CONGESTION MANAGEMENT PROCESS NORTHEASTERN INDIANA REGIONAL COORDINATING COUNCIL

This report represents an update of the activities documenting the development and implementation of the Congestion Management Process (CMP) for the Fort Wayne-New Haven-Allen County Transportation Management Area (TMA). Various components of the CMP were reviewed and modified by the Northeastern Indiana Regional Coordinating Council to ensure the process is performing in a manner that meets requirements of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU).

In Fiscal Year 1994, activities began to formalize a CMP. The activities associated with the development of the CMP continued through Fiscal Years 1995, 1996, and 1997. The culmination of these activities resulted in a CMP for the TMA that was adopted in 1997. Since the adoption of the CMP in 1997, elements in the CMP are continually updated. In Fiscal Years 2000, 2002, 2005, 2009, 2012, 2017 and 2019 a review and updates of the CMP were completed. This was accomplished by evaluating vehicle capacity ratios and the potential for future congestion, as well as updates to traffic volumes, intersection studies, corridor studies, and travel time and delay studies. In Fiscal Year 2007 the CMP was reviewed, updated, and modified to address the requirements of SAFETEA-LU as stated in federal regulation §450.320 Congestion Management Process in Transportation Management Areas. Staff maintained the CMP to ensure compliance with FAST ACT in the fiscal year 2019 update. This report contains all materials reviewed and updated as part of the Fiscal Year 2019 activities.

Congestion Management Agency

The Northeastern Indiana Regional Coordinating Council (NIRCC) is the Metropolitan Planning Organization (MPO) for the Fort Wayne-New Haven-Allen County Transportation Management Area, and serves as the agency responsible for implementing the CMP.

Congestion Management Process Advisory Committee

The CMP was developed through the assistance of the Transportation Technical Committee (TTC), which serves as the designated CMP Advisory Committee. The membership of the committee includes representatives from the City of Fort Wayne, Allen County, and the City of New Haven engineering and planning departments, the Transit Planning Committee, and representatives of state and federal highway agencies.

The TTC serves in a technical advisory capacity to the Urban Transportation Advisory Board (UTAB). UTAB is composed of members representing the City of Fort Wayne, Allen County, the City of New Haven, Fort Wayne International Airport Authority, Fort Wayne Public Transportation Corporation, Indiana Department of Transportation, and other state and federal agencies who are in policy making roles.

In its capacity as the CMP Committee, members are responsible for technical assistance in the continued development and updating of the CMP. Since committee members have been active in development of the access management program in this area, as well as lending assistance on other congestion management strategies, they are accustomed to analyzing effects of congestion mitigation strategies, development of alternative strategies, and the establishment and interpretation of performance measures to be used in monitoring the CMP and evaluating the implemented programs.

Development of the CMP - Work Plan Elements

NIRCC developed the initial CMS by following the guidelines provided by the Congestion Management System Work Plan developed for the State of Indiana. That plan specified that each CMS include the following elements:

- Define CMS Network
- Establish Performance Measures
- Establish System Performance Standards
- Establish Data Collection and Monitoring Program
- Identify Roadway and Transit System Deficiencies
- Analyze and Evaluate Congestion Mitigation Strategies
- Implement Strategies
- Evaluate the Effectiveness of Implemented Strategies
- Establish CMS Update Process

The original Congestion Management System Work Plan was completed in May 1995 and adopted by the Urban Transportation Advisory Board at its June 6, 1995 meeting. The work plan was submitted to the Indiana Department of Transportation, and an updated work plan was submitted at the conclusion of Fiscal Year 1996 and adopted in Fiscal Year 1997. The Fiscal Year 2019 CMP continues to utilize the work plan elements listed above to address the requirements of FAST ACT.

Define Congestion Management Network

Geographic boundaries for Congestion Management Network

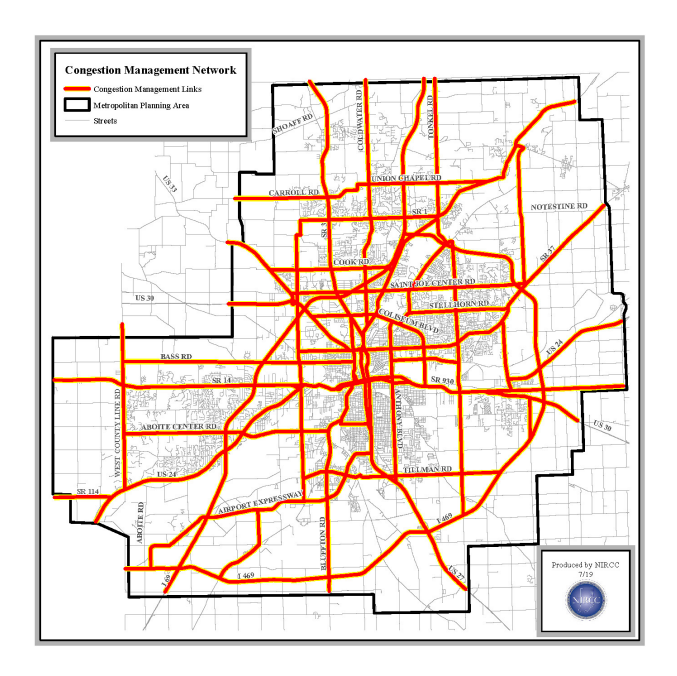
The Fort Wayne / New Haven / Allen County Metropolitan Planning Area or Transportation Management Area boundaries were established as the geographic study area for the Congestion Management System. Urban areas with populations over 200,000 have been directed to use the Metropolitan Planning Area boundaries for the Congestion Management Network.

Preliminary Network

UTAB adopted a preliminary congestion management network consisting of the interstate system, state highways and arterials within the NIRCC study area. All roadways on the National Highway System were also included. The network was established according to initial ISTEA information and identified the most important roadways within the Transportation Management Area. TEA 21 required the implementation of congestion management in the transportation management area. The development of the congestion management network included corridors currently congested and corridors with the potential for congested conditions in the future.

Macro analysis was then performed on the entire highway network after performance measures were established. In addition to the targeted roadway network, the entire fixed-route transit system was also analyzed based upon the established performance measures for transit service. The performance measures were developed in accordance with the Indiana Congestion Management Work Plan. The established performance criteria are discussed in the following section.

The initial congestion management network was then reviewed and augmented according to the results of the macro analysis for the highway and transit systems. Since the initial congestion management network was establish, intermodal transfer points, key intersections, interchanges, subareas, and significant protected corridors have been and will continue to be added to the network as they are identified and evaluated through more detailed micro level analysis. The current congestion management network is displayed in Figure 1.



Establish Performance Measures

The development of the performance measures was based on the State Prototype Congestion Management Process. Performance measures were established to meet two primary needs of the Congestion Management Process. These needs include system monitoring and strategy evaluation. For system monitoring in the TMA, the performance measures should be applicable to several geographic levels of analysis including regional, subarea, corridor, and link/intersection. For strategy evaluation, performance measures are necessary for both pre-implementation and post-implementation assessment and monitoring. Measures adequate for

system monitoring may not be sensitive to performance changes even though the implemented strategies may provide significant benefit to mobility within corridors or sub-areas. Therefore, two levels of performance measures are used, one for system monitoring and the other for strategy evaluation.

System Performance Measures

Suitable performance indicators for roadway congestion should reflect travel, traffic flow, time, delay and air quality. The measures should also: 1) provide the means to evaluate system performance and identify system deficiencies based on accepted standards or objectives; 2) provide the means to identify roadway system congestion at a level that would indicate that congestion mitigation measure is needed; and 3) be feasible with minimum human and monetary resources necessary to identify system deficiencies adequately.

The development of the system performance measures also gave consideration to the following criteria: 1) general use and understanding among professionals and the public; 2) sensitivity to changes in supply; 3) measurability in the field; 4) ease of data collection; 5) availability of existing data or databases; and 6) indicative of traffic congestion. These criteria were based upon a J.H.K. and Associates publication, 1993.

Based upon these evaluation criteria, two suitable roadway system performance measures were established for the CMP. The selected performance indicators can be used at low geographic levels and/or aggregated to broader geographic levels, and retain consistency. The two measures can also be used together to determine system performance in accommodating increases in travel demand.

The roadway system performance measures selected are as follows:

- A. <u>Percent</u> of weekday peak hour vehicle miles traveled (VMT) with volume to capacity greater than "X" ("X" is a defined v/c threshold and can be translated to a level of service).
- B. <u>Total</u> weekday peak hour vehicle miles traveled (VMT) with volume to capacity greater than "X" ("X" is a defined v/c threshold and can be translated to a level of service).

The volume to capacity (V/C) ratio is a key indicator of the degree to which the highway system is being utilized, and is somewhat sensitive to demand responsive strategies. The vehicle miles of travel (VMT) estimate is used primarily as a weighting factor across hours and geographic

areas. Total VMT is primarily a base to which changes in the percent VMT can be referenced. If the total VMT increases significantly, but the percent VMT at a given V/C ratio > "X" remains constant, the system is accommodating increases in travel demand without increased congestion.

In evaluating changes in congestion over time, it is important that each hour be evaluated, not just the peak hour. In locations where the v/c threshold has been exceeded, congestion generally worsens through the spreading of the peak. If hourly information is not provided, the ability to evaluate changes in congestion over time is lost. The v/c ratio is calculated for every segment of the highway system.

Transit system performance measures were also developed based upon the State's prototype CMS. The measures rely on transit operating data that can be obtained without too much difficulty from the public transit operator, Fort Wayne Public Transportation Corporation (PTC (Citilink)). The transit system performance measures adopted for use are as follows:

- A. <u>Load factor</u>: The average number of passengers per total vehicle capacity on board transit vehicles passing the maximum load point on a route segment.
- B. <u>Frequency of service</u>: Time between arrivals of a transit vehicle at a transit stop in minutes (headway).

Strategy Evaluation Performance Measures

The selection and implementation of congestion reduction strategies requires pre- and post-implementation evaluation. System performance measures may be utilized to evaluate strategies or policies implemented on a regional Transportation Management Area-wide basis. However, the sensitivity of these measures to reflect subtle, yet significant changes on the transportation system from the implementation of such policies, may not be possible. For instance, a strategy aimed at increasing transit ridership, does in fact raise ridership by ten percent. While this would be a significant increase in transit ridership, changes to the transportation system measured by load factors, transit frequency, percent of VMT over v/c ratio "x" and total VMT over v/c ratio "x", may be too subtle to detect.

The recommended roadway and transit system performance measures may not provide the information necessary to evaluate all types of congestion mitigation strategies. Specific measures, capable of measuring the characteristics of the proposed and/or implemented strategy, should be utilized. Table 1 provides a sample of measures of effectiveness (MOE) developed from a nationwide survey. The table further indicates whether the MOE is considered to have a

primary or secondary application to roadway capacity, transit, transportation demand management (TDM), or transportation system management (TSM) type strategies.

Table 1 Measures of Effectiveness

	Roadway			
Measure of Effectiveness	Capacity	Transit	TDM	TSM
Number of hours with $v/c > x$	P	S	S	-
Total trips per mile	P	S	S	P
Percent VMT with v/c > x	P	S	S	-
Percent PMT with v/c > x	P	S	S	-
Average vehicle ridership	-	P	P	-
Number of person trips by mode	S	P	P	-
Total trips	-	-	P	-
Level of service for links and intersections	P	-	-	P
Delay on links and at intersections	P	-	-	P
Incident duration	-	-	-	P
Average trip travel time	P	P	P	P
Average trip length	S	S	S	-
Vehicle miles of travel (VMT)	P	S	S	-
Person miles of travel (PMT)	P	P	P	-
Vehicle hours of delay (VHD)	P	P	P	P
D ' 1' 4' 0 1 1' 4'	C	* * * * * * * * * * * * * * * * * * * *	1 4 '	4 1002

P = primary application S = secondary application

Source: J.H.K and Associates, 1993

Many of these measures are frequently utilized by NIRCC to monitor and measure existing congestion and evaluate improvements proposed and/or implemented on the transportation system. Specific intersections, corridors or transit routes need more refined analysis to determine what strategies are appropriate to mitigate congested conditions and to evaluate their respective levels of success. The types of strategy(ies) selected will determine appropriate measures to evaluate success.

Prior to implementation, specific measures will be determined for evaluating specific strategies. As part of the overall evaluation process, information will be gathered to establish base or existing service levels prior to implementation and compared with similar information collected after strategy implementation. These are similar to the standard "before" and "after" studies previously performed on TSM projects.

Establish System Performance Standards

Performance standards were established to provide a benchmark by which operating conditions can be assessed. When setting performance standards, it is recognized that the perception of congestion varies from person to person for different area and facility types. The standards were established based upon statewide values outlined in the prototype Congestion Management System Plan. Minor modifications were made for the local transportation system.

Highway System

NIRCC has utilized performance measures to define acceptable levels of service (LOS) on the highway system since the earliest forecasting models were developed in the late 1960's. The acceptable LOS has continuously been held at LOS "D", on the commonly used scale of A to F for assessing corridor and intersection LOS. As a general rule, this means that LOS "E" and "F" are unacceptable service levels on the highway system.

The performance measures for the CMP were developed in conformance with this standard. The lane capacities and volume to capacity ratios were established to reflect the LOS "D" standard. These values are very general in nature and do not take into consideration specific characteristics of the roadway segment such as truck percentage, grade, degree of curvature, etc. The selected criteria indicate when congestion is approaching maximum capacities for LOS "D" and exceeding this level will result in volume to capacity ratios over 1.00. The selected lane capacities are displayed in Table 2 and benchmark v/c ratios in Table 3.

Table 2
Lane Capacities

	Highway Class										
Land Use	Interstate	Expressway	Two-Way Arterial	One-Way Arterial	Collector						
CBD	1800	745	605	650	480						
CBD Fringe	1800	790	715	715	575						
Suburban	1800	865	715	805	575						
Rural	1800	820	590	n/a	540						
Outlying CBD	1800	790	715	715	575						

Table 3
Benchmark V/C Ratios

	Highway Class										
Land Use	Interstate	Expressway	Two-Way Arterial	One-Way Arterial	Collector						
CBD	0.80	0.90	0.90	0.90	0.90						
CBD Fringe	0.80	0.90	0.90	0.90	0.90						
Suburban	0.80	0.90	0.80	0.80	0.80						
Rural	0.80	0.90	0.80	0.80	0.80						
Outlying CBD	0.80	0.90	0.90	0.90	0.90						

Transit System

The transit system utilizes total vehicle capacity, which is a combination of seating and standing capacities. Exceeding the vehicle capacity is fairly rare on the transit system. If a particulate route experiences vehicle capacity exceedances, a back-up vehicle is dispatched to accommodate all riders. Riders are not left standing to wait for the next regularly scheduled transit coach.

The benchmark standards established for transit service are based upon the maximum load factors of the transit vehicles. The standards consider the seating capacity and total capacity (seating and standing). Ninety percent (0.90) of the seating capacity and/or eighty percent (0.80) of the total capacity were established as the thresholds for determining "congestion" on the transit system. The standards apply to morning and afternoon peak periods of transit usage on

each route of the transit system. Additional standards may be developed to monitor the transit system based upon frequency and routing of services.

Establish Data Collection and Monitoring Program

NIRCC has an extensive traffic monitoring program which collects: traffic volume and vehicle classification information; intersection turning movements and geometrics; signal phasing and timing information; travel time and delay data; crash data; and other types of traffic characteristic data. NIRCC also maintains a roadway characteristic database, which includes traffic volumes, length, number of lanes, indicates transit routes, facility classifications, and much more for specified road segments within the TMA. Data is collected annually for these programs in accordance with the Overall Work Program (OWP).

Information on the transit system is obtained from the Fort Wayne PTC (dba Citilink) including the route system, ridership information, headways, and other pertinent information. Crash data is obtained through the Automated Reporting Information Exchange System (ARIES). This database contains crash records from all reporting law enforcement agencies within the Metropolitan Planning Area. Additional information is also shared between these agencies and NIRCC regarding the CMP.

Council staff has also historically performed various types of analyses. These include LOS analyses for intersections, arterials, and freeways; subarea analyses; corridor analyses; analyses of travel time and delay studies; and safety analyses. Information obtained from the traffic monitoring activities and various analyses integrates well with the data and analysis requirements of the CMP. To insure data is being collected and analyzed in a manner necessary to meet the needs of the CMP, the staff continuously reviews and evaluates the techniques used for collecting, storing and analyzing the data. The necessary information is currently attainable through the existing traffic monitoring and analyses procedures. Information including a.m. and p.m. peak factors, directional information, peak hour, and V/C ratios are available for most of the TMA and are easily accessible.

The NIRCC traffic monitoring program provides the majority of the data for analysis for the CMP. The congestion management database has been developed as a component of the roadway characteristic database. A specific section of the database is dedicated to housing information pertinent to the CMP. The information is obtained from traffic counts, travel-time and delay studies, and accident data to include such items as: peak hour factors ("K"); peak period directional factors ("D"); peak period volumes; duration of congestion; average traveling speeds,

times and delays; and crash rates. The database covers the entire highway system classified as collector or higher. Supplemental data from the INDOT traffic counting program is also obtained for the state highways that are included in the congestion management network. Transit network data is obtained from the Fort Wayne PTC (dba Citilink). Local transportation and planning agencies also collect data that is readily available to augment data needs.

The majority of the traffic volume information from highway segments on the congestion management network is collected for direction of travel. This allows the development of daily and peak period "D" factors. Hourly totals, by direction, also help establish peak periods and duration of congestion.

In addition, the V/C ratio is calculated for the entire highway system. This is calculated for every hour of the day by direction. This information assists in determining the level and length of congestion on specific road segments. The information is broken into three volume to capacity groups (v/c ratio ≥ 0.80 , v/c ratio ≥ 0.90 , and v/c ratio ≥ 1.00). A listing is included in the Appendix A for peak hour VMT and mileage.

The traffic count program is designed to collect data from each roadway segment at a minimum of once every three years. The total highway system includes 1852 road segments of which 749 are currently on the congestion management network. Volume data, v/c ratios, and VMT information is available for each congestion management network segment. This will continue to be an on-going process of the traffic monitoring program and the CMP.

In addition to traffic counting, travel time and delay studies on major corridors are also reviewed. These studies help monitor traveling speeds and identify locations where delays occur along the corridor. The information helps to establish baseline data for system monitoring and future measures of effectiveness for congestion mitigation strategies. Travel time and delay studies will continue to be conducted on the major corridors to help supplement the congestion management data needs. NIRCC staff also conducts intersection and arterial analyses. These analyses are conducted for peak periods pursuant to the Highway Capacity Manual 2000 published by the Transportation Research Board. This type of analysis is felt to be the most accurate indicator for intersection performance. Staff also conducts safety analyses for locations demonstrating high frequencies for traffic accidents. The analyses determine the causes that lead to the accidents and provide solutions to address them.

The transit system has also been thoroughly studied for ridership data, first by Fort Wayne PTC Staff in 1995, by a consultant in 1996, for the Citilink Transit Development Plan in 2010, and periodically for Federal Transit Administration (FTA) reports. The information obtained from the first study and the periodic FTA reports was analyzed to determine two basic ratios: riders to seating capacity and riders to total capacity for peak periods throughout the day. NIRCC will rely on the Fort Wayne PTC (dba Citilink) to periodically furnish this information for analysis purposes.

Identify Roadway and Transit System Deficiencies

The initial evaluation of the highway system was conducted during the summer of 1995 using a macro level technique. The transit system, partly due to its size and the availability of data, was more comprehensively studied at a micro level analysis. These evaluations of the highway and transit system provided a good foundation for the CMP program. The same techniques have continued to be used to evaluate each system.

Highway System

The macro level analysis was performed on the entire highway system for roads classified as collector or higher. This includes the entire Federal Functional Classification System and National Highway System roadways in the TMA. The entire system was analyzed to ensure the congestion management network did not over look facilities where congestion is currently occurring. This analysis provided the necessary information to establish the CMP highway network and its components.

The traffic monitoring program provided the majority of the data needed for the macro analysis. Existing traffic count data for all links within the study area was analyzed according to the previously referenced lane capacities. Roadway v/c ratios for were calculated using morning and evening peak hour volumes. Actual directional peak hour volumes were used if available. When directional data was not available, average daily traffic (ADT) volumes 's, and default "D" and "K" factors were used to determine volume to capacity ratios for peak periods. Based upon the recommended benchmark v/c ratios, staff identified which road segments exhibited volume/capacity ratios above the acceptable limits.

All road segments in the TMA with v/c ratios greater than 0.80 (the most restrictive ratio) were identified, mapped, and color-coded according to levels of congestion (0.80 - 0.89; 0.90 - 0.99; 1.0 +). The macro-level analysis identified some road segments not included on the congestion management network. As a result of the analysis, all roadways in the TMA exhibiting v/c ratios

exceeding 0.80 were considered as additional components of the congestion management network. The roadways with a.m. and p.m. v/c ratios exceeding 0.80 of their respective lane capacities based upon the macro analysis are displayed in Figure 2 and Figure 3. Segments that have V/C ratios greater than 0.80; 0.90; and 1.0 have been separated by color.

A summary of findings from the macro analysis is provided in Tables 4 thru 11. Tables 4 thru 7 display the mileage and percent of mileage exceeding three categories of v/c ratios broken down by a.m. and p.m. peak factors, those greater than 0.79, greater than 0.89, and greater than 0.99. Tables 8 thru 11 provide the AM and PM peak hour VMT data and percent of peak hour VMT which the v/c ratio exceeds 0.79, 0.89, and 0.99. The tables are structured based upon the Federal Functional Classification System and provide information for the Urban and Rural Systems.

Figure 2

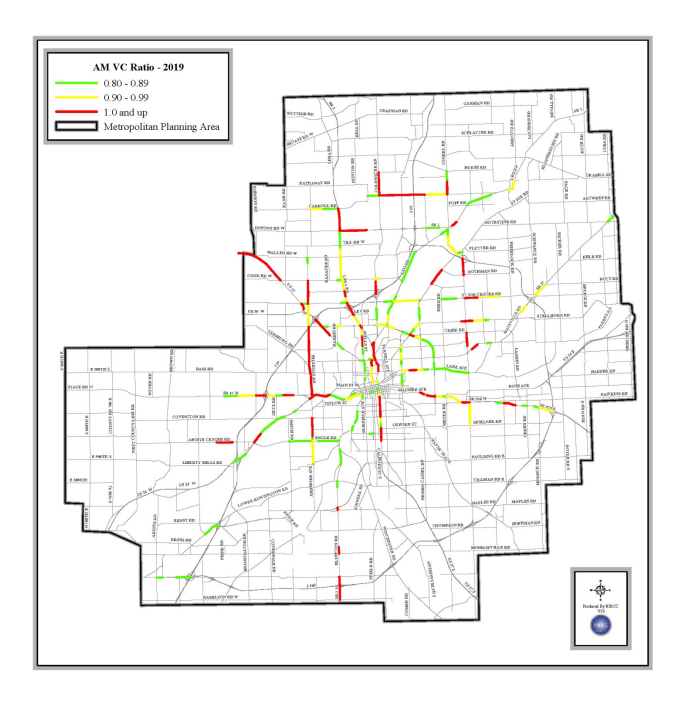


Figure 3

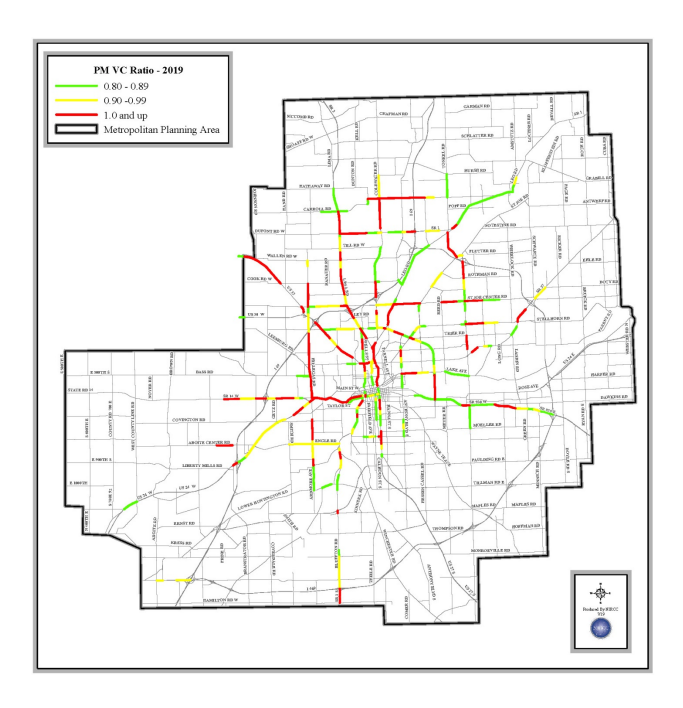


Table 4 Urban Functional Classification System

Peak Hour Mileage Exceeding V/C Ratio Benchmarks

		Mileage	e <u>></u> 0.80	Mileage	e <u>></u> 0.90	Mileage	e <u>></u> 1.00
Functional							
Classification	Total	AM	PM	AM	PM	AM	PM
Interstate	31.34	0.00	0.00	0.00	0.00	0.00	0.00
Other Freeway							
& Expressway	3.52	0.67	0.67	0.67	0.67	0.67	0.67
Other Principal							
Arterial	86.11	32.09	47.70	20.04	30.81	9.75	18.87
Minor Arterial	132.31	34.09	48.54	19.53	28.71	11.58	16.22
Collector	8.48	4.45	4.48	3.95	3.86	2.97	3.47
Total	261.76	71.3	101.39	44.19	64.05	24.97	39.23

Table 5
Rural Functional Classification System
Peak Hour Mileage Exceeding V/C Ratio Benchmarks

		Mileage <u>></u> 0.80		Mileag	e <u>></u> 0.90	Mileage	e <u>></u> 1.00
Functional							
Classification	Total	AM	PM	AM	PM	AM	PM
Interstate	26.13	0.00	0.00	0.00	0.00	0.00	0.00
Other Principal							
Arterial	15.28	2.27	3.12	2.27	2.01	2.27	2.01
Minor Arterial	7.35	1.28	2.29	1.28	2.00	1.28	0.61
Minor Collector	1.49	0.22	0.22	0.00	0.22	0.00	0.00
Major Collector	41.75	2.54	1.50	0.64	0.64	0.00	0.00
Total	92.00	6.31	7.13	4.19	4.87	3.55	2.62

Table 6
Urban Functional Classification System
Percent of Peak Hour Mileage Exceeding V/C Ratio Benchmarks

refrent of reak Hour Willeage Exceeding V/C Ratio Benchmarks												
		Mileage	e <u>></u> 0.80	Mileage	e <u>></u> 0.90	Mileage	e <u>></u> 1.00					
Functional												
Classification	Total	AM	PM	AM	PM	AM	PM					
Interstate	31.34	0%	0%	0%	0%	0%	0%					
Other Freeway												
& Expressway	3.52	19%	19%	19%	19%	19%	19%					
Other Principal												
Arterial	86.11	37%	55%	23%	36%	11%	22%					
Minor Arterial	132.31	26%	37%	15%	22%	9%	12%					
Collector	8.48	52%	53%	47%	46%	35%	41%					
Average		27%	33%	21%	24%	15%	19%					

Table 7
Rural Functional Classification System
Percent of Peak Hour Mileage Exceeding V/C Ratio Benchmarks

			e <u>></u> 0.80		e <u>></u> 0.90		e <u>></u> 1.00
Functional							
Classification	Total	AM	PM	AM	PM	AM	PM
Interstate	26.13	0%	0%	0%	0%	0%	0%
Other Principal							
Arterial	15.28	15%	20%	15%	13%	15%	13%
Minor Arterial	7.35	17%	31%	17%	27%	17%	8%
Minor Collector	1.49	15%	15%	0%	15%	0%	0%
Major Collector	41.75	6%	4%	2%	2%	0%	0%
Average		11%	14%	7%	11%	6%	4%

Table 8
Urban Functional Classification System
Peak Hour VMT Exceeding V/C Ratio Benchmarks

			Mileage <u>></u> 0.80		Mileage <u>></u> 0.90		Mileage <u>≥</u> 1.00	
Functional	AM	PM						
Classification	VMT	VMT	AM	PM	AM	PM	AM	PM
Interstate	120990	130082	0	0	0	0	0	0
Other Freeway								
& Expressway	6924	7009	3367	2262	3367	2262	1196	2262
Other Principal								
Arterial	113418	132126	54430	82229	34171	64047	15716	32367
Minor Arterial	144239	176783	52827	84281	31331	57626	19348	35749
Collector	5449	6364	4237	5260	3838	4616	3460	4261
Total	391020	452364	114861	174032	72707	128551	39720	74639

Table 9
Rural Functional Classification System
Peak Hour VMT Exceeding V/C Ratio Benchmarks

			Mileage <u>></u> 0.80		Mileage ≥ 0.90		Mileage ≥ 1.00	
Functional	AM	PM						
Classification	VMT	VMT	AM	PM	AM	PM	AM	PM
Interstate	40003	47222	0	0	0	0	0	0
Other Principal								
Arterial	24531	27564	2433	2435	2433	2435	2433	2148
Minor Arterial	5417	6010	1281	1513	663	1188	125	147
Minor Collector	1152	1402	140	692	0	692	0	518
Major Collector	17274	19617	1077	616	0	0	0	0
Total	88377	101815	4931	5256	3096	4315	2558	2813

Table 10
Urban Functional Classification System
Percent of Peak Hour VMT Exceeding V/C Ratio Benchmarks

		I		cccaing v				
			Milea	Mileage <u>></u> 0.80		Mileage <u>></u> 0.90		age <u>></u> 1.00
Functional	AM	PM						
Classification	VMT	VMT	AM	PM	AM	PM	AM	PM
Interstate	120990	130082	0%	0%	0%	0%	0%	0%
Other Freeway								
& Expressway	6924	7009	49%	32%	49%	32%	17%	32%
Other Principal								
Arterial	113418	132126	48%	62%	30%	48%	14%	24%
Minor Arterial	144239	176783	37%	48%	22%	33%	13%	20%
Collector	5449	6364	78%	83%	70%	73%	63%	67%
Average			42%	45%	34%	37%	22%	29%

Table 11
Rural Functional Classification System
Percent of Peak Hour VMT Exceeding V/C Ratio Benchmarks

			Mileage <u>≥</u> 0.80		Mileage <u>></u> 0.90		Mileage <u>≥</u> 1.00	
Functional	AM	PM						
Classification	VMT	VMT	AM	PM	AM	PM	AM	PM
Interstate	40003	47222	0%	0%	0%	0%	0%	0%
Other Principal								
Arterial	24531	27564	10%	9%	10%	9%	10%	8%
Minor Arterial	5417	6010	24%	25%	12%	20%	2%	2%
Minor Collector	1152	1402	12%	49%	0%	49%	0%	37%
Major Collector	17274	19617	6%	3%	0%	0%	0%	0%
Average			10%	17%	4%	16%	2%	9%

Congestion Duration

An analysis was completed to identify the duration of the congestion beyond the peak hours. Several corridors within the congestion management network were identified for experiencing high levels of congestion (v/c ratios greater than 0.90) an extended number of hours. Corridors where v/c ratios were found for multiple hours were reviewed to determine the number of continuous hours. These corridors have been designated as "high risk" for congestion issues and will be monitored closely. Micro-level analysis will be performed on these corridors when warranted. All corridors within the TMA will be monitored for congestion duration. Corridors exhibiting extended durations of congestion will be added to the list. The following corridors have been designated as "high risk" congestion corridors:

Auburn Road: Interstate 469 Ramp to Dupont Road

Bluffton Road: Engle Road to Old Trail Road Broadway: Jefferson Boulevard to Lavina Street

Clinton Street (US 27): Spy Run Extended to Edgewood Avenue Coldwater Road: Coliseum Boulevard (SR 930) to Cook Road

Coldwater Road: Dupont Road to Union Chapel Road

Coliseum Boulevard (SR 930): Crescent Avenue to w/o Clinton Street

Covington Road: Dicke Road to Covington Manor Drive Dupont Road: Lima Road (SR 3) to w/o Coldwater Road

Getz Road: Illinois Road to Jefferson Boulevard Hillegas Road: Coliseum Boulevard to Illinois Road

Huguenard Road: Cook Road to Ludwig Road

Illinois Road: Interstate 69 to Apple Glen Boulevard

Jefferson Boulevard: Liberty Mills Road to Illinois Road

Lafayette Street (US 27): Brackenridge Street to Williams Street

Maplecrest Road: Stellhorn Road to State Boulevard Maysville Road: Stellhorn Road to Meijer Drive State Boulevard: Wells Street to Eade Avenue

Table 12 and 13 include all of the roadway segments that exceeded the acceptable v/c ratio of 0.90 for continuous hours. Table 12 includes segments that exceeded a v/c ratio of 0.90 for Northbound and Eastbound travel while Table 13 includes segments with a v/c ratio greater than 0.90 for Southbound and Westbound travel

Figure 12
V/C Ratio Exeeding 0.90 for Northbound / Eastbound

STREET	A Street	B Steet	Hours with V/C Ratio 0.90-0.99	Hours with VC Ratio 1.00 >	
ABOITE CTR RD	TURF LN	URF LN COVENTRY LN		1	
ADAMS CTR RD	SR 930	MOELLER RD	1	0	
ANTHONY BLVD	CHARLOTTE AVE	STATE BLVD	1	0	
ANTHONY BLVD	VANCE AVE	CHARLOTTE AVE	2	0	
ARDMORE AVE	ENGLE RD	KNOLL RD	2	0	
ARDMORE AVE	KNOLL RD	SAND POINT RD (E)	2	0	
ARDMORE AVE	SAND POINT RD (E)	SAND POINT RD (W)	1	0	
ARDMORE AVE	COVINGTON RD	NUTTMAN AVE	4	2	
ARDMORE AVE	FOREST RIDGE DR	ENGLE RD	1	0	
ARDMORE AVE	NUTTMAN AVE	FOREST RIDGE DR	7	4	
AUBURN RD	AUBURN PARK BLVD	INTERSTATE 469 RAMP	6	5	
AUBURN RD	DUPONT RD	AUBURN PARK BLVD	9	5	
BLUFFTON RD	AIRPORT EXPRESSWAY	DUNKLEBERG RD	2	1	
BLUFFTON RD	WOODHAVEN DR	OLD TRAIL RD	2	0	
BLUFFTON RD	.48M S/O INTERSTATE 469	HAMILTON RD	2	1	
BLUFFTON RD	INTERSTATE 469	.48M S/O INTERSTATE 469	2	1	
BLUFFTON RD	PLEASANT CTR RD	INTERSTATE 469	1	1	
BLUFFTON RD	ELSINORE AVE	WINTERS RD	1	1	
BROADWAY	SWINNEY AVE	TAYLOR ST	1	0	
BROADWAY	LAVINA ST	SWINNEY AVE	1	0	
CLINTON ST	GROVE ST	SPY RUN AVE	10	5	
CLINTON ST	LIMA RD	GROVE ST	10	8	
CLINTON ST	RIDGEWOOD DR	COLDWATER RD	2	1	
CLINTON ST	MEDICAL PARK DR	PARNELL AVE	1	0	
CLINTON ST	GLENN AVE	LIVINGSTON AVE	3	2	
CLINTON ST	WASHINGTON CTR RD	MEDICAL PARK DR	3	2	
CLINTON ST	WILLIAMS ST	CREIGHTON AVE	1	0	
COLDWATER RD	NOBLE DR	COLISEUM BLVD	3	1	
COLDWATER RD	ESSEX LN	COLLINS RD	3	2	
COLDWATER RD	COLLINS RD	NOBLE DR	3	0	
COLDWATER RD	MILL LAKE RD	DUPONT RD	2	2	
COLDWATER RD	UNION CHAPEL RD	MILL LAKE RD	2	1	
COLDWATER RD	SPRINGBROOK RD	LUDWIG RD	3	2	
COLDWATER RD	COLDWATER SHOPPING CROSS		3	1	
COLISEUM BLVD	COLDWATER RD	.29M E/O COLDWATER RD	2	0	
COLISEUM BLVD	HARRIS RD	EXECUTIVE BLVD	3	1	
COLISEUM BLVD	.29M E/O COLDWATER RD	CLINTON ST	4	2	
COLISEUM BLVD	PARNELL AVE	PAUL SHAFFER DR	2	0	
COLISEUM BLVD	PAUL SHAFFER DR	ANTHONY BVLD	3	2	
COLISEUM BLVD	CRESCENT AVE	TRIER RD	3	2	
COVINGTON RD	HOMESTEAD RD	SCOTT RD	1	0	
COVINGTON RD	SCOTT RD	CANDLEWICK DR	1	1	
COVINGTON RD	CANDLEWICK DR	COPPER HILL RUN	1	1	
COVINGTON RD	COPPER HILL RUN	DICKE RD	2	1	
COVINGTON RD	DICKE RD		9	5	
COVINGTON RD	HADLEY RD	HADLEY RD CHERI CT	2	0	
COVINGTON RD		SOUTH BEND DR	†		
	JEFFERSON BLVD		1	0	
CRESCENT AVE	HOBSON RD	LAWSHE DR	1	0	
DUPONT RD	SR 3	RADBOURNE DR	8	6	
DUPONT RD	RADBOURNE DR	DAWSONS CREEK BLVD	8	7	
ENGLE RD	MARK DR	INDIAN HILLS DR	1	0	
ENGLE RD	INDIAN HILLS DR	BLUFFTON RD	2	0	

GETZ RD	ILLINOIS RD	CONSTITUTION DR	5	2
GOSHEN RD	HARRIS RD	CAMBRIDGE BLVD	1	0
GOSHEN RD	CAMBRIDGE BLVD		1	0
		POINSETTE DR ST MARY'S AVE	2	0
GOSHEN RD	POINSETTE DR		3	1
GOSHEN RD	COLISEUM BLVD	INDEPENDENCE DR		
HADLEY RD	SR 14	INVERNESS DR	3	3
HILLEGAS RD	OLD GOSHEN RD	STALF CT	1	0
HILLEGAS RD	INDEPENDENCE DR	BUTLER RD	7	5
HILLEGAS RD	BUTLER RD	HUSTED ST	7	7
HILLEGAS RD	STATE BLVD	LEESBURG RD	9	8
HILLEGAS RD	HUSTED ST	STATE BLVD	5	5
HILLEGAS RD	CALIFORNIA RD	COLISEUM BLVD	3	0
HILLEGAS RD	COLISEUM BLVD	INDEPENDENCE DR	8	4
HILLEGAS RD	STALF CT	CALIFORNIA RD	1	0
HILLEGAS RD	LEESBURG RD	BASS RD	9	7
HILLEGAS RD	BASS RD	ILLINOIS RD	7	5
HOMESTEAD RD	JENN RIDGE DR	LIBERTY MILLS RD	1	0
HOMESTEAD RD	WESTLAKES DR	ABOITE CTR RD	2	0
HUGUENARD RD	COOK RD	LUDWIG RD	3	2
HUGUENARD RD	LUDWIG RD	WASHINGTON CTR RD	3	2
HUGUENARD RD	WALLEN RD	PLANTATION TRL	1	0
ILLINOIS RD	GETZ RD	SUTTON AVE	1	0
ILLINOIS RD	SUTTON AVE	RECKEWEG RD	4	2
ILLINOIS RD	I-69	MAGNAVOX WAY	1	0
JEFFERSON BLVD	SOUTH BEND DR	GETZ RD	3	0
JEFFERSON BLVD	ILLINOIS RD	WILLOWDALE RD	5	3
JEFFERSON BLVD	ILLINOIS RD S	ARDMORE AVE	7	4
JEFFERSON BLVD	ARDMORE AVE	ILLINOIS RD	4	3
JEFFERSON BLVD	WILLOWDALE RD	FREEMAN ST	4	3
JEFFERSON BLVD	CATALPA ST	MAIN ST	5	3
JEFFERSON BLVD	FREEMAN ST	CATALPA ST	5	4
JEFFERSON BLVD	HARRISON ST	CALHOUN ST	2	1
JEFFERSON BLVD	FAIRFIELD AVE	EWING ST	1	0
JEFFERSON BLVD	WEBSTER ST	HARRISON ST	2	0
JEFFERSON BLVD	BARR ST	.05m W/O LAFAYETTE ST	1	0
JEFFERSON BLVD	ABOITE CTR RD	SOUTH BEND DR	2	1
LAFAYETTE CTR RD	ABOITE RD	FOGWELL PKWY	1	0
LAFAYETTE ST	OXFORD ST	RUDISILL BLVD	1	0
LAFAYETTE ST	WALLACE ST	WILLIAMS ST	9	7
LAKE AVE	BEACON ST	HOBSON RD	3	1
LAKE AVE	RANDALLIA DR	KERRWAY CT	2	1
LAKE AVE	ANTHONY BLVD	RANDALLIA DR	2	0
LAKE AVE	KERRWAY CT	BEACON ST	3	2
LAKE AVE	HOBSON RD	LAVERNE AVE	2	0
LAKE AVE	MAPLECREST RD	PROVIDENCE DR	1	0
LEO RD	TRADE WIND CT	ARAPAHO PASS	2	2
LIBERTY MILLS RD	MIDDLE GROVE RD	FALLS DR	1	0
LIBERTY MILLS RD	FALLS DR	US 24 WEST	5	3
LIMA RD	WALLEN RD	NORTHLAND BLVD	1	0
LIMA RD	LEY RD	PRODUCTION RD	2	2
LIMA RD	LUDWIG RD	ORLANDO DR	3	2
LIMA RD	PRODUCTION RD	COLISEUM BLVD	2	0
LIMA RD	COOK RD	.2M S/O COOK RD	2	1
LIMA RD	.2M S/O COOK RD	LUDWIG RD	2	0
LIMA RD	ORLANDO DR	WASHINGTON CTR RD	3	2
LIMA RD	NORTHBROOK BLVD	CREMER AVE	1	0
LIMA RD	CREMER AVE	WALLEN RD	1	0
LIMA RD	DUPONT RD	NORTHBROOK BLVD	3	2
EINIA ND	DOLOMI KD	NONTHUNOOK BLVD		

LIMA RD	WINNSBORO PASS	DUPONT RD	3	2
LIMA RD	CARROLL RD	WINNSBORO PASS	2	0
LIMA RD	INTERSTATE 69	LEY RD	5	3
			3	3
LIMA RD	WASHINGTON CTR RD	INTERSTATE 69	2	0
LIMA RD	NORTHLAND BLVD	COOK RD	+	
MAPLECREST RD	TOPSFIELD LN	ROTHMAN RD	1	1
MAPLECREST RD	STELLHORN RD	BIRCHDALE DR	6	3
MAPLECREST RD	VANCE AVE	ALVAREZ DR	5	4
MAPLECREST RD	INTERSTATE 469	TOPSFIELD LN	1	1
MAYHEW RD	.29m S/O CLINTON ST	ST JOE RD	1	0
MAYHEW RD	CLINTON ST	.29m S/O CLINTON ST	1	0
MAYSVILLE RD	MEIJER DR	WINDSOR OAKS DR	6	3
MAYSVILLE RD	WINDSOR OAKS DR	STELLHORN RD	3	2
PIONEER ST/PONTIAC ST	PONTIAC ST (N)	PONTIAC ST (S)	6	3
REED RD	VANCE AVE	DODGE AVE	1	0
REED RD	STELLHORN RD	NORTHLANE RD	1	1
REED RD	MIDLOTHIAN DR	STELLHORN RD	1	0
ROTHMAN RD	MAPLECREST RD	TANBARK LN	1	1
SCOTT RD	SR 14	WHITE CEDAR RD	1	0
SR 1	YODER RD	SOUTH COUNTY LINE RD	2	1
SR 1	HAMILTON RD	YODER RD	2	2
SR 14	GLENCARIN BLVD	HADLEY RD	1	0
SR 14	HADLEY RD	I-69	4	2
SR 37	DOTY RD	ST JOE CTR RD	1	0
SR 930	NEW HAVEN AVE	ADAMS CTR RD	2	1
SR 930	HARTZELL RD	WERLING RD	3	3
SR 930	COLLEGE AVE	GREEN RD	1	0
SR 930	ENTRANCE DR	HARTZELL RD	4	3
SR 930	LINCOLN HIGHWAY	ENTRANCE DR	2	2
SR 930	KELLER DR	MINNICH RD	1	1
SR 930	INTERSTATE 69	COLISEUM BLVD	3	1
ST JOE CTR RD	CLINTON ST	RIVER RUN TRL	2	1
ST JOE CTR RD	RIVIERA PLAZA	ST JOE RD	2	1
ST JOE CTR RD	RIVER RUN TRL	RIVIERA PLAZA	3	1
ST JOE CTR RD	REED RD	SALGE DR	3	2
ST JOE CTR RD	REVERE PL	LAHMEYER RD	2	1
ST JOE CTR RD	MAPLECREST RD	REVERE PL	4	3
ST JOE RD	ROTHMAN RD	WILLOWBROOK DR	2	0
ST JOE RD	WILLOWBROOK DR	EVARD RD	1	0
ST JOE RD	MAPLECREST RD	MAYHEW RD	2	1
STATE BLVD	GOSHEN RD	WELLS ST	4	3
STATE BLVD	CASS ST	EASTBROOK DR	3	0
STATE BLVD	EASTBROOK DR	CLINTON ST	1	0
STATE BLVD	GEORGETOWN NORTH DR	ARROWWOOD DR	3	2
STATE BLVD	LAHMEYER RD	BELLSHIRE WAY	2	1
STELLHORN RD	NORTHWOOD PLAZA	MAPLECREST RD	1	0
STELLHORN RD	MAPLE TERRACE PKWY	LAHMEYER RD	2	1
STELLHORN RD	LAHMEYER RD	IMPERIAL PARK DR	1	0
TAYLOR ST	BROOKLYN AVE	PAULINE ST	1	1
TAYLOR ST	RIEDMILLER AVE	BROADWAY	1	0
TRIER RD	REED RD	WALDEN RUN	1	1
TRIER RD	WALDEN RUN	MAPLECREST RD	1	0
UNION CHAPEL RD	COLDWATER RD	CANYON CREEK RUN	2	1
UNION CHAPEL RD	CANYON CREEK RUN	AUBURN RD	2	1
UNION CHAPEL RD	DIEBOLD RD	SUTTERS PKWY	2	0
UNION CHAPEL RD	AUBURN RD	INTERSTATE 69	6	2
UNION CHAPEL RD	PARKVIEW PLAZA DR	DIEBOLD RD	3	2
UNION CHAPEL RD	INTERSTATE 69	PARKVIEW PLAZA DR	3	2
ONION CHAILLIND		I / MINITER I LALA DIN		۷

US 30 EAST	LINCOLN HIGHWAY	WEBSTER RD	2	0
US 30 WEST	WEST COUNTY LINE RD	FELGER RD	2	1
US 30 WEST	FELGER RD	0.21M W/O O'DAY RD	2	1
US 33	STEELE ST	COOK RD	3	2
US 33	JOHNSON RD	STEELE ST	1	0
US 33	VALENTINE RD	O'DAY RD	3	1
US 33	O'DAY RD	JOHNSON RD	3	1
US 33	HILDENBRAND RD	VALENTINE RD	2	1
US 33	CARROLL RD	HILDENBRAND RD	2	0
US 33	WEST COUNTY LINE RD	CARROLL RD	2	2
WASHINGTON BLVD	JEFFERSON BLVD	THIEME DR	2	1
WASHINGTON BLVD	MAUMEE AVE	KITCH ST	1	0
WASHINGTON CTR RD	COLDWATER RD	DARTMOUTH DR	2	0
WASHINGTON CTR RD	NORTHOAK BLVD	CROSS CREEK BLVD	1	0
WASHINGTON CTR RD	CROSS CREEK BLVD	LIMA RD	2	2
WASHINGTON CTR RD	DARTMOUTH DR	CLINTON ST	2	0
WAYNE TRACE	OXFORD ST	HESSEN CASSEL RD	6	1
WELLS ST	SPRING ST	FOURTH ST	1	0
WELLS ST	PUTNAM ST	SPRING ST	2	0
WELLS ST	GREENLAWN AVE	PUTNAM ST	3	1
WELLS ST	STATE BLVD	GREENLAWN AVE	3	2
WELLS ST	FERNHILL AVE	FRANKE PARK DR	3	1

Figure 13
V/C Ratio Exeeding 0.90 for Southbound / Westbound

CTDEET		D Start	Hours with	Hours with
STREET	A Street	B Steet	V/C Ratio 0.90-0.99	VC Ratio 1.00 >
ABOITE CTR RD	TURF LN	COVENTRY LN	2	1
ANTHONY BLVD	COLERICK ST	DREXEL AVE	1	0
ANTHONY BLVD	CRESCENT AVE	VANCE AVE	1	0
ANTHONY BLVD	VANCE AVE	CHARLOTTE AVE	1	0
ARDMORE AVE	COVINGTON RD	NUTTMAN AVE	4	3
ARDMORE AVE	NUTTMAN AVE	FOREST RIDGE DR	5	3
ARDMORE AVE	GENEVA DR	COVINGTON RD	4	2
ARDMORE AVE	KNOLL RD	SAND POINT RD (E)	3	1
ARDMORE AVE	ENGLE RD	KNOLL RD	3	0
ARDMORE AVE	FOREST RIDGE DR	ENGLE RD	2	0
ARDMORE AVE	SAND POINT RD (E)	SAND POINT RD (W)	1	0
AUBURN RD	NORTHWAY DR	DUPONT RD	1	1
AUBURN RD	WOODLAND LAKE PASS	WALLEN RD	1	0
BLUFFTON RD	INTERSTATE 469	.48M S/O INTERSTATE 469	2	2
BLUFFTON RD	.48M S/O INTERSTATE 469	HAMILTON RD	1	1
BLUFFTON RD	AIRPORT EXPRESSWAY	DUNKLEBERG RD	2	1
BLUFFTON RD	WINCHESTER RD	WOODHAVEN DR	2	1
BLUFFTON RD	PLEASANT CTR RD	INTERSTATE 469	2	0
BLUFFTON RD	SAND POINT RD	WINCHESTER RD	2	0
BLUFFTON RD	WINTERS RD	PLEASANT CTR RD	1	0
BLUFFTON RD	WOODHAVEN DR	OLD TRAIL RD	3	0
BROADWAY	LAVINA ST	SWINNEY AVE	2	2
BROADWAY	WASHINGTON BLVD	JEFFERSON BLVD	2	2
BROADWAY	CREIGHTON AVE	HUESTIS AVE	2	1
BROADWAY	SWINNEY AVE	TAYLOR ST	4	1
BROADWAY	HUESTIS AVE	HOME AVE	2	0
BROADWAY	PACKARD AVE	BLUFFTON RD	2	0
CLINTON ST	GROVE ST	SPY RUN AVE	8	4
CLINTON ST	LIMA RD	GROVE ST	8	4
COLDWATER RD	SPRINGBROOK RD	LUDWIG RD	4	2
COLDWATER RD	PION RD	UNION CHAPEL RD	1	1
COLDWATER RD	ESSEX LN	COLLINS RD	2	0
COLISEUM BLVD	COLDWATER RD	.29M E/O COLDWATER RD	1	0
COLISEUM BLVD	CRESCENT AVE	TRIER RD	2	0
COLISEUM BLVD	HARRIS RD	EXECUTIVE BLVD	3	0
COLISEUM BLVD	PARNELL AVE	PAUL SHAFFER DR	2	0
COLISEUM BLVD	PAUL SHAFFER DR	ANTHONY BVLD	1	0
COLISEUM BLVD	TRIER RD	HOBSON RD	1	0
COOK RD	COLDWATER RD	ORCHARD PLACE	1	0
COVINGTON RD	DICKE RD	HADLEY RD	5	4
COVINGTON RD	COPPER HILL RUN	DICKE RD	2	2
COVINGTON RD	CANDLEWICK DR	COPPER HILL RUN	1	1
COVINGTON RD	HADLEY RD	CHERI CT	2	1
COVINGTON RD	HOMESTEAD RD	SCOTT RD	2	1
COVINGTON RD	SCOTT RD	CANDLEWICK DR	1	1
CRESCENT AVE	HOBSON RD	LAWSHE DR	1	0
DIEBOLD RD	NEW VISION DR	DUPONT RD	1	0
DUPONT RD	SR 3	RADBOURNE DR	8	8
DUPONT RD	RADBOURNE DR	DAWSONS CREEK BLVD	9	5
DUPONT RD	INTERSTATE 69	PARKVIEW PLAZA DR	2	1
DUPONT RD	KROGER ACCESS	COLDWATER RD	1	0
FAIRFIELD AVE	WASHINGTON BLVD	JEFFERSON BLVD	3	1

