

Credit: Eppstein Uhen Architects

4.1 INTRODUCTION

This chapter describes the existing regional transportation system of Southeastern Wisconsin, including streets and highways, public transit, intermodal parking facilities, bicycle and pedestrian facilities, and transportation system operations and management systems. Much of the data presented are for 2011, the plan base year, although more recent data are presented based on availability. The supply and use of the existing regional transportation system is presented, along with trends in transportation system supply and use over the past 50 years, comparing the current plan base year data to that of previous generation plan base years of 2001, 1991, 1972, and 1963.

4.2 STREETS AND HIGHWAYS

Classification of Streets and Highways

The street and highway system must serve several important functions, including providing for the movement of through vehicular traffic; providing for access of vehicular traffic to abutting land uses; providing for the movement of pedestrian and bicycle traffic; and serving as the location for utilities and stormwater drainage facilities. Two of these functions—traffic movement and land access—are basically incompatible. As a result, street and highway system design is based upon a functional grouping or classification of streets and highways, based upon primary function served. Three functional classifications of streets; and 3) land access streets.

Arterial streets are defined as streets and highways that are principally intended to provide a high degree of travel mobility, serving the through movement of traffic and providing transportation service between major Arterial streets and highways are principally intended to provide a high degree of travel mobility, serving the through movement of traffic and providing transportation service between major subareas of an urban area or through the area. subareas of an urban area or through the area. Together, the arterial streets should form an integrated, areawide system. Access to abutting property may be a secondary function of some types of arterial streets and highways, but it should always be subordinate to the primary function of traffic movement.

Collector streets are defined as streets and highways that are intended to serve primarily as connections between the arterial system and the land access street system. In addition to collecting traffic from, and distributing traffic to, the land access streets, the collector streets usually provide the same principal function as land access streets, that of providing access to abutting property. As a result, collector and land access streets are sometimes combined and referred to as nonarterial, or local, streets.

Land access streets are defined as streets and highways which are intended to serve primarily as a means of access to abutting properties, principally serving the residential areas of a community.

Arterial streets generally account for about 30 percent of the mileage of the total street and highway system, and carry about 90 percent of the total average weekday traffic in the Region. Arterial streets are typically spaced at about one-half mile intervals in high-density areas, one-mile intervals in medium-density areas, two-mile intervals in low-density areas, and intervals of more than two miles in rural areas. To serve travel effectively, and to make efficient use of public resources, the arterial street system should be planned as an integrated system, irrespective of jurisdictional boundaries and jurisdictional responsibilities for streets and highways, with consideration of existing and future traffic volumes, and with traffic capacities fitted to serve those traffic volumes. The Commission's regional transportation planning addresses only the arterial street and highway element of the total street and highway system. Arterial streets and highways are the only element of the total street and highway system for which existing and future traffic volume, and the need for additional traffic lanes or for a new arterial facility to relieve traffic, is a consideration in facility and system design. Working with local governments and the Wisconsin Department of Transportation (WisDOT), the Commission has defined the arterial street system of the Region for over 50 years. The definition of arterials has been determined by an evaluation of four major factors: 1) traffic characteristics-traffic volume and type, operating speeds, and average trip length; 2) physical characteristicshorizontal and vertical alignment, pavement width, and pavement type; 3) system integration—system continuity and facility spacing; and 4) land use service—the areawide significance of the land use activities served.

Collector and land access streets should form a street system within neighborhoods, with the boundaries of those neighborhoods determined by arterial streets, or other built or natural boundaries. Desirably, collector and land access streets should not extend directly through a neighborhood, or from neighborhood to neighborhood. Otherwise, traffic may begin to occur on the collector and land access streets, particularly if the arterial street system is experiencing traffic congestion. Neighborhood residents experience traffic concerns at relatively low levels of traffic volume, specifically, 1,500 to 2,500 vehicles per average weekday, or about one-ninth to one-sixth of the potential traffic-carrying design capacity of a two-lane urban arterial street. The collector and land access street system within a neighborhood should be designed to discourage through traffic from traveling within the neighborhood, but should also be designed to permit reasonably direct travel—by personal vehicle, bicycle, and walking—within the neighborhood by its residents to neighborhood parks, neighborhood schools, neighborhood

Arterial streets generally account for about 30% of the mileage of the total street and highway system, and carry about 90% of the total average weekday traffic in the Region. commercial centers, and as well to all parts of the neighborhood, and to each arterial street along the neighborhood boundary. Otherwise, traffic internal to a neighborhood may be made almost exclusively by automobile, and unnecessarily over the arterials that form the boundaries of the neighborhood.

Arterial Street and Highway System

The arterial street and highway system of the Region may be further described and classified in a number of different ways. The arterial street system may be divided into freeway facilities and non-freeway or surface arterial streets and highways. A freeway is a special type of arterial-the highest type of arterial—providing the highest degree of mobility and the most limited degree of access. A freeway is defined as a divided arterial highway with full control of access and grade separations at all interchanges. Surface (or standard) arterial streets and highways are arterials with at-grade intersections and may as well provide direct access to abutting property through driveways. Table 4.1 shows the mileage of arterials in the Region in 2011, and as well for previous regional plan base years of 1963, 1972, 1991, and 2001. The existing and historic mileage of collector and land access streets and of the total street and highway system within the Region are also shown. Over the past nearly 50 years, the mileage of arterials in the Region has increased from 3,188 miles in 1963 to 3,323 miles in 2011, an increase of 135 miles, or 4.2 percent. The lane-miles of arterials have increased over that same period by about 15 percent, while vehicle-miles of travel (VMT) on an average weekday on the arterial street and highway system have increased by over 200 percent.

Streets and highways may also be classified according to jurisdiction. Jurisdictional classification establishes which level of government-State, county, or local—has responsibility for the design, construction, maintenance, and operation of each segment of the total street and highway system. The existing jurisdictional highway subsystems are the result of a long evolutionary process influenced by many complex political, administrative, financial, and engineering considerations and constraints. Over the last 45 years, the Commission has recommended changes in the jurisdictional classification of the arterial street and highway system so that the arterial street system is grouped into logical subsystems of jurisdictional responsibility with the appropriate streets and highways under the jurisdiction of each level of government-State, county, and local. The county jurisdictional highway system plans prepared by the Commission are based upon criteria established by the Commission in cooperation with Federal, State, and local units of government and include: 1) trip service-the average trip length on each segment during an average weekday; 2) land use service-the areawide significance of land use activities to be connected and served; and 3) facility operational characteristics and system continuity, including facility spacing, traffic volume, traffic mobility, and land access. State trunk highways should be those facilities intended to provide the highest level of mobility, to serve trips with the longest length, to provide minimal land access, to serve land uses of regional and statewide significance, and to have interregional continuity. State trunk highways are those arterial facilities which would principally serve travel through a county, and travel between counties. County trunk highways should be those arterial facilities intended to provide an intermediate level of traffic mobility and land access, to serve land uses of countywide significance, and to have intercommunity continuity. County trunk highways are those arterial facilities which would principally serve travel between the various municipalities of a county. Local or municipal arterial streets are intended to be those facilities that provide Over the past 50 years, arterial lane-miles have increased 15%, while VMT on an average weekday has increased by over 200%.

Table 4.1 Distribution of Total Street and Highway Mileage in the Region by County: 1963, 1972, 1991, 2001, and 2011°

	County	Arterial	Collector and Land-Access	Total ^b	Arterial Mileage as a Percent of Total Mileage
	Kenosha	281.5	547.1	828.6	34.0
	Milwaukee	791.5	1,642.6	2,434.1	32.5
	Ozaukee	264.9	366.9	631.8	41.9
1963	Racine	351.3	632.4	983.7	35.7
19	Walworth	399.7	824.2	1,223.9	32.7
	Washington	402.3	688.0	1,090.3	36.9
	Waukesha	697.0	1,054.0	1,751.0	39.8
	Region	3,188.2	5,755.2	8,943.4	35.6
	Kenosha	287.1	593.4	880.5	32.6
	Milwaukee	795.7	1,851.7	2,647.4	30.1
1972	Ozaukee	253.5	466.7	720.2	35.2
	Racine	355.4	728.0	1,083.4	32.8
	Walworth	412.0	846.9	1,308.9	31.5
	Washington	344.8	821.1	1,165.9	29.6
	Waukesha	670.2	1,342.5	2,012.7	33.3
	Region	3,118.7	6,700.3	9,819.0	31.8
	Kenosha	317.1	660.7	978.3	32.5
	Milwaukee	775.4	2,131.6	2,907.0	26.7
	Ozaukee	250.7	610.3	861.0	29.1
16	Racine	349.9	814.4	1,164.3	30.1
1991	Walworth	429.2	996.4	1,425.6	30.1
	Washington	400.2	922.8	1,323.6	30.3
	Waukesha	735.5	1,805.4	2,540.9	28.9
	Region	3,259.1	7,941.6	11,200.7	29.1
	Kenosha	317.6	715.3	1,032.9	30.7
	Milwaukee	781.8	2,187.3	2,969.1	26.3
	Ozaukee	250.7	643.7	894.4	28.0
5	Racine	352.6	909.7	1,262.3	27.9
2001	Walworth	436.6	1,048.5	1,485.1	29.4
	Washington	406.5	1,029.3	1,435.8	28.3
	Waukesha	746.0	2,111.6	2,857.6	26.1
	Region	3,291.8	8,645.4	11,937.2	27.6
	Kenosha	320.0	770.3	1,090.3	29.3
	Milwaukee	788.4	2,226.4	3,014.8	26.2
	Ozaukee	250.8	689.8	940.6	26.7
Ξ	Racine	358.3	971.3	1,329.6	27.0
2011	Walworth	445.6	1,080.5	1,526.1	29.2
	Washington	406.5	1,129.4	1,535.9	26.5
	Waukesha	753.3	2,296.7	3,050.0	24.7
	Region	3,322.9	9,164.4	12,487.3	26.6

^a The estimated lane-miles of arterials was 7,827 lane-miles in 1963, 7,627 lane-miles in 1972, 8,383 lane-miles in 1991, 8,790 lane-miles in 2001, and 9,004 lane-miles in 2011.

^b Total street and highway mileage does not include private streets and roads or roadways in public parks and on institutional lands.

Source: SEWRPC

Table 4.2Distribution of Existing Arterial Street and Highway Mileage in theRegion by County and Jurisdictional Classification: 2011

	State		Cou	inty	Lo	Local		tal
County	Miles	Percent of Total	Miles	Percent of Total	Miles	Percent of Total	Miles	Percent of Total
Kenosha	115.4	36.1	143.0	44.7	61.5	19.2	320.0	100.0
Milwaukee	251.4	31.9	85.9	10.9	451.2	57.2	788.4	100.0
Ozaukee	77.8	31.0	108.0	43.0	65.1	25.9	250.8	100.0
Racine	163.1	45.5	116.6	32.5	78.6	22.0	358.3	100.0
Walworth	218.9	49.1	178.6	40.1	48.1	10.8	445.6	100.0
Washington	186.3	45.8	145.4	35.8	74.9	18.4	406.5	100.0
Waukesha	234.1	31.1	356.8	47.4	162.4	21.6	753.3	100.0
Region	1,246.8	37.5	1,134.2	34.1	941.9	28.3	3,322.9	100.0

Source: Wisconsin Department of Transportation and SEWRPC

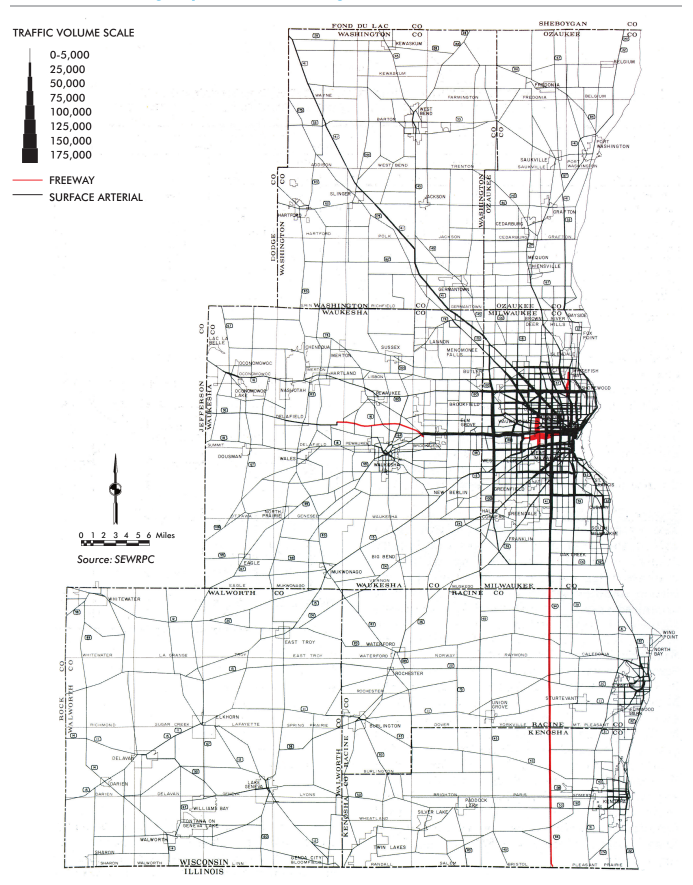
the lowest level of arterial traffic mobility and the highest degree of arterial land access, and which have intracommunity continuity and serve principally arterial travel within a municipality. Table 4.2 presents the distribution of existing arterial highway mileage within the Region in 2011 by State, county, and local jurisdictional classification.

Arterial Street and Highway System Traffic Volume

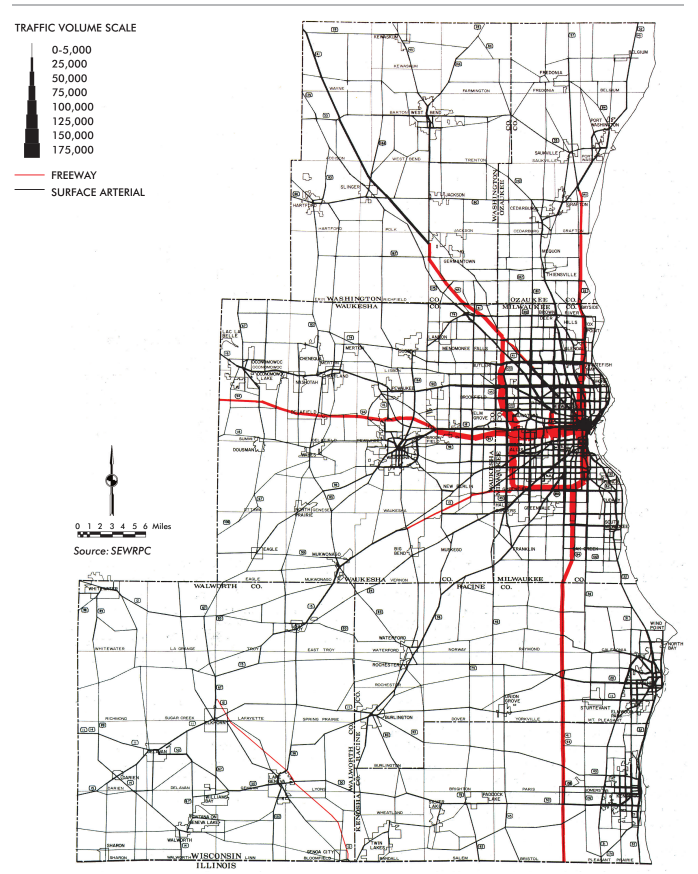
The average weekday traffic volume on each segment of the arterial street and highway system within the Region in 2011 is graphically displayed on Map 4.1, and compared to arterial street and highway traffic volume patterns of 1963, 1972, 1991, 2001 and 2011. The estimate of average weekday traffic volume is based upon traffic volume counting conducted principally by WisDOT, supplemented by certain county and municipal governments, particularly the City of Milwaukee. The effect of the completion of the freeway system between 1963 and 1972 is apparent in the significant reduction of traffic volume on the surface arterials in Milwaukee County.

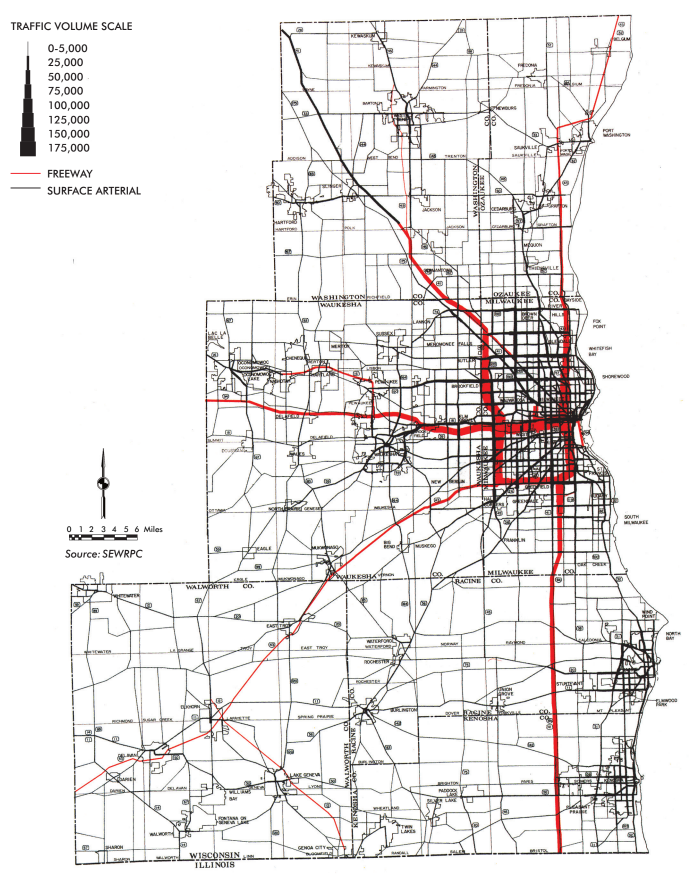
The magnitude of arterial street and highway traffic volume can also be measured in terms of total arterial system average weekday vehicle-miles of travel, or VMT, which is the average weekday traffic volume on each segment of arterial highway multiplied by the length in miles of each segment of arterial highway. As shown in Table 4.3, about 40.9 million VMT occurred on the arterial street and highway system within the Region on an average weekday in 2011. Table 4.3 also compares the arterial VMT within each County and the Region for the years 1963, 1972, 1991, 2001, 2005, and 2011. Between 2005 and 2011, the arterial VMT in the Region on an average weekday decreased from 42.4 million to 40.9 million, a decrease of 3.5 percent, or 0.6 percent annually. Between 2001 and 2005, arterial VMT increased from 39.7 million to 42.4 million, an increase of 7 percent, or 1.7 percent annually. Overall, arterial VMT increased by 3 percent, or 0.3 percent annually, between 2001 and 2011. Between 1991 and 2001, arterial VMT increased from 33.1 million to 39.7 million, an increase of 20 percent, or 1.8 percent annually. Between 1972 and 1991, arterial VMT increased from 20.1 million to 33.1 million, an increase of 64 percent, or 2.6 percent annually. Between 1963 and 1972, arterial VMT increased from 13.1 million to 20.1 million, an increase of 53 percent, or 4.8 percent annually. The annual rate of growth of average weekday VMT for the Region and for each county is shown on Table 4.4.

Map 4.1a Arterial Street and Highway Utilization in the Region: 1963

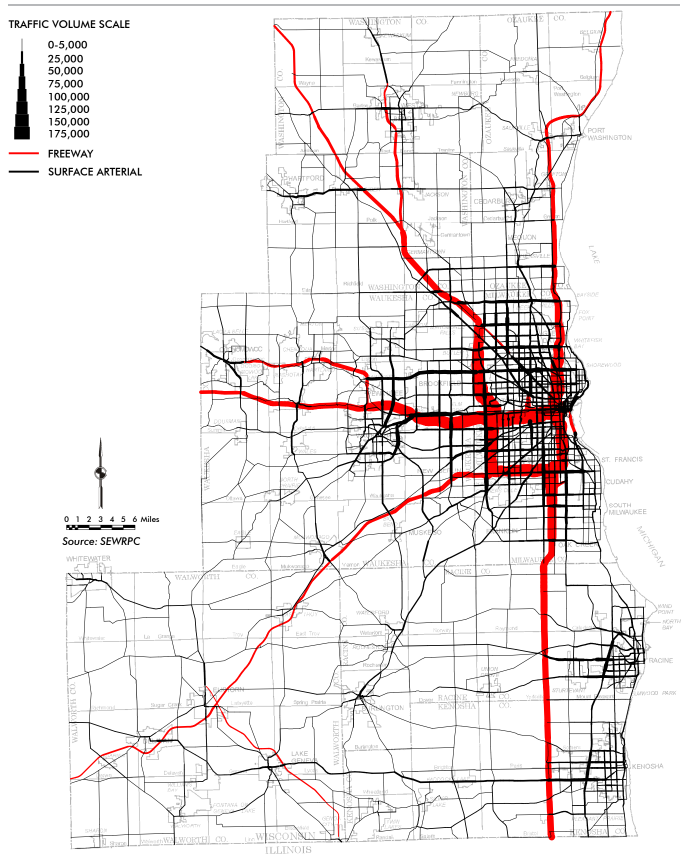


Map 4.1b Arterial Street and Highway Utilization in the Region: 1972





Map 4.1d Arterial Street and Highway Utilization in the Region: 2001



Map 4.1e Arterial Street and Highway Utilization in the Region: 2011

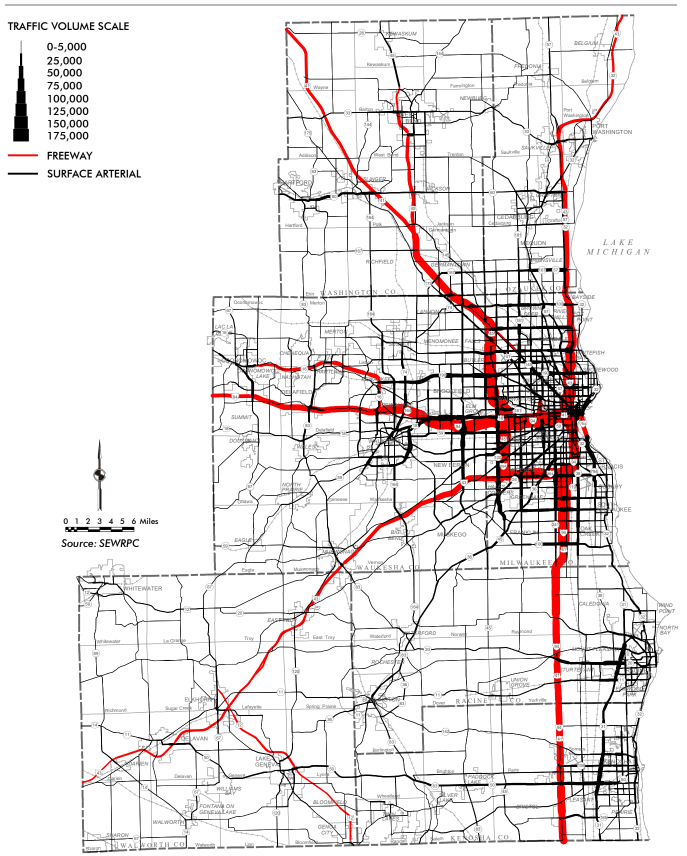


Table 4.3Arterial Vehicle-Miles of Travel in the Region on an Average Weekdayby County: 1963, 1972, 1991, 2001, 2005, and 2011

		Freev	vay	Surface A	Arterial		
		Vehicle-Miles of Travel	Percent	Vehicle-Miles of Travel	Percent	Total Vehicle- Miles of Travel	
	County	(Thousands)	of Total	(Thousands)	of Total	(Thousands)	
	Kenosha	204	21.7	734	78.3	938	
	Milwaukee	531	7.2	6,817	92.8	7,348	
	Ozaukee	20	4.1	464	95.9	484	
963	Racine	203	18.0	922	82.0	1,125	
19	Walworth			685	100.0	685	
	Washington	345	49.6	351	50.4	696	
	Waukesha	159	8.9	1,637	91.1	1,796	
	Region	1,462	11.2	11,610	88.8	13,072	
	Kenosha	382	26.8	1,046	73.2	1,428	
	Milwaukee	3,977	37.2	6,718	62.8	10,695	
	Ozaukee	223	26.2	627	73.8	850	
972	Racine	415	22.9	1,398	77.1	1,813	
19.	Walworth	56	6.4	817	93.6	873	
	Washington	190	16.5	961	83.5	1,151	
	Waukesha	970	29.3	2,344	70.7	3,314	
	Region	6,213	30.9	13,911	69.1	20,124	
	Kenosha	675	27.0	1,825	73.0	2,500	
	Milwaukee	5,945	41.3	8,446	58.7	14,391	
	Ozaukee	762	39.2	1,180	60.8	1,942	
Ξ	Racine	708	23.9	2,258	76.1	2,966	
1991	Walworth	540	28.2	1,373	71.8	1,913	
	Washington	546	23.0	1,833	77.0	2,379	
	Waukesha	2,421	34.7	4,560	65.3	6,981	
	Region	11,597	35.1	21,475	64.9	33,072	
	Kenosha	805	25.8	2,321	74.2	3,126	
	Milwaukee	6,878	42.0	9,499	58.0	16,377	
	Ozaukee	951	42.1	1,308	57.9	2,259	
Ξ	Racine	864	25.5	2,519	74.5	3,383	
2001	Walworth	766	32.8	1,569	67.2	2,335	
R	Washington	1,370	44.3	1,725	55.7	3,095	
	Waukesha	3,239	35.6	5,868	64.4	9,107	
	Region	14,873	37.5	24,809	62.5	39,682	
	Kenosha	913	26.6	2,523	73.4	3,436	
	Milwaukee	7,162	41.4	10,131	58.6	17,293	
	Ozaukee	1,008	42.9	1,344	57.1	2,352	
ŝ	Racine	948	25.7	2,744	74.3	3,692	
2005	Walworth	882	34.7	1,657	65.3	2,539	
2	Washington	1,550	44.3	1,949	55.7	3,499	
	Waukesha	3,585	37.2	6,047	62.8	9,632	
	Region	16,048	37.8	26,395	62.2	42,443	
	Kegion Kenosha	906	25.9	2,590	74.1	3,497	
	Milwaukee	6,770	41.8	9,440	58.2	16,210	
	Ozaukee	974	40.9	1,405	59.1	2,378	
-	Racine	930	26.8	2,537	73.2	3,468	
11	Walworth	877	35.8	1,576	64.2	2,452	
0	TT UIWOITII						
201	Washington	1 5/1	11 8	1 0 0 1	55.0	2 / / 2	
20	Washington Waukesha	1,541 3,362	44.8 35.7	1,901 6,053	55.2 64.3	3,442 9,415	

Source: SEWRPC

	Average Annual Growth Rate of Average Weekday Vehicle-Miles of Travel								
County	1960's	1970's	1980's	1990's	2001 to 2005	2005 to 2011	2001 to 2011		
Kenosha	4.8	3.4	2.7	2.2	2.5	0.3	1.2		
Milwaukee	4.3	1.5	1.6	1.3	1.4	-1.0	-0.1		
Ozaukee	6.5	4.1	4.6	1.5	1.0	0.2	0.5		
Racine	5.4	2.7	2.5	1.3	2.3	-1.0	0.3		
Walworth	2.7	5.3	3.3	2.0	2.2	-0.6	0.5		
Washington	5.7	3.6	4.0	2.7	3.3	-0.3	1.1		
Waukesha	7.0	4.2	3.7	2.7	1.4	-0.4	0.3		
Region	4.9	2.7	2.6	1.9	1.0	-0.6	0.3		

Table 4.4 Average Annual Growth Rate of Average Weekday Vehicle-Miles of Travel in the Region by County

Source: SEWRPC

Figure 4.1 compares the growth in VMT in the Region from 1963 to 2011 to changes in travel characteristics over the same period and to changes in the Region's population and economy. Contributing to the growth in VMT was a growth in person-trip making due to increases in households and jobs, a decline in vehicle occupancy due to growth in vehicle availability and a change in population lifestyles including household size, and an increase in vehicle trip length.

