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Develop and Evaluate Performance Measures for Intelligent Transportation Systems (ITS) in Louisiana

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13. Abstract

The Louisiana Department of Transportation and Development (DOTD) established Intelligent Transportation System (ITS) programs over 20 years ago. Before DOTD expands or implements new ITS programs, a study needed to be undertaken to evaluate the performance of the current ITS programs to demonstrate their benefits. The primary objective of this research was to develop a set of performance measures for each existing ITS program in Louisiana and evaluate the benefits achieved through their implementation. The scope of this study was to use insights gathered from literature reviews, qualitative surveys, and inputs from stakeholders to develop performance measures for Louisiana's ITS applications. The scope also included using data from ITS applications in Louisiana to evaluate the performance of the deployed system and determine if the ITS applications were beneficial to the taxpayer. The ITS programs were grouped under six broad areas: Arterial Management; Commercial Vehicle Operation; Electronic Payment and Congestion Pricing; Freeway Management and Traffic Management Centers; and Traveler Information. For each program area, specific objectives linked to specific transportation goals that Louisiana needed to achieve were developed, along with performance measures to evaluate the state's efforts at meeting each goal. Data mainly between 2016 and 2020 were collected and used for the assessment. Overall, the benefits achieved through the implementation of some of the ITS programs were apparent, while in other cases, further studies are required.

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Implementation Statement

The study developed a set of performance measures for six different existing ITS programs in Louisiana. Such performance measures were used to evaluate applications to assess the impact of the reveal the programs in Louisiana. Such performance measures were used to evaluate the ITS applications to assess the impact of the programs on 41 reveal the return on investment. The selected performance measures and the results from their evaluation can be used by DOTD to assess the benefits achieved through the implementation of different ITS programmes. implementation of different ITS programs within the state. ,ads, Nay funds. T

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| | Table of Contents reposed on purchased for improvements aid hard randard Page | . In- |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | Table of Contents The claimer and the claimer ared to improvements aid hard and repard aid the claimer ared feet improvements on Provention and the claimer area aid to the claimer area and the claimer area are a second and the claimer area are a second and the claimer area are a second area. | iigh |
| 0:01 | claimer marea Jo improved acral all | overy |
| Technical Report S | tandard Page | lsuan |
| Project Rev | iew Committee | 2 |
| | inistrator/Manager | 2 |
| | implen hall no 1 or Sim | 2 |
| | Implementation Sponsor | 2 |
| Develop and Evalua | ate Performance Measures for Intelligent Transportation Systems | |
| (ITS) in Louisiana. | :dence | 3 |
| Abstract | 2 evi | 4 |
| Acknowledg | gments | 5 |
| Implementa | tion Statement | <u>6</u> |
| Table of Co | ntents | 7 |
| List of Table | es and all the same and the say the | 9 |
| List of Figu | res 111CV | 10 |
| Introduction | Contrar ever mads, There | 12 |
| Literature R | eview | 13 |
| Perf | ormance Measurement Process | 13 |
| Nati | onal ITS Reference Architecture | 14 |
| ne P imits | Performance Measurement by State DOTs | 15 |
| Perfe | ormance Measures from Other Relevant Related Sources | 18 |
| | nition of Terminology | |
| Sum | mary of Literature Review | 19 |
| Objective | into J.S.C. 3 | 20 1/1/5 |
| Scope | to 42 fider | 21 |
| Methodolog | rature Review | 22 |
| Liter | rature Review | 22 |
| Qua | litative Survey | 22 evi |
| C /LU | al List of Performance Measures | 23 |
| | l List of Performance Measures | 23 |
| Data | Collection and Data Analysis | 23 |
| ntall Fina | | 24 |
| | of Results | |
| NS Qua | litative Survey Findings | |
| Dev | eloped ITS Performance Measures | 33 |
| shu Arte | eloped ITS Performance Measures | 35 |
| 110' .1 0 | | |

| | Emergency Management and Motorist Assist Patrol (MAP) | 46 |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| | Commercial Vehicle Operations | 51 |
| | Commercial Vehicle Operations | 66 |
| c 407 | Electronic Payment and Congestion Pricing | 795 Wan |
| C. 3 1 | Traveler Information | 86 |
| Cor | nclusions d plus amentes at be and e con | 91 |
| COMMENTIN | S Literature Review | 91 |
| evaluation | Traveler Information | 91 |
| ads, which | Arterial Management | 92 |
| ads, 'as. | Motorist Assist Patrol | 92 |
| | Commercial Vehicle Operations | 92 |
| or admitted | Freeway Management | 93 |
| or aut S | Electronic Payment and Congestion Pricing | 93 |
| to 23 0. | Traveler Information | 93 |
| Rec | commendations and all the commendations and all the commendations and all the commendations are the commendations and the commendations are the commendation are the | 94 |
| | 7001.01" | |
| S Ref | erences | 96 |
| 23 . Apr | Perences | 102 |
| the MApp | pendix B | 104 |
| 1 nur | Qualitative Survey Questionnaire | 104 |
| App | pendix C | 126 |
| sate App | pendix C pendix D pendix E | 138 |
| App | pendix E | 143 ma |
| The | Overview of Crashes on Individual Interstate Highways | 143 |
| adn | rsuant to 23 U.S.C. 3 This document, and in the surpose of ide | entifying, wh |
| P. | Overview of Crashes on Individual Interstate Highways | ds. This d into evi |
| contained and | suant to 23 U.S.C. s rsuant to 23 U.S.C. s This document, and the This document, and the Subject to the purpose of idea This document, and the This document, and the Purpose of idea This document, and the purpose | 407. |
| he imp | all not be sourt pursu | |

| List of Tables Table 1. ITS program areas [1] Table 2. Louisiana's ITS goals and objectives and their relationship to planning [14] | ω· 1 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| List of Tables | righ- |
| alaimer ared Jo mproventaral ala | overy |
| Table 1. ITS program areas [1] | 16 Mai |
| Table 2. Louisiana's ITS goals and objectives and their relationship to planning [14] | 017 |
| Table 3. URL links to published reports | 30 |
| Table 4. ITS program areas, performance measures and scope of evaluations | |
| Table 5. Estimated adequacy of current CCTV camera coverage | |
| Table 6. Crash cluster locations and mileposts with high crash frequencies on Louis: | |
| interstate system | |
| Table 7. One–mile segment of roadways (with/without CCTV camera coverage) | |
| Table 8 Quantiles IRT (minutes) | 1 0 |
| Table 0. Summary of IRT (minutes) | 11 |
| Table 8. Quantiles – IRT (minutes) | 43 |
| Table 11. MAP patrol areas (highway segments selected for studies) | 40 17 |
| Table 12. Quantiles PCT (minutes) | 47 40 |
| Table 12. Quantiles – RCT (minutes) Table 13. Summary of RCT (minutes) | 50 |
| Table 14. Mileage of interstate highway corridors in Louisiana | 50 |
| | |
| Table 16. Communitive notice of year delay costs (2016-2021) | 30 |
| Table 17. Decimal ITS devices depleyed [22] | 02 |
| Table 17. Regional 118 devices deployed [22] | 0 / |
| Table 18. t-test at BR-RWI-001 | /3 |
| Table 19. t-test at BR-RM-000 | /4 |
| Table 20. t-test at BR-RM-016 | /6 |
| Table 21. Segments studied | 80 |
| Table 22. Output of student t-test on the mean speeds | 83 |
| Table 23. Output of student t-test on the mean 111 | 85 |
| Table 24. Output of student t-test on the mean B11 | 86 / L |
| Disclaringred Johnsonts of Juney June | into ev |
| 8 40 / Bis preparation of highway itted | Three |
| a II S.C. Speein, is fety impland ala or admits A | .07. |
| ined her sing sales feder every of S.C. 8 | |
| contain a planning this to discove 23 U.S. | |
| and Pented Whiect to mant to | |
| Table 15. Truck Travel Time Index - interstate highway systems (2016-2020) | |
| be with all not to coult is | |
| Table 22. Output of student t-test on the mean speeds Table 23. Output of student t-test on the mean TTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 25. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 25. Output of student t-test on the mean BTI Table 26. Output of student t-test on the mean BTI Table 26. Output of student t-test on the mean BTI Table 26. Output of student t-test on the mean BTI Table 27. Output of student t-test on the mean BTI Table 28. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 24. Output of student t-test on the mean BTI Table 25. Output of student t-test on the mean BTI Table 26. Output of student t-test on the mean BTI Table 27. Output of student t-test on the mean BTI Table 28. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 29. Output of student t-test on the mean BTI Table 29. Outpu | |
| _ 9 _ | |

| Figure 1. Framework of methodology | oh- |
|-----------------------------------------------------------------------------------------------------|----------------|
| imer: In a for the government aid the | 5 |
| Disclatification of improve federal disco | vers |
| Figure 1. Framework of methodology | $22_{\rm S} W$ |
| Figure 2. Survey respondents | . 25 |
| Figure 3. Type of roadway network operated | 26 |
| Figure 4. Types of ITS service areas deployed | . 27 |
| Figure 5. Level of monitoring ITS performance | 28 |
| Figure 6. Agency or source of data collected | 29 |
| Figure 7. Reasons agencies do not compare or benchmark ITS performance with others | s31 |
| Figure 8. Reasons preventing organizations from measuring ITS performance | . 32 |
| Figure 9. Current CCTV camera coverage on Louisiana highway system | 36 |
| Figure 10. Current CCTV camera coverage and segment with high crash frequencies in | |
| Louisiana (Detailed) | 39 |
| Figure 11. Timeline of traffic incident elements [28] | 41 |
| Figure 12. Snippet of Louisiana crash report [29] | . 41 |
| Figure 13. NPMRDS analytics for the user delay cost analysis | |
| Figure 14. Snippet of the Louisiana uniform motor vehicle traffic crash report | |
| Figure 15. TTTR – Louisiana interstate highway system, 2019 | 57 |
| Figure 16. 2018 Louisiana truck travel time index scorecard (map) | 58 |
| Figure 17. Bad performing TMC segments in Louisiana (TTTR>1.50) from 2016-2020 | 159 |
| Figure 18. User delay cost on Louisiana interstate highway system (2016-2021) | 60 |
| Figure 19. Annual crashes on Louisiana's interstate highway system (2016-2020) | 63 |
| Figure 20. Commercial vehicle crash rates in 100 MVMT (2016-2020) | 64 |
| Figure 21. Installed ramp meters on I-12 in Baton Rouge | 68 |
| Figure 22. Selected active ramp meters along I-12. | 69 |
| Figure 22. Selected active ramp meters along I-12 Figure 23. Data collection zones on a ramp meter | 69 |
| Figure 24. Manner of collision – ramp meter zones on I-12 (2001-2020) | 71 11 |
| Figure 25. Crashes per MVMT at BR-RM-001 | 72 |
| Figure 26. Manner of collision at BR-RM-001 | 72 |
| Figure 27. Mainline crashes per MVMT at BR-RM-006 | 73 |
| Figure 28. Manner of collision at BR-RM-006 | |
| Figure 29. Mainline crashes per MVMT at BR-RM-016 | .75 |
| Figure 30. Manner of collision at BR-RM-016 | .75 |
| Figure 31. Mainline crashes per MVMT at BR-RM-015 | 76 |
| Figure 32. Manner of collision at BR-RM-015 | |
| Figure 33. Mainline crashes per MVMT at BR-RM-013 | |

11011 1101 21

| | 100Miles and 2 nul | |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| | | . 78 |
| | Figure 35. Mainline crashes per MVMT at BR-RM-007 | . 78 |
| | Figure 35. Mainline crashes per MVMT at BR-RM-007 Figure 36. Manner of collision at BR-RM-007 Figure 37. Northbound and southbound causeway blvd | .79 |
| | Figure 37 Northbound and couthbound coucesyay blyd | Q1~1/L/V |
| 5.(| Figure 38. Framework of the evaluation. Figure 39. Speeds using NPMRDS (2016-2020) | . 82 |
| | Figure 39. Speeds using NPMRDS (2016-2020) | . 83 |
| CO | Figure 40. Travel time reliability (2016-2020) from INRIX | |
| e1 | Figure 41. Buffer Time Index (2016-2020) from INRIX | |
| 1. | Figure 42. Number of 511 calls per year | . 87 |
| ia: | Figure 43. Number of sessions to 511-webpage per year | |
| ay | Figure 44. Number of sessions to 511-application per year | . 88 |
| UV) | Figure 45. Number of Twitter followers (2015-2020) | . 88 |
| 1' (| Figure 46. Monthly 511 statistics - 2019 | . 89 |
| t0 | Figure 44. Number of sessions to 511-application per year Figure 45. Number of Twitter followers (2015-2020) Figure 46. Monthly 511 statistics - 2019 Figure 47. Monthly 511 statistics - 2021 Figure 48. Monthly 511 statistics - 2021 | . 89 |
| V | Figure 48. Monthly 511 statistics - 2021 | . 90 |
| | s 40/ prained walually which ands. | |
| | U.S.C. S 407 U.S.C. S 407 U.S.C. S 407 U.S.C. S 407 This information shall not be subject to state coulomble information and the information evidence in a Federal or state in a federal or state of the subject to state coulomble information and the information evidence in a federal or state of the subject to state coulomble information evidence in a federal or state of the subject to state coulomble information evidence in a federal or state of the subject to state coulomble information evidence in a federal or state of the subject to state coulomble information evidence in a federal or state of the subject to state coulomble information evidence in a federal or state of the subject to state of | 01 |
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Introduction

The Louisiana Department of Transportation and Development (DOTD) established its Intelligent Transportation System (ITS) programs over 20 years ago and has programs that include: Traffic Management Centers, Motorist Assistance Patrols, and Commercial Vehicle Operations. Future DOTD ITS programs include applications in Transportation Systems Management and Operations, Connected and Autonomous Vehicles, and expansions in current program areas [1]. It is, however, important that before Louisiana expands or implements new ITS programs, a study be undertaken to evaluate the performance of the current ITS programs to demonstrate benefit to taxpayers and serve as indicators for system operators.

Performance measures were developed for DOTD's current ITS programs in this study and were used to evaluate the ITS applications across transportation planning, traffic operation, safety, and other areas that could be evaluated. The study aimed to use the evaluation findings to assess the impact of Louisiana's ITS program on the transportation system performance and reveal the return of investment for tax dollars. Gaps in data collection for performance measures and practical performance management applications in the future are also identified. The future data collection for the performance measures program will help satisfy the Federal Highway Authority's (FHWA) increased emphasis on setting priorities and making planning, investment, and management decisions based on performance measures [1, 2].

A long list of performance measures for Louisiana's ITS program areas was developed from a literature review on the current state of practice and from results gathered through a nationwide qualitative survey that evaluated the efficiency of current performance measures. Through consultations with stakeholders in the form of workshops, a short list of performance measures was developed from the initial list. The current state of practice of the ITS programs in Louisiana based on data collected and analyzed for the short-listed performance measures is presented in this report.

The significance of this study is that it uses data and scientific methods to identify areas with the greatest need for improvement, and creates performance-driven, outcome-based indicators for decision-making regarding the need for expansion or improvements of the State court pursual ITS programs in Louisiana. tion shall not

Literature Review

Disclaimer **Performance Measurement Process**

Performance measurement needs in transportation planning, and investment decisionmaking processes have increased for many reasons. For instance, it is required by the Moving Ahead for Progress in the 21st Century Act (MAP–21) and its replacement, the Fixing America's Surface Transportation Act (FAST Act), for agencies to have performance-driven, outcome-based programs that provide greater transparency and accountability, which are needed to improve decision-making and efficient utilization of federal funds. It is also required that states, metropolitan planning organizations (MPOs), and public transportation providers move toward performance-based strategy and program development through the performance-based planning and programming (PBPP) processes [3, 4, 5].

The PBPP process has vital elements that include establishing goals, developing objectives, developing performance measures, collecting data for evaluation, and reporting performance. A fundamental principle is that each step must be connected to the next [2, 3]. Additional considerations on how to develop performance measures and attributes of suitable performance measures are provided in the Freeway Management and Operations Handbook [6].

Developing Goals

Goals for transportation systems are to be established with a focus on the efficient management and operation of the system. Goals need to reflect agreed systems priorities and outcomes relevant to an agency and the public. Additionally, they must reflect the input of system operators and stakeholders [3, 7]. The outcome to be achieved, the roles of agencies in creating or supporting the outcomes, and the required data and analysis to develop measurable objectives are some of the factors that need to be considered in ject to discovery or adr developing goals [2].

Objectives must be agreed upon with stakeholders and serve as specific, measurable, time-bound performance statements that are established on the set goals. They should accurately reflect what an agency has planned to achieve within specified periods and should include or lead to the development of performance measures that support decisions that are needed to achieve the set goals [2, 3].

Selecting Performance Measures

The performance measures selected for a transportation system must be specific, quantifiable, and provide adequate information to planners, operators, and decision-makers. A selected performance measure must be something an agency or its investments can influence, and must have the commitment of stakeholders who are crucial to the success of the measured performance. Data and forecasting tools must also be available to evaluate the performance measure [3].

Suitable performance measures should be limited in number, easy to measure, understandable, straightforward, have adequate time frames, and be sensitive such that magnitudes of measured changes reflect the magnitudes of implemented actions. Additionally, performance measures should be geographically appropriate such that they are focused on a specific geographic area where they are required. Performance measures should reflect goals and objectives, not the other way around. This approach ensures that an agency measures the right parameters and that measured success corresponds with success in terms of goals and objectives [6].

Reporting of Performance Results

In transportation, performance reports must be communicated to several different audiences. It is therefore important that reported performance are clear and concise. In the case of the public, simple graphics, scorecards, visuals, and dashboards can help ensure that understandable information is communicated. To policymakers, reports that have emphasized links to funding are important. For instance, a report on funding shortfalls relative to deficiencies in system performance can demonstrate a link [2].

National ITS Reference Architecture

The National ITS Reference Architecture (ARC-IT) has provided high-level functional requirements, goals, objectives, and proposed performance measures that can be used to monitor service packages. The proposed performance measures are from other resources, such as the U.S. Department of Transportation (DOT) and some state departments of

transportation (DOTs), and metropolitan transportation commissions [8]. State and regional transportation agencies can draw on the resources and approaches used in the ARC-IT to develop their respective ITS performance measures. However, as suggested by the ARC-IT, mappings between objectives and service packages are not always straightforward and are often situation-dependent; thus, the mappings should be used only as starting points requiring further analysis to identify the best linkages for an a Federal agency's service packages [9].

ITS Performance Measurement by State DOTs

States usually group ITS into broad program areas that are designed to address transportation goals. The goals are typically outlined in two key documents: the statewide ITS architectures and the ITS strategic business plans. The vision, specific initiatives, processes, and strategies needed to achieve the goals are usually indicated at a five-year projected interval in the ITS strategic business plans. The business plans also provide a framework that is used to develop actionable goals, milestones, timelines, and performance metrics that are used to determine the success of the ITS programs [10, 11]. On the other hand, the statewide ITS architectures are used to describe the envisioned ITS, outlined programs, and the projects critical for the implementation, operation, and management of statewide ITS infrastructures, usually in a 15-to-20-year projected outlook. The statewide architectures are created in tandem with the National ITS Architecture [12, 13].

Of the 50 states, there were no publicly available state-issued ITS architectures, business plans, or performance measures for about 30 states. Some states' information was later gathered from the nationwide qualitative survey results. It was noted that there existed policies that prevented some agencies from publicly publishing their documents and performance reports. It is acknowledged that the states' web portals are updated periodically and that information that may have been absent previously would probably be later available.

An overview of the current state of Louisiana's ITS programs and performance measurement systems is provided in the following section. Additionally, an overview of how some state DOTs have structured and evaluated their ITS and performance 1 or State court pursua measurement processes is summarized.

Louisiana ITS and Performance Measures

Louisiana ITS and Performance Measures

The DOTD existing and desired ITS program areas are summarized in Table 1 with the following three program statuses: existing, planned, and planned addition. The "existing" is an ITS program area that is currently practiced. The "planned" is a proposed ITS program area that is not currently practiced and is not expected to expand on existing program areas. The "planned addition," on the other hand, is a proposed ITS Program area that is not currently practiced but is expected to expand on an "existing" program [1, 14]. For instance, Arterial Management and Commercial Vehicle Operations (CVO) are some program areas that have already been deployed and exist in Louisiana. dmitted into ex

Table 1. ITS program areas [1] ment, and

| No. | Area: System/ Service | Description of is prepared to the second of | Status |
|-------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 1 | Arterial Management | Operational strategies for signal systems to increase traffic demand, reduce delays, and enhance safety. | Existing |
| 2 | Commercial Vehicle Operations (CVO) | ITS strategies to enhance commercial vehicle operations. | Existing |
| 3 | Electronic Payment and Congestion Pricing | Ability to collect tolls electronically and detect and process violations | Existing |
| ne in | Emergency Management | Systems to provide emergency services | Existing |
| the P | Freeway Management | ITS for freeway surveillance, incident detection, response, driver advisory systems, lane control, and other operational strategies to improve traffic flow on freeways. | Existing |
| gaje | Incident Management | ITS for rapid incident detection, verification, and clearance. It also involves agency coordination such as public safety and emergency services | Existing |
| 7 im | Maintenance of ITS Devices | Maintenance of deployed ITS. | Existing |
| 8 | Motorist Assistance Patrol | Manage critical roadways during incidents to reduce congestion and secondary incidents. | Existing |
| 9 (1 | Traffic Management Centers (TMCs) | Strategies to share and disseminate traffic information to improve freeway mobility, safety, and reliability. | Existing |
| 10 | Traveler Information | Systems for rapid dissemination of traffic information to roadway users | Existing |
| 11 | Advanced Vehicle Systems | Strategies to support vehicle and roadside systems that communicate and share information collaboratively and use the information to enhance safety and mobility | Planned Addition |
| 12 11 S. | Information Management | Systems to facilitate collaboration between stakeholders to ensure transportation system data required for planning and operations are available | Planned |
| 13 | Infrastructure Monitoring and Security | Systems to monitor the condition of transportation-related infrastructure | Planned |
| 14 | Travel Demand Management | Systems and strategies to support travel demand by optimizing roadway mobility | Planned |
| 159, | Work Zone ITS | Improve work crew safety and reduce collisions between the motoring public and maintenance and construction vehicles | Planned |
| be it | shall not be | e court pt | |

The statewide ITS goals, objectives, and their relationship to planning are summarized in Table 2. The performance measures for the goals are categorized under crashes, incident clearance time, delays, travel time reliability, modal connectivity, and freight travel time. For instance, to assess "improved traffic management," "vehicle hours of travel" (VHT) is used as a performance measure, which is categorized under delays.

Table 2. Louisiana's ITS goals and objectives and their relationship to planning [14].

| No. | nich Name info | dence in Description | Performance Measure Category | Performance Measure | |
|------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------|--|
| v fun | Improved Transportation Network Safety | Improve the safety of transportation systems and reduce crashes and other incidents in | Crashes | Crashes/Million Vehicle Miles | |
| adn | itted 8 401 | work zones and high-incident locations. | Incident Clearance Time | Time | |
| 2 | Improved Traffic Management | Reduce delays and reduce travel time variability. | Delay | Vehicle Hours of Travel (VHT) | |
|) 43 | Reduced Non-Recurring Congestion | Minimize the effects of the causes of congestion. | Travel Time Reliability | Planning Time Index, Buffer Time Index | |
| 4 | Effective Dissemination of Traffic Information | Increase the number of people receiving accurate traveler information. | Delay | Vehicle Hours of Travel (VHT) | |
| ₃ 5J. | Improved Emergency Management | Continuously monitor and manage traffic and communicate best routes. | Delay | Vehicle Hours of Travel (VHT) | |
| 6 1 | More Efficient Modal Utilization | Increase the number of people that receive transit schedule information. | Modal Connectivity | Connectivity, Wait Time | |
| the | Improved Administrative Efficiency, Operational Safety, and Productivity for Commercial Vehicles | Decrease state resources on routine administrative tasks, increase revenues, reduce motor carrier regulatory compliance costs, reduce commercial vehicle crash rate, implement cost-effective inspections | Freight Travel Time | Hours | |
| 8 | Amber Alert | Issue of child abduction via radio, TV, email, SMS, Text, and DMS. | Delay | Minutes | |

From the information provided in the two preceding tables above, it was clear that the statewide ITS goals, objectives, and performance measures did not have a clear relationship with the state's existing and desired ITS programs. Additionally, no ITS performance reports were cited for Louisiana. It was, therefore, to be assumed that no statewide ITS performance measures have been established for the state's ITS applications, and as such, no performance reports based on established metrics existed.

Other State's ITS and Performance Measures

Alabama. Alabama's ITS programs aim to improve safety and reduce traffic fatalities. Eight ITS service areas have been outlined to achieve the goals, which include Travel and Traffic Management and Public Transportation Management. The strategic business plan provided performance measures, reporting, and tracking matrices. These performance

measures are grouped under Traffic Management Centers (TMCs) operational measures, Alabama Service Assistance Patrol, and System Performance Measures [10, 15].

Florida. Florida has eight ITS service areas which include Traffic Management, Traveler Information, and Emergency Management, and 52 existing and planned service packages which include Traffic Incident Management System and Intersection Safety Warning [16]. The operational performance and outcomes for the Total Annual 511 Calls; Road Ranger Stops; ITS Miles Managed; Incident Duration; Total Time Reliability, and Customer Satisfaction were reported in the state's 2015/2016 ITS Performance Measure Annual Report [17]. The purpose, objectives, and methodologies for assessing each service area were detailed in the report.

Iowa. The state's Transportation System Management and Operation (TSMO) programs are centered on eight strategies that include ITS and communications, which are aimed to preserve capacity and improve transportation systems' security, safety, and reliability [18, 19]. The plan for each focus area has proposed performance management strategies to evaluate the effectiveness of the strategic area and support decisions related to resource allocation, technology deployment, and actions to achieve the objectives.

Minnesota. The overview volume of Minnesota Statewide Regional ITS Architecture, version 2018, summarized the purpose, general descriptions, objectives, and performance measures for the state's ITS program. The objectives are service-specific and aimed to enhance transportation through safe and efficient movement of people, goods, and information while focusing on increased mobility, fuel efficiency, reduced pollution, and increased operating efficiency [12]. The development objectives, strategies, and associated performance measures for all goal areas are summarized in the state's 2018 Regional Architecture Development for Intelligent Transportation output [20].

Performance Measures from Other Relevant Related Sources

Besides the information gathered from the state's performance measurement approaches, other FHWA, DOT, and other agencies have provided useful resources. For instance, the National Transportation Coalition has identified and defined a set of key operations performance measures of national significance. These measures can be used to identify and implement intra-agency network performance measures that support planning and operations functions [21]. Additionally, the FHWA has addressed work zone performance measures needs through its issued reports that agencies can access in developing related

performance measurement programs [22, 23]. The performance measures that are focused on incident management are provided in DOT and FHWA resources [24, 25]. The general descriptions, objectives to reference, performance measures, anticipated data needs, management and operations strategies to consider, and safety-related impacts on TSMO or State cour strategies are provided in factsheets in the related desk reference [26].

Definition of Terminology

which may be implement Terminologies related to ITS are occasionally used interchangeably in some literature. ARC-IT developed a glossary of definitions of terms encountered in ITS to have a common understanding of relevant terminologies. There is also the use of terminologies that have been discontinued; for instance, market packages instead of service packages. The discontinued terminologies were particularly cited in statewide ITS architectures, especially those yet to be updated to reflect updates and changes in the ARC-IT.

A list of interchangeably used terminologies in ITS is shown in Table A1 in Appendix A. This list is expected to give the user a quick reference.

Summary of Literature Review

Responsible organizations like the FHWA and DOT through ARC-IT have provided sufficient guidance and information to develop or incorporate performance measurement strategies into respective ITS programs. The findings on the availability of relevant stateissued documents, including performance reports, pointed to a gap between requirements for state DOTs to increase emphasis on performance measurements in their transportation systems, including ITS, and the actual implementation. In the case of Louisiana, the state's ITS goals, objectives, and performance measures did not have a clear relationship with the state's existing and desired ITS programs. Additionally, no ITS performance reports existed for the state. These findings necessitated the nationwide survey and tion shall not be subject to discovery or adm 1 or State court pursuant to 23 U.S.C. § 407. be implemented utilizing federal ing, and planning saj

isclaimer: Tobjective pur

The primary objective of this research was to develop a set of performance measures for each existing ITS program in Louisiana and evaluate benefits achieved through their implementation across transportation planning, traffic operation, safety, environmental quality and sustainability, and any other areas that can be evaluated.

Specifically, the research needed to determine:

- 1. ITS terminologies and whether their meanings are the same across transportation agencies;
- 2. Existing ITS applications and how they are currently evaluated;
- 3. If the existing performance measures were consistent with FHWA expectations, and what other state agencies use;
 - 4. The performance measures that DOTD should use for each ITS program;
 - 5. If the current ITS applications are beneficial to Louisiana's taxpayers; and
 - 6. The processes that DOTD must follow to make performance measures data accessible.

The research objective and the required details were addressed through literature search, surveys, and stakeholder workshops. Briefly, the information required for the ITS contained herein, is prepared for the purpose of identifying, terminologies was addressed through literature review, while that for the existing ing, and planning safety improvements on public roads, whing, and planning safety improvements on public roads, where in the safety improvements on public roads, where in the safety improvements on public roads, where it is a safety improvement of the safety improvements on public roads, where it is a safety improvement of the s 23 U.S.C. § 407 Disclaimer: This docume be implemented utilizing federal aid highway funds. This i

risclaimer: Thi Scope the purpos The scope of this study was to use insights gathered from literature reviews, qualitative surveys, and inputs from stakeholders to develop performance measures for Louisiana's ITS applications. The scope also included using data from sampled ITS applications deployed in Louisiana to evaluate the performance of deployed ITS application and determine if the ITS applications were beneficial to the taxpayer. The data used for the evaluation were mainly collected for periods between 2016 and 2020.

jads, The research was scheduled to be carried out from 2020 to 2022. It is expected to be significant as it uses data and scientific methods to identify areas with the greatest need for improvement and create performance-driven, outcome-based indicators for decisionthe information contained herein, is 23 U.S.C. § 407 Disclaime making regarding the need for expansion or improvements of the ITS programs in

Methodology

The methodologies for evaluating the individual ITS programs were different and are stated under the respective sections; but overall, the methodology for this research followed the framework shown in Figure 1.

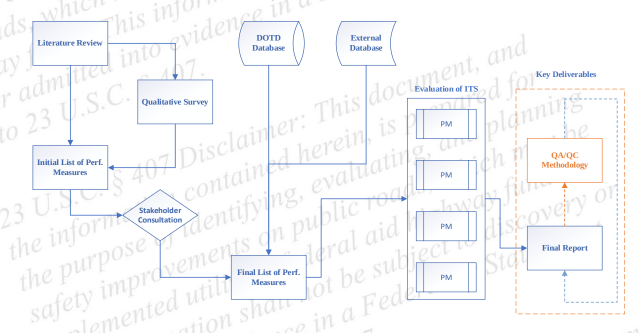


Figure 1. Framework of methodology

Literature Review

The literature review investigated how performance targets specific to ITS have been tracked, measured, and reported statewide by DOTs. Publicly available sources were used to gather the required literature and data. Specifically, information from ARC-IT, statewide ITS architectures, strategic business plans, and issued newsletters were used.

Qualitative Survey

A survey and protocol were designed to obtain information on how well existing performance measurements have been assimilated into ITS programs of respective agencies. The final survey questionnaire consisted of 9 questions designed to be completed in less than 10 minutes. The target audience for the research survey were

Louisiana MPOs and nationwide DOT ITS departments. The survey questionnaire allowed a total of 21 days to respond.

An initial list of performance measures for each DOTD ITS program was developed from information gathered from the literature review and qualitative survey. Information of relevance was the reported shortfalls of existing performance measures and those reported to be highly efficient.

Final List of Performance Measures

Following a stakeholder consultation in the form of a workshop, a final list of agreed performance measures for DOTD ITS programs was developed. The stakeholders consisted of the Project Review Committee, whose responsibilities included providing inputs and helping to validate the situation analysis findings from the initial survey; filling any information gaps identified during the situation analysis; and ensuring broader buy-in of the proposed final list of performance measures.

Data Collection and Data Analysis

An analysis of data availability for the agreed performance measures was conducted to identify where Louisiana lacked data for evaluating ITS performance on the selected performance measures. For those applications where data exists, the data were collected mainly from the DOTD database, ITS equipment, and external sources. Details of the data type and sources are subsequently provided for each ITS program evaluation.

The data analysis was aimed to evaluate whether the existing DOTD ITS applications have been beneficial. It involved a quantitative analysis of collected data to demonstrate tion shall not be subject to discover the benefits of the respective ITS applications and report on aspects that needed 1 or State court pursuant to 23 U.S.(be implemented utilizing!

Final Report & purpos

This final report documents the research effort needed to complete the research and provides a detailed description of all research tasks accomplished. It includes a copy of a qualitative survey questionnaire in Appendix B and all steps (methodology) implemented for the various analyses and

Letailed description of all research efformation of all research qualitative survey questionnaire in Appendix for the various analyses undertaken. or admitted into evidence in a Federal or State of vay funds. This information shall not be

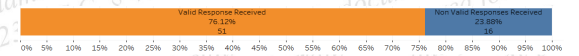
tion shall not be subject to discovery or admitted into evil Tor State court pursuant to 23 U.S.C. § 407.

Discussion of Results

§ 407 Disclaimer **Qualitative Survey Findings**

Overall, 67 responses were received, with 16 (23.88%) having blank inputs for all questions, as shown in Figure 2. The 16 blank responses were considered invalid and were excluded; thus, only 51 (76.12%) responses were considered for the analysis. The findings of the survey are synthesized in the following section.

Figure 2. Survey respondents



Information about Respondents

Question 1: Which of the following best describes the type of organization you represent?

Of the 51 valid responses, 84.32% (n=43) represented state DOTs, 7.84% (n=4) represented MPOs, and 1.96% (n=1) represented the FHWA. Two representatives from county-level DOTs and one representative from a nationwide data and software provider, together, made up the "Other" category with 5.88% (n=3).

Question 2: How would you classify the extent of the ITS deployment that is under your organization's control?

Out of 57 tallied responses received from 51 respondents, 70.18% (n=40) indicated a statewide deployment of their organizations' ITS; 14.03% (n=8) indicated regional extent; 3.51% (n=2) indicated municipal extent; and 3.51% (n=2) indicated a nationwide extent of deployment. Deployment on metropolitan extent was 7.02% (n=4), with 1.75%(n=1) as city extent of deployed ITS.

Question 3: What roadway network do you operate on?

The types of road networks operated by respondents' organizations are shown in descending order in Figure 3. Out of 186 tallied responses from 51 respondents, interstate highways, expressways, and principal arterials were the most operated, indicated respectively by 23.66% (n=44), 22.04% (n=41), and 19.35% (n=36) of the tallied responses. Major and minor collectors, minor arterials, and local roads respectively had 16.67% (n=31), 11.29% (n=21), and 5.38% (n=10) of the tallied responses. Three tallied responses indicated "other". Two failed to specify details, while one indicated that its organization owned roadway infrastructure, which made it function as a regional transportation planning agency under an agreement.

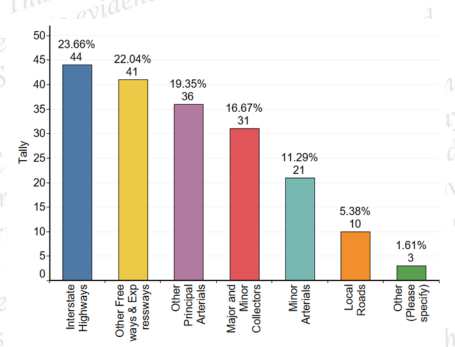


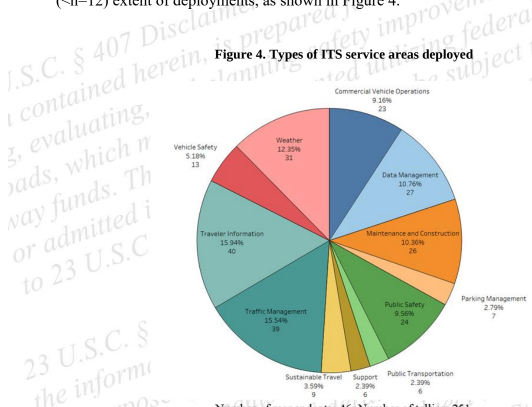
Figure 3. Type of roadway network operated

Performance Measurement Practice

Question 4: Which of the following best describes the Intelligent Transportation Systems (ITS) service areas currently deployed by your organization?

Traveler Information and Traffic Management were the most deployed service areas, as indicated by 15.94% (n=40) and 15.54% (n=39), respectively, of the 251 tallied responses of 46 respondents. Weather, Data Management, Maintenance and Construction were indicated by 12.35% (n=31), 10.76% (n=27), and 10.36% (n=26), respectively as deployments. Public Safety and Commercial Vehicle Operations polled 9.56% (n=24) and 9.16% (n=23), with Vehicle Safety at 5.18% (n=13). Sustainable Travel, Parking

Management, Support, and Public Transportation polled percentages less than 5% (<n=12) extent of deployments, as shown in Figure 4.



Number of respondents: 46; Number of tallies: 251

Question 5. Do you currently monitor the performance of your organization's ITS programs?

Out of the 46 responses to the specific question, 36 (78.26%) indicated their organizations currently monitored ITS programs' performance, with 10 (21.74%)

Question 6: Which of the following best describes the levels at which your organization's ITS performance is monitored?

Out of 99 tallied responses from 25 respondents, technology deployment (22.22%, n=22), system functionality (21.21%, n=21), and service provision (15.15%, n=15) were the three most common areas ITS is monitored, as shown in Figure 5. Performance monitoring on technology deployment would monitor the number or extent to which a particular system is deployed in a jurisdiction, such as the number of speed cameras installed. Monitoring a system's functionality would, for instance, monitor the time a 1 or State cou

system is in service or out of service while the level of service provision would monitor, for instance, the quality or the level of service provided.

Further, ITS performance monitored on levels of user benefits, returns on investments, and economic impacts were somehow fairly represented with 11.11% (n=11), 10.10% (n=10), and 10.10% (n=10), respectively, as indicated by the tallied response. ITS performance monitored on policy achievement, and network benefits were insufficiently indicated by 7.07% (n=7) and 2.02% (n=2), respectively. A respondent indicated resource allocation as an "other" level that ITS performance is monitored.

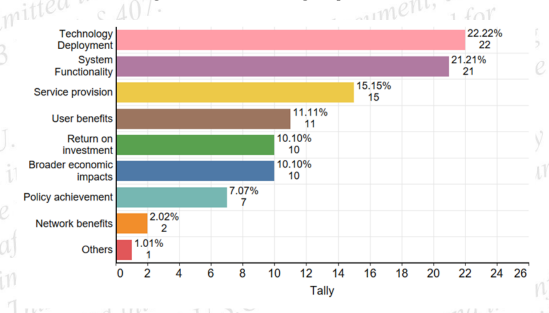


Figure 5. Level of monitoring ITS performance

Question 7: Do you consider the ITS performance monitoring by your organization beneficial to operations and taxpayers?

Of 25 respondents, 92% (n=23) indicated ITS performance monitoring was beneficial to their organization's operations and the taxpayers. Two respondents indicated "not sure" about the benefits.

Question 8: Who collects the data your organization uses in monitoring performance?

Considerable data is sourced directly from ITS systems, as indicated by 28.79% (n=19) of the 66 tallied responses, as shown in Figure 6. The data that is directly collected by the ITS systems are expected to be immediately available to agencies at no additional cost, though the storage, processing, transmission, and data analysis may attract a cost.

