



## AGENDA CMC

Congestion Management Committee  
ZOOM VIRTUAL MEETING  
Meeting ID: 913 1258 5096  
Password: 373637

Please click [here](#) to be directed to the Zoom website, or you may dial in at.

July 15, 2020  
2:00 p.m.

1. Call to Order

2. Roll Call

3. Approval of Agenda

4. Approval of May 20, 2020 Meeting Minutes

5. Open to Public for Comment on Items Not on the Agenda

6. Agency Updates

- A. FDOT
- B. MPO Director
- C. Other

7. Committee Action

- A. Transportation System Performance Report & Action Plan Update
- B. Discuss Call for Projects
- C. CMC Bylaws

8. Reports and Presentations (May Require Committee Action)

9. Member Comments

10. Distribution Items (No presentation)

11. Next Meeting Date:

Next Meeting Date:

September 16, 2020 at 2 p.m.

12. Adjournment

PLEASE NOTE:

*This meeting of the Congestion Management Committee (CMC) of the Collier Metropolitan Planning Organization (MPO) is open to the public and citizen input is encouraged. Any person wishing to speak on any scheduled item may do so upon recognition of the Chairperson. Any person desiring to have an item placed on the agenda shall make a request in writing with a description and summary of the item, to the MPO Director or CMC Committee Chair 14 days prior to the date of the next scheduled meeting of the CMC. Any person who decides to appeal a decision of this Committee will need a record of the proceedings pertaining thereto, and therefore may need to ensure that a verbatim record of the proceeding is made, which record includes the testimony and evidence upon which the appeal is to be based. In accordance with the Americans with Disabilities Act, any person requiring special accommodations to participate in this meeting should contact the Collier Metropolitan Planning Organization 72 hours prior to the meeting by calling (239) 252-5884. The MPO's planning process is conducted in accordance with Title VI of the Civil Rights Act of 1964 and Related Statutes. Any person or beneficiary who believes that within the MPO's planning process they have been discriminated against because of race, color, religion, sex, age, national origin, disability, or familial status may file a complaint with the Collier MPO by calling MPO Executive Director, Anne McLaughlin at (239) 252-5884 or by writing to Ms. McLaughlin at 2885 South Horseshoe Dr., Naples, FL 34104.*

**CONGESTION MANAGEMENT COMMITTEE of the  
COLLIER METROPOLITAN PLANNING ORGANIZATION  
Via ZOOM**

**May 20, 2020 2:00 p.m.  
Meeting Minutes**

**1. Call to Order**

**Mr. Khawaja** called the meeting to order at 2:06 p.m.

**2. Roll Call**

**Ms. McLaughlin** called the roll and confirmed a quorum was present.

**CMC Members Present**

Tony Khawaja, Chairman, Collier County Traffic Operations  
Karen Homiak, CAC Representative  
Lorraine Lantz, Collier Co. Transportation Planning  
Omar DeLeon, Public Transit Neighborhood Enhancement  
Don Scott, Lee County MPO (*non-voting*)  
Alison Bickett, City of Naples (arrived at 2:10 pm)  
Dave Rivera, City of Naples (arrived at 2:10 pm)

*\*\*\*did not have a quorum at beginning of meeting but Chairman decided to proceed since no action items required voting\*\*\* Quorum was achieved at 2:10 p.m.*

**CMC Members Absent**

Tim Pinter, Vice-Chair, City of Marco Island  
Dr. Mort Friedman, PAC Representative  
Dan Summers, Collier County Emergency Management  
John Kasten, Collier County School District

**MPO Staff**

Anne McLaughlin, Executive Director  
Brandy Otero, Principal Planner  
Karen Intriago, Administrative Assistant

**Others Present**

Pierre Beauvoir, Collier County Traffic Operations  
Victoria Peters, FDOT  
Trinity Scott, Collier County, Transportation Planning  
Zachary Karto, Collier County, Public Transportation & Neighborhood Enhancement (CAT)  
Bill Gramer, Jacobs Engineering  
Felicia Kirby, Jacobs Engineering  
Javier Ortiz, Jacobs Engineering  
Ellen Miles, Jacobs Engineering

Wally Blain, Tindale Oliver  
Valerie Nowotnick, Minute Taker

### **3. Approval of the Agenda**

*Ms. Lantz moved to approve the agenda. Mr. DeLeon seconded. Carried unanimously.*

### **4. Approval of the January 15, 2020 Meeting Minutes.**

*Ms. Lantz moved to approve the minutes. Ms. Homiak seconded. Carried unanimously.*

### **5. Public Comments for Items not on the Agenda**

None.

### **6. Agency Updates**

#### **A. FDOT**

**Ms. Peters** – Gearing up for new work cycle. Have been going through FY2022-2026 – just going through current and outer years of work programs to be prepared [for potential revenue shortfall due to COVID-19 closures]. Having ongoing discussions and vetting upcoming projects. Looking at FDOT projects to see if any can be deferred. During quarantine, had public meeting scheduled on I-75 ongoing studies but they were postponed. Swflinterstates.com has progress information on I-75 managed lane studies.

#### **B. MPO Executive Director**

**Ms. McLaughlin** – MPO Board meeting to be held on June 12, 2020 will be virtual and encourage attendance by staff to be virtual.

#### **C. City of Naples**

**Ms. Bickett** – Discussed 8<sup>th</sup> Street project. Making progress on project overall. Started Phase 2 on April 20 – council meeting discussed stopping project but have since moved forward. Project from Central to 7<sup>th</sup> Avenue north.

**Mr. Beauvoir** – Network upgrade was approved by Board on May 24, 2020. RFP 20-7777 to be advertised shortly. Will create a selection committee and will choose best vendor once bids are received. Requested representative from City of Naples to participate in selection committee. Two projects pending: traffic count station project – waiting for 2 more pieces of equipment before project completed and then start implementation (Project #436971); (2) Project #433180 – arterial [roadways] PTZ (pan/tilt/zoom) cameras currently out as RFP. Want to purchase 81 PTZ cameras.

**Ms. Lantz** – working on Transportation Regional Incentive Program (“TRIP”) grants: (1) Collier Blvd – received design monies and need construction; (2) Randall – Vanderbilt Beach Road

extension from 16<sup>th</sup> to Everglades; (3) Santa Barbara Blvd. for enhancements to current network (intersection improvements) from Pine Ridge to Painted Leaf Lane. Applications are due to FDOT by July 1.

**Mr. De Leon** – operational changes due to COVID-19. Have been able to maintain all routes on the road. Approximately 65% decrease in ridership at height of pandemic. Slowly increasing again since [Governor's] Phase 1 [Re-opening] announced. Suspended fares as of March. Emphasis on keeping drivers and riders safe. Some staff was quarantined and unable to work so it required transitioning some paratransit busses to cover fixed routes. Implemented rear entry only on busses. Installed plexiglass on busses, face shields for drivers, gloves, sanitizers. Exploring ways to expand areas in bus to maintain social distancing. Arranged cooling busses for people waiting to be COVID-19 tested in Immokalee. Other projects include bus stop improvements in Immokalee. Shelters and ADA-compliance. Moving forward on Transit Development Plan. At end stage of testing mobile ticketing application. Riders can pay and plan their rides online through "CAT-Ride" app.

## **7. Committee Action**

### **A. Transportation System Performance Report & Action Plan Update**

**Ms. Otero** – Introduced Wally Blain with Tindale Oliver. **Mr. Blain** – Discussed Transportation System Performance Report (presentation in agenda packet). Outreach survey had great results. Explained 8-step framework (initially presented in January 2020) to address congestion. Reviewed performance measures in Baseline Conditions Report. Addresses wide range of congestion issues. Projects for existing plus committed roadway network [2045 Long Range Transportation Plan]: Vanderbilt Beach Road extension; Logan Blvd. extension; Airport Pulling from Vanderbilt Beach Road to Immokalee; Vanderbilt Beach Road from US 41 to Goodlette Frank. Bike/ped Master plan: gaps and substandard facilities; master plan has recommendations for complete street/safety studies. Mentioned existing CAT routes including areas with high existing ridership. Lengthy discussion of Congestion Management Process through steps 1-8. Speed-based results shows traffic volumes comparing November 6, 2019 to February 5, 2020. Identified "Hot Spot Crash Locations" and causes of congestion/severity. Working on converting Public Information Meeting to a virtual meeting. Good results on social media in response to posts about congestion and improving traffic flow. Received approximately 2,700 surveys. High traffic volumes mentioned as most significant issue. Seasonal traffic from visitors is most concerning. Inadequate roadway capacity is second most important. Ineffective traffic signals/poor timing is third most important. Most people not willing to change alternative mode of transportation. Prefer telecommuting, transit pass/discount, flex work schedules as alternatives. Identified Golden Gate Parkway between Santa Barbara and CR 951 as possible safety issue and need to create strategies for improved safety and congestion. Will follow up with committee in July to present new data and take final report to MPO Board in September.

**Mr. Khawaja** – asked for clarification of V/C value on spreadsheets. Numbers do not correlate to data in columns. **Mr. Blain** – column earlier in table called "Level of Service Standard" – sometimes D, sometimes E; V/C at zero is based on standard. Roadways that have tighter standard are going to have 1.0 met sooner. Level D or E can have level C conditions at a higher ratio.



**Ms. Scott** – impact of schools on congestion is more apparent since school is not in session. **Mr. Khawaja** – not necessarily school locations but entire school system. Not just students and parents but school deliveries, personnel, etc. **Mr. Scott** – commented about not being able to change schedule then but may have different response now with current circumstances.

**Ms. Bickett** – virtual schools are probably not viable. Congestion is significantly lower typically when school is out for the summer. **Mr. Blain** - public comments were mixed as to cannot change travel but also having already made changes to travel to the greatest possible extent. Some people cannot make changes at all. Retail location is dependent upon employees' physical attendance. Cannot be a virtual position. Reviewing options as to how technology can be used effectively. COVID-19 presents new challenges that were not originally factored into plan. Teleworking/telecommuting is becoming more acceptable now.

**Ms. Scott** – school congestion is big problem. Change school time is an option and maybe times during the year for attendance. **Mr. Khawaja** – agreed that adjustment may be a good solution. **Ms. Bickett** – would have more time to enjoy with kids during winter months instead of summer. Brief discussion concerning options for changing school schedules, impacts to easing congestion, alternatives to traffic volumes.

## **8. Reports and Presentation**

### **A. Park and Ride Study Introduction**

**Mr. Ortiz** – discussed current progress of the Park and Ride Study (PowerPoint presentation in agenda packet). Population growth is approximately 2% per year. Development of Park & Ride facilities is to help alleviate traffic and congestion. Study is to identify and develop standardized methodology for locating, operating, and maintaining Park & Ride facilities. Referred to “Study Area” chart in presentation for specific study sites. Criteria used to evaluate possible facilities is visibility, transit linkage, location, access, and cost. Developed CAT Park and Site Evaluation Form to distribute for feedback. Will reach out to stakeholders, research funding opportunities, continue to research potential sites, and begin evaluation of potential sites.

**Mr. Gramer** – seeking input from committee members to identify areas that would benefit from Park & Ride facilities. Also suggesting combining Park & Ride facilities with shopping centers, churches, etc. to implement trip chaining. Mentioned partnering with County in charging stations. Brief discussion concerning what methods can be used to advertise and create interest in facilities including signage, designate locations that would be beneficial for commerce/retail usage, using website and public awareness campaigns. Will rank sites in priority of interest once funding becomes available.

## **9. Member Comments**

None.

## **10. Distribution Items**

N/A.

## **11. Next Meeting Date**

*July 15, 2020 – 2:00 p.m.  
2885 Horseshoe Drive North, Main Conference Room*

*\*\*May be virtual depending upon COVID-19 requirements-TBD*

## **12. Adjournment**

*There being no further comments or business to discuss, **Mr. Khawaja** adjourned the meeting at 3:15 p.m.*

**EXECUTIVE SUMMARY**  
**Committee Action**  
**Item 7A**

**Transportation System Performance Report Update**

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**OBJECTIVE:** For the committee to receive an update on the Baseline Conditions Report and congestion reduction strategies in the Action Plan and to approve the Baseline Conditions Report and Action Plan based on review and discussion.

**CONSIDERATIONS:** The Congestion Management Process 2017 Update (2017 CMP Update) calls for the preparation of a Biennial Transportation System Performance (TSP) Report. Tindale Oliver will provide an update to the Congestion Management Committee for the TSP Report. At the CMC's May meeting, the committee was presented with a draft of the Baseline Conditions Report. The committee also reviewed the existing congestion management strategy matrix that was included in the 2017 CMP.

Overall, the MPO's Congestion Management Process is inclusive of three reports.

- 2017 Congestion Management Process: provides an overview of the requirements for completing the CMP analysis in compliance with federal requirements.
- Baseline Conditions Report: includes an overview of current conditions and identifies locations on the MPO's network where congestion exists covering steps 2 through 4 of the CMP
- Action Plan: includes an analysis of congestion and identifies potential strategies for consideration in future funding through the Transportation Improvement Program and covers steps 5 through 8 of the CMP.

**Attachment 1** is an updated Baseline Conditions Report based on review by the committee and MPO Staff. This report includes the data analysis which led to the identification of tiered congestion locations.

The Action Plan is included as **Attachment 2** and includes analysis of the tiered congestion locations along with suggested revisions to the 2017 CMP. The revisions include updating the goals, objectives and performances used in the baseline conditions report. Additional revisions within the Action Plan include an expanded strategy matrix and project evaluation process which are also listed as updates to incorporate into the overall 2017 CMP document.

A large appendix of the Action Plan including the technical analysis and reports is available for review through the CMP page on the MPO's website. ([www.colliermopo.org/congestion-management/](http://www.colliermopo.org/congestion-management/)). The 2020 Implementation Matrix, Appendix A, is shown in **Attachment 3**.

Following a presentation by the MPO's Consultant, the Committee is being asked to provide comments and approve the Baseline Conditions and Action Plan. These items will be presented to the MPO Board at their September 11<sup>th</sup> meeting.

**STAFF RECOMMENDATION:** For the Committee to approve the Baseline Conditions Report and Action Plan based on review and discussion.

Prepared By: Brandy Otero, Collier MPO Principal Planner

Attachment 1: Baseline Conditions Report

Attachment 2: Action Plan

Attachment 3: Implementation Matrix (Appendix A of Action Plan)

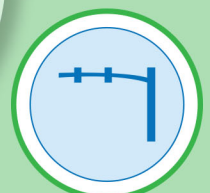


## **Transportation System Performance Report & Action Plan**

# **Baseline Condition Report**

Draft

*Prepared by*



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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.<sup>1</sup>



**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.

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

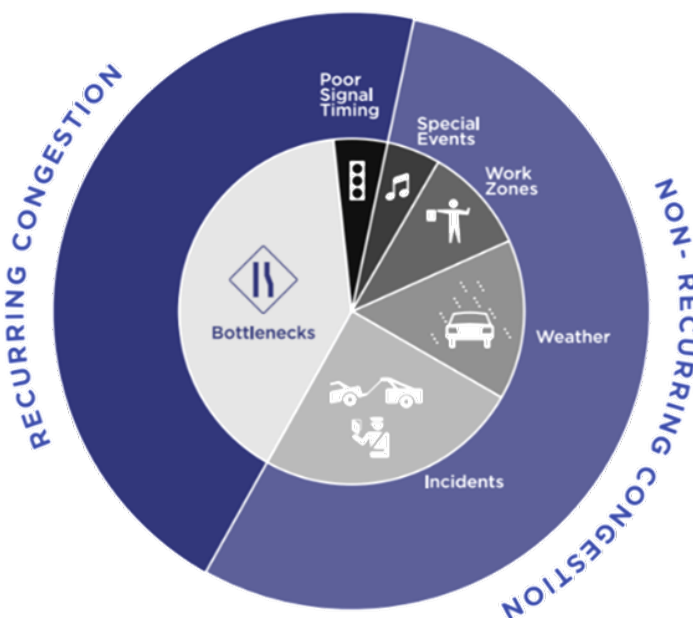


## 1.2 Causes of Congestion

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.

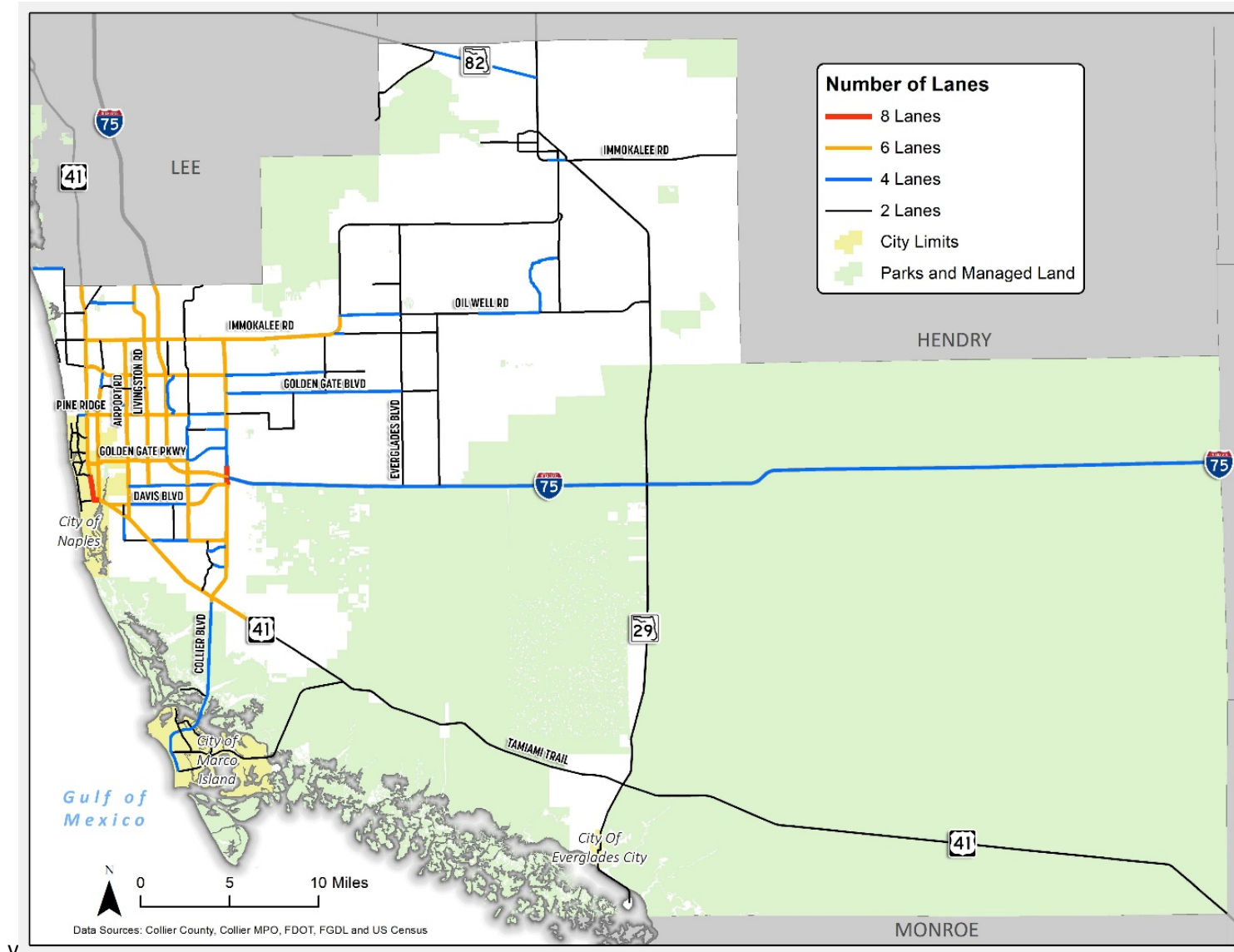




## 2.0 CMP Network Identification

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.



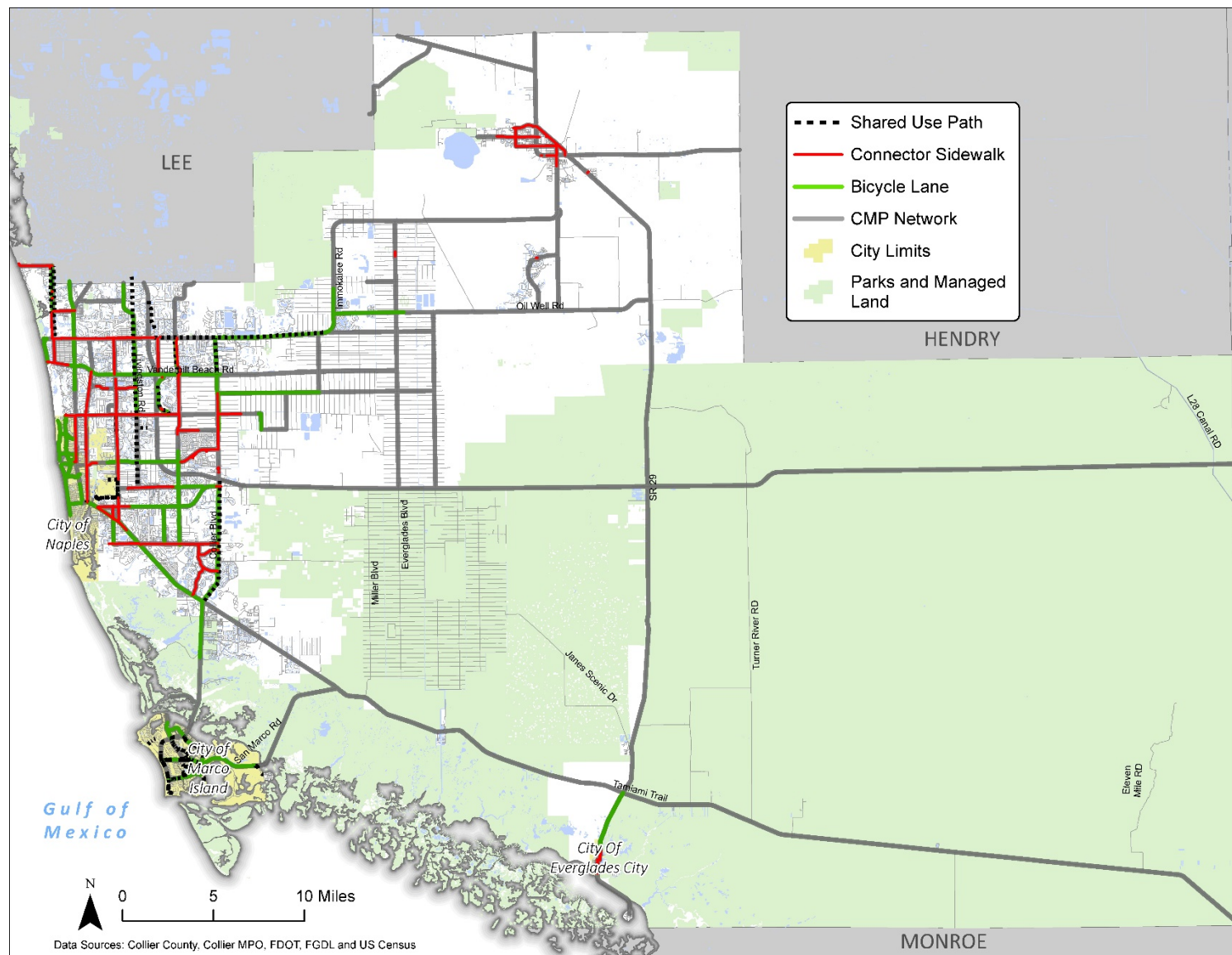


**Figure 2-1: Collier MPO's CMP Network 2023 Planned Number of Lanes**



# Collier MPO Transportation System Performance Report & Action Plan

## Baseline Conditions Report



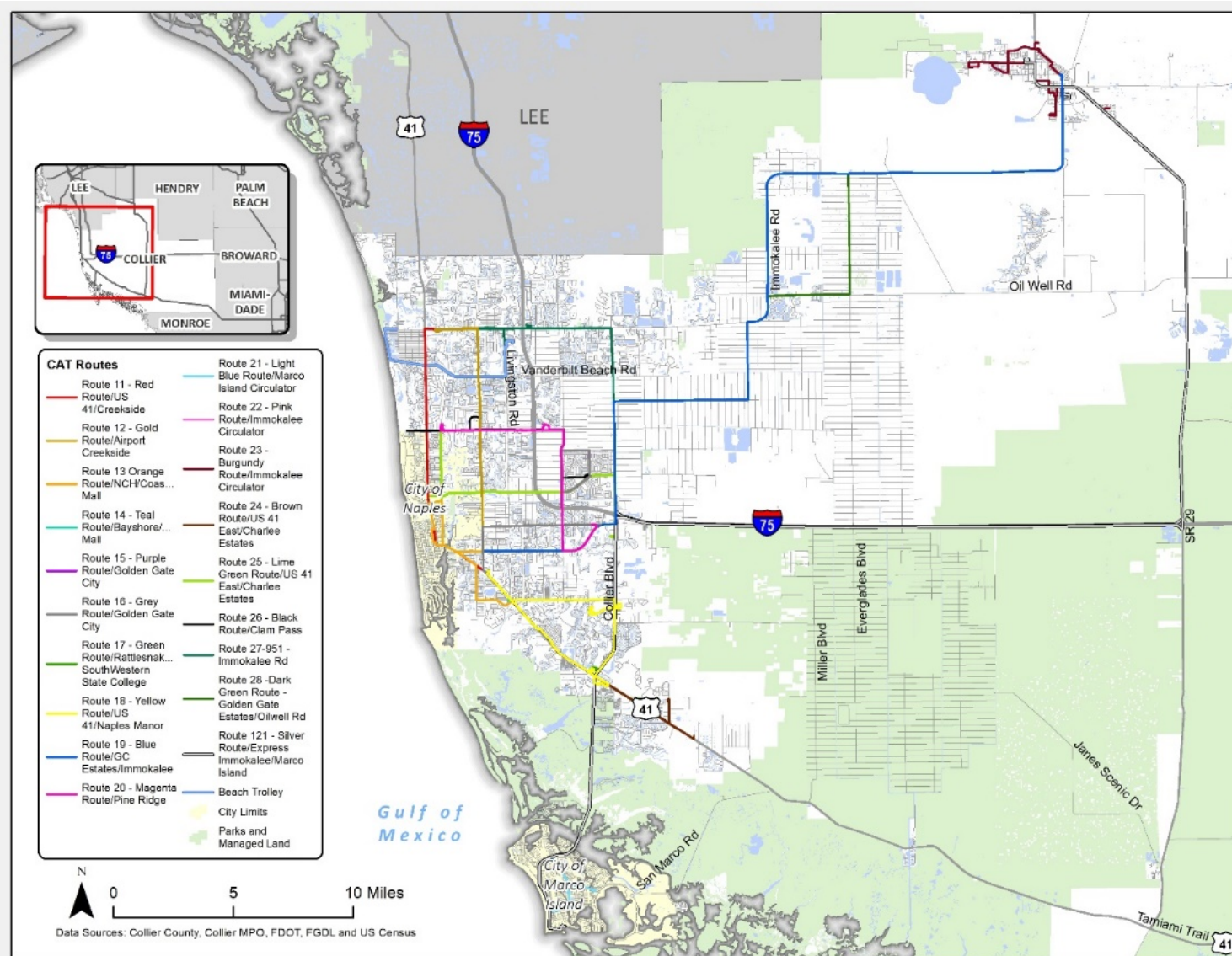
**Figure 2-2: Bicycle and Pedestrian Facilities Along the CMP Network**





# Collier MPO Transportation System Performance Report & Action Plan

## Baseline Conditions Report



**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

##### 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

##### Safety:

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

##### 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**

<b>Goal</b>	<b>Improve Collier County's transportation system performance and reliability through mitigating congestion and improving</b>
<b>Objective 1</b>	<i>Promote transportation investments that support the Long Range Transportation Plan's priorities, goals and objectives.</i>
<b>Objective 2</b>	<i>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.</i>
<b>Objective 3</b>	<i>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.</i>
<b>Objective 4</b>	<i>Reduce vehicle miles traveled (VMT) by encouraging alternative modes of transportation, supporting sustainable</i>
<b>Objective 5</b>	<i>Optimize movement of goods.</i>
<b>Objective 6</b>	<i>Improve the safety of the transportation facilities.</i>



## Baseline Conditions Report

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
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	✓	✓			✓	
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	✓	✓			✓	✓
Safety	Total Crashes	✓		✓			✓
	Motor vehicle severe injury crashes	✓		✓			✓
	Motor vehicle fatal crashes	✓		✓			✓
	Pedestrian and bicycle severe injury and fatal crashes	✓		✓			✓
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.	✓	✓				



### 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)	✓	✓			✓	

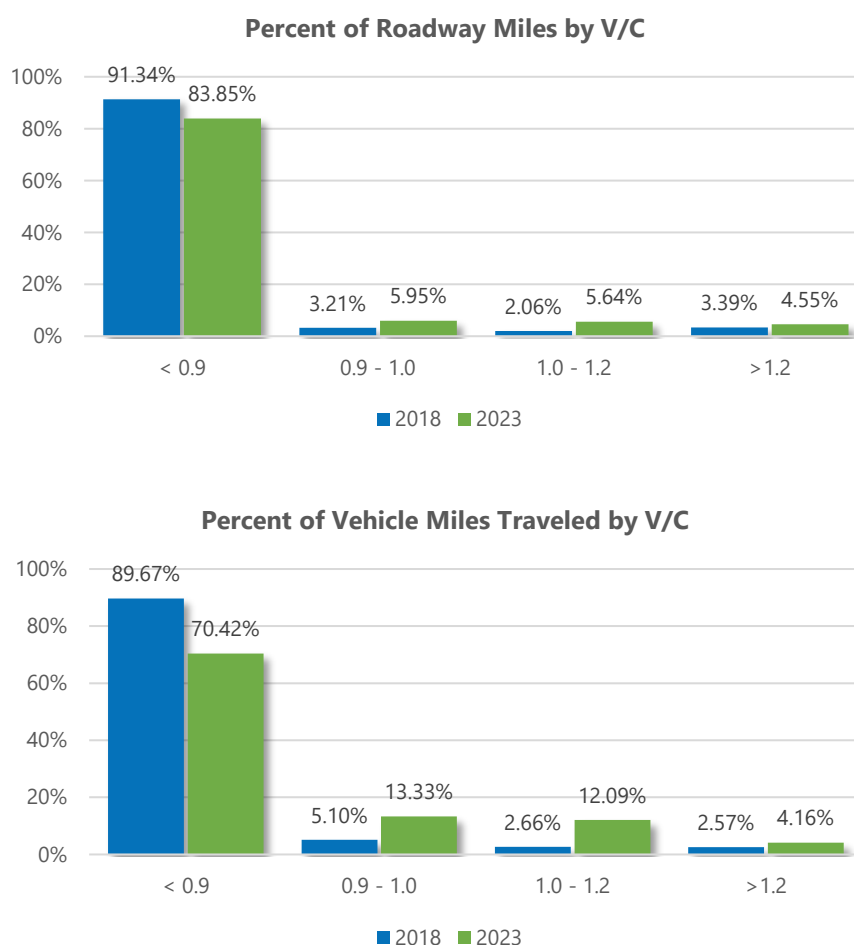




## 4.0 System Performance

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”<sup>2</sup>. 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



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

<sup>2</sup> 23 Code of Federal Regulations. Section 450.320 (c) 3



## Baseline Conditions Report

Measure	Signalized Intersections
Number of signalized intersections connected to ATMS	189

*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

*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



## Baseline Conditions Report

**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.*

**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 ¼ mile of transit	29.45%
Share of regional households within ¼ mile of transit	19.68%

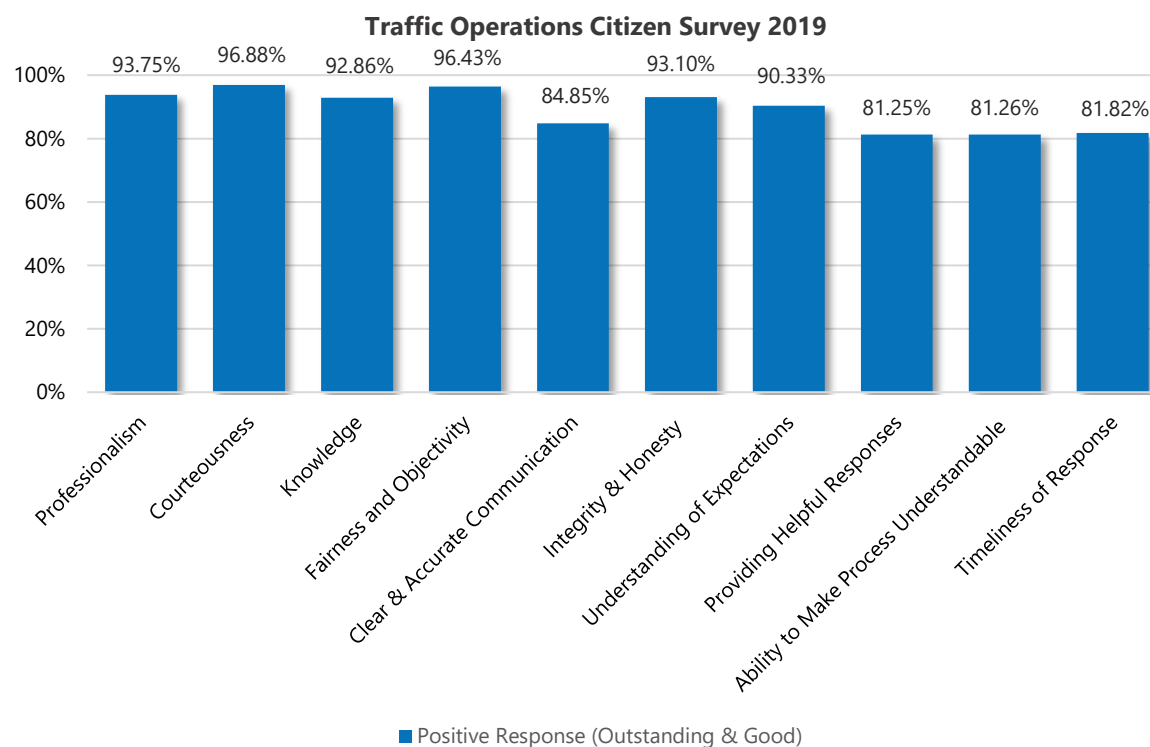
**Incident Duration**

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:

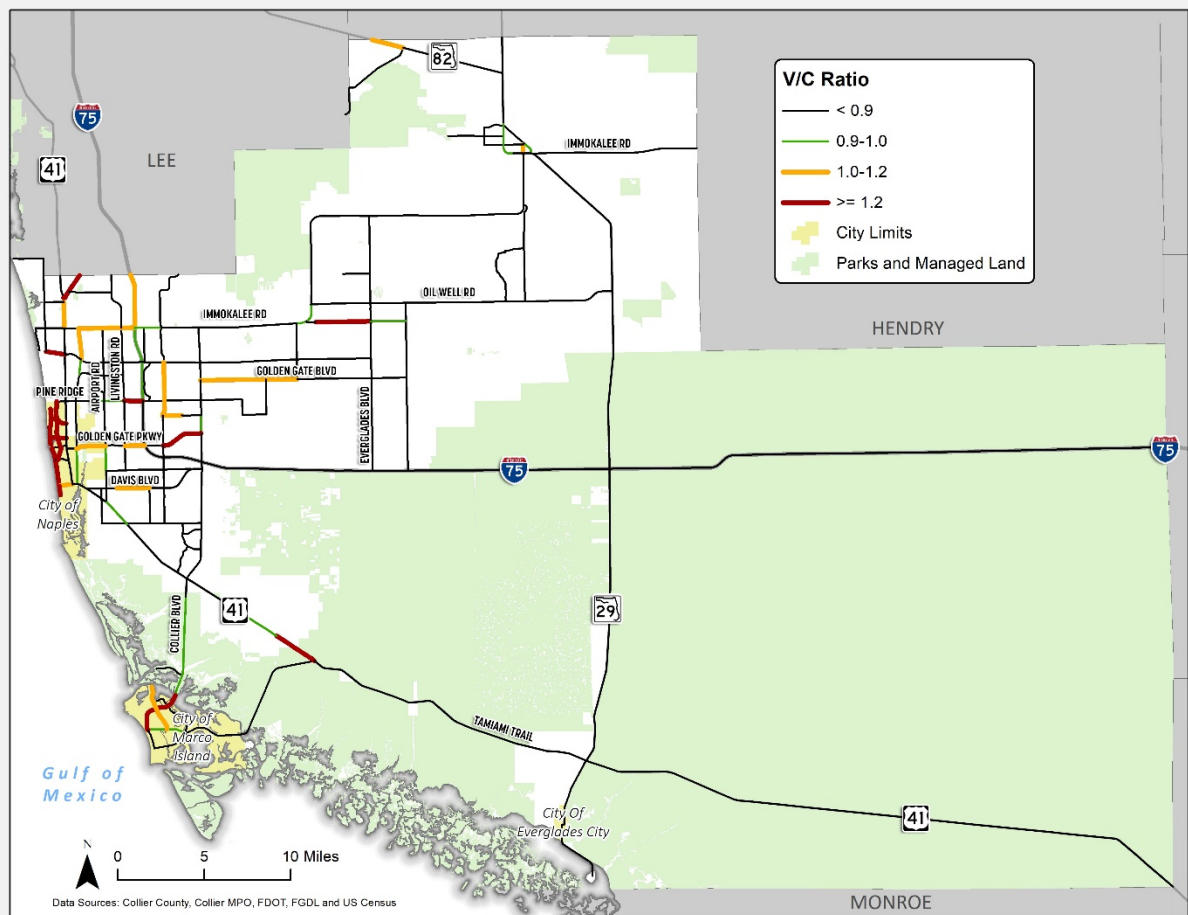
- Volume-to-Capacity Ratios
- Travel Time/Speed Based Results
- School Congestion
- Hot Spot Safety Locations
- Congestion Survey – Public Outreach Results

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.

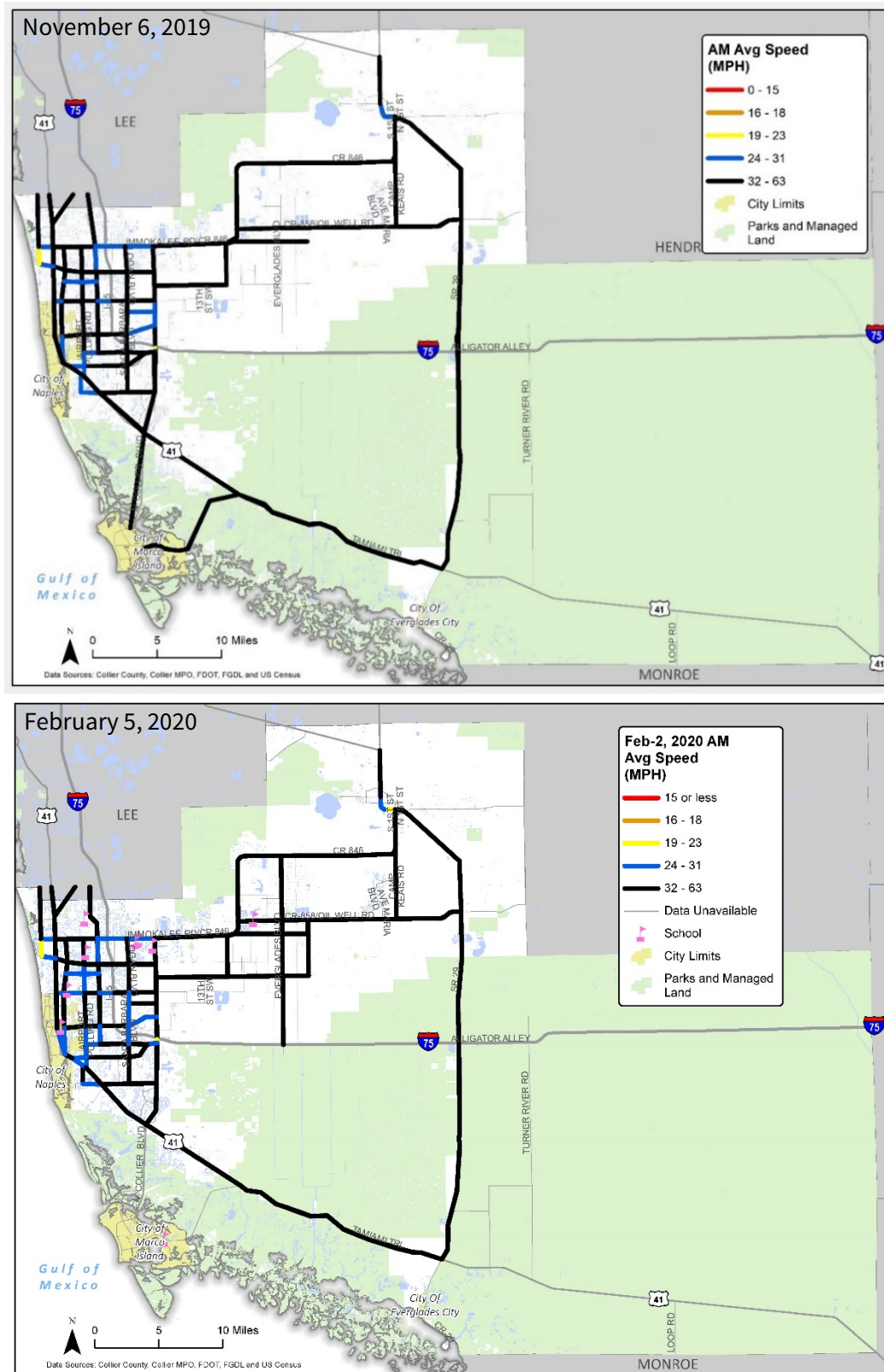
Using data collected on November 6, 2019 and February 5, 2020, Figure 5-2 illustrates AM Peak Hour (7:00 AM to 8:00 AM) conditions and Figure 5-3 the PM Peak Hour (5:00 PM to 6:00 PM) conditions. These comparative figures show the changes in travel speeds. For analyzing the current CMP network, this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





# Collier MPO Transportation System Performance Report & Action Plan

## Baseline Conditions Report

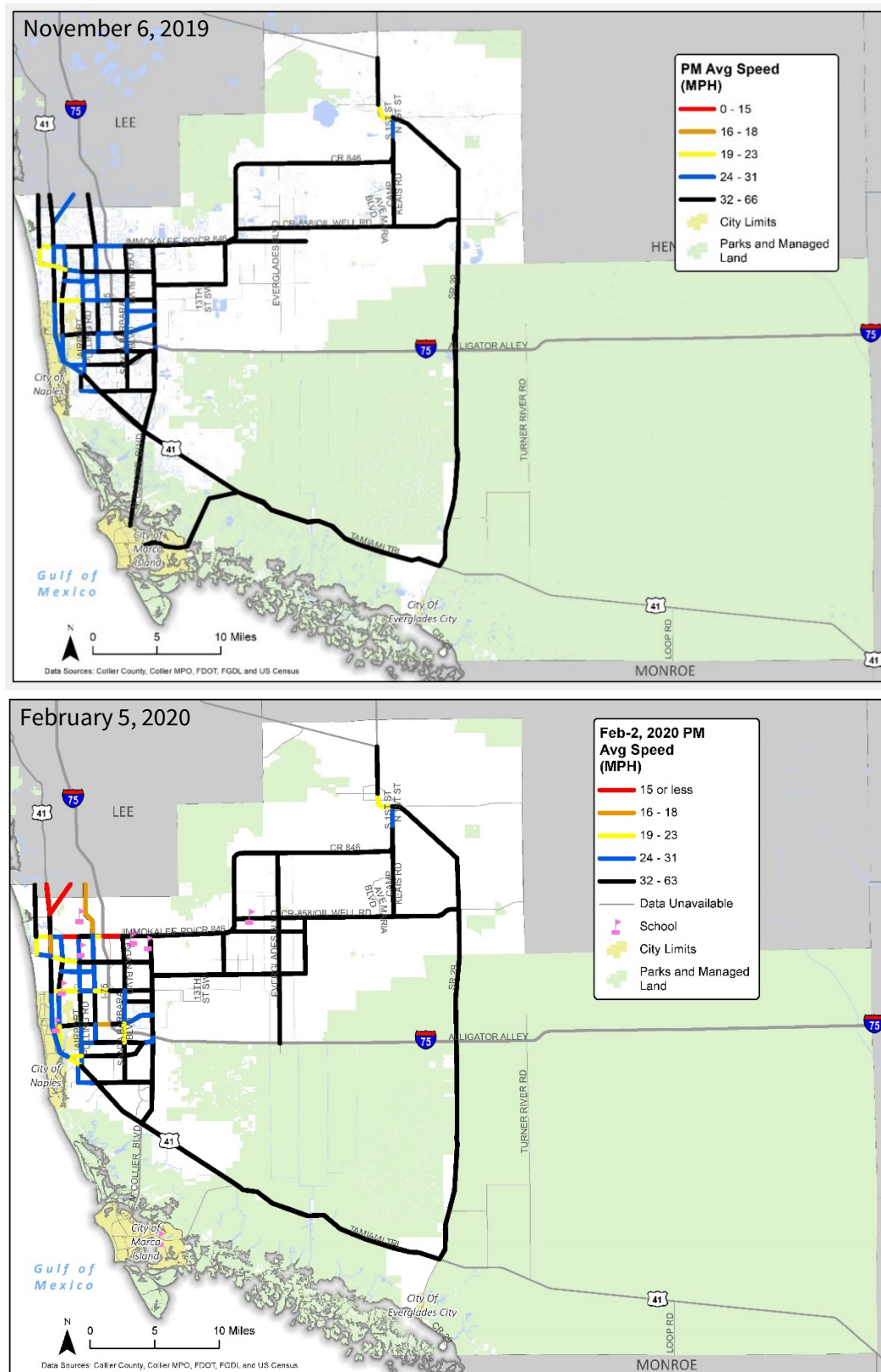


**Figure 5-2: Average AM (7:00 AM-8:00AM) Speed Comparison**



# Collier MPO Transportation System Performance Report & Action Plan

## Baseline Conditions Report



**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 shown in Figure 5-4 and Table 5-1.



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



## Baseline Conditions Report

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



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



## Baseline Conditions Report

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

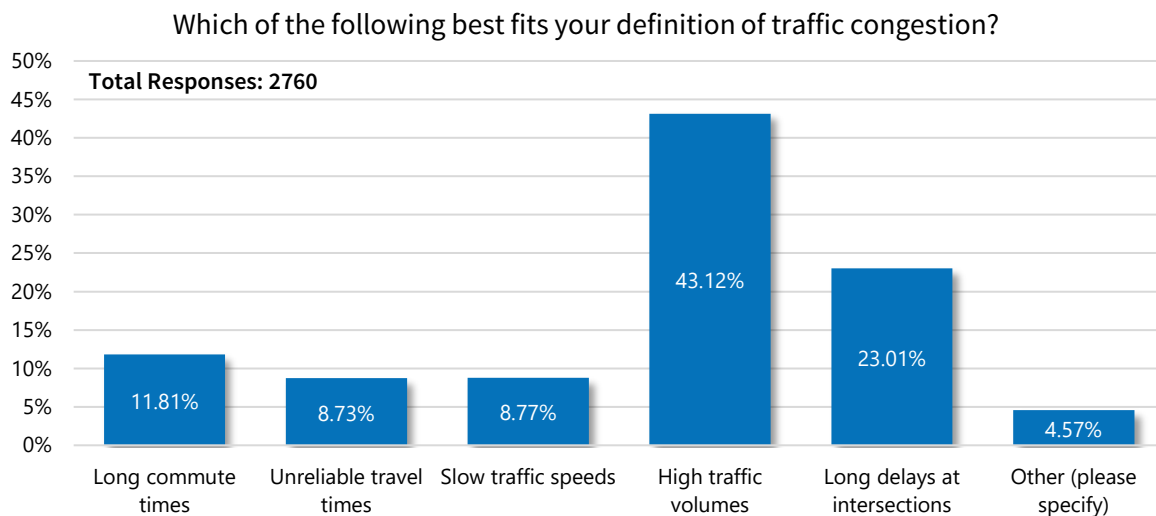
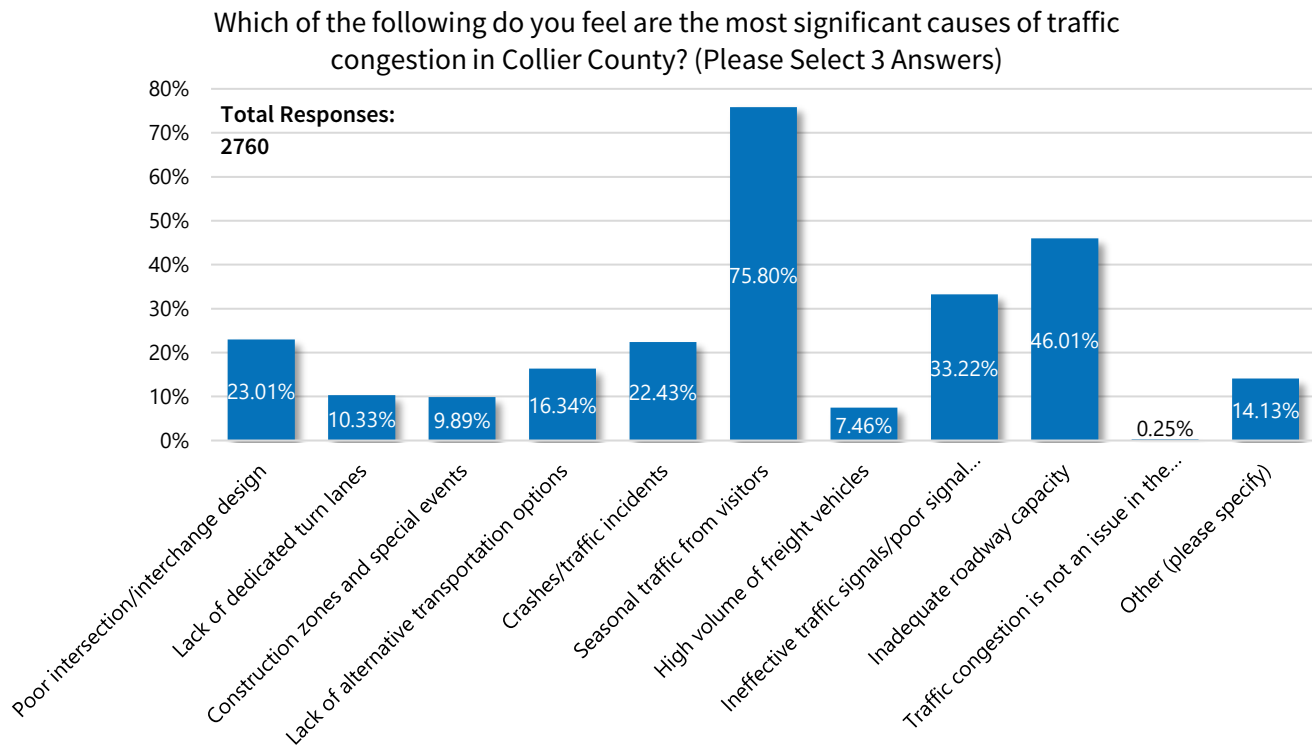


Figure 5-6: Defining Traffic Congestion





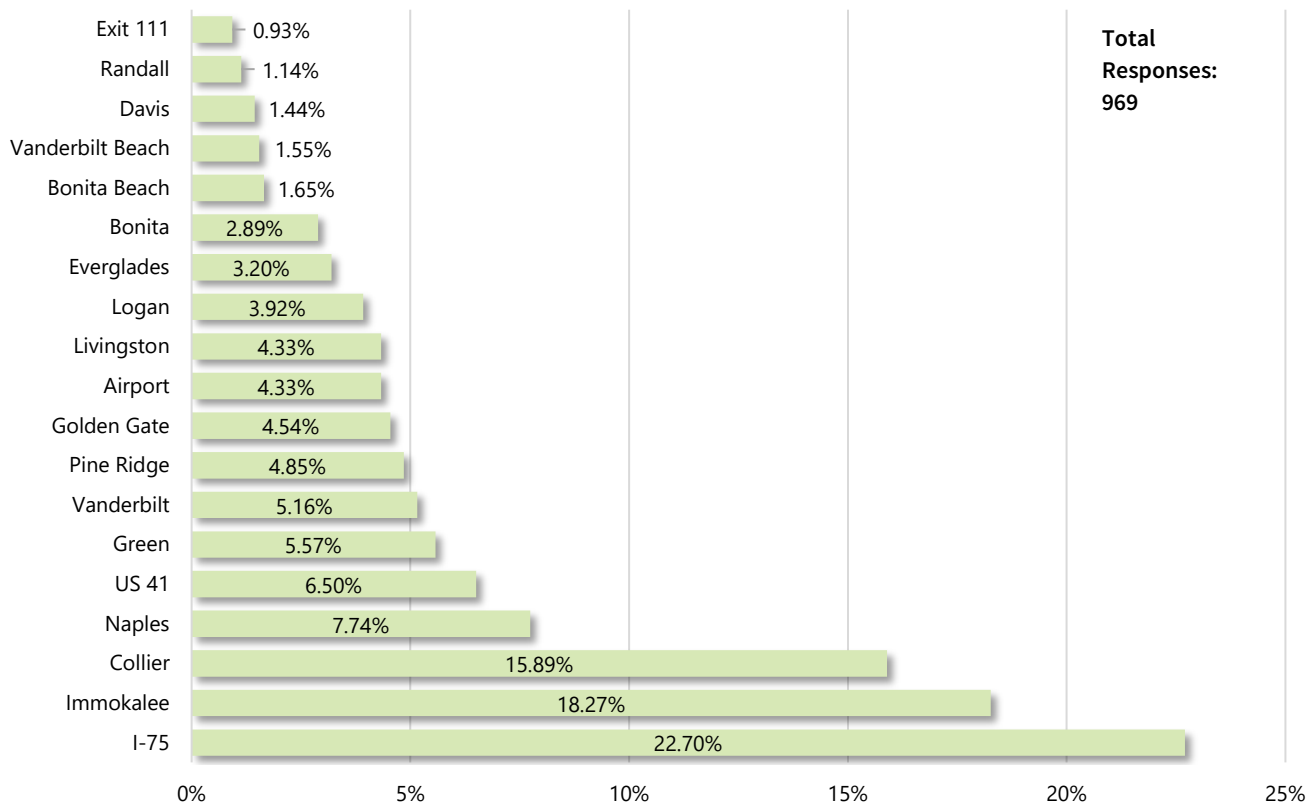


**Figure 5-7: Most Significant Causes of Traffic Congestion**

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)







**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		X	X	X	X
Immokalee Rd from Logan Rd to CR 951	X	X			X
CR 951 from Vanderbilt Beach Rd to Immokalee Rd	X	X			X
Vanderbilt Beach Rd from Airport-Pulling Rd to Livingston Rd		X		X	X
Pine Ridge from Goodlette Frank Rd to Airport-Pulling Rd	X			X	X
Golden Gate Parkway from Santa Barbara Blvd to CR 951		X*	x		

\*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				X	X
Immokalee Rd from Goodlette Frank Rd to Livingston Rd			X	X	
US 41 from Vanderbilt Beach Rd to Immokalee Rd		X		X	
US 41 from Immokalee Rd to Old US 41			X	X	
Vanderbilt Beach Rd from Wiggins Pass to US 41			X	X	
Airport-Pulling Rd from Pine Ridge Rd to Orange Blossom Dr		X		X	
Pine Ridge Rd from Livingston Rd to I-75		X		X	
Golden Gate Pkwy from Livingston Rd to I-75			X	X	
Davis Blvd from US 41 to Airport-Pulling Rd		X		X	