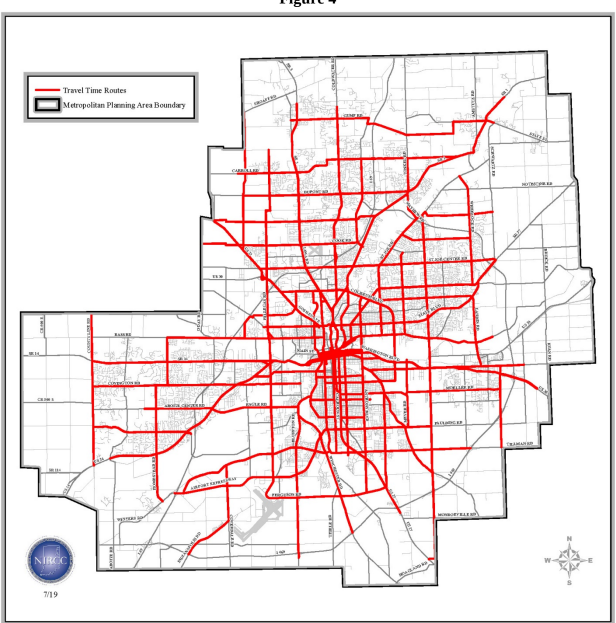
GETZ RD	CONSTITUTION DR	COVINGTON RD	7	4
GETZ RD	ILLINOIS RD	CONSTITUTION DR	4	2
GOSHEN RD	CAMBRIDGE BLVD	POINSETTE DR	3	2
GOSHEN RD	COLISEUM BLVD	INDEPENDENCE DR	4	2
GOSHEN RD	HARRIS RD	CAMBRIDGE BLVD	4	2
	POINSETTE DR	ST MARY'S AVE	3	1
GOSHEN RD				
GOSHEN RD	INDEPENDENCE DR	HARRIS RD	1	0
HADLEY RD	SR 14	INVERNESS DR	4	3
HADLEY RD	GOODRICH RD	SR 14	1	0
HADLEY RD	INVERNESS DR	COVINGTON RD	2	0
HADLEY RD	LINCOLN PKWY	GOODRICH RD	1	0
HILLEGAS RD	LEESBURG RD	BASS RD	11	8
HILLEGAS RD	STATE BLVD	LEESBURG RD	10	8
HILLEGAS RD	BUTLER RD	HUSTED ST	8	7
HILLEGAS RD	INDEPENDENCE DR	BUTLER RD	10	7
HILLEGAS RD	COLISEUM BLVD	INDEPENDENCE DR	9	6
HILLEGAS RD	BASS RD	ILLINOIS RD	8	5
HILLEGAS RD	HUSTED ST	STATE BLVD	7	5
HILLEGAS RD	CALIFORNIA RD	COLISEUM BLVD	3	1
HILLEGAS RD	OLD GOSHEN RD	STALF CT	1	0
HILLEGAS RD	WASHINGTON CTR RD	OLD GOSHEN RD	1	0
HOMESTEAD RD	JENN RIDGE DR	LIBERTY MILLS RD	1	0
HOMESTEAD RD	WESTLAKES DR	ABOITE CTR RD	2	0
HUGUENARD RD	COOK RD	LUDWIG RD	1	1
HUGUENARD RD	LUDWIG RD	WASHINGTON CTR RD	2	1
ILLINOIS RD	GETZ RD	SUTTON AVE	3	2
ILLINOIS RD	SUTTON AVE	RECKEWEG RD	6	2
ILLINOIS RD	1-69	MAGNAVOX WAY	2	0
ILLINOIS RD	MAGNAVOX WAY	GETZ RD	2	0
ILLINOIS RD	RECKEWEG RD	THOMAS RD	3	0
JEFFERSON BLVD	CATALPA ST	MAIN ST	4	3
JEFFERSON BLVD	.22M E/O MAIN ST	WASHINGTON BLVD	2	2
JEFFERSON BLVD	ILLINOIS RD S	ARDMORE AVE	3	2
JEFFERSON BLVD	INTERSTATE 69	LUTHERAN HOSPITAL ENT	3	2
			2	
JEFFERSON BLVD	MAIN ST	.22M E/O MAIN ST		2
JEFFERSON BLVD	RECKEWEG RD	TAYLOR ST	3	2
JEFFERSON BLVD	SOUTH BEND DR	RECKEWEG RD	2	2
JEFFERSON BLVD	LUTHERAN HOSPITAL ENT	ABOITE CTR RD	1	1
JEFFERSON BLVD	FREEMAN ST	CATALPA ST	1	0
JEFFERSON BLVD	ILLINOIS RD	WILLOWDALE RD	2	0
JEFFERSON BLVD	SOUTH BEND DR	GETZ RD	2	0
JEFFERSON BLVD	TAYLOR ST	APPLE GLEN BLVD	2	0
LAFAYETTE CTR RD	ABOITE RD	FOGWELL PKWY	1	0
LAFAYETTE ST	WALLACE ST	WILLIAMS ST	4	2
LAFAYETTE ST	CLINTON ST	SHERWOOD TERRACE	1	0
LAFAYETTE ST	WILLIAMS ST	CREIGHTON AVE	1	0
LAKE AVE	ANTHONY BLVD	RANDALLIA DR	2	1
LAKE AVE	KERRWAY CT	BEACON ST	1	1
LAKE AVE	PROVIDENCE DR	MAYSVILLE RD	1	1
LAKE AVE	BEACON ST	HOBSON RD	1	0
LAKE AVE	HOBSON RD	LAVERNE AVE	1	0
LAKE AVE	LAVERNE AVE	COLISEUM BLVD	1	0
LAKE AVE	MAPLECREST RD	PROVIDENCE DR	1	0
LAKE AVE	RANDALLIA DR	KERRWAY CT	1	0
LEO RD	TRADE WIND CT	ARAPAHO PASS	1	1
LEO RD	GERIG RD	ST JOSEPH ST	1	0

LEY RD	LIMA RD	MERCHANDISE DR	3	2
LIBERTY MILLS RD	MIDDLE GROVE RD	FALLS DR	2	2
LIBERTY MILLS RD	FALLS DR	US 24 WEST	2	1
LIMA RD	COLISEUM BLVD	WELLS ST	5	4
LIMA RD	EDGEWOOD AVE	CLINTON ST	8	4
LIMA RD	INTERSTATE 69	LEY RD	5	2
LIMA RD	WASHINGTON CTR RD	INTERSTATE 69	4	2
LIMA RD	CARROLL RD	WINNSBORO PASS	1	1
LIMA RD	LEY RD	PRODUCTION RD	1	1
LIMA RD	LUDWIG RD	ORLANDO DR	1	1
LIMA RD	ORLANDO DR	WASHINGTON CTR RD	2	1
LIMA RD	WINNSBORO PASS	DUPONT RD	2	1
LIMA RD	.2M S/O COOK RD	LUDWIG RD	1	0
LIMA RD	COOK RD	.2M S/O COOK RD	1	0
LIMA RD	CREMER AVE	WALLEN RD	1	0
LIMA RD	PRODUCTION RD	COLISEUM BLVD	1	0
MAPLECREST RD	VANCE AVE	ALVAREZ DR	6	3
MAPLECREST RD	INTERSTATE 469	TOPSFIELD LN	2	2
MAPLECREST RD	TOPSFIELD LN	ROTHMAN RD	2	2
MAPLECREST RD	ROTHMAN RD	EVARD RD	1	0
MAYHEW RD	CLINTON ST	.29m S/O CLINTON ST	3	3
MAYHEW RD	.29m S/O CLINTON ST	ST JOE RD	4	2
MAYSVILLE RD	MEIJER DR	WINDSOR OAKS DR	4	4
MAYSVILLE RD	WINDSOR OAKS DR	STELLHORN RD	3	1
MAYSVILLE RD	VALLEY MEADOWS DR	LAKE AVE	1	0
PIONEER ST/PONTIAC ST	PONTIAC ST (N)	PONTIAC ST (S)	4	3
REED RD	VANCE AVE	DODGE AVE	1	0
ROTHMAN RD	MAPLECREST RD	TANBARK LN	1	1
RUDISILL BLVD	HOAGLAND AVE	HARRISON ST	1	0
SCOTT RD	SR 14	WHITE CEDAR RD	2	0
SR 1	HAMILTON RD	YODER RD	3	2
SR 1	YODER RD	SOUTH COUNTY LINE RD	2	2
SR 14	TIMBERLAKE TRL	GLENCARIN BLVD	1	0
SR 37	DOTY RD	ST JOE CTR RD	1	0
SR 930	HARTZELL RD	WERLING RD	5	2
SR 930	ENTRANCE DR	HARTZELL RD	4	1
SR 930	INTERSTATE 69	COLISEUM BLVD	1	1
SR 930	NEW HAVEN AVE	ADAMS CTR RD	1	1
ST JOE CTR RD	MAPLECREST RD	REVERE PL	2	1
ST JOE CTR RD	SALGE DR	MAPLECREST RD	1	1
ST JOE CTR RD	CLINTON ST	RIVER RUN TRL	1	0
ST JOE CTR RD	HAZELETT RD	KREISELMEYER DR	1	0
ST JOE CTR RD	REVERE PL	LAHMEYER RD	1	0
ST JOE RD	ROTHMAN RD	WILLOWBROOK DR	1	1
ST JOE RD	WILLOWBROOK DR	EVARD RD	1	1
STATE BLVD	ARROWWOOD DR	LAHMEYER RD	1	1
STATE BLVD	CASS ST	EASTBROOK DR	2	1
STATE BLVD	GEORGETOWN NORTH DR	ARROWWOOD DR	1	1
STATE BLVD	CLINTON ST	.08M W/O SPY RUN AVE	3	0
STATE BLVD	EASTBROOK DR	CLINTON ST	1	0
STATE BLVD	GOSHEN RD	WELLS ST	1	0
STELLHORN RD	MAPLE TERRACE PKWY	LAHMEYER RD	1	0
TONKEL RD	MARS ST	UNION CHAPEL RD	1	1
TRIER RD	REED RD	WALDEN RUN	1	1
TRIER RD	WALDEN RUN	MAPLECREST RD	1	0
UNION CHAPEL RD	AUBURN RD	INTERSTATE 69	3	3
UNION CHAPEL RD	CANYON CREEK RUN	AUBURN RD	2	2
1		1		

UNION CHAPEL RD	INTERSTATE 69	PARKVIEW PLAZA DR	3	2
UNION CHAPEL RD	PARKVIEW PLAZA DR	DIEBOLD RD	3	2
UNION CHAPEL RD	COLDWATER RD	CANYON CREEK RUN	2	1
UNION CHAPEL RD	CORBIN RD	COLDWATER RD	1	1
UNION CHAPEL RD	DIEBOLD RD	SUTTERS PKWY	1	0
UNION CHAPEL RD	SUTTERS PKWY	TONKEL RD	1	0
US 24 WEST	INTERSTATE 69	VILLAGE AT COVENTRY ENT	2	2
US 30 WEST	FELGER RD	0.21M W/O O'DAY RD	2	0
US 33	CARROLL RD	HILDENBRAND RD	1	1
US 33	HILDENBRAND RD	VALENTINE RD	2	1
US 33	JOHNSON RD	STEELE ST	2	1
US 33	O'DAY RD	JOHNSON RD	2	1
US 33	OLD GOSHEN RD	US 30 RAMPS	4	1
US 33	STEELE ST	COOK RD	2	1
US 33	VALENTINE RD	O'DAY RD	2	1
US 33	WASHINGTON CTR RD	OLD GOSHEN RD	3	1
US 33	WEST COUNTY LINE RD	CARROLL RD	3	1
WASHINGTON BLVD	.35M W/O COLISEUM BLVD	COLISEUM BLVD	1	0
WASHINGTON BLVD	COLISEUM BLVD	.19m W/O MEYER RD	1	0
WASHINGTON BLVD	KITCH ST	.35M W/O COLISEUM BLVD	1	0
WASHINGTON BLVD	MEYER RD	NEW HAVEN AVE	1	0
WAYNE TRACE	OXFORD ST	HESSEN CASSEL RD	4	3
WELLS ST	FERNHILL AVE	FRANKE PARK DR	4	2
WELLS ST	LIMA RD	FERNHILL AVE	1	0
WELLS ST	PUTNAM ST	SPRING ST	1	0
WELLS ST	SPRING ST	FOURTH ST	2	0

Activities beyond macro-level analysis have continuously and simultaneously been conducted on the congestion management network. Micro-level analysis techniques such as travel time and delay studies, intersection level of service analysis, safety analysis, and corridor studies have been performed on the congestion management network.

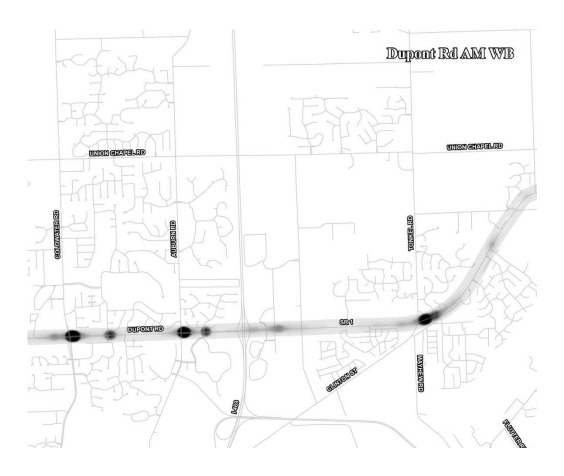
Figure 4



Travel time and delay studies have also been conducted on ninety six (96) major corridors in or surrounding the congestion management network. Figure 4 illustrates the corridors that have been studied between 1994 and 2019. These studies help monitor traveling speeds and identify locations where delays occur along the corridor. The information helps to establish baseline data

for system monitoring and future measures of effectiveness for congestion mitigation strategies. As of 2007, these studies are conducted using GPS technology. This technology allows specific areas of delay and congestion to be illustrated. Figure 5 illustrates the capabilities of this technology, highlighting areas with significant delay. This technology will enhance the effectiveness of the travel time and delay studies.

Figure 5



Comparisons are also done for corridors previously studied to show the increase or decrease in delays that has occurred over time. This allows the evaluation of changes in the operation and the effectiveness of improvements completed along the corridor. A summary of the travel time and delay study comparisons are provided in Tables 14 thru 30. The results of travel time and delay studies are also documented in separate reports.

 $Table\ 14$ Comparison of 2004 and 2018 Travel Time and Delay Studies for Cook Rd

Cook Rd - O'Day Rd to N Clinton St							
Eastbound	Т	ravel Time (I	Minutes)	Speed (MPH)			
Peak	2004	2018	Change	2004	2018	Change	
AM	14.8	13.4	-1.4	28.4	31.2	2.8	
PM	14.1	14.5	0.4	29.7	29.0	-0.7	
Westbound	Т	ravel Time (I	Minutes)	Speed (MPH)			
Peak	2004	2018	Change	2004	2018	Change	
AM	13.5	12.7	-0.8	31.0	32.9	1.9	
PM	13.9	13.3	-0.6	30.1	31.5	1.4	

 $Table\ 15$ Comparison of 2007 and 2017 Travel Time and Delay Studies for Hanna St

ouniparison of 2001 and 2011 francis fine and 2014 of the first fine of								
	Hanna St - Berry St to Hanna Way							
Eastbound	Т	ravel Time (Minutes)		Speed (M	PH)		
Peak	2007	2017	Change	2007	2017	Change		
AM	12.3	13.6	1.3	22.0	19.8	-2.2		
PM	12.2	13.2	1.0	22.1	20.5	-1.6		
Westbound	Т	ravel Time (I	Minutes)	Speed (MPH)				
Peak	2007	2017	Change	2007	2017	Change		
AM	13.0	12.7	-0.3	20.9	21.3	0.4		
PM	13.4	12.9	-0.5	20.1	21.0	0.9		

Table 16

Comparison of 2007 and 2017 Travel Time and Delay Studies for Creighton Ave

Tomparion of 2001 and 2011 that of time and 2014y of addition of the great state								
	Creighton Ave - Broadway to Anthony Blvd							
Northbound	Tı	ravel Time (I	Minutes)		Speed (M	IPH)		
Peak	2007	2017	Change	2007	2017	Change		
AM	6.2	6.9	0.7	19.4	17.5	-1.9		
PM	7.7	6.5	-1.2	15.6	18.5	2.9		
Southbound	Tı	ravel Time (l	Minutes)	Speed (MPH)				
Peak	2007	2017	Change	2007	2017	Change		
AM	5.4	5.6	0.2	22.0	21.2	-0.8		
PM	5.8	6.4	0.6	20.7	18.8	-1.9		

 $Table\ 17$ Comparison of 2008 and 2018 Travel Time and Delay Studies for Main St / Broadway / Bluffton Rd

Main St / Broadway / Bluffton Rd - Clinton St to Brooks Rd							
Northbound / Eastbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2008	2018	Change	2008	2018	Change	
AM	21.4	20.6	-0.8	27.5	28.6	1.1	
PM	21.4	22.4	1.0	27.5	26.3	-1.2	
Southbound / Westbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2008	2018	Change	2008	2018	Change	
AM	19.2	19.6	0.4	30.7	30.1	-0.6	
PM	19.2	20.9	1.7	30.7	28.2	-2.5	

 $Table\ 18$ Comparison of 2005 and 2018 Travel Time and Delay Studies for Oxford St / Moeller Rd

,							
Oxford St / Moeller Rd - Lafayette St to Minnich Rd							
Eastbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2005	2018	Change 2005 2018 C			Change	
AM	12.7	13.6	0.9	32.6	30.4	-2.2	
PM	12.7	13.8	1.1	32.7	30.1	-2.6	
Westbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2005	2018	Change	2005	2018	Change	
AM	12.9	13.6	0.7	32.1	30.4	-1.7	
PM	13.1	15.2	2.1	31.7	27.3	-4.4	

Table 19
Comparison of 2006 and 2018 Travel Time and Delay Studies for Hobson Rd / St Joe Rd / Mayhew Rd / Clinton St

Hobson Rd / St Joe Rd / Mayhew Rd / Clinton St - Trier Rd to OakPoint Dr							
Northbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2006	2018	Change	2006	6 2018 Change		
AM	11.2	10.6	-0.6	28.9	30.5	1.6	
PM	12.5	12.2	-0.3	25.9	26.6	0.7	
Southbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2006	2018	Change	2006	2018	Change	
AM	13.9	11.8	-2.1	25.9	30.5	4.6	
PM	11.7	12.8	1.1	30.9	28.2	-2.7	

 $Table\ 20$ Comparison of 2009 and 2018 Travel Time and Delay Studies for West County Line Rd

,,,,,							
West County Line Rd - Leesburg Rd to US 24 W							
Northbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2009	2018	Change	2009	2018	Change	
AM	14.0	13.8	-0.2	40.1	40.7	0.6	
PM	13.5	14.2	0.7	41.6	39.5	-2.1	
Southbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2009	2018	Change	2009	2018	Change	
AM	14.0	16.2	2.2	40.2	34.7	-5.5	
PM	13.6	13.5	-0.1	41.3	41.5	0.2	

 $Table\ 21$ 2019 Travel Time and Delay Studies for Rothman Rd

Rothman Rd - St Joe Rd to Wheelock Rd							
Eastbound	Eastbound Travel Time (Minutes) Speed (MPH)						
Peak	2019	2019					
AM	4.9	37.0					
PM	5.4	33.5					
Westbound	Travel Time (Minutes)	Speed (MPH)					
Peak	2019	2019					
AM	5.0	36.1					
PM	5.1	35.4					

 $Table\ 22$ Comparison of 2008 and 2019 Travel Time and Delay Studies for Anthony Blvd

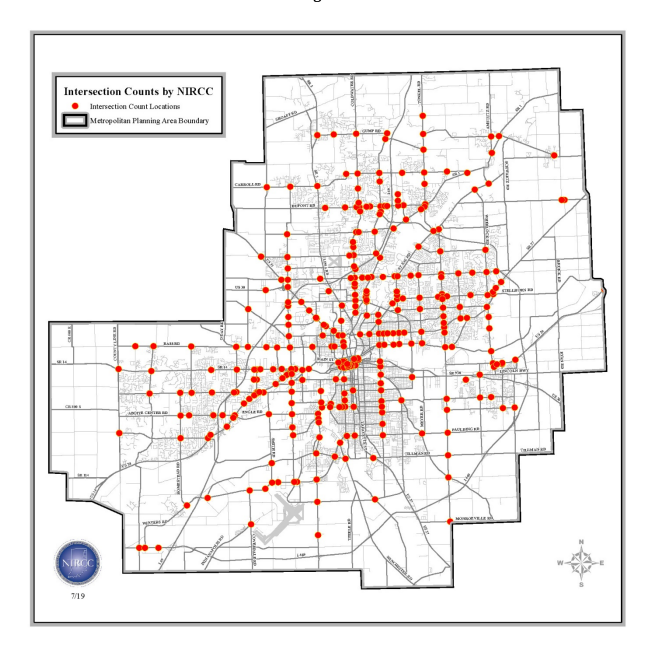
				-			
Anthony Blvd - Coliseum Blvd to Ferguson Rd							
Northbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2008	2019	Change	2008	2019	Change	
AM	19.9	20.1	0.2	25.4	25.1	-0.3	
PM	21.3	21.5	0.2	23.8	23.5	-0.3	
Southbound	Travel Time (Minutes)			Speed (MPH)			
Peak	2008	2019	Change	2008	2019	Change	
AM	20.8	19.7	-1.1	24.3	25.6	1.3	
PM	22.7	20.5	-2.2	22.3	24.6	2.3	

 $Table\ 23$ Comparison of 1999 and 2019 Travel Time and Delay Studies for Hobson Rd

Hobson Rd - Trier Rd to Lake Ave							
Northbound	Travel Time (Minutes)			Speed (MPH)			
Peak	1999	2019	Change	1999	2019	Change	
AM	4.1	4.0	-0.1	22.0	22.4	0.4	
PM	4.3	4.1	-0.2	21.3	21.8	0.5	
Southbound	Travel Time (Minutes)			Speed (MPH)			
Peak	1999	2019	Change	1999	2019	Change	
AM	4.2	5.0	0.8	21.5	18.1	-3.4	
PM	3.9	4.7	0.8	23.1	19.4	-3.7	

Approximately two hundred three (203) signalized, one hundred forty (140) non-signalized intersections have been evaluated to determine their level of service. The intersections that have been evaluated are illustrated in Figure 6 and the Intersections Counted Report is included in Appendix C. These analyses are conducted for peak periods pursuant to the Highway Capacity Manual 2000 published by the Transportation Research Board. Intersections that are predetermined to have a level of service "D" or less will also be evaluated to determine the number of queued vehicles that do not clear the intersection at the end of the analysis period. This type of analysis is felt to be the most accurate indicator for intersection demand and performance. The results of these analyses are documented in a separate report each year.

Figure 6



Safety analyses are also preformed throughout the TMA. A database containing the crash records from the four area law enforcement agencies: the Indiana State Police, the Allen County Sheriff's Department, the Fort Wayne Police Department, and the New Haven Police Department; is maintained as part of the Safety Management System (SMS). The database is monitored for locations with a high frequency of crashes. Analyses are performed for these locations to determine the causes for the crashes and to provide solutions.

New mapping technology will allow corridors to be reviewed with multiple methods simultaneously. Traffic volumes, v/c ratios, travel time information, intersection level of service, and crash frequency can all be factored together to determine where congestion "hot spots" are occurring. This technology will allow a more accurate identification of overall congestion.

Two types of corridor studies, corridor analysis and corridor protection plans, have been conducted on several major roadways within the TMA. The locations of these studies are illustrated in Figure 7. Corridor analysis studies have been conducted on nineteen (19) major roadways within the TMA. These studies evaluate existing conditions and measure current levels of congestion, similar in nature to arterial and intersection analyses. Corridor analysis however goes beyond existing conditions and assesses the impacts from planned and future development. The corridor analysis serves as a good tool for selecting congestion mitigation strategies before congestion reaches critical levels. The following corridors have undergone corridor analysis:

Airport Expressway – (Homestead Road to Lower Huntington Rd)

Adams Center Road (SR 930 to Tillman Road)

Ardmore Avenue (West Jefferson Boulevard to Lower Huntington Road)

Bass Road/Spring Street (Wells Street to West County Line Road)

Carroll Road/ Union Chapel Road (Hand Road to Leo Road / SR 1)

Cedar Canyons Road (Lima Rd to Auburn Road)

Coldwater Road (North Clinton Street to North County Line Road)

Covington Road (Brooklyn Avenue to West County Line Road)

Dupont Road/SR 1 (Lima Road/SR3 to Tonkel Road)

Ewing Street/Fairfield Avenue (Jefferson Boulevard to Main Street)

Goshen Road / Goshen Avenue (Coliseum Boulevard to State Boulevard)

Gump Road/ Hursh Road (Lima Road/ SR 3 to Tonkel Road)

Hathaway Road (Union Chapel Road to Hand Road)

Illinois Rd / SR 14 (Hadley Road to Getz Road)

Jefferson Boulevard/ Getz Road/ Covington Road (Intersections and Corridors)

Landin Road / Maysville Road (Interstate 469 to Rose Avenue)

Lima Road/ SR 3 (Coliseum Boulevard/ SR 930 to Gump Road)

Maplecrest Road (Stellhorn Road to Lake Avenue)

North Clinton Street (Wallen Road to Dupont Road/SR 1)

Shoaff Road (Hand Road to Coldwater Road)

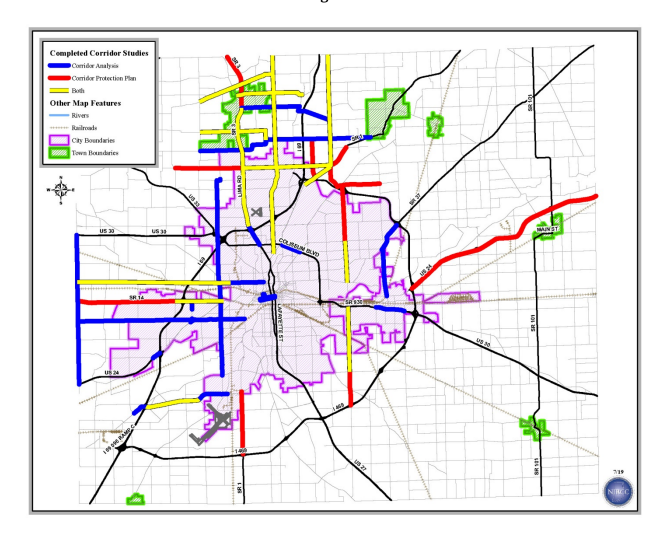
SR 930 East (Hartzell Road to Minnich Road)

Tonkel Road (Dupont Road to North County Line Road)

US 24 (Interstate 69 to Liberty Mills Road)

West County Line Road (US 30 to US 24)

Figure 7



Corridor protection studies have also been conducted on fifteen (15) major roadways within the TMA. Corridor protection studies evaluate and identify optimal access points along corridors for future developments and improvements. This aids in the development of strategies to mitigate congestion. The intent of these studies is to maximize the efficiency and safety of the existing corridor. The recommendations from these studies aid local officials, planners, and developers during future development by protecting the integrity of the corridor from detrimental access. Corridor Protection Plans have been developed for the following corridors:

Airport Expressway (Smith Road to Interstate 69)

Bass Road (Lindenwood Avenue to West County Line Road)

Bluffton Road (Interstate 469 to Airport Expressway)

Cedar Canyons Road (Lima Road to Auburn Road)

Coldwater Road (Clinton Street to North County Line Road)

Diebold Road (Clinton Street to Union Chapel Road)

Dupont Road (Johnson Road to Popp Road)

Hathaway Road (Union Chapel Road to Hand Road)

Lima Road/ SR 3 (Washington Center Road to North County Line Road)

Maplecrest Road Corridor:

Mayhew Road (Clinton Street to St Joe Road)

Flutter Road (St Joe Road to Wheelock Rd)

Maplecrest Road (St Joe Road to State Road 930)

Adams Center Road (State Road 930 to Maples Road)

Marion Center Road (Maples Road to Interstate 469)

North Clinton Street (s/o Mayhew Road to Dupont Road/SR1)

North Clinton Stree (Wallen Road to Mayhew Road)

Shoaff Road (Hand Road to Coldwater Road)

SR 14/ Illinois Road (Interstate 69 to West County Line Road)

Tonkel Road (Dupont Road to North County Line Road)

US 24 (Fort to Port) (Interchanges at Ryan Road, Webster Road, and SR 101)

A sub-area analysis and a corridor analysis have been completed for Interstate 69, a portion of US Highway 30 West, and the IPFW / Ivy Tech area. These studies are very detailed in their analysis of existing and future congestion on these facilities and major interchanges. The findings of the analyses and studies will lead to strategy evaluation and selection and will be incorporated in future CMP reports.

Transit System

The transit system has been studied several times since the initial CMS was developed. The Fort Wayne PTC (dba Citilink) conducted a four-week capacity study during September and October 1995 during the development of the CMS. The NIRCC staff evaluated the ridership data and created spreadsheets for each route. As previously mentioned, the benchmark standards established for transit service are based upon the maximum load factors of the transit vehicles. Ninety percent of the seating capacity and/or eighty percent of the total capacity has been set as the threshold for determining "congestion" on the transit system. Load factors were calculated for each route and direction at specific times of the day. Those routes exceeding the thresholds were designated as congested and forwarded onto the PTC.

A needs assessment study completed in the Fall of 1997 provided information regarding transit ridership. Based upon this information and additional studies, transit routes and schedules were modified in June 1999. In 2004, studies of the transit system were conducted in conjunction with the Citilink Transportation Development Plan by Urbitran Associates and RLS & Associates. The information acquired allowed the development of improvements over the next five years that include new services, modified and new routes, and increased frequency of bus service. The plan was adopted in 2004 and several of the improvements have already been implemented. A majority of the Citilink routes now operate at 30 minute frequencies.

In 2012, NIRCC staff reviewed capacity information for the transit system. Citilink is required to conduct surveys for FTA reports every three years. These surveys contain appropriate data to calculate load factors for routes at specific times of the day. Using the most recent surveys (2005), NIRCC staff calculated the load factors during the peak hours for the heaviest used routes on the Citilink system (Routes 1,2,3,8,10). These load factors are summarized in Appendix D. Only Route 2 during the morning peak hours displayed load factors exceeding the benchmarks for congestion. NIRCC will continue to review transit capacity using the above method as these surveys are completed. Citilink will conduct these surveys again in 2008.

Analyze and Evaluate Congestion Mitigation Strategies

Through continued implementation of the Transportation Plan, a number of congestion mitigation strategies are already in place. Types of strategies, some of which have been implemented for many years, include access management, frontage/access road plans, corridor protection plans, transit marketing, circulator routes, bicycle/pedestrian access, intersection improvements, signal timing plans, ITS, incident management, safety management, and others. Assessment of the success of these strategies will also be conducted as part of the evaluation of strategy measures of effectiveness. Highway expansion projects are developed when the above strategies alone are unable to address the congestion.

As micro-analyses are completed for specific corridors, intersections, and transit routes, congestion mitigation strategies currently in use along with other appropriate strategies will be evaluated. The evaluation of practical mitigation strategies will assess the anticipated benefits of each strategy or combination of strategies. The evaluation will include intermodal, transit, pedestrian, and bicycle issues and concerns. A schedule for implementation of selected strategies will be developed and will include the responsible implementing agency(ies) and funding sources.

Implement Strategies

The implementation of congestion mitigation strategies occurs within the TMA through a number of different agencies and programs. NIRCC attempts to include all projects and policies involved with congestion mitigation strategies in the transportation planning process. These projects and policies are, and will continue to be documented in the Transportation Plan. These projects and policies will continue to be included in future Transportation Plan Updates.

The implementation process for a congestion mitigation strategy varies from the truly simple to the extremely complex. A particular strategy may require the involvement of only one agency or a multitude of agencies. A transit related strategy for instance may be implemented solely by the Fort Wayne PTC (dba Citilink) with little input from any other agency. In contrast, fully implementing an access management program requires participation from planning, highway, and traffic engineering departments from all entities (state and local), in the TMA. In addition, plan commissions, city councils, county commissioners, developers, and other public administrators also have a role in the access management program.

The Transportation Improvement Program (TIP) and long range transportation plan will continue to include projects that will alleviate congestion problems on the congestion management network and facilitate the movement of people and goods. Once the CMP project is fully operational, other programs and projects will be submitted. When a congestion strategy includes a project, applicable for inclusion in the Transportation Improvement Program, the project will be presented to the Urban Transportation Advisory Board through the regular selection process. The Urban Transportation Advisory Board will review the project for inclusion in the TIP.

Once CMP projects and programs are accepted through the selection process, implementation will be the responsibility of the authorities having jurisdiction over the congested corridor or area. NIRCC will coordinate and assist the responsible jurisdictions in implementation of the CMP through the TIP. The continuing active use of the Transportation Technical Committee (CMP Committee) and its Site Plan/Driveway and Feasibility Subcommittees along with the Transit Planning Committee (TPC) will further facilitate implementation of the CMP.

The transportation planning process has routinely reviewed existing congestion and projected travel demands to assess the potential for future congestion on the transportation system. Strategies, including both transit and highway projects and policies, have been developed, implemented, and evaluated. These strategies have been identified and documented in Transportation Plans and Transportation System Management Programs.

Additional projects and policies implemented to help mitigate congestion and improve overall mobility on the transportation system include Access Management, Transit Improvements, ITS/Signalization Improvements, Incident Management, Safety Management, and Pedestrian/Bicycle Access Improvements. A brief description of these innovations dealing with congestion management is provided.

Access Management

Access management is the careful control of the location, design and operation of all driveways and public street connections to a roadway. This control achieves a significant improvement in traffic safety and operation through access design and spacing because the lack of access control is the largest single cumulative design element reducing roadway safety and capacity. The challenge is to develop effective access policies and standards that find a balance between land development plans and the preservation of the functional integrity of the roadway that serves the development and the region. Access management also;

- Achieves corridor preservation.
- An element in air quality conformance.
- Prolongs the functional life of existing highways, by maintaining or increasing capacity, thereby reducing the need for new capital construction to meet increasing system demands.
- Maintains the transportation system travel efficiency necessary for economic prosperity.
- Saves lives, it reduces the frequency of fatal, injury, and property damage accidents.
- Establishes uniform standards and promotes fair and equal application to the development community.
- Requires cooperation among all agencies that make land use and transportation decisions thereby achieving improved planning and transportation integration.
- Is a necessary part of traffic congestion management.

Many of the ongoing strategies have been initiated and implemented in the TMA through the committee system. The Access Management Program has been particularly effective due to the use of the Access Standards Manual, the Traffic Impact Study Manual, Corridor Protection Plans, and Access Road Plans. These tools are constantly monitored and updated as needed.

The Site and Driveway Subcommittee meeting is scheduled each month to evaluate projects when requested by the local jurisdictions and INDOT. This committee reviews projects both in the initial stage and design stage to make recommendations regarding access and transportation planning issues. The recommendations are submitted to the local planning agencies within the TMA. These recommendations are incorporated in plan and project approvals. The committee, through the review of development projects, assists in the implementation of access standards, access roads, and associated road improvements. These policies, applied consistently along a corridor, significantly protect the integrity and efficiency of the corridor, mitigate congestion and maximize capacity of existing roadway capacity. Applied system wide, this program is a major congestion mitigation strategy.

Transit Programs

The Fort Wayne PTC (dba Citilink) began offering new services in June of 1999. These services included the reduction of headways, concentrating and extending some service routes, adding additional service locations, and eliminating non-productive "loops." As a continuation of this, Citilink adopted the Citilink Transportation Development Plan (TDP) in 2004.

The TDP identified improvements throughout the transit system over a five (5) year period. These improvements included the continuation of reducing headways from the current 60 minutes to 30 minutes either all day or only during peak periods for a majority of the routes in the system. The TDP also called for the continuation of extending certain service routes, as well as providing Sunday Service on several routes. In addition, Citilink will continue to provide current route and service information to the public via brochures and the internet. As information technology continues to advance, Citilink plans to utilize this technology to provide the best possible service to their customers (AVL).

Citilink also continues to install bicycle racks on all large transit coaches, as initiated in June 1997. The bicycle racks afford cyclist the opportunity to use the transit system for a portion of their trip, or perhaps the entire trip during periods of inclimate weather. This strategy reduces dependence on automobile travel and encourages alternative modes.

In 2002, NIRCC's Transit Planning Committee developed and produced "Coordinating Development and Transportation Services: A guide for Developers, Engineers, and Planners." This guide was produced to encourage the coordination of land use developments and transit services. The recommendations found in the guide will decrease congestion by increasing transit ridership, which will result in fewer vehicles on the roadways.

ITS / Signalization Improvements

Intelligent Transportation Systems (ITS) technologies have an integral role in congestion management. These technologies provide improved signalization coordination and timing, efficient and coordinated incident management, improved traveler information via Dynamic Message Signs (DMS) and Highway Advisory Radio (HAR), efficient and coordinated public transit service using Automatic Vehicle Locator (AVL) technologies, and efficient and coordinated maintenance and construction activities.

In 2005, the Allen County Regional ITS architecture was finalized and adopted. The architecture was updated in 2008, 2012 and 2017. This architecture identifies the ITS technologies that currently exist within the region and those that are needed in the future. The architecture will assist planners in determining where ITS technologies should be used. As ITS technologies are developed and implemented within the TMA, the architecture will be updated on a continual basis.

Incident Management

Proper and sufficient incident management is crucial to congestion management. This is specifically important for the interstate system. INDOT developed a detour plan to redirect traffic around incidents that occur on Interstate 69 which result in a partial or full closure of the interstate. This plan has been adopted by the local jurisdictions. The Interstate 69 Incident Management Plan is included in the Appendix E.

Safety Management

NIRCC maintains a Safety Management System (SMS) within the TMA. A SMS is a systematic process that has the goal of reducing the number and severity of traffic accidents by ensuring that all opportunities to improve safety (i.e. highway planning, design, construction, maintenance, and operation) are identified, considered, implemented where appropriate, and evaluated. Traffic accidents are often directly correlated to congestion problems.

The Federal Highway Administration (FHWA) has Hazard Safety Improvement Program (HSIP) funds available to correct hazardous locations in each state. Using the database containing the crash records from all reporting law enforcement agencies within Allen County, crash locations are reviewed to determine whether any of the crash locations would be considered for HSIP funds. Staff focuses on the number of crashes, type of crashes, RMV, and the number of personal injury crashes versus property damage crashes to determine the hazardous locations

within Allen County. Once the locations have been identified staff reviews each to determine what is contributing to the problem and how it can be solved. Roadway geometrics, signage, signal timings, sight distance are common items reviewed. Staff also assesses the V/C ratio at the location to determine if congestion is a contributing factor. Staff works with the local public agency and technical committees to then identify improvements to address any identified problems. If the identified improvements are eligible, NIRCC will seek HSIP funds to correct the issues. HSIP funds provide a resource to address congestion issues that have a direct impact on the safety of the traveling public.

Pedestrian / Bicycle Access

The local plan commissions have guidelines for establishing sidewalks in new developments to encourage safe pedestrian movements. Additional policies address pedestrian and bicycle connections between residential areas and activity centers such as schools and shopping centers. The implementation of these policies facilitates the development and extension of a pedestrian\bicycle network encouraging alternative modes of transportation.

In 2002, NIRCC began to sponsor the Northeastern Indiana Regional Bicycle and Pedestrian Forum which represents a task force comprised of governmental parks, planning and highway agencies, advocacy groups, and special project organizations. The forum was designed to develop and maintain the bicycle and pedestrian transportation plan. The Bicycle-Pedestrian Transportation Plan was completed and adopted in 2005 and is a component of the 2030-II Transportation Plan. Since 2007 NIRCC has relied on several other groups and committees as well as public input towards bicycle and pedestrian planning for guidance. These groups and committees include the Greenway Coalition, Fort Wayne's internal bike group, Fort Wayne's sidewalk planning team, Fort Wayne's Trail Planning team, and the Trails Fort Wayne advocacy group. This plan is continually updated to reflect bicycle and pedestrian improvements and projects within the TMA.

Expansion Projects

Expansion projects have been identified by the NIRCC as improvements that add through travel lanes / capacity to an existing corridor. All applicable congestion mitigation strategies were considered for each project. Staff reviewed bicycle/pedestrian facilities, transit, intelligent transportation systems (ITS), and access management strategies for mitigation of congestion. The following expansion projects are included in the 2030-II Transportation Plan to reduce current and anticipated congestion.

New Construction

Coombs Street: Maumee Avenue to Wayne Street (2020 - 2030)

Combs Street is a north/south collector on the east side of Fort Wayne from the Maumee River to Wayne Street. The construction of this new non-divided 2-lane roadway segment will extend Combs Street to Maumee Avenue and provide a connection to Washington Blvd. Access management strategies, bicycle/pedestrian facilities, transit considerations, and ITS related signalization have been included in the design of the project. The extension of Combs Street will mitigate congestion by increasing the north/south traffic flow of the local street network while adding capacity to the overall transportation system.

Paul Shaffer Drive: California Road to Clinton Street (2020 - 2030)

Paul Shaffer Drive is a north/south collector from the intersection with the Memorial Coliseum entrance to California Road that was completed in 2008. The construction of this new non-divided 2-lane roadway segment will connect California Road to Clinton Street. Access management strategies, bicycle/pedestrian facilities, transit considerations, and ITS related signalization have been included in the design of the project. The extension of Paul Shaffer Drive will mitigate congestion at the intersection of Parnell Avenue and Coliseum Boulevard while adding capacity to the overall transportation system.

Spring Street: Wells Street to Spy Run Avenue (2020 - 2030)

Spring Street is an east/west arterial from Wells Street to Lindenwood Avenue connecting with Bass Road. The Bass Road / Spring Street corridor is a major east/west arterial connecting the west side of the county to Fort Wayne. The construction of this new non-divided 2-lane roadway segment will connect Spring Street to Spy Run Avenue at the intersection of Tennessee Avenue, creating a more complete and efficient east/west corridor. Access management strategies, bicycle/pedestrian facilities, transit considerations, and ITS related signalization have been included in the design of the project. The extension of Spring Street will mitigate congestion on Wells Street and State Boulevard while adding capacity to the overall transportation system.

Widen to Six Lanes

Clinton Street: Parnell Avenue to Auburn Road (2020 - 2030)

Clinton Street is the major north/south, "Minor Arterial" that extends through Fort Wayne and connects wit US 27. Currently, ITS related signalization and Access Management strategies are in place and improvements to these strategies will be considered for this corridor in the future. The only feasible option to mitigate congestion on Clinton Street is to add a travel lane to each direction from Parnell Avenue to Auburn Road to increase capacity.

Crescent Avenue: Sirlin Drive to Coliseum Boulevard (2020 - 2030)

Crescent Avenue between Sirlin Drive and Coliseum Boulevard is a highly utilized arterial that provides access to IPFW campus and housing, Ivy Tech's North Campus, and the Northeast Indiana Innovation Center. This area has seen and anticipates continuing to see major growth and development. Currently, ITS related signalization and Access Management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on the corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Illinois Road: Getz Road to Thomas Road (2020 - 2030)

Illinois Road is major east/west arterial located on the west side of Fort Wayne, serves the fast growing and ever changing commercial development between Interstate 69 and West Jefferson Boulevard. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for the corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on the corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on the corridor is to add travel lanes to increase capacity.

Interstate 69: Interstate 469 (South) to s/o US 24 West (illustrative project only – no timeline) Interstate 69: SR 1/Dupont Road to Hursh Road (illustrative project only – no timeline)

Interstate 69 is a major north/south interstate that extends through Fort Wayne, connecting the City of Indianapolis with Lansing, Michigan. Interstate 69 has fully controlled accesses. Recent improvements have included "Dynamic Message Signs" south and north of the urbanized area and a six-lane widening project from s/o US 24 West to n/o SR 1. The use of bicycle/pedestrian facilities or transit to mitigate congestion is not an optional strategy. Added travel lanes are the only feasible strategy to mitigate congestion on these corridors.

Jefferson Boulevard: Illinois Road to Main Street (2020 - 2030) Jefferson Boulevard: Interstate 69 to Illinois Road (2020 - 2030)

Jefferson Boulevard is a primary east west "Other Principal Arterial" through Fort Wayne. This section of roadway is part of a corridor that connects Interstate 69 and 469, the City of Fort Wayne and New Haven, and US 24 West and US 30 East/US 24 East. Currently, Intelligent Transportation Systems (ITS) related signalization and Access Management strategies are in place and improvements to these strategies will be considered for this corridor in the future.

Implementation of bicycle/pedestrian facilities and transit mitigation strategies on the corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

State Road 3/Lima Road: Dupont Road to Gump Road (illustrative project only – no timeline) State Road 3/Lima Road: Gump Road to Allen County Line (illustrative project only – no timeline)

State Road 3/Lima Road is north south "minor arterial". This corridor serves commercial development land use and also connects with Interstate 69. Transit serves the Cross Creek Shopping center and connects with the central business district of Fort Wayne. This corridor applies the access road concept and will be part of the signal-timing project. Improvements to ITS and access management will be considered in future improvements. A corridor protection study was completed in FY 99 that determined access points for this section of State Road 3 / Lima Road. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

US 30: Interstate 69 to US 33(illustrative project only – no timeline)

US 30: US 33 to Flaugh Road (illustrative project only – no timeline)

US 30: Flaugh Road to O'Day Road (illustrative project only – no timeline)

US 30 serves as a major east west US route connecting to the Fort Wayne and surrounding areas with Chicago. These corridors have limited access, apply the access road concept, and will be part of the ITS. Improvements to ITS and access management will be considered in future improvements to this roadway. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Interstate 469: Maplecrest Road to Interstate 69 (illustrative project only – no timeline)

Interstate 469 is classified as a freeway that serves as a beltway around Fort Wayne and New Haven to the east. This facility provides an alternative through route option to Interstate 69 and connects with SR 1, US 27, US 24, and SR 37. US 30 utilizes this segment of Interstate 469 to eliminate truck traffic on local roadways. The use of bicycle/pedestrian facilities or transit to mitigate congestion is not an optional strategy. Added travel lanes is the only feasible strategy to mitigate congestion on this corridor.

SR 930/Coliseum Boulevard: Parnell Avenue to Crescent Avenue (illustrative project only – no timeline)

SR 930/Coliseum Boulevard is a major east west arterial and classified as a "other principal arterial" on the Federal Functional Classification System. This corridor serves the Allen County War Memorial Coliseum, Memorial Stadium, Indiana/Purdue University of Fort Wayne, and IVY Tech. This segment applies access management, ITS related signalization, and the current transit system. Future projects will include improved ITS related signalization, access management, bicycle/pedestrian facilities and transit services. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

US 24: Interstate 69 to Homestead Road (illustrative project only – no timeline)

US 24 a major east west arterial and classified as a "other principal arterial" on the Federal Functional Classification System. This corridor applies access management and ITS related signalization. Future projects will include improved ITS related signalization and access management. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Widen to Four Lanes

Adams Center Road: SR 930 to Moeller Road (2020 - 2030)

Adams Center Road is a north/south arterial on the east side of Fort Wayne. This corridor currently serves light industry and is part of a economic development corridor. The Adams Center Road widening is a companion project with the Maplecrest Road expansion. The corridor applies access management currently that will be improved with future projects. Future projects will also include improved ITS related signalization and access management. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Ardmore Avenue: Covington Road to Engle Road (2020 - 2030)

Ardmore Avenue: Engle Road to Lower Huntington Road (2020 - 2030)

Ardmore Avenue is a north south arterial connecting the south side of the county to the north which provides a direct north south route through a large portion of Allen County. Recent improvements have occurred to Hillegas Road connecting Ardmore Avenue to the north portion

of Allen County. Ardmore Avenue was also extended recently from Lower Huntington Road to the Airport that is located on the south side of the county. Currently, ITS related signalization and access management strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Bass Road: Hillegas Road to Scott Road (2020 - 2030)

Bass Road is a east west arterial connecting the west side of the county to Fort Wayne. This area has experienced rapid residential growth in the past several years and more growth is scheduled. This widening project was initiated based on the recent developments and anticipated growth from the developments. Currently, ITS related signalization and access management strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Bluffton Road: Winchester Road to Old Trail Road (2020 - 2030)

Bluffton Road is a major north/south corridor connecting Fort Wayne to Waynedale and the Fort Wayne International Airport. There is a variety of land uses with a large portion of retail/commercial in the project area. Currently, ITS related signalization and access management strategies are in place and improvements to these strategies will be considered for the corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on the corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Clinton Street: Auburn Road to Wallen Road (2020 - 2020)

Clinton Street: Wallen Road to Dupont Road / State Road 1 (2020 - 2030)

This corridor is a major north south roadway connecting downtown Fort Wayne with the north portion of the county. There is a variety of land uses with a large portion of retail/commercial immediately south of the project area. This segment will serve the north section of the county and help alleviate traffic on a parallel corridor, Coldwater Road. Currently, ITS related signalization and access management strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian

facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Goshen Avenue: State Boulevard to Coliseum Boulevard / State Road 930 (2020 - 2030)

Goshen Avenue is highly used arterial for connecting the downtown with the northwest side of Fort Wayne. Goshen Road connects with US 30 West/ SR 930 near the interchange of Interstate 69. This corridor utilizes transit and access management. Currently, ITS related signalization, access management, and transit strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Hillegas Road: Bass Road to Washington Center Road (2020 - 2030)

Hillegas Road is a north/south arterial on the west side of Fort Wayne. This corridor has a high volume for a two-lane and is experiencing rapid industrial growth. It is also the hub for major delivery companies such as Federal Express and United Postal Service. Hillegas Road widening project is a companion project to recent completion of the Hillegas Road extension. Currently, ITS related signalization and access management strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Huguenard Road: Washington Center Road to Cook Road (2020 - 2030)

Huguenard Road is a north/south arterial on the west side of Fort Wayne. This corridor has a high volume for a two-lane and is experiencing rapid industrial growth. It connects with Hillegas Road, which carries a large portion of delivery traffic for companies such as Federal Express and United Postal Service. Completed and future improvements to the shared roadway of Huguenard Road / Hillegas Road have increased demands for improvements. Currently, ITS related signalization and access management strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of

bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Lake Avenue: Reed Road to Maysville Road (2020 - 2030)

Lake Avenue is an east/west arterial connecting residential neighborhoods to the downtown area. Currently ITS, access management, and transit strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Maysville Road / Stellhorn Road: Maplecrest Road to Koester Ditch (2020 - 2030)

This corridor serves residential and growing commercial developments. This area is currently experience a significant amount of commercial development and has more planned in the near future. Residential growth is currently underway and is expected to continue at a high rate compared to some other areas in the county. This area is very attractive for development due to the amount of residential areas and access to Interstate 469. Currently ITS, access management, and transit strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

State Boulevard: Maysville Road to Georgetown North Boulevard (2020 - 2030)

State Boulevard is a main east/west arterial that provides a direct access to the downtown area of Fort Wayne. This corridor to the west consists of four lanes and turns into two lanes to the east of Georgetown North Boulevard. State Boulevard serves commercial on the west end and high amount of residential to the east. The school transportation system and Blackhawk utilizes this corridor. There are three schools located adjacent to this corridor. State Boulevard is also a link to Maysville Road to Interstate 469. Currently ITS, access management, and transit strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

State Road 1/Leo Road: Tonkel Road to Union Chapel Road (illustrative project only – no timeline)
State Road 1/Leo Road: Union Chapel Road to Grabill Road (illustrative project only – no timeline)
State Road 1 is a north south arterial that is a direct link to Leo / Cedarville. State Road 1 is a companion project with Dupont Road widening and was reviewed in FY 98 to determine access points, corridor preservation, and access road concepts where applicable. Currently ITS, access management, and transit strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

State Road 1/ Bluffton Road: Interstate 469 to SR 116 / SR 124 (illustrative project only – no timeline)

State Road 1 is a north/south roadway on the south side of Fort Wayne. This corridor connects Fort Wayne with the City Bluffton and Ossian (Wells County). This section of SR 1 also provides access to the Fort Wayne International Airport and has access at the intersection with Interstate 469. Currently ITS, access management, and transit strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

State Road 14: West Hamilton Road to Allen / Whitely County Line (illustrative project only – no timeline)

This major east/west arterial located on the west side of Fort Wayne, serves fast growing residential development west of Interstate 69 and commercial development at Scott Road. State Road 14 is a link to access the downtown area and numerous amounts of commercial development east of Interstate 69. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for these corridors in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on these corridors will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on these corridors is to add travel lanes to increase capacity.

State Road 37: Doty Road to Interstate 469 (illustrative project only – no timeline)

State Road 37 is a north/south arterial that connects the north east side of the county to Interstate 469. Commercial growth immediately west of Interstate 469 and an interchange with the interstate has caused the traffic to increase. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

State Road 930: Minnich Road to Brookwood Drive (2020 to 2030)

This east/west corridor within New Haven serves many mixed uses. State Road 930 is a major arterial that connects industrial uses within New Haven to Interstate 469 and is also a direct link to Ohio. Currently ITS, access management, and transit strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Tonkel Road: Dupont Road to Union Chapel Road (2020 to 2030)

Tonkel Road is a north/south arterial on the north side of Fort Wayne. This corridor serves residential neighborhoods and connects the northeast section of Fort Wayne to the commercial centers on Dupont Road or downtown area. The rapid and projected growth throughout this area has caused the traffic to increase drastically. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

US 33: Cook Road to O'Day Road (illustrative project only – no timeline)

US 33: O'Day Road to State Road 205 (illustrative project only – no timeline)

US 33 is a direct link to Churubusco, the north west side of Allen County, US 30, and Interstate 69. This arterial serves both residential and commercial development and is a major connection to the northwest section of the county. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor

will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Wells Street: State Street to Fernhill Avenue (2020 to 2030)

Wells Street, a north/south arterial, is a parallel corridor to US 27 providing a direct link between the central business district to the north side of Fort Wayne. The widening of Wells Street will alleviate traffic from US 27. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Reconstruction and Realignment

Maplecrest Road: State Boulevard to south of Stellhorn Road (2020 to 2030)

Maplecrest is a north/south arterial on the east side of Fort Wayne that serves residential communities and commercial development on the north end of this corridor. Reconstruction of this corridor would delineate a through lane and separate turning lanes keeping it consistent throughout this segment. This would improve mobility and alleviate congestion. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Saint Joe Center Road: Reed Road to Maplecrest Road (2020 to 2030)

Saint Joe Center is an east/west arterial on the north side of Fort Wayne. This corridor serves mostly residential development and a growing amount of commercial development at Maplecrest Road. Reconstruction of this corridor would delineate a through lane and separate turning lanes keeping it consistent throughout this segment. This would improve mobility and alleviate congestion. Currently ITS and access management strategies are in place and improvements to these strategies will be considered for this corridor in the future. Implementation of bicycle/pedestrian facilities and transit mitigation strategies on this corridor will reduce traffic, although not at a significant rate. The only feasible option to mitigate congestion on this corridor is to add travel lanes to increase capacity.

