCTION OF A NEW SEGMENT OF THE LAKE MICHIGAN PATHWAY FROM 24TH ST TO NORTH SHORE BIKE TRAIL (PHASE 4) IN THE CITY OF RACINE AND VILLAGE OF MOUNT PLEASANT (2.5 MI)	BP	RACINE (City)
	368	RECONSTRUCTION OF YORK ST FROM 10TH AVE TO STH 11, INDUSTRIAL PARK DR FROM YORK ST TO STH 11, & 10TH AVE FROM COMMERCE ST TO RUSSELL DR IN THE VILLAGE OF UNION GROVE (1.4 MI)	ОН	UNION GROVE (Village)
	577	RESURFACING OF THE INTERSECTION OF GRANDVIEW PKWY AND S SYLVANIA AVE IN THE VILLAGE OF YORKVILLE (0.02 MI)	НР	YORKVILLE (Village)
	369	BRIDGE REPLACEMENT OF THE 58TH RD BRIDGE OVER THE WEST BRANCH OF THE ROOT RIVER CANAL (P51-058) IN RACINE COUNTY	ОН	
	431	OPERATING COSTS FOR VANPOOL SERVICES TO AND FROM EMPLOYMENT AND EMPLOYMENT TRAINING PROGRAMS IN RACINE COUNTY	TP	HIGHER EXPECTATIONS
ON SCHEDULE	341	RESURFACING OF STH 75 FROM STH 50 TO STH 20, INSTALLATION OF A ROUNDABOUT AT CTH A, AND CULVERT REPLACEMENT(C 51-14) AND CULVERT WIDENING (C 51-39) IN THE TOWNS OF BRIGHTON AND DOVER (12.08 MI)	НР	STATE OF WISCONSIN
	342	RECONDITIONING OF STH 83 FROM STH 20 TO IH 43 IN RACINE AND WAUKESHA COUNTIES (7.19 MI)	НР	
	347	RECONSTRUCTION OF CTH D FROM HERITAGE RD TO ROCHESTER VILLAGE LIMITS (1.9 MI)	HP	RACINE COUNTY
	512	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF CTH U AND CTH G IN RACINE COUNTY (0.01 MI)	HS	
	352	BRIDGE DECK REPLACEMENT OF THE JEFFERSON ST BRIDGE OVER THE FOX RIVER (B51-0001) IN THE CITY OF BURLINGTON	HP	BURLINGTON (City)
	354	RECONSTRUCTION OF N MAIN ST FROM GOOLD ST TO MELVIN AVE IN THE CITY OF RACINE (0.54 MI)	HP	RACINE (City)
	604	RECONSTRUCTION OF OHIO ST FROM WASHINGTON AVE TO GRACELAND BLVD IN THE CITY OF RACINE (0.51 MI)	HP	
	363	RECONSTRUCTION OF DISPATCH OFFICES, DRIVERS ROOM, AND STORAGE AREA TO IMPROVE FUNCTIONALITY AND ADDRESS ADA AND STRUCTURAL ISSUES FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	
	366	REPLACEMENT OF THE TRANSIT FACILITY APRON AND PARKING LOT FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	
UNDERWAY	335	BRIDGE REHABILITATION OF THE STH 20 BRIDGES OVER STUART RD AND UP RR (B51-39, B51-40, B51-43, B51-44) IN THE VILLAGE OF MOUNT PLEASANT	НР	STATE OF WISCONSIN
	336	RESURFACING OF STH 20 (WASHINGTON AVE) FROM OAKES RD TO STH 31 AND CULVERT REPAIRS (C51-0016) IN THE VILLAGE OF MOUNT PLEASANT AND CITY OF RACINE (1.24 MI)	НР	
	337	RESURFACING OF STH 20 FROM HONEY CREEK RD TO BUENA PARK RD IN RACINE COUNTY (3.56 MI)	HP	
	338	RECONSTRUCTION OF STH 31 FROM STH 20 TO STH 11 IN THE VILLAGE OF MOUNT PLEASANT AND CITY OF RACINE (1.51 MI)	HP	
	339	RESURFACING OF DOUGLAS AVE (STH 32) FROM 4 MILE RD TO E COUNTY LINE RD IN THE VILLAGE OF CALEDONIA (4.62 MI)	HP	
	400	RESURFACING OF STH 38 FROM DUNKELOW RD TO E OAKWOOD RD INCLUDING CULVERT REPAIRS FOR C7, C8, C9, AND C10 IN RACINE AND MILWAUKEE COUNTIES (8.4 MI)	HP	

Table B.6 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Racine County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	485	RESURFACING OF STH 164 FROM STH 36 TO WAUKESHA COUNTY LINE IN RACINE COUNTY (4.97 MI)	HP	STATE OF WISCONSIN
	510	RESURFACING OF THE EAST AND WEST FRONTAGE ROADS ALONG IH 41/94 FROM CTH K TO S OF STH 20 IN RACINE COUNTY (4.25 MI)	HP	
	568	RESURFACING OF WASHINGTON AVE (STH 20) AT THE INTERSECTION OF STH 75/STH 20 AND FROM USH 45 TO CTH C, AND THIN POLYMER OVERLAYS OF ROOT RIVER CANAL BRIDGES (59, 158, & 159) IN RACINE COUNTY (5.63 MI)	HP	
	621	RESURFACING OF STH 11/STH 36 RAMPS AND MAINLINE FROM THE WALWORTH COUNTY LINE TO THE STH36/CTH Q (MILWAUKEE AVE) INTERCHANGE IN RACINE COUNTY (0.82 MI)	HP	
	343	CONSTRUCTION OF A ROUNDABOUT AT STH 11 AND CTH J IN RACINE COUNTY	HS	
	459	CONSTRUCTION OF ROUNDABOUTS ON STH 38 AT 4 MILE RD AND 5 MILE RD IN THE VILLAGE OF CALEDONIA	HS	
	346	RECONSTRUCTION OF CTH C (SPRING ST) FROM OHIO ST TO FAIRWAY DR IN RACINE COUNTY (0.61 MI)	HP	RACINE COUNTY
	349	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF CTH A AND CTH J IN THE TOWN OF ROCHESTER	HS	
	351	CONSTRUCTION OF A ROUNDABOUT AT THE INTERSECTION OF CTH U AND 7 MILE RD IN THE VILLAGE OF CALEDONIA	HS	
	356	OPERATING ASSISTANCE FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	RACINE (City)
	357	REPLACE AGING TRANSIT EQUIPMENT AS IT WEARS OUT	TP	
	605	BRIDGE REPLACEMENT OF THE 2 MILE RD BRIDGE OVER THE W BRANCH ROOT CANAL (P51-056) IN THE VILLAGE OF YORKVILLE	HP	YORKVILLE (Village)
BEYOND TIP	458	RESURFACING OF STH 83 FROM CTH JB TO STH 11 AND BRIDGE REHABILITATION TO THE FOX RIVER BRIDGES (B51, 93, & 94) IN RACINE COUNTY (3.6 MI)	HP	STATE OF WISCONSIN
	471	PAVEMENT REPLACEMENT OF STH 11 FROM CTH C TO 67TH DR AND CULVERT REPLACEMENT (C 83) IN THE VILLAGE OF UNION GROVE (3.19 MI)	HP	
	484	RESURFACING OF USH 45 FROM NORTH OF 7TH AVE TO STH 20 IN RACINE COUNTY (3.45 MI)	HP	
	529	RESURFACING OF STH 11 FROM STH 36 TO CTH C IN RACINE COUNTY (6.59 MI)	HP	
DROPPED	364	PURCHASE OF 2 35-FOOT REPLACEMENT BUSES FOR THE CITY OF RACINE TRANSIT SYSTEM	TP	RACINE (City)

Table B.7 Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
COMPLETED	371	BRIDGE REHABILITATION OF THE USH 12 BRIDGES FROM STH 50 TO STH 67 IN WALWORTH COUNTY	HP	STATE OF WISCONSIN
	372	RESURFACING OF EB USH 12 FROM STH 50 TO STH 67 IN WALWORTH COUNTY (9.14 MI)	HP	
	373	RESURFACING OF WB USH 12 FROM STH 50 TO STH 67 IN WALWORTH COUNTY (9.14 MI)	HP	
	376	RESURFACING OF STH 11 FROM E OF LYONS TO E OF SPRING VALLEY RD IN WALWORTH COUNTY (2.39 MI)	HP	
	378	REPLACEMENT OF THE STH 11 CULVERT OVER INDIAN RUN CREEK (C64-065) IN WALWORTH COUNTY	HP	
	381	REPLACEMENT OF THE STH 50 CULVERT 0.3 MI WEST OF CTH F IN WALWORTH COUNTY	HP	
	382	MAINTENANCE OVERLAY OF STH 67 FROM SALT BOX RD TO USH 14 IN WALWORTH COUNTY (7.57 MI)	HP	
	433	RESURFACING OF STH 50 FROM GENEVA NATIONAL AVE TO FOREST ST IN WALWORTH COUNTY (4.22 MI)	HP	
	578	RESURFACING OF MARKET ST FROM STH 11 TO STH 67 IN THE CITY OF ELKHORN (1.02 MI)	HP	ELKHORN (City)
	393	REPLACEMENT OF THE LAUDERDALE DR BRIDGE OVER GREEN LAKE (P64-0921) IN THE TOWN OF LAGRANGE	ОН	LAGRANGE (Town)
	513	PURCHASE OF 1 MEDIUM BUS VEHICLE FOR SENIORS/PEOPLE WITH DISABILITIES TRANSPORTATION SERVICES IN WALWORTH COUNTY: 2022	TP	VIP SERVICES, INC.
ON SCHEDULE	374	RECONSTRUCTION OF USH 14 FROM ILLINOIS STATE LINE TO CTH K IN WALWORTH COUNTY (7.72 MI)	HP	STATE OF WISCONSIN
	375	PAVEMENT REPLACEMENT OF USH 14 FROM CTH K TO IH 43 IN WALWORTH CO (2.78 MI)	HP	
	387	INTERSECTION IMPROVEMENTS AT USH 12 AND CTH ES IN THE TOWN OF SUGAR CREEK AND THE TOWN OF LAFAYETTE (0.69 MI)	HS	
	394	CONSTRUCTION OF A SHARED USE PATH ALONG SOUTH ST FROM LAKE SHORE DR TO STH 120 AND ALONG CTH H FOR 0.5 MI SOUTH OF SOUTH ST IN THE CITY OF LAKE GENEVA (1.54 MI)	BP	LAKE GENEVA (City)
	607	BRIDGE REPLACEMENT OF THE BISSELL RD BRIDGE OVER THE NIPPERSINK CREEK (P64-0902) IN THE TOWN OF LINN	HP	LINN (Town)
	608	BRIDGE REPLACEMENT OF THE HILLSIDE RD BRIDGE OVER THE CMSTP&P RR (P64-101) IN THE TOWN OF LINN	HP	
UNDERWAY	370	RESURFACING OF USH 12 FROM STH 20 TO STH 12/67 SPLIT, REPLACEMENT OF THE USH 12 BRIDGE OVER SUGAR CREEK B64-60, AND CULVERT REPAIRS (C70) IN WALWORTH COUNTY (7.42 MI)	HP	STATE OF WISCONSIN
	377	REPLACEMENT OF THE STH 11 CULVERT OVER BAKER CREEK (C64-0038) IN WALWORTH COUNTY	HP	
	379	RECONDITIONING OF STH 20 FROM THOMAS DR TO HONEY CREEK RD IN WALWORTH COUNTY (5.89 MI)	HP	

Table B.7 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSO
UNDERWAY	380	RESURFACING OF STH 50 FROM FOREST ST TO GRAND GENEVA WAY IN THE CITY OF LAKE GENEVA (2.53 MI)	HP	STATE OF WISCONSIN
	383	RECONSTRUCTION OF STH 67 (ELKHORN RD) FROM GENEVA ST TO OLIVE ST AND RESURFACING OF STH 67 FROM OLIVE ST TO GLENWOOD RD IN WALWORTH COUNTY (1.2 MI)	НР	
	384	RESURFACING OF STH 89 FROM CTH A TO WILLIS RAY RD IN THE TOWN OF RICHMOND AND WHITEWATER (7.29 MI)	НР	
	385	RESURFACING OF STH 120 (STH 36 TO O'LEARY LN), RECONSTRUCTION (0.2 MI S OF HONEY CREEK RD TO 0.1 MI N OF O'LEARY LN), CULVERT REPAIR OVER SUGAR CREEK C64-3, BRIDGE REPAIRS B90/1, & REPLACE RETAINING WALL R23	HP	
	432	RESURFACING OF STH 36 FROM STH 120 TO STH 11, REPLACEMENT OF ORE CREEK BRIDGE (B64-665), BRIDGE REPAIRS TO CMSTP&P RR (B64-146) & DECK OVERLAY OF THE WHITE RIVER BRIDGE (B64-162) IN RACINE AND WALWORTH COUNTIES (6.2 MI)	НР	
	434	RESURFACING OF STH 59 FROM THE ROCK COUNTY LINE TO WILLIS RAY RD IN WALWORTH COUNTY (2.52 MI)	НР	
	472	RESURFACING OF STH 50 FROM LAKE LAWN DR TO GENEVA ST AND ON STH 67 FROM STH 50 TO GLENWOOD ST IN WALWORTH COUNTY (4.43 MI)	НР	
	487	PAVEMENT REPLACEMENT OF STH 11 FROM MOUND RD TO WEST ST AND CULVERT REPLACEMENT OF THE CULVERT ON STH 11 0.82 MI EAST OF CTH F (C72) IN THE TOWN OF DELAVAN (3.78 MI)	HP	
	488	RESURFACING OF STH 20 FROM TOWN LINE RD TO EDWARDS ST IN THE VILLAGE OF EAST TROY (1.2 MI)	HP	
	489	RESURFACING OF STH 67 FROM USH 14 TO GENEVA ST AND CULVERT REPAIRS (C1298, 1300 & 1552) IN WALWORTH COUNTY (5.85 MI)	HP	
	490	RESURFACING OF STH 89 FROM CTH A TO STH 11 IN WALWORTH COUNTY (4.53 MI)	HP	
	606	RESURFACING OF USH 12 FROM CTH P TO STH 20/STH 67, CULVERT REPLACEMENT C64-2, AND RETAINING WALL REPAIRS R64-17 IN WALWORTH COUNTY (7.64 MI)	HP	
	619	RESURFACING OF IH 43 FROM USH 12 TO STH 11, POTTERS RD TO BOWERS RD (NB), AND AT THE STH 83 INTERCHANGE IN WALWORTH AND WAUKESHA COUNTIES (5.64 MI)	HP	
	386	RECONSTRUCTION OF THE RIGHT TURN OFF-RAMP FROM USH 12 TO USH 12/STH 67 IN THE TOWN OF SUGAR CREEK (0.1 MI)	HS	
	460	INSTALLATION OF RUMBLE STRIPS ON USH 12 FROM ROCK COUNTY LINE TO COX RD IN WALWORTH COUNTY (4.43 MI)	HS	
	569	INSTALLATION OF CABLE BARRIERS ALONG USH 12 FROM 0.65 MI N OF CTH NN TO 0.15 S OF SHERIDAN SPRINGS RD IN THE TOWNS OF GENEVA AND LYONS (2.6 MI)	HS	
	388	OPERATING ASSISTANCE FOR THE WALWORTH COUNTY DIAL-A-RIDE TAXI	TP	WALWORTH COUNTY
	389	PROVISION OF DEMAND-RESPONSIVE TRANSPORTATION SERVICES MEETING THE NEEDS OF SENIORS, INDIVIDUALS WITH DISABLITIES AS WELL AS ALL OTHER CITIZENS OF WALWORTH COUNTY (SEC 85.21, 85.20 AND 5311)	TP	
	390	PURCHASE OF REPLACEMENT VANS FOR THE WALWORTH COUNTY DIAL-A-RIDE TAXI	TP	
	392	RECONDITIONING OF WRIGHT ST FROM RACINE ST (STH 11) TO HOBBS DR IN THE CITY OF DELAVAN (0.5 MI)	ОН	DELAVAN (City)

Table B.7 (Continued) Implementation Status of Projects in the 2021-2024 Transportation Improvement Program for the Kenosha, Racine, Walworth Transportation Management Area—Walworth County 2023-2026

STATUS	NO	PROJECT DESCRIPTION	TYPE	PROJECT SPONSOR
UNDERWAY	609	BRIDGE REPLACEMENT OF THE LACKEY LN BRIDGE OVER THE LAKE GENEVA TRIBUTARY (P64-906) IN THE TOWN OF LINN	HP	LINN (Town)
	395	OPERATING ASSISTANCE FOR THE CITY OF WHITEWATER TAXI BASED TRANSIT SYSTEM (SEC 85.20 & 5311)	TP	WHITEWATER (City) (PART)
	396	CITY OF WHITEWATER TAXI PROGRAM CAPITAL COSTS TOWARD THE PURCHASE OF: ONE REPLACEMENT BUS IN 2023, ONE MINIVAN IN 2024 AND ONE MINIVAN IN 2025	TP	
BEYOND TIP	448	RESURFACING OF STH 11 FROM COBB RD TO STH 120 IN WALWORTH COUNTY (6.4 MI)	HP	STATE OF WISCONSIN
	486	RESURFACING OF USH 14 FROM ROCK COUNTY LINE TO STH 89 IN WALWORTH COUNTY (1.72 MI)	HP	
	530	RESURFACING OF STH 120 FROM THE ILLINOIS STATE LINE TO WILLOW RD IN WALWORTH COUNTY (3.49 MI)	HP	
	622	RESURFACING OF E WALWORTH AVE (STH 11) FROM TURTLE CREEK DR TO S MAIN ST AND S 4TH ST TO MOUND RD AND DECK OVERLAY TO THE BRIDGE OVER SWAN CREEK (B64-0154) IN THE CITY OF DELAVAN (2.02 MI)	HP	
	623	PAVEMENT REPLACEMENT OF STH 11 FROM STH 120 TO 0.5 MI E OF LYONS RD IN WALWORTH COUNTY (3.23 MI)	HP	
DROPPED	391	BRIDGE REHABILITATION OF THE RICHMOND RD BRIDGE OVER SWAN CREEK (B64-0157) IN THE CITY OF DELAVAN	НР	DELAVAN (City)

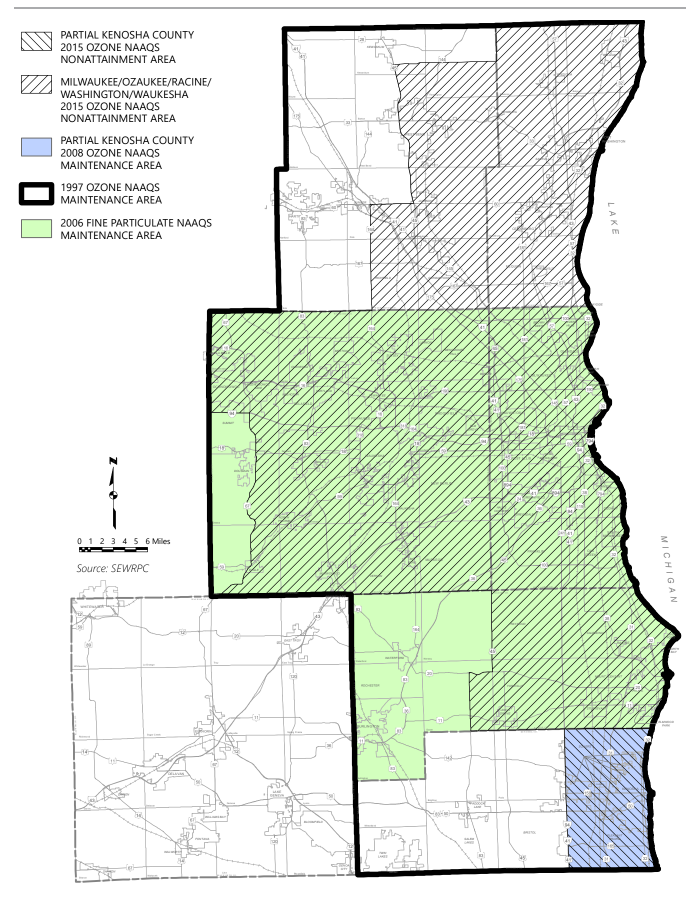
Federal regulations require a conformity determination of the regional transportation plan and improvement program for Southeastern Wisconsin with respect to the applicable State of Wisconsin air maintenance plans or interim emissions analyses. The conformity determination for the regional transportation plan and improvement program requires a finding that travel and emission forecasts for the years 2022, 2025, 2030, 2035, 2040, and 2050 under the regional transportation plan and improvement program for the three-county fine particulate (PM_{2,5}) maintenance area, the six-county 1997 ozone NAAQS maintenance area, and the Wisconsin portion of the Chicago-Naperville, IL-IN-WI 2008 and 2015 ozone nonattainment areas do not exceed the applicable emission budgets in the State maintenance plans or applicable interim emission/tests when emission budgets are not applicable. Map C.1 shows the nonattainment and maintenance areas within southeastern Wisconsin.

The 2023-2026 transportation improvement program (TIP) is fully consistent with the year 2050 fiscally constrained transportation system⁷ (FCTS). The TIP includes projects which should be initiated to implement the year 2050 FCTS, and no project programmed in the TIP is not included in the year 2050 FCTS. The TIP is an update and extension of the 2021-2024 transportation improvement program as amended to date. On December 6, 2022, U.S. Department of Transportation Federal Highway and Transit Administrations determined that the year 2050 regional transportation plan and 2023-2026 transportation improvement program are in conformity with the 2006 24-hour fine particulate standard and the existing State of Wisconsin Air Quality Redesignation and Maintenance Plan for the year 2006 24-hour fine particulate standard, the 2008 eight-hour ozone standard and the State of Wisconsin Maintenance Plan for the 2008 eight-hour ozone standard, and the 2015 eight-hour ozone standard and the budget tests described in 40 CFR 93.109 and 40 CFR 93.118 as required by the Federal Clean Air Act Amendments of 1990. The basis for the determination is fully documented in SEWRPC Memorandum Report No. 267 entitled: Assessment of Conformity of the Year 2050 Fiscally Constrained Transportation System and Transportation Improvement Program.

ASSESSMENT OF CONFORMITY

⁷An important aspect related to implementing the year 2050 regional transportation plan (VISION 2050) relates to funding. The amount of public funding needed to construct, operate, and maintain the transportation component of VISION 2050 has been compared to the amount of funding expected to be available. Federal metropolitan planning regulations (23 CFR Part 450) and conformity regulations (40 CFR Part 93.108) require that the Region's transportation plan be "fiscally constrained"—only including projects that can be funded with expected funds, taking into account the limitations placed on these funding sources by Federal and State law. Therefore, only the portion of VISION 2050 that can be funded with these revenues is considered the "fiscally constrained" regional plan by the Federal Government and is titled the Fiscally Constrained Transportation System (FCTS). The FCTS is used in the determination of conformity and in the development of the transportation improvement program.

Map C.1 **Nonattainment and Maintenance Areas Within Southeastern Wisconsin**



The 2023 through 2026 Transportation Improvement Program (TIP) project costs are compared in Table D.1 to estimates of available Federal and State funding. The estimates of available funding are based upon appropriated Federal funding levels and historical State and local funding levels. It was assumed the Federal, State, and local funding levels estimated for the year 2023 would be increased for the years 2024 through 2026 at an inflation rate of 2.0 percent.8 The estimate of costs shown in Table D.1 utilized the estimated costs provided by project sponsors. For the years 2024 through 2026, the provided estimated costs were adjusted by an annual inflation rate of 1.89 percent¹ to provide an estimate of year of expenditure dollars in those years. The estimated highway system costs included in the TIP shown on Table D.1 are for capital projects, and do not include arterial system annual operating and maintenance costs. Such costs would represent annually an additional \$79 million in 2023 constant dollars—\$47 million for State maintained facilities and \$32 million for local and county facilities—based on historical local, county, and State funding levels. The results of the comparison of 2023-2026 TIP project costs to estimated available Federal and State funding generally indicate that adequate funding is available to implement the TIP.

With respect to Federal highway funding levels shown in Table D.1, the estimates of available funding are based on the funding levels appropriated to the State for each Federal funding program. The Federal highway funding levels shown for the Federal Highway Administration (FHWA) Surface Transportation Program-Milwaukee Urbanized Area (STP-M) funds and FHWA Transportation Alternatives Program-Milwaukee Urbanized Area funds are based on the Federal funding that is specifically allocated to the Milwaukee urbanized area. The Federal funding level estimated for the FHWA Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds is based on the amount of such funding that is made available in the State budget. The available funding for the remaining FHWA funding programs are generally based on the amount of Federal funding that is appropriated to the State and available statewide. Historically, the Southeastern Wisconsin Region has generally received 25 to 40 percent of that funding.

With respect to Federal transit funds, the available funding estimates are based on recent levels of funding that have been appropriated to the State. The available funding shown for Federal Transit Administration (FTA) Section 5307 Urbanized Area Formula Grant funding, FTA Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities -Milwaukee Urbanized Area funding, FTA Section 5337 State of Good

ASSESSMENT OF AVAILABLE FUNDING FOR THE

⁸ The inflation used to adjust the estimated costs for the projects and available funding levels in the TIP from constant dollars to year of expenditures for the years 2024 through 2026 is provided by WisDOT staff for the preparation of TIPs and regional transportation plans statewide, and is periodically reviewed and updated.

Assessment of Available Funding for the 2023 Through 2026 Transportation Improvement Program Table D.1

Agency Federal Highway Nat Administration Sur		•		riogiaillieu Expellulues	מ		Estimated runding Available		,
<u>></u>	Funding Source	'	(\$1,00	\$1,000,000)ª			(\$1,000,000) ^b	ا'000)	
<u>></u>	Program	2023	2024	2025	2026	2023	2024	2025	2026
	National Highway Performance Program (NHPP)	282	268	274	461	563	574	585	596
Sur	Surface Transportation Program (STP)-Milwaukee Urbanized Area	45	19	20	23	31	33	34	35
	Surface Transportation Program (STP)-Other	48	24	24	33	166	169	172	175
Inc	Surface Transportation Program (STP)-Bridge	=	13	20	ĸ	98	87	89	91
Hig	Highway Safety Improvement Program (HSIP)	14	17	13	17	27	28	29	09
Co	Congestion Mitigation and Air Quality Improvement Program (CMAQ)	18	20	∞	_	14	14	15	15
Me	Metropolitan Planning Funds	4	4	2	2	2	2	2	2
Tra	Transportation Investment Generating Economic Recovery (TIGER)	_	1	1	1	_	;	;	;
Tra	Transportation Alternatives Program (TAP)-Milwaukee Urbanized Area	2	~	;	1	4	4	4	4
Tra	Transportation Alternatives Program (TAP)-Other	<0.5	2	;	;	=======================================	=	<u></u>	11
Cor	Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA)	18	1	;	1	47	47	;	;
Am	American Rescue Plan Act (ARPA)	:	2	:	:	;	7	;	;
Federal Transit Urb	Urbanized Area Formula Grants (5307)-Milwaukee Urbanized Area	24	27	24	25	27	28	29	30
Administration	Urbanized Area Formula Grants (5307)-Kenosha/Racine/West Bend Urbanized Area	10	œ	∞	∞	6	6	6	10
Enh	Enhanced Mobility of Seniors and Individuals with Disabilities (5310) – Milwaukee UA	<0.5	<0.5	1	1	2	2	2	7
Ent	Enhanced Mobility of Seniors and Individuals with Disabilities (5310) – Other	<0.5	<0.5	<0.5	<0.5	4	4	4	4
Rur	Rural Area Formula Grants (5311)	7	7	_	_	23	23	24	25
Sta	State of Good Repair Grants (5337) – Milwaukee and Kenosha Urbanized Areas	<0.5	<0.5	<0.5	<0.5	_	_	.	_
Bus	Bus and Bus Facilities Program (5339) – Milwaukee Urbanized Area	4	4	_	<0.5	3	3	3	m
Bus	Bus and Bus Facilities Program (5339) – Other	∞	-	4	<0.5	7	7	7	Υ
Am	American Rescue Plan Act (ARPA)	20	;	;	;	158	;	;	;
State of Wisconsin Hig	Highway	162	141	137	242	263	268	273	278
Tra	Transit	80	82	83	85	84	98	88	90
County and Local Ken	Kenosha	2	6	2	2	7	7	80	∞
ΞΞ	Milwaukee	75	99	64	98	74	75	77	79
ZO	Ozaukee	_	2	7	2	4	2	2	2
Rac	Racine	9	2	4	9	10	10	10	1
Wa	Walworth	m	2	_	_	2	2	2	9
Wa	Washington	9	4	4	m	2	2	2	9
Wa	Waukesha	15	12	14	14	18	18	19	19

Inflation was applied to years 2024 through 2026 estimates of programmed expenditures at a rate of 1.89 percent. The cost estimates shown in Appendix H, as provided by project sponsors, were treated as constant dollars for purposes of this assessment.

Source: SEWRPC

has generally received 25 to 40 percent of that funding. For Federal transit funds, the available funding estimates are based on recent levels of funding that have been appropriated to the State. The available funding levels that shown for urbanized area Section 5307, Section 5337, and Section 5337, and Section 5337, and Section 5337 and Section 5337 funding programs are the urbanized area funding levels. It may generally be expected that Southeastem Wisconsin transit systems would receive about 10 to 15 percent of FTA Section 5370 and 3 to 4 percent of FTA Section 5371 funding. For State funds, the estimate of It was assumed that Federal, State, and local funding levels would be maintained at an inflation rate of 2.0 percent, which was applied to the years 2024 through 2026. For Federal highway funds, the estimates of available funding is based on funding levels appropriated to the State. The Federal highway funding levels, with the exception of Surface Transportation Program-Milwaukee Urbanized Area funds, Congestion Air Quality Improvement Program, Transportation Alternatives Program-Milwaukee Urbanized Area funds, and Metropolitan Planning funds, are statewide funding levels and Southeastern Wisconsin available funding is based on historical funding levels that are generally received by the Region. Local funds are based on historical funding levels within each county in Southeastem Wisconsin.

Repair funding, and FTA Section 5339 Bus and Bus Facilities – Milwaukee Urbanized Area funding is the amount of Federal transit funding that is allocated to the specific urbanized area identified. The amount of FTA 5339 funds shown available to the Milwaukee urbanized area includes the portion of FTA 5339 funds available statewide that the State has historically suballocated to the urbanized area. The amount of available Federal transit funding shown for the remaining FTA funding programs is based on the amount of Federal transit funding appropriated to the State and is available statewide. It may generally be expected that eligible Southeastern Wisconsin transit systems would receive about 10 to 15 percent of FTA Section 5310 and 3 to 4 percent of FTA Section 5311 funding levels.

With respect to State funds, the estimate of available funding is based on historical funding levels that are generally received by the Region for highway capital and transit operating projects. The amounts of available local funds shown are based on historical local funding levels for transit capital and operating projects and highway capital projects on the arterial street and highway system within each county in Southeastern Wisconsin.

There are a few instances where programmed funding appears to exceed estimated available funding. With respect to Surface Transportation Program - Milwaukee Urbanized Area (STP-M) funds, Mitigation/ Air Quality (CMAQ) funds, and Federal Transit Administration Section 5339 funds, programmed funding appears to exceed available funding, but this is generally because projects selected and programmed in a previous TIP have not yet been completed and remain programmed in this TIP, but do not require additional funding. For example, the amount of CMAQ funding that would be obligated for transit capital and operating projects in a particular calendar year could have been transferred from FHWA to FTA in a previous year. In addition, Federal transit funding that is not obligated in a previous year can be carried over and utilized for transit projects in a later year. With respect to STP-M and CMAQ projects, well-established procedures exist to select and program STP-M and CMAQ projects consistent with estimated available funding. Following the selection of these projects for funding, WisDOT works with the project sponsors to schedule implementation of the projects based on the amount of available funding each year. As well, the years shown in the TIP represent calendar years, but the State fiscal year begins on the first day of July of a year and ends on the last day of June of the following year. Thus, depending on what proportion of available Federal funding is scheduled in the two halves of the State fiscal year, it could appear that more funding is being scheduled for obligation than what is estimated for a particular calendar year.

With respect to Federal Highway Administration National Highway Performance Program funding, programmed funding slightly exceeds the historic Region share (or about 25 to 40 percent) of Statewide funding levels, but this may be expected as larger projects are implemented in a particular year. This is particularly the case as WisDOT reconstructs the Southeastern Wisconsin freeway system, which began with the completed Marquette Interchange project, IH 94 North-South project between Milwaukee and the State line, and Zoo Interchange project, and is continuing with the reconstruction of IH 43 between Silver Spring Drive and STH 60 and IH 94 between S. 70th Street and S. 16th Street programmed in this TIP.

This appendix documents the expected contribution of projects programmed in the 2023-2026 transportation improvement program for Southeastern Wisconsin (TIP) towards achieving the performance goals of VISION 2050—the year 2050 regional land use and transportation plan—and the targets for the National performance measures (NPM Per Federal requirements, targets have been established by the Commission for the transit state-of-good-repair and highway safety, pavement/bridge condition, system and freight reliability, and congestion mitigation and air-quality (CMAQ) performance measures; and targets have been established by area transit operators and the Commission for the transit safety performance measures.

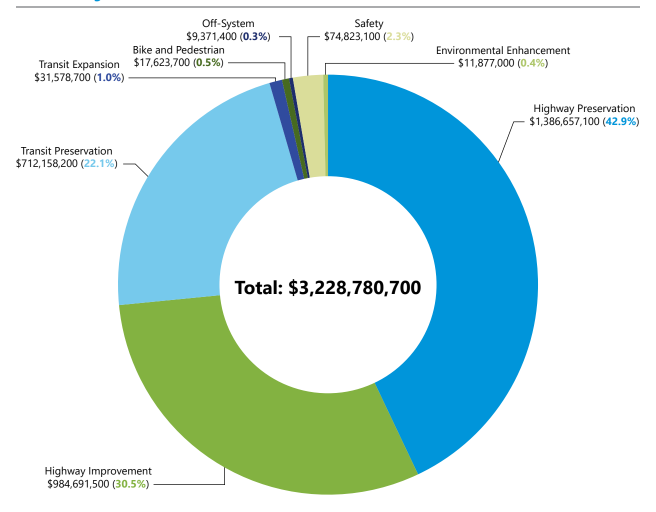
CONTRIBUTION OF PROJECTS IN THE 2023-2026 TIP TOWARDS ACHIEVEMENT OF VISION 2050 PERFORMANCE GOALS

Performance measures have long been utilized by the Commission in the development of, and in the monitoring the implementation of, its regional transportation plans, including VISION 2050. Specifically, regional performance measures based on plan goals and objectives were established and used during the development of VISION 2050 to evaluate the effectiveness of alternative regional land use and transportation plans and the preliminary and final recommended plans. Thus, implementation of the various transportation elements of VISION 2050—transit, bicycle/pedestrian, transportation systems management, travel demand management, arterial roadways, and freight facilities—would contribute to the achievement of the overall plan goals. VISION 2050 also identified a number of measures for the monitoring of the performance of the transportation system as transportation projects are implemented.9 Examples of transportation performance measures that are monitored include pavement/bridge condition, level of traffic congestion and delay, vehicle and pedestrian/ bicycle crashes, air-quality emissions, and transit quality.

The 2023-2026 TIP includes about \$3.2 billion in expenditures for transit, arterial roadway, bicycle/pedestrian, and other transportationrelated projects in Southeastern Wisconsin. Figure E.1 shows the expenditures programmed in the 2023-2026 TIP for each of the TIP categories. These TIP projects are consistent with, and serve to implement, the transportation-related goals and recommendations of VISION 2050, including recommendations related to transit, bicycle/ pedestrian facilities, transportation system management, travel demand management, arterial streets and highways, and freight facilities.

⁹ Table 3.11 of Chapter 3 of Volume III (2nd Edition) of the VISION 2050 report identifies the performance measures that are monitored and the frequency of their monitoring—annually as part of the Commission's annual report, every four years as part of an interim plan update, or every 10 years as part of a major plan update.

Figure E.1 **Total Funding in the 2023-2026 TIP**



Note: For 2023 through 2026, no expenditures are expected to be incurred for transit improvement or highway expansion. However, one of the transit expansion projects also includes transit improvement activities.

Highway Preservation projects result in little or no increase in the traffic-carrying capacity of the existing arterial street system, but are necessary to maintain existing capacity and structural adequacy of the arterial facility for which the project is proposed. These projects, which are described as resurfacing or reconstruction, may also incorporate modernization of the existing arterial facility to address safety and other concerns by including intersection improvements, shoulder widening, and vertical and horizontal alignment improvements.

Highway Improvement projects involve roadway reconstruction and include in the reconstruction an increase in the traffic carrying capacity of the existing arterial highway system, typically through the addition of traffic lanes.

Highway Expansion projects involve increasing the traffic carrying capacity of the arterial highway system through development of new arterial streets or highways.

Transit Preservation projects involve the necessary maintenance of the current quality and level of service on the existing transit system.

Transit Improvement projects involve improving the quality and level of service on the existing transit system.

Transit Expansion projects involve either expanding the existing transit system or creating new transit systems or subsystems.

Bike and Pedestrian projects involve preserving, improving, or expanding off-street facilities or enhanced bicycle facilities, the implementation of bike sharing systems, and coordination of safe routes to school programs.

Highway Safety projects involve improving or eliminating existing unsafe conditions on the Federal aid highway system as it currently exists, and they are candidates for special Federal safety program funding.

Environmental Enhancement projects involve materially reducing air, noise, or visual pollution, but do not significantly affect highway system operation or capacity (including traffic flow and alternative fuel projects).

Highway Off-System projects involve projects on streets or highways which are not on the arterial street and highway system and are candidates for special Federal funding, such as funds for bridges.

Source: SEWRPC

Table E.1 shows the potential contribution of the projects programmed to be implemented (constructed or operating) within the period of the 2023-2026 TIP towards achieving select transportation goals and performance measures identified in VISION 2050. Some projects programmed to be implemented in the 2023-2026 TIP are more focused in their impact toward achievement of VISION 2050 goals, such as safety projects, congestion mitigation and air quality (CMAQ) projects, and bicycle/pedestrian projects. However, other programmed projects have much broader contributions toward the achievement of the VISION 2050 goals. For example, projects involving arterial resurfacing, reconditioning, and reconstruction, while primarily addressing the condition of pavement, could also address safety, provide bicycle/pedestrian accommodations, and address congestion and air quality by improving traffic flow (such as providing signal coordination).

CONTRIBUTION OF PROJECTS IN THE 2023-2026 TIP TOWARDS ACHIEVMENT OF NATIONAL PERFORMANCE MEASURE TARGETS

To establish a consistent nationwide process for monitoring the effectiveness of Federal transportation investments, MAP-21, enacted in 2012, created a framework for a national performance management approach to transportation decision-making on investments with Federal highway and transit funding. In implementing the performance management approach, the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) have developed specific highway and transit performance measures, and requirements for States, transit operators, and Metropolitan Planning Organizations (MPOs) to establish and report targets, along with the monitoring of achievement of the targets, for each performance measure. Table E.2 shows the performance measures established by FHWA and FTA. The Commission is responsible for establishing performance targets for all of the performance measures for Southeastern Wisconsin and is required to report in VISION 2050 the established performance targets. In addition, the Commission is required to include in the TIP a description of how the projects programmed in the TIP promote the achievement of the performance targets. Depending on the performance measure, targets are established for the Southeastern Wisconsin metropolitan planning area or for a specific urbanized area—such as the Milwaukee urbanized area. Map E.1 shows the metropolitan planning area and the urbanized areas in Southeastern Wisconsin.

The Commission has established regionwide targets per Federal regulations for the performance measures relating to transit safety, transit asset management, highway safety, pavement and bridge condition, system reliability along the NHS, freight reliability along the Interstate, and CMAQ. The congestion-related CMAQ performance targets were established jointly with WisDOT staff, which were updated in 2022. The current emission-related CMAQ performance targets were established by WisDOT in 2022. The performance targets for the FHWA safety, NHS condition and reliability, and freight reliability measures were initially established based on the methodology developed for VISION 2050. Subsequent to completion of the 2023-2026 TIP, the Commission staff will review the performance targets that the Commission is solely responsible for and potentially develop updated performance targets for inclusion in VISION 2050 at its next update in 2024 and in the TIP by amendment.

The projects listed in the 2023-2026 TIP include a number of projects programmed to be implemented (constructed or operating) within the period of the TIP that would be expected to contribute to the achievement of these targets. The remainder of this section summarizes the targets established for each of the performance measures, and how the 2023-2026 TIP contributes to the targets established for the national performance measures.

Transit Asset Management Targets

Table E.3 shows the short-term targets for the transit asset management performance measures that were established by the Commission. The \$174 million of funds programmed for implementing capital-related transit preservation projects¹⁰ (such as vehicle capitalized maintenance and replacement projects and facility repair and upgrade projects) within the period of the 2023-2026 TIP are expected to contribute to the achievement of these targets. The capital-related transit preservation projects programmed in the TIP were provided by transit operators based on their processes for monitoring the condition of their vehicles and facilities and prioritizing their maintenance and replacement (given the level of available

¹⁰ Of the \$712 million programmed for transit preservation in the 2023-2026 TIP, \$538 million, or 76 percent, is for operating-related projects and \$174 million, or 24 percent, is for capital-related projects.

Table E.1 **Potential Contribution of Projects Towards Achieving VISION 2050 Goals**

		Projects Programmed in 2023-2026 TIPa			
Select VISION 2050 Goal	Associated Performance Measures	Project Types	Quantity	Amount of Total Funds Programmed (\$)	
Maintain State of Good Repair of Transit System		Capital Transit Preservation Projects ^b	76 Projects	174,217,100	
Expand and Improve Transit Service	Transit Service Area and Quality	Transit Improvement and Expansion Projects	231,000 People Served with Improved Transit	31,578,700	
Expand Bicycle/Pedestrian Facilities	Miles of Bicycle and Pedestrian Facilities	Expansion of Pedestrian/Bicycle Facilities ^c	21 Miles	17,146,100	
Maintain State of Good Repair of Arterial Roadways	Pavement Condition	Resurfacing, Reconditioning, and Reconstruction ^d of Arterial Roadways	495 Miles	2,050,905,200	
Maintain Bridge Condition	Bridge Condition	Rehabilitation and Replacement of Bridges	282 Bridges	206,994,400	
Reduce Vehicular Congestion	Miles of Arterials Experiencing Congestion and Excessive Delay	Reconstruction of Arterials with Additional Lanes and New Arterials	19 Miles	984,691,500	
Reduce Vehicular Crashes	Number and Rate of Crashes	Highway Safety Projects ^e	51 Projects	74,703,100	
Reduce Air-Quality Emissions	Transportation Emission Levels	Congestion Mitigation and Air-Quality Projects	27.5 Kilograms (kg) Per Day Emission Reduction ^f	58,206,900	

^a Includes only projects that have construction programmed within the 2023-2026 TIP.

Source: SEWRPC

funding). Per Federal requirements, since 2018 all of the transit operators in Southeastern Wisconsin have developed, and updated quadrennially, transit asset management plans to assist in maintaining a state-of-good repair for their vehicles and facilities.¹¹ These plans were updated by the transit operators in 2022.

Transit Safety Targets

Table E.4 shows the regional transit safety targets by mode of transit service established by the area transit operators and the Commission. Similar to the transit asset management targets, it is expected that many of the transit preservation-related projects programmed in the TIP would contribute towards maintaining or improving the safe operation and use of transit vehicles and facilities by minimizing exposure and risk of the public and transit operator personnel to potentially unsafe vehicles, equipment, and facilities. Per Federal requirements, all of the appropriate transit operators in the Region developed transit safety plans to assist the operators in the safe operation of their systems.

^b Does not include the \$538 million in operating funds programmed in the 2023-2026 TIP to maintain the existing transit service.

^c Does not include the bicycle lanes, paved shoulders, and other bicycle accommodations that could be provided as part of the 383 miles of programmed resurfacing, reconditioning, and reconstruction projects.

^d Includes both reconstruction to same capacity and reconstruction with additional traffic lanes.

e Represents stand-alone safety projects and does not include the safety improvements associated with other projects, such as those potentially included in reconstruction, resurfacing and reconditioning projects.

fincludes estimated reductions for the ozone precursors nitrogen oxides (NOx) and volatile organic compounds (VOCs) and for fine inhalable particles (PM_{2.5})

¹¹ The Commission staff assisted a number of transit operators in Southeastern Wisconsin in achieving the transit asset management plan requirements. Principally, the Commission is working with the smaller transit operators (those having less than 100 vehicles) in the Region to prepare group transit asset management plans.

Table E.2 **National Performance Measures**

Performance Measure Areas	Performance Measures
FHWA High	way Safety Improvement Program (HSIP)
Rate of Fatalities and Serious Injuries	Rate of Fatalities per 100 Million Vehicle Miles Travelled (MVMT)
	Rate of Serious Injuries per 100 MVMT
Number of Fatalities and Serious Injuries	Number of Fatalities
	Number of Serious Injuries
	Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries
FHWA Nation	nal Highway Performance Program (NHPP)
Condition of Pavements on the Interstate System	Percentage of Pavement of the Interstate System in Good Condition
	Percentage of Pavement of the Interstate System in Poor Condition
Condition of Pavements on the National	Percentage of Pavement of the Non-Interstate NHS in Good Condition
Highway System (NHS) Excluding the Interstate	Percentage of Pavement of the Non-Interstate NHS in Poor condition
Condition of Bridges on the NHS	Percentage of NHS Bridges Classified as in Good Condition
	Percentage of NHS Bridges Classified as in Poor Condition
Performance of the Interstate System	Percentage of the Person-Miles Traveled on the Interstate that are Reliable
Performance of the NHS Excluding the Interstate	Percentage of the Person-Miles Traveled on the Non-interstate NHS that are Reliable
FHWA Nat	tional Highway Freight Program (NHFP)
Freight Movement on the Interstate System	Truck Travel Time Reliability Index
FHWA Congestion Mitig	ation and Air-Quality Improvement Program (CMAQ)
On-Road Source Emissions	Estimate of Emission Reductions for Projects Funded by CMAQ
Traffic Congestion	Peak Hour Excessive Delay (PHED) Per Capita
	Percentage of Non-Single Occupancy Vehicles
FTA Section 53 Funding	(including Sections 5307, 5310, 5311, 5337, and 5339)
Transit Asset Management	Percentage of Revenue Vehicles Exceeding the Useful Life Benchmark (ULB)
	Percentage of Non-Revenue Service Vehicles Exceeding the ULB
	Percentage of Facilities Exceeding the Transit Economic Requirements
	Model (TERM) Scale
	Percentage of Track Segments Having Performance Restrictions
Public Transportation Safety Program	Number of Reportable Fatalities
	Rate of Reportable Fatalities Per Vehicle Revenue Miles
	Rate of Reportable Fatalities Per Vehicle Revenue Miles
	Number of Reportable Injuries
	Rate of Reportable Injuries Per Vehicle Revenue Miles
	Number of Reportable Events
	Rate of Reportable Safety Events Per Vehicle Revenue Miles
	Mean Distance Between Major Mechanical Failures

Source: Federal Highway Administration and Federal Transit Administration

Highway Safety Targets

Table E.5 shows the short-term targets for each of the four years of the TIP that have been established by the Commission for the five national highway safety performance measures. In particular, the \$75 million of highway safety projects programmed for implementation would particularly serve to assist in the achievement of these targets. This includes about \$62 million of FHWA Highway Safety Improvement Program (HSIP) funds. The projects approved for HSIP funds 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. Other projects listed in the TIP—such as transit improvement and expansion, bicycle/pedestrian projects, and highway projects—can also contribute to the achievement of the safety targets. For example, the programmed arterial resurfacing, reconditioning, and reconstruction projects can include elements that reduce the number of crashes, such as improving the roadway cross-section and the horizontal/vertical alignments, adding/modifying signage and pavement markings, and controlling access. In addition, the TIP projects related to the improvement and expansion of transit services and bicycle/pedestrian facilities are expected to reduce the growth in vehicle travel, conflicts, and crashes, as they encourage increased travel on safer facilities and safer services while reducing travel by automobile and demand on the Region's roadways.

Map E.1 The Southeastern Wisconsin Region and Census Defined and Adjusted Urbanized Area Boundaries: 2010

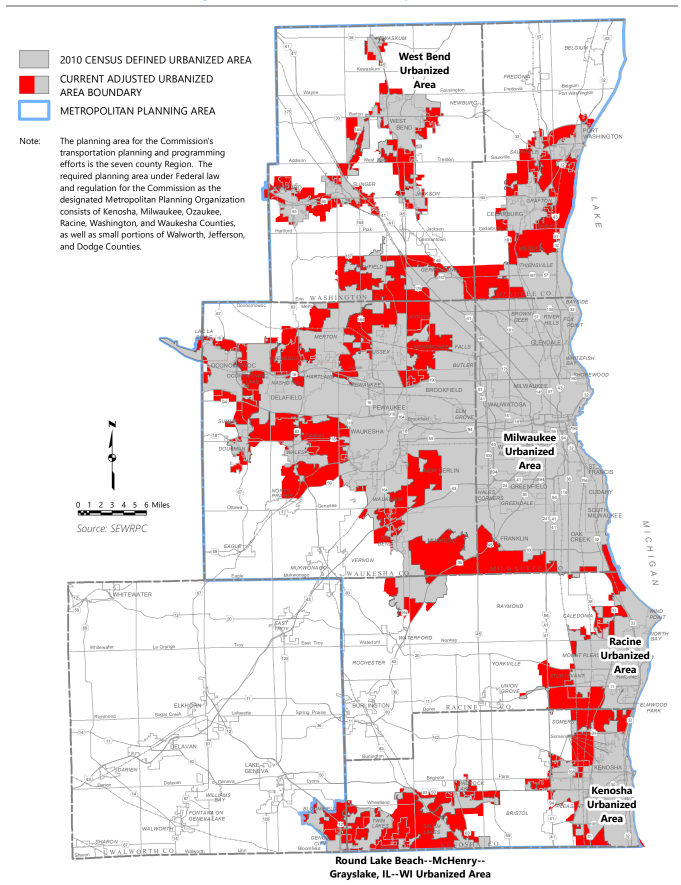


Table E.3 **Transit Asset Management Baseline and Targets**

Asset Class	Asset Examples	Performance Measure	2019 Baseline Data	Target
7.5550 0.655	Rolling Stock		Dutu	iaiget
Buses, Other Passenger Vehicles, and Railcars	Bus, Cutaway, Van, Minivan, and Streetcars	Percent of revenue vehicles that have either met or exceeded their useful life benchmark	9%	<30%
	Equipment			
Non-revenue service vehicles and equipment over \$50,000	Route Supervisor Vehicles, Maintenance Trucks, Pool Vehicles, DPF Cleaning System, Bus Wash Systems, Fare Collection systems, Vehicle Lifts	Percent of vehicles and equipment that have either met or exceeded their useful life benchmark	51%	<30%
	Facilities			
Support	Maintenance and Administrative Facilities	Percent of facilities within an asset class, rated below 3 on condition reporting system	50%	<15%
Passenger	Rail Terminals, Bus Transfer Stations	Percent of facilities within an asset class, rated below 3 on condition reporting system	0%	0%
Parking	Park-and-Ride Lots with Direct Capital Responsibility	Percent of facilities within an asset class, rated below 3 on condition reporting system	0%	0%
	Infrastructur	e		
Fixed Guideway	Track Segments, Exclusive Bus Rights-of-Way, Catenary Segments, and Bridges	Percent of segments that have performance restrictions	0%	0%

Source: SEWRPC

Pavement and Bridge Condition Targets

Table E.6 shows the short-term targets that have been established by the Commission for the performance measures related to pavement and bridge conditions on the NHS within the Region's metropolitan planning area. Of the \$1.73 billion of programmed resurfacing, reconditioning, and reconstruction¹² projects that would potentially contribute to improving pavement condition of NHS roadways, about \$1.20 billion is programmed for about 81 miles, or about 38 percent, of the Interstate portion of the NHS in Southeastern Wisconsin (as shown in Table E.7). This includes the IH 43 north-south and the IH 94 east-west freeway reconstruction projects. Another \$411 million is programmed for about 161 miles, or about 15 percent, of the non-Interstate portion of the NHS in Southeastern Wisconsin. In total, about 242 miles, or about 19 percent, of the NHS in Southeastern Wisconsin will be resurfaced, reconditioned, or reconstructed within the next four years, improving the pavement conditions along the NHS.

With respect to the bridge condition performance measures, of the \$152 million of programmed bridge rehabilitation and bridge replacement projects that would potentially contribute to improving the condition of NHS bridges. This includes about \$124 million¹³ programmed for the rehabilitation of 240 NHS bridges and about \$27 million programmed for the replacement of 4 bridges, as shown on Table E.8.

System Reliability and Freight Reliability Targets

Table E.9 shows the short-term targets that have been established by the Commission for the performance measures related to system reliability on the statewide NHS and the interstate freight reliability within the Region's metropolitan planning area. The \$985 million associated with reconstruction of arterials with

¹² Includes both reconstruction to same capacity and reconstruction with additional traffic lanes.

¹³ Some projects programmed in the TIP include multiple bridges, with some of those bridges being along the NHS and some of those bridges not along the NHS. As the total funds programmed is listed by each project and not each bridge, the total funds programmed may include funding for those bridges that are not on the NHS.

Table E.4 Regional Transit Safety Five-Year Average Performance and Targets

Mode of Transit Service	Number of Fatalities	Number of Fatalities per 1 Million VRM	Number of Injuries	Number of Injuries per 1 Million VRM	Number of Safety Events	Number of Safety Events per 1 Million VRM	Mean Distance Between Major Mechanical Failure (Miles) ^b
=		Five-Year Ave	erage Annual Regional T	ק	: 2015-2019	•	
Fixed Route	9.0	0.0	119.6	5.9	102.8	5.1	10,235
Fixed Route Rail ^a	0.0	0.0	2.0	17.8	3.2	28.5	4,751
Non-Fixed Route Rail	0.0	0.0	44.6	9.7	45.6	7.8	100,030
		Re	egional Transit Safety Ta	Regional Transit Safety Targets: Years 2021 and 2025	5		
Fixed Route	0.5	0.0	107.6	5.3	92.5	4.6	11,258
Fixed Route Rail ^a	0.0	0.0	1.8	16.1	2.9	25.7	5,226
Non-Fixed Route Rail	0.0	0:0	40.1	6.9	41.0	7.0	110,033

Note: Transit safety targets represent a 10 percent improvement from the previous regional five-year safety performance averages.

The data and targets for fixed-route rail are based on the five-year average annual data for the City of Kenosha's streetcar plus one year of data for the City of Milwaukee's streetcar from 2019, the system's first full year of revenue service. The targets do not pertain to Metra commuter rail service because Metra is regulated by the Federal Railroad Administration (FRA). Pural or reduced reporters, including Western Kenosha County Transit, Walworth County, and the Cities of Hartford, West Bend, and Whitewater, are not required by the Federal Transit Administration to report data on major mechanical failures, and are therefore not included in the five-year annual average.

The targets for system reliability represent a 10 percent increase in the mean distance between major mechanical failures, to reflect anticipated maintenance improvements.