## Appendix A: Congestion Management Process Network Level of Service



Collier MPO  
Congestion Management Process Network

2018 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	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)
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	C
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	2U	D			30201	300	15	12,780	666	0.02	C
21		47th Avenue NE	Golden Gate Main Canal	Everglades Blvd N	Major Collector Rural	1.03	Collier	30	2U	D			30201	300	15	12,780	666	0.02	C
40	CR 31	Airport Road	US 41 (Tamiami Trail)	Davis Boulevard	Minor Arterial Urban	0.80	Collier	45	6D	E	552			32,955	1,650	59,900	3,020	0.55	C
41	CR 31	Airport Road	Davis Boulevard	North Rd	Minor Arterial Urban	0.52	Collier	45	6D	E	553			43,551	2,230	59,900	3,020	0.74	C
42	CR 31	Airport Road	Radio Rd	Radio Road	Minor Arterial Urban	0.50	Collier	45	6D	E	553			43,551	2,230	59,900	3,020	0.74	C
43	CR 31	Airport Road	Radio Road	Golden Gate Parkway	Minor Arterial Urban	1.43	Collier	45	6D	E	533			44,008	2,310	59,900	3,020	0.76	C
44	CR 31	Airport Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.59	Collier	45	6D	E	502			46,556	2,330	59,900	3,020	0.77	C
45	CR 31	Airport Road	Pine Ridge Road	Orange Blossom Drive	Minor Arterial Urban	1.45	Collier	45	6D	E	503			34,686	1,770	59,900	3,020	0.59	C
46	CR 31	Airport Road	Orange Blossom Drive	Vanderbilt Beach Road	Minor Arterial Urban	0.76	Collier	45	6D	E	599			31,751	1,810	59,900	3,020	0.60	C
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	C
50		Ave Maria Boulevard / Pope John Paul II	Oil Well Rd	Camp Keais Rd	Minor Collector Rural	4.39	Collier	45	4D	D			34157	2,200	113	27,360	1,422	0.08	C
70		Bayshore Drive	Thomasson Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.43	Collier	35	4D	D	521			9,886	620	29,160	1,467	0.42	C
80	CR 865	Bonita Beach Road	Hickory Boulevard	West of Vanderbilt Drive	Minor Arterial Urban	1.53	Collier	45	4D	D	653			21,343	1,060	35,820	1,800	0.59	C
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	B
110		Carson Road	Immokalee Dr	Lake Trafford Rd	Major Collector Urban	0.50	Collier	35	2U	D	610			5,807	330	13,320	675	0.49	C
111		Carson Road	Lake Trafford Rd	Westclox St	Major Collector Urban	0.50	Collier	25	2U	D			34118	4,900	243	13,320	675	0.36	C
120		Charlotte St	Immokalee Dr	New Market Rd E	Major Collector Urban	0.08	Collier	30	2U	D			34121	6,700	332	13,320	675	0.49	C
136	CR 951	Collier Boulevard	US 41 (Tamiami Trail)	Rattlesnake Hammock Road	Principal Arterial-Other Urban	3.41	Collier	55	6D	E	603		34657	33,616	1,900	59,900	3,020	0.63	C
137	CR 951	Collier Boulevard	Rattlesnake Hammock Road	Davis Boulevard	Principal Arterial-Other Urban	3.11	Collier	55	6D	E	602		34602	31,623	1,660	59,900	3,020	0.55	C
138	SR 951	Collier Boulevard	Davis Boulevard	I-75	Principal Arterial-Other Urban	0.38	Collier	45	8D	E	573		30190	52,206	2,960	80,100	4,040	0.73	C
139	CR 951	Collier Boulevard	I-75	Golden Gate Main Canal	Minor Arterial Urban	0.65	Collier	45	8D	E	607			23,625	1,370	80,100	4,040	0.34	C
140	CR 951	Collier Boulevard	Golden Gate Main Canal	Golden Gate Pwky	Minor Arterial Urban	1.01	Collier	45	4D	D	607			23,625	1,370	35,820	1,800	0.76	C
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	C
142	CR 951	Collier Boulevard	Green Boulevard	Pine Ridge Road	Minor Arterial Urban	0.88	Collier	45	6D	D	536			29,571	1,780	59,900	3,020	0.59	C
143	CR 951	Collier Boulevard	Pine Ridge Road	Golden Gate Boulevard	Minor Arterial Urban	1.13	Collier	45	6D	D	536			29,571	1,780	59,900	3,020	0.59	C
144	CR 951	Collier Boulevard	Golden Gate Boulevard	Vanderbilt Beach Road	Minor Arterial Urban	1.03	Collier	30	6D	E	584			22,262	1,220	50,900	2,560	0.48	D
145	CR 951	Collier Boulevard	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	2.02	Collier	45	6D	E	655			28,175	1,680	59,900	3,020	0.56	C
150	CR 29	Copeland Avenue	Snook Aly	Broadway St	Major Collector Rural	3.74	Collier	45	2U	D			34185	1,400	69	12,780	666	0.10	C
160	CR-850	Corkscrew Rd	East of Corkscrew Lines Blvd	Wildcat Dr	Major Collector Rural	1.64	Collier	55	2U	D			34126	4,500	235	14,300	740	0.32	B
170		County Barn Road	Rattlesnake Hammock Road	Davis Boulevard	Major Collector Urban	2.05	Collier	45	2U	D	519			6,931	380	15,930	792	0.48	C
180	CR 29	CR 29	Copeland Ave	US 41 (Tamiami Trail)	Major Collector Rural	4.00	Collier	55	2U	D	582A			3,008	160	23,100	1,200	0.13	B
190		CR-846 E	SR 29/E Main St	1 Mile East of Tradeport Pkwy	Major Collector Urban	1.63	Collier	45	2U	D			34129	2,800	139	15,930	792	0.18	C
191		CR-846 E	1 Mile East of Tradeport Pkwy	Line Rd	Major Collector Rural	6.95	Collier	45	2U	D			34129	2,800	146	14,300	740	0.20	B
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	B
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	B
231		DeSoto Blvd	Golden Gate Blvd	Oil Well Rd	Local	4.31	Collier	45	2U	D	638A			2,270	110	23,100	1,200	0.09	B
240		Everglades Boulevard	I-75	Golden Gate Blvd	Minor Collector Rural	5.35	Collier	45	2U	D	637S			7,541	450	23,100	1,200	0.38	B
241		Everglades Boulevard	Golden Gate Blvd	Oil Well Road	Minor Collector Rural	4.33	Collier	45	2U	D	636S			6,167	310	12,780	666	0.47	C
242		Everglades Boulevard	Oil Well Road	Immokalee Road	Minor Collector Rural	5.00	Collier	45	2U	D	635S			7,554	450	23,100	1,200	0.38	B
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	Major Collector Urban	2.27	Collier	45	4D	D	652			18,822	1,190	35,820	1,800	0.66	C
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	1.00	D
253		Golden Gate Boulevard	Everglades Boulevard	DeSoto Boulevard	Major Collector Urban	1.84	Collier	45	2U	D	Manual			N/A	227	15,930	792	0.29	C
260	CR 886	Golden Gate Parkway	US 41 (Tamiami Trail)	Goodlette-Frank Road	Minor Arterial Urban	0.50	Collier	45	6D	E	530			20,150	1,230	59,900	3,020	0.41	C
261	CR 886	Golden Gate Parkway	Goodlette-Frank Road	Airport Road	Minor Arterial Urban	1.56	Collier	55	6D	E	507			49,250	2,930	59,900	3,020	0.97	C
262	CR 886	Golden Gate Parkway	Airport Road	Livingston Road	Minor Arterial Urban	0.99	Collier	45	6D	E	508			41,693	2,290	59,900	3,020	0.76	C
263	CR 886	Golden Gate Parkway	Livingston Road	I-75	Minor Arterial Urban	2.05	Collier	45	6D	E	691			42,756	2,610	59,900	3,020	0.86	C
264	CR 886	Golden Gate Parkway	I-75	Santa Barbara Boulevard	Minor Arterial Urban	0.97	Collier	45	6D	E	509			35,190	2,140	59,900	3,020	0.71	C
265	CR 886	Golden Gate Parkway	Santa Barbara Boulevard	Collier Boulevard	Minor Arterial Urban	2.21	Collier	35	4D	D	605			27,496	1,610	29,160	1,467	1.10	F
270	CR 851	Goodlette-Frank Road	US 41 (Tamiami Trail)	Golden Gate Parkway	Minor Arterial Urban	2.03	Collier	45	6D	E	504			41,733	2,480	59,900	3,020	0.82	C
271	CR 851	Goodlette-Frank Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.72	Collier	45	6D	E	505			37,354	2,220	59,900	3,020	0.74	C
272	CR 851	Goodlette-Frank Road	Pine Ridge Road	Orange Blossom Drive	Minor Arterial Urban	1.53	Collier	45	6D	E	581			28,405	1,680	59,900	3,020	0.56	C
273	CR 851	Goodlette-Frank Road	Orange Blossom Drive	Vanderbilt Beach Road	Minor Arterial Urban	0.89	Collier	45	4D	D	595			24,268	1,370	35,820	1,800	0.76	C
274	CR 851	Goodlette-Frank Road	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	1.80	Collier	45	2U	D	594			16,143	820	15,930	792	1.04	F
280		Grand Lely Drive	US 41 (Tamiami Trail)	Rattlesnake Hammock Rd	Major Collector Urban	3.05	Collier	35	2U	D			34900	7,200	356	13,320	675	0.53	D
281		Grand Lely Drive	Lely Resort Boulevard	Collier Blvd	Major Collector Urban	0.72	Collier	35	4D	D			30057	7,100	351	29,160	1,467	0.24	C
290		Green Boulevard	Santa Barbara Boulevard	Sunshine Boulevard	Major Collector Urban	1.00	Collier	45	2U	D	642			11,032	680	15,930	792	0.86	C
291		Green Boulevard	Sunshine Boulevard	Collier Boulevard	Major Collector Urban	1.00	Collier	45	4D	D	642			11,032	680	35,820	1,800	0.38	C

Collier MPO  
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2018 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	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)
310		Gulfshore Drive	Vanderbilt Beach Road	111th Avenue	Minor Collector (Fed Aid)	1.31	Collier	25	2U	D	583a			3,854	220	13,320	675	0.33	C
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	C
341	CR 846	Immokalee Rd	Goodlette-Frank Rd	Airport Road	Minor Arterial Urban	1.25	Collier	45	6D	E	625			46,654	2,630	59,900	3,020	0.87	C
342	CR 846	Immokalee Rd	Airport Road	Livingston Road	Minor Arterial Urban	0.98	Collier	45	6D	E	567			52,698	2,900	59,900	3,020	0.96	C
343	CR 846	Immokalee Rd	Livingston Road	I-75	Minor Arterial Urban	0.71	Collier	45	6D	E	679			46,874	2,580	59,900	3,020	0.85	C
344	CR 846	Immokalee Rd	I-75	Logan Boulevard	Minor Arterial Urban	1.37	Collier	45	6D	E	568			38,245	2,390	59,900	3,020	0.79	C
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	C
346	CR 846	Immokalee Rd	Collier Boulevard	Wilson Boulevard	Minor Arterial Urban/Minor Arterial Rural	5.10	Collier	50	6D	E	674			29,259	1,770	53,500	2,740	0.65	C
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	C
348	CR 846	Immokalee Rd	Oil Well Road	Stockade Rd	Minor Arterial Rural/Minor Arterial Urban	17.74	Collier	45	2U	D	672			6,949	410	14,300	740	0.55	C
349		Immokalee Rd	Stockade Rd	SR 29	Minor Arterial Urban	1.52	Collier	35	2U	D	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	C
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	C
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	C
370		Lely Cultural Parkway	Grand Lely Dr	Collier Blvd	Minor Collector (Fed Aid) Urban	1.03	Collier	35	4D	D			30056	3,000	149	29,160	1,467	0.10	C
380	CR 881	Livingston Road	Radio Road	Golden Gate Parkway	Minor Arterial Urban	1.41	Collier	45	6D	E	687			26,418	1,330	59,900	3,020	0.44	C
381	CR 881	Livingston Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.59	Collier	45	6D	E	690			28,828	1,530	59,900	3,020	0.51	C
382	CR 881	Livingston Road	Pine Ridge Road	Vanderbilt Beach Road	Minor Arterial Urban	2.22	Collier	45	6D	E	575			25,819	1,490	59,900	3,020	0.49	C
383	CR 881	Livingston Road	Vanderbilt Beach Road	Immokalee Road	Minor Arterial Urban	1.99	Collier	45	6D	E	576			27,194	1,640	59,900	3,020	0.54	C
384	CR 881	Livingston Road	Immokalee Road	Imperial Street	Minor Arterial Urban	3.24	Collier	45	6D	D	673			23,789	1,260	59,900	3,020	0.42	C
390		Logan Boulevard	Green Boulevard	Pine Ridge Road	Major Collector Urban	0.89	Collier	45	4D	D	588			30,740	1,610	35,820	1,800	0.89	C
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	C
392		Logan Boulevard	Vanderbilt Beach Road	Immokalee Rd	Minor Collector (Fed Aid) Urban	2.02	Collier	45	2U	D	644			9,813	570	15,930	792	0.72	C
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	D	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	C
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	C
450		New Market Road	SR 29	Charlotte St	Major Collector Urban	0.72	Collier	35	2U	D	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	C
470		Oaks Boulevard	Vanderbilt Beach Rd	Immokalee Rd	Minor Collector (Fed Aid) Urban	1.99	Collier	35	2U	D			34125	7,500	371	13,320	675	0.55	D
480	CR 858	Oil Well Road	Immokalee Road	Everglades Boulevard	Minor Arterial Urban	3.09	Collier	45	4D	D	7255			14,493	850	31,950	1,638	0.52	C
481	CR 858	Oil Well Road	Everglades Boulevard	Desoto Boulevard	Minor Arterial Rural	1.84	Collier	45	2U	D	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	C
483	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	2U	D	694			6,636	350	14,300	740	0.47	C
490	CR 887	Old US 41	US 41 (Tamiami Trail)	Lee County Line	Major Collector Urban	1.55	Collier	45	2U	D	547			15,493	1,070	15,930	792	1.35	F
500		Orange Blossom Drive	Goodlette-Frank Road	Airport Road	Major Collector Urban	1.36	Collier	30	2D	D	647			7,427	400	13,986	709	0.56	D
501		Orange Blossom Drive	Airport Road	Livingston Road	Major Collector Urban	1.01	Collier	30	2U	D	647			7,427	400	13,320	675	0.59	D
520	CR 896	Pine Ridge Road	US 41 (Tamiami Trail)	Goodlette-Frank Road	Minor Arterial Urban	0.51	Collier	35	6D	E	512			32,195	1,990	50,900	2,560	0.78	D
521	CR 896	Pine Ridge Road	Goodlette-Frank Road	Shirley Street	Minor Arterial Urban	0.67	Collier	40	6D	E	514			36,418	1,980	59,900	3,020	0.66	C
522	CR 896	Pine Ridge Road	Shirley Street	Airport Road	Minor Arterial Urban	0.81	Collier	40	6D	E	515			44,227	2,470	59,900	3,020	0.82	C
523	CR 896	Pine Ridge Road	Airport Road	Livingston Road	Minor Arterial Urban	1.05	Collier	45	6D	E	526			46,031	2,610	59,900	3,020	0.86	C
524	CR 896	Pine Ridge Road	Livingston Road	I-75	Minor Arterial Urban	0.95	Collier	45	6D	E	628			52,322	3,030	59,900	3,020	1.00	F
525	CR 896	Pine Ridge Road	I-75	Logan Boulevard	Minor Arterial Urban	1.13	Collier	45	6D	E	600			33,374	2,190	59,900	3,020	0.73	C
526	CR 896	Pine Ridge Road	Logan Boulevard	Collier Boulevard	Minor Arterial Urban	1.89	Collier	55	4D	D	535			19,917	1,340	35,820	1,800	0.74	C
530	CR 856	Radio Road	Airport Road	Livingston Road	Minor Arterial Urban	1.00	Collier	45	4D	D	544			21,441	1,180	35,820	1,800	0.66	C
531	CR 856	Radio Road	Livingston Road	Santa Barbara Boulevard	Minor Arterial Urban	1.99	Collier	45	4D	D	527			18,398	1,170	35,820	1,800	0.65	C
532	CR 856	Radio Road	Santa Barbara Boulevard	Davis Boulevard	Minor Arterial Urban	1.45	Collier	45	4D	D	685			12,814	640	35,820	1,800	0.36	C
540		Randall Blvd	Immokalee Road	8th St NE	Minor Collector (Fed Aid) Urban	0.53	Collier	45	2U	D	651			13,492	820	14,580	720	1.14	F
541		Randall Blvd	8th St NE	Everglades Blvd	Minor Collector (Fed Aid) 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	Manual			N/A	639	14,580	720	0.89	C
550	CR 864	Rattlesnake Hammock Road	US 41 (Tamiami Trail)	Charlemagne Boulevard	Minor Arterial Urban	0.80	Collier	45	4D	D	516			18,556	1,030	35,820	1,800	0.57	C
551	CR 864	Rattlesnake Hammock Road	Charlemagne Boulevard	County Barn Road	Minor Arterial Urban	0.40	Collier	45	4D	D	517			16,639	830	35,820	1,800	0.46	C
552	CR 864	Rattlesnake Hammock Road	County Barn Road	Santa Barbara Boulevard	Minor Arterial Urban	0.75	Collier	45	4D	D	534			15,195	760	35,820	1,800	0.42	C



Collier MPO  
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2018 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	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)
553	CR 864	Rattlesnake Hammock Road	Santa Barbara Boulevard	Collier Boulevard	Minor Arterial Urban	1.91	Collier	45	6D	E	518			10,747	530	59,900	3,020	0.18	C
580		San Marco Rd	Vintage Bay Dr	US 41 (Tamiami Trail)	Minor Arterial Rural	7.99	Collier	55	2U	D			30048	3,900	204	14,300	740	0.28	B
590		Santa Barbara Boulevard	Rattlesnake-Hammock Road	Davis Boulevard	Major Collector Urban	2.05	Collier	45	6D	E	702			18,946	950	59,900	3,020	0.31	C
591		Santa Barbara Boulevard	Davis Boulevard	Radio Road	Major Collector Urban	1.06	Collier	45	6D	E	537			28,552	1,450	59,900	3,020	0.48	C
592		Santa Barbara Boulevard	Radio Road	Golden Gate Parkway	Major Collector Urban	1.39	Collier	45	6D	E	528			38,655	1,880	59,900	3,020	0.62	C
593		Santa Barbara Boulevard	Golden Gate Parkway	Green Boulevard	Major Collector Urban	1.71	Collier	45	4D	D	529			20,314	1,240	35,820	1,800	0.69	C
600	CR896	Seagate Drive	Crayton Road	US 41 (Tamiami Trail)	Major Collector Urban	0.49	Collier	30	4D	D	511			18,130	1,060	29,160	1,467	0.72	D
610		Shadowlawn Dr	US 41	Davis Blvd	Local	0.59	Collier	25	2U	D	523			4,526	230	13,320	675	0.34	C
700		Thomasson Drive	Bayshore Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.27	Collier	45	2U	D	698			10,020	510	15,930	792	0.64	C
710	CR 862	Vanderbilt Beach Road	Gulfshore Drive	US 41 (Tamiami Trail)	Major Collector Urban	1.00	Collier	35	2U	E	524			18,038	990	14,040	720	1.38	F
711	CR 862	Vanderbilt Beach Road	US 41 (Tamiami Trail)	Goodlette-Frank Road	Major Collector Urban	0.93	Collier	45	4D	D	646			28,549	1,410	35,820	1,800	0.78	C
712	CR 862	Vanderbilt Beach Road	Goodlette-Frank Road	Airport Road	Major Collector Urban	1.20	Collier	45	6D	D	666			33,734	1,750	59,900	3,020	0.58	C
713	CR 862	Vanderbilt Beach Road	Airport Road	Livingston Road	Major Collector Urban	1.01	Collier	45	6D	E	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	E	668			31,680	2,070	59,900	3,020	0.69	C
715	CR 862	Vanderbilt Beach Road	Logan Blvd	Collier Blvd	Major Collector Urban	1.88	Collier	55	6D	E	580			26,212	1,690	59,900	3,020	0.56	C
720		Vanderbilt Beach Road Extension	Collier Blvd	Wilson Blvd	Future Designation	5.04	Collier		2U	D				0	0	23,100	1,200	0.00	-
721		Vanderbilt Beach Road Extension	Wilson Blvd	8th St NE	Future Designation	1.01	Collier		00	D				0	0	0	0	0.00	-
722		Vanderbilt Beach Road Extension	8th St NE	16th St NE	Future Designation	1.01	Collier		00	D				0	0	0	0	0.00	-
723		Vanderbilt Beach Road Extension	16th St NE	Everglades Blvd	Future Designation	1.84	Collier		00	D				0	0	0	0	0.00	-
730	CR 901	Vanderbilt Drive	Vanderbilt Beach Rd	111th Avenue	Major Collector Urban	1.34	Collier	25	2U	D			34112	4,800	238	13,320	675	0.35	C
731	CR 901	Vanderbilt Drive	111th Avenue	Wiggins Pass Road	Major Collector Urban	1.49	Collier	45	2U	D	578			N/A	449	15,930	792	0.57	C
732	CR 901	Vanderbilt Drive	Wiggins Pass Road	Bonita Beach Road	Major Collector Urban	2.52	Collier	45	2U	D	548			N/A	449	15,930	792	0.57	C
735		Veterans Memorial Blvd	Old US 41	Livingston Road	Future Designation	2.26	Collier		00	D				0	0	0	0	0.00	-
740		Westclox St/New Market Rd W	Carson Road	SR 29	Major Collector Urban	1.09	Collier	45	2U	D	611			3,632	210	15,930	792	0.27	C
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	439	15,930	792	0.55	C
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	C
100		Capri Boulevard	Antigua St	Collier Blvd	Major Collector Urban	1.49	Marco	45	2U	D			34148	4,000	198	15,930	792	0.25	C
420		N Barfield Drive	San Marco Rd	Bald Eagle Dr	Major Collector Urban	3.03	Marco	30	2U	D			34622	8,600	426	13,320	675	0.63	D
460		North Collier Boulevard	San Marco Rd	N Barfield Dr	Major Collector Urban	2.16	Marco	35	4D	C			30189	18,900	936	13,050	657	1.42	D
461	SR-951	North Collier Boulevard	N Barfield Dr	Jolley West Bridge	Minor Arterial Urban	0.45	Marco	35	4D	C			30189	18,900	936	13,050	657	1.42	D
560	CR 953	S Heathwood Dr / Bald Eagle Drive	San Marco Rd	Palm St	Major Collector Urban	2.63	Marco	45	2U	D			34144	14,200	703	15,930	792	0.89	C
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
571		San Marco Drive	Barfield Dr	Vintage Bay Dr	Minor Arterial Urban	1.43	Marco	35	2U	D			30048	3,900	193	13,320	675	0.29	C
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	C
630		South Collier Boulevard	Winterberry Dr	San Marco Rd	Major Collector Urban	1.09	Marco	30	4D	D			34100	10,000	495	29,160	1,467	0.34	C
780		Winterberry Drive	S Collier Blvd	S Barfield Dr	Major Collector Urban	1.67	Marco	30	2U	D			34712	5,200	257	13,320	675	0.38	C
30		5th Avenue S	Gulf Shore Blvd S	US 41	Minor Collector (Fed Aid) Urban	0.70	Naples	25	2U	E		70	34103	10,071	793	14,040	720	1.10	F
60		Banyan Boulevard	Gulf Shore Blvd N	US 41	Minor Collector (Fed Aid) Urban	0.72	Naples	30	2D	C		49	34101	3,631	357	17,850	882	0.40	B
210		Crayton Road	Banyan Blvd	Harbour Dr	Minor Collector (Fed Aid) Urban	1.33	Naples	30	2U	C		40		7,508	688	6,570	333	2.07	E
211		Crayton Road	Harbour Dr	Seagate Dr	Minor Collector (Fed Aid) Urban	2.10	Naples	30	2U	C		40		7,508	688	6,570	333	2.07	E
300		Gulf Shore Boulevard S	Broad Ave S	5th Ave S	Minor Collector (Fed Aid) Urban	0.53	Naples	30	2U	C		85		5,248	593	6,570	333	1.78	D
301		Gulf Shore Boulevard S	5th Ave S	Banyan Blvd	Minor Collector (Fed Aid) Urban	1.50	Naples	30	2U	C		48		6,847	655	6,570	333	1.97	D
302		Gulf Shore Boulevard N	Banyan Blvd	US 41 (Tamiami Trail)	Minor Collector (Fed Aid) Urban	0.71	Naples	30	2D	C		39		7,172	650	6,899	350	1.86	D
303		Gulf Shore Boulevard N	South Of Via Miramar	Villa Mar Ln	Minor Collector (Fed Aid) Urban	2.05	Naples	30	2D	C		34		5,449	516	6,899	350	1.48	D
320		Harbour Drive	Gulf Shore Blvd N	US 41 (Tamiami Trail)	Minor Collector (Fed Aid) Urban	0.86	Naples	30	2U	C		37		5,045	473	6,570	333	1.42	D
400		Mooring Lane Drive	2170 Beacon House	US 41 (Tamiami Trail)	Minor Collector (Fed Aid) Urban	0.81	Naples	30	2D	C		39		7,172	650	17,850	882	0.74	C
510		Park Shore Drive	Gulf Shore Blvd N	US 41	Major Collector Urban	0.88	Naples	30	2U	C		30		16,186	1,449	6,570	333	4.35	F
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	C
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	C
132	SR 951	Collier Boulevard	Mainsail Drive	Manatee Road	Minor Arterial Urban	3.45	State	55	4D	D	627		30157	29,705	1,770	39,800	2,000	0.89	C
133	SR 951	Collier Boulevard	Manatee Road	Henderson Creek Dr	Minor Arterial Urban	0.43	State	45	4D	D	557		30157	27,864	1,530	39,800	2,000	0.77	C
134	SR 951	Collier Boulevard	Henderson Creek Dr	Wal-Mart Driveway	Minor Arterial Urban	0.36	State	45	4D	D	557		30157	27,864	1,530	39,800	2,000	0.77	C

Collier MPO  
Congestion Management Process Network

2018 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	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)
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	C
220	SR 84	Davis Boulevard	US 41 (Tamiami Trail)	Airport Road	Minor Arterial Urban	1.01	State	45	6D	E	558		30178	27,877	1,610	59,900	3,020	0.53	C
221	SR 84	Davis Boulevard	Airport Road	Lakewood Boulevard	Minor Arterial Urban	0.55	State	45	4D	D	559		30176	26,703	1,580	39,800	2,000	0.79	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	C
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	C
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	C
225	SR 84	Davis Boulevard	Radio Road	Collier Boulevard	Minor Arterial Urban	0.70	State	45	6D	E	601		30193	23,176	1,120	59,900	3,020	0.37	C
330	I-75	I-75	Broward County Line	SR 29	Principal Arterial-Interstate Rural	29.13	State	70	4F	C			30173	22,000	1,282	43,000	2,500	0.51	B
331	I-75	I-75	SR 29	SR 951	Principal Arterial-Interstate Rural	21.23	State	70	4F	C			30351	24,970	1,455	43,000	2,500	0.58	B
332	I-75	I-75	SR 951	Golden Gate Pkwy	Principal Arterial-Interstate Urban	3.34	State	70	6F	D			32000	41,500	2,043	111,800	5,500	0.37	B
333	I-75	I-75	Golden Gate Pkwy	Pine Ridge Rd	Principal Arterial-Interstate Urban	2.58	State	70	6F	D			32003	76,500	3,766	111,800	5,500	0.68	C
334	I-75	I-75	Pine Ridge Rd	Immokalee Rd	Principal Arterial-Interstate Urban	4.27	State	70	6F	D			30191	89,362	4,399	111,800	5,500	0.80	C
335	I-75	I-75	Immokalee Rd	Lee County Line	Principal Arterial-Interstate Urban	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)	Principal Arterial-Other Rural	2.50	State	55	2U	D			30006	1,650	86	14,300	740	0.12	B
641	SR 29	SR 29	CR 837 (Janes Scenic Dr)	Wagon Wheel Rd	Principal Arterial-Other Rural	1.35	State	60	2U	D			30006	1,650	86	14,300	740	0.12	B
642	SR 29	SR 29	Wagon Wheel Rd	I-75	Principal Arterial-Other Rural	13.14	State	60	2U	D			30031	1,350	71	14,300	740	0.10	B
643	SR 29	SR 29	I-75	Oil Well Road	Principal Arterial-Other Rural	10.24	State	60	2U	D			30182	3,100	162	14,300	740	0.22	B
644	SR 29	SR 29	Oil Well Road	Agriculture Way	Principal Arterial-Other Rural	7.89	State	60	2U	D			30205	7,400	387	14,300	740	0.52	C
645	SR 29	SR 29	Agriculture Way	New Harvest Rd	Principal Arterial-Other Rural	1.15	State	45	2U	D			30205	7,400	387	14,200	740	0.52	C
646	SR 29	SR 29	New Harvest Rd	CR 29A South	Principal Arterial-Other Rural	0.66	State	45	2U	D			30002	8,700	455	14,200	740	0.61	C
647	SR 29	SR 29	CR 29A South	1st St	Principal Arterial-Other Urban	0.41	State	35	4D	D	664		30002	11,796	620	32,400	1,630	0.38	C
648	SR 29	SR 29	1st St	9th Street	Principal Arterial-Other Urban	0.50	State	35	4D	D	664		30029	11,796	620	32,400	1,630	0.38	C
649	SR 29	SR 29	9th Street	Immokalee Dr	Principal Arterial-Other Urban	0.87	State	45	2U	D	663		30029	12,295	630	17,700	880	0.72	C
650	SR 29	SR 29	Immokalee Dr	CR 29A North	Principal Arterial-Other Urban	1.18	State	45	2U	D	663		30038	12,295	630	17,700	880	0.72	C
651	SR 29	SR 29	CR 29A North	SR 82	Principal Arterial-Other Rural	2.95	State	60	2U	D	663		30143	12,295	630	23,100	1,200	0.53	C
652	SR 29	SR 29	SR 82	Hendry County Line	Principal Arterial-Other Rural	2.06	State	60	2U	D			30184	5,900	308	14,300	740	0.42	C
660	SR 82	SR 82	Lee County Line	Corkscrew Rd	Principal Arterial-Other Rural	1.70	State	60	2U	D			30183	12,800	669	14,300	740	0.90	D
661	SR 82	SR 82	Corkscrew Rd	SR 29	Principal Arterial-Other Rural	5.36	State	60	2U	D			30200	13,300	695	14,300	740	0.94	D
670	US 41	Tamiami Trail East	Davis Boulevard	Airport Road	Principal Arterial-Other Urban	1.26	State	45	6D	E	545		35001	33,733	1,920	59,900	3,020	0.64	C
671	US 41	Tamiami Trail East	Airport Road	Rattlesnake Hammock Road	Principal Arterial-Other Urban	1.69	State	45	6D	E	604		30094	47,814	2,460	59,900	3,020	0.81	C
672	US 41	Tamiami Trail East	Rattlesnake Hammock Road	Treetops Dr	Principal Arterial-Other Urban	2.45	State	55	6D	E	572		30015	37,428	1,940	59,900	3,020	0.64	C
673	US 41	Tamiami Trail East	Treetops Dr	Triangle Boulevard	Principal Arterial-Other Urban	1.69	State	55	6D	E	572		30014	37,428	1,940	59,900	3,020	0.64	C
674	US 41	Tamiami Trail East	Triangle Boulevard	Collier Boulevard	Principal Arterial-Other Urban	0.30	State	45	6D	E	571		30014	34,767	1,700	59,900	3,020	0.56	C
675	US 41	Tamiami Trail East	Collier Boulevard	Imperial Wilderness Blvd	Principal Arterial-Other Urban	2.64	State	60	6D	D	608		30194	20,506	990	59,900	3,020	0.33	C
676	US 41	Tamiami Trail East	Imperial Wilderness Blvd	Joseph Lane	Principal Arterial-Other Urban	0.27	State	60	6D	D	608		30005	20,506	990	59,900	3,020	0.33	C

Collier MPO Congestion Management Process Network										2018 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	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	C
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	E
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	B
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	B
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	B
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	B
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	B
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	C
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	C
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	C
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	C
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	C
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	E	546		30018	40,432	2,250	59,900	3,020	0.75	C
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	C

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



Collier MPO Congestion 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. V/SV Ratio (2)	LOS (3)
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	C
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	C
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	C
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	C
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	C
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	C
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	C
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	C
45	CR 31	Airport Road	Pine Ridge Road	Orange Blossom Drive	Minor Arterial Urban	1.45	Collier	45	6D	E	503			38,296	1,954	59,900	3,020	0.65	C
46	CR 31	Airport Road	Orange Blossom Drive	Vanderbilt Beach Road	Minor Arterial Urban	0.76	Collier	45	6D	E	599			35,056	1,998	59,900	3,020	0.66	C
47	CR 31	Airport Road	Vanderbilt Beach Road	Immokalee Rd	Minor Arterial Urban	1.98	Collier	45	6D	E	554			25,063	1,347	59,900	3,020	0.45	C
50		Ave Maria Boulevard / Pope John 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	C
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	C
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	C
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	B
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	C
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 Urban	3.41	Collier	55	6D	E	603		34657	37,115	2,098	59,900	3,020	0.69	C
137	CR 951	Collier Boulevard	Rattlesnake Hammock Road	Davis Boulevard	Principal Arterial-Other Urban	3.11	Collier	55	6D	E	602		34602	34,914	1,833	59,900	3,020	0.61	C
138	SR 951	Collier Boulevard	Davis Boulevard	I-75	Principal Arterial-Other Urban	0.38	Collier	45	8D	E	573		30190	57,640	3,268	80,100	4,040	0.81	C
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	C
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	C
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	C
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	C
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	C
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	C
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	C
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	C
180	CR 29	CR 29	Copeland Ave	US 41 (Tamiami Trail)	Major Collector Rural	4.00	Collier	55	2U	D	582A			3,660	195	23,100	1,200	0.16	B
190		CR-846 E	SR 29/E Main St	1 Mile East of Tradeport Pkwy	Major Collector Urban	1.63	Collier	45	2U	D			34129	3,407	169	15,930	792	0.21	C
191		CR-846 E	1 Mile East of Tradeport Pkwy	Line Rd	Major Collector Rural	6.95	Collier	45	2U	D			34129	3,407	178	14,300	740	0.24	B
200		CR-850	Wildcat Dr	SR 82	Major Collector Rural	3.75	Collier	55	2U	D			34139	5,353	280	14,300	740	0.38	C
230		DeSoto Blvd	I-75	Golden Gate Blvd	Local	5.30	Collier	45	2U	D	639A			2,789	166	23,100	1,200	0.14	B
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	637S			8,326	497	23,100	1,200	0.41	C
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	C
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	C
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	C
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	C
253		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	C
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	C
261	CR 886	Golden Gate Parkway	Goodlette-Frank Road	Airport Road	Minor Arterial Urban	1.56	Collier	55	6D	E	507			54,376	3,235	59,900	3,020	1.07	F
262	CR 886	Golden Gate Parkway	Airport Road	Livingston Road	Minor Arterial Urban	0.99	Collier	45	6D	E	508			46,396	2,548	59,900	3,020	0.84	C
263	CR 886	Golden Gate Parkway	Livingston Road	I-75	Minor Arterial Urban	2.05	Collier	45	6D	E	691			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	E	505			41,242	2,451	59,900	3,020	0.81	C
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	C
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	C
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			30057	8,638	4				

Collier MPO Congestion 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)
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	C
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	C
341	CR 846	Immokalee Rd	Goodlette-Frank Rd	Airport Road	Minor Arterial Urban	1.25	Collier	45	6D	E	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	E	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	Logan Boulevard	Minor Arterial Urban	1.37	Collier	45	6D	E	568			44,904	2,806	59,900	3,020	0.93	C
345	CR 846	Immokalee Rd	Logan Boulevard	Collier Boulevard	Minor Arterial Urban	1.94	Collier	45	6D	E	656			44,910	2,570	59,900	3,020	0.85	C
346	CR 846	Immokalee Rd	Collier Boulevard	Wilson Boulevard	Minor Arterial Urban/Minor Arterial Rural	5.10	Collier	50	6D	E	674			37,230	2,252	53,500	2,740	0.82	C
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	C
348	CR 846	Immokalee Rd	Oil Well Road	Stockade Rd	Minor Arterial Rural/Minor Arterial Urban	17.74	Collier	45	2U	D	672			8,842	522	14,300	740	0.70	D
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	C
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	C
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	C
370		Lely Cultural Parkway	Grand Lely Dr	Collier Blvd	Minor Collector (Fed Aid) Urban	1.03	Collier	35	4D	D			30056	3,575	178	29,160	1,467	0.12	C
380	CR 881	Livingston Road	Radio Road	Golden Gate Parkway	Minor Arterial Urban	1.41	Collier	45	6D	E	687			33,615	1,692	59,900	3,020	0.56	C
381	CR 881	Livingston Road	Golden Gate Parkway	Pine Ridge Road	Minor Arterial Urban	2.59	Collier	45	6D	E	690			36,681	1,947	59,900	3,020	0.64	C
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	C
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	C
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	C
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
392		Logan Boulevard	Vanderbilt Beach Road	Immokalee Rd	Minor Collector (Fed Aid) Urban	2.02	Collier	45	2U	D	644			10,834	629	15,930	792	0.79	C
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	C
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	C
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	C
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	C
470		Oaks Boulevard	Vanderbilt Beach Rd	Immokalee Rd	Minor Collector (Fed Aid) 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	7255			18,441	1,082	31,950	1,638	0.66	C
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
483	CR 858	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	C
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	E	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	E	514			40,208	2,186	59,900	3,020	0.72	C
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	C
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
525	CR 896	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	C
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	C
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	C
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	C
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	C
540		Randall Blvd	Immokalee Road	8th St NE	Minor Collector (Fed Aid) Urban	0.53	Collier	45	4D	D	651			17,167	1,043	31,950	1,638	0.64	C
541		Randall Blvd	8th St NE	Everglades Blvd	Minor Collector (Fed Aid) 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)	Charlemagne Boulevard	Minor Arterial Urban	0.80	Collier	45	4D	D	516			20,487	1,137	35,820	1,800	0.63	C
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	C
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	C

Collier MPO Congestion 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)
553	CR 864	Rattlesnake Hammock Road	Santa Barbara Boulevard	Collier Boulevard	Minor Arterial Urban	1.91	Collier	45	6D	E	518			11,866	585	59,900	3,020	0.19	C
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	B
590		Santa Barbara Boulevard	Rattlesnake-Hammock Road	Davis Boulevard	Major Collector Urban	2.05	Collier	45	6D	E	702			24,107	1,209	59,900	3,020	0.40	C
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	C
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	C
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	C
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	C
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	C
710	CR 862	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	CR 862	Vanderbilt Beach Road	US 41 (Tamiami Trail)	Goodlette-Frank Road	Major Collector Urban	0.93	Collier	45	6D	D	646			36,326	1,794	59,900	3,020	0.59	C
712	CR 862	Vanderbilt Beach Road	Goodlette-Frank Road	Airport Road	Major Collector Urban	1.20	Collier	45	6D	D	666			42,924	2,227	59,900	3,020	0.74	C
713	CR 862	Vanderbilt Beach Road	Airport Road	Livingston Road	Major Collector Urban	1.01	Collier	45	6D	E	579			33,614	2,164	59,900	3,020	0.72	C
714	CR 862	Vanderbilt Beach Road	Livingston Road	Logan Blvd	Major Collector Urban	2.15	Collier	45	6D	E	668			40,310	2,634	59,900	3,020	0.87	C
715	CR 862	Vanderbilt Beach Road	Logan Blvd	Collier Blvd	Major Collector Urban	1.88	Collier	55	6D	E	580			28,940	1,866	59,900	3,020	0.62	C
720		Vanderbilt Beach Road Extension	Collier Blvd	Wilson Blvd	Future Designation	5.04	Collier		4D	D	Estimate			20,000	1,026	52,400	2,730	0.38	B
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	C
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	C
723		Vanderbilt Beach Road Extension	16th St NE	Everglades Blvd	Future Designation	1.84	Collier		00	D				0		0	0	0.00	-
730	CR 901	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	C
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	CR 901	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	C
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	C
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	C
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	C
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	C
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	C
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	C			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	C			30189	19,864	984	13,050	657	1.50	D
560	CR 953	S Heathwood Dr / Bald Eagle Drive	San Marco Rd	Palm St	Major Collector Urban	2.63	Marco	45	2U	D			34144	17,276	855	15,930	792	1.08	F
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	D			30048	4,099	203	13,320	675	0.30	C
620		South Barfield Drive	Winterberry Dr	San Marco Rd	Major Collector Urban	0.58	Marco	30	4D	D			34127	9,125	451	29,160	1,467	0.31	C
630		South Collier Boulevard	Winterberry Dr	San Marco Rd	Major Collector Urban	1.09	Marco	30	4D	D			34100	10,510	520	29,160	1,467	0.35	C
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	0.44	C
30		5th Avenue S	Gulf Shore Blvd S	US 41	Minor Collector (Fed Aid) Urban	0.70	Naples	25	2U	E		70	34103	10,173	801	14,040	720	1.11	F
60		Banyan Boulevard	Gulf Shore Blvd N	US 41	Minor Collector (Fed Aid) Urban	0.72	Naples	30	2D	C		49	34101	3,816	375	17,850	882	0.43	B
210		Crayton Road	Banyan Blvd	Harbour Dr	Minor Collector (Fed Aid) Urban	1.33	Naples	30	2U	C		40		7,891	723	6,570	333	2.17	F
211		Crayton Road	Harbour Dr	Seagate Dr	Minor Collector (Fed Aid) Urban	2.10	Naples	30	2U	C		40		7,891	723	6,570	333	2.17	F
300		Gulf Shore Boulevard S	Broad Ave S	5th Ave S	Minor Collector (Fed Aid) Urban	0.53	Naples	30	2U	C		85		5,539	626	6,570	333	1.88	D
301		Gulf Shore Boulevard S	5th Ave S	Banyan Blvd	Minor Collector (Fed Aid) Urban	1.50	Naples	30	2U	C		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) Urban	0.71	Naples	30	2D	C		39		7,538	683	6,899	350	1.95	D
303		Gulf Shore Boulevard N	South Of Via Miramar	Villa Mar Ln	Minor Collector (Fed Aid) Urban	2.05	Naples	30	2D	C		34		5,451	516	6,899	350	1.48	D
320		Harbour Drive	Gulf Shore Blvd N	US 41 (Tamiami Trail)	Minor Collector (Fed Aid) Urban	0.86	Naples	30	2U	C		37		5,302	497	6,570	333	1.49	D
400		Mooring Lane Drive	2170 Beacon House	US 41 (Tamiami Trail)	Minor Collector (Fed Aid) Urban	0.81	Naples	30	2D	C		39		7,538	683	17,850	882	0.77	C
510		Park Shore Drive	Gulf Shore Blvd N	US 41	Major Collector Urban	0.88	Naples	30	2U	C		30		16,360	1,465	6,570	333	4.40	F
130	SR 951	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
131	SR 951	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
132	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
133	SR 951	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	C
134	SR 951	Collier Boulevard	Henderson Creek Dr	Wal-Mart Driveway	Minor Arterial Urban	0.36	State	45	4D	D	557		30157	30,764	1,689	39,800	2,000	0.84	C



Collier MPO  
Congestion 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	C
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	C
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	C
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	Davis Boulevard	County Barn Road	Santa Barbara Blvd	Minor Arterial Urban	0.76	State	50	4D	D	538		30195	27,471	1,612	39,800	2,000	0.81	C
224	SR 84	Davis Boulevard	Santa Barbara Blvd	Radio Road	Minor Arterial Urban	1.75	State	50	6D	E	560		30170	14,744	817	59,900	3,020	0.27	C
225	SR 84	Davis Boulevard	Radio Road	Collier Boulevard	Minor Arterial Urban	0.70	State	45	6D	E	601		30193	25,588	1,237	59,900	3,020	0.41	C
330	I-75	I-75	Broward County Line	SR 29	Principal Arterial-Interstate Rural	29.13	State	70	4F	C			30173	26,116	1,522	43,000	2,500	0.61	B
331	I-75	I-75	SR 29	SR 951	Principal Arterial-Interstate Rural	21.23	State	70	4F	C			30351	29,187	1,701	43,000	2,500	0.68	C
332	I-75	I-75	SR 951	Golden Gate Pkwy	Principal Arterial-Interstate Urban	3.34	State	70	6F	D			32000	48,274	2,376	111,800	5,500	0.43	B
333	I-75	I-75	Golden Gate Pkwy	Pine Ridge Rd	Principal Arterial-Interstate Urban	2.58	State	70	6F	D			32003	93,074	4,582	111,800	5,500	0.83	D
334	I-75	I-75	Pine Ridge Rd	Immokalee Rd	Principal Arterial-Interstate Urban	4.27	State	70	6F	D			30191	108,723	5,352	111,800	5,500	0.97	D
335	I-75	I-75	Immokalee Rd	Lee County Line	Principal Arterial-Interstate Urban	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)	Principal Arterial-Other Rural	2.50	State	55	2U	D			30006	1,841	96	14,300	740	0.13	B
641	SR 29	SR 29	CR 837 (Janes Scenic Dr)	Wagon Wheel Rd	Principal Arterial-Other Rural	1.35	State	60	2U	D			30006	1,841	96	14,300	740	0.13	B
642	SR 29	SR 29	Wagon Wheel Rd	I-75	Principal Arterial-Other Rural	13.14	State	60	2U	D			30031	1,623	85	14,300	740	0.12	B
643	SR 29	SR 29	I-75	Oil Well Road	Principal Arterial-Other Rural	10.24	State	60	2U	D			30182	3,521	184	14,300	740	0.25	B
644	SR 29	SR 29	Oil Well Road	Agriculture Way	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	C
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	C
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	C
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	C
651	SR 29	SR 29	CR 29A North	SR 82	Principal Arterial-Other Rural	2.95	State	60	2U	D	663		30143	15,644	802	23,100	1,200	0.67	C
652	SR 29	SR 29	SR 82	Hendry County Line	Principal Arterial-Other Rural	2.06	State	60	2U	D			30184	6,633	346	14,300	740	0.47	C
660	SR 82	SR 82	Lee County Line	Corkscrew Rd	Principal Arterial-Other Rural	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	Principal Arterial-Other Rural	5.36	State	60	4D	D			30200	14,989	783	51,000	2,660	0.29	B
670	US 41	Tamiami Trail East	Davis Boulevard	Airport Road	Principal Arterial-Other Urban	1.26	State	45	6D	E	545		35001	37,244	2,120	59,900	3,020	0.70	C
671	US 41	Tamiami Trail East	Airport Road	Rattlesnake Hammock Road	Principal Arterial-Other Urban	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	Principal Arterial-Other Urban	2.45	State	55	6D	E	572		30015	41,324	2,142	59,900	3,020	0.71	C
673	US 41	Tamiami Trail East	Treetops Dr	Triangle Boulevard	Principal Arterial-Other Urban	1.69	State	55	6D	E	572		30014	41,324	2,142	59,900	3,020	0.71	C
674	US 41	Tamiami Trail East	Triangle Boulevard	Collier Boulevard	Principal Arterial-Other Urban	0.30	State	45	6D	E	571		30014	38,386	1,877	59,900	3,020	0.62	C
675	US 41	Tamiami Trail East	Collier Boulevard	Imperial Wilderness Blvd	Principal Arterial-Other Urban	2.64	State	60	6D	D	608		30194	22,640	1,093	59,900	3,020	0.36	C
676	US 41	Tamiami Trail East	Imperial Wilderness Blvd	Joseph Lane	Principal Arterial-Other Urban	0.27	State	60	6D	D	608		30005	22,640	1,093	59,900	3,020	0.36	C

Collier MPO Congestion 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)
677	US 41	Tamiami Trail East	Joseph Lane	Greenway Road	Principal Arterial-Other Rural	0.48	State	60	4D	D	608		30005	22,640	1,093	39,800	2,000	0.55	C
678	US 41	Tamiami Trail East	Greenway Road	Royal Hammock Blvd	Principal Arterial-Other Rural	2.33	State	60	2U	D	608		30005	22,640	1,093	24,400	1,200	0.91	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	22,640	1,093	14,300	740	1.48	E
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	3,919	204	14,300	740	0.28	B
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	3,919	204	14,300	740	0.28	B
682	US 41	Tamiami Trail East	SR 29	Turner River Rd	Principal Arterial-Other Rural	6.68	State	60	2U	D			30104	3,237	169	14,300	740	0.23	B
683	US 41	Tamiami Trail East	Turner River Rd	Loop Rd	Principal Arterial-Other Rural	10.30	State	60	2U	D			30270	3,022	158	14,300	740	0.21	B
684	US 41	Tamiami Trail East	Loop Rd	Dade County Line	Principal Arterial-Other Rural	15.33	State	60	2U	D			30011	2,312	121	14,300	740	0.16	B
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	56,860	2,866	68,100	3,420	0.84	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	36,965	1,863	50,900	2,560	0.73	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	39,938	2,013	59,900	3,020	0.67	C
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	41,955	2,114	59,900	3,020	0.70	C
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	45,145	2,445	59,900	3,020	0.81	C
695	US 41	Tamiami Trail North	Gulf Park Drive	Vanderbilt Beach Road	Principal Arterial-Other Urban	1.27	State	55	6D	E	563		30017	53,658	2,716	59,900	3,020	0.90	C
696	US 41	Tamiami Trail North	Vanderbilt Beach Road	Immokalee Road	Principal Arterial-Other Urban	1.51	State	50	6D	E	577		30192	39,664	2,120	59,900	3,020	0.70	C
697	US 41	Tamiami Trail North	Immokalee Road	Wiggins Pass Road	Principal Arterial-Other Urban	1.52	State	55	6D	E	564		30018	52,369	3,312	59,900	3,020	1.10	F
698	US 41	Tamiami Trail North	Wiggins Pass Road	Old US 41	Principal Arterial-Other Urban	0.23	State	55	6D	E	546		30018	44,640	2,484	59,900	3,020	0.82	C
699	US 41	Tamiami Trail North	Old US 41	Lee County Line	Principal Arterial-Other Urban	1.30	State	55	6D	E	546		30179	44,640	2,484	59,900	3,020	0.82	C

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

Truck Route Codes:  
N - Not a Truck Route  
FDR - Freight Distribution Route  
RFMC - Regional Freight Mobility Corridor LAR - Limited Access Roadway

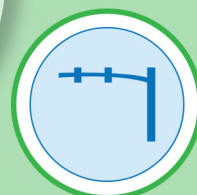


## Transportation System Performance Report & Action Plan

# Action Plan

DRAFT

*Prepared by*



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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 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.

To carry out these requirements, the MPO has created the Transportation System Performance (TSP) Report and Action plan. The Action Plan covers steps 5 through 8 of the CMP. Steps 2 through 4 are discussed in the Baseline Conditions Report. As the first TSP Report produced by the MPO, this Action Plan includes recommendations for revising the overall CMP report that was last adopted by the MPO Board in 2017. The 2017 CMP provides the overview and direction for completing the Baseline Conditions and Action Plan analysis.

The Baseline Conditions Report and the Action Plan work in tandem to cover each of the 8 steps in detail. The list below shows each step of the CMP and the specific plan and chapter in which it is addressed.

- |  |   |
|--|---|
| <b>1. DEVELOP CONGESTION MANAGEMENT OBJECTIVES</b> – Define objectives for congestion management that achieve the desired outcome ( <i>Action Plan – Chapter 2</i> )                         | <b>5. ANALYZE CONGESTION PROBLEMS AND NEEDS</b> – Identify locations with congestion problems and identify the sources of these problems. ( <i>Baseline Conditions Report – Chapter 5 &amp; Action Plan – Chapter 3</i> ) |
| <b>2. DEFINE CMP NETWORK</b> – Define the transportation system that will be analyzed in the CMP ( <i>Baseline Conditions Report – Chapter 2</i> )   | <b>6. IDENTIFY AND ASSESS STRATEGIES</b> – Identify and evaluate benefits of appropriate congestion management strategies ( <i>Action Plan – Chapter 4</i> )  |
| <b>3. DEVELOP MULTIMODAL PERFORMANCE MEASURES</b> – Define measures that will be used to measure congestion ( <i>Baseline Conditions Report – Chapter 3</i> )                                | <b>7. PROGRAM AND IMPLEMENT STRATEGIES</b> – Identify plan for implementing the CMP as part of the regional transportation planning process ( <i>Action Plan – Chapter 5</i> )  |
| <b>4. COLLECT DATA/ MONITOR SYSTEM PERFORMANCE</b> – Establish a coordinated program for data collection and system performance monitoring ( <i>Baseline Conditions Report – Chapter 4</i> ) | <b>8. EVALUATE STRATEGY EFFECTIVENESS</b> – Implement a process for regular assessment of the effectiveness of implemented strategies ( <i>Action Plan – Chapter 6</i> )  |



## Action Plan

The CMP is a working tool that is integrated into the MPO's project prioritization process, Transportation Improvement Program (TIP), and Long Range Transportation Plan (LRTP). The objectives-driven, performance-based CMP starts with the Baseline Conditions Report which monitored and evaluated the current conditions to identify where congestion exists. Based on the identified goals and objectives and the established performance measures of the CMP, the Action Plan analyzed and evaluated the congested areas to identify potential mitigation strategies, implementation of appropriate strategies, and the development of a monitoring plan.

The outputs of the CMP, such as identified hot spot congested corridors/locations and their recommended mitigation measures, proceed through the CMP process where they are evaluated, and projects or strategies are selected for implementation. The projects or strategies that are identified for implementation through the CMP are then moved into project development and programmed into the TIP for funding and implementation. Once completed, the implemented projects are monitored to evaluate the strategy effectiveness. In Collier County, CMP projects are typically funded using boxed funds identified in the LRTP along with other local revenues. This allows the MPO to review current needs and fund strategies for implementation which best address congestion.

In addition to identifying future congestion reduction strategies, this Action Plan includes suggested revisions to the 2017 CMP Report based on the review of gaps in data availability and revisions resulting from the Baseline Conditions analysis. Further recommendations are identified later in this report associated with the identification and evaluation of strategies implemented through the CMP. These recommendations are outlined in the following section.



## 2.0 Congestion Management Process Revisions

Revisions to four areas of the Congestion Management Process were identified during the TSP Baseline Conditions and Action Plan. These include:

- 1) Updated goals, objectives, and performance measures in the Baseline Condition Report.
- 2) New congestion management strategies added to the Implementation Matrix to address the expanded analysis and definition of congestion in the Baseline Conditions Report.
- 3) Updated Strategy Evaluation Criteria to align with congestion management, goals, strategies, and hot spot congested areas in Collier County.
- 4) Revising the strategy evaluation and monitoring plan to better identify the appropriate performance measures being addressed.

### 2.1 Goals and Objectives

The CMP Goal and Objectives were expanded in the Baseline Conditions Report to guide the process of monitoring congestion and improving the mobility of persons and goods in Collier County. As a part of the TSP recommended enhancements to the CMP process, these revisions were compiled based on a review of CMP goals and objectives used by other MPOs in Florida and nationwide that would complement the Collier MPO's 2017 CMP Objectives.

The CMP goal and objectives are used to guide the selection of performance measures used to measure congestion, identify, and prioritize congestion management strategies.

#### 2.1.1 Goal

Improve Collier County's transportation system performance and reliability through mitigating congestion and improving the safety and mobility of people and goods.

#### 2.1.2 Objectives

**Objective 1:** Promote transportation investments that support the Long Range Transportation Plan's priorities, goals, and objectives.

**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 networks 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 land use development, and creating an integrated multi-modal transportation system.

**Objective 5:** Optimize the movement of goods.

**Objective 6:** Improve the safety of the transportation facilities.



## Action Plan

### 2.1.3 Performance Measures

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 to achieve the desired outcome stated by the goal and objectives.

**Table 2-1: Performance Measure & Objective Alignment**

Category		Objectives	1	2	3	4	5	6
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		✓	✓			✓	
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		✓	✓			✓	✓
Safety	Total Crashes		✓		✓			✓
	Motor vehicle severe injury crashes		✓		✓			✓
	Motor vehicle fatal crashes		✓		✓			✓
	Pedestrian and bicycle severe injury and fatal crashes		✓		✓			✓
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.		✓	✓				



#### 2.1.4 Implementation Strategies

Based on the expanded definition of congestion causing factors included in the Baseline Conditions Report, appropriate strategies have been suggested and included in the Congestion Management Strategies. These strategies provide the MPO's planning partners with an expanded opportunity to identify future projects which address a range of multimodal considerations. Section 4 of this report provides additional detail on those revisions.

#### 2.1.5 Strategy Evaluation Criteria

As part of this TSP update, a review of the 2017 CMP Report identified certain performance measures were better suited as strategy evaluation criteria. In addition to relocating these performance measures to the strategy evaluation step, a criterion was added to screen project submittals for consistency with the identification of congestion hot spots in the Baseline Conditions Report.

#### 2.1.6 Strategy Effectiveness Matrix

Likewise, the strategy effectiveness used for evaluating implemented strategies was expanded to better connect the CMP performance measures to implemented projects consistent with the congestion reduction strategies identified as part of this Action Plan.





### 3.0 Analysis of Congested Areas and Hotspots

This section of the Action Plan furthers the analysis conducted in the Baseline Conditions Report which identified a tiered list of congestion hotspots. This section provides an analysis of those congested hot spots and identifies mitigation strategies based on the following categories:

- Committed Projects
- Safety
- Schools
- Transit
- Multimodal
- Intersection analysis (ICE)
- “Big Data”

Based on this analysis the list of CMP congestion mitigation strategies can be targeted based on congestion in Collier County.

