ASSESSMENT OF CONFORMITY
OF THE YEAR 2000-2002
TRANSPORTATION
IMPROVEMENT PROGRAM
AND YEAR 2020 REGIONAL
TRANSPORTATION SYSTEM
PLAN WITH RESPECT TO THE
STATE OF WISCONSIN AIR
QUALITY IMPLEMENTATION
PLAN—SIX COUNTY SEVERE
OZONE NONATTAINMENT AREA

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MEMORANDUM REPORT NUMBER 138

ASSESSMENT OF CONFORMITY OF THE YEAR 2000-2002
TRANSPORTATION IMPROVEMENT PROGRAM AND YEAR 2020
REGIONAL TRANSPORTATION SYSTEM PLAN WITH RESPECT TO
THE STATE OF WISCONSIN AIR QUALITY IMPLEMENTATION PLAN-SIX COUNTY SEVERE OZONE NONATTAINMENT AREA

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ASSESSMENT OF CONFORMITY OF THE YEAR 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM AND YEAR 2020 REGIONAL TRANSPORTATION SYSTEM PLAN WITH RESPECT TO THE STATE OF WISCONSIN AIR QUALITY IMPLEMENTATION PLAN-SIX COUNTY SEVERE OZONE NONATTAINMENT AREA

INTRODUCTION

This report is intended to provide the basis for a determination that the year 2000-2002 transportation improvement program, and also the year 2020 regional transportation system plan are in conformance with the State of Wisconsin Implementation Plan for Air Quality, and, specifically, in conformance with the State Implementation Plan for Air Quality submitted to the U. S. Environmental Protection Agency (USEPA) by the Wisconsin Department of Natural Resources (WDNR) in November 1993, December 1995, and December 1997. The report is also intended to demonstrate that the year 2000-2002 Transportation Improvement Program serves to implement the year 2020 transportation plan.¹

This finding of conformity is for the six-county severe nonattainment area for ozone standards within Southeastern Wisconsin, consisting of Kenosha, Milwaukee, Ozaukee, Racine, Washington, and Waukesha Counties.

An initial stage of the Federally required State Implementation Plan was submitted to the Federal government by the Wisconsin Department of Natural Resources in November 1993. That plan implements a set of actions required to achieve a 15 percent reduction in volatile organic compound emissions from 1990 to 1996. The plan included a 1996 budget for mobile source emissions in Southeastern Wisconsin. The U.S. Environmental Protection Agency (USEPA) approved Wisconsin's 15 percent plan in March 1996.

A maintenance plan for air quality was submitted for Walworth County by WDNR on December 15, 1995, and was approved by USEPA on August 26, 1996. The maintenance plan establishes year 2007 volatile organic compound and nitrogen oxides mobile source emissions budgets for Walworth County, as part of the State Implementation Plan for Air Quality.

The 1990 Clean Air Act Amendments originally required Wisconsin to submit an attainment demonstration State Implementation Plan for the six county severe ozone nonattainment area for the year 2007 by November of 1994. In recognition of the effect that the long range transport of ozone has on the air quality in the Lake Michigan region and other ozone nonattainment areas, the U.S. Environmental Protection

¹The year 2020 regional transportation plan is documented in SEWRPC Planning Report No. 46, A Regional Transportation System Plan for Southeastern Wisconsin: 2020. The 2000-2002 Transportation Improvement Program is documented in a report entitled, A Transportation Improvement Program for Southeastern Wisconsin: 2000-2002.

Agency issued a Guidance Memorandum on March 2, 1995. The memorandum indicated that the attainment demonstration State Implementation Plan would require nonattainment areas such as Southeastern Wisconsin to commit to Phase I and Phase II activities. Phase I required Wisconsin to commit to a long range ozone transport study with a multi-state Ozone Transport Assessment Group (OTAG) and to continue to make Rate of Progress (ROP) reductions in ozone emissions at the rate of 3 percent per year. Phase II requires Wisconsin to develop a year 2007 attainment demonstration plan based on the results of the OTAG study when completed.

Wisconsin Bureau of Air Management staff were actively involved in the study of long range ozone transport with the OTAG. Wisconsin submitted on December 11, 1997, to the USEPA a nine percent Rate-of-Progress Plan which provided for 3 percent per year ozone emission reductions through 1999. The USEPA approved this plan on November 3, 1999, including a 1999 mobile source emissions budget for volatile organic compounds. The Wisconsin Department of Natural Resources is currently preparing the attainment plan for ozone for southeastern Wisconsin, and the current schedule for submittal of the plan to USEPA is December 2000.

The U. S. Environmental Protection Agency and U. S. Department of Transportation have established criteria and procedures to be used by a Metropolitan Planning Organization (MPO) in making conformity determinations of regional transportation system plans and transportation improvement programs. The Southeastern Wisconsin Regional Planning Commission is the gubernatorially designated Federal MPO for the Kenosha, Milwaukee, and Racine urbanized areas. The conformity criteria established by the U. S. Environmental Protection Agency were set forth in the November 24, 1993, Federal Register (40CFR Part 51), and criteria with respect to both volatile organic compounds and nitrogen oxides apply to Southeastern Wisconsin. Amendments to those conformity criteria were established by the U. S. Environmental Protection Agency in the August 29, 1993; November 14, 1995; and August 15, 1997 Federal Register. These Federal regulations identify the conformity criteria which should be applied at this time with respect to the six county severe ozone nonattainment area and to Walworth County as a maintenance area. The Commission, the Wisconsin Department of Natural Resources, and the Wisconsin Department of Transportation have adopted a memorandum of agreement regarding the conduct of transportation plan and program conformity determinations, which has been approved by the U. S. Environmental Protection Agency.

The U. S. Environmental Protection Agency has advised the Regional Planning Commission staff that the conformity criteria which-given the existing situation-should now be applied to the six county area with respect to volatile organic compounds require the satisfaction of emission budget tests, as well as emission reduction tests. With respect to nitrogen oxides, no conformity criteria apply, and no conformity test or determination is required, as a nitrogen oxides waiver, including with respect to transportation conformity, is in effect in the six county area. With respect to Walworth County, the conformity criteria require

satisfaction of the emission budget with respect to both volatile organic compounds and nitrogen oxide mobile source emissions. Appendix A provides a summary of the interagency meeting held on December 2, 1999, to identify the conformity criteria and tests which should be applied in this conformity determination. The principal agencies involved in this meeting were the Southeastern Wisconsin Regional Planning Commission, Wisconsin Department of Transportation, Wisconsin Department of Natural Resources, U. S. Department of Transportation, Federal Highway Administration, and U. S. Environmental Protection Agency.

The next section of this report describes the regional transportation system plan for the year 2020 for the seven-county Southeastern Wisconsin Region. The following section describes the 2000-2002 transportation improvement program which continues to implement the plan. The remaining sections of this report then identify the specific conformity procedure requirements and conformity determination criteria which have been established by the U. S. Environmental Protection Agency for use in the determination of transportation system plan and improvement program conformity. These sections also indicate the extent to which the conformity analysis and the transportation improvement program, as well as the regional transportation system plan, meet each of these requirements and criteria. The assessment of conformity with respect to each requirement and criterion concludes that the year 2020 regional transportation system plan and the 2000- 2002 transportation improvement program are in conformance with the State Implementation Plan for Air Quality in the six county severe ozone nonattainment area.

It is important to note that the regional transportation system plan for Southeastern Wisconsin and the State Implementation Plan for Air Quality, and the transportation improvement program, have been prepared in a cooperative manner by the Regional Planning Commission and the Wisconsin Department of Natural Resources. The preparation of the two plans has been extensively coordinated. The same inventories and forecasts of vehicle-miles of travel and air pollutant emissions utilized in the preparation of regional transportation system plans have been used in the preparation of the State Implementation Plan. The emission factors which the Commission utilized to estimate the air pollutant emissions under the regional transportation system plan and transportation improvement program, and in the preparation of this conformity determination of the transportation plan and program were provided by the Wisconsin Department of Natural Resources and are the emission factors that the Department utilizes in the preparation of the State Implementation Plan. In addition, the Wisconsin Department of Natural Resources has relied upon the regional transportation system plan for the identification and evaluation of transportation control measures considered for incorporation into the State Implementation Plan.

REGIONAL TRANSPORTATION SYSTEM PLAN FOR SOUTHEASTERN WISCONSIN: 2020

The design year 2020 regional transportation system plan is an extension in time of the design year 2010 plan, which was completed and adopted by the Commission in December 1994. The year 2020 plan is documented in SEWRPC Planning Report No. 46, A Regional Transportation System Plan for Southeastern Wisconsin: 2020, and the previous year 2010 plan is documented in SEWRPC Planning Report No. 41, A Regional Transportation System Plan for Southeastern Wisconsin: 2010. The year 2020 regional transportation system plan is based upon a year 2020 regional land use plan, which seeks to preserve and enhance the environment within the Region, including the containment of urban sprawl, the preservation of environmental corridors, and the preservation of prime agricultural lands. The year 2010 regional land use and transportation plans, upon which the new year 2020 plans are based, have been adopted by the County Boards of all of the seven counties comprising the Southeastern Wisconsin Region as their official guide to land use and transportation development, and have also been endorsed by the Wisconsin Department of Transportation.

The regional transportation system plan has been developed to meet the requirements of a Federally defined congestion management system, including the definition of performance measures to establish congestion problems and to assist in the evaluation of alternative measures to address congestion and the evaluation and recommendation of alternative measures to resolve the identified congestion problems. The development and evaluation of transportation alternatives which would address existing and anticipated future traffic congestion problems was done in a disciplined way so as to ensure that highway capacity expansion projects were proposed for inclusion in the plan only as a last resort. Appropriate, detailed, quantified attention was paid to determining the extent to which a wide variety of transportation system management measures, including pricing, land use, traffic management, and transit, could be used to resolve congestion problems. Once that extent was determined, highway capacity improvement proposals were placed into the plan to resolve most, but not all, of the residual congestion problems. The data collection and monitoring of the levels of the identified performance measures, and of the implementation of the recommended transportation actions and their effectiveness is proposed to be conducted on a three-year cycle along with transportation system plan appraisal.

Also, the year 2020 transportation system plan has been developed to be fiscally constrained, pursuant to U. S. Department of Transportation metropolitan planning regulations (23CFR Part 450). The total costs of the transportation plan, including both capital and operating costs, were estimated and compared to existing available Federal, State, and local revenues. All funding shortfalls were identified and proposed new revenue sources and strategies to obtain these new revenues were proposed. In addition, the funding attendant to implementing the plan through the transportation improvement program is consistent with existing available Federal, State and local revenues.

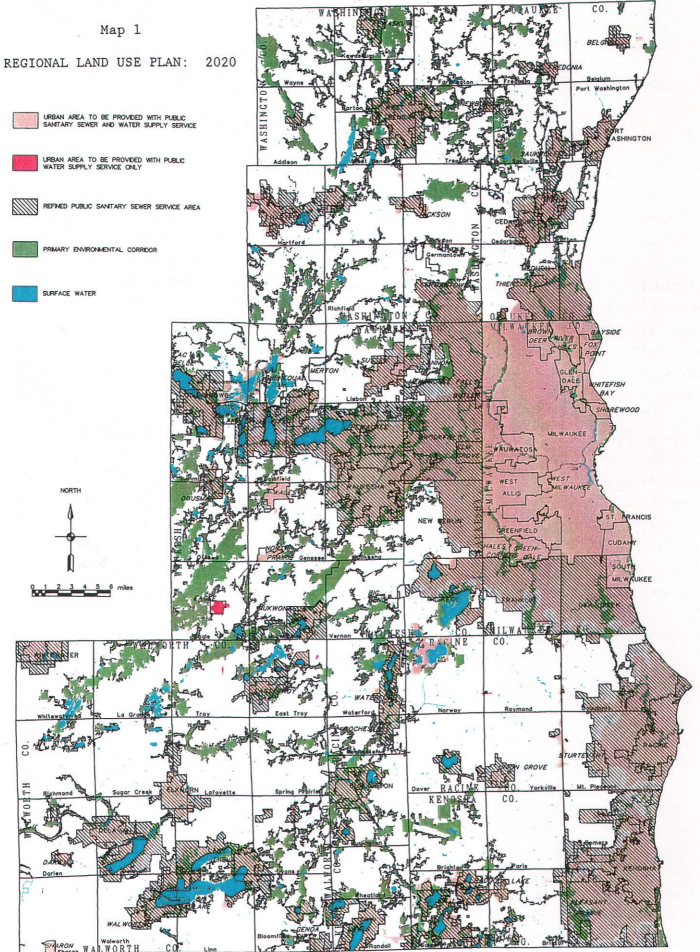
Land Use Plan

The regional transportation system plan is designed to serve the adopted regional land use plan for the year 2020. The adopted design year 2020 regional land use plan is described in summary form in Chapter III entitled, "Regional Growth and Change and the Year 2020 Regional Land Use Plan," of SEWRPC Planning Report No. 46, A Regional Transportation System Plan for Southeastern Wisconsin: 2020, and is fully documented in SEWRPC Planning Report No. 45, A Regional Land Use Plan for Southeastern Wisconsin: 2020. The regional land use plan recommends attainment of a centralized regional settlement pattern and seeks to control and reverse current land use development trends. The plan, as shown on Map 1, recommends stabilization and revitalization of the urban centers of the Region, particularly of the Milwaukee, Racine, and Kenosha urbanized areas. It recommends that new urban development be encouraged to occur largely as infill in existing urban centers, and in defined urban growth areas emanating outward from the existing urban centers of the Region. Moreover, new urban development in the defined urban growth areas is proposed to occur at densities which can efficiently and effectively support essential urban services, including water supply, sanitary sewerage, and importantly, public transit.

The plan also seeks to discourage and reduce urban sprawl, which typically involves use of onsite sewage disposal and water supply facilities. Such decentralized development is costly and difficult, if not impossible, to serve efficiently with public transit, and reduces the potential for carpooling. In addition, the number of trips required to serve such development and the length of those trips may be expected to be higher than for comparable centralized development. Urban development occurring in a scattered, low-density pattern also results in a demand for urban facilities and services, such as improved highways, throughout a widespread area of mixed rural-urban land uses, and can result in conflicts with, and diseconomies for, remaining agricultural uses.

Although the land use plan envisions continued reliance on the private land market as the major determinant of the location, density, and character of future land use development within the Region, it proposes to influence the operation of that market and its effects on land use development through public land use development regulations in order to promote a more orderly and economic regional development pattern, to avoid intensification of existing and the creation of new areawide developmental and environmental problems, and to achieve a more healthful and attractive, as well as more efficient, regional settlement pattern.

The plan seeks to influence the operation of the private land market in three significant ways. First, the plan recommends that urban development be encouraged to occur only in those areas of the Region which are covered by soils suitable for such development; which are not subject to special hazards, such as flooding and shoreline erosion; and which can be readily served by essential municipal facilities and services, including centralized public sanitary sewerage, water supply, and public transit service. The plan further recommends that new residential development in the defined urban growth areas occur primarily in planned



Source: SEWRPC.

neighborhoods at medium urban densities, averaging about five dwelling units per net residential acre. In this respect, the plan seeks to moderate the declining trend in urban population density experienced within the Region. The plan envisions a total of 27 major industrial centers and 18 major commercial centers within existing urban areas and areas proposed to be converted to urban use by the plan design year 2020.

Second, the plan recommends the protection of all remaining primary environmental corridors of the Region from intrusion by incompatible urban development, and discourages the location of urban development, as well, in the secondary environmental corridors and isolated natural areas. The primary environmental corridors encompass only about 17 percent of the total area of the Region and include all the major lakes and streams and most of the associated undeveloped shorelands and floodlands; most of the best remaining woodlands, wetlands, and wildlife habitat areas; areas with rough topography and significant geologic formations; most of the best remaining sites having scenic, historic, and scientific value; the major groundwater recharge and discharge areas; and many existing park sites and most of the best remaining potential park sites. The preservation of these corridors is important to the maintenance of a high level of environmental quality in the Region, to the protection of its natural beauty and cultural heritage, and to the provision of opportunities for certain scientific, educational, and recreational activities. The exclusion of urban development from these corridors will also prevent the creation of serious and costly development problems, such as wet and flooded basements, pavement and building foundation failures, and excessive clearwater infiltration and inflow into sanitary sewerage facilities.

Third, the plan recommends the retention in essentially rural use of almost all remaining prime agricultural lands, consisting of the most productive farmlands and units in the Region. Protection and preservation of this prime agricultural land is recommended not only for economic reasons, but also to assure the wholesomeness of the future regional environment and to contribute to the preservation of the unique cultural heritage of the Region, as well as of its natural beauty.

Although the adopted regional land use plan contains many other recommendations for guiding land use development within the Region into a better settlement pattern, the three recommendations summarized above are the most important.

The regional transportation system plan is designed to serve the regional land use plan and not a projection of current land use development trends toward further decentralization of population, employment, and urban land uses. Thus, if transportation facilities and services do indeed shape land use development, implementation of the transportation system plan should promote implementation of the land use plan, which recommends a desirable pattern of future land use with respect to travel requirements.

Transportation System Plan

The year 2020 transportation system plan has three principal components: public transit, transportation systems management, and arterial streets and highways. These three components are described in the following sections.

Public Transit: The regional transportation system plan calls for major increases in the levels of rapid and express transit service provided within the Region, as well as increases in the level of local service provided (see Table 1). The plan proposes the development of a true system of rapid and express transit routes integrated with local transit service. Rapid transit routes would operate within all major travel corridors oriented to the Milwaukee central business district (CBD), with express transit operating over a grid pattern of routes largely within Milwaukee County. In total, the plan proposes an approximately 69 percent increase in transit service as measured by vehicle-miles of service, from the current 66,100 vehicle-miles of such service in 1995 to 111,500 vehicle-miles in 2020. This increase embodies the combined effects of proposed improvements in the frequency of operation of rapid and express transit and the additions and extensions of rapid, express, and local transit routes. The transit recommendations are shown in graphic summary form on Map 2.

Rapid Transit: The plan recommends that existing freeway flyer bus service within the Region continue to be operated from the Milwaukee CBD southwesterly to the Village of Mukwonago and westerly to the Cities of Waukesha and Oconomowoc, and northerly to the Cities of Mequon, Cedarburg, and Port Washington. The plan also proposes the enhancement of the level of freeway flyer bus service provided in these corridors. The plan also calls for the expansion of such service in the south corridor to the Cities of Racine and Kenosha, and in the northwest corridor from its current terminus at the Pilgrim Road transit station in the Village of Menomonee Falls to the City of West Bend. The network of rapid transit routes is shown in red on Map 2. The planned rapid transit system would serve intermediate stations spaced about every three to five miles and would provide service in both directions during both peak periods.

The plan recommends that the number of rapid transit revenue vehicle-miles of service provided be increased by 11,900 vehicle-miles, from 3,800 in 1995 to 14,700 by 2020. Similarly, the plan recommends that the number of rapid transit revenue vehicle-hours of service be increased by 400 vehicle-hours, from 200 in 1995 to 600 by 2020.

The rapid transit service provided under the recommended plan would operate primarily during peak periods, from 6:00 a.m. to 8:30 a.m. and from 3:30 p.m. to 6:30 p.m. on weekdays. Midday service would be provided over some routes, with limited weekend and evening service. Headways on the rapid transit system would range from five to 30 minutes during peak periods to 30 to 60 minutes during off-peak periods over those routes provided with service during the midday.

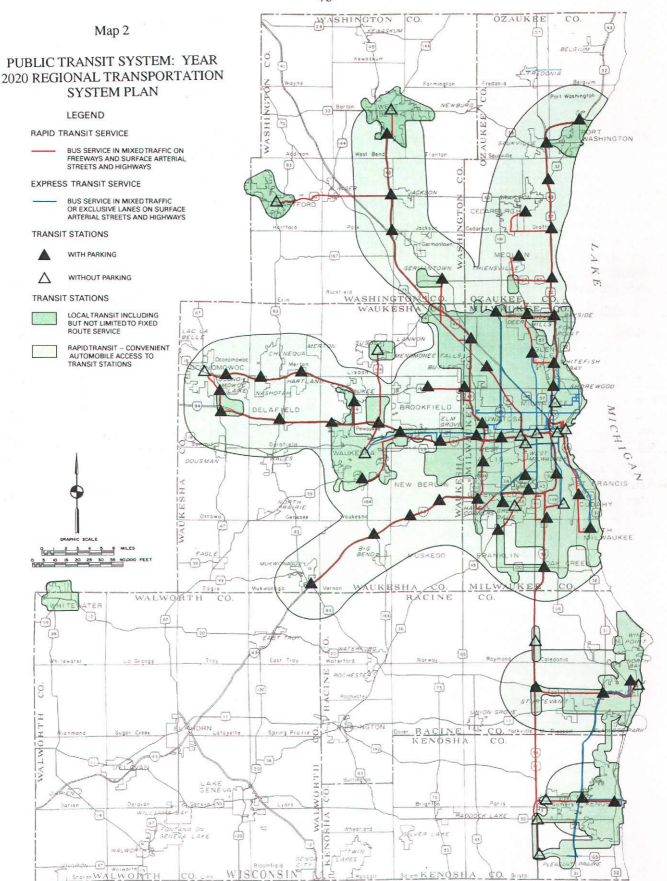
Table 1

TRANSIT SYSTEM OPERATING CHARACTERISTICS IN THE REGION: 1995 AND 2020 FINAL RECOMMENDED PLAN

Transit Service Characteristics	Existing 1995	2020
Round-Trip Route Length (miles)		
Rapid Routes	523	1,360
Express Routes	437	430
Local Routes		
Kenosha Urbanized Area	192	210
Milwaukee Urbanized Area		1,530
Racine Urbanized Area		200
Subtotal	1,513	1,940
Total	2,473	3,730
Average Weekday Vehicle Requirements ^a		
Peak Period	537	819
Midday Off-Peak Period	286	375
Revenue Vehicle-Miles (average weekday)		
Rapid	3,800	14,700
Express	5,500	21,500
Local	56,800	75,300
Total	66,100	111,500
Revenue Vehicle-Hours (average weekday)		* " *
Rapid	200	600
Express	320	1,400
Local	4,810	6,600
Total	5,330	8,600

^a Represents only the vehicles required for daily system operation. Excludes vehicles needed as spare or backup.

Source: SEWRPC.



Under the regional transportation system plan, rapid transit busway/high-occupancy-vehicle facilities, rapid transit commuter rail facilities, and express transit light rail facilities would be considered as alternatives to motor-bus transit service over arterial street and highway lanes. Consideration of such fixed-guideway transit service facilities would be initiated as part of federally required detailed transit planning alternatives analysis studies for each of the corridors identified under the plan. The potential corridors for busway, commuter rail, and light rail facilities are shown on Maps 30 and 31 of SEWRPC Planning Report No. 46, A Regional Transportation System Plan for Southeastern Wisconsin: 2020, December 1997. The implementation of these fixed-guideway transit facilities would depend upon the outcome of the corridor studies. Upon completion of each study, the local units of government concerned—particularly, the potential transit operator involved—the Wisconsin Department of Transportation, and the Regional Planning Commission would have to affirm the study findings and, if necessary, amend the regional transportation system plan.

The fares for rapid transit service would remain at the current 1997 levels, adjusted only for future general price inflation. The freeway flyer rapid transit bus fare for a trip within Milwaukee County would be \$1.60. The fare charged for a trip between points within Milwaukee County and the limits of the Milwaukee urbanized area would be \$2.10. The fare charged for a trip between the Milwaukee CBD and the outer limits of the rapid transit system would be \$3.10.

The plan identifies a potential system of about 60 miles of exclusive busway and high-occupancy vehicle (HOV) facilities (see Map 31 of SEWRPC Planning Report No. 46, A Regional Transportation System Plan for Southeastern Wisconsin: 2020). These facilities would be located within, or parallel to, the most heavily congested freeway corridors. The ultimate decision concerning the provision of such facilities would be made following detailed corridor alternatives analysis study/preliminary engineering study/final environmental impact statement of the corridors. Therefore, these facilities have not been explicitly included in the regional transportation plan and the conformity determination of the plan. An alternatives analysis is underway in the Milwaukee CBD investigating bus, light rail, and historic trolley transit circulator systems.

The plan also recognizes the potential to establish commuter-rail passenger service as an alternative to freeway flyer or exclusive busway rapid transit service in four major Milwaukee-oriented travel corridors: from Milwaukee through the Cities of St. Francis, Cudahy, South Milwaukee, Oak Creek, and Racine to the City of Kenosha over the CP Rail System (former Chicago, Milwaukee, St. Paul & Pacific Railroad Company) and Chicago & North Western Transportation Company railway lines; from Milwaukee through the City of Wauwatosa, Village of Elm Grove, City of Brookfield, Village of Pewaukee, Village of Hartland, City of Delafield, and Village of Nashotah to the City of Oconomowoc over the CP Rail system (former Chicago, Milwaukee, St. Paul & Pacific Railroad Company) railway lines; from Milwaukee through Villages of Germantown and Jackson to the City of West Bend over the CP Rail System (former Chicago, Milwaukee, St. Paul & Pacific Railroad Company), Chicago & North Western Transportation Company, and Wisconsin Central Transportation Corporation (former Chicago & North Western Transportation Company) railway lines; and from Milwaukee through the Village of Brown Deer, City of Cedarburg, and Village of Grafton to the Village of Saukville over the CP Rail System and Wisconsin Central Transportation Corporation (former Chicago, Milwaukee, St. Paul & Pacific Railroad Company) railway lines. The plan also recognizes the potential to provide commuter-rail passenger service in two Chicago-oriented corridors: from the Village of Walworth through Fox Lake, Illinois, to Chicago over Wisconsin & Southern Railroad Company and Metra railway lines (former Chicago, Milwaukee, St. Paul & Pacific Railroad Company) and from the City of Burlington through the Village of Silver Lake and Antioch, Illinois, to Chicago over Wisconsin Central Transportation Company railway lines (former Soo Line Railroad Company) (see Map 30 of SEWRPC Planning Report No. 46, A Regional Transportation system Plan for southeastern Wisconsin: 2020). Corridor alternatives analysis studies would be required for these potential commuter rail facilities and services; as a result, these facilities and services are not explicitly included in

the regional plan and its conformity determination. Feasibility studies—a precursor to alternatives analysis studies—are underway in two potential commuter rail corridors—Burlington to Chicago, and Walworth to Chicago—and have been completed in the Milwaukee to Kenosha corridor. A transit alternatives analysis study is underway in the Milwaukee to Kenosha corridor.

Express Transit: The regional transportation system plan recommends that 12 regular express transit bus routes be provided in a grid pattern, largely within Milwaukee County. Within the Milwaukee urbanized area, the express transit would be provided in major travel corridors to connect major activity centers, including the Milwaukee CBD and high- and medium-density residential areas. One express transit route would also connect the CBD's of the Cities of Racine and Kenosha. The planned express routes are shown in blue on Map 2.

Five travel corridors are identified in the plan as having potential for light-rail express or express bus guideway transit service and would represent upgrading of the proposed express bus transit routes. (See Map 31 of SEWRPC Planning Report No. 46, A Regional Transportation system Plan for southeastern Wisconsin: 2020). The ultimate decision concerning the provision of light-rail or express bus guideway facilities in these corridors would be determined in Federally required alternative analysis studies/preliminary engineering studies/final environmental impact statements. Therefore, these facilities have not been explicitly included in the regional transportation plan and the conformity determination of the plan. The potential light-rail or express bus guideway facilities are envisioned to operate with preferential treatment over reserved street lanes within street rights-of-way or over exclusive rights-of-way, such as along railway or former electric interurban railway rights-of-way. Light-rail and express bus guideway operating characteristics may be expected to vary, depending upon the type of right-of-way and adjacent development and attendant station spacing, and may approach rapid transit operating characteristics. An alternatives analysis is underway in the Milwaukee CBD investigating bus, light rail, and historic trolley transit circulator system alternatives.

Under the plan, the extent of express transit service would be significantly expanded through the provision of a grid of express routes. The frequency of operation of transit vehicles over the express routes would also be significantly increased. As shown in Table 1, the number of vehicle-miles provided on an average weekday would increase by 16,000 vehicle-miles, from about 5,500 in 1995 to about 21,500 in 2020. Similarly, vehicle-hours of express service provided on an average weekday would increase by 1,080 vehicle-hours, from 320 in 1995 to 1,400 in 2020.

Express transit service would be provided on weekdays from 6:00 a.m. to 6:00 p.m. on all routes and during weekday evenings and weekends on some routes. Peak-period headways would range from five to 15 minutes in the Milwaukee urbanized area and extend to 30 minutes on the route connecting Racine and Kenosha. Off-peak headways would range from 20 to 30 minutes within the Milwaukee urbanized area to

60 minutes on the Racine-Kenosha route. Express transit fares would remain at 1997 levels, \$1.35 in Milwaukee County and \$1.00 on the Racine-Kenosha route. It is assumed that these fares would increase with general price inflation over the plan design period.

Local Transit: The level of local service envisioned in the plan consists of buses operating over arterial and collector streets, with frequent stops for passenger boarding and alighting. Local fixed-route service would continue to be provided and would be extended within Milwaukee County and the Cities of Waukesha, Racine, and Kenosha and their environs. The plan recommends that the local transit operators undertake detailed implementation studies to identify the best way to provide for service enhancement and extensions, holding open the possibility of transit-center oriented local route systems, and route-deviation or demand-responsive systems to replace, in some areas, existing and potential extensions of grid route systems. As shown on Map 2, these areas of expanded service are generally located in southern and northern Milwaukee County and in the most heavily developed portions of Waukesha County. Under the plan, local transit service would operate over 75,300 vehicle-miles of service on an average weekday round trip route-miles within the Region, representing an increase of 18,500 vehicle-miles, or 33 percent, over the approximately 56,800 vehicle-miles provided in 1995.

The frequency of local transit service would be substantially improved over 1995 levels. Within Milwaukee County, peak-period headways on the major routes in the area south of Silver Spring Drive, east of 76th Street, and north of Layton Avenue would be improved from 10 to 40 minutes to 10 minutes. Peak-period headways in the Racine and Kenosha urban areas would be improved from 20 to 30 minutes to 15 to 30 minutes. Peak-period headways in the Waukesha urban area would be improved such that all routes would operate at 30-minute headways.

Under the plan, local transit fares would remain at 1997 levels, adjusted only for the effects of general price inflation. Accordingly, fares within Milwaukee County would be \$1.35; within the Cities of Kenosha, Racine, and Waukesha, \$1.00, increasing only with general price inflation. The plan also recognizes the need to provide local transit service in the smaller urban communities of the Region, particularly through shared-ride taxi service, including the continuation of the shared-ride taxi services provided in the Cities of Hartford, Port Washington, West Bend, and Whitewater.

Implementation Schedule: The implementation schedule for the transportation system plan identifies the elements of the transit plan which should be available for use as of the years 2001, 2007, 2010, and 2020. The transit plan element implementation schedule anticipates that the planned 69 percent increase in vehicle-miles of transit service over 1995 levels may largely not be expected to be initiated until 2002-after the second State biennial budget prepared following the completion of the year 2020 regional plan with approximately equal annual increments of just about 2.8 percent annually of the planned increase of 45,400

vehicle-miles of transit service.² Thus, compared to 1995 service levels, there would be a 21 percent increase in service by 2007, and a 30 percent increase by 2010, and a 69 percent increase by 2020. The plan proposes potential stages for the transit element summarized in Table 2. Transit system networks were prepared for each of these stages of system development of transit system service expansion and frequency of service improvement, which were utilized in the conformity determinations. The plan recommends that transit operators prepare short-range plans every three to five years detailing programmed service implementation which would serve to modify the specific elements of these staged service increases, but provide the planned vehicle-miles of service increment presented in Table 3.

Arterial Street and Highway System

The planned arterial street and highway system in the Region in the year 2010 is summarized in Table 4. In 1995, the arterial street and highway system in the Region consisted of about 3,277 route-miles of facilities. Under the regional plan, the arterial system would be increased by about 335 route-miles, by the year 2020, to a total of 3,612 route-miles. The additional arterial mileage reflects primarily the conversion of existing nonarterial facilities to arterial status and function as urban development proceeds within the Region. About 124 route-miles, or 3.4 percent of the proposed total arterial system mileage, would be added through new construction.

The recommended year 2020 arterial street and highway system for the Region identifies the number of traffic lanes to be provided on each segment of arterial street. Arterial facilities are identified as having either two, four, six, or eight lanes. The number of lanes identified refers to through travel lanes; that is, those lanes that would carry traffic directly through intersections. Thus, the number does not include any auxiliary traffic lanes provided at intersections for left- and right-turning movements, for vehicle parking, or for use by distressed vehicles. It was assumed in the regional systems analysis that such right- and left-turn lanes will be provided where the volumes of turning vehicles would adversely affect the movement of vehicles through the intersection. The provision of turn lanes would, therefore, follow a design investigation in connection with a given improvement project. In addition to determining whether or not right- and/or left-turn lanes should be provided at intersections, the design investigation should determine whether or not a given arterial street improvement should be made using a divided or an undivided roadway cross-section. Thus, the precise cross-section to be selected for a given improvement project should be determined by the State, county, and local implementing agencies following appropriate design study.

The plan recommended arterial street and highway system capacity improvement and expansion to add traffic lanes to the existing arterial street system are shown for each county on Maps 3 through 9 and are listed in Table 5. These arterial highway capacity improvement and expansion recommendations represent

² Estimated 1997 transit service levels represent approximately a 3 percent increase compared to estimated 1995 levels with respect to vehicle-miles and hours of service.

Table 2
POTENTIAL STAGES OF TRANSIT PLAN ELEMENT: 2001, 2007, 2010, AND 2020

Transit Service Element		Ye	ar	
W. 15	2001	2007	2010	2020
Rapid Transit ^e	Continue existing service within Milwaukee County and between Milwaukee and Waukesha Counties	Expand service to the City of Milwaukee central business district by adding new routes, including: From STH 36 and CTH BB in the Village of Franklin via STH 36, IH 43, and IH 94 From 13th Avenue and 54th Street in the City of Kenosha via STH 158 and IH 94 From 5th Street and Main Street in the City of Racine via STH 20 and IH 94 From STH 59 and S. West Avenue in the City of Waukesha via STH 59, Moreland Boulevard and IH 94 Extend existing rapid route operated between Capitol Drive and W. 124th Street and the City of Milwaukee central business district to Capitol Drive and Calhoun Road in the City of Brookfield Extend existing rapid route operated between the Village of	Reduce headways on rapid service to provide 10 to 20 minute service during peak periods on routes serving Milwaukee County, and 20 to 30 minute service during peak periods on all other routes. Operate all rapid services in both directions of travel	Reduce headways on rapid service to provide 5 to 20 minute service during peak periods on routes serving Milwaukee County Expand service to the City of Milwaukee central business district by adding new routes, including: • From N. Main Street and W. Washington Street in the City of West Bend via Main Street, Paradise Drive, USH 45, and IH 94 busway • From IH 94 and STH 100 in the City of Oak Creek via IH 94 • From the LakeView Corporate Park in the Village of Pleasant Prairie via STH 165 and IH 94 • From S. 43rd Street and Morgan Avenue in the City of Milwaukee via S. 43rd Street and IH 94 • From Green Bay Avenue and Congress Street (extended) in
		Menomonee Falls and the City of Milwaukee central business district to STH 167 and Pilgrim Road in the Village of Germantown Restructure existing rapid and express routes between the Waukesha and Brookfield areas and the City of Milwaukee central business district to create two routes: From Clinton Street and Broadway in the City of Waukesha via IH 94 From Moorland Road and IH 94 in the City of Brookfield via IH 94		the City of Glendale via Green Bay Road and IH 43 From IH 94 and STH 164 in the Town of Pewaukee via IH 94 Modify routes between the City of Milwaukee central business district and the Cities of Racine and Kenosha to include stop at IH 94 and CTH K in Racine County to serve industrial development along IH 94
		Restructure existing express route from Main Street and Wisconsin Avenue in the City of Oconomowoc to the City of Milwaukee central business district to provide rapid service via STH 16 and IH 94 Restructure existing rapid route between the Cities of Cudahy and South Milwaukee to the City of Milwaukee central business district to operate via E. Rawson Avenue, Pennsylvania Avenue, Lake Arterial, and IH 794		Modify route between the City of Milwaukee central business district and the City of Oconomowoc via IH 94 to serve Pabst Farms development north of IH 94 and east of STH 67 in Waukesha County

-11b-Table 2 (continued)

Transit Service Element		Ye	Year			
Cientent	2001	2007	2010	2020		
Rapid Transit – continued		Restructure existing rapid route between IH 43 and STH 32/84 in the Town of Port Washington to the City of Milwaukee central business district and central Milwaukee County to create three routes: • From S. 1st Avenue and Wisconsin Avenue in the Village of Grafton via STH 57, CTH C, and IH 43 • From Cedarburg Road and High Road in the City of Mequon via STH 57, STH 167, and IH 43 • From IH 43 and STH 32/84 in the Town of Port Washington via IH 43				
Express Transit ^b	Continue existing service within Milwaukee County, between Milwaukee and Waukesha Counties, and between Milwaukee, Raoine, and Kenosha Counties	Expand Milwaukee urbanized area service by adding new routes, including: • From Clinton Street and Broadway Street in the City of Waukesha to the University of Wisconsin-Milwaukee via Moreland Boulevard, Blue Mound Road, Wisconsin Avenue, Prospect/Farwell Avenue, and Downer Avenue • From the transit station at N. Teutonia Avenue and Florist Avenue in the City of Glendale to the transit station at W. Loomis Road and IH 43 in the City of Greenfield via 27th Street • From the transit station at 13th Avenue and E. Rawson Avenue in the City of Milwaukee central business district via E. Rawson Avenue, Chicago/Packard Avenue, Kinnickinnic Avenue, and S. 1st Street Restructure existing service between the City of Milwaukee central business district and the Cities of Racine and Kenosha to eliminate service north of the City of Racine central business districts via STH 20, STH 31, and STH 158	Reduce headways on existing express routes in Milwaukee County, and expand service periods on selected routes in all areas to include weekday middays and evening periods	Expand Milwaukee urbanized area service by adding new routes, including: From the Mayfair Shopping Center at W. North Avenue and N. Mayfair Road in the City of Wauwatosa to the University of Wisconsin-Milwaukee via North Avenue and Downer Avenue From the Northridge Shopping Center at W. Brown Deer Road and N. 76th Street in the City of Milwaukee to the South-ridge Shopping Center at W. Edgerton Avenue and S. 76th Street in the Village of Greendale via 76th Street and the Milwaukee Regional Medical Center From the transit station at S. 76th Street and IH 94 in the City of West Allis to the City of Milwaukee central business district via S. 76th Street, National Avenue, S. 2nd Street From the Bayshore Shopping Center at E. Silver Spring Drive and N. Port Washington Road in the City of Glendale to the transit station at IH 94 and College Avenue in the City of Milwaukee via Port Washington Road, 6th and 7th Streets, S. Howell Avenue, and W. College Avenue From the transit station at N. 124th Street and W. Capitol Drive in the City of Brookfield to the University of Wisconsin-Milwaukee via		

-11c-Table 2 (continued)

Transit Service Element	Year						
	2001	2007	2010	2020			
Express Transit – continued				Extend service between the Cities of Racine and Kenosha to the Lakeview Corporate Park in the Village of Pleasant Prairie via Green Bay Road, 95th Street, CTH H, and STH 165			
Local Transit ^c	Continue existing fixed-route service within Milwaukee and Waukesha Counties and within the Cities of Kenosha, Racine, and Waukesha Continue existing shared-ride taxi services in the Cities of Hartford, Port Washington, West Bend, and Whitewater	Extend fixed-route service to medium-density development and industrial areas in: Northern and southern Milwaukee County The west side of City of Racine The west side of City of Kenosha The northwest side of the City of Waukesha Make modest route realignments and reduce peak and off-peak headways on selected routes in Milwaukee County Add weekday and Saturday evening service until 10:00 p.m. in the Cities of Kenosha and Racine	Continue extending fixed-route service to medium-density development and industrial areas in: Northern and southern Milwaukee County The City of New Berlin area in Waukesha County The eastern portion of the Town of Caledonia and developing areas along IH 94 in eastern Racine County The Village of Pleasant Prairie and developing areas along IH 94 in eastern Kenosha County Make modest route realignments and reduce peak and off-peak headways on selected routes in Milwaukee County	Continue extending fixed-route service to medium-density development and industrial areas in: Northern and southern Milwaukee County The Villages of Butler, Menomonee Falls, and Sussex and City of Waukesha areas in Waukesha County The area of IH 94 and CTH K in Racine County The Pabst Farms development north of IH 94 and east of STH 67 in Waukesha County The area of IH 94 and STH 83 in Waukesha County The Germantown, Jackson, Slinger, and Hartford areas in Washington County			
		Continue existing shared-ride taxi services and expand to new areas as warranted	Continue existing shared-ride taxi services and expand to new areas as warranted	Reduce headways on major routes in Milwaukee County outside express corridors to provide 10-minute peak and 20- minute midday off-peak service			
				Reduce headways on major routes in the Cities of Racine and Kenosha to provide 15-minute peak service Continue existing shared-ride taxi services and expand to new areas as warranted			

^aAll rapid transit routes would provide service on weekdays from 6:00 a.m. until 8:30 a.m. and from 3:30 p.m. until 6:00 p.m. Service would also be provided over selected routes during weekday midday periods. No service would be provided over rapid routes on weekday evenings or weekends. Operating headways on rapid routes would be reduced over the planning period and by 2020 range from five to 30 minutes during morning and afternoon peak period, and from 30 to 60 minutes during the midday period.

Source: SEWRPC.

^bNew express transit services would initially be implemented as peak period services. By 2020 all express transit routes would provide service on weekdays from 6:00 a.m. until 6:00 p.m. Service would also be provided over selected routes during weekday evenings and on weekends. Operating headways on express routes would range from five to 15 minutes during morning and afternoon peak periods, from 10 to 30 minutes during the weekday midday period, and from 20 to 30 minutes during weekday evenings and on weekends.

^cHeadways on new local transit routes would be similar to existing local service headways. Operating Headways on existing local transit services would be reduced over the planning period. By 2020 local headways during the morning and afternoon peak periods would range from 10 to 30 minutes in Milwaukee County, 15 to 30 minutes in Kenosha and Racine, and 30 minutes in Waukesha. During off-peak periods local headways would range from 20 to 60 minutes in Milwaukee County, 30 to 60 minutes in Kenosha and Racine, and 60 minutes in Waukesha.

NUMBER AND PERCENT CHANGE IN REVENUE VEHICLE-MILES OF TRANSIT SERVICE IN THE REGION BY SERVICE TYPE AND IMPLEMENTATION SCHEDULE: 2001, 2007, 2010, AND 2020

Table 3

	Existing Transit		Pr	oposed Trai		Miles of Rev Weekday)	venue Servi	се	
	Vehicle- Miles	20	01	20	07	20	10	20	20
*	of Revenue Service:								
Transit	(Average	4.5	Percent		Percent		Percent		Percent
Service Type	Weekday)	Number	of Total_	Number	of Total	Number	of Total	Number	of Total
Rapid	3,800	3,800	5.8	7,900	10.1	9,700	11.5	14,700	13.2
Express	5,500	5,500	8.3	9,200	11.8	10,300	12.2	21,500	19.3
Local	56,800	56,800	85.9	60,900	78.1	64,700	76.3	75,300	67.5
Total	66,100	66,100	100.0	78,000	100.0	84,700	100.0	111,500	100.0

^a Since 1995, transit vehicle-miles of service in Southeastern Wisconsin have increased by nearly 18 percent to 77,900 vehicle-miles of service in 1999, with the bulk of the expansion occurring since 1997. Service expansion has included the initiation of new service between Milwaukee County and Ozaukee and Washington Counties, new evening service in the Waukesha and Racine areas, and additional service in Milwaukee and Waukesha Counties including in the IH 94 East-West travel corridor. Thus, the transit service element of the plan may be considered to be ahead of the plan implementation schedule.

Source: SEWRPC.

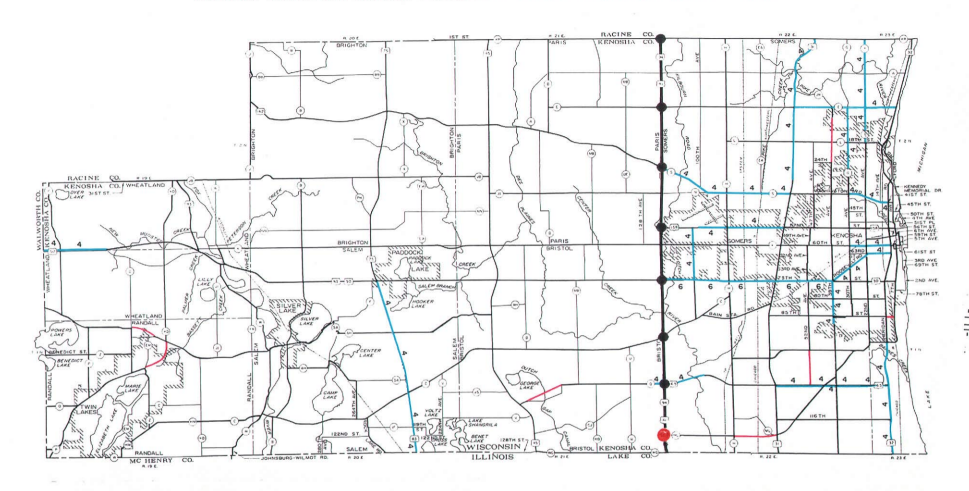
Table 4

ARTERIAL STREET AND HIGHWAY SYSTEM PRESERVATION, IMPROVEMENT, AND EXPANSION BY ARTERIAL FACILITY TYPE BY COUNTY: 2020 PROPOSED REGIONAL TRANSPORTATION SYSTEM PLAN^a

County	System Preservation (miles)	System Improvement (miles)	System Expansion (miles)	Total Miles
Kenosha				
Freeway	12.0	0.0	0.0	12.0
Standard Arterial	290.3	44.8	8.5	343.6
Subtotal	302.3	44.8	8.5	355.6
Milwaukee				100
Freeway	69.2	0.0	0.0	69.2
Standard Arterial	677.2	40.3	10.3	727.8
Subtotal	746.4	40.3	10.3	797.0
Ozaukee			·	
Freeway	27.4	0.0	0.0	27.4
Standard Arterial	223.9	47.7	7.0	278.6
Subtotal	251.3	47.7	7.0	306.0
Racine				
Freeway	12.0	0.0	0.0	12.0
Standard Arterial	342.0	50.6	21.5	414.1
Subtotal	354.0	50.6	21.5	426.1
Walworth			٠.	
Freeway	50.0	0.0	16.7	66.7
Standard Arterial	361.0	36.7	17.8	415.5
Subtotal	411.0	36.7	34.5	482.2
Washington	-			
Freeway	42.7	0.0	0.0	42.7
Standard Arterial	361.0	43.1	21.5	425.6
Subtotal	403.7	43.1	21.5	468.3
Waukesha				
Freeway	58.6	1.0	5.7	65.3
Standard Arterial	555.7	141.1	15.0	711.8
Subtotal	614.3	142.1	20.7	777.1
Region	_			
Freeway	271.9	1.0	22.4	295.3
Standard Arterial	2,811.1	404.3	101.6	3316.5
Total	3,083.0	405.3	124.0	3612.3

^a To date, since the completion of the year 2020 in 1997, an estimated 39.5 miles of the 529.3 miles of system improvement and expansion have been completed.

Source: SEWRPC

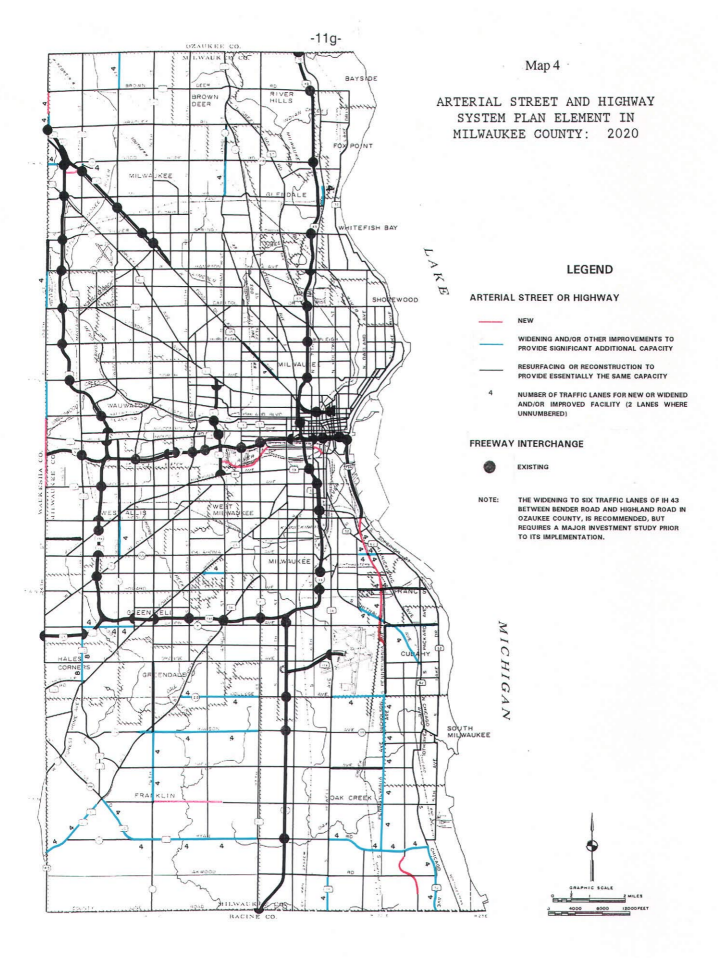


LEGEND

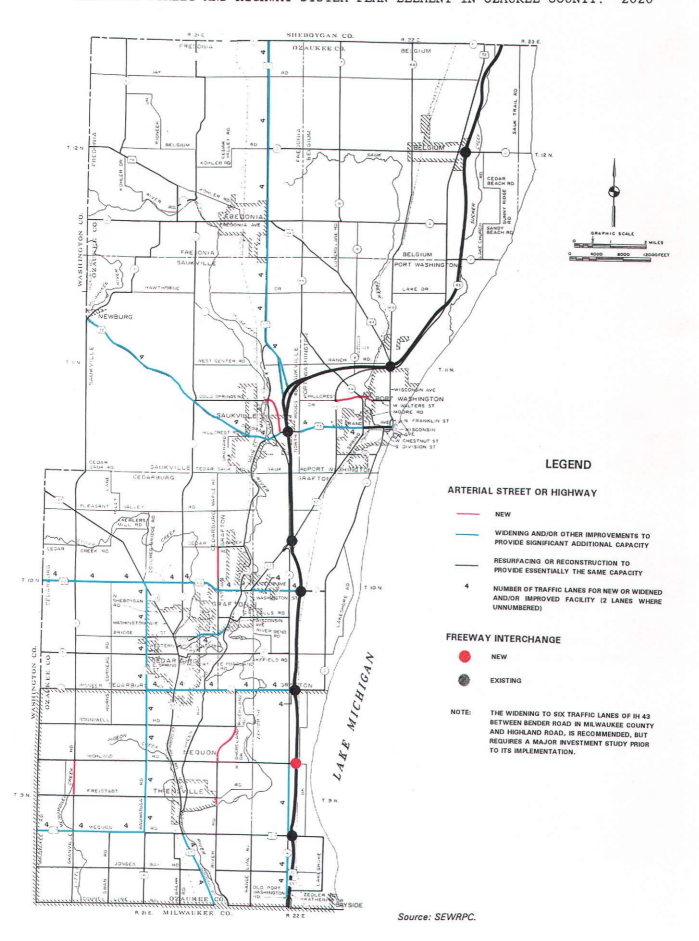


Source: SEWRPC.

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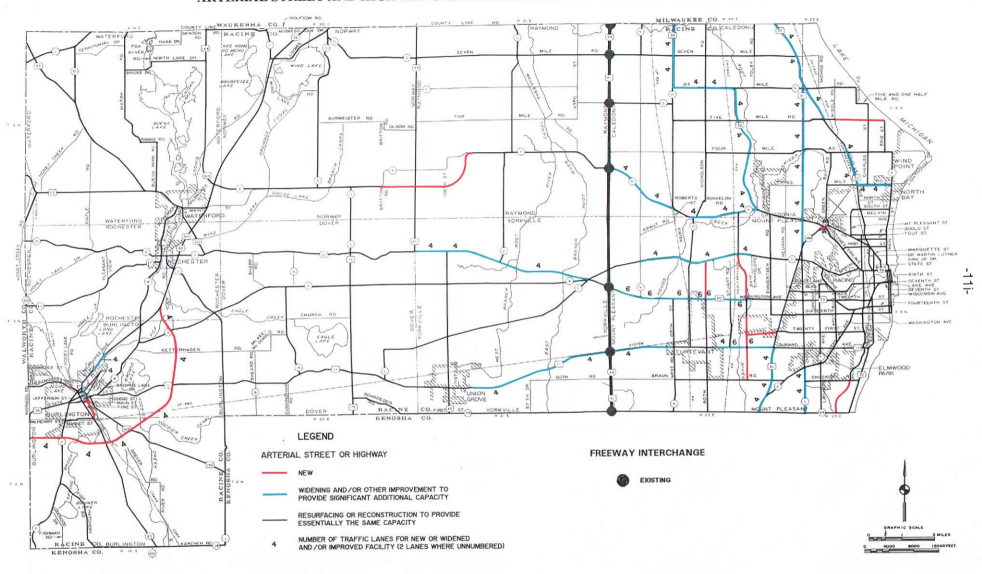


ARTERIAL STREET AND HIGHWAY SYSTEM PLAN ELEMENT IN OZAUKEE COUNTY: 2020



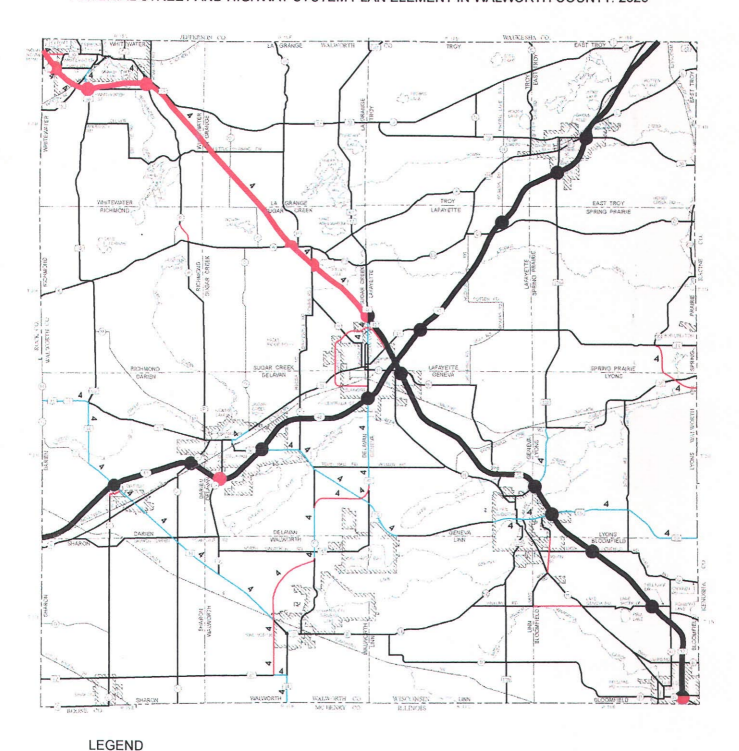
Map 6

ARTERIAL STREET AND HIGHWAY SYSTEM PLAN ELEMENT IN RACINE COUNTY: 2020



Source: SEWRPC

ARTERIAL STREET AND HIGHWAY SYSTEM PLAN ELEMENT IN WALWORTH COUNTY: 2020





WIDENING AND/OR OTHER IMPROVEMENT TO PROVIDE SIGNIFICANT ADDITIONAL CAPACITY

RESURFACING OR RECONSTRUCTION TO PROVIDE ESSENTIALLY THE SAME CAPACITY

NUMBER OF TRAFFIC LANES FOR NEW OR WIDENED

NUMBER OF TRAFFIC LANES FOR NEW OR WIDENED AND/OR IMPROVED FACILITY (2 LANES WHERE UNNUMBERED)

FREEWAY INTERCHANGE:

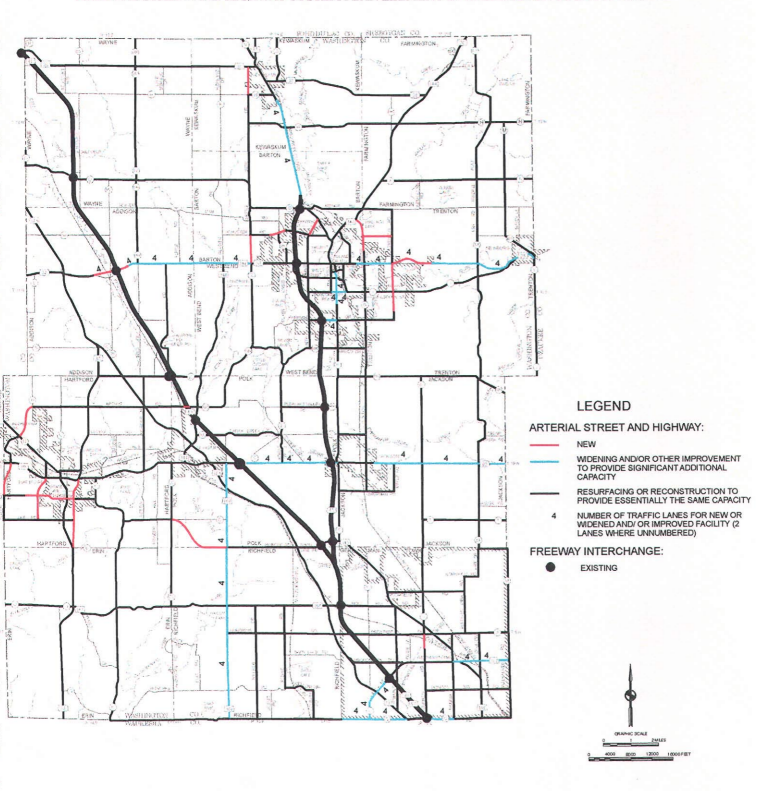
NEW INTERCHANGENEW HALF INTERCHANGEEXISTING



Source: SEWRPC.

Map 8

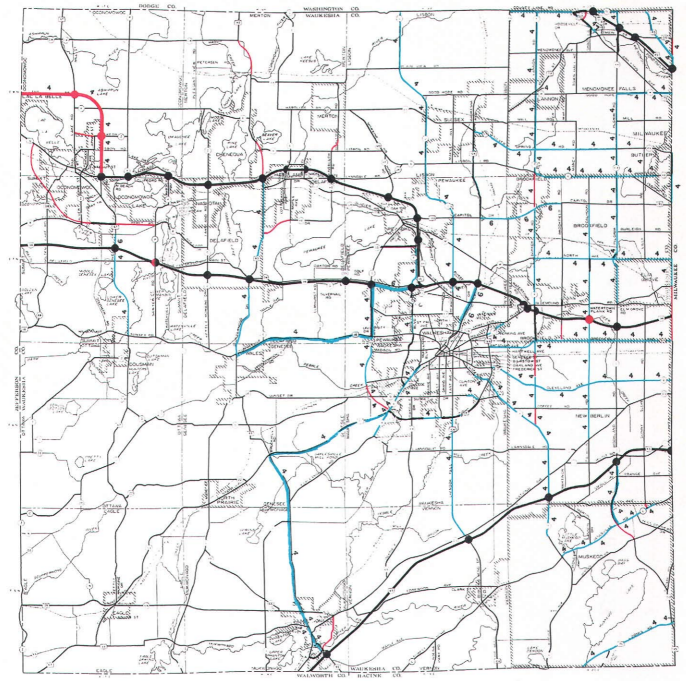
ARTERIAL STREET AND HIGHWAY SYSTEM PLAN ELEMENT IN WASHINGTON COUNTY: 2020



Map 9

ARTERIAL STREET AND HIGHWAY SYSTEM PLAN ELEMENT IN WAUKESHA COUNTY: 2020

020



LEGEND

ARTERIAL STREET OR HIGHWAY FREEWAY INTERCHANGE NEW NEW INTERCHANGE NEW HALF INTERCHANGE RESURFACING OR RECONSTRUCTION TO PROVIDE ESSENTIALLY THE SAME CAPACITY NUMBER OF TRAFFIC LANES FOR NEW OR WIDENED AND/OR IMPROVED FACILITY (2 LANES WHERE UNNUMBERED)

Table 5

RECOMMENDED ARTERIAL HIGHWAY CAPACITY IMPROVEMENT AND EXPANSION PROJECTS IN THE REGIONAL TRANSPORTATION SYSTEM PLAN

Year	_				
Open to	_	Improvement		<u> </u>	Decaription
Traffic	County	Туре	Facility	Termini	Description Widen from two to four traffic lanes
2001°.5 2001°.5	Kenosha	Widening	STH 31 STH 50	CTH S to CTH KR Walworth County line to 381st Avenue	Widen from two to four traffic lanes
2001	i .	Evenneion	CTH KD extension	CTH EM to CTH F	Construct two lanes on new alignment
2001		Expansion	39th Avenue extension	18th Street to 15th Street	Construct two lanes on new alignment
2001	Milwaukee	Widening	CTH BB	Hawthorne Lane to USH 41	Widen from two to four traffic lanes
2001	WillWaukee	Widering	Good Hope Road	Waukesha County line to USH 41/USH 45	Widen from two to four traffic lanes
2001°.b			Layton Avenue	108th Street to 84th Street	Widen from two to four traffic lanes
2001*	<u> </u>		Whitnall Avenue	CTH Y to Nicholson Avenue	Widen from two to four traffic lanes
2001			Whitnali Avenue	Clement Avenue to Brust Avenue	Widen from two to four traffic lanes
2001°-b			124th Street	STH 145 to USH 41/USH 45	Widen from two to four traffic lanes
2001 a.b		Expansion	124th Street extension	STH 100 to STH 145	Construct four lanes on new alignment
2001*	Ozaukee	Widening	стн w	Sunnydale Lane to Zedler lane	Widen from two to four traffic lanes
2001°-b	Racine	Widening	STH 31	CTH KR to STH 11	Widen from two to four traffic lanes
2001**	-		STH 32	A point about 0.3 mile north of CTH G to Three Mile Road	Widen from two to four traffic lanes
2001**		•	STH 36/STH 83	Wegge Road to Tuet Road	Widen from two to four traffic lanes
2001*	-		CTH Y	CTH KR to CTH X	Widen from two to four traffic lanes
2001*,5	Walworth	Widening	STH 50	USH 12 to the Kenosha County line	Widen from two to four traffic lanes
2001*,b	Waukesha	Widening	IH 94	CTH G to CTH T	Widen from four to six traffic lanes
2001°,b	1	· ·	STH 59	Calhoun Road to Milwaukee County Line	Widen from two to four traffic lanes
2001*.6	1		STH 59	Poplar Creek to Johnson Road	Widen from two to four traffic lanes
2001 a.b	1		STH 164	STH 59 to CTH ES	Widen from two to four traffic lanes
2001*			CTH YY	CTH VV to CTH W	Widen from two to four traffic lanes
2001		Expansion	Brookfield Road extension	Davidson Road to STH 59	Construct two lanes on new alignment
2007	Kenosha	Widening	STH 50	IH 94/USH 41 to 39th Avenue	Widen from four to six traffic lanes
2007		1	STH 165	IH 94/USH 41 to a point approximately one mile	Widen from two to four traffic lanes
	1			West of CTH H	Milder from two to four troffic longs
2007			Washington Road	39th Avenue to STH 32	Widen from two to four traffic lanes Widen from two to four traffic lanes
2007			22nd Avenue	CTH L to CTH E	Widen from two to four traffic lanes
2007			30th Avenue	27th Street to CTH E	Widen from two to four traffic lanes
2007			39th Avenue	Van Buren Road to STH 50	Widen from two to four traffic lanes
2007			60th Street	39th Avenue to STH 32	Widen from two to four traffic lanes
2007			63rd Street	22nd Avenue to STH 32	Widen from two to four traffic lanes
2007	•	_	104th Avenue	STH 50 to STH 158	Construct new interchange
2007		Expansion	IH 94/USH 41 CTH ML extension	CTH ML CTH H to STH 31	Construct two lanes on new alignment
2007			52 nd Avenue extension	93rd Street to STH 165	Construct two lanes on new alignment
2007			85th Street extension	Sheridan Road to 7th Avenue	Construct two lanes on new alignment
2007*	Milwaukee	Widening	STH 32	County Line Road to STH 100	Widen from two to four traffic lanes
2007	Willwadkee	TY TOE TIME	STH 100	STH 38 to STH 32	Widen from two to four traffic lanes
2007*			STH 100	STH 36 to 81st Street	Widen from two to four traffic lanes
2007*	ì		STH 100	81st Street to 60th Street	Widen from two to four traffic lanes
2007°			STH 100	60th Street to USH 41	Widen from two to four traffic lanes
2007			стн и	Rawson Avenue to Puetz Road	Widen from two to four traffic lanes
2007*	I		CTH ZZ	STH 38 to Pennsylvania Avenue	Widen from two to four traffic lanes
2007			Port Washington Road	Bender Road to W. Daphne Road	Widen from two to four traffic lanes
2007*		1	Whitnall Avenue	Nicholson Avenue to Packard Avenue	Widen from two to four traffic lanes
2007		1	91st Street	STH 100 to Ozaukee County Line	Widen from two to four traffic lanes
2007	1		107th Street	Good Hope Road to STH 145	Widen from two to four traffic lanes
. 2007°			124th Street	STH 190 to Hampton Avenue	Widen from two to four traffic lanes
- 2007		Expansion	Canal Street extension	USH 41 to 21st Street	Construct two lanes on new alignment
2007		<u> </u>	Canal Street extension	6th Street to 2nd Street	Construct two lanes on new alignment
2007	Ozaukee .	Widening	STH 33	Progress Drive to Foster Street	Widen from two to four traffic lanes
2007°	1	•	STH 33	IH 43 to Spring Street	Widen from two to four traffic lanes
2007*			STH 57	IH 43 to Sheboygan County line	Widen from two to four traffic lanes
2007	1		STH 60	Wisconsin Avenue to IH 43	Widen from two to four traffic lanes Widen from two to four traffic lanes
2007			CTH W	STH 167 to Highland Road	Widen from two to four traffic lanes
2007		}	Columbia Road	Bridge Street to Chateau Drive	
2007		1.	Pioneer Road (CTH C)	STH 181 to Green Bay Road	Widen from two to four traffic lanes
2007			Pioneer Road (CTH C)	Green Bay Road to IH 43	Widen from two to four traffic lanes Widen from two to four traffic lanes
2007°			Wauwatosa Road (STH 181)	STH 167 to CTH C	
2007	Racine	Widening	STH 11	IH 94 to CTH H	Widen from two to four traffic lanes Widen from two to four traffic lanes
2007*	.]	1	STH 11	86th Street in the Village of Sturtevant to Willow Road	Widen from four to six traffic lanes
2007*	1	1 .	STH 11	Willow Road to STH 31	Widen from four to six traffic lanes
2007		.]	STH 20 STH 32	Oakes Road to Sunnyslope Road	Widen from two to four traffic lanes
2007 ^a	1		OID 32	Milwaukee County to Five Mile Road	

Table 5 (continued)

Yea				A contract of the contract of		
Open			Improvement			
Traff	_	County	Туре	Facility	Termini	Description
20	٠٠,	acine	Widening	стн к	Union Pacific Railway to STH 38	Widen from two to four traffic lanes
Ι.		continued)	(continued)			l
	2007			Calumet Street	Robert Street to Bridge Street	Widen from two to four traffic lanes
	2007			Three Mile Road	STH 32 to CTH G	Widen from two to four traffic lanes
	007*		Expansion	Burlington bypass	(STH 36) Milwaukee Avenue to Walworth County line	Construct four lanes on new alignment
7	2007			Calumet Street extension	Market Street to Robert Street	Construct four lanes on new alignment
2	2007			Commerce Street/Pine Street	Herman Street to Origen Street	Construct two lanes on new alignment
2	2007			Memorial Drive extension	Chicory Road to CTH KR	Construct two lanes on new alignment
2	2007			Oakes Road extension	STH 20 to Airline Road	Construct two lanes on new alignment
2	2007			Oakes Road extension	Braun Road to STH 11	Construct two lanes on new alignment
2	007"			State Street/Adams Street	Calumet Street to STH 11	Construct two lanes on new alignment
				Connection		
2	007° W	/alworth	Widening	USH 14	Proposed STH 67 bypass to McHenry County line	Widen from two to four traffic lanes
2	007"			STH 50	STH 67 to Geneva Street	Widen from two to four traffic lanes
20	007"			STH 50	CTH H to Edwards Boulevard	Widen from two to four traffic lanes
20	O7**	ľ	Expansion	USH 12 freeway		Construct four lanes on new alignment
			EXPONENT!	· ·	Cold Spring Road to Howard Road	
	007*			Burlington bypass	STH 11 Racine-Walworth County Line	Construct four lanes on new alignment
20	007°			STH 120 bypass	Townline Road to existing STH 120 at Willow Road	Construct two lanes on existing and new
					·	alignment
		/ashington	Widening	USH 45	CTH D to Prospect Drive	Widen from two to four traffic lanes
	007*			STH 60	USH 41 to CTH P	Widen from two to four traffic lanes
	007"			стн о	Division Road to Pilgrim Road	Widen from two to four traffic lanes
	007*			стн ү	CTH Q to USH 41/45	Widen from two to four traffic lanes
2	2007			Decorah Road	7th Avenue to Indiana Avenue	Widen from two to four traffic lanes
2	007"			STH 164	STH 175 to STH 60	Widen from two to four traffic lanes
] 2	2007			Main Street	Decorah Street to Walnut Street	Widen from two to four traffic lanes
2	2007			Paradise Drive	A point 1,250 feet east of USH 45 to Main Street	Widen from two to four traffic lanes
2	2007			STH 33	East Branch of the Rock River to USH 41	Widen from two to four traffic lanes
2	007*	ı	Expansion	STH 33	Trenton Road to Oak Road	Construct four lanes on new alignment
2	007"			STH 83	CTH E to Monroe Avenue	Construct two lanes on new alignment
2	2007		-	STH 83	Monroe Avenue to Lincoln Avenue	Construct two lanes on new alignment
2	2007			Arthur Road extension	CTH N to Arthur Road	Construct two lanes on new alignment
2	2007			Monroe Avenue extension	Monroe Avenue to Pond Road	Construct two lanes on new alignment
	2007			N. River Road extension	N. River Road to STH 144	Construct two lanes on new alignment
	2007		•	18th Avenue extension	Jefferson Street to CTH D	- I
	-					Construct two lanes on new alignment
_	007 W	/aukesha	Widening	STH 59	STH 164 to Poplar Creek	Widen from two to four traffic lanes
	2007			STH 59	Johnson Road to Calhoun Road	Widen from two to four traffic lanes
1	007			STH 83	IH 94 to USH 18	Widen from two to four traffic lanes
_				STH 83	Mariner Drive to STH 16	Widen from two to four traffic lanes
	007°			STH 83	IH 43 to CTH NN	Widen from two to four traffic lanes
_	2007			STH 164	City of Waukesha north corporate limit to IH 94	Widen from four to six traffic lanes
	007			STH 164	STH 190 to Washington County line	Widen from two to four treffic lanes
	2007			STH 190	CTH Y to Brookfield Road	Widen from four to six traffic lanes
	2007			стн о	Moorland Road to Milwaukee County line	Widen from two to four traffic lanes
	007			CTH L	СТН У 10 СТН НН	Widen from two to four traffic lanes
	007°			стил	Rockwood Drive to STH 190	Widen from two to four traffic lanes
1	2007	,		стн о	CTH V to STH 175	Widen from two to four traffic lanes
	2007			стн х	CTH H to STH 59	Widen from two to four traffic lanes
2	2007			стн х	STH 59 to Moreland Boulevard	Widen from two to four traffic lanes
2	2007			стн ү	Hillendale Drive to CTH HH	Widen from two to four traffic lanes
2	007°			СТН Ү	USH 18 to North Avenue	Widen from two to four traffic lanes
2	2007			стн тт	MacArthur Road to USH 18	Widen from two to four traffic lanes
2	007*			стн vv	CTH Y to Bette Drive	Widen from two to four traffic lanes
2	2007			СТН ҮҮ	Lisbon Road to CTH VV	Widen from two to four traffic lanes
20	007"			Calhoun Road	IH 94 to USH 18	Widen from two to four traffic lanes
1	007*			Calhoun Road	USH 18 to Gebhardt Road	Widen from two to four traffic lanes
1	007*			Calhoun Road	CTH D to STH 59	Widen from two to four traffic lanes
1	2007			North Avenue	Barker Road to 147th Street	Widen from two to four traffic lanes
1	2007			Pilgrim Road	USH 41/USH 45 to Washington County Line	Widen from two to four traffic lanes
1	007"			Sunset Drive	Tenny Avenue to STH 59/STH 164	Widen from two to four traffic lanes
	2007		Euganai			
1	007	Ī	Expansion	IH 94	CTH P	Construct few lense on new discount
I .	· I			STH 16/STH 67 bypass	Wisconsin Avenue to Jefferson County line	Construct four lanes on new alignment
1	2007			Lake Drive extension	Lapham Street to STH 67	Construct two lanes on new alignment
1	2007			Mukwonago bypass	IH 43 to CTH ES	Construct two lanes on new alignment
	2007			Valley Road	STH 67 to CTH P	Construct two lanes on new alignment
		enosha	Widening	STH 32	128 Street to CTH T	Widen from two to four traffic lenes
	2010		*	STH 83	128 Street to STH 50	Widen from two to four traffic lanes
				STH 158	104 th Avenue to STH 31	Widen from two to four traffic lanes
2	2010	I				
2	2010 2010 2010			STH 165	STH 31 to STH 32 STH 31 to STH 32	Widen from two to four traffic lanes Widen from two to four traffic lanes

-110-Table 5 (continued)

Ye	9 7				,	
Oper			Improvement			
Traf	$\overline{}$	County	Турв	Facility	Termini	Description
	2010	Kenosha (continued)	(continued)	CTH S	IH 94 to STH 31	Widen from two to four traffic lanes
	2010	,00,12,110,00,	Expansion	CTH F extension	CTH O to 89th Street	Construct two lanes on new alignment
	2010			39th Avenue extension	24th Street to 18th Street	Construct two lanes on new alignment
	2010	Milwaukee	Widening	STH 38	County Line Road to Oakwood Road	Widen from two to four traffic lanes
	2010			Morgan Avenue	Forest Home Avenue to 43rd Street	Widen from two to four traffic lanes Widen from two to four traffic lanes
	2010			Pennsylvania Avenue 124th Street	Drexel Avenue to College Avenue North Avenue to Watertown Plank Road	Widen from two to four traffic lanes
	2010	Ozaukee	Widening	STH 33	Washington County line to Progress Drive	Widen from two to four traffic lanes
	2010	CZaukee	AAIGGIIII	STH 57	Milwaukee County line to STH 167	Widen from two to four traffic lanes
	2010			STH 60	Washington County line to STH 181	Widen from two to four traffic lanes
	2010			STH 60	STH 181 to Wisconsin Avenue	Widen from two to four traffic lanes
	2010			STH 167	Washington County line to Wauwatosa Road	Widen from two to four traffic lanes
	2010			Wauwatosa Road (STH 181)	CTH C to STH 60	Widen from two to four traffic lanes
	2010		Expansion	IH 43	Highland Road	Construct new interchange Construct two lanes on new alignment
	2010			Cold Springs Road Maple Road extension	CTH O to STH 33 Ceder Creek Road to Rose Street in the Village of Grafton	Construct two lanes on new alignment
	2010	Racine	Widening	STH 20	IH 94/USH 41 to Oakes Road	Widen from four to six traffic lanes
	2010	Naciole	Widelining .	STH 38	Milwaukee County to CTH K	Widen from two to four traffic lanes
	2010			стн с	CTH V to Airline Road	Widen from two to four traffic lanes
	2010			стн с	Airline Road to Sunnyslope Road	Widen from two to four traffic lanes
	2010			стн к	IH 94 to CTH H	Widen from two to four traffic lanes
	2010			стн к	CTH H to Union Pacific Railway	Widen from two to four traffic lanes
	2010		Expansion	Five Mile Road extension	STH 32 to Erie Street	Construct two lanes on new alignment Construct two lanes on new alignment
	2010			Oakes Road extension Oakes Road extension	21st Street to 16th Street STH 11 to 21st Street	Construct two lanes on new alignment
	2010			21st Street extension	STH 31 to Oakes Road	Construct two lanes on new alignment
	2010			90th Street extension	STH 20 to CTH C	Construct two lanes on new alignment
	2010	Walworth	Widening	STH 11	CTH O to 7th Street	Widen from two to four traffic lanes
	2010		_	USH 14	CTH O to proposed STH 67 bypass	Widen from two to four traffic lanes
	2010	4.	ļ	USH 14	Rock County line to CTH O	Widen from two to four traffic lanes
	2010			STH 50	STH 11 to Wisconsin Street	Widen from two to four traffic lanes
	2010			STH 50 STH 67	IH 43 to STH 67	Widen from two to four traffic lanes Widen from two to four traffic lanes
	2010			STH 89	IH 43 to the proposed STH 67 bypess at STH 50 Willis Ray Road to Whitewater Street	Widen from two to four traffic lanes
	2010		Expansion	Main Street extension	Frontage Road to Rock County line	Construct two lanes on new alignment
	2010			New facility	CTH H east to STH 11	Construct two lanes on new alignment
	2010°	Washington	Widening	STH 33	Oak Road to Ozaukee County line	Widen from two to four traffic lanes
	2010	-	4.7	STH 33	USH 41 to CTH Z	Widen from two to four traffic lanes
	2010			STH 60	Wilshire Drive to Ozaukee County line	Widen from two to four traffic lanes Widen from two to four traffic lanes
	2010		<u> </u>	STH 167	Pilgrim Road to Ozaukee County line	
	2010 2010		Expansion	Division Road extension Jefferson Street extension	STH 167 to Freistadt Road Trenton Road to N. River Road	Construct two lanes on new alignment Construct two lanes on new alignment
	2010			Pioneer Road extension	CTH J to CTH CC	Construct two lanes on new elignment
	2010			Taylor Road extension	Pond Road to STH 60	Construct two lanes on new alignment
	2010			Trenton Road extension	STH 33 to Maple Road	Construct two lanes on new alignment
	2010	Waukesha	Widening	STH 59	STH 83 to St. Paul Avenue	Widen from two to four traffic lanes
	2010		[STH 67	CTH B to IH 94	Widen from four to six traffic lanes
	2010 2010		[STH 83 STH 145	CTH NN to STH 59 Milwaukee County line to Washington County line	Widen from two to four traffic lanes Widen from two to four traffic lanes
	2010		1	STH 145	STH 164 to CTH Y	Widen from four to six traffic lanes
	2010			CTH D	STH 59/STH 164 to Moorland Road	Widen from two to four traffic lanes
	2010			стн к	CTH Y to Calhoun Road	Widen from two to four traffic lanes
	2010			стн т	Golf Road to CTH SS	Widen from two to four traffic lanes
4	2010			CTH Y	IH 43 to Coffee Road	Widen from two to four traffic lanes
	2010			CTH Y	STH 59/STH 164 to Coffee Road	Widen from two to four traffic lanes
	2010			CTH VV	STH 164 to CTH Y	Widen from two to four traffic lanes Widen from two to four traffic lanes
	2010 2010			Calhoun Road Grandview Boulevard	STH 59 to IH 94 USH 18 to Northview Road	Widen from two to four traffic lanes
	2010			Hampton Road	Lisbon Road to 132nd Street	Widen from two to four traffic lanes
	2010			Lisbon Road	Calhoun Road to Hampton Road	Widen from two to four traffic lanes
	2010			Meadowbrook Road	Northview Road to IH 94	Widen from two to four traffic lanes
	2010			Moorland Road	CTH L to IH 43	Widen from two to four traffic lanes
	2010			North Avenue	Lilly Road to 124th Street	Widen from two to four traffic lanes
	2010			Pilgrim Road	North Avenue to Lisbon Road	Widen from two to four traffic lanes
	2010			Pilgrim Road	USH 18 to North Avenue	Widen from two to four traffic lanes Widen from two to four traffic lanes
	2010			Racine Avenue Waukesha west bypass	Downing Drive to STH 59/STH 164 Northview Road to USH 18	Widen from two to four traffic lanes
			Expansion	IH 94	Calhoun Road	Construct new interchange
	2010°					

Table 5 (continued)

					·
Year					
Open to	_	Improvement			
Traffic	County	Туре	Facility	Termini	Description
2010	Waukesha (continued)	Expansion (continued)	Moorland Road extension	Woods Road to CTH L	Construct two lanes on new alignment
2010			Oconomowoc Parkway	CTH Z to STH 67	Construct two lanes on new alignment
2010			124th Street	North Avenue to Watertown Plank Road	Widen from two to four traffic lanes
2020	Kenosha	Widening	Roosevelt Road	39th Avenue to 63rd Street	Widen from two to four traffic lanes
2020			22nd Avenue	CTH E to CTH KR	Widen from two to four traffic lanes
2020		Expansion	стн о	184th Street extended to 168th Street	Construct two lanes on new alignment
2020	Milwaukee	Widening	STH 100	IH 43 to STH 24	Widen from six to eight traffic lanes
2020	-		CTH ZZ	STH 36 to USH 41	Widen from two to four traffic lanes
2020			Pennsylvania Avenue	STH 100 to Drexel Avenue	Widen from two to four traffic lanes
2020		Expansion	15th Avenue extension	STH 100 to Elm Road	Construct two lenes on new alignment
2020	Ozaukee	Expansion	Granville Road	Highland Road to Freistadt Road	Construct two lanes on new alignment
2020			River Road extension	Bonniwell Road to Highland Road	Construct two lanes on new alignment
2020	,		River Road extension	Freistadt Road to Grace Avenue	Construct two lanes on new alignment
2020			Walters Street extension	CTH LL to Grant Street	Construct two lanes on new alignment
2020	Racine	Widening	STH 11	71st Street in the Village of Union Grove to IH 94	
2020	11001110	**idening	STH 20	USH 45 to a point 0.73 mile west of CTH C	Widen from two to four traffic lanes
2020			STH 31	Four Mile Road to STH 32	Widen from two to four traffic lanes
2020		Expansion	CTH K extension		Widen from two to four traffic lanes
2020	Walworth	Widening	STH 50	Britton Road to 108th Street	Construct two lanes on new alignment
2020	AA SIANOL (II	Aviderang	STH 120	Pearson Drive to Madison Street STH 36 to USH 12	Widen from two to four traffic lanes Widen from two to four traffic lanes
2020		Expansion	IH 43	стн о	Construct new interchange
2020			USH 12 freeway	Howard Road to Elkhorn	Construct four lanes on new alignment
2020			USH 12 freeway	CTH H to McHenry County line	Construct four lanes on new alignment
2020			STH 67 bypass (Walworth,	Existing STH 67 at Village of Walworth south corporate limits	Construct four lanes generally on new
			Fontana, and Williams Bay)	to existing STH 67 at STH 50	alignment
2020			CTH P realignment	Territorial Road to CTH A	Construct two lanes on new alignment
2020			Willow Road extension	West Side Road to CTH H	Construct two lanes on new alignment
2020	· ·		New facility	STH 67 west to STH 11	Construct two lanes on new alignment
2020			New facility	STH 11 north to CTH H	Construct two lanes on new alignment
2020*	Washington	Widening	STH 164	CTH Q to STH 175	Widen from two to four traffic lanes
2020		Expansion	Kettleview Road extension	CTH H to STH 28	Construct two lanes on new alignment
2020			Kettleview Road extension	STH 33 to Schuster Drive	Construct two lanes on new alignment
2020			Schuster Drive extension	Schuster Drive to Beaver Dam Rd	Construct two lanes on new alignment
2020			Wacker Drive extension	STH 60 to Lee Road	Construct two lanes on new alignment
2020	Waukesha	Widening	USH 18	STH 83 to CTH TT	Widen from two to four traffic lanes
2020			STH 67	IH 94 to USH 18	Widen from two to four traffic lanes
2020		-	СТН Ү	STH 74 to CTH Q	Widen from two to four traffic lanes
2020			СТН Ү	CTH K to STH 74	Widen from two to four traffic lanes
2020			CTH Y	North Avenue to STH 190	Widen from two to four traffic lanes
2020	•		Calhoun Road	CTH ES to CTH D	Widen from two to four traffic lanes
2020			Calhoun Road	North Avenue to STH 190	Widen from two to four traffic lanes
2020			Johnson Road	Coffee Road to Lincoln Avenue	Widen from two to four traffic lanes
2020	•		Johnson Road	A point about 2,000 feet south of STH 59 to STH 59	Widen from two to four traffic lanes
2020		Expansion	STH 83	STH 16 to Thompson Lane	Construct two lanes on new alignment
2020			STH 83	Kilbourne Road to CTH CW	Construct two lanes on new alignment
2020			CTH Y extension	STH 190 to CTH K	Construct four lanes on new alignment
2020			Johnson Road extension	A point about 2,000 feet south of STH 59 to Lincoln Avenue	Construct four lanes on new alignment
2020			Johnson Road extension	Coffee Road to CTH Y	Construct four lanes on new alignment
2020			Oconomowoc Parkway	STH 16 to CTH Z	Construct two lanes on new alignment
2020			Sunnyslope Road extension	CTH HH to CTH L	Construct two lanes on new alignment
2020			Waukesha west bypass	CTH X to Macarthur Road	Construct four lanes on new alignment
2020	<u> </u>		124th Street extension	Watertown Plank Road to STH 59	Construct two lanes on new alignment
					TOWNS OF THE ISSUED OF HEAT SHALLINGING

^aTransportation improvement project is included in the 2000-2002 Transportation Improvement Program.

Source: SEWRPC.

^bTransportation improvement project is included in the baseline transportation system".

^cThe initial segment of the USH 12 freeway between the City of Whitewater and the City of Elkhorn is anticipated to be the segment bypassing the City of Whitewater from existing USH 12 at approximately Howard Road southeast of the City to existing USH 12 at approximately Cold Spring Road northwest of the City. Initially, only two travel lanes are anticipated to be constructed and are anticipated to be open to traffic by the year 2007.

^dInitial two lanes of four lane freeway proposed to be constructed and open to traffic by the year 2020.

all highway plan element projects with potential air quality impact and which are referred to in the Federal regulations as "nonexempt" projects. Table 5 also presents the anticipated implementation stages for all highway capacity improvement and expansion recommended under the plan; more specifically, the planned capacity improvement and expansion to be open to traffic by the years 2001, 2007, 2010, and 2020 are identified. Table 6 summarizes the mileage of system improvement and expansion anticipated to be implemented by 2001, 2007, 2010, and 2020. Given the potential for individual projects to be deferred or advanced due to considerations such as right-of-way acquisition, the anticipated implementation schedule for the plan is considered to be the mileage of county and local arterial system improvement and expansion, and the mileage of state trunk highway improvement and expansion as set forth in Table 6.

System Expansion: Constructing New Facilities: System expansion consists of all projects which would significantly increase the capacity of the existing system through construction of new facilities. The plan would provide for the construction of 125 route-miles of new arterial facilities. These include such long-planned facilities as the STH 16 freeway bypass of Oconomowoc, the completion of the Waukesha bypass, and the STH 36 bypass of Burlington. In all, proposed new arterial street and highway facilities would represent about 3.5 percent of the total planned arterial route-miles in the year 2020.

System Improvement: Widening Existing Facilities: System improvement consists of all projects which would significantly increase the capacity of the existing system through street widening to provide additional through traffic lanes. Under the final plan, a total of 405 route-miles of facilities would be widened and improved with respect to traffic carrying capacity. Proposed improvements would include the widening of CTH J in Washington and Waukesha Counties; of Cleveland Avenue (CTH D) and Racine Avenue (CTH Y) in Waukesha County; of STH 31 and CTH Y in Kenosha and Racine Counties; of Northwestern Avenue (CTH K) and Spring Street (CTH-C) in Racine County; of STH 57 and Port Washington Road (CTH W) in Ozaukee County; of STH 33 in Ozaukee and Washington Counties; of Rawson Avenue (CTH BB) and Ryan Road (STH 100) in Milwaukee County; and the completion of the widening of STH 50 in Kenosha and Walworth Counties. The system improvement activities would comprise about 11.2 percent of the total planned arterial system.

System Preservation: Maintaining Existing Facilities: System preservation consists of all arterial preservation projects required to maintain the structural adequacy and serviceability of the existing arterial system without significantly increasing the capacity of that system. This would include all projects classified as resurfacing and reconstruction for the same capacity. The plan proposes system preservation activities for about 3,082 route-miles of the arterial system representing about 85.3 percent of the total planned arterial system in the year 2020.

Included in the category of preservation are extensive improvements needed to renew the freeway system in the Milwaukee area. That freeway system, and particularly the IH 94 East-West Freeway which is the

Table 6

IMPLEMENTATION SCHEDULE FOR ARTERIAL STREET SYSTEM PLAN ELEMENT CAPACITY IMPROVEMENT AND EXPANSION: 2001, 2007, 2010, AND 2020

	Proposed Incremental Arterial System Improvement and Expansion Route Miles									
Southeastern Wisconsin Region	2001 ^a	2007	2010	2020	Total					
State Trunk Highway	41	111	108	69	329					
County and Local Trunk Highway	15	69	66	51	201					
Total Regional Arterial System	56	180	174	120	530					

^a Since the completion of the plan in 1997, approximately 40 miles of the proposed arterial improvement and expansion have been implemented.

Source: SEWRPC

"backbone" of the entire regional arterial street and highway system, is nearing the end of its physical and economic life. The pavement and bridge structures and surfaces are worn out. In part because the entire regional freeway system was never completed as once planned, the existing components of the Milwaukee-area freeway system already carry far more traffic than they were designed for, and can be expected to carry even heavier traffic loads in future years. Moreover, the geometric design of this freeway system and, in particular, the configuration of the major interchanges, is obsolete and, given the extremely heavy traffic loading, increasingly dangerous.

Importantly, the plan recommends the reconstruction and modernization of the Milwaukee area freeway system--particularly the East-West Freeway IH 94, including the Zoo, Stadium, and Marquette interchanges-and the reconstruction of freeway interchanges as needed in Waukesha, Racine, and Kenosha Counties to urban design standards. Consideration in reconstruction should be given to elimination of lane drops at interchanges, provision of adequate merging and diverging lane lengths, provision of auxiliary lanes, provision of adequate shoulders and lateral clearance, improvements in horizontal and vertical curvature, and conversion of left-hand off-ramps and on-ramps to the right hand side of the freeway.

Highway improvements are recommended in the regional transportation plan only as a last resort, that is, to address the congestion which may not be expected to be alleviated by land use, systems management, or public transit measures. The first elements considered for inclusion in the regional transportation plan were the transit and transportation system management elements. The potential of these elements to eliminate congestion was explicitly identified. Highway improvements were then recommended to be added to the regional transportation plan to resolve to the extent practicable the residual existing and probable future traffic congestion.

Transportation Systems Management Element

The transportation systems management element of the plan is intended to encourage more efficient use of the existing transportation system. It includes travel demand management measures to encourage carpooling and transit travel and thereby reduce vehicular travel. It also includes traffic management measures which seek to obtain the maximum vehicular capacity practicable from existing arterial street and highway facilities. The transportation systems management element of the plan includes the following seven measures:

1. Freeway Traffic Management

Implementation of an areawide freeway traffic management system, including an operational control strategy that would, through restricted access of single-occupancy vehicles at ramp meters, attempt to minimize freeway traffic flow breakdown and stop-and-go traffic and provide for minimum average operating speeds of about 30 to 35 miles per hour on all freeway segments during peak traffic periods. Buses and high-occupancy vehicles would receive preferential access at the

ramps. The system would also include elements to provide advisory information and to better manage traffic incidents.

2. Arterial Curb-Lane Parking Restrictions

Restriction of curb-lane parking as needed during peak periods along about 400 miles, or about 12 percent, of the planned 3,612-mile arterial street and highway system in order to reduce traffic congestion and help provide good transit service. Local governmental units would consider the proposed curb-lane parking restrictions as traffic volumes and congestion increase, and implement these restrictions rather than considering expansion of highway capacity through widening and new construction beyond that envisioned in the plan.

3. Traffic Engineering

The use of state-of-the-art traffic engineering practices to assist in achieving efficient traffic flow on arterial facilities, including intersection treatments with turn lanes as needed, and efficient traffic signalization, and the facilitation of pedestrian and bicycle movements on arterial streets and highways.

4. <u>Traffic Management Technology</u>

The application of advanced traffic management technology, known as Intelligent Transportation Systems (ITS), as such technology becomes practicable and available over the plan implementation period. This may include traveler information for transit and highway travel, and advanced traffic management systems for improved transportation facility operation.

5. Travel Demand Management Promotion

A regionwide program to promote travel through ridesharing, transit use, bicycle use, and pedestrian movement, together with telecommuting and work-time rescheduling as may be found feasible.

6. <u>Detailed Land Use Planning and Site Design</u>

The preparation and implementation by local governmental units of detailed, site-specific neighborhood land use plans to facilitate travel by transit, bicycle, and pedestrian movement, as recommended in the adopted regional land use plan.

7. Transit Systems Management and Service Enhancement Measures

The undertaking by the transit agencies in the Region of a range of activities to enhance the quality of transit services and to facilitate transit use, including conduct of marketing and public information and education activities, improvement of bus speeds through priority systems and signal preemption, and promotion of innovative fare-payment systems.

2000 THROUGH 2002 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) FOR SOUTHEASTERN WISCONSIN

The proposed 2000 through 2002 transportation improvement program for Southeastern Wisconsin is documented in the SEWRPC report entitled, A Transportation Improvement Program for Southeastern Wisconsin: 1998-2000. The 2000 through 2002 transportation improvement program includes all Federally and otherwise funded arterial highway and public transit projects programmed within the seven-county Southeastern Wisconsin Region for the years 2000 through 2002. A listing of all projects in the transportation improvement program is referenced in Appendix B of this report. The transportation improvement program thus includes projects for the entire seven-county Region both inside and outside the three urbanized areas within the Region of Milwaukee, Racine, and Kenosha. The transportation improvement program also includes both arterial highway and public transit projects which receive Federal assistance and projects which are funded solely with State and/or local funds. The Commission's annual transportation improvement program has historically included both Federally funded and otherwise funded projects and has included projects for the entire Southeastern Wisconsin Region as well, not just the three urbanized areas within that Region. The annual transportation improvement program has included more than the Federally required listing of Federally assisted projects in the three urbanized areas in order to provide complete information on proposed arterial highway and public transit improvements. continuation of the preparation of such a comprehensive transportation improvement program for Southeastern Wisconsin permits a comprehensive evaluation of transportation improvements with respect to air quality impacts.

Transportation Improvement Program Projects

The 2000 through 2002 transportation improvement program includes 866 projects. The transportation improvement program for the seven-county Southeastern Wisconsin Region for the years 2000, 2001, and 2002 represents a total programmed investment in transportation improvements of about \$1.53 billion. Of this total, about \$881 million, or about 57 percent, is proposed to be provided in Federal aids; \$408 million, or about 27 percent, in State aids; and \$244 million, or about 16 percent, in local funds. The first year of the transportation improvement program for the seven-county Southeastern Wisconsin Region represents a total programmed investment in transportation improvements of about \$679 million. Of this total, about \$415 million, or about 61 percent, is proposed to be provided in Federal aids; \$170 million, or about 25 percent, in State aids; and \$94 million, or about 14 percent, in local funds.

Historically, the transportation improvement program for Southeastern Wisconsin has been structured to indicate the programmed projects in nine categories: highway system preservation, highway system improvement, highway system expansion, transit system preservation, transit system improvement, transit

system expansion, highway safety, highway environmental enhancement, and off-system highway.³ These nine categories are defined as follows:

1. Highway Preservation

Projects which result in little or no increase in the traffic-carrying capacity of the existing arterial system, but which are necessary to maintain existing capacity and structural adequacy of the arterial facility for which the projects is proposed.

2. Highway Improvement

Projects which increase the capacity of existing arterial highways through addition of traffic lanes.

3. Highway Expansion

Projects which increase the capacity of the arterial highway system through development of new arterial streets of highways.

4. Transit Preservation

Projects which are necessary to maintain the current quality and level of service on the existing transit system.

5. Transit Improvement

Projects which improve the quality and level of service on the existing transit system.

6. Transit Expansion

Projects which either expand the existing transit system or create new transit systems or subsystems.

7. 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.

8. Environmental Enhancement

Projects which, while materially reducing air, noise, or visual pollution, do not significantly affect highway system operation or capacity.

^{&#}x27;All transportation improvement program projects with potential impact on air quality, that is, "nonexempt" projects, are listed later in this report in Table 12.

9. Highway Off-System

Projects on streets or highways which are not on the arterial street system, or a currently designated Federal aid system, and may be candidates for special Federal safety-off-system funding.

Figure 1 graphically presents the proposed expenditures in the first year of the TIP by each of the nine project categories for Walworth County and for Kenosha, Milwaukee, Ozaukee, Racine, Washington, and Waukesha Counties combined. Certain expenditure patterns are apparent from an examination of Figure 1. These include the following:

- 1. A significant portion of financial resources, about 64 percent, are to be devoted to the preservation of existing transportation facilities and services in the Region.
- 2. The expenditure of funds for highway expansion is about \$18.1 million, or less than 3 percent of total programmed expenditures in the Region. The expenditures for highway improvement are approximately \$103.9 million, or 15 percent of total expenditures. This compares to the \$333.7 million programmed for expenditures on highway preservation.
- 3. A significant portion of total financial resources is devoted to public transit projects, which account for about 24 percent of the programmed resources. Of the total programmed resources for public transit, 61 percent is for preservation, only 30 percent and 9 percent, respectively, for service improvement and expansion.

The transportation improvement program has been developed to be fiscally constrained, pursuant to U. S. Department of Transportation metropolitan planning regulations (23CFR Part 450). The funding attendant to implementing the transportation improvement program has been determined to be consistent with existing available Federal, State, and local funding levels.

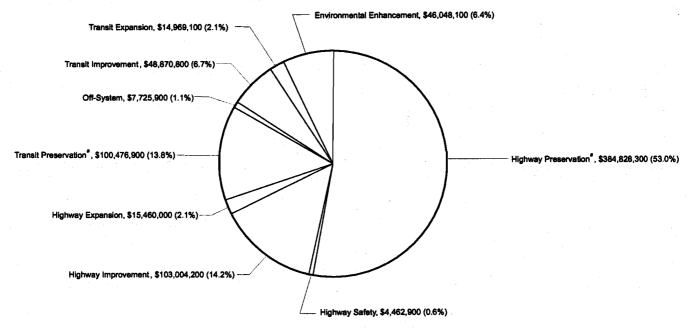
ASSESSMENT OF CONFORMITY OF THE YEAR 2020 REGIONAL TRANSPORTATION PLAN AND THE 2000 THROUGH 2002 TRANSPORTATION IMPROVEMENT PROGRAM

This section of the report demonstrates the conformity of the year 2020 regional transportation system plan and the year 2000 through 2002 transportation improvement program for Southeastern Wisconsin with respect to each of the conformity criteria, as well as with respect to the procedures to be used to demonstrate conformity as established by the U. S. Environmental Protection Agency for such conformity assessment. This conformity demonstration is for the six county ozone severe nonattainment area, including Kenosha, Milwaukee, Ozaukee, Racine, Washington, and Waukesha Counties.

Figure 1

DISTRIBUTION OF EXPENDITURES IN 2000 OF THE 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM BY PROJECT CATEGORY

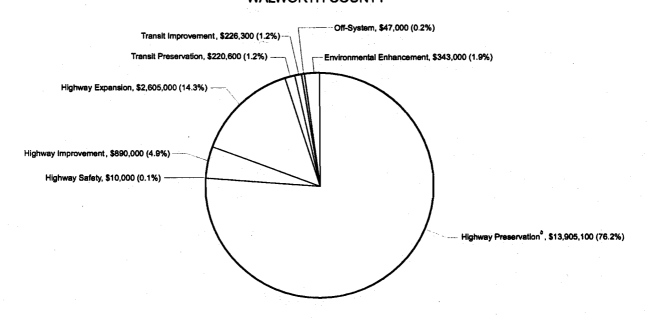
KENOSHA, MILWAUKEE, OZAUKEE, RACINE, WASHINGTON, AND WAUKESHA COUNTIES



TOTAL \$725,846,200

(" INCLUDES ESTIMATED \$60 MILLION FOR ARTERIAL HIGHWAY OPERATIONS AND MAINTENANCE)

WALWORTH COUNTY



TOTAL \$18,283,000
(* INCLUDES ESTIMATED \$5 MILLION FOR ARTERIAL HIGHWAY OPERATIONS AND MAINTENANCE)

Source: SEWRPC

Conformity Determination Procedural Requirements

The procedures to determine conformity set forth in the August 15, 1997, Federal Register (40CFR Parts 51 and 93), are: 1) use of latest planning assumptions, 2) use of latest emission model, 3) interagency and public consultation, 4) provision for timely implementation of transportation control measures, 5) transportation plan content, and 6) procedures for determining regional transportation plan related emissions.

Use of Latest Planning Assumptions

This conformity determination procedural requirement (40 CFR, Part 93.110) specifies that the conformity assessment must be based upon the official and most current planning assumptions, including current and future population levels, employment levels, travel demand, traffic volumes, and transit ridership.

