

December 10, 2021

Subject: SH 119 Boulder to Longmont Traffic Analysis

Dear State Highway 119 Project Team:

The enclosed materials document the traffic analysis performed in support of the State Highway (SH) 119 Boulder to Longmont Project. This project was initiated to assist decision-making about the future configuration of the SH 119 corridor. This planning process included a safety assessment and comprehensive travel demand modeling exercise using the CDOT Statewide Model, with an independent review of the socioeconomic forecasts for the study corridor influence area, and microscopic simulation of the study alternatives using VISSIM to produce summary statistics.

This evaluation follows the SH 119 Multi-Modal Planning and Environmental Linkages (PEL) Study, dated September 24, 2019, prepared for RTD, which was conducted to identify multi-modal infrastructure along the corridor. The final recommendations from this plan identified Bus Rapid Transit (BRT) along the corridor, a separated bikeway corridor, Coffman Street dedicated BRT lanes, Boulder BAT lanes. This plan moved forward the concept of managed lanes along SH 119 to serve the proposed BRT service and to provide HOV3+ tolled lanes along the corridor.

To move this vision forward, this study completed detailed analysis for several alternatives to understand how the operations along the corridor could improve person throughput along the corridor if mainline and intersection improvements are completed along SH 119 between Foothills Pkwy and Hover Street. The decision-making process for which alternative should move forward was subsequently completed through separate conversations and documentation by HPTE and CDOT Region 4 Staff with input from the Stakeholders along the corridor.

This technical analysis process is documented in a series of reports which detail the different study components. Contained within each of the documents are the assumptions used to conduct the analysis. Given the importance of these assumptions in the modeling processes and their impact on the final results, several key assumptions are summarized below for emphasis.

#### Study includes:

- All signalized intersections along SH 119 between, and including, Foothills Parkway and Hover Street.
- New planned RTD BRT along SH 119 with stations within the median where applicable (2045 Baseline includes existing bus configuration, all others include BRT).



- PEL transit ridership forecasts have been included to generate person metrics calculations.
- Operations have been optimized to focus on progression of through traffic along SH 119 to maximize person throughput along the corridor.
- The 2045 Baseline model (and all future modeling) includes three fiscally committed improvements:
  - SH 119/SH 52 Split Signalized Intersections
  - Northbound SH 119/Airport Road Intersection Signalization
  - Southbound SH 119/Hover Street Tunnel (Grade-Separation)

The study did not include the following elements:

- Unsignalized intersections were not included in the VISSIM modeling, while few exist, those that do likely cause some segment turbulence as vehicles join the highway.
- Off-system side street signals impact along corridor was not included; meaning that vehicles
  destined for the study corridor arrived unmetered resulting in somewhat of an
  overestimation of diminishing side street performance.
- No side-street facility improvements have been assumed in the model study area as none are currently identified in the fiscally-constrained regional plan (beyond those defined above for in the 2045 Baseline Model) resulting in increased volumes along SH 119 (with widening) but no improvement to system access points along the intersection street system.

Greater detail about the assumptions and the results of the technical evaluation can be found in each technical report. Each of these deliverables presents the technical analysis completed along with the results.

• Attachment 1: Socioeconomic Projections for State Highway 119

This report details an independent evaluation of the socioeconomic inputs for the CDOT Statewide Travel Demand Model. The process undertaken for this evaluation included the impacts of COVID-19 in the forecasting process and a thorough review of the long-term population and employment projections within the influence area surrounding the study corridor. The resulting socioeconomic data was input into the CDOT Statewide Travel Demand Model along with the corridor improvements for each alternative to develop traffic forecasts for the microsimulation process.



#### • Attachment 2: SH 119 Traffic Analysis Technical Report

This memorandum defines the microsimulation process undertaken to evaluate the alternatives. This includes the model assumptions, details of the existing model calibration, development of the 2045 base year model, and evaluation of the study alternatives.

The modeling effort was split into two main processes: first, an evaluation of the SH 52/SH 119 intersection to determine the fiscally committed project improvements, and second, the consideration of each of the six mainline SH 119 improvement concepts.

- 1. 2045 Baseline Fiscally Committed Improvements
- 2. 2045 Transit Slip Lanes
- 3. 2045 Three General-Purpose Lanes
- 4. 2045 Tolled Express Lanes (TEL) and At-Grade Crossings (Add Lane)
- 5. 2045 TEL and At-Grade Crossings (Lane Conversion)
- 6. 2045 TEL and Grade-Separated Crossings (Add Lane)

The results of this evaluation process were documented and presented to the stakeholders at a series of meetings throughout the project, culminating in the results detailed in this report and the accompanying attachments.

#### • Attachment 3: SH 119 Life-Cycle Cost Analysis Technical Memo

This memorandum considers a 25-year horizon life cycle-cost analysis to understand the costs and benefits associated with each of the proposed SH 119 alternatives. This process included costs associated with the capital construction of each alternative, maintenance and operations costs over the planning horizon, and user-delay costs associated with commuters and trucks traveling the corridor. The total costs have been divided into the total system users served by each of the alternatives to provide a representative comparison of the benefits.

# **Final Report**

# Socioeconomic Projections for State Highway 119

 ${\it The \ Economics \ of \ Land \ Use}$ 



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# Table of Contents

1.	Executive Summary	1
	Organization of Content	
	Summary of Projections	
	Methodology Overview	
2.	Trends	
	Employment and Commuting	
	Demographics	
	Consumer Spending	13
	Public Health	14
	Consumer Confidence	15
	Consumer Prices	16
3.	Major Development Plans	17
	Application of Data	17
	Land Use Development Research	20
	Open Space Adjustment	29
4.	Independent Forecast	35
	Methodology Overview	35
	Short-Term Model	38
	Long-Term Model	49
	Forecast Assumptions	53
	Independent Forecasts	58
App	pendix	67
	Employment Sector Assumptions	138

# List of Tables

Table 1	Summary of Employment Projections	2
Table 2	Summary of Population Projections	3
Table 3	Short-Term Model Scenarios	6
Table 4	Long-Term Model Scenarios	7
Table 5	Historic Group Quarters Population	12
Table 6	Household Adjustments by TAZ, 2019-2045	30
Table 7	Employment Adjustments by TAZ, 2019-2045	32
Table 8	Short-Term Model Scenarios	36
Table 9	Long-Term Model Scenarios	37
Table 10	Adams County Sales Tax Model Parameter Estimates	39
Table 11	Arapahoe County Sales Tax Model Parameter Estimates	39
Table 12	Boulder County Sales Tax Model Parameter Estimates	39
Table 13	Broomfield County Sales Tax Model Parameter Estimates	40
Table 14	Denver County Sales Tax Model Parameter Estimates	40
Table 15	Jefferson County Sales Tax Model Parameter Estimates	40
Table 16	Larimer County Sales Tax Model Parameter Estimates	41
Table 17	Adams County Jobs Model Parameter Estimates	42
Table 18	Arapahoe County Jobs Model Parameter Estimates	42
Table 19	Boulder County Jobs Model Parameter Estimates	42
Table 20	Broomfield County Jobs Model Parameter Estimates	42
Table 21	Denver County Jobs Model Parameter Estimates	42
Table 22	Jefferson County Jobs Model Parameter Estimates	42
Table 23	Larimer County Jobs Model Parameter Estimates	42
Table 24	Long-Term Forecasting Calibration Factors for 7-County Area	52
Table 25	Annual 7-County Downturn and Recovery Rates, 2020-2025	53
Table 26	Annual 7-County Long-Term Employment Rates, 2020-2045	54
Table 27	7-County Short-Term Jobs Forecast	59
Table 28	Summary of Long-Term Employment Forecasts by Industry	61
Table 29	Comparison of EPS Adjusted Mid Forecast and CDOT Forecast, 2019-2045	64
Table 30	Comparison of EPS Adjusted Mid Forecast and DOLA Forecast, 2019-2045	65

# List of Tables (continued)

Table 31	Long-Term Forecasting Adams County Demographic Calibration Factors	100
Table 32	Long-Term Forecasting Arapahoe County Demographic Calibration Factors	101
Table 33	Long-Term Forecasting Boulder County Demographic Calibration Factors	102
Table 34	Long-Term Forecasting Broomfield County Demographic Calibration Factors	103
Table 35	Long-Term Forecasting Denver County Demographic Calibration Factors	104
Table 36	Long-Term Forecasting Jefferson County Demographic Calibration Factors	105
Table 37	Long-Term Forecasting Larimer County Demographic Calibration Factors	106
Table 38	Annual County-Level Downturn and Recovery Rates, 2020-2025	107
Table 39	Annual County-Level Long-Term Employment Rates, 2020-2045	108
Table 40	Adams County Short-Term Jobs Forecast	130
Table 41	Arapahoe County Short-Term Jobs Forecast	130
Table 42	Boulder County Short-Term Jobs Forecast	130
Table 43	Broomfield County Short-Term Jobs Forecast	131
Table 44	Denver County Short-Term Jobs Forecast	131
Table 45	Jefferson County Short-Term Jobs Forecast	131
Table 46	Larimer County Short-Term Jobs Forecast	132
Table 47	Industry Supersector Definitions	138

# List of Figures

Figure 1	Comparison of Employment Forecasts	3
Figure 2	Comparison of Population Forecasts	4
Figure 3	Historic 7-County Area Employment	9
Figure 4	7-County Area Unemployment	.0
Figure 5	7-County Commuting Patterns	. 1
Figure 6	7-County Proprietor Employment	. 1
Figure 7	7-County Population Trends	.2
Figure 8	7-County Population by Age	.3
Figure 9	7-County Sales Tax Revenues	.4
Figure 10	New Daily Cases of COVID-19 in 7-County Area	.4
Figure 11	Consumer Confidence Index	.5
Figure 12	Consumer Price Index	.6
Figure 13	Major Development Plans North	.8
Figure 14	Major Development Plans South	.9
Figure 15	Boulder County Open Space	29
Figure 16	IHME 4-Month Forecast of COVID-19 Cases in Colorado	14
Figure 17	Applied Forecast of New COVID-19 Cases in 7-County Area 4	ŀ6
Figure 18	Forecast Assumptions of Consumer Confidence Index	ł7
Figure 19	Forecast Assumption of Consumer Price Index	ł7
Figure 20	Bureau of Labor Statistics 10-Year Employment Projection	0
Figure 21	7-County Projection of In-Commuting5	4
Figure 22	7-County Projection of Out-Commuting	5
Figure 23	7-County Projection of Self-Employment	5
Figure 24	7-County Projection of Unemployment	6
Figure 25	7-County Projection of Non-Working Population5	6
Figure 26	7-County Short-Term Jobs Forecast	8
Figure 27	7-County Long-Term Jobs Forecast6	50
Figure 28	7-County Projection of Population6	52
Figure 29	Historic Adams County Jobs	58
Figure 30	Historic Aranahoe County Johs	58

Figure 31	Historic Boulder County Jobs	69
Figure 32	Historic Broomfield County Jobs	69
Figure 33	Historic Denver County Jobs	70
Figure 34	Historic Jefferson County Jobs.	70
Figure 35	Historic Larimer County Jobs	71
Figure 36	Adams County Unemployment Trends	71
Figure 37	Arapahoe County Unemployment Trends	72
Figure 38	Boulder County Unemployment Trends	72
Figure 39	Broomfield County Unemployment Trends	73
Figure 40	Denver County Unemployment Trends	73
Figure 41	Jefferson County Unemployment Trends	74
Figure 42	Larimer County Unemployment Trends.	74
Figure 43	Adams County Commuting Patterns	75
Figure 44	Arapahoe County Commuting Patterns	75
Figure 45	Boulder County Commuting Patterns	76
Figure 46	Broomfield County Commuting Patterns	76
Figure 47	Denver County Commuting Patterns	77
Figure 48	Jefferson County Commuting Patterns	77
Figure 49	Larimer County Commuting Patterns	78
Figure 50	Adams County Proprietor Employment	78
Figure 51	Arapahoe County Proprietor Employment	79
Figure 52	Boulder County Proprietor Employment	79
Figure 53	Broomfield County Proprietor Employment	80
Figure 54	Denver County Proprietor Employment	80
Figure 55	Jefferson County Proprietor Employment	81
Figure 56	Larimer County Proprietor Employment	81
Figure 57	Adams County Population Trends	82
Figure 58	Arapahoe County Population Trends	82
Figure 59	Boulder County Population Trends	83
Figure 60	Broomfield County Population Trends	83

Figure 61	Denver County Population Trends	. 84
Figure 62	Jefferson County Population Trends	. 84
Figure 63	Larimer County Population Trends	. 85
Figure 64	Adams County Historic Population by Age	. 85
Figure 65	Arapahoe County Historic Population by Age	. 86
Figure 66	Boulder County Historic Population by Age	. 86
Figure 67	Broomfield County Historic Population by Age	. 87
Figure 68	Denver County Historic Population by Age	. 87
Figure 69	Jefferson County Historic Population by Age	. 88
Figure 70	Larimer County Historic Population by Age	. 88
Figure 71	Adams County Sales Tax Allocations	. 89
Figure 72	Arapahoe County Sales Tax Allocations	. 89
Figure 73	Boulder County Sales Tax Allocations	. 90
Figure 74	Broomfield County Sales Tax Allocations	. 90
Figure 75	Denver County Sales Tax Allocations	. 91
Figure 76	Jefferson County Sales Tax Allocations	. 91
Figure 77	Larimer County Sales Tax Allocations	. 92
Figure 78	New Daily Cases of COVID-19 in Adams County	. 92
Figure 79	New Daily Cases of COVID-19 in Arapahoe County	. 93
Figure 80	New Daily Cases of COVID-19 in Boulder County	. 93
Figure 81	New Daily Cases of COVID-19 in Broomfield County	. 94
Figure 82	New Daily Cases of COVID-19 in Denver County	. 94
Figure 83	New Daily Cases of COVID-19 in Jefferson County	. 95
Figure 84	New Daily Cases of COVID-19 in Larimer County	. 95
Figure 85	Applied Forecast of New COVID Cases in Adams County	. 96
Figure 86	Applied Forecast of New COVID Cases in Arapahoe County	. 96
Figure 87	Applied Forecast of New COVID Cases in Boulder County	. 97
Figure 88	Applied Forecast of New COVID Cases in Broomfield County	. 97
Figure 89	Applied Forecast of New COVID Cases in Denver County	. 98
Figure 90	Applied Forecast of New COVID Cases in Jefferson County	. 98

Figure 91	Applied Forecast of New COVID Cases in Larimer County	99
Figure 92	Adams County Projection of In-Commuting	.109
Figure 93	Arapahoe County Projection of In-Commuting	.109
Figure 94	Boulder County Projection of In-Commuting	.110
Figure 95	Broomfield County Projection of In-Commuting	.110
Figure 96	Denver County Projection of In-Commuting	.111
Figure 97	Jefferson County Projection of In-Commuting	.111
Figure 98	Larimer County Projection of In-Commuting	.112
Figure 99	Adams County Projection of Out-Commuting	.112
Figure 100	Arapahoe County Projection of Out-Commuting	.113
Figure 101	Boulder County Projection of Out-Commuting	.113
Figure 102	Broomfield County Projection of Out-Commuting	.114
Figure 103	Denver County Projection of Out-Commuting	.114
Figure 104	Jefferson County Projection of Out-Commuting	.115
Figure 105	Larimer County Projection of Out-Commuting	.115
Figure 106	Adams County Projection of Self-Employment	.116
Figure 107	Arapahoe County Projection of Self-Employment	.116
Figure 108	Boulder County Projection of Self-Employment	.117
Figure 109	Broomfield County Projection of Self-Employment	.117
Figure 110	Denver County Projection of Self-Employment	.118
Figure 111	Jefferson County Projection of Self-Employment	.118
Figure 112	Larimer County Projection of Self-Employment	.119
Figure 113	Adams County Projection of Unemployment	.119
Figure 114	Arapahoe County Projection of Unemployment	.120
Figure 115	Boulder County Projection of Unemployment	.120
Figure 116	Broomfield County Projection of Unemployment	.121
Figure 117	Denver County Projection of Unemployment	.121
Figure 118	Jefferson County Projection of Unemployment	.122
Figure 119	Larimer County Projection of Unemployment	.122
Figure 120	Adams County Projection of Non-Working Population	.123

Figure	121	Arapahoe County Projection of Non-Working Population	123
Figure	122	Boulder County Projection of Non-Working Population	124
Figure	123	Broomfield County Projection of Non-Working Population	124
Figure	124	Denver County Projection of Non-Working Population	125
Figure	125	Jefferson County Projection of Non-Working Population	125
Figure	126	Larimer County Projection of Non-Working Population	126
Figure	127	Adams County Short-Term Jobs Forecast	126
Figure	128	Arapahoe County Short-Term Jobs Forecast	127
Figure	129	Boulder County Short-Term Jobs Forecast	127
Figure	130	Broomfield County Short-Term Jobs Forecast	128
Figure	131	Denver County Short-Term Jobs Forecast	128
Figure	132	Jefferson County Short-Term Jobs Forecast	129
Figure	133	Larimer County Short-Term Jobs Forecast	129
Figure	134	Adams County Long-Term Jobs Forecast	132
Figure	135	Arapahoe County Long-Term Jobs Forecast	132
Figure	136	Boulder County Long-Term Jobs Forecast	133
Figure	137	Broomfield County Long-Term Jobs Forecast	133
Figure	138	Denver County Long-Term Jobs Forecast	133
Figure	139	Jefferson County Long-Term Jobs Forecast	134
Figure	140	Larimer County Long-Term Jobs Forecast	134
Figure	141	Adams County Projection of Population	135
Figure	142	Arapahoe County Projection of Population	135
Figure	143	Boulder County Projection of Population	136
Figure	144	Broomfield County Projection of Population	136
Figure	145	Denver County Projection of Population	136
Figure	146	Jefferson County Projection of Population	137
Figure	147	Larimer County Projection of Population	137

# 1. Executive Summary

### Organization of Content

This report is organized with the following chapters.

- <u>Executive Summary</u>: a brief overview of EPS's three scenarios of independent forecasts and a comparison of these forecasts to third-party documentation.
- <u>Trends</u>: a historical analysis of economic and demographic variables used in the development of the short- and long-term independent forecasts and the selection of dependent and independent variables in the short-term econometric model.
- <u>Major Development Plans</u>: an analysis of conceptual, planned, or proposed land use projects (i.e., special generators) within each of the seven (7) counties that may not have been integrated into CDOT's calibration of baseline TAZ data.
- <u>Independent Forecasts</u>: provides details of EPS's methodology, assumptions, and model specifications for the short- and long-term model components. It also details the assumptions and parameters used to define the three (3) scenario profiles.

The content of the report is structured to answer questions related to the development of EPS's independent socioeconomic forecasts:

- Which data sources and trends were used to establish underlying factors and assumptions used in the forecasting models?
- What methodologies were used to develop the independent forecasts?
- How were different scenarios defined?
- What assumptions were used in defining the scenarios and why were they chosen?
- How do the resulting forecasts differ from previous or contemporary third-party forecasts?

### Summary of Projections

#### **Employment**

**Independent Forecasts**. **Table 1** illustrate EPS's three scenarios of employment between 2020 and 2045.

- <u>Low</u>: this scenario reflects average annual growth of approximately 14,200 jobs. The compounded annual average rate of growth is 0.7 percent.
- <u>Mid</u>: this scenario reflects average annual growth of approximately 26,600 jobs. The compounded annual average rate of growth is 1.2 percent.
- <u>High</u>: this scenario reflects average annual growth of approximately 37,300 jobs. The compounded annual average rate of growth is 1.6 percent.

**Table 1** Summary of Employment Projections

								2	2020-2045	
	2020	2023	2025	2030	2035	2040	2045	Total	Ann.#	Ann. %
<u>Scenarios</u>										
Low Scenario	1,982,684	1,837,827	1,995,452	2,085,180	2,171,638	2,255,293	2,336,386	353,702	14,148	0.66%
Mid Scenario	1,982,714	1,998,253	2,171,894	2,296,151	2,416,474	2,533,417	2,647,241	664,527	26,581	1.16%
High Scenario	1,982,717	2,072,663	2,329,367	2,481,000	2,628,700	2,773,044	2,914,261	931,545	37,262	1.55%
Source: Economic & Planning Systems										

**Comparisons**. **Figure 1** illustrates EPS's three employment forecast scenarios in the context of CDOT's socioeconomic projections, as well as the Department of Local Affairs (DOLA) projections. The following points of comparison are made for year 2040, because DOLA's projections of employment do not incorporate 2045.

- <u>Low</u>: EPS's adjusted 2040 employment forecast is 12 percent below CDOT's forecast and 17 percent below DOLA's forecast.
- <u>Mid</u>: EPS's adjusted 2040 employment forecast is 4 percent below CDOT's forecast and 10 percent below DOLA's forecast.
- <u>High</u>: EPS's adjusted 2040 employment forecast is 2 percent above CDOT's forecast and 4 percent below DOLA's forecast.

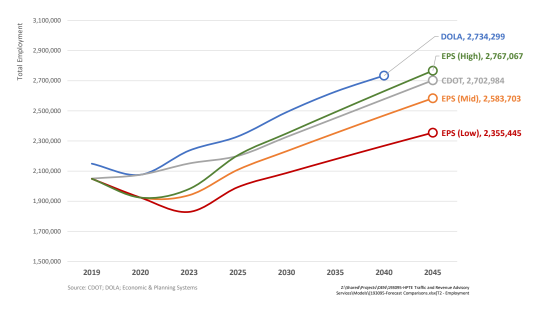


Figure 1 Comparison of Employment Forecasts

#### **Population**

*Independent Forecasts.* **Table 2** illustrate EPS's three scenarios of population between 2020 and 2045.

- <u>Low</u>: this scenario reflects average annual growth of approximately 39,500 residents. The compounded annual average rate of growth is 0.9 percent.
- <u>Mid</u>: this scenario reflects average annual growth of approximately 48,800 residents. The compounded annual average rate of growth is 1.0 percent.
- <u>High</u>: this scenario reflects average annual growth of approximately 57,300 residents. The compounded annual average rate of growth is 1.2 percent.

Table 2 Summary of Population Projections

								2	020-2045	
	2020	2023	2025	2030	2035	2040	2045	Total	Ann.#	Ann. %
Scenarios										
Low Scenario	4,146,936	4,263,944	4,341,246	4,534,925	4,730,679	4,929,869	5,133,744	986,808	39,472	0.86%
Mid Scenario	4,146,333	4,291,191	4,387,058	4,627,153	4,869,322	5,114,927	5,365,218	1,218,885	48,755	1.04%
High Scenario	4,146,213	4,316,673	4,429,609	4,712,374	4,997,213	5,285,488	5,578,449	1,432,236	57,289	1.19%

Source: Economic & Planning Systems

**Comparisons**. **Figure 2** illustrates EPS's three population forecast scenarios in the context of CDOT's socioeconomic projections, as well as the Department of Local Affairs (DOLA) projections.

- <u>Low</u>: EPS's adjusted 2045 population forecast is 13 percent below CDOT's forecast and 7 percent below DOLA's forecast.
- <u>Mid</u>: EPS's adjusted 2045 population forecast is 10 percent below CDOT's forecast and 3 percent below DOLA's forecast.
- High: EPS's adjusted 2045 population forecast is 6 percent below CDOT's forecast and less than 1 percent above DOLA's forecast.

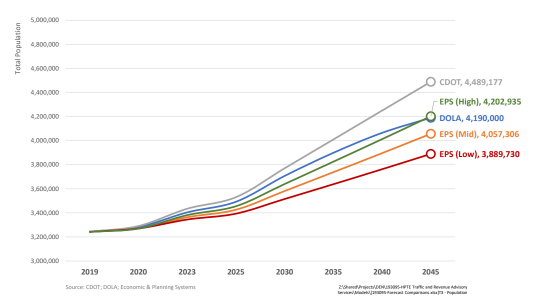


Figure 2 Comparison of Population Forecasts

### Methodology Overview

#### **Forecast Model Structure**

The independent forecast is structured to accommodate inputs about the current economic situation, possible recovery scenarios from the COVID-19 pandemic and subsequent recession, as well as longer-term structural economic patterns. As such, EPS's model is structured with dual components:

- Short-Term Forecast (through 2025): This model component forecasts current conditions through the end of 2025 on a monthly basis, creating a linkage between the base year (2018) and the initial year of the long-term forecast component. This forecast is built on two series of ordinary least squares (OLS) regressions: 1) sales taxes by county, and 2) employment by county by industry supersector. This two-stage regression model replicates the clear relationship that personal consumer spending has on the overall economy and thus employment levels. Moreover, the short-term model allows for a quantification of the relationship between the COVID-19 pandemic and impacts to the employment market.
- Long-Term Forecast (2025-2045): This model component forecasts employment, population, and households with an employment-based population forecast methodology. It aggregates the short-term model employment outputs at an annual level and applies additional macroeconomic and demographic assumptions to arrive at longer-term forecasts of employment, population, and households. The layers of macroeconomic assumptions incorporate regional industry-level location quotients and national level industry-level employment projections. Demographic assumptions include shifts related to in- and out-commuting patterns, unemployment, self-employed persons, group quarters, non-working populations, as well as shifts in average household size.

#### **Scenarios**

After initial review of historical data and consideration for the incorporation of COVID-19 data into the modeling parameters, EPS identified three (3) scenarios that contain separate but intertwined assumptions and profiles regarding the current downturn, recovery, and longer-term economic and demographic outlook.

**Short-Term Forecast**. In the short-term model, scenario narratives are driven largely by three eventualities related to the remainder of the COVID-19 pandemic. In this narrative, assumptions regarding public health outcomes drive outcomes in consumer confidence, consumer spending, and employment levels. Assumptions for each of these variables are described in greater detail in the following sections.

- <u>Low</u>. A vaccine is not widely available until late 2021, and recovery patterns in consumer confidence, consumer spending, and employment are slightly slower because of the length of the disruption caused by more lasting personal income impacts.
- <u>Mid.</u> A vaccine becomes available in early 2021, but immunization and the eradication of cases persist longer into 2021, such that recovery patterns in consumer confidence, consumer spending, and employment levels occur within the year.
- <u>High</u>. A vaccine becomes available in early 2021, and immunization and the eradication of cases occur relatively quickly, allowing quick recovery of consumer confidence, consumer spending, and employment levels, reflecting little deterioration of underlying consumer demand.

Table 3 Short-Term Model Scenarios

	Low	Mid	High
Public Health			
Peaks in confirmed COVID-19 cases	Peaks occur at 7-month intervals through 4th quarter 2021	Peaks occur at 7-month intervals through 2nd quarter 2021	Peaks occur at 7-month intervals through 2nd quarter 2021
Availability of COVID-19 vaccine	4th quarter 2021	1st quarter 2021	1st quarter 2021
Sufficient immunization reached to accommodate "business as usual"	1st quarter 2022	4th quarter 2021	3rd quarter 2021
Spending and Prices			
Consumer confidence (low point)	Middle of 3rd quarter 2021	End of 2nd quarter 2021	1st quarter 2021
Consumer prices	Rises at historic rates	Rises at historic rates	Rises at historic rates
Employment			
Low point	Middle of 2nd quarter 2021	Middle of 3rd quarter 2021	Middle of 4th quarter 2021
Recovery of 2019 levels	Approx. 1st quarter 2025	Approx. 2nd quarter 2024	Approx. 3rd quarter 2023

Source: Economic & Planning Systems

**Long-Term Forecast**. In the long-term model, scenario narratives are driven by 1) annual employment levels for 2025 from the short-term model; and 2) the performance of each regional industry relative to the anticipated national structural growth by industry, as defined by the Bureau of Labor Statistics (BLS). Details of these assumptions are provided in the following sections.

- Low. This scenario is characterized by slower than anticipated long-term growth rates following the recovery from the pandemic and over the subsequent 20 years. Underlying demographic patterns reflect conditions in which unemployment persists longer and commuting patterns reflect relatively lower local labor force participation rates over time.
- Mid. This scenario is characterized by anticipated long-term growth rates by industry, which materialize following the recovery from the COVID-19 pandemic and subsequent 20 years. Underlying demographic patterns reflect conditions in which unemployment persists longer and commuting patterns reflect slightly higher local labor force participation rates over time.
- <u>High</u>. This scenario is characterized by higher-than-anticipated rates of industry-level employment growth rates following the pandemic and subsequent 20 years. Underlying demographic patterns reflect conditions in which unemployment does not persist and commuting patterns reflect high labor force participation rates.

Table 4 Long-Term Model Scenarios

	Low	Mid	High	
Employment				
Long-term growth relative to national structural growth	Lower than anticipated regional-to-national industry-level outcomes	Anticipated regional-to- national industry-level outcomes	Higher than anticipated regional-to-national industry- level outcomes	
Unemployment	Relatively high rates persist through 2023	Relatively high rates persist through 2023	Relatively high rates persist through 2021	
Demographics				
In-commuting	Moderate increase of incommuting patterns	Moderate increase of incommuting patterns	Relatively high increase of incommuting patterns	
Out-commuting	Relatively low increase of out-commuting	Moderate increase of out- commuting	Relatively high increase of out-commuting	
Self-employed	Moderate increase of self- employed persons	Moderate increase of self- employed persons	Moderate increase of self- employed persons	
Non-working population (<16 years)	Lower than historic rate of cohort growth	Lower than historic rate of cohort growth	Lower than historic rate of cohort growth	
Non-working population (over 65)	Slightly higher than historic rate of cohort growth	Slightly higher than historic rate of cohort growth	Slightly higher than historic rate of cohort growth	

Source: Economic & Planning Systems

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### 2. Trends

This chapter presents an analysis of historical trends in economic and demographic variables used in the calibration of dependent and independent variables within the short-term econometric model, as well as the long-term employment-based population forecasting model.

### **Employment and Commuting**

This section details historical trends in Wage & Salary employment as well as commuting patterns. Wage & Salary employment data are sourced from the Bureau of Labor Statistics (BLS) and Colorado Department of Labor and Employment (CDLE), and commuting data are sourced from the U.S. Census Longitudinal Employer Household Dynamics (LEHD). The methodology for the short-term independent forecast incorporates employment as one of the primary dependent variables (explained in greater detail beginning with **Table 17**). **Figure 3** shows trends in employment for the seven (7) counties that comprise the SH119 analysis area. Individual county employment trends are reported in **Figure 29** through **Figure 35** beginning on page 68. Using historic information, including economic cycles preceding this timeframe, the following are rates of recovery during subsequent (recovery) time periods:

- 2001-2008: jobs rose at 1.2 percent per year, increasing 17,300 jobs per year
- 2009-2020: jobs rose at 2.3 percent per year, increasing 36,100 jobs per year

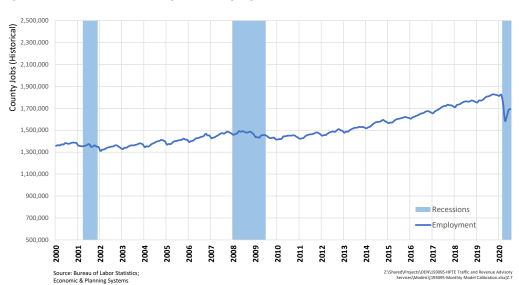


Figure 3 Historic 7-County Area Employment

**Unemployment**. **Figure 4** shows monthly unemployment levels for the seven (7) county analysis area. The scale of unemployment during the Great Recession (2007 through 2009) peaked at 50 percent higher than the 2001 recession. By contrast, the scale of unemployment reached at the onset of the COVID-19 pandemic was 50 percent higher than the Great Recession, although monthly data through late 2020 indicates the unemployment levels may not remain so high as long. Individual county unemployment levels are reported in **Figure 36** through **Figure 42** beginning on page 71.

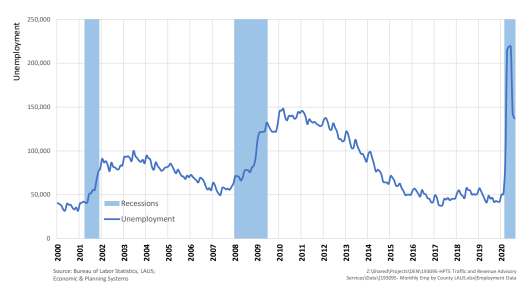


Figure 4 7-County Area Unemployment

**Commuting Patterns**. Shown in **Figure 5** are aggregated in- and out-commuting patterns for the seven (7) county analysis area (individual county information is reported in **Figure 43** through **Figure 49** beginning on page 75). These data reflect the magnitude of cross-commuting that occurs within the region, and that these patterns have been relatively unaffected by the recessions.

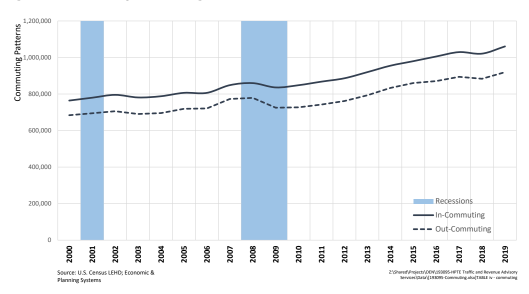


Figure 5 7-County Commuting Patterns

**Proprietors**. Historical trends in self-employed persons (also characterized as sole proprietors) are shown in **Figure 6**. Individual county proprietor trends are reported in **Figure 50** through **Figure 56** beginning on page 78. Overall, the number of proprietors has increased at approximately 6,900 per year. In other terms, growth has averaged approximately 2.8 percent per year since 2000.

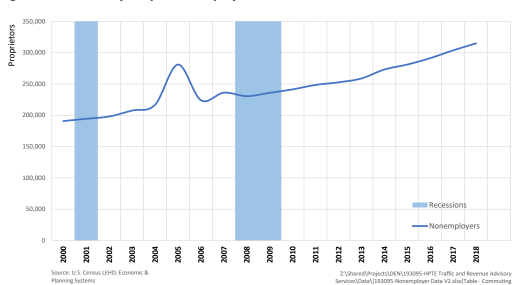


Figure 6 7-County Proprietor Employment

### Demographics

The following historical context to the demographic variables is sourced from the U.S. Census American Community Survey (ACS) and Colorado State Demographer.

**Group Quarters**. A small component of the overall population is contained in Group Quarters, defined as populations in correctional institutions, nursing homes, or other institutions. **Table 5** illustrates the magnitude of group quarters in each of the seven (7) counties in the SH119 analysis area.

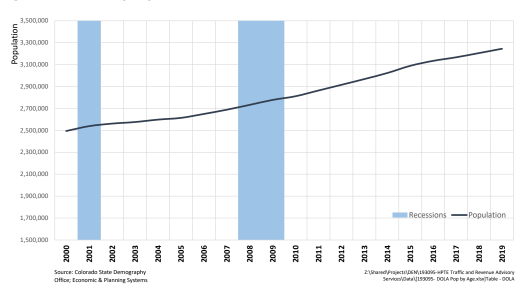
Table 5 Historic Group Quarters Population

						2		
	2000	2005	2010	2015	2019	Total	Ann.#	Ann. %
Adams	3,414	3,721	4,027	4,035	4,071	657	35	0.93%
Arapahoe	4,847	4,884	4,920	5,241	5,895	1,048	55	1.04%
Boulder	8,513	8,731	8,949	10,616	11,722	3,209	169	1.70%
Broomfield	0	0	282	291	311	311	16	n/a
Denver	12,719	14,350	15,981	15,317	14,603	1,884	99	0.73%
Jefferson	7,730	7,579	7,427	8,272	9,004	1,274	67	0.81%
Larimer	7,120	7,825	8,530	9,194	9,448	2,328	123	1.50%

Source: U.S. Census; Economic & Planning Systems

**Population**. Since 2000, the population in the seven (7) county analysis area has grown at an average rate of 1.4 percent per year, illustrated in **Figure 7**. Between 2000 and 2019, the population grew from approximately 2.5 million to more than 3.2 million. On an annual basis, that equates to average growth of 39,500 persons per year. Individual county population trends are shown in **Figure 57** through **Figure 63** beginning on page 82.

Figure 7 7-County Population Trends



**Population by Age**. Looking beneath the surface of overall population shifts, **Figure 8** illustrates how differently population groups by age have grown over time. In this SH119 analysis area, the population of persons under 16 years of age has increased by 3,100 per year, whereas the population of persons aged 16 to 64 years has increased by approximately 25,000 per year and the population of those 65 years and older has increased by 11,500 per year. Individual county graphs are shown in **Figure 64** through **Figure 70** beginning on page 85.

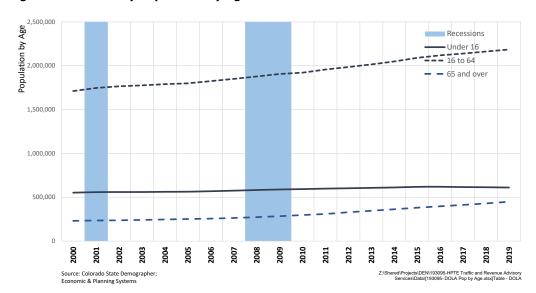


Figure 8 7-County Population by Age

## Consumer Spending

A second dependent variable in the short-term forecast is consumer spending, represented by sales tax allocations. Historical data were collected from the Colorado Department of Revenue (DOR). Shown in **Figure 9** are aggregate sales tax allocations for all seven (7) counties of the SH119 analysis area. Individual county trends are reported in **Figure 71** through **Figure 77** beginning on page 89.

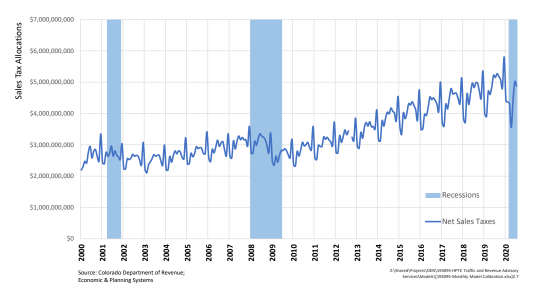


Figure 9 7-County Sales Tax Revenues

#### Public Health

Data on new COVID-19 cases are sourced from the Colorado Department of Public Health and Environment (CDPHE). **Figure 10** illustrates the sum of daily confirmed cases for the seven (7) county SH119 analysis area. Individual county trends are shown in **Figure 78** through **Figure 84** beginning on page 92. Data were integrated into the short-term forecasting model as described in the following Independent Forecast chapter.

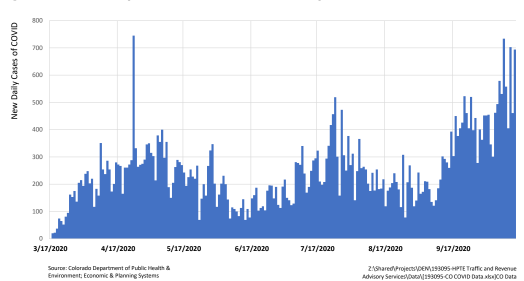


Figure 10 New Daily Cases of COVID-19 in 7-County Area

#### Consumer Confidence

In the absence of monthly or even quarterly data, the Conference Board's Consumer Confidence Index (CCI) is used as proxy for consumer spending and/or consumer sentiment regarding personal expenditure. Historic monthly data were obtained as shown back to 1977. The index is calibrated to 1985 as equaling 100. Recessions, as designated by the National Bureau of Economic Research, are highlighted as well. The trend reveals steep declines in the CCI during recessions with relatively similar rates of recovery between. Specifically, the rates of recovery were noted for the following economic cycles:

- 1982-1990: during the recession, the index declined at a rate of 2.4 points per month; during recovery, it increased by 0.5 points per month.
- 1991-2001: during the recession, the index declined at a rate of 3.9 points per month; during recovery, it increased by 0.5 points per month.
- 2001-2007: during the recession, the index declined at a rate of 2.5 points per month; during recovery, it increased by 0.1 points per month.
- 2009-2020: during the recession, the index declined at a rate of 2.3 points per month; during recovery, it increased by 0.7 points per month.

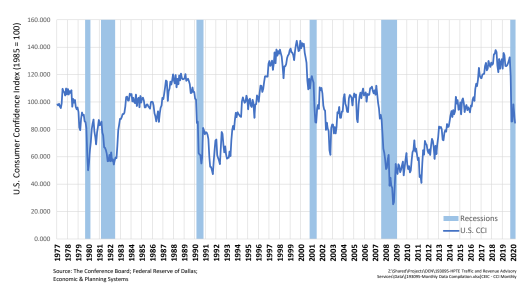


Figure 11 Consumer Confidence Index

#### Consumer Prices

The Consumer Price Index (CPI) from the Bureau of Labor Statistics was integrated as a standard component of model specifications for consumer spending. Historic data, which are shown below, back to 1990 reveal trends during a few of the previous economic cycles as well. Apart from slight increases in the rate of CPI escalation (noted visually in the chart below), data show the following patterns during the past three economic cycles:

- 1991-2001: index rose at 2.7 percent per year, increasing 4.1 points per year
- 2001-2007: index rose at 2.7 percent per year, increasing 5.2 point per year
- 2009-2020: index rose at 1.7 percent per year, increasing 4.1 points per year

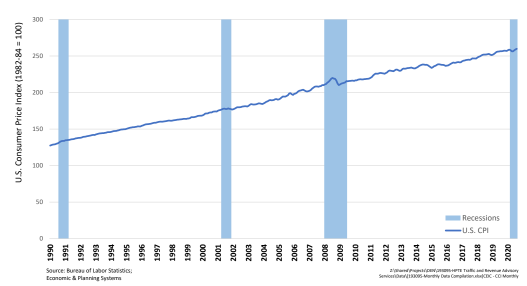


Figure 12 Consumer Price Index

# 3. Major Development Plans

EPS researched and evaluated the growth potentials of 80 projects whose site plan boundaries are illustrated in **Figure 13**. Planners and city staff from each jurisdiction were interviewed to identify all projects in the area that are under construction, permitted, platted, planned, or conceptual. For each project, EPS made determinations based on market research and discussions with city staff as to the scale, timing, and likelihood of completion.

### Application of Data

It is generally understood that an analysis of projections at a subarea or TAZ level produces results with a generally high degree of specificity and uncertainty. Users are often cautioned against placing great reliance on TAZ level totals, as forecasting growth in such small geographic areas is difficult. As such, EPS's approach to making adjustments at the TAZ level is to do so only when market information and research provides a clear basis for such adjustments. In general, however, EPS adjusted TAZ-level data when the difference between what was likely to materialize in terms of land use developments and what was reported at the TAZ level were significantly different from each other (e.g., more than a 10 percent difference in magnitude). The following factors concerning market information and research were used to make these decisions with a clear basis.

- Development Plans
- Entitlement Process and Municipal Growth Policies
- Physical Area Attributes
- Existing Market Studies
- Development Pressure
- Proximity to Transportation Facilities
- Proximity to Employment Clusters
- Capital Improvements
- Ownership Patterns

As a result, when upward adjustments to TAZ-level data are made, which is generally the case for population and household data, population and household counts in TAZs in the respective municipality are reduced proportionally to ensure that control totals remain fixed. On the other hand, when downward adjustments to TAZ-level data are made, which is frequently the case for employment data in the Influence Area, employment counts in TAZs in the respective municipality are reduced proportionally to ensure that control totals remain fixed.

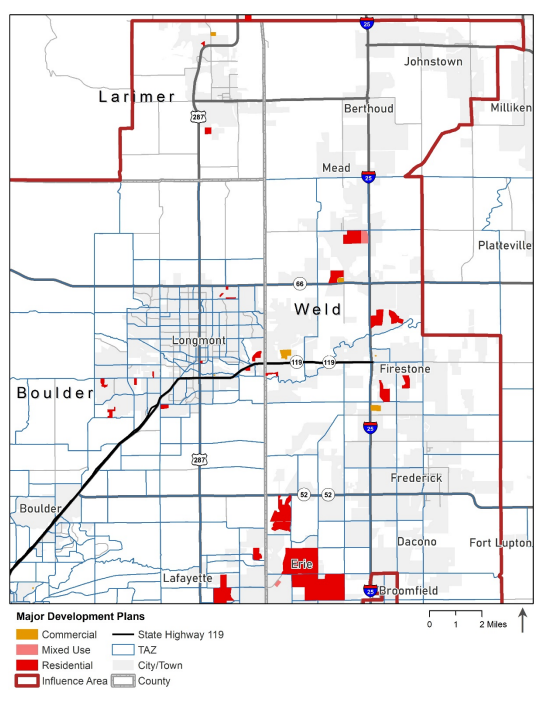


Figure 13 Major Development Plans North

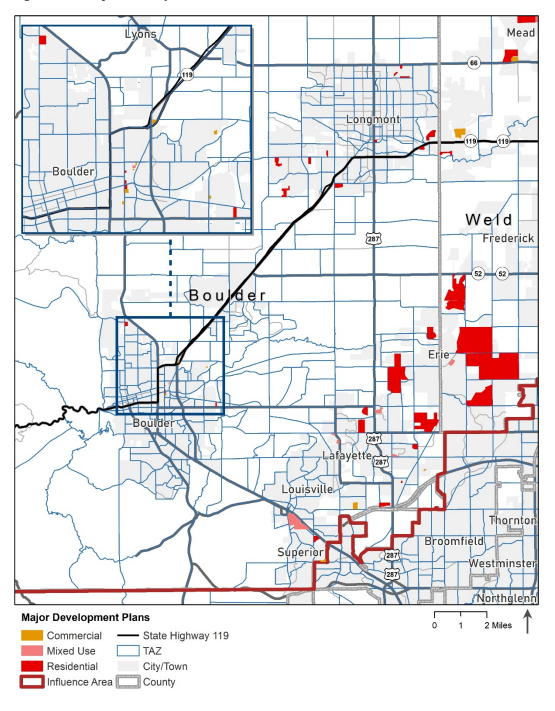


Figure 14 Major Development Plans South

### Land Use Development Research

The following are descriptions of each major development project evaluated and the conclusions drawn from our research and interviews regarding the scale, timing, and probability of development during the 2023 to 2045 timeframe.

#### **Berthoud**

- <u>Harvest Ridge South</u> A proposed residential development with plans for 66 single family detached units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Heron Lakes</u> A proposed residential development with plans for 105 single family detached units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

#### **Boulder**

- 30 Pearl A residential development currently under construction and will include 120 units. No adjustments were made. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>30<sup>th</sup> & Pearl</u> A proposed residential development with 177 units planned. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- 3200 Bluff A commercial development currently under construction that will include 52,000 square feet of office space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>5505 Central Ave</u> A proposed commercial development that will include approximately 56,000 square feet of office space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>5606 Airport</u> A proposed commercial development with plans of approximately 112,000 square feet of office space. EPS adjusted the TAZ-level employment projection up to reflect this project.
- <u>Boulder Armory</u> A residential development that is currently under construction with 201 units. EPS adjusted the TAZ-level household projection up to reflect the completion of this project.
- <u>Cambria Hotel</u> A proposed commercial development for a hotel with approximately 60 hotel rooms and 68,000 square feet. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

- <u>Holiday Inn Express</u> A proposed commercial development with plans for 109,000 square feet and an estimated 120 hotel rooms. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>REVE Boulder</u> A commercial development that is currently under construction and will include 148,500 square feet of office space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>REVE Boulder MF</u> A residential development that is currently under construction that will consist of 244 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>S'Park Railyards</u> A commercial development that is currently under construction and will include approximately 70,000 square feet of office space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>S'Park-Timber</u> A proposed mixed use development that plans to include 150 residential units and 20,000 square feet of retail space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Waterview</u> A proposed residential development that plans to include 340 units. EPS adjusted the TAZ-level household projection up to reflect the inclusion of this project.

#### Erie

- <u>Bridgewater PUD Amend. 5</u> A residential development that is currently under construction. The project will include a total of 775 units at buildout. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Erie Commons</u> A mixed use development that is currently under construction and will include 160 units and 100,000 square feet of retail space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Erie Highlands</u> A proposed residential development that will include 114 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Flatiron Meadows</u> A residential development near the intersection of Erie Parkway and 119<sup>th</sup> Street. The project has 70 percent of the 875 units complete. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Morgan Hill A proposed residential development that will include 338 units.
   EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

- <u>Nine Mile</u> A mixed use development currently under construction at the southeast corner of Arapahoe Road and Highway 287. Lowe's will be the anchor tenant of the 128,000 square feet of retail. Additionally, the development will include 290 residential units. EPS adjusted the TAZ-level household projection up to reflect the completion of this project.
- <u>Parkdale</u> A proposed residential development that is planning 800 housing units. EPS adjusted the TAZ-level household projection up to reflect the completion of this project.
- <u>Red Trail Ranch (Pratt)</u> A residential development at the intersection of County Road 4 and County Road 5. The 590-unit project has yet to start construction. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Spring Hill</u> A proposed residential development that is planning 632 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Sunset</u> A proposed residential development that is planning 257 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Swink</u> A residential development located near the intersection of County Road 5 and Erie Parkway. The project is currently under construction and will include a total of 251 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Westerly (Dearmin) A proposed residential development located near the intersection of County Road 5 and Erie Parkway. The project plans for a total of 946 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Wildrose</u> An approved residential development that will include 118 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

#### **Firestone**

- <u>Brookfield Residential</u> A proposed residential development with 1,000 single family detached units planned. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Cottonwood Hollow</u> A proposed residential development with 179 single family detached units planned. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Holiday Inn Express Hotel A hotel development that is currently under construction. The hotel is estimated to include 40,000 square feet and 75 hotel rooms. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

 <u>Neighbor's Point</u> – A residential development currently under construction to include 80 single family detached units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

#### **Frederick**

 <u>Distribution Frederick</u> – A proposed commercial development that will include approximately 120,000 square feet of industrial space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

#### **Johnstown**

- Endeavor Dr A commercial development that is currently under construction and will include 75,000 square feet of office space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>SE Frontage</u> A proposed commercial development with plans for 67,000 square feet of office space. EPS adjusted the TAZ-level employment projection up to reflect the development of this project.