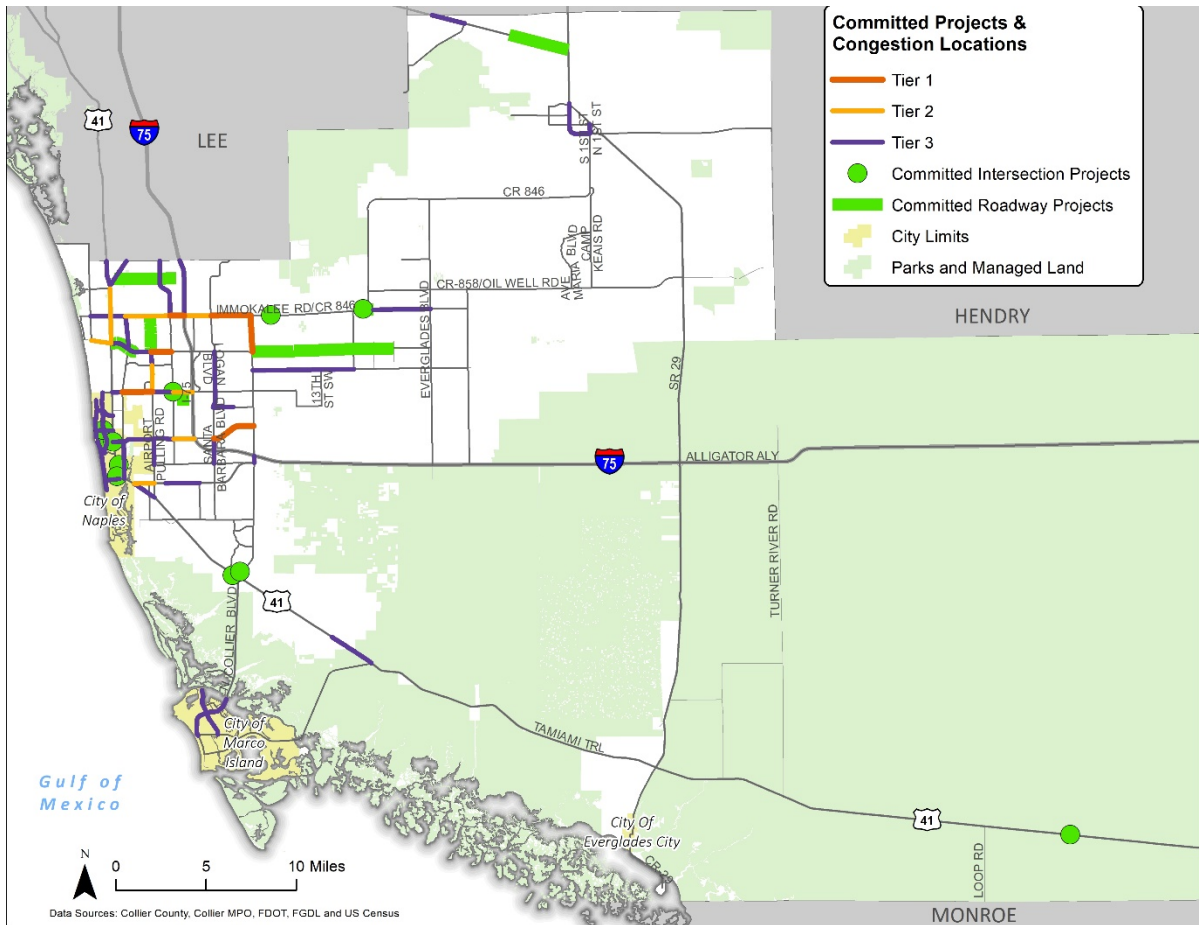
#### 3.1 Committed and Programmed Projects

Figure 3-1, Table 2-1 and Table 2-2 indicate the locations and descriptions of programmed roadway projects in Collier County. While these projects are not necessarily projects originally identified as part of the Congestion Management Projects, they address efficient travel movement, operational improvements, and roadway capacity which all have an influence on existing traffic conditions along the CMP network. These projects are overlaid with the hotspot congestion areas identified in the Baselines Conditions Report, in Figure 3-1, to highlight several of the congested corridors that will be affected by the implementation of these projects including:

- (CR 846) Immokalee Rd,
- Vanderbilt Beach Rd,
- Pine Ridge Rd,
- US 41 in the City of Naples.

Considering the effect of these projects on future levels of congestions is important for conducting the system wide analysis as these projects may alleviate or shift travel patterns leading to congested corridors.





**Figure 3-1: Programmed Roadway Projects in Collier County**

**Table 3-1: Programmed Roadway Segment Projects to be Evaluated**

Project Location	Improvement
16th St Bridge from 16th St to 16th St	New Bridge
Randall Blvd from Immokalee Rd to 8th St	Widen from 2 to 4 lanes
SR 82 from Gator Slough Ln to SR 29	Widen from 2 to 4 lanes
Vanderbilt Beach Rd from Collier Blvd to 16th St	New 2 lane and new 4 lane Facility and widen from 2 to 4 lanes
Airport Pulling Rd from Vanderbilt Beach Rd to Immokalee Rd	Widen from 4 to 6 lanes
Vanderbilt Beach Rd from US 41 to East of Goodlette-Frank Rd	Widen from 4 to 6 lanes
Veterans Memorial Blvd from Old US 41 to Strand Blvd	Widen from 2 to 4 lanes and New 4 lane Facility
Whippoorwill Ln from Pine Ridge Rd to Stratford Ln	Widen from 2 to 4



**Table 3-2: Programmed Intersection Projects to be Evaluated**

Project Location	Improvement
US 41 at Oasis Visitor Center	Add Left Turn Lane
Immokalee Rd at Woodcrest Dr	Intersection Improvements
Price St at Waterford Dr	Roundabout Implementation
Pine Ridge Rd at Livingston Rd	Intersection Improvements
Randall Blvd at Immokalee Rd	Intersection Improvements
Triangle Blvd at Celeste Dr	Roundabout Implementation
10th St at 5th Ave N	Roundabout Implementation
3rd Ave S at 8th St S	Roundabout Implementation
Mooring Line Dr at Crayton Rd	Roundabout Implementation
Crayton Rd at Harbour Dr	Roundabout Implementation
Golden Gate Pkwy at US 41	Intersection Improvement

### 3.2 Safety Analysis

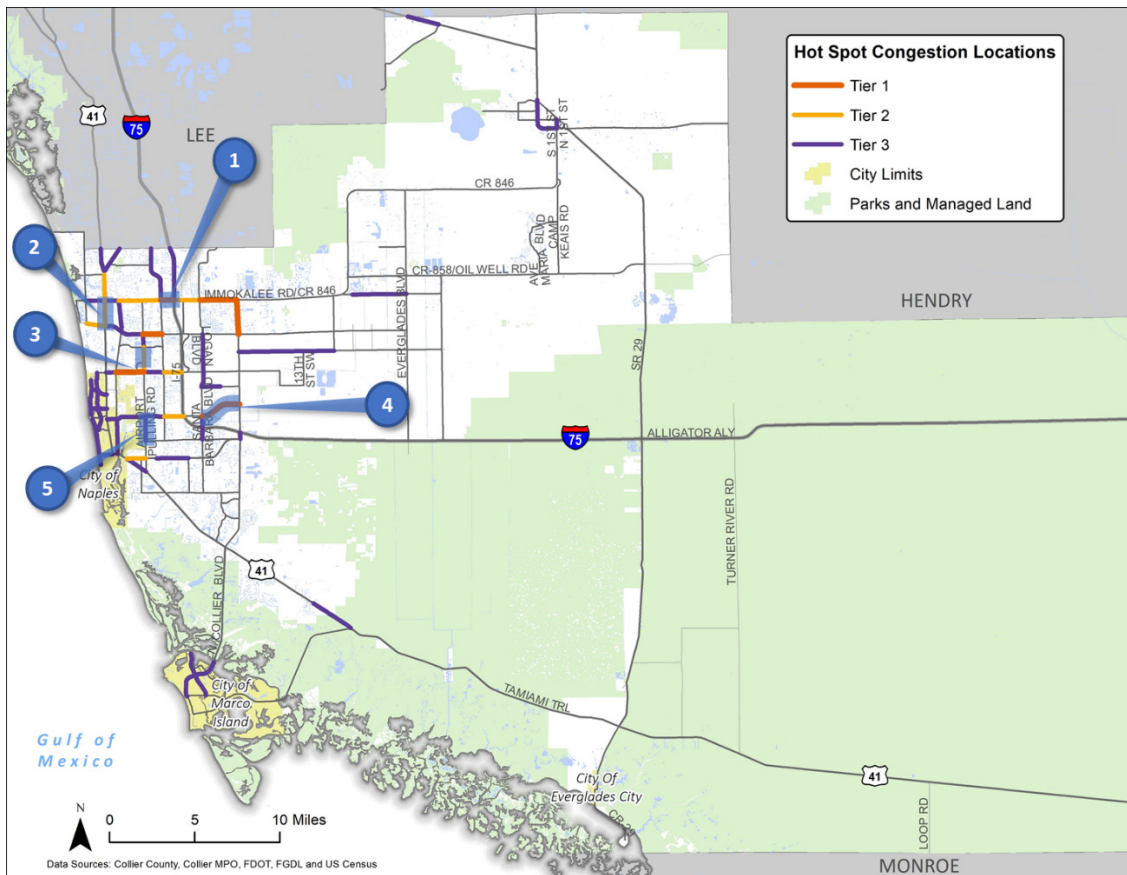
MPOs are required to address the Safety Emphasis Areas of the State Strategic Highway Safety Plan in their planning efforts. To address safety conditions, the Baseline Condition Reports determined the top intersection and roadway segment crash locations based on highest frequency (total) and highest rate (based on traffic volume) of crashes over a five-year analysis period (2014 to 2018). From the top crash locations, five high crash corridors were selected for conducting a safety assessment to identify appropriate countermeasures for improving roadway safety. Figure 3-2 shows the five corridors where the safety assessments were conducted.

The safety assessments included a disaggregation of the crash data by crash type, injury severity, environmental conditions, and road conditions and reported the statistics compared with statewide averages. A detailed desktop review was conducted on crash trends and roadway characteristics and observations to develop corridor specific safety recommendations. The safety assessments for these five locations are included in Appendix C.

Several of the key recommendations that came out the assessments include:

- Signal timing and signal change/clearance intervals studies
- Signage and Pavement Markings (e.g. special emphasis crosswalks, yield/stop for pedestrian signs, advanced street signs)
- Visibility and sightline improvements at intersections
- Traffic control devices (e.g. left turn signals, variable message signs, pedestrian hybrid beacons)
- New and upgrade existing bicycle and pedestrian facilities and crossings





**Figure 3-2: Safety Assessment Corridors**

Map	Safety Assessment Corridors
1	Immokalee Rd from Livingston Rd to I-75
2	US 41 from Vanderbilt Beach Rd to Immokalee Rd
3	Airport-Pulling Rd from Pine Ridge Rd to Orange Blossom Dr
4	Golden Gate Parkway from Santa Barbara Blvd to CR 951 (Collier Blvd)
5	Airport-Pulling Rd from Golden Gate Pkwy to Radio Rd

### 3.3 School Analysis

The Baseline Conditions Report listed top 20 schools with the most traffic congestion concerns and refined the list to 9 schools as top-tier locations. The analysis conducted to identify the top-tier locations of concern included selecting the schools with highest bus eligibility rates. Students that qualify for bus eligibility when they are not in reasonable walking distance from school. Reasonable walking distance is defined by Florida Administrative Code 6A-3.001(3) as any distance not more than 2 miles between the home and school or one and one-half (1 ½) miles between the home and assigned bus stop. Additionally, the School District of Collier County indicated that school bus ridership is very low. Therefore, schools with the highest bus eligibility rates were selected for further analysis and for evaluation against school congestion management



strategies because their student population is the most vehicle dependent therefore generating higher volumes of trips during arrival and pick-up time.

Congestion management tools were evaluated for applicability and effectiveness at each of the 9 schools. These tools were categorized into three types of strategies which included the operation and design of the adjacent roadway network; operation and design of the school site; and transportation modes.

The following provides a summary of the effectiveness of the congestion management strategies that were evaluated at the top-tier congested school locations. A full school by school analysis as well as additional recommendations for future studies and strategies can be found in Appendix D.

- Low to medium effectiveness
  - Traffic calming measures – many of the roadways adjacent to the schools are arterials and collectors, traffic calming techniques would not necessarily be feasible or would create more congestion.
  - Additional sidewalks and bicycle facilities – the installation of new pedestrian and bicycle facilities or upgrading the existing facilities (e.g. constructing wider or separated bike lanes and sidewalks) could increase the attractiveness of walking and cycling. However, some schools are located far away from residential areas or are located along major arterials where it is not safe or feasible to walk or bike due to age of the student and speed and volume of traffic.
- Medium to high effectiveness
  - Traffic signal coordination – tools such as signal coordination, signal optimization at school dismissal times, and pedestrian priority crossing signals were considered effective because of the flexibility of the tools. Additionally, many of the schools are near signals installed along adjacent arterials and collectors.
  - School site management – on-site design and off-site waiting lots, staggering dismissal times, and school dismissal automation software reduce peak volume times and congestion in drop-off and pick-up zones.
- High effectiveness
  - Transportation mode switch – encouragement strategies such as information about school bussing routes, carpooling apps, transit, walking school bus and bike to school days aim to reduce the number of vehicle trips at peak hours drop-off and pick-up times.







**Figure 3-3: Top-Tier Congested Schools**

**Table 3-3: Top 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

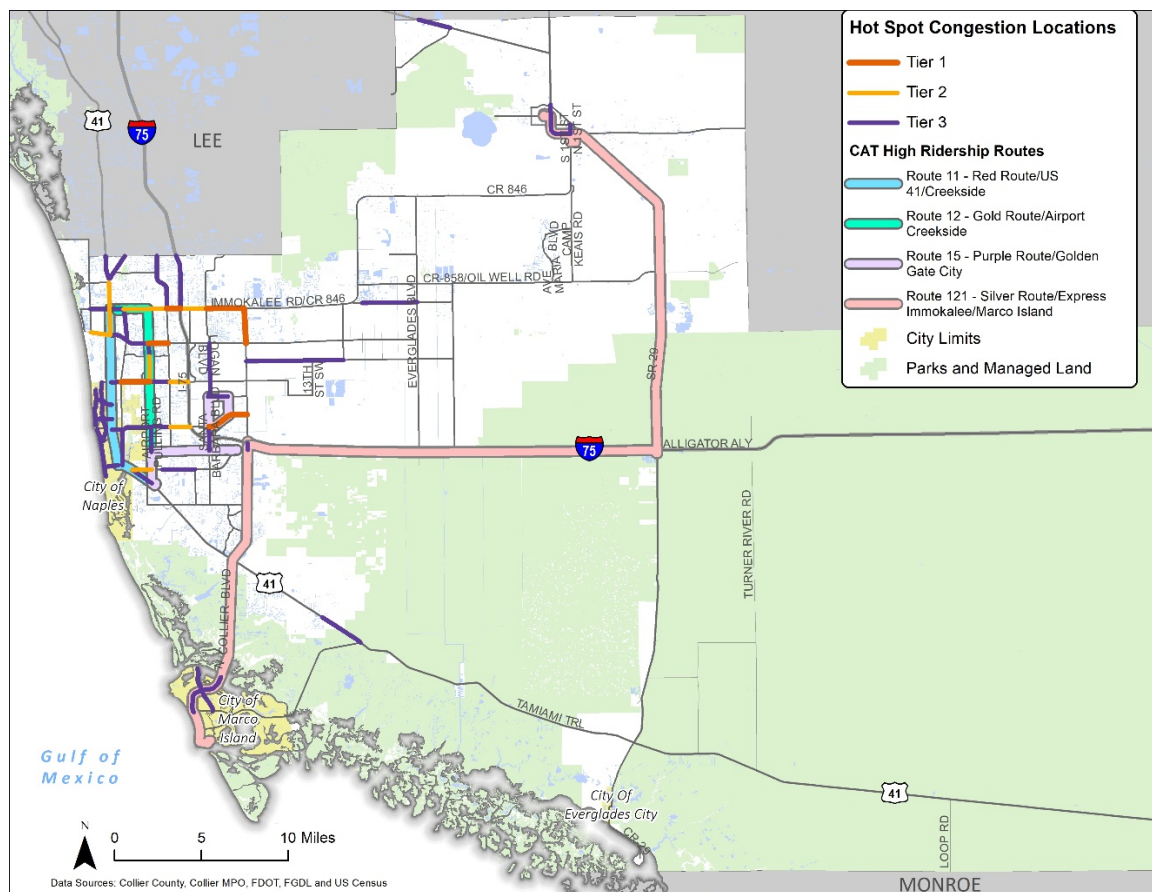




### 3.4 Transit Analysis

Collier Area Transit (CAT) is currently conducting an update to the Transit Development Plan (TDP) that will develop improvements for meeting transit needs in Collier County for the next 10 years. Preliminary recommendations from the TDP were reviewed for strategies that coincide with congestion strategies and congestion hotspots identified in the Baselines Conditions Report. Figure 3-4 shows the transit routes with the highest ridership mapped against the congested hotspots. Routes with the highest ridership will be analyzed in the TDP.

The main recommendations that were applicable to congestion hotspots were service improvements and one notable capital/infrastructure improvement. Service improvements include enhancements to existing routes related to route and system network design, frequency, extended service hours, and/or additional days of service. This category also includes service expansion, including new routes/modes for operating in areas not currently served CAT. Capital/Infrastructure improvements involve Park-and-Ride Lots. A study is currently underway to identify and develop a standardized methodology for locating, operating, and maintaining park-and-ride sites in Collier County. The study will consider each site's proximity to existing and planned transit routes, major employment locations, educational facilities, and tourist destinations.



**Figure 3-4: Hot Spot Congestion locations and High Ridership Bus Routes**



### 3.5 Bicycle and Pedestrian Analysis

The 2019 Bicycle and Pedestrian Master Plan (BPMP) conducted an analysis of Collier County's transportation network based on equity, safety, and network connectivity to highlight priority multimodal projects. These priority projects were evaluated against the congestion hotspots identified in the Baseline Conditions Report to identify location where there was overlap between hot spot congestion areas and priority projects recommended in the BPMP.

Table 3-4 shows priority projects identified in the BPMP for Complete Streets/Safety Corridor Studies which make recommendations for multimodal projects that aim to reduce bicycle and pedestrian crashes and improve safety along the transportation network. These areas are high crash corridors that generate non-recurring congestion which have also been identified in the Baseline Conditions Report as having a high number and frequency of crashes, projections to exceed capacity in 2023, proximity to schools, and slows speeds during peak hours.

**Table 3-4: Complete Streets/Safety Corridor Studies**

Road	From	To	Project Description
Airport Rd	Estey Ave	Golden Gate Pkwy	Corridor Study
US 41	Commercial Dr/Palm St	10th Ave N	Corridor Study
Davis Blvd	US 41	Airport Rd	Corridor Study
Golden Gate Pkwy*	Santa Barbara Blvd	Collier Blvd	Corridor Study

\*Golden Gate Parkway between Santa Barbara and Collier Boulevards – This section of Golden Gate Parkway overlaps with the designated “Spine Trail Network” which is targeted in the BPMP for enhanced bicycle and pedestrian facilities. Segment is also within newly designated economic development zone Golden Gate City Economic Development Zone and has been identified as needing improved bicycle and pedestrian safety features in the Golden Gate City Walkable Community Study (2019).

Additionally, the BPMP prioritized network gaps on arterials and collector roads by public input. Table 3-5 shows the results of that analysis. These are the facility gaps identified by technical analysis that the public is most interested in addressing at this time.

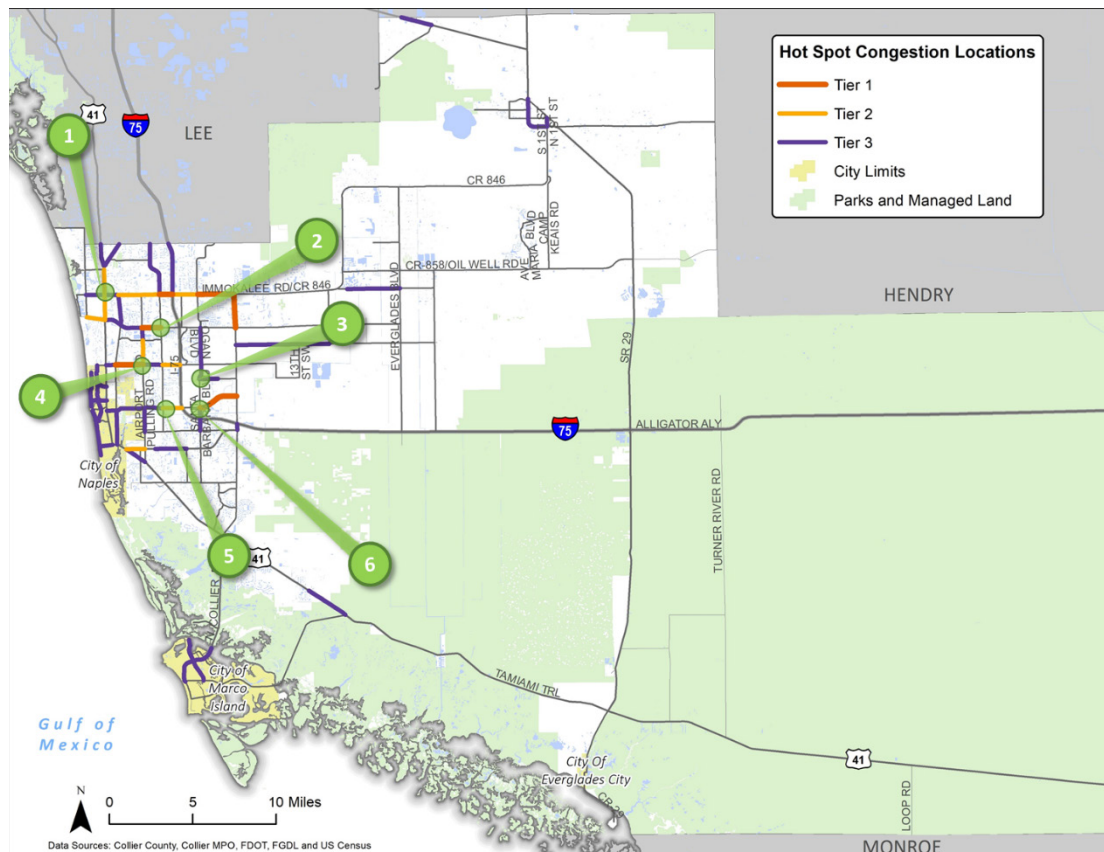
**Table 3-5: Bicycle and Pedestrian Gap Priorities**

Road	From	To	Dist. (Mi)	Agency	Facility
111th Ave N	Vanderbilt Dr	Tamiami TRL N	1.0	Collier Co	Bike Lane/Path
Airport Rd N	Pine Ridge Rd	Immokalee Rd	4.2	Collier Co	Bike Lane/Path
Golden Gate Pkwy	9th St N	Estuary Blvd	1.6	Naples	Bike Lane/Path
Immokalee Rd	Tamiami Trl	Northbrooke Dr	4.0	Collier Co	Bike Lane/Path
Logan Blvd N	Logan Blvd	Vanderbilt Beach Rd	1.1	Collier Co	Bike Lane/Path
Old US 41 N	Tamiami Trl	Performance Way	1.5	Collier Co	Pathway
Pine Ridge Rd	Tamiami Trl	Logan Blvd S	5.1	Collier Co	Bike Lane/Path
Vanderbilt Beach Rd	Gulfshore Dr	Vanderbilt Dr	0.4	Collier Co	Bike Lane/Path



### 3.6 Intersection Analysis

Intersections can often contribute to the main source of congestion in urban areas. Intersection characteristics such as traffic signals, traffic movement conflicts, and multi-modal interactions are causes of recurring congestion. In Collier County, many of the intersections are at capacity and are built-out with no remaining right-of-way (ROW). To accurately address the intersections located in the hot spot congestion areas identified in the Baseline Conditions Report, this section presents analysis of six critical intersections. Synchro and FDOT's Cap-X analysis tool were used to evaluate and identify innovative design and alternative concepts to address congestion at critical intersections shown in Figure 3-5 and Table 3-6.



**Figure 3-5: Critical Intersections**

**Table 3-6: Intersections Selected for Operational Analysis**

Map	Intersections
1	US 41 at CR-846 (Immokalee Rd)
2	CR-862 (Vanderbilt Beach Road) at Livingston Road
3	Santa Barbara Blvd/Logan Blvd at Green Blvd
4	Airport-Pulling Rd at Pine Ridge Rd
5	Golden Gate Pkwy at Livingstone Rd
6	Golden Gate Pkwy at Santa Barbara Blvd



The following provides an initial summary of the analysis that was conducted at these six intersections. A detailed analysis of the intersections can be found in Appendix E.

*#1 - US-41 at CR-846 (Immokalee Road)*

US-41 at CR-846 (Immokalee Road) is currently signalized. The traffic signal appears to operate adequately to the year 2025. Cap-X indicated that this intersection operates acceptably through 2025 in the existing configuration. However, based on local knowledge, it is known that this intersection does experience significant delay. Therefore, this intersection was analyzed in Synchro and deficiencies were confirmed, predominantly related to the significant left-turn volumes on all approaches. Based on left-turning volumes, it is recommended that this location be reviewed for a displaced left-turn configuration or an overpass. Right-of-Way constraints would likely be an issue at this intersection as development exists on each corner.

*#2 - CR-862 (Vanderbilt Beach Road) at Livingston Road*

CR-862 (Vanderbilt Beach Road) at Livingston Road is currently signalized. The existing traffic signal will fail in the future year, 2025 scenario, based on the Turning Movement Count in the PM peak. Most alternative intersections analyzed using Cap-X also fail in the 2025 PM peak hour. The exception occurred under Displace Left Turn alternative concept. Based on the Synchro analysis, all travel directions are estimated to operate acceptably. Drawings showing potential impacts of the North/South and East/West alternatives on the adjacent land uses and utilities were prepared and detailed in Appendix E. It is recommended that a detailed review of the acceptability of the ROW impacts is conducted using a more advanced modeling package (i.e. VISSIM) to evaluate this project.

*#3 - Santa Barbara Boulevard/Logan Boulevard at Green Boulevard*

Santa Barbara Boulevard/Logan Boulevard at Green Boulevard is currently signalized. In the existing condition and future condition, high delay was observed at the intersection, predominantly related to the high southbound left-turning volume. An analysis in Synchro was conducted to identify potential improvements. Based on this analysis it is recommended that the following alternative concepts be considered:

- Dual southbound left-turn lanes
- If feasible, a separate northbound right-turn lane. The right-turn lane is optional but does provide for an estimated 30% reduction in overall delay during the PM peak. However, even without the right-turn improvement, the dual southbound left-turn lane does provide significantly improved operation.

*#4 - Airport-Pulling Rd at Pine Ridge Rd*

Pine Ridge Road and Airport Road is currently signalized. The existing traffic signal will fail in the 2025 scenario due to TMC in PM peak. All other analyzed alternative intersections also fail in 2025 PM peak. It is recommended to evaluate regional origin/destination trip management to



understand origin-destination points of existing traffic and reduce traffic through this intersection through alternative routes and access to I-75.

*#5 - Golden Gate Parkway and Livingston Road*

Golden Gate Parkway and Livingston Road is currently signalized. The existing traffic signal will fail in the 2025 scenario based on the Turning Movement County in the AM peak. Most alternative intersections also fail in the 2025 AM peak with exception of displaced left-turn, but it almost reaches the failing point with 0.98 V/C. It is recommended that the intersection be evaluated for grade separation as both single-point N/S and diamond N/S alternatives to accommodate 2025 expected volumes.

*#6 - Golden Gate Parkway and Santa Barbara Boulevard*

Golden Gate Parkway and Santa Barbara Boulevard is currently signalized. The Existing traffic signal appears to operate adequately to the year 2025. After Cap-X analysis alternative intersections were deemed not necessary. It is recommended that the intersection be evaluated in Synchro for 2025 as a traffic signal to confirm adequate operation.



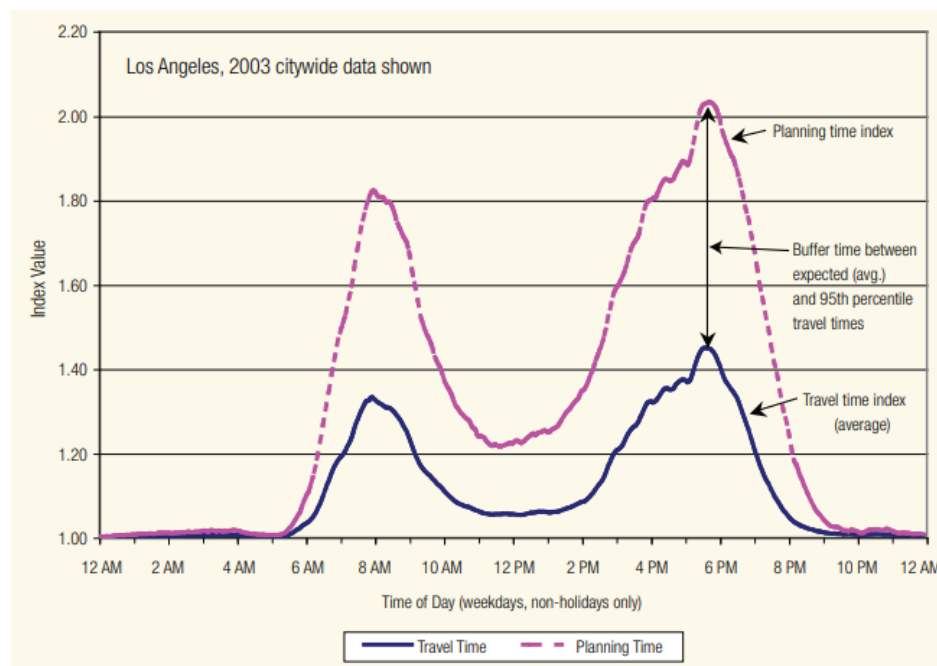


### 3.7 “Big Data” Analysis

Travel time reliability is identified as a best practice system performance reporting measure because it allows for a more robust understanding of congestion along the transportation network and provides opportunities to identify strategies that go beyond capacity-related congestion management strategies to include operations and demand management solutions. In the Baseline Condition Report, travel speed data was used to provide a snapshot of how long trips are taking on certain days during the year. However, this does not factor in the reliability of the transportation system. The Baseline Conditions Report recommended that travel time reliability be considered as a potential system performance reporting measure subject to the MPO’s ability to collect and analyze travel reliability data. This section of the report includes identification and evaluation of travel reliability data resources and monitoring practices to assess the opportunities for obtaining data and incorporating reliability analysis into the MPO’s Congestion Management Process.

Most travel time reliability measures compare high-delay days to those with an average delay. The most effective methods of measuring travel time reliability are:

- *90th or 95th Percentile Travel Times* –the simplest method; estimates how bad delay will be on specific routes during the heaviest traffic days.
- *Buffer Index* - the additional travel time that is necessary to budget when planning for on-time arrival.
- *Planning Time Index* - the total travel time that is necessary, including buffer time.



**Figure 4-6: Reliability Measures Compared to Average Congestion Measures**

Source: Federal Highway Administration. *Travel Time Reliability: Making It There on Time, All the Time*





Five transportation analysis, monitoring, and data visualization software products were reviewed for applicability and effectiveness in Collier County (Table 3-7). The two recommended data providers for the Collier MPO are INRIX and RITIS as both provide performance measure and travel time reliability data. INRIX provides a host of metrics including volume, performance measures, origin-destination, routes, mode, demographics, and trip attributes however, RITIS is a composite data provider and combines data from several analytic indexes and providers including HERE, INRIX, NPMRDS, and Tom Tom. RITIS access is typically granted to government agencies (including Federal, state DOTs, and MPOs) or consultants who are working on projects for a government partner. RITIS has extensive data for larger and more populated Counties throughout the state however, the data available for Collier County is sufficient for analysis of the Collier County Congestion Management Network (e.g. major collectors, arterials, and freeways). A detailed analysis of all the data sources can be found in Appendix F.

**Table 3-7: Data Source Metrics**

<b>Data Source</b>	<b>INRIX</b>	<b>Streetlight</b>	<b>Google</b>	<b>RITIS</b>	<b>Teralytics</b>
Buffer Time	Yes	Yes	No	Yes	No
<b>Buffer Time Index</b>	Yes	Yes	No	Yes	No
<b>Travel Time</b>	Yes	Yes	Yes	Yes	No
<b>Travel Time Index</b>	Yes	Yes	No	Yes	No
<b>Planning Time</b>	Yes	Yes	No	Yes	No
<b>Planning Time Index</b>	Yes	Yes	No	Yes	No
<b>Traffic Count</b>	N/A	Yes	No	N/A	No
<b>Traffic Volume</b>	Yes	N/A	No	Yes	Yes
<b>Traffic Speed</b>	Yes	Yes	Yes	Yes	No
<b>Area (O&amp;D) Analysis</b>	N/A	Yes	No	Yes	Yes
<b>Congestion Analysis</b>	N/A	Yes	No	Yes	N/A
<b>Cost</b>	\$\$\$	\$\$\$\$	\$	No cost to MPO (*)	Unknown

\* Access to the RITIS database is available to the MPO at no cost through the FDOT contract. Agreeing with terms of the statewide data licensing agreement is required.



## 4.0 Congestion Management Strategies

Federal guidance recommends that identification of congestion management strategies be based on their ability to support regional congestion management objectives, meet local context, and contribute to other regional goals and objectives. Strategies that effectively manage congestion and achieve congestion management goals and objectives established in the CMP process are selected to meet Collier County's specific needs. In the 2020 CMP update process, new CMP strategies were identified and added to the existing strategies list based on the analysis that was conducted in the Baseline Conditions Report which identified causes and locations of congested corridors and the Action Plan which analyzed and identified congestion mitigation strategies for the specific corridors. The main additions include safety strategies and strategies to address school related congestion. Table 4-1 lists the category and respective congestion management strategies identified to mitigate congestion along the CMP network in Collier County.

**Table 4-1: Collier MPO Congestion Management Strategies**

<b>STRATEGIES: Demand Management (Programmatic), Transportation &amp; Land Use Policy</b>	Improved incident management
	Carpooling Assistance and Carpooling Technology including School Carpooling Apps
	Flexible Work Hours
	Transit Vouchers
	Transit Oriented Development
	Jobs/Housing Regional Balance
	Implement Complete Streets Policy All New Development
	High-Density & Mixed-Use Fixed Route Corridor
	School Dismissal timing (e.g. stagger dismissal times, dismissal automation software)
	Walking, Biking, Transit and School Bus Awareness/Education campaigns
	Safe Routes to School & School Zone Traffic Congestion Study
	Origin-Destination Study
<b>STRATEGIES: Transit</b>	Amenities to Attract New Ridership
	MPO transit service expansion and improvement (e.g. frequency, hours of operation, realign routes)
	Regional Transit system Expansion
	Bus rapid transit corridor
	Park & Ride facilities
	Intermodal Hubs
	Transit ITS and MOD
	Arrival Prediction Technology
	Park-and-Ride lots



## Action Plan

<b>STRATEGIES: ITS &amp; Access Management - Active Roadway Management</b>	Expanded traffic signal timing & coordination - ITS
	Traffic Center Operations Enhancements
	Traffic signal equipment modernization - ITS
	Traveler information devices - ITS
	Communications networks & roadway surveillance - ITS
	Access management
	School Zone Traffic Calming Measures
	School Zone pedestrian and traffic signal optimization
	School off-site waiting lots and curbing and parking zones
<b>STRATEGIES: Physical Roadway Capacity Enhancement</b>	Intersection Improvements
	Replace intersections with round-abouts & other innovative designs
	Deceleration lanes and turn lanes
	New grade-separated intersections
	New travel lanes (general purpose)
	New roadway network connections
<b>STRATEGIES: Bicycle &amp; Pedestrian Facilities</b>	New off-street pedestrian and multi-use facilities to close gaps in the transportation network and make connections to key destinations
	Integrated into TODs, High Density Corridors
	Regional Bike/Ped Facilities
	Complete Streets on New Facilities & Retrofit or new on-street bicycle
	Supporting bicycle infrastructure (e.g. secure and convenient parking, bike repair and pumps)
<b>STRATEGIES: Safety</b>	Signage and Pavement Markings (e.g. special emphasis crosswalks, yield/stop for pedestrian signs, advanced street signs)
	Visibility and Sightline Improvements
	New and upgraded street lighting
	Traffic control devices (e.g. left turn signals, variable message signs, pedestrian hybrid beacons)
	New and Upgrade existing bicycle and pedestrian crossings



## 5.0 Implementation Process and Strategy Selection

This section summarizes the implementation and management of the CMP strategies. This includes the process for selecting strategies/projects for implementation on congested corridors as well as the sources and funds for implementing the proposed projects.

The main tool used to identify strategies for implementation on the congested corridors is the Implementation Matrix. In the 2017 CMP, the Implementation Matrix presented congestion management/ITS projects from the 2040 LRTP Cost Feasible Plan and evaluated projects submitted as CMP congestion management strategies. As a part of the TSP update, the Implementation Matrix has been updated to target the congestion hotspot locations identified in the Baseline Conditions Report. The updated Implementation Matrix lists the congested corridors and identifies the strategies that can be used along the corridors to mitigate congestion. These strategy recommendations are based on the analysis conducted in Section 3 of the Action Plan. The strategies provide the MPO's planning partners with an expanded opportunity to develop future projects which address a range of multimodal and congestion reduction considerations. The updated Implementation Matrix is attached in Appendix A.

### 5.1 Congestion Management Strategy Evaluation Criteria

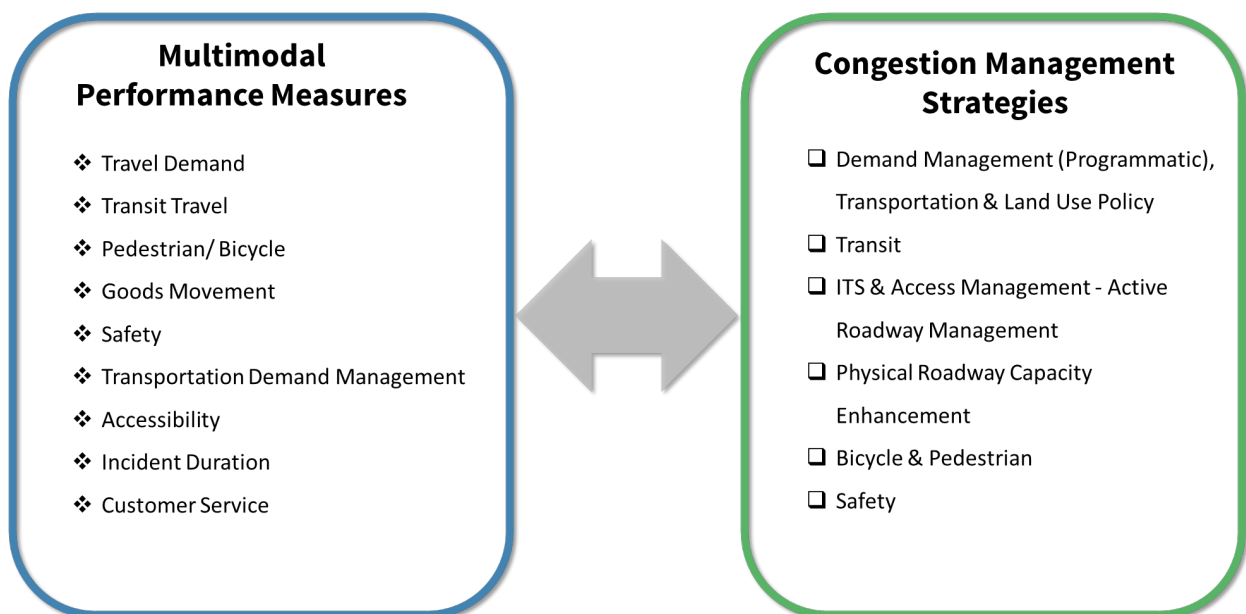
The Congestion Management Committee (CMC) plays an integral role in identifying congestion mitigation strategies with the greatest potential benefit. Once projects consistent with the mitigation strategies identified in the Implementation Matrix are developed and submitted for funding, evaluation and prioritization of these projects is conducted by the CMC using the Strategy Evaluation Criteria. The 2017 Strategy Evaluation Criteria was updated as part of the 2020 TSP Action Plan to incorporate certain performance measures from the 2017 CMP that were better suited as strategy evaluation criteria (Appendix B). The purpose of the Strategy Evaluation Criteria is to screen project submittals for consistency with CMP goals, strategies, and congestion hotspots identified in the Baseline Conditions Report. The CMC uses these criteria as the basis for making CMP project recommendations to the MPO Board as priorities for funding in the 5-year Transportation Improvement Program (TIP) consistent with the LRTP. The CMP projects that are moved into project development and programmed in the TIP are funded using boxed funds identified in the 2040 LRTP along with other local revenues as available. The typical annual funding allotment and the cumulative programmable amounts are outlined in the TIP.



## 6.0 Strategy Evaluation and Effectiveness

This section identifies the methods and the schedule for monitoring performance and tracking the effectiveness of the implemented congestion management strategies. The evaluation of strategies at the system scale and at the project level enables decision makers, the CMC, and the public the opportunity to identify the most effective strategies for future implementation. Monitoring the effectiveness of the strategies will be conducted at a system wide scale using the quantifiable performance measures established for the CMP. The framework for this monitoring process was established in the TSP Baseline Condition Report (Section 4) where the cumulative effects of the congestion management strategies on the County's transportation system can be evaluated using the performance measures. In 2020, the initial baseline was set using 2018-2020 data and this baseline can be compared against the new evaluations conducted with the future updates of the CMP analysis.

Additionally, the performance measures serve as a tool to evaluate project level effectiveness of the implemented congestion management strategies.



The congestion management project application submittal form will require each sponsoring agency to identify:

1. the Congestion Management Strategy Category the project is using;
2. the Performance Measure(s) the project will address; and,
3. the data and criteria that will be used to measure effectiveness of the project.

The sponsoring agency will be responsible for compiling the necessary data, conducting the performance evaluations, and producing a user-friendly performance-based report that demonstrates the link between the results of the project and stated congestion management strategies and performance measure(s). The report will be presented to the CMC within one year



of the project becoming fully operational, consistent with the 2017 CMP requirements. The Transportation System Performance Report will be reviewed periodically and updated as needed. As congestion management projects are implemented, their impacts will be reviewed and accounted for in the MPOs planning process.

Table 6-1 shows the project evaluation and monitoring matrix which includes the Congestion Management Projects funded in the currently adopted TIP. While the congestion management priority projects identified in 2019 were not required to establish strategies and performance measures when previously approved, this model for upcoming projects is anticipated to be used in measuring post-implementation of these projects. The 2019 congestion management priority projects will be transitioned to this evaluation model and should be updated by the sponsoring or implementing agency, in conjunction with the MPO staff, as the projects advance.





**Table 6-1: Strategy Effectiveness Matrix**

ITS Projects (2019 CMP Priorities)	FPN	Funded Amt	TIP/CIP YR	Congestion Management Strategy Per CMP 2020	Performance Measure(s) Per CMP 2020	Evaluation - Benefits Achieved	Prioritization Date(s)
<b>ITS Fiber Optic and FPL Power Infrastructure: 13 locations</b>	4462501	\$ 272,725	CST 2024/25				
<b>Travel Time Data Collection &amp; Performance Measurements</b>	4462511	\$ 700,000	CST 2024/25				
<b>Updated School Flasher System</b>	4462521	\$ 353,250	CST 2020/21				
<b>Vehicle Count Station Update</b>	4462541	\$ 311,562	CST 2024/25				
<b>Bicycle Detection Systems: 4 intersections: US41/Central Ave, US41/3rd Ave S; Park Shore Drive/Crayton Rd: 8th St S/3rd Ave S</b>	4462531	\$ 66,429	CST 2023/24				
<b>Adaptive Traffic Control System: 13 intersections on Santa Barbara &amp; Golden Gate Pkwy</b>	4463421	\$ 893,000	PE 2023/24 CST 2024/25				



## Appendix A: Implementation Matrix



2020 CMP IMPLEMENTATION MATRIX				STRATEGIES: Demand Management (Programmatic), Transportation & Land Use Policy												STRATEGIES: TRANSIT								STRATEGIES: ITS & Access Management - Active Roadway Management								STRATEGIES: Physical Roadway Capacity Enhancement				STRATEGIES: Bicycle & Pedestrian Facilities				STRATEGIES: Safety																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
				Improved incident management	Carpooling Assistance and Carpooling Technology including School Carpooling Apps	Flexible Work Hours	Transit Vouchers	Transit Oriented Development	Jobs/Housing Regional Balance	Implement Complete Streets Policy All New Development	High-Density & Mixed-Use Fixed Route Corridor	School Dismissal timing (e.g. stagger dismissal times, dismissal automation software)	Walking, Biking, Transit and School Bus Awareness/Education campaigns	Safe Routes to School & School Zone Traffic Congestion Study	Origin-Destination Study	Amenities to Attract New Ridership	MPO transit service expansion and improvement (frequency, hours of operation, realign routes)	Regional Transit system Expansion	Bus rapid transit corridor	Park & Ride facilities	Intermodal Hubs	Transit ITS and MOD	Arrival Prediction Technology	Park-and-Ride lots	Expanded traffic signal timing & coordination - ITS	Traffic Center Operations Enhancements	Traffic signal equipment modernization - ITS	Traveler information devices - ITS	Communications networks & roadway surveillance - ITS	Access management	School Zone Traffic Calming Measures	School Zone pedestrian and traffic signal optimization	School off-site waiting lots and curbing and parking zones	Intersection Improvements	Replica intersections with roundabouts & other innovative designs	Deceleration lanes and turn lanes	New grade-separated intersections	New travel lanes (general purpose)	New roadway network connections	New off-street pedestrian and multi-use facilities to close gaps in the transportation network and make connections to key destinations	Integrated into TODs, High Density Corridors	Regional Bike/Ped Facilities	Complete Streets on New Facilities & Retrofit or new on-street bicycle treatments	Supporting bicycle infrastructure (e.g. secure and convenient parking, bike pumps)	Signage and Pavement Markings (e.g. special emphasis crosswalks, yield/stop for pedestrians signs, advanced street signs)	Visibility and Sighting Improvements	New and upgraded street lighting	Traffic control devices (left turn signals, variable message signs, pedestrian hybrid beacons)	New and Upgrade existing bicycle and pedestrian crossings																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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(See breakdown of matrix in following 4 pages)

2020 CMP IMPLEMENTATION MATRIX (1/4)				STRATEGIES: Demand Management (Programmatic), Transportation & Land Use Policy											
				Improved incident management	Carpooling Assistance and Carpooling Technology including School Carpooling Apps	Flexible Work Hours	Transit Vouchers	Transit Oriented Development	Jobs/Housing Regional Balance	Implement Complete Streets Policy All New Development	High-Density & Mixed-Use Fixed Route Corridor	School Dismissal timing (e.g. stagger dismissal times, dismissal automation software)	Walking, Biking, Transit and School Bus Awareness/Education campaigns	Safe Routes to School & School Zone Traffic Congestion Study	Origin-Destination Study
2020 TSP Update	Tiered Congestion Hot Spots & Key Intersections (referenced in 2020 TSP BASELINE CONDITION REPORT)	ESTIMATED TOTAL PROJECT COSTS	FUNDING SOURCE												
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Immokalee Rd from Logan Rd to CR 951 (Collier Blvd)*	Tier 1 Congestion Hot Spot	TBD	TBD												
CR 951 (Collier Blvd) from Vanderbilt Beach Rd to Immokalee Rd	Tier 1 Congestion Hot Spot	TBD	TBD												
CR-862 (Vanderbilt Beach Rd) from Airport-Pulling Rd to Livingston Rd	Tier 1 Congestion Hot Spot & Critical Intersection	TBD	TBD												
Pine Ridge from Goodlette Frank Rd to Airport-Pulling Rd	Tier 1 Congestion Hot Spot	TBD	TBD												
Golden Gate Parkway from Santa Barbara Blvd to CR 951 (Collier Blvd)	Tier 1 Congestion Hot Spot	TBD	TBD												
Immokalee Rd from I-75 to Logan Rd*	Tier 2 Congestion Hot Spot	TBD	TBD												
Immokalee Rd from Goodlette Frank Rd to Livingston Rd*	Tier 2 Congestion Hot Spot	TBD	TBD												
US 41 from Vanderbilt Beach Rd to Immokalee Rd	Tier 2 Congestion Hot Spot & Critical Intersection	TBD	TBD												
US 41 from Immokalee Rd to Old US 41	Tier 2 Congestion Hot Spot	TBD	TBD												
CR-862 (Vanderbilt Beach Rd) from Wiggins Pass to US 41	Tier 2 Congestion Hot Spot	TBD	TBD												
Airport-Pulling Rd from Pine Ridge Rd to Orange Blossom Dr	Tier 2 Congestion Hot Spot	TBD	TBD												
Pine Ridge Rd from Livingston Rd to I-75**	Tier 2 Congestion Hot Spot	TBD	TBD												
Golden Gate Pkwy from Livingston Rd to I-75	Tier 2 Congestion Hot Spot & Critical Intersection	TBD	TBD												
Davis Blvd from US 41 to Airport-Pulling Rd	Tier 2 Congestion Hot Spot	TBD	TBD												
Airport-Pulling Rd from Golden Gate Pkwy to Radio Rd	Tier 3 Congestion Hot Spot & Critical Intersection	TBD	TBD												
Santa Barbara Blvd/Logan Blvd at Green Blvd	Critical Intersection	TBD	TBD												
<b>SUBTOTAL</b>		<b>\$ -</b>	<b>\$ -</b>												
<b>2020 TSP UPDATE - NEW STUDIES/COMMITTEES</b>	<b>NEW CMP 2017 PRIORITIES</b>	<b>ESTIMATED PROJECT COSTS</b>	<b>FUNDING SOURCE</b>												
Identify integration opportunities for travel time reliability in future congestion analysis and evaluation	Scope TBD	TBD	TBD												
School Transportation Working Group	Scope TBD	TBD	TBD												
Intersection ROW Study and Modeling	Scope TBD	TBD	TBD												
Origin-Destination Study	Scope TBD	TBD	TBD												

#### Notes:

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#### LEGEND - SCHEDULE

 In TIP or UPWP

 In LRTP Needs Plan/Cross-Referenced in Cost Feasible Plan, TD Plan, Bicycle & Pedestrian Master Plan

 In LRTP Unfunded Needs Plan

 Candidate Project

2020 CMP IMPLEMENTATION MATRIX (2/4)				STRATEGIES: TRANSIT								
				Amenities to Attract New Ridership	MPO transit service expansion and improvement (frequency, hours of operation, realign routes)	Regional Transit system Expansion	Bus rapid transit corridor	Park & Ride facilities	Intermodal Hubs	Transit ITS and MOD	Arrival Prediction Technology	Park-and-Ride lots
2020 TSP Update	Tiered Congestion Hot Spots & Key Intersections (referenced in 2020 TSP BASELINE CONDITION REPORT)	ESTIMATED TOTAL PROJECT COSTS	FUNDING SOURCE									
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Pine Ridge from Goodlette Frank Rd to Airport-Pulling Rd	Tier 1 Congestion Hot Spot	TBD	TBD									
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Immokalee Rd from I-75 to Logan Rd*	Tier 2 Congestion Hot Spot	TBD	TBD									
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CR-862 (Vanderbilt Beach Rd) from Wiggins Pass to US 41	Tier 2 Congestion Hot Spot	TBD	TBD									
Airport-Pulling Rd from Pine Ridge Rd to Orange Blossom	Tier 2 Congestion Hot Spot	TBD	TBD									
Pine Ridge Rd from Livingston Rd to I-75**	Tier 2 Congestion Hot Spot	TBD	TBD									
Golden Gate Pkwy from Livingston Rd to I-75	Tier 2 Congestion Hot Spot & Critical Intersection	TBD	TBD									
Davis Blvd from US 41 to Airport-Pulling Rd	Tier 2 Congestion Hot Spot	TBD	TBD									
Airport-Pulling Rd from Golden Gate Pkwy to Radio Rd	Tier 3 Congestion Hot Spot & Critical Intersection	TBD	TBD									
Santa Barbara Blvd/Logan Blvd at Green Blvd	Critical Intersection	TBD	TBD									
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School Transportation Working Group	Scope TBD	TBD	TBD									
Intersection ROW Study and Modeling	Scope TBD	TBD	TBD									
Origin-Destination Study	Scope TBD	TBD	TBD									

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	Candidate Project

2020 CMP IMPLEMENTATION MATRIX (3/4)				STRATEGIES: ITS & Access Management - Active Roadway Management								STRATEGIES: Physical Roadway Capacity Enhancement					
				Expanded traffic signal timing & coordination - ITS	Traffic Center Operations Enhancements	Traffic signal equipment modernization - ITS	Traveler information devices - ITS	Communications networks & roadway surveillance - ITS	Access management	School Zone Traffic Calming Measures	School Zone pedestrian and traffic signal optimization	School off-site waiting lots and curbing and parking zones	Intersection Improvements	Replace intersections with roundabouts & other innovative designs	Deceleration lanes and turn lanes	New grade-separated intersections	New travel lanes (general purpose)
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Golden Gate Parkway from Santa Barbara Blvd to CR 951 (Collier Blvd)	Tier 1 Congestion Hot Spot	TBD	TBD														
Immokalee Rd from I-75 to Logan Rd*	Tier 2 Congestion Hot Spot	TBD	TBD														
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US 41 from Vanderbilt Beach Rd to Immokalee Rd	Tier 2 Congestion Hot Spot & Critical Intersection	TBD	TBD														
US 41 from Immokalee Rd to Old US 41	Tier 2 Congestion Hot Spot	TBD	TBD														
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Golden Gate Pkwy from Livingston Rd to I-75	Tier 2 Congestion Hot Spot & Critical Intersection	TBD	TBD														
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SUBTOTAL		\$ -	\$ -														
2020 TSP UPDATE - NEW STUDIES/COMMITTEES	NEW CMP 2017 PRIORITIES	ESTIMATED PROJECT COSTS	FUNDING SOURCE														
Identify integration opportunities for travel time reliability in future congestion analysis and evaluation School Transportation Working Group Intersection ROW Study and Modeling Origin-Destination Study	Scope TBD	TBD	TBD														
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2020 CMP IMPLEMENTATION MATRIX (4/4)				STRATEGIES: Bicycle & Pedestrian Facilities					STRATEGIES: Safety				
				New off-street pedestrian and multi-use facilities to close gaps in the transportation network and make connections to key destinations	Integrated into TODs, High Density Corridors	Regional Bike/Ped Facilities	Complete Streets on New Facilities & Retrofit or new on-street bicycle treatments	Supporting bicycle infrastructure (e.g. secure and convenient parking, bike pumps)	Signage and Pavement Markings (e.g. special emphasis crosswalks, yield/stop for pedestrians signs, advanced street signs)	Visibility and Sightline Improvements	New and upgraded street lighting	Traffic control devices (left turn signals, variable message signs, pedestrian hybrid beacons)	New and Upgrade existing bicycle and pedestrian crossings
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CR-862 (Vanderbilt Beach Rd) from Wiggins Pass to US	Tier 2 Congestion Hot Spot	TBD	TBD										
Airport-Pulling Rd from Pine Ridge Rd to Orange	Tier 2 Congestion Hot Spot	TBD	TBD										
Pine Ridge Rd from Livingston Rd to I-75**	Tier 2 Congestion Hot Spot	TBD	TBD										
Golden Gate Pkwy from Livingston Rd to I-75	Tier 2 Congestion Hot Spot & Critical Intersection	TBD	TBD										
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<b>SUBTOTAL</b>		\$ -	\$ -										
<b>2020 TSP UPDATE - NEW STUDIES/COMMITTEES</b>	<b>NEW CMP 2017 PRIORITIES</b>	<b>ESTIMATED PROJECT COSTS</b>	<b>FUNDING SOURCE</b>										
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	Candidate Project

## Appendix B: CMC Strategy Evaluation Criteria



## **Congestion Management Committee Evaluation Criteria and Scores**

### **A. Pre-Project Evaluation**

Q 1 – Does this project address a congested roadway?

Yes

No

### **B. General Project Evaluation**

Q 4 – Is this application supported by multiple jurisdictions?

Yes – 3 pt.

No (blank) – 0 pt.

Q 7 – Are there specific technical and/or monetary local contributions for this project?

Yes – 3 pt.

No – 0 pt.

Q 9 – Does this project require the acquisition of right-of-way?

Yes – 0 pt.

No – 3 pt.

### **C. Project Specific Evaluation:**

Q1 - Uses TSM Approach?

High – 5 pts. – Incorporates intersection improvements such as turn lanes, signal improvements etc.; or significantly enhances operational response time for emergency vehicles on intersections/facilities which have an existing Level of Service (LOS) “F”

Med – 3 pts. – Incorporates intersection improvements such as turn lanes, signal improvements, etc.; or significantly enhances operational response time for emergency vehicles on intersections/facilities which have an existing LOS “E”

Low – 1 pt.- incorporates intersection improvements such as turn lanes, signal improvements, etc.; or establish and/or improves traffic diversion capability on intersections/facilities (for example signage for alternative routes) which have an existing LOS “D”

Q2 - Uses TDM strategy?

High – 5 pts. – Reduces congestion and increases efficiency of the system by adding a new a transit route or a new park & ride facility or cooperating with regional TDM program

Med – 3 pts. – Reduces congestion and increases system efficiency by increasing existing carpooling, vanpooling, transit or a park & ride facility.

Low – 1 pt. – Reduces congestion and increases system efficiency by adding new bicycle or pedestrian facilities

Q3 - Supports/enhances and effectively integrates with existing ITS and maintains concurrency with FDOT Regional ITS Architecture and technological advances in TOC equipment and operations?