The Southeastern Wisconsin Regional Planning Commission is the gubernatorially designated MPO for the Kenosha, Milwaukee, and Racine urbanized areas within Southeastern Wisconsin and also the statutory official areawide planning agency for the seven-county Southeastern Wisconsin Region, which contains these three urbanized areas. The Commission is the agency within Southeastern Wisconsin responsible under State law for the preparation of current population, household, employment, travel, and traffic estimates and also for the preparation of future household, employment, travel, and traffic forecasts. The Commission also maintains the travel and traffic simulation models which are used within Southeastern Wisconsin for transportation and air quality planning. The estimates, forecasts, and models used in this conformity analysis are the same as used by the Commission in its regional planning efforts, and as well in the preparation of the new State Implementation Plan for Air Quality in response to the 1990 Clean Air Act Amendments.

The determination of conformity of the transportation system plan and transportation improvement program requires specific travel and emission forecasts for the years 2001, 2007, 2010, and 2020. The population, household, and employment data at regional and subregional levels for the years 2001, 2007, and 2010 have been projected by interpolation between the existing 1990 regional and subregional estimates and the year 2020 regional forecasts and subregional planned forecast allocations based upon the year 2020 regional land use plan. The regional level 1990 estimates and 2020 forecasts for population, households, and employment are set forth in Table 7, along with the interpolated 2001, 2007, and 2010 population, household, and employment levels.

The new year 2020 regional transportation plan is an extension 10 years in time of the year 2010 regional transportation plan, and is substantially based on that 2010 plan. As part of the year 2010 regional transportation plan preparation, the implications of a range of different future development scenarios for Southeastern Wisconsin were explored, including such scenarios with respect to vehicle-miles of travel. The different scenarios included intermediate- and high-growth scenarios for the Region as a whole,

Table 7

CURRENT AND FORECAST POPULATION, HOUSEHOLD, AND EMPLOYMENT LEVELS FOR SOUTHEASTERN WISCONSIN: 1990, 2001, 2007, 2010, AND 2020

Southeastern Wisconsin Existing Forecast Year Characteristics 1990 2001 2007 2010 2020 Population 1,810,700 1,967,600 2,009,600 2,030,600 2,077,900 Households 676,100 750,400 776,600 789,700 827,100										
	Existing	international design of the control	Forecast Y	'ear						
Characteristics	1990	2001	2007	2010	2020					
Population	1,810,700	1,967,600	2,009,600	2,030,600	2,077,900					
Households	676,100	750,400	776,600	789,700	827,100					
Employment	1,067,200	1,172,200	1,213,200	1,233,700	1,277,100					

Six-C	ounty Area: Kenosha, N	Milwaukee, Ozaukee, F	Racine, Washington,	and Waukesha Countie	s						
	Existing	Forecast Year									
Characteristics	1990	2001	2007	2010	2020						
Population	1,735,700	1,880,600	1,919,600	1,939,100	1,982,900						
Households	648,500	717,700	742,400	754,800	790,200						
Employment	1,027,000	1,117,600	1,156,300	1,175,700	1,217,100						

		Walwo	rth County		
	Existing	14.4	Forecast	Year	
Characteristics	1990	2001	2007	2010	2020
Population	75,000	87,000	90,000	91,500	95,000
Households	27,600	32,700	34,200	34,900	36,900
Employment	40,200	54,600	56,900	58,000	60,000

Source: SEWRPC

centralized and decentralized land use patterns, and alternative regional transportation systems ranging from a "no-build" option, to an alternative which would substantially increase the price of automobile transportation, to the recommended system plan. The results of analyses of these scenarios indicated that the future annual growth in vehicle-miles of travel within the Region may be expected to range from about 1.0 percent to 2.0 percent. The analyses indicated that alternative land use patterns and transit and highway improvements may be expected to have little impact on vehicle-miles of travel, accounting for less than 0.1 percent variation in annual growth. Variations in regional economic growth and substantial changes in the perceived cost of automobile use may be expected to account each for about 0.5 percent variation in growth annually.

The determination of conformity utilizes the travel simulation models which have been maintained, refined, and validated by the Commission since the 1960s, and utilized in the preparation of the regional transportation system plan and for the motor vehicle emissions forecasts for the State Implementation Plan. These models and their validation are described in Chapter VII, "Travel Simulation Models," of SEWRPC Planning Report No. 41, A Regional Transportation System Plan for Southeastern Wisconsin: 2010. The Commission travel models were revalidated and recalibrated, using new data provided by a major origin and destination travel survey completed within the Region in 1991. The models were validated for the years 1990 and 1991 by applying the models with Census data and 1991 transportation network data and comparing model estimates of trip generation, trip distribution, highway traffic, and transit ridership to estimates derived from travel surveys and actual traffic and transit ridership counts. The validation indicated that the models were able to accurately replicate not only observed trip generation, travel pattern, modal choice, and vehicle-miles of travel data, but also model-estimated individual arterial street traffic volume and transit route ridership within 5 to 10 percent of the actual average weekday vehicular traffic and transit ridership counts.

Under this procedural requirement, changes in the transit system with respect to service levels and fares since the last plan and improvement program conformity determination are to be described, along with changes proposed in the plan and improvement program with respect to such service levels and fares. Transit service levels have changed significantly since the last conformity determination completed in 1997 with respect to the year 2020 plan and the year 1998-2000 transportation improvement program, as well as with respect to previous conformity determinations completed in 1996 for the 1997-1999 transportation improvement program and completed in 1994 on the year 2010 transportation plan and the 1995-1997 improvement program. Transit service levels are estimated to have increased by about 1 percent between 1994 and 1996 as measured by vehicle-miles of bus service, and to have increased by about 4 percent between 1996 and 1997, and by about 13 percent between 1997 and 1999. Since 1995, the base year of the regional transportation plan, transit service levels have increased by nearly 20 percent, transit ridership has increased by about 10 percent, and transit annual operating subsidies have increased by about 25 percent. Transit fares have increased at less than the level of general price inflation estimated to have experienced an

increase of 9 percent since 1994. With respect to the Milwaukee County Transit System, which represents over 95 percent of the transit service provided in Southeastern Wisconsin, the transit base fare increased by about 8 percent from \$1.25 in 1994 to \$1.35 in 1996 and has remained at \$1.35 through 1999. The average fare per revenue passenger which accounts for changes in the adult base fare and the price of passes and tickets increased from \$0.79 in 1994 to \$0.83 in 1996, a 5 percent increase, and in 1999 is estimated to have declined to \$0.81 per revenue passenger. As noted in the description of the transportation system plan, the conformity determination of the plan assumes, based upon the transit system element of the regional plan, that transit service will be increased from 1995 levels beginning in 2002 by approximately 69 percent over the time period from 1995 to 2020, or by about 2.8 percent annually beginning in 2002, and transit fare increases on average over the 23-year period will be held to increases consistent with general price inflation.

The State Implementation Plan assumed within the six county severe nonattainment area emissions consistent with a 2.0 percent annual increase in vehicle-miles of travel to the year 1999, and 1.4 percent annually beyond the year 1999.⁴ The Walworth County maintenance plan for air quality assumes a 2.7 percent annual increase in vehicle-miles of travel to 1999, and 2.2 percent annual increase from 1999 to 2007. The official intermediate year 2020 transportation system plan forecast is for approximately a 2.0 percent annual increase in vehicle miles of travel to the year 2000, 1.2 percent annual increase from the year 2000 to 2007, and 0.7 percent annual increase from 2007 to the year 2020. The vehicle-miles of travel forecasts in the State implementation plan, and the regional transportation plan are consistent, with the State Implementation Plan forecast being equal to, or greater than, the regional plan forecasts. The higher rate of growth assumed in the State Implementation Plan provides latitude for potential vehicle-miles of travel increases in a year or short-term period of years which may exceed long-term average increases, for example, during short-term periods of rapid economic growth and gasoline price decline. Both the State Implementation Plan and regional transportation plan expect more substantial increases in vehicle-miles of travel between 1990 and 2000, due to anticipated continuing higher rates of increase in employment levels, declining household size and resultant growth in households and decreases in vehicle occupancy, and declines in the fuel-related costs of operating an automobile. Lower rates of increase in vehicle-miles of travel are anticipated beyond the year 2000 due to anticipated slower growth in employment and labor force levels, stability in household size and slower growth in household levels, and modest increases in the fuelrelated costs of operating an automobile.

The Wisconsin 15 percent State Implementation Plan also assumed a 2 percent decrease in vehicle-miles of travel in 1996 due to implementation of the Federal Employee Commute Options program. The Employee Commute Options Federal mandate was eliminated on December 23, 1995, and affected ozone nonattainment areas were allowed to substitute other emission reduction efforts for the reductions expected from the Employee Commute Options program. The Wisconsin Department of Natural Resources has substituted the voluntary Wisconsin Partners for Clean Air program for the Employee Commute Options program. The Partners program requests that large employers and others voluntarily continue with vehicle trip reduction activities, Ozone Action Day efforts, or make point and area source emission reductions beyond federal and state requirements.

The Wisconsin Department of Transportation has prepared an estimate of the actual growth in vehicle-miles of travel for the years 1990 to 1998 in the Southeastern Wisconsin Region based upon traffic counts taken by the Department which represents the universe of Highway Performance Monitoring System (HPMS) data. Traffic counts are performed by the Department every three years in each County. Based upon these counts, the vehicle-miles of travel in southeastern Wisconsin is estimated to have increased by about 2.0 percent annually from 1990 to 1998, or about the same as incorporated in the State Implementation Plan.⁵

Use of Latest Emissions Model

A second procedural requirement for the plan and program conformity determination (40CFR Part 93.111) requires use of the latest air pollutant emissions estimation model. Accordingly, this determination of conformity utilizes the latest emission estimation model available, the U. S. Environmental Protection Agency Mobile 5A air pollutant emissions estimation model. The assumptions in the emissions estimation model for the years 2001, 2007, 2010, and 2020 are presented in Table 8. This emissions estimation model is the same model used by the State of Wisconsin Department of Natural Resources in the preparation of the State Implementation Plan for Air Quality. The specific emission factors used for each of the years of analysis in the conformity determination were provided to the Regional Planning Commission by the State of Wisconsin Department of Natural Resources to assure consistency between this conformity determination and the State plan. The emission factors and conformity determination do not assume implementation of, or assume credit for, Tier 2 motor vehicle standards or low sulfur motor fuel.

Interagency and Public Consultation

A third procedural requirement for plan and program conformity determination (40CFR Part 93.112) relates to interagency and public consultation. The development of the new year 2020 regional transportation system plan, and, as well, the previous year 2010 plan upon which it was substantially based, involved interagency and public consultation, including, specifically, such consultations with respect to air quality

⁵The traffic counts as taken by the Wisconsin Department of Transportation are as follows: Kenosha County (9 percent of Region vehicle-miles of travel (VMT) in 1990), 2.24 percent annual growth from 1990 to 1996; Milwaukee County (46 percent of Region VMT in 1990) 0.65 percent annual growth from 1990 to 1998; Ozaukee County (5 percent of Region VMT in 1990) 2.87 percent annual growth in VMT from 1989 to 1998; Racine County (10 percent of Region VMT in 1990) 1.50 percent annual growth in VMT from 1990 to 1996; Walworth County (6 percent of Region VMT in 1990) 1.21 percent annual growth in VMT from 1990 to 1996; Washington County (6 percent of Region VMT in 1990) 3.41 percent annual growth in VMT from 1989 to 1998, and; Waukesha County (19 percent of Region VMT in 1990) 3.21 percent annual growth in VMT from 1991 to 1997. (See Appendix C.)

The Regional Planning Commission also prepared an estimate of the growth in vehicle-miles of travel within the Southeastern Wisconsin Region. The Commission used annual traffic counts available on the Region's freeway system, traffic counts on the surface arterial system which are available every three years, and special surface arterial counts conducted every year to factor the counts which are only available every three years. The Commission's estimate of the growth in vehicle-miles of travel from 1990 to 1996 was 2.0 percent annually, or about the same as the Wisconsin Department of Transportation estimate.

ASSUMPTIONS ASSOCIATED WITH MOBILE 5A EMISSIONS ESTIMATING MODEL: 2001, 2007, 2010, AND 2020^a

	Six-County Area	···	-	
	2001	2007	2010	2020
Category	Projected	Projected	Projected	Projected
Fuel Inputs		1	Yes	Yes
Reformulated Gasoline		Yes		No
Low Sulfur Gasoline		No	No	I .
Fuel Volatility Level (Reid Vapor Pressure)	NA	NA NA	NA NA	NA NA
Alcohol Blends				
Market Share		NA	NA NA	NA NA
Oxygen Content		NA	NA	NA NA
1 PSI RVP Waiver	NA	NA	NA	NA
Ether Blends		,		
Market Share	NA	· NA	NA NA	NA
Oxygen Content		NA	NA NA	NA
emperature Range (degrees Fahrenheit)		70.0 to 94.0	70.0 to 94.0	70.0 to 94.0
/ehicle-Miles of Travel in Cold-Start Mode		20.6 percent	20.6 percent	20.6 percent
/ehicle-Miles of Travel in Hot-Start Mode		27.3 percent	27.3 percent	27.3 percent
nspection/Maintenance Inputs				
Start Year (January 1)Tailpipe/Evaporative	1984/2000	1984/2000	1984/2000	1984/2000
Pre-1981 Stringency		35 percent	35 percent	35 percent
Model Years Tested		1968+	1968+	1968+
Waiver Rate (pre-1981)		3 percent	3 percent	3 percent
Waiver Rate (1981+)		3 percent	3 percent	3 percent
Compliance Rate		96 percent	96 percent	96 percent
Inspection Type	l '	Test only	Test only	Test only
•,		Biennial	Biennial	Biennial
Test Frequency		LDGV	LDGV	LDGV
Verlicie Types Testeu	LDGT1	LDGT1	LDGT1	LDGT1
	LDGT2	LDGT2	LDGT2	LDGT2
	HDGV	HDGV	HDGV	HDGV
Tart Time (1001 :)	1	IM240 test	IM240 test	IM240 test
Test Type (1981+)		11012-40 1001	10.000	
IM240 Cutpoints (grams/mile)	1.20	1.20	1.20	1.20
HC (1981-1986)		0.80	0.80	0.80
HC (1987 or later)		4	20.0	20.0
CO	1	20.0	None	None
Nox		None		1971-1995
Gas Cap Test	1971+	1971-1995	1971-1995	1971-1995 1996+ ^d
Pressure Test		1996+ ^d	1996+ ^d	
Purge Test	1971+	1971+	1971+	1971+
Vehicle Emissions Standards				Vaa
Tier One		Yes	Yes	Yes
National Low Emission Vehicle		Yes	Yes	Yes
New 2004 Heavy Duty Diesel		Yes	Yes	Yes
Tier Two	No	No	No	No
Tampering Rates	Default	Default	Default	Default
Annual Mileage Accumulation Rates		Default	Default	Default
Basic Exhaust Emission Rates	Default	Default	Default	Default
Vehicle Mix for Vehicle-Miles of Travel	WisDNR	WisDNR	WisDNR	WisDNR
Vehicle Age Distribution		WisDNR	WisDNR	WisDNR
Correction Factors for:				
Air Conditioning	None	None	None	None
Extra Vehicle Load		None	None	None
Trailer Towing	I	None	None	None
Humidity		None	None	None

Table 8 (continued)

Mobile Source Emission Rates (grams per vehicle mile of travel)

Six County Area

Speed Range	200)1	200)7	_20	10	202	.0
(miles per hour)	VOC'S	NOX	VOC'S	NOX	voc's	NOX	VOC'S	NOX
Standard Arterials								-
0 to 10	3.441	2.166	2.178	1.621	1.662	1.280	1.198	0.798
10 to 15	1.710	1.819	1.110	1.368	0.853	1.082	0.619	0.67
15 to 20	1.350	1.727	0.887	1.303	0.682	1.031	0.492	0.64
20 to 25	1.117	1.700	0.736	1.285	0.567	1.015	0.409	0.633
25 to 30	0.966	1.702	0.636	1.287	0.490	1.017	0.356	0.632
30 to 35	0.857	1.713	0.564	1.294	0.435	1.023	0.318	0.63
35 to 40	0.773	1.729	0.509	1.305	0.393	1.031	0.288	0.642
40 to 45	0.706	1.754	0.465	1.322	0.361	1.047	0.265	0.65
45 to 50	0.651	1.792	0.431	1.347	0.334	1.067	0.246	0.66
50 to 55	0.635	2.042	0.421	1.531	0.325	1.211	0.239	0.75
55 to 60	0.654	2.337	0.431	1.748	0.332	1.379	0.242	0.85
Over 60	0.733	2.840	0.479	2.108	0.364	1.663	0.258	1.03
Freeways				<u> </u>				
0 to 10	3.614	2.685	2.349	1.976	1.826	1.582	1.379	1.03
10 to 15	1.838	2.232	1.230	1.656	0.968	1.327	0.742	0.86
15 to 20	1.451	2.096	0.981	1.561	0.772	1.253	0.588	0.82
20 to 25	1.198	2.037	0.813	1.522	0.640	1.223	0.487	0.79
25 to 30	1.035	2.022	0.700	1.516	0.552	1.216	0.421	0.79
30 to 35	0.917	2.026	0.619	1.518	0.488	1.218	0.373	0.79
35 to 40	0.827	2.048	0.559	1.534	0.440	1.233	0.337	0.80
40 to 45	0.756	2.092	0.512	1.565	0.403	1.257	0.309	0.82
45 to 50	0.699	2.157	0.474	1.609	0.374	1.295	0.288	0.85
50 to 55	0.680	2.442	0.461	1.816	0.363	1.457	0,278	0.95
55 to 60	0.697	2.790	0.471	2.067	0.369	1.655	0.279	1.08
Over 60	0.771	3.431	0.514	2.520	0.399	2.015	0.295	1.31
Non-Arterials	·		-				.**	
Urban	1.510	1.768	0.985	1.331	0.757	1.054	0.549	0.65
Rural	0.738	1.739	0.486	1.313	0.376	1.038	0.276	0.64

NOTE: The following abbreviations have been used in this table: PSI = Pounds per Square Inch; RVP = Reid Vapor Pressure; CO = Carbon Monoxide; HC = Hydrocarbons; NOx = Nitrogen Oxide; IM = Inspection/Maintenance; LDGV = Light Duty Gas Vehicle; LDGT1 = Light Duty Gas Truck 1; LDGT2 = Light Duty Gas Truck 2; HDGV = Heavy Duty Gas Vehicle; LDDV = Light Duty Diesel Vehicle; LDDT = Light Duty Diesel Truck; HDDV = Heavy Duty Diesel Vehicle; MC = Motor Cycle; and WisDNR = Wisconsin Department of Natural Resources.

^aSince the MOBILE 5A emission estimating model does not provide summertime emission factors for years beyond 2019, the emission rates for vehicles operating in the plan design year 2020 are based on projected year 2019 emission rates.

^bKenosha, Milwaukee, Ozaukee, Racine, Washington, and Waukesha Counties.

^cNo anti-tampering program was assumed for the six-county area.

^d The pressure test reductions for model years 1996+ are a result of on-board diagnostics (OBD) checks. Source: Wisconsin Department of Natural Resources and SEWRPC.

impacts and the implications for conformity of the new plan and its alternatives. The 2000-2002 transportation improvement program directly implements the plan and is consistent with the plan schedule for implementation. In particular, the State of Wisconsin Department of Transportation, the State of Wisconsin Department of Natural Resources, the U.S. Department of Transportation, and the county and local units of government were all extensively involved in the development of the year 2010 plan, and, as well, in its extension to the year 2020, including with respect to the consideration of alternatives, the consideration of the financial resources necessary to implement the plan, and the evaluation of the potential air quality impacts of the plan and plan alternatives. These Federal, State, county, and local units and agencies of government have also been consulted, and have, as members of the Commission Advisory Committee guiding the preparation of the new regional plan, reviewed and approved the travel simulation models utilized in the regional plan preparation and as well the level of detail of the transportation system plan. It should be noted, with respect to the latter, that the transportation system plan incorporates all local, express, and rapid transit facilities and services and includes both geographic expansion of service and improvement of frequency of transit service. The plan also incorporates the entire arterial street and highway network of the Region, including all arterials in both urban and rural areas and major collectors in rural areas. The agencies concerned have also given consideration to the treatment in the travel simulation modeling and in the transportation system plan of transportation control measures. In addition, there has been public consultation with respect to the regional transportation system plan, including consultation on alternatives, as well as on the recommended plan and its financial impacts and on the potential air quality impacts of the recommended plan and alternatives thereto. The consultation on the year 2020 plan includes a public informational meeting and hearing. The consultation on the previous year 2010 plan upon which the 2020 plan is based includes transmittal of a series of three newsletters to 2,500 individuals and a daylong conference on the regional plan attended by over 400 individuals and seven public informational meetings and hearings attended by over 300 persons. The public consultation on the 2020 plan is documented in Record of Public Informational Meetings and Hearings: Preliminary Regional Land Use and Transportation System Plans for Southeastern Wisconsin: 2020. The public consultation on the previous 2010 plan is documented in the Record of Public Informational Meetings and Public Hearings: Preliminary New Regional Transportation System Plan for Southeastern Wisconsin: Design Year 2010. Included in these reports are responses to every comment received on the plan and its social, economic, and environmental impacts.

State and county and municipal governments have also been directly involved in the preparation of this 2000-2002 transportation improvement program through their submittal of projects for inclusion in the transportation improvement program and their consideration and approval of the transportation improvement program. In addition, a public informational meeting and hearing was held on the 2000-2002 transportation improvement program and the attendant year 2020 plan which the program implements, and the attendant conformity determination. The notice for the public hearing on the program, the comments received, and the staff and Advisory Committee response to the comments are presented in an appendix to

the transportation improvement program. In addition, the 2000-2002 transportation improvement program and its conformity determination, and, as well, the year 2020 plan and the year 2010 plan upon which the 2020 plan was based, were reviewed and approved by the Commission's Intergovernmental Coordinating and Advisory Committees on Transportation System Planning and Programming for the Kenosha, Milwaukee, and Racine urbanized area which includes representation of all local units of government within the three urbanized areas of Southeastern Wisconsin on a population proportional basis, as well as representation from State government including the Wisconsin Departments of Transportation and Natural Resources, and Federal government including the U. S. Department of Transportation and Environmental Protection Agency.

Provision for Timely Implementation of Transportation Control Measures

A fourth procedural requirement for plan and program conformity determination, (40CFR Part 93.113) is that the transportation plan and program must provide for timely implementation of all transportation control measures in the State Implementation Plan for Air Quality, and the transportation plan or program may not interfere with the implementation of any true transportation control measure in the State Implementation Plan. There are no transportation control measures in the State Plan. The State plan submitted in November 1993 by the State of Wisconsin Department of Natural Resources did include implementation of the Federally mandated Employee Commute Options program. The Employee Commute Options Mandate was eliminated on December 23, 1995, and affected ozone nonattainment areas were allowed to substitute other emission reduction efforts for the reductions expected from the Employee Commute Options program. The Wisconsin Department of Natural Resources formally withdrew its Employee Commute Options program State Implementation Plan in May 1996 (after U. S. Environmental Protection Agency approval of the Wisconsin 15% State Implementation Plan in March 1996). The Wisconsin Department of Natural Resources indicated that it would be substituting the Wisconsin Partners for Clean Air program for the Employee Commute Options program. The Partners program requests that large employers and other interested parties continue with any previously mandated Employee Commute Options related trip reduction activities, sign a pledge to promote trip reduction and transit promotion activities, promote Ozone Action Day efforts, or make point and area source emission reductions beyond current federal and state requirements. The year 2020 regional transportation system plan and 2000 through 2002 transportation improvement program would in no way interfere with the implementation of the Partners program and would assist in its implementation. The transportation system plan recommends a number of measures which should serve to assist in the implementation of the trip reduction goals that are a key component of the Partners program, including the recommendation of an expansion of transit service which should make transit a more available and attractive option for commuters. Another recommendation in the plan is for the continuation and expansion of the areawide program operated by the Wisconsin Department of Transportation to promote carpooling and vanpooling, as well as other work-related travel demand management measures. The 2000-2002 transportation improvement program includes a number of measures which should serve to significantly assist in the implementation of the Partners program, including the provision of transit service as an option for commuters.

Transportation Plan Content

A fifth procedural requirement for plan and program conformity determination is the content, or level of detail, of the transportation plan. The transportation plan and the travel simulation modeling analysis of attendant plan emissions fully meet the requirements of transportation plan content (40CFR 93.106). The plan includes all additions to the transportation system with respect to both highway and public transit. All additions of arterial street system highway capacity, including widening of arterial streets to provide additional traffic lanes and construction of new arterial facilities, are included in the plan. This arterial street system includes over 3,600 miles of streets within the seven-county Southeastern Wisconsin Region, or about one-third of the total street system, and includes all state, county, and municipal arterials within urban areas and all arterials and major collectors within rural areas of the Region. The plan also includes the total transit system, including the local, express, and rapid transit system components, and includes all aspects of plan-recommended improvements including frequency of service and expansion of geographic system coverage.

The travel simulation modeling conducted under this conformity analysis is fully consistent with, indeed identical to, the travel simulation modeling conducted by the Commission for the preparation of the regional transportation system plan and for the preparation of the State Implementation Plan. The travel simulation modeling for the conformity determination is sensitive to the added capacity and service provided by each highway and transit plan proposal, accurately reflecting its potential effect through changes in travel time and attendant route choice, mode choice, travel patterns, and trip generation. The transportation system plan and its treatment in the travel simulation modeling analysis goes beyond the Federally required consideration of Federally defined regionally significant projects, that is, principal arterials and transit fixed guideways, in that it includes all arterial and public transit facilities. Also, the transportation system plan is consistent with the adopted regional land use plan since it was designed to serve and promote implementation of the land use plan. The consistency between the transportation system and land use plans was tested by comparing both the accessibility provided under the transportation plan, and the incremental accessibility provided by the transportation system plan relative to a "no-build" plan, to the land use plan.

Transportation Emissions and Travel Modeling Procedures

The procedures for estimating the regional transportation plan and program emissions also fully meet the emission and travel modeling requirements, (40CFR 93.122).⁶ Specifically, the travel simulation modeling

⁶A U. S. Department of Transportation, Federal Highway Administration report issued May 21, 1997, on the recently completed Federal Review of the travel modeling conducted by the Commission, is provided in Appendix D, along with a Commission report which cites how each requirement in 40CFR 93.122 is met.

analysis for this conformity determination incorporates in the analysis all planned highway capacity improvements and expansion, for all arterial facilities, including major collectors in rural areas, and for all transit improvements and expansion. The travel simulation modeling analysis does not assume emission reductions for any transportation control measures or control programs external to the transportation system, as, for example, changes in motor fuel volatility or vehicle inspection and maintenance programs, except with respect to such programs incorporated in the State Implementation Plan. Such programs are incorporated in both the "baseline," or "no-build," and in the transportation system plan and program, or "action" scenarios, for determination of potential plan- and program-related emission reductions.

The Federal requirements for determination of conformity after January 1, 1997, (40 CFR 93.122(b)), have been met under this conformity determination. The travel and traffic simulation models used to estimate the transportation plan and improvement program air pollutant emissions are network-based models which forecast travel demand and traffic volume based upon economic and demographic forecasts, planned land use allocation patterns, and the characteristics of the transportation system. As already noted, the travel models are fully described in Chapter VII, "Travel Simulation Models," of SEWRPC Planning Report No. 41, A Regional Transportation System Plan for Southeastern Wisconsin: 2010. The models were calibrated with 1991 large-scale travel survey data and represent state-of-the-art professional practice approved by the Commission Technical and Intergovernmental Coordinating and Advisory Committee on Regional Transportation System Planning, which Committee includes representation from Federal, State, and local governments. The models were approved for use in a Federal Transit Administration transit fixed-guideway alternatives analysis.⁷

The models were validated for the years 1990and 1991 using 1990 census data and land use inventory data, and 1991 travel survey data and transportation system inventory data with respect to simulation of both transit ridership and arterial street and highway traffic by comparing model estimates to actual counts. The future travel and traffic forecasts from the models have been compared to historic trends. The population, employment, land use, and other assumptions attendant to the travel and traffic forecast are documented.

The models incorporate sensitivity to peak-hour traffic congestion and travel time through a capacity restrained traffic assignment. A peak hour traffic assignment with forecast peak hour traffic volumes and speeds is prepared. The peak hour volumes and speeds are sensitive to the total travel volume on the facility and the potential for the spreading of peak hour traffic to adjacent hours of the day. The models incorporate the peak-hour congestion and travel times as determined in traffic assignment in the trip distribution model to determine travel patterns and mode choice model to determine transit ridership.

⁷The models were documented in a methods report prepared for the east-west corridor transit study, Travel Simulation Models for the East-West Corridor Transit Study, May 1993.

The models incorporate an iteration, or feedback, of model steps so that the travel times used to determine travel patterns, transit ridership, and route choice are consistent with the travel times established in capacity restraint traffic assignment.

The constrained peak hour, and the free flow, or off-peak, travel speeds incorporated in the models are based upon actual field surveyed speeds and travel times. The models estimate peak and off-peak travel times and utilize peak-travel times in trip distribution and modal choice of peak travel (work and school travel). Off-peak travel times are used in trip distribution and mode choice for off-peak travel (shopping and other travel).

The model steps of trip distribution and mode choice are directly sensitive to the price of travel, as well as travel time, including public transit travel time.

The consistency of the transportation system plan and the underlying land use plan is directly established, tested, and documented. First, the transportation plan is designed to serve the regional land use plan, which is an agreed upon desirable pattern of future land use and not a projected pattern of likely future land use. The transportation plan only includes highway and transit improvements which address existing needs and travel demands and those future needs and travel demands which are generated by the regional land use plan. Second, to test this consistency of the regional land use and transportation plans, all transportation improvements are mapped and compared to areas of existing and planned development under the land use plan, and areas which are to be protected under the plan from development. The Commission's Advisory Committee on Regional Transportation System Planning concluded that this test established a consistency between the regional transportation system plan and underlying land use plan. Third, an additional test of the consistency of the regional land use and transportation plans was the preparation of forecasts of the accessibility provided by the transportation plan to each subarea of the region, as defined by traffic analysis zones. The total level of accessibility provided by the transportation plan, and, as well, the incremental level of accessibility compared to a "no-build" transportation plan was compared to areas of existing and planned development under the regional land use plan, and areas under the plan which are to be protected from development. The Commission's Advisory Committee on Regional Transportation System Planning concluded that this comparison established that the transportation plan was consistent with the regional land use plan as it provided higher and increased accessibility to areas planned for development, and lower and unchanged levels of accessibility to areas planned to be protected from development.

The vehicle-miles of travel estimated by the models in a base year of its validation (1990 and 1991) have been compared to estimates prepared for the State Implementation Plan with an enhanced Highway Performance Monitoring System (HPMS), and it has been determined that the 1990 model estimate is consistent with the 1990 inventory estimate, being within 1 percent. In addition, the Commission has maintained for over 15 years procedures to estimate off-network roadway travel. The procedures have been

periodically reevaluated and validated. Such procedures were developed as part of the first Statewide implementation plan for air quality, prepared by the Regional Planning Commission in 1978, and provide estimates for use in regional transportation system plan and State Implementation Plan preparation and conformity determination. The method is based on analyses which estimate off-network travel by calculating total intrazonal travel and trip lengths, based upon zone size and development distribution. The analyses indicate off-network travel represents about 9 percent of total travel. This is consistent with independent highway performance monitoring system estimates. Off-network travel is estimated for each alternative by factoring network travel forecasts by approximately 10 percent.

Also, for use in capacity restrained traffic assignment, as well as in trip distribution and mode choice, the simulation model estimates traffic speeds sensitive to the forecast traffic volume on each roadway segment for both peak-hour and average 24-hour conditions, the latter based upon the proportion of traffic traveling under peak-hour and congested conditions and the proportion of traffic traveling under off-peak conditions. The estimated congested traffic speeds are calculated on the basis of a model calibrated using inventoried speeds and congestion which relates reductions in speed to the ratio of traffic volume to design capacity. The model was validated through comparison of model-estimated speeds to actual arterial street and highway segment operating speeds.

Finally, the emissions model and attendant assumptions utilized in the this conformity determination are identical to those used in the preparation of the State Implementation Plan.

Conformity Determination Criteria--Consistency with Motor Vehicle Emissions Budget

One test of transportation plan and program conformity (40CFR 93.118) requires that the transportation system emissions forecasts under the transportation plan and transportation improvement program must be consistent with, that is, equal to, or less than, the transportation systems emissions budget, or "motor vehicle emissions budget," in the State Implementation Plan for both the six-county severe nonattainment area for ozone standards and as well for Walworth County.

With respect to the six county area, the State Implementation Plan for this conformity analysis includes the implementation plan submitted to the Federal government by the Wisconsin Department of Natural Resources in November 1993, which presents a motor vehicle emissions budget for the year 1996 (58.13 tons per hot summer weekday) as part of the required implementation plan to reduce total volatile organic compound emissions by 15 percent between 1990 and 1996. The State Implementation Plan for the six county area also includes a motor vehicle emissions budget of 50.27 tons on a hot summer weekday for the year 1999 from the implementation plan submitted in December 1997 by the Wisconsin Department of Natural Resources to reduce further volatile organic compound emissions by 1999.

The transportation system emissions attendant to the year 2020 transportation system plan and 2000-2002 transportation improvement program were forecast through application of the Commission travel and traffic simulation models to the transportation system plan and improvement program under the year 2020 population, households, and employment forecasts and the year 2020 regional land use plan. Table 9 presents the forecast vehicle-miles of travel attendant to the transportation system plan by functional classification and speed range for the inventory year 1990 and for forecast years of 2001, 2007, 2010, and 2020. The transportation plan projects incorporated in each forecast year were listed in Tables 2 (transit) and 5 (arterial street and highway).

The year 2000-2002 transportation improvement program is consistent with the year 2020 regional transportation system plan and the plan's implementation schedule. All year 2000-2002 transportation improvement program projects, that is, projects with air quality impacts, are included in the year 2020 plan. Also, the year 2000-2002 transportation improvement program includes all projects essential to implement the year 2020 plan on schedule. The satisfaction of these two tests are demonstrated in Tables 10 and 11.

Table 10 lists all projects with air quality impact, so-called "nonexempt" projects in the year 2000-2002 transportation improvement program and confirms that they are included in the year 2020 regional transportation system plan and confirms that their schedule in the improvement program is consistent with their schedule for project completion proposed in the transportation plan.⁸

Table 11 lists all projects with air quality impact proposed in the year 2020 transportation plan, along with the plan-recommended implementation schedule, and identifies the plan projects with year 2000-2002 transportation improvement program projects which implement the plan projects consistent with the year 2020 plan implementation schedule.

Table 12 presents for the years 2001, 2007, 2010, and 2020 forecast volatile organic compound emissions from the transportation system within the six county severe ozone nonattainment area under the year 2020 regional transportation plan and year 2020-2002 transportation improvement program, and compares those forecast emissions to the year 1996 and 1999 transportation system emissions budgets in the State Implementation Plan for the Air Quality Implementation Plan for Air Quality. In all cases, the transportation plan and program forecast emissions are less than the emissions budgets in the State Implementation Plan; thus this conformity criteria is fully met by the year 2020 regional transportation plan and 2000-2002 transportation improvement program.

As described earlier in this report, the year 2000-2002 transportation improvement program is consistent with the year 2020 regional transportation system plan and the plan's implementation schedule. All year

⁸All 2000-2002 transportation improvement program projects are listed in Appendix B of this report.

Table 9

SUMMER WEEKDAY VEHICLE-MILES OF TRAVEL WITHIN SOUTHEASTERN WISCONSIN: FORECAST YEAR 2001, 2007, 2010, AND 2020^{8.0}

Facility Type	Speed Range	2001 Model	2007 Model	2010 Model	2020 Model
Standard Arterials	0-10	25601	23076	24266	32596
Six-County Area	10-15	309398	315676	317159	333968
	15-20	1530943	1563655	1591528	1694420
•	20-25	3364126	3479780	3539345	3757197
	25-30	3867485	4003840	4072323	4396806
	30-35	2637954	2836558	2876080	3126633
	35-40	5836915	6245359	6474315	7043032
· ·	40-45	2484702	2703224	2713770	2953726
	45-50	3113393	3364622	3467993	3823063
	50-55	272968	334559	332183	374598
	55-60	164519	187788	191619	212573
	60+	1956	2787	2898	2932
Subtotal	••	23,609,960	25,060,924	25,603,479	27,751,544
Freeway	0-10	188320	192130	190610	195100
Six-County Area	10-15	108024	113090	116282	149586
, , , , , , , , ,	15-20	72046	92420	103176	174864
	20-25	142272	129793	133841	274446
	25-30	251805	272471	305449	443579
	30-35	267936	278819	278991	333753
	35-40	266010	299199	288006	386551
	40-45	365067	367945	388675	351234
	45-50	1115553	1179588	1184603	1054332
	50-55	1268486	1269230	1273004	1220111
	55-60	2716764	2762069	2838740	2755895
	60+	9104975	9736890	9914261	10213642
Subtotal		15,867,258	16,693,644	17,015,638	17,553,093
Total		39,477,218	41,754,568	42,619,117	45,304,637
Standard Arterials	0-10	1979	2103	2177	1375
Walworth County	10-15	5786	6822	7457	5759
viamonii oouniy	15-20	31377	26896	27787	37525
•	20-25	71383	65805	65895	59544
	25-30	101489	100857	101386	101339
	30-35	138857	149962	159116	171513
· ·	35-40				422257
	40-45	395271	400836 423617	412933	481249
		378374		436891	
	45-50	663322	724898	753705	744113
	50-55	21069	41990	25179	133964
	55-60	6948	7182	7404	10976
Cubtotal	60+	0	0	0	0.100.014
Subtotal	0-10	1,815,855	1,950,968	1,999,930	2,169,614
Freeway				0	-
Walworth County	10-15	0	. 0	0	0
	15-20	0	. 0	0	0
	20-25	0	0	0	0
*	25-30	13579	14783	15304	20222
	30-35	0	0	0	0
	35-40	19373	20272	21048	26708
	40-45	이	0	0	0
	45-50	1720	1795	1845	1533
•	50-55	0	0	0	0
	55-60	0	. 0	0	. 0
	60+	932206	992707	1032299	1142067
Subtotal	••	966,878	1,029,557	1,070,496	1,190,530
Total		2,782,733	2,980,525	3,070,426	3,360,144
Region Total		42,259,951	44,735,093	45,689,543	48,664,781

The vehicle-miles of travel set forth in this table represent arterial vehicle-miles of travel only. Nonarterial summer weekday vehicle-miles of travel would increase the total summer weekday vehicle-miles of travel by approximately 10 percent.

Source: SEWRPC

Summer average weekday traffic is estimated to be 4% greater than annual average weekday traffic based upon analysis of 1996-1998 traffic count data from approximately 65 continuous or monthly traffic count locations on freeways, other state trunk highways, and county and municipal arterials in Southeastern Wisconsin.

Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	88 (84)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 32 FROM S. CO. LINE TO STH 100 IN THE CITY OF OAK CREEK (1.75 MI.)	HI	PE ROW CONST OTHER	350.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED STP-M	70.0 70.0 280.0	8.8 8.8	8.8	0.0 70.0 280.0	A	NON-EXEMPT
		1		TOTAL	350.0	0.0	0.0		TOTAL	350.0	0.0	0.0	350.0		
	(88)	CONSTRUCTION OF SECOND STH 100 BRIDGE OVER THE C&NW RR	HI	PE ROW CONST OTHER	0:0 0:0 0:0	60.00	0.0 0.0 781.0 0.0	60.0 781.0 0.0	LOCAL STATE FED NHS	8.8	12:8 48:8	156.2 624.8	168.2 872.8	A	NON-EXEMPT
				TOTAL	0.0	60.0	781.0	841.0	TOTAL	0.0	60.0	781.0	841.0		
	90 (89)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 100 FROM HOWELL AVE (STH 38) TO STH 32 IN THE CITY OF OAK CREEK (2.75 MILES)	HI	PE ROW CONST OTHER	140.0 0.0 0.0	0.0 0.0 2,759.0 0.0	0000	140.0 0.0 2,759.0 0.0	LOCAL STATE FED NHS	112.0	2,207.2	0.0 0.0	579.8 2,319.2	A	NON-EXEMPT
		(2.75 MILES)		TOTAL	140.0	2,759.0	0.0	2,077.0	IOIAL	140.0	2,759.0	0.0	2,899.0		
	(90)	RECONSTRUCTION OF RYAN RD (STH 100) WITH ADDITIONAL LANES FROM STH 36 TO USH 41 IN THE CITY OF FRANKLIN	HI	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	200.0 0.0 0.0 0.0	0.00	300.0 0.0 0.0	LOCAL STATE FED	100.0	200.0	0.0 0.0	300.0	A	NON-EXEMPT
		CITY OF FRANKLIN		TOTAL	100.0	200.0	0.0		TOTAL	100.0	200.0	0.0	300.0		
	92 (87)	RECONSTRUCT GOOD HOPE ROAD WITH ADDITIONAL LANES FROM MILWAUKEE W. CO. LINE TO USH 41/45 (1.0 MI.)	HI	PE ROW CONST OTHER	0.0 0.0 2,720.0 0.0	0.0 0.0 2,660.0 0.0	0.0 0.0 0.0	5,380.0 5,380.0	LOCAL STATE FED OTHER	2,660.0 60.0 0.0	1,673.0 497.0	8:8	4,333.0 550.0 497.0	A	NON-EXEMPT
				TOTAL	2,720.0	2,660.0	0.0	5,380.0	TOTAL	2,720.0	2,660.0	0.0	5,380.0		e et egt
	93	CONSTRUCTION OF THE USH 41/45 INTERCHANGE AND RECONSTRUCTION OF 124TH STREET FROM FOND	HE	PE ROW CONST OTHER	7,500.0 0.0 7,500.0	0.0 0.0 0.0	0.0 0.0 0.0	7,500.0 0.0 7,500.0	LOCAL STATE FED	7,500.0 0.0	0.0	8:8	7,500.0	,• А ,	NON-EXEMPT
		PARK PARK		TOTAL	7,500.0	0.0	0.0	7,500.0	TOTAL	7,500.0	0.0	0.0	7,500.0		·
	(92)	CONSTRUCT 124TH STREET ON NEW LOCATION WITH ADDITIONAL LANES FROM DRETZKA PARK TO BROWN DEER ROAD IN THE CITY OF MILW & VILL. M FALLS	HE	PE ROW CONST OTHER	2,565.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	2,565.0 2,565.0	LOCAL STATE FED	2,925.0 0.0 0.0	8:8	8:8	2,925.0 0.0 0.0	A	NON-EXEMPT
				TOTAL	2,925.0	0.0	0.0	2,925.0	TOTAL	2,925.0	0.0	0.0	2,925.0		
	130	CONSTRUCTION OF THREE COMMUTER PARK AND RIDE LOTS FROM THE GROUP 'A' SET	EE	PE ROW CONST OTHER	0.0 0.0 1,315.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1.315.0	LOCAL STATE FED CMAQ	263.0 1,052.0	0.0 0.0	8:8	263.0 1,052.0	A	NON-EXEMPT
				TOTAL	1,315.0	0.0	0.0	1,315.0		1,315.0	0.0	0.0	1,315.0		
MILWAUKEE COUNTY	(161)	RECONSTRUCTION WITH ADDITIONAL LANES OF S 75TH ST (CTH U) FROM TERRACE OR TO PUETZ RD IN THE CITY OF FRANKLIN	HI	PE ROW CONST OTHER	500.0 0.0 0.0	250.0 0.0 0.0	0.0 0.0 5,700.0 0.0	500.0 250.0 5,700.0	LOCAL STATE FED STP-M	100.0 400.0	50.0 0.0 200.0	1,140.0 0.0 4,560.0	1,290.0 5,160.0	A	NON-EXEMPT
				TOTAL	500.0	250.0	5,700.0	6,450.0	TOTAL	500.0	250.0	5,700.0	6,450.0	<i>t</i>	
	173	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH Y (W. LAYTON AVE.) FROM S. 84TH ST. TO S. 108TH ST. TO GREENFIELD (1.5 MI)	HI	PE ROW CONST OTHER	6,100.0 6.00.0	0.0 0.0 0.0	0.0 0.0 0.0	6,100.0	LOCAL STATE FED STP-M	1,220.0 0.0 4,880.0	8:8	0.0 0.0	1,220.0 0.0 4,880.0	A	NON-EXEMPT
		OF GREENFIELD (1.5 MI)		TOTAL	6,100.0	0.0	0.0	6,100.0	TOTAL	6,100.0	0.0	0.0	6,100.0		

Table 10

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

				-		(continue	ed)								1
PROJECT		PROJECT		. "	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
MILWAUKEE	174	RECONSTRUCTION WITH ADDITIONAL LANES OF W RAWSON AVE FROM HAWTHORNE LANE TO S	HI	PE ROW CONST OTHER	7,000.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 7,000.0 0.0	LOCAL STATE FED NHS	1,400.0 5,600.0	0.0 0.0	0.0	1,400.0 5,600.0	A	NON-EXEMPT
	(100)	HAWTHORNE LANE TO S 27TH ST		TOTAL	7,000.0	0.0	0.0	7,000.0		7,000.0	0.0	0.0	7,000.0		
*.	175	RECONSTRUCTION WITH ADDITIONAL LANES OF E. COLLEGE AVE (CTH ZZ) FROM S. HOWELL AVE. TO S PENNSYLVANIA AVE. INC.	HI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 8,000.0	0.0 0.0 8,000.0 0.0	LOCAL STATE FED NHS	0.0 0.0	8.8 8.8	1,600.0 0.0 6,400.0	1,600.0 6,400.0	A	NON-EXEMPT
	(103)	S PENNSYLVANIA AVE INC. BRIDGE OVER THE C&NW RR		TOTAL	0.0	0.0	8,000.0	8,000.0		0.0	0.0	8,000.0	8,000.0		
5.	200	SUSPENDED LIGHT RAIL PROJECT (AEROBUS)	TE	PE ROW CONST OTHER	0.0 0.0 0.0	5,000.0 0.0 0.0	0.0 0.0 5,500.0	5,000.0 0.0 5,500.0 0.0	LOCAL STATE FED OTHER	0.0 8.0	1,000.0 0.0 4,000.0	1,100.0 0.0 4,400.0	2,100.0 8,400.0	A	NON-EXEMPT
-				TOTAL	0.0	5,000.0	5,500.0	10,500.0	TOTAL	0.0	5,000.0	5,500.0	10,500.0		
C/CUDAHY	228	RECONSTRUCTION WITH ADDITIONAL LANES OF WHITHALL AND LADISH AVES FROM PACKARD AVE. TO NICHOLSON AVE IN THE	HI	PE ROW CONST OTHER	664.1 0.0 0.0 0.0	0.0 51.8 0.0 0.0	0.0 0.0 3,162.5 0.0	664.1 51.8 3,162.5 0.0	LOCAL STATE FED STP-M	132.8 0.0 531.3	10.4 0.0 41.4	632.5 0.0 2,530.0	775.7 0.0 3,102.7	A	NON-EXEMPT
		CITY OF CUDAHY		TOTAL	664.1	51.8	3,162.5	3,878.4	1	664.1	51,8	3,162.5	3,878.4		
7. The second se	(231)	RECONSTRUCTION WITH ADDITIONAL LANES OF SOUTH WHITHALL AVENUE FROM NICHOLSON AVE TO LAYTON AVE IN THE CITY OF CUDAHY (0.40 MILES)	HI	PE ROW CONST OTHER	172.5 34.0 0.0 0.0	0.0 0.0 874.0 0.0	0.0 0.0 0.0	172.5 34.0 874.0	LOCAL STATE FED STP-M	41.3 0.0 165.2	174.8 0.0 699.2	0.0 0.0	216.1 0.0 864.4	A	NON-EXEMPT
	(231)	LAYTON AVE IN THE CITY OF CUDAHY (0.40 MILES)		TOTAL	206.5	874.0	0.0	1,080.5	1	206.5	874.0	0.0	1,080.5		
C/MILWAUKEE	308	RECONSTRUCTION WITH ADDITIONAL LANES OF	HI .	PE ROW CONST OTHER	60.0 0.0 415.0 0.0	0.0 0.0 0.0	0.00	60.0 0.0 415.0	LOCAL STATE FED STP-M	95.0 0.0 380.0	0.0 0.0 0.0	0.0 0.0	95.0 0.0 380.0	Α.	NON-EXEMPT
	(332)	CLEMENT AVE TO S BRUST AVE IN THE CITY OF MILWAUKEE (0.27 MILES)		TOTAL	475.0	0.0	0.0		TOTAL	475.0	0.0	0.0	475.0		:
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Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002

						2000-200) <u>Z</u>								
PROJECT		PROJECT			ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	29 APVL	QUALIT' STATUS
STATE OF VISCONSIN	394	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 57 FROM IH 43 TO OZAUKEE - SHEBOYGAN COUNTY LINE	HI	PE ROW CONST OTHER	0.0 0.0 0.0	600.0 0.0 7,817.0	7,880.0	600.0 0.0 15,697.0	LOCAL STATE FED	0.0 8.8	8,417.0 0.0	7,880.0	16,297.0	. A	NON-EXEMP
		COUNTY LINE		TOTAL	0.0		7,880.0	16,297.0	1	0.0	8,417.0	7,880.0	16,297.0		
	(395)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 60 FROM IH 43 TO THE VILLAGE OF GRAFTON (0.94 MILES)	HI	PE ROW CONST OTHER	600.0 0.0 0.0	0.0 0.0 2,718.0	0.0 0.0 0.0	600.0 0.0 2,718.0 0.0	LOCAL STATE FED STD-M	150.0 0.0 450.0	0.0 543.6 2,174.4	8.0 8.0	150.0 2,624.4	, A ,	NON-EXEMP
	(373)	(0.94 MILES)		TOTAL	600.0	2,718.0	0.0	3.318.0	TOTAL	600.0	2,718.0	0.0	3,318.0		
	396	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 181 FROM MEQUON RD (STH 167) TO CTH C IN THE CITY OF MEQUON (4.00 MILES)	HI	PE ROW CONST	5,500.0	0.0 0.0 0.0	0.0 0.0 0.0	5,500.0 0.0 0.0	LOCAL STATE FED	5,500.0 0.0	0.0	0.0 8.8	5,500.0 0.0	Α	NON-EXEMP
	(396)	IN THE CITY OF MEQUON (4.00 MILES)		TOTAL	5,500.0	0.0	0.0	5,500.0	TOTAL	5,500.0	0.0	0.0	5,500.0		
ZAUKEE OUNTY	407		ні	PE ROM	0.0			=		684.0	0.0	0.0	684.0	A -	NON-EXEMP
	(408)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH W (N. PORT WASHINGTON RD.) FROM SUNNY DALE LN. TO ZEDLER LN. (1.00 MI)		ROW CONST OTHER	3,200.0	0.0 0.0 0.0	0.0 0.0 0.0	3,200.0 0.0	FED STP-M	2,738:0	0.0	0:0	2,738.0		
				TOTAL	3,422.0	0.0	0.0	3,422.0		3,422.0	0.0	0.0	3,422.0		
	408	RECONSTRUCTION WITH ADDITIONAL LANES OF PORT WASHINGTON RD	HI	PE ROW CONST	636.0 250.0 0.0 0.0	0.0 4,134.0	0.0 0.0 0.0	636.0 250.0 4,134.0 0.0	STATE FED	177.2 0.0 708.8	826.8 0.0 3,307.2	0.0 8.8	1,004.0 0.0 4,016.0	, A .	NON-EXEMP
	(409)	(CTH W) FROM MEQUON RD (STH 167) TO GLEN OAKS LANE IN THE C/MEQUON		TOTAL	886.0	0.0 4,134.0	0.0	0.0 5.020.0	1	886.0	4,134.0	0.0	5,020.0		
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Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)		SOURCE OF FUNDS (\$000)					GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL	-	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	(435)	RECONSTRUCTION WITH ADDITIONAL LANES OF USH 45 FROM THE CITY OF WEST BEND TO THE	HI	PE ROW CONST OTHER	630.0 0.0 0.0 0.0	0.0 0.0 0.0	9,000.0	630.0 9,000.0 0.0	LOCAL STATE FED STP-O	126.0 504.0	0.0 0.0	1,800.0 7,200.0	1,926.0	A	NON-EXEMPT
		WEST BEND TO THE VILLAGE OF KEWASKUM (3.0 MILES)		TOTAL	630.0	0.0	9,000.0	9,630.0	TOTAL	630.0	0.0	9,000.0	9,630.0		
	(432)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 33 FROM USH 41 TO EAST BRANCH OF ROCK	HI	PE ROW CONST OTHER	317.4 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,540.0	317.4 0.0 1,540.0 0.0	LOCAL STATE FED STP-O	0.0 63.5 253.9	0.0	308:0 1,232.0	371.5 1,485.9	A	NON-EXEMP
	(132)	EAST BRANCH OF ROCK RIVER (0.34 MILES)		TOTAL	317.4	0.0	1,540.0	1,857.4	TOTAL	317.4	0.0	1,540.0	1,857.4		
	450 (438)	RECONSTRUCTION ON NEW ALIGNMENT AND WITH ADDITIONAL LANES OF STH 33 FROM TRENTON RD	HI	PE ROW CONST OTHER	368.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	368.0 0.0 0.0	LOCAL STATE FED NHS	0.0 73.6 294.4	0.0 0.0	0.0	73.0 294.4	Α.	NON-EXEMP
	(1.50)	DITTONAL LANES OF STH 33 FROM TRENTON RD TO OAK RD IN THE TOWN OF TRENTON (1.3 MILES)		TOTAL	368.0	0.0	0.0		TOTAL	368.0	0.0	0.0	368.0		
	451	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 60 FROM USH 41 TO USH 45 IN WASHINGTON CO	HI -	PE ROW CONST OTHER	200.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0	200.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	40.0 160.0	0.0 0.0	0.0	160.0 160.0	. A	NON-EXEMP
				TOTAL	200.0	0.0	0.0	200.0	TOTAL	200.0	0.0	0.0	200.0		
	452 (439)	RECONSTRUCTION WITH ADDITIONAL LANES OF LOVERS LANE ROAD (STH 164) FROM STH 175 TO STH 60 IN WASHINGTON COUNTY (0.88 MILES)	HI	PE ROW CONST OTHER	250.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,562.0 0.0	250.0 0.0 1,562.0 0.0	LOCAL STATE FED	250.0 0.0	0.0 0.0	1,562.0	1,812.0	, Ā	NON-EXEMP
		COUNTY (0.88 MILES)		TOTAL	250.0	0.0	1,562.0	1,812.0		250.0	0.0	1,562.0	1,812.0		*,
	453 (440)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 164 FROM CTH Q TO STH 175 IN WASHINGTON COUNTY (9.0 MILES)	HI	PE ROW CONST OTHER	1,500.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1,500.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	300.0 1,200.0	0.0 0.0	0.0	1,200.0	A	NON-EXEMP
				TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
ASHINGTON OUNTY	464 (456)	RECONSTRUCTION WITH ADDITIONAL LANES OF COUNTY LINE ROAD (CTH G) FROM USH 41/45 TO PILGRIM ROAD	HI	PE ROW CONST OTHER	414.0 0.0 0.0	575.0 0.0 0.0	0.0 0.0 0.0	414.0 575.0 0.0	LOCAL STATE FED STP-M	82.8 0.3 331.2	115.0 460.0	0.0 8.8	197.8 791.2	A	NON-EXEMP
		PILGRIM ROAD		TOTAL	414.0	575.0	0.0		TOTAL	414.0	575.0	0.0	989.0		
	465	RECONSTRUCTION WITH ADDITIONAL LANES OF LANNON RD(CTH Y) FROM CTH Q TO STH 175 IN THE	HI	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	200.0 0.0 0.0	0.0 0.0 3,800.0	500.0 200.0 3,800.0	LOCAL STATE FED STP-M	500.0 0.0 0.0	40.0 160.0	760.0 0.0 3,040.0	1,300.0 0.0 3,200.0	*	NON-EXEMP
	1.	VILLAGE OF GERMANTOWN		TOTAL	500.0	200.0	3,800.0	4,500.0	1	500.0	200.0	3,800.0	4,500.0		* * .
/HARTFORD	475 (467)	CONSTRUCTION OF S. WILSON AVE FROM LINCOLN AVE TO MONROE AVE IN THE CITY OF HARTFORD (0.30 MILE)	HE	PE ROW CONST OTHER	0.0 0.0 0.0	0.00	0.0 0.0 269.0 0.0	0.0 0.0 269.0 0.0	LOCAL STATE FED	0.0 0.0	0.0 0.0	269.0 0.0 0.0	269.0 0.0 0.0	A	NON-EXEMP
		HARTFORD (0.30 MILE)		TOTAL	0.0	0.0	269.0		TOTAL	0.0	0.0	269.0	269.0		
//KEWASKUM	481 (474)	CONSTRUCTION OF A PARK & RIDE LOT AT CTH H AND USH 45 IN THE VILLAGE OF KEWASKUM	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.00	5.8 0.2 44.0	5.8 0.0 44.2 0.0	LOCAL STATE FED CMAQ	8:8	0.0 0.0	10.0 0.0 40.0	10.0 40.0	*: A	NON-EXEMP
				TOTAL	0.0	0.0	50.0		TOTAL	0.0	0.0	50.0	50.0		1.

Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	517 (506)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 59 FROM CALHOUN RD. TO THE MILWAUKEE LINE IN THE CITY OF NEW BERLIN (2.97 MILES)	HI	PE ROW CONST OTHER	12,400.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 12,400.0 0.0	LOCAL STATE FED STP-M	3,112.5 9,287.5	0.0 0.0	0.0 0.0	3,112.5 0.0 9,287.5	* A	NON-EXEMPT
				TOTAL	12,400.0	0.0	0.0	12,400.0		12,400.0	0.0	0.0	12,400.0		
	(507)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 59 FROM THE POPLAR CREEK BRIDGE TO JOHNSON	HI	PE ROW CONST OTHER	362.0 0.0 2,387.0 0.0	0.00	0.0 0.0 0.0	362.0 0.0 2,387.0 0.0	LOCAL STATE FED STP-M	2,199.6	8.8 8.8	0.0 0.0	2,199.6	Α .	NON-EXEMPT
		RD. IN THE CITY OF NEW BERLIN (0.56 MILES)		TOTAL	2,749.0	0.0	0.0	2,749.0	TOTAL	2,749.0	0.0	0.0	2,749.0		
	519	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 59 FROM STH 164 TO CALHOUN ROAD	HI	PE ROW CONST OTHER	2,000.0 0.0 0.0	2,000.0 0.0 0.0 0.0	0.0 0.0 0.0	4,000.0 0.0 0.0	LOCAL STATE FED STP-0	1,600.0	1,600.0	0.0 0.0	800.0 3,200.0	A	NON-EXEMPT
				TOTAL	2,000.0	2,000.0	0.0	4,000.0	TOTAL	2,000.0	2,000.0	0.0	4,000.0		
	520	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 83 FROM STH 16 TO MAR- INER_DRIVE IN THE CITY	HI	PE ROW CONST OTHER	1,100.0 0.0 0.0 0.0	0.0 0.0 0.0	2,200.0 0.0 0.0	. 0.0	LOCAL STATE FED STP-0	220.0 880.0	0.0 0.0	2,200.0	2,420.0 880.0	A	NON-EXEMPT
		OF DELAFIELD		TOTAL	1,100.0	0.0	2,200.0	3,300.0	TOTAL	1,100.0	0.0	2,200.0	3,300.0		
	521 (508)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 83 FROM WOLF RUN TO CTH NN IN THE VILLAGE	IH	PE ROW CONST OTHER	550.0 366.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 6,464.0	550.0 366.0 6,464.0	LOCAL STATE FED	503.5 412.5 0.0	0.0 0.0	6,464.0	6,876.5 0.0	A	NON-EXEMPT
		OF MUKWONAGO (2.0 MILES)		TOTAL	916.0	0.0	6,464.0	7,380.0	TOTAL	916.0	0.0	6,464.0	7,380.0		
	522 (509)	RECONSTRUCTION OF STH 164 OVER 1-94 RAMPS AND ROADWAY IN THE TOWN OF PEWAUKEE (0.40 MILES)	HI	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	500.0 0.0 0.0	LOCAL STATE FED	50.0 50.0 450.0	0.0 0.0	0.0 0.0	50.0 450.0	, A	NON-EXEMPT
		(0.40 MILES)		TOTAL	500.0	0.0	0.0	500.0	TOTAL	500.0	0.0	0.0	500.0		
	523	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 164 FROM 1H 43 TO STH 59 (4.37 MILES)	HI	PE ROW CONST OTHER	0.0 10,710.0	0.0 0.0 0.0	0.0 0.0 0.0	9.0 0.0 10,710.0 10,710.0	LOCAL STATE FED NHS	2,142.0 8;568.0	8:8	0.0 0.0	2,142.0 8,568.0	. A	NON-EXEMPT
				TOTAL	10,710.0	0.0	0.0	10,710.0	TOTAL	10,710.0	0.0	0.0	10,710.0		
	524	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 164 FROM CTH Q TO STH 190 IN WAUKESHA CO.	HI	PE ROW CONST OTHER	1,500.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1,500.0 0.0 0.0	LOCAL STATE FED STP-M	300.0 1,200.0	0.0 0.0	0.0 0.0	300.0 1,200.0	A	NON-EXEMPT
		(15.50 MILES)		TOTAL	1,500.0	0.0	0.0	1.500.0	TOTAL	1,500.0	0.0	0.0	1,500.0		
· •	526 (515)	CITY OF OCONOMONOC NORTH BYPASS CONSISTING OF THE COMPLETION OF THE REMAINING STH 16/67 LEG AND STH 16 TO JEFFERSON CO. (7.4 MI)	HE	PE ROW CONST OTHER	800.0 0.0 0.0	1,100.0	0.0 0.0 0.0	1,900.0	LOCAL STATE FED	800.0 0.0	1,100.0	0.0 8.0	1,900.0	A	NON-EXEMPT
		LEG AND STH 16 TO JEFFERSON CO. (7.4 MI)		TOTAL	800.0	1,100.0	0.0	1,900.0	TOTAL	800.0	1,100.0	0.0	1,900.0		
WAUKESHA COUNTY	562	RECONSTRUCTION WITH ADDITIONAL LANES OF PEWAUKEE RD(CTH J) FROM ROCKWOOD DR TO CAPITAL	HI	PE ROW CONST OTHER	883.2 0.0 0.0 0.0	1,426.0 0.0 0.0	7,571.0 0.0 0.0	7,571.0 0.0	LOCAL STATE FED STP-M	765.4 0.0 117.8	1,426.0 0.0 0.0	1,514.2 6,056.8	3,705.6 0.0 6,174.6	A	NON-EXEMPT
		DR (STH 190) WAUKESHA		TOTAL	883.2	1,426.0	7,571.0	9,880.2	-	883.2	1,426.0	7,571.0	9,880.2		

Table 10

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

		<u> </u>				(continue			,					1	
PROJECT		PROJECT	_		ESTIMA	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	TOTAL	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
WAUKESHA COUNTY	563	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH L FROM CTH O TO THE MILWAUKEE COUNTY LINE	HI	PE ROW CONST OTHER	621.0 0.0 0.0 0.0	3,000.0 0.0 0.0	4,800.0 0.0 0.0	7,800.0 0.0 0.0	LOCAL STATE FED	621.0 0.0 0.0	3,000.0 0.0 0.0	4,800.0 0.0 0.0	8,421.0 0.0 0.0	A	NON-EXEMPT
		ĬŃ ŤĤĔ ČĬTY ŎF MUSKĖĞŌ		TOTAL	621.0	3,000.0	4,800.0	8,421.0		621.0	3,000.0	4,800.0	8,421.0	1	
	564	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH VV FROM CTH Y TO BETTE DRIVE IN THE	HI	PE ROW CONST OTHER	0.0	796.0 0.0 0.0	40.0 0.0 0.0	796.0 40.0 0.0 0.0	LOCAL STATE FED	8:8	796.0 0.0 0.0	40.0 0.0	836.0 0.0 0.0	· , A ·	NON-EXEMPT
		VILLAGE OF MENOMONEE FALLS		TOTAL	0.0	796.0	40.0		TOTAL	0.0	796. 0	40.0	836.0	4.	
	565 (549)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH YY FROM CTH VV TO CTH W (2.00 MILES)	HI .	PE ROW CONST OTHER	2,188.0 0.0 0.0	0.0 0.0 6,496.0 0.0	0.0 0.0 0.0	2,188.0 6,496.0	LOCAL STATE FED STP-M	2,188.0 0.0 0.0	1,300.0 0.0 5,196.0	0.0 0.0	3,488.0 0.0 5,196.0	· A .	NON-EXEMPT
				TOTAL	2,188.0	6,496.0	0.0	8,684.0	TOTAL	2,188.0	6,496.0	0.0	8,684.0		-
C/BROOKFIELD	590	RECONSTRUCT WITH ADDITIONAL LANES OF CALHOUN RD FROM GEB- HARDT RD TO WISCONSIN	HI	PE ROW CONST OTHER	120.0 0.0 0.0 0.0	0.0 0.0 3,348.4 0.0	0.0 0.0 0.0	120.0 0.0 3,348.4 0.0	LOCAL STATE FED STP-M	24.0 0.0 96.0	669.7 0.0 2,678.7	0.0 8.8	693.7 2,774.7	Α	NON-EXEMPT
		HARDT RD TO DISCONSIN AVE IN THE CITY OF BROOKFIELD		TOTAL	120.0	3,348.4	0.0	3,468.4	TOTAL	120.0	3,348.4	0.0	3,468.4		
	591 (568)	RECONSTRUCTION WITH ADDITIONAL LANES OF S CALHOUN RD FROM I-94 TO A PT 500 FEET SOUTH OF BLUEMOUND RD IN THE	HI	PE ROW CONST OTHER	400.0 0.0 0.0	250.0 0.0 0.0	0.0 0.0 1,600.0	400.0 250.0 1,600.0	LOCAL STATE FED STP-M	80.0 320.0	50.0 0.0 200.0	320.0 0.0 1,280.0	450.0 1,800.0	A	NON-EXEMP
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OF BLUEMOUND RD IN THE CITY OF BROOKFIELD		TOTAL	400.0	250.0	1,600.0	2,250.0		400.0	250.0	1,600.0	2,250.0		
	592 (569)	CONSTRUCTION OF BROOKFIELD ROAD FROM DAVIDSON ROAD TO GREENFIELD AVENUE IN THE CITY OF BROOKFIELD (0.19 MILES)	HE	PE ROW CONST OTHER	0.0 0.0 1,100.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,100.0	LOCAL STATE FED STP-M	220.0 0.0 880.0	0.0 0.0 0.0	0.0 0.0	220.0 0.0 880.0	Α -	NON-EXEMP
	(10.7)	IN THE CITY OF BROOKFIELD (0.19 MILES)		TOTAL	1,100.0	0.0	0.0	1,100.0	TOTAL	1,100.0	0.0	0.0	1,100.0		
V/MENOMONEE FALLS	605 (577)	RECONSTRUCTION WITH ADDITIONAL LANES OF PILGRIM RD FROM MEGAL DR TO CTH Q IN THE	HI	PE ROW CONST OTHER	300.0 0.0 0.0	350.0 0.0 0.0	0.0 0.0 1,510.5	300.0 350.0 1,510.5 0.0	LOCAL STATE FED STP-M	60.0 240.0	70.0 0.0 280.0	302.1 0.0 1,208.4	432.1 0.0 1,728.4	A	NON-EXEMP
		VILLAGE OF MENOMONEE FALLS		TOTAL	300.0	350.0	1,510.5	2,160.5	TOTAL	300.0	350.0	1,510.5	2,160.5		
C/NEW BERLIN	609 (584)	RECONSTRUCTION WITH ADDITIONAL LANES OF CALHOUN ROAD FROM GREENFIELD AVE (STH 59) TO CLEVELAND AVE INCITY OF NEW BERLIN (1.60 MI)	HI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	400.0 0.0 0.0	400.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	0.0	0.0 0.0	400.0 0.0 0.0	400.0 0.0 0.0	; A	NON-EXEMP
		TO CLEVELAND AVE INCITY OF NEW BERLIN (1.60 MI)		TOTAL	0.0	0.0	400.0	400.0	TOTAL	0.0	0.0	400.0	400.0	-	
C/WAUKESHA	631	RECONSTRUCTION WITH	HI	PE ROW CONST	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 460.0	0.0 0.0 460.0	LOCAL STATE FED	0.0	0.0 0.0	460.0 0.0 0.0	460.0 0.0 0.0	A	NON-EXEMP
	(607)	SUNSET DR FROM TENNY AV TO GRAMLING LN IN THE CITY OF WAUKESHA (0.32 MILES)		TOTAL	0.0	0.0	460.0		TOTAL	0.0	0.0	460.0	460.0		
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Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002

	PROJECT					2000-200									
PROJECT					ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	676 (650)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 31 FROM CTH S TO STH 11 IN THE TOWNS OF SOMERS AND MT. PLEASANT (6.30 MILES)	HI	PE ROW CONST OTHER	9,355.0	0.0 0.0 7,845.0	0.0 0.0 0.0	17,200.0 17,200.0	LOCAL STATE FED	9,355.0	7,845.0 0.0	0.0 0.0	17,200.0	, A	NON-EXEMPT
r.				TOTAL	9,355.0	7,845.0			1	9,355.0	7,845.0	0.0	17,200.0		
	678	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 50 FROM LAKE GENEVA TO SLADES CORNERS IN KENOSHA AND WALWORTH COUNTIES (7.40 MILES)	HI	PE ROW CONST	0.0 0.0 13,237.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0 13,237.0 0.0	LOCAL STATE FED	2,647.4 10,589.6	0.0 8.8	0.0 0.0	2,647.4 10,589.6	Α .	NON-EXEMPT
	(651)	KENOSHA AND WALWORTH COUNTIES (7.40 MILES)		TOTAL	13,237.0		0.0	13,237.0		13,237.0	0.0	0.0	13,237.0		
KENOSHA COUNTY	691	CONSTRUCTION OF LANCE DRIVE EXTENSION (CTH KD/352ND AVE) FROM WILMOI AVE (CTH Z) TO BASSETT RD (CTH F) IN V/TWIN LKS & T/RANDALL	HE	PE ROW CONST	478.0 0.0 0.0 0.0	0.0 0.0 2,880.0	0.0 0.0 0.0	478.0 0.0 2,880.0 0.0	LOCAL STATE FED	95.6 0.0 382.4	576.0 0.0 2,304.0	0.0	671.6 0.0 2,686.4	A	NON-EXEMPT
	(665)	WILMOT AVE (CTH Z) TO BASSETT RD (CTH F) IN V/TWIN LKS & T/RANDALL		OTHER	0.0 478.0	0.0	0.0	0.0 3,358.0		478.0	2,880.0	0.0	3,358.0		
T/SOMERS	727	CONSTRUCTION OF 39TH AVENUE FROM 18TH STREET TO 15TH STREET IN CITY OF KENOSHA & TOWN OF SOMERS (0.2 MILES)	HE	PE ROW CONST	150.0 57.0 1,040.0	0.0 0.0 0.0	0.0 0.0 0.0	150.0 57.0 1,040.0	LOCAL STATE	249.4 0.0 997.6	0.0	0.0	249.4 0.0 997.6	A	NON-EXEMPT
	(697)	OF KENOSHA & TOWN OF SOMERS (0.2 MILES)		OTHER TOTAL	1,247.0	8:8 0.0	8:8 0.0	1,247.0		1,247.0	0.0	0.0	1,247.0		
				TOTAL	1,14110			1,247.0	IOIAL	1,247.10	0.0		1,247.0		
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Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002

. [PROJECT	1	PROJECT		1	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
	SPONSOR	NO.	DESCRIPTION	TYPE	*	2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
	STATE OF WISCONSIN	749 (720)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 11 FROM IH 94 TO THE WEST VILLAGE OF STURTEVANT LINE	HI	PE ROW CONST OTHER	400.0 0.0 0.0	0.0	0.0 0.0 3,000.0	400.0 0.0 3,000.0	LOCAL STATE FED STP-0	80.0 320.0	0.0 0.0	325.0 2,675.0	2,995.0	Α .	NON-EXEMPT
			(1.58 MILES)		TOTAL	400.0	0.0	3,000.0	3,400.0		400.0	0.0	3,000.0	3,400.0		
		750 (954)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 11 FROM EASTERN VILLAGE OF STURTEVANT LIMITS TO STH 31 (2.0 MILES)	111	PE ROW CONST OTHER	1,800.0 0.0 0.0 0.0	100.0 0.0 0.0	0.0 0.0 0.0	1,800.0 100.0 0.0	LOCAL STATE FED STP-O	360.0 1,440.0	100.0	8:8 8:8	1,440.0	A	NON-EXEMPT
			(2.0 MILES)		TOTAL	1,800.0	100.0	0.0	1,900.0		1,800.0	100.0	0.0	1,900.0		
		751 (717)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 32 FROM 5-MI RD TO N. COUNTY LINE IN THE TOWN OF CALEDONIA (3.37 MI.)	HI	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	0.00	0.0 0.0 0.0	500.0 0.0 0.0	LOCAL STATE FED STP-M	100.0	0.0	0.0	188:8	. A	NON-EXEMPT
					TOTAL	500.0	0.0	0.0	500.0	TOTAL	500.0	0.0	0.0	500.0		
		752 (724)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 32 FROM 3 MILE RD. TO 4 MILE RD. IN THE	HI	PE ROW CONST OTHER	0.0 0.0 3,587.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 3,587.0 0.0	LOCAL STATE FED NHS	717.9 2,869.6	0.0	0.0 0.0	2,869.6	Α	NON-EXEMPT
			TOWN OF CALEDONIA (1.25 MILES)		TOTAL	3,587.0	0.0	0.0	3,587.0		3,587.0	0.0	0.0	3,587.0		
		753 (718)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 36 FROM WEGGE RD TO TEUT RD IN THE TOWN OF BURLINGTON (.72 MILES)	HI	PE ROW CONST OTHER	2,369.0 0.0 2,369.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2,369.0 0.0	LOCAL STATE FED STP-0	100.0 453.8 1,815.2	0.0 0.0 0.0	0.0 8.0	100.0 453.8 1,815.2	A	NON-EXEMPT
			BURLINGION (.72 MILES)		TOTAL	2,369.0	0.0	0.0	2,369.0	l	2,369.0	0.0	0.0	2,369.0		
		(726)	CONSTRUCTION OF THE CITY OF BURLINGTON BYPASS FOR STH 36 AND STH 11 (6.0 MILES)	HE	PE ROW CONST OTHER	100.0 0.0 0.0	0.0 0.0 0.0 150.0	0.0 0.0 0.0	100.0 0.0 0.0 150.0	LOCAL STATE FED	100.0	150.0 0.0	0.0 0.0 0.0	250.0	A	NON-EXEMPT
					TOTAL	100.0	150.0	0.0	250.0	TOTAL	100.0	150.0	0.0	250.0		
		755	CONSTRUCTION OF A NEW STATE STREET BRIDGE FROM DODGE STREET TO MAIN STREET IN THE CITY	HE	PE ROW CONST OTHER	320.0 0.0 0.0	2,900.0	0.0 0.0 0.0	320.0 0.0 2,900.0 0.0	LOCAL STATE FED	240.0 0.0	2,200.0 0.0	8.8 8.8	2,440.0 0.0	A	NON-EXEMPT
			OF BURLINGTON		TOTAL	320.0	2,900.0	0.0	3,220.0	l	320.0	2,900.0	0.0	3,220.0		
		757	CONSTRUCTION OF THREE COMMUTER PARK AND RIDE LOTS FROM THE GROUP 'B' SET	EE	PE ROW CONST OTHER	890.0 890.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 890.0 0.0	LOCAL STATE FED CMAQ	178.0 712.0	0.0 0.0 0.0	0.0 0.0	178:0 712:0	* A	NON-EXEMPT
					TOTAL	890.0	0.0	0.0	890.0	TOTAL	890.0	0.0	0.0	890.0		
	RACINE COUNTY	767 (956)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH K FROM THE UNION PACIFIC RR TO STH 38 IN THE TOWN OF CALEDO- NIA (0.72 MILES)	HI	PE ROW CONST OTHER	200.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	200.0 0.0 0.0 0.0	LOCAL STATE FED NHS	40.0 160.0	0.0 0.0	0.0 0.0	40.0 160.0	. A	NON-EXEMPT
					TOTAL	200.0	0.0	0.0		TOTAL	200.0	0.0	0.0	200.0		
		768 (738)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH Y FROM CTH KR TO CTH X IN RACINE COUNTY (1.40 MILES)	HI	PE ROW CONST OTHER	260.0 0.0 0.0	0.0 0.0 2,415.0 0.0	0.0 0.0 0.0	260.0 0.0 2,415.0 0.0	LOCAL STATE FED STP-O	52.0 0.0 208.0	555.0 0.0 1,860.0	8.8 8.8	607.0 0.0 2,068.0	A	NON-EXEMPT
			(1.40 MILES)		TOTAL	260.0	2,415.0	0.0	2,675.0	TOTAL	260.0	2,415.0	0.0	2,675.0		

Table 10
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--WALWORTH COUNTY 2000-2002

						2000-200	_								
PROJECT		PROJECT	_		ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	838	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 50 FROM CENTER ST TO EDWARDS BLVD IN THE CITY OF LAKE GENEVA (0.80 MILES)	HI	PE ROW CONST OTHER	400.0 0.0 0.0 0.0	0.00	0.0 0.0 0.0		LOCAL STATE FED STP-0	100.0 300.0 0.0	0:0 8:8	0.0	100.0 300.0	A	NON-EXEMPT
	839	(0.80 MILES) RECONSTRUCTION WITH ADDITIONAL LANES OF	HI	TOTAL PE ROW	400.0 490.0 0.0 0.0	0.0 500.0	0.0 0.0 0.0 0.0		TOTAL LOCAL STATE FED NHS	400.0 0.0 98.0 392.0	0.0 500.0	0.0 0.0 0.0	400.0 0.0 598.0 392.0	A	NON-EXEMPT
	(801)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 50 FROM STH 67 EAST TO GENEVA LAKES ROAD IN THE TOWN OF GENEVA (1.70 MILES)		CONST OTHER TOTAL	0.0 0.0 490.0	500.0	0.0 0.0		FED NHS TOTAL	392.0 490.0	0.0 500.0	0.0	392.0 990.0		
	840 (803)	CONSTRUCTION OF THE CITY OF WHITEWATER BYPASS (STH 12) (5.30 MILES)	HE	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	0.0 0.0 15,000.0	0.0 0.0 0.0	500.0 0.0 15,000.0	LOCAL STATE FED	500.0	15,000.0 0.0	0.0 0.0	15,500.0	A	NON-EXEMPT
T.		CONSTRUCT A RELOCATED STH 120 ALONG THE EAST SIDE OF THE CITY OF LAKE GENEVA FROM WILLOW ROAD TO STH 50 (4.40 MI)	HE	TOTAL PE ROW CONST	500.0 0.0 2,105.0 0.0	15,000.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	15,500.0 2,105.0 0.0 0.0	TOTAL LOCAL STATE FED	500.0 526.2 1,578.8	15,000.0 0.0 0.0 0.0	0.0 0.0 0.0	15,500.0 1,526.2 1,578.8	A	NON-EXEMPT
	(804)	LAKE GENEVA FROM WILLOW ROAD TO STH 50 (4.40 MI)		TOTAL	0.0 2,105.0	0.0	0.0	0.0 2,105.0		2,105.0		0.0	2,105.0		
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Table 11

PROJECTS WITH AIR QUALITY IMPACTS IN THE REGIONAL TRANSPORTATION SYSTEM PLAN AND THEIR RELATIONSHIP TO PROJECTS IN THE 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM

	T				T
Year					
Open to		Improvement	* * * * * * * * * * * * * * * * * * * *		
Traffic	County	Туре	Facility	Termini	Description
2001**	Kenosha	Widening	STH 31 STH 50	CTH S to CTH KR	Widen from two to four traffic lanes
2001		F		Walworth County line to 381st Avenue	Widen from two to four traffic lanes
2001	-	Expansion	CTH KD extension 39th Avenue extension	CTH EM to CTH F 18th Street to 15th Street	Construct two lanes on new alignment Construct two lanes on new alignment
2001**	Milwaukee	Widening	CTH BB		
2001	WillWaukee	Andeimid	Good Hope Road	Hawthorne Lane to USH 41 Waukesha County line to USH 41/USH 45	Widen from two to four traffic lanes Widen from two to four traffic lanes
2001**			Layton Avenue	108th Street to 84th Street	Widen from two to four traffic lanes
2001*			Whitnell Avenue	CTH Y to Nicholson Avenue	Widen from two to four traffic lanes
2001°			Whitnall Avenue	Clement Avenue to Brust Avenue	Widen from two to four traffic lanes
2001**			124th Street	STH 145 to USH 41/USH 45	Widen from two to four traffic lanes
2001**	,	Expansion	124th Street extension	STH 100 to STH 145	Construct four lanes on new alignment
2001*	Ozaukee	Widening	CTH W	Sunnydale Lane to Zedler lane	Widen from two to four traffic lanes
2001**	Racine	Widening	STH 31	CTH KR to STH 11	Widen from two to four traffic lanes
2001**			STH 32	A point about 0.3 mile north of CTH G to Three Mile Road	Widen from two to four traffic lanes
2001**			STH 36/STH 83	Wegge Road to Tuet Road	Widen from two to four traffic lanes
2001*	·	,	стн ү	CTH KR to CTH X	Widen from two to four traffic lanes
2001**	Walworth	Widening	STH 50	USH 12 to the Kenosha County line	Widen from two to four traffic lanes
2001**	Waukesha	Widening	IH 94	CTH G to CTH T	Widen from four to six traffic lanes
2001**		'	STH 59	Calhoun Road to Milwaukee County Line	Widen from two to four traffic lanes
2001**			STH 59	Poplar Creek to Johnson Road	Widen from two to four traffic lanes
2001**			STH 164	STH 59 to CTH ES	Widen from two to four traffic lanes
2001			CTH YY	CTH VV to CTH W	Widen from two to four traffic lanes
2001**	-	Expansion	Brookfield Road extension	Davidson Road to STH 59	Construct two lanes on new alignment
2007	Kenosha	Widening	STH 50	IH 94/USH 41 to 39th Avenue	Widen from four to six traffic lanes
2007			STH 165	IH 94/USH 41 to a point approximately one mile	Widen from two to four traffic lanes
				West of CTH H	
2007			Washington Road	39th Avenue to STH 32	Widen from two to four traffic lanes
2007			22nd Avenue	CTH L to CTH E	Widen from two to four traffic lanes
2007	ļ		30th Avenue	27th Street to CTH E	Widen from two to four traffic lanes
2007		1	39th Avenue	Van Buren Road to STH 50	Widen from two to four traffic lanes
2007			60th Street	39th Avenue to STH 32	Widen from two to four traffic lanes
2007			63rd Street	22nd Avenue to STH 32	Widen from two to four traffic lanes
2007	-		104th Avenue	STH 50 to STH 158	Widen from two to four traffic lanes
2007		Expansion	IH 94/USH 41	CTH ML	Construct new interchange
2007 2007			CTH ML extension	CTH H to STH 31	Construct two lanes on new alignment
2007			52 ^m Avenue extension	93rd Street to STH 165	Construct two lanes on new alignment
2007°	\$40	145-1	85th Street extension	Sheridan Road to 7th Avenue	Construct two lanes on new alignment
2007	Milwaukee	Widening	STH 32 STH 100	County Line Road to STH 100 STH 38 to STH 32	Widen from two to four traffic lanes
2007			STH 100	STH 36 to 81st Street	Widen from two to four traffic lanes Widen from two to four traffic lanes
2007			STH 100	81st Street to 60th Street	Widen from two to four traffic lanes
2007			STH 100	60th Street to USH 41	Widen from two to four traffic lanes
2007			CTH U	Rawson Avenue to Puetz Road	Widen from two to four traffic lanes
2007*			CTH ZZ	STH 38 to Pennsylvania Avenue	Widen from two to four traffic lanes
2007			Port Washington Road	Bender Road to W. Daphne Road	Widen from two to four traffic lanes
2007	~		Whitnell Avenue	Nicholson Avenue to Packard Avenue	Widen from two to four traffic lanes
2007			91st Street	STH 100 to Ozaukee County Line	Widen from two to four traffic lanes
2007			107th Street	Good Hope Road to STH 145	Widen from two to four traffic lanes
2007	1.9		124th Street	STH 190 to Hampton Avenue	Widen from two to four traffic lanes
2007		Expansion	Canal Street extension	USH 41 to 21st Street	Construct two lanes on new alignment
2007			Canal Street extension	6th Street to 2nd Street	Construct two lanes on new alignment
2007	Ozaukee	Widening	STH 33	Progress Drive to Foster Street	Widen from two to four traffic lanes
2007°		• •	STH 33	IH 43 to Spring Street	Widen from two to four traffic lanes
2007*			STH 57	IH 43 to Sheboygan County line	Widen from two to four traffic lanes
2007"			STH 60	STH 57 to IH 43	Widen from two to four traffic lanes
2007"			стн w	STH 167 to Highland Road	Widen from two to four traffic lanes
2007			Columbia Road	Bridge Street to Chateau Drive	Widen from two to four traffic lanes
2007		-	Pioneer Road (CTH C)	STH 181 to Green Bay Road	Widen from two to four traffic lanes
2007	X	1 1	Pioneer Road (CTH C)	Green Bay Road to IH 43	Widen from two to four traffic lanes
2007*			Wauwatosa Road (STH 181)	STH 167 to CTH C	Widen from two to four traffic lanes
2007	Racine	Widening	STH 11	IH 94 to CTH H	Widen from two to four traffic lanes
2007			STH 11	86th Street in the Village of Sturtevant to Willow Road	Widen from two to four traffic lanes
2007*		'	STH 11	Willow Road to STH 31	Widen from four to six traffic lanes
	1	I	STH 20	Oakes Road to Sunnyslope Road	Widen from four to six traffic lanes
2007				1	I -

Table 11 (continued)

Year Open to Type County Type Facility Facility Tarmini Description	ent ent ent ent ent
Termin	ent ent ent ent ent
Description	ent ent ent ent ent
Continued Calumet Street Robert Street to Bridge Street Widen from two to four traffic lens STH 32 to CTH 6 Canstruct four lense on new slight Calumet Street extension Camerose Street extension Camerose Street extension Camerose Street extension Camerose Street Camerose Stree	ent ent ent ent ent
2007 2007 2007 Expansion Expansion Builington bypass Calumet Street Membre Street Construct Four Insels Road Calumet Street extension Commerce Street/Fire Street Memorial Drive extension Oakes Road Construct four Insels Oakes Oard Strip Road to Howard Road Oard Widen from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes Oard Viden from two to four traffic lens Oakes	ent ent ent ent ent ent ent
Expansion Burlington bypass Calumet Street extension Commerce Street/Fine Street Memorial Drive extension Oake Road	ent ent ent ent ent ent ent
2007 Calumet Street extension Common Street/Pine Street Memorial Drive extension Oakes Road	ent ent ent ent ent
2007 Commerce Street (Fine Street Construct four lanse on new slight Construct fo	ent ent ent ent ent
Chlcory Road to CTH KR Construct two lanes on new signm STH 20 to Airline Road Construct two lanes on new signm	ent ent ent
2007 2007 2007 2007 2007 2007 2007 2007	ent ent
2007 20	ent ent
State Street/Adams Street Commention Connection C	ent
Commection Commection Commection Commection Commection Commection Commection Commection Commection Commercial Co	ent
2007* 2007* 2007* Expansion USH 12 freeway 2007* 2007* Expansion USH 12 freeway STH 10 construct four taffic lanes 2007* 2007* 2007* 2007* 2007* Expansion USH 12 freeway STH 120 hypeas STH 120 hypeas STH 120 hypeas STH 120 hypeas STH 120 bypeas STH 120 hypeas STH 120 bypeas	ent
2007* 2007* Expansion USH 12 freeway Cold Spring Road to Howard Road Townshine Road to Howard Road Construct four lanes on new alignm Construct four lanes on new alignment 2007* Washington 2007* Washington 2007* Washington 2007* Washington USH 45 CTH D to Prospect Drive USH 41 to CTH P USH 415 CTH C to USH 41/45 CTH C to USH 41/45 CTH C to USH 41/45 Widen from two to four traffic lanes 2007* CTH C to USH 41/45 Decorah Road 7th Avenue to Indiana Avenue Widen from two to four traffic lanes 2007 Main Street Decorah Street to Walnut Street Decorah Street to Walnut Street Decorah Street to Walnut Street Widen from two to four traffic lanes The Transport to USH 45 to Main Street Widen from two to four traffic lanes Construct two lanes on new alignm Monroe Avenue to Ush of Avenue to Pour Traffic lanes Widen from two to four traffic lanes N. River Road extension N. River Road	ent
Expansion USH 12 freeway Burlington bypass STH 120 bypass STH 120 bypass STH 11 Racine-Walworth County Line Construct four lanes on new alignment Construct two lanes on existing and alignment Construct two lanes on new alignment Construct two lanes	ent
2007* 2007* 2007* 2007* Washington 2007* Washington 2007* Washington 2007* Washington 2007* Washington 2007* Washington 2007* CTH Q CTH Q Division Road to Pilgrim Road Townline Road to Pilgrim Road Widen from two to four traffic lanes STH 175 to STH 60 Widen from two to four traffic lanes STH 175 to STH 60 Widen from two to four traffic lanes STH 175 to STH 60 Widen from two to four traffic lanes STH 175 to STH 60 Widen from two to four traffic lanes STH 184 STH 175 to STH 60 Widen from two to four traffic lanes STH 33 Road River to USH 41 Widen from two to four traffic lanes STH 83 Road River to USH 45 to Main Street Widen from two to four traffic lanes Widen from two to four traffic lanes Widen from two to four traffic lanes STH 83 Trenton Road to Oak Road Construct four lanes on new alignm 2007* Expension STH 83 Trenton Road to Oak Road Construct two lanes on new alignm 2007 Arthur Road extension N. River Road extension N. River Road extension N. River Road traffic lanes CTH N to Arthur Road Construct two lanes on new alignm Widen from two to four traffic lanes CTH N to Arthur Road Construct two lanes on new alignm Co	
2007* 2007* Washington 2007* 2007* 2007* CTH Q Division Road to Pilgrim Road Widen from two to four traffic lanes on Existing STH 120 at Willow Road Widen from two to four traffic lanes on Existing and alignment was specified and alignment was to four traffic lanes and alignment was specified and alignment wa	nt
2007* 2007*	
STH 60 USH 41 to CTH P Decorate CTH Q Division Road to Pilgrim Road CTH Q to USH 41/45 Decorate Road The Avenue to Indiana Avenue Expansion STH 33 Trenton Road to Oak Road CTH 2 to Main Street Decorate Road Trenton Road to USH 41/45 Expansion STH 83 Arthur Road extension N. River Road extension N. River Road extension N. River Road extension N. River Road extension STH 59 STH 59 STH 53 Meriner Drive to STH 144 Widening STH 159 STH 164 Construct two lanes on new alignm Const	new
CTH Q CTH Y CTH Q to USH 41/45 CTH Q to USH 41/45 Widen from two to four traffic lanes CTH Q to USH 41/45 Decorab Road Th Avenue to Indians Avenue Widen from two to four traffic lanes STH 164 STH 175 to STH 60 Widen from two to four traffic lanes STH 164 STH 175 to STH 60 Widen from two to four traffic lanes Transon Road to Oak Road CTH E to Monroe Avenue Construct four lanes on new alignm CTH S to Monroe Avenue Construct two lanes on new alignm Arthur Road extension Monroe Avenue to Lincoln Avenue Construct two lanes on new alignm Monroe Avenue to Pond Road Construct two lanes on new alignm Monroe Avenue to Pond Road Construct two lanes on new alignm N. River Road extension N. River Road to STH 144 Construct two lanes on new alignm N. River Road extension N. River Road to STH 144 Construct two lanes on new alignm N. River Road oxtension N. River Road to Calhoun Road Widen from two to four traffic lanes STH 83 He 4 to SH 18 Widen from two to four traffic lanes Widen from two to four traffic lanes STH 83 He 44 USH 18 Widen from two to four traffic lanes Widen from two to four traffic lanes STH 83 He 43 to CTH NM Widen from two to four traffic lanes STH 184 Widen from two to four traffic lanes STH 185 STH 184 STH 186 STH 180 to Walkesha north corporate limit to IH 94 Widen from two to four traffic lanes STH 180 Widen from two to four traffic lanes STH 180 Widen from two to four traffic lanes STH 180 Widen from two to four traffic lanes STH 180 Widen from two to four traffic lanes STH 180 Widen from two to	
2007* 2007*	
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2007* CTH J Rockwood Drive to STH 190 Widen from two to four traffic lanes	
2007 CTH Q CTH V to STH 175 Widen from two to four traffic lanes	
2007 CTH X CTH H to STH 59 Widen from two to four traffic lener	
2007 CTH X STH 59 to Moreland Boulevard Widen from two to four traffic lane:	
2007 CTH Y Hillendale Drive to CTH HH Widen from two to four traffic lene:	
2007* CTH Y USH 18 to North Avenue Widen from two to four traffic lener	
2007 CTH TT MacArthur Road to USH 18 Widen from two to four traffic lene:	
2007* CTH VV CTH Y to Bette Drive Widen from two to four traffic lanes	
2007 CTH YY Lisbon Road to CTH VV Widen from two to four traffic iane:	
2007* Calhoun Road IH 94 to USH 18 Widen from two to four traffic lane:	
2007* Calhoun Road USH 18 to Gebhardt Road Widen from two to four traffic lane:	
2007* Calhoun Road CTH D to STH 59 Widen from two to four treffic lener	
2007 North Avenue Barker Road to 147th Street Widen from two to four traffic lane.	
2007 Pilgrim Road USH 41/USH 45 to Washington County Line Widen from two to four traffic lane:	
2007* Sunset Drive Tenny Avenue to STH 59/STH 164 Widen from two to four traffic lene:	
2007 Expansion IH 94 CTH P Construct new interchange	
2007* STH 16/STH 67 bypass Wisconsin Avenue to Jefferson County line Construct four lanes on new alignm	
2007 Lake Drive extension Lapham Street to STH 67 Construct two lanes on new alignm	· · · · · · · · · · · · · · · · · · ·
2007 Mukwonago bypass IH 43 to CTH ES Construct two lanes on new alignm	ant
2007 Valley Road STH 67 to CTH P Construct two lanes on new alignm	ent ent
2010 Kenosha Widening STH 32 128* Street to CTH T Widen from two to four traffic lener	ent ent
2010 STH 83 128 th Street to STH 50 Widen from two to four traffic lanes	ent ent ent
2010 STH 158 104 th Avenue to STH 31 Widen from two to four traffic lene:	ent ent ent
2010 STH 165 STH 31 to STH 32 Widen from two to four traffic lanes	ent ent ent ent
2010 CTH E STH 31 to STH 32 Widen from two to four traffic lanes	ent ent ent ent

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Table 11 (continued)

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Year Open to		improvement			
Traffic	County	Тура	Facility	Termini	Description
2010	Kenosha (continued)	(continued)	CTHS	IH 94 to STH 31	Widen from two to four traffic lanes
2010		Expansion	CTH F extension	CTH O to 89th Street	Construct two lanes on new alignment
2010			39th Avenue extension	24th Street to 18th Street	Construct two lanes on new alignment
2010	Milwaukee	Widening	STH 38	County Line Road to Oakwood Road	Widen from two to four traffic lanes
2010 2010			Morgan Avenue Pennsylvania Avenue	Forest Home Avenue to 43rd Street	Widen from two to four traffic lanes Widen from two to four traffic lanes
2010			124th Street	Drexel Avenue to College Avenue North Avenue to Watertown Plank Road	Widen from two to four traffic lanes
2010	Ozaukee	Widening	STH 33	Washington County line to Progress Drive	Widen from two to four traffic lanes
2010			STH 57	Milwaukee County line to STH 167	Widen from two to four traffic lanes
2010	. *		STH 60	Washington County line to STH 181	Widen from two to four traffic lanes
2010			STH 60	STH 181 to Wisconsin Avenue	Widen from two to four traffic lanes
2010			STH 167	Washington County line to Wauwatosa Road	Widen from two to four traffic lanes
2010			Wauwatosa Road (STH 181)	CTH C to STH 60	Widen from two to four traffic lanes
2010		Expansion	IH 43	Highland Road	Construct new interchange
2010		*	Cold Springs Road Maple Road extension	CTH 0 to STH 33 Cedar Creek Road to Rose Street at the Village of Grafton	Construct two lanes on new alignment Construct two lanes on new alignment
2010	Racine	Widening	STH 20	IH 94/USH 41 to Oakes Road	Widen from four to six traffic lanes
2010	. 100110	· · · · · · · · · · · · · · · · · · ·	STH 38	Milwaukee County to CTH K	Widen from two to four traffic lanes
2010		:	стн с	CTH V to Airline Road	Widen from two to four traffic lanes
2010			стн с	Airline Road to Sunnyslope Road	Widen from two to four traffic lanes
2010			стн к	IH 94 to CTH H	Widen from two to four traffic lanes
2010			стн к	CTH H to Union Pacific Railway	Widen from two to four traffic lanes
2010		Expansion	Five Mile Road extension	STH 32 to Erie Street	Construct two lanes on new alignment
2010			Oakes Road extension	21st Street to 16th Street	Construct two lanes on new alignment
2010			Oakes Road extension	STH 11 to 21st Street	Construct two lanes on new alignment
2010 2010		, i	21st Street extension	STH 31 to Oakes Road	Construct two lanes on new alignment
2010	Walworth	Widening	90th Street extension STH 11	STH 20 to CTH C CTH 0 to 7th Street	Construct two lanes on new alignment Widen from two to four traffic lanes
2010	Walwoi (II	vviceinig	USH 14	CTH O to 7th street CTH O to proposed STH 67 bypass	Widen from two to four traffic lanes
2010			USH 14	Rock County line to CTH O	Widen from two to four traffic lanes
2010		-	STH 50	STH 11 to Wisconsin Street	Widen from two to four traffic lanes
2010			STH 50	IH 43 to STH 67	Widen from two to four traffic lanes
2010			STH 67	iH 43 to the proposed STH 67 bypass at STH 50	Widen from two to four traffic lanes
2010			STH 89	Willis Ray Road to Whitewater Street	Widen from two to four traffic lanes
2010		Expansion	Main Street extension	Frontage Road to Rock County line	Construct two lanes on new alignment
2010		No. 1	New facility	CTH H east to STH 11	Construct two lanes on new alignment
2010° 2010	Washington	Widening	STH 33 STH 33	Oak Road to Ozeukee County line USH 41 to CTH Z	Widen from two to four traffic lanes Widen from two to four traffic lanes
2010			STH 60	Wilshire Drive to Ozaukee County line	Widen from two to four traffic lanes
2010		<u> </u>	STH 167	Pilgrim Road to Ozaukee County line	Widen from two to four traffic lanes
2010		Expansion	Division Road extension	STH 167 to Freistadt Road	Construct two lanes on new alignment
2010	-		Jefferson Street extension	Trenton Road to N. River Road	Construct two lanes on new alignment
2010			Pioneer Road extension	CTH J to CTH CC	Construct two lanes on new alignment
2010			Taylor Road extension	Pond Road to STH 60 STH 33 to Maple Road	Construct two lanes on new alignment Construct two lanes on new alignment
2010	Waukesha	Widening	Trenton Road extension STH 59	STH 83 to ST. Paul Avenue	Widen from two to four traffic lanes
2010	waukesna	widening	STH 67	CTH B to IH 94	Widen from four to six traffic lanes
2010		1	STH 83	CTH NN to STH 59	Widen from two to four traffic lanes
2010			STH 145	Milwaukee County line to Washington County line	Widen from two to four traffic lanes
2010		1	STH 190	STH 164 to CTH Y	Widen from four to six traffic lanes
2010		[·	стн в	STH 59/STH 164 to Moorland Road	Widen from two to four traffic lanes
2010			стн к	CTH Y to Calhoun Road	Widen from two to four traffic lanes
2010		l ·	стн т	Golf Road to CTH SS	Widen from two to four traffic lanes
2010		1	CTH Y	IH 43 to Coffee Road	Widen from two to four traffic lanes
2010			CTH Y	STH 59/STH 164 to Coffee Road	Widen from two to four traffic lanes
2010 2010			CTH VV Calhoun Road	STH 164 to CTH Y	Widen from two to four traffic lanes Widen from two to four traffic lanes
2010			Grandview Boulevard	STH 59 to IH 94 USH 18 to Northview Road	Widen from two to four traffic lanes
~ 0,01		l .	Hampton Road	Lisbon Road to 132nd Street	Widen from two to four traffic lanes
2010		1	Lisbon Road	Calhoun Road to Hampton Road	Widen from two to four traffic lanes
		I	Meadowbrook Road	Northview Road to IH 94	Widen from two to four traffic lanes
2010				•	
2010 2010			Moorland Road	CTH L to IH 43	Widen from two to four traffic lanes
2010 2010 2010			Moorland Road North Avenue	CTH L to IH 43 Lilly Road to 124th Street	Widen from two to four traffic lanes Widen from two to four traffic lanes
2010 2010 2010 2010				1	
2010 2010 2010 2010 2010 2010 2010			North Avenue Pilgrim Road Pilgrim Road	Lilly Road to 124th Street North Avenue to Lisbon Road USH 18 to North Avenue	Widen from two to four traffic lanes Widen from two to four traffic lanes Widen from two to four traffic lanes
2010 2010 2010 2010 2010 2010 2010 2010			North Avenue Pilgrim Road Pilgrim Road Racine Avenue	Lilly Road to 124th Street North Avenue to Lisbon Road USH 18 to North Avenue Downing Drive to STH 59/STH 164	Widen from two to four traffic lanes Widen from two to four traffic lanes Widen from two to four traffic lanes Widen from two to four traffic lanes
2010 2010 2010 2010 2010 2010 2010		Expansion	North Avenue Pilgrim Road Pilgrim Road	Lilly Road to 124th Street North Avenue to Lisbon Road USH 18 to North Avenue	Widen from two to four traffic lanes Widen from two to four traffic lanes Widen from two to four traffic lanes

Table 11 (continued)

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Year Open to		Improvement	•		
Traffic	County	Туре	Facility	Termini	Description
2010	Waukesha (continued)	Expansion (continued)	Moorland Road extension	Woods Road to CTH L	Construct two lanes on new alignment
2010	,,	(Oconomowoc Parkway	CTH Z to STH 67	Construct two lanes on new alignment
2010			124th Street	North Avenue to Watertown Plank Road	Widen from two to four traffic lanes
2020	Kenosha	Widening	Roosevelt Road	39th Avenue to 63rd Street	Widen from two to four traffic lanes
2020	*		22nd Avenue	CTH E to CTH KR	Widen from two to four traffic lanes
2020		Expansion	стн о	184th Street extended to 168th Street	Construct two lanes on new alignment
2020	Milwaukee	Widening	STH 100	IH 43 to STH 24	Widen from six to eight traffic lanes
2020			CTH ZZ	STH 36 to USH 41	Widen from two to four traffic lanes
2020			Pennsylvania Avenue	STH 100 to Drexel Avenue	Widen from two to four traffic lanes
2020		Expansion	15th Avenue extension	STH 100 to Elm Road	Construct two lanes on new alignment
2020	Ozaukee	Expansion	Granville Road	Highland Road to Freistadt Road	Construct two lanes on new alignment
2020			River Road extension	Bonniwell Road to Highland Road	Construct two lanes on new alignment
2020			River Road extension	Freistadt Road to Grace Avenue	Construct two lanes on new alignment
2020		•	Walters Street extension	CTH LL to Grant Street	Construct two lanes on new alignment
2020	Racine	Widening	STH 11	71st Street in the Village of Union Grove to IH 94	Widen from two to four traffic lanes
2020			STH 20	USH 45 to a point 0.73 mile west of CTH C	Widen from two to four traffic lanes
2020			STH 31	Four Mile Road to STH 32	Widen from two to four traffic lanes
2020		Expansion	CTH K extension	Britton Road to 108th Street	Construct two lanes on new alignment
2020 2020	Walworth	Widening	STH 50 STH 120	Pearson Drive to Madison Street STH 36 to USH 12	Widen from two to four traffic lanes Widen from two to four traffic lanes
2020		Expansion	IH 43	стн о	Construct new interchange
2020			USH 12 freeway	Howard Road to Elkhorn	Construct four lanes on new alignment
2020			USH 12 freeway	CTH H to McHenry County line	Construct four lanes on new alignment
2020			STH 67 bypass (Walworth,	Existing STH 67 at Village of Walworth south corporate limits	Construct four lanes generally on new
2020			Fontane, and Williams Bay)	to existing STH 67 at STH 50	alignment
2020			CTH P realignment	Territorial Road to CTH A	Construct two lanes on new alignment
2020			Willow Road extension New facility	West Side Road to CTH H STH 67 west to STH 11	Construct two lanes on new alignment
2020			New facility		Construct two lanes on new slignment
2020*	Washington	148.4	STH 164	STH 11 north to CTH H	Construct two lanes on new alignment
2020	vvasnington	Widening Expansion	Kettleview Road extension	CTH Q to STH 175	Widen from two to four traffic lanes
2020		cxpansion	Kettleview Road extension	STH 33 to Schuster Drive	Construct two lanes on new alignment Construct two lanes on new alignment
2020			Schuster Drive extension	Schuster Drive to Beaver Dam Rd	Construct two lanes on new alignment
2020			Wacker Drive extension	STH 60 to Lee Road	Construct two lanes on new alignment
2020	Waukasha	Widening	USH 18	STH 83 to CTH TT	Widen from two to four traffic lanes
2020			STH 67	IH 94 to USH 18	Widen from two to four traffic lanes
2020			стн ү	STH 74 to CTH Q	Widen from two to four traffic lanes
2020			CTH Y	CTH K to STH 74	Widen from two to four traffic lanes
2020			стн ү	North Avenue to STH 190	Widen from two to four traffic lanes
2020		1	Calhoun Road	CTH ES to CTH D	Widen from two to four traffic lanes
2020		1	Calhoun Road	North Avenue to STH 190	Widen from two to four traffic lanes
2020			Johnson Road	Coffee Road to Lincoln Avenue	Widen from two to four traffic lanes
2020			Johnson Road	A point about 2,000 feet south of STH 59 to STH 59	Widen from two to four traffic lanes
2020		Expansion	STH 83	STH 16 to Thompson Lane	Construct two lanes on new alignment
2020			STH 83	Kilbourne Road to CTH CW	Construct two lanes on new alignment
2020		[CTH Y extension	STH 190 to CTH K	Construct four lanes on new alignment
2020			Johnson Road extension	A point about 2,000 feet south of STH 59 to Lincoln Avenue	Construct four lanes on new alignment
2020		1	Johnson Road extension	Coffee Road to CTH Y	Construct four lanes on new alignment
2020		1	Oconomowoc Parkway	STH 16 to CTH Z	Construct two lanes on new alignment
2020		1	Sunnyslope Road extension	СТН НН to СТН L	Construct two lanes on new alignment
2020	-		Waukesha west bypass	CTH X to Macarthur Road	Construct four lanes on new alignment
2020			124th Street extension	Watertown Plank Road to STH 59	Construct two lanes on new alignment

^aTransportation improvement project is included in the 2000-2002 Transportation Improvement Program.

