

Transportation System Performance Report & Action Plan

Baseline Condition Report

Approved by the MPO Board on September 11, 2020

Prepared by





Collier MPO Transportation System Performance Report & Action Plan

Baseline Conditions Report



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1.0 Introduction

The Collier Metropolitan Planning Organization (MPO) is federally mandated to implement a Congestion Management Process (CMP) as part of its routine planning efforts.

The Congestion Management Process (CMP) is a detailed 8-step process, illustrated in Figure 1-1, that an urban area follows to improve the performance of its transportation system by reducing the negative impacts of traffic congestion. A CMP is developed to improve traffic flow and safety conditions. It seeks to accomplish this by using an objectives-driven, performance-based approach and provides accurate, up-to-date information on transportation system performance and assesses alternative strategies for congestion management that meet state and local needs. ¹



Figure 1-1: Congestion Management Process 8-Step Framework

1.1 Purpose of This Report

This report identifies the transportation network being analyzed for the CMP and provides a baseline understanding of the regional congestion issues and travel behavior by covering steps two through five of the Congestion Management Process. Data from this report will be used to determine appropriate congestion management strategies for the MPO's CMP network and establish a baseline for future comparison and system monitoring. Consistent with the nationally defined causes of congestion, the analysis and system reporting of congestion measures seeks to pinpoint locations where congestion occurs, sources for the cause of congestion. The identification of potential strategies used to address these congestion issues are presented in the Action Plan as a complement to this report.

¹ Federal Highway Administration (FHWA), "Congestion Management Process: A Guidebook", 2011.















1.2 Causes of Congestion

The process of congestion management begins by understanding the causes of the congestion. Congestion results from the interaction between many different sources but can be broadly classified into two categories:

- Recurring congestion when the number of vehicles attempting to use a roadway exceeds the capacity of that roadway during peak travel periods (e.g. commute hours). This type of congestion is predictable because travel routes follow a specific pattern with regards to time of day and route selection.
- Non-recurring congestion unexpected or non-regular disruptions to the normal flow of traffic on a roadway (e.g. traffic incidents, weather, road construction and maintenance, special events). This type of congestion is more difficult to measure and predict.

Figure 1-2 shows the results of a national study conducted by FHWA on the sources of congestion and the type/category of congestion. The figure shows that while bottlenecks account the largest source disruption, non-recurring congestion events (e.g. special events, work zones, weather, incidents) account for over half of the causes of congestion. This national data are widely used in CMP updates due to the lack of comprehensive local studies on the causes of congestion. The data suggest that local causes are likely to be similar, with bottlenecks and traffic incidents typically being the top two causes of congestion

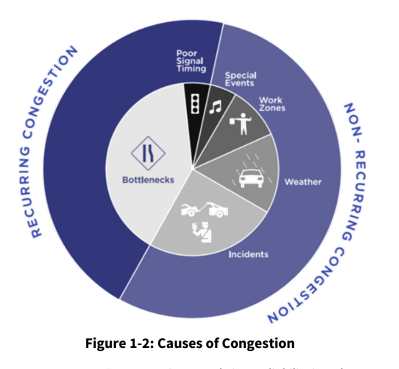


Figure 1-2: Causes of Congestion

Source: FHWA, "Incorporating Travel Time Reliability into the Congestion Management Process: A Primer," February 2015.













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2.0 CMP Network Identification

Figure 2-1 to Figure 2-3 illustrate the geographic area and transportation infrastructure network for the Collier MPO CMP. The geographic area of application for this CMP consists of Collier County in its entirety. The MPO's CMP roadway network, as shown in Figure 2-1, includes all existing functionally classified roadways and roads with construction funded in the next five years, known as the existing-plus-committed (E+C) network. Additionally, the CMP network includes all bicycle, sidewalk, and multiuse trail facilities along the identified roadway network developed in the Bicycle/Pedestrian Master Plan (Figure 2-2) and the existing transit routes operated by Collier Area Transit (Figure 2-3). The CMP network identifies the transportation system that is evaluated and monitored and where congestion management policies and strategies are applied. The following sections of this report provide an analysis and review of this network.















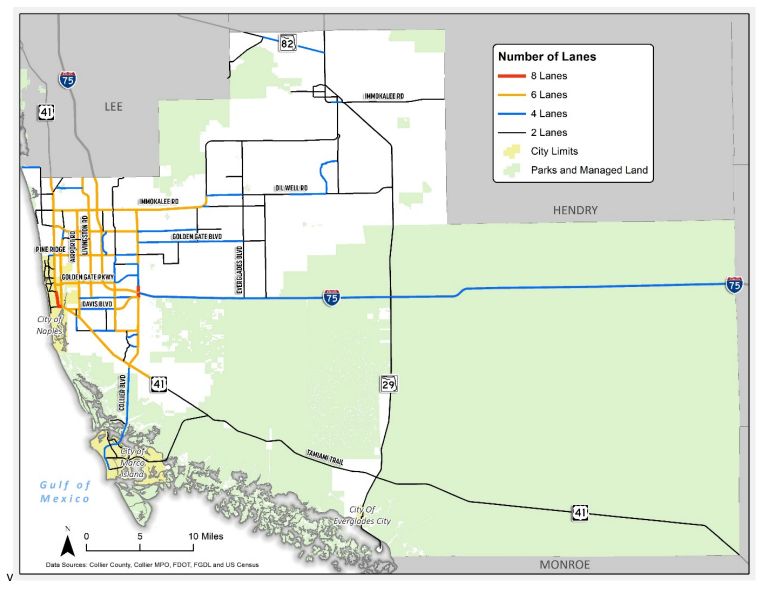


Figure 2-1: Collier MPO's CMP Network 2023 Planned Number of Lanes















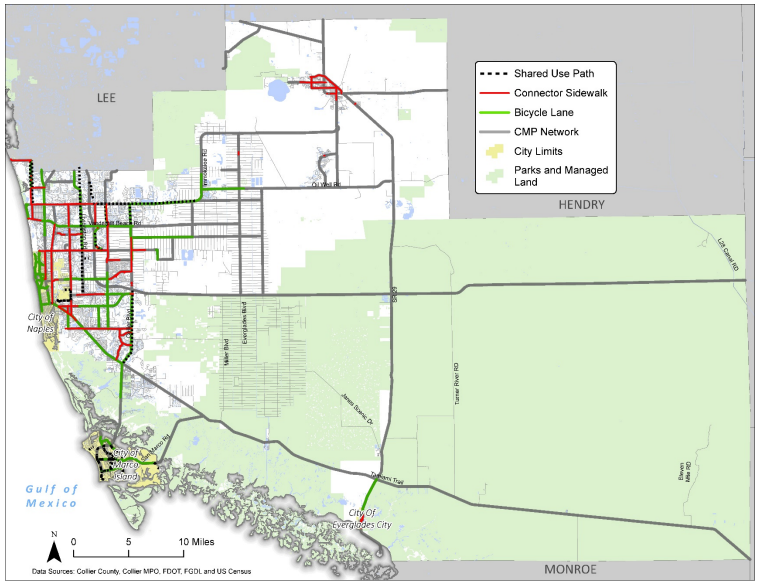


Figure 2-2: Bicycle and Pedestrian Facilities Along the CMP Network















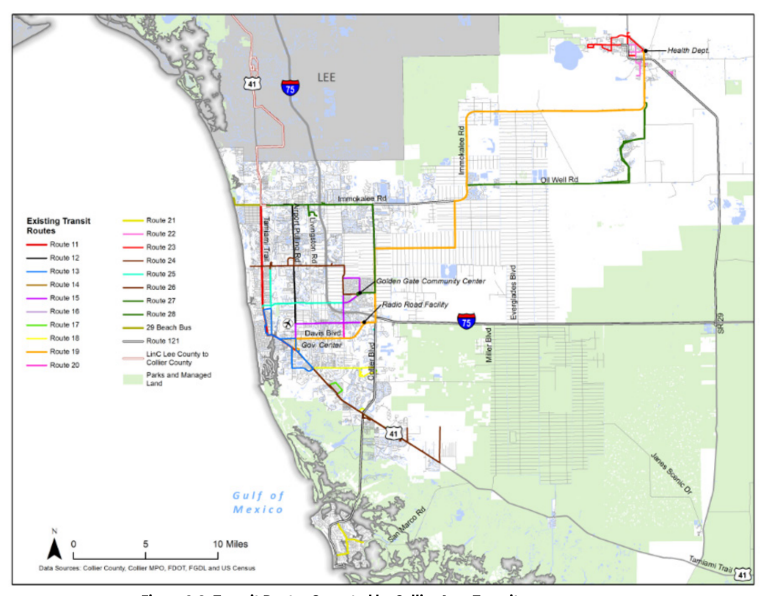


Figure 2-3: Transit Routes Operated by Collier Area Transit















3.0 Developing Performance Measures

Performance measures are used as tools to measure and monitor the effectiveness of the transportation system in the CMP. They assist in identifying, tracking and monitoring congestion. However, these measures are dependent upon the transportation network and the availability of data. They are typically used to measure the extent and severity of congestion and for the evaluation of the effectiveness of the implemented strategies over time.

As a part of the recommended enhancements to the Collier MPO CMP, new objectives have been proposed. As a result, the following performance measures were selected to track system performance over time, measure progress towards meeting these congestion management objectives, and evaluate the effectiveness of congestion management strategies. The performance measures are listed below and organized into a series of categories based on the multi-modal system and transportation users. The proposed objectives are listed in Table 3-1 and Table 3-2 shows how the performance measure align with these objectives.

The MPO's Congestion Management Committee established initial measures during previous updates of the CMP and expanded the list to include proposed measures based on the Transportation System Performance (TSP) Report.

3.1 Multimodal Performance Measures

Travel Demand:

- Percent of Roadway Miles by Volume to Capacity (V/C) Ratio
- Percent of Vehicle Miles Traveled by Volume to Capacity (V/C) Ratio
- Number of signalized intersections connected to ATMS

Safety:

- Total Crashes
- Motor vehicle severe injury crashes
- Motor vehicle fatal crashes
- Pedestrian and bicycle severe injury and fatal crashes

Transit Travel:

- Average bus route service frequency and number of routes
- Passenger Trips (Annual Ridership)
- Passenger Trips per Revenue Hour
- Transit on-time performance

Pedestrian/ Bicycle Facilities:

- Centerline miles of bicycle lanes
- Linear miles of connector sidewalks on arterial roadways
- Linear miles of Shared Use Paths adjacent to roadways

Goods Movement:

- Vehicle Miles Traveled (VMT) on designated truck routes with V/C greater than 1.0
- Number of Crashes Involving Heavy Vehicles / Trucks

Transportation Demand Management (TDM):

 Number of people registered in the FDOT Commute Connector database that have an origin in Collier County.

Accessibility:

- Share of regional jobs within ¼ mile of transit
- Share of regional households within ¼ mile of transit















Incident Duration

- Mean time for responders to arrive on-scene after notification
- Mean incident clearance time
- Road Ranger stops

Customer Service

• Report on nature of comments/responses and customer satisfaction.

Table 3-1: Congestion Management Process Goal & Objectives

Goal	Improve Collier County's transportation system performance and reliability through mitigating congestion and improving			
Objective 1	Improve the safety of the transportation facilities.			
Objective 2	Integrate the Congestion Management Process and its proposed improvements into the Long Range Transportation Plan, the Transit Development Plan (TDP), the Bicycle and Pedestrian Master Plan, and support the integration of transportation and land use.			
Objective 3	Develop, maintain, expand and close gaps in pedestrian, bicycle and shared use path facility network for efficient and safe movement of people. Connect these pedestrian and bicycle facilities to existing and future transit stops.			
Objective 4	Reduce vehicle miles traveled (VMT) by encouraging alternative modes of transportation, supporting sustainable			
Objective 5 Optimize movement of goods.				
Objective 6	Promote transportation investments that support the Long Range Transportation Plan's priorities, goals and objectives.			















Table 3-2 provides a crosswalk illustrating the alignment between the multimodal performance measures and the objectives that guide the CMP as noted above. Each performance measure was chosen to assess system performance and identify problem areas in order to achieve the desired outcome stated by the goal and objectives.

Table 3-2: Performance Measure & Objective Alignment

Category	Objectives	1	2	3	4	5	6
	Percent of Roadway Miles by Volume to						
	Capacity (V/C) Ratio		✓			✓	✓
Travel	Percent of Vehicle Miles Traveled by Volume						
Demand	to Capacity (V/C) Ratio		✓			✓	✓
	Number of signalized intersections connected						
	to ATMS		~			~	~
	Total Crashes	✓		✓			/
	Motor vehicle severe injury crashes	✓		~			✓
Safety	Motor vehicle fatal crashes	✓		~			✓
	Pedestrian and bicycle severe injury and fatal crashes	~		~			~
	Average bus route service frequency and						
Transit	number of routes		✓		✓		~
Travel	Passenger Trips (Annual Ridership)		~		~		✓
Havet	Passenger trips per revenue hour		✓		~		*
	Transit On-Time Performance		✓		✓		✓
	Centerline miles of bicycle lanes			✓	✓		✓
Pedestrian/	Linear miles of connector sidewalks on						
Bicycle	arterial roadways			✓	✓		✓
Facilities	Linear miles of Shared Use Paths adjacent to						
	roadways		✓	✓	~		✓
	Vehicle Miles Traveled (VMT) on designated						
Goods	truck routes with V/C greater than 1.0		✓			✓	✓
Movement	Number of Crashes Involving Heavy Vehicles /						
	Trucks	✓	✓			✓	✓
	Number of people registered in the FDOT						
TDM	Commute Connector database that have an						
	origin in Collier County.						.,
	Share of regional jobs within ¼ mile of transit		✓		✓		✓
Accessibility	Share of regional households within ¼ mile of		•		_		Y
7.00000,	transit		✓		✓		~
	Mean time for responders to arrive on-scene				-		
Incident	after notification	✓					✓
Duration	Mean incident clearance time	✓					✓
	Road Ranger stops	✓					~
Customer	Report on nature of comments/responses and						
Service	customer satisfaction.		~				•
			•				▼

















Performance Measure Best Practices (For Future Consideration with Investment in Technology)

As part of the recommended actions of the TSP, best practices performance measures are reviewed. The following measures listed in **Table 3-3** are proposed as future system performance reporting measures subject to the MPO's ability to collect and analyze travel reliability data.

Table 3-3: Travel Time Reliability Performance Measure & Objective Alignment

Category	Objectives	1	2	3	4	5	6
Incident Duration	Travel speed (miles per hour)		~			~	✓
	Average delay time (the difference between travel time and acceptable or free-flow travel time)		~			~	✓
	Travel time index (ratio of peak-period to non- peak-period travel time)		~			~	~
	Average regional commute time (by mode)		✓			~	~











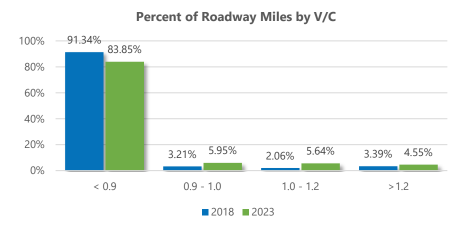




4.0 System Performance

Federal Highway Administration (FHWA) guidelines call for CMPs to establish a coordinated program to collect data and monitor the transportation system performance to "define the extent and duration of congestion, to contribute in determining the causes of congestion, and evaluate the efficiency and effectiveness of implemented actions". Step 4 of the process helps determine how the current transportation system is performing. This section reports the transportation system conditions based on the available data for the multimodal transportation system as a whole. The performance measures established for the CMP are used to measure system-level performance. The following charts and tables summarize the transportation system conditions under existing and estimated conditions for the existing plus committed horizon year of 2023 where data are available and have been organized by the performance measure categories defined in Section 3.0

Travel Demand



Percent of Vehicle Miles Traveled by V/C 100% 89.67% 80% 70.42% 60% 40% 13.33% 12 09% 20% 5.10% 4.16% 2.57% 2.66% 0% < 0.9 0.9 - 1.01.0 - 1.2>1.2 ■2018 ■2023

Figure 4-1: Comparison Between 2018 and 2023 Percent of Roadway Miles by V/C and Vehicle Miles Traveled by V/C

² 23 Code of Federal Regulations. Section 450.320 (c) 3













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Travel Demand

Measure	Signalized Intersections
Number of signalized intersections connected to ATMS	189

Safety

Measure	5-Year Average Annual (2014-2018)
Total Crashes	6,701
Motor vehicle severe injury crashes	134
Motor vehicle fatal crashes	27
Pedestrian and bicycle severe injury and fatal	28

^{*}Annual average crashes were calculated from crashes occurring between 2014-2018 within 75ft of the CMP network.