High – 5 pts. – Project affects arterial roadways; or addresses a critical need due to insufficient communication and/or system expansion

Med – 3 pts. – Project affects collector roadways; or addresses a critical need

Low – 1 pt. – Project location is not specific; or project is to address contingency system backup or to purchase miscellaneous equipment

Q4 - Increases Security?

Yes – 3 pt.

No (blank) – 0 pt.

Q5 - Increases Safety?

High – 5 pts. – Addresses a documented safety problem; reduces the total number of vehicle-related crashes or serious injuries; reduces the total number of bicycle-related or pedestrian related crashes; reduce the number of transit related injuries

Med – 3 pts. – Increases bicycle or pedestrian safety at high traffic location; and/or increases/improves safety of emergency responders at incident sites; or to reduce the number of secondary incidents as a result of a primary incident

Q6 - Promote Regional Connectivity?

High – 5 pts. – Enhances the inter-county connectivity of highways or transit

Med – 3 pts. – Enhances the inter-county connectivity of pathways/bikeways/trails

Low – 1 pt. – project is on a facility identified on the regional network

Q7 - Promotes Multi-Modal Solutions?

High – 5 pts. – Improves at least three modes; increases connectivity between motorized and non-motorized modes; advances recommendations from existing MPO Bicycle/Pedestrian Safety Studies, Audits, and Community Walkability Studies

Med – 3 pts. – Enhances at least two modes of transportation

Low – 1 pt. – Improves one mode; increases transit ridership on a specific route; increases transit enhancements such as park and ride lots or bus shelters; and other enhancements for non-motorized facilities etc.

Q8 - Protect Environmental Resources?

High – 5 pts. – Reduces air quality emissions; reduces fuel consumption by reducing corridor congestion

Med – 3 pts. – Reduces fuel consumption by reducing specific intersection delays; improves monitoring and reporting capability

Low – 1 pt. – Supports general congestion avoidance measures

Q9 - Promotes Economic Development or Freight Movement?

High – 5 pts. – Project is located at and directly affects access to airports, major activity centers, or freight activity centers

Med- 3 pts. – Project is located near and affects access to, airports, high employment areas, or freight activity centers

Low – 1 pt. – Project is not located near to airports, or high employment areas but can promote overall economic development of the community

## Appendix C: Safety Analysis





CR-31 (AIRPORT ROAD) FROM CR-896 (PINE RIDGE ROAD) TO ORANGE BLOSSOM DRIVE

Corridor Statistics									
AADT	34,686								
Preliminary Crash Rate	4.943	Higher than State Avg. for Urban 6-Lane Divided, Raised: 4.714							
Preliminary Ranking by Crash Frequency	3								
Preliminary Ranking by Crash Rate	6								
Preliminary Ranking of Intersection by Crash Frequency			At Pine Ridge Rd, Rank: 1						
	2014	2015	2016	2017	2018	5-Yr Total	Mean Crashes Per Yr	Serious Injury Crashes	%
Angle	8	2	4	12	5	31	6.2	2	2.6%
Backing	0	1	1	1	1	4	0.8	0	0.3%
Bike	2	2	2	1	3	10	2	0	0.9%
Head-On	2	1	0	0	1	4	0.8	0	0.3%
Hit Fixed Object	17	17	12	4	7	57	11.4	2	4.9%
Hit Non-Fixed Object	0	5	1	1	0	7	1.4	0	0.6%
Left-turn	9	9	9	11	3	41	8.2	3	3.5%
Lost Control	0	2	2	0	0	4	0.8	0	0.3%
Overturn	0	0	0	1	1	2	0.4	0	0.2%
Pedestrian	2	0	0	1	0	3	0.6	1	0.3%
Rear-end	183	176	144	122	136	761	152.2	3	64.8%
Right-turn	11	17	9	9	7	53	10.6	0	4.5%
Run Off-road	1	2	1	0	1	5	1	0	0.4%
Sideswipe	43	30	27	30	36	166	33.2	0	14.1%
Single Vehicle	2	1	0	0	2	5	1	0	0.4%
U-Turn	6	10	4	1	1	22	4.4	0	1.9%
Total	286	275	216	194	204	1,175	235	11	100%
Fatal	0	1	0	0	1	2	0.4	-	0.2%
Incapacitating	3	0	2	2	2	9	1.8	-	0.8%
Non-Incapacitating	15	12	9	8	19	63	12.8	-	5.4%
Possible	31	30	16	26	27	130	26	-	11.1%
None	237	232	189	158	155	971	196.8	-	82.6%
Total	286	275	216	194	204	1,175	235	-	100%
Daylight	252	236	181	163	175	1,007	204.2	7	85.7%
Dawn	1	4	5	3	5	18	3.6	0	1.5%
Dusk	5	2	6	1	3	17	3.4	1	1.4%
Dark-Lighted	25	32	22	25	20	124	24.8	3	10.6%
Dark-Not Lighted	3	1	0	1	1	6	1.2	0	0.5%
Lighting	0	0	2	1	0	3	0.6	0	0.3%
Total	286	275	216	194	204	1,175	235	11	100%
Dry Roadway	228	224	178	160	171	961	195	9	81.8%
Wet Roadway	58	51	38	34	33	214	42.8	2	18.2%
Total	286	275	216	194	204	1,175	237.8	11	100%

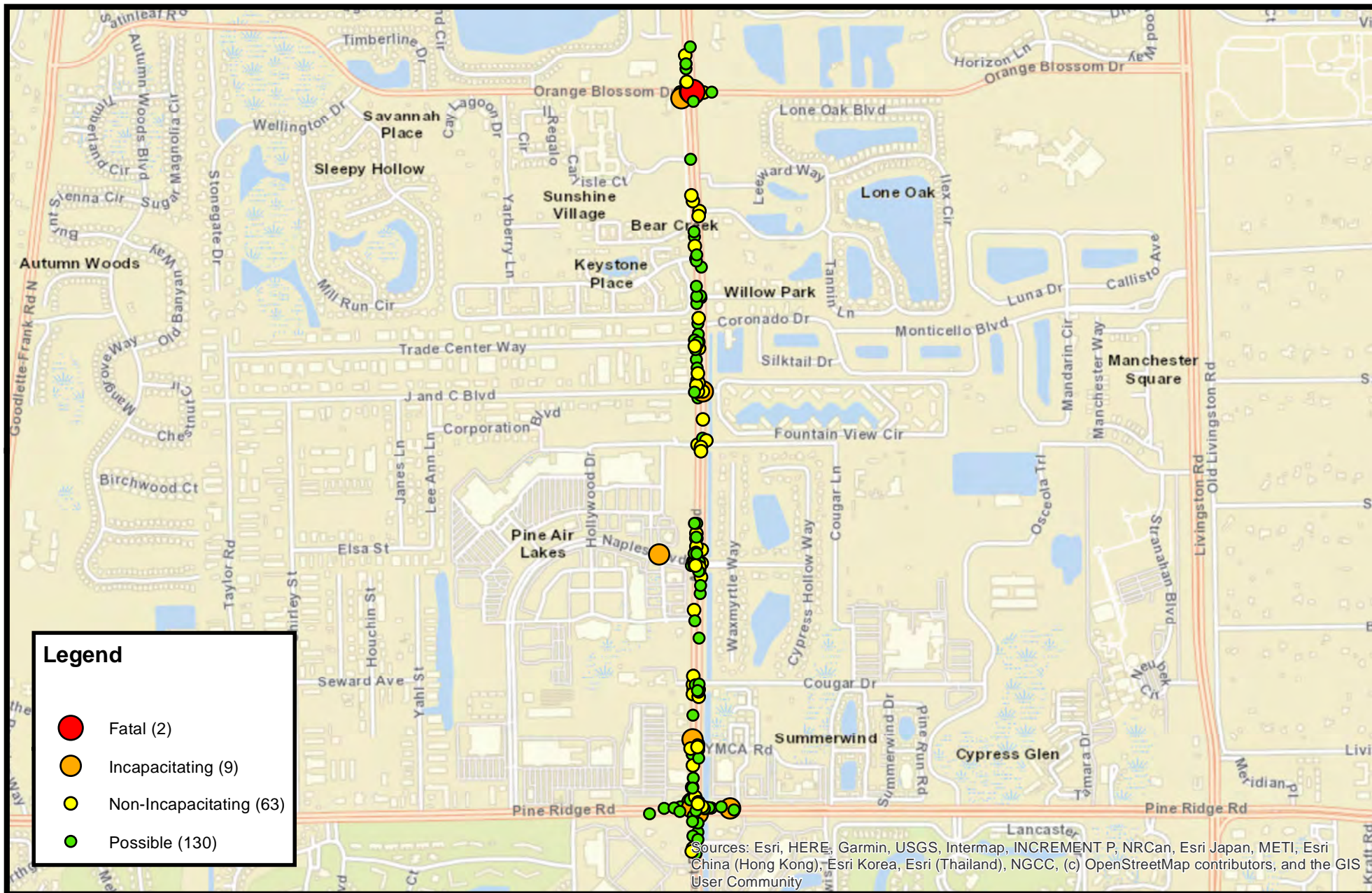
Note: Fatal and incapacitating crash types were only reviewed.

Nighttime Crashes	14%	Lower than Statewide Average of 30%
Wet Roadway Crashes	18%	Equal to Statewide Average of 18%

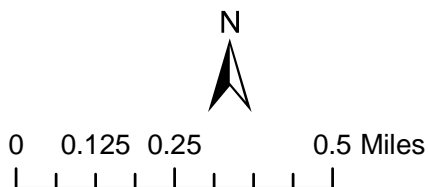
Observations & Recommendations		
Location Description	Crash Trends/ Google Maps Observations	Recommendation
Corridor-wide	761 rear-end crashes; all at intersections; 3 incapacitating; 600 (79%) of rear-end crashes at signalized intersections; 154 (20%) of rear-end crashes occurred in wet surface conditions; 82 (11%) of rear-end crashes occurred from dusk-to-dawn; 131 (17%) of rear-end crashes occurred at signalized 4-leg intersection Naples Blvd/Ardisia Ln	Evaluate yellow change and all red-clearance intervals.  Rear-end crashes may be due to congestion. Conduct a field review and consider conducting a signal retiming study.  After signal retiming is completed, monitor crashes to determine if crashes are reduced; if signal retiming does not help with signal progression, consider conducting ICE analysis as the intersection may be at capacity and additional capacity improvements may be needed.
	166 sideswipe crashes; 138 (83%) of all sideswipe crashes at signalized intersections; based on preliminary Google Maps observations, no advance street name signs for signalized intersections at Cougar Rd and at J & C Blvd/Fountain View	Install advance street name signs for signalized intersections; advanced street name signs have a Crash Reduction Factor (CRF) of 10% for sideswipe crashes
	57 hit fixed object crashes; 2 incapacitating; 23 (40%) of all hit fixed object crashes occurred from dusk-to-dawn conditions; based on preliminary Google Maps observations, no street lighting is installed along the west shoulder of the corridor; locations with street lighting are high-pressure sodium (HPS) luminaires	Conduct lighting analysis to determine if lighting needs to be installed where lighting is not present and conduct structural analysis of existing utility poles to determine if lighting could be installed on them.  Replace existing HPS luminaires with LED as LED provides wide, consistent light pattern versus the HPS and LEDs reduce maintenance cost due to their longer lives.
	53 right-turn crashes; 17 (32%) at 4-leg signalized intersection of CR-896 (Pine Ridge Rd); Common pattern with right turns at Pine Ridge Rd is vehicles failing to yield at red predominately southbound and westbound vehicles (82%); southbound and westbound rights have 5-section signals and eastbound and northbound rights have protected signals	Consider protected right for southbound and westbound right turns at CR-896 (Pine Ridge Rd).
	41 left-turn crashes; 1 fatal and 2 incapacitating; 34 (83%) of all left-turn crashes occurred at signalized intersections; 7 (17%) of all left-turn crashes occurred at non-signalized intersecitons; 19 (46%) of left-turn crashes at Orange Blossom Dr; intersection has 5-section flashing left-turn signals	At Orange Blossom Dr: Consider protected only by direction with highest crash rates or adjust protected by time of day if needed and continue to monitor left-turn crashes if pattern continues.
	Signalized Intersections	Based on preliminary review from Google Maps, there are no yellow retroreflective backplates on traffic signals at signalized intersections, except J&C Blvd/Fountain View
Based on preliminary review from Google Maps, there are standard parallel crosswalks at all signalized intersections, except at the east leg of Cougar Dr where a special emphasis crosswalk exists.		Install special emphasis crosswalks on each leg of signalized intersections.
13 bike/pedestrian crashes; 11 (85%) of all bike/pedestrian crashes occurred at or near an intersection; 4 (31%) of all bike/pedestrian crashes occured at an intersection where turning vehicle failed to see bicyclist; based on preliminary review from Google Maps, there are no pedestrian signage at signalized intersections		Provide R10-15a (TURNING VEHICLES STOP TO PEDESTRIANS) signage at all signalized intersections.
Unsignalized Intersections	Based on preliminary review from Google Maps, there are standard parallel crosswalks at all unsignalized intersections.	Install special emphasis crosswalks on all unsignalized intersections.

Other Roadway Characteristics/Observations:

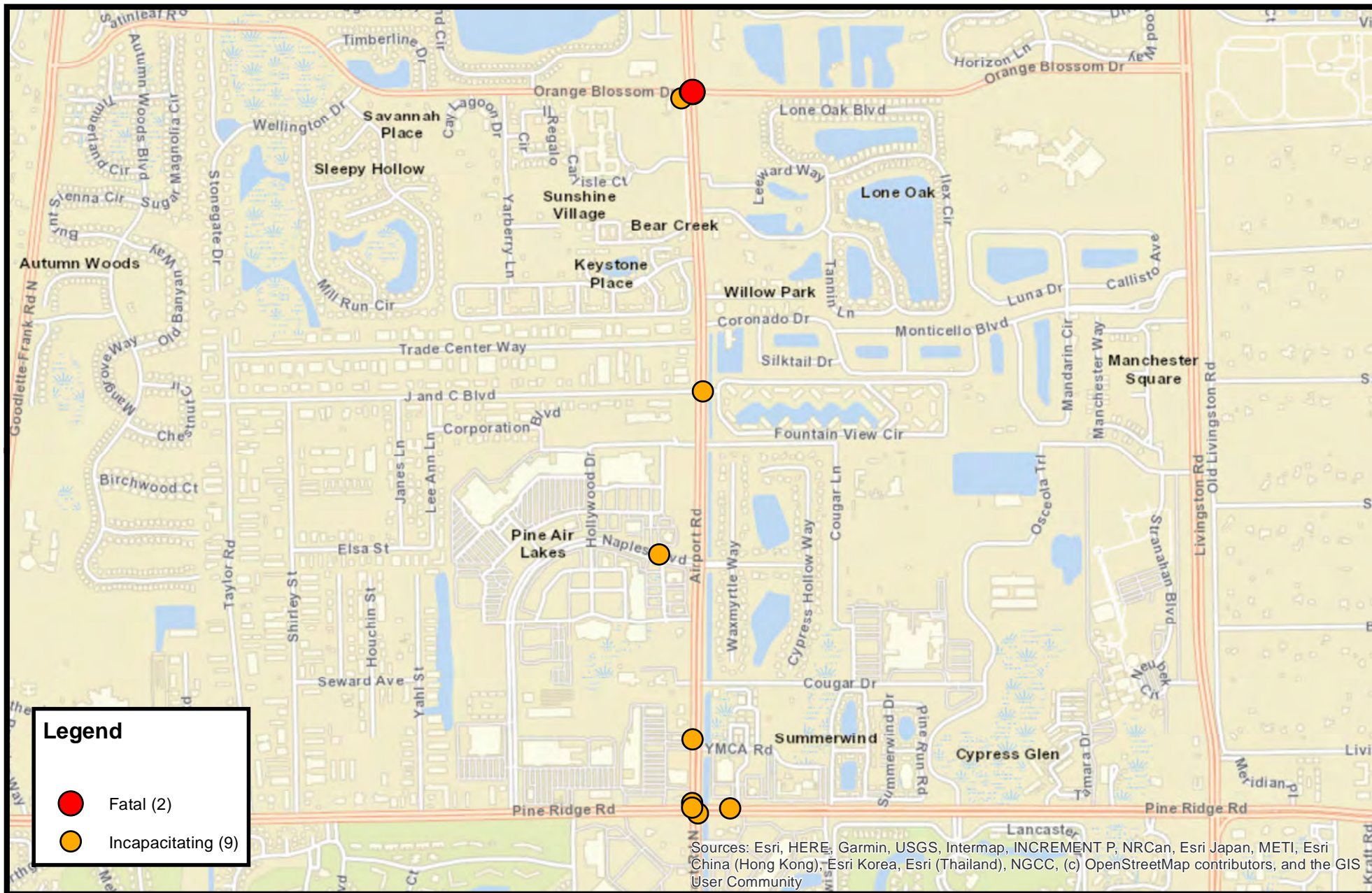
- Segment Funtional Classification: Minor Urban Arterial
- 6-Lane divided roadway
- Speed Limit: 45 mph
- Median is curbed and landscaped with trees
- Sidewalk on both sides
- Street lighting only on east shoulder; utilities on west shoulder
- No bike lanes



**CR-31 (Airport Road) from North of CR-896 (Pine Ridge Road) to South of Orange Blossom Drive**  
**All Injury Crashes (2014 - 2018)**

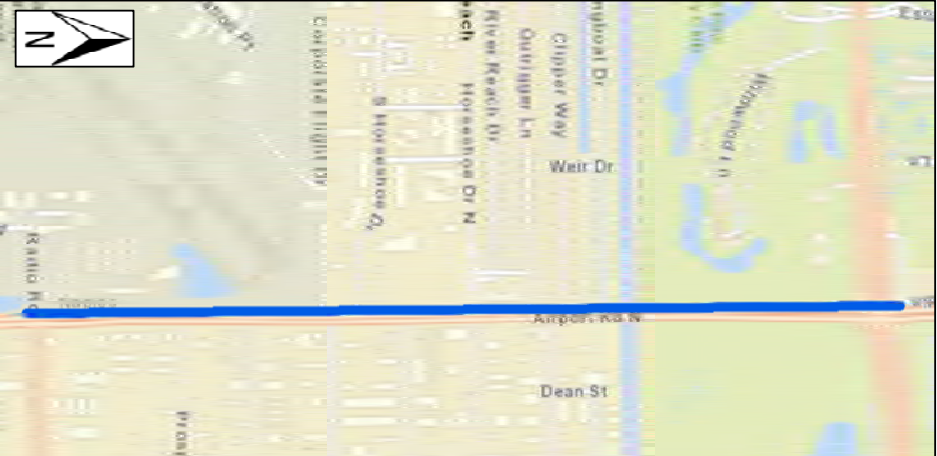




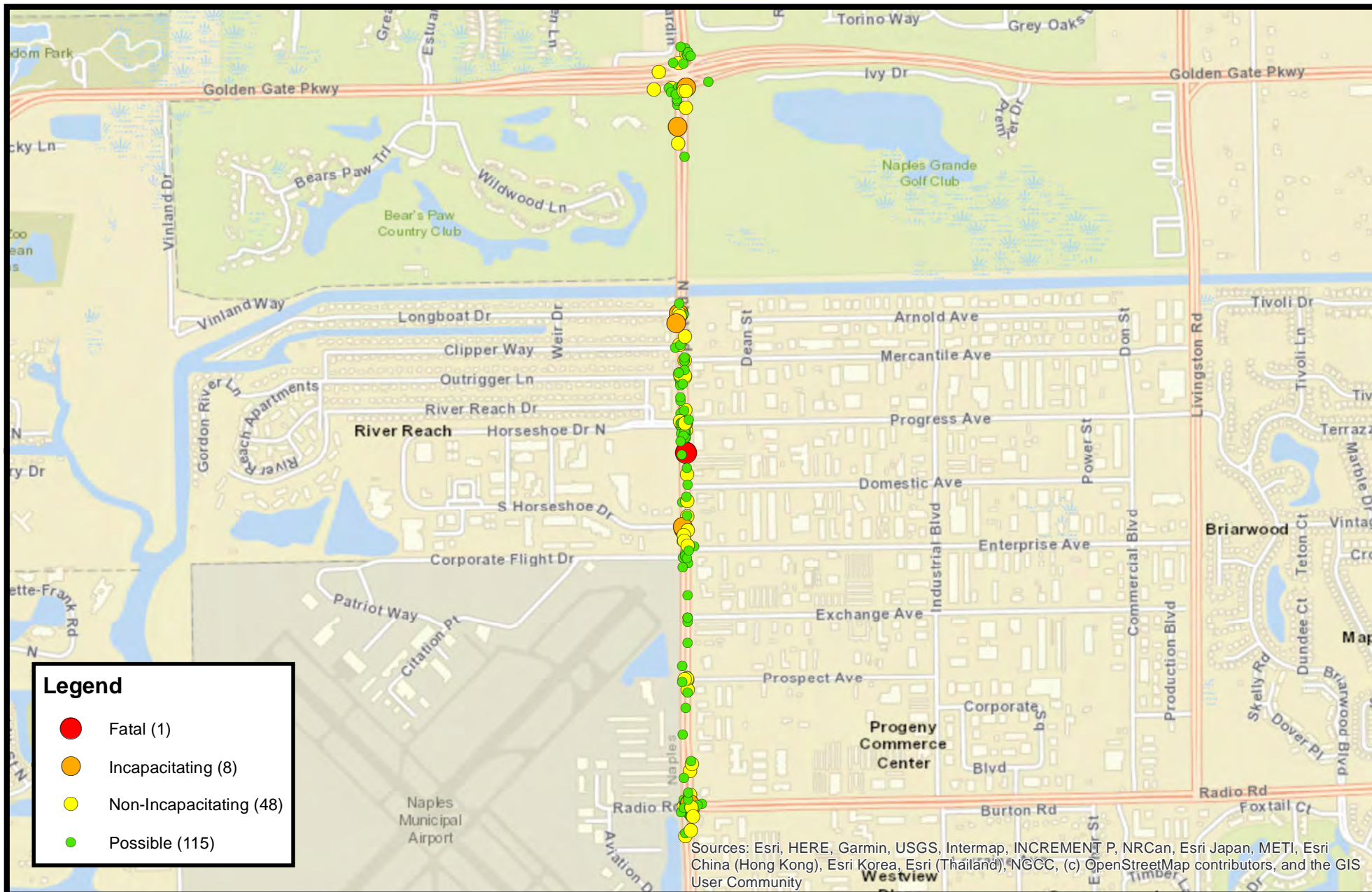


CR-31 (AIRPORT ROAD) FROM CR-856 (RADIO ROAD) TO CR-886 (GOLDEN GATE PARKWAY)

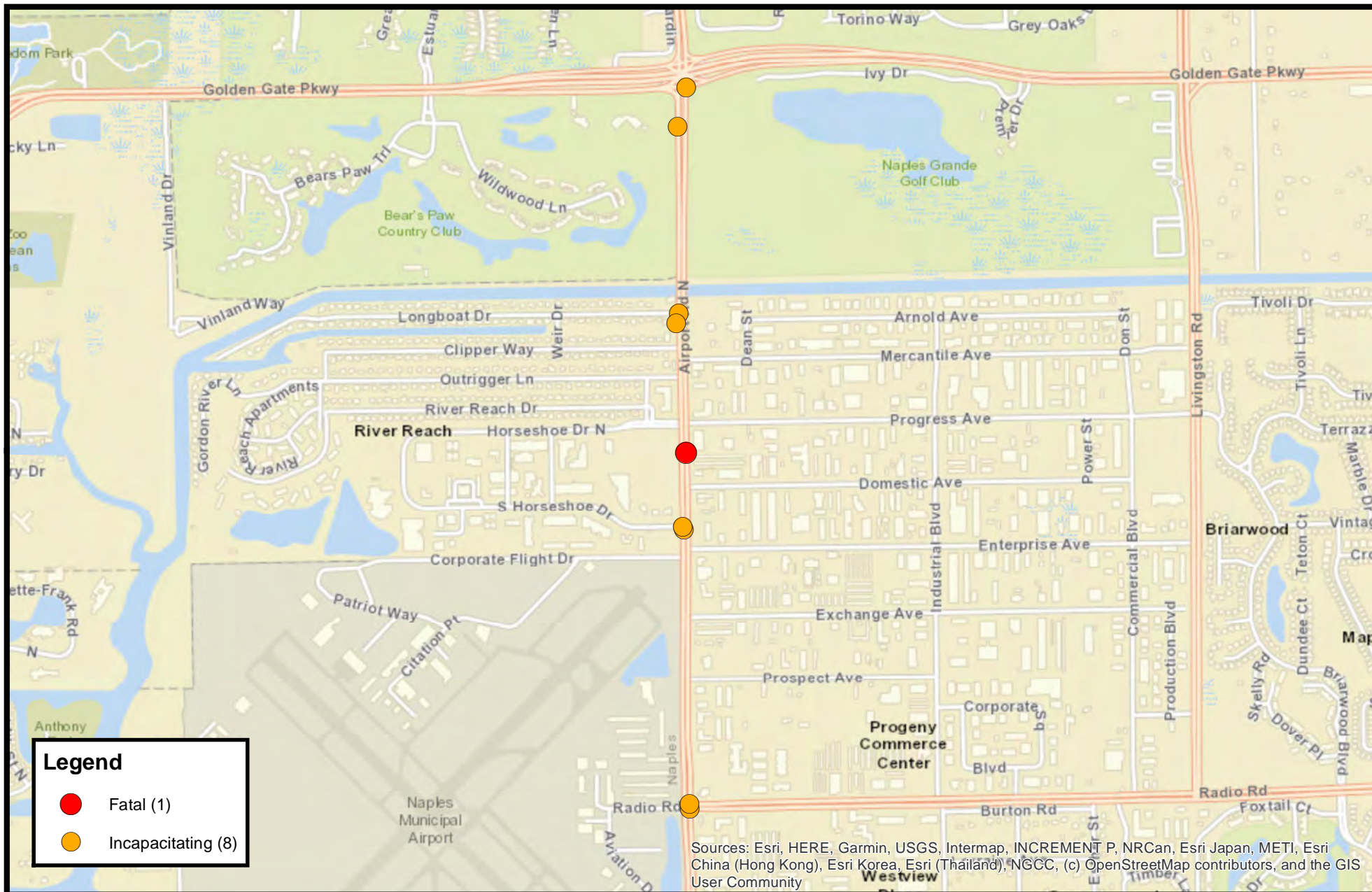
Corridor Statistics									
AADT	44,008								
Preliminary Crash Rate		3.537	Lower than State Avg. for Urban 6-Lane Divided, Raised: 4.714						
Preliminary Ranking by Crash Frequency					5				
Preliminary Ranking by Crash Rate					17				
Preliminary Ranking of Intersection by Crash Frequency							At CR-886 (Golden Gate Pkwy), Rank: 14		
	2014	2015	2016	2017	2018	5-Yr Total	Mean Crashes Per Yr	Serious Injury Crashes	%
Angle	6	10	7	14	9	46	9.2	0	5.6%
Backing	0	0	0	0	1	1	0.2	0	0.1%
Bike	2	3	1	3	3	12	2.4	2	1.5%
Head-On	0	0	2	0	2	4	0.8	0	0.5%
Hit Fixed Object	9	9	5	10	8	41	8.2	1	5.0%
Hit Non-Fixed Object	1	1	0	0	4	6	1.2	0	0.7%
Left-turn	6	4	11	9	7	37	7.4	1	4.5%
Lost Control	1	1	0	1	2	5	1	0	0.6%
Overturn	1	0	0	0	0	1	0.2	0	0.1%
Mechanical	0	1	0	0	0	1	0.2	0	0.1%
Pedestrian	0	1	0	1	0	2	0.4	0	0.2%
Rear-end	119	97	101	86	92	495	99	3	60.0%
Right-turn	5	6	1	5	4	21	4.2	1	2.5%
Run Off-road	4	0	0	0	0	4	0.8	0	0.5%
Sideswipe	29	29	28	29	23	138	27.6	1	16.7%
U-Turn	3	3	2	2	1	11	2.2	0	1.3%
Total	186	165	158	160	156	825	165	9	100%
Fatal	0	0	1	0	0	1	0.2	-	0.1%
Incapacitating	1	0	1	4	2	8	1.6	-	1.0%
Non-Incapacitating	12	8	8	9	11	48	9.6	-	5.8%
Possible	17	22	28	31	17	115	23	-	13.9%
None	156	135	120	116	126	653	130.6	-	79.2%
Total	186	165	158	160	156	825	165	-	100%
Daylight	164	145	141	134	132	716	143.2	5	86.8%
Dawn	0	1	2	3	4	10	2	0	1.2%
Dusk	2	4	4	1	1	12	2.4	1	1.5%
Dark-Lighted	19	14	10	20	19	82	16.4	2	9.9%
Dark-Not Lighted	1	1	1	2	0	5	1	1	0.6%
Total	186	165	158	160	156	825	165	9	100%
Dry Roadway	161	152	139	138	135	725	145	8	87.9%
Wet Roadway	25	13	19	22	21	100	20	1	12.1%
Total	186	165	158	160	156	825	165	9	100%
Note: Fatal and incapacitating crash types were only reviewed.									
Nighttime Crashes	13%		Lower than Statewide Average of 30%						
Wet Roadway Crashes	12%		Lower than Statewide Average of 18%						

Observations & Recommendations		
Location Description	Crash Trends/ Google Maps Observations	Recommendation
Corridor-wide	495 rear-end crashes; 1 fatal and 2 incapacitating; 433 (87%) of rear-end crashes at signalized intersections; 63 (13%) of rear-end crashes occurred in wet surface conditions; 48 (10%) of rear-end crashes occurred from dusk-to-dawn; 210 (42%) of rear-end crashes occurred at signalized 4-leg intersection Golden Gate Parkway	Evaluate yellow change and all red-clearance intervals. Rear-end crashes may be due to congestion. Conduct a field review and consider conducting a signal retiming study. After signal retiming is completed, monitor crashes to determine if crashes are reduced; if signal retiming does not help with signal progression, consider conducting ICE analysis as the intersection may be at capacity and additional capacity improvements may be needed.
	138 sideswipe crashes; 1 incapacitating; 105 (76%) of all sideswipe crashes at signalized intersections; based on preliminary Google Maps observations, no advance street name signs for signalized intersections at Mercantile Ave, Longboat Dr, or Enterprise Ave	Install advance street name signs for signalized intersections; advanced street name signs have a Crash Reduction Factor (CRF) of 10% for sideswipe crashes
	46 angle crashes; 37 (80%) of all angle crashes occurred at signalized intersections; 14 (30%) occurred at 4-leg signalized intersection Horseshoe Dr N/Progress Ave	Review yellow change and all-red clearance intervals at Horseshoe Dr N/Progress Ave Conduct a field review to determine if red-light running is an issue and consider enforcement.
	41 hit fixed object crashes; 1 incapacitating; 20 (49%) of all hit fixed object crashes occurred from dusk-to-dawn conditions; based on preliminary Google Maps observations, no street lighting is installed on east side from Radio Rd to Prospect Ave, no lighting from Prospect Ave to Horseshoe Dr N/Progress Ave, no lighting on west side from Horseshoe Dr N/Progress Ave to 0.25 mi south of Golden Gate Pkwy; The street lighting is high-pressure sodium (HPS) luminaires	Conduct lighting analysis to determine if lighting needs to be installed where lighting is not present. Replace existing HPS luminaires with LED as LED provides wide, consistent light pattern versus the HPS and LEDs reduce maintenance cost due to their longer lives.
	37 left-turn crashes; 1 incapacitating; 33 (89%) of all left-turn crashes occurred at signalized intersections; 12 (46%) of left-turn crashes at Horseshoe Dr N/Progress Ave; intersection has 4-section flashing northbound and southbound and protected eastbound and westbound	At Horseshoe Dr N/Progress Ave Consider protected only by direction with highest crash rates or adjust protected by time of day if needed and continue to monitor left-turn crashes if pattern continues.
	14 non-motorist crashes; 12 bike and 2 pedestrian; 2 incapacitating bike crashes; 9 of the crashes occurred at unsignalized intersections or non-junction; 10 (71%) of non-motorist crashes occurred due to right-turning vehicles; All crosswalks at intersections, signalized and unsignalized, have parallel painted crosswalks	Install R10-15a signs, TURNING VEHICLE STOP FOR PEDESTRIAN, at all intersections to increase awareness of non-motorists. Install special emphasis crossings at all crossings to increase visibility of crosswalks.
	All Signalized Intersections	Based on preliminary review from Google Maps, there are no yellow retroreflective backplates on traffic signals at the following signalized intersections: Radio Rd and Longboat Dr Install yellow retroreflective backplates on all traffic signals where missing, which has a crash reduction factor of 15% for all crash types and severities.
	At CR-586 (Radio Rd)	No pedestrian crossing on south side; Intersection lighting only on northeast corner; Westbound right-turn has a R10-15a sign, TURNING VEHICLE YIELD TO PEDESTRIAN Determine feasibility of installing pedestrian crossing on south side. See recommendations on lighting. Replace YIELD TO PEDESTRIAN R10-15a sign with STOP FOR PEDESTRIAN R10-15a sign.
	Mercantile Ave	No pedestrian crossing on north side Determine feasibility of installing pedestrian crossing on north side.
	Longboat Dr	No pedestrian crossing on north side because sidewalk ends to north along east side due to bridge. No recommendation to add sidewalk due to bridge.
Other Roadway Characteristics/Observations:		
- Segment Functional Classification: Minor Urban Arterial		
- 6-Lane divided roadway		
- Speed Limit: 45 mph		
- Median is curbed and landscaped with trees		
- Sidewalk on both sides, except on east side from Longboat Dr to Golden Gate Pkwy		
- Street lighting described in observations.		
- No bike lanes		
		









**CR-31 (Airport Road) from CR-856 (Radio Road)  
to CR-886 (Golden Gate Parkway)  
Severe Injury Crashes (2014 - 2018)**

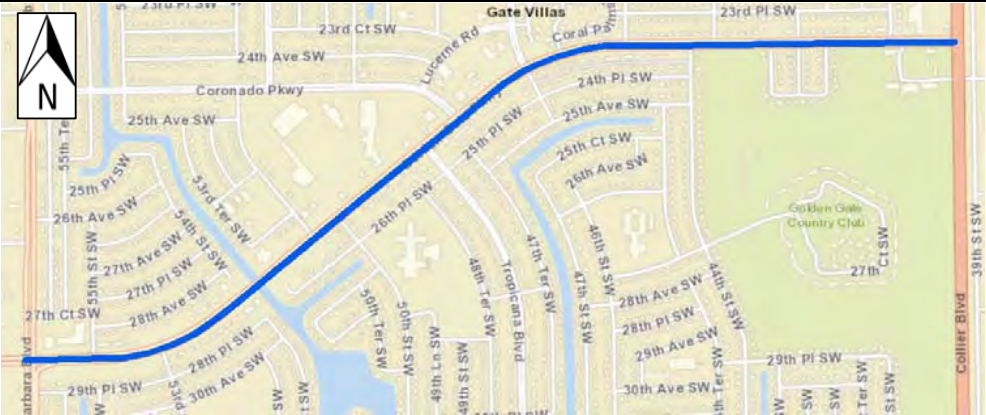


CR-886 (GOLDEN GATE PARKWAY) FROM SANTA BARBARA BOULEVARD TO CR-951 (COLLIER BOULEVARD)

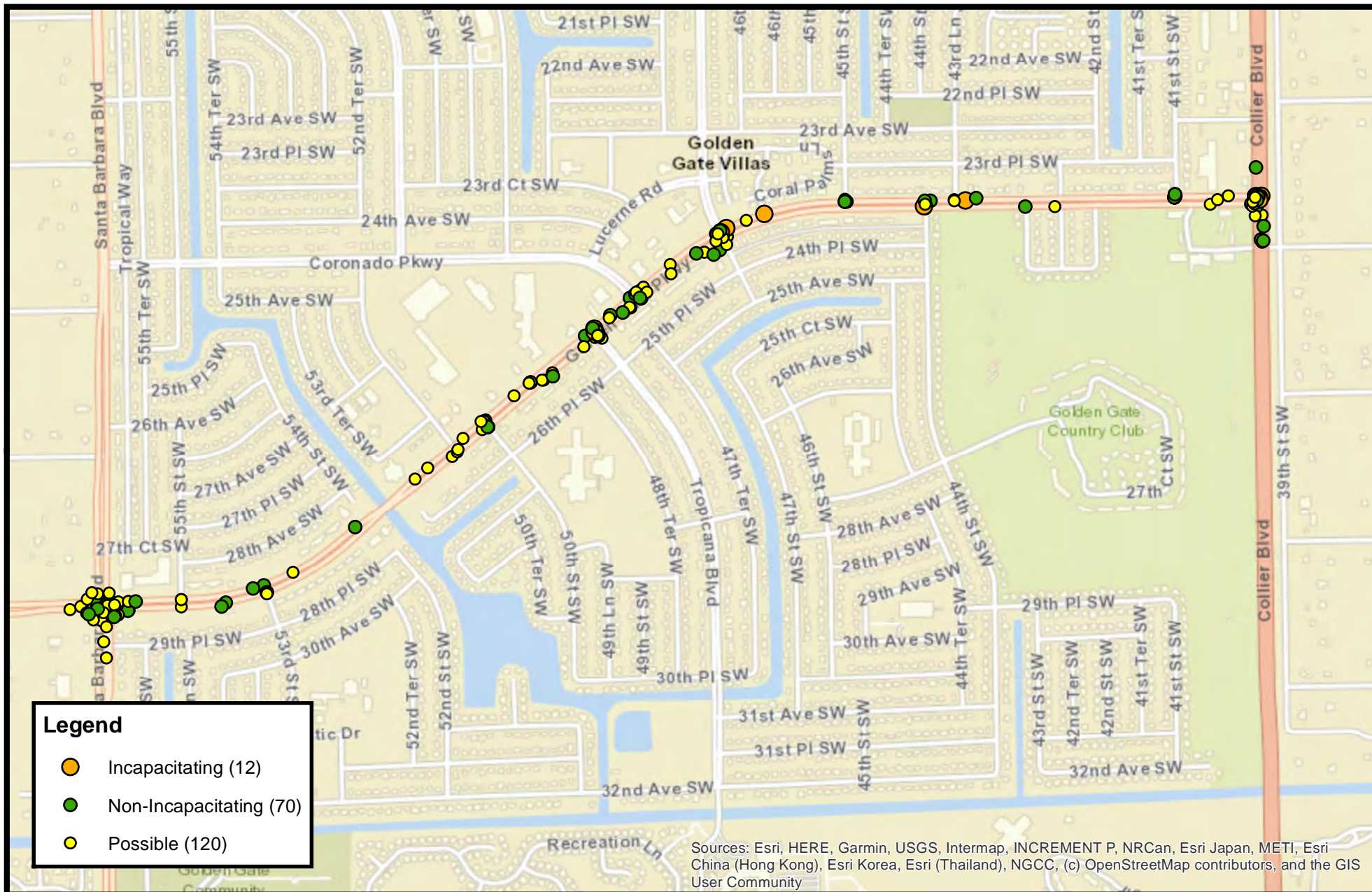
Corridor Statistics										
AADT	27,496									
Preliminary Crash Rate		5.048	Higher than State Avg. Urban 4-Lane Divided, Raised: 3.634							
Preliminary Ranking by Crash Frequency				1						
Preliminary Ranking by Crash Rate				5						
Preliminary Ranking of Intersection by Crash Frequency						At Santa Barbara Blvd, Rank: 6				
Preliminary Ranking of Intersection by Crash Rate						At Collier Blvd, Rank: 7; At Santa Barbara Blvd, Rank: 13				
		2014	2015	2016	2017	2018	5-Yr Total	Mean Crashes Per Yr	Serious Injury Crashes	%
Animal		1	0	0	0	0	1	0.2	0	0.1%
Angle		17	20	36	34	23	130	26	1	12.0%
Bike		2	1	1	1	2	7	1.4	1	0.6%
Head-On		2	2	4	1	1	10	2	0	0.9%
Hit Fixed Object		10	7	8	4	6	35	7	0	3.2%
Hit Non-Fixed Object		1	0	1	0	2	4	0.8	0	0.4%
Left-turn		30	21	26	30	24	131	26.2	7	12.1%
Lost Control		1	0	0	0	1	2	0.4	0	0.2%
Overturn		0	0	0	0	1	1	0.2	0	0.1%
Mechanical		0	1	0	0	0	1	0.2	0	0.1%
Pedestrian		1	1	1	0	0	3	0.6	0	0.3%
Rear-end		95	125	120	119	117	576	115.2	1	53.1%
Right-turn		5	3	6	6	7	27	5.4	1	2.5%
Sideswipe		23	22	37	33	26	141	28.2	0	13.0%
U-Turn		2	1	6	5	2	16	3.2	1	1.5%
Total		190	204	246	233	212	1,085	217	12	100%
Fatal		0	0	0	0	0	0	0	-	0.0%
Incapacitating		1	1	4	3	3	12	2.4	-	1.1%
Non-Incapacitating		14	12	11	16	17	70	14	-	6.5%
Possible		21	20	27	27	25	120	24	-	11.1%
None		154	171	204	187	167	883	176.6	-	81.4%
Total		190	204	246	233	212	1,085	217	-	100%
Daylight		139	149	187	162	150	787	157.4	4	72.5%
Dawn		2	1	5	4	2	14	2.8	0	1.3%
Dusk		4	3	5	2	12	26	5.2	0	2.4%
Dark-Lighted		42	45	43	61	47	238	47.6	7	21.9%
Dark-Not Lighted		2	6	6	4	1	19	3.8	1	1.8%
Lighting		1	0	0	0	0	1	0.2	0	0.1%
Total		190	204	246	233	212	1,085	217	12	100%
Dry Roadway		154	171	209	201	182	917	183.4	11	84.5%
Wet Roadway		35	33	36	32	30	166	33.2	1	15.3%
Unknown		1	0	1	0	0	2	0.4	0	0.2%
Total		190	204	246	233	212	1,085	217	12	100%
Note: Fatal and incapacitating crash types were only reviewed.										
Nighttime Crashes		27.5%		Lower than Statewide Average of 30%						
Wet Roadway Crashes		15.3%		Lower than Statewide Average of 18%						

Observations & Recommendations		
Location Description	Crash Trends/ Google Maps Observations	Recommendation
Corridor-wide	576 rear-end crashes; all at intersections; 534 (83%) of rear-end crashes at signalized intersections; 91 (16%) of rear-end crashes occurred during wet surface conditions; 264 (46%) of rear-end crashes occurred at signalized 4-leg intersection at Santa Barbara Blvd	Evaluate yellow change and all-red clearance intervals at Santa Barbara Blvd. Rear-end crashes may be due to congestion. Conduct a field review and consider conducting a signal retiming study. After signal retiming is completed, monitor crashes to determine if crashes are reduced; if signal retiming does not help with signal progression, consider conducting ICE analysis as the intersection may be at capacity and additional capacity improvements may be needed.
	130 angle crashes; 105 (81%) of all angle crashes occurred at signalized intersections; 29 (22%) of all angle crashes occurred at signalized 4-leg intersection at Sunshine Blvd/47th St SW; 27 (21%) of all angle crashes occurred at signalized 4-leg intersection at Tropicana Blvd	Review yellow change and all-red clearance intervals. Conduct a field review to determine if red-light running is an issue and consider enforcement.
	141 sideswipe crashes; 117 (83%) of all sideswipe crashes occurred at signalized intersections; based on preliminary review from Google Maps, there are no advanced street name signs, except at Santa Barbara Blvd	Install advance street name signs for signalized intersections; advanced street name signs have a Crash Reduction Factor (CRF) of 10% for sideswipe crashes.
	131 left-turn crashes; 101 (77%) occurred at signalized intersections; 30 (23%) occurred at unsignalized intersections; 43 (33%) of left-turn crashes occurred at t-intersection of Collier Blvd (3 incap); Collier Blvd has northbound 5-section left-turn signal and there is average of 9 crashes a year; 14 left-turn crashes occurred at signalized 4-leg intersection at Sunshine Blvd/47th St SW; some left-turn approaches at intersections have 4-section flashing left-turn signals; 11 left-turn crashes occurred at median opening of 41st St SW	Continue to monitor left-turn crashes at signalized intersections; evaluate feasibility of installing 4-section flashing left turn signals at additional problematic approaches. Landscaping along median may cause a sight issue for left turning vehicles; evaluate sight distance and trim or remove landscaping near median openings if obscuring drivers' line of sight.
	Based on preliminary review from Google Maps, there are no yellow retroreflective backplates on traffic signals at signalized intersections except: Tropicana Blvd, 47th St SW, and 44th St SW	Install yellow retroreflective backplates on all traffic signals; has a CRF of 15% for all crash types.
Signalized Intersections	Based on preliminary review from Google Maps, there are R10-15s, TURNING VEHICLE YIELD TO PED signs, at all signalized intersections, except Santa Barbara Blvd and Collier Blvd	Per new FHWA and FDOT guidelines, consider replacing TURNING VEHICLE YIELD TO PEDESTRIAN signs with TURNING VEHICLE STOP FOR PEDESTRIAN R10-15a signs.
School Zone	School zone within study corridor; SCHOOL markings on roadway and S1-1 School zone signs present on median and shoulder; children observed crossing CR-886 within school zone in Google Maps; 10 bike/ped crashes; one incapacitating bike crash; nearest crossings across CR-886 within school zone are approximately 0.46 mile apart	Conduct mid-block crossing analysis within school zone to determine if a mid-block crossing is warranted. Per FHWA MUTCD Section 7B.15, review state and local statute and conduct an engineering study to determine if a school zone is appropriate for Golden Gate Middle School along CR-886.
At 50th St SW, Coronado Pkwy, and 44th St SW	Based on preliminary review from Google Maps, crosswalk legs are missing from the following signalized intersections: - 50th St SW (Southwest leg) - Coronado Pkwy (Northeast leg) - 44th St SW (East leg)	Determine feasibility of installing special emphasis crosswalks on missing legs of the three intersections with pedestrian signals.

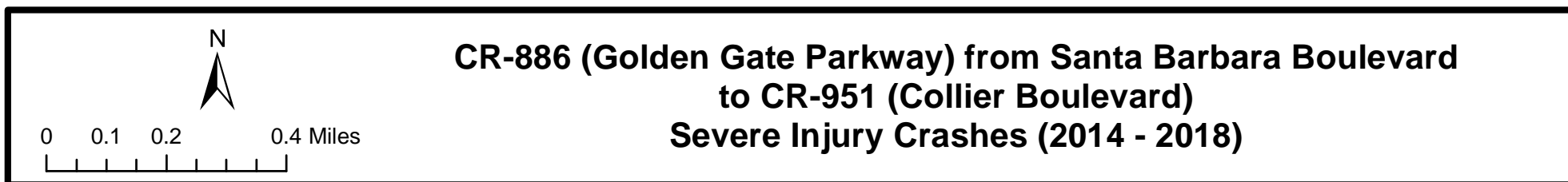
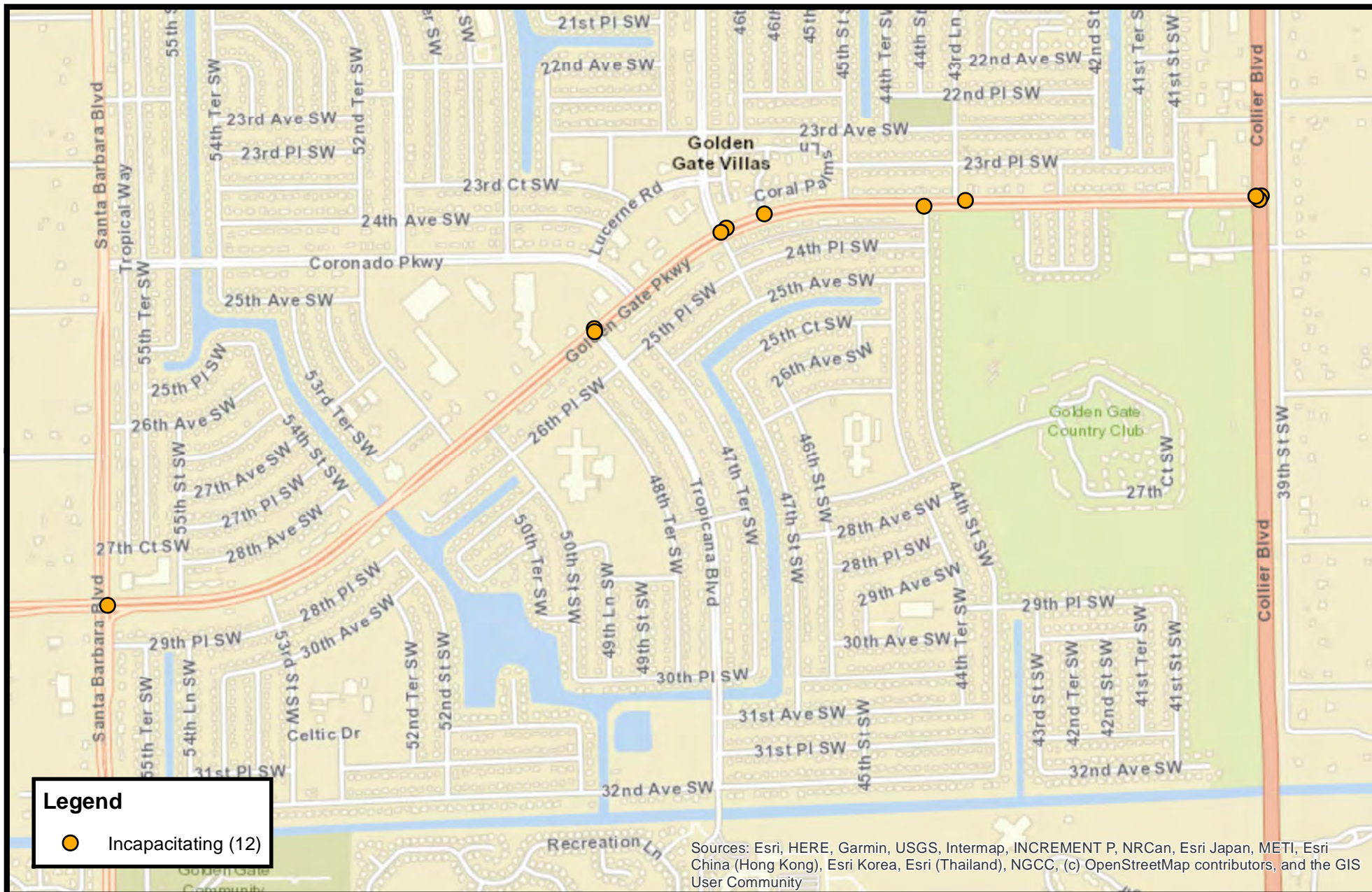
- Other Roadway Characteristics/Observations:
- Segment Funtional Classification: Minor Urban Arterial
  - 4-Lane divided roadway
  - Speed Limit: 35 mph
  - Median is curbed and landscaped with trees
  - Sidewalk and street lighting on both sides
  - No bike lanes













## CR-846 (IMMOKALEE ROAD) FROM LIVINGSTON ROAD TO I-75

Corridor Statistics									
AADT	46,874								
Preliminary Crash Rate	5.886	Higher than State Avg. for Urban 6+ Lane Divided, Raise 4.714							
Preliminary Ranking by Crash Frequency	10								
Preliminary Ranking by Crash Rate	3								
Preliminary Ranking of Intersection by Crash Frequency						At Livingston Rd, Rank: 9			
	2014	2015	2016	2017	2018	5-Yr Total	Mean Crashes Per Yr	Serious Injury Crashes	%
Angle	11	4	13	7	9	44	8.8	1	4.7%
Backing	1	0	1	0	1	3	0.6	0	0.3%
Bike	1	1	2	1	0	5	1	1	0.5%
Head-On	3	1	0	0	0	4	0.8	0	0.4%
Hit Fixed Object	3	6	3	2	5	19	3.8	0	2.0%
Hit Non-Fixed Object	1	0	0	0	0	1	0.2	0	0.1%
Left-turn	0	1	2	2	5	10	2	1	1.1%
Pedestrian	1	1	0	1	0	3	0.6	3	0.3%
Rear-end	136	163	148	142	120	709	141.8	1	75.0%
Right-turn	1	1	4	8	7	21	4.2	0	2.2%
Run Off-road	1	0	0	0	0	1	0.2	0	0.1%
Sideswipe (Same Direction)	21	21	24	28	27	121	24.2	0	12.8%
U-Turn	1	2	0	1	0	4	0.8	0	0.4%
Total	181	201	197	192	174	945	189	7	100%
Fatal	1	0	0	0	0	1	0.2	-	0.1%
Incapacitating	2	1	0	3	0	6	1.2	-	0.6%
Non-Incapacitating	2	9	7	8	7	33	6.6	-	3.5%
Possible	25	20	19	20	16	100	20	-	10.6%
None	151	171	171	161	151	805	161	-	85.2%
Total	181	201	197	192	174	945	189	-	100%
Daylight	145	159	156	152	138	750	150	5	79.4%
Dawn	3	2	1	4	3	13	2.6	1	1.4%
Dusk	4	3	3	6	4	20	4	0	2.1%
Dark-Lighted	27	35	35	28	28	153	30.6	0	16.2%
Dark-Not Lighted	2	1	1	1	1	6	1.2	1	0.6%
Dark-Unknown Lighting	0	1	1	1	0	3	0.6	0	0.3%
Total	181	201	197	192	174	945	189	7	100%
Dry Roadway	149	168	164	163	143	787	157.4	7	83.3%
Wet Roadway	32	33	33	29	31	158	31.6	0	16.7%
Total	181	201	197	192	174	945	189	7	100%

Note: Fatal and incapacitating crash types were only reviewed.

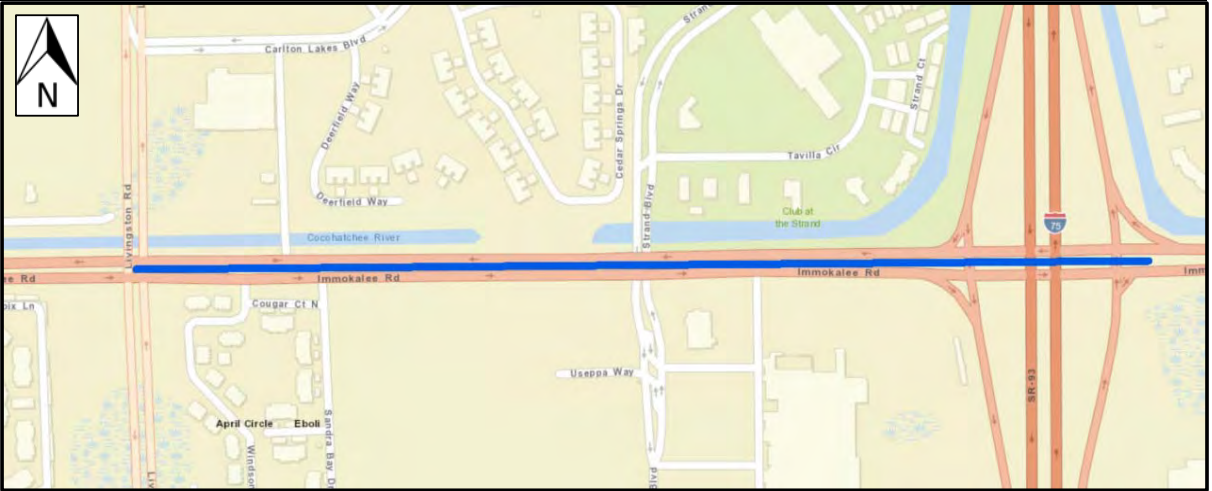
Nighttime Crashes	21%	Lower than Statewide Average of 30%
Wet Roadway Crashes	17%	Lower than Statewide Average of 18%

## Observations & Recommendations

Location Description	Crash Trends/ Google Maps Observations	Recommendation
Corridor-wide	225 rear-end crashes; 675 (96%) of all rear-end crashes at/approaching signalized intersections; 125 (18%) of all rear-end crashes occurred during wet surface conditions; 244 (35%) of all rear-end crashes occurred at/approaching I-75, which has 2 separate signalized intersections 229 (32%) of all rear-end crashes occurred at/approaching signalized 4-leg intersection at Livingston Rd	Evaluate yellow change and all red-clearance intervals. Rear-end crashes may be due to congestion. Conduct a field review and consider conducting a signal retiming study. After signal retiming is completed, monitor crashes to determine if crashes are reduced; if signal retiming does not help with signal progression, consider conducting ICE analysis as the intersection may be at capacity and additional capacity improvements may be needed.
	44 angle crashes; 42 (95%) of all angle crashes occurred at/approaching signalized intersections; 23 (52%) of all angle crashes occurred at/approaching signalized 4-leg intersection at Juliet Blvd/Strand Blvd; 17 (39%) occurred during nighttime conditions	Review yellow change and all-red clearance intervals at signalized intersections. Conduct a field review to determine if red-light running is an issue and consider enforcement.
	121 sideswipe crashes; 111 (92%) of all sideswipe crashes occurred at/approaching signalized intersections; based on preliminary review from Google Maps, there are advance street name signs for all signals; however, signs appear to be smaller than design guidelines per MUTCD eastbound and westbound left turns at all signals are dual lanes and skip striping is provided to guide vehicles during their turns;	Confirm with field review that advance street name signs meet MUTCD standards. Install advance street name signs with "XX FEET AHEAD" for clarity.
	19 hit fixed object crashes; no fatal or incapacitating; 13 (68%) of crashes occurred at signalized 4-leg intersection of Livingston Rd; 6 of 13 (46%) occurred during wet pavement conditions at Livingston Rd	Conduct drainage analysis at Livingston Rd intersection. Determine feasibility of high friction surface treatment (HFST) at Livingston Rd intersection.
	Parallel pedestrian crossings on all legs; 3 bike/ped crashes (2 incapacitating)	Paint special emphasis crosswalks to increase visibility of crosswalks to vehicles.
	Yellow retroreflective backplates only on some traffic signals	Install yellow retroreflective backplates on signals where missing.
	Parallel pedestrian crossings on all legs; 2 bike/ped crashes (1 incapacitating)	Paint special emphasis crosswalks to increase visibility of crosswalks to vehicles.
	Yellow retroreflective backplates missing on all traffic signals	Install yellow retroreflective backplates on signals.
	No intersection street lighting on northeast corner	Install street lighting on northeast corner.
At I-75	Yellow retroreflective backplates missing on all traffic signals	Install yellow retroreflective backplates on signals.
	Dual rights on exit ramps; no right turn on red sign for inside right turns; 8 right turn crashes; all occurred 2016 and later	Continue to monitor right turn crashes at both ramps, and if pattern of crashes continue to increase, consider installing sign to prohibit right turn on red for both lanes.
	Based on user experience, during the PM, NB I-75 traffic backs up on the interstate, down the ramps and both directions on the cross street	Conduct a field review and consider conducting a signal retiming study.