Generally, the cost of data and availability depend on who owns the data, public or private. As indicated from the survey, privately collected data (12.12%, n=8) and private contractors (16.67%, n=11) account for 28.79% of the data used to monitor ITS performance. Also, data collected internally by agencies and public sectors accounted for 18.18% (n=12) and 22.73% (n=15), respectively. One tallied response indicated university support for data collection.

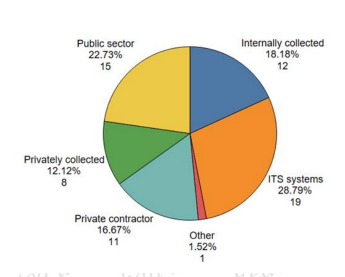


Figure 6. Agency or source of data collected

Question 9a: Do you publish the findings of the performance monitoring you describe?

Out of 25 respondents, 8% (n=2) do not publish performance monitoring reports, while 28% (n=7) published only internally. Agencies that publish only publicly were 12% (n=3), while 52% (n=13) published both internally and externally.

While the replies indicate that reports are likely to be widely accessible if the statistical significance of the small sample size is ignored, the difficulty in citing agency performance measures through the literature search cannot be explained.

Question 9b: If possible, please provide a URL link to your published reports.

URL links to published ITS performance reports, dashboards, and other information provided by respondents are shown in Table 3. The information provided additional resources as most of the published reports were not cited through the literature search, such as the reports of Georgia, Arizona, and North Carolina.

Table 3. URL links to published reports

| Name of organization | URL link | | | |
|----------------------|------------------------------------------------------------------------------------------------------------|--|--|--|
| PennDOT | https://www.penndot.gov/ProjectAndPrograms/operations/Pages/default.aspx | | | |
| Maricopa County DOT | http://aztech.org/About/PerfIndicators | | | |
| Georgia DOT | http://sigopsmetrics.com/main/ | | | |
| Virginia DOT | https://www.virginiadot.org/business/resources/OperationsDivision/FY2020 Operations Performance Report.pdf | | | |
| Arizona DOT | http://aztech.org/about/performance-indicators-book.htm | | | |
| FHWA | https://ops.fhwa.dot.gov/publications/fhwahop19089/index.htm | | | |
| Illinois DOT | llinois DOT <u>https://www.travelmidwest.com/lmiga/traveltimes.jsp</u> | | | |
| Missouri DOT | https://www.modot.org/tracker-measures-departmental-performance | | | |
| MnDOTS | http://www.dot.state.mn.us/measures/ | | | |
| North Carolina DOT | https://www.ncdot.gov/about-us/our-mission/Documents/2019-annual-report-interactive-fullscreen.pdf | | | |
| Maryland DOT | https://www.roads.maryland.gov/mdotsha/pages/Index.aspx?PageId=711 | | | |

Question 10: Do you consult or find the suggested Performance Measures listed for individual service packages described in the ARC-IT helpful in developing your organization's ITS performance measures?

From the survey, 51.52% (n=17) of the 33 respondents indicated their organizations did not consult or find these recommendations helpful. The number of responses, however, was insufficient to conclude if the feedback could be generalized across agencies.

Question 11: Does your organization compare ITS performance, benefits, and deployment/usage with other jurisdictions or USDOT/FHWA benchmark?

Out of 33 respondents, only 36.36% (n=12) of the agencies benchmarked or compared ITS performance, benefits, or deployments with other jurisdictions or agencies, including DOT and FHWA.

Question 12: What are the main barriers that prevent benchmarking or the establishment of consistent performance indicators across your organization's jurisdiction?

Of the 51 tallied responses of 33 respondents, 31.37% (n=16), 19.61% (n=10), and 17.65% (n=9) indicated the lack of available data, lack of guidance or best practices, and incomparable or inconsistent data formats, respectively, as reasons their organizations did not benchmark or compare ITS performance with other agencies or jurisdictions. Also, benchmarking "not part of agency objectives" and "lack of inter-agency cooperation" were indicated as reasons by 5.88% (n=3) and 5.88% (n=3), respectively. "Other" reasons specified by 13.73% (n=7) included resource constraints, lack of knowledge, time

constraints, and funding constraints. Also, 5.88% (n=3) indicated nothing ("none") prevented their organizations from comparing or benchmarking ITS performance. The reasons provided are shown in Figure 7, in descending order.

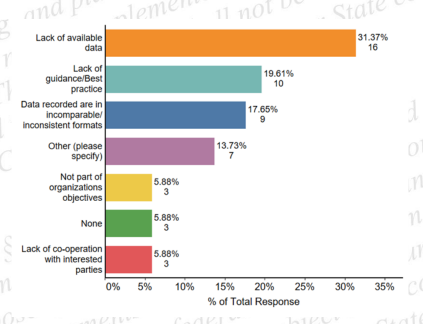


Figure 7. Reasons agencies do not compare or benchmark ITS performance with others

Question 13: Does any of the following prevent your organization from measuring ITS performance, benefits, and deployment/usage more often or to a higher quality?

Of the 66 tallied responses of 33 respondents, the reasons that prevent monitoring of ITS performance, benefits, deployment to greater details, and quality are mostly lack of available data (27.27%, n=18), complexity (19.70%, n=13), and fragmented and incomparable data (15.15%, n=10). Also, unsure benefits and lack of cooperation with stakeholders were indicated as reasons by 13.64% (n=9) and 6.06% (n=4), respectively. The "Other" reasons specified by 13.64% (n=9) of the tallies included: resource, funding, time constraints, lack of data scientists, specific data-focused positions in organizations, and difficulty assigning responsibilities when inter-agency collaboration is required. Additionally, 4.55% (n=3) indicated "nothing" prevented their organizations from measuring performance to greater detail and quality. The reasons provided by respondents in descending order are shown in Figure 8. tion shall not be subject 1 or State court pursuant

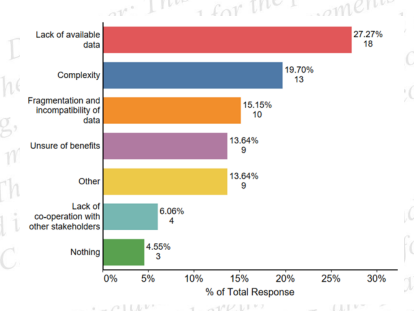


Figure 8. Reasons preventing organizations from measuring ITS performance

Conclusions

From the qualitative survey, state DOTs are highly represented, providing reasons most respondents indicated statewide ITS deployment. Also, interstate highways, freeways, and principal arterials are roadways that most respondent organizations operate, with most ITS programs deployed being Traveler Information and Traffic Management. Other high deployment areas include Data Management, Maintenance, and Construction. Program areas not widely implemented by organizations include Vehicle Safety, Sustainable Travel, Parking Management, Support, and Public Transportation. The following emerged from the survey:

- ITS performance measurement has been fairly integrated into ITS programs by agencies, with most organizations monitoring their ITS programs considering it beneficial to operations and transport beneficial to operations and taxpayers.
- Most organizations monitored ITS performance on deployment and systems functionality levels with a few others also monitoring the levels of service provision and user benefits. Policy achievement and network benefits are less monitored.
- Considerable data are collected directly from ITS equipment, which is expected to be available at no additional cost. Besides this source, agencies rely on public or privatesector-owned data with a few collecting internally. tion shall not 1 or State coul

- On the relevance of ARC-IT-provided resources, organizations rarely consulted or found ARC-IT recommendations helpful in developing their ITS performance measures. The number of responses was not enough to generalize this feedback across agencies.
- State DOTs generally do not benchmark or compare ITS performance with other agencies and jurisdictions, mainly for the following reasons: lack of available data, lack of guidance or best practices on the subject, and incomparable data gathered across agencies/jurisdictions.
- The following featured highly as the reasons that prevent agencies from measuring performance, benefits, and deployment to greater detail and quality: lack of available data, complexity in the endeavor, and fragmented and incomparable data.
- "Other" reasons included the lack of data scientists, lack of specific data-focused positions in organizations, and difficulty assigning responsibilities when inter-agency collaboration is required.

These findings and conclusions were expected to guide the development of Louisiana's ITS performance measures.

Developed ITS Performance Measures

The development of the ITS performance measures followed an iterative process using the information gathered from literature, qualitative survey, and inputs from the stakeholders. The initial and final performance measures are shown in Appendix B. The final list indicates the ITS programs' objectives to be evaluated, the performance measures, the data, and data sources.

Due to data availability challenges and the limited time available to evaluate the performance of the programs using all performance measures, performance measures shown in Table 4 were used to evaluate the selected programs to assess the objective of the research. For each ITS program area, sub-study areas were developed, and the performances were evaluated for the periods mainly between 2016 and 2020, as shown in Table 4. To make the comprehension of the sub-study easy, they were structured to follow: an introduction or background, objective(s), data analysis and discussions, findings, and conclusions, where possible.

Table 4. ITS program areas, performance measures and scope of evaluations

| Program Area | # | Objectives | Performance Measures | Data | Data Sources | Extent of Study (2016-2020) |
|-----------------------------------------------------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Arterial Management | 1 | Increase the percent of major and minor arterials equipped and operating with closed- circuit television (CCTV) cameras | Percent of major and minor arterials equipped and operating with closed-circuit television (CCTV) cameras per Z distance. | Inventory and locations of installed CCTV cameras | LTRC | Assess coverage of closed- circuit television (CCTV) cameras on significant highways in Louisiana. |
| Ü | 2 | Reduce delay associated with incidents on arterials | Delay associated with incidents | Travel time data | Crash database/RITIS | Evaluate change in incident response time on highway segments with CCTV coverage. |
| Emergency Management and Motorist Assistance Patrol (MAP) | uc vh | Reduce mean incident clearance time per incident | Roadway clearance duration | Incident notification time, On-scene arrival time for incident, time full traffic operational status returns. Travel time data | Crash database | An assessment of incident clearance time on Louisiana's roadways with MAP coverage. |
| ov fil | NiO | Decrease point-to-point travel times on selected freight-significant highways | Point-to-point travel times on selected freight-significant highways | | at and | |
| Commercial Vehicle | | Decrease hours of delay per 1,000 vehicle miles traveled on selected freight significant highway | Hours of delay per vehicle miles on selected freight-significant highways. | Number of crashes involving large trucks and buses | RITIS An assessment of t | An assessment of travel time of commercial vehicles on freight |
| Operations 2 | 3 | Decrease the annual average travel time index for selected freight-significant highways | Travel time index on selected freight-significant highways. | | ind plan | significant highways in Louisiana. |
| | 4 | Reduce commercial vehicle crash rate. | Number of crashes involving large trucks and buses | Number of crashes involving large trucks and buses | Crash database | |
| | 1 | Increase the level of traffic management center (TMC) field hardware | The last CTMC | L STMOS II | | Inventory of statewide TMC (ITS) resources and an evaluation of transportation systems monitored by TMC for real-time performance. |
| Freeway Management & Traffic Management Centers | 2 | Increase the percent of regional transportation systems monitored by the TMC for real-time performance | | Inventory of TMC field hardware | TMCs to assist | |
| | 3 | Determine effects of ramp meters on traffic flow and safety at merge sections | Number of crashes | Number of crashes | Crash database/Localized data | Assessment of the safety performance of active ramp meters in Louisiana. |
| Electronic Payment and | 1 M1 | Improve average travel time during peak periods | Average travel time during peak periods (minutes) | Travel time data Person travel along links | RITIS | Evaluation of peak travel time |
| Congestion Pricing | 2 | Reduce hours of delay per capita | Hours of delay (person-hours) | | | on tolled Causeway Blvd. |
| | 1 | Increase the number of traveler information portals | Number of 511 calls per year | • Count of users of 511 channels | nt. ana | 1 antifyllis |
| Traveler Information | 2 | 2 Increase the accuracy of traveler information posted • Number of visitors to traveler information website per year • Number of web (e.g., Twitter, Facebook) followers | Count of traveler information website users Count of web followers (e.g., Twitter, Facebook, etc.) | 511 Program | Evaluation of the current state of Louisiana's traveler information program area. | |

onte users of web followers (e.g., Twitter, Facebook, etc.)

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Arterial Management

The DOTD's broad ITS objective to reduce travel time variability by delays can be achieved through the state's Arterial Management program. Specific strategies that can be deployed to reduce travel time reliability include the installation of closed-circuit television (CCTV) cameras on arterials and freeways to allow TMCs to monitor the performance of transportation systems in real-time and aid incident detection and response. This section evaluates the objectives to increase the percentage of major and minor arterials and freeways equipped and operating with CCTV cameras, and to reduce delays associated with incidents on Louisiana's road network through an:

- Assessment of CCTV cameras coverage on significant highways in Louisiana;
- Evaluation of the change in incident response time on highway segments equipped with CCTV cameras.

Assessment of CCTV Camera Coverage on Significant Highways in Louisiana

Background. For cost estimation, the roadway category (interstate highway, primary municipal network, primary rural network, and bridge) has been determined to need full or key location coverage. On average, roadways with full coverage in urban areas are assumed to need one CCTV camera every 1.5 miles, while key locations in rural areas are assumed to need one CCTV camera every 5 miles [18].

Objectives. The objective of this section was to assess the performance of DOTD to increase the percentage of major and minor arterials and freeways equipped and operating with CCTV cameras by assessing the extent of major and minor arterials equipped and operating with CCTV cameras.

Methodology. A coverage map was created that showed the geographic locations of all installed CCTV cameras in Louisiana's highway system and was used to assess the current CCTV camera coverage and the need for future installations. The estimated one camera every 1.50 and 5.0 miles on urban and rural roadways, respectively, was used to assess the adequacy of coverage of CCTV cameras on significant highways in Louisiana. The crash frequencies per milepost of the interstate systems over the past years (2016 - 2020) were assessed to determine the immediate and future CCTV camera coverage needs by identifying locations with unusually high crash frequencies or clusters on the interstate system.

Discussions. The geographical locations of all 420 CCTV cameras installed in the Louisiana highway system are shown in the coverage map in Figure 9. The CCTV cameras are deployed mainly on the interstate and state highways in and around New Orleans, North Shore, Shreveport, Lake Charles, Baton Rouge, Monroe, Alexandria, Lafayette, and Houma; and on the LA 1 in Leeville, Louisiana, as shown in the coverage map. The coverage map serves as a visual monitor of the gaps in coverage on the highway system.

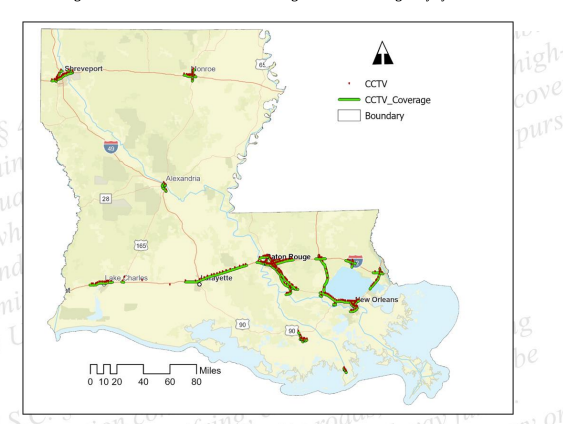


Figure 9. Current CCTV camera coverage on Louisiana highway system

Closer detail of the installed CCTV camera locations shown in the coverage map is shown in Figure C1 in Appendix C.

Estimated Adequacy of the Current CCTV Camera Coverage

Barring any blind spots that may necessitate extra CCTV camera needs, the recommended one CCTV camera every 1.5 and 5 miles (each direction) in urban and rural locations, respectively, were used to assess the adequacy of the current CCTV coverage on highways at these locations. The assessment did not include existing or desired cameras for specialty applications, such as security locations, rest areas, or other trouble-spot locations. The estimated adequacy of the deployed CCTV cameras is shown in Table 5.

For instance, from the table, the estimate showed that routes I-210, between LA 3132 and Highway 70 and Highway 80, and I-10 between LA 77 and LA 415 had inadequate coverage; but these are recommended total numbers for estimation only. The actual number required by DOTD should be based on design decisions, actual site conditions, and verification by the local TMCs.

Table 5. Estimated adequacy of current CCTV camera coverage

| Location | Route | Corridor / Cross Street | Direction | Urban/ Rural | Parish | District | Length (miles) | Mile/ Device | Recommended # of Devices | Existing # of Devices | Difference | Remarks |
|----------------------------|-------------------|---------------------------------------------------|-------------|-----------------|--------------------------------------------|----------|----------------|-----------------|-----------------------------|--------------------------|------------|------------|
| Lake Charles, LA | I-10 | Ruth Street to LA 397 | East/West | Urban | Calcasieu | 7 | 17.4 | 1.5 | 12 | 28 | 16 | |
| Lake Charles, LA | I-10 | LA 397 to US 165 | East/West | Rural | Calcasieu | 7 | 12-// | 5 | 3 | 3 | V 60 | |
| Fort Fourchon | LA 1 | LA 1 North Leeville to LA 1 @ Vessel Graveyard #1 | North/South | Urban | Lafourche | 120 | V 6 | 1.5 | rat a | 8 | 40 | ry |
| Houma | LA 182 | LA3197 to LA3040/LA 24 | North/South | Urban | Terrebonne | 2 | 1.87 | 1.5 | 2 | 5 | 3 | |
| Baton Rouge | Airline Highway | I-10 to US-61 | East/West | Urban | Baton Rouge/Ascension | 61 | 27.8 | 1.5 | 19 | 25 | 6 | uan |
| Shreveport, LA | I-210 | LA 3132 (70th St. SE) to Hwy 79/80 | North/South | Urban | Caddo/Bossier | Z 4 | 19.6 | 1.5 | 13 | 10 | 11-3 | Inadequate |
| Shreveport, LA | I-20 | Bert Kouns to I-220 Off Ramp | East/West | Urban | Caddo/Bossier | 1.40 | 19.2 | 1.5 | 13 | 20 | 7 | |
| Baton Rouge | I-10 | I-12 JCT #5 to Bluff | East/West | Urban | East Baton Rouge | 61 | 10.2 | 1.5 | 0, 60 | 8 | 1 | |
| Baton Rouge | Florida St/US 190 | US 60 to Stevendale | East/West | Urban | East Baton Rouge | 61 | 6 | 1.5 | 4 | 8 | 4 | |
| Baton Rouge | 1-10/2 | Bluff to US-61 | East/West | Rural | East Baton Rouge/Ascension | 61 | 19.3 | 5 | 4 | 12 | 8 | |
| Baton Rouge | I-12 | I-10 to Middle Colyell | East/West | Urban | East Baton Rouge/Livingston | 61 | 17.54 | 1.5 | 12 | 22 | 10 | |
| Baton Rouge | US 61/US 190 | LA 415 to I-10 | East/West | Urban | East/West Baton Rouge | 61 | 11.8 | 1.5 | 8 | 14 | 6 | |
| Baton Rouge | I-110 | LA 415 to I-10 | East/West | Urban | East/West Baton Rouge | 61 | 6.71 | 1.5 | 5 | 10 | 5 | |
| Baton Rouge | I-10 | West of LA415 to I-110 JCT | East/West | Urban | East/West Baton Rouge | 61 | 5.63 | 1.5 | 4 | 13 | 9 | |
| Baton Rouge | I-10 | I-110 JCT to I-12 JCT #5 | East/West | Urban | East/West Baton Rouge | 61 | 3.98 | 1.5 | | 10 | 7 | |
| Grosse Tate/Baton Rouge | I-10 | LA 77 to West of LA 415 | East/West | Rural | Iberville/West Baton Rouge | 61 | 10 | 15, | 2 | 0 | -2 | Inadequate |
| Lake Charles, LA | US 210 | I-10 to US 90 | North/South | Urban | Jefferson Davis | 71 | 1.25 | 1.5 | 1 101 | 2 | 1 | |
| Lake Charles, LA | US 165 | US 165 #2 to Woodlawn Tower | North/South | Rural | Jefferson Davis | 7 | 8.46 | 150 | | 2/1 | 0 | |
| Lafayette | I-10 | Duson, LA to I-49 #1 | East/West | Rural | Lafayette | 3 | 12.2 | 5 | 1317 | 5 | 2 | |
| New Orleans | US-90/US-90B | Claiborne Ramp #1 to Avenue K | East/West | Urban | Orleans | S 2 | 11.2 | 1.5 | 8 | 24 | Q 16 | |
| New Orleans | I-10 | West End to Franklin Ave #1 | East/West | Urban | Orleans | 2 | 7.2 | 1.5 | 5 | 13 | 8 | |
| New Orleans | I-10/I-610 | Laplace Tower #2 to Chef Menteur | East/West | Urban | Orleans/Jefferson/ St. Charles/St. John | 62 | 32.4 | 1.5 | 22 | 27 | 5 | |
| Monroe, LA | US 165 | Finks Hideaway to Richwood | North/South | Urban | Ouachita | 5 | 12.2 | 1.5 | 8 | 13 | 5 | |
| Monroe, LA | LA-165 Business | Cypress to US-80 | East/West | Urban | Ouachita | -5 | 4.02 | 1.5 | 3 | 4 | 101/ | |
| Monroe, LA | I-20 | Well Road to Pecanland Mall | East/West | Urban | Ouachita | 5 | 9.78 | 1.5 | 8 | 8 1/ | 0 | |
| Alexandria | I-49 | US 71 to US 165/71 | North/South | Urban | Rapides | - 8 | 9.87 | 1.5 | 2.706 | 9 | 2 | |
| Sunshine Bridge | LA 70 | LA 18 #1 to LA 44 #1 | East/West | Urban | St. James | 61 | 8.5 | 1.5 | 6 | 10 | -/4 | |
| Hammond | I-55 | LA 22 to I-10 | North/South | Rural | St. John the Baptist | 62 | 25.8 | 5 | 6 | 8 | / 2 | |
| Lafayette/ Atchafalaya | I-10 | I-49 #1 to LA 77 (Grosse Tete) | East/West | Urban | St. Martin/Iberville | 3 | 36.5 | 1.5 | 25 | 25 | 0 | |
| Slidell | I-59 | Concord Blvd to I-10 | North/South | Urban | St. Tammany | 2 | 4.15 | 1.5 | 3 | 4 | 1 | |
| Slidell | I-12/I-10 | West of I-12/I-59 to East of I- 12/I-59 | East/West | Urban | St. Tammany | 62 | 6.52 | 1.5 | 5 | 7 | 2 | |
| Slidell | I-10 | I-10 to I-59 | North/South | Urban | St. Tammany/Orleans | 62 | 14.2 | 1.5 | 10 | 12 | 2 | |
| Hammond | I-55 | US 190 Jct to LA 22 | East/West | Urban | Tangipahoa | 62 | 5.3 | 1.5 | 4 | 5 | 1 | |
| Hammond | I-12 | West of I-55 to East I-55 | East/West | Urban | Tangipahoa | 62 | 4.4 | 1.5 | 3 | 4 | 1 | -111 O |
| Covington | I-12 | West of US-190 to East of US 190 | East/West | Urban | Tangipahoa | 62 | 7.31 | 1.5 | 5 | 7 | 20 | 110- |
| Covington | US 190 | North of I-12 to LA 22 | North/South | Urban | Tangipahoa/St. Tammany | 62 | 3.97 | 1.5 | 3 | 14 | 1 | ng, |
| Houma | S Hollywood Rd | S Hollywood Rd to LA 24 | East/West | Urban | Terrebonne | 2 | 1.51 | 1.5 | O I I | 4 | 3 | |
| Houma | LA 24 | US 90 to LA 3087 | East/West | Urban | Terrebonne | 2 | 10.31 | 1.5 | 7 | 8 | 1 | |
| Port Allen | LA 1 | Intracoastal Canal #1 to Intracoastal Canal #2 | North/South | Urban | West Baton Rouge | 61 | 3.3 | 1.5 | 0 (2) | 4 | 25, | AV L |

Assessment of Immediate Future CCTV Camera Coverage Needs

Locations with unusually high crash frequencies (greater than about 85 crashes per year, that is, one crash every 4.3 days) and places with apparent clusters of crashes (aggregated in 5-mile intervals, bidirectionally) were determined to need CCTV coverage. The crashes per 5 mile-segments on each interstate highway system between 2016 and 2020 are shown in Figure C2 through Figure C13 in Appendix C. The apparent crash cluster locations and mileposts with high crash frequencies are shown in Table 6 from the interpretations of the figures in Appendix C.

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Table 6. Crash cluster locations and mileposts with high crash frequencies on Louisiana's interstate system

| Highway Name | Total Mileage | Mileposts with high crash frequencies and apparent clusters | Locations PW |
|-----------------|---------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| I-10 | 274-miles | 20-45, 95-120, 150-185, 210-250, and 260-270 | Lake Charles, Lafayette, Baton Rouge, New Orleans, and on interstate I-10 approach to I-12 in Slidell, LA |
| I-12 8 4 | 85-miles | 0-30, 35-50, 55-65, and 80-85 | From the I-10 connection with I-12 in Baton Rouge to the LA-441 crossing, Hammond, Covington, and the I-12 approach to I-10 in Slidell, LA |
| I-20 | 189-miles | 0-25, 80-85, and 110-125 | From the Texas-Louisiana border to Shreveport, Ruston, and Monroe, LA |
| 1-49-1110t | 247-miles | 0-25, 80-85, and 195-210 | From Lafayette through Opelousas to Washington, LA, Alexandria, and the I-49 approach to Shreveport, LA |
| I-55 | 66-miles | 20-50 | Between Hammond and the LA-1048 crossing with I-55 |
| I-110 | 9-miles | Entire interstate | Baton Rouge |
| I-210 110 S | 12.5-miles | Entire interstate | Lake Charles |
| I-220 | 18-miles | 5-10 | Shreveport |
| I-310 | 11.5-miles | Entire interstate | New Orleans |
| I-610 | 3-miles | Entire interstate | New Orleans |

The segments with apparent crash clusters, unusually high crash frequencies, and the existing CCTV camera coverage on the interstate highway system in Louisiana are shown in Figure C14 in the appendix, with closer details also shown in Figure 10. High crash cluster locations and high crash frequency segments with existing CCTV cameras were determined to have existing coverage, so they were marked accordingly. The segments with apparent crash clusters and unusually high crash frequencies without CCTV cameras were determined to need immediate future coverage. For instance, interstate highway I-210 in Lake Charles, I-49 from Lafayette through Opelousas to Washington, and I-310 in New Orleans need immediate or future CCTV camera deployments.

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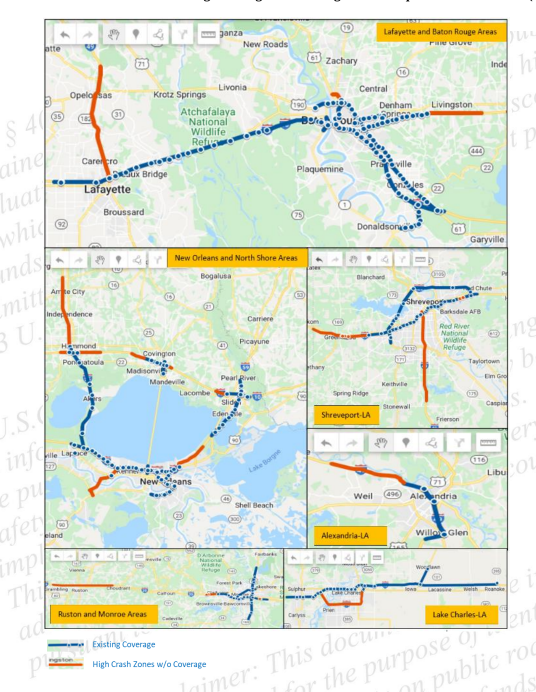


Figure 10. Current CCTV camera coverage and segment with high crash frequencies in Louisiana (Detailed)

Recommendation. Segments with apparent crash clusters and unusually high crash frequencies without CCTV camera coverage are determined to need immediate future coverage.

Evaluation of the Change in Incident Response Time on Interstate Highway Segments with Camera CCTV Coverage

Introduction. Louisiana's Arterial Management aims to reduce delays associated with incidents on arterials and freeways, which can be realized with incident management. Incident management refers to the development and implementation of ITS to rapidly detect, verify, respond, and clear incidents [1]. The primary benefit of incident management includes reduced incident response and clearance times, improved safety, and improved resource efficiency. As a widely used incident detection and

verification ITS equipment, CCTV cameras can be used to identify the exact location of incidents, verify and confirm incidents, relay valuable information about the incident, and help formulate strategies with responders [27].

Objectives. In order to demonstrate the benefits of reduced delays associated with incidents on arterials and freeways with CCTV coverage on Louisiana's roadways, this study evaluated the incident response times on roadways with CCTV camera coverage and compared with incident response times on roadways of similar features without CCTV camera coverage.

Methodology. One-mile segments with CCTV camera coverage on interstate highways in New Orleans, North Shore, Shreveport, Lake Charles, Baton Rouge, Monroe, and Alexandria were selected. Equally, one-mile segments of interstate highways with similar features but without CCTV coverage, in the same direction of traffic and locality, were also selected to compare corresponding incident response times. The impulse of the selection ensured the roadways had similar annual average daily traffic (AADT) and limited any biases in data collected for evaluation. This comparison hypothesized that the mean incident response time on roadways with CCTV coverage would be lower than on roadways without CCTV camera coverage, at a 5% level of significance.

The one-mile segments with and without CCTV camera coverage on the selected interstates are shown in Table 7.

Table 7. One-mile segment of roadways (with/without CCTV camera coverage)

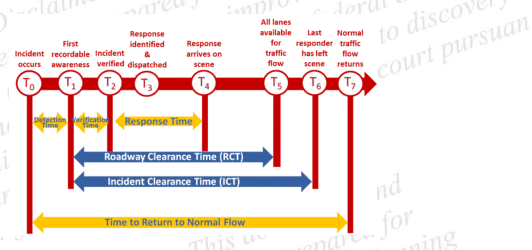
| CCTV Location | Roadway | Directi | Start | End 1 P | Coverage Condition |
|----------------------------|----------|---------|-----------------------|-----------------------|--------------------|
| imp | /Highway | on | (longitude/latitude) | (longitude/latitude) | |
| Lafayette | I-10 | East | 30.276905, -91.963137 | 30.281813, -91.947319 | with |
| Lafayette (near Rayne) | I-10 | East | 30.243278, -92.310045 | 30.248647, -92.29498 | without |
| Lake Charles | I-10 | West | 30.246144, -93.163594 | 30.246607, -93.180798 | with |
| Lake Charles (near Vinton) | I-10 | West | 30.142217, -93.667629 | 30.135668, -93.682576 | without (|
| Alexandria | I-49 | North | 31.303884, -92.447230 | 31.316213, -92.456244 | with |
| Alexandria | I-49 | North | 31.223122, -92.466756 | 31.235023, -92.457703 | without |
| Shreveport | I-20 | East | 32.457132, -93.841475 | 32.462303, -93.825277 | with |
| Shreveport | I-20 | East | 32.446171, -93.974545 | 32.444688, -93.957351 | without |
| Monroe | I-20 | West | 32.500819, -92.099711 | 32.496518, -92.115280 | with |
| Monroe | I-20 | West | 32.482082, -91.914130 | 32.483949, -91.931106 | without |
| Baton Rouge | I-10 | West | 30.451494, -91.313392 | 30.448589, -91.329703 | with |
| Baton Rouge | I-10 | West | 30.441055, -91.217031 | 30.445734, -91.232669 | without |
| Baton Rouge | I-12 | East | 30.470504, -90.859412 | 30.472538, -90.842672 | with |
| Baton Rouge | I-12 | East | 30.474474, -90.664298 | 30.474632, -90.647313 | without |
| New Orleans | I-10 | West | 30.174278, -90.882438 | 30.181544, -90.896838 | with |
| New Orleans | I-10 | West | 30.122614, -90.670723 | 30.123965, -90.687329 | without |
| New Orleans | I-10 | East | 30.078021, -90.405805 | 30.069276, -90.392424 | with |
| New Orleans | I-10 | East | 30.122640, -90.673674 | 30.120997, -90.657002 | without |
| North Shore | 7 C I-12 | West | 30.33812, -89.893427 | 30.345824, -89.907643 | without |
| North Shore | I-12 | West | 30.428901, -90.082901 | 30.433065, -90.099189 | with |
| Slidell (North Shore) | I-10 | East | 30.298056, -89.711175 | 30.297297, -89.694363 | with |
| Slidell (North Shore) | I-10 | East | 30.318824, -89.587178 | 30.323596, -89.571386 | without |

Data Collection

With the incident response time (IRT) defined as the time between the first recordable awareness (notification) of an incident by a responsible agency and the arrival of a first responder to the incidence scene [28], the IRTs of every incident on the selected segments were collected for specified

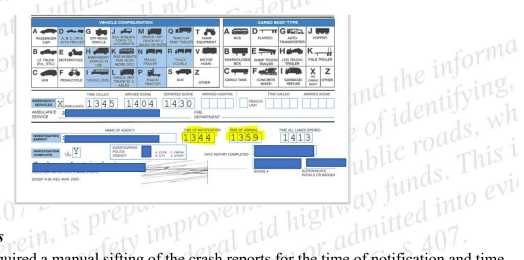
times of the day for the period studied. The definition of the IRT is shown in Figure 11, which shows the timeline of elements of traffic incidents.

Figure 11. Timeline of traffic incident elements [28]



The crash reports were retrieved from the Louisiana crash database [29] for each incident that occurred on the selected segments of the interstate highway system during the AM peak (between 7:00 a.m. – 8:00 a.m.), midday (between 12:00 p.m. – 1:00 p.m.), and PM peak (between 5:00 p.m. – 6:00 p.m.), from January 2016 to December 2020. A snippet of a Louisiana crash report showing the recorded time of notification and the time of arrival on a crash scene is shown in Figure 12.

Figure 12. Snippet of Louisiana crash report [29]



Data Cleaning Efforts

The data collection required a manual sifting of the crash reports for the time of notification and time of arrival for the over 1000 recorded crashes that occurred in the selected segments from 2016 to 2020. Besides the laborious and time-consuming data collection efforts, the following challenges were imminent:

Missing crash reports from crash database for recorded crashes – There were instances where
there were no or missing data to carry out evaluations for a whole mile stretch of the selected
segment.

- Recorded incident response time of zero Many incidents had zero time between the time of notification and time of arrival on site. These recorded data points tended to skew data distribution left and affect statistics.
- Outlier data points There were many outlier data points above the maximum recorded IRT.
 These had the tendency to skew the data distribution right and affect statistics.
- An uneven number of data points recorded on comparable segments Due to the unavailability
 of crash reports, there were unequal data points for datasets among most comparable highway
 segments.

The exhibits of these situations are shown in Figure C15 in Appendix C.

The following actions were taken to overcome the identified challenges:

- For the unequal number of data points and missing or unattached crash reports, the daily time frame for the study was extended to 7:00 a.m. 7:00 p.m. to allow for more crashes to be counted on the segments for which crash reports may be available. However, this action could not eliminate the uneven data points to a large extent.
- The recorded zero data points and outliers were not excluded from the analysis, as they have the potential to depict the true situation in these selected segments. The elimination also could reduce the number of data points further.
- Datasets from segments on I-10 North Shore and I-12 North Shore were combined to ensure enough data points were available for the analysis of the North Shore region.

Discussion. With the unit of assessment defined as an incident on the Louisiana interstate highway system, a sample population of all incidents on a one-mile segment of the interstate highway with and without CCTV camera coverage was collected for analysis. The target population for the assessment was all incidents that occurred on Louisiana's interstate highway system from 2016 to 2020. The response variable of assessment here was the IRT recorded for an incident on the interstate highway system.

The statistic of the assessment was the sample population mean IRT for all incidents that occurred on the sampled one-mile segment of the interstate highway. With sample population mean IRT specified as μ_{with} and $\mu_{without}$, respectively for interstate segments "with" and "without" CCTV camera coverage, the parameter of the assessment μ_{with} was defined as the mean IRT that would be observed if all incidents occurred on an interstate highway with CCTV camera coverage during the studied period. On the other hand, the parameter $\mu_{without}$ was defined as the mean IRT that would be observed if all incidents occurred on an interstate highway without CCTV camera coverage during the studied period.

To assess the evidence that IRTs on interstate highways in Louisiana with CCTV camera coverage are lower than the IRTs on interstate highways without CCTV camera coverage, the null hypothesis,

 H_0 , and the research (alternative) hypothesis, H_1 , were defined as follows at a 5% level of significance:

- Null hypothesis
- Research hypothesis H_I : $\mu_{with} < \mu_{without}$, such that,

The null hypothesis, H_0 , is defined such that the mean IRT that would be observed if all incidents had occurred on interstate highways with CCTV camera coverage would be equal to or greater than the mean IRT that would be observed if all incidents occurred on interstate highways without CCTV camera coverage.

The research hypothesis, H_l , is defined such that the mean IRT that would be observed if all the incidents had occurred on interstate systems with CCTV camera coverage would be less than the mean IRT that would be observed if all incidents occurred on an interstate highway without CCTV camera coverage.

The hypotheses above are appropriate because one clearly stated the objective of the assessment in the alternative hypothesis, which was assumed false as opposed to the null hypothesis, until there was strong evidence to reject the null hypothesis in favor of the research hypothesis.

The findings from the assessment of incident response times on interstate systems in New Orleans, Baton Rouge, Lake Charles, Lafayette, Shreveport, Alexandria, Monroe, and North Shore are Incident Response Time (IRT)
The IRT distribution and not be subje

The IRT distribution on the selected interstate highway segments "with" and "without" CCTV camera coverage in eight locations are shown in Figure C16 in Appendix C. The corresponding quantiles of the distribution are shown in Table 8. Table 9 summarizes the IRT data analysis for interstate highways "with" and "without" CCTV camera coverage in the eight locations.

The box plot in Figure C2-3 indicates that the IRT distributions for all roadways segments selected in each area are slightly skewed negatively, with outliers seen in data for both "with" and "without" data distributions. The highest observed maximum IRTs were in Lake Charles, Baton Rouge, and New Orleans with IRTs greater than 60 minutes. The least observed maximum IRT was in Alexandria and Shreveport.

The observed slightly negative skew and variability in the IRT data distribution can be seen in Table tion shall not be subject to 8 of the quantiles. Here, the outlier data were not excluded from the analysis of the means. be implemented ut Santh to State court pursuant to

Table 8. Quantiles – IRT (minutes)

| Area | Level | No. of Data | Min | 10% | 25% | Median | J-75% | 90% | Max |
|------------|---------|----------------|------|------|----------|--------|--------|-------|-------|
| A1 | With | 16 | 2.0 | 2.7 | 6.3 | 8.0 | 1213.0 | 26.8 | 31.0 |
| Alexandria | Without | 12 | 3.0 | 3.6 | 6.3 | 10.0 | 16.8 | 24.9 | 27.0 |
| Baton | With | 15 48 | 0.00 | 3.8 | 5.3 | 12.0 | 25.5 | 33.3 | 61.0 |
| Rouge | Without | 113 | 0.0 | 5.0 | 8.5 | 17.0 | 29.5 | 42.6 | 100.0 |
| Siefarand | With | 78 | 0.0 | 8.0 | 12.0 | 19.5 | 30.3 | 40.3 | 98.0 |
| Lafayette | Without | 25 | 0.0 | 1.8 | 11 7.501 | 11.0 | 19.5 | 56.4 | 63.0 |
| Lake | With | 54 | 0.0 | 3.0 | 6.0 | 8.0 | 12.0 | 29.0 | 81.0 |
| Charles | Without | 63 | 3.0 | 15.0 | 20.0 | 26.0 | 36.0 | 58.0 | 153.0 |
| New | With | 105 | 0.0 | 3.6 | 10.0 | 19.0 | 28.5 | 41.0 | 91.0 |
| Orleans | Without | 48 | 0.0 | 1.9 | 13.0 | 23.5 | 30.5 | 46.1 | 89.0 |
| North | With | 189 | 0.0 | 4.0 | 7.0 | 11.0 | 18.0 | 27.0 | 86.0 |
| Shore | Without | 37 | 0.0 | 0.0 | 7.5 | 14.0 | 17.5 | 23.0 | 55.0 |
| r aam | With | § 72 | 0.0 | 2.0 | 4.0 | 6.0 | 10.0 | 13.7 | 30.0 |
| Shreveport | Without | 34 | 0.0 | 1.0 | 3.0 | 5.00 | 9.3 | 14.0 | 26.0 |
| to | With | 115 | 0.00 | 2.00 | 4.00 | 7.00 | 12.00 | 16.40 | 48.00 |
| Monroe | Without | 14 | 1.00 | 1.50 | 4.50 | 10.00 | 14.25 | 23.50 | 30.00 |

From the quantiles in Table 8, the median IRT across all the locations with CCTV camera coverage ranged between 6.0 minutes in Shreveport and 19.5 minutes in Lafayette. The median IRT on the roadway segment without CCTV camera coverage across the locations ranged between 5.0 minutes in Shreveport and 26.0 minutes in Lake Charles. The quantiles did not follow any particular trend. Contrary to the research hypothesis, there were instances where the IRTs observed for locations without coverage were less than locations that had coverage.