Per mile, freeways in the seven-county Southeastern Wisconsin Region carried substantially more traffic than arterials and nonarterials. In 2011, freeways in Southeastern Wisconsin carried 57,400 VMT per mile on an average weekday, as compared to 8,300 VMT per mile on standard surface arterials, and 500 VMT per mile on collector and land access streets. Within Milwaukee County in 2011, freeways carried an average of 102,900 VMT per mile on an average weekday.

The freeway system in Southeastern Wisconsin carries about 34 percent of all travel on an average weekday, and about 38 percent of all arterial street and highway system travel. The arterial street and highway system carries about 90 percent of all street and highway traffic, and in total, streets and highways carry about 90 to 95 percent of all travel occurring within Southeastern Wisconsin.

Arterial Street System Traffic Congestion

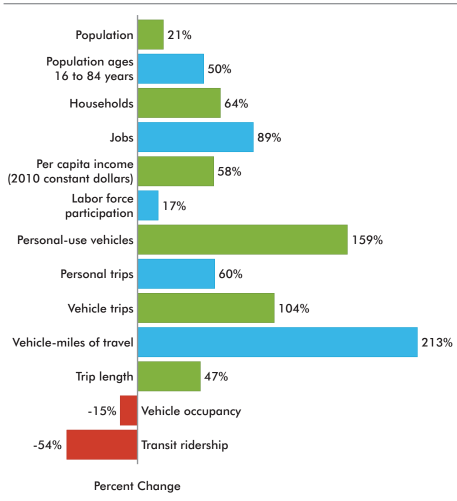
The traffic congestion on the arterial street and highway system can be assessed by comparing the average weekday traffic volume on each segment of arterial street and highway to its design capacity. Table 4.5 presents the estimated design capacity of freeway and surface arterial facilities, and the estimated impacts on traffic—estimated average speed and typical operating conditions—as those design capacities are exceeded.

Table 4.6 and Map 4.2 present the existing level of traffic congestion experienced in the year 2011 on the arterial street and highway system. Table 4.7, Figure 4.2, and Map 4.3 present more detail on existing year 2011 congestion on the freeway system, and historic freeway congestion, including the number of hours of congestion experienced on congested freeway segments on an average weekday.

Table 4.8 and Figure 4.3 compare the estimated change in traffic congestion on the arterial street and highway system over the years 1972, 1991, 2001, 2005, and 2011. The miles of arterials experiencing traffic congestion

The freeway system in Southeastern Wisconsin carries about 34% of all travel on an average weekday, and about 38% of all arterial street and highway system travel.

Figure 4.1 Relative Changes in Selected Travel and Socioeconomic Characteristics in the Region: 1963 to 2011



Source: SEWRPC

declined from 217 miles in 1963 to 160 miles in 1972, even though traffic grew during that period by over 50 percent. The decline in traffic congestion may be attributed to the completion of the freeway system during that period. Between 1972 and 1991, the miles of arterials experiencing traffic congestion is estimated to have increased from 160 miles to 273 miles, as traffic grew during that period by nearly 65 percent, as regional employment and households increased by about 30 percent, and vehicle occupancy and carpooling significantly declined. The decline in vehicle occupancy from an average of 1.39 persons per vehicle to 1.22 persons per vehicle alone is estimated to have resulted in nearly a 15 percent increase in vehicle traffic. As well, limited transportation system improvement and expansion was completed between 1972 and 1991 in Southeastern Wisconsin. The miles of arterials carrying traffic volumes exceeding their design capacity and experiencing traffic congestion is estimated to have increased modestly from 273 miles in 1991 to 290 miles in 2001, and to 310 miles in 2005. From 2005 to 2011, the miles decreased from 310 miles to 274 miles. From 1991 to 2001, traffic is estimated to have increased by about 21 percent, and from 2001 to 2011 by about 3 percent. The modest increase in traffic congestion from 1991 to 2011 may be attributed to the implementation of an extensive number of significant surface arterial street and highway widening and

Table 4.5 Estimated Freeway and Surface Arterial Facility Design Capacity and Attendant Level of Congestion^a

	Average	Weekday Traffic Vo	lumes (Vehicles per 2	4 Hours)
Facility Type	Design Capacity and Upper Limit of Level of Service C	Upper Limit of Moderate Congestion and Level of Service D	Upper Limit of Severe Congestion and Level of Service E	Extreme Congestion and Level of Service F
Freeway				
Four-Lane	60,000	80,000	90,000	>90,000
Six-Lane	90,000	121,000	135,000	>135,000
Eight-Lane	120,000	161,000	180,000	>180,000
Surface Arterial				
Two-Lane	14,000	18,000	19,000	>19,000
Four-Lane Undivided	18,000	23,000	24,000	>24,000
Four-Lane with Two-Way Left Turn Lane	21,000	29,000	31,000	>31,000
Four-Lane Divided	27,000	31,000	32,000	>32,000
Six-Lane Divided	38,000	45,000	48,000	>48,000
Eight-Lane Divided	50,000	60,000	63,000	>63,000

The level of congestion on arterial streets and highways may be summarized by the following operating conditions:

	Freeway								
Level of Traffic Congestion	Level of Service	Average Speed	Operating Conditions						
None	A and B	Freeway operates at free-flow speed	No restrictions on ability to maneuver and change lanes.						
None	С	Freeway operates at free-flow speed	Ability to maneuver and change lanes noticeably restricted.						
Moderate	D	Freeway operates at 1 to 2 mph below free-flow speed	Ability to maneuver and change lanes more noticeably limited. Reduced driver physical and psychological comfort levels.						
Severe	E	Freeway operates at up to 10 mph below free-flow speed	Virtually no ability to maneuver and change lanes. Operation at maximum capacity. No usable gaps in the traffic stream to accommodate lane changing.						
Extreme	F	Freeway average speeds are 20 to 30 mph or less	Breakdown in vehicular flow with stop-and-go, bumper-to-bumper traffic.						

	Surface Arterial								
Level of Traffic Congestion	Level of Service	Average Speed	Operating Conditions						
None	A and B	70 to 100 percent of free-flow speed	Ability to maneuver within traffic stream is unimpeded. Control delay at signalized intersections is minimal.						
None	С	50 to 100 percent of free-flow speed	Restricted ability to maneuver and change lanes at mid-block locations.						
Moderate	D	40 to 50 percent of free-flow speed	Restricted ability to maneuver and change lanes. Small increases in flow lead to substantial increases in delay and decreases in travel speed.						
Severe	E	33 to 40 percent of free-flow speed	Significant restrictions on lane changes. Traffic flow approaches instability.						
Extreme	F	25 to 33 percent of free-flow speed	Flow at extremely low speeds. Intersection congestion with high delays, high volumes, and extensive queuing.						

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^a Design capacity is the maximum level of traffic volume a facility can carry before beginning to experience morning and afternoon peak traffic hour traffic congestion, and is expressed in terms of number of vehicles per average weekday.

Source: SEWRPC

	Unde	r or At	Over Design Capacity							
	Design	Capacity	Moderate Congestion		Severe Congestion		Extreme Congestion			
County	Mileage	Percent of Total	Mileage	Percent of Total	Mileage	Percent of Total	Mileage	Percent of Total	Total Mileage	
Kenosha	303.2	94.8	11.3	3.5	4.9	1.5	0.6	0.2	320.0	
Milwaukee	647.5	82.1	64.6	8.2	49.5	6.3	26.8	3.4	788.4	
Ozaukee	236.2	94.2	9.6	3.8	4.7	1.9	0.3	0.1	250.8	
Racine	345.0	96.3	9.5	2.7	2.5	0.7	1.3	0.4	358.3	
Walworth	442.6	99.3	2.4	0.5	0.4	0.1	0.2	0.0	445.6	
Washington	397.8	97.9	6.1	1.5	2.3	0.6	0.3	0.1	406.5	
Waukesha	676.5	89.8	43.4	5.8	27.9	3.7	5.5	0.7	753.3	
Region	3,048.8	91.8	146.9	4.4	92.2	2.8	35.0	1.1	3,322.9	

Table 4.6Traffic Congestion on the Arterial Street and Highway System in the Region by County: 2011

Source: SEWRPC

new construction projects between 1991 and 2011. The estimated modest increase in congestion between 1991 and 2011 is not uniform systemwide, as the extent and severity of congestion on the Milwaukee area freeway system is estimated to have substantially increased between 1991 and 2011 (see Table 4.7).

While the extent of congestion on the Milwaukee area freeway system is estimated to have increased between 2001 and 2011, some segments of the freeway system have experienced a decrease in congestion. This decrease in congestion is likely attributed to the requisite maintenance and reconstruction of the freeway system, and attendant diversion of traffic. Most notably in 2011, traffic volumes on IH 894 between the Hale Interchange and Zoo Interchange, IH 43/894 between the Hale Interchange and Mitchell Interchange, IH 43/94 between the Mitchell Interchange and Zoo Interchange, IH 43/94 between the Mitchell Interchange and Zoo Interchange, and USH 45 south of W. Hampton Avenue were likely impacted by the necessary lane closures attendant to the resurfacing of IH 94 generally between STH 16 and the Stadium Interchange and the reconstruction and reconfiguration of the Mitchell Interchange in Milwaukee County. It is anticipated that traffic volume estimates on various segments of the Milwaukee area freeway system will continue to be impacted as the Milwaukee area freeway system is reconstructed segment by segment.

Congestion on Designated Truck Routes and National Highway System

Table 4.9 and Map 4.4 present the existing level of traffic congestion experienced on designated truck routes and the National Highway System (NHS) in the year 2011 and compared to the congestion level experience in 2001. The State of Wisconsin maintains a truck operations map that identifies streets and highways for operation of vehicles and combination of vehicles for which the overall lengths cannot be limited. In addition, the truck operators map identifies restricted truck routes where the overall lengths are limited. The NHS includes highways important to the nation's economy, defense, and mobility. In 2012, the NHS was expanded to include interstate highways, multimodal connections, and roadways functionally classified as a principal arterial previously not on the NHS. The coverage of these two systems illustrates the ability of freight to move throughout the Region. The miles of designated truck routes and the expanded NHS carrying traffic volumes exceeding their design capacity increased from 202 miles in 2001 to 205 miles in 2011, or by about 1.5 percent. Reductions in congestion on these roadways favorably affect the travel time of freight movement.

While the extent of congestion on the Milwaukee area freeway system is estimated to have increased between 2001 and 2011, some segments of the freeway system have experienced a decrease in congestion.

Map 4.2 Congestion on the Arterial Street and Highway System in the Region: 2011

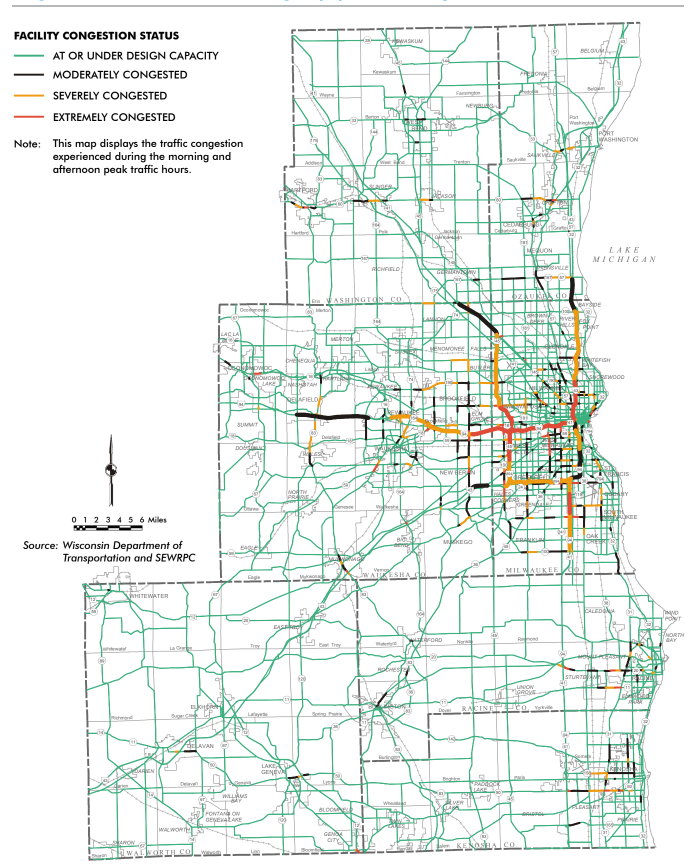


Table 4.7Estimated Southeastern Wisconsin Freeway System Traffic Congestionon an Average Weekday: 1972, 1991, 2001, 2005, and 2011

			of Congested reeways	Average Hours of Congestion on an Average Weekday			
	Highest Level of Hourly Congestion Experienced	Number	Percent of Freeway System	Extreme	Severe	Moderate	Total
	Extreme						
972	Severe	2	1.2		1.0	3.0	4.0
19	Moderate	7	4.3			2.8	2.8
	Total	9	5.5				
	Extreme	11	4.4	1.0	2.1	3.1	6.2
991	Severe	12	4.8		1.1	2.9	4.0
19	Moderate	23	9.1			2.3	2.3
	Total	46	18.3				
	Extreme	24	8.9	1.4	3.3	4.4	9.1
5	Severe	18	6.7		1.5	2.5	4.0
2001	Moderate	22	8.1			2.1	2.1
	Total	64	23.7				
	Extreme	29	10.7	1.2	2.7	3.7	7.6
2005	Severe	23	8.5		1.2	2.3	3.5
20	Moderate	16	6.0			2.2	2.2
	Total	68	25.2				
	Extreme	18	6.8	1.3	2.9	3.9	8.1
]]	Severe	34	12.9		1.4	2.3	3.7
201	Moderate	21	7.7			1.8	1.8
	Total	73	27.4				

Source: SEWRPC

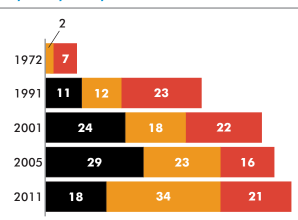
Traffic Safety—Vehicular Crashes Number of Vehicular Crashes

Historic vehicular crash data over a 19-year period—1994-2012—were collated from data maintained for WisDOT by the Wisconsin Traffic Operations and Safety Laboratory (TOPS Lab) at the University of Wisconsin-Madison. Figure 4.4 shows that there has been a general decline in the number and severity of vehicular crashes over this time period. Vehicular crashes in the Region totaled about 35,600 in 2012, representing a nearly 27 percent decline in vehicular crashes since 1994. Crashes involving an injury or a fatality totaled about 11,500 crashes in 2012, representing about one-third of all crashes. Over the period 1994-2012, crashes involving an injury or a fatality have decreased by about 35 percent. Property damage-only crashes decreased by 24 percent over the 19-year period to about 24,200 crashes in 2012, representing the remaining two-thirds of all crashes. The overall decrease in vehicular crashes since 1994 is particularly significant given the increase in annual VMT over that same period of about 17 percent.

There were 140 vehicular crashes in the Region in 2012 that resulted in 156 fatalities. As shown in Figure 4.5, roadway crash fatalities dropped from a peak of 190 in 2005 to a low of 130 fatalities in 2009, and then rose again by about 20 percent over the period 2009-2012. Figure 4.6 presents selected characteristic of vehicle-related fatalities in the Region during 2012. Alcohol was cited as a contributing factor in about 40 percent of all fatalities.

In 2012, there were about 830 non-fatal vehicular crashes in the Region that resulted in at least one serious injury. While serious injury vehicular crashes increased by about 3 percent from 2011 to 2012, as shown in Figure 4.7, such injury crashes have declined significantly—about 62 percent—since 1994.

Figure 4.2 Traffic Congestion on the Arterial Street and Highway System in the Region: 1963, 1972, 1991, 2001, 2005, and 2011



Freeway Miles Affected by Congestion on an Average Weekday

Moderate Congestion: At least one hour—in each direction on an average weekday—with travel speeds of one to two mph below the free-flow speed and substantial restrictions on the ability to maneuver and change lanes.

Severe Congestion: At least one hour—in each direction on an average weekday—with travel speeds of up to ten mph below the free-flow speed and virtually no ability to maneuver and change lanes.

Extreme Congestion: At least one hour—in each direction on an average weekday—with travel speeds of 20 to 30 mph or less and breakdowns in traffic flow with stop-and-go, bumper-to-bumper traffic.

Source: SEWRPC

Vehicular Crash Rate

Traffic safety problems are typically identified by reviewing a five-year history of traffic crash records and determining the crash rate—crashes per 100 million VMT—on a roadway segment. Using the traffic crash history of the freeway and state trunk highway surface arterial systems over the recent five-year period of 2008 to 2012, the traffic crash rate for each segment of the regional freeway system and state trunk highway surface arterial system was estimated. The estimated traffic crash rate, expressed as the number of crashes per 100 million VMT for each freeway segment, was compared to both the regional freeway system average crash rates and the average crash rate for freeways within the county within which the freeway segment was located.

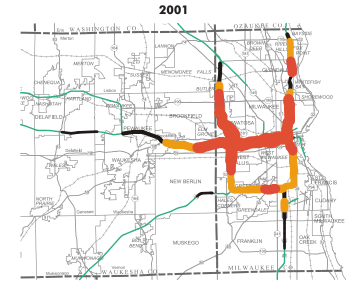
The average freeway and surface arterial crash rates on state trunk highways in the Region and within each of the seven counties are shown in Table 4.10. Only the Milwaukee County freeway crash rate, 120.2 crashes per 100 million VMT, is greater than the Region average freeway crash rate of 72.5 crashes per 100 million VMT. Only Milwaukee County state trunk highway surface arterials, with 372.8 crashes per 100 million VMT, exceed the Region average surface arterial crash rate of 265.0 crashes per 100 million VMT.

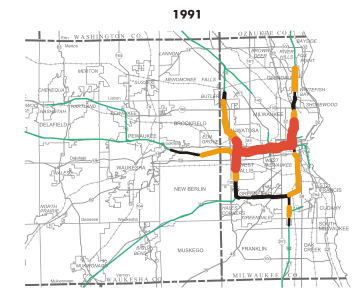
Map 4.5 displays those freeway and state trunk highway surface arterial segments in the Region with average traffic crash rates that exceed the Region average freeway crash rate. Within each county there are freeway

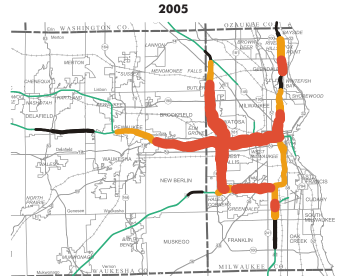
Map 4.3 Historic Traffic Congestion on the Southeastern Wisconsin Freeway System











	MOST SEVERE LEVEL OF WEEKDAY HOURLY CONGESTION EXPERIENCED		HOURS	D AVERAGE OF CONGES NGESTION LI SEVERE	TION BY
1		NO CONGESTION			
1	MODERATE	1			1
	MODERATE	3			3
	SEVERE	3		1	2
	SEVERE	4		1	3
	SEVERE	4		2	2
	EXTREME	6	1	2	3
	EXTREME	8	1	3	4
	EXTREME	11	2	4	5
	EXTREME	13	2	5	6
	EXTREME	14	2	5	7
	EXTREME	15	3	5	7
	EXTREME	16	4	5	7
	EXTREME	17	4	6	7

° During 2011, the traffic volume on the freeway system was impacted by lane closures attendant to the resurfacing of IH 94 between STH 16 and the Stadium Interchange, and the reconstruction of the Mitchell Interchange.

Source: Wisconsin Department of Transportation and SEWRPC

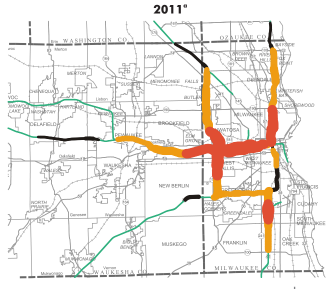
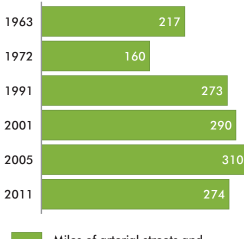


Table 4.8Traffic Congestion on the Arterial Street and Highway System inthe Region: 1963, 1972, 1991, 2001, 2005, and 2011

	Arterial Street and Highway Mileage					
Traffic Congestion	1963	1972	1991	2001	2005	2011
Under or At Design Capacity	2,971	2,959	2,986	3,002	2,993	3,049
Over Design Capacity and Experiencing Traffic Congestion	217	160	273	290	310	274
Total	3,188	3,119	3,259	3,292	3,303	3,323

Source: SEWRPC

Figure 4.3 Estimated Existing Southeastern Wisconsin Freeway System Traffic Congestion on an Average Weekday: 1972, 1991, 2001, 2005, and 2011



Miles of arterial streets and highways over design capacity and experiencing traffic congestion

Source: SEWRPC

Table 4.9Traffic Congestion on Designated Truck Routes and theNational Highway System in the Region: 2001 and 2011

Year	Under or At Design Capacity	Moderate Congestion	Severe Congestion	Extreme Congestion	Total Mileage
2001	1,114	119	32	51	1,316
2011	1,126	98	76	31	1,331

Source: Wisconsin Department of Transportation and SEWRPC

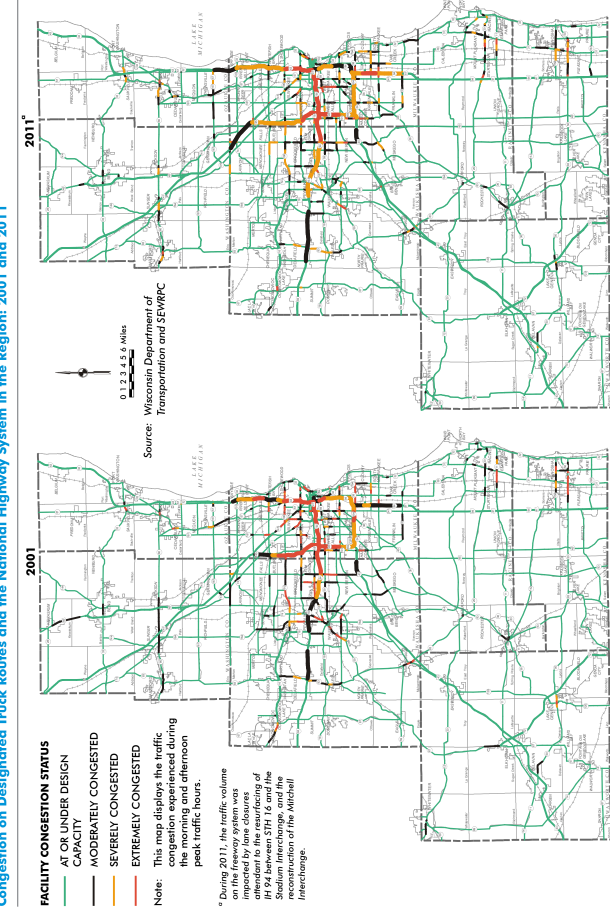
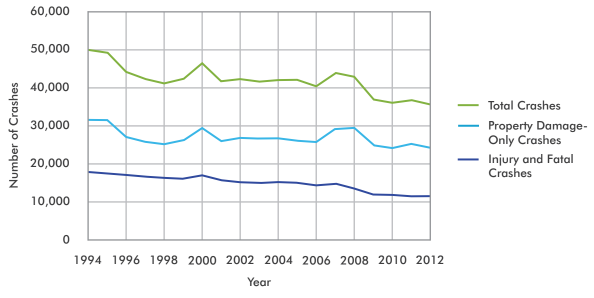


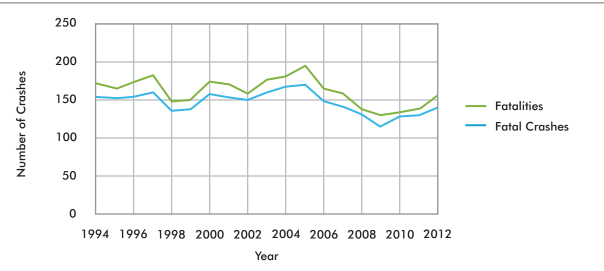


Figure 4.4 Total, Property Damage-Only, and Injury and Fatal Vehicular Crashes Reported in the Region: 1994-2012



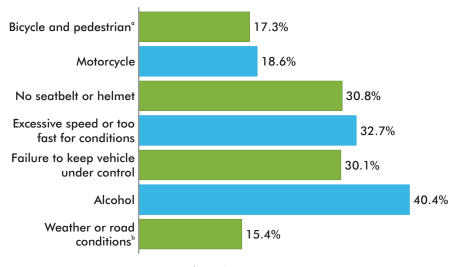
Source: Wisconsin Department of Transportation and SEWRPC





Source: Wisconsin Department of Transportation and SEWRPC

Figure 4.6 Selected Characteristics of Vehicular Crash-Related Fatalities in the Region: 2012



Percent of Crashes

[°] In 2012, there were four bicycle fatalities (2.6% of total fatalities) and 23 pedestrian fatalities (14.7% of total fatalities).