Source: SEWRPC

Table E.5 **Targets for Safety-Related Performance Measures**

		Metropolitan Planning Area				
	2013-2017	2019-2023	2020-2024	2021-2025	2022-2026	
Performance Measure	Baseline Data	Target	Target	Target	Target	
Number of Fatalities	138.4	123.7	121.8	120.0	118.3	
Fatality Rate	0.923	0.796	0.781	0.766	0.750	
Number of Serious Injuries	732.8	522.9	497.2	472.8	449.5	
Serious Injury Rate	4.891	3.364	3.185	3.017	2.854	
Number of Non-Motorized						
Fatalities and Serious Injuries	157.8	123.3	118.7	114.2	109.9	

		Se	even-County Regi	on	
	2013-2017	2019-2023	2020-2024	2021-2025	2022-2026
Performance Measure	Baseline Data	Target	Target	Target	Target
Number of Fatalities	154.6	137.2	135.2	135.2	133.2
Fatality Rate	0.969	0.828	0.812	0.796	0.779
Number of Serious Injuries	783.6	561.1	533.5	507.3	482.4
Serious Injury Rate	4.918	3.386	3.205	3.034	2.868
Number of Non-Motorized					
Fatalities and Serious Injuries	163.8	128.0	123.2	118.6	114.2

Source: Fatality Analysis Reporting System (FARS), Wisconsin Traffic Operations and Safety Laboratory, and SEWRPC

Table E.6 NHS Pavement and Bridge Condition

	Baseline Data	Four-Year Target
Performance Measure	(2017)	(2025)
Interstate NHS Pavement Condition		
Percentage of Pavement in Good Condition	61.1	≥62.6%
Percentage of Pavement in Poor Condition	4.4	≤4.3%
Non-Interstate NHS Pavement Condition		
Percentage of Pavement in Good Condition	17.6	≥18.0%
Percentage of Pavement in Poor Condition	6.8	≤6.6%
NHS Bridge Condition		
Percentage of NHS Bridges by Deck Area in Good Condition	58.3	≥59.7%
Percentage of NHS Bridges by Deck Area in Poor Condition	1.3	≤1.3%

Source: WisDOT and SEWRPC

additional lanes and for new arterials being implemented within the period of the 2023-2026 TIP would potentially contribute to the achievement of these targets. Specifically, as shown in Table E.10, about \$977 million is programmed for about 17 miles, or about 8 percent, of the Interstate portion of the NHS and about \$7 million is programmed for about 1.1 miles, or 0.1 percent, of the non-Interstate portion of the NHS. The highway improvement projects (involving the providing of additional travel lanes) programmed for NHPP funds being implemented within the period of the TIP would be expected to maintain or improve NHS reliability. Similarly, the IH 43 and IH 94 freeway reconstruction projects would be expected to maintain or improve the reliability for freight travel on the interstate system. In addition, the traffic flow-type environmental enhancement projects programmed in the TIP, such as the optimization of traffic signal timing along corridors, would likely also contribute to system reliability along the non-Interstate portion of the NHS by reducing delay at intersections along higher volume corridors.

Other projects programmed for implementation within the period of the TIP, such as transit improvement, transit expansion, and bike and pedestrian projects, have secondary effects on system reliability and freight reliability. Such projects promote alternatives to driving for residents, thereby reducing the number of vehicles on a roadway. Highway safety projects can also contribute to system reliability and freight reliability by reducing non-recurring congestion resulting from vehicle crashes. Other spot safety improvements, such as additional turn lanes or access management, can improve traffic flow as well.

Table E.7 Potential Contribution of Highway Preservation, Improvement, and **Expansion Projects Towards Pavement Condition Performance Measures**

Facility and Project Type	Number of Projects ^a	Number of Miles	Percent of Facility/NHS ^b	Total Funds Programmed (\$) ^d
Interstate				
Reconstruction ^c	2	17.5	8.2	977,355,500
Resurfacing/Reconditioning	14	63.2	29.5	338,825,400
Interstate Subtotal	16	80.7	37.7	1,316,180,900
Non-Interstate				
Reconstruction ^c	16	21.3	2.0	157,552,300
Resurfacing/Reconditioning	46	139.9	13.4	253,499,500
Non-Interstate Subtotal	62	161.2	15.4	411,051,800
NHS Total	78	241.9	19.3	1,727,232,700

^a Includes only projects that have construction programmed within the 2023-2026 TIP.

Source: SFWRPC

Table E.8 Potential Contribution of Highway Preservation Projects Programmed Towards Bridge Condition Performance Measures

	Number of	Total Deck		Total Funds
Project Type	Bridges ^a	Surface Area	Percent of NHS ^b	Programmed ^c (\$)
Replacement	4	5,300	0.5	27,396,400
Rehabilitation/Maintenance	240	241,000	23.0	124,210,600
Total	244	246,300	23.5	151,607,000

^a Includes only projects that have construction programmed within the 2023-2026 TIP.

Source: SEWRPC

Table E.9 Travel Time Reliability and Freight Reliability Targets

Performance Measure	Baseline Data (2017)	Four-Year Target (2025)
Travel Time Reliability		
Percent of Person-Miles Traveled on the Interstate NHS that are Reliable	83.9	≥82.4
Percent of Person-Miles Traveled on the Non-Interstate NHS that are Reliable	90.9	≥91.8
Freight Reliability		
Truck Travel Time Reliability Index	1.54	≤1.71

Source: WisDOT and SFWRPC

^b There are 214.0 miles of Interstate NHS and 1,040.6 miles of non-Interstate NHS in Southeastern Wisconsin.

^c Includes both reconstruction to same capacity and reconstruction with additional traffic lanes.

^d Includes the programmed funds for bridges that are part of larger highway rehabilitation or reconstruction projects. In addition, some projects programmed in the TIP along the NHS may include portions of highway that are not on the NHS. include multiple bridges, with some of those bridges being along the NHS and some of those bridges not along the NHS. As the total funds programmed is listed by each project, the total funds programmed may include funding for sections of highway that are not on the NHS.

^b The total surface area for all NHS bridges in Southeastern Wisconsin is about 1,047,257 square feet.

^c Some projects programmed in the TIP include multiple bridges, with some of those bridges being along the NHS and some of those bridges not along the NHS. As the total funds programmed is listed by each project, the total funds programmed may include funding for bridges that are not on the NHS.

Table E.10 Potential Contribution of Highway Improvement and Expansion Projects Programmed in the 2023-2026 TIP Towards the Travel Time and Freight Reliability Performance Measures

		National Highwa	ay System (NHS)	
			Percent of	Total Funds
Facility Type	Number of Projects ^a	Number of Miles	Facility/NHS ^b	Programmed ^c (\$)
Interstate	2	17.5	8.2	977,355,500
Non-Interstate	1	1.1	0.1	7,336,000
Total	3	18.6	1.5	984,691,500

^a Includes only projects that have construction programmed within the 2023-2026 TIP. Environmental enhancement projects that contribute to traffic flow are also included.

Source: SEWRPC

CMAQ Targets

Table E.11 shows the short-term targets that have been established jointly by the Commission and WisDOT for the congested-related CMAQ performance measures in the Milwaukee urbanized area. Table E.12 shows the short-term targets that have been established by the State for the emission-related CMAQ performance measure for the State. The Commission has until June 14, 2023 to either accept these targets or establish targets for the Region's metropolitan planning area. The \$58 million of CMAQ funding programmed for projects within the period of the 2023-2026 TIP would contribute to the achievement of each target. Specifically, it is estimated that these projects, once initiated, would reduce volatile organic compounds (VOCs) emissions in Southeastern Wisconsin by 8.593 kilograms (kg) per day, Nitrogen Oxides (NOx) emissions by 16.778 kg per day, and particulate matter (PM2.5) emissions by 2.17 kg per day. However, emissions reductions are not limited to CMAQ projects. Other bus replacement, transit improvement and expansion, bicycle, pedestrian, and environmental enhancement projects including projects that optimize traffic signal timing along corridors, the purchase of alternative fuel buses or trucks, and the construction of alternative fuel facilities and equipment, that are programmed in the TIP with other funding sources can be expected to contribute to meeting the emissions reduction performance measure.

With respect to the congestion-related measures, traffic flow projects programmed with CMAQ and other funds are expected to contribute to the achievement of the Peak Hour Excessive Delay (PHED) target. Additionally, the transit improvement and expansion projects and bicycle/pedestrian projects would be expected to provide some relief to system delay. With respect to the performance measure relating to non-single occupancy vehicles (SOV), it is expected that transit improvement, transit expansion, and bicycle/pedestrian projects would contribute to the achievement of this target, as such projects promote alternatives to automobile travel. As shown on Table E.13, about \$29 million is programmed for such projects, including the implementation a of bus rapid transit line for the Milwaukee County Transit System and the completion of a City of Milwaukee streetcar project. Additionally, it is expected that bicycle and pedestrian accommodations that are integrated along arterial streets and highways would also contribute to the achievement of this target.

^b There are 214.0 miles of Interstate NHS and 1,040.6 miles of non-Interstate NHS in Southeastern Wisconsin.

^c Some projects programmed in the TIP include optimization of traffic signals at intersections across various corridors, with some of those corridors being along the NHS and some of those corridors not along the NHS. As the total funds programmed is listed by each project and not each corridor, the total funds programmed may include funding for those corridors that are not on the NHS.

Table E.11 **Congestion-Related CMAQ Targets**

Performance Measure	Baseline Data (2017)	Two-Year Target (2023)	Four-Year Target (2025)
Annual Hours of Peak Hour Excessive Delay (PHED) per Capita	5.7	≤8.6ª	≤8.4ª
Percent of Non-SOV Travel	20.3 ^b	≥20.5ª	≥20.5ª

^a Per Federal regulations, this target was established jointly by the Wisconsin Department of Transportation and SEWRPC.

Source: U.S. Bureau of the Census, Wisconsin Department of Transportation, University of Wisconsin-Madison Transportation Operations and Safety Laboratory, Inrix, Inc., and SEWRPC

Table E.12 **Statewide Emission-Related CMAQ Targets**

	Years 2018-2021	Years 2022-2023	Years 2022-2025
Performance Measure	Baseline Data ^a	Target ^b	Target ^b
Reduction in VOC ^c (kg/day)	18.941	≥8.848	≥18.318
Reduction in NOxd (kg/day)	75.659	≥22.767	≥78.915
Reduction in PM _{2.5} e (kg/day)	8.276	≥3.962	≥8.100

^a Emission reductions estimated for all of the projects implemented with CMAQ funding over the four-year period of 2018 through 2021.

Source: Wisconsin Department of Transportation

Table E.13 **Potential Contribution of Transit Improvement and Expansion and Bike and Pedestrian Projects Towards CMAQ Performance Measures**

Project Type	Number of Projects ^a	Total Funds Programmed (\$)
Transit Expansion	4	11,578,700
Bike and Pedestrian	17	17,558,100
Total	20	29,136,800

^a Includes only projects that have construction or operating costs programmed within the 2023-2026 TIP.

Source: SEWRPC

^b From the 2012-2016 American Community Survey Journey to Works data.

b WisDOT developed two- and four-year emission reduction targets in accordance with Federal regulations. SEWRPC has until June 14, 2023, to either accept WisDOT's targets or establish its own targets.

^c Volatile organic compounds.

^d Nitrogen oxides.

^e Fine inhalable particles, with diameters that are generally 2.5 micrometers and smaller.

ADVISORY COMMITTEE MEMBERSHIPS

APPENDIX F

ADVISORY COMMITTEE ON TRANSPORTATION SYSTEM PLANNING AND PROGRAMMING FOR THE KENOSHA URBANIZED AREA

Clement Abongwa, Cho	airDirector of Highways/Highway Commissioner, Kenosha County
Benjamin McKay, Secre	taryInterim Executive Director, SEWRPC
David Bizot	Program and Policy Analyst, Bureau of Air Management,Wisconsin Department of Natural Resources
Karl Buck	
Tim Casey	Director, Department of Community Development and Inspections, City of Kenosha
Brian Cater	Director/City Engineer, Department of Public Works, City of Kenosha
Tom Dieckelman	President, Wisconsin Coach Lines, Inc.
Matthew Fineour	Village Engineer, Village of Pleasant Prairie
Roberto Gutierrez	
John Holloway	Chairman, Town of Paris
Randall Kerkman	Administrator/Public Works Director, Village of Bristol
Cheryl L. Newton E	Environmental Protection Specialist, U.S. Environmental Protection Agency, Region V
Nelson Ogbuagu	Director, Department of Transportation, City of Kenosha
Jason Peters	Administrator, Town and Village of Somers
Charles Wade	Director, Bureau of Planning and Economic Development, Division of Transportation Investment Management, Wisconsin Department of Transportation
William Wheeler	Community Planner, Federal Transit Administration - Region 5, U.S. Department of Transportation
Vacant	City of Kenosha

ADVISORY COMMITTEE ON TRANSPORTATION SYSTEM PLANNING AND PROGRAMMING FOR THE MILWAUKEE URBANIZED AREA

Voting Members

Donna Brown-Martin, <i>Cha</i>	airCommissioner, Southeastern Wisconsin Department of Transportation, Director, Milwaukee County Department of Transportation
Robert J. Bauman	Alderman, City of Milwaukee
Daniel A. Boehm	President and Managing Director, Milwaukee County Transit System
Scott Brandmeier	Director of Public Works and Village Engineer, Village of Fox Point
Karen Braun	Manager of Engineering Services, Department of Public Works, Waukesha County
Allison M. Bussler	Director, Department of Public Works, Waukesha County
Alex Damien	Interim Director, Department of Public Works, City of Waukesha
Jon Edgren	Director of Public Works/Highway Commissioner, Ozaukee County
Julie Esch	Deputy Director, Milwaukee County Department of Transportation
Thomas M. Grisa	Director, Department of Public Works, City of Brookfield
Thomas J. Hafner	Administrator/Director of Public Works, City of Delafield
Robert Hutter	Interim City Engineer, City of West Allis
Nik Kovac	Budget and Management Director, Budget and Management Division, Department of Administration, City of Milwaukee
Jerrel Kruschke	Commissioner of Public Works, City of Milwaukee
Sam Leichtling	Planning Manager, Department of City Development, City of Milwaukee
Kimberly R. Montgomery.	Legislative Liaison Director, City of Milwaukee
Kevin Muhs	City Engineer, Department of Public Works, City of Milwaukee
Scott Rewolinski	Director, Department of Public Works, Village of Hales Corners
Scott M. Schmidt	Highway Commissioner/County Engineer, Washington County
Andrea Weddle-Henning.	Transportation Engineering Manager, Milwaukee County Department of Transportation
William T. Wehrley	City Engineer, City of Wauwatosa
Vacant	Supervisor, Milwaukee County Board of Supervisors
Nonvoting Technical Sta	
Benjamin McKay, Secretar	yInterim Executive Director, SEWRPC
David Bizot	Program and Policy Analyst, Bureau of Air Management, Wisconsin Department of Natural Resources
Karl Buck	
Tom Dieckelman	President, Wisconsin Coach Lines, Inc.
Roberto Gutierrez	Deputy Director, Southeast Region, Wisconsin Department of Transportation
Charles Wade	Director, Bureau of Planning and Economic Development, Division of Transportation Investment Management, Wisconsin Department of Transportation
William Wheeler	
Jefferson County Liaison	1
Brian Udovich	Highway Operations Manager, Jefferson County Highway Department

ADVISORY COMMITTEE ON TRANSPORTATION SYSTEM PLANNING AND PROGRAMMING FOR THE RACINE URBANIZED AREA

Julie Anderson, Chair	rDirector of Public Works and Development Services, Racine County
Benjamin McKay, Sec	retaryInterim Executive Director, SEWRPC
David Bizot	Program and Policy Analyst, Bureau of Air Management, Wisconsin Department of Natural Resources
Karl Buck	Community Transportation Planner, Federal Highway Administration, U.S. Department of Transportation
Anthony Bunkelman	Director of Public Services, Village of Caledonia
	President, Wisconsin Coach Lines, Inc.
Amanda Gain	Village Administrator, Village of Sturtevant
Roberto Gutierrez	Deputy Director, Southeast Region, Wisconsin Department of Transportation
Trevor Jung	Transit and Parking System Manager, City of Racine
Douglas Nelson	President, Village of Yorkville
Cheryl L. Newton	Environmental Protection Specialist, U.S. Environmental Protection Agency, Region V
John Rooney	
Ernie Rossi	Village President, Village of Elmwood Park
Susan Sanabria	President, Village of Wind Point
Mark Schall	President, Village of North Bay
Charles Wade	Director, Bureau of Planning and Economic Development, Division of Transportation Investment Management, Wisconsin Department of Transportation
Linsey Weber	Deputy Director of Public Works, Village of Mount Pleasant
William Wheeler	Community Planner, Federal Transit Administration - Region 5, U.S. Department of Transportation

ADVISORY COMMITTEE ON TRANSPORTATION SYSTEM PLANNING AND PROGRAMMING FOR THE ROUND LAKE BEACH-MCHENRY-GRAYSLAKE, **IL-WI URBANIZED AREA (WISCONSIN PORTION)**

Clement Abongwa, Chair	Director of Highways/Highway Commissioner, Kenosha County
Benjamin McKay, Secretary	Interim Executive Director, SEWRPC
Dan Aronson	President, Village of Bloomfield
David Bizot	Program and Policy Analyst, Bureau of Air Management, Wisconsin Department of Natural Resources
Karl Buck	Community Transportation Planner, Federal Highway Administration, U.S. Department of Transportation
Terry Burns	President, Village of Paddock Lake
Susan Crane	Chairwoman, Town of Brighton
Tom Dieckelman	President, Wisconsin Coach Lines, Inc.
William M. Glembocki	Chairman, Town of Wheatland
Roberto Gutierrez Depu	ity Director, Southeast Region, Wisconsin Department of Transportation
Richard Hough	Director of Public Works/Highway Commissioner, Walworth County
Randall Kerkman	Administrator/Public Works Director, Village of Bristol
Cheryl L. Newton Environmenta	al Protection Specialist, U.S. Environmental Protection Agency, Region V
Ken Parker	President, Village of Genoa City
Daniel Schoonover	Chairman, Town of Bloomfield
Howard K. Skinner	President, Village of Twin Lakes
Robert Stoll	Chairman, Town of Randall
Diann Tesar	President, Village of Salem Lakes
Charles Wade	Director, Bureau of Planning and Economic Development, Division of Transportation Investment Management, Wisconsin Department of Transportation
William Wheeler	

ADVISORY COMMITTEE ON TRANSPORTATION SYSTEM PLANNING AND PROGRAMMING FOR THE WEST BEND URBANIZED AREA

	Highway Commissioner/County Engineer, Washington County
	yInterim Executive Director, SEWRPC
Karl Buck	
Adam Gitter	Village Administrator, Village of Kewaskum
	Chairman, Town of Trenton
John Griffin	City Engineer, Engineering Department, City of Hartford
Roberto Gutierrez	Deputy Director, Southeast Region, Wisconsin Department of Transportation
Robert Hartwig	Chairman, Town of Jackson
Jen Keller	Village Administrator, Village of Jackson
Ryan Lippert	Chairman, Town of Hartford
Max Marechal	City Engineer, City of West Bend
Albert Schulteis	Chairman, Town of Polk
Kris Turner	
Charles Wade	Director, Bureau of Planning and Economic Development, Division of Transportation Investment Management, Wisconsin Department of Transportation
William Wheeler	
Margaret Wilber	Village Administrator, Village of Slinger
Scott Wollner	
Troy Zagel	Chairman, Town of West Bend
Dodge County Liaison	
Brian R. Field	Highway Commissioner, Dodge County

The appendix provides summaries of processes used to recommend local highway, transit, and bicycle/pedestrian projects for available Federal Transit Administration (FTA) and Federal Highway Administration (FHWA) funding. The process used for selecting projects, along with project eligibility, differs for the various Federal funding sources. Also, the level of the Commission's involvement in the evaluation and recommendation of projects for funding depends on the funding source.

Federal Transit Administration Funding Sources

FTA Section 5307/5340 Urbanized Area Formula Funding: FTA Section 5307/5340 funding is available for transit operators within urbanized areas to fund transit capital, or capitalized maintenance, projects, and the operation of the transit systems in urbanized areas having a population under 200,000 and transit systems operating less than 100 buses in urbanized areas having a population of 200,000 or more. The FTA announces annually the amount of FTA Section 5307/5340 funding that will be available to the State for urbanized areas under 200,000 in population and that will be allocated specifically to urbanized areas having a population of 200,000 or more, including the Milwaukee urbanized area. The Commission staff has worked with the transit operators in the Milwaukee urbanized area-Milwaukee County, Ozaukee County, Washington County, Waukesha County, the City of Waukesha, and the City of Milwaukee—to develop procedures to distribute FTA Section 5307/5340 funding allocated to the Milwaukee urbanized area. The distribution of funds is based on transit ridership carried and service provided by each transit operator, ensuring that each unit of transit service and rider receives equal Federal transit assistance. Specifically, the FTA Section 5307/5340 funding is distributed based on revenue vehicle miles of transit service, revenue vehicle hours of transit service, revenue passengers, and passenger miles, with 25 percent of the allocation distributed using each criteria (as reported by each operator in the FTA National Transit Database). This distribution method has been used since 2007, as agreed to by the five Milwaukee urbanized area transit operators. In 2021, the distribution methodology was updated to provide the City of Milwaukee, now a designated recipient, with the increment of MUA Section 5307/5340 funds attributable to the transit services it provides. With respect to urbanized areas with population less than 200,000, the FTA allocates the Section 5307 funding to transit operators based on the population and population density of the urbanized area from the most recent U.S. Census. Following distribution of FTA Section 5307/5340 funding, each transit operator prioritizes and recommends capital or capitalized maintenance projects for the funding distributed to their systems. The projects recommended for FTA Section 5307/5340 are provided by each transit operator for review and comment, and consideration of inclusion in the TIP.

ECTION PROCESSES FOR FEDERAL FUNDING SOURCE

- FTA Section 5337 State of Good Repair Funding: The FTA typically 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 FTA Section 5337 funds allocated to the Region are attributable to the bus service operated by the Waukesha County Transit System in the reserved bus lane on W. Bluemound Road in Waukesha County and the City of Kenosha's streetcar system. As a result, the Waukesha County and Kenosha area transit systems are currently the only recipients of the FTA Section 5337 funding that is allocated to the Region. With the Milwaukee streetcar system initiating service in the fall of 2018, it is expected that the City of Milwaukee system will also become a recipient of these funds, starting in Federal Fiscal Year 2026. Similarly, the East-West Bus Rapid Transit is anticipated to begin revenue service in 2023, and become eligible for FTA Section 5337 funding starting in Federal Fiscal Year 2031.
- FTA Section 5339 Bus and Bus Facilities Program Funding: The FTA typically announces annually the amount of FTA Section 5339 funding available to capital bus and bus facilities projects statewide and to the urbanized areas with populations of 200,000 or more, such as the Milwaukee urbanized area. In addition to the FTA Section 5339 funding that is allocated to the Milwaukee urbanized area, the State distributes a portion of the FTA Section 5339 funding available to projects statewide to the Milwaukee urbanized area. Following the creation of the FTA Section 5339 program in the Moving Ahead for Progress in the 21st Century Act (MAP-21) that was enacted in 2012, the Commission staff worked with the transit operators in the Milwaukee urbanized area—Milwaukee County, Ozaukee County, Washington County, Waukesha County, and the City of Waukesha—to develop procedures to distribute FTA Section 5339 funding allocated to the Milwaukee urbanized area. The transit operators agreed that the funds would be distributed utilizing the same methodology used for FTA Section 5307/5340 funding, that is, the available FTA Section 5339 funding would be distributed based on revenue vehicle miles of transit service, revenue hours of transit service, revenue passengers, and passenger miles, with 25 percent of the allocation distributed using each criteria. Following distribution of FTA Section 5339 funding, each transit operator prioritizes and recommends capital bus and bus facilities projects for FTA Section 5339 funding available to projects within the Milwaukee urbanized area. The projects recommended for FTA Section 5339 funding are provided by the transit operators for review and comment, and consideration of inclusion in the TIP. With regards to the remaining FTA Section 5339 funding available statewide, WisDOT solicits, evaluates, and recommends projects for these funds that are available to projects statewide.
- FTA Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program Funding: The FTA typically announces annually the amount of FTA Section 5310 funding available to mobility projects and programs statewide and to the urbanized areas with populations of 200,000 or more, such as the Milwaukee urbanized area. Following the enactment of MAP-21 in 2012 and continued through the enactment of the FAST Act in 2015, the FTA Section 5310 program requires the designation of at least one recipient in the urbanized area and the determination of a method for distributing the funding within the Milwaukee urbanized area. Milwaukee County agreed to be the designated recipient for the Section 5310 funding allocated to the Milwaukee urbanized area, upon request by the four transit operators in the urbanized area. The Commission staff worked with the Milwaukee urbanized area transit operators during 2014 to develop a competitive process to evaluate and recommend projects for funding throughout the urbanized area. The competitive process is conducted biennially in the Milwaukee urbanized area. WisDOT solicits, evaluates, and recommends mobility projects serving people with disabilities separately for FTA Section 5310 funding available to projects outside of the urbanized areas having a population of 200,000 or more.

Federal Highway Administration Funding Sources

- FHWA Congestion Management and Air-Quality Improvement Program (CMAQ) Funding: WisDOT typically solicits projects biennially for FHWA CMAQ funding and forwards the eligible projects to the Commission and the WDNR. The type of projects that are eligible for CMAQ funding include transit capital projects, transit improvement operating projects (for a limited number of years), bicycle/ pedestrian projects, projects involving alternative energy sources, diesel-retrofit projects, and traffic flow projects, such as coordinating traffic signals and the construction of intersection turn lanes and traffic signals. The Commission, with guidance from the TIP Committees; WisDOT; and the WDNR follow a cooperative procedure to select projects for CMAQ funding. As part of the procedure, the staffs of the Commission, WisDOT, and WDNR rate each candidate project seeking CMAQ funding. The Commission has worked with the TIP Committees to develop the scoring procedures used by the Commission staff and the TIP Committees. Under these procedures, projects providing an alternative to the automobile received the highest points, which resulted in transit projects being the highest rated projects and historically receiving over 50 percent of the available CMAQ funding in Southeastern Wisconsin. In addition, projects that do not involve reducing the use of the automobile were also evaluated based on housing-related criteria—job/housing imbalance and provision of transit—as recommended in the adopted regional housing plan. The three agencies along with the Chairs of the TIP Committees then considered the results of application of the three rating procedures to develop a listing of projects recommended for CMAQ funding. The listing of recommended projects is first presented to the WisDOT Secretary for his consideration and approval. If approved, the projects recommended for funding were then forwarded to the TIP Committees for their review and consideration in recommending projects for CMAQ funding and inclusion into the TIP.
- FHWA Surface Transportation Block Grant Program Milwaukee Urbanized Area (STP-M) Funding: WisDOT typically solicits projects biennially for FHWA STP-M funding and forwards the eligible projects to the Commission for the evaluation and recommendation of projects for funding. Since the early 1990s, the Commission staff and the Milwaukee TIP Committee together with the local governments in the Milwaukee urbanized area have developed and utilized guidelines for the eligibility, evaluation, and the selection of projects for FHWA STP-M funding. In 2013, the Commission staff worked with the Milwaukee TIP Committee, along with the communities within the urbanized area, to revise the procedures used to evaluate, prioritize, and recommend projects for FHWA STP-M funding. The revised procedures were approved by the Milwaukee TIP Committee and were used to evaluate and recommend projects for years 2015-2018 STP-M funding. The procedures developed for the 2015-2018 funding cycle were reviewed and updated in 2015, in 2019, and slightly in 2021.

In terms of project eligibility, CMAQ-type, safety and intersection improvement, and bridge projects, while eligible for STP-M funding, have been recommended by the Milwaukee TIP Committee to not be funded with STP-M funding, as they have their own specific FHWA funding sources. With respect to highway and transit projects, the Milwaukee TIP Committee recommended continuing its policy that highway projects on the planned arterial street and highway system contained in the regional transportation plan and transit capital projects would be eligible for STP-M funding. The Milwaukee TIP Committee further determined that combined Milwaukee area FHWA STP funds and FTA section 5307/5340 funds would be allocated between highway and transit projects based upon their relative capital project needs, as set forth in the adopted regional transportation plan. Typically, Milwaukee area county and local arterial highway capital project needs represent an estimated 63 percent of total area capital project needs, and Milwaukee area public transit capital project needs represent 37 percent of total area capital project needs. Historically, this resulted in \$10.7 million in FHWA STP-M funding being transferred, or flexed, to transit projects. Most of this transfer/flexing occurred throughout the 1990s when Milwaukee area FHWA STP-M funding substantially exceeded FTA Section 5307/5340 funding. However, in recent years, the amount of FHWA STP-M and FTA Section 5307/5340 has been about the same, which would under this process result in FTA Section 5307/5340 funding being transferred to highway projects. However, the Milwaukee TIP Committee historically recommended that no transfer of FTA Section 5307/5340 funds be made to streets and highways, and now Federal law no longer allows such transfers. In addition, the Committee recommended that, should no transfer of STP-M funding to transit capital projects be calculated to occur, 10 percent of the available highway funding would be transferred to transit capital projects.

The Milwaukee TIP Committee recommended that 10 percent of the STP-M funding available to

highway projects be first allocated to a set-aside of funding that is made available to projects from smaller sponsors. In addition, the committee recommended that the available STP-M funding for highway projects would be allocated to the three highway project types based on historical proportions of types of projects approved for STP-M funding and the proportion requested for projects of each type having areawide significance.14 These allocations are used as targets for how the available highway funding should be allocated, assuming there would be enough candidate projects for each project type. Should the funding levels being requested by each of the project types not be exceeded, the amount of available highway funding allocations for each project type would need to be adjusted by the Milwaukee TIP Committee.

As part of the evaluation procedures, the Milwaukee TIP Committee recommended that candidate projects be evaluated with criteria reflecting the performance desired from the transportation system in the Milwaukee urbanized area, including serving to improve pavement conditions of county and local arterial streets and highways, with priority given to routes with greater use measured by the number of automobiles and transit riders that travel along the length of the project on an average weekday, greater length and function of the roadway facility, and higher average crash rates. In addition, projects receive bonus points based on the level of proposed transit, bicycle, and pedestrian accommodations proposed to be provided along the length of the project. In the case of capacity expansion projects (widenings and new facilities), priority is also given based on the level of existing congestion, the job/housing balance in a community, and the extent of existing transit service in a community (as recommended in the adopted regional housing plan).

Under the procedures developed by the Milwaukee TIP Committee, candidate resurfacing/ reconditioning projects, reconstruction to same capacity projects, and capacity expansion projects (widenings and new facilities) would be evaluated separately. Resurfacing/reconditioning projects and reconstruction to the same capacity projects could receive a maximum of 10 points from the six criteria. Candidate capacity expansion projects consistent with the year 2050 FCTS could receive up to a maximum of 10 points with up to 10 bonus points received by candidate capacity expansion projects located in a community or communities that have a projected balance of jobs and housing and that have the provision of transit.

The results of the application of the procedures to evaluate candidate projects for STP-M funding are presented to the Milwaukee TIP Committee for its review and consideration in recommending projects for funding.

FHWA Surface Transportation Program (STP) Funding Allocated to the Other Urbanized Areas in Southeastern Wisconsin: Unlike for the Milwaukee urbanized area, formal procedures have not been developed to evaluate, prioritize, and recommend projects for STP funding allocated to the other urbanized areas within Southeastern Wisconsin-Kenosha, Racine, Round Lake Beach, and West Bend urbanized areas. WisDOT typically biennially solicits projects for STP funding in these urbanized areas, and forwards the projects, along with the amount of allocated STP funding, to the Commission and the counties that contain the urbanized areas. The counties and communities located within these urbanized areas work cooperatively to recommend projects for STP funding allocated to their respective urbanized areas, with the Commission staff assisting these communities when requested. A listing of projects recommended for STP funding allocated to the other urbanized areas is provided by each urbanized area for review and comment, and inclusion in the TIP.

¹⁴ Candidate resurfacing/reconditioning projects and reconstruction to same capacity projects that receive a minimum of 73 points and capacity expansion projects that receive a minimum of 64.5 points are identified as having areawide significance.

- FHWA STP Transportation Alternatives Program Funding: WisDOT solicits and selects projects for TAP funding available statewide. In addition, TAP funding is also allocated directly to urbanized areas with populations over 200,000, such as the Milwaukee urbanized area. Commission staff worked with the Milwaukee TIP Committee in 2014, 2016, 2018, 2020, and 2022 to prioritize and recommend projects for TAP funding allocated to the Milwaukee urbanized area. WisDOT provides to the Commission for review and inclusion in the TIP a listing of the projects in Southeastern Wisconsin recommended for FHWA TAP funding that is available to projects statewide.
- FHWA Bridge Funding: WisDOT typically solicits biennially local bridge projects for FHWA/State funding made available statewide for local bridge replacement and rehabilitation projects. WisDOT evaluates and recommends projects for FHWA/State bridge funding based on procedures specified in Wisconsin Administrative Code Trans 213.03 (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 proportionate 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 Southeastern Wisconsin recommended for FHWA/State Bridge Replacement funding to the Commission for review and consideration of inclusion in the TIP.
- FHWA Highway Safety Improvement Program (HSIP) Funding: WisDOT solicits annually projects for FHWA HSIP funding available to local projects statewide. WisDOT is responsible for evaluating and recommending local projects, as well as State projects, for HSIP funding. WisDOT provides a listing of the local and State safety projects in Southeastern Wisconsin recommended for HSIP funding to the Commission for review and consideration of inclusion in the TIP.

PROJECTED 2023 THROUGH 2026 OPERATIONS AND PLANNING INFORMATION, CAPITAL PROJECT JUSTIFICATIONS AND FINANCIAL CAPACITY ANALYSES FOR **PUBLIC TRANSIT OPERATORS IN SOUTHEASTERN WISCONSIN**

A P P E N D I X T

Table H.1 **Public Transit Operator Report for Hartford City Taxi Service: 2023-2026**

2023 Projected Operating Budget			
Total Federal Operating Assistance	\$94,858		
Total State Operating Assistance \$76,572			
Total Local Operating Assistance \$21,646			
Total Farebox and Other Revenue \$92,641			
Total Operating Budget \$285,717			

2023 Projected Operation Characteristics					
Basic Transit System Weekdays Saturdays Sundays					
Total Miles	46,654	6,327	3,478		
Vehicle Hours (average)	4,601	624	343		
Vehicles in Service	1	1	1		
Operating Budget (average)	\$159,544	\$21,638	\$11,894		

2023 Projections		
Operating Characteristics	None	
Implementation of New or Restructured Transit Services	None	
Planning for New or Restructured Transit Services	None	

Source: City of Hartford and SEWRPC

Table H.2 **Public Transit Operator Capital Project Justification for Hartford City Taxi Service: 2023-2026**

TIP Project Number	Description	Year	Costs (\$)	Justification
229	Purchase of replacement vehicle for Hartford City Taxi service	2024 2026	64,000 64,000	Replacement cycle of new taxi vehicles requires purchase every other year to maintain state of good repair

Source: City of Hartford and SEWRPC

Table H.3Financial Capacity Analysis Background Data for Hartford Taxi Service: 2018-2027

Data Element 2018 Operating Expenses* \$215,075 Operating Revenue \$67,909 Prior Year Revenue Other Revenue \$21,839 Operating Assistance \$89,748 Sources of Operating Assistance \$125,327 Sources of Operating Assistance \$125,327 Sources of Socion 5307 \$65,383 2. FTA Section 5339	\$264,046 \$264,046 \$58,555 \$ \$21,475 \$80,030	2020	2021	2022	2023	2024	2025	2026	2027
Assistance \$	\$264,046 \$58,555 \$21,475 \$80,030	\$222,997	7.7.7.0.4	111111111111111111111111111111111111111					
Total \$ Assistance \$ 07	\$58,555 \$21,475 \$80,030		\$235,558	\$277,395	\$285,717	\$294,289	\$301,618	\$310,667	\$319,987
Total \$ Assistance \$ 07	\$58,555 \$21,475 \$80,030								
Total \$ Assistance 07	\$21,475 \$80,030 \$184,016	\$48,774	\$56,723	\$61,960	\$61,341	\$62,568	\$63,819	\$63,181	\$63,309
Total \$ Assistance 07	\$21,475 \$80,030	!	1	1	!	!	!	!	1
Assistance \$	\$80,030	\$20,802	\$14,119	\$31,395	\$31,300	\$31,300	\$31,300	\$31,300	\$31,300
Assistance \$ 07	¢18/10/16	\$69,576	\$70,842	\$93,355	\$92,641	\$93,868	\$95,119	\$94,481	\$94,609
	010,4014	\$153,421	\$164,716	\$184,040	\$193,076	\$200,421	\$206,499	\$216,186	\$225,378
n 5307 nn 5339									
on 5307 on 5339									
2. FTA Section 5339	\$81,326	\$69,129	\$107,716	\$92,020	\$94,858	\$97,704	\$100,137	\$103,141	\$106,236
	1	1	;	1	;	;	;	;	1
3. CMAQ	1	;	1	1	1	1	1	1	;
4. Other	1	1	1	1	;	;	1	1	;
Subtotal \$65,383	\$81,326	\$69,129	\$107,716	\$92,020	\$94,858	\$97,704	\$100,137	\$103,141	\$106,236
State Funds									
1. WisDOT Section 85.20 (Operating Assistance) \$51,188	\$26,63\$	\$51,735	\$57,000	\$74,417	\$76,572	\$78,869	\$80,834	\$83,259	\$85,757
2. WisDOT Section 85.24 (TDM)	1	1	!	1	1	1	1	1	!
3. Other	1	!	1	!	1	!	1	1	1
Subtotal \$51,188	\$59,938	\$51,735	\$57,000	\$74,417	\$76,572	\$78,869	\$80,834	\$83,259	\$85,757
Local Funds									
1. Property Taxes \$8,756	\$42,752	\$32,557	\$24,512	\$17,603	\$21,646	\$23,848	\$25,528	\$29,786	\$33,385
2. Funds from Other Communities	1	1	1	1	!	!	1	1	1
3. Other	1	1	1	1	1	1	1	1	1
Subtotal \$8,756	\$42,752	\$32,557	\$24,512	\$17,603	\$21,646	\$23,848	\$25,528	\$29,786	\$33,385
Total \$125,327	\$184,016	\$153,421	\$189,228	\$184,040	\$193,076	\$200,421	\$206,499	\$216,186	\$225,378
Depreciation	1	1	1	1	!	1	1	!	-
Capital Project Expenditures									
Bus Fleet Rehabilitation, Replacement, and Expansion	1	1	1	1	1	;	;	1	1
Bus Facility Renovation, Replacement, and Expansion	1	1	!	1	1	1	;	1	;
Fixed Guideway Fleet Rehabilitation and Expansion	1	1	1	1	1	1	1	1	1
Fixed Guideway Facility Construction	1	1	1	1	!	!	1	1	1
Other	1	1	1	1	!	1	1	1	1
Total	1	1	1	:	1	:	;	1	1

Table continued on next page.

Table H.3 (Continued)

Subtotal Project Funding Subtotal Subt			Ac	Actual/Estimated	þe				Projected		
ital Project Funding Subtotal	Data Element	2018		2020		2022	2023	2024	2025	2026	2027
total \$29,886 \$7,962 \$51,200 \$51,200 \$51,200 \$29,886 \$7,962 \$51,200 \$51,200 \$51,200 \$57,262 \$51,200 \$51,200 \$57,262 \$51,200 \$51,200 \$57,471 \$51,200 \$12,800 \$12,	Sources of Capital Project Funding										
total \$29,886 \$7,962 \$51,200 \$51,200 \$1,29,886 \$7,962 \$51,200	Federal Funds										
total	1. FTA Section 5307	1	1	1	;	!	1	1	1	1	;
total \$29,886 \$7,962 \$51,200 \$7,471 \$12,800 Total \$11,212 \$77,091 \$107,716 \$92,020 \$94,858 \$148,904 \$1 \$65,383 \$111,212 \$77,091 \$107,716 \$92,020 \$94,858 \$148,904 \$1 \$8,756 \$50,223 \$22,557 \$24,512 \$17,603 \$21,646 \$36,648 \$\$ \$1,8,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 18,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 18,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 18,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 18,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 18,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 18,938 \$17,024 \$11,776 \$14,676 \$29,213 \$28,921 \$29,499 40,432 \$34,566 \$21,896 \$28,640 \$29,213 \$28,921 \$29,499 40,432 \$34,566 \$21,896 \$28,640 \$29,213 \$28,921 \$29,499 2,493 \$2,161 \$1,471 \$1,878 \$1,916 \$1,897 \$1,935 2,493 \$2,161 \$1,471 \$1,878 \$1,916 \$1,897 \$1,935 4 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	2. FTA Section 5339	1	\$29,886	\$7,962	!	!	1	\$51,200	1	\$51,200	1
18,938	3. CMAQ	1	1	1	1	1	1	1	1	1	1
10,000 1,0	4. Other	1	1	1	!	1	1	1	!	1	1
		-	\$29,886	\$7,962				\$51,200	-	\$51,200	-
Control Cont	State Funds	1	1	1	-	-	1	;	1	1	1
10,000 1,0	Local Funds										
Comparison	1. Property Taxes	1	\$7,471	;	;	;	1	\$12,800	1	\$12,800	1
Comparison	2. Bonding	1	1	1	!	1	1	1	1	1	1
\$65,383	3. Other	1	!	!	1	1	1	1	1	!	1
\$65,383	Subtotal	-	\$7,471	1	1	-	1	\$12,800	1	\$12,800	1
\$65,383 \$111,212 \$77,091 \$107,716 \$92,020 \$94,858 \$148,904 \$1 \$51,188 \$59,938 \$51,735 \$57,000 \$74,417 \$76,572 \$78,869 \$ \$8,756 \$50,223 \$32,557 \$24,512 \$17,603 \$21,646 \$36,648 \$ \$125,327 \$221,373 \$161,383 \$189,228 \$184,040 \$193,076 \$264,421 \$2 18,938 17,024 11,776 14,676 14,970 14,820 15,116 18,938 17,024 11,776 14,676 14,970 14,820 15,116 40,432 34,566 21,896 28,640 29,213 28,921 29,499 2,493 2,161 1,471 1,878 1,916 1,897 1,935 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total		\$37,357	\$7,962	-		-	\$64,000	1	\$64,000	-
\$65,383 \$111,212 \$77,091 \$107,716 \$92,020 \$94,858 \$148,904 \$11 \$11,88 \$59,938 \$51,735 \$57,000 \$74,417 \$76,572 \$78,869 \$\$ \$48,756 \$50,223 \$32,557 \$24,512 \$17,603 \$71,646 \$36,648 \$\$ \$48,756 \$50,223 \$161,383 \$189,228 \$184,040 \$193,076 \$264,421 \$221,373 \$161,383 \$189,228 \$184,040 \$193,076 \$264,421 \$221,373 \$161,383 \$189,228 \$184,040 \$193,076 \$264,421 \$221,373 \$161,383 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 \$18,938 \$17,024 \$11,776 \$14,676 \$14,970 \$14,820 \$15,116 \$1,938 \$17,024 \$11,776 \$28,640 \$29,213 \$28,921 \$29,499 \$1,935 \$1,896 \$28,640 \$29,213 \$28,921 \$29,499 \$2,499 \$2,493 \$2,4	Total Operating Assistance and Capital Project Funds										
\$51,188 \$59,938 \$51,735 \$57,000 \$74,417 \$76,572 \$78,869 \$ \$ \$ \$8,756 \$50,223 \$32,557 \$24,512 \$17,603 \$71,646 \$36,648 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Federal	\$65,383	\$111,212	\$77,091	\$107,716	\$92,020	\$94,858	\$148,904	\$100,137	\$154,341	\$106,236
\$8,756 \$50,223 \$32,557 \$24,512 \$17,603 \$21,646 \$36,648 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	State	\$51,188	\$59,938	\$51,735	\$57,000	\$74,417	\$76,572	\$78,869	\$80,834	\$83,259	\$85,757
Total \$125,327 \$221,373 \$161,383 \$189,228 \$184,040 \$193,076 \$264,421 \$2 18,938 17,024 11,776 14,676 14,970 14,820 15,116 18,938 17,024 11,776 14,676 14,970 14,820 15,116 40,432 34,566 21,896 28,640 29,213 28,921 29,499 40,432 34,566 21,896 28,640 29,213 28,921 29,499 2,493 2,161 1,471 1,878 1,916 1,897 1,935 ice 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Local	\$8,756	\$50,223	\$32,557	\$24,512	\$17,603	\$21,646	\$36,648	\$25,528	\$42,586	\$33,385
18,938 17,024 11,776 14,676 14,970 14,820 15,116 18,938 17,024 11,776 14,676 14,970 14,820 15,116 40,432 34,566 21,896 28,640 29,213 28,921 29,499 40,432 34,566 21,896 28,640 29,213 28,921 29,499 2,493 2,161 1,471 1,878 1,916 1,897 1,935 ice 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total		\$221,373	\$161,383	\$189,228	\$184,040	\$193,076	\$264,421	\$206,499	\$280,186	\$225,378
ger 18,938 17,024 11,776 14,676 14,970 14,820 15,116 ger Trips 18,938 17,024 11,776 14,676 14,970 14,820 15,116 Miles 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Miles 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Hours 2,493 2,161 1,471 1,878 1,916 1,897 1,935 In Peak Service 1 1 1 1 1 1 1 1 In Peak Service 2 3 3 3 3 3 3	Non-Financial Operating Data										
ger Trips 18,938 17,024 11,776 14,676 14,970 14,820 15,116 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Miles 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Hours 2,493 2,161 1,471 1,878 1,916 1,897 1,935 In Peak Service 1 1 1 1 1 1 In Peak Service 2 3 3 3 3	Revenue Passengers	18,938	17,024	11,776	14,676	14,970	14,820	15,116	15,428	15,274	15,579
Miles 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Miles 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Hours 2,493 2,161 1,471 1,878 1,916 1,897 1,935 In Peak Service 1 1 1 1 1 1 Ieet 3 3 3 3 3 3	Unlinked Passenger Trips	18,938	17,024	11,776	14,676	14,970	14,820	15,116	15,428	15,274	15,579
Miles 40,432 34,566 21,896 28,640 29,213 28,921 29,499 Hours 2,493 2,161 1,471 1,878 1,916 1,897 1,935 In Peak Service 1 1 1 1 1 1 In Peak Service 3 3 3 3 3 In Peak Service 4 3 3 3 3 In Peak Service 5 5 5 7 7	Passenger Miles	40,432	34,566	21,896	28,640	29,213	28,921	29,499	30,089	29,788	30,384
Hours 2,493 2,161 1,471 1,878 1,916 1,897 1,935	Revenue Vehicle Miles	40,432	34,566	21,896	28,640	29,213	28,921	29,499	30,089	29,788	30,384
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Revenue Vehicle Hours	2,493	2,161	1,471	1,878	1,916	1,897	1,935	1,974	1,954	1,993
leet 4 3 3 3	Buses Operated in Peak Service	_	_	_		~	~	~	~	~	_
9 1 0	Buses in Active Fleet	4	3	e	æ	3	3	æ	8	3	3
0 0	Total Employees	8	7	9	9	9	7	7	7	7	7

a Excluding depreciation.

Source: City of Hartford and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for Hartford Taxi Service: 2018-2027 Table H.4

		Ă	Actual/Estimated	pe				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a										
Change in Total Operating Expenses										
1. Absolute Amount	\$200	\$48,971	-\$41,049	\$12,561	\$41,837	\$8,322	\$8,572	\$7,329	\$9,049	\$9,320
2. Percentage Change	0.2	22.8	-15.5	5.6	17.8	3.0	3.0	2.5	3.0	3.0
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$5.19	\$7.64	\$10.18	\$8.22	\$9.50	1	1	1	1	1
2. Percentage Change	2.6	47.2	33.3	-19.2	15.5	1	1	1	1	1
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$85.73	\$122.19	\$151.60	\$125.43	\$144.78	\$150.62	\$152.09	\$152.80	\$158.99	\$160.56
2. Percentage Change	2.7	42.5	24.1	-17.3	15.4	4.0	1.0	0.5	4.1	1.0
Cost per Revenue Passenger										
1. Absolute Amount	\$11.50	\$15.51	\$18.94	\$16.05	\$18.53	\$19.28	\$19.47	\$19.55	\$20.34	\$20.54
2. Percentage Change	2.1	34.9	22.1	-15.2	15.4	4.0	1.0	0.4	4.0	1.0
Cost per Passenger Mile										
1. Absolute Amount	\$5.19	\$7.64	\$10.18	\$8.22	\$9.50	1	1	1	1	1
2. Percentage Change	1	47.2	33.3	-19.2	15.5	!	1	1	1	!
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	-4.5	-13.8	-16.7	16.3	9.5	-1.0	2.0	2.0	-1.0	0.5
2. Total Revenue	-0.1	-10.8	-13.1	1.8	31.8	-0.8	1.3	1.3	-0.7	0.1
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$4.32	\$4.70	\$5.91	\$4.83	\$6.24	\$6.25	\$6.21	\$6.17	\$6.19	\$6.07
2. Percentage Change	1.7	8.8	25.7	-18.3	29.5	0.2	-0.7	-0.7	0.3	-1.8
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	37.6	30.3	31.2	30.1	33.7	32.4	31.9	31.5	30.4	29.6
2. Percentage Change	-0.4	-19.3	2.9	-3.6	11.9	-3.7	-1.6	-1.1	-3.6	-2.8
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$618	\$58,689	-\$30,595	\$11,295	\$19,324	\$9,036	\$7,345	\$6,078	\$9,687	\$9,192
2. Percentage Change	0.4	46.8	-16.6	7.4	11.7	4.9	3.8	3.0	4.7	4.3
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$7.18	\$10.81	\$13.03	\$11.22	\$12.29	\$13.03	\$13.26	\$13.38	\$14.15	\$14.47
2. Percentage Change	2.3	50.6	20.5	-13.9	9.5	0.9	1.8	6.0	5.7	2.2
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$3.24	\$5.32	\$7.01	\$5.75	\$6.30	1	1	1	1	1
2. Percentage Change	2.8	64.4	31.6	-17.9	9.5	;	;	;	1	

Table continued on next page.

Table H.4 (Continued)

		Ac	Actual/Estilmated	011				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	9.0	24.4	-15.0	55.8	-14.6	3.1	3.0	2.5	3.0	3.0
2. State Operating Assistance Funds	-1.0	17.1	-13.7	10.2	30.6	2.9	3.0	2.5	3.0	3.0
3. Local Operating Assistance Funds	4.8	388.3	-23.8	-24.7	-28.2	23.0	10.2	7.0	16.7	12.1
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	-\$35,000	\$37,357	-\$29,395	-\$7,962	1	1	\$64,000	-\$64,000	\$64,000	-\$64,000
2. Percentage Change	-100.0	100.0	-78.7	!	1	1	1	;	1	;
Percentage Change in										
1. Federal Capital Assistance Funds	1	1	1	100.0	1	100.0	1	100.0	1	100.0
2. State Capital Assistance Funds	1	1	1	1	1	1	1	1	1	1
3. Local Capital Assistance Funds	-100.0	100.0	-100.0	100.0	1	100.0	1	100.0	1	100.0
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	-34,382	96,046	-59,990	27,845	-5,188	9:036	71,345	-57,922	73,687	-54,808
2. Percentage Change	-19.5	9.92	-27.1	17.3	-2.7	4.9	37.0	-21.9	35.7	-19.6
Percentage Change in										
1. Federal Assistance	-28.2	70.1	-30.7	39.7	-14.6	3.1	57.0	-32.8	54.1	-31.2
2. State Assistance	-1.0	17.1	-13.7	10.2	30.6	2.9	3.0	2.5	3.0	3.0
3. Local Assistance	-26.8	473.6	-35.2	-24.7	-28.2	23.0	69.3	-30.3	8.99	-21.6
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	-369	-1,914	-5,248	2,900	294	-150	296	312	-154	305
2. Percentage Change	-1.8	-10.1	-30.8	24.6	2.0	-1.0	2.0	2.1	-1.0	2.0
Change in Revenue Vehicle Miles										
1. Absolute Amount	-1,031	-5,866	-12,670	6,744	573	-292	578	290	-301	296
2. Percentage Change	-2.3	-14.5	-36.7	30.8	2.0	-1.0	1	1	1	1.0
Change in Revenue Vehicle Hours										
1. Absolute Amount	-65	-332	069-	407	38	-19	38	39	-20	39
2. Percentage Change	-2.4	-13.3	-31.9	27.7	2.0	-1.0	2.0	2.0	-1.0	2.0
Change in Buses in Active Fleet										
1. Absolute Amount	<u></u>	<u></u>	1	1	1	1	1	1	1	1
2. Percentage Change	-25.0	-25.0	1	1	1	1	1	1	1	1
Change in Total Employees										
1. Absolute Amount	1	1	1	1	1	!	1	1	1	!
2. Percentage Change	:	;	;							

a Excluding depreciation.