The summary in Table 9 includes information on the mean of the distributions, standard deviations, and the 95% confidence intervals for the IRT observed on the segments in each location. As observed from the table, the mean IRT recorded did not follow any apparent trend, just as was observed for the medians. A comparison of the upper and lower confidence intervals and ranges also did not show any particular relationship between the segments with and without CCTV camera coverage in these locations. Again, there were instances where the IRTs observed for the segments without CCTV camera coverage were less than the IRT on the roadways with CCTV camera coverage, which was not what this research postulated.

Table 9. Summary of IRT (minutes)

| A | T amal | No. of | Mean | Std Dev 1 | StdErr | | 95% CI | -// | N. L. Z. G. 1 |
|--------------|---------|--------|-------|-----------|--------|-------|--------|-------|---------------|
| Area | Level | Data | Mican | Stu Dev | Mean | Min | Max | Range | p-value |
| Alexandria | With | 16 | 10.56 | 7.79 | 1.95 | 6.41 | 14.71 | 8.3 | 0.3278 |
| Alexandria | Without | 12: | 11.83 | 7.04 | 2.03 | 7.36 | 16.31 | 9.0 | 0.3278 |
| Baton Rouge | With | 48 | 16.08 | 13.87 | 2.00 | 12.06 | 20.11 | 8.1 | 0.0196 |
| | Without | 113 | 21.51 | 17.67 | 1.66 | 18.22 | 24.81 | 6.6 | 0.0190 |
| Lafavatta | With | 78 | 22.37 | 15.69 | 1.78 | 18.83 | 25.91 | 7.1 | 0.8965 |
| Lafayette | Without | 25 | 17.36 | 17.38 | 3.48 | 10.19 | 24.53 | 14.3 | 0.8963 |
| Lake Charles | With | 54 | 12.50 | 15.04 | 2.05 | 8.40 | 16.60 | 8.2 | 0.0001 |
| Lake Charles | Without | 63 | 31.32 | 22.15 | 2.79 | 25.74 | 36.89 | 11.2 | 0.0001 |
| New Orleans | With | 105 | 21.60 | 17.21 | 1.68 | 18.27 | 24.93 | 6.7 | 0.2584 |
| New Offeatis | Without | 48 | 23.54 | 17.08 | 2.47 | 18.58 | 28.50 | 9.9 | 0.2584 |
| North Shore | With | 189 | 14.41 | 11.62 | 0.85 | 12.74 | 16.08 | 3.3 | 0.6881 |
| North Shore | Without | 37 | 13.51 | 9.75 | 1.60 | 10.26 | 16.77 | 6.5 | 0.0861 |
| Chrayanart | With | 72 | 7.47 | 5.45 | 0.64 | 6.19 | 8.75 | 2.6 | 0.8474 |
| Shreveport | Without | 34 | 6.32 | 5.29 | 0.91 | 4.48 | 8.17 | 3.7 | 0.8474 |
| Monroe | With | 115 | 8.77 | 7.57 | 0.71 | 7.37 | 10.16 | 2.8 | 0.2753 |
| ivionroe | Without | 14 | 10.07 | 7.57 | 2.02 | 5.70 | 14.44 | 8.7 | 0.2753 |

Hypothesis Testing

The proportion greater than the observed population mean IRT difference, $\delta = \mu_{without} - \mu_{with}$, which is the directional p-value for testing the null hypothesis at a 5% level of significance, is shown in Table 9 for all locations with and without CCTV camera coverage. Since the p-value recorded for Baton Rouge and Lake Charles were very small compared to the 5% significance level, there was very strong evidence to reject the null hypothesis in favor of the research hypothesis at these locations. That is to say, the IRT that would be recorded if all incidents in these locations occurred on interstate highways with CCTV camera coverage would be significantly lower than if all the incidents occurred on interstate highways without CCTV camera coverage. Conversely, there was not enough evidence to support the research hypothesis in Alexandria, Lafayette, New Orleans, North Shore, Shreveport, and Monroe, since the p-values for testing the null hypothesis in these areas were larger than the 5% level of significance. In other words, there would be no significant difference between the IRT recorded on interstate highways with CCTV camera coverage and those without CCTV camera coverage in these areas.

Conclusions. Notwithstanding the need to increase the sample sizes and other factors that can influence IRT on roadways, the following findings and conclusions can be made from the evaluation:

- In Baton Rouge and Lake Charles, the IRTs observed on roadways with CCTV camera coverage were significantly lower than the IRT on roadways without CCTV camera coverage.
- There was not enough evidence from the evaluations done for Alexandria, Lafayette, New Orleans, North Shore, Shreveport, and Monroe to support the research hypothesis that the IRT on roadways with CCTV camera coverage would be lower than the IRT on roadways without a CCTV camera coverage.

Even though road users in Louisiana may be benefiting from installed CCTV cameras on roadways in other ways, the evidence available through this evaluation was not enough to claim that road users in Louisiana benefited from installed CCTV cameras in terms of reduced incident response times.

Emergency Management and Motorist Assist Patrol (MAP)

Evaluation of Change in Incident Clearance Time on Highways with MAP Coverage

Background. Motorist assistance patrol (MAP) by DOTD refers to the service that manages critical roadways when incidents occur to reduce the probability of extensive congestion and secondary incidents. The MAP patrol is usually the first to respond to incidents that include the removal of debris in roadways, provide assistance to disabled vehicles, and coordinate incident response with other emergency responders where it is deployed [1]. In 2017, MAP patrolled over 3 million miles and responded to 60,993 incidents, which included 8,382 accidents and 33,446 disabled vehicles in Louisiana [30].

The metropolitan areas, hours and days of operation, and sections of the highway covered by the DOTD MAP program are shown in Table 10. The segments on highways with coverage shown in Table 10 are also shown in a map in Figure C17 in Appendix C. The metropolitan areas with MAP include Baton Rouge, New Orleans, and Lake Charles.

Table 10. MAP patrol coverage in Louisiana [31]

| MAP Patrol Areas | Hours of Operation | Days of Operation | Highway Coverage |
|---------------------|------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Baton Rouge | 5:30 a.m. to 7:30 p.m. | 7 days/ week | I-10 - From Highland Rd. to La. 77 I-12 - From Walker to the I-10/I-12 Split I-110 - Entire Interstate Stretch La. 1 - From south of Intracoastal Bridge to I-10 |
| New Orleans | 5:30 a.m. to 7:30 p.m. | 7 days/ week | I-10 - From U.S. 61 in Ascension Parish to Michoud Blvd. I-610 - Entire Interstate Stretch I-55 - From I-10 to Manchac (Exit 15) U.S. 90B - From I-10/U.S. 90B split to Westwood |
| ľ | 7:30 p.m. to 5:30 a.m. | 7 days/ week | I-10 from I-10/I-610 west split to Morrison Rd. I-610 - Entire Interstate Stretch |
| Shreveport | 5:30 a.m. to 7:30 p.m. | 7 days/ week | I-20 - From La. 526 to I-220 in Bossier City I-49 - From La. 526 to I-20 I-220 - Entire Interstate Stretch La. 3132 - From I-20 to La. 526 |
| Lake Charles | 6:30 a.m. to 6:30 p.m. | 7 days/ week | I-10 - From La. 1256 to La. 397 I-210 - Entire Interstate Stretch |
| North Shore | 6:30 a.m. to 6:30 p.m. | Weekdays | I-10 - From Michoud Blvd. to I-10/I-12/I-59 I-12 - From La. 1249 to I-10/I-12/I-59 I-55 - From Manchac (Exit 15) to La. 3234 Support provided on I-10 between I-10/I-12/I-59 and the Mississippi State Line as needed. |
| Alexandria | 6:30 a.m. to 6:30 p.m. | Weekdays | I-49 - From U.S. 71 to U.S. 167 U.S. 71 - From U.S. 167 to I-49 U.S. 167 - From I-49 to U.S. 71 |
| Lafayette | 24 hours per day | 7 days/ week | Project No. H.003003 I-10: E. Jct. I-49 to La. 328 Project No. H.003014 I-10: La. 347 to Atchafalaya Fldwy Br I-10 - From I-49 to La. 3177 |

Objectives. An objective of the Emergency Management and MAP program in Louisiana is to reduce the mean incident clearance time associated with each incident. This section evaluated the benefits achieved through the implementation of MAP on interstate highway segments in terms of reduced incident clearance time using roadway clearance time (RCT) as the performance measure.

Methodology. The RCT on highway segments with MAP was compared to the RCT on highway segments without MAP. This comparison hypothesized that the mean RCT on interstate highways with MAP would be lower than on highways without MAP, at a 5% significance level.

Site Selection – with and without MAP Patrol

The RCT on a length of interstate highway in metropolitan areas where MAP is deployed was selected and compared to the RCT on an equal length of the same interstate highway segment within the same metropolitan area but without MAP. The segments without MAP were selected on the same interstate highway and, at best, in the same direction of traffic flow to ensure that roadway configurations and exposures such as AADT would be similar to those on the highway segments with MAP. The selected interstate segments in Lafayette, Lake Charles, Baton Rouge, North Shore, New Orleans, Alexandra, and Shreveport are shown in Table 11.

Table 11. MAP patrol areas (highway segments selected for studies)

| MAP Patrol Area | form Description | Dist. (miles) | Start | hig End | Direction | Condition |
|--------------------|---------------------------------------------|------------------|-----------------------|-----------------------|-----------|-----------|
| Lafayette | I-10 - from I-49 to LA 3177 | 18.57 | 30.342994, -91.720491 | 30.259746, -92.015575 | West | with |
| Lafayette | I-10 - from LA 182 to I-10 (Rayne) | 18.57 | 30.251355, -92.036382 | 30.235704, -92.342880 | West | without |
| Lake Charles | I-10 - from LA 1256 to LA 397 | 14.40 | 30.244646, -93.129230 | 30.216013, -93.358958 | West | With |
| Lake Charles | I-10 - from Sulphur to LA/TX | 14.40 | 30.202798, -93.478419 | 30.127500, -93.701436 | West | without |
| Baton Rouge | I-10 from I-110 to Exit 159 | 3.70 | 30.435002, -91.177320 | 30.419304, -91.120760 | East | with |
| Baton Rouge | I-10 from Pairville to Geismar | 3.70 | 30.315885, -90.999840 | 30.264809, -90.983462 | East | without |
| North Shore | I-12 from Madisonville to Exit 59 | 5.00 | 30.476772, -90.231538 | 30.450481, -90.153438 | East | with |
| North Shore | I-12 from Livingston (Exit 22) to Holden | 5.0 | 30.474785, -90.758106 | 30.474737, -90.673736 | East | without |
| New Orleans | I-10 - from Dwyer Rd to I-10 | 2.5 | 30.020258, -90.014064 | 30.000836, -90.040496 | West | with |
| New Orleans | I-10 - from Ascension to Gonzales | 2.5 | 30.181329, -90.896730 | 30.181329, -90.896730 | West | without |
| Alexandria | I-49 from US 71 to US 167 | 6.10 | 31.243158, -92.429832 | 31.324633, -92.462525 | North | with |
| Alexandria | I-49 from US 71 to US 167 | 6.10 | 31.122555, -92.442227 | 31.205263, -92.472862 | South | without |
| Shreveport | I-20 from Exit 14 to Queensborough | 3.00 | 32.470703, -93.801969 | 32.495294, -93.762922 | East | with |
| Shreveport | I-20 from Caddo to Exit 3 | 3.00 | 32.456040, -94.032855 | 32.447434, -93.983130 | East | without |

Crash Data

Crashes that occurred on the selected segments between 11:00 p.m. -1:00 a.m., 8:00 a.m. -10:00 a.m., 12:00 p.m. -2:00 p.m., and 4:00 p.m. -6:00 p.m., from January 2016 to December 2020, were

considered for the study. Of the 6059 crashes recorded, only 3071 crashes had available crash reports and information adequate to establish the RCT of the crashes. These 3071 crashes were used in the study. Crashes that occurred on segments with MAP but outside the hours of operations of the MAP program on the segments were considered crashes that occurred on segments without-MAP incidents.

The roadway clearance time (RCT) is the time between the first recordable awareness of the incident by a responsible agency and the time at which all lanes are cleared and opened to traffic [28]. The definition of RCT is shown in Figure 11, with the timeline of elements of traffic incidents.

Discussion. With the unit of assessment defined as an incident on the Louisiana interstate highway system, sampled populations of all incidents on equal lengths of interstate highway segments with MAP and without MAP in the same metropolitan area were collected for analysis. The target population was all incidents on Louisiana's interstate highway system from 2016 to 2020. The response variable here was the RCT recorded for an incident on the interstate highway system, and the statistics were the sample population mean RCT for all incidents that occurred on the specified length of the interstate highway segments sampled. With the sampled population mean RCT specified as μ_{with} and $\mu_{without}$, respectively for highway segments "with" and "without" MAP, the assessment parameters were defined for the period studied. The parameter μ_{with} was defined as the mean RCT that would be observed if all crashes on interstate highways in the specified metropolitan area occurred on roadway segments with MAP. On the other hand, the parameter $\mu_{without}$ was defined as the mean RCT that would be observed if all crashes in the specified metropolitan areas occurred on roadway segments without MAP.

To assess the evidence that the RCTs on interstate highways in Louisiana with MAP coverage are lower than the RCTs on interstate highways without MAP, the null hypothesis, H_0 , and the research hypothesis, H_1 , were defined as follows, at a 5% level of significance:

o Null hypothesis H_0 : $\mu_{with} \ge \mu_{without}$ o Research hypothesis H_1 : $\mu_{with} < \mu_{without}$

The null hypothesis, H_0 , is defined such that the mean RCT that would be observed if all incidents had occurred on an interstate highway with MAP would be equal to or greater than the mean RCT that would be observed if all incidents had occurred on interstate highway segments without MAP. The research hypothesis, H_1 , is defined such that the mean RCT that would be observed if all the incidents occurred on an interstate highway with MAP would be less than the mean RCT that would be observed if all incidents occurred on an interstate highway without MAP.

The hypothesis was appropriate because it clearly stated the objective of the assessment in the alternative hypothesis, which it assumed false as opposed to the null hypothesis. There was strong evidence to reject the null hypothesis in favor of the research hypothesis. The findings from the assessment are discussed in the following sections.

Roadway Clearance Time (RCT)

The RCT distribution on the selected interstate highway segments "with" and "without" MAP in the seven metropolitan areas is shown in boxplots in Figure C18 in Appendix C. The corresponding quantiles of the distribution are shown in Table 12. Table 13 summarizes the RCT data analysis for interstate highways "with" and "without" MAP in the seven metropolitan areas.

The box plots in Figure C18 (Appendix C) indicate that the RCT distributions for all roadway segments selected in each metropolitan area are skewed negatively with variability outside the upper quartiles and outliers in both data distributions. The highest observed maximum RCT from the boxplots were in Lake Charles and New Orleans, with both greater than 700 minutes. The least observed maximum RCT was in Alexandria, with an RCT of less than 180 minutes.

The negative skewness and variability observed in the distribution of the RCT data from the boxplots are apparent from the quantile in Table 12. For instance, while 90% of the observed RCT on the roadway segment with MAP in Baton Rouge were not more than 62 minutes, 10% of the observed data ranged between 62 minutes to 305 minutes, which is more than thrice the range between the minimum observed RCT and the 90th percentile RCT, skewing the distribution negatively. The outliers were, however, not excluded from the analysis of the means.

From the quantiles shown in Table 12, the median RCT across the metropolitan areas for roadway segments with MAP ranged between 15.0 minutes in New Orleans and North Shore and 21.0 minutes in Lafayette. The median RCTs on the roadway segment without MAP across the metropolitan areas were rather higher and ranged between 23.5 minutes in Baton Rouge and 45.0 minutes in Shreveport. The minimum RCTs observed in all metropolitan areas were less than 5 minutes.

Table 12. Quantiles – RCT (minutes)

| im | pleme | ormat | Table 1 | 2. Quantiles | s – RCT (m | ninutes) | | | nform |
|------------|---------|-------------|---------|--------------|------------|----------|------|-------|-------|
| Area | Level | No. of Data | Min | S 10% | 25% | Median | 75% | 90% | Max |
| A1 | With | 54 10 | 4.0 | 6.0 | 8.0 | 19.5 | 40.0 | 51.0 | 118.0 |
| Alexandria | Without | 46 | 2.0 | 4.4 | 8.5 | 27.5 | 51.2 | 95.9 | 178.0 |
| Baton | With | 864 | 1.0 | 5.0 | 9.0 | 2 18.0 | 40.0 | 62.0 | 305.0 |
| Rouge | Without | 226 | 1.0 | 6.0 | 10.0 | 23.5 | 43.3 | 74.8 | 241.0 |
| Lafavatta | With | 254 | 1.0 | 5.0 | 10.0 | 21.0 | 51.3 | 95.0 | 363.0 |
| Lafayette | Without | 192 | 5 1.0 | 5.010 | 13.5 | 37.0 | 62.0 | 94.7 | 326.0 |
| Lake | With | 630 | 1.060 | 4.0 | 1 6.0 | 16.0 | 49.0 | 94.7 | 703.0 |
| Charles | Without | 73 | 1.0 | 2.0 | 8.0 | 24.0 | 59.0 | 107.6 | 855.0 |
| New | With | 282 | 2.0 | 6.0 | 10.0 | 15.0 | 39.0 | 80.0 | 846.0 |
| Orleans | Without | 11820 | 1.0 | e C7.0 | 10.0 | 26.5 | 78.5 | 117.3 | 839.0 |
| North | With | 28 | 0 1.0 | 1.0 | 6.0 | 15.0 | 42.3 | 88.5 | 300.0 |
| Shore | Without | 93 | 3.0 | 5.0 | 12.0 | 24.0 | 54.0 | 104.4 | 269.0 |
| gi | With | 150 | 2.0 | 5.0 | 9.8 | 20.5 | 55.3 | 87.8 | 182.0 |
| Shreveport | Without | 61 | 1.0 | 8.2 | 15.5 | 45.0 | 86.0 | 116.0 | 262.0 |

The summary in Table 13 includes information on the mean of the distributions, standard deviations, and the 95 percent confidence intervals for the RCT observed on the segments in each metropolitan area. As observed from the table, the mean RCTs recorded on roadways with MAP across all metropolitan areas were lower than those recorded on corresponding roadway segments without MAP. Comparing the upper bound confidence intervals showed that, except in North Shore, roadways with MAP have lower upper bound RCTs than those without MAP at a 95 percent confidence. Again, besides North Shore, the confidence interval range (upper – minimum RCT) for the metropolitan areas showed that roadways with MAP have a narrow range of 95 percent confidence intervals than roadways without MAP. The narrow confidence intervals observed suggest less variability in the RCTs on roadways with MAP as opposed to those without a MAP. The observed variability is seen in the standard deviations, and the standard error of the mean recorded suggested the need to increase the sample sizes, especially on the roadways without MAP. The need to increase the data size was not satisfied due to data collection challenges discussed in previous sections.

| r admitt r 23 U. | s.C. § | 407. | Гable 13. S | ummary of | is doc RCT (minu | inimutes epared for and planning be | | | | | |
|---------------------|---------|---------|-------------|-----------|---------------------|-------------------------------------|--------|---------|---------|--|--|
| Area | Level | No. of | Mean | Std Dev | StdErr | 18, | 95% CI | muz | p-value | | |
| Alea | Level | Data | 1 Vican | Stu Dev | Mean | Min | Max | Range | p-vaiue | | |
| Alexandria | With | 01154 | 26.7 | 23.7 | 3.2 | 20.2 | 33.2 | 13.0 | 0.0224 | | |
| Alexandria | Without | 46 6 | 40.8 | 41.8 | 6.2 | 28.4 | 53.2 | 24.8 | 0.0234 | | |
| the my | With | 864 | 27.4 | 26.7 | 0.9 | 25.6 | 29.2 | 4.03.60 | 0.0114 | | |
| Baton Rouge | Without | 226 | 32.7 | 32.1 | 2.1 | 28.5 | 36.9 | 8.4 | 0.0114 | | |
| Toford to | With | 254 | 39.3 | 47.5 | 3.0 | 33.5 | 45.2 | 11.7 | 0.1339 | | |
| Lafayette | Without | 192 | 44.1 | 42.0 | 3.0 | 38.1 | 50.1 | 12.0 | 0.1339 | | |
| Lalsa Charles | With | 630 | 40.5 | 68.7 | 2.7 | 35.1 | 45.9 | 10.8 | 0.1505 | | |
| Lake Charles | Without | 73 | V55.8 | 123.0 | 14.4 | 27.1 | 84.5 | 57.4 | 0.1303 | | |
| Name Onleans | With | 282 | 33.1 | 60.8 | 3.6 | 26.0 | 40.3 | 14.3 | 0.0049 | | |
| New Orleans | Without | 118 | 58.5 | 97.7 | 9.0 | 40.7 | 76.3 | 35.6 | 0.0049 | | |
| North Char- | With | 28 | 34.1 | 58.4 | 11.0 | 11.4 | 56.7 | 45.3 | 0.2483 | | |
| North Shore | Without | 93 | 42.4 | 47.2 | 4.9 | 32.6 | 52.1 | 19.4 | 0.2483 | | |
| Charrenort | With | 150 | 36.5 | 37.1 | 3.0 | 30.5 | 42.4 | 12.0 | 0.0020 | | |
| Shreveport | Without | 7 61 15 | 58.5 | 58.5 | 7.500 | 43.5 | 73.4 | 29.9 | 0.0039 | | |

Hypothesis Testing

The proportion greater than the observed population mean difference, $\delta = \mu_{without} - \mu_{with}$, which is the directional p-value for testing the null hypothesis at a 5% level of significance, is also shown in Table 13 for all the MAP deployed metropolitan areas. Since the p-value recorded for Alexandria, Baton Rouge, New Orleans, and Shreveport were very small compared to the 5% significance level, there was very strong evidence to reject the null hypothesis in favor of the research hypothesis at these locations. That is to say that the RCT that would be recorded if all incidents in these metropolitan areas occurred on interstate highways with MAP would be significantly lower than if all the incidents had occurred on interstate highways without MAP. Conversely, there was not enough

evidence to support the research hypothesis in Lafayette, Lake Charles, and North Shore since the pvalues for testing the null hypothesis in these areas were larger than the 5% level of significance. In other words, there would be no significant difference between the RCT recorded on interstate highways with and without MAP in these metropolitan areas.

Conclusions. Notwithstanding the need to increase the sample sizes, especially for the roadway without MAP, available MAP resources, and other factors that can influence RCT on roadways, the following findings and conclusions can be made from the evaluation:

- In Alexandria, Baton Rouge, New Orleans, and Shreveport, the RCT observed on roadways with MAP are lower than the RCT on roadways without MAP.
- Even though in Lafayette, Lake Charles, and North Shore, where the RCTs on roadways with MAP are not significantly lower than RCTs on roadways without MAP, road users still benefit in terms of lower mean RCTs and upper bound of the confidence interval of the RCT observed.

In general, it can be concluded that road users in Louisiana benefit from reduced RCT on roadways that have MAP.

Recommendation. It is recommended that a study is undertaken to identify or predict the factors that the information of identify the identification of identifica

in a Federal or State court The freights moved by trucks in 2012 accounted for approximately 58 percent of the tonnage and value of freight moved in, out, and through Louisiana, excluding pipelines. These estimates corresponded to 569 million tons of goods worth about \$531 billion. With an estimated annual freight shipment growth of 1.7 percent per year between 2012 and 2040 from or within Louisiana, truck-borne freight is projected to grow by 58 percent by 2040 [32]. Consequently, the large truck freight tonnage, commercial values, and truck flows make CVO and the performance of the highway system critically important to Louisiana's economic growth [33]. For the importance of CVO to Louisiana, the DOTD, through different reports and documents, has iterated the state's goals to increase freight mobility, facilitate freight and economic growth, and reduce commercial vehicle crash rates [14, 32, 34].

In order to assess how Louisiana has met the CVO broad goals on freight significant highways, specific objectives and corresponding performance measures in Table 4 were developed. Additionally, in accordance with 23 CFR 490 - National Performance Management Measures, the Federal Highway Administration (FHWA) established the Truck Travel Time Reliability (TTTR) performance measure that states DOTs, including the DOTD, need to assess the performance of freight movement on the interstate highway system [35, 36].

Freight Significant Highways in Louisiana. Freight movement by truck in Louisiana relies heavily on the interstate highway system, with I-10, I-12, and I-20 providing much of the east-west movement for trucks, while I-49, I-55, and I-59 facilitate north-south truck freight movements. The mileages of interstate highways in Louisiana are shown in Table 14 [37]. The official truckdesignated routes in Louisiana are shown in Figure D1 in Appendix D.

Table 14. Mileage of interstate highway corridors in Louisiana

| Interstate Highway | I-10 | I-12 | I-20 | 1-49 | I-55 | I-59 | I-110 | I-210 | I-220 | I-310 | I-510 | I-610 |
|----------------------|--------|-------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|
| Mileage in Louisiana | 274.00 | 85.00 | 189.00 | 247.00 | 66.00 | 11.00 | 9.00 | 12.50 | 18.00 | 11.5 | 3.00 | 4.90 |
| Direction | WB/EB | WB/EB | WB/EB | NB/SB | NB/SB | NB/SB | NB/SB | WB/EB | WB/EB | NB/SB | NB/SB | WB/EB |

Truck Bottlenecks in Louisiana. The locations of the greatest delay incurred by trucks collected in 2016 on the National Highway System in Louisiana are shown in Figure D2 in Appendix D. This shows roadways in Baton Rouge, New Orleans, and Lake Charles as being among the urban areas in Louisiana within the top first percentiles in terms of hours of truck delays [32].

The strategies to improve the freight delays on the interstate system include adding capacity in terms of new lanes, embarking on truck-related improvements, and operational improvements through ITS. The incorporation of ITS can provide low-cost, quick, but efficient alternatives [38].

The study's objective in this section was to assess how Louisiana has met the broad goals of its CVO program area by estimating the following on freight significant highways in Louisiana:

- 1. Truck Travel Time Reliability (TTTR) Index
- 2. Commercial vehicles user delay costs
- 3. Commercial vehicle crash rate

Methodology

laimer: This document, and the informating, and the information the purpose of identifying, measure of the third the cr The freight movement performance measure of the third performance measure rule (PM3), defined by FHWA: TTTR Index [35, 36], and the commercial vehicle user delay costs were used in place of the three performance measures to evaluate the point-to-point travel times, hours of delay, and the average travel time index on freight-significant highways. Additionally, the commercial vehicle crash rates on the interstate highway system in Louisiana were evaluated. The selection of the interstate highway for the safety evaluation was notwithstanding that the highest number of crashes involving commercial vehicles in Louisiana occurred on rural state roadways [32].

Sourced Data. The TTTR Index data was sourced from the National Performance Management Research Data Set (NPMRDS) and calculated on the Regional Integrated Transportation Information System (RITIS) platform for selected freight significant highways in Louisiana between 2016 and 2020. The user delay costs on the state highway system were also calculated with the user delay cost analysis widget and with data sourced from the NPMRDS analytics platform for the period between 2016 and 2021 [39].

Crash reports were retrieved from the Louisiana Crash Database for crashes that occurred on principal freight significant highways in Louisiana to assess the number of commercial vehicles involved in crashes during the study period between 2016 and 2020. This statewide repository of crash reports offered a comprehensive record of reported crashes in Louisiana, compiled typically by state law enforcement agencies [29].

Truck Travel Time Reliability (TTTR) Index. TTTR Index is the freight movement reliability performance measure on the interstate highway defined by the PM3 federal rule (23 CFR Part 490 Subpart F Measure) [35, 36]. The TTTR is the ratio of the longer travel time (95th percentile) to a normal travel time (50th percentile) computed in 15 minute travel intervals for the interstates statewide, as expressed in equation 1. The TTTR is computed for each interstate segment and rounded to the nearest hundredth for each applicable period for the entire year.

$$TTTR_i = \frac{95th \ Percentile \ Travel \ Time_i}{50th \ Percentile \ Travel \ Time_i}$$
 (1)

Where i is the time-period:

Monday – Friday AM Peak Mid-Day 10:00 a.m. – 10:00 a.m. – 4:00 p.m. – 4:00 p.m. – 8:00 p.m. Weekends Overnight (all days) 6:00 a.m. – 8:00 p.m. – 6:00 a.m. – 8:00 p.m. – 6:00 a.m. – 8:00 p.m. – 6:00 a.m.

The maximum TTTR of all five time periods for each segment to the nearest hundredth is used to create the TTTR Index for the entire interstate system. Mathematically, the TTTR Index is the sum of the maximum TTTR for each reporting segment, divided by the total interstate system miles as expressed in equation 2.

$$TTTR\ Index = \frac{\sum_{i=1}^{T} (SL_i \times maxTTTR_i)}{\sum_{i=1}^{T} (SL_i)}$$
 (2)

Where:

i = an interstate highway reporting segment
 maxTTTR_i = the maximum TTTR of all five time periods for segment i
 SL_i = length of segment i
 T = total number of interstate segments

Segments with a TTTR of less than 1.50 are considered reliable; conversely, those with TTTR greater than 1.50 are considered unreliable.

The following interpretations are generally given to the TTTR:

TTTR Interpretation
Less than (<) 1.25 Very Good

| 1.25 - 1.40 | Good |
|-----------------------|-------------|
| 1.40 - 1.50 | Barely Good |
| 1.50 - 1.60 | Barely Bad |
| 1.60 - 1.75 | Bad |
| Greater than (>) 1.75 | Very Bad |

In order to calculate TTTR Index for a state interstate highway, the state must be selected along with TTTR Index as the measure to be estimated in the MAP-21 portal on the NPMRDS analytics platform. The TTTR Index target for the state, the year for which the TTRI Index is required, and how the results must be presented (graph or map) must also be selected. The target for the TTTR Index on Louisiana highway systems is set at 1.50.

TTTR Index on Interstates in Louisiana. The AM peak, midday, PM peak, weekend, overnight, and maximum TTTR were calculated for each traffic message channel (TMC) segment that made Louisiana's entire (100%) interstate highway system. The output of the TTTR calculations provided information on the 95th and 50th percentile travel time for the five-time periods for each segment, along with other information that includes AADT, TMC codes, the direction of traffic, county, start and end geographic locations of TMC, and the mile-length of the segment. In all, the TMC segments that make up the entire interstate highway system added up to 1881.65 miles. The length (1881.65 miles) is synonymous with the total interstate mileage in this report. The TTTR Index was calculated and reported per year with monthly details for the entire state.

Commercial Vehicles User Delay Cost Analysis. The user delay cost analysis tool in the NPMRDS analytics was used to estimate the delay cost experienced by commercial vehicles on freight-significant highways in Louisiana from 2016 to 2021. To report the impact of the performance of a roadway on users, the road, the required analysis time frame, and the source of the vehicle volume data must be selected. Further, the speed data source, the average vehicle operation cost, proportions of commercial and passenger vehicles on the selected roadway, and delay must also be defined.

The user delay cost analysis tool allows users to generate user delay reports at different levels of detail: total cost – experienced by all vehicles; total cost – experienced by passenger vehicles only; and total cost – experienced by commercial vehicles only. The tool also generates other reports that include Person- and Vehicle-Hours of Delay, Vehicle-Mile-Traveled (VMT), and Delay-Minutes per VMT at different levels of detail [39]. A snippet of the user delay cost analysis portal is shown in Figure 13.

The Texas Transportation Institute 2017 estimates of vehicle operating costs of \$100.49 per hour for commercial vehicles and \$17.91 per hour for passenger vehicles were used for the cost analysis on Louisiana's highways [39, 40]. A 20 percent commercial vehicle population estimate based on the 2010 distribution of annual vehicle distance traveled [41] and information provided in the study by DOTD [42] was used. Only single-unit and combination trucks were considered commercial vehicles for the volume mix estimated.

With free-flow speed defined as the mean speed in mph (capped at 65 mph) calculated based on the 85th-percentile of the observed speeds on a segment for all time periods, the delay was calculated for all segments whose raw speeds fell 15 mph or worse than the free-flow speed of a segment. This measure showed delay costs for any time the speeds were 15 mph worse than free-flow speeds on a TMC segment [39].

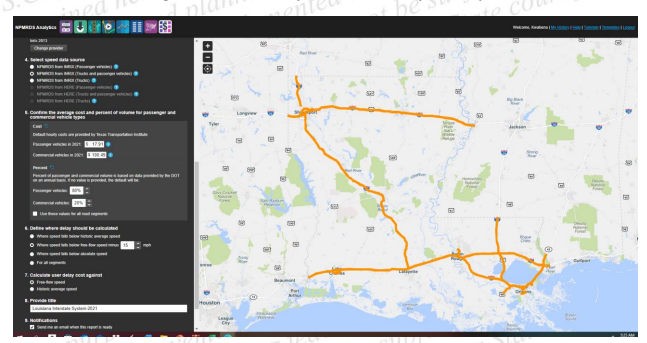


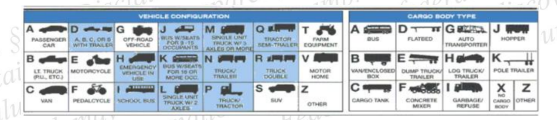
Figure 13. NPMRDS analytics for the user delay cost analysis

User Delay Cost Analysis on Louisiana's Interstate System. The user delay costs experienced by commercial vehicles and by all (commercial and passenger vehicles) were calculated for the entire (100%) interstate highway system, which consisted of 1504 TMC segments as of the 2020 evaluation. The TMC segments on the entire interstate highway system added up to 1881.65 miles, the same as in the estimation of the TTTR Index. A comparative analysis was also made between the user delay cost experienced on the entire interstate highway system and the user delay cost experienced on TMC segments that recorded a maximum TTTR greater than 1.50 between 2016 and 2020. Two urban locations with a high cluster of TMC segments that recorded maximum TTTR greater than 1.50 during the period were also selected, and user delay costs experienced were estimated for analysis.

Commercial Vehicle Crash Rate Calculation. The number of commercial vehicles involved in crashes on each interstate system was determined from the crash database and aggregated per year. Only crashes that involved vehicle configurations L, M, N, P, Q, and R, respectively, for 2-axle single-unit truck, 3-axle single-unit truck, truck trailer, truck tractor, tractor semi-trailer, and truck double configurations, as shown in Figure 14 were considered as commercial vehicles on the Louisiana Uniform Motor Vehicle Traffic Crash Report by this study. The object of this selection was to limit the scope of evaluation to goods-carrying vehicles, though both trucks and buses are considered commercial vehicles in Louisiana [32]. If more than one commercial vehicle was

involved in a crash, each was counted towards the number of commercial vehicles involved in crashes.

Figure 14. Snippet of the Louisiana uniform motor vehicle traffic crash report



The number of commercial vehicle crash rates on each segment of the interstate highway system was calculated for every 100 million vehicle-mile of travel (100 MVMT) using the expression in equation 3 [43]:

$$R = \frac{100,000,000 * C}{365 * N * ADT * L}$$
 (3)

Where.

R = Commercial vehicle crash rate for the road segment; expressed as crashes per 100 million vehicle-mile of travel (100 MVMT).

C = Total number of commercial vehicles involved in crashes in the study period.

N = Number of years of data.

ADT = Average Daily Traffic Volume (both directions).

L = Length of roadway segment in miles.

Since there were different ADT counts on different segments of a particular interstate highway system, the ADT reported with each crash on the interstate highway system was averaged for each year and used to estimate the commercial vehicle crash rate per year on the segment of interstate highways.

Discussion pursuant

Truck Travel Time Reliability. Overall, the TTTR values calculated on Louisiana interstate highway for all the five periods were skewed towards TTTR = 1.00, with the central tendencies across all the five periods below the 1.50 target, which are considered good. Also, besides 2019 where a maximum third quartile TTTR value of 1.52 was observed, three-quarters of the maximum TTTR values recorded across the years were all on or below the 1.50 target threshold, with outliers observed across the time periods. Further, the PM peak periods contributed to the maximum TTTR outlier across the years except during 2019, where the weekend contributed the maximum TTTR outlier of 17.50, possibly due to a non-recurrent incident. Generally, the weekends and overnight had a more reliable truck travel time. The box plot in Figure 15 shows the TTTR (95th/50th) values calculated for the five periods: AM peak, midday, PM peak, weekend, overnight, and maximum

TTTR observed across the five-time periods by all TMC segments in Louisiana for 2019. The boxplots for 2016 to 2018 and 2020 can be found in Figures D3, D4, D5, and D6 in Appendix D.

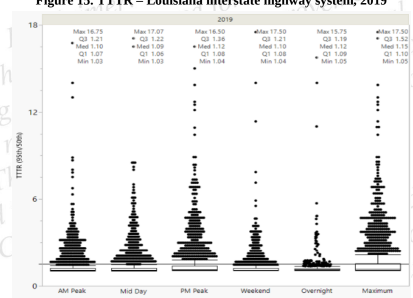


Figure 15. TTTR - Louisiana interstate highway system, 2019

Truck Travel Time Reliability Index. Though the five summary numbers from the distribution shown on the box plots in Figure 15 (and Appendix D) suggested that about 25% of the observed yearly maximum TTTR values were outliers, the interstate highway system in Louisiana had remained reliable over the study period with a monthly TTTR Index less than 1.50 across the years except for August 2016, where a TTTR Index greater than 1.50 was experienced.

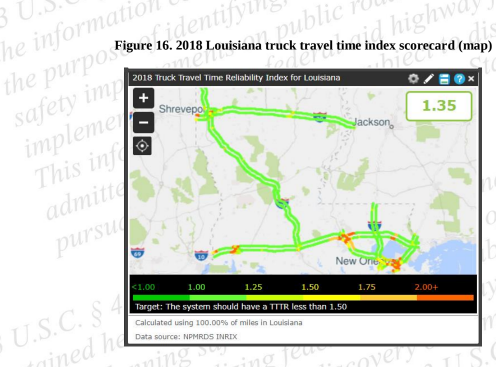
For the TTTR Index, aggregated yearly between 2016 and 2020, the interstate system has remained reliable with the best performance experienced in 2020 with a TTTR Index of 1.26, and the worst performance of 1.35 experienced in 2018 and 2019; all of which are considered good performances for the interstate highway system for freight operations per the target set by Louisiana. The reduced TTTR Index recorded for 2020 from what was experienced in the preceding years, for instance, translates to commercial trucks having achieved more reliable routes of movement with respect to congestion during 2020, possibly due to the reduced passenger and truck VMT in response to COVID-19 regulations.