^b This category includes snowy, rainy, and foggy conditions, and snow-covered, icy or wet roads.

Note: Fatalities attributable to multiple categories are counted more than once.

Source: Wisconsin Department of Transportation and SEWRPC

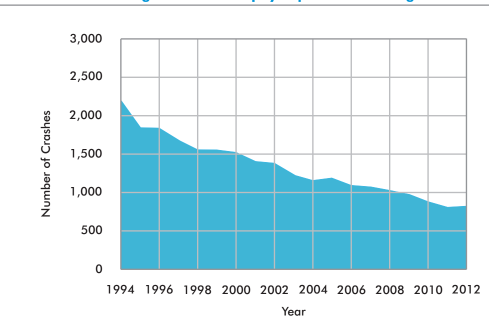


Figure 4.7 Total Number of Crashes Resulting in a Serious Injury Reported in the Region: 1994-2012

Source: Wisconsin Department of Transportation and SEWRPC

Table 4.10Average Vehicular Crash Rate on State Trunk Highways byArterial Type and County in the Region: 2008-2012

		Crash Rate Per 100 Million VMT				
County		Freeways	Surface Arterials			
Kenosha		45.7	255.6			
Milwaukee		120.2	372.8			
Ozaukee		41.0	119.0			
Racine		33.7	234.9			
Walworth		38.3	139.2			
Washington		43.3	215.0			
Waukesha		53.7	222.4			
	Region	72.5	265.0			
	State	58.6	149.8			

NOTE: Only crashes that have occurred in years since a roadway segment was last reconfigured are included in the crash rates above.

Source: Wisconsin Department of Transportation and SEWRPC

and state trunk highway surface arterial segments that exceed the regional average crash rate.

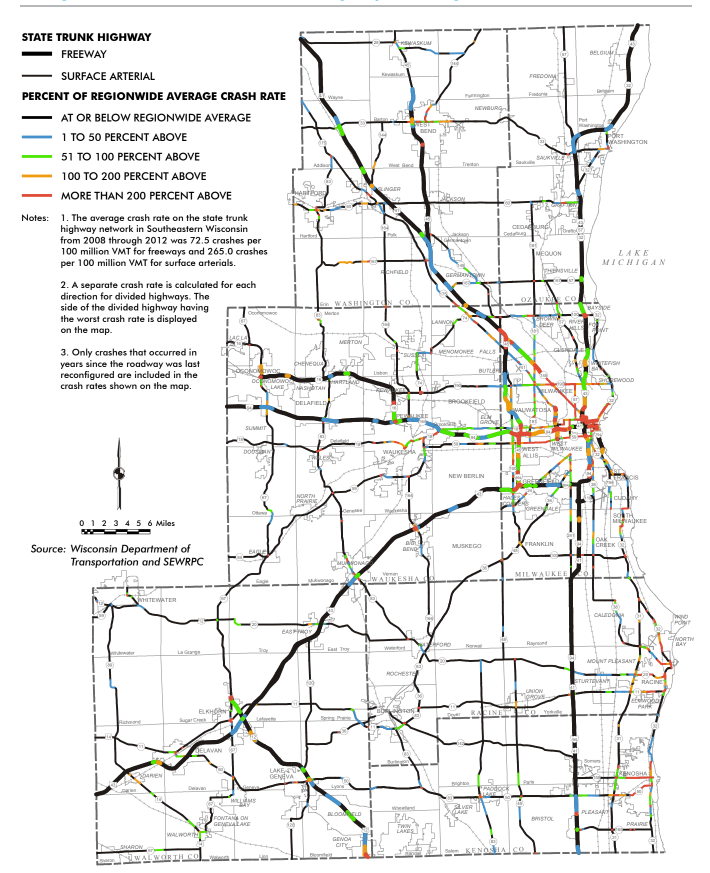
Maps 4.6 through 4.12 display, for each of the seven counties, those freeway and state trunk highway surface arterial segments that exceed the average crash rate for freeways within each county.

Bicycle and Pedestrian Crashes

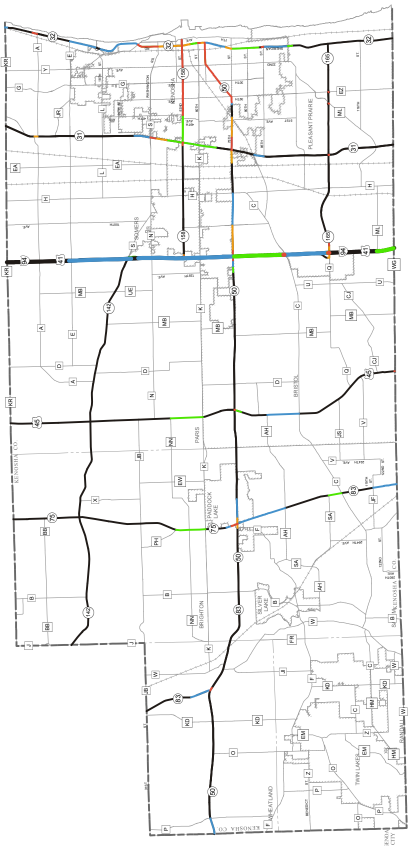
Figure 4.8 shows the total vehicular crashes involving either a bicycle or a pedestrian over the 19-year time period of 1994-2012. Following about a 44 percent decline in the number of reported vehicular crashes involving a bicycle from 1994 to a low of 391 crashes in 2008, the number of such crashes has increased since 2008 by about 8 percent to 424 crashes in 2012. While the number of reported vehicular crashes involving pedestrians increased to 723 crashes in 2012 from the 19-year low of 653 crashes in 2011, such crashes have declined by about 37 percent from 1994 to 2012.

While the number of reported vehicular crashes involving either a bicycle or a pedestrian accounted for only 3 percent of all vehicular crashes in the Region in 2012, they accounted for 17 percent of vehicular crashes resulting in a fatality (as shown on Figure 4.6) and 18 percent of vehicular crashes resulting in a serious injury. Map 4.13 shows the location of the reported vehicular crashes involving a bicycle or a pedestrian that resulted in either a fatality or serious injury. As shown on Figure 4.9, the number of reported vehicular crashes involving a bicycle that resulted in either a fatality or a serious injury declined between 1994 and 2000 by 56 percent. Following an increase between 2000 and 2002 of about 33 percent, such crashes declined to 51 crashes in 2003, a reduction of 25 percent. Between 2003 and 2012, fatal and serious injury crashes involving a bicycle have decreased by 6 crashes to 44 crashes, a reduction of 14 percent. Four of these 44 crashes reported in 2012 resulted in a fatality, consistent with the 19-year annual average of four vehicular crashes involving a bicycle that resulted in a fatality. Figure 4.9 also shows that the number of reported vehicular crashes involving a pedestrian that resulted in either a fatality or a serious injury decreased between 1994 and 2003 by 59 percent. Except for an increase in 2006, the number has remained steady between 2003 and 2012, with 134 such crashes reported in 2012. Of these 134 crashes, 23 crashes resulted in a fatality, which is slightly above the 19-year annual average of 22 vehicular crashes involving a pedestrian that resulted in a fatality.

Map 4.5 Average Vehicular Crash Rate of State Trunk Highways in the Region: 2008-2012



Average Vehicular Crash Rate of State Trunk Highways in Kenosha County: 2008-2012 Map 4.6



STATE TRUNK HIGHWAY

Notes:

- FREEWAY
- SURFACE ARTERIAL

PERCENT OF COUNTYWIDE AVERAGE CRASH RATE

- AT OR BELOW COUNTYWIDE AVERAGE
- 1 TO 50 PERCENT ABOVE
- 51 TO 100 PERCENT ABOVE
- 100 TO 200 PERCENT ABOVE
- MORE THAN 200 PERCENT ABOVE

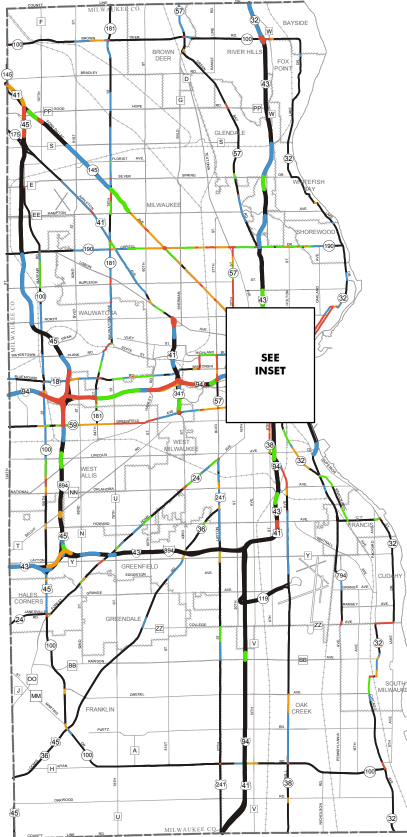
1. The average crash rate on the state trunk highway network in Kenosha County from 2008 through 2012 was 45.7 crashes per 100 million VMT for freeways and 255.6 crashes per 100 million VMT for surface arterials. A separate crash rate is calculated for each direction for divided highways. The side of the divided highway having the worst crash rate is displayed on the map.

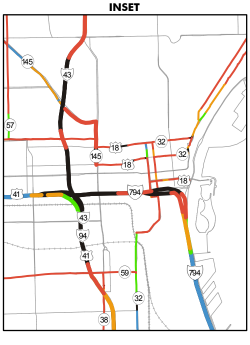
Only crashes that occurred in years since the roadway was last reconfigured are included in the crash rates shown on the map.



Source: Wisconsin Department of Transportation and SEWRPC







STATE TRUNK HIGHWAY

FREEWAY

SURFACE ARTERIAL

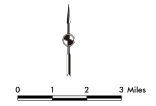
PERCENT OF COUNTYWIDE AVERAGE CRASH RATE

- AT OR BELOW COUNTYWIDE AVERAGE
- 1 TO 50 PERCENT ABOVE
- 51 TO 100 PERCENT ABOVE
- 100 TO 200 PERCENT ABOVE
- MORE THAN 200 PERCENT ABOVE

Notes: 1. The average crash rate on the state trunk highway network in Milwaukee County from 2008 through 2012 was 120.2 crashes per 100 million VMT for freeways and 372.8 crashes per 100 million VMT for surface arterials.

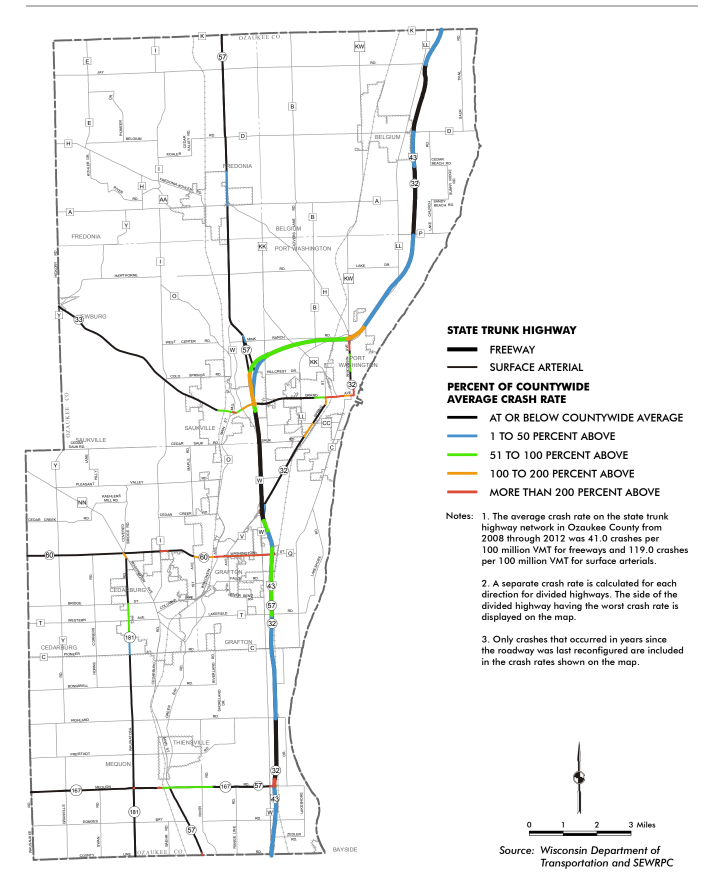
2. A separate crash rate is calculated for each direction for divided highways. The side of the divided highway having the worst crash rate is displayed on the map.

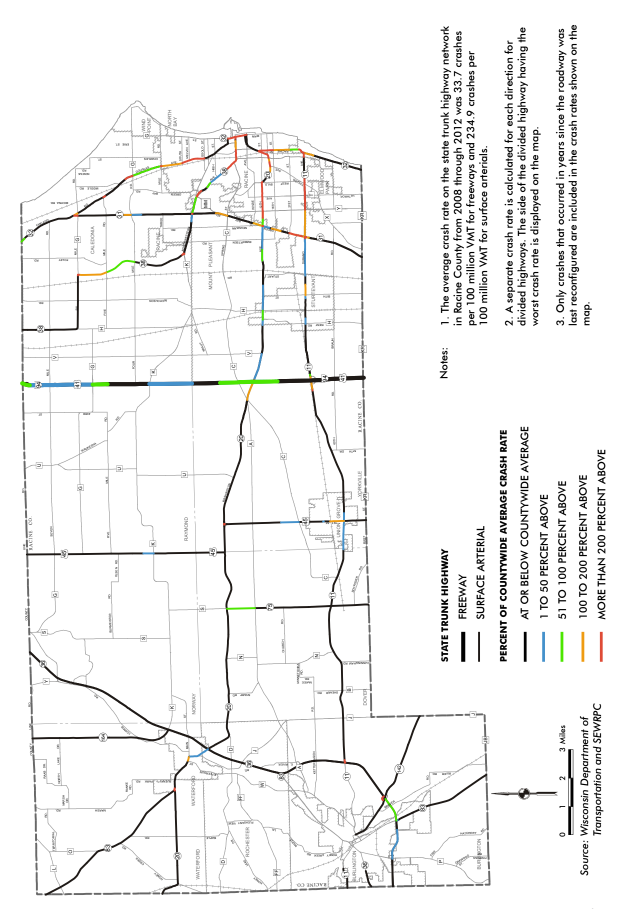
3. Only crashes that occurred in years since the roadway was last reconfigured are included in the crash rates shown on the map.



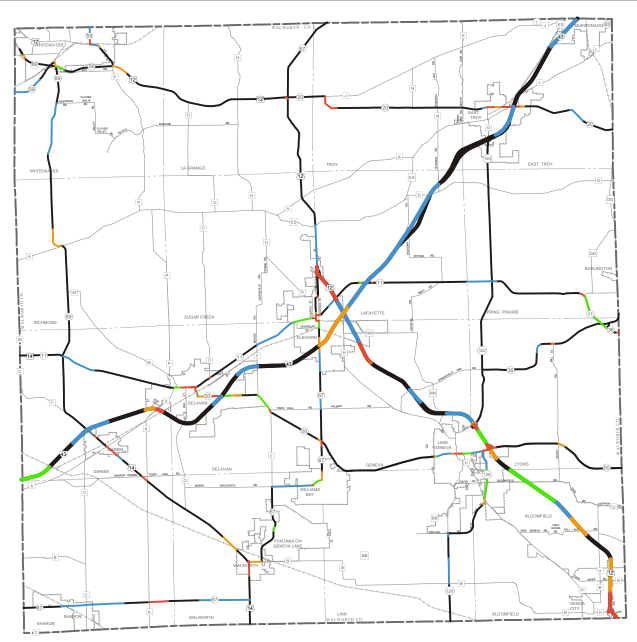
Source: Wisconsin Department of Transportation and SEWRPC

Map 4.8 Average Vehicular Crash Rate of State Trunk Highways in Ozaukee County: 2008-2012









STATE TRUNK HIGHWAY

- FREEWAY
- ----- SURFACE ARTERIAL

PERCENT OF COUNTYWIDE AVERAGE CRASH RATE

- AT OR BELOW COUNTYWIDE AVERAGE
- 1 TO 50 PERCENT ABOVE
- 51 TO 100 PERCENT ABOVE
- 100 TO 200 PERCENT ABOVE
- MORE THAN 200 PERCENT ABOVE

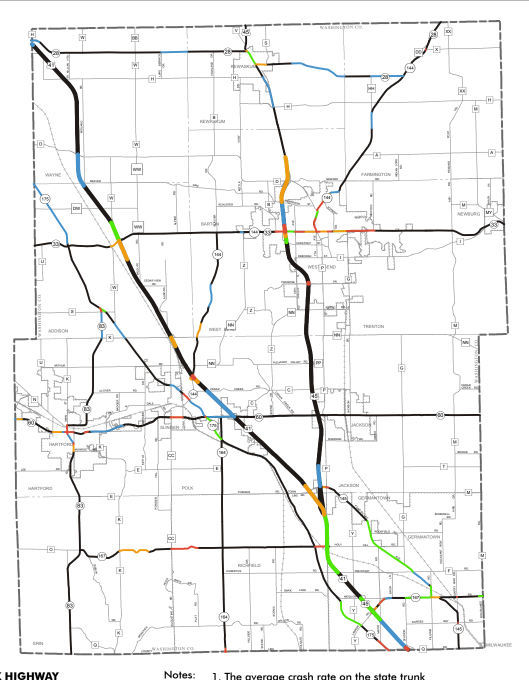
Notes: 1. The average crash rate on the state trunk highway network in Walworth County from 2008 through 2012 was 38.3 crashes per 100 million VMT for freeways and 139.2 crashes per 100 million VMT for surface arterials.

2. A separate crash rate is calculated for each direction for divided highways. The side of the divided highway having the worst crash rate is displayed on the map.

3. Only crashes that occurred in years since the roadwaywas last reconfigured are included in the crash rates shown on the map.



Source: Wisconsin Department of Transportation and SEWRPC



STATE TRUNK HIGHWAY

- FREEWAY
 - SURFACE ARTERIAL

PERCENT OF COUNTYWIDE AVERAGE CRASH RATE

- AT OR BELOW COUNTYWIDE AVERAGE
- 1 TO 50 PERCENT ABOVE
- 51 TO 100 PERCENT ABOVE
- 100 TO 200 PERCENT ABOVE
- MORE THAN 200 PERCENT ABOVE

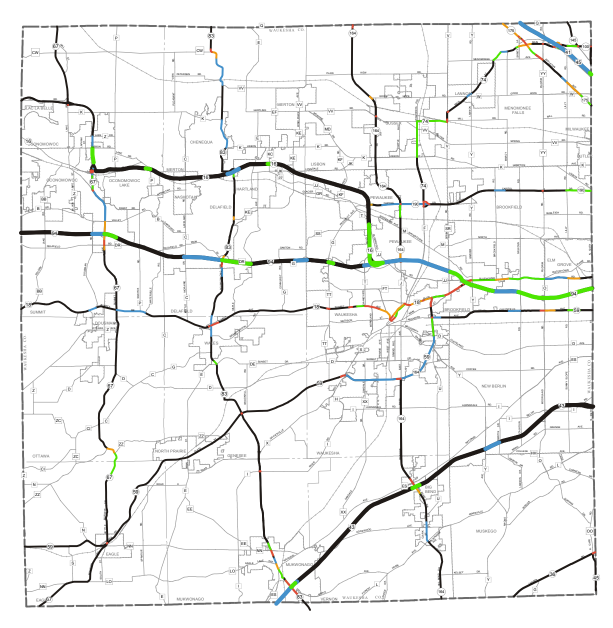
1. The average crash rate on the state trunk highway network in Washington County from 2008 through 2012 was 43.3 crashes per 100 million VMT for freeways and 215.0 crashes per 100 million VMT for surface arterials.

2. A separate crash rate is calculated for each direction for divided highways. The side of the divided highway having the worst crash rate is displayed on the map.

3. Only crashes that occurred in years since the roadway was last reconfigured are included in the crash rates shown on the map.



Source: Wisconsin Department of Transportation and SEWRPC



STATE TRUNK HIGHWAY

- **FREEWAY**
- ------ SURFACE ARTERIAL

PERCENT OF COUNTYWIDE AVERAGE CRASH RATE

- AT OR BELOW COUNTYWIDE AVERAGE
- 1 TO 50 PERCENT ABOVE
- 51 TO 100 PERCENT ABOVE
- 100 TO 200 PERCENT ABOVE
- MORE THAN 200 PERCENT ABOVE

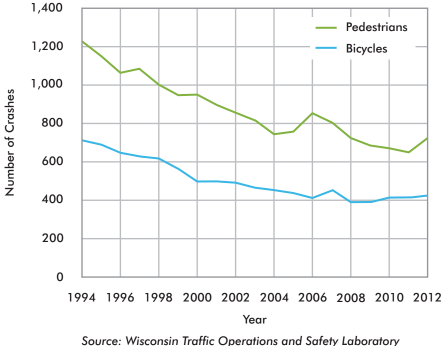
Notes: 1. The average crash rate on the state trunk highway network in Waukesha County from 2008 through 2012 was 53.7 crashes per 100 million VMT for freeways and 222.4 crashes per 100 million VMT for surface arterials.

2. A separate crash rate is calculated for each direction for divided highways. The side of the divided highway having he worst crash rate is displayed on the map.

3. Only crashes that occurred in years since the roadway was last reconfigured are included in the crash rates shown on the map.



Figure 4.8 Total Number of Vehicular Crashes Involving Bicycles or Pedestrians as Reported in the Region: 1994-2012



ource: Wisconsin Trattic Operations and Satety Laborato and SEWRPC

Transit Crashes and Passenger Injuries

Table 4.11 provides a comparison of the number and rate of transit crashes resulting in property damage and the number of passenger injuries for the six-year period of 2006-2011. The rate of transit crashes has decreased from 261 crashes per 100 million revenue vehicle-miles in 2006 to 179 crashes per 100 million revenue vehicle-miles in 2011, or a decrease of about 31 percent over that time period. Following an increase in the rate of passenger injuries from 564 passenger injuries per 100 million revenue vehicle-miles in 2006 to 711 passenger injuries per 100 million revenue vehicle-miles in 2007, the rate of passenger injuries decreased in each of the following years to 140 passenger injuries per 100 million revenue vehicle-miles in 2011.

4.3 PUBLIC TRANSIT

This section of the chapter describes the existing provision and utilization of public transit within the Region. Public transit may be defined as the transportation of people by publicly operated vehicles between trip origins and destinations. A classification of all public transportation provided in the Region is shown in Figure 4.10. Public transportation may be divided into service provided for the general public and service provided to special population groups. Examples of special group public transportation include yellow school bus service operated by area school districts, and fixed-route bus and paratransit van service provided by counties or municipalities for seniors and people with disabilities. Service to special population groups is considered only implicitly in the planning process, with the exception of paratransit operated within urban fixed-route transit service areas to meet the transportation needs of those persons who because of mental or physical disability are unable to use conventional transit service. Such service is required to be provided within fixed-route urban transit service.

Map 4.13 Vehicular Crashes Involving Pedestrians and Bicycles that Resulted in a Fatality or Serious Injury in the Region: 2012

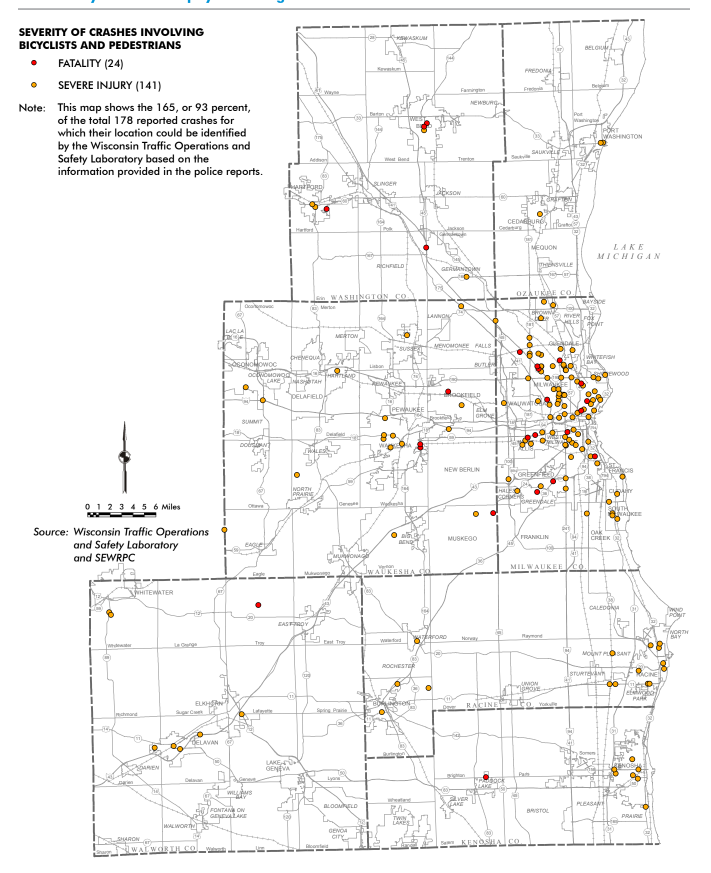
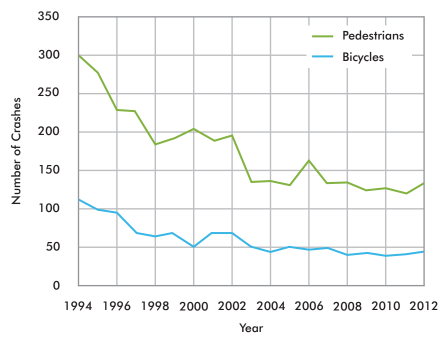


Figure 4.9 Total Number of Vehicular Crashes Involving Bicycles or Pedestrians Resulting in a Fatality or a Serious Injury as Reported in the Region: 1994-2012



Source: Wisconsin Traffic Operations and Safety Laboratory and SEWRPC

Table 4.11 Comparison of Transit Crashes and Passenger Injuries in the Region: 2006-2011

Characteristic	2006	2007	2008	2009	2010	2011
Crashesa	73	69	68	40	64	46
Crashesª per 100,000,000 Revenue Miles	261	247	224	145	236	179
Passenger Injuries ^b	158	199	109	100	80	36
Passenger Injuries ^b per 100,000,000 Revenue Miles		711	395	363	295	140

 $^{\rm a}$ Includes only crashes that resulted in more than \$5,000 in property damage.