Transit Travel

Measure	2019
Average bus route service frequency and Number of routes	87 minutes 19 Bus Routes
Passenger Trips (Annual Ridership)	805,491
Passenger Trips per Revenue Hour	10.9
Transit on-time performance	84.79%

Pedestrian/Bicycle Facilities

Measure	Result
Centerline miles of bicycle lanes	133
Centerline miles of connector sidewalks on arterial roadways	83
Linear miles of Shared Use Paths adjacent to roadways	4













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Goods Movement

Measure	2018	2023
Vehicle Miles Traveled (VMT) on designated truck routes with V/C greater than 1.0	202,752	1,222,661

Measure	5-Year Average Annual (2014-2018)
Number of Crashes Involving Heavy Vehicles/ Trucks	289

Transportation Demand Management

Measure	Result
Number of people registered in the FDOT Commute Connector database that have an origin in Collier County	1,010

^{*}The number of people registered in the database shows the interest in the program however, it does not reflect the current rate at which people are choosing to carpool/vanpool.

Accessibility

Measure	Result
Share of regional jobs within 1/4 mile of transit	29.45%
Share of regional households within ¼ mile of transit	19.68%

Incident Duration

Measure	2019
Mean time for responders to arrive on-scene after notification	9 minutes
Mean incident clearance time	33 minutes
Road Ranger stops	11,526

^{*}Road Ranger Service is only provided along the interstate highway system. This data pertains to incidents occurring along I-75 in Collier County.







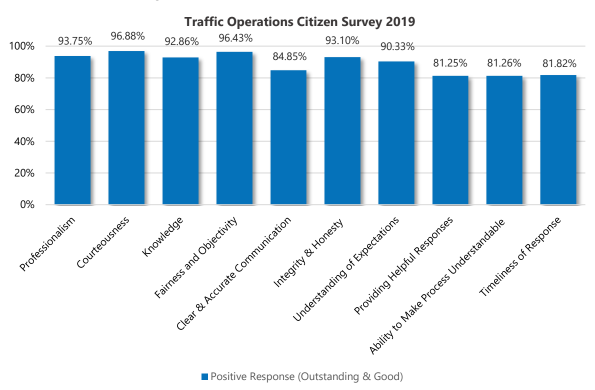








Customer Service (Existing Conditions)



^{*} The service provision ratings from the 2019 Traffic Operations Citizen Survey were collected to report on the nature of comments / responses and customer satisfaction. The "Good" and "Outstanding" responses were combined to show the total positive response for each of the service provision categories.















5.0 Areas of Congestion

This section evaluates congestion on the CMP network and uses a variety of tools to provide a clearer picture of current and potential future recurring and non-recurring congestion issues. The tools chosen to evaluate and provide context to congestion within the CMP network include:

- Volume-to-Capacity Ratios
- Travel Time/Speed Based Results
- School Congestion
- Hot Spot Safety Locations
- Congestion Survey Public Outreach Results

The results and analysis from these tools will serve an essential bridge between the evaluation of system performance data and the identification of potential strategies to address congestion.

5.1 Volume-to-Capacity Ratios

The volume-to-capacity (V/C) ratio is a measure of the traffic volume on a road compared to the capacity of the roadway. This traditional approach to congestion analysis relies on generalized assumptions of roadway capacity based on adopted Level of Service (LOS) standards from local agency comprehensive plans and factors applied to daily traffic counts for calculating peak travel conditions. A V/C ratio exceeding 1.0 indicates that the traffic volume of the road is greater than the calculated capacity and has become congested. The results of this tool produce a generalized planning level screening of congestion and capacity conditions. Using historic traffic patterns, current traffic counts have been grown to estimate conditions in 5 years (2023) to be consistent with the committed transportation funded projects listed in the MPO's Transportation Improvement Program. Figure 5-1 indicates the results of the V/C ratio analysis for the CMP network. Appendix A includes a full listing of the CMP Network Analysis for the 2018 existing conditions and the 2023 Existing plus Committed conditions.















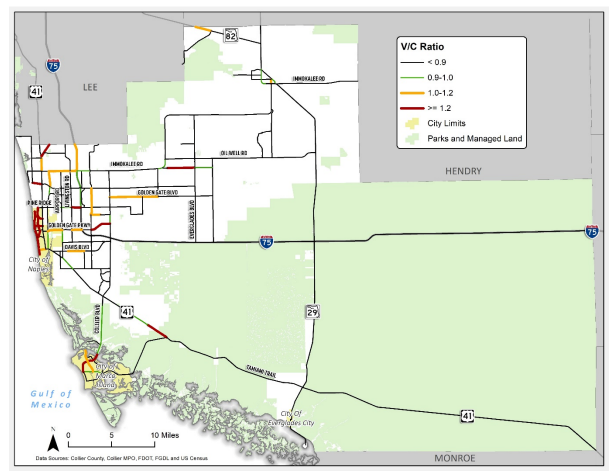


Figure 5-1: 2023 Volume / Capacity Ratio

5.2 Travel-Time/Speed Based Results

Travel time/speed data analysis can highlight the variation in trip times along the transportation network. Location Based Services (LBS) from enabled mobile devices and recorded timestamps at nodes located along major transportation routes can be translated into travel speeds and associated with specific roadway segments. Collier County has recently acquired LBS travel in partnership with a data provider that has resulted in the identification of travel time and speed based data for more than 200 roadway segments. This partnership allows the County to access travel conditions for a limited number of days. Comparison of travel times for November 2019 and February 2020 were collected to highlight the impact of peak season conditions and travel times on two selected days.

Using data collected on November 6, 2019 and February 5, 2020, Figure 5-2 illustrates AM Peak Hour (7:00 AM to 8:00 AM) conditions and Figure 5-3 the PM Peak Hour (5:00 PM to 6:00 PM) conditions. These comparative figures show the changes in travel speeds. For analyzing the current CMP network, this speed data was used to pinpoint hot spots along the network to supplement the traffic volume analysis.





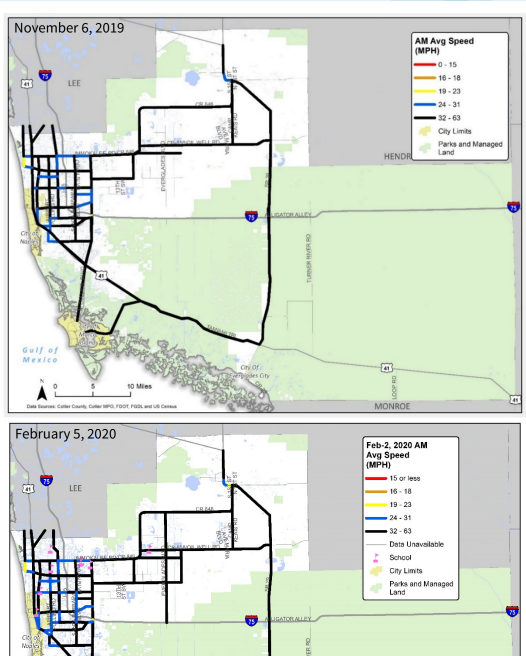












Gulf of Mexico [4] Figure 5-2: Average AM (7:00 AM-8:00AM) Speed Comparison





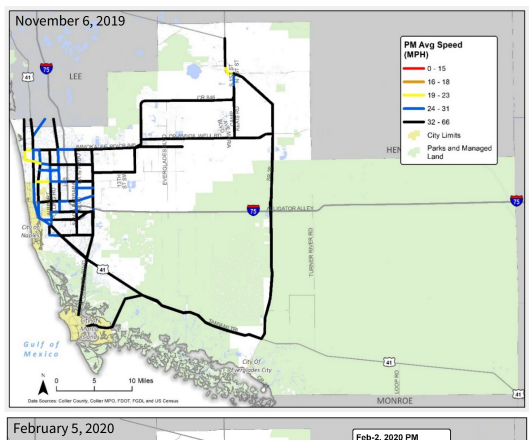












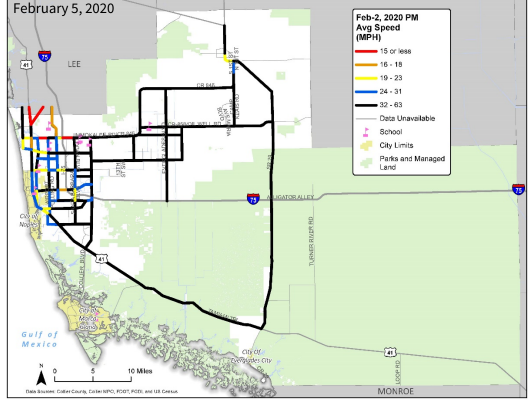


Figure 5-3: Average PM (5:00 PM-6:00 PM) Speed Comparison















5.3 School Congestion

High volumes of traffic at schools during arrival and pick-up times cause recurring congestion and often unsafe conditions for bicyclists and pedestrians. Developing an understanding of the dynamics of traffic operations around a school and parent and student behavior allow local agencies to provide guidance to school officials on operational and demand management solutions for recurring traffic in and around campus.

There are 58 public schools in Collier County, of these, the School District of Collier County identified 20 schools with the most traffic congestion concerns (Table 5-2). Of the 20 schools, the 9 schools that had the highest bus eligibility rates were selected as the top-tier locations of concern for traffic congestion and for evaluation against potential school congestion management strategies. This evaluation can be found in the Action Plan. The 9 schools with the highest bus eligibility rates and high congestion are show in Figure 5-4 and Table 5-1.



Figure 5-4: Top 9 Collier County Schools for Congestion Management Evaluation















Table 5-1: Top 9 Collier County Schools for Congestion Management Evaluation

School Name	School Abbreviation
Gulf Coast High	GCH
Laurel Oak Elementary	LOE
Marco Island Academy	MIA
Naples High	NHS
North Naples Middle	NNM
Oakridge Middle School	OMS
Pelican Marsh Elementary	PME
Palmetto Ridge High	PRH
Pine Ridge Middle	PRM

Table 5-2: Top 20 Collier County Schools with Congestion

School Name	School	AM	PM
Edan Dayl, Flamonton, (FDF)	Abbreviation	Congestion	Congestion
Eden Park Elementary (EPE)	EPE	X	X
Gulf Coast High	GCH	X	Χ
Golden Gate Elementary North	GGE (N)	Χ	Χ
Golden Gate Elementary South	GGE (S)	Χ	Χ
Golden Gate High	GGH	Χ	Χ
Golden Gate Middle	GGM	Χ	Χ
Golden Terrace Elementary (N)	GTE(N)	Χ	Χ
Golden Terrace Elementary (S)	GTE(S)	Χ	Χ
Immokalee High	I.H.S	Χ	Χ
Immokalee Middle	IMS	Χ	Χ
Laurel Oak Elementary	LOE	Χ	Χ
Lake Trafford Elementary	LTE	Χ	Χ
Marco Island Academy	MIA	Χ	Χ
Naples High	NHS	Χ	Χ
North Naples Middle	NNM	Χ	Χ
Naples Park Elementary	NPE	Χ	Χ
Osceola Elementary	OES	Χ	Χ
Oakridge Middle School	ORM	Χ	Χ
Pelican Marsh Elementary	PME	Χ	Χ
Palmetto Ridge High	PRH	Χ	Χ
Pine Ridge Middle	PRM	Χ	Χ
Parkside Elementary	PSE		Χ















5.4 Safety

While congestion reduction is important for livability and daily quality of life, addressing traffic safety is a critical component of the MPO's charge. The MPO has undertaken a Local Road Safety Plan companion study to the TSP Report to better focus on fatality and serious injury related crashes. Thus, the focus of the CMP includes safety considerations relative to the impact of non-recurring congestion. MPOs are required to address the Safety Emphasis Areas of the State Strategic Highway Safety Plan in their planning efforts. This often is performed as part of the MPO's Long Range Transportation Plan development efforts, but it is difficult to forecast crashes in the future and addressing existing safety issues should not be delayed. Including safety countermeasures is an important part of the Congestion Management Process and preventing accidents prevents potential congestion as severe crashes often take a long time to clear. Figure 5-5 identifies the top intersection and roadway segment crash locations. These locations were determined based on an analysis of the top 20 highest frequency (total) and top 20 highest rate (based on traffic volume) locations of crashes for the five-year crash period from 2014 to 2018. Table 5-3 lists in more detail the extent and crash characteristics of the top crash corridors. These segments are further reviewed in the Action Plan for safety countermeasures.



Figure 5-5: Top Safety Concern Intersections and Road Segments















Table 5-3: Top Road Segment Crash Locations (2014-2018)

On Street	On Street From Street		Total Crashes	Length (miles)	AADT	Crash Rate	Frequency / Rate
Golden Gate Pkwy	Santa Barbara Blvd	Collier Blvd	559	2.21	27,496	5.048	Both
-		SR 29	470	29.13	22,000	0.402	Frequency
Airport Rd	Pine Ridge Rd	Orange Blossom Dr	455	1.45	34,686	4.943	Both
Tamiami Trail East	Airport Rd	Rattlesnake Hammock Rd	453	1.69	47,814	3.074	Frequency
Airport Rd	Radio Rd	Golden Gate Pkwy	405	1.43	44,008	3.534	Both
Immokalee Rd	l 75	Logan Blvd	402	1.37	38,245	4.210	Both
Tamiami Trail North	Immokalee Rd	Vanderbilt Beach Rd	396	1.51	35,925	4.005	Both
Golden Gate Blvd	Collier Blvd	Wilson Blvd	381	5.03	25,481	1.630	Frequency
I 75	SR 29	SR 951	366	21.23	24,970	0.378	Frequency
Immokalee Rd	Livingston Rd	l 75	355	0.71	46,874	5.886	Both
Pine Ridge Rd	Livingston Rd	l 75	351	0.95	52,322	3.869	Both
I 75	Pine Ridge Rd	Immokalee Rd	331	4.27	35,295	1.203	Frequency
Immokalee Rd	Logan Blvd	Collier Blvd	331	1.94	89,362	1.048	Frequency
Golden Gate Pkwy	Livingston Rd	l 75	293	2.05	42,756	1.835	Frequency
Davis Blvd	Lakewood Blvd	County Barn Rd	291	1.68	28,243	3.359	Frequency
Airport Rd	Golden Gate Pkwy	Pine Ridge Rd	290	2.59	46,556	1.316	Frequency
Tamiami Trail East	Rattlesnake Hammock Rd	Treetops Dr	280	2.45	37,428	1.674	Frequency
I 75	Immokalee Rd	Lee County Line	278	3.06	99,582	0.501	Frequency
Immokalee Rd	Collier Blvd	Wilson Blvd	271	5.10	29,259	0.995	Frequency
Tamiami Trail North	12th Ave N	Goodlette Rd S	269	1.66	51,500	1.727	Frequency
Radio Road	Livingston Road	Santa Barbara Boulevard	250	1.99	18,398	3.742	Rate
Santa Barbara Boulevard	Golden Gate Parkway	Green Boulevard	215	1.71	20,314	3.391	Rate
Airport Road	Davis Boulevard	North Rd	198	0.52	43,551	4.819	Rate
Collier Boulevard	Golden Gate Pwky	Green Boulevard	177	1.04	27,271	3.420	Rate
Pine Ridge Road	Goodlette-Frank Road	Shirley Street	165	0.67	36,418	3.733	Rate
Immokalee Rd	Stockade Rd	SR 29	157	1.52	6,949	8.155	Rate
Lake Trafford Rd	Carson Rd	SR 29	93	1.00	8,650	5.874	Rate
Immokalee Drive	N 29th St	Charlotte St	91	1.97	6,200	4.074	Rate















On Street	From Street	To Street	Total Crashes	Length (miles)	AADT	Crash Rate	Frequency / Rate
SR 29	1st St	9th Street	79	0.50	11,796	7.296	Rate
SR 29	9th Street	Immokalee Dr	76	0.87	12,295	3.893	Rate
Naples Boulevard	Pine Ridge Rd	Airport Rd	66	0.87	12,400	3.372	Rate
Shadowlawn Dr US 41 Day		Davis Blvd	21	0.59	4,526	4.287	Rate
47th Avenue NE 20th St NE Golde		Golden Gate Main Canal	1	0.37	300	4.936	Rate

Table footnotes:

- Locations based on the 20 highest crash frequency and 20 highest crash rate segments
- AADT Average Annual Daily Traffic
- Crash Rate based is expressed as the number of crashes per 100 million vehicle miles of travel (AADT*Length) for the five-year reporting period.













5.5 Congestion Survey - Public Outreach Results

An online survey was conducted to gather important information from residents on levels, causes, and potential solutions for traffic congestion. The key takeaways from the survey results regarding causes of congestion and congestion hotspots are summarized below. The remaining survey results pertaining to driving patterns and strategies for reducing overall travel demand and congestion are further summarized and incorporated into the Action Plan.

The first section of the survey questionnaire asked about opinions related to traffic congestion, it's causes. As seen in Figure 5-6, almost half of survey respondents chose *high traffic volumes* as their preferred definition of traffic congestion, while almost one-quarter selected *long delays at intersections*.

When asked to select the three most significant cause of traffic congestion in Collier County, three-quarters of respondents selected *seasonal traffic from visitors*, nearly half selected *inadequate roadway capacity*, and one-third selected *ineffective traffic signals/poor signal coordination*. Other popular responses selected by just under one-quarter of respondents each were *poor intersection/interchange design* and *crashes/traffic incidents* (Figure 5-7).