In terms of freight movement travel time from Louisiana's yearly scores, an operator needed to estimate 15.60 minutes extra for a trip that would take 60 minutes in free-flow conditions to ensure a 95 percent reliability of on-time arrival in 2020 compared to 21 minutes in 2018 and 2019. The historical monthly and yearly TTTR Index in Louisiana for the study period is shown in Table 15.

Table 15. Truck Travel Time Index - interstate highway systems (2016-2020)

| Monthly Tru | ıck Travel Ti | me Reliabilit | ty Index for 1 | Louisiana (| TTTR (%)) | nive: |
|---------------|---------------|---------------|----------------|--------------|-----------|------------------------|
| Month\Year | 2016 | 2017 | 2018 | 2019 | 2020 | aid high- discovery |
| January | 1.31 | 1.31 | 1.34 | 1.42 | 1.31 | . 1 h19" |
| February | 1.37 | 1.38 | 1.35 | 1.41 | 1.36 | ala |
| March | 1.45 | 1.36 | 1.42 | 1.47 | 1.27 | 1. COVELY |
| April | 1.38 | 1.35 | 1.42 | 1.37 | 7.11 , | ourt pursua |
| May | 1.37 | 1.41 | 1.38 | 1.4 | 1.14 | Jursu |
| June | 1.36 | 1.38 | 1.42 | 1.4 | 1.23 | art pu |
| July | 1.42 | 1.34 | 1.37 | 1.42 | 1.22 | Our |
| August | 1.53 | 1.36 | 1.37 | 1.4 | 1.26 | |
| September | 1.39 | 1.39 | 1.42 | 1.33 | 1.4 | |
| October | 1.38 | 1.34 | 1.42 | 1.39 | 1.4 | |
| November | 1.44 | 1.4 | 0 1.42 | 1.4 | 1.33 | |
| December | 1.36 | 1.33 | 1.38 | 1.39 | 1.3 | |
| Year | ly Truck Tra | vel Time Rel | iability Inde | x for Louisi | iana | |
| Year | 2016 | 2017 | 2018 | 2019 | 2020 | 1 |
| TTTR Index | 1.33 | 1.31 | 1.35 | 1.35 | 1.26 | Cl |

The maps shown in Figure 16 depict the reliable and unreliable TMC segments, defined by the 1.5 TTTR score threshold on the interstate highway system in Louisiana for 2018. As shown on the heatmap in the figure, some TMC segments on the interstate highway system experienced TTTR scores higher than the state threshold of 1.50 but were not enough to result in a bad TTTR Index score for Louisiana for that year.



Bad Performing TMC Segments (TTTR>1.50) on Interstate Highway System. The TMC segments with maximum recorded TTTR scores greater than 1.50 were considered bad-performing TMC segments, which are shown in Figure 17 for all TMC segments that recorded a maximum TTTR score greater than 1.50 between 2016 and 2020 in Louisiana.

Figure 17. Bad performing TMC segments in Louisiana (TTTR>1.50) from 2016-2020



From this plot, locations with a high cluster of bad-performing TMC segments on the interstate highway system were mainly within New Orleans, Baton Rouge, Shreveport, and Lake Charles, with a few dotted along I-12, I-20, and I-49. In all, 412 TMC segments recorded a bad TTTR score during the study period out of the 1504 TMC segments that made up the entire (100%) interstate highway system in 2020.

These 412 TMC segments summed up to 291.04 miles (15.47%) of the total 1881.65 TMC mileage on Louisiana's interstate highway system. Further, of the 412 TMC segments, 92 were in and around Baton Rouge. These 92 TMC segments made up 53.03 miles (2.81%) of the total TMC mileage. Also, 146 of the 412 TMC segments were in and around New Orleans. These 146 TMC segments made up 73.39 miles (3.90%) of the total TMC mileage. The map of the bad-performing TMC segments in Baton Rouge and New Orleans is shown in Figures D7 and D8 in Appendix D.

Together, the TMC segments with bad TTTR scores located in and around Baton Rouge and New Orleans made up 126.42 miles (6.72%) of the total TMC mileage on Louisiana's interstate highway system. With respect to the total mileage of the 412 TMC segments, the TMC segments in and around Baton Rouge and New Orleans with bad TTTR scores made up 18.22% and 25.22%, respectively, and together, 43.44% of the total mileage of the 412 TMC segments.

An analysis of the user delay costs experienced on Louisiana's interstate highway system between 2016 and 2021 is presented in subsequent sections. Specifically, the user delay costs experienced by all (passenger and commercial) vehicles and by only commercial vehicles across the entire interstate highway system and on the 412 TMC segments with bad TTTR scores across Louisiana are presented in addition to the user delay costs on the bad performing TMC segments in and around Baton Rouge and New Orleans.

Truck User Delay Cost. The trend and relationship between annual user delay costs on Louisiana's interstate highway system between 2016 and 2021 are presented in Figure 18. Specifically, the trends

of the user delay costs experienced by commercial vehicles and by all vehicles on the entire (100%) interstate highway system and the 412 bad-performing TMC segments are shown, in addition to the user delay cost experienced by commercial vehicles (only) on the bad performing TMC segments in New Orleans and Baton Rouge. From observation, the annual user delay costs by commercial vehicles and the user delay cost by all vehicles remained relatively stable between 2016 and 2019 but dipped in 2020, possibly in response to COVID-19 guidelines that resulted in reduced VMT in 2020. However, the trend of the user delay cost bounced back in 2021. The observation was true for the user delay cost statewide and of the 412 bad-performing TMC segments and the bad-performing TMC segments in Baton Rouge and New Orleans. Compared with Baton Rouge, the annual commercial vehicle user delay costs experienced on the bad performing 146 TMC segments (73.39 miles) in New Orleans were higher than the annual commercial vehicle user delay costs experienced on the 92 bad-performing TMC segments (53.03 miles) in Baton Rouge.

Comparative ratios of the vehicle user delay costs in Figure 18 on Louisiana's interstate highway system between 2016 and 2021 are presented in Table 16.

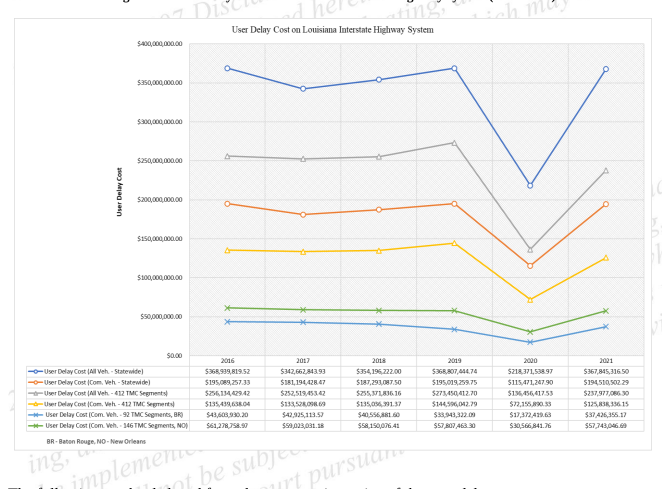


Figure 18. User delay cost on Louisiana interstate highway system (2016-2021)

The following can be deduced from the comparative ratios of the user delay costs:

• In general, the annual commercial vehicle user delay costs on the statewide interstate system were, on average, 52.88 percent of the user delay cost experienced by all vehicles statewide. The

same estimates were observed between the annual commercial vehicle user delay costs and the user delay costs by all vehicles on the 412 TMC segments considered bad performers (15.47% of the total TMC mileage on Louisiana's interstate highway system). These observations can be seen in Table 16 (A and B).

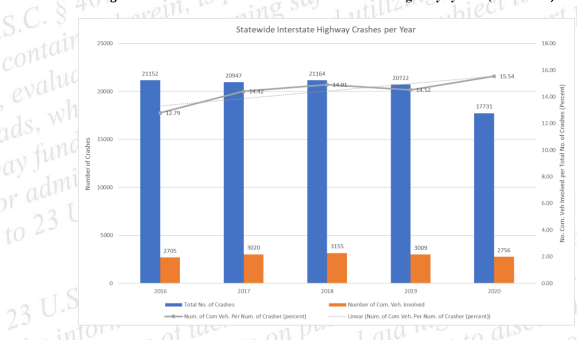
- The annual user delay costs between 2016 and 2019 experienced by all vehicles on the 412 TMC segments that were considered bad performers (15.47% of the total TMC mileage) were, on average, 72.34 percent of the user delay costs experienced by all vehicles on the statewide interstate system. The proportion dropped to 62.49 percent in 2020 and only increased to 64.69 percent in 2021, short of the pre-COVID-19 averages. The same observations were made between 2016 and 2021 for the cost ratios of the annual commercial vehicle user delay costs on the 412 TMC segments that were considered bad performers (15.47% of the total TMC mileage) to the annual commercial vehicle user delay costs on the statewide interstate highway system. These observations can be seen in Table 16 (C and D).
- The total annual commercial vehicle user delay costs between 2016 and 2021 on the TMC segments in Baton Rouge and New Orleans that were considered bad performers (126.42 of the total TMC mileage) were, on average, 38.11 percent of the corresponding annual user delay costs by all vehicles on the 412 TMC segments that were considered bad performers (291.04 of the total TMC mileage). This observation can be seen in Table 16 (E).
- The total annual commercial vehicle user delay costs between 2016 and 2021 on the TMC segments in Baton Rouge and New Orleans that were considered bad performers (126.42 of the total TMC mileage) were, on average, 72.07 percent of the corresponding annual commercial vehicle user delay cost on the 412 TMC segments that were considered bad performers (291.04 of the total TMC mileage). This observation can be seen in Table 16 (F).
- The total annual commercial vehicle user delay cost between 2016 and 2021 on the TMC segments in Baton Rouge and New Orleans that were considered bad performers (6.72% of the total TMC mileage) were, on average, 50.04 percent of the corresponding annual commercial vehicle user delay cost on the statewide interstate highway system. This observation can be seen in Table 16 (G).
- The total annual commercial vehicle user delay costs between 2016 and 2021 on the TMC segments in Baton Rouge and New Orleans that were considered bad performers (6.72% of the total TMC mileage) were, on average, 26.46 percent of the corresponding total annual user delay cost on the statewide interstate highway system. This observation can be seen in Table 16 (H).

Table 16. Comparative ratios of user delay costs (2016-2021)

| | | | A | v = | V13~ : | MILL | - |
|-------------------------------------------------|---------------|------------------|------------------|------------------|------------------|------------------|------------------|
| User Delay Cost | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (All Veh Statewide) | Α | \$368,939,819.52 | \$342,662,843.93 | \$354,196,222.00 | \$368,807,444.74 | \$218,371,538.97 | \$367,845,316.5 |
| User Delay Cost (Com. Veh Statewide) | MB I | \$195,089,257.33 | \$181,194,428.47 | \$187,293,087.50 | \$195,019,259.75 | \$115,471,247.90 | \$194,510,502.2 |
| Ratio (%) | B:A | 52.88 | 52.88 | 52.88 | 52.88 | 52.88 | 52.88 |
| 107 UW : | c 10 | UP , | tel B | :1110 | . 4 | ale | .audi |
| User Delay Cost | Ratio | 2016 0 5 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (All Veh 412 TMC Segments) | A | \$256,134,429.42 | \$252,519,453.42 | \$255,371,836.16 | \$273,450,412.70 | \$136,456,417.53 | \$237,977,086.3 |
| User Delay Cost (Com. Veh 412 TMC Segments) | В | \$135,439,638.04 | \$133,528,098.69 | \$135,036,391.37 | \$144,596,042.79 | \$72,155,890.33 | \$125,838,336.1 |
| Ratio (%) | B:A | 52.88 | 52.88 | 52.88 | 52.88 | 52.88 | 52.88 |
| mallio , he | V | and P | - c 10 | rai | | | |
| User Delay Cost | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (All Veh 412 TMC Segments) | Α | \$256,134,429.42 | \$252,519,453.42 | \$255,371,836.16 | \$273,450,412.70 | \$136,456,417.53 | \$237,977,086.30 |
| User Delay Cost (All Veh Statewide) | A BO 1 | \$368,939,819.52 | \$342,662,843.93 | \$354,196,222.00 | \$368,807,444.74 | \$218,371,538.97 | \$367,845,316.50 |
| Ratio (%) | A:B | 69.42 | 73.69 | 72.10 | 74.14 | 62.49 | 64.69 |
| 27 1000 21 17110 | 71.0 | 03.42 | 75.03 D | 72.10 | ant are | 02.43 | 04.03 |
| User Delay Cost | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (Com. Veh 412 TMC Segments) | A | \$135,439,638.04 | \$133,528,098.69 | \$135,036,391.37 | \$144,596,042.79 | \$72.155.890.33 | \$125,838,336.1 |
| User Delay Cost (Com. Veh Statewide) | В | \$195,089,257.33 | \$181,194,428.47 | \$187,293,087.50 | \$195,019,259.75 | \$115,471,247.90 | \$194,510,502.2 |
| Ratio (%) | A:B | 69.42 | 73.69 | 72.10 | 74.14 | 62.49 | 64.69 |
| Natio (79) | · | () | 73.03 | | 74.14 | 02.43 | 04.03 |
| Hear Delay Cost 107 | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost /Com Nob. 02 TMC Sogments RR) | - 4 | 11116V | 7111/ | | WILLY. | 48. | - |
| User Delay Cost (Com. Veh 92 TMC Segments, BR) | O A | \$43,603,930.20 | \$42,925,113.57 | \$40,556,881.60 | \$33,943,322.09 | \$17,372,419.63 | \$37,426,355.17 |
| User Delay Cost (Com. Veh 146 TMC Segments, NO) | В | \$61,278,758.97 | \$59,023,031.18 | \$58,150,076.41 | \$57,807,463.30 | \$30,566,841.76 | \$57,743,046.69 |
| User Delay Cost (All Veh 412 TMC Segments) | C / (A : P) C | \$256,134,429.42 | \$252,519,453.42 | \$255,371,836.16 | \$273,450,412.70 | \$136,456,417.53 | \$237,977,086.3 |
| Ratio (%) | (A+B):C | 40.95 | 40.37 | 38.65 | 33.55 | 35.13 | 39.99 |
| 1110 | 1011 | FO. | 1erell | -hiec | dtr | ite | |
| User Delay Cost | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (Com. Veh 92 TMC Segments, BR) | Α | \$43,603,930.20 | \$42,925,113.57 | \$40,556,881.60 | \$33,943,322.09 | \$17,372,419.63 | \$37,426,355.17 |
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| User Delay Cost (Com. Veh 412 TMC Segments) | C | \$135,439,638.04 | \$133,528,098.69 | \$135,036,391.37 | \$144,596,042.79 | \$72,155,890.33 | \$125,838,336.1 |
| Ratio (%) | (A+B):C | 77.44 | 76.35 | 73.10 | 63.45 | 66.44 | 75.63 |
| in i | · e1 | 100 | S G U | | | 120 11 | 101. |
| User Delay Cost | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (Com. Veh 92 TMC Segments, BR) | A | \$43,603,930.20 | \$42,925,113.57 | \$40,556,881.60 | \$33,943,322.09 | \$17,372,419.63 | \$37,426,355.17 |
| User Delay Cost (Com. Veh 146 TMC Segments, NO) | В | \$61,278,758.97 | \$59,023,031.18 | \$58,150,076.41 | \$57,807,463.30 | \$30,566,841.76 | \$57,743,046.69 |
| User Delay Cost (Com. Veh Statewide) | С | \$195,089,257.33 | \$181,194,428.47 | \$187,293,087.50 | \$195,019,259.75 | \$115,471,247.90 | \$194,510,502.2 |
| Ratio (%) | (A+B):C | 53.76 | 56.26 | 52.70 | 47.05 | 41.52 | 48.93 |
| , | 4 | imer. | н | NEL | n pul | ads. | Time |
| User Delay Cost | Ratio | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| User Delay Cost (Com. Veh 92 TMC Segments, BR) | A | \$43,603,930.20 | \$42,925,113.57 | \$40,556,881.60 | \$33,943,322.09 | \$17,372,419.63 | \$37,426,355.17 |
| User Delay Cost (Com. Veh 146 TMC Segments, NO) | В | \$61,278,758.97 | \$59,023,031.18 | \$58,150,076.41 | \$57,807,463.30 | \$30,566,841.76 | \$57,743,046.69 |
| User Delay Cost (All Veh Statewide) | C | \$368,939,819.52 | \$342,662,843.93 | \$354,196,222.00 | \$368,807,444.74 | \$218,371,538.97 | \$367,845,316.5 |
| Ratio (%) | (A+B):C | 28.43 | 29.75 | 27.87 | 24.88 | 21.95 | 25.87 |

Commercial Vehicle Crashes in Louisiana (2016–2020). The annual total crash frequencies on Louisiana's interstate highway system remained relatively constant between 2016 and 2019 but declined in 2020, possibly in response to COVID-19. Even though the annual total number of commercial vehicles involved in crashes remained relatively constant, the ratio of the annual number of commercial vehicles involved in the crashes saw an increasing trend between 2016 and 2020. Again, despite the declined total number of crashes in 2020, the proportion of commercial vehicles

involved in the crashes for that year was highest at 15.54%. The crash frequencies, the annual number of commercial vehicles involved, and the ratio of the number of commercial vehicles involved to the annual crash frequencies on the interstate highway system between 2016 and 2020 are shown in Figure 19.



Annual crashes on Louisiana's interstate highway system (2016-2020)

In terms of commercial vehicle crash rate, expressed in 100 million vehicle miles traveled (100 MVMT), interstate I-110 had the worst performance in three of the five years studied. Other worst performers were interstate I-610, which had two out of five worst crash rates of the five years studied, and interstate I-310, with moderately high commercial vehicle crash rates. It is worth noting that interstate highways I-110, I-610, and I-310 all have mileages of less than 12 miles. Other interstate highways with moderate- to moderately-high crash rates over the study period were I-220, contained herein, is prepared for the purpos ing, and planning safety improvements on public ri I-210, I-10, and I-12, with 18.0, 12.5, 274.0, and 85.0 total miles in the east- and west-bound be implemented utilizing federal aid highway funds. This 23 U.S.C. § 407 Disclaimer: This tion shall not be subject to discovery or admitted into evil

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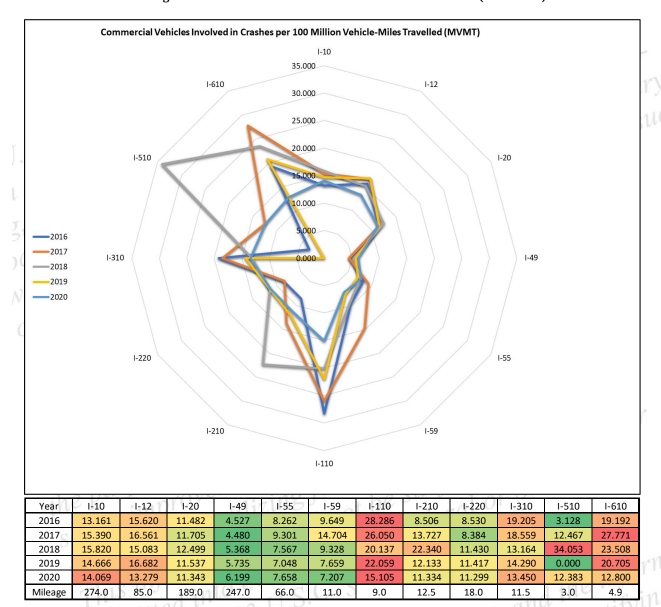


Figure 20. Commercial vehicle crash rates in 100 MVMT (2016-2020)

Interstate 49 was relatively safer, with the lowest crash rates in three out of the five years studied. Besides, I-55 and I-59, with 66.0 and 11.0 miles respectively, had moderately lower crash rates over the studied period. Interstate 49, I-55, and I-59 are in north- and south-bound directions. Interstate 510 had spiky commercial vehicle crash rates over the period, as shown in Figure 20.

Details of the trend of the annual crash frequencies and the proportion of commercial vehicles emerited with to discount to discount to all not be subject to discount pursuant to lished specific okare. involved in crashes annually on each interstate highway in Louisiana between 2016 and 2020 are briefly presented in Appendix E. Conclusions plemented

The DOTD established specific objectives and performance measures to assess the state's goals to increase freight mobility, facilitate freight and economic growth, and reduce commercial vehicle crash rates. The project aimed to assess how Louisiana has achieved the state's commercial vehicle operations goals on significant freight highways in Louisiana using the following performance measures: Truck Travel Time Reliability (TTTR) Index, commercial vehicles user delay cost, and commercial vehicle crash rate.

Overall, Louisiana's interstate highway remained reliable over the study period from 2016 to 2020, with TTTR Index scores of less than the 1.50 threshold set by Louisiana to measure reliability. There exist, however, TMC segments in Louisiana that experienced maximum TTTR scores of greater than 1.50 on the interstate highway system. These TMC segments, which contribute to unreliable truck travel times, were altogether 15.47% of the total TMC mileage of the statewide interstate system and were mainly clustered in New Orleans, Baton Rouge, Shreveport, and Lake Charles. The TMC segments in New Orleans and Baton Rouge represented 6.72% of the total TMC mileage of the statewide interstate system.

In general, the annual user delay costs by commercial vehicles and the user delay cost by all vehicles remained relatively stable between 2016 and 2019 but dipped in 2020, possibly in response to COVID-19 guidelines that resulted in reduced VMT in 2020. The trend of the user delay cost bounced back in 2021. The following were deduced from the comparative ratios of the user delays between 2016 and 2021:

- Commercial vehicle user delay costs are, on average, 52.88 percent of the user delay cost experienced by all vehicles on the same interstate highway system, ceteris paribus.
- The 15.47% of the total TMC mileage of the interstate highway (with a maximum TTTR>1.50) contributed, on average, 72.34 % of the annual user delay cost between 2016 and 2019. The proportion dropped to 62.49 percent in 2020 and only increased to 64.69 percent in 2021, short of the pre-COVID-19 averages. These proportions are extremely high, considering the full length of the interstate highway.
- Commercial vehicle user delays on 6.72% of the total TMC mileage of the interstate highway (in New Orleans and Baton Rouge with a maximum TTTR > 1.50) annually contributed to, on average:
 - 38.11% of the user delay costs on the 412 TMC segments (with a maximum TTTR > 1.50).
 - 72.07% of the annual commercial vehicle user delay cost on the 412 TMC segments (with a maximum TTTR > 1.50).
 - 50.04% of the corresponding annual commercial vehicle user delay cost on the statewide interstate highway system.
 - 26.46% of the total annual user delay cost on the statewide interstate highway system.

Further, the annual total crash frequencies on the interstate highway system remained relatively constant between 2016 and 2019 but declined in 2020, possibly in response to COVID-19. Even though the annual frequency of crashes remained relatively constant, the ratio of the commercial vehicle saw an increasing trend between 2016 and 2020, with the highest proportion of commercial vehicles involved in crashes in 2020 at 15.54%. The proportions of annual commercial vehicles

involved were, however, higher than the state annual averages on I-110, I-610, and I-12, though some of these interstates were seeing decreasing trends

In terms of commercial vehicle crash rate, expressed in 100 million vehicle miles traveled, I-110 had the worst performance in three of the five years studied. Other worst performers were I-610 and I-310, with moderately high commercial vehicle crash rates. Other interstate highways with moderateto moderately high crash rates over the study period were I-220, I-210, I-10, and I-12.

Interstate 49 was relatively safer, with the lowest crash rates in three out of the five years studied. Besides, I-55 and I-59 had moderately lower crash rates over the studied period. Interstate 510 on the other hand, had spiky commercial vehicle crash rates over the period.

The study was meant to help identify freight-related transportation improvement needs, monitor the effectiveness of improvement projects, and serve as indicators of Louisiana's freight operations.

Freeway Management repared for

This section evaluated the performance of Louisiana's freeway management and traffic management center programs by estimating the inventory of the statewide ITS resources and assessing the safety federal aid highway be subject to discovery performance of installed ramp meters in Louisiana.

Inventory of ITS Equipment

Introduction. The objectives of the DOTD for freeway management and TMCs are to increase the level of TMC field hardware, increase the hours of TMC operation and level of staffing, and increase the percentage of regional transportation systems monitored by the TMC for real-time performance.

Objectives. This section of the research provided an inventory of regional ITS devices deployed across Louisiana, which are shown in Table 17. These inventories last updated in 2021 were gathered be implemented utilizing federal aid highway funds. This is contained herein, is prepared for the purp ing, and planning safety improvements on public from DOTD-issued documents [1] and were updated by responsible DOTD key resources for this 23 U.S.C. § 407 Disclaimer: tion shall not be subject to discovery or admitted into evi-

Table 17. Regional ITS devices deployed [22]

| CCTV | DMS | VD. | Ramp Meters | |
|------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 165 | 25 | 115 15 | I-12 | |
| 20 | :1110 | gora | 000 | |
| 31600 | 18 | 7 1 674 | o dose | |
| 9 35 | utilization | 10000 | 0 10 | |
| me131.eu | 7be | 18 | COMO | |
| 13 | 1101 1 0 | 1 50 | 0 | |
| 011 141 AG | de 401 | 12 | I-10 | |
| 24 | 4 | 0 | 0 | |
| 460 | 106 | 219 | - | |
| | 165 20 31 35 31 13 141 24 | 165 25 20 4 31 18 35 7 31 7 13 1 141 40 24 4 | 165 25 115 20 4 0 31 18 74 35 7 0 31 7 18 13 1 0 141 40 12 24 4 0 | |

Conclusion. The inventory of installed equipment needs to be periodic and updated in required documents for easy reference. Additionally, a comprehensive study to assess the coverage of the

Assessment of the Safety Performance of Active Ramp Meters in Louisiana

Introduction. Louisiana has 22 no. **Introduction.** Louisiana has 22 non-restrictive ramp meters installed in Baton Rouge and New Orleans to manage the traffic merging onto the interstate highways. Of these, 17 are installed on I-12 in Baton Rouge, with the location of installation shown in Figure 21. The hours of operation are 6:00 a.m. to 10:00 a.m. and 2:00 p.m. to 7:00 p.m. Some documented benefits of implemented ramp meters include reduced crashes by 26-50%, reduced total system travel time by 6-16%, increased 23 U.S.C. § 407 Disclaimer: This document, and the informa average mainline speeds by 13 – 26%, and increased fuel savings by 2–55% [1, 44].

— 67 —

Figure 21. Installed ramp meters on I-12 in Baton Rouge



| name | description | latitude | longitude | mile_marker | cross_road | direction | district |
|-----------|-----------------------------------|-------------|--------------|-------------|---------------------|-----------|------------------|
| BR-RM-001 | I-12 EB @ LA 3245 ONEAL LANE RM | 30.44273377 | -91.00482941 | 7.32 | O'Neal Lane | E | 61 - Baton Rouge |
| BR-RM-002 | I-12 WB @ LA 3245 ONEAL LANE RM | 30.44208527 | -91.01009369 | 7.01 | O'Neal Lane | W | 61 - Baton Rouge |
| BR-RM-003 | I-12 WB @ MILLERVILLE ROAD NB RM | 30.43886757 | -91.02296448 | 6.21 | Millerville Rd | W | 61 - Baton Rouge |
| BR-RM-004 | I-12 EB @ MILLERVILLE ROAD RM | 30.43862343 | -91.02131653 | 6.3 | Millerville Rd | - E | 61 - Baton Rouge |
| BR-RM-005 | I-12 WB @ MILLERVILLE ROAD SB RM | 30.4383049 | -91.02523041 | 6.07 | Millerville Rd | W | 61 - Baton Rouge |
| BR-RM-006 | I-12 EB @ SHERWOOD FOREST BLVD RM | 30.4305954 | -91.05358887 | 4.29 | Sherwood Forest | E | 61 - Baton Rouge |
| BR-RM-007 | I-12 WB @ SHERWOOD FOREST BLVD RM | 30.42994881 | -91.05929565 | 3.99 | Sherwood Forest | W | 61 - Baton Rouge |
| BR-RM-008 | I-12 WB @ U.S. 61 NB RM | 30.42506981 | -91.07402039 | 3.02 | US 61 NB | W | 61 - Baton Rouge |
| BR-RM-009 | I-12 EB @ U.S. 61 NB RM | 30.42436028 | -91.07219696 | 3.09 | US 61 NB | E | 61 - Baton Rouge |
| BR-RM-010 | I-12 WB @ U.S. 61 SB RM | 30.42285347 | -91.07817078 | 2.73 | US 61 SB | ~ W | 61 - Baton Rouge |
| BR-RM-011 | I-12 EB @ U.S. 61 SB RM | 30.42265701 | -91.07615662 | 2.83 | US 61 SB | E | 61 - Baton Rouge |
| BR-RM-012 | I-12 EB @ LA 73 JEFFERSON HWY RM | 30.41803551 | -91.08777618 | 2.07 | LA 73 Jefferson Hwy | E/11 | 61 - Baton Rouge |
| BR-RM-013 | I-12 WB @ LA 3064 ESSEN LANE RM | 30.41770363 | -91.09983826 | 1.33 | LA 3064 Essen Lane | 1 W | 61 - Baton Rouge |
| BR-RM-014 | I-12 WB @ JUBAN RD RM | 30.46447372 | -90.92054749 | 12.57 | Juban Rd | W | 62 - Hammond |
| BR-RM-015 | I-12 WB @ RANGE AVE RM | 30.4548645 | -90.95832062 | 10.22 | Range Rd | CW | 62 - Hammond |
| BR-RM-016 | I-12 EB @ RANGE AVE RM | 30.45530891 | -90.95366669 | 10.49 | Range Ave | VV E | 62 - Hammond |
| BR-RM-017 | I-12 WB @ WALKER S RD RM | 30.47019577 | -90.86637116 | 15.83 | Walker S Rd | W | 62 - Hammond |

The exact activation dates of the ramp meters in Louisiana were unavailable for this evaluation. However, information indicates that the activation of the first ramp meter in Baton Rouge was on June 8, 2010, with 13 others in Baton Rouge activated subsequently, with their installations noted to have occurred between 2008 and 2010 [44].

Objectives. A recommendation by the 2018 ITS Business Plan [1] was to obtain historical data for analysis to determine the effectiveness of installed ramp meters. Consequently, the objective of this study was to determine the effectiveness as required by the business plan by assessing the safety benefits of installed ramp meters in Louisiana.

Methodology. Six ramp meters in Baton Rouge were selected to assess the benefits with respect to safety improvements in a before-after study. Three were located eastbound, and the other three were in the westbound direction. The selected ramp meters used in the evaluation are shown in Figure 22.

I-12 WB with Range Avenue_RM BR-RM-I-12 EB with Range Avenue_RM BR-RM-015(Near Exit 10) 016 (Near Exit 10) I-12 WB with Sherwood Forest Blvd RM BR-RM-007 (Near Exit 4) I-12 EB with LA 3245 O'Neal Ln RM BR-RM-001 (Near Exit 7) I-12 WB with LA 3064 Essen Lane_RM BR-RM-013 I-12 EB with Sherwood Forest Blvd_RM BR-RM-006 (Near Exit 4) mile_marker cross_road latitude direction district name description longitude BR-RM-001 I-12 EB @ LA 3245 ONEAL LANE RM 30.44273377 -91.00482941 7.32 O'Neal Lane 61 - Baton Rouge I-12 EB @ SHERWOOD FOREST BLVD RM 30.4305954 Sherwood Forest BR-RM-006 -91.05358887 4.29 61 - Baton Rouge Sherwood Forest BR-RM-007 I-12 WB @ SHERWOOD FOREST BLVD RN 30.42994881 -91.05929565 3.99 W 61 - Baton Rouge 30.41770363 LA 3064 Essen Lane BR-RM-013 I-12 WB @ LA 3064 ESSEN LANE RM -91.09983826 1.33 W 61 - Baton Rouge BR-RM-015 -12 WB @ RANGE AVE RM 30.4548645 -90.95832062 10.22 Range Rd W 62 - Hammond BR-RM-016 I-12 EB @ RANGE AVE RM 30.45530891 -90.95366669 10.49 Range Ave 62 - Hammond

Figure 22. Selected active ramp meters along I-12

Data Collection

In order to achieve the objective of the study, crash data from the DOTD crash database were retrieved and analyzed to observe changes caused by implemented ramp meters in a before-after study. Reports of crashes that occurred between 2001 and 2020 on the mainline of the interstate highway, within 500 ft. before the entrance of a ramp meter and 1500 ft. after the entrance, were collected for evaluation along with the records of all the crashes that occurred on-ramps, as shown in and the informa Figure 23.



Figure 23. Data collection zones on a ramp meter

Of the 5652 crashes available to this study between 2001 and 2020 within the zones of the ramp meters along I-12 in Baton Rouge, only the records of crashes that occurred within the operational hours of the ramps (06:00 a.m. -10:00 a.m. and 2:00 p.m. -7:00 p.m.) of the selected ramp meters were considered in the before-after analysis.

Since the activation dates of the ramp meters were not readily available, the crash rates per year were graphed, and the trends were observed to determine the possible years of installation, activation, and testing. The installation and activation years were taken when the crash rate trend showed a sudden decline. The period before the sudden decline in the crash rate trend was selected as "before" and the period after the decline as "after." A margin of a few years was used for the installation, activation, and testing to account for possible "regressions to the means" due to the ramp meter installations. A student's t-test was used to determine if there were any significant impact on crash rates after a ramp meter was installed. Where it was not possible to determine the installation and activation period, inferences were made from the graphs.

The mainline and on-ramp crashes per 100 million VMT were computed separately using the expression in equation 4.

$$R = \frac{100,000,000 * C}{365 * N * ADT * L} \qquad \dots (4)$$

Where,

public roads, which may be R = Crashes within zone per 100 million vehicle miles traveled

C = Total number of crashes within a zone

N = Number of years of data

ADT = Average Daily Traffic Volume

L =Segment length in miles.

Since the ADT on-ramps were unavailable, the on-ramp crash rates were evaluated using the ADTs of the mainline, which were from the crash reports. It is possible that using the mainline ADT underor over-estimated the safety of on-ramps, but since the safety on-ramps were not compared to each other, the evaluation sufficed for this study.

Discussions. As expected of crashes that occur on-ramp meter, the predominant manner of collision of the 5652 crashes within ramp meter zones on I-12, between 2001 and 2020, were rear-end followed by sideswipes, as shown in Figure 24. In many cases, ramp meters can decrease rear-end be implemented utilizing federal aid highway funding the implemented utilizing federal aid highway funding federal aid highway and sideswipe crashes at the entrance ramps, freeway merge areas, and at the back of mainline ing, and planning safety improvements on tion shall not be subject to discovery or admitted into evicontained herein, is prepared for queues [45].

man_coll_c man_coll_c • D • H MANNER OF

Figure 24. Manner of collision – ramp meter zones on I-12 (2001-2020)

Using a student's t-test to test the hypothesis, a before-and-after comparison of the crash records of sampled ramp meters was conducted to determine any significant reductions in the crash rates in the mainline after the ramp meters had been installed. Plots of frequencies in the manner of collisions per year were observed for identifiable reductions in the number of the rear-end and sideswipe crashes.

The before-and-after crash rate evaluations were not conducted for the on-ramp crashes because the crash data available for the evaluation did not have on-ramp crashes prior to 2008. Additionally, records of the mainline crashes between 2001 and 2007 were unavailable for the westbound ramp meters sampled. Discussions from the before-and-after analysis are presented in the following section.

Before-and-After Evaluations

The trends in crash rates per year and manner of the collision on the selected ramp meters in the eastbound direction are shown in Figure 25 through Figure 30. The trends of the crash rate and the manner of the collision in the westbound direction are shown in Figure 31 through Figure 36. into evi

Ramp Meters in the Eastbound Direction

BR-RM-001. The observed trends in the crash rates indicated a reduction in crashes in the mainline after the ramp meter had been deployed, as shown in Figure 25. An observation of the manner of collisions per year, shown in Figure 26, also indicates recognizable reductions in the rear-end and sideswipe crashes after the deployment of the ramp meter.

The mainline saw a reduction in crashes from a mean crash rate of 376 per MVMT to 31 crashes per MVMT after deployment, which is considered very significant with a p-value of less than 0.0001, as shown in Table 18.

Figure 25. Crashes per MVMT at BR-RM-001

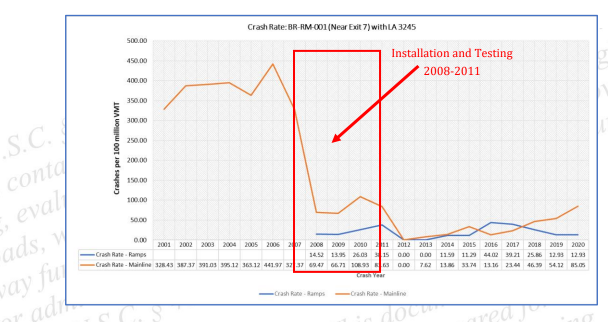
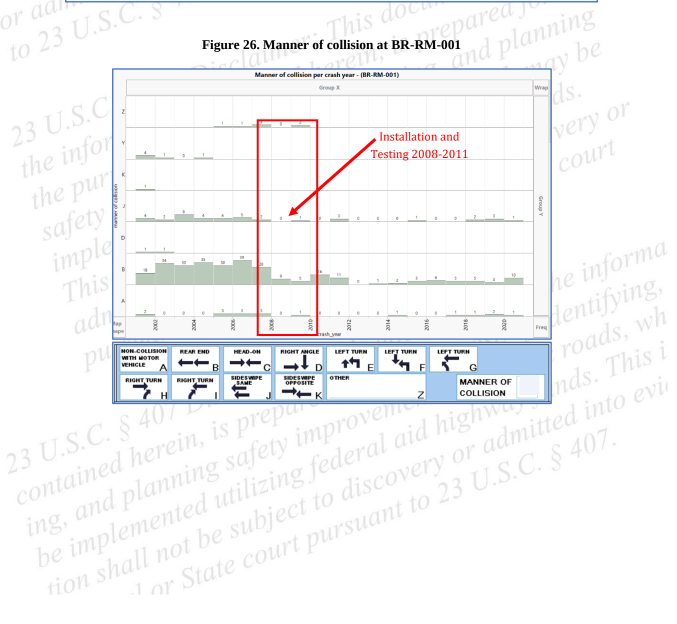


Figure 26. Manner of collision at BR-RM-001



— 72 —

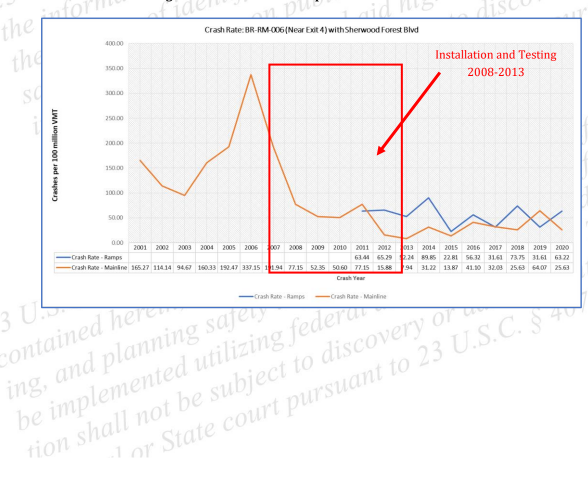
Table 18. t-test at BR-RM-001

| 1/ | Before | After |
|---------------------------------|-----------------|-------------|
| Mean This a | 376.3441496 | 30.81926607 |
| Variance | 1644.400993 | 734.5722022 |
| Observations | :1110107 | c 10109 |
| Hypothesized Mean Difference | 0 | , telle |
| df oin, is ing suj | 12 10 | bject 1 |
| P(T<=t) one-tail | 1.42982E-09 | SUDJ |
| P(T<=t) two-tail | 2.85964E-09 | State |
| t-Test: Two-Sample Assuming Une | equal Variances | 7 5. |

BR-RM-006. The observed trends in the crash rates here also indicated a reduction in crashes in the mainline after the ramp meter had been deployed, as shown in Figure 27. An observation of the manner of collisions per year also indicates recognizable reductions in the rear-end crashes after the deployment, as shown in Figure 28.