^bTransportation improvement project is included in the baseline transportation system.

^cThe initial segment of the USH 12 freeway between the City of Whitewater and the City of Elkhorn is anticipated to be the segment bypassing the City of Whitewater from existing USH 12 at approximately Howard Road southeast of the City to existing USH 12 at approximately Cold Spring Road northwest of the City. Initially, only two travel lanes are anticipated to be constructed and are anticipated to be open to traffic by the year 2007.

^aInitial two lanes of four lane freeway proposed to be constructed and open to traffic by the year 2020.

Table 12

COMPARISON OF FORECAST FUTURE AIR POLLUTANT EMISSIONS FROM THE TRANSPORTATION SYSTEM OF SOUTHEASTERN WISCONSIN SIX COUNTY SEVERE NON-ATTAINMENT AREA UNDER THE YEAR 2020 REGIONAL TRANSPORTATION SYSTEM PLAN AND YEAR 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) TO THE AIR POLLUTANT TRANSPORTATION SYSTEM EMISSION BUDGETS UNDER THE STATE IMPLEMENTATION PLAN FOR AIR QUALITY (SIP)

	Six County Area ^a
	Volatile Organic Compounds ^b
	(Tons per Hot Summer
	Weekday)
	SIP Budget
	(58.13 tons – 1996
	50.27 tons – 1999)
	Year 2020 Plan and 2000-
Forecast Year	2002 TIP Emissions Forecast
0004	40.00
2001	43.38
2007	30.25
2010	23.89
2020	18.78

^a Kenosha, Milwaukee, Ozaukee, Racine, Washington, and Waukesha Counties.

It should be noted also that the transportation plan forecasts have not been adjusted to assume implementation of the Partners for Clean Air program, which is included in the State implementation plan emissions forecasts for the six county area.

Source: Wisconsin Department of Natural Resources and SEWRPC.

^b The emissions forecasts under the plan are pursuant to Federal regulations to also assume implementation of the 2000-2002 transportation improvement program, which has been prepared to continue implementation of the plan. Since the plan and program are entirely consistent with respect to "non-exempt" projects, or projects of air quality impact, including highway and transit capacity improvement and expansion, the emissions forecast attendant to the plan are basically the same as the plan and program combined.

2000-2002 transportation improvement program projects, that is, projects with air quality impacts, are included in the year 2020 plan. Also, the year 2000-2002 transportation improvement program includes all projects essential to implement the year 2020 plan on schedule. The satisfaction of these two tests have been demonstrated in Tables 10 and 11.

Conformity Determination Criteria--Contribution to Emission Reductions

The second test of transportation plan and program conformity is that the transportation plan and improvement program must contribute to emissions reductions (40CFR 93.119). With respect to the six county area, this emissions reductions test only applies to volatile organic compounds, as a nitrogen oxides conformity waiver is in effect in the six county area.

Within the six county area, this emissions reduction conformity criterion will be satisfied if, for the years 2001, 2007, 2010, and 2020, the emissions expected under the transportation system plan and program do not exceed the emissions expected under the existing and committed transportation system. The existing and the committed transportation system, which is referred to in the Federal regulations as the "baseline" system, is to include all existing transportation facilities and services and ongoing travel demand management and system management activities; the completion of all projects under construction, or undergoing active right-of-way acquisition; programmed (for final engineering, right-of-way acquisition, or construction) in the first two years of the last conforming transportation improvement program (the 1998 through 2000 program for Southeastern Wisconsin); or have completed the National Environment Policy Act process (record of decision). Those highway capacity improvement and expansion projects determined to be eligible for inclusion in the baseline case are identified in Tables 2 and 5 (see also Appendix B). Tables 2 and 5 also identify the projects in the transit and highway elements of the plan, respectively, in addition to the baseline projects, which are incorporated for each year-2001, 2007, 2010, and 2020-in the forecast of emissions attendant to the year 2020 transportation system plan, referred to as the "action" transportation system. Table 13 presents a comparison of transportation system volatile organic compound emissions within the six county area under the existing and committed, or "baseline," plan scenario and under the year 2020 transportation plan and 2000-2002 transportation improvement program, or "action," scenario. The analysis shows that for both the six-county severe nonattainment area for ozone of Kenosha, Milwaukee, Ozaukee, Racine, Washington, and Waukesha Counties, the transportation plan and program, or "action" scenario, may be expected to result in no increase in volatile organic compound emissions from those under the existing and committed system, or "baseline," plan scenario, for each year: 2001, 2007, 2010, and 2020. It also indicates that the transportation plan and program, or "action," scenario, results in a reduction in emissions from year 1990 estimated volatile organic compound emissions. conformity criteria is "fully" met by the year 2020 regional transportation plan and 2000-2002 transportation improvement program.

* * *

Table 13

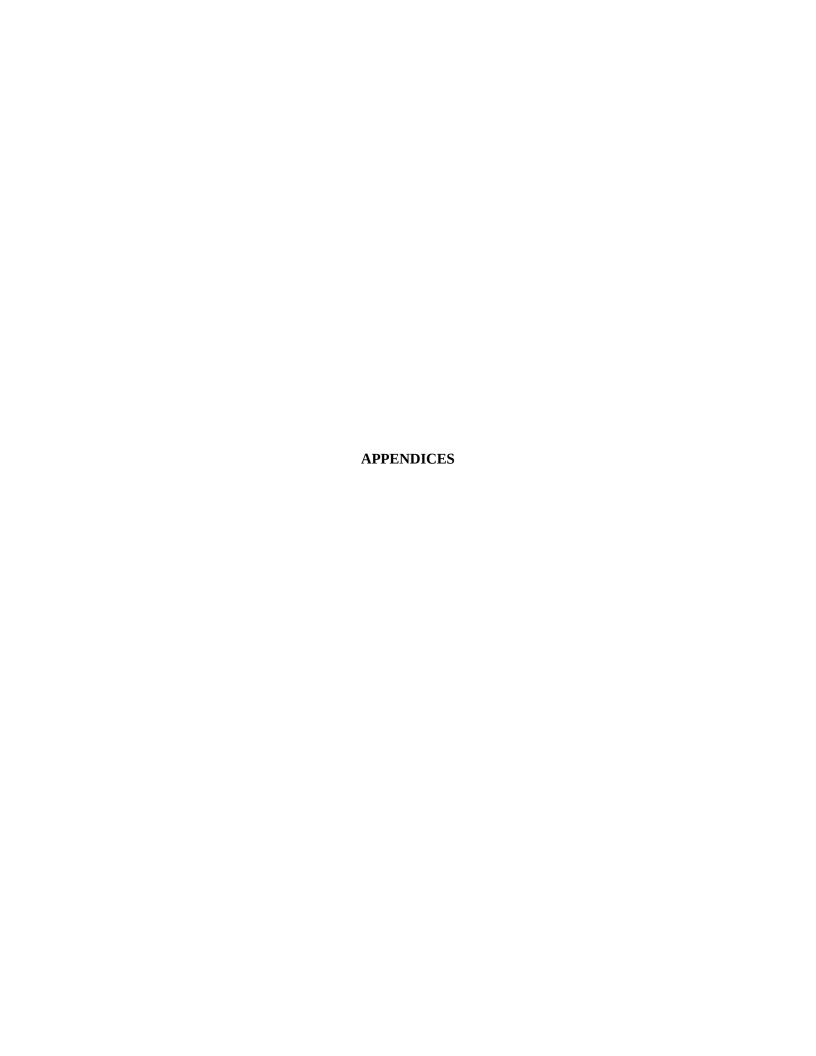
COMPARISON OF SIX COUNTY SEVERE OZONE NON-ATTAINMENT AREA TRANSPORTATION SYSTEM VOLATILE ORGANIC COMPOUND EMISSIONS UNDER BASELINE AND ACTION SCENARIOS WITH RESPECT TO YEAR 2020 TRANSPORTATION PLAN AND YEAR 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM: FORECAST 2001, 2007, 2010, AND 2020

Existing and Committed Transportation System: Baseline (tons per hot summer weekday)	2020 Transportation Plan and 2000- 2002 Improvement Program: Action (tons per hot summer weekday)
43.39	43.38
30.36	30.25
23.91	23.89
19.11	18.78
	Transportation System: Baseline (tons per hot summer weekday) 43.39 30.36 23.91

^aEstimated 1990 emissions are 147.22 tons.

^bThe emissions forecasts under the plan are pursuant to Federal regulations to also assume implementation of the 2000-2002 transportation improvement program, which has been prepared to continue implementation of the plan. Since the plan and program are entirely consistent with respect to "non-exempt" projects, or projects of air quality impact, including highway and transit capacity improvement and expansion, the emissions forecast attendant to the plan are basically the same as the plan and program combined.

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APPENDIX A

CONFORMITY ANALYSIS OF THE 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM AND YEAR 2020 REGIONAL TRANSPORTATION PLAN

- Years For Analysis [Years For Which Projection Of Emission Will Be Made For The Regional Transportation Improvement Program (TIP)/Transportation Plan (RTP)]
 - Proposed years are 2001, 2007, 2010, and 2020. Emission projections will be based on official SEWRPC intermediate demographic and economic growth forecasts per short-term conformity process agreement.
- Emission Budget Tests for Conformity.
 - Six county area
 - Volatile Organic Compounds (VOC)-1996 State Implementation Plan (SIP) budget is 58.13 tons and 1999 budget is 50.27 tons per hot summer weekday.
 - Budget Test-2001, 2007, 2010, and 2020 TIP/RTP VOC emission forecasts must not exceed the above 1996 and 1999 budgets.
 - Walworth County
 - Year 2007 SIP budgets are 4.89 tons of VOC and 7.20 tons of nitrogen oxides per hot summer weekday.
 - Budget test 2007, 2010, and 2020 TIP/RTP emission forecasts must not exceed the above 2007 budgets.
- Build-No Build Tests
 - Six county area
 - VOC emissions TIP/RTP emissions must be less than no-build emissions in years 2001, 2007, 2010, and 2020.
 - Walworth County
 - No test
- The conformity analysis will include a comparison of the vehicle-miles of travel (VMT) projections in the SIP to current estimates of VMT in Southeastern Wisconsin based on actual traffic counts.
- Emission model will be Mobile 5A.

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Appendix B

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

Table B-1: The TIP for the Milwaukee Transportation Management Area

Table B-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 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, highway safety, off-system highway improvement, and highway-related environmental enhancement.

An explanation of the abbreviations used in the Appendix follows:

Implementing Agency

DDE

STP-S

TEA

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

Source of Funds (federal and state fund codes)

BRF	Bridge Replacement Funds
CMAQ	Congestion Mitigation and Air Quality Improvement Funds
COMB	Combination of FHWA and FTA Funds
FAI(4R)	Federal Aid Interstate Funds
FTA 3037	FTA Section 3037 Funds—Job Access and Reverse Commute
FTA 5303	FTA Section 5303 Funds—Metropolitan Planning Program
FTA 5309	FTA Section 5309 FundsCapital Program
FTA 5307	FTA Section 5307 FundsUrban Formula Program
FTA 5310	FTA Section 5310 FundsElderly and Persons
	with Disabilities Program
FTA 5311	FTA Section 5311 FundsNonurban Area Formula Program
FTA 5311	FTA Section 5311 FundsNonurban Area Formula Program
FTA 5313/5314	FTA Section 5313/5314 Funds—State Planning and Resaerch Program
GCM	Gary, Chicago, Milwaukee Corridor Intelligent Transportation System Funds
IH-C/S	Interstate Highway - Completion or Substitution Funds
IH-M	Interstate Highway - Maintenance Funds
LRIP	Local Road Improvement Program
NHS	National Highway System Funds
OTHER FED	Federal funding programs not sponsored by FHWA or FTA (Economic Development Funds and
	Urban Development Action Grants are examples)
OTHER FHWA	FHWA funding program other than those listed (includes certain limited demonstration funds)
SIB	State Investment Bank Funds
STP-E	Surface Transportation Program - Enhancement Funds
STP-M	Surface Transportation Program - Milwaukee Urbanized Area Funds
STP-O	Surface Transportation Program - Other Funds (Rural, other urban and urbanized areas,
	discretionary)

Surface Transportation Program - Safety Funds

Transportation Economic Assistance

Project No.

Project number for project in 2000-2002 TIP

(1) 1998-2000 TIP project number for project contained in 1998-2000 TIP

Project Description

CTH County trunk highway IH Interstate highway STH State trunk highway

M or MI Miles

Project Type

HP Highway Preservation
HI Highway Improvement
HE Highway Expansion
TP Transit Preservation
TI Transit Improvement
TE Transit Expansion

EE Environmental Enhancement

HS Highway Safety

OH Off Arterial Highway System

G29 Approval Review of a project under Gubernatorial Executive Order No. 29, which replaces the previous A-95

review process.

P Review of the project could not be conducted at this time due to a lack of complete information, and

the approval is pending a more detailed project description.

A Review of the project has been completed, and the project is approved.

Cost

PE Preliminary engineering

ROW Right-of-way CONST Construction

OTHER Purchase and/or installation of equipment

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 considered to have a minimal impact on air quality and does not need to be included in a 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.

Table 8-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002

		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT Sponsor	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	1	PAVEMENT MARKING FOR VARIOUS STH AND USH IN SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	0.0 0.0 250.0 0.0	0.0 0.0 250.0 0.0	0.0 0.0 250.0 0.0		LOCAL STATE FED	250.0 0.0	250.0 0.0	250.0 0.0	750.0 0.0	A	EXEMPT
				TOTAL	250.0	250.0	250.0		TOTAL	250.0	250.0	250.0	750.0		1.
	2	RECONDITIONING OF STH 181 FROM USH 18 TO WISCONSIN AVENUE	HP	PE ROW CONST OTHER	24.0 0.0 0.0	0.0 0.0 0.0	90.0 90.0	24.0 0.0 90.0 0.0	LOCAL STATE FED	20.0 20.0 0.0	0.0 0.0	90.0	114.0	А	EXEMPT
				TOTAL	24.0	0.0	90.0		TOTAL	24.0	0.0	90.0	114.0	Ā	
	(85)	IMPLEMENTATION OF THE AREAWIDE FREEWAY MGMT. SYSTEM	HP	PE ROW CONST OTHER	1,802.0 0.0 5,495.0 900.0	0.0 0.0 4,573.8 0.0	0.0 0.0 0.0	1,802.0 0.0 10,068.8 900.0	LOCAL STATE FED FAI	1,151.8 7,045.1	4,116.4	0.0 0.0	11;161:5	A ::	EXEMPT
٠.				TOTAL	8,197.0	4,573.8	0.0	12,770.8	TOTAL	8,197.0	4,573.8	0.0	12,770.8		
:	(3)	BRIDGE MAINTENANCE PAINTING PROJECTS AT VARIOUS LOCATIONS ON THE INTERSTATE SYSTEM	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 300.0 0.0	1,200.0	0.0 0.0 1,500.0 0.0	STATE	0.0	300.0	1,200.0	1,500.0	A	EXEMPT
	(-)	IN SOUTHEASTÉRN WISCONSIN		TOTAL	0.0	300.0	1,200.0	1,500.0	TOTAL	0.0	300.0	1,200.0	1,500.0		·
	5 (2)	BRIDGE MAINTENANCE PAINTING PROJECTS AT VARIOUS LOCATIONS ON THE STH SYSTEM IN	НР	PE ROW CONST OTHER	0.0 0.0 1,200.0	700.0 700.0	0.0 0.0 1,300.0	0.0 0.0 3,200.0 0.0	LOCAL STATE FED	1,200.0	700.0 0.0	1,300.0	3,200.0	A	EXEMPT
	(2)	THE STH SYSTEM IN SOUTHEASTERN WISCONSIN		TOTAL	1,200.0	700.0	1,300.0	3,200.0	TOTAL	1,200.0	700.0	1,300.0	3,200.0		· ·
-	(1)	BRIDGE REHABILITATION VARIOUS LOCATIONS ON STH IN SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	0.0 0.0 2,200.0 0.0	0.0 0.0 1,000.0	0.0 0.0 1,000.0	4,200.0 4,200.0	LOCAL STATE FED BRF	1,760.0	200.0 800.0	200.0 800.0	840.0 3,360.0	Α .	EXEMPT
				TOTAL	2,200.0	1,000.0	1,000.0	4,200.0	TOTAL	2,200.0	1,000.0	1,000.0	4,200.0		
	7 (34)	BRIDGE REHABILITATION VARIOUS LOCATIONS WITHIN SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	1,000.0	0.0 0.0 1,000.0	0.0 0.0 1,000.0	0.0 0.0 3,000.0	LOCAL STATE FED IH-M	100.0 900.0	100.0 900.0	100.0 900.0	2,700.0 2,700.0	A	EXEMPT
		INTERSTATE		TOTAL	1,000.0	1,000.0	1,000.0	3,000.0	1 1	1,000.0	1,000.0	1,000.0	3,000.0		
	(5)	INSPECTION OF VARIOUS BRIDGES IN MILWAUKEE, WAUKESHA, KENOSHA, RACINE, WALWORTH, AND	HP	PE ROW CONST OTHER	1,000.0 0.0 0.0 0.0	1,000.0 0.0 0.0 0.0	1,000.0 0.0 0.0 0.0	3,000.0 0.0 0.0	LOCAL STATE FED STP-O	200.0 800.0	200.0 800.0	200.0 800.0	600.0 2,400.0	Α .	EXEMPT
	\	WASHINGTON COUNTIES		TOTAL	1,000.0	1,000.0	1,000.0	3,000.0	TOTAL	1,000.0	1,000.0	1,000.0	3,000.0		
	(6)	LIGHTING REHABILITATION AT VARIOUS LOCATIONS ON THE STH SYSTEM IN SOUTHEASTERN WISCONSIN	НР	PE ROW CONST OTHER	0.0 0.0 0.0 600.0	0.0 0.0 0.0 200.0	0.0 0.0 0.0	0.0	LOCAL STATE FED STP-0	120.0 480.0	40.0 160.0	0.0 0.0 0.0	160.0 640.0	Α .	EXEMPT
				TOTAL	600.0	200.0	0.0	800.0	TOTAL	600.0	200.0	0.0	800.0		
	10 (27)	MAINTENANCE PROJECTS REPAIRAT VARIOUS LOCATIONS ON THE INTERSTATE HIGHWAY	HP	PE ROW CONST OTHER	1,000.0	1,000.0	0.0 0.0 1,000.0	3,000.0	LOCAL STATE FED IH-M	100.0 900.0	100.0 900.0	100.0 900.0	300.0 2,700.0	A	EXEMPT
	(21)	INTERSTATE HIGHWAY SYSTEM IN SOUTHEASTERN WSICONSIN		TOTAL	1,000.0	1,000.0	1	3,000.0	TOTAL	1,000.0	1,000.0	1,000.0	3,000.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

				1		(continue	ea)							1	1
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
STATE OF WISCONSIN	(29)	MAINTENANCE PROJECTS REPAIRAT VARIOUS LOCATIONS ON THE STATE TRUNK HIGHWAY SYSTEM IN SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	0.0 0.0 500.0	0.0 0.0 1,000.0	0.0 0.0 500.0	0.0 0.0 2,000.0 0.0	LOCAL STATE FED	500.0 0.0	1,000.0	500.0 0.0	2,000.0	A	EXEMPT
	201			TOTAL	500.0	1,000.0	500.0	2,000.0	TOTAL	500.0	1,000.0	500.0	2,000.0		·
	(33)	REPAIR OR REPLACEMENT OF SIGN BRIDGES ON MILWAUKEE COUNTY FREEWAYS	HP	PE ROW CONST OTHER	500.0 500.0	0.0 0.0 250.0 0.0	250.0 0.0 250.0	1,000.0	LOCAL STATE FED	500.0 0.0	250:0 0.0	250.0	1,000.0	A	EXEMPT
				TOTAL	500.0	250.0	250.0	1,000.0	TOTAL	500.0	250.0	250.0	1,000.0		
	13 (887)	INSTALL TRAFFIC SIGNALS AND RECONFIGURE INTER- SECTIONS ON STATE TRUNK HIGHWAYS IN SOUTH-	HP	PE ROW CONST OTHER	0.0 0.0 0.0	100.0 0.0 710.0 0.0	0.0 0.0 0.0	100.0 710.0	LOCAL STATE FED	0.0 0.0	810.0 0.0	0.0 0.0	810.0	A	EXEMPT
		EASTERN WISCONSIN		TOTAL	0.0	810.0	0.0	810.0		0.0	810.0	0.0	810.0		
	14 (26)	TRAFFIC OPERATIONS CENTER (MONITOR) OPERATION AND MAINTEN- ANCE	НР	PE ROW CONST OTHER	0.0 0.0 0.0 1,100.0	0.0 0.0 0.0 1,492.5	0.0 0.0 0.0 1,492.5	0.0 0.0 0.0 4,085.0	LOCAL STATE FED CMAQ	220.0 880.0	298.5 1,194.0	0.0 1,194.0	817.0 3,268.0	· A	EXEMPT
				TOTAL	1,100.0	1,492.5	1,492.5	4,085.0		1,100.0	1,492.5	1,492.5	4,085.0		
	15	AERIAL SURVEILANCE OF MILWAUKEE AREA FREEWAY SYSTEM: EQUIP HELICOPTER WITH VIDEO	HP .	PE ROW CONST OTHER	0.0 0.0 0.0 200.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 200.0	LOCAL STATE FED GCM FUND	40.0 0.0 160.0	8:8 8:8	8:8 8:8	40.0 0.0 160.0	A	EXEMPT
		HELICOPTER WITH VIDEO AND COLLECT INCIDENT DATA (GCM FUNDED)		TOTAL	200.0	0.0	0.0	200.0		200.0	0.0	0.0	200.0		
	16 (25)	INTEGRATION OF MILW AREA FWY TRAFFIC MGT SYSTEM WITH OTHER ELEMENTS OF THE GARY- CHICAGO-MILWAUKEE FWY	HP ·	PE ROW CONST OTHER	0.0 0.0 0.0 189.0	0.0 0.0 0.0 101.2	0.0 0.0 0.0	0.0 0.0 0.0 290.2	LOCAL STATE FED GCM FUND	0.0 38.0 151.0	20.0 20.2 81.0	0.0 8.8	0.0 58.2 232.0	A	EXEMPT
		CHICAGO-MILWAUKEE FWY MGT SYSTEM (GCM FUNDED)		TOTAL	189.0	101.2	0.0	290.2		189.0	101.2	0.0	290.2		.'
	17	CONNECT MILW CO TRANSIT SYSTEM AVL EQUIP TO FREEWAY TRAFFIC MGT SYSTEM TO FACILITATE SCHEDULE MONITORING & CUSTOMER INFO (GCM FD)	HP :	PE ROW CONST OTHER	15.0 0.0 285.0 0.0	0.0 0.0 0.0	0.0	15.0 0.0 285.0 0.0	LOCAL STATE FED GCM FUND	30.0 30.0 240.0	8:8 8:8	0.0 8.8	30.0 30.0 240.0	A	EXEMPT
		SCHEDULE MONITORING & CUSTOMER INFO (GCM FD)		TOTAL	300.0	0.0	0.0	300.0		300.0	0.0	0.0	300.0		
	18	DEVELOP A SYSTEM TO TRACK CELLULAR PHONE USER TRAVEL SPEEDS AS A MEANS OF DETERMINING TRAFFIC CONDITIONS ON	HP	PE ROW CONST OTHER	20.0 0.0 115.0 0.0	0.00	0.0 0.0 0.0	20.0 0.0 115.0 0.0	LOCAL STATE FED GCM FUND	27.0 0.0 108.0	0.0 0.0	0.0	27.0 0.0 108.0	Ā	EXEMPT
		TRAFFIC CONDITIONS ON OUTLYING HIGHWAYS (GCM)		TOTAL	135.0	0.0	0.0		TOTAL	135.0	0.0	0.0	135.0		
	19 (20)	INSTALL REAL-TIME VIDEO FEEDS FROM FREEWAY TRAFFIC MET CIT TO VARIOUS POLICE/ SHERIFF DISPATCHING CENTERS IN	HP	PE ROW CONST OTHER	15.0 0.0 385.0 0.0	0.00	0.0 0.0 0.0	15.0 0.0 385.0 0.0	LOCAL STATE FED GCM FUND	80.0 320.0	0.0 0.0	0.0 0.0	80.0 80.0 320.0	A	EXEMPT
		DISPATCHING CENTERS IN SE WI (GCM FUNDED)		TOTAL	400.0	0.0	0.0	400.0		400.0	0.0	0.0	400.0		
	20	EQUIP MILW COUNTY SHERIFF & STATE PATROL VEHICLES WITH AUTOMATIC VEHICLE LOCATION AND	HP	PE ROW CONST OTHER	0.0 0.0 0.0 750.0	0.0 0.0 0.0 300.0	0.0 0.0 0.0	0.0 0.0 0.0 1.050.0	LOCAL STATE FED GCM FUND	105.0 45.0 600.0	0.0 60.0 240.0	0.0 0.0	105.0 105.0 840.0	A	EXEMPT
		COMPUTER-AIDED DISPATCH SYSTEMS (GCM FUNDED)		TOTAL	750.0	300.0	0.0	1,050.0		750.0	300.0	0.0	1,050.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		PROJECT			ESTIMA	(continue				SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE	1	2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	21 (24)	STAFFING OF A POSITION TO ACT AS FACILITATOR, LIASION, & TRAINER IN JOINT WISCOT/ MILW CO SHERIFF IMPLEMENTATION	HP	PE ROW CONST OTHER	0.0 0.0 0.0 75.0	0.0 0.0 0.0 75.0	0.0 0.0 0.0	0.0 0.0 0.0 150.0	LOCAL STATE FED GCM FUND	0.0 15.0 60.0	0.0 15.0 60.0	0.0	0.0 30.0 120.0	A	EXEMPT
	(2.,	SHERIFF IMPLEMENTATION OF FWY TRAFF MGT SYST		TOTAL	75.0	75.0	0.0		TOTAL	75.0	75.0	0.0	150.0		
	(36)	EXPLORATION OF PUBLIC/ PRIVATE PARTNERSHIPS AS A POSSIBLE MEANS OF DEVELOPING INTELLIGENT	HP	PE ROW CONST OTHER	0.0 0.0 0.0 200.0	0.0	0.0 0.0 0.0	0.0 0.0 200.0	LOCAL STATE FED GCM FUND	40.0 160.0	0.0 0.0	8:0 8:0	0.0 40.0 160.0	A	EXEMPT
	(32)	TRANSPORTATION SYSTEMS IN WISCONSIN		TOTAL	200.0	0.0	0.0		TOTAL	200.0	0.0	0.0	200.0		
	23	OPERATIONAL TESTS OF TRAFFIC SIGNAL INTEGRATION FOR SURFACE STREETS PARALLELING & CROSSING THE MILWAUKEE COUNTY FREEWAY SYSTEM	HP	PE ROW CONST OTHER	50.0 0.0 450.0 0.0	0.0 0.0 97.0	2,250.0 0.0 0.0 750.0	2,300.0 0.0 450.0 847.0	LOCAL STATE FED GCM FUND	488.8	10.0 77.6	2,400.0	2,877.6	A	EXEMPT
	(3,7)	CROSSING THE MILWAUKEE COUNTY FREEWAY SYSTEM		TOTAL	500.0	97.0	3,000.0	3,597.0		500.0	97.0	3,000.0	3,597.0		
	24	MULTIMODAL TRAVELLER INFORMATION SYSTEM IN GARY-CHICAGO-MILWAUKEE FREEWAY CORRIDOR	HP	PE ROW CONST OTHER	0.0 0.0 0.0 450.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 450.0	LOCAL STATE FED GCM FUND	0.0 75.0 375.0	0.0 0.0	0.0 0.0	0.0 75.0 375.0	A	EXEMPT
	(4//			TOTAL	450.0	0.0	0.0	450.0	TOTAL	450.0	0.0	0.0	450.0		
	25	TECHNICAL & PLANNING SUPPORT FOR INTELLIGENT TRANSPORTATION SYSTEM DEVELOPMENT	HP	PE ROW CONST OTHER	0.0	625.0 0.0 0.0 0.0	625.0 0.0 0.0 0.0	1,250.0 0.0 0.0 0.0	LOCAL STATE FED GCM FUND	0.0	0.0 0.0 625.0	0.0 0.0 625.0	0.0 0.0 1,250.0	A	EXEMPT
	(30)			TOTAL	0.0	625.0	625.0	1,250.0	TOTAL	0.0	625.0	625.0	1,250.0		
	26	INTELLIGENT TRANSPORTATION SYSTEM FOR SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	500.0 0.0 2,000.0 2,500.0	500.0 0.0 2,000.0 2,500.0	500.0 0.0 2,000.0 2,500.0	1,500.0 0.0 6,000.0 7,500.0	LOCAL STATE FED STP-O	1,000.0 4,000.0	1,000.8 4,000.8	1,000:0 4,000:0	3,000.0 12,000.0	A	EXEMPT
				TOTAL	5,000.0	5,000.0	5,000.0	15,000.0	TOTAL	5,000.0	5,000.0	5,000.0	15,000.0		er er
	(28)	INTEGRATED TRANSPORTATION SYSTEM MANAGEMENT COMPUTER HARDWARE AND	HP	PE ROW CONST OTHER	411.0 0.0 0.0 0.0	574.0 0.0 0.0 0.0	0.0 0.0 3,750.0 1,250.0	985.0 3,750.0 1,250.0	LOCAL STATE FED COMB	0.0 82.0 329.0	115.8 255.8	1;888:8	1;788:8	A	EXEMPT
	(20)	COMPUTER HARDWARE AND SOFTWARE PROCUREMENT AND DEVELOPMENT		TOTAL	411.0	574.0	5,000.0	5,985.0	TOTAL	411.0	574.0	5,000.0	5,985.0		
	28	SPECIAL TRAFFIC OPERATIONS ACTIVITIES; SIGN BRIDGES, ELECTRIC AND SIGNING MAINTENANCE - DISTRICT WIDE	HP	PE ROW CONST OTHER	0.0 0.0 1,000.0	0.0 0.0 1,000.0	0.0 0.0 1,000.0	0.0 0.0 3,000.0 0.0	ISTATE	1,000.0	1,000.0	1,000.0	3,000.0	A	EXEMPT
		- DISTRICT WIDE		TOTAL	1,000.0	1,000.0	1,000.0	3,000.0	TOTAL	1,000.0	1,000.0	1,000.0	3,000.0		٥
	(30)	INTEGRATED CORRIDOR OPERATIONS SYSTEM ARTERIAL STRATEGY IMPLEMENTATION	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2,250.0 750.0	0.0 0.0 2,250.0 750.0	LOCAL STATE FED COMB	0.0	0.0	2,400.0	2,400.0	A ,	EXEMPT
				TOTAL	0.0	0.0	3,000.0	3,000.0		0.0	0.0	3,000.0	3,000.0		
V.,	30 (32)	SOUTHEASTERN WISCONSIN INCIDENT MANAGEMENT FREEWAY PROGRAM STRATEGY IMPLEMENTATION	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2,250.0 750.0	0.0 0.0 2,250.0 750.0	LOCAL STATE FED COMB	0.0 0.0 0.0	0.0	2,400.0	2,400.0	A .	EXEMPT
	,52,			TOTAL	0.0	0.0	3,000.0	3,000.0	1	0.0	0.0	3,000.0	3,000.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		PROJECT	-	-	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 apvl	QUALITY STATUS
STATE OF WISCONSIN	31 (40)	SUPPORT OF SEWRPC TRANSPORTATION PLANNING PROGRAM	НР	PE ROW CONST OTHER	0.0 0.0 0.0 500.0	0.0 0.0 0.0 500.0	0.0 0.0 0.0 500.0	0.0 0.0 0.0 1,500.0	LOCAL STATE FED STP-M	57.8 400.0	57.8 400.0	57.8 400.0	173.4 126.6 1,200.0	A	EXEMPT
	(40)			TOTAL	500.0	500.0	500.0	1,500.0		500.0	500.0	500.0	1,500.0		
	32 (41)	CONTINUING REGIONAL TRANSPORTATION PLANNING PROGRAM CONDUCTED BY THE SEWRPC	HP	PE ROW CONST OTHER	0.0 0.0 0.0 2,266.5	0.0 0.0 0.0 2,266.5	0.0 0.0 0.0 2,266.5	0.0 0.0 0.0 6,799.5	LOCAL STATE FED COMB	226.6 226.7 1,813.2	226.6 226.7 1,813.2	226.6 226.7 1,813.2	679.8 680.1 5,439.6	A	EXEMPT
		THE SEAR S		TOTAL	2,266.5	2,266.5	2,266.5	6,799.5	l .	2,266.5	2,266.5	2,266.5	6,799.5		
	33	DIGITAL AERIAL ORTHO- PHOTOGRAPHY PROGRAM CONDUCTED BY THE SEWRPC	HP	PE ROW CONST OTHER	0.0 0.0 0.0 700.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 700.0	LOCAL STATE FED STP-M	70.0 70.0 560.0	0.0 0.0	0.0 0.0	70.0 70.0 560.0	A	EXEMPT
				TOTAL	700.0	0.0	0.0		TOTAL	700.0	0.0	0.0	700.0		
	34	REGIONAL FREEWAY RECONSTRUCTION STUDY BY THE SOUTHEASTERN WISCONSIN REGIONAL PLANNING	HP	PE ROW CONST OTHER	0.0 0.0 0.0 1,000.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,000.0	LOCAL STATE FED IH-M	100.0 900.0	0.0	0.0 0.0	100.0 900.0	A	EXEMPT
		COMMISSION		TOTAL	1,000.0	0.0	0.0	1,000.0	TOTAL	1,000.0	0.0	0.0	1,000.0		
	35 (39)	TRAVEL DATA COLLECTION PROGRAM FOR ARTERIAL STREETS AND HIGHWAYS IN SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	0.0 0.0 0.0 485.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 485.0	LOCAL STATE FED	485.0 0.0	0.0 0.0	8:8 8:8	485.0 0.0	A	EXEMPT
	1000			TOTAL	485.0	0.0	0.0		TOTAL	485.0	0.0	0.0	485.0		
	36 (35)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL URBAN SYSTEM PROJECTS IN MILWAUKEE COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED STP-M	18:8	0.0 0.0	8.8	10.0	, A	EXEMPT
	1			TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	37	IMPLEMENTATION OF THE PARK AND RIDE SYSTEM PLAN (STAFFING COSTS)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 87.5	0.0 0.0 0.0	0.0 0.0 0.0 87.5	LOCAL STATE FED	8:8	₩.8 ₩.8	8:8	10.0 16:8	A	EXEMPT
				TOTAL	0.0	87.5	0.0	87.5	TOTAL	0.0	87.5	0.0	87.5		
	38	PAVEMENT MAINTENANCE OF IH 43 AND IH 894 ROUTING AND SEALING OF JOINTS FROM S. 20TH ST. TO THE UP RR. OVERPASS (8.63 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	680.0 680.0	0.0 0.0 0.0	0.0 0.0 680.0 0.0	LOCAL STATE FED IH-M	8.8	68.0 612.0	0.0 0.0	612.0	A	EXEMPT
		(8.63 MILES)		TOTAL	0.0	680.0	0.0		TOTAL	0.0	680.0	0.0	680.0		
	(43)	RECONDITIONING OF 1H 43 FROM 13TH ST TO NATIONAL AVENUE	HP	PE ROW CONST OTHER	1,300.0 0.0 0.0 1,000.0	18.390.0	0.0	1,300.0 0.0 18,390.0 1,000.0	LOCAL STATE FED IH-M	1;130:0	1,830.0 16,551.0	0.0	17;721.0	A	EXEMPT
				TOTAL	2,300.0	18,390.0	0.0	20,690.0	1	·	18,390.0		20,690.0		
	(12)	REHABILITATION OF 1H 43 OVER 13TH STREET IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0	LOCAL STATE FED NHS	0.0	0.0 0.0	8:8 8:8	8.8 8.8	A	EXEMPT
	,,_,			TOTAL	0.0	0.0	0.0	0.0	TOTAL	0.0	0.0	0.0	0.0	-	

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

	_	PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	<u> </u>	GEO	AIR QUALITY
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	STATUS
STATE OF WISCONSIN	(4)	PAINTING OF IH 43/94 MENOMONEE VALLEY BRIDGE (B-40-286 24,-21,26) IN THE CITY OF	HP	PE ROW CONST OTHER	0.0 0.0 11,000.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 11,000.0 0.0	LOCAL STATE FED NHS	1,100.0 9,900.0	0.00	0.0	1,100:0 9,900:0	A	EXEMPT
	(47)	MILWAUKEE		TOTAL	11,000.0	0.0	0.0	11,000.0		11,000.0	0.0	0.0	11,000.0		
	42 (42)	RECONDITIONING OF IH 43 FROM THE MARQUETTE INTERCHANGE TO LEXINGTON BOULEVARD	HP	PE ROW CONST OTHER	1,100.0 0.0 0.0	0.0 0.0 0.0	0.0 20,000.0	1,100.0 0.0 20,000.0 0.0	LOCAL STATE FED IH-M	110.0 990.0	0.0 0.0	18;000.0 18;000.0	18,990.0	A	EXEMPT
	(42)	CENTROTOR BOOLEVILLE		TOTAL	1,100.0	0.0	20,000.0	21,100.0	TOTAL	1,100.0	0.0	20,000.0	21,100.0		
	43	BRIDGE REPLACEMENT OF IH 43 (PORT WASHINGTON ROAD) OVER MILWAUKEE RIVER B-40-0969	нР	PE ROW CONST OTHER	190.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	190.0 0.0 0.0 0.0	LOCAL STATE FED IH-M	10.0 171.0	0.0 0.0	0.0 0.0	19:0 171:0	A .	EXEMPT
				TOTAL	190.0	0.0	0.0	190.0	TOTAL	190.0	0.0	0.0	190.0		
	44	TRAFFIC MANAGEMENT (MONITOR STAGE 6) ON IH 43 FROM USH 145 TO 51 VER SPRING AND USH	НР	PE ROW CONST OTHER	0.0 0.0 0.0 1,545.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,545.0	LOCAL STATE FED IH-M	1,390.5	0.0 0.0 0.0	0.0	0.0 154.5 1,390.5	A	EXEMPT
		ŠĮLVĖR SPRING AND USH 45 FROM THE ZOO TO CTH		TOTAL	1,545.0	0.0	0.0	1,545.0		1,545.0	0.0	0.0	1,545.0		-
	45	BRIDGE REPLACEMENT- MODERNIZE INTERCHANGE ON IH 94 MARQUETTE INTERCHANGE IN MILWAUKEE COUNTY	НР	PE ROW CONST OTHER	2,500.0 0.0 0.0	2,500.0 0.0 0.0 0.0	5,000.0 0.0 0.0	10,000.0 0.0 0.0 0.0	LOCAL STATE FED IH-M	250.0 2,250.0	250.0 2,250.0	4,500.0	1,000.0 9,000.0	Α,	EXEMPT
	(45)	MILWAUKEE COUNTY	Ì	TOTAL	2,500.0	2,500.0		10,000.0		2,500.0	2,500.0	5,000.0	10,000.0		
	46	RESURFACING OF IH 94 FROM IH 43 TO RACINE COUNTY LINE (8.4 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 15,456.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 15,456.0 0.0	STATE	1,545.6 13,910.4	0.0 0.0 0.0	8.8	13,545.6 13,910.4	A	EXEMPT
	(48)			TOTAL	15,456.0	0.0	1	15,456.0	1	15,456.0	0.0	0.0	15,456.0		
:	47	ROUT AND SEAL IH 94 FROM GOERKE'S CORNER TO 13TH STREET IN WAUKESHA AND MILWAUKEE COUNTIES (13.73 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 300.0	0.0 0.0 0.0 300.0	0.0 0.0 0.0	0.0 0.0 0.0 0.00	LOCAL STATE FED IH-M	30.0 270.0	30.0 270.0	0.0 8.8	540.0	A	EXEMPT
	(11)	(13.73 MILES)		TOTAL	300.0	300.0		600.0	TOTAL	300.0	300.0	0.0	600.0		
	48 (50)	REHABILITATION OF IH 894 FROM THE UP RR OVERPASS TO THE ZOO INTERCHANGE IN	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 2,920.0 2,50.0	0.0 0.0 0.0	0.0 0.0 2,920.0 250.0	LOCAL STATE FED IH-M	0.0	317.0 2,853.0	0.0	317.0 2,853.0	A	EXEMPT
	(30)	MILWAUKEE COUNTY (1.21 MILES)		TOTAL	0.0	3,170.0		3,170.0		0.0	3,170.0	0.0	3,170.0		
	49 (81)	RESURFACING WITH OF BLUEMOUND RD (USH 18) FROM 124TH STREET TO MAYFAIR RD (STH 100) IN	HP	PE ROW CONST OTHER	84.0 0.0 0.0	0.0 0.0 800.0	0.0 0.0 0.0	84.0 800.0 0.0	LOCAL STATE FED STP-M	16.8 0.0 67.2	80.0 80.0 640.0	0.0 0.0	96.8 80.0 707.2	A	EXEMPT
	(61)	THE CITY OF WAUWATOSA		TOTAL	84.0	800.0		884.0		84.0	800.0	0.0	884.0		
	50	RESURFACING OF (USH 18) BLUE MOUND RD. FROM THE ZOO FREEWAY TO N.	HP	PE ROW CONST OTHER	60.0 0.0 0.0	0.0 0.0 1,188.0 25.0	0.0 0.0 0.0	60.0 0.0 1,188.0 25.0	LOCAL STATE FED STP-M	15.0 45.0	63.1 179.5 970.4	0.0 0.0	278.1 224.5 970.4	A	EXEMPT
	(54)	GLENVIEW AVE. IN THE CITIES OF MILWAUKEE AND WAUWATOSA (0.91 MILES)		TOTAL	60.0					60.0	1,213.0	0.0	1,273.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

*	1			1		(continue	ed) 								
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE	٠.	2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	51	RECONDITIONING OF USH 18 FROM N.66TH ST TO N. STORY PARKWAY	HP	PE ROW CONST OTHER	0.0 0.0 0.0	200.0 0.0 0.0 0.0	0.0 0.0 0.0	200.0 0.0 0.0	LOCAL STATE FED	8:8	150.0 150.0	0.0 8.0	150.0 0.0	A	EXEMPT
				TOTAL	0.0	200.0	0.0		TOTAL	0.0	200.0	0.0	200.0		·
	(53)	RECONDITIONING OF USH 18 (17TH ST) FROM WELLS SI TO HIGHLAND BLVD. IN THE CITY OF MILWAUKEE (0.28 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 220.6	0.0 0.0 0.0	0.0	220.6 0.0	LOCAL STATE FED NHS	24.7 10.5 176.5	8:8	8.8 8.8	24.7 176.5	A	EXEMPT
			1	TOTAL	220.6	0.0	.0.0		TOTAL	220.6	0.0	0.0	220.6		
	53 (55)	RECONDITIONING OF USH 18 (STATE ST) FROM OLD WORLD 3RD ST. TO 17 TH ST. IN THE CITY OF MILWAUKEE (1.07 MILES)	HP	PE ROW CONST OTHER	55.0 0.0 0.0 0.0	0.0 0.0 0.0	0.00	55.0 0.0 0.0	LOCAL STATE FED STP-M	13:8 13:8	8:8	0.0 0.0	13:0 13:0	A	EXEMPT
	\	OF MILWAUKEE (1.07 MILES)		TOTAL	55.0	0.0	0.0		TOTAL	55.0	0.0	0.0	55.0		
	54 (56)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF USH 18 (W. STATE ST) BRIDGE OVER MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 3,279.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 3,279.0 0.0	LOCAL STATE FED BRF	0.0 2,655.8 2,623.2	0.0 0.0	0.0 0.0	0.0 655.8 2,623.2	A	EXEMPT
		RIVER IN THE CITY OF MILWAUKEE (0.09 MILES)		TOTAL	3,279.0	0.0	0.0	3,279.0		3,279.0	0.0	0.0	3,279.0		
	55 (52)	RECONDITIONING OF STATE ST. (USH 18) FROM N. EDISON ST. TO PROSPECT AVE. IN THE CITY OF MILWAUKEE (0.44 MILES)	HP	PE ROW CONST OTHER	28.0 0.0 0.0 0.0	0.0 0.0 544.0 0.0	0.0 0.0 0.0	28.0 0.0 544.0 0.0	LOCAL STATE FED STP-M	27.0 21.0 0.0	21.9 86.2 435.2	8.8 8.8	107.8 435.2	A	EXEMPT
		(0.44 MILES)		TOTAL	28.0	544.0	0.0	572 N	TOTAL	28.0	544.0	0.0	572.0		
	56 (888)	RECONSTRUCTION OF USH 41/USH 45 INTER- CHANGE WITH STH 145 IN THE CITY OF MILWAUKEE	НР	PE ROW CONST OTHER	0.0 0.0 23,144.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 23,144.0 23 144.0	LOCAL STATE FED NHS	20,314.6 20,829.6	0.0 0.0	0.0 8.0 8.0	2,312,3 20,829.6	A	EXEMPT
				TOTAL	23,144.0	0.0	0.0	23,144.0	TOTAL	23,144.0	0.0	0.0	23,144.0		
	57 (57)	RESURFACING OF (USH 41) W LISBON AVE FROM N 46TH ST TO W APPLETON AVE IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 2,004.9	0.0 0.0 0.0	0.0 0.0 0.0	23,144.0 0.0 0.0 2,004.9 0.0 2,004.9	LOCAL STATE FED NHS	80.2 320.8 1,603.9	8:8 8:8	0.0 0.0	80.2 320.8 1,603.9	A 1	EXEMPT
		(0.88 MILES)		TOTAL	2,004.9	0.0	0.0	2,004.9	TOTAL	2,004.9	0.0	0.0	2,004.9		
	58 (7)	REPLACEMENT OF USH 41 RAMP TO THE VETERANS MEDICAL CENTER	HP	PE ROW CONST OTHER	85.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	85.0 0.0 0.0	LOCAL STATE FED	85.0 0.0	0.0 8.8	0.0 0.0 0.0	85.0 0.0	A	EXEMPT
				TOTAL	85.0	0.0	0.0		TOTAL	85.0	0.0	0.0	85.0		
	59 (61)	RESURFACING OF USH 41 FROM OKLAHOMA TO LINCOLN AVE AND FOREST	HP	PE ROW CONST OTHER	200.0 0.0 0.0	0.0 0.0 1,920.0	0.0 0.0 0.0	200.0 0.0 1,920.0	LOCAL STATE FED STP-M	160.0 160.0	288.0 96.0 1,536.0	0.0 0.0	288.0 136.0 1,696.0	A	EXEMPT
	, ,,,	LINCOLN AVE AND FOREST HOME AVE. FROM 31ST ST. TO 27TH ST. IN THE CITY OF MILWAUKEE		TOTAL	200.0	1,920.0	0.0	2,120.0		200.0	1,920.0	0.0	2,120.0		
	60	RECONDITIONING OF USH 45 ZOO FREEWAY FROM BELTON OVERPASS TO ZOO INTERCHANGE IN	НР	PE ROW CONST OTHER	0.0 0.0 2,920.0 250.0	0.0	0.0 0.0 0.0	0.0 0.0 2,920.0 250.0	LOCAL STATE FED IH-M	2,853.0	0.0 0.0	8:0 8:8	317.0 2,853.0	A	EXEMPT
		MILWAUKEE COUNTY		TOTAL	3,170.0	0.0	0.0	3,170.0	the second second	3,170.0	0.0	0.0	3,170.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

·	<u> </u>				FOTIMA	(continue				SUIBLE	OF FUNDS	(\$000)	· · ·	GEO	AIR
PROJECT SPONSOR	NO.	PROJECT DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	61	RECONDITIONING OF USH 45 FROM THE ZOO INTERCHANGE TO STH 190 IN THE CITY OF WAUWA- TOSA (5.00 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 11,400.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 11.400.0	LOCAL STATE FED NHS	2,280.0 9,120.0	0.0 0.0	0.0	2,280.0 9,120.0	A	EXEMPT
	(62)	TOSA (5.00 MILES)		TOTAL	11,400.0	0.0	0.0	11,400.0	TOTAL	11,400.0	0.0	0.0	11,400.0		
	62 (884)	RECONDITIONING OF USH 45 ZOO FREEWAY FROM CAPITOL DRIVE TO THE MILWAUKESHA COUNTY LINE IN MILWAU-	HP	PE ROW CONST OTHER	10,500.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0 10,500.0 0.0	LOCAL STATE FED NHS	2,100:0 8,400:0	8:0 8:0	0.0 0.0	2,100.0 8,400.0	Α .	EXEMPT
		COUNTY LINE IN MILWAU- KEE CO. (5.0 MI)		TOTAL	10,500.0	0.0	0.0	10,500.0		10,500.0	0.0	0.0	10,500.0		-
	63	TRAFFIC MITIGATION FOR USH 45 FROM BELTON OVERPASS TO CTH Q	HP	PE ROW CONST OTHER	0.0 0.0 0.0 1,720.0	0.0 0.0 0.0 780.0	0.0 0.0 0.0	0.0 0.0 0.0 2,500.0	LOCAL STATE FED STP-O	1,376.0	156.0 624.0	0.0	500.0 2,000.0	A	EXEMPT
		**		TOTAL	1,720.0	780.0	0.0	2,500.0		1,720.0	780.0	0.0	2,500.0		
	(64)	RESURFACING OF W FOREST HOME AVE (STH 24) FROM 42ND ST TO 35TH ST IN THE CITY OF MILWAUKEE (0.90 MILE)	HP	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 15.0 0.0	100.0 0.0 15.0 0.0	LOCAL STATE FED STP-M	25.0 0.0 75.0	0.0 0.0	2.2 0.8 12.0	27.2 0.8 87.0	A	EXEMPT
		(0.90 MILE)		TOTAL	100.0	0.0	15.0		TOTAL	100.0	0.0	15.0	115.0		
	65 (67)	REPLACEMENT OF CANADIAN PACIFIC RR. BRIDGE OVER S. KINNICKINNIC AVENUE (STH 32)	HP	PE ROW CONST OTHER	500.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	500.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	100.0 0.0 400.0	0.0 0.0	0.0 0.0	100.0 400.0	A	EXEMPT
				TOTAL	500.0	0.0	0.0		TOTAL	500.0	0.0	0.0	500.0		r
	(68)	REPLACEMENT OF THE STH 38 (CHASE AVE.) BRIDGE OVER THE KINNICKINNIC RIVER IN	HP	PE ROW CONST OTHER	0.0 0.0 1,319.0	0.0	0.0 0.0 0.0	0.0 0.0 1,319.0 0.0	STATE FED BRF	263.8 1,055.2	0.0	0.0	0.0 263.8 1,055.2	A	EXEMPT
	-	THE CITY OF MILWAUKEE		TOTAL	1,319.0	0.0	0.0	1,319.0	1 .	1,319.0	0.0	0.0	1,319.0		
	67	RECONDITIONING OF STH 38 FROM S.CHASE AVE TO W MAPLE ST	HP	PE ROW CONST OTHER	0.0 0.0 0.0	200.0 0.0 0.0	0.0 0.0 0.0	200.0 0.0 0.0	LOCAL STATE FED STP-O	0.0 6.8	150.0 0.0	0.0 0.0	150.0	A	EXEMPT
				TOTAL	0.0	200.0	0.0		TOTAL	0.0	200.0	0.0	200.0		
	68 (15)	REPLACEMENT OF LIGHTING IN STH 38 (HOWELL AVENUE) TUNNEL	HP	PE ROW CONST OTHER	403.0 403.0	0.0 0.0 0.0	0.0	0.0 0.0 403.0 0.0	LOCAL STATE FED STP-0	80.6 322.4	0.0 0.0	0.0 0.0	80.6 322.4	A	EXEMPT
			1	TOTAL	403.0	0.0	0.0		TOTAL	403.0	0.0	0.0	403.0		
	69 (69)	RECONSTRUCTION OF THE N GREEN BAY AVE(STH 57) STRUCTURE OVER LINCOLN CREEK AND APPROACHES IN	HP	PE ROW CONST OTHER	0.0 0.0 0.0	100.0 0.0 0.0	0.0 0.0 1,904.0 0.0	100.0 0.0 1,904.0 0.0	LOCAL STATE FED BRF	0.0	10.0 10.0 80.0	290.0 90.8 1,523.2	300.0 100.8 1,603.2	A .	EXEMPT
		CREEK AND APPROACHES IN THE CITY OF MILWAUKEE (0.20 MILES)		TOTAL	0.0	100.0	1,904.0	2,004.0	l	0.0	100.0	1,904.0	2,004.0		
	70	REHABILITATION OF GREEN BAY AVENUE (STH 57) BRIDGE OVER SILVER SPRING DRIVE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	700.0 700.0	0.00	700.0 700.0	LOCAL STATE FED STP-M	0.0	140.0 560.0	0.0 0.0	140.0 560.0	, A	EXEMPT
			 ,	TOTAL	0.0	700.0	0.0		TOTAL	0.0	700.0	0.0	700.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002
(continued)

PROJECT		PROJECT			ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	-	GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	71	RECONDITIONING OF STH 57 FROM W. LAWN AVENUE TO W. SILVER SPRING DRIVE	HP	PE ROW CONST OTHER	39.0 0.0 0.0 0.0	0.0 0.0 420.1 0.0	0.0 0.0 0.0	39.0 0.0 420.1 0.0	LOCAL STATE FED STP-0	9.7 6.0 29.3	84.0 336.1	0.0 8.0	84.7 365.4	A	EXEMPT
				TOTAL	39.0	420.1	0.0	459.1		39.0	420.1	0.0	459.1		
	(72)	RECONDITIONING OF STH 59 FROM 1-894 TO S 92ND ST IN THE CITY OF MILWAUKEE (0.50 MILES)	HP	PE ROW CONST OTHER	600.0 600.0	0.0 0.0 548.0 0.0	0.0 0.0 0.0	0.0 0.0 1,148.0 0.0	LOCAL STATE FED STP-M	69.6 50.0 480.0	100.0 438.4	8:8	160.0 918.4	A	EXEMPT
		(0.50 MILES)		TOTAL	600.0	548.0	0.0	1,148.0	TOTAL	600.0	548.0	0.0	1,148.0		
	73 (8)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF NATIONAL AVENUE (STH59) FROM 56TH STREET TO	HP	PE ROW CONST OTHER	300.0 0.0 0.0	0.0 0.0 1,870.0	0.0 0.0 0.0	300.0 0.0 1,870.0 0.0	LOCAL STATE FED STP-M	275 . 0 225 . 0	374.0 0.0 1,496.0	8.8	449.0 225.0 1,496.0	A	EXEMPT
	, , ,	NATTOMÁL AVENUE (STH59) FROM 56TH STREET TO 39TH STREET. VILLAGE OF WEST MILWAUKEE(0.75 MI)		TOTAL	300.0	1,870.0	0.0	2,170.0		300.0	1,870.0	0.0	2,170.0		
	74 (74)	RECONDITIONING OF FOND DU LAC AYE. (STH 145) FROM N. 36TH ST. TO CAPITOL DR. IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 3,000.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 3,000.0 0.0	LOCAL STATE FED NHS	450.0 150.0 2,400.0	0.0 0.0	0.0 0.0	450.0 150.0 2,400.0	Å	EXEMPT
		(1.32 MILES)		TOTAL	3,000.0	0.0	0.0	3,000.0		3,000.0	0.0	0.0	3,000.0		
\$** 	75 (75)	RECONSTRUCTION OF STH 145 (W. FOND DU LAC AVE. FROM N. 20TH ST. T. ST. ST. IN ST. T. ST. ST. ST. ST. (1.55 MI)	HP	PE ROW CONST OTHER	600.0 412.0 0.0	0.0 0.0 4,504.0	0.0 0.0 0.0	600.0 412.0 4,504.0 0.0	LOCAL STATE FED STP-M	157.4 854.6 0.0	1,126.0 0.0 3,378.0	8:8 8:8	1,283.4 854.6 3,378.0	A	EXEMPT
		THE CITY OF MILWAUKEE (1.55 MI)		TOTAL	1,012.0	4,504.0	0.0	5,516.0		1,012.0	4,504.0	0.0	5,516.0		
	76 (76)	RESURFACING OF STH 145 FROM E KILBOURNE AVE TO EAST OGDEN AVENUE IN THE CITY OF MILWAUKEE (0.40 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 475.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 475.0 0.0	LOCAL STATE FED STP-M	71.2 0.0 403.8	0.0 0.0	8:8 8:8	71.2 0.0 403.8	A .	EXEMPT
		-	-	TOTAL	475.0	0.0	0.0		TOTAL	475.0	0.0	0.0	4 7 5.0		,
	(78)	RECONDITIONING OF N. 76TH ST (STH 181) FROM APPLETON AVE. TO GRANTOSA DR. IN THE CITY OF MILWAUKEE (1.15 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	100.0 0.0 0.0	0.0 0.0 1,191.0	100.0 0.0 1,191.0 0.0	LOCAL STATE FED NHS	8:8	0.0 25.0 75.0	238.2 952.8	1,027.8	A	EXEMPT
		(1.15 MILES)		TOTAL	0.0	100.0	1,191.0	1,291.0		0.0	100.0	1,191.0	1,291.0		
	78	RECONDITIONING OF STH 181 FROM GLENVIEW AVENUE TO HARMONEE AVE	HP	PE ROW CONST OTHER	14.5 0.0 0.0	0.0 0.0 55.0	0.0	14.5 0.0 55.0 0.0	LOCAL STATE FED	14.5 14.5	0.0 55.0 0.0	0.0 0.0	69.5 0.0	A	EXEMPT
				TOTAL	14.5	55.0	0.0			14.5	55.0	0.0	69.5		
	79 (77)	RECONDITION WITH NO ADDITIONAL LANES OF STH 181 (N. 76TH ST) FROM W. FLORIST AVE. TO THE NO. COUNTY LINE IN THE C/OF MILW (4.54 MI)	HP	PE ROW CONST OTHER	3,500.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	69.5 3,500.0 0.0 0.0	LOCAL STATE FED	3,500.0	0.0	0.0 0.0	3,500.0 0.0	A	EXEMPT
		THE NO. COUNTY LINE IN THE C/OF MILW (4.54 MI)		TOTAL	3,500.0	0.0	0.0	3,500.0	TOTAL	3,500.0	0.0	0.0	3,500.0		-
	80 (889)	REPLACEMENT OF THE STH 190 BRIDGE OVER THE MENOMONEE RIVER IN THE CITY OF WAUWATOSA	HP	PE ROW CONST OTHER	33.3 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,350.0	33.3 0.0 1,350.0 0.0	LOCAL STATE FED BRF	0.0 6.7 26.6	0.0	270.0 1,080.0	1,106.6	A	EXEMPT
				TOTAL	33.3	0.0	1,350.0	1,383.3		33.3	0.0	1,350.0	1,383.3	-	