Evaluate the Effectiveness of Implemented Strategies

NIRCC, along with the responsible jurisdictions, will collect the data needed to evaluate the effectiveness of the implemented strategies and programs. Data will be evaluated using available analytical tools. A schedule will be established for the periodic evaluation of the congestion management program strategies. The evaluations will be coordinated with the implementation of various program elements. As periodic evaluation of strategies occurs, strategies which are not as effective will be revised or discarded in favor of those strategies which are more workable in this area. Special attention will be paid to strategies that will enhance the greater mobility of people and goods.

Establish CMP Update Process

The CMP was established in 1997, since then a process was initiated to periodically update the CMP. The process will include the following:

- A. Review of the existing congestion management network/add any necessary links or elements.
- B. Review system of performance measures and objectives and update if necessary.
- C. Review of roadway and transit data collection efforts coordination of results system wide.
- D. Compilation of a system-wide status report from the individual corridor/intersection/link reports.
- E. Continued publication of information and annual meetings to provide information to the public on the operating status of their transportation systems. Continue to solicit citizen input as to the CMP.
- F. Continue coordination with other ISTEA, TEA-21, and FAST ACT management systems.
- G. Integrate the results of the CMP update into the long and short-range transportation programming activities.

The CMP is designed to be a dynamic process. As new information on the transportation system is collected, analyzed, and reviewed, strategies will be developed and evaluated for mitigating congestion. Implemented strategies will be evaluated providing feedback on their success at reducing congestion. This information will be documented in annual updates to the CMP report. Comprehensive reviews of the CMP will take place in conjunction with the scheduled update of the Transportation Plan.

Summary

The Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991, the Transportation Equity Act for the 21st Century (TEA-21) of 1998, and the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) of 2005 mandated that TMA's with population greater than 200,000 establish a Congestion Management System (CMS) (ISTEA and TEA-21) / Congestion Management Process (CMP) (SAFETEA-LU). In December 1993, final interim guidelines were developed which established general requirements for the CMS and identified deadlines for work plan submission and for the CMS to become operational. In August 1994, Purdue University, INDOT and FHWA published the draft final report for development of a prototype congestion management system for the State of Indiana as a Joint Highway Research Project. The study delineated a comprehensive set of guidelines and a nine-element work plan to be undertaken in developing the CMS in a consistent manner statewide. In February 2007, Federal Regulations were published providing guidelines and the required elements to be included in the CMP.

The preceding work plan update for the Northeastern Indiana Regional Coordinating Council's metropolitan planning area (MPA) has incorporated the requirements, guidelines, and work plan elements adopted statewide referenced above and has proceeded since Fiscal Year 1997 toward implementation of the CMS / CMP for this region in coordination with statewide efforts.



	T								
				AM	PM		*****	20.414/6	555 5UNG
NIRCC	STREET	ASTREET	BSTREET	PEAK VOL	PEAK VOL	LENGTH	AM V/C RATIO	PM V/C RATIO	FED FUNC CLASS
4.0	ABOITE CTR RD	W COUNTY LINE RD	.75M E/O W COUNTY LINE RD	210	193	0.75	0.20	0.14	UMIA
4.1	ABOITE CTR RD	.75M E/O W COUNTY LINE RD	WEST HAMILTON RD	294	288	0.71	0.29	0.23	UMIA
4.2	ABOITE CTR RD	WEST HAMILTON RD	EGGEMAN RD	500	468	0.77	0.51	0.36	UMIA
5.0	ABOITE CTR RD	EGGEMAN RD	HOMESTEAD RD	333	576	0.50	0.31	0.49	UMIA
6.0	ABOITE CTR RD	HOMESTEAD RD	TURF LN	784	884	0.79	0.74	0.74	UMIA
7.0	ABOITE CTR RD	TURF LN	COVENTRY LN	1173	1377	0.68	1.11	1.22	UMIA
7.1 8.0	ABOITE CTR RD ABOITE CTR RD	COVENTRY LN DICKE RD	DICKE RD ROSEWOOD DR	1414 1056	1583 1360	0.41	0.75 0.44	0.75	UMIA UMIA
9.0	ABOITE CTR RD	ROSEWOOD DR	JEFFERSON BLVD	1131	1348	0.43	0.49	0.58	UMIA
10.0	ADAMS CTR RD	SR 930	MOELLER RD	1071	1199	1.00	0.92	0.88	UMIA
11.0	ADAMS CTR RD	MOELLER RD	SEILER RD	758	765	0.50	0.64	0.59	UMIA
12.0	ADAMS CTR RD	SEILER RD	.51M N/O PAULDING RD	479	682	0.48	0.43	0.58	RMAC
13.0	ADAMS CTR RD	.51M N/O PAULDING RD	PAULDING RD	645	812	0.52	0.60	0.74	RMAC
15.0	ADAMS CTR RD	PAULDING RD	.5M S/O PAULDING RD	513	526	0.50	0.55	0.50	RMAC
16.0 17.0	ADAMS CTR RD ADAMS CTR RD	.5M S/O PAULDING RD TILLMAN RD	TILLMAN RD .48M S/O TILLMAN RD	418 385	507 489	0.50 0.48	0.40 0.41	0.44	RMAC RMAC
17.1	ADAMS CTR RD	.48M S/O TILLMAN RD	WAYNE TRACE	402	366	0.48	0.41	0.46	RMAC
80.0	AIRPORT EXPRESSWAY	FAIRFIELD AVE	WINCHESTER RD	1336	1300	0.46	0.44	0.49	UOPA
81.0	AIRPORT EXPRESSWAY	WINCHESTER RD	LWR HUNTINGTON RD	976	1069	0.66	0.29	0.34	UOPA
82.0	AIRPORT EXPRESSWAY	LWR HUNTINGTON RD	BLUFFTON RD	841	852	1.36	0.28	0.32	UOPA
83.0	AIRPORT EXPRESSWAY	BLUFFTON RD	AIRPORT DR	1233	1150	0.77	0.42	0.39	UOPA
84.0	AIRPORT EXPRESSWAY	AIRPORT DR	BAER RD	1206	1153	0.13	0.36	0.34	UOPA
85.0	AIRPORT EXPRESSWAY	BAER RD	ARDMORE AVE	1400	1312	0.13	0.41	0.41	UOPA
86.0	AIRPORT EXPRESSWAY	ARDMORE AVE	AVIATION DR	1495	1435	0.71	0.51	0.45	UOPA
86.1	AIRPORT EXPRESSWAY	AVIATION DR	SMITH RD (E)	1746	1642	0.26	0.67	0.60	UOPA
86.2 86.3	AIRPORT EXPRESSWAY AIRPORT EXPRESSWAY	SMITH RD (E) SMITH RD (W)	SMITH RD (W) COVERDALE RD	1603 1259	1600 1151	0.41	0.66 0.55	0.65	ROPA ROPA
86.4	AIRPORT EXPRESSWAY	COVERDALE RD	LWR HUNTINGTON RD	1236	1314	1.90	0.33	0.47	ROPA
86.5	AIRPORT EXPRESSWAY	LWR HUNTINGTON RD	INTERSTATE 69	1455	1327	0.34	0.60	0.54	ROPA
20.0	ANTHONY BLVD	COLISEUM BLVD	.17M S/O COLISEUM BLVD	915	1313	0.18	0.42	0.49	UMIA
20.1	ANTHONY BLVD	.17M S/O COLISEUM BLVD	ST JOE RIVER DR	1121	1036	0.19	0.48	0.38	UMIA
20.2	ANTHONY BLVD	ST JOE RIVER DR	.16M S/O ST JOE RIVER DR	946	1316	0.16	0.34	0.49	UMIA
	ANTHONY BLVD	.16M S/O ST JOE RIVER DR	CRESCENT AVE	1128	1397	0.14	0.65	0.87	UMIA
22.0	ANTHONY BLVD	CRESCENT AVE	VANCE AVE	1283	1339	0.03	0.94	0.98	UMIA
23.0	ANTHONY BLVD	VANCE AVE	CHARLOTTE AVE	1076	1361	0.25	0.86	1.01	UMIA
24.0 25.0	ANTHONY BLVD ANTHONY BLVD	CHARLOTTE AVE STATE BLVD	STATE BLVD DELAWARE AVE	1097 963	1160 1094	0.26	0.90 0.81	0.94	UMIA
26.0	ANTHONY BLVD	DELAWARE AVE	LAKE AVE	832	1057	0.23	0.61	0.79	UMIA
27.0	ANTHONY BLVD	LAKE AVE	EDGEWATER AVE	817	1141	0.21	0.63	0.73	UMIA
28.0	ANTHONY BLVD	EDGEWATER AVE	BERRY ST	1041	1205	0.39	0.82	0.85	UMIA
29.0	ANTHONY BLVD	BERRY ST	WAYNE ST	921	1315	0.05	0.33	0.47	UMIA
30.0	ANTHONY BLVD	WAYNE ST	WASHINGTON BLVD	799	1123	0.07	0.31	0.45	UMIA
31.0	ANTHONY BLVD	WASHINGTON BLVD	.1M S/O WASHINGTON BLVD	874	1035	0.10	0.33	0.43	UMIA
32.0	ANTHONY BLVD	.1M S/O WASHINGTON BLVD	MAUMEE AVE	816	951	0.12	0.51	0.62	UMIA
33.0	ANTHONY BLVD	MAUMEE AVE	LEWIS ST	620 713	981	0.05	0.45	0.79	UMIA
	ANTHONY BLVD ANTHONY BLVD	LEWIS ST WAYNE TRACE	WAYNE TRACE CREIGHTON AVE	713	874 1001	0.31	0.50 0.55	0.63	UMIA UMIA
35.0 36.0	ANTHONY BLVD	CREIGHTON AVE	PONTIAC ST	738	1001	0.31	0.63	0.79	UMIA
37.0	ANTHONY BLVD	PONTIAC ST	COLERICK ST	778	1121	0.21	0.58	0.89	UMIA
38.0	ANTHONY BLVD	COLERICK ST	DREXEL AVE	756	1188	0.16	0.57	0.94	UMIA
39.0	ANTHONY BLVD	DREXEL AVE	OXFORD ST	762	1060	0.11	0.55	0.80	UMIA
40.0	ANTHONY BLVD	OXFORD ST	RUDISILL BLVD	829	1135	0.24	0.64	0.85	UMIA
41.0	ANTHONY BLVD	RUDISILL BLVD	MCKINNIE AVE	756	1148	0.26	0.28	0.42	UMIA
42.0	ANTHONY BLVD	MCKINNIE AVE	W COLONIAL AVE	789	1108	0.23	0.29	0.40	UMIA
43.0	ANTHONY BLVD	W COLONIAL AVE	PETTIT AVE	732	1088	0.27	0.26	0.39	UMIA
44.0 45.0	ANTHONY BLVD ANTHONY BLVD	PETTIT AVE FAIRFAX AVE	FAIRFAX AVE PAULDING RD	682 764	901 979	0.15 0.34	0.24 0.28	0.32	UMIA UMIA
	ANTHONY BLVD	PAULDING RD	HOLLIS LN	601	809	0.34	0.22	0.33	UMIA
47.0	ANTHONY BLVD	HOLLIS LN	TILLMAN RD	491	745	0.74	0.17	0.26	UMIA
49.0	ANTHONY BLVD	TILLMAN RD	OLD DECATUR RD	566	782	0.08	0.20	0.29	UMIA
50.0	ANTHONY BLVD	OLD DECATUR RD	LAFAYETTE ST	478	612	0.20	0.18	0.23	UMIA
54.0	ARDMORE AVE	JEFFERSON BLVD	N WASHINGTON RD	1501	1873	0.13	0.60	0.67	UMIA
55.0	ARDMORE AVE	N WASHINGTON RD	TAYLOR ST	1324	1619	0.39	0.48	0.60	UMIA
56.0	ARDMORE AVE	TAYLOR ST	GENEVA DR	1472	1603	0.31	0.57	0.59	UMIA
57.0	ARDMORE AVE	GENEVA DR	COVINGTON RD	1379	1630	0.07	0.95	1.06	UMIA
58.0 59.0	ARDMORE AVE ARDMORE AVE	COVINGTON RD NUTTMAN AVE	NUTTMAN AVE FOREST RIDGE DR	1457 1338	1702 1538	0.50 0.29	1.12 1.00	1.26 1.15	UMIA UMIA
59.0	ARDMORE AVE	FOREST RIDGE DR	ENGLE RD	1338	1352	0.29	0.84	0.98	UMIA
	ARDMORE AVE	ENGLE RD	KNOLL RD	1115	1270	0.67	0.93	0.91	UMIA
60.0		-			1345	0.25	0.93	1.03	UMIA
60.0 61.0	ARDMORE AVE	KNOLL RD	SAND POINT RD (E)	1175	1345	0.23	0.55	1.05	
	ARDMORE AVE ARDMORE AVE	SAND POINT RD (E)	SAND POINT RD (E) SAND POINT RD (W)	1175	1247	0.08	0.86	0.88	UMIA
61.0									

	I	I	T						
64.1	ARDMORE AVE	LWR HUNTINGTON RD	AIRPORT EXPRESSWAY	811	776	1.00	0.63	0.55	UMIA
	AUBURN RD BASS RD	COOK RD	CLINTON ST WEST HAMILTON RD N	1147 220	1338 224	0.26 1.56	0.75 0.16	0.81 0.17	UMIA UMIA
	BASS RD	WEST COUNTY LINE RD WEST HAMILTON RD N	SCOTT RD	258	334	1.68	0.16	0.17	UMIA
	BASS RD	SCOTT RD	YELLOW RIVER RD	479	654	2.00	0.50	0.29	UMIA
	BASS RD	YELLOW RIVER RD	HADLEY RD	593	682	0.01	0.62	0.59	UMIA
	BASS RD	HADLEY RD	FLAUGH RD	681	847	0.51	0.63	0.69	UMIA
	BASS RD	FLAUGH RD	KROEMER RD	561	689	0.82	0.53	0.53	UMIA
	BASS RD	KROEMER RD	DIAMOND CREEK BLVD	497	698	0.15	0.45	0.51	UMIA
	BASS RD	DIAMOND CREEK BLVD	THOMAS RD	724	865	0.32	0.69	0.71	UMIA
95.0	BASS RD	THOMAS RD	HILLEGAS RD	794	1031	0.58	0.74	0.71	UMIA
	BASS RD	HILLEGAS RD	LEESBURG RD	807	1034	0.18	0.63	0.79	UMIA
	BASS RD	LEESBURG RD	LATHROP PLACE	724	909	0.13	0.62	0.69	UMIA
	BASS RD	LATHROP PLACE	LINDENWOOD AVE	666	896	0.28	0.54	0.68	UMIA
	BETHEL RD	DUPONT RD	TILL RD	414	556	0.64	0.51	0.67	RMIC
	BLUFFTON RD	BROADWAY	QUIMBLY VILLAGE ENT	1412	2152	0.22	0.60	0.76	UMIA
	BLUFFTON RD	QUIMBLY VILLAGE ENT	BROOKLYN AVE	1643	1997	0.21	0.58	0.75	UMIA
	BLUFFTON RD	BROOKLYN AVE	WAWONAISSA TRAIL	1356	1674	0.08	0.52	0.62	UMIA
	BLUFFTON RD	WAWONAISSA TRAIL	ENGLE RD	1244	1737	0.25	0.46	0.61	UMIA
	BLUFFTON RD	ENGLE RD	DEFOREST AVE	1387	2048	0.07	0.55	0.77	UMIA
	BLUFFTON RD	DEFOREST AVE	SAND POINT RD	1504	1890	0.15	0.56	0.68	UMIA
	BLUFFTON RD	SAND POINT RD	WINCHESTER RD	1421	1958	0.16	0.69	0.93	UMIA
	BLUFFTON RD	WINCHESTER RD	WOODHAVEN DR	1152	1468	0.26	0.85	1.07	UMIA
	BLUFFTON RD	WOODHAVEN DR	OLD TRAIL RD	1171	1399	0.42	0.84	0.99	UMIA
	BLUFFTON RD	OLD TRAIL RD	INTERLAKEN DR	935	1115	0.32	0.69	0.78	UMIA
	BLUFFTON RD	INTERLAKEN DR	LWR HUNTINGTON RD	1005	1102	0.41	0.72	0.84	UMIA
	BLUFFTON RD	LWR HUNTINGTON RD	CHURCH ST	1125	1171	0.25	0.85	0.83	UMIA
137.0	BLUFFTON RD	CHURCH ST	OLD TRAIL RD	807	938	0.22	0.59	0.67	UMIA
	BLUFFTON RD	OLD TRAIL RD	AIRPORT EXPRESSWAY	957	904	0.68	0.72	0.64	UMIA
	BLUFFTON RD	AIRPORT EXPRESSWAY	DUNKLEBERG RD	1129	1405	0.10	1.03	1.00	UMIA
140.0	BLUFFTON RD	DUNKLEBERG RD	FERGUSON RD	703	851	0.89	0.65	0.69	UMIA
141.0	BLUFFTON RD	FERGUSON RD	ELSINORE AVE	868	911	0.72	0.79	0.67	RMIA
141.1	BLUFFTON RD	ELSINORE AVE	WINTERS RD	822	855	0.28	1.03	0.90	RMIA
142.0	BLUFFTON RD	WINTERS RD	PLEASANT CTR RD	650	802	1.01	0.76	0.91	RMIA
143.0	BLUFFTON RD	PLEASANT CTR RD	INTERSTATE 469	831	819	0.39	1.06	0.91	RMIA
143.1	BLUFFTON RD	INTERSTATE 469	.48M S/O INTERSTATE 469	1030	1109	0.48	1.22	1.13	RMIA
143.2	BLUFFTON RD	.48M S/O INTERSTATE 469	HAMILTON RD	895	1049	0.14	1.01	1.07	RMIA
156.0	BROADWAY	JEFFERSON BLVD	LAVINA ST	967	1213	0.14	0.89	0.90	UMIA
157.0	BROADWAY	LAVINA ST	SWINNEY AVE	945	1695	0.26	0.69	1.38	UMIA
	BROADWAY	SWINNEY AVE	TAYLOR ST	982	1381	0.16	0.78	0.97	UMIA
159.0	BROADWAY	TAYLOR ST	CREIGHTON AVE	793	1181	0.25	0.59	0.85	UMIA
160.0	BROADWAY	CREIGHTON AVE	HUESTIS AVE	920	1325	0.11	0.83	1.03	UMIA
	BROADWAY	HUESTIS AVE	HOME AVE	961	1219	0.27	0.83	0.87	UMIA
	BROADWAY	HOME AVE	WILDWOOD AVE	901	1153	0.13	0.81	0.84	UMIA
	BROADWAY	WILDWOOD AVE	PACKARD AVE	776	1148	0.17	0.65	0.88	UMIA
	BROADWAY	PACKARD AVE	BLUFFTON RD	951	1241	0.21	0.81	0.96	UMIA
	BROADWAY	BLUFFTON RD	RUDISILL BLVD	1114	1523	0.15	0.48	0.61	UMIA
	BROADWAY (NH)	ROSE AVE	POWERS ST	313	459	0.17	0.24	0.33	UMIA
	BROADWAY (NH)	POWERS ST	MAIN ST	327	500	0.14	0.26	0.36	UMIA
-	BROADWAY (NH)	MAIN ST	LINCOLN HIGHWAY	415	551	0.21	0.31	0.42	UMIA
-	CARROLL RD	.24M W/O JOHNSON RD	JOHNSON RD	228	316	0.24	0.24	0.29	RMAC
213.1	CARROLL RD	JOHNSON RD	HAND RD	160	202	1.53	0.17	0.17	RMAC
	CARROLL RD	HAND RD	PRESERVE BLVD	262	284	0.52	0.26	0.30	RMAC
-	CARROLL RD	PRESERVE BLVD	BETHEL RD	308	469	0.51	0.23	0.34	RMAC
-	CARROLL RD	BETHEL RD	MILLSTONE DR	949	852	0.46	0.90	0.78	UMIA
	CARROLL RD CARROLL RD	MILLSTONE DR LIMA RD	LIMA RD CORAL SPRINGS DR	743	1088 893	0.74	0.81	0.88	UMIA UMAC
	CARROLL RD	CORAL SPRINGS DR	CORBIN RD	410	781	1.00	0.80	0.81	UMAC
	CLINTON ST	WALLEN RD	CLINTON PARK DR	978	1102	0.52	0.43	0.68	UOPA
	CLINTON ST	CLINTON PARK DR	AUBURN RD	968	1102	0.52	0.85	0.87	UOPA
	CLINTON ST	AUBURN RD	BETHANY LN	1956	2130	0.92	0.83	0.79	UOPA
229.0	CLINTON ST	BETHANY LN	WASHINGTON CTR RD	1936	2412	0.09	0.72	0.79	UOPA
230.0	CLINTON ST	WASHINGTON CTR RD	MEDICAL PARK DR	1995	2620	0.24	0.88	1.06	UOPA
231.0	CLINTON ST	MEDICAL PARK DR	PARNELL AVE	2191	2727	0.07	0.88	1.05	UOPA
232.0	CLINTON ST	PARNELL AVE	COLISEUM BLVD	1088	1454	0.20	0.51	0.51	UOPA
233.0	CLINTON ST	COLISEUM BLVD	FERNWOOD DR	913	1271	0.33	0.36	0.51	UOPA
234.0	CLINTON ST	FERNWOOD DR	RIDGEWOOD DR	920	1384	0.19	0.36	0.53	UOPA
	CLINTON ST	RIDGEWOOD DR	COLDWATER RD	937	1416	0.10	0.34	0.58	UOPA
234 1			GLENN AVE	1562	1951	0.14	0.61	0.74	UOPA
234.1	CLINTON ST	COLDWATER RD							
235.0	CLINTON ST CLINTON ST	COLDWATER RD GLENN AVE	LIVINGSTON AVE	1960	2499	0.14	0.80	1.08	UOPA
235.0					2499 1184	0.14 0.22	0.80 1.11		UOPA UOPA
235.0 236.0 238.0	CLINTON ST	GLENN AVE	LIVINGSTON AVE	1960				1.08	
235.0 236.0 238.0 240.0	CLINTON ST CLINTON ST	GLENN AVE LIVINGSTON AVE	LIVINGSTON AVE LIMA RD	1960 815	1184	0.22	1.11	1.08 1.62	UOPA
235.0 236.0 238.0 240.0	CLINTON ST CLINTON ST CLINTON ST	GLENN AVE LIVINGSTON AVE LIMA RD	LIVINGSTON AVE LIMA RD GROVE ST	1960 815 3136	1184 3592	0.22 0.20	1.11 1.20	1.08 1.62 1.37	UOPA UOPA
235.0 236.0 238.0 240.0 241.0	CLINTON ST CLINTON ST CLINTON ST CLINTON ST CLINTON ST	GLENN AVE LIVINGSTON AVE LIMA RD GROVE ST	LIVINGSTON AVE LIMA RD GROVE ST SPY RUN AVE	1960 815 3136 3087	1184 3592 3190	0.22 0.20 0.15	1.11 1.20 1.16	1.08 1.62 1.37 1.18	UOPA UOPA UOPA
235.0 236.0 238.0 240.0 241.0 242.0 243.0	CLINTON ST CLINTON ST CLINTON ST CLINTON ST CLINTON ST CLINTON ST	GLENN AVE LIVINGSTON AVE LIMA RD GROVE ST SPY RUN AVE	LIVINGSTON AVE LIMA RD GROVE ST SPY RUN AVE STATE BLVD	1960 815 3136 3087 2059	1184 3592 3190 2051	0.22 0.20 0.15 0.21	1.11 1.20 1.16 0.96	1.08 1.62 1.37 1.18 0.96	UOPA UOPA UOPA UOPA

			1					•	,
	CLINTON ST	.19M S/O ELIZABETH ST	FOURTH ST	1642	1638	0.16	0.77	0.76	UOPA
	CLINTON ST	FOURTH ST	SUPERIOR ST	2035	1829	0.36	0.95	0.85	UOPA
	CLINTON ST	SUPERIOR ST	.08M N/O MAIN ST	1862	1723	0.06	0.72	0.66	UOPA
	CLINTON ST	.08M N/O MAIN ST	MAIN ST	1892	1821	0.08	0.71	0.68	UOPA
	CLINTON ST	MAIN ST	BERRY ST	2048	2048	0.07	0.79	0.79	UOPA
	CLINTON ST	BERRY ST	WAYNE ST	1811	2112	0.07	0.56	0.65	UOPA
	CLINTON ST	WAYNE ST	WASHINGTON BLVD	2082	2238	0.07	0.64	0.69	UOPA
	CLINTON ST	WASHINGTON BLVD	.07M N/O JEFFERSON BLVD	1742	2015	0.01	0.54	0.62	UOPA
	CLINTON ST	.07M N/O JEFFERSON BLVD	JEFFERSON BLVD	1439	2029	0.06	0.44	0.62	UOPA
	CLINTON ST	JEFFERSON BLVD	LEWIS ST	1683	2034	0.09	0.52	0.63	UOPA
	CLINTON ST	LEWIS ST	DOUGLAS ST	1496	1646	0.07	0.46	0.51	UOPA
	CLINTON ST	DOUGLAS ST	BRACKENRIDGE ST	1506	1860	0.07	0.75	0.92	UOPA
	CLINTON ST	BRACKENRIDGE ST	MASTERSON AVE	1057	1769	0.33	0.49	0.82	UOPA
	CLINTON ST	MASTERSON AVE	WILLIAMS ST	988	1719	0.07	0.46	0.80	UOPA
	CLINTON ST	WILLIAMS ST	CREIGHTON AVE	1029	1908	0.22	0.48	0.89	UOPA
	CLINTON ST	CREIGHTON AVE	PONTIAC ST	1144	1819	0.25	0.53	0.85	UOPA
	CLINTON ST	PONTIAC ST	WILDWOOD AVE	887	1604	0.26	0.41	0.75	UOPA
261.0	CLINTON ST	WILDWOOD AVE	RUDISILL BLVD	943	1575	0.48	0.39	0.65	UOPA
262.0	CLINTON ST	RUDISILL BLVD	BRANNING ST	787	1263	0.15	0.33	0.52	UOPA
263.0	CLINTON ST	BRANNING ST	LAFAYETTE ST	836	1380	0.18	0.35	0.57	UOPA
821.0	CLINTON ST	DUPONT RD	OLD LEO RD	1368	1594	0.12	0.53	0.62	UOPA
822.0	CLINTON ST	MAYHEW RD	.34M S/O MAYHEW RD	793	846	0.36	0.81	0.73	UOPA
822.1	CLINTON ST	.34M S/O MAYHEW RD	DIEBOLD RD	629	850	0.63	0.67	0.74	UOPA
823.0	CLINTON ST	DIEBOLD RD	WALLEN RD	872	1133	0.69	0.75	0.85	UOPA
264.0	COLDWATER RD	NORTH COUNTY LINE RD	FITCH RD E	288	398	0.30	0.27	0.37	RMAC
264.1	COLDWATER RD	FITCH RD E	CHAPMAN RD	257	407	0.65	0.27	0.37	RMAC
	COLDWATER RD	CHAPMAN RD	SHOAFF RD	309	416	0.04	0.31	0.36	RMAC
265.0	COLDWATER RD	SHOAFF RD	CEDAR CANYONS RD	336	444	1.01	0.27	0.33	UMIA
	COLDWATER RD	CEDAR CANYONS RD	GUMP RD	519	692	0.75	0.52	0.55	UMIA
267.0	COLDWATER RD	GUMP RD	PION RD	774	899	0.75	0.72	0.70	UMIA
268.0	COLDWATER RD	PION RD	UNION CHAPEL RD	1186	1156	1.00	1.05	0.92	UMIA
	COLDWATER RD	UNION CHAPEL RD	MILL LAKE RD	929	1380	1.30	0.69	1.11	UOPA
	COLDWATER RD	MILL LAKE RD	DUPONT RD	1099	1605	0.19	0.51	0.61	UOPA
	COLDWATER RD	DUPONT RD	CHOCTAW PASS	1569	1954	0.32	0.56	0.75	UOPA
	COLDWATER RD	CHOCTAW PASS	TILL RD	1470	2058	0.34	0.55	0.80	UOPA
								0.84	
	COLDWATER RD	TILL RD	WALLEN RD	1616	2316	0.51	0.60		UOPA
	COLDWATER RD	WALLEN RD	SHADYHURST DR	1555	2085	0.48	0.75	0.85	UOPA
	COLDWATER RD	SHADYHURST DR	COOK RD	1601	2270	0.57	0.79	0.88	UOPA
	COLDWATER RD	COOK RD	SPRINGBROOK RD	2432	2882	0.11	0.91	1.03	UOPA
	COLDWATER RD	SPRINGBROOK RD	LUDWIG RD	2557	3094	0.55	1.00	1.10	UOPA
	COLDWATER RD	INTERSTATE 69	WASHINGTON CTR RD	2449	3440	0.35	0.60	0.74	UOPA
	COLDWATER RD	WASHINGTON CTR RD	COLDWATER SHOPPING CROSSING	2063	2723	0.25	0.52	0.70	UOPA
	COLDWATER RD	COLDWATER SHOPPING CROSSING	ESSEX LN	2250	2685	0.13	0.83	1.01	UOPA
	COLDWATER RD	ESSEX LN	COLLINS RD	2244	2756	0.37	0.82	0.92	UOPA
	COLDWATER RD	COLLINS RD	NOBLE DR	2159	2560	0.16	0.76	0.95	UOPA
285.0	COLDWATER RD	NOBLE DR	COLISEUM BLVD	2116	2533	0.09	0.72	0.96	UOPA
286.0	COLDWATER RD	COLISEUM BLVD	.25M S/O COLISEUM BLVD	1184	1571	0.25	0.42		
287.0								0.60	UOPA
	COLDWATER RD	.25M S/O COLISEUM BLVD	CLINTON ST	1093	1499	0.27	0.40	0.60	UOPA
	COLISEUM BLVD	GOSHEN RD	.24M E/O GOSHEN RD	2049	2285	0.24			
291.0		· · · · · · · · · · · · · · · · · · ·					0.40	0.60	UOPA
	COLISEUM BLVD	GOSHEN RD	.24M E/O GOSHEN RD	2049	2285	0.24	0.40 0.80	0.60 0.86	UOPA UOPA
292.0	COLISEUM BLVD COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD	.24M E/O GOSHEN RD HARRIS RD	2049 1834	2285 2288	0.24 0.42	0.40 0.80 0.69	0.60 0.86 0.84	UOPA UOPA UOPA
292.0 292.1	COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD	2049 1834 2335	2285 2288 2718	0.24 0.42 0.15	0.40 0.80 0.69 0.95	0.60 0.86 0.84 0.97	UOPA UOPA UOPA UOPA
292.0 292.1 293.0	COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD	2049 1834 2335 2076	2285 2288 2718 2404	0.24 0.42 0.15 0.59	0.40 0.80 0.69 0.95 0.78	0.60 0.86 0.84 0.97 0.98	UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0	COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD	2049 1834 2335 2076 2247	2285 2288 2718 2404 2648	0.24 0.42 0.15 0.59 0.27	0.40 0.80 0.69 0.95 0.78 0.55	0.60 0.86 0.84 0.97 0.98 0.71	UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0	COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD	2049 1834 2335 2076 2247 2772	2285 2288 2718 2404 2648 3369	0.24 0.42 0.15 0.59 0.27 0.09	0.40 0.80 0.69 0.95 0.78 0.55	0.60 0.86 0.84 0.97 0.98 0.71 0.81	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR	2049 1834 2335 2076 2247 2772 2558	2285 2288 2718 2404 2648 3369 2980	0.24 0.42 0.15 0.59 0.27 0.09	0.40 0.80 0.69 0.95 0.78 0.55 0.71	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT	2049 1834 2335 2076 2247 2772 2558 2914	2285 2288 2718 2404 2648 3369 2980 3459	0.24 0.42 0.15 0.59 0.27 0.09 0.27	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD	2049 1834 2335 2076 2247 2772 2558 2914 2920	2285 2288 2718 2404 2648 3369 2980 3459 3706	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD 29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 300.0 301.0 302.0 303.0 304.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0 305.0 306.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0 305.0 306.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215 2157	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32 0.58	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.86	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.99 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 300.0 301.0 302.0 303.0 304.0 305.0 306.0 307.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215 2157 1967	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.38 0.34 0.58 0.59	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.86 0.70	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.99 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0 305.0 306.0 307.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215 2157 1967 2325	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 2559	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.35 0.55	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.88 0.88	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 300.0 301.0 302.0 303.0 304.0 305.0 307.0 309.0 309.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215 2157 1967 2325 1886	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 2186	0.24 0.42 0.15 0.59 0.27 0.09 0.27 0.19 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32 0.52 0.52 0.52 0.53	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.86 0.70 0.83	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82 0.90	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 300.0 301.0 302.0 303.0 304.0 305.0 306.0 307.0 309.0 309.1	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE WASHINGTON BLVD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215 2157 1967 2325 1886 2136	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 2186 2559 2427	0.24 0.42 0.15 0.59 0.27 0.09 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32 0.58 0.52 0.27 0.19	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.86 0.70 0.83 0.70	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82 0.90 0.89	UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0 305.0 307.0 309.0 309.0 309.0 309.0 309.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE US 33	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHEMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE WASHINGTON BLVD FRITZ RD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3526 2923 2503 2141 2215 2157 1967 2325 1886 2136 180	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 22559 2427 2631	0.24 0.42 0.15 0.59 0.27 0.09 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32 0.58 0.52 0.27 0.10 0.11 0.29 0.07 0.14 0.29 0.07 0.14 0.29 0.09	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.86 0.70 0.83 0.70 0.79 0.18	0.60 0.86 0.84 0.97 0.98 0.71 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82 0.90 0.89 1.00	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0 305.0 307.0 309.0 309.1 311.0 326.0 327.0	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE US 33 FRITZ RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHEMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE WASHINGTON BLVD FRITZ RD LANDLORD LN	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 2923 2503 2141 2215 2157 1967 2325 1886 2136 180 261	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 2559 2427 2631 206 287	0.24 0.42 0.15 0.59 0.27 0.09 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32 0.58 0.52 0.23 0.27 0.19 0.10	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.87 0.094 0.88 0.86 0.70 0.83 0.70 0.83 0.70 0.79 0.18 0.24	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82 0.90 0.89 1.00 0.19 0.23	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 299.0 300.0 301.0 302.0 303.0 304.0 305.0 307.0 309.0 309.0 309.0 309.0 309.0 309.0 309.0 309.0 309.0	COLISEUM BLVD COOK RD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE US 33 FRITZ RD LANDLORD LN	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHEMMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE WASHINGTON BLVD FRITZ RD LANDLORD LN HUGUENARD RD	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 3302 2923 2503 2141 2215 2157 1967 2325 1880 261 342	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 2559 2427 2631 206 287 550	0.24 0.42 0.15 0.59 0.27 0.09 0.18 0.29 0.07 0.14 0.28 0.38 0.38 0.38 0.58 0.52 0.27 0.12 0.28 0.38 0.38 0.39 0.30	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.77 0.85 1.02 0.94 0.88 0.86 0.70 0.83 0.70 0.83 0.70 0.79 0.18 0.24	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82 0.90 0.89 1.00 0.19 0.23 0.44	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
292.0 292.1 293.0 294.0 295.0 296.0 297.0 298.0 300.0 301.0 302.0 304.0 305.0 307.0 309.1 311.0 326.0 327.0 327.1	COLISEUM BLVD	GOSHEN RD .24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHERMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BLVD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE US 33 FRITZ RD	.24M E/O GOSHEN RD HARRIS RD EXECUTIVE BLVD SHEMAN BLVD LIMA RD INDUSTRIAL RD SPEEDWAY DR GLENBROOK ENT COLDWATER RD .29M E/O COLDWATER RD CLINTON ST PARNELL AVE PAUL SHAFFER DR ANTHONY BVLD CRESCENT AVE TRIER RD HOBSON RD VANCE AVE STATE BLVD DELAWARE AVE LAKE AVE COLUMBIA AVE WASHINGTON BLVD FRITZ RD LANDLORD LN	2049 1834 2335 2076 2247 2772 2558 2914 2920 3581 3795 3327 3556 2923 2503 2141 2215 2157 1967 2325 1886 2136 180 261	2285 2288 2718 2404 2648 3369 2980 3459 3706 4022 4366 3741 4160 4251 3595 3063 2541 2403 2466 2186 2559 2427 2631 206 287	0.24 0.42 0.15 0.59 0.27 0.09 0.18 0.29 0.07 0.14 0.28 0.38 0.34 0.18 0.32 0.58 0.52 0.23 0.27 0.19 0.10	0.40 0.80 0.69 0.95 0.78 0.55 0.71 0.64 0.75 0.70 0.94 0.91 0.82 0.94 0.87 0.094 0.88 0.86 0.70 0.83 0.70 0.83 0.70 0.79 0.18 0.24	0.60 0.86 0.84 0.97 0.98 0.71 0.81 0.74 0.87 0.89 0.95 1.12 0.96 0.99 1.03 0.89 1.12 0.91 0.86 0.89 0.82 0.90 0.89 1.00 0.19 0.23	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA

222	00011 88	I 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	L						.,
328.2	COOK RD	.2M W/O LIMA RD	LIMA RD	993	865	0.20	0.90	0.75	UMIA
329.0 330.0	COOK RD COOK RD	LIMA RD WOODBINE AVE	WOODBINE AVE COLD SPRINGS BLVD	614 717	775 1054	0.33	0.44	0.58 0.77	UMIA UMIA
331.0	COOK RD	COLD SPRINGS BLVD	COLDWATER RD	1024	1363	0.63	0.33	0.63	UMIA
332.0	COOK RD	COLDWATER RD	ORCHARD PLACE	899	1020	0.03	0.90	0.85	UMIA
333.0	COOK RD	ORCHARD PLACE	AUBURN RD	705	817	0.85	0.64	0.65	UMIA
336.0	CORBIN RD	UNION CHAPEL RD	CARROLL RD	589	859	0.23	0.68	0.90	UMAC
337.3	COVERDALE RD	AIRPORT EXPRESSWAY	FERGUSON RD W	151	156	0.54	0.21	0.16	RMAC
338.0	COVERDALE RD	FERGUSON RD W	INDIANAPOLIS RD	139	144	0.96	0.19	0.14	RMAC
372.0	CRESCENT AVE	HOBSON RD	LAWSHE DR	1703	2218	0.28	0.92	0.91	UOPA
373.0	CRESCENT AVE	LAWSHE DR	COLISEUM BLVD	1725	2124	0.37	0.88	0.83	UOPA
1315.0	DAWKINS RD	DOYLE RD	BANDELIER RD	307	344	0.50	0.33	0.36	RMAC
	DAWKINS RD	BANDELIER RD	RYAN RD	245	353	0.50	0.30	0.40	RMAC
-	DAWKINS RD	RYAN RD	.3M E/O RYAN RD	293	299	0.30	0.34	0.30	RMAC
	DAWKINS RD	.22M E/O RYAN RD	WEBSTER RD	210	264	1.72	0.25	0.31	RMAC
	DUPONT RD	BETHEL RD	CHERRY CREEK RD	521	643	0.30	0.38	0.54	UMIA
	DUPONT RD	CHERRY CREEK RD	SR 3	563	831	0.95	0.52	0.64	UMIA
	DUPONT RD	SR 3	RADBOURNE DR	1422	2026 1941	0.29	1.02	1.47 1.37	UMIA UMIA
-	DUPONT RD DUPONT RD	RADBOURNE DR DAWSONS CREEK BLVD	DAWSONS CREEK BLVD KROGER ACCESS	1467 1779	2158	0.88	0.65	0.81	UMIA
	DUPONT RD	KROGER ACCESS	COLDWATER RD	1827	2331	0.30	0.63	0.81	UMIA
	DUPONT RD	COLDWATER RD	PINE MILLS RD	1656	2077	0.32	0.61	0.77	UMIA
	DUPONT RD	PINE MILLS RD	AUBURN RD	1693	2494	0.61	0.62	0.88	UMIA
	DUPONT RD	AUBURN RD	LONGWOOD DR	1680	2272	0.19	0.63	0.91	UMIA
	DUPONT RD	LONGWOOD DR	INTERSTATE 69	1825	2450	0.33	0.73	1.08	UMIA
	DUPONT RD	INTERSTATE 69	PARKVIEW PLAZA DR	2282	2875	0.26	0.61	0.73	UMIA
405.1	DUPONT RD	PARKVIEW PLAZA DR	DIEBOLD RD	1554	2051	0.23	0.48	0.58	UMIA
405.2	DUPONT RD	DIEBOLD RD	OLD WOODS RD	1513	2083	0.57	0.81	0.94	UMIA
	DUPONT RD	OLD WOODS RD	TONKEL RD	1159	1607	0.41	0.61	0.74	UMIA
237.0	EDGEWOOD AVE	LIVINGSTON AVE	LIMA RD	865	910	0.12	1.07	1.13	UOPA
	ENGLE RD	JEFFERSON BLVD	JEFFERSON PARK OFFICES	1372	1436	0.15	0.57	0.59	UMIA
-	ENGLE RD	JEFFERSON PARK OFFICES	SMITH RD	1136	1229	1.43	0.45	0.44	UMIA
	ENGLE RD	SMITH RD	CLUBVIEW DR	1060	1238	0.57	0.85	0.91	UMIA
	ENGLE RD	CLUBVIEW DR	ARDMORE AVE	1052	1170	0.44	0.84	0.90	UMIA
	ENGLE RD	ARDMORE AVE	MARK DR	993	1211 1178	0.24	0.79	0.90 0.95	UMIA UMIA
	ENGLE RD ENGLE RD	MARK DR INDIAN HILLS DR	INDIAN HILLS DR BLUFFTON RD	1011 1120	1261	0.47	0.83	0.95	UMIA
	EWING ST	SUPERIOR ST	MAIN ST	265	370	0.40	0.25	0.45	UMIA
	EWING ST	MAIN ST	.05M S/O MAIN ST	306	465	0.05	0.30	0.53	UMIA
-	EWING ST	.05M S/O MAIN ST	BERRY ST	306	465	0.03	0.30	0.53	UMIA
423.0	EWING ST	BERRY ST	.01M S/O BERRY ST	300	374	0.01	0.27	0.37	UMIA
424.0	EWING ST	.01M S/O BERRY ST	WAYNE ST	300	374	0.06	0.27	0.37	UMIA
425.0	EWING ST	WAYNE ST	WASHINGTON BLVD	457	581	0.07	0.42	0.62	UMIA
426.0	EWING ST	WASHINGTON BLVD	JEFFERSON BLVD	318	556	0.07	0.26	0.63	UMIA
	EWING ST/WELLS ST	CONRAIL RAILROAD	SUPERIOR ST	824	1153	0.16	0.63	0.84	UMIA
	FAIRFIELD AVE	SUPERIOR ST	MAIN ST	710	872	0.15	0.58	0.76	UMIA
	FAIRFIELD AVE	MAIN ST	BERRY ST	666	863	0.07	0.51	0.67	UMIA
437.0	FAIRFIELD AVE	BERRY ST	.02M S/O BERRY ST	676	881	0.02	0.59	0.84	UMIA
	FAIRFIELD AVE	.02M S/O BERRY ST	WAYNE ST	676	881	0.05	0.59	0.84	UMIA
	FAIRFIELD AVE	WAYNE ST	WASHINGTON BLVD JEFFERSON BLVD	706 864	903	0.07	0.58	0.72	UMIA
	FAIRFIELD AVE FOGWELL PKWY	WASHINGTON BLVD WINTERS RD	GENERAL MOTORS ENT	487	1198 454	0.07	0.65	1.02 0.22	UMIA RMAC
	FOGWELL PKWY	GENERAL MOTORS ENT	LAFAYETTE CTR RD	534	561	0.88	0.21	0.22	RMAC
	GOSHEN RD	COLISEUM BLVD	INDEPENDENCE DR	1526	1533	0.51	1.50	1.24	UMIA
507.0	GOSHEN RD	INDEPENDENCE DR	HARRIS RD	980	1306	0.48	0.70	0.98	UMIA
509.0	GOSHEN RD	HARRIS RD	CAMBRIDGE BLVD	1270	1551	0.35	0.90	1.24	UMIA
509.1	GOSHEN RD	CAMBRIDGE BLVD	POINSETTE DR	1037	1387	0.20	0.76	1.04	UMIA
510.0	GOSHEN RD	POINSETTE DR	ST MARY'S AVE	1036	1435	0.28	0.78	1.05	UMIA
	GOSHEN RD	ST MARY'S AVE	SHERMAN BLVD	828	1030	0.12	0.59	0.73	UMIA
512.0	GOSHEN RD	SHERMAN BLVD	STATE BLVD	590	744	0.29	0.42	0.53	UMIA
513.0	GRABILL RD	LEO RD	SCHWARTZ RD	588	828	0.34	0.43	0.64	UMIA
	GREEN ST	ROSE AVE	POWERS ST	185	549	0.05	0.17	0.49	UMAC
	HILLEGAS RD	WASHINGTON CTR RD	OLD GOSHEN RD	1118	1164	0.33	0.92	0.87	UMIA
	HILLEGAS RD	OLD GOSHEN RD	STALF CT	1139	1323	0.29	0.99	0.93	UMIA
	HILLEGAS RD	STALF CT	CALIFORNIA RD	1181	1273	0.38	0.97	0.90	UMIA
	HILLEGAS RD	CALIFORNIA RD	COLISEUM BLVD	1243	1396	0.16	1.05	0.98	UMIA
	HILLEGAS RD	COLISEUM BLVD	INDEPENDENCE DR	1622	1842	0.49	1.25	1.37	UMIA
	HILLEGAS RD	INDEPENDENCE DR	BUTLER RD	1610	1859	0.35	1.15	1.36	UMIA
	HILLEGAS RD HILLEGAS RD	BUTLER RD HUSTED ST	HUSTED ST STATE BLVD	1575 1527	1837 1865	0.20	1.16 1.16	1.36 1.38	UMIA UMIA
	HILLEGAS RD	STATE BLVD	LEESBURG RD	1628	1891	0.30	1.22	1.38	UMIA
	HILLEGAS RD	LEESBURG RD	BASS RD	1783	1991	0.21	1.28	1.40	UMIA
	HILLEGAS RD	BASS RD	ILLINOIS RD	1606	1793	0.23	1.20	1.35	UMIA
	HILLEGAS RD	ILLINOIS RD	JEFFERSON BLVD	1383	1548	0.10	0.49	0.54	UMIA
	HUGUENARD RD	TILL RD	WALLEN RD	442	499	0.48	0.60	0.46	RMIC
	HUGUENARD RD	WALLEN RD	PLANTATION TRL	608	755	0.23	0.82	0.96	RMIC
			i	-		-			