Source: City of Hartford and SEWRPC

Table H.5 Public Transit Operator Report for Kenosha Area Transit System: 2023-2026

2023 Projected Operating B	udget
Total Federal Operating Assistance	\$3,363,857
Total State Operating Assistance	\$2,641,635
Total Local Operating Assistance	\$1,475,000
Total Farebox and Other Revenue	\$1,883,325
Total Operating Budget	\$9,363,817

	2023 Projected Operat	ion Characteristics	
Basic Transit System: Bus	Weekdays	Saturdays	Sundays
Number of Routes	17	7	1
Total Route Miles (both directions)	4242	775	102
Headway Range (average)	30	30	30
Vehicle Hours (average)	329	60	8
Vehicles in Service	40	8	1
Operating Budget (average)	\$42,500	\$11,100	\$2,500

	2023 Projected Operat	ion Characteristics	
Basic Transit System: Streetcar	Weekdays	Saturdays	Sundays
Vehicle Miles (average)	260	260	260
Vehicle Hours (average)	7.5	7.5	7.5
Vehicles in Service	1	1	1
Operating Budget (average)	\$5,000	\$500	\$500

2023 Pr	ojections
Operating Characteristics	None
Implementation of New or Restructured Transit Services	None
Planning for New or Restructured Transit Services	None

Table H.6 **Public Transit Operator Capital Project Justification for Kenosha Area Transit System: 2023-2026**

TIP				
Project	Danaminski an	V	C4- (f)	Justification
Number	Description	Year	Costs (\$)	
346	Purchase of 2 transit vehicles per year for	2023	1,230,000	Per the Transit Asset Management (TAM) Plan,
	the City of Kenosha Transit System	2024	1,230,000	replace buses that have passes their useful life
355	Paving and resurfacing of the Transit	2024	150,000	Grade and pave concrete for safety of customers
	Center parking lot for the City of	2025	100,000	and employees at the transit center
	Kenosha Transit System	2023	100,000	
353	Replacement of a Staff Vehicle for the	2025	100,000	Replace staff vehicle that has passed its useful
	City of Kenosha Transit System			life
351	Upgrades to Security Cameras on buses	2025	50,000	To upgrade and replace ageing camera systems
	and transit centers for the City of			for team safety and security
	Kenosha Transit System			
354	Parking Lot Paving and Improvements	2025	80,000	Grade and pave concrete for safety of customers
	for the City of Kenosha Transit System			and employees
352	Replacement of the HVAC system at the	2025	100,000	To replace the ageing HVAC system
	Kenosha Transit Center			
356	Implementation of updates to the Trans	2023	20,000	Office system upgrade for security and safety
	Track Software for the City of Kenosha			maintenance
	Transit System			
347	Roof Replacement at the Kenosha	2025	100,000	To replace ageing roof
	Transit Center			
348	Barn Roof Replacement at the Streetcar	2025	100,000	To replace ageing roof
	Garage and Office Building in the City of		,	
	Kenosha			
350	Repair and maintenance of the rail track	2023	125,000	Repair and maintain rail crossings that are
	crossings of the streetcar at Sheridan Rd			ageing
	(STH 32), 7th Ave, 6th Ave, and 5th Ave	2024	125,000	-99
	in the City of Kenosha		.23,000	

Financial Capacity Analysis Background Data for the Kenosha Area Transit System: 2018-2027 Table H.7

			AC	Actual/Estimated	led ed				Projected		
Data Element	70	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$7,97	\$7,976,988	\$8,285,013	\$8,365,675	\$8,500,340	\$8,663,171	\$8,871,087	\$9,083,993	\$9,302,009	\$9,525,257	\$9,753,863
Operating Revenues											
Passenger Revenue	\$2,00	\$2,002,165	\$1,809,776	\$1,853,211	\$1,849,894	\$1,816,048	\$1,859,633	\$1,904,264	\$1,949,967	\$1,996,766	\$2,044,688
Other Revenue	\$	\$96,315	\$98,626	\$100,993	\$150,000	\$150,000	\$153,600	\$157,286	\$161,061	\$164,927	\$168,885
	Total \$2,09	\$2,098,479	\$1,908,402	\$1,954,204	\$1,999,894	\$1,966,048	\$2,013,233	\$2,061,551	\$2,111,028	\$2,161,693	\$2,213,573
Operating Assistance	\$5,87	\$5,878,508	\$6,376,611	\$6,411,471	\$6,500,446	\$6,697,123	\$6,857,854	\$7,022,442	\$7,190,981	\$7,363,565	\$7,540,290
Sources of Operating Assistance											
Federal Funds											
1. FTA Section 5307	\$2,13	\$2,125,828	\$2,296,456	\$2,351,571	\$2,506,375	\$2,755,812	\$2,821,951	\$2,889,678	\$2,959,031	\$3,030,047	\$3,102,768
2. FTA Section 5339		1	\$1,440,000	\$1,316,000	1	1	1	1	1	1	;
3. FTA Section 5337	\$	\$90,000	\$105,000	\$105,000	\$105,000	\$105,000	\$107,520	\$110,100	\$112,743	\$115,449	\$118,219
4. CMAQ		1	1	1	1	1	1	1	1	1	1
5. Other		1	1	1	1	1	1	1	1	1	1
Suk	Subtotal \$2,27	\$2,215,828	\$3,841,456	\$3,772,571	\$2,611,375	\$2,860,812	\$2,929,471	\$2,999,779	\$3,071,773	\$3,145,496	\$3,220,988
State Funds											
1. WisDOT Section 85.20	\$1,66	\$1,668,356	\$1,514,327	\$1,550,671	\$1,718,468	\$1,624,711	\$1,663,704	\$1,703,633	\$1,744,520	\$1,786,389	\$1,829,262
2. WisDOT Section 85.24		1	}	1	1	1	1	1	1	1	;
3. Other	\$15	\$125,411	\$128,421	\$131,503	\$90,924	\$125,000	\$128,000	\$131,072	\$134,218	\$137,439	\$140,737
Suk	Subtotal \$1,79	\$1,793,767	\$1,642,748	\$1,682,174	\$1,809,392	\$1,749,711	\$1,791,704	\$1,834,705	\$1,878,738	\$1,923,828	\$1,969,999
Local Funds											
1. Property Taxes	\$1,37	\$1,312,612	\$1,439,338	\$1,473,882	\$1,366,293	\$1,466,000	\$1,501,184	\$1,537,212	\$1,574,106	\$1,611,884	\$1,650,569
2. Funds from Other Communities		1	1	1	1	1	1	1	1	1	;
3. Other		;	1	1	1	1	1	;	1	;	;
Suk	Subtotal \$1,312,61	12,612	\$1,439,338	\$1,473,882	\$1,366,293	\$1,466,000	\$1,501,184	\$1,537,212	\$1,574,106	\$1,611,884	\$1,650,569
	Total \$5,32	\$5,322,207	\$6,923,542	\$6,928,627	\$5,787,060	\$6,076,523	\$6,222,360	\$6,371,696	\$6,524,617	\$6,681,208	\$6,841,557
Depreciation		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Capital Project Expenditures	9										
Bus Fleet Renabilitation, Replacement, and Expansion	LO S	!	!	!	1	!	1	1	1	1	!
bus racility Reflovation, Replacement, and Expansion		!	!	:	:	:	!	!	!	!	!
Fixed Guideway Fleet Rehabilitation and Expansion		\$121,700	\$122,300	\$122,300	\$122,300	\$122,300	\$122,300	\$122,300	\$122,300	\$122,300	\$122,300
Fixed Guideway Facility Construction		;	!	1	1	!	1	1	1	1	1
Other	\$	\$45,270	\$45,500	\$45,500	\$45,270	\$45,270	\$45,270	\$45,270	\$45,270	\$45,270	\$45,270
	Total \$16	¢166 970	\$167 800	¢167 800	4167 570	¢167570	¢167570	¢167570	¢167570	4167 570	¢167 570

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Table H.7 (Continued)

		~	Actual/Estimated	5				Projected		
: :	0		ctual/Estimat					יייספיי	000	0000
Data Element	2018	2019	2020	2021	7077	2023	2024	2025	5056	7207
Sources of Capital Project Funding										
Federal Funds	1	1	1	1	1	1	1	1	1	1
1. FTA Section 5307	1	1	!	1	;	;	1	1	1	1
2. FTA Section 5339	1	1	!	1	;	;	1	1	1	1
3. FTA Section 5337	1	1	1	1	1	1	1	1	1	1
4. CMAQ	-	1	;	1	;	;	1	1	1	1
5. Other	1	1	!	1	!	!	1	1	1	1
Subtotal		1	-	-	-	-	-		-	1
State Funds	1	1	1	1	1	1	;	;	;	1
Local Funds										
1. Property Taxes	1	1	!	1	!	!	1	1	1	!
2. Bonding	1	1	!	1	!	!	1	1	1	1
3. Other	-	1	1	1	1	;	;	1	;	1
Subtotal	otal \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	otal \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Operating Assistance and Capital Project Funds										
Federal	\$2,215,828	\$3,841,456	\$3,772,571	\$2,611,375	\$2,860,812	\$2,929,471	\$2,999,779	\$3,071,773	\$3,145,496	\$3,220,988
State	\$1,793,767	\$1,642,748	\$1,682,174	\$1,809,392	\$1,749,711	\$1,791,704	\$1,834,705	\$1,878,738	\$1,923,828	\$1,969,999
Local	\$1,312,612	\$1,439,338	\$1,473,882	\$1,366,293	\$1,466,000	\$1,501,184	\$1,537,212	\$1,574,106	\$1,611,884	\$1,650,569
To:	Total \$5,322,207	\$6,923,542	\$6,928,627	\$5,787,060	\$6,076,523	\$6,222,360	\$6,371,696	\$6,524,617	\$6,681,208	\$6,841,557
Non-Financial Operating Data										
Revenue Passengers	1,139,720	11,339,720	11,339,720	11,339,720	11,339,720	11,339,720	11,339,720	11,339,720	11,339,720	11,339,720
Unlinked Passenger Trips	1,268,399	1,339,237	1,339,237	1,339,237	1,339,237	1,339,237	1,339,237	1,339,237	1,339,237	1,339,237
Passenger Miles	4,033,508	4,458,773	4,458,773	4,458,773	4,458,773	4,458,773	4,458,773	4,458,773	4,458,773	4,458,773
Revenue Vehicle Miles	1,010,441	1,019,378	1,019,378	1,019,378	1,019,378	1,019,378	1,019,378	1,019,378	1,019,378	1,019,378
Revenue Vehicle Hours	78,080	78,903	78,903	78,903	78,903	78,903	78,903	78,903	78,903	78,903
Buses Operated in Peak Service	45	39	39	39	39	39	39	39	39	39
Buses in Active Fleet	59	20	20	20	50	50	20	20	20	20
Total Employees	71	85	85	85	85	85	85	85	85	85

a Excluding depreciation.

Source: Kenosha Area Transit System and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for the Kenosha Area Transit System: 2018-2027 Table H.8

		Ac	Actual/Estimated	e c				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a										
Change in Total Operating Expenses										
1. Absolute Amount	\$245,128	\$308,025	\$80,662	\$134,665	\$162,831	\$207,916	\$212,906	\$218,016	\$223,248	\$228,606
2. Percentage Change	4.0	3.9	1.0	1.6	1.9	2.4	2.4	2.4	2.4	2.4
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$7.11	\$8.13	\$8.21	\$8.34	\$8.50	\$8.70	\$8.91	\$9.13	\$9.34	\$9.57
2. Percentage Change	4.0	14.3	1.0	1.6	1.9	2.4	2.4	2.4	2.4	2.4
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$99.36	\$105.00	\$106.02	\$107.73	\$109.80	\$112.43	\$115.13	\$117.89	\$120.72	\$123.62
2. Percentage Change	4.4	5.7	1.0	1.6	1.9	2.4	2.4	2.4	2.4	2.4
Cost per Revenue Passenger										
1. Absolute Amount	\$4.46	\$0.73	\$0.74	\$0.75	\$0.76	\$0.78	\$0.80	\$0.82	\$0.84	\$0.86
2. Percentage Change	4.9	-83.6	1.0	1.6	1.9	2.4	2.4	2.4	2.4	2.4
Cost per Passenger Mile										
1. Absolute Amount	\$7.11	\$1.86	\$1.88	\$1.91	\$1.94	\$1.99	\$2.04	\$2.09	\$2.14	\$2.19
2. Percentage Change	4.0	-73.9	1.0	1.6	1.9	2.4	2.4	2.4	2.4	2.4
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	-0.1	9.6-	2.4	-0.2	-1.8	2.4	2.4	2.4	2.4	2.4
2. Total Revenue	-1.9	-9.1	2.4	2.3	-1.7	2.4	2.4	2.4	2.4	2.4
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$1.09	\$0.17	\$0.17	\$0.18	\$0.17	\$0.18	\$0.18	\$0.19	\$0.19	\$0.20
2. Percentage Change	1.7	-84.6	2.4	2.3	-1.7	2.4	2.4	2.4	2.4	2.4
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	24.5	23.0	23.4	23.5	22.7	22.7	22.7	22.7	22.7	22.7
2. Percentage Change	-5.7	-6.0	1.4	0.7	-3.5	1	1	1	1	1
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	1	\$498,103	\$34,860	\$88,975	\$196,677	\$160,731	\$164,588	\$168,539	\$172,584	\$176,726
2. Percentage Change	1	8.5	0.5	1.4	3.0	2.4	2.4	2.4	2.4	2.4
Operating Assistance per Revenue Passenger										
1. Absolute Amount	1	\$0.56	\$0.57	\$0.57	\$0.59	\$0.60	\$0.62	\$0.63	\$0.65	\$0.66
2. Percentage Change	1	!	0.5	1.4	3.0	2.4	2.4	2.4	2.4	2.4
Operating Assistance per Passenger Mile										
1. Absolute Amount	1	\$1.43	\$1.44	\$1.46	\$1.50	\$1.54	\$1.57	\$1.61	\$1.65	\$1.69
2 Percentage Change	-	;	0.5	7	00	7 0	7 0	,	•	•

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Table H.8 (Continued)

				-				-		
			Actual/Estimated					Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	5.4	73.4	-1.8	-30.8	9.6	2.4	2.4	2.4	2.4	2.4
2. State Operating Assistance Funds	1	-8.4	2.4	9.7	-3.3	2.4	2.4	2.4	2.4	2.4
3. Local Operating Assistance Funds	1	9.7	2.4	-7.3	7.3	2.4	2.4	2.4	2.4	2.4
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	-\$2,886,270	1	1	1	;	;	1	;	1	1
2. Percentage Change	7.66-	1	1	1	1	1	1	1	1	1
Percentage Change in										
1. Federal Capital Assistance Funds	-100.0	1	1	1	-	;	1	;	1	1
2. State Capital Assistance Funds	1	1	1	;	;	;	1	1	1	1
3. Local Capital Assistance Funds	-98.6	1	1	1	1	;	1	1	1	1
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	-2,641,142	1,601,334	5,085	-1,141,567	289,463	145,837	149,337	152,921	156,591	160,349
2. Percentage Change	-29.4	30.1	0.1	-16.5	5.0	2.4	2.4	2.4	2.4	2.4
Percentage Change in										
1. Federal Assistance	-49.3	73.4	-1.8	-30.8	9.6	2.4	2.4	2.4	2.4	2.4
2. State Assistance	8.9	-8.4	2.4	9.7	-3.3	2.4	2.4	2.4	2.4	2.4
3. Local Assistance	-20.0	9.7	2.4	-7.3	7.3	2.4	2.4	2.4	2.4	2.4
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	-12,064	10,200,000	1	1	1	1	1	1	;	;
2. Percentage Change	-0.8	895.0	1	1	1	1	1	1	;	;
Change in Revenue Vehicle Miles										
1. Absolute Amount	-59	8,937	!	!	;	;	1	1	1	1
2. Percentage Change	1	6.0	1	1	!	1	1	1	;	;
Change in Revenue Vehicle Hours										
1. Absolute Amount	-209	823	}	1	-	}	1	}	1	1
2. Percentage Change	-0.3	1.1	1	1	1	1	1	1	1	1
Change in Buses in Active Fleet										
1. Absolute Amount	1	6-	1	1	!	1	1	1	;	;
2. Percentage Change	1	-15.3	1	1	1	1	1	1	1	;
Change in Total Employees										
1. Absolute Amount	2	4	1	1	;	;	1	;	1	1
2. Percentage Change	3.1	19.7	1	;	1	1	1	1	;	!

a Excluding depreciation.

Table H.9 Public Transit Operator Report for Milwaukee County Transit System: 2023-2026

2023 Projected Operating I	Budget
Total Federal Operating Assistance	\$42,109,218
Total State Operating Assistance	\$68,624,797
Total Local Operating Assistance	\$23,563,864
Total Farebox and Other Revenue	\$27,938,387
Total Operating Budget	\$162,236,266

	2023 Projected Operat	ion Characteristics	
Basic Transit System	Weekdays	Saturdays	Sundays/Holidays
Number of Routes	40	37	37
Total Route Miles (both directions)	54,836	41,473	35,938
Headway Range (average)	15-25	25-30	27-32
Vehicle Hours (average)	4,118	3,006	2,481
Vehicles in Service	264	181	158
Operating Budget (average)	\$69,556,371	\$50,773,786	\$41,906,109

2023	Projections
Operating Characteristics Specialized Service for Elderly and Handicapped Total Operating Budget: \$17.3 million	The Transit Plus program subsidizes the cost of personal transportation for individuals designated as disabled under the ADA. The program is designed to approximate mass transit for individuals who are unable to utilize the fixed-route service of MCTS. Private van and taxi companies are contracted to provide all paratransit service. No constraints are placed on the nature of trip or number of trips taken. Service hours approximate the hours of fixed-route service. With few exceptions, the service area is Milwaukee County and all trips must originate and terminate within the service area. Milwaukee County subsidizes each one-way trip. The individual taking the trip is required to make an initial co-pay, currently \$4. Per ADA law, the client co-pay may not exceed twice the standard adult bus fare (currently \$2). In 2023, it is estimated that 413,000 paratransit trips will be taken at a total program cost of \$17.3 million.
Implementation of New or Restructured Transit Services	In June 2023, MCTS will launch its first Bus Rapid Transit (BRT) system utilizing battery electric buses in the east-west corridor currently serviced predominantly by the Goldline. The Goldline and other services will be modified to accommodate for this route, as well as connections and transfers coordinated with Waukesha Metro service.
Planning for New or Restructured Transit Services	MCTS is in the initial planning phases for a North-South BRT route along the area currently serviced by the PurpleLine.

Table H.10 **Public Transit Operator Capital Project Justification for** Milwaukee County Transit System: 2023-2026

TIP Project Number	Description	Year	Costs (\$)	Justification
87	Contract services for MCTS paratransit	2023	2,250,000	Eligible operating expenses for Milwaukee
	operations	2024	2,250,000	County's paratransit program (Transit Plus).
	·	2025	2,250,000	
		2026	2,250,000	
90	Capitalization of transit vehicle	2023	20,000,000	FTA allows vehicle maintenance costs to be
	maintenance activities	2024	20,000,000	considered an eligible capital project.
		2025	20,000,000	
		2026	20,000,000	
92	Support, service and maintenance	2023	1,250,000	Replace maintenance vehicles and other
	equipment.	2024	1,250,000	equipment that have reached the end of their
		2025	1,250,000	useful life. Refer to Attachment A for
		2026	1,250,000	equipment list and justification.
93	Milwaukee Urbanized Area Section 5310	2023	130,000	Milwaukee County will administer the regional
	Administration	2024	130,000	Section 5310 program.
98	Replacement of interior lighting at the	2023	101,500	Replace lighting to improve efficiency
	Kinnickinnic Garage	2025	693,600	
99	Tire leasing services for MCTS.	2023	560,000	Annual cost of tire leasing services – proven to
		2024	570,000	be more cost effective than purchasing tires.
		2025	580,000	
		2026	590,000	
101	Lighting upgrades at the Fond du Lac Garage	2024	1,545,500	Replace lighting to improve efficiency
104	Replacement of garage doors at fleet maintenance garage	2023	750,000	Replace aging doors
105	KK Storage fire alarm system upgrades	2023	120,000	Current system is beyond useful life.
106	KK Maintenance Building air compressors	2023	120,000	Current system is beyond useful life.
107	KK Maintenance Building natural gas upgrades	2023	160,000	Current system is beyond useful life.
108	KK Maintenance Building sprinkler upgrades	2023	410,000	Current system is beyond useful life.
109	KK Maintenance Building water distribution renewal	2023	230,000	Current system is beyond useful life.
110	KK Storage Natural Gas System Upgrades	2023	530,000	Current system is beyond useful life.
111	KK Storage Sprinkler Upgrades	2023	1,370,000	Current system is beyond useful life.
112	KK Washhouse Building heating system upgrades	2023	200,000	Current system is beyond useful life.
113	Lighting upgrades for the large fleet maintenance garage	2024	324,000	Replace lighting to improve efficiency
114	KK Garage HVAC control system upgrades	2023	500,000	Current system is beyond useful life

Attachment A

Milwaukee County Transit System Support, Service and Maintenance Equipment

New Fencing at FDL facility - 850,000

Replacement of fencing at the FDL facility.

Hydraulic Shear and Bead Blaster for fleet maintenance - 130,000

New equipment to aid in bus maintenance and repairs.

Generator upgrades at FDL – 150,000

Generator upgrade to ensure proper operation of facility/equipment.

Overhead Doors at FDL and KK facility – 200,000

Replacement of overhead doors at two storage facilities.

Miscellaneous Voice/Data Systems - 100,000

Routine ongoing replacement of office/computer equipment.

Procurement/Acct Software – 500,000

New software to support procurement services.

Computer network (SAN) and Access Point replacement - 300,000

To replace existing computer storage capacity and access points.

Financial Capacity Analysis Background Data for the Milwaukee County Transit System: 2018-2027 Table H.11

Actual/Estimate 2018 2019 2020 \$153,573,234 \$151,178,498 \$146,106,636 \$34,369,929 \$33,361,283 \$16,602,379 \$6,404,154 \$5,966,160 \$3,475,088 Total \$40,774,083 \$39,327,444 \$20,077,467 \$112,799,151 \$111,851,054 \$126,029,169 \$2,448,187 \$2,400,000 \$2,390,606 \$350,000 \$103,449 \$00,000 \$2,390,606 \$350,000 \$103,449 \$00,000 \$2,390,606 \$2,448,187 \$2,400,000 \$2,390,606 \$350,000 \$103,449 \$00,000 \$2,390,606 \$2,448,187 \$2,240,000 \$2,390,606 \$4,193,900 \$64,193,900 \$65,477,800 \$6,169,313 \$2,924,415 \$3,240,367 Bibtotal \$70,363,213 \$67,118,315 \$68,718,167 \$6,169,313 \$2,924,415 \$68,718,167 \$15,867,717 \$15,861,308 \$15,831,158 Bibtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$3,787,932 \$4,064,581 \$4,550,784	\$153,573,234 \$151,178,49 \$34,369,929 \$33,361,28 \$6,404,154 \$5,966,16 \$40,774,083 \$39,327,44 \$112,799,151 \$111,851,05 \$18,960,539 \$20,013,44 \$2,448,187 \$2,400,00 \$350,000 \$103,48 \$21,758,726 \$22,516,93 \$64,193,900 \$64,193,90 \$61,69,313 \$2,924,41 \$70,363,213 \$67,118,31	2021 144,437,447 \$19,695,779 \$3,828,602 \$23,524,381 120,913,066 \$10,130,851 \$0\$ \$25,377,282 \$35,508,133	\$160,383,810 \$158,743,313 \$24,059,422 \$25,129,954 \$29,597,583 \$27,938,387 \$130,786,227 \$130,804,926 \$2,310,509 \$17,070,750 \$2,310,509 \$17,070,750 \$624,000 \$71,878,544 \$24,414,468 \$74,813,053 \$42,109,218 \$32,738,900 \$65,477,800		2024 \$161,124,463 \$25,381,254 \$2,836,517 \$132,906,692 \$132,906,692 \$26,506,310 \$26,506,310 \$44,130,310		\$165,994,450 \$ \$165,994,450 \$ \$25,891,417 \$2,893,531 \$2,87,84,948 \$137,209,502 \$ \$137,209,502 \$ \$25,000,000 \$624,000	\$168,484,366 \$26,150,331 \$2,922,467 \$29,072,798 \$139,411,569 \$25,000,000 \$624,000 \$55,624,000
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#6,404,154	\$6,404,154 \$5,966,160 \$40,774,083 \$39,327,444 \$112,799,151 \$111,851,054 \$18,960,539 \$20,013,449 \$2,448,187 \$2,400,000 \$350,000 \$103,486 \$21,758,726 \$22,516,935 \$64,193,900 \$64,193,900 \$61,69,313 \$2,924,415 \$70,363,213 \$67,118,315	\$3,828,602 \$23,524,381 \$120,913,066 \$10,130,851 \$0,\$25,377,282 \$35,508,133 \$65,477,800	\$5,538,161 \$29,597,583 \$130,786,227 \$2,310,509 \$2,310,509 \$71,878,544 \$74,813,053 \$32,738,900					\$2,922,467 \$29,072,798 139,411,569 \$25,000,000 \$624,000 \$525,624,000 \$65,477,800
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perating Assistance 1ds 1ds ection 5339 ection 5339 section 5339 section 5339 \$2,448,187 \$2,400,000 \$2,390,606 \$350,000 \$103,486 \$33,102,913 Subtotal \$21,758,726 \$22,516,935 \$35,493,519 Subtotal \$4,193,900 \$64,193,900 \$65,477,800 Try Taxes 1com Other Communities Subtotal \$2,924,15 \$3,240,367 Subtotal \$70,363,213 \$67,118,315 \$68,718,167 Subtotal \$2,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,933 \$3,787,932 \$4,064,581 \$4,550,784 \$4,550,784	\$18,960,539 \$20,013,449 \$2,448,187 \$2,400,000 \$350,000 \$103,486 \$21,758,726 \$22,516,935 \$64,193,900 \$64,193,900 \$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315	\$10,130,8 \$25,377,2 \$35,508,1 \$65,477,8	\$2,310,509 \$624,000 \$71,878,544 \$74,813,053	\$17,070,750 \$224,000 \$24,414,468 \$42,109,218	\$26,506,310 \$624,000 \$17,000,000 \$44,130,310	\$25,000,000 \$0 \$10 \$		\$25,000,000 \$624,000 \$25,624,000 \$65,477,800
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\$2,448,187 \$2,400,000 \$2,390,606 \$350,000 \$103,486 \$33,102,913 \$250,000 \$103,486 \$33,102,913 \$37 Section 85.20 \$64,193,900 \$64,193,900 \$65,477,800 \$103,486 \$33,102,913 \$207,524,193,900 \$64,193,900 \$65,477,800 \$103,403,670,784 \$103,770,780 \$103,770,780 \$103,770,780 \$103,770,770 \$103,770 \$	\$2,448,187 \$2,400,000 \$350,000 \$103,486 \$21,758,726 \$22,516,935 \$64,193,900 \$64,193,900 \$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315	\$25,377,2 \$35,508,1 \$65,477,8	\$624,000 \$71,878,544 \$74,813,053 \$32,738,900	\$624,000 \$24,414,468 \$42,109,218	\$624,000 \$17,000,000 \$44,130,310	\$25,000,000		\$624,000 \$25,624,000 \$65,477,800
\$350,000 \$103,486 \$33,102,913 Subtotal \$21,758,726 \$22,516,935 \$35,493,519 OT Section 85.20 \$64,193,900 \$64,193,900 \$65,477,800 TS Section 85.24 \$6,169,313 \$2,924,415 \$3,240,367 Subtotal \$70,363,213 \$67,118,315 \$68,718,167 Try Taxes \$8,597,425 \$10,419,077 \$10,537,109 from Other Communities \$15,867,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$130,579,953 \$130,579,953 \$130,579,784	\$21,758,726 \$103,486 \$21,758,726 \$22,516,935 \$64,193,900 \$64,193,900 \$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315		\$71,878,544 \$74,813,053 \$32,738,900	\$24,414,468 \$42,109,218 \$65,477,800	\$17,000,000 \$44,130,310	\$25,000,000		\$25,624,000 \$65,477,800
Subtotal \$21,758,726 \$22,516,935 \$35,493,519 OT Section 85.20 Subtotal \$64,193,900 \$64,193,900 \$65,477,800 OT Section 85.24 \$6,169,313 \$2,924,415 \$3,240,367 Subtotal \$70,363,213 \$67,118,315 \$68,718,167 sty Taxes from Other Communities Subtotal \$24,65,142 \$26,280,385 \$16,831,158 Subtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$ \$3,787,932 \$4,064,581 \$4,550,784	\$21,758,726 \$22,516,935 \$64,193,900 \$64,193,900 \$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315		\$74,813,053 \$32,738,900	\$42,109,218	\$44,130,310	\$25,000,000		\$25,624,000 \$65,477,800
Section 85.20 \$64,193,900 \$64,193,900 \$65,477,800 DT Section 85.24 \$6,169,313 \$2,924,415 \$3,240,367 Subtotal \$70,363,213 \$67,118,315 \$68,718,167 srty Taxes \$8,597,425 \$10,419,077 \$10,537,109 from Other Communities \$0 \$15,891,158 Subtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$ \$3,787,932 \$4,064,581 \$4,550,784	\$64,193,900 \$64,193,900 \$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315		\$32,738,900	465 A77 800		477 000		\$65,477,800
Subtotal \$5.20 Subtotal \$64,193,900 \$64,193,900 \$65,477,800 Subtotal \$6,169,313 \$2,924,415 \$3,240,367 Subtotal \$70,363,213 \$67,118,315 \$68,718,167 Subtotal \$70,363,213 \$67,118,315 \$68,718,167 Subtotal \$15,867,717 \$15,861,308 \$15,831,158 Subtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$\$1,000,000,000,000,000,000,000,000,000,	\$64,193,900 \$64,193,900 \$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315		\$32,738,900	\$65 A77 800		477 000		\$65,477,800
\$6,169,313 \$2,924,415 \$3,240,367 \$s \$s \$s.240,367 \$s \$s \$s.240,367 \$s \$s \$s.240,367 \$s \$s \$s.240,367 \$s \$s \$s.27415 \$s.718,167 \$s \$s \$s.27415 \$s.718,167 \$s \$s \$s.27425 \$s.10,419,077 \$s.10,537,109 \$s \$s.240,5415 \$s.27425 \$s.10,419,077 \$s.240,537,109 \$s \$s.24465,142 \$s.26,280,385 \$s.26,388,267 \$s.24465,142 \$s.26,280,385 \$s.26,388,267 \$s.24465,142 \$s.26,280,385 \$s.26,389,267 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.24,465,142 \$s.26,280,385 \$s.26,380,387 \$s.26,380,387 \$s.24,465,142 \$s.26,380,387 \$s.26,380,387 \$s.24,465,142 \$s.26,380,387 \$s.24,465,142 \$s.26,380,387 \$s.24,465,142 \$s.24	\$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315			000' 1 1 1000	\$65,477,800	\$65,477,800		
\$6,169,313 \$2,924,415 \$3,240,367 \$s s try Taxes from Other Communities Subtotal Subtotal \$15,867,717 \$15,861,308 \$15,831,158 \$ Total \$116,587,081 \$115,915,635 \$130,579,953 \$1 \$3,787,932 \$4,064,581 \$4,550,784	\$6,169,313 \$2,924,415 \$70,363,213 \$67,118,315							
s	\$70,363,213 \$67,118,315	240,367 \$3,177,430	\$3,146,997	\$3,146,997	\$3,146,997	\$3,146,997	\$3,146,997	\$3,146,997
## ## ## ## ## ## ## ## ## ## ## ## ##	77	718,167 \$68,655,230	\$35,885,897	\$68,624,797	\$68,624,797	\$68,624,797	\$68,624,797	\$68,624,797
from Other Communities \$6.597,425 \$10,419,077 \$10,537,109 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	440 011							
from Other Communities \$0 \$15,867,777 \$15,861,308 \$15,831,158 Subtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$ Expenditures \$3,787,932 \$4,064,581 \$4,550,784	\$10,419,01¢	537,109 \$5,561,509	\$7,429,088	\$7,429,088	\$7,429,088	\$7,429,088	\$7,429,088	\$7,429,088
\$15,867,717 \$15,861,308 \$15,831,158 Subtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$ \$3,787,932 \$4,064,581 \$4,550,784 **Expenditures**	0\$ 0\$	\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0
Subtotal \$24,465,142 \$26,280,385 \$26,368,267 Total \$116,587,081 \$115,915,635 \$130,579,953 \$3,787,932 \$4,064,581 \$4,550,784 Expenditures \$3,787,932 \$4,064,581 \$4,550,784 Contact	\$15,861,308	831,158 \$16,014,577	\$16,151,142	\$16,134,776	\$16,215,450	\$16,296,527	\$16,378,010	\$16,459,900
Total \$116,587,081 \$115,915,635 \$130,579,953 \$3,787,932 \$4,064,581 \$4,550,784 It Expenditures	\$24,465,142 \$26,280,385	368,267 \$21,576,086	\$23,580,230	\$23,563,864	\$23,644,538	\$23,725,615	\$23,807,098	\$23,888,988
\$3,787,932 \$4,064,581 \$4,550,784		\$125,739,449	\$134,279,180	\$134,297,879	\$136,399,645	\$117,350,412	\$118,055,895 \$	\$118,137,785
	\$4,064,581	550,784 \$4,826,383	\$3,492,953	\$3,492,953	\$3,492,953	\$3,492,953	\$3,492,953	\$3,492,953
000 000 111								
\$13,500,000 \$11,400,000	\$13,500,000 \$11,400,000	\$12,050,357	\$27,806,984	\$4,860,702	\$6,000,000	\$6,000,000	\$6,000,000	\$6,000,000
Bus Facility Renovation, Replacement, and Expansion \$500,000 \$2,496,615 \$6,551,775 \$7,11	\$500,000 \$2,496,615	551,775 \$7,118,944	\$31,699,874	\$18,045,000	\$18,405,900	\$18,774,018	\$19,149,498	\$19,532,488
Fixed Guideway Fleet Rehabilitation and Expansion	ion	1	1	1	1	!	1	1
Fixed Guideway Facility Construction	1	1	1	1	1	1	1	1
Other		:	-	1	-	-	1	1
Total \$14,000,000 \$13,896,615 \$6,551,775 \$19,16	\$14,000,000 \$13,896,615	551,775 \$19,169,301	\$59,506,858	\$22,905,702	\$24,405,900	\$24,774,018	\$25,149,498	\$25,532,488

Table continued on next page.

Table H.11 (Continued)

	-									
		AC	Actual/Estimated	0				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
Federal Funds										
1. FTA Section 5307	-	\$854,952	1	\$5,000,000	\$16,458,461	1	1	1	1	1
2. FTA Section 5339	\$2,700,000	1	1	\$3,925,569	\$11,589,501	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000
3. CMAQ	-	1	1	1	1	1	1	1	1	1
4. Other	-	1	1	1	\$23,557,523	1	1	1	1	1
Subtotal	tal \$2,700,000	\$854,952	1	\$8,925,569	\$51,605,485	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000
State Funds	-	1	1	1	1	1	1	1	1	:
Local Funds										
1. Property Taxes	-	1	1	1	1	1	1	1	1	1
2. Bonding	\$11,300,000	\$1,641,663	\$6,551,775	\$8,993,732	\$1,174,726	1	1	1	1	1
3. Other	-	1	1	\$1,250,000	\$6,726,647	1	1	1	1	1
Subto	Subtotal \$11,300,000	\$1,641,663	\$6,551,775	\$10,243,732	\$7,901,373	1	1	1	1	1
To	Total \$14,000,000	\$2,496,615	\$6,551,775	\$19,169,301	\$59,506,858	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000	\$3,500,000
Total Operating Assistance and Capital Project Funds										
Federal	\$24,458,726	\$23,371,887	\$35,493,519	\$44,433,702	\$126,418,538	\$45,609,218	\$47,630,310	\$28,500,000	\$29,124,000	\$29,124,000
State	\$70,363,213	\$67,118,315	\$68,718,167	\$68,655,230	\$35,885,897	\$68,624,797	\$68,624,797	\$68,624,797	\$68,624,797	\$68,624,797
Local	\$35,765,142	\$27,922,048	\$32,920,042	\$31,819,818	\$31,481,603	\$23,563,864	\$23,644,538	\$23,725,615	\$23,807,098	\$23,888,988
TC	Total \$130,587,081	\$118,412,250	\$137,131,728	\$144,908,750	\$193,786,038	\$137,797,879	\$139,899,645	\$120,850,412	\$121,555,895	\$121,637,785
Non-Financial Operating Data										
Revenue Passengers	21,650,627	19,475,635	9,435,175	10,237,784	14,332,898	15,192,871	15,344,800	15,498,248	15,653,231	15,809,763
Unlinked Passenger Trips	29,071,243	26,447,214	15,595,089	14,356,646	20,021,743	21,282,569	21,495,395	21,710,349	21,927,452	22,146,727
Passenger Miles	106,718,086	91,779,458	56,734,752	50,839,606	71,175,448	75,445,975	76,200,435	76,962,439	77,732,064	78,509,384
Revenue Vehicle Miles	18,306,995	17,965,918	16,474,876	17,496,269	17,604,340	17,174,035	17,174,035	17,174,035	17,174,035	17,174,035
Revenue Vehicle Hours	1,394,808	1,371,441	1,288,278	1,312,912	1,361,171	1,334,424	1,334,424	1,334,424	1,334,424	1,334,424
Buses Operated in Peak Service	334	320	293	319	290	262	262	262	262	262
Buses in Active Fleet	409	394	390	371	350	314	314	314	314	314
Total Employees	1,111	1,057	1,061	1,050	1,050	1,050	1,050	1,050	1,050	1,050

a Excluding depreciation.

Change in Basic Financial Capacity Analysis Indicators for the Milwaukee County Transit System: 2018-2027 Table H.12

		•	Actual/Estimated	Pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a Change in Total Operating Expenses										
1. Absolute Amount	\$3,064,039	-\$2,394,736	-\$5,071,862	-\$1,669,189	\$15,946,363	-\$1,640,497	\$2,381,150	\$2,416,867	\$2,453,120	\$2,489,917
2. Percentage Change	2.0	-1.6	-3.4	1.1	11.0	-1.0	1.5	1.5	1.5	1.5
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$8.76	\$8.41	\$8.87	\$8.26	\$9.11	\$9.24	\$6.38	\$9.52	\$9.67	\$9.81
2. Percentage Change	-10.4	-3.9	5.4	6.9-	10.4	1.5	1.5	1.5	1.5	1.5
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$113.69	\$110.23	\$113.41	\$110.01	\$117.83	\$118.96	\$120.74	\$122.56	\$124.39	\$126.26
2. Percentage Change	-5.5	-3.0	2.9	-3.0	7.1	1.0	1.5	1.5	1.5	1.5
Cost per Revenue Passenger										
1. Absolute Amount	\$4.61	\$7.76	\$15.49	\$14.11	\$11.19	\$10.45	\$10.50	\$10.55	\$10.60	\$10.66
2. Percentage Change	12.0	68.4	99.5	-8.9	-20.7	9.9-	0.5	0.5	0.5	0.5
Cost per Passenger Mile										
1. Absolute Amount	\$1.08	\$1.65	\$2.58	\$2.84	\$2.25	\$2.10	\$2.11	\$2.12	\$2.14	\$2.15
2. Percentage Change	6.3	52.5	56.3	10.3	-20.7	9.9-	0.5	0.5	0.5	0.5
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	-1.2	-2.9	-50.2	18.6	22.2	4.4	1.0	1.0	1.0	1.0
2. Total Revenue	-1.9	-3.5	-48.9	17.2	25.8	-5.6	1.0	1.0	1.0	1.0
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$1.44	\$2.02	\$2.13	\$2.30	\$2.07	\$1.84	\$1.84	\$1.84	\$1.84	\$1.84
2. Percentage Change	9.7	40.2	5.4	8.0	-10.1	-10.9	1	1	1	1
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	31.3	26.0	13.7	16.3	18.5	17.6	17.5	17.4	17.3	17.3
2. Percentage Change	-3.9	-16.9	-47.2	18.5	13.3	-4.6	-0.5	-0.5	-0.5	-0.5
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$3,987,025	-\$948,096	\$14,178,115	-\$5,116,103	\$9,873,161	\$18,699	\$2,101,766	\$2,134,689	\$2,168,120	\$2,202,067
2. Percentage Change	3.9	-0.8	12.7	-4.1	8.2	1	1.6	1.6	1.6	1.6
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$3.16	\$5.74	\$13.36	\$11.81	\$9.12	\$8.61	\$8.66	\$8.71	\$8.77	\$8.82
2. Percentage Change	14.0	81.7	132.6	-11.6	-22.7	-5.6	9.0	9.0	9.0	9.0
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$0.74	\$1.22	\$2.22	\$2.38	\$1.84	\$1.73	\$1.74	\$1.75	\$1.77	\$1.78
2. Percentage Change	8.3	64.7	82.3	7.1	-22.7	-5.6	9.0	9.0	9.0	9.0
	-								La constitución de	400

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Table H.12 (Continued)

		•	Lotter the A					701010		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in	16.9	3.5	57.6	1	110.7	-43.7	4.8	-43.3	2.5	1
1. Federal Operating Assistance Funds	-0.5	-4.6	2.4	-0.1	-47.7	91.2	1	1	1	1
2. State Operating Assistance Funds	3.4	7.4	0.3	-18.2	9.3	-0.1	0.3	0.3	0.3	0.3
3. Local Operating Assistance Funds										
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures	-\$9,150,000	-\$11,503,385	\$4,055,160	\$12,617,526	\$40,337,557	-\$56,006,858	1	1	1	1
1. Absolute Amount	-39.5	-82.2	162.4	192.6	210.4	-94.1	1	1	1	1
2. Percentage Change										
Percentage Change in	-42.9	-68.3	-100.0	1	478.2	-93.2	1	1	1	1
1. Federal Capital Assistance Funds	1	1	1	1	1	1	1	1	1	1
2. State Capital Assistance Funds	-20.7	-85.5	299.1	56.4	-22.9	-100.0	1	1	1	1
3. Local Capital Assistance Funds										
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	-5,149,852	-12,174,831	18,719,478	7,777,022	48,877,288	-55,988,159	2,101,766	-19,049,233	705,483	81,890
2. Percentage Change	-4.1	-9.3	15.8	5.7	33.7	-28.9	1.5	-13.6	9:0	0.1
Percentage Change in										
1. Federal Assistance	-11.0	-4.4	51.9	25.2	184.5	-63.9	4.4	-40.2	2.2	1
2. State Assistance	-0.5	-4.6	2.4	-0.1	-47.7	91.2	1	1	1	1
3. Local Assistance	-1.1	-21.9	17.9	-3.3	-1.1	-25.2	0.3	0.3	0.3	0.3
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	-3,228,764	-2,174,992	-10,040,460	805,609	4,095,114	859,974	151,929	153,448	154,982	156,532
2. Percentage Change	-8.9	-10.0	-51.6	8.5	40.0	0.9	1.0	1.0	1.0	1.0
Change in Revenue Vehicle Miles										
1. Absolute Amount	2,120,579	-341,077	-1,491,042	1,021,393	108,071	-430,305	1	1	1	1
2. Percentage Change	13.8	-1.9	-8.3	6.2	9.0	-2.4	1	1	1	1
Change in Revenue Vehicle Hours										
1. Absolute Amount	98,901	-23,367	-83,163	24,634	48,259	-26,747	1	1	1	1
2. Percentage Change	7.9	-1.7	-6.1	1.9	3.7	-2.0	1	1	1	1
Change in Buses in Active Fleet										
1. Absolute Amount	1	-15	4-	-19	-21	-36	1	1	1	1
2. Percentage Change	1	-3.7	-1.0	-4.9	-5.7	-10.3	1	1	}	1
Change in Total Employees										
1. Absolute Amount	21	-54	4	1	1	1	1	1	1	1
2. Percentage Change	2.0	-4.9	0.4	-1.0	-	-	1	-	1	1

a Excluding depreciation.

Table H.13 **Public Transit Operator Report for Ozaukee County Transit System: 2023-2026**

2023 Projected Operating I	Budget
Total Federal Operating Assistance	\$1,182,653
Total State Operating Assistance	\$1,564,504
Total Local Operating Assistance	\$383,238
Total Farebox and Other Revenue	\$557,105
Total Operating Budget	\$3,687,500

2023 Projected Operation	on Characteristics
Basic Transit System: Bus	Weekdays
Number of Routes	1
Total Route Miles (both directions)	686
Vehicle Hours (average)	24.25
Vehicles in Service	7
Operating Budget (average)	\$1,171,400

	2023 Projected Operation	on Characteristics	
Basic Transit System: Taxi	Weekdays	Saturdays	Sundays/Holidays
Vehicle Miles (average)	5973	1513	1204
Vehicle Hours (average)	273	69	55
Vehicles in Service	28	7	6
Operating Budget (average)	\$2,282,500	\$130,100	\$103,500

2023 Pro	iections
Operating Characteristics	None
Implementation of New or Restructured Transit Services	None
Planning for New or Restructured Transit Services	None

Source: Ozaukee County Transit Services and SEWRPC

Table H.14 **Public Transit Operator Capital Project Justification for Ozaukee County Transit: 2023-2026**

TIP Project Number	Description	Year	Costs (\$)	Justification
199	Purchase of 4 Replacement vehicles each	2023	215,000	This project provides for annual rolling stock
	year for the Ozaukee County Shared Ride Taxi Program (5307/5339).	2024	215,000	replacement for the Ozaukee County Shared Ride Taxi service in order to retain a fleet in
	_	2025	215,000	good repair and in accordance with the
		2026	215,000	Wisconsin DOT and Group Transit Asset Management Plan.

Source: Ozaukee County Transit Services and SEWRPC

Financial Capacity Analysis Background Data for the Kenosha Area Transit System: 2018-2027 Table H.15

Date Element 2019 2020 2021 Operating Expenses* Operating Expenses* \$3.532,964 \$3,586,379 \$3,562,243 \$1,964,077 Operating Revenues \$909,094 \$810,277 \$818,380 \$427,797 Prior Year Revenue \$11,600 \$16,354 \$16,518 \$1,740 Operating Assistance \$2,612,270 \$27,59,748 \$2,787,345 \$1,534,540 Federal Funds 1. FTA Section 5307 \$611,673 \$681,610 \$699,880 \$303,767 2. FTA Section 5339 \$0. \$0. \$0. \$0. \$0. \$0. 3. CHAQ 4. Other Subtotal \$611,673 \$681,610 \$699,880 \$303,767 2. WisDOT Section 85.20 (Operating Assistance) \$1,294,429 \$1,245,653 \$1,278,001 \$725,807 3. Other Subtotal \$611,673 \$681,610 \$609,880 \$303,767 4. WisDOT Section 85.24 (TDM) \$1,294,429 \$1,245,653 \$1,278,001 \$725,807 5. Funds from Other Communities \$1,500,035 \$1,425,248 <td< th=""><th>2018 2019 \$3,532,964 \$3,586,379 \$909,094 \$810,277 \$11,600 \$16,354 Total \$920,694 \$826,631 \$2,612,270 \$2,759,748 \$611,673 \$681,610 </th><th></th><th></th><th>\$3,603,522</th><th>2023 \$3,687,500</th><th>2024 \$3,731,750</th><th>\$3.776.531</th><th>2026</th><th>2027 \$3,867,712</th></td<>	2018 2019 \$3,532,964 \$3,586,379 \$909,094 \$810,277 \$11,600 \$16,354 Total \$920,694 \$826,631 \$2,612,270 \$2,759,748 \$611,673 \$681,610 			\$3,603,522	2023 \$3,687,500	2024 \$3,731,750	\$3.776.531	2026	2027 \$3,867,712
\$909,094 \$810,277 \$818,380 \$4 \$11,600 \$16,354 \$1,518 \$11,600 \$16,354 \$15,518 \$2,612,270 \$2,759,748 \$2,787,345 \$1,5 Subtotal \$611,673 \$681,610 \$699,880 \$3 \$1,294,429 \$1,245,653 \$1,278,001 \$7 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 \$9 Subtotal \$484,141 \$625,890 \$600,804 \$5 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,8 ement, and Expansion \$275,000 \$102,983 \$175,000 \$1 ement, and Expansion	\$3,532,964 \$3,586,379 \$909,094 \$810,277 \$11,600 \$16,354 \$2,612,270 \$2,759,748 \$611,673 \$681,610 \$0 \$0 			\$3,603,522	\$3,687,500	\$3,731,750	\$3,776,531		\$3,867,712
\$11,600 \$16,354 \$16,518 \$410,277 \$818,380 \$4 \$11,600 \$16,354 \$16,518 \$410,610 \$416,518 \$42,612,270 \$2,759,748 \$2,787,345 \$11,513 \$611,673 \$681,610 \$699,880 \$41,294,429 \$1,245,653 \$1,278,001 \$70,000 \$10,200,804 \$41,500,035 \$1,486,662 \$90,804 \$41,500,035 \$1,486,662 \$90,804 \$41,500,035 \$1,425,890 \$600,804 \$50,000,000 \$10,000,000,000,000,000,000,000,000,000,	\$909,094 \$810,277 \$11,600 \$16,354 Total \$920,694 \$826,631 \$2,612,270 \$2,759,748 \$611,673 \$681,610 \$0 \$0 		_ .					\$3,821,849	
\$11,600 \$16,354 \$818,380 \$4 Total \$920,694 \$826,631 \$834,897 \$4 \$2,612,270 \$2,759,748 \$2,787,345 \$11,5 Subtotal \$611,673 \$681,610 \$699,880 \$3 Subtotal \$1,294,429 \$1,245,653 \$1,278,001 \$7 Subtotal \$1,500,035 \$1,245,248 \$1,486,662 \$9 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 \$9 Subtotal \$484,141 \$625,890 \$600,804 \$5 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,8 cement, and Expansion \$275,000 \$102,983 \$175,000 \$1 ement, and Expansion ation and Expansion	\$11,600 \$16,354 \$11,600 \$16,354 \$2,612,270 \$2,759,748 \$611,673 \$681,610 \$0 \$0 \$1,294,429 \$1,245,653		_ .						
\$11,600 \$16,354 \$16,518 Total \$920,694 \$826,631 \$834,897 \$4 \$2,612,270 \$2,759,748 \$2,787,345 \$1,5787,345 \$1,59 Subtotal \$611,673 \$681,610 \$699,880 \$3 \$205,606 \$206,595 \$208,661 \$2 Subtotal \$1,294,429 \$1,245,653 \$1,278,001 \$7 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 \$9 \$484,141 \$625,890 \$600,804 \$5 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,8 cement, and Expansion \$275,000 \$102,983 \$175,000 \$1	\$11,600 \$16,354 Total \$920,694 \$826,631 \$2,612,270 \$2,759,748 \$611,673 \$681,610 \$0 \$0 		_ .	\$550,589	\$526,095	\$561,656	\$567,272	\$572,945	\$578,675
\$11,600 \$16,354 \$16,518 Total \$920,694 \$826,631 \$834,897 \$4 \$2,612,270 \$2,759,748 \$2,787,345 \$1,5 \$611,673 \$681,610 \$699,880 \$3 berating Assistance) \$1,294,429 \$1,245,653 \$1,278,001 \$7 Subtotal \$1,200,035 \$1,245,653 \$1,278,001 \$7 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 \$9 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 \$9 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,8 cement, and Expansion \$2,759,000 \$102,983 \$175,000 \$1 ation and Expansion ation and Expansion ation and Expansion	\$11,600 \$16,354 Total \$920,694 \$826,631 \$2,612,270 \$2,759,748 \$611,673 \$681,610 \$0 \$0 		_ .						
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\$2,612,270 \$2,759,748 \$2,787,345 \$1 \$611,673 \$681,610 \$699,880 For ating Assistance) Subtotal \$611,673 \$681,610 \$699,880 \$1,294,429 \$1,245,653 \$1,278,001 \$205,606 \$206,595 \$208,661 \$1,500,035 \$1,452,248 \$1,486,662 For ating Assistance) \$484,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1 cement, and Expansion ation and Expansion	\$2,612,270 \$2,759,748 \$611,673 \$681,610 \$0 \$0 bbtotal \$611,673 \$681,610 \$1,245,653			\$551,589	\$557,105	\$562,676	\$568,303	\$573,986	\$579,726
\$611,673 \$681,610 \$699,880	\$611,673 \$681,610 \$0 \$0 5611,673 \$681,610 \$1,294,429 \$1,245,653			\$3,051,933	\$3,130,395	\$3,169,074	\$3,208,228	\$3,247,864	\$3,287,986
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sction 5307 sction 5339 \$0 \$0 Subtotal \$611,673 \$681,610 \$699,880 Subtotal \$611,673 \$681,610 \$699,880 Subtotal \$1,294,429 \$1,245,653 \$1,278,001 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,348 \$1,486,662 Communities \$1,500,035 \$1,452,348 \$1,486,662 Communities \$1,500,035 \$1,452,345 \$1,486,662 Communities \$1,500,035 \$1,452,345 \$1,486,662 Communities \$1,500,035 \$1,452,348 \$1,486,662 Communities \$1,500,035 \$1,452,348 \$1,486,662 Communities \$1,500,035 \$1,486,487,41 \$	\$611,673 \$681,610 \$0 \$0 5611,673 \$681,610 \$1,294,429 \$1,245,653								
\$ ction 5339 \$ ction 5339 \$ ction 5339 \$ ction 5339 \$ ction 85.20 (Operating Assistance) T Section 85.24 (TDM) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0 \$0 btotal \$611,673 \$681,610 \$1,294,429 \$1,245,653	1	\$303,767	\$415,200	\$522,596	\$528,867	\$535,214	\$541,636	\$548,136
Subtotal Sub	\$0 \$0 5611,673 \$681,610 \$1,294,429 \$1,245,653	1							
Subtotal \$611,673 \$681,610 \$699,880 ST Section 85.20 (Operating Assistance) ST Section 85.24 (TDM) Subtotal \$1,294,429 \$1,245,653 \$1,278,001 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Communities Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$1,500,035 \$1,452,248 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,787,345 \$1,486,662 Communities \$2,789,441 \$1,486,486 Communities \$2,789,481 \$1,789,481 Communities \$2,789,481 \$1,789,481 Communities \$2,7	\$681,610 \$611,673 \$681,610 \$1,294,429 \$1,245,653		1	1	1	1	1	1	1
Subtotal \$611,673 \$681,610 \$699,880 ST Section 85.20 (Operating Assistance) ST Section 85.24 (TDM) Subtotal \$1,294,429 \$1,245,653 \$1,278,001 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$484,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1 Expenditures ehabilitation, Replacement, and Expansion eway Fleet Rehabilitation and Expansion	\$611,673 \$681,610 \$1,294,429 \$1,245,653	1	1	\$1,209,813	\$300,000	\$100	1	1	1
Subtotal S.24 (TDM) Subtotal S.24 (TDM) Subtotal \$1,294,429 \$1,245,653 \$1,278,001 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 sty Taxes \$1,500,035 \$1,452,248 \$1,486,662 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$4,141 \$625,890 \$600,804 Total \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$2,759,748 \$2,787,345 \$1,480,4141 Subtotal \$2,759,748 \$2,789	\$1,294,429 \$1,245,653	088'6699	\$303,767	\$1,625,013	\$822,596	\$528,967	\$535,214	\$541,636	\$548,136
Subtotal \$1,294,429 \$1,245,653 \$1,278,001 Subtotal \$1,294,429 \$1,245,653 \$1,278,001 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 sty Taxes \$1,486,662 Subtotal \$1,500,035 \$1,452,248 \$1,486,662 sty Taxes \$1,484,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$484,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,787,345 \$1,486,662 Subtotal \$2,595,849 \$2,759,748 \$2,789,748 \$2,789,748 \$1,480,	\$1,294,429 \$1,245,653								
sty Taxes from Other Communities tt Expenditures ehabilitation, Replacement, and Expansion eway Fleet Rehabilitation and Expansion Subtotal \$1,500,035 \$1,452,248 \$1,486,662 \$484,141 \$625,890 \$600,804		,278,001	\$725,807	\$1,296,620	\$1,250,960	\$1,372,477	\$1,389,723	\$1,407,082	\$1,424,656
sty Taxes try Taxes from Other Communities ct Expenditures ehabilitation, Replacement, and Expansion evay Fleet Rehabilitation and Expansion et 14752,248 \$1,486,662 \$484,141 \$625,890 \$600,804		5208,661	\$232,926	\$239,556	\$290,900	\$294,400	\$297,900	\$301,500	\$304,515
ty Taxes	\$1,500,035 \$1,452,248	,486,662	\$958,733	\$1,536,176	\$1,541,860	\$1,666,877	\$1,687,623	\$1,708,582	\$1,729,171
try Taxes									
from Other Communities \$0	4	5600,804	\$541,928	\$250,615	\$710,610	\$917,901	\$930,062	\$942,316	\$955,350
\$0 \$0 Subtotal \$484,141 \$625,890 \$600,804	1	1	\$55,329	\$55,329	\$55,329	\$55,329	\$55,329	\$55,329	\$55,329
Subtotal \$484,141 \$625,890 \$600,804 Total \$2,595,849 \$2,759,748 \$2,787,345 \$\$ Carl Expenditures		-		-	-	!	-	-	-
t Expenditures	\$484,141	600,804	\$597,257	\$305,944	\$765,939	\$973,230	\$985,391	\$997,645	\$1,010,679
ct Expenditures ehabilitation, Replacement, and Expansion Renovation, Replacement, and Expansion eway Fleet Rehabilitation and Expansion	\$2,595,849 \$2,759,748		\$1,859,757	\$3,467,133	\$3,130,395	\$3,169,074	\$3,208,228	\$3,247,864	\$3,287,986
splacement, and Expansion \$275,000 \$102,983 \$175,000 splacement, and Expansion	-	:	;	;	1	1	1	1	!
	¢275 000	175,000	¢127 qqg	\$215 000	¢215,000	¢215,000	¢215,000	¢215,000	¢215,000
Fixed Guideway Fleet Rehabilitation and Expansion	000,0	200,0	000,1214	000,0	200,0	2000	200,0	200,0	000
Fixed Guideway Fleet Rehabilitation and Expansion					1				
	ansion	1	1	1	1	1	1	1	1
:		1	1	1	!	1	1	1	1
Other \$50,000 \$32,040 \$50,000 \$4,3		\$50,000	\$4,360	!	1	:	1	\$5,000	;
Total \$325,000 \$135,023 \$225,000 \$132,3	\$325,000	3225,000	\$132,358	\$215,000	\$215,000	\$215,000	\$215,000	\$220,000	\$215,000

Table continued on next page.