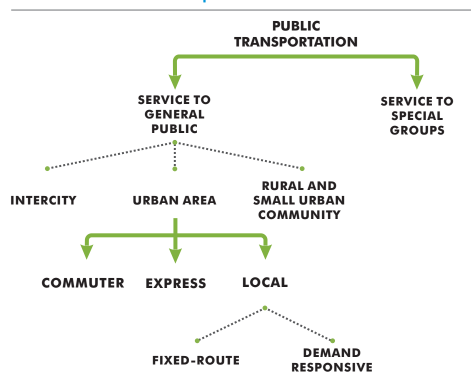
^b Includes only passenger injuries that required medical attention.

Source: National Transit Database and SEWRPC

areas under the Federal Americans with Disabilities Act of 1990, and the costs of such service are explicitly considered by the Commission in regional transportation planning.

As shown in Figure 4.10, public transit service to the general public may further be divided into three categories: intercity, urban, and rural. Intercity or interregional public transportation provides service across regional boundaries and includes Amtrak railway passenger service, interregional bus service, and commercial air travel. Rural—and small urban community—public transportation provides service in and between small urban communities and rural areas, and may provide connections to urban areas. Urban public transportation, commonly referred to as public transit, provides service within and between the large urban areas of the Region. Public transit is essential in any metropolitan area to meet the travel needs of persons unable to use personal automobile transportation; to provide an alternative mode of

Figure 4.10 Classification of Public Transportation



travel, particularly in heavily traveled corridors within and between urban areas and in densely developed urban communities and activity centers; and to provide choice in transportation modes as an enhancement of quality of life and to support and enhance the Region's economy.

The public transit principally addressed in the Commission's regional transportation system planning is urban public transit—the public transit that serves intraregional travel demand, is open to serving the general public, and operates within and between the Region's large urban areas. This includes the urban fixed-route bus transit systems operated by Ozaukee, Milwaukee, Washington, and Waukesha Counties and the Cities of Kenosha, Racine, and Waukesha. The Commission's regional transportation planning also addresses rural and small urban community public transit—public transit that also serves intraregional travel demand, is open to the general public, and operates within the Region's small urban communities and rural areas. This includes fixed-route service in western Kenosha County and nonfixed-route shared-ride taxi systems operated by Ozaukee and Washington Counties, and the Cities of Hartford, Whitewater, and West Bend.¹ Interregional public transit service is considered by WisDOT in statewide transportation planning. Regional transportation planning incorporates this statewide planning, and recognizes that terminal and intermodal facilities, such as airports and intercity bus and railway stations, may comprise major trip generators affecting internal travel demand and patterns. Interregional commercial

¹ Fixed-route public transportation operates relatively large vehicles over predetermined routes on regular schedules between or along concentrations of related trip origins and destinations. Nonfixed-route public transportation provides service on a demand-responsive or as-requested basis, and is characterized by the flexible routing and scheduling of relatively small vehicles to provide shared-occupancy door-to-door transportation. Such nonfixed-route demand-responsive transit service is also referred to as paratransit service.

air travel is explicitly considered by the Commission under a separate comprehensive regional airport system planning program. Interregional public transportation travel has historically represented about 5 to 15 percent of all public transportation travel on an average weekday, about 5 percent of all interregional travel on an average weekday, and less than 0.5 percent of all person travel within the Region on an average weekday.

Urban public transit may be further divided into commuter, express, and local levels of service. Commuter transit is intended to facilitate relatively fast and convenient transportation along heavily traveled corridors and between major activity centers and high- and medium-density urban centers and communities within the Region. Commuter transit has relatively high average operating speeds and relatively low accessibility, with station spacing one to three miles or more apart. Commuter transit service can be provided by commuter, heavy, or light rail operating over exclusive, grade-separated right-of-ways or by motor buses operating over exclusive, grade-separated busways. Commuter transit can also be provided by motor buses operating in mixed traffic on freeways and by light rail operating over exclusive, though not fully grade-separated, right-of-ways.

Express transit service is provided over arterial streets and highways or on exclusive right-of-ways with stops generally one-quarter to two miles apart at intersecting transit routes, intersecting arterial streets, and major traffic generators. Express transit serves trips of moderate length and can be provided by motor bus, guided electric bus, or by light rail operating in mixed traffic on shared right-of-ways, in reserved street lanes, or on exclusive right-of-ways. Express transit service provides a greater degree of accessibility at somewhat slower operating speeds than commuter transit and may provide "feeder" service to the commuter transit system.

Local transit service is characterized by a high degree of accessibility and low operating speeds. Local service is provided over arterial and collector streets with stops generally one-eighth to one-quarter miles apart. Such service can be provided by motor bus, electric trolleybus, or streetcar. Local transit service can also be provided on a demand-responsive basis, such as with automobiles or vans operating as a shared-ride taxi.

Urban Public Transit

Commuter Transit Service

Commuter transit service within the Region in 2012 consisted of 19 bus routes operating primarily over the freeway system with extensions over major arterial highways to serve communities or major trip generators located off the freeway system. These routes principally served and connected the Milwaukee urban area with extensions beyond the urban areas in Ozaukee, Washington, and Waukesha Counties. Six "freeway flyer" bus routes were provided by Milwaukee County and operated by the Milwaukee County Transit System (MCTS). Four UBUS routes are operated over the freeway system and arterial streets between outlying areas and park-ride lots to and from the University of Wisconsin-Milwaukee (UWM), Concordia University, Cardinal Stritch University, Milwaukee Area Technical College (MATC) North Campus, MATC Downtown Campus, and MATC South Campus. The UBUS routes operate on only weekdays and only during the fall and spring semesters at the colleges and universities.

Five commuter bus routes were provided by Waukesha County. One route between the Village of Menomonee Falls and the central business district (CBD) of Milwaukee was operated for Waukesha County by MCTS. The other Urban public transit my be divided into rapid, express, and local levels of service.

- Commuter transit service is intended to facilitate relatively fast and convenient service along healvily traveled corridors.
- Express transit service is provided over arterials and highways or exclusive right-of-ways and serves intersecting transit routes and major traffic generators with greater accessibility than commuter transit.
- Local transit service is characterized by a high degree of accessibility and low operating speeds.

four routes between the City of Waukesha, City of Oconomowoc, and the Village of Mukwonago and the Milwaukee CBD were operated for Waukesha County by Wisconsin Coach Lines, Inc., a private transit operator (see Map 4.14 and Map 4.15). Selected bus trips on the Waukesha-Milwaukee route were extended to serve UWM. The City of Racine sponsored the Kenosha-Racine-Milwaukee commuter bus, also operated by Wisconsin Coach Lines, between downtown Kenosha, downtown Racine, and the Milwaukee CBD. Ozaukee County provided one route between the City of Port Washington and central Milwaukee County, including the Milwaukee CBD, operated by MCTS. Ozaukee County also provided connecting shared-ride services as an extension of their commuter bus route to serve major employment centers. Washington County provided two routes between the City of West Bend and central Milwaukee County, including the Milwaukee CBD, Froedtert Hospital, and the Veterans Administration (VA) Medical Center. These routes were operated under contract by Riteway Bus Service, Inc.

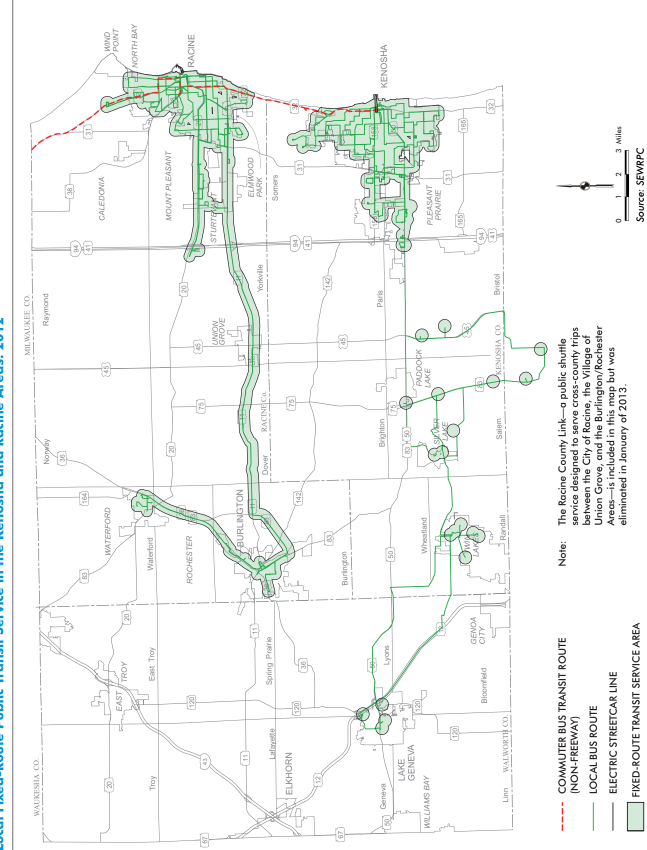
During 2012, commuter transit service was operated primarily during weekday peak periods from 6:00 a.m. to 8:30 a.m. and from 3:30 p.m. to 6:30 p.m. Commuter service during weekday off-peak periods was limited to that provided only over selected routes in Milwaukee County serving UWM, on the Waukesha County route operated between Waukesha and Milwaukee, on the Kenosha-Racine-Milwaukee bus, and on the Washington County route operated between West Bend and the Milwaukee CBD. On weekends, service was provided on the Waukesha-Milwaukee route and on the Kenosha-Racine-Milwaukee bus. During weekday peak periods, headways on the commuter transit services ranged from 12 to 30 minutes on the routes operated within Milwaukee County and from 15 to 60 minutes on the routes serving Kenosha, Ozaukee, Racine, Washington, and Waukesha Counties. Headways were generally hourly on the service operated during weekday midday and evening periods, and at least two to three hours on the Waukesha-Milwaukee service provided on weekends. The adult cash fare for commuter transit service within Milwaukee County was \$3.25, while the adult fares charged between points in the nearby counties and Milwaukee County ranged from \$3.25 to \$4.50.

Express Transit

In 2012, MCTS began operating three express routes using Federal Highway Administration (FHWA) Congestion Mitigation and Air Quality (CMAQ) funding. Two of these routes served downtown Milwaukee and the third served the Capitol Drive (STH 190) corridor in north Milwaukee. Express service was also provided to UWM, Mitchell Airport, Bayshore Mall, and the VA Center. These routes provided service from 4:30 a.m. to 2:00 a.m. seven days a week, with 10-30 minute headways during the week and 25-45 minute headways on weekends. The adult cash fare for these routes was \$2.25.

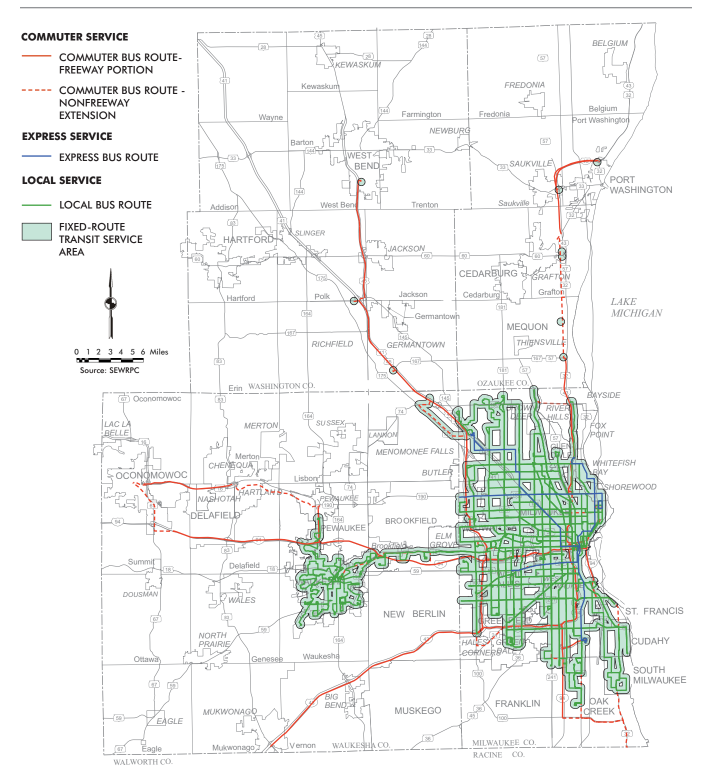
Local Transit: Fixed-Route

Fixed-route local public transit service was provided in 2012 within the Kenosha, Milwaukee, and Racine urban areas. Local transit in the Kenosha urban area was provided by Kenosha Area Transit and Western Kenosha County Transit. Local transit in the Milwaukee urban area was provided by Milwaukee County Transit System, Waukesha Metro Transit, and Waukesha County Transit. Local transit in the Racine urban area was provided by the Racine Belle Urban System.



Local Fixed-Route Public Transit Service in the Kenosha and Racine Areas: 2012 Map 4.14

Map 4.15 Local Fixed-Route Public Transit Service in the Milwaukee Area: 2012



Kenosha Area Transit

In 2012, Kenosha Area Transit operated service over 20 fixed routes. The City system included six regular bus routes, radial in design and emanating from downtown Kenosha, with direct, nontransfer service from the downtown area to all portions of the City and its immediate environs, including the University of Wisconsin-Parkside (see Map 4.14). One other bus route provided local transit service to major commercial, recreational, and employment centers that have developed west of Green Bay Road (STH 31) outside the regular Kenosha local transit service area. The system also included additional school day bus routes in the morning and afternoon to serve Kenosha secondary schools, and an electric streetcar line in downtown Kenosha that connected the central transfer terminal for the bus routes, the Metra commuter rail station, the Kenosha CBD, and the Harborpark development. In 2012, the bus system provided service on most routes from 6:00 a.m. to 7:30 p.m. on weekdays and 6:00 a.m. to 5:00 p.m. on Saturday, with 30- to 60-minute headways during weekday peak-periods and 60-minute headways during weekday off-peak periods and on Saturday. Service was provided on the streetcar line with 15-minute headways from 11:00 a.m. to 6:30 p.m. on weekdays and from 10:00 a.m. to 5:30 p.m. on Saturdays, with limited hours from January to March. The adult cash fares charged by the Kenosha transit system were \$1.50 per trip for bus service and \$1.00 per trip for the streetcar line.

Western Kenosha County Transit

In 2012, Western Kenosha County Transit operated three fixed routes serving communities in rural western Kenosha County, with additional service provided to the City of Lake Geneva in Walworth County, the City of Kenosha and the Village of Antioch, Illinois. Service to the Village of Antioch included connections to Metra commuter trains to Chicago. The adult cash fare charged by Western Kenosha County Transit was \$2 per one way trip.

Racine Belle Urban System

In 2012, the City of Racine Belle Urban System operated local service over 10 fixed routes, including nine regular routes and one school day route to serve Racine secondary schools. As shown on Map 4.14, eight of the nine regular fixed routes were radial in design, emanating from the Racine Metro Transit Center, and provided service to all portions of the City and to its immediate environs. The ninth regular route acted as an extension of one of the fixed routes serving downtown and the Metro Transit Center. In 2012, the system provided service from 5:30 a.m. to 10:00 p.m. on weekdays, 5:30 a.m. to 6:30 p.m. on Saturdays, and from 9:30 a.m. to 6:30 p.m. on Sundays. Headways on the bus routes were between 30 and 60 minutes on weekdays and were 60 minutes on Saturdays and Sundays. The adult cash fare charged by the City of Racine was \$2.00 per trip for local bus service.

Racine County Link

From June of 2012 through January of 2013, Racine County operated a cross-county shuttle with Federal Section 5317 New Freedom funding called the Racine County Link. The service was open to the general public and was designed to serve cross-county trips between the City of Racine, the Village of Union Grove, and the Burlington/Rochester areas. Racine County eliminated the service in January 2013 because of its low ridership.

Milwaukee County Transit System

As shown on Map 4.15, MCTS provided local transit service in the Milwaukee area in 2012 over 44 fixed routes. Of these local routes, 11 were radial routes serving downtown Milwaukee; 21 were crosstown or feeder routes not serving downtown Milwaukee; two were shuttle routes providing connections from other routes to major concentrations of jobs in industrial parks and commercial development in the outlying portions of the County; and 10 were school day routes principally designed to serve secondary schools in Milwaukee County. The system provided local bus service seven days a week, typically from 5:00 a.m. to 1:00 a.m. at an adult cash fare of \$2.25 per trip. On most routes serving central Milwaukee County, weekday headways were between 10 and 20 minutes during peak periods and between 15 and 30 minutes during off-peak periods. Headways of between 15 and 60 minutes were operated on the routes serving the outer portions of the County on weekdays and on most routes on weekends.

Waukesha Metro Transit

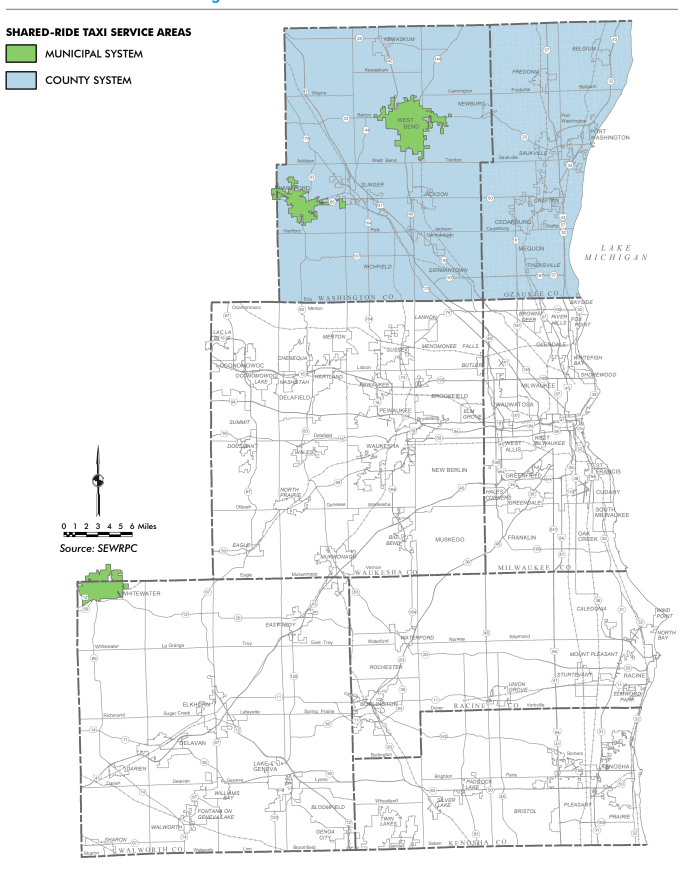
Waukesha Metro Transit provided service over 10 fixed radial routes in 2012. The routes began in downtown Waukesha and provided direct nontransfer service from downtown to all portions of the City and its immediate environs. In addition, one route operating twice a day each weekday provided service from downtown Waukesha to the Easter Seals Training Center. As shown on Map 4.15, two of the routes served traffic generators outside of the City: the Waukesha County Technical College in the Village of Pewaukee, the Goerke's Corners public transit station in the Town of Brookfield, and the commercial district along Bluemound Road in the Town and City of Brookfield, including Brookfield Square Mall. In 2012, the system provided service from 6:00 a.m. to 10:30 p.m. on weekdays, from 8:00 a.m. to 10:00 p.m. on Saturdays, and from 9:00 a.m. to 7:00 p.m. on Sundays. Headways on the routes ranged from 30 to 60 minutes. The adult cash fare was \$2.00 per trip for the local bus service provided by the City of Waukesha.

In 2012, the Waukesha County transit system provided local bus service over one route operated for Waukesha County by MCTS. This route provided service seven days a week from Brookfield Square Mall east along Bluemound Road into Milwaukee County as an extension of MCTS Route 10. Headways on this route ranged from 9 to 30 minutes during weekday peak periods and from 20 to 35 minutes during all other times of operation. The adult cash fare charged on this route was \$2.25 per trip.

Rural and Small Urban Community Transit: Demand-Responsive

Demand-responsive rural public transit in the form of publicly operated shared-ride taxi service was also provided in the Region in 2012 (see Map 4.16). Shared-ride taxi service was provided by the Hartford City Taxi Service and City of West Bend Taxi Service in Washington County. These two systems served local travel in and immediately adjacent to the sponsoring municipality. In addition, both Ozaukee and Washington Counties provided shared-ride taxi service on a countywide basis. The two county taxi systems principally served travel in the small urban communities and rural areas in each county and between the rural areas and all communities. The Ozaukee County taxi system also served travel within the City of Port Washington, which discontinued its separate taxi system at the end of 2011. The Ozaukee and Washington County taxi systems did serve some communities located within the Milwaukee urban area, including the communities of Germantown in Washington County, the northern portion of the Village of Menomonee Falls in Waukesha County, and Mequon, Cedarburg, and Grafton in Ozaukee County. The Washington County taxi system, however, did not serve trips that could be made on the Hartford and West Bend municipal systems in the County. Public shared-ride taxi service was also provided in Walworth County by Browns Cab Service, which served local travel in and immediately adjacent to the City of Whitewater.

Map 4.16 Local Rural and Small Urban Community Demand-Responsive Public Transit Service in the Region: 2012



Each of the taxi systems in the Region operated seven days a week in 2012 with the hours of operation varying by system. Typically, the most extensive service was provided on weekdays and Saturdays when taxi service was available for between 12 and 16 hours a day. The four municipally operated systems provided service with approximately 30-minute response times. The two County systems provided 24-hour advance reservation service, requiring passengers to call a day in advance to guarantee service. Adult cash fares for the municipal taxi systems ranged from \$3.00 to \$4.00 per trip, with extra charges for trips with origins or destinations within 1 or 2 miles of the city limits. The adult fares charged by the county taxi systems varied by the length of the trip and were between \$4.00 and \$4.25 per trip for short trips and between \$8.75 and \$9.00 per trip for the longest trips in each county. Rather than using public employees, four of the five taxi systems-all but the City of Hartford-contract with private companies to provide the service including: F.O.S. Enterprises, LLC, which operated the West Bend taxi system; Specialized Transportation Services, Inc., which operated both the Ozaukee and Washington County taxi systems; and Browns Cab Service, which operated the Whitewater taxi system.

Extent of Transit Service

The extent of public fixed-route transit service provided within the Region may be measured by the vehicle-miles of transit service provided on an average weekday. Vehicle-miles of fixed-route transit service is a measure of the extent of transit routes, and the amount of service provided on those routes. As shown on Table 4.12, between 2001 and 2011 the average weekday vehicle-miles of fixed-route transit service provided within the Region decreased significantly, by about 22 percent. The level of fixed-route vehicle-miles of transit service provided in the Region was also less than the levels provided in 1972 and 1963. In general, transit vehicle-miles of service provided in the Region declined significantly throughout the 1950s, 1960s, and early 1970s. Public transit service began to increase in the mid-1970s with the initiation of public acquisition and operation of transit service. Public transit service continued to increase to the early 1980s due to motor fuel price increases in the mid and late 1970s, and attendant transit ridership increases. Transit service in the Region then declined slightly through the middle and late 1980s. During the 1990s, transit service increased substantially through the year 2000. Since 2001, transit service has decreased each year, due to continued reductions in Federal funding and State and local budget constraints.

The level of demand-responsive service provided by public shared-ride taxi systems increased significantly since 1991 as the number of public systems in the Region increased from two in 1991 to six in 2011 (the City of Port Washington ceased its share-ride taxi service at the end of 2011). In 2011, about 10,300 vehicle-miles of service were provided on an average weekday by the six public taxi systems in the Region, representing an increase of 34 percent from the 2001 average weekday level of about 7,700 vehicle-miles of service and 2,500 percent from the 1991 average weekday level of about 400 vehicle-miles of service.

Public Transit Ridership

Public transit ridership levels within the Region on an average weekday in 1963, 1972, 1991, 2001, and 2011 are set forth in Table 4.13. Since 2001, ridership on fixed-route service in the Region has continued to decrease. An estimated 118,400 transit trips were made on fixed-route bus services on an average weekday in 2011, about 17 percent less than in 2001. In comparison, the vehicle-miles of transit service provided on fixed-route bus

Table 4.12Public Transit Vehicle-Miles Provided in the Region byService Type: 1963, 1972, 1991, 2001, and 2011

	Average Weekday Revenue Vehicle-Milesª				
Service Type	1963	1972	1991	2001	2011
Fixed-Route (Bus)	84,900	64,000	63,300	79,600	61,800
Demand Responsive (Shared-Ride Taxi)			400	7,700	10,300

		Change in Average Weekday Revenue Vehicle-Miles							
	1963	1963-2011		1972-2011		1991-2011		2001-2011	
Service Type	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Fixed-Route (Bus)	-23,100	-27.2	-2,200	-3.4	-1,500	-2.4	-17,800	-22.4	
Demand Responsive									
(Shared-Ride Taxi)					9,900	2,475.0	2,600	33.8	

^a Figures presented in this table are for publicly sponsored transit services for the general public. The data exclude special paratransit services directed at seniors and people with disabilities, including federally required complementary paratransit services for disabled individuals operated by fixed-route bus systems. On an average weekday during 2011, approximately 10,600 revenue vehicle-miles of service were operated in the Region as federally required complementary paratransit services for people with disabilities. This compares with approximately 19,500 vehicle-miles of service operated in 2001 by ADA paratransit programs. Comparable data for 1991 are not available as paratransit service data was not reported by most transit systems in the Region. Complementary paratransit services were not required or provided in 1963 or 1972.

Source: SEWRPC

services in 2011 was about 22 percent less than in 2001 (see Table 4.12). The decrease in ridership reflects the service reductions that have been implemented by the transit operators in the Region, particularly MCTS, since 2001, largely to meet constrained operating budgets.

The transit ridership levels on demand-responsive, public shared-ride taxi service increased steadily from 2001 to 2011. No public shared-ride taxi systems were in operation in 1972 or 1963. In 2011, about 1,300 transit trips were made on an average weekday on the six public taxi systems in the Region. This represented an increase of about 18 percent from the 2001 average weekday ridership of about 1,100 transit trips on public taxi services.

In general, transit ridership in the Region and in the United States was in decline throughout the 1950s and 1960s. Ridership on public transit began a gradual growth in the mid-1970s with the initiation of public transit operations. Motor fuel price increases, in the mid and late 1970s contributed to the ridership increases which peaked in 1980. Transit ridership in the Region then experienced a moderate decline through the 1980s and the early 1990s, and then increased somewhat through the year 2000. Since 2001, ridership has decreased in each year. Factors that have contributed to the general decline in transit ridership in the Region since 1980 include the location of housing and jobs outside established transit service areas; the continuing decline in population and employment density; the increase in household income and automobile ownership and use, particularly in terms of the number of households with two or more vehicles; increases in transit adult cash fares to defer service reductions; and the inability, owing to lack of funding, to significantly improve and expand transit service to the entire metropolitan area, provide faster express transit and commuter transit service, and provide reasonably attractive and convenient frequent transit service.