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

DDO IECT		PROJECT			ESTIMA	TED COST	(\$000)	•		SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	81	RECONDITIONING OF STH 190 FROM N. 60TH ST TO N. GREEN BAY AVENUE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	800.0 0.0 0.0	0.0 0.0 0.0	800.0 0.0 0.0	LOCAL STATE FED	0.0	200.0 600.0 0.0	0.0 0.0	\$00.0 200.0	A	EXEMPT
				TOTAL	0.0	800.0	0.0		TOTAL	0.0	800.0	0.0	800.0		
	82 (890)	REPLACEMENT OF THE CTH PP BRIDGE DECK OVER STH 145 IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	12.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 104.0 0.0	12.0 104.0 0.0	LOCAL STATE FED BRF	9.9 9.8	0.0 0.0	20.8 83.2	23.2 92.8	A	EXEMPT
				TOTAL	12.0	0.0	104.0	116.0	TOTAL	12.0	0.0	104.0	116.0		
	83 (80)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE ATKINSON AVE BRIDGE OVER IH-43 IN THE CITY	HP	PE ROW CONST OTHER	109.6 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,442.0	109.6 0.0 1,442.0 0.0	LOCAL STATE FED NHS	10.0 10.9 98.7	0.0 0.0	1,297.8	1,396.5	A	EXEMPT
		OF MILWAUKEE		TOTAL	109.6	0.0	1,442.0	1,551.6		109.6	0.0	1,442.0	1,551.6		
	84 (82)	CONSTRUCTION OF A BRIDGE DECK REPLACEMENT ON GREEN BAY AVE OVER IN 43 IN THE CITY OF	НР	PE ROW CONST OTHER	196.3 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,926.0	196.3 0.0 1,926.0 0.0	LOCAL STATE FED NHS	196.3 0.0	0.0 0.0	1,733.4	1,733.4	A	EXEMPT
	(32)	MÏLWAUKEE		TOTAL	196.3	0.0	1,926.0	2,122.3	TOTAL	196.3	0.0	1,926.0	2,122.3		
e e e e e e e e e e e e e e e e e e e	85 (885)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF LAYTON AVE. FROM THE WEST COUNTY LINE TO STH	HP	PE ROW CONST OTHER	375.0 500.0 0.0	0.0 0.0 0.0	0.0 0.0 2,500.0	375.0 500.0 2,500.0	LOCAL STATE FED STP-M	875.0 0.0	0.0 0.0 0.0	5,000.0 2,000.0	1,375.0 2,000.0	A	EXEMPT
		OF LAYTON AVE. FROM THE WEST COUNTY LINE TO STH 100 IN THE CITY OF GREENFIELD (1.0 MI)		TOTAL	875.0	0.0	2,500.0	3,375.0		875.0	0.0	2,500.0	3,375.0		
	86 (873)	RESURFACING OF O'CONNER AND KEARNEY STS. FROM 84TH ST. TO 68TH ST. IN THE CITY OF MILWAUKEE (0.85 MI)	HP	PE ROW CONST OTHER	0.0 0.0 1,230.7 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,2 3 0.7 0.0	LOCAL STATE FED STP-M	37.5 208.6 984.6	0.0	0.0	37.5 208.6 984.6	. A	EXEMPT
	(0.07	(0.85 MI)		TOTAL	1,230.7	0.0	0.0			1,230.7	0.0	0.0	1,230.7		
	87 (86)	ACQUIRE HARDSHIP ROW ONLY FOR RECONSTRUCTION WITH ADDITIONAL LANES OF 1H 43 FROM BENDER RD	HI	PE ROW CONST OTHER	336.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	336.0 0.0 0.0	LOCAL STATE FED IH-M	33.6 302.4	0.0 8.8	0.0 8.8	33.6 302.4	A	EXEMPT
		TO DEAN ROAD IN MILW CO. (2.79 MI)		TOTAL	336.0	0.0	0.0	336. 0	TOTAL	336.0	0.0	0.0	336.0		
	(84)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 32 FROM S. CO. LINE TO STH 100 IN THE CITY OF OAK CREEK (1.75 MI.)	HI	PE ROW CONST OTHER	350.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	350.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	70.0 70.0 280.0	0.0 0.0	0.0 0.0	0.0 70.0 280.0	A	NON-EXEMPT
		OAK CREEK (1.75 MI.)		TOTAL	350.0	0.0	0.0		TOTAL	350.0	0.0	0.0	350.0		
	(88)	CONSTRUCTION OF SECOND STH 100 BRIDGE OVER THE C&NW RR	HI	PE ROW CONST OTHER	0.0 0.0 0.0	60.0 0.0 0.0	0.0 0.0 781.0 0.0	60.0 0.0 781.0 0.0	LOCAL STATE FED NHS	0.0	12:8 48:8	156-2 624-8	168.2 672.8	Α .	NON-EXEMPT
		.*		TOTAL	0.0	60.0	781.0	841 0	TOTAL	0.0	60.0	781.0	841.0		
	90	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 100 FROM HOWELL AVE (STH 38) TO STH 32 IN THE CITY OF OAK CREEK (2.75 MILES)	HI	PE ROW CONST OTHER	140.0 0.0 0.0	0.0 0.0 2,759.0 0.0	0.0 0.0 0.0	140.0 0.0 2,759.0 0.0	LOCAL STATE FED NHS	28.0 112.0	0.0 551.8 2,207.2	0.0	0.0 579.8 2,319.2	A =	NON-EXEMPT
	```	THÉ CÍTY OF ÖAK CREEK (2.75 MILES)		TOTAL	140.0	2,759.0	0.0	2,899.0	TOTAL	140.0	2,759.0	0.0	2,899.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIM	(continue				SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE	s.	2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	91 (90)	RECONSTRUCTION OF RYAN RD (STH 100) WITH ADDITIONAL LANES FROM STH 36 TO USH 41 IN THE CITY OF FRANKLIN	HI	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	200.0 0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED	100.0	200.0	0.0	300.0	A	NON-EXEMPT
				TOTAL	100.0	200.0	0.0		TOTAL	100.0	200.0	0.0	300.0		
	92 (87)	RECONSTRUCT GOOD HOPE ROAD WITH ADDITIONAL LANES FROM MILWAUKEE W. CO. LINE TO USH 41/45	HI	PE ROW CONST OTHER	2,720.0 0.0 0.0	2,660.0 0.0 2,660.0	0.0 0.0	0.0 0.0 5,380.0 0.0	LOCAL STATE FED OTHER	2,660.0 60.0 0.0	1,673.0 497.8	8:8	4,333.0 550.0 497.0	A	NON-EXEMPT
		(1.0 MI.)		TOTAL	2,720.0	2,660.0	0.0	5,380.0	IFED	2,720.0	2,660.0	0.0	5,380.0		
	93	CONSTRUCTION OF THE USH 41/45 INTERCHANGE AND RECONSTRUCTION OF 124TH STREET FROM FOND DULLAC AVE. TO DRETZKA	HE	PE ROW CONST OTHER	7,500.0	0.0 0.0 0.0	0.0	7,500.0 0.0	LOCAL STATE FED	7,500.0 0.0	0.0	8:8	7,500.0 0.0	A	NON-EXEMPT
		DU LAC AVE. TO DRETZKA PARK		TOTAL	7,500.0	0.0	0.0	7,500.0	TOTAL	7,500.0	0.0	0.0	7,500.0		
	94	CONSTRUCT 124TH STREET ON NEW LOCATION WITH ADDITIONAL LANES FROM DREIZKA PARK TO BROWN	HE	PE ROW CONST OTHER	360.0 2,565.0 0.0	0.00	0.0 0.0 0.0	360.0 2,565.0 0.0	LOCAL STATE FED	2,925.0 0.0 0.0	0.0 0.0	8:8	2,925.0 0.0 0.0	A	NON-EXEMPT
		DRETZKA PARK TO BROWN DEER ROAD IN THE CITY OF MILW & VILL. M FALLS		TOTAL	2,925.0	0.0	0.0	2,925.0	TOTAL	2,925.0	0.0	0.0	2,925.0		
*	95	ELDERLY/DISABLED TRAN SEC 5310 LUTHERAN SOCIAL SERVICES MILWAUKEE 2 STANDARD	TP	PE ROW CONST OTHER	0.0 0.0 0.0 71.9	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 71.9	LOCAL STATE FED FTA 5310	6.4 0.0 65.5	8.8 8.8	0.0 0.0	6.4 0.0 65.5	<b>A</b>	EXEMPT
		MĬĹŴÂŬĸĔĔ Ž ŠTĂNDARD VANS 14/0 1 MODIFIED VAN 7/1 2000		TOTAL	71.9	0.0	0.0		TOTAL	71.9	0.0	0.0	71.9		
:	96 (100)	ELDERLY/DISABLED TRANS SEC 5310 CURATIVE REHAB ILITATION SERVICES MILWAUKEE 5 MODIFIED VANS/LIFT 7/1	TP	PE ROW CONST OTHER	0.0 0.0 0.0 434.5	0.0	0.0 0.0 0.0	0.0 0.0 0.0 434.5	LOCAL STATE FED FTA 5310	86.9 0.0 347.6	8.8 8.8	8.8	86.9 347.6	A	EXEMPT
				TOTAL	434.5	0.0	0.0		TOTAL	434.5	0.0	0.0	434.5		
	97	ELDERLY/ DISABLED TRANS SEC 5310 CURATIVE REHAB ILITATION SERVICES MILWAUKEE 5 MODIFIED VANS/LIFT 7/1 2000	TP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0 166.4	0.0 0.0 0.0	0.0 0.0 0.0 166.4	LOCAL STATE FED FTA 5310	0.0 8.8	33.3 0.0 133.1	0.0 8:8	33.3 0.0 133.1	A	EXEMPT
			-	TOTAL	0.0	166.4	0.0		TOTAL	0.0	166.4	0.0	166.4		
N.	98 (103)	ELDERLY/ DISABLED TRANS SEC 5310 GOODWILL INDUSTRIES MILWAUKEE 4 MODIFIED WANS //1 1 MODIFIED BUS 28/2 1MODIFIED BUS 14/2 1999	TP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0 600.8	0.0 0.0 0.0	0.0 0.0 0.0 6.00	LOCAL STATE FED FTA 5310	0.0 0.0	120.2 0.0 480.6	8.8	120.2 0.0 480.6	A	EXEMPT
		1 MODIFIED BUS 28/2 1MODIFIED BUS 14/2 1999		TOTAL	0.0	600.8	0.0	600.8	TOTAL	0.0	600.8	0.0	600.8		
	99 (109)	ELDERLY/ DISABLED TRANS SEC 531D GOODWILL INDUSTRIES MILWAUKEE 4 MODIFIED WANS 7/1 8 MODIFIED BUSES 28/2 1MODIFIED BUS 14/2 2000	TP :	PE ROW CONST OTHER	0.0	0.0 0.0 0.0 631.0	0.0 0.0 0.0	0.0 0.0 0.0 631.0	LOCAL STATE FED FTA 5310	8.8 8.8	126.2 0.0 504.8	8:8	126.2 0.0 504.8	A	EXEMPT
		8 MODIFIED BUSES 28/2 1MODIFIED BUS 14/2 2000		TOTAL	0.0	631.0	0.0	631.0		0.0	631.0	0.0	631.0		
	100	ELDERLY/ DISABLED TRANS SEC 5310 JEWISH COMMUNITY CENTER MILWAUKEE	TP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0 33.3	0.0 0.0 0.0	0.0 0.0 0.0 33.3	LOCAL STATE FED FTA 5310	0.0 0.0 0.0	6.6 0.0 26.7	0.0 0.0	6.6 0.0 26.7	· A	EXEMPT
		1 MODIFIED VAN 7/1 2000		TOTAL	0.0	33.3	0.0		TOTAL	0.0	33.3	0.0	33.3		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002

(continued)

			_			(continue	a)		·					-22	
PROJECT		PROJECT	_		ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	TOTAL	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	101	ELDERLY/ DISABLED TRANS SEC 531D MILWAUKEE CENTER FOR INDEPENDENCE MILWAUKEE	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 87.6	0.0 0.0 0.0	0.0 0.0 0.0 87.6	LOCAL STATE FED FTA 5310	0.0 0.0	17.5 0.0 70.1	0.0 0.0	17.5 0.0 70.1	Α .	EXEMPT
	(107)	2 MODIFIED BUSES 14/2		TOTAL	0.0	87.6	0.0	87.6	TOTAL	0.0	87.6	0.0	87.6		
	102	RECONDITIONING OF W. BROWN DEER RD. PARK AND RIDE LOT (IH 43 AT W. BROWN DEER RD.) IN THE VILLAGE OF RIVER HILLS	TP	PE ROW CONST OTHER	0.0 0.0 333.0	0.0 0.0 0.0	0.0	0.0 0.0 333.0 0.0	LOCAL STATE FED	333.0 0.0	0.0	8:8	33 <b>3</b> .0	A	EXEMPT
	(093)	VILLAGE OF RIVER HILLS		TOTAL	333.0	0.0	0.0	777 0	TOTAL	333.0	0.0	0.0	333.0	•	
	103	RECONDITIONING OF W. COLLEGE AVE. PARK AND RIDE LOT (IH 94 AT W.	TP .	PE ROW CONST	0.0 0.0 850.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 850.0	LOCAL STATE FED	850.0 0.0	0.0 0.0	0.0 0.0	850.0 0.0	<b>A</b> .	EXEMPT
	(894)	COLLEGE AVE.) IN MILWAUKEE COUNTY		TOTAL	850.0	0.0	0.0	850.0	TOTAL	850.0	0.0	0.0	850.0		
	104	RESURFACING OF W. HOLT AVE. PARK AND RIDE LOT (IH 94 AT W. HOLT AVE.) IN THE CITY OF	TP	PE ROW CONST OTHER	0.0 0.0 150.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 150.0 0.0	LOCAL STATE FED	150.0 0.0	0.0 0.0	0.0 0.0	150.0	A	EXEMPT
	(092)	MILWAUKEE		TOTAL	150.0	0.0	0.0	150.0	TOTAL	150.0	0.0	0.0	150.0		
	105	RECONDITIONING OF W. LOOMIS RD. PARK AND RIDE LOT (IH 894 AT W. LOOMIS RD.) IN THE CITY OF GREENFIELD	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 221.0	0.0 0.0 0.0	0.0 0.0 221.0 0.0	STATE FED	0.0 0.0	221.0 0.0	0.0 0.0 0.0	221.0	A	EXEMPT
	(895)	OF GREENFIELD		TOTAL	0.0	221.0		224.0	70741	0.0	221.0	0.0	221.0		
	106	CONTINUED AND IMPROVED OPERATION OF THE "HIAWATHA" INTERCITY FROM MILWAUKEE TO	TI	PE ROW CONST OTHER	0.0 0.0 0.0 4,071.3	0.0 0.0 0.0 5,130.0	0.0 0.0 0.0 5,000.0	0.0 0.0 0.0 14,201.3 14,201.3	LOCAL STATE FED CMAQ	814.3 3,257.0	1,026.0 4,104.0	1,000.0	2,840.3 11,361.0	Α .	EXEMPT
		CHICAGO		TOTAL	4,071.3	5,130.0	5,000.0	14,201.3	TOTAL	4,071.3	5,130.0	5,000.0	14,201.3		
	107	CORRIDOR TRANSIT ALTER- NATIVES STUDY OF COMMU- TER PASSENGER TRAIN SER VICE IN THE MILWAUKEE-	II	PE ROW CONST OTHER	0.0 0.0 0.0 825.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 825.0	LOCAL STATE FED FTA 5309	165.0 160.0 500.0	0.0 8.8	0.0	165.0 160.0 500.0	Α .	EXEMPT
	(712)	RACTNE-KENOSHA CORRIDOR		TOTAL	825.0	0.0	0.0		TOTAL	825.0	0.0	0.0	825.0		
	108	TRANSPORTATION STUDIES: IH 43 NORTH IH 94 WEST, USH 45 COMMUTER RAIL, EXPRESS BUS, HIGHWAY IMPROVEMENTS	TI	PE ROW CONST OTHER	0.0 0.0 0.0 3,500.0	0.0 0.0 0.0 1,500.0	0.0 0.0 0.0 2,900.0	0.0 0.0 0.0 7,900.0	STATE	3,500.0 0.0	1,500.0 0.0	2,900.0 0.0	7,900.0 0.0	<b>A</b>	EXEMPT
	( ( ( )	HIGHWAY IMPROVEMENTS		TOTAL	3,500.0	1.500.0	2.900.0	7,900.0	TOTAL	3,500.0	1,500.0	2,900.0	7,900.0		
	109	PRELIMINARY ENGINEERING FOR TRANSPORTATION IN THE EAST-WEST CORRIDOR MIS/PE THRU NEPA	TI.	PE ROW CONST OTHER	10,000.0	10,000.0	0.00	20,000.0 0.0 0.0 0.0	) STATE   FED	1,500.0 8,500.0	1,500.0 8,500.0	0.0 0.0	3,000.0 17,000.0	A	EXEMPT
				TOTAL	10,000.0	10,000.0	0.0	20,000.0	TOTAL	10,000.0	10,000.0	0.0	20,000.0		
	110	CORRIDOR STUDY FOR THE I-43 NORTH (MILWAUKEE TO OZAUKEE) CORRIDOR INCLUDING FREEWAY	TI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,000.0	0.0 0.0 0.0 1,000.0	LOCAL STATE FED	0.0 0.0 0.0	0.0 0.0 0.0	200.0 800.0 0.0	200.0 800.0	A	EXEMPT
	(1,14)	TRANSIT AND COMMUTER		TOTAL	0.0	0.0	1,000.0	1,000.0		0.0	0.0	1,000.0	1,000.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILUAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

PROJECT	т	PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSO		DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	(115	CORRIDOR STUDY FOR THE I-94 SOUTH (MILWAUKEE TO ILLINOIS) CORRIDOR DINCLUDING FREEWAY	TI	PE ROW CONST OTHER	0.0 0.0 0.0 500.0	0.0 0.0 0.0 500.0	0.0 0.0 0.0	0.0 0.0 1,000.0	LOCAL STATE FED	488-8 8-8	488-8 488-8	0.0 8.8	200.0 800.0	A	EXEMPT
		COMMUTER RAIL AND TRANSIT OPTIONS		TOTAL	500.0	500.0	0.0	1,000.0		500.0	500.0	0.0	1,000.0		
	(113	CORRIDOR STUDY FOR THE I-894/I-94 SOUTHWEST (MILWAUKEE TO HALES ) CORRIDOR INCLUDING FREEWAY AND	TI	PE ROW CONST OTHER	0:0 0:0 0:0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	LOCAL STATE FED	0.0 0.0	8.8 8.8	0.0 0.0	8:8	. A	EXEMPT
		TRANSIT OPTIONS		TOTAL	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0		
	113	CORRIDOR STUDY FOR THE US 45 NORTHWEST (MILWAUKEE-WEST BEND) CORRIDOR INCLUDING	TI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,000.0	0.0 0.0 1,000.0	LOCAL STATE FED	8.8	0.0 8.8	200.0 800.0	200.0 800.0	<b>A</b>	EXEMPT
		FREEWAY COMMUTER RAIL AND TRANSIT OPTIONS		TOTAL	0.0	0.0	1,000.0	1,000.0	1	0.0	0.0	1,000.0	1,000.0		
	114	CORRIDOR STUDY FOR THE STH 16/ 1-94 WEST (MILWAUKEE TO OCCOMONOMOC CORRIDOR) FREEWAY COMMUTER RAIL AND TRANSIT OPTIONS	TI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,000.0	0.0 0.0 0.0 1,000.0	LOCAL STATE FED	0.0 0.0	8:8 8:8	200.0 800.0 0.0	200.0 800.0	A	EXEMPT
		FREEWAY COMMUTER RAIL AND TRANSIT OPTIONS		TOTAL	0.0	0.0	1,000.0	1,000.0	TOTAL	0.0	0.0	1,000.0	1,000.0		
	115	PRELIMINARY ENGINEERING FOR POSSIBLE EXTENSION OF INTERCITY RAIL SERVICE FROM MILWAUKEE TO MADISON	TE	PE ROW CONST OTHER	2,200.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	2,200.0 0.0 0.0 0.0	LOCAL STATE FED	2,200.0 0.0	8.8 8.8	0.0 0.0	2,200.0	A	EXEMPT
		TO MADISON		TOTAL	2,200.0	0.0	0.0	2,200.0		2,200.0	0.0	0.0	2,200.0		
	116	FINAL DESIGN FOR EXTENSION OF INTERCITY RAIL SERVICE FROM MILWAUKEE TO MADISON	TE .	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	5,000.0 0.0 0.0	5,000.0 0.0 0.0	LOCAL STATE FED OTHER	0.0 0.0	0.0 8.8	2,500.0 2,500.0	2,500.0 2,500.0	A	EXEMPT
				TOTAL	0.0	0.0	5,000.0	5,000.0	IFED	0.0	0.0	5,000.0	5,000.0		1
	117 (967	DESIGN CONSTRUCTION, AND MAINTENANCE OF A PARK RIDE LOT IN THE VICINITY OF IH 94 AND STH 100	TE	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 75.0 0.0	400.0 400.0	50.0 75.0 400.0 0.0	LOCAL STATE FED CMAQ	18:8	15:8 28:8	80.0 320.0	125:8	A	EXEMPT
		STH 100		TOTAL	50.0	75.0	400.0	525.0	TOTAL	50.0	75.0	400.0	525.0		
	118	TRAIN CONTROL SIGNAL UPGRADES AT 4 LOCATIONS ON CP RAIL MAINLINE SOUTH OF MILWAUKEE TO	TE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 625.0	0.0 0.0 0.0	0.0	LOCAL STATE FED OTHER	0.0 0.0	125.0 0.0 500.0	0.0 0.0 0.0	125.0 500.0	A	EXEMPT
		SOUTH OF MILWAUKEE TO SUPPORT IMPROVED INTERCITY RAIL SERVICE		TOTAL	0.0	625.0	0.0	625.0	TOTAL	0.0	625.0	0.0	625.0		
	(119	CITY OF MILWAUKEE INTERMODAL TERMINAL PLANNING STUDY	TE	PE ROW CONST OTHER	0.0 0.0 0.0 150.0	0.00	0.0 0.0 0.0	0.0	LOCAL STATE FED FTA 5307	50.0 100.0	0.0 0.0	0.0 8.0	50.0 100.0	A	EXEMPT
				TOTAL	150.0	0.0	0.0	150.0	TOTAL	150.0	0.0	0.0	150.0		
	120	IMPROVEMENT OF HAZARDOUS LOCATIONS ALONG THE STH SYSTEM IN DISTRICT 2	HS	PE ROW CONST OTHER	10.0 0.0 200.0	20.0 0.0 250.0 0.0	20.0 0.0 250.0 0.0	50.0 700.0	LOCAL STATE FED STP-S	0.0 21.0 189.0	0.0 27.0 243.0	0.0 27.0 243.0	0.0 <del>75</del> .0 675.0	<b>A</b>	EXEMPT
	(124	, IN DISIRIOI E		TOTAL	210.0	270.0	270.0		TOTAL	210.0	270.0	270.0	750.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

<u> </u>				1 .	•	(continue					<u> </u>				
PROJECT		PROJECT	1	· ·	ESTIMA	TED COST	(\$000)	TOTAL		SOURCE	OF FUNDS	1	TOTAL	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TIP		2000	2001	2002	TIP	APVL	STATUS
STATE OF WISCONSIN	(123)	CONSTRUCTION OF VARIOUS SMALL HAZARD ELIMINATION MEASURES IN DISTRICT 2	HS	PE ROW CONST OTHER	0.0 50.0 50.0	0.0 0.0 50.0 0.0	0.0 50.0 50.0	0.0 0.0 150.0 0.0	LOCAL STATE FED STP-S	5.0 0.0 45.0	5.0 0.0 45.0	5.0 0.0 45.0	15.0 0.0 135.0	<b>A</b>	EXEMPT
	100			TOTAL	50.0	50.0	50.0	150.0	TOTAL	50.0	50.0	50.0	150.0		
	122	REPLACEMENT OF BEAM- GUARD ENDS ON THE NATIONAL HIGHWAY SYSTEM IN SOUTHEASTERN	HS	PE ROW CONST OTHER	0.0 0.0 20.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 20.0 0.0	LOCAL STATE FED STP-S	20.0	0.0 0.0	8.8	20.0	A	EXEMPT
	(ILI)	WISCONSIN		TOTAL	20.0	0.0	0.0	20.0	TOTAL	20.0	0.0	0.0	20.0		
	123	RAILROAD CROSSING PROTECTION PROJECTS ORDERED BY THE TRANS- PORTATION COMMISSION IN MILW KEN WAL WAUK WASH	HS	PE ROW CONST	0.0 0.0 0.0 200.0	0.0 0.0 0.0 200.0	0.0 0.0 0.0 200.0	0.0 0.0 0.0	LOCAL STATE FED STP-S	200.0	0.0 0.0 200.0	0.0 0.0 200.0	0.0 0.0 600.0	A	EXEMPT
	(125)	MILW KEN WAL WAUK WASH RAC AND OZ COUNTIES		TOTAL	200.0	200.0	200.0	600.0		200.0	200.0	200.0	600.0		
-	124	IMPROVEMENT & MODERN- IZATION OF LIGHTING SYSTEMS ON VARIOUS	HS	PE ROW CONST OTHER	70.0 0.0 1,289.0	0.0 0.0 541.5 0.0	0.0 0.0 0.0	70.0 0.0 1,830.5 0.0	LOCAL STATE FED COMB	0.0 156.2 1,202.8	0.0 75.8 465.7	0.0 0.0 0.0	0.0 232.0 1,668.5	A	EXEMPT
	(120)	REGIONWIDE	.*	TOTAL	1,359.0	541.5	0.0	1,900.5		1,359.0	541.5	0.0	1,900.5		
	125	INSTALLATION OF TRAFFIC SIGNALS AT USH 41 AND N. 46TH ST. IN THE CITY OF MILWAUKEE	нѕ	PE ROW CONST OTHER	0.0 0.0 60.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 60.0	LOCAL STATE FED STP-M	7.6 48.0	0.0 0.0 0.0	0.0 0.0	7.6 48.0	A	EXEMPT
	(0,0,	OF THE WARRED		TOTAL	60.0	0.0	0.0	60.0	TOTAL	60.0	0.0	0.0	60.0		
	126	CONDUCT OF INSPECTION OF STAGE 2 FUEL VAPOR RECOVERY SYSTEMS	EE	PE ROW CONST OTHER	0.0 0.0 0.0 130.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 130.0	LOCAL STATE FED CMAQ	26.0 104.0	0.0 0.0	0.0 0.0	26.0 104.0	A	EXEMPT
			1	TOTAL	130.0	0.0	0.0	130.0	TOTAL	130.0	0.0	0.0	130.0		
	127 (854)	PURCHASE AND INSTALLATION OF UPGRADED DYNA-MOMETERS FOR EMISSION INSPECTION FACILITIES	EE	PE ROW CONST OTHER	0.0 0.0 0.0 220.0	0.0 0.0 0.0 220.0	0.0 0.0 0.0	0.0 0.0 440.0	LOCAL STATE FED CMAQ	178:8	9.0 176.0	0.0 8.0	88.0 352.0	<b>A</b>	EXEMPT
	(32)			TOTAL	220.0	220.0	0.0	440.0	TOTAL	220.0	220.0	0.0	440.0		
	128	COMPREHENSIVE STUDY OF EXISTING AND FUTURE PARK & RIDE FACILITY NEEDS IN DOT DISTRICT 2	EE	PE ROW CONST OTHER	50.0 0.0 0.0 0.0	50.0 0.0 0.0 0.0	0.00	100.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	0.0 15.0 35.0	0.0 15.0 35.0	0.0 0.0	0.0 30.0 70.0	A	EXEMPT
	(324)	AND ADMINISTRATION OF VARIOUS SPOT IMPROVEMTS		TOTAL	50.0	50.0	0.0		TOTAL	50.0	50.0	0.0	100.0		
	129	CONSTRUCTION OF LAKESHORE WALKWAY NEAR HARBOR DRIVE IN CITY OF MILWAUKEE	EE	PE ROW CONST OTHER	0.0 0.0 1,000.0	0.0	0.00	0.0 0.0 1,000.0	LOCAL STATE FED IH-C/S	100.0 50.0 850.0	0.0 0.0 0.0	0.0 0.0	100.0 50.0 850.0	Α.	EXEMPT
				TOTAL	1,000.0	0.0	0.0	1,000.0		1,000.0	0.0	0.0	1,000.0		
	130	CONSTRUCTION OF THREE COMMUTER PARK AND RIDE LOTS FROM THE GROUP 'A'	EE	PE ROW CONST OTHER	0.0 0.0 1,315.0	0.00	0.0 0.0 0.0	0.0 0.0 1,315.0	LOCAL STATE FED CMAQ	0.0 263.0 1,052.0	0.0 0.0	0.0 0.0	0.0 1,052.0	<b>A</b> · .	NON-EXEMPT
				TOTAL	1,315.0	0.0	0.0	1,315.0	TOTAL	1,315.0	0.0	0.0	1,315.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

					N 1	(continue	:d)		,						
PROJECT		PROJECT			ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	٠,	GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 apvl	QUALITY STATUS
STATE OF WISCONSIN	131	IMPLEMENTATION OF SPEED INCIDENT PREVENTION PROJECT AT TWO LOCATIONS IN THE VICINITY OF THE MITCHELL INTER-	EE	PE ROW CONST OTHER	0.0 0.0 0.0 799.5	0.00	0.0 0.0 0.0	0.0 0.0 0.0 799.5	LOCAL STATE FED CMAQ	158.8 239.6	0.0 0.0	0.0 0.0	150.0 39.8	A	EXEMPT
		CHANGE		TOTAL	799.5	0.0	0.0		TOTAL	799.5	0.0	0.0	799.5		
	132	DESIGN OF FREEWAY CRASH INVESTIGATION SITES	EE	PE ROW CONST OTHER	300.0 0.0 0.0 0.0	0.0	0.0 0.0 0.0	300.0 0.0 0.0	LOCAL STATE FED CMAQ	240.0	0.0 0.0	8.8 8.8	240.0 240.0	A	EXEMPT
				TOTAL	300.0	0.0	0.0		TOTAL	300.0	0.0	0.0	300.0		
	133	CONSTRUCTION OF FREEWAY CRASH INVESTIGATION SITES	EE	PE ROW CONST OTHER	0.0 0.0 1,700.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,700.0 0.0	LOCAL STATE FED CMAQ	1,360.0	0.0 0.0 0.0	0.0 8.0	1,360.0	<b>A</b>	EXEMPT
				TOTAL	1,700.0	0.0	0.0	1,700.0	TOTAL	1,700.0	0.0	0.0	1,700.0		
	134	SPOT SAFETY IMPROVEMENT ON BICYCLE ACCOMODA- TIONS AT VARIOUS LOCA- TIONS IN DISTRICT 2	EE	PE ROW CONST OTHER	0.0 0.0 0.0 150.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	LOCAL STATE FED STP-E	30.0 120.0	0.0 0.0 0.0	8:8	30.0 120.0	A	EXEMPT
				TOTAL	150.0	0.0	0.0	150.0	TOTAL	150.0	0.0	0.0	150.0		
	135	CONSTRUCTION OF SIDE- WALKS ALONG STATE TRUNK AND CONNECTING HIGHWAYS AT VARIOUS LOCATIONS IN DISTRICT 2	EE	PE ROW CONST OTHER	20.0 0.0 100.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	20.0 0.0 100.0 0.0	LOCAL STATE FED STP-E	30.0 0.0 90.0	0.0 8.8	0.0 8.8	30.0 90.0 90.0	A	EXEMPT
				TOTAL	120.0	0.0	0.0		TOTAL	120.0	0.0	0.0	120.0		
	(132)	EXPANSION OF THE LOCAL GOVERNMENT ALTERNATIVE FUEL VEHICLE FACILI- TATION AND MONITORING PROGRAM BY THE UNIV OF	EE	PE ROW CONST OTHER	0.0 0.0 0.0 1,250.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,250.0	LOCAL STATE FED CMAQ	250.0 0.0 1,000.0	0.0 0.0	0.0 0.0	250.0 1,000.0	A	EXEMPT
		WI-MILWAUKEE		TOTAL	1,250.0	0.0	0.0	1,250.0		1,250.0	0.0	0.0	1,250.0		
	(968)	DESIGN IMPLEMENTATION, AND EVALUATION OF CLEAN AIR INFORMATION AND YOUTH EDUCATION PROGRAM	EE	PE ROW CONST OTHER	0.0 0.0 0.0 1,068.6	0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,068.6	LOCAL STATE FED CMAQ	213.7 854.5	0.0 0.0	8:8	213.0 854.6	Α .	EXEMPT
				TOTAL	1,068.6	0.0	0.0	1,068.6	1	1,068.6	0.0	0.0	1,068.6	;	
	138 (966)	IMPLEMENTATION OF FREE- WAY SAFETY PATROLS	EE	PE ROW CONST OTHER	0.0	50.0 0.0 550.0 800.0	0.0 0.0 0.0 800.0	50.0 0.0 550.0 1,600.0	LOCAL STATE FED CMAQ	0.0	280.0 1,120.0	148:8	1,760.0	A	EXEMPT
				TOTAL	0.0	1,400.0	800.0	2,200.0	1	0.0	1,400.0	800.0	2,200.0		
	139	ENHANCED FREEWAY SAFETY PATROLS DISTRICT 2 NONATTAINMENT COUNTIES	EE	PE ROW CONST OTHER	0.0 0.0 0.0 3,000.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 3,000.0	LOCAL STATE FED CMAQ	600.0 0.0 2,400.0	0.0 0.0	0.0 0.0	600.0 2,400.0	<b>A</b>	EXEMPT
				TOTAL	3,000.0	0.0	0.0	3,000.0		3,000.0	0.0	0.0	3,000.0		
	(137)	WISCONSIN PARTNERS FOR CLEAN AIR TECHNICAL ASSITANCE AND OUTREACH	EE	PE ROW CONST OTHER	0.0 0.0 0.0 378.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 378.0	LOCAL STATE FED CMAQ	42.0 336.0	0.0 0.0	0.0 8.0 8.0	42.0 336.0	A	EXEMPT
				TOTAL	378.0	0.0	0.0	378.0	TOTAL	378.0	0.0	0.0	378.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

						(continue	a)								
DDO IECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	(856)	ENHANCED MOTOR VEHICLE INSPECTION/MAINTENANCE PROGRAM	EE	PE ROW CONST OTHER	0.0 0.0 0.0 3,160.0	0.0 0.0 0.0 3,568.5	0.0 0.0 0.0	0.0 0.0 0.0 6,728.5	LOCAL STATE FED CMAQ	0.0 632.0 2,528.0	713.7 2,854.8	0.0 0.0	1,345.7 5,382.8	· A	EXEMPT
	(0,0,0)	4		TOTAL	3,160.0	3,568.5	0.0	6,728.5	1	3,160.0	3,568.5	0.0	6,728.5		
	142	CONTINUATION OF SOUTHEAST WISCONSIN RIDESHARE RIDE MATCHING SERVICE AND MARKETING	EE	PE ROW CONST OTHER	0.0 0.0 0.0 56.8	0.0 0.0 0.0 31.3	0.0 0.0 0.0 31.3	0.0 0.0 119.4	LOCAL STATE FED STP-M	15:2	0.0 6.3 25.0	0.0 6.3 25.0	20.0 95.4	. <b>A</b> .	EXEMPT
	(150)	SERVICE AND MARKETING 2000		TOTAL	56.8	31.3	31.3		TOTAL	56.8	31.3	31.3	119.4		3
	143	ESTABLISHMENT OF AN EMERGENCY RIDE HOME PROGRAM FOR SOUTHEAST WISCONSIN RIDESHARE	EE	PE ROW CONST OTHER	0.0 0.0 0.0 15.0	0.0 0.0 0.0 15.0	0.0 0.0 0.0 15.0	0.0 0.0 0.0 45.0	LOCAL STATE FED STP-M	0.0 12.0	0.0 3.0 12.0	0.0 3.0 12.0	0.0 36.0	A	EXEMPT
	(131)	PROGRAM PARTICIPANTS:		TOTAL	15.0	15.0	15.0		TOTAL	15.0	15.0	15.0	45.0		
	144	DESIGN OF NOISE BARRIERS ON INTERSTATE HIGHWAYS	EE	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	100.0 0.0 0.0	100.0 0.0 0.0	300.0 0.0 0.0	LOCAL STATE FED IH-M	20.0 80.0	20.0 80.0	0.0 20.0 80.0	0.0 60.0 240.0	<b>A</b> -	EXEMPT
	(141)			TOTAL	100.0	100.0	100.0		TOTAL	100.0	100.0	100.0	300.0		
	145	LANDSCAPING OF NOISE BARRIERS ON VARIOUS INTERSTATE HIGHWAYS	EE	PE ROW CONST OTHER	25.0 0.0 125.0	0.0 0.0 125.0 0.0	0.0 0.0 125.0 0.0	25.0 0.0 375.0 0.0	LOCAL STATE FED COMB	15.0 135.0	0.0 12.5 112.5	0.0 12.5 112.5	0.0 40.0 360.0	<b>A</b> .	EXEMPT
	(140)	MIGUMAIS		TOTAL	150.0	125.0	125.0	400.0	TOTAL	150.0	125.0	125.0	400.0		
	146	DESIGN OF NOISE BARRIERS ON NON-INTERSTATE FREEWAYS	EE	PE ROW CONST OTHER	25.0 0.0 0.0 0.0	25.0 0.0 0.0 0.0	25.0 0.0 0.0	75.0 0.0 0.0	LOCAL STATE FED NHS	0.0 5.0 20.0	0.0 5.0 20.0	0.0 5.0 20.0	15.8 25.8	A	EXEMPT
	(134)			TOTAL	25.0		25.0		TOTAL	25.0	25.0	25.0	75.0		
-	147	WETLAND MITIGATION BANKING SITES FOR VARIOUS HIGHWAYS IN SOUTHEASTERN WISCONSIN	EE	PE ROW CONST OTHER	200.0	0.0 0.0 100.0	0.0 0.0 100.0	0.0 0.0 400.0 0.0	LOCAL STATE FED	200.0	108.8	100.0	400.0 0.0	A	EXEMPT
	(120)	SOUTHEASTERN WISCONSTN		TOTAL	200.0	1	100.0		TOTAL	200.0	100.0	100.0	400.0		ı
	148	STUDY AND EVALUATION OF POTENTIAL JOINT DEVELOPMENT (PUBLIC/	EE	PE ROW CONST OTHER	18.0 0.0 0.0 45.0	0.0	0.0 0.0 0.0	18.0 0.0 0.0 45.0	LOCAL STATE FED	63.0 0.0	0.0	0.0	63.0 0.0	A	EXEMPT
.]		PRIVATE PARTNERSHIPS) AT PARK AND RIDE LOTS IN SOUTHEASTERN WISCONS		TOTAL	63.0		0.0		TOTAL	63.0		0.0	63.0		
	149	IMPROVE SIGNAGE, BUS SHELTERS, LIGHTING, AND OTHER USER AMENITIES_AT	EE	PE ROW CONST OTHER	12.0 0.0 69.3 0.0	12.0 0.0 69.3 0.0	12.0 0.0 69.3 0.0	36.0 0.0 207.9	LOCAL STATE FED STP-M	18.9 85.0	0.0 16.3 65.0	0.0 16.3 65.0	48.9 195.0	A	EXEMPT
	(127	LÔTS IN SOUTHEASTERN WISCONSIN		TOTAL	81.3				TOTAL	81.3					
	150	CONSTRUCTION OF THE RYAN ROAD (STH 100) STORM SEWER LIFT STATION IN THE CITY OF	EE	PE ROW CONST OTHER	700.0	)	0.0 0.0 0.0	700.0	LOCAL STATE FED	350.6 350.6	8.8	0.0	350.0 350.0	A	EXEMPT
. '		OAK CREEK		TOTAL	700.0		0.0	'	TOTAL	700.0	0.0	0.0	700.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

DDO IECT		PROJECT			ESTIMA	TED COST		-		SOURCE	OF FUNDS	(\$000)	:	GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP	*.	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	151 (130)	BAY VIEW BIKEWAY: BAY VIEW TO DOWNTOWN MILWAUKEE	EE	PE ROW CONST OTHER	125.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,125.0 0.0	125.0 0.0 1,125.0 0.0	LOCAL STATE FED OTHER FHWA	0.0 25.0 100.0	0.0 8:8	225.0 900.0	250.0 1,000.0	A	EXEMPT
	152	LANDSCAPING OF LAYTON AVENUE FROM 124TH ST 10 STH 100 IN THE CITY	EE	TOTAL PE ROW	125.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1,125.0 0.0 1,0.0	1,250.0 0.0 1,250.0	TOTAL	125.0 0.0 0.0 0.0	0.0 0.0 0.0	1,125.0 0.0 25.0 100.0	1,250.0 0.0 25.0 100.0	A	EXEMPT
	(868)	OF GREENFIELD		CONST OTHER TOTAL	0.0	0.0	125.0 0.0 125.0		LOCAL STATE FED STP-E TOTAL	0.0	0.0	125.0	125.0		
MILWAUKEE	(991)	PRELIMINARY ENGINEERING STUDY THRU NEPA OF RE- MOVAL OF PARK EAST FREE WAY FROM 4TH ST TO JEFF ERSON ST AND CONSTRUC- TION OF NEW TERMINUS	HP	PE ROW CONST OTHER	1,000.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1,000.0 0.0 0.0 0.0	LOCAL STATE FED IH-C/S	150.0 850.0	0.0 0.0	0.0 0.0	150.0 850.0	A	EXEMPT
	154	TION OF NEW TERMINUS  REHABILITATE W SILVER SPRING DR BRIDGE OVER THE LITTLE MENOMONEE RIVER B-40-0162 IN MIL-	НР	PE ROW CONST	1,000.0 112.0 0.0 0.0 0.0	0.0 0.0 0.0 463.0 463.0	0.0 0.0 0.0 0.0	1,000.0 112.0 0.0 463.0	LOCAL STATE FED BRF	1,000.0 22.4 0.0 89.6	0.0 92.6 0.0 370.4	0.0 0.0 0.0	1,000.0   115.0 0.0 460.0	A	EXEMPT
	155	WAUKEE COUNTY	НР	TOTAL PE	112.0	463.0	0.0	575.0	TOTAL	112.0	463.0	0.0	575.0	Α	
		REHABILITATE W SILVER SPRING DR BRIDGE OVER THE LITTLE MENOMONEE RIVER B-40-0247 IN MIL- WAUKEE COUNTY	""	ROW CONST OTHER TOTAL	112.0 0.0 0.0 0.0 112.0	0.0 463.0 463.0	0.0 0.0 0.0		LOCAL STATE FED BRF TOTAL	22.4 0.0 89.6 112.0	92.6 370.4 463.0	0.0 0.0 0.0	115.0 460.0 575.0		EXEMPT
	156 (876)	RESURFACING OF N. 43RD ST. FROM W. BRADLEY RD. TO N. TEUTONIA AVE. AND N. TEUTONIA AVE. FROM W. BRADLEY RD. TO GREEN BAY RD. (0.9 MI)	НР .	PE ROW CONST OTHER	0.0 0.0 1,800.0	0.00	0.0	0.0 0.0 1,800.0	1 1	360.0 0.0 1,440.0	0.0 0.8	0.0 0.0 0.0	360.0 0.0 1,440.0	<b>A</b>	EXEMPT
	157	BRADLEY RD TO GREEN BAY RD. (0.9 MI) RECONSTRUCTION WITH NO ADDITIONAL LANGES OF S.92ND STREET FROM	HP	TOTAL	1,800.0	0.0	0.0	1,800.0	TOTAL	1,800.0 2,300.0	0.0 0.0 0.0	0.0 0.0 0.0	1,800.0 2,300.0 0.0	A	EXEMPT
	(142)	S.92ND STREET FROM W. BELOIT ROAD TO W. HOWARD AVE. IN THE CITY OF MILWAUKE		ROW CONST OTHER TOTAL	2,300.0 2,300.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	2,300.0 2,300.0	LOCAL STATE FED LRIP/CHIP TOTAL	2,300.0	8:8 0.0	8:8 0.0	8:8 2,300.0		LACIN I
	158	REPLACEMENT WITH NO ADT'NL LANES AND INTER. IMPROVEMENT OF W. MILL RD (CTH S) BRIDGE OVER LITTLE MENOMONEE RIVER IN THE C/ MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 1,200.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,200.0 0.0	LOCAL STATE FED BRF	240.0 0.0 960.0	0.0 8.8	8.8 8.8	240.0 0.0 960.0	<b>A</b>	EXEMPT
	159		НР	TOTAL PE ROW	1,200.0 0.0 - 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1,200.0 0.0 0.0 2,850.0 0.0		1,200.0 570.0	0.0 0.0 0.0	0.0 0.0 0.0	1,200.0 570.0	A	EXEMPT
· ·	(149)	RECONSTRUCTION WITH AUXILIARY LANES OF BELOIT RD (CTH T) FROM S 102ND TO S 108TH ST IN THE CITY OF GREENFIELD		CONST OTHER TOTAL	2,850.0 2,850.0 2,850.0	0.0 0.0	0.0	2,850.0	TOTAL	2,280.0 2,850.0	0.0	0.0	2,280.0 2,850.0		
	160 (153)	RECONSTRUCTION OF S 13 ST FROM W RAWSON AVE TO W COLLEGE AVE IN OAK CREEK AND MILWAUKEE TO	HP	PE ROW CONST OTHER	0.0 0.0 0.0	900.0 0.0 0.0	0.0 0.0 0.0	900.0 0.0 0.0	LOCAL STATE FED STP-S	8.8 8.8	180.0 720.0	8.8 8.8	180.0 720.0	A	EXEMPT
· 		A Z-LANE UNDIVIDED ROADWAY (1.0 MILES)		TOTAL	0.0	900.0	0.0	900.0	TOTAL	0.0	900.0	0.0	900.0		

Table B-1

# TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		<u></u>				(continue	:d)				<u> </u>				
PROJECT		PROJECT	_		ESTIMA	TED COST	(\$000)		_	SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
MILWAUKEE	161	RESURFACING OF CTH Y FROM S.81TH ST TO CTH U AND CTH U FROM GRANGE AVE TO COLDSPRING RD	НР	PE ROW CONST OTHER	0.0 0.0 2,500.0	0.0 0.0 0.0	0.0	0.0 0.0 2,500.0 0.0	LOCAL STATE FED LRIP/CHIP	1,511.6 988.4 0.0	0.0 0.0	0.0	1,511.6 988.4 0.0	<b>A</b> 1	EXEMPT
	(,,,,,	AND REDECK CTH U BRIDGE IN MILWAUKEE CO(2.0 MI)		TOTAL	2,500.0	0.0	0.0	2,500.0	TOTAL	2,500.0	0.0	0.0	2,500.0		
	162	REHABILITATION OF THE CTH Y (W. LAYTON AVE.) BRIDGE OVER THE FOREST HOME AVE. (STH 24) IN THE CITY OF GREENFIELD	HP	PE ROW CONST OTHER	0.0 0.0 2,100.0	0.0 0.0 0.0	0.0 0.0 0.0	2,300.0 0.0 2,100.0 0.0	LOCAL STATE FED BRF	420.0 0.0 1,680.0	0.0 0.0	0.0	420.0 0.0 1,680.0	A	EXEMPT
	(154)	THE CITY OF GREENFIELD		TOTAL	2,100.0	0.0	0.0			2,100.0	0.0	0.0	2,100.0		
	163	RECONSTRUCTION WITH IMPROVED SHOULDERS ON CTALLY OF THE PROPERTY OF THE PROPER	HP .	PE ROW CONST OTHER	577.0 0.0 0.0 0.0	250.0 0.0 0.0	0.0 0.0 5,573.0 0.0	577.0 250.0 5,573.0 0.0	LOCAL STATE FED	115.4 0.0 461.6	50.0 0.0 200.0	1,114.6 0.0 4,458.4	1,280.0 0.0 5,120.0	<b>A</b> -	EXEMPT
	(122)	WASHINGTON RD) FROM GOOD HOPE ROAD TO WEST LARAMIE		TOTAL	577.0	250.0	5,573.0	6,400.0	TOTAL	577.0	250.0	5,573.0	6,400.0		
	164	REHABILITATE W.HAMPTON AVENUE BRIDGW OVER THE LITTLE MENOMONEE RIVER B-40-0342 IN MILWAUKEE	HP	PE ROW CONST OTHER	166.0 0.0 0.0 0.0	0.0 0.0 920.0	0.0	166.0 0.0 920.0 0.0	LOCAL STATE FED BRF	33.2 0.0 132.8	184.0 0.0 736.0	8.8	217.2 0.0 868.8	A	EXEMPT
		COUNTY		TOTAL	166.0	920.0	0.0	1,086.0		166.0	920.0	0.0	1,086.0		
	165	REHABILITATE W. HAMPTON AVENUE BRIDGE OVER THE LITTLE MENOMONEE RIVER B-40-0343 IN MILWAUKEE	HP	PE ROW CONST OTHER	166.0 0.0 0.0 0.0	0.0 0.0 920.0 0.0	0.0	166.0 0.0 920.0 0.0	LOCAL STATE FED BRF	33.2 0.0 132.8	184.0 0.0 736.0	0.0 0.0	217.2 0.0 868.8	A	EXEMPT
-		COUNTY		TOTAL	166.0	920.0	0.0	1,086.0	TOTAL	166.0	920.0	0.0	1,086.0		
	166	REHABILITATE W.HAMPTON AVENUE BRIDGE OVER THE UNION PACIFIC RR B-40-0382 IN MILWAUKEE	НР	PE ROW CONST OTHER	160.0 0.0 0.0	0.0 0.0 886.0 0.0	0.0 0.0 0.0	160.0 0.0 886.0 0.0	LOCAL STATE FED BRF	32.0 0.0 128.0	177.2 0.0 708.8	0.0 0.0	209.2 836.8	<b>A</b> .,	EXEMPT
		COUNTY		TOTAL	160.0	886.0	0.0	1,046.0	TOTAL	160.0	886.0	0.0	1,046.0		
	167	REHABILITATE W.HAMPTON AVENUE BRIDGE OVER THE UNION PACIFIC RR B-40-0383 IN MILWAUKEE	HP	PE ROW CONST OTHER	160.0 0.0 0.0 0.0	0.0 0.0 886.0 0.0	0.0 0.0 0.0	160.0 0.0 886.0 0.0	LOCAL STATE FED BRF	32.0 0.0 128.0	177.2 0.0 708.8	0.0 8.0	209.2 836.8	<b>A</b>	EXEMPT
		COUNTY		TOTAL	160.0	886.0	0.0	1,046.0		160.0	886.0	1	1,046.0		
	168	RESURFACING OF CTH PP - GOOD HOPE RD FROM N. 107TH ST. TO N. PORT WASHINGTON RD. IN MILWAUKEE COUNTY	HP	PE ROW CONST OTHER	0.0	0.0 0.0 9,400.0	0.0 0.0 0.0	9,400.0	LOCAL STATE FED NHS	0.0 8.8	1,880.0 0.0 7,520.0	0.0	1,880.0 7,520.0	A :	EXEMPT
	(077)	MILWAUKEE COUNTY		TOTAL	0.0	9,400.0	0.0	9,400.0	TOTAL	0.0	9,400.0	0.0	9,400.0		
	169	REHABILITATION OF THE W GOOD HOPE RD (CTH PP) BRIDGES OVER THE MIL-WAUKEE RIVER IN VILLAGE OF RIVER HILLS, BRIDGES B-40-0375 & B-40-0376	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 3,200.0 0.0	0.0	0.0 0.0 3,200.0	ISTATE	8:0 8:8	640.0 0.0 2,560.0	0.0 8.8	640.0 0.0 2,560.0	A	EXEMPT
	(156)	OF RIVER HILLS, BRIDGES B-40-0375 & B-40-0376		TOTAL	0.0	3,200.0	0.0	3,200.0	TOTAL	0.0	3,200.0	0.0	3,200.0		
	170	REPLACEMENT OF THE WEST COLLEGE AVENUE BRIDGE OVER THE BRANCH OF THE	HP .	PE ROW CONST OTHER	0.0 0.0 380.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 380.0	LOCAL STATE FED BRF	76.0 0.0 304.0	0.0	0.0 0.0	76.0 0.0 304.0	A	EXEMPT
	(144)	ROOT RIVER IN THE CITIES OF GREENFIELD AND FRANKLIN P-40-0563		TOTAL	380.0	0.0		380.0	TOTAL	380.0	0.0	0.0	380.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		<u> </u>				(continue	ed)								
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 Apvl	QUALITY STATUS
MILWAUKEE COUNTY	171 (158)	RECONSTRUCTION OF LINCOLN MEMORIAL DRIVE FROM MICHIGAN STREET TO KENWOOD BLVD. IN THE CITY OF MILWAUKEE (3.22 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 4,743.0 0.0	0000	0:0 0:0 0:0	0.0 0.0 4,743.0 0.0	ľ	4,743.0 0.0 0.0	8:8	0.0 0.0	4,743.0 0.0 0.0	A	EXEMPT
		(3.22 MILES)  RECONSTRUCTION WITH ADDITIONAL LANES OF S 76TH ST (CTH U) FROM TERRACE DR TO PUETZ RD IN THE CITY OF FRANKLIN	HI .	PE ROW CONST	4,743.0 500.0 0.0 0.0	0.0 0.0 250.0 0.0	0.0 0.0 0.0 5,700.0	4,743.0 500.0 250.0 5,700.0		4,743.0 100.0 400.0	0.0 50.0 200.0	0.0 1,140.0 4,560.0	4,743.0 1,290.0 0.0 5,160.0	A	NON-EXEMPT
	173	IN THE CITY OF FRANKLIN	HI	TOTAL PE	500.0	250.0	0.0 5,700.0 0.0	6,450.0	TOTAL	500.0	250.0 0.0	5,700.0	6,450.0		
	(162)	ADDITIONAL LANES OF CTH Y (W. LAYTON AVE.) FROM S. & TH ST. TO S. 108TH ST. IN THE CITY OF GREENFIELD (1.5 MI)	nı.	ROW CONST OTHER	6,100.0 0.0	0.0 0.0 0.0	0:0 0:0	0.0 0.0 6,100.0 0.0	STATE FED STP-M	1,220.0 4,880.0	8.8	0.0 0.0	1,220.0 0.0 4,880.0	A	NON-EXEMPT
	174	RECONSTRUCTION WITH ADDITIONAL LANES OF W	HI	PE ROW CONST	6,100.0 0.0 7,000.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	6,100.0 0.0 0.0 7,000.0	LOCAL	6,100.0 1,400.0 5,600.0	0.0 0.0 0.0	0.0 0.0 0.0	6,100.0 1,400.0 5,600.0	· A	NON-EXEMPT
	(163)	27TH ST		TOTAL	7,000.0	0.0	0.0	7,000.0	TOTAL	7,000.0	0.0	0.0	7,000.0		
	175 (165)	S PENNSYLVANIA AVE INC.	HI	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	8,000.0 8,000.0	8,000.0 8,000.0	STATE FED NHS	0.0	8.8 8.8	1,600.0 6,400.0	1,600.0 6,400.0	A	NON-EXEMPT
	176	BRIDGE OVER THE CANW RR CAPITALIZATION OF TRANSIT VEHICLE MAINTENANCE ACTIVITIES	TP	PE ROW CONST	0.0 0.0 0.0	0.0 0.0 0.0	8,000.0 0.0 0.0	8,000.0 0.0 0.0	LOCAL STATE	0.0 1,250.0 0.0 5,000.0	0.0 1,250.0 5,000.0	8,000.0 1,250.0 5,000.0	8,000.0 3,750.0 15,000.0	A	EXEMPT
	(168)			ŎŤĤĔŔ TOTAL	6,250.0	6,250.0 6,250.0	6,250.0 6,250.0	18,750.0 18,750.0	TOTAL	6,250.0	6,250.0	6,250.0	18,750.0		
	(169)	SUMMERFEST BUS LOADING AREA MODIFICATIONS	TP	PE ROW CONST OTHER	0.0 0.0 150.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	150.0 150.0	LOCAL STATE FED FTA 5307	30.0 120.0	8:8	0.0 0.0	30.0 120.0	A	EXEMPT
	178	PURCHASE CONSULTANT SERVICES FOR RUN CUTTING AND SCHEDULE PREPARATION FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TP	PE ROW CONST OTHER	150.0 156.8 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	156.8 0.0	TOTAL LOCAL STATE FED FTA 5307	150.0 31.4 0.0 125.4	0.0 0.0 0.0	0.0 0.0 0.0	150.0 31.4 0.0 125.4	A	EXEMPT
	179	MILWAUKEE COUNTY TRANSIT SYSTEM VAN POOL PROGRAM REPLACEMENT VANS	TP	TOTAL PE ROW	156.8 0.0 0.0	0.0	0.0	156.8	TOTAL	156.8 18.0 72.0	0.0 0.0 0.0	0.0 0.0 0.0	156.8 18.0 0.0 72.0	A	EXEMPT
				CONST OTHER TOTAL	90.0 90.0	0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED CMAQ TOTAL	72.ŏ 90.0	0.0 0.0	0.0	72.0 90.0		
	180	UNDERGROUND STORAGE TANK MONITORING SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 0.0 175.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 175.0	LOCAL STATE FED FTA 5307	35.0 0.0 140.0	0.0 0.0	0.0 0.0	35.0 0.0 140.0	A	EXEMPT
				TOTAL	175.0	0.0	0.0		TOTAL	175.0	0.0	0.0	175.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

	1	<u></u>				(continue	<del></del>		10000			(0000)			
PROJECT		PROJECT	1			TED COST		TOTAL	-		OF FUNDS		TOTAL	GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TIP		2000	2001	2002	TIP	APVL	STATUS
TLWAUKEE	181	TRANSIT VEHICLE TIRE LEASING SERVICES	TP	PE ROW CONST OTHER	0.0 0.0 600.0	0.0 0.0 0.0 620.0	0.0 0.0 0.0 640.0	0.0 0.0 0.0 1,860.0	LOCAL STATE FED FTA 5307	120.0 0.0 480.0	124.0 0.0 496.0	128.0 0.0 512.0	372.0 0.0 1,488.0	A -	EXEMPT
				TOTAL	600.0	620.0	640.0	1,860.0		600.0	620.0	640.0	1,860.0		
	182	PURCHASE 110 REPLACE- MENT BUSES FOR THE MIL- WAUKEE COUNTY TRANSIT SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 10,000.0	0.0 0.0 10,000.0	0.0 0.0 0.0 10,000.0	0.0	LOCAL STATE FED FTA 5309	2,000.0 8,000.0	2,000.0 8,000.0	0.0	6,000.0 24,000.0	A	EXEMPT
		,		TOTAL	10,000.0			30,000.0	TOTAL	10,000.0	10,000.0	10,000.0	30,000.0		
	183	PURCHASE OF MISCELLANEOUS SUPPORT SERVICE AND MAINTENANCE EQUIPMENT FOR THE MILWAUKEE COUNTY	TP	PE ROW CONST OTHER	0.0 0.0 0.0 500.0	0.0 0.0 0.0 500.0	0.0 0.0 0.0 1,000.0	11 11	LOCAL STATE FED FTA 5307	100.0 0.0 400.0	100.0 0.0 400.0	200.0 800.0	400.0 0.0 1,600.0	A	EXEMPT
	(1/7)	MILWAUKEE COUNTY TRANSIT SYSTEM		TOTAL	500.0	500.0	1,000.0	2,000.0		500.0	500.0	1,000.0	2,000.0		
	184	SPARE PARTS NEW BUS REPLACEMENT UNITS	TP	PE ROW CONST OTHER	0.0 0.0 100.0	0.0 0.0 100.0	0.0 0.0 0.0 100.0	0.0	LOCAL STATE FED FTA 5309	20.0 80.0	20.0 0.0 80.0	20.0 0.0 80.0	60.0 0.0 240.0	A	EXEMPT
	(100)			TOTAL	100.0	100.0	100.0	300.0	TOTAL	100.0	100.0	100.0	300.0		
	185	OPERATING ASSISTANCE FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	₹P	PE ROW CONST OTHER	0.0 0.0 61,000.0	0.0 0.0 0.0 61 000 0	0.0 0.0 0.0 61 000 0	በበ	LOCAL STATE FED	44;588:8	14,500.0 46,500.0	14;500:0 0:8	139,500.0 0.0	<b>A</b>	EXEMPT
	(102)			TOTAL				183,000.0	TOTAL	61,000.0	61,000.0	61,000.0	183,000.0		
	186	RENOVATION OF THE AM- TRAK DEPOT LOCATED IN THE CENTRAL BUSINESS DISTRICT BY CMC HEART-	TI	PE ROW CONST OTHER	0.0 0.0 1,746.8 250.0	0.0 0.0 1,742.5 250.0	0.0		LOCAL STATE FED FTA 5309	1,000.0	1,000.0 992.5	0.0 0.0	2,000.0 1,989.3	A	EXEMPT
*	(990)	LAND PARTNERS		TOTAL	1,996.8	1,992.5	0.0	3,989.3		1,996.8	1,992.5	0.0	3,989.3		
	187	TRANSIT PLANNING MILWAUKEE COUNTY SHORT RANGE PLANNING AND PROGRAMMING STUDIES	TI	PE ROW CONST OTHER	0.0 0.0 0.0 230.0	0.0 0.0 0.0 230.0	0.0 0.0 0.0 230.0	0.0 0.0 690.0	LOCAL STATE FED FTA 5307	46.0 0.0 184.0	46.0 184.0	46.0 184.0	138.0 0.0 552.0	A	EXEMPT
	(,,,,	T NOW WITH THE TOTAL THE T		TOTAL	230.0	230.0	230.0	690.0	TOTAL	230.0	230.0	230.0	690.0		-
	188	SERVICE ENHANCEMENTS FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM IN SUPPORT OF THE	TI	PE ROW CONST OTHER	0.0 0.0 0.0 2,400.0	0.0 0.0 0.0 2,400.0	0.0 0.0 0.0 2,400.0	0.0 0.0 0.0 7,200.0	LOCAL STATE FED FTA 3037	400.0 800.0 1,200.0	400.0 800.0 1,200.0	400.0 800.0 1,200.0	1,200.0 2,400.0 3,600.0	- A -	EXEMPT
	(702)	MILWAUKEE URBANIZED AREA JOB ACCESS PROGRAM	:	TOTAL	2,400.0	2,400.0	2,400.0	7,200.0	TOTAL	2,400.0	2,400.0	2,400.0	7,200.0		
	189	TRANSIT PLANNING: TRANSIT SYSTEM PLANNING STUDIES RELATED TO IMPROVED OPERATIONS	TI	PE ROW CONST OTHER	200.0	0.0 0.0 0.0 200.0	0.0 0.0 0.0 200.0	0.0 0.0 0.0 600.0	LOCAL STATE FED FTA 5307	40.0 0.0 160.0	40.0 0.0 160.0	40.0 0.0 160.0	120.0 0.0 480.0	<b>A</b>	EXEMPT
	(172)	THE ROTED OF ERRITORS		TOTAL	200.0	200.0	200.0		TOTAL	200.0	200.0	200.0	600.0		
	190	PURCHASE 50 BUS PASSENGER SHELTERS FOR THE MILWAUKEE COUNTY TRANSIT SYSTEM	TI	PE ROW CONST OTHER	15.0 0.0 0.0 293.0	0.0 0.0 0.0	0.0 0.0 0.0	15.0 0.0 0.0 293.0	LOCAL STATE FED FTA 5307	61.6 0.0 246.4	0.0 0.0	0.0 8:8 8:8	61.6 0.0 246.4	A	EXEMPT
	(903)	INANGII SISILM		TOTAL	308.0	0.0	0.0		TOTAL	308.0	0.0	0.0	308.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

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		<u> </u>			<u> </u>	(continue	d)		1		-				
PROJECT		PROJECT		*,	ESTIMA	TED COST	(\$000)		SOURCE OF FUNDS (\$000)					GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
MILWAUKEE	191	PURCHASE BUS WASHING SYSTEM FOR THE FOND DU LAC OPERATING GARAGE	TI	PE ROW CONST OTHER	0.0 0.0 400.0 48.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 400.0 48.0	LOCAL STATE FED FTA 5307	89.6 0.0 358.4	0.0 0.0	0.0	89.6 0.0 358.4	A	EXEMPT
				TOTAL	448.0	0.0	0.0		TOTAL	448.0	0.0	0.0	448.0		
	192	BUS VACUUM SYSTEM FOR MCTS KINNICKINNIC GARAGE	TI	PE ROW CONST OTHER	6.0 0.0 340.0 34.0	0.0 0.0	0.0 0.0	6.0 0.0 340.0 34.0	LOCAL STATE FED FTA 5307	76.0 0.0 304.0	8:8 8:8	8.8	76.0 0.0 304.0	A	EXEMPT
				TOTAL	380.0	0.0	0.0		TOTAL	380.0	0.0	0.0	380.0		
	193	BUS VACUUM SYSTEM FOR MCTS FOND DU LAC GARAGE	TI	PE ROW CONST OTHER	5.0 0.0 255.0 25.0	0.0 0.0 0.0	0.0 0.0 0.0	5.0 0.0 255.0 25.0	LOCAL STATE FED FTA 5307	57.0 0.0 228.0	8.8 8.8	0.0	57.0 228.0	A	EXEMPT
-				TOTAL	285.0	0.0	0.0	285.0	TOTAL	285.0	0.0	0.0	285.0		
	194	FACILITY ASSESSMENT PROGRAM FOR MCTS FACILITIES	TI	PE ROW CONST OTHER	0.0 0.0 0.0 140.0	0.0 0.0 0.0	0:0 0:0 0:0	0.0 0.0 0.0 140.0	LOCAL STATE FED FTA 5307	28.0 112.0	8.8	0.0 0.0	28.0 112.0	A	EXEMPT
		· .		TOTAL	140.0	0.0	0.0	140.0	TOTAL	140.0	0.0	0.0	140.0		
	195	EXPANSION OF MILWAUKEE COUNTY TRANSIT SYSTEM SERVICE	TI	PE ROW CONST OTHER	0.0 0.0 0.0 2,159.8	0.0 0.0 0.0 2,224.6	0.0 0.0 0.0	0.0 0.0 0.0 4,384.4	STATE	432.0 0.0 1,727.8	445.0 0.0 1,779.6	0.0 8.8	877.0 0.0 3,507.4	A	EXEMPT
				TOTAL	2,159.8	2,224.6	0.0	4,384.4	TOTAL	2,159.8	2,224.6	0.0	4,384.4		
	196 (190)	SUPPORT OF SEWRPC TRANSIT PLANNING PROGRAM	TI	PE ROW CONST OTHER	0.0 0.0 0.0 187.5	0.0 0.0 0.0 187.5	0.0 0.0 0.0 187.5	0.0 0.0 0.0 562.5	LOCAL STATE FED FTA 5307	37.5 0.0 150.0	37.5 0.0 150.0	37.5 0.0 150.0	112.5 450.0	A	EXEMPT
				TOTAL	187.5	187.5	187.5		TOTAL	187.5	187.5	187.5	562.5		
	197	PURCHASE AND OPERATION OF TROLLEY BUSES	TE	PE ROW CONST OTHER	0.0 0.0 0.0 4,676.4	0.0 0.0 0.0 2,241.7	0.0 0.0 0.0 2,309.0	0.0 0.0 0.0 9,227.1	LOCAL STATE FED CMAQ	935.3 0.0 3,741.1	448.3 0.0 1,793.4	461.8 0.0 1,847.2	1,845.4 0.0 7,381.7	A	EXEMPT
	:			TOTAL	4,676.4	2,241.7	2,309.0	9,227.1	TOTAL	4,676.4	2,241.7	-	9,227.1		
·	198	FREEWAY FLYER SERVICE TO ETHNIC FESTIVALS	TE	PE ROW CONST OTHER	0.0 0.0 0.0 76.1	0.0 0.0 0.0 78.4	0.0 0.0 0.8 80.8	0.0 0.0 0.0 235.3	LOCAL STATE FED CMAQ	15.2 0.0 60.9	15.7 0.0 62.7	16.2 0.0 64.6	47.1 0.0 188.2	A	EXEMPT
				TOTAL	76.1	78.4	80.8	235.3	TOTAL	76.1	78.4	80.8	235.3		
-	199	SEASONAL TRANSIT SHUTTLE SERVICE	TE	PE ROW CONST OTHER	0.0 0.0 0.0 210.0	0.0 0.0 0.0 216.3	0.0 0.0 0.0 222.8	0.0 0.0 0.0 649.1	LOCAL STATE FED CMAQ	42.0 0.0 168.0	43.3 0.0 173.0	44.6 0.0 178.2	129.9 0.0 519.2	A	EXEMPT
				TOTAL	210.0	216.3	222.8		TOTAL	210.0	216.3	222.8	649.1		
	200	SUSPENDED LIGHT RAIL PROJECT (AEROBUS)	TE	PE ROW CONST OTHER	0.0 0.0 0.0	5,000.0 0.0 0.0	0.0 0.0 5,500.0	5,500.0	) FED ) OTHER	0.0 8.0 8.0	1,000.0 0.0 4,000.0	1,100.0 0.0 4,400.0	2,100.0 8,400.0	A	NON-EXEMPT
				TOTAL	0.0	5,000.0	5,500.0	10,500.0	TOTAL	0.0	5,000.0	5,500.0	10,500.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		PROJECT		ESTIMATED COST (\$000)						SOURCE OF FUNDS (\$000)					
PROJECT Sponsor	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
MILWAUKEE	201	INSTALLATION OF TRAFFIC SIGNAL INTERCONNECTIONS (CLOSED LOOPS) AT VARIOUS LOCATIONS ON	ОН	PE ROW CONST OTHER	0.0 0.0 0.0	87.0 0.0 498.0 0.0	87.0 0.0 498.0 0.0		LOCAL STATE FED CMAQ	0.0	117.0 0.0 468.0	117.0 0.0 468.0	234.0 0.0 936.0	Α .	EXEMPT
		MILWAUKEE COUNTY TRUNK		TOTAL	0.0	585.0	585.0	1,170.0		0.0	585.0	585.0	1,170.0		
	202	REHABILITATE MILWAUKEE RIVER PARKWAY BRIDGE OVER THE MILWAUKEE RIVER B-40-0647 IN	OH	PE ROW CONST OTHER	138.0 0.0 0.0 0.0	0.0 0.0 575.0	0.0 0.0 0.0	138.0 0.0 575.0 0.0	LOCAL STATE FED BRF	27.6 110.4	115.0 0.0 460.0	8:8	142.6 570.4	A	EXEMPT
		MILWAUKEE COUNTY		TOTAL	138.0	575.0	0.0	713.0	TOTAL	138.0	575.0	0.0	713.0		
	203	BRIDGE REPLACEMENT OAK CREEK PARKWAY OAK CREEK BRIDGE CITY OF SOUTH MILWAUKEE BRIDGE P-40-0741	ОН	PE ROW CONST OTHER	115.0 0.0 0.0 0.0	0.0 0.0 500.0	0.0 0.0 0.0	500.0	LOCAL STATE FED BRF	23.0 0.0 92.0	100.0 0.0 400.0	0.0 0.0	123.0 492.0	A	EXEMPT
**	(193)	BRIDGE P-40-0741		TOTAL	115.0	500.0	0.0	615.0	TOTAL	115.0	500.0	0.0	615.0		-
	204	REPLACEMENT OF THE OAK CREEK PARKWAY BRIDGE OVER OAK CREEK EAST OF OTH AVE IN THE	ОН	PE ROW CONST OTHER	0.0 0.0 380.0	0.0	0.0 0.0 0.0	380.0	LOCAL STATE FED BRF	76.0 0.0 304.0	0.0 0.0 0.0	0.0 0.0 0.0	76.0 0.0 304.0	A	EXEMPT
	(177)	BRIDGE OVER OAK CREEK EAST OF 9TH AVE. IN THE CITY OF SOUTH MILWAUKEE BRIDGE P-40-0559		TOTAL	380.0	0.0	0.0	380.0	TOTAL	380.0	0.0	0.0	380.0		**.
	205	TRAFFIC SIGNAL IMPROVEMENTS ON CTH SYSTEM	HS	PE ROW CONST OTHER	83.4 0.0 211.6 0.0	0.0 0.0 0.0	0.0 0.0 0.0	83.4 0.0 211.6 0.0	LOCAL STATE FED	295.0 0.0 0.0	0.0 0.0	0.0 0.0	295.0 0.0 0.0	A	EXEMPT
	(199)			TOTAL	295.0	0.0	0.0	295.0	TOTAL	295.0	0.0	0.0	295.0		-
	206	CONSTRUCTION OF TURN LANES AND INSTALLATION OF TRAFFIC SIGNAL MAST	HS	PE ROW CONST OTHER	1.0 0.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1.0 0.0 9.5	LOCAL STATE FED STP-S	1.0 9.0 9.5	0.0 0.0	8.0 8.0	1.0 0.0 9.5	• <b>A</b> ,	EXEMPT
	(905)	ARMS AT INTERSECTION OF S. 76TH ST. AND DREXEL AVE.		TOTAL	10.5	0.0	0.0		TOTAL	10.5	0.0	0.0	10.5		
	207	SOUTH 13TH ST (CTH V) AT 7100 SOUTH BOX CULVERT REPLACEMENT	HS	PE ROW CONST OTHER	37.5 0.0 0.0 0.0	0.0 0.0 200.0	0.0 0.0 0.0	37.5 0.0 200.0 0.0	LOCAL STATE FED	37.5 0.0 0.0	200.0 0.0 0.0	8:8	237.5 0.0 0.0	A	EXEMPT
14	(207)	IN THE CITY OF OAK		TOTAL	37.5	200.0	0.0		TOTAL	37.5	200.0	0.0	237.5		
	208	SOUTH 13TH ST (CTH V) AT 7500 SOUTH BOX CILLVERT REPLACEMENT	HS	PE ROW CONST OTHER	37.5 0.0 0.0 0.0	0.0 0.0 200.0	0.0 0.0 0.0	37.5 0.0 200.0 0.0	LOCAL STATE FED	37.5 0.0 0.0	200.0 0.0 0.0	0.0 0.8	237.5 0.0 0.0	A	EXEMPT
	(208)	AT OAK CREEK TRIBUTARY IN THE CITY OF OAK CREEK		TOTAL	37.5	200.0	0.0	237.5	TOTAL	37.5	200.0	0.0	237.5		
	209	TRAFFIC SAFETY IMPROVEMENTS N. PORT WASHINGTON RD	HS	PE ROW CONST OTHER	0.0 0.0 0.0	35.0 0.0 315.0 0.0	0.0 0.0 0.0	35.0 0.0 315.0 0.0	LOCAL STATE FED STP-S	8:8	35.0 0.0 315.0	8:8 8:8	35.0 0.0 315.0	A	EXEMPT
	(202)	(CTH W) - BROWN DEER RD		TOTAL	0.0	350.0	1	· ·	TOTAL	0.0	350.0	0.0	350.0		
	210	TRAFFIC SAFETY IMPROVEMENT W RAWSON AVE (CTH BB) AT S. 10TH ST - SIGNAL INSTALLATION	HS	PE ROW CONST OTHER	25.0 0.0 162.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	25.0 0.0 162.5	LOCAL STATE FED STP-S	18.7 0.0 168.8	0.0	0.0 0.8	18.7 0.0 168.8	A	EXEMPT
	(203)	INSTALLATION		TOTAL	187.5	0.0			TOTAL	187.5	0.0	0.0	187.5		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

PROJECT		PROJECT	1.	ESTIMATED COST (\$000)						SOURCE		GEO	AIR		
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP	4.1	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
MILWAUKEE	211 (209)	SIGNALIZATION OF THE INTERSECTION OF W. OKLAHOMA AVE. AND WOLLMER RD.	HS	PE ROW CONST OTHER	7.5 52.0 10.5	0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED STP-S	7.0 63.0	0.0 0.0	0.0	7.0 0.0 63.0	Α.	EXEMPT
				TOTAL	70.0	0.0	0.0	70.0	TOTAL	70.0	0.0	0.0	70.0		
	(201)	TRAFFIC SAFETY IMPROVEMENTS E COLLEGE AVE (CTH ZZ) AT ACE INDUSTRIAL DR	HS	PE ROW CONST OTHER	5.0 65.0 60.0	0.0 0.0 0.0	0.0 0.0 0.0	65.0 65.0 0.0	LOCAL STATE FED STP-S	7.0 63.0	0.0 0.0	8.0	7.0 63.0	A	EXEMPT
				TOTAL	70.0	0.0	0.0	70.0	TOTAL	70.0	0.0	0.0	70.0		
	213	RECONSTRUCTION OF PED- ESTRIAN/BICYCLE PATH ON SEAWALL SEPARATING THE MILWAUKEE ART MUSEUM AND LAKE MICHIGAN	EE	PE ROW CONST OTHER	1,500.0	0.0	0.0 0.0 0.0	0.0 0.0 1,500.0 0.0	LOCAL STATE FED STP-O	300.0 1,200.0	0.0 0.0	8.8	300.0 1,200.0	Α .	EXEMPT
		AND LAKE MICHIGAN		TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
	214 (970)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH ALONG THE ROOT RIVER CORRIDOR FROM STH 100 TO PUETZ ROAD	EE	PE ROW CONST OTHER	20.0 0.0 225.7 0.0	0.0	0.0 0.0 0.0	20.0 0.0 225.7 0.0	LOCAL STATE FED STP-E	49.1 0.0 196.6	0.0 0.0	0.0 0.0	49.1 0.0 196.6	A	EXEMPT
	, ,	STH 100 TO PUETZ ROAD		TOTAL	245.7	0.0	0.0	245.7	TOTAL	245.7	0.0	0.0	245.7		
	215	DESIGN AND INSTALLATION OF IMPROVED LIGHTING ALONG LINCOLN MEMORIAL DRIVE TO IMPROVE PEDES- TRIAN AND BICYCLE SAFE-	EE	PE ROW CONST OTHER	0.0 0.0 1,425.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,425.0 0.0 1.425.0	LOCAL STATE FED	1,425.0 0.0 0.0	0.0 0.0	0.0 8.0	1,425.0 0.0 0.0	A	EXEMPT
	,,,,,	TRÍAN ÁND BICYCLE SAFE-		TOTAL	1,425.0	0.0	0.0	1,425.0	TOTAL	1,425.0	0.0	0.0	1,425.0		
	216	TRANSIT MARKETING PROGRAM SPONSORED BY A CONSORTIUM OF PUBLIC TRANSIT OPERATORS	EE	PE ROW CONST OTHER	0.0 0.0 0.0 2,160.0	0.0 0.0 0.0 2,160.0	0.0 0.0 0.0	0.0 0.0 0.0 4,320.0	LOCAL STATE FED CMAQ	432.0 0.0 1,728.0	432.0 0.0 1,728.0	0.0 0.0	864.0 0.0 3,456.0	A	EXEMPT
				TOTAL	2,160.0	2,160.0	0.0	4,320.0	TOTAL	2,160.0	2,160.0	0.0	4,320.0		
	217	DESIGN AND CONSTRUCTION OF ACCESS RAMP TO THE OAK LEAF BIKE TRAIL AT OAKLAND AVENUE AND	EE	PE ROW CONST OTHER	75.1 0.0 0.0 0.0	0.0 0.0 393.6 0.0	0.0 0.0 0.0	75.1 0.0 393.6 0.0	LOCAL STATE FED CMAQ	15.0 0.0 60.1	78.7 0.0 314.9	8:8 8:8	93.7 0.0 375.0	Α .	EXEMPT
		NORTH AVENUE		TOTAL	75.1	393.6	0.0	468.7	TOTAL	75.1	393.6	0.0	468.7		
	218	DESIGN AND CONSTRUCTION OF THE FORESTRY YARD SEGMENT OF THE HOYT BICYCLE/PEDESTRIAN PATH	EE	PE ROW CONST OTHER	3.4 0.0 79.1 0.0	0.0	0.0 0.0 0.0	3.4 0.0 79.1 0.0	LOCAL STATE FED CMAQ	16.5 0.0 66.0	0.0	8.8 8.8	16.5 0.0 66.0	<b>A</b>	EXEMPT
				TOTAL	82.5	0.0	0.0	82.5	TOTAL	82.5	0.0	0.0	82.5		
	219 (217)	FORMER NORTH SHORE RAILROAD RIGHT-OF-WAY BIKEPATH - MARSHALL AVE AT HOWELL AVE TO 3000 TO THE EAST COUNTY LINE	EE	PE ROW CONST OTHER	45.8 0.0 183.2 0.0	180.2 720.8 0.0	0.0 0.0 0.0	226.0 0.0 904.0 0.0	LOCAL STATE FED STP-E	46.0 183.0	180.0 0.0 721.0	8:8 8:8	226.0 0.0 904.0	A	EXEMPT
		TO THE EAST COUNTY LINE		TOTAL	229.0	901.0	0.0	1,130.0		229.0	901.0	0.0	1,130.0		
	220	CONSTRUCTION OF THE NORTHWEST BIKEWAY FROM DRETZKA PARK AND BRADLEY ROAD SOUTHERLY	EE	PE ROW CONST OTHER	0.0 0.0 128.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 128.0 0.0	LOCAL STATE FED STP-E	25.6 0.0 102.4	0.0 0.0	0.0 0.0	25.6 0.0 102.4	A	EXEMPT
		TO NEW INTERCHANGE AT 124TH AND FOL AVENUE		TOTAL	128.0	0.0	0.0		TOTAL	128.0	0.0	0.0	128.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

			(continued)										* -		
PROJECT		PROJECT		ESTIMATED COST (\$000)						SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
MILWAUKEE	221	NORTHWEST BIKEWAY- BRADLEY ROAD TO 124TH AND FOND DU LAC	EE	PE ROW CONST OTHER	0.0 0.0 0.0	19.0 0.0 109.0 0.0	0.0 0.0 0.0	19.0 0.0 109.0 0.0	LOCAL STATE FED STP-E	8.8	25.6 0.0 102.4	0.0	25.6 0.0 102.4	A	EXEMPT
				TOTAL	0.0	128.0	0.0		TOTAL	0.0	128.0	0.0	128.0		?"." -
۶.	(220)	NORTHWEST BIKEWAY WEST GOOD HOPE ROAD TO NORTH 124TH ST (1.20 MILES)	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	34.0 0.0 191.0 0.0	34.0 0.0 191.0 0.0	LOCAL STATE FED STP-E	8:8	8:8	45.0 180.0	45.0 180.0	A _,	EXEMPT
				TOTAL	0.0	0.0	225.0		TOTAL	0.0	0.0	225.0	225.0		٠.
	223	NORTHWEST BIKEWAY WEST MILL ROAD TO WEST GOOD HOPE ROAD (1.33 MILES)	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	30.0 0.0 224.0 0.0	30.0 0.0 224.0 0.0	LOCAL STATE FED STP-E	0.0 0.0	0.0 0.0 0.0	50.8 0.0 203.2	50.8 0.0 203.2	A	EXEMPT
	(32.7)			TOTAL	0.0	0.0	254.0		TOTAL	0.0	0.0	254.0	254.0		
	(216)	CONSTRUCTION OF A 10 FOOT WIDE BIKEWAY ALONG OAK CREEK FROM S. NICHOLSON TO E. DREXEL	EE	PE ROW CONST OTHER	0.0 0.0 190.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 190.0 0.0	LOCAL STATE FED STP-E	38.0 0.0 152.0	0.0 0.0 0.0	0.0 0.0	38.0 0.0 152.0	A	EXEMPT
	(2.0)	IN THE CITY OF OAK CREEK		TOTAL	190.0	0.0	0.0		TOTAL	190.0	0.0	0.0	190.0	•	
	225	ROOT RIVER BIKEWAY ROOT RIVER PARKWAY AT LOOMIS RO TO 6200 WEST DREXEL AVE	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	70.0 0.0 210.0	70.0 0.0 210.0 0.0	LOCAL STATE FED STP-E	0.0	0.0 0.0	56.0 0.0 224.0	56.0 0.0 224.0	A	EXEMPT
	(2.0)	WEST STREET AVE		TOTAL	0.0	0.0	280.0		TOTAL	0.0	0.0	280.0	280.0		
i v	226	CONSTRUCTION OF ROOT RIVER BIKEWAY FROM DREXEL AVE TO PUETZ RD. IN CITY OF FRANKLIN	EE	PE ROW CONST OTHER	89.2 0.0 505.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	89.2 0.0 505.8 0.0	LOCAL STATE FED STP-O	119.0 0.0 476.0	0.0 0.0	0.0 0.0	119.0 0.0 476.0	<b>A</b> ,	EXEMPT
	(214)	The Garrier of Province and		TOTAL	595.0	0.0	0.0		TOTAL	595.0	0.0	0.0	595.0		
	227	SOUTH SIDE BIKEWAY EAST DREXEL AVENUE TO 8800 SOUTH PENNSYLVANIA (1.60 MILES)	EE	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	30.0 0.0 170.0 0.0	30.0 0.0 170.0 0.0	LOCAL STATE FED STP-E	0.0 8.8	0.0 8.8	40.0 160.0	40.0 160.0	A	EXEMPT
	(222)		-	TOTAL	0.0	0.0	200.0		TOTAL	0.0	0.0	200.0	200.0		
C/CUDAHY	228	RECONSTRUCTION WITH ADDITIONAL LANES OF WHITNALL AND LADISH AVES FROM PACKARD AVE. TO NICHOLSON AVE IN THE	HI	PE ROW CONST OTHER	664.1 0.0 0.0	51.8 0.0 0.0	0.0 0.0 3,162.5 0.0	664.1 51.8 3,162.5 0.0	LOCAL STATE FED STP-M	132.8 0.0 531.3	10.4 0.0 41.4	632.5 0.0 2,530.0	775.7 0.0 3,102.7		NON-EXEMPT
		TO NICHOLSON AVE IN THE CITY OF CUDAHY		TOTAL	664.1	51.8	3,162.5	3,878.4	1	664.1	51.8	3,162.5	3,878.4		
	229	RECONSTRUCTION WITH ADDITIONAL LANES OF SOUTH WHITNALL AVENUE FROM NICHOLSON AVE TO	HI	PE ROW CONST OTHER	172.5 34.0 0.0 0.0	0.0 0.0 874.0 0.0	0.0 0.0 0.0	172.5 34.0 874.0 0.0	LOCAL STATE FED STP-M	41.3 0.0 165.2	174.8 0.0 699.2	0.0 0.0	216.1 0.0 864.4	A	NON-EXEMPT
		FROM NICHOLSON AVE TO LAYTON AVE IN THE CITY OF CUDAHY (0.40 MILES)		TOTAL	206.5	874.0	0.0	1,080.5	TOTAL	206.5	874.0	0.0	1,080.5		
	230	TRAFFIC SIGNAL MODIFICATION AT THE INTERSECTION OF LADISH, WANDA, AND S. PACKARD AVE (STH 62) IN CITY OF CUDAHY	HS	PE ROW CONST OTHER	10.0 0.0 89.3 0.0	0.00	0.0 0.0 0.0	10.0 0.0 89.3 0.0	LOCAL STATE FED STP-S	9.9 0.0 89.4	0.0 0.0	0.0 0.0 0.0	89.4	<b>A</b>	EXEMPT
1		AVE (\$TH 62) IN CITY OF CUDARY		TOTAL	99.3	0.0	0.0		TOTAL	99.3	0.0	0.0	99.3		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

						(continue	ed)		* -						
PROJECT	i	PROJECT		-	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
C/CUDAHY	231	NATURAL GAS FUELING FACILITY SERVING THE CITIES OF CUDAHY & SOUTH MILWAUKEE, TO BE LOCATED NEAR THEIR BORDER: 1995	EE	PE ROW CONST OTHER	10.0 0.0 340.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	10.0 0.0 340.0 0.0	LOCAL STATE FED CMAQ	70.0 0.0 280.0	0.00	0000	70.0 0.0 280.0	· A	EXEMPT
				TOTAL	350.0	0.0	0.0		TOTAL	350.0	0.0	0.0	350.0	_	
	(235)	ACQUSITION OF ALTERNATIVE-FUEL (CNG) MUNICIPAL VEHICLES FOR THE CITY OF CUDAHY: 1995	EE	PE ROW CONST OTHER	0.0 0.0 0.0 245.0	0.0 0.0 0.0	0.0 0.0	0.0 0.0 0.0 245.0	LOCAL STATE FED CMAQ	49.0 0.0 196.0	0.0	8:8 6:8	49.0 196.0	A	EXEMPT
		1995		TOTAL	245.0	0.0	0.0		TOTAL	245.0	0.0	0.0	245.0		
C/GLENDALE	233	RECONSTRUCT WITH NO ADDITIONAL LANES W. MILL RD. (CTH S) W. CITY LIMIT-GREEN BAY AVE (CTH 57) C/GLENDALE	HP	PE ROW CONST OTHER	105.0 0.0 0.0 0.0	0.0 5.0 0.0	0.0 0.0 1,016.0	105.0 1,016.0 0.0	LOCAL STATE FED STP-M	101.0 2:0	1.0 2.0 4.0	203.2 0.0 812.8	305.2 0.0 820.8	A	EXEMPT
		AVE (CIH 5/) C/GLENDALE		TOTAL	105.0	5.0	1,016.0	1,126.0		105.0	5.0	1,016.0	1,126.0		
	(238)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF N RANGE LINE RD FROM GOOD HOPE RD TO GREEN BAY RD IN THE CITY OF GLENDALE (0.75 MILES)	HP	PE ROW CONST OTHER	875.0 875.0	0.00	0.0 0.0 0.0	0.0 0.0 875.0 0.0	LOCAL STATE FED STP-M	175.0 0.0 700.0	0.0	0.0 0.0	175.0 700.0	· A	EXEMPT
			:	TOTAL	875.0	0.0	0.0		TOTAL	875.0	0.0	0.0	875.0		
C/GREENFIELD	235	RESURFACING OF HOWARD AVE FROM 116TH ST TO 124TH ST IN THE CITY OF GREENFIELD (0.30 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 35.0 0.0	0.00	0.0 0.0 0.0	0.0 0.0 35.0 0.0	LOCAL STATE FED	35.0 0.0 0.0	0.0	0.0 0.0	35.0 0.0	A	EXEMPT
		(0.30 MILES)		TOTAL	35.0	0.0	0.0	<b>35.</b> 0	TOTAL	35.0	0.0	0.0	35.0		
	236	RECONSTRUCTION WITH AUXILIARY LANES OF 35TH ST FROM LOOMIS RD TO LAYTON AVE IN THE CITY OF GREENFIELD	HP	PE ROW CONST OTHER	40.0 0.0 0.0	0.0 0.0 1,610.0	0.0 0.0 0.0	40.0 0.0 1,610.0	LOCAL STATE FED STP-M	8.0 0.0 32.0	322.0 0.0 1,288.0	8.0 8.0 8.0	330.0 0.0 1,320.0	A	EXEMPT
		(0.90 MILE)		TOTAL	40.0	1,610.0	0.0	1,650.0	I	40.0	1,610.0	0.0	1,650.0		
	237	SIGNALIZE THE 60TH & EDGERTON INTERSECTION INTERSECTION IN GREENFIELD TO IMPROVE SAFETY	HS	PE ROW CONST OTHER	3.0 0.0 50.0 0.0	0.0	0.0 0.0 0.0	3.0 0.0 50.0	LOCAL STATE FED STP-S	5.3 47.7	8:8 8:8	0.0 8.0	5.3 47.7	Α	EXEMPT
,441 1				TOTAL	53.0	0.0	0.0		TOTAL	53.0	0.0	0.0	53.0		
V/HALES CORNERS	238	RECONSTRUCTION WITH AUXILIARY LANES OF W. GRANGE AVE. FROM NEW BERLIN RD. TO 108TH STREET IN VILLAGE OF HALES CORNERS (1.0 MI)	HP	PE ROW CONST OTHER	92.0 0.0 0.0	0.0 0.0 580.0 0.0	0.0 0.0 0.0	92.0 0.0 580.0 0.0	LOCAL STATE FED STP-M	18.4 73.6	116.0 0.0 464.0	8.8	134.4 0.0 537.6	A	EXEMPT
		STREET IN VILLAGE OF HALES CORNERS (1.0 MI)		TOTAL .	92.0	580.0	0.0		TOTAL	92.0	580.0	0.0	672.0		
	239	CONSTRUCT PEDESTRIAN PATHWAY FROM JANESVILLE RD. (STH 24) TO GRANGE AVE. IN THE VILLAGE OF	EE	PE ROW CONST OTHER	15.2 0.0 0.0	0.0 0.0 63.3 0.0	0.0 0.0 0.0	15.2 0.0 63.3 0.0	LOCAL STATE FED STP-M	3.0 12.2	12.7 0.0 50.6	0.0 8.0	15.7 0.0 62.8	A	EXEMPT
		HALES CORNERS		TOTAL	15.2	63.3	0.0	78.5	TOTAL	15.2	63.3	0.0	78.5		
	240	LANDSCAPING OF MEDIANS IN STH 100 AND STH 24 IN THE VILLAGE OF HALES CORNERS	EE	PE ROW CONST OTHER	13.5 0.0 0.0 50.6	0.0 0.0 0.0	0.0 0.0 0.0	13.5 0.0 0.0 50.6	LOCAL STATE FED STP-E	32.0 0.0 32.1	0.0 0.0	0.0	32.0 0.0 32.1	A	EXEMPT
				TOTAL	64.1	0.0	0.0	64.1	TOTAL	64.1	0.0	0.0	64.1		-

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002

(continued)

						(continue	d)		. —	<u>-</u>			<del></del>		
DDO IECT		PROJECT			ESTIMA	TED COST	(\$000)	·		SOURCE	OF FUNDS	(\$000)	70741	GEO 29	AIR QUALITY
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
C/MILWAUKEE	241	PE THRU NEPA OF LOCAL ST IMPROVEMENTS ASSO- CIATED WITH REMOVAL/NEW TERMINUS OF PARK EAST	НР	PE ROW CONST OTHER	350.0 0.0 0.0 0.0	0.0	0.0	350.0 0.0 0.0	LOCAL STATE FED IH-C/S	52.5 0.0 297.5	0.0	0.0	52.5 0.0 297.5	. A	EXEMPT
1.4	(772)	FREEWAY (INTERSECTION TURN LANES AND SIGNALS)		TOTAL	350.0	0.0	0.0		TOTAL	350.0	0.0	0.0	350.0		
	242 (245)	INSTALLATION OR MODIFICATION OF TRAFFIC SIGNALS AT IMPROVED STREET INTERSECTIONS	HP	PE ROW CONST OTHER	100.0	100.0	105.0	0.0 0.0 305.0 0.0	LOCAL STATE FED	100.0 0.0	100.0	105.0 0.0 0.0	305.0 0.0 0.0	Α .	EXEMPT
	(243)	IN THE CITY OF MILWAUKEE		TOTAL	100.0	100.0	105.0		TOTAL	100.0	100.0	105.0	305.0		
	243	INSTALLATION OF TRAFFIC SIGNING AT VARIOUS LOCATIONS IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 155.0 0.0	0.0 0.0 155.0 0.0	0.0 0.0 155.0 0.0	0.0 0.0 465.0 0.0	LOCAL STATE FED	155.0 0.0 0.0	155.0 0.0 0.0	155.0 0.0 0.0	465.0 0.0 0.0	A	EXEMPT
	(240)	Of Michael		TOTAL	155.0	155.0	155.0	465.0	TOTAL	155.0	155.0	155.0	465.0		
	(247)	INTERCONNECTION OF TRAFFIC SIGNALS AT VARIOUS LOCATIONS ON CITY STREETS IN THE CITY OF MILWAUKEE	НР	PE ROW CONST OTHER	0.0 0.0 5.0 0.0	0.0 0.0 10.0 0.0	0.0 10.0 0.0	0.0 0.0 25.0 0.0	LOCAL STATE FED	5.0 0.0	10.0	10.0 0.0 0.0	25.0 0.0 0.0	A	EXEMPT
	(277)	CITY OF MILWAUKEE		TOTAL	5.0	10.0	10.0	25.0	TOTAL	5.0	10.0	10.0	25.0		
	245	RECONDITIONING OF TRAFFIC SIGNALS AT VARIOUS LOCATIONS ON CITY STREETS IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 165.0 0.0	0.0 0.0 165.0	0.0 0.0 165.0	0.0 0.0 495.0 0.0	LOCAL STATE FED	165.0 0.0 0.0	165.0 0.0 0.0	165.0 0.0 0.0	495.0 0.0 0.0	<b>A</b> ,	EXEMPT
	(248)	CITY OF MILWAUKEE		TOTAL	165.0	165.0	165.0		TOTAL	165.0	165.0	165.0	495.0		
	246	INSTALLATION OF TRAFFIC SIGNALS AT VARIOUS LOCATIONS ON CITY STREETS IN THE CITY OF MILWAUKEE	НР	PE ROW CONST OTHER	0.0 0.0 100.0	0.0 0.0 100.0 0.0	100.0	0.0 0.0 300.0 0.0	LOCAL STATE FED	100.0 0.0 0.0	100.0 0.0 0.0	100.0 0.0 0.0	300.0 0.0 0.0	Α	EXEMPT
	(249)	MILWAUKEE		TOTAL	100.0	100.0	100.0	300.0	TOTAL	100.0	100.0	100.0	300.0	-	
	247	RECONSTRUCTION AND RESURFACING AT VARIOUS LOCATIONS ON THE	НР	PE ROW CONST OTHER	200.0 0.0 900.0	300.0 0.0 1,000.0	350.0 0.0 1,500.0	850.0 0.0 3,400.0	LOCAL STATE FED	1,100.0 8.8	1,300.0 0.0 0.0	1,850.0 0.0 0.0	4,250.0 0.0 0.0	<b>A</b>	EXEMPT
	(250)	FEDERAL-AID HIGHWAY SYSTEM IN THE CITY OF MILWAUKEE		TOTAL	1,100.0	1,300.0	1,850.0	4,250.0	TOTAL	1,100.0	1,300.0	1,850.0	4,250.0		
	248	LOCAL STREET IMPROVEMENTS AT VARIOUS LOCATIONS IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 2,204.8	0.0 0.0 0.0	0.0 0.0 0.0 2,204.8 0.0	0.0 0.0 4,409.6	LOCAL STATE FED LRIP/CHIP	1;182:4	0.0 0.0	1;102:4	2,204.8 2,204.8 0.0	A	EXEMPT
	(231)	OF MILWAOREE		TOTAL	2,204.8	0.0	2,204.8	4,409.	TOTAL	2,204.8	0.0	2,204.8	4,409.6		
	249	RESURFACING OF N. 16TH STREET FROM W. CLYBOURN STREET TO W. WISCONSIN AVENUE IN THE CITY OF	HP	PE ROW CONST OTHER	25.0 0.0 0.0 0.0	0.0 0.0 153.0 20.0	0.0 0.0 0.0	25.0 0.0 153.0 20.0	LOCAL STATE FED STP-M	5.0 0.0 20.0	34.6 0.0 138.4	0.0 0.0	39.6 0.0 158.4	A	EXEMPT
		MILWAUKEE (0.18 MILES)		TOTAL	25.0	173.0	0.0		TOTAL	25.0	173.0	0.0	198.0		
	250	RECONSTRUCTION WITH NO ADDITIONABL LANES OF AT ATKINSON AVE FROM TEU-	НР	PE ROW CONST OTHER	0.0 0.0 492.0 28.0	0.0 0.0 0.0	0.0 0.0 0.0	0. 0. 492. 28.	LOCAL STATE FED STP-M	104.0 0.0 416.0	0.0 0.0	0.0 0.0	104.0 0.0 416.0	A	EXEMPT
	(2)2	IN THE CITY MILWAUKEE		TOTAL	520.0		0.0	520.	TOTAL	520.0	0.0	0.0	520.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

	1			1	*	(continue	ea) .		1				1		
PROJECT		PROJECT	1	·	ESTIMA	TED COST	(\$000)	70711		SOURCE	OF FUNDS	(\$000)	T0741	GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/MILWAUKEE	251 (253)	RESURFACING OF E BAY ST FROM S BAY ST TO S KINNICKINNIC AVE IN THE CITY OF	HP	PE ROW CONST OTHER	120.0 0.0 0.0 0.0	0.0 0.0 870.0 0.0	0.0 0.0 0.0	120.0 0.0 870.0 0.0	LOCAL STATE FED STP-M	24.0 0.0 96.0	174.0 0.0 696.0	0.00	198.0 792.0	A	EXEMPT
		MÎLWAÜKEE (0.62 MILES)		TOTAL	120.0	870.0	0.0		TOTAL	120.0	870.0	0.0	990.0		
	(254)	RECONSTRUCTION OF THE W BRADLEY RD STRUCTURE OVER LITTLE MENOMONEE RIVER INCL. APPROACHES IN THE CITY OF	HP	PE ROW CONST OTHER	0.0 0.0 485.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 485.0 0.0	LOCAL STATE FED BRF	97.0 0.0 388.0	0.0 0.0	8.0 8.0	97.0 0.0 388.0	<b>A</b> ,	EXEMPT
		MILWAUKEE (U. 15 MILE)		TOTAL	485.0	0.0	0.0		TOTAL	485.0	0.0	0.0	485.0		
	253 (255)	RESURFACING OF BURLEIGH ST. FROM N. SHERMAN BLVD. TO GOTH ST. IN THE CITY OF MILWAUKEE (1.00 MILES)	HP .	PE ROW CONST OTHER	0.0 0.0 845.0 84.0	0.0 0.0 0.0	0.0	0.0 0.0 845.0 84.0	LOCAL STATE FED STP-M	185.8 0.0 743.2	0.0 0.0 0.0	0.0 0.0	185.8 0.0 743.2	A	EXEMPT
	(23)	(1.00 MILES)		TOTAL	929.0	0.0	0.0		TOTAL	929.0	0.0	0.0	929.0		
	254 (909)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF W. BURNHAM ST. FROM S. 31ST ST. TO S. 43RD ST. IN C/MILWAUKEE AND V/WEST MILWAUKEE (0.5M)	НР	PE ROW CONST OTHER	360.0 0.0 1,660.0	0.00	0.0 0.0 0.0	360.0 0.0 1,660.0	LOCAL STATE FED STP-M	404.0 0.0 1,616.0	0.0	0.0 0.0	404.0 0.0 1,616.0	A	EXEMPT
		ST. IN C/MILWAUKEE AND V/WEST MILWAUKEE (0.5M)		TOTAL	2,020.0	0.0	0.0	2,020.0	TOTAL	2,020.0	0.0	0.0	2,020.0		
	255	RECONSTRUCTION WITH NO ADDITIONAL LANES OF W CANAL ST FROM 6TH ST TO N EMMBER LANE IN THE CITY OF MILWAUKEE	HP .	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	250.0 0.0 0.0 0.0	250.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	0.0	0.0 0.0	50.0 200.0	0.0 50.0 200.0	Α .	EXEMPT
•		(0.61 MILE)		TOTAL	0.0	0.0	250.0	250.0	TOTAL	0.0	0.0	250.0	250.0		
	256 (257)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF W. CANAL ST FROM N. EMMBER LANE TO S. 25TH STREET IN THE CITY OF	HP	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	0.0 0.0 656.0 0.0	0.0	100.0 0.0 656.0 0.0	LOCAL STATE FED STP-M	20.0 80.0	131.2 0.0 524.8	0.0 0.0	151.2 0.0 604.8	A	EXEMPT
		IN THE CITY OF MILWAUKEE (0.66 MILE)		TOTAL	100.0	656.0	0.0		TOTAL	100.0	656.0	0.0	756.0		
	257 (259)	RESURFACING OF W. CENTER ST. FROM N. 76TH ST. TO N. 92ND ST. IN THE CITY OF MILWAUKEE (1.00 MILE)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	226.0 0.0 0.0 0.0	0.0 0.0 0.0	226.0 0.0 0.0	LOCAL STATE FED STP-M	8:8	45.2 0.0 180.8	0.0 8.8	45.2 0.0 180.8	, А	EXEMPT
		(1.00 MILE)		TOTAL	0.0	226.0	0.0	226.0	TOTAL	0.0	226.0	0.0	226.0		
	258 (258)	RESURFACING OF E AND W CENTER ST FROM N HUMBOLDT BLVD TO N DR MARTIN LUTHER KING JR	HP	PE ROW CONST OTHER	97.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 678.0 0.0	97.0 0.0 678.0 0.0	LOCAL STATE FED STP-M	19.4 0.0 77.6	0.0 0.0	135.6 0.0 542.4	155.0 0.0 620.0	A	EXEMPT
		DR IN THE CITY OF MILWAUKEE (0.82 MILES)		TOTAL	97.0	0.0	678.0	775.0	TOTAL	97.0	0.0	678.0	775.0		
	259	BRIDGE RENOVATION P-40-0864 W. CHERRY ST. (LOC RD) CHERRY ST. BASCULE BRIDGE/MILW RVR BRIDGE P-40-0864 CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	286.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,087.0	286.0 0.0 1,087.0 0.0	LOCAL STATE FED BRF	57.2 0.0 228.8	0.0 0.0	217.4 0.0 869.6	274.6 0.0 1,098.4	Α .	EXEMPT
		BRIDGE P-40-0864 CITY OF MILWAUKEE		TOTAL	286.0	0.0	1,087.0	1,373.0	TOTAL	286.0	0.0	1,087.0	1,373.0		
	260 (260)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF S. CLEMENT AVE. FROM E. HOWARD AVE. TO S. WHIT-NALL AVE. IN MILWAUKEE COUNTY (.51 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	40.0 0.0 0.0	40.0 0.0 0.0	LOCAL STATE FED STP-M	0.0	0.0 0.0	8.0 0.0 32.0	8.0 0.0 32.0	A	EXEMPT
		NALL AVE. IN MILWAUKEE COUNTY (.51 MILES)		TOTAL	0.0	0.0	40.0	40.0	TOTAL	0.0	0.0	40.0	40.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

· · · · · · · · · · · · · · · · · · ·			_			(continue	a)						. 1		<u> </u>
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)	1		SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALIT
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
/MILWAUKEE	261	BRIDGE RENOVATION B-40- 0938 N. GRANVILLE RD (LOC RD) N GRANVILLE RD BRIDGE O/LTL MENOMONEE RVR BRIDGE B-40-0938 CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 354.0 0.0	0.0 0.0 354.0 0.0	LOCAL STATE FED BRF	0.0 0.0	0.0 0.0	70.8 0.0 283.2	70.8 0.0 283.2	Α .	EXEMPT
		RVR BRIDGE B-40-0938 CITY OF MILWAUKEE		TOTAL	0.0	0.0	354.0		TOTAL	0.0	0.0	354.0	354.0		
	262	RESURFACING OF W GREEN TREE RD FROM N INDUSTRIAL RD TO N 76TH ST IN THE CITY OF	HP	PE ROW CONST OTHER	37.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 245.0 0.0	37.0 0.0 245.0 0.0	LOCAL STATE FED STP-M	7.4 29.6	8:8	49.0 196.0	56.4 0.0 225.6	A	EXEMPT
	(200)	ST IN THE CITY OF MILWAUKEE (0.22 MILES)		TOTAL	37.0	0.0	245.0	282.0	TOTAL	37.0	0.0	245.0	282.0		
	263	RESURFACING OF N HAWLEY RD FROM HAWLEY RD VIADUCT TO W VLIET ST IN THE CITY OF	НР	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	65.0 0.0 0.0 0.0	65.0 0.0 0.0	LOCAL STATE FED STP-M	0.0 0.0	0.0 8.0	13.0 0.0 52.0	13.0 0.0 52.0	A :	EXEMPT
	(200)	MILWAUKEE (0.70 MILES)		TOTAL	0.0	0.0	65.0		TOTAL	0.0	0.0	65.0	65.0		
	264	REHABILITATION OF NORTH HAWLEY RD VIADUCT FROM W VALLEY FORGE DR TO W RODER CIRCLE	HP	PE ROW CONST OTHER	227.2 0.0 0.0 0.0	0.0 0.0 1,720.0	0.0	227.2 0.0 1,720.0 0.0	LOCAL STATE FED BRF	45.4 0.0 181.8	344.0 0.0 1,376.0	0.0	389.4 0.0 1,557.8	<b>A</b>	EXEMPT
	(20))	TO W RODER OTROLL		TOTAL	227.2	1,720.0	0.0	1,947.2		227.2	1,720.0	0.0	1,947.2		
	265	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE N HAWLEY RD BRIDGE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	71.7 0.0 0.0 0.0	0.0 0.0 457.6	71.7 0.0 457.6	LOCAL STATE FED BRF	0.0 0.0	14.3 0.0 57.4	91.5 0.0 366.1	105.8 0.0 423.5	<b>A</b> ·	EXEMPT
	(271)	ÖVER THE MENOMONEE RIVER IN THE CITY OF MILWAUKEE (0.20 MILES)		TOTAL	0.0	71.7	457.6		TOTAL	0.0	71.7	457.6	529.3		
	266	RECONSTRUCTION OF THE	HP	PE ROW CONST OTHER	144.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2,081.0	144.0 0.0 2.081.0	LOCAL	28.8 0.0 115.2	0.0 0.0	416.2 0.0 1,664.8	445.0 0.0 1,780.0	A	EXEMPT
	(272)	OVER C.P. RR CO ROW IN THE CITY OF MILWAUKEE (0.06 MILES)		TOTAL	144.0	0.0	2,081.0	2,225.0	1	144.0	0.0	2,081.0	2,225.0		
	267	RESURFACING OF W. HOWARD AVE. FROM S. 13TH ST. TO S. 27TH ST. IN THE CITY OF	HP	PE ROW CONST OTHER	235.0 0.0 0.0	0.0	0.0 0.0 1,300.0 25.0	235.0 0.0 1,300.0 25.0		47.0 0.0 188.0	0.0 8.8	265.0 0.0 1,060.0	312.0 0.0 1,248.0	A	EXEMPT
	(2/3)	MILWAUKEE (1.00 MILE)		TOTAL	235.0	0.0	1,325.0	1.560.0	. ]	235.0	0.0	1,325.0	1,560.0	,	
	268	RESURFACING OF SOUTH HOWELL AVE FROM E. WILBUR AVE TO OKLAHOMA	HP	PE ROW CONST OTHER	105.6 0.0 0.0 0.0	0.0 0.0 750.0 50.0	0.0 0.0 0.0	105.6 0.0 750.0	LOCAL STATE FED STP-M	21.2 0.0 84.4	160.0 0.0 640.0	0.0	181.2 0.0 724.4	<b>A</b> .	EXEMPT
	(2/4)	AVE (EXCLUDING STRUCTURE) IN THE CITY OF MILWAUKEE (0.80 MI)		TOTAL	105.6	800.0	0.0		TOTAL	105.6	800.0	0.0	905.6		
	269	RENOVATION AND DECK REPLACEMENT OF THE N HUMBOLT AVE-COMMERCE STREET BRIDGE IN THE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	28.0 0.0 0.0 0.0	0.0 0.0 150.0	28.0 0.0 150.0 0.0	LOCAL STATE FED BRF	0.0 8.0	5.6 0.0 22.4	30.0 0.0 120.0	35.6 0.0 142.4	<b>A</b> -	EXEMPT
		CITY OF MILWAUKEE		TOTAL	0.0	28.0	150.0		TOTAL	0.0	28.0	150.0	178.0		
	270	RENOVATION AND DECK REPLACEMENT OF THE NORTH HUMBOLT AVE RRIDGE OVER MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	120.0 0.0 0.0 0.0	0.0 660.0 660.0	120.0 0.0 660.0 0.0	LOCAL STATE FED BRF	0.0 0.0	24.0 0.0 96.0	132.0 0.0 528.0	156.0 0.0 624.0	A	EXEMPT
		RIVER IN THE CITY OF MILWAUKEE (0.09 MILE)		TOTAL	0.0	120.0	660.0		TOTAL	0.0	120.0	660.0	780.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002
(continued)

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	,		_	_		(continue	<del>:</del> a)					<u> </u>			
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/MILWAUKEE	271 (275)	RESURFACING OF N INDUSTRIAL RD FROM W GREEN TREE RD TO W MILL RD IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	110.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 705.0 0.0	110.0 0.0 705.0 0.0	LOCAL STATE FED STP-M	22.0 0.0 88.0	0.0 0.0	141.0 0.0 564.0	163.0 0.0 652.0	A	EXEMPT
	272	OF MILWAUKEE (0.69 MILES) RESURFACING OF E KENWOOD BLVD FROM	HP -	PE ROW	110.0 100.0 2.0	0.0 0.0 0.0	705.0 0.0 5.0		TOTAL LOCAL STATE FED STP-M	110.0 20.0	0.0 0.0 0.0	705.0 112.6 0.0 450.4	815.0 132.6 0.0 530.4	<b>A</b> .	EXEMPT
	(278)	N DOWNER AVE TO NO OAKLAND AVE IN THE CITY OF MILWAUKEE (0.50 MILES)		CONST OTHER TOTAL	100.0	0.0 0.0	525.0 38.0 563.0	663.0	TOTAL	100.0	0.0	563.0	663.0		
% ÷	273	RENOVATION OF THE WEST KILBOURN AVE-MILWAUKEE RIVER BRIDGE IN THE CITY OF MILWAUKEE (0.04 MILE)	HP	PE ROW CONST OTHER	336.0 0.0 0.0 0.0	0.0 0.0 0.0	1,441.0 0.0	336.0 0.0 1,441.0 0.0	LOCAL STATE FED BRF	67.2 0.0 268.8	8.8 8.8	288.2 0.0 1,152.8	355.4 0.0 1,421.6	. <b>A</b>	EXEMPT
	274	DECLIDEACING OF	НР	PE ROW CONST	336.0 420.0 0.0 0.0	0.0 0.0 0.0	1,441.0 0.0 0.0 2,760.0	1,777.0 420.0 0.0 2,760.0	LOCAL	336.0 84.0 0.0 336.0	0.0 0.0 0.0	1,441.0 564.8 0.0 2,259.2	1,777.0 648.8 0.0 2,595.2	A	EXEMPT
		W LAYTON AVE FROM S HOWELL AVE TO S 27TH ST IN THE CITY OF MILWAUKEE (2.00 MILES)		TOTAL	420.0	0.0	2,824.0	2,760.0 64.0 3,244.0	TOTAL	420.0	0.0	2,824.0	3,244.0		
	275 (281)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF S. LINCOLN MEMORIAL DR. FROM E. RUSSELL AVE. TO S. CARFERRY DR. IN THE C/MILWAUKEE (0.16 MI)	HP	PE ROW CONST OTHER	310.0 0.0	0.0 0.0 0.0	0.0		LOCAL STATE FED STP-M	62.0 0.0 248.0	8.8 8.8	0.0 0.0	62.0 0.0 248.0		EXEMPT
		C/MILWAUKEE (0.16 MI) RENOVATION AND DECK REPLACEMENT P-40-0840 E LINCOLN AVE(LOR RD) E. LINCOLN AVE(UNION PACIFIC RR BRIDGE P-40- 0804 CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	310.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	392.0 0.0 0.0	392.0 0.0 0.0	LOCAL STATE FED BRF	310.0 0.0 0.0	0.0 0.0 0.0	0.0 78.4 0.0 313.6	310.0 78.4 0.0 313.6	<b>A</b>	EXEMPT
	277	PÄČIFIC RR BRIDGE P-40- 0804 CITY OF MILWAUKEE RESURFACING OF N. DR.	HP -	TOTAL PE ROW	0.0	0.0	392.0	392.0	TOTAL	0.0	0.0 107.0	392.0 0.0	392.0 121.8	A	·
	(285)	RESURFACING OF N. DR. MARTIN LUTHER KING JR. DR. FROM W. BURLEIGH ST. TO W. KEEFE AVE. IN THE CITY OF MILWAUKEE (0.55 MILE)		ROW CONST OTHER TOTAL	74.0 0.0 0.0 0.0 74.0	0.0 490.0 45.0 535.0	0.0 0.0 0.0		LOCAL STATE FED STP-M	14.8 59.2 74.0	107.0 428.0 535.0	0.0	121.8 0.0 487.2 609.0		EXEMPT
	278 (286)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE W MILL RD BRIDGE OVER THE MENOMONEE RIVER IN	НР	PE ROW CONST OTHER	30.0 0.0 625.0	0.0 0.0 0.0	0.0		LOCAL STATE FED BRF	131.0 524.0	0.0 0.0 0.0	0.0 0.0 0.0	131.0 524.0	A	EXEMPT
		THE CITY OF MILWAUKEE	HP	TOTAL	655.0 20.0	0.0	0.0	655.0	TOTAL	655.0 189.0	0.0	0.0	655.0 189.0	A	
	(289)	RESURFACING OF W MORGAN AVE FROM \$ 84TH ST TO W BELOIT RD IN THE CITY OF MILWAUKEE (1.02 MILES)		PE ROW CONST OTHER	825.0 100.0	0.0 0.0 0.0	0.0		LOCAL STATE FED STP-M	756:0	0.0	0.0 0.0	189.0 756.0		EXEMPT
	280	RESURFACING OF E. OKLAHOMA AVE. FROM S. CLEMENT AVE. TO	HP	PE ROW CONST	945.0 140.0 0.0 0.0	0.0 0.0 0.0 1.130.0	0.0 0.0 0.0 0.0	945.0 140.0 1,130.0 76.0		945.0 28.0 0.0 112.0	0.0 241.2 0.0 964.8	0.0 0.0 0.0	945.0 269.2 0.0 1,076.8	A	EXEMPT
	(294)	S. CLEMENT AVE. TO S. CHASE AVE. IN THE CITY OF MILWAUKEE (0.77 MI)		ŎŤĤĔŔ TOTAL	140.0	1,130.0 76.0 1,206.0	0.0	76.0 1,346.0		140.0	1,206.0	0.0	1,346.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

						(continue	(a)								
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	· .	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/MILWAUKEE	281	RECONSTRUCTION OF N RANGE LINE RD FROM W GOOD HOPE RD TO N GREEN BAY AVE IN THE CITY OF MILWAUKEE (0.76 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 437.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 437.5 0.0	LOCAL STATE FED STP-M	87.5 0.0 350.0	0.0 8.8	0.0 8.8	87.5 0.0 350.0	A	EXEMPT
		MILWAUKEE (0.76 MILES)		TOTAL	437.5	0.0	0.0		TOTAL	437.5	0.0	0.0	437.5		
	282	RECONSTRUCTION WITH NO ADDITIONAL LANES OF E. RUSSELL AVE FROM S. LINCOLN MEMORIAL DR	HP	PE ROW CONST OTHER	0.0 0.0 575.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 575.0 50.0	LOCAL STATE FED STP-M	125.0 500.0	0.0 8.0	0.0 0.0	125.0 500.0	A	EXEMPT
	(2,5,	TO S. KINNICKINNIC AVE IN C/MILWAUKEE(0.54 MI)		TOTAL	625.0	0.0	0.0		TOTAL	625.0	0.0	0.0	625.0		
	283	RESURFACING OF W. ST. PAUL AVE. FROM N. 5TH ST. TO N. 13TH ST. IN THE CITY OF MILWAUKEE (0.52 MILES)	HP	PE ROW CONST OTHER	82.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 547.0 10.0	82.0 0.0 547.0 10.0	LOCAL STATE FED STP-M	16.4 0.0 65.6	0.0 0.0	111.4 0.0 445.6	127.8 0.0 511.2	A	EXEMPT