#### Lafayette

- 40 North A residential development located along Baseline Road west of Highway 287. The project was recently approved for 420 residential units. EPS adjusted DRCOG's household projection up to reflect the development of this project.
- <u>City Center</u>: A mixed use development currently under construction located at the northeast corner of City Center Circle and South Public Road. The development plans include a 200-unit apartment building and 16,000 square feet of retail space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Indian Peaks Filing 17</u> A proposed mixed use development that will include 64 residential units and 56,000 square feet of retail space. EPS adjusted the TAZ-level household projection up to reflect the completion of this project.
- <u>Silo Subdivision</u> A proposed residential development that will include 453 units. EPS adjusted the TAZ-level household projection slightly up to reflect the completion of this project.
- <u>Sundar Apartments</u> A proposed residential apartment complex at the northwest corner of Northwest Parkway and Highway 287. The project proposes a total of 684 residential units. EPS adjusted the TAZ-level household projection to reflect the completion of this project.

- <u>Traditions at SoLa</u> A residential development that is currently under construction and will include 133 units. EPS adjusted the TAZ-level household projection up to reflect the completion of this project.
- <u>Vista Business Park</u> A light industrial/flex project currently under construction along Horizon Avenue. The project will include 50,000 square feet of space within 8 commercial units. Additionally, a 30,000 square foot facility for the sport of curling is proposed on the adjacent site. EPS adjusted the TAZ-level employment projection up slightly to reflect the completion of this development.
- Willoughby Center A residential project recently approved located at the southwest corner of Emma Street and 120<sup>th</sup> Street. The project will include about 400 affordable residential units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

### Longmont

- <u>Balfour at Creekside</u> A residential development that is currently under construction and will include 100 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Brickstone Apartments</u> A residential development that is currently under construction and will include 280 multifamily units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Creekside Silo Apartments</u> A residential development currently under construction with 208 total units planned. The site is located at 1855 Lefthand Creek Lane and approximately half of the planned units have delivered. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Northstar</u> 64 single family homes proposed on a 39-acre parcel located at the northeast corner of 79<sup>th</sup> Street and Plateau Road. The project is still under review with City Planning. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Nova Dry Creek A proposed 264-unit multifamily rental community with five four-story buildings planned located at 9183 Nelson Road. The project is still under review with City Planning. EPS adjusted the TAZ-level household data by forecast year to reflect the growth and development patterns identified through research. These adjustments resulted in 254 more households by 2045 than the original CDOT numbers.
- <u>Pleasant Valley 5<sup>th</sup> Filing</u> A residential development currently under construction consisting of 54 single family detached units located at 2090 Larimer Court. Approximately 50 percent of the project has delivered. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

- <u>Prairie Village</u> A 126-unit apartment complex within six, three-story buildings that is currently under construction. The project is located northwest of Alpine Road and southeast of Canadian Crossing. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Smuckers Plant A 229,000 square foot addition to the existing Smuckers manufacturing facility at 2900 Peak Avenue. This phase is currently under construction and includes a new bakery and sandwich-making and packaging facility that is expected to be completed within the next five years. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>South Main Station</u> A recently completed residential development with 253 units. EPS adjusted the TAZ-level household projection up to reflect the completion of this development.
- Springs at Longmont Expansion A proposed 212-unit multifamily community,
  "Springs at Longmont" proposed on the 25.7-acre parcel south of the existing
  Springs at Sandstone Ranch. The project is currently under its final review with
  City Planning. EPS confirmed that the CDOT data adequately reflected the
  anticipated growth and development patterns based on research.
- The Highlands A proposed 53-acre development, northwest of County Line Road and Highway 119 of the Ludlow Master Development. A total of 375 units are planned, with 42 single family units, 67 townhomes, and a 266-unit multifamily apartment complex. The project is currently under review with City Planning. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>The Parks at Stonebridge</u> A residential development consisting of 92 planned townhomes at 8756 Nelson Road. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Village Cooperative</u> A residential development under construction at the southeast corner of Alpine and Highway 66. A total of 52 residential units are planned and approximately 50 percent of the project has already delivered. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- West Grange A residential development under construction along Nelson Road and 75<sup>th</sup> Street. A total of 234 residential units are planned, with 132 multifamily units and the remainder dedicated to single family developments. Approximately 50 percent of the project is complete. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

#### Louisville

 <u>Louisville Corporate Campus</u>: A commercial development currently under construction near the intersection of Dillon Road and 104<sup>th</sup> Avenue. The project will include approximately 400,000 square feet of flex and light industrial development. The project is about 35 percent complete. EPS adjusted the TAZlevel employment projection up to reflect the project's completion.

#### Loveland

- 3324 W Eisenhower A commercial development that is currently under construction and will include 100,000 square feet of industrial space. EPS adjusted the TAZ-level employment projection up to reflect the completion of this project.
- 4710 S Sunshine A proposed commercial development with plans for approximately 134,000 square feet of retail space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- 4875 Byrd A proposed commercial development with plans for approximately 86,000 square feet of office space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>5950 Stallion</u> A proposed residential development that will include 100 units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Anderson 1<sup>st</sup> A residential development currently under review for 120 units.
   EPS adjusted the TAZ-level household projection up to reflect the development of this project.
- Aspen Knolls A proposed residential development for 507 units. EPS adjusted the TAZ-level household projection up to reflect the development of this project.
- <u>Axis 25</u> A proposed commercial development that will include approximately 196,000 square feet of industrial space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Building 6</u> A commercial development that is currently under construction and will include 123,000 square feet of industrial space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>High Plains Neighborhood Center</u> A proposed commercial development with plans for approximately 104,000 square feet of retail space. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

- <u>Hilton Garden Inn</u> A proposed hotel that will include 80,000 square feet and approximately 100 hotel rooms. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Hunters Run A residential development under review for 450 units. EPS adjusted the TAZ-level household projection up to reflect the development of this project.
- <u>Millennium</u> A residential development under review for 168 units. EPS adjusted the TAZ-level household projection up to reflect the development of this project.
- <u>Vantage</u> A residential development under review for 288 units. EPS adjusted the TAZ-level household projection slightly down to reflect the development of this project.
- Water's Edge A proposed residential development that will include 138 units.
   EPS adjusted the TAZ-level household projection slightly down to reflect the development of this project.

#### Mead

- Mead Place Subdivision and Mead Place Commercial A proposed mixed-use development, located at the corner of Highway 66 and County Road 7, consisting of 170,000 square feet of planned commercial space and 548 residential units. Of the 548 units, 306 will be single family homes, and the remainder are designated multifamily units. The Town of Mead has approved both project components. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- St. Acacius Subdivision A proposed single family residential development (also known as Lakeside Canyon) located at the southwest corner of the intersection of County Road 28 and County Road 9.5. Approximately 222 residential lots are planned, and the site has been approved by the Town. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Westridge A proposed residential development located at the corner of Welker Avenue and I-25. A total of 100 units are planned across 282 acres and the project has been approved by the Town of Mead. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- Westridge Commercial A proposed mixed-use commercial development planned south of the corner of County Road 34 and I-25. The site has been approved and approximately 50,000 square feet of office and retail space are planned at the site. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

### **Superior**

- <u>Rock Creek Commercial</u> A proposed commercial development that will include approximately 220,000 square feet of office, retail, and a 135-room hotel. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Rock Creek Zaharias Apartments</u>: A proposed residential apartment complex located along 88<sup>th</sup> street near US-36. The development will have 258 multifamily units. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.
- <u>Superior Town Center</u>: A mixed use development under construction along US-36. The development will include 1,400 residential units and 450,000 square feet of retail space, both of which are about halfway complete. EPS confirmed that the CDOT data adequately reflected the anticipated growth and development patterns based on research.

# Open Space Adjustment

Boulder County's open space and TAZ boundaries are illustrated in **Figure 15**. The county owns or oversees over 100,000 acres with a mission to conserve natural, cultural, and agricultural resources. In modeling growth potential at a TAZ level, EPS used this information to limit residential and non-residential growth where open space limitations exist. No adjustments were made for 31 TAZs in Boulder County that have a significant amount of designated open space.

Grand

Boulder

Boulder County Open Space

State Highway 119

TAZ

County

Cou

Figure 15 Boulder County Open Space

Table 6 Household Adjustments by TAZ, 2019-2045

		Households (CDOT)		Households (EPS Adj.)				
	TAZ	2019		Total ∆	2019		Total ∆	Diff.
Eldora Ski Lodge	10	175	180	5	175	180	5	0
Wildose	43	690	1,248	558	690	1,248	558	0
Flatiron Meadows	69	378	953	575	378	953	575	0
Holiday Inn Express	76	0	0	0	0	0	0	0
5606 Airport		422	607	185	422	607	185	0
Flatiron Meadows	89	379	945	566	379	945	566	0
Flatiron Meadows	91	38	248	210	38	248	210	0
Flatiron Meadows	92	673	1,243	570	673	1,243	570	0
5505 Central Ave.		0	0	0	0	0	0	0
Waterview		0	1	1	0	340	340	339
Pleasant Valley 5th Filing; Prairie Village; Village Cooperative	110	611	1,153	542	611	1,153	542	0
The Highlands	131	704	727	23	704	727	23	0
Brickstone Apartments.	133	75	133	58	75	133	58	0
Hilton Garden Inn Longmont	135	0	0	0	0	0	0	0
South Main Station	137	88	111	23	88	341	253	230
Balfour at Creekside; Creekside Silo Apartments	145	731	754	23	731	754	23	0
Nova Dry Creek	180	90	118	28	90	354	264	236
The Parks at Stonebridge		538	558	20	538	558	20	0
West Grange	195	2,237	2,971	734	2,237	2,971	734	0
Northstar	196	988	1,675	687	988	1,675	687	0
Northstar		64	636	572	64	636	572	0
Silo Subdivision.		151	584	433	151	604	453	20
40 North	211	744	846	102	744	1,019	275	173
40 North	212	207	223	16	207	397	190	174
Nine Mile	213	467	567	100	467	757	290	190
Parkdale	216	116	650	534	116	916	800	266
City Center; Willoughby Corner		2,115	2,452	337	2,115	2,452	337	0
Indian Peaks Filing 17	226	134	140	6	134	198	64	58
Vista Business Park		0	0	0	0	0	0	0
Traditions at SoLa.	252	36	240	204	36	169	133	-71
Sundar Apartments.		594	1,317	723	594	1,215	621	-102
Sundar Apartments.		4	4	0	4	67	63	63
Louisville Corporate Campus.	258	33	74	41	33	74	41	0
Superior Town Center		145	1,261	1,116	145	1,261	1,116	0
Superior Town Center		0	0	0	0	0	0	0
Superior Town Center		526	1,183	657	526	1,183	657	0
Rock Creek Commercial; Rock Creek Zaharias Apartments		1,963	2,308	345	1,963	2,308	345	0
Boulder Armory		760	1,237	477	760	1,237	477	0
Boulder Armory	336	1,009	1,127	118	1,009	1,209	200	82
30 Pearl; 3200 Bluff; REVE Boulder MF; S'Park Railyards; S'Park Timber	363	101	257	156	1,003	257	156	0
Cambria Hotel	383	37	303	266	37	303	266	0
30th & Pearl; REVE Boulder	384	16	134	118	16	134	118	0
Mead Place Commercial; Mead Place Subdivision; Westridge; Westridge Com		167	426	259	167	426	259	0
Smuckers Plant; Springs at Longmont Expansion	2725	643	1,739	1,096	643	1,739	1,096	0
Official Frant, Opinings at Longinorit Expansion	2125	043	1,739	1,090	043	1,139	1,050	U

Holiday Inn Express Hotel         2728         74         749           Springs at Longmont Expansion         2729         252         1,329           Contracted Helium         2729         423         4,030           Contracted Helium         2729         423         4,030	675 1,077	74 252	749	675	0
	′ .			4 077	-
			1,329	1,077	0
Cottonwood Hollow	595	433	1,028	595	0
Cottonwood Hollow, Distribution Frederick	974	380 146	1,354 624	974	0
Morgan Hill; Spring Hill.         2741         146         624           Bridgewater PUD Amend. 5.         2742         754         926	478	754		478	0
3	172		926 973	172	0
Bridgewater PUD Amend. 5; Erie Highlands	836	137 100		836	0
g	323		423	323	0
Erie Commons; Erie Highlands	154	1,398	1,552	154	0
Erie Highlands; Sunset	1,221	190	1,411	1,221	0
Red Trail Ranch (Pratt)       2757       202       1,332         Erie Highlands; Swink; Westerly (Dearmin)       2759       57       470	1,130 413	202 57	1,332 470	1,130 413	0
	162	83	245		0
		288	1,609	162	0
( ),	1,321 898	787	1,685	1,321 898	0
Westridge	767	117	884	767	0
Neighbor's Point	643	558	1,201	643	0
	24	489	513	24	0
1	3	469 85	86	1	-2
9	149	932	1,081	149	0
·	94	74	572	498	404
Aspen Knolls	17	47	94	490	30
Anderson 1st. 2871 37 40	3	37	110	73	70
	488	93	581	488	0
Heron Lakes	19	2	21	19	0
Harvest Ridge South	0	3	3	0	0
4710 S Sunshine	1,010	3 441	1,451	1,010	0
Hunters Run	1,010	210	216	1,010	-2
Hunters Run	81	215	568	353	272
Hunters Run	-41	389	402	13	54
Hunters Run	70	12	38	26	-44
3324 W Eisenhower 3056 27 72	45	27	72	45	0
Hunters Run	101	16	64	48	-53
Hunters Run	-4	100	104	4	8
5950 Stallion	711	117	828	711	0
4875 Byrd; Axis 25	56	9	65	56	0
Hilton Garden Inn Loveland	708	118	826	708	0
Endeavor Dr	307	51	358	307	0
SE Frontage	13	7	20	13	0
Building 6	647	106	753	647	0
Millenium	85	509	677	168	83
Vantage	23	631	631	0	-23
High Plains Neighborhood Center	370	673	1,043	370	0
4875 Byrd	36	5	41	36	0
Argo Mill Gondola	154	400	554	154	0
Argo Mill Gondola	146	348	494	146	0
Roam	74	340	1,416	1,076	1,002
Ski & Snowboard Club Vail Replacement-Golden Peak	82	354	436	82	0
Edwards RiverPark	60	197	791	594	534
East Peak 8 Hotel (Breckenridge Ski Resort)	98	338	436	98	0
South Gondola Public Parking Structure (Breckenridge Ski Resort)	98	339	437	98	0
Millenium	85	509	677	168	83
Vantage	23	631	631	0	-23
<u></u>	30,166	33,659	67,877	34,218	4,052
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Table 7 Employment Adjustments by TAZ, 2019-2045

		Employ	ment (C	DOT)	Employment (EPS Adj.)			
	TAZ	2019		Total ∆	2019		Total ∆	Diff.
Eldora Ski Lodge	10	697	664	-33	697	764	67	100
Wildrose	43	233	285	52	233	285	52	0
Flatiron Meadows	69	78	74	-4	78	74	-4	0
Holiday Inn Express	76	73	272	199	73	272	199	0
5606 Airport.	80	2,429	2,554	125	2,429	2,801	372	247
Flatiron Meadows	89	56	55	-1	56	55	-1	0
Flatiron Meadows	91	13	12	-1	13	12	-1	0
Flatiron Meadows	92	151	139	-12	151	139	-12	0
5505 Central Ave	100	6,032	7,784	1,752	6,032	7,784	1,752	0
Waterview	101	2,168	2,886	718	2,168	2,886	718	0
Pleasant Valley 5th Filing; Prairie Village; Village Cooperative	110	96	89	-7	96	89	-7	0
The Highlands	131	97	87	-10	97	87	-10	0
Brickstone Apartments	133	117	150	33	117	150	33	0
Hilton Garden Inn Longmont.	135	2	2	0	2	2	0	0
South Main Station.	137	1,508	1,568	60	1,508	1,568	60	0
Balfour at Creekside; Creekside Silo Apartments	145	861	807	-54	861	807	-54	0
Nova Dry Creek	180	677	663	-14	677	663	-14	0
The Parks at Stonebridge	194	485	464	-21	485	464	-21	0
West Grange.	195	606	823	217	606	823	217	0
Northstar	196	138	124	-14	138	124	-14	0
Northstar	199	120	289	169	120	289	169	0
Silo Subdivision	210	1,011	1,391	380	1,011	1,391	380	0
40 North	211	268	245	-23	268	245	-23	0
40 North	212	778	1,213	435	778	1,213	435	0
Nine Mile	213	700	762	62	700	984	284	222
Parkdale	216	87	133	46	87	133	46	0
City Center; Willoughby Corner.	220	745	761	16	745	761	16	0
Indian Peaks Filing 17	226	274	377	103	274	398	124	21
Vista Business Park	249	532	580	48	532	582	50	2
Traditions at SoLa	252	3,955	4,585	630	3,955	4,585	630	0
Sundar Apartments	255	281	292	11	281	292	11	0
Sundar Apartments	256	34	32	-2	34	32	-2	0
Louisville Corporate Campus.	258	1,666	1,630	-36	1,666	2,116	450	486
Superior Town Center	267	440	456	-36 16	440	1,291	851	835
·						,		
Superior Town Center	275	1,343	1,474	131	1,343	1,474	131	161
Superior Town Center	278	136	123	-13	136	284	148	161
Rock Creek Commercial; Rock Creek Zaharias Apartments	281	134	193	59	134	193	59	0
Boulder Armory	335	762	874	112	762	874	112	0
Boulder Armory	336	922	981	59	922	981	59	0
30 Pearl; 3200 Bluff; REVE Boulder MF; S'Park Railyards; S'Park Timber	363	1,070	1,488	418	1,070	1,488	418	-
Cambria Hotel	383	2,273	2,852	579	2,273	2,852	579	0
30th & Pearl; REVE Boulder	384	872	1,378	506	872	1,378	506	0
Mead Place Commercial; Mead Place Subdivision; Westridge; Westridge Com	2723	139	348	209	139	348	209	0
Smuckers Plant; Springs at Longmont Expansion	2725	1,175	1,358	183	1,175	1,358	183	0

Holiday Inn Express Hotel	2728	305	473	168	305	473	168	0
Springs at Longmont Expansion.		38	142	104	38	142	104	0
Cottonwood Hollow.		1,365	1,509	144	1,365	1,509	144	0
Cottonwood Hollow; Distribution Frederick		1,178	1,935	757	1,178	1,935	757	0
Morgan Hill; Spring Hill		35	121	86	35	121	86	0
Bridgewater PUD Amend. 5		607	691	84	607	691	84	0
Bridgewater PUD Amend. 5; Erie Highlands		1	0	-1	1	0	-1	0
Bridgewater PUD Amend. 5; Swink		25	129	104	25	129	104	0
Erie Commons; Erie Highlands		581	726	145	581	726	145	0
Erie Highlands; Sunset		9	50	41	9	50	41	0
Red Trail Ranch (Pratt)		14	111	97	14	111	97	0
Erie Highlands; Swink; Westerly (Dearmin)	2759	4	36	32	4	36	32	0
Swink		62	162	100	62	162	100	0
Red Trail Ranch (Pratt); Swink	2761	46	15	-31	46	15	-31	0
Westridge	2786	385	436	51	385	436	51	0
Brookfield Residential; St. Acacius Subdivision	2790	343	355	12	343	355	12	0
Neighbor's Point	2793	126	153	27	126	153	27	0
Aspen Knolls; Vantage; Waters Edge	2862	111	313	202	111	313	202	0
Waters Edge	2863	154	58	-96	154	58	-96	0
Aspen Knolls	2864	292	339	47	292	339	47	0
Aspen Knolls	2865	14	89	75	14	89	75	0
Anderson 1st	2870	142	542	400	142	542	400	0
Anderson 1st	2871	55	361	306	55	361	306	0
Heron Lakes	2927	17	123	106	17	123	106	0
Harvest Ridge South	2947	157	979	822	157	979	822	0
Harvest Ridge South	2951	7	52	45	7	52	45	0
4710 S Sunshine	2958	114	484	370	114	484	370	0
Hunters Run	3049	68	250	182	68	250	182	0
Hunters Run	3050	66	492	426	66	492	426	0
Hunters Run	3051	64	261	197	64	261	197	0
Hunters Run	3054	28	202	174	28	202	174	0
3324 W Eisenhower	3056	48	91	43	48	148	100	57
Hunters Run.	3073	40	297	257	40	297	257	0
Hunters Run	3074	118	193	75	118	193	75	0
5950 Stallion	3149	963	1,428	465	963	1,428	465	0
4875 Byrd; Axis 25	3151	1,146	1,391	245	1,146	1,391	245	0
Hilton Garden Inn Loveland		1,125	2,608	1,483	1,125	2,608	1,483	0
Endeavor Dr	3163	490	1,478	988	490	1,478	988	0
SE Frontage		13	96	83	13	237	224	141
Building 6		367	2,880	2,513	367	2,880	2,513	0
Millenium	3224	83	437	354	83	437	354	0
Vantage		607	989	382	607	989	382	0
High Plains Neighborhood Center		653	3,424	2,771	653	3,424	2,771	0
4875 Byrd		807	1,263	456	807	1,263	456	0
Argo Mill Gondola		486	850	364	486	850	364	0
Argo Mill Gondola		685	776	91	685	776	91	0
Roam.	5593	1,099	1,299	200	1,099	1,339	240	40
Ski & Snowboard Club Vail Replacement-Golden Peak	5992	7,427	9,638	2,211	7,427	9,638	2,211	0
Edwards RiverPark		449	622	173	449	622	173	0
East Peak 8 Hotel (Breckenridge Ski Resort)	6078	3,350	4,118	768	3,350	4,118	768	0
South Gondola Public Parking Structure (Breckenridge Ski Resort)	6082	<u>1,519</u>	<u>1,929</u>	<u>410</u>	<u>1,519</u>	1,929	<u>410</u>	<u>0</u>
Total		64,122	90,713	26,591	64,122	93,026	28,904	2,313

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# 4. Independent Forecast

This chapter details the methodology, assumptions, and results of EPS's independent forecasts. The entirety of EPS's underlying assumptions and outputs are detailed in this chapter, but some of the more granular aspects are presented in the Appendix.

# Methodology Overview

This section outlines the component structures and scenarios used to define the independent forecast.

#### **Forecast Model Structure**

The forecast model is structured for inputs and assumptions regarding both the current economic situation, possible recovery scenarios, and outcomes, as well as longer-term structural economic patterns. This dual modeling approach accommodates and merges granular specificity, i.e., monthly metrics and rates, in the short-term with macroeconomic and demographic shifts occurring over the long-term, i.e., annual metrics and rates.

- Short-Term Forecast (through 2025): This model component forecasts current conditions through the end of 2025 on a monthly basis, creating a linkage between the base year (2018) and the initial year of the long-term forecast component. This forecast is built on two series of ordinary least squares (OLS) regressions: 1) sales taxes by county, and 2) employment by county by industry supersector. The reasoning for this two-stage regression model is to replicate the clear relationship that personal consumer spending has on the overall economy and thus employment levels. Moreover, the short-term model responds to an interest in quantifying the relationship between the COVIDF-19 pandemic and subsequent recession. The model parameters are also calibrated to meet specific criteria in which outputs are statistically significant.
- Long-Term Forecast (2025-2045): This model component forecasts employment, population, and households with an employment-based population forecast methodology. It aggregates the short-term model employment outputs at an annual level and applies additional macroeconomic and demographic assumptions to arrive at longer-term forecasts of employment, population, and households. The layers of macroeconomic assumptions incorporate regional industry-level location quotients and national level industry-level employment projections. Demographic assumptions include shifts related to in- and out-commuting patterns, unemployment, self-employed persons, group quarters, non-working populations, as well as shifts in average household size.

#### **Scenarios**

Overall, the short- and long-term model components integrate a series of high-level narrative assumptions that define EPS's three (3) scenarios.

**Short-Term Forecast**. In the short-term model, scenario narratives are driven largely by three eventualities related to the remainder of the COVID-19 pandemic. In this narrative, assumptions regarding public health outcomes drive outcomes in consumer confidence, consumer spending, and employment levels. Assumptions for each of these variables are described in greater detail in the following sections.

- <u>Low</u>. A vaccine is not widely available until late 2021, and recovery patterns in consumer confidence, consumer spending, and employment are slightly slower because of the length of the disruption caused by more lasting personal income impacts.
- <u>Mid.</u> A vaccine becomes available in early 2021, but immunization and the
  eradication of cases persist longer into 2021, such that recovery patterns in
  consumer confidence, consumer spending, and employment levels occur within
  the year.
- <u>High</u>. A vaccine becomes available in early 2021, and immunization and the
  eradication of cases occur relatively quickly, allowing quick recovery of
  consumer confidence, consumer spending, and employment levels, reflecting
  little deterioration of underlying consumer demand.

Table 8 Short-Term Model Scenarios

	Low	Mid	High				
Public Health							
Peaks in confirmed COVID-19 cases	Peaks occur at 7-month intervals through 4th quarter 2021	Peaks occur at 7-month intervals through 2nd quarter 2021	Peaks occur at 7-month intervals through 2nd quarter 2021				
Availability of COVID-19 vaccine	4th quarter 2021	1st quarter 2021	1st quarter 2021				
Sufficient immunization reached to accommodate "business as usual" 1st quarter 2022		4th quarter 2021	3rd quarter 2021				
Spending and Prices							
Consumer confidence (low point)	Middle of 3rd quarter 2021	End of 2nd quarter 2021	1st quarter 2021				
Consumer prices	Rises at historic rates	Rises at historic rates	Rises at historic rates				
Employment							
Low point	Middle of 2nd quarter 2021	Middle of 3rd quarter 2021	Middle of 4th quarter 2021				
Recovery of 2019 levels	Approx. 1st quarter 2025	Approx. 2nd quarter 2024	Approx. 3rd quarter 2023				

Source: Economic & Planning Systems

**Long-Term Forecast**. In the long-term model, scenario narratives are driven by 1) annual employment levels for 2025 from the short-term model; and 2) the performance of each regional industry relative to the anticipated national structural growth by industry, as defined by the Bureau of Labor Statistics (BLS). Details of these assumptions are provided in the following sections.

- Low. This scenario is characterized by slower than anticipated long-term growth rates following the recovery from the pandemic and over the subsequent 20 years. Underlying demographic patterns reflect conditions in which unemployment persists longer and commuting patterns reflect relatively lower local labor force participation rates over time.
- <u>Mid.</u> This scenario is characterized by anticipated long-term growth rates by industry, which materialize following the recovery from the COVID-19 pandemic and subsequent 20 years. Underlying demographic patterns reflect conditions in which unemployment persists longer and commuting patterns reflect slightly higher local lower labor force participation rates over time.
- <u>High</u>. This scenario is characterized by higher-than-anticipated rates of industry-level employment growth rates following the pandemic and subsequent 20 years. Underlying demographic patterns reflect conditions in which unemployment does not persist and commuting patterns reflect high labor force participation rates.

Table 9 Long-Term Model Scenarios

	Low	Mid	High
Employment			
Long-term growth relative to national structural growth	Lower than anticipated regional-to-national industry-level outcomes	Anticipated regional-to- national industry-level outcomes	Higher than anticipated regional-to-national industry-level outcomes
Unemployment	Relatively high rates persist through 2023	Relatively high rates persist through 2023	Relatively high rates persist through 2021
Demographics			
In-commuting	Moderate increase of in- commuting patterns	Moderate increase of incommuting patterns	Relatively high increase of incommuting patterns
Out-commuting	Relatively low increase of out- commuting	Moderate increase of out- commuting	Relatively high increase of out-commuting
Self-employed	Moderate increase of self- employed persons	Moderate increase of self- employed persons	Moderate increase of self- employed persons
Non-working population (<16 years)	Lower than historic rate of cohort growth	Lower than historic rate of cohort growth	Lower than historic rate of cohort growth
Non-working population (over 65)	Slightly higher than historic rate of cohort growth	Slightly higher than historic rate of cohort growth	Slightly higher than historic rate of cohort growth

Source: Economic & Planning Systems

# Short-Term Model

This section provides detailed descriptions of the model parameters and assumptions used in the short-term model component.

#### **Model Parameters**

The short-term model includes two regression models that sequentially project the following dependent variables: 1) sales tax allocations by county; and 2) employment by county. The predictive relationships between each independent variable and the dependent variable are discussed.

**Parameter Estimates**. Numerous iterations of the sales tax allocation model were made before arriving on an optimal structure, as shown below. The model parameters were established to: a) maximize the adjusted R-squared; and b) identify the most statistically significant coefficients, i.e., minimize the p-values at the 99 percent or at least 95 percent confidence levels. In brief, the independent variables selected were as follows:

- <u>COVID-19 cases</u>: monthly cases were modeled as a forward-lagged variable, replicating the impact that knowledge of increasing cases has on consumer spending i.e., it was theorized (and confirmed through iterations of modeling) that coefficients for this variable in the month in which cases are at their maximum were neither statistically significant nor predictive of the adverse impact of spending in the current or following months. The (very small) coefficient is negative, as theorized, and it is significant at the 99 percent confidence level.
- <u>CPI</u>: inflation serves two purposes: 1) as a counter-proxy to the Consumer Confidence Index, which fluctuates much more considerably; and 2) as a proxy for the general escalation of personal income. The coefficient is positive, as theorized, and it is significant at the 99 percent confidence level.
- Month: consumer spending is seasonal; the inclusion of this variable controls for seasonality. The coefficients are a mix of positive and negative, as theorized, and they are all significant at the 99 percent confidence level.
- <u>Consumer Confidence Index</u>: as noted in the presentation of historical data, consumer confidence rises during improving economic conditions, and falls with declines in the market. The overlay of recession periods confirms that it is useful as a proxy for market (i.e., consumer) spending behavior. The (very small) coefficient is significant at the 95 percent confidence level but is negative. EPS believes that the pattern of international spending is having a counter-intuitive impact here.

**Table 10** Adams County Sales Tax Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	7.3903079	0.170531	43.34	<.0001
CCI	0.0012621	0.00036	3.51	0.0007
CPI	0.0054622	0.000839	6.51	<.0001
Month 1	-0.062887	0.013769	-4.57	<.0001
Month 2	-0.071754	0.013784	-5.21	<.0001
Month 3	-0.001326	0.013693	-0.1	0.923
Month 4	-0.023024	0.013739	-1.68	0.0966
Month 5	0.0037111	0.013771	0.27	0.7881
Month 6	0.0284023	0.013765	2.06	0.0414
Month 7	0.0123432	0.013765	0.9	0.3718
Month 8	0.0139218	0.014299	0.97	0.3323
Month 9	0.063275	0.014299	4.43	<.0001
Month 10	0.0003736	0.014299	0.03	0.9792
Month 11	-0.016633	0.014322	-1.16	0.248
Month 12	0.053596154	0	0	0

**Table 11** Arapahoe County Sales Tax Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	7.5372496	0.141264	53.36	<.0001
CCI	0.0005352	0.000298	1.8	0.0753
CPI	0.0043017	0.000695	6.19	<.0001
Month 1	-0.059475	0.011406	-5.21	<.0001
Month 2	-0.082764	0.011418	-7.25	<.0001
Month 3	-0.018537	0.011343	-1.63	0.105
Month 4	-0.03733	0.011381	-3.28	0.0014
Month 5	-0.000771	0.011408	-0.07	0.9462
Month 6	0.0246293	0.011402	2.16	0.0329
Month 7	0.0107891	0.011402	0.95	0.3461
Month 8	0.0313887	0.011845	2.65	0.0092
Month 9	0.0575298	0.011845	4.86	<.0001
Month 10	0.0089541	0.011845	0.76	0.4513
Month 11	-0.014585	0.011864	-1.23	0.2215
Month 12	0.080171069	0	0	0

Source: Economic & Planning Systems

**Table 12** Boulder County Sales Tax Model Parameter Estimates

7.5372496 0.0005352 0.0043017 -0.059475 -0.082764	0.141264 0.000298 0.000695 0.011406	53.36 1.8 6.19	<.0001 0.0753 <.0001
0.0043017 -0.059475	0.000695	6.19	
-0.059475			<.0001
	0.011406	F 24	
-0.082764		-5.21	<.0001
-0.002/04	0.011418	-7.25	<.0001
-0.018537	0.011343	-1.63	0.105
-0.03733	0.011381	-3.28	0.0014
-0.000771	0.011408	-0.07	0.9462
0.0246293	0.011402	2.16	0.0329
0.0107891	0.011402	0.95	0.3461
0.0313887	0.011845	2.65	0.0092
0.0575298	0.011845	4.86	<.0001
0.0089541	0.011845	0.76	0.4513
-0.014585	0.011864	-1.23	0.2215
0.080171069	0	0	0
	-0.018537 -0.03733 -0.000771 0.0246293 0.0107891 0.0313887 0.0575298 0.0089541 -0.014585	-0.018537 0.011343 -0.03733 0.011381 -0.000771 0.011408 0.0246293 0.011402 0.0107891 0.011402 0.0313887 0.011845 0.0575298 0.011845 0.0089541 0.011845 -0.014585 0.011864	-0.018537     0.011343     -1.63       -0.03733     0.011381     -3.28       -0.000771     0.011408     -0.07       0.0246293     0.011402     2.16       0.0107891     0.011402     0.95       0.0313887     0.011845     2.65       0.0575298     0.011845     4.86       0.0089541     0.011845     0.76       -0.014585     0.011864     -1.23

Source: Economic & Planning Systems

**Table 13** Broomfield County Sales Tax Model Parameter Estimates

ľ	Term	Estimate	Std Error	t Ratio	Prob> t
	Intercept	6.774784	0.137906	49.13	<.0001
	CCI	-0.000121	0.000291	-0.41	0.6791
	CPI	0.0051252	0.000679	7.55	<.0001
	Month 1	-0.063914	0.011135	-5.74	<.0001
	Month 2	-0.078223	0.011147	-7.02	<.0001
	Month 3	-0.000217	0.011074	-0.02	0.9844
	Month 4	-0.041731	0.011111	-3.76	0.0003
	Month 5	0.0042537	0.011137	0.38	0.7032
	Month 6	0.0133898	0.011131	1.2	0.2315
	Month 7	-0.000675	0.011131	-0.06	0.9517
	Month 8	0.0136828	0.011563	1.18	0.2392
	Month 9	0.0143358	0.011564	1.24	0.2176
	Month 10	-0.016387	0.011563	-1.42	0.1592
	Month 11	0.0057406	0.011582	0.5	0.6211
	Month 12	0.14974514	0	0	0

**Table 14** Denver County Sales Tax Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	8.7015635	0.133004	65.42	<.0001
CCI	0.0021621	0.000281	7.7	<.0001
CPI	0.0007685	0.000655	1.17	0.2428
Month 1	-0.050761	0.010739	-4.73	<.0001
Month 2	-0.071965	0.010751	-6.69	<.0001
Month 3	-0.005684	0.01068	-0.53	0.5956
Month 4	-0.029594	0.010716	-2.76	0.0067
Month 5	-0.010311	0.010741	-0.96	0.3391
Month 6	0.0274563	0.010736	2.56	0.0119
Month 7	0.0182347	0.010736	1.7	0.0922
Month 8	0.0260288	0.011152	2.33	0.0214
Month 9	0.0562557	0.011153	5.04	<.0001
Month 10	0.0143854	0.011152	1.29	0.1997
Month 11	-0.022758	0.011171	-2.04	0.044
Month 12	0.048712015	0	0	0

Source: Economic & Planning Systems

**Table 15** Jefferson County Sales Tax Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	7.7572222	0.132364	58.61	<.0001
CCI	0.0005649	0.000279	2.02	0.0455
CPI	0.0042294	0.000651	6.49	<.0001
Month 1	-0.068251	0.010687	-6.39	<.0001
Month 2	-0.072479	0.010699	-6.77	<.0001
Month 3	-0.002745	0.010629	-0.26	0.7967
Month 4	-0.029302	0.010664	-2.75	0.007
Month 5	0.0047891	0.010689	0.45	0.655
Month 6	0.0296484	0.010684	2.78	0.0065
Month 7	0.0143723	0.010684	1.35	0.1812
Month 8	0.0119954	0.011099	1.08	0.2821
Month 9	0.0411725	0.011099	3.71	0.0003
Month 10	-0.010253	0.011099	-0.92	0.3576
Month 11	-0.013093	0.011117	-1.18	0.2414
Month 12	0.094145645	0	0	0
IVIONTN 12	0.094145645	0	0	O,

Source: Economic & Planning Systems

**Table 16** Larimer County Sales Tax Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	7.2137963	0.114155	63.19	<.0001
CCI	0.0008577	0.000241	3.56	0.0005
CPI	0.005589	0.000562	9.95	<.0001
Month 1	-0.076402	0.009217	-8.29	<.0001
Month 2	-0.095524	0.009227	-10.35	<.0001
Month 3	-0.018955	0.009166	-2.07	0.0409
Month 4	-0.043782	0.009197	-4.76	<.0001
Month 5	0.003773	0.009219	0.41	0.6831
Month 6	0.0416883	0.009214	4.52	<.0001
Month 7	0.0378002	0.009214	4.1	<.0001
Month 8	0.04445	0.009572	4.64	<.0001
Month 9	0.0556787	0.009572	5.82	<.0001
Month 10	-0.001874	0.009572	-0.2	0.8452
Month 11	-0.02112	0.009587	-2.2	0.0296
Month 12	0.074266714	0	0	0

Numerous iterations of the employment model were also made before arriving on an optimal structure, as shown below. As with the model described above, the model parameters were established to achieve desired statistical results. The independent variables selected were as follows:

- <u>Consumer Confidence Index</u>: in this model, the CCI is used also to calibrate the
  model for behavioral spending inclinations, as well as to counteract the more
  subtle (resulting) shifts in sales tax allocations because of actual spending. The
  (very small) coefficient is positive, as theorized, and it is significant at the 99
  percent confidence level.
- <u>Sales Tax Allocations</u>: a one-month lag of sales tax allocations is used in the model to replicate the delayed impact that fluctuations in spending have on business hiring and layoff decisions. The coefficient is very small, but positive, and is significant at the 95 percent confidence level. (Note: The variable is modeling in quadratic form for the purpose of improving the model's specifications and significance.)
- <u>COVID-19 Cases</u>: monthly cases were modeled again as a forward-lagged variable, replicating the impact that knowledge of increasing cases has on consumer spending. The (very small) coefficient is significant at the 99 percent confidence level but is positive. EPS believes that the observation that spending patterns have maintained and recovered despite COVID cases may be impacting the variable.

**Table 17 Adams County Jobs Model Parameter Estimates** 

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	5.2515898	0.003103	1692.3	<.0001
CCI	0.0011558	0.00004246	27.22	<.0001
SalesTax	2.046E-11	6.41E-12	3.19	0.0018
COVID	6.9093E-06	0.00000307	2.25	0.0262
Source: Economic & Planning Systems				

**Table 18 Arapahoe County Jobs Model Parameter Estimates** 

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	5.3946533	0.003451	1563.1	<.0001
CCI	0.0010343	0.00003354	30.84	<.0001
SalesTax	3.614E-11	1.05E-11	3.46	0.0008
COVID	3.9343E-06	0.000002354	1.67	0.0973
Source: Economic & Planning Systems				

**Table 19 Boulder County Jobs Model Parameter Estimates** 

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	5.1416021	0.003539	1452.9	<.0001
CCI	0.0009128	0.00003441	26.53	<.0001
SalesTax	2.683E-11	1.07E-11	2.5	0.0137
COVID	0.000029987	0.000009322	3.22	0.0017
Source: Economic & Planning Systems				

**Table 20** Broomfield County Jobs Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	4.3664202	0.005177	843.38	<.0001
CCI	0.0016159	0.00004482	36.05	<.0001
SalesTax	1.258E-10	6.21E-11	2.03	0.0449
COVID	0.0002046	0.00005979	3.42	0.0008
Source: Economic & Planning Systems				

**Table 21** Denver County Jobs Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	5.419009	0.004301	1259.9	<.0001
CCI	0.001218	0.000047	25.93	<.0001
SalesTax	1.859E-11	5.35E-12	3.47	0.0007
COVID	7.3949E-06	0.000001962	3.77	0.0003
Source: Economic & Planning Systems				

**Table 22** Jefferson County Jobs Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	5.3842995	0.003526	1527.2	<.0001
CCI	0.0008369	0.00003389	24.69	<.0001
SalesTax	2.104E-11	6.93E-12	3.03	0.003
COVID	2.4801E-06	0.000004257	0.58	0.5612
Source: Economic & Planning Systems				

**Table 23** Larimer County Jobs Model Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	5.1095506	0.004253	1201.3	<.0001
CCI	0.0011232	0.00005649	19.88	<.0001
SalesTax	7.165E-11	1.53E-11	4.7	<.0001
COVID	0.000044537	0.00001529	2.91	0.0043
Source: Economic & Planning Systems				

# **Model Assumptions**

This section provides context and rationale for what assumptions were used in the short-term forecasting model, including two critical factors: public health and consumer confidence.

**Projection of Public Health Conditions**. The motivation for integrating public health metric in the model specifications is the impact that the number of cases, and subsequent business closures and layoffs, had on the economy and jobs market.<sup>1</sup>

Identifying reasonable forecast assumptions for the public health outlook required assembling various pieces of historical and project expert guidance and perspectives. In addition to the research and analysis of historical confirmed COVID-19 cases, EPS researched Institute of Health Metrics and Evaluation's (IHME) 4-month projection scenarios of COVID-19 cases, public health expert opinions regarding the timing and availability of a vaccine, and perspectives on timing for its distribution.<sup>2</sup>

Shown in **Figure 16** are IHME's forecasts of COVID-19 cases in the entire state of Colorado. It should be noted that these data reflect IHME's calculation of "estimated" not confirmed cases, as well as scenarios to reflect different eventualities of public adoption of mask-wearing mandates.

- Historic cases: data show that cases peaked in April 2020.
- Mean Forecast: IHME estimates that cases will peak at the end of November 2020, approximately 7 months following the previous peak.
- <u>Universal Mask Forecast</u>: IHME estimates that cases under this scenario will peak at the beginning of January 2021.

The conclusions from this analysis were the peak-to-peak periodicity of cases, which are approximately 7 to 8 months. This assumption is built into the econometric modeling.

<sup>&</sup>lt;sup>1</sup> Initial thinking on independent variables for the model specifications included dummy variables for beginning and end dates for lockdowns, specified industry business closures, etc. After a few months of observing trends in employment and spending, however, it was determined that those variables no longer carried predictive power for either consumer spending patterns or employment levels.

<sup>&</sup>lt;sup>2</sup> EPS had not anticipated incorporating such a variable in its scoped work plan for producing independent socioeconomic forecasts; however, given the importance of integrating this element into the econometric modeling, EPS collected information on high-level public-facing documentation from public health experts on COVID-19 and its outlook. As such, this was neither a comprehensive review of the literature, nor a summary of a panel of all public health expert perspectives.

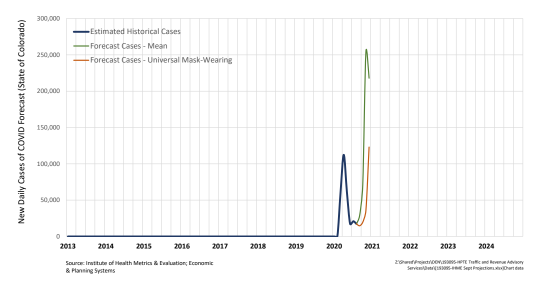


Figure 16 IHME 4-Month Forecast of COVID-19 Cases in Colorado

**Modeled Public Health Assumptions.** Reflecting the information discussed above, EPS identified the following as reasonable assumptions for projecting COVID-19 cases for integration with the short-term independent forecast.

- Vaccine Availability and Delivery: expert opinions regarding these critical elements were relied upon. The "best case" assumptions were modeled with the convergence of current opinion (as of September 2020) from statements by 1) Dr. Fauci, Director of the National Institute of Allergy and Infectious Diseases; 2) Moncef Slaoui, Operation Warp Speed Chief Advisor; and 3) Stephane Bancel, Chief Executive Officer of Moderna. Respectively, these experts have made public statement that the vaccine will be available and delivered for large-scale immunization in the 3<sup>rd</sup> quarter 2021, 2<sup>nd</sup> quarter 2021, and 1<sup>st</sup> quarter 2021.
- Immunization Timing: expert opinion was also used to further calibrate the forecast assumption of the diminution of cases following the availability and delivery of an effective vaccine. That is, it is theorized that the delivery of a vaccine in the 2<sup>nd</sup> quarter of 2021, for example, would not imply that cases will immediately disappear; rather that any spike in cases would diminish over the next few months. Dr. Francis Collins, Director of the National Institute of Health (NIH) has stated publicly that distribution of a vaccine will take approximately three (3) months for 300 million doses.

• Third-Party Forecast of COVID-19 Cases and Periodicity Assumption: the Institute of Health Metrics and Evaluation (IHME) began producing state-level forecasts of new COVID-19 cases, deaths, rates of hospitalization, and hospital bed capacity in late March 2020. According to its website, the IHME uses a hybrid modeling approach, incorporating elements of statistical and disease transmission models. The IHME regularly updates its model to respond to new data and new information. The current 4-month forecast (September 4, 2020 version) was utilized for understanding the implied periodicity of new case peaks and magnitudes. These forecasts are described in greater detail below.

**Projection of COVID-19 Cases.** EPS has applied the general contours and timing of the periodicity and magnitude of the second wave (as estimated by IHME) using both the U.S. and Colorado-specific data.

- <u>Periodicity</u>: EPS assumes that the peak-to-peak cases occur every 7 months, and, critically, that they occur every 7 months until a vaccine has been delivered. This is important. EPS's observation of previous iterations of forecasts is that models are consistently forecasting subsequent waves of cases following a decline. There is no evidence to suggest that cases will disappear following the next forecast peak in cases.
- <u>Magnitude</u>: EPS assumes that the magnitude of cases in the next (i.e., October to December time frame) wave of cases is larger than the first, as projected by both IHME scenarios. Subsequent waves, however, are assumed to be milder.

The calibration of this projection is shown in **Figure 17**. Individual county forecasts are illustrated in **Figure 85** through **Figure 91** beginning on page 96. By scenario, these projections reflect the following additional assumptions:

- <u>Low</u>: this scenario assumes a delay in the availability, delivery, and immunization of a COVID-19 vaccine, implying that there are projected to be two (2) additional peaks of cases, not including the peak in November 2020.
- <u>Mid</u>: this scenario assumes a delay in the availability, delivery, and immunization of a COVID-19 vaccine, implying that there are projected to be one (1) additional peak of cases, not including the peak in November 2020, followed by a protracted decline in the number of cases through the second half of 2021.
- <u>High</u>: this scenario assumes one (1) additional peak of cases, not including the peak in November 2020, followed by a more optimistic decline in the number of cases, diminishing effectively by July 2021.

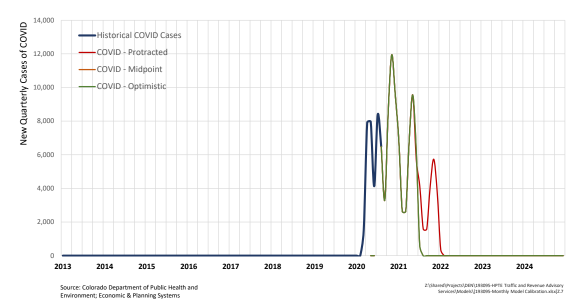


Figure 17 Applied Forecast of New COVID-19 Cases in 7-County Area

**Consumer Confidence**. Using the preceding scenarios of COVID-19 cases, EPS assumes that consumer confidence will respond to the public health conditions, specifically to the distribution of a vaccine. **Figure 18** illustrates this projection as applied to the entire region and individual counties.

- <u>Pre-Vaccine Delivery</u>: each scenario assumes that the CCI drops by three (3) points per month until it is broadly announced that a vaccine will be delivered (assumed to be three months from elimination of cases).
- Recovery: for the Mid and High scenarios, EPS assumes that consumer confidence rebounds at a recovery pace of two (2) points per month, whereas the Low scenario recovers at slightly less than two (2) points per month.