	T	T	T						
665.0	HUGUENARD RD	COOK RD	LUDWIG RD	1152	1177	0.50	1.30	1.23	UMAC
666.0 1369.0	HUGUENARD RD HUGUENARD RD	LUDWIG RD TILL RD	WASHINGTON CTR RD BETHEL RD	1102 445	1320 554	0.50 0.15	1.16 0.63	1.30 0.69	UMAC RMIC
655.0	ILLINOIS RD	I-69	MAGNAVOX WAY	2829	3408	0.15	0.05	0.09	UOPA
656.0	ILLINOIS RD	MAGNAVOX WAY	GETZ RD	2301	3551	0.30	0.64	0.94	UOPA
657.0	ILLINOIS RD	GETZ RD	SUTTON AVE	2249	2751	0.31	0.86	1.03	UOPA
658.0	ILLINOIS RD	SUTTON AVE	RECKEWEG RD	2656	3016	0.42	1.04	1.11	UOPA
659.0	ILLINOIS RD	RECKEWEG RD	THOMAS RD	2051	2532	0.21	0.74	0.94	UOPA
660.0	ILLINOIS RD	THOMAS RD	ILLINOIS RD S	1688	2139	0.17	0.61	0.83	UOPA
661.1	ILLINOIS RD	ILLINOIS RD SOUTH	ILLINOIS RD	351	422	0.08	0.19	0.23	UOPA
662.0	ILLINOIS RD	ILLINOIS RD	.18M W/O HILLEGAS RD	792	1028	0.20	0.55	0.72	UOPA
662.1	ILLINOIS RD	.18M W/O HILLEGAS RD	HILLEGAS RD	962	1320	0.22	0.50	0.71	UOPA
662.2	ILLINOIS RD	HILLEGAS RD	JEFFERSON BLVD	712	879	0.16	0.96	1.19	UOPA
	ILLINOIS RD SOUTH	ILLINOIS RD	ILLINOIS RD (JEFFERSON PT ENT)	1228	1391	0.15	0.66	0.70	UOPA
661.0	ILLINOIS RD SOUTH	ILLINOIS RD (JEFFERSON PT ENT)	JEFFERSON BLVD	851	1032	0.22	0.49	0.57	UOPA
682.1	INDIANAPOLIS RD	COVERDALE RD	WOODLAKE RUN	229	281	0.45	0.32	0.31	RMAC
683.0	INDIANAPOLIS RD	WOODLAKE RUN	LAFAYETTE CTR RD	235	222	1.33	0.28	0.23	RMAC
683.1	INDIANAPOLIS RD	LAFAYETTE CTR RD	INTERSTATE 469	195	197	0.52	0.25	0.21	RMAC
684.0 685.0	INTERSTATE 469 INTERSTATE 469	INTERSTATE 69 LAFAYETTE CTR RD	INDIANAPOLIS RD	1596 1526	1822 1707	1.00 0.86	0.30	0.25 0.18	RI RI
686.0	INTERSTATE 469	INDIANAPOLIS RD	BLUFFTON RD	1268	1545	4.77	0.18	0.18	RI
687.0	INTERSTATE 469	BLUFFTON RD	WINCHESTER RD	1361	1551	2.59	0.20	0.24	RI
688.0	INTERSTATE 469	WINCHESTER RD	US 27/33	1357	1542	2.35	0.19	0.23	RI
689.0	INTERSTATE 469	US 27/33	MARION CTR RD	870	1206	1.70	0.13	0.17	UI
690.0	INTERSTATE 469	MARION CTR RD	TILLMAN RD	1006	1210	2.50	0.15	0.17	RI
691.0	INTERSTATE 469	TILLMAN RD	MINNICH RD	1114	1489	1.94	0.16	0.22	RI
692.0	INTERSTATE 469	MINNICH RD	US 30 EAST	1277	1573	1.72	0.18	0.23	RI
693.0	INTERSTATE 469	US 30 EAST	US 24 EAST	2286	2940	1.45	0.34	0.42	UI
694.0	INTERSTATE 469	US 24 EAST	SR 37	2184	2839	3.69	0.34	0.42	UI
695.0	INTERSTATE 469	SR 37	MAPLECREST RD	2300	2856	3.99	0.40	0.46	UI
696.0	INTERSTATE 469	MAPLECREST RD	INTERSTATE 69	3967	4488	2.26	0.77	0.77	UI
670.0	INTERSTATE 69	NORTH COUNTY LINE RD	HURSH RD	2666	3079	3.20	0.41	0.43	RI
670.1	INTERSTATE 69	HURSH RD	UNION CHAPEL RD	2666	3079	1.51	0.41	0.43	RI
670.2	INTERSTATE 69	UNION CHAPEL RD	DUPONT RD	3602	4065	1.47	0.60	0.64	UI
671.0	INTERSTATE 69	DUPONT RD	INTERSTATE 469	5046	6758	0.72	0.54	0.67	UI
672.0	INTERSTATE 69	INTERSTATE 469	COLDWATER RD	6232	6792	2.81	0.76	0.77	UI UI
	INTERSTATE 69	COLDWATER RD	SR 3	6569 6456	7463	1.30	0.78	0.80	UI
674.0 675.0	INTERSTATE 69 INTERSTATE 69	LIMA RD (SR 3)	GOSHEN RD (US 30 WEST) ILLINOIS RD	6586	6965 6853	1.68 3.99	0.71	0.74 0.70	UI
677.0	INTERSTATE 69	GOSHEN RD (US 30 WEST) ILLINOIS RD	US 24 WEST	4646	4046	3.99	0.64	0.70	UI
678.0	INTERSTATE 69	US 24 WEST	LWR HUNTINGTON RD	2927	3221	3.05	0.45	0.45	UI
678.1	INTERSTATE 69	LWR HUNTINGTON RD	LAFAYETTE CTR RD	2531	2777	2.52	0.44	0.41	RI
	INTERSTATE 69	LAFAYETTE CTR RD	HAMILTON RD	1672	2385	1.17	0.24	0.34	RI
701.0	JEFFERSON BLVD	INTERSTATE 69	LUTHERAN HOSPITAL ENT	2518	2815	0.48	0.90	0.83	UOPA
702.0	JEFFERSON BLVD	LUTHERAN HOSPITAL ENT	ABOITE CTR RD	2043	2887	0.60	0.71	0.99	UOPA
704.0	JEFFERSON BLVD	ABOITE CTR RD	SOUTH BEND DR	2379	2585	0.46	1.01	0.94	UOPA
704.1	JEFFERSON BLVD	SOUTH BEND DR	GETZ RD	2359	2738	0.94	0.88	0.98	UOPA
705.0	JEFFERSON BLVD	GETZ RD	COVINGTON RD	1882	2245	0.10	0.63	0.83	UOPA
706.0	JEFFERSON BLVD	COVINGTON RD	SOUTH BEND DR	2162	2532	0.30	0.83	0.91	UOPA
	JEFFERSON BLVD	SOUTH BEND DR	RECKEWEG RD	2019	274	0.41	0.72	0.11	UOPA
708.0	JEFFERSON BLVD	RECKEWEG RD	TAYLOR ST	2277	2886	0.13	0.84	1.10	UOPA
709.0	JEFFERSON BLVD	TAYLOR ST	APPLE GLEN BLVD	1885	2670	0.39	0.70	1.03	UOPA
710.0	JEFFERSON BLVD	APPLE GLEN BLVD	ILLINOIS RD S	1936	2433	0.40	0.77	0.93	UOPA
711.0	JEFFERSON BLVD JEFFERSON BLVD	ILLINOIS RD S ARDMORE AVE	ARDMORE AVE ILLINOIS RD	2930 2317	3362	0.11	1.12	1.12	UOPA
712.0	ITEL LEUSOIA BEAD	AUDINIOUE WAE	THE LUNG IS DIE	431/	2652	0.19	1.09	1.01	UOPA
712 0		ILLINOIS RD			3515	0.15			
713.0 714.0	JEFFERSON BLVD	ILLINOIS RD	WILLOWDALE RD	2963	3515 3360	0.15	1.15	1.44	UOPA
714.0	JEFFERSON BLVD JEFFERSON BLVD	WILLOWDALE RD	WILLOWDALE RD FREEMAN ST	2963 2964	3360	0.18	1.11	1.28	UOPA
714.0 715.0	JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST	WILLOWDALE RD FREEMAN ST CATALPA ST	2963 2964 3069	3360 3388	0.18 0.17	1.11 1.23	1.28 1.34	UOPA UOPA
714.0 715.0 716.0	JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST	2963 2964 3069 2914	3360 3388 3145	0.18 0.17 0.13	1.11 1.23 1.12	1.28 1.34 1.21	UOPA UOPA UOPA
714.0 715.0	JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST	WILLOWDALE RD FREEMAN ST CATALPA ST	2963 2964 3069	3360 3388	0.18 0.17	1.11 1.23	1.28 1.34	UOPA UOPA
714.0 715.0 716.0 717.0	JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST	2963 2964 3069 2914 2144	3360 3388 3145 2778	0.18 0.17 0.13 0.22	1.11 1.23 1.12 0.83	1.28 1.34 1.21 1.13	UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0	JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD	2963 2964 3069 2914 2144 2258	3360 3388 3145 2778 2721	0.18 0.17 0.13 0.22 0.54	1.11 1.23 1.12 0.83 0.86	1.28 1.34 1.21 1.13 1.07	UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST	2963 2964 3069 2914 2144 2258 1300	3360 3388 3145 2778 2721 1223	0.18 0.17 0.13 0.22 0.54 0.45	1.11 1.23 1.12 0.83 0.86 0.91	1.28 1.34 1.21 1.13 1.07 0.86	UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST	2963 2964 3069 2914 2144 2258 1300 1369	3360 3388 3145 2778 2721 1223 1232	0.18 0.17 0.13 0.22 0.54 0.45 0.25	1.11 1.23 1.12 0.83 0.86 0.91 0.96	1.28 1.34 1.21 1.13 1.07 0.86 0.86	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76	1.28 1.34 1.21 1.13 1.07 0.86 0.86 0.63	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0 724.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75	1.28 1.34 1.21 1.13 1.07 0.86 0.86 0.63 0.72 0.87	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0 724.0 725.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573 1787	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74	1.28 1.34 1.21 1.13 1.07 0.86 0.86 0.63 0.72 0.87 0.81	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0 724.0 725.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573 1787 1903	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77	1.28 1.34 1.21 1.13 1.07 0.86 0.86 0.72 0.87 0.81 0.92	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0 724.0 725.0 726.0 727.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST 22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510 1597 1245	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573 1787 1903 1753	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77 0.82	1.28 1.34 1.21 1.13 1.07 0.86 0.86 0.63 0.72 0.87 0.81 0.92 0.98	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0 724.0 725.0 726.0 727.0 727.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WARBING ST HARRISON ST CALHOUN ST CLINTON ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510 1597 1245 1465	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573 1787 1903 1753 2127	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08 0.08	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77 0.82 0.48	1.28 1.34 1.21 1.13 1.07 0.86 0.63 0.72 0.87 0.81 0.92 0.98 0.67	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 719.0 720.0 721.0 722.0 723.0 724.0 725.0 726.0 727.0 728.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05m W/O LAFAYETTE ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510 1597 1245 1465 1312	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573 1787 1903 1753 2127 2091	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08 0.08	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77 0.82 0.48	1.28 1.34 1.21 1.13 1.07 0.86 0.86 0.63 0.72 0.87 0.81 0.92 0.98 0.67	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 720.0 721.0 722.0 723.0 724.0 725.0 726.0 727.0 728.0 729.0 729.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05m W/O LAFAYETTE ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05m W/O LAFAYETTE ST LAFAYETTE ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510 1597 1245 1465 1312	3360 3388 3145 2778 1223 1232 1344 1552 1692 1573 1787 1903 1753 2127 2091 1883	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08 0.08 0.08 0.05 0.04	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77 0.82 0.48 0.56	1.28 1.34 1.21 1.13 1.07 0.86 0.63 0.72 0.87 0.81 0.92 0.98 0.67 0.82 0.92	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 720.0 721.0 722.0 723.0 724.0 725.0 726.0 727.0 728.0 729.0 729.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05m W/O LAFAYETTE ST LAFAYETTE ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05M W/O LAFAYETTE ST LAFAYETTE ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510 1597 1245 1465 1312 1137	3360 3388 3145 2778 2721 1223 1232 1344 1552 1693 1787 1903 1753 2127 2091 1883 1685	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08 0.08 0.08 0.05 0.04 0.09	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77 0.82 0.48 0.56 0.56	1.28 1.34 1.21 1.13 1.07 0.86 0.63 0.72 0.87 0.81 0.92 0.98 0.67 0.82 0.92 0.83 0.65	UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
714.0 715.0 716.0 717.0 718.0 720.0 721.0 722.0 723.0 724.0 725.0 726.0 727.0 728.0 729.0 729.0	JEFFERSON BLVD	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05m W/O LAFAYETTE ST	WILLOWDALE RD FREEMAN ST CATALPA ST MAIN ST .22M E/O MAIN ST WASHINGTON BLVD COLLEGE ST VAN BUREN ST BROADWAY FAIRFIELD AVE EWING ST WEBSTER ST HARRISON ST CALHOUN ST CLINTON ST BARR ST .05m W/O LAFAYETTE ST LAFAYETTE ST	2963 2964 3069 2914 2144 2258 1300 1369 1401 1631 1470 1440 1510 1597 1245 1465 1312	3360 3388 3145 2778 2721 1223 1232 1344 1552 1692 1573 1787 1903 1753 2127 2091 1883	0.18 0.17 0.13 0.22 0.54 0.45 0.25 0.07 0.14 0.07 0.11 0.08 0.08 0.08 0.08 0.05 0.04	1.11 1.23 1.12 0.83 0.86 0.91 0.96 0.65 0.76 0.75 0.74 0.77 0.82 0.48 0.56	1.28 1.34 1.21 1.13 1.07 0.86 0.63 0.72 0.87 0.81 0.92 0.98 0.67 0.82 0.92	UOPA

733.0	JEFFERSON BLVD	HANNA ST	DIVISION ST	881	1438	0.26	0.41	0.67	UOPA
744.0	LAFAYETTE CTR RD	W COUNTY LINE RD	LWR HUNTINGTON RD	758	624	0.32	0.75	0.68	RMAC
744.1	LAFAYETTE CTR RD	LWR HUNTINGTON RD	ABOITE RD	571	565	0.53	0.50	0.59	RMAC
745.2	LAFAYETTE CTR RD	ABOITE RD	FOGWELL PKWY	978	902	0.26	0.89	0.91	RMAC
745.3	LAFAYETTE CTR RD	FOGWELL PKWY	ZUBRICK RD	955	899	0.60	0.44	0.39	RMAC
746.0	LAFAYETTE CTR RD	ZUBRICK RD	INTERSTATE 69	1701	1631	0.60	0.88	0.96	RMAC
750.0	LAFAYETTE ST	SUPERIOR ST	COLUMBIA AVE	1804	1960	0.07	0.93	1.01	UOPA
751.0	LAFAYETTE ST	COLUMBIA AVE	MAIN ST	1517	1998	0.07	0.58	0.77	UOPA
752.0	LAFAYETTE ST	MAIN ST	BERRY ST	1841	2023	0.07	0.71	0.78	UOPA
753.0	LAFAYETTE ST	BERRY ST	WAYNE ST	1904	2188	0.07	0.73	0.84	UOPA
754.0	LAFAYETTE ST	WAYNE ST	WASHINGTON BLVD	1706	1779	0.07	0.66	0.68	UOPA
755.0	LAFAYETTE ST	WASHINGTON BLVD	.02M S/O WASHINGTON BLVD	2038	2121	0.03	0.78	0.82	UOPA
756.0	LAFAYETTE ST	.02M S/O WASHINGTON BLVD	JEFFERSON BLVD	1873	1941	0.04	0.72	0.75	UOPA
757.0	LAFAYETTE ST	JEFFERSON BLVD	LEWIS ST	1803	1788	0.12	0.69	0.69	UOPA
758.0	LAFAYETTE ST	LEWIS ST	BRACKENRIDGE ST	1949	1585	0.14	1.00	0.81	UOPA
759.0	LAFAYETTE ST	BRACKENRIDGE ST	WALLACE ST	1868	1684	0.26	1.31	1.18	UOPA
760.0	LAFAYETTE ST	WALLACE ST	WILLIAMS ST	1811	1657	0.13	2.53	2.32	UOPA
760.1	LAFAYETTE ST	WILLIAMS ST	CREIGHTON AVE	1480	1297	0.21	1.03	0.91	UOPA
761.0	LAFAYETTE ST	CREIGHTON AVE	PONTIAC ST	1599	1233	0.25	1.12	0.86	UOPA
762.0	LAFAYETTE ST	PONTIAC ST	WILDWOOD AVE	1567	1384	0.24	0.97	0.86	UOPA
763.0	LAFAYETTE ST	WILDWOOD AVE	OXFORD ST	1359	1115	0.26	0.84	0.69	UOPA
764.0	LAFAYETTE ST	OXFORD ST	RUDISILL BLVD	1405	1138	0.23	1.75	1.41	UOPA
765.0	LAFAYETTE ST	RUDISILL BLVD	RICHARDSVILLE AVE	1334	1170	0.05	0.83	0.73	UOPA
766.0	LAFAYETTE ST	RICHARDSVILLE AVE	CLINTON ST	1052	987	0.25	1.31	1.23	UOPA
768.0	LAFAYETTE ST	CLINTON ST	SHERWOOD TERRACE	1624	2322	0.21	0.72	0.92	UOPA
769.0	LAFAYETTE ST	SHERWOOD TERRACE	PETTIT AVE	1439	2033	0.26	0.63	0.77	UOPA
770.0	LAFAYETTE ST	PETTIT AVE	OLD DECATUR RD	1855	2076	0.10	0.77	0.77	UOPA
770.0	LAFAYETTE ST	OLD DECATUR RD	PAULDING RD	1197	1495	0.40	0.55	0.54	UOPA
773.0	LAFAYETTE ST	PAULDING RD	HANNA ST	851	993	0.40	0.33	0.34	UOPA
775.0	LAFAYETTE ST	HANNA ST	TILLMAN RD	849	938	0.81	0.40	0.39	UOPA
776.0	LAFAYETTE ST	TILLMAN RD	SOUTHTOWN BLVD	669	861	0.47	0.41	0.37	UOPA
776.1	LAFAYETTE ST	SOUTHTOWN BLVD	ANTHONY BVLD	733	939	0.30	0.38	0.37	UOPA
784.0	LAKE AVE	ANTHONY BLVD	RANDALLIA DR	1247	1474	0.21	0.90	1.10	UMIA
785.0	LAKE AVE	RANDALLIA DR	KERRWAY CT	964	1387	0.14	0.68	1.02	UMIA
786.0	LAKE AVE	KERRWAY CT	BEACON ST	1221	1438	0.29	1.08	1.18	UMIA
787.0	LAKE AVE	BEACON ST	HOBSON RD	992	1210	0.25	0.97	1.00	UMIA
787.1	LAKE AVE	HOBSON RD	LAVERNE AVE	877	1017	0.25	0.89	0.90	UMIA
788.0	LAKE AVE	LAVERNE AVE	COLISEUM BLVD	905	1030	0.28	0.45	0.45	UMIA
789.0	LAKE AVE	COLISEUM BLVD	INWOOD DR	1563	1701	0.22	0.83	0.67	UMIA
790.0	LAKE AVE	INWOOD DR	REED RD	1282	1456	0.25	0.88	0.77	UMIA
791.0	LAKE AVE	REED RD	LAKEHURST DR	914	1067	0.24	0.89	0.88	UMIA
792.0	LAKE AVE	LAKEHURST DR	MAPLECREST RD	902	1018	0.81	0.89	0.83	UMIA
794.0	LANDIN RD	MAYSVILLE RD	PARENT RD	306	404	0.46	0.23	0.32	UMIA
795.0	LANDIN RD	PARENT RD	SHORDON RD	344	472	0.50	0.25	0.37	UMIA
796.0	LANDIN RD	SHORDON RD	NORTH RIVER RD	297	483	1.02	0.24	0.35	UMIA
797.0	LANDIN RD	NORTH RIVER RD	ROSE AVE	472	721	0.54	0.17	0.25	UMIA
813.1	LEO RD	DEVALL RD	SCHLATTER RD	400	429	0.75	0.32	0.35	RMAC
814.0	LEO RD	SCHLATTER RD	LOCHNER RD	376	406	0.67	0.34	0.30	UMIA
815.0	LEO RD	LOCHNER RD	GRABILL RD	407	468	0.65	0.34	0.36	UMIA
	LEO RD	GRABILL RD	.42M S/O GRABILL RD	562	705	0.42	0.55	0.56	UMIA
816.1	LEO RD	.42M S/O GRABILL RD	AMSTUTZ RD	523	686	0.43	0.47	0.59	UMIA
816.2	LEO RD	AMSTUTZ RD	GERIG RD	854	1098	0.28	0.76	0.91	UMIA
817.0	LEO RD	GERIG RD	ST JOSEPH ST	1121	1078	0.39	0.91	0.88	UMIA
818.0	LEO RD	ST JOSEPH ST	HALTER RD/CLAY ST	1224	1111	0.18	0.98	0.88	UMIA
818.1	LEO RD	HALTER RD/CLAY ST	UNION CHAPEL RD	773	1015	0.78	0.72	0.87	UMIA
819.0	LEO RD	UNION CHAPEL RD	POPP RD	957	948	1.16	0.81	0.81	UMIA
820.0	LEO RD	POPP RD	TRADE WIND CT	763	959	0.87	0.74	0.82	UMIA
820.1	LEO RD	TRADE WIND CT	ARAPAHO PASS	1067	1265	0.23	1.11	1.14	UMIA
820.2	LEO RD	ARAPAHO PASS	TONKEL RD	1149	1345	0.19	0.58	0.62	UMIA
845.0	LIMA RD	NORTH COUNTY LINE RD	OLD SR 3	1145	1217	0.19	0.38	0.62	RMIA
845.1	LIMA RD	OLD SR 3	SIMON RD	1217	1317	0.81	0.41	0.42	RMIA
845.1	LIMA RD	SIMON RD	SHOAFF RD	1217	1317	0.81	0.45	0.41	RMIA
	LIMA RD	SHOAFF RD	CEDAR CANYONS RD	1304	1345	0.57			UOPA
846.0							0.46	0.43	
847.0	LIMA RD	CEDAR CANYONS RD	GUMP RD	1482	1552	0.70	0.57	0.49	UOPA
848.0	LIMA RD	GUMP RD	OLD LIMA RD	1403	1513	0.64	0.53	0.47	UOPA
849.0	LIMA RD	OLD LIMA RD	HATHAWAY RD	1797	1908	0.67	0.63	0.68	UOPA
850.0	LIMA RD	HATHAWAY RD	CARROLL RD	1682	2031	1.02	0.79	0.82	UOPA
851.0	LIMA RD	CARROLL RD	WINNSBORO PASS	2409	2625	0.51	1.15	1.02	UOPA
851.1	LIMA RD	WINNSBORO PASS	DUPONT RD	2402	2833	0.47	1.18	1.14	UOPA
852.0	LIMA RD	DUPONT RD	NORTHBROOK BLVD	2565	3217	0.18	0.85	0.89	UOPA
853.0	LIMA RD	NORTHBROOK BLVD	CREMER AVE	2703	3326	0.63	0.88	0.91	UOPA
	LIMA RD	CREMER AVE	WALLEN RD	2849	3579	0.34	0.92	1.01	UOPA
854.0			NORTH AND BLVD	2000	3592	0.41	0.92	0.99	UOPA
854.0 855.0	LIMA RD	WALLEN RD	NORTHLAND BLVD	2696	3332	0	0.52	0.55	
	LIMA RD LIMA RD	WALLEN RD NORTHLAND BLVD	COOK RD	2739	3697	0.60	0.92	1.02	UOPA
855.0									
855.0 856.0	LIMA RD	NORTHLAND BLVD	COOK RD	2739	3697	0.60	0.92	1.02	UOPA

	I	T	T						
859.0	LIMA RD	LUDWIG RD	ORLANDO DR	3379	3902	0.21	1.01	0.99	UOPA
860.0	LIMA RD	ORLANDO DR	WASHINGTON CTR RD	3501	4092	0.30	0.99	0.98	UOPA
860.1	LIMA RD	WASHINGTON CTR RD	INTERSTATE 69	3938	4567	0.24	1.07	1.10	UOPA
860.2	LIMA RD	INTERSTATE 69	LEY RD	4257	4755	0.36	1.36	1.25	UOPA
861.0	LIMA RD	LEY RD	PRODUCTION RD	3311	3882	0.23	0.99	1.00	UOPA
862.0	LIMA RD	PRODUCTION RD	COLISEUM BLVD	3370	3717	0.32	0.94	0.92	UOPA
995.0	LIMA RD	COLISEUM BLVD	WELLS ST	2977	3127	0.11	1.26	1.11	UOPA
996.0	LIMA RD	WELLS ST	FERNHILL AVE	1982	2468	0.39	0.72	1.11	UOPA
997.0	LIMA RD	FERNHILL AVE	CHAMBEAU RD	1995	1996	0.27	0.76	0.76	UOPA
998.0	LIMA RD	CHAMBEAU RD	EDGEWOOD AVE	1703	1690	0.20	0.63	0.65	UOPA
998.1	LIMA RD	EDGEWOOD AVE	CLINTON ST	2555	2688	0.14	1.20	1.24	UOPA
1312.1	LINCOLN HIGHWAY	LANDIN RD / BROADWAY ST (NH)	GREEN ST	542	757	0.30	0.38	0.57	UMIA
1313.0	LINCOLN HIGHWAY	GREEN ST	MINNICH RD	371	555	0.54	0.26	0.41	UMIA
1314.0	LINCOLN HIGHWAY	MINNICH RD	DOYLE RD	373	429	1.01	0.30	0.34	UMIA
1419.0	LINCOLN HIGHWAY	SR 930	HARTZELL RD	712	899	0.41	0.28	0.34	UMIA
1420.0	LINCOLN HIGHWAY	HARTZELL RD	STATE ST	695	879	0.42	0.24	0.33	UMIA
1421.0	LINCOLN HIGHWAY	STATE ST	MOUREY ST	709	859	0.07	0.25	0.35	UMIA
1422.0	LINCOLN HIGHWAY	MOUREY ST	BROADWAY ST	744	956	0.21	0.26	0.36	UMIA
869.0	LWR HUNTINGTON RD	FAIRFIELD AVE	WINCHESTER RD	649	938	0.18	0.23	0.33	UMIA
870.0	LWR HUNTINGTON RD	WINCHESTER RD	LAKERIDGE DR	584	733	0.26	0.21	0.29	UMIA
870.1	LWR HUNTINGTON RD	LAKERIDGE DR	AIRPORT EXPRESSWAY	483	698	0.22	0.18	0.27	UMIA
871.0	LWR HUNTINGTON RD	AIRPORT EXPRESSWAY	CORLINE ST	699	924	0.35	0.50	0.66	UMIA
872.0	LWR HUNTINGTON RD	CORLINE ST	BLUFFTON RD	720	936	0.49	0.53	0.71	UMIA
873.0	LWR HUNTINGTON RD	BLUFFTON RD	OLD TRAIL RD	717	858	0.43	0.52	0.61	UMIA
874.0	LWR HUNTINGTON RD	OLD TRAIL RD	ELZEY ST	852	1070	0.13	0.52	0.76	UMIA
	LWR HUNTINGTON RD			746	1070	0.12	0.62	0.76	UMIA
875.0 876.0	LWR HUNTINGTON RD	BAER RD	BAER RD	696	939	0.44	0.54	0.83	UMIA
-			HICKORY CREEK DR						
877.0	LWR HUNTINGTON RD	HICKORY CREEK DR	ARDMORE AVE	643	916	0.20	0.48	0.72	UMIA
880.3	LWR HUNTINGTON RD	INTERSTATE 69	HOMESTEAD RD	680	652	0.71	0.84	0.65	RMAC
881.0	LWR HUNTINGTON RD	HOMESTEAD RD	KRESS RD	683	597	0.75	0.72	0.62	RMAC
881.1	LWR HUNTINGTON RD	KRESS RD	WINTERS RD	585	482	0.57	0.56	0.52	RMAC
906.7	MAPLECREST RD	ST JOE RD	INTERSTATE 469	1151	1321	0.26	0.52	0.47	UMIA
906.8	MAPLECREST RD	INTERSTATE 469	TOPSFIELD LN	2225	2719	0.51	1.06	1.21	UMIA
906.9	MAPLECREST RD	TOPSFIELD LN	ROTHMAN RD	2307	2670	0.21	1.06	1.19	UMIA
907.0	MAPLECREST RD	ROTHMAN RD	EVARD RD	1826	2328	0.47	0.70	0.93	UMIA
907.1	MAPLECREST RD	EVARD RD	ST JOE CTR RD	1763	2109	0.53	0.66	0.82	UMIA
908.0	MAPLECREST RD	ST JOE CTR RD	RANGER TRAIL	1657	2177	0.42	0.63	0.82	UMIA
909.0	MAPLECREST RD	RANGER TRAIL	NORTHWOOD PLAZA	1340	1986	0.47	0.53	0.73	UMIA
909.1	MAPLECREST RD	NORTHWOOD PLAZA	STELLHORN RD	1518	2080	0.12	0.63	0.83	UMIA
910.0	MAPLECREST RD	STELLHORN RD	BIRCHDALE DR	1483	1769	0.11	0.56	0.65	UMIA
911.0	MAPLECREST RD	BIRCHDALE DR	TRIER RD	1422	1777	0.38	0.51	0.65	UMIA
911.1	MAPLECREST RD	TRIER RD	VANCE AVE	1264	1784	0.38	1.10	1.29	UMIA
911.2	MAPLECREST RD	VANCE AVE	ALVAREZ DR	1323	1818	0.20	1.05	1.38	UMIA
912.0	MAPLECREST RD	ALVAREZ DR	STATE BLVD	1223	1642	0.29	0.43	0.63	UMIA
912.1	MAPLECREST RD	STATE BLVD	MONARCH DR	1236	1450	0.22	0.47	0.58	UMIA
912.2	MAPLECREST RD	MONARCH DR	LAKE AVE	1085	1263	0.65	0.46	0.55	UMIA
913.0	MAPLECREST RD	LAKE AVE	PARROTT RD	1701	1738	0.77	0.73	0.74	UMIA
913.1	MAPLECREST RD	PARROTT RD	NELSON RD	1737	1742	0.33	0.77	0.66	UMIA
913.2	MAPLECREST RD	NELSON RD	SR 930	1475	1674	0.17	0.64	0.65	UMIA
	MARION CTR RD	WAYNE TRACE	INTERSTATE 469	313	321	0.17	0.84	0.85	RMAC
-				819					UOPA
-	MAUMEE AVE	DIVISION ST	ANTHONY BVLD		1304	0.53	0.38	0.61	
920.0	MAUMEE AVE	ANTHONY BLVD	WABASH AVE	706	1228	0.20	0.29	0.51	UOPA
921.0	MAUMEE AVE	WABASH AVE GLASGOW AVE	GLASGOW AVE	635	1287		0.26	0.53 0.55	UOPA
922.0	MAUMEE AVE		LUMBARD ST	697	1338	0.27	0.29		UOPA
923.0	MAUMEE AVE	LUMBARD ST	WASHINGTON BLVD	695	1344	0.23	0.43	0.83	UOPA
924.1	MAYHEW RD	CLINTON ST	.29m S/O CLINTON ST	1250	1587	0.29	0.88	1.34	UMIA
925.0	MAYHEW RD	.29m S/O CLINTON ST	ST JOE RD	1280	1498	0.91	0.93	1.23	UMIA
931.1	MAYSVILLE RD	INTERSTATE 469	MEIJER DR	1156	1750	0.35	0.44	0.66	UOPA
932.0	MAYSVILLE RD	MEIJER DR	WINDSOR OAKS DR	1243	1624	0.35	0.90	1.10	UOPA
934.0	MAYSVILLE RD	WINDSOR OAKS DR	STELLHORN RD	1018	1596	0.31	0.73	1.16	UOPA
935.0	MAYSVILLE RD	STELLHORN RD	MAYSVILLE PARK BLVD	769	1081	0.21	0.60	0.79	UMIA
936.0	MAYSVILLE RD	MAYSVILLE PARK BLVD	TRIER RD	812	1160	0.44	0.58	0.82	UMIA
937.0	MAYSVILLE RD	TRIER RD	LONG RD	592	765	0.60	0.47	0.56	UMIA
938.0	MAYSVILLE RD	LONG RD	STATE BLVD	660	854	0.46	0.56	0.67	UMIA
		CD 020	BERWICK LN	487	628	0.30	0.47	0.49	UMIA
960.1	MINNICH RD	SR 930							UMIA
960.1 960.2	MINNICH RD MINNICH RD	BERWICK LN	MOELLER RD	355	528	0.37	0.32	0.38	UIVIIA
			1	355 267	528 329	0.37 0.48	0.32 0.22	0.38 0.24	UMIA
960.2	MINNICH RD	BERWICK LN	MOELLER RD						
960.2 961.0	MINNICH RD MINNICH RD	BERWICK LN MOELLER RD	MOELLER RD SEILER RD	267	329	0.48	0.22	0.24	UMIA
960.2 961.0 962.0	MINNICH RD MINNICH RD MINNICH RD	BERWICK LN MOELLER RD SEILER RD	MOELLER RD SEILER RD PAULDING RD (N)	267 297	329 345	0.48 0.41	0.22 0.25	0.24 0.29	UMIA RMAC
960.2 961.0 962.0 1052.0 1053.0	MINNICH RD MINNICH RD MINNICH RD PAULDING RD PAULDING RD	BERWICK LN MOELLER RD SEILER RD FAIRFIELD AVE MCCLELLAN ST	MOELLER RD SEILER RD PAULDING RD (N) MCCLELLAN ST CALHOUN ST	267 297 1316 969	329 345 1267	0.48 0.41 0.17	0.22 0.25 0.55 0.37	0.24 0.29 0.47	UMIA RMAC UOPA UOPA
960.2 961.0 962.0 1052.0 1053.0 1054.0	MINNICH RD MINNICH RD MINNICH RD PAULDING RD PAULDING RD PAULDING RD	BERWICK LN MOELLER RD SEILER RD FAIRFIELD AVE MCCLELLAN ST CALHOUN ST	MOELLER RD SEILER RD PAULDING RD (N) MCCLELLAN ST CALHOUN ST LAFAYETTE ST	267 297 1316 969 1362	329 345 1267 1228 1376	0.48 0.41 0.17 0.19 0.24	0.22 0.25 0.55 0.37 0.51	0.24 0.29 0.47 0.45 0.49	UMIA RMAC UOPA UOPA UOPA
960.2 961.0 962.0 1052.0 1053.0 1054.0 1119.0	MINNICH RD MINNICH RD MINNICH RD PAULDING RD PAULDING RD PAULDING RD POWERS ST	BERWICK LN MOELLER RD SEILER RD FAIRFIELD AVE MCCLELLAN ST CALHOUN ST BROADWAY ST	MOELLER RD SEILER RD PAULDING RD (N) MCCLELLAN ST CALHOUN ST LAFAYETTE ST GREEN ST	267 297 1316 969 1362 38	329 345 1267 1228 1376 51	0.48 0.41 0.17 0.19 0.24 0.39	0.22 0.25 0.55 0.37 0.51 0.05	0.24 0.29 0.47 0.45 0.49	UMIA RMAC UOPA UOPA UOPA UMAC
960.2 961.0 962.0 1052.0 1053.0 1054.0 1119.0 1078.2	MINNICH RD MINNICH RD MINNICH RD PAULDING RD PAULDING RD PAULDING RD POWERS ST ROSE AVE	BERWICK LN MOELLER RD SEILER RD FAIRFIELD AVE MCCLELLAN ST CALHOUN ST BROADWAY ST LANDIN RD	MOELLER RD SEILER RD PAULDING RD (N) MCCLELLAN ST CALHOUN ST LAFAYETTE ST GREEN ST EBEN ST	267 297 1316 969 1362 38 461	329 345 1267 1228 1376 51 437	0.48 0.41 0.17 0.19 0.24 0.39 0.20	0.22 0.25 0.55 0.37 0.51 0.05 0.37	0.24 0.29 0.47 0.45 0.49 0.07 0.34	UMIA RMAC UOPA UOPA UOPA UMAC UMIA
960.2 961.0 962.0 1052.0 1053.0 1054.0 1119.0 1078.2	MINNICH RD MINNICH RD MINNICH RD PAULDING RD PAULDING RD PAULDING RD POWERS ST ROSE AVE ROSE AVE	BERWICK LN MOELLER RD SEILER RD FAIRFIELD AVE MCCLELLAN ST CALHOUN ST BROADWAY ST LANDIN RD EBEN ST	MOELLER RD SEILER RD PAULDING RD (N) MCCLELLAN ST CALHOUN ST LAFAYETTE ST GREEN ST EBEN ST GREEN ST	267 297 1316 969 1362 38 461 388	329 345 1267 1228 1376 51 437 484	0.48 0.41 0.17 0.19 0.24 0.39 0.20 0.21	0.22 0.25 0.55 0.37 0.51 0.05 0.37 0.32	0.24 0.29 0.47 0.45 0.49 0.07 0.34 0.35	UMIA RMAC UOPA UOPA UOPA UOPA UMAC UMIA
960.2 961.0 962.0 1052.0 1053.0 1054.0 1119.0 1078.2	MINNICH RD MINNICH RD MINNICH RD PAULDING RD PAULDING RD PAULDING RD POWERS ST ROSE AVE	BERWICK LN MOELLER RD SEILER RD FAIRFIELD AVE MCCLELLAN ST CALHOUN ST BROADWAY ST LANDIN RD	MOELLER RD SEILER RD PAULDING RD (N) MCCLELLAN ST CALHOUN ST LAFAYETTE ST GREEN ST EBEN ST	267 297 1316 969 1362 38 461	329 345 1267 1228 1376 51 437	0.48 0.41 0.17 0.19 0.24 0.39 0.20	0.22 0.25 0.55 0.37 0.51 0.05 0.37	0.24 0.29 0.47 0.45 0.49 0.07 0.34	UMIA RMAC UOPA UOPA UOPA UMAC UMIA

1425.0	ROSE AVE	LINDEN RD	INTERSTATE 469	398	559	0.49	0.17	0.23	UMIA
	RUDISILL BLVD	BROADWAY	INDIANA AVE	760	951	0.41	0.59	0.67	UMIA
	RUDISILL BLVD	INDIANA AVE	SOUTH WAYNE AVE	827	1107	0.13	0.58	0.80	UMIA
	RUDISILL BLVD	SOUTH WAYNE AVE	FAIRFIELD AVE	770	1142	0.12	0.57	0.87	UMIA
	RUDISILL BLVD	FAIRFIELD AVE	HOAGLAND AVE	757	1215	0.13	0.57	0.89	UMIA
	RUDISILL BLVD	HOAGLAND AVE	HARRISON ST	1039	1316	0.18	0.81	0.92	UMIA
	RUDISILL BLVD	HARRISON ST	CALHOUN ST	855	1197	0.07	0.70	0.85	UMIA
	RUDISILL BLVD	CALHOUN ST	CLINTON ST	943	1377	0.14	0.34	0.52	UMIA
	RUDISILL BLVD	CLINTON ST	LAFAYETTE ST	1083	1353	0.11	0.77	1.03	UMIA
	SCHWARTZ RD	GRABILL RD	WITMER RD	267	341	0.99	0.22	0.24	UMIA
	SCHWARTZ RD	WITMER RD	ST JOE RD	397	498	0.65	0.36	0.36	RMAC
	SCHWARTZ RD	ST JOE RD	.67M N/O NOTESTINE RD	276	383	0.59	0.29	0.33	RMAC
	SCHWARTZ RD	.67M N/O NOTESTINE RD	NOTESTINE RD	335	399	0.67	0.34	0.36	RMAC
	SCHWARTZ RD	NOTESTINE RD	EBY RD	313	381	0.51	0.33	0.33	RMAC
	SCHWARTZ RD	EBY RD	FLUTTER RD	322	444	0.51	0.35	0.41	RMAC
	SCHWARTZ RD	FLUTTER RD	DOUGLAS RD	291	464	0.51	0.26	0.40	RMAC
	SCHWARTZ RD	DOUGLAS RD	ST JOE CTR RD	266	370	1.53	0.24	0.33	RMAC
	SPRING ST	LINDENWOOD AVE	.19M E/O LINDENWOOD AVE	716	943	0.20	0.66	0.70	UMIA
	SPRING ST	.19M E/O LINDENWOOD AVE	LEESBURG RD	708	956	0.21	0.53	0.71	UMIA
	SPRING ST	LEESBURG RD	TYLER AVE	551	751	0.21	0.39	0.62	UMIA
	SPRING ST	TYLER AVE	RUNNION AVE	535	802	0.10	0.40	0.79	UMIA
	SPRING ST	RUNNION AVE	FAIRHILL DR	458	687	0.15	0.34	0.55	UMIA
1269.0	SPRING ST	FAIRHILL DR	ST MARY'S AVE	541	684	0.37	0.43	0.54	UMIA
	SPRING ST	ST MARY'S AVE	SHERMAN BLVD	533	726	0.13	0.51	0.59	UMIA
	SPRING ST	SHERMAN BLVD	BARTHOLD ST	348	525	0.14	0.29	0.42	UMIA
	SPRING ST	BARTHOLD ST	WELLS ST	439	465	0.27	0.39	0.43	UMIA
	SPY RUN AVE	CLINTON ST	STATE BLVD	1734	2424	0.21	7.00	7.00	UOPA
	SPY RUN AVE	STATE BLVD	.09M S/O STATE BLVD	1793	2310	0.09	0.00	0.00	UOPA
	SPY RUN AVE	.09M S/O STATE BLVD	TENNESSEE AVE	1698	2419	0.41	7.00	7.00	UOPA
1278.0	SPY RUN AVE	TENNESSEE AVE	FOURTH ST	1352	1923	0.09	0.63	0.90	UOPA
1279.0	SPY RUN AVE	FOURTH ST	SUPERIOR ST	1556	2242	0.36	0.73	1.05	UOPA
8140.0	SR 1	DEVALL RD	ROTH RD	329	314	1.30	0.38	0.32	RMAC
3665.0	SR 114 (WHITLEY CO)	CR 500 E	CR 600 E	324	337	1.02	0.37	0.32	RMIA
3666.0	SR 114 (WHITLEY CO)	CR 600 E	US 24 WEST	332	345	1.47	0.38	0.33	UMIA
651.0	SR 14	W COUNTY LINE RD	NOYER RD	651	673	0.77	0.56	0.54	UOPA
651.1	SR 14	NOYER RD	WEST HAMILTON RD	776	963	0.70	0.65	0.75	UOPA
651.2	SR 14	WEST HAMILTON RD	SYCAMORE HILLS PKWY	1160	1492	0.84	0.53	0.62	UOPA
652.0	SR 14	SYCAMORE HILLS PKWY	SCOTT RD	1476	1781	0.94	0.66	0.73	UOPA
653.0	SR 14	SCOTT RD	TIMBERLAKE TRL	1685	1799	0.63	0.73	0.75	UOPA
653.1	SR 14	TIMBERLAKE TRL	GLENCARIN BLVD	1864	2370	0.63	0.89	1.02	UOPA
653.2	SR 14	GLENCARIN BLVD	HADLEY RD	2000	2304	0.74	1.00	0.91	UOPA
654.0	SR 14	HADLEY RD	I-69	3113	3270	0.43	1.42	1.23	UOPA
3658.0	SR 14 (WHITLEY CO)	CR 500 E	CR 600 E	384	428	1.01	0.42	0.41	RMAC
3659.0	SR 14 (WHITLEY CO)	CR 600 E	WEST COUNTY LINE RD	448	464	2.03	0.44	0.40	RMAC
926.0	SR 37	BARNETT RD	BRUICK RD	634	788	0.70	0.75	0.71	RMAC
927.0					770	0.71	0.74		
928.0	SR 37	BRUICK RD	GRABER RD	638	778	0.71	0.74	0.69	RMAC
929.0	SR 37 SR 37	BRUICK RD GRABER RD	GRABER RD RICKER RD	638 571	778 785	0.71	0.65		RMAC RMAC
929.0								0.69	
930.0	SR 37	GRABER RD	RICKER RD	571	785	0.69	0.65	0.69 0.73	RMAC
930.0	SR 37 SR 37	GRABER RD RICKER RD	RICKER RD DOTY RD	571 654	785 802	0.69 0.80	0.65 0.78	0.69 0.73 0.72	RMAC RMAC
930.0	SR 37 SR 37 SR 37 SR 37	GRABER RD RICKER RD DOTY RD	RICKER RD DOTY RD ST JOE CTR RD	571 654 813	785 802 991	0.69 0.80 0.65	0.65 0.78 0.96	0.69 0.73 0.72 0.98	RMAC RMAC RMAC
930.0 931.0 8101.0	SR 37 SR 37 SR 37 SR 37	GRABER RD RICKER RD DOTY RD ST JOE CTR RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469	571 654 813 914	785 802 991 1343	0.69 0.80 0.65 0.27	0.65 0.78 0.96 0.45	0.69 0.73 0.72 0.98 0.54	RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0	SR 37 SR 37 SR 37 SR 37 SR 37	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD	571 654 813 914 639	785 802 991 1343 752	0.69 0.80 0.65 0.27 0.94	0.65 0.78 0.96 0.45 0.76	0.69 0.73 0.72 0.98 0.54 0.74	RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0	SR 37 SR 37 SR 37 SR 37 SR 37 SR 37	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD	571 654 813 914 639 693	785 802 991 1343 752 792	0.69 0.80 0.65 0.27 0.94 0.32	0.65 0.78 0.96 0.45 0.76 0.80	0.69 0.73 0.72 0.98 0.54 0.74	RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0	SR 37 SR 37 SR 37 SR 37 SR 37 SR 37 SR 37	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD	571 654 813 914 639 693 2279	785 802 991 1343 752 792 2450	0.69 0.80 0.65 0.27 0.94 0.32	0.65 0.78 0.96 0.45 0.76 0.80 1.11	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02	RMAC RMAC RMAC RMAC RMAC RMAC UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0	SR 37 SR 37 SR 37 SR 37 SR 37 SR 37 SR 37 SR 930 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD	571 654 813 914 639 693 2279 1818	785 802 991 1343 752 792 2450 2142	0.69 0.80 0.65 0.27 0.94 0.32 0.32	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1418.0	SR 37 SR 37 SR 37 SR 37 SR 37 SR 37 SR 37 SR 930 SR 930 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR	571 654 813 914 639 693 2279 1818 1716	785 802 991 1343 752 792 2450 2142 2059	0.69 0.80 0.65 0.27 0.94 0.32 0.32 0.50	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85	RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1418.0	SR 37 SR 930 SR 930 SR 930 SR 930 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY	571 654 813 914 639 693 2279 1818 1716	785 802 991 1343 752 792 2450 2142 2059 2137	0.69 0.80 0.65 0.27 0.94 0.32 0.32 0.50 0.36	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89	RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1418.0 1440.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD 5 BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR	571 654 813 914 639 693 2279 1818 1716 1718	785 802 991 1343 752 792 2450 2142 2059 2137 1274	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1418.0 1440.0 1441.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR	571 654 813 914 639 693 2279 1818 1716 1718 1018	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1418.0 1440.0 1440.1 1441.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1418.0 1440.1 1441.0 1442.0 1442.1	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1448.0 1440.1 1441.0 1442.0 1442.1	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD 5 BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173	0.69 0.80 0.65 0.27 0.94 0.32 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1440.1 1440.1 1441.0 1442.1 1443.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94	RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1440.1 1441.0 1442.1 1443.0 1443.1	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD	571 654 813 914 639 693 2279 1818 1716 1018 1195 1314 884 1018 853 945	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89	RMAC RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1448.0 1440.1 1441.0 1442.1 1443.1 1444.0 1453.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.11 0.31	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.87	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1441.0 1440.1 1441.0 1442.1 1443.1 1444.0 1443.1 1444.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215 3268 2667	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.32 0.41 0.50	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.87 0.79 0.84 0.96	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 0.87	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1417.0 1448.0 1440.1 1441.0 1442.1 1443.0 1444.1 1443.0 1443.0 1443.0 1443.0 1490.0 1190.0	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD 5 BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215 3268	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.87	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1440.1 1440.1 1441.0 1442.1 1443.0 1443.1 1443.0 1453.0 1190.0 1190.1	SR 37 SR 930	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER UN TRL RIVIERA PLAZA ST JOE RD	571 654 813 914 639 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181 2266 2022	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215 3268 2667 2691 2731	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84 0.93	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 0.87 1.03 1.04 1.08	RMAC RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1448.0 1440.1 1441.0 1442.1 1443.0 1444.1 1443.0 1444.1 1443.0 1445.0 1490.0 1190.0 1190.1	SR 37 SR 930 SR	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL RIVERA PLAZA ST JOE RD SHELL DR	571 654 813 914 639 2279 1818 1716 1718 1018 1195 1314 1018 853 945 1127 3119 2266 2022 1217	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215 3266 2667 2691 2731	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.12 0.29	0.65 0.78 0.96 0.45 0.76 0.80 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84 0.96 1.11 0.93	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.103 1.04 1.08 0.59	RMAC RMAC RMAC RMAC RMAC RMAC RMAC UOPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1440.1 1441.0 1442.1 1443.0 1443.1 1444.0 1453.0 1190.0 1190.1	SR 37 SR 930 SR	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD SHELL DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER UN TRL RIVIERA PLAZA ST JOE RD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181 2266 2022 1217	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215 3268 2667 2691 2731 1572	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.12 0.29	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84 0.96 1.11 0.99	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.03 1.04 1.08 1.08 0.59 0.61	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1448.0 1440.1 1441.0 1442.0 1442.1 1443.0 1443.1 1444.0 1190.0 1190.0 1190.1 1191.0	SR 37 SR 930 SR	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAWMILL WOODS BLVD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAWMILL WOODS BLVD REED RD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181 2266 2022 1217	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1121 1237 1215 3268 2667 2691 2731 1572 1580	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.12 0.29 0.28	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84 0.96 1.11 0.94 0.93	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.03 1.04 1.08 1.08 0.59 0.61	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1448.0 1440.1 1441.0 1442.0 1443.1 1444.0 1190.0 1190.1 1191.0 1192.1 1193.0 1194.0	SR 37 SR 930 SR 9	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAWMILL WOODS BLVD REED RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAUMILL WOODS BLVD REED RD SAUMILL WOODS BLVD REED RD SALGE DR	571 654 813 914 639 693 2279 1818 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181 2266 2022 1217 1338 1244	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1173 1121 1237 1215 3268 2667 2691 2731 1592 1580 1592	0.69 0.80 0.65 0.27 0.94 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.12 0.28 0.35 0.66	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84 0.96 1.11 0.94 0.93 0.82 0.54 0.59 0.49 0.88	0.69 0.73 0.72 0.98 0.54 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.03 1.04 1.08 1.08 1.08 0.59 0.61 0.60 1.05	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1447.0 1448.0 1440.1 1441.0 1442.1 1443.1 1444.0 1190.0 1190.1 1191.0 1192.1 1193.0 1194.0 1195.0	SR 37 SR 930 SR 9	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NOTESTINE RD WAYNE HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAWMILL WOODS BLVD REED RD SALGE DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAUMILL WOODS BLVD REED RD SALGE DR MAPLECREST RD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181 2266 2022 1217 1338 1244 979 1116	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1215 3268 2667 2691 2731 1572 1580 1592	0.69 0.80 0.65 0.27 0.94 0.32 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.11 0.28 0.35 0.36 0.36	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.84 0.96 1.11 0.94 0.93 0.82 0.54 0.59 0.49 0.88	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.03 1.04 1.08 1.08 0.59 0.61 0.60 1.05	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1415.0 1440.0 1440.1 1441.0 1442.0 1442.1 1443.0 1190.0 1190.1 1191.0 1192.0 1192.0 1195.0 1195.0 1196.0	SR 37 SR 930 ST JOE CTR RD	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NEW HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD SHELL DR SAWMILL WOODS BLVD REED RD SALGE DR MAPLECREST RD	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD 5 BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL RIVIERA PLAZA ST JOE RD SHELL DR SAWMILL WOODS BLVD REED RD KELD RD SALGE DR MAPLECREST RD MAPLECREST RD MAPLECREST RD REVERE PL	571 654 813 914 639 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 2181 2266 2022 1217 1338 1244 979 1116 1212	785 802 991 1343 752 2450 2142 2059 2137 1274 1453 1179 1173 1121 1237 1215 3268 2667 2691 2731 1572 1580 1592 1333 1560 1569	0.69 0.80 0.65 0.27 0.94 0.32 0.32 0.50 0.36 0.23 0.11 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.12 0.29 0.28 0.35 0.36 0.36 0.36 0.36	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.88 0.77 0.84 0.96 1.11 0.94 0.93 0.82 0.54 0.59 0.49 0.88 0.56 1.14	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.03 1.04 1.08 1.08 0.59 0.61 0.60 1.05 0.81	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC
930.0 931.0 8101.0 8102.0 1414.0 1416.0 1418.0 1440.1 1442.0 1442.1 1443.0 1442.1 1443.0 1190.0 1190.1 1191.0 1192.0 1192.1 1193.0 1195.0 1196.0 1196.0	SR 37 SR 930 SR 9	GRABER RD RICKER RD DOTY RD ST JOE CTR RD BARNETT RD NOTESTINE RD NOTESTINE RD WAYNE HAVEN AVE ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 69 CLINTON ST RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAWMILL WOODS BLVD REED RD SALGE DR	RICKER RD DOTY RD ST JOE CTR RD INTERSTATE 469 NOTESTINE RD THIMLER RD ADAMS CTR RD WAYNE HAVEN RD S BROOKWOOD DR LINCOLN HIGHWAY ENTRANCE DR HARTZELL RD WERLING RD COLLEGE AVE GREEN RD KELLER DR MINNICH RD INTERSTATE 469 COLISEUM BLVD RIVER RUN TRL RIVIERA PLAZA ST JOE RD SAUMILL WOODS BLVD REED RD SALGE DR MAPLECREST RD	571 654 813 914 639 693 2279 1818 1716 1718 1018 1195 1314 884 1018 853 945 1127 3119 2181 2266 2022 1217 1338 1244 979 1116	785 802 991 1343 752 792 2450 2142 2059 2137 1274 1529 1453 1179 1173 1215 3268 2667 2691 2731 1572 1580 1592	0.69 0.80 0.65 0.27 0.94 0.32 0.32 0.50 0.36 0.23 0.11 0.31 0.50 0.32 0.19 0.30 0.24 0.62 0.42 0.49 0.54 0.11 0.28 0.35 0.36 0.36	0.65 0.78 0.96 0.45 0.76 0.80 1.11 0.69 0.65 0.61 0.73 0.86 1.18 0.62 0.84 0.96 1.11 0.94 0.93 0.82 0.54 0.59 0.49 0.88	0.69 0.73 0.72 0.98 0.54 0.74 0.74 1.02 0.85 0.89 0.82 1.07 1.20 1.06 0.92 0.94 0.89 0.97 1.03 1.04 1.08 1.08 0.59 0.61 0.60 1.05	RMAC RMAC RMAC RMAC RMAC RMAC RMAC RMAC