	(271)	MILWAUKEE (0.52 MILES)		TOTAL	82.0	0.0	557.0		TOTAL	82.0	0.0	557.0	639.0		**
. 1	284	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE N SHERMAN BLVD BRIDGE OVER LINCOLN CREEK IN THE CITY OF	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 1,503.0	0.0 0.0 0.0	0.0 0.0 1,503.0 0.0	LOCAL STATE FED BRF	0.0 0.0	279.0 0.0 1,224.0	0.0 0.0	279.0 0.0 1,224.0	<b>A</b>	EXEMPT
		IN THE CITY OF MILWAUKEE (0.10 MILES)		TOTAL	0.0	1,503.0	0.0	1,503.0	TOTAL	0.0	1,503.0	0.0	1,503.0		
	285	RESURFACING OF W SILVER SPRING DR FROM N 27TH ST TO N 68TH ST IN THE CITY OF MILWAUKEE (2.5 MILES)	HP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	576.0 0.0 0.0	576.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	8.8	0.0 0.0	115.2 0.0 460.8	115.2 460.8	A	EXEMPT
	(2,,,	MĬLWÄŪKĒĒ (2.5 MILES)		TOTAL	0.0	0.0	576.0		TOTAL	0.0	0.0	576.0	576.0		
	286	RECONSTRUCTION WITH NO ADDITIONAL LANES OF W STATE ST FROM N.35TH STREET TO THE WEST CITY	HP	PE ROW CONST OTHER	200.0 0.0 0.0	0.0 0.0 1,650.0 70.0	0.0 0.0 0.0	200.0 0.0 1,650.0 70.0	LOCAL STATE FED STP-M	40.0 0.0 160.0	344.0 0.0 1,376.0	0.0 0.0	384.0 0.0 1,536.0	A	EXEMPT
	(300)	STREET TO THE WEST CITY LIMITS IN THE CITY OF MILWAUKEE (1.60 MILES)		TOTAL	200.0	1,720.0	0.0	1,920.0		200.0	1,720.0	0.0	1,920.0	1.	
	287	RENOVATION AND CATHODIC PROTECTION OF THE NORTH	HP	PE ROW CONST OTHER	0.0	39.0 0.0 0.0 0.0	0.0 0.0 264.0 0.0	39.0 0.0 264.0 0.0	LOCAL STATE FED BRF	8.8 8.8	7.8 0.0 31.2	52.8 0.0 211.2	60.6 0.0 242.4	<b>A</b>	EXEMPT
		SILVER SPRING DRIVE BRIDGE IN THE CITY OF MILWAUKEE (0.01 MILE)		TOTAL	0.0	39.0	264.0	303.0	TOTAL	0.0	39.0	264.0	303.0		
	288	RECONSTRUCTION OF THE TEUTONIA AVENUE BRIDGE OVER THE UNION PACIFIC RR_B-40-0035_IN_THE	HP	PE ROW CONST OTHER	304.0 0.0 0.0 0.0	0.00	0.0 0.0 2,154.0 0.0	304.0 0.0 2,154.0 0.0	LOCAL STATE FED BRF	60.8 0.0 243.2	0.0 0.0 0.0	430.8 0.0 1,723.2	491.6 0.0 1,966.4	<b>A</b>	EXEMPT
		CITY OF MILWAUKEE		TOTAL	304.0	0.0	2,154.0	2,458.0	TOTAL	304.0	0.0	2,154.0	2,458.0		
	289	RENOVATION OF THE N. TEUTONIA AVE. BRIDGE OVER LINCOLN CREEK IN THE CITY OF MILWAUKEE (0.15 MILE)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	50.0 0.0 250.0 0.0	0.0	50.0 0.0 250.0 0.0	LOCAL STATE FED BRF	8.8	60.0 0.0 240.0	0.0 0.0	60.0 0.0 240.0	Α .	EXEMPT
	,,,,,	(0.15 MILE)		TOTAL	0.0	300.0	0.0		TOTAL	0.0	300.0	0.0	300.0		
	290	RECONSTRUCTION WITH NO ADDITIONAL LANES OF N. TEUTONIA AVE. FROM W. RUBY AVE. TO W. VILLARD AVE. IN THE CITY OF MILWAUKEE (0.94 MILES)	HP	PE ROW CONST OTHER	50.0 0.0 0.0 0.0	0.0 0.0 1,700.0 50.0	0.0 0.0 0.0	50.0 0.0 1,700.0 50.0	LOCAL STATE FED STP-M	10.0 0.0 40.0	350.0 0.0 1,400.0	0.0 0.0	360.0 0.0 1,440.0	A	EXEMPT
	(302)	AVE. IN THE CITY OF MILES)		TOTAL	50.0	1,750.0	0.0	1,800.0		50.0	1,750.0	0.0	1,800.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002
(continued)

						(continue	<del>(</del> a)					·	*		
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/MILWAUKEE	(306)	RESURFACING OF W VILLARD AVE FROM N GREEN BAY AVE TO N TEUTONIA AVE IN THE CITY OF MILWAUKEE (0.90 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	112.0 0.0 0.0	0.0 0.0 0.0	112.0 0.0 0.0	LOCAL STATE FED STP-M	8:8	22.4 0.0 89.6	0.0 0.0	22.4 0.0 89.6	A	EXEMPT
				TOTAL	0.0	112.0	0.0		TOTAL	0.0	112.0	0.0	112.0		e e
	(310)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF W WISCONSIN AVE FROM A POINT EAST OF N 89TH ST TO N 95TH ST IN THE CITY OF MILWAUKEE (.55)	HP	PE ROW CONST OTHER	120.0 0.0 0.0	0.0 0.0 0.0	810.0 810.0	120.0 0.0 810.0 0.0	LOCAL STATE FED STP-M	24.0 0.0 96.0	0.0 0.0	162.0 0.0 648.0	186.0 744.0	A	EXEMPT
		CITY OF MILWAUKEE (.55)		TOTAL	120.0	0.0	810.0		TOTAL	120.0	0.0	810.0	930.0		
	293	RESURFACING OF W WIS- CONSIN AVE FROM N 11TH SITO N 20TH ST IN THE CITY OF MILWAUKEE (0.49 MILE)	HP	PE ROW CONST OTHER	60.0 0.0 0.0	0.0 0.0 400.0 25.0	0.00	60.0 0.0 400.0 25.0	LOCAL STATE FED STP-M	12.0 0.0 48.0	85.0 0.0 340.0	0.0 0.0	97.0 0.0 388.0	A	EXEMPT
				TOTAL	60.0	425.0	0.0		TOTAL	60.0	425.0	0.0	485.0	-	
	(313)	RESURFACING OF S 6TH ST FROM W OHIO AVE. TO W HAYES AVE IN THE CITY OF MILWAUKEE (1.30 MILES)	HP	PE ROW CONST OTHER	136.0 0.0 0.0	0.0 0.0 0.0	910.0 910.0	136.0 0.0 910.0 0.0	LOCAL STATE FED STP-M	27.2 0.0 108.8	8.8 8.8	182.0 0.0 728.0	209.2 0.0 836.8	A	EXEMPT
		(1.30 MILES)		TOTAL	136.0	0.0	910.0	1,046.0	TOTAL	136.0	0.0	910.0	1,046.0		
	(315)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE 6TH ST VIADUCT OVER THE MENOMONEE RIVER VALLEY IN THE YOUR OF MILWAUKEE (0.52 MILES)	HP	PE ROW CONST OTHER	57,150.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	57,150.0 0.0 0.0	LOCAL STATE FED OTHER	1,787.0 51,100.0	8.8 8.8	0.0 0.0	1,787.0 51,100.0	A	EXEMPT
		MILWAUKEE (0.52 MILES)		TOTAL	57,150.0	0.0	0.0	57,150.0	I F HWA	57,150.0	0.0	0.0	57,150.0	•	
	296	RESURFACING OF N 12TH ST FROM W WISCONSIN AVE TO W HIGHLAND BLVD IN THE CITY OF MILWAUKEE (0.39 MILE)	HP	PE ROW CONST OTHER	60.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 400.0 10.0	60.0 60.0 400.0 10.0	LOCAL STATE FED STP-M	12.0 0.0 48.0	8-8 8-8	82.0 0.0 328.0	94.0 0.0 376.0	A	EXEMPT
		(U.39 MILE)		TOTAL	60.0	0.0	410.0		TOTAL	60.0	0.0	410.0	470.0		
	(318)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE S. 13TH ST BRIDGE OVER THE UNION PACIFIC ROW	HP	PE ROW CONST OTHER	892.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 892.5 0.0	LOCAL STATE FED BRF	178.5 714.0	8.8 8.8	0.0 8.8	178.5 714.0	<b>A</b> ,	EXEMPT
		IN THE CITY OF MILWAUKEE (0.04 MILES)		TOTAL	892.5	0.0	0.0	892.5		892.5	0.0	0.0	892.5		
	(320)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF S. 20TH ST FROM W. HOWARD AVE TO W. MORGAN AVE IN THE CITY MILWAUKEE (0.50 MILES)	HP	PE ROW CONST OTHER	125.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 697.0 30.0	125.0 697.0 30.0	LOCAL STATE FED STP-M	25.0 100.0	0.0 8.8	145.4 0.0 581.6	170.4 0.0 681.6	Α .	EXEMPT
		MILWAUKEE (0.50 MILES)		TOTAL	125.0	0.0	727.0	852.0		125.0	0.0	727.0	852.0		
	299	RENOVATION OF THE NORTH 35TH STREET BRIDGE OVER LINCOLN CREEK IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	45.0 0.0 0.0	0.0 0.0 250.0 0.0	45.0 0.0 250.0 0.0	LOCAL STATE FED BRF	8:8	9.0 0.0 36.0	50.0 0.0 200.0	59.0 0.0 236.0	Α .	EXEMPT
		(0.06 MILE)		TOTAL	0.0	45.0	250.0	295.0	TOTAL	0.0	45.0	250.0	295.0		
• .	300	RECONSTRUCTION OF N 35 ST FROM W NORTH AVE TO W TOWNSEND ST IN THE CITY OF MILWAUKEE	HP	PE ROW CONST OTHER	2,234.0 100.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2,234.0 100.0	LOCAL STATE FED STP-M	466.8 0.0 1,867.2	0.0 0.0	0.0 8.8	466.8 0.0 1,867.2	A .	EXEMPT
.		(1.41 MILE)		TOTAL	2,334.0	0.0	0.0	2,334.0	TOTAL	2,334.0	0.0	0.0	2,334.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

						(continue	d)								_ <del></del>
	_	PROJECT	-		ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP	:	2000	2001	2002	TOTAL TIP	APVL	STATUS
C/MILWAUKEE	301	REHABILITATE BRIDGE P- 40-0847 35TH ST VIADUCT (LOC STR) BRIDGE OVER MENONOMEE RIVER VALLEY	HP	PE ROW CONST OTHER	204.0 0.0 0.0 0.0	0.0 0.0 3,432.0 0.0	0.0 0.0 0.0	204.0 0.0 3,432.0 0.0	LOCAL STATE FED BRF	40.8 0.0 163.2	686.4 0.0 2,745.6	0.0 0.0	727.2 0.0 2,908.8	A	EXEMPT
		MENONOMEÉ RÍVER VALLEY BRIDGE P-40-0847 CITY OF MILWAUKEE		TOTAL	204.0	3,432.0	0.0	3,636.0	1	204.0	3,432.0	0.0	3,636.0		
	302	REHABILITATION OF THE 35TH ST VIADUCT OVER MENOMONEE VALLEY IN THE	HP	PE ROW CONST OTHER	0.0 0.0 5,700.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 5,700.0 0.0	LOCAL STATE FED BRF	1,140.0 0.0 4,560.0	8.8 8.8	0.0 0.0	1,140.0 4,560.0	A :	EXEMPT
	(322)	CITY OF MILWAUKEE (0.65 MILES)		TOTAL	5,700.0	0.0	0.0	5,700.0	TOTAL	5,700.0	0.0	0.0	5,700.0		
	303	RECONSTRUCTION OF NORTH 35TH STREET FROM W. HIGHLAND BLVD TO	НР	PE ROW CONST OTHER	70.0 0.0 0.0 0.0	0.0 0.0 1,964.0 80.0	0.0	70.0 0.0 1,964.0 80.0	LOCAL STATE FED STP-M	14.0 0.0 56.0	408.8 0.0 1,635.2	0.0 8.8	422.8 1,691.2	<b>A</b>	EXEMPT
-	(323)	W. NORTH AVE IN THE CITY OF MILWAUKEE (1.10 MILE)		TOTAL	70.0	2,044.0	0.0	2,114.0	TOTAL	70.0	2,044.0	0.0	2,114.0		
	304	RESURFACING OF N. 60TH ST. FROM W. VILLARD AVE	HP	PE ROW CONST	0.0 0.0 680.0 41.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 6.08	LOCAL STATE FED STP-M	144.2 0.0 576.8	0.0 0.0	0.0 0.0 0.0	144.2 0.0 576.8	A	EXEMPT
	(325)	IN THE CÎTY OF MILUAUKEE (1.00 MILE)		TOTAL	721.0	0.0	0.0	,	TOTAL	721.0	0.0	0.0	721.0		
	305	RESURFACING OF N 84TH ST FROM W BURLEIGH ST	HP	PE ROW CONST	0.0	238.0 0.0 0.0 0.0	0.0	238.0 0.0 0.0	LOCAL STATE FED STP-M	0.0	47.6 0.0 190.4	0.0 0.0	47.6 0.0 190.4	A	EXEMPT
	(328)	THE CITY OF MILWAUKEE (2.00 MILES)		TOTAL	0.0	238.0	0.0		TOTAL	0.0	238.0	0.0	238.0		
	306	RESURFACING OF N 91ST STREET FROM W FLAGG AVE TO W BENDER RD IN THE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	120.0 0.0 0.0 0.0	0.0 0.0 0.0	120.0 0.0 0.0 0.0	LOCAL STATE FED STP-M	0.0 0.0	24.0 0.0 96.0	0.0	24.0 0.0 96.0	A	EXEMPT
	(329)	(0.53 MILES)		TOTAL	0.0		0.0		TOTAL	0.0	120.0	0.0	120.0		
	307	RECONSTRUCTION OF N. 91ST ST. FROM W. BROWN DEER RD. TO	HP	PE ROW CONST OTHER	170.0 0.0 0.0 0.0	0.0 0.0 0.0	153.0 0.0 0.0	170.0 153.0 0.0	LOCAL STATE FED STP-M	34.0 0.0 136.0	0.0 8.8	30.6 0.0 122.4	64.6 0.0 258.4	A	EXEMPT
	(330)	W. COUNTY LINE RD. IN THE CITY OF MILWAUKKE (1.00 MILES)		TOTAL	170.0	1	1		TOTAL	170.0	0.0	153.0	323.0		
	308	RECONSTRUCTION WITH ADDITIONAL LANES OF UNITNALL AVE FROM S	HI	PE ROW CONST	60.0 0.0 415.0 0.0	0.0 0.0 0.0	0.0	60.0 0.0 415.0	LOCAL STATE D FED D STP-M	95.0 0.0 380.0	0.0	0.0 0.0	95.0 0.0 380.0	A	NON-EXEMPT
	(332)	CLEMENT AVE TO S BRUST AVE IN THE CITY OF MILWAUKEE (0.27 MILES)		TOTAL	475.0		1		TOTAL	475.0	0.0	0.0	475.0		
	309	PRELIMINARY ENGINEERING STUDY THRU NEPA FOR A NEU YNARD STREET BRIDGE	HE	PE ROW CONST OTHER	690.0 0.0 0.0	8.0		690. 0. 0.	LOCAL O STATE O FED O IH-C/S	103.5 0.0 586.5	8.6 8.6	0.0 0.0	103.5 0.0 586.5	A	EXEMPT
	(773)	OVER THE MILWAUKEE RIVER IN THE CITY OF MILWAUKEE		TOTAL	690.0		1	ſ	TOTAL	690.0	0.0	0.0	690.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

г							(continue	<del>(</del> 0)		•			·	1		•
	PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	1.	GEO 29	AIR QUALITY
	SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
•	C/MILWAUKEE	311 (852)	DESIGN AND INSTALLATION OF EXPRESS BUS ROUTE TRAFFIC SIGNAL PRE-EMP- SION EQUIPMENT	TI	PE ROW CONST OTHER	0:0 0:0 0:0	7.5 0.0 67.5 0.0	7.5 0.0 67.5 0.0	15.0 0.0 135.0 0.0	LOCAL STATE FED CMAQ	8:8	15.0 0.0 60.0	15.0 0.0 60.0	30.0 120.0	A	EXEMPT
	· .	312	RECONSTRUCTION AND RESURFACING AT VARIOUS	OH	PE ROW	0.0 1,400.0	75.0 1,700.0 0.0	75.0 1,250.0	150.0 4,350.0 6,200.0 0.0	TOTAL LOCAL STATE	0.0 3,100.0	75.0 5,100.0	75.0 2,350.0 0.0	150.0 10,550.0 0.0 0.0	A	EXEMPT
	:	(333)	LOCATIONS ON CITY STREETS OFF THE FEDERAL-AID SYSTEM IN THE CITY OF MILWAUKEE		CONST OTHER TOTAL	1,700.0 0.0 3,100.0	3,400.0 0.0 5,100.0	1,100.0 0.0 2,350.0	6,200.0 0.0 10,550.0		3,100.0	0.0 5,100.0	2,350.0	0.0		
	. 1 . 2 . 3 . 3	313	REHABILITATION OF WEST GLENDALE AVE BRIDGE OVER THE LINCOLN CREEK IN THE CITY OF	OH	PE ROW CONST OTHER	0.0 75.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 75.0	LOCAL STATE FED BRF	15.0 60.0	0.0 0.0	8.8 8.8	15.0 60.0	<b>A</b> .	EXEMPT
İ		(330)	MILWAUKEE (0.01 MILE)		TOTAL	75.0	0.0	0.0		TOTAL	75.0	0.0	0.0	75.0		
		314 (337)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE N. GRANVILLE RD. BRIDGE OVER THE LITTLE MENOMONEE RIVER IN THE CITY OF MILWAUKEE	ОН	PE ROW CONST OTHER	47.0 0.0 0.0	0.0 0.0 354.0 0.0	0.0 0.0 0.0	47.0 0.0 354.0 0.0	LOCAL STATE FED BRF	9.4 0.0 37.6	70.8 0.0 283.2	0.0 0.0	80.2 0.0 320.8	A	EXEMPT
·			CITY OF MILWAUKEE		TOTAL	47.0	354.0	0.0	401.0	TOTAL	47.0	354.0	0.0	401.0		
		315 (338)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE S. 29TH ST BRIDGE OVER THE UNION PACIFIC RR IN THE CITY OF	OH	PE ROW CONST OTHER	0.0 0.0 0.0	84.0 0.0 0.0	0.0 0.0 630.0	84.0 0.0 630.0 0.0	LOCAL STATE FED BRF	0.0	16.8 0.0 67.2	126.0 0.0 504.0	142.8 571.2	A	EXEMPT
	į.		MILWAUKEE (0.05 MILES)		TOTAL	0.0	84.0	630.0		TOTAL	0.0	84.0	630.0	714.0		
	· :	316 (340)	SPOT TRAFFIC SIGNAL IMPROVEMENTS AT VARIOUS HIGH HAZARD LOCATIONS IN THE CITY OF MILWAUKEE	HS	PE ROW CONST OTHER	12.0 0.0 120.0 0.0	12.0 0.0 120.0	12.0 0.0 120.0	36.0 0.0 360.0 0.0	LOCAL STATE FED STP-S	13.2 0.0 118.8	13.2 0.0 118.8	13.2 0.0 118.8	39.6 0.0 356.4	A	EXEMPT
	Well				TOTAL	132.0	132.0	132.0		TOTAL	132.0	132.0	132.0	396.0		
		317	RECONSTRUCTION OF THE U-SILVER SPRING DR IN- TERCHANGE WITH N.TEUTO- NIA AVENUE TO PROVIDE FOR A SINGLE POINT IN- TERSECTION	HS	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0	850.0 850.0	850.0 850.0	LOCAL STATE FED STP-S	8:8	8.8 8.8	85.0 0.0 765.0	85.0 765.0	A	EXEMPT
					TOTAL	0.0	0.0	850.0		TOTAL	0.0	0.0	850.0	850.0		
		318	PEDESTRIAN SAFETY IM- PROVEMENTS FOR THE FAC- ILITIES:WISCONSIN AVE, CENTER ST, CESAR CHA-	HS a	PE ROW CONST OTHER	0.0 0.0 202.4 0.0	0.0 0.0 202.4 0.0	404.8 404.8	0.0 0.0 809.6 0.0	LOCAL STATE FED STP-S	20.2 0.0 182.2	20.2 0.0 182.2	40.5 0.0 364.3	81.0 0.0 728.6	. А	EXEMPT
			CENTER ST, CESAR CHA- VEZ DR, BURLEIGH ST 27TH ST, AND 35TH ST		TOTAL	202.4	202.4	404.8		TOTAL	202.4	202.4	404.8	809.6		
		319 (341)	INSTALL TRAFFIC SIGNAL MAST ARMS AT 5 LOCATIONS IN THE CITY OF MILWAUKEE TO IMPROVE SIGNAL VISIBILITY &	HS	PE ROW CONST OTHER	5.9 0.0 35.8 0.0	0.0 0.0 0.0	0:0 0:0 0:0	5.9 0.0 35.8 0.0	LOCAL STATE FED STP-S	4.2 0.0 37.5	0.0	0.0 0.0	37.5	A	EXEMPT
	· · · · · · · · · · · · · · · · · · ·		SAFEIT		TOTAL	41.7	0.0	0.0	41.7	TOTAL	41.7	0.0	0.0	41.7		
-		320 (342)	ADD LEFT TURN LANES AND SIGNAL MAST ARMS AT THE S CHAVEZ &W MITCHELL INTERSECTION IN MILW	HS	PE ROW CONST OTHER	1.8 0.0 11.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1.8 0.0 11.5 0.0	LOCAL STATE FED STP-S	1.3 0.0 12.0	8.8 8.8	0.0 0.0	1.3 12.0	A	EXEMPT
1	e in the second		TO IMPROVE SAFETY		TOTAL	13.3	0.0	0.0	13.3	TOTAL	13.3	0.0	0.0	13.3		· .

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/MILWAUKEE	321	INSTALL SEMI-ACTIVATED SIGNAL CONTROL AT THE GRANTOSA & HAMPTON INTERSECTION IN INTERSECTION IN INTERSECTION IN SAFETY	HS	PE ROW CONST OTHER	3.3 0.0 20.3 0.0	0.0 0.0 0.0	0.0 0.0 0.0	3.3 0.0 20.3 0.0	LOCAL STATE FED STP-S	2.4 0.0 21.2	0.0 0.0 0.0	0.0 0.0 0.0	2.4 0.0 21.2	<b>A</b>	EXEMPT
	(344)	MILWAUKEE TO IMPROVE SAFETY		TOTAL	23.6	0.0	0.0		TOTAL	23.6	0.0	0.0	23.6		
	322	SAFETY IMPROVEMENTS ON E NORTH AVE FROM N BOOTH ST TO N BREMEN ST IN THE	HS	PE ROW CONST OTHER	50.0 200.0	0.0 0.0 0.0	0.0	50.0 200.0 0.0	LOCAL STATE FED STP-S	25.0 0.0 225.0	8.0 8.0	0.8	25.0 0.0 225.0	<b>A</b>	EXEMPT
	(340)	CITY OF MILWAUKEE (0.26 MILES)		TOTAL	250.0	0.0	0.0		TOTAL	250.0	0.0	0.0	250.0		
	323	ADD LEFT TURN LANES AND SIGNAL MAST ARMS AT THE INTERSECTION OF 70TH & MAIN IN	HS	PE ROW CONST OTHER	0.9 0.0 5.1	0.0 0.0 0.0	0.0	0.9 0.0 5.1 0.0	LOCAL STATE FED STP-S	0.6 0.0 5.4	0.0 0.0	8.8	0.6 0.0 5.4	A	EXEMPT
	(343)	MILWAÜKEE TO IMPROVE SAFETY		TOTAL	6.0	0.0	0.0		TOTAL	6.0	0.0	0.0	6.0		
	324 (345)	MOVE BRIDGE RAILING (WIDEN BRIDGE) TO IMPROVE VISIBILITY AND SAFETY AT THE TOTH ST & DICKINSON ST INTERSECTI	HS	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 500.0 0.0	0.0 0.0 0.0	0.0 0.0 500.0 0.0	LOCAL STATE FED STP-S	0.0	50.0 0.0 450.0	0.0 0.0	50.0 0.0 450.0	<b>A</b> .	EXEMPT
	(343)	DÍCKINSON ST INTERSECTÍ ON IN C/MILWAUKEE		TOTAL	0.0	500.0	0.0		TOTAL	0.0	500.0	0.0	500.0		
	325	CONSTRUCTION OF THE KINNICKINNIC RIVER BICYLEWAY	EE	PE ROW CONST OTHER	1,700.0 100.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0	1,700.0 100.0 800.0 0.0	LOCAL STATE FED CMAQ	360.0 0.0 1,440.0	160.0 0.0 640.0	0.0	520.0 0.0 2,080.0	A	EXEMPT
				TOTAL	1,800.0	800.0	0.0	2,600.0	TOTAL	1,800.0	800.0	0.0	2,600.0		
	326 (352)	VARIOUS CONGESTION MITIGATION/ AIR QUALITY PROJECTS VARIOUS LOCATIONS IN	EE	PE ROW CONST OTHER	50.0 0.0 0.0 250.0	100.0 0.0 0.0 500.0	100.0 0.0 500.0	250.0 0.0 0.0 1,250.0	LOCAL STATE FED CMAQ	60.0 0.0 240.0	120.0 0.0 480.0	120.0 480.0	300.0 0.0 1,200.0	<b>A</b>	EXEMPT
	(332)	THE CITY OF MILWAUKEE		TOTAL	300.0	600.0	600.0	1,500.0		300.0	600.0	600.0	1,500.0		
	327 (353)	VARIOUS TRANSPORTATION ENHANCEMENT/SMIP PROJECTS AT VARIOUS LOCATIONS IN THE CITY	EE	PE ROW CONST OTHER	50.0 0.0 0.0 250.0	100.0 0.0 0.0 500.0	100.0 0.0 500.0	250.0 0.0 0.0 1,250.0	LOCAL STATE FED STP-E	60.0 240.0	120.0 0.0 480.0	120.0 0.0 480.0	300.0 1,200.0	A	EXEMPT
	(333)	OF MILWAUKEE		TOTAL	300.0	600.0	600.0	1,500.0		300.0	600.0	600.0	1,500.0		
	328	IMPROVEMENT OF TRAFFIC SIGNAL VISIBILITY AT INTERSECTION OF W.HAMP-TON AVENUE AND N.SHER-	EE	PE ROW CONST OTHER	0.0 0.0 37.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 37.0 0.0	LOCAL STATE FED STP-S	3.7 0.0 33.3	0.0 0.0	0.0 0.0 0.0	3.7 0.0 33.3	A	EXEMPT
		MAN BOULEVARD		TOTAL	37.0	0.0	0.0		TOTAL	37.0	0.0	0.0	37.0		
	329	IMPROVEMENT OF TRAFFIC SIGNAL VISIBILITY AT INTERSECTION OF N.27TH STREET AND W.WSCONSIN	EE	PE ROW CONST OTHER	0.0 19.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 19.0 0.0	LOCAL STATE FED STP-S	1.9 17.1	0.0 0.0	0.0 0.0	17.1 17.1	<b>A</b>	EXEMPT
		AVENUE		TOTAL	19.0	0.0	0.0	19.0	TOTAL	19.0	0.0	0.0	19.0		
	330	IMPROVEMENT OF TRAFFIC SIGNAL VISIBILITY AT INTERSECTION OF N.76TH STREET AND W.CAPITOL	EE	PE ROW CONST OTHER	0.0 0.0 10.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 10.0	LOCAL STATE FED STP-S	1.0 9:8	0.0 0.0	0.0 0.0	1.0 9.0 9.0	A	EXEMPT
		DRIVE	-	TOTAL	10.0	0.0	0.0		TOTAL	10.0	0.0	0.0	10.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

PROJECT		PROJECT		<u> </u>	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP	,	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/MILWAUKEE	331	PEDESTRIAN AND TRAFFIC SIGNAL ENHANCEMENTS ON S.CESAR CHAVEZ DRIVE (0.50 MILES)	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 65.0 0.0	0.0 0.0 685.0 0.0		LOCAL STATE FED STP-S	8:8	6.5 0.0 58.5	68.5 0.0 616.5	75.0 0.0 675.0	Α .	EXEMPT
				TOTAL	0.0	65.0	685.0	750.0	TOTAL	0.0	65.0	685.0	750.0		
	332	COORDINATION OF TRAFFIC SIGNALS ALONG W.CAPITOL DRIVE AND W.FOND DU LAC AVENUES	EE	PE ROW CONST OTHER	0.0 73.0 0.0	96.0 96.0	0.0 0.0 69.0 0.0	0.0 0.0 238.0 0.0	LOCAL STATE FED STP-S	7:3 65:7	9.6 0.0 86.4	6.9 62.1	23.8 214.2	Α .	EXEMPT
				TOTAL	73.0	96.0	69.0		TOTAL	73.0	96.0	69.0	238.0		
	333	IMPROVEMENT OF TRAFFIC SIGNAL VISIBILITY AT INTERSECTION OF W.CAPITOL DRIVE AND W.TEUTON-IA AVENUE	EE	PE ROW CONST OTHER	0.0 8.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 8.0 0.0	LOCAL STATE FED STP-S	0.8 0.0 7.2	0.0 0.0	0.0 0.0	0.8 0.0 7.2	A	EXEMPT
				TOTAL	8.0	0.0	0.0		TOTAL	8.0	0.0	0.0	8.0		
	334	IMPROVEMENT OF TRAFFIC SIGNALS AT INTERSECTION OF W.CAPITOL DRIVE W.FOND DU LAC AVENUE, AND N.51ST STREET	EE	PE ROW CONST OTHER	80.0 80.0	0.0 24.0 0.0	0.0 0.0 18.0	0.0 0.0 122.0 0.0	LOCAL STATE FED STP-S	8.0 72.0	2.4 0.0 21.6	1.8 0.0 16.2	12.2 109.8	A	EXEMPT
				TOTAL	80.0	24.0	18.0		TOTAL	80.0	24.0	18.0	122.0		÷ .
	335	CONSTRUCTION OF ROUND- ABOUTS FOR THE INTER- SECTIONS OF 16TH ST AND 17TH ST WITH KILBOURNE AVENUE	EE	PE ROW CONST OTHER	100.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 100.0 0.0	LOCAL STATE FED STP-S	10.0 90.0	8.8 8.8	8.8	10.0 90.0	A	EXEMPT
		AVENUE		TOTAL	100.0	0.0	0.0		TOTAL	100.0	0.0	0.0	100.0		
	336	SCHOOL ZONE SPEED LIMIT SIGNINGING UPGRADE	EE	PE ROW CONST OTHER	0.0 0.0	97.0 97.0	0.0 0.0 194.0 0.0	0.0 291.0 0.0	LOCAL STATE FED STP-S	0.0 0.0	9.7 0.0 87.3	19.4 0.0 174.6	29.1 0.0 261.9	<b>A</b>	EXEMPT
				TOTAL	0.0	97.0	194.0		TOTAL	0.0	97.0	194.0	291.0		
	337	ROAD USER TRAFFIC SAFE- TY EDUCATION PROGRAM	EE	PE ROW CONST OTHER	0.0 0.0 100.0	0.0 0.0 100.0	0.0 0.0 0.0 140.0	0.0 0.0 0.0 340.0	LOCAL STATE FED STP-S	10.0 90.0	10.0 90.0	14.0 126.0	34.0 306.0	· A	EXEMPT
				TOTAL	100.0	100.0	140.0		TOTAL -	100.0	100.0	140.0	340.0		
	338	LANDSCAPING ALONG IH 94 EAST ON-RAMP AT MINERAL AND 9TH ST AND BETWEEN MINERAL ST AND WASHING- TON ST IN THE CITY OF MILWAUKEE	EE	PE ROW CONST OTHER	12.8 0.0 62.3 0.0	0.0 0.0 0.0	0.0 0.0 0.0	12.8 0.0 62.3 0.0	LOCAL STATE FED STP-E	15.0 0.0 60.1	0.0 0.0	8.8	15.0 60.1	<b>A</b>	EXEMPT
		MILWAUKEE		TOTAL	75.1	0.0	0.0		TOTAL	75.1	0.0	0.0	75.1		
	339	LANDSCAPING AND INSTALL ATION OF STREET LIGHTS ON 35TH STREET FROM MICHIGAN ST TO HIGHLAND AVE AND UTSCONSTN AVE	EE	PE ROW CONST OTHER	126.0 0.0 0.0 846.9	0.0 0.0 0.0	0.0 0.0 0.0	126.0 0.0 0.0 846.9	LOCAL STATE FED STP-E	194.6 778.3	0.0 0.0	8.8	194.6 778.3	<b>A</b> -	EXEMPT
		ROM 35TH ST TO 39TH ST		TOTAL	972.9	0.0	0.0		TOTAL	972.9	0.0	0.0	972.9		
	340	INSTALLATION OF STREET LIGHTING ON S KINNICK- INNIC AVE. TO E MORGAN AVE IN THE CITY OF MIL- WAUKEE	EE	PE ROW CONST OTHER	283.5 0.0 0.0 948.2	0.0 0.0	0.0 0.0 0.0	283.5 0.0 0.0 948.2	LOCAL STATE FED STP-E	246.3 0.0 985.4	0.0 0.0	8:8	246.3 0.0 985.4	<b>A</b>	EXEMPT
:		WAUKEE		TOTAL	1,231.7	0.0	0.0	1,231.7	1	1,231.7	0.0	0.0	1,231.7		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

DROJECT		PROJECT			ESTIMA	TED COST	(\$000)	-		SOURCE	OF FUNDS	(\$000)		GEO	AIR QUALIT
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE	-	2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	STATUS
C/MILWAUKEE	341 (972)	CONDUCT OF A OFF- STREET BICYCLE STUDY TO IDENTIFY AND PRIORITZE TRAVEL CORRIDORS	EE	PE ROW CONST OTHER	0.0 0.0 0.0 100.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0	LOCAL STATE FED STP-O	20.0 0.0 80.0	0.0	0.0 0.0	20.0 80:0	A	EXEMPT
				TOTAL	100.0	0.0	0.0		TOTAL	100.0	0.0	0.0	100.0		
	342 (973)	UPDATE AND DISTRIBUTE CITY OF MILWAUKEE BI- CYCLE ROUTE MAPS	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 75.0	0.0 0.0 0.0	n.n	STATE FED STP-0	8:8	15.0 0.0 60.0	0.0 0.0	15.0 60.0	A	EXEMPT
		4.a		TOTAL	0.0	75.0	0.0		TOTAL	0.0	75.0	0.0	75.0		
	343	EVALUATION, SELECTION, DESIGNATION AND SPOT IMPROVEMENT OF BICYCLE ROUTES ON EXISTING	EE	PE ROW CONST OTHER	79.0 0.0 316.0 0.0	0.0 0.0 240.0 0.0	0.0 0.0 0.0	79.0 0.0 556.0 0.0	LOCAL STATE FED CMAQ	79.0 0.0 316.0	48.0 0.0 192.0	0.0	127.0 0.0 508.0	A	EXEMPT
		ROUTES ON EXISTING STREETS IN CITY OF MILWAUKEE: 1995		TOTAL	395.0	240.0	0.0	635.0	TOTAL	395.0	240.0	0.0	635.0		
	344 (355)	INSTALLATION OF BICYCLE PARKING FACILITIES AT VARIOUS LOCATIONS IN CITY OF	EE	PE ROW CONST OTHER	56.0 0.0 224.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	56.0 0.0 224.0 0.0	LOCAL STATE FED STP-O	56.0 224.0	0.0 0.0 0.0	0.0	56.0 0.0 224.0	A	EXEMPT
	(333)	MILWAUKEE		TOTAL	280.0	0.0	0.0	280.0	TOTAL	280.0	0.0	0.0	280.0		
	345 (837)	DESIGN AND CONSTRUCTION OF THE BEER LINE BICY- CLE AND PEDESTRIAN PATH IN THE CITY OF MILWAU- KEE	EE	PE ROW CONST OTHER	15.0 0.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	15.0 0.0 50.0	LOCAL STATE FED STP-E	13.0 0.0 52.0	0.0 0.0 0.0	8.8	13.0 0.0 52.0	A	EXEMPT
	(03/)	KEE CITT OF MILWAO		TOTAL	65.0	0.0	0.0		TOTAL	65.0	0.0	0.0	65.0		
	346	CONSTRUCTION OF 'B' BEERLINE BICYCLE TRAIL AND PEDESTRIAN PATH	EE	PE ROW CONST OTHER	10.0 0.0 140.0	0.0 0.0 0.0	0.0 0.0 0.0	10.0 0.0 140.0 0.0	LOCAL STATE FED CMAQ	30.0 0.0 120.0	8.8 8.8	0.0 8.8	30.0 0.0 120.0	Α.	EXEMPT
				TOTAL	150.0	0.0	0.0	150.0	TOTAL	150.0	0.0	0.0	150.0		
	347 (845)	DESIGN AND CONSTRUCTION OF SEGMENT OF HENRY AARON STATE PARK BI- CYCLE AND PEDESTRIAN	EE	PE ROW CONST OTHER	125.0 0.0 420.0	0.0 0.0 1,555.0 0.0	0.0 0.0 0.0	125.0 0.0 1,975.0 0.0	LOCAL STATE FED CMAQ	109.0 0.0 436.0	311.0 0.0 1,244.0	8:8	420.0 1,680.0	- <b>A</b>	EXEMPT
	(043)	PATH IN THE CITY OF		TOTAL	545.0	1,555.0	0.0	2,100.0	l .	545.0	1,555.0	0.0	2,100.0		. "
	348 (910)	CONSTRUCTION OF A BICYCLE TRAIL ALONG FORMER UP RR ROW FROM 6TH AND ROSENDALE TO	EE	PE ROW CONST OTHER	1,700.0 0.0 0.0	0.0 0.0 815.0 0.0	0.0 0.0 0.0	85.0 1,700.0 815.0 0.0	LOCAL STATE FED CMAQ	357.0 0.0 1,428.0	163.0 0.0 652.0	0.0 0.0 0.0	520.0 0.0 2,080.0	A	EXEMPT
		E WASHINGON AVE IN THE CITY/MILWAUKEE (2.2 M)		TOTAL	1,785.0	815.0	0.0	2,600.0		1,785.0	815.0	0.0	2,600.0		
	349 (974)	DESIGN AND CONSTRUCTION OF WALKWAY ENHANCEMENTS ALONG WISCONSIN AVENUE AND WATER STREET IN THE MILWAUKEE CENTRAL BUSI- NESS DISTRICT-PHASE 2	EE	PE ROW CONST OTHER	613.4 0.0 383.6 0.0	0.0 0.0 1,614.1 372.5	0.0 0.0 0.0	613.4 0.0 1,997.7 372.5	LOCAL STATE FED CMAQ	199.4 0.0 797.6	397.3 0.0 1,589.3	0.0 0.0	596.7 0.0 2,386.9	A .	EXEMPT
		MILWAUKEE CENTRAL BUST- NESS DISTRICT-PHASE 2	-	TOTAL	997.0	1,986.6	0.0	2,983.6		997.0	1,986.6	0.0	2,983.6		
	350	CONSTRUCTION OF 44TH STREET SEGMENT OF THE HANK AARON STATE PARK TRAIL	EE	PE ROW CONST OTHER	80.0 20.0 0.0 0.0	0.0 0.0 630.0 0.0	0.0 0.0 0.0	80.0 20.0 630.0	LOCAL STATE FED CMAQ	20.0 0.0 80.0	126.0 0.0 504.0	0.0	146.0 0.0 584.0	A	EXEMPT
	-			TOTAL	100.0	630.0	0.0		TOTAL	100.0	630.0	0.0	730.0	- '	

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIMA	TED COST				SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/MILWAUKEE	351 (848)	DESIGN AND CONSTRUCTION OF WALKWAY ENHANCEMENTS ALONG WISCONSIN AVE AND WATER STREET IN THE MILWAUKEE CBD PHASE 1	EE	PE ROW CONST OTHER	371.9 0.0 277.6 0.0	0.0 0.0 1,000.0 310.0	0.0 0.0 0.0	371.9 0.0 1,277.6 310.0	LOCAL STATE FED CMAQ	129.9 0.0 519.6	262.0 0.0 1,048.0	8.8	391.9 0.0 1,567.6	A	EXEMPT
				TOTAL	649.5	1,310.0	0.0	1,959.5	1	649.5	1,310.0	0.0	1,959.5		
	(349)	INSTALLATION OF TIME OF DAY "NO TURN ON RED" RESTRICTIONS TO REPLACE EXISTING FULL TIME RESTRICTIONS: 1994	EE	PE ROW CONST OTHER	10.0 100.0	0.0 0.0	0.0 0.0 0.0	10.0 100.0 100.0	LOCAL STATE FED CMAQ	22.0 88.0	8:8	8:8	22.0 88.0	A	EXEMPT
		RESTRICTIONS: 1994		TOTAL	110.0	0.0	0.0		TOTAL	110.0	0.0	0.0	110.0	,	
	353 (360)	INSTALLATION OF TRAFFIC SIGNAL INTERCONNECT CABLE ON VARIOUS ARTERIAL	EE	PE ROW CONST OTHER	42.8 0.0 428.0 0.0	0.0 0.0 0.0	0.0	42.8 0.0 428.0	LOCAL STATE FED CMAQ	94.2 0.0 376.6	8:8	8:8	94.2 0.0 376.6	A	EXEMPT
		ON VÄRTOUS ARTERTAL STREETS IN CITY OF MILWAUKEE: 1995-96		TOTAL	470.8	0.0	0.0		TOTAL	470.8	0.0	0.0	470.8		
	354 (356)	INSTALLATION OF HARD WIRE INTERCONNECT CABLE TO PROVIDE SIGNAL COORDINATION:	EE	PE ROW CONST OTHER	24.0 0.0 236.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	24.0 0.0 236.0	LOCAL STATE FED CMAQ	52.0 0.0 208.0	8:8 8:8	0.0 0.8	52.0 0.0 208.0	A	EXEMPT
		1993		TOTAL	260.0	0.0	0.0		TOTAL	260.0	0.0	0.0	260.0		
	355 (348)	COMPUTER OPTIMIZATION OF TRAFFIC SIGNAL OPERATION IN THE MILWAUKEE CENTRAL BUSINESS DISTRICT: 1993	EE	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED CMAQ	10.0 0.0 40.0	8.8	0.0 8.8	10.0 40.0	A	EXEMPT
		BUSINESS DISTRICT: 1993		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	356 (358)	COMPUTER OPTIMIZATION AND SIGNAL EQUIPMENT UPGRADE OF 25 SIGNAL SYSTEM ON APPLETON AVE AND LISBON AVE IN CITY OF MILWAUKEE: 1996-97	EE	PE ROW CONST OTHER	50.0 0.0 75.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 75.0 0.0	LOCAL STATE FED CMAQ	25.0 0.0 100.0	0.0 0.0	0.0 8.8	25.0 0.0 100.0	A	EXEMPT
		AND LISBON AVE IN CITY OF MILWAUKEE: 1996-97		TOTAL	125.0	0.0	0.0		TOTAL	125.0	0.0	0.0	125.0		
	357 (357)	INSTALLATION OF A COMPUTER-CONTROLLED SYSTEM INTEGRATING 21 TRAFFIC SIGNALS ON THE SOUTH SIDE OF THE CITY OF MILWAUKEE	EE	PE ROW CONST OTHER	140.0 0.0 300.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	140.0 300.0 0.0	LOCAL STATE FED CMAQ	88.0 0.0 352.0	0.0 8.0	8.8 8.8	88.0 352.0	A	EXEMPT
		OF MILWAUKEE		TOTAL	440.0	0.0	0.0	440.0	TOTAL	440.0	0.0	0.0	440.0		
	358 (359)	COMPUTER OPTIMIZATION OF 83 SIGNAL SYSTEM ON SOUTH SIDE OF CITY OF MILWAUKEE: 1995 (1996 FUNDS)	EE	PE ROW CONST OTHER	150.0 0.0 0.0 0.0	0.0 0.0 50.0	0.0 0.0 0.0	150.0 50.0 50.0	LOCAL STATE FED CMAQ	30.0 120.0	10.0 40.0	8.8	40.0 160.0	A	EXEMPT
		(1996 FUNDS)		TOTAL	150.0	50.0	0.0	200.0	TOTAL	150.0	50.0	0.0	200.0		
	359 (347)	DEVELOPMENT AND INSTALLATION OF OPTIMIZED TRAFFIC SIGNAL OPERATION FOR	EE	PE ROW CONST OTHER	0.0 0.0 350.0	0.0 0.0 0.0	0.0 0.0 0.0	350.0	LOCAL STATE FED CMAQ	70.0 0.0 280.0	8.8 8.8	0.0 0.0	70.0 0.0 280.0	A	EXEMPT
		SPECIAL EVENTS AT THE FESTIVAL GROUNDS: 1994		TOTAL	350.0	0.0	0.0	350.0		350.0	0.0	0.0	350.0		
	360	HARBOR DR/I-794 INTERSECTION (IH 794) BUS-ONLY RAMP FOR FESTIVAL EVENTS CITY OF MILWAUKEE	EE	PE ROW CONST OTHER	17.0 0.0 84.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	17.0 0.0 84.0 0.0	LOCAL STATE FED CMAQ	10.1 10.1 80.8	0.0 0.0	0.0 8.8	10.1 80.8	A	EXEMPT
.		CLIT OF MILWAUKEE		TOTAL	101.0	0.0	0.0		TOTAL	101.0	0.0	0.0	101.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	· <u>a </u>	GEO 29	AIR QUALITY
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/MILWAUKEE	361	SUMMERFEST SHUTTLEBUS PARKING MANAGEMENT SYSTEM	EE	PE ROW CONST OTHER	290.0 0.0 0.0 0.0	0.0 0.0 1,210.0	0.0 0.0 0.0	290.0 0.0 1,210.0 0.0	LOCAL STATE FED CMAQ	58.0 0.0 232.0	242.0 0.0 968.0	0.0 0.0	300.0 0.0 1,200.0	A	EXEMPT
	.* *			TOTAL	290.0	1,210.0	0.0	1,500.0	1	290.0	1,210.0	0.0	1,500.0		
- - -	362 (351)	BILLBOARD REMOVAL FOR W. LISBON AVE (USH 41) UPTOWN TRIANGLE	EE	PE ROW CONST OTHER	0.0 20.0 0.0	0.0 0.0 0.0	0.0 0.0	0.0 20.0 0.0	LOCAL STATE FED STP-E	6:0 16:0	0.0 0.0	0.0 0.0	4.0 16.0	Α	EXEMPT
				TOTAL	20.0	0.0	0.0		TOTAL	20.0	0.0	0.0	20.0		
C/OAK CREEK	363 (361)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE PENNSYLVANIA AVE BRIDGE OVER OAK CREEK IN THE CITY OF OAK CREEK	HP	PE ROW CONST OTHER	52.0 0.0 424.0 0.0	0.0 0.0 0.0	0.0	52.0 0.0 424.0 0.0	LOCAL STATE FED	380.8 0.0	0.0 0.0	0.0 0.0	380.8 0.0	A	EXEMPT
		CITY OF OAK CREEK		TOTAL	476.0	0.0	0.0		TOTAL	476.0	0.0	0.0	476.0		
	364 (362)	RECONDITIONING OF PENNSYLVANIA AVE FROM RYAN ROAD TO PUETZ ROAD IN THE CITY OF OAK CREEK (1.00 MILES)	HP	PE ROW CONST OTHER	117.0 708.0 0.0	0.00	0.0 0.0 0.0	0.0 117.0 708.0 0.0	LOCAL STATE FED STP-M	165.0 0.0 660.0	0.0 0.0	0.0	165.0 660.0	A	EXEMPT
		CREEK (1.00 MILES)		TOTAL	825.0	0.0	0.0		TOTAL	825.0	0.0	0.0	825.0		
	365 (363)	RECONSTRUCTION WITH ADDITIONAL LANES OF THE S. SHEPARD AVE BRIDGE OVER OAK CREEK IN THE CITY OF OAK CREEK	OH	PE ROW CONST OTHER	0.0 0.0 360.0	0.00	0.0 0.0 0.0	0.0 0.0 360.0 0.0	LOCAL STATE FED BRF	72.0 0.0 288.0	0.0 8.0	0.0 0.8	72.0 0.0 288.0	, <b>A</b>	EXEMPT
	(303)	CITY OF OAK CREEK		TOTAL	360.0	0.0	0.0	360.0	TOTAL	360.0	0.0	0.0	360.0		
	366	CONSTRUCTION OF BICYCLE PEDESTRIAN PATH ON FOR- MER CHICAGO NORTH SHORE RIGHT-OF-WAY IN THE	EE	PE ROW CONST OTHER	226.0 0.0 0.0 0.0	0.0 0.0 184.0 0.0	0.0 0.0 720.0 0.0	226.0 0.0 904.0 0.0	LOCAL STATE FED CMAQ	45.2 0.0 180.8	36.8 0.0 147.2	144.0 0.0 576.0	226.0 0.0 904.0	A	EXEMPT
	(040)	CITY OF OAK CREEK		TOTAL	226.0	184.0	720.0	1,130.0		226.0	184.0	720.0	1,130.0		
//RIVER	367 (364)	REPLACEMENT OF WEST GREEN TREE ROAD BRIDGE OVER MILWAUKEE RIVER (B-40-0929) IN THE VILLAGE OF RIVER HILLS	HP	PE ROW CONST OTHER	162.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,320.0	162.0 0.0 1,320.0	LOCAL STATE FED BRF	32.4 129.6	0.0 8.8	264.0 0.0 1,056.0	296.4 0.0 1,185.6	<b>A</b>	EXEMPT
	(304)	VĬLLĂGĔ ŐF RÍVER HILLS		TOTAL	162.0	0.0	1,320.0	1,482.0	TOTAL	162.0	0.0	1,320.0	1,482.0		
C/ST FRANCIS	368	CLOSING OF THE NORWICH AVENUE/UNION PACIFIC RR CROSSING IN THE CITY OF ST FRANCIS	HS	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 70.0 0.0	0.0 0.0 0.0	0.0	LOCAL STATE FED STP-S	0.0 0.0	7.0 0.0 63.0	0.0 0.0	7.0 0.0 63.0	A	EXEMPT
				TOTAL	0.0	70.0	0.0		TOTAL	0.0	70.0	0.0	70.0		
V/SHOREWOOD	369	RECONSTRUCTION OF THE OAK LEAF TRAIL BRIDGE OVER CAPITOL DRIVE IN THE VILLAGE SHOREWOOD	EE	PE ROW CONST OTHER	0.0 0.0 0.0 121.9	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 121.9	LOCAL STATE FED STP-E	24.4 0.0 97.5	0.0	0.0 0.0	24.4 0.0 97.5	A	EXEMPT
				TOTAL	121.9	0.0	0.0	121.9	TOTAL	121.9	0.0	0.0	121.9		
C/SOUTH MILWAUKEE	370 (366)	RESURFACING OF STH 32 FROM MARION AVE TO THE SOUTH CITY LIMITS IN THE CITY OF SOUTH	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 260.0 0.0	0.0 0.0 0.0	0.0 0.0 260.0 0.0	LOCAL STATE FED	0.0 0.0	260.0 0.0 0.0	0.0 0.0	260.0 0.0 0.0	A .	EXEMPT
	(300)	MILWAUKEE (0.83 MILES)		TOTAL	0.0	260.0	0.0	260.0	TOTAL	0.0	260.0	0.0	260.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/SOUTH MILWAUKEE	371	REPLACE BRIDGE P-40- 0737 (0.3M S. CTH ZZ) 15TH AVENUE (LOC STR) BRIDGE REPLACEMENT OVER OAK CREEK BRIDGE P-40- 0737 CITY OF S MILWAUKE	HP .	PE ROW CONST OTHER	108.0 0.0 0.0	600.0	0.0 0.0 0.0	108.0 0.0 600.0	LOCAL STATE FED BRF	21.6 0.0 86.4	120.0 0.0 480.0	0.0 0.0	141.6 0.0 566.4	A	EXEMPT
				TOTAL	108.0	600.0	0.0		TOTAL	108.0	600.0	0.0	708.0		
	(368)	CONSTRUCTION OF DREXEL AVE FROM S CHICAGO AVE TO 9TH AVE IN THE CITY OF SOUTH MILWAUKEE (0.19 MILES)	OH	PE ROW CONST OTHER	0:0 0:0 0:0	0.0 0.0 0.0	55.0 0.0 0.0	55.0 0.0 0.0	LOCAL STATE FED	0.0	8:8 8:8	55.0 0.0	55.0 0.0	A	EXEMPT
		٠.		TOTAL	0.0	0.0	55.0		TOTAL	0.0	0.0	55.0	55.0		
C/WAUWATOSA	373	RESURFACING OF WISCONSIN AVE FROM HAWLEY RD TO GLENVIEW AVE IN THE CITY OF WAUWATOSA (1.55 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 161.0 0.0	0.0 0.0 0.0	0.0 0.0 161.0 0.0	LOCAL STATE FED	0.0	161.0 0.0 0.0	8:8	161.0 0:0 0:0	A	EXEMPT
				TOTAL	0.0	161.0	0.0		TOTAL	0.0	161.0	0.0	161.0		
. 4	374	RESURFACE NORTHBOUND LANES N 124TH ST (LOC STR) BURLEIGH ST- CAPITAL DR.	HP	PE ROW CONST OTHER	0.0 0.8 0.8	85.2 0.0 0.0	0.0 0.0 421.0 0.0	85.2 0.0 421.0 0.0	LOCAL STATE FED STP-M	0.0 0.0	17.0 68.2	84.2 0.0 336.8	101.2 405.0	<b>A</b>	EXEMPT
		C/WAUWATOSA JOINT PROJECT W/ BROOKFIELD		TOTAL	0.0	85.2	421.0		TOTAL	0.0	85.2	421.0	506.2		
	375 (377)	RESURFACING OF 121ST ST FROM FAIRVIEW AVE TO BLUEMOUND ROAD IN THE CITY OF WAUWATOSA (0.35 MILES)	OH	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 136.0 0.0	0.0 0.0 0.0	0.0 0.0 136.0 0.0	LOCAL STATE FED	8.8	136.0 0.0 0.0	8.8	136.0 0.0 0.0	A	EXEMPT
			-	TOTAL	0.0	136.0	0.0	136.0	TOTAL	0.0	136.0	0.0	136.0		
	376 (911)	INSTALLATION OF TRAFFIC SIGNAL MAST ARMS AT THE INTERSECTIONS OF NORTH AVE AND SWAN BLVD, AND	HS	PE ROW CONST OTHER	0.0 20.7 20.7	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 20.7 0.0	LOCAL STATE FED STP-S	2.1 0.0 18.6	0.0 8.8	8:8	2.1 0.0 18.6	A	EXEMPT
		AVE AND SWAN BLVD AND NORTH AVE AND MENOMONEE RIVER PKWY IN WAUWATOSA		TOTAL	20.7	0.0	0.0		TOTAL	20.7	0.0	0.0	20.7		
	377 (975)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH ALONG MENOMONEE RIVER FROM HART PARK TO 63 RD STREET IN THE CITY OF WAUWATOSA	EE	PE ROW CONST OTHER	20.0 330.0 0.0	0.0 200.0 0.0	0.0 0.0 0.0	20.0 330.0 200.0 0.0	LOCAL STATE FED STP-O	70.0 280.0	40.0 160.0	8.8	110.0 440.0	A	EXEMPT
		CITY OF WAUWATOSA	2	TOTAL	350.0	200.0	0.0		TOTAL	350.0	200.0	0.0	550.0		
C/WEST ALLIS	378	RESURFACING OF S 76TH ST FROM CLEVELAND AVE TO OKLAHOMA AVE IN THE CITY OF WEST ALLIS (0.59 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 465.0 0.0	0.0 0.0 465.0 0.0	LOCAL STATE FED	8:8	0.0 0.0	465.0 0.0	465.0 0.0 0.0	<b>A</b>	EXEMPT
				TOTAL	0.0	0.0	465.0		TOTAL	0.0	0.0	465.0	465.0		
	379 (384)	RESURFACING OF S. 84TH ST FROM W. LINCOLN AVE TO W. OKLAHOMA AVE IN THE CITY OF WEST ALLIS	HP	PE ROW CONST OTHER	0.0	0.0 0.0 520.0 0.0	0.0 0.0 0.0	0.0 0.0 520.0 0.0	LOCAL STATE FED	8.0	520.0 0.0 0.0	0.0 8.8	520.0 0.0	<b>A</b> ,	EXEMPT
		(1.0 MILES)		TOTAL	0.0	520.0	0.0	520.0	TOTAL	0.0	520.0	0.0	520.0		
	380 (385)	RESURFACING OF S. 124TH ST FROM W. OKLAHOMA AVE TO W. MORGAN AVE IN THE CITY OF WEST ALLIS (0.50 MILES)	НР	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	0.0 0.0 260.0	0.0 0.0 260.0 0.0	LOCAL STATE FED	0.0 0.0	0.0 0.0	260.0 0.0	260.0 0.0 0.0	· A	EXEMPT
		(0.50 MILES)		TOTAL	0.0	0.0	260.0	260.0	TOTAL	0.0	0.0	260.0	260.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--MILWAUKEE COUNTY 2000-2002 (continued)

		PROJECT				TED COST		<u>*                                      </u>		SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.		TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
MIL. AREA TECH COLLEGE			TE	PE ROW CONST OTHER	0.0 0.0 381.3 0.0	0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED CMAQ	76.3 0.0 305.0	0.0 0.0	0.0 0.0	76.3 0.0 305.0	A	EXEMPT
MIL CO. Hist. Soc.	382	·	EE	TOTAL PE ROW CONST OTHER	381.3 0.0 0.0 51.8 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0		TOTAL LOCAL STATE FED STP-E	381.3 0.0 10.4 41.4	0.0 0.0 0.0	0.0 0.0 0.0	381.3 0.0 10.4 41.4	A	EXEMPT
	(838)			TOTAL	51.8	0.0	0.0	51.8	TOTAL	51.8	0.0	0.0	51.8	A	
WISCONSIN CENTER DIST.	383	MILWAUKEE DOWNTOWN TRANSIT CONNECTOR STUDY CONDUCTED BY THE WISCON SIN CENTER DISTRICT	TI	PE ROW CONST OTHER	0.0 0.0 0.0 3,000.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 3,000.0	LOCAL STATE FED FTA 5303	450.0 0.0 2,550.0	0.0 0.0	0.0 0.0	450.0 0.0 2,550.0	A	EXEMPT
				TOTAL	3,000.0	0.0	0.0	3,000.0	TOTAL	3,000.0	0.0	0.0	3,000.0		
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Table 8-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002

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PROJECT		PROJECT	1		ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	(391)	SERVICE PATROLS RELATED TO THE FREEWAY TRAFFIC MANAGEMENT SYSTEM IN OZAUKEE COUNTY	HP	PE ROW CONST OTHER	0.0 0.0 0.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 50.0	LOCAL STATE FED GCM FUND	18:8	0.0 0.0	8.8	18:8 28:8	A	EXEMPT
		(GCM FUNDED)		TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0		
	385	ROUT AND SEAL IH 43 FROM OZAUKEE SOUTH COUNTY LINE TO STH 32 IN OZAUKEE COUNTY (9.13 MI)	HP	PE ROW CONST OTHER	0.0 0.0 255.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 255.0 0.0	LOCAL STATE FED IH-M	25.6 229.4	0:0 8:0	8:8 8:8	25.6 229.4	. <b>A</b>	EXEMPT
		(9.13 MI)		TOTAL	255.0	0.0	0.0		TOTAL	255.0	0.0	0.0	255.0		
	386	RECONDITIONING OF 1-43 FROM STH 57 TO THE NO. COUNTY LINE WITH NO ADDITIONAL LANES	HP	PE ROW CONST OTHER	2,000.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	2,000.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	1,600.0 1,600.0	0.0 0.0 0.0	8:0 8:0	1,600.0	A	EXEMPT
		(16.7 MILES)		TOTAL	2,000.0	0.0	0.0	2,000.0		2,000.0	0.0	0.0	2,000.0		
	387 (913)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF STH 32 FROM IH 43 TO CTH CC THO CAUKEE CO. (2.5 MI)	НР	PE ROW CONST OTHER	0.0 0.0 0.0	400.0 0.0 0.0	400.0 0.0 0.0	800.0 0.0 0.0	LOCAL STATE FED STP-O	0.0 8.0	400.0 400.0	400.0 6.0	800.0 0.0	A	EXEMPT
		(2.5 MI)		TOTAL	0.0	400.0	400.0		TOTAL	0.0	400.0	400.0	800.0		
	388	RECONSTRUCTION OF STH 32 FROM SOUTH CITY LIMITS TO STH 33 IN THE CITY OF PORT WASHINGTON	HP	PE ROW CONST OTHER	920.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 5,200.0	920.0 0.0 5,200.0	LOCAL STATE FED STP-0	182.0 736.0	0.0 0.0	1;048:8 4;188:8	1,222.0	<b>A</b>	EXEMPT
				TOTAL	920.0	0.0	5,200.0	6,120.0		920.0	0.0	5,200.0	6,120.0		
· · · · · · · · · · · · · · · · · · ·	389	RECONDITIONING OF STH 60 FROM KEUP ROAD TO CTH O	HP	PE ROW CONST OTHER	0.0 0.0	0.00	25.0 0.0 0.0	25.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	0.0 8.8	0.0 8.8	5.0 0.0 20.0	5.0 20.0 20.0	. <b>A</b>	EXEMPT
				TOTAL	0.0	0.0	25.0		TOTAL	0.0	0.0	25.0	25.0		
	390 (393)	CONSTRUCTION OF A BRIDGE DECK REPLACEMENT ON STH 60 OVER I-43 IN THE CITY OF GRAFTON	HP	PE ROW CONST OTHER	8.0 8.0	250.0 0.0 0.0 0.0	1,600.0	250.0 0.0 1,600.0	LOCAL STATE FED NHS	8:8	250.8 250.8	1,280.0	1,280.0 1,280.0	A	EXEMPT
		:		TOTAL	0.0	250.0	1,600.0	1,850.0		0.0	250.0	1,600.0	1,850.0		
	391 (915)	RESURFACING OF STH 167 FROM STH 57 TO IH 43 IN THE CITY OF MEQUON (3.0 MI)	HP	PE ROW CONST OTHER	300.0 0.0 0.0	0000	0.0 0.0 0.0	300.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	0.0 240.0	0.0 0.0	8.8 8.8	0.0 60.0 240.0	<b>A</b>	EXEMPT
				TOTAL	300.0	0.0	0.0	300.0	TOTAL	300.0	0.0	0.0	300.0		
	392	RECONDITIONING OF STH 181 (WAUWATOSA ROAD) FROM CTH C TO STH 60	HP .	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 500.0	0.0	50.0 0.0 500.0 0.0	LOCAL STATE FED	50.0 50.0	500.0 0.0	0.0 8.0	550.0 0.0	A	EXEMPT
				TOTAL	50.0	500.0	0.0		TOTAL	50.0	500.0	0.0	550.0		
	393 (916)	PRELIMINARY ENGINEERING FOR RECONSTRUCTION WITH ADDITIONAL TRAVEL LANES OF STH 33 FROM MIR ST TO TOWER DR. IN OZAUKEE COUNTY (1.5 MI)	HI	PE ROW CONST OTHER	450.0 0.0 0.0 0.0	0.00	0.0 0.0 0.0	450.0 0.0 0.0	LOCAL STATE FED STP-O	90.0 360.0	0.0 8.8	0.0 0.0	90.0 360.0	· <b>A</b>	EXEMPT
		OZAUKEE COUNTY (1.5 MI)		TOTAL	450.0	0.0	0.0		TOTAL	450.0	0.0	0.0	450.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002 (COOT-201) (COOT-201)

						(continue	ed)	<u>:</u>				<u> </u>			
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	_	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
STATE OF WISCONSIN	394	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 57 FROM IH 43 TO OZAUKEE - SHEBOYGAN	HI	PE ROW CONST OTHER	0.0	600.0 0.0 7,817.0	7,880.0 0.0	600.0 0.0 15,697.0 0.0	LOCAL STATE FED	0.0 8.8	8,417.0 0.0	7,880.0 0.0	16,297.0 0.0	A	NON-EXEMPT
		COUNTY LINE		TOTAL	0.0	8,417.0	7,880.0	16,297.0	TOTAL	0.0	8,417.0	7,880.0	16,297.0		21
	395 (395)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 60 FROM IH 43 TO THE VILLAGE OF GRAFTON (0.94 MILES)	111	PE ROW CONST OTHER	600.0 0.0 0.0	0.0 0.0 2,718.0 0.0	0.0 0.0 0.0	600.0 0.0 2,718.0 0.0	LOCAL STATE FED STP-M	150.0 450.0	0.0 543.6 2,174.4	8:8 8:8	150.0 543.6 2,624.4	<b>A</b> ;	NON-EXEMP
	(3737	(0.94 MILES)		TOTAL	600.0	2,718.0	0.0	3.318.0	TOTAL	600.0	2,718.0	0.0	3,318.0		
	396 (396)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 181 FROM MEQUON RD (STH 167) TO CTH C IN THE CITY OF MEQUON (4.00 MILES)	HI	PE ROW CONST OTHER	5,500.0 0.0 0.0	0.0 0.0 0.0	0.00	5,500.0 0.0 0.0	LOCAL STATE FED	5,500.0 0.0	0.0 0.0	8:8 8:8	5,500.0 0.0	<b>A</b> ,	NON-EXEMP
	(370)	IN THE CITY OF MEQUON		TOTAL	5,500.0	0.0	0.0	5,500.0	TOTAL	5,500.0	0.0	0.0	5,500.0		
	397 (397)	ELDERLY/ DISABLED TRANS SEC 5310 PORTAL INDUSTR IES INC GRAFTON	TP	PE ROW CONST OTHER	0.0 0.0 0.0 24.1	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 24.1	LOCAL STATE FED FTA 5310	4.8 0.0 19.3	0.0 0.8	0.0 0.0 0.0	4.8 0.0 19.3	· <b>A</b>	EXEMPT
	(3).,	1 STANDARD VAN 14/0 2000		TOTAL	24.1	0.0	0.0		TOTAL	24.1	0.0	0.0	24.1		
	398 (862)	CONSTRUCTION OF BICYCLE PATH PARALELLING STH 60 (WASHINGTON ST/ULAO RD)	EE .	PE ROW CONST OTHER	0.0	0.0 0.0 187.5	0.0 0.0 0.0	0.0 0.0 187.5	LOCAL STATE FED STP-E	0.0 0.0	0.0 37.5 150.0	0.0 8.8	37.5 150.0	A	EXEMPT
	(002)	(WASHINGTON STYULAO RD) FROM 16TH ST TO IH 43 IN THE VILLAGE AND TOWN OF GRAFTON		TOTAL	0.0	187.5	0.0	187.5		0.0	187.5	0.0	187.5		
	399 (864)	LANDSCAPING OF STH 33 (GREEN BAY AVE) FROM MARKET STREET TO SOUTH	ΕE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.5 62.5	0.0 0.0 62.5 0.0	LOCAL STATE FED STP-E	0.0 0.0	0.0 0.0	0.0 12.5 50.0	0.0 12.5 50.0	A	EXEMPT
		VILLAGE OF SAUKVILLE		TOTAL	0.0	0.0	62.5		TOTAL	0.0	0.0	62.5	62.5		
	400 (867)	LANDSCAPING OF STH 181 (WAUWAIOSA ROAD) FROM STH 167 TO CTH C IN THE CITY OF MEQUON	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 125.0 0.0	0.0 0.0 125.0 0.0	LOCAL STATE FED STP-E	0.0 0.0	0.0 0.0 0.0	0.0 25.0 100.0	0.0 25.0 100.0	A	EXEMPT
				TOTAL	0.0	0.0	125.0	125.0	TOTAL	0.0	0.0	125.0	125.0		ŀ
ZAUKEE OUNTY	401 (407)	PRELIMINARY ENGINEERING FOR VARIOUS PROJECTS IN OZAUKEE COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.00	50.0 0.0 0.0	LOCAL STATE FED STP-M	10.0 0.0 40.0	0.0 0.0 0.0	0.0 0.0	10.0 0.0 40.0	A	EXEMPT
				TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	402 (400)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL BRIDGE REPLACEMENT PROJECTS IN OZAUKEE	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED BRF	10.0 40.0	0.0 0.0	8.0 8.0	10.0 40.0	A	EXEMPT
	(133)	COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	403	RECONSTRUCTION WITH NO ADDITIONAL LANES OF PIONEER RD (CTH C) FROM WAUWATOSA RD (STH 181) TO GREEN BAY RD(STH 57) (1.60 MI) (2.60 KM)	HP	PE ROW CONST OTHER	3,680.0 3,000.0	0.0 0.0 0.0	0.0 0.0 0.0	3,000.0 0.0	LOCAL STATE FED STP-M	736.0 0.0 2,944.0	0.0 0.0 0.0	0.0 8.0	736.0 0.0 2,944.0	A	EXEMPT
	(401)	TO GREEN BAY RD (STH 57)		TOTAL	3,680.0	0.0	0.0	3,680.0	1	3,680.0	0.0	0.0	3,680.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002 (continued)

222 1527		PROJECT			ESTIM	(continue	<del>-</del>			SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL	**************************************	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
OZAUKEE COUNTY	404 (402)	RECONSTRUCION WITH NO ADDITIONAL LANES OF THE CTH H BRIDGE OVER THE SAUK CREEK IN OZAUKEE	HP	PE ROW CONST OTHER	883.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 883.0	LOCAL STATE FED BRF	176.6 0.0 706.4	0.0 0.0	0.0	176.6 0.0 706.4	A	EXEMPT
	405	COUNTY	HP	TOTAL PE ROW	883.0	0.0	0.0 Q.Q		TOTAL	883.0 5.3	0.0 Q.Q	0.0 Q.Q	883.0 5.3	A	
	(403)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF CTH I FROM CEDAR SAULK ROAD TOO.4 KM N OF STH 33 IN TOWN OF SAUK-VILLE (3.5 KM)		CONST OTHER	26.4 0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0	LOCAL STATE FED STP-O	5.3 0.0 21.1	8:8 8:8	0.0 0.0	5.3 21.1		EXEMPT
	406	REPLACE EXISTING BRIDGE LAKEFIELD RD (CTH T) BRIDGE OVER CEDAR CREEK BRIDGE B-25-0014 OZAUKEE COUNTY	HP	PE ROW CONST	26.4 93.2 0.0 0.0 0.0	0.0 0.0 0.0 517.5	0.0 0.0 0.0 0.0	26.4 93.2 0.0 517.5 0.0	LOCAL STATE FED	26.4 18.7 0.0 74.5	0.0 103.5 0.0 414.0	0.0 0.0 0.0	26.4 122.2 0.0 488.5	A	EXEMPT
		BRIDGE B-25-0014 OZAUKEE COUNTY		TOTAL	93.2	517.5	0.0	610.7	TOTAL	93.2	517.5	0.0	610.7		
	(408)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH W (N. PORT WASHINGTON RD.) FROM SUNNY DALE LN. TO ZEDLER LN. (1.00 MI)	HI	PE ROW CONST OTHER	3,200.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	3,200.0 0.0	LOCAL STATE FED STP-M	684.0 0.0 2,738.0	0.0 8.0	8.8	684.0 0.0 2,738.0	Α .	NON-EXEMPT
	408	ZEDLER LN. (1.00 MI) RECONSTRUCTION WITH ADDITIONAL LANES OF	HI	TOTAL PE ROW	3,422.0 636.0 250.0	0.0 8-8	0.0 0.0	3,422.0	TOTAL	3,422.0 177.2 0.0	0.0 826.8	0.0 Q-Q	3,422.0 1,004.0	A	NON EVENOT
	(409)	PORT WASHINGTON RD (CTH W) FROM MEQUON RD (STH 167) TO GLEN OAKS LANE IN THE C/MEQUON		CONST OTHER TOTAL	886.0	4,134.0 0.0 4,134.0	0.0 0.0 0.0	636.0 250.0 4,134.0 5,020.0		708.8 886.0	3,307.2 4,134.0	0.0 0.0 0.0	4,016.0 5,020.0		NON-EXEMPT
	409	PROVISION OF COUNTYWIDE SPECIALIZED DEMAND-RES-PONSIVE TRANSPORTATION SERVICES FOR ELDERLY & DISABLED PEOPLE IN OZAUKEE COUNTY: 2000	TP	PE ROW CONST	0.0 0.0 0.0 84.5	0.0	0.0 0.0 0.0		LOCAL STATE FED	14:1 8:4	0.0 0.0 0.0	0.0	14.1 70.6	<b>A</b>	EXEMPT
			1.5	OTHER	84.5	0.0	0.0	84.5	TOTAL	84.5	0.0	0.0	84.5		
	(412)	OPERATION OF SHARED RIDE TAXI PROGRAM IN URBANIZED AREA OF OZAUKEE COUNTY 2000	TE	PE ROW CONST OTHER	0.0 0.0 0.0 322.9	0.0 0.0 0.0 395.6	0.0 0.0	0.0 0.0 0.0 718.5	LOCAL STATE FED FTA 5307	207.2 204.7 21.0	302:8 25:1	8.8	164.9 507.5 46.1	A	EXEMPT
	411	OPERATION OF SHARED RIDE TAXI PROGRAM IN RURAL PORTION OF	TE	TOTAL PE ROW CONST	322.9 0.0	395.6 0.0	0.0 8.8	718.5 0.0		322.9 135.5 0.0 135.5	395.6 32.5 10.9 43.4	0.0 0.0 0.0	718.5 168.0 10.9 178.9	A	EXEMPT
	(413)	RURAL PORTION OF COUNTY 2000		CONST OTHER TOTAL	0.0 0.0 0.0 271.0 271.0	0.0 0.0 0.0 86.8 86.8	0.0 0.0 0.0	357.8 357.8	LOCAL STATE FED FTA 5311	135.5 271.0	43:4 86.8	0.0	178.5 357.8	•	EALPIT 1
	412	PURCHASE OF 1 ACCESSI- BLE VAN 7/1,1 MINIVAN, AND 1 SEDAN FOR THE OZ- AUKEE COUNTY SHARED-	TE	PE ROW CONST OTHER	0.0 0.0 0.0 82.0	0.0 0.0 0.0	0.0		LOCAL STATE FED FTA 5311	16.4 0.0 65.6	0.0	0.0 0.0 0.0	16.4 0.0 65.6	A	EXEMPT
	,,,	RIDE TAXI PROGRAM		TOTAL	82.0	0.0	0.0	82.0	TOTAL	82.0	0.0	0.0	82.0		
	413	PURCHASE OF 1 SPARE ENGINE SPARE PARTS, AND COMPUTER FOR THE OZAU- KEE COUNTY EXPRESS TRANSIT SERVICE	TE	PE ROW CONST OTHER	0.0 0.0 <b>0.</b> 0 <b>30.</b> 0	0.0 0.0	0.0 0.0 0.0	0.0 0.0 30.0	LOCAL STATE FED FTA 5311	6.0 0.0 24.0	8.8	0.0	6.0 0.0 24.0	A	EXEMPT
		ILWHOIT SEKATE	1.	TOTAL	30.0	0.0	0.0		TOTAL	30.0	0.0	0.0	30.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002 (continued)

<u></u>		·				(continue	ed)	<u> </u>							
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALIT
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
ZAUKEE COUNTY	414	PURCHASE OF 1 ACCESSI- BLE MODIFIED VAN 7/1 AND 5 RAISED ENTRY-DOOR VANS 14/0 FOR THE OZAUKEE COUNTY EXPRESS TRANSIT SERVICE	TE	PE ROW CONST OTHER	0.0 0.0 0.0 185.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 185.0	LOCAL STATE FED FTA 5311	37.0 0.0 148.0	0.0	0.0	37.0 0.0 148.0	A	EXEMPT
		TRANSIT SERVICE		TOTAL	185.0	0.0	0.0		TOTAL	185.0	0.0	0.0	185.0		
	415	PURCHASE OF 6 TRANSIT BUSES FOR THE OZAUKEE COUNTY EXPRESS TRANSIT SERVICE	TE	PE ROW CONST OTHER	0.0 0.0 0.0 1,500.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0 1,500.0	LOCAL STATE FED FTA 5311	300.0 0.0 1,200.0	0.0 0.0	0.0 0.0	300.0 0.0 1,200.0	A	EXEMPT
				TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
	416	PURCHASE OF 1 ACCESSI- BLE MODIFIED VAN 7/1, 1 MINIVAN AND 1 SEDAN FOR THE OZAUKEE COUNTY SHARED-RIDE TAXI PRO-	TE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 89.0	0.0 0.0 0.0	0.0 0.0 0.0 89.0	LOCAL STATE FED FTA 5311	0.0 0.0	17.8 0.0 71.2	0.0 0.0	17.8 0.0 71.2	<b>A</b> 4	EXEMPT
		GRAM		TOTAL	0.0	89.0	0.0		TOTAL	0.0	89.0	0.0	89.0		
	417	PURCHASE OF 2 ACCESSI- BLE MODIFIED VANS 7/1 AND 1 SEDAN FOR THE OZAUKEE COUNTY SHARED	TE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 111.0	0.0 0.0 0.0 111.0	LOCAL STATE FED FTA 5311	0.0 0.0	0.0 0.0	22.2 0.0 88.8	22.2 0.0 88.8	A	EXEMPT
		RIDE TAXI PROGRAM		TOTAL	0.0	0.0	111.0	111.0	TOTAL	0.0	0.0	111.0	111.0		
	418 (414)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL HAZARD ELIMINATION PROJECTS IN OZAUKEE	HS	PE ROW CONST OTHER	25.0 0.0 0.0	0.0 0.0 0.0	0.0	25.0 0.0 0.0	LOCAL STATE FED STP-S	2.5 0.0 22.5	0.0	0.0 8.8	2.5 0.0 22.5	A	EXEMPT
		COUNTY		TOTAL	25.0	0.0	0.0	25.0	TOTAL	25.0	0.0	0.0	25.0		
	419 (415)	PRELIMINARY ENGINEERING FOR VARIOUS BICYCLE/ PEDESTRIAN PROJECTS IN OZAUKEE COUNTY	EE	PE ROW CONST OTHER	10.0 0.0 0.0	10.0 0.0 0.0	10.0 0.0 0.0	30.0 0.0 0.0	LOCAL STATE FED CMAQ	0.0 0.0 10.0	0.0 0.0 10.0	0.0 10.0	0.0 30.0	A	EXEMPT
				TOTAL	10.0	10.0	10.0		TOTAL	10.0	10.0	10.0	30.0		
	420 (416)	DEMONSTRATION OPERATION OF COMMUTER BUS SERVICE BETWEEN THE CITY OF MILWAUKEE AND VARIOUS LOCATIONS IN OZAUKEE	EE	PE ROW CONST OTHER	0.0 0.0 0.0 744.1	0.0 0.0 0.0 652.9	0.0 0.0 0.0	0.0 0.0 0.0 1,397.0	LOCAL STATE FED COMB	156.3 324.6 263.2	111.5 201.5 249.9	0.0 8.0	267.8 616.1 513.1	A	EXEMPT
		LOCATIONS IN OZAUKEE COUNTY		TOTAL	744.1	652.9	0.0	1,397.0	TOTAL	744.1	652.9	0.0	1,397.0		
	421	INSTALLATION OF A CNG REFUELING STATION AT STH 60 AND CTH W	EE	PE ROW CONST OTHER	0.0 0.0 0.0 350.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 350.0	LOCAL STATE FED CMAQ	70.0 0.0 280.0	0.0	0.0 0.0 0.0	70.0 0.0 280.0	<b>A</b>	EXEMPT
				TOTAL	350.0	0.0	0.0		TOTAL	350.0	0.0	0.0	350.0		
	422 (976)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH ALONG WEPCO ROW TO CONNECT WITH CITY/ VILLAGE PATHS IN OZAU-	EE	PE ROW CONST OTHER	50.0 0.0 837.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 837.0 0.0	LOCAL STATE FED STP-E	177.4 0.0 709.6	0.0 8.0	0.0 0.0 0.0	177.4 0.0 709.6	A	EXEMPT
		VILLAGE PATHS IN OZAU- KEE COUNTY		TOTAL	887.0	0.0	0.0	887.0	TOTAL	887.0	0.0	0.0	887.0		
/CEDARBURG	423 (417)	REPLACE BRIDGE DECK ON BRIDGE ROAD BRIDGE OVER CEDAR CREEK (P-40-0702) IN THE CITY OF	HP	PE ROW CONST OTHER	81.0 0.0 0.0	0.0 0.0 203.0 0.0	0.0 0.0 0.0	81.0 0.0 203.0 0.0	LOCAL STATE FED BRF	16.2 0.0 64.8	40.6 0.0 162.4	0.0	56.8 0.0 227.2	<b>A</b> , .	EXEMPT
		CEDARBURG		TOTAL	81.0	203.0	0.0		TOTAL	81.0	203.0	0.0	284.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002 (continued)

		PROJECT		-	ESTIMA	TED COST		* ,5		SCH IBCE	OF FUNDS	/\$000\		CEC	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE	1 1	2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	GEO 29 APVL	QUALITY STATUS
C/CEDARBURG	424	ACQUISITION RESTORATION AND PRESERVATION OF INTERURBAN DEPOT IN THE CITY OF CEDARBURG	EE	PE ROW CONST OTHER	3.8 147.5 198.5 0.0	0.0	0.0	TIP 147.5 198.5 0.0	LOCAL STATE FED STP-E	70.0 0.0 279.8	0.0	0.0	70.0 0.0 279.8	A	EXEMPT
T/CEDARBURG	425	RECONSTRUCT CEDAR CREEK ROAD BRIDGE(0.7 M WEST OF CTH I P-45-037 IN THE TOWN OF CEDAR-	ОН	TOTAL PE ROW CONST OTHER	349.8 66.1 0.0 0.0	0.0 0.0 0.0 291.0	0.0 0.0 0.0 0.0	349.8	TOTAL LOCAL STATE FED BRF	349.8 13.2 0.0 52.9	0.0 58.2 0.0 232.8	0.0 0.0 0.0	349.8 71.4 0.0 285.7	A	EXEMPT
-	426	BURG DESIGN AND CONSTRUCTION	EE	TOTAL	66.1	291.0	0.0	357.1	TOTAL -	66.1 11.6 .0.0	291.0 Q.Q	0.0 Q.Q	357.1 11.6	A	
	(978)	OF PAVED SHOULDERS TO PROVIDE A BICYCLE WAY ALONG COVERED BRIDGE RD FROM STH 60 TO CEDAR CREEK ROAD		RÖW CONST OTHER TOTAL	8.0 50.0 50.0 58.0	0:0 0:0 0:0	0.0 0.0 0.0		LOCAL STATE FED STP-E TOTAL	46.4 58.0	0.0 0.0	0.0	11.6 0.0 46.4 58.0		EXEMPT
V/GRAFTON	427 (836)	DESIGN AND CONSTRUCTION OF THE GRAFTON BICYCLE AND PEDESTRIAN PATH AND MARKING OF CONNECTING ON-STREET PATH SEGMENTS IN VILLAGE OF GRAFTON	EE	PE ROW CONST OTHER	10.2 0.0 68.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED STP-E	15.6 0.0 62.6	0.0	8.8	15.6 0.0 62.6	<b>A</b>	EXEMPT
C/MEQUON	428	RECONDITIONING OF	НР	TOTAL PE ROW CONST	78.2 67.2 0.0 0.0 0.0	0.0 0.0 0.0 532.0	0.0 0.0 0.0 0.0	78.2 67.2 0.0 532.0	TOTAL LOCAL STATE FED STP-M	78.2 13.4 0.0 53.8	0.0 106.4 0.0 425.6	0.0 0.0 0.0	78.2 119.8 0.0 479.4	A	EXEMPT
	420	COUNTY LINE ROAD TO MEQUON RD IN THE CITY OF MEQUON	НР	OTHER TOTAL PE ROW	67.2	532.0 Q.Q	0.0 Q.Q	599.2	TOTAL	67.2 13.4 0.0 53.7	532.0 88.9	0.0 0.0 0.0	599.2 102.3 0.0 409.5	<b>A</b>	EXEMPT
	(420)	MASAUKEE RD FROM COUNTY LINE ROAD TO MEQUON RD ON THE MEQUON/ GERMAN- TOWN BORDER (3.22 KM)		CONST OTHER TOTAL	52.1 15.0 0.0 0.0 67.1	444.7 0.0 444.7	0.0 0.0 0.0	511.8	LOCAL STATE FED STP-M TOTAL	53:7 67.1	355:8 444.7	0.0 0.0	511.8	-	EXEMPI
24 °	430	CONSTRUCTION OF THE MEQUON-THIENSVILLE BICYCLE AND PEDESTRIAN TRAIL ALONG THE FORMER INTERURBAN RR ROW	EE	PE ROW CONST OTHER	813.6 813.6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 813.6 0.0	LOCAL STATE FED CMAQ	162.7 0.0 650.9	8.8 8.8	8.8	162.7 650.9	A	EXEMPT
C/PORT WASHINGTON	431	OPERATING ASSISTANCE FOR THE CITY OF PORT WASHINGTON SHARED-RIDE TAXICAB SYSTEM: 2000	TE	PE ROW CONST OTHER	813.6 0.0 0.0 0.0 96.5	0.0 0.0 0.0 0.0 101.3	0.0 0.0 0.0	8.8	TOTAL LOCAL STATE FED FTA 5311	813.6 7.4 46.6 42.5	0.0 7.8 48.9 44.6	0.0 0.0 0.0	813.6 15.2 95.5 87.1	A	EXEMPT
:		CONSTRUCTION OF BICYCLE LANES ALONG INDUSTRIAL DR. IN THE CITY OF PORT WASHINGTON	EE	TOTAL PE ROW CONST	96.5 25.0 0.0 185.0	101.3 0.0 0.0 0.0	0.0 0.0 0.0 0.0	197.8		96.5 42.0 0.0 168.0	101.3 0.0 0.0 0.0	0.0 0.0 0.0	197.8 42.0 0.0 168.0	A	EXEMPT
	(427)	WASHINGTON  CONSTRUCTION OF PEDES- TRIAN/BICYCLE PATH	EE	ÖTHER TOTAL PE ROW	210.0 0.0	0.0 0.0	0.0	210.0	TOTAL	210.0	0.0 0.0	0.0	210.0	· <b>A</b>	<b></b>
	(979)	TRIAN/BICYCLE PATH ALONG WEPCO ROW CON- NECTING DOWNTOWN WITH SOUTHWEST SIDE INDUS- TRIAL PARK		ROW CONST OTHER TOTAL	305.2 305.2	0.0 0.0 0.0	0.0 0.0 0.0		LOCAL STATE FED STP-E TOTAL	244.2 305.2	8:8 0.0	0.0	244.2 305.2		EXEMPT

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--OZAUKEE COUNTY 2000-2002 (continued)

						(continue	d)			<u> </u>					
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)		-	SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
V/SAUKVILLE	(428)	REHABILITATION OF THE PROGRESS DR. BRIDGE OVER TRIBUTARY TO THE MILWAUKEE RIVER IN THE VILLAGE OF SAUKVILLE	HP	PE ROW CONST OTHER	0.0 0.0 111.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 111.5	LOCAL STATE FED BRF	22.3 0.0 89.2	0.0 0.0	0.0 0.0	22.3 0.0 89.2	A	EXEMPT
	(420)	VILTAGE OF SAURVILLE"		TOTAL	111.5	0.0	0.0		TOTAL	111.5	0.0	0.0	111.5		
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Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002

						2000-200							ray	e B-48	
PROJECT		PROJECT	٠.		ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	435	CONSTRUCTION OF SIGNALS AND TURN LANES AT THE USH 41 AND STH 167 INTERCHANGE	НР	PE ROW CONST OTHER	450.0 0.0 0.0 0.0	2,200.0 0.0	0.0 0.0 0.0	450.0 0.0 2,200.0	LOCAL STATE FED STP-0	90.0 360.0	1,760.0	8.8	530.0 2,120.0	A,	EXEMPT ·
				TOTAL	450.0	2,200.0	0.0	2,650.0	1	450.0	2,200.0	0.0	2,650.0	٠	
	436	ROUT AND SEAL USH 41/ USH 45 FROM CTH Q TO PIONEER ROAD IN WASHING TON COUNTY	HP	PE ROW CONST OTHER	335.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 335.0 0.0	LOCAL STATE FED IH-M	33.5 301.5	8:8	8:8	33.5 301.5	A	EXEMPT
				TOTAL	335.0	0.0	0.0		TOTAL	335.0	0.0	0.0	335.0		
	437	OVERLAY FREISTADT ROAD BRIDGE DECK OVER USH 41 IN THE VILLAGE OF GER- MANTOWN	HP	PE ROW CONST OTHER	0.0 0.0 165.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 165.0 0.0	LOCAL STATE FED IH-M	148:5 148:5	0.0 0.0	8.8	0.0 16.5 148.5	* <b>A</b>	EXEMPT
	1			TOTAL	165.0	0.0	0.0	165.0	TOTAL	165.0	0.0	0.0	165.0		
	438 (919)	RESURFACING OF USH 45 FROM USH 41 TO PARADISE RD. IN WASHINGTON COUNTY (8.0 MI)	HP	PE ROW CONST OTHER	0.0 0.0 1,410.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	165.0 0.0 0.0 1,410.8 0.0	LOCAL STATE FED	1,410.8	0.0 0.0	0.0	1,410.8	A	EXEMPT
				TOTAL	1,410.8	0.0	0.0	.,		1,410.8	0.0	0.0	1,410.8		
	439	RECONSTRUCTION WITH AUXILIARY LANES OF STH 33 FROM STH 175 TO TH EAST BRANCH OF THE ROCK RIVER (1.75 MILES)	HP	PE ROW CONST OTHER	362.0 27.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	362.0 27.0 0.0	LOCAL STATE FED STP-O	289.6	0.0 0.0	0.0 0.0 0.0	289.6	A	EXEMPT
				TOTAL	389.0	0.0	0.0		TOTAL	389.0	0.0	0.0	389.0		
	440	RECONDITIONING OF STH 60 FROM WEST WASH- INGTON COUNTY LINE TO THE CITY OF HARTFORD	НР	PE ROW CONST OTHER	450.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	450.0 0.0 0.0 0.0	LOCAL STATE FED STP-0	360.0	0.0 0.0	0.0 0.0	90.0 360.0	<b>A</b> :	EXEMPT
				TOTAL	450.0	0.0	0.0		TOTAL	450.0	0.0	0.0	450.0		
	441	RECONDITIONING OF STH 60 FROM CTH P TO RIDGEWAY DRIVE IN THE VILLAGE OF JACKSON	HP	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	100.0 0.0 0.0	LOCAL STATE FED STP-O	20.0 80.0	0.0 0.0	0.0 8.0	20.0 80.0	<b>A</b> **	EXEMPT
				TOTAL	100.0	0.0	0.0	100.0	TOTAL	100.0	0.0	0.0	100.0		
	442	RECONDITIONING OF STH 83 FROM COUNTY LINE ROAD TO STH 167 IN THE TOWN OF ERIN	HP	PE ROW CONST OTHER	600.0 600.0	0.00 0.00 0.0	0.0 0.0 0.0	6.0 6.00 0.0	LOCAL STATE FED	600.0	0.0 0.0	0.0 0.0	600.0	• <b>A</b> •	EXEMPT
				TOTAL	600.0	0.0	0.0	000.0	IOIAL	600.0	0.0	0.0	600.0	,	
	(433)	RECONDITIONING OF STH 144 FROM STH 60 TO USH 41 IN WASHINGTON COUNTY (1.63 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 1,950.0	0.0 0.0 1,800.0 0.0	0.0 0.0 0.0	0.0 0.0 3,750.0 0.0	LOCAL STATE FED STP-O	390.0 0.0 1,560.0	360.0 0.0 1,440.0	8.8	750.0 0.0 3,000.0	<b>A</b> .	EXEMPT
				TOTAL	1,950.0	1,800.0	0.0	3,750.0		1,950.0	1,800.0	0.0	3,750.0	-	
	444	RECONDITIONING OF STH 144 FROM THE CITY OF WEST BEND TO SHEBOY- GAN COUNTY	HP	PE ROW CONST OTHER	150.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	150.0 0.0 0.0	LOCAL STATE FED STP-O	30.0 120.0	0.0 8.8 8.8	0.0 8.8	30.0 120.0	<b>A</b> ;	EXEMPT
				TOTAL	150.0	0.0	0.0		TOTAL	150.0	0.0	0.0	150.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002 (continued)

		<u> </u>				(continue	<del>2</del> a)			*		<u> </u>	<del>.</del>		
PROJECT		PROJECT	_		ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	.TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
STATE OF WISCONSIN	(918)	RESURFACING OF STH 164 FROM STH 167 TO STH 175 IN WASHINGTON COUNTY (4.19 MI)	HP	PE ROW CONST OTHER	0.0 0.0 1,200.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,200.0 0.0	LOCAL STATE FED	1,200.0	0.0 0.0	0.0 0.0	1,200.0	A	EXEMPT
				TOTAL	1,200.0	0.0	0.0	1,200.0		1,200.0	0.0	0.0	1,200.0		
-	446	CONSTRUCTION OF STH 164 BRIDGE OVER THE WISCON- SIN SOUTHERN AND WISCON SIN CENTRAL LIMITED RAILROADS AND STH 175	HP	PE ROW CONST OTHER	800.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 7,959.0 0.0	800.0 0.0 7,959.0 0.0	LOCAL STATE FED STP-O	160:0 240:0	0.0 0.0	1,591.8 6,367.2	1,751.8 7,007.2	A	EXEMPT
		RAILROADS AND STH 175 IN WASHINGTON COUNTY		TOTAL	800.0	0.0	7,959.0	8,759.0	TOTAL	800.0	0.0	7,959.0	8,759.0		r r
	(917)	RESURFACING OF STH 164 FROM CTH Q TO STH 167 IN WASHINGTON COUNTY (4.01 MI)	HP	PE ROW CONST OTHER	0.0 0.0 1,200.0	0.0	0.0 0.0 0.0	0.0 0.0 1,200.0	LOCAL STATE FED	1,200.0	0.0 0.0 0.0	0.0 0.0	1,200.0	A	EXEMPT
				TOTAL	1,200.0	0.0	0.0	1,200.0	TOTAL	1,200.0	0.0	0.0	1,200.0		
	448 (435)	RECONSTRUCTION WITH ADDITIONAL LANES OF USH 45 FROM THE CITY OF WEST BEND TO THE	HI	PE ROW CONST OTHER	630.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 9,000.0 0.0	630.0 0.0 9,000.0	LOCAL STATE FED STP-O	0.0 126.0 504.0	0.0	1,800.0 7,200.0	1,926.0 7,704.0	A	NON-EXEMPT
	1,100	VILLAGE OF KEWASKUM (3.0 MILES)		TOTAL	630.0	0.0	9,000.0	9,630.0	TOTAL	630.0	0.0	9,000.0	9,630.0		
	449 (432)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 33 FROM USH 41 TO	H1	PE ROW CONST OTHER	317.4 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,540.0	317.4 0.0 1,540.0	LOCAL STATE FED STP-O	0.0 63.5 253.9	0.0 0.0 0.0	308.0 1,232.0	371.5 1,485.9	A	NON-EXEMPT
	(432)	EAST BRANCH OF ROCK RIVER (0.34 MILES)		TOTAL	317.4	0.0	1,540.0	1,857.4	TOTAL	317.4	0.0	1,540.0	1,857.4		
	450 (438)	RECONSTRUCTION ON NEW ALIGNMENT AND WITH AD- DITIONAL LANES OF STH 33 FROM TRENTON RD TO OAK RD IN THE TOWN OF TRENTON (1.3 MILES)	HI	PE ROW CONST OTHER	368.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	368.0 0.0 0.0	LOCAL STATE FED NHS	0.0 73.6 294.4	0.0 0.0 0.0	0.0 0.0	73.6 294.4	A	NON-EXEMPT
	(430)	TO OAK RD IN THE TOWN OF TRENTON (1.3 MILES)		TOTAL	368.0	0.0	0.0		TOTAL	368.0	0.0	0.0	368.0		
	451	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 60 FROM USH 41 TO USH 45 IN WASHINGTON CO	HI	PE ROW CONST OTHER	200.0 0.0 0.0	0.0	0.0 0.0 0.0	200.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	0.0 160:0	0.0 8:8	0.0 8:8	128:8	A	NON-EXEMPT
				TOTAL	200.0	0.0	0.0		TOTAL	200.0	0.0	0.0	200.0		
	452 (439)	RECONSTRUCTION WITH ADDITIONAL LANES OF LOVERS LANE ROAD (STH 164) FROM STH 175	HI	PE ROW CONST OTHER	250.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,562.0 0.0	250.0 0.0 1,562.0 0.0	LOCAL STATE FED	250.0 0.0	0.0 0.0	1,562.0 0.0	1,812.0 0.0	A	NON-EXEMPT
	(437)	LOVERS LANE ROAD (STH 164) FROM STH 175 TO STH 60 IN WASHINGTON COUNTY (0.88 MILES)		TOTAL	250.0	0.0	1,562.0	1,812.0		250.0	0.0	1,562.0	1,812.0		
	453 (440)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 164 FROM CTH Q TO	HI	PE ROW CONST OTHER	1,500.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1,500.0 0.0 0.0	LOCAL STATE FED STP-O	300.0 1,200.0	0.0 0.0	0.0 0.0	300.0 1,200.0	A	NON-EXEMPT
	,,,,,,	COUNTY (9.0 MILES)		TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
	454	ELDERLY/DISABLED TRAN THRESHOLD INC WEST BEND 1 SMALL BUS 14/0 1 MODIFIED SMALL BUS 4/2 2 MODIFIED LARGE BUSES 24/3 2000	TP	PE ROW CONST OTHER	0.0 0.0 0.0 205.9	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 205.9	LOCAL STATE FED FTA 5310	41.2 0.0 164.7	0.0 0.0	0.0 0.0	41.2 0.0 164.7	<b>A</b>	EXEMPT
1.0		2 MODIFIED LARGE BUSES		TOTAL	205.9	0.0	0.0	205.9	1	205.9	0.0	0.0	205.9		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002 (continued)

_	1	<u> </u>				(continue	(d)			* .					I
PROJECT		PROJECT	1		ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	455	ELDERLY/DISABLED TRANS AMERICAN RED CROSS WEST BEND 3 MODIFIED VANS 7/1 2000	TP	PE ROW CONST OTHER	0.0 0.0 0.0 100.6	0.0 0.0 0.0	0.0	0.0 0.0 0.0 100.6	LOCAL STATE FED FTA 5310	20.1 0.0 80.5	8.8 8.8	0.0 8.0	20.1 0.0 80.5	A	EXEMPT
				TOTAL	100.6	0.0	0.0	100.6	TOTAL	100.6	0.0	0.0	100.6		
	456	ACQUISITION OF RIGHT OF WAY FOR PARK/RIDE LOT AT USH 41/USH45 AND STH 145 IN WASHINGTON	EE	PE ROW CONST OTHER	50.0 50.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED	58:0 0.0	0.0 0.0	8.8	50.0	A	EXEMPT
		COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
WASHINGTON	457 (454)	PRELIMINARY ENGINEERING FOR VARIOUS PROJECTS IN WASHINGTON COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED STP-M	10.0 40.0	0.0 0.0 0.0	8.8	10.0 40.0	A	EXEMPT
	-			TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0		
	458 (455)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL BRIDGE REPLACEMENT PROJECTS IN WASHINGTON	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0 0.0	LOCAL STATE FED BRF	10.0 40.0	0.0 0.0	8.0 8.0	10.0 40.0	A	EXEMPT
		COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	459	RECONSTRUCTION WITH NO ADDITIONAL LANES OF CTH A FROM STH144 TO THE OZAUKEE COUNTY LINE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	750.0 0.0 0.0 0.0	0.0 0.0 4,500.0	750.0 0.0 4,500.0 0.0	LOCAL STATE FED STP-O	8.8	150.0 0.0 600.0	900.0 0.0 3,600.0	1,050.0 0.0 4,200.0	A	EXEMPT
		;.		TOTAL	0.0	750.0	4,500.0	5,250.0	TOTAL	0.0	750.0	4,500.0	5,250.0		
	460 (452)	REHABILITATION OF THE CTH K (TURTLE ROAD) BRIDGE OVER WISCONSIN CENTRAL RR (P-66-0076) NEAR CEDAR LAKE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 500.0	0.0 0.0 0.0	0.0 500.0 0.0	LOCAL STATE FED BRF	0.0 8.0	100.0 0.0 400.0	0.0 8.0	100.0 400.0	A	EXEMPT
		NEAR CEDAR LAKE		TOTAL	0.0	500.0	0.0		TOTAL	0.0	500.0	0.0	500.0		
	461	REPLACEMENT OF CTH M BRIDGE OVER CEDAR CREEK B-66-0974 IN WASHINGTON COUNTY	HP	PE ROW CONST OTHER	150.0 0.0 0.0 0.0	275.0 0.0 0.0	0.0 0.0 875.0 0.0	150.0 275.0 875.0 0.0	LOCAL STATE FED BRF	30.0 120.0	55.0 0.0 220.0	175.0 0.0 700.0	260.0 1,040.0	Α .	EXEMPT
·.				TOTAL	150.0	275.0	875.0	1,300.0	TOTAL	150.0	275.0	875.0	1,300.0		
÷.	462 (921)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF DEER RD (CTH S) FROM CTH U TO CTH W IN THE TOWN OF ADDISON (4.0 MI)	HP	PE ROW CONST OTHER	60.0 0.0 540.0	0.0 0.0 0.0	0.0 0.0 0.0	60.0 0.0 540.0 0.0	LOCAL STATE FED STP-O	120.0 480.0	0.0 0.0 0.0	0.0 8.0 8.0	120.0 480.0	A	EXEMPT
		(4.0 MI)		TOTAL	600.0	0.0	0.0		TOTAL	600.0	0.0	0.0	600.0		
	463	REPLACEMENT OF CTH MY BRIDGE OVER MILWAUKEE RIVER B-66-0971 IN WASHINGTON COUNTY	HP	PE ROW CONST OTHER	175.0 0.0 0.0 0.0	50.0 50.0 0.0	0.0 0.0 1,100.0	175.0 50.0 1,100.0 0.0	LOCAL STATE FED BRF	35.0 140.0	10.0 0.0 40.0	220.0 0.0 880.0	265.0 1,060.0	Α,	EXEMPT
				TOTAL	175.0	50.0	1,100.0	1,325.0		175.0	50.0		1,325.0		
	464 (456)	RECONSTRUCTION WITH ADDITIONAL LANES OF COUNTY LINE ROAD (CTH G) FROM USH 41/45 TO PILGRIM ROAD	HI	PE ROW CONST OTHER	414.0 0.0 0.0	575.0 575.0 0.0	0.0 0.0 0.0	414.0 575.0 0.0	LOCAL STATE FED STP-M	82.8 0.0 331.2	115.0 0.0 460.0	0.0 0.0	197.8 0.0 791.2	A	NON-EXEMPT
		PILGRIM ROAD		TOTAL	414.0	575.0	0.0		TOTAL	414.0	575.0	0.0	989.0	•	

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002 (continued)

						(continue	<u> </u>		1	<del>-</del> .					
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	TOTA:	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP	<u> </u>	2000	2001	2002	TOTAL	APVL	STATUS
WASHINGTON	465	RECONSTRUCTION WITH ADDITIONAL LANES OF LANNON RD(CTH Y) FROM CTH Q TO STH 175 IN THE	HI	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	200.0 0.0 0.0	0.0 0.0 3,800.0	500.0 200.0 3,800.0	LOCAL STATE FED STP-M	500.0 0.0 0.0	40.0 0.0 160.0	760.0 0.0 3,040.0	1,300.0 3,200.0	<b>A</b> ,	NON-EXEMPT
		VILLAGE OF GERMANTOWN		TOTAL	500.0	200.0	3,800.0	4,500.0	1. 1	500.0	200.0	3,800.0	4,500.0		٠
-	466 (457)	PROVISION OF COUNTY WIDE SPECIALIZED DEMAND RESPONSIVE TRANS. SERVICES FOR ELDERLY/	TP	PE ROW CONST OTHER	0.0 0.0 0.0 112.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 112.2	LOCAL STATE FED	18.7 93.5 0.0	0.0 0.0	0.0	18-7 93-5 0.0	A	EXEMPT
	(42.7)	DISABLED PEOPLE IN WASHINGTON COUNTY: 1998	'	TOTAL	112.2	0.0	0.0		TOTAL	112.2	0.0	0.0	112.2		
	467	WASHINGTON COUNTY SHARED RIDE TAXI PROGRAM	TE	PE ROW CONST OTHER	0.0 0.0 0.0 411.7	0.0 0.0 0.0 431.2	0.0	0.0 0.0 0.0 842.9	LOCAL STATE FED FTA 5311	205.9 0.0 205.8	152.0 63.6 215.6	0.0	357.9 63.6 421.4	<b>A</b>	EXEMPT
	(458)	TAXI CAB SERVICE RURAL WASHINGTON CO 2000 OPERATING COSTS		TOTAL	411.7	431.2	0.0		TOTAL	411.7	431.2	0.0	842.9		÷
	468	WASHINGTON COUNTY SHARED RIDE TAXI PROGRAM TAXI CAR	TE	PE ROW CONST OTHER	0.0 0.0 0.0 237.3	0.0 0.0 0.0 239.9	0.0 0.0 0.0	0.0 0.0 0.0 477.2	LOCAL STATE FED FTA 5307	75.8 155.5 6.0	197.2 197.2 0.0	0.0	118.5 352.7 6.0	Α .	EXEMPT
	(437)	SERVICE IN GERMANTOWN/ RICHFIELD AREA OPERATING COSTS: 2000		TOTAL	237.3	239.9	0.0		TOTAL	237.3	239.9	0.0	477.2		
	469	WASHINGTON COUNTY SHARED RIDE TAXI PROGRAM	TE	PE ROW CONST	0.0 0.0 0.0 180.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 180.0	LOCAL STATE FED FTA 5311	36.0 0.0 144.0	0.0 0.0	0.0 0.0	36.0 0.0 144.0	A	EXEMPT
	(460)	RURAL TAXI CAB SERVICE 7 VEHICLES 1998		OTHER	180.0	0.0	0.0		TOTAL	180.0	0.0	0.0	180.0		
	470	WASHINGTON COUNTY SHARED RIDE TAXI PROGRAM	TE	PE ROW CONST	0.0 0.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0	LOCAL STATE FED	0.0 0.0	29.0 0.0 116.0	0.0 0.0	29.0 0.0 116.0	A	EXEMPT
	(461)	TAXI CAB SERVICE URBAN 6 VEHICLES 1998		TOTAL	0.0	145.0 145.0	0.0		FTA 5307 TOTAL	0.0	145.0	0.0	145.0		
	471	INITIATION OF WASHING- TON COUNTY COMMUTER BUS SERVICE 1999-2000	TE	PE ROW CONST	0.0 0.0 0.0 820.0	0.0 0.0 0.0 842.0	0.0		LOCAL STATE FED	164.0 0.0 656.0	169.0 0.0 673.0	0.0 8.8	333.0 1,329.0	A	EXEMPT
	(844)			TOTAL	820.0	842.0	0.0	1,662.0		820.0	842.0	0.0	1,662.0		
	472	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL HAZARD ELIMINATION	HS	PE ROW CONST	10.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	10.0 0.0 0.0	LOCAL STATE FED STP-S	1.0 9:8	0.0 0.0	0.0 0.0 0.0	1.0 0.0 9.0	A	EXEMPT
	(462)	PROJECTS IN WASHINGTON COUNTY		TOTAL	10.0	0.0	0.0	l	TOTAL	10.0	0.0	0.0	10.0		
	473	REALIGNMENT OF THE IN- TERSECTION OF STH 144 AND CTH H IN THE TOWN OF FARMINGTON	нѕ	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	0.0 0.0 50.0	0.0 0.0 50.0	LOCAL STATE FED STP-S	0.0 0.0	0.0 0.0	10.0 0.0 40.0	10.0 0.0 40.0	A	EXEMPT
		OF FARMINGION		TOTAL	0.0	0.0	50.0		TOTAL	0.0	0.0	50.0	50.0		
V/GERMANTO		RECONSTRUCTION WITH AUXILIARY LANES OF COUNTY LINE RD. (CTH Q) FROM PILGRIM RD. TO	HP	PE ROW CONST OTHER	208.0 0.0 0.0	0.0 0.0 3,615.0	0.0 0.0 0.0	208.0 3,615.0	LOCAL STATE FED STP-M	41.6 0.0 166.4	723.0 0.0 2,892.0		764.6 0.0 3,058.4	A	EXEMPT
	(463)	FROM PILGRIM RD. TO FOND DU LAC AVE. (1.00 MI)		TOTAL	208.0		0.0	3,823.0		208.0	3,615.0	0.0	3,823.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002 (continued)

				τ		(continue	:d) 		1				· · ·	-	
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)	*		SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/HARTFORD	475 (467)	CONSTRUCTION OF S. WILSON AVE FROM LINCOLN AVE TO MONROE AVE IN THE CITY OF HARTFORD (0.30 MILE)	HE	PE ROW CONST OTHER	0:0 0:0	0.0 0.0 0.0	0.0 0.0 269.0 0.0	269.0		0.0 0.0	0.0 0.0	269.0 0.0 0.0	269.0 0.0 0.0	A	NON-EXEMPT
	476		TP	TOTAL PE ROW	0.0	o.o 8:8	269.0		TOTAL LOCAL STATE	0.0 10.5	0.0 11.0	269.0 0.0	269.0 21.5	A	
	(468)	OPERATING ASSISTANCE FOR CITY OF HARTFORD SHARED RIDE TAXI: 2000		ROW CONST OTHER	0.0 0.0 0.0 111.5	0.0 0.0 117.0	0.0 0.0 0.0	0.0 0.0 228.5	STATE FED FTA 5311	10.5 52.2 48.8	11.0 51:2	8.8	187.5		EXEMPT
				TOTAL	111.5	117.0	0.0		TOTAL	111.5	117.0	0.0	228.5		
	477	REPLACEMENT OF RURAL STREET BRIDGE OVER THE RUBICON RIVER P-66-0703 IN THE CITY OF HARTFORD	OH	PE ROW CONST OTHER	41.4 0.0 0.0 0.0	0.0 0.0 172.5 0.0	0.0 0.0 0.0	41.4 0.0 172.5 0.0	LOCAL STATE FED BRF	8.3 0.0 33.1	34.5 0.0 138.0	0.0 0.0	42.8 171.1	A	EXEMPT
		OF HARTFORD		TOTAL	41.4	172.5	0.0		TOTAL	41.4	172.5	0.0	213.9		
	478 (470)	CONSTRUCTION OF THE RUBICON RIVER BICYCLE AND PEDESTRIAN TRAIL IN THE CITY OF HARTFORD	EE	PE ROW CONST OTHER	39.4 0.01 85.6 0.0	0.0 0.0 0.0	0.0	39.4 0.0 85.6 0.0	LOCAL STATE FED STP-O	25.0 0.0 100.0	0.0 0.0	8:8	25.0 100.0	<b>A</b> ,	EXEMPT
				TOTAL	125.0	0.0	0.0		TOTAL	125.0	0.0	0.0	125.0		
/HARTFORD	479 (471)	RECONSTRUCTION WITH AUXILIARY LANES OF EAST MONROE AVENUE FROM HAWTHORN LANE TO CTH K IN THE TOWN OF HARTFORD	HP	PE ROW CONST OTHER	147.2 0.0 0.0 0.0	0.0 0.0 560.0	0.0 0.0 0.0	147.2 0.0 560.0	LOCAL STATE FED STP-0	29.4 0.0 117.8	112.0 0.0 448.0	8:8	141.4 0.0 565.8	A	EXEMPT
	(4,,,	IN THE TOWN OF HARTFORD		TOTAL	147.2	560.0	0.0		TOTAL	147.2	560.0	0.0	707.2		
/KEWASKUM	480	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE E MORRAINE DRIVE BRIDGE OVER THE FAST REANCH OF	OH	PE ROW CONST OTHER	90.0 90.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 90.0 0.0	LOCAL STATE FED BRF	18.0 0.0 72.0	0.0 0.0 0.0	8.8	18.0 0.0 72.0	A	EXEMPT
	(4,5,	OVER THE EAST BRANCH OF THE MILWAUKEE RIVER IN TOWN OF KEWASKUM		TOTAL	90.0	0.0	0.0	90.0		90.0	0.0	0.0	90.0		
//KEWASKUM	481	CONSTRUCTION OF A PARK & RIDE LOT AT CTH H AND USH 45 IN THE VILLAGE OF KEWASKUM	EE	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	5.8 44.2 6.0	5.8 0.2 44.2	LOCAL STATE FED CMAQ	8:8	0.0 8.8	10.0 40.0	10.0 40.0	A	NON-EXEMP
				TOTAL	0.0	0.0	50.0		TOTAL	0.0	0.0	50.0	50.0		
/POLK	482	ELIMINATION OF FOUR RAIL/ HIGHWAY CROSSINGS NEAR ACKERVILLE BY CONNECTING SHERMAN ROAD	OH	PE ROW CONST OTHER	60.0 0.0 0.0	170.0 0.0 0.0	0.0 400.0	170.0 400.0	LOCAL STATE FED STP-S	6.0 0.0 54.0	17.0 0.0 153.0	40.0 360.0	63.0 0.0 567.0	A	EXEMPT
	(4,5,	CONNECTING SHERMAN ROAD WITH FOND DU LAC ROAD SOUTH OF THE WI CENTRAL		TOTAL	60.0	170.0	400.0	630.0	TOTAL	60.0	170.0	400.0	630.0		
	483	RELOCATION, RESTORATION, AND INSTALLATION OF TWO HISTORIC BRIDGES IN THE TOWN OF POLK	EE	PE ROW CONST	0.0 0.0 0.0 22.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0	LOCAL STATE FED STP-E	4.4 17.6	8.8 8.8	8:8 8:8	4:4 17:6	A	EXEMPT
	(839)	IOWN UP POLK		TOTAL	22.0	0.0	0.0	22.0 22.0		22.0	0.0	0.0	22.0		
/WAYNE	484	REALIGNMENT OF CURVE ON MOHAWK RD. WEST OF USH 41 IN THE TOWN OF	нѕ	PE ROW CONST	0.0	0.0	0.0	8.8	LOCAL	1.0 9.0 9.0	0.0 0.0	0.0 8:8	1.0 9.0	A	EXEMPT
	(922)	WAYNE		OTHER	10.0			0.0	STP-S			•	***		
*				TOTAL	10.0	0.0	0.0	10.0	TOTAL	10.0	0.0	0.0	10.0		<u> </u>

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WASHINGTON COUNTY 2000-2002 (continued)

<u> </u>		PROJECT		1	FSTIMA	(continue		<u> </u>	<u> </u>	SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP	,	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/WEST BEND	485	REPAIR EARTH SETTLEMENT PROBLEMS ON 18TH AVE. FROM PARK AVE. TO JEFFERSON ST. IN THE CITY OF WEST BEND	HP	PE ROW CONST OTHER	0.0 0.0 0.0 5.0	0.0	0.0 0.0 0.0		LOCAL STATE FED STP-O	1:8 2:8	0.0 0.0	0.0	1:0 4:0	A	EXEMPT
				TOTAL	5.0	0.0	0.0	5.0	TOTAL	5.0	0.0	0.0	5.0		
	(483)	OPERATING ASSISTANCE FOR THE CITY OF WEST BEND SHARED RIDE TAXICAB SYSTEM: 2000	TI	PE ROW CONST OTHER	0.0 0.0 0.0 325.1	0.0 0.0 0.0 341.4	0.0 0.0 0.0	0.0 0.0 666.5	LOCAL STATE FED FTA 5311	156:6	187.5 150.9	8:8	326.0 294.6	A	EXEMPT
		:		TOTAL	325.1	341.4	0.0	666.5	TOTAL	325.1	341.4	0.0	666.5		