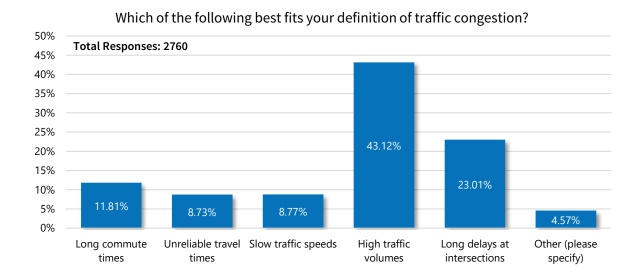


Figure 5-6: Defining Traffic Congestion















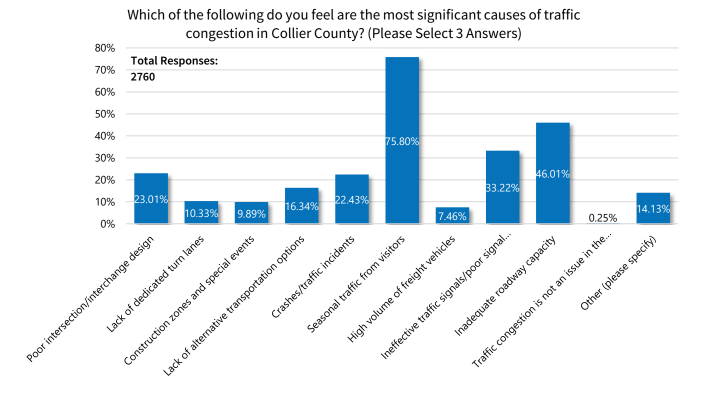


Figure 5-7: Most Significant Causes of Traffic Congestion

The final survey question asked for respondents to provide any additional thoughts or comments on traffic congestion in Collier County. Figure 5-8 shows the most common locations based on roadway or place names that appear in the comments. The most common locations mentioned by survey respondents were 1-75, Immokalee, and Collier.















Please share any other thoughts or comments related to traffic congestion in Collier County, the following locations were most common in the responses:

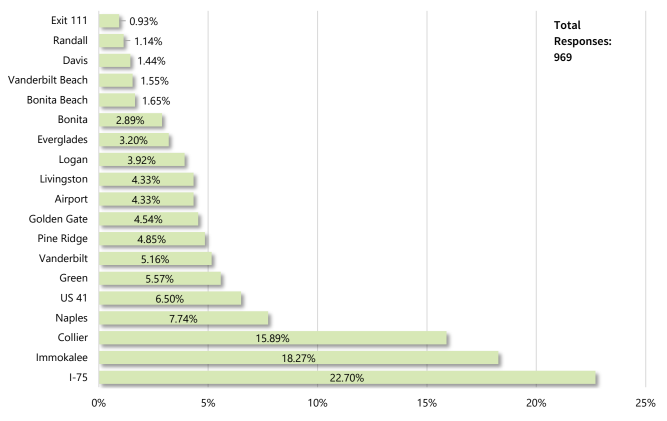


Figure 5-8: Most Common Locations from Additional Comment Section

5.6 Problem Congestion Areas

Problem congestion areas were identified by conducting a geospatial analysis of the results from the recurring and non-recurring congestion analysis in Section 4. This analysis identified the congestion hot spot locations in Collier County (Figure 5-9) that will be assessed for congestion management strategies in the Action Plan. The hot spot locations were then sorted into three Tiers to further identify which of the hot spot locations had the most causes of congestion. Tier 1 represents road segments influenced by 3 or more congestion causes; Tier 2 represents road segments influenced by 2 congestion causes; and Tier 3 in represents road segments influenced by 1 congestion cause.

The sources of congestion used to identify and rank the congestion hot spot locations included:

- School Congestion road segments adjacent to schools with congestion issues
- Safety intersections and road segments with the highest frequency and rate of crashes
- V/C Ratio road segments with a V/C ratio greater than, or equal to 1
- Speed roadways with recorded speeds of less than, or equal to 23 mph
- Public Comment roadways noted by Congestion Survey respondents (excluding interstate)













Action Plan



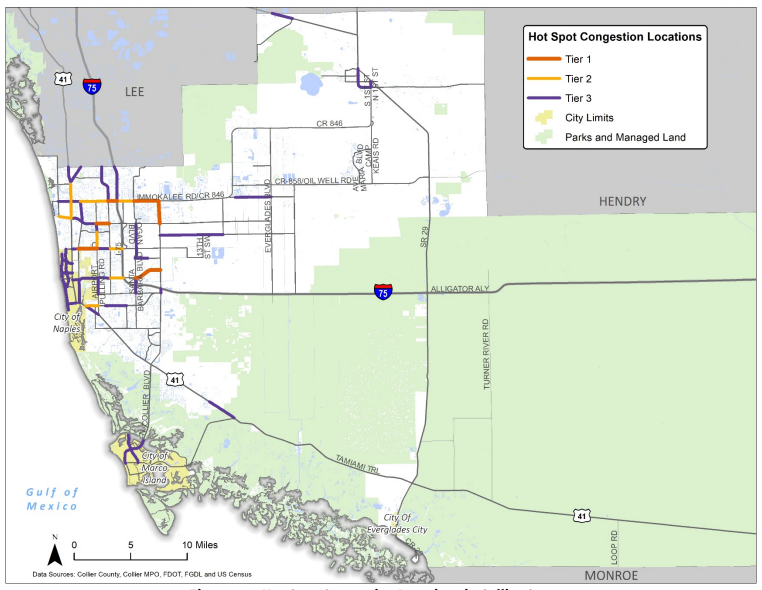


Figure 5-9: Hot Spot Congestion Locations in Collier County













Action Plan



Table 5-4: Tier 1 Hot Spot Congestion Locations

	School	Safety	V/C Ratio	Speed	Public Feedback
Immokalee Rd from Livingston Rd to I-75		Х	Х	Х	Х
Immokalee Rd from Logan Rd to CR 951	Х	Х			X
CR 951 from Vanderbilt Beach Rd to Immokalee Rd	Х	Х			Х
Vanderbilt Beach Rd from Airport-Pulling Rd to Livingston Rd		Х		Х	Х
Pine Ridge from Goodlette Frank Rd to Airport-Pulling Rd	Х			Х	Х
Golden Gate Parkway from Santa Barbara Blvd to CR 951		Х*	х		

^{*}The intersection of Golden Gate Parkway and Santa Barbara as well as the segment of Golden Gate Parkway are high crash locations.

Table 5-5: Tier 2 Hot Spot Congestion Locations

	School	Safety	V/C Ratio	Speed	Public Feedback
Immokalee Rd from I-75 to Logan Rd				Х	Х
Immokalee Rd from Goodlette Frank Rd to Livingston Rd			Х	Х	
US 41 from Vanderbilt Beach Rd to Immokalee Rd		Х		Х	
US 41 from Immokalee Rd to Old US 41			Х	Х	
Vanderbilt Beach Rd from Vanderbilt Dr to US 41			Х	Х	
Airport-Pulling Rd from Pine Ridge Rd to Orange Blossom Dr		Х		X	
Pine Ridge Rd from Livingston Rd to I-75		Х		Х	
Golden Gate Pkwy from Livingston Rd to I-75			Х	Х	
Davis Blvd from US 41 to Airport-Pulling Rd		Х		Х	













Action Plan



Appendix A: Congestion Management Process Network Level of Service













Collier MPO **Congestion Management Process Network** 2018 Level of Service Conditions - March 2020 15 16 17 18 12 10 CR 846 111th Avenue N. Gulfshore Drive Vanderbilt Drive Major Collector Urban 0.51 Collier 45 2U D 585 N/A 306 15,930 792 0.39 С 11 CR 846 111th Avenue N Vanderbilt Drive US 41 (Tamiami Trail) Major Collector Urban 1.00 Collier 35 2U D 613 N/A 439 13,320 675 0.65 D 20 47th Avenue NE 20th St NE Golden Gate Main Canal Major Collector Urban 0.37 Collier 30 D 12.780 666 0.02 2U C. 30 21 47th Avenue NE Golden Gate Main Canal Everglades Blvd N Maior Collector Rural 1.03 Collier 2U D 12.780 666 0.02 40 CR 31 0.80 45 6D Ε 552 32.955 1.650 59.900 3.020 0.55 Airport Road US 41 (Tamiami Trail) Davis Boulevard Minor Arterial Urban Collier C. 41 CR 31 Airport Road Davis Boulevard North Rd Minor Arterial Urban 0.52 Collier 45 6D 553 43,551 2,230 59,900 3,020 0.74 42 CR 31 Airport Road North Rd Radio Road Minor Arterial Urban 0.50 Collier 45 6D 553 43.551 2,230 59,900 3,020 0.74 Е С 43 1.43 45 59.900 3.020 0.76 CR 31 Airport Road Radio Road Golden Gate Parkway Minor Arterial Urban 6D 533 44.008 2.310 Collier 44 CR 31 Airport Road Golden Gate Parkway Minor Arterial Urban 2.59 45 6D 502 46.556 2,330 59,900 3,020 0.77 Pine Ridge Road Collier 45 CR 31 503 34.686 1.770 1.45 45 6D F 59.900 3.020 0.59 Airport Road Pine Ridge Road Orange Blossom Drive Minor Arterial Urban Collier 46 CR 31 Airport Road Orange Blossom Drive Vanderbilt Beach Road Minor Arterial Urban 0.76 Collier 45 6D 599 31.751 1.810 59,900 3,020 0.60 47 CR 31 Airport Road Vanderbilt Beach Road Immokalee Rd Minor Arterial Urban 1.98 Collier 45 4D D 554 22.700 1.220 35.820 1,800 0.68 С Ave Maria Boulevard / Pope John 2,200 50 Oil Well Rd Camp Keais Rd Minor Collector Rural 4.39 Collier 4D D 34157 113 27.360 1.422 0.08 С Paul II 70 US 41 (Tamiami Trail) 1.43 35 4D D 521 9.886 620 29.160 1.467 0.42 С Bayshore Drive Thomasson Drive Major Collector Urban Collier 4D 21,343 1,800 80 CR 865 Bonita Beach Road Hickory Boulevard West of Vanderbilt Drive Minor Arterial Urban 1.53 Collier 45 D 653 1,060 35,820 0.59 90 Camp Keais Road Oil Well Rd Immokalee Rd Minor Collector Rural 5.68 Collier 55 2U D 626A 4,602 260 23,100 1,200 0.22 В 110 0.50 D 610 0.49 Carson Road Immokalee Dr Lake Trafford Rd Maior Collector Urban Collier 35 2U 5.807 330 13.320 675 С 111 Carson Road Lake Trafford Rd Westclox St Major Collector Urban 0.50 Collier 25 2U D 34118 243 13,320 675 0.36 34121 332 120 Charlotte St New Market Rd E 0.08 30 2U D 6.700 13.320 675 0.49 Immokalee Dr Major Collector Urban Collier Principal Arterial-Other 136 CR 951 Collier Boulevard US 41 (Tamiami Trail) Rattlesnake Hammock Road 3.41 Collier 55 6D Ε 603 34657 33.616 1,900 59.900 3.020 0.63 C Urhan Principal Arterial-Other CR 951 3.11 6D 34602 31,623 1,660 137 Collier Boulevard Rattlesnake Hammock Road **Davis Boulevard** Collier 55 602 59,900 3,020 0.55 С Urban Principal Arterial-Other 138 SR 951 Collier Boulevard I-75 0.38 Collier 45 8D F 573 30190 52,206 2,960 80,100 4,040 0.73 С **Davis Boulevard** Urban 139 CR 951 4 040 0.34 Collier Boulevard 1-75 Golden Gate Main Canal Minor Arterial Urban 0.65 Collier 45 8D F 607 23.625 1.370 80.100 C 140 CR 951 Golden Gate Main Canal 45 4D 23,625 35,820 1,800 0.76 Collier Boulevard Golden Gate Pwky Minor Arterial Urban 1.01 Collier D 1,370 607 141 CR 951 Collier Boulevard Golden Gate Pwky Green Boulevard Minor Arterial Urban 1.04 Collier 45 4D D 525 27.271 1.500 35,820 1,800 0.83 142 CR 951 0.88 45 6D D 536 29,571 1,780 59,900 3,020 0.59 Collier Boulevard Green Boulevard Pine Ridge Road Minor Arterial Urban Collier 143 CR 951 Collier Boulevard Pine Ridge Road Golden Gate Boulevard Minor Arterial Urban 1.13 Collier 45 6D 536 29,571 1,780 59,900 3,020 0.59 144 CR 951 Collier Boulevard Golden Gate Boulevard Vanderhilt Beach Road Minor Arterial Urban 1.03 Collier 30 6D F 584 22.262 1.220 50.900 2.560 0.48 D 145 CR 951 Collier Boulevard Vanderbilt Beach Road Minor Arterial Urban 2.02 Collier 45 6D 28,175 59,900 3,020 0.56 Immokalee Road 655 34185 D 1.400 150 CR 29 Copeland Avenue Snook Alv Broadway St Maior Collector Rural 3.74 Collier 45 211 69 12.780 666 0.10 160 CR-850 1.64 4,500 740 Corkscrew Rd East of Corkscrew Lines Blvd Wildcat Dr Maior Collector Rural Collier 55 2U D 14.300 0.32 В 170 Rattlesnake Hammock Road Major Collector Urban 2.05 45 519 6,931 380 15,930 792 0.48 County Barn Road **Davis Boulevard** Collier 2U D 180 CR 29 CR 29 Coneland Ave US 41 (Tamiami Trail) Major Collector Rural 4.00 Collier 55 211 D 582A 3.008 160 23.100 1.200 0.13 B 190 CR-846 E 34129 SR 29/E Main St 1 Mile East of Tradeport Pkwy Major Collector Urban 1.63 45 2U D 15,930 792 0.18 Maior Collector Rural 34129 2.800 146 191 CR-846 F 1 Mile East of Tradeport Pkwv Line Rd 6.95 Collier 45 211 D 14.300 740 0.20 В 200 CR-850 Wildcat Dr SR 82 Major Collector Rural 3.75 Collier 55 2U D 34139 4.400 230 14.300 740 0.31 230 DeSoto Blvd I-75 Golden Gate Blvd Local 5.30 Collier 45 2U D 639A 2,526 150 23,100 1,200 0.13 В 231 DeSoto Blvd 4.31 2,270 110 0.09 Golden Gate Blvd Oil Well Rd Collier 45 D 638A 23.100 1.200 Local 2U В 240 Everglades Boulevard Golden Gate Blvd Minor Collector Rura 5.35 Collier 45 2U 7,541 450 23,100 1,200 0.38 241 Golden Gate Blvd Minor Collector Rural 4.33 45 211 D 6365 6.167 310 12.780 666 0.47 C Everglades Boulevard Oil Well Road Collier 242 Oil Well Road Immokalee Road Minor Collector Rural 5.00 Collier 45 2U D **635S** 7,554 450 23,100 1,200 0.38 В Everglades Boulevard 250 CR 876 Golden Gate Boulevard Collier Boulevard Wilson Boulevard Major Collector Urban 5.03 Collier 45 4D D 531 25.481 1.710 35,820 1,800 0.95 C 251 Golden Gate Boulevard Wilson Boulevard 18th Street NE/SE Maior Collector Urban 2.27 Collier 45 4D D 652 18,822 1.190 35.820 1.800 0.66 С 252 Golden Gate Boulevard 18th Street NE/SE **Everglades Boulevard** Major Collector Urban 1.59 Collier 45 2U D 652 18.822 1.190 24,200 1,190 D 253 1.84 45 2U D Manual N/A 227 15.930 792 0.29 Golden Gate Boulevard Major Collector Urban Collier **Everglades Boulevard** DeSoto Boulevard 260 CR 886 1,230 Golden Gate Parkway US 41 (Tamiami Trail) Goodlette-Frank Road Minor Arterial Urban 0.50 Collier 45 6D Ε 530 20.150 59.900 3.020 0.41 261 CR 886 Golden Gate Parkway Goodlette-Frank Road Airport Road Minor Arterial Urban 1.56 Collier 55 6D F 507 49 250 2 930 59 900 3.020 0.97 C 262 0.99 45 CR 886 Solden Gate Parkway Airport Road Livingston Road Minor Arterial Urban Collier 6D 508 41.693 59,900 3,020 0.76 Livingston Road 263 CR 886 Minor Arterial Urban 2.05 45 6D 691 42.756 2.610 59,900 3,020 0.86 Golden Gate Parkway I-75 Collier 264 CR 886 6D 509 Santa Barbara Boulevard Minor Arterial Urban 0.97 45 Е 35.190 2.140 59.900 3.020 C Golden Gate Parkway 1-75 Collier 0.71 Minor Arterial Urban 265 CR 886 Golden Gate Parkway Santa Barbara Boulevard Collier Boulevard 2.21 Collier 35 4D D 605 27,496 1.610 29.160 1,467 270 CR 851 Goodlette-Frank Road US 41 (Tamiami Trail) Golden Gate Parkway Minor Arterial Urban 2.03 Collier 45 6D F 504 41.733 2.480 59.900 3.020 0.82 С 271 CR 851 Goodlette-Frank Road Golden Gate Parkway Pine Ridge Road Minor Arterial Urban 2.72 Collier 45 6D 37,354 59,900 3,020 0.74 505 2,220 272 CR 851 Goodlette-Frank Road Pine Ridge Road Orange Blossom Drive Minor Arterial Urban 1.53 Collier 45 6D F 581 28 405 1 680 59.900 3.020 0.56 273 CR 851 595 24.268 1.370 Minor Arterial Urban 0.89 4D D 35.820 1.800 0.76 Goodlette-Frank Road Orange Blossom Drive Vanderbilt Beach Road Collier 45