The mainline saw a reduction in crashes from a mean of 179 crashes per MVMT to 30 crashes per MVMT after deployment, as shown in Table 19. This reduction is considered very significant, with a p-value of less than 0.002.

Figure 27. Mainline crashes per MVMT at BR-RM-006



Manner of collision per crash year - (BR-RM-006) Installation and Testing 2008-2013 ery pursuan contained 3, evaluatir ads, which

Figure 28. Manner of collision at BR-RM-006

Table 19. t-test at BR-RM-006

MANNER OF COLLISION

which may be

2010

| ation stityling 1 | Before | After |
|----------------------------------|----------------|-------------|
| Mean file my | 179.4263703 | 30.18590435 |
| Variance | 6202.418812 | 296.3238408 |
| Observations | 511D7 | S 18 |
| Hypothesized Mean Difference | 000 | alor |
| df +00 Will about 10 | Fear | |
| P(T<=t) one-tail | 0.000864615 | |
| P(T<=t) two-tail | 0.001729231 | |
| t-Test: Two-Sample Assuming Uned | qual Variances | |

BR-RM-016. The observed trends in the crash rates indicated a seeming reduction in the mainline crashes after the ramp meter had been deployed, as shown in Figure 29. An observation of the manner of collisions per year did not, however, show recognizable reductions in the rear-end crashes after the deployment, as shown in Figure 30.

The t-test showed a reduction in the mainline of the mean crashes from 63 crashes per MVMT to 17 be implemented utilizing fede crashes per MVMT after deployment, as shown in Table 20. This reduction is considered significant, tion shall not be subject to discover 1 or State court pursuant to 23 U.S. with a p-value of less than 0.05.

Figure 29. Mainline crashes per MVMT at BR-RM-016

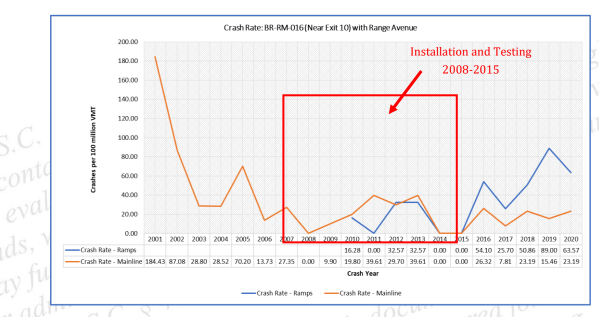
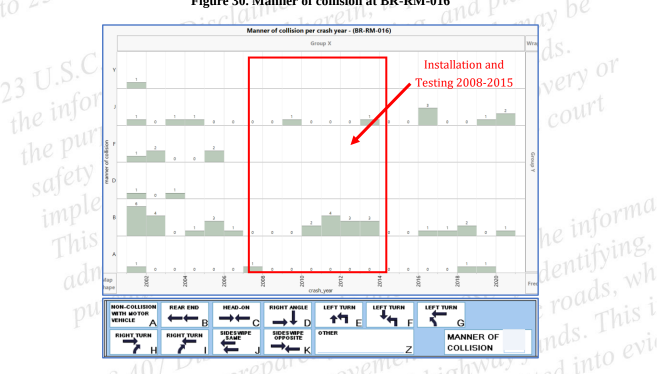


Figure 30. Manner of collision at BR-RM-016



23 U.S. and herein, is prepared aid highway and planning safety improvement aid highway and planning safety federal aid highway or admitted into eviding, and planning federal discovery or admitted into eviding, and planning subject to discovery and utilizing federal aid highway or admitted into eviding, and planning safety improvement aid highway indo. This is contained in the planning safety improvement aid highway indo. This is contained in the planning safety improvement aid highway indo. This is contained in the planning safety improvement aid highway indo. This is contained in the planning safety improvement aid highway in the safety improvement aid highway in the planning safety improvement aid highway in the planning safety improvement aid highway in the safety improvement aid highway in the safety improvement aid highway in the planning safety improvement aid highway in the safety improvement aid highway

Table 20. t-test at BR-RM-016

| 1 - | Before | After |
|------------------------------|-------------|------------|
| Mean Mais do | 62.87320623 | 16.9486464 |
| Variance | 3572.582152 | 191.333542 |
| Observations | | 1010 |
| Hypothesized Mean Difference | V WILL O | , feat |
| df in 18 P ing Sal | 1 4111ZV7 | 1-ject |
| P(T<=t) one-tail | 0.043649883 | subj |
| P(T<=t) two-tail | 0.087299765 | crate |

yaluating Ramp Meters in the Westbound Direction

The observation of the mainline crash rates on the westbound ramp meters over the years did not indicate obvious reductions in the mainline crashes, as shown in Figure 31, Figure 33, and Figure 35 for the respective ramp meters. There were also no noticeable reductions in collisions, especially rear-end and sideswipe crashes. Instead, these crashes seem to increase, especially on the ramp meters BR-RM-013 and BR-RM-007. The manners of collision near the westbound ramp meters over the years are shown in Figure 32, Figure 34, and Figure 36 for the respective ramp meters.

Since the crash data between 2001 and 2008 were unavailable and there were no noticeable reductions in crashes on the westbound ramp meters, the test of the significance of any reduction in d utilizing federal aid h safety improvements on Pl crashes was not done. BR-RM-015.

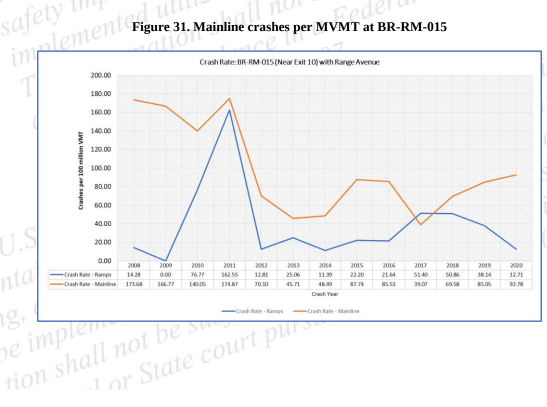
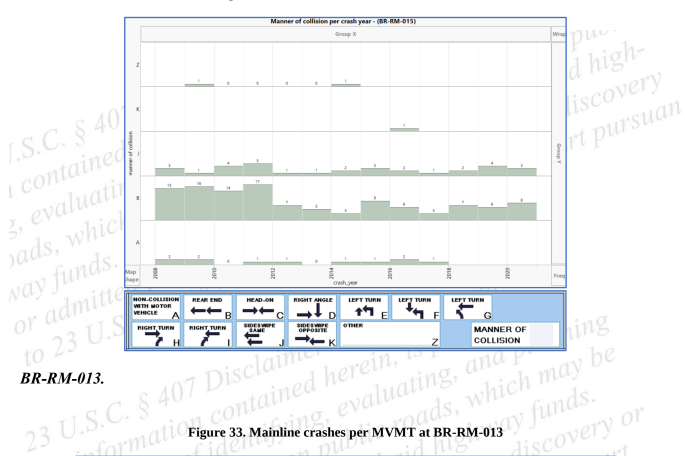
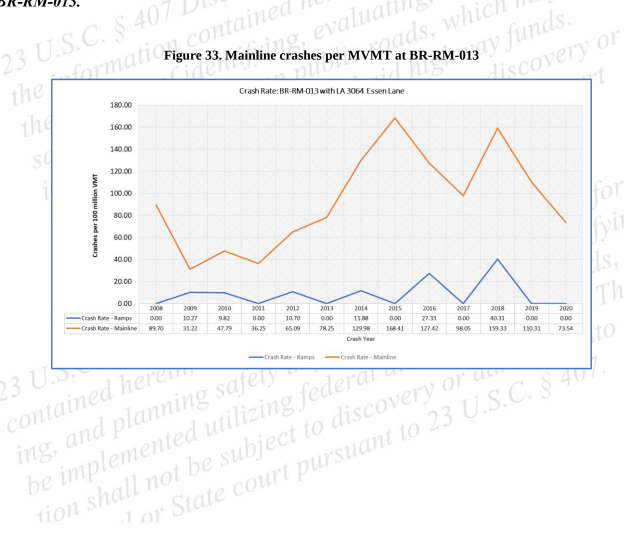


Figure 32. Manner of collision at BR-RM-015

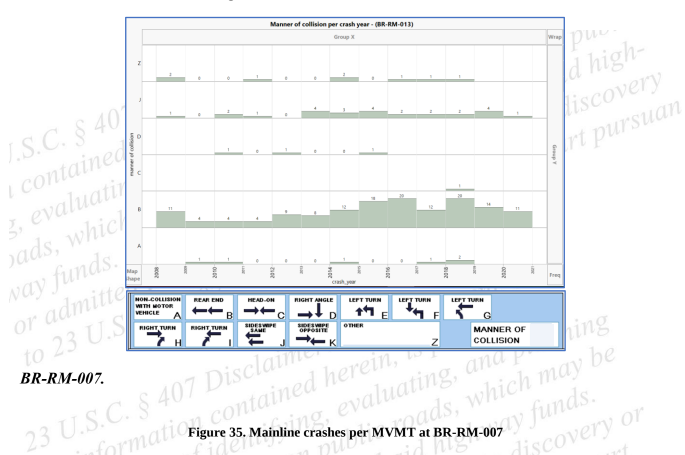


BR-RM-013.



— 77 —

Figure 34. Manner of collision at BR-RM-013



BR-RM-007.

Figure 35. Mainline crashes per MVMT at BR-RM-007



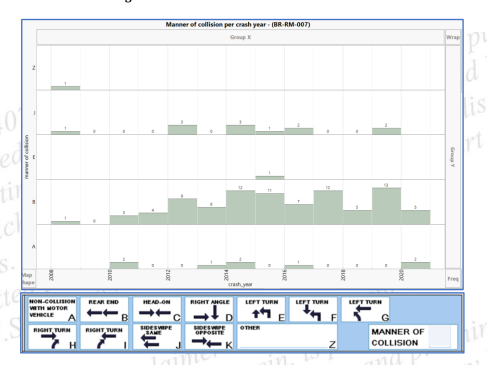


Figure 36. Manner of collision at BR-RM-007

Findings and Conclusions. The following are findings from this evaluation:

- As expected, the predominant manners of collisions on the ramp meter zones were rear-end and sideswipe collisions.
- The data available indicate significant reductions in the number of crashes at the installed ramp meters in the eastbound direction.
- The ramp meters in the westbound direction are not providing benefits in terms of reduced crashes in the mainline.

The scope of the evaluation was not enough to generalize the findings of the study across Baton Rouge or Louisiana. It is recommended that a comprehensive study is conducted to reevaluate the operations of ramp meters in Louisiana on a ramp meter-by-ramp meter basis.

Electronic Payment and Congestion Pricing

Evaluation of Travel Time on Tolled Causeway Blvd.

Introduction. The electronic toll collection service package allows toll operators to collect tolls electronically and detect and process violations [8]. The fees collected may be adjusted to implement demand and congestion management strategies. The vehicle equipment and roadside readers may also collect road use statistics [1].

The benefits of an implemented electronic payment and congestion pricing include reduced harmful emissions, increased average speed, improved travel time reliability, reduced traffic volumes, and

improved enforcement and low levels of violations. Some documented benefit-cost ratios of implemented electronic payment and congestion strategies include 7:1 to 25:1 for an integrated corridor management, a 6:1 network-wide variable tolling system, and a 6:1 high-occupancy toll lanes and a priced dynamic shoulder lane [46, 47, 48, 49, 50, 51, 52].

Toll Roads in Louisiana

Louisiana has two major toll bridges: the Louisiana Highway 1 Bridge from Golden Meadow to Port Fourchon and the Lake Pontchartrain Causeway, which is composed of two parallel bridges crossing Lake Pontchartrain [53].

Study Area and Tolling System - The Causeway Blvd (Lake Ponchatrain)

The 24-mile span Causeway bridge links St. Tammany and Jefferson parishes and is designated a National Historic Civil Engineering Landmark by the American Society of Civil Engineers. The southern end of the bridge is in Metairie, while the northern end is at Mandeville. The southbound toll plaza located at Mandeville is equipped with an electronic toll collection system and pay booth for customers not equipped with electronic payment tags. The purpose of tolling this bridge is mainly to pay off the remaining debt of the construction of the bridge [54].

The start and end coordinates, the direction of travel, and the distance of the selected segments on the southbound and northbound lanes for the with-without analysis are shown in Table 21. These selected segments are shown in Figure 37.

Highway Code Starts Ends Starting Ending Approx. Distance Coordinates Coordinates Direction (Miles) Lake Pontchartrain 24.4 North Shore South Shore 30.366825, -90.093609 30.018079, -90.154789 South Causeway (Mandeville) (New Orleans) (with) North Lake Pontchartrain 24.4 South Shore North Shore 30.018051, -90.154505 30.366851, -90.093334 (without) (Mandeville) Causeway (New Orleans)

Table 21. Segments studied

Objectives. Louisiana's electronic payment and congestion pricing ITS program area is aimed to improve average travel time during peak periods and reduce hours of delay per capita [1]. The performance measures for evaluating these objectives are the average travel time during peak periods and the hours of delay. The objective of the study was to evaluate whether the southbound Causeway Boulevard experienced improved peak travel time due to the tolling operations. The data used for evaluation were collected between January 2016 and December 2020.



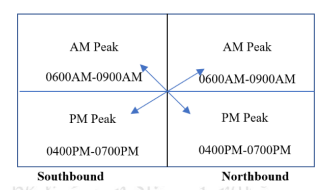
Figure 37. Northbound and southbound causeway blvd

Methodology. A with-without analysis was conducted to assess whether the tolling operations on the southbound lane of the Causeway boulevard resulted in improved peak travel times. In this study, the performance of the 24-mile southbound lane with toll operation was compared with the 24-mile untolled northbound lanes, which have similar roadway characteristics as the southbound lane and across the Lake Ponchartrain. A summary of the performance measures of interest is listed below:

evidence in a Federal or State the will Buffer time index (BTI)

framework The framework for comparison in the with-without analysis is shown in Figure 38. This framework was to ensure that the traffic flow was comparable. Since most offices and commercial areas are located in New Orleans, it is expected that the commuter traffic that traveled southbound in the AM peak hours would be about the same traffic volume that traveled northbound in the PM peak hours at tion shall not be subject to discovery or admitted into the end of the workday. It was also expected that the commuter traffic that traveled northbound in the ing, and planning safety improve be implemented utilizing federal aid hig AM peak would be about the same traffic that traveled southbound in the PM peak. State court pursuant to 23 U.S.C. § 407.

Figure 38. Framework of the evaluation



Research Hypothesis

The research hypothesis of this comparison, which was that the performance in the southbound direction would be better than in the northbound direction, was tested using the student t-test at a 5% This document, level of significance.

Data Sources

The primary data for the evaluation was the vehicle probe-based data from the NPMRDS, which was accessed through the RITIS [39]. The probe data analytic suite was used to explore five-year data from January 2016 to December 2020. The data did not need cleaning.

Discussion. The speeds, travel time index and buffer time index analyzed for the selected toll road is discussed below.

Speeds o

The speed profiles from 2016 to 2020 pointed to increased variability in speeds between 06:00 p.m. through midnight and from midnight to about 06:00 a.m. in both directions, as shown in Figure 39. The observed variability in the speeds in the southbound direction was, however, more than in the northbound direction. For the speeds observed during the day (06:00 a.m. to 06:00 p.m.), there were ing, and planning safety improvements on public roads, more variabilities in the speeds in the southbound direction than in the northbound direction. The contained herein, is prepared for the purpose be implemented utilizing federal aid highway funds. This i variability in the speeds observed for 2020 was prominent in both directions.

Time range Color Thresholds " 8:00 AM 12:00 PM 6:00 PM 10:00 PM 10:00 AM 4:00 PM 8:00 AM 2016 2017 2019 2020

Figure 39. Speeds using NPMRDS (2016-2020)

From the output of the student's t-test shown in Table 22, the mean speeds on the southbound were 61.22 mph and 61.29 mph, respectively, in the AM and PM peak hours compared to 62.03 mph and 62.78 mph, respectively, in the AM and PM peak hours in the northbound. Testing the hypothesis at the 5% level of significance showed the speeds in the northbound direction without the toll operation Lou.

Disclaim prepared

Table 22 Table 22. Output of student t-test on the mean speeds

| SB AM Peak | NB PM Peak | 61.21914894 | 62 - 7 to be significantly higher than the observed speeds in the southbound direction, which was not what

| | SB AM Peak | NB PM Peak |
|--------------------------------|----------------|-------------|
| Mean | 61.21914894 | 62.78319149 |
| Variance | 3.942571311 | 2.306927339 |
| Observations | 94 | 94 |
| Hypothesized Mean Difference | 0 | |
| df | 186 | |
| P(T<=t) one-tail | 3.59154E-09 | |
| P(T<=t) two-tail | 7.18307E-09 | |
| t-Test: Two-Sample Assuming Ed | qual Variances | |

| | | × |
|--------------------------------|----------------|-------------|
| | SB PM Peak | NB AM Peak |
| Mean | 61.2937234 | 62.02829787 |
| Variance | 1.905842976 | 0.698218577 |
| Observations | 94 | 94 |
| Hypothesized Mean Difference | 0 | |
| df | 186 | |
| P(T<=t) one-tail | 8.60734E-06 | |
| P(T<=t) two-tail | 1.72147E-05 | |
| t-Test: Two-Sample Assuming Fo | nual Variances | _ |

Travel Time Index

The TTI profile shown in Figure 40 for 2016 to 2020 indicates variability and higher TTI scores in both directions between 06:00 p.m. through midnight to about 06:00 a.m. The observed variability and increased TTI scores seem more prominent in the southbound than northbound, especially from 2018 to 2020. Compared to the northbound, the southbound direction has variability in the TTI during the day (06:00 a.m. to 06:00 p.m.), as seen in the heatmap and the time-series graph in Figure 40.

From the student's t-test shown in Table 23, the mean TTIs were 1.19 in the AM peak hours and 1.19 in the PM peak hours in the southbound direction, compared to 1.18 in the AM peak hours and 1.16 in the PM peak hours for the northbound direction. Testing the hypothesis at the 5% level of significance showed the TTI scores in the southbound direction with the toll operation to have significantly higher observed TTI scores than in the northbound direction, which again was not hypothesized.

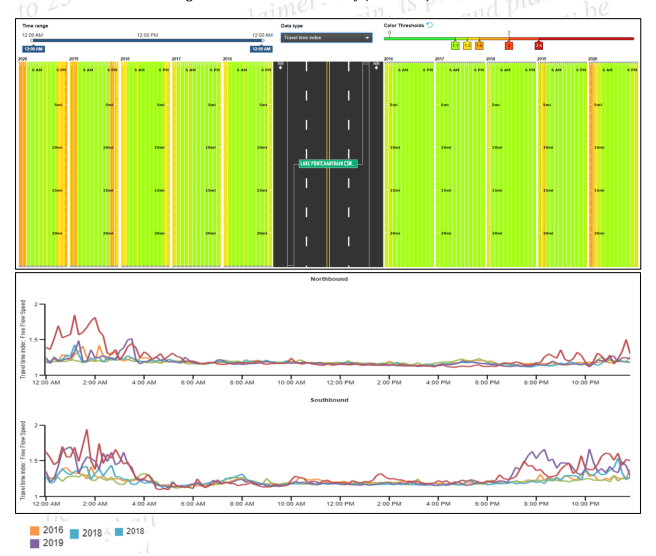


Figure 40. Travel time reliability (2016-2020) from INRIX

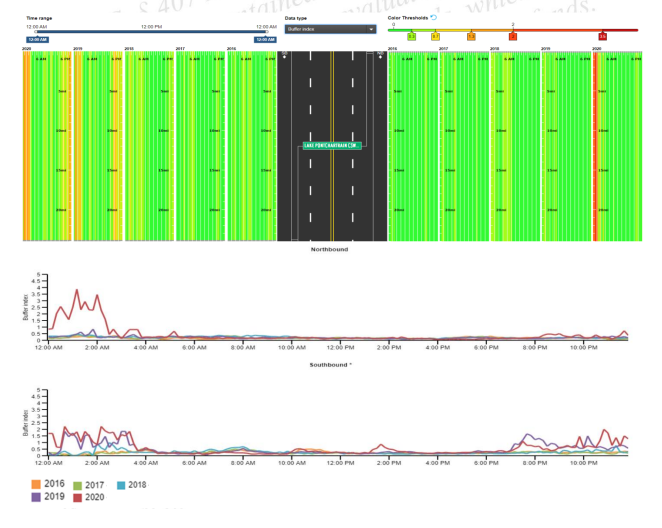
Table 23. Output of student t-test on the mean TTI

| | SB AM Peak | NB PM Peak | | SB PM Peak | NB AM Peak |
|---------------------------------------------|-------------|-------------|--------------------------------|---------------|-------------|
| Mean | 1.193617021 | 1.163297872 | Mean | 1.191489362 | 1.177021277 |
| Variance | 0.001565271 | 0.000843846 | Variance | 0.000761199 | 0.000268451 |
| Pooled Variance | 0.001204558 | 1. T. | Observations | 94 | 94 |
| Hypothesized Mean Difference | 101110 | arel | Hypothesized Mean Difference | oral o | · anve |
| df 7 1018 | 186 | repu | dfty live a tea | 186 | 1SCO. |
| P(T<=t) one-tail | 5.34511E-09 | | P(T<=t) one-tail | 1.02498E-05 | -111'S |
| P(T<=t) two-tail | 1.06902E-08 | ning | P(T<=t) two-tail | 2.04996E-05 | rt pw |
| t-Test: Two-Sample Assuming Equal Variances | | | t-Test: Two-Sample Assuming Eq | ual Variances | |

Buffer Time Index

The BTI profile shown in Figure 41 for 2016 to 2020 again indicates variability and higher BTI scores between 06:00 p.m. and 06:00 a.m., in both directions, with the observed variability and high BTI scores prominent in the southbound than in the northbound. The highest BTI score was observed between midnight and 06:00 a.m. in the northbound direction in 2020. Again, compared to the northbound, the southbound direction has variability in the BTI during the day (06:00 a.m. to 06:00 p.m.), as shown in Figure 41.

Figure 41. Buffer Time Index (2016-2020) from INRIX



From the student's t-test shown in Table 24, the mean BTI scores in the southbound were 0.30 in the AM peak hours and 0.20 in the PM peak hours. This was compared to 0.21 in the AM peak hours and 0.16 in the PM peak hours northbound. While the BTI in the northbound during the PM peak hours was significantly lower than the southbound AM peak BTI, there was no significant difference between the BTIs in the southbound direction during the PM peak hours and the BTI in the northbound direction during the AM peak hours.

Table 24. Output of student t-test on the mean BTI

| / L L L L L L L L L L L L L L L L L L L | | | 1/11/ | | |
|-----------------------------------------|----------------|------------|-------------------------------|----------------|-------------|
| | SB AM Peak | NB PM Peak | | SB PM Peak | NB AM Peak |
| Mean | 0.302659574 | 0.16351 | Mean | 0.204893617 | 0.206808511 |
| Variance | 0.017185324 | 0.00379 | Variance | 0.003861817 | 0.006077877 |
| Observations | 94 | 94 | Observations | 94 | 94 |
| Hypothesized Mean Difference | 0 | | Hypothesized Mean Difference | 0 | |
| df | 186 | | df | 186 | |
| P(T<=t) one-tail | 1.7483E-17 | | P(T<=t) one-tail | 0.426238302 | |
| P(T<=t) two-tail | 3.49659E-17 | | P(T<=t) two-tail | 0.852476604 | |
| t-Test: Two-Sample Assuming E | qual Variances | | t-Test: Two-Sample Assuming E | qual Variances | |
| | | | | | |

Findings. The following are findings from this evaluation:

- The results from the student's t-test did not support the hypothesis that tolling operation on the southbound lane would contribute to an improved travel time reliability in terms of the performance measure used. The finding, however, supports the notion that the tolls on Lake Ponchatrain were for commercial reasons and not for operational improvements.
- The variability in the performance during the night, especially in speeds, poses a safety concern that needs investigation. Though this may result from variable speeds at night on the bridge, it may be from unclear road delineations, lack of lighting, or the absence of shoulders on the stretch Traveler Information ument, and the information the information of identifying of the boulevard.

Introduction

ier. This avenue, of identifying, ared for the purpose of identifying, and and are designed and are designed and are designed. To expand Louisiana's traveler information and enhance efforts to provide real-time traffic information for commuters, DOTD-ITS integrated to University of Maryland's RITIS, Esri's geographic information system (GIS) mapping software, Integrated Modeling for Road Condition Prediction (IMRCP) system, and other 511 application program interface users. Louisiana has, since August 2020, also integrated fully with Waze, which 1 or State court pursi makes it one of the first DOTs to do so.

Objectives

The objectives of Louisiana's Traveler Information ITS program are to increase the number of traveler information portals and the accuracy of traveler information posted. This section evaluated the current state of Louisiana's traveler information program area by assessing the following:

- Number of 511 interactive voice response (IVR) call sessions per year (2019-2021)
 Number of 511 webpage visits per year (2019-2021)
 Number of 511 app visits per year (2019-2021)
 Number of Twitter followers (2015-2020)

 which are represented in the figures below:

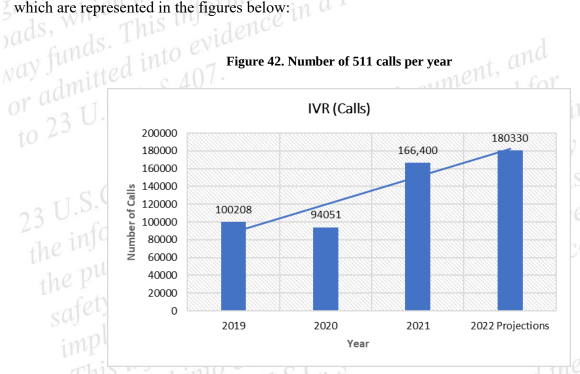
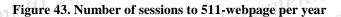


Figure 42. Number of 511 calls per year



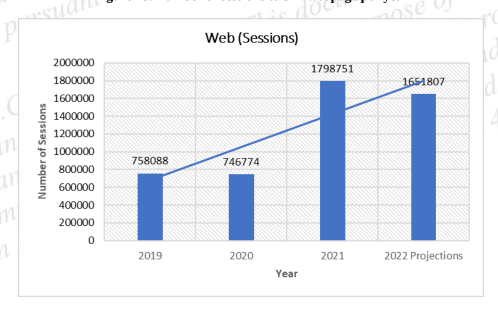


Figure 44. Number of sessions to 511-application per year

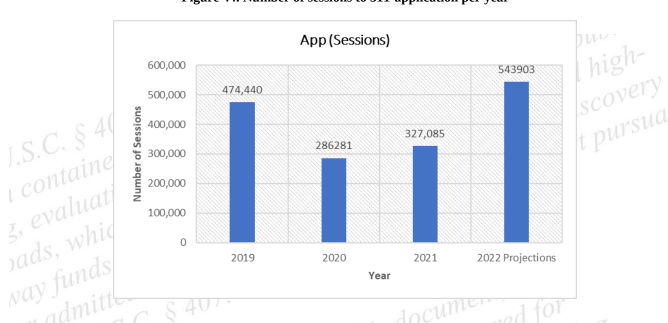
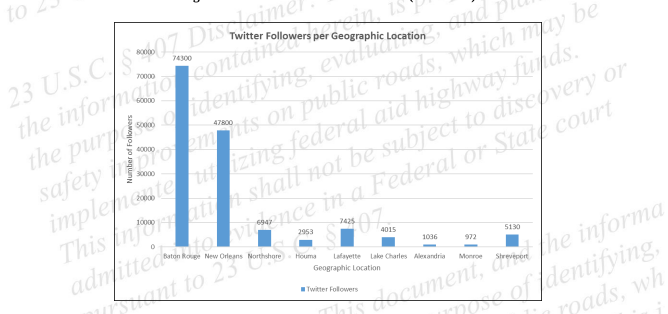


Figure 45. Number of Twitter followers (2015-2020)



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Figure 46. Monthly 511 statistics - 2019

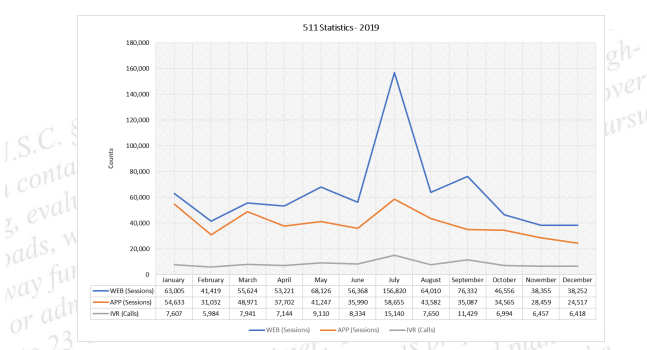
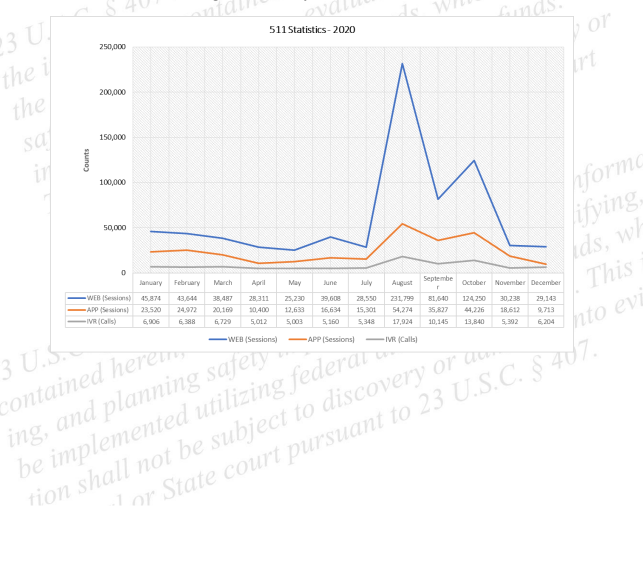


Figure 47. Monthly 511 statistics - 2020



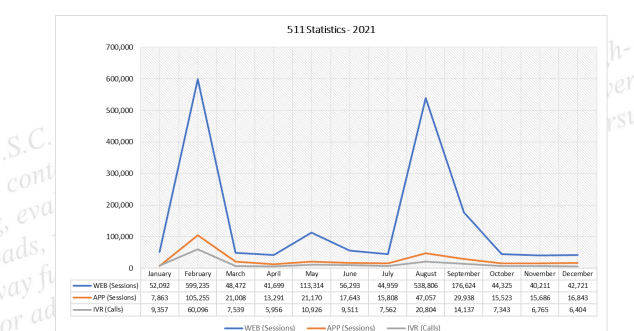


Figure 48. Monthly 511 statistics - 2021

Conclusions

ntained herein, is evaluating, and The spikes in monthly 511 statistics, shown in Figure 46, Figure 47, and Figure 48 for 2019, 2020, and 2021 respectively, seem to correlate with the months of major weather events in Louisiana in those years; for instance, hurricanes Berry in July 2019 [55]; Laura [56] in August 2020; Delta [57]; and Zeta [58] in October 2020. In 2021, there was the winter and record cold weather in February [59] and hurricanes Ida [60] and Nicholas [61] in August and September, respectively. This 23 U.S.C. § 407 Disclaimer: This document, and the informa correlation suggests the benefits of the Louisiana traveler information program in the form of contained herein, is prepared for the purpose of identifying,

Conclusions

Performance measures were developed for DOTD's current ITS programs in this study and were used to evaluate the ITS applications to assess the impact of the programs on the transportation system performance and reveal the return on investment. The following conclusions were made from the or State court pur research under each of the key areas: be implemented

Literature Review

- Responsible organizations like the FHWA and DOT through ARC-IT have provided sufficient guidance and information to develop or incorporate performance measurement strategies into respective ITS programs.
- Louisiana's ITS goals, objectives, and performance measures did not have a clear relationship with the state's existing and desired ITS programs.

- ITS performance measurement has been fairly integrated into ITS programs by agencies, with most organizations monitoring their ITS programs, considering it beneficial to operations and taxpayers.
- Most organizations monitored ITS performance on deployment and systems functionality levels, with a few others also monitoring the levels of service provision and user benefits.
- Considerable data are collected directly from ITS equipment. Besides this source, agencies rely on public or private-sector-owned data, with a few collecting internally.
- Organizations rarely consulted or found ARC-IT recommendations helpful in developing their ITS performance measures, but the number of responses was insufficient to generalize this feedback across agencies.
- State DOTs generally do not benchmark or compare ITS performance with other agencies and jurisdictions, mainly for the following reasons: lack of available data, lack of guidance or best practices on the subject, and incomparable data gathered across agencies/jurisdictions.
- The following featured highly as the reasons that prevent agencies from measuring performance, benefits, and deployment to greater detail and quality: lack of available data, complexity in the endeavor, and fragmented and incomparable data.
- "Other" reasons that prevent agencies from measuring performance included the lack of data scientists and specific data-focused positions in organizations; and difficulty assigning responsibilities when inter-agency collaboration is required.

Arterial Management

Segments with apparent crash clusters and unusually high crash frequencies without CCTV camera coverage are determined to need immediate future coverage. For instance, I-210 in Lake Charles, I-49 from Lafayette through Opelousas to Washington, and I-310 in New Orleans need immediate or future CCTV camera deployments.

Notwithstanding the need to increase the sample sizes and other factors that could influence IRT on roadways, the following findings and conclusions were made:

- In Baton Rouge and Lake Charles, the IRTs observed on roadways with CCTV camera coverage were significantly lower than the IRT on roadways without CCTV camera coverage.
- There was insufficient evidence from the evaluations done for Alexandria, Lafayette, New Orleans, North Shore, Shreveport, and Monroe to support the research hypothesis that the IRT on roadways with CCTV camera coverage would be lower than the IRT on roadways without CCTV camera coverage.

Even though road users in Louisiana may be benefiting from installed CCTV cameras on roadways in other ways, the evidence available through this evaluation was not enough to claim that road users in Louisiana benefited from installed CCTV cameras in terms of reduced incident response times.

Motorist Assist Patrol

Notwithstanding the need to increase the sample sizes, especially for the roadway without MAP, available MAP resources, and other factors that can influence RCT on roadways, the following findings and conclusions can be made from the evaluation:

- In Alexandria, Baton Rouge, New Orleans, and Shreveport, the RCT observed on roadways with MAP are lower than the RCT on roadways without MAP.
- Even though in Lafayette, Lake Charles, and North Shore where the RCTs on roadways with MAP are not significantly lower than RCTs on roadways without MAP, road users still benefit in terms of lower mean RCTs and upper bound of the confidence interval of the RCT observed.

In general, it can be concluded that road users in Louisiana benefit from reduced RCT on roadways ing, and planning safety that have MAP.

Commercial Vehicle Operations

Louisiana's interstate highway system remained reliable over the study period, with TTTR Index scores of less than 1.50; but there exist TMC segments in Louisiana that experienced maximum TTTR scores of greater than 1.50, which are together 15.47% of the interstate highway system.

- The 15.47% of the interstate highway system (with a maximum TTTR>1.50) contributed, on average, 72.34 % of the annual user delay cost between 2016 and 2019. The proportion dropped to 62.49% in 2020, which is extremely high, considering the full length of the interstate highway.
- The annual total crash frequencies on the interstate highway system remained relatively constant between 2016 and 2019 but declined in 2020, possibly in response to COVID-19. Even though the annual frequency of crashes remained relatively constant, the ratio of commercial vehicles al or State cour saw an increasing trend between 2016 and 2020. hich may be implement

Freeway Management

- The inventory of installed equipment needs to be periodic and updated in required documents and portals for easy reference. A comprehensive study to assess the coverage of the devices needs to be carried out in a separate study.
- As expected, the predominant manners of collisions on the ramp meter zones were rear-end collisions and sideswipe collisions.
- The available data indicate significant reductions in crashes at the installed ramp meters in the eastbound direction of the studied area. On the other hand, the ramp meters in the westbound direction were not seen to provide any benefit in terms of reduced crashes in the mainline. The results of the study are not enough to claim the benefits of ramp meters to road users across ne pur provements om fede safety improvements of fede I not be subje Louisiana.

Electronic Payment and Congestion Pricing

- The study results did not support the hypothesis that tolling operation on the southbound lane would contribute to an improved travel time reliability in terms of the performance measure used. The finding, however, supports the notion that the tolls on Lake Ponchatrain were for commercial reasons and not for operational improvements.
- There was observed variability in the performance during the night, especially in speeds that may nd planning safety improven be from unclear road delineations, lack of lighting, or the absence of shoulders on the stretch of contained herein, is prepar

Traveler Information

The spikes in monthly 511 statistics seem to have a correlation with the months of major weather events in Louisiana. This suggests the benefits of the Louisiana traveler information program in the form of increased 511 services during bad weather events to users in and around Louisiana.

Recommendations

The study recommended the following for future research.