Table H.15 (Continued)

			1,1							
		Ť	Actual/Estimated	ed				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
Federal Funds										
1. FTA Section 5307	\$220,000	\$80,289	\$110,000	1	1	\$90,000	\$90,000	\$90,000	\$94,000	\$90,000
2. FTA Section 5339	1	\$2,098	\$70,000	\$80,016	\$93,200	\$82,000	\$82,000	\$82,000	\$82,000	\$82,000
3. CMAQ	1	1	1	1	1	1	1	1	1	1
4. Other	-	1	1	1	1	1	1	1	;	1
Subtotal	tal \$220,000	\$82,387	\$180,000	\$80,016	\$93,200	\$172,000	\$172,000	\$172,000	\$176,000	\$172,000
State Funds	1	1	1	1	-	1	1	1	:	1
Local Funds										
1. Property Taxes	\$55,000	!	!	\$30,160	\$23,300	\$43,000	\$43,000	\$43,000	\$44,000	\$43,000
2. Bonding	1	1	1	1	1	1	1	1	;	1
3. Other	-		-	\$22,182	\$58,500	-	-	-		}
Subtotal	tal \$55,000	1	1	\$52,342	\$81,800	\$43,000	\$43,000	\$43,000	\$44,000	\$43,000
Total	tal \$275,000	\$82,387	\$180,000	\$132,358	\$175,000	\$215,000	\$215,000	\$215,000	\$220,000	\$215,000
Total Operating Assistance and Capital Project Funds										
Federal	\$831,673	\$763,997	\$879,880	\$383,783	\$1,718,213	\$994,596	\$700,967	\$707,214	\$717,636	\$720,136
State	\$1,500,035	\$1,452,248	\$1,486,662	\$958,733	\$1,536,176	\$1,541,860	\$1,666,877	\$1,687,623	\$1,708,582	\$1,729,171
Local	\$539,141	\$625,890	\$600,804	\$649,599	\$387,744	\$808,939	\$1,016,230	\$1,028,391	\$1,041,645	\$1,053,679
Total	tal \$2,870,849	\$2,842,135	\$2,967,345	\$1,992,115	\$3,642,133	\$3,345,395	\$3,384,074	\$3,423,228	\$3,467,864	\$3,502,986
Non-Financial Operating Data										
Revenue Passengers	222,137	159,507	162,182	83,418	84,976	86,565	88,184	89,835	91,517	93,232
Unlinked Passenger Trips	222,137	159,181	118,457	83,418	84,976	86,565	88,184	89,835	91,517	93,232
Passenger Miles	2,278,860	2,328,274	2,366,972	582,345	588,600	594,927	601,325	962'209	614,342	620,962
Revenue Vehicle Miles	1,389,114	1,323,812	1,344,665	875,736	884,493	893,338	902,272	911,294	920,407	929,611
Revenue Vehicle Hours	65,952	63,136	63,698	45,077	45,515	45,956	46,403	46,854	47,309	47,769
Buses Operated in Peak Service	7	7	7	7	7	7	7	7	7	7
Buses in Active Fleet	7	7	7	7	7	7	7	7	7	7
Total Employees		_	_	_	_	_	—	-	—	_

a Excluding depreciation.

Source: Ozaukee County Transit Services and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for the Ozaukee County Transit System: 2018-2027 Table H.16

		Ac	Actual/Estimated	ted				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a Change in Total Operating Expenses										
1. Absolute Amount	\$272,775	\$53,415	\$35,864	-\$1,658,166	\$1,639,445	\$83,978	\$44,250	\$44,781	\$45,318	\$45,862
2. Percentage Change	9.4	1.5	1.0	-45.8	83.5	2.3	1.2	1.2	1.2	1.2
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$2.46	\$2.71	\$2.69	\$2.24	\$4.07	\$4.13	\$4.14	\$4.14	\$4.15	\$4.16
2. Percentage Change	-0.4	10.1	9.0-	-16.7	81.7	1.3	0.2	0.2	0.2	0.2
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$53.84	\$56.80	\$56.87	\$43.57	\$79.17	\$80.24	\$80.42	\$80.60	\$80.78	\$80.97
2. Percentage Change	3.1	5.5	0.1	-23.4	81.7	1.3	0.2	0.2	0.2	0.2
Cost per Revenue Passenger										
1. Absolute Amount	\$14.10	\$22.48	\$22.33	\$23.55	\$42.41	\$42.60	\$42.32	\$42.04	\$41.76	\$41.48
2. Percentage Change	3.8	59.5	-0.7	5.4	80.1	0.5	-0.7	-0.7	-0.7	-0.7
Cost per Passenger Mile										
1. Absolute Amount	\$1.06	\$1.54	\$1.53	\$3.37	\$6.12	\$6.20	\$6.21	\$6.21	\$6.22	\$6.23
2. Percentage Change	7.4	45.3	-0.7	120.4	81.5	1.2	0.1	0.1	0.1	0.1
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	11.1	-10.9	1.0	-47.7	28.7	1.0	1.0	1.0	1.0	1.0
2. Total Revenue	7.9	-10.2	1.0	-48.6	28.4	1.0	1.0	1.0	1.0	1.0
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$3.61	\$5.18	\$5.15	\$5.15	\$6.49	\$6.44	\$6.38	\$6.33	\$6.27	\$6.22
2. Percentage Change	2.4	43.6	-0.7	1	26.1	6.0-	6.0-	6.0-	6.0-	6.0-
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	25.6	23.0	23.0	21.9	15.3	15.1	15.1	15.0	15.0	15.0
2. Percentage Change	-1.4	-10.0	!	-5.1	-30.0	-1.3	-0.2	-0.2	-0.2	-0.2
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$213,182	\$147,478	\$27,597	-\$1,252,805	\$1,517,393	\$78,462	\$38,679	\$39,154	\$39,635	\$40,122
2. Percentage Change	10.0	5.6	1.0	-44.9	6.86	2.6	1.2	1.2	1.2	1.2
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$10.49	\$17.30	\$17.19	\$18.40	\$35.92	\$36.16	\$35.94	\$35.71	\$35.49	\$35.27
2. Percentage Change	4.3	64.9	-0.7	7.0	95.2	0.7	9.0-	9.0-	9.0-	9.0-
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$0.79	\$1.19	\$1.18	\$2.64	\$5.19	\$5.26	\$5.27	\$5.28	\$5.29	\$5.29
2. Percentage Change	8.0	50.0	-0.7	123.8	8.96	1.5	0.2	0.2	0.2	0.2
								74°T	1000	4

Table continued on next page.

Table H.16 (Continued)

								-		
	2018	2010	Actual/Estimated	ed	2022	2002	7007	Projected	3000	7000
חמומ בופווופווו	2010	2013	2020	707	7707	5053	2024	5707	2020	7707
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	3.0	11.4	2.7	-56.6	435.0	-49.4	-35.7	1.2	1.2	1.2
2. State Operating Assistance Funds	9.7	-3.2	2.4	-35.5	60.2	0.4	8.1	1.2	1.2	1.2
3. Local Operating Assistance Funds	12.9	29.3	-4.0	9.0-	-48.8	150.4	27.1	1.2	1.2	1.3
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	\$40,564	-\$192,613	\$97,613	-\$47,642	\$42,642	\$40,000	1	;	\$5,000	-\$5,000
2. Percentage Change	43.7	-70.0	118.5	-26.5	32.2	22.9	1	;	2.3	-2.3
Percentage Change in										
1. Federal Capital Assistance Funds	31.2	-62.6	118.5	-55.5	16.5	84.5	1	1	2.3	-2.3
2. State Capital Assistance Funds	1	1	1	1	1	1	1	1	1	1
3. Local Capital Assistance Funds	-98.0	-100.0	1	1	56.3	-47.4	1	1	2.3	-2.3
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	253,746	-28,714	125,210	-975,230	1,650,018	-296,738	38,679	39,154	44,635	35,122
2. Percentage Change	11.4	-1.0	4.4	-32.9	82.8	-8.1	1.2	1.2	1.3	1.0
Percentage Change in										
1. Federal Assistance	10.3	-8.1	15.2	-56.4	347.7	-42.1	-29.5	6:0	1.5	0.3
2. State Assistance	9.7	-3.2	2.4	-35.5	60.2	0.4	8.1	1.2	1.2	1.2
3. Local Assistance	14.7	16.1	-4.0	8.1	-40.3	108.6	25.6	1.2	1.3	1.2
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	11,500	-62,630	2,675	-78,764	1,558	1,589	1,619	1,650	1,682	1,715
2. Percentage Change	5.4	-28.2	1.7	-48.6	1.9	1.9	1.9	1.9	1.9	1.9
Change in Revenue Vehicle Miles										
1. Absolute Amount	114,925	-65,302	20,853	-468,929	8,757	8,845	8,933	9,023	9,113	9,204
2. Percentage Change	8.6	-4.7	1.6	-34.9	1.0	1.0	1.0	1.0	1.0	1.0
Change in Revenue Vehicle Hours										
1. Absolute Amount	3,421	-2,816	295	-18,621	438	442	446	451	455	460
2. Percentage Change	6.2	-4.3	6.0	-29.2	1.0	1.0	1.0	1.0	1.0	1.0
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	1	1	1	1	!	1	1	1
2. Percentage Change	1	1	1	1	1	1	1	1	1	1
Change in Total Employees										
1. Absolute Amount	1	1	;	1	1	1	1	1	;	1
2. Percentage Change	1	1	1	;	1	;	1	;	1	1

a Excluding depreciation.

Table H.17 Public Transit Operator Report for RYDE (City of Racine Transit System): 2023-2026

2023 Projected Operating B	Budget
Total Federal Operating Assistance	\$5,512,336
Total State Operating Assistance	\$2,070,068
Total Local Operating Assistance	\$1,649,000
Total Farebox and Other Revenue	\$1,375,295
Total Operating Budget	\$10,606,699

	2023 Projected Operati	on Characteristics	
Basic Transit System	Weekdays	Saturdays	Sundays
Number of Routes	10	5	5
Total Route Miles (both directions)	157	101	94
Headway Range (average)	30-60 minutes	60 minutes	60 minutes
Vehicle Hours (average)	300	120	75
Vehicles in Service	29	9	9
Operating Budget (average)	\$29,800	\$15,133	\$9,429

2023 Pi	rojections
Operating Characteristics	None
Implementation of New or Restructured Transit Services	An additional route will be reinstated. The route was stopped while local public schools were virtual.
Planning for New or Restructured Transit Services:	None

Source: City of Racine, Department of Transportation and SEWRPC

Table H.18 **Public Transit Operator Capital Project Justification for RYDE** (City of Racine Transit System): 2023-2026

TIP Project Number	Description	Year	Costs (\$)	Justification
390	Operating assistance for the City of Racine Transit System	2023 2024 2025 2026	9,231,500 7,409,400 7,427,100 7,463,600	Operating costs have traditionally been covered by a combination of federal, state, local governments and rider fares, all of which are critical to providing the service.
391	Replace aging transit equipment as it wears out	2023 2024 2025 2026	50,000 50,000 50,000 50,000	Replace equipment that is no longer functional.
392	Purchase of 2 replacement paratransit vehicles	2025	160,000	Minibuses buses will have exceeded their useful life benchmark in terms of miles, years, condition and life cycle cost.
393	Purchase of 4 all-electric buses to replace diesel buses	2023	4,450,000	Meet zero emission goals and buses will have exceeded their useful life benchmark in terms of miles, years, condition and life cycle cost.
394	Purchase of 4 all-electric buses to replace diesel buses	2025	4,500,000	Meet zero emission goals and buses will have exceeded their useful life benchmark in terms of miles, years, condition and life cycle cost.
395	Replacement of a maintenance vehicle	2023	60,000	Maintenance vehicle (1997) has exceeded its useful life in terms of miles, years, condition and life cycle cost.
396	Replacement of a supervisor van	2024	80,000	Supervisor van (2017) has exceeded its useful life in terms of miles, years, condition and life cycle cost.
397	Reconstruction of dispatch offices, drivers room, and storage area	2023	1,875,000	Improve functionality and address ADA and structural issues.
398	Replacement of transit facility apron and parking lot	2023	400,000	The pavement at the transit garage and office facility is crumbling. Requires replacement with concrete.
399	Replacement of fencing at the Kentucky St Transit Garage	2024	50,000	Fence surrounding transit garage is aging and falling apart.
400	Upgrades to the fare purchasing technology	2023	200,000	Expand options for purchasing passes for passengers at transit center and on buses.

Source: City of Racine, Department of Transportation and SEWRPC

Financial Capacity Analysis Background Data for RYDE (City of Racine Transit System): 2018-2027 Table H.19

Data Element \$8,7 Operating Expenses* Operating Revenues Passenger Revenue \$1,2 School District Revenue \$1,2 Other Revenue \$1,5										
e enue Total \$	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
e enue Total	\$8,764,325	\$9,344,849	\$9,310,044	\$9,259,274	\$9,537,052	\$9,823,164	\$10,117,859	\$10,421,394	\$10,734,036	\$11,056,057
e enue										
Total \$	\$1,247,649	\$1,192,656	\$486,001	\$749,220	\$812,904	\$882,001	\$956,971	\$1,038,313	\$1,126,570	\$1,222,328
Total	\$132,660	\$306,863	\$208,532	\$3,290	\$167,500	\$338,350	\$341,734	\$345,151	\$348,602	\$352,088
	\$191,262	\$166,541	\$138,676	\$151,891	\$153,410	\$154,944	\$156,493	\$158,058	\$159,639	\$161,235
	\$1,571,571	\$1,666,060	\$833,209	\$904,401	\$1,133,814	\$1,375,295	\$1,455,198	\$1,541,522	\$1,634,811	\$1,735,652
Operating Assistance \$7,1	\$7,192,754	\$7,678,789	\$8,476,835	\$8,354,873	\$8,403,239	\$8,447,869	\$8,662,661	\$8,879,872	\$9,099,225	\$9,320,406
Sources of Operating Assistance										
Federal Funds										
	\$2,636,230	\$2,687,489	\$2,649,297	\$2,975,471	\$2,975,000	\$2,975,000	\$2,975,000	\$2,975,000	\$2,975,000	\$2,975,000
2. FTA Section 5339	;	1	1	1	!	!	1	1	1	1
3. CMAQ	1	1	1	1	1	1	1	1	1	1
4. Other	1	1	\$2,675,563	\$2,744,593	\$2,895,846	\$2,537,366	1	1	1	1
Subtotal	\$2,636,230	\$2,687,489	\$5,324,860	\$5,720,064	\$5,870,846	\$5,512,366	\$2,975,000	\$2,975,000	\$2,975,000	\$2,975,000
State Funds										
1. WisDOT Section 85.20 (Operating Assistance) \$2,0	\$2,066,626	\$1,978,780	\$1,978,781	\$1,978,782	\$1,978,783	\$1,978,784	\$1,978,785	\$1,978,786	\$1,978,787	\$1,978,788
2. WisDOT Section 85.24 (TDM)	1	1	1	1	1	1	1	1	1	1
3. Other	\$85,518	\$82,808	\$91,284	\$91,284	\$91,284	\$91,284	\$91,284	\$91,284	\$91,284	\$91,284
Subtotal \$2,1	\$2,152,144	\$2,064,588	\$2,070,065	\$2,070,066	\$2,070,067	\$2,070,068	\$2,070,069	\$2,070,070	\$2,070,071	\$2,070,072
Local Funds										
1. Property Taxes \$1,3	\$1,300,000	\$1,276,319	\$1,480,083	\$782,000	\$782,000	\$782,000	\$1,480,000	\$1,480,000	\$1,480,000	\$1,480,000
2. Funds from Other Communities \$8	\$846,031	\$821,365	\$886,739	\$894,939	\$850,000	\$867,000	\$884,340	\$902,027	\$920,067	\$938,469
3. Other	1	1	1	1	!	!	!	1	1	1
Subtotal \$2,1	\$2,146,031	\$2,097,684	\$2,366,822	\$1,676,939	\$1,632,000	\$1,649,000	\$2,364,340	\$2,382,027	\$2,400,067	\$2,418,469
Total \$6,5	\$6,934,405	\$6,849,761	\$9,761,747	\$9,467,069	\$9,572,913	\$9,231,434	\$7,409,409	\$7,427,096	\$7,445,138	\$7,463,540
Depreciation \$1,2	\$1,287,272	\$1,300,085	\$1,316,118	\$1,413,755	\$1,413,755	\$1,413,755	\$1,413,755	\$1,413,755	\$1,413,755	\$1,413,755
	\$23,845	1	1	\$8,880,799	\$2,996,321	\$4,760,000	\$130,000	\$4,710,000	\$50,000	!
Ľ	\$29,226	\$23,685	\$350,449	\$37,313	\$240,470	\$1,915,000	\$50,000	!	1	1
Fixed Guideway Fleet Rehabilitation and Expansion	1	!	}	1	1	1	1	1	1	1
Fixed Guideway Facility Construction	1	!	1	1	1	1	1	!	1	;
Other	:	1	1	!	-	-	-	1	1	-
Total	\$53,071	\$23,685	\$350,449	\$8,918,112	\$3,236,791	\$6,675,000	\$180,000	\$4,710,000	\$50,000	;

Table continued on next page.

Table H.19 (Continued)

									-		
			-	Actual/Estimated					Projected		
Data Element		2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding											
Federal Funds											
1. FTA Section 5307		1	1	1	1	1	1	1	1	1	1
2. FTA Section 5339		\$87,560	1	1	\$3,143,048	\$1,061,405	\$5,300,000	\$104,000	\$3,728,000	1	1
3. CMAQ		1	1	1	1	1	1	1	1	1	1
4. Other		1	1	1	1	1	1	;	1	1	1
ns St	Subtotal	\$87,560	:	1	\$3,143,048	\$1,061,405	\$5,300,000	\$104,000	\$3,728,000	1	1
State Funds		:	:	1	\$5,182,478	\$1,917,339	1	1	1	1	1
Local Funds											
1. Property Taxes		1	1	;	1	1	1	1	1	1	1
2. Bonding		\$53,071	\$23,685	\$350,449	\$592,586	\$258,047	\$1,375,000	\$76,000	\$982,000	\$50,000	1
3. Other		1	1	1	!	1	1	!	1	1	1
	Subtotal	\$53,071	\$23,685	\$350,449	\$592,586	\$258,047	\$1,375,000	\$76,000	\$982,000	\$50,000	1
	Total \$	\$140,631	\$23,685	\$350,449	\$8,918,112	\$3,236,791	\$6,675,000	\$180,000	\$4,710,000	\$50,000	-
Total Operating Assistance and Capital Project Funds	şk										
Federal	\$2	\$2,723,790	\$2,687,489	\$5,324,860	\$8,863,112	\$6,932,251	\$10,812,366	\$3,079,000	\$6,703,000	\$2,975,000	\$2,975,000
State	\$2	\$2,152,144	\$2,064,588	\$2,070,065	\$2,070,066	\$2,070,067	\$2,070,068	\$2,070,069	\$2,070,070	\$2,070,071	\$2,070,072
Local	\$2	\$2,199,102	\$2,121,369	\$2,717,271	\$2,269,525	\$1,890,047	\$3,024,000	\$2,440,340	\$3,364,027	\$2,450,067	\$2,418,469
	Total \$7	\$7,075,036	\$6,873,446	\$10,112,196	\$13,202,703	\$10,892,365	\$15,906,434	\$7,589,409	\$12,137,096	\$7,495,138	\$7,463,540
Non-Financial Operating Data											
Revenue Passengers		1,018,328	869,035	617,863	432,799	497,719	572,377	658,233	756,968	870,513	1,001,090
Unlinked Passenger Trips		,160,864	1,041,115	681,778	518,575	596,361	685,815	788,688	906,991	1,043,040	1,199,495
Passenger Miles	4	,678,867	4,354,298	2,790,572	2,244,521	2,468,973	2,715,870	2,987,457	3,286,203	3,614,824	3,976,306
Revenue Vehicle Miles		1,268,887	1,259,819	1,183,498	1,200,372	1,212,376	1,224,499	1,236,744	1,249,112	1,261,603	1,274,219
Revenue Vehicle Hours		95,643	688'96	90,984	91,720	92,637	93,564	94,499	95,444	668'96	97,363
Buses Operated in Peak Service		39	39	39	39	39	39	39	39	39	39
Buses in Active Fleet		47	47	47	47	47	47	47	47	47	47
Total Employees		98	98	98	86	98	98	86	86	98	98

a Excluding depreciation.

Source: City of Racine, Department of Transportation and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for RYDE (City of Racine Transit System): 2018-2027 Table H.20

		AC	Actual/Fetimated	Pa.				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a										
Change in Total Operating Expenses										
1. Absolute Amount	\$444,622	\$580,524	-\$34,805	-\$50,770	\$277,778	\$286,112	\$294,695	\$303,536	\$312,642	\$322,021
2. Percentage Change	5.5	9.9	-0.4	-0.5	3.0	3.0	3.0	3.0	3.0	3.0
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$8.83	\$7.42	\$7.87	\$7.71	\$7.87	\$8.02	\$8.18	\$8.34	\$8.51	\$8.68
2. Percentage Change		-16.0	6.1	-1.9	2.0	2.0	2.0	2.0	2.0	2.0
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$108.72	\$96.45	\$102.33	\$100.95	\$102.95	\$104.99	\$107.07	\$109.19	\$111.35	\$113.56
2. Percentage Change	4.1	-11.3	6.1	-1.3	2.0	2.0	2.0	2.0	2.0	2.0
Cost per Revenue Passenger										
1. Absolute Amount	\$8.27	\$10.75	\$15.07	\$21.39	\$19.16	\$17.16	\$15.37	\$13.77	\$12.33	\$11.04
2. Percentage Change	8.1	30.0	40.1	42.0	-10.4	-10.4	-10.4	-10.4	-10.4	-10.4
Cost per Passenger Mile										
1. Absolute Amount	\$1.88	\$2.15	\$3.34	\$4.13	\$3.86	\$3.62	\$3.39	\$3.17	\$2.97	\$2.78
2. Percentage Change	<u></u>	14.2	55.5	23.7	-6.4	-6.4	-6.4	-6.4	-6.4	-6.4
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	2.9	4.4	-59.3	54.2	8.5	8.5	8.5	8.5	8.5	8.5
2. Total Revenue	9.0	0.9	-50.0	8.5	25.4	21.3	5.8	5.9	6.1	6.2
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$1.83	\$1.92	\$1.35	\$2.09	\$2.28	\$2.40	\$2.21	\$2.04	\$1.88	\$1.73
2. Percentage Change	3.0	4.8	-29.7	55.0	0.6	5.5	-8.0	-7.9	-7.8	7.7-
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	22.2	17.8	8.9	8.6	11.9	14.0	14.4	14.8	15.2	15.7
2. Percentage Change	-4.6	-19.7	-49.8	9.1	21.7	17.8	2.7	2.8	3.0	3.1
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$432,842	\$486,035	\$798,046	-\$121,962	\$48,366	\$44,631	\$214,792	\$217,211	\$219,353	\$221,180
2. Percentage Change	7.0	6.8	10.4	-1.4	9.0	0.5	2.5	2.5	2.5	2.4
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$6.44	\$8.84	\$13.72	\$19.30	\$16.88	\$14.76	\$13.16	\$11.73	\$10.45	\$9.31
2. Percentage Change	9.6	37.2	55.3	40.7	-12.5	-12.6	-10.8	-10.9	-10.9	-10.9
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$1.47	\$1.76	\$3.04	\$3.72	\$3.40	\$3.11	\$2.90	\$2.70	\$2.52	\$2.34
2. Percentage Change	2.6	20.0	72.3	22.5	-8.6	-8.6	-6.8	-6.8	-6.8	6.9-

Table continued on next page.

Table H.20 (Continued)

			, ,					-		
Data Element	2018	AC 2019	Actual/Estimated 2020	2021	2022	2023	2024	Projected 2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	0.5	1.9	98.1	7.4	2.6	-6.1	-46.0	1	1	}
2. State Operating Assistance Funds	-1.3	-4.1	0.3	1	-	1	1	1	1	1
3. Local Operating Assistance Funds	0.3	-2.3	12.8	-29.1	-2.7	1.0	43.4	0.7	0.8	0.8
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	\$45,719	-\$116,946	\$326,764	\$8,567,663	-\$5,681,321	\$3,438,209	-\$6,495,000	\$4,530,000	-\$4,660,000	-\$50,000
2. Percentage Change	13.4	-83.2	1,379.6	2,444.8	-63.7	106.2	-97.3	2,516.7	-98.9	-100.0
Percentage Change in										
1. Federal Capital Assistance Funds	!	-100.0	1	1	-66.2	399.3	-98.0	3,484.6	-100.0	;
2. State Capital Assistance Funds	1	1	1	1	-63.0	-100.0	1	1	;	;
3. Local Capital Assistance Funds	!	-55.4	1,379.6	69.1	-56.5	432.8	-94.5	1,192.1	-94.9	-100.0
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	37,277	-201,590	3,238,749	3,090,507	-2,310,338	5,014,069	-8,317,025	4,547,688	-4,641,958	-31,598
2. Percentage Change	0.5	-2.8	47.1	30.6	-17.5	46.0	-52.3	59.9	-38.2	-0.4
Percentage Change in										
1. Federal Assistance	0.9	-1.3	98.1	66.4	-21.8	26.0	-71.5	117.7	-55.6	1
2. State Assistance	-1.3	-4.1	0.3	1	1	1	1	1	1	1
3. Local Assistance	-4.3	-3.5	28.1	-16.5	-16.7	0.09	-19.3	37.9	-27.2	-1.3
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	-24,610	-149,293	-251,172	-185,064	64,920	74,658	85,857	98,735	113,545	130,577
2. Percentage Change	-2.3	-14.7	-28.9	-30.0	15.0	15.0	15.0	15.0	15.0	15.0
Change in Revenue Vehicle Miles										
1. Absolute Amount	4,179	-9,068	-76,321	16,874	12,004	12,124	12,245	12,367	12,491	12,616
2. Percentage Change	0.4	-0.7	-6.1	4.1	1.0	1.0	1.0	1.0	1.0	1.0
Change in Revenue Vehicle Hours										
1. Absolute Amount	1,090	1,246	-5,905	736	917	956	936	945	954	964
2. Percentage Change	4.1	1.3	-6.1	0.8	1.0	1.0	1.0	1.0	1.0	1.0
Change in Buses in Active Fleet										
1. Absolute Amount	!	}	1	}	!	1	;	;	1	1
2. Percentage Change	!	1	1	1	1	1	1	1	1	1
Change in Total Employees										
1. Absolute Amount	!	1	!	;	1	1	1	;	!	;
2. Percentage Change	1	1	1	1	1	1	1	!	;	1

a Excluding depreciation.

Source: City of Racine, Department of Transportation and SEWRPC

Table H.21 **Public Transit Operator Report for Walworth County Shared-Ride Transit Program: 2023-2026**

2023 Projected Operating I	Budget
Total Federal Operating Assistance	\$677,561
Total State Operating Assistance	\$346,959
Total Local Operating Assistance	\$522,589
Total Farebox and Other Revenue	\$94,500
Total Operating Budget	\$1,641,609

2023 Pro	jected Operation Characteristi	cs
Basic Transit System	Weekdays	Saturdays
Total Miles	489,596	45,251
Vehicle Hours (average)	39,967	3,694
Vehicles in Service	17	6
Operating Budget (average)	\$1,502,072	\$139,537

2023 Proje	ections
Implementation of New or Restructured Transit Services	N/A
Planning for New or Restructured Transit Services	N/A

Source: Walworth County and SEWRPC

Table H.22 **Public Transit Operator Capital Project Justification for Walworth County Shared-Ride Transit Program: 2023-2026**

TIP Project Number	Description	Year	Costs (\$)	Justification
427	Purchase of replacement vans	2023 2024	50,000 51,500	One rear-loading wheelchair accessible minivan purchased each year as part of scheduled
		2025 2026	53,000 54,500	replacements.

Source: Walworth County and SEWRPC

Financial Capacity Analysis Background Data for the Walworth County Shared-Ride Transit Program: 2018-2027 Table H.23

		Ac	Actual/Estimated	pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$821,396	\$1,064,051	\$834,608	\$917,059	\$1,563,437	\$1,641,609	\$1,723,689	\$1,809,873	\$1,900,367	\$1,995,385
Operating Revenues										
Passenger Revenue	\$90,093	\$123,691	\$85,503	\$85,354	\$90,000	\$94,500	\$99,225	\$101,210	\$103,234	\$105,299
Prior Year Revenue	!	1	1	1	1	1	1	1	1	1
Other Revenue	1	1	1	1	!	1	1	1	1	1
Total	\$90,093	\$123,691	\$85,503	\$85,354	\$90,000	\$94,500	\$99,225	\$101,210	\$103,234	\$105,299
Operating Assistance	\$731,303	\$940,360	\$749,105	\$831,705	\$1,473,437	\$1,547,109	\$1,624,464	\$1,708,663	\$1,797,133	\$1,890,086
Sources of Operating Assistance										
Federal Funds										
1. FTA Section 5311	\$354,533	\$396,359	\$587,269	\$243,566	\$645,296	\$677,561	\$711,439	\$748,314	\$787,060	\$827,769
2. FTA Section 5339	1	1	1	1	1	1	1	1	!	1
3. CMAQ	1	1	}	1	}	1	1	1	1	}
4. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	\$354,533	\$396,359	\$587,269	\$243,566	\$645,296	\$677,561	\$711,439	\$748,314	\$787,060	\$827,769
State Funds										
1. WisDOT Section 85.20 (Operating Assistance)	\$87,547	\$85,327	\$123,355	\$585,114	\$163,031	\$171,183	\$179,742	\$189,059	\$198,847	\$209,132
2. WisDOT Section 85.24 (TDM)	1	!	1	!	1	1	1	1	1	1
3. Other	\$69,810	\$65,934	\$103,937	\$146,930	\$167,405	\$175,776	\$184,564	\$194,131	\$204,182	\$214,743
Subtotal	\$157,357	\$151,261	\$227,292	\$732,044	\$330,437	\$346,959	\$364,307	\$383,189	\$403,030	\$423,876
Local Funds										
1. Property Taxes	\$1,141,521	\$392,740	1	1	\$497,704	\$522,589	\$548,718	\$577,159	\$607,043	\$638,441
2. Funds from Other Communities	1	1	1	1	!	1	1	1	1	1
3. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	\$1,141,521	\$392,740	-	1	\$497,704	\$522,589	\$548,718	\$577,159	\$607,043	\$638,441
Total	\$1,653,411	\$940,360	\$814,561	\$975,609	\$1,473,437	\$1,547,109	\$1,624,464	\$1,708,663	\$1,797,133	\$1,890,086
Depreciation	!	;	1	1	1	1	1	1	1	1
Capital Project Expenditures Bus Fleet Rehabilitation, Replacement, and Expansion	\$40,000	1	\$37,949	}	\$45,000	\$50,000	\$51,500	\$53,000	\$54,500	\$56,000
Bus Facility Renovation, Replacement, and Expansion	!	1	1	1	!	1	1	1	1	1
Fixed Guideway Fleet Rehabilitation and Expansion	1	1	1	1	1	1	1	1	1	1
Fixed Guideway Facility Construction	1	!	1	1	1	1	1	1	!	;
Other	!	1	1	1	1	1	1	1	1	1
Total	\$40,000	;	\$37,949	;	\$45,000	\$50,000	\$51,500	\$53,000	\$54,500	\$56,000

Table continued on next page.

Table H.23 (Continued)

Sources of Capital Project Funding Federal Funds 1. FTA Section 5311 2. FTA Section 5339 3. CMAQ 4. Other	18	2019	2020		2000		1,000	ייייי	2000	2027
ital Project Funding Is tion 5339 tion 5339				2021	7707	7073	4707	2025	2020	
nn 5311 nn 5339										
	1	;	\$32,000	1	1	\$40,000	\$41,200	\$42,400	\$43,600	\$44,800
	1	!	!	1	-	1	1	!	1	1
	1	1	1	1	1	1	1	1	1	1
100 to 10	1	1	1	1	-	1	1	1	1	1
פחטרטנפו	1	1	\$32,000	1	1	\$40,000	\$41,200	\$42,400	\$43,600	\$44,800
State Funds	1	1	1	1	1	1	1	1	1	1
Local Funds										
1. Property Taxes	1	1	!	1	1	1	1	!	1	1
2. Bonding	1	;	!	1	1	1	!	!	!	1
3. Other	1	1	1	1	1	!	1	1	1	1
Subtotal	1	;	1	1	1	1	1	1	1	1
Total	:	:	\$32,000	:	1	\$40,000	\$41,200	\$42,400	\$43,600	\$44,800
Total Operating Assistance and Capital Project Funds										
	4,533	\$396,359	\$619,269	\$243,566	\$645,296	\$717,561	\$752,639	\$790,714	\$830,660	\$872,569
State \$157,357	7,357	\$151,261	\$227,292	\$732,044	\$330,437	\$346,959	\$364,307	\$383,189	\$403,030	\$423,876
Local \$1,141,521	1,521	\$392,740	1	1	\$497,704	\$522,589	\$548,718	\$577,159	\$607,043	\$638,441
Total \$1,653,411		\$940,360	\$846,561	\$975,609	\$1,473,437	\$1,587,109	\$1,665,664	\$1,751,063	\$1,840,733	\$1,934,886
Non-Financial Operating Data										
	30,224	40,565	28,717	29,349	44,000	46,200	48,510	49,480	50,470	51,479
Unlinked Passenger Trips 30,	30,224	40,565	28,717	29,349	44,000	46,200	48,510	49,480	50,470	51,479
Passenger Miles	,	1	1	1	1	1	1	1	1	1
	280,576	387,231	206'605	327,358	509,380	534,847	561,589	572,822	584,276	595,963
Revenue Vehicle Hours 25,4	25,418	32,864	24,493	25,695	41,582	43,661	45,844	46,761	47,696	48,650
Buses Operated in Peak Service	10	10	17	17	17	17	17	17	17	17
Buses in Active Fleet	15	15	17	17	17	17	17	17	17	17
Total Employees	!	:	!	1	1	1	;	;	!	1

a Excluding depreciation.

Source: Walworth County and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for the Walworth County Shared-Ride Transit Program: 2018-2027 Table H.24

		Ac	Actual/Estimated	۰				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a Channe in Total Operating Expenses										
1. Absolute Amount	:	\$242,655	-\$229,443	\$82,451	\$646,378	\$78,172	\$82,080	\$86,184	\$90,494	\$95,018
2. Percentage Change	1	29.5	-21.6	6.6	70.5	5.0	2.0	5.0	5.0	5.0
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$2.93	\$2.75	\$1.64	\$2.80	\$3.07	\$3.07	\$3.07	\$3.16	\$3.25	\$3.35
2. Percentage Change	1	-6.1	-40.4	71.2	9.6	;	1	2.9	2.9	2.9
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$32.32	\$32.38	\$34.08	\$35.69	\$37.60	\$37.60	\$37.60	\$38.70	\$39.84	\$41.02
2. Percentage Change	1	0.2	5.2	4.7	5.3	!	1	2.9	2.9	2.9
Cost per Revenue Passenger										
1. Absolute Amount	\$27.18	\$26.23	\$29.06	\$31.25	\$35.53	\$35.53	\$35.53	\$36.58	\$37.65	\$38.76
2. Percentage Change	1	-3.5	10.8	7.5	13.7	;	;	2.9	2.9	2.9
Cost per Passenger Mile										
1. Absolute Amount	\$2.93	\$2.75	\$1.64	\$2.80	\$3.07	\$3.07	\$3.07	\$3.16	\$3.25	\$3.35
2. Percentage Change	-	-6.1	-40.4	71.2	9.6	;	1	2.9	2.9	2.9
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	1	37.3	-30.9	-0.2	5.4	5.0	5.0	2.0	2.0	2.0
2. Total Revenue	1	37.3	-30.9	-0.2	5.4	5.0	5.0	2.0	2.0	2.0
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$2.98	\$3.05	\$2.98	\$2.91	\$2.05	\$2.05	\$2.05	\$2.05	\$2.05	\$2.05
2. Percentage Change	1	2.3	-2.4	-2.3	-29.7	1	1	1	1	1
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	11.0	11.6	10.2	9.3	5.8	5.8	2.8	9.5	5.4	5.3
2. Percentage Change	1	0.9	-11.9	-9.1	-38.2	:	:	-2.9	-2.9	-2.9
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	!	\$209,057	-\$191,255	\$82,600	\$641,732	\$73,672	\$77,355	\$84,199	\$88,470	\$92,953
2. Percentage Change	1	28.6	-20.3	11.0	77.2	5.0	2.0	5.5	5.5	5.5
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$24.20	\$23.18	\$26.09	\$28.34	\$33.49	\$33.49	\$33.49	\$34.53	\$35.61	\$36.72
2. Percentage Change	1	-4.2	12.5	8.6	18.2	1	1	3.1	3.1	3.1
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$2.61	\$2.43	\$1.47	\$2.54	\$2.89	\$2.89	\$2.89	\$2.98	\$3.08	\$3.17
2. Percentage Change	-	-	-87.6	-94.7	13.9		!	3.1	3.1	3.1
								H		•

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Table H.24 (Continued)

			Actual/Estimated					Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	1	11.8	48.2	-58.5	164.9	5.0	5.0	5.2	5.2	5.2
2. State Operating Assistance Funds	1	-3.9	50.3	222.1	-54.9	5.0	5.0	5.2	5.2	5.2
3. Local Operating Assistance Funds	-	-65.6	-100.0	-		5.0	2.0	5.2	5.2	5.2
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	1	1	\$32,000	-\$32,000	1	\$40,000	\$1,200	\$1,200	\$1,200	\$1,200
2. Percentage Change	1	1	1	-100.0	1	1	3.0	2.9	2.8	2.8
Percentage Change in										
1. Federal Capital Assistance Funds	1	1	1	-100.0	1	1	3.0	2.9	2.8	2.8
2. State Capital Assistance Funds	1	1	1	1	1	1	1	1	1	1
3. Local Capital Assistance Funds	1	1	;	1	1	;	;	;	;	;
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	1	-713,050	-93,799	129,048	497,828	113,672	78,555	85,399	89,670	94,153
2. Percentage Change	;	-43.1	-10.0	15.2	51.0	7.7	4.9	5.1	5.1	5.1
Percentage Change in										
1. Federal Assistance	;	11.8	56.2	-60.7	164.9	11.2	4.9	5.1	5.1	5.0
2. State Assistance	1	-3.9	50.3	222.1	-54.9	5.0	5.0	5.2	5.2	5.2
3. Local Assistance	1	-65.6	-100.0	1	1	5.0	5.0	5.2	5.2	5.2
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	1	10,341	-11,848	632	14,651	2,200	2,310	970	066	1,009
2. Percentage Change	1	34.2	-29.2	2.2	49.9	5.0	5.0	2.0	2.0	2.0
Change in Revenue Vehicle Miles										
1. Absolute Amount	1	106,655	122,677	-182,550	182,022	25,468	26,742	11,233	11,454	11,687
2. Percentage Change	1	38.0	31.7	-35.8	55.6	5.0	5.0	2.0	2.0	2.0
Change in Revenue Vehicle Hours										
1. Absolute Amount	1	7,446	-8,371	1,202	15,887	2,079	2,183	917	935	954
2. Percentage Change	!	29.3	-25.5	4.9	61.8	5.0	5.0	2.0	2.0	2.0
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	2	1	1	1	1	1	1	1
2. Percentage Change	1	1	13.3	1	1	1	1	1	1	1
Change in Total Employees										
1. Absolute Amount	1	!	1	1	1	1	1	1	!	1
2. Percentage Change	1	1	1	1	1	1	1	1	1	1
:										

a Excluding depreciation.

Source: Walworth County and SEWRPC

Table H.25 **Public Transit Operator Report for Washington County Transit System: 2023-2026**

2023 Projected Operating I	Budget
Total Federal Operating Assistance	\$933,500
Total State Operating Assistance	\$1,603,000
Total Local Operating Assistance	\$313,500
Total Farebox and Other Revenue	\$1,233,400
Total Operating Budget	\$4,083,400

2023 Projected Operati	on Characteristics
Basic Transit System: Bus	Weekdays
Number of Routes	1
Total Route Miles (both directions)	77.9
Headway Range (average)	
Vehicle Hours (average)	58
Vehicles in Service	8
Operating Budget (average)	\$5,663

	2023 Projected Operation	on Characteristics	
Basic Transit System: Taxi	Weekdays	Saturdays	Sundays
Vehicle Miles (average)	3727	1141	357
Vehicle Hours (average)	183	56	18
Vehicles in Service	28	10	4
Operating Budget (average)	\$2,635,663	\$164,471	\$52,866

2023 F	Projections
Operating Characteristics	Specialized Service for Elderly and Handicapped
Specialized Service for Elderly and Handicapped	Total Operating Budget: \$353,890
Total Operating Budget: \$303,000	
Implementation of New or Restructured Transit Services	None
Planning for New or Restructured Transit Services	None

Source: Washington County and SEWRPC

Table H.26 **Public Transit Operator Capital Project Justification for Washington County Transit System: 2023-2026**

TIP Project				
Number	Description	Year	Costs (\$)	Justification
223	Purchase of 6 replacement vehicles each	2023	235,000	This project provides for annual rolling stock
	year for the Shared Ride Taxi Program	2024	240,000	replacement for the Washington County Shared
		2024	240,000	Ride Taxi service in order to retain a fleet in
		2025	240,000	good repair and in accordance with the
		2026	240.000	Wisconsin DOT and Group Transit Asset
		2026	240,000	Management Plan.

Source: Washington County and SEWRPC

Financial Capacity Analysis Background Data for Washington County Transit System: 2018-2027 Table H.27

)	•	•						
		Ac	Actual/Estimated	pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$3,869,909	\$3,533,767	\$3,800,427	\$3,656,031	\$3,832,810	\$4,083,400	\$4,124,234	\$4,165,476	\$4,207,131	\$4,249,202
Operating Revenues										
Passenger Revenue	\$711,300	\$727,007	\$489,859	\$430,365	\$457,772	\$505,725	\$510,782	\$515,890	\$521,049	\$526,259
Prior Year Revenue	1	!	!	1	1	1	1	1	1	1
Other Revenue	\$26,027	\$10,863	\$10,800	\$29	\$15,030	\$15,030	\$15,030		-	1
Total	\$737,327	\$737,870	\$500,659	\$430,394	\$472,802	\$520,755	\$525,812	\$515,890	\$521,049	\$526,259
Operating Assistance	\$3,132,582	\$2,795,897	\$3,299,768	\$3,225,637	\$3,360,008	\$3,562,645	\$3,598,422	\$3,649,586	\$3,686,082	\$3,722,943
Sources of Operating Assistance										
Federal Funds										
1. FTA Section 5307	\$988,089	\$845,875	1	1	\$536,150	\$933,800	\$1,175,500	\$1,187,255	\$1,199,128	\$1,211,119
2. FTA Section 5339	1	1	!	1	1	1	1	1	1	1
3. CMAQ	1	\$11,260	1	\$879	1	1	1	1	1	;
4. Other	1	1	\$1,615,214	\$1,770,261	\$1,509,932	\$1,020,921	1	!	;	;
Subtotal	\$988,089	\$857,135	\$1,615,214	\$1,771,140	\$2,046,082	\$1,954,721	\$1,175,500	\$1,187,255	\$1,199,128	\$1,211,119
State Funds										
1. WisDOT Section 85.20 (Operating Assistance)	\$1,023,386	\$1,040,633	\$1,069,407	\$1,134,234	\$1,134,234	\$996,603	\$983,553	\$1,002,497	\$1,012,522	\$1,022,647
2. WisDOT Section 85.24 (TDM)	1	1	1	1	1	1	1	1	1	1
3. Other	\$290,285	\$310,190	\$225,417	\$351,826	\$348,658	\$351,826	\$355,344	\$358,898	\$362,487	\$366,112
Subtotal	\$1,313,671	\$1,350,823	\$1,294,824	\$1,486,060	\$1,482,892	\$1,351,429	\$1,338,897	\$1,361,394	\$1,375,008	\$1,388,758
Local Funds										
1. Property Taxes	\$607,721	\$644,702	\$342,706	\$70,599	\$350,000	\$256,495	\$713,501	\$720,636	\$727,842	\$735,121
2. Funds from Other Communities	!	1	1	1	1	1	1	1	1	;
3. Other	1	-	-	1		-	-	-		1
Subtotal	\$607,721	\$644,702	\$342,706	\$70,599	\$350,000	\$256,495	\$713,501	\$720,636	\$727,842	\$735,121
Total	\$2,909,481	\$2,852,660	\$3,252,744	\$3,327,799	\$3,878,974	\$3,562,645	\$3,227,898	\$3,269,285	\$3,301,978	\$3,334,998
Depreciation	1	1	1	1	1	1	!	!	1	;
Capital Project Expenditures Bus Fleet Rehabilitation, Replacement, and Expansion	\$229,000	\$283,810	\$243,608	\$113,981	\$207,310	\$259,804	\$230,000	\$230,000	\$230,000	\$230,000
Bus Facility Renovation, Replacement, and Expansion	1	;	;	;	1	1	!	!	!	1
Fixed Guideway Fleet Rehabilitation and Expansion	1	}	1	1	1	1	1	1	1	1
Fixed Guideway Facility Construction	1	!	1	1	1	1	!	!	!	;
Other	1	!	1	1	1	1	!	1	:	;
Total	\$229,000	\$283,810	\$243,608	\$113,981	\$207,310	\$259,804	\$230,000	\$230,000	\$230,000	\$230,000

Table continued on next page.

Table H.27 (Continued)

		<	Actual/Ectimated	2				Droiord		
		1	ctady Estimat					ואלברובת		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
Federal Funds										
1. FTA Section 5307	\$22,352	\$41,819	;	\$2,640	;	1	\$28,000	\$28,000	\$28,000	\$28,000
2. FTA Section 5339	\$160,848	!	\$11,355	\$38,280	\$165,848	\$109,814	\$156,000	\$156,000	\$156,000	\$156,000
3. CMAQ	1	1	1	1	1	1	1	1	1	1
4. Other	!	1	1	1	1	1	1	;	1	1
Subtotal	1 \$183,200	\$41,819	\$11,355	\$40,920	\$165,848	\$109,814	\$184,000	\$184,000	\$184,000	\$184,000
State Funds	1	\$185,229	\$185,229	1	1	1	1	1	1	1
Local Funds										
1. Property Taxes	\$45,800	\$56,762	\$47,024	\$46,986	\$41,462	\$27,454	\$46,000	\$46,000	\$46,000	\$46,000
2. Bonding	!	1	!	!	!	-	1	-	!	!
3. Other	-	1	1	\$26,075	;	\$122,536	1	1	1	1
Subtotal	1 \$45,800	\$56,762	\$47,024	\$73,061	\$41,462	\$149,990	\$46,000	\$46,000	\$46,000	\$46,000
Total	1 \$229,000	\$283,810	\$243,608	\$113,981	\$207,310	\$259,804	\$230,000	\$230,000	\$230,000	\$230,000
Total Operating Assistance and Capital Project Funds										
Federal	\$1,171,289	\$898,954	\$1,626,569	\$1,812,060	\$2,211,930	\$2,064,535	\$1,359,500	\$1,371,255	\$1,383,128	\$1,395,119
State	\$1,313,671	\$1,536,052	\$1,480,053	\$1,486,060	\$1,482,892	\$1,351,429	\$1,338,897	\$1,361,394	\$1,375,008	\$1,388,758
Local	\$653,521	\$701,464	\$389,730	\$143,660	\$391,462	\$406,485	\$759,501	\$766,636	\$773,842	\$781,121
Total	1 \$3,138,481	\$3,136,470	\$3,496,352	\$3,441,780	\$4,086,284	\$3,822,449	\$3,457,898	\$3,499,285	\$3,531,978	\$3,564,998
Non-Financial Operating Data										
Revenue Passengers	172,455	161,301	161,301	85,262	93,788	93,788	93,788	93,788	93,788	93,788
Unlinked Passenger Trips	172,455	161,301	161,301	85,262	93,788	93,788	93,788	93,788	93,788	93,788
Passenger Miles	3,488,721	3,234,805	3,234,805	1,215,378	1,336,916	1,336,916	1,336,916	1,336,916	1,336,916	1,336,916
Revenue Vehicle Miles	1,340,844	1,087,366	1,087,366	1,114,005	1,225,406	1,225,406	1,225,406	1,225,406	1,225,406	1,225,406
Revenue Vehicle Hours	60,941	52,110	52,110	53,196	58,516	58,516	58,516	58,516	58,516	58,516
Buses Operated in Peak Service	33	33	33	36	36	36	36	36	36	36
Buses in Active Fleet	35	35	35	38	38	38	38	38	38	38
Total Employees		_	—	_	~	_	_	_	—	—
,										

a Excluding depreciation.

Source: Washington County and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for Washington County Transit System: 2018-2027 **Fable H.28**

\$2.78 1.0 \$39.70 1.0 \$72.62 \$3.18 1.0 \$5.61 1.0 1.0 \$42,071 \$3.47 1.0 \$45.31 1.0 12.4 \$36,861 2027 \$71.90 \$3.15 \$5.56 \$39.30 \$2.76 1.0 \$44.86 1.0 0.7 1.0 1.0 1.0 \$41,655 12.4 \$36,496 2026 Projected \$41,242 1.0 12.4 -2.9 \$3.40 \$3.12 \$5.50 -1.9 \$2.73 \$71.19 \$44.41 \$51,165 \$38.91 2025 \$2.69 \$40,834 1.0 12.7 1.0 \$3.37 1.0 \$70.48 1.0 \$43.97 1.0 \$3.08 0.1 \$5.61 1.0 1.0 \$38.37 1.0 \$35,777 2024 \$2.66 \$250,590 \$3.33 \$69.78 \$43.54 \$3.05 \$5.55 \$37.99 6.5 10.5 3.4 6.5 6.5 6.5 6.5 10.1 10.1 \$202,637 2023 12.3 \$3.13 \$2.87 6.4 \$5.04 \$35.83 \$176,779 -4.7 \$65.50 \$40.87 -4.7 -0.1 \$134,371 4.2 -5.3 \$2.51 -5.3 -4.7 -4.7 2022 \$42.88 82.0 156.0 -14.0 62.6 11.8 84.9 \$2.65 160.2 \$3.28 \$68.73 \$3.01 \$5.05 \$37.83 -\$144,396 -5.8 -12.1 -6.1 -\$74,131 2021 Actual/Estimated \$266,660 \$3.50 \$72.93 7.5 \$23.56 \$3.10 13.2 18.0 \$20.46 18.0 \$1.02 7.5 \$1.17 -32.6 -32.1 -32.1 7.5 7.5 \$503,871 2020 \$3.25 \$67.81 \$21.91 41.9 20.9 -10.7 \$17.33 32.3 \$0.86 31.1 \$1.09 -\$336,142 -8.7 \$4.57 -\$336,685 4. 2.2 0.1 26.7 2019 \$2.49 \$0.60 21.6 -10.3 \$13.10 -10.5 \$306,917 -8.0 -9.9 \$59.04 -2.6 \$3.61 1.0 \$16.71 -8.2 \$0.77 -\$316,173 2018 Operating Assistance per Revenue Passenger Percent of Operating Expenses Recovered Average Revenue per Revenue Passenger Operating Assistance per Passenger Mile Change in Total Operating Assistance Change in Total Operating Expenses Total Cost per Revenue Vehicle Mile Cost per Revenue Vehicle Hour Cost per Revenue Passenger from Operating Revenues **Deprey Assistance Funds** 2. Percentage Change 2. Percentage Change 2. Percentage Change 2. Percentage Change 2. Percentage Change 2. Percentage Change Cost per Passenger Mile 2. Percentage Change 1. Passenger Revenue 2. Percentage Change 2. Percentage Change 2. Percentage Change 1. Absolute Amount 1. Absolute Amount 1. Absolute Amount 1. Absolute Amount 1. Absolute Amount Percentage Change in 1. Absolute Amount 1. Absolute Amount 1. Absolute Amount 1. Absolute Amount 1. Absolute Amount 2. Total Revenue Operating Expenses^a **Operating Revenues** Data Element

Table continued on next page.

Table H.28 (Continued)

			Actual/Estimated					Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	2.3	-13.3	88.4	9.7	15.5	-4.5	-39.9	1.0	1.0	1.0
2. State Operating Assistance Funds	10.9	2.8	-4.1	14.8	-0.2	-8.9	-0.9	1.7	1.0	1.0
3. Local Operating Assistance Funds	-20.9	6.1	-46.8	-79.4	395.8	-26.7	178.2	1.0	1.0	1.0
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	-\$243,605	\$54,810	-\$40,202	-\$129,627	\$93,329	\$52,494	-\$29,804	!	;	;
2. Percentage Change	-61.5	23.9	-14.2	-53.2	81.9	25.3	-11.5	1	1	1
Percentage Change in										
1. Federal Capital Assistance Funds	-66.3	-77.2	-72.8	260.4	305.3	-33.8	9'29	1	1	1
2. State Capital Assistance Funds	!	1	;	-100.0	1	;	;	;	;	;
3. Local Capital Assistance Funds	-18.2	23.9	-17.2	55.4	-43.3	261.8	-69.3	1	1	!
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	-221,216	-2,011	359,882	-54,572	644,504	-263,835	-364,551	41,387	32,693	33,020
2. Percentage Change	-7.1	-0.1	11.5	-1.6	18.7	-6.5	-9.5	1.2	6.0	6.0
Percentage Change in										
1. Federal Assistance	-17.5	-23.3	80.9	11.4	22.1	-6.7	-34.1	6:0	6.0	6:0
2. State Assistance	10.9	16.9	-3.6	0.4	-0.2	-8.9	-0.9	1.7	1.0	1.0
3. Local Assistance	-20.7	7.3	-44.4	-63.1	172.5	3.8	86.8	6.0	6.0	6:0
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	476	-11,154	1	-76,039	8,526	1	1	1	1	1
2. Percentage Change	0.2	-6.5	;	-47.1	10.0	!	1	;	;	;
Change in Revenue Vehicle Miles										
1. Absolute Amount	29,249	-253,478	1	26,639	111,401	1	1	;	1	1
2. Percentage Change	2.1	-18.9	1	2.4	10.0	1	1	;	1	1
Change in Revenue Vehicle Hours										
1. Absolute Amount	-3,542	-8,831	!	1,086	5,320	1	1	!	1	1
2. Percentage Change	-5.6	-14.5	!	2.1	10.0	1	1	!	1	1
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	!	8	1	1	1	!	1	1
2. Percentage Change	1	1	1	8.6	1	1	1	;	1	1
Change in Total Employees										
1. Absolute Amount	1	1	1	1	1	1	1	;	1	1
2. Percentage Change	1	;	1	1	1	1	1	;	1	;

a Excluding depreciation.