274 CR 851

280

281

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Goodlette-Frank Road

Grand Lely Drive

Grand Lely Drive

Green Boulevard

Green Boulevard

Vanderbilt Beach Road

US 41 (Tamiami Trail)

Lely Resort Boulevard

Santa Barbara Boulevard

Sunshine Boulevard

Immokalee Road

Rattlesnake Hammock Rd

Collier Blvd

Sunshine Boulevard

Collier Boulevard

Minor Arterial Urban

Major Collector Urban

Major Collector Urban

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2018 Level of Service Conditions - March 2020

1	2)	A Management Process Network		5 6	7	7 2		9 10) 11	12	13	14 15	16	5 17	18	19	20
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	Dood					Longth			2018	100	Collier Na	ples	FDOT Court 2010 AADT	Pk Hr.	Daily		PK HI.	
MPO ID	Koad	On Street	From Street	To Street	Functional Class	Length	Jurisdiction		Number of	LOS	Count Co	unt	FDOT Count 2018 AADT	Pk Dir.	Service		PK DIF.	LOS (3)
	Number					(miles)		Speed	Lanes	Standard (1) Sta	tion ID Stat	ion ID	Station (4)	Volume (4)	Volume	Service	V/SV Ratio	
																Volume	(2)	
310		Gulfshore Drive	Vanderbilt Beach Road	111th Avenue	Minor Collector (Fed Aid)	1.31	Collier	25	2U	 	583a		3,854	220	13,320	675	0.33	С
340	CR 846	Immokalee Rd	US 41 (Tamiami Trail)	Goodlette-Frank Rd	Minor Arterial Urban	0.73	Collier	45	6D	E	566		42,449	2,080	59,900	3,020	0.69	С
341	CR 846	Immokalee Rd	Goodlette-Frank Rd	Airport Road	Minor Arterial Urban	1.25	Collier	45	6D		625		46,654	2,630	59,900	3,020	0.87	С
342	CR 846	Immokalee Rd	Airport Road	Livingston Road	Minor Arterial Urban	0.98	Collier	45	6D		567		52,698	2,900	59,900	3,020	0.96	С
343	CR 846	Immokalee Rd	Livingston Road	I-75	Minor Arterial Urban	0.71	Collier	45	6D		679		46,874	2,580	59,900	3,020	0.85	С
344	CR 846	Immokalee Rd	I-75	Logan Boulevard	Minor Arterial Urban	1.37	Collier	45	6D		568		38,245	2,390	59,900	3,020	0.79	С
345	CR 846	Immokalee Rd	Logan Boulevard	Collier Boulevard	Minor Arterial Urban	1.94	Collier	45	6D	E	656		35,295	2,020	59,900	3,020	0.67	С
					Minor Arterial													
346	CR 846	Immokalee Rd	Collier Boulevard	Wilson Boulevard	Urban/Minor Arterial	5.10	Collier	50	6D	E	674		29,259	1,770	53,500	2,740	0.65	С
					Rural													
347	CR 846	Immokalee Rd	Wilson Boulevard	Oil Well Road	Minor Arterial Rural	1.61	Collier	45	6D	E	675		32,999	2,020	53,500	2,740	0.74	С
					Minor Arterial													
348	CR 846	Immokalee Rd	Oil Well Road	Stockade Rd	Rural/Minor Arterial	17.74	Collier	45	2U	D	672		6,949	410	14,300	740	0.55	С
					Urban													
349		Immokalee Rd	Stockade Rd	SR 29	Minor Arterial Urban	1.52	Collier	35	2U	 	672		6,949	410	13,320	675	0.61	D
350		Immokalee Drive	N 29th St	Charlotte St	Major Collector Urban	1.97	Collier	30	2U	D			34902 6,200	307	13,320	675	0.45	С
360	CR 890	Lake Trafford Rd	Pepper Rd	Carson Rd	Major Collector Urban	1.87	Collier	45	2U	D			34174 7,900	391	15,930	792	0.49	С
361		Lake Trafford Rd	Carson Rd	SR 29	Major Collector Urban	1.00	Collier	45	2U	D	609		8,650	500	15,930	792	0.63	С
370		Lely Cultural Parkway	Grand Lely Dr	Collier Blvd	Minor Collector (Fed Aid)	1.03	Collier	35	4D	D			30056 3,000	149	29,160	1,467	0.10	С
		,	,		Urban								· ·		· ·	,		-
380	CR 881	Livingston Road	Radio Road	Golden Gate Parkway	Minor Arterial Urban	1.41	Collier	45	6D		687		26,418	1,330	59,900	3,020	0.44	С
381	CR 881	Livingston Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.59	Collier	45	6D		690		28,828	1,530	59,900	3,020	0.51	С
382	CR 881	Livingston Road	Pine Ridge Road	Vanderbilt Beach Road	Minor Arterial Urban	2.22	Collier	45	6D		575		25,819	1,490	59,900	3,020	0.49	С
383	CR 881	Livingston Road	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	1.99	Collier	45	6D		576		27,194	1,640	59,900	3,020	0.54	С
384	CR 881	Livingston Road	Immokalee Road	Imperial Street	Minor Arterial Urban	3.24	Collier	45	6D		673		23,789	1,260	59,900	3,020	0.42	С
390		Logan Boulevard	Green Boulevard	Pine Ridge Road	Major Collector Urban	0.89	Collier	45	4D		588		30,740	1,610	35,820	1,800	0.89	С
391		Logan Boulevard	Pine Ridge Road	Vanderbilt Beach Road	Major Collector Urban	2.20	Collier	45	2U	D	587		13,193	670	15,930	792	0.85	С
392		Logan Boulevard	Vanderbilt Beach Road	Immokalee Rd	Minor Collector (Fed Aid)	2.02	Collier	45	2U	D	644		9,813	570	15,930	792	0.72	С
			Tander Sine Season Noda		Urban					_	• • • • • • • • • • • • • • • • • • • •		5,615					, i
393		Logan Boulevard	Immokalee Rd	Azalea Dr	Future Designation	2.31	Collier	35	2U	D			0	0	24,200	1,190	0.00	-
394		Logan Boulevard	Azalea Dr	Lee County Line	Future Designation	1.46	Collier	25	2D	D			0	0	25,410	1,250	0.00	-
410		N 1st St	SR-29 (Main Street)	Immokalee Dr	Major Collector Urban	0.51	Collier	30	2U		590		10,077	630	13,320	675	0.93	D
430		Napa Boulevard	Pine Ridge Rd	Vanderbilt Beach Rd	Major Collector Urban	2.48	Collier	35	4D	D			34124 5,100	252	29,160	1,467	0.17	С
440		Naples Boulevard	Pine Ridge Rd	Airport Rd	Major Collector Urban	0.87	Collier	35	4D	D			34901 12,400	614	29,160	1,467	0.42	С
450		New Market Road	SR 29	Charlotte St	Major Collector Urban	0.72	Collier	35	2U		612		10,368	590	13,320	675	0.87	D
451		New Market Road	Charlotte St	N 15th St/ SR 29	Major Collector Urban	1.51	Collier	40	2U	D			34176 11,700	579	15,930	792	0.73	С
470		Oaks Boulevard	Vanderbilt Beach Rd	Immokalee Rd	Minor Collector (Fed Aid)	1.99	Collier	35	2U	D			34125 7,500	371	13,320	675	0.55	D
					Urban					_								
480	CR 858	Oil Well Road	Immokalee Road	Everglades Boulevard	Minor Arterial Urban	3.09	Collier	45	4D		725S		14,493	850	31,950	1,638	0.52	С
481	CR 858	Oil Well Road	Everglades Boulevard	Desoto Boulevard	Minor Arterial Rural	1.84	Collier	45	2U		694		6,636	350	14,580	720	0.49	C
482	CR 858	Oil Well Road	DeSoto Boulevard	Oil Well Grade	Minor Arterial Rural	2.08	Collier	45	2U	D	694		6,636	350	14,580	720	0.49	С
	CR 858	Oil Well Road	Oil Well Grade	Ave Maria Blvd	Minor Arterial Rural	3.13	Collier	50	4D	D	694		6,636	350	27,360	1,422	0.25	C
484	CR 858	Oil Well Road	Ave Maria Blvd	SR 29	Minor Arterial Rural	5.73	Collier	55 45	2U	D	694		6,636	350	14,300	740	0.47	С
490 500	CR 887	Old US 41 Orange Blossom Drive	US 41 (Tamiami Trail) Goodlette-Frank Road	Lee County Line	Major Collector Urban Major Collector Urban	1.55	Collier	45 30	2U 2D		547		15,493	1,070	15,930	792	1.35	
		•		Airport Road		1.36	Collier				647		7,427	400	13,986	709	0.56	D
501	CD 906	Orange Blossom Drive	Airport Road	Livingston Road	Major Collector Urban	1.01	Collier	30	2U		647		7,427	400	13,320	675	0.59	D
	CR 896 CR 896	Pine Ridge Road Pine Ridge Road	US 41 (Tamiami Trail)	Goodlette-Frank Road	Minor Arterial Urban	0.51 0.67	Collier Collier	35 40	6D 6D		512 514		32,195 36,418	1,990	50,900 59,900	2,560	0.78 0.66	D C
	CR 896	Pine Ridge Road Pine Ridge Road	Goodlette-Frank Road	Shirley Street	Minor Arterial Urban	0.67	Collier	40	6D		514		36,418 44,227	1,980 2,470	59,900	3,020 3,020	0.66	C
			Shirley Street	Airport Road	Minor Arterial Urban		Collier	40	6D 6D		526		44,227	-	· ·			C
523 524	CR 896 CR 896	Pine Ridge Road	Airport Road	Livingston Road I-75	Minor Arterial Urban	1.05	Collier	45 45	6D		628		,	2,610	59,900 59,900	3,020	0.86	
	CR 896	Pine Ridge Road	Livingston Road I-75	Logan Boulevard	Minor Arterial Urban	0.95 1.13	Collier	45 45	6D		600		52,322 33,374	3,030 2,190	59,900	3,020	1.00 0.73	C
	CR 896	Pine Ridge Road		_	Minor Arterial Urban		Collier	45 55	4D				,	-		3,020		C
	CR 896 CR 856	Pine Ridge Road Radio Road	Logan Boulevard Airport Road	Collier Boulevard	Minor Arterial Urban Minor Arterial Urban	1.89	Collier	45	4D 4D		535 544		19,917 21,441	1,340	35,820 35,820	1,800 1,800	0.74 0.66	C
	CR 856	Radio Road	Livingston Road	Livingston Road Santa Barbara Boulevard	Minor Arterial Urban	1.00 1.99	Collier	45 45	4D 4D		527		18,398	1,180 1,170	35,820 35,820	1,800	0.65	C
	CR 856	Radio Road	Santa Barbara Boulevard	Davis Boulevard	Minor Arterial Urban	1.99	Collier	45 45	4D 4D		685		18,398	640	35,820	1,800	0.65	C
332	CIV 030	Nadio Noau	Santa Barbara Buulevaru	Davis Budievalu	Minor Collector (Fed Aid)	1.43	Colliel	43	40	U	003		12,014	040		1,000	0.30	
540		Randall Blvd	Immokalee Road	8th St NE	Urban	0.53	Collier	45	2U	D	651		13,492	820	14,580	720	1.14	F
					Minor Collector (Fed Aid)													
541		Randall Blvd	8th St NE	Everglades Blvd	Urban	2.88	Collier	45	2U	D	651		13,492	820	14,580	720	1.14	F
542		Randall Blvd	Everglades Blvd	DeSoto Blvd	Local	1.84	Collier	45	2U	D N	1anual		N/A	639	14,580	720	0.89	С
	CR 864	Rattlesnake Hammock Road	US 41 (Tamiami Trail)	Charlemagne Boulevard	Minor Arterial Urban	0.80	Collier	45	4D		516		18,556	1,030	35,820	1,800	0.89	C
	CR 864	Rattlesnake Hammock Road	Charlemagne Boulevard	County Barn Road	Minor Arterial Urban	0.40	Collier	45	4D 4D		517		16,639	830	35,820	1,800	0.57	С
	CR 864	Rattlesnake Hammock Road	County Barn Road	Santa Barbara Boulevard	Minor Arterial Urban	0.40	Collier	45	4D		534		15,195	760	35,820	1,800	0.40	С
332	CIT OUT	Mattleshake Hailillock Nodu	County Balli Noau	Janua Dandala Dudievalu	Willion Arterial Orball	0.73	Colliel	40	40	U	JJ4		13,133	700	33,020	1,000	0.42	