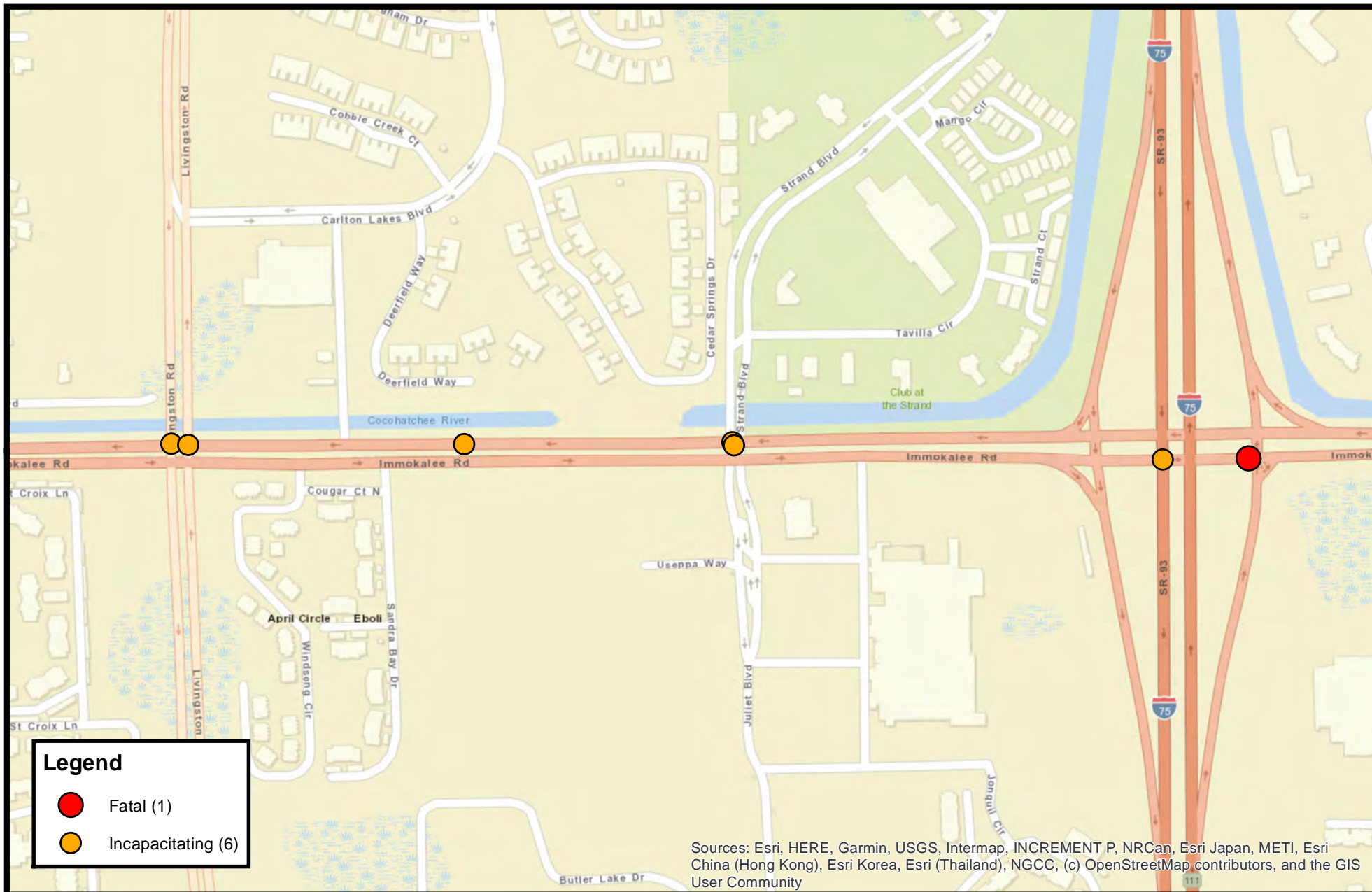
**Other Roadway Characteristics/Observations:**

- Segment Functional Classification: Minor Urban Arterial
- 6-Lane to 8-Lane divided roadway
- Speed Limit: 45 mph
- Median is curbed and landscaped with palm trees
- Street lighting on both sides
- Sidewalk only along the south side
- Concrete barrier wall along north side to protect vehicles from Cocohatchee River
- No bike lanes











US-41/SR-45/TAMIAMI TRAIL N FROM CR-862 (VANDERBILT BEACH ROAD) TO CR-846 (IMMOKALEE ROAD)/111TH AVENUE N

Corridor Statistics									
AADT	35,925								
Preliminary Crash Rate	4.005	Lower than State Avg. for Urban 6-Lane Divided, Raised: 4.714							
Preliminary Ranking by Crash Frequency				7					
Preliminary Ranking by Crash Rate				12					
Preliminary Ranking of Intersection by Crash Frequency					At Immokalee Rd/111th Ave, Rank: 3				
					At Vanderbilt Beach Rd, Rank 15				
Preliminary Ranking of Intersection by Crash Rate					At Immokalee Rd/111th Ave, Rank: 10				
	2014	2015	2016	2017	2018	5-Yr Total	Mean Crashes Per Yr	Serious Injury Crashes	%
Angle	15	14	13	20	17	79	15.8	2	7.8%
Backing	0	1	0	0	0	1	0.2	0	0.1%
Bike	2	4	4	6	4	20	4	1	2.0%
Head-On	0	0	0	0	1	1	0.2	0	0.1%
Hit Fixed Object	12	10	9	8	5	44	8.8	2	4.4%
Hit Non-Fixed Object	2	1	1	1	1	6	1.2	0	0.6%
Left-turn	4	7	8	4	2	25	5	3	2.5%
Lost Control	0	0	0	0	1	1	0.2	1	0.1%
Medical	0	1	0	0	0	1	0.2	0	0.1%
Pedestrian	2	1	1	1	2	7	1.4	1	0.7%
Rear-end	125	138	132	129	96	620	124	1	61.4%
Right-turn	6	6	1	7	4	24	4.8	1	2.4%
Sideswipe	32	33	40	35	24	164	32.8	0	16.2%
Single Vehicle	0	0	1	0	0	1	0.2	0	0.1%
U-Turn	4	0	2	7	3	16	3.2	0	1.6%
Total	204	216	212	218	160	1,010	202	12	100%
Fatal	0	0	1	0	1	2	0.4	-	0.2%
Incapacitating	1	0	2	5	2	10	2	-	1.0%
Non-Incapacitating	15	9	12	9	11	56	11.2	-	5.5%
Possible	21	28	25	35	22	131	26.2	-	13.0%
None	167	179	172	169	124	811	162.2	-	80.3%
Total	204	216	212	218	160	1,010	202	-	100%
Daylight	154	172	164	171	130	791	158.2	8	78.3%
Dawn	1	2	3	3	1	10	2	1	1.0%
Dusk	8	5	8	8	1	30	6	1	3.0%
Dark-Lighted	40	35	33	35	23	166	33.2	2	16.4%
Dark-Not Lighted	1	1	3	0	4	9	1.8	0	0.9%
Dark-Unknown Lighting	0	1	1	1	1	4	0.8	0	0.4%
Total	204	216	212	218	160	1,010	202	12	100%
Dry Roadway	179	190	191	201	146	907	181.4	11	89.8%
Wet Roadway	25	26	21	17	14	103	20.6	1	10.2%
Total	204	216	212	218	160	1,010	202	12	100%

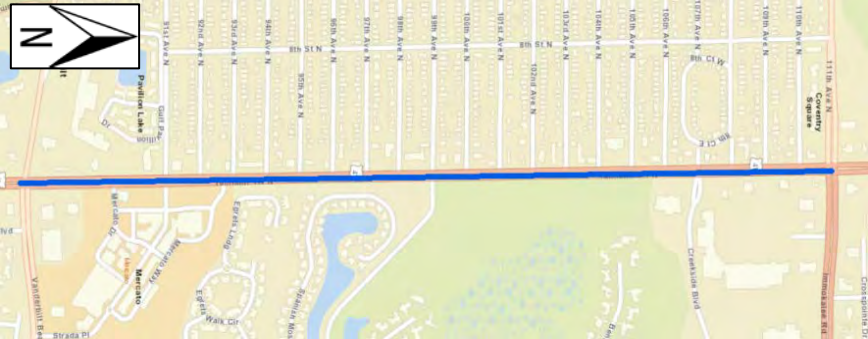
Note: Fatal and incapacitating crash types were only reviewed.

Nighttime Crashes	22%	Lower than Statewide Average of 30%
Wet Roadway Crashes	10%	Lower than Statewide Average of 18%

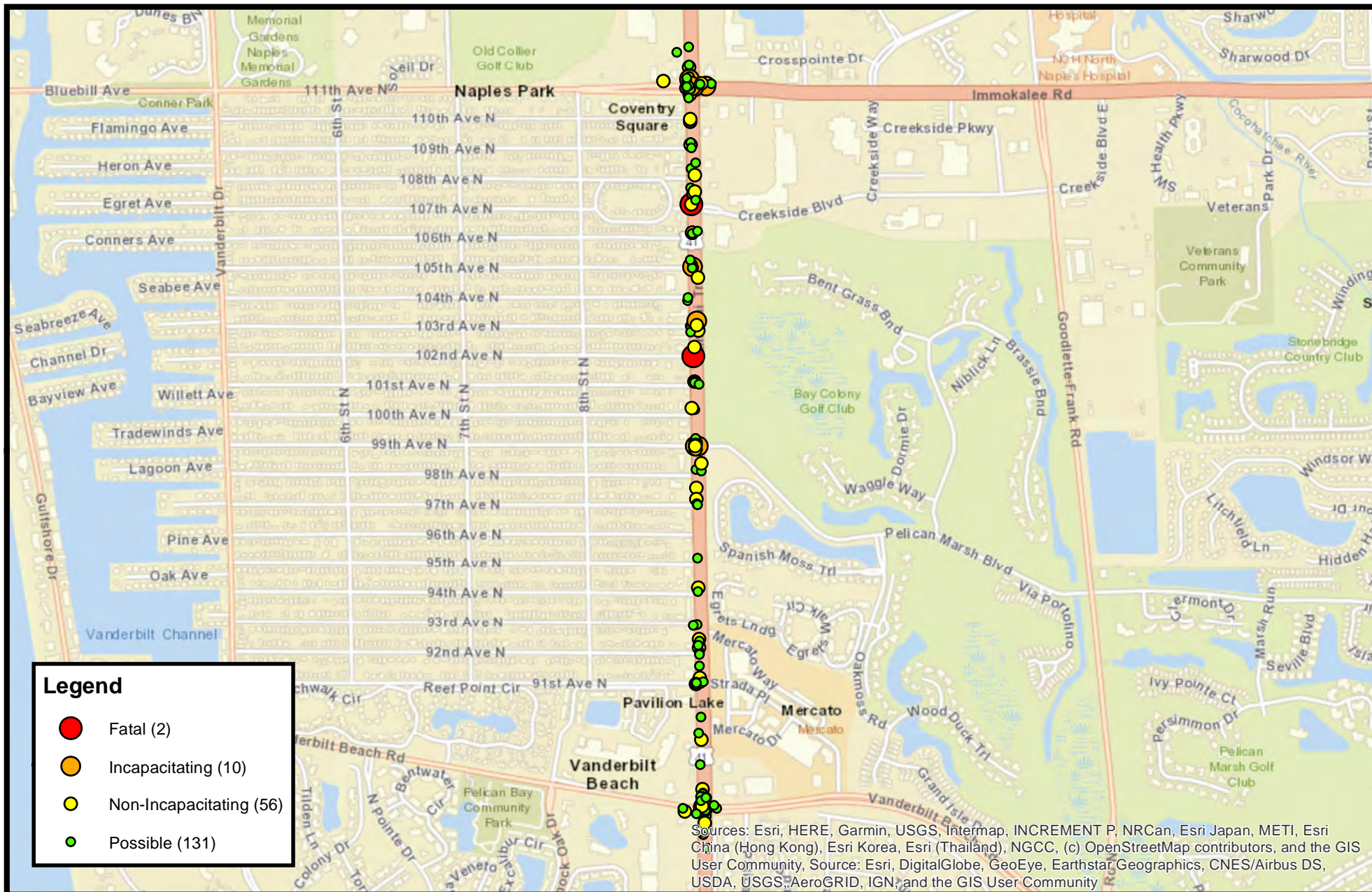
Observations & Recommendations		
Location Description	Crash Trends/ Google Maps Observations	Recommendation
Corridor-wide	620 rear-end crashes; 1 incapacitating; 541 (87%) of rear-end crashes at signalized intersections; 68 (11%) of rear-end crashes occurred in wet surface conditions; 111 (18%) of rear-end crashes occurred from dusk-to-dawn; 226 (36%) of rear-end crashes occurred at signalized 4-leg intersection Immokalee Rd	Evaluate yellow change and all red-clearance intervals. Rear-end crashes may be due to congestion. Conduct a field review and consider conducting a signal retiming study. After signal retiming is completed, monitor crashes to determine if crashes are reduced; if signal retiming does not help with signal progression, consider conducting ICE analysis as the intersection may be at capacity and additional capacity improvements may be needed.
	164 sideswipe crashes; 135 (82%) of all sideswipe crashes at signalized intersections; based on preliminary Google Maps observations, no advance street name signs for signalized intersections at 91st Ave N/Strada Pl and Immokalee Rd/111th Ave N	Install advance street name signs for signalized intersections; advanced street name signs have a Crash Reduction Factor (CRF) of 10% for sideswipe crashes
	79 angle crashes; 2 incapacitating crashes 70 (89%) of all angle crashes occurred at signalized intersections; 37 (47%) occurred at 4-leg signalized intersection CR-846 (Immokalee Rd)/111th Ave N	Review yellow change and all-red clearance intervals at CR-846 (Immokalee Rd)/111th Ave N Conduct a field review to determine if red-light running is an issue and consider enforcement.
	44 hit fixed object crashes; 2 incapacitating; 22 (50%) of all hit fixed object crashes occurred from dusk-to-dawn conditions; based on preliminary Google Maps observations, no street lighting is installed on west side from Vanderbilt Beach Rd to 91st Ave N/Strada Pl; The street lighting is high-pressure sodium (HPS) luminaires	Conduct lighting analysis to determine if lighting needs to be installed where lighting is not present. Replace existing HPS luminaires with LED as LED provides wide, consistent light pattern versus the HPS and LEDs reduce maintenance cost due to their longer lives.
	27 non-motorist crashes occurred along corridor; 20 bike and 7 pedestrian; 1 fatal pedestrian crash and 1 incapacitating bike crash; 21 (78%) of the crashes involved right turning vehicles at intersections, 1 incapacitating; All signalized intersections have parallel marked crossings, except 107th Ave/Creekside Blvd which has special emphasis; All side streets do not have marked crossings	Install R10-15a signs, TURNING VEHICLE STOP FOR PEDESTRIAN, at all intersections to increase awareness of non-motorists. Install special emphasis crossings at all existing crossings at signalized intersections where parallel marked crossing is present to increase visibility of crosswalks. Install special emphasis crossings on all side streets.
	25 left-turn crashes; 1 fatal and 2 incapacitating; 16 (64%) of all left-turn crashes occurred at signalized intersections; Average number of crashes per location is 1 crash per year or less;	Due to low average number of crashes per location per year, there are no recommendations at this time.
	Bike lanes along corridor do not meet current FDOT standards: design speed of 45 mph (posted 40 mph) for bike lanes is standard and posted is 50 mph; Lane widths are 12 ft wide; bike lanes 5 ft wide; average of 5 non-motorist crashes per year	As a long term recommendation, consider a shared use path on one side of corridor; lane widths can be reduced and removal of bike lanes could accommodate for a shared use path; this recommendation is also based on whether non-motorist activity is high (must be confirmed with field review)
	Based on preliminary review from Google Maps, there are no yellow retroreflective backplates on traffic signals at the following signalized intersections: Vanderbilt Beach Rd, 91st Ave/Strada Pl, and missing on some signals at 99th Ave/Pelican Marsh Blvd and 111th Ave/Immokalee Rd	Install yellow retroreflective backplates on all traffic signals where missing, which has a crash reduction factor of 15% for all crash types and severities.
	No intersection lighting at the following intersections: Vanderbilt Beach Rd, 99th Ave/ Pelican Marsh Blvd,	See recommendation on lighting.
	At 91st Ave/Strada Pl Lighting only on northwest and southeast corners	Determine feasibility of installing pedestrian crossing on south leg. See recommendation on lighting.
At 107th Ave/ Creekside Blvd	Lighting only on north side of intersection	See recommendation on lighting.
At 117th Ave/ Immokalee Rd	Lighting only on south side of intersection	See recommendation on lighting.


Other Roadway Characteristics/Observations:

- Segment Functional Classification: Other Principal Urban Arterial
- 6-Lane divided roadway
- Speed Limit: 50 mph
- Median is curbed and landscaped with trees
- Sidewalk on both sides from Vanderbilt Beach Rd to 91st Ave/Strada Pl and only on west side from 91st Ave/Strada Pl to Immokalee Rd
- Street lighting described in observations.
- 5 ft Bike lanes on both sides.



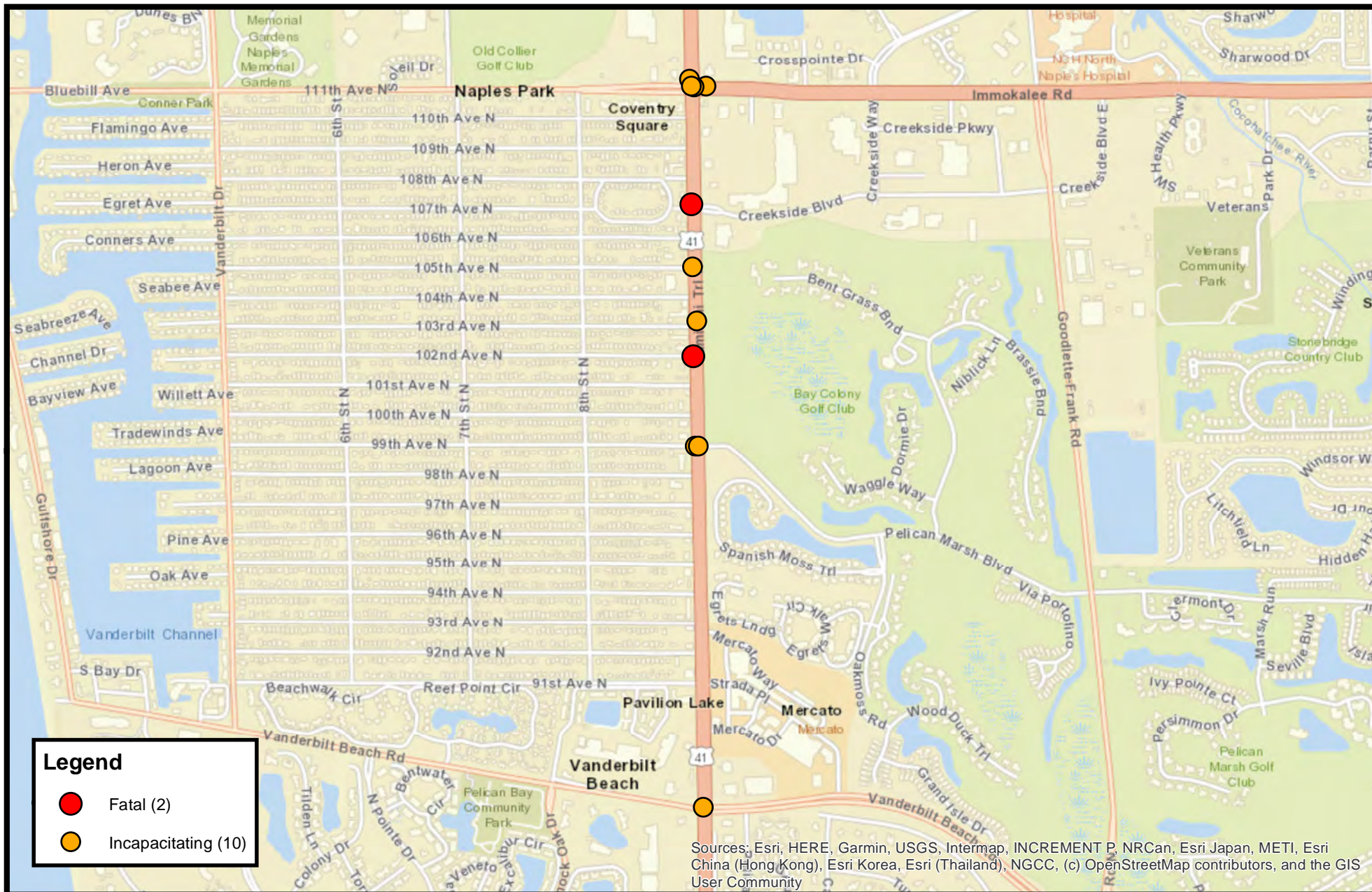





**US-41/SR-45/Tamiami Trail N from CR-862 (Vanderbilt Beach Road) to CR-846 (Immokalee Road)/111th Avenue N**  
**All Injury Crashes (2014 - 2018)**

0 0.125 0.25 0.5 Miles





# **US-41/SR-45/Tamiami Trail N from CR-862 (Vanderbilt Beach Road) to CR-846 (Immokalee Road)/111th Avenue N Severe Injury (2014 - 2018)**

## Appendix D: School Congestion Analysis





# School Congestion Matrix Draft

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## School Congestion Matrix

There are 58 public schools in Collier County, of these, the School District of Collier County has identified 20 schools with the most traffic congestion concerns. School enrollment and school bus eligibility data from the 20 schools with traffic congestion concerns was analyzed to provide a metric for identifying the approximate number of students who are eligible and are enrolled for school bus transportation. Florida Administrative Code (FAC) 6A-3.001 requires school districts to provide transportation to students whose homes are more than a reasonable walking distance from the assigned public school. Reasonable walking distance, as defined by FAC 6A-3.001(3), is any distance not more than 2 miles between the home and school or one and one-half (1 ½) miles between the home and assigned bus stop. Schools that had the highest school bus eligibility rates, 68% or higher, were selected as the top-tier locations of concern for traffic congestion (Appendix B). The following matrix was created to evaluate the top-tier school locations against strategies for reducing congestion. For addressing long-term congestion and site-specific solutions, future studies and recommendations are detailed below.

**Table 1: Potential Effectiveness of Road Network Congestion Management Strategies for Schools in Collier County with High Traffic Congestion**

ROAD NETWORK CONGESTION MANAGEMENT STRATEGIES			
RESULTS		<ul style="list-style-type: none"> <li>• Reduces congestion</li> <li>• Lowers motor vehicle speeds in school zones</li> <li>• Improves pedestrian and bicyclist safety</li> </ul>	
EXAMPLES		<b>Circulation Improvement:</b> <ul style="list-style-type: none"> <li>- Evaluate and optimize traffic signals around school dismissal times</li> <li>- Evaluate pedestrian signal timing (crossing and wait times)</li> <li>- Evaluate the street network to optimize routing to and from school sites</li> </ul>	<b>Infrastructure Tools:</b> <ul style="list-style-type: none"> <li>- Traffic calming measures (curb extensions, chicanes, lateral shifts, roundabouts, etc.)</li> <li>- Traffic control devices (traffic signals, variable message signs, pedestrian hybrid beacons)</li> <li>- Pavement markings and signage (Marked crosswalks, guidance signage, warning signage, speed feedback signage)</li> </ul>
POTENTIAL EFFECTIVENESS OF CONGESTION MANAGEMENT STRATEGIES	Gulf Coast High (GCH)	Medium	Low
	Laurel Oak Elementary (LOE)	Medium	Low
	Marco Island Academy (MIA)	Low	Low
	Naples High (NHS)	High	Medium
	North Naples Middle (NNM)	Medium	Low
	Oakridge Middle School (OMS)	Medium	Medium
	Pelican Marsh Elementary (PME)	Medium	Medium
	Palmetto Ridge High (PRH)	Medium	Low
	Pine Ridge Middle (PRM)	High	Medium

**Table 2: Potential Effectiveness of School Site Congestion Management Strategies for Schools in Collier County with High Traffic Congestion**

SCHOOL SITE CONGESTION MANAGEMENT STRATEGIES			
RESULTS		<ul style="list-style-type: none"> <li>Eliminates peak volume times, reducing congestion</li> <li>Reduces congestion in drop-off and pick-up areas</li> </ul>	
EXAMPLES		<b>Site-Design:</b> <ul style="list-style-type: none"> <li>Establish off-site waiting lots and curbing and parking zones</li> <li>Designate separate entrances and additional entrances for different modes of travel (bus, drop-off/ pick-up, pedestrians/ bicyclists)</li> <li>Establish a priority parking and loading zone for carpool vehicles</li> <li>Provide a pull-through lane to the left side of the on-site drop-off zones to permit passing</li> </ul>	<b>Demand scheduling:</b> <ul style="list-style-type: none"> <li>Stagger dismissal times</li> <li>School Dismissal Automation Software (e.g. PikMyKid, School Pass)</li> </ul>
POTENTIAL EFFECTIVENESS OF CONGESTION MANAGEMENT STRATEGIES	Gulf Coast High (GCH)	Medium	High
	Laurel Oak Elementary (LOE)	High	High
	Marco Island Academy (MIA)	High	Medium
	Naples High (NHS)	Medium	High
	North Naples Middle (NNM)	Medium	Medium
	Oakridge Middle School (OMS)	High	Medium
	Pelican Marsh Elementary (PME)	High	Medium
	Palmetto Ridge High (PRH)	Low	High
	Pine Ridge Middle (PRM)	High	Medium

**Table 3: Potential Effectiveness of Transportation Mode Congestion Management Strategies for Schools in Collier County with High Traffic Congestion**

TRANSPORTATION MODE CONGESTION MANAGEMENT STRATEGIES			
RESULTS		<ul style="list-style-type: none"> <li>• Reduces volume of vehicle traffic</li> <li>• Improves pedestrian and bicyclist safety</li> </ul>	
EXAMPLES		<b>Encouragement Solutions:</b> <ul style="list-style-type: none"> <li>- Awareness campaign about school bus routes among eligible students</li> <li>- School Carpooling Apps (e.g GoKid, KiD CarPool, Carpool to School, Carpools-Kids, Zūm, Hop Skip Drive, Sheprd, Kango)</li> <li>- Waking/biking school bus</li> <li>- Walk/ride to school days</li> </ul>	<b>Infrastructure Solutions:</b> <ul style="list-style-type: none"> <li>- Fill gaps in the pedestrian and bicycle network</li> <li>- Path and trail connection from school to adjacent properties</li> <li>- Secure and convenient bicycle parking</li> </ul>
POTENTIAL EFFECTIVENESS OF CONGESTION MANAGEMENT STRATEGIES	Gulf Coast High (GCH)	High	Medium
	Laurel Oak Elementary (LOE)	High	Low
	Marco Island Academy (MIA)	High	Low
	Naples High (NHS)	High	High
	North Naples Middle (NNM)	High	Low
	Oakridge Middle School (OMS)	High	Medium
	Pelican Marsh Elementary (PME)	High	Medium
	Palmetto Ridge High (PRH)	High	Low
	Pine Ridge Middle (PRM)	High	Low



The Collier County School Board provides school bus transportation for two of the seven charter schools (Marco Island Academy (MIA) and Marco Island Charter Middle (MCM)). As such, most of the student population who attend charter schools in Collier County rely upon vehicular transportation to/from school. While the majority of the top-tier schools identified for evaluation in the matrix are public schools, strategies for reducing traffic congestion are applicable at both public and charter schools. However, strategies that may be the most effective at reducing traffic congestion at charter schools are the strategies that reduce the volume of vehicle traffic such as encouraging switching modes of transportation – carpooling, transit, and walking or biking (if options are available). Site specific studies are recommended to address the unique needs of each charter school. The discussion below provides further options to address traffic congestion at both public and charter schools.

## Future Studies and Strategies

Site-specific studies and stakeholder collaboration are needed to thoroughly understand and address the dynamics of congestion and safety around public and charter schools in Collier County. The following studies and working groups are recommended to improve transportation and safety around schools:

**School Zone Traffic Congestion and Safety Study** – A School Zone Traffic Congestion and Safety Study identifies alternatives for improving transportation operations and design, accessibility, multimodal safety, and traffic flow in areas at and around local public schools. Many of Collier County schools access/egress roadways are arterials and collector roads. During rush hour traffic, routes that are already constrained by normal congestion are further delayed as vehicles slow and/or queue to enter/exit school campuses. This type of study can provide site specific solutions for schools with student populations that rely on vehicular transportation to/from school and school areas with the most congestion.

**Safe Routes to School (SRTS) Study** – A Safe Routes to School Study analyzes existing infrastructure, institutional, and programmatic barriers that hinder students from walking and biking to school and proposes practical education, encouragement, engineering, and enforcement solutions to these problems. This study can provide strategies to increase the walking and biking rate within the 2-mile distance of schools where School District of Collier County does not provide school bus transportation and encourage the use of public transit and carpools where walking or biking is not feasible. This study can also provide a basis for applying for Florida Safe Routes to School Infrastructure Funding from the Florida Department of Transportation (FDOT). Program funds are available to public, private, and charter schools serving Kindergarten through High School.

**School Transportation Working Group** – Successful identification and implementation of school transportation studies and safety measures involve collaboration between multiple local stakeholders. The creation of a specific School Transportation Working Group or a School Transportation Committee under the umbrella of the Collier County Community Traffic Safety Team (CTST) could establish a forum for dialogue and support the identification and resolution of issues related to transportation surrounding schools. Possible stakeholders include: School District (public and charter), Local Governments, FDOT, Metropolitan Planning Organization (MPO), Law Enforcement, Parent Advisory Committees, School District Committees, Public and Community Health Partners, and County Transit Authority.

## Appendices

### Appendix A – Collier County Schools with Congestion

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

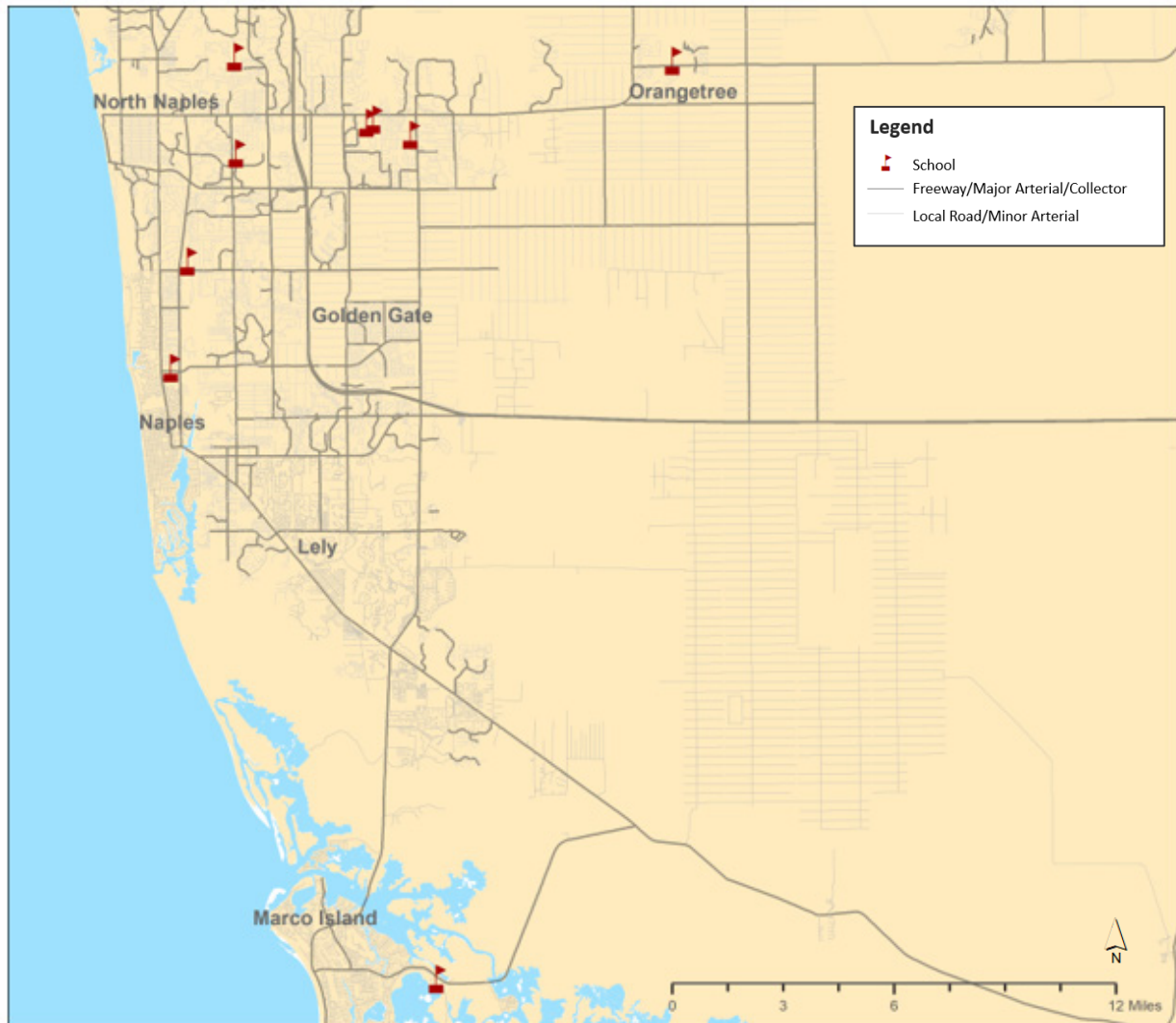
## Appendix B – Collier County School Bus Eligibility and Enrolment

**Schools with > 67% of enrolled students eligible for school bussing**

School	Total Students Enrolled	Eligible Riders	Walkers	Not Eligible	Assigned	Routed	Eligible & Unassigned	% Eligible	% Assigned
LOE - REG P	981	899	36	46	899	899	0	92%	92%
LOE - REG	981	899	36	46	899	899	0	92%	92%
NNM - REG P	912	799	39	74	797	793	3	88%	87%
NNM - REG	913	795	42	76	792	788	3	87%	87%
PRH - REG	1904	1632	246	26	1632	1632	0	86%	86%
PRH - REG P	1903	1629	248	26	1629	1629	0	86%	86%
PRM - REG P	995	807	112	76	806	805	1	81%	81%
PRM - REG	996	807	112	77	806	805	1	81%	81%
OMS - REG	1192	915	233	44	914	912	1	77%	77%
OMS - REG P	1191	914	232	45	913	911	1	77%	77%
GCH - REG	2308	1768	466	74	1768	1768	0	77%	77%
GCH - REG P	2304	1763	465	76	1763	1760	0	77%	77%
MIA - REG P	212	156	16	40	68	68	88	74%	32%
MIA - REG	212	156	16	40	68	68	88	74%	32%
NHS - REG	1690	1157	288	245	1152	1152	5	68%	68%
NHS - REG P	1691	1156	288	247	1151	1150	5	68%	68%
PME - REG	712	484	126	102	484	484	0	68%	68%
PME - REG P	711	483	126	102	483	483	0	68%	68%
OES - REG	715	398	208	109	398	398	0	56%	56%
OES - REG P	714	397	208	109	397	397	0	56%	56%
IHS - REG	1710	818	872	20	818	818	0	48%	48%
IHS - REG P	1704	804	877	23	804	804	0	47%	47%
IMS - REG	1654	662	979	13	661	660	1	40%	40%
IMS - REG P	1653	655	985	13	654	653	1	40%	40%
EPE - REG	633	202	416	15	202	202	0	32%	32%
NPE - REG	369	117	196	56	116	114	1	32%	31%
NPE - REG P	361	109	196	56	108	106	1	30%	30%

School	Total Students Enrolled	Eligible Riders	Walkers	Not Eligible	Assigned	Routed	Eligible & Unassigned	% Eligible	% Assigned
LTE - REG	654	191	432	31	191	191	0	29%	29%
EPE - REG P	673	160	496	17	160	160	0	24%	24%
LTE - REG P	653	138	483	32	138	138	0	21%	21%
GTE - REG P	846	175	646	25	175	175	0	21%	21%
GTE - REG	846	175	646	25	175	175	0	21%	21%
GGM - REG	1078	215	855	8	215	215	0	20%	20%
GGM - REG P	1099	217	873	9	217	217	0	20%	20%
GGE - REG	860	49	803	8	49	49	0	6%	6%
GGE - REG P	855	0	847	8	0	0	0	0%	0%
PSE - REG P	689	0	673	16	0	0	0	0%	0%
PSE - REG	689	0	673	16	0	0	0	0%	0%

## Appendix C – Map of Top-Tier Schools of Concern for Traffic Congestion





Appendix C – Full Matrix of Potential Effectiveness of Congestion Management Strategies for Schools in Collier County with High Traffic Congestion

CONGESTION MANAGEMENT STRATEGY	RESULTS	EXAMPLES	POTENTIAL EFFECTIVENESS OF CONGESTION MANAGEMENT STRATEGIES									
			SCHOOLS									
			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)	
ROAD NETWORK	<ul style="list-style-type: none"><li>Reduces congestion</li><li>Lowers motor vehicle speeds in school zones</li><li>Improves pedestrian and bicyclist safety</li></ul>	<b>Circulation Improvement:</b> - Evaluate and optimize traffic signals around school dismissal times - Evaluate pedestrian signal timing (crossing and wait times) - Evaluate the street network to optimize routing to and from school sites	Medium	Medium	Low	High	Medium	Medium	Medium	Medium	High	
		<b>Infrastructure Tools:</b> - Traffic calming measures (curb extensions, chicanes, lateral shifts, roundabouts, etc.) - Traffic control devices (traffic signals, variable message signs, pedestrian hybrid beacons) - Pavement markings and signage (Marked crosswalks, guidance signage, warning signage, speed feedback signage)	Low	Low	Low	Medium	Low	Medium	Medium	Low	Medium	
SCHOOL SITE	<ul style="list-style-type: none"><li>Eliminates peak volume times, reducing congestion</li><li>Reduces congestion in drop-off and pick-up areas</li></ul>	<b>Site-Design:</b> - Establish off-site waiting lots and curbing and parking zones - Designate separate entrances and additional entrances for different modes of travel (bus, drop-off/ pick-up, pedestrians/ bicyclists) - Establish a priority parking and loading zone for carpool vehicles - Provide a pull-through lane to the left side of the on-site drop-off zones to permit passing	Medium	High	High	Medium	Medium	High	High	Low	High	
		<b>Demand scheduling:</b> - Stagger dismissal times - School Dismissal Automation Software (e.g. PikMyKid, School Pass)	High	High	Medium	High	Medium	Medium	Medium	High	Medium	
	<ul style="list-style-type: none"><li>Reduces volume of vehicle traffic</li><li>Improves pedestrian and bicyclist safety</li></ul>	<b>Encouragement Solutions:</b> - Awareness campaign about school bus routes among eligible students - School Carpooling Apps (e.g GoKid, KiD CarPool, Carpool to School, Carpools-Kids, Zūm, Hop Skip Drive, Sheprd, Kango) - Waking/biking school bus - Walk/ride to school days	High	High	High	High	High	High	High	High	High	
		<b>Infrastructure Solutions:</b> - Fill gaps in the pedestrian and bicycle network - Path and trail connection from school to adjacent properties - Secure and convenient bicycle parking	Medium	Low	Low	High	Low	Medium	Medium	Low	Low	

## Appendix E: Intersection Control Evaluation and Synchro Analysis



Cap X Analysis - US 41 at CR-846 (Immokalee Rd) 2020 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.45	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn N-S	0.53	2	4.8	Fair	Fair	Good
Traffic Signal	0.65	3	4.8	Fair	Fair	Good
Quadrant Roadway S-E	0.66	4	4.4	Fair	Fair	Fair
Partial Median U-Turn N-S	0.75	5	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn N-S	0.83	6	6.3	Good	Good	Fair
Median U-Turn N-S	0.97	7	6.3	Good	Good	Fair
2 X 2	2.68	8	5.6	Fair	Good	Good
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Cap X Analysis - US 41 at CR-846 (Immokalee Rd) 2025 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.49	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn N-S	0.59	2	4.8	Fair	Fair	Good
Traffic Signal	0.71	3	4.8	Fair	Fair	Good
Quadrant Roadway S-E	0.73	4	4.4	Fair	Fair	Fair
Partial Median U-Turn N-S	0.83	5	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn N-S	0.92	6	6.3	Good	Good	Fair
Median U-Turn N-S	1.07	7	6.3	Good	Good	Fair
2 X 2	3.70	8	5.6	Fair	Good	Good
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Cap X Analysis - US 41 at CR-846 (Immokalee Rd) 2020 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.48	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn N-S	0.50	2	4.8	Fair	Fair	Good
Quadrant Roadway S-E	0.79	3	4.4	Fair	Fair	Fair
Traffic Signal	0.83	4	4.8	Fair	Fair	Good
Signalized Restricted Crossing U-Turn N-S	0.88	5	6.3	Good	Good	Fair
Partial Median U-Turn N-S	0.99	6	6.3	Good	Good	Fair
Median U-Turn N-S	1.12	7	6.3	Good	Good	Fair
2 X 2	3.44	8	5.6	Fair	Good	Good
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























Cap X Analysis - US 41 at CR-846 (Immokalee Rd) 2025 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.53	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn N-S	0.55	2	4.8	Fair	Fair	Good
Quadrant Roadway S-E	0.88	3	4.4	Fair	Fair	Fair
Traffic Signal	0.91	4	4.8	Fair	Fair	Good
Signalized Restricted Crossing U-Turn N-S	0.98	5	6.3	Good	Good	Fair
Partial Median U-Turn N-S	1.10	6	6.3	Good	Good	Fair
Median U-Turn N-S	1.23	7	6.3	Good	Good	Fair
2 X 2	4.38	8	5.6	Fair	Good	Good
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# Synchro Analysis - US 41 at CR-846 (Immokalee Rd) 2020 AM Peak

Timings  
3: Immokalee Rd. and US-41

06/29/2020

												
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (vph)	220	441	137	550	483	952	64	418	115	538	1182	126
Future Volume (vph)	220	441	137	550	483	952	64	418	115	538	1182	126
Turn Type	Prot	NA	Perm	Prot	NA	pm+ov	Prot	NA	Perm	Prot	NA	Perm
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Detector Phase	7	4	4	3	8	1	5	2	2	1	6	6
Switch Phase												
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	24.6	52.8	52.8	34.9	63.1	35.2	15.4	47.1	47.1	35.2	66.9	66.9
Total Split (%)	14.5%	31.1%	31.1%	20.5%	37.1%	20.7%	9.1%	27.7%	27.7%	20.7%	39.4%	39.4%
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	7.8	6.8	6.8	7.0	6.9	8.1	8.1	7.1	7.1	8.1	7.1	7.1
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Act Effect Green (s)	26.8	29.6	29.6	37.9	39.8	87.5	9.0	32.7	32.7	40.8	64.5	64.5
Actuated g/C Ratio	0.16	0.17	0.17	0.22	0.23	0.51	0.05	0.19	0.19	0.24	0.38	0.38
v/c Ratio	0.44	0.78	0.32	0.78	0.63	0.69	0.39	0.47	0.26	0.71	0.67	0.19
Control Delay	70.5	75.8	1.8	69.9	61.7	29.4	83.7	61.6	1.3	65.2	45.5	2.3
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	70.5	75.8	1.8	69.9	61.7	29.4	83.7	61.6	1.3	65.2	45.5	2.3
LOS	E	E	A	E	E	C	F	E	A	E	D	A
Approach Delay		61.7			48.5			52.4			48.3	
Approach LOS		E			D			D			D	

## Intersection Summary

Cycle Length: 170

Actuated Cycle Length: 170

Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Natural Cycle: 155

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.78

Intersection Signal Delay: 50.9

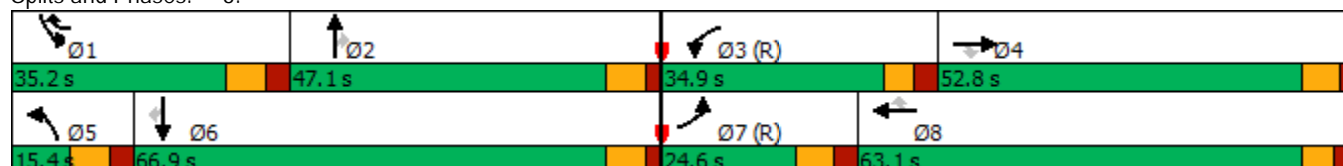
Intersection LOS: D

Intersection Capacity Utilization 84.0%

ICU Level of Service E

Analysis Period (min) 15













Splits and Phases: 3:



# Phasings

## 3: Immokalee Rd. and US-41

06/29/2020

												
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	24.6	52.8	52.8	34.9	63.1	35.2	15.4	47.1	47.1	35.2	66.9	66.9
Total Split (%)	14.5%	31.1%	31.1%	20.5%	37.1%	20.7%	9.1%	27.7%	27.7%	20.7%	39.4%	39.4%
Maximum Green (s)	16.8	46.0	46.0	27.9	56.2	27.1	7.3	40.0	40.0	27.1	59.8	59.8
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	3.0	5.0	5.0
Minimum Gap (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Time Before Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Time To Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Walk Time (s)		7.0	7.0		7.0			7.0	7.0		7.0	7.0
Flash Dont Walk (s)		39.0	39.0		47.0			33.0	33.0		50.0	50.0
Pedestrian Calls (#/hr)		0	0		0			0	0		0	0
90th %ile Green (s)	16.8	37.0	37.0	27.9	47.2	36.1	11.2	40.0	40.0	36.1	64.9	64.9
90th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Hold	Hold	Max	Max	Max
70th %ile Green (s)	16.8	32.7	32.7	27.9	42.9	40.4	9.8	40.0	40.0	40.4	70.6	70.6
70th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Hold	Hold	Max	Max	Max
50th %ile Green (s)	23.5	29.3	29.3	34.6	39.5	42.0	8.9	35.1	35.1	42.0	68.2	68.2
50th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Gap	Gap	Hold	Hold	Gap	Gap	Gap
30th %ile Green (s)	33.1	26.8	26.8	44.2	37.0	41.8	7.9	28.2	28.2	41.8	62.1	62.1
30th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Gap	Gap	Hold	Hold	Gap	Gap	Gap
10th %ile Green (s)	43.8	22.3	22.3	54.9	32.5	43.8	7.0	20.0	20.0	43.8	56.8	56.8
10th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Gap	Min	Min	Min	Gap	Hold	Hold

### Intersection Summary

Cycle Length: 170

Actuated Cycle Length: 170

























Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Control Type: Actuated-Coordinated

# HCM 6th Signalized Intersection Summary

## 3: Immokalee Rd. and US-41

06/29/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	220	441	137	550	483	952	64	418	115	538	1182	126
Future Volume (veh/h)	220	441	137	550	483	952	64	418	115	538	1182	126
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No			No			No		
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	239	479	149	598	525	1035	70	454	125	585	1285	137
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	466	869	388	765	1160	1355	137	1039	323	551	1650	512
Arrive On Green	0.13	0.24	0.24	0.22	0.33	0.33	0.04	0.20	0.20	0.16	0.32	0.32
Sat Flow, veh/h	3456	3554	1585	3456	3554	2790	3456	5106	1585	3456	5106	1585
Grp Volume(v), veh/h	239	479	149	598	525	1035	70	454	125	585	1285	137
Grp Sat Flow(s),veh/h/ln	1728	1777	1585	1728	1777	1395	1728	1702	1585	1728	1702	1585
Q Serve(g_s), s	10.9	20.0	13.3	27.7	19.9	51.6	3.4	13.2	11.6	27.1	38.7	10.9
Cycle Q Clear(g_c), s	10.9	20.0	13.3	27.7	19.9	51.6	3.4	13.2	11.6	27.1	38.7	10.9
Prop In Lane	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Lane Grp Cap(c), veh/h	466	869	388	765	1160	1355	137	1039	323	551	1650	512
V/C Ratio(X)	0.51	0.55	0.38	0.78	0.45	0.76	0.51	0.44	0.39	1.06	0.78	0.27
Avail Cap(c_a), veh/h	466	962	429	765	1175	1367	148	1201	373	551	1796	558
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(l)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	68.3	56.1	53.5	62.3	45.3	35.7	80.0	59.2	58.5	71.4	52.0	42.6
Incr Delay (d2), s/veh	1.0	0.5	0.6	5.3	0.3	2.6	2.9	0.6	1.6	55.8	2.6	0.6
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	4.9	9.1	5.5	12.8	9.0	18.1	1.6	5.8	4.9	16.3	17.0	4.4
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	69.3	56.6	54.2	67.6	45.5	38.3	82.9	59.8	60.2	127.3	54.6	43.2
LnGrp LOS	E	E	D	E	D	D	F	E	E	F	D	D
Approach Vol, veh/h	867		2158				649		2007			
Approach Delay, s/veh	59.7		48.2				62.4		75.0			
Approach LOS	E		D				E		E			
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	35.2	41.7	44.6	48.5	14.8	62.0	30.7	62.4				
Change Period (Y+Rc), s	* 8.1	7.1	7.0	* 6.9	* 8.1	7.1	7.8	6.9				
Max Green Setting (Gmax), s	* 27	40.0	27.9	* 46	* 7.3	59.8	16.8	56.2				
Max Q Clear Time (g_c+I1), s	29.1	15.2	29.7	22.0	5.4	40.7	12.9	53.6				
Green Ext Time (p_c), s	0.0	6.7	0.0	3.8	0.0	14.3	0.3	1.9				
Intersection Summary												
HCM 6th Ctrl Delay			61.0									
HCM 6th LOS			E									
Notes												

























\* HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

# Synchro Analysis - US 41 at CR-846 (Immokalee Rd) 2025 AM Peak

## Timings

3: US-41 & Immokalee Rd.

06/30/2020

												
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (vph)	242	487	151	607	533	1051	71	462	127	594	1305	139
Future Volume (vph)	242	487	151	607	533	1051	71	462	127	594	1305	139
Turn Type	Prot	NA	Perm	Prot	NA	pm+ov	Prot	NA	Perm	Prot	NA	Perm
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Detector Phase	7	4	4	3	8	1	5	2	2	1	6	6
Switch Phase												
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	24.6	52.8	52.8	34.9	63.1	35.2	15.4	47.1	47.1	35.2	66.9	66.9
Total Split (%)	14.5%	31.1%	31.1%	20.5%	37.1%	20.7%	9.1%	27.7%	27.7%	20.7%	39.4%	39.4%
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	7.8	6.8	6.8	7.0	6.9	8.1	8.1	7.1	7.1	8.1	7.1	7.1
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Act Effect Green (s)	21.8	32.6	32.6	32.9	42.8	90.2	9.3	35.0	35.0	40.5	66.2	66.2
Actuated g/C Ratio	0.13	0.19	0.19	0.19	0.25	0.53	0.05	0.21	0.21	0.24	0.39	0.39
v/c Ratio	0.60	0.78	0.34	0.99	0.65	0.75	0.41	0.48	0.27	0.79	0.72	0.21
Control Delay	77.6	73.3	2.8	99.2	60.0	32.1	84.0	60.3	1.3	68.8	46.6	3.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	77.6	73.3	2.8	99.2	60.0	32.1	84.0	60.3	1.3	68.8	46.6	3.5
LOS	E	E	A	F	E	C	F	E	A	E	D	A
Approach Delay		62.4			57.5			51.5			50.1	
Approach LOS		E			E			D			D	

## Intersection Summary

Cycle Length: 170

Actuated Cycle Length: 170

Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Natural Cycle: 155

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.99

Intersection Signal Delay: 54.9

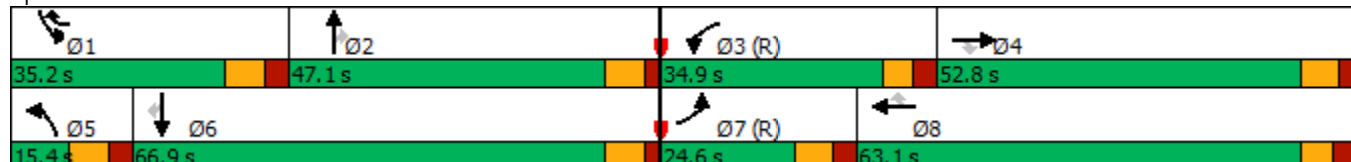
Intersection LOS: D

Intersection Capacity Utilization 88.5%

ICU Level of Service E

Analysis Period (min) 15

Splits and Phases: 3: US-41 & Immokalee Rd.





# Phasings

## 3: US-41 & Immokalee Rd.

06/30/2020



Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	24.6	52.8	52.8	34.9	63.1	35.2	15.4	47.1	47.1	35.2	66.9	66.9
Total Split (%)	14.5%	31.1%	31.1%	20.5%	37.1%	20.7%	9.1%	27.7%	27.7%	20.7%	39.4%	39.4%
Maximum Green (s)	16.8	46.0	46.0	27.9	56.2	27.1	7.3	40.0	40.0	27.1	59.8	59.8
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	3.0	5.0	5.0
Minimum Gap (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Time Before Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Time To Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Walk Time (s)		7.0	7.0		7.0			7.0	7.0		7.0	7.0
Flash Dont Walk (s)		39.0	39.0		47.0			33.0	33.0		50.0	50.0
Pedestrian Calls (#/hr)		0	0		0			0	0		0	0
90th %ile Green (s)	16.8	40.4	40.4	27.9	50.6	32.7	11.7	40.0	40.0	32.7	61.0	61.0
90th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Hold	Hold	Max	Max	Max
70th %ile Green (s)	16.8	36.0	36.0	27.9	46.2	37.1	10.2	40.0	40.0	37.1	66.9	66.9
70th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Hold	Hold	Max	Max	Max
50th %ile Green (s)	16.8	32.5	32.5	27.9	42.7	40.6	9.2	40.0	40.0	40.6	71.4	71.4
50th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Hold	Hold	Max	Max	Max
30th %ile Green (s)	22.1	29.1	29.1	33.2	39.3	44.0	8.2	34.7	34.7	44.0	70.5	70.5
30th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Hold	Hold	Max	Gap	Gap
10th %ile Green (s)	36.4	25.2	25.2	47.5	35.4	47.9	7.0	20.4	20.4	47.9	61.3	61.3
10th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Min	Gap	Gap	Max	Hold	Hold

### Intersection Summary

Cycle Length: 170

Actuated Cycle Length: 170

























Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Control Type: Actuated-Coordinated

# HCM 6th Signalized Intersection Summary

## 3: US-41 & Immokalee Rd.

06/30/2020

























												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	242	487	151	607	533	1051	71	462	127	594	1305	139
Future Volume (veh/h)	242	487	151	607	533	1051	71	462	127	594	1305	139
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	263	529	164	660	579	1142	77	502	138	646	1418	151
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	402	913	407	672	1175	1367	139	1112	345	551	1722	534
Arrive On Green	0.12	0.26	0.26	0.19	0.33	0.33	0.04	0.22	0.22	0.16	0.34	0.34
Sat Flow, veh/h	3456	3554	1585	3456	3554	2790	3456	5106	1585	3456	5106	1585
Grp Volume(v), veh/h	263	529	164	660	579	1142	77	502	138	646	1418	151
Grp Sat Flow(s),veh/h/ln	1728	1777	1585	1728	1777	1395	1728	1702	1585	1728	1702	1585
Q Serve(g_s), s	12.4	22.1	14.6	32.3	22.2	56.2	3.7	14.5	12.7	27.1	43.3	11.9
Cycle Q Clear(g_c), s	12.4	22.1	14.6	32.3	22.2	56.2	3.7	14.5	12.7	27.1	43.3	11.9
Prop In Lane	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Lane Grp Cap(c), veh/h	402	913	407	672	1175	1367	139	1112	345	551	1722	534
V/C Ratio(X)	0.65	0.58	0.40	0.98	0.49	0.84	0.56	0.45	0.40	1.17	0.82	0.28
Avail Cap(c_a), veh/h	402	962	429	672	1175	1367	148	1201	373	551	1796	558
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	71.9	55.1	52.3	68.2	45.5	37.4	80.1	57.7	57.0	71.4	51.7	41.3
Incr Delay (d2), s/veh	3.8	0.8	0.6	30.1	0.3	4.7	3.9	0.6	1.6	95.7	3.6	0.6
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	5.7	10.1	6.0	17.1	10.0	21.4	1.7	6.4	5.3	19.4	19.2	4.8
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	75.7	55.9	53.0	98.2	45.8	42.1	84.0	58.3	58.6	167.2	55.3	41.9
LnGrp LOS	E	E	D	F	D	D	F	E	E	F	E	D
Approach Vol, veh/h		956			2381			717			2215	
Approach Delay, s/veh		60.8			58.6			61.1			87.0	
Approach LOS		E			E			E			F	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	35.2	44.1	40.1	50.6	14.9	64.4	27.6	63.1				
Change Period (Y+Rc), s	* 8.1	7.1	7.0	* 6.9	* 8.1	7.1	7.8	6.9				
Max Green Setting (Gmax), s	* 27	40.0	27.9	* 46	* 7.3	59.8	16.8	56.2				
Max Q Clear Time (g_c+I1), s	29.1	16.5	34.3	24.1	5.7	45.3	14.4	58.2				
Green Ext Time (p_c), s	0.0	7.3	0.0	4.2	0.0	12.0	0.2	0.0				
<b>Intersection Summary</b>												
HCM 6th Ctrl Delay			69.3									
HCM 6th LOS			E									
<b>Notes</b>												
* HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.												