Source: Washington County and SEWRPC

Table H.29 **Public Transit Operator Report for City of Waukesha Metro Transit** System and Waukesha County Transit System: 2023-2026

2023 Projected Operating B	udget
Total Federal Operating Assistance	\$2,471,538
Total State Operating Assistance	\$3,785,665
Total Local Operating Assistance	\$2,279,307
Total Farebox and Other Revenue	\$1,003,655
Total Operating Budget	\$9,540,165

	2023 Projected	Operation Characterist	ics	
Basic Transit System	Weekdays	Saturdays	Sundays	Holidays
Number of Routes	14	8	5	1
Headway Range (average)	15-60	30-60	30-60	30
Vehicles in Service	28	10	7	2
Operating Budget (average)	\$31,485	\$18,734	\$9,321	\$3,477

20	023 Projections
Operating Characteristics	All 10 City transit routes & Gold Line will continue operation. The tentative plan for Commuter service is to end the suspensions and make permanent changes. It is highly likely the Route 79 Commuter route will be either eliminated or have reduced service due to very low ridership. Routes 901/904/905 will also likely have some reductions in service. Paratransit services will operate as current.
Implementation of New or Restructured Transit Services	As noted above, Commuter service will likely be reduced. In addition, when the MCTS BRT starts in May or June 2023 (estimated), Route 1 is planned to be extended to the Milwaukee Regional Medical Center and the Gold Line will be eliminated.
Planning for New or Restructured Transit Services	It is anticipated that the TDP will be finished by Fall 2022. The City will likely implement the route restructuring of the routes that serve the eastern hall of the Waukesha Metro area when Route 1 is extended in Spring 2023. Changes outlined in the TDP for the western half are more significant and the timeline is unknown. Waukesha County may consider supporting on demand service in 2023 if there are viable options and demand for the service. There is some consideration to review changes to Waukesha County paratransit.

Table H.30 **Public Transit Operator Capital Project Justification for City of Waukesha Metro Transit System and Waukesha County Transit System: 2023-2026**

TIP Project Number	Description	Year	Costs (\$)	Justification
281	Capital Cost of 3rd Party Contracting			
201	Capital Cost of 3rd Party Contracting	2023 2024	750,000 750,000	Partially funds the operation of contracted service
		2024	750,000	Service
		2025	750,000	
260	Senior/Disabled Transportation for	2023	1,267,300	Funds operation of Waukesha County
200	Waukesha County (85.21)	2023	1,281,000	specialized transportation services
	Wadkesha County (03.21)	2025	1,293,800	specialized transportation services
		2026	1,306,800	
300	Operating Assistance for City/County of	2023	8,500,000	Funds needed to operate City and County of
500	Waukesha	2024	8,500,000	Waukesha systems
		2025	8,500,000	,
		2026	8,500,000	
301	Replacement of Six Bus Shelters	2025	100,000	Replaces shelters in operation for over 30 years
302	Local Marketing for Waukesha Metro	2024	50,000	Provides funding for marketing activities
502	2000 manamy for traditional metro	2025	50,000	including public information & technology
305	Tire Lease for Waukesha Metro	2023	36,000	Funds tire lease for transit buses
303	The Lease for Wadkesha Wello	2024	36,000	runds the lease for transit bases
		2025	36,000	
		2026	36,000	
304	Replacement of Fixed Route Bus (1)	2026	575,000	2015 bus will reach each of useful life
306	Preventative maintenance of Waukesha	2023	750,000	Partially funds the preventive maintenance
500	Metro	2024	750,000	activities for Waukesha Metro
	Wetto	2025	750,000	delivities for wadikesha wiello
		2026	750,000	
307	Mid-Life bus rehab for Waukesha Metro	2023	250,000	Funds the mid-life rehab of fixed route buses
301	What Elle bus reliab for Wadkesha Metro	2024	100,000	ranas the fina me fenas of fixed route bases
		2025	100,000	
309	Replacement of Two ADA Doors at Transit Center	2024	50,000	Replace ADA doors that will be 20 years old
310	Replace Boiler at Admin/Maintenance Facility	2025	20,000	Replace the original boiler that will be 40 years in 2025
311	Replacement of Bus Washer	2025	260,000	Replace aging system that is more water efficient
312	Purchase of Automatic Passenger	2023	125,000	Automates collection of ridership. Provides mo
	Counters & Other AVL Improvements			robust and accurate data to better plan system Track non-revenue vehicles & live look in on cameras on bus
313	Passenger Sign Replacement at the Transit Center	2024	300,000	Provides real time bus arrival information to passengers. Current signs no longer work.
314	Purchase of Scheduling/Runcutting software	2023	50,000	Automates a very manual process that will greatly reduce time and potential errors
315	Replacement of a Driver Relief Vehicle	2024	40,000	Replaces a 10 year old vehicle
316	Purchase a second Maintenance Vehicle	2023	50,000	Improve functionality of maintenance staff
317	Replace Supervisor Van	2026	85,000	2019 will be seven years old in 2026. Accessib and supplements paratransit fleet
318	Administration Facility remodeling	2024	150,000	Improve the functionality of the facility for current needs
319	Replacement of the air conditioning condenser unit at the Transit Center	2025	50,000	Existing unit will be 21 years old in 2025.
320	Replacement of the Shop Compressor	2023	20,000	Existing unit will be 19 years old in 2023. Unit starting to fail and is critical for maintenance operations.

Financial Capacity Analysis Background Data for City of Waukesha Metro Transit System and Waukesha County Transit System: 2018-2027 Table H.31

		Ac	Actual/Estimated	pe				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$8,787,419	\$8,748,193	\$7,389,311	\$7,479,486	\$9,173,236	\$9,540,165	\$9,540,165	\$9,635,567	\$9,828,278	\$10,024,844
Operating Revenues										
Passenger Revenue	\$1,298,824	\$1,193,282	\$434,651	\$528,116	\$755,595	\$774,485	\$793,847	\$813,693	\$834,036	\$854,886
School District Revenue	1	1	1	1	1	!	1	1	1	1
Other Revenue	\$207,144	\$202,557	\$190,470	\$209,600	\$223,581	\$229,171	\$234,900	\$240,772	\$246,792	\$252,961
Total	\$1,505,968	\$1,395,839	\$625,121	\$737,716	\$979,176	\$1,003,655	\$1,028,747	\$1,054,465	\$1,080,827	\$1,107,848
Operating Assistance	\$7,281,451	\$7,352,354	\$6,764,190	\$6,741,770	\$8,194,060	\$8,536,510	\$8,511,419	\$8,581,102	\$8,747,451	\$8,916,996
Sources of Operating Assistance										
Federal Funds										
1. FTA Section 5307	\$1,047,146	\$1,078,231	\$1,012,706	\$991,334	\$1,280,660	\$1,306,273	\$1,306,273	\$1,332,399	\$1,359,047	\$1,359,047
2. FTA Section 5339	1	1	1	1	1	1	1	1	1	!
3. FTA Section 5337										
4. CMAQ	\$11,028	\$14,099	\$9,291	\$12,655	\$20,000	\$20,000	\$20,000	\$20,000	\$19,700	\$20,000
5. Other	1	1	\$600,000	\$1,052,093	\$1,008,699	\$1,145,265	\$1,044,461	\$1,010,791	\$1,072,020	\$1,241,265
Subtotal	\$1,058,174	\$1,092,330	\$1,621,997	\$2,056,082	\$2,309,359	\$2,471,538	\$2,370,734	\$2,363,190	\$2,450,767	\$2,620,312
State Funds										
1. WisDOT Section 85.20	\$3,919,845	\$3,769,180	\$3,533,817	\$3,153,289	\$3,605,395	\$3,785,665	\$3,861,378	\$3,938,606	\$4,017,378	\$4,017,378
2. WisDOT Section 85.24	1	1	1	1	1	1	1	1	1	1
3. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	\$3,919,845	\$3,769,180	\$3,533,817	\$3,153,289	\$3,605,395	\$3,785,665	\$3,861,378	\$3,938,606	\$4,017,378	\$4,017,378
Local Funds										
1. Property Taxes	\$2,295,553	\$2,023,127	\$1,288,376	\$1,532,399	\$2,279,307	\$2,279,307	\$2,279,307	\$2,279,307	\$2,279,307	\$2,279,307
2. Funds from Other Communities	\$7,879	;	!	;	1	1	1	1	1	1
3. Other	}	}	}	1		-	}	1	-	:
Subtotal	Subtotal \$2,303,432	\$2,023,127	\$1,288,376	\$1,532,399	\$2,279,307	\$2,279,307	\$2,279,307	\$2,279,307	\$2,279,307	\$2,279,307
Total	Total \$7,281,451	\$6,884,637	\$6,444,190	\$6,741,770	\$8,194,061	\$8,536,510	\$8,511,419	\$8,581,102	\$8,747,451	\$8,916,996
Depreciation	\$1,099,402	\$1,088,710	\$1,098,781	\$1,183,269	\$1,120,000	\$1,120,000	\$1,120,000	\$1,120,000	\$1,120,000	\$1,120,000
Capital Project Expenditures										
Bus Fleet Rehabilitation, Replacement, and Expansion	\$867,239	\$897,847	\$602,881	\$1,130,536	\$675,000	\$1,819,954	\$100,000	\$100,000	1	\$100,000
Bus Facility Renovation, Replacement, and Expansion	\$51,679	1	\$102,519	\$67,616	\$50,000	1	\$500,000	\$380,000	1	1
Fixed Guideway Fleet Rehabilitation and Expansion	1	1	1	1	1	1	1	1	1	1
Fixed Guideway Facility Construction	1	1	1	1	1	1	1	1	1	!
Other	\$65,457	\$135,862	\$74,360	\$234,093	\$40,000	\$260,000	\$40,000	1	\$85,000	1
Total	\$984,375	\$1,033,709	\$779,760	\$1,432,245	\$765,000	\$2,079,954	\$640,000	\$480,000	\$85,000	\$100,000

Table continued on next page.

Table H.31 (Continued)

		Ac	Actual/Estimated	pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
י המפו זייי י יייי ייייי ייייי יייייי יייייי	4	1	1	0	4000					
1. FIA Section 530/	\$6,163	\$697,347	\$28,571	\$8,095	\$40,000	1	1	1	1	1
2. FTA Section 5339	\$740,758	\$54,704	\$112,932	\$233,273	\$160,000	\$294,044	\$192,000	\$80,000	\$68,000	!
3. FTA Section 5337	\$18,118	\$74,916	\$3,680	\$134,046	\$32,000	\$1,249,919	\$28,800	\$252,800	1	\$80,000
4. CMAQ	;	!	\$478,625	\$770,382	\$380,000	\$120,000	\$291,200	\$51,200	1	1
5. Other	1	1	1	!	1	-	!	1	1	1
Subtotal	\$765,039	\$826,967	\$623,808	\$1,145,796	\$612,000	\$1,663,963	\$512,000	\$384,000	\$68,000	\$80,000
State Funds	1	1	1	1	1	1	;	;	1	1
Local Funds										
1. Property Taxes	\$45,888	\$27,173	\$20,720	\$49,058	\$10,000	\$20,000	\$8,000	\$4,000	1	1
2. Bonding	\$173,448	\$179,569	\$135,232	\$237,391	\$143,000	\$395,991	\$120,000	\$92,000	\$17,000	\$20,000
3. Other	1	1	1	1	1	-	;	;	1	1
Subtotal	\$219,336	\$206,742	\$155,952	\$286,449	\$153,000	\$415,991	\$128,000	\$96,000	\$17,000	\$20,000
Total	\$984,375	\$1,033,709	\$779,760	\$1,432,245	\$765,000	\$2,079,954	\$640,000	\$480,000	\$85,000	\$100,000
Total Operating Assistance and Capital Project Funds										
Federal	\$1,823,213	\$1,919,297	\$2,245,805	\$3,201,878	\$2,921,359	\$4,135,501	\$2,882,734	\$2,747,190	\$2,518,767	\$2,700,312
State	\$3,919,845	\$3,769,180	\$3,533,817	\$3,153,289	\$3,605,395	\$3,785,665	\$3,861,378	\$3,938,606	\$4,017,378	\$4,017,378
Local	\$2,522,768	\$2,229,869	\$1,444,328	\$1,818,848	\$2,432,307	\$2,695,298	\$2,407,307	\$2,375,307	\$2,296,307	\$2,299,307
Total	\$8,265,826	\$7,918,346	\$7,223,950	\$8,174,015	\$8,959,061	\$10,616,464	\$9,151,419	\$9,061,102	\$8,832,451	\$9,016,996
Non-Financial Operating Data										
Revenue Passengers – City Service	530,651	495,905	203,692	262,570	275,699	261,914	264,533	269,823	272,522	272,522
Revenue Passengers – County Service	365,781	330,364	113,463	109,669	120,636	114,604	115,750	118,065	119,246	119,246
Unlinked Passenger Trips – City Service	630,272	588,758	370,367	324,901	341,146	324,089	327,330	333,876	337,215	337,215
Unlinked Passenger Trips – County Service	365,781	330,364	113,463	109,669	120,636	114,604	115,750	118,065	119,246	119,246
Passenger Miles – City Service	1,995,252	1,863,831	1,232,824	1,081,465	1,135,538	1,078,761	1,089,549	1,111,340	1,122,453	1,122,453
Passenger Miles – County Service	3,435,739	2,940,394	929,400	898,321	988,153	938,745	948,133	960'296	976,767	292,926
Revenue Vehicle Miles – City Service	715,252	695,673	650,975	661,924	661,924	661,924	655,305	622,540	616,314	616,314
Revenue Vehicle Miles – County Service	505,811	482,821	321,947	276,446	283,357	283,357	280,524	266,497	263,832	263,832
Revenue Vehicle Hours – City Service	26,606	26,568	51,453	53,630	53,630	53,630	53,094	50,439	49,935	49,935
Revenue Vehicle Hours – County Service	23,228	21,880	14,903	13,115	13,443	13,443	13,308	12,643	12,517	12,517
Buses Operated in Peak Service – City Service	18	17	17	17	17	20	19	19	19	19
Buses Operated in Peak Service – County Service	22	20	22	14	14	16	16	16	16	16
Buses in Active Fleet	28	26	25	28	28	28	28	28	28	27
Total Employees	26	54	54	52	52	61	61	61	61	61

a Excluding depreciation.

Change in Basic Financial Capacity Analysis Indicators for City of Waukesha Metro Transit System and Waukesha County Transit System: 2018-2027 Table H.32

		*	Actual/Estimated	Б				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a										
Change in Total Operating Expenses										
1. Absolute Amount	\$177,765	-\$39,226	-\$1,358,882	\$90,175	\$1,693,750	\$366,959	1	\$95,402	\$192,711	\$196,566
2. Percentage Change	2.0	-0.4	-15.5	1.2	22.6	4.0	1	1.0	2.0	2.0
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$20.07	\$26.48	\$65.13	\$68.20	\$76.04	\$83.24	\$82.42	\$81.61	\$82.42	\$84.07
2. Percentage Change	1.0	31.9	145.9	4.7	11.5	9.5	-1.0	-1.0	1.0	2.0
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$3.51	\$4.69	\$5.99	\$6.95	\$8.08	\$8.84	\$8.76	\$8.67	\$8.76	\$8.93
2. Percentage Change	1.0	33.7	27.7	15.4	16.8	9.5	-1.0	-1.0	1.0	2.0
Cost per Revenue Passenger										
1. Absolute Amount	\$14.11	\$17.64	\$36.28	\$28.49	\$33.27	\$36.42	\$36.06	\$35.71	\$36.06	\$36.79
2. Percentage Change	1.0	25.0	105.6	-21.5	16.8	9.5	-1.0	-1.0	1.0	2.0
Cost per Passenger Mile										
1. Absolute Amount	\$11.82	\$14.86	\$19.95	\$23.02	\$26.89	\$29.44	\$29.15	\$28.86	\$29.15	\$29.73
2. Percentage Change	1.0	25.7	34.3	15.4	16.8	9.5	-1.0	-1.0	1.0	2.0
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	2.0	-8.1	-63.6	21.5	43.1	2.5	2.5	2.5	2.5	2.5
2. Total Revenue	2.0	-7.3	-55.2	18.0	32.7	2.5	2.5	2.5	2.5	2.5
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$2.92	\$2.81	\$3.07	\$2.81	\$3.55	\$3.83	\$3.89	\$3.91	\$3.97	\$4.07
2. Percentage Change	1.0	-3.6	0.6	-8.5	26.4	7.9	1.5	0.5	1.5	2.5
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	20.7	16.0	8.5	6.6	10.7	10.5	10.8	10.9	11.0	11.1
2. Percentage Change	1	-22.9	-47.0	16.6	8.2	4.1-	2.5	1.5	0.5	0.5
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$140,939	\$70,903	-\$588,164	-\$22,420	\$1,452,290	\$342,450	-\$25,091	\$69,683	\$166,350	\$169,545
2. Percentage Change	2.0	1.0	-8.0	-0.3	21.5	4.2	-0.3	0.8	1.9	1.9
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$11.19	\$14.83	\$33.21	\$25.68	\$29.72	\$32.59	\$32.18	\$31.80	\$32.10	\$32.72
2. Percentage Change	1.0	32.5	124.0	-22.7	15.8	7.6	-1.3	-1.2	6.0	1.9
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$9.37	\$12.49	\$18.26	\$20.75	\$24.02	\$26.34	\$26.00	\$25.70	\$25.94	\$26.44
2. Percentage Change	1.0	33.3	46.2	13.6	15.8	7.6	-1.3	-1.2	6.0	1.9
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Table H.32 (Continued)

		Ă	Actual/Estimated	eq				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued) Percentage Change in										
1. Federal Operating Assistance Funds	2.0	3.2	48.5	26.8	12.3	7.0	-4.1	-0.3	3.7	6.9
2. State Operating Assistance Funds	2.0	-3.8	-6.2	-10.8	14.3	5.0	2.0	2.0	2.0	1
3. Local Operating Assistance Funds	2.0	-12.2	-36.3	18.9	48.7	1	1	;	1	1
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	\$1,114,240	\$49,334	-\$253,949	\$652,485	-\$667,245	\$1,314,954	-\$1,439,954	-\$160,000	-\$395,000	\$15,000
2. Percentage Change	1,909.6	2.0	-24.6	83.7	-46.6	171.9	-69.2	-25.0	-82.3	17.6
Percentage Change in										
1. Federal Capital Assistance Funds	1,909.6	8.1	-24.6	83.7	-46.6	171.9	-69.2	-25.0	-82.3	17.6
2. State Capital Assistance Funds	1	;	1	1	1	1	;	;	;	1
3. Local Capital Assistance Funds	1,909.6	-5.7	-24.6	83.7	-46.6	171.9	-69.2	-25.0	-82.3	17.6
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	1,255,179	-347,480	-694,396	920'096	785,046	1,657,403	-1,465,045	-90,317	-228,651	184,545
2. Percentage Change	17.7	-4.2	-8.8	13.2	9.6	18.5	-13.8	-1.0	-2.5	2.1
Percentage Change in										
1. Federal Assistance	86.2	5.3	17.0	42.6	-8.8	41.6	-30.3	-4.7	-8.3	7.2
2. State Assistance	2.0	-3.8	-6.2	-10.8	14.3	5.0	2.0	2.0	2.0	;
3. Local Assistance	15.2	-11.6	-35.2	25.9	33.7	10.8	-10.7	-1.3	-3.3	0.1
Non-Financial Operating Data										
Change in Revenue Passengers – City Service										
1. Absolute Amount	9'360	-34,746	-292,213	58,878	13,129	-13,785	2,619	5,291	2,698	1
2. Percentage Change	1.0	-6.5	-58.9	28.9	5.0	-5.0	1.0	2.0	1.0	1
Change in Revenue Passengers – County Service										
1. Absolute Amount	4,472	-35,417	-216,901	-3,794	10,967	-6,032	1,146	2,315	1,181	1
2. Percentage Change	1.0	-9.7	-65.7	-3.3	10.0	-5.0	1.0	2.0	1.0	1
Change in Revenue Vehicle Miles – City Service										
1. Absolute Amount	1	-19,579	-44,698	10,949	1	1	-6,619	-32,765	-6,225	1
2. Percentage Change	1	-2.7	-6.4	1.7	1	1	-1.0	-5.0	-1.0	1
Change in Revenue Vehicle Miles – County Service										
1. Absolute Amount	1	-22,990	-160,874	-45,501	6,911	1	-2,834	-14,026	-2,665	1
2. Percentage Change	1	-4.5	-33.3	-14.1	2.5	1	-1.0	-5.0	-1.0	1
Change in Revenue Vehicle Hours – City Service										
1. Absolute Amount	1	-38	-5,115	2,177	1	1	-536	-2,655	-504	;
2. Percentage Change	1	-0.1	-9.0	4.2	1	1	-1.0	-5.0	-1.0	;
Change in Revenue Vehicle Hours – County Service										
1. Absolute Amount	1	-1,348	-6,977	-1,788	328	1	-134	-665	-126	;
2. Percentage Change	1	-5.8	-31.9	-12.0	2.5	1	-1.0	-5.0	-1.0	1
								:	,	

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Table H.32 (Continued)

		Ac	tual/Estimate	P				Projected		
Data Element	2018	2019	2019 2020	2021	2022	2023	2024	2025	2026	2026 2027
Change in Buses in Active Fleet										
1. Absolute Amount	1	-2	<u>,</u>	ĸ	1	1	1	1	;	<u></u>
2. Percentage Change	1	-7.1	-3.8	12.0	1	1	1	1	;	-3.6
Change in Total Employees										
1. Absolute Amount	1	-2	1	-2	1	6	1	1	1	1
2. Percentage Change	-	-3.6	-	-3.7	1	17.3	-	1	1	!

a Excluding depreciation.

Table H.33 **Public Transit Operator Report for City of West Bend Taxi Service: 2023-2026**

2023 Projected Operating Bu	udget
Total Federal Operating Assistance	\$372,756
Total State Operating Assistance	\$278,938
Total Local Operating Assistance	\$244,306
Total Farebox and Other Revenue	\$340,000
Total Operating Budget	\$1,236,000

	2023 Projected Operati	on Characteristics	
Basic Transit System	Weekdays	Saturdays	Sundays
Total Miles	1218	505	300
Vehicle Hours (average)	122	73	37
Vehicles in Service	11	7	5
Operating Budget (average)	\$756,844	\$92,349	\$46,807

2023 P	rojections
Operating Characteristics	No changes
Implementation of New or Restructured Transit Services	N/A
Planning for New or Restructured Transit Services	N/A

Source: City of West Bend and SEWRPC

Table H.34 **Public Transit Operator Capital Project Justification for City of West Bend Taxi Service: 2023-2026**

TIP Project Number	Dosquintion	Year	Costs (\$)	Justification
	Description	1 00	Costs (\$)	
236	Replacement of 1 Mini Bus for the West Bend Transit System (\$70,000) Replacement of 1 Minivan for the West Bend Transit System (\$35,000)	2023	105,000	Cycling out retiring taxis that have reached useful life and replacing with new ones.
	Replacement of 3 Mini Buses for the West Bend Transit System (\$70,000 each)	2024	210,00	Cycling out retiring taxis that have reached useful life and replacing with new ones.
	Replacement of 2 Minivans for the West Bend Transit System (\$40,000 each)	2025	80,000	Cycling out retiring taxis that have reached useful life and replacing with new ones.
	Replacement of 1 Minibus for the West Bend Transit System (\$75,000)	2026	75,000	Cycling out retiring taxis that have reached useful life and replacing with new ones.

Source: City of West Bend and SEWRPC

Financial Capacity Analysis Background Data for West Bend Taxi Service: 2018-2027 Table H.35

		Ac	Actual/Estimated	eq				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$1,093,866	\$1,130,076	\$1,201,031	\$1,201,031	\$1,201,031	\$1,201,031	\$1,201,031	\$1,236,000	\$1,236,000	\$1,236,000
Operating Revenues										
Passenger Revenue	\$429,933	\$434,556	\$398,000	\$350,000	\$330,000	\$340,000	\$340,000	\$340,000	\$340,000	\$340,000
Prior Year Revenue	1	1	1	1	1	1	1	1	1	;
Other Revenue	-	-	-	-		1	1	-	-	!
Total	\$429,933	\$434,556	\$398,000	\$350,000	\$330,000	\$340,000	\$340,000	\$340,000	\$340,000	\$340,000
Operating Assistance	\$663,933	\$695,520	\$803,031	\$851,031	\$871,031	\$861,031	\$861,031	\$896,000	\$896,000	\$896,000
Sources of Operating Assistance										
Federal Funds										
1. FTA Section 5307	\$331,966	\$347,759	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756
2. FTA Section 5339	1	1	1	1	1	1	1	!	1	!
3. CMAQ	1	1	1	1	1	1	1	1	1	1
4. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	\$331,966	\$347,759	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756	\$372,756
State Funds										
1. WisDOT Section 85.20 (Operating Assistance)	\$271,596	\$266,370	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938
2. WisDOI Section 85.24 (IDM)	1	1	1	1	1	!	!	1	1	1
3. Other	1	1	1	1	-	1	1	1	1	1
Subtotal	\$271,596	\$266,370	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938
Local Funds										
1. Property Taxes	1	1	1	1	1	1	1	1	1	1
2. Funds from Other Communities	!	1	1	1	1	1	1	1	1	1
3. Other	\$60,371	\$81,391	\$151,337	\$199,337	\$219,337	\$209,337	\$209,337	\$244,306	\$244,306	\$244,306
Subtotal	\$60,371	\$81,391	\$151,337	\$199,337	\$219,337	\$209,337	\$209,337	\$244,306	\$244,306	\$244,306
Total	\$663,933	\$695,520	\$803,031	\$851,031	\$871,031	\$861,031	\$861,031	\$896,000	\$896,000	\$896,000
Depreciation	1	1	1	1	-	1	1	!	!	!
Capital Project Expenditures										
Bus Fleet Rehabilitation, Replacement, and Expansion	\$231,853	\$50,613	\$82,328	1	\$175,000	\$105,000	\$210,000	\$80,000	\$75,000	\$75,000
Bus Facility Renovation, Replacement, and Expansion	!	}	;	}	1	1	1	1	1	;
Fixed Guideway Fleet Rehabilitation and Expansion	}	1	-	1	1	}	}	1	}	!
Fixed Guideway Facility Construction	1	1	1	1	1	1	1	!	!	!
Other	1	1	1	1	1	1	1	1	1	1
Total	\$231,853	\$50,613	\$82,328	:	\$175,000	\$105,000	\$210,000	\$80,000	\$75,000	\$75,000

Table continued on next page.

Table H.35 (Continued)

\$171,805 \$36,001 \$171,805 \$36,001 	\$82,328	2021	2022	2023	2024	2025	2026	2027
\$171,805 \$36,001	\$82,328							
total \$171,805 \$36,001	\$82,328							
total \$171,805 \$36,001	\$82,328							
total \$171,805 \$36,001	: :	!	\$140,000	\$84,000	\$168,000	\$64,000	\$60,000	\$60,000
rtotal \$171,805 \$36,001	;	!	1	1	;	1	1	!
rtotal \$171,805 \$36,001 \$60,048 \$14,612 Total \$60,048 \$14,612 Total \$231,853 \$50,613		1	1	1	1	1	1	1
total \$171,805 \$36,001	;	!	1	1	;	1	1	1
total \$60,048 \$14,612 Total \$231,853 \$50,613	\$82,328	1	\$140,000	\$84,000	\$168,000	\$64,000	\$60,000	\$60,000
htotal \$60,048 \$14,612 Total \$60,048 \$14,612 \$60,048 \$14,612	1	:	1	1	:	1	1	1
htotal \$60,048 \$14,612 Total \$231,853 \$50,613								
	1	1	1	!	1	1	1	1
\$60,048 \$14,612 \$60,048 \$14,612 Total \$231,853 \$50,613	;	;	!	1	;	1	1	1
total \$60,048 \$14,612 Total \$231,853 \$50,613	;	1	\$35,000	\$21,000	\$42,000	\$16,000	\$15,000	\$15,000
Total \$231,853 \$50,613	1	1	\$35,000	\$21,000	\$42,000	\$16,000	\$15,000	\$15,000
	\$82,328	-	\$175,000	\$105,000	\$210,000	\$80,000	\$75,000	\$75,000
lotal Operating Assistance and Capital Project Funds								
\$503,771 \$383,760	\$455,084	\$372,756	\$512,756	\$456,756	\$540,756	\$436,756	\$432,756	\$432,756
State \$266,370 \$278,9	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938	\$278,938
Local \$96,003 \$151,3	\$151,337	\$199,337	\$254,337	\$230,337	\$251,337	\$260,306	\$259,306	\$259,306
Total \$895,786 \$746,133 \$885,3	\$885,359	\$851,031	\$1,046,031	\$966,031	\$1,071,031	\$976,000	\$971,000	\$971,000
Non-Financial Operating Data								
Revenue Passengers 113,398 108,5	108,550	104,932	1	1	!	1	1	1
Unlinked Passenger Trips	1	1	1	1	!	1	1	1
Passenger Miles	;	;	!	1	;	1	1	1
Miles 390,600 382,000	381,400	377,800	1	1	;	1	1	1
Revenue Vehicle Hours 36,600 36,600 36,6	36,600	36,700	1	!	1	1	1	1
Buses Operated in Peak Service	1	1	1	1	1	1	1	1
Buses in Active Fleet	1	1	1	1	1	1	1	1
Total Employees	1	-	-	!	!	1	!	1

a Excluding depreciation.

Source: City of West Bend and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for West Bend Taxi Service: 2018-2027 Table H.36

		Ac	Actual/Estimated	7				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a										
Change in Total Operating Expenses										
1. Absolute Amount	\$7,585	\$36,210	\$70,955	1	1	1	1	\$34,969	;	1
2. Percentage Change	6.0	3.3	6.3	1	1	1	1	2.9	1	1
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$2.19	\$2.96	\$3.15	\$3.18	1	1	1	1	1	1
2. Percentage Change	-11.1	35.2	6.4	1.0		1	1	1	1	1
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$23.66	\$30.88	\$32.82	\$32.73	1	1	1	1	!	1
2. Percentage Change	-8.5	30.5	6.3	-0.3		1	1	1	1	1
Cost per Revenue Passenger										
1. Absolute Amount	\$7.25	\$9.97	\$11.06	\$11.45	1	1	1	1	1	1
2. Percentage Change	3.6	37.4	11.0	3.4		1	1	1	1	1
Cost per Passenger Mile										
1. Absolute Amount	1	1	1	1	1	1	1	1	1	1
2. Percentage Change	1	1	1	1	1	1	1	1	;	1
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	-2.4	1.1	-8.4	-12.1	-5.7	3.0	1	1	1	;
2. Total Revenue	-2.4	1.1	-8.4	-12.1	-5.7	3.0	;	1	1	1
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$3.22	\$3.83	\$3.67	\$3.34	1	1	;	1	1	1
2. Percentage Change	0.2	19.0	-4.3	-9.0	}	}	1	1	1	1
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	44.4	38.5	33.1	29.1	27.5	28.3	28.3	27.5	27.5	27.5
2. Percentage Change	-3.3	-13.4	-13.8	-12.1	-5.7	3.0	1	-2.8	1	1
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$17,203	\$31,587	\$107,511	\$48,000	\$20,000	-\$10,000	1	\$34,969	1	1
2. Percentage Change	3.7	4.8	15.5	0.9	2.4	1.1	1	4.1	1	1
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$4.03	\$6.13	\$7.40	\$8.11	1	1	1	1	;	1
2. Percentage Change	6.5	52.2	20.6	9.6	1	!	1	!	!	1
Operating Assistance per Passenger Mile										
1. Absolute Amount	1	1	1	1	1	1	1	1	1	1
2. Percentage Change	1	1	1	1	1	1	1	1	;	1
								-14-F		•

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Table H.36 (Continued)

		Ac	Actual/Estimated	þa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	1.	4.8	7.2	1	1	1	1	1	1	1
2. State Operating Assistance Funds	1.1	-1.9	4.7	1	1	1	1	;	1	1
3. Local Operating Assistance Funds	1	34.8	85.9	31.7	10.0	1	}	1	1	;
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	-\$18,391	-\$181,240	\$31,715	-\$82,328	\$175,000	-\$70,000	\$105,000	-\$130,000	-\$5,000	;
2. Percentage Change	-29.4	-78.2	62.7	-100.0	-	-40.0	100.0	-61.9	-6.3	;
Percentage Change in										
1. Federal Capital Assistance Funds	-4.0	-79.0	128.7	-100.0	-	-40.0	100.0	-61.9	-6.3	1
2. State Capital Assistance Funds	1	1	;	;	1	;	1	;	1	;
3. Local Capital Assistance Funds	-65.3	-75.7	-100.0	;	1	-40.0	100.0	-61.9	-6.3	;
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	1	-149,653	139,226	-34,328	195,000	-80,000	105,000	-95,031	-5,000	1
2. Percentage Change	1	-16.7	18.7	-3.9	22.9	1	1	1	1	1
Percentage Change in										
1. Federal Assistance	1	-23.8	18.6	-18.1	37.6	1	1	1	1	1
2. State Assistance	1	-1.9	4.7	!	-	1	1	1	1	1
3. Local Assistance	-	-20.3	57.6	31.7	27.6	-	1	!	-	-
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	-3,220	-1,108	-4,848	-3,618		1	1	1	1	1
2. Percentage Change	-2.6	-1.0	-4.3	-3.3		1	}	1	1	}
Change in Revenue Vehicle Miles										
1. Absolute Amount	47,140	-8,600	009-	-3,600		;	1	1	;	;
2. Percentage Change	13.5	-2.2	-0.2	6.0-		1	1	1	1	1
Change in Revenue Vehicle Hours										
1. Absolute Amount	3,408	1	}	100		1	1	1	1	;
2. Percentage Change	10.2	1	;	0.3		1	1	1	1	;
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	1	1	-	1	;	1	:	;
2. Percentage Change	1	1	}	;	1	1	1	1	1	;
Change in Total Employees										
1. Absolute Amount	1	1	;	;	!	;	1	1	;	;
2. Percentage Change	-	-		-		-	-	1	-	-

a Excluding depreciation.

Source: City of West Bend and SEWRPC

Table H.37 **Public Transit Operator Report for Western Kenosha Country Transit: 2023-2026**

2023 Projected Operating Bu	ıdget
Total Federal Operating Assistance	\$255,919
Total State Operating Assistance	\$249,502
Total Local Operating Assistance	\$39,089
Total Farebox and Other Revenue	\$22,152
Total Operating Budget	\$566,662

2023 Projected Operation Chara	cteristics
Basic Transit System	Weekdays
Number of Routes	
Total Route Miles (both directions)	
Headway Range (average)	
Vehicle Hours (average	10,000
Vehicles in Service	4
Operating Budget (average)*	N/A

^{*}Fixed route service only

2023	Projections
Operating Characteristics	Total service is public door-to-door transportation
Specialized Service for Elderly and Handicapped	No fixed route service, no specialized elderly and handicapped
Total Operating Budget: \$742,000	
Implementation of New or Restructured Transit Services	None
Planning for New or Restructured Transit Services	Anticipated Transit Development Plan (SEWRPC)

Source: Kenosha County and SEWRPC

Table H.38 **Public Transit Operator Capital Project Justification for Western Kenosha County Transit: 2023-2026**

TIP Project Number	Description	Year	Costs (\$)	Justification
338	Purchase replacement vehicles: 1 vehicle in 2024; 1 vehicle in 2025; 1 vehicle in 2026	2024 2025 2026	100,000 105,000 110,000	To maintain safe and reliable fleet
341	GPS Live feed link to provide real time data to riders using smartphone application	2024	18,000	To increase and improve usage and rider experience for public transit in rural Kenosha County
342	Purchase of scheduling and routing software to support operations	2023	120,000	To update and improve schedule efficiency and data analysis

Source: Kenosha County and SEWRPC

Financial Capacity Analysis Background Data for Western Kenosha County Transit: 2018-2027 Table H.39

		Ac	Actual/Estimated	þe				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$556,195	\$529,222	\$473,010	\$307,368	\$474,689	\$566,662	\$582,490	\$598,791	\$615,582	:
Operating Revenues										
Passenger Revenue	\$29,574	\$26,525	\$16,708	\$20,681	\$21,507	\$22,152	\$22,817	\$23,501	\$24,206	;
Prior Year Revenue	1	1	1	1	1	!	1	!	1	;
Other Revenue	-			-			-	-	-	;
Total	\$29,574	\$26,525	\$16,708	\$20,681	\$21,507	\$22,152	\$22,817	\$23,501	\$24,206	:
Operating Assistance	\$526,621	\$502,697	\$456,302	\$286,687	\$453,182	\$544,510	\$559,673	\$575,290	\$591,376	-
Sources of Operating Assistance										
Federal Funds										
1. FTA Section 5311	\$235,670	\$236,293	\$407,026	\$278,247	\$212,995	\$255,919	\$263,046	\$270,386	\$277,946	1
2. FTA Section 5339	1	1	!	1	-	!	1	!	1	1
3. CMAQ	1	1	1	1	1	1	1	1	1	1
4. Other	\$15,000	;	;	1	1	;	1	;	;	;
Subtotal	\$250,670	\$236,293	\$407,026	\$278,247	\$212,995	\$255,919	\$263,046	\$270,386	\$277,946	1
State Funds										
1. WisDOT Section 85.20 (Operating Assistance)	\$43,529	\$41,697	\$45,050	;	\$36,254	\$43,560	\$44,773	\$46,023	\$47,310	;
2. WisDOT Section 85.24 (TDM)	1	1	!	1	1	1	1	1	;	1
3. Other	\$168,781	\$185,618		\$8,440	\$164,844	\$205,942	\$212,765	\$219,792	\$227,031	1
Subtotal	\$212,310	\$227,315	\$45,050	\$8,440	\$201,098	\$249,502	\$257,538	\$265,815	\$274,341	-
Local Funds										
1. Property Taxes	\$63,641	\$39,089	\$4,226	!	\$39,089	\$39,089	\$39,089	\$39,089	\$39,089	1
2. Funds from Other Communities	1	1	1	1	1	1	1	1	;	1
3. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	\$63,641	\$39,089	\$4,226	1	\$39,089	\$39,089	\$39,089	\$39,089	\$39,089	1
Total	\$526,621	\$502,697	\$456,302	\$286,687	\$453,182	\$544,510	\$559,673	\$575,290	\$591,376	1
Depreciation										
Capital Project Expenditures										
Bus Fleet Rehabilitation, Replacement, and Expansion	1	1	1	1	1	1	\$100,000	\$105,000	\$110,000	1
Bus Facility Renovation, Replacement, and Expansion	1	1	1	1	1	1	1	1	1	1
Fixed Guideway Fleet Rehabilitation and Expansion	1	1	1	1	1	1	1	1	1	1
Fixed Guideway Facility Construction	1	1	1	1	1	1	1	1	1	1
Other	1	!	!	1	-	\$120,000	\$330,000	!	1	1
Total	1	1	1	1	1	\$120,000	\$430,000	\$105,000	\$110,000	1

Table continued on next page.

Table H.39 (Continued)

		Ac	Actual/Estimated	þ				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
Federal Funds										
1. FTA Section 5311	1	1	1	1	1	\$72,000	\$144,000	1	1	1
2. FTA Section 5339	1	1	1	1	1	1	\$80,000	\$84,000	\$88,000	!
3. CMAQ	1	1	;	1	-	1	1	1	1	1
4. Other	!	1	;	1	1	1	\$150,000	1	1	;
Subtotal	1	1	1	1	1	\$72,000	\$374,000	\$84,000	\$88,000	1
State Funds	1	1	1	1	1	\$38,400	\$36,000	1	1	1
Local Funds										
1. Property Taxes	1	1	1	;	-	\$9,600	!	1	1	1
2. Bonding	1	;	;	1	-	1	1	1	1	1
3. Other	1	1	1	1	1	1	\$20,000	\$21,000	\$22,000	1
Subtotal	-	-				\$9,600	\$20,000	\$21,000	\$22,000	1
Total	-	-	-	-		\$120,000	\$430,000	\$105,000	\$110,000	-
Total Operating Assistance and Capital Project Funds										
Federal	\$250,670	\$236,293	\$407,026	\$278,247	\$212,995	\$327,919	\$637,046	\$354,386	\$365,946	1
State	\$212,310	\$227,315	\$45,050	\$8,440	\$201,098	\$287,902	\$293,538	\$265,815	\$274,341	1
Local	\$63,641	\$39,089	\$4,226	-	\$39,089	\$48,689	\$59,089	\$60,089	\$61,089	-
Total	\$526,621	\$502,697	\$456,302	\$286,687	\$453,182	\$664,510	\$989,673	\$680,290	\$701,376	-
Non-Financial Operating Data										
Revenue Passengers	17,924	17,979	8,900	7,913	7,839	14,000	14,420	14,853	15,298	1
Unlinked Passenger Trips	17,924	17,979	8,900	7,913	7,839	14,000	14,420	14,853	15,298	1
Passenger Miles	270,329	233,377	161,198	132,527	116,079	200,000	123,000	126,700	130,500	1
Revenue Vehicle Miles	270,329	233,377	161,198	132,527	116,079	200,000	123,000	126,700	130,500	1
Revenue Vehicle Hours	12,113	11,145	8,289	9'202'9	8,000	10,000	10,300	10,609	10,927	1
Buses Operated in Peak Service	4	4	4	4	4	4	4	4	4	1
Buses in Active Fleet	2	5	5	2	5	5	5	2	2	1
Total Employees	12	7	80	80	80	80	80	80	80	1

a Excluding depreciation.

Source: Kenosha County and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for Western Kenosha County Transit: 2018-2027 Table H.40

		Ac	Actual/Estimated	pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a Change in Total Operating Expenses										
1. Absolute Amount	-\$28,217	-\$26,973	-\$56,212	-\$165,642	\$167,321	\$91,973	\$15,828	\$16,301	\$16,791	-\$615,582
2. Percentage Change	-5.6	-5.1	-11.9	-53.9	35.2	16.2	2.7	2.7	2.7	1
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$2.24	\$2.27	\$2.93	\$2.32	\$4.09	\$2.83	\$4.74	\$4.73	\$4.72	1
2. Percentage Change	-7.3	1.2	29.4	-21.0	76.3	-30.7	67.1	-0.2	-0.2	-100.0
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$42.02	\$47.49	\$57.06	\$47.25	\$59.34	\$56.67	\$56.55	\$56.44	\$56.34	1
2. Percentage Change	-11.8	13.0	20.2	-17.2	25.6	-4.5	-0.2	-0.2	-0.2	-100.0
Cost per Revenue Passenger										
1. Absolute Amount	\$31.51	\$29.44	\$53.15	\$38.84	\$60.55	\$40.48	\$40.39	\$40.32	\$40.24	1
2. Percentage Change	-13.1	9.9-	80.6	-26.9	55.9	-33.2	-0.2	-0.2	-0.2	-100.0
Cost per Passenger Mile										
1. Absolute Amount	2.2	2.3	2.9	2.3	4.1	2.8	4.7	4.7	4.7	1
2. Percentage Change	-7.3	3.1	29.4	-21.0	76.3	-30.7	67.1	-0.2	-0.2	-100.0
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	-13.1	-10.3	-37.0	23.8	4.0	3.0	3.0	3.0	3.0	-100.0
2. Total Revenue	-13.1	-10.3	-37.0	23.8	4.0	3.0	3.0	3.0	3.0	-100.0
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$1.13	\$1.48	\$1.88	\$2.61	\$2.74	\$1.58	\$1.58	\$1.58	\$1.58	1
2. Percentage Change	-20.3	30.6	27.2	39.2	5.0	-42.3	1	1	1	-100.0
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	3.6	5.0	3.5	2.9	4.5	3.9	3.9	3.9	3.9	1
2. Percentage Change	-7.7	38.9	-30.0	91.4	-32.8	-13.3	:	1	:	-100.0
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	-\$25,488	-\$23,924	-\$46,395	-\$169,615	\$166,495	\$91,328	\$15,163	\$15,617	\$16,086	-\$591,376
2. Percentage Change	5.2	-4.5	-9.2	-37.2	58.1	20.2	2.8	2.8	2.8	-100.0
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$30.39	\$27.96	\$51.27	\$36.23	\$57.81	\$38.89	\$38.81	\$38.73	\$38.66	1
2. Percentage Change	12.9	-8.0	83.4	-29.3	9.65	-32.7	-0.2	-0.2	-0.2	-100.0
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$2.16	\$2.15	\$2.83	\$2.16	\$3.90	\$2.72	\$4.55	\$4.54	\$4.53	1
2. Percentage Change	-7.0	-0.3	31.4	-23.6	80.5	-30.3	67.1	-0.2	-0.2	-100.0
								;	•	•

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Table H.40 (Continued)

		Ac	Actual/Estimated	þe				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	-1.5	-5.7	72.3	-31.6	-23.5	20.2	2.8	2.8	2.8	-100.0
2. State Operating Assistance Funds	-10.2	7.1	-80.2	-81.3	2,282.7	1	3.2	3.2	3.2	-100.0
3. Local Operating Assistance Funds	-0.1	-38.6	-89.2	-100.0	1	1	!	1	!	-100.0
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	\$190,000	;	;	;	;	\$120,000	\$310,000	-\$325,000	\$5,000	-\$110,000
2. Percentage Change	1	;	;	;	;	1	258.3	-75.6	4.8	-100.0
Percentage Change in										
1. Federal Capital Assistance Funds	1	1	1	;	1	1	419.4	-77.5	4.8	-100.0
2. State Capital Assistance Funds	1	;	;	;	;	1	-6.3	-100.0	1	1
3. Local Capital Assistance Funds	1	1	1	1	1	1	108.3	5.0	4.8	-100.0
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	136,878	-23,924	-46,395	-169,615	166,495	211,328	325,163	-309,383	21,086	-701,376
2. Percentage Change	25.4	-4.5	-9.2	-37.2	58.1	46.6	48.9	-31.3	3.1	-100.0
Percentage Change in										
1. Federal Assistance	60.4	-5.7	72.3	-31.6	-23.5	54.0	94.3	-44.4	3.3	-100.0
2. State Assistance	-10.2	7.1	-80.2	-81.3	2,282.7	43.2	2.0	-9.4	3.2	-100.0
3. Local Assistance	63.5	-38.6	-89.2	-100.0	:	24.6	21.4	1.7	1.7	-100.0
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	1,325	52	6/0′6-	-987	-74	6,161	420	433	446	-15,298
2. Percentage Change	0.6	0.3	-50.5	-11.1	6.0-	78.6	3.0	3.0	3.0	-100.0
Change in Revenue Vehicle Miles										
1. Absolute Amount	4,820	-36,952	-72,179	-28,671	-16,448	83,921	-77,000	3,700	3,800	-130,500
2. Percentage Change	2.2	-13.7	-30.9	-17.8	-12.4	72.3	-38.5	3.0	3.0	-100.0
Change in Revenue Vehicle Hours										
1. Absolute Amount	828	-968	-2,856	-1,784	1,495	2,000	300	309	318	-10,927
2. Percentage Change	7.4	-8.0	-25.6	-21.5	23.0	25.0	3.0	3.0	3.0	-100.0
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	1	1	1	1	1	1	;	-5
2. Percentage Change	1	;	1	1	1	1	1	1	1	-100.0
Change in Total Employees										
1. Absolute Amount	~	<u>-</u>	-3	1	1	1	1	1	!	φ
2. Percentage Change	10.0	-8.3	-27.3	1	1	!	1	1	-	-100.0

a Excluding depreciation.

Source: Kenosha County and SEWRPC

Table H.41 **Public Transit Operator Report for City of Whitewater Taxi Service: 2023-2026**

2023 Projected Operating Bu	ıdget
Total Federal Operating Assistance	\$79,800
Total State Operating Assistance	\$4.,400
Total Local Operating Assistance	\$100,800
Total Farebox and Other Revenue	\$66,800
Total Operating Budget	\$251,800

	2023 Projected Operati	on Characteristics	
Basic Transit System	Weekdays	Saturdays	Sundays
Total Miles	216	234	84
Vehicle Hours (average)	23.35	25.25	9
Vehicles in Service	3	3	1
Operating Budget (average)	\$142,405	\$31,402	\$11,193

2023 Pro	pjections
Operating Characteristics	None
Implementation of New or Restructured Transit Services	None
Planning for New or Restructured Transit Services	None

Source: City of Whitewater and SEWRPC

Table H.42 **Public Transit Operator Capital Project Justification for City of Whitewater Taxi Service: 2023-2026**

TIP				
Project Number	Description	Year	Costs (\$)	Justification
Nullibei	Description	rear	COSIS (\$)	Justification
434	Purchase of one replacement bus (2023)	2023	72,000	Retiring vehicles that have reached useful life
	and one minivan (2024 and 2025) each	2024	40,000	
	year	2025	40,000	

Source: City of Whitewater and SEWRPC

Financial Capacity Analysis Background Data for Whitewater Taxi Service: 2018-2027 Table H.43

		Ac	Actual/Estimated	pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	\$235,366	\$254,310	\$213,076	\$205,681	\$276,993	\$290,800	\$305,300	\$320,600	\$336,600	\$353,400
Operating Revenues										
Passenger Revenue	\$82,198	\$74,238	\$57,336	\$65,486	\$63,600	\$66,800	\$70,100	\$73,600	\$77,300	\$81,200
Prior Year Revenue	!	1	!	!	!	!	!	!	;	;
Other Revenue	1	1	1	1	1	-	-	-	-	1
Total	\$82,198	\$74,238	\$57,336	\$65,486	\$63,600	\$66,800	\$70,100	\$73,600	\$77,300	\$81,200
Operating Assistance	\$153,168	\$180,073	\$155,740	\$140,195	\$213,393	\$224,000	\$235,200	\$247,000	\$259,300	\$272,200
Sources of Operating Assistance										
Federal Funds										
1. FTA Section 5311	\$75,317	\$86,180	\$105,850	\$85,225	\$113,388	\$79,800	\$83,700	\$88,000	\$92,300	\$96,900
2. FTA Section 5339	1	1	1	1	1	!	;	!	1	1
3. CMAQ	1	1	1	;	1	1	;	1	1	1
4. Other	1	1	1	1	1	1	;	1	1	;
Subtotal	\$75,317	\$86,180	\$105,850	\$85,225	\$113,388	\$79,800	\$83,700	\$88,000	\$92,300	\$96,900
State Funds										
1. WisDOT Section 85.20 (Operating Assistance)	\$52,456	\$56,433	\$49,890	\$54,961	\$20,038	\$43,400	\$45,600	\$47,900	\$50,300	\$52,800
2. WisDOT Section 85.24 (TDM)	1	1	1	!	1	1	;	1	1	;
3. Other	1	!	1	1	1	1	1	1	1	1
Subtotal	\$52,456	\$56,433	\$49,890	\$54,961	\$50,038	\$43,400	\$45,600	\$47,900	\$50,300	\$52,800
Local Funds										
1. Property Taxes	\$25,395	\$37,460	}	\$	\$49,967	\$100,800	\$105,900	\$111,100	\$116,700	\$122,500
2. Funds from Other Communities	1	1	1	1	1	!	1	!	1	1
3. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	\$25,395	\$37,460	1	6\$	\$49,967	\$100,800	\$105,900	\$111,100	\$116,700	\$122,500
Total	\$153,168	\$180,073	\$155,740	\$140,195	\$213,393	\$224,000	\$235,200	\$247,000	\$259,300	\$272,200
Depreciation	-	-	-	-	-					-
Capital Project Expenditures										
Bus Fleet Rehabilitation, Replacement, and Expansion	;	\$36,176	\$40,000	}	1	\$72,000	\$40,000	\$40,000	1	}
Bus Facility Renovation, Replacement, and Expansion	!	1	!	!	!	1	!	!	;	;
Fixed Guideway Fleet Rehabilitation and Expansion	!	1	!	1	!	1	1	1	1	;
Fixed Guideway Facility Construction	1	1	1	1	1	1	1	!	1	1
Other	1	:	1	:	1	!	1	!	:	1
Total	:	\$36,176	\$40,000	1	1	\$72,000	\$40,000	\$40,000	-	:

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Table H.43 (Continued)

								ייייייייייייייייייייייייייייייייייייייי		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
Federal Funds										
1. FTA Section 5311	1	\$28,941	\$29,600	;	;	\$57,600	\$32,000	\$32,000	1	1
2. FTA Section 5339	1	!	!	!	1	1	!	1	1	1
3. CMAQ	1	;	1	1	1	1	1	1	1	1
4. Other	;	1	1	;	;	1	1	1	1	1
Subtotal	1	\$28,941	\$29,600	1	1	\$57,600	\$32,000	\$32,000	1	1
State Funds	1	:	:	1	1	1	1	1	1	1
Local Funds										
1. Property Taxes	1	\$7,235	\$10,400	1	1	\$14,400	\$8,000	\$8,000	1	1
2. Bonding	1	1	1	1	1	1	1	1	1	1
3. Other	1	1	1	1	1	1	1	1	1	1
Subtotal	1	\$7,235	\$10,400	1	1	\$14,400	\$8,000	\$8,000	1	1
Total	1	\$36,176	\$40,000	:	1	\$72,000	\$40,000	\$40,000	1	1
Total Operating Assistance and Capital Project Funds										
Federal	\$75,317	\$115,121	\$135,450	\$85,225	\$113,388	\$137,400	\$115,700	\$120,000	\$92,300	\$96,900
State	\$52,456	\$56,433	\$49,890	\$54,961	\$50,038	\$43,400	\$45,600	\$47,900	\$50,300	\$52,800
Local	\$25,395	\$44,695	\$10,400	6\$	\$49,967	\$115,200	\$113,900	\$119,100	\$116,700	\$122,500
Total	\$153,168	\$216,249	\$195,740	\$140,195	\$213,393	\$296,000	\$275,200	\$287,000	\$259,300	\$272,200
Non-Financial Operating Data										
Revenue Passengers	24,806	21,419	17,713	21,410	21,736	29,476	39,971	54,204	73,505	829'66
Unlinked Passenger Trips	1	;	1	1	1	1	1	1	1	1
Passenger Miles	90,470	71,305	53,302	25,669	71,000	96,281	130,565	177,056	240,102	325,597
Revenue Vehicle Miles	1	1	1	!	1	1	1	1	1	1
Revenue Vehicle Hours	8,041	2,908	6,551	6,364	8,079	8,079	8,079	8,079	8,079	8,079
Buses Operated in Peak Service	3	8	æ	3	3	3	æ	æ	3	8
Buses in Active Fleet	8	8	æ	3	3	8	æ	3	3	3
Total Employees	1	1	1	!	1	-	1	1	1	!

a Excluding depreciation.