Table 4.13 Average Weekday Public Transit Trips in the Region by Service Type: 1963, 1972, 1991, 2001, and 2011

				Avera	ge Weekday	Transit Trip	۶ª	
Service Type			1963	1972	1991	2	001	2011
Fixed-Route (Bus)			320,500	184,200	172,20	0 14	2,200	118,400
Demand Responsive (Sh	ared-Ride Taxi)				20	0	1,100	1,300
1963-2011			Change i 1972	1991-2011		2001-2011		
Service Type	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Fixed-Route (Bus)	-202,100	-63.1	-65,800	-35.7	-53,800	-31.2	-23,800	-16.7
Demand Responsive								
(Shared-Ride Taxi)					1,100	550.0	200	18.2

^a Average weekday transit trips shown in this table approximate the number of one-way trips made by transit between specific origins and destinations. Passengers are counted only once and transfers between routes are not counted as the transfer is a continuation of a single trip. Ridership figures are for publicly sponsored transit services for the general public. The data exclude special paratransit services directed at seniors and people with disabilities including federally required complementary paratransit services for people with disabilities operated by fixed-route bus systems. During 2011, approximately 972,400 annual passengers were carried on federally required complementary paratransit services for people with disabilities in the Region, or about 11 percent less than the 1,099,200 annual passengers that were carried on complementary paratransit services in 2001, and about 118 percent more than the 446,300 annual passengers carried in 1991. Complementary paratransit services were not required or provided in 1972 or 1963.

Source: SEWRPC

Interregional Public Transit Intercity Passenger Rail

In 2012, Amtrak provided intercity passenger rail service in Southeastern Wisconsin using track owned by Canadian Pacific Railway, with stops within the Region at the Milwaukee Intermodal Station in downtown Milwaukee, General Mitchell International Airport, and Sturtevant. Under contract with the State of Wisconsin and the State of Illinois, Amtrak operated seven daily Hiawatha Service trains (six on Sundays) in each direction between Milwaukee and Chicago, with intermediate stops at General Mitchell International Airport, Sturtevant, and Glenview. As part of its national network of train service, Amtrak operated one daily Empire Builder train in each direction between Seattle/Portland, Minneapolis-St. Paul, and Chicago, with intermediate stops in La Crosse, Tomah, Wisconsin Dells, Portage, Columbus, Milwaukee, and Glenview. East-bound Empire Builder trains stop at Milwaukee Intermodal Station only to drop off passengers, and west-bound Empire Builder trains stop at Milwaukee Intermodal Station only to pick up passengers.

By comparison, in 2001, under contract with the State of Wisconsin and the State of Illinois, Amtrak operated six daily Hiawatha Service trains (five on Sundays) in each direction between Milwaukee and Chicago and one daily Empire Builder train in each direction between Seattle/Portland, Minneapolis-St. Paul, Milwaukee, and Chicago. In 1991, nearly two years after the State of Wisconsin and the State of Illinois began contracting with Amtrak to provide the Hiawatha Service, Amtrak operated five daily Hiawatha Service trains (six on Fridays and Saturdays) in each direction between Milwaukee and Chicago and one daily Empire Builder train in each direction between Seattle/Portland, Minneapolis-St. Paul, Milwaukee, and Chicago. In 1972, Amtrak—which had assumed operation of most intercity passenger trains from the private railroad companies on May 1, 1971—operated three daily trains in each direction between Milwaukee and Chicago, two daily trains in each direction between Milwaukee, Chicago, and St. Louis, and two weekday trains in each direction between Chicago, Milwaukee, Minneapolis-St. Paul, and Seattle.

In 1963, intercity passenger trains in the United States were operated by private railroad companies and still provided extensive service in southeastern Wisconsin. At this time, passenger train service in the Region was provided by three railroads: the Chicago, Milwaukee, St. Paul and Pacific Railroad (known as the Milwaukee Road and predecessor to Canadian Pacific Railway); the Chicago and North Western Railway (predecessor to the Union Pacific Railroad); and the Soo Line Railroad (predecessor to the Canadian National Railway). Also during 1963, the Chicago, North Shore, and Milwaukee Railway (North Shore Line), one of the last electric interurban railways in the United States, ceased operations.

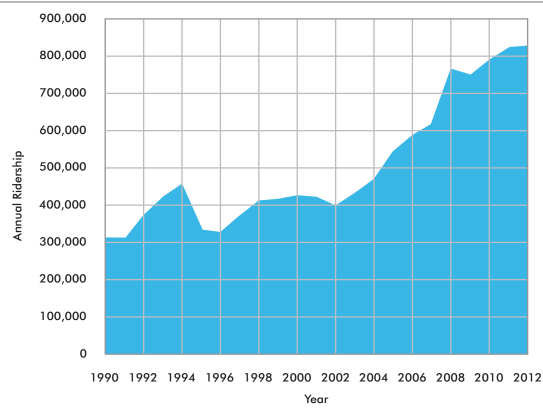
Amtrak Hiawatha Service Ridership

Ridership on Amtrak's Hiawatha Service between 1990 and 2012 is shown in Figure 4.11. Ridership on the Hiawatha Service increased from 312,404 in 1991 to 832,500 in 2012, a 166 percent increase. Following an increase in service from five daily trains (six on Fridays and Saturdays) in each direction to seven daily trains (six on Sundays) in October 1991, Hiawatha Service ridership increased from 312,404 in 1991 to 457,680 in 1994, a 47 percent increase. By 1996, Hiawatha Service ridership declined to 327,616, a 28 percent decrease, due in part to a significant reduction in service. In early 1995, as a result of an Amtrak system-wide restructuring and cost-cutting plan, Hiawatha Service fares were increased 50 percent and service was reduced from seven to four daily trains in each direction. By mid-1995 Hiawatha Service frequencies were increased to six daily trips per day (five on Sundays) in each direction. The Hiawatha Service maintained this level of service through 2002, and ridership increased from 327,616 in 1996 to 426,652 in 2000. Due in part to an economic recession, Hiawatha Service ridership declined slightly to 397,518 in 2002. Following a service increase to seven daily trips (six on Sundays) at the end of 2002, Hiawatha Service ridership increased from 397,518 in 2002 to 766,167 in 2008, a 93 percent increase. During this period, WisDOT added a new Hiawatha Service stop at General Mitchell International Airport in 2005, the Village of Sturtevant constructed a new station to replace its former station in 2006, and WisDOT opened the renovated Milwaukee Intermodal Station in downtown Milwaukee in 2007. Due in part to an economic recession, Hiawatha Service ridership declined to 741,780 in 2009. Hiawatha Service ridership steadily increased from 2010 to 2012, reaching 832,500 in 2012.

Commuter Rail

The only commuter rail service operated in the Region in 2012 was Metra's Union Pacific North Line between Kenosha and Chicago, with intermediate stops in the north shore suburbs of Northeastern Illinois. Metra is the commuter rail service division of the Regional Transportation Authority, which serves the six-county Northeastern Illinois Region. Service on this route was provided by the Union Pacific Railroad under contract with Metra and at no cost to Wisconsin residents. On weekdays in 2011, as in 2001 and 1993, this service consisted of nine commuter trains in each direction on weekdays between Kenosha and Chicago. In 1972, weekday commuter rail service in Southeastern Wisconsin consisted of nine trains in each direction between the City of Kenosha and Chicago; two trains in each direction between the City of Lake Geneva and Chicago; one train in each direction between the Village of Walworth and Chicago; and one train in each direction between Watertown and Milwaukee, making intermediate stops throughout Waukesha and Milwaukee Counties. The Watertown-Milwaukee train—known as the Cannonball—was discontinued during 1972. In 1963, weekday commuter rail service consisted of the same trains operating in 1972 except that the Lake Geneva trains continued west to the Village of Williams Bay until their discontinuance in 1965.

Figure 4.11 Annual Ridership on Amtrak Hiawatha Service: 1990-2012



Source: Amtrak

Intercity Bus Services

In 2012, scheduled intercity bus services were provided by six carriers: Badger Coaches, Inc.; Greyhound Lines, Inc.; Indian Trails, Inc.; Jefferson Lines, Inc.; Lamers Bus Lines, Inc.; Megabus; and Wisconsin Coach Lines. Service provided on weekdays by Badger Coaches included seven daily round-trips between Madison, downtown Milwaukee, and General Mitchell International Airport, one daily round-trip between Milwaukee and Eau Claire, and two daily round-trips between Milwaukee and Minneapolis-St. Paul. Service provided by Greyhound in Southeastern Wisconsin was centered in Milwaukee, which the carrier used as a regional hub at which passengers had the opportunity to transfer between buses. In 2012, Greyhound operated a total of 13 daily round-trips to and from Milwaukee. Most of these trips were Chicago-based, going to and from Madison, Minneapolis-St. Paul, and Green Bay. Daily service by Indian Trails included one bus trip in each direction between Milwaukee and Hancock, Michigan, with stops in Sheboygan, Manitowoc, Green Bay, Oconto, Peshtigo, Marinette, and many communities in Michigan's Upper Peninsula, including Escanaba, Marquette, L'Anse, Baraga, and Houghton. Daily service by Jefferson Lines included one bus trip in each direction between Milwaukee and Menomonie, including service to Green Bay, Wausau, and Eau Claire. Daily service by Lamers Bus Lines included one bus trip in each direction between Milwaukee and Wausau with intermediate stops in Stevens Point, Waupaca, New London, Appleton, Oshkosh, and Fond du Lac. In 2012, Megabus operated two round-trips daily from Milwaukee to Chicago and two round-trips daily from Milwaukee to Minneapolis. In 2012, Wisconsin Coach Lines operated 15 round-trips daily from Milwaukee to Chicago's O'Hare International Airport.

In 2001, scheduled intercity bus services were provided by four carriers: Badger Coaches, Inc.; Greyhound Lines, Inc.; Lamers Bus Lines, Inc.; and United Limo, Inc. Service provided on weekdays by Badger Coaches included seven daily round-trips between Madison, downtown Milwaukee, and General Mitchell International Airport. Service provided by Greyhound in Southeastern Wisconsin was centered in Milwaukee, which the carrier used as a regional hub at which passengers had the opportunity to transfer between buses. In 2001, Greyhound operated a total of 21 daily one-way bus trips to and from Milwaukee. Most of these trips were Chicago-based, going to and from Madison, Minneapolis-St. Paul, Green Bay, Stevens Point, Wausau, Minocqua, Marquette, and Calumet. Some of these bus trips made only limited stops and some made local stops. Daily service provided by Lamers Bus Lines included one bus trip in each direction between Milwaukee and Wausau with a stop in Appleton. Weekday service provided by United Limo, Inc., included 11 round-trips between downtown Milwaukee and Chicago O'Hare International Airport with a stop at General Mitchell International Airport. Together, the four intercity motor coach carriers operated a combined total of 58 weekday one-way bus trips.

In 1993, there were four intercity carriers providing service through the operation of 71 weekday one-way bus trips in the Region. Of these 71 weekday one-way bus trips, 39 trips were operated by Greyhound to Chicago, to various locations in Wisconsin and Upper Michigan, and to cities as far away as Minneapolis-St. Paul; 12 trips were operated by Badger Coaches between Milwaukee and Madison; 18 trips were operated by United Limo between Milwaukee and Chicago's O'Hare International Airport with stops at General Mitchell International Airport and at the interchanges of IH 94 and STH 20 in Racine County and IH 94 and STH 50 in Kenosha County; and two trips were operated by Lamers Bus Lines between Milwaukee and Wausau with a stop in Appleton.

In 1972, there were six intercity carriers providing service through the operation of 142 weekday one-way bus trips in the Region. Of these 142 weekday one-way bus trips, 96 trips were operated by Greyhound to Chicago, to and from various locations in Wisconsin and Upper Michigan, and to cities as far away as Seattle; 12 trips were operated by Tri-State Coach Lines, Inc., between Milwaukee and Chicago's O'Hare International Airport; eight trips were operated by Wisconsin-Michigan Coach Lines, Inc., between Bay, Sister Bay, and Marshfield; four trips were operated by Peoria-Rockford Bus Company between Milwaukee, Rockford, and Dixon, Illinois; 14 trips were operated by Badger Coaches between Milwaukee and Madison; and a total of eight intercity trips were operated by Wisconsin Coach Lines, with four trips operated between Milwaukee and Fond du Lac, and four trips between Milwaukee and Rockford, Illinois.

In 1963, there were four private intercity motor coach carriers providing interregional bus service to and from Southeastern Wisconsin. These included Greyhound Lines, Badger Coaches, Peoria-Rockford Bus Company, and Wisconsin Coach Lines. Greyhound provided by far the greatest amount of service with Milwaukee serving as a regional network hub for routes radiating from Milwaukee to Chicago using two routes, along IH 94/USH 41 and through Racine; to Madison using three routes, along IH 94, through Oconomowoc and Watertown, and through Waukesha and Fort Atkinson; to Minneapolis-St. Paul and Seattle using two routes, through Columbus and Portage and through Madison; to Dubuque through Madison; to Stevens Point using two routes, through Hartford and Beaver Dam, and through Fond du Lac and Appleton; to Duluth-Superior via Fond du Lac and Stevens

Point, and to Green Bay using three routes, through Fond du Lac, through Plymouth, and through Sheboygan. Many of the Green Bay buses continued north to various northern Wisconsin and Upper Michigan communities. Greyhound also operated a route between Chicago and Madison via Lake Geneva and Whitewater. Weekday scheduled bus frequencies varied from a low of one or two bus trips in each direction on some routes to a high of 23 bus trips in each direction between Milwaukee and Chicago. Badger Coaches operated between Milwaukee and Madison along IH 94 providing seven scheduled weekday bus trips in each direction. Peoria-Rockford operated between Milwaukee and Rockford via Whitewater and Janesville providing two scheduled weekday bus trips in each direction. Wisconsin Coach Lines operated three intercity bus routes radiating out of Milwaukee: Milwaukee to Fond du Lac via West Bend with two weekday trips in each direction; Milwaukee to Rockford, Illinois via Lake Geneva with four weekday trips in each direction; and Milwaukee to Watertown via Oconomowoc with three weekday trips in each direction.

Passenger and Automobile Ferry Service

In 2012, a passenger and car cross-lake ferry was operated by Lake Express between Milwaukee and Muskegon, Michigan, with two daily scheduled round-trips from May to October with an extra third round-trip in July and August. This service was initiated in 2004.

There was no cross-lake ferry service to the Region in 2001 and 1991. In 1972, cross-lake car ferry service on Lake Michigan was operated by the Chesapeake & Ohio Railway Company between Milwaukee and Ludington, Michigan. This service, which carried passengers, automobiles, and railway freight cars, had two scheduled weekday departures from each port during the summer season and was discontinued in 1984. In 1963, cross-lake ferry service serving Southeastern Wisconsin was operated across Lake Michigan by three carriers. Service between Milwaukee and Ludington, Michigan was operated by the Chesapeake & Ohio Railway Company and carried passengers, automobiles, and railroad freight cars on three scheduled roundtrips per day. Service between Milwaukee and Muskegon, Michigan was provided by two carriers. The Wisconsin and Michigan Steamship Company, which operated the Milwaukee Clipper, carried passengers and automobiles on one scheduled daily round-trip; and the Grand Trunk Western Railway carried railroad freight cars and passengers on one to two regular daily round-trips, depending on railroad traffic.

Scheduled Air Carrier Service

Scheduled air carrier service to and from Milwaukee County's General Mitchell International Airport was provided by eight airline companies in 2012. These airline companies included: Air Canada, AirTran Airways, American Airlines, Delta, Frontier, Southwest Airlines, United Airlines, and US Airways. In 2012, these carriers provided over 800 scheduled nonstop weekday flights between Mitchell International and 36 other cities or metropolitan areas. Cities with 10 or more nonstop weekday flights to or from Milwaukee included: Atlanta; Charlotte; Chicago; Dallas-Fort Worth; Minneapolis-St. Paul; Philadelphia; New York; and Washington, DC. In comparison, six airline companies provided flights from Milwaukee in 1971, increasing to 16 in 1989 and 19 in 2001. These airlines provided nonstop service to 32 cities in 1971, 33 cities in 1989, and 50 cities in 2001.

Interregional Person Trips

Table 4.14 displays an estimate of existing and historic interregional person trips on an average weekday, including travel on interregional public transit

Table 4.14Number of Interregional Person Trips on an Average Weekday onIntercity Modes in the Region: 1963, 1972, 1993, 2001, and 2011

	1963	3	19	72	19	93
Mode	Number	Percent of Total	Number	Percent of Total	Number	Percent of Total
Intercity Motor Bus	2,000	1.0	1,300	0.7	1,300	0.4
Intercity Rail	4,000	2.0	900	0.3	1,800	0.5
Cross-Lake Car Ferry	1,200	0.6	700	0.4		
Commercial Air Carrier	2,600	1.3	6,200°	3.3	12,600 ^b	3.8
Personal Vehicle	191,700	95.1	176,900	95.1	317,400°	95.3
Total	201,500	100.0	186,000	100.0	333,100	100.0
		2001			2011	
Mode	Number	Pe	rcent of Total	al Number		ent of Total
Intercity Motor Bus	1,200		0.3	1,600		0.4
Intercity Rail	1,900		0.4	2,800		0.6
Cross-Lake Car Ferry				300		0.1
Commercial Air Carrier	16,400		4.0	18,800		4.4
Personal Vehicle	394,900		95.3	403,800		94.5
Total	414,400		100.0	427,300		100.0

^a Survey taken in 1971.

^b Survey taken in 1989.

^c Survey taken in 1991.

Source: SEWRPC

modes of intercity rail and bus, commercial air carrier, and car ferry, and also travel by personal vehicle. Interregional travel by personal vehicle has consistently accounted for about 95 percent of total interregional travel within Southeastern Wisconsin over the past 50 years.

4.4 PARK-RIDE FACILITIES

Park-ride facilities enable more efficient travel within Southeastern Wisconsin through transfer of mode between private vehicle and public transit, and between single occupant or solo driver private vehicles and carpools, and also from bicycle to transit and carpools. In 2012, there were 52 park-ride lots serving intra-regional travel within the Region, with 39 served by commuter or express transit bus service. In comparison, in 2004, there were 48 park-ride lots serving intra-regional travel within the Region, with 35 served by commuter or express transit bus service. In 1991, there were 37 park-ride lots within Southeastern Wisconsin, including 19 served by public transit, and eight park-ride lots all served by public transit in 1972.

Park-Ride Lots Served by Transit

In 2012, commuter or express transit bus service was provided to 39 parkride lots within the Region, as shown on Map 4.17 and in Table 4.15. These intermodal parking facilities provided 6,875 parking spaces. The utilization of parking spaces at all park-ride lots served by transit in 2012 ranged from a high of 134 percent at the IH 43 and CTH C park-ride lot in the Town of Grafton to a low of 18 percent at the West Loomis Road park-ride lot in the City of Greenfield. In addition to the IH 43 and CTH C site, other park-ride lots served by transit with utilization rates greater than 60 percent include: State Fair Park in the City of Milwaukee; the Mitchell Airport Amtrak station; IH 94 and STH 20 in the Town of Yorkville; USH 45 and Paradise Drive in the City of West Bend; USH 45 and Lannon Road in the Village of Germantown; and IH 94 at CTH Y (Goerke's Corners) in the Town of Brookfield. On an average weekday during 2012, 40 percent of the 6,875 parking spaces at park-ride lots served by transit were in use.

Park-Ride Lots Not Served by Transit

In 2012, there were 13 park-ride lots not served by transit located within the Region containing 690 parking spaces as shown on Map 4.17 and in Table 4.15. The utilization of parking spaces on an average weekday at the individual park-ride lots not served by transit varied from a high of 137 percent at the USH 41 and STH 33 park-ride lot in Allenton in the Town of Addison to a low of 4 percent at the Timmerman Field park-ride lot in the City of Milwaukee. In addition to the US 41 and STH 33 site, other park-ride lots not served by transit with average weekday utilization rates greater than 60 percent included IH 94 and STH 11 in the Village of Mount Pleasant and IH 94 and CTH C in the City of Delafield. On an average weekday during 2012, 36 percent of the 690 parking spaces at park-ride lots not served by transit were in use.

4.5 BICYCLE AND PEDESTRIAN FACILITIES

This section of the chapter documents the existing bicycle and pedestrian facilities in the Region associated with the arterial street and highway system and public transit system, including the accommodation of bicycles on the Region's arterial street and highway system and the provision of a system of off-street bicycle paths connecting the Region's urban centers and communities.

Accommodation of Bicycles on the Arterial Street and Highway System

On arterial streets and highways with a rural cross-section, bicycles may be accommodated with a four-foot paved shoulder and six-foot gravel shoulder on a two traffic-lane facility, and with an eight-foot paved shoulder on a four-traffic lane facility. On arterial streets with an urban cross-section, bicycles may be accommodated with bicycle lanes five to six feet in width, or with a widened outside lane of 14 feet. Accommodations may also be provided on urban and rural arterials with parallel, physically separate paths of eight to 12 feet in width (five to six feet for one-way paths) and ten feet of separation from the travel lanes. In addition, although not identified as an accommodation in the 2035 regional transportation plan because none existed when the plan was developed, enhanced bicycle facilities—such as protected bicycle lanes, buffered bicycle lanes, and green lanes-represent a newer type of bicycle accommodation. Map 4.18 identifies those 882 miles of arterial streets and highways that provided accommodation through paved shoulders, bicycle lanes, enhanced bicycle facilities, or separate paths in 2014. Data are not available to identify those urban arterials with outside lanes of 14 feet in width which also accommodate bicycles.

Off-Street Bicycle Paths

Map 4.19 displays the existing 283 miles of regional off-street bicycle paths (including 28 miles of paths that were not previously in the regional transportation plan) largely developed within former railway right-of-ways and parkway corridors in 2014. These paths are envisioned, upon completion, to connect the Region's major urban centers—Milwaukee, Racine, Kenosha, and Waukesha—and the Region's urban communities. These paths—intended for seasonal use—provide particularly safe and aesthetically attractive routes with separation from motor vehicle traffic.

Map 4.17 Existing Park-Ride Lots and Transit Stations Located in the Region

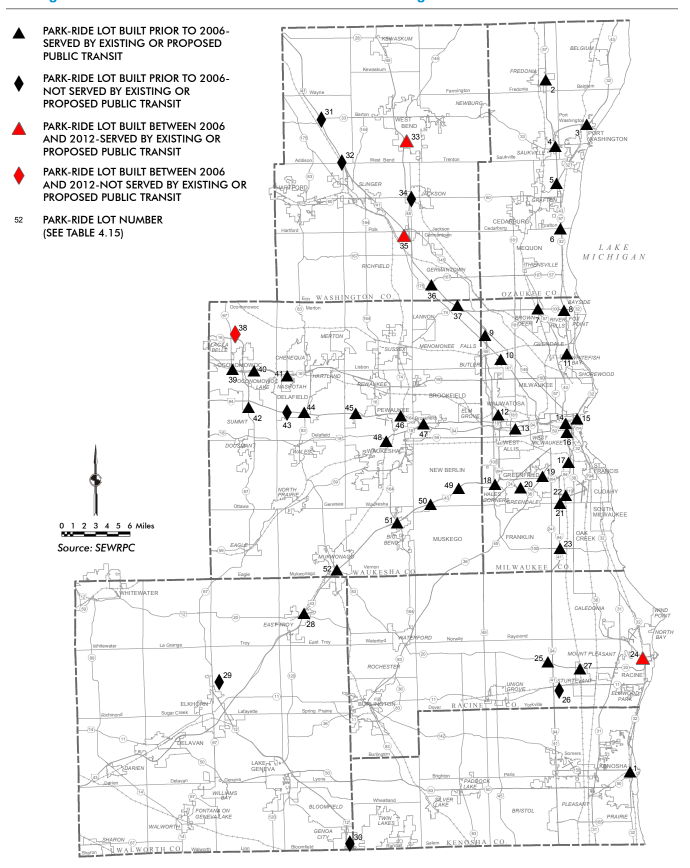


Table 4.15Average Weekday Use of Park-Ride Lots and Transit Stations: 2012

No. On Map 4.17	Location	Served by Transit	Not Served by Transit	Shared Use	Available Parking Spaces	Autos Parked on an Average Weekday: 2012	Percent o Spaces Used
Kenosha Ca		Transm	by transm	Use	spaces	weekaay: 2012	Used
	Metra Station (Kenosha)	Х		Х	145	- - a	α
	3 7	<u>^</u>		~	145		
Ozaukee Co			Х		(0	10	17
2	STH 57 and CTH H (Fredonia)		Χ.		60	10	17
3	IH 43 and STH 32-CTH H	~			50	01	10
4	(Port Washington)	X		V	50	21	42
4	Wal-Mart (Saukville)	X		Х	50	13	26
5	IH 43 and CTH V (Grafton)	X			85	30	35
6	IH 43 and CTH C (Grafton)	Х			65	87	134
Milwaukee							
7	Kohl's (Brown Deer)	Х		Х	130	57	44
8	Brown Deer (River Hills)	Х			360	98	27
9	W. Good Hope Road						
	(Milwaukee)	Х			135	36	27
10	Timmerman Field (Milwaukee)		Х		140	6	4
11	North Shore (Glendale)	Х			195	98	50
12	W. Watertown Plank Road						
	(Wauwatosa)	Х			240	90	38
13	State Fair Park (Milwaukee)	Х			285	186	65
14	Downtown Milwaukee						
	Intermodal Amtrak Station	Х			240	^a	^a
15	Milwaukee County Transit						
	System Downtown Transit						
	Center (Milwaukee)	Х		Х	b	^a	^a
16	National Avenue and IH 43/94						
	(Milwaukee)	Х		Х	55	^a	^a
17	W. Holt Avenue (Milwaukee)	Х			235	87	37
18	Whitnall (Hales Corners)	Х			360	205	57
19	W. Loomis Road (Greenfield)	Х			410	75	18
20	Southridge (Greendale)	Х		Х	170	57	34
21	W. College Avenue (Milwaukee)	Х			650	257	40
22	Mitchell Airport Amtrak Station						
	(Milwaukee)	Х			280	178	64
23	Ŵ. Ryan Road (Oak Creek)	Х			305	164	54
Racine Cou							
24	Racine Metro Transit Center						
24	(Racine)	Х			120	a	a
25	IH 94 and STH 20 (Ives Grove)	X			75	65	87
26	IH 94 and STH 11 (Mount	~			, , ,	05	0/
20	Pleasant)		х		60	48	80
27	Sturtevant Amtrak Station		~		00	01	00
27	(Sturtevant)	Х			180	a	a
Walworth C		~~~~			100		
28	East Troy Municipal Airport						
20	(East Troy)		х		40	7	18
29	USH 12 and STH 67 (Elkhorn)		X		40	13	33
29 30	USH 12 and CTH P		^		40	10	33
30	(Genoa City)		х		40	10	25
1/a a b			^		40	IU	25
Vashington			v		05	40	107
31	USH 41 and STH 33 (Allenton)		X		35	48	137
32	USH 41 and CTH K (Addison)		Х		50	11	22
33	USH 45 and Paradise Drive						
	(West Bend)	Х			100	123	123
34	STH 60 and CTH P (Jackson)		Х		30	10	33
35	USH 41 and Pioneer Road						
	(Richfield)	Х			280	75	27
36	USH 41 and Lannon Road						
	(Germantown)	Х			155	132	85

Table continued on next page.