# Synchro Analysis - US 41 at CR-846 (Immokalee Rd) 2020 PM Peak

Timings

3: Immokalee Rd. and US-41

06/29/2020

												
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (vph)	324	464	170	383	456	1112	153	1080	178	698	841	53
Future Volume (vph)	324	464	170	383	456	1112	153	1080	178	698	841	53
Turn Type	Prot	NA	Perm	Prot	NA	pm+ov	Prot	NA	Perm	Prot	NA	Perm
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Detector Phase	7	4	4	3	8	1	5	2	2	1	6	6
Switch Phase												
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	28.1	54.6	54.6	34.4	60.9	50.0	23.3	51.0	51.0	50.0	77.7	77.7
Total Split (%)	14.8%	28.7%	28.7%	18.1%	32.1%	26.3%	12.3%	26.8%	26.8%	26.3%	40.9%	40.9%
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	7.8	6.8	6.8	7.0	6.9	8.1	8.1	7.1	7.1	8.1	7.1	7.1
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Act Effect Green (s)	20.3	34.0	34.0	27.4	40.2	99.3	14.5	47.4	47.4	52.2	85.1	85.1
Actuated g/C Ratio	0.11	0.18	0.18	0.14	0.21	0.52	0.08	0.25	0.25	0.27	0.45	0.45
v/c Ratio	0.96	0.80	0.45	0.84	0.66	0.81	0.64	0.93	0.36	0.80	0.40	0.08
Control Delay	120.6	84.3	15.7	94.7	72.8	40.2	96.0	81.5	8.6	71.6	37.0	0.2
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	120.6	84.3	15.7	94.7	72.8	40.2	96.0	81.5	8.6	71.6	37.0	0.2
LOS	F	F	B	F	E	D	F	F	A	E	D	A
Approach Delay		84.4			58.5			73.9			50.9	
Approach LOS		F			E			E			D	

## Intersection Summary

Cycle Length: 190

Actuated Cycle Length: 190

Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Natural Cycle: 155

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.96

Intersection Signal Delay: 64.3

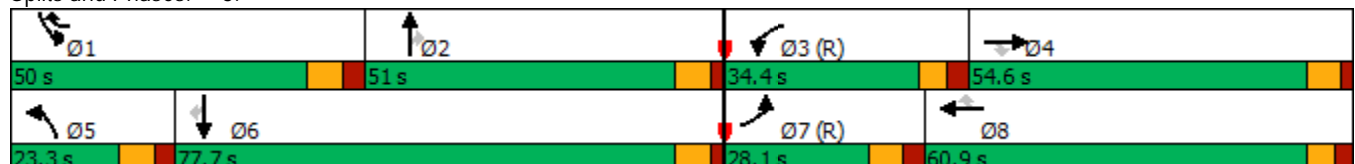
Intersection LOS: E

Intersection Capacity Utilization 88.2%

ICU Level of Service E

Analysis Period (min) 15













Splits and Phases: 3:



# Phasings

## 3: Immokalee Rd. and US-41

06/29/2020

												
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	28.1	54.6	54.6	34.4	60.9	50.0	23.3	51.0	51.0	50.0	77.7	77.7
Total Split (%)	14.8%	28.7%	28.7%	18.1%	32.1%	26.3%	12.3%	26.8%	26.8%	26.3%	40.9%	40.9%
Maximum Green (s)	20.3	47.8	47.8	27.4	54.0	41.9	15.2	43.9	43.9	41.9	70.6	70.6
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	3.0	5.0	5.0
Minimum Gap (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Time Before Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Time To Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Walk Time (s)		7.0	7.0		7.0			7.0	7.0		7.0	7.0
Flash Dont Walk (s)		39.0	39.0		47.0			33.0	33.0		50.0	50.0
Pedestrian Calls (#/hr)		0	0		0			0	0		0	0
90th %ile Green (s)	20.3	41.5	41.5	27.4	47.7	48.2	18.4	43.9	43.9	48.2	73.7	73.7
90th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold
70th %ile Green (s)	20.3	36.9	36.9	27.4	43.1	52.8	16.1	43.9	43.9	52.8	80.6	80.6
70th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold
50th %ile Green (s)	20.3	34.2	34.2	27.4	40.4	55.5	14.5	43.9	43.9	55.5	84.9	84.9
50th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold
30th %ile Green (s)	20.3	30.6	30.6	27.4	36.8	53.5	12.9	49.5	49.5	53.5	90.1	90.1
30th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Gap	Gap	Max	Max	Gap	Hold	Hold
10th %ile Green (s)	20.3	26.7	26.7	27.4	32.9	51.0	10.6	55.9	55.9	51.0	96.3	96.3
10th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Gap	Gap	Max	Max	Gap	Hold	Hold

### Intersection Summary

Cycle Length: 190

Actuated Cycle Length: 190

























Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Control Type: Actuated-Coordinated

# HCM 6th Signalized Intersection Summary

## 3: Immokalee Rd. and US-41

06/29/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	324	464	170	383	456	1112	153	1080	178	698	841	53
Future Volume (veh/h)	324	464	170	383	456	1112	153	1080	178	698	841	53
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No			No			No		
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	352	504	185	416	496	1209	166	1174	193	759	914	58
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	369	936	418	455	1010	1408	204	1180	366	762	2005	622
Arrive On Green	0.11	0.26	0.26	0.13	0.28	0.28	0.06	0.23	0.23	0.22	0.39	0.39
Sat Flow, veh/h	3456	3554	1585	3456	3554	2790	3456	5106	1585	3456	5106	1585
Grp Volume(v), veh/h	352	504	185	416	496	1209	166	1174	193	759	914	58
Grp Sat Flow(s),veh/h/ln	1728	1777	1585	1728	1777	1395	1728	1702	1585	1728	1702	1585
Q Serve(g_s), s	19.2	23.1	18.5	22.6	22.1	54.0	9.0	43.6	20.3	41.7	25.2	4.4
Cycle Q Clear(g_c), s	19.2	23.1	18.5	22.6	22.1	54.0	9.0	43.6	20.3	41.7	25.2	4.4
Prop In Lane	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Lane Grp Cap(c), veh/h	369	936	418	455	1010	1408	204	1180	366	762	2005	622
V/C Ratio(X)	0.95	0.54	0.44	0.91	0.49	0.86	0.81	1.00	0.53	1.00	0.46	0.09
Avail Cap(c_a), veh/h	369	936	418	498	1010	1408	276	1180	366	762	2005	622
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	84.4	60.0	58.3	81.4	56.6	41.1	88.4	72.9	64.0	74.0	42.7	36.4
Incr Delay (d2), s/veh	34.8	0.6	0.7	20.3	0.4	5.6	12.6	25.0	2.7	31.5	0.3	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	10.5	10.7	7.6	11.4	10.1	25.9	4.4	21.9	8.6	21.9	10.9	1.8
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	119.2	60.7	59.1	101.7	56.9	46.7	101.0	97.9	66.6	105.5	43.0	36.5
LnGrp LOS	F	E	E	F	E	D	F	F	E	F	D	D
Approach Vol, veh/h	1041			2121			1533			1731		
Approach Delay, s/veh	80.2			59.9			94.3			70.2		
Approach LOS	F			E			F			E		
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	50.0	51.0	32.0	57.0	19.3	81.7	28.1	60.9				
Change Period (Y+Rc), s	* 8.1	7.1	7.0	* 6.9	* 8.1	7.1	7.8	6.9				
Max Green Setting (Gmax), s	* 42	43.9	27.4	* 48	* 15	70.6	20.3	54.0				
Max Q Clear Time (g_c+I1), s	43.7	45.6	24.6	25.1	11.0	27.2	21.2	56.0				
Green Ext Time (p_c), s	0.0	0.0	0.5	4.1	0.2	16.2	0.0	0.0				
Intersection Summary												
HCM 6th Ctrl Delay	74.2											
HCM 6th LOS	E											
Notes												

\* HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.






































# Synchro Analysis - US 41 at CR-846 (Immokalee Rd) 2025 PM Peak

## Timings

3: US-41 & Immokalee Rd.

06/30/2020

												
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	 	 		 	 	 	 	  		 	  	
Traffic Volume (vph)	358	512	188	423	503	1228	169	1192	197	771	929	59
Future Volume (vph)	358	512	188	423	503	1228	169	1192	197	771	929	59
Turn Type	Prot	NA	Perm	Prot	NA	pm+ov	Prot	NA	Perm	Prot	NA	Perm
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Detector Phase	7	4	4	3	8	1	5	2	2	1	6	6
Switch Phase												
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	24.9	61.0	61.0	25.9	62.0	35.0	17.0	48.1	48.1	35.0	66.1	66.1
Total Split (%)	14.6%	35.9%	35.9%	15.2%	36.5%	20.6%	10.0%	28.3%	28.3%	20.6%	38.9%	38.9%
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	7.8	6.8	6.8	7.0	6.9	8.1	8.1	7.1	7.1	8.1	7.1	7.1
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Act Effect Green (s)	17.1	34.4	34.4	18.9	35.3	88.9	16.6	41.0	41.0	46.7	71.0	71.0
Actuated g/C Ratio	0.10	0.20	0.20	0.11	0.21	0.52	0.10	0.24	0.24	0.27	0.42	0.42
v/c Ratio	1.13	0.78	0.44	1.21	0.74	0.89	0.55	1.06	0.39	0.89	0.48	0.09
Control Delay	152.9	71.7	12.9	175.5	69.3	43.2	79.5	102.5	8.0	71.1	37.7	0.2
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	152.9	71.7	12.9	175.5	69.3	43.2	79.5	102.5	8.0	71.1	37.7	0.2
LOS	F	E	B	F	E	D	E	F	A	E	D	A
Approach Delay		88.8			75.3			88.0			51.1	
Approach LOS		F			E			F			D	

## Intersection Summary

Cycle Length: 170

Actuated Cycle Length: 170

Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Natural Cycle: 155

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 1.21

Intersection Signal Delay: 74.0

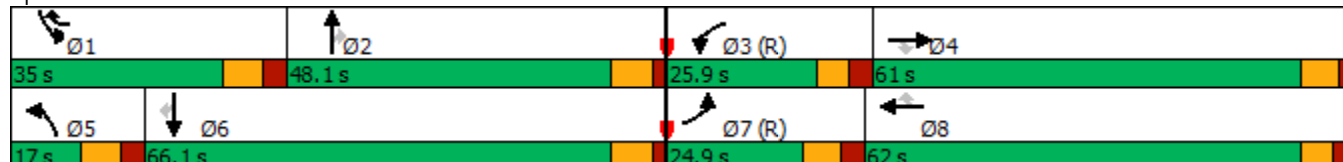
Intersection LOS: E

Intersection Capacity Utilization 95.4%

ICU Level of Service F

Analysis Period (min) 15

Splits and Phases: 3: US-41 & Immokalee Rd.



# Phasings

## 3: US-41 & Immokalee Rd.

06/30/2020



Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Protected Phases	7	4		3	8	1	5	2		1	6	
Permitted Phases			4			8			2			6
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	20.0	20.0	7.0	20.0	20.0
Minimum Split (s)	14.8	52.8	52.8	14.0	60.9	15.1	15.1	47.1	47.1	15.1	64.1	64.1
Total Split (s)	24.9	61.0	61.0	25.9	62.0	35.0	17.0	48.1	48.1	35.0	66.1	66.1
Total Split (%)	14.6%	35.9%	35.9%	15.2%	36.5%	20.6%	10.0%	28.3%	28.3%	20.6%	38.9%	38.9%
Maximum Green (s)	17.1	54.2	54.2	18.9	55.1	26.9	8.9	41.0	41.0	26.9	59.0	59.0
Yellow Time (s)	4.8	4.8	4.8	4.0	4.0	5.1	5.1	5.1	5.1	5.1	5.1	5.1
All-Red Time (s)	3.0	2.0	2.0	3.0	2.9	3.0	3.0	2.0	2.0	3.0	2.0	2.0
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lead	Lead	Lag	Lag	Lead	Lag	Lag
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Vehicle Extension (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	5.0	5.0	3.0	5.0	5.0
Minimum Gap (s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Time Before Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Time To Reduce (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Recall Mode	C-Max	None	None	C-Max	None	None	None	Min	Min	None	Min	Min
Walk Time (s)		7.0	7.0		7.0			7.0	7.0		7.0	7.0
Flash Dont Walk (s)		39.0	39.0		47.0			33.0	33.0		50.0	50.0
Pedestrian Calls (#/hr)		0	0		0			0	0		0	0
90th %ile Green (s)	17.1	42.3	42.3	18.9	43.2	38.8	18.2	41.0	41.0	38.8	61.6	61.6
90th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Max	Max
70th %ile Green (s)	17.1	37.7	37.7	18.9	38.6	43.4	17.0	41.0	41.0	43.4	67.4	67.4
70th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold
50th %ile Green (s)	17.1	34.2	34.2	18.9	35.1	46.9	16.4	41.0	41.0	46.9	71.5	71.5
50th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold
30th %ile Green (s)	17.1	31.4	31.4	18.9	32.3	49.7	16.0	41.0	41.0	49.7	74.7	74.7
30th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold
10th %ile Green (s)	17.1	26.6	26.6	18.9	27.5	54.5	15.5	41.0	41.0	54.5	80.0	80.0
10th %ile Term Code	Coord	Gap	Gap	Coord	Hold	Max	Gap	Max	Max	Max	Hold	Hold

### Intersection Summary

Cycle Length: 170

Actuated Cycle Length: 170

























Offset: 0 (0%), Referenced to phase 3:WBL and 7:EBL, Start of Green

Control Type: Actuated-Coordinated

# HCM 6th Signalized Intersection Summary

## 3: US-41 & Immokalee Rd.

06/30/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	358	512	188	423	503	1228	169	1192	197	771	929	59
Future Volume (veh/h)	358	512	188	423	503	1228	169	1192	197	771	929	59
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	389	557	204	460	547	1335	184	1296	214	838	1010	64
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	348	1131	504	384	1152	1346	181	1231	382	547	1772	550
Arrive On Green	0.10	0.32	0.32	0.11	0.32	0.32	0.05	0.24	0.24	0.16	0.35	0.35
Sat Flow, veh/h	3456	3554	1585	3456	3554	2790	3456	5106	1585	3456	5106	1585
Grp Volume(v), veh/h	389	557	204	460	547	1335	184	1296	214	838	1010	64
Grp Sat Flow(s),veh/h/ln	1728	1777	1585	1728	1777	1395	1728	1702	1585	1728	1702	1585
Q Serve(g_s), s	17.1	21.5	17.1	18.9	20.9	55.1	8.9	41.0	20.1	26.9	27.4	4.7
Cycle Q Clear(g_c), s	17.1	21.5	17.1	18.9	20.9	55.1	8.9	41.0	20.1	26.9	27.4	4.7
Prop In Lane	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Lane Grp Cap(c), veh/h	348	1131	504	384	1152	1346	181	1231	382	547	1772	550
V/C Ratio(X)	1.12	0.49	0.40	1.20	0.47	0.99	1.02	1.05	0.56	1.53	0.57	0.12
Avail Cap(c_a), veh/h	348	1133	505	384	1152	1346	181	1231	382	547	1772	550
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(l)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	76.5	46.9	45.3	75.6	45.9	43.7	80.6	64.5	56.6	71.6	45.2	37.8
Incr Delay (d2), s/veh	84.5	0.3	0.5	111.4	0.3	22.6	71.4	40.6	3.1	248.8	0.7	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	11.7	9.7	6.9	14.4	9.4	31.8	5.8	22.4	8.5	30.9	11.8	1.9
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	160.9	47.2	45.9	187.0	46.2	66.3	152.0	105.1	59.7	320.3	45.9	38.0
LnGrp LOS	F	D	D	F	D	E	F	F	E	F	D	D
Approach Vol, veh/h		1150			2342			1694			1912	
Approach Delay, s/veh		85.4			85.3			104.5			165.9	
Approach LOS		F			F			F			F	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	35.0	48.1	25.9	61.0	17.0	66.1	24.9	62.0				
Change Period (Y+Rc), s	* 8.1	7.1	7.0	* 6.9	* 8.1	7.1	7.8	6.9				
Max Green Setting (Gmax), s	* 27	41.0	18.9	* 54	* 8.9	59.0	17.1	55.1				
Max Q Clear Time (g_c+I1), s	28.9	43.0	20.9	23.5	10.9	29.4	19.1	57.1				
Green Ext Time (p_c), s	0.0	0.0	0.0	4.9	0.0	15.2	0.0	0.0				
<b>Intersection Summary</b>												
HCM 6th Ctrl Delay			111.6									
HCM 6th LOS			F									
<b>Notes</b>												
* HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.												

Cap X Analysis - CR-862 (Vanderbilt Beach Road) at Livingston Road 2020 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.36	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	0.47	2	4.8	Fair	Fair	Good
Traffic Signal	0.63	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.63	3	6.3	Good	Good	Fair
Median U-Turn E-W	0.82	5	6.3	Good	Good	Fair
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Cap X Analysis - CR-862 (Vanderbilt Beach Road) at Livingston Road 2025 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.39	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	0.52	2	4.8	Fair	Fair	Good
Traffic Signal	0.69	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.70	4	6.3	Good	Good	Fair
Median U-Turn E-W	0.91	5	6.3	Good	Good	Fair
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Cap X Analysis - CR-862 (Vanderbilt Beach Road) at Livingston Road 2020 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.67	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	0.76	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.90	3	6.3	Good	Good	Fair
Traffic Signal	0.96	4	4.8	Fair	Fair	Good
Median U-Turn E-W	1.02	5	6.3	Good	Good	Fair
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Cap X Analysis - CR-862 (Vanderbilt Beach Road) at Livingston Road 2025 PM Peak

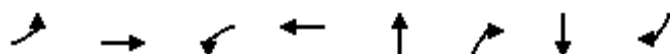
TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.75	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	0.84	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.99	3	6.3	Good	Good	Fair
Traffic Signal	1.06	4	4.8	Fair	Fair	Good
Median U-Turn E-W	1.12	5	6.3	Good	Good	Fair
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# Synchro Analysis - CR-862 (Vanderbilt Beach Road) at Livingston Road - 2025 AM Peak Partial Displaced Left Turn

Timings

1: Livingston Rd. & Vanderbilt Beach Rd.

06/30/2020



Lane Group	EBL	EBT	WBL	WBT	NBT	NBR	SBT	SBR
Lane Configurations								
Traffic Volume (vph)	244	445	486	1228	487	300	527	340
Future Volume (vph)	244	445	486	1228	487	300	527	340
Turn Type	Prot	NA	Prot	NA	NA	pm+ov	NA	pm+ov
Protected Phases	1	6	5	2	4	5	8	1
Permitted Phases						4		8
Detector Phase	1	6	5	2	4	5	8	1
Switch Phase								
Minimum Initial (s)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Minimum Split (s)	9.5	32.5	9.5	32.5	38.5	9.5	38.5	9.5
Total Split (s)	18.4	32.6	27.4	41.6	40.0	27.4	40.0	18.4
Total Split (%)	18.4%	32.6%	27.4%	41.6%	40.0%	27.4%	40.0%	18.4%
Yellow Time (s)	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
All-Red Time (s)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
Lead/Lag	Lead	Lag	Lead	Lag		Lead		Lead
Lead-Lag Optimize?	Yes	Yes	Yes	Yes		Yes		Yes
Recall Mode	None	Max	None	Max	C-Max	None	C-Max	None
Act Effect Green (s)	12.3	30.6	20.4	38.7	35.5	60.4	35.5	52.3
Actuated g/C Ratio	0.12	0.31	0.20	0.39	0.36	0.60	0.36	0.52
v/c Ratio	0.63	0.31	0.76	0.68	0.29	0.33	0.32	0.43
Control Delay	48.4	27.8	44.7	27.9	23.8	6.7	24.0	13.4
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	48.4	27.8	44.7	27.9	23.8	6.7	24.0	13.4
LOS	D	C	D	C	C	A	C	B
Approach Delay		35.1		32.7	17.3		19.9	
Approach LOS		D		C	B		B	

## Intersection Summary

Cycle Length: 100

Actuated Cycle Length: 100

Offset: 0 (0%), Referenced to phase 4:NBT and 8:SBT, Start of Green, Master Intersection

Natural Cycle: 85

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.76

Intersection Signal Delay: 27.4

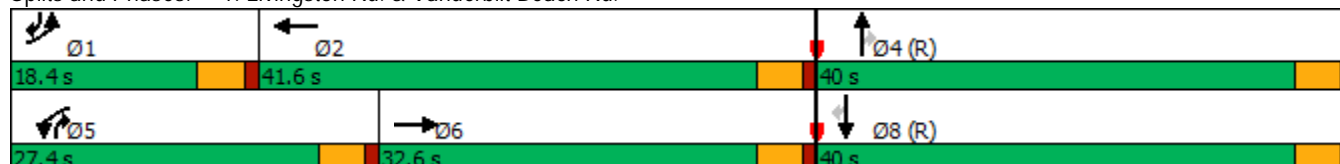
Intersection LOS: C

Intersection Capacity Utilization 52.3%

ICU Level of Service A

Analysis Period (min) 15































Splits and Phases: 1: Livingston Rd. & Vanderbilt Beach Rd.



# HCM Signalized Intersection Capacity Analysis

## 1: Livingston Rd. & Vanderbilt Beach Rd.

06/30/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	 	  		 	  			  			  	
Traffic Volume (vph)	244	445	0	486	1228	0	0	487	300	0	527	340
Future Volume (vph)	244	445	0	486	1228	0	0	487	300	0	527	340
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.5	4.5		4.5	4.5			4.5	4.5		4.5	4.5
Lane Util. Factor	0.97	0.91		0.97	0.91			0.91	1.00		0.91	1.00
Frt	1.00	1.00		1.00	1.00			1.00	0.85		1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00			1.00	1.00		1.00	1.00
Satd. Flow (prot)	3433	5085		3433	5085			5085	1583		5085	1583
Flt Permitted	0.95	1.00		0.95	1.00			1.00	1.00		1.00	1.00
Satd. Flow (perm)	3433	5085		3433	5085			5085	1583		5085	1583
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	265	484	0	528	1335	0	0	529	326	0	573	370
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	49	0	0	34
Lane Group Flow (vph)	265	484	0	528	1335	0	0	529	277	0	573	336
Turn Type	Prot	NA		Prot	NA			NA	pm+ov		NA	pm+ov
Protected Phases	1	6		5	2			4	5		8	1
Permitted Phases									4			8
Actuated Green, G (s)	12.3	30.6		20.4	38.7			35.5	55.9		35.5	47.8
Effective Green, g (s)	12.3	30.6		20.4	38.7			35.5	55.9		35.5	47.8
Actuated g/C Ratio	0.12	0.31		0.20	0.39			0.36	0.56		0.36	0.48
Clearance Time (s)	4.5	4.5		4.5	4.5			4.5	4.5		4.5	4.5
Vehicle Extension (s)	3.0	3.0		3.0	3.0			3.0	3.0		3.0	3.0
Lane Grp Cap (vph)	422	1556		700	1967			1805	956		1805	827
v/s Ratio Prot	0.08	0.10		c0.15	c0.26			0.10	0.06		0.11	c0.05
v/s Ratio Perm									0.12			0.16
v/c Ratio	0.63	0.31		0.75	0.68			0.29	0.29		0.32	0.41
Uniform Delay, d1	41.7	26.6		37.4	25.5			23.2	11.6		23.4	16.9
Progression Factor	1.00	1.00		1.00	1.00			1.00	1.00		1.00	1.00
Incremental Delay, d2	2.9	0.5		4.6	1.9			0.4	0.2		0.5	0.3
Delay (s)	44.6	27.1		42.1	27.4			23.6	11.8		23.9	17.2
Level of Service	D	C		D	C			C	B		C	B
Approach Delay (s)		33.3			31.5			19.1			21.3	
Approach LOS		C			C			B			C	
Intersection Summary												
HCM 2000 Control Delay	27.2			HCM 2000 Level of Service					C			
HCM 2000 Volume to Capacity ratio	0.61											
Actuated Cycle Length (s)	100.0			Sum of lost time (s)					13.5			
Intersection Capacity Utilization	52.3%			ICU Level of Service					A			
Analysis Period (min)	15											
c Critical Lane Group												

# Timings

## 2: Livingston Rd. & N DLT

06/30/2020

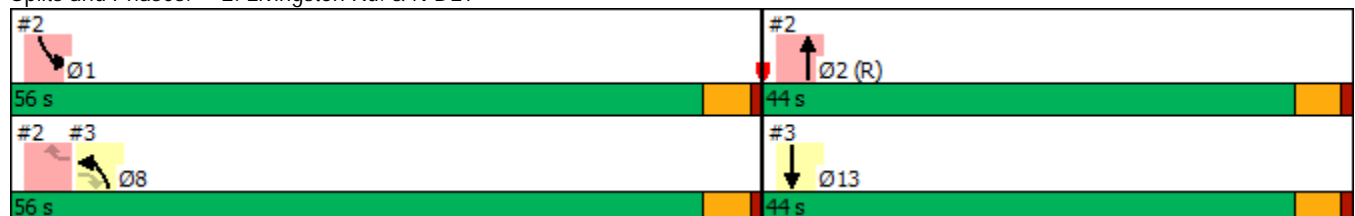


Lane Group	WBR	NBT	SBL	SBT	Ø13
Lane Configurations	↖	↑↑↑	↖	↑↑↑	
Traffic Volume (vph)	247	487	100	867	
Future Volume (vph)	247	487	100	867	
Turn Type	Perm	NA	Prot	NA	
Protected Phases		2	1	Free	13
Permitted Phases	8				
Detector Phase	8	2	1		
Switch Phase					
Minimum Initial (s)	5.0	5.0	5.0		5.0
Minimum Split (s)	22.5	22.5	9.5		22.5
Total Split (s)	56.0	44.0	56.0		44.0
Total Split (%)	56.0%	44.0%	56.0%		44%
Yellow Time (s)	3.5	3.5	3.5		3.5
All-Red Time (s)	1.0	1.0	1.0		1.0
Lost Time Adjust (s)	0.0	0.0	0.0		
Total Lost Time (s)	4.5	4.5	4.5		
Lead/Lag					
Lead-Lag Optimize?					
Recall Mode	None	C-Max	None		Max
Act Effect Green (s)	18.9	72.1	18.9	100.0	
Actuated g/C Ratio	0.19	0.72	0.19	1.00	
v/c Ratio	0.59	0.14	0.17	0.19	
Control Delay	16.7	6.4	33.1	0.1	
Queue Delay	0.0	0.0	0.0	0.0	
Total Delay	16.7	6.4	33.1	0.1	
LOS	B	A	C	A	
Approach Delay		6.4		3.5	
Approach LOS		A		A	

### Intersection Summary

Cycle Length: 100
Actuated Cycle Length: 100
Offset: 0 (0%), Referenced to phase 2:NBT, Start of Green
Natural Cycle: 45
Control Type: Actuated-Coordinated
Maximum v/c Ratio: 0.64
Intersection Signal Delay: 6.2
Intersection Capacity Utilization 32.2%
Analysis Period (min) 15
Intersection LOS: A
ICU Level of Service A

Splits and Phases: 2: Livingston Rd. & N DLT





# HCM Signalized Intersection Capacity Analysis

## 2: Livingston Rd. & N DLT

06/30/2020











Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations		↗	↗↗↗		↖↖	↗↗↗
Traffic Volume (vph)	0	247	487	0	100	867
Future Volume (vph)	0	247	487	0	100	867
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.5	4.5		4.5	4.0
Lane Util. Factor		1.00	0.91		0.97	0.91
Frt		0.86	1.00		1.00	1.00
Flt Protected		1.00	1.00		0.95	1.00
Satd. Flow (prot)		1611	5085		3433	5085
Flt Permitted		1.00	1.00		0.95	1.00
Satd. Flow (perm)		1611	5085		3433	5085
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	268	529	0	109	942
RTOR Reduction (vph)	0	152	0	0	0	0
Lane Group Flow (vph)	0	116	529	0	109	942
Turn Type		Perm	NA		Prot	NA
Protected Phases			2		1	Free
Permitted Phases		8				
Actuated Green, G (s)		18.9	72.1		18.9	100.0
Effective Green, g (s)		18.9	72.1		18.9	100.0
Actuated g/C Ratio		0.19	0.72		0.19	1.00
Clearance Time (s)		4.5	4.5		4.5	
Vehicle Extension (s)		3.0	3.0		3.0	
Lane Grp Cap (vph)		304	3666		648	5085
v/s Ratio Prot			0.10		0.03	0.19
v/s Ratio Perm		c0.07				
v/c Ratio		0.38	0.14		0.17	0.19
Uniform Delay, d1		35.4	4.3		34.0	0.0
Progression Factor		1.00	1.32		1.00	1.00
Incremental Delay, d2		0.8	0.1		0.1	0.1
Delay (s)		36.2	5.8		34.1	0.1
Level of Service		D	A		C	A
Approach Delay (s)	36.2		5.8			3.6
Approach LOS	D		A			A
<b>Intersection Summary</b>						
HCM 2000 Control Delay			9.0		HCM 2000 Level of Service	A
HCM 2000 Volume to Capacity ratio			0.23			
Actuated Cycle Length (s)			100.0		Sum of lost time (s)	9.0
Intersection Capacity Utilization			32.2%		ICU Level of Service	A
Analysis Period (min)			15			

c Critical Lane Group

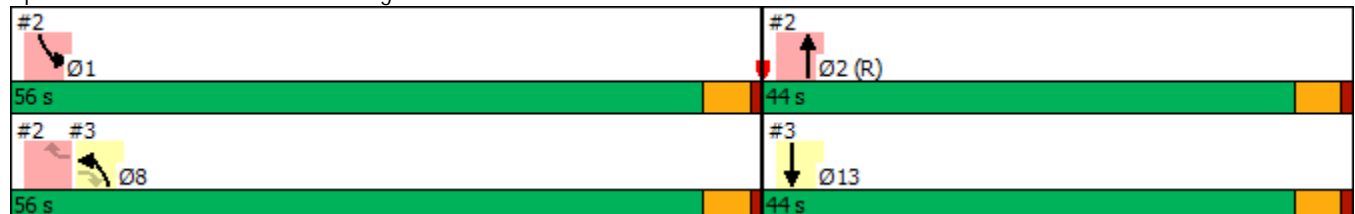
# Timings

## 3: S DLT & Livingston Rd.

06/30/2020

						
Lane Group	EBR	NBL	NBT	SBT	Ø1	Ø2
Lane Configurations						
Traffic Volume (vph)	141	383	787	527		
Future Volume (vph)	141	383	787	527		
Turn Type	Perm	Prot	NA	NA		
Protected Phases		8	Free	13	1	2
Permitted Phases	8					
Detector Phase	8	8		13		
Switch Phase						
Minimum Initial (s)	5.0	5.0		5.0	5.0	5.0
Minimum Split (s)	22.5	22.5		22.5	9.5	22.5
Total Split (s)	56.0	56.0		44.0	56.0	44.0
Total Split (%)	56.0%	56.0%		44.0%	56%	44%
Yellow Time (s)	3.5	3.5		3.5	3.5	3.5
All-Red Time (s)	1.0	1.0		1.0	1.0	1.0
Lost Time Adjust (s)	0.0	0.0		0.0		
Total Lost Time (s)	4.5	4.5		4.5		
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None	None		Max	None	C-Max
Act Effct Green (s)	18.9	18.9	100.0	72.1		
Actuated g/C Ratio	0.19	0.19	1.00	0.72		
v/c Ratio	0.35	0.64	0.13	0.16		
Control Delay	6.8	41.6	0.0	6.3		
Queue Delay	0.0	0.0	0.0	0.0		
Total Delay	6.8	41.6	0.0	6.3		
LOS	A	D	A	A		
Approach Delay			13.6	6.3		
Approach LOS			B	A		
Intersection Summary						
Cycle Length: 100						
Actuated Cycle Length: 100						
Offset: 0 (0%), Referenced to phase 2:NBT, Start of Green						
Natural Cycle: 45						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.64						
Intersection Signal Delay: 11.0				Intersection LOS: B		
Intersection Capacity Utilization 28.6%				ICU Level of Service A		
Analysis Period (min) 15						

Splits and Phases: 3: S DLT & Livingston Rd.



# HCM Signalized Intersection Capacity Analysis

## 3: S DLT & Livingston Rd.

06/30/2020



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (vph)	0	141	383	787	527	0
Future Volume (vph)	0	141	383	787	527	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.5	4.5	4.0	4.5	
Lane Util. Factor		1.00	0.97	0.86	0.91	
Frt		0.86	1.00	1.00	1.00	
Flt Protected		1.00	0.95	1.00	1.00	
Satd. Flow (prot)		1611	3433	6408	5085	
Flt Permitted		1.00	0.95	1.00	1.00	
Satd. Flow (perm)		1611	3433	6408	5085	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	153	416	855	573	0
RTOR Reduction (vph)	0	124	0	0	0	0
Lane Group Flow (vph)	0	29	416	855	573	0
Turn Type		Perm	Prot	NA	NA	
Protected Phases			8	Free	13	
Permitted Phases		8				
Actuated Green, G (s)		18.9	18.9	100.0	72.1	
Effective Green, g (s)		18.9	18.9	100.0	72.1	
Actuated g/C Ratio		0.19	0.19	1.00	0.72	
Clearance Time (s)		4.5	4.5		4.5	
Vehicle Extension (s)		3.0	3.0		3.0	
Lane Grp Cap (vph)		304	648	6408	3666	
v/s Ratio Prot			c0.12	0.13	c0.11	
v/s Ratio Perm		0.02				
v/c Ratio		0.10	0.64	0.13	0.16	
Uniform Delay, d1		33.5	37.4	0.0	4.4	
Progression Factor		1.00	1.00	1.00	1.29	
Incremental Delay, d2		0.1	2.2	0.0	0.1	
Delay (s)		33.6	39.6	0.0	5.8	
Level of Service		C	D	A	A	
Approach Delay (s)	33.6			13.0	5.8	
Approach LOS	C			B	A	
<b>Intersection Summary</b>						
HCM 2000 Control Delay			12.5		HCM 2000 Level of Service	B
HCM 2000 Volume to Capacity ratio			0.26			
Actuated Cycle Length (s)			100.0		Sum of lost time (s)	9.0
Intersection Capacity Utilization			28.6%		ICU Level of Service	A
Analysis Period (min)			15			

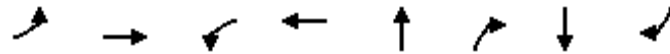
c Critical Lane Group

# Partial Displaced Left Turn

## Timings

1: Livingston Rd. & Vanderbilt Beach Rd.

06/30/2020



Lane Group	EBL	EBT	WBL	WBT	NBT	NBR	SBT	SBR
Lane Configurations								
Traffic Volume (vph)	348	1835	276	793	1041	700	394	267
Future Volume (vph)	348	1835	276	793	1041	700	394	267
Turn Type	Prot	NA	Prot	NA	NA	pm+ov	NA	pm+ov
Protected Phases	1	6	5	2	4	5	8	1
Permitted Phases						4		8
Detector Phase	1	6	5	2	4	5	8	1
Switch Phase								
Minimum Initial (s)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Minimum Split (s)	9.5	32.5	9.5	32.5	38.5	9.5	38.5	9.5
Total Split (s)	22.0	46.4	14.0	38.4	39.6	14.0	39.6	22.0
Total Split (%)	22.0%	46.4%	14.0%	38.4%	39.6%	14.0%	39.6%	22.0%
Yellow Time (s)	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
All-Red Time (s)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
Lead/Lag	Lead	Lag	Lead	Lag		Lead		Lead
Lead-Lag Optimize?	Yes	Yes	Yes	Yes		Yes		Yes
Recall Mode	None	Max	None	Max	C-Max	None	C-Max	None
Act Effect Green (s)	15.5	41.9	9.5	35.9	35.1	49.1	35.1	55.1
Actuated g/C Ratio	0.16	0.42	0.10	0.36	0.35	0.49	0.35	0.55
v/c Ratio	0.71	0.94	0.92	0.47	0.63	0.94	0.24	0.33
Control Delay	47.8	37.7	79.2	26.2	29.0	42.9	23.4	11.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0
Total Delay	47.8	37.7	79.2	26.2	29.0	43.1	23.4	11.5
LOS	D	D	E	C	C	D	C	B
Approach Delay		39.3		39.8	34.7		18.6	
Approach LOS		D		D	C		B	

## Intersection Summary

Cycle Length: 100

Actuated Cycle Length: 100

Offset: 0 (0%), Referenced to phase 4:NBT and 8:SBT, Start of Green, Master Intersection

Natural Cycle: 95

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.94

Intersection Signal Delay: 35.6

Intersection LOS: D

Intersection Capacity Utilization 86.3%

ICU Level of Service E

Analysis Period (min) 15































Splits and Phases: 1: Livingston Rd. & Vanderbilt Beach Rd.



# HCM Signalized Intersection Capacity Analysis

## 1: Livingston Rd. & Vanderbilt Beach Rd.

06/30/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	 	  		 	  			  			  	
Traffic Volume (vph)	348	1835	0	276	793	0	0	1041	700	0	394	267
Future Volume (vph)	348	1835	0	276	793	0	0	1041	700	0	394	267
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	4.5	4.5		4.5	4.5			4.5	4.5		4.5	4.5
Lane Util. Factor	0.97	0.91		0.97	0.91			0.91	1.00		0.91	1.00
Frt	1.00	1.00		1.00	1.00			1.00	0.85		1.00	0.85
Flt Protected	0.95	1.00		0.95	1.00			1.00	1.00		1.00	1.00
Satd. Flow (prot)	3433	5085		3433	5085			5085	1583		5085	1583
Flt Permitted	0.95	1.00		0.95	1.00			1.00	1.00		1.00	1.00
Satd. Flow (perm)	3433	5085		3433	5085			5085	1583		5085	1583
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	378	1995	0	300	862	0	0	1132	761	0	428	290
RTOR Reduction (vph)	0	0	0	0	0	0	0	0	36	0	0	17
Lane Group Flow (vph)	378	1995	0	300	862	0	0	1132	725	0	428	273
Turn Type	Prot	NA		Prot	NA			NA	pm+ov		NA	pm+ov
Protected Phases	1	6		5	2			4	5		8	1
Permitted Phases									4			8
Actuated Green, G (s)	15.5	41.9		9.5	35.9			35.1	44.6		35.1	50.6
Effective Green, g (s)	15.5	41.9		9.5	35.9			35.1	44.6		35.1	50.6
Actuated g/C Ratio	0.16	0.42		0.10	0.36			0.35	0.45		0.35	0.51
Clearance Time (s)	4.5	4.5		4.5	4.5			4.5	4.5		4.5	4.5
Vehicle Extension (s)	3.0	3.0		3.0	3.0			3.0	3.0		3.0	3.0
Lane Grp Cap (vph)	532	2130		326	1825			1784	777		1784	872
v/s Ratio Prot	0.11	c0.39		0.09	0.17			0.22	c0.09		0.08	0.05
v/s Ratio Perm									0.37			0.12
v/c Ratio	0.71	0.94		0.92	0.47			0.63	0.93		0.24	0.31
Uniform Delay, d1	40.1	27.8		44.9	24.7			27.1	26.3		23.0	14.5
Progression Factor	1.00	1.00		1.00	1.00			1.00	1.00		1.00	1.00
Incremental Delay, d2	4.4	9.4		30.2	0.9			1.7	17.6		0.3	0.2
Delay (s)	44.6	37.2		75.1	25.6			28.8	43.9		23.3	14.7
Level of Service	D	D		E	C			C	D		C	B
Approach Delay (s)		38.4			38.4			34.8			19.8	
Approach LOS		D			D			C			B	
<b>Intersection Summary</b>												
HCM 2000 Control Delay			35.1			HCM 2000 Level of Service				D		
HCM 2000 Volume to Capacity ratio			0.98									
Actuated Cycle Length (s)			100.0			Sum of lost time (s)			13.5			
Intersection Capacity Utilization			86.3%			ICU Level of Service			E			
Analysis Period (min)			15									
c Critical Lane Group												



# Timings

## 2: Livingston Rd. & N DLT

06/30/2020

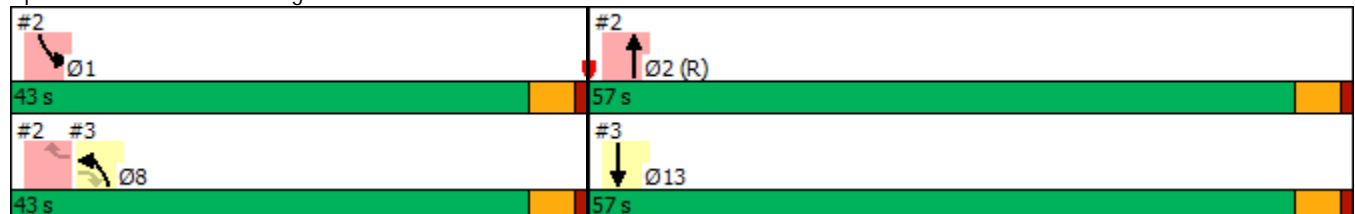


Lane Group	WBR	NBT	SBL	SBT	Ø13
Lane Configurations	↖	↑↑↑	↖↗	↑↑↑	
Traffic Volume (vph)	177	1041	230	661	
Future Volume (vph)	177	1041	230	661	
Turn Type	Perm	NA	Prot	NA	
Protected Phases		2	1	Free	13
Permitted Phases	8				
Detector Phase	8	2	1		
Switch Phase					
Minimum Initial (s)	5.0	5.0	5.0		5.0
Minimum Split (s)	22.5	22.5	9.5		22.5
Total Split (s)	43.0	57.0	43.0		57.0
Total Split (%)	43.0%	57.0%	43.0%		57%
Yellow Time (s)	3.5	3.5	3.5		3.5
All-Red Time (s)	1.0	1.0	1.0		1.0
Lost Time Adjust (s)	0.0	0.0	0.0		
Total Lost Time (s)	4.5	4.5	4.5		
Lead/Lag					
Lead-Lag Optimize?					
Recall Mode	None	C-Max	None		Max
Act Effect Green (s)	17.2	73.8	17.2	100.0	
Actuated g/C Ratio	0.17	0.74	0.17	1.00	
v/c Ratio	0.59	0.30	0.42	0.14	
Control Delay	32.4	0.2	38.3	0.1	
Queue Delay	0.0	0.0	0.0	0.0	
Total Delay	32.4	0.2	38.3	0.1	
LOS	C	A	D	A	
Approach Delay		0.2		9.9	
Approach LOS		A		A	

### Intersection Summary

Cycle Length: 100
Actuated Cycle Length: 100
Offset: 19 (19%), Referenced to phase 2:NBT, Start of Green
Natural Cycle: 45
Control Type: Actuated-Coordinated
Maximum v/c Ratio: 0.62
Intersection Signal Delay: 7.0
Intersection Capacity Utilization 38.6%
Analysis Period (min) 15
Intersection LOS: A
ICU Level of Service A

### Splits and Phases: 2: Livingston Rd. & N DLT



# HCM Signalized Intersection Capacity Analysis

## 2: Livingston Rd. & N DLT

06/30/2020











Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations		↗	↗↗↗		↘↘	↗↗↗
Traffic Volume (vph)	0	177	1041	0	230	661
Future Volume (vph)	0	177	1041	0	230	661
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.5	4.5		4.5	4.0
Lane Util. Factor		1.00	0.91		0.97	0.91
Frt		0.86	1.00		1.00	1.00
Flt Protected		1.00	1.00		0.95	1.00
Satd. Flow (prot)		1611	5085		3433	5085
Flt Permitted		1.00	1.00		0.95	1.00
Satd. Flow (perm)		1611	5085		3433	5085
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	192	1132	0	250	718
RTOR Reduction (vph)	0	51	0	0	0	0
Lane Group Flow (vph)	0	141	1132	0	250	718
Turn Type		Perm	NA		Prot	NA
Protected Phases			2		1	Free
Permitted Phases		8				
Actuated Green, G (s)		17.2	73.8		17.2	100.0
Effective Green, g (s)		17.2	73.8		17.2	100.0
Actuated g/C Ratio		0.17	0.74		0.17	1.00
Clearance Time (s)		4.5	4.5		4.5	
Vehicle Extension (s)		3.0	3.0		3.0	
Lane Grp Cap (vph)		277	3752		590	5085
v/s Ratio Prot			c0.22		0.07	0.14
v/s Ratio Perm		c0.09				
v/c Ratio		0.51	0.30		0.42	0.14
Uniform Delay, d1		37.6	4.4		37.0	0.0
Progression Factor		1.00	0.00		1.00	1.00
Incremental Delay, d2		1.6	0.2		0.5	0.1
Delay (s)		39.2	0.2		37.5	0.1
Level of Service		D	A		D	A
Approach Delay (s)	39.2		0.2			9.7
Approach LOS	D		A			A
<b>Intersection Summary</b>						
HCM 2000 Control Delay			7.5		HCM 2000 Level of Service	A
HCM 2000 Volume to Capacity ratio			0.34			
Actuated Cycle Length (s)			100.0		Sum of lost time (s)	9.0
Intersection Capacity Utilization			38.6%		ICU Level of Service	A
Analysis Period (min)			15			

c Critical Lane Group

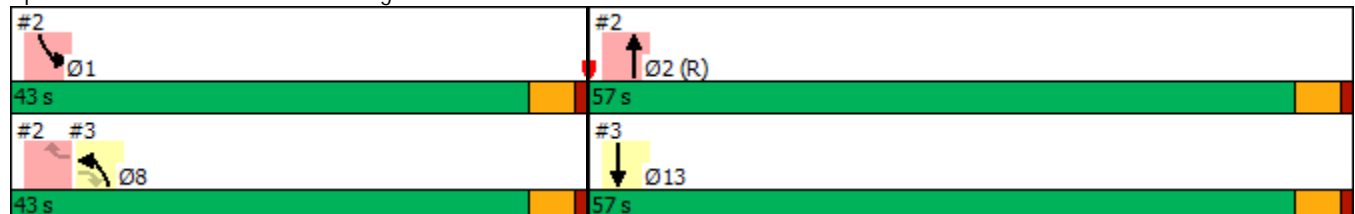
# Timings

## 3: S DLT & Livingston Rd.

06/30/2020

						
Lane Group	EBR	NBL	NBT	SBT	Ø1	Ø2
Lane Configurations						
Traffic Volume (vph)	267	336	1741	394		
Future Volume (vph)	267	336	1741	394		
Turn Type	Perm	Prot	NA	NA		
Protected Phases		8	Free	13	1	2
Permitted Phases	8					
Detector Phase	8	8		13		
Switch Phase						
Minimum Initial (s)	5.0	5.0		5.0	5.0	5.0
Minimum Split (s)	22.5	22.5		22.5	9.5	22.5
Total Split (s)	43.0	43.0		57.0	43.0	57.0
Total Split (%)	43.0%	43.0%		57.0%	43%	57%
Yellow Time (s)	3.5	3.5		3.5	3.5	3.5
All-Red Time (s)	1.0	1.0		1.0	1.0	1.0
Lost Time Adjust (s)	0.0	0.0		0.0		
Total Lost Time (s)	4.5	4.5		4.5		
Lead/Lag						
Lead-Lag Optimize?						
Recall Mode	None	None		Max	None	C-Max
Act Efect Green (s)	17.2	17.2	100.0	73.8		
Actuated g/C Ratio	0.17	0.17	1.00	0.74		
v/c Ratio	0.49	0.62	0.30	0.11		
Control Delay	3.7	42.5	0.1	0.1		
Queue Delay	0.0	0.0	0.0	0.0		
Total Delay	3.7	42.5	0.1	0.1		
LOS	A	D	A	A		
Approach Delay			7.0	0.1		
Approach LOS			A	A		
Intersection Summary						
Cycle Length: 100						
Actuated Cycle Length: 100						
Offset: 19 (19%), Referenced to phase 2:NBT, Start of Green						
Natural Cycle: 45						
Control Type: Actuated-Coordinated						
Maximum v/c Ratio: 0.62						
Intersection Signal Delay: 5.7				Intersection LOS: A		
Intersection Capacity Utilization 31.6%				ICU Level of Service A		
Analysis Period (min) 15						

Splits and Phases: 3: S DLT & Livingston Rd.



# HCM Signalized Intersection Capacity Analysis

## 3: S DLT & Livingston Rd.

06/30/2020



Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations						
Traffic Volume (vph)	0	267	336	1741	394	0
Future Volume (vph)	0	267	336	1741	394	0
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.5	4.5	4.0	4.5	
Lane Util. Factor		1.00	0.97	0.86	0.91	
Frt		0.86	1.00	1.00	1.00	
Flt Protected		1.00	0.95	1.00	1.00	
Satd. Flow (prot)		1611	3433	6408	5085	
Flt Permitted		1.00	0.95	1.00	1.00	
Satd. Flow (perm)		1611	3433	6408	5085	
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	290	365	1892	428	0
RTOR Reduction (vph)	0	240	0	0	0	0
Lane Group Flow (vph)	0	50	365	1892	428	0
Turn Type		Perm	Prot	NA	NA	
Protected Phases			8	Free	13	
Permitted Phases		8				
Actuated Green, G (s)		17.2	17.2	100.0	73.8	
Effective Green, g (s)		17.2	17.2	100.0	73.8	
Actuated g/C Ratio		0.17	0.17	1.00	0.74	
Clearance Time (s)		4.5	4.5		4.5	
Vehicle Extension (s)		3.0	3.0		3.0	
Lane Grp Cap (vph)		277	590	6408	3752	
v/s Ratio Prot			c0.11	0.30	0.08	
v/s Ratio Perm		0.03				
v/c Ratio		0.18	0.62	0.30	0.11	
Uniform Delay, d1		35.4	38.4	0.0	3.7	
Progression Factor		1.00	1.00	1.00	0.00	
Incremental Delay, d2		0.3	1.9	0.1	0.1	
Delay (s)		35.7	40.3	0.1	0.1	
Level of Service		D	D	A	A	
Approach Delay (s)	35.7			6.6	0.1	
Approach LOS	D			A	A	
<b>Intersection Summary</b>						
HCM 2000 Control Delay		8.5		HCM 2000 Level of Service		A
HCM 2000 Volume to Capacity ratio		0.37				
Actuated Cycle Length (s)		100.0		Sum of lost time (s)		9.0
Intersection Capacity Utilization		31.6%		ICU Level of Service		A
Analysis Period (min)		15				

c Critical Lane Group





THESE CONCEPTS SHOW POTENTIAL IMPACTS OR NEAR IMPACTS TO ROW IN CERTAIN AREAS. A DETAILED DESIGN WILL BE NEEDED TO CONFIRM/ADJUST. DETAILED ENGINEERING ANALYSIS WOULD BE REQUIRED.

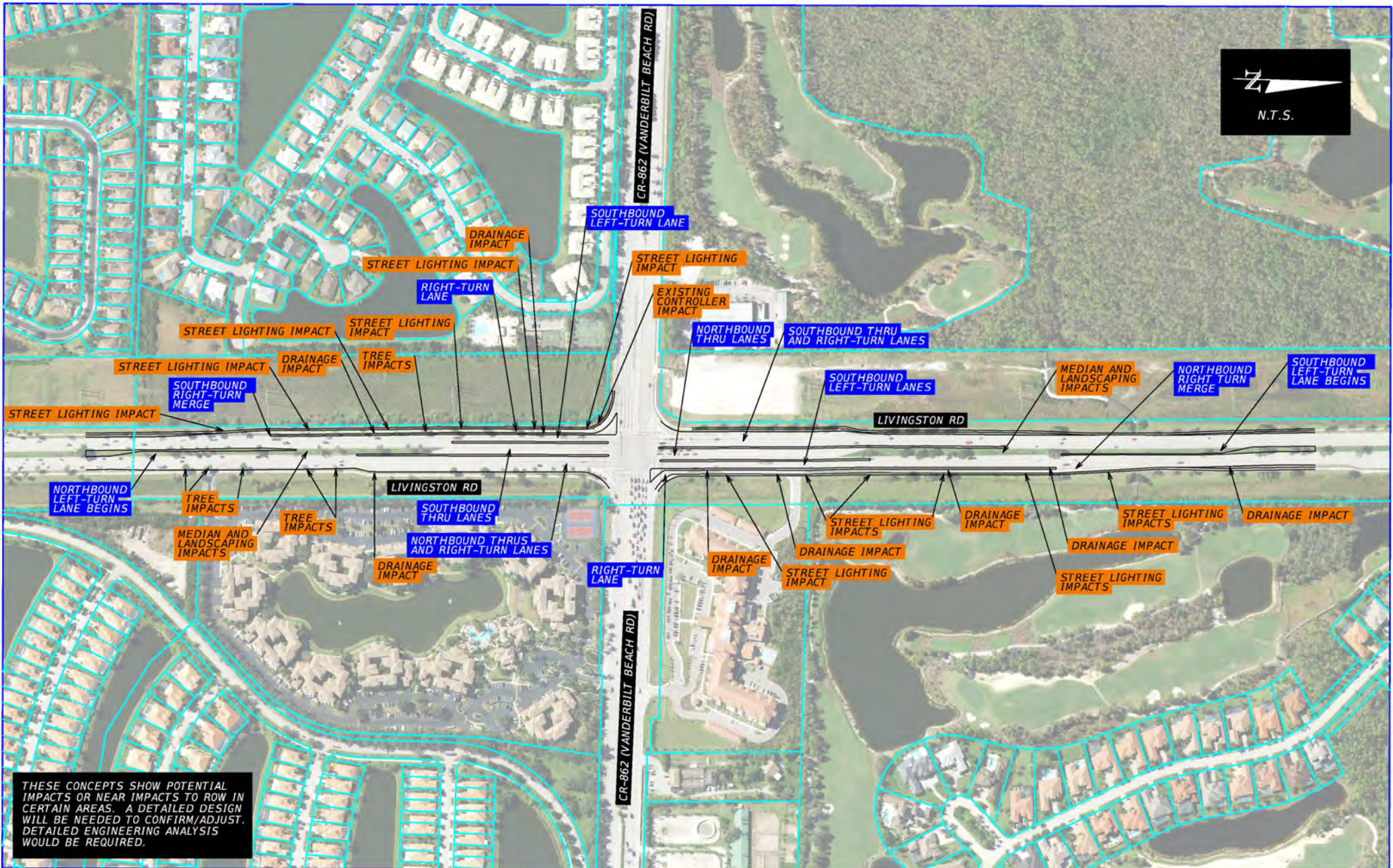
REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION		
ROAD NO.	COUNTY	FINANCIAL PROJECT ID

LIVINGSTON RD AT CR-862 (VANDERBILT BEACH RD) EASTBOUND/WESTBOUND DISPLACED LEFT CONCEPT IMPACTS	

SHEET NO.
1





THESE CONCEPTS SHOW POTENTIAL IMPACTS OR NEAR IMPACTS TO ROW IN CERTAIN AREAS. A DETAILED DESIGN WILL BE NEEDED TO CONFIRM/ADJUST. DETAILED ENGINEERING ANALYSIS WOULD BE REQUIRED.