- It is recommended that a study in the future can identify or predict the factors that influence road clearance times on the Louisiana interstate highway system.
- A comprehensive study to reevaluate the operation of ramp meters may reveal additional information on its effectiveness.
- Future studies can assess the coverage of installed ITS devices separately.
- There exists variability in the performance during the night on Causeway boulevard, especially in speeds, which poses a safety concern that needs investigation.
- the information contained herein, is prepared to the information. 23 U.S.C. § 407 Disclaimer: This docu Regarding traveler information, the performance measures can be evaluated within a short time, the purpose of identifying, evaluating, and planning

Acronyms, Abbreviations, and Symbols

| Term | Description Annual Average Daily Traffic Average Daily Traffic National ITS Reference Architecture Buffer Time Index Closed-circuit television Commercial Vehicle Operations U.S. Department of Transportation |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AADT | Annual Average Daily Traffic and John Mary Control and |
| ADT | Average Daily Traffic 1610 Loty 1111 Log feel discount |
| ARC-IT | Annual Average Daily Traffic Average Daily Traffic National ITS Reference Architecture Buffer Time Index Closed-circuit television Commercial Vehicle Operations U.S. Department of Transportation Louisiana Department of Transportation and Development State Departments of Transportation |
| BTI | Buffer Time Index and the Subject Court of the Subj |
| CCTV | Closed-circuit television |
| CVO | Commercial Vehicle Operations |
| DOT | U.S. Department of Transportation |
| DOTD | Louisiana Department of Transportation and Development |
| DOTs | State Departments of Transportation Fixing American's Surface Transportation Federal Highway Authority Geographic Information System |
| FAST | Fixing American's Surface Transportation |
| FHWA | Fixing American's Surface Transportation Federal Highway Authority Geographic Information System Integrated Modeling for Road Condition Prediction |
| GIS 3 | Geographic Information System |
| IMRCP | Integrated Modeling for Road Condition Prediction |
| IRT | Incident Response Time |
| ITS | Intelligent Transport Systems |
| IVR . | Interactive Voice Response |
| JPO | Federal Highway Authority Geographic Information System Integrated Modeling for Road Condition Prediction Incident Response Time Intelligent Transport Systems Interactive Voice Response Joint Program Office Louisiana Transportation Research Center Motorist Assistance Patrol Moving Ahead for Progress in the 21st Century Act Metropolitan Planning Organizations Million Vehicle Mile of Travel |
| LTRC | Louisiana Transportation Research Center |
| MAP P | Motorist Assistance Patrol 9 |
| MAP-21 | Moving Ahead for Progress in the 21st Century Act |
| MPOs | Metropolitan Planning Organizations |
| MVMT | Metropolitan Planning Organizations Million Vehicle Mile of Travel National Performance Management Research Data Set Performance-Based Planning and Programming |
| NPMRDS | National Performance Management Research Data Set |
| PBPP | National Performance Management Research Data Set Performance-Based Planning and Programming The third performance measure rule – "Assessing Performance of the National Highway System, Freight Movement on the Interstate System, and Congestion Mitigation and Air Quality Improvement Program". |
| Cl | The third performance measure rule – "Assessing Performance of the National |
| PM3 | Highway System, Freight Movement on the Interstate System, and Congestion |
| | 1 2 10 1 10 1 10 1 10 1 10 1 10 1 |
| RCT | Roadway Clearance Time |
| RITIS | |
| TMC | Traine Management Centers (a.k.a. Transportation Management Centers) |
| TMC | Traffic Message Channels |
| TSMO | Transportation System Management and Operations |
| TTING, | Travel time index |
| TTTR | Truck Travel Time Reliability |
| VHT | Vehicle Hours Traveled |
| VMT | Vehicle Miles of Travel |

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Appendix A

Table A1. Interchangeably used terminologies 15 01 11 12 11

| Term | Definition and an arranged improve | Reference | Remarks |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------------------------------------------|
| Market packages | Potential products or subsystems that address specific services [as used in an ITS architecture] | MnDOT [62] | Referred to as service package in ARC-IT 9.0 |
| Application | A software program with an interface that provides functionality, enabling people to realize safety, mobility, environmental, or other benefits. | ITS JPO [63] | |
| Goal | A broad statement that describes the desired end state. | [2] | |
| Objective | A specific, measurable statement that supports the achievement of a goal. | [2] | |
| Performance measure | A metric used to assess progress toward meeting an objective. | it, a[2] | |
| Target 23 1 | A specific level of performance that is desired to be achieved within a specific timeframe. | ad planr | ing , he |
| Architecture | Fundamental concepts or properties of a system in its environment; embodied in its elements, relationships, and principles of its design and evolution. It defines "what must be done," not "how it will be done." | ARC-IT [64] | ls. |
| Architecture | Defines an architecture of interrelated systems that work together to deliver transportation services. It defines how systems functionally operate and the interconnection of information exchanges that must take place between these systems to accomplish transportation services. | ARC-IT [64] | court |
| Service Packages | Represent slices of the Physical View that address specific services like traffic signal control. A service package collects several different physical objects (systems and devices) and their functional objects and information flow that provides the desired service. | ARC-IT [64] | inform |
| User Service | User services document what ITS should do from the user's perspective. It allows system or project definition to begin by establishing the high-level services that will be provided to address identified problems and needs. | ARC-IT [64] | Often used interchangeably with Service Area |
| User Services Bundle | A logical grouping of user services to provide a convenient way to discuss the range of requirements in a broad stakeholder area. | ARC-IT [64] | Often used interchangeably with Service Area |
| | In the National Program Plan, the user services were grouped into eight bundles, including Travel and Traffic Management, Public Transportation Management, and Electronic Payment. | hway fu | d into ev |
| User Need | A capability that is identified to accomplish a specific goal or solve a problem supported by a system. | ARC-IT [64] | 407 |
| ing, o be in | nd planning utilizing of discovery and planning utilizing utilizing of discovery and planning utilizing ut | | |

| User | A user is an entity or individual who uses computers, programs, networks, and related hardware and software systems services. In ARC-IT, users refer to those who use the combination of Mobile, Field, and Center-based devices and applications. | ARC-IT [64] | pur. |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------------------------------------------------------------------|
| ITS Services | Transportation services are performed using ITS elements deployed to meet operational goals and objectives. | ARC-IT [64] | Often used interchangeably with service packages. |
| Application Area | Application area refers to components of ITS systems from the deployer's perspective. An example is the Dynamic Message Signs application area. | ors JPO [65] | Often used interchangeably with service packages and service areas. |
| Deployment | Describes the process of implementing a standard in a real-world project. | ITS JPO [65] | |
| Deployer | Refers to the organization or staff member that manages an implementation. | ITS JPO [65] | |
| Functional Requirement | A statement that specifies "what" a system must do. It uses formal "shall" language and specifies functions in terms that the stakeholders will understand. | ITS JPO [65] | aing. |
| Service Package | Service packages provide an accessible, service-oriented perspective to ARC-IT. Service packages collect one or more physical objects, and their functional objects that must work together to deliver a given transportation service and the information flows that connect them and other important external systems. | ITS JPO [65] | y be ds. very or |
| Equipment Package | They are the building blocks of the physical architecture subsystems. Equipment Packages group similar processes of a particular subsystem into an "implementable" package. | Kansas [66] | COMIL |

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Appendix B

Qualitative Survey Questionnaire

Dear Transportation System Operators,

ilizing federal aid high-In conjunction with the Louisiana Department of Transportation and Development (DOTD), Louisiana Transportation Research Center (LTRC) is conducting this survey to help develop a set of performance measures for Louisiana's Intelligent Transportation Systems (ITS) applications.

The survey is designed to solicit information regarding the current performance measures you use to quantify the benefits of ITS applications in your jurisdiction and any suggestions you may have for This survey will not take more than 10 (ten) minutes.

For more information

safety improvements on public roads, which must safety improvements on public roads, which must be safety improvements on public roads. For more information on this survey, please contact Dr. Raju Thapa at Raju. Thapa@la.gov. the purpose of identifying, evaluating, implemented utilizing federal aid highway funds.

This information. We appreciate your assistance with this survey. the information co

ABOUT YOU/YOUR ORGANIZATION

| 1. | Which of the following best describes the type of organization you represent? (Tick one only) Federal Highway Authority (FHWA) |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | United States Department of Transportation (DOT) |
| | State Department of Transportation (DOT) |
| | □ Federal Highway Authority (FHWA) □ United States Department of Transportation (DOT) □ State Department of Transportation (DOTs) □ Metropolitan Planning Organization (MPO) □ Regional Transportation Planning Office (RTPO) □ Non-Governmental Organization □ ITS Service Provider □ Vehicle / Component Manufacturer □ Research / Academic Institution □ Independent Expert /Consultant □ Other (Please Specify) |
| | interropolitan Planning Organization (MPO) |
| 00 | Regional Transportation Planning Office (RTPO) |
| .5.0 | □Non-Governmental Organization |
| 001 | □ITS Service Provider |
| Co. | □ Vehicle / Component Manufacturer |
| ev. | Research / Academic Institution |
| ,, | ☐ Independent Expert /Consultant |
| ads | Other (Please Specify) |
| | |
| 2.a | How would you classify the extent of the ITS deployment that is under your organization's control? (Tick all that apply) Nationwide Statewide Regional Municipal |
| or a | □Nationwide |
| | 7 Statewide |
| to. | Degional and Francisco and Fra |
| | Municipal 407 DISCHOOL THE MANY |
| | Dity C 8 40 antalia evaluate sunds. |
| | Hother (stans artist) |
| 23 | □Statewide □Regional □Municipal □City □Other (please specify) |
| 2.b | all that apply) Nationwide Statewide Regional Municipal City Other (please specify) What roadway network do you operate on? (Tick all that apply) |
| Lit | |
| | □Other Freeways & Expressways □Local Roads |
| | Caty II' a 11 III' to all II' |
| | ☐ Other Principal Arterials ☐ Other (please specify) ☐ Minor Arterials ERFORMANCE MEASURES |
| | imple formation idence c 107. |
| Pl | |
| 3a. | Which of the following best describes the Intelligent Transportation Systems (ITS) service areas currently |
| | deployed by your organization? (11ck all that apply). Service Areas are as described in ARC-11 8.3. |
| | Data Management |
| | ☐ Maintenance and Construction |
| | □ Parking Management |
| | Public Safety |
| | □Public Transportation |
| | deployed by your organization? (Tick all that apply). Service Areas are as described in ARC-IT 8.3. Commercial Vehicle Operations Data Management Maintenance and Construction Parking Management Public Safety Public Transportation Support Sustainable Travel |
| 23 | Traffic Management |
| | Traveler Information |
| CO | □Vehicle Safety |
| 11 | deployed by your organization? (Tick all that apply). Service Areas are as described in ARC-IT 8.3. Commercial Vehicle Operations Data Management Maintenance and Construction Parking Management Public Safety Public Transportation Support Sustainable Travel Traffic Management Traveler Information Vehicle Safety Weather |
| V | □ Data Management □ Maintenance and Construction □ Parking Management □ Public Safety □ Public Transportation □ Support □ Sustainable Travel □ Traffic Management □ Traveler Information □ Vehicle Safety □ Weather |
| | of thall he deate com |
| | 1 31 |

| 3b. | Do you currently monitor the performance of your organization's ITS programs? (Tick one only). |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Yes laimer and to avove and all are yery |
| | Disclaim repared improfederal discovery |
| | c 40/ in is Programmed safety citizing society to all sursur |
| 4a. | Which of the following best describes the levels at which your organization's ITS performance is monitored? (Tick all that apply). |
| int. | ☐ Technology Deployment (e.g., number of speed cameras installed) |
| COM | □System Functionality (e.g., time out of service) |
| -220 | Service provision (including quality/level of service) |
| J. ever | User benefits (e.g., reduction in journey times) |
| 2 10 | Network benefits (e.g., reduction in traffic congestion) |
|)aus, | Broader economic impacts (e.g., jobs created, Gross Value Added) |
| m, f1 | Policy achievement (e.g., achievement of policy goals/targets) |
| Nay | Return on investment (including indicators of financial sustainability/contribution) |
| -10 010 | Others (please specify) |
| 450 | 201 D. J. A. ITS This This This |
| to 2 | Do you consider the ITS performance monitoring by your organization beneficial to operations and taxpayers? (Tick all that apply) Yes No Not Sure |
| | Tyes Discharge here Lighting, with may |
| | No Sure 8 407 Contained revaluations, which is sure Sure Sure Sure Sure Sure Sure Sure S |
| - 1 | Not Sure S |
| 23 | covery with the state of the st |
| 4.c the | Who collects the data your organization uses in monitoring performance? (Tick all that apply). |
| | □Public sector (e.g., data collected by local authority) |
| | Private contractor (e.g., data collected by a road concessionaire/operator) |
| | ☐ Privately collected (e.g., floating car data, vehicle generated data) |
| | ☐ Internally collected (e.g., internal bespoke data collection exercises) |
| | ☐ITS systems (e.g., data collected and reported automatically) |
| | ☐ITS systems (e.g., data collected and reported automatically) ☐Other (please specify) |
| | |
| 5a | Do you publish the findings of the performance monitoring you describe? (Tick one only). Yes - internally Both - internal and externally No |
| | □Yes - publicly |
| | □Both - internal and externally |
| | Disclair and John onts of the to e |
| | ☐ Yes - publicly ☐ Both - internal and externally ☐ No If possible, please provide us with a URL link to your published reports Do you consult or find the suggested Performance Measures listed for individual service packages described in the ARC-IT helpful in developing your organization's ITS performance measures? (Tick |
| 5.b | If possible please provide us with a URI, link to your published reports |
| 230 | if possible, please provide us with a CKL link to your published reports |
| 6 | Do you consult or find the suggested Performance Measures listed for individual service neeleges |
| CON | described in the ARC-IT helpful in developing your organization's ITS performance measures? (Tick one only). See https://www.arc-it.net/html/archuse/performancemeasures.html |
| ins | Yes |
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| D | e No Plant be subject pursua |
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| 7 | Does your organization compare ITS performance, benefits, and deployment/usage with other |
| | jurisdictions or DOT/FHWA benchmark? (Tick one only) |
| | Yes improved improvederal accovery |
| | jurisdictions or DOT/FHWA benchmark? (Tick one only) Solution of DOT/FHWA benchmark? (Tick one only) No No Solution of Both Compared to the Compared to th |
| 10 | 8 40 1 rein, wing sur 1 utilization hiech int pulls |
| 80. | What are the main barriers that prevent benchmarking or the establishment of consistent performance indicators across your organization's jurisdiction? (Tick all that apply) |
| 30111 | ☐Lack of available data |
| 000 | □Data recorded are in incomparable/inconsistent formats |
| E v - | □ Not part of organization's objectives |
| ds, | ☐ Lack of guidance/Best practice |
| Fa | ☐ Lack of co-operation with interested parties |
| ay J' | □Other (please specify) |
| . 00 | □ Lack of co-operation with interested parties □ Other (please specify) □ None |
| 9 | Does any of the following prevent your organization from measuring ITS performance, benefits, and |
| to^{2} | deployment/usage more often or to a higher quality? (Tick all relevant) |
| | ☐ Fragmentation and incompatibility of data |
| | □Unsure of benefits |
| 2 1 | Complexity 1101 + fying, 111c 10 min 1 way |
| 75. | □Lack of co-operation with other stakeholders |
| the | Other (please specify) |
| th | deployment/usage more often or to a higher quality? (Tick all relevant) Lack of available data Fragmentation and incompatibility of data Unsure of benefits Complexity Lack of co-operation with other stakeholders Other (please specify) Nothing Provide the following details: Name: Organization: Email: Telephone Number: |
| Please | e provide the following details: |
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| | Name: dence c 107. |
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| | gamilion to 25 of identify of identify we have |
| | relephone runnoer. |
| Thank | Name: Organization: Email: Telephone Number: A you for completing this questionnaire. Someone from DOTD/LTRC may contact you to follow up on some ar responses. We appreciate your input. |
| of you | ir responses. We appreciate your input. |
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| U | x you for completing this questionnaire. Someone from DOTD/LTRC may contact you to follow up on some arresponses. We appreciate your input. |
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| Area | Status | DOTD Broad ITS Objectives | Initial list of performance measures Potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
|-----------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Advanced Vehicle systems | Planned Addition | To continually improve the safety of transportation systems for users and reduce the number of crashes and other incidents [14]. | Reduce crashes at intersections | Number of crashes and fatalities at signalized intersection Number of crashes and fatalities at unsignalized intersections |
| | Nay J | mitted into evilus mitted in 8 407. | alment, and | Number of crashes and fatalities related to red-light running |
| | or ac | mitted into e. 3 U.S.C. § 407. | Reduce crashes due to red-light running | Number of crashes and fatalities related to red-light running |
| | 10 - | nisc | Reduce crashes due to road weather conditions | Number of crashes and fatalities related to weather conditions |
| | | J.S.C. § 407 Disch | Reduce crashes due to unexpected congestion | Number of crashes and fatalities related to unexpected congestion |
| | | | | Number of crashes and fatalities due to commercial vehic safety violations |
| | DI * | men nomen | transportation system | Number of crashes and fatalities due to commercial vehic safety violations |
| | tn | | | Time from beginning of weather event to posting of traveler information on (variable message signs, 511, Roa Weather Information Systems, public information broadcasts etc.). |
| | | mplemented the mation This information | idence § 40% | Time from beginning of weather event to posting of traveler information on agency website. |
| Arterial Management | Existing | To reduce recurring and non-recurring delays with a general goal to reduce | Reduce buffer index on arterials during peak and off-peak periods by X percent in Y years | Buffer index or buffer time |
| | | travel time variability [14]. | Reduce delay associated with incidents on arterials by X percent by year Y. | Hours of delay associated with incidents. |
| | | S 407 Discl | Reduce delay associated with incidents on arterials by X percent by year Y. Attain X percent of intersections in the region equipped and operating with traffic signals that enable real-time monitoring and traffic flow management by year Y. | Percent of intersections in the region equipped and operating with traffic signals enable real-time monitoring and traffic flow management. |
| | 7 | IS.C. S woin, wi | for imp and are dame | c 407· |

| | | s.C. | S 407 Disclaimer is properly in a plant | repared for improvement of the subject to he | Proposed Initial Performance Measures [9] |
|----------------------------------|----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Area | Status | cont | DOTD Broad ITS Objectives | Potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
| | | s, eva | which may be imported which may be imported which may be imported to the w | Attain X percent of major and minor arterials equipped and operating with arterial link traffic data detection stations (or appropriate technology) per Z distance by year Y. | Percent of major and minor arterials equipped and operating with arterial link traffic data detection stations (or appropriate technology) per Z distance. |
| | | aus, | ds. The evider | Attain X percent of major and minor arterials equipped and operating with closed-circuit television (CCTV) cameras per Z distance by year Y. | Percent of major and minor arterials equipped and operating with closed-circuit television (CCTV) cameras per Z distance. |
| | | or ac | mitted into e. 3 U.S.C. § 407. | Maintain a program of evaluating X percent of signals for retiming every Y years | Number of traffic signals evaluated for retiming |
| | | to 2 | 3 0.5 | Increase the number of intersections running in a coordinated, closed-loop, or adaptive system by X percent in Y years | Number of intersections running in a coordinated, closed-loop, or adaptive system |
| | | | rs C. § 407 Discont | Special timing plans are available for use during freeway incidents, roadway construction activities, or other special events for X miles of arterials in the region by year Y | Number of miles of arterials that have at least one special timing plan for incidents, construction, or events |
| | | 23 1 | J.S.C. § 407 Distinguished information continued information continued information continued in the second information in the second in the second information in the second in the se | Crash data for all arterials in the region is reviewed every X year to determine if signal adjustments can be made to address a safety issue | Number of years between reviews of crash data on all arterials for possible signal timing impacts |
| | | DI. | and and | To identify the commonly congested roads in the region | Bottleneck ranking |
| | | | | | Travel times on arterials near traffic signals |
| | | | mple | year Y. | Total crashes per X VMT |
| | | | This information examitted into examitted into 23 | Reduce crashes due to unexpected congestion | Number of crashes and fatalities related to unexpected congestion |
| | | | admille int to 23 | Reduce crashes at intersections | Number of crashes and fatalities at signalized intersections |
| Commercial Vehicle Operations | Existin | ıg | To decrease resources expended on routine administrative tasks, and | Decrease point-to-point travel times on selected freight- significant highways by Y minutes within Y years | Point-to-point travel times on selected freight-significant highways |
| | | | increase revenues resulting from: o Improved compliance. | Increase ratings for customer satisfaction with freight mobility in the region among shippers, receivers, and carriers by X percent in Y years | Percentage of customers satisfied with region's freight management practices |
| | | | CC. S in is I | Reduce the frequency of delays per month at intermodal facilities | Frequency of delays per month at intermodal facilities |
| | <u> </u> | 23 1 | tained herein, tained herein, tained herein, tained herein, tained uti | Reduce the frequency of delays per month at intermodal facilities 109 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - | . \$ 40 |
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| | | b | e line all not | court | |
| | | | Stale Stale | | |

| Area | Status | C. S. 407 Disclaime C. S. 407 Disclaime DOTD Broad ITS Objectives | Potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
|-------------------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| | 7 (| Reduced motor carrier regulatory compliance cost [14] . | repared to improve federal or safety improved to him safety improved | Average duration of delays per month at intermodal facilities |
| | 5' | • Reduce commercial vehicle crash rate [14]. | Increase the use of electronic clearance at weigh stations | Percent of weigh stations in the region using electronic credentialing. |
| | Nat | Improve cost-effectiveness of inspections through better targeting of unsafe and illegal carriers [14]. | Decrease hours of delay per 1,000 vehicle miles traveled on selected freight significant highway | Hours of delay per 1,000 vehicle miles on selected freight significant highways |
| | 01 | admit S.C. § 40 | Decrease the annual average travel time index for selected freight-significant highways | Travel time index on selected freight-significant highway |
| | to | 0 49 | Decrease the number of size and weight violations | Number of size and weight violations |
| | | s 407 Disc | Decrease point-to-point travel times on selected freight- significant highways | Point-to-point travel times on selected freight-significant highways |
| | | a II S.C. S ion con | Reduce number of crashes involving large trucks and buses | Number of crashes involving large trucks and buses |
| | 2 | the information contact the purpose of identity improvement a utility | Reduce number of crashes due to commercial vehicle safety violations | Number of crashes due to commercial vehicle safety violations |
| | | 0.01/1/0 | Reduce number of fatalities involving large trucks and buses | Number of fatalities involving large trucks and buses |
| | | the Promprove Lutili | Number of fatalities involving large trucks and buses | Number of fatalities involving large trucks and buses |
| | | the information the purpose of laction the purpose of laction the purpose of laction the purpose of laction to the laction to the purpose of laction to the laction to the laction to the purpose of laction to the | Reduce number of crashes due to commercial vehicle safety violations | Number of crashes due to commercial vehicle safety violations |
| | | information of | Reduce number of fatalities involving large trucks and buses | Number of fatalities involving large trucks and buses |
| | | This information of admitted into 23 | Reduce number of fatalities due to commercial vehicle safety violations | Number of fatalities due to commercial vehicle safety violations |
| | | aam alant to 2 | Reduce number of injuries involving large trucks and buses | Number of injuries involving large trucks and buses |
| Electronic Payment and Congestion Pricing | Existing | To reduce recurring and non-recurring delays with a general goal to reduce travel time variability [14]. | Annual rate of change in regional average commute travel time will not exceed regional rate of population growth through the year Y. | Annual rate of change in regional average commute trave time will not exceed regional rate of population growth through the year Y. |
| | | S 407 Disc | Improve average travel time during peak periods by X percent by year Y | Average travel time during peak periods (minutes) |
| | 2 | 3 U.S.C. § 407 4 U.S. | afety intrederal attained administration of admi | § 407· |
| | 4 | entained lanning | ilizing 110 tiscover 23 U.S. | |
| | | | | |

| Increase the abuse of freeways that are priced to X percent by year Y Increase the abuse of freeways that are priced to X percent by year Y Rechoe excess fiel consumed for to confession by X percent by year Y Rechoe excess fiel consumed for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field consumed to percent to the consumed to delay (person-founts) Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field to consumption per capita for transportation by X percent by year Y Rechoe code field transportation by X percent by year Y Rechoe code field transportation by X percent by year Y Rechoe code field transportation by X percent by year Y Rechoe code field transportation by X percent by year Y Rechoe code field transportation by X percent by year Y Rechoe | rea | tatus 011 | S 407 Disclaimer S 407 Disclaimer Note of the plant | epared of improve federal of the subject to be subject to | Proposed Initial Performance Measures [9] |
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| Increase the share of toll roadways and bridges that are using variable pricing (e.g., congestion pricing) to X percent by year Y Reduce excess fuel consumed due to congestion by X percent by year Y Reduce total energy consumption per capita for transportation by X percent by year Y Reduce total energy consumption per capita for transportation by X percent by year Y Reduce total transportation by X percent by year Y Reduce total fuel consumed per capita for transportation by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita. Hours of delay (person-hours) Hours of delay per capita. Hours of delay per capita. Reduce mean incident notification time (time between the first construction, and irregular congestion causes [14]. Increase the number of people receiving accurate traveler information Reduce mean time for needed responders to arrive on-scene after notification by X percent over Y years. | | - eva | math 3 be may | Increase the percentage of users carrying electronic toll collection (ETC) transponders by X percent by year Y | Percentage of drivers with ETC transponders |
| Reduce total energy consumption per capita for transportation by X percent by year Y Reduce total fuel consumption per capita for transportation by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita here. Hours of delay per capita. Hours of delay per driver Travel time index Average incident notification time of necessary response agencies) by X percent over Y years. Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years. Reduce mean time for needed responders to arrive on-scene after notification Meantime for needed responders to arrive on-scene after notification | | ads, | which This information | Increase the share of freeways that are priced to X percent by year Y | Lane miles that are priced |
| Reduce total energy consumption per capita for transportation by X percent by year Y Reduce total fuel consumption per capita for transportation by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita here. Hours of delay per capita. Hours of delay per driver Travel time index Average incident notification time of necessary response agencies) by X percent over Y years. Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years. Reduce mean time for needed responders to arrive on-scene after notification Meantime for needed responders to arrive on-scene after notification | | Nay fi | inas. | Increase the share of toll roadways and bridges that are using variable pricing (e.g., congestion pricing) to X percent by year Y | Share of toll roads and bridges using variable pricing |
| Reduce total energy consumption per capita for transportation by X percent by year Y Reduce total fuel consumption per capita for transportation by X percent by year Y Reduce total fuel consumption per capita for transportation by X percent by year Y Reduce hours of delay per capita by X percent by year Y Reduce hours of delay per capita by X percent by year Y Hours of delay (person-hours) Hours of delay per capita. Hours of delay per driver Travel time index Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years Reduce mean incident notification time of necessary response agencies) by X percent over Y years Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years Reduce mean time for needed responders to arrive on-scene after notification Meantime for needed responders to arrive on-scene after notification | | or a | TT S. U. S | Reduce excess fuel consumed due to congestion by X percent by year Y | *-10 |
| Existing To minimize the effects of unexpected crashes or incidents, bad weather, construction, and irregular congestion causes [14]. Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years Reduce mean time for needed responders to arrive on-scene after notification Reduce mean time for needed responders to arrive on-scene after notification Meantime for needed responders to arrive on-scene after notification | | t0 4 | 1 | Reduce total energy consumption per capita for transportation by | Total energy consumed per capita for transportation |
| Existing To minimize the effects of unexpected crashes or incidents, bad weather, construction, and irregular congestion causes [14]. Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years Reduce mean incident notification time to notify needed response agencies Provident Providence of the first agency's awareness of an incident and time to notify needed response agencies Provident Pro | | | CC § 407 Dist | Reduce total fuel consumption per capita for transportation by X percent by year Y | Total fuel consumed per capita for transportation |
| Existing To minimize the effects of unexpected crashes or incidents, bad weather, construction, and irregular congestion causes [14]. Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years Reduce mean incident notification time of necessary response agencies agencies. Reduce mean incident notification time of necessary response agencies. Reduce mean time for needed responders to arrive on-scene after notification. Reduce mean time for needed responders to arrive on-scene after notification. | | 23 [| J.S. cormation content | Reduce hours of delay per capita by X percent by year Y | Hours of delay (person-hours) |
| Existing • Hours of delay per driver • Travel time index • Average incident notification time of necessary response agencies) by X percent over Y years Reduce mean incident notification time to notify needed response agencies) by X percent over Y years Reduce mean incident notification time to notify needed response agencies • Average incident notification time of necessary response agencies • Average incident notification time of necessary response agencies • Meantime for needed responders to arrive on-scene after notification • Meantime for needed responders to arrive on-scene after notification | | the | informose of two | is on Product and biect to also | Hours of delay (person-hours) |
| mergency [anagement] Existing To minimize the effects of unexpected crashes or incidents, bad weather, construction, and irregular congestion causes [14]. Reduce mean incident notification time (time between the first agency's awareness of an incident and time to notify needed response agencies) by X percent over Y years Reduce mean incident notification time of necessary response agencies Average incident notification time of necessary response agencies Average incident notification time of necessary response agencies Meantime for needed responders to arrive on-scene after notification by X percent over Y years. | | th | e pur provenio | ing feat be subject or Star | Hours of delay per driver |
| Anagement crashes or incidents, bad weather, construction, and irregular congestion causes [14]. Reduce mean time for needed responders to arrive on-scene after notification by X percent over Y years. Meantime for needed responders to arrive on-scene after notification | | S | alery ented | shall a Hear | Travel time index |
| Increase the number of people receiving accurate traveler information Reduce mean time for needed responders to arrive on-scene after notification by X percent over Y years. Meantime for needed responders to arrive on-scene after notification | | xisting | crashes or incidents, bad weather, construction, and irregular congestion | agency's awareness of an incident and time to notify needed | 3 11 |
| | | | Increase the number of people | | Meantime for needed responders to arrive on-scene after notification |
| Reduce mean roadway clearance time per incident by X percent over Y years. (Defined as the time between awareness of an incident and restoration of lanes to full operational status.) • Mean roadway clearance time per incident over Y percent over Y years. (Defined as the time between awareness of an incident and restoration of lanes to full operational status.) | | | | Reduce mean incident clearance time per incident by X percent over Y years (time between awareness of an incident and time last responder left scene.) | Mean incident clearance time per incident |
| | | | evacuations through the continuous | Reduce mean roadway clearance time per incident by X percent over Y years. (Defined as the time between awareness of an incident and restoration of lanes to full operational status.) | Mean roadway clearance time per incident |

| Area | Status | cont | S 407 Disclaimel is possible plant is possible plant in the plant in the plant is possible plant in the | Potential Match to DOTD Specific Objectives [9] Reduce mean time of incident duration (from awareness of incident to resumed traffic flow) on transit services and arterial | Proposed Initial Performance Measures [9] |
|------|--------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 2 | , eva | 1.ich in follow | and expressway facilities by X percent in Y years. | Mean time of incident duration |
| |) | ads, | and communication [14]. This information [14]. This information [14]. This information [14]. | Reduce the person hours (or vehicle hours) of total delay associated with traffic incidents by X percent over Y years | Person hours (or vehicle hours) of delay associated with traffic incidents |
| | ^ | jay J | mitted this 107. | Time to evacuate region (or subarea) | Per capita time to evacuate |
| | | or ad | mitted into e. 3 U.S.C. § 407. | Increase customer satisfaction with the region's incident management by X percent over Y years. | Percentage of customers satisfied with region's incident management practices |
| | | | | Reduce time between incident/emergency verification and posting a traveler alert to traveler information outlets (e.g., variable message signs, agency website, 511 system) by X | Time to alert motorists of an incident/emergency. |
| | | | ac § 40 cont | minutes in Y years. | ads. |
| | | 23 [| J.S. mation Con | Increase number of repeat visitors to traveler information website (or 511 system) by X percent in Y years. | Number of repeat visitors to traveler information website (or 511 system) |
| | | the | J.S.C. § 407 Disc information cont information iden e purpose of iden e purpose of iden a purpose of iden | Reduce the time between recovery from incident and removal of traveler alerts for that incident | Time between recovery from incident and removal of traveler alerts |
| | | th | e purpose of lack e purpose of lack e purpose of lack improvement afety improvement implemented utili | Increase percentage of incident management agencies in the region (that participate in a multi-modal information exchange network, use interoperable voice communications, participate in a regional coordinated incident response team, etc.) by X percent | Percentage of incident management agencies in region participating in multi-modal information exchange network. |
| | | | | | Number of agencies in the region with interoperable voic communications. |
| | | | This III | L d (8 1 | Number of participating agencies in a regional coordinate incident response team. |
| | | | admitted into 23 pursuant to 23 | Increase the number of corridors in the region covered by regional coordinated incident response teams by X percent in Y years. | Number of TIM corridors in the region covered by region coordinated incident response teams. |
| | | | Discl | year with attendance from at least Y percent of the agencies involved in the incident's response. | Number of multi-agency after-action reviews per year. Percentage of responding agencies participating in after-action review. |
| | | - T | S.C. Sarein, is I | At least X percent of transportation operating agencies have a plan in place for a representative to be at the local or State | X percent of transportation operating agencies that have a plan in place for a representative to be at the local EOC or |
| | | 23 | tained her so | At least X percent of transportation operating agencies have a plan in place for a representative to be at the local or State — 112 — | 3 7 |

| Area | Status | cont | S 407 Disclaimel S 407 Disclaimel is P in the plant of | Potential Match to DOTD Specific Objectives [9] Emergency Operations Center (EOC) to coordinate strategic activities and response planning for transportation during | Proposed Initial Performance Measures [9] |
|-----------------------|----------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| | Ξ, | 6 VV | C-1/1/1 | detivities and response planning for transportation during | State EOC to coordinate strategic activities and response planning for transportation during emergencies. |
| |)(| ids, | 15 Im wide | Increase number of ITS-related assets (e.g., roadside cameras, dynamic message signs, vehicle speed detectors) in use for incident and emergency detection by X in Y years | Number of ITS-related assets in use for incident detection |
| | 0 | rad | mitted § 40% | Increase number of regional road miles covered by ITS-related assets (e.g., roadside cameras, dynamic message signs, vehicle speed detectors) in use for incident detection by X percent in Y years. | Number of regional roadway miles covered by ITS-relate assets in use for incident detection. |
| | 31 | 10 - | 107 Disc | Increase number of traffic signals equipped with emergency vehicle preemption by X percent in Y years | Number of traffic signals equipped with emergency vehic preemption |
| | | - 1 T | IS.C. Stion cont | Conduct X joint training exercises among operators and emergency responders in the region by year Y | Number of joint training exercises conducted among operators and emergency responders. |
| Freeway Management | Existing | 25 the | To reduce recurring and non-recurring delays with a general goal to reduce travel time variability [14]. | Reduce the number of person hours (or vehicle hours) of delay experienced by travelers on the freeway system. | Hours of delay (vehicle-hours or person-hours) Hours of delay per capita or driver |
| | | th | • Increase the number of people receiving accurate traveler information [14]. | Reduce the share of freeway miles at Level of Service (LOS) X by Y by year Z | Miles at LOS X or V/C > 1.0 (or other threshold) |
| | | S | Increase the number of people receiving transit schedule information | Reduce buffer index on the freeway system during peak and off-peak periods by X percent in Y years. | Buffer index |
| | | | [14]. | Reduce delay associated with incidents on the freeway system by X percent by year Y | Hours of delay associated with incidents |
| | | | This into enter the 23 | Increase the miles of managed lanes in the region from X to Y by year Z | Miles of managed lanes |
| | | | admitted to 23 pursuant to 23 | Provide options for reliable travel times for certain types of travel (e.g., transit, carpools, trucks, etc.) on at least X percent of the freeway network by year Y | Share of freeway network with managed lanes (by class of traveler) |
| | | | 107 Discl | Ensure that all managed lanes (e.g., HOV lanes, HOT lanes) operate at no less than 50 mph during their hours of operation | Average speeds in managed lanes |
| | | - 2 T | S.C. § 407 Diserration is I tained herein, is | Ensure that all managed lanes (e.g., HOV lanes, HOT lanes) operate with a volume of at least X vehicles per hour | Vehicle volumes in managed lanes |
| | | 740 | 7 1/6 61 | the following the same | 8 . |

| Area | Status | ant | | Potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
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| | | and | which may be im | ation state and ation | Passenger volumes in managed lanes. |
| | | 3, 6,0 | which may inform | Increase the number of HOV lane miles from X to Y by year Z. | Total number of HOV lane miles in a region |
| | | aus; | ads. I'm ovide | Provide options for reliable travel times for carpools and transit on at least X percent of the freeway network by year Y | Share of freeway network with HOV lanes |
| | | Nay Ju | : +100 101 | Ensure that all HOV lanes operate at no less than 50 mph during their hours of operation. | Minimum and Average speeds in HOV lanes |
| | | or ad | J.S.C. S | Ensure that all HOV lanes operate with a volume of at least X vehicles per hour. | Vehicle volume and persons per hour per lane. |
| | | 10 | - nis(| Ensure that all HOV lanes carry a throughput of at least Y persons per hour. | ay be |
| | | - T | J.S.C. § 407 Discontinformation continuous of ider | Increase the average vehicle occupancy rate in HOV lanes to X by year Y. | ids. |
| | | | | | Percent of vehicles violating HOV restrictions |
| | | Dis | antipos ame | increase the percentage of users carrying electronic ton | Percentage of drivers with ETC transponders |
| | | | | | Share of toll roads and bridges using variable pricing |
| | | | | increase the share of freeways that are priced to A percent by | Lane miles that are priced |
| | | | This information e admitted into 23 | 'Increase the percent of freeway interchanges operating at LOS Z or higher during peak periods by X percent by year Y. | Percent of interchanges operating at LOS Z or above during peak periods (per year). |
| | | | admitted into 23 | 'Reduce the number of congestion-inducing incidents occurring at freeway ramps by X percent by year Y. | Total number of congestion-inducing incidents at freeward interchanges during peak period (per year). |
| | | | bw. | 'Increase the number freeway ramps currently metered by X percent by year Y. | Total number of ramp meters (by year of installation). |
| | | | CC § 407 Disc | 'Increase the level of traffic management center (TMC) field hardware (cameras, variable message signs, electronic toll tag readers, ITS applications, etc.) by X percent by year Y. | Total amount of TMC equipment. |
| | | 23 (| tained herein s | percent by year Y. 'Increase the level of traffic management center (TMC) field hardware (cameras, variable message signs, electronic toll tag readers, ITS applications, etc.) by X percent by year Y. — 114 — | . § 407. |

| Area | Status | C. S 407 Disclaimer is P and herein, is P and DOTD Broad ITS Objectives | repared for improvement of the subject to he | Proposed Initial Performance Measures [9] |
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| | 7 6 | valuating be may | 'Increase the hours of TMC operation and level of staffing by X percent by year Y | Number of hours of TMC operation and number of staff serving the TMC |
| | ads | s, which This injurides | 'Increase the percent of regional transportation system monitored by the TMC for real time performance | Percent of regional transportation system monitored by the TMC for real-time performance |
| Incident Management | Existing | Note: Same objectives as emergency management | Note: Same objectives as emergency management | Note: Same performance measures as emergency management |
| Information Management | Planned | Provide real-time, accurate traveler information: | Enhance planning with better data | Amount of data gathered from ITS enhancements used in infrastructure and operations planning. |
| | to | Leverage DOTD as the trusted source for traveler information | Enhance planning with better data This prepared for and planting with better data This prepared for and planting which makes the prepared for any planting with better data. | Number of planning activities using data from ITS systems. |
| | | Offer a comprehensive suite for public and partner access to traffic and travel information. | laimer: This are prepared plan ained herein, is prepared plan ained tifying, evaluating, which may further the public roads, which may further his prepared plan ained to the plan a | Years of data in database that is easily searchable and extractable. |
| | 23 | Disseminate enhanced information on incidents, construction projects, | laimed herein, is to and property ained herein, is to and property and | Amount of data gathered from ITS enhancements used in infrastructure and operations planning. |
| | t1 | emergencies, and special events [1]. | tify the public roughways at son public rough highways at some public rough ways at some public | Number of planning activities using data from ITS systems. |
| | | the purpose were utili | ting federal aubject to State and I not be subject to State and I state at the subject to State and I state at the subject to State and I state at the subject to State at the | Years of data in database that is easily searchable and extractable |
| | | nlement ation | Field data collection conducted either through floating car studies or other methods at least once every Y years on major | Number of field data collection studies performed every Y and X years on major and minor signalized arterials, respectively. |
| | | This information exadmitted into 23 | Increase the percent of modes in the region that share their traveler information with other modes by X percent by Y year. | Percent of modes in the region that share their traveler information with other modes. |
| | | admitted to 23 | Increase the percent of the transportation system in which travel conditions can be detected remotely via CCTV, speed detectors, etc. to X percent by Y year. | Percent of the transportation system in which travel conditions can be detected remotely via CCTV, speed detectors, etc. |
| | | s 407 Discl | conditions can be detected remotely via CCTV, speed detectors, etc. to X percent by Y year. Increase the percent of transportation facilities whose owners share their traveler information with other agencies in the region to X percent by Y year. | Percent of transportation facilities whose owners share their traveler information with other agencies in the region |
| | 23 | U.S.C. 8 herein, is I | ifety improval aid his admit | § 407. |
| | | antaline Janning | 11211 5- 115 HSCOV 22 U.S. | |