1198.0	ST JOE CTR RD	HAZELETT RD	KREISELMEYER DR	911	1015	0.50	0.91	0.82	UMIA
1199.0	ST JOE CTR RD	KREISELMEYER DR	WHEELOCK RD	650	815	0.50	0.54	0.60	UMIA
1200.0	ST JOE CTR RD	WHEELOCK RD	CREEK MILL RUN	598	919	0.18	0.45	0.66	UMIA
1201.0	ST JOE CTR RD	CREEK MILL RUN	MEIJER DR	651	929	0.25	0.50	0.75	UMIA
1201.1	ST JOE CTR RD	MEIJER DR	SCHWARTZ RD	254	412	0.56	0.28	0.34	UMIA
1201.3	ST JOE CTR RD	SCHWARTZ RD	SR 37	574	568	0.08	0.59	0.55	RMAC
1180.2	ST JOE RD	MAPLECREST RD	MAYHEW RD	1120	1268	0.26	0.85	0.97	UMIA
1181.0	ST JOE RD	MAYHEW RD	ROTHERMERE DR	675	866	0.39	0.53	0.61	UMIA
1182.0	ST JOE RD	ROTHERMERE DR	ROTHMAN RD	879	913	0.56	0.73	0.65	UMIA
1183.0	ST JOE RD	ROTHMAN RD	WILLOWBROOK DR	1268	1270	0.13	1.13	0.92	UMIA
1184.0	ST JOE RD	WILLOWBROOK DR	EVARD RD	1116	1217	0.61	1.06	0.96	UMIA
1185.0	ST JOE RD	EVARD RD	SHOAFF PARK ENT	1032	1251	0.20	0.50	0.44	UMIA
1185.1	ST JOE RD	SHOAFF PARK ENT	HIKE LN	1123	1243	0.38	0.55	0.46	UMIA
1186.0	ST JOE RD	HIKE LN	ST JOE CTR RD	1156	1351	0.29	0.59	0.51	UMIA
1187.0	ST JOE RD	ST JOE CTR RD	AUER DR	1597	2059	0.35	0.75	0.80	UMIA
1189.0	ST JOE RD	AUER DR	BROYLES BLVD	1744	2159	0.51	0.87	0.76	UMIA
1189.1	ST JOE RD	BROYLES BLVD	CRESCENT AVE	1432	1920	0.17	0.70	0.72	UMIA
1281.0	STATE BLVD	HILLEGAS RD	LINDENWOOD AVE	530	755	0.57	0.41	0.55	UMIA
1283.1	STATE BLVD	LINDENWOOD AVE	RAILROAD	614	862	0.39	0.48	0.64	UMIA
1284.0	STATE BLVD	RAILROAD	TYLER AVE	656	820	0.28	0.46	0.65	UMIA
1285.0	STATE BLVD	TYLER AVE	CAMBRIDGE BLVD	713	944	0.21	0.51	0.76	UMIA
1286.0	STATE BLVD	CAMBRIDGE BLVD	EDITH AVE	658	825	0.05	0.51	0.60	UMIA
	STATE BLVD	EDITH AVE	POINSETTE DR	650	886	0.16	0.46	0.64	UMIA
	STATE BLVD	POINSETTE DR	ST MARY'S AVE	730	1048	0.22	0.54	0.83	UMIA
	STATE BLVD	ST MARY'S AVE	SHERMAN BLVD	684	1065	0.12	0.52	0.80	UMIA
	STATE BLVD	SHERMAN BLVD	ANDREW ST	650	944	0.07	0.49	0.74	UMIA
	STATE BLVD	ANDREW ST	GOSHEN RD	668	963	0.14	0.50	0.69	UMIA
	STATE BLVD	GOSHEN RD	WELLS ST	1194	1731	0.14	0.86	1.30	UMIA
	STATE BLVD	WELLS ST	CASS ST	1069	1463	0.18	0.80	1.03	UMIA
	STATE BLVD	CASS ST	EASTBROOK DR	1069	1407	0.07	0.77	1.03	UMIA
	STATE BLVD	EASTBROOK DR	CLINTON ST	1122	1369	0.16	0.78	0.97	UMIA
	STATE BLVD	CLINTON ST	.08M W/O SPY RUN AVE	1271	1461	0.16	0.87	0.57	UMIA
					-				
	STATE BLVD	.08M W/O SPY RUN AVE	SPY RUN AVE	989	1163	0.08	0.36	0.44	UMIA
	STATE BLVD	SPY RUN AVE	PARNELL AVE	1466	1674	0.29	0.55	0.60	UMIA
	STATE BLVD	PARNELL AVE	BAYER AVE	1280	1680	0.20	0.46	0.62	UMIA
	STATE BLVD	BAYER AVE	CRESCENT AVE	1324	1594	0.20	0.47	0.61	UMIA
	STATE BLVD	CRESCENT AVE	FOREST PARK BLVD	828	1168	0.32	0.31	0.41	UMIA
	STATE BLVD	FOREST PARK BLVD	ANTHONY BVLD	938	1121	0.11	0.34	0.41	UMIA
	STATE BLVD	ANTHONY BLVD	RANDALLIA DR	1144	1346	0.20	0.45	0.48	UMIA
	STATE BLVD	RANDALLIA DR	BALDWIN ST	1079	1299	0.33	0.39	0.47	UMIA
	STATE BLVD	BALDWIN ST	BEACON ST	1136	1329	0.10	0.46	0.55	UMIA
1303.0	STATE BLVD	BEACON ST	HOBSON RD	1214	1429	0.25	0.52	0.60	UMIA
1304.0	STATE BLVD	HOBSON RD	LAVERNE AVE	1101	1433	0.25	0.41	0.55	UMIA
1305.0	STATE BLVD	LAVERNE AVE	COLISEUM BLVD	1098	1340	0.28	0.39	0.55	UMIA
1306.0	STATE BLVD	COLISEUM BLVD	INWOOD DR	1269	1697	0.06	0.46	0.70	UMIA
1307.0	STATE BLVD	INWOOD DR	REED RD	607	1802	0.40	0.28	0.76	UMIA
1308.0	STATE BLVD	REED RD	VOORS DR	1219	1655	0.50	0.43	0.70	UMIA
1309.0	STATE BLVD	VOORS DR	MAPLECREST RD	1369	1647	0.54	0.62	0.72	UMIA
1310.0	STATE BLVD	MAPLECREST RD	GEORGETOWN NORTH DR	1313	1618	0.23	0.61	0.67	UMIA
1310.1	STATE BLVD	GEORGETOWN NORTH DR	ARROWWOOD DR	1229	1431	0.33	1.12	1.12	UMIA
	STATE BLVD	ARROWWOOD DR	LAHMEYER RD	1233	1397	0.31	0.72	0.72	UMIA
	STATE BLVD	LAHMEYER RD	BELLSHIRE WAY	925	1192	0.10	0.78	0.99	UMIA
	STATE BLVD	BELLSHIRE WAY	MAYSVILLE RD	894	1065	0.18	0.84	0.82	UMIA
	STELLHORN RD	ST JOE RD	ROSEVIEW RD	1385	1904	0.24	0.73	0.81	UOPA
	STELLHORN RD	ROSEVIEW RD	BLUM DR	1371	1742	0.30	0.74	0.73	UOPA
	STELLHORN RD	BLUM DR	INNSBROOK DR	1250	806	0.37	0.67	0.34	UOPA
	STELLHORN RD	INNSBRUCK DR	REED RD	1192	1657	0.09	0.63	0.71	UOPA
	STELLHORN RD	REED RD	WOODWAY DR	1386	1784	0.34	0.69	0.75	UOPA
	STELLHORN RD	WOODWAY DR	NORTHWOOD PLAZA	1394	1847	0.48	0.69	0.74	UOPA
	STELLHORN RD	NORTHWOOD PLAZA	MAPLECREST RD	1293	1622	0.48	1.01	0.88	UOPA
	STELLHORN RD	MAPLECREST RD	MAPLE TERRACE PKWY	987	1398	0.18	1.08	1.11	UOPA
	STELLHORN RD	MAPLE TERRACE PKWY	LAHMEYER RD	958	1374	0.48	0.99	1.03	UOPA
	STELLHORN RD	LAHMEYER RD	IMPERIAL PARK DR	825	1170	0.48	0.83	0.90	UOPA
	STELLHORN RD	IMPERIAL PARK DR	ARLINGTON PKWY S	790	1146	0.40	0.57	0.90	UOPA
	STELLHORN RD	ARLINGTON PKWY S	WHEELOCK RD	700	1011	0.40	0.68	0.74	UOPA
	STELLHORN RD	WHEELOCK RD	EAST CROSSING	579	827	0.12	0.42	0.61	UOPA
	STELLHORN RD	EAST CROSSING	MAYSVILLE RD	725	888	0.12	0.42	0.54	UOPA
					1126			0.54	UMIA
	TILLMAN RD	LWR HUNTINGTON RD	CALHOUN ST	709		0.32	0.29		
	TILLMAN RD	CALHOUN ST	.27M E/O CALHOUN ST	724	1083	0.27	0.26	0.38	UMIA
	TILLMAN RD	.27M E/O CALHOUN ST	HANNA ST	685	991	0.23	0.24	0.36	UMIA
	TILLMAN RD	HANNA ST	JOHN ST	694	931	0.16	0.25	0.34	UMIA
	TILLMAN RD	JOHN ST	LAFAYETTE ST	751	963	0.21	0.27	0.36	UMIA
	TILLMAN RD	LAFAYETTE ST	OLD DECATUR RD	564	788	0.23	0.21	0.29	UMIA
	TILLMAN RD	OLD DECATUR RD	ANTHONY BVLD	665	843	0.14	0.28	0.34	UMIA
	TILLMAN RD	ANTHONY BLVD	AUTUMN VIEW DR	625	997	0.38	0.23	0.39	UMIA
1380.0	TILLMAN RD	AUTUMN VIEW DR	HESSEN CASSEL RD	574	746	0.47	0.27	0.31	UMIA

		1							
	TILLMAN RD	HESSEN CASSEL RD	CHADWICK DR	408	576	0.64	0.37	0.46	UMIA
	TILLMAN RD	CHADWICK DR	WOODLYN DR	443	459	0.24	0.38	0.37	UMIA
	TILLMAN RD	WOODLYN DR	WAYNE TRACE	424	483	0.31	0.31	0.36	UMIA
	TILLMAN RD	WAYNE TRACE	.41M E/O WAYNE TRACE	334	390	0.42	0.35	0.38	RMAC
	TILLMAN RD	.41M E/O WAYNE TRACE	ADAMS CTR RD	297	352	0.38	0.32	0.34	RMAC
1386.0	TILLMAN RD	ADAMS CTR RD	.11M E/O ADAMS CTR RD	255	319	0.11	0.29	0.32	RMAC
1387.0	TILLMAN RD	.11M E/O ADAMS CTR RD	HARTZELL RD	311	325	1.39	0.33	0.32	RMAC
1388.0	TILLMAN RD	HARTZELL RD	INTERSTATE 469	297	361	0.17	0.33	0.35	RMAC
1390.0	TONKEL RD	NORTH COUNTY LINE RD	HOLLOPETER RD	460	533	1.50	0.46	0.55	RMAC
1390.1	TONKEL RD	HOLLOPETER RD	SCHLATTER RD	570	696	0.50	0.57	0.65	RMAC
1390.2	TONKEL RD	SCHLATTER RD	HOSLER RD	690	707	0.81	0.61	0.58	UMIA
1391.0	TONKEL RD	HOSLER RD	HURSH RD	650	808	0.69	0.65	0.65	UMIA
1391.1	TONKEL RD	HURSH RD	MARS ST	839	963	0.45	0.83	0.80	UMIA
1392.0	TONKEL RD	MARS ST	UNION CHAPEL RD	979	980	0.54	1.01	0.80	UMIA
	TONKEL RD	UNION CHAPEL RD	POPP RD	669	704	0.51	0.60	0.56	UMIA
1394.0	TONKEL RD	POPP RD	OAK FALL RD	695	758	0.74	0.59	0.60	UMIA
1394.1	TONKEL RD	OAK FALL RD	DUPONT RD	822	920	0.16	0.42	0.37	UMIA
1408.0	UNION CHAPEL RD	CORBIN RD	COLDWATER RD	798	1084	0.50	0.42	1.10	UMAC
					-				
1409.0	UNION CHAPEL RD	COLDWATER RD	CANYON CREEK RUN	1064	1202	0.46	1.12	1.19	UMAC
1409.1	UNION CHAPEL RD	CANYON CREEK RUN	AUBURN RD	1018	1283	0.51	1.14	1.30	UMAC
1410.0	UNION CHAPEL RD	AUBURN RD	INTERSTATE 69	1589	1403	0.52	1.87	1.48	UMAC
1410.1	UNION CHAPEL RD	INTERSTATE 69	PARKVIEW PLAZA DR	1269	1206	0.19	1.15	1.16	UMAC
1410.2	UNION CHAPEL RD	PARKVIEW PLAZA DR	DIEBOLD RD	956	1339	0.29	1.14	1.18	UMAC
1411.0	UNION CHAPEL RD	DIEBOLD RD	SUTTERS PKWY	736	824	0.39	0.98	0.91	UMAC
1411.1	UNION CHAPEL RD	SUTTERS PKWY	TONKEL RD	641	618	0.59	0.94	0.54	UMAC
1412.0	UNION CHAPEL RD	TONKEL RD	PUFF RD	230	200	1.02	0.29	0.22	UMAC
1413.0	UNION CHAPEL RD	PUFF RD	LEO RD	195	170	0.96	0.25	0.17	UMAC
	US 24 EAST	INTERSTATE 469	BRUICK RD	1333	1490	2.08	0.53	0.58	ROFE
1427.0	US 24 EAST	BRUICK RD	WEBSTER RD	1176	1290	2.12	0.45	0.50	ROFE
	US 24 WEST	INTERSTATE 69	VILLAGE AT COVENTRY ENT	2958	3641	0.20	0.87	1.02	UOPA
	US 24 WEST	VILLAGE AT COVENTRY ENT	LIBERTY MILLS RD	2079	2605	0.26	0.66	0.79	UOPA
	US 24 WEST	LIBERTY MILLS RD	ROLLING HILLS PKWY	1532	1842	0.20	0.75	0.79	UOPA
	US 24 WEST	ROLLING HILLS PKWY	HOMESTEAD RD	1519	1783	1.01	0.73	0.78	UOPA
	US 24 WEST	HOMESTEAD RD	AMBER RD	1635	1913	1.01	0.72	0.74	ROPA
				_					
	US 24 WEST	AMBER RD	REDDING RD	1493	1733	1.00	0.68	0.69	ROPA
	US 24 WEST	REDDING RD	.25M W/O REDDING RD	1478	1651	0.24	0.70	0.64	ROPA
									ROPA
	US 24 WEST	.25M W/O REDDING RD	W COUNTY LINE RD S	1508	1671	0.52	0.68	0.65	
3668.0	US 24 WEST (HUNTINGTON)	CR 1100 N	ROANOKE RD	1182	1335	1.03	0.59	0.58	ROPA
3668.0 3669.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON)	CR 1100 N ROANOKE RD	ROANOKE RD SR 114	1182 1203	1335 1384	1.03 0.26	0.59 0.59	0.58 0.61	ROPA ROPA
3668.0 3669.0	US 24 WEST (HUNTINGTON)	CR 1100 N	ROANOKE RD	1182 1203 1502	1335 1384 1668	1.03	0.59	0.58	ROPA
3668.0 3669.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON)	CR 1100 N ROANOKE RD	ROANOKE RD SR 114	1182 1203	1335 1384	1.03 0.26	0.59 0.59	0.58 0.61	ROPA ROPA
3668.0 3669.0 3670.0 1434.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON)	CR 1100 N ROANOKE RD SR 114	ROANOKE RD SR 114 WEST COUNTY LINE RD	1182 1203 1502	1335 1384 1668	1.03 0.26 0.65	0.59 0.59 0.75	0.58 0.61 0.83	ROPA ROPA ROPA
3668.0 3669.0 3670.0 1434.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD	1182 1203 1502 682	1335 1384 1668 801	1.03 0.26 0.65 0.93	0.59 0.59 0.75 0.34	0.58 0.61 0.83 0.32	ROPA ROPA ROPA UOPA
3668.0 3669.0 3670.0 1434.0 1436.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD	1182 1203 1502 682 494	1335 1384 1668 801 750	1.03 0.26 0.65 0.93 0.59	0.59 0.59 0.75 0.34 0.25	0.58 0.61 0.83 0.32 0.31	ROPA ROPA ROPA UOPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 27 US 27 US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES	1182 1203 1502 682 494 849	1335 1384 1668 801 750 1069	1.03 0.26 0.65 0.93 0.59 0.78	0.59 0.59 0.75 0.34 0.25 0.42	0.58 0.61 0.83 0.32 0.31 0.46	ROPA ROPA ROPA UOPA UOPA UOPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.1	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 27 US 27 US 27 US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469	1182 1203 1502 682 494 849 932	1335 1384 1668 801 750 1069 1084	1.03 0.26 0.65 0.93 0.59 0.78 0.25	0.59 0.59 0.75 0.34 0.25 0.42 0.53	0.58 0.61 0.83 0.32 0.31 0.46 0.45	ROPA ROPA ROPA UOPA UOPA UOPA UOPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD	1182 1203 1502 682 494 849 932 1476	1335 1384 1668 801 750 1069 1084 1472	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD	1182 1203 1502 682 494 849 932 1476 1371	1335 1384 1668 801 750 1069 1084 1472 1390 1178	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD	1182 1203 1502 682 494 849 932 1476 1371 1087	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.0 1439.1	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.1 1437.2 1438.0 1439.0 1439.1 1439.2	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.0 1439.1 1439.2	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.63 0.50 0.60 0.61 0.47	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.0 1439.1 1439.2 1439.3 1444.1	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.67	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 WEST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.57 0.67 0.69	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 WEST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD 25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161 2428	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.67 0.55 0.67 0.55 0.73	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 WEST US 30 WEST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161 2428 2369	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.57 0.67 0.55 0.80 0.68 0.73	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.1 1449.0 1451.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161 2428 2369 3614	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.57 0.67 0.55 0.67 0.75 0.80 0.68 0.73	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.1 1449.0 1451.0 1452.0 6022.1	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2582 2369 3614 518	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.1 1439.3 1444.1 1445.0 1448.0 1448.1 1445.0 1451.0 1451.0 16022.1	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 JUS 33 INTERCHANGE US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 12461 1444 2161 1442 2161 2428 2428 2369 3614 518	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.31 0.09	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1449.0 1448.1 1445.0 1448.1 1445.0 1451.0 16022.1 6022.2 6022.3	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 JOUS 33 INTERCHANGE US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1205 1203 1244 1261 1637 2582 2161 2428 2369 3614 518 837 48	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.31 0.31 0.47 0.48	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.50	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1449.1 1445.0 1448.1 1449.0 1451.0 1452.0 6022.1 6022.2 6022.3	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 JOUS 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 2428 2369 3614 518 837 48 74	1.03 0.26 0.65 0.93 0.59 0.78 0.22 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.47 0.25 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.48	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.71 0.70 0.71 0.71 0.71 0.71 0.70 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.71 0.71 0.32 0.70 0.03 0.06	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1449.1 1445.0 1448.1 1449.0 1451.0 1452.0 6022.1 6022.2 6022.3	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 JOUS 33 INTERCHANGE US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1205 1203 1244 1261 1637 2582 2161 2428 2369 3614 518 837 48	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.31 0.31 0.47 0.48	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.50	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1449.1 1445.0 1448.1 1449.0 1451.0 1452.0 6022.1 6022.2 6022.3	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 JOUS 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 2428 2369 3614 518 837 48 74	1.03 0.26 0.65 0.93 0.59 0.78 0.22 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.47 0.25 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.48	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.71 0.70 0.71 0.71 0.71 0.71 0.70 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.71 0.71 0.32 0.70 0.03 0.06	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0 1451.0 16022.2 6022.3 6022.4 497.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 SASI INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121 1066	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161 2428 2369 3614 518 383 48 74	1.03 0.26 0.65 0.93 0.59 0.78 0.22 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.30 0.41 0.26	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.60 0.71 0.71 0.71 0.50 0.60 0.71 0.72 0.72 0.73 0.74 0.74 0.74 0.74 0.75	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1435.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0 1451.0 1452.0 6022.1 6022.2 6022.3 6022.4 497.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP C RAMP F SW VALENTINE RD O'DAY RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 3577 797 627 83 121 1066 1134	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 2428 2369 3614 518 837 48 74 990 1095	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.30 0.41 0.26 0.53	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.50 0.60 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.1 1439.3 1444.1 1445.0 1448.0 1448.1 1449.0 1451.0 6022.1 6022.2 6022.3 6022.4 497.0 498.0 499.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 JUS 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 33 US 33 US 33	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD JOHNSON RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 22582 2161 2428 2369 3614 518 837 48 990 1095 1105	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.30 0.41 0.26 0.53 1.06	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.52 0.06 0.10 1.23 1.17 1.24	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.1 1439.3 1444.1 1445.0 1448.1 1449.0 1451.0 6022.1 6022.2 6022.3 6022.4 497.0 499.0 500.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 JUS 33 INTERCHANGE US 30/US 33 INTERCHANGE US 33/US 33 INTERCHANGE US 33/US 33 INTERCHANGE US 33/US 33 INTERCHANGE	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP F SW VALENTINE RD JOHNSON RD STEELE ST	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M 5/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121 1068 1134 1103 1023	1335 1384 1668 801 750 1069 1078 1178 1263 1203 1261 144 2161 2428 2369 3614 518 837 48 74 990 1095 1105 1095 1105	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.30 0.41 0.26 0.53 1.06 0.42	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.50 0.50 0.61 0.71 0.71 0.50 0.61 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1439.2 1448.0 1448.1 1445.0 1448.1 1449.0 1451.0 1452.0 6022.1 6022.2 6022.3 6022.4 497.0 499.0 500.0 501.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 JOURN 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 30/US 33 INTERCHANGE US 33 US 33 US 33 US 33 US 33 US 33	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD JOHNSON RD STEELE ST COOK RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103 912 1253	1335 1384 1668 801 750 1069 1078 1178 1205 1203 1144 2161 1637 2582 2161 2428 2369 3614 3614 374 990 1095 1105 1107 939 1256	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.47 1.22 0.20 1.00 0.78 0.41 0.25 0.48 0.25 0.49 0.41 0.26 0.53 1.06 0.53 0.41 0.26 0.53 0.41 0.26 0.53 0.41 0.26 0.48 0.25 0.30 0.41 0.26 0.48 0.25 0.30 0.41 0.26 0.48 0.25 0.30 0.41 0.26 0.41 0.26 0.41 0.26 0.41 0.26 0.42 0.42 0.42 0.42 0.42 0.42 0.44 0.45	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.50 0.10 1.23 1.17 1.24 1.22 0.39 0.59	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1439.3 1444.1 1445.0 1448.1 1449.0 1451.0 1452.0 6022.1 6022.2 6022.3 6022.4 497.0 497.1 498.0 499.0 500.0 501.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 SAST US 33 SAST US 33	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103 1023 912 1253 1187	1335 1384 1668 801 750 1069 1078 1178 1265 1203 1144 2161 1637 2582 2161 2428 2369 3614 3614 990 1095 1105 1105 1107 939 1256 1311	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.62 0.44 0.25 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.71 0.50 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.71 0.71 0.71 0.72 0.75 0.66 0.70 0.70 0.71 0.71 0.71 0.72 0.75 0.66 0.70 0.70 0.71 0.71 0.71 0.71 0.72 0.75 0.70 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.71 0.72 0.73 0.74 0.75	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.53	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.0 1439.1 1439.2 1439.2 1439.2 1439.2 1439.2 1439.1 1444.1 1445.0 1448.1 1449.0 1451.0 16022.1 6022.2 6022.3 6022.4 497.0 497.1 498.0 499.0 500.0 501.0 502.0 503.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 SASI INTERCHANGE US 30/US 33 INTERCHANGE US 33/US 33 US 33	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103 1023 1033 1043 1058	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161 2428 2369 3614 518 37 48 74 990 1095 1105 1107 107 107 107 107 107 107 107 107 10	1.03 0.26 0.65 0.93 0.59 0.78 0.22 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.49 0.49 0.40	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.52 0.06 0.10 1.23 1.17 1.24 1.24 1.24 1.24 1.24 1.24 1.25 0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.69 0.69 0.70 0.71 0.72 0.73 0.74 0.75	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.53 0.59 0.61	ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.1 1449.0 1451.0 6022.1 6022.2 6022.3 6022.4 497.0 498.0 499.0 500.0 501.0 502.0 503.0 504.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD 25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103 1023 912 1253 1187 1485 1501	1335 1384 1668 801 750 1069 1084 1472 1390 1178 1265 1203 1144 2161 1637 2582 2161 2428 3369 3614 518 74 990 1095 1105 1077 939 1105 1311 1389 1480	1.03 0.26 0.65 0.93 0.59 0.78 0.22 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.28 0.28 0.28 0.24	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.52 0.06 0.10 1.23 1.17 1.24 1.22 0.39 0.59 0.59 0.59 0.60 0.61 0.70 0.71 0.72 0.73 0.75	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.53 0.59 0.61	ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1435.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0 1451.0 1452.0 6022.1 6022.2 6022.3 6022.4 497.0 497.1 498.0 499.0 500.0 501.0 502.0 503.0 504.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP C RAMP C RAMP C RAMP C RAMP F SW VALENTINE RD O'DAY RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD US 30 RAMPS	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103 1023 912 1253 1215 1255 1265 1275	1335 1384 1668 801 750 1069 1084 1472 1390 1178 2265 1203 1144 2161 2428 2369 3614 518 837 48 74 990 1095 1105 1077 939 1256 1077 939 1256 1311 1318 1318 1311 1318 1480 1698	1.03 0.26 0.65 0.93 0.59 0.78 0.25 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.62 0.48 0.25 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.24	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.50 0.60 0.10 1.23 1.17 1.24 1.22 0.39 0.54 0.63	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.57 0.67 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.43 0.53 0.59 0.61 1.34	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.1 1439.2 1439.3 1444.1 1445.0 1448.0 1448.1 1449.0 1451.0 6022.1 6022.2 6022.3 6022.4 497.0 498.0 499.0 500.0 501.0 502.0 504.0 504.1 1484.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 JAMEST US 33 JAMEST US 33	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD US GREEFERSON BLVD	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD US 30 RAMPS THIEME DR	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 1372 2372 2025 2312 2280 3577 797 627 83 121 1063 1134 1103 1023 912 1253 1187 1485 1501 1767 1026	1335 1384 1668 801 750 1069 1078 1178 1265 1203 1261 1444 2161 1437 2582 2161 2428 3614 518 837 48 74 990 1095 1105 1095 1105 1105 1318 1389 1389 1389 1389 1389 1389 1389	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.36 0.42 0.25 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48 0.36 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48 0.36 0.17 0.08	0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.71 0.50 0.60 0.10 1.23 1.24 1.22 0.39 0.59 0.59 0.50 0.61 0.70 0.71	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 1.11 1.13 0.43 0.53 0.59 0.61 1.34 1.40 1.05	ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.1 1439.3 1444.1 1445.0 1448.1 1449.0 1451.0 6022.1 6022.2 6022.3 6022.4 497.0 497.0 497.0 500.0 501.0 502.0 503.0 504.1 1484.0 1485.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 JAMEST US 33 JAMEST US 34 JAMEST US 35 JAMES	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD JEFFERSON BLVD THIEME ST	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD US 30 RAMPS THIEME DR COLLEGE ST	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 257 797 627 83 121 1066 1134 1103 1023 912 1253 1187 1485 1507 1066 11249	1335 1384 1668 801 750 1069 1078 1178 1263 1203 1144 2161 1637 2582 2161 2428 3614 518 837 48 74 990 1095 1095 1077 939 1256 1311 1389 1480 1480 1597 1597 1597 1597 1597 1597 1597 1597	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.41 0.26 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48 0.36 0.17 0.08 0.27 0.19	0.59 0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.50 0.52 0.06 0.10 1.23 1.17 1.24 1.22 0.39 0.59 0.54 0.63 1.21 1.38 0.72 0.87	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.53 0.59 0.61 1.34 1.40 1.05	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.2 1439.3 1444.1 1445.0 1448.0 1448.1 1449.0 451.0 1451.0 1452.0 6022.1 6022.2 6022.3 6022.4 497.0 497.1 498.0 500.0 501.0 502.0 503.0 504.0 1488.0 1488.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 EAST US 30 WEST US 30 WEST US 30 WEST US 30 WEST US 30 JAMEST US 33 JAMEST US 33 US 34 US 35 U	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD JEFFERSON BLVD THIEME ST COLLEGE ST	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD US 30 RAMPS THIEME DR COLLEGE ST VAN BUREN ST	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 3577 797 627 83 121 1066 1134 1103 1023 912 1253 1187 1485 1501 1767 1026 1249 1133	1335 1384 1668 801 750 1084 1472 1390 1178 1265 1203 1144 2461 1637 2582 2161 2428 2369 3614 3614 990 1095 1105 1107 939 1256 1311 1389 1480 1608 1311 1389 1480 1608 1608 1608 1608 1608 1608 1608 16	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48 0.36 0.17 0.08 0.78 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48 0.36 0.17 0.08	0.59 0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.50 0.52 0.06 0.10 1.23 1.17 1.24 1.22 0.39 0.59 0.54 0.63 1.21 1.38 0.72 0.87	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.53 0.59 0.61 1.34 1.40 1.05 1.06	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R
3668.0 3669.0 3670.0 1434.0 1436.0 1437.1 1437.2 1438.0 1439.1 1439.2 1439.3 1444.1 1445.0 1448.1 1449.0 145.0 145.0 145.0 6022.1 6022.2 6022.3 6022.4 497.0 497.0 497.0 500.0 501.0 502.0 503.0 504.0 504.0 1485.0 1486.0 1487.0	US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 24 WEST (HUNTINGTON) US 27 US 30 EAST US 30 WEST US 30 JAMEST US 33 JAMEST US 34 JAMEST US 35 JAMES	CR 1100 N ROANOKE RD SR 114 ANTHONY BLVD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD INTERSTATE 469 DOYLE RD .21M W/O O'DAY RD O'DAY RD FLAUGH RD KROEMER RD US 33 RAMP B RAMP C RAMP D RAMP F SW VALENTINE RD O'DAY RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD OLD GOSHEN RD JEFFERSON BLVD THIEME ST	ROANOKE RD SR 114 WEST COUNTY LINE RD MAPLES RD FERGUSON RD COUNTRY COURT ESTATES INTERSTATE 469 BOSTICK RD MONROEVILLE RD .25M S/O FLATROCK RD SOMERS RD HOAGLAND RD MARION CENTER RD DOYLE RD RYAN RD O'DAY RD FLAUGH RD KROEMER RD US 33 INTERSTATE 69 O'DAY RD JOHNSON RD STEELE ST COOK RD FRITZ RD DOWNY AVE MERCHANT DR WASHINGTON CTR RD US 30 RAMPS THIEME DR COLLEGE ST	1182 1203 1502 682 494 849 932 1476 1371 1087 1116 1058 943 1625 2372 2025 2312 2280 257 797 627 83 121 1066 1134 1103 1023 912 1253 1187 1485 1507 1066 11249	1335 1384 1668 801 750 1069 1078 1178 1263 1203 1144 2161 1637 2582 2161 2428 3614 518 837 48 74 990 1095 1095 1077 939 1256 1311 1389 1480 1480 1597 1597 1597 1597 1597 1597 1597 1597	1.03 0.26 0.65 0.93 0.59 0.78 0.24 0.28 1.32 0.78 0.31 0.09 0.47 1.22 0.20 1.00 0.78 0.78 0.41 0.26 0.30 0.41 0.26 0.53 1.06 0.42 0.28 0.24 0.48 0.36 0.17 0.08 0.27 0.19	0.59 0.59 0.59 0.75 0.34 0.25 0.42 0.53 0.68 0.63 0.50 0.60 0.61 0.47 0.48 0.52 0.75 0.66 0.70 0.71 0.50 0.52 0.06 0.10 1.23 1.17 1.24 1.22 0.39 0.59 0.54 0.63 1.21 1.38 0.72 0.87	0.58 0.61 0.83 0.32 0.31 0.46 0.45 0.60 0.56 0.47 0.57 0.55 0.80 0.68 0.73 0.74 0.71 0.32 0.70 0.03 0.06 0.88 1.04 1.11 1.13 0.43 0.53 0.59 0.61 1.34 1.40 1.05	ROPA ROPA ROPA UOPA UOPA UOPA UOPA UOPA UOPA ROPA ROPA ROPA ROPA ROPA ROPA ROPA R

1400.0	WASHINGTON BLVD	ENDELLI DAVE	EVALUACE CT	1470	2038	0.07	0.57	0.70	UOPA
1489.0 1490.0	WASHINGTON BLVD WASHINGTON BLVD	FAIRFIELD AVE EWING ST	EWING ST WEBSTER ST	1581	1861	0.07 0.10	0.57	0.78 0.72	UOPA
1490.0	WASHINGTON BLVD	WEBSTER ST	.04M W/O HARRISON ST	1268	1727	0.10	0.49	0.72	UOPA
1491.0	WASHINGTON BLVD	.04M W/O HARRISON ST	HARRISON ST	1268	1727	0.03	0.49	0.66	UOPA
1491.1	WASHINGTON BLVD	HARRISON ST	CALHOUN ST	1765	1999	0.04	0.49	0.00	UOPA
1492.0	WASHINGTON BLVD		CLINTON ST	1817	1980	0.08	0.70	0.76	UOPA
		CALHOUN ST							
1494.0 1494.1	WASHINGTON BLVD	CLINTON ST	.04M E/O CLINTON ST	1965 1965	1693 1693	0.04	0.76	0.65	UOPA
	WASHINGTON BLVD	.04M E/O CLINTON ST	BARR ST			0.04	0.76	0.65	UOPA
1495.0	WASHINGTON BLVD	BARR ST	LAFAYETTE ST	2134	1764	0.09	0.82	0.68	UOPA
1496.0	WASHINGTON BLVD	LAFAYETTE ST	.05M W/O CLAY ST	1964 1857	1546 1515	0.06	0.76 0.71	0.59	UOPA
1496.1	WASHINGTON BLVD	.05M W/O CLAY ST	CLAY ST	1727		0.03		0.58	UOPA
1497.0 1498.0	WASHINGTON BLVD	CLAY ST	MONROE ST HANNA ST	1704	1382 1316	0.08	0.66	0.53 0.51	UOPA UOPA
1498.0	WASHINGTON BLVD	MONROE ST		1691	1186		0.66		UOPA
	WASHINGTON BLVD	HANNA ST	UNIVERSITY ST			0.38		0.55	
1500.0	WASHINGTON BLVD	UNIVERSITY ST	ANTHONY BVLD	1663	1231	0.40	0.78	0.57	UOPA
1501.0	WASHINGTON BLVD	ANTHONY BLVD	GLASGOW AVE	1454	1003	0.27	0.60	0.42	UOPA
1502.0	WASHINGTON BLVD	GLASGOW AVE	.32M E/O GLASGOW AVE	1450	994	0.32	0.60	0.41	UOPA
1502.1	WASHINGTON BLVD	.32M E/O GLASGOW AVE	MAUMEE AVE	1516	854	0.25	0.63	0.35	UOPA
1503.0	WASHINGTON BLVD	MAUMEE AVE	KITCH ST	2064	2198	0.20	1.01	0.87	UOPA
1504.0	WASHINGTON BLVD	KITCH ST	.35M W/O COLISEUM BLVD	2036	2110	0.13	0.97	0.85	UOPA
1505.0	WASHINGTON BLVD	.35M W/O COLISEUM BLVD	COLISEUM BLVD	2000	2098	0.36	1.01	0.85	UOPA
1506.0	WASHINGTON BLVD	COLISEUM BLVD	.19m W/O MEYER RD	2028	1983	0.30	0.97	0.87	UOPA
1507.0	WASHINGTON BLVD	.19m W/O MEYER RD	MEYER RD	1802	2159	0.20	0.80	0.86	UOPA
1508.0	WASHINGTON BLVD	MEYER RD	NEW HAVEN AVE	1849	1996	0.75	0.94	0.82	UOPA
1513.0	WASHINGTON CTR RD	US 33	HILLEGAS RD	954	999	0.28	0.81	0.71	UMIA
1514.0	WASHINGTON CTR RD	HILLEGAS RD	NORTHOAK BLVD	843	1160	0.35	0.59	0.87	UMIA
1514.1	WASHINGTON CTR RD	NORTHOAK BLVD	CROSS CREEK BLVD	959	1262	1.08	0.74	0.92	UMIA
1515.0	WASHINGTON CTR RD	CROSS CREEK BLVD	LIMA RD	1168	1507	0.26	0.83	1.12	UMIA
1516.0	WASHINGTON CTR RD	LIMA RD	SHARON DR	1145	1300	0.35	0.42	0.59	UMIA
1517.0	WASHINGTON CTR RD	SHARON DR	INDUSTRIAL RD	1114	1554	0.38	0.39	0.60	UMIA
1517.1	WASHINGTON CTR RD	INDUSTRIAL RD	STONEY CREEK DR	1416	1913	0.38	0.51	0.69	UMIA
1518.0	WASHINGTON CTR RD	STONEY CREEK DR	COLDWATER RD	1447	2115	0.18	0.43	0.51	UMIA
1519.0	WASHINGTON CTR RD	COLDWATER RD	DARTMOUTH DR	2031	2609	0.34	0.76	0.96	UMIA
1520.0	WASHINGTON CTR RD	DARTMOUTH DR	CLINTON ST	2085	2477	0.42	0.86	0.96	UMIA
1563.0	WELLS ST	LIMA RD	FERNHILL AVE	699	621	0.38	0.96	0.82	UMIA
1564.0	WELLS ST	FERNHILL AVE	FRANKE PARK DR	1348	1522	0.40	1.18	1.08	UMIA
1566.0	WELLS ST	FRANKE PARK DR	LILLIAN AVE	1049	1171	0.35	0.82	0.86	UMIA
1567.0	WELLS ST	LILLIAN AVE	STATE BLVD	793	1135	0.30	0.58	0.82	UMIA
1568.0	WELLS ST	STATE BLVD	GREENLAWN AVE	1122	1398	0.17	0.87	1.12	UMIA
1568.1	WELLS ST	GREENLAWN AVE	PUTNAM ST	1095	1421	0.14	0.88	1.15	UMIA
1569.0	WELLS ST	PUTNAM ST	SPRING ST	1025	1369	0.18	0.87	0.97	UMIA
1570.0	WELLS ST	SPRING ST	FOURTH ST	906	1339	0.09	0.69	0.97	UMIA
1571.0	WELLS ST	FOURTH ST	HIGH ST	868	1080	0.18	0.72	0.82	UMIA
1572.0	WELLS ST	HIGH ST	CONRAIL RAILROAD	910	1231	0.11	0.82	0.89	UMIA
3630.0	WEST COUNTY LINE RD	.6M N/O ARCOLA RD	ARCOLA RD	440	448	0.65	0.54	0.46	RMIA
3631.1	WEST COUNTY LINE RD	ARCOLA RD	BASS RD	342	388	0.97	0.41	0.43	RMIA
3632.0	WEST COUNTY LINE RD	BASS RD	SR 14	370	404	1.02	0.37	0.33	UMIA
3633.0	WEST COUNTY LINE RD	SR 14	COVINGTON RD	391	429	1.10	0.32	0.32	UMIA
3634.0	WEST COUNTY LINE RD	COVINGTON RD	ABOITE CTR RD	316	411	0.99	0.29	0.31	UMIA
3635.0	WEST COUNTY LINE RD	ABOITE CTR RD	LIBERTY MILLS RD	282	319	0.75	0.22	0.23	UMIA
3636.0	WEST COUNTY LINE RD	LIBERTY MILLS RD	US 24 WEST	195	189	1.65	0.15	0.15	UMIA
881.2	WINTERS RD	LWR HUNTINGTON RD	FOGWELL PKWY	531	485	0.68	0.23	0.23	RMAC



Travel Time	e Routes Completed:	Date Completed	Fiscal Year
1	US 30 West / Goshen Ave: Kroemer Rd to State Blvd	1994	
2	State Blvd: Hillegas Rd to Lahmeyer Rd	1994	
3	SR 3 / US 27: Wallen Rd to Monroeville Rd	1994-1995	95
4	Jefferson Blvd / Washington Blvd: Calhoun St to West Hamilton Rd	1995	95
5	Coliseum Blvd: Goshen Ave to State Blvd	1995	95
6	Coldwater Rd: Dupont Rd to Clinton St	1995	95
7	Washington Ctr Rd / St. Joe Ctr Rd: US 33 to Schwartz Rd	1996	96
8	Maplecrest Rd: St Joe Ctr Rd to Lake Ave	1996	96
9	Baer Field T-Way: Lafayette St to Smith Rd (1-469; 2 runs each way)	1996	97
10	Broadway / Bluffton Rd: Main St to I-469	1996	97
11 12	Dupont Rd: Tonkel Rd to Fritz Rd Clinton St / Loo Rd: Northern St to Popp Rd	1997 1997	97 97
13	Clinton St / Leo Rd: Northrop St to Popp Rd Jefferson Blvd / Washington Blvd: Calhoun St to Doyle Rd	1997	98
14	Lake Ave / Columbia Ave: Clinton St to Landin Rd	1997	98
15	Anthony Blvd: Coliseum Blvd to Lafayette St	1998	98
16	Lima Rd / SR 3: Dunnwood Dr to Cedar Canyons Rd	8/98 - 10/98	99
17	Aboite Ctr Rd / Engle Rd: Eggeman Rd to Wawonaissa Tr	11/98 - 12/98	99
18	Crescent Ave: Lake Ave to Hobson Rd	2/99 - 3/99	99
19	Trier Rd / Landin Rd: Hobson Rd to Maysville Rd & Maysville Rd to Lincoln Hwy (NH)	3/99 - 4/99	99
20	Stellhorn Rd: Hobson Rd to I-469	8/99 - 9/99	00
21	Hobson Rd / St Joe Rd: Lake Ave to Maplecrest Rd	9/99 - 10/99	00
22	Coldwater Rd: Clinton St to Gump Rd	11/99	00
23	Covington Rd: Broadway to Homestead Rd	11/99 - 2/00	00
24	Reed Rd: Lake Ave to Evard Rd	2/00	00
25	Auburn Rd: N Clinton St to Union Chapel Rd	2/00	00
26	Wells St: Superior St to Coliseum Blvd	8/00 - 9/00	01
27	Wayne Trace: Anthony Blvd to I-469	2/01 - 3/01	01
28	Pontiac St: Fairfield Ave to Coliseum Blvd	9/00 - 1/01	01
29	Coliseum Blvd: Pontiac Street to State Blvd	9/00 - 1/01	01
30	Illinois Rd / SR 14: West Jefferson Blvd to Scott Rd	1/01 - 2/01	01
31	Goshen Road: State Blvd to Johnson Rd	3/01 - 4/01	01
32 33	Paulding Rd / Airport Expressway: Adams Ctr Rd to I-69 Fairfield Ave / Ewing St: Lower Huntington Rd to Superior St	8/01 - 10/01 12/01 - 2/02	02 02
34	Maplecrest Rd: Lake Ave to St Joe Rd	11/01 - 2/02	02
35	Washington Blvd/Jefferson Blvd: Lafayette St to Homestead Rd	3/02 - 4/02	02
36	Lower Huntington Rd/Tillman Rd: I-69 to I-469	5/02	03
37	Ardmore Ave: Lower Huntington Rd to W Jefferson Blvd	8/02 - 9/02	03
38	Hillegas Rd / Huguenard Rd / Bethel Rd: Bass Rd to Carroll Rd	8/02 - 9/02	03
39	Hessen Cassel: Oxford St to US 27	10/02 - 1/03	03
40	State Blvd / Maysville Rd: Coliseum Blvd to I-469	10/02 - 11/02	03
41	Bass Rd / Spring St: Wells St to Scott Rd	1/03 - 2/03	03
42	SR 3: Fernhill Ave to Gump Rd	3/03 - 4/03	03
43	Coliseum Blvd: Goshen Rd to New Haven Ave	9/03 - 10/03	04
44	Berry St / Wayne St: Anthony Blvd to Van Buren St	9/03 - 10/03	04
45	Liberty Mills Rd: Ellison Rd to W. County Line Rd	10/03 - 12/03	04
46	Cook Rd: N. Clinton St to O'Day Rd	11/03 - 1/04	04
47	Scott Rd / Homestead Rd: Bass Rd to Lower Huntington Rd	12/03 - 2/04	04
48	Union Chapel Rd / Carroll Rd: Leo Rd (SR 1) to US 33	10/03 - 4/04	04
49	New Haven Ave / Lincoln Highway: Wayne Trace to Doyle Rd	2/04 - 4/04	04
50	Ardmore Ave, Hillegas Rd, Huguenard Rd: Covington Rd to Ludwig Rd	9/04 - 10/04	05
51 50	State Blvd: Leesburg Rd to Reed Rd	9/04 - 10/04	05
52	Adams Center Rd / Marion Center Rd: SR 930 to US 27	12/04 - 3/05	05 05
53 54	Wallen Rd: Johnson Rd to Clinton St North US 27: entrance to Glenbrook Mall north of Fernhill Ave to Bostick Rd	1/05 - 4/05 1/05 - 4/05	05 05
55	Winchester Road / Bluffton Road: Brooklyn Avenue to Interstate 469	9/05 - 10/05	06
56	Oxford Street / Moeller Road: Lafayette Street to Minnich Road	10/04 - 1/06	06
57	Jefferson Boulevard / Maumee Avenue / SR 930 / Washington Boulevard: Calhoun St to Doyle Rd	10/05 - 12/05	06
58	Clinton Street / Leo Road / Tonkel Road: Dunwood Drive to Union Chapel Road	1/06 - 2/06	06
59	Coldwater Road: Lima Road to Twin Eagle Blvd	1/06 - 3/06	06
60	Calhoun St: Superior St to Tillman Rd	3/06 - 5/06	07
61	Coverdale Rd / Indianapolis Rd: Lower Huntington Rd to I 469	8/06 - 10/06	07
62	Hobson Rd / St Joe Rd / Mayhew Rd / Clinton St / Tonkel Rd: Trier Rd to Oak Pointe Dr	9/06 - 10/06	07
63	Creighton Ave: Broadway to Euclid Ave	12/06 - 1/07	07
64	Hanna St: Berry St to Hanna Way	12/06 - 2/07	07
65	Dupont Rd: Fritz Rd to Popp Rd	1/07 - 5/07	07
66	Wells St: Superior St to Coliseum Blvd	4/07 - 5/07	08
67	Lake Ave / Columbia Ave: Calhoun St to Helen Dr	9/07 - 3/08	08
68	Anthony Blvd: Coliseum Blvd to Ferguson Rd	9/07 - 3/08	08
69	Gump Rd: Lima Rd to Souder Rd	9/07 - 4/08	08
70	Rudisill Blvd: Broadway to Anthony Blvd	3/08 - 4/08	08
71	Main St / Broadway / Bluftton Rd: Calhoun St to I 469	3/08 - 5/08	08
72 72	Meyer Rd: Old Maumee Rd to Paulding Rd	9/08 - 10/08	09
73 74	Pontiac St / Coliseum Blvd: Fairfield Ave to McCormick Ave	9/08 - 10/08	09
74	West County Line Rd: Leesburg Rd to US 24 West	10/08 - 2/09	09

TRAVEL TIME / DELAY STUDY ROUTES

		10/00 0/00	22
75	Ferguson Rd: Airport Expressway to US 27	10/08 - 3/09	09
76	Ardmore Ave / Hillegas Rd: Airport Expressway to Bass Rd	2/09 - 5/09	09
77	Hillegas Rd / Huguenard Rd / Till Rd / Bethel Rd: Illinois Rd to Carroll Rd	2/09 - 3/09	09
78	Taylor St: Jefferson Blvd to Fairfield Ave	3/09 - 5/09	09
79	Wheelock Rd: Stellhorn Rd to St Joe Rd	9/09 - 10/09	10
80	Flutter Rd / St Joe Rd: Mayhew Rd to Schwartz Rd	9/09 - 10/09	10
81	Sherman Blvd / Van Buren St: Jefferson Blvd to Coliseum Blvd	9/09 - 10/09	10
82	Trier Rd / Landin Rd: Hobson Rd to Maysville Rd & Maysville Rd to Lincoln Hwy (NH)	10/09 - 1/10	10
83	Crescent Ave / Stellhorn Rd / Maysville Rd: Columbia Ave to St Joe Ctr Rd	1/10 - 3/10	10
84	Washington Ctr Rd / St. Joe Ctr Rd: US 33 to Schwartz Rd	10/09 - 9/10	11
85	Airport Expressway / Paulding Rd: Smith Rd to Adams Center Rd	9/10 - 11/10	11
86	Calhoun St: Superior St to Paulding Rd	9/10 - 11/10	11
87	Parnell Ave / St Joe Blvd: Clinton St to Main St	11/10 - 3/11	11
88	Old Mill Rd / Pettit Ave: Bluffton Rd to Anthony Blvd	11/10 - 3/11	11
89	Ardmore Ave / Hillegas Rd: Lower Huntington Rd to Bass Rd	3/11 - 6/11	12
90	Aboite Ctr Rd / Engle Rd: Eggeman Rd to Wawonaissa Tr	3/11 - 8/11	12
91	State Blvd: Sherman Blvd to Beacon St	8/11 - 11/11	12
92	Fritz Rd / Hand Rd: Downy Ave to Greenwell Rd	9/11 - 11/11	12
93	Dupont Rd / SR 1: Bethel Rd to Popp Rd	10/11 - 1/12	12
94	Kroemer Rd / Haeman Rd / Butler Rd / Harris Rd: Coliseum Blvd to Bass Rd	12/11 - 3/12	12
95	Illinois Rd / SR 14: Freeman St to West County Line Rd	1/12 - 5/12	13
96	Covington Rd: Brooklyn Ave to Homestead Rd	3/12 - 5/12	13
97	Lima Rd / SR 3: Carroll Rd to Coliseum Blvd	9/12 - 10/12	13
98	Rudisill Blvd: Broadway to Anthony Blvd	9/12 - 10/12	13
99	Clinton St / Lafayette St / Spy Run Ave / Lima Rd: Coliseum Blvd to Jefferson Blvd	10/12 - 11/12	13
100	Wayne Trace / Hessen Cassel Rd: Anthony Blvd to US 27	10/12 - 11/12	13
101	Coliseum Blvd / SR 930: Goshen Rd to Trier Rd	11/12 - 12/12	13
102	Coldwater Rd: Washington Center Rd to Gump Rd	11/12 - 12/12	13
	· ·		
103	Maplecrest Rd: St Joe Rd to Moeller Rd	12/12 - 2/13	13
104	Lake Ave / Columbia Ave: Calhoun St to Maysville Rd	12/12 - 2/13	13
105	Dupont Rd: SR 3 to Auburn Rd	2/13 - 5/13	13
106	Goshen Road / US 33: State Blvd to Johnson Rd	10/13 - 11/13	14
107	Clinton St / Lafayette St / US 27: Jefferson Blvd to Bostick Rd	10/13 - 11/13	14
108	Clinton St / Tonkel Rd: Dunnwood Dr to Union Chapel Rd	1/14 - 3/14	14
109	Auburn Rd: Clinton St to Union Chapel Rd	2/14 - 4/14	14
110	Jefferson Blvd / US 24 West: Main St to Homestead Rd	1/14 - 5/14	14
111	Reed Rd: Lake Ave to Evard Rd	4/14 - 5/14	14
112	State Blvd / Maysville Rd: Coliseum Blvd to I-469	8/14 - 10/14	15
113			15
	Lower Huntington Rd/Tillman Rd: 1-69 to 1-469	8/14 - 10/14	
114	Minnich Rd: Lincoln Highway to Tillman Rd	11/14 - 3/15	15
115	Leo Rd / SR 1: Popp Rd to Schlatter Rd	1/15 - 3/15	15
116	Carroll Road / Union Chapel Road: Hand Road to SR 1	8/15 - 9/15	16
117	Fairfield Avenue / Wells Street: Lower Huntington Road to State Boulevard	9/15 - 10/15	16
118	Bethel Road / Huguenard Road: Hathaway Road to Ludwig Road	10/15 - 11/15	16
119	Washington Boulevard / SR 930 / US 30: Kitch Street to Doyle Road	1/16 - 2/16	16
120	Dupont Road: Coldwater Road to Tonkel Road	1/16 - 3/16	16
121	Jefferson Boulevard / Maumee Avenue / Washington Boulevard: Ardmore Avenue to Kitch Street	2/16 - 4/16	16
122	Wallen Road: Johnson Road to Clinton Street	3/16 - 4/16	16
123	New Haven Avenue / Lincoln Highway: Wayne Trace to Doyle Road	9/16 - 10/16	17
	· · · · · · · · · · · · · · · · · · ·		17
124	Bass Road / Spring Street: Scott Road to Wells Street	10/16 - 11/16	
125	Coliseum Boulevard: Trier Road to New Haven Avenue	9/16 - 12/16	17
126	Liberty Mills Road: Ellison Road to West County Line Road	10/16 - 12/16	17
127	Homestead Road / Scott Road: Lower Huntington Road to Bass Road	1/17 - 3/17	17
128	Adams Center Road / Marion Center Road: SR 930 to US 27	1/17 - 3/17	17
129	Hanna Street: Berry Street to Hanna Way	9/17 - 10/17	18
130	Cook Road: N. Clinton Street to O'Day Road	11/17 - 1/18	18
131	Creighton Avenue: Broadway to Euclid Avenue	9/17 - 10/17	19
132	Oxford Street / Moeller Road: Lafayette Street to Minnich Road	11/17 - 1/18	19
133	Hobson Road / St Joe Road / Mayhew Road / Clinton Street / Tonkel Road: Trier Road to Oak Pointe Drive	1/18 - 3/18	19
134	Main Street / Broadway / Bluftton Road: Calhoun Street to 1 469	1/18 - 3/18	19
135	West County Line Road: Leesburg Road to US 24 West	9/18 - 10/18	19
136	Rothman Road: St Joe Road to Wheelock Road	9/18 - 12/18	19
137	Anthony Boulevard: Coliseum Boulevard to Ferguson Road	2/19 - 3/19	19
138	Hobson Road: Lake Avenue to Trier Road	2/19 - 3/19	19



A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
Aboite Ctr Rd													
	Coventry Ln	FY12	7:00-8:00am	C	В	C	C	C	0.00	0.66	26.1	0.00%	0.00%
	Dicke Rd	FY12	7:15-8:15am	С	D	С	С	С	0.00	0.54	25.8	0.00%	0.00%
	Homestead Rd	FY17	5:00-6:00pm	С	С	С	В	С	0.00	0.00	24.4	0.00%	0.00%
	Jefferson Blvd	FY12		E	F	F	Е	F	0.00	1.46	152.3	0.00%	0.00%
	Westlakes Dr	FY16	5:00-6:00pm	В	В	С	С	В	0.00	0.00	18.5	0.00%	0.00%
Aboite Rd													
	Lafayette Ctr Rd	FY15	3:15-4:15pm	A	A	С	C	NA	0.00	0.00	2.2	0.00%	0.00%
	Lower Huntington Rd	FY18	6-7am	A	A	A	В	NA	0.00	0.00	9.0	0.00%	0.00%
Adams Ctr Rd													
	Moeller Rd	FY10	3:00-4:00pm	В	В	A	A	A	0.00	0.39	9.8	0.00%	0.00%
	Paulding Rd	FY10	4:30-5:30pm	C	В	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Seiler Rd	FY06	4:30-5:30pm		В	A	A	A	0.00	0.00	2.6	0.00%	0.00%
	Tillman Rd	FY10	4:30-5:30pm	A	A	A	В	A	0.00	0.00	9.6	0.00%	0.00%
	Wayne Trace	FY15	4:45-5:45pm					A	0.00	0.00	5.9	0.00%	0.00%
Airport Expre	ssway												
	Ardmore Ave	FY17	4:15-5:15pm	C	С	В	В	С	0.00	0.00	20.6	0.00%	0.00%
	Aviation Rd	FY18	4:30-5:30pm	A	A	Е	Е	NA	0.00	0.00	5.6	0.00%	0.00%
	Avionics Dr	FY17	4:30-5:30pm	A	В	В	В	NA	0.00	0.00	1.9	0.00%	0.00%
	Baer Rd /Indianapolis Rd	FY06	5:00-6:00pm	В	В	D	В	В	0.00	0.62	18.5	0.00%	0.00%
	Bluffton Rd	FY17	4:15-5:15pm	C	С	С	С	С	0.00	0.00	26.3	0.00%	0.00%
	Coverdale Rd	FY17	4:30-5:30pm	A	A	В	A	NA	0.00	0.00	2.3	0.00%	0.00%
	Ernst Rd	FY17	6:45-7:45am	A	В	В	В	NA	0.00	0.00	1.0	0.00%	0.00%
	Fairfield Ave	FY06	5:00-6:00pm	В	В	В	В	В	0.00	0.47	16.8	0.00%	0.00%
	Lower Huntington Rd	FY17	7-8am	C	С	С	С	С	0.00	0.00	25.3	0.00%	0.00%
	Smith Rd E	FY17	4:00-5:00pm	A	A		В	NA	0.00	0.00	1.1	0.00%	0.00%
	Smith Rd W	FY17	4-5pm	A	A	В		NA	0.00	0.00	1.7	0.00%	
	Winchester Rd	FY06	5:00-6:00pm	В	В	В	В	В	0.00	0.49	15.1	0.00%	0.00%
Amstutz Rd													
	Hosler Rd	FY17	5:00-6:00pm	В	С	С	В	С	0.00	0.00	16.9	0.00%	0.00%
	Leo Rd	FY02	7:00-8:00am	NEB-B	SWB-A	WB-E	D	NA	0.00	0.00	0.0	0.00%	0.00%
Anthony Blvd													
	Creighton Ave	FY06	3:00-4:00pm	С	В	В	В	В	0.00	0.51	14.7	0.00%	0.00%
	Crescent Ave	FY19	7:30-8:30AM	С	D	С	С	С	0.00	0.00	27.6	0.00%	0.00%
	Lake Ave	FY19	4:30-5:30pm	C	C	C	C	C	0.00	80.00	30.3	0.00%	0.00%