Source: City of Whitewater and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for Whitewater Taxi Service: 2018-2027 Table H.44

		Ac	Actual/Estimated	þa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a										
Change in Total Operating Expenses										
1. Absolute Amount	!	\$18,944	-\$41,234	-\$7,395	\$71,312	\$13,807	\$14,500	\$15,300	\$16,000	\$16,800
2. Percentage Change	!	8.0	-16.2	-3.5	34.7	5.0	5.0	5.0	5.0	5.0
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	1	1	}	1	1	}	1	}	}	1
2. Percentage Change	!	1	!	!	1	1	1	1	!	1
Cost per Revenue Vehicle Hour										
1. Absolute Amount	;	\$32.16	\$32.53	\$32.32	\$34.29	\$35.99	\$37.79	\$39.68	\$41.66	\$43.74
2. Percentage Change	!	1	1.1	9.0-	6.1	5.0	5.0	5.0	5.0	5.0
Cost per Revenue Passenger										
1. Absolute Amount	1	\$11.87	\$12.03	\$9.61	\$12.74	\$9.87	\$7.64	\$5.91	\$4.58	\$3.55
2. Percentage Change	!	1	1.3	-20.1	32.7	-22.6	-22.6	-22.6	-22.6	-22.6
Cost per Passenger Mile										
1. Absolute Amount	!	\$3.57	\$4.00	\$3.69	\$3.90	\$3.02	\$2.34	\$1.81	\$1.40	\$1.09
2. Percentage Change	;	1	12.1	-7.6	5.6	-22.6	-22.6	-22.6	-22.6	-22.6
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	;	7.6-	-22.8	14.2	-2.9	5.0	4.9	5.0	5.0	5.0
2. Total Revenue	1	-9.7	-22.8	14.2	-2.9	5.0	4.9	2.0	2.0	5.0
Average Revenue per Revenue Passenger										
1. Absolute Amount	;	\$3.47	\$3.24	\$3.06	\$2.93	\$2.27	\$1.75	\$1.36	\$1.05	\$0.81
2. Percentage Change	1	1	9-9-	-5.5	-4.3	-22.5	-22.6	-22.6	-22.6	-22.5
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	;	29.2	26.9	31.8	23.0	23.0	23.0	23.0	23.0	23.0
2. Percentage Change	1	1	-7.8	18.3	-27.9	1	1	:	:	0.1
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	1	\$26,905	-\$24,333	-\$15,545	\$73,198	\$10,607	\$11,200	\$11,800	\$12,300	\$12,900
2. Percentage Change	1	17.6	-13.5	-10.0	52.2	5.0	5.0	5.0	5.0	5.0
Operating Assistance per Revenue Passenger										
1. Absolute Amount	;	\$8.41	\$8.79	\$6.55	\$9.82	\$7.60	\$5.88	\$4.56	\$3.53	\$2.73
2. Percentage Change	1	1	4.6	-25.5	49.9	-22.6	-22.6	-22.6	-22.6	-22.6
Operating Assistance per Passenger Mile										
1. Absolute Amount	1	\$2.53	\$2.92	\$2.52	\$3.01	\$2.33	\$1.80	\$1.40	\$1.08	\$0.84
2. Percentage Change	1	1	15.7	-13.8	19.3	-22.6	-22.6	-22.6	-22.6	-22.6

Table continued on next page.

Table H.44 (Continued)

		Ac	Actual/Estimated	þe				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change in										
1. Federal Operating Assistance Funds	1	14.4	22.8	-19.5	33.0	-29.6	4.9	5.1	4.9	2.0
2. State Operating Assistance Funds	1	9.7	-11.6	10.2	-9.0	-13.3	5.1	2.0	2.0	2.0
3. Local Operating Assistance Funds	1	47.5	-100.0	1	587,747	101.7	5.1	4.9	5.0	5.0
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	1	\$36,176	\$3,824	-\$40,000	1	\$72,000	-\$32,000	1	-\$40,000	1
2. Percentage Change	1	1	10.6	-100.0	1	;	-44.4	1	-100.0	1
Percentage Change in										
1. Federal Capital Assistance Funds	1	1	2.3	-100.0	1	!	-44.4	1	-100.0	1
2. State Capital Assistance Funds	1	1	1	1	;	;	1	1	;	;
3. Local Capital Assistance Funds	1	1	43.7	-100.0	;	;	-44.4	1	-100.0	1
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	1	63,081	-20,509	-55,545	73,198	82,607	-20,800	11,800	-27,700	12,900
2. Percentage Change	1	41.2	-9.5	-28.4	52.2	38.7	-7.0	4.3	-9.7	5.0
Percentage Change in										
1. Federal Assistance	1	52.8	17.7	-37.1	33.0	21.2	-15.8	3.7	-23.1	5.0
2. State Assistance	1	7.6	-11.6	10.2	-9.0	-13.3	5.1	5.0	5.0	5.0
3. Local Assistance	-	76.0	-76.7	6.66-	587,747	130.6	-1.1	4.6	-2.0	5.0
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	1	-3,387	-3,706	3,697	326	7,740	10,496	14,233	19,301	26,173
2. Percentage Change	1	-13.7	-17.3	20.9	1.5	35.6	35.6	35.6	35.6	35.6
Change in Revenue Vehicle Miles										
1. Absolute Amount	1	;	1	;	!	;	!	;	;	1
2. Percentage Change	1	1	1	1	1	!	1	1	1	1
Change in Revenue Vehicle Hours										
1. Absolute Amount	1	-133	-1,357	-187	1,715	1	1	1	1	1
2. Percentage Change	1	-1.7	-17.2	-2.9	26.9	!	1	1	1	!
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	1	1	1	!	1	1	1	1
2. Percentage Change	1	}	}	1	}	!	}	1	;	}
Change in Total Employees										
1. Absolute Amount	1	;	;	1	1	;	;	1	;	1
2. Percentage Change	;	;	;	;	:	:	;	;	;	!

a Excluding depreciation.

Source: City of Whitewater and SEWRPC

Table H.45 **Public Transit Operator Report for City of Milwaukee Streetcar: 2023-2026**

2023 Projected Operating B	udget
Total Federal Operating Assistance	\$273,437
Total State Operating Assistance	\$0
Total Local Operating Assistance	\$2,925,629
Total Farebox and Other Revenue	\$1,223,333
Total Operating Budget	\$4,422,399

	2023 Projected Operation	on Characteristics	
Basic Transit System	Weekdays	Saturdays	Sundays
Total Miles	75,628	10,700	9,500
Vehicle Hours (average)	54	34	31
Vehicles in Service	3	2	2
Operating Budget (average)	\$11,266	\$10,222	\$9,922

2023	Projections
Operating Characteristics	Weekdays: 5 a.m. – 7 a.m., Frequency 20 min
	7a.m. – 10 p.m., Frequency 15 min
	10 p.m. – 12 a.m., Frequency 20 min
	Saturday: 7 a.m. – 12 a.m., Frequency 20 min
	Sunday: 7 a.m. – 10 p.m., Frequency 20 min
Implementation of New or Restructured Transit Services	None
Planning for New or Restructured Transit Services	None

Source: City of Milwaukee and SEWRPC

Table H.46 **Public Transit Operator Capital Project Justification for City of Milwaukee Streetcar Service: 2023-2026**

TIP Project Number	Description	Year	Costs (\$)	Justification
145	Preventive Maintenance for the	2023	341,800	The outcome of the preventative maintenance
	Milwaukee Streetcar (FTA 5307)	2024	341,800	assistance grant will be the provision of safe, reliable transit service for citizens, workers,
		2025	341,800	students, and visitors to Milwaukee as well as resultant economic development along the
		2026	341,800	route in the City of Milwaukee generated by fixed guide-way transit.
146	Operating Assistance for the Lakefront Line of the Milwaukee Streetcar	2023	1,100,000	Operating assistance needed to operate the streetcar system.
147	Construction of the Lakefront Extension of the Milwaukee Streetcar between N Broadway and Lincoln Memorial Drive	2023	1,853,700	The Milwaukee Streetcar Lakefront Line Project to build a 1.86 track mile route (0.77 new track miles) streetcar line integrating the Phase 1 route with destinations near Milwaukee's lakefront connecting Milwaukee's central business district (East Town) near Cathedral Square to major destinations and fast growing areas located near Lake Michigan (the Lakefront area) including the ongoing Lakefront Gateway project.

Source: City of Milwaukee and SEWRPC

Financial Capacity Analysis Background Data for City Of Milwaukee Streetcar Service: 2018-2027 Table H.47

			Ac	Actual/Estimated	pa				Projected		
Data Element		2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a	•	\$1,533,741	\$4,417,615	\$3,892,074	\$4,228,645	\$4,350,089	\$4,422,399	\$4,500,000	\$4,550,000	\$4,560,000	\$4,565,000
Operating Revenues											
Passenger Revenue		1	!	1	1	1	1	1	1	1	1
Prior Year Revenue		!	!	1	1	1	1	1	1	1	1
Other Revenue		!	\$1,075,423	\$745,668	\$865,832	\$1,223,333	\$1,223,333	\$1,223,333	\$1,223,333	\$1,223,333	\$1,223,333
	Total	1	\$1,075,423	\$745,668	\$865,832	\$1,223,333	\$1,223,333	\$1,223,333	\$1,223,333	\$1,223,333	\$1,223,333
Operating Assistance		\$1,533,741	\$3,342,192	\$3,146,406	\$3,362,813	\$3,126,756	\$3,199,066	\$3,276,667	\$3,326,667	\$3,336,667	\$3,341,667
Sources of Operating Assistance											
Federal Funds											
1. FTA Section 5307		1	1	\$492,250	\$1,727,077	\$273,437	\$273,437	\$273,437	\$273,437	\$273,437	\$273,437
2. FTA Section 5339		1	1	1	1	1	1	1	1	;	1
3. CMAQ		\$1,226,993	\$3,388,857	\$2,689,718	\$1,199,786	1	1	1	1	1	1
4. Other		1	1	1	1	1	1	1	1	1	;
	Subtotal	\$1,226,993	\$3,388,857	\$3,181,968	\$2,926,863	\$273,437	\$273,437	\$273,437	\$273,437	\$273,437	\$273,437
State Funds											
I. WISDUI Section 85.20 (Operating Assistance)	ance)	!	!	!	1	1	1	1	!	1	!
2. WisDOT Section 85.24 (TDM)		1	1	1	1	1	}	1	1	1	1
3. Other		1	1	1	1	1	1	1	1	1	:
	Subtotal	1	!	1	1	1	1	1	1	!	1
Local Funds											
1. Property Taxes		1	1	;	1	1	1	!	1	1	1
2. Funds from Other Communities		1	1	1	1	1	1	1	1	1	1
3. Other		\$306,748	1	1	\$435,950	\$2,853,319	\$2,925,629	\$3,003,230	\$3,053,230	\$3,063,230	\$3,068,230
	Subtotal	\$306,748	1	1	\$435,950	\$2,853,319	\$2,925,629	\$3,003,230	\$3,053,230	\$3,063,230	\$3,068,230
	Total	\$1,533,741	\$3,388,857	\$3,181,968	\$3,362,813	\$3,126,756	\$3,199,066	\$3,276,667	\$3,326,667	\$3,336,667	\$3,341,667
Depreciation		:	-	1	1	-	1	1	-	-	-
Capital Project Expenditures											
Bus Fleet Rehabilitation, Replacement, and Expansion	xpansion	1	1	1	1	1	1	1	1	1	1
Bus Facility Renovation, Replacement, and Expansion	pansion	1	!	!	!	1	1	1	1	1	!
Fixed Guideway Fleet Rehabilitation and Expansion	ansion	1	1	1	1	1	1	1	1	1	1
Fixed Guideway Facility Construction		1	1	1	1	1	1	1	1	1	1
Other		1	1	1	1	1	1	1	1	1	1
	Total	1	1	1	1	1	1	1	1	1	:

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Table H.47 (Continued)

		Ac	Actual/Estimated	pa				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sources of Capital Project Funding										
Federal Funds										
1. FTA Section 5307	\$15,982,537	\$3,990,834	\$797,519	\$575,237	1	1	1	1	;	1
2. FTA Section 5339	-	1	1	!	1	1	1	1	1	1
3. CMAQ	-	1	1	1	-	1	1	1	1	1
4. Other	\$9,365,578	\$173,429	\$276,472	1	1	\$827,451	1	1	1	1
	Subtotal \$25,348,115	\$4,164,263	\$1,073,991	\$575,237	1	\$827,451	-	-	-	-
State Funds	1	1	1	1	1		1	1	1	1
Local Funds										
1. Property Taxes	-	!	\$252,054	\$12,578	1	\$1,493,721	1	1	1	!
2. Bonding	-	1	!	1	-	1	;	1	;	1
3. Other	\$21,655,338	\$3,806,287	\$3,741	1	1	1	1	1	1	1
nS	Subtotal \$21,655,338	\$3,806,287	\$255,795	\$12,578	1	\$1,493,721	1	1	1	1
	Total \$47,003,453	\$7,970,550	\$1,329,786	\$587,815	1	\$2,321,172	1	1	1	1
Total Operating Assistance and Capital Project Funds										
Federal	\$26,575,108	\$7,553,120	\$4,255,959	\$3,502,100	\$273,437	\$1,100,888	\$273,437	\$273,437	\$273,437	\$273,437
State	1	1	1	1	1	1	1	1	1	1
Local	\$21,962,086	\$3,806,287	\$255,795	\$448,528	\$2,853,319	\$4,419,350	\$3,003,230	\$3,053,230	\$3,063,230	\$3,068,230
	Total \$48,537,194	\$11,359,407	\$4,511,754	\$3,950,628	\$3,126,756	\$5,520,238	\$3,276,667	\$3,326,667	\$3,336,667	\$3,341,667
Non-Financial Operating Data										
Revenue Passengers		ı	ı	1	ı	ı	1	1	1	1
Unlinked Passenger Trips	156,492	760,321	261,303	301,170	331,371	364,508	400,959	441,055	485,160	533,676
Passenger Miles	172,141	836,353	287,433	331,287	364,508	400,959	441,055	485,160	533,676	587,044
Revenue Vehicle Miles	14,129	94,922	908'89	74,463	77,412	108,321	133,190	133,191	133,192	133,193
Revenue Vehicle Hours	2,849	17,104	11,784	12,899	13,496	17,108	23,941	23,942	23,943	23,944
Buses Operated in Peak Service	3	3	3	æ	3	4	4	4	4	4
Buses in Active Fleet	5	5	5	5	5	5	5	5	5	2
Total Employees	38	38	38	38	38	44	44	44	4	4

a Excluding depreciation.

Source: City of Milwaukee and SEWRPC

Change in Basic Financial Capacity Analysis Indicators for City of Milwaukee Streetcar Service: 2018-2027 Table H.48

		Ac	Actual/Estimated	ed				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Expenses ^a Change in Total Operating Expenses										
1. Absolute Amount	-\$4,775	\$2,883,874	-\$525,541	\$336,571	\$121,444	\$72,310	\$77,601	\$50,000	\$10,000	\$5,000
2. Percentage Change	-2.3	!	;	8.6	2.9	1.7	1.8	1.1	0.2	0.1
Total Cost per Revenue Vehicle Mile										
1. Absolute Amount	\$4.48	!	\$56.57	\$56.79	\$56.19	1	1	1	1	1
2. Percentage Change	-3.9	!	1	0.4	-1.0	1	1	1	1	1
Cost per Revenue Vehicle Hour										
1. Absolute Amount	\$78.07	!	\$330.28	\$327.83	\$322.32	\$258.50	\$187.96	\$190.04	\$190.45	\$190.65
2. Percentage Change	-2.7	1	1	-0.7	-1.7	-19.8	-27.3	1.1	0.2	0.1
Cost per Revenue Passenger										
1. Absolute Amount	\$9.03	!	1	1	1	1	1	1	!	1
2. Percentage Change	-4.2	1	1	;	1	1	1	1	!	1
Cost per Passenger Mile										
1. Absolute Amount	\$4.48	\$0.00	\$13.54	\$12.76	\$11.93	;	1	1	1	1
2. Percentage Change	-	1	1	-5.7	-6.5	1	1	1	1	1
Operating Revenues										
Percentage Change in										
1. Passenger Revenue	-6.5	1	1	1	1	1	1	1	!	1
2. Total Revenue	-5.4	!	1	16.1	41.3	1	1	1	!	1
Average Revenue per Revenue Passenger										
1. Absolute Amount	\$3.81	1	1	1	1	1	1	1	1	1
2. Percentage Change	-7.3	1	1	1	1	1	1	1	1	1
Percent of Operating Expenses Recovered										
from Operating Revenues										
1. Absolute Amount	42.2	1	19.2	20.5	28.1	27.7	27.2	56.9	26.8	26.8
2. Percentage Change	-3.2	!	1	6.9	37.3	-1.6	-1.7	-1.1	-0.2	-0.1
Operating Assistance Funds										
Change in Total Operating Assistance										
1. Absolute Amount	\$129	\$1,808,451	-\$195,786	\$216,407	-\$236,057	\$72,310	\$77,601	\$50,000	\$10,000	\$5,000
2. Percentage Change	0.1	1	1	6.9	-7.0	2.3	2.4	1.5	0.3	0.1
Operating Assistance per Revenue Passenger										
1. Absolute Amount	\$5.22	!	}	}	1	}	1	1	1	1
2. Percentage Change	-1.9	!	1	1	1	1	1	1	!	1
Operating Assistance per Passenger Mile										
1. Absolute Amount	\$2.59	1	\$10.95	\$10.15	\$8.58	1	1	1	1	1
2. Percentage Change	-1.5	1	1	-7.3	-15.5	1	1	1	1	1
								T	1000	1

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Table H.48 (Continued)

		Actu	Actual/Estimated	٥				Projected		
Data Element	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Operating Assistance Funds (continued)										
Percentage Change In				,	,					
1. Federal Operating Assistance Funds	-6.3	1	1	-8.0	-90.7	1	1	1	1	1
2. State Operating Assistance Funds	4.0	1	1	1	1	1	1	1	1	1
3. Local Operating Assistance Funds	149.4	:	1	;	:	!	2.7	1.7	0.3	0.2
Capital Expenditures and Assistance Funds										
Change in Total Capital Expenditures										
1. Absolute Amount	-\$35,199	-\$39,032,903 -\$6,640,764		-\$741,971	-\$587,815	\$2,321,172 -\$2,321,172	-\$2,321,172	!	!	1
2. Percentage Change	-100.0	100.0	;	!	1	;	;	1	1	1
Percentage Change in										
1. Federal Capital Assistance Funds	;	1	1	100.0	1	100.0	1	100.0	1	100.0
2. State Capital Assistance Funds	1	1	1	1	1	1	1	;	1	1
3. Local Capital Assistance Funds	-100.0	100.0	;	100.0	!	100.0	!	100.0	1	100.0
Total Operating and Capital Assistance Funds										
Change in Total Assistance										
1. Absolute Amount	1	-37,177,787	-6,847,653	-561,126	-823,872	2,393,482	-2,243,571	20,000	10,000	2,000
2. Percentage Change	1	1	1	-12.4	-20.9	76.5	-40.6	1.5	0.3	0.1
Percentage Change in										
1. Federal Assistance	;	1	;	-17.7	-92.2	302.6	-75.2	1	1	1
2. State Assistance	1	1	;	1	1	1	!	1	1	1
3. Local Assistance	-		-	-		!			:	1
Non-Financial Operating Data										
Change in Revenue Passengers										
1. Absolute Amount	1	1	;	1	1	}	;	!	1	}
2. Percentage Change	1	1	1	1	1	1	!	!	1	1
Change in Revenue Vehicle Miles										
1. Absolute Amount	1	80,793	-26,116	2,657	2,949	30,908	24,870	_	_	~
2. Percentage Change	1	1	1	8.2	4.0	39.9	1	;	;	1.0
Change in Revenue Vehicle Hours										
1. Absolute Amount	1	14,255	-5,320	1,115	265	3,612	6,833	-	—	
2. Percentage Change	1	1	1	9.5	4.6	26.8	39.9	1	1	1
Change in Buses in Active Fleet										
1. Absolute Amount	1	1	;	1	1	1	!	1	1	1
2. Percentage Change	;	1	1	1	1	}	;	!	1	1
Change in Total Employees										
1. Absolute Amount	1	!	1	!	1	1	!	!	1	1
2. Percentage Change	1	!	1	1	1	1	1	1	1	1

a Excluding depreciation.

Source: City of Milwaukee and SEWRPC

INTRODUCTION

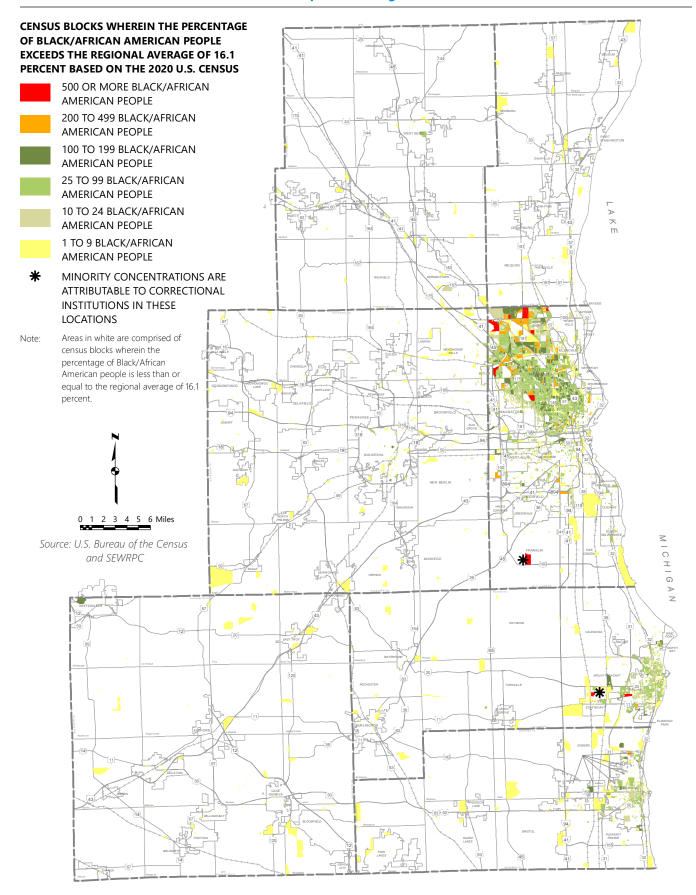
The regional transportation improvement program (TIP) lists the public transit, transportation systems management, demand management, bicycle and pedestrian, and arterial street and highway projects that each level and unit of government—State, county, and municipal have programmed for implementation in Southeastern Wisconsin in the years 2023 through 2026. This appendix evaluates the benefits and impacts of programmed projects in the 2023-2026 TIP on minority populations, low-income populations, and people with disabilities. This evaluation includes the identification of the existing location and travel of minority populations, low-income populations, and people with disabilities in Southeastern Wisconsin. In addition, it includes a comparison of the programmed expenditures in the 2023-2026 TIP to the locations of minority populations and low-income populations to identify if these populations would receive a disproportionate share of the impacts—both costs and benefits—of the transit, highway, and the bicycle and pedestrian projects programmed in the 2023-2026 TIP.

LOCATION AND TRAVEL PATTERNS OF MINORITY POPULATIONS, LOW-INCOME POPULATIONS, AND PEOPLE WITH DISABILITIES IN SOUTHEASTERN WISCONSIN

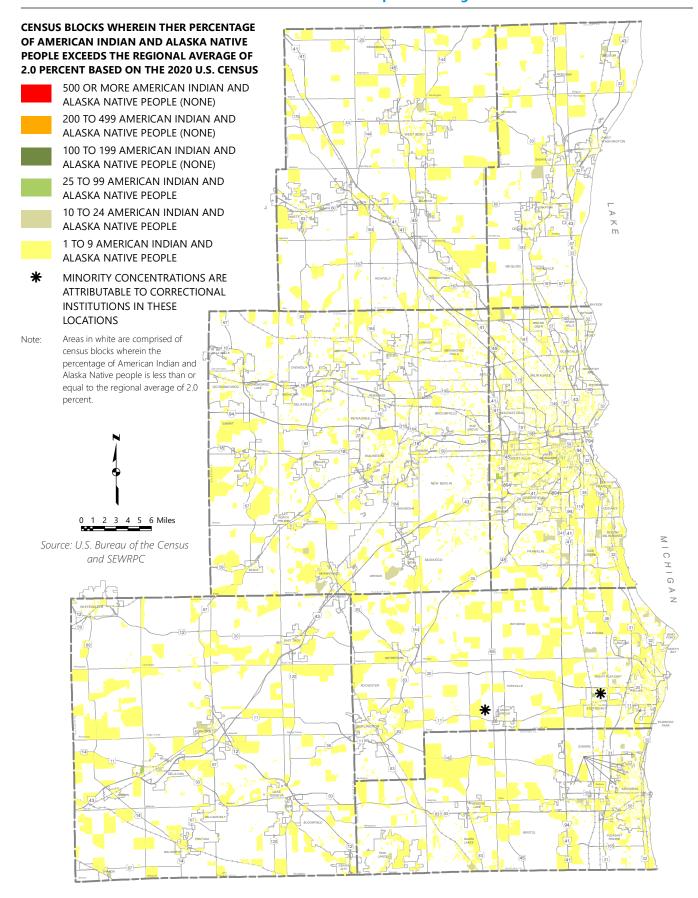
The magnitude and location of the minority populations in the Region may be obtained from data available from the most recent year 2020 decennial U.S. Census of Population (2020 Census). Based upon the 2020 Census, the magnitude and location of minority populations in the Region are shown on Maps I.1 through I.7 and in Table I.1. The magnitude and location of the low-income population—families with income below the Federally-defined poverty levels, and families with income less than twice the poverty level—within Southeastern Wisconsin, based upon the 2016-2020 U.S. Census American Community Survey (ACS), are shown on Maps I.8 and I.9 and are summarized in Tables I.2 through I.4. The magnitude and location of people with disabilities in the Region are shown in Map I.10 and Table I.5 and is based upon the 2016-2020 ACS.

Data from the National Household Travel Survey indicate that automobile travel is the dominant mode of travel for all trips by both the Southeastern Wisconsin area minority population—76 percent—and white population—86 percent. Unfortunately, data by County (from the ACS) are only available for travel to and from work. In Milwaukee County, these data indicate that different minority populations use the automobile for 81 to 89 percent of their travel to and from work. This compares to approximately 85 percent of the white population. The mode of travel reported in the year 2016-2020 ACS for travel to and from work for minority and white populations of the Region is shown in Table I.6.

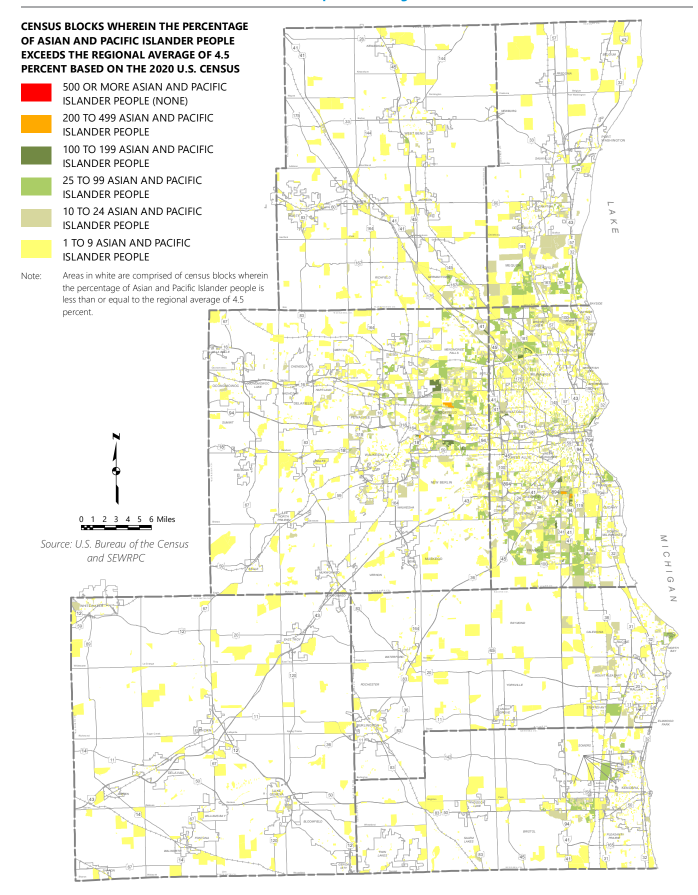
Map I.1 **Concentrations of Black/African American People in the Region: 2020**



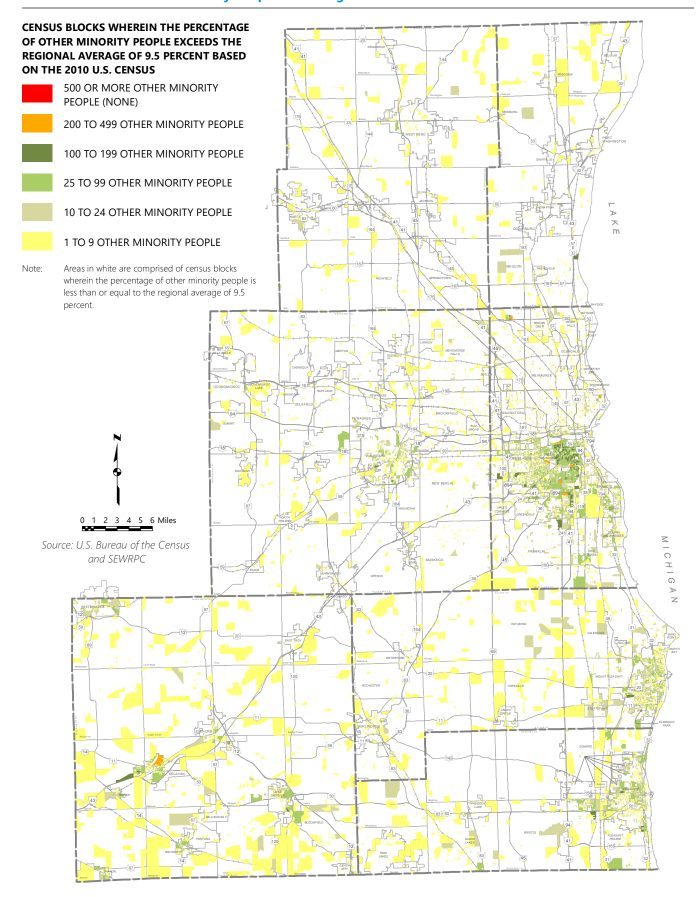
Map I.2 **Concentrations of American Indian and Alaska Native People in the Region: 2020**



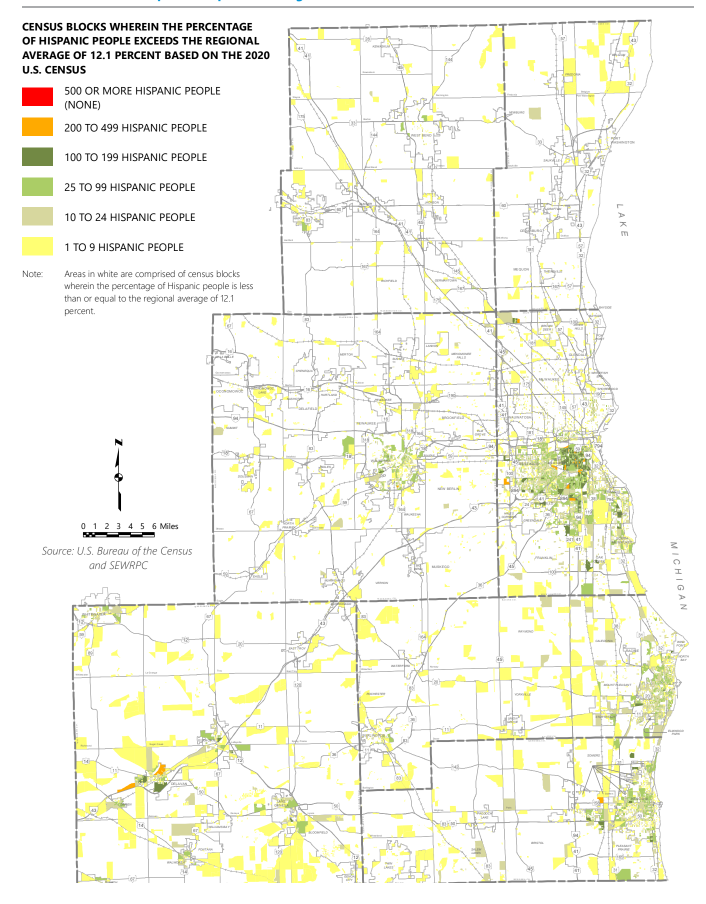
Map I.3 **Concentrations of Asian and Pacific Islander People in the Region: 2020**



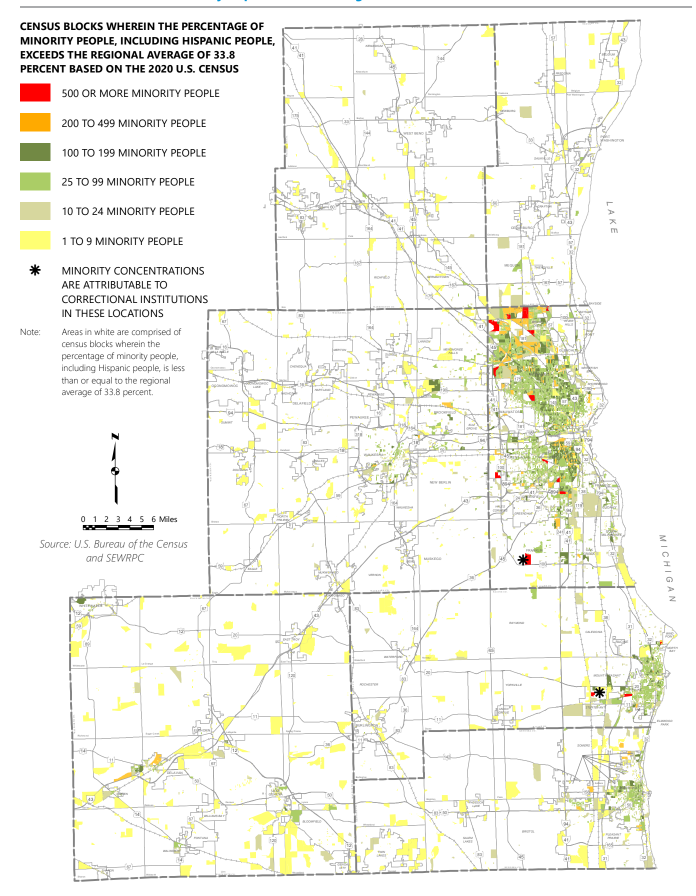
Map I.4 **Concentrations of Other Minority People in the Region: 2020**



Map I.5 **Concentrations of Hispanic People in the Region: 2020**



Map I.6 **Concentrations of Total Minority Population in the Region: 2020**



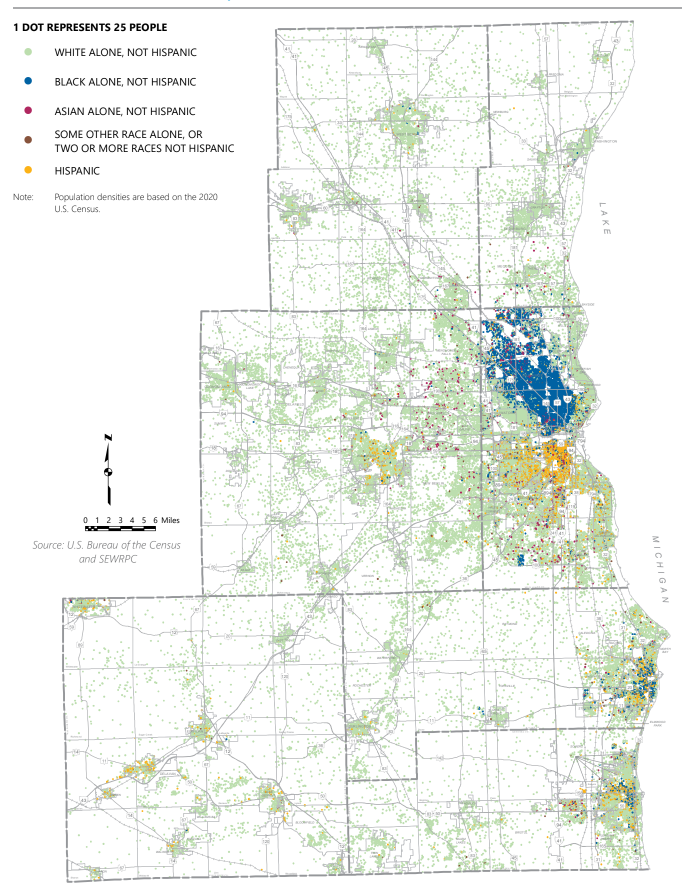


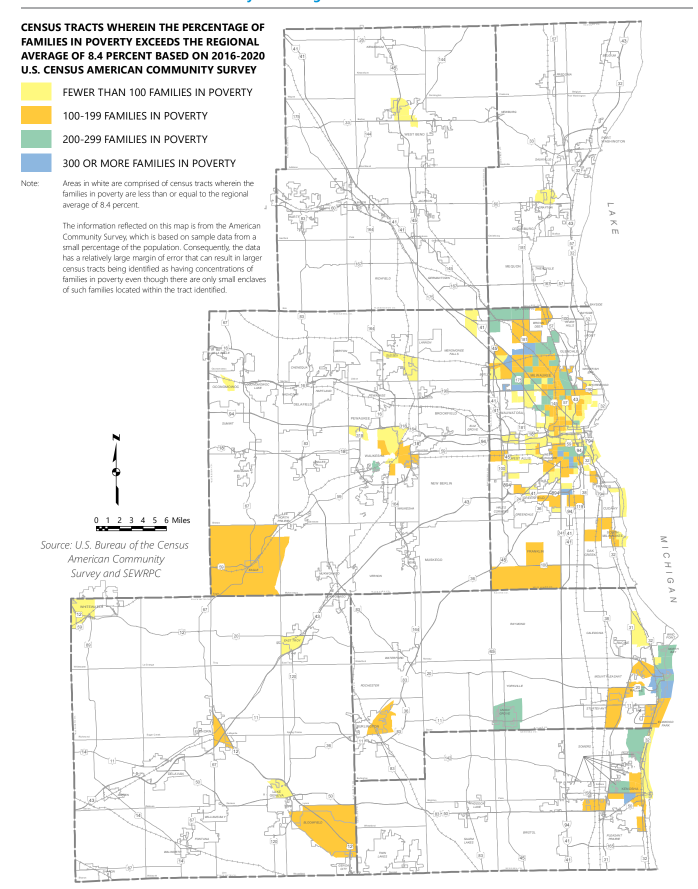
Table I.1Population by Race and Hispanic Ethnicity in the Region by County: 2020

							Minc	Minority					
	White	White Alone,			American	American Indian and	Asian an	Asian and Pacific					
	Non-H	Non-Hispanic	Black/African American	n American	Alaska	Alaska Native	Islander	ıder	Other	Other Race	Hisp	Hispanic	
		Percent		Percent		Percent		Percent		Percent		Percent	Total
County	Number	of Total	Number	of Total	Number	of Total	Number	of Total	Number	of Total	Number	of Total	Population
Kenosha	121,936	72.1	15,575	9.2	3,767	2.2	4,543	2.7	18,357	10.9	24,546	14.5	169,151
Milwaukee	456,520	48.6	269,335	28.7	21,494	2.3	55,919	0.9	117,641	12.5	153,017	16.3	939,489
Ozaukee	81,410	89.0	2,217	2.4	1,090	1.2	3,146	3.4	2,994	3.3	3,098	3.4	91,503
Racine	135,333	68.4	28,115	14.2	4,199	2.1	3,782	1.9	21,072	10.7	27,911	14.1	197,727
Walworth	88,104	82.7	1,958	1.8	1,954	1.8	1,627	1.5	10,481	9.8	12,550	11.8	106,478
Washington	123,855	9.06	2,756	2.0	1,886	4.1	2,931	2.1	4,260	3.1	4,827	3.5	136,761
Waukesha	347,922	85.5	10,147	2.5	5,570	1.4	19,639	4.8	19,150	4.7	21,835	5.4	406,978
Region	1,355,080	66.2	330,103	16.1	39,960	2.0	91,587	4.5	193,955	9.5	247,784	12.1	2,048,087

this table indicate the number of people reported as being white alone and non-Hispanic (non-minority) and those of a given minority race or Hispanic ethnicity (as indicated by the column heading), including those who were reported as that race and hispanic ethnicity Note: As part of the 2020 Federal census, individuals could be reported as being of more than one race. In addition, people of Hispanic ethnicity can be of any race or combination of races. The figures in sum to more than the total population for each County and the Region.

Source: U.S. Bureau of the Census and SEWRPC

Map I.8 **Concentrations of Families in Poverty in the Region: 2016-2020**



Map I.9 **Concentrations of Families with Incomes Less Than Twice the Poverty Level: 2016-2020**

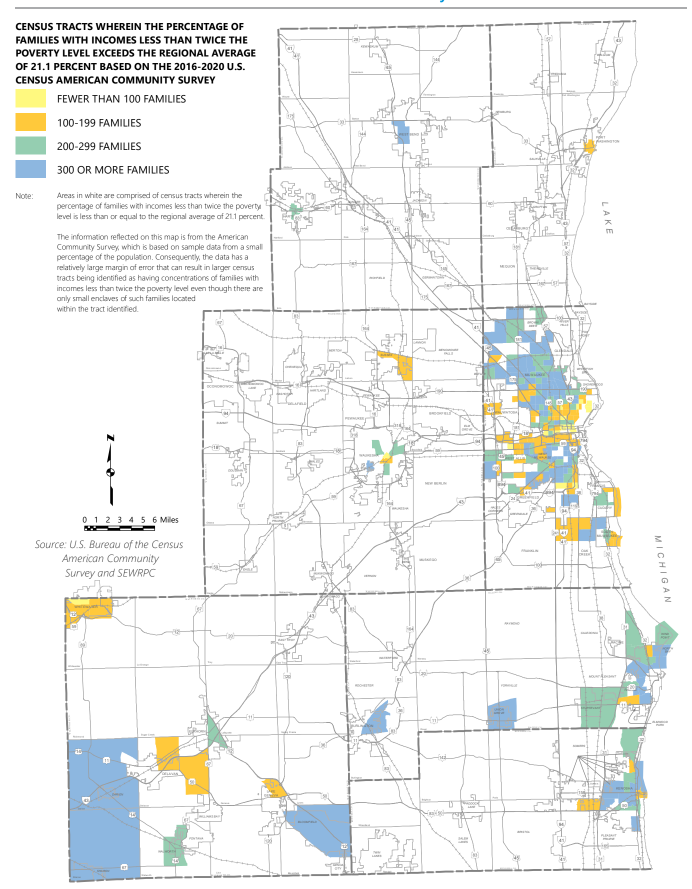


Table I.2 Families with Incomes Below the Poverty Level in the Region by County: 2016-2020

			Families with Income	es Below the Poverty Level
County		Total Families	Number	Percent of Families
Kenosha		40,020	3,398	8.1
Milwaukee		210,959	28,266	13.4
Ozaukee		24,978	688	2.8
Racine		51,478	4,407	8.6
Walworth		27,034	1,202	4.4
Washington		38,229	1,117	2.9
Waukesha		111,102	3,556	3.2
	Region	505,800	42,634	8.4

Source: U.S. Bureau of the Census American Community Survey and SEWRPC

Table I.3 Poverty Thresholds by Size of Family and Number of Children Under 18 Years of Age: 2020 Average

			F	Related Ch	ildren Und	ler 18 Year	s		
									Eight or
Size of Family Unit	None	One	Two	Three	Four	Five	Six	Seven	More
One Person (unrelated individual)									
Under 65 Years	\$13,465								
65 Years and Over	12,413								
Two People									
Under 65 Years	17,331	\$17,839							
65 Years and Over	15,644	17,771							
Three People	20,244	20,832	\$20,852						
Four People	26,695	27,131	26,246	\$26,338					
Five People	32,193	32,661	31,661	30,887	\$30,414				
Six People	37,027	37,174	36,408	35,674	34,582	\$33,935			
Seven People	42,605	42,871	41,954	41,314	40,124	38,734	\$37,210		
Eight People	47,650	48,071	47,205	46,447	45,371	44,006	42,585	\$42,224	
Nine People or More	57,319	57,597	56,831	56,188	55,132	53,679	52,366	52,040	\$50,035

Source: U.S. Bureau of the Census and SEWRPC

Table I.4 Families with Income Less Than Twice the Poverty Level in the Region by County: 2016-2020

			Families with Incomes Les	ss than Twice the Poverty Level
County		Total Families	Number	Percent of Families
Kenosha		40,020	8,729	20.8
Milwaukee		210,959	64,955	30.8
Ozaukee		24,978	2,749	11.0
Racine		51,478	11,753	22.8
Walworth		27,034	4,428	16.4
Washington		38,229	3,852	10.1
Waukesha		111,102	10,137	9.1
	Region	505,800	106,603	21.1

Source: U.S. Bureau of the Census American Community Survey and SEWRPC

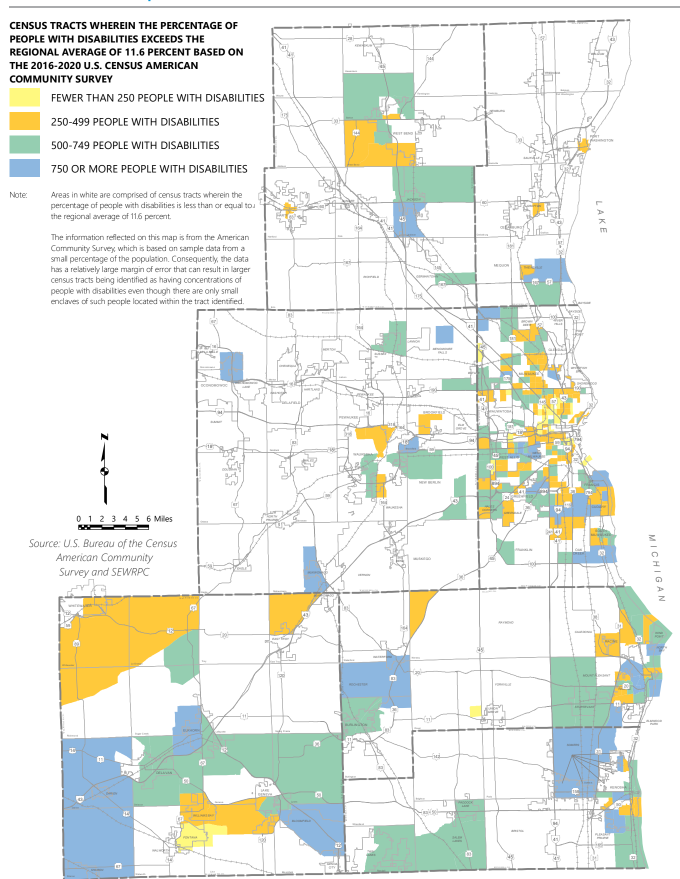


Table I.5 People with Disabilities in the Region by County: 2016-2020

			People w	vith Disabilities
County		Total Population	Number	Percent of Population
Kenosha		167,110	21,492	12.9
Milwaukee		940,234	116,586	12.4
Ozaukee		88,696	7,916	8.9
Racine		190,975	25,539	13.4
Walworth		102,749	12,116	11.8
Washington		134,813	13,277	9.8
Waukesha		400,018	38,409	9.6
R	Region	2,024,595	235,335	11.6

Source: U.S. Bureau of the Census American Community Survey and SEWRPC

Table I.6 **Distribution of Employed People by County of Residence,** Race, and Mode of Travel to Work: 2016-2020

	Mode of			Cou	nty of Resid	ence			
Race or Ethnicity	Travel	Kenosha	Milwaukee	Ozaukee	Racine	Walworth	Washington	Waukesha	Region
White Alone,	Drive Alone	85.0	78.5	83.2	85.7	81.7	85.3	84.5	82.4
Non-Hispanic	Carpool	6.8	6.5	5.5	5.9	7.2	6.0	5.1	6.1
	Bus	1.0	2.7	0.6	0.6	0.4	0.4	0.4	1.3
	Other	2.2	5.3	2.6	2.3	4.5	2.2	2.0	3.4
	Work at Home	4.9	7.0	8.1	5.5	6.1	6.2	8.0	6.9
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Black or African	Drive Alone	81.2	71.1	78.4	75.6	65.6	73.1	72.8	71.9
American Alone	Carpool	7.8	9.6	1.8	10.6	0.0	16.6	15.8	9.8
	Bus	3.1	11.0	0.8	5.1	0.0	0.0	1.9	9.8
	Other	5.0	3.3	0.0	4.8	29.3	8.2	5.0	3.6
	Work at Home	3.0	5.1	18.9	3.9	5.1	2.2	4.5	4.9
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Asian Alone	Drive Alone	87.8	73.6	76.0	73.9	66.5	86.2	69.8	73.7
	Carpool	7.1	11.9	13.6	10.3	25.1	8.6	14.3	12.4
	Bus	0.0	3.5	0.0	1.2	0.0	0.0	1.2	2.4
	Other	1.7	5.5	3.0	7.5	5.3	0.0	1.4	4.1
	Work at Home	3.4	5.5	7.5	7.1	3.2	5.3	13.38	7.4
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Other Race Alone	Drive Alone	73.7	72.7	82.5	76.3	81.1	81.6	75.2	74.1
or Two or	Carpool	18.9	13.5	10.4	11.6	11.8	7.0	14.6	13.6
More Races	Bus	1.6	4.7	0.0	0.6	0.3	0.4	0.4	3.3
	Other	2.6	4.1	0.6	8.1	5.0	4.3	4.1	4.3
	Work at Home	3.2	5.0	6.6	3.4	1.8	6.7	5.7	4.7
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Hispanic	Drive Alone	81.8	73.4	81.0	78.4	74.5	89.6	73.4	75.3
	Carpool	15.2	15.8	10.4	14.0	17.2	3.0	18.0	15.5
	Bus	0.7	3.7	0.0	1.0	0.2	0.0	0.4	2.5
	Other	1.2	3.5	3.3	4.2	5.6	3.6	3.5	3.4
	Work at Home	1.1	3.7	5.4	2.4	2.6	3.8	4.7	3.4
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
All Minorities	Drive Alone	81.5	72.4	79.6	77.7	74.7	84.4	73.0	73.9
	Carpool	12.0	11.6	10.7	12.4	15.2	7.4	15.2	12.1
	Bus	1.5	7.4	0.1	2.5	0.3	0.2	0.8	5.6
	Other	2.6	3.8	2.3	4.4	6.8	3.1	3.1	3.8
	Work at Home	2.3	4.8	7.3	3.1	3.0	4.9	7.8	4.8
	Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Source: U.S. Bureau of the Census, American Community Survey, and SEWRPC

Although most minority residents use the automobile for their travel, minority residents also utilize public transit at a higher proportion relative to other modes of travel than white populations in the Region. The minority population in Southeastern Wisconsin utilizes public transit for more of its travel across all types of trips-6 percent-compared to the white population in the Region-one percent. In addition, based on the transit travel surveys conducted as part of the Commission's 2011 travel survey for Southeastern Wisconsin, the minority population represents a greater proportion of total transit ridership than it does of total population, as shown in Table I.7. The County-to-County commuting patterns of the minority and white populations in the Region are very similar, as shown in Table I.8.

In Milwaukee County, between 4 and 11 percent of the minority population uses public transit to travel to and from work, with the highest proportion—approximately 11 percent—by the African American population. Only about 3 percent of the white population uses public transit for work travel in Milwaukee County, Also in Milwaukee County, about 15 percent of the low-income population (residing in a family with an income below the poverty level) uses public transit to travel to and from work compared to five percent of the population with higher wages. In addition, about 10 percent of people with disabilities in Milwaukee County utilize transit for travel to and from work. Data as robust as the 2016-2020 ACS data are not available for modes of travel for trips other than work within Southeastern Wisconsin by race and ethnicity. Data available from the 2017 National Household Travel Survey for Southeastern Wisconsin also shows a similar pattern for all trips in Southeastern Wisconsin.

Low-income households and a number of minority populations are particularly dependent upon transit, as a significant proportion of these populations have no private vehicle available for travel. Driver's license data demonstrate that about 72 percent of Milwaukee County Black/African American households indicate they have an automobile available for travel, and an estimated 60 percent of Black/African American adults have a driver's license. About 88 percent of Milwaukee County Hispanic households indicate they have an automobile available for travel, with only 50 percent of Hispanic adults having a driver's license. By comparison, about 91 percent of non-minority households indicate that they have an automobile for travel, and an estimated 80 percent of non-minority adults have a driver's license. Similarly, only about 64 percent of Milwaukee County families in poverty indicate that they have an automobile available for travel, compared to 91 percent of families not in poverty.

TRANSPORTATION IMPROVEMENT PROGRAM

As stated above, the TIP is a listing of all arterial highway, public transit, and other transportation improvement projects proposed to be carried out by State and local governments over the next four years (2023-2026) in the seven county Southeastern Wisconsin Region. Figure I.1 displays the expenditures in the first year of the TIP by the following project categories:

- Highway Preservation: Resurfacing, reconstruction, and other projects that result in little or no increase in the traffic-carrying capacity of the existing street system, but that are necessary to maintain existing capacity and structural adequacy of the arterial facility for which the project is proposed. These projects may also include modernization of the existing arterial facility by addressing safety and other concerns.
- Highway Improvement: Projects that typically involve roadway reconstruction, but also include an increase in the traffic carrying capacity of the existing arterial highway system, typically through the addition of traffic lanes.
- Highway Expansion: Projects that increase the capacity of the arterial highway system through development of new arterial streets or highways.
- <u>Transit Preservation</u>: Projects that are necessary to maintain the current quality and level of service on the existing transit system.
- <u>Transit Improvement</u>: Projects that improve the quality and level of service on the existing transit system.