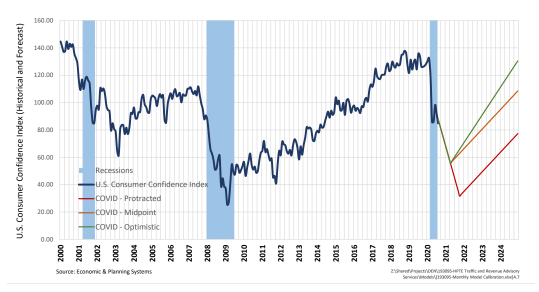


Figure 18 Forecast Assumptions of Consumer Confidence Index

#### **Consumer Prices**

EPS assumes that inflation, illustrated in **Figure 19**, which has increased steadily and without much fluctuation for the last few decades, will continue to increase at a constant rate of 4.2 points per year.

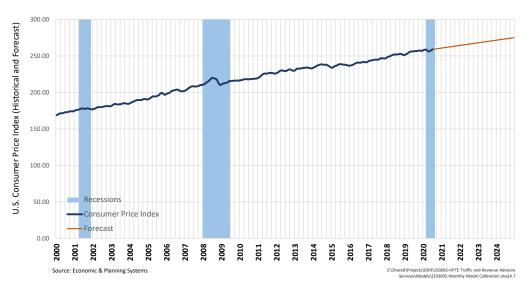


Figure 19 Forecast Assumption of Consumer Price Index

## **Other Critical Supporting Factors**

Third-party sources that provide economic outlooks and forecasts in the near and long term for COVID-19 impacts and recovery in the U.S. were reviewed by EPS. These sources were used to determine and support the short- and long-term forecast assumptions and scenarios in EPS's independent forecasts.

**Moody's Analytics**. Moody's Analytics provided a presentation in March 2020, "COVID-19: Gauging the Pandemic" as well as an updated presentation in June 2020, "Handicapping the Paths for the Pandemic Economy." Both presentations provided a baseline scenario and multiple additional scenarios to forecast the economic recovery in the United States each with an estimated probability rate. Real GDP was the tracking factor to predict when the economy would recover. Each scenario included epidemiological assumptions of the total number of infections, when peak infections would occur, fatality rate, and when infections would abate. The June presentation included the forecasted shape of recovery of Real GDP from the start of recession with various scenarios all in the shape of a swoosh recovery with varying slopes.

McKinsey & Company. In March 2020, McKinsey published an article, "Safeguarding our lives and our livelihoods: The imperative of our time," that analyzed the uncertainty of the pandemic, impacts of lockdown on consumption and economic activity, and forecasted possible scenarios of recovery. McKinsey created a matrix to predict different scenarios of the shape of GDP recovery with public-health response on the y-axis and economic policies on the x-axis resulting in nine scenarios. In April and May, McKinsey surveyed over 2,000 global executives of what scenario within the matrix they believed was most likely to occur. The results of the survey were published in McKinsey's May article, "Crushing coronavirus uncertainty: The big 'unlock' for our economies" and updated with new survey results in a June article. Each scenario and shape of GDP recovery was determined by when the virus spread will be contained (or failure of containment), the depth of GDP decline, pace of GDP recovery, and unemployment rate. The most likely scenario, according to the global executives surveyed, was a u-shaped GDP recovery with virus recurrence, slow long-term growth, and muted world recovery. This is one of the more optimistic scenarios in which public health and economic policy interventions are partially effective, and the return to precrisis levels of GDP, income, and corporate earnings will take time. The scenarios with the highest probabilities of occurring by the global executives were used to influence EPS's independent forecast scenarios.

**Deloitte**. Deloitte publishes quarterly US economic forecasts with insights from Deloitte economists on trends and events shaping the economy. The second quarter 2020 US Economic Forecast and the August update were especially valuable in determining forecast assumptions and building scenarios to reflect the impacts of COVID-19. Deloitte provided a detailed forecast of three scenarios (baseline, optimistic, and pessimistic) for 2020 through 2025. Each scenario includes forecasts for GDP and components, consumer price index, labor markets, income and wealth, housing, foreign trade, federal funds, and federal budget balance. The baseline scenario with a 70 percent probability by Deloitte has a u-shaped recovery. In this scenario, a second decline in GDP occurs in the fourth quarter of 2020 followed by slow growth in the first and second quarter of 2021. Deloitte forecasts GDP growth to return to the pre-COVID level by the end of 2023, with the economy reaching full employment by the first quarter of 2025.

# Long-Term Model

This section provides detailed descriptions of the model parameters and assumptions used in the long-term model component.

#### **Parameters**

**National Economic Growth**. The Bureau of Labor Statistics publishes projections every two years of the U.S. labor force, industry employment, and occupational employment. The most recently published projections, available from its website and in the journal *Monthly Labor Review*, cover the 10-year period 2019 through 2029. These projections are made with a few key assumptions about the characteristics of the economy, such as:

- Labor market equilibrium where labor supply meets labor demand
- Projections focus on long-term structural change as opposed to market cycles, e.g., recessions<sup>3</sup>

The percentages shown in **Figure 20** are the BLS's projection of industry growth rates for 2019 through 2029. Overall, the BLS forecasts U.S. employment to grow an average of 0.6 percent annually over the next 10 years. Industries projected to expand at above-average rates include Accommodations and Food Service; Arts, Entertainment, and Recreation; Health Care and Social Assistance; Educational Services; Administrative Services; Management; Professional and Technical Services; and Construction. Some industries are projected to lose jobs, including Retail Trade; Wholesale Trade; Manufacturing; and Utilities. Other industries are projected to neither expand nor contract, including Public Administration; Information; and Agriculture.

<sup>&</sup>lt;sup>3</sup> The 2019–29 projections do not include impacts of the COVID-19 pandemic and response efforts. The BLS Employment Projections are developed using models based on historical data, which in this set of projections cover the period through 2019; all input data therefore precede the pandemic. In addition, the 2019–29 projections were finalized in the spring of 2020 when there was still significant uncertainty about the duration and impacts of the pandemic. The BLS Employment Projections are long-term projections intended to capture structural change in the economy, not cyclical fluctuations. As such, they are not intended to capture the impacts of the recession that began in February 2020. However, besides the immediate recessionary impacts, the pandemic may cause new structural changes to the economy. BLS releases new employment projections annually, and subsequent projections will incorporate new information on economic structural changes as it becomes available. To provide more information about potential impacts before the release of the 2020–30 projections, BLS is developing alternate scenarios for the 2019–29 projection period that encompass possible impacts from the pandemic. Comparison of these alternate scenarios with the baseline projections released here will demonstrate how changes in consumer behavior caused by the pandemic may alter the projections for detailed occupations and industries. An analysis of these scenarios will be released in a Monthly Labor Review article later in 2020.

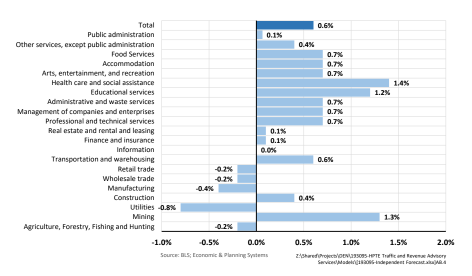


Figure 20 Bureau of Labor Statistics 10-Year Employment Projection

**National-to-Regional Economic Relationships**. Using the BLS national forecasts as a benchmark for underlying trajectories of employment by industry, the long-term methodology is calibrated by analyzing and projecting the national to regional economic relationships, i.e., location quotients, against the national forecasts over 10 years, and extrapolating continuing trends through the final projection year, as described below:

- <u>Development of historical relationships</u>: Using historical national and regional data by industry by year since 2000, shifts in the quantitative relationships between regional and national employment distributions were identified and applied over time to the regional forecasts by industry.
- Application to the national forecast: Applying these regional-to-national relationships to the national employment forecast results in overall regional employment captures. This set of calculations establishes a baseline set of underlying growth trends and rates through 2029, which are further calibrated (up or down) to align with the short-term modeling outputs.
- Horizon year (2045) growth constraints: Historical analysis also shows that as an employment base grows, the year-over-year (or periodic) percent rates of growth by industry bear logarithmic, not linear relationships to one another. As such, long-term growth rates are calibrated to a logarithmic relationship between a given year and its previous rate of growth. Although this type of a growth pattern yields similar annual growth magnitudes year over year, EPS is estimating that external economic factors, such as increases in productivity, will increasingly cause employment growth to taper in actual numbers, not just in growth rates.

**Demographic Relationship Factors**. As illustrated in the series of **Table 31** through **Table 37** below, this provides a platform to apply a methodology commonly used by demographers to examine the relationships between wage and salary employment, un-/under-employment, group quarters, population by age, households, and housing inventory. It also provides points at which population and household counts may be vetted against observed data points for the purpose of calibrating appropriate shifts over time.

Each step is described in the tables and charts that follow (**Figure 92** through **Figure 126** beginning on page 109). Although EPS does not apply the findings of the housing inventory section of the following methodology, it is shown for the sake of completeness. Each component and their sources are as follows:

- Wage & salary employment: employment by industry is sourced from the Bureau of Labor Statistics<sup>4</sup>, as well as from the Colorado Department of Labor & Employment<sup>5</sup>.
- <u>Commuting patterns</u>: commuting patterns have been sourced from the U.S. Census Longitudinal Employer-Household Dynamics data series.<sup>6</sup>
- <u>Unemployment</u>: unemployment data are sourced from the BLS Local Area Unemployment Statistics U-3 "total unemployed" series<sup>7</sup>, which nets those employed or "actively seeking employment".
- <u>Proprietors</u>: data are sourced from the U.S. Census Nonemployer Statistics data series.<sup>8</sup>
- Group quarters and "underemployed persons", age 16 to 65: this nets the total population of non-institutionalized persons aged 16 to 65, adding institutionalized persons 16 to 65 and those ages 16 to 65 that would be considered in the U-4, U-5, and U-6 measures of labor utilization.<sup>9</sup>
- <u>Persons aged under 16 and over 65</u>: this adds the total population under 16 and over 65, including group quarters, resulting in total population.

The following few steps trace population to households and housing inventory:

- Group quarters: this addition results in population in households.
- Average household size: using the weighted average household size from U.S. Census data for the geography, total households are derived.
- <u>Vacancy rate</u>: using occupancy and vacancy status data from the U.S. Census, total inventory of housing is determined.

<sup>4</sup> https://www.bls.gov/cew/datatoc.htm

<sup>&</sup>lt;sup>5</sup> https://www.colmigateway.com/vosnet/lmi/default.aspx

<sup>&</sup>lt;sup>6</sup> https://onthemap.ces.census.gov/

<sup>&</sup>lt;sup>7</sup> https://www.bls.gov/lau/

<sup>8</sup> https://www.census.gov/econ/nonemployer/

<sup>&</sup>lt;sup>9</sup> https://www.bls.gov/lau/stalt.htm

Table 24 Long-Term Forecasting Calibration Factors for 7-County Area

		Factors / Assumptions				Totals	
		2000	2019	2040	2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				1,407,588	1,725,648	2,154,545
Step 2							
Less: In-Commuting [2]	Row B	54%	61%	65%	763,914	1,060,668	1,404,486
Subtotal (W & S Jobs Residing in Geo.)	Row C				643,674	664,979	750,059
Step 3							
Plus: Out-Commuting [2]	Row D	49%	53%	47%	683,592	919,227	1,023,381
Subtotal (W & S Jobs Held by Residents)	Row E				1,327,266	1,584,207	1,773,441
Step 4							
Plus: Proprietors [3]	Row F	13%	17%	19%	190,664	321,665	429,353
Subtotal (Non-Institutionalized Job Holders)	Row G				1,517,930	1,905,871	2,202,794
Step 5							
Plus: Unemployment	Row H	2%	2%	4%	36,769	48,432	95,070
Subtotal (Laborforce)	Row I				1,554,699	1,954,303	2,297,863
Step 6							
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	9%	11%	12%	156,421	230,869	292,178
Subtotal (All Persons, Age 16-65)	Row K				1,711,120	2,185,172	2,494,972
Step 7							
Plus: Persons <16 and >65	Row L	31%	33%	36%	782,678	1,059,575	1,466,932
Subtotal (Total Population)	Row M				2,493,798	3,244,747	4,056,973
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							
the U.S. Census.	Row O				2,493,798	3,244,747	n/a
Population to Housing							
Step 8							
<u>Less: Total Group Quarters</u>	Row P	1.8%	1.7%	1.7%	44,343	<u>55,250</u>	<u>292,178</u>
Total Population in Households	Row Q				2,449,455	3,189,497	3,764,795
Step 9							
Total Households	Row R	2.49	2.47		984,357	1,292,391	n/a
Row T should be equal to this number from							
the U.S. Census.	Row S				984,056	1,292,059	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

Source: BLS; BEA; CDLE; US Census; Economic & Planning Systems

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

# Forecast Assumptions

#### **Downturn and Recovery Rates**

The rates reported in the following two table are the outputs, not inputs or assumptions, of the short- and long-term econometric modeling. The rates are displayed as annual averages for EPS's Low, Mid, and High scenarios in context with historic rates (reflecting quarterly data from 2000 through 1<sup>st</sup> quarter 2020).

**Short-Term Modeling**. The rates shown in **Table 25** reflect the short-term model employment outputs for the period 2020 through 2025 (individual county rates are shown in **Table 38** on page 107). Underlying these outputs are the inputs and assumptions outlined and described in the previous methodology section (e.g., COVID-19 cases, vaccine availability, consumer confidence, and spending).

The results as shown reflect the various degrees to which each supersector industry recovers from the pandemic and recession. Specifically, the rates reflect inputs of downturn and recovery rates by industry by county, based in an analysis of recession and recovery patterns since 2000. Most notable in the outputs is the relatively quick recover of retail jobs in the Mid and High scenarios.

Table 25 Annual 7-County Downturn and Recovery Rates, 2020-2025

		nent Change, 2020-	e, 2020-2025	
	Historic	High	Mid	Low
<b>Employment Sector</b>				
Production	50	474	93	-378
Service	932	2,661	1,453	287
Education	200	406	231	61
Entertainment	53	107	69	31
Restaurant	194	496	308	126
Retail	71	414	198	-9

Source: Economic & Planning Systems

**Long-Term Modeling**. The rates shown in **Table 26** (individual county rates are shown in **Table 39** on page 108) reflect the long-term model employment outputs for the period 2020 through 2045. Underlying these outputs are the inputs and assumptions outlined and described in the previous methodology section (e.g., national-to-regional 2-digit NAICS sector industry performance and shifts in underlying commuting and demographic patterns, described in greater detail in the following section).

In general, the results of the long-term modeling reflect somewhat lower annual industry-level growth. In most industry supersectors, the rates of growth in EPS's Mid scenario are more like the historic averages (though this is not intentional).

Table 26 Annual 7-County Long-Term Employment Rates, 2020-2045

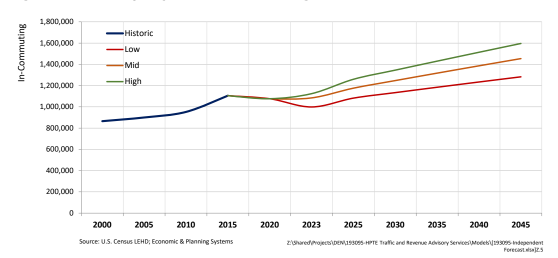
		Annual Employm	ent Change, 2020-2	020-2045	
	Historic	High	Mid	Low	
<b>Employment Sector</b>					
Production	50	213	102	-41	
Service	932	1,465	1,087	600	
Education	200	308	237	166	
Entertainment	53	46	33	21	
Restaurant	194	187	121	55	
Retail	71	142	81	15	

### **Demographic Patterns**

This section details the underlying commuting and demographic shifts, which are used to construct the population and household forecasts. As noted before, the long-term model component is rooted in an employment-based population forecast methodology.

*In-Commuting*. In-commuting patterns are shown in **Figure 21**, and individual county projections are reported in **Figure 92** through **Figure 98** beginning on page 109. In general, in-commuting patterns increase when employment opportunities are greater (for example, under the higher growth scenarios).

Figure 21 7-County Projection of In-Commuting



*Out-Commuting*. Out-commuting patterns are shown in **Figure 22**, and individual county out-commuting projections are illustrated in **Figure 99** through **Figure 105** beginning on page 112. As noted above, out-commuting patterns increase when employment options are greater.

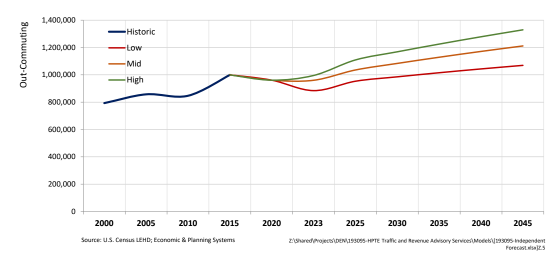


Figure 22 7-County Projection of Out-Commuting

**Self-Employed**. The forecast of proprietors is shown in **Figure 23**, and individual county projections are shown in **Figure 106** through **Figure 112** beginning on page 116. In general, this projection illustrates the modeling assumption that the number of proprietorships increases when fewer wage and salary jobs are available.

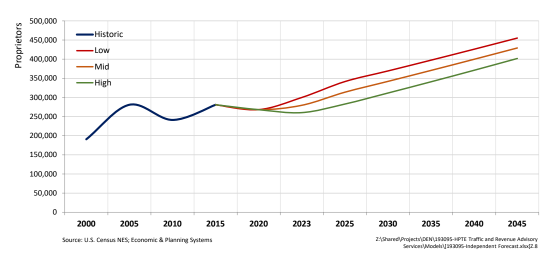


Figure 23 7-County Projection of Self-Employment

**Unemployment**. The projected unemployment rates is shown in **Figure 24**, and individual county projections are illustrated in **Figure 113** through **Figure 119** beginning on page 119. In general, these trends reflect more persistent, longer-term structural unemployment in the lower growth scenarios (specifically the Low scenario). Even under this assumption, the Low scenario converges on each county's respective long-term historic unemployment rates.

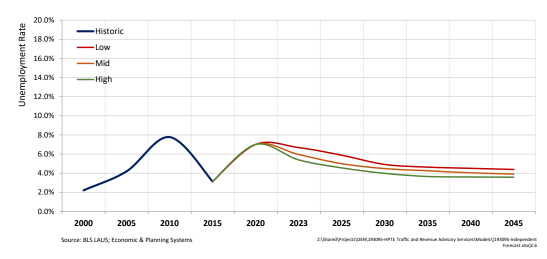


Figure 24 7-County Projection of Unemployment

**Non-Working Population**. As ilustrated in **Figure 25**, in addition to group quarters populations for both counties, non-working populations include those persons under 16 years of age and those over 65 years of age. These projections have been calibrated to blend long-term historic averages with DOLA's projections of county projections by age. Individual county projections are shown in **Figure 120** through **Figure 126** beginning on page 123.

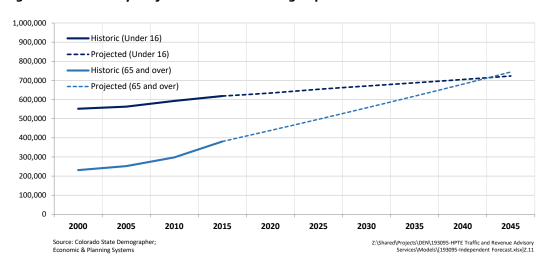


Figure 25 7-County Projection of Non-Working Population

**Other**. It should be noted that this blend of short- and long-term modeling methodology was developed in the context of the COVID-19 pandemic, in which it became necessary to identify critical current variables that have had an observable and significant impact on employment levels. Other variables were discussed through early phases of this study but were not ultimately incorporated into the econometric model.

- Paycheck Protection Program (PPP): The PPP was a loan program originating from the Coronavirus Aid, Relief, and Economic Security (CARES) Act in March 2020. Administered by the Small Business Administration (SBA), the program allocated more than \$500 billion to more than 5 million businesses for the purpose of helping business maintain then-current employment levels through what was foreseen as a temporary disruption of demand. Consideration was made for including this in the econometric model parameters, but ultimately dismissed because data were not available to quantify the extent to which businesses in either county had benefitted from the PPP.
- Federal Unemployment Benefits: The Families First Coronavirus Response Act (FFCRA) was authorized in March 2020, which provided additional flexibility for state unemployment insurance agencies and additional administrative funding to respond to the COVID-19 pandemic. In conjunction with the CARES Act, it expanded states' ability to provide unemployment insurance for many workers impacted by the pandemic, including for workers who are not ordinarily eligible for unemployment benefits. <sup>10</sup> Consideration was given for incorporating this as a set of dichotomous (dummy) variables but ultimately dismissed because some research demonstrated only fleeting impact on personal consumer expenditure and demand. <sup>11</sup>

<sup>10</sup> https://www.dol.gov/coronavirus/unemployment-insurance

<sup>11</sup> https://opportunityinsights.org/wp-content/uploads/2020/05/tracker\_paper.pdf

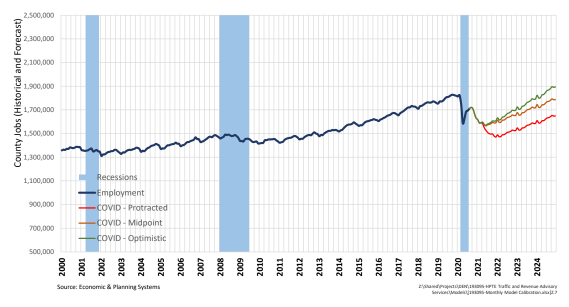
# Independent Forecasts

This section contains detailed outputs of the short- and long-term employment and population projections. The projections of combined employment and population are also compared to third-party providers for context.

### **Short-Term Employment**

The outcome of applying the preceding assumptions to both levels of the forecast model specifications is illustrated below in **Figure 26**, and individual county short-term job forecasts are shown in **Figure 127** through **Figure 133** beginning on page 126.

Figure 26 7-County Short-Term Jobs Forecast



Summarized and aggregated to the annual level, **Table 27** illustrates how the forecasts differ among each other, and by comparison to the peak-to-trough and recovery of jobs following the Great Recession. Individual county short-term job forecasts are shown also in **Table 40** through **Table 46** beginning on page 130. By comparison, each of the forecast scenarios shows a swifter decline in jobs, characteristic of observed impacts of the pandemic to observed employment data.

- <u>Low</u>: this scenario results in a similarly protracted recovery of jobs by comparison to the Great Recession, where employment levels remain below pre-pandemic levels by 2025 (compared to 3 percent below pre-peak levels following the Great Recession's initial downturn).
- <u>Mid</u>: this scenario reflects a baseline scenario in which pre-pandemic employment levels are reached and surpassed by 0.1 percent in 2024.
- <u>High</u>: this scenario reflects the underlying assumptions regarding vaccine availability, immunization, and the quick return of consumer confidence, where pre-pandemic employment levels are reached and surpassed by 5.3 percent in 2024.

**Table 27** 7-County Short-Term Jobs Forecast

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	1,758,868	1,691,026	1,593,832	1,660,270	1,752,920	1,851,618	1,956,889
COVID - Midpoint	1,758,868	1,691,026	1,586,888	1,628,386	1,692,653	1,759,966	1,830,524
COVID - Protracted	1,758,868	1,691,026	1,533,890	1,503,436	1,562,232	1,623,758	1,688,187
as % of 2019							
COVID - Optimistic	0.0%	-3.9%	-9.4%	-5.6%	-0.3%	5.3%	11.3%
COVID - Midpoint	0.0%	-3.9%	-9.8%	-7.4%	-3.8%	0.1%	4.1%
COVID - Protracted	0.0%	-3.9%	-12.8%	-14.5%	-11.2%	-7.7%	-4.0%
Peak-to-Trough and Recovery of Jobs (as % of Peak)							
Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%

Source: Economic & Planning Systems

#### **Long-Term Employment**

It should be noted that the following employment projection represents only Wage & Salary employment and does not include self-employed persons. Individual county long-term forecasts are provided in **Figure 134** through **Figure 140** beginning on page 132.

- <u>Low</u>: Employment is projected to grow by approximately 9,800 jobs per year between 2020 and 2045. The compounded annual average growth rate is approximately 0.6 percent per year over this period.
- <u>Mid</u>: Employment is projected to grow by approximately 20,000 jobs per year between 2020 and 2045. The compounded annual average growth rate is approximately 1.1 percent per year over this period.
- <u>High</u>: Employment is projected to grow by approximately 28,300 jobs per year between 2020 and 2045. The compounded annual average growth rate is approximately 1.4 percent per year over this period.

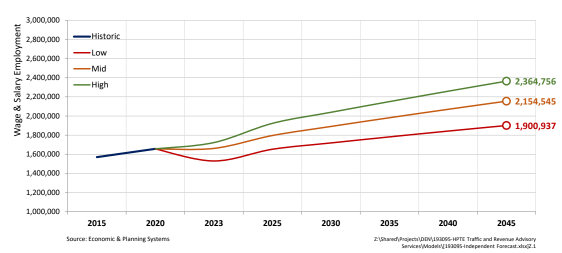


Figure 27 7-County Long-Term Jobs Forecast

**Forecasts by Industry**. **Table 28** provides a summary of Wage & Salary employment forecasts by scenario by supersector (see **Table 47** on page 138 for a crosswalk between NAICS codes and industry supersector).

Table 28 Summary of Long-Term Employment Forecasts by Industry

								2020-2045		
	2020	2023	2025	2030	2035	2040	2045	Total	Ann.#	Ann. %
Low Scenario										
Production	304,655	262,989	279,884	283,374	286,582	289,555	292,323	-12,332	-493	-0.17%
Service	894,712	837,201	906,311	951,280	994,159	1,035,243	1,074,705	179,993	7,200	0.74%
Education	128,884	121,127	131,609	143,554	155,390	167,140	178,802	49,918	1,997	1.32%
Entertainment	27,541	26,495	29,173	30,403	31,566	32,671	33,725	6,184	247	0.81%
Restaurant	134,756	128,823	141,299	144,044	146,585	148,955	151,175	16,419	657	0.46%
<u>Retail</u>	165,724	153,397	164,370	166,000	167,503	168,901	170,206	4,482	<u>179</u>	0.11%
Total	1,656,272	1,530,031	1,652,645	1,718,654	1,781,786	1,842,466	1,900,937	244,665	9,787	0.55%
Mid Scenario										
Production	304,655	291,248	310,208	317,183	323,617	329,598	335,185	30,529	1,221	0.38%
Service	894,712	905,331	980,933	1,044,230	1,105,137	1,163,964	1,220,872	326,161	13,046	1.25%
Education	128,884	130,978	142,434	156,836	171,235	185,647	200,060	71,177	2,847	1.77%
Entertainment	27,541	28,642	31,571	33,162	34,676	36,125	37,513	9,972	399	1.24%
Restaurant	134,756	139,272	152,915	157,891	162,531	166,886	170,990	36,234	1,449	0.96%
<u>Retail</u>	165,724	165,659	177,694	181,111	184,262	187,190	189,925	24,201	<u>968</u>	0.55%
Total	1,656,272	1,661,129	1,795,755	1,890,413	1,981,459	2,069,411	2,154,545	498,273	19,931	1.06%
High Scenario										
Production	304,655	301,859	332,204	342,290	351,664	360,436	368,678	64,023	2,561	0.77%
Service	894,712	938,413	1,050,588	1,124,807	1,196,644	1,266,408	1,334,236	439,524	17,581	1.61%
Education	128,884	135,751	152,518	169,498	186,598	203,823	221,150	92,266	3,691	2.18%
Entertainment	27,541	29,682	33,806	35,828	37,770	39,641	41,449	13,908	556	1.65%
Restaurant	134,756	144,343	163,748	171,088	178,013	184,581	190,829	56,073	2,243	1.40%
<u>Retail</u>	165,724	171,623	190,127	195,197	199,899	204,292	208,414	42,690	1,708	0.92%
Total	1,656,272	1,721,671	1,922,991	2,038,708	2,150,588	2,259,181	2,364,756	708,484	28,339	1.43%

Source: Economic & Planning Systems

### **Long-Term Population**

**Figure 141** illustrates the independent forecast modeling output for total population, and individual county long-term population forecasts are provided in **Figure 141** through **Figure 147** beginning on page 135.

- <u>Low</u>: Population is projected to grow by approximately 24,800 persons per year between 2020 and 2045. The compounded annual average growth rate is approximately 0.7 percent per year over this period.
- <u>Mid</u>: Population is projected to grow by approximately 31,500 persons per year between 2020 and 2045. The compounded annual average growth rate is approximately 0.9 percent per year over this period.
- <u>High</u>: Population is projected to grow by approximately 37,300 persons per year between 2020 and 2045. The compounded annual average growth rate is approximately 1.0 percent per year over this period.

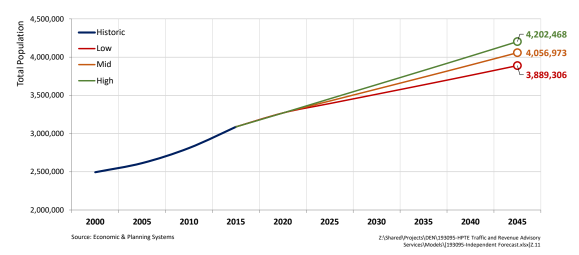


Figure 28 7-County Projection of Population

#### **Forecast Comparisons**

**Table 29** and **Table 30** illustrate EPS's mid scenarios against both CDOT and DOLA projections of employment, population, and households.

**Employment**. These employment comparisons represent wage and salary employment as well as proprietors.

- <u>Low</u>: this scenario reflects average annual growth of approximately 17,300 jobs. The compounded annual average rate of growth is 0.8 percent. This scenario results in 2045 employment approximately 13 percent less than CDOT's and 2040 employment approximately 17 percent lower than DOLA's.
- <u>Mid</u>: this scenario reflects average annual growth of approximately 26,400 jobs. The compounded annual average rate of growth is 1.2 percent. This scenario results in 2045 employment approximately 4 percent less than CDOT's and 2040 employment approximately 10 percent lower than DOLA's.
- <u>High</u>: this scenario reflects average annual growth of approximately 33,700 jobs. The compounded annual average rate of growth is 1.5 percent. This scenario results in 2045 employment approximately 2 percent higher than CDOT's and 2040 employment approximately 4 percent lower than DOLA's.

#### Population.

- <u>Low</u>: this scenario reflects average annual growth of approximately 24,800 persons. The compounded annual average rate of growth is 0.7 percent. This scenario results in a 2045 population approximately 13 percent lower than CDOT's and 7 percent lower than DOLA's.
- <u>Mid</u>: this scenario reflects average annual growth of approximately 31,500 persons. The compounded annual average rate of growth is 0.9 percent. This scenario results in a 2045 population approximately 10 percent lower than CDOT's and 3 percent lower than DOLA's.
- <u>High</u>: this scenario reflects average annual growth of approximately 37,300 persons. The compounded annual average rate of growth is 1.0 percent. This scenario results in a 2045 population approximately 6 percent lower than CDOT's and less than 1 percent higher than DOLA's.

Table 29 Comparison of EPS Adjusted Mid Forecast and CDOT Forecast, 2019-2045

	Adjust	ted	CDO	т	Adjusted vs. CDOT	
	2019	2045	2019	2045	2019	2045
Total Employment (W&S + Proprietors)						
Adams County	263,458	396,730	258,707	400,254	1.84%	-0.88%
Arapahoe County	398,726	512,785	413,909	570,411	-3.67%	-10.10%
Boulder County	229,985	255,830	229,873	260,572	0.05%	-1.82%
Broomfield County	47,080	79,502	49,002	87,950	-3.92%	-9.61%
Denver County	606,241	720,422	589,911	726,547	2.77%	-0.84%
Jefferson County	302,941	345,740	303,623	357,755	-0.22%	-3.36%
Larimer County	200,502	272,694	205,032	299,495	-2.21%	-8.95%
Total	2,048,933	2,583,703	2,050,057	2,702,984	-0.05%	-4.41%
Statewide	3,259,991	4,244,638	3,334,344	4,463,682	-2.23%	-4.91%
Population	-,,	, ,	-, ,-	,,		
Adams County	517,888	783,495	541,756	871,045	-4.41%	-10.05%
Arapahoe County	656,814	765,495 827,744	667,979	919,425	-4.41% -1.67%	-10.05%
Boulder County	327,167	388,414	333,671	432,265	-1.07%	-9.97%
Broomfield County	70,761	95,788	67,250	432,263 97,497	-1.95% 5.22%	-10.14%
Denver County	70,761	840,072	684,938	864,834	6.47%	-2.86%
Jefferson County	583,075	629,972	588,507	720,753	-0.92%	-12.60%
Larimer County	356,941	491,821	358,888	583,358	-0.54%	-12.60% -15.69%
Total	3,241,892	4,057,306	3,242,989	4,489,177	-0.03%	-9.62%
Statewide	5,770,110	7,671,082	5,763,976	7,658,682	0.11%	0.16%
	3,770,110	7,071,002	3,703,370	7,030,002	0.1170	0.1070
Households						
Adams County	176,424	277,858	199,015	323,009	-11.35%	-13.98%
Arapahoe County	255,182	329,925	274,418	381,249	-7.01%	-13.46%
Boulder County	131,639	161,841	147,195	192,901	-10.57%	-16.10%
Broomfield County	27,149	37,988	27,115	40,023	0.13%	-5.08%
Denver County	320,939	376,789	330,214	417,022	-2.81%	-9.65%
Jefferson County	237,779	262,632	252,664	313,107	-5.89%	-16.12%
<u>Larimer County</u>	<u>142,891</u>	<u>201,259</u>	<u>155,203</u>	<u>250,328</u>	<u>-7.93%</u>	<u>-19.60%</u>
Total	1,292,003	1,648,292	1,385,824	1,917,639	-6.77%	-14.05%
Statewide	2,333,635	3,135,675	2,254,405	3,162,836	3.51%	-0.86%

Source: Economic & Planning Systems

Table 30 Comparison of EPS Adjusted Mid Forecast and DOLA Forecast, 2019-2045

	Adjust	ted	DOL	A	Adjusted vs. CDOT	
	2019	2045	2019	2045	2019	2045
Total Employment (W&S + Proprietors)						
Adams County	263,458	396,730	277,528	n/a	-5.07%	n/a
Arapahoe County	398,726	512,785	416,901	n/a	-4.36%	n/a
Boulder County	229,985	255,830	245,156	n/a	-6.19%	n/a
Broomfield County	47,080	79,502	48,736	n/a	-3.40%	n/a
Denver County	606,241	720,422	630,953	n/a	-3.92%	n/a
Jefferson County	302,941	345,740	315,947	n/a	-4.12%	n/a
Larimer County	200,502	272,694	213,782	n/a	-6.21%	n/a
Total	2,048,933	2,583,703	2,149,003	n/a	-4.66%	n/a
Statewide	3,259,991	4,244,638	3,334,344	n/a	-2.23%	n/a
Population	-,,	, ,	-, ,-	, -		,
Adams County	517,888	783,495	519,877	800,563	-0.38%	-2.13%
Arapahoe County	656,814	765,495 827,744	658,058	828,409	-0.38% -0.19%	-0.08%
Boulder County	327,167	388,414	328,508	408,588	-0.19% -0.41%	-4.94%
Broomfield County	70,761	95,788	71,138	98,171	-0.41% -0.53%	-4.94%
Denver County	70,761	840,072	71,138	890,447	0.04%	-5.66%
Jefferson County	583,075	629,972	583,106	657,218	-0.01%	-4.15%
Larimer County	356,941	491,821	355,117	506,604	-0.01% 0.51%	-4.15% -2.92%
Total	3,241,892	4,057,306	3,244,747	4,190,000	-0.09%	-2.92/ <sub>0</sub> -3.17%
Statewide	5,770,110	7,671,082	5,763,976	7,658,682	0.11%	0.16%
	3,770,110	7,071,082	3,703,970	7,036,062	0.11%	0.10%
Households						
Adams County	176,424	277,858	182,107	300,094	-3.12%	-7.41%
Arapahoe County	255,182	329,925	256,992	340,465	-0.70%	-3.10%
Boulder County	131,639	161,841	132,763	168,447	-0.85%	-3.92%
Broomfield County	27,149	37,988	27,731	40,576	-2.10%	-6.38%
Denver County	320,939	376,789	323,485	422,447	-0.79%	-10.81%
Jefferson County	237,779	262,632	239,062	276,968	-0.54%	-5.18%
<u>Larimer County</u>	<u>142,891</u>	<u>201,259</u>	<u>140,945</u>	<u>204,732</u>	<u>1.38%</u>	<u>-1.70%</u>
Total	1,292,003	1,648,292	1,303,085	1,753,729	-0.85%	-6.01%
Statewide	2,333,635	3,135,675	2,254,405	3,162,836	3.51%	-0.86%

Source: Economic & Planning Systems

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Appendix

### **Detailed Employment Trends by County**

Figure 29 Historic Adams County Jobs

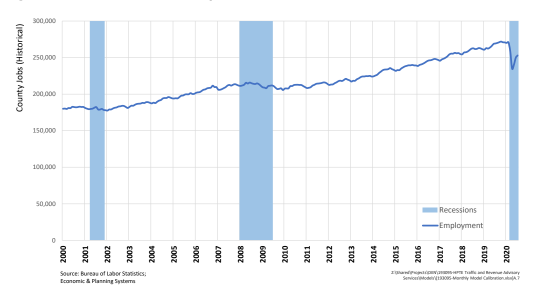
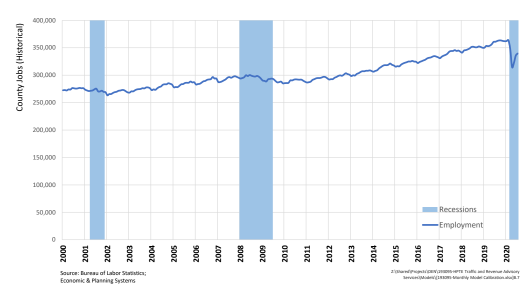


Figure 30 Historic Arapahoe County Jobs



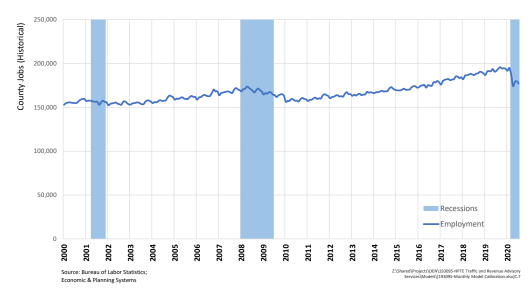
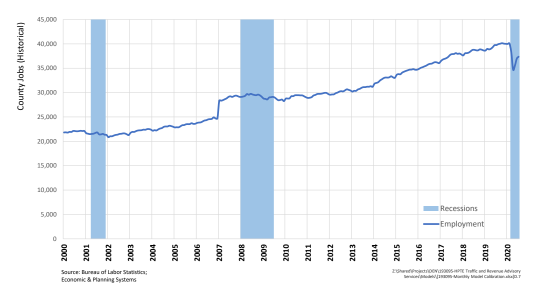


Figure 31 Historic Boulder County Jobs





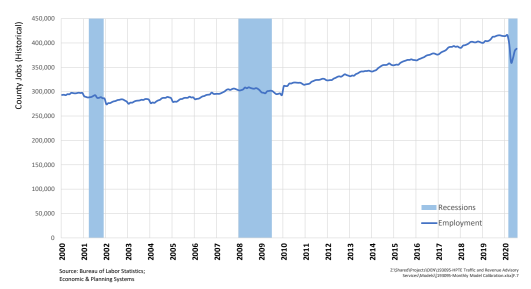
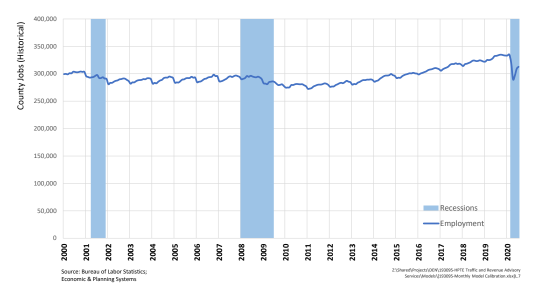


Figure 33 Historic Denver County Jobs





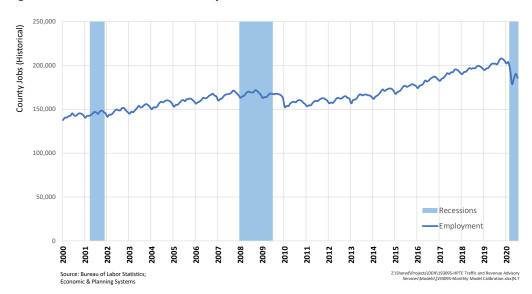
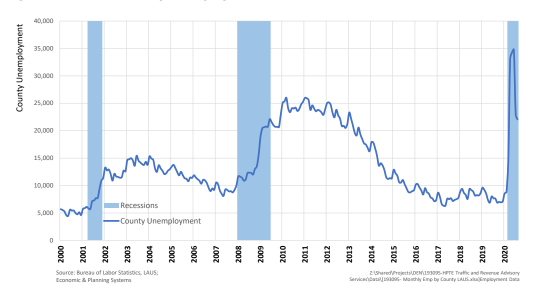


Figure 35 Historic Larimer County Jobs

# **Unemployment**





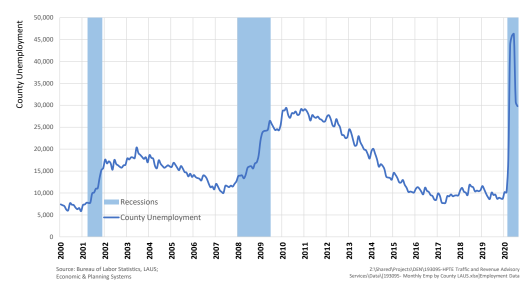
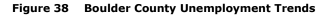
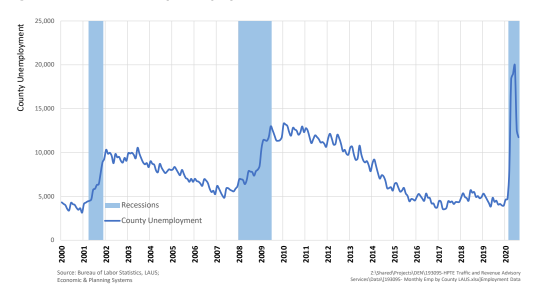


Figure 37 Arapahoe County Unemployment Trends





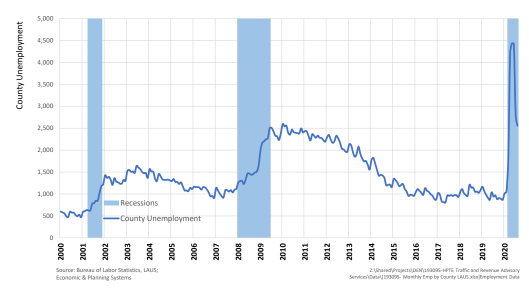
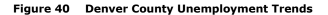
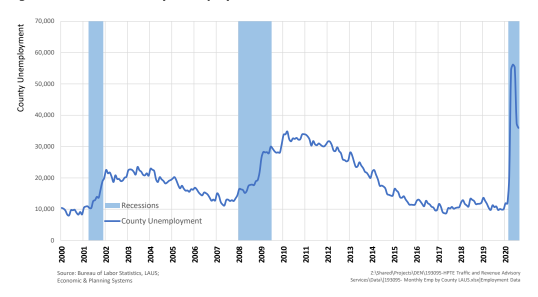


Figure 39 Broomfield County Unemployment Trends





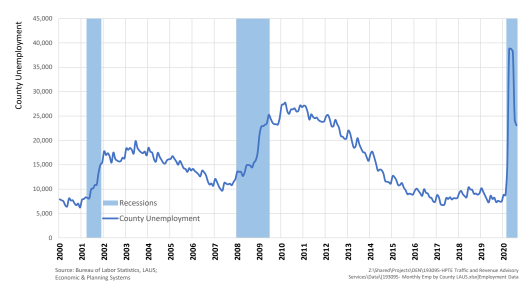
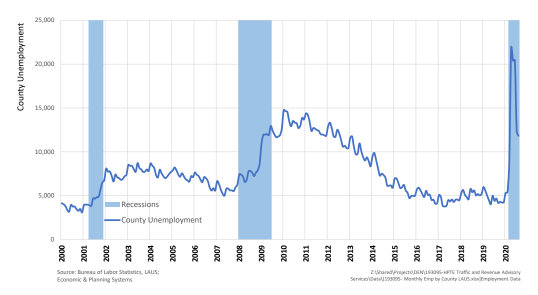


Figure 41 Jefferson County Unemployment Trends

Figure 42 Larimer County Unemployment Trends



# **Commuting Patterns**

Figure 43 Adams County Commuting Patterns

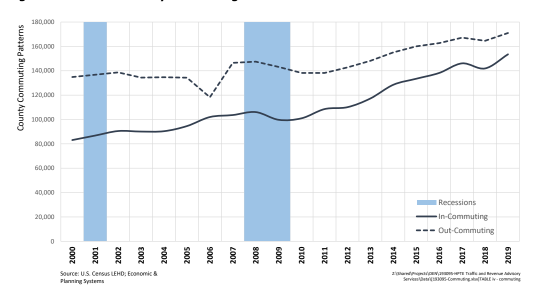
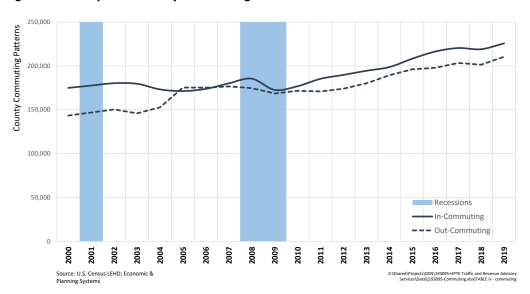


Figure 44 Arapahoe County Commuting Patterns



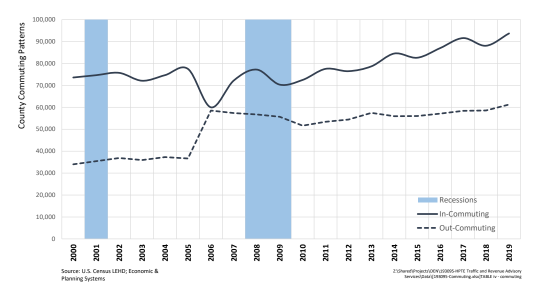
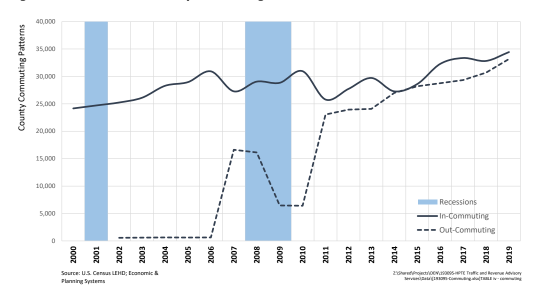


Figure 45 Boulder County Commuting Patterns





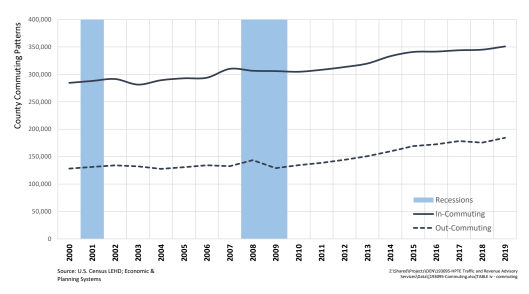
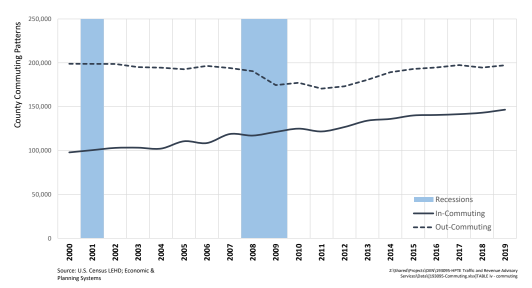


Figure 47 Denver County Commuting Patterns





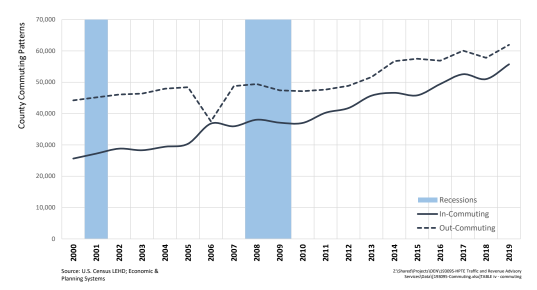
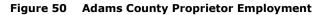
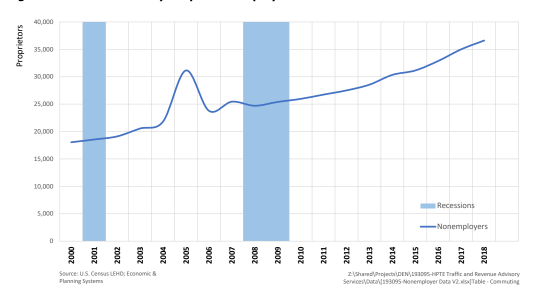