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Maumee Ave	FY96		В		В	В	В	0.66	0.71	10.5	0.00%	0.00%
	Mckinnie Ave	FY06	3:00-4:00pm	В	В	В	A	В	0.00	0.38	14.4	0.00%	0.00%
	Oxford St	FY06	3:00-4:00pm	В	В	В	В	В	0.00	0.51	15.9	0.00%	0.00%
	Paulding Rd	FY09	4:15-5:15pm	С	D	D	D	D	0.00	69.00	42.5	0.00%	0.00%
	Pettit Ave	FY06	4:00-5:00pm	С	С	С	С	С	0.00	0.60	26.9	0.00%	0.00%
	Pontiac St	FY06	3:00-4:00pm	С	С	С	A	С	0.00	0.59	21.6	0.00%	0.00%
	Rudisill Blvd	FY06	4:00-5:00pm	С	С	С	В	С	0.00	0.58	20.7	0.00%	0.00%
	St Joe River Dr	FY08	4:00-5:00pm	В	В	A	A	A	0.00	0.56	9.0	0.00%	0.00%
	State Blvd	FY19	7:30-8:30aM	Е	Е	Е	Е	Е	0.00	0.00	69.3	0.00%	0.00%
	Washington Blvd	FY90	3:30-4:30					В	0.00	0.69	15.7	0.00%	0.00%
	Wayne Trace	FY18	4:30-5:30pm		В	В	В	В	0.00	0.61	16.0	0.00%	0.00%
Apple Glen B	lvd												
	W Jefferson Blvd	FY15	4:45-5:45pm	C	C	D	E	C	0.00	0.75	34.4	0.00%	0.00%
Ardmore Ave													
	Covington Rd	FY11	4:45-5:45pm	C	C	A	В	В	0.00	0.58	13.2	0.00%	0.00%
	Engle Rd	FY10	4:30-5:30	C	В	В	В	C	0.00	0.75	20.7	0.00%	0.00%
	Jefferson Blvd	FY11	7:15-8:15am	E	D	F	E	E	0.00	0.85	63.4	0.00%	0.00%
	Nuttman Ave	FY17	4:30-5:30pm		F	A	A	NA	0.00	0.00	5.9	0.00%	0.00%
	Sandpoint Rd	FY19	4:30-5:30PM		Е	A	A	NA	0.00	0.00	6.1	0.00%	0.00%
	Taylor St	FY11	4:30-5:30pm	В	В	В	В	В	0.39	0.52	16.4	0.00%	0.00%
	Three Oaks Dr	FY19	4:30-5:30pm	Е	D	A	A	NA	0.00	0.00	2.5	0.00%	0.00%
	Washington Rd	FY06	4:00-5:00pm	В	В	С	D	D	0.00	0.00	28.1	0.00%	0.00%
Arlington Par	kway												
	St Joe Ctr Rd	FY05	5:00-6:00pm	A	A	F	E	NA	0.00	0.00	27.3	0.00%	0.00%
Auburn Rd													
	Auburn Park Blvd	FY09	4:45-5:45pm					NA	0.00	0.00	0.0	0.00%	0.00%
	Barry Knoll Way	FY02	5:00-6:00pm	A	A	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Clinton St	FY14	7:15-8:15am	F	D	C	D	D	0.00	0.86	53.1	0.00%	0.00%
	Cook Rd	FY03	7:15-8:15am	F		F	F	F	0.00	0.00	76.5	0.00%	0.00%
	Dupont Rd	FY12	7:15-8:15am	В	В	D	F	D	0.00	0.97	47.1	0.00%	0.00%
	Gump Rd	FY02	4;00-5:00pm	A		A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Hursh Rd	FY02	4;00-5:00pm		A	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	I 469 Ramp N	FY09	5:00-6:00pm	F	Е	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Union Chapel Rd	FY10	4:45-5:45pm	D	С	D	В	D	0.00	0.00	26.2	0.00%	0.00%
	Wallen Rd	FY07	5:00-6:00pm	С	С	F	F	F	0.00	0.00	74.4	0.00%	0.00%

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
Autumn Ridg	ge Ln												
	SR 14	FY01	5:00-6:00pm				F	NA	0.00	0.00	0.0	0.00%	0.00%
Avalon Way													
	Dupont Rd	FY08	4:30-5:30pm	В	В	В	C	В	0.00	0.62	16.8	0.00%	0.00%
Avenue of A	utos												
	Illinios Rd	FY08	4:45-5:45pm	A	В	E	E	В	0.00	0.55	19.7	0.00%	0.00%
Barnett Rd													
	Notestine Rd	FY02	3:00-4:00pm		A	A		NA	0.00	0.00	0.0	0.00%	0.00%
Barr St													
	Jefferson Blvd	FY06	7:30-8:30am	A		C	C	A	0.38	0.45	4.2	0.00%	0.00%
	Washington Blvd	FY06	4:15-5:15pm		A	В	С	A	0.42	0.49	5.2	0.00%	0.00%
Bass Rd													
	Flaugh Rd	FY09	4:45-5:45pm	A	A		C	NA	0.00	0.00	0.0	0.00%	0.00%
	Hadley Rd	FY09	5:00-6:00pm	A	A	F		NA	0.00	0.00	23.3	0.00%	0.00%
	Hillegas Rd	FY14	3:15-4:15pm	D	Е	D	D	D	0.00	0.91	52.5	0.00%	0.00%
	Kroemer Rd	FY09	5:00-6:00pm	A	A	В	В	NA	0.00	0.00	0.0	0.00%	0.00%
	Noyer Rd	FY03	4:45-5:45pm	A	A	A		NA	0.00	0.00	0.0	0.00%	0.00%
	Scott Rd	FY09	5:00-6:00pm	A	A	В		NA	0.00	0.00	0.0	0.00%	0.00%
	Thomas Rd	FY09	4:45-5:45pm	В	С	Е	Е	D	0.00	0.46	39.6	0.00%	0.00%
	W Hamilton Rd	FY09	5:00-6:00pm	A	A	В		NA	0.00	0.00	0.0	0.00%	0.00%
	Yellow River Rd	FY09	5:00-6:00pm	A	A		С	NA	0.00	0.00	1.1	0.00%	0.00%
Beacon St													
	Lake Ave	FY10	7:15-8:15am	В	A	D	E	NA	0.00	0.00	0.0	0.00%	0.00%
	State Blvd	FY08	3:00-4:00pm	A	A	С	В	В	0.00	0.51	10.6	0.00%	0.00%
Berry St													
,	Clay St	FY15	7:30-8:30am		В	В	В	В	0.00	0.32	14.0	0.00%	0.00%
	Ewing St	FY92	4:30-5:30					В	0.00	0.39	12.0	0.00%	0.00%
Bethel Rd													
	Carroll Rd	FY01	6:45-7:45am			F	F	NA	0.00	0.00	0.0	0.00%	0.00%
	Hathaway Rd	FY19	3:15-4:15pm	A	A	В		NA			6.2		
Birchdale Dr													
	Maplecrest Rd	FY02						NA	0.00	0.00	0.0	0.00%	0.00%
Bishop Dwer													
	Washington Ctr Rd	FY10	4;15-5:15pm	A	A	E	E	В	0.00	0.45	15.4	0.00%	0.00%
Bishop Rd			. 1										

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	SR 1	FY18	4:45-5:45pm	A	A	В	В	NA			5.5		
Bluffton Rd													
<u>, </u>	Broadway	FY16	4:30-5:30pm	C		D	C	C	0.00	0.84	31.0	0.00%	0.00%
	Brooklyn Rd	FY94	5:00-6:00	В	C		C	С	0.63	0.70	16.0	0.00%	0.00%
	Engle Rd	FY16	4:30-5:30pm	E		В	C	D	0.00	0.00	35.6	0.00%	0.00%
	Ferguson Rd	FY00	4:30-5:30pm					NA	0.69	0.77	10.6	0.00%	0.00%
	Lower Huntington Rd	FY17	4:30-5:30pm	С	С	С	С	С	0.00	0.00	26.2	0.00%	0.00%
	McFadden Rd	FY16	2:30-3:30PM		С	A	A	NA	0.00	0.00	5.0	0.00%	0.00%
	Old Trail Rd	FY97	3:00-4:00	С	В	В	В	В	0.56	0.61	8.8	0.00%	0.00%
	Pleasent Ctr Rd	FY18	4:30-5:30pm	Е	Е	A	A	A	0.00	0.00	8.1	0.00%	0.00%
	Sandpoint Rd	FY97	4:00-5:00	С		В	Е	D	0.83	0.90	25.5	0.00%	0.00%
	Winchester Rd	FY16	7:30-8:30am		С	С	С	С	0.00	0.50	23.0	0.00%	0.00%
Brandywine T	r												
-	Dupont Rd	FY05	4:30-5:30pm	В	В	F	F	NA	0.00	0.00	0.0	0.00%	0.00%
Broadway													
	Rudisill Blvd	FY09	5:00-6:00		В	C	C	C	0.48	0.69	20.3	0.00%	0.00%
	Taylor St	FY11	4:30-5:30pm	D	D	D	C	D	0.68	0.85	41.1	0.00%	0.00%
	Washington Blvd	FY10	4:30-5:30pm		A	С	С	В	0.00	0.56	15.9	0.00%	0.00%
Broadway St													
!	Powers St	FY13	2:30-3:30pm	C		A	В	В	0.00	0.27	12.7	0.00%	0.00%
Brooklyn Ave	;												
	Covington Rd	FY89	3:30-4:30					В	0.00	0.70	16.4	0.00%	0.00%
	Nuttman Ave	FY89	4:30-5:30					A	0.00	0.47	5.9	0.00%	0.00%
Brookwood D	r												
	West Circle Dr	FY12	3:45-4:45pm	В		A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Broyles Blvd													
	St Joe Rd	FY10	4:45-5:45pm	E	C	D	C	D	0.00	0.91	36.6	0.00%	0.00%
Bull Rapids R	d												
	Maumee Center Rd	FY06	5;30-6:30pm	A	A	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Butler Rd													
	Goshen Rd	FY14	4:30-5:30pm	A		C	A	NA	0.00	0.00	2.5	0.00%	0.00%
	Hillegas Rd	FY14	7:15-8:15am	С	C	В	В	В	0.00	0.69	17.8	0.00%	0.00%
Calhoun St													
	Jefferson Blvd	FY02	4:30-5:30pm	В		C	C	В	0.73	0.84	21.2	0.00%	0.00%
	Paulding Rd	FY06	5:00-6:00pm	F	D	С	С	Е	0.00	0.92	67.5	0.00%	0.00%

Friday, August 16, 2019
Page 4 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Pontiac St	FY90	3:00-4:00					В	0.00	0.48	11.5	0.00%	0.00%
	Rudisill Blvd	FY90	4:00-5:00					В	0.00	0.50	12.1	0.00%	0.00%
	Washington Blvd	FY12	7:30-8:30am		С	В	В	С	0.00	0.63	20.4	0.00%	0.00%
California Rd	1												
	Hillegas Rd	FY14	4:30-5:30pm	F		A	A	NA	0.00	0.00	5.4	0.00%	0.00%
	Parnell Ave	FY98	5:00-6:00	С	-	A	В	NA	0.00	0.00	78.6	0.00%	0.00%
Candlewood '	Way												
	Coldwater Rd	FY18	7:15-8:15am	C	E	A	A	NA	0.00	0.00	4.0	0.00%	0.00%
Canterbury B	lvd												
	St Joe Rd	FY08	5:00-6:00pm	В		D	D	D	0.00	0.73	40.6	0.00%	0.00%
Carew St													
	State Blvd	FY08	3:00-4:00pm	A	A	В	В	В	0.00	0.43	10.8	0.00%	0.00%
Carroll Rd													
	Hand Rd	FY16	6:45-7:45am	A	A	В	E	NA	0.00	0.00	0.0	0.00%	0.00%
	Lima Rd/SR 3	FY01	5:00-6:00pm	С	С	В	В	В	0.52	0.70	19.8	0.00%	0.00%
Cedar Canyor	ns Rd												
	Coldwater Rd	FY06	7:15-8:15am	В	C	A	A	NA	0.00	0.00	8.1	0.00%	0.00%
	Dunton Rd	FY19	5-6pm	A	A	A		NA	0.00	0.00	1.7	0.00%	0.00%
	Old Lima Rd	FY19	7:15-8:15am		В	A	A	NA	0.00	0.00	3.6	0.00%	0.00%
Clay St													
	Main St	FY17	4:30-5:30pm	A		C	В	В	0.00	0.55	11.0	0.00%	0.00%
Clinton St													
	Coldwater Rd	FY10	5:00-6:00	E	E	F	D	E	0.00	0.93	79.6	0.00%	0.00%
	Diebold Rd	FY18	4:30-5:30pm	A	A		Е	NA	0.00	0.00	10.0	0.00%	0.00%
	Fairington Dr	FY05	4:30-5:30	С	D	В	A	В	0.60	0.72	11.9	0.00%	0.00%
	Lafayette St /Mckinnie St	FY18	4:15-5:15pm	С	С	С	В	С	0.00	0.79	20.9	0.00%	0.00%
	Mayhew Rd	FY12	4:45-5:45pm	D	D	С	С	С	0.00	0.64	34.3	0.00%	0.00%
	Medical Park Dr	FY05	3:00-4:00	D	Е	В	В	В	0.64	0.77	18.4	0.00%	0.00%
	Parnell Ave	FY05	4:30-5:30	D	D	С	D	D	0.59	0.67	35.3	0.00%	0.00%
	SR 1 N	FY12	4:45-5:45pm	С	С	С	С	С	0.00	0.53	26.5	0.00%	0.00%
	St Joe Ctr Rd/Washington	FY10	5:00-6:00	F	F	F	F	F	0.00	1.17	119.5	0.00%	0.00%
	Wallen Rd	FY18	7:15-8:15am	F		A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Cold Springs		-									0.0		<u> </u>
1 -8-	Cook Rd	FY12	6:45-7:45am	C	D	В	В	C	0.00	0.49	29.4	0.00%	0.00%
Coldwater Cr	ossing												

Friday, August 16, 2019

Page 5 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturate
	Washington Ctr Rd	FY10	4:45-5:45pm	С	В	D	D	С	0.00	0.62	29.4	0.00%	0.00%
Coldwater R	d												
	Coldwater Crossing	FY16	5:00-6:00	E	E	C	C	C	0.00	0.00	27.8	0.00%	0.00%
	Coliseum Blvd	FY00	5:00-6:00	Е	F	F	F	F	0.00	1.13	94.3	0.00%	0.00%
	Collins Dr	FY09	5:00-6:00pm	D	С	F	F	F	0.76	0.89	131.5	0.00%	0.00%
	Cook Rd	FY12	7:00-8:00am	D	F	F	Е	F	0.00	1.08	88.8	0.00%	0.00%
	Dupont Rd	FY08	5:00-6:00	С	D	С	С	С	0.00	0.83	30.1	0.00%	0.00%
	Essex Ln	FY09	4:30-5:30pm	Е	Е	В	В	С	0.00	0.65	24.2	0.00%	0.00%
	Glenbrook Square Mall	FY09	4:30-5:30pm	Е	Е	В	D	D	0.00	0.52	35.8	0.00%	0.00%
	Gump Rd	FY02	5:00-6:00	В	В	С	В	В	0.00	0.00	14.0	0.00%	0.00%
	Interstate- 69 Ramp	FY10	4:30-5:30pm	С			A	В	0.00	0.64	15.1	0.00%	0.00%
	Ludwig Rd	FY13						NA	0.00	0.00	0.0	0.00%	0.00%
	Mill Lake Rd	FY05	5:00-6:00pm	F	F	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Northwest Passage	FY08	4:30-5:30pm	С	С	В	В	В	0.00	0.72	16.7	0.00%	0.00%
	Perry lake Dr							NA	0.00	0.00	0.0	0.00%	0.00%
	Riley Dr	FY12	7:00-8:00am	В	В	С	С	С	0.00	0.56	27.8	0.00%	0.00%
	Shoaff Rd	FY19	7:15-8:15am	В		A	A	NA	0.00	0.00	1.5	0.00%	0.00%
	Till Rd	FY08	5:00-6:00pm	F	F	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Union Chapel Rd	FY16	7:00-8:00am	Е	F	С	С	Е	0.00	0.00	56.0	0.00%	0.00%
	Wallen Rd	FY12	4:45-5:45PM	D	F	D	D	D	0.00	0.96	53.0	0.00%	0.00%
	Washington Ctr Rd	FY15	7:00-8:00am	D	D	D	F	Е	0.00	0.84	79.8	0.00%	0.00%
	Waterwolde Ln	FY02						NA	0.00	0.00	0.0	0.00%	0.00%
Coliseum Bl	vd												
	Goshen Rd	FY14	7:15-8:15am	D	C	C	F	E	0.00	0.98	59.9	0.00%	0.00%
	Hillegas Rd	FY14	4:30-5:30PM	С	F	В	В	С	0.00	0.79	33.0	0.00%	0.00%
	Hobson Rd	FY19	7:30-8:30am	С	С	Е	Е	D	0.00	0.00	37.6	0.00%	0.00%
	Lake Ave	FY16	7:30-8:30am	Е	Е	D	D	D	0.00	0.00	47.1	0.00%	0.00%
	New Haven Ave	FY90	4:30-5:30					-	0.00	0.75	26.8	0.00%	0.00%
	Parnell Ave	FY18	4:30-5:30pm	A	D	Е	F	D	0.00	0.00	39.6	0.00%	0.00%
	Speedway Dr	FY18	4:30-5:30pm	С	В	D	F	С	0.00	0.00	31.1	0.00%	0.00%
Constitution	Dr												
	Getz Rd	FY16	4:45-5:45pm	D		NA	A	NA	0.00	0.00	7.0	0.00%	0.00%
	Magnavox Way	FY16	4:45-5:45pm	В	A	A	В	В	0.00	0.00	11.9	0.00%	0.00%
Cook Rd													
	Huguenard Rd	FY14	4:30-5:30	C	В	D	C	C	0.00	0.72	30.1	0.00%	0.00%

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Northrop HS	FY12	6:45-7:45am	С	D	В	В	С	0.00	0.49	29.4	0.00%	0.00%
	US 33	FY14	4:30-5:30pm	С	В	A	A	NA	0.00	0.00	3.1	0.00%	0.00%
Copper Hill R	un												
	Covington Rd	FY02	5:00-6:00pm	A	A	C	В	NA	0.00	0.00	0.0	0.00%	0.00%
Corbin Rd													
	Union Chapel Rd	FY01	7:00-8:00am		A	A	A	A	0.00	0.00	8.6	0.00%	0.00%
Coventry Ln													
	Falls Dr	FY10	5:00-6:00pm	В	В	D	D	C	0.00	0.63	29.2	0.00%	0.00%
Coverdale Rd													
	Indianapolis Rd	FY02						NA	0.00	0.00	0.0	0.00%	0.00%
Covington Rd													
	Dicke Rd	FY10	4:45-5:45	A	A	E		NA	0.00	0.00	0.0	0.00%	0.00%
	Getz Rd	FY09	4:30-5:30pm	С	С	С	D	С	0.00	0.57	33.9	0.00%	0.00%
	Hadley Rd	FY00	4:45-5:45	D	F	В	D	Е	0.00	0.00	47.5	0.00%	0.00%
	Homestead Rd	FY09	5:00-6:00pm	A	A	F		NA	0.00	0.00	0.0	0.00%	0.00%
	Jefferson Blvd	FY15	7:15-8:15pm	D	Е	С	В	D	0.00	0.72	36.6	0.00%	0.00%
	Scott Rd	FY08	5:00-6:00pm	С	D		В	С	0.00	0.00	20.9	0.00%	0.00%
	South Bend Dr	FY06	7:45-8:45am	C	С	C	В	С	0.00	0.00	18.9	0.00%	0.00%
	W. Hamilton Rd	FY04	5:00pm-6:00pm	В	В	A	A	В	0.00	0.00	10.1	0.00%	0.00%
CR 900 S			2					_			10.1	******	
	W County Line Rd	FY14	6:45-7:45am	A		A	A	NA	0.00	0.00	1.5	0.00%	0.00%
Crescent Ave											1.5		
	Hobson Rd	FY07		E	E	Е	Е	Е	0.00	0.94	63.5	0.00%	0.00%
	Lawshe Dr	FY07		D	С	C	D	D	0.00	0.70	35.6	0.00%	0.00%
	State St	FY08	4:45-5:45pm	Е	D	D	D	D	0.00	0.82	52.5	0.00%	0.00%
Cross Creek B			1								32.3		
	Washington Ctr Rd	FY16	4:30-5:30pm	A	A	F	F	NA	0.00	0.00	0.0	0.00%	0.00%
Dartmouth Dr											0.0		
Darumoum Di	Washington Ctr Rd	FY07	5:00-6:00pm	F	F	D	D	F	0.87	1.03	169.9	0.00%	0.00%
Diebold Rd					_	_	_				107.7	******	
	SR 1	FY12	4:30-5:30pm	В	В	D	D	C	0.00	0.46	22.9	0.00%	0.00%
	Union Chapel Rd	FY10	4:30-5:30pm	В	В	В		В	0.00	0.00	11.8	0.00%	0.00%
Dunton Rd		1110	элгори							2,00	11.0		2.0070
2 union red	Gump Rd	FY08	4:45-5:45pm	A	A	В	В	NA	0.00	0.00	0.0	0.00%	0.00%
	Hathaway Rd	FY19	7:45-8:45am	A	A		В	NA	0.00	0.00	1.2	0.00%	0.00%
	Humaway Ku	1 1 1 9	, .TJ-0.TJaIII	А	А		ь	11/1	0.00	0.00	1.2	0.0070	0.0070

Friday, August 16, 2019

Page 7 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
Dupont Rd													
	Bob Evans	FY01	5:00-6:00pm	В	В	C	F	NA	0.00	0.00	0.0	0.00%	0.00%
	Kroger/Scotts	FY08	4:30-5:30pm	С	С	В	В	С	0.00	0.61	23.6	0.00%	0.00%
	La Cabraeh Ln	FY08	4:30-5:30pm	С	D	С	Е	D	0.00	0.95	38.9	0.00%	0.00%
	Longwood Dr	FY12	4:30-5:30pm	С	В	D	D	С	0.00	0.81	25.3	0.00%	0.00%
	Pine Mills Rd	FY08	4:30-5:30pm	С	В	В	В	В	0.00	0.54	19.5	0.00%	0.00%
Edith Ave													
	State Blvd	FY16	4:45-5:45pm	В	C	В		В	0.00	0.46	20.4	0.00%	0.00%
Engle Rd													
	Smith Rd	FY98	5:00-6:00	В	В	В	В	В	0.43	0.45	12.8	0.00%	0.00%
Ewing St													
	Jefferson Blvd	FY11	4:30-5:30pm	A		C		В	0.00	0.56	13.0	0.00%	0.00%
	Main St	FY18	4:30-5:30pm	A	A	С	В	В	0.00	0.00	14.6	0.00%	0.00%
	Washington Blvd	FY11	4:30-5:30pm		В	В		В	0.00	0.61	13.5	0.00%	0.00%
Fairfield Ave													
	Home Ave	FY11	4:45-5:45pm	В		A	A	A	0.34	0.41	9.5	0.00%	0.00%
	Jefferson Blvd	FY11	4:30-5:30pm	В			В	В	0.00	0.55	11.1	0.00%	0.00%
	Kinsmoor Ave	FY11	5:00-6:00pm	В	В	A	A	A	0.29	0.35	7.9	0.00%	0.00%
	Main St	FY18	4:30-5:30pm	В	С	С	С	С	0.00	0.00	23.4	0.00%	0.00%
	Rudisill Blvd	FY08						С	0.00	0.76	21.7	0.00%	0.00%
	Taylor St	FY89	4:30-5:30					C	0.00	0.59	21.6	0.00%	0.00%
	Washington Blvd	FY11	4:30-5:30pm		A		С	В	0.00	0.60	11.6	0.00%	0.00%
Falcons Run			1								1110		
	Wallen Rd	FY04						NA	0.00	0.00	0.0	0.00%	0.00%
Falls Dr											0.0		
	Liberty Mills Rd	FY08						NA	0.00	0.00	0.0	0.00%	0.00%
Ferguson Rd													
	Muldoon Rd	FY03		A	A	В	В	NA	0.00	0.00	0.0	0.00%	0.00%
Flaugh Rd													
	Leesburg Rd	FY17	7:15-8:15am	A	A	В	A	В	0.00	0.00	10.8	0.00%	0.00%
Fogwell Parky	way												
	Lafayette Ctr Rd	FY19	2-3pm	C	C	C	C	C	0.00	0.00	22.6	0.00%	0.00%
Franke Park R													
	Wells St	FY05	4:30-5:30pm	F		A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Freeman St													

Friday, August 16, 2019

Page 8 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Jefferson Blvd	FY11	4:30-5:30pm	D	С	F	D	D	0.00	1.02	49.8	0.00%	0.00%
	Taylor St	FY11	4:30-5:30pm	A	A	В	В	В	0.40	0.49	11.9	0.00%	0.00%
Gary St/Sou	thtown Mall												
	Tillman Rd	FY01	3:15-4:15pm	C	C	C	C	C	0.24	0.40	23.4	0.00%	0.00%
Gateway Pla	ıza												
	Goshen Ave	FY14	4:30-5:30pm	В	A	C		В	0.00	0.63	12.4	0.00%	0.00%
Geoglien Rd	I												
	Stellhorn Rd	FY01	5:00-6:00	A	A	F		NA	0.00	0.00	0.0	0.00%	0.00%
Georgetown	N Blvd												
	Maplecrest Rd	FY06	5:00-6:00pm	F	F	A	В	NA	0.00	0.00	0.0	0.00%	0.00%
Georgetown	Square												
	State Blvd								0.00	0.00	0.0	0.00%	0.00%
Getz Rd													
	Illinois Rd	FY16	7:30-8:30am	C	C	D	D	C	0.00	0.00	27.5	0.00%	0.00%
	Jefferson Blvd	FY15	4:30-5:30pm	В	В	D	Е	С	0.00	0.78	25.0	0.00%	0.00%
Goshen Rd													
	Harris Rd	FY14	4:30-5:30pm	A	A		C	A	0.00	0.55	9.4	0.00%	0.00%
	Hillegas Rd	FY14	4:30-5:30pm	D	F	A	A	NA	0.00	0.00	3.6	0.00%	0.00%
	Independence Dr	FY14	7:15-8:15am	С		A	D	С	0.00	0.72	29.2	0.00%	0.00%
	Poinsette Dr	FY99	5:00-6:00					NA	0.00	0.00	3.7	0.00%	0.00%
	Sherman Blvd	FY14	4:30-5:30pm	F	D	D	D	F	0.00	1.03	95.2	0.00%	0.00%
	State Blvd	FY14	4:30-5:30pm	D	С	Е	D	D	0.00	0.70	35.6	0.00%	0.00%
Grabill Rd			•										
	Sawmill Dr	FY01	3:00-4:00pm	A	A	В		NA	0.00	0.00	0.0	0.00%	0.00%
Green Rd			•										
	Seiler Rd	FY04	4:00-5:00pm	В	В	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Green St													
	Powers Ave	FY00	3:00-4:00pm					NA	0.00	0.00	0.0	0.00%	0.00%
	Rose Ave	FY00	3:00-4:00pm					NA	0.00	0.00	0.0	0.00%	0.00%
Gump Rd													
	Old Lima Rd	FY19	7:15-8:15am		C	A	A	NA	0.00	0.00	4.5	0.00%	0.00%
	SR3	FY02	4:15-5:15	В	С	A	A	В	0.40	0.50	11.6	0.00%	0.00%
Hadley Rd													
	SR 14	FY14	4:45-5:45pm	D	D	В	D	D	0.00	0.99	36.3	0.00%	0.00%
Halter Rd													

Friday, August 16, 2019

Page 9 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	St Joe Rd	FY06	4:45-5:45pm	A	A		В	NA	0.00	0.00	0.0	0.00%	0.00%
Hand Rd													
	Hathaway Rd	FY19	5:00-6:00pm	В	В	A	A	NA			3.8		
	Shoaff Rd	FY19	7:30-8:30am	A	A	A	В	NA	0.00	0.00	7.7	0.00%	0.00%
Harrison St													
	Jefferson Blvd	FY02	4:30-5:30pm	C		В	C	C	0.69	0.79	30.5	0.00%	0.00%
	Washington Blvd	FY02	4:30-5:30pm		C	В	В	В	0.45	0.52	19.6	0.00%	0.00%
Hartzell Rd													
	Lincoln Highway	FY91	4:00-5:00					C	0.00	0.76	21.0	0.00%	0.00%
	Moeller Rd	FY06	7:00-8:00AM	C	В	В	В	В	0.00	0.00	13.8	0.00%	0.00%
Henry St													
	Seward St	FY13	7:00-8:00AM	A	A	A	В	NA	0.00	0.00	6.9	0.00%	0.00%
Hillegas Rd													
	Illinois Rd	FY14	4:45-5:45pm	F	D	C	D	D	0.00	1.04	52.0	0.00%	0.00%
	Independence Dr	FY14	4:30-5:30pm		В	C	C	В	0.00	0.75	19.8	0.00%	0.00%
	State Blvd	FY14	5:00-6:00pm	C	D	D	C	D	0.00	0.82	35.9	0.00%	0.00%
Hoagland Rd													
	Minnich Rd	FY08	5:45pm-6:45pm	A	A	A	A	A	0.00	0.00	8.5	0.00%	0.00%
Hobson Rd													
	Lake Ave	FY10	4:30-5:30pm	В	C		В	В	0.00	0.53	18.5	0.00%	0.00%
	State Blvd	FY08	3:00-4:00pm	D	C	В	В	C	0.00	0.53	28.9	0.00%	0.00%
	Trier Rd	FY19	4:30-5:30pm	В	В	A	A	A	0.00	0.00	9.9	0.00%	0.00%
Homestead Rd	I												
	Liberty Mills Rd	FY03	7:00-8:00am	*	F	F	F	F	0.00	0.00	0.0	0.00%	0.00%
	Lower Huntington Rd	FY16	6:15-7:15am	A	A		Е	NA	0.00	0.00	0.0	0.00%	0.00%
Hosler Rd													
	Tonkel Rd	FY04	5:00-6:00pm		В	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Wayne St	FY02	3:00-4:00pm	В	В	A	A	В	0.00	0.00	10.9	0.00%	0.00%
Houk Rd													
	Monroeville Rd	FY02	2:45-3:45	A	A	C	В	NA	0.00	0.00	0.0	0.00%	0.00%
Huguenard Rd	1												
	Ludwig Rd	FY14	4:30-5:30pm		C			NA	0.00	0.00	2.8	0.00%	0.00%
	Wallen Rd	FY14	7:00-8:00am	С	С	A	A	NA	0.00	0.00	5.8	0.00%	0.00%
	Washington Ctr Rd	FY14	4:45-5:45pm	D	D	Е	D	D	0.00	0.90	49.6	0.00%	0.00%
Hursh Rd													

Friday, August 16, 2019

Page 10 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Tonkel Rd	FY08	4:00-5:00pm	С	С	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Illinois Rd													
	Illinois Rd S	FY19	4:15-5:15pm	A	В	D	E	В	0.00	0.32	17.7	0.00%	0.00%
	Magnavox Way	FY19	4:30-5:30pm	С	C	Е	F	D	0.00	0.00	44.9	0.00%	0.00%
	Reckeweg Rd	FY17	4:45-5:45pm	В	В	Е	D	В	0.00	0.00	17.1	0.00%	0.00%
Illinois Rd S													
	Jefferson Blvd	FY15	4:45-5:45pm	В	C		D	C	0.00	0.75	24.3	0.00%	0.00%
Indiana Ave													
	Rudisill Blvd	FY11	4:45-5:45pm	В	В	В	В	В	0.32	0.38	12.3	0.00%	0.00%
Industrial Rd													
	Washington Ctr Rd	FY18	4:45pm	A	A	F		NA	0.00	0.00	15.4	0.00%	0.00%
Jefferson Blvo	d												
	Covington Plaza E	FY15	4:45-5:45pm	В	В	D	D	C	0.55	0.59	22.0	0.00%	0.00%
	Covington Plaza W	FY15	4:45-5:45pm	В	В	Е	D	С	0.82	0.64	23.7	0.00%	0.00%
	Jefferson Point	FY15	4:45-5:45pm	A	A	D	D	В	0.00	0.55	12.2	0.00%	0.00%
	Main St	FY15	4:45-5:45pm					NA	0.00	0.00	17.0	0.00%	0.00%
	Mallard Cove Ln	FY15	4:45-5:45pm	A	A	Е	Е	В	0.00	0.57	10.6	0.00%	0.00%
	Office Park	FY14	4:30-5:30pm	A	A	Е		NA	0.00	0.00	4.7	0.00%	0.00%
	Old Illinois Rd	FY96	5:00-6:00					NA	0.00	0.00	0.0	0.00%	0.00%
	Olde Canal Place	FY18	4:45-5:45pm	D	Е	F	F	Е	0.00	0.00	63.6	0.00%	0.00%
	Taylor St	FY15	4:45-5:45pm		Е			NA	0.00	0.00	0.0	0.00%	0.00%
	Times Corners	FY09	4:45-5:45pm	A	С		D	В	0.00	0.55	18.3	0.00%	0.00%
	Webster St	FY02	4:30-5:30pm	С		В	В	С	0.57	0.65	31.2	0.00%	0.00%
Kroemer Rd			1								51.2		
	US 30	FY98	4:00-5:00	В	В	D	D	В	0.54	0.58	12.8	0.00%	0.00%
Lafayette Ctr	Rd												
	Zubrick Rd	FY98	3:30-4:30	C	C	D	C	C	0.20	0.22	20.6	0.00%	0.00%
Lafayette St													
	Pettit Ave	FY18	4:30-5:30pm	C	E	В	C	C	0.00	0.85	28.3	0.00%	0.00%
Lahmeyer Rd													
J	St Joe Ctr Rd	FY01	5:00-6:00	F	D			Е	0.00	0.00	41.1	0.00%	0.00%
	State Blvd	FY14	7:00-8:00am	В	C	D	С	С	0.00	0.77	22.2	0.00%	0.00%
	Trier Rd	FY16	7:30-8:30am	D	D	F	F	F	0.00	0.00	51.0	0.00%	0.00%
Lake Ave			<u> </u>								21.0	<u> </u>	<u> </u>
	Maplecrest Rd	FY16	4;45-5;45PM	E	С	D	D	D	0.00	0.00	44.0	0.00%	0.00%

Friday, August 16, 2019

Page 11 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Maysville Rd	FY98	5:00-6:00	A			В	NA	0.00	0.00	2.7	0.00%	0.00%
	Randalia Dr	FY10	4:30-5:30pm	В	A	В	В	В	0.00	0.58	11.1	0.00%	0.00%
	Reed Rd	FY99	5:00-6:00	С	С	С	С	С	0.55	0.61	15.8	0.00%	0.00%
Landin Rd													
	Maysville Rd	FY09	4:30-5:30pm	C	C	В	В	D	0.00	0.00	31.2	0.00%	0.00%
	North River Rd	FY05	4:30-5:30pm	C	F	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Parent Rd	FY05	4:30-5:30pm	В	В	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Rose Ave	FY19	5-6pm	D	C	D	C	D	0.00	0.85	36.0	0.00%	0.00%
	Shordon Rd	FY11	4:30-5:30pm	В		A	A	NA	0.00	0.00	2.0	0.00%	0.00%
Leesburg Rd													
	Spring St	FY07	4:30-5:30pm	A	A	E		NA	0.00	0.00	0.0	0.00%	0.00%
Leo Rd													
	Union Chapel Rd	FY01	4:30-5:30pm	C		A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Web Ln	FY01	4:30-5:30	A	A		C	NA	0.00	0.00	0.0	0.00%	0.00%
Liberty Mills	Rd												
	W County Line Rd	FY14	6:45-7:45am		A	A	A	NA	0.00	0.00	3.5	0.00%	0.00%
Lima Rd													
	Glenbrook Commons	FY17	4:30-5:30pm	F	E	В	A	В	0.00	0.00	16.3	0.00%	0.00%
Linden Rd													
	Rose Ave	FY19	4:30-5:30pm	A	A	В	В	NA	0.00	0.00	3.9	0.00%	0.00%
Lower Huntin													
	Smith Rd	FY04	4:30-5:30pm	A	A	A	A	A	0.00	0.00	8.1	0.00%	0.00%
	Winchester Rd	FY90	4:30-5:30					В	0.00	0.34	10.7	0.00%	0.00%
Main St													
	Van Buren St	FY89	3:30-4:30					В	0.00	0.52	9.3	0.00%	0.00%
Maplecrest R													
	Monarch Dr	FY10	3:15-4:15pm	В	A	В	C	C	0.00	0.00	16.1	0.00%	0.00%
	Nelson Rd	FY19	7:15-8:15am	В		A	В	В	0.00	0.00	11.1	0.00%	0.00%
	Northwood Shopping Cent	FY09		D	D	В	В	C	0.00	0.65	24.0	0.00%	0.00%
	Pine Meadows Ln	FY01	5:00-6:00pm	F	F	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
	Rothman Rd	FY17	5:45-6:45pm	D	D	С	D	D	0.00	0.00	35.8	0.00%	0.00%
	St Joe Ctr Rd	FY17	4:45-5:45	D	D	D	D	D	0.00	0.00	49.7	0.00%	0.00%
	St Joe Rd	FY06	7:00-8:00am	С		В	В	В	0.59	0.71	16.7	0.00%	0.00%
	State Blvd	FY14	4:45-5:45pm	Е	F	F	D	Е	0.00	0.88	77.1	0.00%	0.00%
	Stellhorn Rd	FY15	5:00-6:00pm	D	С	D	D	D	0.00	0.75	45.7	0.00%	0.00%

Friday, August 16, 2019

Page 12 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
	Trier Rd	FY14	2:45-3:45pm	F	D	D	D	D	0.00	1.01	53.4	0.00%	0.00%
	Vance Ave	FY14	7:15-8:15 am	D		A	A	NA	0.00	0.00	3.2	0.00%	0.00%
Marion Ctr Ro	d												
	Monroeville Rd	FY10	7;15-8:15am	A	A	В	В	NA	0.00	0.00	0.0	0.00%	0.00%
Mayhew Rd													
	St Joe Rd	FY19	4:30-5:30PM	В	A		С	В	0.47	0.56	14.1	0.00%	0.00%
Maysville Rd													
	Meijer Dr	FY14	5:00-6:00pm	D	D	D	D	D	0.00	0.00	40.5	0.00%	0.00%
	Old SR 37	FY00	4:30-5:30pm		A	С		NA	0.00	0.00	0.0	0.00%	0.00%
	State Blvd	FY19	4;45-5:45PM	A	A	В		В	0.00	0.00	10.5	0.00%	0.00%
	Stellhorn Rd	FY13	4:45-5:45pm	C	В	D	C	C	0.00	0.87	31.4	0.00%	0.00%
	Windsor Oaks Dr	FY05	5:00-6:00pm	В	A		E	NA	0.00	0.00	0.0	0.00%	0.00%
Meijer Dr													
	St Joe Ctr Rd	FY19	4:45-5:45pm	A	A	D		NA	0.00	0.00	13.2	0.00%	0.00%
Minnich Rd													
	Seiler Rd	FY04	5:00-6:00pm	В		A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Moeller Rd													
	Werling Rd	FY02	4:30-5:30pm	A	A		С	NA	0.00	0.00	0.0	0.00%	0.00%
New Vision I	Or												
	Parkview Plaza Dr	FY13	2:30-3:30pm	С		A	В	В	0.00	0.27	12.7	0.00%	0.00%
Northwood Sl	hopping Center												
	Stellhorn Rd	FY09	4:45-5:45pm	D	C	С	С	C	0.00	0.72	33.2	0.00%	0.00%
Notestine Rd													
	Roth Rd	FY02	3:00-4:00pm	A			A	NA	0.00	0.00	0.0	0.00%	0.00%
Old Lima Rd													
	Shoaff Rd	FY19	7:15-8:15am	В	В	A	A	NA	0.00	0.00	5.0	0.00%	0.00%
Old US 24(Ea													
	Webster Rd	FY13	4:45-5:45pm	A	A	В	В	В	0.00	0.27	11.9	0.00%	0.00%
Oxford St													
	Wayne Trace	FY08	4:45-5:45pm	В	В	A	A	A	0.00	0.52	8.1	0.00%	0.00%
Parkview Plaz	za Dr												
	SR 1	FY12	4:30-5:30pm	В	В	Е	F	F	0.00	0.80	109.3	0.00%	0.00%
	Wide Track Dr	FY13	3:30-4:30PM	C	В	A	В	В	0.00	0.48	13.6	0.00%	0.00%
Parnell Ave													
	St Joe River Dr	FY09	4:45-5:45pm		F	A	A	NA	0.00	0.00	0.0	0.00%	0.00%

Friday, August 16, 2019

Page 13 of 15

Paulding Rd W Popp Rd To Progrees Rd Vi Progress Rd Ui Putnam St W Randallia Dr St Reed Rd St	Wayne Trace Fonkel Rd	FY08 FY02 FY04	5:00-6:00pm 3:00-4:00pm	D	D	D	D	D	0.00	0.70	45.3	0.00%	0.00%
Popp Rd To Progrees Rd Vi Progress Rd Vi Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St	Tonkel Rd		3:00-4:00pm										
Popp Rd To Progrees Rd Vi Progress Rd Vi Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St	Tonkel Rd		3:00-4:00pm										
To Progrees Rd Vi Progress Rd Vi Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St St St St St St St S		EV04		В	В	В	В	В	0.00	12.95	0.0	0.00%	0.00%
Progrees Rd Vi Progress Rd Vi Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St		EV04											
Progress Rd Vi Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St	I-les De	г 1 04	4:45-5:45pm		C	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Progress Rd Vi Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St	7-1 D.:												
Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St	Value Dr	FY15	2:30-3:30pm	A	A		C	NA	0.00	0.00	7.7	0.00%	0.00%
Puff Rd Ui Putnam St W Randallia Dr St Reed Rd St													
Putnam St W Randallia Dr St Reed Rd St	Value Dr	FY19	3-4pm	A	A		F	NA	0.00	0.00	36.5	0.00%	0.00%
Putnam St W Randallia Dr St Reed Rd St													
Randallia Dr St Reed Rd St	Union Chapel Rd	FY01	7:00-8:00am	A	Α	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Randallia Dr St Reed Rd St													
Reed Rd St	Wells St	FY16	4:45-5:45pm	C	C	В	A	В	0.00	0.57	12.9	0.00%	0.00%
Reed Rd St													
St	State Blvd	FY08	3:00-4:00pm	В	В	C		В	0.00	0.52	15.4	0.00%	0.00%
													
_	St Joe Ctr Rd	FY19	7:15-8:15AM	D	C	D	C	D	0.00	0.00	36.9	0.00%	0.00%
St	State Blvd	FY14	7:15-8:15amm	С	С	С	С	С	0.00	0.77	30.6	0.00%	0.00%
St	Stellhorn Rd	FY00						NA	0.90	0.97	0.0	0.00%	0.00%
Tı	Γrier Rd	FY95						С	0.00	0.00	24.5	0.00%	0.00%
Ridge Crest Cross	ssing												
	W Hamilton Rd	FY19	7-8am	C		A	A	NA			10.0		
River Run Trail													
	St Joe Ctr Rd	FY10	4:30-5:30pm	D	A	E	E	D	0.00	0.97	38.0	0.00%	0.00%
Riveria Plaza													
	St Joe Ctr Rd	FY11	7:00-8:00am	D	D	D	D	D	0.00	0.74	47.6	0.00%	0.00%
Rose Ave													
	Tanglewood Dr	FY19	4:15-5:15pm	A	A	В	В	NA			2.0		
Roseview Rd													
ll .	Stellhorn Rd	FY07	5:00-6:00pm	В	В	F	F	NA	0.00	0.00	0.0	0.00%	0.00%
Rothman Rd													
	St Joe Rd	FY10	5:00-6:00pm		В	C	C	C	0.00	0.00	18.5	0.00%	0.00%
	Wheelock Rd	FY06	5:00-6:00pm	В	С	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Rudisil Blvd													
So													

Friday, August 16, 2019

Page 14 of 15

A Street	B Street	Year	Time	ЕВ Арр	WB App	NB App	SB App	Inter.	V/S	V/C	Delay	Spillback	Oversaturated
Schlatter Rd													
	Tonkel Rd	FY04	5:00-6:00pm	В	C	A	A	NA	0.00	0.00	0.0	0.00%	0.00%
Sherbourne E	Blvd/Lavern												
	State Blvd	FY89	4:00-5:00pm					A	0.00	0.35	8.3	0.00%	0.00%
Sherman Blv	d												
	Spring St	FY16	7:30-8:30am	C	В	В	В	В	0.00	0.00	17.2	0.00%	0.00%
Spring St													
	St Mary's Ave	FY03	3:00-4:00pm	В	В	В	C	В	0.58	0.68	19.5	0.00%	0.00%
	Wells St	FY03	3:00-4:00pm	E		В	В	C	0.70	0.81	24.7	0.00%	0.00%
SR 101/Main	St												
	South St	FY01	3:15-4:15PM	A	A		В	NA	0.00	0.00	0.0	0.00%	0.00%
SR 14													
	W County Line Rd	FY05	4:30-5:30pm	A	A	E	F	NA	0.00	0.00	0.0	0.00%	0.00%
	West Hamilton Rd	FY01	5:00-6:00pm			С	С	NA	0.00	0.00	0.0	0.00%	0.00%
St Joe Ctr Rd													
	Sawmill Woods Blvd	FY08	4:30-5:30pm	A	A	C	C	NA	0.00	0.00	0.0	0.00%	0.00%
	St Joe Rd	FY11	5:00-6:00pm	D	Е	Е	D	Е	0.00	0.73	57.5	0.00%	0.00%
	Wheelock Rd	FY08	4:30-5:30pm	Е	Е	D	С	Е	0.00	0.00	37.1	0.00%	0.00%
St Joe Rd													
1	Wheelock Rd	FY06	5:00-6:00pm	A	A	В		NA	0.00	0.00	0.0	0.00%	0.00%
State Blvd													
	Wells St	FY06	5:00-6:00PM	E	F	F	D	F	0.65	0.74	81.9	0.00%	0.00%
Stellhorn Rd													
	Scotts Entrance	FY99	5:00-6:00					NA	0.00	0.00	40.6	0.00%	0.00%
	Wheelock Rd	FY06	5:00-6:00pm	A	A	F	F	NA	0.00	0.00	0.0	0.00%	0.00%
Stoney Creek	Dr												
	Washington Ctr Rd	FY97	4:30-5:30	C	В	C	В	C	0.59	0.63	15.5	0.00%	0.00%
Tonkel Rd													
	Union Chapel Rd	FY01	7:00-8:00am	A	A	D	C	NA	0.00	0.00	0.0	0.00%	0.00%
US 33													
	Washington Ctr Rd	FY14	7:15-8:15a	D	C	C	C	C	0.00	0.71	32.5	0.00%	0.00%
Washington l													
	Webster St	FY02	4:30-5:30		C	В	В	C	0.53	0.60	22.7	0.00%	0.00%
Wayne St													
	Webster St	FY02	4:30-5:30pm			В	В	В	0.28	0.32	15.5	0.00%	0.00%

Friday, August 16, 2019

Page 15 of 15



Peak Hour Transit Congestion per 2010/2011 Surveys Congestion = Load Factor > 90% Seating Capacity or Load Factor > 80% Total Capacity

Peak Hour Transit Congestion per 2010/2011 Surveys			Congestion = Load Facto	ty or Load			acity	 1				
		_		Start					Seating	Seating		Total Load
Date	Route	Day	Start	Time	End		Direction	Load	Сар	Load Factor		Factor
1/13/2010	1	Thurs	River Cove Apts	2:15pm	Superior	2:45pm	Out	12	35	34.29%	48	25.00%
1/20/2011	1	Thur	Superior	9:15am	River Cove Apts	9:41am	Out	16	35	45.71%	48	33.33%
2/2/2011	1	Wed	Superior	10:15am	River Cove Apts	10:41am	Out	15	35	42.86%	48	31.25%
4/7/2011	1	Thurs	River Cove Apts	9:45am	Superior	10:13am	In	5	35	14.29%	48	10.42%
4/13/2011	1	Wed	Superior	8:15am	River Cove Apts	8:45am	Out	19	35	54.29%	48	39.58%
4/25/2011	1	Mon	River Cove Apts	12:45pm	Superior	1:13pm	In	12	35	34.29%	48	25.00%
4/26/2011	1	Tues	Superior	10:15am	Bluffton/LH	10:41am	Out	14	35	40.00%	48	29.17%
5/10/2011	1	Tues	Bluffton/LH	5:35am	Superior	6:12am	Out	15	35	42.86%	48	31.25%
5/23/2011	1	Mon	Superior	11:15am	River Cove Apts	11:45am	Out	10	35	28.57%	48	20.83%
6/13/2011	1	Mon	Superior	11:15am	River Cove Apts	11:45am	Out	10	35	28.57%	48	20.83%
7/5/2011	1	Tues	Superior	11:15am	River Cove Apts	11:45am	Out	3	35	8.57%	48	6.25%
7/28/2011	1	Thurs	Superior	5:15pm	Hickory Creek Apt	5:41pm	Out	12	35	34.29%	48	25.00%
8/1/2011	1	Mon	River Cove Apts	6:45pm	Superior	7:13pm	In	3	35	8.57%	48	6.25%
8/11/2011	1	Thurs	Superior	8:15pm	River Cove Apts	8:45pm	Out	1	35	2.86%	48	2.08%
8/24/2011	1	Wed	Bluffton/LH	10:41am	Superior	11:12am	Out	17	35	48.57%	48	35.42%
8/29/2011	1	Mon	River Cove Apts	8:45am	Superior	9:13am	In	12	35	34.29%	48	25.00%
10/19/2011	1	Wed	Foster Park Plaza	2:51pm	Superior	3:12pm	In	17	35	48.57%	48	35.42%
12/2/2011	1	Fri	Superior	3:15pm	Hickory Creek Apt	3:41pm	Out	19	35	54.29%	48	39.58%
			•		,							
1/3/2011	2	Mon	Superior	5:15pm	Getz/Illinois	5:43pm	Out	11	35	31.43%	48	22.92%
1/31/2011	2	Mon	Superior	6:15am	Getz/Illinois	6:43am	Out	12	35	34.29%	48	25.00%
3/11/2011	2	Fri	Getz/Illinois	6:43pm	Superior	7:12pm	In	11	35	31.43%	48	22.92%
3/18/2011	2	Fri	Time Crns	5:40am	Superior	6:12am	In	1	35	2.86%	48	2.08%
5/9/2011	2	Mon	Superior	8:15pm	Getz/Illinois	8:43pm	Out	14	35	40.00%	48	29.17%
5/13/2011	2	Fri	Superior	2:15pm	Northwood	2:45pm	Out	14	35	40.00%	48	29.17%
5/25/2011	2	Wed	Northwood	11:45am	Superior	12:12pm	In	22	35	62.86%	48	45.83%
6/7/2011	2	Tues	Getz/Illinois	8:43pm	W Jefferson/College	8:56pm	In	2	35	5.71%	48	4.17%
6/14/2011	2	Tues	Northwood	11:45am	Superior	12:12pm	In	10	35	28.57%	48	20.83%
6/22/2011	2	Wed	Superior	7:15	Getz/Illinois	7:43am	Out	9	35	25.71%	48	18.75%
8/1/2011	2	Mon	Superior	12:15pm	Northwood	12:45	Out	7	35	20.00%	48	14.58%
8/16/2011	2	Tues	Superior	10:15am	Getz/Illinois	10:43am	Out	21	35	60.00%	48	43.75%
11/1/2011	2	Tues	Superior	4:15pm	Northwood	4:45pm	Out	21	35	60.00%	48	43.75%
11/7/2011	2	Mon	Superior	4:15pm	Northwood	4:45pm	Out	14	35	40.00%	48	29.17%
11/25/2011	2	Fri	Superior	1:15pm	Getz/Illinois	1:43pm	Out	13	35	37.14%	48	27.08%
11/29/2011	2	Tues	Superior	7:15am	Northwood	7:45am	Out	4	35	11.43%	48	8.33%
11/29/2011	2	Tues	Superior	6:15pm	Getz/Illinois	6:43pm	Out	11	35	31.43%	48	22.92%
12/28/2011	2	Wed	Superior	6:15pm	Getz/Illinois	6:43pm	Out	8	35	22.86%	48	16.67%
12/20/2011		weu	Superior	o. rapiti	Getz/IIIITOIS	0.43pm	Out	0	30	22.00%	40	10.07%
				+		+			-			
							<u> </u>		ļ	L		