Table 1.7 **Comparison of the Percentages of Minority Populations and Minority** Population Transit Ridership in Milwaukee, Ozaukee, Washington, and Waukesha Counties, and the Cities of Kenosha, Racine, and Waukesha

Location of Transit Operations	Year 2010 Percent Minority Population	Year 2011 Percent Minority Transit Ridership
Milwaukee County	46	60
Ozaukee County Commuter Service	7	14
Ozaukee County Shared Ride-Taxi	7	10
Washington County Commuter Service	6	7
Washington County Shared-Ride Taxi Service	6	2
Waukesha County	9	13
City of Kenosha	31	58
City of Racine	47	61
City Waukesha	20	32

Source: U.S. Bureau of the Census and SEWRPC

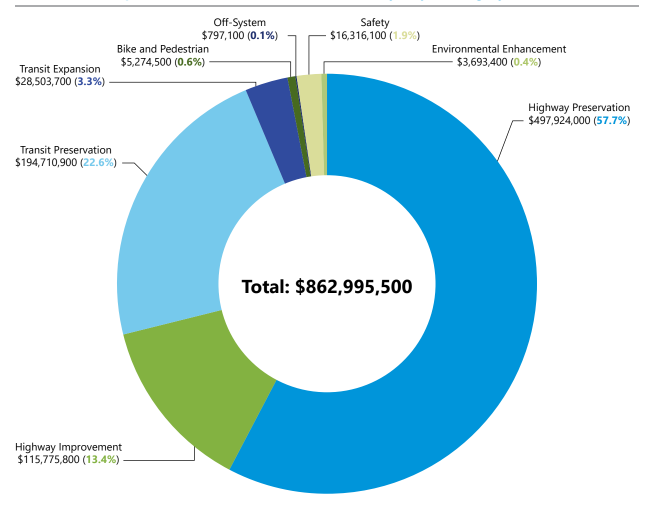
Table I.8 **Percentage Distribution of Employed Region Residents by** County of Residence, County of Work, and Race: 2012-2016

	County of				County	of Work				
Race	Residence	Kenosha	Milwaukee	Ozaukee	Racine	Walworth	Washington	Waukesha	Other	Total
Total Minority	Kenosha	62.8	4.2	0	7.1	0.1	0.1	1.4	24.4	100.0
	Milwaukee	0.3	82.9	2	0.7	0.1	1.3	11.5	1.1	100.0
	Ozaukee	0	39.8	45.7	1.4	0	4.1	3.9	5	100.0
	Racine	9.3	12.3	0.2	73.2	0.9	0	1.3	2.7	100.0
	Walworth	1.4	3.3	0	3.7	74.9	0.2	2.3	14.2	100.0
	Washington	0	25.2	6.2	0	0	51.5	15.8	1.4	100.0
	Waukesha	0.3	29.9	0.3	8.0	0.4	1.3	63.4	3.5	100.0
White	Kenosha	52.5	3.8	0	11.9	1.7	0.1	1.3	28.6	100.0
	Milwaukee	0.5	77.5	1.8	1.4	0.2	1	15.6	2.1	100.0
	Ozaukee	0.1	30.6	50.4	0.2	0.1	5.6	7.2	5.8	100.0
	Racine	7.4	18.1	0.1	61.3	2.2	0.1	6.9	4	100.0
	Walworth	2	5.8	0.1	4.8	61.5	0.1	7.4	18.1	100.0
	Washington	0.1	19	6.7	0.1	0.1	49.5	19.4	5.1	100.0
	Waukesha	0.2	28.2	0.9	1.1	0.8	2.1	63.4	3.3	100.0

Source: U.S. Bureau Census Transportation Planning Products based on 2012-2016 American Community Survey data, and SEWRPC

- <u>Transit Expansion</u>: Projects that either expand the existing transit system or create new transit systems or subsystems.
- Bicycle/Pedestrian: Projects that involve preservation, improvement, and expansion of bicycle and pedestrian accommodation along arterial streets and highways, or on adjacent roadway corridors or off-roadway locations.
- Highway Safety: Projects designed to improve or eliminate existing unsafe conditions, including candidates for special federal safety program funding.
- Environmental Enhancement: Projects that can affect highway system operation or capacity (for example, traffic signal coordination projects), or have the objective of encouraging alternative modes of travel, and reducing air, noise, or visual pollution.
- <u>Highway Off-System</u>: Projects on streets or highways that are not on the arterial street and highway system and are candidates for special federal funding.

Figure I.1 Distribution of Expenditures in 2023 of the 2023-2026 TIP by Project Category



Note: For 2023 through 2026, no expenditures are expected to be incurred for transit improvement or highway expansion. However, one of the transit expansion projects also includes transit improvement activities.

Source: SEWRPC

Of the total \$863.0 million in programmed expenditures in the year 2023 by local and State governments, approximately \$613.7 million, or 71 percent, are for arterial street and highway system projects and \$223.2 million, or 26 percent, are for the public transit system. The bulk of the public transit expenditures, \$194.7 million or 87 percent of transit expenditures, programmed in the year 2023 in the 2023-2026 TIP are for system preservation, or maintaining existing services.

EVALUATION OF THE BENEFITS AND IMPACTS OF THE TRANSIT, HIGHWAY, AND BICYCLE AND PEDESTRIAN EXPENDITURES PROGRAMMED IN THE 2023-2026 TIP ON MINORITY POPULATIONS. LOW-INCOME POPULATIONS, AND PEOPLE WITH DISABILITIES

The following sections provide a summary of an evaluation conducted of the effect—positive and negative of the transit, highway, and bicycle and pedestrian projects programmed in the 2023-2026 TIP. With respect to transit projects, the transit preservation projects and the transit improvement and expansion projects were evaluated separately. Similarly, separate evaluations were conducted of the highway preservation and the highway improvement projects.

Evaluation of the Effect of the Programmed Transit Preservation Projects on Minority Populations, Low-Income Populations, and People with Disabilities

About 87 percent, or \$195 million, of total transit expenditures programmed in 2023 are for transit system preservation projects that will largely maintain existing service levels across the Region. Map I.11 shows the existing routes and service areas for the public transit systems in Southeastern Wisconsin. In general, the transit preservation activities programmed in the 2023-2026 TIP are intended to maintain the extent and level of service—quality and accessibility—of these transit systems.

Most, but not all, of the existing transit services, including the programmed expansion and improvement projects, serve the principal concentrations of minority populations, low-income populations, and people with disabilities residing in Southeastern Wisconsin, as shown on Maps I.12 through I.16. Specifically, 521,200 minority persons (or 75 percent of total minority population) and 483,700 non-minority persons (or 36 percent of total non-minority population) are served by existing public transit. With respect to lower income populations, 30,800 (or 72 percent of) families in poverty and 182,200 (or 39 percent of) families not in poverty are served by existing public transit. Similarly, there were 70,300 (or 66 percent of) families with incomes less than twice the poverty level served by existing public transit and 142,700 (or 36 percent of) families with incomes greater than twice the poverty level served by existing transit. Lastly, there were 123,300 (or 52 percent of) people with disabilities and 827,800 (or 46 percent of) people without disabilities served by existing public transit.

With respect to the quality of the transit service, the transit preservation projects programmed in the TIP are intended to maintain the quality of transit service for those residing in the existing service area, including for minority populations, low-income populations, and people with disabilities. The existing level of transit quality—Excellent, Very Good, Good, and Basic¹⁵—provided by the transit systems is shown on Map I.17. Based on a comparison of transit quality to concentrations of minority populations, low-income populations, and people with disabilities, most of the quality service—Excellent, Very Good, or Good service—provided by the existing transit systems serve areas with concentrations of minority population, low-income population, and people with disabilities, as shown on Maps I.18 through I.21. Specifically, about 300,700 minority persons (or 43 percent of total minority population) and 209,200 non-minority persons (or 15 percent of total non-minority population) are served by quality transit service under existing conditions. With respect to lower income populations, 18,400 (or 43 percent of) families in poverty and 85,000 (or 18 percent of) families not in poverty are served by quality transit service under existing conditions.

With respect to high quality transit service (Excellent or Very Good), about 56,600 minority persons (or 8 percent of the total minority population) and 67,400 non-minority persons (or 5 percent of the total nonminority population) are served by high quality transit service under existing conditions. With respect to lower income populations, 3,500 (or 8 percent of) families in poverty and 15,800 (or 3 percent of) families not in poverty are served by high quality transit service under existing conditions. About 6,900 (or 6 percent of) families with incomes less than twice the poverty level and 12,300 or (3 percent of) families with incomes more than twice the poverty level are served by high-quality transit service under existing conditions. With respect to people with disabilities, 15,300 (or 7 percent of) people with disabilities and 107,100 (or 6 percent of) people not having a disability are serviced by high-quality transit service under existing conditions.

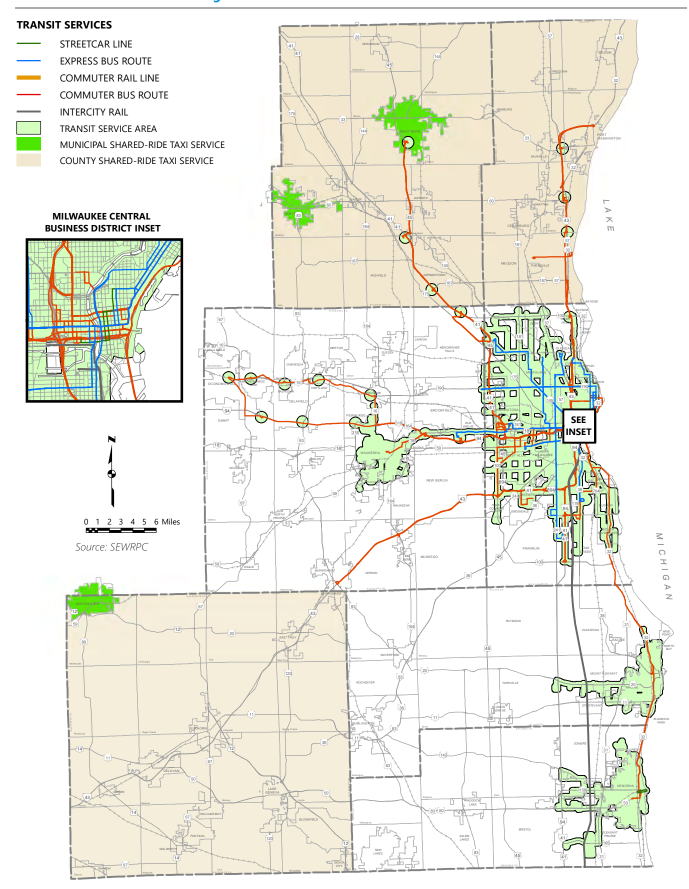
Areas with "Very Good" transit service typically include parts of the Region that are within walking distance of a rapid transit or commuter rail station, but may have fewer local or express bus routes nearby than an area with Excellent service. Alternatively, areas with Very Good service may not be within walking distance of a rapid transit or commuter rail station, but may instead be near multiple frequent local and express bus routes.

To have "Good" transit service, an area would be within walking distance of one local or express bus route that provides service at least every 15 minutes all day, or may be near three or more local bus routes that do not provide frequent, all-day service. An area with Good transit service typically would not have access to a rapid transit line.

If a part of the Region is served by "Basic" transit service, it is within walking distance of at least one local bus route, but generally not more than two routes. The routes are not likely to have service better than every 15 minutes all day.

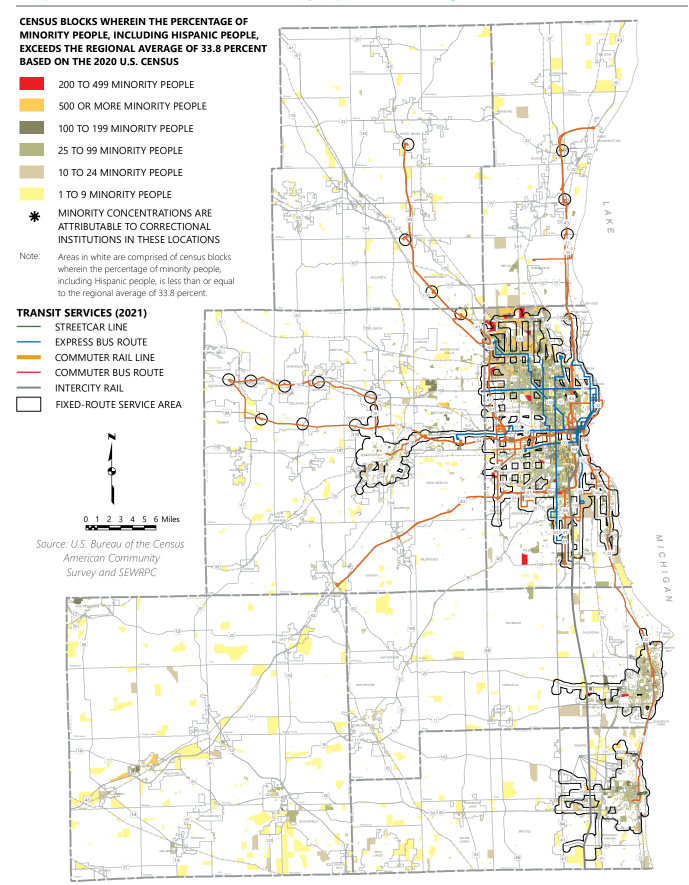
¹⁵ Areas with "Excellent" transit service are areas that are typically within walking distance of at least one rapid transit station, and also within walking distance of multiple frequent local or express bus services. A resident living in an area of the Region with Excellent transit service has a high likelihood of not needing to own a car.

Map I.11 Public Transit Services in the Region: 2021

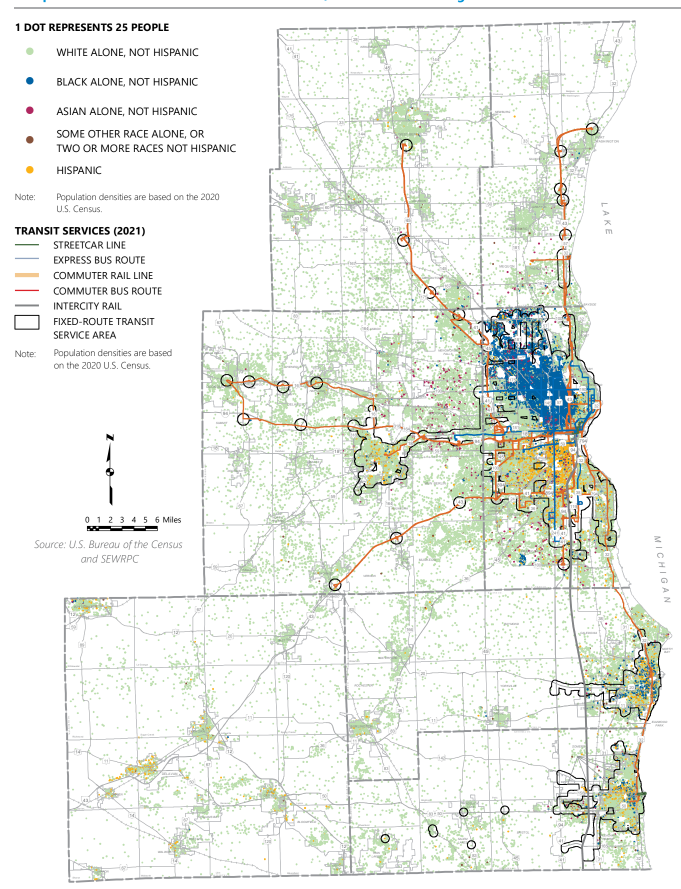


Map I.12

Comparison of Concentrations of Total Minority Population to Existing Public Transit

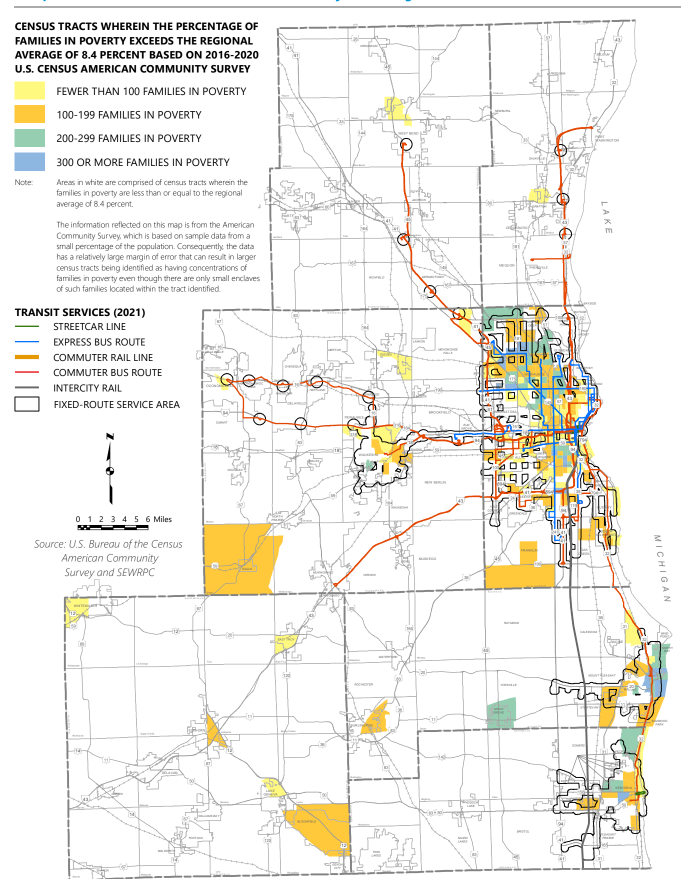


Map I.13 Comparison of Concentrations of Year 2020 Races/Ethnicities to Existing Public Transit

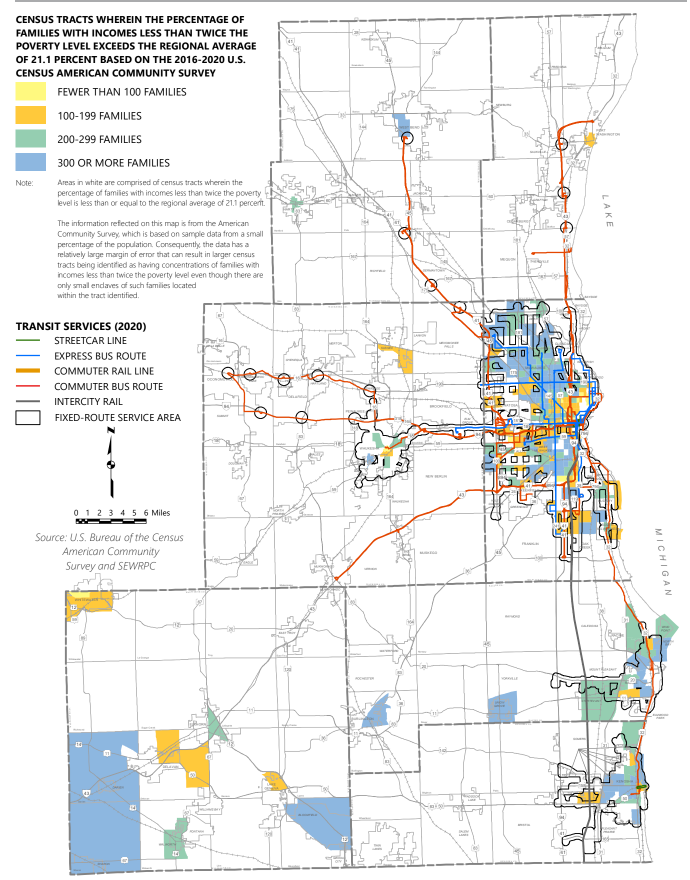


Map I.14

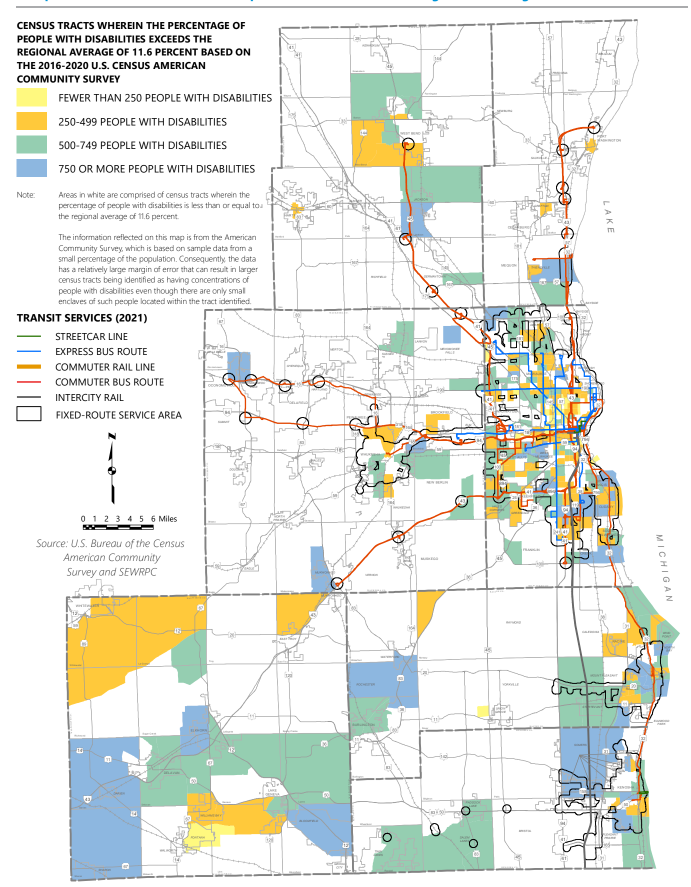
Comparison of Concentrations of Families in Poverty to Existing Public Transit



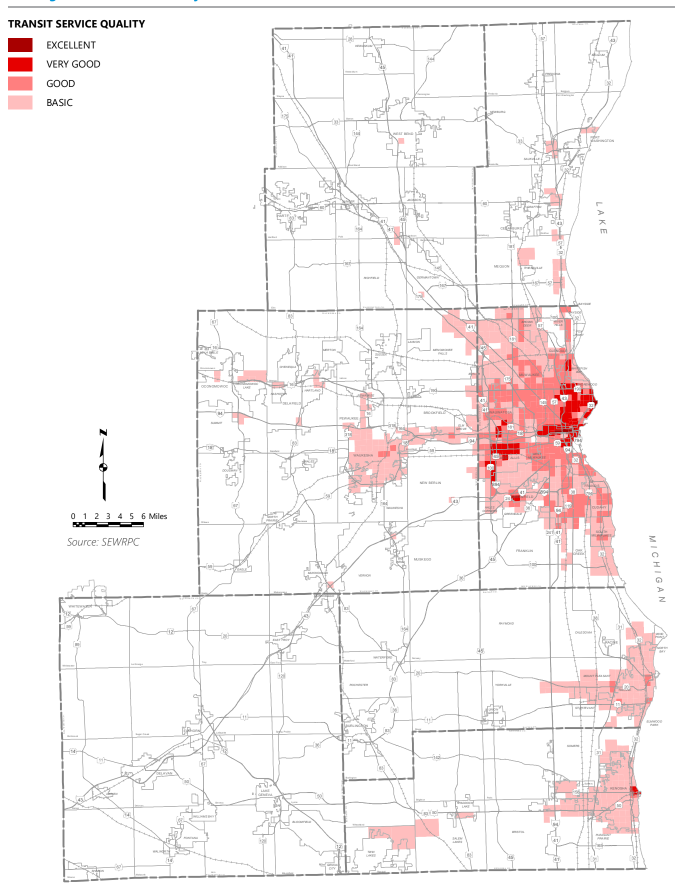
Map I.15
Comparison of Concentrations of Families with Incomes Less Than
Twice the Poverty Level to Existing Public Transit



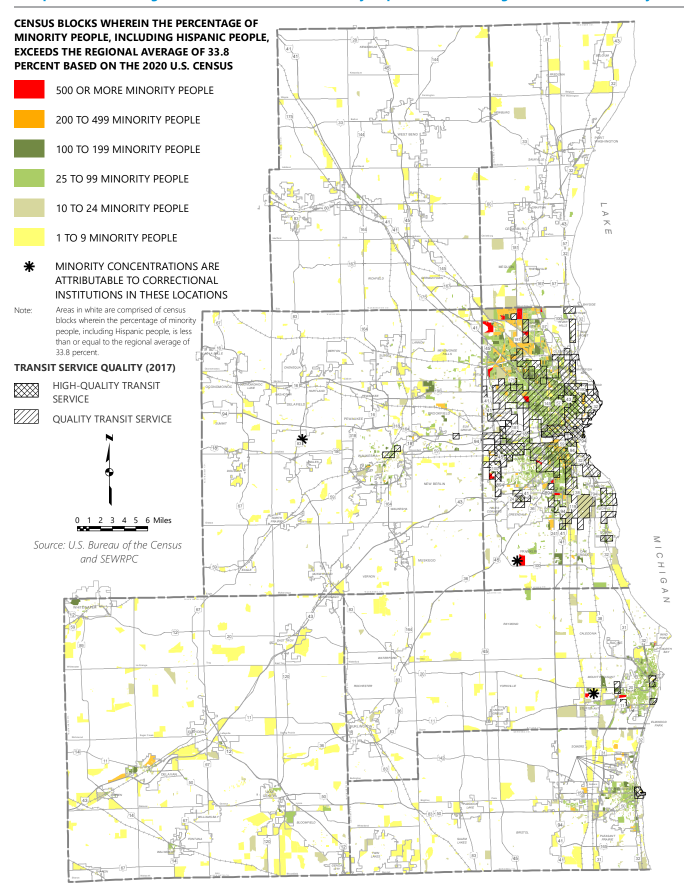
Map I.16 Comparison of Concentrations of People with Disabilities in the Region to Existing Public Transit



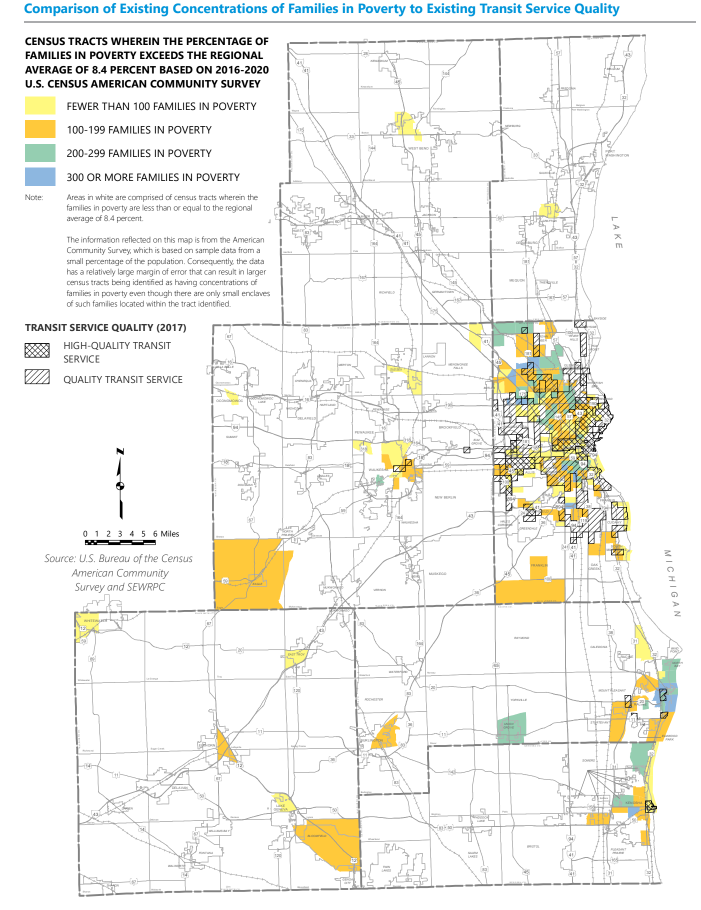
Map I.17 Existing Transit Service Quality



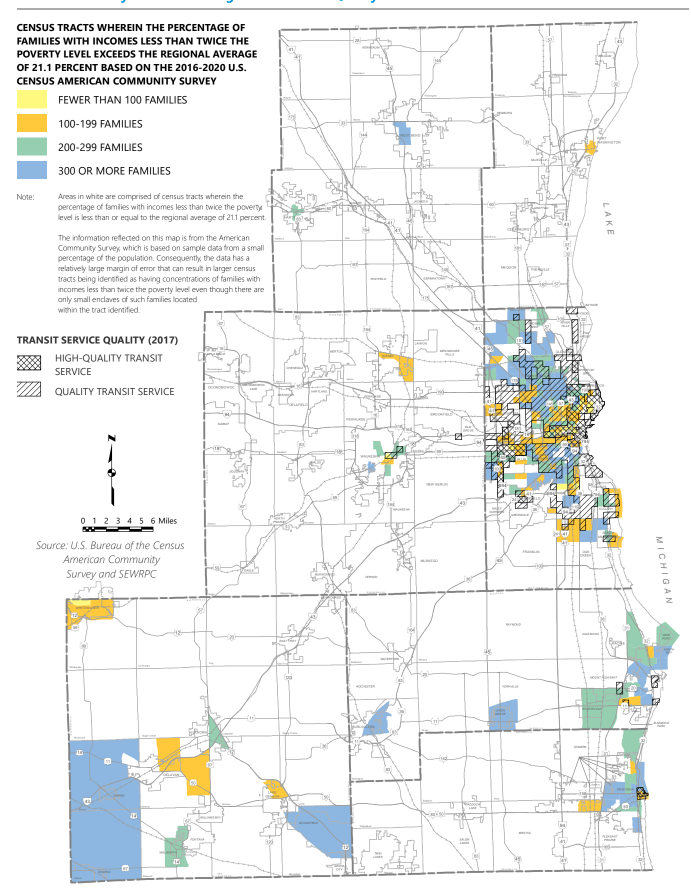
Map I.18 Comparison of Existing Concentrations of Total Minority Population to Existing Transit Service Quality



Map I.19

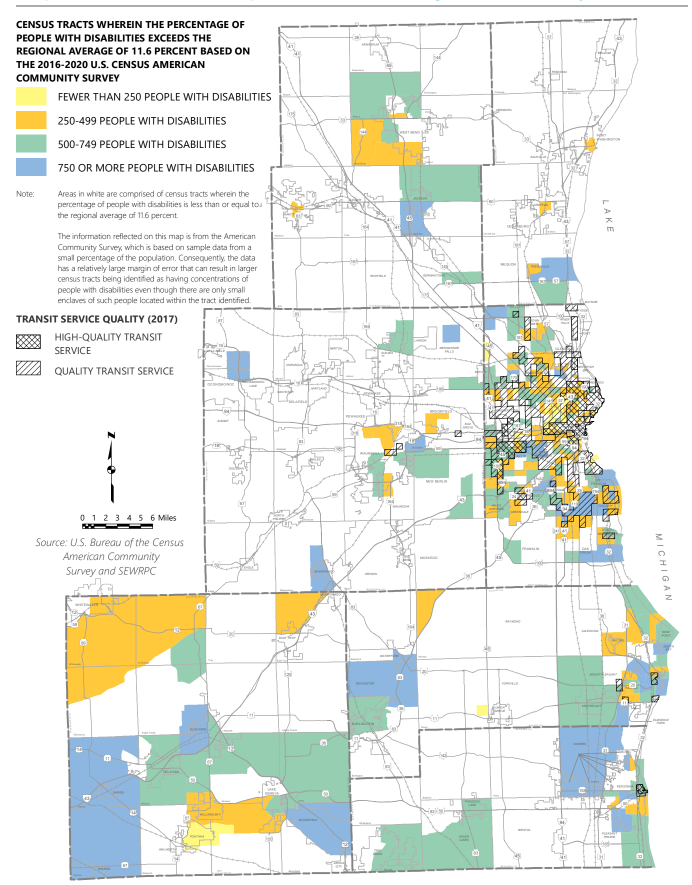


Map I.20 Comparison of Concentrations of Families with Incomes Less Than Twice the Poverty Level to Existing Transit Service Quality



Map I.21

Comparison of Concentrations of People with Disabilities to Existing Transit Service Quality



In addition, the programmed transit preservation projects are intended to maintain the level of transit accessibility. Map I.22 shows the number of jobs available within 30 minutes by transit under existing conditions. As shown in Table I.9, under current conditions about 4 percent of the existing minority population, 3 percent of families in poverty, 2 percent of families with less than twice the poverty level, and 2 percent of people with disabilities have access to at least 100,000 jobs. Table I.10 shows that about 8 percent of the existing minority population, 7 percent of families in poverty, 5 percent of families with less than twice the poverty level, and 5 percent of people with disabilities have access to at least 25,000 lowerwage jobs within 30 minutes by transit. Table I.11 shows the existing minority populations, low-income populations, and people with disabilities that would have reasonable access (within 30 minutes) by transit to various activity centers under existing conditions. Currently, reasonable access to activity centers ranges depending on the type of activity center within each population category. For example, about 7 percent of the minority population has reasonable access to a major park by transit, while about 81 percent of the minority population has reasonable access to grocery stores.

Evaluation of the Benefits and Impacts of Programmed Transit Improvement and Expansion Projects in the 2023-2026 TIP on Minority Populations, Low-Income Populations, and People with Disabilities

About 13 percent, or \$29 million, of total transit expenditures programmed in 2023 are for transit system expansion, including Milwaukee County's two bus rapid transit projects, the City of Milwaukee Lakefront extension streetcar project, and the City of Kenosha bus service expansion. In addition to transit expansion activities, the City of Kenosha project also includes improvement to some of the existing transit routes.

An evaluation was conducted of the effect—positive and negative—of these projects on existing minority populations, low-income populations, and people with disabilities within the Region. Maps I.23 through I.26 show the programmed transit improvement and transit expansion projects for the years 2023 through 2026 compared to areas of minority populations, low-income populations, and people with disabilities. The programmed transit system expansion projects includes the Milwaukee County bus rapid transit project, a City of Milwaukee streetcar project, and changes to several City of Kenosha Transit System routes. The streetcar project involves completion of the Lakefront extension of the City of Milwaukee streetcar system and operating expenses. It is located near, but not within, areas of concentrations of minority populations and low-income populations. The Lakefront extension streetcar project is funded with Federal Transportation Investment Generating Economic Recovery (TIGER) funds and its operation will be funded with CMAQ funds flexed to transit use.

In 2020, Milwaukee County received confirmation of federal funding (FTA 5309 Small Starts) for the East-West bus rapid transit project that will be predominately located along Wisconsin Avenue and Bluemound Road between downtown Milwaukee and the Regional Medical Center. This project will directly serve minority populations and low-income populations. Construction began in 2021, with service expected to begin in summer of 2023.

In 2022, a preliminary study on transit enhancement options for the 27th Street corridor recommended a North-South bus rapid transit project. People of color make up approximately 73 percent of the population in the corridor, which is comprised of concentrated areas of both Black/African American populations and Hispanic populations. These areas also have particularly high proportions of families in poverty and households without access to a car. Specifically, 25 percent of the families in poverty and nearly 1 in 5 of the households without access to a car in all of Milwaukee County reside within this corridor.

An expansion project affecting several City of Kenosha Transit System routes is being funded with CMAQ funds flexed to transit use. This project includes funding for the City's new Lakefront Trolley route; an expansion of Route 31 which serves major employers including Amazon, Gordon Foods, and Aurora; and route improvements to four routes (2, 4, 5, and 31), in the form of extended service hours. Service expansions and improvements under this project would directly serve minority populations and low-income populations.

Map I.22 Jobs Accessible Within 30 Minutes by Transit: 2017

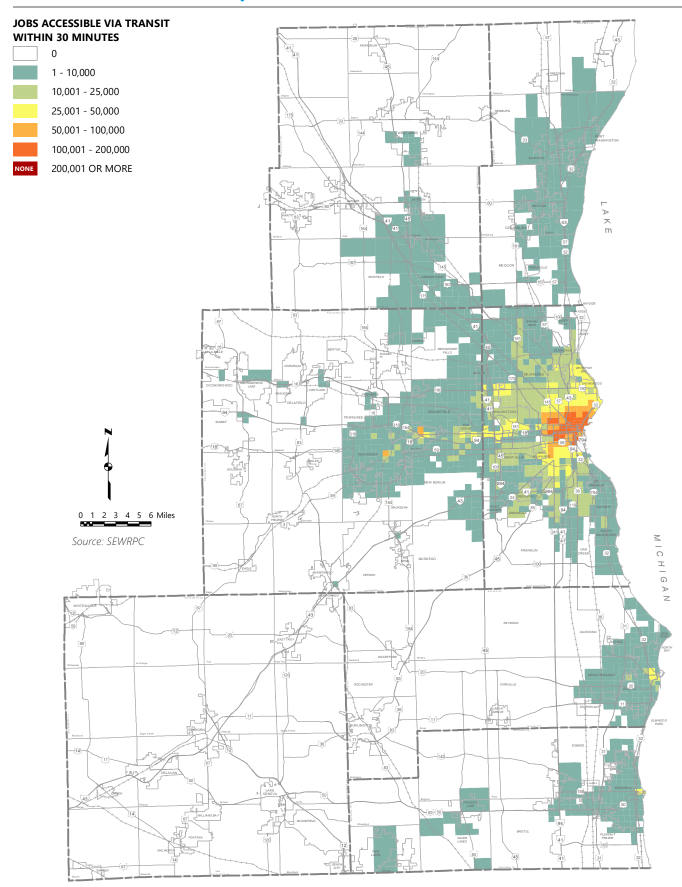


Table I.9 Access to Jobs Within 30 Minutes by Transit (2017)

			Inority Populatio	n ^a		
100,000 or	More Jobs	50,000 or	More Jobs	10,000 or	More Jobs	
People	Percent	People	Percent	People	Percent	Total
24,300	3.5	75,200	10.9	328,400	47.4	693,000
		l	Families in Poverty	/ ^a		
100,000 or	More Jobs	50,000 or	More Jobs	10,000 or	More Jobs	
Families	Percent	Families	Percent	Families	Percent	Total
1,400	3.3	4,400	10.3	19,600	46.0	42,600
	Fa	amilies with Incon	nes Less Than Twic	ce the Poverty Leve	el ^a	
100,000 or	More Jobs	50,000 or	50,000 or More Jobs		0,000 or More Jobs	
Families	Percent	Families	Percent	Families	Percent	Total
2,300	2.2	8,100	7.6	43,300	40.6	106,600
		Pe	ople with Disabilit	iesª		
100,000 or	More Jobs	50,000 or	More Jobs	10,000 or	More Jobs	
People	Percent	People	Percent	People	Percent	Total
5.400	2.3	14,400	6.1	70,600	30.0	235,300

a Minority population is based on the 2020 U.S. Census and families in poverty, families with incomes less than twice the poverty level, and people with disabilities are based on the 2016-2020 American Community Survey.

Table I.10 Access to Lower-Wage Jobs Within 30 Minutes by Transit (2017)

		N	linority Populatio	n ^a			
25,000 or	More Jobs	10,000 or	More Jobs	5,000 or I	More Jobs		
People	Percent	People	Percent	People	Percent	Total	
52,300	7.5	167,300	24.1	297,800	43.0	693,000	
		F	amilies in Poverty	_r a			
25,000 or	More Jobs	10,000 or	More Jobs	5,000 or I	More Jobs	Total	
Families	Percent	Families	Percent	Families	Percent		
3,100	7.3	10,500	24.6	17,900	42.0	42,600	
	Fa	amilies with Incom	nes Less Than Twic	e the Poverty Leve	el ^a		
25,000 or	More Jobs	10,000 or	More Jobs	5,000 or More Jobs			
Families	Percent	Families	Percent	Families	Percent	Total	
5,400	5.1	21,500	20.2	39,200	36.8	106,600	
			ople with Disabilit			T	
25,000 or	More Jobs	10,000 or	More Jobs	5,000 or I	More Jobs		
People	Percent	People	Percent	People	Percent	Total	
10,900	4.6	32,100	13.6	65,300	27.8	235,300	

^a Minority population is based on the 2020 U.S. Census and families in poverty, families with incomes less than twice the poverty level, and people with disabilities are based on the 2016-2020 American Community Survey.

Source: U.S. Bureau of the Census, U.S. Census and American Community Survey; and SEWRPC

Table I.11 Reasonable Access to Activity Centers by Transit^a (2017)

	Minority Population ^b		
Activity Center	People	Percent	Total
Retail Centers	108,300	18.6	582,900
Major Parks	41,600	7.1	582,900
Public Technical Colleges and Universities	141,900	24.3	582,900
Health Care Facilities	265,000	45.5	582,900
Grocery Stores	470,100	80.6	582,900
Milwaukee Mitchell International Airport	71,200	12.2	582,900
Milwaukee Regional Medical Center	128,800	22.1	582,900

	Families in Poverty ^b		
Activity Center	Families	Percent	Total
Retail Centers	7,400	15.3	48,500
Major Parks	3,400	7.0	48,500
Public Technical Colleges and Universities	10,700	22.1	48,500
Health Care Facilities	21,300	43.9	48,500
Grocery Stores	35,500	73.2	48,500
Milwaukee Mitchell International Airport	5,500	11.3	48,500
Milwaukee Regional Medical Center	9,500	19.6	48,500

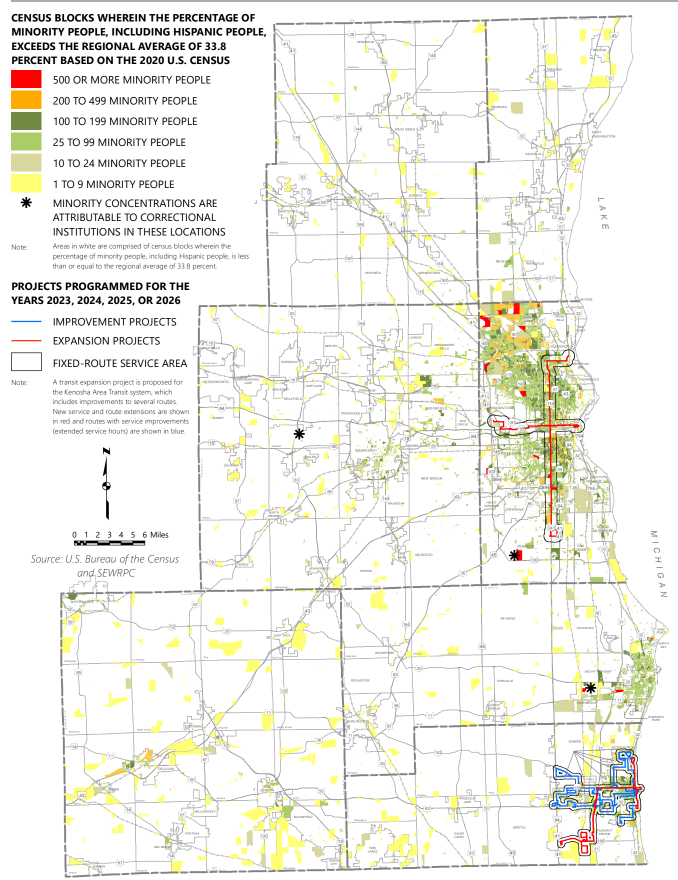
Families with Incomes Less Than Twice the Poverty Level ^b						
Activity Center	Families	Percent	Total			
Retail Centers	16,100	13.9	115,600			
Major Parks	7,100	6.1	115,600			
Public Technical Colleges and Universities	23,200	20.1	115,600			
Health Care Facilities	45,400	39.3	115,600			
Grocery Stores	77,300	66.9	115,600			
Milwaukee Mitchell International Airport	11,500	9.9	115,600			
Milwaukee Regional Medical Center	20,100	17.4	115,600			

People with Disabilities ^b							
Activity Center	People	Percent	Total				
Retail Centers	37,000	15.6	237,700				
Major Parks	17,800	7.5	237,700				
Public Technical Colleges and Universities	41,300	17.4	237,700				
Health Care Facilities	74,200	31.2	237,700				
Grocery Stores	129,000	54.3	237,700				
Milwaukee Mitchell International Airport	19,400	8.2	237,700				
Milwaukee Regional Medical Center	37,600	15.8	237,700				

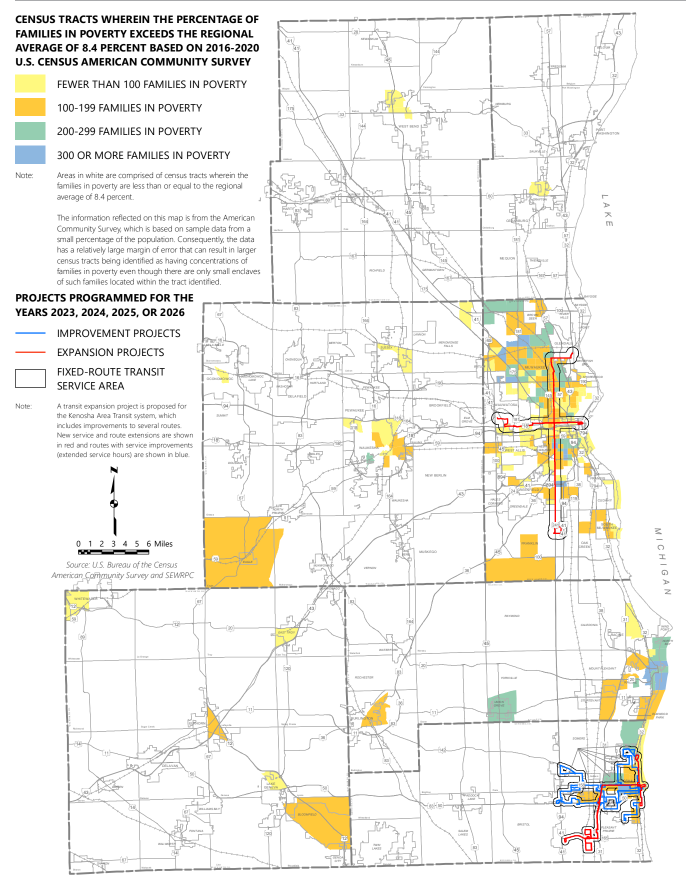
^a Reasonable access is defined as the ability to travel by transit within 60 minutes to Milwaukee Mitchell International Airport and the Milwaukee Regional Medical Center and within 30 minutes to all the other activity centers.

^b Minority population is based on the 2010 U.S. Census and families in poverty, families with incomes less than twice the poverty level, and people with disabilities are based on the 2014-2018 American Community Survey.

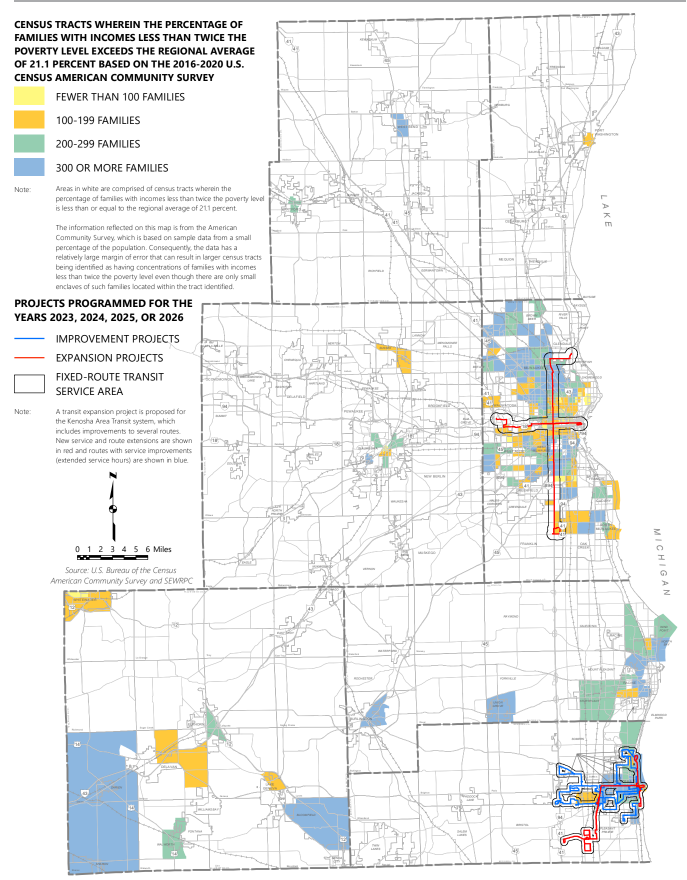
Map I.23
Comparison of Concentrations of Total Minority Population to Proposed Transit
Improvement and Expansion Projects Programmed for the Years 2023 Through 2026



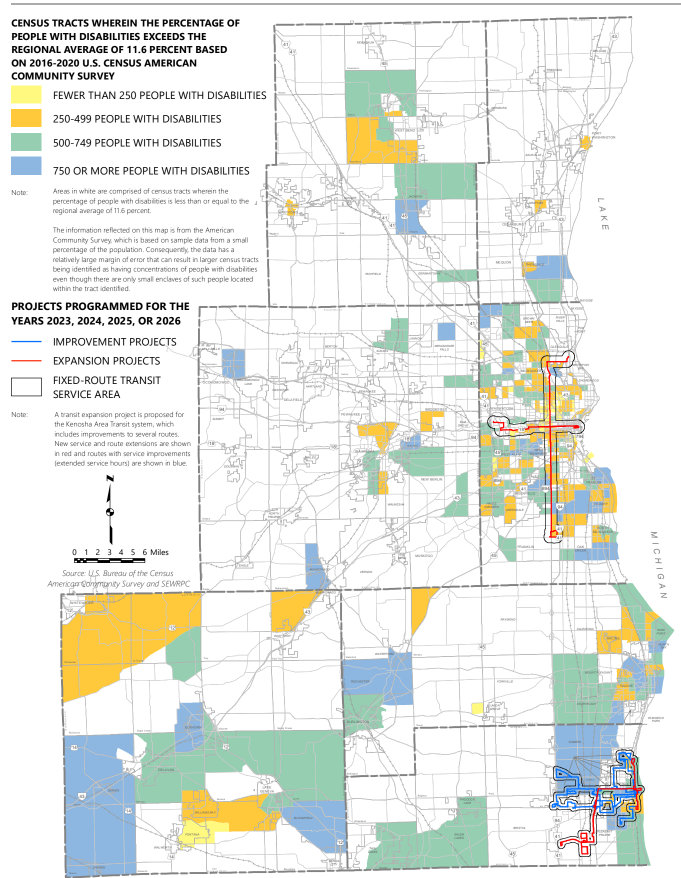
Map I.24 Comparison of Concentrations of Families in Poverty to Proposed Transit Improvement and Expansion Projects Programmed for the Years 2023 Through 2026



Map 1.25 Comparison of Concentrations of Families with Incomes Less Than Twice the Poverty Level to Proposed Transit Improvement and Expansion Projects Programmed for the Years 2023 Through 2026



Map I.26 Comparison of Concentrations of People with Disabilities to Proposed Transit Improvement and Expansion Projects Programmed for the Years 2023 Through 2026



Evaluation of the Benefits and Impacts of Programmed Highway Preservation Projects on Minority Populations and Low-Income Populations

About 81 percent, or \$497.9 million, of the programmed highway expenditures for 2023 are for highway preservation (resurfacing and reconstruction to the same capacity).¹⁶ As the dominant mode of travel for all population groups in Southeastern Wisconsin is the automobile, highway preservation projects would maintain the roadway quality, level of safety, and help to preserve the level of accessibility to jobs and other activities by automobile, likely benefiting a significant proportion of minority populations and low-income populations. With respect to the level of accessibility, the number of jobs accessible by automobile in 30 minutes or fewer under existing conditions is shown on Map I.27. Similarly, Table I.12 shows that about 65 percent of minority populations and 62 percent of low-income populations have access to at least 500,000 jobs within 30 minutes by automobile. Similarly, about 65 percent of minority populations and 62 percent of low-income populations have access to at least 200,000 lower-wage jobs by automobile, as shown in Table I.13. Furthermore, Table I.14 shows that nearly all of the existing minority population and families in poverty of the Region currently have reasonable access by automobile to the activity centers, with reasonable access defined as the ability to travel by automobile within 60 minutes to Milwaukee Mitchell International Airport and the Milwaukee Regional Medical Center and within 30 minutes to all other activities.

Comparing the highway preservation projects programmed in the 2023-2026 TIP to concentrations of minority populations and low-income populations, as shown on Maps I.28 through I.30, indicates that the benefits and impacts of programmed highway preservation projects are shared by all residents of the Region, including minority populations and low-income populations. Highway preservation projects are located in, and adjacent to, portions of Milwaukee County, Racine County, and Kenosha County that have concentrations of minority populations and low-income populations that exceed the regional averages.

Evaluation of the Benefits and Impacts of Programmed Highway Improvement Projects in the 2023-2026 TIP on Minority Populations and Low-Income Populations

About 20 percent, or \$115 million, of the programmed highway expenditures in 2023 are for highway improvement projects, typically involving arterial reconstruction projects that include additional traffic lanes. Nearly all of the programmed expenditures for highway improvement projects are programmed for reconstruction with additional traffic lanes of IH 43 between Silver Spring Drive and STH 60 in Milwaukee and Ozaukee Counties and the potential reconstruction with additional traffic lanes of IH 94 (east-west freeway) between S. 70th Street and S. 16th Street.¹⁷ The implementation of highway improvement projects typically occurs when an existing facility requires reconstruction, but also includes a widening with additional traffic lanes. The majority of the cost for these projects is for the reconstruction of the existing roadway, and the additional traffic lanes may only represent about 10 to 20 percent of the overall project cost. There are not any highway expansion projects programmed in the 2023-2026 TIP.

An evaluation was conducted to determine how programmed highway improvement projects in the TIP benefit and impact minority populations and low-income populations. Maps I.31 and I.32 show the percentage of automobile trips within each TAZ that would utilize the segments of surface arterials and freeway improvements programmed in the 2023-2026 TIP. These maps were compared to locations of current concentrations of minority populations and low-income populations. With respect to surface arterials, the areas that would have the greatest use of these proposed improved arterials are largely adjacent, or near, the proposed improved surface arterials. The proposed improved surface arterials are located outside of existing areas of high concentrations of minority populations and low-income populations. With respect to

¹⁶ Similar programmed funding patterns exist for the full four years of the 2023-2026 TIP. About \$2.38 billion, or 73.4 percent of the total \$3.23 billion 2023-2026 programmed funding, is for highways. Of the total 2023-2026 programmed resources for highways, \$1.39 billion, or 58.4 percent, is for highway preservation and \$985 million, or 41.4 percent, is for highway improvement. There are not any highway expansion projects programmed in the 2023-2026 TIP. About \$744 million, or 23 percent, of the 2023-2026 programmed funding is for transit. Of the total 2023-2026 programmed resources for transit, \$712 million, or 95.7 percent, is for transit preservation, and \$32 million, or 4.3 percent, is for transit expansion. There are not any highway expansion and transit improvements projects programmed in the 2023-2026 TIP.

¹⁷ The Wisconsin Department of Transportation (WisDOT) is currently reassessing alternatives developed as part of the National Environmental Policy Act (NEPA) process previously conducted for the project, including alternatives with and without additional travel lanes. Following the completion of the reassessment and a preferred alternative is selected, WisDOT will seek a new Record of Decision from the Federal Highway Administration (FHWA).

Map I.27 Jobs Accessible Within 30 Minutes by Automobile: 2017

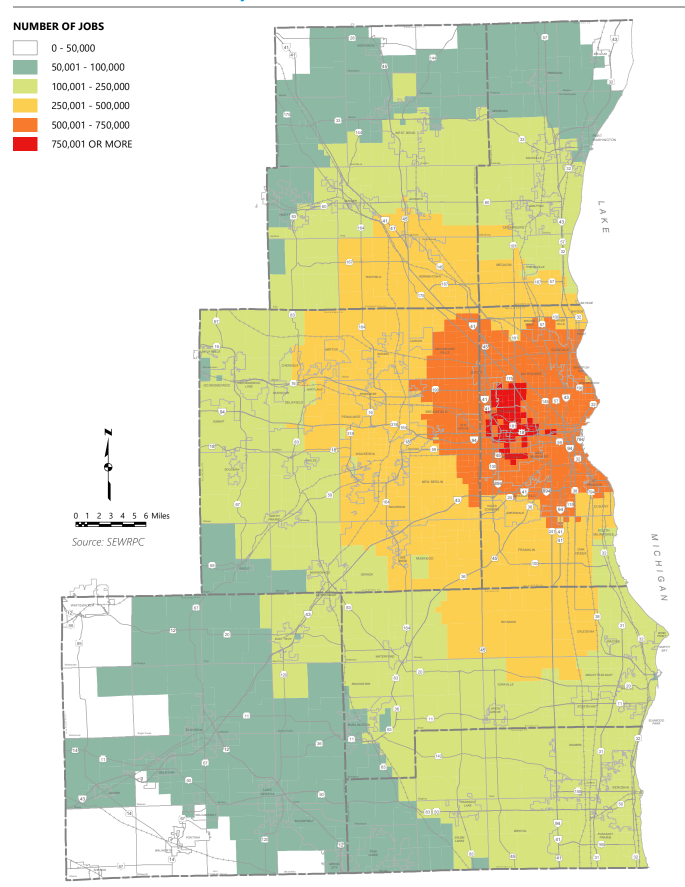


Table I.12 **Access to Jobs Within 30 Minutes by Automobile**

Minority and Non-Minority Population ^a								
	500,000 or	More Jobs	250,000 or More Jobs		100,000 or More Jobs			
	People	Percent	People	Percent	People	Percent	Total	
Minority Population	451,400	65.1	530,300	76.5	664,300	95.9	693,000	
Non-Minority Population	417,300	30.8	764,000	56.4	1,183,700	87.4	1,355,100	

Families in Poverty and Not in Poverty ^a								
	500,000 or	More Jobs	250,000 or More Jobs		100,000 or More Jobs			
	Families	Percent	Families	Percent	Families	Percent	Total	
Families in Poverty	26,500	62.2	31,100	73.0	39,400	92.5	42,600	
Families Not in Poverty	162,800	35.1	275,200	59.4	405,300	87.5	463,200	

a Minority and non-minority population are based on the 2020 U.S. Census and families in poverty and families not in poverty are based on the 2016-2020 American Community Survey.