Collier MPO

133 SR 951

134 SR 951

Collier Boulevard

Collier Boulevard

Manatee Road

Henderson Creek Dr

Henderson Creek Dr

Wal-Mart Driveway

Minor Arterial Urban

Minor Arterial Urban

0.43

0.36

State

State

45

45

4D

4D

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30157

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Congestion Management Process Network 2018 Level of Service Conditions - March 2020 15 16 17 18 12 553 CR 864 Rattlesnake Hammock Road Santa Barbara Boulevard Collier Boulevard Minor Arterial Urban 1.91 Collier 45 6D F 518 10.747 530 59.900 3.020 0.18 С Minor Arterial Rural 740 580 San Marco Rd Vintage Bay Dr US 41 (Tamiami Trail) 7.99 Collier 55 2U D 14,300 0.28 590 Santa Barbara Boulevard Rattlesnake-Hammock Road Davis Boulevard Major Collector Urban 2.05 Collier 45 6D F 702 18.946 950 59.900 3.020 0.31 С 591 Radio Road 1.06 45 59,900 0.48 anta Barbara Boulevard Davis Boulevard Maior Collector Urban Collier 6D 537 28.552 1.450 3.020 592 ianta Barbara Boulevard Radio Road Golden Gate Parkway Major Collector Urban 1.39 Collier 45 6D 528 38.655 1.880 59,900 3,020 0.62 593 1.71 45 4D D 529 20.314 1.240 С Santa Barbara Boulevard Golden Gate Parkway Green Boulevard Maior Collector Urban Collier 35.820 1.800 0.69 1,060 600 CR896 Seagate Drive Crayton Road US 41 (Tamiami Trail) Major Collector Urban 0.49 Collier 30 4D D 511 18.130 29.160 1.467 0.72 D 610 Shadowlawn Dr LIS 41 Davis Blvd Local 0.59 Collier 25 2U D 523 4.526 230 13.320 675 0.34 C 700 homasson Drive Bayshore Drive US 41 (Tamiami Trail) Major Collector Urban 1.27 Collier 45 2U D 698 510 15,930 792 0.64 524 990 710 CR 862 Vanderbilt Beach Road **Gulfshore Drive** US 41 (Tamiami Trail) Major Collector Urban 1.00 Collier 35 2U 18 038 14,040 720 711 CR 862 Vanderbilt Beach Road Major Collector Urban 0.93 45 4D D 646 28,549 1,410 35,820 1,800 0.78 US 41 (Tamiami Trail) Goodlette-Frank Road Collier Goodlette-Frank Road Major Collector Urban 712 CR 862 Vanderbilt Beach Road Airport Road 1.20 Collier 45 6D D 666 33.734 1.750 59,900 3,020 0.58 713 CR 862 1.01 45 Vanderbilt Beach Road Airport Road Livingston Road Major Collector Urban Collier 6D Е 579 30.445 1.960 59.900 3.020 0.65 C. 714 CR 862 Vanderbilt Beach Road Livingston Road Logan Blvd Major Collector Urban 2.15 Collier 45 6D 2,070 59,900 3,020 0.69 Logan Blvd 715 CR 862 Vanderhilt Reach Road Collier Blvd Maior Collector Urban 1.88 Collier 55 6D 580 26 212 1 690 59.900 3.020 0.56 720 Vanderbilt Beach Road Extension Collier Blvd Wilson Blvd Future Designation 5.04 Collier 2U D 0 0 23,100 1,200 0.00 Collier 721 Vanderbilt Beach Road Extension Wilson Blvd 8th St NE 1.01 00 D 0 0 0 0.00 **Future Designation** 0 722 16th St NF 1.01 0.00 Vanderhilt Beach Road Extension 8th St NF **Future Designation** Collier 00 D 0 0 Ω Ο 723 /anderbilt Beach Road Extension 16th St NE Everglades Blvd **Future Designation** 1.84 Collier 00 D 0.00 34112 13,320 730 CR 901 Vanderbilt Drive Vanderbilt Beach Rd 111th Avenue Major Collector Urban 1.34 Collier 25 2U D 675 0.35 731 CR 901 Vanderbilt Drive 111th Avenue Wiggins Pass Road Major Collector Urban 1.49 45 2U D 578 N/A 449 15,930 792 0.57 Collier С 732 CR 901 Vanderbilt Drive Wiggins Pass Road Bonita Beach Road Major Collector Urban 2.52 45 2U D 548 N/A 449 15,930 792 0.57 Collier С 735 Old US 41 2.26 0.00 Veterans Memorial Blvd Livingston Road Future Designation Collier 00 D 0 Ω Ω Ω 740 15,930 0.27 Westclox St/New Market Rd W Carson Road SR 29 Major Collector Urban 1.09 D 611 3,632 210 792 750 Golden Gate Blvd W 45 D White Blvd/23rd/13th St SW/16t Collier Blvd Major Collector Urban 6.28 Collier 2U 24.200 1,190 0.00 760 CR 888 Vanderbilt Drive Major Collector Urban 0.00 45 2U D 669 N/A 439 15,930 792 0.55 Wiggins Pass Road US 41 (Tamiami Trail) Collier С 770 Wilson Blvd Golden Gate Boulevard Immokalee Road Major Collector Urban 3.22 Collier 45 2U D 650 7,131 340 15,930 792 0.43 С 100 Maior Collector Urban 1.49 45 15.930 0.25 Capri Boulevard Antigua St Collier Blvd Marco 2U D 792 420 N Barfield Drive San Marco Rd Bald Eagle Dr Major Collector Urban 3.03 Marco 30 13.320 675 0.63 30189 460 San Marco Rd (657 North Collier Boulevard N Barfield Dr Major Collector Urban 2.16 Marco 35 4D 13,050 30189 461 SR-951 North Collier Boulevard N Barfield Dr Jolley West Bridge Minor Arterial Urban 0.45 Marco 35 4D С 18.900 936 13,050 657 S Heathwood Dr / Bald Eagle 560 CR 953 Maior Collector Urban 34144 14.200 2.63 45 211 D 703 15.930 792 0.89 С San Marco Rd Palm St Marco Orive 570 San Marco Drive N Collier Blvd Barfield Dr Major Collector Urban 2.03 Marco 35 2U D 34131 10.200 505 13,320 675 0.75 D 3 900 193 571 Barfield Dr Vintage Bay Dr Minor Arterial Urban 1.43 Marco 35 2U D 13.320 675 0.29 C San Marco Drive 620 South Barfield Drive Winterberry Dr San Marco Rd Major Collector Urban 0.58 Marco 30 4D D 34127 7.500 371 29,160 1,467 0.25 630 South Collier Boulevard Winterberry Dr San Marco Rd Major Collector Urban 1.09 Marco 30 4D D 34100 495 29,160 1.467 0.34 С 780 S Barfield Dr 30 0.38 S Collier Blvd Major Collector Urban 1.67 Marco 2U D 257 13,320 675 Winterberry Drive Minor Collector (Fed Aid) 30 0.70 5th Avenue S Gulf Shore Blvd S US 41 Naples 25 2U 70 34103 14,040 720 1.10 Urhan Minor Collector (Fed Aid) 60 Banyan Boulevard Gulf Shore Blvd N 0.72 30 2D С 49 34101 3,631 357 17,850 882 0.40 В US 41 Naples Urhan Minor Collector (Fed Aid) 210 1.33 30 2U С 40 7,508 688 333 Cravton Road Banvan Blvd Harbour Dr Naples 6.570 Urbar Minor Collector (Fed Aid) 40 211 2.10 30 2U С 7,508 688 6,570 333 Crayton Road Harbour Dr Naples Seagate Dr Urban Minor Collector (Fed Aid) 5.248 300 Gulf Shore Boulevard S 0.53 30 211 C 85 593 6.570 333 5th Ave S 1.78 D Broad Ave S Nanles Urban Minor Collector (Fed Aid) 48 6.847 655 333 301 Gulf Shore Boulevard S 5th Ave S Banvan Blvd 1.50 Naples 30 2U C 6,570 D Urban Minor Collector (Fed Aid) 302 Gulf Shore Boulevard N Banyan Blvd US 41 (Tamiami Trail) 0.71 30 2D С 39 7,172 650 6.899 350 1.86 D Naples Urban Minor Collector (Fed Aid) 303 Gulf Shore Boulevard N South Of Via Miramar Villa Mar Ln 2.05 30 2D С 34 5,449 516 6,899 350 1.48 Naples D Urbar Minor Collector (Fed Aid) 320 Harbour Drive Gulf Shore Blvd N US 41 (Tamiami Trail) 0.86 Naples 30 2U С 37 5,045 473 6,570 333 1.42 D Urban Minor Collector (Fed Aid) 400 0.81 30 2D С 39 7,172 650 17,850 882 0.74 С Mooring Lane Drive 2170 Beacon House US 41 (Tamiami Trail) Naples Urban 510 Park Shore Drive Gulf Shore Blvd N US 41 Major Collector Urban 0.88 Naples 30 211 6.570 333 130 SR 951 Collier Boulevard Marco Island Bridge CR 952 (Capri Blvd) Minor Arterial Urban 1.24 State 55 4D D 627 30157 29,705 1,770 39,800 2,000 0.89 131 SR 951 Collier Boulevard CR 952 (Capri Blvd) Mainsail Drive Minor Arterial Urban 1.02 State 55 4D D 627 30157 29,705 1,770 39,800 2,000 0.89 С 132 SR 951 Manatee Road 3.45 55 627 39.800 0.89 Collier Boulevard Mainsail Drive Minor Arterial Urban State 4D D 30157 29.705 1.770 2.000 С

1		Congestion	Collier MPO n Management Process Network	-	7	2018 Level of Service Conditions - March 2020 7 8 9 10 11 12 13 14 1								.5 16 17 18 19 20						
1	4	2 3	4		6	/	8		2018		Collier	Naples	14		Pk Hr.	Daily	Pk Hr.	Pk Hr.	20	
MPO ID	Number	On Street	From Street	To Street	Functional Class	(miles)	Jurisdiction	Posted Speed	Number of Lanes	LOS Standard (1)	Count Station ID	Count Station ID	FDOT Count Station	(4)	Pk Dir. Volume (4)	Service Volume	Pk Dir. Service Volume	Pk Dir. V/SV Ratio (2)	LOS (3)	
135	SR 951	Collier Boulevard	Wal-Mart Driveway	US 41 (Tamiami Trail)	Minor Arterial Urban	0.29	State	45	6D	E	557		30157	27,864	1,530	59,900	3,020	0.51	С	
220 221	SR 84 SR 84	Davis Boulevard Davis Boulevard	US 41 (Tamiami Trail) Airport Road	Airport Road Lakewood Boulevard	Minor Arterial Urban Minor Arterial Urban	1.01 0.55	State State	45 45	6D 4D	E D	558 559		30178 30176	27,877 26,703	1,610 1,580	59,900 39,800	3,020 2,000	0.53 0.79	C C	
222	SR 84	Davis Boulevard	Lakewood Boulevard	County Barn Road	Minor Arterial Urban	1.68	State	45	4D	D	658		30176	28,243	1,670	39,800	2,000	0.84	С	
223	SR 84	Davis Boulevard	County Barn Road	Santa Barbara Blvd	Minor Arterial Urban	0.76	State	50	4D	D	538		30195	24,881	1,460	39,800	2,000	0.73	С	
224	SR 84	Davis Boulevard	Santa Barbara Blvd	Radio Road	Minor Arterial Urban	1.75	State	50	6D	E	560		30170	13,354	740	59,900	3,020	0.25	С	
225	SR 84	Davis Boulevard	Radio Road	Collier Boulevard	Minor Arterial Urban	0.70	State	45	6D	Е	601		30193	23,176	1,120	59,900	3,020	0.37	С	
330	I-75	1-75	Broward County Line	SR 29	Principal Arterial- Interstate Rural Principal Arterial-	29.13	State	70	4F	С			30173	22,000	1,282	43,000	2,500	0.51	В	
331	I-75	I-75	SR 29	SR 951	Interstate Rural Principal Arterial-	21.23	State	70	4F	С			30351	24,970	1,455	43,000	2,500	0.58	В	
332	I-75	I-75	SR 951	Golden Gate Pkwy	Interstate Urban Principal Arterial-	3.34	State	70	6F	D			32000	41,500	2,043	111,800	5,500	0.37	В	
333	I-75	I-75	Golden Gate Pkwy	Pine Ridge Rd	Interstate Urban Principal Arterial-	2.58	State	70	6F	D			32003	76,500	3,766	111,800	5,500	0.68	С	
334	I-75	I-75	Pine Ridge Rd	Immokalee Rd	Interstate Urban Principal Arterial-	4.27	State	70	6F	D			30191	89,362	4,399	111,800	5,500	0.80	С	
335	I-75	I-75	Immokalee Rd	Lee County Line	Interstate Urban Principal Arterial-Other	3.06	State	70	6F	D			39950	99,582	4,902	111,800	5,500	0.89	D	
640	SR 29	SR 29	US 41 (Tamiami Trail)	CR 837 (Janes Scenic Dr)	Rural Principal Arterial-Other	2.50	State	55	2U	D			30006	1,650	86	14,300	740	0.12	В	
641	SR 29	SR 29	CR 837 (Janes Scenic Dr)	Wagon Wheel Rd	Rural Principal Arterial-Other	1.35	State	60	2U	D			30006	1,650	86	14,300	740	0.12	В	
642	SR 29	SR 29	Wagon Wheel Rd	I-75	Rural Principal Arterial-Other	13.14	State	60	2U	D			30031	1,350	71	14,300	740	0.10	В	
643	SR 29	SR 29	I-75	Oil Well Road	Rural Principal Arterial-Other	10.24	State	60	2U	D			30182	3,100	162	14,300	740	0.22	В	
644	SR 29	SR 29	Oil Well Road	Agriculture Way	Rural Principal Arterial-Other	7.89	State	60	2U	D			30205	7,400	387	14,300	740	0.52	С	
645	SR 29	SR 29	Agriculture Way	New Harvest Rd	Rural Principal Arterial-Other	1.15	State	45	2U	D			30205	7,400	387	14,200	740	0.52	С	
646	SR 29	SR 29	New Harvest Rd	CR 29A South	Rural Principal Arterial-Other	0.66	State	45	2U	D			30002	8,700	455	14,200	740	0.61	С	
647	SR 29	SR 29	CR 29A South	1st St	Urban Principal Arterial-Other	0.41	State	35	4D	D	664		30002	11,796	620	32,400	1,630	0.38	С	
648	SR 29	SR 29	1st St	9th Street	Urban Principal Arterial-Other	0.50	State	35	4D	D	664		30029	11,796	620	32,400	1,630	0.38	С	
649	SR 29	SR 29	9th Street	Immokalee Dr	Urban Principal Arterial-Other	0.87	State	45	2U	D	663		30029	12,295	630	17,700	880	0.72	С	
	SR 29	SR 29	Immokalee Dr	CR 29A North	Urban Principal Arterial-Other	1.18	State	45	2U	D	663		30038	12,295	630	17,700	880	0.72	С	
651	SR 29	SR 29	CR 29A North	SR 82	Rural Principal Arterial-Other	2.95	State	60	2U	D	663		30143	12,295	630	23,100	1,200	0.53	С	
652	SR 29 SR 82	SR 29 SR 82	SR 82 Lee County Line	Hendry County Line Corkscrew Rd	Rural Principal Arterial-Other	2.06	State State	60	2U 2U	D D			30184	5,900 12,800	308 669	14,300	740	0.42	C D	
661	SR 82	SR 82	Corkscrew Rd	SR 29	Rural Principal Arterial-Other	5.36	State	60	2U	D			30200	13,300	695	14,300	740	0.90	D	
670	US 41	Tamiami Trail East	Davis Boulevard	Airport Road	Rural Principal Arterial-Other	1.26	State	45	6D	E	545		35001	33,733	1,920	59,900	3,020	0.64	С	
671	US 41	Tamiami Trail East	Airport Road	Rattlesnake Hammock Road	Urban Principal Arterial-Other	1.69	State	45	6D	E	604		30094	47,814	2,460	59,900	3,020	0.81	С	
672	US 41	Tamiami Trail East	Rattlesnake Hammock Road	Treetops Dr	Urban Principal Arterial-Other	2.45	State	55	6D	E	572		30015	37,428	1,940	59,900	3,020	0.64	С	
673	US 41	Tamiami Trail East	Treetops Dr	Triangle Boulevard	Urban Principal Arterial-Other	1.69	State	55	6D	E	572		30013	37,428	1,940	59,900	3,020	0.64	С	
674	US 41	Tamiami Trail East	Triangle Boulevard	Collier Boulevard	Urban Principal Arterial-Other	0.30	State	45	6D	E	571		30014	34,767	1,700	59,900	3,020	0.56	С	
675	US 41	Tamiami Trail East	Collier Boulevard	Imperial Wilderness Blvd	Urban Principal Arterial-Other	2.64	State	60	6D	D	608		30194	20,506	990	59,900	3,020	0.33	С	
	US 41	Tamiami Trail East	Imperial Wilderness Blvd	Joseph Lane	Urban Principal Arterial-Other	0.27	State	60	6D	D	608		30005	20,506	990	59,900	3,020	0.33	С	
0,0	JU .1		per.ar Wilderness biva	JOSEPH Lune	Urban	0.2,	State	- 00			003		23003	_0,550	556	55,550	3,020	0.55	· ·	

2018 Level of Service Conditions - March 2020

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MPO ID	Road Number	On Street	From Street	To Street	Functional Class	Length (miles)	Jurisdiction	Posted Speed	2018 Number of Lanes	LOS Standard (1)	Collier Count Station ID	Naples Count Station ID	FDOT Count Station	2018 AADT (4)	Pk Hr. Pk Dir. Volume (4)	Daily Service Volume	Pk Hr. Pk Dir. Service Volume	Pk Hr. Pk Dir. V/SV Ratio (2)	LOS (3)
677	US 41	Tamiami Trail East	Joseph Lane	Greenway Road	Principal Arterial-Other Rural	0.48	State	60	4D	D	608		30005	20,506	990	39,800	2,000	0.50	С
678	US 41	Tamiami Trail East	Greenway Road	Royal Hammock Blvd	Principal Arterial-Other Rural	2.33	State	60	2U	D	608		30005	20,506	990	24,400	1,200	0.83	D
679	US 41	Tamiami Trail East	Royal Hammock Blvd	San Marco Drive	Principal Arterial-Other Rural	2.43	State	60	2U	D	608		30005	20,506	990	14,300	740	1.34	Е
680	US 41	Tamiami Trail East	San Marco Drive	Brewski Canal (Port of The Islands)	Principal Arterial-Other Rural	5.83	State	60	2U	D			30111	3,300	172	14,300	740	0.23	В
681	US 41	Tamiami Trail East	Brewski Canal (Port of The Islands)	SR 29	Principal Arterial-Other Rural	9.91	State	60	2U	D			30111	3,300	172	14,300	740	0.23	В
682	US 41	Tamiami Trail East	SR 29	Turner River Rd	Principal Arterial-Other Rural	6.68	State	60	2U	D			30104	2,800	146	14,300	740	0.20	В
683	US 41	Tamiami Trail East	Turner River Rd	Loop Rd	Principal Arterial-Other Rural	10.30	State	60	2U	D			30270	2,875	150	14,300	740	0.20	В
684	US 41	Tamiami Trail East	Loop Rd	Dade County Line	Principal Arterial-Other Rural	15.33	State	60	2U	D			30011	2,200	115	14,300	740	0.16	В
690	US 41	Tamiami Trail North	SR 84 (Davis Blvd)	CR 851 (Goodlette Rd South)	Principal Arterial-Other Urban	0.55	State	35	8D	E			30124	51,500	2,596	68,100	3,420	0.76	D
691	US 41	Tamiami Trail North	CR 851 (Goodlette Rd South)	12th Ave	Principal Arterial-Other Urban	1.66	State	30	6D	E			35007	34,500	1,739	50,900	2,560	0.68	D
692	US 41	Tamiami Trail North	12th Ave	Park Shore Dr / Cypress Woods Dr	Principal Arterial-Other Urban	2.12	State	45	6D	E			35011	38,000	1,915	59,900	3,020	0.63	С
693	US 41	Tamiami Trail North	Park Shore Dr / Cypress Woods Dr	Pine Ridge Rd / Seagate Dr	Principal Arterial-Other Urban	1.28	State	45	6D	E			30003	38,000	1,915	59,900	3,020	0.63	С
694	US 41	Tamiami Trail North	Pine Ridge Rd / Seagate Dr	Gulf Park Drive	Principal Arterial-Other Urban	1.43	State	45	6D	E	562		30012	37,106	2,010	59,900	3,020	0.67	С
695	US 41	Tamiami Trail North	Gulf Park Drive	Vanderbilt Beach Road	Principal Arterial-Other Urban	1.27	State	55	6D	E	563		30017	48,600	2,460	59,900	3,020	0.81	С
696	US 41	Tamiami Trail North	Vanderbilt Beach Road	Immokalee Road	Principal Arterial-Other Urban	1.51	State	50	6D	E	577		30192	35,925	1,920	59,900	3,020	0.64	С
697	US 41	Tamiami Trail North	Immokalee Road	Wiggins Pass Road	Principal Arterial-Other Urban	1.52	State	55	6D	E	564		30018	47,432	3,000	59,900	3,020	0.99	D
698	US 41	Tamiami Trail North	Wiggins Pass Road	Old US 41	Principal Arterial-Other Urban	0.23	State	55	6D	Е	546		30018	40,432	2,250	59,900	3,020	0.75	С
699	US 41	Tamiami Trail North	Old US 41	Lee County Line	Principal Arterial-Other Urban	1.30	State	55	6D	E	546		30179	40,432	2,250	59,900	3,020	0.75	С

Notes:

(1) based on local agency comprehensive plans
(2) Pk Hr. Pk Dir. V/SV Ratio based on the Pk Hr. Pk Dir. Volume / Pk Hr. Pk Dir. Service Volume. 0.9 - 1.0 Yellow; 1.0 - 1.2 Orange; > 1.2 Red

(3) LOS Letter grade based on Pk Hr. Pk Dir. Volume and FDOT Generalize Capacity Thresholds for arterial and collector roadways

(4) assignment of volumes from count stations sources following the color pattern listed below.