Figure 49 Larimer County Commuting Patterns

# **Proprietors**





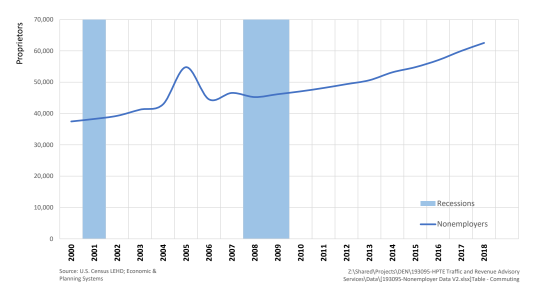
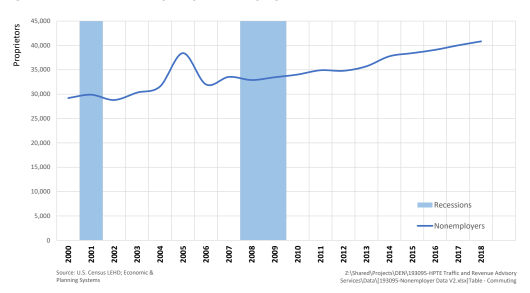


Figure 51 Arapahoe County Proprietor Employment





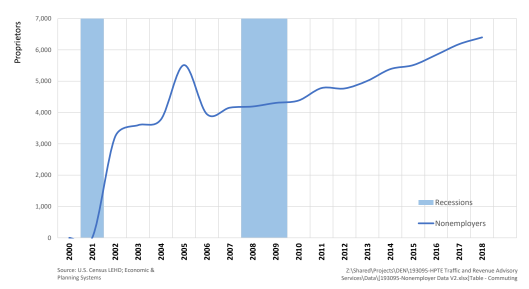
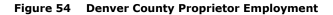
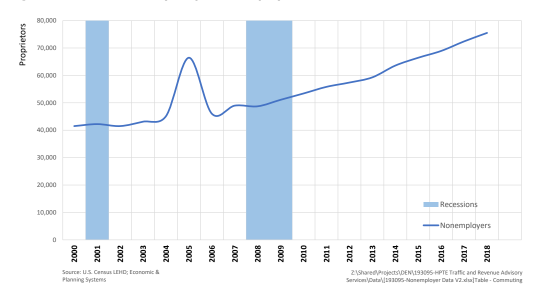


Figure 53 Broomfield County Proprietor Employment





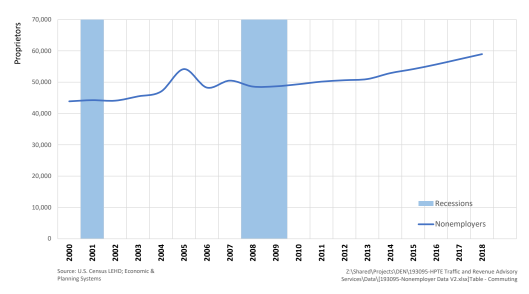
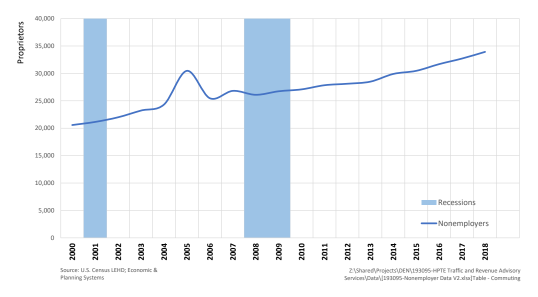


Figure 55 Jefferson County Proprietor Employment





# **Population**

Figure 57 Adams County Population Trends

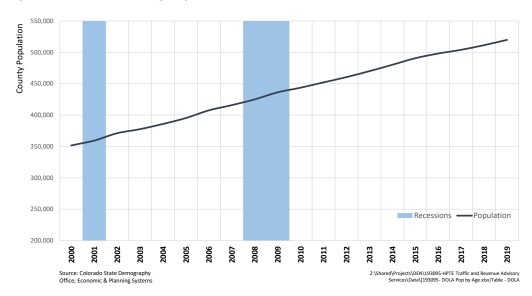
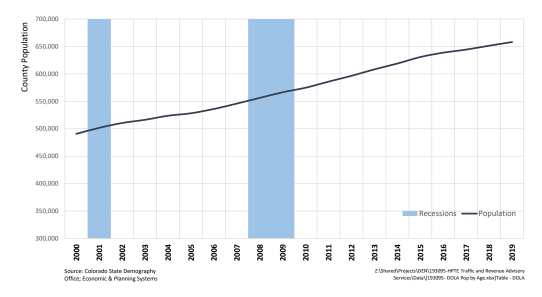


Figure 58 Arapahoe County Population Trends



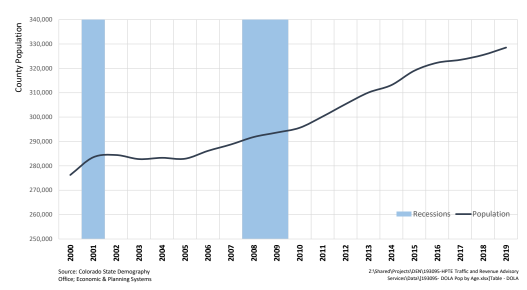
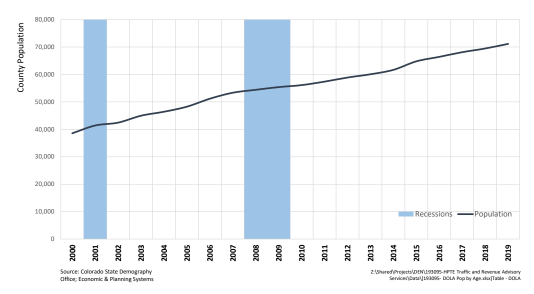


Figure 59 Boulder County Population Trends





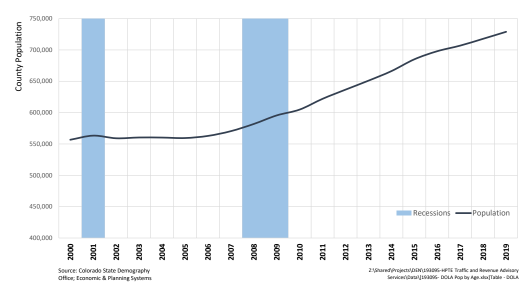
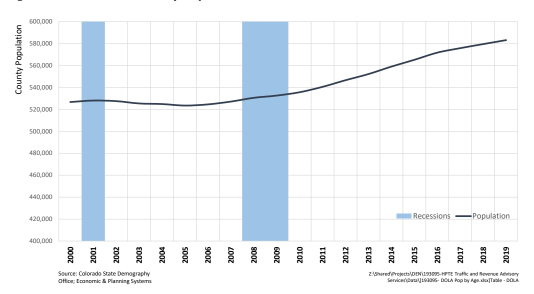


Figure 61 Denver County Population Trends





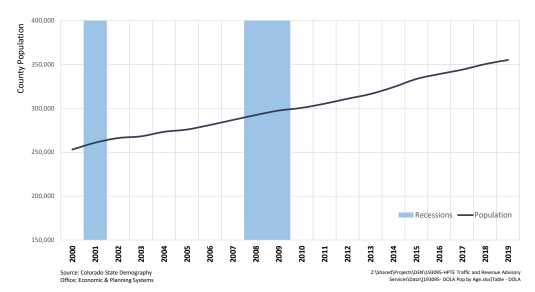
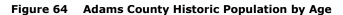
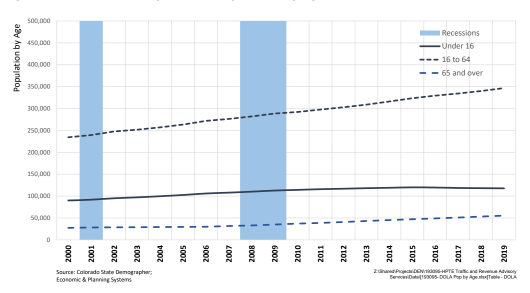


Figure 63 Larimer County Population Trends

### **Population by Age**





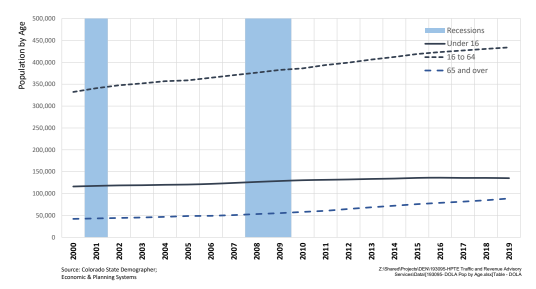
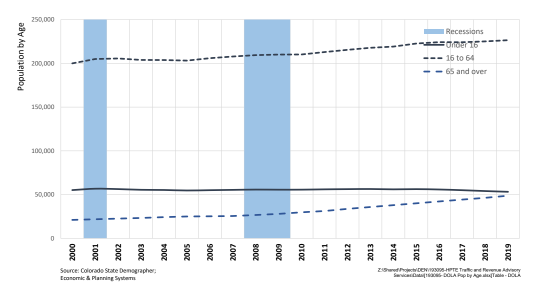


Figure 65 Arapahoe County Historic Population by Age

Figure 66 Boulder County Historic Population by Age



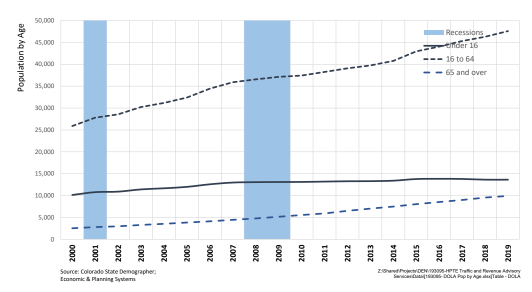
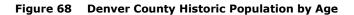
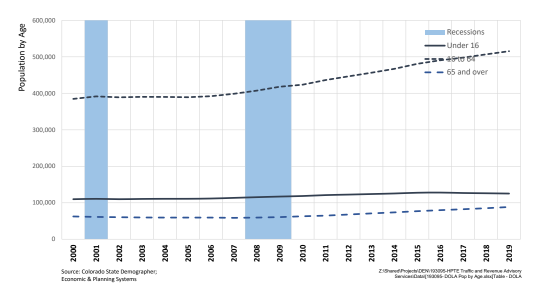


Figure 67 Broomfield County Historic Population by Age





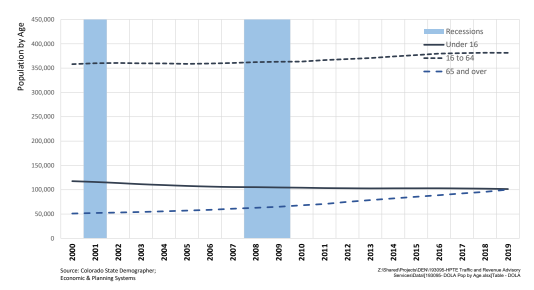
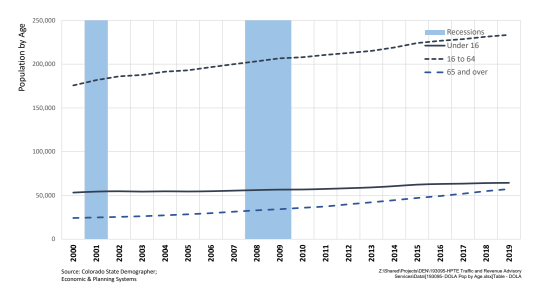


Figure 69 Jefferson County Historic Population by Age





#### **Sales Tax Allocations**

Figure 71 Adams County Sales Tax Allocations

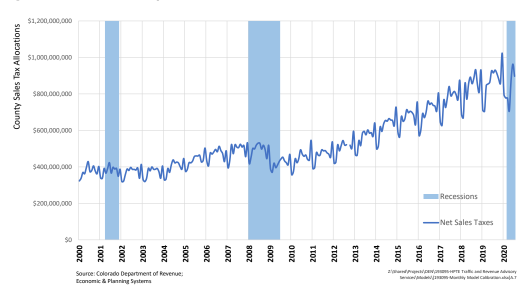
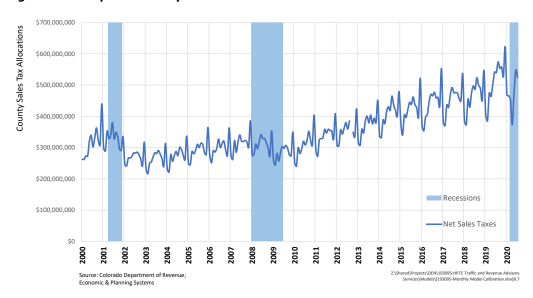


Figure 72 Arapahoe County Sales Tax Allocations



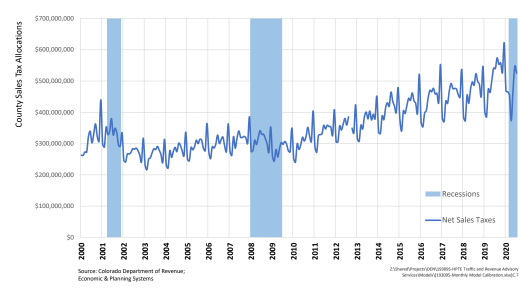
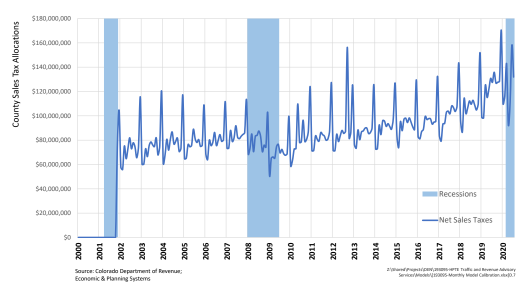


Figure 73 Boulder County Sales Tax Allocations





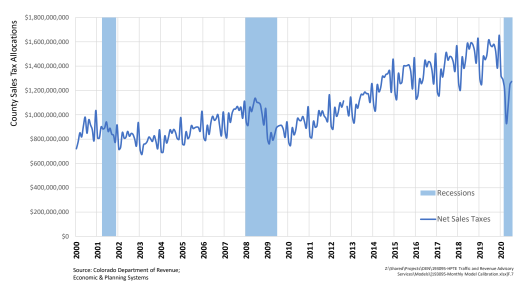
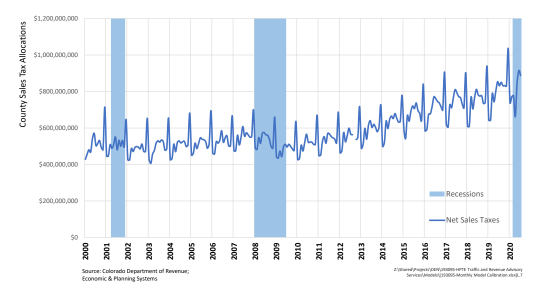


Figure 75 Denver County Sales Tax Allocations





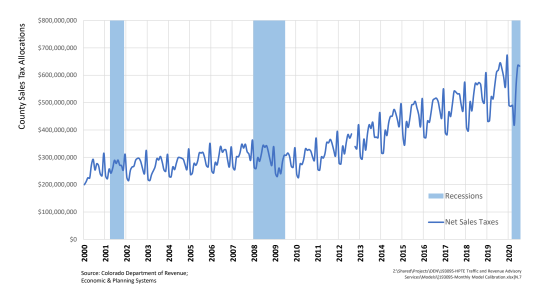
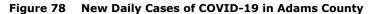
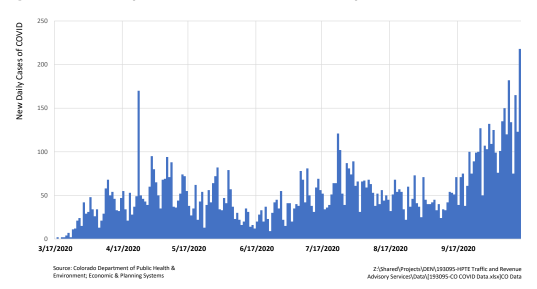


Figure 77 Larimer County Sales Tax Allocations

### **New Daily COVID-19 Cases**





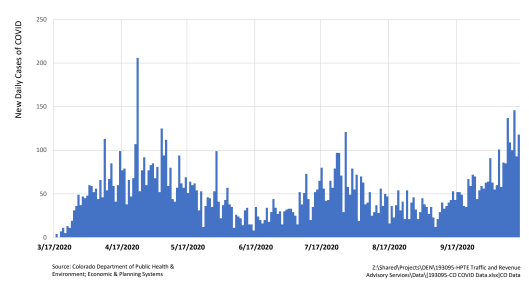
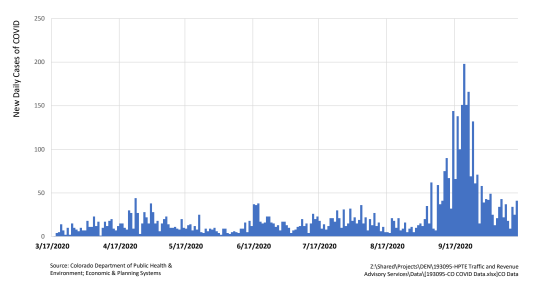


Figure 79 New Daily Cases of COVID-19 in Arapahoe County





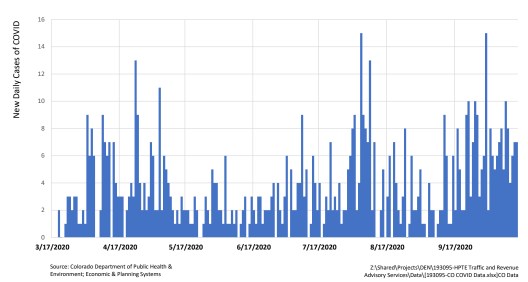
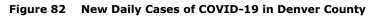
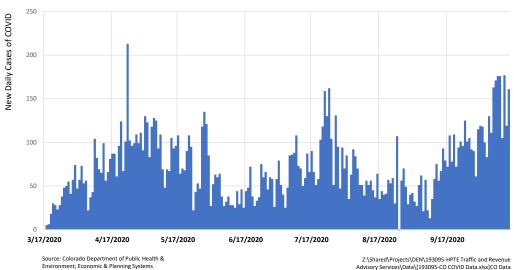


Figure 81 New Daily Cases of COVID-19 in Broomfield County





Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Data\[193095-CO COVID Data.xlsx]CO Data

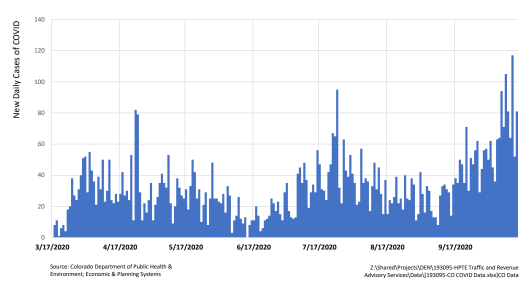
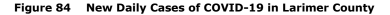
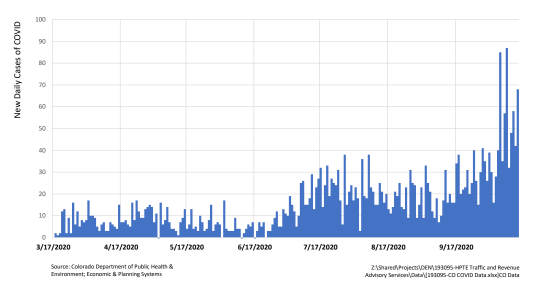


Figure 83 New Daily Cases of COVID-19 in Jefferson County





# **Projected Quarterly COVID-19 Cases**

Figure 85 Applied Forecast of New COVID Cases in Adams County

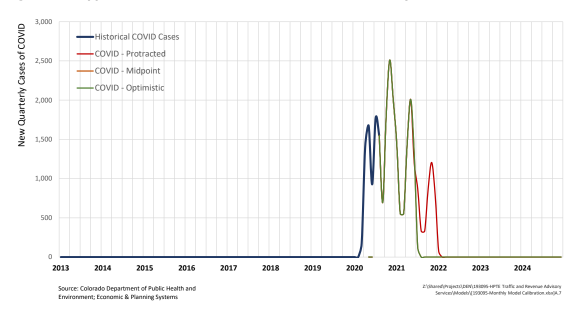
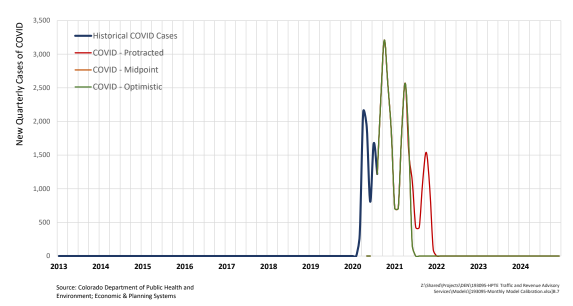


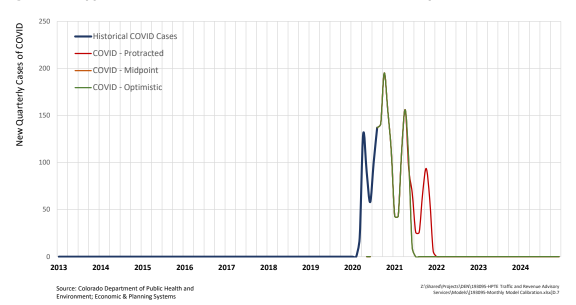
Figure 86 Applied Forecast of New COVID Cases in Arapahoe County



New Quarterly Cases of COVID Historical COVID Cases -COVID - Protracted -COVID - Midpoint -COVID - Optimistic Source: Colorado Department of Public Health and Environment; Economic & Planning Systems

Figure 87 Applied Forecast of New COVID Cases in Boulder County

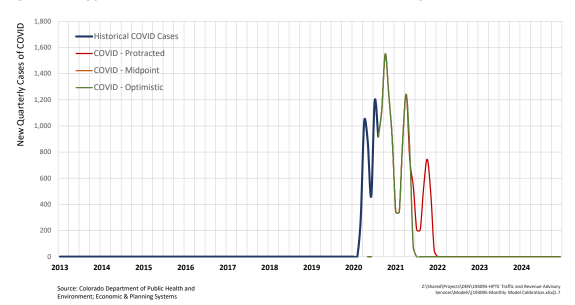




4,500 New Quarterly Cases of COVID Historical COVID Cases 4,000 -COVID - Protracted -COVID - Midpoint 3,500 -COVID - Optimistic 3,000 2,500 2,000 1,500 1,000 500 2013 2014 2016 2017 2018 2019 2020 2021 2022 2023 2015 2024 Source: Colorado Department of Public Health and Environment; Economic & Planning Systems

Figure 89 Applied Forecast of New COVID Cases in Denver County





New Quarterly Cases of COVID ·Historical COVID Cases -COVID - Protracted -COVID - Midpoint -COVID - Optimistic Source: Colorado Department of Public Health and Environment; Economic & Planning Systems

Figure 91 Applied Forecast of New COVID Cases in Larimer County

# **Long-Term Forecasting Calibration Factors**

 Table 31
 Long-Term Forecasting Adams County Demographic Calibration Factors

		Factors / Assumptions		mptions		Totals	
		2000	2019	2040	2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				144,818	225,771	334,916
Step 2							
Less: In-Commuting [2]	Row B	57%	68%	73%	<u>83,119</u>	<u>153,446</u>	242,916
Subtotal (W & S Jobs Residing in Geo.)	Row C				61,698	72,325	92,000
Step 3							
Plus: Out-Commuting [2]	Row D	93%	76%	80%	134,843	170,934	267,899
Subtotal (W & S Jobs Held by Residents)	Row E				196,541	243,259	359,898
Step 4							
Plus: Proprietors [3]	Row F	8%	13%	15%	18,046	37,624	61,840
Subtotal (Non-Institutionalized Job Holders)	Row G				214,587	280,883	421,739
Step 5							
Plus: Unemployment	Row H	2%	3%	6%	5,192	8,065	25,806
Subtotal (Laborforce)	Row I	_,,	0,0	0,0	219,779	288,948	447,545
Step 6					ŕ	,	•
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	6%	17%	12%	14,570	57,781	58,156
Subtotal (All Persons, Age 16-65)	Row K				234,349	346,729	479,894
Step 7					ŕ	,	•
Plus: Persons <16 and >65	Row L	33%	33%	35%	117,385	173,148	277,788
Subtotal (Total Population)	Row M	3370	3370	3370	351,734	519,877	783,488
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							,
the U.S. Census.	Row O				351,734	519,877	n/a
Population to Housing							
Step 8							
<u>Less: Total Group Quarters</u>	Row P	1.0%	0.8%	0.8%	<u>3,414</u>	<u>4,075</u>	<u>58,156</u>
Total Population in Households	Row Q				348,320	515,802	725,332
Step 9							
Total Households	Row R	2.81	2.91		123,957	177,252	n/a
Row T should be equal to this number from					,	,	•
the U.S. Census.	Row S				124,088	176,427	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

**Table 32** Long-Term Forecasting Arapahoe County Demographic Calibration Factors

		Factors	/ Assu	mptions		Totals	
			2019		2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				284,228	334,638	412,917
Step 2							
Less: In-Commuting [2]	Row B	62%	67%	69%	174,944	<u>225,742</u>	<u>285,310</u>
Subtotal (W & S Jobs Residing in Geo.)	Row C				109,284	108,896	127,606
Step 3							
Plus: Out-Commuting [2]	Row D	50%	63%	63%	143,383	210,398	260,585
Subtotal (W & S Jobs Held by Residents)	Row E				252,667	319,294	388,192
Step 4							
Plus: Proprietors [3]	Row F	13%	17%	20%	<u>37,450</u>	63,937	<u>99,876</u>
Subtotal (Non-Institutionalized Job Holders)	Row G				290,117	383,231	488,068
Step 5							
Plus: Unemployment	Row H	2%	3%	3%	6,888	9,930	15,095
Subtotal (Laborforce)	Row I				297,005	393,161	503,162
Step 6							
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	11%	9%	8%	<u>35,246</u>	40,767	40,797
Subtotal (All Persons, Age 16-65)	Row K				332,251	433,928	528,865
Step 7							
Plus: Persons <16 and >65							
	Row L	32%	34%	34%	<u>158,471</u>	224,130	283,792
Subtotal (Total Population)	Row M				490,722	658,058	827,751
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							
the U.S. Census.	Row O				490,722	658,058	n/a
Population to Housing							
Step 8							
Less: Total Group Quarters	Row P	1.0%	0.8%	0.8%	<u>4,847</u>	<u>5,466</u>	<u>40,797</u>
Total Population in Households	Row Q				485 <i>,</i> 875	652,592	786,954
Step 9							
Total Households	Row R	2.53	2.56		192,045	254,919	n/a
Row T should be equal to this number from							_
the U.S. Census.	Row S				192,016	255,165	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

**Table 33** Long-Term Forecasting Boulder County Demographic Calibration Factors

		Factors	/ Assui	mptions		Totals	
			2019		2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				179,718	188,487	208,489
Step 2							
Less: In-Commuting [2]	Row B	41%	50%	56%	<u>73,580</u>	93,674	117,119
Subtotal (W & S Jobs Residing in Geo.)	Row C				106,138	94,812	91,370
Step 3							
Plus: Out-Commuting [2]	Row D	19%	32%	27%	<u>34,021</u>	61,247	<u>55,251</u>
Subtotal (W & S Jobs Held by Residents)	Row E				140,159	156,059	146,621
Step 4							
Plus: Proprietors [3]	Row F	17%	21%	25%	<u>29,193</u>	<u>41,475</u>	<u>47,661</u>
Subtotal (Non-Institutionalized Job Holders)	Row G				169,352	197,535	194,282
Step 5							
Plus: Unemployment	Row H	2%	2%	4%	<u>3,865</u>	<u>4,640</u>	<u>8,095</u>
Subtotal (Laborforce)	Row I				173,217	202,175	202,378
Step 6							
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	13%	11%	14%	<u> 26,776</u>	<u>24,322</u>	<u>31,315</u>
Subtotal (All Persons, Age 16-65)	Row K				199,993	226,497	225,597
Step 7							
Plus: Persons <16 and >65	Row L	28%	31%	40%	<u>76,261</u>	102,011	<u>154,346</u>
Subtotal (Total Population)	Row M				276,254	328,508	388,039
as % Row O should be equal to this number from	Row N				100%	100%	n/a
the U.S. Census.	Row O				276,254	328,508	n/a
	11011 0				270,237	320,300	11, 4
Population to Housing Step 8							
Less: Total Group Quarters	Row P	3.1%	3.6%	3.6%	8,513	11,788	31,315
Total Population in Households	Row Q	0.1278	0.070	0.070	267,741	316,720	356,724
Step 9	,				•	•	•
Total Households	Row R	2.44	2.40		109,730	131,967	n/a
Row T should be equal to this number from						, , , ,	, 3
the U.S. Census.	Row S				109,578	131,665	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

**Table 34** Long-Term Forecasting Broomfield County Demographic Calibration Factors

		Factors / Assumpti				Totals	
			2019		2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				0	39,095	69,534
Step 2							
Less: In-Commuting [2]	Row B	n/a	88%	80%	24,168	<u>34,435</u>	<u>55,936</u>
Subtotal (W & S Jobs Residing in Geo.)	Row C				-24,168	4,661	13,598
Step 3							
Plus: Out-Commuting [2]	Row D	n/a	85%	44%	<u>0</u>	33,173	30,473
Subtotal (W & S Jobs Held by Residents)	Row E	·			-24,168	37,834	44,070
Step 4							
Plus: Proprietors [3]	Row F	0%	15%	18%	0	6,753	9,971
Subtotal (Non-Institutionalized Job Holders)	Row G				-24,168	44,587	54,041
Step 5							
Plus: Unemployment	Row H	-2%	2%	3%	545	992	1,671
Subtotal (Laborforce)	Row I	2,0	2,0	370	-23,623	45,579	55,712
Step 6					-,-	.,.	,
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	191%	4%	8%	49,505	<u>2,001</u>	4,452
Subtotal (All Persons, Age 16-65)	Row K	13170	470	070	25,882	47,580	58,493
						,	,
Step 7 Plus: Persons <16 and >65							
rius. reisolis <10 aliu >03	Row L	33%	33%	37%	12,663	23,558	35,630
Subtotal (Total Population)	Row M	3370	3370	3770	38,545	71,138	95,795
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							,
the U.S. Census.	Row O				38,545	71,138	n/a
Population to Housing							
Step 8							
<u>Less: Total Group Quarters</u>	Row P	0.0%	0.4%	0.4%	<u>0</u>	<u>314</u>	4,452
Total Population in Households	Row Q				38,545	70,825	91,343
Step 9							
Total Households	Row R	2.76	2.60		13,966	27,240	n/a
Row T should be equal to this number from					,	•	•
the U.S. Census.	Row S				13,949	27,142	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

**Table 35** Long-Term Forecasting Denver County Demographic Calibration Factors

		Factors / Assumptions				Totals	
		2000	2019	2040	2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				469,144	528,848	631,836
Step 2							
Less: In-Commuting [2]	Row B	61%	66%	71%	<u>284,556</u>	<u>351,084</u>	446,426
Subtotal (W & S Jobs Residing in Geo.)	Row C				184,588	177,764	185,410
Step 3							
Plus: Out-Commuting [2]	Row D	27%	35%	24%	128,262	184,313	149,647
Subtotal (W & S Jobs Held by Residents)	Row E				312,850	362,077	335,057
Step 4							
Plus: Proprietors [3]	Row F	12%	18%	21%	41,513	77,389	88,617
Subtotal (Non-Institutionalized Job Holders)	Row G				354,363	439,466	423,674
Step 5							
Plus: Unemployment	Row H	3%	3%	3%	9,294	11,348	14,458
Subtotal (Laborforce)	Row I				363,657	450,814	438,132
Step 6							
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	5%	13%	23%	21,084	64,704	127,200
Subtotal (All Persons, Age 16-65)	Row K				384,741	515,518	550,873
Step 7							
Plus: Persons <16 and >65	Row L	31%	29%	33%	171,999	213,425	274,757
Subtotal (Total Population)	Row M				556,740	728,943	840,088
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							
the U.S. Census.	Row O				556,740	728,943	n/a
Population to Housing							
Step 8							
Less: Total Group Quarters	Row P	2.3%	2.1%	2.1%	<u>12,719</u>	<u>15,041</u>	127,200
Total Population in Households	Row Q				544,021	713,902	712,889
Step 9							
Total Households	Row R	2.26	2.22		240,717	321,577	n/a
Row T should be equal to this number from							
the U.S. Census.	Row S				240,360	320,955	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

**Table 36** Long-Term Forecasting Jefferson County Demographic Calibration Factors

		Factors	/ Assu	mptions		Totals	
		2000	2019	2040	2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				210,526	243,081	279,058
Step 2							
Less: In-Commuting [2]	Row B	47%	60%	61%	<u>97,918</u>	<u>146,567</u>	<u>170,179</u>
Subtotal (W & S Jobs Residing in Geo.)	Row C				112,608	96,514	108,879
Step 3							
Plus: Out-Commuting [2]	Row D	94%	81%	63%	198,867	197,231	175,224
Subtotal (W & S Jobs Held by Residents)	Row E				311,475	293,744	284,103
Step 4							
Plus: Proprietors [3]	Row F	12%	17%	19%	43,885	<u>59,808</u>	66,642
Subtotal (Non-Institutionalized Job Holders)	Row G				355,360	353,552	350,745
Step 5							
Plus: Unemployment	Row H	2%	2%	5%	7,324	8,598	17,633
Subtotal (Laborforce)	Row I				362,684	362,150	368,378
Step 6							
Plus: Group Quarters Age 16-65 /							
Underemployed Persons 16-65	Row J	-1%	5%	1%	-4,479	19,299	4,852
Subtotal (All Persons, Age 16-65)	Row K				358,205	381,449	355,597
Step 7							
Plus: Persons <16 and >65	Row L	32%	35%	41%	168,511	201,657	256,749
Subtotal (Total Population)	Row M				526,716	583,106	629,980
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							
the U.S. Census.	Row O				526,716	583,106	n/a
Population to Housing							
Step 8							
Less: Total Group Quarters	Row P	1.5%	1.5%	1.5%	<u>7,730</u>	<u>8,837</u>	<u>4,852</u>
Total Population in Households	Row Q				518,986	574,269	625,128
Step 9							
Total Households	Row R	2.52	2.42		205,947	237,301	n/a
Row T should be equal to this number from							
the U.S. Census.	Row S				206,160	237,772	n/a

<sup>[1]</sup> Factors are extrapolated from trends for in- and out-commuting available between 2002 and 2018.

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

**Table 37** Long-Term Forecasting Larimer County Demographic Calibration Factors

		Factors	/ Assui	mptions		Totals	
		2000	2019	2040	2000	2019	2045
Jobs to Population							
Step 1							
Wage & Salary Jobs	Row A				119,154	165,729	217,796
Step 2							
Less: In-Commuting [2]	Row B	22%	34%	40%	25,628	<u>55,721</u>	<u>86,600</u>
Subtotal (W & S Jobs Residing in Geo.)	Row C				93,526	110,008	131,197
Step 3							
Plus: Out-Commuting [2]	Row D	37%	37%	39%	44,216	61,931	84,302
Subtotal (W & S Jobs Held by Residents)	Row E				137,742	171,939	215,499
Step 4							
Plus: Proprietors [3]	Row F	13%	17%	20%	20,577	34,677	54,747
Subtotal (Non-Institutionalized Job Holders)	Row G				158,319	206,616	270,245
Step 5							
Plus: Unemployment	Row H	2%	2%	4%	3,661	4,859	12,311
Subtotal (Laborforce)	Row I				161,980	211,475	282,556
Step 6							
Plus: Group Quarters Age 16-65 /							
<u>Underemployed Persons 16-65</u>	Row J	8%	9%	9%	13,719	21,996	<u>25,407</u>
Subtotal (All Persons, Age 16-65)	Row K				175,699	233,471	295,652
Step 7							
Plus: Persons <16 and >65	Row L	31%	34%	37%	77,388	121,646	183,870
Subtotal (Total Population)	Row M				253,087	355,117	491,833
as %	Row N				100%	100%	n/a
Row O should be equal to this number from							
the U.S. Census.	Row O				253,087	355,117	n/a
Population to Housing							
Step 8							
Less: Total Group Quarters	Row P	2.8%	2.7%	2.7%	<u>7,120</u>	<u>9,729</u>	<u>25,407</u>
Total Population in Households	Row Q				245,967	345,388	466,426
Step 9							
Total Households	Row R	2.51	2.43		97,995	142,135	n/a
Row T should be equal to this number from							
the U.S. Census.	Row S				97,905	142,933	n/a

 $<sup>[1] \</sup> Factors \ are \ extrapolated \ from \ trends \ for \ in- \ and \ out-commuting \ available \ between \ 2002 \ and \ 2018.$ 

<sup>[2]</sup> Adds known proprietors using U.S. Census Nonemployer Statistics

# **Downturn and Recovery Rates**

Table 38 Annual County-Level Downturn and Recovery Rates, 2020-2025

	Annual Employment Change, 2020-2025										
	Historic	High	Mid	Low							
Adams County											
Production	45	132	53	-38							
Service	187	409	263	120							
Education	63	113	76	41							
Entertainment	5	10	7	4							
Restaurant	26	57	35	13							
Retail	21	70	38	7							
Arapahoe County											
Production	-4	39	-11	-85							
Service	171	539	304	81							
Education	26	58	30	2							
Entertainment	7	12	7	2							
Restaurant	27	76	47	19							
Retail	7	65	25	-12							
Boulder County											
Production	-39	-15	-43	-81							
Service	72	205	108	16							
Education	28	56	36	17							
Entertainment	5	11	8	4							
Restaurant	13	33	18	3							
Retail	-3	4	-12	-27							
	-3	7	-12	-21							
Broomfield County	25		46	25							
Production	35	66	46	25							
Service	95	187	133 7	82							
Education	4	9		4							
Entertainment	1	3	2	2							
Restaurant	12 20	28	20 38	14							
Retail	20	51	36	26							
Denver County	_										
Production	-7	98	-18	-157							
Service	161	661	215	-217							
Education	47	92	36	-18							
Entertainment	22	45	28	11							
Restaurant	72	171	101	33							
Retail	11	90	32	-23							
Jefferson County											
Production	5	98	52	-7							
Service	121	385	260	140							
Education	11	34	22	11							
Entertainment	7	13	9	4							
Restaurant	18	75	53	31							
Retail	-5	72	43	16							
Larimer County											
Production	15	57	13	-35							
Service	124	275	169	66							
Education	20	43	23	3							
Entertainment	6	12	8	4							
Restaurant	25	56	34	12							
Retail	20	62	33	5							

# **Long-Term Employment Rates**

 Table 39
 Annual County-Level Long-Term Employment Rates, 2020-2045

	Annual Employment Change, 2020-2045									
	Historic	High	Mid	Low						
Adams County										
Production	45	51	27	0						
Service	187	290	230	170						
Education	63	107	89	69						
Entertainment	5	6	5	3						
Restaurant	26	27	18	11						
Retail	21	26	16	6						
Arapahoe County										
Production	-4	27	11	-17						
Service	171	334	234	127						
Education	26	41	29	18						
Entertainment	7	8	6	4						
Restaurant	27	40	24	11						
Retail	7	24	12	-2						
Boulder County										
Production	-39	2	-5	-17						
Service	72	101	67	33						
Education	28	42	33	25						
Entertainment	5	6	5	3						
Restaurant	13	8	3	-2						
Retail	-3	4	-1	-6						
Broomfield County										
Production	35	26	19	12						
Service	95	74	56	41						
Education	4	4	3	2						
Entertainment	1	1	1	1						
Restaurant	12	10	7	5						
Retail	20	18	14	10						
Denver County										
Production	-7	56	22	-19						
Service	161	355	271	71						
Education	47	68	48	28						
Entertainment	22	17	12	7						
Restaurant	72	53	32	9						
Retail	11	24	10	-6						
			10	·						
Jefferson County Production	5	26	14	-1						
Service	121	134	92	-1 57						
	11									
Education Entertainment	7	16 3	12 2	8						
Restaurant	18	27	19	11						
Retail	-5	22	15	7						
	-3	22	13	,						
Larimer County	45	25	4.4	_						
Production	15	25 177	14	101						
Service	124	177	136	101						
Education	20	29	22	16						
Entertainment	6	5	3	2						
Restaurant	25	23	16	9						
Retail	20	25	16	7						

108

# **Projection of In-Commuting**

Figure 92 Adams County Projection of In-Commuting

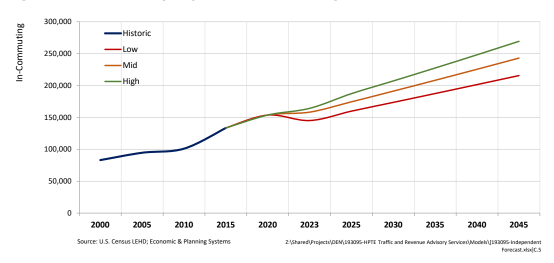
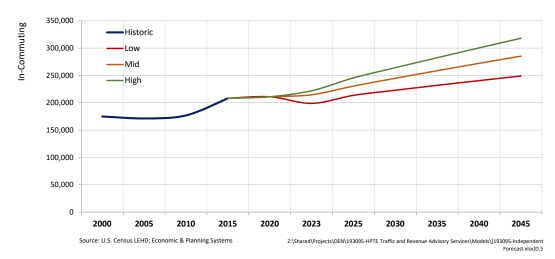


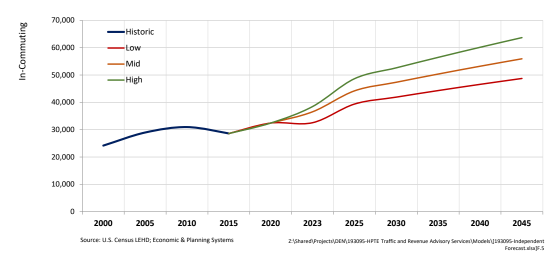
Figure 93 Arapahoe County Projection of In-Commuting



140,000 In-Commuting ---Historic 120,000 Low -Mid 100,000 -High 80,000 60,000 40,000 20,000 0 2015 2020 2023 2025 2000 2005 2010 2030 2035 2040 2045  $\label{projectsDEN_193095-HPTE Traffic and Revenue Advisory Services \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ Models \\ \cite{193095-HPTE Traffic and Revenue Advisory Services} \\ \cite{193095-HPTE Traffic a$ Source: U.S. Census LEHD; Economic & Planning Systems

Figure 94 Boulder County Projection of In-Commuting





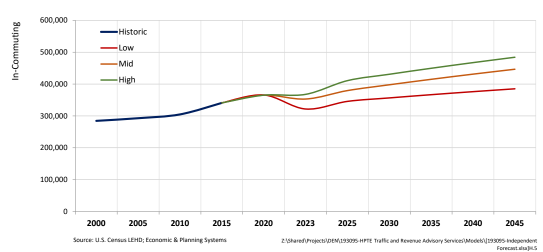
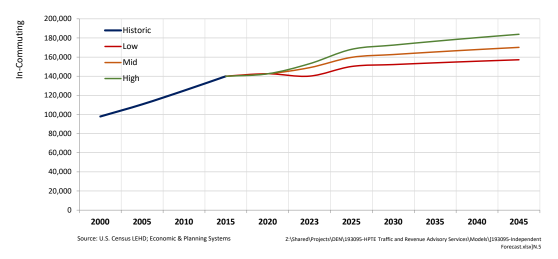


Figure 96 Denver County Projection of In-Commuting



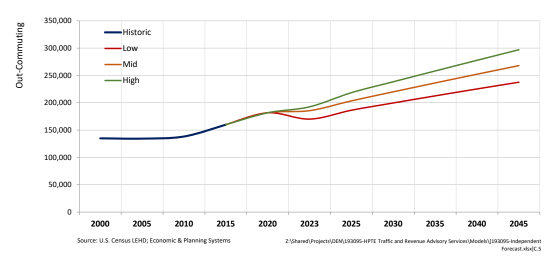


120,000 In-Commuting Historic -Low 100,000 ---Mid — High 80,000 60,000 40,000 20,000 0 2015 2020 2023 2025 2000 2005 2010 2030 2035 2040 2045  $Z.\Shared\Projects\DEN\193095-HPTE\ Traffic\ and\ Revenue\ Advisory\ Services\Models\1193095-Independent Forecast. Issayl: 5$ Source: U.S. Census LEHD; Economic & Planning Systems

Figure 98 Larimer County Projection of In-Commuting

# **Projection of Out-Commuting**





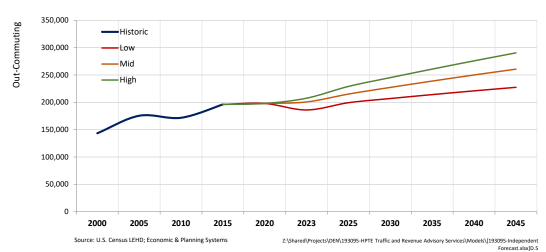
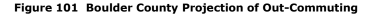
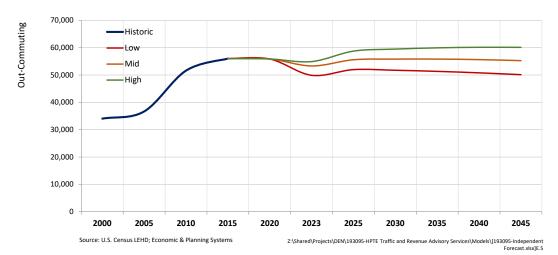


Figure 100 Arapahoe County Projection of Out-Commuting

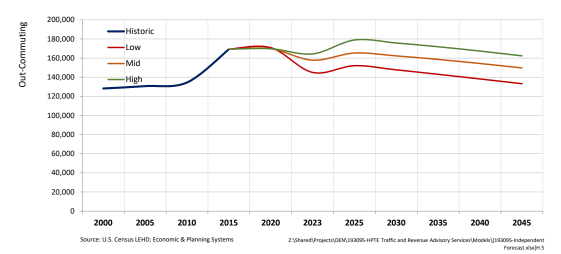




45,000 Out-Commuting ----Historic 40,000 Low 35,000 -Mid — High 30,000 25,000 20,000 15,000 10,000 5,000 0 2000 2005 2015 2020 2023 2025 2010 2030 2035 2040 2045  $\label{lem:condition} Z.\Shared\Projects\DEN\193095-HPTE\ Traffic and\ Revenue\ Advisory\ Services\Models\[193095-independent Forecast.xlsx]F.5$ Source: U.S. Census LEHD; Economic & Planning Systems

Figure 102 Broomfield County Projection of Out-Commuting

Figure 103 Denver County Projection of Out-Commuting



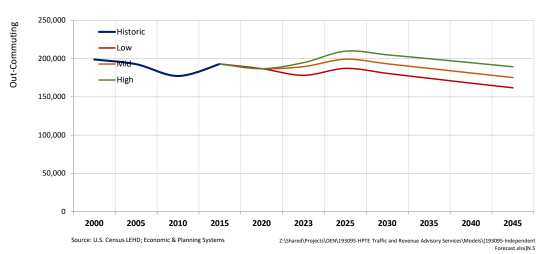
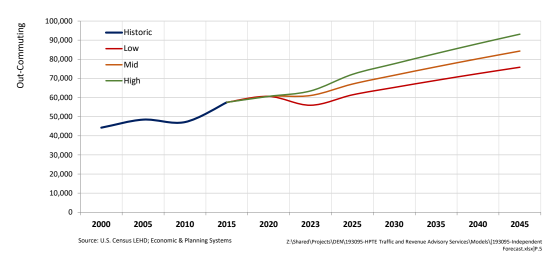


Figure 104 Jefferson County Projection of Out-Commuting





# **Projection of Proprietors**

Figure 106 Adams County Projection of Self-Employment

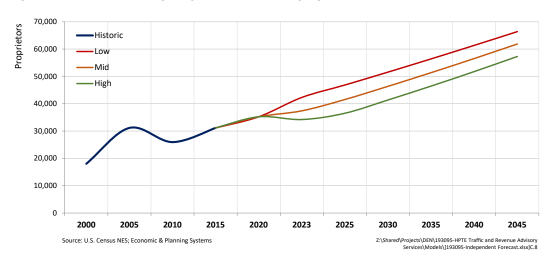
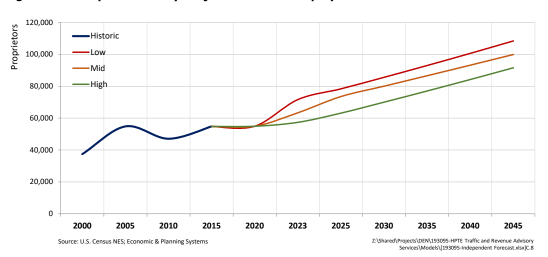