REVISIONS				STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION			LIVINGSTON RD AT CR-862 (VANDERBILT BEACH RD) NORTHBOUND/SOUTHBOUND DISPLACED LEFT CONCEPT IMPACTS	SHEET NO.  1
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NO.	COUNTY	FINANCIAL PROJECT ID		



Cap X Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2020 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Signalized Restricted Crossing U-Turn N-S	0.54	1	6.3	Good	Good	Fair
Partial Median U-Turn N-S	0.57	2	6.3	Good	Good	Fair
2 X 2	0.58	3	5.6	Fair	Good	Good
Traffic Signal	0.58	4	4.8	Fair	Fair	Good
Median U-Turn N-S	0.79	5	6.3	Good	Good	Fair
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Cap X Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2025 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Traffic Signal	0.60	1	4.8	Fair	Fair	Good
Signalized Restricted Crossing U-Turn N-S	0.60	1	6.3	Good	Good	Fair
Partial Median U-Turn N-S	0.63	3	6.3	Good	Good	Fair
2 X 2	0.66	4	5.6	Fair	Good	Good
Median U-Turn N-S	0.88	5	6.3	Good	Good	Fair
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Cap X Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2020 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Signalized Restricted Crossing U-Turn N-S	0.67	1	6.3	Good	Good	Fair
Partial Median U-Turn N-S	0.78	2	6.3	Good	Good	Fair
Median U-Turn N-S	0.81	3	6.3	Good	Good	Fair
Traffic Signal	0.92	4	4.8	Fair	Fair	Good
2 X 2	0.92	5	5.6	Fair	Good	Good
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Cap X Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2025 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Signalized Restricted Crossing U-Turn N-S	0.74	1	6.3	Good	Good	Fair
Traffic Signal	0.82	2	4.8	Fair	Fair	Good
Partial Median U-Turn N-S	0.86	3	6.3	Good	Good	Fair
Median U-Turn N-S	0.89	4	6.3	Good	Good	Fair
2 X 2	1.07	5	5.6	Fair	Good	Good
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

















# Synchro Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2020 AM Peak

## Timings

3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020

								
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations								
Traffic Volume (vph)	12	6	191	3	25	1082	523	1266
Future Volume (vph)	12	6	191	3	25	1082	523	1266
Turn Type	Perm	NA	Perm	NA	pm+pt	NA	pm+pt	NA
Protected Phases		4		8	5	2	1	6
Permitted Phases	4		8		2		6	
Detector Phase	4	4	8	8	5	2	1	6
Switch Phase								
Minimum Initial (s)	5.0	5.0	5.0	5.0	5.0	16.0	5.0	16.0
Minimum Split (s)	24.8	24.8	24.8	24.8	11.8	24.8	11.8	24.8
Total Split (s)	26.2	26.2	26.2	26.2	11.8	60.8	43.0	92.0
Total Split (%)	20.2%	20.2%	20.2%	20.2%	9.1%	46.8%	33.1%	70.8%
Yellow Time (s)	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
All-Red Time (s)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8
Lead/Lag					Lead	Lag	Lead	Lag
Lead-Lag Optimize?					Yes	Yes	Yes	Yes
Recall Mode	None	None	None	None	None	Min	None	Min
Act Effect Green (s)	19.4	19.4	19.4	19.4	59.0	54.0	97.0	89.9
Actuated g/C Ratio	0.15	0.15	0.15	0.15	0.45	0.42	0.75	0.69
v/c Ratio	0.17	0.11	1.01	0.55	0.13	1.04	1.04	0.58
Control Delay	54.5	24.2	121.1	11.5	11.8	70.4	86.9	12.1
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	54.5	24.2	121.1	11.5	11.8	70.4	86.9	12.1
LOS	D	C	F	B	B	E	F	B
Approach Delay		33.8		62.4		69.4		33.6
Approach LOS		C		E		E		C

## Intersection Summary

Cycle Length: 130

Actuated Cycle Length: 130

Natural Cycle: 130

Control Type: Semi Act-Uncoord

Maximum v/c Ratio: 1.04

Intersection Signal Delay: 50.5

Intersection LOS: D

Intersection Capacity Utilization 102.5%

ICU Level of Service G

Analysis Period (min) 15






















Splits and Phases: 3: Sta. Barbara Blvd. & Green Blvd.



# HCM 6th Signalized Intersection Summary

## 3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	12	6	19	191	3	218	25	1082	293	523	1266	28
Future Volume (veh/h)	12	6	19	191	3	218	25	1082	293	523	1266	28
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No			No			No		
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	13	7	21	208	3	237	27	1176	318	568	1376	30
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	55	61	184	241	3	234	257	1152	307	551	2382	52
Arrive On Green	0.15	0.15	0.15	0.15	0.15	0.15	0.02	0.42	0.42	0.28	0.67	0.67
Sat Flow, veh/h	1140	412	1236	1382	20	1568	1781	2774	740	1781	3556	77
Grp Volume(v), veh/h	13	0	28	208	0	240	27	748	746	568	687	719
Grp Sat Flow(s),veh/h/ln	1140	0	1648	1382	0	1588	1781	1777	1737	1781	1777	1856
Q Serve(g_s), s	0.0	0.0	1.9	17.5	0.0	19.4	1.1	54.0	54.0	36.2	27.1	27.1
Cycle Q Clear(g_c), s	19.4	0.0	1.9	19.4	0.0	19.4	1.1	54.0	54.0	36.2	27.1	27.1
Prop In Lane	1.00		0.75	1.00		0.99	1.00		0.43	1.00		0.04
Lane Grp Cap(c), veh/h	55	0	246	241	0	237	257	738	722	551	1190	1244
V/C Ratio(X)	0.23	0.00	0.11	0.86	0.00	1.01	0.11	1.01	1.03	1.03	0.58	0.58
Avail Cap(c_a), veh/h	55	0	246	241	0	237	283	738	722	551	1190	1244
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	65.0	0.0	47.9	57.2	0.0	55.3	20.7	38.0	38.0	41.3	11.5	11.6
Incr Delay (d2), s/veh	2.1	0.0	0.2	25.8	0.0	61.8	0.1	36.4	42.6	46.3	0.9	0.8
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.5	0.0	0.8	8.6	0.0	11.8	0.5	30.5	31.0	24.7	10.4	10.9
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	67.1	0.0	48.1	83.0	0.0	117.1	20.8	74.4	80.6	87.5	12.4	12.4
LnGrp LOS	E	A	D	F	A	F	C	F	F	F	B	B
Approach Vol, veh/h	41			448			1521			1974		
Approach Delay, s/veh	54.1			101.2			76.5			34.0		
Approach LOS	D			F			E			C		
Timer - Assigned Phs	1	2		4	5	6		8				
Phs Duration (G+Y+Rc), s	43.0	60.8		26.2	9.9	93.9		26.2				
Change Period (Y+Rc), s	6.8	6.8		6.8	6.8	6.8		6.8				
Max Green Setting (Gmax), s	36.2	54.0		19.4	5.0	85.2		19.4				
Max Q Clear Time (g_c+I1), s	38.2	56.0		21.4	3.1	29.1		21.4				
Green Ext Time (p_c), s	0.0	0.0		0.0	0.0	23.2		0.0				
<b>Intersection Summary</b>												
HCM 6th Ctrl Delay	58.0											
HCM 6th LOS	E											

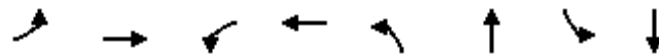
# Synchro Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2025 AM Peak

## Dual Southbound Left-Turn

### Timings

3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020



Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations	↰	→	↰	→	↰	↗	↰	↗
Traffic Volume (vph)	30	2	346	4	10	672	170	976
Future Volume (vph)	30	2	346	4	10	672	170	976
Turn Type	Perm	NA	Perm	NA	pm+pt	NA	pm+pt	NA
Protected Phases		4		8	5	2	1	6
Permitted Phases	4		8		2		6	
Detector Phase	4	4	8	8	5	2	1	6
Switch Phase								
Minimum Initial (s)	5.0	5.0	5.0	5.0	5.0	16.0	5.0	16.0
Minimum Split (s)	24.8	24.8	24.8	24.8	11.8	24.8	11.8	24.8
Total Split (s)	39.0	39.0	39.0	39.0	12.0	63.0	28.0	79.0
Total Split (%)	30.0%	30.0%	30.0%	30.0%	9.2%	48.5%	21.5%	60.8%
Yellow Time (s)	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
All-Red Time (s)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8
Lead/Lag					Lead	Lag	Lead	Lag
Lead-Lag Optimize?					Yes	Yes	Yes	Yes
Recall Mode	None	None	None	None	None	Min	None	Min
Act Effect Green (s)	32.6	32.6	32.6	32.6	36.9	31.8	45.2	43.8
Actuated g/C Ratio	0.35	0.35	0.35	0.35	0.40	0.34	0.49	0.48
v/c Ratio	0.20	0.06	0.78	0.61	0.05	0.68	0.33	0.64
Control Delay	29.4	10.0	41.9	13.1	11.4	28.0	13.4	20.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	29.4	10.0	41.9	13.1	11.4	28.0	13.4	20.5
LOS	C	A	D	B	B	C	B	C
Approach Delay		19.3		25.9		27.7		19.4
Approach LOS		B		C		C		B

### Intersection Summary

Cycle Length: 130

Actuated Cycle Length: 92.2

Natural Cycle: 80

Control Type: Semi Act-Uncoord

Maximum v/c Ratio: 0.78

Intersection Signal Delay: 23.5

Intersection LOS: C

Intersection Capacity Utilization 75.5%

ICU Level of Service D

Analysis Period (min) 15






















Splits and Phases: 3: Sta. Barbara Blvd. & Green Blvd.



# HCM 6th Signalized Intersection Summary

## 3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	30	2	31	346	4	429	10	672	87	170	976	19
Future Volume (veh/h)	30	2	31	346	4	429	10	672	87	170	976	19
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	33	2	34	376	4	466	11	730	95	185	1061	21
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	133	30	508	521	5	530	197	1204	157	606	1511	30
Arrive On Green	0.34	0.34	0.34	0.34	0.34	0.34	0.01	0.38	0.38	0.06	0.42	0.42
Sat Flow, veh/h	923	89	1510	1372	14	1574	1781	3162	411	3456	3564	71
Grp Volume(v), veh/h	33	0	36	376	0	470	11	410	415	185	529	553
Grp Sat Flow(s),veh/h/ln	923	0	1599	1372	0	1587	1781	1777	1796	1728	1777	1858
Q Serve(g_s), s	3.2	0.0	1.4	23.1	0.0	25.2	0.3	16.8	16.8	2.9	22.0	22.0
Cycle Q Clear(g_c), s	28.3	0.0	1.4	24.5	0.0	25.2	0.3	16.8	16.8	2.9	22.0	22.0
Prop In Lane	1.00		0.94	1.00		0.99	1.00		0.23	1.00		0.04
Lane Grp Cap(c), veh/h	133	0	538	521	0	534	197	677	684	606	753	788
V/C Ratio(X)	0.25	0.00	0.07	0.72	0.00	0.88	0.06	0.61	0.61	0.31	0.70	0.70
Avail Cap(c_a), veh/h	152	0	570	548	0	566	276	1107	1119	1222	1422	1486
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	41.6	0.0	20.3	28.6	0.0	28.2	18.5	22.5	22.5	16.9	21.3	21.3
Incr Delay (d2), s/veh	1.0	0.0	0.1	4.4	0.0	14.3	0.0	1.3	1.2	0.1	1.7	1.6
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.7	0.0	0.5	8.0	0.0	11.3	0.1	7.0	7.0	1.1	9.1	9.5
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	42.5	0.0	20.4	33.0	0.0	42.5	18.6	23.7	23.7	17.0	23.0	23.0
LnGrp LOS	D	A	C	C	A	D	B	C	C	B	C	C
Approach Vol, veh/h		69			846			836			1267	
Approach Delay, s/veh		31.0			38.3			23.7			22.1	
Approach LOS		C			D			C			C	
Timer - Assigned Phs	1	2		4	5	6		8				
Phs Duration (G+Y+Rc), s	11.9	41.2		37.2	8.0	45.1		37.2				
Change Period (Y+Rc), s	6.8	6.8		6.8	6.8	6.8		6.8				
Max Green Setting (Gmax), s	21.2	56.2		32.2	5.2	72.2		32.2				
Max Q Clear Time (g_c+I1), s	4.9	18.8		30.3	2.3	24.0		27.2				
Green Ext Time (p_c), s	0.3	9.1		0.0	0.0	14.2		2.1				
<b>Intersection Summary</b>												
HCM 6th Ctrl Delay			27.3									
HCM 6th LOS			C									

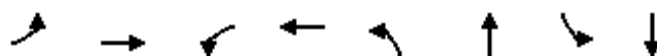
# Synchro Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2025 PM Peak

## Dual Southbound Left-Turn

Timings

3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020



Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations								
Traffic Volume (vph)	13	7	211	3	28	1195	577	1398
Future Volume (vph)	13	7	211	3	28	1195	577	1398
Turn Type	Perm	NA	Perm	NA	pm+pt	NA	pm+pt	NA
Protected Phases		4		8	5	2	1	6
Permitted Phases	4		8		2		6	
Detector Phase	4	4	8	8	5	2	1	6
Switch Phase								
Minimum Initial (s)	5.0	5.0	5.0	5.0	5.0	16.0	5.0	16.0
Minimum Split (s)	24.8	24.8	24.8	24.8	11.8	24.8	11.8	24.8
Total Split (s)	30.2	30.2	30.2	30.2	12.0	71.8	28.0	87.8
Total Split (%)	23.2%	23.2%	23.2%	23.2%	9.2%	55.2%	21.5%	67.5%
Yellow Time (s)	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
All-Red Time (s)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8
Lead/Lag					Lead	Lag	Lead	Lag
Lead-Lag Optimize?					Yes	Yes	Yes	Yes
Recall Mode	None	None	None	None	None	Min	None	Min
Act Effect Green (s)	22.9	22.9	22.9	22.9	70.1	65.0	92.5	85.4
Actuated g/C Ratio	0.18	0.18	0.18	0.18	0.54	0.50	0.72	0.66
v/c Ratio	0.15	0.10	0.94	0.57	0.16	0.95	0.95	0.67
Control Delay	49.5	21.9	96.7	14.9	9.7	42.1	64.8	15.9
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	49.5	21.9	96.7	14.9	9.7	42.1	64.8	15.9
LOS	D	C	F	B	A	D	E	B
Approach Delay		30.5		52.8		41.5		29.9
Approach LOS		C		D		D		C

### Intersection Summary

Cycle Length: 130

Actuated Cycle Length: 129

Natural Cycle: 100

Control Type: Semi Act-Uncoord

Maximum v/c Ratio: 0.95

Intersection Signal Delay: 36.9

Intersection LOS: D

Intersection Capacity Utilization 95.2%

ICU Level of Service F

Analysis Period (min) 15

Splits and Phases: 3: Sta. Barbara Blvd. & Green Blvd.





















Ø1	Ø2	Ø3	Ø4	Ø5	Ø6	Ø7	Ø8
28 s	71.8 s		30.2 s	12 s	87.8 s		30.2 s



# HCM 6th Signalized Intersection Summary

## 3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020



















												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	13	7	21	211	3	241	28	1195	323	577	1398	31
Future Volume (veh/h)	13	7	21	211	3	241	28	1195	323	577	1398	31
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No			No			No		
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	14	8	23	229	3	262	30	1299	351	627	1520	34
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	77	78	223	286	3	286	221	1398	370	678	2249	50
Arrive On Green	0.18	0.18	0.18	0.18	0.18	0.18	0.03	0.50	0.50	0.16	0.63	0.63
Sat Flow, veh/h	1114	426	1224	1378	18	1570	1781	2780	735	3456	3554	79
Grp Volume(v), veh/h	14	0	31	229	0	265	30	820	830	627	759	795
Grp Sat Flow(s),veh/h/ln	1114	0	1650	1378	0	1588	1781	1777	1738	1728	1777	1856
Q Serve(g_s), s	1.6	0.0	2.0	21.3	0.0	21.0	1.0	54.6	58.3	17.6	35.1	35.3
Cycle Q Clear(g_c), s	22.6	0.0	2.0	23.3	0.0	21.0	1.0	54.6	58.3	17.6	35.1	35.3
Prop In Lane	1.00		0.74	1.00		0.99	1.00		0.42	1.00		0.04
Lane Grp Cap(c), veh/h	77	0	301	286	0	290	221	894	874	678	1124	1175
V/C Ratio(X)	0.18	0.00	0.10	0.80	0.00	0.91	0.14	0.92	0.95	0.93	0.68	0.68
Avail Cap(c_a), veh/h	77	0	301	286	0	290	247	901	881	712	1124	1175
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	62.5	0.0	43.7	53.4	0.0	51.4	16.0	29.4	30.3	41.7	15.1	15.1
Incr Delay (d2), s/veh	1.1	0.0	0.1	14.9	0.0	31.6	0.1	14.1	19.3	17.0	1.8	1.8
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.5	0.0	0.8	8.5	0.0	10.9	0.4	26.1	28.3	11.5	14.1	14.7
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	63.6	0.0	43.8	68.2	0.0	83.0	16.1	43.5	49.6	58.7	16.9	16.9
LnGrp LOS	E	A	D	E	A	F	B	D	D	E	B	B
Approach Vol, veh/h	45			494			1680			2181		
Approach Delay, s/veh	50.0			76.2			46.1			28.9		
Approach LOS	D			E			D			C		
Timer - Assigned Phs	1	2		4	5	6		8				
Phs Duration (G+Y+Rc), s	26.7	71.3		30.2	10.1	87.9		30.2				
Change Period (Y+Rc), s	6.8	6.8		6.8	6.8	6.8		6.8				
Max Green Setting (Gmax), s	21.2	65.0		23.4	5.2	81.0		23.4				
Max Q Clear Time (g_c+I1), s	19.6	60.3		24.6	3.0	37.3		25.3				
Green Ext Time (p_c), s	0.3	4.2		0.0	0.0	24.5		0.0				
<b>Intersection Summary</b>												
HCM 6th Ctrl Delay				41.0								
HCM 6th LOS				D								

# Synchro Analysis - Santa Barbara Blvd/Logan Blvd at Green Blvd - 2025 PM Peak Dual Southbound Left-Turn and One Lane Northbound Right-Turn

## Timings

3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020

									
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	NBR	SBL	SBT
Lane Configurations									
Traffic Volume (vph)	13	7	211	3	28	1195	323	577	1398
Future Volume (vph)	13	7	211	3	28	1195	323	577	1398
Turn Type	Perm	NA	Perm	NA	pm+pt	NA	Perm	pm+pt	NA
Protected Phases		4		8	5	2		1	6
Permitted Phases	4		8		2		2	6	
Detector Phase	4	4	8	8	5	2	2	1	6
Switch Phase									
Minimum Initial (s)	5.0	5.0	5.0	5.0	5.0	16.0	16.0	5.0	16.0
Minimum Split (s)	24.8	24.8	24.8	24.8	11.8	24.8	24.8	11.8	24.8
Total Split (s)	30.0	30.0	30.0	30.0	11.8	60.0	60.0	40.0	88.2
Total Split (%)	23.1%	23.1%	23.1%	23.1%	9.1%	46.2%	46.2%	30.8%	67.8%
Yellow Time (s)	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8	4.8
All-Red Time (s)	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8	6.8
Lead/Lag					Lead	Lag	Lag	Lead	Lag
Lead-Lag Optimize?					Yes	Yes	Yes	Yes	Yes
Recall Mode	None	None	None	None	None	Min	Min	None	Min
Act Effect Green (s)	22.6	22.6	22.6	22.6	58.6	53.6	53.6	81.9	75.2
Actuated g/C Ratio	0.19	0.19	0.19	0.19	0.50	0.45	0.45	0.69	0.64
v/c Ratio	0.12	0.09	0.87	0.52	0.16	0.81	0.41	0.81	0.69
Control Delay	46.5	21.7	79.7	9.5	11.4	33.5	7.3	37.7	16.7
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	46.5	21.7	79.7	9.5	11.4	33.5	7.3	37.7	16.7
LOS	D	C	E	A	B	C	A	D	B
Approach Delay		29.4		42.0		27.7			22.8
Approach LOS		C		D		C			C

## Intersection Summary

Cycle Length: 130

Actuated Cycle Length: 118.2

Natural Cycle: 90

Control Type: Semi Act-Uncoord

Maximum v/c Ratio: 0.87

Intersection Signal Delay: 26.9

Intersection LOS: C

Intersection Capacity Utilization 84.9%

ICU Level of Service E

Analysis Period (min) 15























Splits and Phases: 3: Sta. Barbara Blvd. & Green Blvd.



# HCM 6th Signalized Intersection Summary

## 3: Sta. Barbara Blvd. & Green Blvd.

06/30/2020

												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations												
Traffic Volume (veh/h)	13	7	21	211	3	241	28	1195	323	577	1398	31
Future Volume (veh/h)	13	7	21	211	3	241	28	1195	323	577	1398	31
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	14	8	23	229	3	262	30	1299	351	627	1520	34
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	116	86	248	326	4	318	204	1645	734	714	2046	46
Arrive On Green	0.20	0.20	0.20	0.20	0.20	0.20	0.03	0.46	0.46	0.14	0.58	0.58
Sat Flow, veh/h	1114	426	1224	1378	18	1570	1781	3554	1585	3456	3554	79
Grp Volume(v), veh/h	14	0	31	229	0	265	30	1299	351	627	759	795
Grp Sat Flow(s),veh/h/ln	1114	0	1650	1378	0	1588	1781	1777	1585	1728	1777	1856
Q Serve(g_s), s	1.3	0.0	1.6	17.0	0.0	16.8	0.9	32.6	16.1	11.6	33.3	33.4
Cycle Q Clear(g_c), s	18.1	0.0	1.6	18.6	0.0	16.8	0.9	32.6	16.1	11.6	33.3	33.4
Prop In Lane	1.00		0.74	1.00		0.99	1.00		1.00	1.00		0.04
Lane Grp Cap(c), veh/h	116	0	334	326	0	321	204	1645	734	714	1023	1069
V/C Ratio(X)	0.12	0.00	0.09	0.70	0.00	0.82	0.15	0.79	0.48	0.88	0.74	0.74
Avail Cap(c_a), veh/h	136	0	364	351	0	350	239	1797	802	1318	1375	1436
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	48.8	0.0	34.1	41.7	0.0	40.2	16.3	23.9	19.5	26.2	16.5	16.5
Incr Delay (d2), s/veh	0.5	0.0	0.1	5.6	0.0	13.8	0.1	2.5	0.7	1.4	1.9	1.8
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.4	0.0	0.7	6.2	0.0	7.7	0.4	13.7	5.9	7.9	13.1	13.8
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	49.3	0.0	34.2	47.3	0.0	54.0	16.4	26.4	20.2	27.6	18.4	18.4
LnGrp LOS	D	A	C	D	A	D	B	C	C	C	B	B
Approach Vol, veh/h		45			494			1680			2181	
Approach Delay, s/veh		38.9			50.9			24.9			21.0	
Approach LOS		D			D			C			C	
Timer - Assigned Phs	1	2		4	5	6		8				
Phs Duration (G+Y+Rc), s	21.6	55.5		28.1	9.7	67.4		28.1				
Change Period (Y+Rc), s	6.8	6.8		6.8	6.8	6.8		6.8				
Max Green Setting (Gmax), s	33.2	53.2		23.2	5.0	81.4		23.2				
Max Q Clear Time (g_c+I1), s	13.6	34.6		20.1	2.9	35.4		20.6				
Green Ext Time (p_c), s	1.2	13.4		0.0	0.0	25.2		0.7				
<b>Intersection Summary</b>												
HCM 6th Ctrl Delay			26.1									
HCM 6th LOS			C									

Cap X Analysis - Airport-Pulling Rd at Pine Ridge Rd - 2020 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Quadrant Roadway S-W	0.60	1	4.4	Fair	Fair	Fair
Median U-Turn E-W	0.69	2	6.3	Good	Good	Fair
Traffic Signal	0.70	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.80	4	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	0.99	5	6.3	Good	Good	Fair
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Cap X Analysis - Airport-Pulling Rd at Pine Ridge Rd - 2025 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Quadrant Roadway S-W	0.66	1	4.4	Fair	Fair	Fair
Median U-Turn E-W	0.76	2	6.3	Good	Good	Fair
Traffic Signal	0.78	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.88	4	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.09	5	6.3	Good	Good	Fair
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Cap X Analysis - Airport-Pulling Rd at Pine Ridge Rd - 2020 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Quadrant Roadway S-W	0.91	1	4.4	Fair	Fair	Fair
Median U-Turn E-W	0.99	2	6.3	Good	Good	Fair
Traffic Signal	1.06	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	1.12	4	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.48	5	6.3	Good	Good	Fair
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Cap X Analysis - Airport-Pulling Rd at Pine Ridge Rd - 2025 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Quadrant Roadway S-W	1.01	<div><div></div>1</div>	4.4	Fair	Fair	Fair
Median U-Turn E-W	1.09	<div><div></div>2</div>	6.3	Good	Good	Fair
Traffic Signal	1.17	<div><div></div>3</div>	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	1.24	<div><div></div>4</div>	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.63	<div><div></div>5</div>	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Livingstone Rd - 2020 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Partial Displaced Left Turn E-W	0.93	1	4.8	Fair	Fair	Good
Signalized Restricted Crossing U-Turn E-W	1.12	2	6.3	Good	Good	Fair
Traffic Signal	1.17	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	1.19	4	6.3	Good	Good	Fair
Median U-Turn E-W	1.20	5	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Livingstone Rd - 2025 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.98	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	1.20	2	4.8	Fair	Fair	Good
Signalized Restricted Crossing U-Turn E-W	1.42	3	6.3	Good	Good	Fair
Traffic Signal	1.49	4	4.8	Fair	Fair	Good
Median U-Turn E-W	1.51	5	6.3	Good	Good	Fair
Partial Median U-Turn E-W	1.51	5	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Livingstone Rd - 2020 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Traffic Signal	0.65	1	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	0.69	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.71	3	6.3	Good	Good	Fair
Median U-Turn E-W	0.83	4	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.02	5	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Livingstone Rd - 202 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Displaced Left Turn	0.71	1	4.8	Fair	Fair	Good
Traffic Signal	0.78	2	4.8	Fair	Fair	Good
Partial Displaced Left Turn E-W	0.84	3	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.88	4	6.3	Good	Good	Fair
Median U-Turn E-W	1.02	5	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.27	6	6.3	Good	Good	Fair
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## Cap X Analysis - Golden Gate Pkwy at Livingstone Rd - Interchange - 2025 ~ M Peak

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Cap X Analysis - Golden Gate Pkwy at Santa Barbara Blvd - 2020 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Partial Displaced Left Turn E-W	0.58	1	4.8	Fair	Fair	Good
Traffic Signal	0.60	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.92	3	6.3	Good	Good	Fair
Median U-Turn E-W	1.29	4	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.61	5	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Santa Barbara Blvd - 2025 AM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Partial Displaced Left Turn E-W	0.66	1	4.8	Fair	Fair	Good
Traffic Signal	0.68	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	1.05	3	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.07	4	6.3	Good	Good	Fair
Median U-Turn E-W	1.46	5	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Santa Barbara Blvd - 2020 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Partial Displaced Left Turn E-W	0.47	1	4.8	Fair	Fair	Good
Traffic Signal	0.63	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	0.89	3	6.3	Good	Good	Fair
Median U-Turn E-W	1.26	4	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.76	5	6.3	Good	Good	Fair
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Cap X Analysis - Golden Gate Pkwy at Santa Barbara Blvd - 2025 PM Peak

TYPE OF INTERSECTION	Overall V/C Ratio	V/C Ranking	Multimodal Score	Pedestrian Accommodations	Bicycle Accommodations	Transit Accommodations
Partial Displaced Left Turn E-W	0.52	1	4.8	Fair	Fair	Good
Traffic Signal	0.76	2	4.8	Fair	Fair	Good
Partial Median U-Turn E-W	1.03	3	6.3	Good	Good	Fair
Signalized Restricted Crossing U-Turn E-W	1.12	4	6.3	Good	Good	Fair
Median U-Turn E-W	1.52	5	6.3	Good	Good	Fair
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## Appendix F: “Big Data” Analysis



# Collier MPO Transportation System Performance Report and Action Plan



BCC Engineering

04/20/2020

# Biennial Transportation System Performance Report

- The Performance Report will provide a thorough system assessment to identify where priority investments should be made.
- The Performance Report will include an analysis of newly implemented CMS/ITS projects based on the performance measures identified in the CMP as specifically assigned to each funded project.
- The Performance Report will recommend both short- and long-term projects to address congestion.

# BCC Goal and Tasks

## BCC Goal

Incorporate and evaluate Travel Time Reliability for project assessment and prioritization.

## BCC Tasks

### 1. Identify Data Gaps

- a) Evaluate Data Resources and Monitoring Practices
- b) Incorporation of travel time reliability for county arterial and collector roadways using **proper data sources**.

### 2. Develop Action Plans

- a) Identify specific projects or strategies that will help reduce congestion, specifically projects or programs that can be undertaken in the short term for relatively lower costs.
- b) Evaluation of Travel Reliability - **proper data sources**, origin and destination pairs will be used to identify travel times and reliability.
- c) Based on the results of this assessment, recommendations on congested corridors and locations will be identified for development of implementation and intersection geometric recommendations.

### 3. Documentation

- 4. Provide documentation support for the analysis and recommendations resulting from analysis of the reliability performance of the system and evaluation of the **proper data**.



# Travel Time Reliability Measures

- Most measures compare high-delay days to those with an average delay.
- The most effective methods of measuring travel time reliability are
  - **90th or 95th percentile travel times** – perhaps the simplest method; estimates how bad delay will be on specific routes during the heaviest traffic days;
  - **Buffer index** - the additional travel time that is necessary;
  - **Planning time index** - the total travel time that is necessary.

Figure 3. Reliability measures compared to average congestion measures (Source: <http://mobility.tamu.edu/mmp/>)

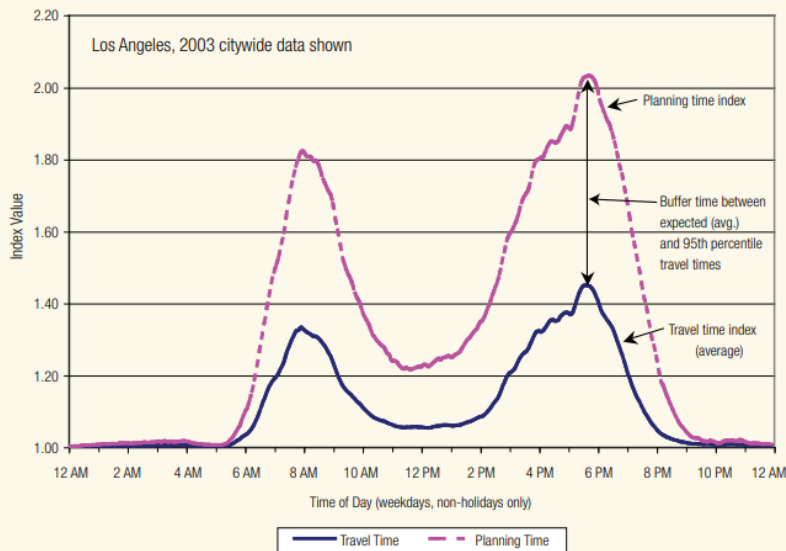


Figure 5. A reliability measure is included in FHWA's Monthly Congestion Dashboard Report

Status: <span style="background-color: #28a745; color: white; padding: 2px;">Green</span> Progress: <span style="background-color: #28a745; color: white; padding: 2px;">Green</span>	NATIONAL CONGESTION INDICATORS								
	Hours of Congested Travel Per Day			Travel Time Index			Planning Time Index		
Current Quarter	4.823			1.284			1.690		
Same Quarter, Previous Year	5.181			1.294			1.707		
Change vs. Previous Year	6.91% <span style="color: green;">↓</span>			0.77% <span style="color: green;">↓</span>			1.00% <span style="color: green;">↓</span>		
National Congestion Pattern	# of Cities DOWN >5%	# of Cities NO CHANGE	# of Cities UP >5%	# of Cities DOWN >5%	# of Cities NO CHANGE	# of Cities UP >5%	# of Cities DOWN >5%	# of Cities NO CHANGE	# of Cities UP >5%
Total Cities: 19	9	4	6	2	17	0	4	13	2

Data source: FHWA Travel Time Reliability Brochure  
[https://ops.fhwa.dot.gov/publications/ttr\\_reliability/brochure/ttr\\_brochure.pdf](https://ops.fhwa.dot.gov/publications/ttr_reliability/brochure/ttr_brochure.pdf)

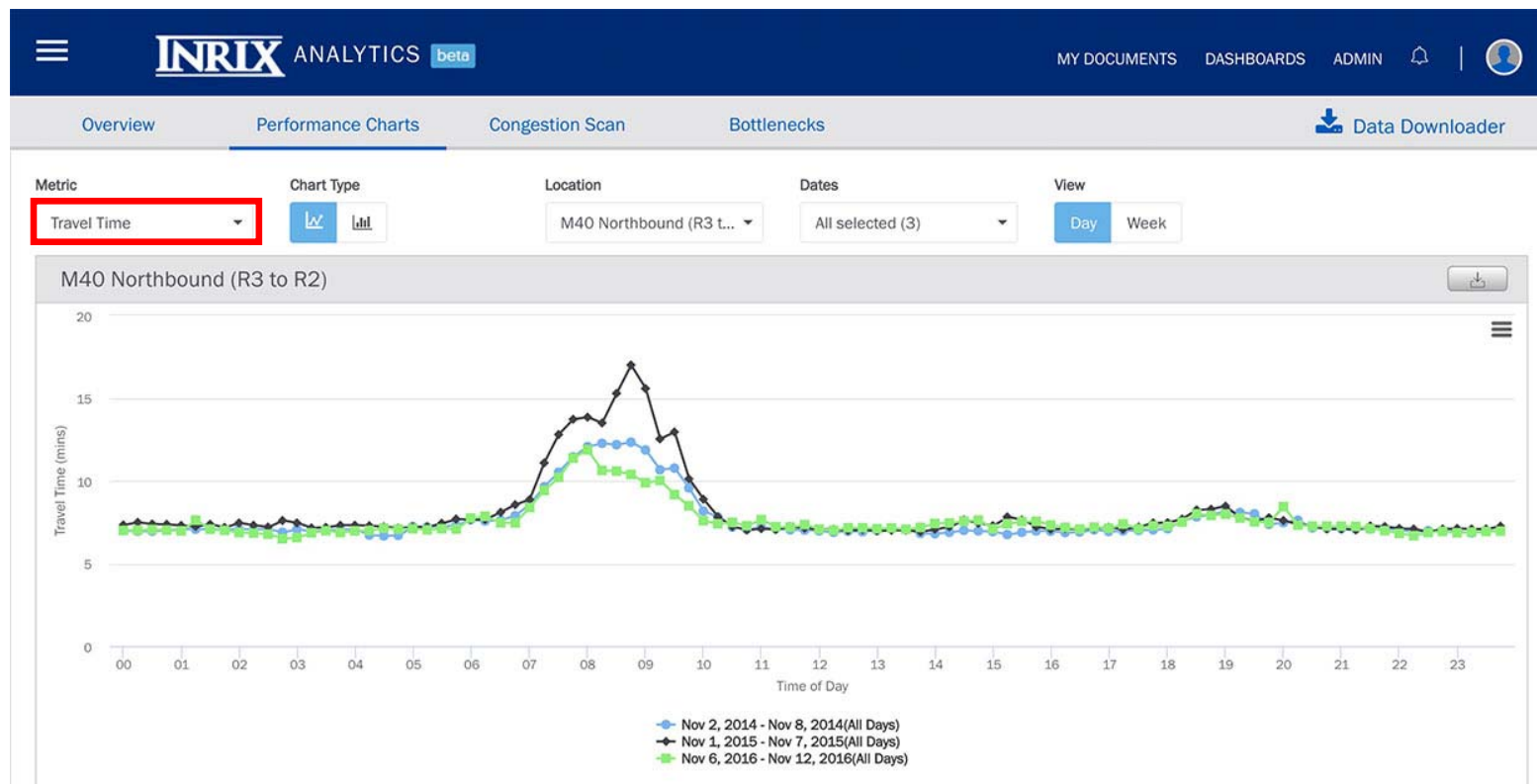
# Potential Data Sources

No.	Data Source	Metrics	Travel Time	Link
1	StreetLight	Traffic Counts / AADT, StreetLight O-D, Select link analysis, Top Routes, Trip Purpose, Demographics, Trip Attributes	Can calculate the reliability and speed of commute time on various routes	<a href="https://www.streetlightdata.com/transportation-metrics/">https://www.streetlightdata.com/transportation-metrics/</a>
2	StreetLytics	Traffic Counts, Volume and Speed, O-D, Routes, Trip Purpose & Mode, Demographics, Trip Attributes	May calculate travel time using distance and speed	<a href="https://www.citilabs.com/software/streetlytics/">https://www.citilabs.com/software/streetlytics/</a>
3	<b>INRIX</b>	Volume, Performance Measures (travel time, buffer time, etc.), O-D, Routes, Mode, Demographics, Trip Attributes	<b>Provide performance measure and travel time reliability related data</b>	<a href="http://inrix.com/products/performance-measures/">http://inrix.com/products/performance-measures/</a>
4	HERE	Real time traveler information, historical travel information	Main have travel time information, but need to contact HERE to verify	<a href="http://here.heresf.acsitefactory.com/products/traffic-solutions/road-traffic-analytics">http://here.heresf.acsitefactory.com/products/traffic-solutions/road-traffic-analytics</a>
5	<b>TomTom</b>	Travel Time Related measurements - for developer	<b>Contains travel time related data</b>	<a href="https://move.tomtom.com/assets/Traffic%20Stats%20Product%20Info%20Sheet.pdf">https://move.tomtom.com/assets/Traffic%20Stats%20Product%20Info%20Sheet.pdf</a>
6	AirSage	Trip Matrix	May not be able to provide	<a href="https://www.airsage.com/solutions/transportation">https://www.airsage.com/solutions/transportation</a>
7	<b>Google Data</b>	Routes, estimated travel times, real-time traffic conditions	<b>May be able to get travel time related data; waiting to receive</b>	<a href="https://cloud.google.com/maps-platform/routes/">https://cloud.google.com/maps-platform/routes/</a>
8	Traffic Counts	Traffic Counts	N/A; waiting to receive	
9	RITIS	Combined data source from HERE, INRIX, NPMRDS, and TomTom	<b>Provide performance measure and travel time reliability related data</b>	<a href="https://www.ritis.org/tools">https://www.ritis.org/tools</a>
10	Teralytics	O-D, Volume, Trip Length, Trip Purpose, Routes, Trip Duration, Trip Frequency	Not able to provide	<a href="https://www.teralytics.net/">https://www.teralytics.net/</a>

Legend  Recommended

# INRIX

- Integrated performance measure and congestion scan application and service
- Available data for Travel Time Reliability evaluation and measurements



Data source: INRIX Website (<http://inrix.com/products/performance-measures/>)

# INRIX



## Region Explorer

An out-of-the box traffic monitoring solutions for understanding system-wide real-time traffic, bottlenecks, incidents and weather conditions along your road network.



## Massive Data Downloader

Complete access to the underlying data for conducting customized analytics beyond those provided within the Performance Measures suite.



## Performance Charts

Generate line and bar graphs for before and after inquiries - including comparison studies - and then easily translate the results into visualizations that communicate your findings.



## Congestion Scan

Designed to pinpoint locations of sub-optimal conditions, Congestion Scan lets you aggregate speed, congestion, travel time, buffer time and other performance data to dynamically study trouble spots.



## Trend Map

This useful tool provides video animation of evolving roadway conditions throughout the course of day, making it easy to share study findings with non-technical audiences.



## Performance Summaries

Consolidated reports of key performance metrics, including buffer time, travel time, and planning time make it easy to quickly assess and quantify the performance of your network.



## Bottleneck Ranking

A tool for identifying the most significant bottleneck locations along your roadways so you can prioritize capital investments and projects.



## User Delay Cost Analysis

Developed in partnership with the Texas A&M Transportation Institute (TTI), this tool estimates the time cost of delay caused by congestion.



## Dashboard

A customizable space that provides at-a-glance speed, travel time and bottleneck information for locations frequently monitored.

Data source: INRIX Website (<http://inrix.com/products/performance-measures/>)

StreetLight InSight

# StreetLight InSight

StreetLight InSight users can access customized analytics like origin-destination, select link, travel time, routing, and more in just a few mouse clicks –without downloading any software.

## StreetLight Insight Features

- The Best Big Data Sources
- On-Demand Processing Software
- Actionable Analytics

## Key processing steps include:

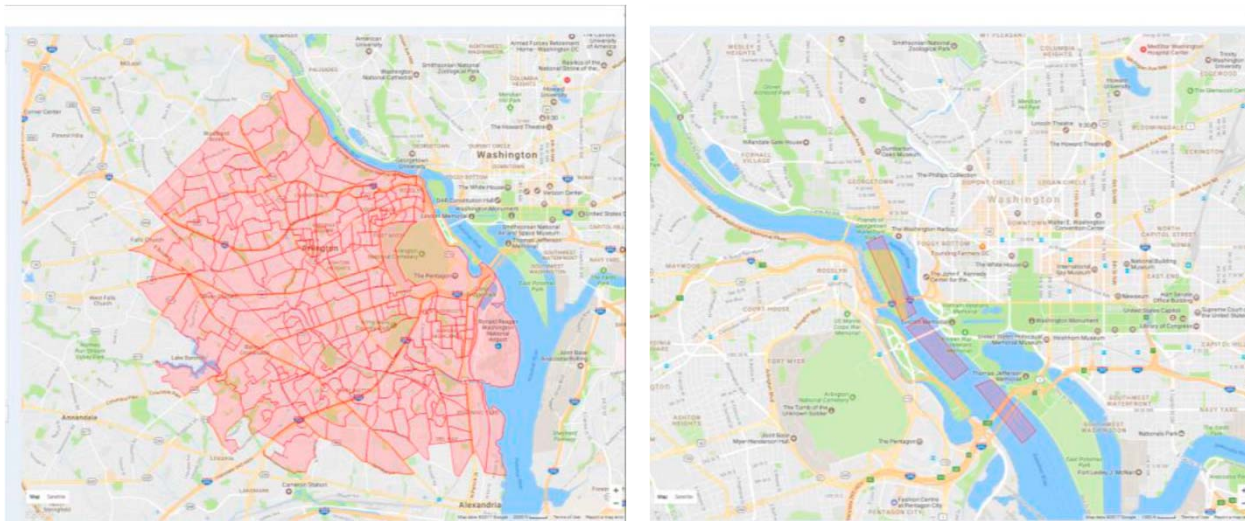
- **Anonymization**: All data is anonymous. All Metrics describe groups, never individuals, to protect privacy.
- **Data Cleaning**: False signals from inbound data are removed.
- **Patternization**: Data is organized into trips and series of activities, including the identification of trip origins and destinations, and the route taken along the road network.
- **Contextualization**: Information like speed limits, road network presence, and census data adds rich, critical insights to Metrics.
- **Metric Creation**: Users specify queries (i.e.: geographic regions, or Zones, time parameters, and more), then StreetLight InSight quickly delivers Metrics as CSVs and visualizations as described below.



# Using *StreetLight InSight*

## *Step 1: Create Zones*

Users can designate “Zones” in *StreetLight InSight* in two ways: By uploading a standard shapefile, or by drawing Zones in our interactive “Add Zone Set” module (see figure below). Zones can be any standard geography (e.g. ZIP postal codes, neighborhood boundaries) or they can be unique, customized shapes.



Above: *StreetLight InSight* screenshots of area Zones and road segment Zones

# Using *StreetLight InSight*

## Step 2: Define a Project

After uploading or drawing Zones in *StreetLight InSight*, users create their projects. This step includes defining Zones as origins or destinations, and setting key parameters such as time periods to study, day part definitions, trip types, and other specifications (see figures below).

The screenshot displays the 'Create Project' interface in StreetLight InSight, divided into two main sections: 'Project Setup' and 'Standard Options'.

**Project Setup:**

- O-D from Washington, DC to northern Virginia:** A text input field for the origin-destination pair.
- Project Description:** A large text area for additional project details.
- Origin:** A dropdown menu with 'Demo - Sample' selected.
- Destination:** A dropdown menu with 'Navigation-GPS' selected.
- O-D Analysis:** A dropdown menu with 'Premium Add On Mexico' selected.
- Preview:** A button to preview the project setup.
- Confirm:** A button to confirm the project setup.

**Standard Options:**

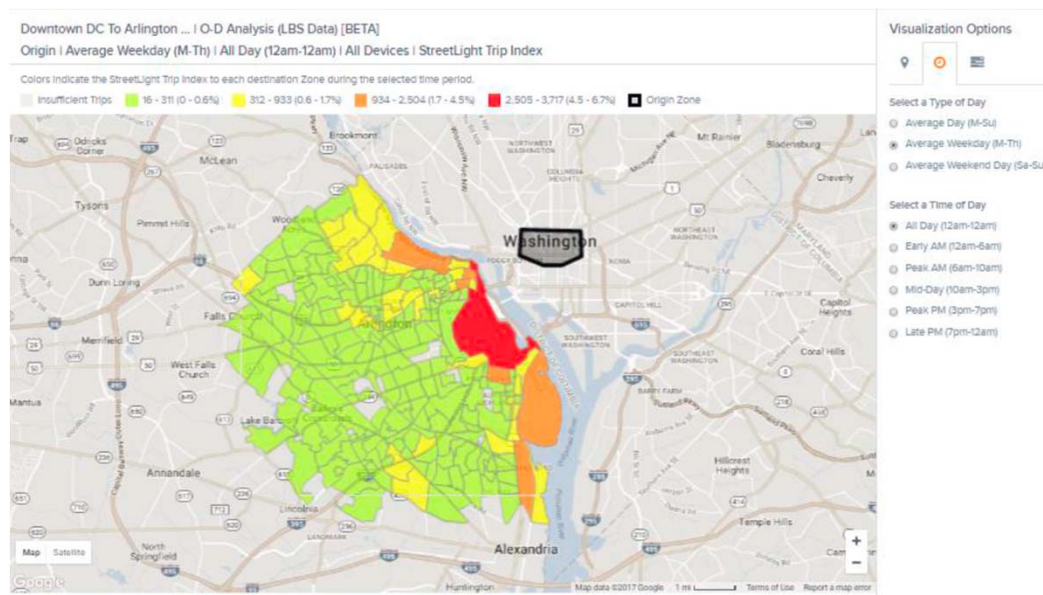
- Day Periods:** A tab for selecting time periods.
- Day Types:** A tab for selecting day types.
- Day Parts:** A tab for selecting day parts.
- Other Options:** A tab for other project options.
- Set to Default:** A button to reset settings to default.
- Day Part Name:** A dropdown menu with 'All Day' selected.
- Start Time:** A dropdown menu with '12am' selected.
- End Time:** A dropdown menu with '12am' selected.
- Day Parts Table:** A table with columns for Day Part Name, Start Time, and End Time. The 'Sharp Peak AM' row is highlighted, showing a start time of 7am and an end time of 9am.
- Add New Day Part:** A button to add a new day part.
- Save:** A button to save the project setup.
- Cancel:** A button to cancel the project setup.

Above: Setting up an Origin-Destination analysis and customizing day parts in StreetLight InSight

# Using *StreetLight InSight*

## Step 3: Visualize Maps and Charts of the Results

Users can visualize travel patterns within *StreetLight InSight* (see figure below). There are simple toggles so that travel patterns can be visualized as maps or as charts at specific day parts, times of day, and more.



Above: Visualizing Origin-Destination patterns at different times and types of day in StreetLight InSight

# Using StreetLight InSight

## Step 4: Download Results

*All StreetLight InSight Metrics can be downloaded for further analysis and manipulation in Microsoft Excel or other analysis tools (see figure below).*

Project: Arlington In/Out | Tag: Demo / Sample | Type: O-D Analysis (GPS Data)

**Choose Components**

- ☒ O-D Metrics CSVs
- ☒ Total Zone Metrics CSVs
- ☒ Zone Sets Shapefiles

**For Metrics, choose results to download**

**Device Types**

- ☒ Personal
- ☒ Commercial

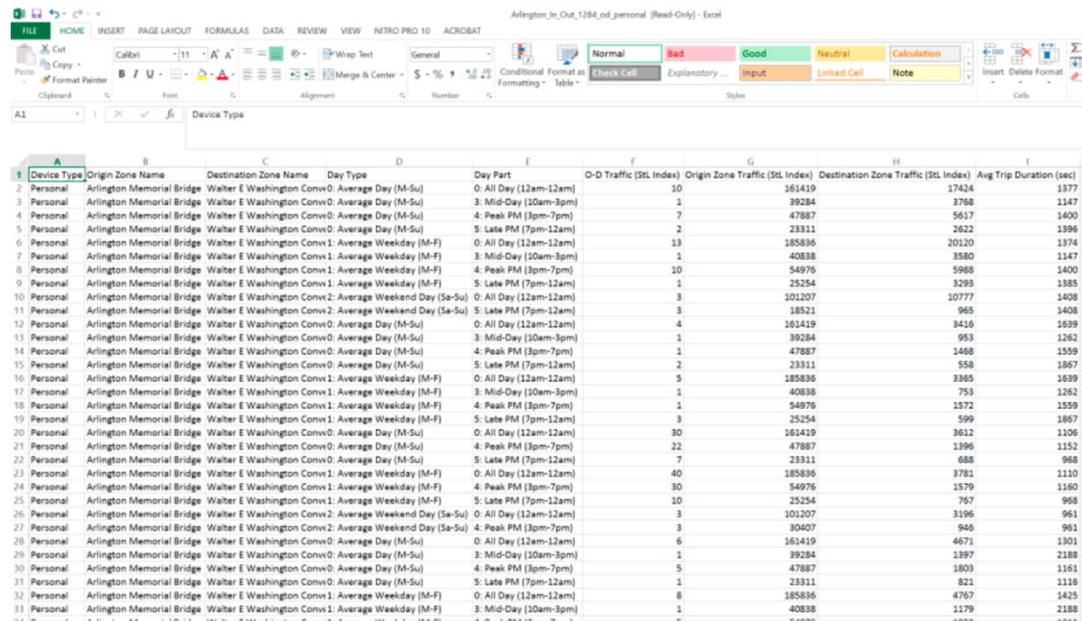
**Day Types**

- ☒ Average Day (M-Su)
- ☒ Average Weekday (M-F)
- ☒ Average Weekend Day (Sa-Su)

**Day Parts**

- ☒ All-Day Only
- ☒ Other Day Parts

[Download](#) [Cancel](#)



Device Type	Origin Zone Name	Destination Zone Name	Day Type	Day Part	O-D Traffic (Std Index)	Origin Zone Traffic (Std Index)	Destination Zone Traffic (Std Index)	Avg Trip Duration (sec)
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	0: All Day (12am-12am)	10	365419	17424	1377
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	3: Mid-Day (10am-3pm)	1	39284	3768	1147
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	4: Peak PM (3pm-7pm)	7	47887	5617	1400
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	5: Late PM (7pm-12am)	2	23311	2622	1396
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	0: All Day (12am-12am)	13	185636	20120	1374
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	3: Mid-Day (10am-3pm)	1	40838	3580	1147
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	4: Peak PM (3pm-7pm)	10	54976	5988	1400
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	5: Late PM (7pm-12am)	1	25254	3293	1385
Personal	Arlington Memorial Bridge	Walton E Washington Conv2	Average Weekend Day (Sa-Su)	0: All Day (12am-12am)	3	101207	10777	1408
Personal	Arlington Memorial Bridge	Walton E Washington Conv2	Average Weekend Day (Sa-Su)	5: Late PM (7pm-12am)	3	18521	965	1408
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	0: All Day (12am-12am)	4	161419	3416	1639
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	3: Mid-Day (10am-3pm)	1	39284	953	1262
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	4: Peak PM (3pm-7pm)	1	47887	1468	1559
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	5: Late PM (7pm-12am)	2	23311	558	1367
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	0: All Day (12am-12am)	5	185636	3365	1639
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	3: Mid-Day (10am-3pm)	1	40838	753	1262
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	4: Peak PM (3pm-7pm)	1	54976	1572	1559
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	5: Late PM (7pm-12am)	3	25254	599	1867
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	0: All Day (12am-12am)	30	161419	3612	1106
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	4: Peak PM (3pm-7pm)	22	47887	1396	1152
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	5: Late PM (7pm-12am)	7	23311	688	968
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	0: All Day (12am-12am)	40	185636	3781	1110
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	4: Peak PM (3pm-7pm)	30	54976	1579	1160
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	5: Late PM (7pm-12am)	10	25254	767	968
Personal	Arlington Memorial Bridge	Walton E Washington Conv2	Average Weekend Day (Sa-Su)	0: All Day (12am-12am)	3	101207	3196	961
Personal	Arlington Memorial Bridge	Walton E Washington Conv2	Average Weekend Day (Sa-Su)	4: Peak PM (3pm-7pm)	3	30407	948	961
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	0: All Day (12am-12am)	6	365419	4671	1301
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	3: Mid-Day (10am-3pm)	1	39284	1397	2188
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	4: Peak PM (3pm-7pm)	5	47887	1803	1161
Personal	Arlington Memorial Bridge	Walton E Washington Conv0	Average Day (M-Su)	5: Late PM (7pm-12am)	1	23311	821	1116
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	0: All Day (12am-12am)	8	185636	4767	1425
Personal	Arlington Memorial Bridge	Walton E Washington Conv1	Average Weekday (M-F)	3: Mid-Day (10am-3pm)	1	40838	1179	2188

Above: Selecting Metrics to download and analyzing O-D Metrics in a CSV file using Microsoft Excel

# INRIX Real-Time Traffic & Roadway Analytics

# INRIX Overview

- Founded in 2005
- Leading provider of accurate real-time, near real-time, historical and predictive traffic information.
- Every day, government and business customers use INRIX Data as a Service (DaaS) solutions, which are powered by over 275 million real-time vehicles and devices from hundreds of distinct sources across 50+ countries, to improve the mobility of hundreds of millions of people worldwide.
- INRIX intelligent traffic solutions and services are used by 350+ blue-chip customers worldwide.
  - Leading manufacturers like BMW, Audi, Volkswagen, Daimler, Toyota, Lexus, Ford, Volvo etc.