| Area | Status | cont | S 407 Disclaime S 407 Disclaime S 407 Disclaime Note that the plan DOTD Broad ITS Objectives | repared for improvement of the parent of the | Proposed Initial Performance Measures [9] |
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| | | s, eva | which may be inform | X percent of intersections in the region that are equipped and operating with traffic signals that enable real-time monitoring and management of traffic flows by year Y. | Percent of intersections in the region equipped and operating with traffic signals that enable real-time monitoring and management of traffic flows. |
| | | ads, | inds. This evide | X percent of major and minor arterials are equipped and operating with arterial link traffic data detection stations (appropriate technology) per Z distance by year Y. | Percent of major and minor arterials equipped and operating with arterial link traffic data detection stations (appropriate technology) per Z distance. |
| | | or ac | mitted into 407. | X percent of major and minor arterials are equipped and operating with closed circuit television (CCTV) cameras per Z distance by year Y. | Percent of major and minor arterials equipped and operating with closed circuit television (CCTV) cameras per Z distance. |
| Infrastructure Monitoring and Security | Planne | 10 | To optimize existing transportation system by maintaining infrastructure assets in a state of good repair and | Distressed pavement condition lane-miles not to exceed X percent of total state highway system | Distressed pavement condition lane miles |
| • | | | implement intersection and signal | Enhance asset and resource management | Extended pavement life due to truck weight enforcement |
| | | - 2 T | I S the control of th | thing, the roads, may ju | Number of assets tracked in real-time. |
| | | 25 | assets in a state of good repair and implement intersection and signal improvements [1] | Enhance asset and resource management Maintain pavement condition index (PCI) of X or greater for local streets and roads | Percentage of geographic jurisdiction covered by agency electronic communications. |
| | | th | e purpose mer | Maintain pavement condition index (PCI) of X or greater for | Percentage of maintenance activities completed in require time-frame. |
| | | V * | afety impated utili | hall not Federal | Rate at which equipment is utilized. |
| | | | implemented into entity the state of the sta | is sin a f | Vehicle operating costs. |
| | | | information of | Maintain pavement condition index (PCI) of X or greater for local streets and roads | Pavement condition index |
| | | | | _ 1 | Presence of an established work zone management system |
| | | | This information of admitted into 23 | facilitate coordination of work zones in the region. | Presence of an established work zone management system |
| | | | nursu | studies or other methods at least once every Y years on major | Number of field data collection studies performed every Y and X years on major and minor signalized arterials, respectively. |
| | | | s 407 Discl | Increase number of ITS-related assets (e.g., roadside cameras, dynamic message signs, vehicle speed detectors) in use for incident and emergency detection by X in Y years. | Number of ITS-related assets in use for incident detection. |
| | | - 2 1 | J.S.C. § 407 J. | foty impland aid the admit | c 407. |
| | | 23 | rined her sing si | ajers federal every of S.C. | . 3 |
| | | CO11 | tain a planning uti | lizing 116 tisco 23 U.S. | |
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| rea | Status | DOTD Broad ITS Objectives | Potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
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| | 3, evo | which may be my which may be m | Increase number of regional road miles covered by ITS-related assets (e.g., roadside cameras, dynamic message signs, vehicle speed detectors) in use for incident detection by X percent in Y years. | Number of regional roadway miles covered by ITS-relate assets in use for incident detection. |
| | jaus, | inds. Into evider | Decrease by X percent on an annual basis the number of complaints per 1,000 boarding passengers. | Complaint rate. |
| | or ac | which This information of the Inds. This information of the Indoor of th | Decrease the number of personal safety incidents by X percent within Y years. | Number of reported personal safety incidents. |
| | to 2 | 3 U.S. | Increase customer service and personal safety ratings by X percent within Y years. | Personal safety and customer service ratings. |
| | | S.C. § 407 Disci | Increase the number of closed-circuit television (CCTV) cameras installed by X percent in Y years on platforms, park-n-ride lots, vehicles, and other transit facilities. | Number of CCTV cameras on platforms, park-n-ride lots, vehicles, and other transit facilities. |
| | 23 1 | J.S.C. § 407 Die J.S.C. § 407 Die information cont information ident ie purpose of ident ie purpose of ident ie purpose of ident | Reduce mean incident notification time (defined as the time between the first agency's awareness of an incident and the time to notify needed response agencies) by X percent over Y years | Average incident notification time of necessary response agencies. |
| | LI* | aner | Reduce mean time of incident duration (from awareness of | Mean time of incident duration. |
| | S | afery mented the | Reduce security risks to motorists and travelers | Number of critical sites with security surveillance Number of security incidents on roadways |
| | | This informed into exadmitted into 23 | Enhance tracking and monitoring of sensitive Hazmat shipments | Number of Hazmat shipments tracked in real-time |
| | | 1 mitted this 23 | Reduce security risks to transit passengers and transit vehicle operators | Number of security incidents at transit facilities |
| | | admitted to 23 | 10Cuments | Number of security incidents on transit vehicles |
| | | admitted to 23 pursuant to 23 | operators This documents The purpose of the purpo | Number of transit facilities and vehicles under security surveillance |
| | | 107 Discl | Reduce security risks to transportation infrastructure | Number of critical sites with hardened security enhancements |
| | | C. S 40 in is I | improve aid high admit | Number of critical sites with security surveillance |
| | 23 (| s.C. 8 herein, 18 here | ifety impled at a trop admiration of admirat | § 40' |
| | | italnes janning | 117 118- 117 HSCOV 22 U.D. | |

| a S | Status | DOTD Broad ITS Objectives | repared to improve the deral of the subject to potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
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| | T e1 | which may be in which may be inform this inform funds. This info evide | Potential Match to DOTD Specific Objectives [9] | Number of security incidents on transportation infrastructure |
| | 5, | This injurie | Enhance tracking and monitoring of sensitive Hazmat shipments | Number of Hazmat shipments tracked in real-time |
| |)aar | finds. Into evide | Reduce exposure due to Hazmat & homeland security incidents | Homeland security incident response time |
| | Nay | funds. This injoinade funds into evide admitted into evide 23 U.S.C. § 407. | ment, are | Number of Hazmat incidents |
| | or (| admitted C. § 40. | Tis documented for | Number of homeland security incidents |
| | | 23 U.S. | Enhance tracking and monitoring of sensitive Hazmat shipments | Number of Hazmat shipments tracked in real-time |
| ntenance of ITS ices | Existing | To optimize existing transportation system by maintaining infrastructure assets in a state of good repair and | Note: partly covered under Infrastructure Monitoring and Security | Note: partly covered under Infrastructure Monitoring and Security |
| | | implement intersection and signal improvements [1]. | Install ITS applications according to the recommended coverage and priorities presented in this plan. | Percentage of system coverage for each device type |
| | 23 | improvements [1]. The information identifies the purpose of identifies the identifies the purpose of identifies the identifies | Maintain the ITS devices such that they are available and accurate. | Uptime for each device type |
| | T. | in airpose ame | 'Develop construction and integration standards for incorporation into design and construction standards. | Percentage complete for integration of construction standards |
| | | CAN HELL I THE | Integrate planning-level guidance for the installation of 115 | Percentage complete for integration of planning processes. |
| | | implemented the implementation of the information admitted into e admitted into 2. | mistan target level of communications to devices, facilities, and | Percentage of devices with a target level of connectivity |
| | | This is a into | Provide physical and device redundancy | Percentage of sites with target redundancy |
| | | admitted to 23 | Maintain network operations for high availability | Network uptime |
| | | aursuani. | Maintain a high level of network security. | Number of thwarted security attempts |
| | | Pw | Develop and implement network operations and network security plans, policies, processes, and procedures. | Percentage complete for network security plans, policies processes, procedures Successful execution of developed network and security |
| | | 8 407 Dis | nrepared novement highway | plans |
| | 23 | U.S.C. herein, to | afety in federal ala or admi | . § 40% |
| | | ontained planning | ilizing 118 tiscove 23 U.S. | |
| | 23 | U.S.C. § 407 U.S.C. § 407 Is and planning some a | Develop and implement network operations and network security plans, policies, processes, and procedures. 118 — 118 — 23 — 23 — 23 — 24 — 25 — 25 — 25 — 25 — 25 — 25 — 25 | § 407. |

| Area | Status | DOTD Broad ITS Objectives | repared for improvement of the subject to the subje | Proposed Initial Performance Measures [9] |
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| Motorist Assistance Patrol | Existing | To minimize the effects of unexpected crashes or incidents, bad weather, construction, and irregular congestion | Potential Match to DOTD Specific Objectives [9] Increase customer satisfaction with the region's incident management by X percent over Y years. | Percentage of customers satisfied with region's incident management practices. |
| | ads, | W causes [14]. | Increase the number of corridors in the region covered by regional coordinated incident response teams by X percent in Y years. | Number of TIM corridors in the region covered by regions coordinated incident response teams. |
| | or ac | mitted into evaluation in the land | Reduce buffer index on arterials during peak and off-peak periods by X percent in Y years. | Buffer index |
| | 10 2 | 3 U.S.C. 3 | by year Y. | Hours of delay associated with incidents. |
| | 10 | s 407 Disc | Reduce mean incident clearance time per incident by X percent over Y years. (Defined as the time between awareness of an incident and the time the last responder has left the scene.) | Mean incident clearance time per incident. |
| | 23 T | J.S.C. § 407 Disciplination containing information identification in purpose of identification in purpose and interest improvement in the containing in the | Reduce mean incident notification time (defined as the time between the first agency's awareness of an incident and the time to notify needed response agencies) by X percent over Y years (i.e., through "Motorist Assist" roving patrol programs, reduction of inaccurate verifications, etc.). | Average incident notification time of necessary response agencies. |
| | th | e purposement | Reduce mean roadway clearance time per incident by X percent over Y years. (Defined as the time between awareness of an incident and restoration of lanes to full operational status.) | Mean roadway clearance time per incident. |
| | S | | I notification by X percent over V years | Mean time for needed responders to arrive on-scene after notification. |
| | | This into | Reduce mean time of incident duration (from awareness of | Mean time of incident duration. |
| | | admitted into 23 pursuant to 23 | Reduce the annual monetary cost of congestion per capita for the next X years. | Cost (in dollars) of congestion or delay per capita. |
| | | -iccl | Reduce the person hours (or vehicle hours) of total delay associated with traffic incidents by X percent over Y years. | Person hours (or vehicle hours) of delay associated with traffic incidents. |
| Traffic Management Centers | Existing | Ensure citizens timely reach safe locations during emergency evacuations through the continuous | 'Increase the level of traffic management center (TMC) field hardware (cameras, variable message signs, electronic toll tag readers, ITS applications, etc.) by X percent by year Y. | Total amount of TMC equipment. |
| | 23 | ined hereing so | readers, ITS applications, etc.) by X percent by year Y. 119 + SCOVETY 23 U.S.C. 119 + SCOVETY 24 U.S.C. | . 8 40 |

| rea | Status | DOTD Broad ITS Objectives | repared joint improvement of the provement of the proveme | Proposed Initial Performance Measures [9] |
|----------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| | T. eve | monitoring and management of traffic and communication [14]. | 'Increase the hours of TMC operation and level of staffing by X percent by year Y | Number of hours of TMC operation and number of staff serving the TMC |
| | jads, | To reduce recurring and non-recurring delays with a general goal to reduce travel time variability [1]. | Increase the percent of regional transportation system monitored by the TMC for real time performance | Percent of regional transportation system monitored by th TMC for real-time performance |
| ravel Demand Management | Planned (1) | To reduce recurring and non-recurring delays with a general goal to reduce travel time variability [14]. | Increase the percentage of major employers actively participating in transportation demand management programs by X percent within Y years | Percent of major employers with active TDM programs. |
| | to 2 | Increase the number of people | Reduce commuter vehicle miles traveled (VMT) per regional job by X percent in Y years. | Commuter VMT per regional employee. |
| | | receiving accurate traveler information [14]. | Annually promote shuttle service between X major activity centers and major destinations that are not already accommodated within 1/4 mile by other transit services. | Percent of residents in region receiving marketing materia on shuttle service opportunities. |
| | 23 the | Increase the number of people receiving transit schedule information [14]. | Increase the number of carpools by X percent over the next Y years. Increase use of vanpools by X percent over the next Y years. | Share of household trips by each mode of travel. |
| | th | fety improve utili | 'Provide carpool/vanpool matching and ridesharing information services by year Y | Number of trips in region |
| | 5 | | | Availability of carpool/vanpool matching and ridesharing information services. |
| | | This 1 into | 'Create and share regional carpool/vanpool database with Z number of employers per year | Number of employers with access to regional carpool/vanpool database. |
| | | admitted to 23 | 'Increase the number of travelers commuting via walking and/or bicycling by X percent over Y years. | Number of travelers commuting via walking and/or bicycling. |
| | | nurshi | 'Annually update bicycle/pedestrian map for accuracy. | Number of months since the last update of the bicycle/pedestrian map. |
| | | S 407 Disch | 'Increase the number of available tools for travelers that incorporate a bicycle/pedestrian component by X percent by year Y. | Number of traveler tools with a bicycle/pedestrian component. |
| | - 2 T | J.S.C. § 407 is I J.S.C. § 407 is I J.S.C. § 407 is I Itained herein, is | fety imploral aid no admi | s 407· |

| rea | Status | DOTD Broad ITS Objectives | repared joint improvement of the subject to be subject to | Proposed Initial Performance Measures [9] |
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| | 100 | watths, be the | Potential Match to DOTD Specific Objectives [9] 'Implement shared parking for X communities every Y year. | Number of communities with shared parking. |
| | 3, eve | Carlly Carlly | 1 1 1 | Number of communities with priced parking stalls. |
| |)aus, | Inds. Inde | 'Install parking meters along X corridors by year Y in the urban core/transit supportive areas. | Number of corridors in urban core/transit supportive are with parking meters. |
| | Nay J | Laitted Into 107. | 'Increase park-and-ride lot capacity by X percent over Y years. | Capacity of park and ride lots. |
| | or at | -18 C. 3 | 'Biannually increase preferred parking spaces for carpool/vanpool participants within downtown, at special events, and among major employers by X percent within Y years | Number of preferred parking spaces for carpool/vanpoo participants |
| | | | 'Increase the number of residents/commuters receiving information on parking pricing and availability within Y years. | Number of residents/commuters receiving information of parking pricing and availability. |
| | 2 | IS.C. § 407 cont | 'Develop and provide travel option services to X identified communities and audiences within Y years. | Number of communities receiving travel option services |
| | 23 | U.S.C. § 407 Disc e information cont e information iden | 'Construct visitor information centers in X communities by year Y. | Number of communities in which visitor information centers are constructed. |
| | tl | U.S.C. sation cone information cone information con identification con identification con identification con identification cone identification con identification co | 'Create a transportation access guide, which provides concise directions to reach destinations by alternative modes (transit, walking, bike, etc.) by year Y. | Implementation of transportation access guide. |
| | 5 | safety improve utili | 'Develop and enhance (e.g., through ease of navigation techniques) X number of web-based traveler information tools. | Number of web-based traveler information tools develor or enhanced |
| weler Information | Existing | Increase the number of people receiving accurate traveler information | Increase number of 511 calls per year by X percent in Y years. | Number of 511 calls per year. |
| | | [14].Ensure citizens timely reach safe | Increase number of visitors to traveler information website per year by X percent in Y years. | Number of visitors to traveler information website per year. |
| | | locations during emergency | Increase number of users of notifications for traveler information (e.g., e-mail, text message) by X percent in Y years. | Number of users of notifications for traveler informatio (e.g., e-mail, text message) per year. |
| | | and communication [14]. | Increase number of web apps (e.g., Twitter, Facebook) followers by X percent in Y months. Increase the accuracy and completeness of traveler information posted (on variable message signs, websites etc.) by reducing the | Number of web (e.g., Twitter, Facebook) followers. |
| | | 8 407 Dise | Increase the accuracy and completeness of traveler information posted (on variable message signs, websites etc.) by reducing the | Number of complaints received from system users about inaccurate or missing information. |
| | 23 [| J.S.C. I herein, to | ifety integeral and or admit | . § 407· |

| Area | Status | DOTD Broad ITS Objectives | repared joint improvement of the parent of t | Proposed Initial Performance Measures [9] |
|-------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| | , ev | | Potential Match to DOTD Specific Objectives [9] number of incomplete and inaccurate reports by X percent in Y years. | |
| | ads | This information of the state o | Enhance regional multimodal trip planning tools to X data sources by year Y | The number of data sources providing information for multi-modal trip planning tools. |
| | Nary. | funds. into evaluated into evaluated into evaluated into evaluated into evaluate into | Increase the ease of use of trip planning tools by X percent by year Y | Trip planning tools ease of use rating |
| | 010 | finds. This information of the finds of the | Increase the number of uses of multimodal trip planning tools by X percent by year Y. | Number of uses of trip planning tools. |
| | 10 | 4 | Increase the percent of the transportation system in which travel | Percent of the transportation system in which travel conditions can be detected remotely via CCTV, speed detectors, etc. |
| | 23 | U.S.C. § 407 Disciple information continue information identical | Increase the percent of transportation facilities whose owners share their traveler information with other agencies in the region to X percent by Y year. | Percent of transportation facilities whose owners share their traveler information with other agencies in the region |
| | th | ie informer of iden | Increase the percent of modes in the region that share their traveler information with other modes in the region to 100 percent by Y year. | Percent of modes in the region that share their traveler information with other modes. |
| | t | U.S.C. Sation control information identification in provement a safety improvement in the safety improvement in the safety improvement in the safety improvement in the safety in the sa | Increase customer satisfaction rating of the timeliness, accuracy, and usefulness of traveler information in the region by W, X, and Z percent, respectively, over Y years. | Customer satisfaction ratings of timeliness, accuracy, and usefulness of traveler information. |
| Work Zone Management | Planned | To minimize the effects of unexpected crashes or incidents, bad weather, | Reduce the person hours (or vehicle hours) of total delay associated with work zones by X percent over Y years. | Person hours (or vehicle hours) of delay associated with work zones. |
| | | construction, and irregular congestion causes [14]. | Increase the rate of on-time completion of construction projects to X percent within Y years. | Percent of construction projects completed on-time according to established schedule. |
| | | | Increase the percentage of construction projects that employ night/ off-peak work zones by X percent in Y years. | Percent of construction project employing night /off-peak work zones. |
| | | pw. | Reduce the percentage of vehicles traveling through work zones that are queued by X percent in Y years. Reduce the average and maximum length of queues, when present, by X percent over Y years. | Percentage of vehicles experiencing queuing in work zones. |
| | | S 407 Disc. | Reduce the average and maximum length of queues, when present, by X percent over Y years. | Length of average and maximum queues in work zones. |
| | | - C (1, 0) in W ! | a his little of all the | 2.407. |

| | | § 407 Disclaimer § 407 Disclaimer ined herein, is pro- | Potential Match to DOTD Specific Objectives [9] Reduce the average time duration (in minutes) of queue length greater than some threshold (e.g., 0.5 mile) by X percent in Y | ilu nery |
|------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------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| | | c 107 Discretis pt | repulse safety implies fear to | Proposed Initial Performance Measures [9] |
| | IS.C. | 8 ad herein, lani | ning seed utilize subject to | urt Purs |
| Area | Status | DOTD Broad ITS Objectives | Potential Match to DOTD Specific Objectives [9] | Proposed Initial Performance Measures [9] |
| | z, eva | 1.ich forth | vears. | Average duration in minutes of queue length greater than X miles. |
| | jads, | inds. This injured into evider mitted into evider | Reduce vehicle-hours of total delay in work zones caused by incidents (e.g., traffic crashes within or near the work zone). | Vehicle-hours of delay due to incidents related to work zones. |
| | vay Ju | mitted into e. 3 U.S.C. § 407. | Increase the number of capital projects reviewed for regional construction coordination by X percent in Y years. | Percent of capital projects whose project schedules have been reviewed. |
| | 01 00 | 3 U.S.C. 3 | Decrease the number of work zones on parallel routes/along the same corridor by X percent in Y years. | Percent of work zones on parallel routes/along the same corridor. |
| | 10 | 107 Disc | Establish a work zone management system within X years to facilitate coordination of work zones in the region. | Presence of an established work zone management system. |
| | 23 [| J.S.C. § 40 cont | Provide traveler information regarding work zones using variable message signs (VMS), 511, traveler information websites, and/or web technologies for at least X percent of work zones on major arterials, freeways, and transit routes over the next Y years. | Percent of work zones on major arterials, freeways, and transit routes for which traveler information is available via variable message signs (VMS), 511, traveler information websites, and/or web technologies. |
| | the | information con identification identification in the information continues in the information identification id | Provide travelers with information on multimodal alternatives to avoid work zones for at least X percent of work zones on major arterials, freeways, and transit routes over the next Y years. | Percent of work zones on major arterials, freeways, and transit routes for which information on multimodal alternatives to avoid work zones is available to travelers. |
| | S | afety improvemation information this information and into ex | Provide work zone information (for upcoming and ongoing construction projects) to all impacted businesses or tenants of business centers with X employees or more by year Y. | Number of impacted businesses or tenants of business centers of X employees or more receiving work zone information (for upcoming and ongoing construction projects). |
| | | This try a into ex | Increase customer satisfaction with region's work zone management by X percent over Y years. | Percentage of customers satisfied with region's work zone management practices. |
| | 23 U con ins | pursuant to 25 pursua | aimer: This document, and aimer: This document, and prepared for the purpose of t | ic roads, which is it funds. This is the dinto evidented into evidence of the second s |

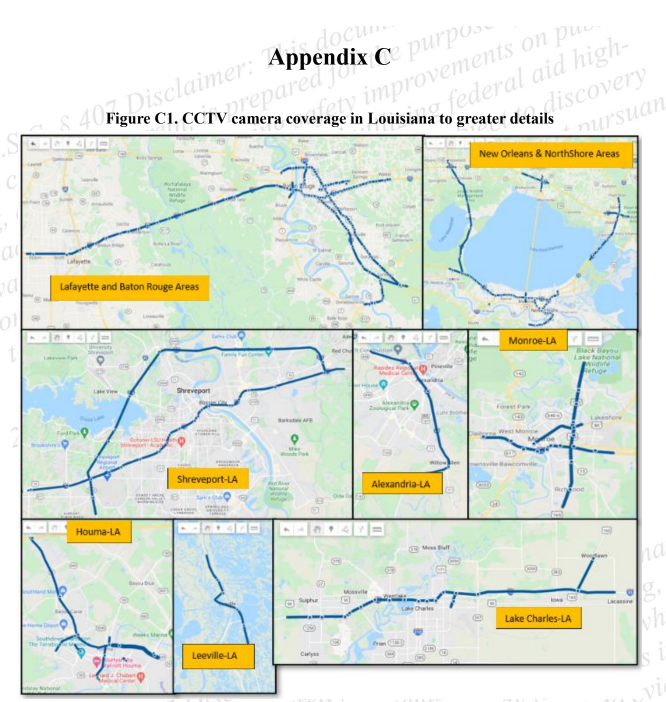
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| Program Area | # | Objectives | Performance Measures | Data | Data Sources | Extent of Study | | |
|-----------------------------------------|---|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Arterial Management | | Increase percent of major and minor arterials equipped and operating with closed-circuit television (CCTV) cameras | Percent of major and minor arterials equipped and operating with closed-circuit television (CCTV) cameras per Z distance. | Inventory and installed locations of CCTV cameras | Data available to the team | Assess coverage of closed-circuit television (CCTV) cameras on significant highways in Louisiana. ArcGIS will be used to develop a coverage map. | | |
| Wianagement | 2 | Reduce delay associated with incidents on arterials | Delay associated with incidents | Travel time data | Crash database/RITIS | Evaluate change in incident response time on highway segments with CCTV coverage. | | |
| | 1 | Decrease point-to-point travel times on selected freight-significant highways | Point-to-point travel times on selected freight-significant highways | This docum | lanning | | | |
| Commercial Vehicle Operations | 2 | Decrease hours of delay per 1,000 vehicle miles traveled on selected freight significant highway | Hours of delay per 1,000 vehicle miles on selected freight-significant highways. | • Travel time data | MRITIS De | An assessment of travel time of commercial | | |
| | 3 | Decrease the annual average travel time index for selected freight- significant highways | Travel time index on selected freight-significant highways. | • Travel time data Number of crashes involving large | funds. | vehicles on freight significant highways in Louisiana. | | |
| | 4 | Reduce commercial vehicle crash rate. | Number of crashes involving large trucks and buses | Number of crashes involving large trucks and buses | Crash database | 1 | | |
| Electronic Payment and Congestion | 1 | Improve average travel time during peak periods | Average travel time during peak periods (minutes) | Travel time data Person travel along links | RITIS | Evaluation of peak travel time on tolled southbound Causeway Blvd. | | |
| ricing | 2 | Reduce hours of delay per capita | Hours of delay (person-hours) | Torson davor along miks | | Southboand Caaseway Biva. | | |
| Emergency Management and | 1 | Reduce mean incident clearance time per incident | Roadway clearance duration. Number of ITS-related assets in use for incident detection | Incident notification time, On-scene arrival time for incident, time full traffic operational status returns. Travel time data | Create database | An assessment of incident clearance time on Louisiana's roadways with MAP coverage. | | |
| Motorist Assistance Patrol | 2 | Increase number of ITS-related assets | Hours of delay associated with incidents. Person hours (or vehicle hours) of delay associated with traffic incidents. | Count of deployed technology – roadside cameras, dynamic message signs, vehicle speed detectors | Crash database | | | |
| | 1 | Increase the level of traffic management center (TMC) field hardware. | Total number of TMC equipment | Inventory of TMC field hardware | | | | |
| Freeway Management & Traffic Management | 2 | Increase the hours of TMC operation and level of staffing | Number of hours of TMC operation and number of staff Percent of regional transportation system | Number of TMC staff per location Number of transportations systems monitored in real-time Percent/Number of transportation | TMCs to assist | Inventory of statewide TMC (ITS) resources and an evaluation of transportation systems monitored by TMC for real-time performance | | |
| Centers | 3 | Increase the percent of regional transportation systems monitored by the TMC for real-time performance | monitored by the TMC for real-time performance | systems targeted to be monitored in | | montose ey 1112 for tour time performance | | |
| | | contained ing, and he impl | performance planning support purpose planning support purpose subject to all not be subject purpose all not be subject purpose support purpose properties and support purpose part purpose support purpose part purp | der discovery U.S. atiscovery 23 U.S. arsuant to 23 U.S. | .C. 3 | | | |

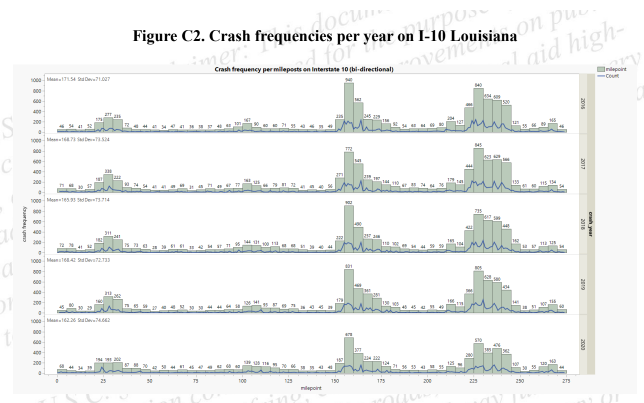
| Program Area | # | Objectives | Disclaimer. Discla | ety improventeder of the subject of | to disco | Extent of Study |
|-------------------------|---|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------|
| | 4 | Determine the effect of DMS signs on driving behavior. | Effect of DMS signs on driving behavior. | Travel Speeds | RITIS | Evaluate changes in driving behavior (change in speeds) on roadway segments with DMS installation in Louisiana. |
| | 5 | Determine effects of Ramp Meters on traffic flow and safety at merge sections. | Queue Length Number of Crashes | Queue Length Number of Crashes | Crash database/ Localized data | Assess safety (number of crashes) and operations (queue length) performance of active ramp meters in Louisiana. |
| Traveler Information | 1 | Increase the number of traveler information portals | Number of 511 calls per year. Number of visitors to traveler information website per year. Number of users of notifications for traveler | Count of users of 511 channels Count of traveler information website users Count of users of notifications of | for | |
| | 2 | Increase the accuracy of traveler information posted | information (e.g., e-mail, text message) per year. • Number of web (e.g., Twitter, Facebook) followers. • Number of complaints received from system users about inaccurate or missing information. | traveler information (e.g., e-mail, text message) • Count of web followers (e.g., Twitter, Facebook, etc.) • Number of customer complaints regarding incomplete or inaccurate traveler information. | Louisiana 511 Program | Evaluation of the current state of Louisiana' traveler information program area. |

implemented utilizing federal aid highway fi This information. safety improvements on public 1 admitted into evidence in a Federal or State court 23 U.S.C. § 407 Disclaimer: This document, and the informa contained herein, is prepared for the purpose of identifying, ing, and planning safety improvements on public roads, while ing, and planning safety improvements on public roads. be implemented utilizing federal aid highway funds. This is the implemented utilizing discovery or admitted into evidence in the subject to discovery or admitted in the subject to discovery or admitted in the s

Appendix C purpose



tion shall not be subject to discovery or admitted into vit ing, und Pruming sujery in Provincia did highway, just in plemented utilizing federal aid highway, just be implemented utilizing federal aid highway, just in plemented utilizing federa contained herein, is prepared. ing, and planning safety improvement Tor State court pursuant to 23 U.S.C. § 407.



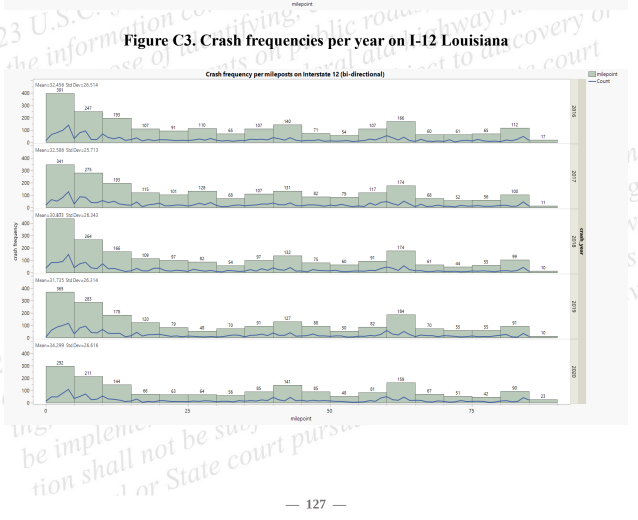


Figure C4. Crash frequencies per year on I-20 Louisiana

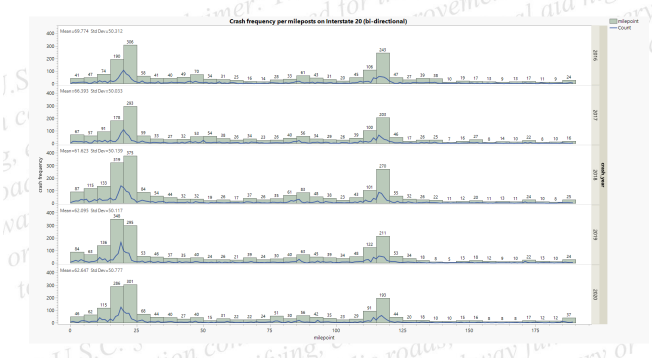


Figure C5. Crash frequencies per year on I-49 Louisiana

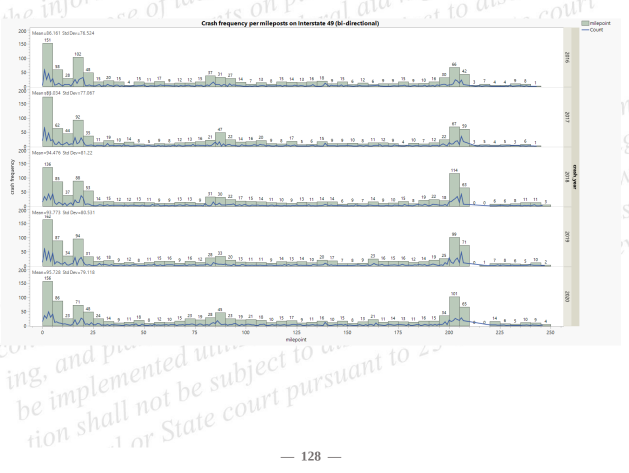
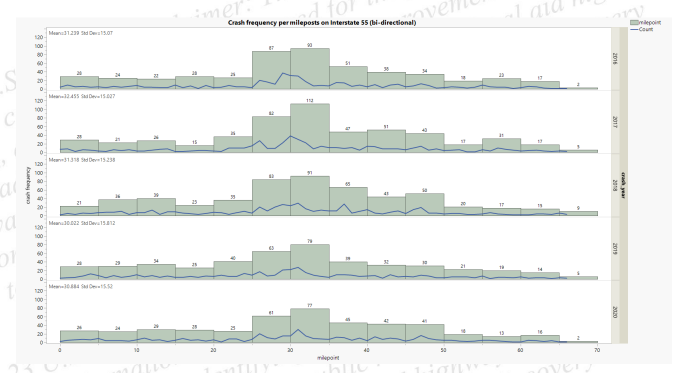


Figure C6. Crash frequencies per year on I-55 Louisiana



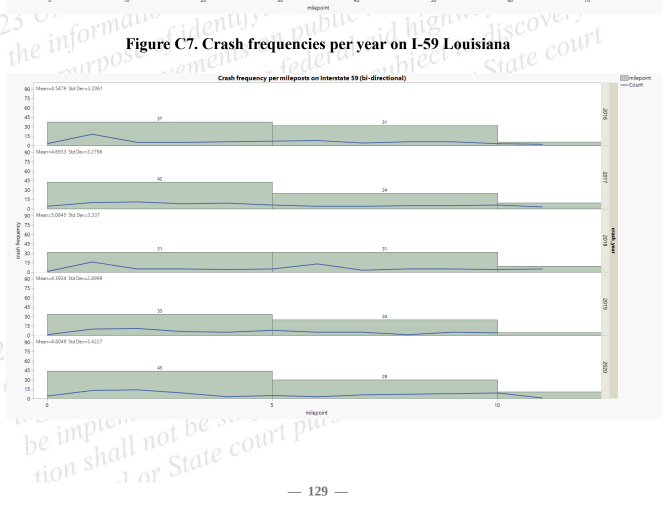
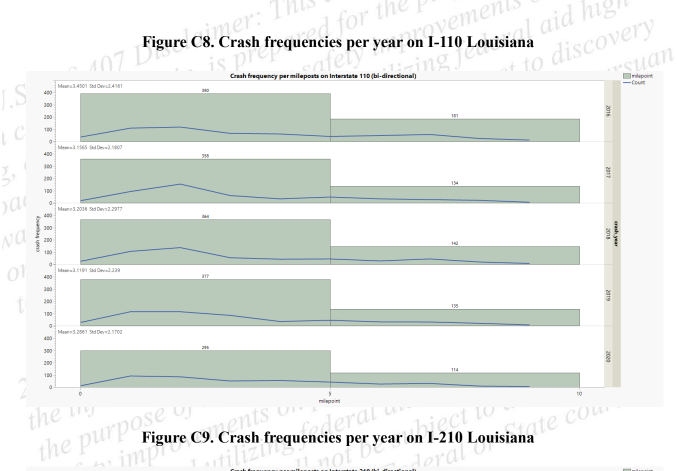
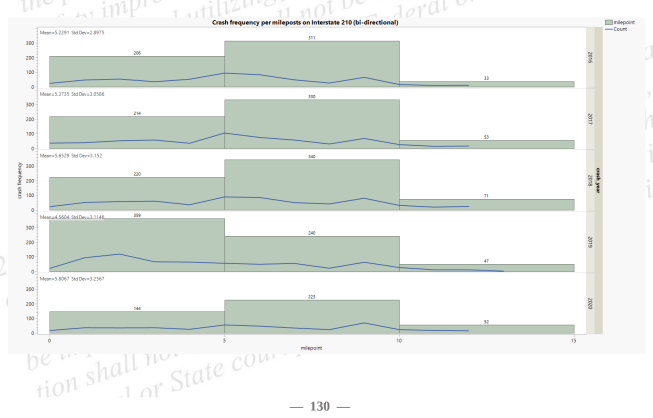
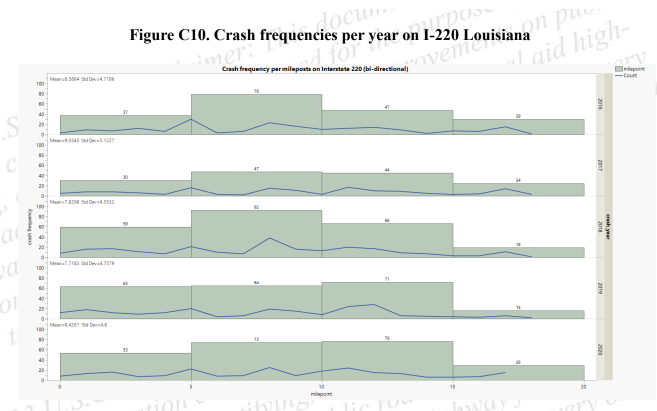


Figure C8. Crash frequencies per year on I-110 Louisiana







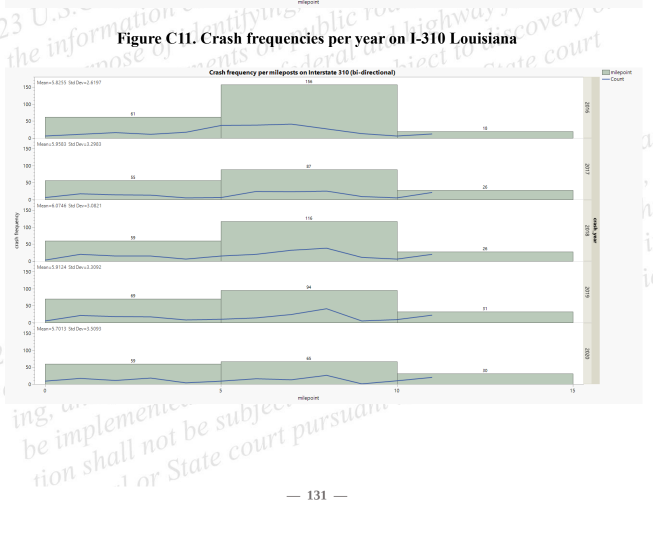
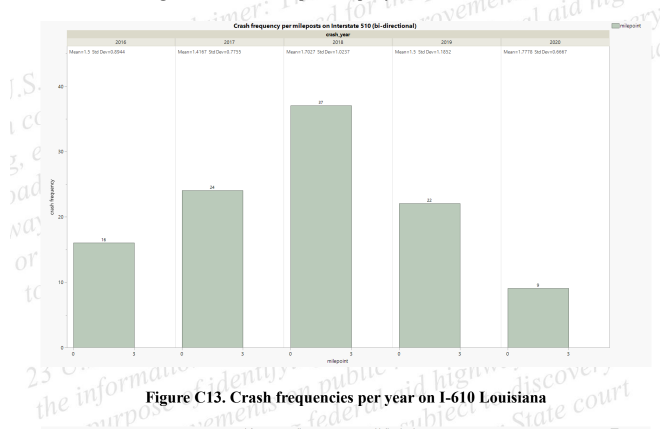
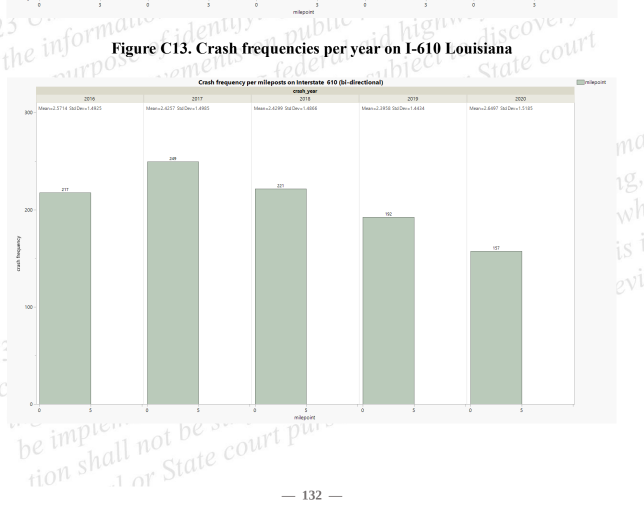
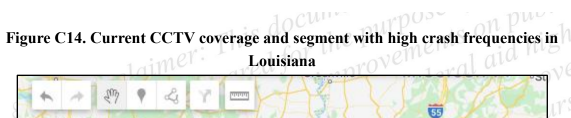
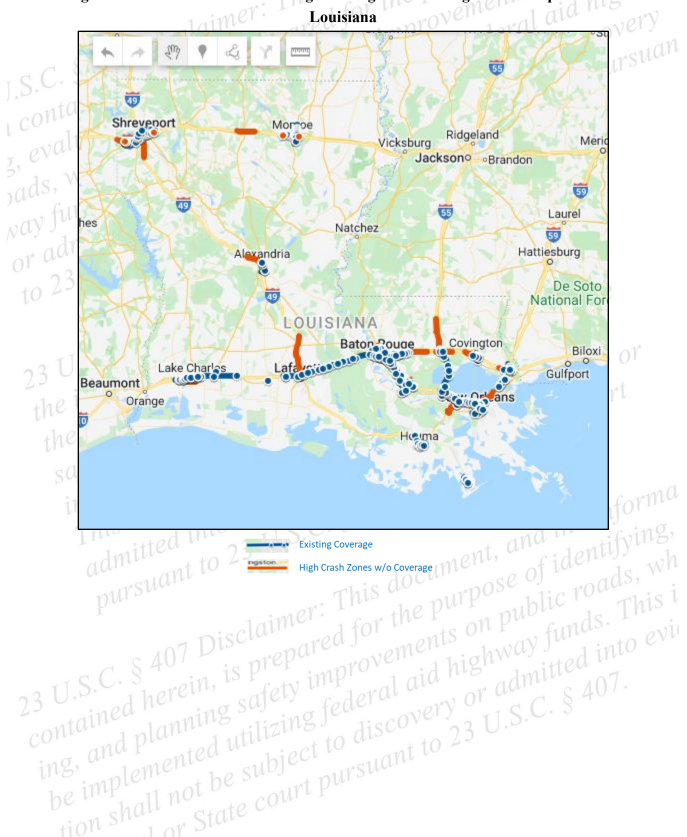


Figure C12. Crash frequencies per year on I-510 Louisiana









tion shall not be subject to discovery or admitted into evil Tor State court pursuant to 23 U.S.C. § 407.