Figure 107 Arapahoe County Projection of Self-Employment



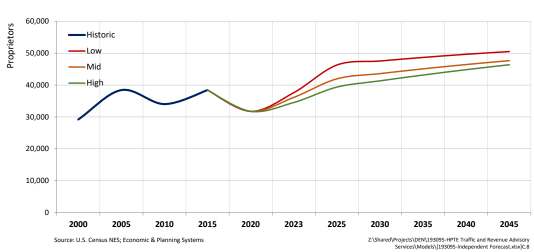
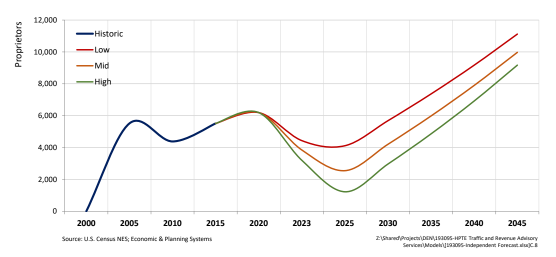


Figure 108 Boulder County Projection of Self-Employment

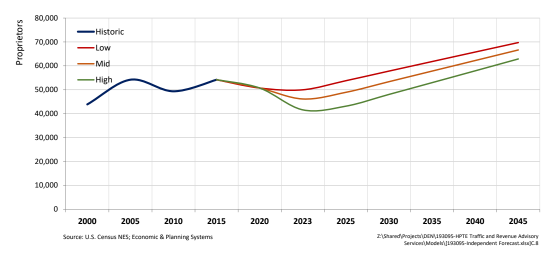




100,000 Proprietors -Historic 90,000 -Low 80,000 ---Mid 70,000 ---High 60,000 50,000 40,000 30,000 20,000 10,000 2015 2020 2023 2025 2000 2005 2010 2030 2035 2040 2045 Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-Independent Forecast.xlsx]C.8 Source: U.S. Census NES; Economic & Planning Systems

Figure 110 Denver County Projection of Self-Employment





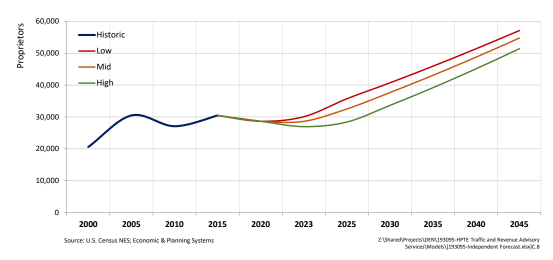
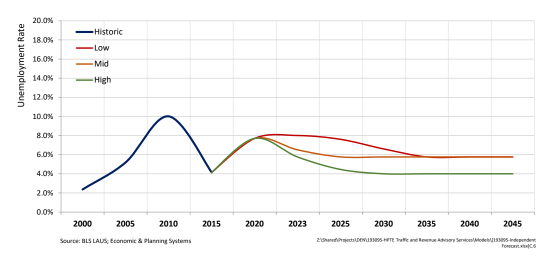


Figure 112 Larimer County Projection of Self-Employment

# **Projection of Unemployment**

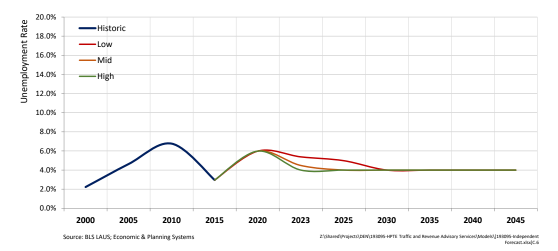
Figure 113 Adams County Projection of Unemployment



20.0% Unemployment Rate ---Historic 18.0% -Low 16.0% ---Mid 14.0% -High 12.0% 10.0% 8.0% 6.0% 4.0% 2.0% 0.0% 2020 2023 2000 2005 2010 2015 2025 2030 2035 2040 2045 Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-independent Forecast.xisx]c.6 Source: BLS LAUS; Economic & Planning Systems

Figure 114 Arapahoe County Projection of Unemployment





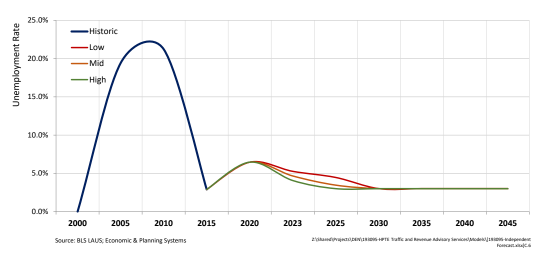
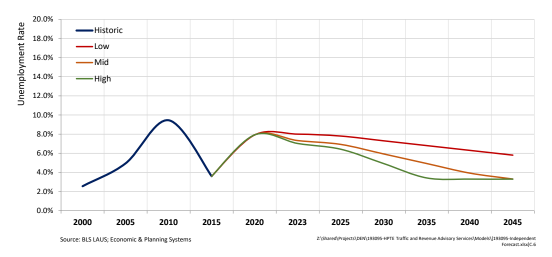


Figure 116 Broomfield County Projection of Unemployment

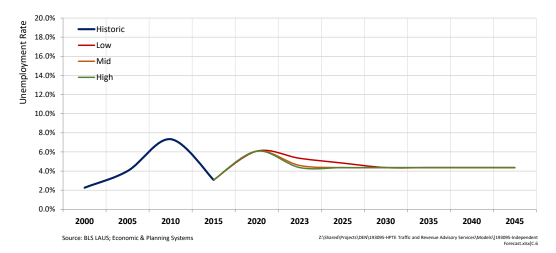




20.0% Unemployment Rate ---Historic 18.0% -Low 16.0% ---Mid 14.0% -High 12.0% 10.0% 8.0% 6.0% 4.0% 2.0% 0.0% 2020 2023 2000 2005 2010 2015 2025 2030 2035 2040 2045 Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-independent Forecast.xisx]c.6 Source: BLS LAUS; Economic & Planning Systems

Figure 118 Jefferson County Projection of Unemployment





#### **Projection of Non-Working Populations**

Figure 120 Adams County Projection of Non-Working Population

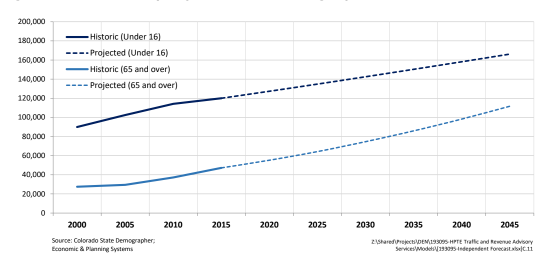
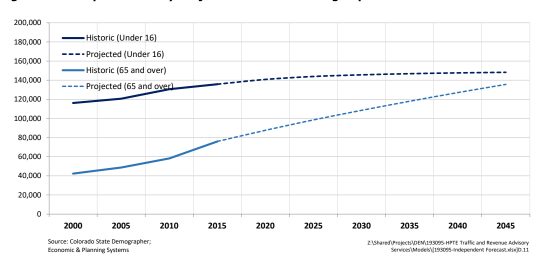


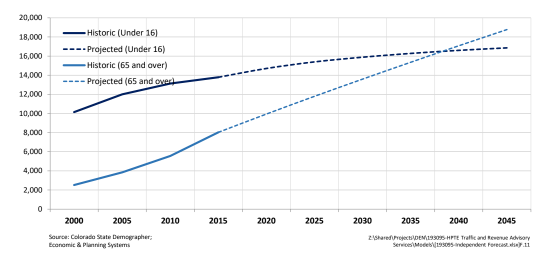
Figure 121 Arapahoe County Projection of Non-Working Population



100,000 Historic (Under 16) 90,000 ---- Projected (Under 16) 80,000 Historic (65 and over) 70,000 ---- Projected (65 and over) 60,000 50,000 40,000 30,000 20,000 10,000 0 2015 2020 2025 2000 2005 2010 2030 2035 2040 2045 Source: Colorado State Demographer; Economic & Planning Systems Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-Independent Forecast.xlsx]E.11

Figure 122 Boulder County Projection of Non-Working Population





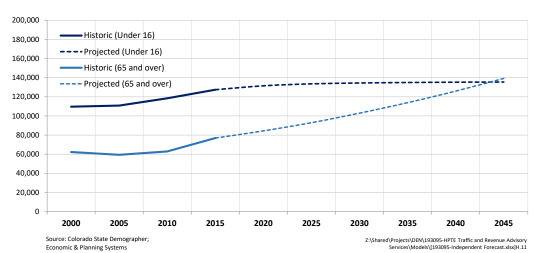
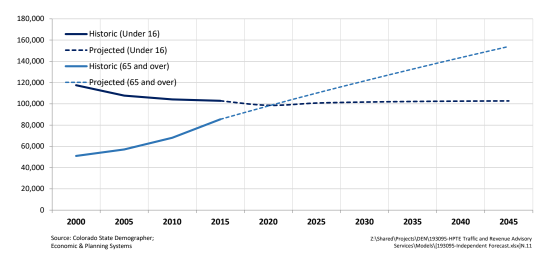


Figure 124 Denver County Projection of Non-Working Population



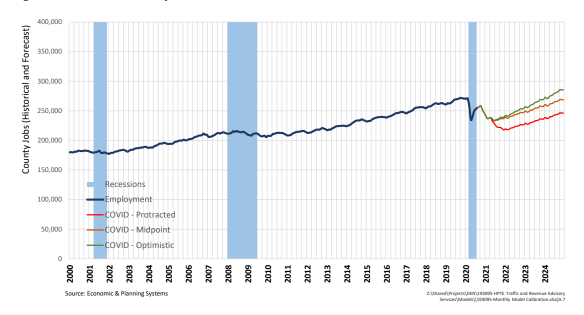


120,000 Historic (Under 16) ---- Projected (Under 16) 100,000 Historic (65 and over) 80,000 ---- Projected (65 and over) 60,000 40,000 20,000 0 2020 2025 2000 2005 2010 2015 2030 2035 2040 2045 Source: Colorado State Demographer; Economic & Planning Systems Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-Independent Forecast.xlsx]P.11

Figure 126 Larimer County Projection of Non-Working Population

#### **Short-Term Jobs Forecast**

Figure 127 Adams County Short-Term Jobs Forecast



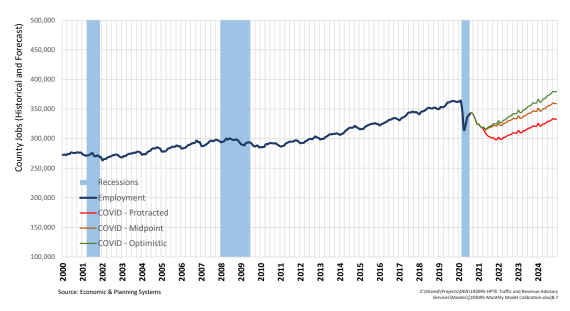
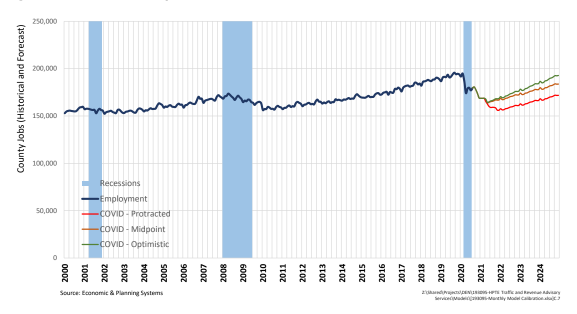


Figure 128 Arapahoe County Short-Term Jobs Forecast





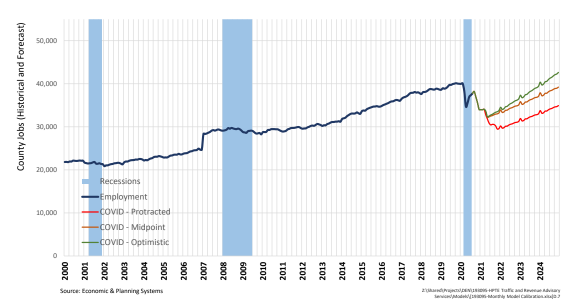
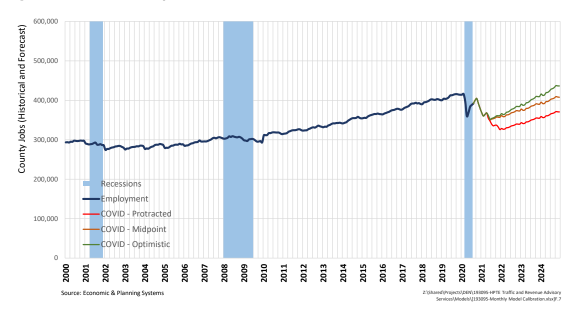


Figure 130 Broomfield County Short-Term Jobs Forecast





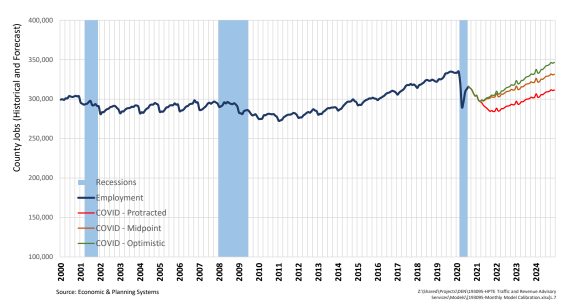
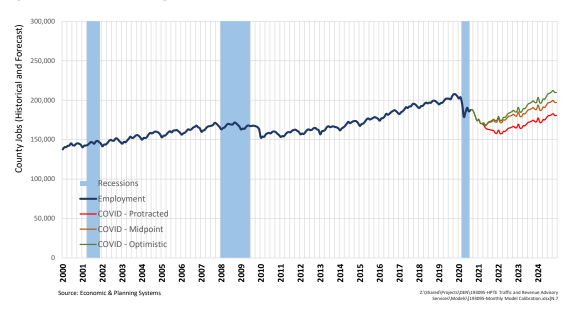


Figure 132 Jefferson County Short-Term Jobs Forecast





#### **Short-Term Jobs Forecast Details**

Table 40 Adams County Short-Term Jobs Forecast

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	261,529	252,084	237,463	247,767	262,788	278,861	296,082
COVID - Midpoint	261,529	252,084	236,486	242,816	253,237	264,194	275,726
COVID - Protracted	261,529	252,084	228,775	222,683	232,165	242,126	252,599
as % of 2019							
COVID - Optimistic	0.0%	-3.6%	-9.2%	-5.3%	0.5%	6.6%	13.2%
COVID - Midpoint	0.0%	-3.6%	-9.6%	-7.2%	-3.2%	1.0%	5.4%
COVID - Protracted	0.0%	-3.6%	-12.5%	-14.9%	-11.2%	-7.4%	-3.4%
Peak-to-Trough and Recovery of Jobs (as % of Peak) Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%
Source: Economic & Planning Systems	-						

**Table 41** Arapahoe County Short-Term Jobs Forecast

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	351,278	336,404	321,152	335,093	352,759	371,422	391,146
COVID - Midpoint	351,278	336,404	319,691	328,814	341,112	353,916	367,253
COVID - Protracted	351,278	336,404	308,218	304,759	316,128	327,963	340,288
as % of 2019							
COVID - Optimistic	0.0%	-4.2%	-8.6%	-4.6%	0.4%	5.7%	11.3%
COVID - Midpoint	0.0%	-4.2%	-9.0%	-6.4%	-2.9%	0.8%	4.5%
COVID - Protracted	0.0%	-4.2%	-12.3%	-13.2%	-10.0%	-6.6%	-3.1%
Peak-to-Trough and Recovery of Jobs (as % of Peak)							
Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%

Source: Economic & Planning Systems

**Table 42 Boulder County Short-Term Jobs Forecast** 

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	187,196	179,928	167,244	172,840	180,786	189,123	197,871
COVID - Midpoint	187,196	179,928	166,578	169,989	175,528	181,265	187,210
COVID - Protracted	187,196	179,928	161,845	159,003	164,173	169,527	175,073
as % of 2019							
COVID - Optimistic	0.0%	-3.9%	-10.7%	-7.7%	-3.4%	1.0%	5.7%
COVID - Midpoint	0.0%	-3.9%	-11.0%	-9.2%	-6.2%	-3.2%	0.0%
COVID - Protracted	0.0%	-3.9%	-13.5%	-15.1%	-12.3%	-9.4%	-6.5%
Peak-to-Trough and Recovery of Jobs (as % of Peak)							
Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%

Source: Economic & Planning Systems

**Table 43** Broomfield County Short-Term Jobs Forecast

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	38,849	36,922	33,341	35,244	38,079	41,145	44,459
COVID - Midpoint	38,849	36,922	33,111	34,241	36,181	38,234	40,405
COVID - Protracted	38,849	36,922	31,541	30,499	32,227	34,056	35,991
as % of 2019							
COVID - Optimistic	0.0%	-5.0%	-14.2%	-9.3%	-2.0%	5.9%	14.4%
COVID - Midpoint	0.0%	-5.0%	-14.8%	-11.9%	-6.9%	-1.6%	4.0%
COVID - Protracted	0.0%	-5.0%	-18.8%	-21.5%	-17.0%	-12.3%	-7.4%
Peak-to-Trough and Recovery of Jobs (as % of Peak)							
Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%

Source: Economic & Planning Systems

**Table 44** Denver County Short-Term Jobs Forecast

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	400,822	387,830	360,375	374,842	399,242	425,513	453,849
COVID - Midpoint	400,822	387,830	358,771	366,635	383,284	400,820	419,307
COVID - Protracted	400,822	387,830	347,459	333,530	348,474	364,190	380,729
as % of 2019							
COVID - Optimistic	0.0%	-3.2%	-10.1%	-6.5%	-0.4%	6.2%	13.2%
COVID - Midpoint	0.0%	-3.2%	-10.5%	-8.5%	-4.4%	0.0%	4.6%
COVID - Protracted	0.0%	-3.2%	-13.3%	-16.8%	-13.1%	-9.1%	-5.0%
Peak-to-Trough and Recovery of Jobs (as % of Peak)							
Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%

Source: Economic & Planning Systems

**Table 45** Jefferson County Short-Term Jobs Forecast

		2019	2020	2021	2022	2023	2024	2025
	<u>Jobs</u>							
	COVID - Optimistic	322,474	310,688	301,634	313,104	326,516	340,559	355,269
	COVID - Midpoint	322,474	310,688	300,517	308,331	317,726	327,449	337,513
	COVID - Protracted	322,474	310,688	291,098	289,866	298,672	307,782	317,210
	as % of 2019							
	COVID - Optimistic	0.0%	-3.7%	-6.5%	-2.9%	1.3%	5.6%	10.2%
	COVID - Midpoint	0.0%	-3.7%	-6.8%	-4.4%	-1.5%	1.5%	4.7%
	COVID - Protracted	0.0%	-3.7%	-9.7%	-10.1%	-7.4%	-4.6%	-1.6%
	Peak-to-Trough and Recovery of Jobs (as % of Peak)							
	Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%
1								

Source: Economic & Planning Systems

**Table 46** Larimer County Short-Term Jobs Forecast

	2019	2020	2021	2022	2023	2024	2025
<u>Jobs</u>							
COVID - Optimistic	196,721	187,315	172,520	181,286	192,820	205,253	218,682
COVID - Midpoint	196,721	187,315	171,633	177,421	185,547	194,159	203,300
COVID - Protracted	196,721	187,315	164,869	162,720	170,096	177,904	186,182
as % of 2019							
COVID - Optimistic	0.0%	-4.8%	-12.3%	-7.8%	-2.0%	4.3%	11.2%
COVID - Midpoint	0.0%	-4.8%	-12.8%	-9.8%	-5.7%	-1.3%	3.3%
COVID - Protracted	0.0%	-4.8%	-16.2%	-17.3%	-13.5%	-9.6%	-5.4%
Peak-to-Trough and Recovery of Jobs (as % of Peak) Great Recession	0.0%	-1.0%	-5.0%	-7.0%	-6.0%	-4.0%	-3.0%
Source: Economic & Planning Systems							

### **Long-Term Jobs Forecast**

Figure 134 Adams County Long-Term Jobs Forecast

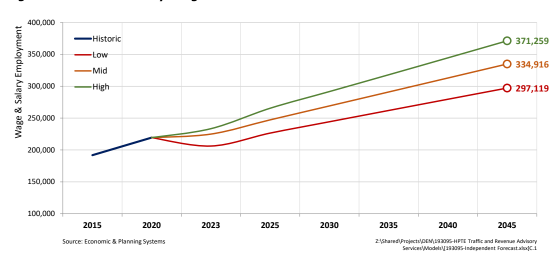
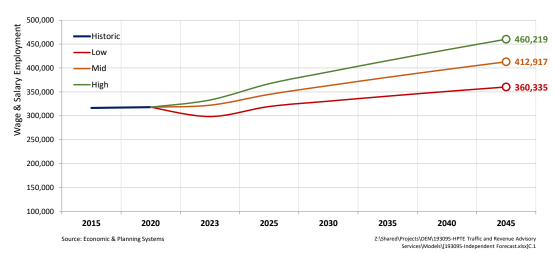


Figure 135 Arapahoe County Long-Term Jobs Forecast



240,000 Wage & Salary Employment Historic O 226,779 220,000 -Low O 208,489 -Mid 200,000 -High O 189,087 180,000 160,000 140,000 120,000 100,000 2023 2025 2030 2015 2020 2035 2040 2045 Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-Independent Forecast.xlsx]C.1 Source: Economic & Planning Systems

Figure 136 Boulder County Long-Term Jobs Forecast



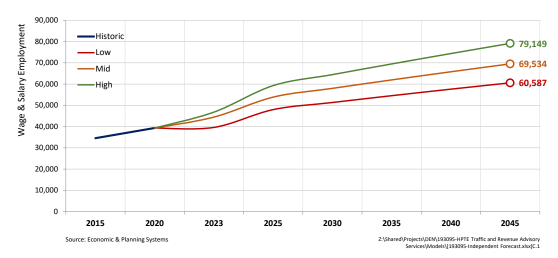
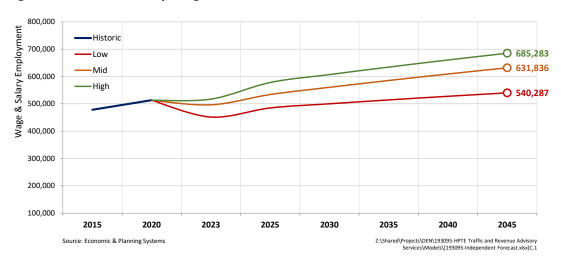


Figure 138 Denver County Long-Term Jobs Forecast



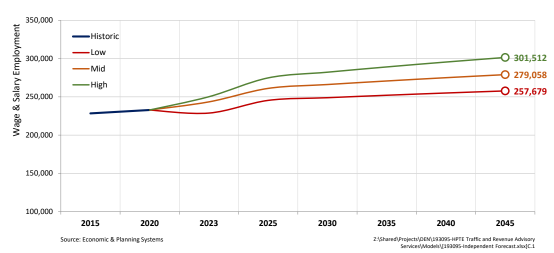
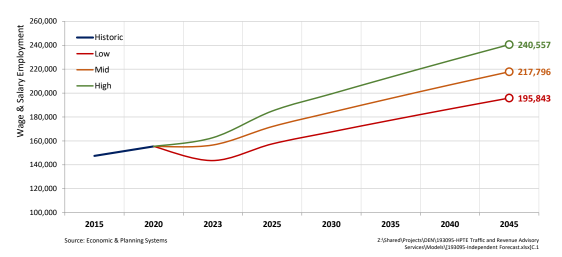


Figure 139 Jefferson County Long-Term Jobs Forecast





### **Total Population**

Figure 141 Adams County Projection of Population

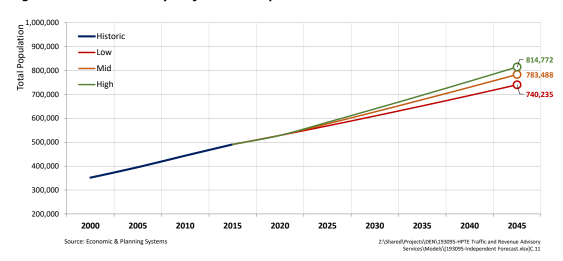
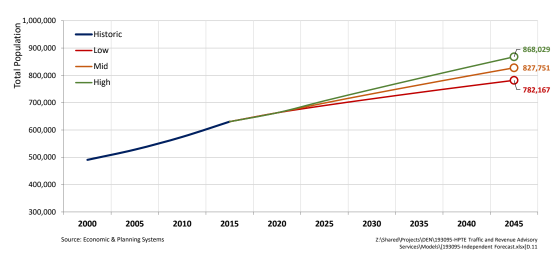


Figure 142 Arapahoe County Projection of Population



450,000 — Historic — Low — Mid — High — High — 350,000 — 250,000 — 200,000 — 1

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Figure 143 Boulder County Projection of Population



150,000

Source: Economic & Planning Systems

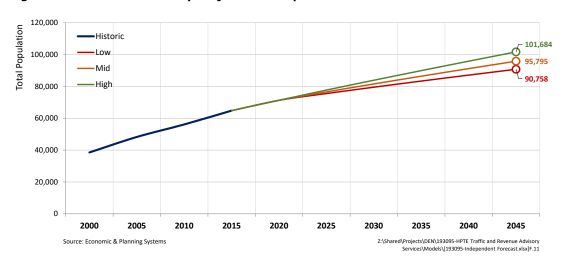
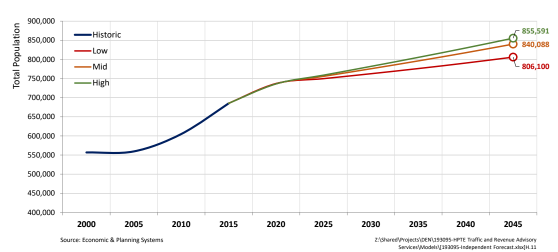


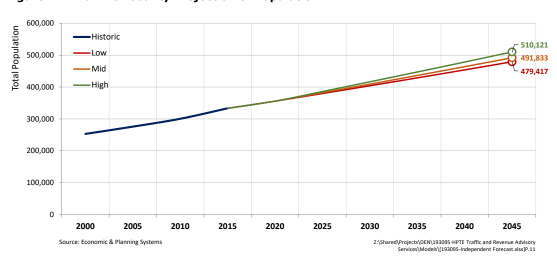
Figure 145 Denver County Projection of Population



700,000 **Total Population** Historic 680,000 -Low 660,000 ---Mid 640,000 ----High -0 629,980 620,000 600,000 580,000 560,000 540,000 520,000 500,000 2010 2015 2020 2025 2030 2000 2005 2035 2040 2045 Z:\Shared\Projects\DEN\193095-HPTE Traffic and Revenue Advisory Services\Models\[193095-Independent Forecast.xlsx]N.11 Source: Economic & Planning Systems

Figure 146 Jefferson County Projection of Population





### **Employment Sector Assumptions**

In the historical trends analysis, and for the purpose of projecting growth by employment sector, the following (Table 47) supersector definitions were used.

Table 47 **Industry Supersector Definitions** 

	NAICS Code
<u>Production Sector</u>	
Agriculture,Forestry,Fishing and Hunting	11
Mining	21
Utilites	22
Construction	23
Manufacturing	31-33
Wholesale Trade	42
Service Sector	
Transportation and Warehousing	48-49
Information	51
Finance and Insurance	52
Real Estate and Rental and Leasing	53
Professional, Scientific, and Technical Companies	54
Management of Companies and Enterprises	55
Administrative and Support and Waste Management	56
Health Care and Social Assistance	62
Other Services (except Public Administration)	81
Public Administration	92
Education Sector	61
Entertainment Sector	71
Restaurant Sector	722
Retail Sector	
Retail Trade	44-45
Accommodation	721
Source: Economic & Planning Systems	_

### **SH 119 Traffic Analysis Technical Report**

**Prepared for:** 

**SH 119 Project Team** 

### Prepared by:



Project Manager: Malinda Reese

Apex Design Reference No. P190359, TO01

**December 10, 2021** 

### **Contents**

1.	Executive Summary	1
2.	Analysis Overview	1
3.	VISSIM Existing Conditions Models	4
4.	VISSIM 2045 No Build Models	9
5.	2045 SH 119 & SH 52 (Mineral Road) Analysis	12
6.	2045 SH 119 Baseline VISSIM Analysis	19
7.	VISSIM 2045 Corridor Alternatives Analysis – General Updates	21
8.	VISSIM 2045 Transit Slip Lanes Analysis	29
9.	VISSIM 2045 3 General Purpose Lanes Analysis	31
10.	Tolled Express Lanes and At-Grade Crossings (Add Lane)	34
11.	Tolled Express Lanes and At-Grade Crossings (Lane Conversion)	37
12.	Tolled Express Lanes (Grade Separation)	40
13.	Safety Analysis	43
14.	Conclusion	45
App	pendices	48
Tal	ole of Figures	
Figi	ure 1: SH 119 VISSIM Study Area Map	3
Figi	ure 2: SH 119 PEL Transit Assumptions	23
Figi	ure 3: Typical Access Zone	28



### 1. Executive Summary

The purpose of this report is to document the micro-simulation traffic analysis performed in support of the State Highway (SH) 119 (Boulder to Longmont) Project. Once Existing Conditions and No Build models were developed, the first decision point was to determine what intersection configuration to move forward with at the SH 119 and SH 52 intersection since this intersection is known to be the main bottleneck along the corridor today. It was determined to move forward with a split intersection maintaining two lanes along SH 119 through the SH 52 intersection. Following that decision, additional baseline corridor improvements were analyzed and it was determined to include the Hover Road grade separated intersection that Longmont is working toward implementing and the addition of both a signal and dual northbound left-turn lanes at the northbound Airport Road intersection as baseline improvements along the corridor. The Baseline corridor improvements were found to show significant improvements over the future No Build scenario. Five corridor alternatives were then analyzed, which all included the baseline improvements. The five alternatives analyzed included Transit Slip Lanes, 3 General Purpose Lanes, Tolled Express Lanes At-Grade (Add Lane), Tolled Express Lanes At-Grade (Lane Conversion), and Tolled Express Lanes (Grade Separation). Each of the five alternatives showed improvements for transit operations along the corridor. Only the 3 General Purpose Lanes and Tolled Express Lanes At-Grade (Lane Conversion) alternatives showed notable negative impacts to general traffic. As expected, the alternatives with added lane capacity resulted in increased throughput of vehicles and people; these included the 3 General Purpose Lanes, Tolled Express Lanes At-Grade (Add Lane), and Tolled Express Lanes (Grade Separation) alternatives. Further review of the travel time in these scenarios showed that the speeds along SH 119 were lower than the baseline model as a result of induced demand from the new through travel lanes and a newly created bottleneck in the southern end of the corridor. This result indicates an over-inducement of new demand along SH 119 in the travel demand model that cannot be handled by the traffic signals and through laneage in the VISSIM model. It should be noted that induced demand along SH 119 is not necessarily new trips, but rather diverted trips from elsewhere (most notably US 36, 55th Street, 63rd Street, and US 287). The general finding is that these alternatives perform worse than the similar add lane scenarios which preserve the added capacity at signals in the southern end of the corridor. The following describes the detailed analysis performed and summarizes the detailed results from this technical analysis.

### 2. Analysis Overview

### Software Packages

The traffic analysis was mostly performed using VISSIM micro-simulation software. VISSIM was chosen for the analysis because it allows for accurate general traffic, transit, and tolled express lane operations within an entire network. This is also useful for analysis of closely spaced intersections where queues impact adjacent intersections, such as those in the existing condition along SH 119, as well as tolled express lane operations. Synchro traffic analysis



software was used to supplement the analysis and for adjusting the traffic signal timings in the future conditions.

### Analysis Area

The area analyzed consisted of SH 119 from west of the Foothills Parkway intersection to east of the Hover Road intersection. The intersections analyzed included the following, as shown in Figure 1.

- SH 119 / Foothills Parkway
- SH 119 / 47th Street
- SH 119 / Jay Road
- SH 119 / 63rd Street
- SH 119 / SH 52 (Mineral Road)
- SH 119 / Niwot Road
- SH 119 / Airport Road
- SH 119 / Hover Road



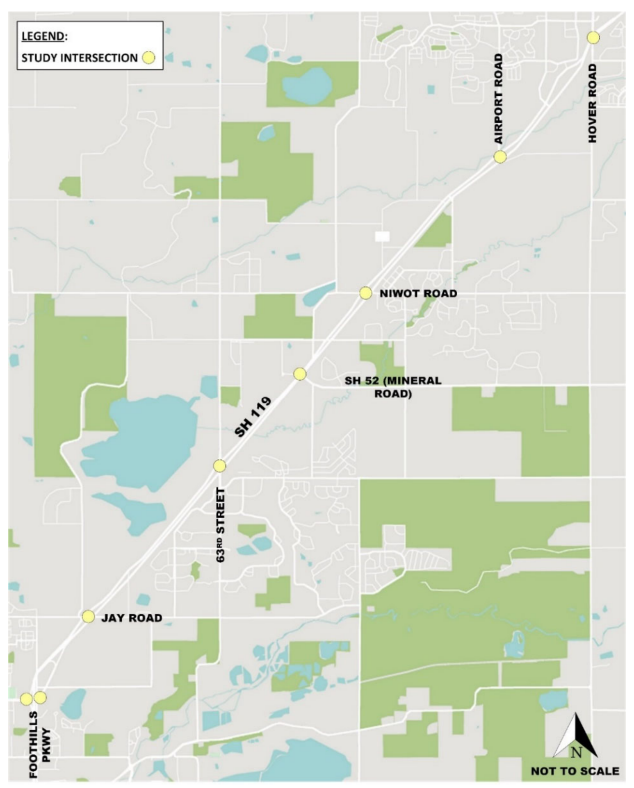


Figure 1: SH 119 VISSIM Study Area Map



### 3. VISSIM Existing Conditions Models

The first two key steps in the VISSIM modeling methodology involved coding and then calibrating the Existing Conditions Models. For this study, the Existing Conditions Models reflect the current lane geometry within the study area. The VISSIM Existing Conditions Models were calibrated to 2019 peak hour conditions based on available data and include both AM (6 AM - 1 PM) and PM (1 PM - 8 PM) peak period models. One hour seeding periods were used for each model to allow traffic to populate the model before data was extracted. Table 1 outlines data that was used to code and calibrate the Existing Conditions Models:

**Table 1: Existing Conditions Data Summary** 

	Table 1: Existing Conditions Data Summary
Data Category	Data Source
Mainline Traffic Counts	<ul> <li>All Traffic Data collected 24 hour mainline traffic counts on December 3 &amp; 4, 2019 at the following locations:         <ul> <li>North of Jay Road</li> <li>South of Hover Road</li> <li>North of SH 52 (Mineral Road)</li> <li>North of Niwot Road</li> </ul> </li> </ul>
Mainline Speed Data	<ul> <li>All Traffic Data collected 24 hour highway speed data on December 3 &amp; 4, 2019 at the same locations as the mainline traffic counts.</li> </ul>
Mainline Travel Times	<ul> <li>IDAX collected 24-hour travel time data for two weeks in 2018 from April 15 – 29.</li> <li>INRIX data was pulled from December 3 &amp; 4, 2019.</li> <li>Apex performed field work in early December 2019 including travel time runs using a stopwatch while driving the corridor, but not doing statistically valid travel time runs to validate the IDAX and INRIX data.</li> </ul>
Intersection Turning Movement Counts	<ul> <li>All Traffic Data collected AM and PM peak period turning movement counts on December 3 &amp; 4, 2019 at all of the study intersections.</li> </ul>
Queue Length Observations	<ul> <li>Apex performed field work in the first two weeks of December 2019 to document observed queue lengths at all of the study intersections during the AM and PM peak periods.</li> </ul>
Transit Routes	<ul> <li>Existing transit routes and stops, including Route J and Route BOLT, were coded into the models based on RTD's pre-COVID posted schedule. RTD's available TriTapt data from January thru May 2017 was used to calibrate existing transit travel times.</li> </ul>
Signal Timing	Existing signal timing was provided by the appropriate agencies.
Origin/Destination Data	<ul> <li>Origin/Destination data was obtained from Streetlight which included aggregated data between February 2019 through January 2020.</li> </ul>
Freight Trains Adjacent to SH 119	Data based on FRA U.S. DOT Crossing Inventory Form.



#### Origin & Destination Matrix

Trip origin-destination matrices for VISSIM modeling were developed to replicate 2019 turning movement count data collected in December 2019 for each of the study hours during the AM and PM peak periods. This process was informed by regional travel pattern characteristics collected from the Streetlight data purchase which included aggregated data from February 2019 through January 2020. The Streetlight data was queried to understand the regional trip flows using the SH 119 corridor and specifically targeted long distance commuter trip making originating in southern Larimer and Weld Counties and destined for the Boulder County area.

### **VISSIM Existing Model MOEs**

Once the initial coding of the base models was complete, measures of effectiveness (MOEs) were extracted from the peak hour and compared to the available existing field data to determine if acceptable levels were achieved.

The following MOEs have been reported for each VISSIM model:

- Intersection operations: Vehicular delay, level of service, maximum queue lengths, and average queue lengths.
- Vehicular travel times: Average travel times for vehicles traveling through the corridor from Jay Road to Airport Road in both directions.
- Transit travel times: Average travel times for the BOLT Route for Jay Road to Airport Road in both directions.
- Speed: Vehicular speeds at four locations on the corridor (north of Jay Road, north of SH 52 (Mineral Road), north of Niwot Road, and south of Hover Road) in both directions.

To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged. Guidance provided in CDOT's Traffic Analysis and Forecasting Guidelines July 2018 (Guidelines) was used to determine acceptable thresholds for model calibration. When large discrepancies were found, the model parameters were adjusted through an iterative process to obtain acceptable results. This calibration step was critical to ensure that the VISSIM models reflect field conditions in the study area and provide accurate results of the proposed changes.



#### Calibration Results

The model calibration process focused on four key calibration metrics in the peak hour to determine when the simulation accurately reflected field operations. The process included the following metrics, which are discussed in more detail in this section.

- Traffic Volume Served
- Vehicle and Transit Travel Times
- Travel Speeds
- Maximum Queue Lengths

#### Traffic Volume Served

Based on the CDOT Guidelines, the simulated model was calibrated relative to traffic volume served. The model was adjusted until 85% of the simulated traffic volume served was within the model calibration targets for turning movement counts. The following are the model calibration targets, as outlined by CDOT:

- For < 700 vph, within ± 100 vph of observed traffic volumes
- For 700 to 2,700 vph, within ± 15% of observed traffic volumes
- For >2,700 vph, within ± 400 vph of observed traffic volumes

Table 2 shows the number of data points that were reviewed for intersection volumes and the percent of the data points that met the calibration targets. Appendix A provides additional detail regarding specific simulated values for the intersection turning movement counts compared to the target values.

**Table 2: Intersection Volume Calibration** 

Peak Period	Total Movements	# Target Met	% Target Met
AM	99	99	100%
PM	99	99	100%

#### Vehicle and Transit Travel Times

The simulated model was also calibrated relative to travel time. The model was adjusted until 85% of the simulated travel times were within the model calibration targets. The following are the model calibration targets, as outlined by the CDOT Guidelines:

- Within ± 1 minute of observed travel times for routes less than 7 minutes
- Within 15% of observed travel times for routes more than 7 minutes

Table 3 and Table 4 show the number of travel time routes that were reviewed within the model and the percent of those routes that met the calibration targets for vehicular traffic and transit, respectively. Appendix B provide additional detail regarding specific simulated values compared to the target values.



**Table 3: Vehicle Travel Time Calibration** 

Peak Period	Total Routes	# Target Met	% Target Met
AM	2	2	100%
PM	2	2	100%

**Table 4: Transit Travel Time Calibration** 

Peak Period	<b>Total Routes</b>	# Target Met	% Target Met
AM	2	2	100%
PM	2	1	50% <sup>1</sup>

<sup>1.</sup> The northbound transit travel times in the PM do not meet the calibration target based on RTD TriTapt Data from the January 2017 Run Board for the Bolt route. However, comparing 2017 vehicular travel times to 2017 transit travel times, it is reasonable that northbound transit travel times would be approximately 3 minutes longer than vehicular traffic travel times, which is in line with the 2019 model results.

#### Travel Speeds

Simulation travel speeds were also taken into account during the calibration process. The model was adjusted until 85% of the simulated speeds were within the model calibration target. The following is the model calibration target, as outlined by the CDOT Guidelines:

• Within ± 10 miles per hour (mph) of average observed speeds

Table 5 shows the number of speeds reviewed within the model and the percent of those locations that met the calibration targets. Appendix C provides additional detail regarding specific simulated speed values compared to the target values.

**Table 5: Travel Speeds Calibration** 

Peak Period	Total Locations	# Target Met	% Target Met
AM	8	7	88%
PM	8	7	88%

#### Maximum Queue Lengths

Lastly, simulated maximum queue lengths were reviewed and compared to recorded maximum queues observed during a visual audit of the corridor in December 2019. The model was adjusted until each of the mainline movements were within the model calibration target, or an explanation could be provided as to why these targets were not being hit. The peak hour and the hour following were both used when calibrating maximum queue lengths since some locations experience maximum queues that carry over into the next hour.



The following is the model calibration target for arterials, as outlined by the CDOT Guidelines. The only options available for queue length calibration are arterial and freeway, and because the corridor is signalized the arterial requirements were used. Observed maximum queue length (ft) within:

o On arterials: ± 20%

Appendix D provides additional detail regarding specific simulated values compared to the target values. Because not all mainline movements were able to be calibrated within target values, notes have been provided within Appendix D for reference during alternatives analysis. Specific instances where queue lengths do not fall within the allowable tolerances frequently occurred at locations were an additional third lane is currently installed approaching a traffic signal, and is dropped soon after the intersection. In these instances, the lane utilization in this third lane is much lower than the other two through lanes, causing observed longer queues approaching the intersection than occurred in the VISSIM model. This is a limitation of VISSIM software which does not allow for unique approach lane utilization at intersections and is common to the existing calibrated model and subsequent alternatives evaluations, which forecast better performance than would likely be observed in the field.

#### Parameter Adjustments for Calibration

In order to meet the calibration targets, Table 6 shows the parameters that were adjusted as part of the model calibration process.

**Table 6: Calibration Parameters Adjusted (Arterial Car Following Model)** 

Parameter	Default Value	Range Used
Average Standstill Distance (ft)	6.56	3.28 - 10¹
Additive Part of Safety Distance	2	2 – 2.2
Multiplicative Part of Safety Distance	3	2.8 - 3.3

<sup>1.</sup> Field observations support that average standstill distance at some locations on the corridor are longer than the typical range used in modeling.

Additional Parameters that were adjusted included the following:

- Cooperative Lane Change was activated to correct merging and diverging behaviors.
- Speed Distributions to more accurately match the speeds of vehicles during free flow conditions.
- Connector Lane Change Distances to reduce last minute lane changes within congested areas.



#### 4. VISSIM 2045 No Build Models

Once the calibration for the VISSIM Existing Conditions Models was confirmed with HPTE and CDOT Region 4, the base VISSIM models were updated to simulate 2045 conditions. This process used 2045 volumes provided by CDM Smith. The No Build Models assumed a condition where no geometric changes were made to the SH 119 corridor.

### **Travel Demand Modeling**

After discussions with the HPTE project team and CDOT Modeling Staff, it was determined that the travel demand modeling for the study would be completed using the CDOT statewide model. The study corridor is located within the Denver Regional Council of Governments (DRCOG) model area at the northern boundary, and it is known through regional Streetlight origin-destination data purchased for the project that the majority of travelers along the corridor start and end within the DRCOG model area or the North Front Range Metropolitan Planning Area (NFR MPO). In order to ensure regional trip making is accounted for from the NFR MPO, the group determined that the CDOT statewide travel demand model is the appropriate tool for this study.

The CDOT model is calibrated to 2015 and includes a forecast year of 2045. In order to establish travel demand model runs consistent with the project goals, CDM Smith worked with CDOT to update the road network and socioeconomic data within the SH 119 influence area to develop a 2019 base year model which was then calibrated to traffic data collected for the study. This process included a review of the original statewide model socioeconomic data by EPS and the development of a 2019 dataset for use during the base year modeling effort.

Next, the 2045 No Build travel demand model was established which included an independent review and revision to the socioeconomic data and review of the roadway system to ensure consistency with DRCOG Regional Transportation Plan. This model served as the base for the 2045 No Build condition and also provided the traffic forecasts used for the 2045 SH 119 & SH 52 (Mineral Road) Models. This step also included an independent review of the 2045 model socioeconomic data by EPS and changes were incorporated into the modeling process.

Post-processing of all 2045 model volumes, using 2019 traffic counts and existing year model output, was performed per National Cooperative Highway Research Program (NCHRP) Report 765 methodologies. The resulting hourly period volume forecasts for 2045 were used to determine average growth for the corridor. This annual growth rate was then applied to the existing peak period VISSIM volume inputs to determine the future 2045 peak period traffic.

#### Signal Timing

Signal timing along the corridor was optimized with the future volumes in Synchro, and then imported into VISSIM.



#### Vehicle Occupancy

General traffic vehicle occupancy assumptions matched the SH 119 PEL assumption of 1.25 persons/vehicle on average.

#### **Transit**

Transit routing and headways were not changed between the Existing Conditions and 2045 No Build Models. Dwell times for transit were consistent with the SH 119 PEL assumption of 40 seconds. For person metrics, transit ridership from the SH 119 PEL was used. The following table summarizes 2040 No Build transit ridership from the RTD COMPASS travel demand model analysis previously completed as part of the SH 119 PEL. It also presents the values that were grown an additional five years using vehicular growth rates developed, as previously described, to estimate transit ridership in 2045.

		•
Description	AM Ridership (persons/hour)	PM Ridership (persons/hour)
Northbound Average (2040)	7	66
Southbound Average (2040)	66	7
Northbound Average (2045)	8	68
Southbound Average (2045)	68	8

Table 7: SH 119 2040 and 2045 No Build Transit Ridership

#### VISSIM 2045 No Build MOEs

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the corridor in 2045 with no operational improvements. To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

- Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix E and a summary of level of service by movement per hour is provided in Appendix F.
- Vehicular travel times: Average travel times for general traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 8.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 8.
- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand (number of vehicles that did not make it into the network due to congestion) were reported. These results are summarized in Table 9.



 Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 10.

As shown, the 2045 No Build model shows significant congestion in the northbound direction during the PM peak period, and congestion in the southbound direction during the AM peak period. Transit travel times generally are significantly longer than general traffic due to a significant number of stops on the existing transit routes and routing that turns on and off the corridor rather than staying along SH 119.

Table 8: SH 119 2045 No Build Travel Times

Table 8: SH 119 2045 No Build Travel Times			
Direction		Travel Time (min) 2045 No Build	
of Travel	Time Interval		
		General Traffic	Transit
	6:00 AM - 7:00 AM	7.5	19.2
	7:00 AM - 8:00 AM	7.6	19.5
	8:00 AM - 9:00 AM	7.8	19.6
	9:00 AM - 10:00 AM	7.8	19.6
_	10:00 AM - 11:00 AM	7.7	20.0
oun our	11:00 AM - 12:00 PM	7.9	20.3
poq	12:00 PM - 1:00 PM	8.0	19.7
Northbound	1:00 PM - 2:00 PM	9.0	14.6
ž	2:00 PM - 3:00 PM	8.7	14.7
	3:00 PM - 4:00 PM	8.9	15.0
	4:00 PM - 5:00 PM	12.3	18.4
	5:00 PM - 6:00 PM	18.3	27.5
	6:00 PM - 7:00 PM	23.7	33.9
	7:00 PM - 8:00 PM	16.2	23.4
	6:00 AM - 7:00 AM	8.7	16.0
	7:00 AM - 8:00 AM	10.1	17.2
	8:00 AM - 9:00 AM	11.6	19.0
	9:00 AM - 10:00 AM	12.1	20.0
	10:00 AM - 11:00 AM	12.4	15.2
pu	11:00 AM - 12:00 PM	8.9	13.8
noc	12:00 PM - 1:00 PM	8.9	13.9
Southbound	1:00 PM - 2:00 PM	8.7	13.8
So	2:00 PM - 3:00 PM	8.9	13.7
	3:00 PM - 4:00 PM	8.7	14.6
	4:00 PM - 5:00 PM	8.3	14.2
	5:00 PM - 6:00 PM	8.3	13.9
	6:00 PM - 7:00 PM	8.2	13.9
	7:00 PM - 8:00 PM	8.0	13.5



Table 9: SH 119 2045 No Build Vehicular Network Metrics

D.C. chuic	2045 No Build		
Metric	AM	PM	
Vehicles Fully Processed	68,470	77,053	
Vehicle Miles Traveled (VMT)	287,844	321,637	
Vehicle Hours Traveled (VHT)	8,211	10,942	
Average Speed per Vehicle	36	31	
Unserved Demand*	926	3,519	

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 10: SH 119 2045 No Build Person Network Metrics

B.C. chuic	2045 No Build			
Metric	AM	PM		
People Fully Processed	85,742	96,463		
Person Miles Traveled	361,564	403,743		
Person Hours Traveled	10,273	13,689		
Average Speed per Person	35	29		

### 5. 2045 SH 119 & SH 52 (Mineral Road) Analysis

Once the 2045 No Build models were developed and reviewed by CDOT/HPTE, an analysis was done to optimize the operations of the existing intersections along SH 119 from Jay Road to Airport Road. The volumes and transit assumptions developed for the 2045 No Build subtask were used for this analysis.