Collier County

FDOT Naples

2023 Existing + Committed Level of Service Conditions - March 2020

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
									2022 5 . 0		Callian	Naulas			Di. II.	D-3b	Pk Hr.	Pk Hr.	
MADO ID	Road	On Shire of		To Church	Emptional Class	Length	to minuti attaur	Posted	2023 E+C	LOS	Collier	Napies	FDOT Count	2023 E+C	PK Hr.	Camilia		Pk Dir.	100 (2)
MPO ID	Number	On Street		To Street	Functional Class	(miles)	Jurisdiction	Speed	Number of	Standard (1)	Count	Count	Station	AADT (4)	Pk Dir.	Service		V/SV Ratio	LOS (3)
									Lanes		Station ID	Station ID			Volume (4)	Volume		(2)	
10	CR 846	111th Avenue N.	Gulfshore Drive	Vanderbilt Drive	Major Collector Urban	0.51	Collier	45	2U	D	585			N/A	357	15,930	792	0.45	С
11	CR 846	111th Avenue N.	Vanderbilt Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.00	Collier	35	2U	D	613			N/A	534	13,320	675	0.79	D
20		47th Avenue NE	20th St NE	Golden Gate Main Canal	Major Collector Urban	0.37	Collier	30	2U	D			30201	331	17	12,780	666	0.02	С
21		47th Avenue NE	Golden Gate Main Canal	Everglades Blvd N	Major Collector Rural	1.03	Collier	30	2U	D			30201	331	17	12,780	666	0.02	С
40	CR 31	Airport Road	US 41 (Tamiami Trail)	Davis Boulevard	Minor Arterial Urban	0.80	Collier	45	6D	E	552			36,385	1,822	59,900	3,020	0.60	С
41	CR 31	Airport Road	Davis Boulevard	North Rd	Minor Arterial Urban	0.52	Collier	45	6D	E	553			50,183	2,570	59,900	3,020	0.85	С
42	CR 31	Airport Road	North Rd	Radio Road	Minor Arterial Urban	0.50	Collier	45	6D	E	553			50,183	2,570	59,900	3,020	0.85	С
43	CR 31	Airport Road	Radio Road	Golden Gate Parkway	Minor Arterial Urban	1.43	Collier	45	6D	E	533			53,542	2,810	59,900	3,020	0.93	С
44	CR 31	Airport Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.59	Collier	45	6D	E	502			51,402	2,573	59,900	3,020	0.85	С
45 46	CR 31 CR 31	Airport Road Airport Road	Pine Ridge Road Orange Blossom Drive	Orange Blossom Drive Vanderbilt Beach Road	Minor Arterial Urban Minor Arterial Urban	1.45 0.76	Collier Collier	45 45	6D 6D	E E	503 599			38,296 35,056	1,954 1,998	59,900 59,900	3,020 3,020	0.65 0.66	C C
47	CR 31	Airport Road	Vanderbilt Beach Road	Immokalee Rd	Minor Arterial Urban	1.98	Collier	45	6D	F	554			25.063	1,347	59,900	3,020	0.45	C
	CK 31	Ave Maria Boulevard / Pope John						-		_	334								-
50		Paul II	Oil Well Rd	Camp Keais Rd	Minor Collector Rural	4.39	Collier	45	4D	D			34157	2,677	137	27,360	1,422	0.10	С
70		Bayshore Drive	Thomasson Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.43	Collier	35	4D	D	521			10,915	685	35,820	1,800	0.38	С
80	CR 865	Bonita Beach Road	Hickory Boulevard	West of Vanderbilt Drive	Minor Arterial Urban	1.53	Collier	45	4D	D	653			27,157	1,349	35,820	1,800	0.75	С
90		Camp Keais Road	Oil Well Rd	Immokalee Rd	Minor Collector Rural	5.68	Collier	55	2U	D	626A			5,599	316	23,100	1,200	0.26	В
110		Carson Road	Immokalee Dr	Lake Trafford Rd	Major Collector Urban	0.50	Collier	35	2U	D	610			6,411	364	13,320	675	0.54	D
111		Carson Road	Lake Trafford Rd	Westclox St	Major Collector Urban	0.50	Collier	25	2U	D			34118	5,544	275	13,320	675	0.41	С
120		Charlotte St	Immokalee Dr	New Market Rd E	Major Collector Urban	0.08	Collier	30	2U	D			34121	8,011	397	13,320	675	0.59	D
136	CR 951	Collier Boulevard	US 41 (Tamiami Trail)	Rattlesnake Hammock Road	Principal Arterial-Other	3.41	Collier	55	6D	E	603		34657	37,115	2,098	59,900	3,020	0.69	С
					Urban	****				_				0.7==0	_,		-,		
137	CR 951	Collier Boulevard	Rattlesnake Hammock Road	Davis Boulevard	Principal Arterial-Other	3.11	Collier	55	6D	Е	602		34602	34,914	1,833	59,900	3,020	0.61	С
					Urban Principal Arterial-Other													 '	
138	SR 951	Collier Boulevard	Davis Boulevard	I-75	Urban	0.38	Collier	45	8D	E	573		30190	57,640	3,268	80,100	4,040	0.81	С
139	CR 951	Collier Boulevard	I-75	Golden Gate Main Canal	Minor Arterial Urban	0.65	Collier	45	8D	E	607			26,084	1,513	80,100	4,040	0.37	С
140	CR 951	Collier Boulevard	Golden Gate Main Canal	Golden Gate Pwky	Minor Arterial Urban	1.01	Collier	45	4D	D	607			26,084	1,513	35,820	1,800	0.84	C
141	CR 951	Collier Boulevard	Golden Gate Pwky	Green Boulevard	Minor Arterial Urban	1.04	Collier	45	4D	D	525			30,109	1,656	35,820	1,800	0.92	С
142	CR 951	Collier Boulevard	Green Boulevard	Pine Ridge Road	Minor Arterial Urban	0.88	Collier	45	6D	D	536			32,649	1,965	59,900	3,020	0.65	С
143	CR 951	Collier Boulevard	Pine Ridge Road	Golden Gate Boulevard	Minor Arterial Urban	1.13	Collier	45	6D	D	536			32,649	1,965	59,900	3,020	0.65	С
144	CR 951	Collier Boulevard	Golden Gate Boulevard	Vanderbilt Beach Road	Minor Arterial Urban	1.03	Collier	30	6D	E	584			27,085	1,484	50,900	2,560	0.58	D
145	CR 951	Collier Boulevard	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	2.02	Collier	45	6D	E	655			35,850	2,138	59,900	3,020	0.71	С
150	CR 29	Copeland Avenue	Snook Aly	Broadway St	Major Collector Rural	3.74	Collier	45	2U	D			34185	1,532	76	12,780	666	0.11	С
160	CR-850	Corkscrew Rd	East of Corkscrew Lines Blvd	Wildcat Dr	Major Collector Rural	1.64	Collier	55	2U	D			34126	5,475	286	14,300	740	0.39	С
170		County Barn Road	Rattlesnake Hammock Road	Davis Boulevard	Major Collector Urban	2.05	Collier	45	2U	D	519			7,652	420	15,930	792	0.53	С
180	CR 29	CR 29	Copeland Ave	US 41 (Tamiami Trail)	Major Collector Rural	4.00	Collier	55	2U	D	582A		0.4400	3,660	195	23,100	1,200	0.16	В
190		CR-846 E CR-846 E	SR 29/E Main St 1 Mile East of Tradeport Pkwy	1 Mile East of Tradeport Pkwy Line Rd	Major Collector Urban	1.63 6.95	Collier Collier	45 45	2U 2U	D D			34129 34129	3,407 3.407	169 178	15,930 14,300	792 740	0.21	C B
191 200		CR-850	Wildcat Dr	SR 82	Major Collector Rural Major Collector Rural	3.75	Collier	55	2U 2U	D			34129	5,353	280	14,300	740	0.24	С
230		DeSoto Blvd	1-75	Golden Gate Blvd	Local	5.30	Collier	45	2U	D	639A		34133	2.789	166	23,100	1,200	0.38	В
231		DeSoto Blvd	Golden Gate Blvd	Oil Well Rd	Local	4.31	Collier	45	2U	D	638A			2,506	121	23,100	1,200	0.10	B
240		Everglades Boulevard	I-75	Golden Gate Blvd	Minor Collector Rural	5.35	Collier	45	2U	D	6375			8,326	497	23,100	1,200	0.41	С
241		Everglades Boulevard	Golden Gate Blvd	Oil Well Road	Minor Collector Rural	4.33	Collier	45	2U	D	636S			6,809	342	12,780	666	0.51	С
242		Everglades Boulevard	Oil Well Road	Immokalee Road	Minor Collector Rural	5.00	Collier	45	2U	D	635S			8,340	497	23,100	1,200	0.41	С
250	CR 876	Golden Gate Boulevard	Collier Boulevard	Wilson Boulevard	Major Collector Urban	5.03	Collier	45	4D	D	531			28,133	1,888	35,820	1,800	1.05	F
251		Golden Gate Boulevard	Wilson Boulevard	18th Street NE/SE	Major Collector Urban	2.27	Collier	45	4D	D	652			23,949	1,514	35,820	1,800	0.84	С
252		Golden Gate Boulevard	18th Street NE/SE	Everglades Boulevard	Major Collector Urban	1.59	Collier	45	4D	D	652			23,949	1,514	35,820	1,800	0.84	С
253	CD OCC	Golden Gate Boulevard	Everglades Boulevard	DeSoto Boulevard	Major Collector Urban	1.84	Collier	45	2U	D	Manual			N/A	251	15,930	792	0.32	С
260	CR 886	Golden Gate Parkway	US 41 (Tamiami Trail)	Goodlette-Frank Road	Minor Arterial Urban	0.50	Collier	45	6D	E	530			22,247	1,358	59,900	3,020	0.45	С
261 262	CR 886 CR 886	Golden Gate Parkway Golden Gate Parkway	Goodlette-Frank Road Airport Road	Airport Road Livingston Road	Minor Arterial Urban Minor Arterial Urban	1.56 0.99	Collier Collier	55 45	6D 6D	E E	507 508			54,376 46,396	3,235 2,548	59,900 59,900	3,020 3,020	1.07 0.84	F C
262	CR 886	Golden Gate Parkway Golden Gate Parkway	Livingston Road	Livingston Road I-75	Minor Arterial Urban	2.05	Collier	45	6D	E	691			46,396 54,404	3,321	59,900	3,020	1.10	F
264	CR 886	Golden Gate Parkway	I-75	Santa Barbara Boulevard	Minor Arterial Urban	0.97	Collier	45	6D	E	509			38,853	2,363	59,900	3,020	0.78	C
265	CR 886	Golden Gate Parkway	Santa Barbara Boulevard	Collier Boulevard	Minor Arterial Urban	2.21	Collier	35	4D	D	605			33,040	1,935	29,160	1,467	1.32	F
270	CR 851	Goodlette-Frank Road	US 41 (Tamiami Trail)	Golden Gate Parkway	Minor Arterial Urban	2.03	Collier	45	6D	E	504			47,831	2,842	59,900	3,020	0.94	C
271	CR 851	Goodlette-Frank Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.72	Collier	45	6D	Е	505			41,242	2,451	59,900	3,020	0.81	С
272	CR 851	Goodlette-Frank Road	Pine Ridge Road	Orange Blossom Drive	Minor Arterial Urban	1.53	Collier	45	6D	E	581			34,477	2,039	59,900	3,020	0.68	С
273	CR 851	Goodlette-Frank Road	Orange Blossom Drive	Vanderbilt Beach Road	Minor Arterial Urban	0.89	Collier	45	4D	D	595			29,526	1,667	35,820	1,800	0.93	С
274	CR 851	Goodlette-Frank Road	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	1.80	Collier	45	2U	D	594			17,823	905	15,930	792	1.14	F
280		Grand Lely Drive	US 41 (Tamiami Trail)	Rattlesnake Hammock Rd	Major Collector Urban	3.05	Collier	35	2U	D			34900	8,760	433	13,320	675	0.64	D
281		Grand Lely Drive	Lely Resort Boulevard	Collier Blvd	Major Collector Urban	0.72	Collier	35	4D	D	C42		30057	8,638	427	29,160	1,467	0.29	С
290		Green Boulevard	Santa Barbara Boulevard	Sunshine Boulevard	Major Collector Urban	1.00	Collier	45 45	2U 4D	D	642			13,422	827	15,930	792	1.04	F
291	ļ	Green Boulevard	Sunshine Boulevard	Collier Boulevard	Major Collector Urban	1.00	Collier	45	4D	D	642			13,422	827	35,820	1,800	0.46	С