Peak Hour Transit Congestion per 2010/2011 Surveys Congestion = Load Factor > 90% Seating Capacity or Load Factor > 80% Total Capacity

reak nour i	Talisit Col	igestion p	er 2010/2011 Surveys	Ctort	Congestion = Load Factor	/ 30 /6 Jean	ling Capaci	ty or Load			icity	Total Load
D-1-	D t .	D	011	Start	Food	F T	Di		Seating	Seating	T-1-1 0	
Date	Route	Day	Start	Time	End		Direction	Load	Сар	Load Factor		Factor
2/17/2011	3	Thur	Twin Oaks Apts	8:37pm	Rudisill/Fairfield	8:55pm	In O	5	35	14.29%	48	10.42%
3/2/2011	3	Wed	Superior	6:15am	MktPl/Canterbury	6:45am	Out	1	35	2.86%	48	2.08%
3/29/2011	3	Tues	MktPl/Canterbury	11:45am	Superior	12:13pm	ln .	10	35	28.57%	48	20.83%
4/21/2011	3	Thurs	Twin Oaks Apts	4:37pm	Superior	5:12pm	ln O	9	35	25.71%	48	18.75%
6/21/2011	3	Tues	Superior	10:15am	MktPl/Canterbury	10:45am	Out	20	35	57.14%	48	41.67%
6/22/2011	3	Wed	MktPl/Canterbury	8:45am	Superior	9:13am	In	5	35	14.29%	48	10.42%
6/23/2011	3	Thurs	Superior	8:15pm	Twin Oaks	8:37pm	Out	8	35	22.86%	48	16.67%
6/27/2011	3	Mon	Superior	6:15pm	MktPl/Canterbury	6:45pm	Out	3	35	8.57%	48	6.25%
8/22/2011	3	Mon	Superior	10:15am	Twin Oaks	10:37am	Out	6	35	17.14%	48	12.50%
9/6/2011	3	Tues	Twin Oaks Apts	11:37am	Superior	12:12pm	In	15	35	42.86%	48	31.25%
10/4/2011	3	Tues	Twin Oaks Apts	2:37pm	Superior	3:12pm	In	9	35	25.71%	48	18.75%
10/11/2011	3	Tues	MktPl/Canterbury	4:45pm	Superior	5:13pm	In	15	35	42.86%	48	31.25%
11/7/2011	3	Mon	Superior	12:15pm	MktPl/Canterbury	12:45pm	Out	16	35	45.71%	48	33.33%
11/14/2011	3	Mon	MktPl/Canterbury	10:45am	Superior	11:13am	In	12	35	34.29%	48	25.00%
12/13/2011	3	Tues	Twin Oaks Apts	1:37pm	Superior	2:12pm	In	18	35	51.43%	48	37.50%
1/14/2011	4	Fri	Washington Ctr/Huguenard	7:12am	Superior	7:43am	In	1	35	2.86%	48	2.08%
1/21/2011	4	Fri	Superior	8:45am	Harshman Hall	9:12am	Out	1	35	2.86%	48	2.08%
1/26/2011	4	Wed	Harshman Hall	9:12am	Superior	9:42am	In	3	35	8.57%	48	6.25%
2/8/2011	4	Tues	Superior	6:15pm	Harshman Hall	6:42pm	Out	12	35	34.29%	48	25.00%
2/22/2011	4	Tues	Harshman Hall	3:42pm	Superior	4:12pm	In	22	35	62.86%	48	45.83%
2/28/2011	4	Mon	Harshman Hall	7:42am	Superior	8:12am	In	16	35	45.71%	48	33.33%
3/23/2011	4	Wed	Washington Ctr/Huguenard	6:42am	Superior	7:13am	In	7	35	20.00%	48	14.58%
3/29/2011	4	Tues	Superior	3:45pm	Washington Ctr/Huguenard	4:10pm	Out	6	35	17.14%	48	12.50%
3/30/2011	4	Wed	Superior	5:45pm	Washington Ctr/Huguenard	6:12pm	Out	4	35	11.43%	48	8.33%
4/28/2011	4	Thurs	Superior	11:15am	Washington Ctr/Huguenard		Out	9	35	25.71%	48	18.75%
5/19/2011	4	Thurs	Harshman Hall	2:42pm	Superior	3:12pm	In	23	35	65.71%	48	47.92%
5/31/2011	4	Tues	Superior	8:15am	Washington Ctr/Huguenard	8:42am	Out	23	35	65.71%	48	47.92%
6/2/2011	4	Thurs	Superior	5:15pm	Washington Ctr/Huguenard	5:42pm	Out	2	35	5.71%	48	4.17%
6/8/2011	4	Wed	Superior	8:15am	Harshman Hall	8:42am	Out	23	35	65.71%	48	47.92%
6/16/2011	4	Thurs	Washington Ctr/Huguenard	3:12pm	Superior	3:43pm	In	5	35	14.29%	48	10.42%
6/16/2011	4	Thurs	Superior	3:45pm	Washington Ctr/Huguenard	4:12pm	Out	5	35	14.29%	48	10.42%
6/28/2011	4	Tues	Harshman Hall	10:42am	Superior	11:12am	In	22	35	62.86%	48	45.83%
7/5/2011	4	Tues	Superior	2:45pm	Washington Ctr/Huguenard	3:12pm	Out	4	35	11.43%	48	8.33%
7/7/2011	4	Thurs	Washington Ctr/Huguenard	5:42pm	Superior	6:13pm	In	8	35	22.86%	48	16.67%
7/8/2011	4	Fri	Superior	6:45am	Harshman Hall	7:12am	Out	4	35	11.43%	48	8.33%
7/8/2011	4	Fri	Washington Ctr/Huguenard	12:42pm	Superior	1:13pm	In	10	35	28.57%	48	20.83%
7/21/2011	4	Thurs	Superior	5:15pm	Harshman Hall	5:42pm	Out	9	35	25.71%	48	18.75%
9/20/2011	4	Tues	Superior	6:45am	Snider HS	7:04am	Out	4	35	11.43%	48	8.33%
9/21/2011	4	Wed	Superior	6:15am	Washington Ctr/Huguenard	6:42am	Out	9	35	25.71%	48	18.75%
9/28/2011	4	Wed	Harshman Hall	5:42am	Superior	6:12am	In	5	35	14.29%	48	10.73%
9/28/2011		Wed	Harshman Hall	8:42am	Superior	9:12am	In	12	35	34.29%	48	25.00%
10/4/2011	4	Tues	Washington Ctr/Huguenard	4:10pm	Superior	4:43pm	In	3	35	8.57%	48	6.25%
10/4/2011	4	Thurs			Harshman Hall			8	35	22.86%	48	16.67%
	4		Superior	2:45pm		3:12pm	Out	22	35		48	
10/27/2011		Thurs	Harshman Hall	9:42am	Superior Weshington Ctr/Huguenard	10:12am	In Out			62.86%		45.83%
11/3/2011	4	Thurs	Superior Washington Ctr/Huguspard	3:15pm	Washington Ctr/Huguenard	3:42pm	Out	18	35	51.43%	48	37.50%
11/15/2011	4	Tues	Washington Ctr/Huguenard	6:12am	Superior	6:43am	ln In	2	35	5.71%	48	4.17%
11/16/2011	4	Wed	Washington Ctr/Huguenard	5:12pm	Superior	5:43pm	ln In	8	35	22.86%	48	16.67%
11/25/2011	4	Fri	Harshman Hall	7:42am	Superior	8:12am	ln In	13	35	37.14%	48	27.08%
12/21/2011	4	Wed	Washington Ctr/Huguenard	7:12am	Superior Weekington Ctr/Huguenard	7:43am	In Out	2	35	5.71%	48	4.17%
12/27/2011	4	Tues	Superior	10:15am	Washington Ctr/Huguenard	10:42am	Out	12	35	34.29%	48	25.00%
]						

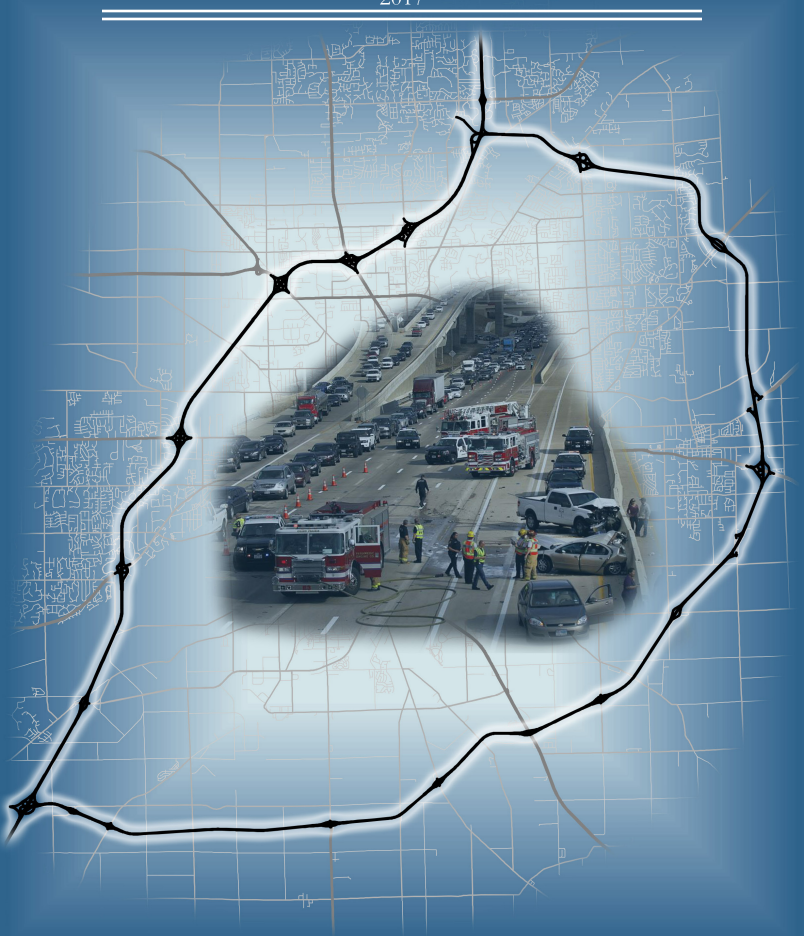
Peak Hour Transit Congestion per 2010/2011 Surveys Congestion = Load Factor > 90% Seating Capacity or Load Factor > 80% Total Capacity

Peak Hour I	ransit Co	ngestion p	er 2010/2011 Surveys		Congestion = Load Factor	> 90% Seat	ing Capaci	ty or Load			icity	
				Start					Seating	Seating		Total Load
Date	Route	Day	Start	Time	End	End Time	Direction	Load	Сар	Load Factor	Total Cap	Factor
2/15/2011	7	Tues	Southtown Center	6:40pm	Superior	7:12pm	In	6	35	17.14%	48	12.50%
4/6/2011	7	Wed	Southtown Center	11:10am	Superior	11:42am	In	18	35	51.43%	48	37.50%
4/20/2011	7	Wed	Southtown Center	6:10pm	Superior	6:42pm	In	3	35	8.57%	48	6.25%
5/18/2011	7	Wed	Superior	1:45pm	Southtown Center	2:10pm	Out	15	35	42.86%	48	31.25%
6/7/2011	7	Tues	Superior	6:15pm	Southtown Center	6:40pm	Out	12	35	34.29%	48	25.00%
7/1/2011	7	Fri	Superior	7:45am	Southtown Center	8:10am	Out	3	35	8.57%	48	6.25%
7/22/2011	7	Fri	Superior	4:15pm	Southtown Center	4:40pm	Out	24	35	68.57%	48	50.00%
8/11/2011	7	Thurs	Southtown Center	12:40pm	Superior	1:12pm	In	24	35	68.57%	48	50.00%
8/11/2011	7	Thurs	Southtown Center	12:40pm	Superior	1:12pm	In	24	35	68.57%	48	50.00%
9/27/2011	7	Tues	Superior	8:15pm	Southtown Center	8:40pm	Out	8	35	22.86%	48	16.67%
10/27/2011	7	Thurs	Superior	12:45pm	Southtown Center	1:10pm	Out	5	35	14.29%	48	10.42%
12/9/2011	7	Fri	Superior	3:45pm	Southtown Center	4:10pm	Out	18	35	51.43%	48	37.50%
			·									
1/10/2011	8	Mon	Northrop HS	7:13am	Superior	7:42am	In	4	35	11.43%	48	8.33%
1/19/2011	8	Wed	Southtown Center	3:43pm	Superior	4:13pm	In	19	35	54.29%	48	39.58%
2/1/2011	8	Tues	Superior	7:15am	Disalle	7:43am	Out	13	35	37.14%	48	27.08%
3/9/2011	8	Wed	Southtown Center	11:43am	Superior	12:13pm	In	22	35	62.86%	48	45.83%
3/14/2011	8	Mon	Superior	8:15am	Disalle	8:43am	Out	6	35	17.14%	48	12.50%
3/23/2011	8	Wed	Disalle	7:43am	Superior	8:12am	In	6	35	17.14%	48	12.50%
5/4/2011	8	Wed	Southtown Center	12:13pm	Superior	12:43pm	In	14	35	40.00%	48	29.17%
5/9/2011	8	Mon	Superior	11:45am	Disalle	12:13pm	Out	2	35	5.71%	48	4.17%
5/19/2011	8	Thurs	Disalle	6:13pm	Superior	6:42pm	In	6	35	17.14%	48	12.50%
5/19/2011	8	Thurs	Southtown Center	6:13pm	Superior	6:43pm	In	7	35	20.00%	48	14.58%
5/27/2011	8	Fri	Superior	4:45pm	Disalle	5:13pm	Out	5	35	14.29%	48	10.42%
6/27/2011	8	Mon	Superior	5:45pm	Disalle	6:13pm	Out	8	35	22.86%	48	16.67%
6/28/2011	8	Tues	Superior	12:45pm	Disalle	1:13pm	Out	10	35	28.57%	48	20.83%
6/30/2011	8	Thurs	Southtown Center	4:43pm	Superior	5:13pm	In	9	35	25.71%	48	18.75%
7/8/2011	8	Fri	Superior	3:15pm	Southtown Center	3:43pm	Out	18	35	51.43%	48	37.50%
7/11/2011	8	Mon	Southtown Center	7:13pm	Superior	7:43pm	In	2	35	5.71%	48	4.17%
7/12/2011	8	Tues	Superior	9:15am	Southtown Center	9:43am	Out	17	35	48.57%	48	35.42%
7/19/2011	8	Tues	Southtown Center	4:43pm	Superior	5:13pm	In	21	35	60.00%	48	43.75%
7/26/2011	8	Tues	Superior	7:15am	Southtown Center	7:43am	Out	11	35	31.43%	48	22.92%
8/9/2011	8	Tues	Superior	9:45am	Disalle	10:13am	Out	3	35	8.57%	48	6.25%
8/15/2011	8	Mon	Disalle	3:43pm	Superior	4:12pm	In	14	35	40.00%	48	29.17%
9/16/2011	8	Fri	Superior	2:45pm	Disalle	3:13pm	Out	6	35	17.14%	48	12.50%
10/10/2011	8	Mon	Disalle	10:43am	Superior	11:12am	In	4	35	11.43%	48	8.33%
10/13/2011	8	Thurs	Superior	7:15am	Disalle	7:43am	Out	18	35	51.43%	48	37.50%
10/13/2011	8	Tues	Southtown Center	8:13pm	Superior	8:43pm	In	4	35	11.43%	48	8.33%
10/21/2011	8	Fri	Disalle	5:43pm	Superior	6:12pm	In	6	35	17.14%	48	12.50%
10/21/2011	8	Tues	Disalle	9:13am	Superior	9:42am	In	7	35	20.00%	48	14.58%
12/5/2011	8	Mon	Disalle	7:43pm	Superior	8:12pm	In	2	35	5.71%	48	4.17%
12/8/2011		Thurs	Southtown Center	7:43pm	Superior	7:43pm	In	6	35	17.14%		12.50%
12/0/2011	8	Wed	Superior	7:15pm	Disalle	7:43pm	Out	29	35	82.86%	48	60.42%
12/21/2011	0	vveu	Superior	7.13aiii	Disalle	7.43aiii	Out	29	33	02.00%	40	00.42%
1/4/2011	10	Tues	Main/Brdwy-NH	7:38am	Superior	8:12am	In	18	35	51.43%	48	37.50%
1/26/2011	10	Wed	Superior					11	35	31.43%	48	22.92%
		Fri	Main/Brdwy-NH	5:15pm	Main/Brdwy-NH	5:30pm	Out	31				
3/11/2011	10			6:38am	Superior	7:12am	In In		35	88.57%	48	64.58%
6/1/2011	10	Wed	Main/Brdwy-NH	12:38pm	Superior	1:12pm	In In	11	35	31.43%	48	22.92%
8/17/2011	10	Wed	Main/Brdwy-NH	5:38pm	Superior	6:12pm	ln In	6	35	17.14%	48	12.50%
8/22/2011	10	Mon	Main/Brdwy-NH	10:38am	Superior	11:12am	In	18	35	51.43%	48	37.50%



Interstate Emergency Detour Route Plan Allen County, IN

2017



Interstate Emergency Detour Plan - Allen County

The Interstate Emergency Detour Plan provides alternative routes for interstate traffic utilizing state and local non-interstate roadways during incidents on Interstate 69 or Interstate 469. This plan includes a documented narrative and route map for each interstate segment which identifies the signed detour routes for both directions of each segment within Allen County. The plan also provides specific locations that should be monitored by law enforcement to ensure safety and congestion at impacted intersections are being addressed throughout the duration of the closure or restriction on the interstate. The detour routes have been selected to accommodate both passenger and commercial vehicles.

The 2016 plan includes all of the interstate sections within DeKalb County. This expansion will now benefit all of the interstate traffic in DeKalb County as well as the northern section of Allen County. The prior plan did not address incidents on Interstate 69 outside of Allen County. A marked route for incidents that occur between Union Chapel Rd and County Road 11 A is now available. In contrast however there are no signed routes south of Interstate 69 at the 296 interchange with Interstate 469 S Jct. Incidents between Interstate 469 S Jct. and US 224 will require law enforcement and dispatchers to communicate with the appropriate agencies.

Emergency Detour signs are present along each of the identified routes to guide motorists from the incident area back to the interstate beyond the impacted area. Signage is labeled by direction to avoid confusion for motorists that are on a roadway that is used for multiple detour routes.

The Emergency Detour Route Plan should be implemented for all complete closures of the interstate in a single direction of the interstate. Communication representatives and incident command staff should ensure the actions specified within the plan are addressed. If an incident results in partial closure of the interstate (one or more lanes), traffic should be monitored by on scene command and law enforcement agencies within the impacted jurisdiction(s), to determine if additional actions should be taken.

When an incident warrants the use of the emergency detour routes all effected agencies should be notified. This is especially important for adjacent communities where interstate traffic is being directed to and is not the same as the responding agency the incident scene. For example, if an incident occurs with Allen County outside of the incorporated limits of Fort Wayne or New Haven and the Emergency Detour Route utilizes Fort Wayne or New Haven roadways, the respective agencies need to be contacted.

All signage is maintained by the owner of the right of way it is posted within. Investigating officers should identify the appropriate agency by looking for a sticker on the back of the sign. Include this agency on the crash report to ensure the sign is re-installed or replaced. If the correct owner cannot be determined (missing sticker) please contact NIRCC so we may notify the appropriate agency.

Please contact the Northeastern Indiana Regional Coordinating Council with any questions, concerns or suggestions.

Contact Numbers:

Northeastern Indiana Regional Coordinating Council - (260) 449-7309 INDOT / Traffic Management Center (TMC) – (866) 227-3555 DeKalb County Central Communications – (260) 333-7911 Fort Wayne Traffic Engineering – (260) 427-1223 Allen County Highway Department – (260) 449-3030

Interstate 69

I-469 (S Jct) / Lafayette Center Road & Airport Expressway / Lower Huntington Road

Interchange #296 – I-469 / Lafayette Center Road **Interchange** #299 – Airport Expressway / Lower Huntington Road

Northbound Incident

Detour Route

NB I-69 – take EXIT 296B loop to Lafayette Center Road west to Fogwell Parkway. Fogwell Parkway north (becomes Lower Huntington Road) northwest to NB I-69 on ramp

<u>WB I-469 to north I-69</u> – remain WB on Lafayette Center Road to Fogwell Parkway. Fogwell Parkway north (becomes Lower Huntington Road) northwest to NB I-69 on ramp

Ramp Closures

- 1. EB Lafayette Center Road to NB I-69 on-ramp (see special instructions)
- 2. WB I-469 to NB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersection of;

1. Lower Huntington Road and I-69 NB on-ramp (EB left turns)

Southbound Incident

Detour Route

<u>SB I-69</u> – take EXIT 299 ramp to Lower Huntington Road. Lower Huntington Road southwest to Fogwell Parkway. Fogwell Parkway south to Lafayette Center Road. Lafayette Center Road east to SB I-69 on-ramp

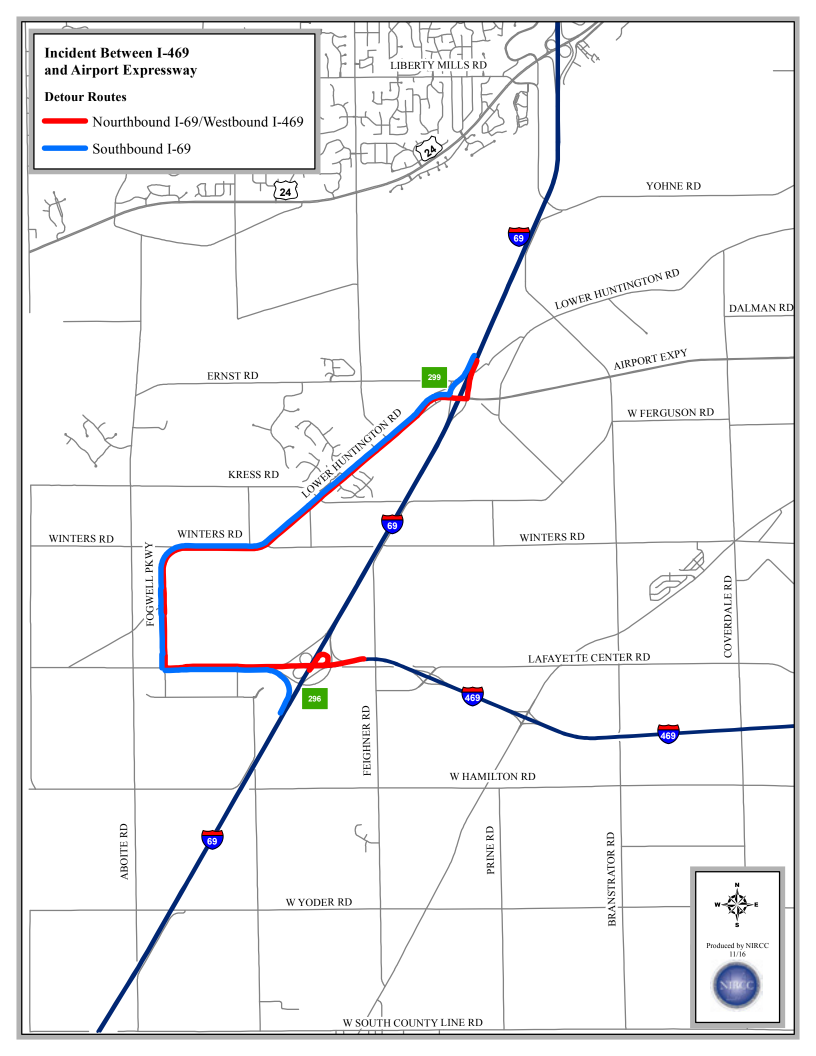
Ramp Closures

1. Lower Huntington Road to SB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersection of;

1. Fogwell Parkway and Lafayette Center Road (SB left turns)



Airport Expressway / Lower Huntington Road & US 24 / Jefferson Boulevard

Interchange #299 – Airport Expressway / Lower Huntington Road **Interchange** #302 – US 24 / Jefferson Boulevard

Northbound Incident

Detour Route

NB I-69 – take EXIT 299 ramp to Airport Expressway. Airport Expressway east to Smith Road. Smith Road north to Engle Road. Engle Road west to Jefferson Boulevard. Jefferson Boulevard west to NB I-69 ramp.

Ramp Closures

1. Lower Huntington Road to NB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersections of;

1. Airport Expressway and Smith Road (EB left turns)

Southbound Incident

Detour Route

<u>SB I-69</u> – take EXIT 302 ramp to US 24. US 24 west to Homestead Road. Homestead Road south to Lower Huntington Road. Lower Huntington Road east to SB I-69 on-ramp.

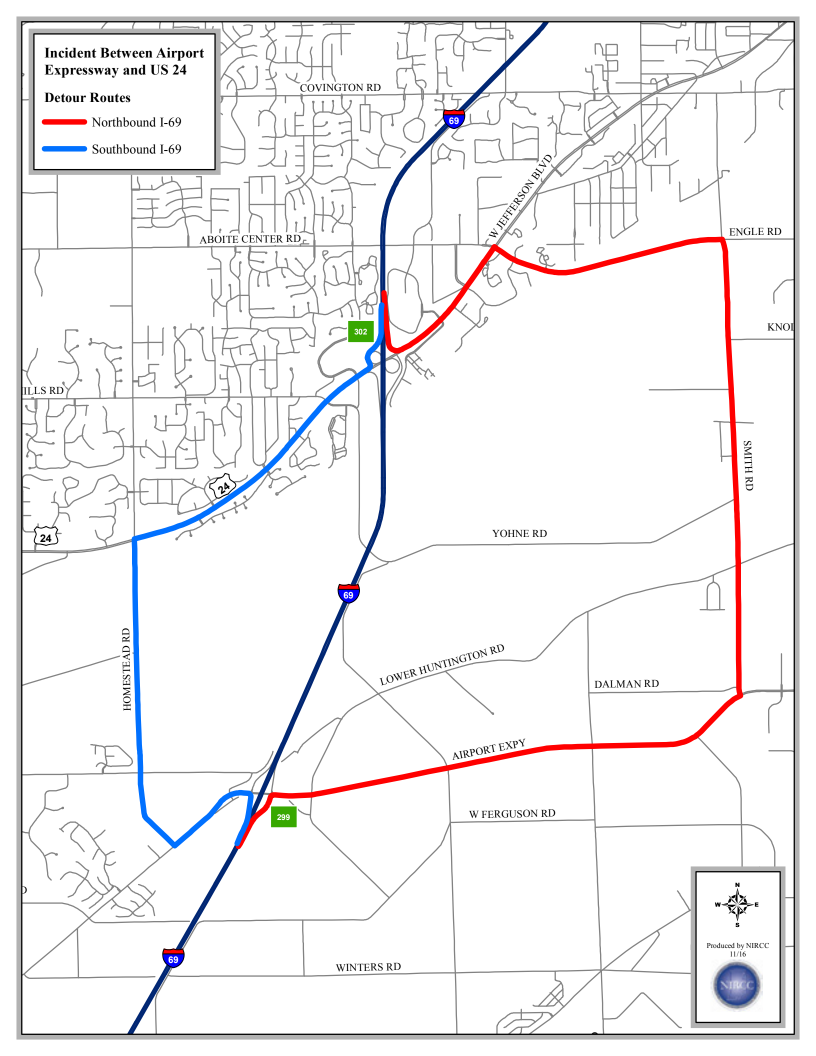
Ramp Closures

- 1. EB US 24 to SB I-69 on-ramp
- 2. WB Jefferson Boulevard to SB I-69 on-loop

Special Instructions

Law enforcement should monitor/provide traffic control at the intersections of;

- 2. US 24 and Homestead Road (WB left turns)
- 3. Homestead Road and Lower Huntington Road (SB left turns)



US 24 / Jefferson Boulevard & SR 14 / Illinois Road

Interchange #302 – US 24 / Jefferson Boulevard **Interchange** #305 – SR 14 / Illinois Road

Northbound Incident

Detour Route

NB I-69 – take EXIT 302 ramp to Jefferson Boulevard. Jefferson Boulevard east to Hillegas Road. Hillegas Road north to Illinois Road. Illinois Road west to NB-I69 on-ramp.

Ramp Closures

- 1. EB US 24 to NB I-69 on-loop
- 2. WB Jefferson Boulevard to NB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersections of;

- 1. Jefferson Boulevard & Hillegas Road (EB left turns)
- 2. Hillegas Road and Illinois Road (NB left turns)

Southbound Incident

Detour Route

<u>SB I-69</u> - take EXIT 305A loop to Illinois Road. Illinois Road east to Getz Road. Getz Road south to Jefferson Boulevard. Jefferson Boulevard west to SB I-69 on-loop.

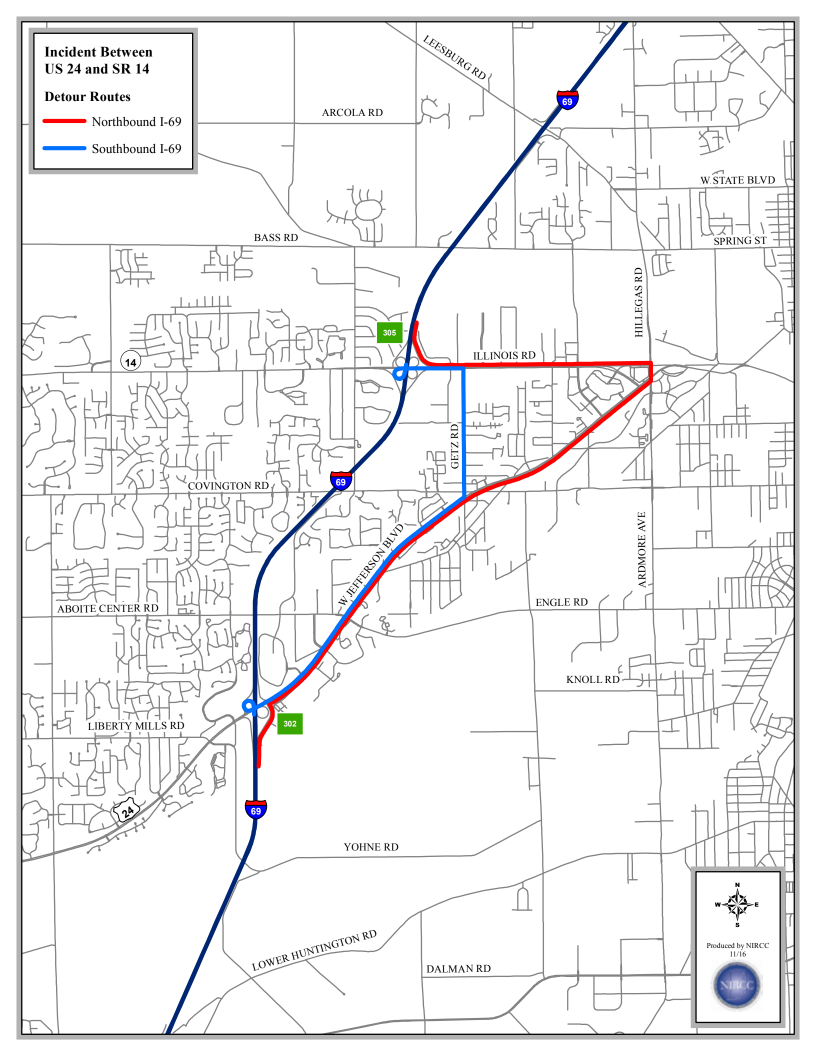
Ramp Closures

- 1. WB Illinois Road to SB I-69 on-loop
- 2. EB SR 14 to SB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersections of;

- 1. Getz Road & Illinois Road (EB queue may impact Magnavox Way signal)
- 2. Getz Road and Jefferson Boulevard (SB queue may impact Covington Road signal)



SR 14 / Illinois Road & US 30 / SR 930 / Goshen Road

Interchange #305 – SR 14 / Illinois Road Interchange #309 – US 30 / SR 930 / Goshen Road

Northbound Incident

Detour Route

NB I-69 – take EXIT 305A ramp to Illinois Road. Illinois Road east to Illinois Road South (Illinois Road becomes Illinois Road South east of the signal at Thomas Road). Turn left at Illinois Road and continue east to Hillegas Road. Hillegas Road north to Coliseum Boulevard. Coliseum Boulevard east to Goshen Road (SR 930). Goshen Road (SR 930) northwest to NB I-69 on-ramp.

Ramp Closures

- 1. WB Illinois Road. to NB I-69 on-ramp
- 2. EB SR 14 to NB I-69 on-loop

Special Instructions

Traffic Incident Sign on NB I-69 needs to be flipped down to notify NB traffic where to go. Law enforcement should monitor/provide traffic control at intersections of;

- 1. Illinois Road and Illinois Road South (EB left turns)
- 2. Illinois Road and Hillegas Road (EB left turns)

Southbound Incident

Detour Route

<u>SB I-69</u> – take EXIT 309A loop to SR 930 East (Goshen Road) to Coliseum Boulevard. Coliseum Boulevard west to Hillegas Road. Hillegas Road south to Illinois Road. Illinois Road west to SB I-69 on-loop.

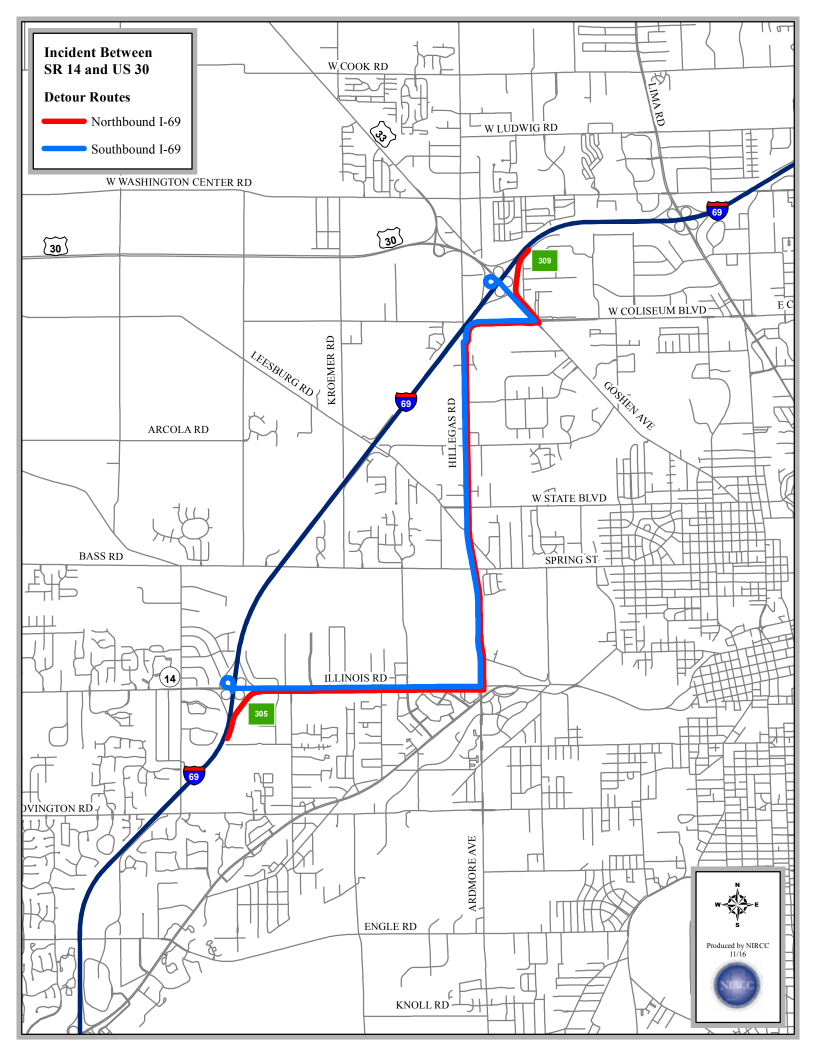
Ramp Closures

- 1. WB SR 930 (Goshen Road) to SB I-69 on-loop
- 2. EB US 30 (US 33) to SB I-69 on-ramp

Special Instructions

Traffic Incident Sign on SB I-69 needs to be flipped down to notify NB traffic where to go. Law enforcement should monitor/provide traffic control at intersection of;

1. Coliseum Boulevard & Hillegas Road (WB left turns)



US 30 / SR 930 / Goshen Road & US 27 / SR 3 / Lima Road

Interchange #309 – US 30 / SR 930 / Goshen Road **Interchange #311** – US 27 / SR 3 / Lima Road

Northbound Incident

Detour Route

NB I-69 – take EXIT 309A ramp to SR 930 East (Goshen Road). SR 930 southeast to Coliseum Boulevard (SR 930). Coliseum Boulevard (SR 930) east to Lima Road (US 27). Lima Road (US 27) north to I-69 NB on-ramp.

Ramp Closures

- 1. WB SR 930 (Goshen Road) to NB I-69 on-ramp
- 2. EB US 30 (US 33) to NB I-69 on-loop

Special Instructions

Law enforcement should monitor/provide traffic control at intersection of;

- 1. NB I-69 Ramp at SR 930 East (Goshen Road)
- 2. Coliseum Boulevard (SR 930) & Goshen Rd
- 3. Coliseum Boulevard (SR 930) & Lima Road (US 27)

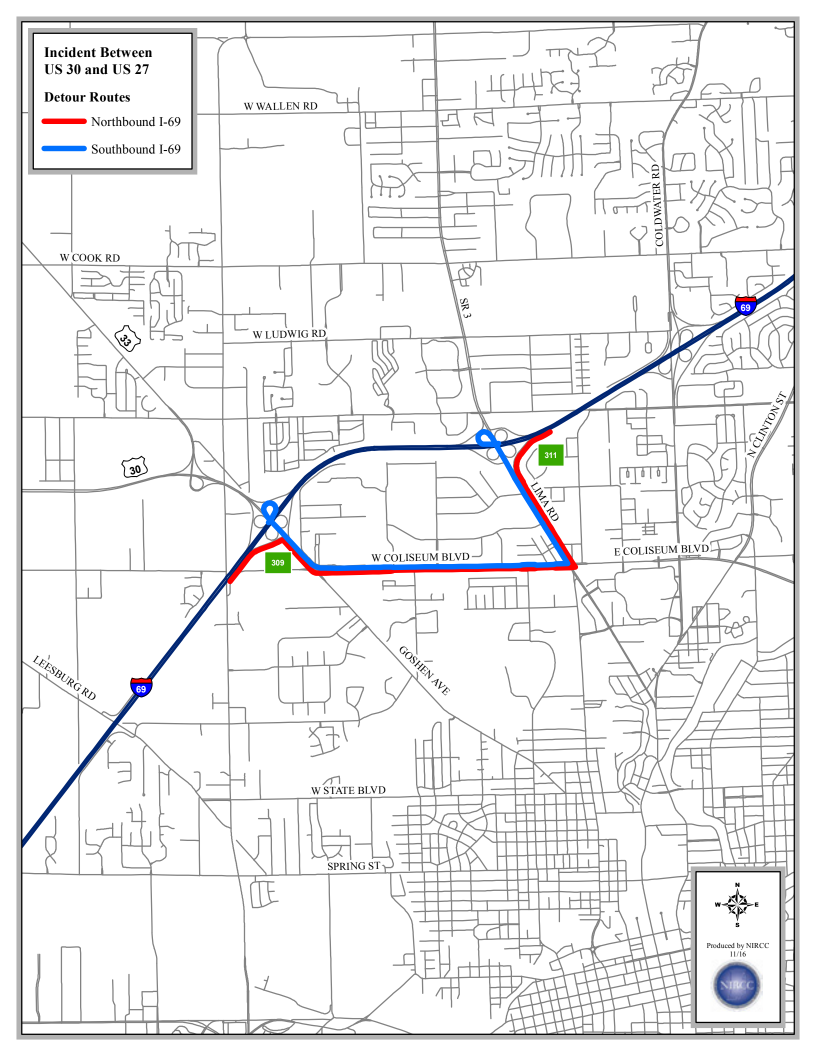
Southbound Incident

Detour Route

SB I-69 – take EXIT 311A loop to Lima Road (US 27). Lima Road (US 27) south to Coliseum Boulevard (SR 930). Coliseum Boulevard (SR 930) west to Goshen Road (SR 930). Goshen Road (SR 930) west to SB I-69 on-loop.

Ramp Closures

- 1. NB Lima Road (US 27) to SB I-69 on-loop
- 2. SB Lima Road (SR 3) to SB I-69 on-ramp



US 27 / SR 3 / Lima Road and Coldwater Road

Interchange #311 – US 27 / SR 3 / Lima Road **Interchange #312** – Coldwater Road

Northbound Incident

Detour Route

NB I-69 – take EXIT 311B loop to Lima Rd (SR 3). Lima Road (SR 3) north to Washington Center Road. Washington Center Road east to Coldwater Road. Coldwater Road north to I-69 NB on-ramp.

Ramp Closures

- 1. NB Lima Road (US 27) to NB I-69 on-ramp
- 2. SB Lima Road (SR 3) to NB I-69 on-loop

Special Instructions

Law enforcement should monitor/provide traffic control at intersection of;

1. Washington Center Road & Coldwater Road (EB left turns)

Southbound Incident

Detour Route

<u>SB I-69</u> – take EXIT 312 to "South Coldwater Road" (EXIT 312 A). Coldwater Road south to Washington Center Road. Washington Center Road west to Lima Road (SR 3). Lima Road (SR 3) south to I-69 SB on-ramp.

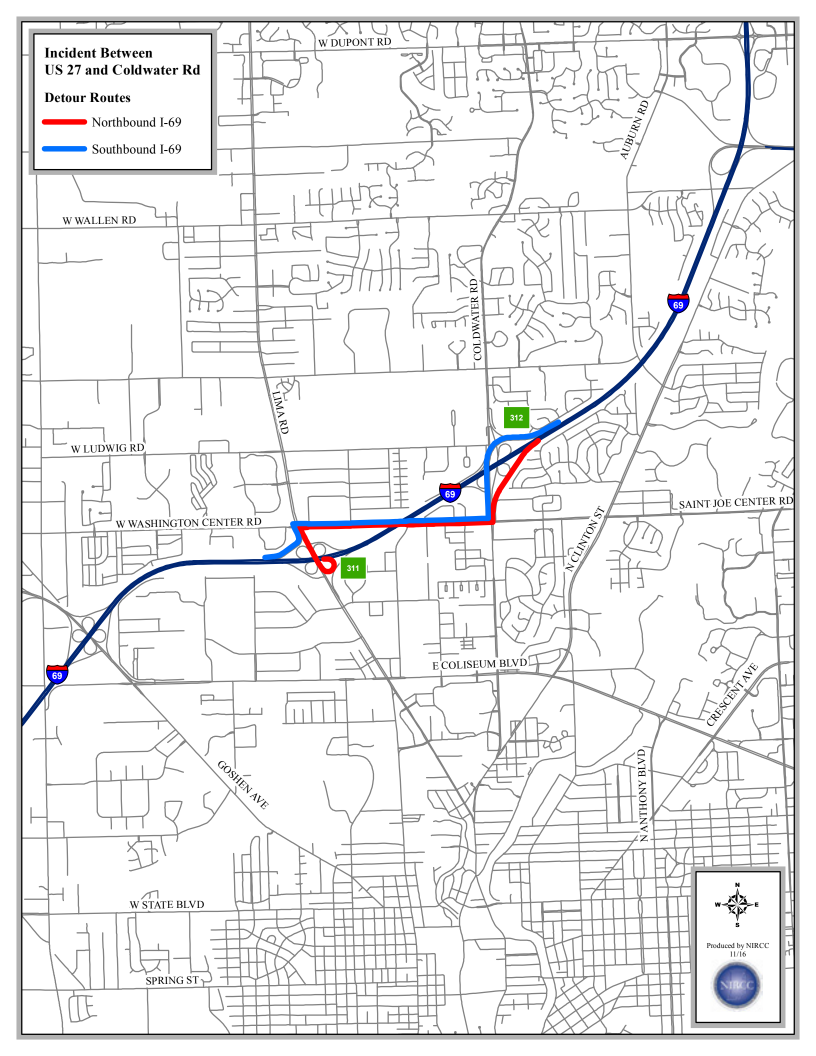
Ramp Closures

- 1. NB Coldwater Road to SB I-69 on-loop
- 2. SB Coldwater Road to SB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at intersection of;

1. Washington Center Road & Lima Road (SR 3) (WB left turns)



Incident between Coldwater Road & I-469 (N Jct)

Interchange #312 – Coldwater Road Interchange #315 – Interstate 469 (N Jct)

Northbound Incident

Detour Route

NB I-69 – take EXIT 312B loop to Coldwater Road. Coldwater Road north to Dupont Road. Dupont Road east to I-69 NB on-ramp

Ramp Closures

- 1. NB Coldwater Rd. to NB I-69 on-ramp
- 2. SB Coldwater Rd. to NB I-69 on-loop

Southbound Incident

Detour Route

SB I-69 – take EXIT 316 ramp to Dupont Road. Dupont Road west to Coldwater Road. Coldwater Road south to I-69 SB on-ramp

WB I-469 to go south on I-69- take Exit 31C ramp to Auburn Road. Auburn Road north to Dupont Road. Dupont Road west to Coldwater Road. Coldwater Road south to I-69 SB on-ramp

Ramp Closures

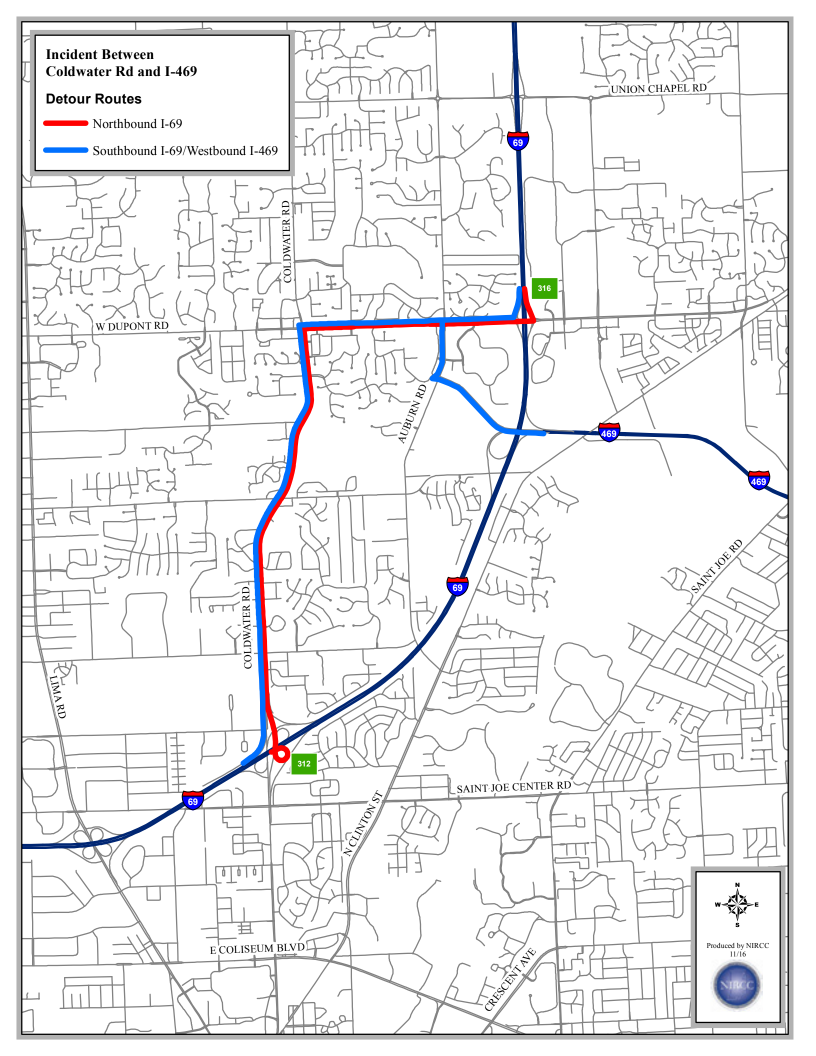
- 1. WB I-469 to SB I-69 on-ramps
- 2. Dupont Rd. (SR1) to SB I-69 on-ramp

Special instructions

Law enforcement should monitor/provide traffic control at intersection of;

1. Dupont Road & Coldwater Road (WB left turns)

If possible allow SB – I-69 to remain open to I-469 East.



I-469 (N Jct) & SR 1 (Dupont Road)

Interchange #315 – Interstate 469 (N Jct) **Interchange** #316 – SR 1 (Dupont Road)

Northbound Incident

Detour Route

NB I-69 – take EXIT 312B loop to Coldwater Rd. Coldwater Road north to Dupont Road. Dupont Road east to I-69 on-ramp.

<u>WB I-469 (to go north on I-69</u>)- take EXIT 31C ramp to Auburn Road. Auburn Road north to Dupont Road. Dupont Road east to I-69 NB on-ramp.

Ramp Closures

- 1. NB Coldwater Rd. to NB I-69 on-ramp
- 2. SB Coldwater Rd. to NB I-69 on-loop
- 3. WB to I-469 to NB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at intersection of;

1. Auburn Road & Dupont Road (NB right turns)

If possible, allow NB I-69 to remain open to I-469 East

Southbound Incident

Detour Route

<u>SB I-69</u> – take EXIT 316 ramp to Dupont Road. Dupont Road west to Coldwater Road. Coldwater Road south to I-69 SB on-ramp.

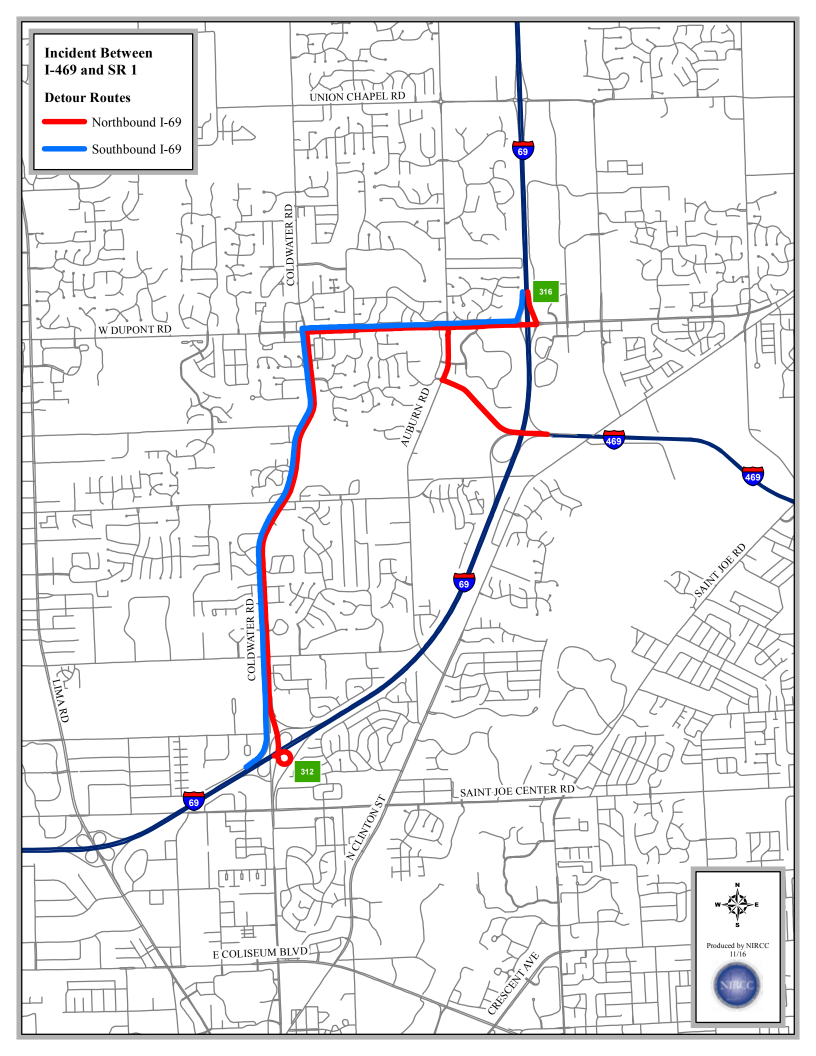
Ramp Closures

 $1. \quad Dupont\ Rd.\ (SR\ 1)\ to\ SB\ I-69\ on\mbox{-ramp}$

Special instructions

Law enforcement should monitor/provide traffic control at intersection of;

1. Dupont Road & Coldwater Road (WB left turns)



SR 1 (Dupont Road) & Union Chapel Road

Interchange #316 – SR 1 (Dupont Road) **Interchange** #317 – Union Chapel Road

Northbound Incident

Detour Route

NB I-69 – take EXIT 316 ramp to Dupont Road (SR 1). Dupont Road (SR 1) east to Diebold Road. Diebold Road north to Union Chapel Road. Union Chapel Road west to NB I-69 on-ramp.

Ramp Closures

1. Dupont Road (SR 1) to NB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersection of;

1. Dupont Road (SR 1) & Diebold Road (EB left turns)

Southbound Incident

Detour Route

SB I-69 – take EXIT 317 ramp to Union Chapel Road. Union Chapel Road west to Auburn Road. Auburn Road south to Dupont Road. Dupont Road east to SB I-69 on-ramp.