Table 4.15 (Continued)

No. On Map 4.17	Location	Served by Transit	Not Served by Transit	Shared Use	Available Parking Spaces	Autos Parked on an Average Weekday: 2012	Percent of Spaces Used
Waukesha C		Iransii	by fruitsi	Use	Spaces	Weekduy: 2012	Useu
37	Pilgrim Road (Menomonee Falls)	Х			70	36	51
38	STH 67 and Lang Road	~			/0	50	51
50	(Oconomowoc)		х		35	6	17
39	Collins Street Parking Lot		^			0	17
57	(Oconomowoc)	x		х	b	a	a
40	STH 16 and CTH P (Oconomowoc)	X		~	45	9	20
40	STH 16 and CTH C (Nashotah)	X			60	13	20
41	STH 70 and CTH DR (Summit)	X			100	56	56
42	IH 94 and CTH C (Delafield)	^	х		30	25	83
43 44	IH 94 and STH 83 (Delafield)	х	^		200	70	35
44 45	IH 94 and CTH G/CTH SS	^			200	70	35
45		х			245	69	28
	(Pewaukee)	^	х		245 85	35	
46	IH 94 and CTH F (Pewaukee)	x	X		315	35 216	41 69
47	Goerke's Corners (Brookfield)	X			315	210	09
48	Waukesha Metro Transit Downtown	V		N	b	G	a
10	Transit Center (Waukesha)	Х		Х		^a	^u
49	IH 43 and Moorland Road				175	00	10
	(New Berlin)	Х			175	33	19
50	IH 43 and CTH Y (New Berlin)		Х		45	19	42
51	IH 43 and STH 164 (Big Bend)	Х			145	54	37
52	IH 43 and STH 83 (Mukwonago)	Х			165	66	40
	Total	39	13	8	7,565	3,004	40

^a Data not available.

^b Parking available within larger public lot or structure.

Source: SEWRPC

4.6 TRANSPORTATION MANAGEMENT AND OPERATIONS SYSTEMS

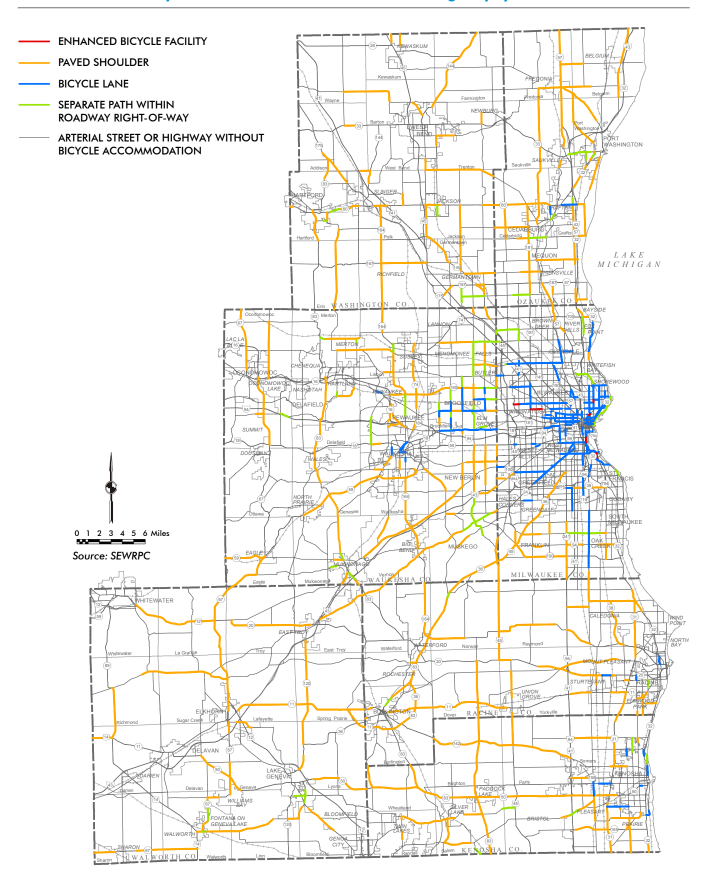
Regional transportation system management and operations systems currently exist on the regional freeway system, selected elements of the surface arterial street and highway system, and the public transit system. The goals of these systems include improving operations, reducing travel time, improving safety, and reducing operating costs.

Freeway Traffic Management and Operation System

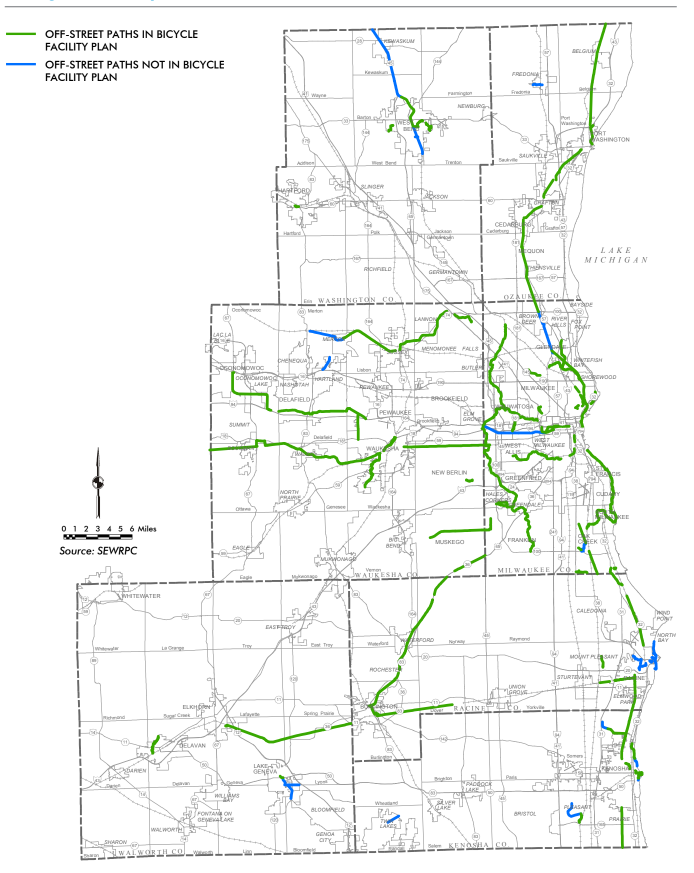
The existing freeway traffic management system in Southeastern Wisconsin consists of many elements that are often referred to as intelligent transportation systems. The elements of the Southeastern Wisconsin freeway traffic management system include: traffic detectors, ramp metering, highoccupancy vehicle bypass ramps, ramp gates, variable message signs, highway advisory radio, closed-circuit television, service patrols, crash investigation sites, and enhanced reference markers.

Traffic detectors measure the speed, volume, and density of freeway traffic. These data are monitored at WisDOT's State Traffic Operation Center (TOC) in Milwaukee for disruptions in traffic flow and for use in determining the operation of the ramp meter system in the Region. Congestion information derived from the speed, volume, and density data collected via the detectors is mapped, and may be viewed by the traveling public through WisDOT's website. In 2013, the traffic detectors were located throughout the Milwaukee area freeway system, including the freeways in Milwaukee County, IH 94 and portions of IH 43 and STH 16 in Waukesha County, and portions of IH 43 in Ozaukee County, and on the freeways in Racine and Kenosha Counties.

Map 4.18 Accommodation of Bicycles on the Surface Arterial Street and Highway System: 2014



Map 4.19 Existing Off-Street Bicycle Paths: 2014



The spacing of these traffic detectors is about one-half mile on most of the freeways in Milwaukee County and on portions of IH 94 in eastern Waukesha County, and about one to two miles on the remaining freeway segments.

In 2013, 121 freeway on-ramps were equipped with ramp meters and attendant traffic detectors in Southeastern Wisconsin. The metered on-ramps are located adjacent to and upstream of freeway segments that experience traffic congestion during the morning and evening peak-traffic periods. In 2013, preferential access was provided at 51 freeway on-ramps to high-occupancy vehicles.² Map 4.20 and Table 4.16 indicate the location and ramp meter type provided on the freeway system in Southeastern Wisconsin.

Variable message signs provide real-time information to travelers about downstream freeway traffic conditions. WisDOT uses the variable message signs to display current travel times to selected areas and to display information about lane and ramp closures as well as where travel delays begin and end. In the event of a child abduction, the variable message signs are also used to display an AMBER alert. In 2013, there were 31 variable message signs at fixed locations on the freeway system in Southeastern Wisconsin as shown on Map 4.21 and in Table 4.17, as well as 13 portable variable message signs used primarily for special events and incident management.

Highway advisory radio is a system of low-power radio transmitters licensed for state use. WisDOT uses highway advisory radio to transmit pre-recorded messages in areas with ongoing highway construction projects as well as information regarding special events to the motoring public. In the event of a child abduction, the highway advisory radio system is also used to broadcast the AMBER alert. Roadside signing with flashing beacons is used to advise motorists of the specific locations of individual transmitters and the frequency to which they need to tune to receive the transmission.

In 2013, 159 closed-circuit television cameras (see Map 4.21 and Table 4.17) provided live video of traffic conditions. The video provided by these cameras allows for the identification and confirmation of congested areas and incident locations. Video is monitored at the TOC in Milwaukee. Video is supplied to some emergency response agencies so that their dispatchers can provide personnel with incident locations and information. WisDOT also provides some of its camera images to the media and to its website for viewing by the general public.

Freeway service patrols assist disabled motorists with specially equipped vehicles. When freeway service patrols encounter severe incidents, they have the appropriate communication equipment to ensure that the appropriate personnel and equipment may be dispatched to the scene, prior to arrival by a first responder. In 2013, there were freeway service patrols in Milwaukee County (see Map 4.22 and Table 4.18). The patrol service is operated by the Milwaukee County Sheriff's Department and consists of a special fleet of two vehicles dedicated to handling and clearing incidents on weekdays from 6:00 a.m. to 10:00 p.m. In previous years, patrols were also used in Kenosha, Racine, and Waukesha Counties, but those services were eliminated in 2013 due to budgetary reasons. Temporary service patrols were also operated in addition to the Milwaukee County patrol services along segments of freeway that were under construction during 2013, such as the Hoan bridge, portions of IH 94 in Kenosha County, and segments of IH 94 and USH 45 as part of the Zoo Interchange project.

² In Southeastern Wisconsin, the definition of high-occupancy vehicle is defined as a transit vehicle or passenger vehicle with a minimum of two occupants.

Map 4.20 Locations of Ramp Meters on the Existing Freeway System in the Region: 2013

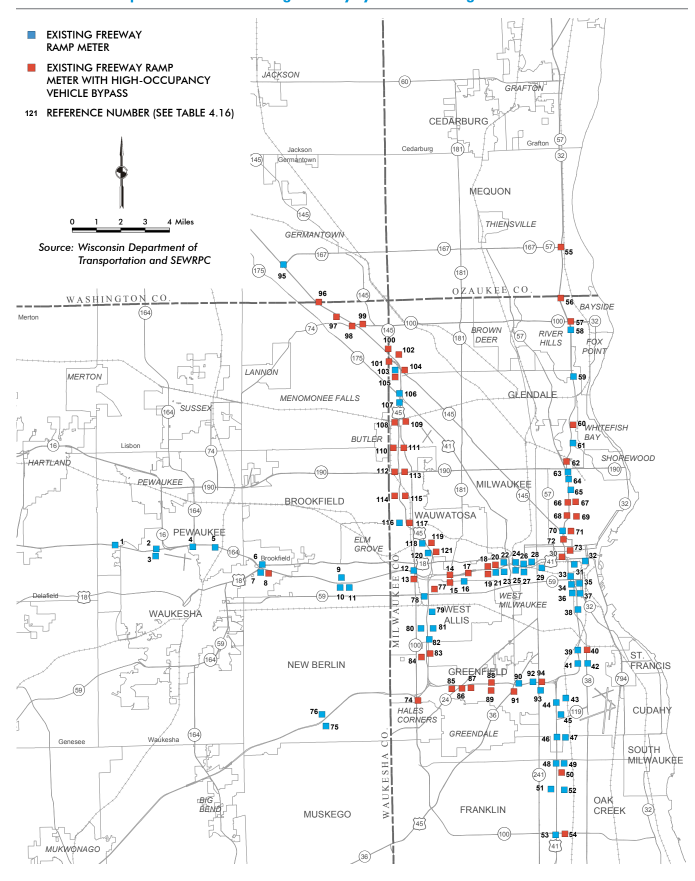


Table 4.16Location of Ramp Meters on the Existing Freeway System in the Region: 2013

		<u> </u>	<u> </u>
Reference		Reference	
Number ^a	Ramp Meter Location	Numberª	Ramp Meter Location
IH 94 East-We	est Corridor	IH 43 North (Corridor
1	Westbound at CTH G	55	Southbound at STH 57/167 (Mequon Road)
2	Westbound at CTH T (Grandview Boulevard)	56	Southbound at Milwaukee—
3	Eastbound at CTH T (Grandview Boulevard)	50	Ozaukee County Line Road
		<i>г</i> 7	
4	Eastbound at STH 164 / CTH J	57	Eastbound STH 100 (W. Brown Deer Road) to
5	Eastbound at STH 83	= 0	Southbound IH 43
6	Westbound at CTH JJ	58	Westbound STH 100 (W. Brown Deer Road) to
7	Eastbound at USH 18		Southbound IH 43
8	Eastbound at Barker Road	59	Southbound at CTH PP (W. Good Hope Road)
9	Westbound at CTH O (Moorland Road)	60	Southbound at W. Silver Spring Drive
10	CTH O (Moorland Road) Southbound	61	Southbound at W. Hampton Avenue
	to Eastbound IH 94	62	Southbound at Green Bay Avenue
11	CTH O (Moorland Road) Northbound	63	Southbound at N. 9th Street and W. Abert Place
	to Eastbound IH 94	64	Northbound at Atkinson Avenue
12	Westbound at STH 100 (S. 108th Street)	65	Southbound at W. Keefe Avenue
13	Eastbound at STH 100 (S. 108th Street)	66	Southbound at W. Locust Street
14	Westbound at STH 181 (N. 84th Street)	67	Northbound at W. Locust Street
15	Eastbound at STH 181 (N. 84th Street)	68	Southbound at W. North Avenue
16	Westbound at N. 70th Street	69	Northbound at W. North Avenue
	Eastbound at N. 68th Street	70	
17		70	Southbound at W. Fond du Lac Avenue
18	Westbound at Hawley Road		(W. McKinley Avenue)
19	Eastbound at Hawley Road	71	Northbound at W. Fond du Lac Avenue
20	Eastbound at Mitchell Boulevard	72	Northbound at W. Highland Avenue and
21	Westbound at Mitchell Boulevard		W. Kilbourn Avenue
22	USH 41 Southbound to Westbound IH 94	73	Southbound at W. Wisconsin Avenue
23	USH 41 Southbound to Eastbound IH 94	74	Northbound at STH 100 (S. 108th Street)
24	STH 341 Northbound to Eastbound IH 94	75	Northbound at Moorland Road Northbound
25	STH 341 Northbound to Westbound IH 94	76	Northbound at Moorland Road Southbound
26	Westbound at N. 35th Street	IH 894 Corrig	lor
27	Eastbound at N. 35th Street	77	Northbound at STH 59 (W. Greenfield Avenue)
28	Westbound at N. 28th Street		
29	Eastbound at N. 25th Street	78	Southbound at STH 59 (W. Greenfield Avenue)
30	Westbound at W. Tory Hill Street and	79	Northbound at W. Lincoln Avenue
30	N. 11th Street	80	Southbound at W. National Avenue
21		81	Northbound at W. National Avenue
31	Westbound at N. 7th Street and	82	Northbound at CTH NN (W. Oklahoma Avenue)
	W. Clybourn Avenue	83	Northbound at W. Beloit Road
32	Northbound/Southbound at N. 2nd Street and	84	Southbound at W. Beloit Road
	W. Clybourn Avenue	- 85	Westbound at S. 84th Street
IH 94 South C		- 86	Eastbound at W. Forest Home Avenue
33	Northbound at S. 6th Street and Mineral Street		
34	Southbound at S. 9th Street and Mineral Street	87	Eastbound at S. 76th Street
35	Southbound at Lapham Boulevard (C-D)	88	Westbound at S. 60th Street
36	Southbound at Lapham Boulevard	89	Eastbound at S. 60th Street
37	Northbound at Lapham Boulevard	90	Westbound at STH 36 (S. Loomis Road)
38	Southbound at Becher Street	91	Eastbound at STH 36 (S. Loomis Road)
39	Southbound at Holt Avenue	92	Southbound WIS 241 (S. 27th Street)
40	Northbound at Holt Avenue		to Westbound IH 894
		93	Northbound WIS 241 (S. 27th Street)
41	Southbound at W. Howard Avenue		to Westbound IH 894
42	Northbound at W. Howard Avenue	94	Southbound at STH 241 (S. 27th Street) to
43	Northbound at CTH Y (W. Layton Avenue)	, ,	Eastbound IH 894
44	Southbound at CTH Y (W. Layton Avenue)	USH 45 Cor	
45	STH 119 Westbound to Northbound IH 94		
46	Southbound at CTH ZZ (W. College Avenue)	95	Southbound at Lannon Road
47	Northbound at CTH ZZ (W. College Avenue)	96	Southbound at CTH Q
48	Southbound at CTH BB (W. Rawson Avenue)		(Washington—Waukesha County Line Road)
49	Westbound CTH BB (W. Rawson Avenue) to	97	Southbound at Pilgrim Road
	Northbound IH 94	98	Southbound at STH 74 (Main Street)
50	Eastbound CTH BB (W. Rawson Avenue) to	100	Northbound at N. 124th Street
	Northbound IH 94		(Waukesha—Milwaukee County Line)
51	Southbound at Drexel Avenue	102	Northbound STH 145 to Northbound USH 45
52	Northbound at Drexel Avenue	102	Westbound CTH PP (W. Good Hope Road)
53		100	to Southbound USH 45
	Southbound at STH 100 (W. Ryan Road) NB at STH 100 (W. Ryan Road)	104	Northbound at CTH PP (W. Good Hope Road)
54			

Table continued on next page.

Table 4.16 (Continued)

Reference Numberª	Ramp Meter Location	Reference Numberª	Ramp Meter Location
JSH 45 Corri	dor (Continued)	USH 45 Corri	dor (Continued)
105	Eastbound CTH PP (W. Good Hope Road)	113	Northbound at STH 190 (W. Capitol Drive)
	to Southbound USH 45	114	Southbound at W. Burleigh Street
106	Northbound at USH 41 (W. Appleton Avenue)	115	Northbound at W. Burleigh Street
107	Southbound at STH 175 (W. Appleton Avenue)	116	Southbound at W. North Avenue
108	Southbound at CTH E (W. Silver Spring Drive)	117	Northbound at W. North Avenue
		118	Southbound at Watertown Plank Road
109	Northbound at CTH E (W. Silver Spring Drive)	119	Northbound at Watertown Plank Road
110	Southbound at CTH EE (W. Hampton Avenue)	120	Southbound at N. 97th Street and
111	Northbound at CTH EE (W. Hampton Avenue)		W. Wisconsin Avenue
112	Southbound at STH 190 (W. Capitol Drive)	121	Northbound at W. Wisconsin Avenue

° See Map 4.20

Source: Wisconsin Department of Transportation and SEWRPC

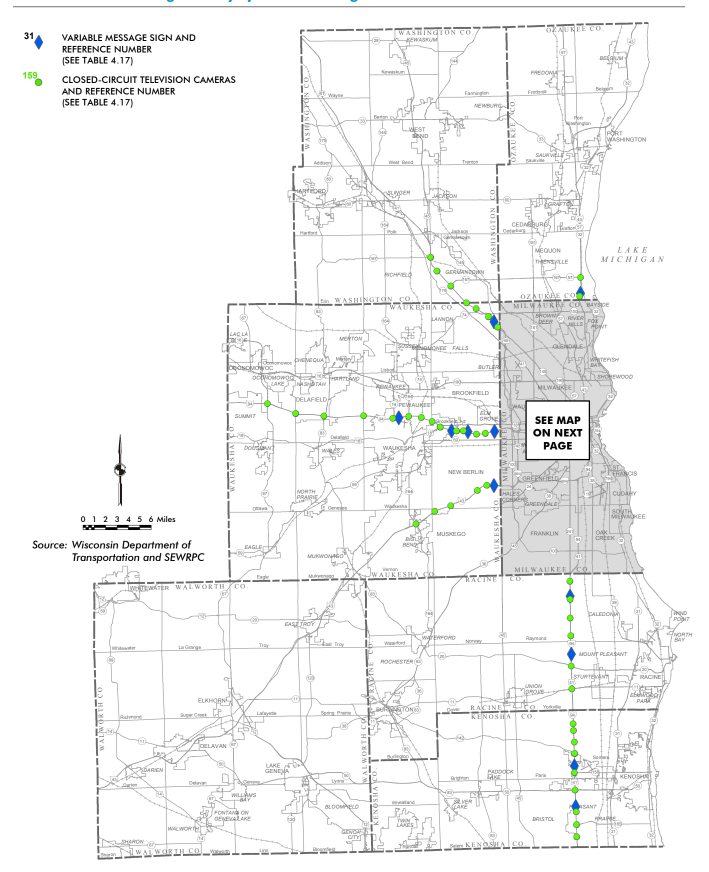
Crash investigation sites are designated safe zones for distressed motorists to relocate to if they are involved in a crash or an incident on the freeway. In 2013, there were 32 crash investigation sites (see Map 4.22 and Table 4.18) on the freeway system in Southeastern Wisconsin. These sites are intended for use by motorists involved in an incident to exchange insurance information or to make emergency repairs to their vehicle following a minor collision or breakdown. These sites are also used by the freeway service patrols to relocate the distressed motorists they assist.

Enhanced reference markers are designed to save time in identifying locations of disabled motorists to improve emergency response times to highway incidents. Enhanced reference markers can improve emergency response times, improve traffic incident clearance times, reduce crash related delays, and reduce the number of secondary crashes. In Southeastern Wisconsin, enhanced reference markers have been installed in Milwaukee County in the freeway median at each one-tenth or two-tenths of a mile on IH 94 from the west Waukesha County line to the Illinois-Wisconsin State line, on USH 45 from the Zoo Interchange to the Waukesha-Washington County line, and on IH 43 from the Milwaukee-Waukesha County line to STH 83 and from the Marquette Interchange to North Avenue as of 2013.

In 2013, ramp closure devices were deployed at interchanges on IH 94 in Kenosha, Milwaukee, Racine, and Waukesha Counties, on IH 43 in Milwaukee, Waukesha, and Walworth Counties, and on IH 794 and on IH 894 in Milwaukee County. The ramp closure devices were typically swing arm gates. These ramp closure devices allow for the closure of freeway on-ramps during planned and unplanned major incidents, such as special events and severe inclement weather.

The day-to-day operation and management of the Southeastern Wisconsin regional freeway system is conducted at the TOC in Milwaukee. The TOC staff coordinates the freeway lane and ramp closures in Sotheastern Wisconsin, including construction projects and county maintenance work. Additionally, WisDOT works closely with local law enforcement, media, emergency responders, tow operators, transit operators, municipal governments, and others through the Traffic Incident Management Enhancement (TIME) program. The TIME program's goals are to improve and enhance freeway incident management, improve freeway safety, and enhance the quality and efficiency of freeway travel.