2023 Existing + Committed Level of Service Conditions - March 2020

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1		3	4	5	6	/	8	9	10	11	12	13	14 15	16	17	18	19	20
									2023 E+C		Collier	Nanlos		Dk Hr	Daily	Pk Hr.	Pk Hr.	1
	Road					Length		Posted	2023 ETC	LOS	Comer	ivapies	FDOT Count 2023 E+C	PK HI.	Daily	Pk Dir.	Pk Dir.	
MPO ID	Number	On Street	From Street	To Street	Functional Class	(miles)	Jurisdiction	Speed	Number of	Standard (1)	Count	Count	Station AADT (4)	Pk Dir.	Service	Sarvica	V/SV Patio	LOS (3)
	Number					(IIIIIes)		Speed	Lanes	Standard (1)	Station ID	Station ID	Station AADT (4)	Volume (4)) Volume	Jei vice	v/SV Ratio	
																Volume	(2)	
310		Gulfshore Drive	Vanderbilt Beach Road	111th Avenue	Minor Collector (Fed Aid)	1.31	Collier	25	2U	D	583a		4,689	268	13,320	675	0.40	С
340	CR 846	Immokalee Rd	US 41 (Tamiami Trail)	Goodlette-Frank Rd	Minor Arterial Urban	0.73	Collier	45	6D	E	566		46,867	2,296	59,900	3,020	0.76	С
341	CR 846	Immokalee Rd	Goodlette-Frank Rd	Airport Road	Minor Arterial Urban	1.25	Collier	45	6D	Е	625		56,762	3,200	59,900	3,020	1.06	F
342	CR 846	Immokalee Rd	Airport Road	Livingston Road	Minor Arterial Urban	0.98	Collier	45	6D	Е	567		62,599	3,445	59,900	3,020	1.14	F
343	CR 846	Immokalee Rd	Livingston Road	I-75	Minor Arterial Urban	0.71	Collier	45	6D	E	679		59,643	3,283	59,900	3,020	1.09	F
344	CR 846	Immokalee Rd	I-75		Minor Arterial Urban	1.37	Collier	45	6D	E	568		44,904	2,806	59,900	3,020	0.93	C
				Logan Boulevard									,	-				
345	CR 846	Immokalee Rd	Logan Boulevard	Collier Boulevard	Minor Arterial Urban	1.94	Collier	45	6D	Е	656		44,910	2,570	59,900	3,020	0.85	С
					Minor Arterial												'	
346	CR 846	Immokalee Rd	Collier Boulevard	Wilson Boulevard	Urban/Minor Arterial	5.10	Collier	50	6D	E	674		37,230	2,252	53,500	2,740	0.82	С
					Rural												'	
347	CR 846	Immokalee Rd	Wilson Boulevard	Oil Well Road	Minor Arterial Rural	1.61	Collier	45	6D	E	675		41,989	2,570	53,500	2,740	0.94	С
					Minor Arterial											ĺ		
348	CR 846	Immokalee Rd	Oil Well Road	Stockade Rd	Rural/Minor Arterial	17.74	Collier	45	2U	D	672		8,842	522	14,300	740	0.70	D
346	CN 640	IIIIIIOKalee Ku	Oli Weli Kodu	Stockade Ku		17.74	Colliei	43	20	D	0/2		8,842	322	14,300	740	0.70	
					Urban					_								
349		Immokalee Rd	Stockade Rd	SR 29	Minor Arterial Urban	1.52	Collier	35	2U	D	672		8,842	522	13,320	675	0.77	D
350		Immokalee Drive	N 29th St	Charlotte St	Major Collector Urban	1.97	Collier	30	2U	D			34902 6,617	328	13,320	675	0.49	С
360	CR 890	Lake Trafford Rd	Pepper Rd	Carson Rd	Major Collector Urban	1.87	Collier	45	2U	D			34174 9,612	476	15,930	792	0.60	С
361		Lake Trafford Rd	Carson Rd	SR 29	Major Collector Urban	1.00	Collier	45	2U	D	609		9,550	552	15,930	792	0.70	С
					Minor Collector (Fed Aid)								, i					
370		Lely Cultural Parkway	Grand Lely Dr	Collier Blvd	Urban	1.03	Collier	35	4D	D			30056 3,575	178	29,160	1,467	0.12	С
200	CR 881	Livingston Road	Radio Road	Goldon Gata Barkway	Minor Arterial Urban	1 //1	Collier	45	6D	E	687		33,615	1,692	E0 000	3,020	0.56	С
380		0		Golden Gate Parkway		1.41							,	<u> </u>	59,900	· · · · · · · · · · · · · · · · · · ·		
381	CR 881	Livingston Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.59	Collier	45	6D	Е	690		36,681	1,947	59,900	3,020	0.64	С
382	CR 881	Livingston Road	Pine Ridge Road	Vanderbilt Beach Road	Minor Arterial Urban	2.22	Collier	45	6D	E	575		28,506	1,645	59,900	3,020	0.54	С
383	CR 881	Livingston Road	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	1.99	Collier	45	6D	E	576		30,024	1,811	59,900	3,020	0.60	С
384	CR 881	Livingston Road	Immokalee Road	Imperial Street	Minor Arterial Urban	3.24	Collier	45	6D	D	673		30,270	1,603	59,900	3,020	0.53	С
390		Logan Boulevard	Green Boulevard	Pine Ridge Road	Major Collector Urban	0.89	Collier	45	4D	D	588		35,277	1,848	35,820	1,800	1.03	F
391		Logan Boulevard	Pine Ridge Road	Vanderbilt Beach Road	Major Collector Urban	2.20	Collier	45	2U	D	587		16,051	815	15,930	792	1.03	F
		, and the second	ğ		Minor Collector (Fed Aid)								, i					
392		Logan Boulevard	Vanderbilt Beach Road	Immokalee Rd	Urban	2.02	Collier	45	2U	D	644		10,834	629	15,930	792	0.79	С
393		Logan Boulevard	Immokalee Rd	Azalea Dr	Future Designation	2.31	Collier	35	2U	D	Estimate		10,000	523	24,200	1,190	0.44	С
					·								,					
394		Logan Boulevard	Azalea Dr	Lee County Line	Future Designation	1.46	Collier	25	2D	D	Estimate		10,000	523	25,410	1,250	0.42	С
410		N 1st St	SR-29 (Main Street)	Immokalee Dr	Major Collector Urban	0.51	Collier	30	2U	D	590		11,967	748	13,320	675	1.11	F
430		Napa Boulevard	Pine Ridge Rd	Vanderbilt Beach Rd	Major Collector Urban	2.48	Collier	35	4D	D			34124 6,205	307	29,160	1,467	0.21	С
440		Naples Boulevard	Pine Ridge Rd	Airport Rd	Major Collector Urban	0.87	Collier	35	4D	D			34901 13,691	678	29,160	1,467	0.46	D
450		New Market Road	SR 29	Charlotte St	Major Collector Urban	0.72	Collier	35	2U	D	612		11,447	651	13,320	675	0.97	D
451		New Market Road	Charlotte St	N 15th St/ SR 29	Major Collector Urban	1.51	Collier	40	2U	D			34176 14,235	704	15,930	792	0.89	С
					Minor Collector (Fed Aid)					_								
470		Oaks Boulevard	Vanderbilt Beach Rd	Immokalee Rd	Urban	1.99	Collier	35	2U	D			34125 8,216	406	13,320	675	0.60	D
480	CR 858	Oil Well Road	Immokalee Road	Everglades Boulevard	Minor Arterial Urban	3.09	Collier	45	4D	D	725S		18,441	1,082	31,950	1,638	0.66	С
481	CR 858	Oil Well Road	Everglades Boulevard	Desoto Boulevard	Minor Arterial Rural	1.84	Collier	45	2U	D	694		8,444	445	14,580	720	0.62	C
482	CR 858	Oil Well Road	DeSoto Boulevard	Oil Well Grade	Minor Arterial Rural	2.08	Collier	45	2U	D	694		8,444	445	14,580	720	0.62	C
		Oil Well Road	Oil Well Grade	Ave Maria Blvd	Minor Arterial Rural	3.13	Collier	50	4D	D	694		8,444	445	27,360	1,422	0.31	С
484	CR 858	Oil Well Road	Ave Maria Blvd	SR 29	Minor Arterial Rural	5.73	Collier	55	2U	D	694		8,444	445	14,300	740	0.60	D
490	CR 887	Old US 41	US 41 (Tamiami Trail)	Lee County Line	Major Collector Urban	1.55	Collier	45	2U	D	547		17,106	1,181	15,930	792	1.49	F
500		Orange Blossom Drive	Goodlette-Frank Road	Airport Road	Major Collector Urban	1.36	Collier	30	2D	D	647		9,450	509	13,986	709	0.72	D
501		Orange Blossom Drive	Airport Road	Livingston Road	Major Collector Urban	1.01	Collier	30	2U	D	647		9,450	509	13,320	675	0.75	D
520	CR 896	Pine Ridge Road	US 41 (Tamiami Trail)	Goodlette-Frank Road	Minor Arterial Urban	0.51	Collier	35	6D	Е	512		35,546	2,197	50,900	2,560	0.86	D
521	CR 896	Pine Ridge Road	Goodlette-Frank Road	Shirley Street	Minor Arterial Urban	0.67	Collier	40	6D	Е	514		40,208	2,186	59,900	3,020	0.72	С
522	CR 896	Pine Ridge Road	Shirley Street	Airport Road	Minor Arterial Urban	0.81	Collier	40	6D	E	515		48,830	2,727	59,900	3,020	0.90	С
523	CR 896	Pine Ridge Road	Airport Road	Livingston Road	Minor Arterial Urban	1.05	Collier	45	6D	E	526		50,822	2,882	59,900	3,020	0.95	C
524	CR 896	Pine Ridge Road	Livingston Road	I-75	Minor Arterial Urban	0.95	Collier	45	6D	E	628		63,658	3,686	59,900	3,020	1.22	F
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525		Pine Ridge Road	I-75	Logan Boulevard	Minor Arterial Urban	1.13	Collier	45	6D	E	600		36,848	2,418	59,900	3,020	0.80	С
526	CR 896	Pine Ridge Road	Logan Boulevard	Collier Boulevard	Minor Arterial Urban	1.89	Collier	45	4D	D	535		21,990	1,479	35,820	1,800	0.82	С
530	CR 856	Radio Road	Airport Road	Livingston Road	Minor Arterial Urban	1.00	Collier	45	4D	D	544		23,673	1,303	35,820	1,800	0.72	С
531	CR 856	Radio Road	Livingston Road	Santa Barbara Boulevard	Minor Arterial Urban	1.99	Collier	45	4D	D	527		20,313	1,292	35,820	1,800	0.72	С
532	CR 856	Radio Road	Santa Barbara Boulevard	Davis Boulevard	Minor Arterial Urban	1.45	Collier	45	4D	D	685		16,305	814	35,820	1,800	0.45	С
F 40		Dandall Dhad	Immalada Baad	Oth Ct NE	Minor Collector (Fed Aid)	0.53	Callina	45	45		654		47.46	4.040	24.050	1.020	0.64	
540		Randall Blvd	Immokalee Road	8th St NE	Urban	0.53	Collier	45	4D	D	651		17,167	1,043	31,950	1,638	0.64	С
					Minor Collector (Fed Aid)													
541		Randall Blvd	8th St NE	Everglades Blvd	Urban	2.88	Collier	45	2U	D	651		17,167	1,043	14,580	720	1.45	F
542		Randall Blvd	Everglades Blvd	DeSoto Blvd	Local	1.84	Collier	45	2U	D	Manual		N/A	706	14,580	720	0.98	D
550	CR 864	Rattlesnake Hammock Road	US 41 (Tamiami Trail)		Minor Arterial Urban	0.80	Collier	45	4D	D	516		20,487	1,137	35,820	1,800		С
				Charlemagne Boulevard						-	1			-			0.63	1
551	CR 864	Rattlesnake Hammock Road	Charlemagne Boulevard	County Barn Road	Minor Arterial Urban	0.40	Collier	45	4D	D	517		18,371	916	35,820	1,800	0.51	С
552	CR 864	Rattlesnake Hammock Road	County Barn Road	Santa Barbara Boulevard	Minor Arterial Urban	0.75	Collier	45	4D	D	534		16,777	839	35,820	1,800	0.47	С

2023 Existing + Committed Level of Service Conditions - March 2020

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									2022 5.0		C-III:	Maules			Di. H.	Buller	Pk Hr.	Pk Hr.	
MIDO ID	Road	On Savosa		To Chunch	Functional Class	Length	Luvia di eti e v	Posted	2023 E+C	LOS	Collier	Count	FDOT Count	2023 E+C	PK Hr.	Comics	Pk Dir.	Pk Dir.	1.05 (2)
MPO ID	Number	On Street		To Street	Functional Class	(miles)	Jurisdiction	Speed	Number of	Standard (1)	Count	Count	Station	AADT (4)	Pk Dir.	Service	Service	V/SV Ratio	LOS (3)
									Lanes		Station ID	Station ID			Volume (4)	Volume	Volume	(2)	
553	CR 864	Rattlesnake Hammock Road	Santa Barbara Boulevard	Collier Boulevard	Minor Arterial Urban	1.91	Collier	45	6D	Е	518			11,866	585	59,900	3,020	0.19	С
580		San Marco Rd	Vintage Bay Dr	US 41 (Tamiami Trail)	Minor Arterial Rural	7.99	Collier	55	2U	D			30048	4,099	214	14,300	740	0.29	В
590		Santa Barbara Boulevard	Rattlesnake-Hammock Road	Davis Boulevard	Major Collector Urban	2.05	Collier	45	6D	Е	702			24,107	1,209	59,900	3,020	0.40	С
591		Santa Barbara Boulevard	Davis Boulevard	Radio Road	Major Collector Urban	1.06	Collier	45	6D	E	537			31,524	1,601	59,900	3,020	0.53	С
592		Santa Barbara Boulevard	Radio Road	Golden Gate Parkway	Major Collector Urban	1.39	Collier	45	6D	E	528			42,678	2,076	59,900	3,020	0.69	С
593		Santa Barbara Boulevard	Golden Gate Parkway	Green Boulevard	Major Collector Urban	1.71	Collier	45	4D	D	529			22,428	1,369	35,820	1,800	0.76	С
600	CR896	Seagate Drive	Crayton Road	US 41 (Tamiami Trail)	Major Collector Urban	0.49	Collier	30	4D	D	511			20,017	1,170	29,160	1,467	0.80	D
610		Shadowlawn Dr	US 41	Davis Blvd	Local	0.59	Collier	25	2U	D	523			5,118	260	13,320	675	0.39	С
700		Thomasson Drive	Bayshore Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.27	Collier	45	2U	D	698			12,750	649	15,930	792	0.82	С
710		Vanderbilt Beach Road	Gulfshore Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.00	Collier	35	2U	E	524			19,915	1,093	14,040	720	1.52	F
711		Vanderbilt Beach Road	US 41 (Tamiami Trail)	Goodlette-Frank Road	Major Collector Urban	0.93	Collier	45 45	6D 6D	D	646			36,326	1,794	59,900	3,020	0.59	С
712		Vanderbilt Beach Road	Goodlette-Frank Road	Airport Road	Major Collector Urban	1.20	Collier	45	_	D E	666 579			42,924	2,227 2,164	59,900 59,900	3,020 3,020	0.74 0.72	C
713 714	CR 862	Vanderbilt Beach Road Vanderbilt Beach Road	Airport Road Livingston Road	Livingston Road Logan Blvd	Major Collector Urban Major Collector Urban	1.01 2.15	Collier Collier	45	6D 6D	E	668			33,614 40,310	2,164	59,900	3,020	0.72	C
714	CR 862	Vanderbilt Beach Road	Logan Blvd	Collier Blvd	Major Collector Urban	1.88	Collier	55	6D	F	580			28,940	1,866	59,900	3,020	0.62	C
720	CN 802	Vanderbilt Beach Road Extension	Collier Blvd	Wilson Blvd	Future Designation	5.04	Collier	33	4D	D	Estimate			20,000	1,026	52,400	2,730	0.38	В
721		Vanderbilt Beach Road Extension	Wilson Blvd	8th St NE	Future Designation	1.01	Collier		2U	D	Estimate			10.000	513	23,100	1,200	0.43	С
722		Vanderbilt Beach Road Extension	8th St NE	16th St NE	Future Designation	1.01	Collier		2U	D	Estimate			10,000	513	23,100	1,200	0.43	С
723		Vanderbilt Beach Road Extension	16th St NE	Everglades Blvd	Future Designation	1.84	Collier		00	D				0		0	0	0.00	-
		Vanderbilt Drive	Vanderbilt Beach Rd	111th Avenue	Major Collector Urban	1.34	Collier	25	2U	D			34112	5,431	269	13,320	675	0.40	С
731	CR 901	Vanderbilt Drive	111th Avenue	Wiggins Pass Road	Major Collector Urban	1.49	Collier	45	2U	D	578			N/A	496	15,930	792	0.63	C
732		Vanderbilt Drive	Wiggins Pass Road	Bonita Beach Road	Major Collector Urban	2.52	Collier	45	2U	D	548			N/A	496	15,930	792	0.63	С
735		Veterans Memorial Blvd	Old US 41	Livingston Road	Future Designation	2.26	Collier	45	4D	D	Estimate			10,000	495	35,820	1,800	0.28	С
740		Westclox St/New Market Rd W	Carson Road	SR 29	Major Collector Urban	1.09	Collier	45	2U	D	611			4,419	255	15,930	792	0.32	С
750		White Blvd/23rd/13th St SW/16th	Collier Blvd	Golden Gate Blvd W	Major Collector Urban	6.28	Collier	45	2U	D				0	0	24,200	1,190	0.00	-
760	CR 888	Wiggins Pass Road	Vanderbilt Drive	US 41 (Tamiami Trail)	Major Collector Urban	0.00	Collier	45	2U	D	669			N/A	559	15,930	792	0.71	С
770		Wilson Blvd	Golden Gate Boulevard	Immokalee Road	Major Collector Urban	3.22	Collier	45	2U	D	650			9,074	433	15,930	792	0.55	С
100		Capri Boulevard	Antigua St	Collier Blvd	Major Collector Urban	1.49	Marco	45	2U	D			34148	4,867	241	15,930	792	0.30	С
420		N Barfield Drive	San Marco Rd	Bald Eagle Dr	Major Collector Urban	3.03	Marco	30	2U	D			34622	9,256	458	13,320	675	0.68	D
460		North Collier Boulevard	San Marco Rd	N Barfield Dr	Major Collector Urban	2.16	Marco	35	4D	С			30189	19,864	984	13,050	657	1.50	D
461		North Collier Boulevard	N Barfield Dr	Jolley West Bridge	Minor Arterial Urban	0.45	Marco	35	4D	С			30189	19,864	984	13,050	657	1.50	D
560	CR 953	S Heathwood Dr / Bald Eagle	San Marco Rd	Palm St	Major Collector Urban	2.63	Marco	45	2U	D			34144	17,276	855	15,930	792	1.08	F
		Drive	N. O. III. D. I.	2 (112		2.02		25	211				0.1101			· ·	675		
570		San Marco Drive	N Collier Blvd	Barfield Dr	Major Collector Urban	2.03	Marco	35	2U	D			34131	12,410	614	13,320	675	0.91	D
571		San Marco Drive	Barfield Dr	Vintage Bay Dr	Minor Arterial Urban	1.43	Marco	35	2U 4D	D D			30048 34127	4,099	203	13,320	675	0.30	C
620 630		South Barfield Drive South Collier Boulevard	Winterberry Dr Winterberry Dr	San Marco Rd San Marco Rd	Major Collector Urban Major Collector Urban	0.58 1.09	Marco Marco	30 30	4D 4D	D			34127	9,125 10.510	451 520	29,160 29,160	1,467 1,467	0.31 0.35	С
780		Winterberry Drive	S Collier Blvd	S Barfield Dr	Major Collector Urban	1.67	Marco	30	2U	D			34712	5.987	296	13,320	675	0.33	С
760		Willterberry Drive	3 Colliel Bivu	3 Barrield Di	Minor Collector (Fed Aid)	1.07	IVIai CO	30	20	D			34/12	3,367	230	13,320	0/3	0.44	
30		5th Avenue S	Gulf Shore Blvd S	US 41	Urban	0.70	Naples	25	2U	Е		70	34103	10,173	801	14,040	720	1.11	F
					Minor Collector (Fed Aid)														
60		Banyan Boulevard	Gulf Shore Blvd N	US 41	Urban	0.72	Naples	30	2D	С		49	34101	3,816	375	17,850	882	0.43	В
					Minor Collector (Fed Aid)														
210		Crayton Road	Banyan Blvd	Harbour Dr	Urban	1.33	Naples	30	2U	С		40		7,891	723	6,570	333	2.17	F
					Minor Collector (Fed Aid)			0.5		_						0.5	25.5		_
211		Crayton Road	Harbour Dr	Seagate Dr	Urban	2.10	Naples	30	2U	С		40		7,891	723	6,570	333	2.17	F '
200		C. If Share Banks	David C	Eth C	Minor Collector (Fed Aid)	0.50	No. 1	22	2			6-		F		6.570	222	4.00	_
300		Gulf Shore Boulevard S	Broad Ave S	5th Ave S	Urban	0.53	Naples	30	2U	С		85		5,539	626	6,570	333	1.88	D
201		Gulf Shore Reviewerd C	F+b Ava C	Panyan Dhid	Minor Collector (Fed Aid)	1 50	Nonles	20	211	-		40		7.045	671	6 570	222	2.02	<u> </u>
301		Gulf Shore Boulevard S	5th Ave S	Banyan Blvd	Urban	1.50	Naples	30	2U	С		48		7,015	671	6,570	333	2.02	D
302		Gulf Shore Boulevard N	Banyan Blvd	US 41 (Tamiami Trail)	Minor Collector (Fed Aid)	0.71	Nanles	30	2D	С		39		7,538	683	6,899	250	1.95	D
302		Guil Silote Boulevaru N	Daliyali Divû	US 41 (Tallilallil Tfall)	Urban	0.71	Naples	30	20			39		7,558	003	0,099	350	1.95	U
303		Gulf Shore Boulevard N	South Of Via Miramar	Villa Mar Ln	Minor Collector (Fed Aid)	2.05	Naples	30	2D	С		34		5,451	516	6,899	350	1.48	D
303		San Shore Boulevaru IV	Journ Of via ivilialital	VIIIG IVIGI LII	Urban	2.03	ivapies	30	20			34		3,431	310	0,033	330	1.40	
320		Harbour Drive	Gulf Shore Blvd N	US 41 (Tamiami Trail)	Minor Collector (Fed Aid)	0.86	Naples	30	2U	С		37		5,302	497	6,570	333	1.49	D
320		Tidi Soul Brive	Guil Shore biva IV	OS 41 (Tarrilatini Tran)	Urban	0.00	Nuples	30	20			3,		3,302	431	0,370	333	1.43	
400		Mooring Lane Drive	2170 Beacon House	US 41 (Tamiami Trail)	Minor Collector (Fed Aid)	0.81	Naples	30	2D	С		39		7,538	683	17,850	882	0.77	С
		0		,	Urban		· ·							· ·		·			
510		Park Shore Drive	Gulf Shore Blvd N	US 41	Major Collector Urban	0.88	Naples	30	2U	С		30		16,360	1,465	6,570	333	4.40	F
		Collier Boulevard	Marco Island Bridge	CR 952 (Capri Blvd)	Minor Arterial Urban	1.24	State	55	4D	D	627		30157	32,797	1,954	39,800	2,000	0.98	D
		Collier Boulevard	CR 952 (Capri Blvd)	Mainsail Drive	Minor Arterial Urban	1.02	State	55	4D	D	627		30157	32,797	1,954	39,800	2,000	0.98	D
	SR 951	Collier Boulevard	Mainsail Drive	Manatee Road	Minor Arterial Urban	3.45	State	55	4D	D	627		30157	32,797	1,954	39,800	2,000	0.98	D
		Collier Boulevard	Manatee Road	Henderson Creek Dr	Minor Arterial Urban	0.43	State	45	4D	D	557		30157	30,764	1,689	39,800	2,000	0.84	С
134	SR 951	Collier Boulevard	Henderson Creek Dr	Wal-Mart Driveway	Minor Arterial Urban	0.36	State	45	4D	D	557	1	30157	30,764	1,689	39,800	2,000	0.84	С