Initially, the focus of this analysis was on the configuration at SH 119 and SH 52 (Mineral Road). Table 11 shows an initial list of alternative intersection designs based on the 2045 No Build analysis results. High level geometric exhibits for the alternatives that are not easily envisioned are provided in Appendix G.



Table 11: SH 119 and SH 52 (Mineral Road) Potential Alternative Intersection Designs

Alternative Intersection Designs	Notes		
Tight Diamond Interchange			
Split Intersection	This would function similar to the other intersections along the corridor. Three possibilities were considered which included two through lanes along SH 119, three through lanes along SH 119, and a southbound left-side acceleration lane.		
Continuous Flow Intersection	This would be specific to improving the westbound SH 52 (Mineral Road) left turn movement to SH 119.		
Widen SH 119 to three lanes at the intersection			
Grade separate westbound SH 52 (Mineral Road) left turn to SH 119			
Provide dual left turns from SH 52 (Mineral Road)	Impacts to the railroad tracks would need to be considered.		
Realign the IBM (west) leg of the intersection to no longer need split phasing	The eastbound and westbound approaches would be realigned so that vehicle paths do not cross and both directions can proceed on the same green light.		
Single Point Urban Interchange (SPUI)			
Diverging Diamond Interchange			
Reroute left turns from westbound SH 52 (Mineral Road) to SH 119 via right turn	The westbound SH 52 (Mineral Road) left turn to SH 119 would utilize a right turn onto northbound SH 119 and then a center median U-turn to join southbound SH 119.		
Reroute left turns from westbound SH 52 (Mineral Road) to SH 119 via through movement	The westbound SH 52 (Mineral Road) left turn to SH 119 would utilize a through movement at the SH 119 intersection and use a right-hand exit loop ramp to join southbound SH 119.		
Echelon Intersection	Separate intersection into two grade separated intersections to reduce conflicts and increase green time for each movement.		

An initial Tier 1 high level analysis was performed on each of these alternatives taking into account traffic operations, safety, tolled express lane (TEL) conflicts, bus rapid transit (BRT) considerations, bike path considerations, pedestrian considerations, cost, railroad conflicts, and visual impact. A summary of this high-level analysis is presented in Table 12. During this analysis stage, the following definitions were assumed for each consideration:

- Traffic Operations: The assumed level of benefit that each alternative would provide relative to the rest of the field; some benefit (+) to greater benefit (++).



- Safety: The reduction or increase in overall safety provided by the alternative relative to the rest of the field; increase in potential safety concerns (–) to minimal impacts to safety (0) to greatest potential improvement relative to safety (++).
- TEL Conflicts: The potential for each alternative to interact smoothly with the potential future center running TEL relative to the rest of the field; highest potential for negative interactions with the TEL (--) to highest potential for positive interactions with the TEL (++).
- BRT Considerations: The potential for each alternative to interact smoothly with the potential future BRT within TEL lanes relative to the rest of the field; highest potential for negative interactions with the BRT (--) to highest potential for positive interactions with the BRT (++).
- Bike Path Considerations: The potential for each alternative to interact smoothly with the future bike path relative to the rest of the field; highest potential for negative interactions with the bike path (--) to highest potential for positive interactions with the bike path (++).
- Pedestrian Considerations: The potential for each alternative to safely accommodate pedestrian movements relative to the rest of the field; highest potential for negative interactions with pedestrians (--) to highest potential for positive interactions with pedestrians (++).
- Cost: The alternative cost relative to the rest of the field; highest cost (--) to lowest cost (0).
- Railroad Conflicts: The potential for each alternative to avoid conflict with the railroad relative to the rest of the field; complicated interactions with the railroad (--) to no change in interaction with the railroad (0) to eliminated interaction with the railroad (++).
- Visual Impact: The potential for each alternative to adversely impact view sheds through the corridor; minimal visual impact (0) to greatest visual impact (--).

For the alternatives deemed viable to move forward (shown in green and yellow in Table 12), a high-level Synchro analysis was performed to develop a better understanding of traffic operational impacts during Tier 2 analysis. The results of the Synchro analysis are provided within Appendix H. A summary of the overall analysis at this stage, including consideration of traffic operations, safety, TEL conflicts, BRT considerations, bike path considerations, pedestrian considerations, cost, railroad conflicts, and visual impacts is presented in Table 13. During this analysis stage, the following definitions were assumed for each consideration:

- Traffic Operations: The level of traffic operations for the intersection compared to the rest of the field; intersection operations of LOS A/B (++) to LOS F (--).
- Safety: Addressing concerns related to existing crash patterns at the intersection; greatest ability to address concerns (++) to no significant change (0) to increasing risk of existing crashes (--). A reduction in scoring was also given for each alternative that has complex geometry that may be confusing to drivers.
- All other metrics were defined in the same way as during the Tier 1 analysis.



Table 12: SH 119 & SH 52 Tier 1 Analysis Results

		Traffic		TEL	BRT	Bike Path	Pedestrian		Railroad	Visual
ID	Alternative	Operations	Safety	Conflicts	Considerations	Considerations	Considerations	Cost	Conflicts	Impact
ID		Operations	Jaiety	Commets	Considerations	Considerations	Considerations	COST	Commicts	iiipact
Α	Widen SH 119 to 3 Lanes through SH 52 Intersection	++	0	0	0	-	-	0	0	0
В	Split Intersection With Widening SH 119 to 3 Lanes through SH 52 (Mineral Rd) Intersection	++	0	-	++	++	+	0	-	0
С	SH 52 (Mineral Rd) Left Turn via Right Turn (U-turn)	+	-			0	-	0	0	0
D	SH 52 (Mineral Rd) Left Turn via Thru Movement (loop ramp)	+	0	0	0		+	0	0	-
E	SH 52 (Mineral Rd) Left Turn via SB Left-Side Acceleration Lane with Split Intersection	+	0		+	+	0	0	-	0
F	SH 52 (Mineral Rd) Left Turn via Grade Separation (direct connect)	++	+	++	0	0	+	-	+	-
G	Echelon Intersection	+	++	+	++	++	++		+	
Н	Split Intersection	+	0	-	++	++	+	0	-	0
I	Tight Diamond Interchange	++	++	++	-	++	+		++	
J	NB SH 119 Grade Separation	+	+	+	+	++	+		0	
K	Continuous Flow Intersection	+	-			0	-	0	-	0
L	Realign IBM Access to Remove Split Phasing	+	+	0	0	0	0	0	-	0
M	Single Point Urban Interchange (SPUI)	++	++	++	-	++	-		++	
N	Diverging Diamond Interchange (DDI)	+	+	++		++			++	



Table 13: SH 119 & SH 52 Tier 2 Analysis Results

	Traffic TEL BRT Bike Path Pedestrian Railroad Visual									
ın	Altamativa		Cofoty					Coot		
ID	Alternative	Operations	Safety	Conflicts	Considerations	Considerations	Considerations	Cost	Conflicts	Impact
1	Widen SH 119 to 3 Lanes through SH 52 Intersection	+	+	+	0	-	-	0	0	0
2	Split Intersection With Widening SH 119 to 3 Lanes through SH 52 Intersection	+	0	+	++	+	+	0	0	0
3	SH 52 (Mineral Rd) Left Turn via Right Turn (U-turn)	-				0	-	0	0	0
4	SH 52 (Mineral Rd) Left Turn via Thru Movement (loop ramp)		-	+	0		+	0	0	-
5	SH 52 (Mineral Rd) Left Turn via SB Left- Side Acceleration Lane with Split Intersection	+	0	-	0	0	0	0	0	0
6	SH 52 (Mineral Rd) Left Turn via Grade Separation (direct connect)		0	++	0	-	+	-	+	-
7	Echelon Intersection	++	0	++	++	++	++		++	
8	Split Intersection		-	+	++	+	+	0	0	0
9	Tight Diamond Interchange	++	++	++	-	++	++		++	



Based on this level of analysis, three alternatives were identified to move forward into a more detailed VISSIM analysis: widening SH 119 to three lanes through SH 52, splitting the intersection but maintaining two lanes along SH 119 through SH 52, and splitting the intersection and widening SH 119 to three lanes through SH 52.

For the more detailed VISSIM analysis, geometric updates were made to the 2045 No Build models for each of the scenarios and signal timing was optimized initially using Synchro and then further refined making manual adjustments within VISSIM. MOEs were extracted to summarize the anticipated operations of the SH 119 & SH 52 intersection and adjacent intersections in 2045 with the identified improvements. To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

 Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix I. A summary of total peak hour delay for the intersection is provided in Table 14; for the split intersection alternatives, this table sums the full delay vehicles experience at the two intersections for each movement.

As shown, all three alternatives analyzed in VISSIM significantly improve overall traffic operations at the SH 119 & SH 52 intersection. The split intersection with three through traffic lanes along SH 119 results in the most significant traffic operations improvements, but when additional factors such as safety, BRT considerations, bike path considerations, pedestrian considerations, and costs were taken into account, it was determined to move forward with splitting the intersection but maintaining two lanes along SH 119 through SH 52.



Table 14: SH 119 & SH 52 VISSIM Analysis Results

		Weekday AM	Peak-Hour	Weekday PM	Peak-Hour
		(7:00 AM -	8:00 AM)	(5:00 PM -	6:00 PM)
	•		Level of		Level of
	Intersection / Movement	Delay (sec.)	Service	Delay (sec.)	Service
	Northbound Left-Turn (SH 119)	78	E	64	E
	Northbound Through (SH 119)	16	В	20	С
7	Northbound Right-Turn (SH 119)	6	Α	9	Α
Three Lanes on 119 through SH 52	Southbound Left-Turn (SH 119)	347	F	75	E
Three Lanes on 119 through SH	Southbound Through (SH 119)	21	С	20	В
ne. ugł	Southbound Right-Turn (SH 119)	11	В	5	Α
E S	Eastbound Left-Turn (SH 52/Mineral)	79	Е	47	D
ree 9 t	Eastbound Through (SH 52/Mineral)	76	Е	70	Е
다 11	Eastbound Right-Turn (SH 52/Mineral)	9	Α	4	Α
SH	Westbound Left-Turn (SH 52/Mineral)	61	E	268	F
	Westbound Through (SH 52/Mineral)	65	Е	251	F
	Westbound Right-Turn (SH 52/Mineral)	9	Α	186	F
	Intersection Total	39.2	D	49.5	D
	North County of Town (CH 440)	60	-	00	-
Split Intersection with Two Lanes on SH 119 through SH 52	Northbound Left-Turn (SH 119)	60	E	80	E C
	Northbound Through (SH 119)	12	В	27	
th gh	Northbound Right-Turn (SH 119)	7	A	23	С
Split Intersection with nes on SH 119 through	Southbound Left-Turn (SH 119)	76 28	E	63	E
ë <del>L</del>	Southbound Through (SH 119)	38	D	10	A
ecti 119	Southbound Right-Turn (SH 119)	27	C	8	A
ers H 1	Eastbound Left-Turn (SH 52/Mineral)	96	F F	125	F F
Inte n S	Eastbound Through (SH 52/Mineral) Eastbound Right-Turn (SH 52/Mineral)	101 1		118 1	
lit is o	Westbound Left-Turn (SH 52/Mineral)	132	A F	107	A F
Spane	Westbound Through (SH 52/Mineral)	83	F	105	F
0	Westbound Right-Turn (SH 52/Mineral)	83 7	A	9	A
≥	Intersection Total	44.1	D	28.8	C
	mersection rotal	44.1	U	20.0	
52	Northbound Left-Turn (SH 119)	59	E	75	E
Ξ.	Northbound Through (SH 119)	10	Α	13	В
ith ugh SH	Northbound Right-Turn (SH 119)	6	Α	11	В
/ith oug	Southbound Left-Turn (SH 119)	66	E	60	Е
L E	Southbound Through (SH 119)	22	С	7	Α
tio 19	Southbound Right-Turn (SH 119)	9	Α	5	Α
sec + 1:	Eastbound Left-Turn (SH 52/Mineral)	95	F	125	F
ter 1 SF	Eastbound Through (SH 52/Mineral)	103	F	118	F
드호	Eastbound Right-Turn (SH 52/Mineral)	8	Α	2	Α
Split Intersection w anes on SH 119 thro	Westbound Left-Turn (SH 52/Mineral)	132	F	107	F
S e	Westbound Through (SH 52/Mineral)	84	F	105	F
Split Intersection wi Three Lanes on SH 119 thro	Westbound Right-Turn (SH 52/Mineral)	6	Α	15	В
Ē	Intersection Total	34.4	С	20.7	С



### 6. 2045 SH 119 Baseline VISSIM Analysis

Once the SH 119 & SH 52 intersection configuration was determined, the analysis continued with optimization of overall operations at the remaining intersections along the corridor (Jay Road, 63rd Street, Niwot Road, Airport Road, and Hover Road). At the Hover Road intersection, the Baseline VISSIM analysis assumed the currently proposed grade separated intersection that Longmont has developed. In order to improve both operations and safety at the Airport Road intersection, the northbound movement was signalized and an additional northbound left-turn lane was added. Consideration was also given to side-street turn lane additions along Niwot, SH 52, 63<sup>rd</sup> Street, and Jay Road, but these potential improvements were not included in the final Baseline VISSIM analysis due to right-of-way constraints and limited potential for improvement. Signal timings were optimized with the proposed geometric improvements utilizing Synchro and then fine tuning the signal timing in VISSIM.

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the corridor 2045 Baseline corridor. To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

- Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix J and a summary of level of service by movement per hour is provided in Appendix K.
- Vehicular travel times: Average travel times for general traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 15.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 15.
- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand (number of vehicles that did not make it into the network due to congestion) were reported. These results are summarized in Table 16.
- Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 17.

As shown, the 2045 Baseline models show significant improvements in travel times and network metrics. Transit travel times are still significantly longer than general traffic due to the existing transit routes.



Table 15: SH 119 2045 Baseline Travel Times

		Travel Time (min)			
Direction	Time Interval	2045 B	aseline		
of Travel	rime intervai	General Traffic	Transit		
	6:00 AM - 7:00 AM	8.0	19.1		
	7:00 AM - 8:00 AM	9.1	19.1		
	8:00 AM - 9:00 AM	9.3	19.2		
	9:00 AM - 10:00 AM	9.0	19.2		
_	10:00 AM - 11:00 AM	8.6	19.3		
Northbound	11:00 AM - 12:00 PM	8.8	19.6		
oqı	12:00 PM - 1:00 PM	9.2	20.2		
ort	1:00 PM - 2:00 PM	7.5	18.4		
ž	2:00 PM - 3:00 PM	7.7	19.2		
	3:00 PM - 4:00 PM	7.9	19.7		
	4:00 PM - 5:00 PM 5:00 PM - 6:00 PM	8.2 <b>8.2</b>	20.1 <b>19.8</b>		
	6:00 PM - 7:00 PM 7:00 PM - 8:00 PM	7.9 7.6	19.0 17.9		
	6:00 AM - 7:00 AM	9.1	15.2		
	7:00 AM - 8:00 AM	9.9	16.1		
	8:00 AM - 9:00 AM	10.3	16.5		
	9:00 AM - 10:00 AM	10.3	17.7		
	10:00 AM - 11:00 AM	9.2	13.4		
pu	11:00 AM - 12:00 PM	8.9	14.3		
noc	12:00 PM - 1:00 PM	9.0	14.0		
Southbound	1:00 PM - 2:00 PM	8.5	14.4		
Soı	2:00 PM - 3:00 PM	8.8	14.8		
	3:00 PM - 4:00 PM	8.5	14.8		
	4:00 PM - 5:00 PM	8.3	14.7		
	5:00 PM - 6:00 PM	8.3	14.4		
	6:00 PM - 7:00 PM	8.2	14.4		
	7:00 PM - 8:00 PM	7.9	13.3		



Table 16: SH 119 2045 Baseline Vehicular Network Metrics

D.C. chuic	2045 Baseline			
Metric	AM	PM		
Vehicles Fully Processed	68,402	76,714		
Vehicle Miles Traveled (VMT)	287,773	319,959		
Vehicle Hours Traveled (VHT)	7,622	9,483		
Average Speed per Vehicle	38	34		
Unserved Demand*	364	4,555		

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 17: SH 119 2045 Baseline Person Network Metrics

NA -tt	2045 Baseline			
Metric	AM	PM		
People Fully Processed	85,657	96,047		
Person Miles Traveled	361,466	401,422		
Person Hours Traveled	9,536	11,860		
Average Speed per Person	38	34		

### 7. VISSIM 2045 Corridor Alternatives Analysis – General Updates

### Travel Demand Modeling for Alternatives

Once the project moved into the SH 119 alternatives evaluation, the travel demand modeling efforts to support this process focused on separate model runs for each scenario where mainline throughput capacity changes occurred. The alternatives which required separate model runs due to capacity increases are listed below in Table 18 and described in greater detail in the following sections of this report.

**Table 18: Travel Demand Modeling Runs** 

Alternative	Travel Demand Model Run
VISSIM 2045 with Transit Slip Lanes	No
VISSIM 2045 with 3 General Purpose Lanes	Yes
VISSIM 2045 with Tolled Express Lanes and At-Grade Crossings (Add Lane)	Yes
VISSIM 2045 with Tolled Express Lanes and At-Grade Crossings (Lane Conversion)	Yes
VISSIM 2045 with Tolled Express Lanes and Tolled Express Lane Grade Separated Crossings (Add Lane)	Yes

Post-processing of all 2045 model volumes, using 2019 traffic counts and existing year model output, was performed per NCHRP Report 765 methodologies. The resulting peak period

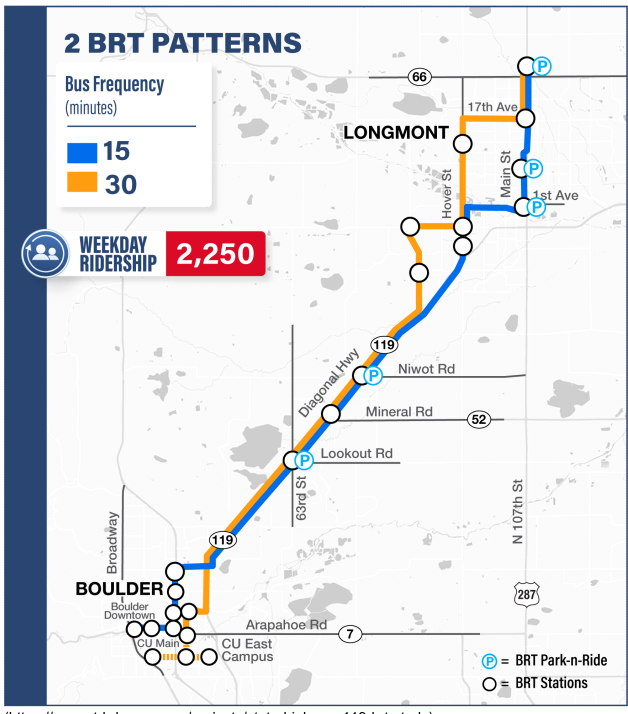


volume forecasts from 2045 were used to determine average growth for the corridor. This average growth was then applied to the existing peak hour VISSIM model inputs to calculate the future 2045 peak period demand.

#### Transit Assumptions for Alternatives

The following figure summarizes the transit operational assumptions from the SH 119 PEL that were used for the 2045 alternatives analysis. Dwell times for transit were consistent with the SH 119 PEL alternatives assumption of 30 seconds; this assumes transit stop enhancements will be implemented to allow for more efficient boarding/alighting than the No Build condition, which assumed a dwell time of 40 seconds. Transit signal priority was coded for all signalized intersections in each alternative.





(https://www.rtd-denver.com/projects/state-highway-119-brt-study)
Figure 2: SH 119 PEL Transit Assumptions



For person metrics, transit ridership from the SH 119 PEL for 2040 was used as a starting point and then grown an additional five years using vehicular growth rates developed as previously described to estimate transit ridership in 2045. Table 19 and Table 20 summarize the 2040 Alternatives' transit ridership from the RTD COMPASS travel demand model analysis as part of the SH 119 PEL as well as values that were grown to 2045. The ridership for transit bypass lanes was used for the transit slip lane and three general purpose lanes alternatives analysis. The ridership for managed lanes was used for all of the tolled express lane alternatives analysis.

Table 19: SH 119 2040 and 2045 Bypass Lane Transit Ridership

Description	AM Ridership (persons/hour)	PM Ridership (persons/hour)
Northbound Average (2040)	10	114
Southbound Average (2040)	115	19
Northbound Average (2045)	11	117
Southbound Average (2045)	118	20

Table 20: SH 119 2040 and 2045 Managed Lane Transit Ridership

Description	AM Ridership (persons/hour)	PM Ridership (persons/hour)
Northbound Average (2040)	11	116
Southbound Average (2040)	117	20
Northbound Average (2045)	12	118
Southbound Average (2045)	119	21

#### TEL Assumptions for Alternatives

This section outlines the general TEL assumptions utilized in the three TEL alternatives.

#### <u>Tolling</u>

The SH 119 Express Lanes were assumed to be tolled at all times. Single Occupancy Vehicles (SOV) and High Occupancy Vehicles (HOV) 2 would be tolled, while HOV 3+ and public transit would be allowed to use the lane toll-free. Switchable transponders could be utilized for drivers to self-declare their occupancy status as HOV 3+ users. The facility would be operated as a cashless payment system for which all tolls would be collected electronically. For the purposes of VISSIM modeling, the target minimum level of service for the SH 119 Express Lanes was LOS C, with toll pricing set to influence the number of vehicles utilizing the express lanes. Adjustments were made to also ensure queues cleared with each traffic signal cycle. It should be noted that signal timing for the through movements on SH 119 would be the same for general traffic lanes and express lanes.



### Existing & Forecasted Volumes

The existing and forecasted peak hour volumes for No Build conditions can be found in Appendix L. Overall, growth between the existing and 2045 No Build daily forecasts averaged about 20%. The existing general travel trends remained consistent in the future. Based on the forecasted volumes and turning movement counts, the following secondary roads contribute the most volume:

- 63rd St
- SH 52 (Mineral Road)
- Airport Rd
- Hover Rd

#### Ingress/Egress

The ingress/egress assumptions were originally developed during the SH 119 PEL study and focused on providing access into the lanes considering factors such as trip origins and destinations, travel demand of the area, geometric constraints, safety considerations, and overall length of the express lanes. The overall vision of incorporating TEL onto SH 119 is to provide a reliable travel time option for those traveling between Longmont and Boulder. In order to decrease idle times and minimize weaving/merging movements on the corridor, intermediate express lane access zones were included to balance high-value mobility within the express lanes and equitable access to the lane from major intersections. These TEL ingress/egress zones would allow access for vehicles traveling along SH 119 and for vehicles that are turning right either onto or off of SH 119. The methodology of limiting these intermediate access zones is consistent with HPTE practice throughout the state of Colorado where in freeway TEL installations not every interchange has a corresponding ingress/egress. Safety and operations of the TEL are always HPTE's primary goal on a corridor. The ingress/egress assumptions used for SH 119 balance access to users of the SH 119 corridor with safety concerns regarding weaving into and out of TEL at ingress/egress zones and ensuring quality operations within the TEL. Additional discussion of access to or from the TEL lanes for vehicles turning left onto or off of SH 119 is provided in the sections that follow.

The ingress/egress zones that were modeled were generally consistent with what was found in the SH 119 PEL and are shown in Appendix M. This layout provided access to the express lane immediately upon entering SH 119 for travelers coming from each of the intersections identified as contributing the most volume, except for 63<sup>rd</sup> St. Travelers utilizing 63<sup>rd</sup> St to travel northbound on SH 119 only needed to pass through one signalized intersection before being allowed access to the express lanes after SH 52 (Mineral Road), and travelers utilizing 63<sup>rd</sup> St to travel southbound on SH 119 only had one signalized intersection to pass through before the express lanes ended.



In the northbound direction, the following ingress/egress points were modeled (with notes regarding the only change from the PEL assumptions):

- An initial ingress point located south of Jay Rd to accommodate express lane users from Foothills Parkway
- An ingress point located north of Jay Rd to accommodate express lane users from the Diagonal Highway on-ramp
- An egress point located between 63<sup>rd</sup> St and SH 52 (Mineral Road)
- An ingress point located north of SH 52 (Mineral Road)
- An egress point located south of Airport Rd
- An egress point located at the end of the express lane south of Hover Rd continuing into the inside lane (during the PEL analysis, the express lane ended south of Airport Rd due to operational issues with the unsignalized intersection at Airport Rd; signalization of this intersection during the Corridor Optimization task would improve these issues allowing for extension of the express lane to south of Hover Rd)

In the southbound direction, the following ingress/egress points were modeled:

- An initial ingress point located south of Hover Rd
- An ingress point located south of Airport Rd
- An egress point located north of SH 52 (Mineral Road)
- An ingress point located south of SH 52 (Mineral Road)
- An egress point located north of Jay Rd
- An egress point located at the end of the express lane section south of Jay Rd continuing into the inside lane

#### Left Turns from Intersecting Roadways Entering TEL

For VISSIM modeling purposes, it was determined that for the at-grade TEL alternatives, left turns onto SH 119 from intersecting roadways would be allowed to enter the TEL. The inside lane for each left turn movement onto SH 119 was coded with vehicles choosing both the general purpose lanes and the TEL. If one of the TEL at-grade options moves forward as the preferred alternative for the corridor, the final signing and striping for these intersections would need to be vetted further. Preliminary options for signing and striping developed by Muller Engineering are provided for reference in Appendix N.

#### Left Turns from SH 119 onto Intersecting Roadways

For vehicles traveling along SH 119 and turning left onto intersecting roadways, they would need to enter and cross the TEL upstream of the intersection. Where there was an upstream TEL ingress, these ingress locations would be signed to also allow for entrance of those desiring to turn left at the next signalized intersection. Where there is not an upstream TEL ingress, a left turn only ingress point would be located upstream of the intersection. Additionally, vehicles in the TEL were allowed to turn left at every at-grade signalized intersection. Appendix O includes a graphic view of which turn movements onto and off of SH 119 were able to



immediately access the TEL before or after their turn for each TEL alternative. As shown, in the at-grade TEL scenarios, there are very limited turning movements that are restricted from accessing the TEL within the adjacent block to their turn. Allowing this significant amount of access into and out of the TEL does require significant toll equipment between each signalized intersection.

#### Toll Segmenting

Based on the locations for ingress and egress discussed above, the express lane facility was anticipated to be comprised of two Toll Zones, separated at SH 52 (Mineral Road) in each direction. The two Toll Zones would be sufficient to create a "closed" toll system where all users of the express lanes would be required to pay a toll and would also provide for straightforward application of any tolling algorithm and installation of toll rate signs.

However, as noted above, the left turning traffic to and from the SH 119 corridor would be able to enter and exit the express lanes at all intersections. This would require additional tolling equipment/gantries to track and charge the users entering and exiting the express lanes as they turn left onto or off of SH 119 at the signalized intersections. This would also require toll rate signs on the cross-street approaches to SH 119 to inform the users of the upcoming express lane toll rates. The tolls charged along the express lanes could still be based on the two toll zones concept thus requiring the shorter trips along the express lanes to pay a higher toll rate per mile.

#### Separation Treatment

Between access zones, the express lanes were assumed to be separated from general purpose (GP) lanes by a 4-foot wide striped buffer consisting of two 8-inch solid white lines. Using striping instead of barrier eliminates a visual hindrance and increases the likelihood that drivers in the express lanes remain aware of drivers that may need to weave from the GP lanes. It also allows for ease of emergency access. Flexible pylons are also an option to deter illegal crossing maneuvers, but add additional maintenance concerns and therefore are not recommended.

#### Access Zones

Access zones were planned to be limited to only ingress or egress to reduce weaving and merging, with final striping for these zones to be determined during final design. Each zone was originally recommended to be no longer than 1,000 feet due to concerns that aggressive motorists may use overly long access zones as passing lanes for the GP lanes; however, during the operational analysis it was determined that some zones needed to be extended to 2,000 feet to allow vehicles enough time to merge. A minimum separation distance of at least 720 feet per GP lane was assumed between the access zone and an upstream intersection to allow distance for merging/weaving across GP lanes before the access zone. Through the VISSIM modeling process, ingress/egress zone locations were adjusted in order to maintain these outside of queued areas as much as possible to minimize concerns related to traffic merging across significant speed differentials and allow for optimal traffic operations. Due to right-of-way



constraints along the corridor, and because it is anticipated that access zones would be located outside of areas with queued traffic, additional merge lanes at the access zones were not recommended. Figure 3 depicts a typical access zone with possible striping treatments shown; this type of striping is not currently approved by the MUTCD, however CDOT is conducting a research study on this type of striping. Use of ingress-only and egress-only striping will not be allowed until the research study is completed and a formal interpretation is received from FHWA that allows the striping.

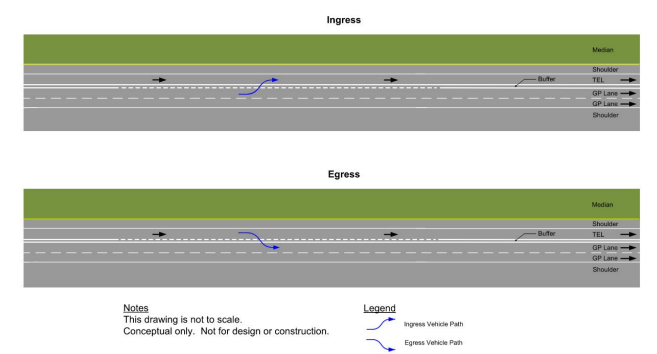


Figure 3: Typical Access Zone

#### Roadway Signage

The signage for the SH 119 Express Lanes was assumed to be a combination of static and dynamic signs to allow more flexible operations of the express lanes. Overhead guide and regulatory signs would be installed in advance of and within the ingress/egress zones per CDOT and MUTCD guidelines. Overhead signs would be installed on cantilever structures in the median barrier or on sign bridges that span a single direction of traffic. Proposed signage upstream from an express lane access point includes static signs at 1 mile, 1/2 mile, and the express lane entrance, as well as a variable toll message sign (VTMS). The VTMS would provide express lane pricing through fiber optic blank-out inserts within a static panel. Postmounted regulatory signs would be installed in the median barrier at regular intervals to direct drivers to not cross the express lane buffer.



#### 8. VISSIM 2045 Transit Slip Lanes Analysis

Building upon the VISSIM 2045 Baseline analysis, the AM and PM peak period VISSIM models were updated to incorporate the travel demand modeling adjustments previously discussed, the transit assumptions previously discussed, and geometric updates for transit slip lanes (queue jumps) at each of the intersections from Jay Road to Airport Road. Appendix P shows a high-level line diagram of each of the corridor alternative geometric updates.

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the 2045 Transit Slip Lanes. To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

- Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix Q and a summary of level of service by movement per hour is provided in Appendix R.
- Vehicular travel times: Average travel times for general traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 21.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 21.
- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand (number of vehicles that did not make it into the network due to congestion) were reported. These results are summarized in Table 22.
- Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 23.

As shown, the 2045 Transit Slip Lanes models have similar travel times for general traffic, but significantly improved travel times for transit due to the BRT assumptions. Due to relatively low transit ridership, this does not result in a significant change in network metrics from the 2045 No Build models.



Table 21: SH 119 2045 Transit Slip Lanes Travel Times

		Travel Time (min)		
Direction	Time Interval	2045 Transit Slip Lanes		
of Travel	rime intervai	General Traffic	Transit	
	6:00 AM - 7:00 AM	7.6	9.8	
	7:00 AM - 8:00 AM	8.8	10.1	
	8:00 AM - 9:00 AM	9.1	10.2	
	9:00 AM - 10:00 AM	9.0	10.1	
_	10:00 AM - 11:00 AM	9.0	10.0	
Northbound	11:00 AM - 12:00 PM	8.5	10.0	
oq	12:00 PM - 1:00 PM	8.6	10.0	
T T	1:00 PM - 2:00 PM	7.5	10.0	
ĕ	2:00 PM - 3:00 PM	7.7	10.2	
	3:00 PM - 4:00 PM	7.9	10.4	
	4:00 PM - 5:00 PM	8.1	10.7	
	5:00 PM - 6:00 PM	8.2	10.7	
	6:00 PM - 7:00 PM	7.9	10.4	
	7:00 PM - 8:00 PM	7.5	10.1	
	6:00 AM - 7:00 AM	9.0	10.5	
	7:00 AM - 8:00 AM	9.5	10.8	
	8:00 AM - 9:00 AM	9.7	11.0	
	9:00 AM - 10:00 AM	9.7	10.6	
	10:00 AM - 11:00 AM	9.1	10.2	
p	11:00 AM - 12:00 PM	8.8	10.7	
no	12:00 PM - 1:00 PM	8.9	10.6	
Southbound	1:00 PM - 2:00 PM	8.4	10.8	
Sor	2:00 PM - 3:00 PM	8.5	10.9	
	3:00 PM - 4:00 PM	8.2	10.7	
	4:00 PM - 5:00 PM	8.2	10.6	
	5:00 PM - 6:00 PM	8.2	10.5	
	6:00 PM - 7:00 PM	8.1	10.7	
	7:00 PM - 8:00 PM	7.9	10.4	



Table 22: SH 119 2045 Transit Slip Lanes Vehicular Network Metrics

D.C. aturica	2045 Transit Slip Lanes		
Metric	AM	PM	
Vehicles Fully Processed	68,477	76,863	
Vehicle Miles Traveled (VMT)	288,246	320,656	
Vehicle Hours Traveled (VHT)	7,703	9,304	
Average Speed per Vehicle	37	34	
Unserved Demand*	572	4,148	

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 23: SH 119 2045 Transit Slip Lanes Person Network Metrics

0.0 - A	2045 Transit Slip Lanes		
Metric	AM	PM	
People Fully Processed	85,946	96,079	
Person Miles Traveled (VMT)	363,719	404,507	
Person Hours Traveled (VHT)	9,632	11,634	
Average Speed per Person	38	35	

#### 9. VISSIM 2045 3 General Purpose Lanes Analysis

Building upon the VISSIM 2045 Baseline analysis, the AM and PM peak period VISSIM models were updated to incorporate the travel demand modeling adjustments previously discussed, the transit assumptions previously discussed, and geometric updates for three general purpose lanes throughout the corridor from Jay Road to Hover Road in each direction. Appendix P shows a high-level line diagram of each of the corridor alternative geometric updates.

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the 2045 3 General Purpose Lanes. To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

- Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix S and a summary of level of service by movement per hour is provided in Appendix T.
- Vehicular travel times: Average travel times for general traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 24.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 24.



- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand were reported. These results are summarized in Table 25.
- Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 26.

As shown, the 2045 3 General Purpose Lanes models show significant delay in the southbound direction in the AM peak period. Due to the overall capacity increase along the corridor in this alternative, the travel demand modeling showed significant increases in traffic volumes. However, the southern portion of the corridor already has three general purpose lanes through the intersections of Jay Road and 63<sup>rd</sup> Street and as such no widening was considered here. As a result, the VISSIM analysis showed improved operations on the northern portion of the corridor, but degraded operations on the southern end. It is anticipated that, in reality, operations on the southern end of the corridor under this alternative would be more similar to No Build conditions as a result of fewer vehicles using the SH 119 corridor causing less delay and slightly improved operations. Limitations of how the travel demand modeling being utilized addresses capacity on a corridor result in this assumed over representation of traffic.



Table 24: SH 119 2045 3 General Purpose Lanes Travel Times

		Travel Tir	me (min)
Direction of Travel	Time Interval	2045 3 General	Purpose Lanes
Of fraver		<b>General Traffic</b>	Transit
	6:00 AM - 7:00 AM	8.5	10.1
	7:00 AM - 8:00 AM	8.5	10.2
	8:00 AM - 9:00 AM	8.6	10.4
	9:00 AM - 10:00 AM	8.8	10.5
_	10:00 AM - 11:00 AM	8.7	10.4
Pur	11:00 AM - 12:00 PM	9.5	10.9
Northbound	12:00 PM - 1:00 PM	10.9	12.2
뒫	1:00 PM - 2:00 PM	7.3	10.0
2	2:00 PM - 3:00 PM	7.4	10.0
	3:00 PM - 4:00 PM	7.6	10.4
	4:00 PM - 5:00 PM	7.7	10.3
	5:00 PM - 6:00 PM	7.7	10.3
	6:00 PM - 7:00 PM	7.6	10.2
	7:00 PM - 8:00 PM	7.5	10.1
	6:00 AM - 7:00 AM	9.3	10.8
	7:00 AM - 8:00 AM	11.2	12.7
	8:00 AM - 9:00 AM	14.9	17.0
	9:00 AM - 10:00 AM	15.1	17.1
	10:00 AM - 11:00 AM	10.3	11.8
P	11:00 AM - 12:00 PM	8.9	10.6
noc	12:00 PM - 1:00 PM	9.0	10.6
Southbound	1:00 PM - 2:00 PM	8.2	10.6
Sot	2:00 PM - 3:00 PM	8.3	10.7
	3:00 PM - 4:00 PM	8.1	10.6
	4:00 PM - 5:00 PM	8.0	10.5
	5:00 PM - 6:00 PM	8.0	10.6
	6:00 PM - 7:00 PM	8.0	10.5
	7:00 PM - 8:00 PM	7.9	10.5



Table 25: SH 119 2045 3 General Purpose Lanes Vehicular Network Metrics

D.C. atuic	2045 3 General Purpose Lanes		
Metric	AM	PM	
Vehicles Fully Processed	69,713	80,349	
Vehicle Miles Traveled (VMT)	303,541	346,748	
Vehicle Hours Traveled (VHT)	10,110	11,301	
Average Speed per Vehicle	30	31	
Unserved Demand*	2,916	5,251	

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 26: SH 119 2045 3 General Purpose Lanes Person Network Metrics

D.C. admire	2045 3 General Purpose Lanes		
Metric	AM	PM	
People Fully Processed	87,491	100,814	
Person Miles Traveled	382,829	437,114	
Person Hours Traveled	12,643	14,132	
Average Speed per Person	30	31	

#### 10. Tolled Express Lanes and At-Grade Crossings (Add Lane)

Building upon the VISSIM 2045 Baseline analysis, the AM and PM peak period VISSIM models were updated to incorporate the travel demand modeling adjustments previously discussed, the transit assumptions previously discussed, and geometric updates for an added lane to incorporate tolled express lanes with at-grade crossings at each of the intersections from Jay Road to Airport Road. One tolled express lane was added in each direction; existing general purpose lanes were not converted to tolled express lanes. Appendix P shows a high-level line diagram of each of the corridor alternative geometric updates.

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the corridor 2045 TEL At-Grade (Add Lane). To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

 Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix U and a summary of level of service by movement per hour is provided in Appendix V.



- Vehicular travel times: Average travel times for general traffic and TEL traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 27.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 27.
- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand were reported. These results are summarized in Table 28.
- Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 29.

As shown, the 2045 TEL At-Grade (Add Lane) models generally have similar travel times for general traffic and transit as the Transit Slip Lanes models. This alternative also allows single occupant vehicles to pay a toll for a reduced travel time, especially in the northbound direction. The additional capacity in this alternative also results in more vehicles and people fully processed through the model, with average speeds per vehicle and per person only slightly below the Transit Slip Lanes models as a result of added congestion with more vehicles trying to access the improved corridor.



Table 27: SH 119 2045 TEL At-Grade (Add Lane) Travel Times

Di		Т	ravel Time (min)	
Direction of Travel	Time Interval	2045 TEL (Add Lane)		)
OI II avei		<b>General Traffic</b>	Transit	TEL
	6:00 AM - 7:00 AM	7.8	9.9	8.0
	7:00 AM - 8:00 AM	8.4	10.2	7.8
	8:00 AM - 9:00 AM	8.9	9.9	7.9
	9:00 AM - 10:00 AM	8.9	10.0	7.9
_	10:00 AM - 11:00 AM	8.6	9.9	8.0
pur	11:00 AM - 12:00 PM	8.4	9.8	7.8
Northbound	12:00 PM - 1:00 PM	9.0	9.8	7.8
r <del>t</del>	1:00 PM - 2:00 PM	7.5	9.8	7.5
٧	2:00 PM - 3:00 PM	7.9	9.9	7.4
	3:00 PM - 4:00 PM	7.9	9.9	7.8
	4:00 PM - 5:00 PM	8.8	10.1	7.9
	5:00 PM - 6:00 PM	9.5	10.4	8.0
	6:00 PM - 7:00 PM	8.4	10.1	7.9
	7:00 PM - 8:00 PM	7.5	9.9	7.8
	6:00 AM - 7:00 AM	8.6	10.4	8.4
	7:00 AM - 8:00 AM	9.0	10.6	8.8
	8:00 AM - 9:00 AM	9.0	10.6	8.7
	9:00 AM - 10:00 AM	8.7	10.5	8.6
	10:00 AM - 11:00 AM	8.5	10.4	8.4
pu	11:00 AM - 12:00 PM	8.5	10.3	8.3
Southbound	12:00 PM - 1:00 PM	8.5	10.3	8.3
ıth	1:00 PM - 2:00 PM	10.7	11.4	9.1
Sou	2:00 PM - 3:00 PM	10.0	11.4	9.1
	3:00 PM - 4:00 PM	9.7	11.4	9.4
	4:00 PM - 5:00 PM	9.5	11.4	9.3
	5:00 PM - 6:00 PM	9.4	11.2	9.3
	6:00 PM - 7:00 PM	9.3	11.4	9.3
	7:00 PM - 8:00 PM	8.9	11.5	9.5



Table 28: SH 119 2045 TEL At-Grade (Add Lane) Vehicular Network Metrics

Matria	2045 TEL (Add Lane)		
Metric	AM	PM	
Vehicles Fully Processed	69,109	77,755	
Vehicle Miles Traveled (VMT)	302,552	336,137	
Vehicle Hours Traveled (VHT)	8,472	10,127	
Average Speed per Vehicle	36	33	
Unserved Demand*	1,441	5,906	

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 29: SH 119 2045 TEL At-Grade (Add Lane) Person Network Metrics

No. at a large state of the sta	2045 TEL (Add Lane)		
Metric	AM	PM	
People Fully Processed	86,743	97,579	
Person Miles Traveled	381,668	423,924	
Person Hours Traveled	10,593	12,662	
Average Speed per Person	36	33	

#### 11. Tolled Express Lanes and At-Grade Crossings (Lane Conversion)

Building upon the VISSIM 2045 Baseline analysis, the AM and PM peak period VISSIM models were updated to incorporate the travel demand modeling adjustments previously discussed, the transit assumptions previously discussed, and geometric updates to incorporate tolled express lanes via lane conversion with at-grade crossings at each of the intersections from Jay Road to Airport Road. One tolled express lane was included in each direction. Where there are three existing general purpose lanes along the corridor, the third lane was converted to a tolled express lane; where only two general purpose lanes are present in the existing conditions, a third lane was added for the tolled express lanes. This resulted in two general purpose lanes and one tolled express lane in each direction throughout the corridor. Appendix P shows a high-level line diagram of each of the corridor alternative geometric updates.

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the corridor 2045 TEL At-Grade (Lane Conversion). To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.

The following MOEs were developed for each VISSIM model:

 Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix W and a summary of level of service by movement per hour is provided in Appendix X.



- Vehicular travel times: Average travel times for general traffic and TEL traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 30.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 30.
- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand were reported. These results are summarized in Table 31.
- Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 32.

As shown, the 2045 TEL At-Grade (Lane Conversion) models show increased delay in the southbound direction in the AM peak period. This is a result of the conversion of one general traffic lane on the south end of the corridor to a tolled express lane, reducing capacity for general traffic. Transit travel times remain generally consistent with the Transit Slip Lanes and TEL At-Grade (Add Lane) models. This alternative does allow single occupant vehicles to pay a toll for a reduced travel time, but the TEL travel times are longer in this alternative than the TEL At-Grade (Add Lane) models. Vehicles and people fully process through the models are comparable in this alternative to Baseline and Transit Slip Lanes. There is a reduction in average speeds per vehicle and per person in this alternative due to the reduced capacity for general traffic along SH 119. It is anticipated that, in reality, operations on the southern end of the corridor under this alternative would be more similar to No Build conditions as a result of fewer vehicles using the SH 119 corridor causing less delay and slightly improved operations.



Table 30: SH 119 2045 TEL At-Grade (Lane Conversion) Travel Times

<b>5</b>		Travel Time (min)		
Direction of Travel	Time Interval	2045 TEL (Lane Conversion)		
OI ITAVEI		<b>General Traffic</b>	Transit	TEL
	6:00 AM - 7:00 AM	8.0	9.8	8.0
	7:00 AM - 8:00 AM	8.9	10.0	8.4
	8:00 AM - 9:00 AM	9.6	10.1	8.5
	9:00 AM - 10:00 AM	10.1	10.0	8.5
	10:00 AM - 11:00 AM	10.1	10.1	8.5
pur	11:00 AM - 12:00 PM	10.4	10.0	8.5
Northbound	12:00 PM - 1:00 PM	10.0	9.9	8.3
rth	1:00 PM - 2:00 PM	7.4	9.9	7.5
No	2:00 PM - 3:00 PM	7.7	9.9	7.4
	3:00 PM - 4:00 PM	7.7	10.1	7.8
	4:00 PM - 5:00 PM	8.0	10.2	7.8
	5:00 PM - 6:00 PM	7.8	10.5	7.9
	6:00 PM - 7:00 PM	7.7	10.2	7.8
	7:00 PM - 8:00 PM	7.6	9.9	7.8
	6:00 AM - 7:00 AM	9.3	10.5	8.9
	7:00 AM - 8:00 AM	10.7	10.8	9.3
	8:00 AM - 9:00 AM	12.4	10.9	9.3
	9:00 AM - 10:00 AM	13.5	10.9	9.2
	10:00 AM - 11:00 AM	11.9	10.7	8.9
pui	11:00 AM - 12:00 PM	9.5	10.6	8.6
bou	12:00 PM - 1:00 PM	9.3	10.6	8.6
Southbound	1:00 PM - 2:00 PM	9.5	10.7	8.4
Sou	2:00 PM - 3:00 PM	9.2	10.7	8.3
	3:00 PM - 4:00 PM	8.6	10.7	8.2
	4:00 PM - 5:00 PM	8.4	10.7	8.3
	5:00 PM - 6:00 PM	8.4	10.8	8.3
	6:00 PM - 7:00 PM	8.3	10.8	8.3
	7:00 PM - 8:00 PM	8.0	10.7	8.9



Table 31: SH 119 2045 TEL At-Grade (Lane Conversion) Vehicular Network Metrics

D.C. admire	2045 TEL (Lane Conversion)		
Metric	AM	PM	
Vehicles Fully Processed	68,328	76,698	
Vehicle Miles Traveled (VMT)	299,915	332,436	
Vehicle Hours Traveled (VHT)	9,606	11,983	
Average Speed per Vehicle	31	28	
Unserved Demand*	1,221	12,325	

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 32: SH 119 2045 TEL At-Grade (Lane Conversion) Person Network Metrics

D. A. A. A. C.	2045 TEL (Lane Conversion)		
Metric	AM	PM	
People Fully Processed	85,767	96,253	
Person Miles Traveled	378,374	419,295	
Person Hours Traveled	12,010	14,982	
Average Speed per Person	32	28	

#### 12. Tolled Express Lanes (Grade Separation)

Building upon the VISSIM 2045 Baseline analysis, the AM and PM peak period VISSIM models were updated to incorporate the travel demand modeling adjustments previously discussed, the transit assumptions previously discussed, and geometric updates for an added lane to incorporate tolled express lanes with grade separated crossings at each of the intersections from Jay Road to Airport Road. One tolled express lane was added in each direction (similar to the Add Lane scenario described above); existing general purpose lanes were not converted to tolled express lanes. Grade separated crossings were coded to separate only the managed lanes (one in each direction) from the signal control through the use of an elevated or tunnel connection circumventing the at-grade intersection. As a result of the grade separation, left-turns from side streets were not coded to be able to immediately enter the TEL, resulting in more restricted access in this scenario compared to the at-grade TEL scenarios. Appendix P shows a high level line diagram of each of the corridor alternative geometric updates.