Map 4.21 Locations of Variable Message Signs and Closed-Circuit Television Cameras on the Existing Freeway System in the Region: 2013



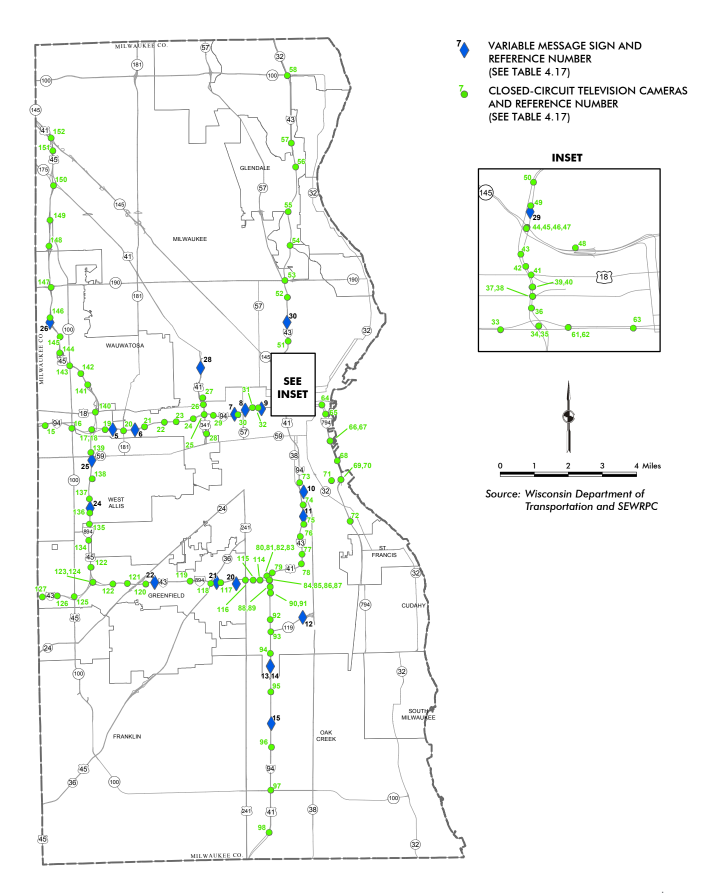


Table 4.17 Location of Variable Message Signs and Closed-Circuit Television Cameras on the Existing Freeway System in the Region: 2013

Reference Numberª	Variable Message Sign Locations	Reference Numberª	Closed-Circuit Television Camera Locations (continued)
1	IH 94 eastbound at STH 16 (Silvernail Road)	18	IH 94 at IH 894 and USH 45
2	IH 94 eastbound at Brookfield Road		(Zoo Interchange) Lower
3	IH 94 westbound at Calhoun Road	19	IH 94 at S. 92nd Street
4	IH 94 eastbound at Elm Grove Road	20	IH 94 at STH 181 (N. 84th Street)
5	IH 94 eastbound at S. 89th Street	21	IH 94 at S. 76th Street
6	IH 94 eastbound at N. 76th street	22	IH 94 at N. 68th Street
7	IH 94 eastbound at N. 30th Street	23	IH 94 at Hawley Road
8	IH 94 westbound at N. 27th Street	24	IH 94 at Mitchell Boulevard
9	IH 94 westbound at N. 22nd Street	25	IH 94 at USH 41
10	IH 43 and IH 94 northbound at	26	USH 41 at USH 18 (W. Bluemound Road)
10	Kinnickinnic River	27	USH 41 at W. Wells Street
11	IH 43 and IH 94 southbound at	28	STH 341 (Miller Park Way) at
	Oklahoma Avenue	20	Stadium Pedestrian Bridge
12	STH 119 westbound at Mitchell Airport	29	IH 94 at N. 39th Street
13		30	
13	IH 94 southbound at CTH ZZ		IH 94 at N. 30th Street
1.4	(W. College Avenue)	31	IH 94 at N. 25th Street
14	IH 94 northbound at CTH ZZ	32	IH 94 at N. 20th Street
	(W. College Avenue)	33	IH 94 at N. 13th Street
15	IH 94 northbound at W. Drexel Avenue	34	IH 43 Northwest Ramp Northwest
16	IH 94 northbound at CTH G	35	IH 43 Northwest Ramp North
17	IH 94 southbound at STH 20	36	IH 43 at W. Wisconsin Avenue
18	IH 94 southbound at STH 158 (52nd Street)	37	IH 43 Southbound at W. Wells Street
19	IH 94 northbound at CTH C		
20	IH 43 and IH 894 eastbound at S. 35th Street	38	IH 43 at Northbound at W. Wells Street
21	IH 43 and IH 894 westbound at STH 36	39	IH 43 at W. Kilbourn Avenue Tunnel Exit
	(W. Loomis Road)	40	IH 43 at W. Kilbourn Avenue Tunnel Entrance
22	IH 894 eastbound at S. 72nd Street	41	IH 43 at STH 18 (W. State Street)
23	IH 43 northbound at CTH T (W. Beloit Road)	42	IH 43 at W. Highland Avenue
24	IH 894 northbound at Cleveland Avenue	43	IH 43 at W. Juneau Avenue
25	IH 894 and USH 45 southbound at STH 59	44	IH 43 at STH 145 SW (W. Fond Du Lac Avenu
20	(W. Greenfield Avenue)	45	IH 43 at STH 145 E (W. Fond Du Lac Avenue)
26	USH 45 southbound at W. Burleigh Street	46	IH 43 at STH 145 NE (W. Fond Du Lac Avenu
27	USH 41 and USH 45 southbound at STH 145	47	IH 43 at STH 145 W (W. Fond Du Lac Avenue
28	STH 41 southbound at W. Cherry Street	48	USH 145 at McKinley Avenue
20	IH 43 northbound at W. Walnut Street	49	IH 43 at W. Walnut Street
30		50	IH 43 at W. Brown Street
	IH 43 southbound at W. Locust Avenue	51	IH 43 at W. Wright Street
31	IH 43 southbound at Ozaukee - Milwaukee	52	IH 43 at W. Keefe Avenue
	County Line Road	- 53	IH 43 at STH 190 (W. Capitol Drive)
		54	IH 43 at W. Hampton Avenue
		55	IH 43 at W. Silver Spring Drive
eference	Closed-Circuit Television Camera	56	IH 43 at W. Daphne Road
Numberª	Locations	57	IH 43 at CTH PP (W. Good Hope Road)
1	IH 94 at STH 67 (Summit Avenue)		
2	IH 94 at CTH P (N. Sawyer Road)	58	IH 43 at STH 100 (W. Brown Deer Road)
3	IH 94 at STH 83	59	IH 43 at County Line Road
4	IH 94 at CTH SS	60	IH 43 at STH 167 and STH 57 (Mequon Road
5	IH 94 at CTH T	61	IH 794 at N. 7th Street
	IH 94 at STH 164 (Pewaukee Road)		(James Lovell Street) Upper
6		62	IH 794 at N. 7th Street
7	IH 94 at STH 74/CTH F		(James Lovell Street) Lower
8	IH 94 at Springdale Road	63	IH 794 at N. 2nd Street/Plankinton Avenue
9	IH 94 at USH 18 (Blue Mound Road)	64	IH 794 at Lincoln Memorial Drive
10	IH 94 at Moorland Road		(Lake Interchange)
11	IH 94 west of N. Brookfield Road	65	IH 794 at north end of Daniel W. Hoan Bridge
12	IH 94 at Calhoun Road	05	IH 794 at north and of Daniel W. Hoan Bridge

66

67

68 69

70

IH 794 at south end of

IH 794 at south end of

IH 794 at Lake Pier

Daniel W. Hoan Bridge (Upper)

Daniel W. Hoan Bridge (Lower)

IH 794 at S. Carferry Drive (Upper)

IH 794 at S. Carferry Drive (Lower)

Number ^a	Locations
1	IH 94 at STH 67 (Summit Avenue)
2	IH 94 at CTH P (N. Sawyer Road)
3	IH 94 at STH 83
4	IH 94 at CTH SS
5	IH 94 at CTH T
6	IH 94 at STH 164 (Pewaukee Road)
7	IH 94 at STH 74/CTH F
8	IH 94 at Springdale Road
9	IH 94 at USH 18 (Blue Mound Road)
10	IH 94 at Moorland Road
11	IH 94 west of N. Brookfield Road
12	IH 94 at Calhoun Road
13	IH 94 at Sunnyslope Road
14	IH 94 at Elm Grove Road
15	IH 94 at S. 121st Street
16	IH 94 at STH 100 (N. 108th Street)
17	IH 94 at IH 894 and USH 45
	(Zoo Interchange) Upper

Table continued on next page.

Table 4.17 (Continued)

Reference Numberª	Closed-Circuit Television Camera Locations (continued)	Reference Numberª	Closed-Circuit Television Camera Locations (continued)
71	IH 794 at E. Bay Street	119	IH 894 and IH 43 at S. 60th Street
72	STH 794 at E. Oklahoma Avenue	120	IH 894 and IH 43 at CTH U (S. 76th Street)
73	IH 94 and IH 43 at W. Mitchell Street	121	IH 894 and IH 43 at S. 84th Street
74	IH 94 and IH 43 at STH 38 (Chase Avenue)	122	IH 894 and IH 43 at CTH N (S. 92nd Street)
75	IH 94 and IH 43 at W. Oklahoma Avenue	123	IH 43 and IH 94 at Mitchell Interchange (NÉ)
76	IH 94 and IH 43 at W. Holt Avenue	124	IH 43 at Mitchell Interchange (SW)
77	IH 94 and IH 43 at W. Howard Avenue	125	IH 43 at STH 100 (S. 108th Street)
78	IH 94 and IH 43 at W. Plainfield Avenue	126	IH 43 at S. 116th Street
79	IH 894 and IH 43 at 19th Street		
80	IH 94 West-North Ramp #1	127	IH 43 at S. 124th Street
81	IH 94 West-North Ramp #2	128	IH 43 at S. Sunnyslope Road
82	IH 94 North-West Ramp #1	129	IH 43 at S. Moorland Road
83	IH 94 North-West Ramp #2	130	IH 43 at CTH Y (S. Racine Avenue)
84	I-43 East Entrance Tunnel	131	IH 43 at Crowbar Road
85	I-43 East Exit Tunnel	132	IH 43 at STH 164 (Big Bend Road)
86	I-43 West Entrance Tunnel	133	IH 894 and USH 45 at Cold Spring Road
87	I-43 West Exit Tunnel	134	IH 894 and USH 45 at CTH T (W. Beloit Road)
88	IH 94 and IH 894 South-West Exit Tunnel	135	IH 894 and USH 45 at CTH NN
89	IH 94 and IH 894 South-West Entrance Tunnel		(W. Oklahoma Avenue)
90	IH 94 at CTH Y (W. Layton Avenue)	136	IH 894 and USH 45 at W. Cleveland Avenue
91	IH 94 at CTH Y (W. Layton Avenue)	137	IH 894 and USH 45 at W. Lincoln Avenue
	Tunnel Signs	138	IH 894 and USH 45 at STH 59
92	IH 94 at Grange Avenue		(W. National Avenue)
93	IH 94 at STH 119 (Airport Interchange)	139	IH 894 and USH 45 at STH 59
94	IH 94 at CTH ZZ (W. College Avenue)	,	(W. Greenfield Avenue)
95	IH 94 at CTH BB (W. Rawson Avenue)	140	USH 45 at USH 18 (W. Bluemound Road)
96	IH 94 at W. Drexel Avenue	141	USH 45 at W. Watertown Plank Road
97	IH 94 at S. STH 100 (W. Ryan Road)	142	USH 45 at Swan Boulevard
98	IH 94 at W. Oakwood Road	143	USH 45 at STH 100 (N. Mayfair Road)
99	IH 94 at Seven Mile Road	144	USH 45 at W. North Avenue
100	IH 94 at CTH G	145	USH 45 at W. Center Street
101	IH 94 at CTH K	146	USH 45 at W. Burleigh Road
101		140	USH 45 at STH 190 (W. Capitol Drive)
	IH 94 at CTH E (W. 27th Street)	148	USH 45 at W. Hampton Avenue
103	IH 94 at STH 20 (Washington Avenue)	140	USH 45 at CTH E (W. Silver Spring Drive)
104	IH 94 at STH 11 (W. Durand Avenue)	150	USH 45 and STH 100 at USH 41
105	IH 94 at CTH A (W. 7th Street)	150	(W. Appleton Avenue)
106	IH 94 at CTH KR (County Line Road)	151	USH 41 and USH 45 at CTH PP
107	IH 94 at CTH E (W. 12th Street)	151	(W. Good Hope Road)
108	IH 94 at STH 142 (Burlington Road)	152	USH 41 and USH 45 at W. Park Place
109	IH 94 at STH 158 (W. 52nd Street)	153	USH 41 and USH 45 at Waukesha—Milwaukee
110	· · · · · ·	155	
	IH 94 at STH 50 (W. 75th Street)	154	County Line (W. 124th Street)
111	IH 94 at CTH C (Spring Street)	154	USH 41 and USH 45 at Leon Road
112	IH 94 at STH 165 (W. 104th Street)	155	USH 41 and USH 45 at Pilgrim Road
113	IH 94 at CTH ML (Springbrook Road)	156	USH 41 and USH 45 at CTH Q
114	IH 894 and IH 43 at S. 20th Street	1 - 7	(Washington—Waukesha County Line Road)
115	IH 894 and IH 43 at S. 22nd Street Tunnel Signs	157	USH 41 and USH 45 at STH 167
116	IH 894 and IH 43 at USH 41	150	(Lannon Road)
	(S. 27th Street)	158	USH 41 and USH 45 at CTH F
117	IH 894 and IH 43 at S. 35th Street	150	(Freistadt Road)
118	IH 894 and IH 43 at STH 36	159	USH 41 and USH 45 at STH 167
	(W. Loomis Road)		(Holy Hill Road)

° See Map 4.21.

Source: SEWRPC

Map 4.22 Extent of Freeway Service Patrols and Location of Crash Investigation Sites Along the Existing Freeway System in the Region: 2013

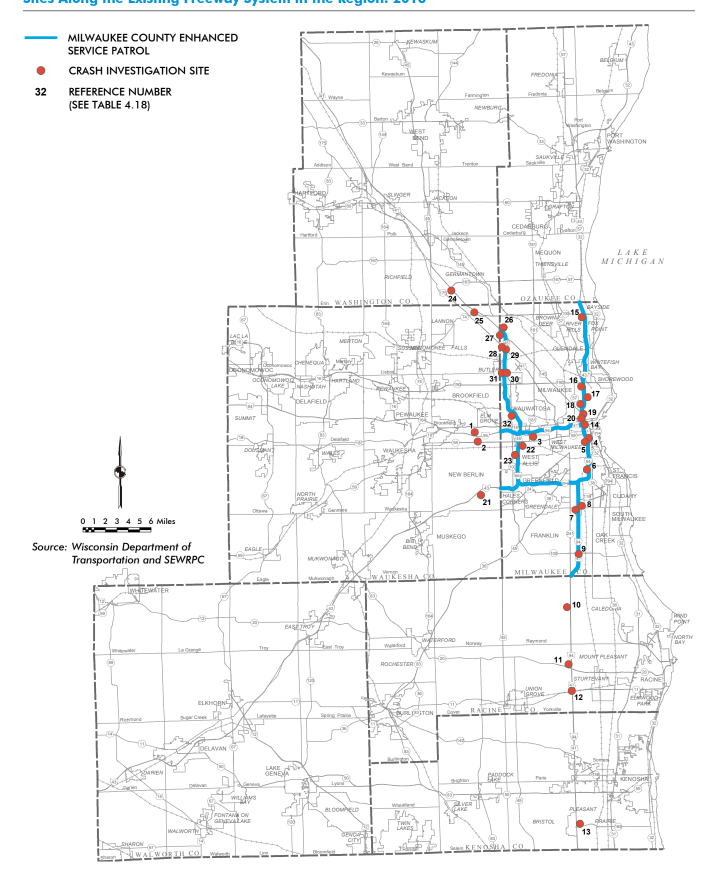


Table 4.18Location of Crash Investigation Sites Along the Existing Freeway System in the Region: 2013

Reference Number ^a	Crash Investigation Site
IH 94 Corridor	
1	Westbound exit ramp to CTH O (Moorland Road) Southbound
2	Eastbound exit ramp to CTH O (Moorland Road) Southbound
3	State Fair Park park-ride lot (S. 76th Street)
4	Northbound exit ramp to E. Becher Street/Mitchell Street
5	Southbound exit ramp to E. Becher Street/Lincoln Avenue
6	Holt Avenue park-ride lot
7	Southwest W. College Avenue park-ride lot
8	Northeast W. College Avenue park-ride lot
9	W.Ryan Road park-ride lot
10	State Patrol truck weigh station (CTH G)
11	Racine County Sheriff's substation (STH 20)
12	STH 11 (Durand Avenue) park-ride lot
13	Wisconsin Tourism Information Center (STH 165)
IH 794 Corridor	
14	Eastbound exit ramp to St. Paul Avenue
IH 43 Corridor	
15	STH 100 (W. Brown Deer Road) park-ride lot
16	Southbound exit ramp to Atkinson Avenue
17	Northbound exit ramp to Locust Street
18	Southbound exit ramp to W. North Avenue
19	Northbound exit ramp to westbound W. Fond du Lac Avenue
20	Southbound exit ramp to W. Highland Avenue
21	CTH O (Moorland Road) park-ride lot
IH 894 Corridor	
22	Northbound exit ramp to STH 59 (W. Greenfield Avenue)
23	Southbound exit ramp to W. Lincoln Avenue
USH 45 Corridor	
24	Lannon Road park-ride lot
25	Northwest of the Pilgrim Road/USH 45 interchange on Stopler Drive
26	Northbound exit ramp to STH 145 (N. 124th Street)
27	Southbound exit ramp to CTH PP (W. Good Hope Road)
28	Northbound exit ramp to USH 41 (W. Appleton Avenue)
29	Southbound exit ramp to USH 41 (W. Appleton Avenue)
30	Northbound exit ramp to CTH EE (W. Hampton Avenue)
31	Southbound exit ramp to CTH EE (W. Hampton Avenue)
32	Milwaukee County Sheriff's substation (Watertown Plank Road)

^a See Map 4.22.

Source: Wisconsin Department of Transportation and SEWRPC

Surface Arterial Street and Highway Traffic Management and Operation Systems

In 2013, the surface arterial street and highway traffic management systems in Southeastern Wisconsin consisted mainly of coordinated traffic signal systems, emergency vehicle preemption, closed-circuit television cameras, and variable message signs.

Coordinated traffic signal systems provide for the efficient progression of traffic along arterial streets and highways allowing motorists to travel through multiple signalized intersections along an arterial route at the speed limit minimizing or eliminating the number of stops at signalized intersections. In 2013, coordinated traffic signal systems in the Region generally ranged from systems comprised of two traffic signals to systems comprised of about 100 traffic signals. Approximately 1,200 of the 1,700 traffic signals in the Region in 2013, or about 71 percent, were part of a coordinated signal system.

Emergency vehicle preemption allows emergency vehicles to intervene in the normal operation of surface arterial intersection traffic signal systems using wireless communications installed on the traffic signal and the emergency vehicles. Light, radio waves, or sound emitted by the emergency vehicle allow the emergency vehicle to interrupt the regular signal cycle and either change the traffic signal cycle to initiate and hold green indication for the approach from approach from which the emergency vehicle is oriented, or to extend the green indication for the which the emergency vehicle is oriented until the emergency vehicle has cleared the intersection. Emergency vehicle preemption reduces the amount of time for response and increases the safety for the law enforcement and emergency responder communities. In 2013, emergency preemption was deployed on selected signal systems operated by the following communities or entities: Cities of Kenosha, Milwaukee, Waukesha, and Wauwatosa; Milwaukee and Waukesha Counties; and WisDOT. In total, traffic signals at nearly 750 intersections, or about 44 percent of signalized intersections, were equipped with emergency vehicle preemption capability.

In 2013, 22 closed-circuit television cameras (see Map 4.23 and Table 4.19) provided live video of traffic conditions on the surface arterial street and highway system. The video provided by these cameras allows for the identification and confirmation of congested areas and incident locations. Video is monitored at the TOC in Milwaukee. Video is supplied to some emergency response agencies so that their dispatchers can provide personnel with incident locations and information.

Variable message signs provide real-time information to travelers about upcoming traffic conditions. WisDOT uses the variable message signs to display current travel times to selected areas and to display information about lane closures as well as where travel delays begin and end. In the event of a child abduction, the variable message signs are also used to display an AMBER alert. In 2013, there were 19 variable message signs on the surface arterial street and highway system in Southeastern Wisconsin, all located near freeway access points, as shown on Map 4.23 and in Table 4.19.

Public Transit Operation and Management Systems

In 2012, public transit operation and management systems were utilized by the following transit systems in Southeastern Wisconsin: MCTS, the City of Waukesha Metro Transit System, Waukesha County Transit, the Kenosha-Racine-Milwaukee rapid bus, the Racine Belle Urban System, the Ozaukee County Express, the Ozaukee County shared-ride taxi service, and the Washington County shared-ride taxi service. MCTS utilizes a computer-aided dispatch and automatic vehicle location (CAD/AVL) system. The CAD/AVL system enhances communication between bus operators and dispatchers and allows MCTS to use global positioning technology to provide updated location information of transit vehicles to dispatchers, and can be used to check the on-time performance of the system. The Waukesha Metro Transit CAD/AVL system was operational beginning in June 2004. MCTS and Waukesha Metro Transit also utilize designated shoulder lanes on USH 18 (Bluemound Road) in Waukesha County between Barker Road and the Milwaukee-Waukesha County line. These shoulder lanes are designated as through lanes for transit vehicles only, and may only be accessed by passenger vehicles for right-turning movements or during distress. The Racine Belle Urban System began using a CAD/AVL system in 2004. Waukesha County Transit's express bus service and the Kenosha-Racine-Milwaukee commuter bus service are operated by Wisconsin Coach Lines and have been using a GPS-based AVL system since 2009. The Ozaukee County Express is operated by MCTS as Route 143 and utilizes the MCTS CAD/AVL system. The Ozaukee County shared-ride taxi system began using a CAD/AVL system in 2008.

Map 4.23

Locations of Variable Message Signs and Closed-Circuit Television Cameras on the Existing Surface Arterial Street and Highway System in the Region: 2013

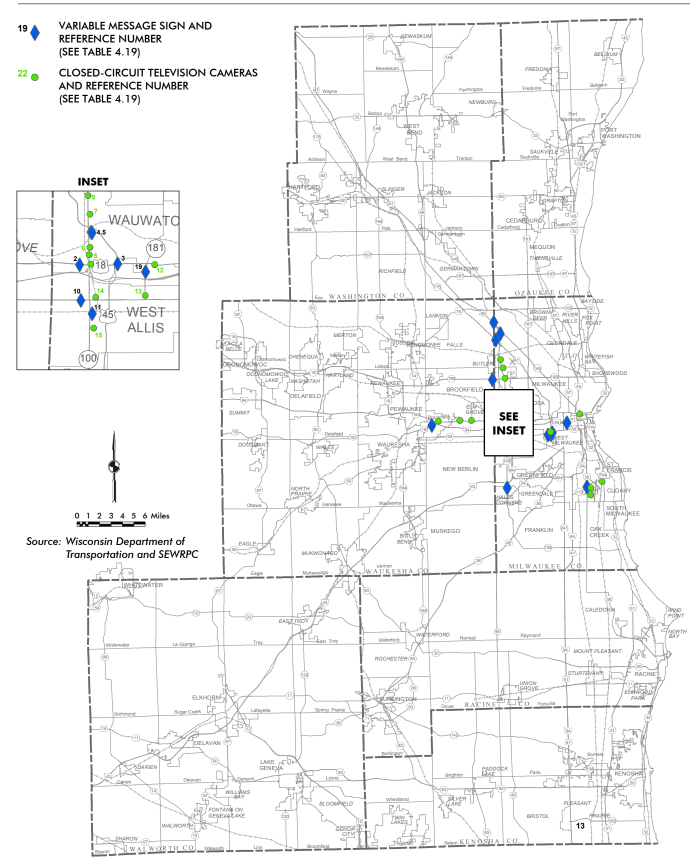


Table 4.19Location of Crash Variable Message Signs and Closed-Circuit Television Cameras onthe Existing Surface Arterial Street and Highway System in the Region: 2013

Reference		Reference	Closed-Circuit Television		
Numberª	Variable Message Sign Locations	Number ^a	Camera Locations		
1	USH 18 (E. Moreland Road) eastbound at	1	USH 18 (W. Bluemound Road) at CTH Y		
	IH 94 (Goerke's Corners)		(Barker Road)		
2	STH 100 (N. 108th Street) southbound at	2	USH 18 (W. Bluemound Road) at Calhoun Roa		
	USH 18 (W. Bluemound Road)	3	USH 18 (W. Bluemound Road) at CTH O		
3	USH 18 (W. Bluemound Road) eastbound at		(Moorland Road)		
-	114th Street	4	STH 100 (N. 108th Street) at USH 18		
4	STH 100 (N. 108th Street) northbound at		(W. Bluemound Road)		
•	Watertown Plank Road	5	STH 100 (N. 108th Street) at Research Drive		
5	STH 100 (N. 108th Street) southbound at	6	STH 100 (N. 108th Street) at		
5	W. Walnut Street		Watertown Plank Road		
6		7	STH 100 (N. 108th Street) at		
0	STH 190 (W. Capitol Drive) eastbound at N. 124th Street		W. North Avenue		
7		8	STH 100 (N. 108th Street) at		
7	STH 175 (Appleton Avenue) eastbound at		W. Burleigh Avenue		
	STH 100 (N. 108th Street)	9	STH 100 (N. 108th Street) at STH 190		
8	CTH PP (W. Good Hope Road) westbound at		(W. Capitol Drive)		
	USH 41/45	10	STH 100 (N. 108th Street) at CTH EE		
9	STH 145 (N. 124th Street) southbound at		(W. Hampton Avenue)		
	W. Bradley Road	11	STH 100 (N. 108th Street) at CTH E		
10	STH 59 (W. Greenfield Avenue) eastbound at		(W. Silver Spring Drive)		
	111th Street	12	USH 18 (E. Bluemound Road) at 80th Street		
11	STH 100 (N. 108th Street) northbound at	13	STH 181 (S. 84th Street) at STH 59		
	W. Lapham Street		(W. Greenfield Avenue)		
12	STH 100 (N. 108th Street) northbound at	14	STH 100 (N. 108th Street) at STH 59		
	Edgerton Road		(W. Greenfield Avenue)		
13	Mitchell International Airport at	15	STH 100 (N. 108th Street) at		
	Airport Parking Ramp Exit		W. Lincoln Avenue		
14	Mitchell International Airport at	16	USH 794 (Lake Parkway) at		
14	Airport Drop-off Exit		E. Layton Avenue		
15		17	USH 38 (S. Howell Avenue) at		
15	W. Canal Street westbound at 25th Street		north Airport Tunnel		
16	Miller Park Way northbound at STH 59	18	USH 38 (S. Howell Avenue) at		
	(W. National Avenue)		south Airport Tunnel		
17	STH 59 (W. National Avenue) westbound at	19	USH 119 at USH 38 (S. Howell Avenue)		
	Miller Park Way	20	USH 341 (Miller Parkway) at STH 59		
18	STH 59 (W. National Avenue) eastbound at		(W. National Avenue)		
	Miller Park Way	21	Kilbourn Avenue at Tunnel Entrance		
19	84th Street southbound at North IH 94	22	Kilbourn Avenue at Tunnel Exit		

° See Map 4.23.

Source: Wisconsin Department of Transportation and SEWRPC

An area in public transit operation and management systems in Southeastern Wisconsin that is beginning to be explored is transit signal priority. Transit signal priority systems allow transit operators to extend the green phase of signal cycles using wireless communications between the transit vehicle and the traffic signal.