		Congestion	Collier MPO Management Process Network						2023 Existing + Committed Level of Service Conditions - March 2020										
1	. 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
MPO ID	Road Number	On Street	From Street	To Street	Functional Class	Length (miles)	Jurisdiction	Posted Speed	2023 E+C Number of Lanes	LOS Standard (1)	Collier Count Station ID	Naples Count Station ID	FDOT Count Station	2023 E+C AADT (4)	Pk Hr. Pk Dir. Volume (4)	Daily Service Volume	Pk Hr. Pk Dir. Service Volume	Pk Hr. Pk Dir. V/SV Ratio (2)	LOS (3)
135	SR 951	Collier Boulevard	Wal-Mart Driveway	US 41 (Tamiami Trail)	Minor Arterial Urban	0.29	State	45	6D	E	557		30157	30,764	1,689	59,900	3,020	0.56	С
220	SR 84	Davis Boulevard	US 41 (Tamiami Trail)	Airport Road	Minor Arterial Urban	1.01	State	45	6D	E	558		30178	30,778	1,778	59,900	3,020	0.59	С
221	SR 84	Davis Boulevard	Airport Road	Lakewood Boulevard	Minor Arterial Urban	0.55	State	45	4D	D	559		30176	29,482	1,744	39,800	2,000	0.87	С
222	SR 84	Davis Boulevard	Lakewood Boulevard	County Barn Road	Minor Arterial Urban	1.68	State	45	4D	D	658		30176	35,937	2,125	39,800	2,000	1.06	F
223	SR 84 SR 84	Davis Boulevard	County Barn Road	Santa Barbara Blvd	Minor Arterial Urban Minor Arterial Urban	0.76	State	50 50	4D 6D	D F	538 560		30195	27,471 14,744	1,612	39,800	2,000	0.81	C
224 225	SR 84	Davis Boulevard Davis Boulevard	Santa Barbara Blvd Radio Road	Radio Road Collier Boulevard	Minor Arterial Urban	1.75 0.70	State State	45	6D	E	601		30170 30193	25,588	817 1,237	59,900 59,900	3,020 3,020	0.27 0.41	С
225	3K 64	Davis Boulevaru	Raulo Roau	Collier Boulevard	Principal Arterial-	0.70	State	45	60	E	001		30193	25,500	1,237	59,900	3,020	0.41	
330	I-75	1-75	Broward County Line	SR 29	Interstate Rural Principal Arterial-	29.13	State	70	4F	С			30173	26,116	1,522	43,000	2,500	0.61	В
331	1-75	I-75	SR 29 SR 951	SR 951	Interstate Rural Principal Arterial-	3.34	State	70 70	4F 6F	C D			30351	29,187	1,701	43,000	2,500	0.68	С
332	I-75	I-75	Golden Gate Pkwy	Golden Gate Pkwy Pine Ridge Rd	Interstate Urban Principal Arterial-	2.58	State State	70	6F	D			32000	48,274 93,074	2,376 4,582	111,800	5,500	0.43	D
333	I-75	I-75	Pine Ridge Rd	Immokalee Rd	Interstate Urban Principal Arterial-	4.27	State	70	6F	D			30191	108,723	5,352	111,800	5,500	0.83	D
335	I-75	I-75	Immokalee Rd	Lee County Line	Interstate Urban Principal Arterial-	3.06	State	70	6F	D			39950	115,443	5,683	111,800	5,500	1.03	E
640	SR 29	SR 29	US 41 (Tamiami Trail)	CR 837 (Janes Scenic Dr)	Interstate Urban Principal Arterial-Other	2.50	State	55	2U	D			30006	1,841	96	14,300	740	0.13	В
641	SR 29	SR 29	CR 837 (Janes Scenic Dr)	Wagon Wheel Rd	Rural Principal Arterial-Other	1.35	State	60	2U	D			30006	1,841	96	14,300	740	0.13	В
642	SR 29	SR 29	Wagon Wheel Rd	I-75	Rural Principal Arterial-Other	13.14	State	60	2U	D			30031	1,623	85	14,300	740	0.12	В
643	SR 29	SR 29	I-75	Oil Well Road	Rural Principal Arterial-Other	10.24	State	60	2U	D			30182	3,521	184	14,300	740	0.25	В
644	SR 29	SR 29	Oil Well Road	Agriculture Way	Rural Principal Arterial-Other Rural	7.89	State	60	2U	D			30205	8,574	448	14,300	740	0.61	D
645	SR 29	SR 29	Agriculture Way	New Harvest Rd	Principal Arterial-Other Rural	1.15	State	45	2U	D			30205	8,574	448	14,200	740	0.61	С
646	SR 29	SR 29	New Harvest Rd	CR 29A South	Principal Arterial-Other Rural	0.66	State	45	2U	D			30002	10,164	532	14,200	740	0.72	С
647	SR 29	SR 29	CR 29A South	1st St	Principal Arterial-Other Urban	0.41	State	35	4D	D	664		30002	15,009	789	32,400	1,630	0.48	D
648	SR 29	SR 29	1st St	9th Street	Principal Arterial-Other Urban	0.50	State	35	4D	D	664		30029	15,009	789	32,400	1,630	0.48	D
649	SR 29	SR 29	9th Street	Immokalee Dr	Principal Arterial-Other Urban	0.87	State	45	2U	D	663		30029	15,644	802	17,700	880	0.91	С
650	SR 29	SR 29	Immokalee Dr	CR 29A North	Principal Arterial-Other Urban	1.18	State	45	2U	D	663		30038	15,644	802	17,700	880	0.91	С
651	SR 29	SR 29	CR 29A North	SR 82	Principal Arterial-Other Rural Principal Arterial-Other	2.95	State	60	2U	D	663		30143	15,644	802	23,100	1,200	0.67	С
652	SR 29	SR 29	SR 82	Hendry County Line	Rural Principal Arterial-Other	2.06	State	60	2U	D			30184	6,633	346	14,300	740	0.47	С
660	SR 82	SR 82	Lee County Line	Corkscrew Rd	Rural Principal Arterial-Other	1.70	State	60	2U	D			30183	14,738	770	14,300	740	1.04	E
661	SR 82	SR 82	Corkscrew Rd	SR 29	Rural Principal Arterial-Other	5.36	State	60	4D	D			30200	14,989	783	51,000	2,660	0.29	В
670	US 41	Tamiami Trail East	Davis Boulevard	Airport Road	Urban Principal Arterial-Other	1.26	State	45	6D	E	545		35001	37,244	2,120	59,900	3,020	0.70	С
671	US 41	Tamiami Trail East	Airport Road	Rattlesnake Hammock Road	Urban Principal Arterial-Other	1.69	State	45	6D	E	604		30094	58,560	3,013	59,900	3,020	1.00	D
672	US 41	Tamiami Trail East	Rattlesnake Hammock Road	Treetops Dr	Urban Principal Arterial-Other	2.45	State	55	6D	E	572		30015	41,324	2,142	59,900	3,020	0.71	С
673	US 41	Tamiami Trail East	Treetops Dr	Triangle Boulevard	Urban Principal Arterial-Other	1.69	State	55	6D	E	572		30014	41,324	2,142	59,900	3,020	0.71	С
674	US 41	Tamiami Trail East	Triangle Boulevard	Collier Boulevard	Urban Principal Arterial-Other	0.30	State	45	6D	E	571		30014	38,386	1,877	59,900	3,020	0.62	С
675	US 41	Tamiami Trail East	Collier Boulevard	Imperial Wilderness Blvd	Urban Principal Arterial-Other	2.64	State	60	6D	D	608		30194	22,640	1,093	59,900	3,020	0.36	С
676	US 41	Tamiami Trail East	Imperial Wilderness Blvd	Joseph Lane	Urban	0.27	State	60	6D	D	608		30005	22,640	1,093	59,900	3,020	0.36	С

Collier MPO 2023 Existing + Committed Level of Service Conditions - March 2020 **Congestion Management Process Network** 11 12 13 16 18 Principal Arterial-Other US 41 60 4D 608 30005 22,640 39,800 677 Tamiami Trail East Joseph Lane Greenway Road 0.48 State D 1,093 2,000 0.55 С Rural Principal Arterial-Other 678 US 41 Tamiami Trail East 2.33 State 60 2U D 608 30005 22,640 1,093 24,400 1,200 0.91 D Greenway Road Royal Hammock Blvd Rural Principal Arterial-Other 1.48 679 US 41 Tamiami Trail East San Marco Drive 2.43 State 60 2U D 608 30005 22,640 1,093 14,300 740 Roval Hammock Blvd Rural Principal Arterial-Other 5.83 60 D 204 0.28 680 US 41 Tamiami Trail East San Marco Drive Brewski Canal (Port of The Islands) State 2U 30111 14,300 740 В Rural Principal Arterial-Other 681 US 41 Tamiami Trail East Brewski Canal (Port of The Islands) 9.91 State 60 2U D 30111 3,919 204 14,300 740 0.28 В Rural Principal Arterial-Other 6.68 60 2U D 30104 14,300 740 0.23 682 US 41 Tamiami Trail East SR 29 Turner River Rd State В Rural Principal Arterial-Other 3,022 158 683 US 41 Tamiami Trail East Turner River Rd 10.30 State 60 2U D 30270 14,300 740 0.21 В Loop Rd Rural Principal Arterial-Other 684 US 41 Tamiami Trail East Dade County Line 15.33 60 2U D 30011 14.300 740 0.16 Loop Rd State В Rural Principal Arterial-Other 0.55 35 8D Ε 56,860 2,866 0.84 690 US 41 SR 84 (Davis Blvd) CR 851 (Goodlette Rd South) State 30124 68,100 3,420 D Tamiami Trail North Urban Principal Arterial-Other 1.66 1,863 691 US 41 Tamiami Trail North CR 851 (Goodlette Rd South) 12th Ave State 30 6D Ε 35007 50,900 2,560 0.73 D Urban Principal Arterial-Other 692 US 41 Tamiami Trail North 12th Ave Park Shore Dr / Cypress Woods Dr 2.12 45 6D Ε 35011 39,938 2,013 59,900 3,020 0.67 С State Urban Principal Arterial-Other 1.28 45 6D 30003 41,955 2,114 59,900 3,020 0.70 693 US 41 Tamiami Trail North Park Shore Dr / Cypress Woods Dr Pine Ridge Rd / Seagate Dr State Ε С Urban Principal Arterial-Other Tamiami Trail North 6D 562 2,445 694 US 41 Pine Ridge Rd / Seagate Dr Gulf Park Drive 1.43 State 45 F 30012 45,145 59,900 3,020 0.81 C Urban Principal Arterial-Other 695 US 41 Tamiami Trail North Gulf Park Drive Vanderbilt Beach Road 1.27 State 55 6D Ε 563 30017 53,658 2,716 59,900 3,020 0.90 С Urban Principal Arterial-Other 696 US 41 Tamiami Trail North Vanderbilt Beach Road Immokalee Road 1.51 State 50 6D 577 30192 39,664 2,120 59,900 3,020 0.70 C Urban Principal Arterial-Other 697 US 41 Tamiami Trail North Immokalee Road Wiggins Pass Road 1.52 State 55 6D 564 30018 52,369 3,312 59,900 3,020 1.10 F Urban

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44,640

2,484

2,484

59,900

59,900

3,020

3,020

0.82

0.82

С

С

Principal Arterial-Other

Urban Principal Arterial-Other

Urban

Old US 41

Lee County Line

Notes:

698

699

US 41

US 41

(1) based on local agency comprehensive plans

(2) Pk Hr. Pk Dir. V/SV Ratio based on the Pk Hr. Pk Dir. Volume / Pk Hr. Pk Dir. Service Volume. 0.9 - 1.0 Yellow; 1.0 - 1.2 Orange; > 1.2 Red

Wiggins Pass Road

Old US 41

(3) LOS Letter grade based on Pk Hr. Pk Dir. Volume and FDOT Generalize Capacity Thresholds for arterial and collector roadways

(4) assignment of volumes from count stations sources following the color pattern listed below.

Collier County

FDOT Naples

Truck Route Codes:

N - Not a Truck Route

FDR - Freight Distribution Route

RFMC - Regional Freight Mobility Corridor LAR - Limited Access Roadway

Tamiami Trail North

Tamiami Trail North