Figure C15. Missing (unattached) crash reports in the crash database

LADOTD Crash List

Route I-010 between milepoints 269 and 271 2016-01-01 to 2020-12-31 PLADOTD

| Route | Mile Point | Csect | | | | | | nun c fat | inj | crash date | most harm evt | manner coll | crash type | surf cond | crash num | 1 | Par h | | int | iv | dir trav | move prior |
|-------|---------------|--------|------|-----|-----|---|---|--------------|-----|---------------|---------------------|----------------|----------------|--------------|--------------|-----|----------|-----|-----|----|-------------|---------------|
| 010 | 270.63 | 450-18 | 9.60 | - 1 | | | 0 | 0 (| 0 | 2016-01-06 | MV in Trans | Rear End | Small Veh | dry | 20160000 | 22 | 51 | 10 | 0 | A | ww | BQ |
| 010 | 269.01 | 450-18 | 7.98 | - 1 | (|) | 0 | 1 (| 2 | 2016-01-07 | Tree | Non Coll | Vertical fixed | dry | | 586 | 52 | 16 | 0 | A | E | G |
| 010 | 270.91 | 450-18 | 9.88 | - 1 | | T | 0 | 0 (| 0 | 2016-01-07 | MV in Trans | S Swipe(sd) | Transport | dry | | 191 | 52 | 17 | 0 | A | EE | HB |
| 010 | 269.95 | 450-18 | 8.92 | - 1 | - (| 1 | 0 | 1 (|) 1 | 2016-01-10 | MV in Trans | Rear End | Medium Veh | dry | | 227 | 52 | 03 | 0 | A | ww | BA |
| 010 | 269.78 | 450-18 | 8.75 | 1 | | | 0 | 0 (| 0 | 2016-01-15 | MV in Trans | Rear End | Small Veh | dry | | 042 | 52 | 11 | 0 | A | EE | KB |
| 010 | 269.47 | 450-18 | 8,44 | - 1 | 1 | | 0 | 0 (| 0 | 2016-01-21 | MV in Trans | Rear End | Small Veh | dry | | 352 | 52 | 06 | 0 | A | WW | BQ |
| 010 | 269.24 | 450-18 | 8.21 | 1 | (| | 0 | 1 (| 1 | 2016-02-04 | Bridge-ohead | Non Coll | Structures | dry | | 091 | 52 | 19 | 0 | A | E | В |
| 010 | 269.22 | 450-18 | 8.19 | - 1 | | | 0 | 0 (| 0 | 2016-02-13 | MV in Trans | S Swipe(sd) | Small Veh | dry | | 184 | 52 | 23 | 0 | A | WW | EB |
| 010 | 270.87 | 450-18 | 9.84 | 1 | | Ī | 0 | 0 (| 0 | 2016-02-26 | MV in Trans | Rear End | Small Veh | dry | | 588 | 52 | 15 | 0 | A | SS | IO |
| 010 | 269.16 | 450-18 | 8.13 | - 1 | (| 1 | 0 | 1 (|) 1 | 2016-03-12 | MV in Trans | Rear End | Small Veh | dry | | 983 | 52 | 08 | 0 | A | WW | BQ |
| 010 | 269.18 | 450-18 | 8.15 | - 1 | - 1 | | 0 | 0 0 | 0 | 2016-03-31 | Other Pole | S. Swipe(sd) | Not fixed | dry | | 234 | 52 | * | 0 | A | SEEW | GBBB |
| 010 | 270.35 | 450-18 | 9.32 | - 1 | | 1 | 0 | 0 (| 0 | 2016-04-02 | MV in Trans | Rear End | 3+ vehicles | dry | | 820 | 52 | 14 | 0 | A | WWW | BQA |
| 010 | 269.18 | 450-18 | 8.15 | 1 | 1 | | 0 | 0 (| 0 | 2016-04-04 | MV in Trans | S Swipe(sd) | Medium Veh | dry | | 236 | 52 | 12 | 0 | A | WW | HB |
| 1010 | 269.28 | 450-18 | 8.25 | 1 | | | 0 | 0 (| 0 | 2016-04-06 | MV in Trans | S Swipe(sd) | Small Veh | dry | | 158 | 52 | 16 | 0 | A | WW | HB |
| 010 | 269.48 | 450-18 | 8.45 | - 1 | . (| | 0 | 1 (| 1 | 2016-04-10 | MV in Trans | Rear End | Small Veh | dry | | 128 | 52 | 17 | 0 | A | WW | BB |
| 1010 | 270.36 | 450-18 | 9.33 | _1 | (| | 0 | 1 . (|) 1 | 2016-04-11 | Tree | Non Coll | Vertical fixed | dry | | 363 | 52 | 17 | 0 | A | E | В |
| 010 | 269.86 | 450-18 | 8.83 | - 1 | 1 | | 0 | 0 (| 0 | 2016-04-17 | MV in Trans | Other | Small Veh | dry | | 598 | 52 | 15 | 0 | A | WW | DD |
| 1010 | 269.96 | 450-18 | 8.93 | 1 | | | 0 | 0 (| 0 | 2016-04-18 | MV in Trans | Rear End | Small Veh | dry | | 701 | 52 | 08 | 0 | A | EE | BB |
| 010 | 270.39 | 450-18 | 9.36 | - 1 | | | 0 | 0 (| 0 | 2016-05-24 | MV in Trans | Rear End | 3+ vehicles | dry | | 758 | 52 | 0.1 | 0 | A | WWW | BAA |
| 1010 | 269.14 | 450-18 | 8.11 | 1 | | 1 | 0 | 0 (| 0 0 | 2016-06-07 | MV in Trans | S Swipe(sd) | Small Veh | dry | | 784 | 52 | 10 | 0 | A | EE | HB |
| 010 | 270.54 | 450-18 | 9.51 | - 1 | (| | 0 | 1 (| 1 | 2016-06-11 | MV in Trans | Rear End | 3+ vehicles | dry | | 785 | 52 | 11 | 0 | A | EEEE | BAAB |
| 010 | 269.12 | 450-18 | 8.09 | - 1 | | | 0 | 0 (| 0 | 2016-06-14 | Util Pole/Light Sup | Non Coll | Vertical fixed | dry | | 538 | 51 | 09 | 0 | A | W | G |
| 010 | 269.97 | 450-18 | 8.94 | - 1 | | 1 | 0 | 0 (| 0 | 2016-06-14 | MV in Trans | Rt Angle | Small Veh | dry | | 32 | 1 | 12 | 0 | A | WW | DB |

CONFIDENTIAL INFORMATION - This document and the information contained herein is prepared solely for the purpose of identifying, evaluating and planning a utilizing federal aid highway funds; and is therefore exempt from discovery or admission into evidence pursuant to 23 U.S.C. 409. Contact the Highway Safety Office a map all points - officerioriginal coords. | map all points - dotd coords.

No crash reports

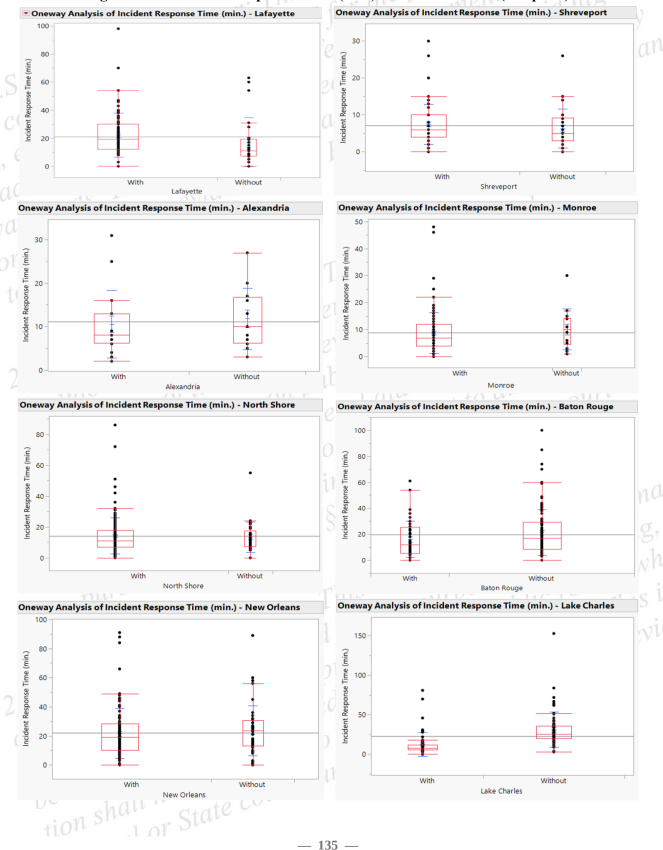
Route I-010 between milepoints 145 and 155 2016-01-01 to 2020-12-31 LADOTD

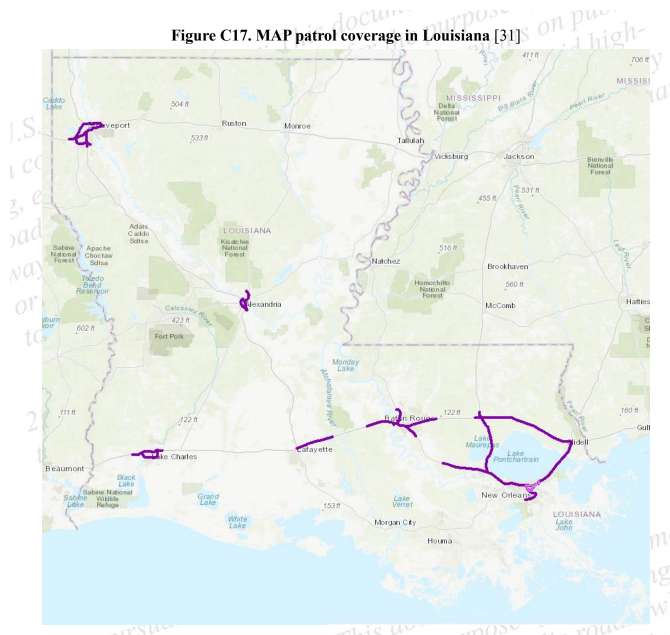
| Route | Mile Point | Csect | | | | | | num fat | | crash date | most harm evt | manner coll | crash type | surf cond | | | par ish | hour | int | iv | dir trav | move |
|-------|---------------|------------------|-------|-------|-----|-----|-----|------------|-------|---------------|------------------|----------------|---------------|--------------|----|--------------|------------|------|-----|----|-------------|------|
| 010 | 151.58 | 450-08 | 9.67 | 1 | 1 | - 0 | 0 | - 0 | 0 | 2017-03-10 | MV in Trans | Rear End | Small Veh | dry | 1 | 35900 rpt | 61 | 12 | 0 | C | EE | BB |
| 010 | 151.66 | 450-08 | 9.76 | 1 | - 1 | 0 | 0 | 0 | - 0 | 2017-03-10 | MV in Trans | Rear End | Small Veh | dry | | 03842 rpt | 61 | 17 | 0 | C | EE | BB |
| 010 | 151.68 | 450-08 | 9.78 | 1 | 1 | 0 | 0 | 0 | - 0 | 2017-03-10 | MV in Trans | Rear End | Small Veh | dry. | 1 | 18148 rpt | 61 | 16 | 0 | C | EE | BA/ |
| 010 | 154.03 | 450-08 | 12.13 | 1 | 0 | 0 | 1 | . 0 | 1 | 2017-03-10 | MV in Trans | Rear End | Transport | dry | 1 | 51495 rpt | 61 | 16 | 1 | Ċ | NN | AA |
| 010 | 154.95 | 450-09 | 0.54 | 1 | 0 | 0 | - 1 | 0 | 3 | 2017-03-11 | MV in Trans | Other | Medium Veh | wet | 2 | 01003629 rpt | 17 | 20 | 1 | В | ww | ZB |
| 010 | 146.90 | 450-08 | 5.00 | 1 | 0 | 0 | 1 | - 0 | 3 | 2017-03-12 | MV in Trans | Rear End | Small Veh | dry | 2 | 7 | 61 | 17 | 0 | A | EE / | BA |
| 010 | 149.38 | 450-08 | 7.48 | 1 | -1 | 0 | 0 | - 0 | - 0 | 2017-03-12 | MV in Trans | Rear End | Small Veh | dry | 2 | 2 | 61 | 13 | 0 | A | EE / | BA |
| 010 | 150.90 | 450-08 | 9.00 | 1 | - 1 | 0 | . 0 | 0 | - 0 | 2017-03-12 | MV in Trans | S Swipe(sd) | Parked | dry | 1 | 33792 rpt | 61 | 16 | 0 | C | EE/ | AB |
| 010 | 152.10 | 450-08 | 10.20 | . 1 | 0 | 0 | 1 | 0 | - 1 | 2017-03-12 | MV in Trans | Left Tum-e | Transport | dry | 18 | 03790 rpt | 61 | 17 | 0 | C | WE | WA |
| 10 | 154.50 | 450-09 | 0.08 | 1 | - 1 | 0 | 0 | 0 | - 0 | 2017-03-12 | GuardRail Face | Non Coll | Structures | dry | 2 | 8 | 17 | 21 | 0 | A | W | Y |
| 10 | 154.89 | 450-09 | 0.47 | 1 | - 1 | 0 | 0 | 0 | - 0 | 2017-03-12 | MV in Trans | Rear End | Small Veh | dry | 2 | 3 | 17 | 15 | 0 | N | EE | BQ |
| 010 | 154.34 | 450-08 | 12.43 | 1 | -1 | 0 | - 0 | - 0 | .0 | 2017-03-13 | MV in Trans | S Swipe(sd) | Small Veh | dry | 1 | 31870 rpt | 61 | 08 | 1, | C | WW | HB |
| 10 | 147.70 | 450-08 | 5.80 | 1 | 0 | 0 | . 1 | 0 | 9 | 2017-03-15 | MV in Trans | Rear End | Transport | dry | 1 | 08525 rpt | 61 | 17 | ø | C | EEEE | BAA |
| 010 | 152.10 | 450-08 | 10.19 | 1 | -1 | 0 | 0 | . 0 | . 0 | 2017-03-15 | MV in Trans | Rear End | Transport | dry | 2 | 0 | 61 | 13 / | 0 | A | EE | BA |
| 10 | | 450-09 | | | - 1 | 0 | 0 | - 0 | | | MV in Trans | Rear End | Small Vels | dry | 2 | 9 | 17 | 09 | 0 | A | EE | HB |
| 10 | | 450-08 | | | - 0 | 0 | - 1 | 0 | _ | | MV in Trans | Rear End | | dry | 2 | 8 | 61 | 05 | 0 | A | WWWW | 1000 |
| 10 | | 450-08 | | | 0 | 0 | -1 | 0 | | | MV in Trans | Rear End | Medium Veh | - | 2 | 9 | 6¥ | 0.5 | 0 | A | WW | BA |
| 010 | | 450-08 | | | - 6 | 0 | 1 | - 0 | | | MV in Trans | Rear End | | dry | 2 | 4 | 61 | 14 | 0 | A | EE | BA |
| 10 | | 450-08 | 1 | - | 1 | 0 | 0 | 0 | - 5.5 | | MV in Trans | - | Medium Veh | - Contractor | 2 | | 61 | 17 | 1 | A | EE | HB |
| 10 | | 450-08 | | | 1 | 0 | 0 | 0 | - | 2021 00 00 | MV in Trans | Rear End | | dry | | | 61 | 12 | 0 | A | EE | GA |
| 010 | | 450-08 | | | - | 0 | 0 | 0 | - | | MV in Trans | S Swipe(sd) | | dry | - | 1 | - | 14 | 0 | A | EE | HB |
| | | 450-08 450-09 | | | - | 0 | 0 | 0 | | | MV in Trans | Rear End | Small Veh | dry | | | 17 | 17 | 0 | A | WW | BA |
| 10 | 134.09 | 450-09 | 10.47 | 1 . 1 | 1 1 | . 0 | - 0 | 0 | - 0 | 2017-03-20 | gava v un Trans | Rear End | Medium Veh | quey. | - | | 14.7 | 11/ | IV. | 14 | EE. | D/A |

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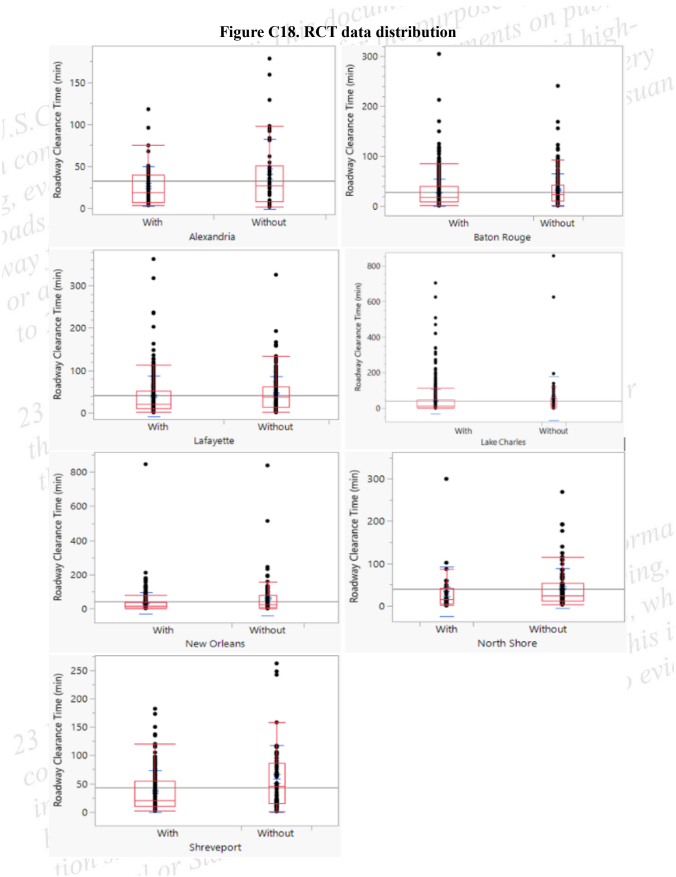
with the supervision of the supe contained referred, is Prepared Jordements on Photos ing, and planning safety improvements on particles ing, and planning safety improvements. ontained herein, is prepared for the r 23 U.S.C. § 407 Disclaimer. tion shall not be subject to discovery or admitted into eving the subject to d Tor State court pursuant to 23 U.S.C. § 407.

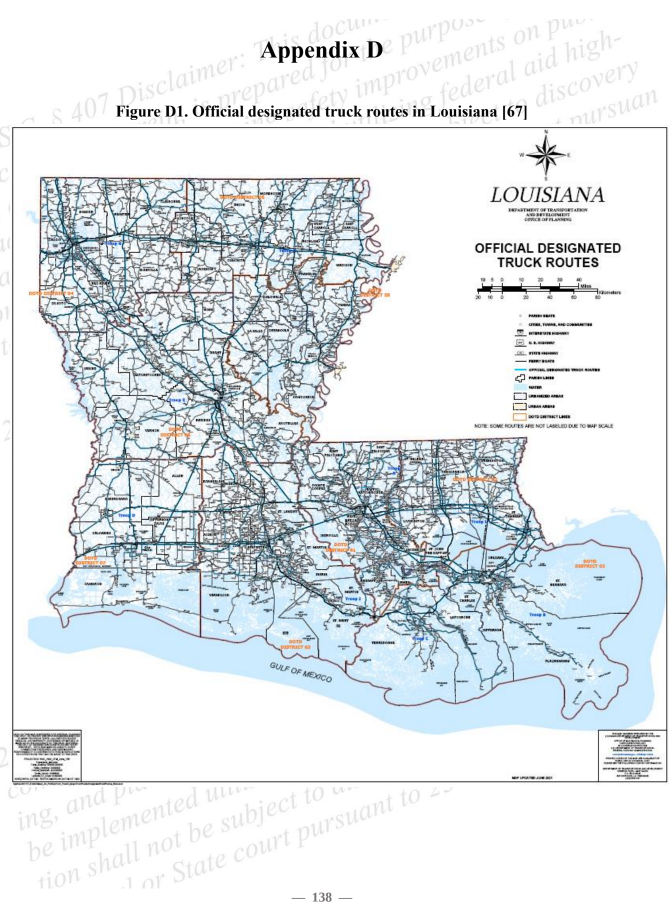
Figure C16. Incident Response Time (IRT) data distribution (Boxplots)

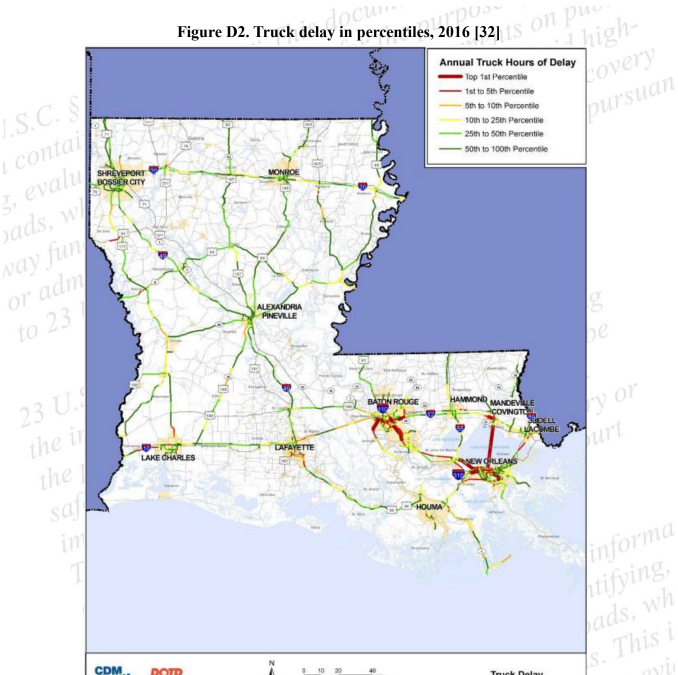




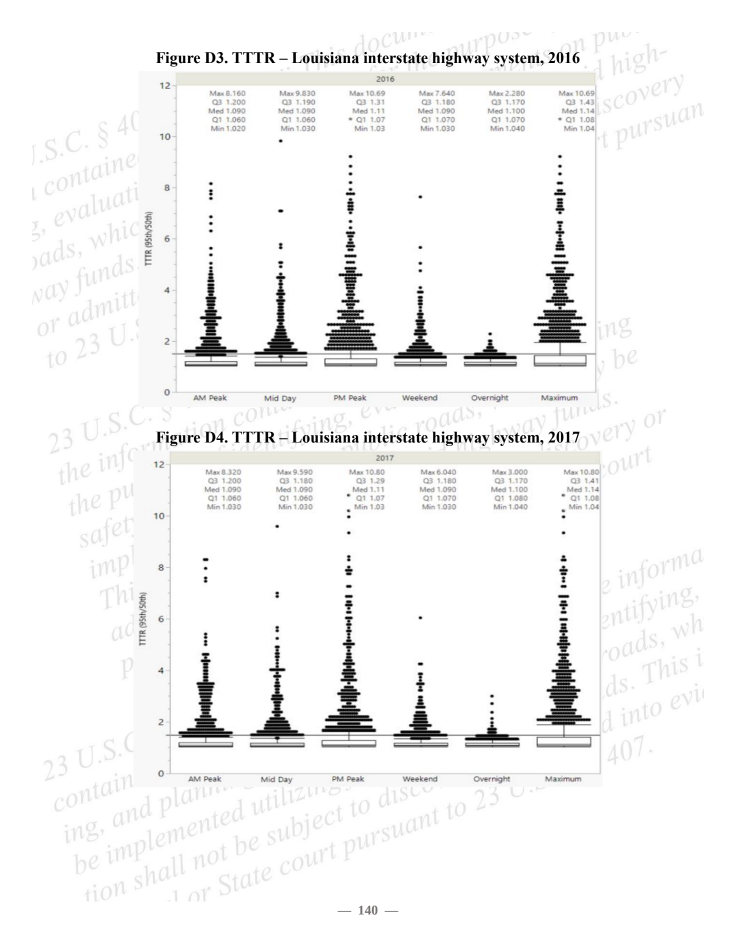
tion shall not be subject to discovery or admitted into evil Tor State court pursuant to 23 U.S.C. § 407.

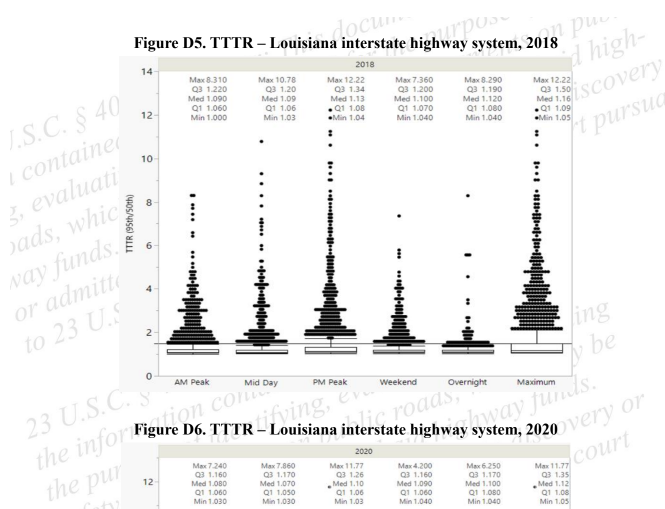






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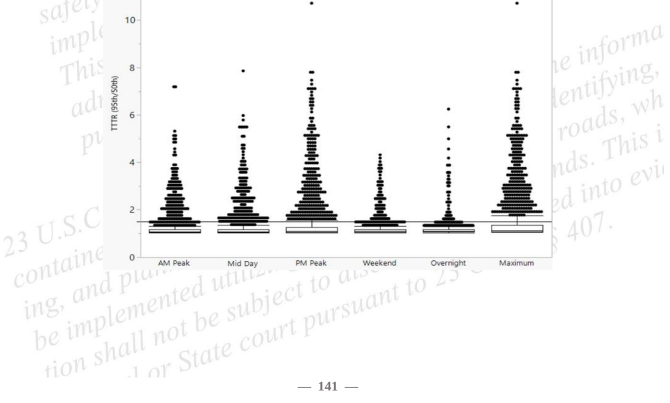


Figure D7. TMC Segments in Baton Rouge with TTTR scores greater than 1.50 (2016-2020)

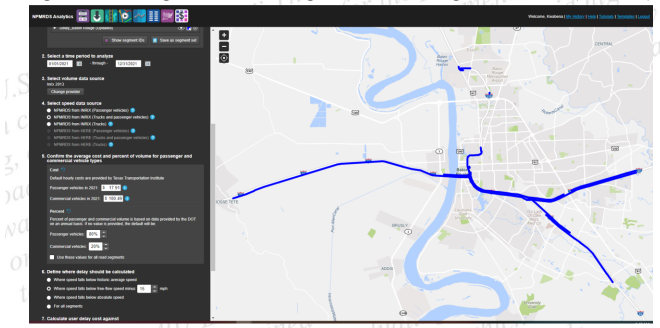
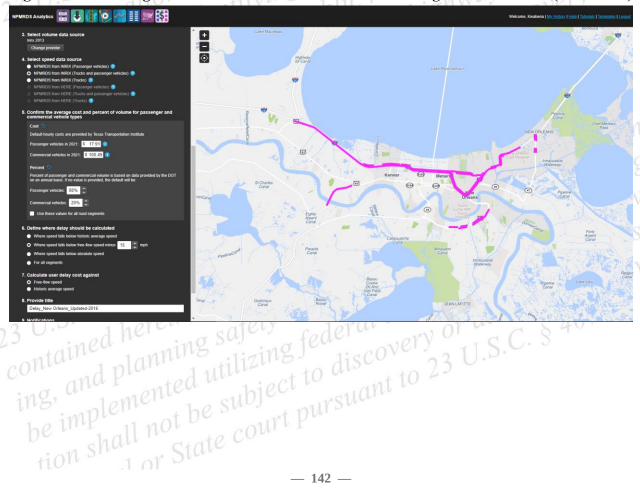


Figure D8. TMC Segments in New Orleans with TTTR scores greater than 1.50 (2016-2020)



Disclaimer: Appendix Ee

Overview of Crashes on Individual Interstate Highways tion shall not be su be implemented

Crashes on I-10

The annual commercial vehicle crash rate on I-10 increased from 13.16 in 2016 to 15.82 in 2018 before it progressively declined to 14.07 in 2020. The proportions of commercial vehicles involved in crashes between 2016 and 2020 were 12.67, 14.50, 15.55, 14.68, and 16.16%, respectively. From this, the highest ratio of commercial vehicles involved in crashes was in 2020, though the number for 2020 was the least compared to the other years. herein, is prepar

Crashes on I-12

The annual commercial vehicle crash rates on I-12 between 2016 and 2020 followed an up-down spiked trend between 2016 and 2020, with a downward trend between 2019 and 2020. However, the ratio of commercial vehicles involved in crashes increased steadily between 2016 and 2019, before it decreased in 2020. Though the proportion of commercial vehicles involved in crashes was highest in 2019, the 2020 ratio was higher than the ratios observed from 2016 to 2018, despite 2020 having the least crash frequency and the number of commercial vehicles involved.

Crashes on I-20

The commercial vehicle crash rate on I-20 increased marginally between 2016 and 2018, with a minimal decrease from 2016 to 2020. The ratios of commercial vehicles involved in crashes between 2016 and 2020 were 17.45, 19.69, 18.96, 18.97, and 21.07 percent, respectively. The s Preprovements on Provents on highest ratio was observed in 2020, though the number of commercial vehicles involved and the crash frequency were the least compared to the other years.

The commercial vehicle crash rates steadily increased from 4.527 in 2016 to 6.199 in 2020. Also, the proportion of commercial vehicles involved per year between 2016 and 2020 increased steadily from 10.62 to 11.79, 13.69, 13.90 to 14.20 percent, respectively. Again, the highest proportion of commercial vehicles was in 2020, with 14.20%. state cou

Crashes on I-55

The commercial vehicle crash rates on I-55 increased to 9.301 in 2017 from 8.262 in 2016 before declining to 7.048 in 2019. The crash rate, however, slightly increased in 2020 to 7.658. The proportion of commercial vehicles involved in crashes also declined from 12.23% in 2017 to e in a Federal or State 9.55% in 2018 before increasing steadily to 11.49% in 2020.

Crashes on I-59 (W)

The commercial vehicle crash rate sharply shot up to 14.704 in 2017 from 9.649 in 2016, before it steadily dropped to 7.207 in 2020. Also, the ratio of the number of commercial vehicles involved from 2016 to 2020 followed a similar trend as the crash rates with 17.07, 25.29, 14.94, 14.47, and 11.24 percent, respectively. Here, the highest ratio of commercial vehicles involved in crashes was observed in 2017, with the least observed in 2020.

Crashes on I-110

The commercial vehicle crash rate declined steadily from 28.286 in 2016 to 20.137 in 2018 before a slight increase to 22.059 in 2019. The crash rate declined again from 2019 to the lowest rate of 15.105 in 2020. The proportion of commercial vehicles involved in crashes between 2016 and 2020 also followed a similar trend with 10.03, 9.91, 7.69, 8.40, and 7.28 percent, respectively.

The commercial vehicle crash rate on I-210 increased sharply from 8.506 in 2016 to 22.340 in 2018. It suddenly dropped to 12.13 in 2019 before a further decrease to 11.33 in 2020. The proportion of commercial vehicles involved in the crashes followed the same trend between 2016 and 2019 but slightly increased from 2019 to 2020.

Crashes on I-220

The commercial vehicle crash rate on I-220 remained relatively constant between 2016 and 2017, increased in 2018, and remained constant between 2018 and 2020. The proportion of commercial vehicles involved, on the other hand, increased continuously between 2016 and 2019 1 or State court pursi but dropped in 2020.

Crashes on I-310

The commercial vehicle crash rate on I-310 decreased from 19.21 in 2016 to 13.16 in 2018. The rate slightly increased to 14.29 in 2019 but declined marginally to 13.45 in 2020. The ratio of commercial vehicles involved in the crashes was highest in 2017, with 19.80%, from 14.18% in 2016. This ratio decreased to 12.50% in 2018 but increased steadily to 16.13% in 2020. nformation shall

Crashes on I-510

e in a Federal of The commercial vehicle crash rate on I-510 increased sharply from 3.13 in 2016 to a peak of 34.05 in 2018. The crash rate dropped to zero in 2019 and increased sharply to 12.38 in 2020. The ratio of commercial vehicles involved also followed the trend of the crash rates, from 4.00% in 2016 to 19.64% in 2018. The ratio dropped to 0% in 2019 and sharply increased to 26.67% in contained herein, is Prel 2020.

Crashes on I-610

The commercial vehicle crash rates on I-610 increased between 2016 and 2017 but decreased admitted into evidence in a Federal or State col This information shall not be subject steadily to the lowest in 2020. The ratio of commercial vehicles involved in the crashes between 2016 and 2020 followed a similar trend as the crash rates. implemented utilizing

Figure E1. Crashes on I-10 e implemented utilizing fact to discovery shall not be subject to discovery 10ral or State court pursuan

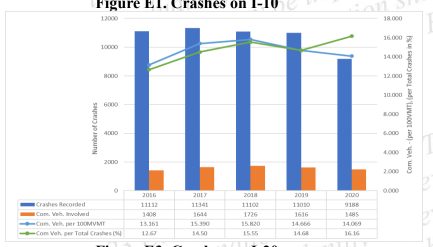
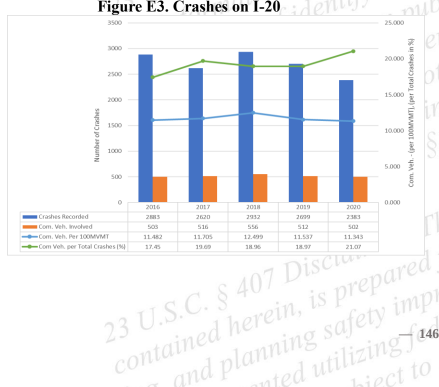


Figure E3. Crashes on I-20



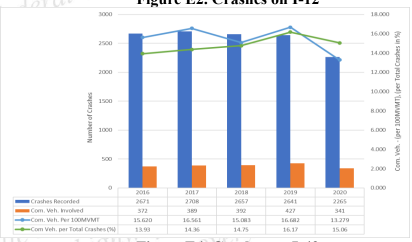
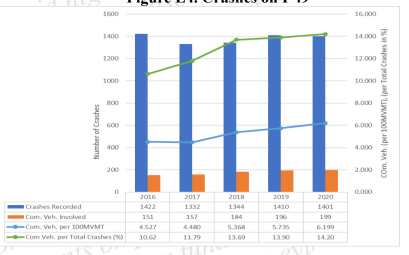
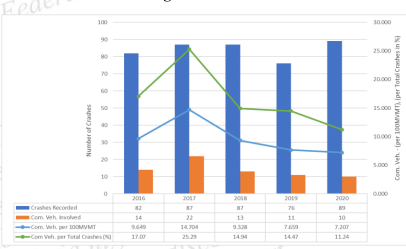


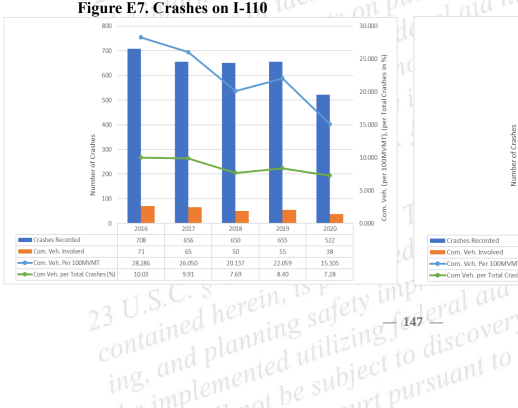
Figure E4. Crashes on I-49

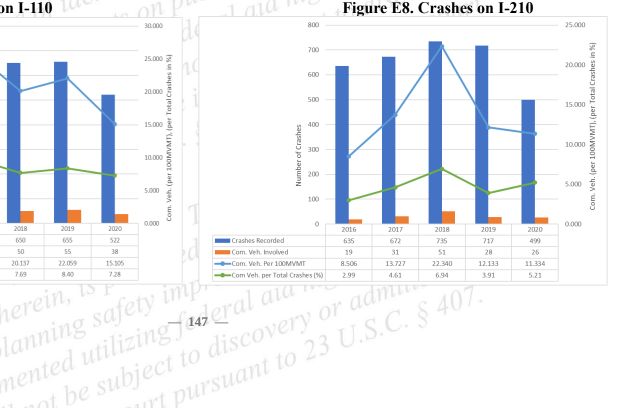


ing, and planning safety improvements implemented utilizing flateral aid highway. anhiert to discovery or admitted into IFigure E5. Crashes on I-55 e implemented utilizing fact to discovery nation shall not be subject to discovery Rederal or State court pursuan

10.000 500 8.000 Number of Crashes 400 6.000 300 4.000 200 2.000 100 0.000 2016 2017 2018 2019 2020 Crashes Recorded 586 638 670 561 531 Com. Veh. Involved 64 58 61 Com. Veh. Per 100MVMT 8 262 9.301 7 567 7.048 7 658 Com Veh. per Total Crashes (%) 11.49







Contained herein, is prepared for the Purt Contained and planning safety improved aid high discovery and planning safety utilizing federal aid high discovery and planning safety improved to discovery discovery and planning safety improved to discovery discovery and planning safety improved to discovery disco shall not be subject to discovery Loral or State court pursuan





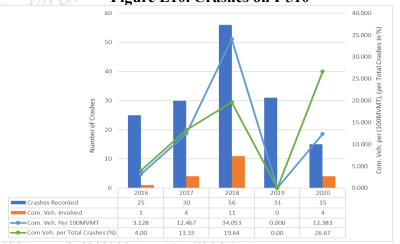


Figure E11. Crashes on I-610

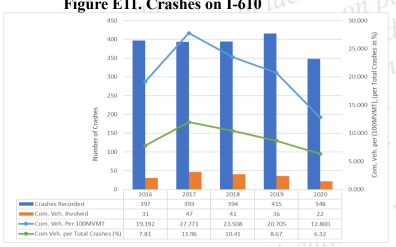


Figure E12. Crashes on I-220



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