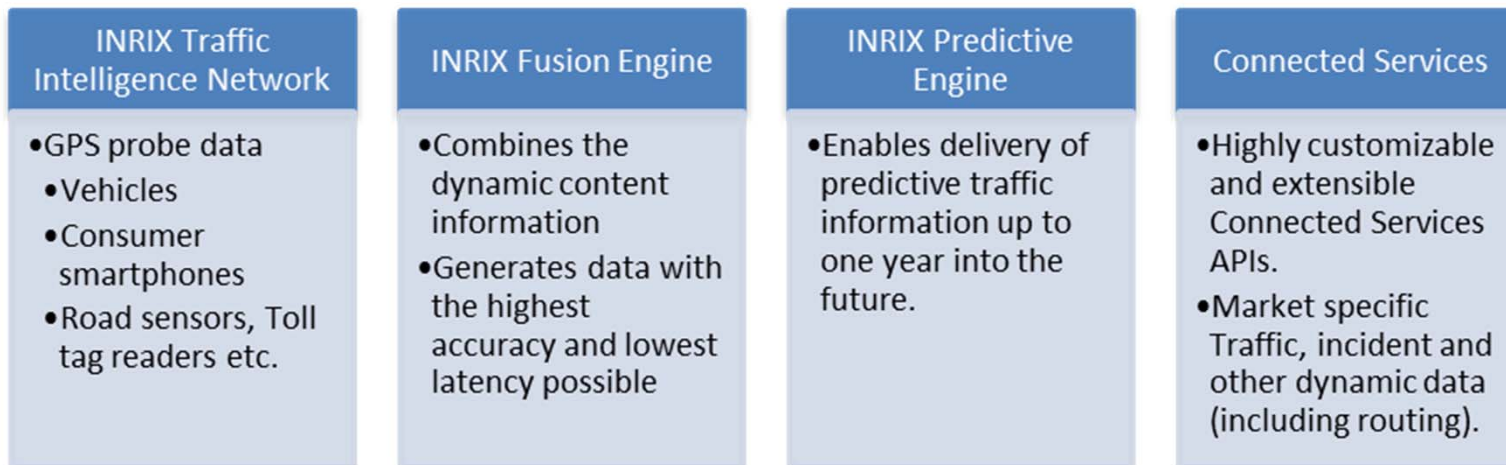




# INRIX Real-Time Traffic

## *INRIX Processes*

- INRIX's Intelligent Technology Platform (**Traffic Intelligence Network, Fusion Engine, Predictive Engine, and Connected Services**) is a unique approach that evaluates accuracy, coverage, or scalability of the data at each step, as depicted in the diagram below:

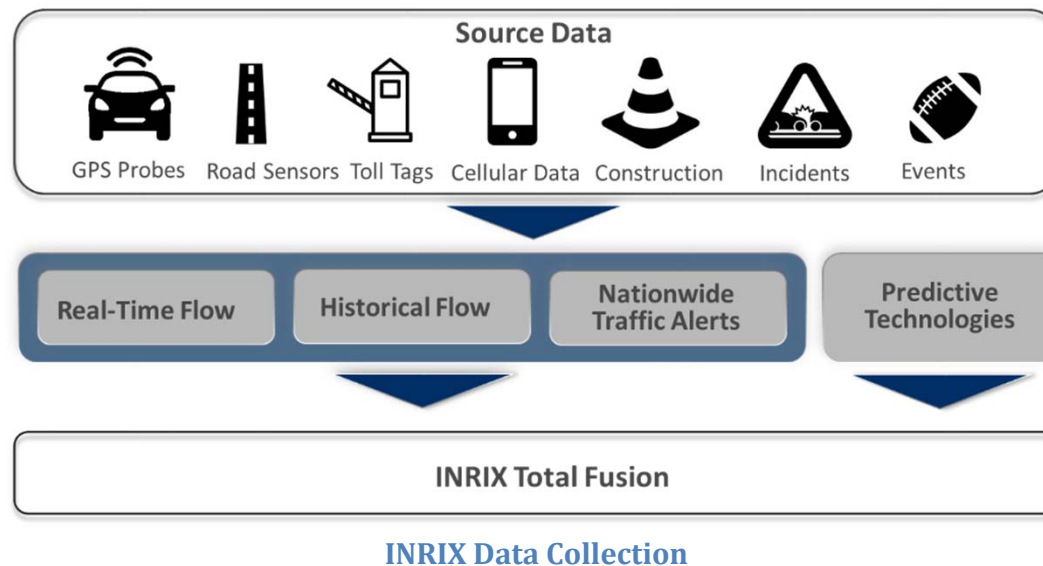


Intelligent Technology Platform

# INRIX Real-Time Traffic

## *Data Collection*

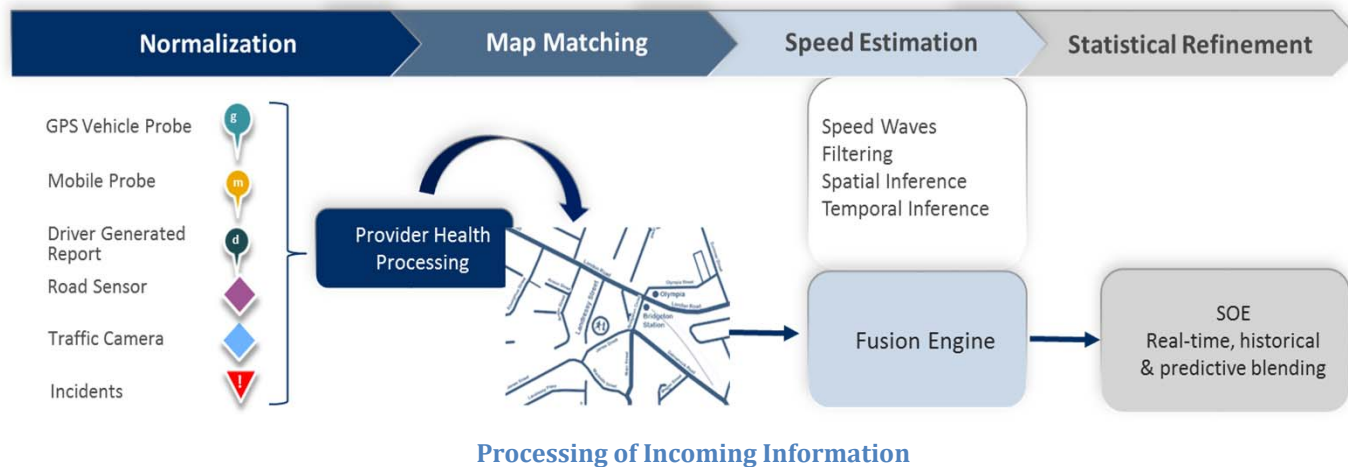
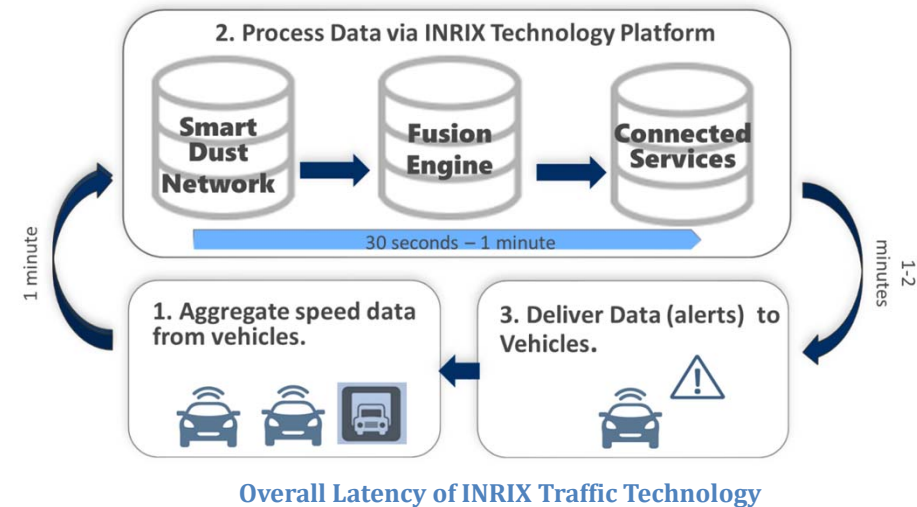
- INRIX is a pioneer of the use of Floating Car Data (FCD) and today has created the single largest, global network of GPS probe data.
- The **INRIX Traffic Intelligence Network** is composed of over 400 distinct sources of probe data from 275+ million real-time vehicles and devices around the world.



# INRIX Real-Time Traffic Data Processing

## INRIX Data Processing Techniques:

- *Geospatial Filtering*
- *Collaborative Filtering and Outlier Detection*
- *Optimization of Spatial Granularity*
- *Statistically Optimized Estimation*
- *Elimination of Low Confidence Data*
- *SpeedWaves™ for Enhanced Granularity*



# INRIX Roadway Analytics

## Key Functionality

- Map-base selection tools designed to easily identify a variety of study locations.
  - Intuitive corridor and zone selection modules enabling use cases including single corridor to region-wide analyses.
- Supports multi-date, multi-time and multi-location selection to enable comparison studies.
- Enhanced workflow enables individual to share study location files, visualization and zone files with others managing analysis.

## Data Source and Coverage

- XD-based roadway segmentation and coverage
- XD-based visualization and analysis
- Data granularity defined by user in 1-, 5-, 15-, or 60-minute increments

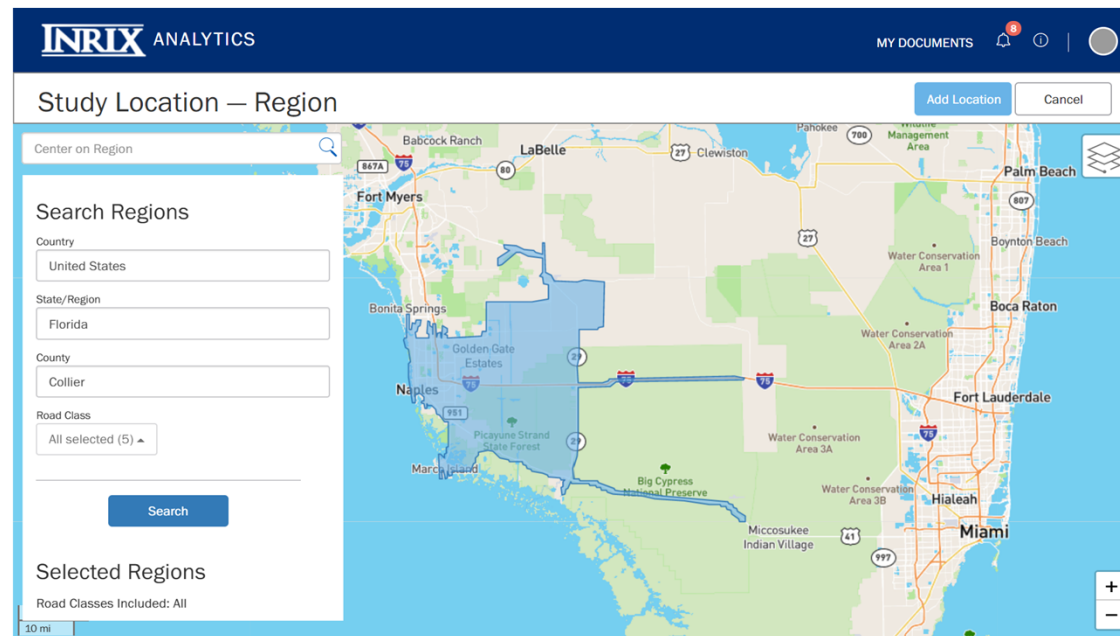
## Data Storage and Access Features

- All data and data artifacts of Roadway Analytics housed in a cloud-based storage solution
- As a cloud-based SAAS, Roadway Analytics is accessible anywhere with internet access
- Supports a multitude of simultaneous users through unique individual accounts

# INRIX Roadway Analytics

## *Key Features - Tools*

- **Congestion Scan** is an analytics and visualization tool that enable users to pinpoint where traffic conditions are suboptimal along a corridor. It provides segment by segment visibility of the roadway condition along the length of a corridor.
- **Performance Charts** and summaries is an analytics and visualization tool that plots, tabulates and summarizes data as a line or bar chart. It enables trending analyses and comparison studies.
- **Bottleneck Ranking** is an on-demand bottleneck reporting tool that identifies, tabulates and visualizes bottlenecks or congested corridors for a specific analysis period within an area. Bottlenecks are ranked by considering the number of occurrences, length and duration.



# INRIX Roadway Analytics

## *Congestion Scan*

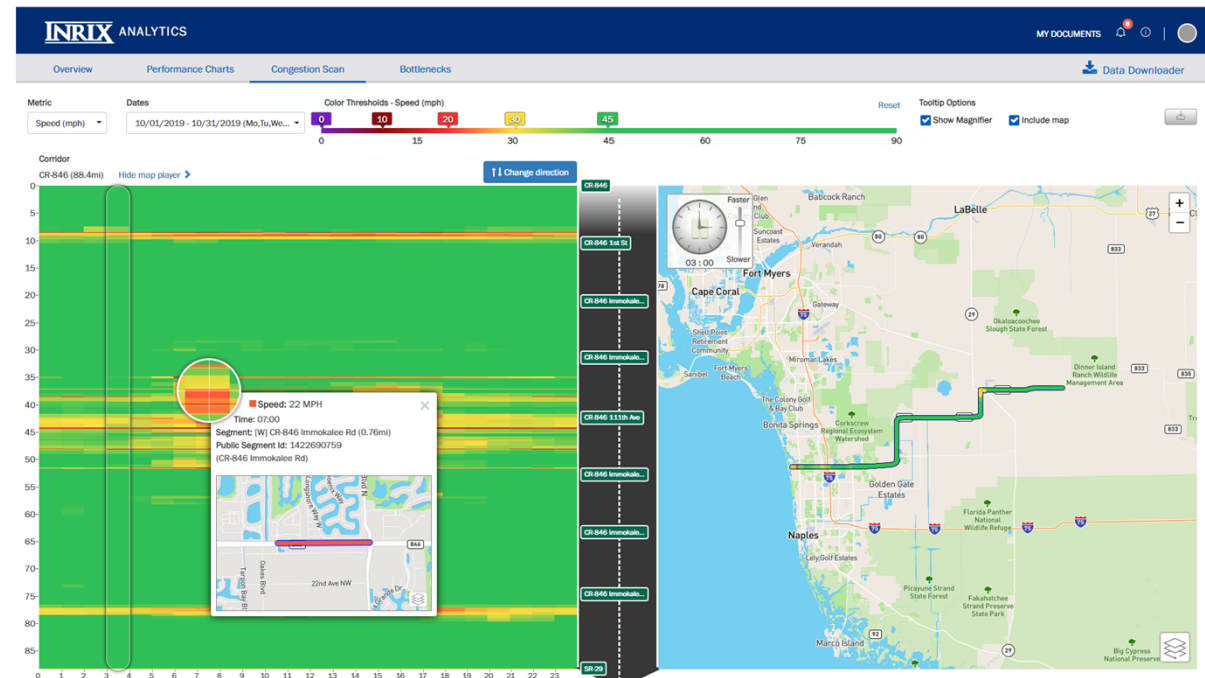
The Congestion Scan enables user to aggregate data in 1-, 5-, 10-, 15-, 30-, and 60-minute bins to for any corridor or set of contiguous roadways to represent speed, congestion, travel time, buffer time and other performance metrics. As the tool correlates temporal and spatial information, it is particularly suited for planning or assessment efforts that require pinpointing locations of sub-optimal conditions. Users can use speed and color sliders to dynamically enhance their visibility into trouble spots while the metric dropdown enable user to view a variety of performance metrics.

### Key features

- Pinpoint areas that are underperforming
- Visualize both time and roadway location impacted
- Supports up to 7 different dates
- Exportable images
- Multiple chart types
- Map Player for easy location referencing of conditions for any time period

### Metric include

- Speed
- Historic average speed
- **Travel time**
- **Travel time index**
- **Buffer time**
- **Buffer time index**
- **Planning time**
- **Planning time index**



Example of Congestion Scan for CR-846



# INRIX Roadway Analytics

## Performance Charts

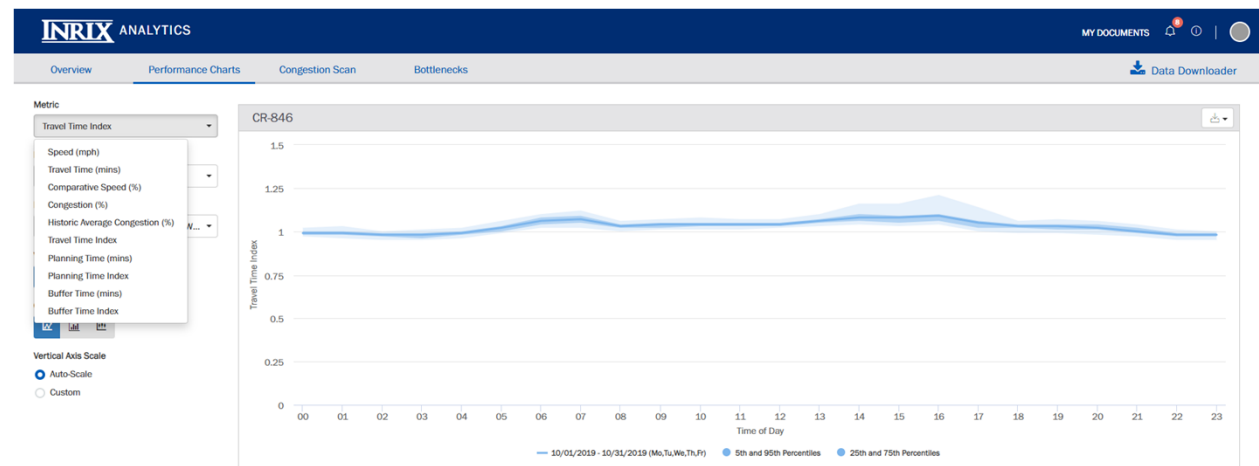
The Performance Charts enable the visualization of data in a graphical layout that is particularly suited for decoding trends, day-by-day or year-over-year. Transportation professional responsible for decipher and leveraging trends to plan the smart cities of tomorrow will turn to this tool for on-demand analytics and a familiar set of visualization readily understood by industry professionals. Charts indicate trends and technical analysis through a variety of chart options including, bar, scatter, line and candle stick view. Fully customizable line colors and selectable metrics enable users to easily compare up to seven analysis periods.

### Key features

- Enables comparison, before & after studies
- Supports up to 7 different dates
- Exportable images
- Multiple chart types

### Metric include

- Speed
- Historic average speed
- **Travel time**
- **Travel time index**
- **Buffer time**
- **Buffer time index**
- **Planning time**
- **Planning time index**



Example of Performance Chart for CR-846

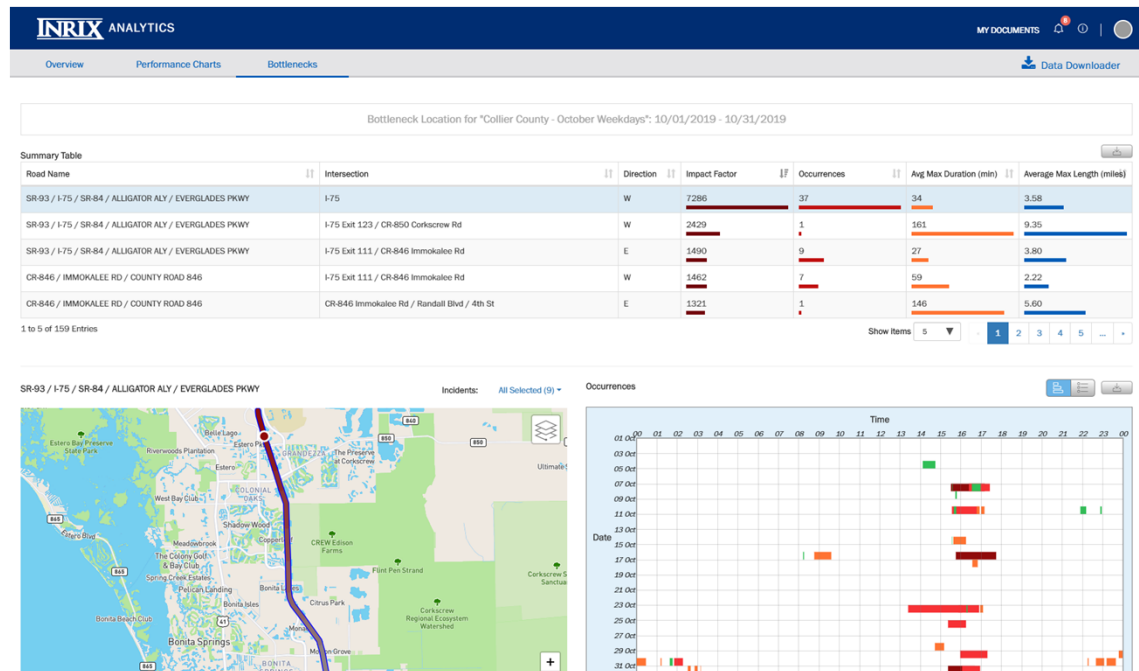
# INRIX Roadway Analytics

## *Bottleneck Ranking*

The Bottleneck Ranking tool is particularly well suited to identify chronically congested locations. By specifying the date range and geographical breadth, users custom query an archive of bottleneck and their associated attributes including bottleneck locations, average duration, average length and the number of occurrences. By considering the impact factor, or the magnitude of the bottleneck attributes, the tool identifies the most impactful bottleneck locations. Those required to report on recurring congestion or that need to identify and prioritize the investment of capital investment turn to this tool for actionable insight. Note, initial dataset for historical bottlenecks is from 2016 and forward.

### Key features

- An archive of bottleneck locations
- Identifies location of recurrent congestion
- Quantifies bottleneck attributes
- Identifies most congested locations
- Enables prioritization of deficiencies



Example of Bottleneck Ranking Tool

# INRIX Summary of Fees

- This is a summary of the fee options for access to the INRIX Roadway Analytics tool that will include data for Collier County. The pricing is for BCC Engineering to have access of the tool and provide study results to the County.

Description	1 Month	3 Months	6 Months	12 Months
Roadway Analytics	NA	\$12,000	\$19,800	\$30,000
Additional Data	\$3,000	\$7,200	\$12,000	\$18,000

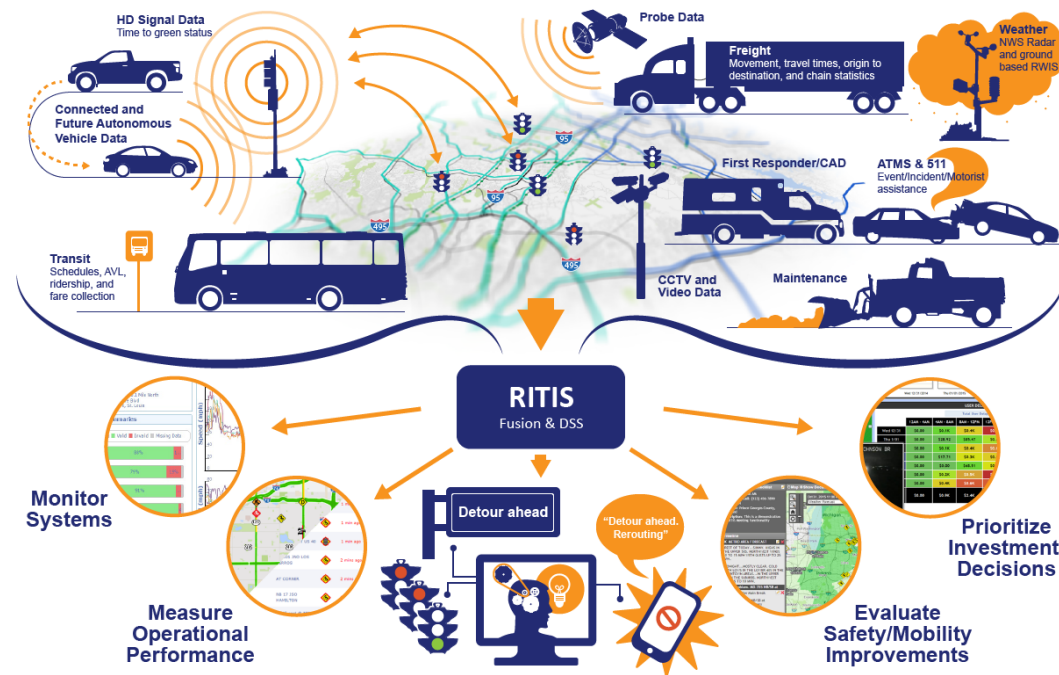
Note:

- Annual (12 months) subscription includes access to the data of 1 year before and 1 year after the requested date
- 6 months subscription includes access to the data 6 months before and 6 months after the requested date
- 3 months subscription includes access to the data 3 months before and 3 months after the requested date

# RITIS Overview

# RITIS – Introduction

- Situational awareness, data archiving, and analytics platform.
- A broad portfolio of analytical tools and features with data from transportation and public safety systems, the private sector, and military.



Above: RITIS Data Source

Data source: RITIS Website (<https://www.ritis.org/intro>)

# RITIS – Introduction

- RITIS Data Types Example:

Data Types	Description
Traffic volume, speed, class, and occupancy from sensors (loops, RTMS, Video detection, Sensys pucks, etc.)	<p>Information collected by agencies and third parties from roadway sensors that could include inductive loops, side-fired sensors (acoustic, microwave, etc.), radar, and video.</p> <p>This also includes data from probe-based systems—either agency-owned (Bluetooth) or third-party supplied (HERE Technologies, INRIX, TomTom.)</p>
Travel time	Often a derivative of speed data, travel time data represent the number of minutes it takes a person to travel from one location to another. Travel times are often divided into road segments where the start and end point of the segments are intersections or key features such as bridges or tunnels. Vehicle travel time data can be derived from point sensor speed data. It also can be directly measured by probes, such as license plate recognition, toll tag transponders, Global Positioning Systems, and cell phone tracking. Alternatively, it can be estimated and predicted from other data sources.
Freight movements	Mixture of data related to the origin-destination (O-D) of various shipments or types of shipments, statistics on the type of goods being shipped, the mode by which the goods are shipped, value of the goods, quantity of goods, type of shipping container, and safety records.

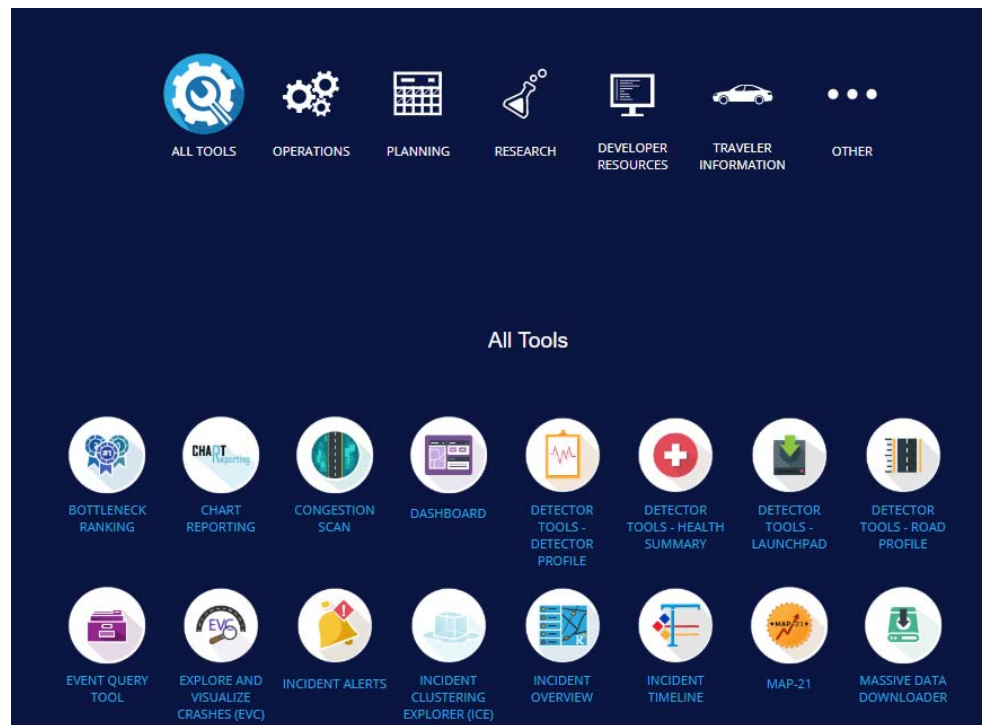
Above: *RITIS Data Type*

Data source: RITIS Website (<https://www.ritis.org/intro>)



# RITIS – Overlook of Tools

- RITIS has 40 tools supporting tasks related to operations, planning, research, developer resources, traveler information, and others.



Data source: RITIS Website (<https://www.ritis.org/tools>)

# RITIS – Access

- Organizations are eligible for access to RITIS by means of sponsorship plans funded on their behalf by USDOT, a state DOT, or a local MPO. RITIS access is typically granted to government agencies (including Federal, state and local DOTs, MPOs, law enforcement, public safety, military, etc.) or consultants and researchers who are working on projects for a government partner.
- While some features of RITIS are 100% free, others require funding.

# RITIS – Performance Summaries

- The performance summary is a report on travel time metrics grouped by day of week, weekdays, and weekends. The results can be compiled for every hour of the day or for specific time ranges. The reports are grouped by road direction.

**Performance Summaries**

A performance summary is a report on travel time metrics grouped by day of week, weekdays, and weekends. The results can be compiled for every hour of the day or for specific time ranges. The reports are grouped by road direction. THCs that share the same directionality, regardless of which road they appear on, will be aggregated together in the results.

**1. Select one or more roads.**

Road: Region: List of THC codes: Saved THC Set

INRIX: Search in Pennsylvania... Advanced

Your selected roads: US-1 between I-276/Pennsylvania Tpke and PA-NJ State Border

Directions: ☒ Northbound ☒ Southbound

From: Intersection: I-276/PENNSYLVANIA TPKE To: Intersection: PA-NJ STATE BORDER

26 miles of roadway selected (55 THC codes)

Report a problem with this road... Save as THC set

**2. Select one or more time periods to analyze.**

Month(s): Year: January 2017

☐ Create a single time period for this range  
☐ Create a time period for each month within this range

Duplicate time periods are not allowed Add time period

Your selected time periods: January 2017 Remove all

**3. Data source**

Your results for each data source will be opened in new tabs.

☐ HERE  
☒ INRIX  
☐ NPHRDS (Passenger vehicles)  
☐ NPHRDS (Trucks and passenger vehicles)  
☐ NPHRDS (Trucks)  
☐ TomTom

**4. Select a time range to analyze within each time period.**

12:00 AM 6:00 AM 12:00 PM 6:00 PM 12:00 AM

7:00 AM 9:00 AM

Add another time range Submit

**Performance Summaries - Using INRIX data**

US-1 between I-276/Pennsylvania Tpke and PA--NJ St

January 2017 Southbound January 2017 Northbound

Northbound (12.86 miles) using

Buffer time (minutes)		Buffer index		Planning time (minutes)	
7:00 AM - 9:00 AM		7:00 AM - 9:00 AM		7:00 AM - 9:00 AM	
Monday	24.85	Monday	1.75	Monday	39.08
Tuesday	21.52	Tuesday	1.48	Tuesday	36.09
Wednesday	14.92	Wednesday	0.99	Wednesday	30.05
Thursday	14.71	Thursday	1.04	Thursday	28.83
Friday	2.63	Friday	0.19	Friday	16.47
Saturday	1.54	Saturday	0.12	Saturday	14.55
Sunday	1.39	Sunday	0.11	Sunday	14.19
Weekends	1.38	Weekends	0.11	Weekends	14.28
Weekdays	16.99	Weekdays	1.18	Weekdays	31.37
All Days	15.44	All Days	1.11	All Days	29.39

Planning time index		Speed (mph)		Travel time (minutes)	
7:00 AM - 9:00 AM		7:00 AM - 9:00 AM		7:00 AM - 9:00 AM	
Monday	2.9	Monday	38.95	Monday	19.81
Tuesday	2.67	Tuesday	39.72	Tuesday	19.42
Wednesday	2.23	Wednesday	46.91	Wednesday	16.45
Thursday	2.14	Thursday	48.27	Thursday	15.98
Friday	1.22	Friday	58.21	Friday	13.25
Saturday	1.08	Saturday	60.32	Saturday	12.79
Sunday	1.05	Sunday	60.96	Sunday	12.66
Weekends	1.06	Weekends	60.67	Weekends	12.72
Weekdays	2.32	Weekdays	44.8	Weekdays	17.22
All Days	2.18	All Days	48.48	All Days	15.91

Travel time index	
7:00 AM - 9:00 AM	
Monday	1.47
Tuesday	1.44
Wednesday	1.22
Thursday	1.18
Friday	0.98
Saturday	0.95

Data source: RITIS Website (<https://www.ritis.org/tools>)

# RITIS – Performance Summaries

Performance Summaries

March 02, 2017 through March 10, 2017 Northbound March 02, 2017 through March 10, 2017 Southbound

I-270 Northbound using NPMRDS (Passenger vehicles) data

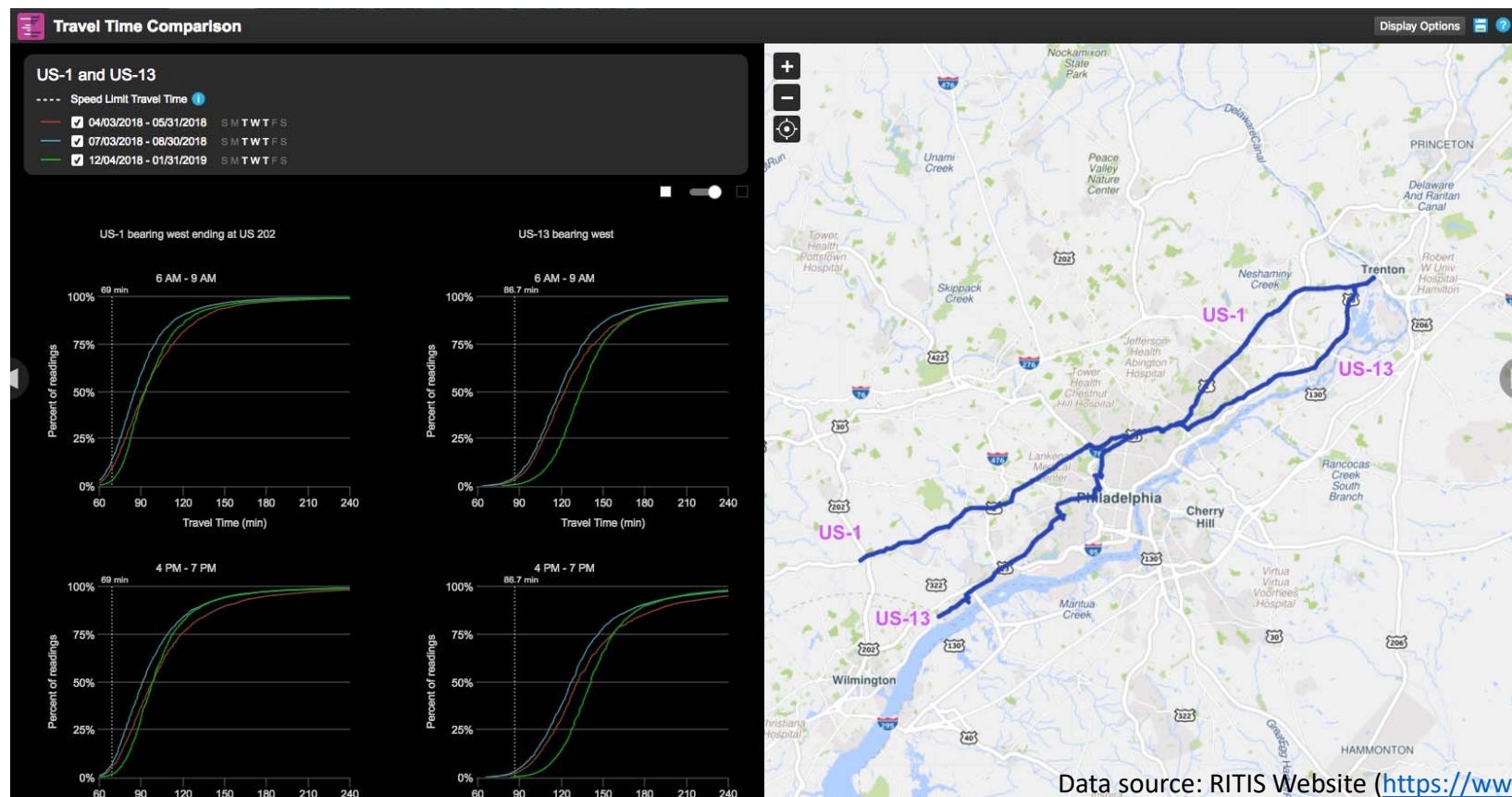
March 02, 2017 through March 10, 2017

	Speed (mph)		Buffer time (minutes)		Buffer index		Planning time (minutes)		Planning time index		Travel time (minutes)		Travel time index		
	3 AM - 11 AM	5 PM - 9 PM	3 AM - 11 AM	5 PM - 9 PM	3 AM - 11 AM	5 PM - 9 PM	3 AM - 11 AM	5 PM - 9 PM	3 AM - 11 AM	5 PM - 9 PM	3 AM - 11 AM	5 PM - 9 PM	3 AM - 11 AM	5 PM - 9 PM	
Mon	61.16	48.18	8.74	24.71	0.27	0.61	40.98	65.48	1.43	2.28	32.06	40.70	1.12	1.42	Mon
Tue	61.37	36.20	4.00	47.63	0.12	1.10	36.91	91.03	1.29	3.18	31.95	54.17	1.11	1.89	Tue
Wed	60.61	36.48	4.36	78.01	0.14	1.80	36.53	121.35	1.27	4.23	32.35	53.74	1.13	1.87	Wed
Thu	60.02	40.33	5.56	57.07	0.17	1.22	37.89	103.87	1.32	3.62	32.67	48.61	1.14	1.70	Thu
Fri	49.10	53.83	37.29	10.41	1.13	0.25	70.28	52.52	2.45	1.83	39.93	36.43	1.39	1.27	Fri
Weekdays	56.74	43.03	29.12	43.59	0.89	1.00	61.69	87.20	2.15	3.04	34.55	45.57	1.21	1.59	Weekdays
Sat	64.41	63.12	4.28	2.83	0.14	0.09	35.72	35.03	1.25	1.22	30.44	31.06	1.06	1.08	Sat
Sun	64.75	64.98	4.09	2.36	0.13	0.07	35.32	34.41	1.23	1.20	30.28	30.17	1.06	1.05	Sun
Weekends	64.55	64.04	3.57	2.64	0.11	0.08	34.91	34.75	1.22	1.21	30.37	30.62	1.06	1.07	Weekends
All Days	57.98	45.91	26.32	38.85	0.81	0.94	58.67	80.27	2.05	2.80	33.81	42.71	1.18	1.49	All Days

Data source: RITIS Website (<https://www.ritis.org/tools>)

# RITIS - Travel Time Comparison

- A comparison of travel times on a selected corridor for specified “before” and “after” date. The tool produces cumulative frequency diagrams (CFDs) of the travel times that illustrate the difference between the before and after conditions.



Teralytics



# Teralytics - Overview

- Teralytics' proprietary machine learning-based approach allows clients to imagine and create transportation services that are based on real, current needs of everyone in your community.
- Customers can plan and run mobility services with confidence, utilizing insight that is based on the most accurate and inclusive indicator of people's mobility – mobile signal.

# Teralytics – Data Source

- Signal data from mobile phones, collected at signal tower
  - Data from one carrier
  - Data location accuracy: ~250m
  - Updated every 24 hours
  - Up to 3 years historical data
  - Aggregated to “Zone to Zone” data
  - Able to capture both regular commuting and occasional trips

# Teralytics - Matrix

- Teralytics Matrix lets you see instantly how people are travelling within your chosen region and understand how this may be changing throughout the day, weekdays to weekends, season to season, year on year.



Make everyone's journeys  
better

Prioritize infrastructure upgrades and improve traffic flows by understanding where people travel to and from.



Run services that meet  
demand

Improve scheduling and deploy your fleet when and where it is needed the most.



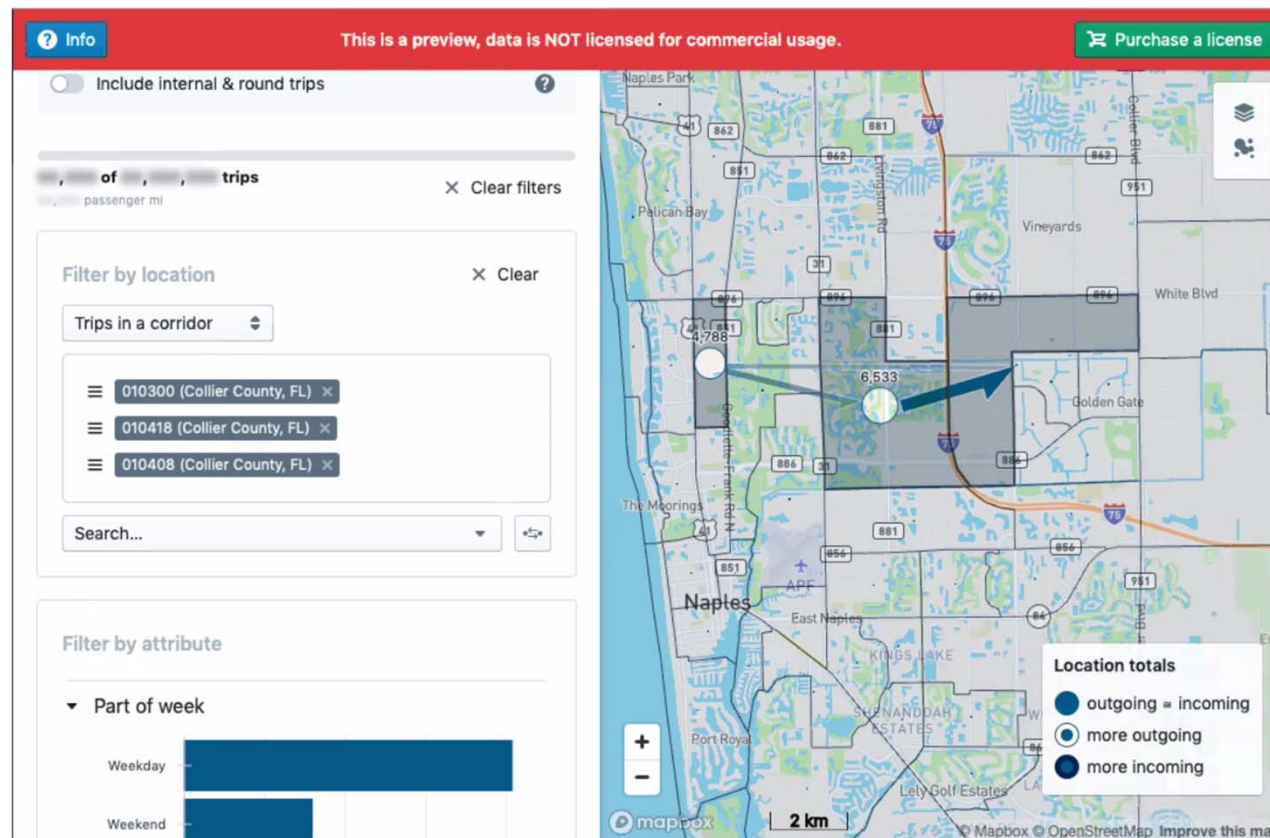
Understand market  
opportunity

Adjust pricing and competitive positioning by understanding where people wish to travel.

# Teralytics - Matrix

- Application
  - Prioritize road maintenance projects
  - Improve traffic flows through signage and signaling
  - Understand how people move within and in and out of the city
  - Evaluate mobility trends over time
- Matrix Custom
  - Users able to set their own parameters – geographic reach and timeframe – and overlay their own data to evaluate the performance.
  - Able to validate long-term impact

# Teralytics – Example in Collier County



# Products Comparison

	Matrix	Matrix Custom
Scope	Within set area	Within / incoming / outgoing / through the study area
Accessibility	Immediate	Upon completing feasibility checks and computation
Time range	Monthly	Custom
Updates	Included	Optional
Traffic volume  comparison 	Hourly (or daily and three hourly), weekday-weekend, monthly	Custom timeframes
Trip length	Included	Included
Most frequent  origin-destination pairs 	Included	Included
Mode of transport	Long distance	Long distance and within city, including mobility-as-a-service (ride-sharing, ride-hailing)
Trip purpose	Included	Included
Other		Routes Trip duration Trip frequency Commercial vs non-commercial traffic Hub analysis (airports, stadiums, venues)



# Teralytics - Pulse

- Teralytics Pulse provides insights into the current passenger distribution across a transportation network, or an area, to help you run your services smoothly and act on any anomalies as they occur.
- Customer
  - Mobility service providers and transport hubs – provide the highest quality of service to their travelers.
  - Public safety agencies – understand how people travel within an area when an incident or a natural disaster occurs

# Data Source Metrics in Details

Data Source	Travel Time Reliability Measures						Traffic Count	Traffic Volumes	Traffic Speed	Area (O&D) Analysis	Congestion Analysis	Cost
	Buffer Time	Buffer Time Index	Travel Time	Travel Time Index	Planning Time	Planning Time Index						
Inrix	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes			\$\$\$
Streetlight	Yes*						Yes		Yes	Yes	Yes	\$\$\$\$
Google	No	No	Yes	No	No	No	No	No	Yes	No	No	\$
RITIS	Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes	Yes	Yes	Unknown**
Teralytics	No						No	Yes	No	Yes		Unknown

\*Although Streetlight didn't include the 6 measures on the website description, travel time reliability calculation is provided

\*\*RITIS is available in other projects. Need to verify if RITIS can be used for free.

[illegible]

STRATEGIES: Demand Management (Programmatic), Transportation & Land Use Policy	Improved incident management
	Carpooling Assistance and Carpooling Technology including School Carpooling Apps
	Flexible Work Hours
	Transit Vouchers
	Transit Oriented Development
	Jobs/Housing Regional Balance
	Implement Complete Streets Policy All New Development
	High-Density & Mixed-Use Fixed Route Corridor
	School Dismissal timing (e.g. stagger dismissal times, dismissal automation software)
	Walking, Biking, Transit and School Bus Awareness/Education campaigns
	Safe Routes to School & School Zone Traffic Congestion Study
	Origin-Destination Study
STRATEGIES: Transit	Amenities to Attract New Ridership
	MPO transit service expansion and improvement (e.g. frequency, hours of operation, realign routes)
	Regional Transit system Expansion
	Bus rapid transit corridor
	Park & Ride facilities
	Intermodal Hubs
	Transit ITS and MOD
	Arrival Prediction Technology
STRATEGIES: ITS & Access Management - Active Roadway Management	Park-and-Ride lots
	Expanded traffic signal timing & coordination - ITS
	Traffic Center Operations Enhancements
	Traffic signal equipment modernization - ITS
	Traveler information devices - ITS
	Communications networks & roadway surveillance - ITS
	Access management
	School Zone Traffic Calming Measures
	School Zone pedestrian and traffic signal optimization
	School off-site waiting lots and curbing and parking zones
STRATEGIES: Physical Roadway Capacity Enhancement	Intersection Improvements
	Replace intersections with roundabouts & other innovative designs
	Deceleration lanes and turn lanes
	New grade-separated intersections
	New travel lanes (general purpose)
STRATEGIES: Bicycle & Pedestrian Facilities	New roadway network connections
	New off-street pedestrian and multi-use facilities to close gaps in the transportation network and make connections to key destinations
	Integrated into TODs, High Density Corridors
	Regional Bike/Ped Facilities
	Complete Streets on New Facilities & Retrofit or new on-street bicycle
STRATEGIES: Safety	Supporting bicycle infrastructure (e.g. secure and convenient parking, bike repair and pumps)
	Signage and Pavement Markings (e.g. special emphasis crosswalks, yield/stop for pedestrians signs, advanced street signs)
	Visibility and Sightline Improvements
	New and upgraded street lighting
	Traffic control devices (e.g. left turn signals, variable message signs, pedestrian hybrid beacons)
	New and Upgrade existing bicycle and pedestrian crossings

**EXECUTIVE SUMMARY**  
**Committee Action**  
**Item 7B**

**Calendar Year 2020 Call for Projects**

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**OBJECTIVE:** For the committee to discuss the calendar year 2020 Call for Projects.

**CONSIDERATIONS:** The MPO is entering the 5<sup>th</sup> year of its 5-year allocation cycle for SU/TMA funds. Congestion Management System projects are slated to receive a programming amount for FY 2027 of approximately \$4.13 million. The Transportation System Performance Report (TSPR), intended to guide the development of CMC projects.

The proposed schedule for the CMC Call for projects is as follows:

- **July 15, 2020 CMC Meeting** – Discuss call for Projects, TSPR endorsement
- **August 24, 2020** – Project Concept Sheets Due to MPO
- **September 11, 202** – **MPO Board** approval of TSPR
- **September 16, 2020 CMC Meeting** – Preliminary Review of Project Concept Sheets for eligibility, budget and scheduling
- **October 30, 2020** – FDOT D1 Priority Project Information Packet Due to MPO
- **November 18, 2020 CMC Meeting** – Second Review of Project Submittals – FDOT D1 Priority Project Information Packets – Preliminary Rating and Ranking of Projects
- **January 2021 CMC Meeting** – Final Prioritization of Projects
- **February 2021** – MPO submits priority project list to FDOT for review and comment

**STAFF RECOMMENDATION:** That the committee to receive an update on the calendar year 2020 Call for Projects.

Prepared By: Anne McLaughlin, Executive Director

**EXECUTIVE SUMMARY**  
**Committee Action**  
**Item 7C**

**Review and Endorsement of Revisions to CMC Bylaws**

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**OBJECTIVE:** For the committee to review and endorse the draft revisions to the CMC Bylaws

**CONSIDERATIONS:** MPO staff is currently reviewing and updating all committee bylaws as needed. Proposed revisions to the CMC bylaws are shown in strikethrough/underline in **Attachment 1**.

The most substantial proposed revisions include:

- Removing all non-voting memberships. Non-voting agencies have consistently not attended the CMC meeting.
- Adding the Lee MPO to the voting membership list.
- Changing the name on the bylaws from CMS/ITS Committee to CMC Committee
- Revising the purpose of the committee to match the MPO bylaws

The draft revisions are currently being reviewed by the County Attorney's Office.

**STAFF RECOMMENDATION:** That the committee endorse the revisions to the CMC bylaws.

Prepared By: Brandy Otero, Principal Planner



BYLAWS  
for  
Congestion Management ~~System/Intelligent Transportation System~~ Committee  
of  
COLLIER METROPOLITAN PLANNING ORGANIZATION

The following Bylaws guide the proper functioning of the Collier Metropolitan Planning Organization's (MPO) Congestion Management ~~System/Intelligent Transportation System (CMS/ITS)~~ Committee (CMC). The intent is to provide procedures and policies to assist the ~~CMCS/ITS Committee~~ to accomplish its purpose.

## **SECTION I            NAME**

The name of this Committee shall be the Congestion Management ~~System/Intelligent Transportation System (CMS/ITS)~~ Committee (CMC) of the Collier Metropolitan Planning Organization (MPO).

## **SECTION II            PURPOSE**

- A. The ~~CMCS/ITS Committee~~ shall serve the MPO in an advisory capacity on technical matters relating to the ~~MPO's Congestion Management System and the ITS architecture~~ update of the MPO's Congestion Management Process (CMP) and the coordination of the CMP with regional Congestion Management System and Intelligent Transportation System architecture.
- B. The functions of this ~~CMCS/ITS Committee~~ shall include, but not be limited to, the ~~following~~:
  - 1. To promote coordination among the MPO, Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC), Bicycle and Pedestrian Pathways Advisory Committee (BPAC) and ~~CMCS/ITS Committee~~ in the identification and resolution of common transportation problems;
  - 2. To identify potential multimodal projects that will reduce congestion on the network and/or improve the intelligent transportation system;
  - 3. To review studies, plans, programs, or public information documents for potential impacts to congestion on the network and/or impacts to the intelligent transportation system and advise the MPO thereof;
  - 4. To make priority recommendations for CMS/ITS projects to the MPO;
  - 5. To review and update the Congestion Management Process (CMP) as needed;
  - 6. To help review and update the Congestion Management Process component of the Long-Range Transportation Plan;
  - 7. To assist in the development and evaluation of performance measures of potential priorities,
  - 8. To monitor CMS/ITS projects' performance after implementation.

## **SECTION III            MEMBERSHIP APPOINTMENT AND TERM OF APPOINTMENT**

### **A. Members:**

~~The CMS/ITS Committee shall be composed of eleven (11) voting members appointed by the division, department or agency that they represent. CMC voting and non-voting members may designate an alternate to replace them in their absence. consist of voting and non-voting members. Each voting member shall have one vote.~~

## **B. Appointment and Term of Appointment:**

Each member agency representative shall be duly appointed by the member agency and shall serve at the pleasure of his or her member agency. The MPO Staff shall be notified by the Department Director/Administrator of the member agency in writing, including electronic communication of the appointment or replacement of a member agency's representative.

## **C. Alternate Member:**

An official alternate member can be designated by the affected voting- member agency by providing such designation in writing to the MPO. The so designated alternate member ~~has to be another employee of the member agency and~~ has the capacity to act on behalf of the voting member. ~~Except in extraordinary circumstances, the MPO staff shall be notified in writing (including email) of the attendance of the alternate member due to the absence of the official CMS/ITS Committee member at least seven (7) days in advance of any Committee meeting.~~ The alternate member may vote only in the absence of the official voting member on a one-vote-per-member basis.

## **D. The Voting and Non-Voting Member Agencies are as follows:**

### **1. VOTING MEMBER AGENCIES**

*Collier County Growth Management* ~~Division~~ Department  
 Transportation Planning ~~Department~~ Division  
 Traffic Operations ~~Department~~ Division

*Collier County Public Services* ~~Department~~ Division  
 Public Transit & Neighborhood Enhancement (PTNE) ~~Department~~ Division

*Collier County* Administrative Services Department  
 Emergency Management Division

*Collier County Public Schools*  
 Transportation Department

*City of Naples*  
 Engineering/Planning Representative  
 Traffic Operations Representative

*City of Marco Island*  
 Public Works Department

~~*City of Everglades City*~~  
~~Mayoral Appointment~~

*Collier MPO's Citizen Advisory Committee*

~~Collier MPO's *Pathways Bicycle and Pedestrian* Advisory Committee~~

~~Lee County MPO~~

## ~~2. NON-VOTING MEMBER AGENCIES~~

~~Lee County MPO  
Florida Highway Patrol  
Collier County Emergency Medical Services  
Collier County Sheriff's Office  
City of Marco Island Police Department  
City of Naples Police Department  
City of Naples Fire Rescue Department  
Big Corkscrew Island Fire & Rescue District  
East Naples Fire District  
Golden Gate Fire Control & Rescue District  
Greater Naples Fire Rescue District  
Immokalee Fire Control District  
North Naples Fire Control & Rescue District  
Ochopee Fire Control & Rescue District  
Isles of Capri Fire & Rescue District~~

The MPO staff will be responsible for maintaining a current list of the names of voting ~~and nonand non-voting~~ members.

## **SECTION IV OFFICERS, DUTIES AND TERMS OF OFFICE**

### **A. Officers and Terms of Office:**

1. A Chair and a Vice-Chair of the CM~~CS/ITS~~ ~~Committee~~ shall be elected at the first regularly scheduled meeting of each calendar year when a quorum is attained and shall hold the offices until their successors are elected.
2. Any voting member may nominate or be nominated as an officer. All elections shall be held by the majority vote of voting members present.

### **B. Chair Duties:**

1. The Chair and Vice-Chair shall be voting members of the CM~~CS/ITS~~.
2. The Chair shall preside at all meetings and shall be responsible for the conduct of such meetings. — In the absence of the Chair or Vice-Chair, the respective alternate may only act as a regular voting member of the Committee.

**C. Vice-Chair Duties:**

1. The Vice-Chair shall, during the absence of the Chair, have and exercise all of the duties and powers of the Chair.
2. The Vice-Chair shall also perform such duties as may be assigned by the Chair.

**D. Absenteeism of an Officer:**

If both the Chair and Vice-Chair are absent from a meeting, the Committee shall elect a voting member present to be the Chair for that meeting. No Alternate member of the Chair or Vice-chair can assume the responsibilities of his/her official roles.

1. Any vacancy in an office created by a resignation or replacement of an Officer shall be filled by a majority vote of voting members.
2. The Officer so elected shall fill the remainder of the unexpired term of the vacant office.
3. If, at any time, the Committee believes that an Officer is not performing his/her duties in accordance with Section IV, Subsection B, it may recommend the removal of the Officer to the MPO. [An officer may be removed from office by the MPO Board at a regular MPO meeting.](#)

**SECTION V MEETINGS**

**A. Regular Meetings:**

The ~~CM~~CS/ITS ~~Committee~~ shall meet bimonthly at a date, time and place acceptable to a majority of the voting membership. The date or time may be changed by a majority vote if seven (7) calendar days notice is given to the voting members.

**B. Special Meetings:**

Special meetings may be called by the Chair with a minimum of three (3) calendar day's notice, indicating the reason for the meeting and notifying all member agencies.

**C. Notice of Meetings:**

A minimum of seven (7) calendar days notice shall be given for regular meeting. Agendas should be sent with meeting notices and, whenever possible, minutes of the previous meeting, at least seven (7) calendar days prior to any regular meeting and at least three (3) calendar days prior to any special meeting.

**D. Agendas:**

MPO staff is responsible for preparing agendas for each CM~~CMS/ITS~~ Committee meeting. Members may request to place items on the tentative agenda by notification to the MPO staff. ~~Any item requiring CMS/ITS Committee action may be brought before the Committee by any member, even though it is not on the agenda, by making a request prior to the approval of the agenda for the CMS/ITS Committee meeting, and upon receiving a majority vote in favor of adding the item to the agenda. The CMS/ITS Committee shall decide if action is to be taken at that meeting or at a subsequent meeting.~~

**E. Quorum:**

1. A quorum shall consist of five (5) voting CM~~CMS/ITS~~ Committee members.
2. A majority of the quorum shall be necessary to act on an item brought before the CM~~CMS/ITS~~ Committee.
3. ~~In the absence of a quorum, those members present may review the agenda items and make recommendations by consensus. These recommendations may be reviewed and considered for approval by the CMS/ITS Committee at its next meeting where there is a quorum present.~~

**SECTION VI AMENDMENTS****A. Amendments**

Recommended amendments to These Bylaws may be ~~amended~~endorsed by an affirmative quorum vote of the CM~~CMS/ITS~~ Committee, provided a copy of the proposed amendment(s) shall have been sent to every member at least seven (7) calendar days prior to a vote for endorsement by the CM~~CMS/ITS~~ Committee. All proposed amendments shall be voted on at regular meetings. Any and all amendments to the Bylaws will become effective upon endorsement adoption by the Collier MPO.

**B. Prior Agreement:**

These Bylaws supersede and replace any and all Bylaws previously adopted by the Congestion Management System/Intelligent Transportation System Committee.

**C. Effective Date:**

The Bylaws for the Congestion Management ~~System/Intelligent Transportation System~~ Committee of the Collier Metropolitan Planning Organization were hereby adopted endorsed in an open session with a quorum present and voting on DATE TBD by the Congestion Management ~~System/Intelligent Transportation System~~ Committee and



subsequently ~~endorsed~~adopted by the Collier Metropolitan Planning Organization on date  
TBD.

CONGESTION MANAGEMENT SYSTEM/  
INTELLIGENT TRANSPORTATION SYSTEM COMMITTEE

By: \_\_\_\_\_  
Anthony Khawaja  
CM~~CS/ITS~~ ~~Committee~~ Chair

COLLIER METROPOLITAN PLANNING ORGANIZATION

By: \_\_\_\_\_  
~~Councilman Sam J. Saad, III~~ Councilwoman Elaine Middelstaedt, Esq.  
MPO Chair

ATTESTED BY: \_\_\_\_\_  
~~Lucilla Ayer, AICP~~ Anne McLaughlin  
MPO Executive Director

COUNTY ATTORNEY

By: \_\_\_\_\_  
Scott Teach  
Deputy County Attorney