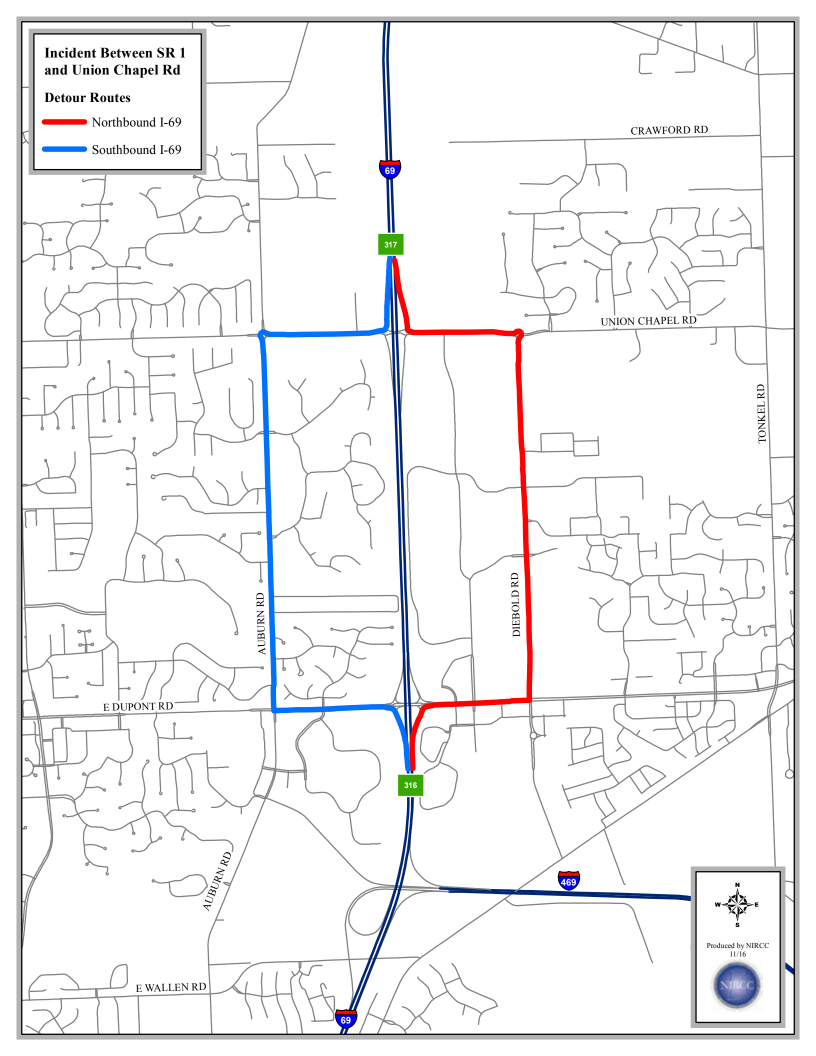
Ramp Closures

1. Union Chapel Road to SB I-69 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersection of;

1. Dupont Road & Auburn Road (SB left turns)



Union Chapel Road & CR 11A

Interchange #317 – Union Chapel Road **Interchange** #326 – CR 11A (DeKalb County)

Northbound Incident

Detour Route

NB I-69 – take EXIT 317 ramp to Union Chapel Road. Union Chapel Road east to Tonkel Road. Tonkel Road / CR 427 north to CR 11A (Tonkel Road becomes CR 427 in DeKalb County). CR 11A west to I-69 on-ramp

Ramp Closures

1. Union Chapel Road to NB I-69 on-ramp

Special Instructions

CCP needs to contact 911 Communications in DeKalb County to inform them of the detour Law enforcement should monitor/provide traffic control at the intersection of;

- 1. Union Chapel Road & Tonkel Road
- 2. CR 427 & CR 11A

Southbound Incident

Detour Route

SB I-69 – take EXIT 326 ramp to CR 11A. CR 11A east to CR 427. CR 427 / Tonkel Road (CR 427 becomes Tonkel Road in Allen County) south to Union Chapel Road. Union Chapel Road west to SB I-69 on-ramp

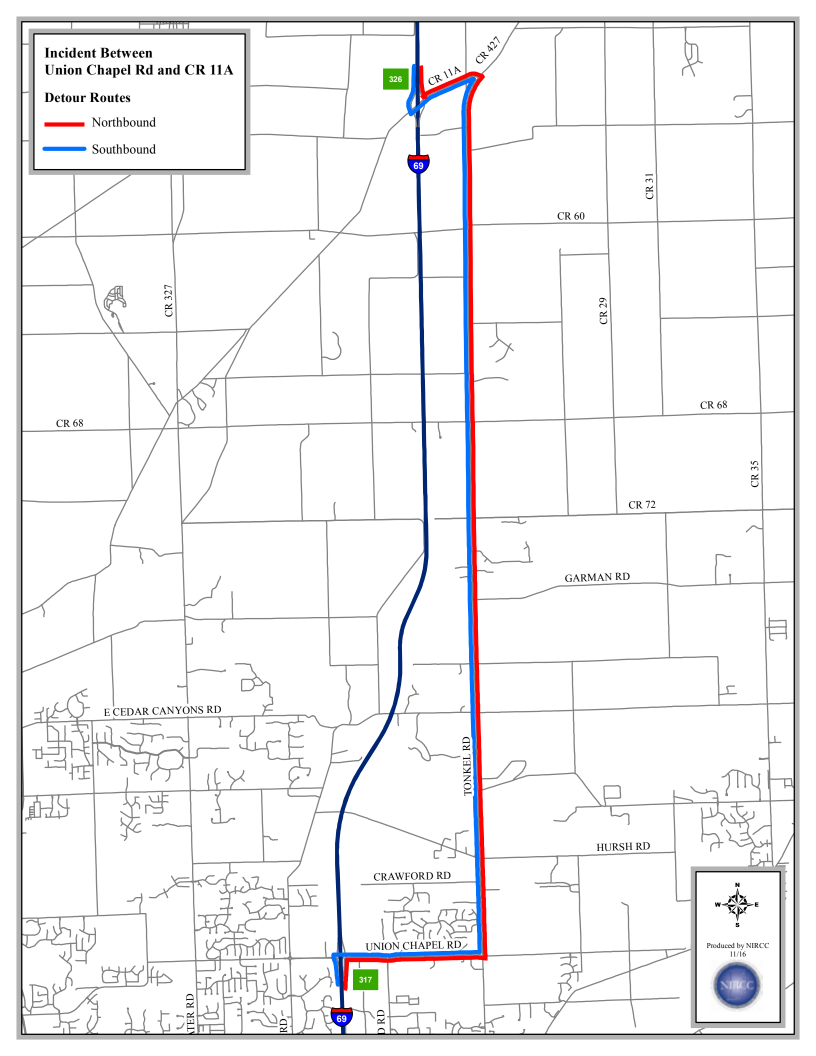
Ramp Closures

1. CR 11A to SB I-69 on-ramp

Special Instructions

CCP needs to contact 911 Communications in DeKalb County to inform them of the detour Law enforcement should monitor/provide traffic control at the intersection of;

1 CR 427 & CR 11A



Interstate 469

I-69 (S Jct) & Lafayette Center Road / Tom Worrel Road

Interchange # 0 – I-69 (S Jct.)

Interchange # 1 – Lafayette Center Road / Tom Worrel Road

Eastbound Incident

Detour Route

NB I-69 (to go east on I-469) - take EXIT 296 B loop to Lafayette Center Road. Lafayette Center Road west to Fogwell Parkway. Fogwell Parkway north to Lower Huntington Road. Lower Huntington Road northeast to Airport Expressway. Airport Expressway east to Coverdale Road. Coverdale Road south to Indianapolis Road. Indianapolis Road southwest to EB I-469 on-ramp

<u>SB I-69</u> (to go east on I-469) – take EXIT ramp to Lafayette Center Road. Lafayette Center Road west to Fogwell Parkway. Fogwell Parkway north to Lower Huntington Road. Lower Huntington Road northeast to Airport Expressway. Airport Expressway east to Coverdale Road. Coverdale Road south to Indianapolis Road. Indianapolis Road southwest to EB I-469 on-ramp.

Ramp Closures

- 1. NB I-69 to EB I-469 on ramp
- 2. SB I-69 to EB I-469 on-loop

Westbound Incident

Detour Route

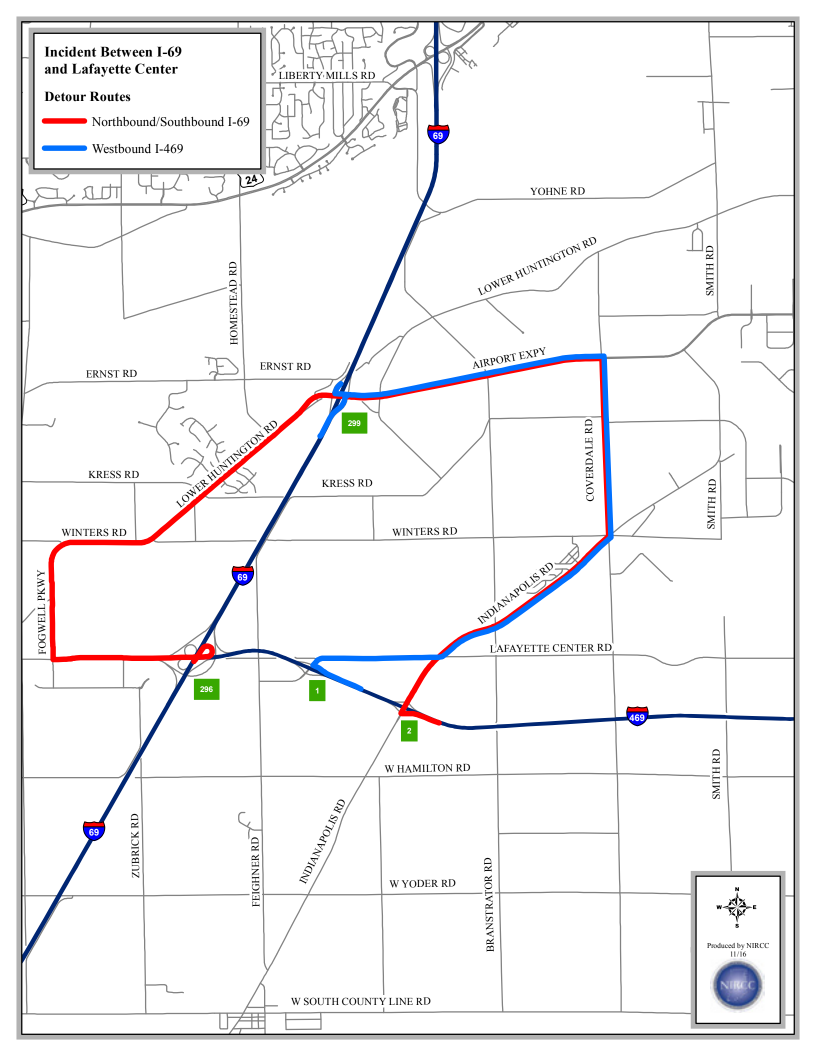
<u>WB I-69</u> – take EXIT 1 ramp to Lafayette Center Road. Lafayette Center Road east to Indianapolis Road. Indianapolis Road northeast to Coverdale Road. Coverdale Road north to Airport Expressway. Airport Expressway west to NB or SB I-69 on-ramp

Ramp Closures

1. Lafayette Center Road to WB I-469 on-ramp

Special Instructions

- 1. Lafayette Center Road and Indianapolis Road (EB left turns)
- 2. Indianapolis Road and Coverdale Road (NB left turns)
- 3. Coverdale Road and Airport Expressway (NB left turns)



Lafayette Center Road / Tom Worrel Road & Indianapolis Road

Interchange # 1 – Lafayette Center Road / Tom Worrel Road

Interchange # 2 – Indianapolis Road

Eastbound Incident

Detour Route

<u>EB I-469 - take EXIT 1 ramp to Lafayette Center Road.</u> Lafayette Center Road east to Indianapolis Road. Indianapolis Road southwest to EB I-469 on-ramp.

Ramp Closures

1. Lafayette Center Road to EB I-469

Westbound Incident

Detour Route

<u>WB I-469-</u> take EXIT 2 ramp to Indianapolis Road. Indianapolis Road northeast to Lafayette Center Road. Lafayette Center Road west to WB I-469 on-ramp.

Ramp Closures

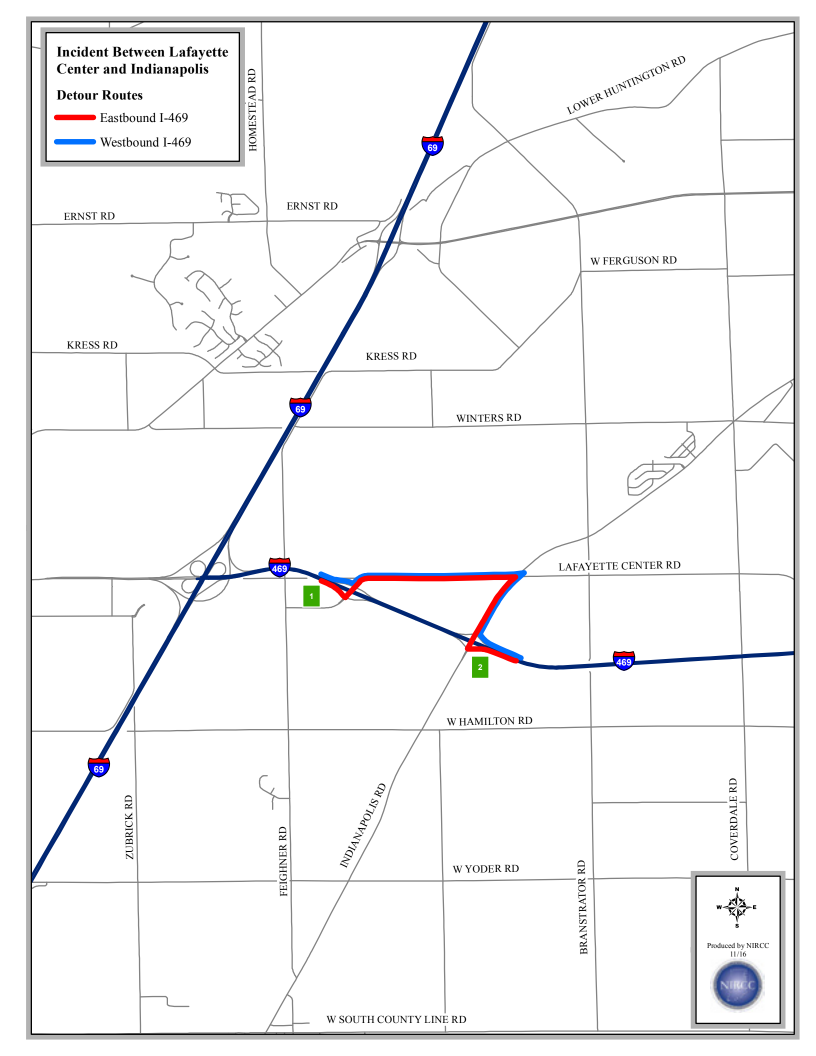
1. Indianapolis Road to WB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersections of;

1. Indianapolis Road and Lafayette Center Road (NB left turns)

.



Incident between Indianapolis Road & SR 1 (Bluffton Road)

Interchange # 2 – Indianapolis Road **Interchange** # 6 – SR 1 (Bluffton Road)

Eastbound Incident

Detour Route

<u>EB I-469 - take EXIT 2</u> ramp to Indianapolis Road. Indianapolis Road northeast to Coverdale Road. Coverdale Road north to Airport Expressway. Airport Expressway east to Bluffton Road. Bluffton Road south to EB I-469 on-ramp.

Ramp Closures

1. Indianapolis Road to EB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersections of;

1. Indianapolis Road and Coverdale Road

Westbound Incident

Detour Route

<u>WB I-469-</u> take EXIT 6 ramp to Bluffton Road. Bluffton Road north to Airport Expressway. Airport Expressway west to I-69 NB or SB on-ramp.

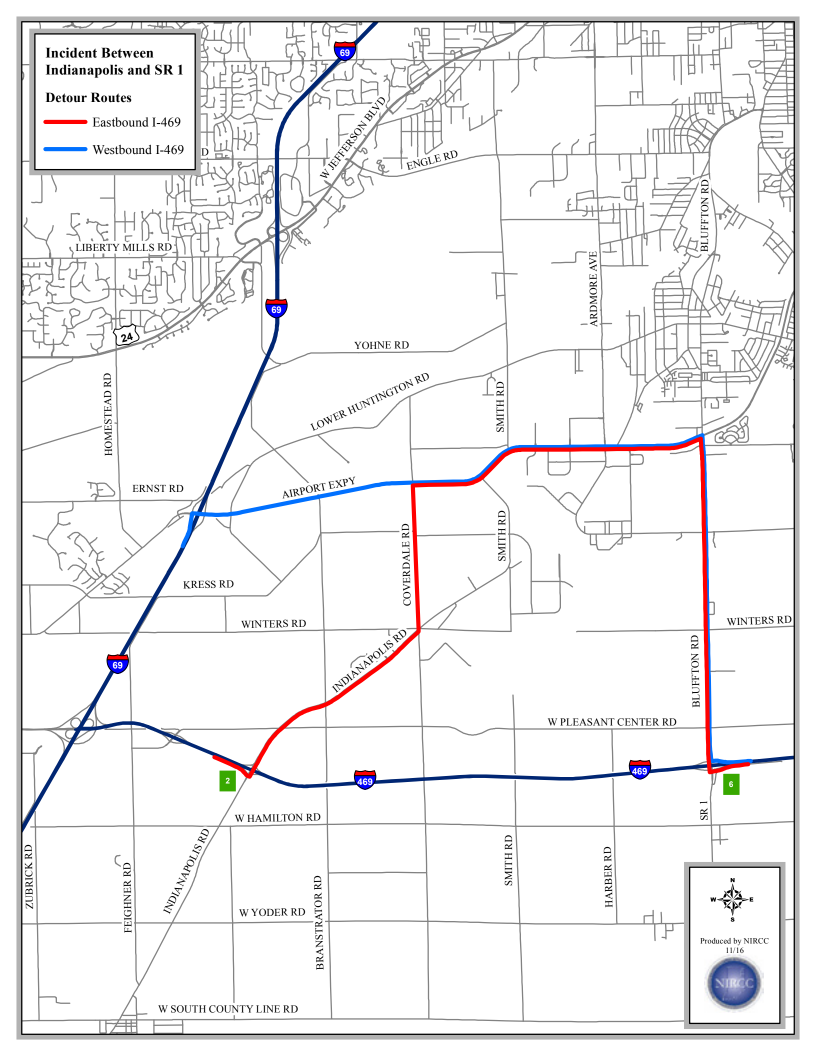
Ramp Closures

1. SR 1 to WB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersections of;

1. Bluffton Road and Airport Expressway (NB left turns)



SR 1 (Bluffton Road) & Winchester Road

Interchange # 6 – SR 1 (Bluffton Road) **Interchange** # 9 – Winchester Road

Eastbound Incident

Detour Route

<u>EB I-469 – take EXIT 6 ramp to Bluffton Road.</u> Bluffton Road north to Ferguson Road. Ferguson Road east to Winchester Road. Winchester Road south to EB I-469 on-ramp.

Ramp Closures

1. SR 1 to EB I-469 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersection of;

1. Winchester Road and I-469 EB on-ramp

Westbound Incident

Detour Route

<u>WB I-469-</u> take EXIT 9 ramp to Winchester Road. Winchester Road north to Ferguson Road. Ferguson Road west to Bluffton Road. Bluffton Road south to WB I-469 on-ramp.

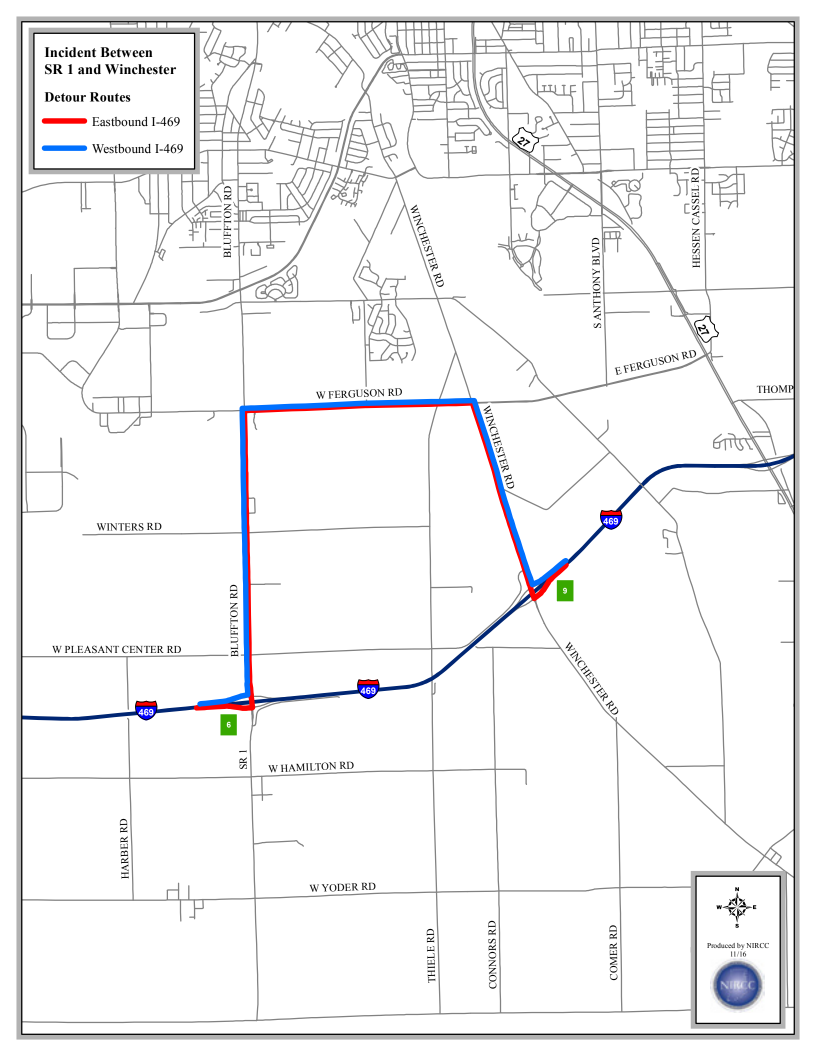
Ramp Closures

1. Winchester Road to WB I-469 on-ramp

Special Instructions

Law enforcement should monitor/provide traffic control at the intersection of;

1. Ferguson Road & Bluffton Road



Incident between Winchester Road & US 27

Interchange # 9 – Winchester Road **Interchange** # 11 – US 27

Eastbound Incident

Detour Route

<u>EB I-469</u> – take EXIT 9 ramp to Winchester Road. Winchester Road north to Ferguson Road. Ferguson Road east to US 27. US 27 south to EB I-469 on-ramp.

Ramp Closures

1. Winchester to EB I-469 on-ramp

Westbound Incident

Detour Route

<u>WB I-469-</u> take EXIT 11 ramp to US 27. US 27 north to Ferguson Road. Ferguson Road west to Winchester Road. Winchester Road south to WB I-469 on-ramp.

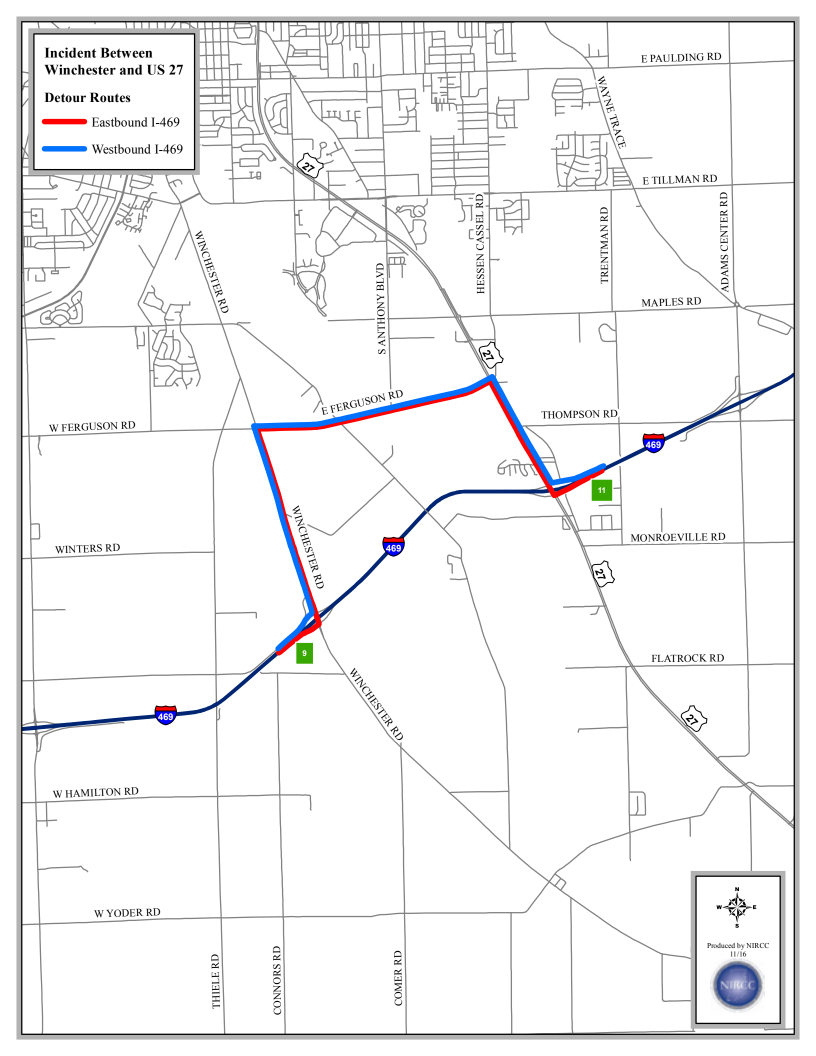
Ramp Closures

1. US 27 to WB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

1. US 27 and Ferguson Road



US 27 & Marion Center Road

Interchange # 11 – US 27

Interchange # 13 – Marion Center Road

Eastbound Incident

Detour Route

EB I-469- take EXIT 11 ramp to US 27. US 27 south to Monroeville Road. Monroeville Road east to Marion Center Road. Marion Center Road north to EB I-469 on-ramp.

Ramp Closures

1. US 27 to EB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersections of;

- 1. US 27 and Monroeville Road (SB left turns)
- 2. Monroeville Road and Marion Center Road (EB left turns)

Westbound Incident

Detour Route

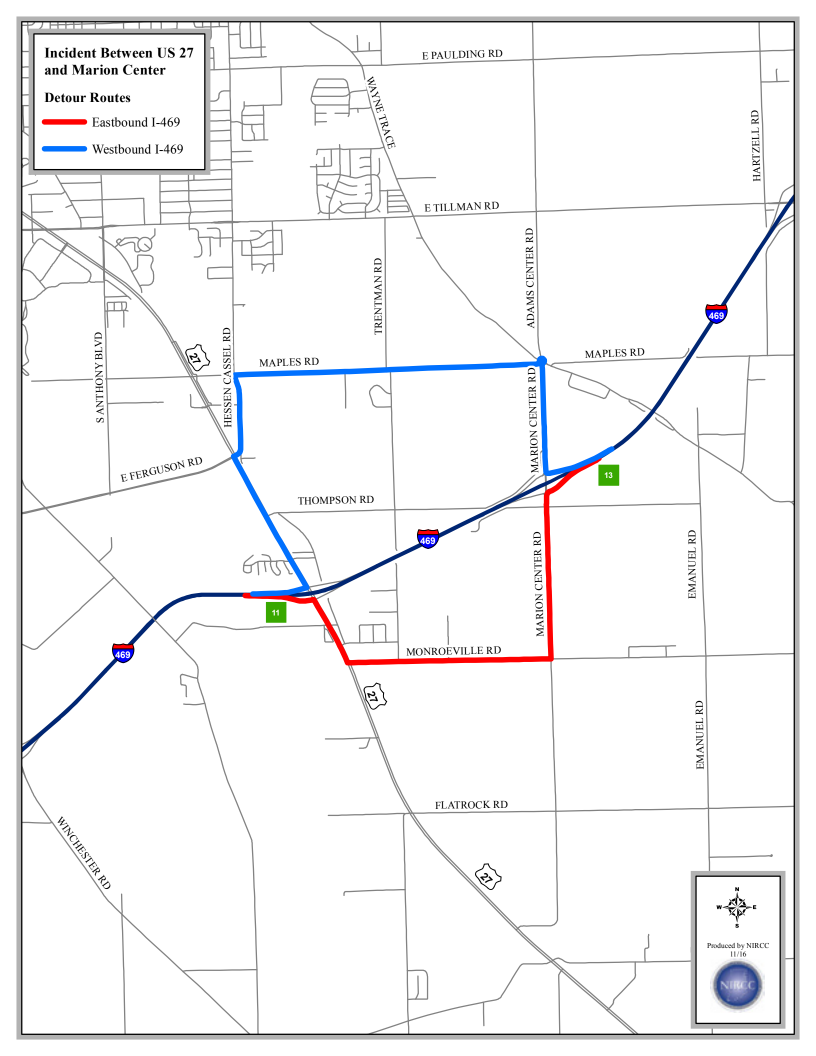
WB I-469 – take EXIT 13 ramp to Marion Center Road. Marion Center Road north to Maples Road. Maples Road west to Hessen Cassel Road. Hessen Cassel Road south to US 27. US 27 south to WB I-469 on-ramp.

Ramp Closures

1. Marion Center to WB I-469 on-ramp

Special Instructions

- 1. Maples Road and Hessen Cassel Road (WB left turns)
- 2. Hessen Cassel Road and US 27 (SB left turns)



Marion Center Road and Tillman Road

Interchange # 13 – Marion Center Road **Interchange** # 15 – Tillman Road

Eastbound / Northbound Incident

Detour Route

NB I-469- take EXIT 13 ramp to Marion Center Road. Marion Center Road/Adams Center Road north to Tillman Road. Tillman Road east to NB I-469 on-ramp

Ramp Closures

1. Marion Center to NB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

- 1. I-469 EB off-ramp and Marion Center Road (EB left turns)
- 2. Tillman Road and I-469 NB on-ramp (EB left turns)

Westbound / Southbound Incident

Detour Route

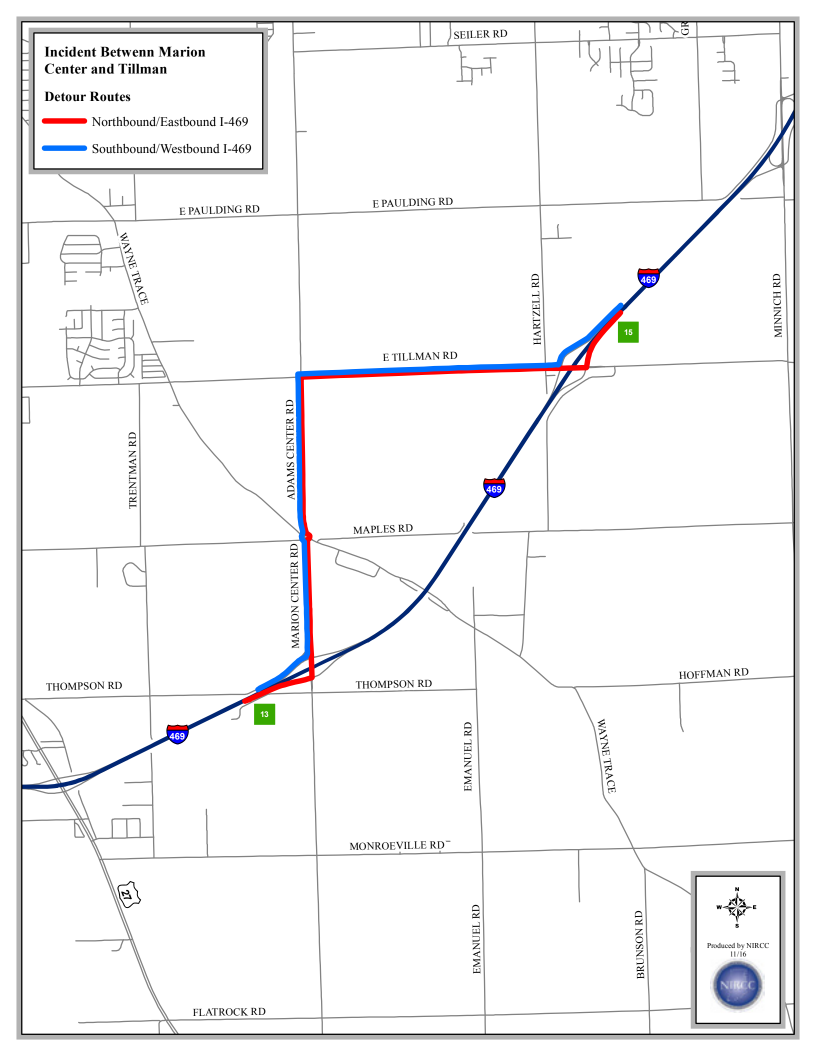
SB I-469 – take EXIT 15 ramp to Tillman Road. Tillman Road west to Adams Center Road. Adams Center Road/Marion Center Road south to SB I-469 on-ramp

Ramp Closures

1. Tillman Road to SB I-469 on-ramp

Special Instructions

- 1. I-469 SB off-ramp and Tillman Road (SB left turns)
- 2. Tillman Road and Adams Center Road (WB left turns)



Tillman Road & Minnich Road

Interchange # 15 – Tillman Road **Interchange # 17** – Minnich Road

Northbound Incident

Detour Route

NB I-469- take EXIT 15 ramp to Tillman Road. Tillman Road east to Minnich Road. Minnich Road north to NB I-469 on-loop.

Ramp Closures

1. Tillman Road to NB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

- 1. I-469 NB off-ramp and Tillman Rd (NB right turns)
- 2. Minnich Road and Tillman Road (EB left turns)
- 3. Minnich Road and I-469 NB on-loop (NB left turns)

Southbound Incident

Detour Route

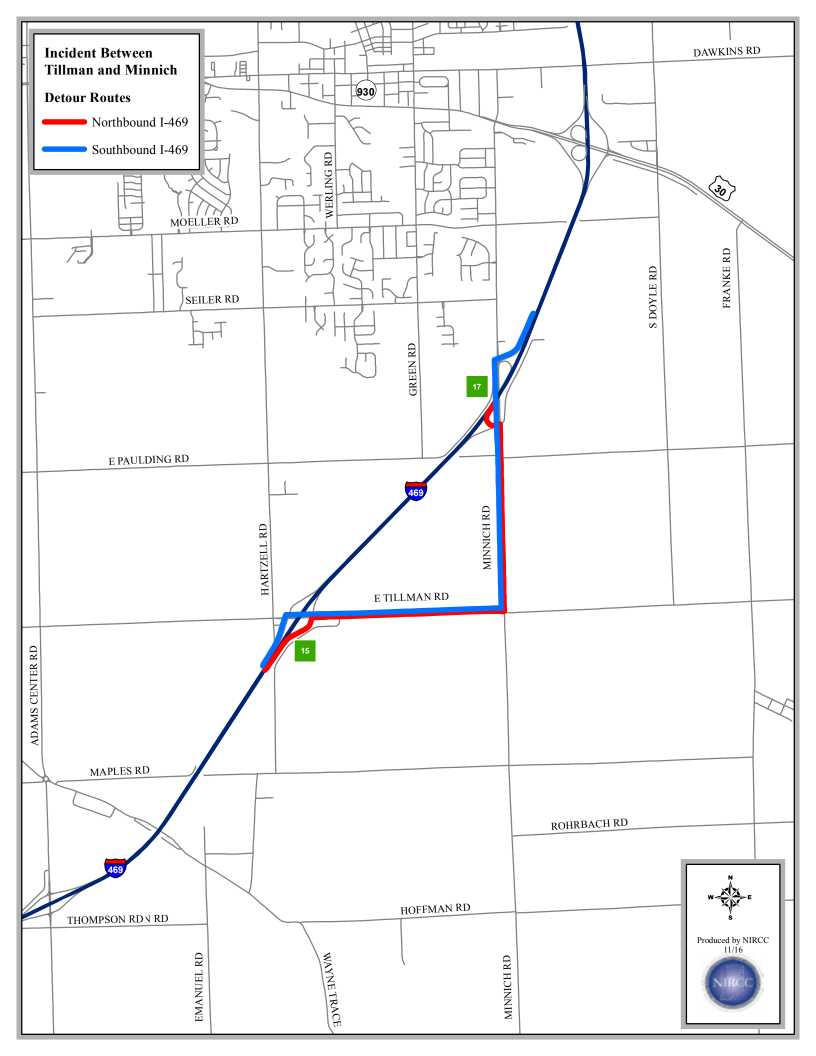
<u>SB I-469</u> – take EXIT 17 ramp to Minnich Road. Minnich Road south to Tillman Road. Tillman Road west to SB I-469 on-ramp

Ramp Closures

1. Minnich Road to SB I-469 on-loop

Special Instructions

- 1. I-469 SB off-ramp and Minnich Road (SB left turns)
- 2. Tillman Road and I-469 SB on-ramp (WB left turns)



Incident between Minnich Road and US 30 / SR 930

Interchange # 17 – Minnich Road **Interchange** # 19 – US 30 / SR 930

Northbound Incident

Detour Route

NB I-469- take EXIT 17 ramp to Minnich Road. Minnich Road north to SR 930. SR 930 east to NB I-469 on-ramp.

Ramp Closures

1. Minnich Road to NB I-469 on-loop

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

- 1. I-469 NB off-ramp and Minnich Road (NB left turns)
- 2. US 30 and I-469 NB on-ramp (EB left turns)

Southbound Incident

Detour Route

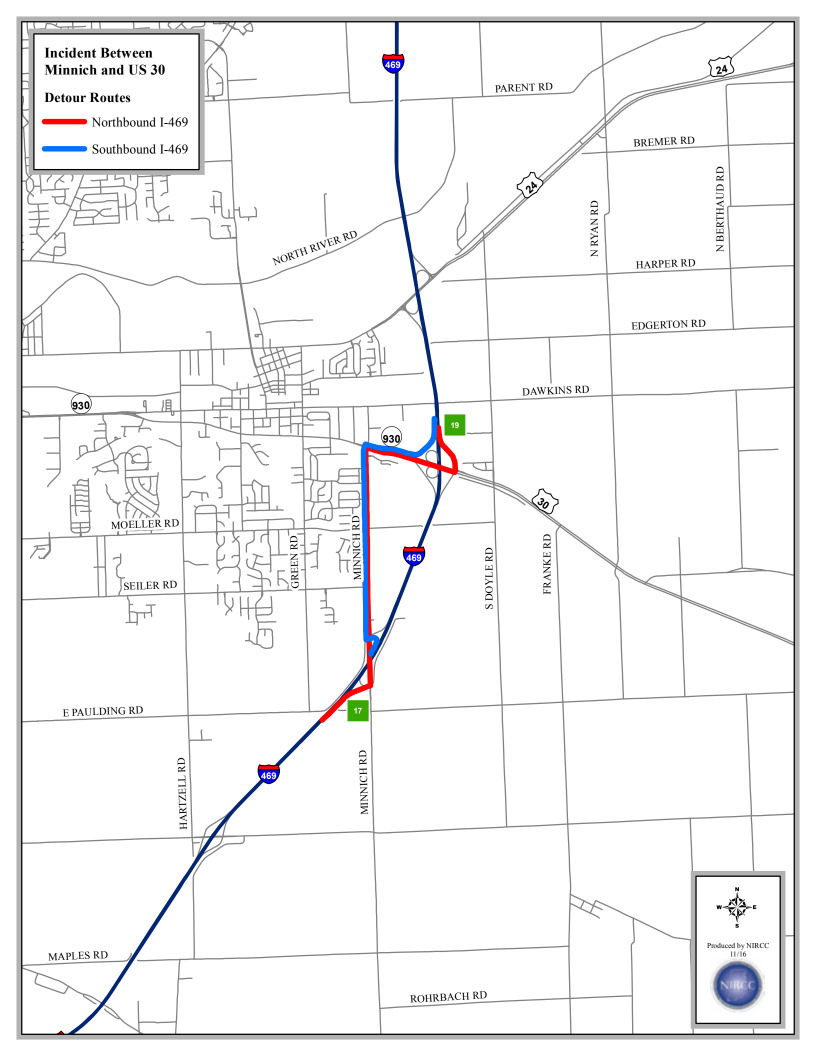
<u>SB I-469</u> – take EXIT 19 ramp to SR 930. SR 930 west to Minnich Road. Minnich Road south to SB I-469 on-ramp.

Ramp Closures

- 1. SR 930 to SB I-469 on-ramp
- 2. US 30 to SB I-469 on-loop

Special Instructions

- 1. SR 930 and Minnich Road
- 2. Minnich Road and I-469 SB on-loop (SB left turns)



Incident between US 30 / SR 930 & US 24 / Rose Avenue

Interchange # 19 – US 30 / SR 930 Interchange # 21 – US 24 / Rose Avenue

Northbound Incident

Detour Route

NB I-469- take EXIT 19 ramp to SR 930. SR 930 west to Minnich Road. Minnich Road north to Dawkins Road. Dawkins Road/Lincoln Highway west to Broadway Street. Broadway Street north to Rose Avenue. Rose Avenue east to NB I-469 on-ramp.

Ramp Closures

1. US 30 to NB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

- 1. US 30 and NB I-469 off-ramp (NB left turns)
- 2. Minnich Road and Dawkins Road (NB left turns)
- 3. US 24 and I-469 NB on-ramp (EB left turns)

Southbound Incident

Detour Route

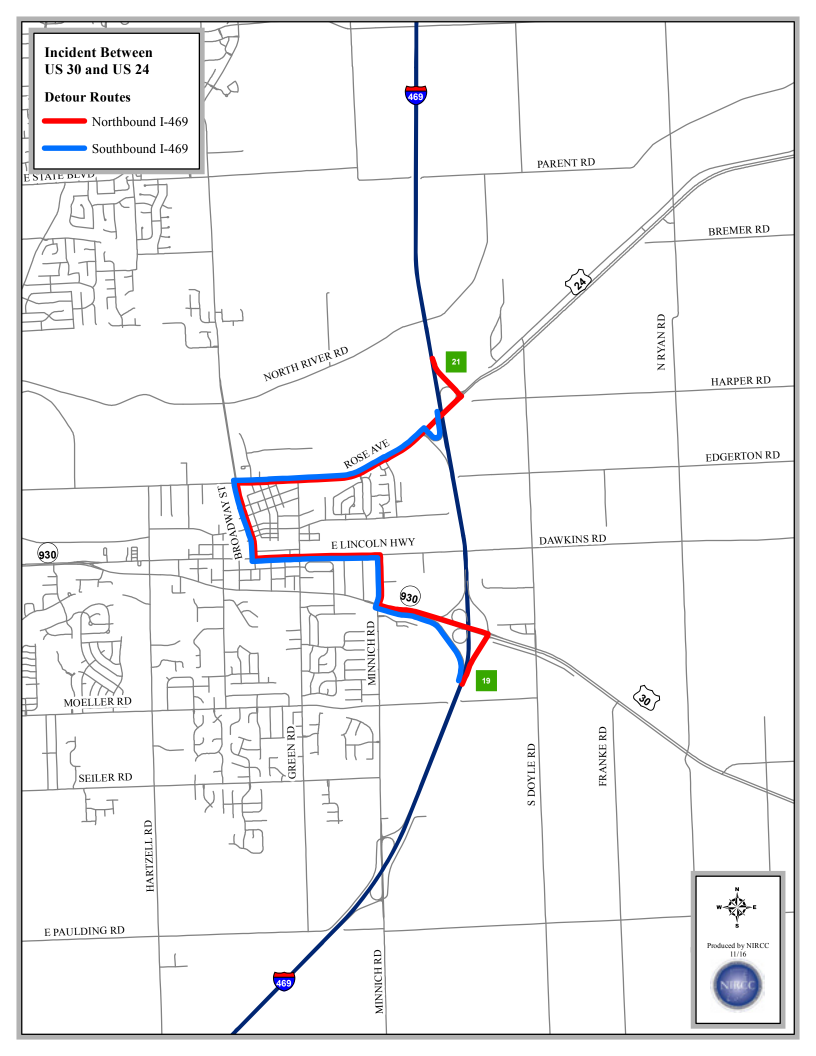
SB I-469 – take EXIT 21 loop to Rose Avenue. Rose Avenue west to Broadway Street. Broadway Street south to Lincoln Highway. Lincoln Highway/Dawkins Road east to Minnich Road. Minnich Road south to SR 930. SR 930 east to SB I-469 on-ramp.

Ramp Closures

1. US 24 to SB I-469 on-ramp

Special Instructions

- 1. I-469 SB off-ramp and Rose Avenue
- 2. Rose Avenue and Broadway Street



US 24 / Rose Avenue & SR 37 / Maysville Road

Interchange # 21 – US 24 / Rose Avenue **Interchange** # 25 – SR 37 / Maysville Road

Northbound Incident

Detour Route

NB I-469- take EXIT 21 loop to US 24. US 24 / Rose Avenue west to Broadway Street / Landin Road. Broadway Street / Landin Road north to Maysville Road. Maysville Road northeast to NB I-469 on-ramp.

Ramp Closures

1. US 24 to NB I-469 on-ramp

Special Instructions

Law enforcement should monitor / provide traffic control at the intersections of;

- 1. US 24/Rose Avenue and NB I-469 off-ramp (NB right turns)
- 2. Broadway Street / Landing Road and Rose Avenue (WB right turns)
- 3. SR 37 and I-469 NB on-ramp (NB left turns)

Southbound Incident

Detour Route

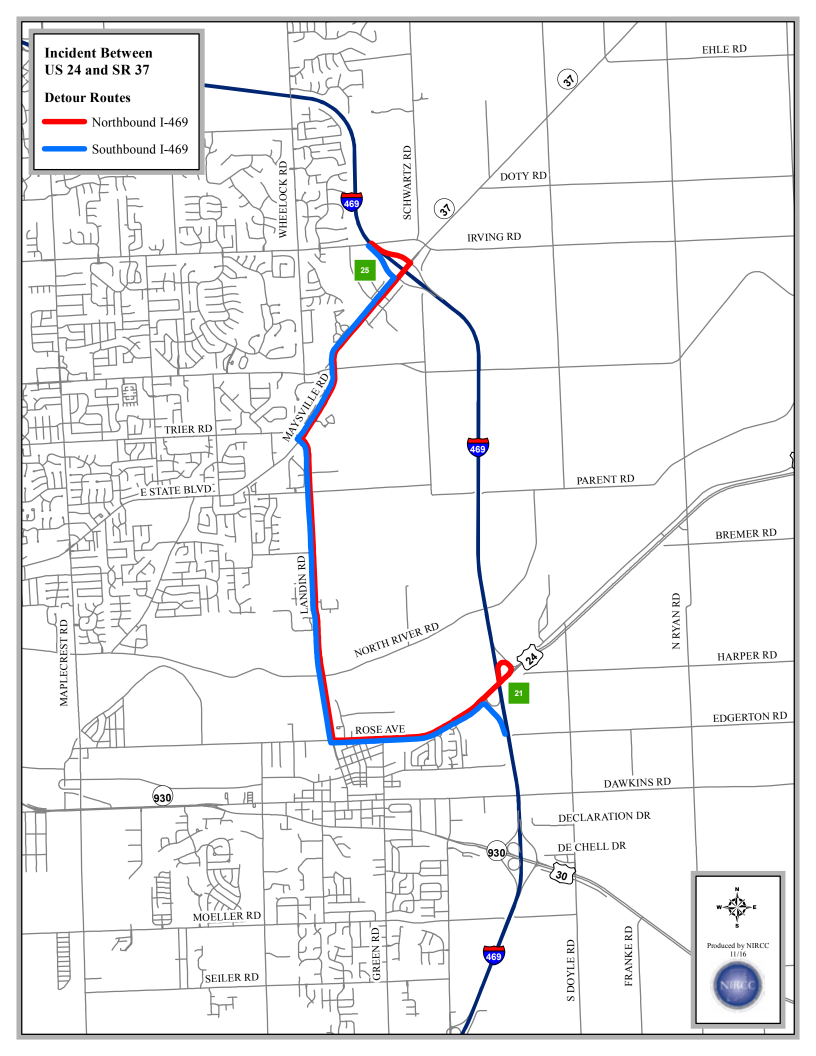
<u>SB I-469</u> – take EXIT 25 ramp to Maysville Road. Maysville Road southwest to Landin Road. Landin Road / Broadway Street south to Rose Avenue. Rose Avenue east to SB I-469 on-ramp.

Ramp Closures

1. SR 37 to SB I-469 on-ramp

Special Instructions

- 1. Maysville Road and SB I-469 off-ramp (SB right turns)
- 2. Broadway Street and Rose Avenue (SB left turns)



SR 37 / Maysville Road & Maplecrest Road

Interchange # **25** – SR 37 / Maysville Road **Interchange** # **29** – Maplecrest Road

Northbound / Westbound Incident

Detour Route

NB I-469- take EXIT 25 ramp to SR 37 / Maysville Road. SR 37 / Maysville Road southwest to Stellhorn Road. Stellhorn Road west to Maplecrest Road. Maplecrest Road north to WB I-469 on-loop.

Ramp Closures

1 SR 37 to NB/WB I-469

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

- 1. SR 37 / Maysville Road and NB I-469 off-ramp (NB left turns)
- 2. Maysville Road and Stellhorn Road (SB right turns)
- 3. Stellhorn Road and Maplecrest Road (WB right turns)

Southbound / Eastbound Incident

Detour Route

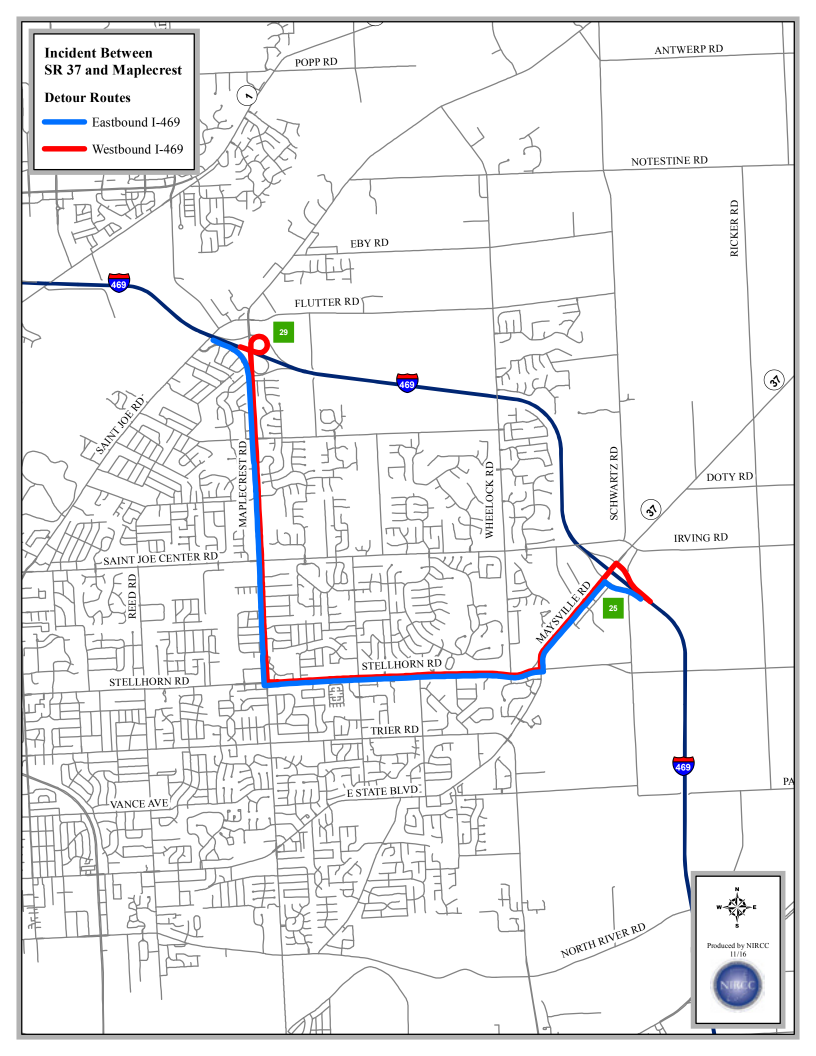
<u>SB/EB I-469</u> – take EXIT 29 B ramp to Maplecrest Road. Maplecrest Road south to Stellhorn Road. Stellhorn Road east to Maysville Road. Maysville Road northeast to SB I-469 on-ramp.

Ramp Closures

1. Maplecrest Road to EB I-469 on-ramp

Special Instructions

- 1. Maplecrest Road and Stellhorn Road (SB left turns)
- 2. Stellhorn Road and Maysville Road (EB left turns)



Maplecrest Road & I-69 (N Jct)

Interchange # 29 – Maplecrest Road **Interchange # 31** – I-69 N Jct. **Interchange #315** – I-69 at I-469 N Jct.

Westbound Incident

Detour Route

<u>WB I-469-</u> take EXIT 25 ramp to Maplecrest Road. Maplecrest Road north to St. Joe Road. St Joe Road southwest to Mayhew Road. Mayhew Road north to SR 1 / Dupont Road. SR 1 / Dupont Road west to NB or SB I-69.

Ramp Closures

- 1. SB Maplecrest to WB I-469 on-ramp
- 2. NB Maplecrest to WB I-469 on-loop

Special Instructions

Law enforcement should monitor / provide traffic control at the intersection of;

- 1. I-469 WB off-ramp and Maplecrest Road (WB right turns)
- 2. Maplecrest Road and St. Joe Road (NB left turns)
- 3. SR 1 / Dupont Road and Clinton Street / Tonkel Road (NB left turns)

Eastbound Incident

Detour Route

NB I-469 (to go east on I-469) – take I-69 north to EXIT 316 off-ramp to SR 1/Dupont Road. SR 1/Dupont Road east to Clinton Street. Clinton Street south to Mayhew Road. Mayhew Road south to St. Joe Road. St. Joe Road northeast to Maplecrest Road. Maplecrest Road south to EB I-469 on-ramp.

SB I-69 (to go east on I-469)- take EXIT 316 off-ramp to SR 1/Dupont Road. SR 1/Dupont Road east to Clinton Street. Clinton Street south to Mayhew Road. Mayhew Road south to St. Joe Road northeast to Maplecrest Road. Maplecrest Road south to EB I-469 on-ramp.

Ramp Closures

- 1. NB I-69 to EB I-469 on-ramp
- 2. SB I-69 to EB I-469 on-loop

Special Instructions

- 1. SR 1 / Dupont Road and Clinton Street / Tonkel Road (EB right turns)
- 2. Clinton Street and Mayhew Road (SB through traffic)
- 3. Maplecrest Road and EB I-469 on-ramp (SB left turns)