Once the coding updates were complete, MOEs were extracted to summarize the anticipated operations of the corridor 2045 TEL (Grade Separation). To account for variability in the model and obtain more statistically accurate results, a total of 15 model runs were performed for each simulation model and averaged.



The following MOEs were developed for each VISSIM model:

- Intersection operations: General traffic and transit delay; general traffic and transit level of service; maximum queue lengths by turning movement; and average queue lengths by turning movement. These detailed results are provided in Appendix Y and a summary of level of service by movement per hour is provided in Appendix Z.
- Vehicular travel times: Average travel times for general traffic and TEL traffic traveling through the corridor from Jay Road to Airport Road in both directions. These results are summarized in Table 33.
- Transit travel times: Average travel times for BOLT Route reported for Jay Road to Airport Road in both directions. These results are summarized in Table 33.
- Vehicular network metrics: To understand corridor-wide operational efficiency for vehicles, vehicles fully processed, vehicle miles traveled (VMT), vehicle hours traveled (VHT), average speed per vehicle, and unserved demand were reported. These results are summarized in Table 34.
- Person network metrics: To understand corridor-wide operational efficiency for people, people fully processed, person miles traveled (VMT), person hours traveled (VHT), and average speed per person were reported. These results are summarized in Table 35.

As shown, the 2045 TEL (Grade Separation) models generally have similar travel times for general traffic and transit as the Transit Slip Lanes and TEL At-Grade (Add Lane) models. This alternative also allows a much higher volume of single occupant vehicles to pay a toll for a reduced travel time, while still maintaining acceptable operations within the tolled express lane. The additional capacity in this alternative results in the most vehicles and people fully processed through the model of all the alternatives, with average speeds per vehicle and per person comparable to the Transit Slip Lanes models.



Table 33: SH 119 2045 TEL (Grade Separation) Travel Times

			Travel Time (min)	
Direction	Time Interval	2045	TEL (Grade Separ	ation)
of Travel	Time mervar	General Traffic	Transit	TEL
	6:00 AM - 7:00 AM	7.8	9.7	8.2
	7:00 AM - 8:00 AM	8.2	9.7	7.9
	8:00 AM - 9:00 AM	8.8	9.7	8.4
	9:00 AM - 10:00 AM	8.7	9.7	8.5
	10:00 AM - 11:00 AM	8.4	9.7	8.5
pur	11:00 AM - 12:00 PM	8.2	9.7	7.9
Northbound	12:00 PM - 1:00 PM	8.6	9.7	7.8
rt	1:00 PM - 2:00 PM	7.5	9.7	7.9
No	2:00 PM - 3:00 PM	7.9	9.7	7.9
	3:00 PM - 4:00 PM	8.0	9.9	7.7
	4:00 PM - 5:00 PM	8.2	10.1	7.7
	5:00 PM - 6:00 PM	8.2	10.2	7.8
	6:00 PM - 7:00 PM	7.9	10.0	7.6
	7:00 PM - 8:00 PM	7.5	9.7	7.8
	6:00 AM - 7:00 AM	8.5	10.1	7.8
	7:00 AM - 8:00 AM	8.9	10.3	8.0
	8:00 AM - 9:00 AM	8.9	10.4	8.0
	9:00 AM - 10:00 AM	8.6	10.2	7.9
	10:00 AM - 11:00 AM	8.5	10.0	7.9
pu	11:00 AM - 12:00 PM	8.5	10.0	7.7
boc	12:00 PM - 1:00 PM	8.5	9.9	7.7
Southbound	1:00 PM - 2:00 PM	9.4	9.9	7.7
Sot	2:00 PM - 3:00 PM	9.4	9.9	7.7
	3:00 PM - 4:00 PM	9.3	10.0	7.7
	4:00 PM - 5:00 PM	9.1	10.0	7.7
	5:00 PM - 6:00 PM	9.1	10.0	7.7
	6:00 PM - 7:00 PM	9.1	10.0	7.8
	7:00 PM - 8:00 PM	8.8	9.9	8.2



Table 34: SH 119 2045 TEL (Grade Separation) Vehicular Network Metrics

Metric	2045 TEL (Grade Separation)					
Metric	AM	PM				
Vehicles Fully Processed	70,139	79,761				
Vehicle Miles Traveled (VMT)	312,477	352,027				
Vehicle Hours Traveled (VHT)	8,346	10,490				
Average Speed per Vehicle	37	34				
Unserved Demand*	716	3,192				

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 35: SH 119 2045 TEL (Grade Separation) Person Network Metrics

B.C. admire	2045 TEL (Grade Separation)					
Metric	AM	PM				
People Fully Processed	88,031	100,086				
Person Miles Traveled	394,075	443,785				
Person Hours Traveled	10,435	13,116				
Average Speed per Person	38	34				

#### 13. Safety Analysis

An existing safety assessment report was developed for the SH 119 corridor and is incorporated as Appendix AA. As part of the alternatives analysis, each of the corridor alternatives was evaluated against the existing conditions for the following safety criteria:

- Quantitative change in number of vehicular conflict points including weave and merge areas as well as conflict points at the intersections along the corridor,
- Quantitative change in bicycle exposure (measured by the change in conflict points for bicyclists along the corridor),
- Quantitative change in pedestrian exposure (measured by the change in conflict points for pedestrians along the corridor), and
- Ability to address the crash factors identified during the existing conditions safety analysis.

Each alternative's rating for the safety criteria was converted to a five-point scale with (++) being the best performance and (- -) being the worst performance. The ratings for vehicular conflict points reflect a quantitative change in the number of conflict points from existing conditions. The ratings for bicycle exposure reflect a quantitative change in the number of conflict points for bicyclists along the corridor. The ratings for pedestrian exposure reflect a quantitative change in the number of conflict points for pedestrians along the corridor.

Overall scoring for each category and each alternative are shown in Table 36. For specific crash improvements, adjustments made for the 2045 Baseline corridor runs targeted reductions in



specific crash types; these improvements were carried into all alternatives. Grade separation results in even more improvement. For pedestrian exposure, increased laneage results in increased pedestrian exposure in a number of the alternatives analyzed. For bike exposure, all build alternatives assumed the currently proposed bike path will be installed reducing conflict points at significant crossings by constructing grade separations. For intersection and segment conflict points, it should be noted that the raw number of conflict points were used for analysis and the results show do not account for reduced vehicle volumes such as would be expected in transit slip lanes. With additional capacity added in most alternatives, vehicular conflict points are increased. There is less of an increase seen with the TEL alternatives due to unsignalized thru and left-turn movements across the TEL assumed to be restricted. Grade separation of the TEL provides even more reduction in conflict points.

Table 36: SH 119 Safety Alternatives Analysis

Alternative	No Build	Baseline	Transit Slip Lanes	3 General Purpose Lanes	TEL At-Grade (Add Lane)	TEL At-Grade (Lane Conversion)	TEL Grade Separated Crossings
Specific Crash Improvement	(0)	(+) SH 52, Airport Road, and Hover Road intersection improvements	(++) Grade separation reduces likelihood of rear-end crashes				
Pedestrian Exposure	<b>(0)</b> 87	<b>(-)</b> 92	<b>(-)</b> 96	(-) 96	(-) 100	<b>(-)</b> 96	<b>(+)</b> 87
Bike Exposure	(-)	(++) Significant improvement with proposed bike path having grade separations at major crossings	(++) Significant improvement with proposed bike path having grade separations at major crossings	(++) Significant improvement with proposed bike path having grade separations at major crossings	(++) Significant improvement with proposed bike path having grade separations at major crossings	(++) Significant improvement with proposed bike path having grade separations at major crossings	(++) Significant improvement with proposed bike path having grade separations at major crossings
Intersection & Segment Conflict Points	<b>(0)</b> 450	<b>(-)</b> 494	<b>()</b> 549	<b>()</b> 524	(-) 515	<b>(-)</b> 498	(+) 437
Overall	(0)	(+)	(0)	(0)	(+)	(+)	(++)



#### 14. Conclusion

Through this traffic analysis process, it was determined to move forward with a split intersection maintaining two lanes along SH 119 through the SH 52 intersection. This option improves intersection operations significantly from the existing single intersection with two lanes along SH 119. Similarly, the Baseline corridor improvements modeled (including the Hover Road grade separated intersection that Longmont is working toward implementing and the addition of both a signal and dual northbound left-turn lanes at the northbound Airport Road intersection) result in significant corridor operational improvements from the No Build condition.

Table 37 shows all of the vehicle and transit travel time results for No Build, Baseline, and each of the five alternatives for comparative purposes, as well as daily total person delay in hours. All of the corridor alternatives analyzed showed improvement for transit operations along the corridor as a result of the BRT assumptions incorporated into each of these models. Only the 3 General Purpose Lanes and Tolled Express Lanes At-Grade (Lane Conversion) showed notable negative impacts to general traffic. Further review of the travel time in these scenarios showed that the speeds along SH 119 were lower than the baseline model as a result of induced demand from the new through travel lanes and a newly created bottleneck in the southern end of the corridor. This result indicates an over-inducement of new demand along SH 119 in the travel demand model that cannot be handled by the traffic signals and through laneage in the VISSIM model. It should be noted that induced demand along SH 119 is not necessarily new trips, but rather diverted trips from elsewhere (most notably US 36, 55th Street, 63rd Street, and US 287). The general finding is that these alternatives perform worse than the similar add lane scenarios which preserve the added capacity at signals in the southern end of the corridor.

While the total transit delay in the peak hour is shown at the bottom of Table 37, the delay shown for the 2045 No Build and 2045 Baseline conditions includes non-linear routing of transit along the corridor and a higher number of stops. Table 38 shows the sum of intersection delay for transit in each direction in the 2045 Baseline and 2045 Transit Slip Lanes alternatives. This provides insight into how much of the transit delay reduction from 2045 Baseline to 2045 Transit Slip Lanes is actually a result of the transit slip lane additions.

Table 39 shows all of the vehicle peak period network metrics and Table 40 shows person metrics for these same models. As anticipated, the alternatives with added lane capacity resulted in increased throughput of vehicles and people; these included 3 General Purpose Lanes, Tolled Express Lanes At-Grade (Add Lane), and Tolled Express Lanes (Grade Separation).



Table 37: Vehicle & Transit Travel Time Comparison

		Travel Time (min)																
Direction of Travel	Time Interval	2045 No	o Build	2045 Ba	seline	2045 Transit	Slip Lanes	2045 3 General	Purpose Lanes	20	)45 TEL (Add Lane	)	2045	TEL (Lane Conve	rsion)	2045 1	EL (Grade Separ	ation)
		General Traffic	Transit	General Traffic	Transit	General Traffic	Transit	General Traffic	Transit	General Traffic	Transit	TEL	General Traffic	Transit	TEL	General Traffic	Transit	TEL
	6:00 AM - 7:00 AM	7.5	19.2	8.0	19.1	7.6	9.8	8.5	10.1	7.8	9.9	8.0	8.0	9.8	8.0	7.8	9.7	8.2
	7:00 AM - 8:00 AM	7.6	19.5	9.1	19.1	8.8	10.1	8.5	10.2	8.4	10.2	7.8	8.9	10.0	8.4	8.2	9.7	7.9
	8:00 AM - 9:00 AM	7.8	19.6	9.3	19.2	9.1	10.2	8.6	10.4	8.9	9.9	7.9	9.6	10.1	8.5	8.8	9.7	8.4
	9:00 AM - 10:00 AM	7.8	19.6	9.0	19.2	9.0	10.1	8.8	10.5	8.9	10.0	7.9	10.1	10.0	8.5	8.7	9.7	8.5
	10:00 AM - 11:00 AM	7.7	20.0	8.6	19.3	9.0	10.0	8.7	10.4	8.6	9.9	8.0	10.1	10.1	8.5	8.4	9.7	8.5
2	11:00 AM - 12:00 PM	7.9	20.3	8.8	19.6	8.5	10.0	9.5	10.9	8.4	9.8	7.8	10.4	10.0	8.5	8.2	9.7	7.9
por	12:00 PM - 1:00 PM	8.0	19.7	9.2	20.2	8.6	10.0	10.9	12.2	9.0	9.8	7.8	10.0	9.9	8.3	8.6	9.7	7.8
Northbou	1:00 PM - 2:00 PM	9.0	14.6	7.5	18.4	7.5	10.0	7.3	10.0	7.5	9.8	7.5	7.4	9.9	7.5	7.5	9.7	7.9
2	2:00 PM - 3:00 PM	8.7	14.7	7.7	19.2	7.7	10.2	7.4	10.0	7.9	9.9	7.4	7.7	9.9	7.4	7.9	9.7	7.9
	3:00 PM - 4:00 PM	8.9	15.0	7.9	19.7	7.9	10.4	7.6	10.4	7.9	9.9	7.8	7.7	10.1	7.8	8.0	9.9	7.7
	4:00 PM - 5:00 PM	12.3	18.4	8.2	20.1	8.1	10.7	7.7	10.3	8.8	10.1	7.9	8.0	10.2	7.8	8.2	10.1	7.7
	5:00 PM - 6:00 PM	18.3	27.5	8.2	19.8	8.2	10.7	7.7	10.3	9.5	10.4	8.0	7.8	10.5	7.9	8.2	10.2	7.8
	6:00 PM - 7:00 PM	23.7	33.9	7.9	19.0	7.9	10.4	7.6	10.2	8.4	10.1	7.9	7.7	10.2	7.8	7.9	10.0	7.6
	7:00 PM - 8:00 PM	16.2	23.4	7.6	17.9	7.5	10.1	7.5	10.1	7.5	9.9	7.8	7.6	9.9	7.8	7.5	9.7	7.8
	6:00 AM - 7:00 AM	8.7	16.0	9.1	15.2	9.0	10.5	9.3	10.8	8.6	10.4	8.4	9.3	10.5	8.9	8.5	10.1	7.8
	7:00 AM - 8:00 AM	10.1	17.2	9.9	16.1	9.5	10.8	11.2	12.7	9.0	10.6	8.8	10.7	10.8	9.3	8.9	10.3	8.0
	8:00 AM - 9:00 AM	11.6	19.0	10.3	16.5	9.7	11.0	14.9	17.0	9.0	10.6	8.7	12.4	10.9	9.3	8.9	10.4	8.0
	9:00 AM - 10:00 AM	12.1	20.0	10.3	17.7	9.7	10.6	15.1	17.1	8.7	10.5	8.6	13.5	10.9	9.2	8.6	10.2	7.9
	10:00 AM - 11:00 AM	12.4	15.2	9.2	13.4	9.1	10.2	10.3	11.8	8.5	10.4	8.4	11.9	10.7	8.9	8.5	10.0	7.9
2	11:00 AM - 12:00 PM	8.9	13.8	8.9	14.3	8.8	10.7	8.9	10.6	8.5	10.3	8.3	9.5	10.6	8.6	8.5	10.0	7.7
000	12:00 PM - 1:00 PM	8.9	13.9	9.0	14.0	8.9	10.6	9.0	10.6	8.5	10.3	8.3	9.3	10.6	8.6	8.5	9.9	7.7
uthbou	1:00 PM - 2:00 PM	8.7	13.8	8.5	14.4	8.4	10.8	8.2	10.6	10.7	11.4	9.1	9.5	10.7	8.4	9.4	9.9	7.7
Sou	2:00 PM - 3:00 PM	8.9	13.7	8.8	14.8	8.5	10.9	8.3	10.7	10.0	11.4	9.1	9.2	10.7	8.3	9.4	9.9	7.7
	3:00 PM - 4:00 PM	8.7	14.6	8.5	14.8	8.2	10.7	8.1	10.6	9.7	11.4	9.4	8.6	10.7	8.2	9.3	10.0	7.7
	4:00 PM - 5:00 PM	8.3	14.2	8.3	14.7	8.2	10.6	8.0	10.5	9.5	11.4	9.3	8.4	10.7	8.3	9.1	10.0	7.7
	5:00 PM - 6:00 PM	8.3	13.9	8.3	14.4	8.2	10.5	8.0	10.6	9.4	11.2	9.3	8.4	10.8	8.3	9.1	10.0	7.7
	6:00 PM - 7:00 PM	8.2	13.9	8.2	14.4	8.1	10.7	8.0	10.5	9.3	11.4	9.3	8.3	10.8	8.3	9.1	10.0	7.8
	7:00 PM - 8:00 PM	8.0	13.5	7.9	13.3	7.9	10.4	7.9	10.5	8.9	11.5	9.5	8.0	10.7	8.9	8.8	9.9	8.2
Total Tr	ransit Delay in Peak Hour*	26		12.		3.7		9.			4.2			3.6			3.1	

<sup>\*</sup>Significantly higher transit travel times in the 2045 No Build and 2045 Baseline conditions can be attributed to non-linear routing of transit as well as longer dwell times assumed for transit stops. General BRT assumptions of linear routing along SH 119 and improved dwell times show significant travel time savings. Free flow travel time is assumed to be 7.3 minutes along the corridor.

Table 38: Transit Intersection Delay\*

Direction	2045 B	aseline	2045 Transit	Slip Lanes	Difference			
Direction	AM	PM	AM PM		AM	PM		
Northbound	291 sec	256 sec	75 sec	97 sec	216 sec (3.6 min)	159 sec (2.65 min)		
Southbound	246 sec	250 sec	152 sec	143 sec	94 sec (1.6 min)	107 sec (1.8 min)		

<sup>\*</sup>Delay is calculated by adding together northbound and southbound transit delay at each intersection from Jay Road to Airport Road, removing the change in delay that results from route and stop adjustments. For the 2045 Baseline condition delay northbound at SH 52 (Mineral Road) is taken from the northbound left turn movement since no buses make a northbound through movement in this scenario.



Table 39: Vehicle Peak Period Network Metrics Comparison

Metric	2045 No Build		2045 Baseline		2045 Transit Slip Lanes		2045 3 General Purpose Lanes		2045 TEL (Add Lane)		2045 TEL (Lane Conversion)		2045 TEL (Grade Separation)	
Wietric	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
Vehicles Fully Processed	68,470	77,053	68,402	76,714	68,477	76,863	69,713	80,349	69,109	77,755	68,328	76,698	70,139	79,761
Vehicle Miles Traveled (VMT)	287,844	321,637	287,773	319,959	288,246	320,656	303,541	346,748	302,552	336,137	299,915	332,436	312,477	352,027
Vehicle Hours Traveled (VHT)	8,211	10,942	7,622	9,483	7,703	9,304	10,110	11,301	8,472	10,127	9,606	11,983	8,346	10,490
Average Speed per Vehicle	36	31	38	34	37	34	30	31	36	33	31	28	37	34
Unserved Demand*	926	3,519	364	4,555	572	4,148	2,916	5,251	1,441	5,906	1,221	12,325	716	3,192

<sup>\*</sup>Delay is not able to be calculated for unserved demand as these are vehicles that do not make it into the network. Because of this, unserved demand is provided as its own metric.

Table 40: Person Peak Period Network Metrics Comparison

Metric	2045 No Build		2045 Baseline		2045 Transit Slip Lanes		2045 3 General Purpose Lanes		2045 TEL (Add Lane)		2045 TEL (Lane Conversion)		2045 TEL (Grade Separation)	
ivietric	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
People Fully Processed	85,742	96,463	85,657	96,047	85,946	96,079	87,491	100,814	86,743	97,579	85,767	96,253	88,031	100,086
Person Miles Traveled	361,564	403,743	361,466	401,422	363,719	404,507	382,829	437,114	381,668	423,924	378,374	419,295	394,075	443,785
Person Hours Traveled	10,273	13,689	9,536	11,860	9,632	11,634	12,643	14,132	10,593	12,662	12,010	14,982	10,435	13,116
Average Speed per Person	35	29	38	34	38	35	30	31	36	33	32	28	38	34
Total Person Delay (hours)*	7,8	896	5,9	997	6,	068	8,7	726	6,9	927	8,7	781	6,3	90

<sup>\*</sup>This value only accounts for intersection delay; does not include additional delay experienced on transit related to routing and/or transit stops. See Table 37 for difference in overall transit delay during the peak hours based on BRT assumptions and alternative improvement.



#### **Appendices**

- A. Intersection Turning Movements Calibration Summary
- B. Vehicle and Transit Travel Time Calibration Summary
- C. Travel Speeds Calibration Summary
- D. Maximum Queue Lengths Calibration Summary
- E. 2045 No Build Peak Hour Intersection Results
- F. 2045 No Build Intersection Level of Service by Hour
- G. SH 119 & SH 52 Geometric Exhibits
- H. SH 119 & SH 52 Synchro Analysis Detailed Summary
- I. SH 119 & SH 52 Alternatives VISSIM Peak Hour Intersection Results
- J. 2045 Baseline Peak Hour Intersection Results
- K. 2045 Baseline Intersection Level of Service by Hour
- L. Existing & Forecasted No Build Peak Hour Volumes
- M. TEL Ingress/Egress Zones
- N. Intersecting Left Turns Preliminary Signing & Striping
- O. TEL Access To/From Turns
- P. Corridor Alternative Graphics
- Q. Transit Slip Lanes Peak Hour Intersection Results
- R. Transit Slip Lanes Intersection Level of Service by Hour
- S. 3 General Purpose Lanes Peak Hour Intersection Results
- T. 3 General Purpose Lanes Intersection Level of Service by Hour
- U. TEL At-Grade (Add Lane) Peak Hour Intersection Results
- V. TEL At-Grade (Add Lane) Intersection Level of Service by Hour
- W. TEL At-Grade (Lane Conversion) Peak Hour Intersection Results
- X. TEL At-Grade (Lane Conversion) Intersection Level of Service by Hour



- Y. TEL (Grade Separation) Peak Hour Intersection Results
- Z. TEL (Grade Separation) Intersection Level of Service by Hour
- AA. Safety Assessment Report



#### Appendix A

**Intersection Turning Movements Calibration Summary** 



#### SH 119 Traffic Analysis

Existing Conditions - Intersection Turning Movements Calibration Summary  $^{\!(1)}$ 

	Wook	day AM Book	Laur (7:00	AM - 8:00 AM)		Weekday PM Peak-Hour (5:00 PM - 6:00 PM)				
	week	aay Aivi Peai	K-Hour (7:00	AIVI - 8:00 AIVI)		wee	Kuay Pivi Pea	ak-nour (5:00	PIVI - 6:00 PIVI)	
	Balanced					Balanced				
	Turning	Model			Volume	Turning	Model			Volume
	Movement	Volume		Volume Target	Target	Movement	Volume		Volume Target	Target
Intersection / Movement	Volume (veh.)	(veh.)	Error % <sup>(2)</sup>	(+ OR - VPH)	Met	Volume (veh.)	(veh.)	Error % <sup>(2)</sup>	(+ OR - VPH)	Met
SH 119 / Hover Street										
Northbound Left-Turn (Hover Street)	175	206	18%	100	YES	127	128	1%	100	YES
Northbound Through (Hover Street)	480	486	1%	100	YES	765	764	0%	115	YES
Northbound Right-Turn (Hover Street)	52	52	0%	100	YES	100	97	-3%	100	YES
Southbound Left-Turn (Hover Street)	110	113	3%	100	YES	200	206	3%	100	YES
Southbound Through (Hover Street)	710	711	0%	107	YES	933	934	0%	140	YES
Southbound Right-Turn (Hover Street)	500	598	20%	100	YES	200	187	-6%	100	YES
Eastbound Left-Turn (SH 119)	188	170	-10%	100	YES	701	677	-3%	105	YES
Eastbound Through (SH 119)	375	333	-11%	100	YES	894	883	-1%	134	YES
Eastbound Right-Turn (SH 119)	125	113	-10%	100	YES	275	280	2%	100	YES
Westbound Left-Turn (SH 119)	61	57	-7%	100	YES	114	111	-3%	100	YES
Westbound Through (SH 119)	1,119	1,094	-2%	168	YES	550	542	-1%	100	YES
Westbound Right-Turn (SH 119)	119	115	-3%	100	YES	222	221	0%	100	YES
Intersection Total	4,014	4,048	1%		100%	5,081	5,030	-1%		100%
SB SH 119 / Airport Road										
Southbound Left-Turn (SH 119)	0	0		100	YES	5	5	0%	100	YES
Southbound Through (SH 119)	1,777	1,863	5%	267	YES	834	814	-2%	125	YES
Southbound Right-Turn (SH 119)	17	17	0%	100	YES	38	38	0%	100	YES
Eastbound Through (Airport Road)	41	39	-5%	100	YES	32	33	3%	100	YES
Eastbound Right-Turn (Airport Road)	751	748	0%	113	YES	317	326	3%	100	YES
Westbound Left-Turn (Airport Road)	9	8	-11%	100	YES	5	6	20%	100	YES
Westbound Through (Airport Road)	259	241	-7%	100	YES	732	685	-6%	110	YES
Intersection Total	2,854	2,916	2%		100%	1,963	1,907	-3%		100%
ND CU 110 / Airmont Dood										
NB SH 119 / Airport Road	224	222	50/	400	VEC			50/	400	VE6
Northbound Left-Turn (SH 119)	234	220	-6%	100	YES	717	676	-6%	108	YES
Northbound Through (SH 119)	668	614	-8%	100	YES	1,851	1,831	-1%	278	YES
Northbound Right-Turn (SH 119)	2	3	50%	100	YES	4	3	-25%	100	YES
Eastbound Left-Turn (Airport Road)	16	14	-13%	100	YES	16	16	0%	100	YES
Eastbound Through (Airport Road)	25	25	0%	100	YES	21	23 20	10%	100	YES YES
Westbound Through (Airport Road) Westbound Right-Turn (Airport Road)	34 4	32 4	-6% 0%	100 100	YES YES	20 3	3	0% 0%	100	YES
Intersection Total	983	912	-7%	100	100%	2,632	2,572	-2%	100	100%
SB SH 119 / Niwot Road			50/	400	\/E6	7.5		40/	400	VE6
Southbound Left-Turn (SH 119)	82	77	-6%	100	YES	75	74	-1%	100	YES
Southbound Through (SH 119)	2,255	2,294	2%	338	YES	1,054	1,045	-1%	158	YES
Southbound Right-Turn (SH 119)	200	159	-21%	100	YES	27	30	11%	100	YES
Eastbound Through (Niwot Road)	116	115	-1%	100	YES	175	176	1%	100	YES
Eastbound Right-Turn (Niwot Road)	43	44	2%	100	YES	99	101	2%	100	YES
Westbound Left-Turn (Niwot Road)	119	115	-3%	100	YES	97	96	-1%	100	YES
Westbound Through (Niwot Road)	141	138	-2%	100	YES	92	88	-4%	100	YES
Intersection Total	2,956	2,942	0%		100%	1,619	1,610	-1%		100%
NB SH 119 / Niwot Road										
Northbound Left-Turn (SH 119)	52	48	-8%	100	YES	43	41	-5%	100	YES
Northbound Through (SH 119)	809	765	-5%	121	YES	2,398	2,381	-1%	360	YES
Northbound Right-Turn (SH 119)	50	44	-12%	100	YES	93	95	2%	100	YES
Eastbound Left-Turn (Niwot Road)	45	44	-2%	100	YES	111	111	0%	100	YES
Eastbound Through (Niwot Road)	153	146	-5%	100	YES	139	139	0%	100	YES
Westbound Through (Niwot Road)	208	205	-1%	100	YES	146	142	-3%	100	YES
Westbound Right-Turn (Niwot Road)	50	46	-8%	100	YES	63	64	2%	100	YES
Intersection Total	1,367	1,298	-5%		100%	2,993	2,973	-1%		100%
SH 119 / Mineral Road										
Northbound Left-Turn (SH 119)	35	37	6%	100	YES	7	9	29%	100	YES
Northbound Through (SH 119)	830	787	-5%	125	YES	2,207	2,186	-1%	331	YES
Northbound Right-Turn (SH 119)	192	188	-2%	100	YES	247	255	3%	100	YES
Southbound Left-Turn (SH 119)	129	125	-3%	100	YES	115	114	-1%	100	YES
Southbound Through (SH 119)	2,279	2,149	-6%	342	YES	1,126	1,118	-1%	169	YES
Southbound Right-Turn (SH 119)	9	10	11%	100	YES	9	8	-11%	100	YES
Eastbound Left-Turn (Mineral Road)	5	8	60%	100	YES	15	16	7%	100	YES
Eastbound Through (Mineral Road)	54	52	-4%	100	YES	70	73	4%	100	YES
Eastbound Right-Turn (Mineral Road)	23	25	9%	100	YES	24	24	0%	100	YES
Westbound Left-Turn (Mineral Road)	370	362	-2%	100	YES	196	192	-2%	100	YES
Westbound Through (Mineral Road)	69	65	-6%	100	YES	28	27	-4%	100	YES
Westbound Right-Turn (Mineral Road)	76	74	-3%	100	YES	312	317	2%	100	YES
Intersection Total	4,071	3,882	-5%		100%	4,356	4,339	0%		100%

SH 119 Traffic Analysis 

	ū			ū		•				
	Weel	day AM Peal	k-Hour (7:00	AM - 8:00 AM)		Wee	ekday PM Pea	ak-Hour (5:00	PM - 6:00 PM)	
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Volume Target (+ OR - VPH)	Volume Target Met	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Volume Target (+ OR - VPH)	Volume Target Met
,	,	( - ,		,			( - /		, ,	
SB SH 119 / 63rd Street										
Southbound Left-Turn (SH 119)	475	435	-8%	100	YES	155	151	-3%	100	YES
Southbound Through (SH 119) Southbound Right-Turn (SH 119)	2,187 10	2,077 13	-5% 30%	328 100	YES YES	1,175 16	1,170 13	0% -19%	176 100	YES YES
Eastbound Through (63rd Street)	362	361	0%	100	YES	73	71	-3%	100	YES
Eastbound Right-Turn (63rd Street)	277	280	1%	100	YES	90	95	6%	100	YES
Westbound Left-Turn (63rd Street)	248	232	-6%	100	YES	320	319	0%	100	YES
Westbound Through (63rd Street)	99	100	1%	100	YES	832	809	-3%	125	YES
Intersection Total	3,658	3,498	-4%		100%	2,661	2,628	-1%		100%
NB SH 119 / 63rd Street										
Northbound Left-Turn (SH 119)	41	44	7%	100	YES	442	442	0%	100	YES
Northbound Through (SH 119)	847	822	-3%	127	YES	2,092	2,097	0%	314	YES
Northbound Right-Turn (SH 119)	290	281	-3%	100	YES	393	396	1%	100	YES
Eastbound Left-Turn (63rd Street)	6	5	-17%	100	YES	2	2	0%	100	YES
Eastbound Through (63rd Street)	831	784	-6%	125	YES	226	220	-3%	100	YES
Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	306	294	-4%	100 100	YES	710 367	689	-3%	107	YES
Intersection Total	204 <b>2,525</b>	203 <b>2,433</b>	0% - <b>4%</b>	100	YES 100%	4,232	359 <b>4,205</b>	-2% - <b>1%</b>	100	YES 100%
mersection rotal	2,323	2,433	-4/0		100%	4,232	4,203	-1/0		100%
SB SH 119 / Jay Road										
Southbound Left-Turn (SH 119)	1	1	0%	100	YES	8	8	0%	100	YES
Southbound Through (SH 119)	2,561	2,386	-7%	384	YES	1,382	1,385	0%	207	YES
Southbound Right-Turn (SH 119)	150	132	-12%	100	YES	195	194	-1%	100	YES
Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road)	244 99	236 99	-3% 0%	100 100	YES YES	279 57	278 54	0% -5%	100 100	YES YES
Westbound Left-Turn (Jay Road)	423	412	-3%	100	YES	360	351	-3%	100	YES
Westbound Through (Jay Road)	184	181	-2%	100	YES	261	271	4%	100	YES
Intersection Total	3,662	3,447	-6%		100%	2,542	2,541	0%		100%
ND SH 110 / Jan Bood										
NB SH 119 / Jay Road Northbound Left-Turn (SH 119)	38	38	0%	100	YES	127	129	2%	100	YES
Northbound Through (SH 119)	1,049	1,035	-1%	157	YES	2,797	2,809	0%	400	YES
Northbound Right-Turn (SH 119)	294	287	-2%	100	YES	504	512	2%	100	YES
Eastbound Left-Turn (Jay Road)	126	123	-2%	100	YES	125	127	2%	100	YES
Eastbound Through (Jay Road)	119	111	-7%	100	YES	162	161	-1%	100	YES
Westbound Through (Jay Road)	569	566	-1%	100	YES	494	497	1%	100	YES
Westbound Right-Turn (Jay Road)  Intersection Total	2,198	3 <b>2,163</b>	0% - <b>2%</b>	100	YES 100%	5 4,214	6 <b>4,241</b>	20% <b>1%</b>	100	YES 100%
mersection rotal	2,130	2,103	2,0		100%	7,217	7,2-11	170		100/0
Diagonal Hwy / 47th Street										
Northbound Left-Turn (47th Street)	66	64	-3%	100	YES	200	196	-2%	100	YES
Northbound Through (47th Street) Northbound Right-Turn (47th Street)	50 45	51 42	2% -7%	100 100	YES YES	196 108	197 111	1% 3%	100 100	YES YES
Southbound Left-Turn (47th Street)	10	9	-10%	100	YES	5	4	-20%	100	YES
Southbound Through (47th Street)	106	103	-3%	100	YES	48	49	2%	100	YES
Southbound Right-Turn (47th Street)	153	150	-2%	100	YES	84	82	-2%	100	YES
Eastbound Left-Turn (Diagonal Hwy)	32	32	0%	100	YES	122	120	-2%	100	YES
Eastbound Through (Diagonal Hwy)	492	490	0%	100	YES	1,155	1,161	1%	173	YES
Eastbound Right-Turn (Diagonal Hwy)	136	124	-9%	100	YES	102	100	-2%	100	YES
Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy)	13 108	13 110	0% 2%	100 100	YES YES	10 139	10 134	0% -4%	100 100	YES YES
Westbound Right-Turn (Diagonal Hwy)	9	10	2% 11%	100	YES	29	31	-4% 7%	100	YES
Intersection Total	1,220	1,198	-2%	-00	100%	2,198	2,195	0%	-00	100%
Diagonal Hwy / SB Foothills Pkwy Ramps	45	20	170/	100	VEC	15		600/	100	VEC
Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy)	46 3	38 0	-17% -100%	100 100	YES YES	15 4	6 0	-60% -100%	100 100	YES YES
Southbound Right-Turn (Foothills Pkwy)	3 889	790	-100%	133	YES	686	681	-100%	100	YES
Eastbound Through (Diagonal Hwy)	614	609	-1%	100	YES	1,364	1,375	1%	205	YES
Eastbound Right-Turn (Diagonal Hwy)	292	298	2%	100	YES	266	266	0%	100	YES
Westbound Left-Turn (Diagonal Hwy)	127	123	-3%	100	YES	68	68	0%	100	YES
Westbound Through (Diagonal Hwy)	200	199	-1%	100	YES	355	345	-3%	100	YES
Intersection Total	2,171	2,057	-5%		100%	2,758	2,741	-1%		100%

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between balanced turning movements counts and actual throughput volume in the model.

#### Appendix B

**Vehicle and Transit Travel Time Calibration Summary** 



#### **SH 119 Traffic Analysis**

#### Existing Conditions - Vehicular Travel Time Calibration Summary (1) (Jay Road to Airport Road)

	Existing Travel Time (sec.) <sup>(2)</sup>	Model Travel Time (sec.)	Difference	% Error <sup>(3)</sup>	Travel Time Target Met
Weekday AM Northbound					
7:00 AM - 8:00 AM	430	469	39	9%	YES
Southbound					
7:00 AM - 8:00 AM	650	639	11	2%	YES
Weekday PM Northbound					
5:00 PM - 6:00 PM	747	691	56	7%	YES
Southbound					
5:00 PM - 6:00 PM	475	514	39	8%	YES

#### Notes:

- (1) Data based on the average of 15 VISSIM micro-simulation models.
- (2) Existing travel times based on INRIX data from December 2019.
- (3) Percent error between existing travel time and travel time in the model.

#### SH 119 Traffic Analysis Existing Conditions - Transit Travel Time Calibration Summary<sup>(1)</sup> (Jay Road to Airport Road)

	Existing Travel Time (sec.) <sup>(2)</sup>	Model Travel Time (sec.)	Difference	% Error <sup>(3)</sup>	Travel Time Target Met
Weekday AM					
Northbound					
7:00 AM - 8:00 AM	804	846	42	5%	YES
Southbound					
7:00 AM - 8:00 AM	792	806	14	2%	YES
Weekday PM					
Northbound					
5:00 PM - 6:00 PM	630	815	185	29%	NO
Southbound					
5:00 PM - 6:00 PM	756	690	66	9%	YES

- Notes:
- (1) Data based on the average of 15 VISSIM micro-simulation models.
- (2) Existing travel times based on RTD TriTapt Data for January 2017 Run Board for the Bolt route.
- (3) Percent error between existing travel time and travel time in the model.

#### Appendix C

**Travel Speeds Calibration Summary** 



#### $SH\ 119\ Traffic\ Analysis$ Existing Conditions - General Traffic\ Speed\ Calibration\ Summary^{(1)}

			North of	SH 52			North of N	Niwot		South of Hover Road						
	Existing Speed (MPH) <sup>(2)</sup>	Model Speed (MPH)		Speed Target Met	Existing Speed (MPH) <sup>(2)</sup>	Model Speed (MPH)		Speed Target Met	Existing Speed (MPH) <sup>(2)</sup>	Model Speed (MPH)		Speed Target Met	Existing Speed (MPH) <sup>(2)</sup>	Model Speed (MPH)	Difference	Speed Target Met
Weekday AM																
Northbound																
7:00 AM - 8:00 AM	57	52	5	YES	40	46	6	YES	50	58	8	YES	55	47	8	YES
Southbound																
7:00 AM - 8:00 AM	46	46	0	YES	19	37	18	NO	44	42	2	YES	42	45	3	YES
Weekday PM																
Northbound																
5:00 PM - 6:00 PM	49	42	7	YES	40	42	2	YES	44	42	2	YES	54	42	12	NO
Southbound																
5:00 PM - 6:00 PM	50	50	0	YES	43	50	7	YES	55	50	5	YES	50	50	0	YES
Notes:																
(1) Data based on the average	of 15 VISSIM micro-	simulation mo	dels.													
(2) Existing speeds collected by																

#### Appendix D

**Maximum Queue Lengths Calibration Summary** 



			Existing (				gths Calibrati M - 9:00 AM)	on Summary <sup>(1)</sup>
Intersection	Through Movement	Measured Maximum Queue (ft.)	Model Maxium Queue 7AM (ft.)	Model Maxium	Maximum Queue Difference	Maximum Queue Error <sup>(2)</sup>	Maximum Queue Target Met	Notes
SH 119 / Hover Street	Eastbound (SH 119)	225	222	174	3	1%	YES	
SH 119 / Hover Street	Westbound (SH 119)	500	544	456	44	9%	YES	
SB SH 119 / Airport Road	Southbound (SH 119) <sup>(3)</sup>	250	610	560	360	144%	NO	Approximately 600 of the vehicles arriving at this intersection in th peak hour are random arrival due to the upstream Clover Basin Dy/Hover St intersection not being included in the VISSIM model, which allows all southbound Hover St right turns to proceed without metering. As such, vehicles are not platooned when arriving at this movement, producing longer queues along SH 119 than observed during field observations.
SB SH 119 / Niwot Road	Southbound (SH 119)	4,602	3,162	4,737	135	3%	YES	
NB SH 119 / Niwot Road	Northbound (SH 119)	0	43	47	47	N/A	NO	The maximum model queue for this movement is less than 3 vehicles and the average queue is 2 feet, suggesting very nominal queuing at this location. The field observations did not record any queue for this movement, which is consistent with the average queuing in the model, indicating that field observations were not in place during the peak period maximum queue condition.
SH 119 / Mineral Road	Northbound (SH 119)	375	432	452	77	21%	YES	
SH 119 / Mineral Road	Southbound (SH 119)	5,580	5,409	5,688	108	2%	YES	
SB SH 119 / 63rd Street	Southbound (SH 119)	575	526	374	49	9%	YES	
NB SH 119 / 63rd Street	Northbound (SH 119) <sup>(3)</sup>	375	89	115	260	69%	NO	Adjustments to the model within allowable parameters cannot achieve the queues observed during field work. It is thought that vehicles are likely not fully uitlizing the third lane through the intersection, which ends soon after the intersection. This type of lane use preference is not able to be modeled in VISSIM with allowable calibration adjustments, causing shorter model queues.
SB SH 119 / Jay Road	Southbound (SH 119) <sup>(3)</sup>	375	601	805	430	115%	NO	While the observed maximum queue length is significantly shorte than the modeled maximum queue length, the average queue difference is within approximately 4 vehicles. The field work performed at this location was done in the first 30 minutes of the peak hour, and as such the actual maximum queue was likely not observed.
NB SH 119 / Jay Road	Northbound (SH 119) <sup>(3)</sup>	350	134	157	193	55%	NO	Approximately 800 of the vehicles arriving at this intersection in the peak hour are random arrival due to the upstream Foothills Pkwy/Valmont Rd intersection not being included in the VISSIM model, which allows all traffic coming from Foothills Pkwy to proceed without metering. As such, vehicles are not platooned when arriving at this movement, producing shorter queues along SH 119 than observed during field observations.
Diagonal Hwy / 47th Street	Eastbound (Diagonal Hwy)	50	110	150	100	201%	NO	The average queues at this location, both observed and modeled, are 10 feet or less, suggesting nominal queuing at this location. While the maximum queue difference is greater than 20%, it is les than 4 vehicles.
Diagonal Hwy / 47th Street	Westbound (Diagonal Hwy)	100	65	110	10	10%	YES	
Diagonal Hwy / SB Foothills Pkwy Ramps	Eastbound (Diagonal Hwy)	50	80	110	60	119%	NO	The average queues at this location, both observed and modeled, are less than 10 feet, suggesting nominal queuing at this location. While the maximum queue difference is greater than 20%, it is lest than 2 vehicles.
Diagonal Hwy / SB Foothills Pkwy Ramps	Westbound (Diagonal Hwy)	25	48	57	32	129%	NO	The average queues at this location, both observed and modeled, are less than 10 feet, suggesting nominal queuing at this location. While the maximum queue difference is greater than 20%, it is on approximately 2 vehicles.

- Notes:

  (1) Data based on the average of 15 VISSIM micro-simulation models.

  (2) Percent error between projected queues and actual throughput queues in the model.

  (3) Due to concerns regarding calibration, consideration will be given to post processing of this location during alternatives analysis.

			Existing (		kday PM Pe		on Summary <sup>(1)</sup>	
Intersection	Movement	Measured Maximum Queue (ft.)	Model Maxium Queue 5PM (ft.)	Maximur Model Maxium Queue 6PM (ft.)	Maximum Queue Difference	Maximum Queue Error <sup>(2)</sup>	Maximum Queue Target Met	Notes
SH 119 / Hover Street	Eastbound (SH 119)	450	360	217	90	20%	YES	
SH 119 / Hover Street	Westbound (SH 119)	425	363	233	62	15%	YES	
SB SH 119 / Airport Road	Southbound (SH 119) <sup>(3)</sup>	175	293	229	118	67%	NO	Approximately 125 of the vehicles arriving at this intersection in th peak hour are random arrival due to the upstream Clover Basin Dr/Hover St intersection not being included in the VISSIM model, which allows all southbound Hover St right turns to proceed without metering. As such, vehicles are not platooned when arriving at this movement, producing longer queues along SH 119 than observed during field observations.
SB SH 119 / Niwot Road	Southbound (SH 119)	350	367	272	17	5%	YES	
NB SH 119 / Niwot Road	Northbound (SH 119)	300	302	228	2	1%	YES	
SH 119 / Mineral Road	Northbound (SH 119)	6,090	5,027	4,436	1,063	17%	YES	
SH 119 / Mineral Road	Southbound (SH 119)	300	339	239	39	13%	YES	
SB SH 119 / 63rd Street	Southbound (SH 119)	375	304	267	71	19%	YES	
NB SH 119 / 63rd Street	Northbound (SH 119) <sup>(3)</sup>	350	247	205	103	30%	NO	Adjustments to the model within allowable parameters cannot achieve the queues observed during field work. It is thought that vehicles are likely not fully utilizing the third lane through the intersection, which ends soon after the intersection. This type of lane use preference is not able to be modeled in VISSIM with allowable calibration adjustments, causing shorter model queues.
SB SH 119 / Jay Road	Southbound (SH 119)	350	333	254	17	5%	YES	
NB SH 119 / lay Road	Northbound (SH 119) <sup>(3)</sup>	0	348	193	348	N/A	NO	The average queues at this location, both observed and modeled, are 25 feet or less, suggesting nominal queuing. Additionally, approximately 2,000 of the vehicles arriving at this intersection in the peak hour are random arrival due to the upstream Foothills Pkwy/Valmont Rd intersection not being included in the VISSIM model, which allows all traffic coming from Foothills Pkwy to proceed without metering. As such, wehicles are not platooned when arriving at this movement, producing longer queues along St 119 than observed during field observations.
Diagonal Hwy / 47th Street	Eastbound (Diagonal Hwy)	225	315	192	90	40%	NO	The average queues at this location, both observed and modeled, are 100 feet or less, suggesting there are not significant queues. While the maximum queue difference is greater than 20%, it is only approximately 3 vehicles.
Diagonal Hwy / 47th Street	Westbound (Diagonal Hwy)	25	100	72	75	301%	NO	The average queues at this location, both observed and modeled, are less than 10 feet, suggesting nominal queuing at this location. While the maximum queue difference is greater than 20%, it is onl approximately 3 vehicles.
Diagonal Hwy / SB Foothills Pkwy Ramps	Eastbound (Diagonal Hwy) <sup>(3)</sup>	300	144	77	156	52%	NO	All of the vehicles arriving at this intersection in the peak hour are random arrival due to the upstream Diagonal Hwy/30th St intersection not being included in the VISSIM model, which allows all traffic to proceed without metering. As such, vehicles are not platooned when arriving at this movement, producing shorter queues than observed during field observations.
Diagonal Hwy / SB Foothills Pkwy Ramps	Westbound (Diagonal Hwy)	75	96	28	21	28%	NO	The average queues at this location, both observed and modeled, are 20 feet or less, suggesting nominal queuing at this location.  While the maximum queue difference is greater than 20%, it is less

- Notes:

  (1) Data based on the average of 15 VISSIM micro-simulation models.

  (2) Percent error between projected queues and actual throughput queues in the model.

  (3) Due to concerns regarding calibration, consideration will be given to post processing of this location during alternatives analysis.