4.7 PAVEMENT AND BRIDGE CONDITION

The assessment of existing pavement condition in Southeastern Wisconsin is typically accomplished through one of two pavement evaluation techniques. The Pavement Surface Evaluation and Rating (PASER) technique is used for county and municipal roads. The PASER system is a rating system that employs visual inspection techniques to assess pavement condition. Pavement ratings range from 1 (a failed roadway that needs total reconstruction) to 10 (a pavement in excellent condition and typically reflects new construction). In general, the rating system is such that those pavements rated 8 through 10 require little to no maintenance; a rating of 7 indicates a pavement that requires routine maintenance such as crack filling; ratings of 5 or 6 indicate a pavement where preservative treatments such as sealcoating or overlays are considered; ratings of 3 or 4 indicate a pavement where structural improvement such as recycling or overlay is required; and ratings of 1 or 2 indicate a pavement that is severely deteriorated and requires reconstruction. In Southeastern Wisconsin, the PASER system is used by County and local governments to evaluate the condition of the roads under their jurisdiction every two years as required under State Statute. Map 4.24 documents the pavement condition of the county and local arterial streets and highways in the Region under the PASER system for the year 2013. Pavement condition of the county and local arterial street system in the Region remained about the same between 2005 and 2013, as shown in Table 4.20.

WisDOT uses the International Roughness Index (IRI) to assess pavement condition and the quality of riding comfort of state highways, including Interstate Highways, United States Highways, and State Highways. WisDOT uses special equipment that physically measures the profile of a roadway along the traveled way. The IRI is measured on a scale of 0 to 12, with pavements with a 0 to 2.5 rating having no ride problems, a 2.5 to 2.75 rating having minor ride problems, a 2.75 to 3.0 having moderate ride problems, and greater than 3.0 having severe ride problems. Map 4.25 documents the IRI rating of the arterial streets and highways in the Region under State jurisdiction for the year 2013. Pavement condition of state highways in the Region remained about the same between 2006 and 2013, as shown in Table 4.21.

WisDOT also maintains an assessment of the sufficiency of the bridge structures in the Region. Bridge sufficiency ratings are calculated using four separate factors to obtain a numeric value which, when combined, provide the overall sufficiency rating. The four factors are (1) structural adequacy and safety; (2) serviceability and functional obsolescence (including consideration of number of lanes, average daily traffic, approach roadway width, and bridge roadway width); (3) essentiality for public use; and (4) special reductions. Bridge structure sufficiency ratings range from 0 to 100, with 0 being a failing structure and 100 being a structure in perfect condition. Generally, the structure sufficiency ratings relate to need, and prioritization of funding, for rehabilitation and replacement. WisDOT considers a bridge structure with a sufficiency rating between 80 and 100 as not in need of rehabilitation. A bridge structure is considered in need of rehabilitation if its sufficiency rating is between 50 and 79, and replacement if its sufficiency

Map 4.24 County and Local Arterial Pavement Conditions in the Region: 2013

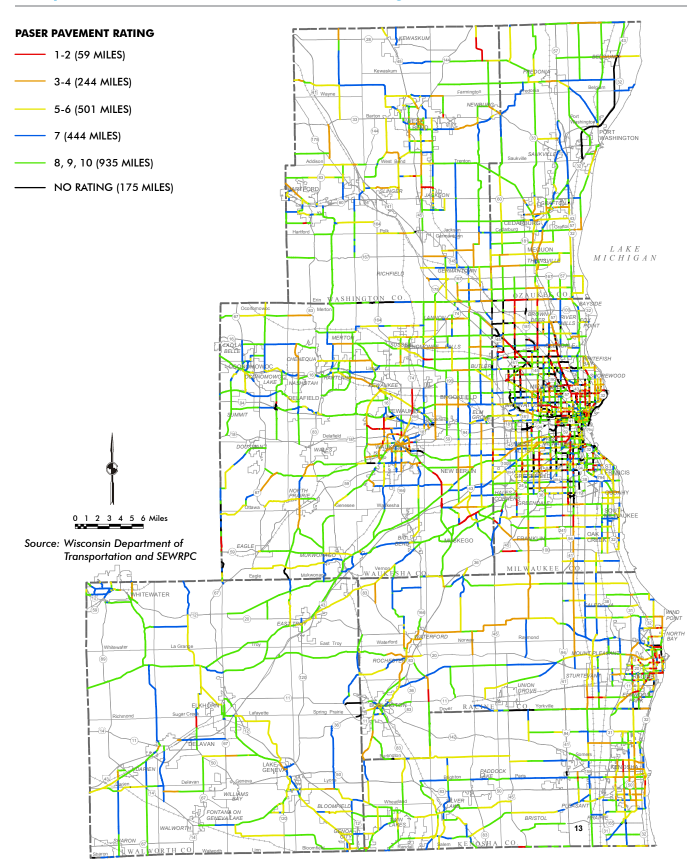


Table 4.20 County and Local Arterial Street and Highway Pavement Condition in the Region: 2005 and 2013

	20	05	2011		
PASER	Local and County		Local and County	Percent of Total	
Pavement Rating	Arterial (Miles)	Percent of Total	Arterial (Miles)		
1 and 2	132	5.7	92	3.9	
3 and 4	233	10.2	227	9.6	
5 and 6	431	18.8	556	23.4	
7	376	16.4	431	18.1	
8, 9, and 10	907	39.5	884	37.2	
No Rating	215	9.4	185	7.8	
T	otal 2,294	100.0	2,375	100.0	

Source: Wisconsin Department of Transportation and SEWRPC

Table 4.21State Trunk Highway Pavement Condition in the Region: 2006 and 2013

	20	06	2012		
International	State Trunk		State Trunk		
Roughness Index	Highway (Miles)	Percent of Total	Highway (Miles)	Percent of Total	
0.00 to 2.50	916	74.2	927	74.8	
2.50 to 2.75	76	6.2	78	6.3	
2.75 to 3.00	61	4.9	59	4.8	
3.00 to 12.00	161	13.0	166	13.4	
No Rating	20	1.6	9	0.7	
Total	1,234	100.0	1,239	100.0	

Source: Wisconsin Department of Transportation and SEWRPC

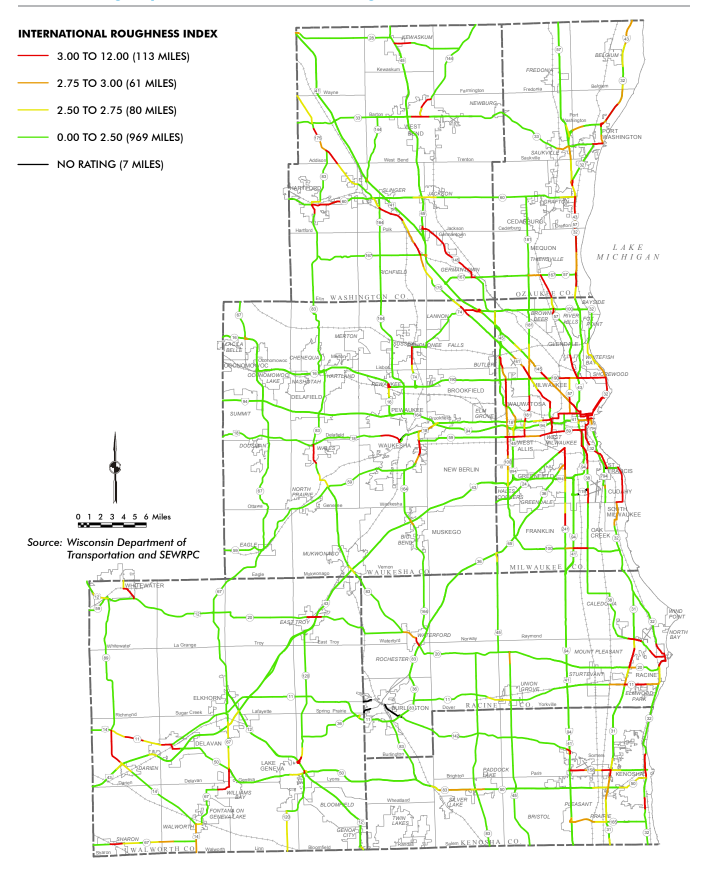
rating is less than 50. Table 4.22 displays the number of bridge structures in Southeastern Wisconsin within each of the above mentioned ranges of sufficiency rating for the years 2006 and 2013. Map 4.26 displays the 2013 sufficiency ratings for bridge structures in Southeastern Wisconsin. Some improvement in bridge sufficiency is apparent over the last few years.

4.8 ARTERIAL HIGHWAY AND TRANSIT TRAVEL TIMES

Map 4.27 compares the year 2001 and 2011 estimated peak hour travel speeds for selected freeway and surface arterial street segments. Map 4.28 compares estimated peak hour arterial street and highway travel time contours for years 2001 and 2011 for two locations: the Milwaukee CBD and the Milwaukee Regional Medical Center. Year 2001 and 2011 arterial street and highway travel times are very similar, displaying little change.

Map 4.29 presents the ratio of total overall transit travel time to automobile travel time between selected locations during the weekday morning peak period and midday off-peak period in 2011. Transit travel time is longer than automobile travel time, because it includes not only the time spent in the transit vehicle, but also includes the time spent walking to a bus stop, waiting for a bus, transferring between routes (including waiting for another bus) and walking to a destination. Much of the transit out-of-vehicle time is related to waiting time for each bus used. Automobile travel time includes the time spent in vehicle parking and walking between parking location and trip origin and destination.

Map 4.25 State Trunk Highway Pavement Conditions in the Region: 2013



	Number			
Sufficiency Rating ^a	2006	2012	Percent Change 2006-2012	
Less than 50.0	98	86	-12.2	
50.0 to 79.9	520	469	-9.8	
80.0 to 100.0	1,244	1,363	9.6	
Total	1,862	1,918	3.0	

Table 4.22Sufficiency Ratings for Bridge Structures in the Region: 2006 and 2013

^a Sufficiency ratings for bridges ranges from 0 to 100 and are used to prioritize funding for improvement of a particular bridge. WisDOT considers a bridge to be eligible for rehabilitation when its sufficiency rating is less than 80 and to be eligible for replacement funding when its sufficiency rating is less than 50.

Source: Wisconsin Department of Transportation and SEWRPC

The travel time ratios developed for travel between the selected locations indicate that the lowest ratios—and most competitive transit travel times are for short transit trips made between areas within and adjacent to downtown Milwaukee, and the highest ratios—and least competitive transit travel times—are generally for transit trips to and from outlying portions of Milwaukee County, including locations in the northwest, southeast, and southwest portions of the Milwaukee County area.

4.9 TRANSPORTATION AIR POLLUTANT AND AIR TOXIC EMISSIONS

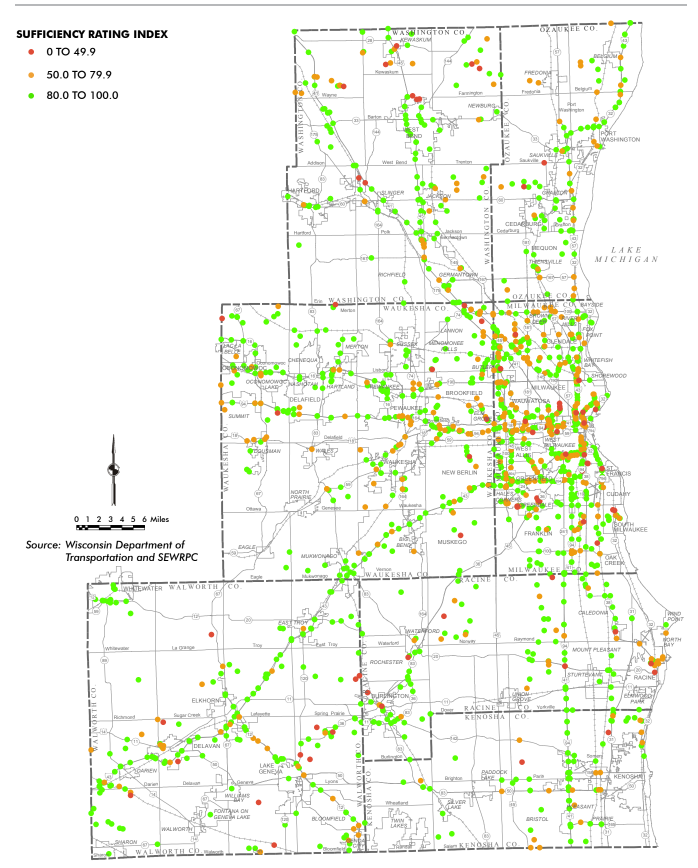
Table 4.23 presents the estimated transportation system air pollutant and air toxic emissions and motor fuel consumption within Southeastern Wisconsin for the years 2001 and 2010. Estimated air pollutant and air toxic emissions declined between 2001 and 2010. In particular, volatile organic compounds and nitrogen oxides have been in decline due to cleaner, more efficient vehicles and lower sulfur fuels. The exception to the historic trend in emissions reductions has been carbon dioxide emissions, which are estimated to have increased from 2001 to 2010 as fuel consumption has increased slightly over these years.

4.10 SUMMARY

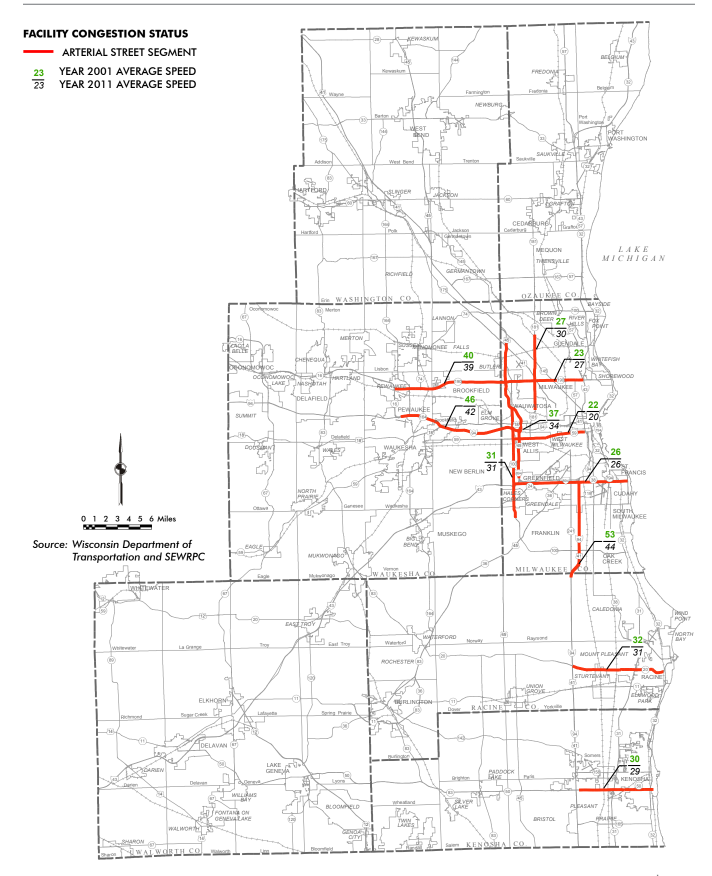
This chapter has described the characteristics of the existing regional transportation system, including arterial streets and highways, public transit, park-ride lots, bicycle and pedestrian facilities, and transportation management and operations systems. The chapter has also documented—to the extent data are available—the changes that have occurred in the system since 2001, 1991, 1972, and 1963, the base years of the fourth, third, second, and first generation regional transportation system plans. Inventory findings include:

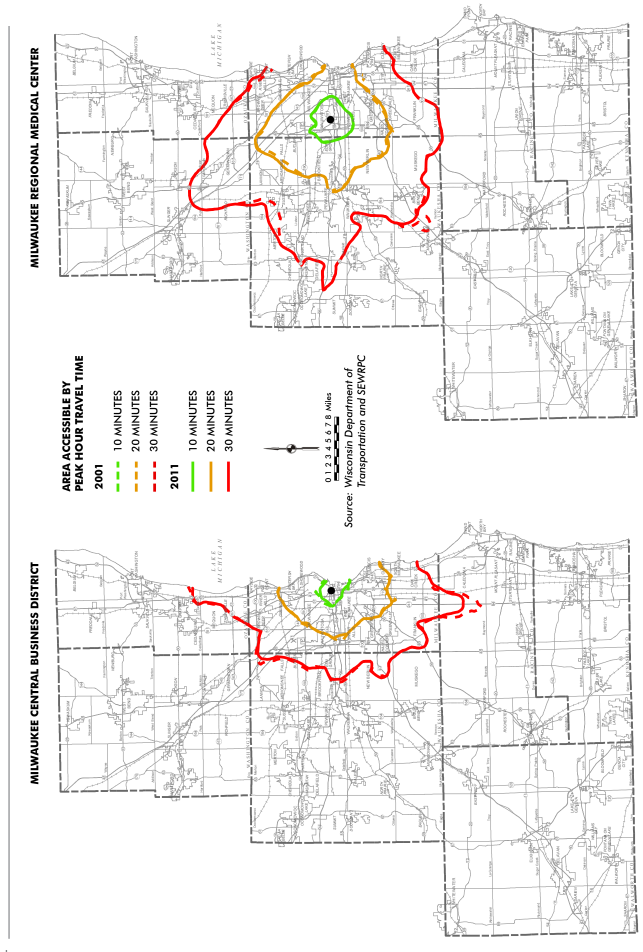
1. As of 2011, there were approximately 12,487 miles of streets and highways—land-access, collector, and arterial—within the Region. Only 26.6 percent, or 3,323 miles, of the street and highway system were arterials with the principal function of moving traffic. The miles of arterials within the Region have increased from 3,188 in 1963 to 3,323 miles in 2011, an increase of 135 miles, or 4.2 percent. The freeway system in 2011 of 269 miles accounted for 8 percent of the total arterial street and highway system.

Map 4.26 Bridge Structure Conditions in the Region: 2013



Map 4.27 Comparison of Estimated Year 2001 and 2011 Peak Hour Travel Speeds for Selected Freeway and Surface Arterial Streets in the Region









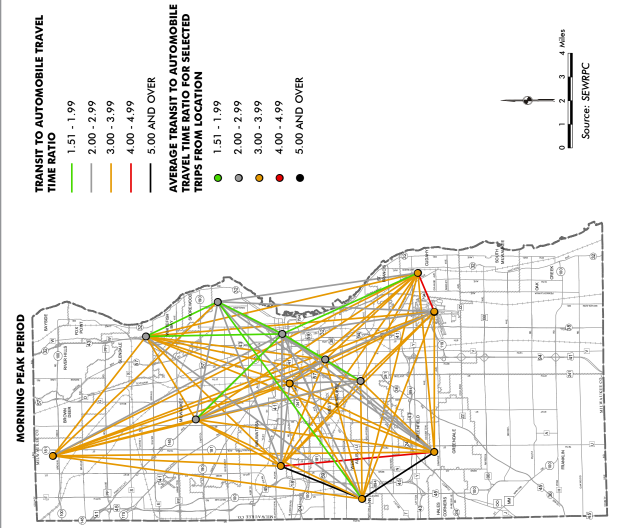
Ratios of Overall Transit Travel Times to Overall Automobile Travel Times Between Selected Locations in Milwaukee County for Weekday Peak and Off-Peak Periods: 2011

5.00 AND OVER

1.51 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99

4.00 - 4.99

1.51 - 1.99 2.00 - 2.99 3.00 - 3.99



5.00 AND OVER



4 Miles

ო

-。 Source: SEWRPC

Table 4.23Estimated Southeastern Wisconsin Region Transportation SystemAir Pollutant Emission and Fuel Consumption: 2001 and 2010

	Estimated Air Pollutant Emissions (Tons per Hot Summer Weekday)						
Year	Volatile Organic Compoundsª	Nitrogen Oxidesª	Carbon Monoxide	Carbon Dioxide	Fine Particulate Matter	Sulfur Dioxide	Ammonia
2001	50.03	114.23	592.48	18,050	1.77	2.77	4.84
2010	27.30	60.92	358.29	18,500	1.18	0.51	5.62
Year	Butadiene	Acetaldehyde	Acrolein	Benzene	Formaldehyde	Estimated Fuel Consumption (Gallons per Average Weekday)	
2001	0.20	0.43	0.03	1.40	0.63	1,805,000	
2010	0.09	0.20	0.01	0.66	0.30	1,865,000	

^a Estimated 1990 emissions were 154.6 tons of volatile organic compounds and 136.3 tons of nitrogen oxides. Estimated 1999 emissions were 61.3 tons of volatile organic compounds and 118.0 tons of nitrogen oxides.

Source: SEWRPC

- 2. In 2011, approximately 40.9 million vehicle-miles of travel were estimated to occur on the arterial street and highway system on an average weekday within the Region. The arterial street and highway system accounted for about 26.6 percent of the total miles of streets and highways in the Region, and 90 percent of the total average weekday traffic in the Region. Freeways in the Region constituted about 268 miles and 8 percent of the total arterial system, but carried 38 percent of total arterial system VMT on an average weekday in 2011. Between 1963 and 2011, average weekday VMT on the arterial street and highway system increased by over 200 percent, while centerline miles of arterial streets and highways increased by only about 4 percent and arterial lane-miles increased by only about 15 percent. The growth in VMT, which has slowed in the rate of growth each decade, is a result of growth in average weekday trips made by the Regions's residents due to increases in households and jobs; increases in the proportion of drive-alone trips due to increases in vehicle ownership and changes in population lifestyles, including declines in household size; and increases in trip length.
- 3. The miles of arterials carrying traffic volumes exceeding design capacity and experiencing traffic congestion declined from 217 miles in 1963 to 160 miles in 1972, even though traffic grew during that period by over 50 percent. The decline in traffic congestion may be attributed to the completion of the freeway system during that period. Between 1972 and 1991, the miles of congested arterials are estimated to have increased from 160 miles to 273 miles, as traffic grew during that period by nearly 65 percent, as regional employment and households increased by about 30 percent, and vehicle occupancy and carpooling significantly declined. The decline in vehicle occupancy from an average of 1.39 persons per vehicle to 1.22 persons per vehicle alone is estimated to have resulted in nearly a 15 percent increase in vehicle traffic. As well, limited transportation system improvement and expansion was completed between 1972 and 1991 in the Region. The miles of congested arterials are estimated to have increased modestly from 273 miles in 1991 to 290 miles in 2001. During that period, traffic is estimated to have increased by about 21 percent. The modest increase in traffic congestion from 1991 to 2001 may be attributed to the implementation of an extensive number of significant arterial street and highway widening and new construction projects between

1991 and 2001. The estimated modest increase in congestion between 1991 and 2011 is not uniform systemwide, as for example, the extent and severity of congestion on the Milwaukee area freeway system is estimated to have substantially increased between 1991 and 2011.

- 4. Review of a five-year history—2008 through 2012—of traffic crashes on the regional freeway and state trunk highway surface arterial system determined that the average crash rate was 72.5 crashes per 100 million VMT on freeways and 265.0 crashes per 100 million VMT on state trunk highway surface arterials. Countywide freeway system crash rates ranged from a low of 33.7 to a high of 120.2 crashes per 100 million VMT for the seven counties in Southeastern Wisconsin. Countywide state trunk highway surface arterial crash rates ranged from a low of 119.0 to a high of 372.8 crashes per 100 million VMT for the seven counties. During that period, only Milwaukee County's freeway and state trunk highway surface arterial crash rates exceeded the regional average crash rates.
- 5. The extent of fixed-route public transit service in the Region significantly decreased 2001 to 2011, from 79,600 vehicle-miles of service on an average weekday to 61,100 vehicle-miles of service, a decrease of almost 22 percent. The extent of fixed-route service provided in 2011 was also 3 percent less than that provided in 1991, 4 percent less than that provided in 1972, and 28 percent less than that provided in 1963. The continued decrease in fixed-route public transit service since 2001 is due to reduced Federal funds and State and local budget problems. Demand-responsive transit service in the Region increased from 2001 to 2011, from 7,700 vehicle-miles of service on an average weekday to 10,300 vehicle-miles of service.
- 6. Public transit ridership measured in terms of transit passenger trips made from origin to destination on an average weekday has declined from 320,500 trips, representing 8 percent of regional internal personal travel in 1963, to 184,200 trips and 4 percent of travel in 1972, to 172,200 trips and 3 percent in 1991, to 142,200 trips and 2 percent in 2001, and to 129,100 trips and 2 percent in 2011.
- 7. Ridership on Amtrak's Hiawatha Service, operating between Milwaukee and Chicago, increased from 312,404 in 1991 to 832,500 in 2012. Improvements to the Hiawatha Service during this period included additional train frequencies, construction of new stations at General Mitchell International Airport and in the Village of Sturtevant, and renovation of Milwaukee Intermodal Station.
- 8. Between 1963 and 2011, the amount of commercial air passenger service and passengers traveling to and from Southeastern Wisconsin has significantly increased, while significant declines in service and in passengers have occurred on other intercity modes of passenger travel, including rail, bus, and ferry. Commercial air carrier passengers represented only 27 percent of intercity transit passenger travel in the Region in 1963, and represented about 80 percent of intercity passenger travel to, from, and through, the Region in 2001. During this period from 1963 to 2011, passenger travel measured in average weekday passenger trips on intercity transit modes to and from the Region increased by about 140 percent. Over that same period, intercity personal vehicle travel to, from, and through the Region also experienced about a 110 percent increase. Of total intercity or

interregional travel over the past 50 years to and from the Region, personal vehicle travel has consistently accounted for about 95 percent of total travel, and intercity transit modes for about 5 percent of total travel.

- 9. The number of park-ride lots enabling the transfer of mode between private vehicles and public transit and from solo driver private vehicles to carpools has increased from eight in 1972, to 37 in 1991, to 48 in 2004, and to 52 in 2012. Of the 52 park-ride lots in 2012, 39 were provided with transit service. On an average weekday in 2012, about 40 percent of the approximately 7,565 spaces at the 52 park-ride lots were estimated to be in use.
- 10. Of the Region's 3,300 miles of surface arterial streets and highways, it is estimated that 882 miles accommodate bicycles through paved shoulders, exclusive bicycle lanes, and physically separate parallel off-street paths. Also, 283 miles of regional off-street bicycle paths exist on former railway right-of-ways and in parkways. These off-street paths provide particularly safe and aesthetically attractive routes separate from motor vehicle traffic and connect—though with gaps the Region's urban centers and communities.
- 11. Transportation management and operations systems on the Region's transportation system include an extensive freeway traffic management system, including monitoring, metering, advisory information, and incident management elements; coordinated surface arterial traffic signal systems; and public transit computer aided dispatch and automated vehicle location systems.
- 12. Pavement conditions of state trunk highways are assessed every three years, and counties and municipalities are required by State law to rate the pavement condition of their arterial street and highway system every two years. In 2012, slightly over 80 percent of the state trunk highway system in the Region was determined to have few or no ride problems, a proportion that changed little over the six-year period 2006-2012. Over the six-year period 2005-2011, the collective number of miles of county and local arterials with PASER ratings one or two—those classifications that indicate severe deterioration and a need for reconstruction—significantly decreased from about 6 percent of all county and local arterials in 2005 to about 4 percent in 2011.