	487 (855)	INSTALLATION OF A CNG REFUELING FACILITY FOR THE CITY OF WEST BEND	EE	PE ROW CONST OTHER	14.4 0.0 0.0 0.0	0.0 0.0 340.0 0.0	0.0 0.0 0.0	340.0 0.0	LOCAL STATE FED CMAQ	2.9 0.0 11.5	68.0 0.0 272.0	0.0	70.9 0.0 283.5	Α.	EXEMPT
	488	PARADISE DR. PARK/RIDE	EE	TOTAL	14.4 5.0 0.0	340.0 0.0	0.0 0.0	354.4	TOTAL	14.4 27.5	340.0 Q.Q	0.0 Q.Q	354.4 27.5	A	
		IN THE CITY OF WEST BEND: 1993		PE ROW CONST OTHER	132.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	132.5 0.0	LOCAL STATE FED CMAQ	27.5 0.0 110.0	0.0 0.0	0.0	27.5 110.0		EXEMPT
				TOTAL	137.5	0.0	0.0	137.5	TOTAL	137.5	0.0	0.0	137.5	A.	
	489	LANDSCAPING ALONG STH 144 IN THE CITY OF WEST BEND	EE	PE ROW CONST OTHER	30.0 0.0 0.0 120.0	0000	0.0 0.0 0.0	0.0 0.0 120.0	LOCAL STATE FED STP-E	20.0 130.0	8.0 8.0	8.8	20.0 130.0	^	EXEMPT
				TOTAL	150.0	0.0	0.0		TOTAL	150.0	0.0	0.0	150.0		
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Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002

	1	DDO IFCT		ļ ·	FOTIN	ATED COST	/#000\		1	COLIDAT	OF FUNDO	<b>(#000)</b>	<u> </u>	050	475
PROJECT SPONSOR	NO.	PROJECT	TYPE		2000	ATED COST	2002	TOTAL		2000	OF FUNDS	2002	TOTAL TIP	GEO 29 APVL	AIR QUALITY STATUS
STATE OF WISCONSIN	490	BRIDGE DECK OVERLAYS; ON 1H 43 AT CENTER DRIVE AND CTH U ON 1H 94 AT ELMHURST AND STH	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 500.0	0.0		LOCAL STATE FED IH-M	0.0 5.0 45.0	0.0 50.0 450.0	8.8 8.8	55.0 495.0	A	EXEMPT
				TOTAL	50.0	500.0	0.0	550.0	TOTAL	50.0	500.0	0.0	550.0		
	(504)	RECONSTRUCTION OF CTH G AND CTH SS INTERCHANGES WITH IH 94 AND SEPARA- TION OF FRONTAGE ROADS FROM FWY ON-AND OFF RAMPS IN WAUKESHA CO	HP	PE ROW CONST OTHER	9,455.0	0.0 0.0 5,366.0 0.0	0.0 0.0 0.0	0.0 0.0 14,821.0 0.0	LOCAL STATE FED IH-M	8,509.5	0.0 4,536.6 4,829.4	8.8 8.8	13;338.9	A	EXEMPT
				TOTAL	9,455.0	5,366.0	0.0	14,821.0	TOTAL	9,455.0	5,366.0	0.0	14,821.0		
	492	RECONDITIONING OF USH 18 (SUMMIT AVENUE) FROM STH 83 TO GREENMEADOW DRIVE	HP	PE ROW CONST OTHER	1,200.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,200.0	LOCAL STATE FED	1,200.0	0.0	8.8 8.8	1,200.0	A	EXEMPT
				TOTAL	1,200.0	0.0	0.0			1,200.0	0.0	0.0	1,200.0		
	493	PAINTING OF USH 18 BRIDGE OVER IH 94 B-67-44 AND B-67-45	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 353.0	0.0 0.0 0.0	0.0 0.0 35 <b>3</b> .0 0.0	LOCAL STATE FED	0.0 0.0	353.0 0.0	8.0	35 <b>3</b> .0	A	EXEMPT
				TOTAL	0.0	353.0	0.0	333.0	TOTAL	0.0	353.0	0.0	353.0		
	494	RECONSTRUCTION OF USH 18 AT THE INTERSEC- TION WITH MANHATTAN DR	HP	PE ROW CONST OTHER	105.0 0.0 0.0	700.0 700.0	0.0 0.0 0.0	105.0 0.0 700.0 0.0	LOCAL STATE FED STP-O	21.0 84.0	140.0 560.0	0.0 0.0	121.8	A	EXEMPT
				TOTAL	105.0	700.0	0.0	805.0	TOTAL	105.0	700.0	0.0	805.0		
	495 (495)	RESURFACE USH 18 (EB ST PAUL AVE & WB NORTH ST) FROM MORELAND BLVD. TO MADISON ST IN THE CITY OF WAUKESHA (2.00 MILES)	HP	PE ROW CONST OTHER	120.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	120.0 0.0 0.0 0.0	LOCAL STATE FED STP-0	30.0 90.0	8.8	0.0 8.8	30.0 90.0 90.0	A	EXEMPT
		(2.00 MILES)		TOTAL	120.0	0.0	0.0		TOTAL	120.0	0.0	0.0	120.0		
	496 (923)	RECONDITIONING OF THE 200 FREEWAY (USH 45) FROM THE MILWAUKEE CO. LINE TO CTH Q IN WAUKE-SHA COUNTY (3.6 MI)	HP	PE ROW CONST OTHER	0.0 0.0 5,100.0 200.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 5,100.0 200.0	LOCAL STATE FED NHS	1;248:8	8:8	8:8 8:8	1;248:8	<b>A</b>	EXEMPT
		SHA COUNIT (5.6 MI)		TOTAL	5,300.0	0.0	0.0	5,300.0		5,300.0	0.0	0.0	5,300.0		
	(496)	REPLACE STH 16 BRIDGE OVER THE OCONOMOWOC RIVER IN WAUKESHA COUNTY B67-0943	HP	PE ROW CONST OTHER	100.0 0.0 300.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	100.0 300.0 0.0	LOCAL STATE FED BRF	80.0 80.0 320.0	0.0 8.0	8.8 8.8	80.0 320.0	A	EXEMPT
				TOTAL	400.0	0.0	0.0		TOTAL	400.0	0.0	0.0	400.0		*
	498 (497)	RESURFACE STH 16 FROM ST PAUL TO LAPHAM ST IN OCONOMOWOC WITH NO ADDITIONAL LANES (0.60	HP	PE ROW CONST OTHER	700.0 700.0	0.0 0.0	0.0 0.0 0.0	700.0 700.0	LOCAL STATE FED STP-O	140.0 560.0	8:8 8:8	0.0 8.8	140.0 560.0	A	EXEMPT
		MILES)		TOTAL	700.0	0.0	0.0	700.0	TOTAL	700.0	0.0	0.0	700.0		
	499 (925)	DIAMOND GRIND STH 16 FROM CTH JJ TO 2 MILES NORTH IN WAUKESHA CO. (2.0 MI)	HP	PE ROW CONST OTHER	50.0 0.0 655.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 655.8 0.0	LOCAL STATE FED STP-0	141.2 564.8	8.8 8.8	8.0 8.8	141.2 141.2	<b>A</b>	EXEMPT
				TOTAL	705.8	0.0	0.0		TOTAL	705.8	0.0	0.0	705.8		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002
(CONTINUED)

	1					(continue			1	0011005	OF FINDS	/#000\	· · ·	050	410
PROJECT SPONSOR	l uc	PROJECT	TVDE		2000	TED COST	2002	TOTAL	-	2000	OF FUNDS	2002	TOTAL	29	AIR QUALITY
STATE OF	NO.	DESCRIPTION  PECONDITIONING OF	HP	PF			0.0	TIP 90.0	LOCAL			0.0	TIP 0.0	APVL	STATUS
Misconsin .	300	RECONDITIONING OF STH 59 FROM JEFFERSON COUNTY TO THE VILLAGE OF EAGLE		PE ROW CONST OTHER	90.0 0.0 0.0	0.0	900.0	900.0 0.0	LOCAL STATE FED STP-0	18.0 72.0	0.0 0.0	180.0 720.0	198.0 792.0		EXEMPT
				TOTAL	90.0	0.0	900.0		TOTAL	90.0	0.0	900.0	990.0		
	(491)	RECONDITIONING OF STH 59 FROM NORTH PRAIRIE TO EAGLE IN WAUKESHA COUNTY (7.13 MILES)	HP	PE ROW CONST OTHER	77.0 0.0 1,793.0 0.0	0.0 0.0 0.0	0.0	77.0 0.0 1,793.0 0.0	STATE FED STP-O	374.0 1,496.0	0.0 0.0	8:8	1,496.0	A	EXEMPT
				TOTAL	1,870.0	0.0	0.0	1,870.0	TOTAL	1,870.0	0.0	0.0	1,870.0		·
	502	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 59 FROM WISCONSIN AND SOUTHERN RR TO OAK-RIDGE DRIVE IN THE VIL-	HP	PE ROW CONST OTHER	350.0 0.0 0.0 0.0	20.0 20.0 0.0	0.0 0.0 1,650.0	350.0 20.0 1,650.0	LOCAL STATE FED STP-O	280.0 280.0	20.0	330.0 1,320.0	1,600.0	A	EXEMPT
		LAGE OF NORTH PRAIRIE		TOTAL	350.0	20.0	1,650.0	2,020.0		350.0	20.0	1,650.0	2,020.0		
	503	RECONDITIONING OF STH 67 FROM STH 16 TO TO CTH K	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0	50.0 0.0 0.0	LOCAL STATE FED STP-O	18:8 48:8	0.0 0.0	0.0	10:0	<b>A</b>	EXEMPT
				TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0		
	504	RESURFACING OF STH 67 FROM STH 59 TO THE WAL- WORTH COUNTY LINE IN WAUKESHA COUNTY	HP	PE ROW CONST OTHER	280.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,400.0	280.0 0.0 1,400.0 0.0	LOCAL STATE FED STP-O	0.0 56.0 224.0	0.0 0.0	280.0 1,120.0	336.0 1,344.0	A	EXEMPT
				TOTAL	280.0	0.0	1,400.0	1,680.0		280.0	0.0	1,400.0	1,680.0		
	505	RECONSTRUCTION WITH AUXILIARY LANES AT SE- LECTED LOCATIONS OF STH 74 FROM WAUKESHA AVE TO THE VILLAGE OF	HP .	PE ROW CONST OTHER	900.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	900.0 0.0 0.0	LOCAL STATE FED STP-O	180.0 720.0	0.0 0.0	0.0	180.0 720.0	A	EXEMPT
		AVE TO THE VILLAGE OF MENOMONEE FALLS		TOTAL	900.0	0.0	0.0	900.0	TOTAL	900.0	0.0	0.0	900.0		
	506	RECONDITIONING OF STH 74 FROM ELDER LANE TO SHERIDAN DRIVE IN THE VILLAGE OF	HP	PE ROW CONST OTHER	174.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,400.0	174.0 0.0 1,400.0	LOCAL STATE FED STP-M	43.5 0.0 130.5	0.0 8.8	1,120.0 1,120.0	280.0 1,250.5	A	EXEMPT
		MENOMONEE FALLS (0.90 MILES)		TOTAL	174.0	0.0	1,400.0	1,574.0		174.0	0.0	1,400.0	1,574.0		
	507	RECONSTRUCTION WITH NO ADDITIONAL LANES OF MAIN ST (STH 74) FROM SHERIDAN DR TO MILL ST IN THE VILLAGE OF	HP	PE ROW CONST OTHER	0.0 400.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 400.0 0.0	LOCAL STATE FED	100.0 300.0	0.0 0.0	0.0	100.0 300.0 0.0	A	EXEMPT
	,	IN THE VILLAGE OF MENOMONEE FALLS (0.34M)		TOTAL	400.0	0.0	0.0	400.0	TOTAL	400.0	0.0	0.0	400.0		
	508	RECONDITIONING OF STH 74 FROM PILGRIM RD. TO JEFFERSON AVE. IN THE VILLAGE OF	HP ·	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,537.0 0.0	0.0 0.0 1,537.0 0.0	LOCAL STATE FED STP-M	8.8	0.0 0.0	1,229.6	1,229.6	A	EXEMPT
		MENOMONEE FALLS (0.55 MILES)		TOTAL	0.0	0.0	1,537.0	1,537.0		0.0	0.0	1,537.0	1,537.0		
	509	RESURFACING OF STH 83 FROM PERKINS RD. TO DAVIES DR. IN WAUKESHA COUNTY (1.0 MI)	HP	PE ROW CONST OTHER	60.0 0.0 0.0	600.0 600.0	0.0	60.0 0.0 600.0	LOCAL STATE FED STP-O	60.0	120:0 480:0	8:8	180.0 480.0	A .	EXEMPT
	``,			TOTAL	60.0	600.0	0.0	660.0	TOTAL	60.0	600.0	0.0	660.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002
(continued)

PROJECT		PROJECT			ESTIM	ATED COST				SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	510 (924)	RESURFACING OF STH 83 FROM STH 16 TO CTH VV IN WAUKESHA (4.50 MI)	HP	PE ROW CONST OTHER	200.0 0.0 0.0	0.0	0.0 0.0 1,400.0	200.0 0.0 1.400.0	LOCAL STATE FED STP-O	160.0	8:8 8:8	1,120.0	320.0 1,280.0	A	EXEMPT
				TOTAL	200.0	0.0	1,400.0	1,600.0	1	200.0	0.0	1,400.0	1,600.0		
.*	(501)	MILL AND RESURFACE STH 83 FROM CTH VV TO WAUKESHA NORTH COUNTY LINE (2.82 MI)	HP	PE ROW CONST OTHER	412.0 412.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 412.0 0.0	LOCAL STATE FED	412.0 0.0	8:0 8:0	8.8 8.8	412.0 6.0	A	EXEMPT
				TOTAL	412.0	0.0	0.0		TOTAL	412.0	0.0	0.0	412.0		
	512	RECONDITIONING OF STH 100 FROM USH 41/ USH 45 TO BOUNDARY RD.	HP	PE ROW CONST OTHER	350.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	350.0 0.0 0.0	LOCAL STATE FED	350.0 0.0	0.0 0.0	0.0 0.0	350.0 0.0	A	EXEMPT
				TOTAL	350.0	0.0	0.0		TOTAL	350.0	0.0	0.0	350.0		
	513	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 164 FROM MAIN TO STH 59 IN WAUKESHA COUNTY	HP	PE ROW CONST OTHER	200.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,000.0	200.0 0.0 1,000.0 0.0	LOCAL STATE FED STP-0	160.0	0.0 0.0	200.0 800.0	240.0 960.0	A	EXEMPT
				TOTAL	200.0	0.0	1,000.0	1,200.0		200.0	0.0	1,000.0	1,200.0		
	(488)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 175 FROM N LILLY RD TO W MILL ST IN THE VILLAGE OF MENOMONEE FALLS (2.14 MI)	HP	PE ROW CONST OTHER	2,300.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	2,300.0 0.0 2,300.0	LOCAL STATE FED STP-M	1,840.0	0.0 0.0	8.8	1,840.0 1,840.0	A	EXEMPT
	100			TOTAL	2,300.0	0.0	0.0	2,300.0	TOTAL	2,300.0	0.0	0.0	2,300.0		
	515	RECONSTRUCTION OF THE CTH E CROSSING OF THE OCONOMOWOC RIVER	HP	PE ROW CONST OTHER	82.0 0.0 0.0	21.0 21.0 0.0	385.0 0.0	82.0 21.0 385.0	LOCAL STATE FED	82.0 0.0	21.0 0.0 0.0	385.0 0.0 0.0	488.0 0.0 0.0	A	EXEMPT
				TOTAL	82.0	21.0	385.0	488.0	TOTAL	82.0	21.0	385.0	488.0		
	516	ACQUIRE HARDSHIP ROW FOR IH 94 (E-W FREEWAY) FROM STH 83 TO CTH T	HI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	271.0 0.0 0.0	271.0 0.0 0.0	LOCAL STATE FED	0.0 8.8	0.0 0.0	271.0 0.0	27 <b>0.0</b>	A	EXEMPT
			٠.	TOTAL	0.0	0.0	271.0		TOTAL	0.0	0.0	271.0	271.0		
	(506)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 59 FROM CALHOUN RD. TO THE MILWAUKEE LINE IN THE CITY OF NEW BERLIN (2.97 MILES)	HI	PE ROW CONST OTHER	0.0 0.0 12,400.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 12,400.0	LOCAL STATE FED STP-M	3,112.5 0.0 9,287.5	0.0 0.0	0.0 0.0	3,112.5 9,287.5	A	NON-EXEMPT
				TOTAL	12,400.0	0.0	0.0	12,400.0		12,400.0	0.0	0.0	12,400.0		
	518 (507)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 59 FROM THE POPLAR CREEK BRIDGE TO JOHNSON RD. IN THE CITY OF NEW BERLIN (0.56 MILES)	HI	PE ROW CONST OTHER	362.0 0.0 2,387.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	362.0 0.0 2,387.0 0.0	LOCAL STATE FED STP-M	2,199.6	0.0 8.8	0.0 8.8	2,199.6	A	NON-EXEMPT
				TOTAL	2,749.0	0.0	0.0	2,749.0	_	2,749.0	0.0	0.0	2,749.0		
	519	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 59 FROM STH 164 TO CALHOUN ROAD	HI	PE ROW CONST OTHER	2,000.0 0.0 0.0 0.0	2,000.0 0.0 0.0	0.0 0.0 0.0	4,000.0 0.0 0.0	LOCAL STATE FED STP-O	1,600.0	1,600.0	8:8	800.0 3,200.0	A	NON-EXEMPT
				TOTAL	2,000.0	2,000.0	0.0	4,000.0	TOTAL	2,000.0	2,000.0	0.0	4,000.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

						(continue	:d)		1				· · · · · · · · · · · · · · · · · · ·		
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	520	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 83 FROM STH 16 TO MAR- INER_DRIVE IN THE CITY	HI	PE ROW CONST OTHER	1,100.0 0.0 0.0 0.0	0.0 0.0 0.0	2,200.0 0.0 0.0	1,100.0 2,200.0 0.0	LOCAL STATE FED STP-0	220.0 880.0	0.0 0.0	2,200.0	2,420.0 880.0	Α	NON-EXEMPT
		OF DELAFIELD		TOTAL	1,100.0	0.0	2,200.0	3,300.0	1	1,100.0	0.0	2,200.0	3,300.0		
	521	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 83 FROM WOLF RUN TO CTH NN IN THE VILLAGE	HI	PE ROW CONST OTHER	550.0 366.0 0.0	0.0 0.0 0.0	0.0 6,464.0 0.0	550.0 366.0 6,464.0	LOCAL STATE FED	503.5 412.5 0.0	0.0 0.0	6,462.0	6,876.5 0.0	A	NON-EXEMP
	(300)	OF MUKWONAGO (2.0 MILES)		TOTAL	916.0	0.0	6,464.0	7,380.0		916.0	0.0	6,464.0	7,380.0		s·
	522	RECONSTRUCTION OF STH 164 OVER 1-94 RAMPS AND ROADWAY IN	HI	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0	500.0 0.0 0.0	LOCAL STATE FED	0.0 50.0 450.0	0.0 0.0	0.0 0.0	50.0 450.0	A	NON-EXEMP
	(505)	THE TOWN OF PEWAUKEE (0.40 MILES)		TOTAL	500.0	0.0	0.0	500.0	TOTAL	500.0	0.0	0.0	500.0		
	523	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 164 FROM IH 43 TO STH 59 (4.37 MILES)	HI .	PE ROW CONST OTHER	0.0 0.0 10,710.0	0.0 0.0 0.0	0.0 0.0 0.0	10,710.0	LOCAL STATE FED NHS	2,142.0 8,568.0	0.0 0.0 0.0	0.0 0.0 0.0	2,142.0 8,568.0	A	NON-EXEMP
	(510)	31H 37 (4.37 HILLS)		TOTAL	10,710.0	0.0	0.0	10,710.0	TOTAL	10,710.0	0.0	0.0	10,710.0		
	524	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 164 FROM CTH Q TO STH 190 IN WAUKESHA CO.	HI	PE ROW CONST OTHER	1,500.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1,500.0 0.0 0.0	LOCAL STATE FED STP-M	300.0 1,200.0	0.0 0.0 0.0	0.0 0.0	300.0 1,200.0	<b>A</b>	NON-EXEMP
	(513)	(15.50 MILES)		TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
	525	STUDY FOR A NEW INTERCHANGE ON I-94 IN THE CITY OF	HE	PE ROW CONST	300.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	300.0 0.0 0.0	LOCAL STATE FED	100.0 200.0 0.0	0.0 0.0	0.0 8.0	100.0 200.0 0.0	A	EXEMPT
	(514)	BROOKFIELD		TOTAL	300.0	0.0	0.0		TOTAL	300.0	0.0	0.0	300.0		
	526	CITY OF OCONOMOWOC NORTH BYPASS CONSISTING OF THE COMPLETION OF THE PEMAINING STH 16/67	HE	PE ROW CONST OTHER	800.0 0.0 0.0	1,100.0	0.0 0.0 0.0	1,900.0 0.0 0.0	LOCAL STATE FED	800.0	1,100.0	8.8	1,900.0	Α	NON-EXEMP
	(3/3)	THE REMAINING STH 16/67 LEG AND STH 16 TO JEFFERSON CO. (7.4 MI)		TOTAL	800.0	1,100.0	0.0	1,900.0	TOTAL	800.0	1,100.0	0.0	1,900.0		
	527	RECONDITIONING OF THE PARK AND RIDE LOT AT IH 43 AND CTH Y IN THE CITY OF NEW BERLIN	TP	PE ROW CONST OTHER	0.0 0.0 82.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 82.0 0.0	STATE	82.0 0.0	0.0 0.0	0.0	82.0 0.0	A	EXEMPT
	(0//)	CITY OF NEW BEKEIN		TOTAL	82.0	0.0	0.0	82.0	TOTAL	82.0	0.0	0.0	82.0		
	528	RECONDITIONING OF THE PARK AND RIDE LOT AT 1H 43 AND MOORLAND RD	TP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	0.0 0.0 225.0 0.0	0.0 0.0 225.0	LOCAL STATE FED	0.0	0.0 0.0	225.0 0.0	225.0 0.0	A	EXEMPT
	(928)	BERLIN.		TOTAL	0.0	0.0	225.0		TOTAL	0.0	0.0	225.0	225.0		
	529	RECONSTRUCTION OF THE PARK AND RIDE LOT AT STH 16 AND CTH C IN	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 56.0 0.0	0.0	0.0 0.0 56.0	LOCAL STATE FED	0.0 8.0	0.0 56.0 0.0	0.0 0.0	56.0 6.0	A	EXEMPT
	(927)	WAUKESHA COUNTY		TOTAL	0.0	56.0	0.0	1	TOTAL	0.0	56.0	0.0	56.0		

Table 8-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

ſ		T	PROJECT			· · · · · · · · · · · · · · · · · · ·	(continue				SOURCE	OF FUNDS	(\$000)		GEO	AIR
	PROJECT Sponsor	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
	STATE OF WISCONSIN	530	CONSTRUCTION OF PARK AND RIDE LOT AT THE IH 94/MOORLAND ROAD INTERCHANGE IN THE CITY OF BROOKFIELD	TI	PE ROW CONST OTHER	0.0 0.0 0.0	600.0 600.0	0.0 0.0 0.0	0.0 0.0 600.0	LOCAL STATE FED CMAQ	0.0 0.0	120.0 480.0	8:8	120.0	A	EXEMPT
		531	OF BROOKFIELD (350 SPACES)	TI	TOTAL	0.0	600.0	0.0		TOTAL	0.0	600.0	0.0	600.0		7
		(929)	RECONSTRUCTION AND EXPANSION OF THE IH 43 AND STH 164 PARK AND RIDE LOT IN WAUKESHA COUNTY	11	ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 86.0 0.0	0.0 0.0 0.0	86.0 86.0	LOCAL STATE FED	8.8	86.0 86.0	8.8	86:0	Α.	EXEMPT
					TOTAL	0.0	86.0	0.0		TOTAL	0.0	86.0	0.0	86.0		
		532	ELDERLY/DISABLED TRANS AMERICAN CANCER SOCIETY WAUKESHA 3 MODIFIED VANS 7/1 2000	TE	PE ROW CONST OTHER	0.0 0.0 0.0 100.6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 100.6	LOCAL STATE FED FTA 5310	20.1 0.0 80.5	0.0 0.0	8.8	20.1 0.0 80.5	A	EXEMPT
					TOTAL	100.6	0.0	0.0		TOTAL	100.6	0.0	0.0	100.6		
		533 (519)	RESURFACE LOOMIS ROAD FROM LOOMIS DR. TO E. TERMINUS (1.50 MI.) AS PART OF JURISDICTIONAL TRANSFER	OH	PE ROW CONST OTHER	90.0 0.0 0.0	250.0 0.0 0.0	0.0 0.0 0.0	90.0 250.0 0.0	LOCAL STATE FED	18.0 72.0	250:0 0:0	0.0 0.0	268.0 72.0	A	EXEMPT
					TOTAL	90.0	250.0	0.0	340.0	1	90.0	250.0	0.0	340.0		
		(521)	INSTALL BEAM GUARD ON STH BRIDGES IN ALL COUNTIES	HS	PE ROW CONST OTHER	0.0 0.0 194.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	9.0 194.0 0.0	LOCAL STATE FED STP-S	0.0 0.0 194.0	0.0 8.0	8.8	0.0 194.0	A	EXEMPT
					TOTAL	194.0	0.0	0.0	194.0		194.0	0.0	0.0	194.0		. *
		535 (866)	LANDSCAPING OF STH 59 (GREENFIELD AVENUE) FROM CALHOUN ROAD TO 124TH STREET IN CITIES OF BROOKFIELD/NEW BER-	EE	PE ROW CONST OTHER	0.0	0.0 0.0 250.0 0.0	0.0 0.0 0.0	250.0 0.0	LOCAL STATE FED STP-E	8.8 8.8	50.0 200.0	8:8	50.0 200.0	· A	EXEMPT
			LIN	1.	TOTAL	0.0	250.0	0.0		TOTAL	0.0	250.0	0.0	250.0		
ļ		536	LANDSCAPING OF STH 59 (GREENFIELD AVENUE) FROM POPLAR CREEK TO JOHNSON ROAD IN THE CITY OF NEW BERLIN	EE	PE ROW CONST OTHER	00050	0.0 0.0 0.0	0.0 0.0 0.0	0.0 12.5 0.0	LOCAL STATE FED STP-E	0.0 10:0	8.8 8.8	8:8	10.0	A	EXEMPT
		n 1	CITY OF NEW BERLIN		TOTAL	12.5	0.0	0.0		TOTAL	12.5	0.0	0.0	12.5		
		537	INSTALL A SERIES OF ROAD AND TRAIL INTER- PRETIVE SIGNS AND DISPLAYS AT OLD WORLD WISCONSIN IN SOUTHERN KETTLE MORAINE	EE	PE ROW CONST OTHER	0.0 0.0 17.7 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 17.7 0.0	LOCAL STATE FED STP-E	3.5 14.2	0.0 8.8	8:8	3.5 0.0 14.2	A :	EXEMPT
			WISCONSIN IN SOUTHERN KETTLE MORAINE	-	TOTAL	17.7	0.0	0.0		TOTAL	17.7	0.0	0.0	17.7		
-		538 (523)	LANDSCAPING OF FIELDS AND PASTURES AT OLD WORLD WISCONSIN WITH HISTORIC PLANT	EE	PE ROW CONST OTHER	0.0 55.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 55.0	LOCAL STATE FED STP-E	11.0 44.0	8:8	8:8	11.0 44:0	A	EXEMPT
-			VĀRIĒTIĒS		TOTAL	55.0	0.0	0.0		TOTAL	55.0	0.0	0.0	55.0		
	WAUKESHA COUNTY	539 (544)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL URBAN SYSTEM PROJECTS IN WAUKESHA COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED STP-0	10.0 40.0	0.0 0.0	8:8	10.0 40.0	Ą	EXEMPT
		(544)	MACKESIIN COORTI	•	TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0	-	* .

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

						(continue	:d)								<u> </u>
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)	·		SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
WAUKESHA COUNTY	540	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL URBAN SYSTEM PROJECTS IN WAUKESHA COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0	U.U	LOCAL STATE FED STP-M	10.0 40.0	0.0 0.0	0.0 8.8	10.0 40.0	A	EXEMPT
	(545)	WAUKESHA COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	541	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL BRIDGE REPLACEMENT PROJECTS IN	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED BRF	10.0 0.0 40.0	0.0 8.0	8.8	10.0 40.0	A	EXEMPT
	(346)	WAUKESHA COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	542	REHABILITATION OF LAKELAND DRIVE (CTH C) BRIDGE OVER CANADIAN	HP	PE ROW CONST OTHER	25.0 0.0 0.0 0.0	0.0 0.0 158.4 0.0	0.0 0.0 0.0	25.0 0.0 158.4 0.0	LOCAL STATE FED BRF	25.0 0.0 0.0	31.7 0.0 126.7	8.8 8.8	56.7 0.0 126.7	Α .	EXEMPT
	(320)	PACIFIC RAILWAY IN VILLAGE OF NASHOTAH (B-67-0190)		TOTAL	25.0	158.4	0.0		TOTAL	25.0	158.4	0.0	183.4		
	543	RECONSTRUCTION AND SIGNALIZATION OF THE INTERSECTION OF CTH D AND CTH TT	HP	PE ROW CONST OTHER	0.0 0.0 439.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 439.0 0.0	LOCAL STATE FED	439.0 0.0	0.0 0.0	8:8 8:8	439.0 0.0 0.0	Α,	EXEMPT
		AND CITE IS		TOTAL	439.0	0.0	0.0	439.0	TOTAL	439.0	0.0	0.0	439.0		:
	544	RECONSTRUCTION OF THE CTH I BOX CULVERT AT UNNAMED TRIBUTARY TO CALHOUN CREEK IN THE CITY OF NEW BERLIN	HP	PE ROW CONST OTHER	0.0 0.0 0.0	50.0 47.0 0.0 0.0	0.0 0.0 384.0 0.0	50.0 47.0 384.0 0.0	LOCAL STATE FED	0.0 0.0	97.0 0.0 0.0	384.0 0.0 0.0	481.0 0.0 0.0	A	EXEMPT
		CITY OF NEW BERLIN		TOTAL	0.0	97.0	384.0		TOTAL	0.0	97.0	384.0	481.0		
	545	REPLACEMENT OF CTH K BRIDGE OVER OCONOMOMOC RIVER (P-67-0042) IN TOWN OF MERTON	HP ·	PE ROW CONST OTHER	60.0 0.0 0.0	41.0 41.0 0.0	0.0 0.0 255.0 0.0	60.0 41.0 255.0 0.0	LOCAL STATE FED BRF	52.0 0.0 8.0	41.0 0.0 0.0	51.0 0.0 204.0	144.0 212.0	A	EXEMPT
	\			TOTAL	60.0	41.0	255.0	356.0	TOTAL	60.0	41.0	255.0	356.0		
	546	RECONSTRUCT BOX CULVERT ON CTH L AT MUSKEGO LAKE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	15.0 0.0 0.0	0.0 22.0 126.0 0.0	15.0 22.0 126.0 0.0	LOCAL STATE FED	0.0 8.8	15.0 0.0 0.0	148.0 0.0 0.0	163.0 0.0 0.0	A	EXEMPT
				TOTAL	0.0	15.0	148.0		TOTAL	0.0	15.0	148.0	163.0		
	547	REHABILITATION OF FOREST HOME AVE (CTH.L) BRIDGE OVER FOX RIVER IN TOWN OF VERNON (8-67-0008)	HP	PE ROW CONST OTHER	62.0 0.0 0.0	10.0 10.0 0.0	0.0 0.0 387.0 0.0	62.0 10.0 387.0 0.0	LOCAL STATE FED BRF	54.0 0.0 8.0	10.0 0.0 0.0	77.4 0.0 309.6	141.4 0.0 317.6	A -	EXEMPT
	130	(B-67-0008)		TOTAL	62.0	10.0	387.0		TOTAL	62.0	10.0	387.0	459.0		
	548	REHABILITATE CTH P FROM ROAD T TO ROAD P, TOWN OF OCONOMOWOC	HP	PE ROW CONST OTHER	0.0 0.0	0.0 0.0 0.0	155.0 0.0 0.0 0.0	155.0 0.0 0.0	LOCAL STATE FED	0.0	0.0	155.0 0.0 0.0	155.0 0.0 0.0	. <b>A</b>	EXEMPT
				TOTAL	0.0	0.0	155.0	155.0	TOTAL	0.0	0.0	155.0	155.0		
	549	REPLACEMENT OF SAYLESVILLE ROAD (CTH X) BRIDGE OVER GENESEE CREEK (P-67-0069)	HP	PE ROW CONST OTHER	29.0 29.0 0.0	0.0 0.0 240.0 0.0	0.0 0.0 0.0	29.0 240.0	LOCAL STATE FED BRF	29.0 0.0 0.0	48.0 0.0 192.0	0.0 0.0	77.0 0.0 192.0	A	EXEMPT
	\	(P-67-0069)		TOTAL	29.0	240.0	0.0	1	TOTAL	29.0	240.0	0.0	269.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002
(continued)

PROJECT		PROJECT			ESTIMA	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GÉO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
WAUKESHA COUNTY	550	REPLACEMENT OF CTH Y (BARKER ROAD) BRIDGE OVER POPLAR CREEK P-67-0962 IN WAUKESHA COUNTY	HP	PE ROW CONST OTHER	103.0 0.0 0.0 0.0	25.0 25.0 0.0	0.0 0.0 407.0 0.0	103.0 25.0 407.0 0.0	LOCAL STATE FED BRF	103.0 0.0 0.0	25.0 0.0 0.0	81.4 0.0 325.6	209.4 0.0 325.6	A	EXEMPT
				TOTAL	103.0	25.0	407.0	-	TOTAL	103.0	25.0	407.0	535.0		
	551	RECONSTRUCT THE EXISTING BOX CULVERT ON CTH BB AT UPPER NASHOTAH LAKE	HP	PE ROW CONST OTHER	15.0 24.0 0.0 0.0	0.0 116.0	0.0 0.0 0.0	15.0 24.0 116.0 0.0	LOCAL STATE FED	39.0 0:0	116.0 0.0 0.0	8.8	155.0 0.0 0.0	A	EXEMPT
				TOTAL	39.0	116.0	0.0		TOTAL	39.0	116.0	0.0	155.0		
	(536)	REPLACEMENT OF THE CTH BB BRIDGE OVER THE OCONOMOVOC RIVER IN WAUKESHA COUNTY	HP	PE ROW CONST OTHER	22.0 0.0 0.0	0.0 733.7 0.0	0.0 0.0 0.0	22.0 733.7 0.0	LOCAL STATE FED BRF	22.0 0.0	146.7 0.0 587.0	8.8	168.7 0.0 587.0	A	EXEMPT
				TOTAL	22.0	733.7	0.0		TOTAL	22.0	733.7	0.0	755.7		
	553 (537)	REPLACEMENT OF THE CTH DR BRIDGE OVER THE BARK RIVER IN WAUKESHA COUNTY	HP · ·	PE ROW CONST OTHER	310.0 0.0 0.0	0.0 0.0 439.0 0.0	0.0 0.0 0.0	310.0 439.0 0.0	LOCAL STATE FED BRF	310.0 0.0	87.8 0.0 351.2	8.8 8.8	397.8 0.0 351.2	<b>A</b>	EXEMPT
		,		TOTAL	310.0	439.0	0.0	749.0	TOTAL	310.0	439.0	0.0	749.0		
	(525)	REHABILITATION OF CTH DR FROM CTH BB TO CTH P	HP	PE ROW CONST OTHER	259.0 0.0 0.0	0.0 0.0 2,688.0	0.0 0.0 0.0	2,688.0 2,688.0	LOCAL STATE FED	259.0 0.0 0.0	2,688.0 0.0 0.0	8.8	2,947.0 0.0 0.0	A	EXEMPT
	(323)			TOTAL	259.0	2,688.0	0.0	2,947.0		259.0	2,688.0	0.0	2,947.0		
	555	RECONSTRUCTION WITH AUXILIARY LANES OF CTH ES FROM SOUTH COUNTY LINE TO THE	HP	PE ROW CONST OTHER	410.0 410.0 0.0	0.0 0.0 1,974.0	0.0	1,974.0		410.0 0.0	395.0 0.0 1,579.0	8:8	805.0 1,579.0	A	EXEMPT
		MUKWONAGO RIVER IN WAUKESHA COUNTY (1.0 M)		TOTAL	410.0	1,974.0	0.0	2,384.0		410.0	1,974.0	0.0	2,384.0		
	556	RECONSTRUCTION OF THE CTH HH REVERSE CURVES BETWEEN SMALL ROAD AND CTH O	HP	PE ROW CONST OTHER	0.0 0.0 0.0	111.0 0.0 0.0 0.0	583.0 0.0 0.0	111.0 583.0 0.0 0.0	LOCAL STATE FED	8.8	111.0 0:0	583.0 0.0 0.0	694.0 0.0 0.0	A	EXEMPT
				TOTAL	0.0	111.0	583.0		TOTAL	0.0	111.0	583.0	694.0		
	557	REPLACEMENT OF THE CTH JJ BRIDGE DECK OVER THE TRIBUTARY TO THE PEWAUKEE RIVER	HP	PE ROW CONST OTHER	10.0 42.0 0.0	0.0 0.0 78.0 0.0	0.0 0.0 0.0	10.0 42.0 78.0 0.0	LOCAL STATE FED	52.0 0.0 0.0	78.0 0.0 0.0	0.0 0.0	130.0 0.0 0.0	A	EXEMPT
	1			TOTAL	52.0	78.0	0.0	130.0	TOTAL	52.0	78.0	0.0	130.0		
	558	RECONSTRUCTION OF THE CTH LO STRUCTURE OVER THE JERICHO CREEK IN THE TOWN OF EAGLE	HP	PE ROW CONST OTHER	50.0 12.0 0.0	0.0 0.0 208.0 0.0	0.0 0.0 0.0	50.0 12.0 208.0 0.0	LOCAL STATE FED	62.0 0.0	208.0 0.0 0.0	8.8	270.0 0.0 0.0	A	EXEMPT
				TOTAL	62.0	208.0	0.0	270.0	TOTAL	62.0	208.0	0.0	270.0		
	559	REPLACEMENT OF THE CTH NN BRIDGE OVER THE JERICHO CREEK P-67-0029 IN THE TOWN OF EAGLE	НР	PE ROW CONST OTHER	104.0 0.0 0.0 0.0	0.0 0.0 335.0 0.0	0.0 0.0 0.0	104.0 335.0 0.0	LOCAL STATE FED BRF	104.0 0.0 0.0	67.0 0.0 268.0	0.0 0.0	171.0 0.0 268.0	<b>A</b>	EXEMPT
				TOTAL	104.0	335.0	0.0	439.0	l	104.0	335.0	0.0	439.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

						(continue	·a)								
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	TOTAL	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
WAUKESHA COUNTY	560	REPLACE EXISTING STRUCTURE ON CTH TT OVER PEBBLE CREEK	HP	PE ROW CONST OTHER	54.0 44.0 0.0	0.0 0.0 414.0 0.0	0.0 0.0 0.0	54.0 44.0 414.0 0.0	LOCAL STATE FED	98.0 0.0 0.0	414.0 0.0 0.0	0.0 8.8	512.0 0.0 0.0	A	EXEMPT
			-	TOTAL	98.0	414.0	0.0	512.0	1	98.0	414.0	0.0	512.0		
`	561 (543)	REHABILITATION AND INTERSECTION IMPROVE- MENT OF CIH VV FROM STH 83 TO CTH J	HP .	PE ROW CONST OTHER	680.0 0.0 0.0	0.0 0.0 5,160.0 0.0	0.0 0.0 1,687.0 0.0	6,847.0 6,847.0 0.0	LOCAL STATE FED	680.0 0.0 0.0	5,160.0 0.0 0.0	1,687.0 0.0 0.0	7,527.0 0.0	A	EXEMPT
	(),			TOTAL	680.0	5,160.0	1,687.0	7,527.0	TOTAL	680.0	5,160.0	1,687.0	7,527.0		
	562	RECONSTRUCTION WITH ADDITIONAL LANES OF PEWAUKEE RO(CTH J) FROM ROCKWOOD DR TO CAPITAL DR (STH 190) WAUKESHA	HI	PE ROW CONST OTHER	883.2 0.0 0.0 0.0	1,426.0 0.0 0.0	7,571.0 0.0 7,571.0	7,571.0 0.0	LOCAL STATE FED STP-M	765.4 0.0 117.8	1,426.0 0.0	1,514.2 0.0 6,056.8	3,705.6 0.0 6,174.6	A	NON-EXEMPT
.		CO WAUKESHA		TOTAL	883.2	1,426.0	7,571.0	9,880.2	TOTAL	883.2	1,426.0	7,571.0	9,880.2	_ '	
	563	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH L FROM CTH O TO THE MILWAUKEE COUNTY LINE	HI	PE ROW CONST OTHER	621.0 0.0 0.0 0.0	3,000.0 0.0 0.0	4,800.0 0.0 0.0	7,800.0 0.0 0.0	LOCAL STATE FED	621.0 0.0 0.0	3,000.0	4,800.0 0.0 0.0	8,421.0 0.0 0.0	Α	NON-EXEMPT
		IN THE CITY OF MUSKEGO		TOTAL	621.0	3,000.0	4,800.0	8,421.0	TOTAL	621.0	3,000.0	4,800.0	8,421.0		
•	564	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH VV FROM CTH Y TO BETTE DRIVE IN THE VILLAGE OF MENOMONEE	HI	PE ROW CONST OTHER	0.0	796.0 0.0 0.0	40.0 40.0 0.0	796.0 40.0 0.0 0.0	LOCAL STATE FED	0.0 0.0	796.0 0.0 0.0	40.0 0.0 0.0	836.0 0.0 0.0	Α .	NON-EXEMPI
		VILLAGE OF MENOMONEE		TOTAL	0.0	796.0	40.0	836.0	TOTAL	0.0	796.0	40.0	836.0		
	565	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH YY FROM CTH VV TO CTH W (2.00 MILES)	HI	PE ROW CONST OTHER	2,188.0 0.0 0.0	0.0 0.0 6,496.0	0.0 0.0 0.0	2,188.0 6,496.0	LOCAL STATE FED STP-M	2,188.0 0.0 0.0	1,300.0 0.0 5,196.0	0.0 0.0	3,488.0 0.0 5,196.0	A	NON-EXEMPI
	(21)	, , , , , , , , , , , , , , , , , , ,		TOTAL	2,188.0	6,496.0	0.0	8,684.0	TOTAL	2,188.0	6,496.0	0.0	8,684.0		
	566	OPERATING ASSISTANCE FOR WAUKESHA COUNTY TRANSIT SERVICE: 2000-2002	TP	PE ROW CONST OTHER	0.0 0.0 0.0 2,765.8	0.0 0.0 0.0 2,918.1	0.0 0.0 0.0 3,093.2	0.0 0.0 0.0 8,777.1	LOCAL STATE FED	1,836.9 0.0	1,016.9 1,901.2 0.0	1;125.5 1;987.7 0.0	3,071.3 5,705.8 0.0	A	EXEMPT
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			TOTAL	2,765.8	2,918.1	3,093.2	8,777.1	TOTAL	2,765.8	2,918.1	3,093.2	8,777.1		
	567	PROVISION OF SPECIAL SERVICE FOR THE DISABLED IN WAUKESHA COUNTY TO PARALLEL THE	TP	PE ROW CONST OTHER	0.0 0.0 0.0 165.8	0.0 0.0 0.0 174.1	0.0 0.0 0.0 182.8	0.0 0.0 0.0 522.7	LOCAL STATE FED	66.3 99.5 0.0	69.6 104.5 0.0	109.7	209.0 313.7 0.0	A	EXEMPT
	(335)	COUNTY TO PARALLEL THE WAUKESHA COUNTY TRANSIT SERVICE: 2000-2002		TOTAL	165.8	174.1	182.8	522.7	TOTAL	165.8	174.1	182.8	522.7		
	568	PROVISION OF SPECIALIZ-	ТР	PE ROW CONST OTHER	0.0 0.0 0.0 791.7	0.0 0.0 0.0 831.3	0.0 0.0 0.0 872.8	0.0 0.0 0.0 2,495.8	LOCAL STATE FED	531.6 260.1 0.0	562.1 269.2 0.0	594.1 278.7 0.0	1,687.8 808.0 0.0	<b>A</b> ,	EXEMPT
	(554)	TRANS SERVICES FOR ELDERLY & DISABLED PEOPLE IN WAUKESHA CO. 2000-2002	1	TOTAL	791.7	831.3	872.8	2,495.8		791.7	831.3	872.8	2,495.8		
	569	PROVISION OF USER-SIDE SUBSIDY ADVANCE RESER- VATION AND DRIVER	TP	PE ROW CONST OTHER	0.0 0.0 0.0 163.9	0.0	0.0 0.0 0.0 180.7		LOCAL STATE FED	81.5 82.4 0.0	87.2 84.9 0.0	93.3 87.4 0.0	262.0 254.7 0.0	A	EXEMPT
	(555)	AND DISABLED IN WAUKESHA CTY: 2000-2002		TOTAL	163.9	172.1	180.7		TOTAL	163.9	172.1	180.7	516.7		

Table 8-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	-	GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
JAUKESHA COUNTY	570 (556)	CAPITAL DEPRECIATION AND OVERHEAD EXPENSES FOR WAUKESHA COUNTY TRANSIT SERVICE: 2000-2002	TP	PE ROW CONST OTHER	0.0 0.0 0.0 898.9	0.0 0.0 0.0 948.4	0.0 0.0 0.0 1,005.3	0.0 0.0 0.0 2,852.6	LOCAL STATE FED FTA 5307	179:8 719:1	189.7 758.7	201.1 804.2	2,282.0	A	EXEMPT
		'		TOTAL	898.9	948.4	1,005.3	2,852.6	TOTAL	898.9	948.4	1,005.3	2,852.6		
	571	EXTENSION OF ROUTE NO 9 TRANSIT SERVICE TO EM- PLOYERS IN THE VILLAGE OF MENOMONEE FALLS	TI	PE ROW CONST OTHER	0.0 0.0 0.0 311.9	0.00	0.0 0.0 0.0	0.0 0.0 0.0 311.9	LOCAL STATE FED CMAQ	62.4 0.0 249.5	8:8	8.8	62.4 249.5	A	EXEMPT
				TOTAL .	311.9	0.0	0.0		TOTAL	311.9	0.0	0.0	311.9		
	572	EXPANSION OF ROUTE NO10 TRANSIT SERVICE FOR SUN DAY, EARLY SATURDAY, AND EVENING SATURDAY	TI	PE ROW CONST OTHER	0.0 0.0 0.0 237.8	0000	0.0 0.0 0.0	0.0 0.0 0.0 237.8	LOCAL STATE FED CMAQ	47.6 0.0 190.2	8.8 8.8	0.0	47.6 190.2	Α	EXEMPT
		SERVICE		TOTAL	237.8	0.0	0.0		TOTAL	237.8	0.0	0.0	237.8		
	573	INITIATE EXPRESS TRAN- SIT SERVICE: GOERKE'S CORNERS TO DELAFIELD VIA 1H 94	TE	PE ROW CONST OTHER	0.0 0.0 0.0 681.4	0000	0.0 0.0	0.0 0.0 0.0 681.4	LOCAL STATE FED CMAQ	136.3 0.0 545.1	8.8 8.8	8.8 8.8	136.3 0.0 545.1	A	EXEMPT
		HARTLAND/DELAFIELD RTE		TOTAL	681.4	0.0	0.0	681.4	TOTAL	681.4	0.0	0.0	681.4		
	574	INITIATE EXPRESS TRAN- SIT SERVICE: GOERKE'S CORNERS TO PEWAUKEE VIA IH 94 CTH J PEWAUKEE RTE	TE	PE ROW CONST OTHER	0.0 0.0 0.0 637.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 637.0	LOCAL STATE FED CMAQ	127.4 0.0 509.6	8.8 8.8	0.0 0.0	127.4 509.6	A	EXEMPT
		PEWAUREE KIE		TOTAL	637.0	0.0	0.0		TOTAL	637.0	0.0	0.0	637.0		
	575	INITIATE TRANSIT SER- VICE- NEW BERLIN TO BROOKFIELD SQUARE VIA MOORLAND ROAD	TE	PE ROW CONST OTHER	0.0 0.0 0.0 1,277.4	0.00	0.0	0.0 0.0 0.0 1,277.4	LOCAL STATE FED CMAQ	255.5 0.0 1,021.9	8.8	8.8 8.8	255.5 0.0 1,021.9	A	EXEMPT
		NEW BERLIN RTE		TOTAL	1,277.4	0.0	0.0	1,277.4	1	1,277.4	0.0	0.0	1,277.4		<b>I</b>
	576	REPLACEMENT OF THE CTH G BRIDGE OVER THE DRUMLIN TRAIL IN WAUKESHA COUNTY	ОН	PE ROW CONST OTHER	120.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 120.0 0.0	LOCAL STATE FED	120.0 0.0 0.0	0.0 8.8	8.8	120.0 0.0 0.0	A	EXEMPT
				TOTAL	120.0	0.0	0.0		TOTAL	120.0	0.0	0.0	120.0		
	577 (558)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH TJ FROM CTH T WESTERLY 0.6 MILES	OH	PE ROW CONST OTHER	173.0 0.0 0.0 0.0	154.0 0.0 0.0	0.0 0.0 1,778.0 0.0	173.0 154.0 1,778.0 0.0	LOCAL STATE FED	173.0 0.0 0.0	154.0 0.0 0.0	1,778.0 0.0 0.0	2,105.0 0.0 0.0	A	EXEMPT
				TOTAL	173.0	154.0	1,778.0	2,105.0	TOTAL	173.0	154.0	1,778.0	2,105.0		
	578	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL HAZARD ELIMINATION PROJECTS IN WAUKESHA COUNTY	HS	PE ROW CONST OTHER	10.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	10.0 0.0 0.0 0.0	LOCAL STATE FED STP-S	1.8 9.8	0.0	0.0 0.0	1.0 9.0	<b>A</b> .	EXEMPT
		WAUKESHA COUNTY		TOTAL	10.0	0.0	0.0	10.0	TOTAL	10.0	0.0	0.0	10.0		,
	579 (559)	BEAM GUARD INSTALLATION AND SIGNAGE IMPROVEMENT ON CTH I FROM S COUNTY LINE TO SANDY BEACH RD	HS	PE ROW CONST OTHER	16.0 0.0 0.0	0.0 9.0 0.0	0.0 0.0 35.0 0.0	16.0 35.0 0.0	LOCAL STATE FED STP-S	16.0 0.0 0.0	9.0 0.0 0.0	7.0 0.0 28.0	32.0 0.0 28.0	A	EXEMPT
		IN TOWN OF MUKWONAGO		TOTAL	16.0	9.0	35.0		TOTAL	16.0	9.0	35.0	60.0		,

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002
(Continued)

			<u> </u>			(continue	d)	· · · · · · · · · · · · · · · · · · ·		·		<u> </u>			
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE	-	2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
WAUKESHA COUNTY	580 (562)	DEVELOPMENT OF AN INSPECTION/MAINTENANCE 240 MECHANIC TRAINING PROG & CONST OF RELATED	EE	PE ROW CONST OTHER	15.0 0.0 100.0 263.5	0.0 0.0 0.0	0.0 0.0 0.0	15.0 0.0 100.0 263.5	LOCAL STATE FED CMAQ	95.7 0.0 282.8	0.0	0.0 0.0	95.7 0.0 282.8	A	EXEMPT
	(302)	PROG & CONST OF RELATED FACILITIES AT WAUKESHA COUNTY TECH COLLEGE		TOTAL	378.5	0.0	0.0		TOTAL	378.5	0.0	0.0	378.5		
	581	DEVELOPMENT AND IMPLE- MENTATION OF TRAINING PROGRAM FOR I/M 240 NOX MITIGATION	EE	PE ROW CONST OTHER	0.0 0.0 0.0 142.6	0.0	0.0 0.0 0.0	0.0 0.0 0.0 142.6	LOCAL STATE FED CMAQ	28.5 0.0 114.1	0.0 0.0	0.0 0.0	28.5 0.0 114.1	A	EXEMPT
				TOTAL	142.6	0.0	0.0	142.6	TOTAL	142.6	0.0	0.0	142.6		
C/BROOKFIELD	582	RECONSTRUCTION WITH NO ADDITIONAL CAPACITY OF BROOKFIELD ROAD FROM BURLEIGH ROAD TO NORTH	HP	PE ROW CONST OTHER	0.0 0.0 1,240.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,240.0 0.0	LOCAL STATE FED STP-M	248.0 0.0 992.0	0.0	0.0 0.0	248.0 992.0	Ą	EXEMPT
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HILLS DRIVE IN THE CITY OF BROOKFIELD (0.38 MI)		TOTAL	1,240.0	0.0	0.0	1,240.0		1,240.0	0.0	0.0	1,240.0		
	583 (934)	RECONDITIONING OF CAL- HOUN ROAD FROM USH 18 TO GREENFIELD AVENUE IN THE CITY OF BROOKFIELD	HP	PE ROW CONST OTHER	400.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,600.0	400.0 0.0 1,600.0	LOCAL STATE FED STP-M	80.0 0.0 320.0	0.0 0.0	320.0 0.0 1,280.0	400.0 0.0 1,600.0	<b>A</b>	EXEMPT
		(1.16 MILES)		TOTAL	400.0	0.0	1,600.0	2,000.0		400.0	0.0	1,600.0	2,000.0		
	584 (933)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF W. HAMPTON AVE. FROM LISBON RD. TO 134TH ST. LIN THE CITY OF	HP	PE ROW CONST OTHER	7.5 0.0 0.0 0.0	0.0 0.0 362.0 0.0	0.0 0.0 0.0	7.5 0.0 362.0 0.0	LOCAL STATE FED STP-M	1.5 0.0 6.0	72.4 0.0 289.6	0.0 0.0	73.9 0.0 295.6	A	EXEMPT ;
:	(,,,,,	IN THE CITY OF BROOKFIELD (0.75 MI)		TOTAL	7.5	362.0	0.0		TOTAL	7.5	362.0	0.0	369.5		
	585 (935)	RECONDITIONING OF LILLY RD. FROM W. NORTH AVE. TO BURLEIGH RD. IN THE CITY OF BROOKFIELD	HP	PE ROW CONST OTHER	0.0 46.0 523.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 46.0 523.0 0.0	LOCAL STATE FED STP-M	113.8 0.0 455.2	0.0 0.0	0.0 0.0	113.8 0.0 455.2	Α .	EXEMPT
	(,,,,	(1.0 Mi)	-	TOTAL	569.0	0.0	0.0		TOTAL	569.0	0.0	0.0	569.0		
	586	RECONDITIONING OF NORTH AVE. FROM CEDAR DR. TO BUCKINGHAM WAY	HP	PE ROW CONST OTHER	20.0 0.0 533.0	0.0	0.0 0.0	20.0 0.0 533.0 0.0	LOCAL STATE FED STP-M	110.6 442.4	0.0 8.8	0.0 8.0	110.6 0.0 442.4	A	EXEMPT
		IN THE CITY OF BROOKFIELD (1.5 MI)		TOTAL	553.0	0.0	0.0		TOTAL	553.0	0.0	0.0	553.0		
	587 (567)	RECONSTRUCTION WITH NO ADDITIONAL LANES AND BRIDGE REPLACEMENT ON PILGRIM RD FROM FIELD-	HP -	PE ROW CONST OTHER	70.0 0.0 0.0 0.0	0.0 0.0 300.0 0.0	0.0	70.0 0.0 300.0 0.0	LOCAL STATE FED STP-M	14.0 0.0 56.0	60.0 0.0 240.0	0.0 0.0	74.0 0.0 296.0	A	EXEMPT
	(55.7	PILGRIM RD FROM FIELD- STONE DR TO ESSER CT IN CITY OF BROOKFIELD		TOTAL	70.0	300.0	0.0		TOTAL	70.0	300.0	0.0	370.0		
	588 (931)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF PILGRIM RD. FROM BURLEIGH RD. TO ST.	HP	PE ROW CONST OTHER	7.5 0.0 0.0 0.0	0.0 0.0 540.0 0.0	0.0 0.0 0.0	7.5 0.0 540.0 0.0	LOCAL STATE FED STP-M	1.5 0.0 6.0	108.0 0.0 432.0	0.0 0.0	109.5 0.0 438.0	A	EXEMPT
		BURLEIGH RD. TO ST. THERESE BLVD. IN THE CITY/BROOKFIELD (.75 M)		TOTAL	7.5	540.0	0.0	547.5		7.5	540.0	0.0	547.5		
	589 (932)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF SOUTHBOUND N.124TH ST FROM BURLEIGH RD. TO	HP	PE ROW CONST OTHER	40.0 0.0 0.0	0.0 0.0 315.0 0.0	0.0 0.0 0.0	40.0 0.0 315.0 0.0	LOCAL STATE FED STP-M	8.0 32.0	63.0 0.0 252.0	0.0 0.0	71.0 0.0 284.0	A	EXEMPT
	(,,,,,	ST FROM BURLEIGH RD. TO CAPITOL DR. IN THE CITY OF BROOKFIELD (1.0 MI)		TOTAL	40.0	315.0	0.0		TOTAL	40.0	315.0	0.0	355.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

	7				,		(continue	<del>(</del> a)		<u> </u>						
	PROJECT		PROJECT			ESTIMA	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
	SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
	C/BROOKFIELD	<b>59</b> 0	RECONSTRUCT WITH ADDITIONAL LANES OF CALHOUN RD FROM GEB- HARDT RD TO WISCONSIN AVE IN THE CITY OF	HI	PE ROW CONST OTHER	120.0 0.0 0.0 0.0	0.0 0.0 3,348.4 0.0	0.0 0.0 0.0	120.0 0.0 3,348.4 0.0	LOCAL STATE FED STP-M	24.0 0.0 96.0	669.7 0.0 2,678.7	0.0	693.7 0.0 2,774.7	A	NON-EXEMPT
		E01	BROOKFIELD		TOTAL	120.0	3,348.4	0.0	3,468.4		120.0	3,348.4	0.0	3,468.4		
		591 (568)	RECONSTRUCTION WITH ADDITIONAL LANES OF SCALHOUN RD FROM I-94 TO A PT 500 FEET SOUTH OF BLUEMOUND RD IN THE	HI	PE ROW CONST OTHER	400.0 0.0 0.0 0.0	250:0 0:0 0:0	1,600.0	400.0 250.0 1,600.0	STATE FED STP-M	80.0 320.0	50.0 0.0 200.0	320.0 0.0 1,280.0	450.0 0.0 1,800.0	A	NON-EXEMPT
.			CITY OF BROOKFIELD		TOTAL	400.0	250.0	1,600.0	2,250.0		400.0	250.0	1,600.0	2,250.0		
		592 (569)	CONSTRUCTION OF BROOKFIELD ROAD FROM DAVIDSON ROAD TO GREENFIELD AVENUE	HE	PE ROW CONST OTHER	0.0 0.0 1,100.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,100.0 0.0	LOCAL STATE FED STP-M	220.0 880.0	0.0 0.0	0.0 8.8	220.0 880.0	A	NON-EXEMPT
			IN THE CITY OF BROOKFIELD (0.19 MILES)		TOTAL	1,100.0	0.0	0.0	1,100.0	TOTAL	1,100.0	0.0	0.0	1,100.0		
		593 (572)	CONSTRUCTION OF A SIDE- WALK ALONG THE W. SIDE OF MOORLAND ROAD FROM GREENFIELD AVE TO BLUEMOUND RD IN THE	EE	PE ROW CONST OTHER	0.0 0.0 130.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 130.0 0.0	LOCAL STATE FED STP-O	26.0 0.0 104.0	0.0 0.8	8.8	26.0 0.0 104.0	A	EXEMPT
			CITY OF BROOKFIELD		TOTAL	130.0	0.0	0.0	130.0	TOTAL	130.0	0.0	0.0	130.0		
		594 (571)	CONSTRUCTION OF AN ASPHALT CONCRETE PATH ALONG THE SOUTH SIDE OF NORTH AVE FROM PILGRIM RD_TO CALHOUN IN THE	EE	PE ROW CONST OTHER	0.0 73.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 73.0 0.0	LOCAL STATE FED STP-E	14.6 0.0 58.4	8.8 8.8	8.8	14.6 0.0 58.4	A	EXEMPT
			RD TO CALHOUN IN THE CITY OF BROOKFIELD		TOTAL	73.0	0.0	0.0		TOTAL	73.0	0.0	0.0	73.0		
		595 (980)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH ALONG PILGRIM ROAD FROM DIXON SCHOOL TO BURLEIGH ROAD IN THE	EE	PE ROW CONST OTHER	15.0 30.0 0.0	0.0 0.0 118.0 0.0	0.0 0.0 0.0	15.0 30.0 118.0 0.0	LOCAL STATE FED STP-E	9.0 0.0 36.0	23.6 0.0 94.4	8.8	32.6 0.0 130.4	A	EXEMPT
			BURLEIGH ROAD IN THE CITY OF BROOKFIELD		TOTAL	45.0	118.0	0.0		TOTAL	45.0	118.0	0.0	163.0	•	
	T/BROOKFIELD	596 (936)	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF BROOKFIELD RD. FROM WISCONSIN_AVE. TO	HP	PE ROW CONST OTHER	45.0 0.0 266.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	45.0 266.0 0.0	LOCAL STATE FED STP-M	62.2 0.0 248.8	8:8 8:8	8.8 8.8	62.2 0.0 248.8	A	EXEMPT
	* * * * * * * * * * * * * * * * * * * *		WISCONSIN AVE. TO BLACK FOREST DR. IN THE T/BROOKFIELD (0.26 MI)		TOTAL	311.0	0.0	0.0		TOTAL	311.0	0.0	0.0	311.0		
-		597 (575)	RECONDITIONING OF GENESEE STREET (HWY C) FROM STOCKS DRIVE TO THE BARK RIVER IN THE CITY OF DELAFIELD	НР	PE ROW CONST OTHER	0.0 0.0 157.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 157.0 0.0	LOCAL STATE FED STP-O	31.4 0.0 125.6	0.0 8.8	0.0 0.0	31.4 0.0 125.6	A	EXEMPT
		* -	CITY OF DELAFIELD		TOTAL	157.0	0.0	0.0		TOTAL	157.0	0.0	0.0	157.0		·
		598	REPLACEMENT OF CUSHING PARK ROAD BRIDGE OVER BARK RIVER IN THE CITY OF DELAFIELD	ОН	PE ROW CONST OTHER	35.0 0.0 145.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	35.0 0.0 145.0	LOCAL STATE FED BRF	36.0 0.0 144.0	0.0 8.8	0.0 0.0	36.0 0.0 144.0	A	EXEMPT
	ļ	, , , , , ,			TOTAL	180.0	0.0	0.0		TOTAL	180.0	0.0	0.0	180.0		
	V/ELM GROVE	599 (879)	REPLACEMENT OF WALL STREET BRIDGE OVER UNDERWOOD CREEK P-67-0783 IN THE	OH	PE ROW CONST OTHER	42.0 0.0 0.0	0.0 0.0 240.0	0.0 0.0 0.0	42.0 0.0 240.0	LOCAL STATE FED BRF	8.4 0.0 33.6	48.0 0.0 192.0	0.0 0.0	56.4 0.0 225.6	A	EXEMPT
		(017)	VILLAGE OF ELM GROVE		TOTAL	42.0	240.0	0.0		TOTAL	42.0	240.0	0.0	282.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002

						(continue	ed)				<u> </u>				т —
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
V/MENOMONEE FALLS	600	RECONSTRUCTION WITH AUXILIARY LANES OF FOND DU LAC AVENUE FROM 124TH STREET TO LILLY RD VILLAGE OF MENOMONEE	HP	PE ROW CONST OTHER	480.0 0.0 0.0 0.0	600.0 0.0	0.0 0.0 2,465.3 0.0	480.0 600.0 2,465.3 0.0	LOCAL STATE FED STP-M	96.0 0.0 384.0	120.0 480.0	493.0 0.0 1,972.3	709.0 0.0 2,836.3	A	EXEMPT
		FALLS		TOTAL	480.0	600.0	2,465.3	3,545.3		480.0	600.0	2,465.3	3,545.3		
	601	TRAFFIC SIGNAL INTERCONNECTION APPLETON AVE (STH 175) MAIN ST (STH 74)-COUNTY	HP	PE ROW CONST OTHER	84.0 0.0 0.0	0.0 0.0 426.1 0.0	0.0 0.0 0.0	84.0 0.0 426.1 0.0	LOCAL STATE FED STP-M	16.8 0.0 67.2	85.2 0.0 340.9	0.0 0.0	102.0 408.1	A	EXEMPT
	-	LINE RD. (CTH Q) V/MENOMONEE FALLS		TOTAL	84.0	426.1	0.0		TOTAL	84.0	426.1	0.0	510.1		
	602	SIGNALIZE APPLETON AVE (STH 175) INTERSECTION WITH RIVERCREST DRIVE V/MENOMONEE FALLS	HP	PE ROW CONST OTHER	25.0 0.0 0.0 0.0	0.0 0.0 143.8 0.0	0.0 0.0 0.0	25.0 0.0 143.8 0.0	LOCAL STATE FED STP-M	5.0 0.0 20.0	28.8 0.0 115.0	0.0	33.8 0.0 135.0	A	EXEMPT
				TOTAL	25.0	143.8	0.0		TOTAL	25.0	143.8	0.0	168.8		
	603	REPLACEMENT OF FOND DU LAC AVE BRIDGE OVER THE MENOMONEE RIVER B-67-0961 IN THE VILLAGE OF MENOMONEE	HP	PE ROW CONST OTHER	82.0 0.0 0.0 0.0	0.0 0.0 345.0 0.0	0.0 0.0 0.0	82.0 0.0 345.0 0.0	LOCAL STATE FED BRF	16.4 0.0 65.6	69.0 0.0 276.0	0.0 8.0	85.4 0.0 341.6	A	EXEMPT
		VILLAGÉ OF MENOMONEE		TOTAL	82.0	345.0	0.0	427.0		82.0	345.0	0.0	427.0		
	604	RECONSTRUCTION AND SIGNALIZATION OF THE INTERSECTION OF LILLY ROAD AND MILL ROAD IN	HP	PE ROW CONST OTHER	270.0 0.0 0.0 0.0	50.0 50.0 0.0 0.0	0.0 0.0 1,232.5 0.0	270.0 50.0 1,232.5	LOCAL STATE FED STP-M	54.0 0.0 216.0	10.0 0.0 40.0	246.5 0.0 986.0	310.5 0.0 1,242.0	A	EXEMPT
100		ROAD AND MILL ROAD IN VILLAGE OF MENOMONEE FALLS		TOTAL	270.0	50.0	1,232.5	1,552.5		270.0	50.0	1,232.5	1,552.5		
	605 (577)	RECONSTRUCTION WITH ADDITIONAL LANES OF PILGRIM RD FROM MEGAL DR TO CTH Q IN THE	HI	PE ROW CONST OTHER	300.0 0.0 0.0 0.0	350.0 0.0 0.0	0.0 0.0 1,510.5 0.0	300.0 350.0 1,510.5 0.0	LOCAL STATE FED STP-M	60.0 0.0 240.0	70.0 0.0 280.0	302.1 0.0 1,208.4	432.1 1,728.4	A	NON-EXEMPT
		VILLAGE OF MENOMONEE FALLS		TOTAL	300.0	350.0	1,510.5	2,160.5		300.0	350.0	1,510.5	2,160.5		
	606 (579)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF WATER ST. FROM MAIN ST. TO RICHFIELD WAY IN THE VILLAGE OF MENOMONEE FALLS (0.55 MILES)	ОН	PE ROW CONST OTHER	80.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	80.0 0.0 0.0	LOCAL STATE FED	80.0 0.0	0.0 0.0 0.0	0.0 0.0	80.0 0.0	A	EXEMPT
	. (2,7,7	VILLAGE OF MENOMONEE FALLS (0.55 MILES)		TOTAL	80.0	0.0	0.0	80.0	TOTAL	80.0	0.0	0.0	80.0		
T/MERTON	607 (580)	REMOVE WEST SHORE DR. BRIDGE OVER UP RAILROAD AND REALIGN ROADWAY IN	ОН	PE ROW CONST OTHER	0.0 0.0 467.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 467.0 0.0	LOCAL STATE FED BRF	373.6 0.0	0.0 0.0 0.0	0.0	373.4 0.0	A	EXEMPT
	(300)			TOTAL	467.0	0.0	0.0	467.0	TOTAL	467.0	0.0	0.0	467.0		
C/MUSKEGO	608	RESURFACING OF WOODS ROAD FROM CTH L TO MIL- WAUKEE-WAUKESHA COUNTY LINE IN THE CITY OF MUSKEGO (6.11 MI)	HP	PE ROW CONST OTHER	138.0 0.0 0.0 0.0	0.0 0.0 840.0	0.0 0.0 0.0	138.0 0.0 840.0	LOCAL STATE FED STP-M	27.6 0.0 110.4	168.0 0.0 672.0	0.0	195.6 0.0 782.4	A	EXEMPT
	(930)	MUSKEGO (6.11 MI)		TOTAL	138.0	840.0	0.0		TOTAL	138.0	840.0	0.0	978.0		
C/NEW BERLIN	609	RECONSTRUCTION WITH ADDITIONAL LANES OF CALHOUN ROAD FROM CREENEID AVE (STH 59)	HI	PE ROW CONST OTHER	0.0	0.0	400.0 0.0 0.0 0.0		LOCAL STATE FED STP-M	8:8 8:8	0.0 0.0	400.0 0.0 0.0	400.0 0.0 0.0	A	NON-EXEMPT
	(364)	GREENFIELD AVE (STH 59) TO CLEVELAND AVE INCITY OF NEW BERLIN (1.60 MI)		TOTAL	0.0	0.0			TOTAL	0.0	0.0	400.0	400.0		

Table B-1
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

	,					(continue	:d)								_
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)	·		SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/NEW BERLIN	610 (585)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF LINCOLN AVE. FROM CALHOUN RD. TO JOHNSON RD IN THE CITY OF NEW BERLIN (1.60 MILES)	OH	PE ROW CONST OTHER	0.0 0.0 0.0	164.0 0.0 0.0 0.0	112.0 0.0 0.0	164.0 112.0 0.0	LOCAL STATE FED	0.0 8.8	164.0 0.0 0.0	112.0 0.0 0.0	276.0 0.0 0.0	. A	EXEMPT
	611			TOTAL	0.0	164.0	112.0		TOTAL	0.0	164.0	112.0	276.0		
	(586)	CONSTRUCTION OF A COMMERCIAL COMPRESSED NATURAL GAS (CNG) FUELING FACILITY IN THE CITY OF NEW BERLIN	EE	PE ROW CONST OTHER	62.5 0.0 250.0 0.0	0.0	0.0 0.0 0.0	250.0 0.0	LOCAL STATE FED CMAQ	62.5 0.0 250.0	0.0 0.0	8:8	62.5 250.0	A	EXEMPT
				TOTAL	312.5	0.0	0.0		TOTAL	312.5	0.0	0.0	312.5		,
	612 (981)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN PATH ALONG NATIONAL AVENUE FROM 124TH ST TO CALHOUN RD IN THE CITY OF NEW BERLIN	EE	PE ROW CONST OTHER	30.0 200.0 0.0	30.0 0.0 200.0 0.0	30.0 0.0 200.0 0.0	90.0 0.0 600.0 0.0	LOCAL STATE FED STP-O	46.0 0.0 184.0	46.0 184.0	46.0 0.0 184.0	138.0 0.0 552.0	A	EXEMPT
		OF NEW BERLIN		TOTAL	230.0	230.0	230.0	690.0	TOTAL	230.0	230.0	230.0	690.0		
T/OCONOMOWOC	613 (590)	REHABILITATION OF LAKE DRIVE BRIDGE OVER OKAUCHEE LAKE IN TOWN OF OCONOMOWOC (P-67-0917)	OH	PE ROW CONST OTHER	300.0 300.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 300.0 0.0	LOCAL STATE FED BRF	60.0 240.0	8.8 8.8	8.8	60.0 240.0	A	EXEMPT
		(P-0/-UYI/)		TOTAL	300.0	0.0	0.0		TOTAL	300.0	0.0	0.0	300.0		
	614 (589)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE MILL STREET BRIDGE OVER THE ASHIPPUN RIVER IN THE TOWN OF OCONOMOWOC	OH	PE ROW CONST OTHER	0.0 181.4 0.0	0.0 0.0	0.0 0.0 0.0	0.0 181.4 181.4	LOCAL STATE FED BRF	36.3 0.0 145.1	8.8 8.8	8.8 8.8	36.3 0.0 145.1	A	EXEMPT
		THE TOWN OF OCONOMOWOC		TOTAL	181.4	0.0	0.0	181.4	TOTAL	181.4	0.0	0.0	181.4		
C/PEWAUKEE	615 (591)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF DUPLAINVILLE RD FROM GREEN RD TO STH 164 IN THE TOWN OF PEWAUKEE (0.80 MILES)	ОН	PE ROW CONST OTHER	0.0 600.0 600.0	0.0 0.0 0.0	0.0 0.0 0.0	6.0 600.0 0.0	LOCAL STATE FED	600.0 0.0	0.0 0.0	8.8 8.8	600.0 0.0 0.0	A	EXEMPT
		(0.80 MILES)		TOTAL	600.0	0.0	0.0	600.0	TOTAL	600.0	0.0	0.0	600.0	÷	
	616 (592)	RECONDITIONING OF WATERTOWN RD FROM NORTH AVE (CTH M) TO SPRINGDALE RD IN THE TOWN OF PEWAUKEE (0.75 MILES)	ОН	PE ROW CONST OTHER	30.0 0.0 0.0	300.0 0.0 0.0	0.0	30.0 300.0 0.0 0.0	LOCAL STATE FED	30.0 0.0 0.0	300.0 0.0 0.0	8.8 8.8	330.0 0.0 0.0	<b>A</b>	EXEMPT
	. 41.	(0.75 MILES)		TOTAL	30.0	300.0	0.0		TOTAL	30.0	300.0	0.0	330.0		
V/PEWAUKEE	617 (871)	REHABILITATION OF THE CAPITOL DRIVE BRIDGE OVER THE PEWAUKEE RIVER IN THE VILLAGE OF	HP	PE ROW CONST OTHER	0.0 0.0 138.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 138.0 0.0	LOCAL STATE FED BRF	27.6 0.0 110.4	0.0 0.0	0.0	27.6 0.0 110.4	A	EXEMPT
		PEWAUKEE		TOTAL	138.0	0.0	0.0	138.0	TOTAL	138.0	0.0	0.0	138.0		
	618	RECONSTRUCTION WITH AUXILIARY LANES OF WIS- CONSIN AVENUE FROM HIGH STREET TO RYAN STREET IN THE VILLAGE OF	HP	PE ROW CONST OTHER	85.0 0.0 0.0	0.0 5.0 0.0	0.0 0.0 759.0 0.0	85.0 759.0 0.0	LOCAL STATE FED STP-M	85.0 0.0 0.0	1.8 2.8	151.8 0.0 607.2	237.8 0.0 611.2	A	EXEMPT
		IN THE VILLAGE OF PEWAUKEE		TOTAL	85.0	5.0	759.0	849.0	TOTAL	85.0	5.0	759.0	849.0		
T/SUMMIT	619 (593)	REPLACEMENT OF GENESEE LAKE ROAD BRIDGE OVER BARK RIVER IN TOWN OF SUMMIT	ОН	PE ROW CONST OTHER	0.0 0.0 150.0	0.0 0.0 0.0	0.0 0.0	0.0 0.0 150.0 0.0	LOCAL STATE FED RRF	30.0 0.0 120.0	0.0 8.8	8.8	30.0 120.0	<b>A</b> .	EXEMPT
	(3,3)			TOTAL	150.0	0.0	0.0	150.0	TOTAL	150.0	0.0	0.0	150.0		

Table 8-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

			·	·		(continue	d)		<del> </del>					_	
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	APVL	STATUS
//SUSSEX	620	RESURFACE MAIN ST FROM LOCUST AVE TO WAUKESHA IN THE VILLAGE OF SUSSEX (1.0 MILES)	HP	PE ROW CONST OTHER	0.0	0.0 0.0 750.0 0.0	0.0 0.0 0.0	0.0 0.0 750.0 0.0	LOCAL STATE FED	0.0 0.0 0.0	750.0 0.0 0.0	0.0	750.0 0.0 0.0	A	EXEMPT
	(3,4,	555527, (115 11125)		TOTAL	0.0	750.0	0.0		TOTAL	0.0	750.0	0.0	750.0		
	621	RECONSTRUCTION WITH NO ADDITIONAL LANES OF MAPLE AVE FROM MAIN ST TO CLOVER DR. IN THE	HP	PE ROW CONST OTHER	110.4 0.0 0.0 0.0	920.0 920.0	0.0	110.4 0.0 920.0 0.0	LOCAL STATE FED STP-M	22.1 0.0 88.3	184.0 736.0	8.8	206.1 824.3	· A	EXEMPT
	(3/3/	MAPLE AVE FROM MAIN ST TO CLOVER DR IN THE VILLAGE OF SUSSEX (0.50 MILES)		TOTAL	110.4	920.0	0.0	1,030.4		110.4	920.0	0.0	1,030.4		
	622	INSTALL TRAFFIC SIGNAL AT INTERSECTION OF WAUKESHA AVE AND MAIN ST IN THE VILLAGE OF	HS	PE ROW CONST OTHER	0.0 0.0 0.0	0.0	0.0 0.0 70.0	0.0 0.0 0.0 70.0	LOCAL STATE FED	0.0	0.0 0.0	70.0 0.0 0.0	70.0 0.0 0.0	A	EXEMPT
	(390)	SUSSEX		TOTAL	0.0	0.0	70.0	70.0	TOTAL	0.0	0.0	70.0	70.0		
/WAUKESHA	623	REHABILITATION OF THE BARSTOW STREET BRIDGE OVER THE FOX RIVER IN THE CITY OF WAUKESHA	HP	PE ROW CONST OTHER	23.0 0.0 89.7	0.0	0.0	23.0 0.0 89.7 0.0	LOCAL STATE FED BRF	22.5 0.0 90.2	0.0 0.0	0.0 8.0	22.5 0.0 90.2	A	EXEMPT
	(012)	THE CITT OF WACKESHA		TOTAL	112.7	0.0	0.0		TOTAL	112.7	0.0	0.0	112.7		
	624	RECONSTRUCTION WITH NO ADDITIONAL LANES OF W. COLLEGE AVE FROM	НР	PE ROW CONST OTHER	303.6 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,162.7 0.0	303.6 0.0 1,162.7 0.0	LOCAL STATE FED STP-M	60.7 0.0 242.9	0.0 0.0	232.6 0.0 930.1	293.3 0.0 1,173.0	A	EXEMPT
	(598)	COLLEGE AVE FROM PRAIRIE AVE TO THE WISCONSIN CENTRAL RR IN C/WAUKESHA (0.46 MILES)		TOTAL	303.6	0.0	1,162.7	1,466.3		303.6	0.0	1,162.7	1,466.3		
	625	RECONSTRUCTION OF INTERSECTION OF PRAIRIE AVENUE AND ST. PAUL	HP	PE ROW CONST OTHER	7.0 0.0 46.0 0.0	0.0 0.0 0.0	0.0	7.0 0.0 46.0 0.0	LOCAL STATE FED STP-M	10.6 0.0 42.4	0.0 0.0 0.0	0.0 0.0	10.6 42.4	A	EXEMPT
	(939)	IN THE CITY OF WAUKESHA		TOTAL	53.0	0.0	0.0	E7 0	TOTAL	53.0	0.0	0.0	53.0		ļ ·
	626	RECONSTRUCTION WITH NO ADDITIONAL LANES OF N. RACINE AVE. FROM	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 275.0 0.0	0.0	0.0 0.0 275.0	LOCAL	0.0 8:8	275.0 0.0 0.0	0.0 0.0	275.0 0.0 0.0	A	EXEMPT
	(602)	BROADWAY TO OAKLAND AVE. IN THE CITY OF WAUKESHA (0.25 MILES)		TOTAL	0.0	275.0	0.0	275.0	TOTAL	0.0	275.0	0.0	275.0		
	627	RECONSTRUCTION WITH NO ADDITIONAL LANES OF W. ST. PAUL AVE FROM MADISON ST TO WISCONSIN AVE IN THE CITY OF WAUKESHA (0.26 MI)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 300.0	0.0 0.0 300.0	LOCAL STATE FED	0.0 8.0 8.0	0.0 0.0	300.0 0.0	300.0 0.0 0.0	A	EXEMPT
	(601)	AVE IN THE CITY OF		TOTAL	0.0	0.0	300.0		TOTAL	0.0	0.0	300.0	300.0		
	628	RESURFACING OF E. SUNSET DR. FROM GRAMLING LN. TO STH 59	HP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	0.0 0.0 300.0	0.0 0.0 300.0	LOCAL STATE FED	0.0	0.0 0.0	300.0 0.0 0.0	300.0	<b>A</b> .	EXEMPT
	(603)	(0.34 MILES)		TOTAL	0.0	0.0	300.0	300.0	TOTAL	0.0	0.0	300.0	300.0		
	629	RECONSTRUCTION WITH NO ADDITIONAL LANES OF WEST AVE. FROM	HP	PE ROW CONST OTHER	0.0	0.0 0.0 450.0	1	0.0 0.0 850.0 0.0	LOCAL STATE FED	0.0	450.0 0.0 0.0	400.0 0.0 0.0	850.0 0.0 0.0	A	EXEMPT
	(604)	WEST AVE. FROM WISCONSIN AVE. TO NEWHALL AVE. IN THE CITY OF WAUKESHA (0.7M)		TOTAL	0.0	450.0			TOTAL	0.0	450.0	400.0	850.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

	т-					(continue	<del>2</del> a)						_		·
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/WAUKESHA	630 (605)	INSTALLATION OF EMERGENCY VEHICLE TRAFFIC SIGNAL PREEMPTOR SYSTEM AT VARIOUS SIGNALIZED INTERSECTIONS	HP	PE ROW CONST OTHER	85.0 0.0 632.0 0.0	615.7 615.7	0.0 0.0 0.0	85.0 0.0 1,247.7 0.0	LOCAL STATE FED STP-M	143.4 0.0 573.6	123.1 0.0 492.6	0.0 0.0	266.5 0.0 1,066.2	A	EXEMPT
				TOTAL	717.0	615.7	0.0	1,332.7	TOTAL	717.0	615.7	0.0	1,332.7		
	(607)	RECONSTRUCTION WITH ADDITIONAL LANES OF E SUNSET DE FROM TENNY AV TO GRAMLING LN IN THE CITY OF WALKESHA	HI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	460.0 460.0	0.0 0.0 460.0 0.0	LOCAL STATE FED	8:8	0.0 0.0	460.0 0.0 0.0	460.0 0.0	A	NON-EXEMPT
		CITY OF WAUKESHA (0.32 MILES)		TOTAL	0.0	0.0	460.0	400.0	IOIAL	0.0	0.0	460.0	460.0		
	632	3 REPLACEMENT LOW FLOOR BUSES FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 780.0	0.0 0.0 0.0 780.0	LOCAL STATE FED FTA 5309	0.0	0.0 0.0	156.0 0.0 624.0	156.0 624.0	A	EXEMPT
				TOTAL	0.0	0.0	780.0		TOTAL	0.0	0.0	780.0	780.0		
	633	RADIO UPGRADE TO 800MHZ SYSTEM FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 100.0	0.0	0.0	0.0 0.0 100.0	LOCAL STATE FED FTA 5307	20.0 80.0	8:8 8:8	0.0 8.0	20.0 80.0	<b>A</b>	EXEMPT
				TOTAL	100.0	0.0	0.0	100.0	TOTAL	100.0	0.0	0.0	100.0		
	634	UPGRADE OVERHEAD DOORS AND STORAGE AND SERVICE LANE HEATERS AT WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 150.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 150.0	LOCAL STATE FED FTA 5307	30.0 0.0 120.0	8:8	8:8	30.0 120.0	A	EXEMPT
				TOTAL	150.0	0.0	0.0	150.0	TOTAL	150.0	0.0	0.0	150.0		
	635	CAPITAL COST OF PARATRANSIT AT WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 24.0	0.0 0.0 0.0 26.0	0.0 0.0 0.0 28.0	0.0 0.0 0.0 78.0	LOCAL STATE FED FTA 5307	4.8 0.0 19.2	5.2 0.0 20.8	5.6 0.0 22.4	15.6 0.0 62.4	A	EXEMPT
				TOTAL	24.0	26.0	28.0		TOTAL	24.0	26.0	28.0	78.0		
	636 (610)	AUTO REPLACEMENT FOR WAUKESHA METRO TRANSIT	ТР	PE ROW CONST OTHER	0.0 0.0 0.0 30.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 30.0	LOCAL STATE FED FTA 5307	6.0 24.0	8-8 8-8	8:8	6.0 24.0	A	EXEMPT
	:			TOTAL	30.0	0.0	0.0	30.0	TOTAL	30.0	0.0	0.0	30.0		
	637 (611)	VAN REPLACEMENT FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 25.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 25.0	LOCAL STATE FED FTA 5307	5.0 0.0 20.0	0.0 0.0	8.8	5.0 20.0	A	EXEMPT
		•	100	TOTAL	25.0	0.0	0.0	25.0	TOTAL	25.0	0.0	0.0	25.0		
	638 (612)	OPERATING ASSISTANCE FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 2,033.0	0.0 0.0 0.0 2,115.0	0.0 0.0 0.0 2,195.0	0.0	LOCAL STATE FED FTA 5307	1,500.0 0.0	1,575.0 0.0	1,650.0	1;618.0 4;725.0 0.0	<b>A</b> .:	EXEMPT
			**	TOTAL	2,033.0	2,115.0	2,195.0	6,343.0		2,033.0	2,115.0	2,195.0	6,343.0		
	639 (614)	PASSENGER SHELTERS FOR WAUKESHA METRO TRANSIT	ТР	PE ROW CONST OTHER	0.0 0.0 0.0 30.0	0.0 0.0 0.0	0.0 0.0 0.0 30.0	0.0 0.0 0.0 60.0	LOCAL STATE FED FTA 5307	6.0 0.0 24.0	0.0 8.8	6.0 0.0 24.0	12.0 0.0 48.0	A	EXEMPT
				TOTAL	30.0	0.0	30.0	60.0	TOTAL	30.0	0.0	30.0	60.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

						(continue	d)					<u> </u>		<u> </u>	
PROJECT		PROJECT		-	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
/WAUKESHA	640	PURCHASE MICROCOMPUTER HARDWARE AND SOFTWARE FOR WAUKESHA METRO TRANSIT SYSTEM	TP .	PE ROW CONST OTHER	0.0 0.0 10.0	0.0 0.0 5.0	0.0 0.0 0.0 12.0	0.0 0.0 0.0 27.0	LOCAL STATE FED FTA 5307	2.0 0.0 8.0	1.0 2.0 4.0	2.4 9.6	5.4 21.6	Α .	EXEMPT
			70	TOTAL	10.0	5.0	12.0	27.0	TOTAL	10.0	5.0 2.0	12.0	27.0 6.0	A	
	(616)	SHOP EQUIPMENT AND TOOLS FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0:0 0:0 10:0	0.0 0.0 0.0 10.0	0.0 0.0 10.0	0.0 0.0 30.0	LOCAL STATE FED FTA 5307	2.0 8.0 8.0	2.0 0.0 8.0	2.0 8.0 8.0	6.0 24.0		EXEMPT
	(0.0)			TOTAL	10.0	10.0	10.0		TOTAL	10.0	10.0	10.0	30.0		
	642 (617)	BUS PARTS FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 30.0	0.0 0.0 0.0 30.0	0.0 0.0 0.0 30.0	0.0 0.0 0.0 90.0	LOCAL STATE FED FTA 5307	6.0 0.0 24.0	6.0 0.0 24.0	6.0 0.0 24.0	18.0 0.0 72.0	A	EXEMPT
	(0.17)	,		TOTAL	30.0	30.0	30.0		TOTAL	30.0	30.0	30.0	90.0		
	643 (619)	ENGINE AND TRANSMISSION REBUILDS FOR WAUKESHA METRO TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 140.0	0.0 0.0 0.0	0.0 0.0 0.0 140.0	LOCAL STATE FED FTA 5307	0.0 8.8	28.0 0.0 112.0	0.0	28.0 112.0	A .	EXEMPT
	(019)	:		TOTAL	0.0	140.0	0.0		TOTAL	0.0	140.0	0.0	140.0		
	644	TIRE LEASE FOR THE CITY OF WAUKESHA TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 25.0	0.0 0.0 0.0 27.0	0.0 0.0 0.0 28.0	0.0 0.0 0.0 80.0	LOCAL STATE FED FTA 5307	5.0 0.0 20.0	5.4 0.0 21.6	5.6 0.0 22.4	16.0 0.0 64.0	<b>A</b>	EXEMPT
	(620)		1	TOTAL	25.0	27.0	28.0		TOTAL	25.0	27.0	28.0	80.0		
	645	CAPITAL MAINTENANCE FOR WAUKESHA METRO TRANSIT	ТР	PE ROW CONST	0.0 0.0 0.0 170.0	0.0 0.0 0.0 180.0	0.0 0.0 0.0 190.0	0.0 0.0 5.0	LOCAL STATE FED FTA 5307	34.0 0.0 136.0	36.0 0.0 144.0	38.0 0.0 152.0	108.0 0.0 432.0	Ą	EXEMPT
	(621)			OTHER	170.0	180.0	190.0		TOTAL	170.0	180.0	190.0	540.0		a .
	646	VEHICLE LOCATOR SYSTEM USING GPS TECHNOLOGY FOR WAUKESHA METRO	TI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 300.0	0.0	0.0 0.0 300.0	LOCAL STATE FED FTA 5307	0.0	60.0 0.0 240.0	0.0 8.0 8.0	60.0 240.0	÷ <b>A</b> ;	EXEMPT
	(623)	TRANSIT		TOTAL	0.0		0.0	1.5	TOTAL	0.0	300.0	0.0	300.0	•	
	647	CONCRETE PADS AT BUS STOPS FOR WAUKESHA METRO TRANSIT	TI	PE ROW CONST OTHER	0.0 0.0 40.0		0.0 0.0 0.0 44.0	0.0 0.0 0.0 126.0	LOCAL STATE FED FTA 5307	8.0 0.0 32.0	8.4 0.0 33.6	8.8 0.0 35.2	25.2 0.0 100.8	A :	EXEMPT
				TOTAL	40.0	42.0	44.0	i e	TOTAL	40.0	42.0	44.0	126.0		
	648	CONSULTANT STUDY FOR FEASIBILITY OF RUBBER TIRED TROLLEY BUS SYSTEM FOR WAUKESHA	TI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 50.0	0.0 0.0 0.0	1 0.0	LOCAL STATE FED FTA 5307	0.0 0.0	10.0 0.0 40.0	0.0 8.0	10.0 40.0	A	EXEMPT
		METRO TRANSIT		TOTAL	0.0	50.0	0.0		TOTAL	0.0	50.0	0.0	50.0		
	649	DOWNTOWN TERMINAL PROPERTY AQUISITION AND CONSTRUCTION FOR	TI	PE ROW CONST OTHER	0.0 0.0 6,067.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 6,067.0	LOCAL STATE FED FTA 5307	1,213.4 0.0 4,853.6	0.0 0.0	0.0 0.0	1,213.4 0.0 4,853.6	A	EXEMPT
	(624)	) WAUKĒSHA METRO TRANSIT		TOTAL	6,067.0		0.0	6,067.0		6,067.0	0.0	0.0	6,067.0		

Table B-1

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE MILWAUKEE TRANSPORTATION MANAGEMENT AREA--WAUKESHA COUNTY 2000-2002 (continued)

						(continue	<del>(</del> 0)	*							
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)	į	GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/WAUKESHA	650 (625)	3 PARATRANSIT BUSES FOR WAUKESHA METRO TRANSIT	TI	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 600.0	0.0 0.0 0.0	0.0 0.0 600.0	LOCAL STATE FED FTA 5307	8.8 8.8	120.0 0.0 480.0	0.0 0.0	120.0 480.0	A	EXEMPT
				TOTAL	0.0	600.0	0.0		TOTAL	0.0	600.0	0.0	600.0		
	651	INITIATE SUNDAY SERVICE ON ALL 8 WEEKEND TRAN- SIT ROUTES OPERATED BY WAUKESHA METRO	TE	PE ROW CONST OTHER	0.0 0.0 0.0 392.5	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 392.5	LOCAL STATE FED CMAQ	78.5 0.0 314.0	8.8 8.8	8.8 8.8	78.5 314.0	<b>A</b> -	EXEMPT
	450			TOTAL	392.5	0.0	0.0		TOTAL	392.5	0.0	0.0	392.5		
	652 (631)	INSTALLATION OF BICYCLE TRAIL SIGNAGE LINKING GLACIAL DRUMLIN/NEW BERLIN TRAIL - WAUKESHA RIVERFRONT PARKS IN CITY OF WAUKESHA	EE	PE ROW CONST OTHER	50.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	0:0 50:0 0:0	LOCAL STATE FED STP-O	10.0 40.0	0.0 0.0	0.0 0.0	10.0 40.0	A	EXEMPT
				TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	653 (982)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH ALONG MEADOWBROOK ROAD IN THE CITY OF WAUKESHA	EE	PE ROW CONST OTHER	18.6 0.0 81.7 0.0	0.0 0.0 0.0	0.0	18.6 0.0 81.7 0.0	LOCAL STATE FED CMAQ	20.1 80.2	0.0 0.0	0.0 0.0	20.1 80.2 80.2	Α .	EXEMPT
		WAUKESHA		TOTAL	100.3	0.0	0.0		TOTAL	100.3	0.0	0.0	100.3		
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Table 8-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002

Page	B-	7
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PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALIT
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	654	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 32 FROM ALFORD DR TO CTH KR IN KENOSHA COUNTY (3.0 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	300.0 0.0 0.0	300.0 0.0 0.0	600.0 0.0 0.0	LOCAL STATE FED STP-O	8.8 8.8	0.0 60.0 240.0	0.0 60.0 240.0	120.0 480.0	A	EXEMPT
	()42)	COUNTY (3.0 MILES)		TOTAL	0.0	300.0	300.0		TOTAL	0.0	300.0	300.0	600.0		
	655	BRIDGE REHABILITATION VARIOUS LOCATIONS ON STH IN SOUTHEASTERN WISCONSIN	HP	PE ROW CONST OTHER	100.0 0.0 100.0	0.0 0.0 100.0	100.0	100.0 300.0 0.0	LOCAL STATE FED	200.0	100.0	108.8	408:8	A	EXEMPT
	(0337	#1000N01N		TOTAL	200.0	100.0	100.0		TOTAL	200.0	100.0	100.0	400.0		
	656 (634)	BRIDGE MAINTENANCE PAINTING PROJECTS AT VARIOUS LOCATIONS ON THE INTERSTATE SYSTEM IN SOUTHEASTERN	НР	PE ROW CONST OTHER	0.0 0.0 1,000.0	0.0 0.0 1,000.0	0.0 0.0 1,000.0	3,000.0 0.0 0.0	LOCAL STATE FED IH-M	100.0 900.0	0.0 100.0 900.0	100.0 900.0	300.0 2,700.0	A	EXEMPT
	(054)	IN SOUTHEASTERN		TOTAL	1,000.0	1,000.0	1,000.0	3,000.0		1,000.0	1,000.0	1,000.0	3,000.0		
	657	SIGNAL INSTALLATION AND TURN LANE IMPROVEMENTS AT INTERSECTIONS IN SELECTED INTERSECTIONS IN	HP	PE ROW CONST OTHER	100.0 0.0 1,000.0	100.0 0.0 1,000.0	100.0 1,000.0 0.0	300.0 0.0 3,000.0 0.0	LOCAL STATE FED STP-O	220.0 880.0	220.0 880.0	0.0 220.0 880.0	2,660.0 2,640.0	A :	EXEMPT
		LÉCTED INTERSECTIONS IN SOUTHEASTERN WISCONSIN		TOTAL	1,100.0	1,100.0	1,100.0	3,300.0	TOTAL	1,100.0	1,100.0	1,100.0	3,300.0		
	658	SERVICE PATROLS RELATED TO THE FREEWAY TRAFFIC MANAGEMENT SYSTEM IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	0.0 0.0 50.0	0.00	0.0 0.0 0.0	0.0 0.0 0.0 50.0	LOCAL STATE FED GCM FUND	10.0 40.0	0.0 0.0 0.0	0.0 0.0 0.0	<b>18:8</b>	A	EXEMPT
	(000)	KENOSHA COUNTY (GCM FUNDED)		TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0	·	
	659 (638)	MAINTENANCE OF TRAFFIC DETECTING LOOPS AND ELECTRICAL SYSTEMS ON STATE TRUNK HIGHWAYS IN	HP	PE ROW CONST OTHER	0.0 0.0 50.0 0.0	0.0 0.0 50.0	0.0 0.0 50.0	0.0 0.0 150.0 0.0	LOCAL STATE FED	50.0 50.0	50.0 0.0	50:0 0:0	150.0	Α .	EXEMPT
	(000)	SOUTHEASTERN WISCONSIN		TOTAL	50.0	50.0	50.0	150.0	IOIAL	50.0	50.0	50.0	150.0		
	660	RECONSTRUCTION OF WEIGH STA 21 ON WB EAST-WEST FREEWAY (1-94) IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	515.0 0.0 0.0	0.0 0.0 0.0	0.0	515.0 515.0 0.0	LOCAL STATE FED	515.0 0.0	0.0 8.0 8.0	8.0 8.0	515.0 0.0	A .	EXEMPT
	(010)	COUNTY		TOTAL	515.0	0.0	0.0		TOTAL	515.0	0.0	0.0	515.0		
	661	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE CTH ML BRIDGE OVER 1H94 IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	725.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 6,300.0 0.0	725.0 0.0 6,300.0 0.0	LOCAL STATE FED IH-M	0.0 72.5 652.5	0.0 0.0 0.0	0.0 630.0 5,670.0	0.0 702.5 6,322.5	A .	EXEMPT
				TOTAL	725.0	0.0	6,300.0	7,025.0		725.0	0.0	6,300.0	7,025.0		
	662	RESURFACING OF USH 45 FROM ILLINOIS STATE LINE TO STH 50 IN KENOSHA COUNTY (5.50 MILES)	HP	PE ROW CONST OTHER	90.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	90.0 0.0 0.0	LOCAL STATE FED STP-O	18:0 72:0	0.0	0.0 0.0	18:0 72:0	A	EXEMPT
	(3	(5.50 MILES)		TOTAL	90.0	0.0	0.0	90.0	TOTAL	90.0	0.0	0.0	90.0		
	663	RESURFACING OF THE EX- ISTING ROUTE OF STH 31 FROM 56TH AVE TO CTH KR IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	40.0 0.0 0.0	0.0 0.0 190.0 0.0	0.0 0.0 0.0	40.0 0.0 190.0 0.0	LOCAL STATE FED STP-O	0.0 8.0 32.0	0.0 38.0 152.0	0.0	0.0 46.0 184.0	A .	EXEMPT
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IN KENOSHA COUNTY		TOTAL	40.0	190.0	0.0	230.0	TOTAL	40.0	190.0	0.0	230.0		

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2002-2002 (continued)

DOO IEST		PROJECT	<u> </u>		ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	664	RESURFACING OF STH 32 FROM THE WISCONSIN/ ILLINOIS STATE LINE TO THE SOUTH KENOSHA CITY LIMIT IN KENOSHA COUNTY (3.0 MI)	HP	PE ROW CONST OTHER	924.0 0.0 924.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 924.0 0.0	LOCAL STATE FED STP-0	180.8 739.2	0.0 0.8	0.0 8.8 8.8	184.8 739.2	Α .	EXEMPT
		(3.0 MI)		TOTAL	924.0	0.0	0.0		TOTAL	924.0	0.0	0.0	924.0		ï
	(881)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF SYH 32 FROM 85TH STREET TO 75TH STREET IN THE CITY OF KENOSHA (.86 MILES)	HP	PE ROW CONST OTHER	200.0 0.0 0.0 0.0	2,300.0 0.0	0.0 0.0 0.0	200.0 0.0 2,300.0 0.0	STATE FED STP-0	160.0	120.0 1,744.0	8:8	120.0 1,904.0	A	EXEMPT
				TOTAL	200.0	2,300.0	0.0	2,500.0		200.0	2,300.0	0.0	2,500.0		
	666 (880)	RESURFACING OF STH 32 FROM 75TH ST. TO 60TH ST. IN THE CITY OF KENOSHA (1.0 MI)	HP	PE ROW CONST OTHER	1,700.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,700.0 0.0	LOCAL STATE FED STP-0	1,360.0	0.0 0.0	8.8	340.0 1,360.0	Α .	EXEMPT
*		, .		TOTAL	1,700.0	0.0	0.0	1,700.0		1,700.0	0.0	0.0	1,700.0		
·	667 (642)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF SHERIDAN RD. (STH 32) FROM 50TH ST. TO 60TH ST. IN THE CITY OF KENOSHA (0.90 MILES)	HP .	PE ROW CONST OTHER	2,300.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 2,300.0 0.0	LOCAL STATE FED STP-O	1,733.8 1,733.8	0.0 0.0	0.0 8.8	132.8 1,733.8	<b>A</b> * .	EXEMPT
		KENOSHA (0.90 MILES)		TOTAL	2,300.0	0.0	0.0	2,300.0	TOTAL	2,300.0	0.0	0.0	2,300.0		
	668	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 50 FROM 43RD AVENUE TO 39TH STREET IN THE CITY OF KENOSHA (0.90 MILES)	HP	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	0.0 0.0 1,350.0	0.0 0.0 0.0	100.0 0.0 1,350.0 0.0	LOCAL STATE FED STP-0	25.0 75.0 0.0	270.0 1,080.0	8:8 8:8	325.0 1,080.0	A	EXEMPT
		(0.90 MILES)		TOTAL	100.0	1,350.0	0.0	1,450.0		100.0	1,350.0	0.0	1,450.0		
	669	RECONSTRUCTION WITH NO ADDITIONAL LANES OF 63RD ST. (PROPOSED STH 50) FROM 22ND AVE. TO SHERIDAN RD. (EXCL. RR STRUCTURE) (1.50 MI)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	60.0 0.0 0.0	60.0 0.0 0.0	LOCAL STATE FED STP-0	8:8	0:0 8:8	15.0 0.0 45.0	15.0 0.0 45.0	<b>A</b>	EXEMPT
		TO SHERIDAN RD. (EXCL. RR STRUCTURE) (1.50 MI)		TOTAL	0.0	0.0	60.0		TOTAL	0.0	0.0	60.0	60.0		
	670	RECONSTRUCTION WITH NO ADDITIONAL LANES OF ROOSEVELT RD (PROPOSED STH 50) FROM 63RD ST. TO 39TH AVE IN THE CITY OF KENOSHA (2.0 MI)	HP	PE ROW CONST OTHER	280.0 0.0 0.0	2,400.0 0.0	0.0 0.0 0.0	280.0 0.0 2,400.0	LOCAL STATE FED STP-O	210.0 210.0	2,400.0	8:8	2,610.0 0.0	<b>A</b>	EXEMPT
* - p		OF KENOSHA (2.0 MI)		TOTAL	280.0	2,400.0	0.0	2,680.0		280.0	2,400.0	0.0	2,680.0	-	
	671	RECONDITIONING OF STH 83 FROM STH 50 TO THE ILLINOIS STATE LINE IN THE TOWN OF SALEM (5.15 MILES)	HP	PE ROW CONST OTHER	100.0 100.0 0.0	0.0 0.0 0.0	0.0 0.0 2,200.0	80.0 100.0 2,200.0 0.0	LOCAL STATE FED STP-O	116.0 64.0	0.0 0.0	1,760.0	0.0 1,824.0	A	EXEMPT
		(5.15 MILES)		TOTAL	180.0	0.0	2,200.0	2,380.0		180.0	0.0	2,200.0	2,380.0		
	672	REHABILITATION OF STH 83 FROM STH 50 TO CTH JB/KD IN THE TOWN	HP	PE ROW CONST OTHER	142:9 8:8	0.0	0.0 0.0 2,400.0	140.0 114.3 2,400.0	LOCAL STATE FED STP-0	0.0 142:3 112:0	0.0 0.0	1,920.0	2,032.0	<b>A</b>	EXEMPT
		OF WHEATLAND (1.53 MILES)		TOTAL	254.3	0.0	2,400.0	2,654.3		254.3	0.0	2,400.0	2,654.3		
	673	RESURFACING OF STH 142 FROM CTH J TO IH 94 IN KENOSHA COUNTY (12.6 MI)	HP	PE ROW CONST OTHER	100.0 0.0 0.0	440.0 0.0 0.0	0.0 0.0 0.0	540.0 0.0 0.0	LOCAL STATE FED	100.0	440.0 0.0	0.0 0.0	540.0 0.0	* <b>A</b> * *	EXEMPT
	(741)	(12.0 MI)		TOTAL	100.0	440.0	0.0		TOTAL	100.0	440.0	0.0	540.0		

Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002 (continued)

PROJECT		PROJECT	-		ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
STATE OF WISCONSIN	674	RECONSTRUCTION OF THE INTERCHANGE OF IH 94 AT STH 50 IN KENOSHA CO.	HI	PE ROW CONST OTHER	0.0 0.0 0.0	2,200.0 0.0 0.0	0.0 0.0 0.0	2,200.0 0.0 0.0	LOCAL STATE FED	000	2,200.0	0.0 0.0	2,200.0	P	EXEMPT
				TOTAL	0.0	2,200.0	0.0	2,200.0	IOIAL	0.0	2,200.0	0.0	2,200.0		-
	675	WETLAND MITIGATION FOR WORK ON STH 50 AT 1H 94	HI	PE ROW CONST OTHER	180:0 0:0	0.0 0.0 0.0 412.0	0.0	100.0 480.0 412.0	LOCAL STATE FED	580.0 0.0	412:0	0.0 0.0	992.0	. А	EXEMPT
				TOTAL	580.0	412.0	0.0		TOTAL	580.0	412.0	. 0.0	992.0		
	676 (650)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 31 FROM CTH S TO STH 11 IN THE TOWNS OF SOMERS AND MT. PLEASANT (6.30 MILES)	HI	PE ROW CONST OTHER	9,355.0 0.0	0.0 0.0 7,845.0 0.0	0.0	0.0 0.0 17,200.0 0.0	LOCAL STATE FED	9,355.0 0.0	7,845.0 0.0	0.0	17,200.0	A	NON-EXEMPT
	(050)	SOMERS AND MT. PLEASANT (6.30 MILES)		TOTAL	9,355.0	7,845.0	0.0	17,200.0		9,355.0	7,845.0	0.0	17,200.0		
	677	STH 50 CORRIDOR STUDY FROM 1H94 TO 43RD AVE (4.72 MI) IN THE CITY OF KENOSHA AND VILLAGE	HI	PE ROW CONST OTHER	700.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	700.0 0.0 0.0 0.0	LOCAL STATE FED STP-0	175.0 0.0 525.0	0.0 0.0	0.0 0.0	175.0 0.0 525.0	A	EXEMPT
	(04))	OF PLEASANT PRAIRIE		TOTAL	700.0	0.0	0.0		TOTAL	700.0	0.0	0.0	700.0		
	678	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 50 FROM LAKE GENEVA	HI	PE ROW CONST OTHER	0.0 0.0 13,237.0 0.0	0000	0.0 0.0 0.0	0.0 0.0 13,237.0 0.0	LOCAL STATE FED STP-0	10,589.6	0.0 8.0	0.0 0.0 0.0	0.0 10,589.6	<b>A</b>	NON-EXEMPT
	(651)	TO SLADES CORNERS IN KENOSHA AND WALWORTH COUNTIES (7.40 MILES)		TOTAL	13,237.0	0.0	0.0	13,237.0		13,237.0	0.0	0.0	13,237.0		
	679	ELDERLY/ DISABLED TRANS SEC 5310 KENOSHA ACHIEV EMENT CENTER KENOSHA	TP	PE ROW CONST OTHER	0.0	0.0 0.0 0.0 97.2	0.0 0.0 0.0	0.0 0.0 0.0 97.2	LOCAL STATE FED FTA 5310	0.0 0.0	19.4 0.0 77.8	0.0 0.0	19.4 0.0 77.8	A	EXEMPT
	(652)	1 MODIFIED BUS 28/2		TOTAL	0.0	97.2	0.0		TOTAL	0.0	97.2	0.0	97.2		
	680	ELDERLY/ DISABLED TRANS SEC 5310 KENOSHA ACHIEV EMENT CENTER KENOSHA 1 MODIFIED VAN 71 1 MODIFIED BUS 14/2	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 78.9	0.0 0.0 0.0	8:8	LOCAL STATE FED FTA 5310	0.0 8.0	15.8 0.0 63.1	0.0 0.0	15.8 0.0 63.1	A	EXEMPT
	(655)	1 MODIFIED BÛS 14/2		TOTAL	0.0	78.9	0.0	78.9	TOTAL	0.0	78.9	0.0	78.9		
	681	COMMUTER RAIL FEASIBILITY STUDY IN THE BURLINGTON TO ANTIOCH CORRIDOR	TI	PE ROW CONST OTHER	0.0 0.0 60.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 60.0	LOCAL STATE FED	12.0 48.0 0.0	0.0 0.0	0.0 0.0	12.0 48.0	A	EXEMPT
	(655)	ANY TOOK CORRESON		TOTAL	60.0	0.0	0.0	60.0	TOTAL	60.0	0.0	0.0	60.0		
	682	CONSTRUCTION OF A WELCOME TO WISCONSIN SIGN AT THE KENOSHA COUNTY SOUTH COUNTY	EE	PE ROW CONST OTHER	0.0	0.0 0.0 0.0	0.0 0.0 55.0 0.0	0.0 0.0 55.0	LOCAL STATE FED	0.0 0.0	0.0 0.0	55.0 0.0	55.0 0.0	A	EXEMPT
	(3,3)	LINE		TOTAL	0.0	0.0	55.0	55.0	TOTAL	0.0	0.0	55.0	55.0		
	683	PURCHASE OF ARCHAEO- LOGICALLY SIGNIFICANT REAL ESTATEEFFIGY	EE	PE ROW CONST OTHER	0.0	31.6 0.0 0.0	0.0 0.0 0.0	0.0 31.6 0.0	LOCAL STATE FED STP-E	0.0 0.0	0.0 6.3 25.3	0.0 0.0	0.0 6.3 25.3	A	EXEMPT
	(509)	MOUND SITE - RELATED TO STH 83 RECONSTRUCTION NEAR CTH JB/KD		TOTAL	0.0	31.6	i		TOTAL	0.0	31.6	0.0	31.6		

Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002 (continued)

	_	PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL	_	2000	2001	2002	TOTAL	APVL	QUALITY STATUS
KENOSHA COUNTY	684	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL URBAN SYSTEM PROJECTS IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0 0.0	LOCAL STATE FED STP-0	10.0 40.0	0.0 0.0	0.0 0.0	10.0 40.0	A	EXEMPT
				TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0 10.0	Α.	
	(664)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL BRIDGE REPLACEMENT PROJECTS IN KENOSHA	HP	PE ROW CONST OTHER	50.0 0.0 0.0 0.0	0.0 0.0 0.0	8.0 8.0	90:0 0:0	LOCAL STATE FED BRF	10.0 40.0	8:8 8:8	8:8	10.0 40.0		EXEMPT
	1	COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	686	REPLACEMENT OF CTH A BRIDGE OVER PIKE RIVER B-30-0012 IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	73.7 0.0 0.0 0.0	0.0 11.5 0.0	0.0 0.0 267.1 0.0	73.7 11.5 267.1 0.0	LOCAL STATE FED BRF	14.7 59.0	2.3 9.2	53.4 0.0 213.7	70.4 0.0 281.9	<b>A</b>	EXEMPT
				TOTAL	73.7	11.5	267.1	352.3	TOTAL	73.7	11.5	267.1	352.3		
	687	RESURFACING OF CTH G FROM 23RD ST TO CTH E IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	0.0 0.0 0.0	5.0 0.0 333.1 0.0	0.0 0.0 0.0	5.0 0.0 333.1 0.0	LOCAL STATE FED STP-O	0.0 0.0	67.6 0.0 270.5	0:0 0:0	67.6 270.5	A	EXEMPT
				TOTAL	0.0	338.1	0.0	338.1	TOTAL	0.0	338.1	0.0	338.1		
	688	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE CTH G (30TH AVE.) BRIDGE OVER THE PIKE RIVER IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	17.3 430.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 17.3 430.0	LOCAL STATE FED BRF	89.5 0.0 357.8	0.0 8.0 8.0	8:8	89.5 0.0 357.8	<b>A</b> .	EXEMPT
	(037)	RÎVER IN KÊNOSHA COUNTY		TOTAL	447.3	0.0	0.0		TOTAL	447.3	0.0	0.0	447.3		-
	689 (660)	RECONDITIONING OF 88TH AVE (CTH H) FROM BAIN STATION ROAD TO	НР	PE ROW CONST OTHER	0.0 0.0 164.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 164.0 0.0	LOCAL STATE FED STP-0	32.8 0.0 131.2	0.0 8.8	0.0 8.0	32.8 0.0 131.2	A	EXEMPT
	(000)	CTH C IN KENOSHA COUNTY (0.25 MILES)	1	TOTAL	164.0	0.0	0.0		TOTAL	164.0	0.0	0.0	164.0		
	690	REPLACEMENT OF CTH K BRIDGE OVER BRIGHTON CREEK B-30-0666 IN KENOSHA COUNTY	HP	PE ROW CONST OTHER	78.2 0.0 0.0 0.0	0.0 11.5 0.0	0.0 0.0 283.5 0.0	78.2 11.5 283.5	LOCAL STATE FED BRF	15.6 0.0 62.6	2.3 0.0 9.2	56.7 0.0 226.8	74.6 0.0 298.6	<b>A</b> .	EXEMPT
		REMODIA GOORT	1	TOTAL	78.2	11.5	283.5		TOTAL	78.2	11.5	283.5	373.2		
	691 (665)	CONSTRUCTION OF LANCE DRIVE EXTENSION (CTH KD/352ND AVE) FROM WILMOT AVE (CTH Z) TO BASSETT RD (CTH F) IN V/TWIN LKS & T/RANDALL	HE	PE ROW CONST OTHER	478.0 0.0 0.0	0.0 0.0 2,880.0 0.0	0.0 0.0 0.0	478.0 0.0 2,880.0 0.0	LOCAL STATE FED STP-0	95.6 0.0 382.4	576.0 0.0 2,304.0	0.0 0.0 0.0	671.6 0.0 2,686.4	A	NON-EXEMPT
	(00)	BASSETT RD (CTH F) IN		TOTAL	478.0	2,880.0	0.0	3,358.0	1	478.0	2,880.0	0.0	3,358.0		
	692	PROVISION OF SPECIAL- IZED DEMAND RESPONSIVE TRANSPORTATION SERVICES	TP	PE ROW CONST OTHER	0.0 0.0 0.0 171.9	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 171.9	LOCAL STATE FED	28.6 143.3	0.0 8:8	8:8 8:8	28.6 143.3	A	EXEMPT
	(667)	IN NON-URBANIZED KENOSHA COUNTY: 2000		TOTAL	171.9	0.0	0.0		TOTAL	171.9	0.0	0.0	171.9		1.
· .	693	CONSTRUCTION OF PARKING RAMP TO SERVE METRA AND CITY OF KENOSHA TRANSIT PATRONS (300 SPACES)	TI	PE ROW CONST OTHER	0.0 0.0 4,206.8	0.0 0.0 0.0	0.0	0.0 0.0 4,206.8 0.0	LOCAL STATE FED CMAQ	841.4 0.0 3,365.4	0.0 8.8	0.0 8.8	841.4 0.0 3,365.4	A	EXEMPT
		FAIRORS (SOO STROES)		TOTAL	4,206.8	0.0	0.0	4,206.8		4,206.8	0.0	0.0	4,206.8		

Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002 (continued)