Table I.13 Access to Lower-Wage Jobs Within 30 Minutes by Automobile

Minority and Non-Minority Population ^a								
	200,000 or	More Jobs	100,000 or	More Jobs	50,000 or l	More Jobs		
	People	Percent	People	Percent	People	Percent	Total	
Minority Population	451,000	65.1	540,700	78.0	657,500	94.9	693,000	
Non-Minority Population	418,100	30.9	772,600	57.0	1,124,000	82.9	1,355,100	

Families in Poverty and Not in Poverty ^a								
	200,000 or	More Jobs	100,000 or	100,000 or More Jobs		50,000 or More Jobs		
	Families	Percent	Families	Percent	Families	Percent	Total	
Families in Poverty	26,400	62.0	31,200	73.2	38,600	90.6	42,600	
Families Not in Poverty	163,900	35.4	277,800	60.0	388,400	83.9	463,200	

a Minority and non-minority population are based on the 2020 U.S. Census and families in poverty and families not in poverty are based on the 2016-2020 American Community Survey.

Source: U.S. Bureau of the Census, U.S. Census and American Community Survey; and SEWRPC

freeways, the segments of freeway proposed to be improved in 2023 through 2026 are largely not directly adjacent to areas with high concentrations of minority and low-income populations, but are expected to be utilized by automobile trips from those areas. As a result, it is expected that minority and low-income populations would be utilizing and experiencing benefit from the proposed improvements.

Maps I.28 through I.30 show a comparison of the minority populations and low-income populations to the arterial street and highway system preservation and improvement projects programmed for years 2023 through 2026. This comparison indicates that there is a balance of programmed highway projects, located within and outside areas of minority populations and low-income populations. Specifically, preservation and improvement projects are located in portions of Milwaukee County, Racine County, and Kenosha County that have concentrations of minority populations and low-income populations that exceed the regional averages. The highway system preservation and improvement projects would be expected to maintain access to jobs for the portions of the area's minority populations and low-income populations with access to an automobile.

Table I.14 Reasonable Access to Activity Centers by Automobile^a

Minority Population ^b						
	Portion with Re	Portion with Reasonable Access				
Activity Center	People	Percent	Total			
Retail Centers	565,400	97.0	582,900			
Major Parks	582,900	100.0	582,900			
Public Technical Colleges and Universities	582,800	99.9	582,900			
Health Care Facilities	581,800	99.8	582,900			
Grocery Stores	582,900	100.0	582,900			
Milwaukee Mitchell International Airport	571,500	98.0	582,900			
Milwaukee Regional Medical Center	531,000	91.1	582,900			

Families in Poverty ^b						
	Portion with Re					
Activity Center	Families	Percent	Total			
Retail Centers	46,000	94.8	48,500			
Major Parks	48,500	100.0	48,500			
Public Technical Colleges and Universities	48,500	100.0	48,500			
Health Care Facilities	48,300	99.6	48,500			
Grocery Stores	48,500	100.0	48,500			
Milwaukee Mitchell International Airport	46,600	96.1	48,500			
Milwaukee Regional Medical Center	42,900	88.5	48,500			

^a Reasonable access is defined as the ability to travel by automobile within 60 minutes to Milwaukee Mitchell International Airport and the Milwaukee Regional Medical Center and within 30 minutes to all the other activity centers.

Evaluation of the Benefits and Impacts of Programmed Bicycle and Pedestrian Improvement and Expansion Projects in the 2023-2026 TIP on Minority Populations, Low-Income Populations, and People with Disabilities

Maps I.33 through I.36 show a comparison of the minority populations, low-income populations, and people with disabilities to the locations of bicycle and pedestrian facility projects programmed for the years 2023 through 2026. Reviewing the programmed projects indicates that the benefits and impacts of programmed bicycle and pedestrian improvement and expansion projects are shared by all residents of the Region, including minority populations, low-income populations, and people with disabilities. Specifically, the bicycle and pedestrian preservation and improvement projects proposed within Milwaukee County are near or within areas with concentrations of minority populations, low-income populations, and people with disabilities that exceed regional averages. In addition, programmed highway and arterial projects could incorporate bicycle and pedestrian amenities as enhancements or adding new accommodations. Therefore, it can be expected that access to bicycle and pedestrian amenities will increase for minority populations, low-income populations, and people with disabilities.

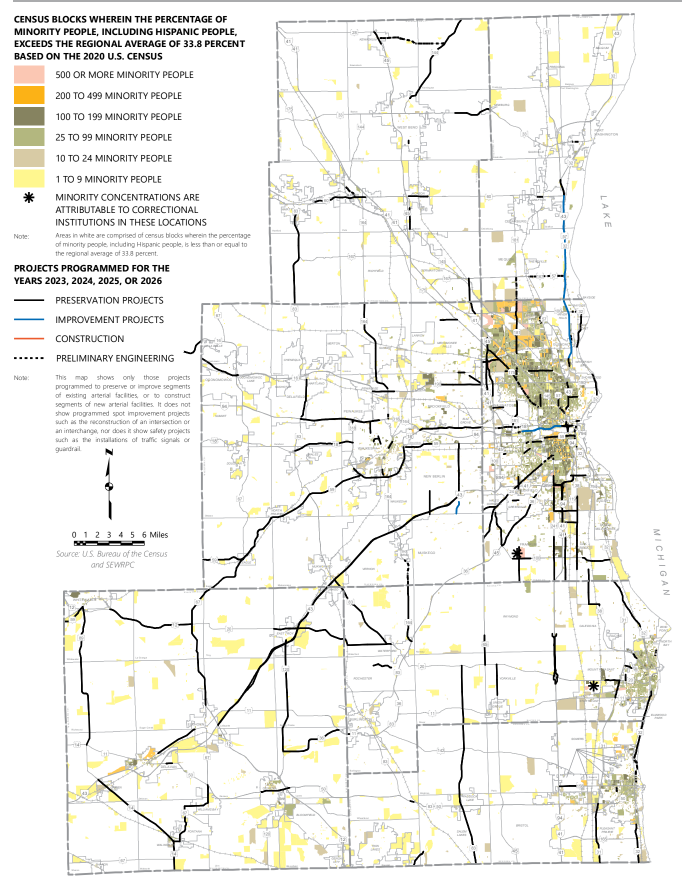
Transportation-Related Air Pollution Impacts on Minority Populations and Low-Income Populations

Automobiles and trucks traveling on arterial streets and highways emit air pollutants that generally exist in higher concentrations in the atmosphere near the arterial streets and highways with the most traffic, such as the Region's freeways. The lower speeds and starting/stopping of vehicles associated with congested conditions increases the level of transportation air pollutant emissions. Individuals living in close proximity to the Region's freeways may be exposed to higher levels of transportation-related air pollutants.

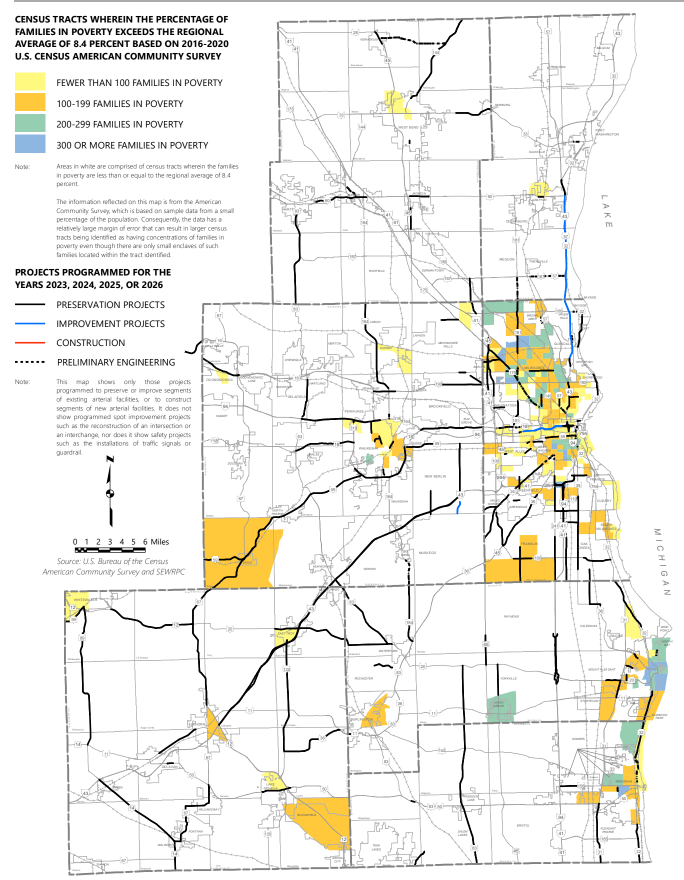
Due in large part to past, current, and future Federal fuel and vehicle fuel economy standards and improved emissions controls, transportation-related air pollution emissions in the Region have been declining and are expected to continue to decline in the future. As stated in SEWRPC Planning Report No. 55 (2nd Edition), VISION 2050: A Regional Land Use and Transportation Plan, 2020, this decline is expected to continue in the future, even with the projected increase in vehicle-miles of travel. In addition, the percentage of

b Minority population is based on the 2010 U.S. Census and families in poverty are based on the 2014-2018 American Community Survey.

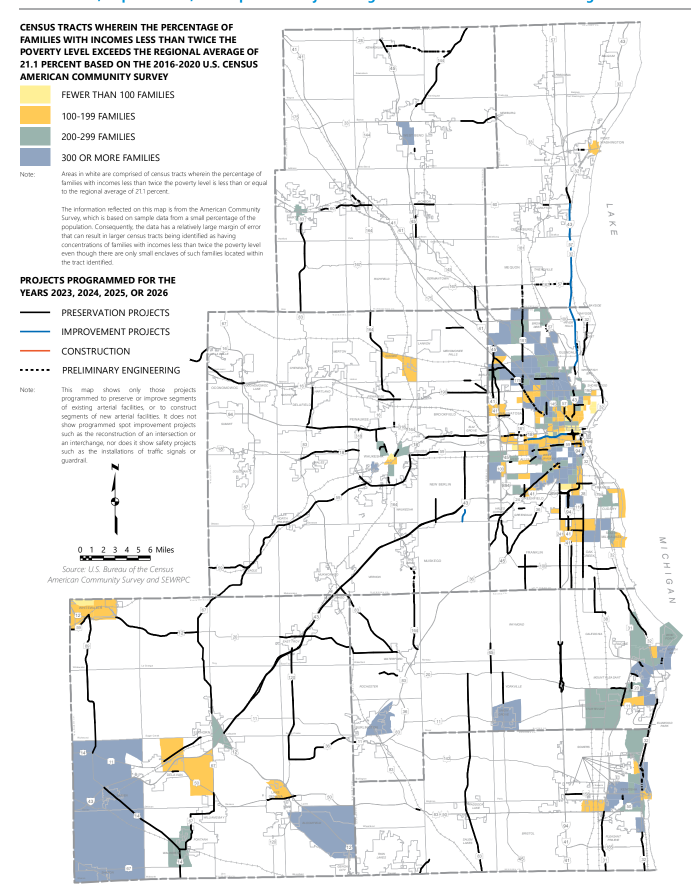
Map 1.28 Comparison of Concentrations of Total Minority Population to the Highway Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



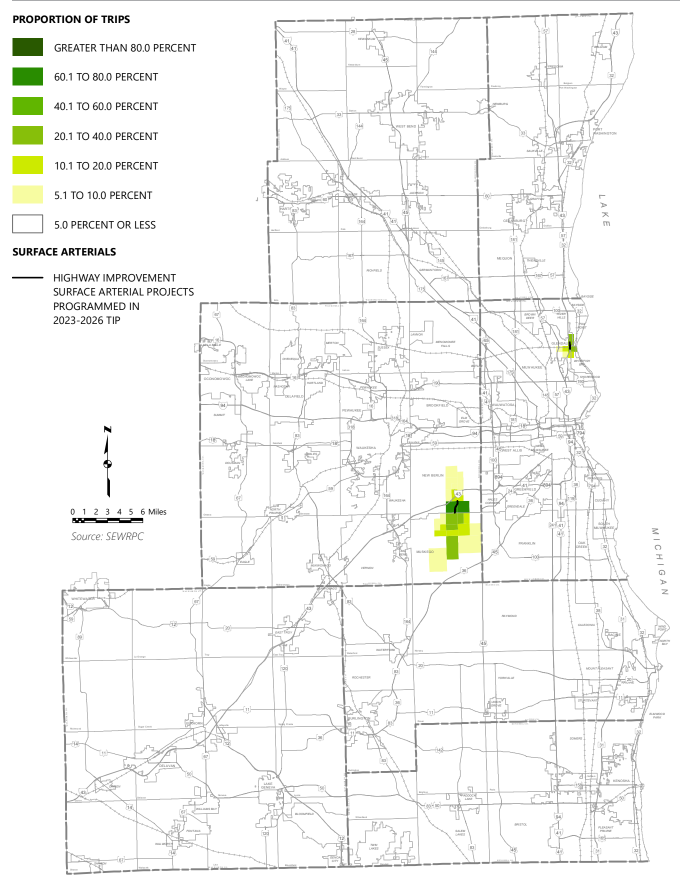
Map 1.29
Comparison of Existing Concentrations of Families in Poverty to the Highway Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



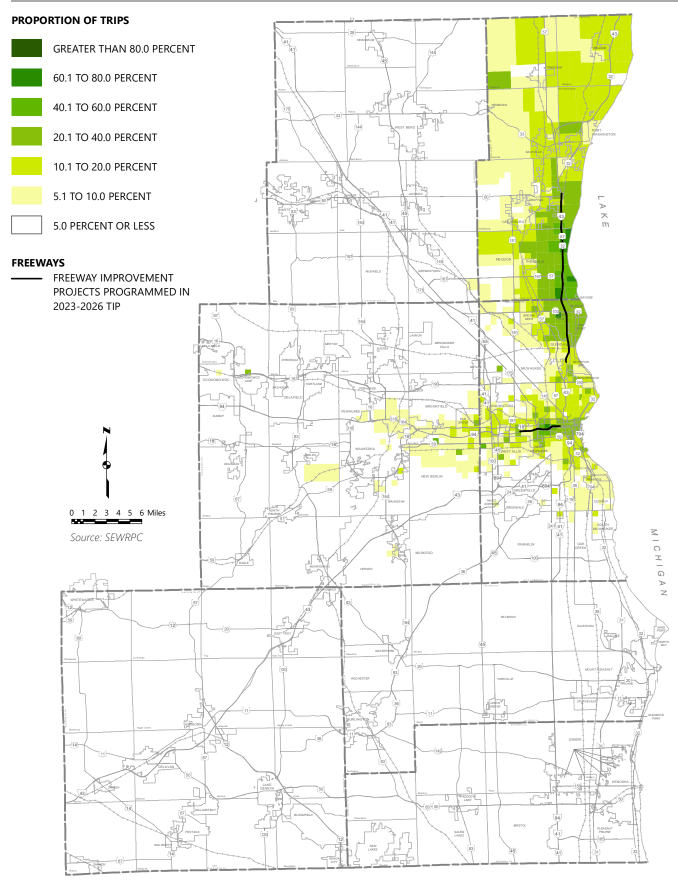
Map I.30 Comparison of Concentrations of Families with Incomes Less Than Twice the Poverty Level to the Highway Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



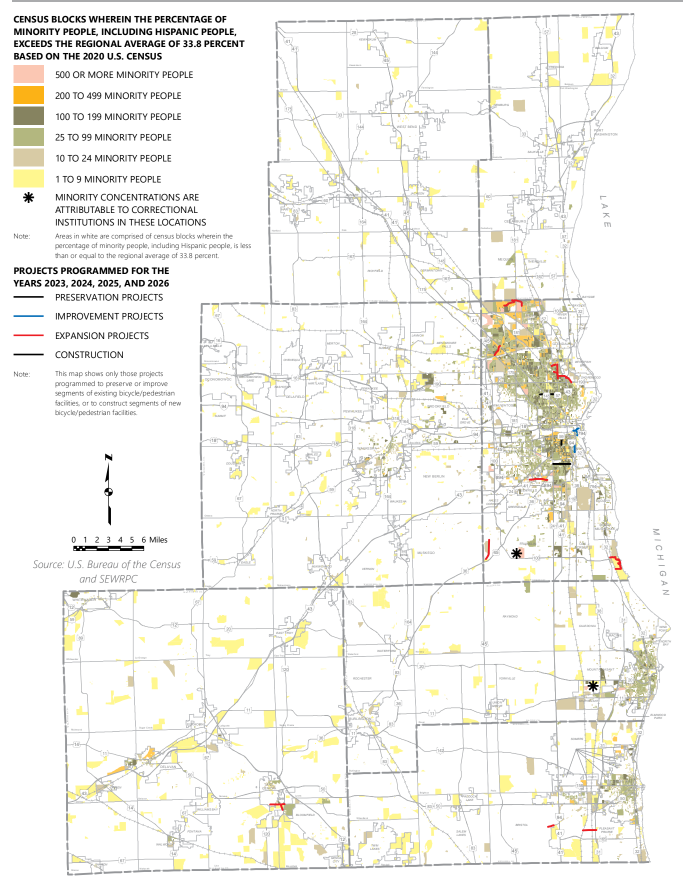
Map I.31
Proportion of Automobile Trips Using the Programmed Highway Improvement or Expansion Surface Arterial Projects Within each Traffic Analysis Zone: 2023-2026 TIP



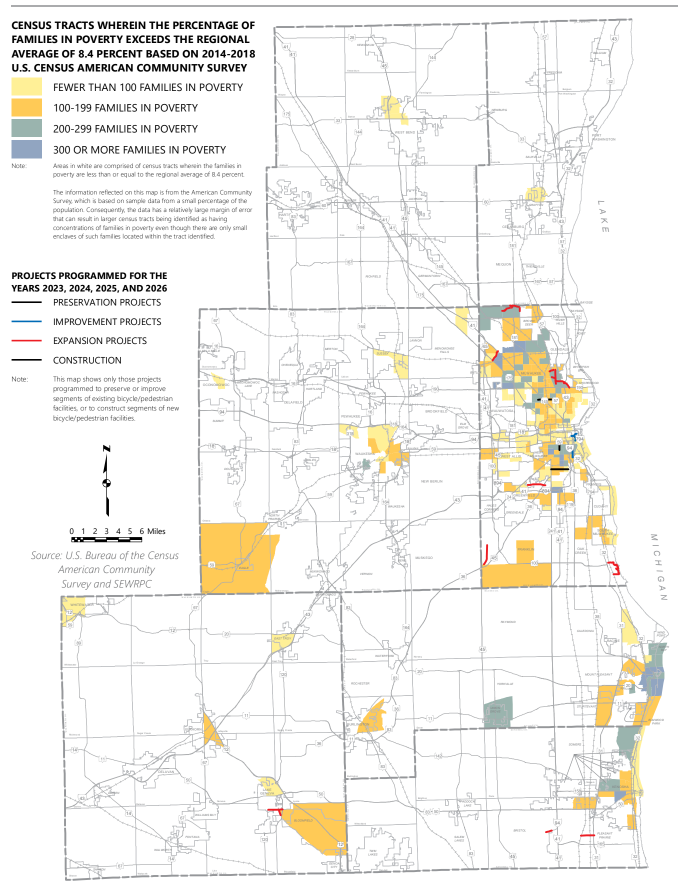
Map 1.32
Proportion of Automobile Trips Using the Programmed Freeway Widening
Projects Within each Traffic Analysis Zone: 2023-2026 TIP



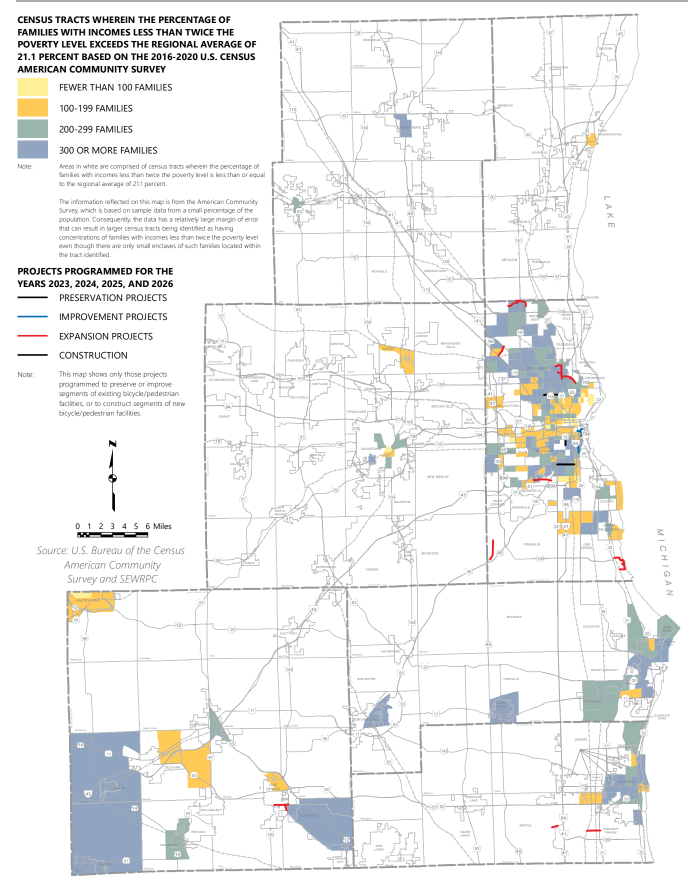
Map 1.33
Comparison of Concentrations of Total Minority Population to the Bicycle and Pedestrian Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



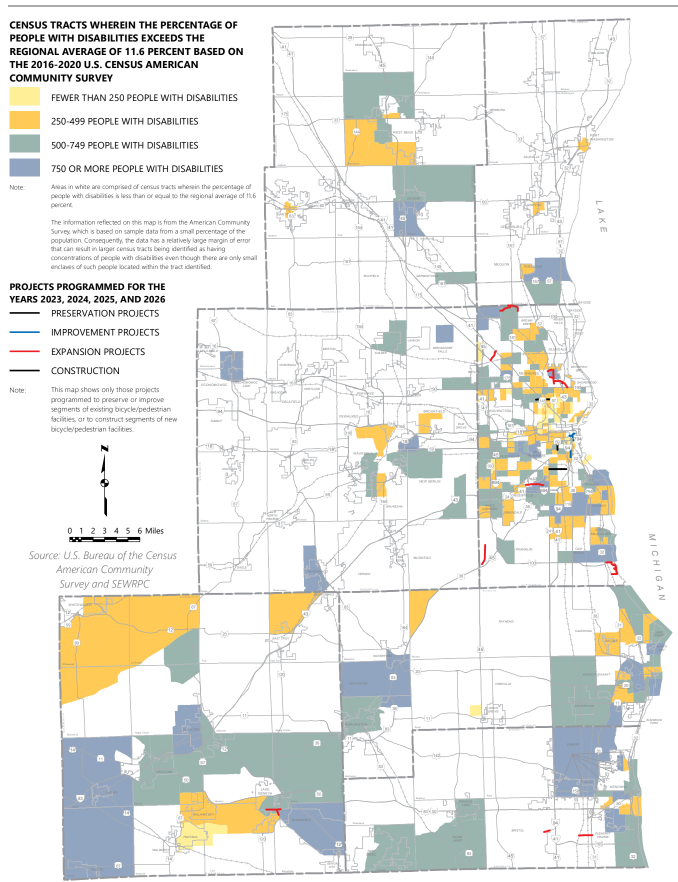
Map I.34 Comparison of Concentrations of Families in Poverty to the Bicycle and Pedestrian Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



Map I.35
Comparison of Concentrations of Families with Incomes Less Than Twice the Poverty Level to the Bicycle and Pedestrian Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



Map I.36 Comparison of Concentrations of People with Disabilities to the Bicycle and Pedestrian Preservation, Improvement, and Expansion Projects Programmed for the Years 2023 Through 2026



minority populations or of low-income populations located in proximity to the freeway system under the Fiscally Constrained Transportation System (FCTS) in VISION 2050 are generally similar (equal or within a few percentage points lower or higher) relative to the percentage of the total minority population and low-income population residing within each county.

TRANSPORTATION PROJECT IMPLEMENTATION AND FUNDING STATUS

The year 2050 regional transportation plan—VISION 2050—was completed in 2016 and updated in 2020. As part of 2020 Review and Update of VISION 2050, plan implementation was reviewed. Although it is early in the 35-year outlook of the plan and implementation has been somewhat mixed, in general, implementation is lagging for the public transit portion of the plan, somewhat lagging for the arterial streets and highway portion of the plan, and relatively on track for the bicycle and pedestrian portion of the plan.

As anticipated based on the financial analyses prepared for VISION 2050, the Region has not experienced a significant transit expansion since the plan was initially adopted. Altogether, average weekday service increased slightly between 2014 and 2018, the most recent year for which data are available from the National Transit Database. While commuter bus hours have stayed consistent, revenue miles of commuter service decreased. Express bus service has also increased, although between 2018 and 2019, the Region has experienced reductions in transit service, particularly MCTS service. As service has declined, the Region has also experienced a reduction in ridership on local bus and commuter bus services since the adoption of VISION 2050, due to a variety of reasons, including the impacts of the pandemic. The Milwaukee County bus rapid transit route between downtown Milwaukee and the Regional Medical Center (which received FTA Small Starts funding) and the planned transit enhancements to the 27th Street corridor represent a first step in the implementation of the rapid transit network envisioned for the Region in VISION 2050.

As it relates to the bicycle and pedestrian portion of the plan, 108 additional miles of bicycle lanes and wide, paved shoulders have been implemented on the existing 3,300-mile arterial system, bringing the total of standard on-street bicycle accommodations up from 815 miles in 2015 to 923 miles in 2021. Off-street bicycle paths have continued to be expanded, with an addition of 24.4 additional miles since 2015. Similarly, 21.1 additional miles of buffered and protected bicycle lanes have been implemented since 2015.

Similar to the public transit portion of the plan, implementation of the arterial streets and highways portion of the plan has aligned with the financial analysis prepared for VISION 2050. Approximately eight miles, or 11 percent, of new arterial facilities and 51 miles, or 18 percent, of arterial facilities planned to be widened with additional traffic lanes have been constructed since VISION 2050 was adopted or are currently under construction in 2020. In addition, the expected preservation and maintenance activities have continued to largely align with the financial analysis prepared for VISION 2050.

Funding availability has affected implementation of both highway and transit projects. When expected revenues are insufficient, the implications for highways differ from transit as highway expenditures are largely capital expenditures and transit expenditures are largely operating expenditures. The effect on highways is a reduction in the amount of highways and surface arterials that can be reconstructed with additional lanes or can be newly constructed. The principal effect on transit is a lack of transit improvement and expansion, reductions in transit service, and passenger fare increases beyond the rate of inflation.

Transit operators in Southeastern Wisconsin are heavily dependent upon Federal and State operating funds, which typically represent about 70 to 80 percent of transit annual operating assistance. Under Federal law, the use of Federal transit funds for operating funding is limited, particularly in the Milwaukee urbanized area. Transit operators are, and have been, making maximum use of all available Federal Transit Administration (FTA) funds for operating funding. While some Federal highway funds may be flexed, or transferred, to public transit, these funds are principally limited to capital funding. Transit operators have used FHWA funds flexed to transit use for capital projects, including FHWA CMAQ funds, FHWA Surface Transportation Program – Milwaukee Urbanized Area funds, and FHWA ICE funds. (The only FHWA funds that may be used for transit operating funding are CMAQ funds, and they may only be used for new or improved transit service and are limited to the first three to five years of such transit service). Making Federal highway funds available for operating funding, as well as increasing the level of Federal operating funding available for public transit, is dependent upon the actions of the U.S. Congress and President. With regards to State transit funding,

the State Legislature and Governor establish the level of State funding available for public transit, and also establish whether regional transit authorities and dedicated local funding are permitted. State legislation for dedicated local funding has been considered by the State Legislature and Governor as recently as 2010 but was not enacted. Neither the Regional Planning Commission nor local government elected officials, the latter being the current operators of public transit, are enabled to make more Federal and State funding available for the operation of transit systems in Southeastern Wisconsin. While local government elected officials establish the level of local funding of public transit, as well as set the level of transit fares and establish improvement and expansion or reduction of transit service, their ability to replace Federal and State funds with local property taxes is limited by property tax levy caps established by the State.

BACKGROUND AND CONTEXT

This appendix constitutes the formal record of public involvement for the preparation and review of the 2023-2026 transportation improvement program (TIP). As part of developing the TIP, local engineers, planners, and transit operators within the Region were contacted in an attempt to include all proposed State and local government transportation projects in the TIP. The TIP is reviewed by the Commission's Advisory Committees for Transportation System Planning and Programming for the Kenosha, Milwaukee, Racine, Round Lake Beach, and West Bend urbanized areas. These committees are comprised of local elected and appointed officials and agency representatives responsible for transportation system improvement, operation, and maintenance within each urbanized area and of representatives of Federal and State transportation and environmental protection agencies. The TIP is reviewed by the Commission for consistency with the regional transportation plan.

The public comment period on the draft TIP extended from November 2, 2022, through December 1, 2022. A virtual public meeting was held on the draft TIP on November 16, 2022, during the comment period. Formal announcement of the public meeting was provided through paid notices appearing in the Milwaukee Journal Sentinel on November 2, 2022, in the Milwaukee Community Journal on November 2, 2022, and in *El Conquistador* on November 3, 2022. Copies of these notices are included in Figure J.1 of this appendix. An email announcing the public meeting was sent to the Commission's email distribution list on November 9, 2022. A copy of the email is also included in Figure J.1 of this appendix.

In addition, beginning on November 2, 2022, copies of the draft Transportation Improvement Program for Southeastern Wisconsin: 2023-2026 were posted on the Commission's website and were available for review at the Commission offices during normal business hours of 8:00 a.m. to 4:30 p.m., Monday through Friday. A summary description of the draft TIP, notice of the public meeting on the draft TIP, and opportunity to submit comments electronically were also available on the Commission's website. A copy of the webpage posted on the Commission's website for the draft TIP, along with the webpages summarizing the TIP development and approval process, are included in Figure J.1 of this appendix. Comments on the TIP could also be submitted by fax, electronically via email, or via the U.S. mail.

Additional outreach, including outreach to minority and low-income populations, included the Commission staff emailing members of the Commission's Environmental Justice Task Force (EJTF) describing the purpose of the TIP, informing them of the availability of the draft TIP and the public meeting, and inviting them to comment on the draft TIP either at the meeting or during the 30-day comment period.

In addition, the Commission staff maintains a list of over 100 groups and organizations that represent minority populations and low-income populations that are consulted regarding the most effective means and materials for interacting with their constituents, and that are informed of the Commission's public participation opportunities for its planning and programming activities, including the TIP. The Commission staff sent a letter to each of these groups and organizations briefly describing the purpose of the TIP, informing them of the availability of the draft TIP and the public information meeting, and inviting them to comment on the draft TIP. The Commission staff offered to meet with each group and organization to further explain the TIP and obtain their comments. Announcements of the availability of the draft TIP and of the public comment period and meeting on the draft TIP were sent via email to over 2,500 individuals who have signed up to receive electronic notices and newsletters.

Since the TIP is consistent with, and serves as a stage of implementation of, the regional transportation plan, most of the projects in the TIP receive public involvement and comment as part of the regional transportation planning process. Many projects in the TIP also receive public involvement and comment as part of a local annual or State biennial budget, capital improvement program or program of projects, and preliminary engineering and environmental process.

Figure J.2 provides a summary of, and attendance record for, the virtual public meeting. During the public comment period, Commission staff received two comments electronically via email, one comment via letter, and one comment provided directly via telephone. Figure J.3 provides the comments received on the draft TIP.

SUMMARY OF COMMENTS

Summaries of the Comments Provided on the Draft TIP

- One person (a public official) expressed support for the improvements the projects in the TIP would have the transportation system in Southeastern Wisconsin and expressed support for the creation of a Regional Transit Authority.
- One person provided comment that the draft TIP should include more spending on transit, like passenger rail, and less spending on highway projects.

Response: The TIP is a list of all transportation projects that State and local governments propose to implement in the next four years with Federal U.S. Department of Transportation funding. Therefore, the TIP reflects the priorities of State and local governments in Southeastern Wisconsin. During the compilation of the TIP, each implementing agency submits its projects for inclusion, and they are then reviewed by Commission staff for consistency with the recommendations of the regional transportation plan.

By State law, the Commission is an advisory regional planning agency, and cannot ensure funding for, or implementation of, any element of the regional transportation plan. However, VISION 2050—the current regional land use and transportation plan—recommends significant improvement to, and expansion of, public transit in the Region, including eight rapid transit lines, four commuter rail lines, and significantly expanded local bus, express bus, commuter bus, and shared-ride taxi services.

With respect to transit projects in the TIP, a substantial proportion of programmed expenditures in the draft TIP is for transit (\$744 million, or 23 percent), most of which is programmed for maintaining the existing transit systems in the more urban or suburban portions of the Region. Maintaining a well-functioning transit system is important to the areas it serves in order to expand the traffic carrying capacity in the Region's heavily travelled corridors (helping to mitigate traffic congestion), to provide mobility access to the 1 in 10 households in the Region without access to a car, and to provide employers with access to a larger labor force.

Of the \$744 million, about \$32 million (or four percent) is programmed in the draft TIP for transit expansion and improvement activities, including projects related to a bus rapid transit system in Milwaukee County, the new streetcar system in the City of Milwaukee, and expansion and improvement to the City of Kenosha's transit system. While these programmed expenditures are modest compared to the level of system expansion recommended in VISION 2050, such projects can further assist in traffic congestion mitigation, encourage economic development, reduce automobile dependence, and provide economic resilience, particularly in the corridors that they are located. Because transit operators are utilizing most of the available transit funding to maintain existing systems, future improvement and expansion requires action by the State and Federal governments to provide additional transit funds or allow local governments the ability to generate additional funds on their own (which they are currently not allowed to do).

In addition, two comments were not necessarily specific to the draft TIP. One person expressed concern of perceived safety issues with the intersection of STH 145 and Freistadt Road in the Village of Germantown and one person expressed concern of distracted driving and bicyclist safety on roadways.



JOIN us at a VIRTUAL **PUBLIC MEETING**

You are invited to review and comment on the draft Transportation Improvement Program for Southeastern Wisconsin: 2023-2026 (TIP). The TIP lists State and local public transit and roadway projects within Kenosha, Milwaukee, Ozaukee, Racine, Walworth, Washington, and Waukesha Counties proposed by State and local governments to use Federal Transit and Highway Administration funding over the next four years.

Copies of the draft TIP are available electronically at the Regional Planning Commission's website—www.sewrpc.org/tip—or from the Commission offices. Commission staff are available weekdays by appointment between 8:00 a.m. and 4:30 p.m. to meet with the public and to answer any questions concerning the TIP. Public comments are encouraged and invited.

Comments are being sought pertaining to the draft 2023-2026 TIP. Public comment can be provided by the following:

• Virtual Public Meeting (Wednesday, November 16, 2022, 5:00 - 6:00 p.m.). This meeting will begin with a brief presentation by Commission staff on the draft TIP, followed by an opportunity for participants to ask questions and provide written or oral comment in real time.

Those interested in participating in the meeting will need to register in advance. More information on the virtual public meeting and on how to register can be found at www.sewrpc.org/TIP. Individuals without internet access can register by calling the Commission's office at 262-953-3252.

• Written Comments - Comments may be provided via U.S. mail, email, phone, or fax through **December 1, 2022**, to:

> P.O. Box 1607 W239 N1812 Rockwood Drive Waukesha, Wisconsin 53187-1607

E: TIP@sewrpc.org | P: 262-953-3252 | F: 262-547-1103

The public involvement activities and the length of public review and comment period described in this notice for the draft Transportation Improvement Program for Southeastern Wisconsin: 2023-2026 will satisfy the Federal Transit Administration public involvement requirements for the Program of projects prepared by the Cities of Harford, Kenosha, Milwaukee, Racine, Waukesha, and West Bend; and the Counties of Kenosha, Milwaukee, Ozaukee, Walworth, Washington, and Waukesha.

People needing disability-related accommodations are asked to contact the SEWRPC office at (262) 547-6721 a minimum of three business days before the meetings so that appropriate arrangements can be made regarding access, review or interpretation of materials, active participation, or submission of comments.

Milwaukee Journal Sentinel

Wednesday, November 2, 2022



JOIN us at a VIRTUAL **PUBLIC MEETING**

You are invited to review and comment on the draft Transportation Improvement Program for Southeastern Wisconsin: 2023-2026 (TIP). The TIP lists State and local public transit and roadway projects within Kenosha, Milwaukee, Ozaukee, Racine, Walworth, Washington, and Waukesha Counties proposed by State and local governments to use Federal Transit and Highway Administration funding over the next four years.

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> P.O. Box 1607 W239 N1812 Rockwood Drive Waukesha, Wisconsin 53187-1607

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Milwaukee Community Journal

Wednesday, November 2, 2022

Figure J.1 (Continued)



JOIN us at a VIRTUAL PUBLIC MEETING

You are invited to review and comment on the draft Transportation Improvement Program for Southeastern Wisconsin: 2023-2026 (TIP). The TIP lists State and local public transit and roadway projects within Kenosha, Milwaukee, Ozaukee, Racine, Walworth, Washington, and Waukesha Counties proposed by State and local governments to use Federal Transit and Highway Administration funding over the next four years.

Copies of the draft TIP are available electronically at the Regional Planning Commission's website—www.sewrpc.org/tip—or from the Commission offices. Commission staff are available weekdays by appointment between 8:00 a.m. and 4:30 p.m. to meet with the public and to answer any questions concerning the TIP. Public comments are encouraged and invited.

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Virtual Public Meeting (Wednesday, November 16, 2022, 5:00 – 6:00 p.m.). This meeting will begin with a brief presentation by Commission staff on the draft TIP, followed by an opportunity for participants to ask questions and provide written or oral comment in real time.

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Written Comments – Comments may be provided via U.S. mail, email, phone, or fax through December 1, 2022, to:

P.O. Box 1607 W239 N1812 Rockwood Drive Waukesha, Wisconsin 53187-1607 E: TIP@sewrpc.org | P: 262-953-3252 | F: 262-547-1103

The public involvement activities and the length of public review and comment period described in this notice for the draft Transportation Improvement Program for Southeastem Wisconsin: 2023-2026 will satisfy the Federal Transit Administration public involvement requirements for the Program of projects prepared by the Cities of Harford, Renosha, Milwaukee, Racine, Waukesha, and West Bend; and the Counties of Kenosha, Milwaukee, Ozaukee, Walworth, Washington, and Waukesha.

People needing disability-related accommodations are asked to contact the SBWRPC office at (262) 547-6721 a minimum of three business days before the meetings so that appropriate arrangements can be made regarding access, review or interpretation of materials, active participation, or submission of comments.

AND THE PROPERTY OF THE PROPER

ÚNASE a nosotros en una REUNIÓN PÚBLICA VIRTUAL

Está invitado a revisar y comentar sobre el borrador del Programa de mejora del transporte para el sureste de Wisconsin: 2023-2026 (TIP). El TIP enumera los proyectos de carreleras y transporte público estatales y locales dentro de los condados de Kenosha, Milwaukee, Ozaukee, Racine, Walworth, Washington y Waukesha propuestos por los gobiernos estatales y locales para utilizar los fondos de la Administración Federal del Tránsito y Carreleras durante los próximos cuetro años.

Las copias del borrador del TIP están disponibles electrónicamente en el sitio web de la Comisión de Planificación Regional—www.sewrpc.org/tip—o en las oficinas de la Comisión. El personal de la comisión está disponible los días de semana con cita previa entre las 8:00 a. m. y las 4:30 p. m. reunirse con el público y responder cualquier pregunta relacionada con el TIP. Los comentarios públicos son alentados e invitados.

Se buscan comentarios relacionados con el borrador del TIP 2023-2026. Los comentarios públicos pueden ser proporcionados por los siguientes:

Reunión Pública Virtual (miércoles 16 de noviembre de 2022, 5:00 – 6:00 pm).
 Esta reunión comenzará con una breve presentación del personal de la Comisión sobre el borrador del TIP, seguida de una oportunidad para que los participantes hagan pre

guntas y proporcionen comentarios escritos u orales en tiempo real

Los interesados en participar en la reunión deberán registrarse previamente. Puede encontrar más información sobre la reunión pública virtual y cómo registrarse en www.sewrpc.org/TIP. Las personas sin acceso a Internet pueden registrarse llamando a la oficina de la Comisión al 262-953-3252.

 Comentarios escritos: los comentarios pueden enviarse por correo postal, correo electrónico, teléfono o fax de EE. UU. hasta el 1 de diciembre de 2022 a:

F.U. BOX 1607 W239 N1812 Pockwood Drive Waukesha, Wisconsin 53187-1607 E: TIP@sewrpc.org I Teléfono: 262-953-3252 I Teléfono: 262-547-1103 Las actividades de participación pública y la duración del período de revisión y comentarios públicos descritos en este aviso para el borrador del Programa de mejora del transporte para el sureste de Wisconsin: 2023-2026 cumpliarán con los recusitos de participación pública de la Administración Federal de Táristilo para el Programa de proyectos preparados por las ciudades de Harford, Kenorak, Milinautive, Racine, Waukesha y West Bend; y los condados de Kenorstia, Milinaude, Bacine, Waukesha y West Bend; y los condados de Kenorstia, Milinaude, Ozaukea, Walkiveth.

Se solicita a las personas que necesitan adaptaciones relacionadas con la discapacidad que se comuniquen con la dificial de SEWHPC al (282) 547-6721 un mínimo de tres días hábites antes de las reuniones para que se puedan hacar los arreglos apropiados con respecto al acceso, revisión o interpretación de materiales, participación adiva o envió de comentarios.

El Conquistador

Thursday, November 3, 2022

COMMENT ON THE DRAFT TIP **NOW THROUGH DECEMBER 1**

SOUTHEASTERN WISCONSIN **REGIONAL PLANNING COMMISSION**



DRAFT 2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM

The Commission has prepared a draft regional transportation improvement program (TIP) listing all arterial highway, public transit, and other transportation improvement projects proposed to be carried out by State and local governments over the next four years (2023-2026) in the seven-county Southeastern Wisconsin Region. The TIP indicates the transportation system improvement priorities of State and local governments in Southeastern Wisconsin by their programming of projects to be undertaken in each of the next four years. The draft 2023-2026 TIP contains 404 projects representing a total potential investment in transportation improvements and services of \$3.2 billion over the next four years.

HEAR MORE AND TELL US WHAT YOU THINK

The draft 2023-2026 TIP is available for review and comment through December 1, 2022. Comments can be provided during the virtual public informational meeting or by submitting written comments, as detailed below.

> • Virtual Public Informational Meeting – A virtual public meeting on the draft 2023-2026 TIP will be held Wednesday, November 16, 2022, from 5:00 p.m. to 6:00 p.m. This meeting will begin with a brief presentation by Commission staff on the draft TIP, followed by an opportunity for participants to ask questions and provide comments in real time.

Those interested in participating in the meeting will need to register in advance. Individuals without internet access can register by calling the Commission's office Monday-Friday between 8:00 am and 4:30 pm at 262-953-3252.

Click HERE to Register

• Written Comments - Comments may be provided through Thursday, December 1, 2022, via U.S. mail, fax, e-mail, or using the comment form through the TIP webpage. Please contact:

> Southeastern Wisconsin Regional Planning Commission P.O. Box 1607 W239 N1812 Rockwood Drive Waukesha, Wisconsin 53187-1607 Phone: 262-262-953-3252 Fax: 262-547-1103 E-mail: TIP@sewrpc.org

To review the draft 2023-2026 TIP and provide comments, please visit sewrpc.org/tip or click on the link below:

Click Here to Review the Draft 2023-2026 TIP

People needing disability-related accommodations are asked to contact the SEWRPC office at (262) 547-6721 a minimum of three business days before the meetings so that appropriate arrangements can be made regarding access, review or interpretation of materials, active participation, or submission of comments.

Southeastern Wisconsin Regional Planning Commission | P.O. Box 1607, Waukesha, WI 53187-9961

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Draft Regional Transportation Improvement

Program: 2023-2026

Regional Transportation Improvement

Program: 2021-2024

VISION 2050 Amendment: Establishing targets for Federal transit and highway performance measures for incorporation into VISION 2050

2016 Certification Review

VISION 2050 Federal Safety Performance Measure Targets

2012 Certification Review

Workforce Mobility Team

2020 Certification Review

Section 5310 Program

2035 Regional Transportation Plan

Bluemound-BRT

Regional Nonmotorized Count Program

Transit Development Plans

Traffic Engineering Study for the Intersection of S. 51st Street and W. Drexel Avenue

2014 Interim Review and Update of the Year 2035 Regional Transportation Plan

Jurisdictional Highway Plans

Public Participation in Regional Planning

Regional Transportation Operations Plan: 2012-2016

Congestion Management Process in Southeastern Wisconsin

STH 60 Northern Reliever Route Feasibility

Human Services Transportation Coordination

Environmental Justice Task Force

Draft Regional Transportation Improvement Program: 2023-2026

The Commission has prepared a draft 2023-2026 regional transportation improvement program (TIP). The TIP is a listing of all arterial highway, public transit, and other transportation improvement projects proposed to be carried out by State and local governments over the next four years (2023-2026) in the seven county Southeastern Wisconsin Region. The TIP indicates the transportation system improvement priorities of State and local governments in Southeastern Wisconsin to be undertaken in each of the next four years. Transit, arterial highway, and other improvement projects proposed to be implemented in the next four years with Federal U.S. Department of Transportation funding should be included in this

Commission staff reviewed each project proposed to be listed in the TIP for consistency with the adopted year 2050 fiscally constrained transportation system (FCTS). The Commission staff also compared the total costs of the proposed projects in the TIP to estimates of available Federal, State, and local funding to ensure that available funding sources are adequate to implement the TIP. In addition, the Commission staff conducted an evaluation assessing the impact of the projects programmed in the TIP on minority populations and low-income populations-both positive and negative-and evaluating whether minority populations and low-income populations may be expected to receive a proportionate share of TIP benefits and not receive a disproportionate share of TIP negative impacts. An evaluation was also conducted of the contributions of the projects listed in the TIP toward achieving VISION 2050 performance goals and the established targets for the national performance measures.

The draft TIP along with public comment on the draft TIP will be reviewed by the Commission's Advisory Committees for Transportation System Planning and Programming for the Kenosha, Milwaukee, Racine, Round Lake Beach-McHenry-Grayslake, Illinois-Wisconsin, and West Be urbanized areas. These committees are comprised of local elected and appointed officials and agency representatives responsible for transportation system improvement, operation, and maintenance within each urhanized area

The project-by-project listing of the draft 2023-2026 TIP includes for each project a brief description; estimated costs; estimated levels of Federal, State, and local funding; and the State or local unit of government sponsor responsible for project implementation

To download a copy of the draft 2023-2026 TIP click here.

Public Comment Opportunities

The Commission is seeking public comment on the draft 2023-2026 TIP. Comment can be provided by one of two ways:

Virtual Public Informational Meeting - A virtual public meeting on the draft 2023-2026 TIP was held Wednesday, November 16, 2022. A brief presentation was given by Commission staff on the draft TIP, followed by an open discussion in which participants asked questions and provided comments. Click <u>here</u> for presentation slides and <u>here</u> for the meeting recording (registration required to view).

Draft Program Materials

Draft Regional Transportation Improvement Program

Draft Air Quality Assessment Report (coming soon)

TIP Handout Summary

<u>Virtual Meeting Presentation</u>

Virtual Meeting Recording

Transportation **Improvement Program Development and** Approval

Transportation Improvement Program Development Process

Transportation Improvement **Program Review and Approval**

Related Materials

VISION 2050

Public Participation Plan

Committees

Advisory Committee on Transportation System Planning and Programming for the Kenosha Urbanized Area

Advisory Committee on Transportation System Planning and Programming for the Milwaukee Urbanized Area

Advisory Committee on Transportation System Planning and Programming for the Racine **Urbanized Area**

Advisory Committee on Transportation System Planning and Programming for the Round Lake Beach-McHenry-Grayslake, IL-WI Urbanized Area (Wisconsin Portion)

Advisory Committee on Transportation System Planning and Programming for the West Bend Urbanized Area

Figure J.1 (Continued)

Regional Airport System Plan

Other Transportation Project Websites

Links and Document Downloads

MPO Designation, Geography, and Responsibilities

Lake Parkway Extension Study

• Written Comments – Comments may be provided through Thursday, December 1, 2022, via U.S. mail, fax, e–mail, or using the comment form below. Please contact:

Southeastern Wisconsin Regional Planning Commission

P.O. Box 1607

W239 N1812 Rockwood Drive

Waukesha, Wisconsin 53187-1607

Phone: 262-262-953-3252 Fax: 262-547-1103

E-mail: TIP@sewrpc.org

Comments

You can use the box below to submit any comments you may have the draft transportation improvement program (comments submitt through Thursday, December 1, 2022, will become part of the publiced for the draft transportation improvement program):	ed
Contact Information	

Please provide the following information prior to submitting your request:

First Name:*	
Last Name:*	
Email Address:*	
Organization	
Mailing Address:	
City:*	
State:*	
Zip:	

Press the "Submit" button when finished.

Submit

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Southeastern Wisconsin Regional Planning Commission

^{*} Denotes a required field

Figure J.1 (Continued)

Employment Opportunities Parks and Open Spaces

Housing

Community Assistance

Data & Resources

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Monday - Friday 8:00 a.m. - 4:30 p.m.

Phone: (262) 547-6721 Fax: (262) 547-1103 E-mail: sewrpc@sewrpc.org Virtual Public Meeting November 16, 2022 5:00 p.m. - 6:00 p.m.

The virtual public meeting began with a brief presentation at 5:00 pm by Commission staff on the draft Transportation Improvement Program for Southeastern Wisconsin: 2023-2026. Following the presentation, attendees got an opportunity to ask questions and provide written or oral comment in real time. A recording of the virtual public meeting can be found on the Commission's website at: register.gotowebinar.com/recording/9047525370373058562.

ATTENDANCE RECORD

SEWRPC Staff

Joseph Delmagori Senior Transportation Planner Christopher T. Hiebert Chief Transportation Engineer

Ryan W. Hoel **Deputy Chief Transportation Engineer**

Benjamin R. McKay Interim Executive Director

Montre Moore Public Involvement and Outreach Specialist

Attendees

Stephen Adams President, Community Development Management Partnerships

Anthony Bunkelman Director of Public Services, Village of Caledonia

Lauren Coffman Mobility Manager, Kenosha County

Molly Horwitz Staff member, Representative Greta Neubauer Marty Hutchings Congregations United to Serve Humanity (CUSH)

Lois Krueger-Gundrum Supervisor, Washington County

Jake Newborn Assistant Director, Wisconsin Bike Fed

Joseph Schlaefer Citizen

Ryan Schmidt Village Engineer, Village of Calendonia Suzi Schoenhoft Executive Director, New Beginnings APFV **Heather Vanoss** Elder Services Manager, Kenosha County

Mart Wall Citizen **Terry Wiggins** Citizen

Margaret Wilber Village Administrator, Village of Slinger

Richard Yahr Citizen

Jim Young MSP Program Administrator, State of Wisconsin Department of Administration



December 6, 2022

Southeastern Wisconsin Regional Planning Commission

P.O. Box 1607

W239 N1812 Rockwood Drive

Waukesha, Wisconsin 53187-1607

Dear Southeastern Wisconsin Regional Planning Commission:

I am pleased to support the Transportation Improvement Program (TIP) 2023-2026 for Southeastern Wisconsin. Your efforts to support improvements to the transportation system in Southeastern Wisconsin are commendable and complement my goal of increasing access to high-quality, sustainable transportation options.

The city of Racine is a prime example of how lack of investment in transportation infrastructure leads to broader inequality. Racine, is a diverse community where 49.1% are non-White. According to the Southeastern Wisconsin Regional Plan Commission Regional Performance Monitoring Report, Black/African American populations are three to four times less likely to have access to a vehicle than the white, non-Hispanic population in the region. Additionally, according to the 2020 American Community Survey data, 20.7% of residents live in poverty and 16% of residents live with a disability. The plans for improvement, preservation, and expansion of the Southeastern transportation system would largely serve vulnerable populations in the City of Racine, improve health outcomes, and increase mobility options for these vulnerable populations.

As a state representative, I also fully support the creation of a Regional Transit Authority that will aid in the completion of the TIP and expand access to vital transportation for Wisconsinites across the state. A segregated and dedicated source of revenue is needed for communities to grow a transit system that meets residents' needs and allows the economy of a region to prosper.

I respectfully request that full consideration be given to the 2023-2026 TIP and to the creation of a Regional Transit Authority. Thank you for your thoughtful consideration of this request.

Sincerely,

Wisconsin State Representative

Greta Neubauer

66th Assembly District

Greta Newbanes

Figure J.3 (Continued)

Phone Conversation with Richard Yahr November 8, 2022

Mr. Yahr mentioned he believed the intersection of STH 145 and Freistadt Rd is one of the most dangerous intersections in the Region. The intersection is at an approximate 30 degree angle and is obstructed by a hill that causes some sight distance issues. He is suggesting that signage alerting or warning drivers about the dangerous intersection or flashing warning lights should be installed. He also suggested reducing the 45mph speed limit in STH 145 and possibly making Freistadt Rd right turns only. He encouraged Commission staff to inform the Village of Germantown and WisDOT about these safety concerns.

From: Cindy Carter

Sent: Thursday, November 10, 2022

To: tip <tip@sewrpc.org>

Subject: comment on TIP for MKE

TIME FOR PUBLIC TRANSPORTATION OPTIONS LIKE PASSENGER RAIL NO MORE HIGHWAY PROJECTS Cindy Carter, Appleton, WI

From: Joseph Schlaefer

Sent: Friday, November 18, 2022 **To:** tip <tip@sewrpc.org>

Subject: To whom it may concern,

I did not get a chance to ask about safety issues.

My concern being a bike rider and a driver is that so many people are on their phones that "it is an accident waiting to happen". I would like to help anyone that is interested.

Also, I do not like the fact that a lot of bike trails "share the sidewalks and streets".

Especially in Grafton the Interurban trail is on many busy streets. There was talk about "connecting the trails" in Southeastern WI. I do not know if that is still reality. The issue with being on streets is driveways and cross streets and "vehicle parking" because people do open the doors and do not always watch for bike riders or pedestrians. I do like the Glacial Drumlin trail and I would be interested in more benches if possible. I do understand that getting the old railroad right of way is not always possible.

Thank You