						(continue	<del></del>	-		COLIBEE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	PROJECT DESCRIPTION	TYPE		2000	TED COST	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY
KENOSHA COUNTY	694	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL HAZARD ELIMINATION PROJECTS IN KENOSHA	HS	PE ROW CONST OTHER	10.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	TIP 10.0 0.0 0.0	LOCAL STATE FED STP-S	1.0 0.0 9.0	0.0	0.0 0.0	1:0 9:0 9:0	Α	EXEMPT
		COUNTY		TOTAL	10.0	0.0	0.0	10.0	TOTAL	10.0	0.0	0.0	10.0		
	695 (946)	INSTALLATION OF GUARD RAIL AT THREE LOCATIONS ALONG CTH W IN THE TOWN OF SALEM	HS	PE ROW CONST OTHER	0.0 19.5 0.0	0.0	0.0 0.0 0.0	0.0 0.0 19.5 0.0	LOCAL STATE FED STP-S	1.9 17.6	0.0 0.0	8.8	1.9 17.6	A	EXEMPT
				TOTAL	19.5	0.0	0,0		TOTAL	19.5	0.0	0.0	19.5		
C/KENOSHA	696 (673)	RECONSTRUCTION WITH ADDITIONAL LANES OF THE 18TH ST. AND 14TH PLACE INTERSECTIONS WITH 30TH AVE IN C/KENOSHA	HP :	PE ROW CONST OTHER	0.0 25.0 1,300.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 25.0 1,300.0 0.0	LOCAL STATE FED STP-0	265.0 1,060.0	0.0 8.0	8:8 8:8	265.0 1,060.0	A	EXEMPT
	(0,5)	30TH AVE IN C/KENOSHA		TOTAL	1,325.0	0.0	0.0	1,325.0		1,325.0	0.0	0.0	1,325.0		
	697 (672)	RECONSTRUCTION WITH ADDITIONAL LANES OF 30TH AVENUE INTERSECTION WITH 14TH	НР	PE ROW CONST OTHER	41.5 0.0 0.0 0.0	0.0 0.0 594.5 0.0	0.0 0.0 0.0	41.5 0.0 594.5 0.0	LOCAL STATE FED STP-O	8.3 0.0 33.2	118.9 0.0 475.6	0.0 0.0	127.2 0.0 508.8	<b>A</b> :	EXEMPT
		PLACE IN THE CITY OF KENOSHA		TOTAL	41.5	594.5	0.0		TOTAL	41.5	594.5	0.0	636.0		
	698	REPLACE RADIO SYSTEM INCLUDING IVTS TRACKING FEATURES FOR THE KENOSHA TRANSIT	TP	PE ROW CONST OTHER	0.0 0.0 0.0 105.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 105.0	LOCAL STATE FED FTA 5307	21.0 0.0 84.0	0.0 0.0 0.0	8:0 8:0	21.0 0.0 84.0	A	EXEMPT
	(0.1,	THE KÊNOSHA TRÂNSIT SYSTEM (WI-03-0059 FUNDED)		TOTAL	105.0	0.0	0.0		TOTAL	105.0	0.0	0.0	105.0		
	699 (675)	OPERATING ASSISTANCE FOR THE CITY OF KENOSHA TRANSIT SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 0.0 2,402.0	0.0 0.0 0.0 2,526.5	0.0 0.0 0.0 2,597.6	0.0 0.0 0.0 7 526.1	LOCAL STATE FED FTA 5307	1,719.3 1,307.7 375.0	1,372.0 1,375.0	1,414.4 375.0	2,307.0 2,094.1 1,125.0	<b>A</b>	EXEMPT
	(0/3)	(ÎNCLÛDING PARATRANSIT SERVICE): 1997-2002		TOTAL	2,402.0	2,526.5	2,597.6	7,526.1		2,402.0	2,526.5	2,597.6	7,526.1		
	700	CONSTRUCT NEW TRANSIT OPERATING AND MAINTENANCE FACILITY	TP	PE ROW CONST OTHER	500.0 0.0 0.0	0.0 0.0 5,000.0 250.0	0.0 0.0 0.0		LOCAL STATE FED FTA 5307	100.0 400.0	1,050.0 4,200.0	8:8 8:8	1,150.0 0.0 4,600.0	A	EXEMPT
	(0/0)	TACILITY		TOTAL	500.0	5,250.0	0.0	5,750.0		500.0	5,250.0	0.0	5,750.0		
	701	REHABILITATE AND EXPAND TRANSIT GARAGE FACILITY: 1994 (WI-03-0055 FUNDED)	TP	PE ROW CONST OTHER	0.0 0.0 281.0 0.0	0.0	0.0 0.0 0.0	0.0 0.0 281.0	LOCAL STATE FED FTA 5307	58.0 0.0 223.0	0.0 0.0	0.0 8.0	58.0 0.0 223.0	A	EXEMPT
	(017)	(#1 03 0033 100525)		TOTAL	281.0	0.0	0.0		TOTAL	281.0	0.0	0.0	281.0		
	702	NORTHWESTERN DEPOT ADA UPGRADES FOR THE KENOSHA TRANSIT SYSTEM (WI-03-0059 FUNDED)	TP	PE ROW CONST OTHER	0.0 0.0 0.0 315.0	0.0 0.0 0.0	0.00	0.0 0.0 0.0 315.0	LOCAL STATE FED FTA 5307	32.0 0.0 283.0	0.0	0.0 8.0 8.0	32.0 0.0 283.0	A	EXEMPT
	(0/0)	(#1 03 0037 TORDED)		TOTAL	315.0	0.0	0.0		TOTAL	315.0	0.0	0.0	315.0		
	703	INSTALL NEW OR REMANUFACTURED ENGINES IN 1987 GMC BUSES (PARTIALLY WI-03-0056	TP	PE ROW CONST	0.0	0.0 0.0 0.0 150.0	0.0	0.0	LOCAL STATE FED FTA 5307	0.0 0.0	30.0 0.0 120.0	0.0 0.0	30.0 120.0	A	EXEMPT
	(679)	FUNDED)		TOTAL	0.0	150.0	0.0		TOTAL	0.0	150.0	0.0	150.0	· · · · ·	-

Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
C/KENOSHA	704 (680)	REPLACE 5 BUSES WITH CNG BUSES: 1997	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 1,550.0	0.0 0.0 0.0 1,550.0	LOCAL STATE FED FTA 5307	0.0 8.8	0.0 0.0 0.0	310.0 0.0 1,240.0	310.0 0.0 1,240.0	A	EXEMPT
	705	PURCHASE 9 REPLACEMENT CNG BUSES WITH LIFTS: 1998-1999	TP	TOTAL PE ROW	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	1,550.0 0.0 0.0 0.0 0.0		TOTAL LOCAL STATE FED FTA 5307	0.0 0.0 0.0	0.0 0.0 0.0 0.0	1,550.0 0.0 0.0 0.0	1,550.0 0.0 0.0 0.0	A	EXEMPT
	(681)	199-1999		CONST OTHER TOTAL	0.0	0.0 0.0	8:8 0.0		FTA 5307 TOTAL	0.0	0.0	0.0	0.0		I
	706 (682)	REPLACE SERVICE AND MAINTENANCE TRUCKS: 1996 AND 2000	TP	PE ROW CONST OTHER	0.0 0.0 0.0 28.0	0.0 0.0 0.0	0.00	0.0 0.0 0.0 28.0	LOCAL STATE FED FTA 5307	5.6 0.0 22.4	0.0 0.0	8.8	5.6 0.0 22.4	A	EXEMPT
	707	PURCHASE MISCELLANEOUS	ТР	TOTAL PE ROW	28.0 Q.Q	0.0 Q.Q	0.0 Q.Q	l	TOTAL LOÇAL	28.0 Q.Q	0.0 20.0	0.0 20.0	28.0 40.0	Α.	EVENDT.
	(683)	PURCHASE MISCELLANEOUS SHOP EQUIPMENT FOR THE CITY OF KENOSHA TRANSIT SYSTEM		CONST OTHER	0.0 0.0 0.0	0.0 0.0 100.0	100.0	l	LOCAL STATE FED FTA 5307	0.0	20.0 80.0	20.0 80.0	40.0 160.0		EXEMPT
	708 (840)	KENOSHA TO RACINE EX- PRESS BUS SERVICE ON STATION WITH RACINE CBD	TI	PE ROW CONST OTHER	0.0 0.0 0.0 718.8	100.0 0.0 0.0 0.0	100.0 0.0 0.0 0.0	200.0 0.0 0.0 0.0 718.8	LOCAL STATE FED	0.0 143.8 0.0 575.0	100.0 0.0 0.0	100.0 0.0 0.0	200.0 143.8 0.0 575.0	A	EXEMPT
	709	RECONSTRUCTION/EXPAN- SION OF METRA TRAIN STATION IN THE CITY OF	TI .	TOTAL PE ROW	718.8	0.0	0.0	718.8	TOTAL	718.8 0.0 0.0 0.0	0.0	0.0 41.6	718.8 41.6 0.0 166.4	A	EXEMPT
	(849)	STATION IN THE CITY OF KENOSHA		CONST OTHER TOTAL	0.0 0.0 0.0	0.0 0.0 0.0	125.0 83.0 0.0 208.0	l	LOCAL STATE FED CMAQ TOTAL	8:8 0.0	8.8 0.0	168:4 208.0	166.4 208.0		EARTH 1
	710 (684)	CONSTRUCT TRANSIT HUB FACILITIES AT GATEWAY AND DOWNTOWN LOCATIONS FOR THE KENOSHA TRANSIT	TI	PE ROW CONST OTHER	0.0 0.0 400.0	0.0 0.0 0.0	0.0	0.0 400.0	LOCAL STATE FED FTA 5307	80.0 320.0	0.0 8.8	0.0 8.8	80.0 0.0 320.0	Ą	EXEMPT
		SYSTEM (WI-90-2052 FUNDED)	TI	TOTAL PE ROW	400.0	0.0	0.0	400.0	TOTAL	400.0 14.4 57.7	0.0 14.4 37.4 57.7	0.0 0.0 0.0	400.0 28.8 115.4	Α.	EXEMPT
	(685)	EXPRESS BUS SERVICE OPERATED BY KENOSHA TRANSIT CONNECTING WITH RACINE BELLE URBAN SYSTEM:1995 (1996-97FUN DS) (WI-90-243 FUNDED)		CONST OTHER TOTAL	0.0 0.0 0.0 109.5	0.0 0.0 109.5 109.5	0.0 0.0 0.0	219:8	FED	57:7 109.5	57:7 109.5	0.0	115.4 219.0		LALIN I
	712	ALTERNATE FUELED DOWNTOWN CIRCULATOR (ELECTRIC)	TI	PE ROW CONST OTHER	100.0 0.0 3,908.0 100.0	0.0 0.0 0.0	0.0		LOCAL STATE FED FTA 5307	686.5 135.1 3,286.4	0.0	0.0	686.5 135.1 3,286.4	. <b>A</b>	EXEMPT
		DOMITORM PILE CIRCLE ATOR	T.	TOTAL	4,108.0	0.0	0.0	4,108.0	TOTAL	4,108.0	0.0	0.0	4,108.0	<b>A</b>	
	713 (687)	DOWNTOWN BUS CIRCULATOR FOR THE CITY OF KENOSHA 1995 (WI-90-X224)	TI	PE ROW CONST OTHER	0.0 0.0 240.0	0.0 0.0 0.0	0.00 0.00	0:0 0:0 240:0	FED	48.0 192.0	0.0 0.8	8:8	48.0 192.0	^	EXEMPT
				TOTAL	240.0	0.0	0.0	240.0	TOTAL	240.0	0.0	0.0	240.0		· .

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002 (continued)

			-	· ·		(continue	ed)				_				
PROJECT	-	PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS		TOTAL	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/KENOSHA	714	EXPANDED PEAK-HOUR KENOSHA TRANSIT SERVICE 1995-96 (WI-90-X224 FUNDED)	TI	PE ROW CONST OTHER	0.0 0.0 0.0 350.4	0.0 0.0 0.0 362.7	0.0 0.0 0.0	0.0 0.0 0.0 713.1	LOCAL STATE FED CMAQ	147.2 162.6	152.3 168.3	0.0 0.0	299.7 299.5 330.9	A	EXEMPT
	(000)	(#1 )O KELY TORDED)		TOTAL	350.4	362.7	0.0		TOTAL	350.4	362.7	0.0	713.1	1	
	715	EXPANDED PEAK-HOUR KENOSHA TRANSIT SERVICE 1995-96 (WI-90-X224 FUNDED)	TI	PE ROW CONST OTHER	0.0 0.0 0.0 350.4	0.0 0.0 0.0 362.7	0.0 0.0 0.0 377.1	0.0 0.0 0.0 1,090.2	LOCAL STATE FED CMAQ	147.2 162.6	152.3 168.3	158:7 175:0	126.4 505.9	<b>A</b> •	EXEMPT
	(007)	(WI 70 NEET TONDED)		TOTAL	350.4	362.7	377.1	1,090.2		350.4	362.7	377.1	1,090.2		
	716	INSTALLATION OF BIKE LOCKERS IN SEVERAL AREAS IN THE CITY OF KENOSHA: 1993	EE	PE ROW CONST OTHER	0.0 0.8 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.8 0.0	LOCAL STATE FED CMAQ	2.0 0.0 7.8	0.0 0.0 0.0	0.0 0.0	2.0 0.0 7.8	A	EXEMPT
	(072)	CITT OF REMODIAL 1773		TOTAL	9.8	0.0	0.0		TOTAL	9.8	0.0	0.0	9.8		:
	717	CONSTRUCTION OF A PE- DESTRIAN/BICYCLE PATH SERVING HARBOR PARK AND CONNECTING WITH EXIST-	EE	PE ROW CONST OTHER	0.0 0.0 250.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 250.0 0.0	LOCAL STATE FED STP-E	50.0 0.0 200.0	0.0 0.0	0.0 8.0	50.0 200.0	A	EXEMPT
	(,01,	CONNECTING WITH EXIST- ING PATHS IN THE CITY OF KENOSHA		TOTAL	250.0	0.0	0.0		TOTAL	250.0	0.0	0.0	250.0		
•	718	CONSTRUCTION AND OPERA- TION OF DOWNTOWN ELEC- TRIC TROLLEY CIRCULATOR IN THE CITY OF KENOSHA	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 2,619.1 101.7	0.0 0.0 0.0 211.6	0.0 0.0 2,619.1 313.3	LOCAL STATE FED CMAQ	0.0 8.0	544.2 0.0 2,176.6	42.3 0.0 169.3	586.5 0.0 2,345.9	A	EXEMPT
	(703)	THE CITY OF RENOSHA		TOTAL	0.0	2,720.8	211.6	2,932.4		0.0	2,720.8	211.6	2,932.4		
	719	OPERATION OF NEW DOWN- TOWN ELECTRIC CIRCULA- TOR	EE	PE ROW CONST OTHER	0.0 0.0 0.0 114.3	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 114.3	LOCAL STATE FED CMAQ	22.9 0.0 91.4	0.0 0.0	0.0 0.0	22.9 0.0 91.4	A /.	EXEMPT
				TOTAL	114.3	0.0	0.0	114.3	TOTAL	114.3	0.0	0.0	114.3		
	720	DOWNTOWN KENOSHA PARK AND RIDE (NON HWY) PARKING LOT EXPANSION CITY OF KENOSHA	EE	PE ROW CONST OTHER	10.0 0.0 0.0	0.00 00.00 80.00	0.0 0.0 0.0	10.0 0.0 68.0 0.0	LOCAL STATE FED CMAQ	2.0 0.0 8.0	13.6 0.0 54.4	0.0 8.0	15.6 0.0 62.4	A	EXEMPT
				TOTAL	10.0	68.0	0.0		TOTAL	10.0	68.0	0.0	78.0		
	721 (690)	WEST KENOSHA PARK AND RIDE FACILITY: 1994	EE	PE ROW CONST OTHER	30.0 0.0 0.0	0.0 0.0 276.7 0.0	0.0 0.0 0.0	30.0 0.0 276.7 0.0	LOCAL STATE FED CMAQ	6.0 0.0 24.0	55.4 0.0 221.3	0.0 0.0	61.4 0.0 245.3	A	EXEMPT
			1	TOTAL	30.0	276.7	0.0		TOTAL	30.0	276.7	0.0	306.7		
	722 (691)	CONSTRUCT TRANSPORTATION MUSEUM IN HARBORPARK	EE	PE ROW CONST OTHER	0.0 0.0 0.0	100.0 0.0 0.0 0.0	4,000.0 0.0 0.0	100.0 0.0 4,000.0	LOCAL STATE FED STP-E	8:8	20.0 0.0 80.0	800.0 0.0 3,200.0	820.0 0.0 3,280.0	A .	EXEMPT
				TOTAL	0.0	100.0	4,000.0	4,100.0	1	0.0	100.0		4,100.0		
	723	CONSTRUCTION OF THREE BICYCLE PATH SEGMENTS OF THE PIKE BICYCLE TRAIL (TOTAL OF 1.63	EE	PE ROW CONST OTHER	0.0 0.0 480.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 480.0 0.0	LOCAL STATE FED CMAQ	96.0 0.0 384.0	0.0 0.0	0.0	96.0 0.0 384.0	A	EXEMPT
		MILES)		TOTAL	480.0	0.0	0.0	480.0	TOTAL	480.0	0.0	0.0	480.0		

Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--KENOSHA COUNTY 2000-2002 (continued)

	_					(continue		•		SUIDLE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	110	PROJECT	TYPE		2000	TED COST	2002	TOTAL		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
V/PLEASANT PRAIRIE	NO.	DESCRIPTION RECONSTRUCTION OF 95TH	HP	PE ROW CONST				71P 0.0	LOCAL	169.0 0.0 676.2	0.0 8.0	0.0 8.8	169.0 0.0 676.2	A	EXEMPT
PRAIRIE	(694)	RECONSTRUCTION OF 95TH ST. AND 93RD ST. INTERSECTION WITH GREEN BAY RD. IN THE VILLAGE OF PLEASANT PRAIRIE (0.31 MILES)		CONST OTHER	0.0 0.0 845.2 0.0	0000	0000		LOCAL STATE FED STP-0						
T/SALEM	725	(0.31 MILES)	ОН	TOTAL	845.2 10.0	0.0	0.0 0.0		TOTAL LOCAL	845.2 6.0	0.0 Q.Q	0.0 Q.Q	845.2 6-0	A	EXEMPT
1/SACLH	(695)	IMPROVE VERTICAL ALIGNMENT OF 264TH AVE AT CANADIAN PACIFIC (SO LINE) RR CROSSING (NO THE TOWN OF SALEM (0.10 MI)		PE ROW CONST OTHER	10.0 50.0 0.0	0.00	0.0 0.0	50.0 50.0	LOCAL STATE FED STP-S	6.0 54.0	0.0 0.0	8:8	6.0 54.0		EXEMPI
				TOTAL	60.0	0.0	0.0	60.0	TOTAL	60.0	0.0	0.0	60.0	A	
T/SOMERS	726	RECONSTRUCTION OF THE SHERIDAN ROAD AND BIRCH ROAD INTERSECTION IN THE TOWN OF SOMERS	HP	PE ROW CONST OTHER	0.0 5.0 0.0	0.0 0.0 0.0 85.0	0.0 0.0 369.0 0.0	362.0 362.0	LOCAL STATE FED STP-0	1.0 2.8	17.0 0.0 68.0	73.8 0.0 295.2	91.8 0.0 367.2	^	EXEMPT
				TOTAL	5.0	85.0	369.0	459.0	TOTAL	5.0	85.0	369.0	459.0		
	727	CONSTRUCTION OF 39TH AVENUE FROM 18TH STREET TO 15TH STREET IN CITY OF KENOSHA & TOWN OF SOMERS (0.2 MILES)	HE	PE ROW CONST	150.0 57.0 1,040.0	0.0 0.0 0.0	0.0 0.0 0.0	150.0 57.0 1,040.0	LOCAL STATE FED	249.4 0.0 997.6	0.0 0.0	0.0 0.0	249.4 0.0 997.6	A	NON-EXEMPT
.*	(697)	OF KENOSHA & TOWN OF SOMERS (0.2 MILES)		OTHER TOTAL	1,247.0	0.0	0.0	0.0 1,247.0	-	1,247.0	0.0	0.0	1,247.0		
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Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002

PROJECT		PROJECT			ESTIMA	ATED COST	(\$000)		·	SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE	2.5	2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF VISCONSIN	728	SERVICE PATROLS RELATED TO THE FREEWAY TRAFFIC MANAGEMENT SYSTEM IN RACINE COUNTY	HP	PE ROW CONST OTHER	0.0 0.0 0.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 50.0	LOCAL STATE FED GCM FUND	18:8 48:8	0.0	0.0 0.0	18:8 48:8	A	EXEMPT
	,	(GCM FUNDED)		TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0		
	729 (719)	RECONSTRUCTION OF BRIDGE ON IH 94 OVER CTH K IN RACINE COUNTY	HP	PE ROW CONST OTHER	60.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	60.0 0.0 0.0	LOCAL STATE FED STP-O	18:8 48:8	8.0 8.8	8:0 8:0	12.0 48.0	<b>A</b>	EXEMPT
				TOTAL	60.0	0.0	0.0		TOTAL	60.0	0.0	0.0	60.0		
	730 (705)	RESURFACING OF IH 94 FROM NORTH RACINE COUNTY LINE TO NORTH KENOSHA COUNTY LINE	HP	PE ROW CONST OTHER	706.5 0.0 0.0	0.0 0.0 16,214.0	0.0 0.0 0.0	706.5 0.0 16,214.0 0.0	LOCAL STATE FED IH-M	70.0 70.6 635.9	14,621.4 14,592.6	0.0 0.0	1,692.0 15;228.5	A	EXEMPT
	(103)	REMODIII OOUNT III		TOTAL	706.5	16,214.0	0.0	16,920.5		706.5	16,214.0	0.0	16,920.5		
	731 (951)	RECONDITIONING OF USH 45 FROM STH 20 IN RACINE COUNTY TO STH 36 IN WAUKESHA COUNTY (8.5 MI)	НР	PE ROW CONST OTHER	0.0 500.0 1,800.0	0.0	0.0 0.0 0.0	500.0 1,800.0 0.0	LOCAL STATE FED STP-O	860.0 1,440.0	0.0 0.0	0.0 0.0	860.0 1,440.0	A	EXEMPT
	(////	(8.5 MI)		TOTAL	2,300.0	0.0	0.0	2,300.0		2,300.0	0.0	0.0	2,300.0		
	732 (706)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 11 FROM PINE ST. TO STATE ST. IN THE CITY OF BURLINGTON	НР -	PE ROW CONST OTHER	150.0 0.0 0.0 0.0	31.0 0.0 0.0	0.0 0.0 0.0	150.0 31.0 0.0	LOCAL STATE FED NHS	30.0 120.0	31.0 0.0	0.0	0.0 61.0 120.0	Α.	EXEMPT
	(,,,,	CITY OF BURLINGTON (0.39 MILES)		TOTAL	150.0	31.0	0.0		TOTAL	150.0	31.0	0.0	181.0		
	733	REPLACEMENT WITH NO ADDITIONAL LANES OF THE STH 11 (JEFFERSON ST.) BRIDGE OVER THE FOX RIVER IN THE CITY OF	HP	PE ROW CONST OTHER	90.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	90.0 0.0 0.0	LOCAL STATE FED BRF	18.0 72.0	0.0 0.0	8.0 8.0	18.0 72.0	A	EXEMPT
		RIVER IN THE CITY OF BURLINGTON		TOTAL	90.0	0.0	0.0		TOTAL	90.0	0.0	0.0	90.0	1	
	734	RECONDITIONING OF STH 11 FROM CROSSWAY RD TO CTH C IN RACINE COUNTY (5.20 MILES)	HP	PE ROW CONST OTHER	400.0 300.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	400.0 300.0 0.0	LOCAL STATE FED STP-O	380.0 320.0	0.0 8.8	0.0 8.8	380.0 320.0	A	EXEMPT
				TOTAL	700.0	0.0	0.0		TOTAL	700.0	0.0	0.0	700.0		
	735	RECONSTRUCTION WITHOUT ADDITIONAL LANES OF STH 20 FROM USH 45 TO IVES GROVE RD IN THE TOWN OF YORKVILLE (4.0 MI)	HP	PE ROW CONST OTHER	200.0 0.0 0.0 0.0	0.0 0.0 1,000.0	0.0 0.0 0.0	200.0 0.0 1,000.0 0.0	LOCAL STATE FED STP-0	160.0	200.0 800.0	0.0 0.0	240.0 960.0	A	EXEMPT
		TOWN OF YORKVILLE (4.0 MI)		TOTAL	200.0	1,000.0	0.0	1,200.0		200.0	1,000.0	0.0	1,200.0		
	736	RESURFACING OF STH 20 AND STH 32 BETWEEN WEST BLVD AND MARQUETTE ST CITY OF RACINE (1.6 MI)	HP	PE ROW CONST OTHER	320.0 0.0 0.0 0.0	0.0 0.0 1,800.0	0.0	320.0 0.0 1,800.0 0.0	LOCAL STATE FED STP-0	240.0 0.0	1,440.0 0.0	0.0 8.8	1,680.0	A	EXEMPT
				TOTAL	320.0	1,800.0	0.0	2,120.0		320.0	1,800.0	0.0	2,120.0		
	737	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 20 FROM OAKES RD TO ROOSEVELT AVE IN	HP	PE ROW CONST OTHER	0.0 0.0 5,420.0	0.0 0.0 0.0	0.0	0.0 0.0 5,420.0	LOCAL STATE FED	5,420.0 0.0	8:8	0.0 0.0	5,420.0 0.0	A	EXEMPT
	(1,10)	RACINE COUNTY (1.54 MILES)		TOTAL	5,420.0	0.0	0.0	5,420.0	TOTAL	5,420.0	0.0	0.0	5,420.0		

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIMA	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	738	RESURFACING OF THE EX- ISTING ROUTE OF STH 31 FROM EMSTAN HILLS RD TO CTH KR IN RACINE COUNTY (1.61 MI)	HP	PE ROW CONST OTHER	0.0 0.0 420.0 0.0	0000	0.0 0.0 0.0	0.0 0.0 420.0 0.0	LOCAL STATE FED STP-O	82.0 336.0	0.0 0.0	8.8	84.0 336.0	, <b>A</b>	EXEMPT
				TOTAL	420.0	0.0	0.0	420.0	TOTAL	420.0	0.0	0.0	420.0	_	
	(712)	RECONDITIONING OF STH 31 FROM FOUR MILE RD TO STH 32 IN RACINE COUNTY (2.0 MILES)	HP	PE ROW CONST OTHER	70.0 0.0 0.0 0.0	100:0 0:0 0:0	0.0 0.0 0.0	160.0 160.0 0.0	LOCAL STATE FED STP-O	10:0 58:8	100:0	8.8	112:0 56:0	A	EXEMPT
				TOTAL	70.0	100.0	0.0	170.0		70.0	100.0	0.0	170.0		
	740 (953)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 32 FROM CTH KR TO THE CITY OF RACINE	HP	PE ROW CONST OTHER	720.0 1,180.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	720.0 1,180.0 0.0	LOCAL STATE FED STP-0	1,180.0	0.0 0.0	0.0 0.0	1,180.0 720.0	A	EXEMPT
		SOUTH CORPORATE LIMITS (4.3 MILES)		TOTAL	1,900.0	0.0	0.0	1,900.0		1,900.0	0.0	0.0	1,900.0		
	(714)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF STH 32 FROM 24TH ST. TO STH 20 IN THE CITY OF RACINE (1.40 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	400.0 0.0 0.0	400.0 0.0 0.0	LOCAL STATE FED STP-0	0.0	0.0 0.0	100.0 0.0 300.0	100.0 300.0	A	EXEMPT
				TOTAL	0.0	0.0	400.0		TOTAL	0.0	0.0	400.0	400.0		
	742 (698)	RESURFACING OF STH 32 FROM 7TH ST. TO STATE ST. IN THE CITY OF RACINE (0.40 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	80.0 0.0 0.0 0.0	80.0 0.0 0.0	LOCAL STATE FED STP-O	0.0	0.0 0.0	20.0 0.0 60.0	20.0 60.0	<b>A</b>	EXEMPT
				TOTAL	0.0	0.0	80.0		TOTAL	0.0	0.0	80.0	80.0		
	(699)	RESURFACING OF STH 38 FROM STH 31 TO CTH K IN RACINE COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 584.0 0.0	50.0 0.0 584.0 0.0	LOCAL STATE FED STP-O	18:8	0.0 0.0	116.8 467.2	126.8 507.2	A	EXEMPT
				TOTAL	50.0	0.0	584.0		TOTAL	50.0	0.0	584.0	634.0		
	744 (952)	RESURFACING OF STH 38 FROM CTH K TO MILWAUKEE COUNTY LINE IN THE TOWN OF CALEDONIA (8.0 MI)	HP	PE ROW CONST OTHER	450.0 0.0 0.0	3,000.0 0.0	0.0 0.0 0.0	450.0 0.0 3,000.0 0.0	LOCAL STATE FED STP-O	450.0 0.0	2,400.0 2,400.0	8:8 8:8	1,250.0	A	EXEMPT
				TOTAL	450.0	3,000.0	0.0	3,450.0	1	450.0	3,000.0	0.0	3,450.0		
	745 (715)	RECONDITIONING OF STH 83 FROM THE SOUTH RACINE COUNTY LINE TO SEWERAGE TREATMENT PLANT S. LINE (3.55 MI)	HP	PE ROW CONST OTHER	385.7 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 3,500.0	385.7 0.0 3,500.0 0.0	LOCAL STATE FED STP-0	1777.7 208.0	0.0 0.0	7,800.0 2,800.0	877.7 3,008.0	Α .	EXEMPT
		PLANT'S. LINE (3.55 MI)		TOTAL	385.7	0.0	3,500.0	3,885.7		385.7	0.0	3,500.0	3,885.7		i.
	746	RECONDITIONING OF STH 83 FROM ADAMS ST TO JEFFERSON ST IN THE CITY OF BURLINGTON	HP .	PE ROW CONST OTHER	0.0 0.0 360.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 360.0 0.0	LOCAL STATE FED STP-S	135.0 0.0 225.0	0.0 0.8	0.0 8.0	135.0 225.0	A	EXEMPT
			-	TOTAL	360.0	0.0	0.0	360.0	TOTAL	360.0	0.0	0.0	360.0		
	747	RESURFACING OF STH 83 FROM STH 20 TO IH 43 IN RACINE AND WAUKESHA COUNTIES (7.0 MI)	HP	PE ROW CONST OTHER	400.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	400.0 0.0 0.0	LOCAL STATE FED STP-O	80.0 320.0	0.0 0.0	8:8	80.0 320.0	<b>A</b>	EXEMPT
				TOTAL	400.0	0.0	0.0		TOTAL	400.0	0.0	0.0	400.0		٠

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

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PROJECT		PROJECT			ESTIMA	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF VISCONSIN	748 (700)	RECONDITIONING OF STH 164 FROM STH 36 TO WOOD ROAD (1.54 MI)	НР	PE ROW CONST OTHER	30.0 0.0 0.0	0000	0.0 0.0 0.0	30.0 0.0 0.0 0.0	LOCAL STATE FED STP-0	0.0 6.0 24.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 6.0 24.0	<b>A</b>	EXEMPT
				TOTAL	30.0	0.0	0.0		TOTAL	30.0	0.0	0.0	30.0		
	(720)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 11 FROM IH 94 TO THE WEST VILLAGE OF STURTEVANT LINE	HI	PE ROW CONST OTHER	400.0 0.0 0.0	0000	0.0 0.0 3,000.0	400.0 0.0 3,000.0 0.0	LOCAL STATE FED STP-0	80.0 320.0	0.0 0.0	325.0 2,675.0	405.0 2,995.0	A	NON-EXEMPT
		STURTEVANT LINE (1.58 MILES)		TOTAL	400.0	0.0	3,000.0	3,400.0	1	400.0	0.0	3,000.0	3,400.0		
	750 (954)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 11 FROM EASTERN VILLAGE OF STUPPERVANT	HI	PE ROW CONST OTHER	1,800.0 0.0 0.0	100.0 100.0 0.0	0.0	1,800.0 100.0 0.0 0.0	LOCAL STATE FED STR-O	360.0 1,440.0	100.0	0.0 0.0	1,440.0 1,440.0	A	NON-EXEMP
	(,,,,	VILLAGE OF STURTEVANT LIMITS TO STH 31 (2.0 MILES)		TOTAL	1,800.0	100.0	0.0	1,900.0		1,800.0	100.0	0.0	1,900.0		
	751	RECONSTRUCTION WITH ADDITIONAL LANES OF STH	HI	PE ROW CONST OTHER	500.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	500.0 0.0 0.0	LOCAL STATE FED STP-M	100.0	0.0 0.0	0.0 0.0	188.8	A	NON-EXEMPT
		COUNTY LINE IN THE TOWN OF CALEDONIA (3.37 MI.)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	TOTAL	500.0	0.0	0.0		TOTAL	500.0	0.0	0.0	500.0		
	752 (724)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 32 FROM 3 MILE RD. TO 4 MILE RD. IN THE TOWN OF CALEDONIA (1.25 MILES)	HI	PE ROW CONST OTHER	0.0 0.0 3,587.0	0.0	0.0 0.0 0.0	0.0 0.0 3,587.0	LOCAL STATE FED NHS	2,869.6	0.0 0.0	0.0 0.0	2,869.6	<b>A</b> .	NON-EXEMP
		TOWN OF CALEDONIA (1.25 MILES)		TOTAL	3,587.0	0.0	0.0	3,587.0		3,587.0	0.0	0.0	3,587.0		
	753 (718)	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 36 FROM WEGGE RD TO TEUT RD IN THE TOWN OF BURLINGTON (.72 MILES)	HI	PE ROW CONST OTHER	0.0 0.0 2,369.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 2,369.0 0.0	LOCAL STATE FED STP-0	100.0 1,815.2	0.0 0.0	0.0	100.0 1,815.2	<b>A</b>	NON-EXEMP
	(	BURLINGTON (.72 MILES)		TOTAL	2,369.0	0.0	0.0	2,369.0		2,369.0	0.0	0.0	2,369.0		
	754 (726)	CONSTRUCTION OF THE CITY OF BURLINGION BYPASS FOR STH 36 AND STH 11 (11.0 MILES)	HE	PE ROW CONST OTHER	100.0 0.0 0.0 0.0	0.0 0.0 0.0 150.0	0.0 0.0 0.0	100.0 0.0 0.0 150.0	LOCAL STATE FED	100.0	150.0 0.0	8.8	250.0 0.0	• <b>A</b>	NON-EXEMP
*. *				TOTAL	100.0	150.0	0.0	250.0	TOTAL	100.0	150.0	0.0	250.0		
	755	CONSTRUCTION OF A NEW STATE STREET BRIDGE FROM DODGE STREET TO MAIN STREET IN THE CITY	HE	PE ROW CONST OTHER	320.0 0.0 0.0 0.0	0.0 0.0 2,900.0 0.0	0.0 0.0 0.0	320.0 0.0 2,900.0 0.0	LOCAL STATE FED	240.0 0.0	2,200.0 0.0	0.0	2,440.0 0.0	- <b>A</b>	NON-EXEMP
april 1		OF BURLINGTON		TOTAL	320.0	2,900.0	0.0	3,220.0	TOTAL	320.0	2,900.0	0.0	3,220.0		•
	756	INSTALLATION OF CROSS- ING GATES FOR WISCONSIN CENTRAL RR WITH STH 20 IN THE TOWN WATERFORD	HS	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 125.0 0.0	0.0 0.0 0.0	0.0 0.0 125.0 0.0	LOCAL STATE FED STP-S	8.8	0.0 112.5	0.0	0.0 112:5	<b>A</b> .	EXEMPT
		:		TOTAL	0.0	125.0	0.0		TOTAL	0.0	125.0	0.0	125.0	*	
	757	CONSTRUCTION OF THREE COMMUTER PARK AND RIDE LOTS FROM THE GROUP 'B' SET	EE	PE ROW CONST OTHER	0.0 0.0 890.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 890.0 0.0	LOCAL STATE FED CMAQ	178:0 178:0	0.0 0.0	0.0 0.0	178:0 712:0	* <b>A</b> _ *	NON-EXEMP
* 1				TOTAL	890.0	0.0	0.0		TOTAL	890.0	0.0	0.0	890.0		

Table 8-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

						(continue	<del>2</del> 0)								
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	758 (859)	CONSTRUCTION OF WIDE, PAVED SHOULDERS TO AC- COMODATE BICYCLES ON STH 45 (RAYNOR AVE) FROM STH 20 TO STH 36 IN RACINE CO	EE	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 125.0 0.0	0.0 0.0 0.0	0.0 0.0 125.0	LOCAL STATE FED STP-E	0.0 0.0	25.0 100.0	0.0 0.0	0.0 25.0 100.0	A	EXEMPT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	759			TOTAL	0.0	125.0	0.0		TOTAL	0.0	125.0	0.0	125.0		
	(858)	CONSTRUCTION OF MULTI- USE PATH PARALELLING STH 36 FROM WEGGE RD TO TEUT RD IN BURLINGTON	EE	PE ROW CONST OTHER	0.0 0.0 87.5 0.0	0.0 0.0 0.0	0.0 0.0	0.0 0.0 87.5 0.0	LOCAL STATE FED STP-E	19.0 76.5	0.0 0.0	0.0 0.0	10.0 70.5	A	EXEMPT
1				TOTAL	87.5	0.0	0.0		TOTAL	87.5	0.0	0.0	87.5	* . *	
RACINE COUNTY	760 (736)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL URBAN SYSTEM PROJECTS IN RACINE COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED STP-0	10.0 40.0	0.0	0.0 8.0	10.0 40.0	A	EXEMPT
	1			TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	.761 (737)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL BRIDGE REPLACEMENT PROJECTS IN RACINE	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED BRF	10.0 40.0	0.0 0.0	0.0 8.0	10.0 0.0 40.0	<b>A</b>	EXEMPT
		COUNTY		TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0		
p :	762	TRAFFIC SIGNAL AND GEOMETRIC IMPROVEMENTS FOR THE INTERSECTION OF CTH H AND CTH C IN THE TOWN OF MOUNT PLEASANT	НР	PE ROW CONST OTHER	27.5 0.0 0.0 0.0	0.0 0.0 200.0 0.0	0.0 0.0 0.0	27.5 0.0 200.0 0.0	LOCAL STATE FED STP-O	5.5 0.0 22.0	40.0 0.0 160.0	0.0 0.0	45.5 0.0 182.0	A	EXEMPT
				TOTAL	27.5	200.0	0.0	227.5	TOTAL	27.5	200.0	0.0	227.5		
	763 (731)	RECONSTRUCTION OF CTH H FROM CTH K TO STH 38 WITH ADDITION OF AUXIL- IARY LANES WHERE NEEDED	HP	PE ROW CONST OTHER	60.0 0.0 0.0	0.0 0.0 720.0 0.0	0.0 0.0 0.0	60.0 720.0 0.0	LOCAL STATE FED STP-O	12.0 0.0 48.0	144.0 0.0 576.0	0.0	156.0 0.0 624.0	A	EXEMPT
4.		IN THE TOWN OF CALEDON-		TOTAL	60.0	720.0	0.0		TOTAL	60.0	720.0	0.0	780.0		
	764 (955)	RECONDITIONING OF CTH K FROM THE CANADIAN PACIFIC RAILWAY TO UNION PACIFIC RAILROAD	HP	PE ROW CONST OTHER	0.0	90.0 0.0 610.0 0.0	0.0 0.0	90.0 0.0 610.0 0.0	LOCAL STATE FED NHS	8.8	140.0 560.0	0.0 8.8	140.0 560.0	A	EXEMPT
		IN THE TOWN OF CALEDONIA (1.98 MI)		TOTAL	0.0	700.0	0.0	700.0	TOTAL	0.0	700.0	0.0	700.0	- 15 - 13	
	765	REHABILITATE AND PAINT CTH K BRIDGE OVER THE GOOSE LAKE BRANCH CANAL B-51-0019 IN RACINE	HP	PE ROW CONST OTHER	7.5 0.0 0.0	0.0 0.0 30.0 0.0	0.0 0.0 0.0	7.5 0.0 30.0 0.0	LOCAL STATE FED BRF	1.5 0.0 6.0	6.0 0.0 24.0	0.0 0.0	7.5 0.0 30.0	A	EXEMPT
		COUNTY		TOTAL	7.5	30.0	0.0		TOTAL	7.5	30.0	0.0	37.5		
	766 (735)	RECONDITIONING OF CTH S FROM S. WIND LAKE RD. TO CTH G IN RACINE COUNTY (1.91 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 470.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	9.0 0.0 470.0	LOCAL STATE FED STP-M	94.0 0.0 376.0	0.0	0.0 0.0	94.0 0.0 376.0	A	EXEMPT
				TOTAL	470.0	0.0	0.0	470.0	TOTAL	470.0	0.0	0.0	470.0		
	767 (956)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH K FROM THE UNION PACIFIC RR TO STH 38 IN THE IOWN OF CALEDO- NIA (0.72 MILES)	HI	PE ROW CONST OTHER	200.0 0.0 0.0	0.0	0.0	200.0 0.0 0.0 0.0	LOCAL STATE FED NHS	40.0 0.0 160.0	0.0 0.0	0.0 8.8	40.0 0.0 160.0	Α	NON-EXEMPT
		IN THE TOWN OF CALEDO- NIA (0.72 MILES)		TOTAL	200.0	0.0	0.0	200.0		200.0	0.0	0.0	200.0		

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002

(continued)

					<u> </u>	(continue	ed)								
PROJECT		PROJECT			ESTIM	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
RACINE	768 (738)	RECONSTRUCTION WITH ADDITIONAL LANES OF CTH Y FROM CTH KR TO CTH X IN RACINE COUNTY (1.40 MILES)	HI /	PE ROW CONST OTHER	260.0 0.0 0.0 0.0	0.0 0.0 2,415.0 0.0	0.0 0.0 0.0	260.0 0.0 2,415.0 0.0	LOCAL STATE FED STP-0	52.0 0.0 208.0	555.0 0.0 1,860.0	0.0 0.0	607.0 0.0 2,068.0	A	NON-EXEMPT
		(1.40 MILES)		TOTAL	260.0	2,415.0	0.0	2,675.0	1.	260.0	2,415.0	0.0	2,675.0		
	769 (739)	PROVISION OF SPECIALIZED DEMAND RESPONSIVE TRANS. SERVICES FOR FIREDLY &	TP	PE ROW CONST OTHER	0.0 0.0 0.0 231.6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 231.6	LOCAL STATE FED	193.6 0.0	0.0	0.0 0.0	193.6 193.0	<b>A</b> ,	EXEMPT
	(137)	SERVICES FOR ELDERLY & DISABLED PEOPLE IN RACINE COUNTY: 2000		TOTAL	231.6	0.0	0.0		TOTAL	231.6	0.0	0.0	231.6		
	770	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL HAZARD ELIMINATION	нѕ	PE ROW CONST OTHER	10.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	10.0 0.0 0.0	LOCAL STATE FED STP-S	1.0 9.0 9.0	0.0 0.0	8:8	1.0 9.0	A	EXEMPT
	(740).	COUNTY		TOTAL	10.0	0.0	0.0		TOTAL	10.0	0.0	0.0	10.0		
	771 (985)	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH CONNECTING EXIST- ING PATHS NORTH OF WA- IERFORD(Y) AND SOUTH OF	EE	PE ROW CONST OTHER	33.0 0.0 473.0 0.0	0.0 0.0 341.0 0.0	0.0 0.0 0.0	33.0 0.0 814.0 0.0	LOCAL STATE FED STP-E	101.2 0.0 404.8	68.2 0.0 272.8	0.0 0.0	169.4 0.0 677.6	A	EXEMPT
	(,02,	TERFORD(V) AND SOUTH OF ROCHESTER(V)		TOTAL	506.0	341.0	0.0		TOTAL	506.0	341.0	0.0	847.0		
	772	PLANNING, ENGINEERING AND REAL ESTATE SERVICE FO PHASE IL EXTENSION OF THE RACINE/STURTE- VANT TRAIL	EE	PE ROW CONST OTHER	80.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	80.0 0.0 0.0	LOCAL STATE FED CMAQ	16.0 0.0 64.0	0.0 0.8	0.0 8.8	16.0 0.0 64.0	A	EXEMPT
		VANT TRAIL		TOTAL	80.0	0.0	0.0	80.0	TOTAL	80.0	0.0	0.0	80.0		
	773	CONSTRUCTION OF A BICYCLE PATH FROM WILLOW RD TO WEST BLVD IN CITY OF RACINE AND	EE	PE ROW CONST OTHER	0.0 0.0 306.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 306.0 0.0	LOCAL STATE FED CMAQ	61.2 0.0 244.8	0.0 0.0	0.0 0.0	61.2 0.0 244.8	Α .	EXEMPT
		ÎN CÎTY OF RACÎNE AND TOWN OF MT PLEASANT ÎN RACÎNE COUNTY (3.20 MÎ)		TOTAL	306.0	0.0	0.0		TOTAL	306.0	0.0	0.0	306.0		
BURLINGTON	774	INSTALLATION OF TRAFFIC SIGNALS AT JEFFERSON ST AND PINE ST AND JEFFERSON ST AND LINTERCONNECTION OF SIG-	HS	PE ROW CONST OTHER	0.0 0.0 435.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 435.0 0.0	LOCAL STATE FED STP-S	210.0 0.0 225.0	0.0 8.8	8:8	210.0 225.0	A	EXEMPT
		NALS WITH WIS. SO. RR		TOTAL	435.0	0.0	0.0	435.0	TOTAL	435.0	0.0	0.0	435.0		
	775 (746)	MODIFY GEOMETRY OF THE MILWAUKEE/ MCHENRY/ JEFFERSON/ AMANDA INTERSECTION IN	HS	PE ROW CONST OTHER	233.4 0.0 0.0	0.0 0.0 163.9 0.0	0.0	233.4 163.9 0.0	LOCAL STATE FED STP-S	46.7 0.0 186.7	32.8 0.0 131.1	0.0 0.0	79.5 0.0 317.8	Α .	EXEMPT
		BURLINGTON TO IMPROVE SAFETY		TOTAL	233.4	163.9	0.0		TOTAL	233.4	163.9	0.0	397.3		
	776 (986)	PREPARATION OF A PEDES- TRIAN/BICYCLE PLAN FOR THE CITY OF BURLINGTON	EE	PE ROW CONST OTHER	0.0 0.0 30.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 30.0	LOCAL STATE FED STP-0	6.0 0.0 24.0	0.0 0.0	8.8	6.0 0.0 24.0	A	EXEMPT
				TOTAL	30.0	0.0	0.0		TOTAL	30.0	0.0	0.0	30.0		
	(835)	DESIGN AND CONSTRUCTION OF THE BURLINGTON RIVER FRONT BICYCLE AND PED- ESTRIAN PATH IN THE CITY OF BURLINGTON	EE	PE ROW CONST OTHER	37.0 0.0 0.0 0.0	0.0 0.0 563.3 0.0	0.0 0.0 250.0	37.0 0.0 813.3 0.0	LOCAL STATE FED STP-E	7.4 0.0 29.6	112.7 0.0 450.6	50.0 200.0	170.1 0.0 680.2	A	EXEMPT
	, , , ,	CITY OF BURLINGTON		TOTAL	37.0	563.3	250.0		TOTAL	37.0	563.3	250.0	850.3		

Table 8-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

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200 1557	1	PROJECT			ESTIMA	(continue		<u> </u>		SOURCE	OF FUNDS	(\$000)		GEO	AIR
PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	29 APVL	QUALITY STATUS
T/CALEDONIA	778	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE FIVE MILE ROAD BRIDGE OVER THE ROOT RIVER IN THE TOWN OF CALEDONIA	НР	PE ROW CONST OTHER	10.0 10.0 483.0 0.0	0.0	0.0 0.0 0.0		LOCAL STATE FED BRF	98.6 0.0 394.4	0.0 8.8	8:8	98.6 0.0 394.4	<b>A</b>	EXEMPT
T/MOUNT PLEASANT	779		HP	TOTAL PE ROW	493.0 Q.Q	0.0 Q.Q	0.0 Q.Q	493.0 Q.Q	TOTAL	493.0 Q.Q	0.0 1,000.0	0.0 8-8	493.0 1,000.0	A	EXEMPT
PLEASANT	(748)	RECONSTRUCTION WITH AUXILIARY LANES OF N EMMERTSEN RD FROM CTH C TO N TOWN LIMITS IN TOWN OF MT PLEASANT		CONST OTHER	0.0 0.0	1,000.0	0:0 0:0 0:0	1,000.0	FED	8.8 8.8	1,000.0 0.0 0.0	8.8 6.8	1,000.0		EXEMPI
	700		110	TOTAL	0.0	1,000.0	0.0	1,000.0	IUIAL	0.0	1,000.0	0.0	1,000.0	A	
ļ	780 (749)	RECONSTRUCTION WITH AUXILIARY LANES OF EMMERISEN RD. FROM 16TH ST. TO STH 20 IN THE TOWN OF MT PLEASANT (0.42 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0:0 0:0 0:0	400.0	400.0 0.0	LOCAL STATE FED	8.8 8.8	0.0 0.0	400.0 0.0	400.0 0.0 0.0	•	EXEMPT
				TOTAL	0.0	0.0	400.0	400.0	TOTAL	0.0	0.0	400.0	400.0		
	781 (750)	RECONSTRUCTION WITH AUXILIARY LANES OF WILLOW ROAD FROM DURAND AVE TO STH 20 IN TOWN	HP	PE ROW CONST OTHER	0.0 0.0 0.0	1,440.0 0.0	0.0 0.0	1,440.0 0.0 1,440.0	STATE FED	0.0 8.0	1,440.0 0.0 0.0	8:8	1,440.0 0.0 0.0	A	EXEMPT
		OF MT PLEASANT		TOTAL	0.0	1,440.0	0.0	1,440.0	1	0.0	1,440.0	0.0	1,440.0		
T/NORWAY	782 (751)	REPLACEMENT OF THE HANSON ROAD BRIDGE OVER THE GOOSE LAKE BRANCH CANAL IN THE TOWN OF NORWAY (0.10 MILES)	ОН	PE ROW CONST OTHER	0.0 0.0 150.0	0.0 0.0 0.0	0.0	0.0 0.0 150.0 0.0	LOCAL STATE FED BRF	30.0 0.0 120.0	0.0 0.0	0.0 0.0	30.0 120.0	A	EXEMPT
	1	NORWAY (0.10 MILES)		TOTAL	150.0	0.0	0.0		TOTAL	150.0	0.0	0.0	150.0		
C/RACINE	783	RECONSTRUCTION WITH NO ADDITIONAL LANES OF 21ST ST FROM ROOSEVELT AVE TO OPIO ST IN THE CITY OF RACINE	HP 1	PE ROW CONST OTHER	10.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 975.0 0.0	10.0 0.0 975.0 0.0	LOCAL STATE FED STP-O	2.0 8.0	0.0 0.0 0.0	195.0 0.0 780.0	197.0 788.0	<b>A</b> .	EXEMPT
		CITY OF RACINE	l .	TOTAL	10.0	0.0	975.0		TOTAL	10.0	0.0	975.0	985.0		
	784	CONSTRUCTION OF DOWNTOWN TRANSIT CENTER FOR THE RACINE TRANSIT SYSTEM	TP :	PE ROW CONST OTHER	100.0 0.0 500.0	0.0 0.0 1,900.0	0.0 0.0 0.0	100.0 0.0 2,400.0 0.0	LOCAL STATE FED FTA 5309	120.0 480.0	380.0 0.0 1,520.0	8:8	500.0 2,000.0	A	EXEMPT
				TOTAL	600.0	1,900.0	0.0	2,500.0	TOTAL	600.0	1,900.0	0.0	2,500.0		
- N	785	REPLACE SUPERVISORY VEHICLE FOR THE RACINE TRANSIT SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 20.0	0.0 0.0 0.0 20.0	LOCAL STATE FED FTA 5309	8.8 8.8	0.0 0.0	4.0 0.0 16.0	4.0 0.0 16.0	A	EXEMPT
				TOTAL	0.0	0.0	20.0		TOTAL	0.0	0.0	20.0	20.0		
	786	PURCHASE AND INSTALL AN AUTOMATIC VEHICLE LOCATION SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 140.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 140.0	LOCAL STATE FED FTA 5309	28.0 112.0	0.0 0.0	8:8 8:8	28.0 112.0	A	EXEMPT
			1	TOTAL	140.0	0.0	0.0	140.0	TOTAL	140.0	0.0	0.0	140.0		
1	787	UPGRADE FIRE SPRINKLER SYSTER WI-03-0066	TP	PE ROW CONST OTHER	0.0 0.0 65.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 65.0	LOCAL STATE FED FTA 5309	13.0 0.0 52.0	0.0 0.0	0.0 0.0	13.0 0.0 52.0	<b>A</b> , ,.	EXEMPT
	-			TOTAL	65.0	0.0	0.0		TOTAL	65.0	0.0	0.0	65.0		

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

<del></del>				1	<u> </u>	(continue	-	•	1			10000			
PROJECT		PROJECT			EST I MA	ATED COST	(\$000)	TOTAL		SOURCE	OF FUNDS	(\$000)	TOTAL	GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/RACINE	788 (758)	REPLACEMENT OF BUS STOP SIGNS WI-03-0063	TP	PE ROW CONST OTHER	0.0 0.0 40.0 40.0	0.0 0.0 0.0	0.0	0.0 0.0 40.0	LOCAL STATE FED FTA 5309	8.0 0.0 32.0	0.0 0.0 0.0	0.0 8.0	8.0 32.0	A	EXEMPT
				TOTAL	40.0	0.0	0.0		TOTAL	40.0	0.0	0.0	40.0		
	789	INFORMATION TECHNOLOGY IMPROVEMENTS FOR THE BELLE URBAN SYSTEM IN ACCORDANCE WITH WISDOT	TP	PE ROW CONST OTHER	0:0 0:0 0:0 150:0	0.0 0.0 0.0 150.0	0.0 0.0 0.0 150.0	0.0 0.0 0.0 450.0	LOCAL STATE FED FTA 5309	30.0 0.0 120.0	30.0 0.0 120.0	30.0 0.0 120.0	90.0 360.0	<b>A</b>	EXEMPT
		STUDY FINDINGS		TOTAL	150.0	150.0	150.0		TOTAL	150.0	150.0	150.0	450.0		
	790	REPLACE MAINTENANCE/ ADMINISTRATION BUILDING FOR THE RACINE TRANSIT SYSTEM	TP	PE ROW CONST OTHER	0.00	0.00	245.2 0.0 3,049.8 205.0	245.2 0.0 3,049.8 205.0	LOCAL STATE FED FTA 5309	0.0 0.0	0.0 0.0 0.0	700.0 0.0 2,800.0	700.0 2,800.0	A	EXEMPT
				TOTAL	0.0	0.0	3,500.0	3,500.0	TOTAL	0.0	0.0	3,500.0	3,500.0		
	791	REPLACE MAINTENANCE GARAGE LIGHTING FOR THE BELLE URBAN SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 0.0 20.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0 20.0	LOCAL STATE FED FTA 5309	4.0 16.0	0.0 0.0 0.0	8:8	4.0 0.0 16.0	A	EXEMPT
		WI-03-0056 FUNDED		TOTAL	20.0	0.0	0.0		TOTAL	20.0	0.0	0.0	20.0		
	792	REPLACE ALL LIGHTING IN STORAGE GARAGE FOR THE BELLE URBAN SYSTEM WI-03-0063	TP .	PE ROW CONST OTHER	0.0 0.0 0.0 35.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0 35.0	LOCAL STATE FED FTA 5309	7.0 0.0 28.0	0.0 0.0	8:8	7.0 0.0 28.0	A	EXEMPT
				TOTAL	35.0	0.0	0.0		TOTAL	35.0	0.0	0.0	35.0		
	793	REPLACE BUS HOIST FOR THE BELLE URBAN SYSTEM WI-03-0059 FUNDED	TP	PE ROW CONST OTHER	0.0 0.0 60.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0 60.0	LOCAL STATE FED FTA 5309	12.0 0.0 48.0	0.0 0.0	8.8 8.8	12.0 0.0 48.0	A	EXEMPT
			1 2 2	TOTAL	60.0	0.0	0.0		TOTAL	60.0	0.0	0.0	60.0		
	794	REPLACE SUPERVISORY AUTO FOR THE RACINE TRANSIT SYSTEM WI-03-0066	TP	PE ROW CONST OTHER	0.0 0.0 18.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 18.0	LOCAL STATE FED FTA 5309	3.6 14.4	0.0 8.8	0.0 8.8	3.6 12:4	Α .	EXEMPT
			-	TOTAL	18.0	0.0	0.0		TOTAL	18.0	0.0	0.0	18.0		
	795	REPLACEMENT OF TELEPHONE AND TELEPHONE INFORMATION SYSTEM FOR THE RACINE IRANSIT SYSTEM WI-03-0063	TP	PE ROW CONST OTHER	0.0 0.0 0.0 15.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 15.0	LOCAL STATE FED FTA 5309	3.0 0.0 12.0	0.0	0.0 0.0	3.0 0.0 12.0	<b>A</b>	EXEMPT
		SYSTEM WI-03-0063		TOTAL	15.0	0.0	0.0		TOTAL	15.0	0.0	0.0	15.0		
	796	REPLACE AND RELOCATE TWO-WAY RADIO ANTENNA AND TOWER FOR THE RACINE TRANSIT SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 50.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 50.0	LOCAL STATE FED FTA 5309	10.0 40.0	0.0 8.8	8.8	10.0 40.0	A	EXEMPT
	(100)	MACINE IKANSII SISIEM		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
•	797	REPLACEMENT OF BUSES 5 IN 2000, 5 IN 2002, AND 5 IN 2003, FOR THE	TP	PE ROW CONST OTHER	0.0 0.0 0.0 1.735.8	0.0 0.0 0.0 1.822.5	0.0 0.0 0.0 1,877.2	8:8	LOCAL STATE FED FTA 5309	347.2 0.0 1,388.6	364.5 0.0 1,458.0	375.4 0.0 1,501.8	1,087.1 0.0 4,348.4	. A	EXEMPT
	(101)	RACINE TRANSIT SYSTEM		TOTAL	1,735.8	1.822.5	1,877.2	5,435.5 5,435.5		1,735.8	1,822.5	1,877.2	5,435.5		
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Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

	1			1		(continue			<u> </u>						Γ
PROJECT		PROJECT			ESTIMA	ATED COST	(\$000)	7074		SOURCE	OF FUNDS	(\$000)		GE0 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/RACINE	798 (769)	REPLACE SERVICE TRUCK FOR THE RACINE TRANSIT SYSTEM	TP	PE ROW CONST OTHER	0.0	0.0 0.0 45.0	0.0	0.0 0.0 0.0 45.0	LOCAL STATE FED FTA 5309	0.0 0.0	9.0 0.0 36.0	8:8 8:8	9.0 36.0	A	EXEMPT
	799	OPERATING ASSISTANCENE	TP	PE ROW CONST	0.0 8.8	45.0 0.0	o.o 8:8		TOTAL	0.0 1,881.9 1,885.8	45.0 1,623.4 1,838.4 984.5	0.0 . 714.3	45.0 2,081.0 5,816.8 2,954.3	A	EXEMPT
	(770)	OPERATING ASSISTANCE FOR THE CITY OF RACINE TRANSIT SYSTEM: 2000-2002		CONST OTHER TOTAL	3,511.0	3,616.3 3,616.3	3,724.8 3,724.8	10 053 1	STATE FED FTA 5307			1,814.5			EAEMPI
	800	OPERATING ASSISTANCE FOR THE WISCONSIN COACH	TP	PE ROW	3,511.0 0.0 0.0	599.2	0.0	10,852.1 0.0 0.0	LOCAL STATE	3,511.0 97.7 484.0	3,616.3 100.7 498.5 0.0	3,724.8 103.7 513.5 0.0	10,852.1 1,496.0 0.0	A	EXEMPT
	(771)	OPERATING ASSISTANCE FOR THE WISCONSIN COACH LINES KENOSHA/RACINE/ MILWAUKEE BUS SERVICE: 2000-2003		CONST OTHER TOTAL	0.0 0.0 581.7 581.7	599.2 599.2	0.0 0.0 617.2 617.2	0.0 0.0 0.0 1,798.1 1,798.1	TOTAL	581.7	599.2	617.2	1,798.1		
	801	PURCHASE 4,000 WATT PORTABLE GENERATOR FOR THE BELLE URBAN SYSTEM	TP	PE ROW CONST	0.0 0.0 0.0	0000	0.0 0.0 0.0		LOCAL STATE FED	1.2 0.0 4.8	0.0 8.8 8.6	0.0 8.0	1.2 2.8	A	EXEMPT
	(772)	WI-03-0059 FUNDED	70	OTHER TOTAL	6.0	0.0	0.0	6.0	TOTAL	6.0	0.0	0.0	6.0		
	(773)	PURCHASE RTS TRANSMISSION JACKS FOR THE BELLE URBAN SYSTEM	TP	PE ROW CONST OTHER	0.0 0.0 4.0	0.00	0.0 0.0 0.0	0.0 0.0 4.0	LOCAL STATE FED FTA 5309	0.8 0.0 3.2	8.0 8.0	0.0 8.0	0.8 0.0 3.2	A	EXEMPT
		WI-03-0059 FUNDED		TOTAL	4.0	0.0	0.0	4.0		4.0	0.0	0.0	4.0		
	803 (774)	PURCHASE TIRE CHANGING UNIT FOR THE BELLE URBAN SYSTEM WI-03-0059 FUNDED	TP	PE ROW CONST OTHER	0.0 0.0 9.5	0.00	0.0	0.0 0.0 9.5	LOCAL STATE FED FTA 5309	9.8 9.8	0.0 0.0	8:8	1.9 7.8	<b>A</b>	EXEMPT
				TOTAL	9.5	0.0	0.0	9.5	TOTAL	9.5	0.0	0.0	9.5		
	(775)	MODIFICATIONS TO FARE COLLECTION SYSTEM TO PROVIDE FOR PASSENGER COUNTING/RECONCILIATION FOR THE RACINE TRANSIT SYSTEM WI-03-0066	TP	PE ROW CONST OTHER	0.0 0.0 60.0	0.00	0.0	0.0 0.0 6.0	LOCAL STATE FED FTA 5309	12.0 0.0 48.0	8.8 8.8	8:8	12.0 48.0	A	EXEMPT
				TOTAL	60.0	0.0	0.0	60.0	TOTAL	60.0	0.0	0.0	60.0		
	805 (776)	INSTALLATION OF SECURITY ALARM SYSTEM FOR BOTH BUS GARAGE BUILDINGS FOR THE RACINE TRANSIT SYSTEM WI-03-0066	TP	PE ROW CONST OTHER	0.0 0.0 0.0 25.0	0.0 0.0 0.0	0.0	0.0 0.0 0.0 25.0	LOCAL STATE FED FTA 5309	5.0 0.0 20.0	0.0 0.0	8:8 8:8	5.0 20.0	A	EXEMPT
		RACINE TRANSIT SYSTEM WI-03-0066		TOTAL	25.0	0.0	0.0	25.0	TOTAL	25.0	0.0	0.0	25.0		
	806	BUILDING IMPROVEMENTS AND REPAIRS INCLUDING ELECTRICAL WORK, ROOF REPAIRS AND MAINTENANCE AREA IMPROVEMENTS FOR RACINE TRANSIT SYSTEM	TP	PE ROW CONST OTHER	90.0 90.0	0.0 0.0 0.0	0.0 0.0 0.0	90.0 90.0	LOCAL STATE FED FTA 5309	18.0 72.0	8.0 8.0 8.0	8.8	18.0 72.0	A	EXEMPT
		AREA IMPROVEMENTS FOR RACINE TRANSIT SYSTEM		TOTAL	90.0	0.0	0.0		TOTAL	90.0	0.0	0.0	90.0		
		ENGINEERING FOR FIRE SPRINKLER SYSTEM IN BUS STORAGE AND MAINTENANCE GARAGES FOR THE BELLE URBAN SYSTEM WI-03-0063	ΤP	PE ROW CONST OTHER	10.0 0.0 0.0 0.0	0.0 0.0	0.0 0.0 0.0	10.0 0.0 0.0	LOCAL STATE FED FTA 5309	2.0 0.0 8.0	0.0 0.0	0.0 8.8	2.0 8.0 8.0	A	EXEMPT
	(,,,,,,	URBAN SYSTEM WI-03-0063		TOTAL	10.0	0.0	0.0		TOTAL	10.0	0.0	0.0	10.0	•	

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

	,			1		(continue	:d)	•	1						·
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO 29	AIR QUALITY
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL TIP	APVL	STATUS
C/RACINE	808 (779)	PROVISION OF DEMAND- RESPONSIVE TRANSPORTA- TION SERVICE FOR ELDERLY & DISABLED IN THE RACINE URBANIZED AREA: 2000-2002	TP	PE ROW CONST OTHER	0.0 0.0 0.0 211.3	0.0 0.0 0.0 211.3	0.0 0.0 0.0 211.3	0.0 0.0 0.0 633.9	LOCAL STATE FED FTA 5307	63.3 105.7 42.3	63.3 105.7 42.3	105.7 105.7 42.3	189.9 317.1 126.9	A	EXEMPT
		AREA: 2000-2002		TOTAL	211.3	211.3	211.3		TOTAL	211.3	211.3	211.3	633.9		
	809 (841)	EXTENSION OF SATURDAY EVENING TRANSIT SERVICE IN THE CITY OF RACINE	TI	PE ROW CONST OTHER	0.0 0.0 0.0 151.0	0.0 0.0 0.0 155.6	0.0 0.0 0.0 160.2	0.0 0.0 0.0 466.8	LOCAL STATE FED CMAQ	30.2 120.8	31.2 0.0 124.4	32.0 0.0 128.2	93.4 0.0 373.4	A	EXEMPT
				TOTAL	151.0	155.6	160.2		TOTAL	151.0	155.6	160.2	466.8		
	810 (842)	EXPANSION OF MILWAUKEE RACINE KENOSHA EXPRESS BUS SERVICE	TI	PE ROW CONST OTHER	0.0 0.0 0.0 389.5	0.0 0.0 0.0 401.1	0.0 0.0 0.0 413.2	0.0 0.0 0.0 1,203.8	LOCAL STATE FED CMAQ	77.9 0.0 311.6	80.2 0.0 320.9	82.7 0.0 330.5	240.8 0.0 963.0	A	EXEMPT
		·		TOTAL	389.5	401.1	413.2	1,203.8	TOTAL	389.5	401.1	413.2	1,203.8		
	811 (780)	IMPLEMENTATION OF SUN- DAY TRANSIT SERVICE IN THE CITY OF RACINE 2000-2002	TI .	PE ROW CONST OTHER	0.0 0.0 0.0 188.2	0.0 0.0 0.0 189.8	0.0 0.0 0.0 199.7	0.0 0.0 0.0 577.7	LOCAL STATE FED CMAQ	37.6 0.0 150.6	38.7 0.0 151.1	40.0 0.0 159.7	116.3 0.0 461.4	A	EXEMPT
				TOTAL	188.2	189.8	199.7	211.1	IUIAL	188.2	189.8	199.7	577.7		
	812 (784)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE HORLICK DR. SOUTH	ОН -	PE ROW CONST OTHER	0.0 0.0 250.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 250.0 0.0	LOCAL STATE FED BRF	50.0 0.0 200.0	0.0 0.0	0:0 0:8	50.0 0.0 200.0	A	EXEMPT
	(104)	HORLICK DR. SOUTH BRIDGE OVER THE ROOT RIVER IN THE CITY OF RACINE (P-51-0702)		TOTAL	250.0	0.0	0.0	230.0	IOIAL	250.0	0.0	0.0	250.0		
	813 (785)	REHABILITATION OF HORLICK DRIVE/LIBERTY STREET NORTH BRIDGE (P-51-0708) OVER ROOT RIVER IN CITY OF RACINE	OH	PE ROW CONST OTHER	0.0 0.0 340.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 340.0 0.0	LOCAL STATE FED BRF	68.0 0.0 272.0	0.0	0.0 8.0	68.0 0.0 272.0	A	EXEMPT
	(,,,,	RIVER IN CITY OF RACINE		TOTAL	340.0	0.0	0.0	340.0	TOTAL	340.0	0.0	0.0	340.0		
	814 (883)	MODIFICATION OF TRAFFIC SIGNALS AND CONSTRUC- TION OF TURN LANES AT INTERSECTION OF 16TH ST	HS	PE ROW CONST OTHER	0.0 41.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 41.0 41.0	LOCAL STATE FED STP-S	8.2 0.0 32.8	0.0 8.8	0.0 8.8	8.2 0.0 32.8	A	EXEMPT
		AND OHIO ST.		TOTAL	41.0	0.0	0.0	41.0	TOTAL	41.0	0.0	0.0	41.0		
	815	CONSTRUCTION OF ROOT RIVER BICYCLE PATH	EE	PE ROW CONST OTHER	0.0 0.0 589.1 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 589.1 0.0	LOCAL STATE FED CMAQ	117.8 0.0 471.3	0.0 0.0	0.0 0.0	117.8 0.0 471.3	<b>A</b>	EXEMPT
				TOTAL	589.1	0.0	0.0		TOTAL	589.1	0.0	0.0	589.1		
V/STURTEVANT	816	RECONSTRUCTION WITH AUXILIARY LANES OF 90TH ST. FROM THE NO. LINE OF SECTION 21 TO SOO LINE TRACKS IN THE	HP	PE ROW CONST OTHER	0.0 0.0 1,500.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,500.0 0.0	LOCAL STATE FED STP-O	300.0 0.0 1,200.0	0.0 0.0	0.0 0.0	300.0 1,200.0	A 1	EXEMPT
		SOO LINE TRACKS IN THE V. OF STURTEVANT (1.2M)		TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
	817 (851)	DESIGN AND CONSTRUCTION OF REPLACEMENT AMTRAK STATION IN THE VILLAGE OF STURTEVANT	, TI	PE ROW CONST OTHER	50.0 0.0 0.0	200.0 0.0	0.0 0.0 787.0 0.0	200.0 787.0 0.0	LOCAL STATE FED CMAQ	10.0 0.0 40.0	40.0 0.0 160.0	157.4 0.0 629.6	207.4 0.0 829.6	A L	EXEMPT
				TOTAL	50.0	200.0	787.0	1,037.0	1	50.0	200.0	787.0	1,037.0	2	

Table 8-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE WALWORTH TRANSPORTATION MANAGEMENT AREA--RACINE COUNTY 2000-2002 (continued)

PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	l l	TYPE		2000	2001	2002	TOTAL	·	2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
V/WATERFORD	818 (987)	OF A PEDESTRIAN/BICYCLE		OW CONST OTHER	25.0 0.0 0.0 0.0 25.0	0.0 48.0 93.0 0.0	0.0 0.0 0.0 0.0		LOCAL STATE FED CMAQ	5.0 20.0 25.0	28.2 0.0 112.8 141.0	0.0 0.0 0.0	33.2 132.8 166.0	A	EXEMPT
T/YORKVILLE	819	l		E OW ONST OTHER	40.0 0.0 0.0	0.0 0.0 125.0 0.0	0.0 0.0 0.0	40.0 0.0 125.0 0.0	LOCAL STATE FED BRF	8.0 0.0 32.0	25.0 100.0	8.8 8.8	33.0 132.0	<b>A</b>	EXEMPT
		VILLE	: T	OTAL	40.0	125.0	0.0	165.0	TOTAL	40.0	125.0	0.0	165.0		
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Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--WALWORTH COUNTY 2000-2002

PROJECT		PROJECT		,	ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE	,	2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	820	OVERLAY IH 43 BRIDGE DECKS FROM THE ROCK COUNTY LINE TO STH 50 (EXCLUDING CTH X) IN	HP	PE ROW CONST OTHER	120.0 0.0 0.0 0.0	0.0 0.0 1,450.0 0.0	0.0 0.0 0.0	120.0 0.0 1,450.0 0.0	LOCAL STATE FED IH-M	12.0 108.0	1,305.0 1,305.0	0.0 0.0	1,413.8	A	EXEMPT
		WALWORTH COUNTY		TOTAL	120.0	1,450.0	0.0	1,570.0		120.0	1,450.0	0.0	1,570.0		
	821 (957)	OVERLAY IH 43 BRIDGE DECK OVER CTH X IN WALWORTH COUNTY	HP	PE ROW CONST OTHER	0.0 0.0 527.1 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0:0 0:0 527:1 0:0	LOCAL STATE FED	527.1 0.0	8:8 8:8	8.8	527.1 0.0	A	EXEMPT
				TOTAL	527.1	0.0	0.0		TOTAL	527.1	0.0	0.0	527.1		
	822	OVERLAY IH 43 BRIDGE DECKS FROM STH 50 TO USH 12 IN WALWORTH COUNTY	HP	PE ROW CONST OTHER	120.0 0.0 0.0 0.0	0.0 0.0 1,106.0 0.0	0.0 0.0 0.0	120.0 0.0 1,106.0 0.0	LOCAL STATE FED IH-M	0.0 12.0 108.0	0.0 110.6 995.4	0.0 0.0	1,103.4	<b>A</b> ,	EXEMPT
		, in the second of the second		TOTAL	120.0	1,106.0	0.0	1,226.0	TOTAL	120.0	1,106.0	0.0	1,226.0		
	823	OVERLAY IH 43 BRIDGE DECKS AT STONE SCHOOL ROAD AND MIRAMAR ROAD IN WALWORTH COUNTY	HP	PE ROW CONST OTHER	0.0 0.0 235.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 235.0 0.0	LOCAL STATE FED IH-M	23.5 211.5	0.0 0.0	0.0 0.0	23.5 211.5	- A	EXEMPT
•				TOTAL	235.0	0.0	0.0	235.0		235.0	0.0	0.0	235.0		,
	824	REHABILITATE BRIDGES AND RESURFACING OF USH 12 FROM CTH NN TO MACLEAN RD, IN WALWORTH COUNTY (1.0 MI)	HP	PE ROW CONST OTHER	200.0 0.0 0.0	0.0 0.0 1,800.0	0.0 0.0 0.0	200.0 0.0 1,800.0 0.0	LOCAL STATE FED STP-O	200.0	360.0 1,440.0	8.8	560.0 1,440.0	A	EXEMPT
	(,05,	COUNTY (1.0 MI)		TOTAL	200.0	1,800.0	0.0	2,000.0		200.0	1,800.0	0.0	2,000.0		
	825	RECONDITIONING OF WALWORTH AVE. (STH 11) FROM TURTLE CREEK DRIVE TO CUMMINGS STREET IN	HP	PE ROW CONST OTHER	40.0 0.0 0.0	0.0 0.0 341.0 0.0	0.0 0.0 0.0	40.0 0.0 341.0 0.0	LOCAL STATE FED STP-0	10.0 0.0 30.0	0.0 68.2 272.8	0.0	10.0 68.2 302.8	A	EXEMPT
		THE CITY OF DELAVAN		TOTAL	40.0	341.0	0.0	381.0		40.0	341.0	0.0	381.0		
	826	RESURFACING OF STH 11 FROM DELAYAN EAST CITY LIMIT TO ELKHORN WEST CITY LIMIT IN WALWORTH COUNTY (3.0 MI)	HP	PE ROW CONST OTHER	0.0 0.0 1,500.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,500.0 0.0	LOCAL STATE FED STP-0	300.0 1,200.0	0.0 0.0	8:8	1,200.0	A	EXEMPT
	(,,,,,	COUNTY (3.0 MI)		TOTAL	1,500.0	0.0	0.0	1,500.0		1,500.0	0.0	0.0	1,500.0		
	827	RECONDITIONING OF STH 11 FROM WISCONSIN ST TO FIRST AVENUE IN THE CITY OF FIKHORN	HP	PE ROW CONST OTHER	0.0 0.0 1,405.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,405.0 0.0	LOCAL STATE FED STP-O	281.0 1,124.0	0.0 0.0	0.0	281.0 1,124.0	A	EXEMPT
	(1,70,	THE CITY OF ELKHORN (0.83 MILES)		TOTAL	1,405.0	0.0	0.0	1,405.0	l	1,405.0	0.0	0.0	1,405.0		
	828	RESURFACING OF STH 11 FROM 1ST AVE. TO IH 43 IN THE CITY OF ELKHORN (1.7 MI)	HP	PE ROW CONST OTHER	800.0 0.0 0.0	0.0 400.0	0.0 0.0 0.0	800.0 0.0 400.0	LOCAL STATE FED	80.00	400.0 0.0	8:8	1,200.0	<b>A</b>	EXEMPT
				TOTAL	800.0	400.0	0.0	1,200.0	TOTAL	800.0	400.0	0.0	1,200.0		
	829	RECONDITIONING OF NORTH ST (STH 20) FROM W VILLAGE LIMIT TO EAST	HP	PE ROW CONST OTHER	260.0 0.0 0.0	0.0 0.0 1,875.0 0.0	0.0 0.0 0.0	260.0 0.0 1,875.0 0.0	LOCAL STATE FED STP-O	208.0 208.0	0.0 375.0 1,500.0	0.0 0.0	0.0 427.0 1,708.0	<b>A</b>	EXEMPT
	((140)	OF THOMAS WITH NO ADDITIONAL LANES		TOTAL	260.0	1,875.0	0.0	2,135.0		260.0	1,875.0	0.0	2,135.0		

Table B-2
TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--WALWORTH COUNTY 2000-2002 (continued)

Г		1			I		Continue	•		1				-1		
	PROJECT		PROJECT			ESTIMA	TED COST	(\$000)	TOTAL		SOURCE	OF FUNDS	(\$000)	TOTAL	GE0 29	AIR QUALITY
	SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL		2000	2001	2002	TOTAL	APVL	STATUS
2	STATE OF WISCONSIN	830 (797)	RESURFACING OF SEVENTH STREET (STH 50) FROM WALWORTH AVE TO WISCONSIN STREET IN THE CITY OF DELAVAN (.13	НР	PE ROW CONST OTHER	20.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	20.0 0.0 0.0	LOCAL STATE FED STP-O	9.8 16.8	8.8 8.8	0.0	9.0 16.0	A	EXEMPT
			WILES)		TOTAL	20.0	0.0	0.0	20.0	TOTAL	20.0	0.0	0.0	20.0		
		831 (965)	RESURFACING OF STH 50 FROM WRIGHT ST. TO NORTH SHORE DR. IN THE CITY OF DELAVAN (0.84 MI)	HP	PE ROW CONST OTHER	200.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	200.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	40.0 160.0	0.0 8.0	8:8	160.0	A	EXEMPT
			(0.84 MI)		TOTAL	200.0	0.0	0.0	200.0	TOTAL	200.0	0.0	0.0	200.0		
		832 (958)	RESURFACING OF STH 50 THROUGH THE USH 12 INTERCHANGE IN WALWORTH COUNTY (0.45 MI)	HP	PE ROW CONST OTHER	0.0 0.0 1,000.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,000.0	LOCAL STATE FED	1,000.0	0.0 0.0	8.8	1,000.0	A	EXEMPT
		(,,,,,,			TOTAL	1,000.0	0.0	0.0	1,000.0		1,000.0	0.0	0.0	1,000.0		
		833	RECONSTRUCTION WITH NO ADDITIONAL TRAVEL LANES OF STH 59 FROM JEFFER- SON CO. LINE TO STH 89	HP	PE ROW CONST OTHER	0.0	360.0 0.0 0.0 0.0	0.0 0.0 0.0	360.0 0.0 0.0	LOCAL STATE FED STP-O	8.8 8.8	0.0 72.0 288.0	0.0 8.0	70.0 72.0 288.0	<b>A</b>	EXEMPT
			IN WALWORTH COUNTY (3.5 MI)	-	TOTAL	0.0	360.0	0.0		TOTAL	0.0	360.0	0.0	360.0		
		834	RECONDITIONING OF STH 67 FROM SOUTH MAIN STREET TO THEATRE ROAD	HP	PE ROW CONST OTHER	125.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 1,055.0	125.0 0.0 1,055.0 0.0	LOCAL STATE FED STP-O	25.0 100.0	0.0 0.0	211:0 844:0	236.0 944.0	<b>A</b> '	EXEMPT
İ					TOTAL	125.0	0.0	1,055.0	1,180.0		125.0	0.0	1,055.0	1,180.0		
		835 (960)	RESURFACING OF STH 67 FROM STH 20 TO NORTH COUNTY LINE IN WALWORTH COUNTY (3.5 MI)	HP	PE ROW CONST OTHER	700.0 700.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 700.0 0.0	LOCAL STATE FED STP-0	140.0 560.0	0.0 0.0	0.0 0.0	140.0 560.0	<b>A</b> .	EXEMPT
					TOTAL	700.0	0.0	0.0		TOTAL	700.0	0.0	0.0	700.0		
		836 (959)	RESURFACING OF STH 89 FROM USH 14 TO SOUTHERN WHITEWATER CITY LIMIT IN WALWORTH COUNTY (7.5 MI)	HP	PE ROW CONST OTHER	225.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	225.0 0.0 0.0	LOCAL STATE FED STP-0	186:8	8:8 8:8	0.0 0.0	185.0 186.0	A	EXEMPT
			(7.5 MI)		TOTAL	225.0	0.0	0.0		TOTAL	225.0	0.0	0.0	225.0		
		837 (791)	RECONDITIONING OF STH 120 FROM STH 36 TO EAST TROY (10.0 MILES)	HP	PE ROW CONST OTHER	200.0	0.0 0.0 0.0	0.0 0.0 0.0	200.0 0.0 0.0 0.0	LOCAL STATE FED STP-O	160.0 160.0	8.8 8.8	0.0 8.0	160.0	Α	EXEMPT
					TOTAL	200.0	0.0	0.0		TOTAL	200.0	0.0	0.0	200.0	-	
		838	RECONSTRUCTION WITH ADDITIONAL LANES OF STH 50 FROM CENTER ST TO EDWARDS BLVD IN THE CITY OF LAKE GENEVA (0.80 MILES)	HI	PE ROW CONST OTHER	400.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	400.0 0.0 0.0	LOCAL STATE FED STP-O	100.0 300.0	0.0 0.0	8.8 8.8	100.0 300.0 0.0	<b>A</b> ,,	NON-EXEMPT
			ĊĪTŸ ÖF LĀKĒ ĞĔNĒVA ''' (0.80 MILES)		TOTAL	400.0	0.0	0.0		TOTAL	400.0	0.0	0.0	400.0		
.			RECONSTRUCTION WITH ADDITIONAL LANES OF STH 50 FROM STH 67 EAST TO GENEVA LAKES ROAD IN THE TOWN OF GENEVA (1.70 MILES)	HI	PE ROW CONST OTHER	490.0 0.0 0.0 0.0	500.0 0.0 0.0	0.0 0.0 0.0	490.0 500.0 0.0	LOCAL STATE FED NHS	0.0 98.0 392.0	500.0 0.0	0.0 0.0	50.0 508.0 392.0	A	NON-EXEMPT
			THE TOWN OF GENEVA (1.70 MILES)		TOTAL	490.0	500.0	0.0		TOTAL	490.0	500.0	0.0	990.0		

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--WALWORTH COUNTY 2000-2002 (continued)

PROJECT		PROJECT		*	ESTIMA	ATED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
STATE OF WISCONSIN	840 (803)	CONSTRUCTION OF THE CITY OF WHITEWATER BYPASS (STH 12) (5.30 MILES)	HE	PE ROW CONST OTHER	500.0 0.0 0.0 0.0	0.0 0.0 15,000.0	0.0 0.0 0.0	500.0 0.0 15,000.0	STATE	500.0 0.0	15,000.0	0.0 0.0	15,500.0	Α .	NON-EXEMPT
				TOTAL	500.0	15,000.0	0.0	15,500.0		500.0	15,000.0	0.0	15,500.0		
	(804)	CONSTRUCT A RELOCATED STH 120 ALONG THE EAST SIDE OF THE CITY OF LAKE GENEVA FROM WILLOW ROAD TO STH 50	HE	PE ROW CONST OTHER	2,105.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	2,105.0 0.0 0.0	LOCAL STATE FED	1,578.8	0.0 0.0	8.8	1,578.8	A	NON-EXEMPT
		(4.40 MI)		TOTAL	2,105.0	0.0	0.0	2,105.0		2,105.0	0.0	0.0	2,105.0		·
	(806)	ELDERLY/ DISABLED TRANS VOCATIONAL INDUSTRIES ELKHORN 2 MODIFIED BUSES 28/2 2000	ТР	PE ROW CONST OTHER	0.0 0.0 0.0 109.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 109.0	LOCAL STATE FED FTA 5310	21.8 0.0 87.2	8.8 8.8	8:8	21.8 0.0 87.2	A	EXEMPT
	9	2000		TOTAL	109.0	0.0	0.0		TOTAL	109.0	0.0	0.0	109.0		
	843	ELDERLY/ DISABLED TRANS VOCATIONAL INDUSTRIES ELKHORN 1 STANDARD VAN 14/0 1 MODIFIED VAN	TP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0 57.9	0.0 0.0 0.0	0.0 0.0 0.0 57.9	LOCAL STATE FED FTA 5310	0.0 0.0	11.6 0.0 46.3	8:8 8:8	11.6 0.0 46.3	A	EXEMPT
		1999		TOTAL	0.0	57.9	0.0	57.9	TOTAL	0.0	57.9	0.0	57.9		
	(808)	COMMUTER RAIL FEASIBILITY STUDY IN THE WALWORTH TO FOX LAKE RAPID TRANSIT TRAVEL CORRIDOR	TI	PE ROW CONST OTHER	0.0 0.0 0.0 38.0	0.0	0.0 0.0 0.0	0.0 0.0 0.0 38.0	LOCAL STATE FED	30.4 30.4	0.0 0.0	0.0 0.0	30.4 0.0	Α	EXEMPT
		TRAVEL CORRIDOR		TOTAL	38.0	0.0	0.0	38.0	TOTAL	38.0	0.0	0.0	38.0		
	845	ELDERLY/DISABLED TRANS VOCATIONAL INDUSTRIES ELKHORN 1 MODIFIED VAN 7/1 2000	TI	PE ROW CONST OTHER	0.0 0.0 0.0 33.6	0.0	0.0 0.0 0.0	0.0 0.0 0.0 33.6	LOCAL STATE FED FTA 5310	6.8 0.0 26.8	0.0 0.0	8:8	6.8 0.0 26.8	<b>A</b> .	EXEMPT
				TOTAL	33.6	0.0	0.0	33.6	TOTAL	33.6	0.0	0.0	33.6		
	846 (863)	CONSTRUCTION OF WIDE, PAVED SHOULDERS TO AC- COMODATE BICYCLES ON STH 67 (KENOSHA ST/ GENEVA ST) IN THE VILL- AGE OF WALWORTH	EE	PE ROW CONST OTHER	0.0 20.0 0.0	0.0 0.0 0.0	0.0	0.0 20.0 0.0	LOCAL STATE FED STP-E	9.0 16:8	0.0 8.8	8:8	0.0 16.0	Α	EXEMPT
		AGE OF WALWORTH		TOTAL	20.0	0.0	0.0		TOTAL	20.0	0.0	0.0	20.0		
WALWORTH COUNTY	(822)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL URBAN SYSTEM PROJECTS IN WALWORTH COUNTY	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED STP-O	10.0 40.0	0.0 0.0	0.0 0.0	10.0 40.0	<b>A</b> .	EXEMPT
				TOTAL	50.0	0.0	0.0	50.0	TOTAL	50.0	0.0	0.0	50.0		.**
	848	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL BRIDGE REPLACEMENT PROJECTS IN WALWORTH	HP	PE ROW CONST OTHER	50.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	50.0 0.0 0.0	LOCAL STATE FED BRF	10.0 0.0 40.0	0.0 8.8	0.0 8.8	10.0 40.0	Α ,	EXEMPT
		COUNTY		TOTAL	50.0	0.0	0.0		TOTAL	50.0	0.0	0.0	50.0		
	849 (817)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF MARTIN STREET (CTH C) FROM STATE LINE RD TO STH 67 IN TOWN OF SHARON	HP	PE ROW CONST OTHER	177.6 0.0 0.0 0.0	0.0 0.0 2,116.0 0.0	0.0 0.0 0.0	177.6 0.0 2,116.0 0.0	LOCAL STATE FED STP-0	35.6 0.0 142.0	423.2 0.0 1,692.8	0.0 0.0 0.0	458.8 0.0 1,834.8	A	EXEMPT
		STH 67 IN TOWN OF SHARON		TOTAL	177.6	2,116.0	0.0	2,293.6	1	177.6	2,116.0	0.0	2,293.6		

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--WALWORTH COUNTY 2000-2002 (continued)

1			PROJECT		, .	ECT 144	(continue	·			COLIDATE	OF FUNDO	<b>/</b> #000\	1	050	410
	PROJECT SPONSOR	NO.	DESCRIPTION	TYPE		2000	TED COST	2002	TOTAL		2000	OF FUNDS	2002	TOTAL	GEO 29 APVL	AIR QUALITY STATUS
	WALWORTH COUNTY	850	RECONSTRUCTION WITH AUXILIARY LANES OF E GENEVA STREET (CTH H) FROM STH 67 TO ELKHORN AREA HIGH SCHOOL	HP	PE ROW CONST OTHER	50.0 0.0 0.0 0.0	1,150.0	0.0 0.0 0.0	50.0 0.0 1,150.0	LOCAL STATE FED STP-O	32.4 0.0 17.6	230.0 920.0	0.0	71P 262.4 0.0 937.6	A	EXEMPT
		851	REPLACEMENT OF CTH O BRIDGE OVER SWAN CREEK B-54-0677 IN WALWORTH	HP	TOTAL PE ROW	50.0	1,150.0 0.0	0.0 8:8	1,200.0	TOTAL	50.0 13.8	1,150.0 38.6	0.0 0.0 0.0	1,200.0 52.4 0.0 209.8	A	EXEMPT
			B-64-0677 IN WALWORTH COUNTY		CONST OTHER TOTAL	69.0 0.0 0.0 69.0	193.2 0.0 193.2	0:0 0:0 0:0 0.0	193.2 0.0 262.2	LOCAL STATE FED BRF TOTAL	55.2 69.0	154.6	0.0	209.8		
		852	REPLACEMENT OF CTH P BRIDGE OVER TURTLE CREEK P-64-0707 IN WALWORTH COUNTY	HP	PE ROW CONST OTHER	17.5 0.0 0.0 0.0	0.0 0.0 96.5 0.0	0.0 0.0 0.0	17.5 0.0 96.5 0.0	LOCAL STATE FED BRF	3.5 14.0	19.3 0.0 77.2	0.0 8.8	22.8 0.0 91.2	A	EXEMPT
					TOTAL	17.5	96.5	0.0	114.0		17.5	96.5	0.0	114.0		
		853 (813)	RECONSTRUCTION WITH AUXILIARY LANES OF WALWORTH STREET (CTH S) FROM ROCK COUNTY LINE TO WOODLAND DRIVE IN C/ & T/ OF WHITEWATER	HP	PE ROW CONST OTHER	15.0 0.0 0.0	0.0 0.0 1,440.0 0.0	0.0 0.0 0.0	15.0 0.0 1,440.0 0.0	LOCAL STATE FED STP-O	3.0 0.0 12.0	288.0 0.0 1,152.0	0.0 0.0	291.0 0.0 1,164.0	A	EXEMPT
					TOTAL	15.0	1,440.0	0.0	1,455.0		15.0	1,440.0	0.0	1,455.0		
		854 (818)	REPLACEMENT OF CTH ES BRIDGE OVER SUGAR CREEK (P-64-0041) IN THE TOWN OF SUGAR CREEK	HP	PE ROW CONST OTHER	34.5 0.0 0.0 0.0	0.0 0.0 187.5 0.0	0.0 0.0 0.0	34.5 0.0 187.5 0.0	LOCAL STATE FED BRF	6.9 0.0 27.6	37.5 0.0 150.0	0.0 8.0	44.4 177.6	A	EXEMPT
					TOTAL	34.5	187.5	0.0	222.0		34.5	187.5	0.0	222.0		
		855 (814)	RECONSTRUCTION WITH AUXILIARY LANES OF CTH ANN FROM USH 12 TO LAKELAND COMPLEX IN WALWORTH COUNTY (1.0 MILES)	HP	PE ROW CONST OTHER	17.7 0.0 0.0 0.0	0.0 0.0 3,294.0 0.0	0.0 0.0 0.0	17.7 0.0 3,294.0 0.0	STATE FED STP-0	3.5 0.0 14.2	658.0 0.0 2,636.0	8.8	661.5 0.0 2,650.2	A	EXEMPT
					TOTAL	17.7	3,294.0	0.0	3,311.7		17.7	3,294.0	0.0	3,311.7	-	
		856 (815)	RECONDITIONING OF WILLOW ROAD FROM S LAKESHORE DRIVE TO STH 120 IN TOWN OF	HP	PE ROW CONST OTHER	15.0 0.0 0.0	1,440.0 0.0	0.0 0.0 0.0	15.0 0.0 1,440.0 0.0	LOCAL STATE FED STP-O	3.0 12.0	288.0 0.0 1,152.0	8.8	291.0 0.0 1,164.0	A	EXEMPT
-			LINN		TOTAL	15.0	1,440.0	0.0	1,455.0	l '	15.0	1,440.0	0.0	1,455.0		
		857 (824)	PROVISION OF COUNTYWIDE SPECIALIZED DEMAND-RES-PONSIVE TRANSPORTATION SERVICES FOR ELDERLY & DISABLED PEOPLE IN WALWORTH COUNTY:2000	TP .	PE ROW CONST OTHER	0.0 0.0 0.0 111.6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0 111.6	LOCAL STATE FED	18.6 93.0 0.0	0.0 0.0	0.0 0.0	18.6 93.0 0.0	<b>A</b>	EXEMPT
					TOTAL	111.6	0.0	0.0	111.6		111.6	0.0	0.0	111.6		
		858 (825)	PRELIMINARY ENGINEERING FOR VARIOUS LOCAL HAZARD ELIMINATION PROJECTS IN WALWORTH	HS	PE ROW CONST OTHER	10.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	10.0 0.0 0.0	LOCAL STATE FED STP-S	1.0 9.0 9.0	0.0 0.0	0.0	1.0 9.0 9.0	<b>A</b>	EXEMPT
			COUNTY		TOTAL	10.0	0.0	0.0	10.0	TOTAL	10.0	0.0	0.0	10.0		
	T/BLOOMFIELD	859	REPLACEMENT OF TOMBEAU ROAD BRIDGE OVER TOM- BEAU LAKE IN THE TOWN BLOOMFIELD	OH	PE ROW CONST OTHER	47.0 0.0 0.0 0.0	0.0 0.0 128.0 0.0	0.0 0.0 0.0	47.0 0.0 128.0 0.0	LOCAL STATE FED BRF	9.4 0.0 37.6	25.6 102.4	0.0 0.0	35.0 140.0	<b>A</b> !	EXEMPT
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		TOTAL	47.0	128.0	0.0	175.0	TOTAL	47.0	128.0	0.0	175.0	-	

Table B-2

TRANSPORTATION IMPROVEMENT PROGRAM FOR THE KENOSHA, RACINE, WALWORTH TRANSPORTATION MANAGEMENT AREA--WALWORTH COUNTY 2000-2002 (continued)

					,	(continue	d)			<u> </u>	. 1				
PROJECT		PROJECT			ESTIMA	TED COST	(\$000)			SOURCE	OF FUNDS	(\$000)		GEO	AIR
SPONSOR	NO.	DESCRIPTION	TYPE		2000	2001	2002	TOTAL TIP		2000	2001	2002	TOTAL TIP	29 APVL	QUALITY STATUS
C/LAKE GENEVA	860	REHABILITATION OF STH 50 BRIDGE OVER THE WHITE RIVER B-64-0657 IN THE CITY OF LAKE	HP	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 201.4 0.0	0.0 0.0 0.0	0.0 0.0 201.4 0.0	LOCAL STATE FED BRF	8.8	40.3 0.0 161.1	0.0	40.3 0.0 161.1	A	EXEMPT
		ĞENEVA		TOTAL	0.0	201.4	0.0	201.4	TOTAL	0.0	201.4	0.0	201.4		
	861	CONSTRUCTION OF MEMOR- IAL BIKE TRAIL FROM SAGE STREET TO SOUTH ST ALONG ABANDONED RR LINE	EE	PE ROW CONST OTHER	43.0 0.0 0.0	0.0 0.0 229.0 0.0	0.0	43.0 0.0 229.0 0.0	LOCAL STATE FED CMAQ	8.6 0.0 34.4	45.8 0.0 183.2	8.8	54.4 217.6	A	EXEMPT
				TOTAL	43.0	229.0	0.0		TOTAL	43.0	229.0	0.0	272.0		
T/SPRING PRAIRIE	862 (827)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF THE POTTER ROAD BRIDGE OVER SUGAR CREEK IN THE TOWN	HP	PE ROW CONST OTHER	0.0 0.0 338.7 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 338.7 0.0	LOCAL STATE FED	270.9 0.0	0.0	0.0 0.0 0.0	270.9 0.0	<b>A</b>	EXEMPT
		OF SPRING PRAIRIE		TOTAL	338.7	0.0	0.0	338.7	TOTAL	338.7	0.0	0.0	338.7		
C/WHITEWATER (PART)	863 (829)	RECONSTRUCTION WITH NO ADDITIONAL LANES OF N FREEMONT ST FROM NORTH ST TO STARIN RD IN CITY OF WHITEWATER (0.34 MILES)	HP	PE ROW CONST OTHER	0.0 0.0 393.0 0.0	0.0 0.0 0.0	0.0	0.0 0.0 39 <b>3</b> .0 0.0	LOCAL STATE FED	393.0 0.0	0.0 0.0	0.0 0.0	393.0 0.0 0.0	A 1	EXEMPT
		IN CITY OF WHITEWATER (0.34 MILES)		TOTAL	393.0	0.0	0.0	393.0	TOTAL	393.0	0.0	0.0	393.0		
	864	OPERATING ASSISTANCE FOR THE CITY OF WHITE- WATER TAXI BASED TRANSIT SYSTEM: 2000	II	PE ROW CONST OTHER	0.0 0.0 0.0 154.7	0.0 0.0 0.0 162.5	0.0	0.0 0.0 0.0 317.2	LOCAL STATE FED FTA 5311	81.8 69.8	85.3 73.3	0.0 8.0	163:1	A	EXEMPT
	(000)			TOTAL	154.7	162.5	0.0	317.2	TOTAL	154.7	162.5	0.0	317.2		
	865	CONSTRUCTION OF STARIN RD FROM FREEMONT ST TO JEFFERSON ST	OH	PE ROW CONST OTHER	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	LOCAL STATE FED	8:8	0.0 0.0	0.0 0.0	0.0 0.0	A	EXEMPT
	(001)	ĬŃ ĊĬŦŸ OF WHITEWATER (0.27 MILES)		TOTAL	0.0	0.0	0.0		TOTAL	0.0	0.0	0.0	0.0		
	866	DESIGN AND CONSTRUCTION OF A PEDESTRIAN/BICYCLE PATH CONNECTING THE UNIVERSITY OF WISCONSIN	EE	PE ROW CONST OTHER	20.0 0.0 260.0 0.0	0.0 0.0 0.0	0.0	20.0 0.0 260.0 0.0	LOCAL STATE FED STP-O	56.0 224.0	0.0 0.0	0.0 8:8	56.0 0.0 224.0	<b>A</b>	EXEMPT
	(7007	UNIVERSITY OF WISCONSIN WHITEWATER WITH CITY OF WHITEWATER DOWNTOWN		TOTAL	280.0	0.0	0.0		TOTAL	280.0	0.0	0.0	280.0		
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				in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se		.					,				-

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# 1988-1998 SOUTHEAST WISCONSIN DVMT SUMMARY BASED ON HPMS UNIVERSE DATA

Year	KENOSHA	MILWAUKEE	OZAUKEE	RACINE	WALWORTH	WASHINGTON	WAUKESHA	Total	% Change
1988	2,396,000	14,991,000	1,737,000	2,958,000	1,899,000	2,009,000	6,510,000	32,500,000	74 Change
1989	2,552,000	15,298,000	1,765,000	3,045,000	1,915,000	2,063,000	6,609,000	33,247,000	2.30%
1990	2,731,000	15,756,000	1,835,000	3,321,000	CULTURE CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACTOR IN CONTRACT		6,712,000	34,704,000	
1991	2,791,000	16,076,000	1,864,000	3,321,000	2,135,000	2,208,000	7,124,000	35,519,000	4.38%
1992	2,913,000	16,380,000	2,013,000	3,413,000	2,233,000	2,364,000		36,646,000	
1993	2,875,000	17,328,000	2,130,000	3,542,000		2,504,000	7,777,000	38,436,000	3.17%
1994	3,118,000	16,733,000	2,062,000	3,518,000	2,236,000	2,558,000	7,639,000	37,864,000	4.88%
1995	3,169,000	16,931,000	2,180,000	3,566,000	2,288,000	2,691,000	8,162,000		-1.49%
1996	3,119,800	16,988,500	1,990,000	3.631.500	2,334,300	2,739,800	8,248,900	38,987,000 39,052,800	2.97% 0.17%
1997	3,097,500	16,619,800	2,154,500	3,605,400	2,318,300	2,703,897	8,612,300	39,111,697	
1998	3,142,600	16,612,700	2,272,506	3,688,000	2,451,000	2,790,100	8,802,300	39,759,200	0.15% 1.66%

Shading indicates year traffic counts taken. Milwaukee County an anomaly, with about one-third of county counted each year.

City of Milwaukee counts to state standards begun in 1993. HPMS revised in 1993.

Traffic counts for HPMS updated between actual count years by growth factors.

1994 VMT for Milwaukee and Waukesha counties probably low due to automation problems in getting count data to transfer between computer files correctly.

Estimates taken directly from HPMS master file, not adjusted to statewide control total.

Most important number for air quality purposes highlighted at bottom right.

SUMMARY:	Compound Annual	Percentage Change	Rates Between	Actual Count Year	s for Each Couns	על			TOTAL -	Total	
	KENOSHA	MILWAUKEE	OZAUKEE	RACINE	WALWORTH	WASHINGTON	WAUKESHA	TOTAL	Walworth	Total (Best Data)	
Period	1990-96	1990-98	1989-98	1990-96	1990-96	1989-98	1991-97	1990-98	1990-98	1990-98	
Annual Rate	2.24%	0.66%	2.85%	1.50%	1.21%	3.41%	3.21%	1.71%	1.73%		.0
Period	1990-93	1990-93	1989-92	1990-93	1990-93	1989-92	1991-94	1990-93	1.73%	1.97%	164
Annual Rate	1.73%	3.22%	4.48%	2.17%	1.63%	4.64%	2.35%			1990-93	
Period	1993-96	1993-96	1992-95	1993-96	1993-96	1992-95		3.46%		2.90%	
Annual Rate	2.76%	-0.66%	2.69%	0.84%			1994-97	1993-96		1993-96	٦.
		5.0076	2.0576	0.0476	0.79%	4.41%	4.08%	0.53%		1.34%	2

# Actual HPMS Based Annual VMT Growth Rate between 1990 and 1998

•	Annual	1990	1998
County	Growth Rate	Base VMT	Grown VMT
KENOSHA	0.0224	2,731,000	3,261,333
MILWAUKEE	0.0066	15,756,000	16,612,700
OZAUKEE	0.0285	1,835,000	2,297,205
RACINE	0.0150	3,321,000	3,741,322
WALWORTH	0.0121	2,172,000	2,391,052
WASHINGTON	0.0341	2,177,000	2,847,148
WAUKESHA	0.0321	6,712,000	8,643,950
Total		34,704,000	39,794,710

## Seven Co. Resultant VMT Growth Rate

1.97%

#### between 1990 and 1993

	Annual	1990	1993
County	Growth Rate	Base VMT	Grown VMT
KENOSHA	0.0173	2,731,000	2,875,000
MILWAUKEE	0.0322	15,756,000	17,328,000
OZAUKEE	0.0448	1,835,000	2,092,836
RACINE	0.0217	3,321,000	3,542,000
WALWORTH	0.0163	2,172,000	2,280,000
WASHINGTON	0.0464	2,177,000	2,494,633
WAUKESHA	0.0235	6,712,000	7,197,216
Total		34 704 000	37 809 685

## Seven Co. Resultant VMT Growth Rate

2.90%

### between 1993 and 1996

<u>.</u> .	Annual	1993	1996
County	Growth Rate	Base VMT	Grown VMT
KENOSHA	0.0276	2,875,000	3,119,800
MILWAUKEE	-0.0066	17,328,000	16,988,500
OZAUKEE	0.0269	2,130,000	2,306,706
RACINE	0.0084	3,542,000	3,631,500
WALWORTH	0.0079	2,280,000	2,334,300
WASHINGTON	0.0441	2,504,000	2,850,365
WAUKESHA	0.0408	7,777,000	8,767,883
Total		38,436,000	39,999,055

## Seven Co. Resultant VMT Growth Rate

1.34%

### APPENDIX D

U.S. DEPARTMENT OF TRANSPORTATION, FEDERAL HIGHWAY ADMINISTRATION REPORT ON REVIEW OF TRAVEL MODELING AS CONDUCTED BY THE SOUTHEASTERN WISCONSIN REGIONAL PLANNING COMMISSION AND

COMMISSION MEMORANDUM ON TRAVEL MODELING REQUIREMENTS FOR OZONE NON-ATTAINMENT AREAS



Memorandum

Federal Highway Administration

Subject:

Report on Review of Travel Demand

Forecasting Process in Milwaukee

Date: May 21, 1997

Reply to HPP-05

Attn. of:

Director

Office of Planning & Program Development

Olympia Fields, Illinois

To:

From:

Mr. William K. Fung, Division Administrator

Madison, Wisconsin

Attached is the final version of the Washington Office's report on the process review performed on Milwaukee's conformity-related travel demand modeling process. Brian Gardner (HEP-20) performed the review with the collaboration of Samuel Herrera and Tom Frank.

The issuance of this report was delayed by travel and other work scheduling conflicts that Brian Gardner experienced after the site review date of December 18, 1996. However, a copy of the draft report was provided to the MPO, Southeastern Wisconsin Regional Planning Commission (SEWRPC) in March.

The report concludes that the Milwaukee MPO's travel demand forecasting process substantially meets the requirements of the Air Quality Conformity Rule, section 51.452(b). However, technical weaknesses were identified in the current procedures used for speed monitoring and for peak period speed estimation. Based on SEWRPC's input, the report recommends a May 1, 1997, date for designing the work scope, and a May 1, 1998, date for completing the planning work necessary to correct these deficiencies. Given that we are late in formally notifying the MPO of these recommendations, we concur with Tom Frank's suggestion that the transmittal letter to the MPO will not specify completion dates for the recommended model enhancements, but will emphasize that any model improvements that the MPO may be able to accomplish in the near term should be incorporated in the next conformity analysis of the TP, which is now scheduled for the Fall of 1997.

Attachment



U.S. Department of Transportation Federal Highway Administration

## Memorandum

Subject:

INFORMATION: Transmittal of Review of

Date:

APR 25 1997

Conformity Related Travel Demand Procedures in the Milwaukee Area

Reply to

From:

Chief, Metropolitan Planning Division

Attn. of:

HEP-20

To:

Mr. Dale E. Wilken

Regional Administrator (HRA-05)

Olympia Fields, IL

The subject report is attached for your information and use. The review was initiated at the request of your staff, who also provided substantial input and guidance on the final report. I appreciate the contributions of Samuel Herrera-Diaz and Tom Frank in completing this team effort.

If you have questions or concerns regarding this report, please contact me or Brian Gardner (202) 366-4061 of my staff. I look forward to our continued collaboration.

Attachment

#### Review of Conformity Related Travel Demand Procedures in the Milwaukee Area

#### **Executive Summary**

The purpose of this review was to examine the travel demand modeling issues specifically relating to conformity prior to updating the transportation plan. The scope of the review follows the current regulatory requirements: land-use and transportation interactions, speed monitoring, peak-period travel and speed estimation, adequacy of HPMS data in the conformity and model processes, consistency of travel speeds between sub-models, and consistency with the current SIP. Except for the speed monitoring and peak-period procedures, the travel demand procedures currently in place are adequate or better for meeting the conformity requirements.

The use of observed free flow speeds appears adequate. The MPO has maintained use of free flow speeds in its network databases for 35 years. The free flow network speeds are used in other planning programs to measure accessibility, for example, to parks and airports. However, documentation of the sampling method used to check and verify speeds is recommended. Support of the data collection method is needed in case of a challenge.

The adequacy of the peak period methodology could be questioned. To provide a peak period capability, the methods use a daily assignment and estimate peak hour speeds and volumes based upon the ratio of AWDT to average-weekday design capacity. The estimates are derived from relationships calibrated from existing and historic traffic volumes, congestion and speed data. Additional documentation of this somewhat unique method and its validation is recommended in case of a challenge.

The land use and transportation interactions are adequately captured within the long range transportation and land-use plans. Consistency between the two is formally provided for in the design and analysis of both plans. The agency is congratulated for its work in this regard.

Adequacy of the HPMS data in the conformity and model process is provided by the stated interchange of traffic and model data with the State and the regularity of the extensive traffic monitoring program in the region. This ensures that the HPMS estimates are current and consistent with the MPO estimates.

Consistency of travel speeds is adequate given that congested skims are used iteratively for the HBW purpose. The requirement is for consistency, not equilibrium, and the feedback and closure-checking technically meets the requirement. Additional technical information, provided separately, will allow consideration of methods with better closure behaviors. It is recommended that refinement of this model aspect be considered only if incorporating combined impedance into trip distribution is not feasible.

The Employee Commute Option was eliminated from the federal regulation and the State Department of Natural Resources withdrew this option from the current State Implementation Plan in May, 1996. No other transportation control measures are currently in force and this section of the requirement is not currently relevant.¹

In summary the identified weaknesses in the current procedures are the speed monitoring procedures and the peak period speed estimation procedure based upon a daily assignment and estimated daily volume to design capacity ratios. The Southeastern Wisconsin Regional Planning Commission (SEWRPC) should develop and implement a work program to verify, and if needed, refine the free-flow arterial street and highway speeds in its existing arterial system network. The results of the verification should be documented in a memorandum report. The SEWRPC should also develop and implement a work program to validate its peak hour speed estimation procedure (which is based on the ratio of facility average weekday traffic volume to average weekday design capacity), and to review potential enhancements of this peak hour estimation procedure (including different speed estimation equations for freeways and surface arterials, and for different types of surface arterials). The results of this validation and review should be documented in a memorandum report. The work program design should be completed by May 1, 1997, and implemented by May 1, 1998. The SEWRPC's next transportation plan conformity is anticipated in Fall 1997. Any interim refinements completed by that time should be incorporated in that conformity analysis. Subsequent conformity analyses should use the results of the model validation and refinement to be conducted and completed by May 1, 1998.

#### Background

On December 18, 1996, a joint meeting was held to review the modeling practices used in the Milwaukee area. The purpose of the meeting was to foster cooperation in updating the air quality conformity analyses for the region. This session focused on the travel forecasting procedures. Present were representatives of the Southeastern Wisconsin Regional Planning Commission (SEWRPC), Wisconsin Department of Transportation, Wisconsin Department of Natural Resources, FHWA Division, FHWA Region, and FHWA Headquarters offices.

#### Synopsis of Analysis Procedures

Available Data: Three survey years, 1963, 1972 and 1991 along with census data are available². Note that the survey tools were kept as consistent as possible to keep the survey results comparable. Land use data at the parcel level is also available within the agency. Traffic counts cover all highway facilities functionally classified as collectors and above in the metropolitan area, and are updated on a 3-year cycle. It was also noted in the meeting that free flow and peak hour travel time data are routinely used in other MPO planning programs, and collected for staff work-related trips in the region.

Land-Use Planning: The current method as described follows a traditional Delphi process involving the local governments in the area³. As discussed in the Long Range Plan and at the 12/18 meeting, transportation impacts are integrated into the land use plan design by using thematic maps showing regional accessibility changes derived from elements of the trip distribution model. Transportation impacts are also considered through explicit design standards⁴. While this approach is only as strong as the underlying Delphi method, the land use controls available to the region and the consensus approach used provide substantial reinforcements to the final design.

Travel Demand Forecasting: Current² and near term⁵ methods use a traditional four step model chain. The regional transportation model is currently in its third generation. Standard practices for trip generation, trip distribution, and mode split are employed. An atypical approach is used for trip assignment.

Different daily person-trip production rates are estimated by purpose for each of the three distinct urban areas and one set of rates by purpose for all rural areas. Home-based work, shopping and other are cross classified by vehicle availability and household size. Home based school trips are estimated each for K-12 and university primarily through growth factored trip tables. Non-home based productions are estimated by subregion and allocated to zones by households, retail employees, and other employees. Truck and taxi trips are estimated from inventory data using linear regression. Person trip attraction rates are estimated by single variable regression and specified by subarea (ie central Milwaukee County vs. the remainder of Milwaukee County vs. remainder of the region).

Trip distribution uses a standard gravity model formula for allocating trips with peak hour travel times used for home based work trip distribution and free flow travel times used for home based shop and other and non home base trips. Home based trips and non-home based trips are allocated by both total highway trip time and highway trip out-of-pocket costs. Also for the East-West corridor study, zero car households were distributed separately. No K-factors are used

within the gravity model. Trucks, nonresident, and external trips are distributed using Fratar. During the 12/18 discussion, it was noted that home based work trips are distributed using peak hour travel time skims in a simple, iterative fashion.

Mode split uses a straightforward, multi-variate logit approach for allocating home-based work, other, shopping, college, and non-home based. Mode shares for transit, drive alone, and shared ride are estimated for home based work while only transit and highway shares are estimated for the remaining trip purposes.

Assignment uses a daily method with post-assignment link-based factors based upon the ratio of AWDT to daily capacity to estimate peak travel by direction for each highway link and trip-based factors to estimate transit demand by time period. The relationship between AWDT and daily capacity is also used to estimate peak hour speed and average daily speed.

#### Conclusions

Explicit documentation validating the free flow network speeds and use of daily volume-capacity ratios for estimating hourly speeds is needed. Highway speeds are a key element for demand forecasting and air quality assessment. As the current SEWRPC practices use a somewhat unique approach, additional information is needed to defend their validity if challenged. This is especially true since experience with hourly speed estimation using AADT/capacity based methods has been mixed for arterial facilities. If the speed estimation procedures are not readily defensible, it is recommended that the procedures be changed to reflect an hourly assignment using BPR, or a similar approach, with appropriately calibrated coefficients by facility type, good estimates of maximum service flow rates (ie LOS E capacity), and current estimates of link free flow speeds. This approach has been shown to provide reasonable estimates of travel speeds if current data are used. More accurate speed estimation techniques require additional traffic control and geometric data to be meaningful, but they should also be considered if these data are available. Note that moving to an hourly or peak period assignment has implications for the distribution and mode split models. At a minimum, this would require factoring trip tables before assignment to reflect peak period trip patterns.

For trip distribution, it is suggested that in the next model update a composite impedance based on modal utilities as the separation variable should be considered instead of highway travel times and costs. Given the mode share in the region, destination choice may be sensitive to transit service levels. The additional iteration should not be difficult as the current model stream is already iterated at least once for estimating HBW trip distribution. This approach would require recalibrating the friction factors for the trip purposes involved and revalidating the trip distribution model. Also, if the mode split model is scheduled to be updated in the future, examining composite impedance within trip distribution should be postponed until the mode split work is complete.

The data resources available to SEWRPC are extraordinary. The agency is congratulated for their monitoring work within the region. In addition to a stronger, more defensible, analytic planning process, the benefits of providing current, meaningful information to the jurisdictions and the public are immeasurable.

The current process effectively considers the transportation and land-use relationships using shared design goals and quantitative thematic mapping. An additional benefit is the consensus achieved within the region for supporting implementation of the land use plan. SEWRPC is one of the few agencies achieving both of these important goals and is again congratulated for their success in this regard.

#### References

- 1. "Assessment of Conformity of the 1997-1999 Transportation Improvement Program With Respect to the State of Wisconsin Air Quality Implementation Plan", Memorandum Report #116, SEWRPC October 1996.
- 2. "A Regional Transportation System Plan for Southeastern Wisconsin 210", Planning Report #41 SEWRPC December 1994.
- 3. "A Regional Land Use Plan for Southeastern Wisconsin-2010", Planning Report #40, SEWRPC January 1992.
- 4. Ibid, p 303.
- 5. "Methods Report: Service and Patronage Forecasting. Milwaukee East-West Corridor Transit Study", Deliverable #12, SEWRPC for Wisconsin DOT (et al) May 1993.

#### TRAVEL MODELING REQUIREMENTS FOR SERIOUS, SEVERE, AND EXTREME OZONE NONATTAINMENT AREAS AND SERIOUS CARBON MONOXIDE AREAS

#### **REQUIREMENT**

1. A network-based transportation demand model according to procedures and methods that are available and in practice and supported by current and available documentation.

#### **RESPONSE**

The travel simulation models used to estimate travel and traffic for the regional transportation system plan and transportation improvement program and attendant air pollutant emissions, are network-based models which forecast travel demand and highway traffic and transit ridership volumes based upon forecasts of regional population and economic activity levels and characteristics, based upon planned regional land use patterns, and based upon the characteristics of the transportation system. The travel models are fully described in Chapter VII, "Travel Simulation Models," of SEWRPC Planning Report No. 41, A Regional Transportation System Plan for Southeastern Wisconsin: 2010.

Among the demographic and economic characteristics which are considered in the models are the number of households and jobs; the characteristics of the households, including household size, household income, household vehicle availability, and household residential density; and the characteristics of jobs including type of industry, such as retail and non-retail commercial and industrial.

The travel models forecast travel demand based upon the planned allocation of regional growth and change in population, households, and jobs to 10,800 U. S. Public Land Survey System quarter-sections and approximately 1,400 traffic analysis zones. The former have areas of about 160 acres; the latter ranges in size down to six acres. The regional land use plan and alternative regional growth scenarios are fully described in SEWRPC Planning Report No. 40, <u>A Regional Land Use Plan for Southeastern Wisconsin: 2010.</u>

The transportation network incorporated in the models includes the entire over 3,600-mile arterial street system of the region. This arterial system comprises about one-third of the total street system within the Region, and includes all Federal and State functionally classified arterials within the urban areas and all arterials and major collectors within the rural areas of the Region. The transportation network also includes the entire public transit system, including the local, express, and rapid transit system components.

The regional transportation system plan and improvement program thus include all proposed additions to transportation system capacity within the Region, including with respect to arterial streets and highways, all widenings to provide additional traffic lanes; all conversions of non-arterial facilities to arterials; and all construction of new arterial facilities. With respect to the transit system, the plan and program includes all new routes and service frequency changes. Thus, the transportation system plan, the simulation of the performance of that plan and the implementing improvement program all go well beyond the Federally required consideration of Federally defined regionally significant projects, that is principal arterials and transit fixed guideway facilities.

The battery of Commission travel and traffic simulation models were calibrated with 1991 large-scale travel survey data, 1991 transportation system inventory data, 1990 U. S. Bureau of Census data, and 1990 land use inventory data, and represent state-of-the-art professional practice. The model structure and calibration were approved by the Commission Technical and Intergovernmental Coordinating and Advisory Committee on Regional Transportation System Planning, which Committee includes representation from Federal, State, and local governments. The models were approved for use in a Federal Transit Administration transit fixed-guideway alternatives analysis, and are also documented in a methods report prepared for the east-west corridor transit study, entitled <u>Travel Simulation Models for the East-West Corridor Transit Study</u>. It should be noted that the first generation of the Commission travel and traffic simulation models were developed in 1963 and were validated and recalibrated and refined as necessary in 1972 and 1992 utilizing three generations of Commission large scale travel survey data as well as census and land use data.

#### REQUIREMENT

(i) Network-based model(s) must be validated against observed counts for a base year that is not more than 10 years prior to the date of the conformity determination. Model forecasts must be analyzed for reasonableness and compared to historic trends.

#### **RESPONSE**

As already noted, Commission travel and traffic simulation models were extensively and intensively calibrated and recalibrated, validated, and refined as necessary over a period of more than 30 years. The latest travel model validation was completed for the years 1990 and 1991 using 1990 U. S. Bureau of Census data, 1990 land use inventory data, 1991 travel survey data, and 1990 and 1991 transportation system inventory data. The model validation included comparisons of observed and model-estimated trip generation, trip distribution, transit ridership, and arterial street and highway traffic volume. The model validation is documented in Chapter VII, "Travel Simulation Models," of SEWRPC Planning Report No. 41, A Regional Transportation Plan for Southeastern Wisconsin: 2010.

#### **REQUIREMENT**

(ii) Land use, population, employment and other network-based travel model assumptions must be documented, and based on best available information.

#### **RESPONSE**

Among the demographic and economic characteristics which are considered in the models are the number of households and jobs; the characteristics of the households, including household size, household income, household vehicle availability, and household residential density; and the characteristics of jobs including type of industry, such as retail and non-retail commercial and industrial.

The travel models forecast travel demand based upon the planned allocation of regional growth and change in population, households, and jobs to 10,800 U. S. Public Land Survey System quarter-sections and approximately 1,400 traffic analysis zones. The former have areas of about 160 acres; the latter ranges in size down to six acres.

The transportation network incorporated in the models includes the entire over 3,600-mile arterial street system of the region. This arterial system comprises about one-third of the total street system within the Region, and includes all Federal and State functionally classified arterials within the urban areas and all arterials and major collectors within the rural areas of the Region. The transportation network also includes the entire public transit system, including the local, express, and rapid transit system components.

The regional transportation system plan and improvement program thus include all proposed additions to transportation system capacity within the Region, including with respect to arterial streets and highways, all widenings to provide additional traffic lanes; all conversions of non-arterial facilities to arterials; and all construction of new arterial facilities. With respect to the transit system, the plan and program includes all new routes and service frequency changes. Thus, the transportation system plan, the simulation of the performance of that plan and the implementing improvement program all go well beyond the Federally defined regionally significant projects, that is, principal arterials and transit fixed guideway facilities.

SEWRPC Planning Report No. 45, <u>A Regional Land Use Plan for Southeastern Wisconsin: 2020</u> and SEWRPC Planning Report No. 46, <u>A Regional Transportation System Plan for Southeastern Wisconsin: 2020</u> provide documentation of the travel model assumptions.

(iii) Scenarios of land development and use must be consistent with the future transportation alternatives.

#### **RESPONSE**

Land use and transportation system planning have been carried on in Southeastern Wisconsin in a fully integrated fashion for over 30 years. The consistency of the transportation system plan and underlying land use plan is directly established, tested, and documented. First, the transportation system plan is designed to serve the regional land use plan, which is an agreed upon desirable pattern of future land use and not a project pattern of likely future land use. The regional land use plan has been adopted by all seven counties of Southeastern Wisconsin, as well as by many of the major cities, including the City of Milwaukee, as the desirable pattern of future land use. The transportation system plan includes only such arterial street and highway transit improvements which address existing travel needs and demands and those probable future needs and demands which are generated by the regional land use plan.

Second, to test this consistency of the regional land use and transportation system plans, all transportation improvements are mapped and compared to areas of existing and planned development under the land use plan, and areas which are to be protected under the plan from development. The Commission's Advisory Committee on Regional Transportation System Planning concluded that this test established a consistency between the regional transportation system plan and underlying land use plan.

Third, an additional test of the consistency of the regional land use and transportation system plans was the preparation of estimates of the future level of accessibility provided by the transportation system plan to each subarea of the Region, as defined by traffic analysis zones. The total level of accessibility provided by the transportation system plan, and, as well, the incremental level of accessibility compared to a "no build" transportation system plan was compared to areas of existing and planned development under the regional land use plan, and areas under the plan which are to be protected from development. The Commission's Advisory Committee on Regional Transportation System Planning concluded that this comparison established that the transportation system plan was consistent with the regional land use plan as it

provided higher levels of accessibility to areas planned for urban development, and lower levels of accessibility to areas planned to be protected from such development.

#### REQUIREMENT

(iv) A capacity sensitive assignment methodology must be used, and emissions estimates must differentiate between peak and off-peak link volumes and speeds and use speeds based on final assigned volumes.

#### **RESPONSE**

The Commission travel and traffic simulation models incorporate sensitivity to peak hour traffic congestion and travel time through a capacity restrained average weekday traffic assignment. Based upon the average weekday capacity restrained assignment, estimates of peak hour traffic speeds and volumes are prepared. The peak hour volumes and speeds are related to the total weekday travel volume and design capacity on the facility, and incorporate the potential for the spreading of total weekday traffic to hours of the day adjacent to the peak hour.

The capacity constrained peak hour, and free flow or off-peak, travel speeds are incorporated in, estimated by, and are available from the Commission models. The models estimate peak hour and off-peak travel times and utilize the peak hour travel times in trip distribution and modal choice of peak travel (work and school travel). Off-peak travel times are used in trip distribution and mode choice for off-peak travel (shopping and other travel).

#### REQUIREMENT

(v) Zone-to-zone travel impedances used to distribute trips between origin and destination pairs must be in reasonable agreement with the travel times which result from final assigned traffic volumes. Where use of transit currently is anticipated to be a significant factor in satisfying transportation demand, these times should also be used for modeling mode splits.

#### **RESPONSE**

The Commission travel and traffic and simulation modeling is conducted in the classic four step procedure, beginning with trip generation, and followed in order by trip distribution, mode choice, and traffic assignment. Zone-to-zone highway travel times and costs are used in the modeling of trip distribution, and zone-to-zone highway travel times and transit travel times are used in the modeling of mode choice. The final modeling step of traffic and transit assignment establishes the final estimated highway and transit travel times for each land use-transportation alternative. It is standard Commission practice to re-estimate trip distribution and mode choice with traffic and transit assignment-estimated travel times until the travel times used to estimate trip distribution and mode choice are in agreement with those estimated in traffic and transit assignment.

#### **REQUIREMENT**

(vi) Network based travel models must be reasonably sensitive to changes in the times, costs, and other factors affecting travel choices.

#### **RESPONSE**

The Commission mode choice model estimates mode choice in part based upon the travel times and out-of-pocket costs of both public transit and automobile travel. The Commission trip distribution model estimates trip distribution based upon travel time and travel costs.

#### REQUIREMENT

2. Reasonable methods in accordance with good practice must be used to estimate traffic speeds and delays in a manner that is sensitive to the estimated volume of travel on each roadway segment represented in the network-based travel model.

#### **RESPONSE**

For use in capacity restrained traffic assignment, as well as in trip distribution and mode choice, the Commission simulation models estimate traffic speeds sensitive to the forecast traffic volume on each roadway segment for both peak hour and average 24-hour conditions, the latter based upon the proportion of traffic travelling under peak-hour and congested conditions and the proportion of traffic travelling under off-peak conditions. The estimated peak hour congested traffic speeds are calculated on the basis of a model calibrated using inventoried speeds and congestion which relates reductions in peak hour speed to the ratio of total average weekday traffic volume to estimated total design capacity. The model was calibrated and validated through comparison of model-estimated peak hour speeds to actual arterial street and highway segment peak hour operating speeds.

#### REQUIREMENT

3. Highway Performance Monitoring System (HPMS) estimates of vehicle miles traveled shall be considered the primary measure of vehicle miles traveled within the portion of the Nonattainment or maintenance area for the functional classes of roadways included in HPMS for urban areas which are sampled on a separate urban area basis. A factor (or factors) may be developed to reconcile and calibrate the network-based model estimates of vehicle miles traveled in the base year of its validation to the HPMS estimates for the same period. These factors shall be applied to model estimates of future vehicle miles traveled. In this factoring process, consideration will be given to differences between HPMS and network-based travel.

#### **RESPONSE**

The vehicle-miles of travel estimated by the Commission travel simulation models in the base year of its validation have been compared to estimates prepared for the State Implementation Plan with Highway Performance Monitoring System estimates, and it has been determined that the model estimate is consistent with the inventory estimate, being within 1 percent.

#### Southeastern Wisconsin Regional Planning Commission

#### STAFF MEMORANDUM

# REVIEW OF TRAVEL SIMULATION MODEL ARTERIAL STREET AND HIGHWAY ESTIMATED FREE-FLOW TRAVEL SPEEDS AND PROCEDURES TO FORECAST ARTERIAL STREET AND HIGHWAY PEAK HOUR TRAVEL SPEEDS

#### INTRODUCTION

This memorandum documents the findings of an evaluation of the estimated arterial street and highway free flow travel speeds used in the Southeastern Wisconsin Regional Planning Commission travel simulation models, and of the procedures used to forecast arterial street and highway peak hour travel speeds used in those models. The evaluation of free flow travel speeds is documented in the first section of this memorandum. The findings of the evaluation of the procedures used to forecast arterial street and highway peak hour travel speeds are documented in the second section of this memorandum.

#### REVIEW OF SIMULATION MODEL FREE FLOW TRAVEL SPEEDS

The Commission travel simulation model includes for each segment of arterial street and highway an estimate of the average travel speed which may be expected to be experienced during free flow travel conditions. Free flow travel conditions are defined as those conditions under which traffic volume does not affect, and thereby reduce, travel speed. Typically, all arterial street and highway segments experience free flow travel conditions during non-peak travel hours. When traffic volumes exceed arterial facility design capacity, free flow conditions no longer exist, and travel speeds may be expected to be affected. The Commission has maintained the use of free flow travel speeds in its travel simulation models since the original development of these models in 1963. The free flow travel speeds incorporated in the models are utilized by the Commission in transportation and other planning efforts to document accessibility to, for example, such major land uses as, among others, shopping centers, industrial concentrations, airports, major parks, and major institutions. The travel times are reviewed during each use in facility planning and plan implementation efforts, and also at the initiation of major regional transportation system plan re-evaluations and updates. Past reviews and evaluations have consisted of

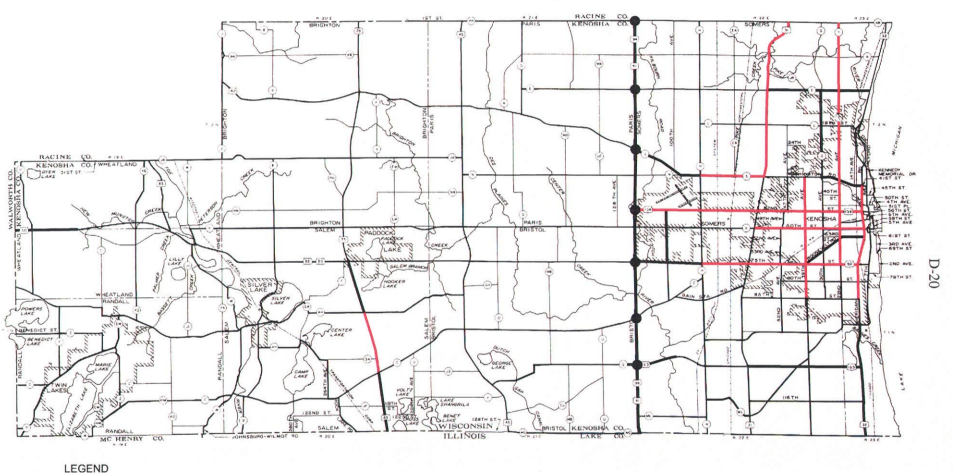
comparing estimates used in the travel simulation models to actual measured travel times through review of isochronal lines from selected locations throughout Southeastern Wisconsin.

This review and evaluation of the arterial street and highway estimated free flow travel speeds used in the travel simulation model was conducted by comparing model and survey estimated travel speeds and times by street segment. Specifically, the estimated travel speeds and travel times on selected segments of the arterial street and highway as currently incorporated in the highway network travel simulation model were compared to travel survey measured free flow travel speeds and travel times on those segments of arterial street and highway. The travel survey measured travel speeds and times were obtained using a floating car technique, wherein the observed travel time is measured by attempting to approximate the actual speed of traffic flow by passing as many vehicles as pass the survey vehicle. All free flow travel speed measurements were taken during non-peak travel hours.

Approximately 22 percent of the arterial streets and highways within Southeastern Wisconsin were selected for review and evaluation of the estimated free flow travel speeds and times, or nearly 700 miles of the 3,277 miles of existing arterial streets and highways within the seven county planning region. The arterial facilities for which model free flow travel speeds were evaluated are shown on Maps 1 though 7, and are listed in Table 1. Table 1 presents for each surveyed arterial street and highway segment a comparison of travel model estimated and travel survey measured free flow travel times and travel speeds. Figures 1 and 2 compare the travel model estimated and travel survey measured free flow travel times and speeds, respectively. This comparison indicates that the free flow travel times and speeds incorporated in the Commission travel simulation models accurately represent actual free flow travel speeds experienced on the arterial street and highway system of Southeastern Wisconsin. The modest differences observed between travel model estimated and travel survey measured free flow travel times and travel speeds were analyzed by Commission staff and incorporated as necessary into the travel simulation model estimate of free flow travel speeds.

The Commission staff plans to routinely review the free flow travel speeds incorporated in the travel simulation models. These reviews are to be conducted during the recalibration of the Commission travel simulation models which occurs about every 10 years following the conduct of the new U. S. Census and of a new major regional travel inventory. The next such review would be expected following the year 2000 Census, and would be conducted most likely in 2001. Commission staff would again compare

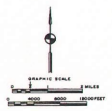
Map 1 ARTERIAL FACILITIES IN KENOSHA COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME



ARTERIAL STREET OR HIGHWAY

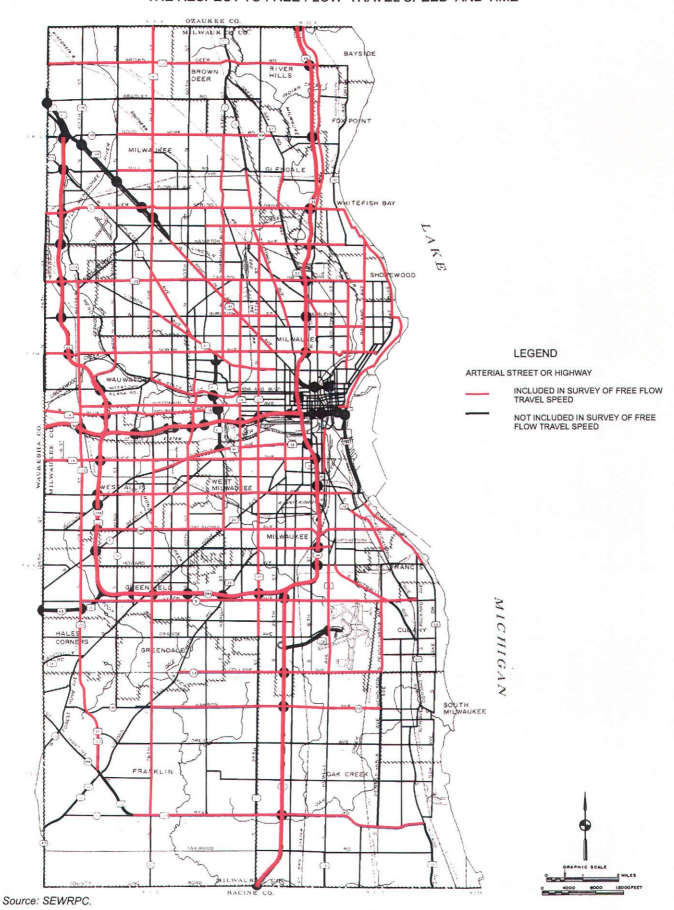
INCLUDED IN SURVEY OF FREE FLOW TRAVEL SPEED

> NOT INCLUDED IN SURVEY OF FREE FLOW TRAVEL SPEED



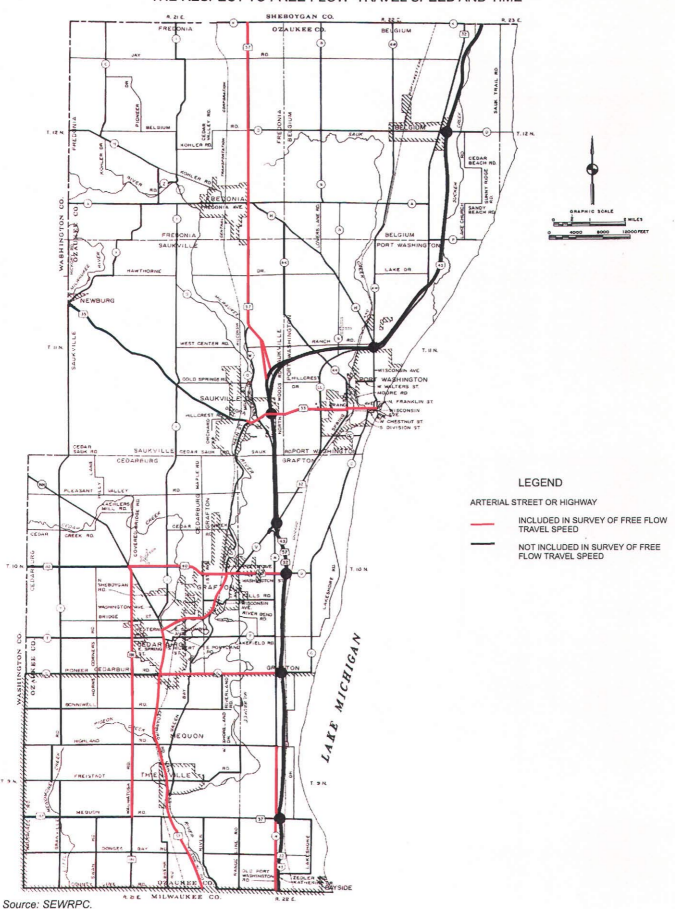
#### Map 2

### ARTERIAL FACILITIES IN MILWAUKEE COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME



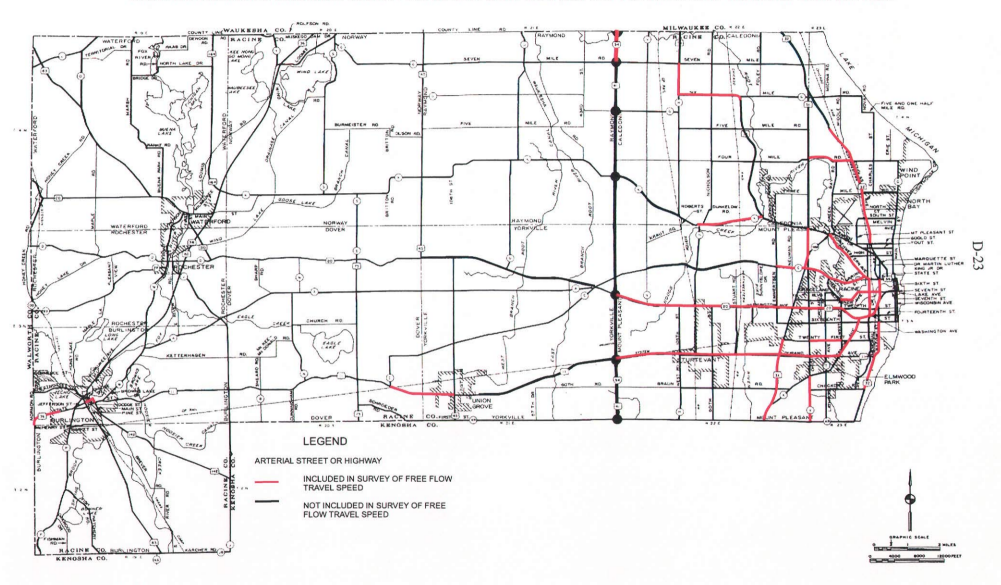
#### Map 3

### ARTERIAL FACILITIES IN OZAUKEE COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME



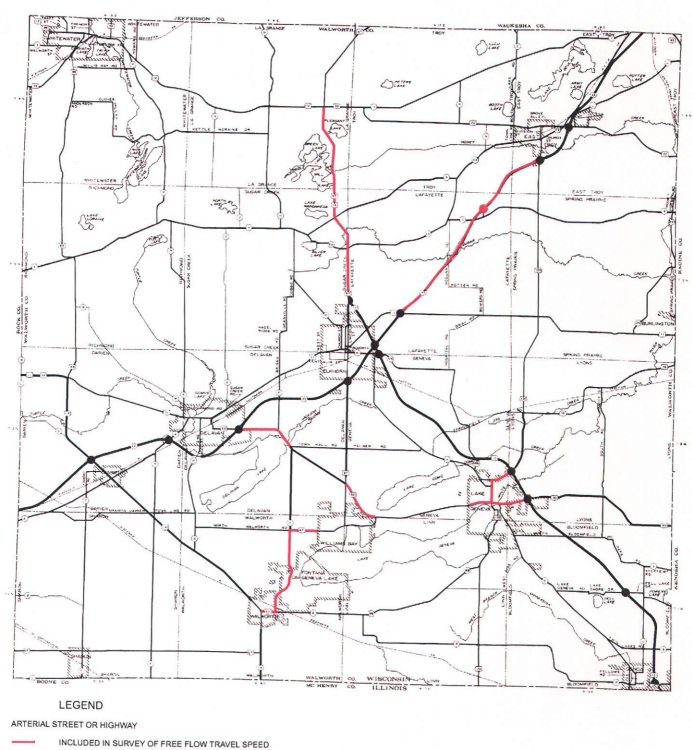
Map 4

ARTERIAL FACILITIES IN RACINE COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME



#### Map 5

#### ARTERIAL FACILITIES IN WALWORTH COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME

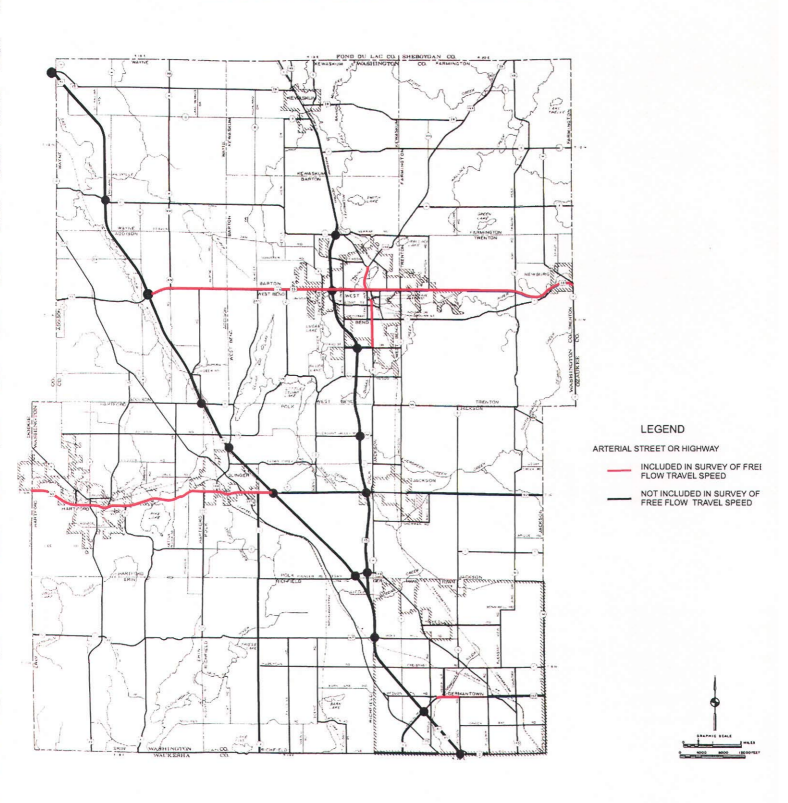


NOT INCLUDED IN SURVEY OF FREE FLOW TRAVEL SPEED



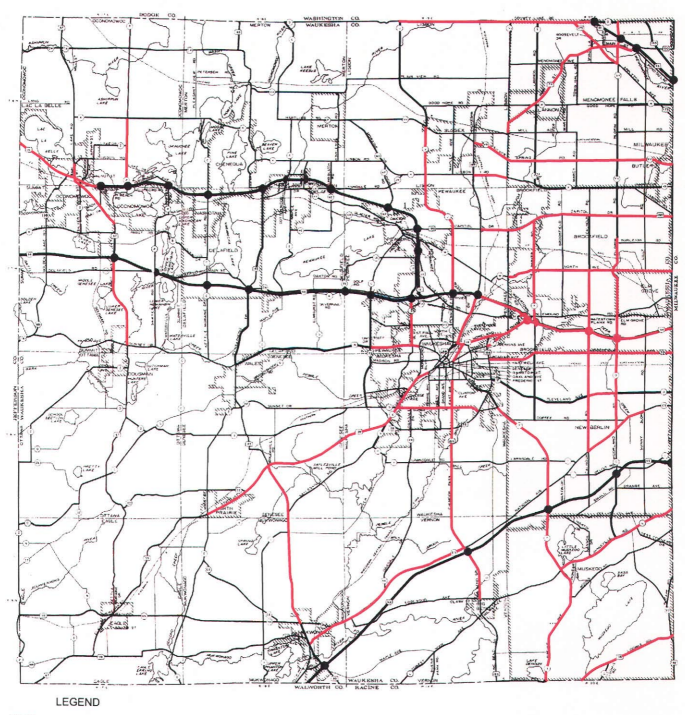
Map 6

### ARTERIAL FACILITIES IN WASHINGTON COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME



#### Map 7

### ARTERIAL FACILITIES IN WAUKESHA COUNTY SURVEYED WITH THE RESPECT TO FREE FLOW TRAVEL SPEED AND TIME



ARTERIAL STREET OR HIGHWAY

INCLUDED IN SURVEY OF FREE FLOW TRAVEL SPEED

NOT INCLUDED IN SURVEY OF FREE FLOW TRAVEL SPEED



Table 1

## COMPARISON OF TRAVEL MODEL-ESTIMATED AND TRAVEL SURVEY MEASURED FREE FLOW TRAVEL TIMES AND SPEEDS

		Free Flow Travel Time			Travel Speed
		Model	Survey	Model	Survey
	·	Estimate	Measurement	Estimate	Measurement
Facility	Termini	(minutes)	(minutes)	(mph)	(mph)
Kenosha County		<u> </u>		<u> </u>	<del></del>
22nd Avenue	CTH KR to 75th Street	14.14	12.79	29.70	32.84
39th Avenue	38th Street to 85th Street	7.70	7.51	27.77	27.96
52nd Street	IH 94 to Green Bay Road	4.76	4.47	39.08	41.59
60th Street	Green Bay Road to	7.85	6.65	24.46	28.87
	Sheridan Road			00.40	00.57
75th Street	Green Bay Road to	6.32	7.00	29.43	26.57
	Sheridan Road		5.00	40.00	E1 00
Green Bay Road	CTH KR to 38th Street	6.65	5.20	40.60	51.92 27.97
Sheridan Road	Washington Street to 85th	8.95	7.08	22.12	21.91
	Street	0.40	0.01	48.86	43.78
стн ѕ	88th Avenue to Green Bay	2.49	2.21	40.00	43.70
071100	Road	0.00	2.21	36.00	48.97
STH 83	CTH AH to CTH C	3.00	2.21	30.00	40.37
Milwaukee County	700 Fragues to III 04	5.23	5.31	60.81	59.89
Airport Freeway IH 43	Zoo Freeway to IH 94 County Line Road to IH 94	12.18	11.76	54.18	56.12
	Airport Freeway to 7mile	8.80	8.93	64.75	63.84
IH 94	Road	0.00	0.53	04.73	00.04
IH 94 (see Waukesha County)	STH 164 to IH 43	15.70	14.66	56.93	60.98
IH 94/IH 43	IH 94 to Airport Freeway	5.96	6.02	59.44	58.80
Zoo Freeway	Good Hope Road to Airport	13.38	13.29	60.07	60.50
200 Freeway	Freeway	10.00	10.20	00.07	33.33
13th Street	Lincoln Avenue to Grange Avenue	7.51	7.57	31.96	31.69
16th Street	National Avenue to Lapham	1.86	1.92	19.35	18.73
l	Avenue	0.05	0.00	24.00	26.33
1st Street	Water Street to Mitchell	3.25	2.96	24.00	20.33
Costs Others	Street	4.40	4.11	27.27	29.23
20th Street	Layton Avenue to College Avenue	4.40		21.21	25.20
27th Street	Cornell Street to Grange	28.27	27.24	22.92	23.78
27th Street	Avenue	20.21	27.24	22.02	20.70
35th Street	Capitol Drive to Lincoln	17.07	16.39	21.09	21.97
	Avenue			00.05	07.44
43rd Street	Lincoln Avenue to	2.57	2.21	23.35	27.14
	Oklahoma Avenue	00.45	04.77	26.55	27.01
76th Street	County Line Road to State	22.15	21.77	20.55	27.01
TOUR Others	Street	21.47	18.97	27.95	31.63
76th Street	Greenfield Avenue to Ryan	21.47	10.97	27.93	31.03
Augloten Augnus	Road 76th Street to Lisbon	5.72	5.48	23.08	24.09
Appleton Avenue	Avenue	5.72	3.40	25.00	24.00
Bluemound Road	Barker Road to Wisconsin	20.36	19.22	29.76	31.53
Bideiriodila rioad	Avenue	20.50	10.22	20.70	05
Bradley Road	76th Street to 68th Street	1.00	0.86	30.00	34.88
Brown Deer Road	107th Street to Port	11.06	11.17	36.35	35.99
DIOWIT DOOL FIORG	Washington Road	, 1.00			
Burleigh Street	Sherman Boulevard to 20th	4.51	4.81	19.96	18.71
Janoign Chicon	Street				
Capitol Drive	STH 164 to Oakland	31.13	30.68	31.42	31.87
September 2000	Avenue			· -	
College Avenue	Loomis Road to	11.20	10.43	30.54	32.78
	Pennsylvania Avenue				

Avenue   Avenue   Street to Green Bay   Road   Green Bay   Road   Mill Road to Silver Spring   1.99   1.70   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   22.74   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   35.29   30.15   30.15   35.29   30.15   30.15   30.15   35.29   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15   30.15		Free Flow Travel Time		Free Flow Travel Speed		
End Of Freeway to North Avenue   End Of Freeway to North Avenue   Street to Green Bay Road   91st Street to Green Bay Road   Mill Road to Silver Spring Drive   1.99   1.70   30.15   35.29   1.40   22.79   26.79   26.79   22.79   26.79   26.79   22.79   26.79   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74   22.74	Facility	Termini	<b>Estimate</b>	Measurement	<b>Estimate</b>	Measurement
Avenue   Sits Street to Green Bay   Road   Mill Road to Silver Spring   1.99   1.70   30.15   35.29   22.74   33.93   32.88   33.73   32.88   33.73   32.88   33.73   32.88   33.73   32.88   33.73   32.88   33.73   32.88   33.73   32.88   33.73   32.87   33.93   32.70   30.15   35.29   32.70   30.15   35.29   32.70   30.15   35.29   32.70   30.15   35.29   32.70   30.15   35.29   32.70   30.15   35.29   32.70   32.70   32.70   32.70   32.70   32.70   32.70   32.70   32.70   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74   32.74	Fond Du Lac Avenue					
Strice to Green Bay Road   Strice to Green Bay Road   Strice to Green Bay Road   Mill Road to Silver Spring Drive   Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice to Strice t					<del>-</del>	
Mill Road to Silver Spring Dive   1.70   30.15   35.29	Good Hope Road	91st Street to Green Bay	8.03	7.83	32.88	33.73
Greenfield Avenue Hampton Avenue Hampton Avenue Hampton Avenue Hampton Avenue Hampton Avenue Hampton Avenue Howard Avenue to College Avenue Howard Avenue to College Avenue Has Drive Your Spring Drive to Bilver Spring Drive to Bilver Boldand Avenue Layton Avenue Layton Avenue Layton Avenue Holton Avenue Holton Avenue Locust Street Holton Avenue Keefe Avenue Locust Street Holton Avenue Locust Street Morgan Avenue Morgan Avenue Roll Avenue Roll Avenue Roll Avenue Morgan Avenue Roll Avenue Roll Avenue Roll Avenue Roll Avenue Roll Avenue Roll Avenue Roll Avenue Roll Roll Roll Roll Roll Roll Roll Roll	Green Bay Road	Mill Road to Silver Spring	1.99	1.70	30.15	35.29
Hampton Avenue   Sherman Boulevard to Santa Monica Boulevard   Santa Monica Boulevard   Viet Street to Oklahoma   Avenue   Howard Avenue to College   Avenue   Howard Avenue to College   Avenue   Capitol Drive to Brady Street   H. 43 to Humbold Avenue   H. 43 to Humbold Avenue   H. 43 to Humbold Avenue   Capitol Drive to Brady Street   H. 43 to Humbold Avenue   H. 43 to Humbold Avenue   H. 43 to Humbold Avenue   Russell Avenue to Norwich   Avenue   Russell Avenue to Norwich   Avenue   Russell Avenue to Norwich   Avenue   Avenue   Russell Avenue to Howard   Avenue   Avenue   Lake Drive/Superior Street   Russell Avenue to Howard   Avenue   Silver Spring Drive to   Michigan Street   Morgan Avenue   STH 100 to Packard Avenue   21.26   18.67   25.40   28.92   21.41   24.66   19.84   21.97   21.41   24.66   19.84   21.97   21.41   24.66   19.84   21.97   21.41   24.66   19.84   21.97   21.41   24.66   19.84   21.97   21.41   24.66   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   21.04   22.40   2.57   22.50   22.50   21.04   22.40   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50   22.50	Greenfield Avenue	1=	31.39	32.70	27 91	26.79
Hawley Road/60th Street   Vilet Street to Oklahoma   Avenue   Howard Avenue to College   6.30   5.31   28.57   33.93   33.93   Avenue   Howard Avenue to College   6.30   5.31   28.57   33.93   33.93   Avenue   Capitol Drive to Brady Street   7.88   5.91   19.04   25.40   25.40   25.40   26.40   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.5	Hampton Avenue	Sherman Boulevard to				
Howelf Avenue	Hawley Road/60th Street	Vliet Street to Oklahoma	12.05	11.57	21.91	22.81
Humboldt Avenue   Capitol Drive to Brady Street   7.88   5.91   19.04   25.40   22.27   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.50   27.5	Howell Avenue	Howard Avenue to College	6.30	5.31	28.57	33.93
Keefe Avenue   III 43 to Humboldt Avenue   3.41   3.23   21.11   22.27   Kinnickinnic Avenue   Russell Avenue to Norwich Avenue   1.48 to Prive   1.50   Lake Drive/Superior Street   Russell Avenue to Howard Avenue   1.6.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   16.20   12.91   21.85   22.80   21.91   Lake Drive   Silver Spring Drive to   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   12.91   21.85   27.42   Lake Drive   Silver Spring Drive to   12.91   21.85   22.42   22.60   22.42   22.60   Lake Drive   Silver Spring Drive to   12.91   21.85   22.90   22.42   22.60   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80	Humboldt Avenue	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 88	5.01	10 04	25.40
Russell Avenue to Norwich Avenue   Russell Avenue to Howard Avenue   Russell Avenue to Howard Avenue   Russell Avenue to Howard Avenue   Silver Spring Drive to Michigan Street   STH 100 to Packard Avenue   21.26   18.67   25.40   28.92   21.77   19.66   19.84   21.97   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   27.42   21.85   21.85   22.80   21.84   21.87   22.80   21.84   21.87   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   22.80   23.86   23.10   23.76   23.80   23.86   23.10   23.76   23.80   23.86   23.10   23.76   23.80   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.74   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75   23.75		IH 43 to Humboldt Avenue				
Avenue				1		
Avenue		Avenue				
Michigan Street   STH 100 to Packard Avenue   STH 100 to Becher Street   21.77   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   19.66   19.84   21.97   22.50   21.04   22.57   22.50   21.04   22.57   22.50   21.04   22.57   22.50   21.04   22.57   22.50   22.50   22.40   22.40   22.43   22.16   22.43   22.16   22.43   22.16   22.43   22.16   22.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.52   25.61   24.03   22.42   27.95   24.52   25.61   24.03   22.42   27.95   24.52   25.61   24.03   22.42   27.95   24.52   25.61   24.03   22.42   27.95   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02   24.02		Avenue				
Lincoln Avenue   STH 100 to Becher Street   21.77   19.66   19.84   21.97   24.66   10.00   2.57   22.50   21.41   24.66   10.00   2.57   22.50   21.41   24.66   2.40   2.57   22.50   21.04   24.66   2.40   2.57   22.50   21.04   24.66   2.40   2.57   22.50   21.04   24.66   2.40   2.57   22.50   21.04   24.66   2.40   2.57   22.50   21.04   24.66   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.43   28.16   22.45   22.45   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   25.61   23.90   24.52   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62   24.62		Michigan Street		12.91		
Lisbon Avenue Locust Street Locust Street Locust Street Holton Avenue to Oakland Avenue Martin Luther King Jr Drive Keefe Avenue to Center Street Morgan Avenue/Holt Avenue Chase Avenue to 27th Street National Avenue North Avenue Oakland Avenue North Avenue Oakland Avenue Oakland Avenue North Avenue Oakland Avenue Oblahoma Avenue Oklahoma Avenue Oklahoma Avenue Oblahoma Avenue Oblahoma Avenue STH 100 to Lake Drive Layton Avenue Ocunty Line Road to Silver Spring Drive Rawson Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue Sherman Boulevard Oavenue STH 164 to Lake Drive Avenue Street Oavenue Ocunty Line Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue Coupting Drive/Road St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue St Martins Road to Chicago Avenue Street Capitol Drive to St Martins Road Mill Road to Locust Street Street Capitol Drive to St Martins Road Mill Road to Locust Street St Street Villard Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Whitnall Avenue Avenue State Street Howard Avenue to Layton Avenue Avenue State Street Howard Avenue to Layton Avenue Avenue Avenue State Street Layton Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Avenue Ave		STH 100 to Packard Avenue	21.26	18.67	25.40	
Holton Avenue to Oakland Avenue   Holton Avenue to Oakland Avenue   Reefe Avenue to Center   Street   Holton Avenue   Street   Chase Avenue to Center   Street   Chase Avenue to Center   Street   Chase Avenue to 27th   Street	Lincoln Avenue	STH 100 to Becher Street	21.77	19.66	19.84	21.97
Avenue   Avenue   Avenue   Avenue   Avenue   Avenue   Ekefe   Avenue   to Center   Street	Lisbon Avenue	76th Street to 20th Street	11.49	9.99	21.41	24.66
Martin Luther King Jr Drive         Keefe Avenue to Center Street         3.19         3.07         18.81         19.56           Morgan Avenue/Holt Avenue         Chase Avenue to 27th Street         5.35         4.26         22.43         28.16           National Avenue         76th Street to 16th Street Springdale Road to Lake Drive         11.37         10.54         22.16         23.90           North Avenue         Springdale Road to Lake Drive         38.41         36.79         24.52         25.61           Drive         Hampton Avenue to North Avenue         8.03         10.03         22.42         17.95           Oklahoma Avenue         STH 100 to Lake Drive         22.80         18.84         23.16         28.03           Pennsylvania Avenue         STH 100 to Lake Drive         22.80         18.84         23.16         28.03           Port Washington Road         County Line Road to Silver Spring Drive         10.08         3.19         31.09         37.63           Avenue         Ost Martins Road to Nicholson Avenue         10.81         10.99         36.08         35.47           Ryan Road         St Martins Road to Chicago Avenue         12.31         12.26         40.94         41.11           Sherman Boulevard         Good Hope Road to Lisbon Avenue         1	Locust Street	I	2.40	2.57	22.50	21.04
Morgan Avenue/Holt Avenue	Martin Luther King Jr Drive	Keefe Avenue to Center	3.19	3.07	18.81	19.56
National Avenue         76th Street to 16th Street         11.37         10.54         22.16         23.90           North Avenue         Springdale Road to Lake         38.41         36.79         24.52         25.61           Oakland Avenue         Hampton Avenue to North Avenue         8.03         10.03         22.42         17.95           Oklahoma Avenue         STH 100 to Lake Drive         22.80         18.84         23.16         28.03           Pennsylvania Avenue         Layton Avenue to College         3.86         3.19         31.09         37.63           Avenue         County Line Road to Silver Spring Drive         10.08         10.08         32.74         32.74           Port Washington Road         County Line Road to Silver Spring Drive         10.81         10.99         36.08         35.47           Rawson Avenue         76th Street to Nicholson Avenue         10.81         10.99         36.08         35.47           Ryan Road         St Martins Road to Chicago Avenue         12.31         12.26         40.94         41.11           Sherman Boulevard         Good Hope Road to Lisbon Avenue         16.68         13.56         22.30         27.43           Silver Spring Drive/Road         STH 164 to Lake Drive         31.44         29.38	Morgan Avenue/Holt Avenue	Chase Avenue to 27th	5.35	4.26	22.43	28.16
North Avenue   Springdale Road to Lake   38.41   36.79   24.52   25.61	National Avenue	1	11.37	10.54	22.16	23.90
Oakland Avenue         Hampton Avenue to North Avenue         8.03         10.03         22.42         17.95           Oklahoma Avenue         STH 100 to Lake Drive         22.80         18.84         23.16         28.03           Pennsylvania Avenue         Layton Avenue to College         3.86         3.19         31.09         37.63           Port Washington Road         County Line Road to Silver Spring Drive         10.08         10.08         32.74         32.74           Rawson Avenue         76th Street to Nicholson Avenue         10.81         10.99         36.08         35.47           Ryan Road         St Martins Road to Chicago Avenue         12.31         12.26         40.94         41.11           Sherman Boulevard         Good Hope Road to Lisbon Avenue         16.68         13.56         22.30         27.43           Silver Spring Drive/Road         STH 164 to Lake Drive         31.44         29.38         29.77         31.86           Street         STH 100         Capitol Drive to St Martins Road         8.22         6.74         19.70         24.02           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street         12.50 <td>North Avenue</td> <td>Springdale Road to Lake</td> <td></td> <td></td> <td></td> <td></td>	North Avenue	Springdale Road to Lake				
Oklahoma Avenue         STH 100 to Lake Drive Layton Avenue to College Avenue         22.80         18.84         23.16         28.03           Pennsylvania Avenue         Layton Avenue to College Avenue         3.86         3.19         31.09         37.63           Port Washington Road         County Line Road to Silver Spring Drive         10.08         10.08         32.74         32.74           Rawson Avenue         76th Street to Nicholson Avenue         10.81         10.99         36.08         35.47           Ryan Road         St Martins Road to Chicago Avenue         12.31         12.26         40.94         41.11           Sherman Boulevard         Good Hope Road to Lisbon Avenue         16.68         13.56         22.30         27.43           Silver Spring Drive/Road         STH 164 to Lake Drive         31.44         29.38         29.77         31.86           State Street         Harmonee Avenue to 35th Road         8.22         6.74         19.70         24.02           STH 100         Capitol Drive to St Martins Road         28.78         28.54         32.31         32.59           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street Orice Road Av	Oakland Avenue	Hampton Avenue to North	8.03	10.03	22.42	17.95
Pennsylvania Avenue         Layton Avenue to College Avenue         3.86         3.19         31.09         37.63           Port Washington Road         County Line Road to Silver Spring Drive         10.08         10.08         32.74         32.74           Rawson Avenue         76th Street to Nicholson Avenue         10.81         10.99         36.08         35.47           Ryan Road         St Martins Road to Chicago Avenue         12.31         12.26         40.94         41.11           Sherman Boulevard         Good Hope Road to Lisbon Avenue         16.68         13.56         22.30         27.43           Silver Spring Drive/Road State Street         STH 164 to Lake Drive Harmonee Avenue to 35th Street         31.44         29.38         29.77         31.86           STH 100         Capitol Drive to St Martins Road         8.22         6.74         19.70         24.02           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street         12.50         11.10         21.12         23.78           Villard Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	Oklahoma Avenue	1	22 80	18 84	23 16	28.03
Port Washington Road	Pennsylvania Avenue	Layton Avenue to College				
Rawson Avenue         76th Street to Nicholson Avenue         10.81         10.99         36.08         35.47           Ryan Road         St Martins Road to Chicago Avenue         12.31         12.26         40.94         41.11           Sherman Boulevard         Good Hope Road to Lisbon Avenue         16.68         13.56         22.30         27.43           Silver Spring Drive/Road         STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Drive STH 164 to Lake Driv	Port Washington Road	County Line Road to Silver	10.08	10.08	32.74	32.74
St Martins Road to Chicago   12.31   12.26   40.94   41.11	Rawson Avenue	76th Street to Nicholson	10.81	10.99	36.08	35.47
Sherman Boulevard         Good Hope Road to Lisbon Avenue         16.68         13.56         22.30         27.43           Silver Spring Drive/Road         STH 164 to Lake Drive Harmonee Avenue to 35th State Street         31.44         29.38         29.77         31.86           State Street         Harmonee Avenue to 35th Street         8.22         6.74         19.70         24.02           STH 100         Capitol Drive to St Martins Road         28.78         28.54         32.31         32.59           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street Villard Avenue         12.50         11.10         21.12         23.78           Villard Avenue         51st Street to Green Bay Avenue         5.20         5.32         25.38         24.80           Whitnall Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	Ryan Road	St Martins Road to Chicago	12.31	12.26	40.94	41.11
Silver Spring Drive/Road         STH 164 to Lake Drive         31.44         29.38         29.77         31.86           State Street         Harmonee Avenue to 35th Street         8.22         6.74         19.70         24.02           STH 100         Capitol Drive to St Martins Road         28.78         28.54         32.31         32.59           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street         12.50         11.10         21.12         23.78           Villard Avenue         51st Street to Green Bay Avenue         5.20         5.32         25.38         24.80           Whitnall Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	Sherman Boulevard	Good Hope Road to Lisbon	16.68	13.56	22.30	27.43
State Street         Harmonee Avenue to 35th Street         8.22         6.74         19.70         24.02           STH 100         Capitol Drive to St Martins Road         28.78         28.54         32.31         32.59           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street Villard Avenue         12.50         11.10         21.12         23.78           Villard Avenue         51st Street to Green Bay Avenue         5.20         5.32         25.38         24.80           Whitnall Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	Silver Spring Drive/Road		31 44	20.38	20 77	21.86
STH 100         Capitol Drive to St Martins Road         28.78         28.54         32.31         32.59           Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street Villard Avenue         12.50         11.10         21.12         23.78           Villard Avenue         51st Street to Green Bay Avenue         5.20         5.32         25.38         24.80           Whitnall Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	State Street	Harmonee Avenue to 35th				
Swan Boulevard         Center Street to Watertown Plank Road         4.76         3.66         22.69         29.54           Teutonia Avenue         Mill Road to Locust Street         12.50         11.10         21.12         23.78           Villard Avenue         51st Street to Green Bay Avenue         5.20         5.32         25.38         24.80           Whitnall Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	STH 100	Capitol Drive to St Martins	28.78	28.54	32.31	32.59
Teutonia Avenue         Mill Road to Locust Street         12.50         11.10         21.12         23.78           Villard Avenue         51st Street to Green Bay Avenue         5.20         5.32         25.38         24.80           Whitnall Avenue         Howard Avenue to Layton Avenue         4.51         3.82         25.28         29.87	Swan Boulevard	Center Street to Watertown	4.76	3.66	22.69	29.54
Villard Avenue 51st Street to Green Bay 5.20 5.32 25.38 24.80  Avenue Howard Avenue to Layton Avenue 4.51 3.82 25.28 29.87	Teutonia Avenue		12.50	11 10	. 21 12	22 79
Whitnall Avenue Howard Avenue to Layton 4.51 3.82 25.28 29.87 Avenue	Villard Avenue	51st Street to Green Bay				
	Whitnall Avenue	Howard Avenue to Layton	4.51	3.82	25.28	29.87
	Wisconsin Avenue	STH 100 to 35th Street	11.66	10.47	23.16	25.80

		Free Flow Travel Time			Travel Speed
Facility	Termini	Model Estimate (minutes)	Survey Measurement (minutes)	Model Estimate (mph)	Survey Measurement (mph)
Ozaukee County			(11111111111111111111111111111111111111	(	(configuration)
CTH C	STH 57 to IH 43	4.95	5.18	41.21	39.40
Port Washington Road	Highland Road to County	5.76	6.59	41.67	36.42
Off Washington Hoad	Line Road	5.70	0.59	41.07	30.42
CTU 22		0.00	7.00	00.04	20.20
STH 33	CTH O to Franklin Street	8.28	7.33	26.81	30.30
STH 57	CTH K to Freeway	10.16	9.31	51.97	56.70
STH 57	STH 60 to County Line	20.18	19.36	31.22	32.54
STH 60	Road STH 143 (5 Points) to STH 32/IH 43	7.73	7.29	34.15	36.19
Wauwatosa Road	Mequon Road to STH 60	12.34	10.16	34.04	41.33
Racine County	Mequon Hoad to STH 60	12.34	10.16	34.04	41.33
•	Ohio Ohio 141-4	0.50	0.00	04.00	07.07
21st Street	Ohio Street to West Boulevard	2.50	2.20	24.00	27.27
4 Mile Road	STH 31 to STH 32	2.40	2.22	37.50	40.50
Douglas Avenue	5 Mile Road to Goold Street	7.56	7.10	31.75	33.80
Durand Avenue	IH 94 to Taylor Avenue	10.33	10.96	39.50	37.24
Green Bay Road	Northwestern Avenue to	2.05	2.69	38.04	28.95
	Spring Street		1 1		
Green Bay Road	21st Street to CTH KR	4.25	4.59	38.12	35.30
Kinzie Avenue/6th Avenue	Osborne Boulevard to	3.80	3.07	22.11	27.40
	Marquette Street				*
Marquette Street	State Street to Washington Avenue	1.80	2.09	20.00	17.23
Meachem Road	Taylor Avenue to CTH KR	2.52	1.96	33.33	42.83
Memorial Drive	State Street to Washington Avenue	3.05	2.46	23.61	29.32
Northwestern Avenue	CTH H to STH 38	3.41	2.60	35.19	46.15
Northwestern Avenue	Rapids Drive to State Street	4.08	3.44	25.00	29.62
Spring Street	Emmertsen Road to Northwestern Avenue	6.41	5.45	28.08	33.03
STH 32	16th Street to Chicory Road	5.00	3.53	25.20	35.72
STH 38	7 Mile Road to CTH G	4.49	3.36	38.75	51.81
Taylor Avenue	Washington Avenue to Durand Avenue	3.28	3.55	25.61	23.66
Washington Avenue	IH 94 to Marquette Street	15.68	14.94	34.06	35.73
Jefferson Street/Main Street	Pine Street to Durand Avenue (STH 11)	1.66	1.43	14.46	16.78
State Street(STH 36)	Mormon Avenue to Kendrick Avenue	1.20	1.17	35.00	35.90
STH 11	Britton Road to Main Street(USH 45)	3.00	2.82	42.00	44.73
Walworth County					
STH 120	USH 12 to STH 50	4.12	3.43	21.84	26.24
STH 50	West City Limits to USH 12	4.15	5.57	28.92	21.54
STH 50	IH 43 to CTH F (South)	2.86	3.58	41.96	33.53
STH 50	STH 67 to Divided Highway	1.73	1.81	45.09	43.09
STH 67	W Limit Williams Bay to STH 14	7.87	7.58	38.12	39.56
STH 67	STH 120 to USH 12 Freeway	9.44	8.96	43.22	45.56
Washington County	i reeway				
Main Street	STH 144 to Washington	2.90	2.48	18.62	21.79
	Street Street	۷.۶۵	<b>4.40</b>		
Main Street	Water Street to Rusco Drive (CTH NN)	4.79	5.94	33.82	27.28
Mequon Road	Lannon Road to Division Road	0.93	0.84	38.71	42.77
STH 33	USH 41 to CTH I	21.44	19.34	40.58	44.97
STH 60	County Line to USH 45	16.18	16.58	44.50	43.43

		Free Flow	Travel Time	Free Flow Travel Speed	
	. [	Model	Survey	Model	Survey
		Estimate	Measurement	Estimate	Measurement
Facility	Termini	(minutes)	(minutes)	(mph)	(mph)
Waukesha County		(**************************************			
Apppleton Avenue	CTH Q to Pilgrim Road	4.95	5.03	26.67	26.24
Barker Road	Capitol Drive to Blue Mound	5.85	6.71	37.95	33.08
	Road				
Calhoun Road	North Avenue to National Avenue	13.70	13.00	35.91	37.85
Cleveland Avenue	Calhoun Road to Moorland Road	1.92	1.92	31.30	31.30
СТН Ј	Silver Spring Drive to IH 94	8.75	9.13	36.34	34.82
CTH P	CTH K to STH 16	3.70	3.51	40.54	42.72
CTH Q	CTH J to USH 41/USH 45	10.39	9.59	40.42	43.89
East Avenue	College Avenue to	12.33	12.73	38.44	37.25
,	Edgewood Avenue				
Grandview Boulevard	IH 94 to Summit Avenue	3.21	3.73	31.78	27.36
Janesville Road	Racine Avenue to 124th Street	5.90	7.04	45.76	38.56
Lisbon Road	STH 164 to Townline Road (CTH V)	1.86	1.93	41.94	40.34
Main Street/Moreland Boulevard	Barker Road to STH 164	3.91	5.06	29.16	22.53
Moreland Boulevard	STH 164 to Barker Road	5.79	5.48	33.16	35.02
National Avenue	Calhoun Road to	4.11	5.08	35.04	28.35
	Sunnyslope Road				
National Avenue (CTH ES)	STH 83 to STH 164	11.43	10.03	40.94	46.67
Pilgrim Road	County Line Road to Appleton Avenue	3.36	3.53	26.79	25.47
Pilgrim/Moorland Road	Burleigh Place to National Avenue	14.05	14.61	29.47	28.34
Racine Avenue	Sunset Drive to Muskego Dam Road	15.38	15.43	32.77	32.67
St Paul Avenue	Prairie Avenue to STH 59 By-Pass	3.76	4.16	30.32	27.43
STH 16	Jefferson Co Line to	5.80	6.91	35.17	29.52
STH 164	Freeway IH 94 to Moreland	2.92	3.24	39.04	35.20
	Boulevard			40.00	40.00
STH 36	STH 100 to 4 Lane Highway	6.74	6.74	46.28	46.28
STH 59	CTH E to Sunset Drive	10.54	9.71	47.82	51.93
STH 67	IH 94 to USH 18	4.20	3.71	47.14	53.35
STH 67	Lisbon Road to Pabst Road	5.56	6.29	29.14	25.76
STH 74	Mill Road to USH 41/USH 45	12.20	11.63	30.98	32.51
STH 83	STH 59 to CTH NN	8.33	7.66	48.25	52.47
Summit Avenue	CTH TT to Moreland	3.04	3.27	35.52	33.01
Carrier Avoltage	Boulevard	0.04	J.27	00.02	30.01
Sunset Drive	CTH X to STH 164	5.31	5.42	33.90	33.21
Whiterock Avenue	Main Street to Moreland			21.88	23.60
	Boulevard	1.92	1.78		* *.
IH 94 (see Milwaukee County		15.70	14.66	56.93	60.98
IH 43	STH 120 to STH 11	6.78	6.75	65.00	65.20

Figure 1

COMPARISON OF TRAVEL MODEL ESTIMATED AND TRAVEL SURVEY MEASURED FREE FLOW TRAVEL TIME

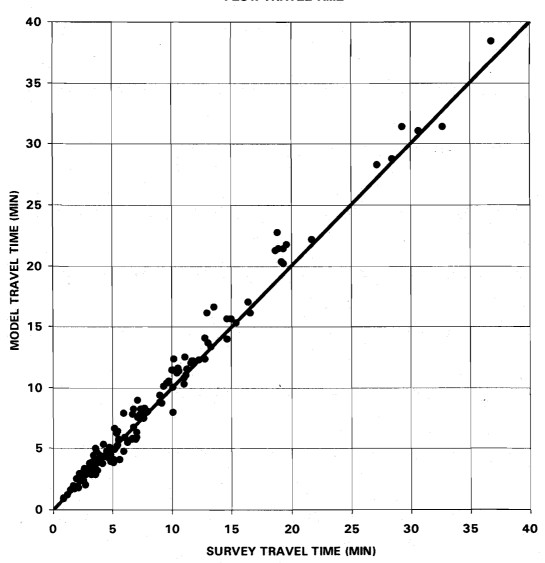
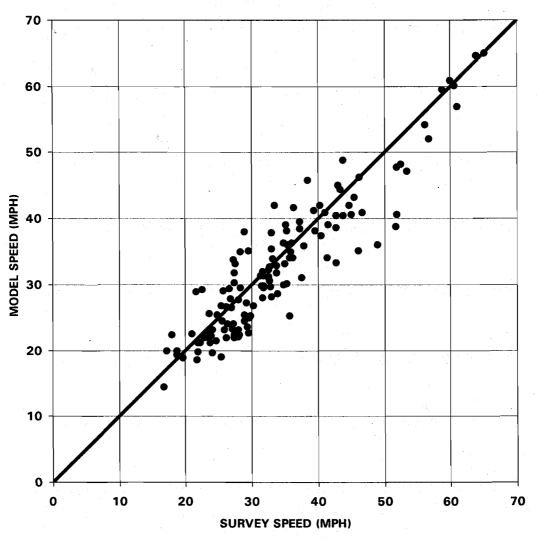


Figure 2

COMPARISON OF TRAVEL MODEL ESTIMATED AND TRAVEL SURVEY MEASURED FREE FLOW TRAVEL SPEED



travel model estimates of free flow speeds and travel times to actual travel survey measurements. Approximately 25 percent of the arterial street and highway network would be selected for such analysis.

## REVIEW OF PROCEDURES TO FORECAST ARTERIAL STREET AND HIGHWAY PEAK HOUR TRAVEL SPEEDS AND TRAVEL TIMES

The Commission travel simulation models include a model which estimates arterial street and highway travel time and speed during the peak traffic hours under congested conditions. The model forecasts the peak hour travel time and speed based upon the arterial street and highway's ratio of 24-hour traffic volume to its estimated 24-hour design capacity. This procedure has been utilized in the Commission travel simulation model for nearly 20 years and was initially calibrated and validated based upon measurements of actual peak hour travel time on congested arterial street and highway segments.

This review of this procedure validates this procedure for its continued use in the Commission travel simulation models. The review considered whether the model relationship between 24-hour volume to design capacity ratio and peak hour travel speed was still valid, and whether different relationships between the 24-hour volume to design capacity ratio and peak hour travel times and speeds exist for different types of arterial facilities, including freeways, urban two-lane and multi-lane facilities, and rural arterial facilities. To conduct this review the Commission staff identified segments of existing congested arterial facilities within southeastern Wisconsin, that is, arterial facilities carrying existing traffic volumes exceeding their design capacities. These facilities included segments of freeway facilities, urban two-lane and multi-lane facilities, and rural two-lane facilities. Travel time and speed measurements were conducted on these selected facilities during other than peak hour conditions to measure actual free flow conditions, and also during peak traffic hours to represent peak hour travel times and speeds. Twentyfour hour traffic volumes were obtained principally from traffic counts conducted by the Wisconsin Department of Transportation. The arterial facilities selected for this travel simulation model review are shown on Table 2 along with their ratio of estimated existing 24 hour average weekday traffic volume to design capacity and their ratio of travel survey measured peak hour travel time to free flow travel time. Figure 3 compares the model estimate of the ratio of peak hour travel time to free flow travel time to the actual travel survey measured peak hour travel time. The review of the model indicates that the model

Table 2

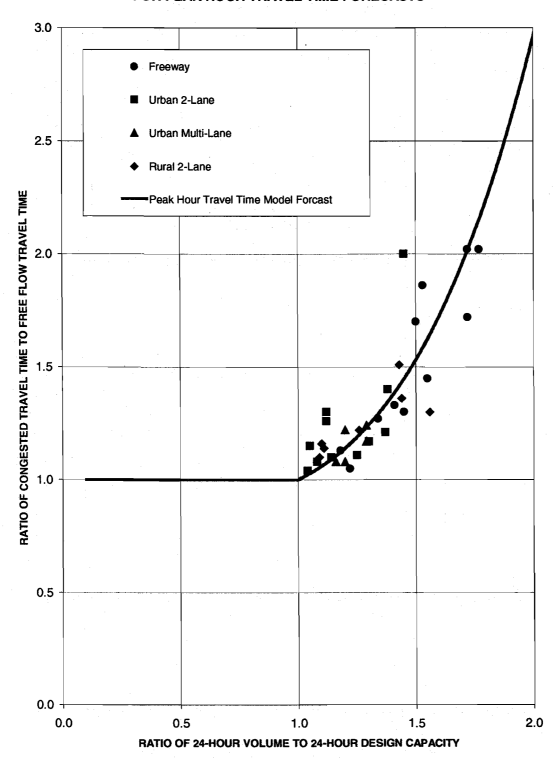
TRAVEL SURVEY MEASUREMENT OF PEAK HOUR AND FREE FLOW TRAVEL TIMES ON SELECTED CONGESTED ARTERIAL FACILITIES

D-34

Facility	Termini	Estimated Ratio of Estimated Existing Average Weekday Traffic Volume to Design Capacity	Travel Survey Measured Ratio of Peak Hour to Free Flow Travel Time
Freeway		torame to boolgn capacity	Tion Tiavoi Timo
IH 94	STH 164 to Barker Road	1.18	1.13
IH 94	Barker Road to Moorland Road	1.22	1.05
IH 94	Moorland Road to USH 45	1.45	1.30
IH 94	USH 45 to Hawley Road	1.72	2.02
IH 94	Hawley Road to IH 43	1.72	1.72
IH 43	County Line Road to Brown Deer Road	1.08	1.08
IH 43	Brown Deer Road to Goood Hope Road	1.34	1.27
IH 43	Good Hope Road to Silver Spring Drive	1.41	1.33
IH 43	Silver Spring Drive to Capitol Drive	1.18	1.13
IH 43	Capitol Drive to North Avenue	1.50	1.70
IH 894/IH 43	Greenfield Avenue to IH 94 (Mitchell Int)	1.55	1.45
USH 45	Silver Spring Drive to Capitol Drive	1.53	1.86
USH 45	Capitol Drive to IH 94 (Zoo Int)	1.77	2.02
Urban 2-Lane			2.02
Greenfield Avenue	STH 164 to Calhoun Road	1.04	1.04
Greenfield Avenue	Calhoun Road to Moorland Road	1.30	1.17
Greenfield Avenue	Moorland Road Road to 124th Street	1.38	1.40
Greenfield Avenue	92nd Street to 76th Street	1.37	1.21
Greenfield Avenue	76nd Street to 60th Street	1.14	1.10
Greenfield Avenue	35nd Street to 6th Street	1.08	1.08
Racine Avenue	National Avenue to IH 43	1.45	2.00
Cleveland Avenue	Calhoun Road to Moorland Road	1.12	1.26
Calhoun Road	Cleveland Avenue to Bluemound Road	1.12	1.30
Teutonia Avenue	Mill Road to Villard Avenue	1.05	1.15
STH 83	CTH NN to IH 43	1.25	1.11
Urban Multi-Lane	O 111141 to 11145	1.25	1.11
Fond du Lac	North Avenue to Burleigh Street	1.29	4 4 7
Avenue	Note: Avenue to bulleigh Street	1.29	1.17
Capitol Drive	Sherman Boulevard to 27th Street	1.29	1.24
Capitol Drive	STH 100 to Sherman Boulevard	1.20	1.08
Capitol Drive	Brookfield Road to 124th Street	1.20	1.22
Capitol Drive	Springdale Road to Brookfield Road	1.16	1.08
Rural 2-Lane			
Racine Avenue	Coffee Road to Lawnsdale Road	1.11	1.14
STH 164/CTH J	CTH VV to Watertown Road	1.26	1.22
STH 164	Lawnsdale Road to National Avenue	1.56	1.30
STH 83	CTH X to CTH NN	1.09	1.10
STH 59	CTH 77 to CTH X	1.10	1.16
USH 18	Kossow Road to Brookfield Road	1.43	1.51
Ryan Road	76th Street to 35th Street	1.44	1.36

Figure 3

## TRAVEL SURVEY DATA ON PEAK HOUR TRAVEL TIMES USED TO COLLABORATE AND VALIDATE TRAVEL MODEL FOR PEAK HOUR TRAVEL TIME FORECASTS



predicting peak hour travel time, based upon 24-hour volume to design capacity ratio, continues to be, and is valid for all types of arterial facility.

The Commission staff will routinely review this peak hour travel simulation model travel time estimation procedure. This will occur when the Commission routinely conducts its review and recalibration of travel simulation models following the conduct of each new U.S. Census and major travel inventory. The next time that this would be conducted would be expected in the year 2001.

#### SUMMARY AND CONCLUSION

A review was conducted of the arterial street and highway estimated free flow travel speeds and procedures to forecast arterial street and highway peak hour travel speeds as incorporated in the Commission travel simulation models. With respect to model estimated free-flow travel speeds, the model estimated free flow travel speeds were compared to travel survey measured free-flow travel speeds on approximately 700 miles of arterial streets and highways within southeastern Wisconsin. This review and comparison indicated that the model estimated free-flow travel speeds and travel times accurately represent actual free flow travel speeds and travel times within southeastern Wisconsin. Only minor modification of model estimated travel speeds was necessary based upon this review and comparison. The Commission staff will routinely review free flow speed as part of its review and recalibration of travel simulation models which are conducted following each U.S. Census and major travel inventory.

A review was also conducted of the travel simulation model procedure which forecasts arterial street and highway peak hour travel speeds based upon the ratio of 24-hour traffic volume to design capacity. The results of this review indicated that this model procedure continues to be valid and accurately predicts peak hour travel speeds for all types of arterial facilities, including freeways, urban two-lane, urban multilane, and rural two-lane arterial facilities. This model also will be reviewed whenever the Commission conducts a major review and recalibration of its travel simulation models.

* * * * *



Federal Highway Administration Wisconsin Division High Point Office Park 567 D'Onofrio Drive Madison, WI 53719-2814 Federal Transit Administration Region V 200 West Adams Street Suite 2410 Chicago, IL 60606-5232

Mr. Charles H. Thompson
Secretary, Executive Division
Wisconsin Department of Transportation
P.O. Box 7910
Madison, WI 53707-7910

Subject:

Conformity of the Southeastern Wisconsin Regional Planning Commission 2020 Regional Transportation Systems Plan and the 2000-2002 Transportation Improvement Program with the Wisconsin State Implementation Plan

Dear Mr. Thompson:

The Federal Transit Administration and Federal Highway Administration have jointly reviewed the Southeastern Wisconsin Regional Planning Commission (SEWRPC) 2020 Regional Transportation Systems Plan (RTP) and the 2000-2002 Transportation Improvement Program (TIP) and accompanying air quality conformity analysis for the six severe ozone nonattainment counties in the Southeastern Wisconsin metropolitan planning area. Our review compared the RTP and TIP with the requirements of the 1991 Intermodal Surface Transportation Efficiency Act (ISTEA), the Transportation Equity Act for the 21st Century (TEA 21) the 1990 Clean Air Act Amendments (CAAA), and their related implementing regulations. The air quality conformity portion of our review was coordinated with the U.S. Environmental Protection Agency (EPA), the Wisconsin Department of Transportation (WisDOT), and the Wisconsin Department of Natural Resources (WisDNR). Please refer to the enclosed March 15, 2000 letter from the EPA for evidence of this coordination.

We jointly find the 2020 RTP and 2000-2002 TIP for the six county metropolitan planning area in southeastern Wisconsin to be in conformance with the transportation related requirements of ISTEA, TEA-21, CAAA, and related regulations including those for determining conformity with the Wisconsin State Air Quality Implementation Plan (SIP). We hereby jointly find the RTP and TIP for the six county severe ozone nonattainment metropolitan planning area to be in conformity with the SIP as required in 40 CFR Part 93 as amended. With this determination and our joint air quality conformity finding, the corresponding projects in the SEWRPC 2000-2002 TIP can be incorporated into the WisDOT 2000-2002 Statewide Transportation Improvement Program (STIP).

This conformity finding is valid for a period of three years. A new air quality conformity determination will be required if either the RTP or TIP are modified by adding, removing and/or changing the implementation schedule of a nonexempt project, or if the triggering events specified in 40 CFR 93.104(c) occur.

As outlined in SEWRPC's March 10, 2000 memorandum amending their conformity analysis, a separate revised conformity analysis will be submitted at a later date for the Walworth County ozone maintenance area. Until a conformity determination is made on that submittal, only Walworth County projects included in or amended to the SEWRPC 1998-2000 TIP may be advanced.

Sincerely yours,

Dwight H. McComb

For the FHWA Division Administrator

Date: 3/22/2010

Sincerely yours,

Joel P. Ettinger

FTA Regional Administrator

Date: 3-21-00

Enclosure

cc: Phil Evenson, SEWRPC

Lloyd Eagan, WisDNR

Ken Leonard, WisDOT

Carol Cutshall, WisDOT

Rod Clark, WisDOT

Michael Leslie, USEPA Region 5



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGIONS 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

REPLY TO THE ATTENTION OF:

MAR 1 5 2000

(AR-18J)

William K. Fung, Regional Administrator Federal Highway Administration Wisconsin Division 567 D'Onofrio Drive Madison, Wisconsin 53719

Dear Mr. Fung:

The United States Environmental Protection Agency (USEPA) has completed its review of the conformity determination for the 2000-2002 Transportation Improvement Program (TIP) and 2020 Regional Transportation Plan (Plan) for the Milwaukee severe ozone nonattainment area. The Plan was prepared by the Southeastern Wisconsin Regional Planning Commission (SEWRPC). This letter provides the results of our review of the conformity determination.

The Milwaukee severe ozone nonattainment area is operating under the control strategy period for the 9 percent Rate-of-Progress (ROP) plan. The ROP plan established an emissions budget for Volatile Organic Compounds (VOC) for 1999. The regional analysis for the Milwaukee area must satisfy the budget test with the ROP plan, an Action/Baseline test, and a demonstration that the Action Scenario achieves emissions reductions from 1990 mobile source emissions levels. The Milwaukee area has no requirement to assess conformity for Oxides of Nitrogen (NOx) because the area currently has a NOx waiver and no emissions budget for NOx.

The Wisconsin Department of Natural Resources (WDNR) provided SEWRPC with emissions factors (EF) generated by USEPA's EF model MOBILE5a for the regional analysis for VOC for the years 2001, 2007 (Milwaukee's attainment year), 2010 and 2020 (the horizon year of the Plan). These EF are consistent with the EF used in the ROP. The conformity analysis for the Milwaukee ozone nonattainment area demonstrated consistency with the ROP VOC budget, a net reduction in VOC in the Action/Baseline test, and the Action Scenario emissions were less than 1990 levels.

In summary, the SEWRPC 2000-2002 TIP and 2020 RTP conformity determination meets the requirements of the conformity regulations. The USEPA recommends that it be found to conform.

If you have any questions, feel free to contact Michael Leslie, of my staff, at (312) 353-6680.

Sincerely yours,

Stephen Rothblatt, Chief Air Programs Branch

cc: Lloyd Eagan, Director Bureau of Air Management

Wisconsin Department of Natural Resources

Paul Fish, Transportation Representative Federal Transit Administration

Lyle Hyde, Air Quality Specialist Federal Highway Administration

#### APPENDIX F

COMPARISON OF SIX COUNTY SEVERE OZONE NON-ATTAINMENT AREA TRANSPORTATION SYSTEM NITROGEN OXIDE EMISSIONS UNDER BASELINE AND ACTION SCENARIOS WITH RESPECT TO YEAR 2020 TRANSPORTATION PLAN AND YEAR 2000-2002 TRANSPORTATION IMPROVEMENT PROGRAM: FORECAST 2001, 2007, 2010, AND 2020

	Six County Area ^a			
Year	Existing and Committed Transportation System: Baseline (tons per hot summer weekday)	2020 Transportation Plan and 2000- 2002 Improvement Program ^b :Action (tons per hot summer weekday)		
2001	105.90	105.88		
2007	83.58	83.57		
2010	67.90	67.84		
2020	46.63	45.65		

^a Estimated 1990 emissions are 111.98 tons.

The emissions forecasts under the plan are pursuant to Federal regulations to also assume implementation of the 2000-2002 transportation improvement program, which has been prepared to continue implementation of the plan. Since the plan and program are entirely consistent with respect to "non-exempt" projects, or projects of air quality impact, including highway and transit capacity improvement and expansion, the emissions forecast attendant to the plan are basically the same as the plan and program combined.