#### Appendix E

2045 No Build Peak Hour Intersection Results



	SH 119 Traffic Analysis 2045 No Build - Peak Hour Intersection Results <sup>(1)</sup> Weekday AM Peak-Hour (7:00 AM - 8:00 AM)										Weekday PM Peak-Hour (5:00 PM - 6:00 PM)										
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	ekday AM Pe	Delay (sec.)	Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Peekday PM Pe	Delay (sec.)	5:00 PM - 6:0 Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)					
SH 119 / Hover Street Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Through (Hover Street) Southbound Right-Turn (Hover Street) Southbound Through (Hover Street) Southbound Bight-Turn (Hover Street) Southbound Bight-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Fibrough (SH 119) Westbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Bus Statis Control (SH 119) Bus Eastbound Through (SH 119) Bus Mestbound Through (SH 119) Bus Mestscound Through (SH 119)	224 667 67 107 709 503 241 438 134 60 1,115 123 4,388 2 4 6	214 673 67 109 711 497 198 371 134 59 1,102 121 4,256 2 4 6	-4% 1% 0% 2% 0% -1.% -1.8% -1.5% 0% -2.% -3.% 0% 0%	74 46 25 46 59 2 79 24 3 71 45 2 41.1 38 65 55.9	E D C D E E A E D D A D D E E E	0.83 0.68 0.15 0.46 0.88 0.33 0.75 0.61 N/A 0.17 0.91	417 465 105 236 557 0 213 216 56 124 617 0	99 112 9 11 159 0 61 1 16 1 21 161 0	181 816 118 202 1,152 251 690 1,031 377 131 615 188 5,752 4 3	193 806 121 178 993 217 581 849 348 128 614 184 5,212 3 3 6	7% -1% -3% -12% -14% -16% -18% -2% -0% -2% -9% -25% -0% -14%	155 44 17 181 199 138 49 90 24 48 56 1 92.3 155 74	F D B F F F D D C D D E E F F F F F F F F F F F F F F F F	0.86 0.85 0.28 0.82 1.12 0.16 0.97 1.14 N/A 1.13 0.84 0.40	724 665 136 656 977 257 352 905 354 235 481 0	214 142 7 556 877 170 83 82 19 39 135 0					
SB SH 119 / Airport Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road) Westbound Through (Airport Road) Intersection Total Bus Southbound Through (SH 119) Bus Eastbound Right-Turn (Airport Road) Bus Westbound Through (Airport Road) Bus Westbound Through (Airport Road) Bus Mestbound Through (Airport Road)	0 1,822 20 40 753 13 260 2,908 4 1 0 5	0 1,788 17 39 750 13 243 2,850 4 1 0 5	- -2% -15% -3% 0% 0% -7% -2% 0% 0%	0 15 3 60 2 80 58 16.0 39 3 0	A B A E A E B D A C	0.71 0.71 0.02 0.17 0.51 0.64 0.78	612 611 3 150 0 336 336	20 23 0 13 0 58 58	7 999 41 34 336 7 751 2,175 3 0 1	7 977 42 34 346 8 621 2,035 3 0	0% -2% 2% 0% 3% 14% -17% -6% 0% 0%	13 17 4 47 1 73 68 30.2 37 0 56 41.8	B B A D A E E C D A E D	0.01 0.49 0.04 0.07 0.23 0.81 0.63	358 357 5 104 0 7,541 7,541	18 18 0 8 0 4,796 4,796					
NB SH 119 / Airport Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Right-Turn (SH 119) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total Bus Northbound Left-Turn (SH 119) Bus Northbound Through (SH 119) Bus Intersection Total	230 793 2 15 25 43 5 1,113 0 2	216 711 2 13 25 41 4 1,012 0 2 2	-6% -10% 0% -13% 0% -5% -20% -9% -	6 3 5 15 20 7 7 <b>4.2</b> 0 25 <b>25.4</b>	A A C C A A D D	0.37	0 0 5 113 103 78 12	0 0 0 3 3 1	733 2,080 8 14 27 25 4 2,891	605 1,727 6 14 27 23 4 2,406	-17% -17% -25% 0% 0% -8% 0% -17% 0% 0%	353 224 194 115 136 226 72 <b>254.1</b> 358 246 <b>268.4</b>	F F F F F F F	0.73	7,183 7,280 7,280 142 131 155 75	2,169 2,861 4,151 30 25 39 9					
SB SH 119 / Niwot Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Sathound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	86 2,268 234 120 40 262 286 <b>3,296</b> 5	80 2,229 212 117 40 192 222 <b>3,092</b> 5 <b>5</b>	-7% -2% -9% -3% 0% -27% -22% -6% 0%	21 27 24 88 14 123 85 38.6 52 52,3	C C C F B F D D	0.08 1.00 0.22 1.01 N/A 0.98 0.80 <b>0.92</b>	100 2,071 294 310 1 449 415	3 199 21 70 0 103 131	160 1,158 24 424 195 133 96 2,190 3	160 1,148 25 194 98 129 95 1,849 3	0% -1% 4% -54% -50% -3% -16% 0%	9 11 5 723 645 116 69 129.1 33 33.3	A B A F F C C C	0.23 0.85 0.04 0.95 N/A 0.70 0.12 1.02	149 363 122 1,668 111 159 192	7 17 5 1,587 107 58 39					
NB SH 119 / Niwot Road Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	63 872 51 44 162 485 109 1,786 2	61 821 45 43 153 354 77 1,554 2	-3% -6% -12% -2% -6% -27% -29% -13% 0%	9 4 2 12 30 330 282 94.9 18 18.3	A A B C F F B B B	0.06 0.43 0.06 0.25 0.28 0.73 N/A <b>0.92</b>	41 269 0 91 258 1,522 1,522	0 3 0 1 26 1,123 1,123	42 2,558 206 190 394 187 73 <b>3,650</b> 5	40 2,346 212 93 262 183 75 <b>3,211</b> 5 <b>5</b>	-5% -8% -3% -51% -34% -2% -3% -12% -0%	12 19 13 26 39 98 28 24.9 37	B B C D F C C C D	0.03 1.06 0.19 1.06 1.08 0.78 N/A 1.02	27 1,480 121 187 441 377 377	0 234 3 10 69 49					
SH119 / Mineral Road Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Southbound Left-Turn (SH 119) Southbound Left-Turn (SH 119) Southbound Right-Turn (SH 119) Southbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Left-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Bus Northbound Left-Turn (Mineral Road) Bus Northbound Through (SH 119) Bus Southbound Right-Turn (SH 119) Bus Satuthound Through (SH 119) Bus Eastbound Left-Turn (Mineral Road) Bus Eastbound Right-Turn (Mineral Road) Bus Eastbound Right-Turn (Mineral Road) Bus Eastbound Right-Turn (Mineral Road) Bus Lestbound Right-Turn (Mineral Road)	25 899 205 127 2,434 9 5 61 24 473 95 82 4,439 2 0 4 1 1 2	28 851 206 148 2,213 11 8 61 25 457 90 80 4,178 3 3 0 4 1 3	12% -5% 0% 17% -9% 22% 60% 4% -3% -2% -6% -5% -2% -6% 50% 0% 50% 0%	70 18 7 136 99 71 14 94 77 1 132 138 53 81.4 74 0 141 68 121 3 101.7	E B A F F E F C A F F C A F F C A F F C A F F C A F F C A F F C A F F C A F F C A F F C A F F C C A F F C C C C	0.14 0.53 0.24 0.68 1.20 0.01 0.03 0.52 0.10 1.03 1.01 0.22 1.10	89 310 166 2,171 4,193 2,107 171 171 0 661 661 661	10 45 8 299 1,158 258 32 0 230 230 230	8 2,439 307 140 1,335 11 18 84 29 250 37 349 5,007 1 4 3 0 1	9 2,251 287 120 1,243 9 20 98 30 246 38 362 4,713 2 4 3 0 2 0 11	13% -8% -7% -14% -14% -17% -18% -17% -3% -4% -0% -5% 100% 22%	378 294 284 95 16 7 149 540 12 147 163 70 191.3 510 446 36 0 85 0 280.5	F F B A F F F F F F F F F F F F F F F F	0.04 1.21 0.32 1.25 0.58 0.01 0.13 0.67 0.14 0.86 0.86 1.16	57 7,296 206 270 483 13 599 0 671 671	5 6,743 15 35 26 0 306 306 306 148 148					
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total Bus Southbound Left-Turn (SH 119) Bus Intersection Total	654 2,267 10 451 255 276 115 4,028 4 1	594 2,072 13 449 256 264 114 <b>3,762</b> 4 1	-9% -9% 30% 0% -4% -1% -7% 0% 0%	19 17 8 71 5 32 24 24.3 61 33 55.1	B B A E A C C C C E	0.70 0.84 0.01 0.77 0.84 0.76 0.10 <b>0.80</b>	725 807 9 482 12 293 92	70 40 0 1111 0 35 12	180 1,416 18 86 110 414 1,084 3,308 3 0	178 1,323 17 88 111 297 892 2,906 2 0 2	-1% -7% -6% 2% 1% -28% -18% -12% -33%	4 4 6 70 1 29 52 22.9 42 0 41.8	A A B C D C D A D	0.21 0.57 0.02 0.33 0.68 0.46 0.81 <b>0.83</b>	72 128 4 114 4 173 720	3 5 0 26 0 33 204					
NB SH 119 / 63rd Street Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Through (63rd Street) Westbound Right-Turn (63rd Street) Westbound Right-Turn (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street) Intersection Total Bus Northbound Through (SH 119) Bus Northbound Right-Turn (SH 119) Bus Eastbound Through (63rd Street) Bus Intersection Total	45 883 372 6 1,099 346 240 <b>2,991</b> 2 0 1	43 856 352 4 1,032 335 235 2,857 3 0 1	-4% -3% -5% -33% -6% -3% -2% -4% 50% -	7 11 11 5 39 40 14 <b>24.6</b> 74 0 68 <b>72.3</b>	A B B C E A E E	0.05 0.38 0.50 0.02 0.81 0.22 0.32 <b>0.80</b>	58 209 142 2 535 266 266	1 8 3 0 141 26 26	570 2,326 459 2 264 928 426 4,975 4 1 0 5	539 2,267 446 2 264 652 298 <b>4,468</b> 4 0 0	-5% -3% -3% 0% 0% -30% -30% -10% 0 -100% -	37 111 28 35 32 583 742 200.1 188 0	D F C C F F A A	0.54 0.77 0.44 0.02 0.30 0.79 0.79 <b>0.83</b>	498 5,879 187 1 169 2,165 2,165	56 1,113 2 0 29 2,033 2,033					
SB SH 119 / Jay Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Right-Turn (Jay Road) Westbound Through (Jay Road) Westbound Left-Turn (Jay Road) Westbound Left-Turn (Jay Road) Intersection Total Bus Southbound Left-Turn (Jay Road) Bus Westbound Through (SH 119) Bus Westbound Left-Turn (Jay Road) Bus Intersection Total	1 2,686 111 276 101 720 229 4,124 4 1	1 2,466 106 258 100 686 214 3,831 4 2	0% -8% -5% -7% -1% -5% -7% -7% 0% 100% 20%	17 18 6 129 54 65 45 35.7 44 67 51.6	B B A F D D E D D D D D	1.08 1.08 0.13 1.10 0.07 1.10 0.35 1.01	844 844 104 919 8 669 535	82 42 2 310 0 238 65	13 1,670 257 287 49 407 328 <b>3,011</b> 3 0	12 1,497 228 287 48 381 330 2,783 2 0	-8% -10% -11% 0% -2% -6% 1% -8% -33%	2 15 4 70 14 70 48 <b>31.1</b> 50 0 <b>49.7</b>	A B A E B C D C D A D	0.69 0.69 0.29 0.82 0.03 0.79 0.48 <b>0.99</b>	311 311 133 583 3 636 418	49 25 4 138 0 155 113					
NB SH 119 / Lav Road Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Satbound Left-Turn (Jav Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total Bus Northbound Through (SH 119) Bus Northbound Through (SH 119) Bus Westbound Through (Jay Road) Bus Metsbound Through (Jay Road) Bus Intersection Total	30 1,158 333 136 141 919 6 2,723 2 0	30 1,147 329 128 132 883 6 2,655 2 0	0% -1% -1% -6% -6% -4% 0% -2% -100% 33%	50 40 4 66 2 90 60 <b>51.6</b> 72 0 84 <b>77.8</b>	D A E A F E D A F E C C C C C C C C C C C C C C C C C C	0.04 0.59 0.42 0.60 0.17 0.85 N/A 1.01	434 442 440 154 36 1,527 1,527	97 54 13 33 1 468 468	172 3,237 744 113 187 563 5 5,021 4 1 0 5	174 3,223 732 119 180 536 6 4,970 4 1 0 5	1% 0% -2% 5% -4% -5% 20% -1% 0%	31 34 16 48 10 345 303 64.5 55 22 0 48.3	C C B D B F F C C A D	0.16 1.05 0.70 0.95 0.45 1.07 N/A 0.99	2,340 2,377 2,357 291 161 1,768 1,768	459 387 331 25 7 1,331 1,331					
Diagonal Hwy / 47th Street Northbound Left-Turn (47th Street) Northbound Right-Turn (47th Street) Northbound Right-Turn (47th Street) Northbound Right-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Southbound Right-Turn (10) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Intersection Total Bus Eastbound Through (Diagonal Hwy) Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Intersection Total	24 117 20 21 197 302 162 475 112 13 110 59 1,612 2	23 115 18 20 192 290 155 475 104 13 112 60 1,577 2	-4% -2% -10% -5% -3% -4% -4% -0% -7% -0% 2% -2% -0%	76 61 39 71 66 8 6 5 2 10 5 2 19.2 18	E E E D E E A A A A A A B B B B	0.26 0.50 0.50 0.15 0.71 0.62 0.18 0.19 0.10 0.02 0.08 0.05	254 254 307 71 421 197 115 125 45 34 78 38	48 48 85 7 83 22 3 6 0 0 0 2	149 280 75 9 68 153 269 1,266 87 10 200 80 2,646 4	147 281 78 9 70 151 268 1,271 81 9 203 82 2,650 4 4	-1% 0% 4% 0% 3% -1% 0% 0% -7% -10% 1% 2% 0% 0%	93 89 82 67 47 5 14 12 2 31 9 4 26.7 36 35.9	F F F E D A B B A C C A A A C C D D D	0.49 0.84 0.12 0.16 0.32 0.38 0.59 0.06 0.17 0.08	1,126 1,126 1,179 47 129 131 233 438 31 28 145 71	295 295 343 3 18 7 16 44 0 0 8					
Diagonal Hwy / SB Foothills Pkwy Ramps Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Through (Foothills Pkwy) Eastbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	55 0 1,039 694 249 254 182 2,473 2 4	45 0 955 690 256 245 178 2,369 2 4 6	-18%8% -1% 3% -4% -2% -4% 0% 0%	57 0 3 1 1 9 1 3.8 21 3	E A A A A A A A A A A A A A A A A A A A	0.08 0.08 1.08 0.42 0.29 0.99 0.21 <b>0.83</b>	131 130 167 99 114 105 57	7 7 10 2 2 2 3 1	14 0 840 1,608 279 122 380 3,243 4 3	5 0 769 1,618 280 117 382 <b>3,171</b> 4 2 6	-64%8% 1% 0% -4% 1% -2% 0% -33% -14%	69 0 2 1 1 45 0 3.0 23 1	E A A A A A C C A B	0.04 0.04 1.22 0.70 0.25 1.24 0.32 <b>0.81</b>	47 46 98 214 127 146 33	1 1 2 2 4 12 0					

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

#### Appendix F

2045 No Build Intersection Level of Service by Hour



				2045 No Buil											
	Intersection / Movement  Northbound Left-Turn (Hover Street)	6 AM	7 AM E	8 AM F	9 AM F	10 AM	11 AM E	<b>12 PM</b> D	1 PM D	2 PM E	<b>3 PM</b>	4 PM F	5 PM F	6 PM D	7 PM C
SH 119 / Hover Street	Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Left-Turn (SH 119) Westbound Through (SH 119)	D C D E A E B A E D D	D C D E A E C A	F F E E A F C A E	F F C D A D C A D C	F F D D D D D D D D D D D D D D D D D D	D C F D A D C A D	D C F D A D C A	D B E D A D C A E D	D B E D A D D A D D D	D B D D A D E B D D	D B F F C D E	D B F F C D E	D B F F D D D B D D	D C E D B C C
ť	Westbound Right-Turn (SH 119) Intersection Total Southbound Left-Turn (SH 119)	A D	A D A B	A <i>E</i> B B	A E A B	A E A A	A D	A D A	A <i>C</i> A B	A D	A D B B	A F	A F B	A E B	A <i>C</i> B B
SB SH 119 / Airport Road	Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road) Intersection Total	A E A E E	A E A E E B	A E A E D B	A C A C C B	A C A C C B	A C C C B	A A C A C C	A D A E E C	A E A E C	A D A E E C	A D A E C	A D A E E C	A D A E E C	A D A E E C
NB SH 119 / Airport Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	A A A B A A	A A A B B A A	A A A B B A A	A A B B A A A	A A A B B A A	A A B C A A A	A A A B C B B	A A A B C B A A	B A A C D C A A	B A E E E B C	F E F F E	F F F F E	F F F F F	F F E F F
SB SH 119 / Niwot Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total	A B A E A F E B	C C C F B F F	C C F B F E	D D C E A E D D	B C B C A D C C	A B A C A D C	A B A C A D C B	A B A C A D C B	A B A C A D C	A B A F F F E	B B A F F F E	A B A F F F F E	A A A F F F E	A A A F F D D
NB SH 119 / Niwot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	A A A B D E B	A A A B C F F F	B A A B D F F	A A A B C F F	A B A B C D B B B	A B A B C D A B	A B A B C C C A B	B B A B C C A B	B B A B C C A B	A A C D F E	A A C D F C B	B B C D F C	D C C C F B	C D F A C
SH 119 / Mineral Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	F B A F D C E E A E B D	E B A F F E F C A F F D	E C B F F E E F A	E C A F F F E A F F	E B A F D C F E A F D D D	E B A F B B B F E A E E B C	E C B F C B F A E F B C	D E D D D A C C A D D	F C C B E F A F F	F E D F C B F A F F C C	F F F B A F F D F F	F F F B A F F B F F	F F F B A E F A E F	F F B A F F A E E B B
SB SH 119 / 63rd Street	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street)	A A B C D B	B B A E A C C	C B A C B C	C E C D A C C C D	B F C C A D B	A C A C A D B C	B C A C A D B	A B A C A C B B	B B A C A C B B B	A A A E A C D	A A A E A C D C	A A A E A C D C	A A A E A D D	A A A E A D D
NB SH 119 / 63rd Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	A B A A D D C	A B B A D D C	A B C B D D B	A A B B D D C	A A A C C C A B	A A C B D B	A A B C D B	A A A C B C A B	B B A C B D A	B B A C C C F A	B D D F F F	D F C C C F F	D F C D C F F	A B A C D F F
SB SH 119 / Jay Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total	A A A E A E D B	B B A F D E D	C C A F F E D D E	B C A F F E D	B C A F E D C	B C A D A D C	B C A D A D C	B B A D A D C	B B A E B D C	A B A F D E D C	A B A F C E D C	A B A E B E D C	A B A E A F E C	A A A E A F E
NB SH 119 / Jay Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total	A A E C E A	D D A E A F E D	E D A E A F F	D C A D A F F F	A B A B F F E	A B A A C C	A B A A C A B	A B A A A C A B	B B A A A C B	B C A E A F F	C C A E A F F	C C B D B F F	C C A C A F F	A B A B B B B
Diagonal Hwy / 47th Street	Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Intersection Total	E E C A E A A A A A A	E E D E A A A A A A A	E E D E A A A A B A	E E E A A A A A A	E E D E E A A A A A A A	E E D E E A A A A A B	E E E A A A A B A	E E D E A A A A B A	E E D E A A A A B A	E E D A A A A B A A B	F F E D A B B A C A A	F F E D A B B A C A A	E E E F E A A A A B A A B	E E D E E A A A A A A A B
Diagonal Hwy / SB Foothills Pkwy Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total	D A A A A A A	E A A A A A A	E A A A B A A	E A A A A A A	E A A A A A A	E A A A A A A A A	E A A A B A A	E A A A B A A	E A A A B A A	E A A A C A A	E A A A C A A	E A A A D A A A	F A A A B A	F A A A A A

#### Appendix G

#### SH 119 & SH 52 Geometric Exhibits





SH 119 & SH 52 2019 VOLUMES AM (PM)





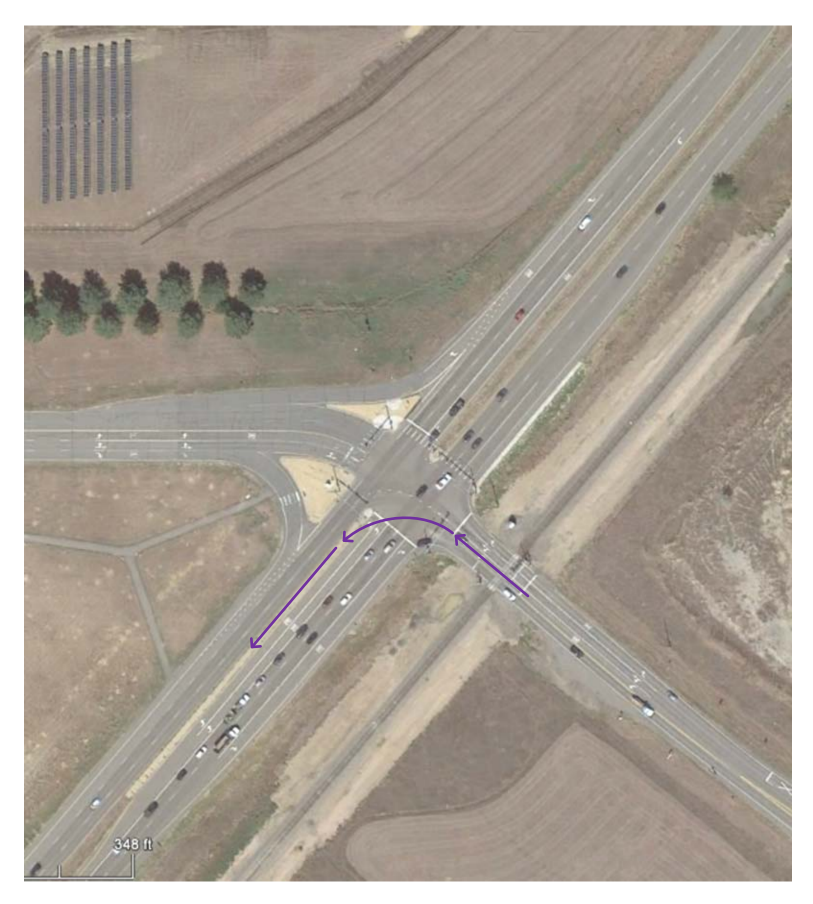
SH 119 & SH 52 Split Intersection



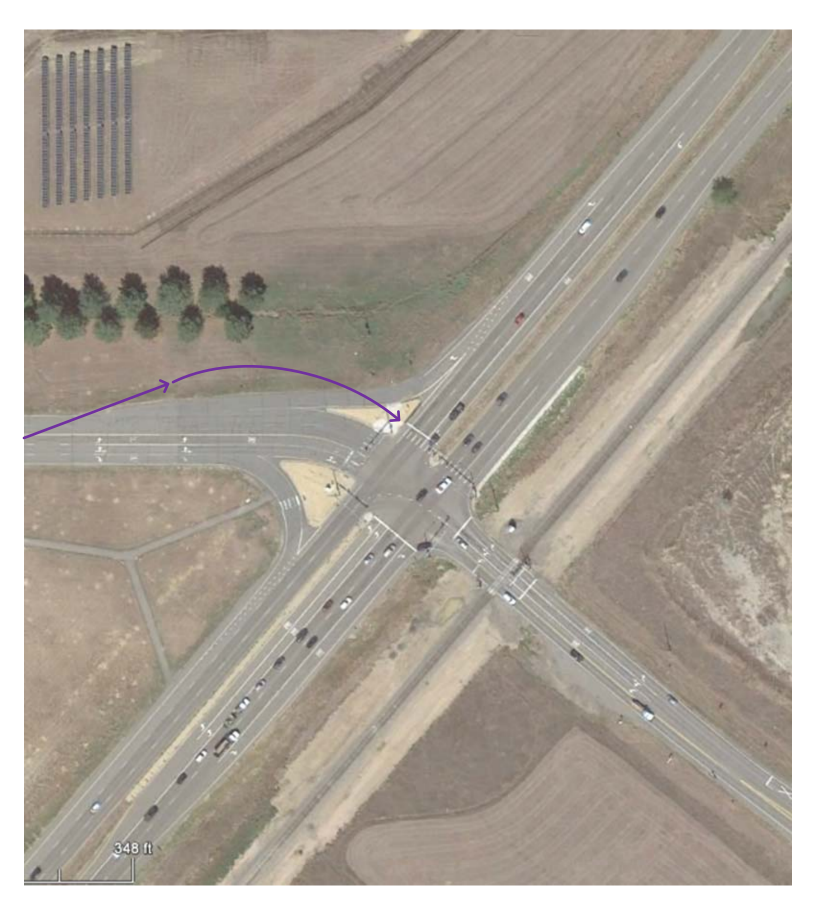
SH 119 & SH 52 Continuous Flow Intersection (CFI)



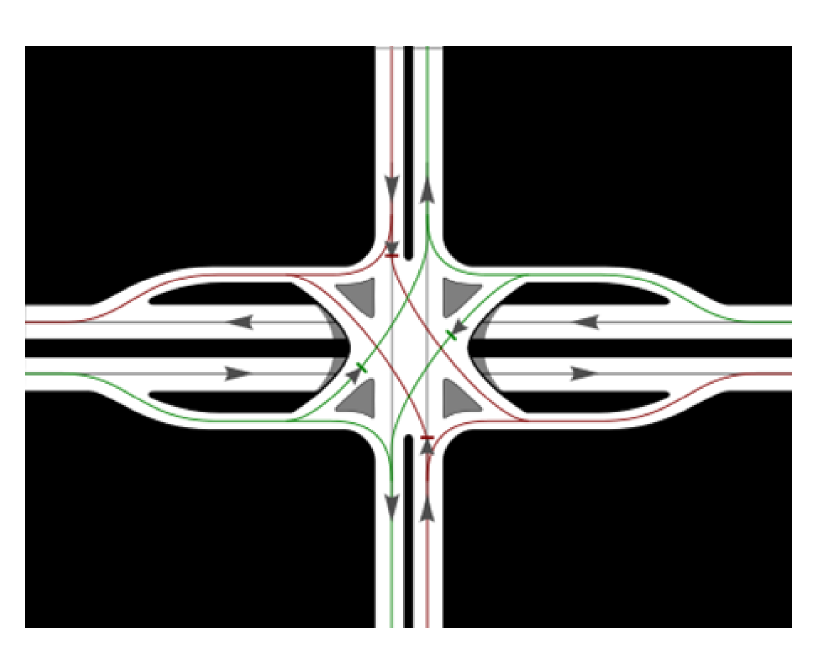
SH 119 & SH 52 Widen SH 119 to 3 Lanes



SH 119 & SH 52 Mineral Left Turn via Grade Separation

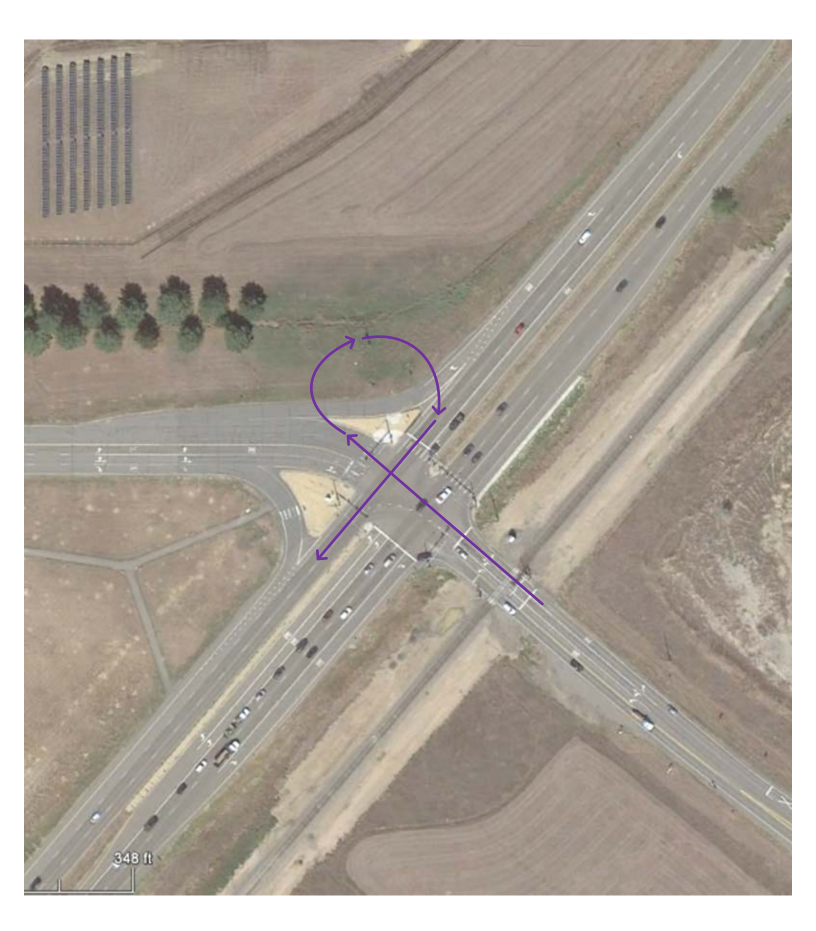


SH 119 & SH 52 Realign IBM Access to Remove Split Phasing





SH 119 & SH 52 Mineral Left Turn via Right Turn



SH 119 & SH 52 Mineral Left Turn via Thru Movement

#### Appendix H

SH 119 & SH 52 Synchro Analysis Detailed Summary



### SH 119 Traffic Study SH 119 & SH 52 Intersection Analysis Synchro Analysis Detailed Summary 3/12/2021

	Alternative  No Build	Approach Eastbound	Delay	LOS	95 <sup>th</sup> % Queue <sup>1</sup>	Delay	LOS	95 <sup>th</sup> % Queue <sup>1</sup>	Natas
,	No Build	Eastbound				Delay	LUS	95 % Queue	Notes
,	No Build		59	Е	121	68	E	#167	
,	No Build	Westbound	102	F	#577	119	F	#481	
		Northbound	12	В	110	103	F	#1715	
		Southbound	111	F	m#1674	28	С	303	
		Intersection	84	F	-	82	F	-	
		Eastbound	59	E	121	62	E	#148	
1 La	Widen SH 119 to 3	Westbound	79	E	#494	69	E	#377	
	Lanes through SH 52	Northbound	12	В	77	21	С	672	
	Intersection	Southbound	21	С	m806	30	С	m498	
		Intersection	28	С	-	31	С	-	
	Split Intersection	Eastbound	44	D	52	62	Е	88	
,	With Widening SH	Westbound	43	D	273	57	Е	158	
2	119 to 3 Lanes	Northbound	2	Α	13	7	Α	154	
	through SH 52	Southbound	4	Α	m254	3	Α	124	
	Intersection	Intersection	15	В	-	15	В	-	
		Eastbound	58	Е	121	63	Е	#150	
r	Mineral/SH 52 Left	Westbound	40	D	234	98	F	#486	
3 Т	Turn via Right Turn	Northbound	5	Α	101	37	D	#1508	Intersection delay does not include U-turn
	(U-turn)	Southbound	79	E	m#2002	14	В	#286	delay.
		Intersection	57	E	-	38	D	-	
	N4:1/611 50 1 - 61	Eastbound	51	D	117	103	F	#190	
,	Mineral/SH 52 Left	Westbound	171	F	#546	169	F	#370	Southbound heavy movement still conflicts
4	Turn via Thru	Northbound	4	Α	113	11	В	#196	with WB left-turn, just now a thru movement
	Movement	Southbound	115	F	m#1980	57	Е	m282	instead of left-turn.
	(loop ramp)	Intersection	95	F	-	47	D	-	
P	Mineral/SH 52 Left	Eastbound	61	E	62	51	D	81	
Tr	Turn via SB Left-Side	Westbound	66	E	394	128	F	#595	
5	Acceleration Lane	Northbound	27	С	520	36	D	#1594	
	with Split	Southbound	2	Α	m21	8	Α	m184	
	Intersection	Intersection	23	С	-	34	С	-	
	Minaral/CII F2 Laft	Eastbound	59	E	121	61	E	#148	Consention of WD left town only income
	Mineral/SH 52 Left Turn via Grade	Westbound	55	E	#180	136	F	#460	Separation of WB left-turn only improves heavy conflicting movements in the AM. In the
6		Northbound	9	Α	174	107	F	#1676	, ,
	Separation (direct connect)	Southbound	21	С	m#1469	24	С	m#219	PM heavy northbound thru and WB right-turns still conflict.
	(direct connect)	Intersection	20	В	-	82	F	-	Still conflict.
		Eastbound	49	D	107	54	D	142	
		Westbound	50	D	292	86	F	#248	
7 E	Echelon Intersection	Northbound	5	Α	95	10	А	203	
		Southbound	10	В	m415	4	Α	m74	
		Intersection	17	В	-	12	В	-	
		Eastbound	70	Е	229	69	E	229	The results for this alternative were pulled for
		Westbound	208	F	1532	106	F	1532	VISSIM analysis performed by Apex in 2019 and
8	Split Intersection	Northbound	13	В	569	28	С	569	included a managed lane. Queue lengths
		Southbound	94	F	5868	33	С	5868	shown are maximum queue results from
		Intersection	81	F		43	D	-	VISSIM.
		Eastbound	6	А	89	3	А	89	The results for this alternative were pulled for
	Tight Diamond	Westbound	4	Α	209	2	А	209	VISSIM analysis performed by Apex in 2019 and
9	Tight Diamond	Northbound	9	Α	141	4	А	141	included a managed lane. Queue lengths
Interchange	interchange	Southbound	17	В	187	20	С	187	shown are maximum queue results from
1		Intersection	2	Α	_	2	Α	_	VISSIM.

<sup>1. #</sup> indicates 95th% queue exceeds capacity, queue may be longer; "m" indicates volume for queue is metered by upstream signal. Queue lengths shown are longest queue on the given approach.

#### Appendix I

SH 119 & SH 52 Alternatives VISSIM Peak Hour Intersection Results



			2045 Thr	ree Lanes		119 Traffi through SH	-		ection Results <sup>(1)</sup>							
		We	ekday AM Pe	ak-Hour (7	7:00 AM - 8:	00 AM)				W	/eekday PM P	eak-Hour (	5:00 PM - 6:	00 PM)		
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Volume-to Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)
SB SH 119 / Niwot Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	86 2,268 234 120 40 262 286 <b>3,296</b> 5	81 2,230 213 118 40 192 224 <b>3,098</b> 5 5	-6% -2% -9% -2% 0% -27% -22% -6% 0%	17 20 18 91 16 128 85 33.6 28 28.0	B B B F C C	0.08 1.00 0.22 1.01 N/A 0.98 0.80 <b>0.92</b>	81 2,073 218 312 3 364 431	2 145 14 73 0 104 132	160 1,158 24 424 195 133 96 2,190	159 1,138 25 214 107 130 100 1,873 3 3	-1% -2% 4% -50% -45% -2% 4% -14% 0%	13 11 6 648 578 71 51 122.6 34 33.9	B B A F F C C C	0.24 0.86 0.04 0.95 N/A 0.70 0.12 <b>1.02</b>	144 378 119 1,674 1 138 194	8 19 5 1,583 0 35 29
NB SH 119 / Niwot Road  Northbound Left-Turn (SH 119)  Northbound Right-Turn (SH 119)  Northbound Right-Turn (SH 119)  Eastbound Left-Turn (Niwot Road)  Eastbound Through (Niwot Road)  Westbound Through (Niwot Road)  Westbound Right-Turn (Niwot Road)  Intersection Total  Bus Northbound Through (SH 119)  Bus Intersection Total	63 872 51 44 162 485 109 1,786 2	62 818 45 44 155 357 77 <b>1,558</b> 2	-2% -6% -12% 0% -4% -26% -29% -13% 0%	9 3 2 12 35 339 289 <b>97.5</b> 19 <b>18.6</b>	A A A B D F F F B B B	0.06 0.43 0.06 0.25 0.28 0.73 N/A <b>0.92</b>	31 207 0 87 270 1,517 1,517	0 2 0 1 31 1,144 1,144	42 2,558 206 190 394 187 73 <b>3,650</b> 5	44 2,494 223 99 266 184 74 <b>3,384</b> 6	5% -3% 8% -48% -32% -2% 1% -7% 20% 20%	43 25 14 56 65 115 38 33.9 36 35.6	D C B E E F D C D	0.03 1.07 0.19 1.04 1.08 0.84 N/A 1.02	57 1,167 105 221 430 431 431	1 103 2 30 126 71 71
SH 119 / Mineral Road  Northbound Left-Turn (SH 119)  Northbound Right-Turn (SH 119)  Southbound Left-Turn (SH 119)  Southbound Left-Turn (SH 119)  Southbound Left-Turn (SH 119)  Southbound Right-Turn (SH 119)  Eastbound Left-Turn (Mineral Road)  Eastbound Through (Mineral Road)  Eastbound Right-Turn (Mineral Road)  Westbound Right-Turn (Mineral Road)  Westbound Through (Mineral Road)  Westbound Right-Turn (Mineral Road)  Westbound Through (Mineral Road)  Bus Northbound Left-Turn (SH 119)  Bus Northbound Through (SH 119)  Bus Southbound Through (SH 119)  Bus Southbound Right-Turn (SH 119)  Bus Eastbound Left-Turn (Mineral Road)  Bus Eastbound Right-Turn (Mineral Road)  Bus Intersection Total	25 899 205 127 2,434 9 5 61 24 473 95 82 4,439 2 0 4 1 2	28 856 204 179 2,322 12 7 61 25 467 93 81 <b>4,335</b> 3 0 4 1 2	12% -5% 0% 41% -5% 33% 40% 0% 4% -1% -2% -1% -2% 50% - 0% 0% 0% 0% 0%	78 16 6 347 21 11 79 76 9 61 65 9 39.2 79 0 45 31 115 8 62.3	E B A F C B E E A D C C F A E	0.28 0.38 0.24 0.68 0.87 0.01 0.03 0.52 0.10 0.92 0.90 0.21 <b>0.90</b>	109 204 151 1,422 1,311 99 172 172 41 382 382 382	13 35 7 218 182 6 31 31 1 61 61 61	8 2,439 307 140 1,335 11 18 84 29 250 37 349 5,007 5 0 3 0 5 0 13	13 2,381 299 118 1,256 9 23 89 30 259 40 375 4,892 6 0 3 0 6 0 15	63% -2% -3% -16% -6% -18% 28% 6% 3% 4% 8% -2% -20% - 20% - 15%	64 20 9 75 20 5 47 70 4 268 251 186 <b>49.5</b> 78 0 32 0 20 0 45.8	E C A E B A D E A F F C A C A C A	0.08 0.99 0.35 0.69 0.43 0.01 0.12 0.62 0.11 0.73 0.73 0.85 <b>0.88</b>	76 860 173 243 385 3 203 203 41 876 876	6 105 9 27 26 0 38 38 0 380 380 380
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street) Intersection Total Bus Southbound Through (SH 119) Bus Southbound Left-Turn (SH 119) Bus Intersection Total	654 2,267 10 451 255 276 115 4,028 4 1	613 2,150 14 451 256 265 114 <b>3,863</b> 4 1	-6% -5% 40% 0% -4% -1% -4% 0% 0%	17 18 7 69 4 35 24 24.2 39 18 34.6	B B A E A D C C C D B C	0.70 0.84 0.01 0.77 0.84 0.76 0.10 <b>0.80</b>	596 872 4 439 15 309 88	54 48 0 106 0 40 12	180 1,416 18 86 110 414 1,084 <b>3,308</b> 3 0	178 1,329 16 90 111 305 921 2,950 2 0 2	-1% -6% -11% 5% 1% -26% -15% -11% -33%	10 7 5 64 1 10 42 19.9 48 0	A A A B D B D A D	0.21 0.58 0.02 0.33 0.66 0.47 0.81 <b>0.83</b>	110 152 8 118 1 193 743	8 9 0 25 0 9 280
NB SH 119 / 63rd Street  Northbound Left-Turn (SH 119)  Northbound Right-Turn (SH 119)  Northbound Right-Turn (SH 119)  Eastbound Left-Turn (63rd Street)  Eastbound Through (63rd Street)  Westbound Through (63rd Street)  Westbound Right-Turn (63rd Street)  Intersection Total  Bus Northbound Through (SH 119)  Bus Westbound Right-Turn (63rd Street)  Bus Lastbound Through (63rd Street)  Bus Lastbound Through (63rd Street)  Bus Intersection Total	45 883 372 6 1,099 346 240 <b>2,991</b> 2 0 1	42 845 348 5 1,061 337 236 <b>2,874</b> 2 0 1 <b>3</b>	-7% -4% -6% -17% -3% -3% -2% -4% 0% -	6 10 12 7 38 38 13 24.1 86 0 64 78.3	A A B A D D C F A E E	0.05 0.38 0.50 0.02 0.81 0.22 0.32 <b>0.80</b>	51 185 119 0 539 221 221	1 7 3 0 148 23 23	570 2,326 459 2 264 928 426 <b>4,975</b> 4 1 0 5	550 2,324 458 2 269 673 324 <b>4,600</b> 4 2 0 <b>6</b>	-4% 0% 0% 0% 2% -27% -24% -8% 0% 100% -	16 18 11 25 26 576 430 <b>128.3</b> 46 492 0	B B C C F F D	0.55 0.78 0.44 0.02 0.30 0.79 0.79 <b>0.83</b>	335 634 204 6 167 2,168 2,168	34 39 2 0 24 2,023 2,023

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

		2045 S	plit Intersect	tion with		119 Traffi on SH 119 t	•		dour Intersection Re	sults <sup>(1)</sup>						
		We	ekday AM Pe	ak-Hour (7	7:00 AM - 8:0	00 AM)				W	Veekday PM P	eak-Hour (	5:00 PM - 6:	00 PM)		
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)
SB SH 119 / Niwot Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	86 2,268 234 120 40 262 286 3,296 5	81 2,231 213 119 41 226 259 <b>3,170</b> 5 <b>5</b>	-6% -2% -9% -1% 2% -14% -9% -4% 0%	16 18 20 65 7 108 68 30.5 40 39.9	B B C E A F E C D	0.08 1.04 0.23 0.95 N/A 1.02 0.76 <b>0.92</b>	85 1,999 286 237 5 414 376	2 148 20 49 0 102 116	160 1,158 24 424 195 133 96 <b>2,190</b> 3	159 1,137 25 208 104 131 99 1,863 3 3	-1% -2% 4% -51% -47% -2% 3% -15% 0%	14 13 6 669 599 34 27 121.2 27	B B A F F C C C	0.24 0.86 0.04 0.95 N/A 0.70 0.12 1.00	171 485 120 1,665 0 135 174	10 24 5 1,582 0 16 14
NB SH 119 / Niwot Road  Northbound Left-Turn (SH 119)  Northbound Through (SH 119)  Northbound Right-Turn (SH 119)  Eastbound Left-Turn (Niwot Road)  Eastbound Through (Niwot Road)  Westbound Through (Niwot Road)  Westbound Right-Turn (Niwot Road)  Intersection Total  Bus Northbound Through (SH 119)  Bus Intersection Total	63 872 51 44 162 485 109 1,786 2	62 820 45 43 153 431 93 1,647 2	-2% -6% -12% -2% -6% -11% -15% -8% -0%	15 19 4 29 29 181 141 <b>69.1</b> 39 <b>38.7</b>	B B C C C F E D D	0.07 0.46 0.06 0.20 0.29 0.64 0.26 <b>0.92</b>	107 480 42 30 235 1,417 1,417	3 23 0 1 24 706 706	42 2,558 206 190 394 187 73 <b>3,650</b> 5	44 2,463 217 98 272 186 75 <b>3,355</b> 6 <b>6</b>	5% -4% 5% -48% -31% -1% 3% -8% 20%	21 27 18 90 70 97 20 <b>35.0</b> 40 <b>40.2</b>	C C B F C D D	0.04 1.08 0.19 0.89 1.08 0.60 0.41 1.00	54 2,155 137 188 386 371 371	1 204 3 52 122 35 35
SB SH 119 / SH 52 (Mineral Road) Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Right-Turn (SH 119) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total Bus Southbound Through (SH 119) Bus Southbound Right-Turn (SH 119) Bus Eastbound Through (Mineral Road) Bus Eastbound Right-Turn (Mineral Road) Bus Westbound Through (Mineral Road) Bus Westbound Through (Mineral Road) Bus Intersection Total	127 2,434 9 66 24 473 120 3,253 4 1 2 1	145 2,333 11 69 25 465 120 3,168 4 1 3 1 3 12	14% -4% 22% 5% 4% -2% 0% -3% 0% 50% 50% 20%	31 38 27 56 1 89 41 <b>45.5</b> 75 55 31 3 35 <b>46.3</b>	C D C E A F D D C E C C C C D	0.12 1.11 0.01 0.31 0.18 0.86 0.27 <b>0.94</b>	295 1,782 101 134 0 454 196	6 224 0 21 0 155 28	140 1,335 11 102 29 250 45 1,912 3 0 5 0 5	118 1,241 9 109 30 252 52 1,811 3 0 6 0 6	-16% -7% -18% -7% 3% 1% 16% -5% 0% - 20% - 20% 15%	10 10 8 65 1 57 55 <b>21.0</b> 45 0 41 0 33 <b>38.3</b>	B A A E A E D C D A C D A C D	0.12 0.56 0.01 0.45 0.22 0.68 0.12 <b>1.02</b>	100 330 14 157 0 229 164	2 9 0 35 0 51 16
NB SH 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total Bus Northbound Left-Turn (SH 119) Bus Sastbound Through (SH 119) Bus Eastbound Left-Turn (Mineral Road) Bus Intersection Total	25 899 205 5 188 568 82 1,972 2 0 2	27 853 206 8 208 559 81 <b>1,942</b> 3 0 3 <b>6</b>	8% -5% 0% 60% 11% -2% -1% -2% 50% -	19 12 7 40 45 43 7 23.7 20 0 50 35.4	B B A D D C C C A D D	0.02 0.41 0.19 0.06 0.43 0.74 0.20 <b>0.94</b>	53 400 136 282 282 231 231	1 23 4 58 58 20 20	8 2,439 307 18 224 287 349 3,632 5 0 5	14 2,344 298 24 208 290 345 <b>3,523</b> 6 0 6 <b>12</b>	75% -4% -3% 33% -7% 1% -1% -3% 20% - 20%	25 27 23 60 53 50 9 28.5 34 0 64 49.2	C C C D D A C C C A E D D	0.01 1.14 0.30 0.40 0.46 0.35 0.89 1.02	53 1,798 207 323 323 105 105	1 241 13 68 68 3 3
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street) Intersection Total Bus Southbound Through (SH 119) Bus Southbound Left-Turn (SH 119) Bus Intersection Total	654 2,267 10 451 255 276 115 4,028 4 1	618 2,165 14 445 256 261 113 3,872 4 1	-6% -4% 40% -1% 0% -5% -2% -4% 0% 0%	24 35 9 54 2 105 18 37.6 49 42 47.9	C D A D A F B D D D D	0.72 0.86 0.01 0.83 0.86 0.75 0.10	708 1,162 3 350 25 311 92	87 135 0 83 0 107 8	180 1,416 18 86 110 414 1,084 3,308 3 0	180 1,343 17 89 111 306 903 2,949 3 0	0% -5% -6% 3% 1% -26% -17% -11% 0%	12 14 9 64 1 24 41 <b>24.2</b> 35 0 <b>34.9</b>	B B A E A C C C A C	0.21 0.58 0.02 0.33 0.66 0.47 0.81 <b>0.82</b>	182 320 25 107 3 152 652	11 17 0 24 0 29 157
NB SH 119 / 63rd Street  Northbound Left-Turn (SH 119)  Northbound Through (SH 119)  Northbound Right-Turn (SH 119)  Eastbound Left-Turn (63rd Street)  Eastbound Through (63rd Street)  Westbound Through (63rd Street)  Westbound Right-Turn (63rd Street)  Intersection Total  Bus Northbound Through (SH 119)  Bus Northbound Right-Turn (SH 119)  Bus Eastbound Through (63rd Street)  Bus Intersection Total	45 883 372 6 1,099 346 240 <b>2,991</b> 2 0 1	43 859 354 4 1,062 335 236 <b>2,893</b> 3 0 1 4	-4% -3% -5% -33% -3% -3% -2% -3% 50% - 0% 33%	10 14 15 31 43 32 3 25.7 60 0 54	A B B C D C A C E A D E	0.06 0.39 0.51 0.02 0.80 0.19 0.28 <b>0.80</b>	54 213 219 14 533 154 154	2 13 13 1 166 8 8	570 2,326 459 2 264 928 426 <b>4,975</b> 4 1 0 <b>5</b>	552 2,361 459 2 266 671 321 <b>4,632</b> 4 0 0	-3% 2% 0% 0% 1% -28% -25% -7% 0% -100%	17 19 11 28 40 573 327 120.4 61 0	B B C D F F E A A	0.55 0.78 0.44 0.02 0.30 0.79 0.79	350 513 184 3 168 2,158 2,158	35 35 3 0 37 2,025 2,025

#### Notes:

(1) Data based on the average of 15 VISSIM micro-simulation models.
 (2) Percent error between projected turning movements and actual throughput volume in the model.
 (3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

		2045 Sp	olit Intersect	ion with T		119 Traff on SH 119	•		Hour Intersection R	esults <sup>(1)</sup>						
		We	ekday AM Pe	ak-Hour (7	7:00 AM - 8:	00 AM)				v	Veekday PM P	eak-Hour (	5:00 PM - 6:	00 PM)		
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Volume-to Capacity Ratio <sup>(3)</sup>	Model - Maxium Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)
SB SH 119 / Niwot Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	86 2,268 234 120 40 262 286 3,296 5	81 2,233 213 119 41 224 257 <b>3,168</b> 5 <b>5</b>	-6% -2% -9% -1% 2% -15% -10% -4% 0%	14 17 19 65 7 109 67 <b>29.2</b> 39 <b>39.3</b>	B B B E A F E C D	0.08 1.04 0.23 0.95 N/A 1.02 0.76 <b>0.92</b>	87 2,024 289 240 1 416 373	2 128 21 49 0 104 115	160 1,158 24 424 195 133 96 2,190	159 1,136 25 208 104 130 99 1,861 3 3	-1% -2% 4% -51% -47% -2% 3% -15% 0%	13 13 6 668 599 34 25 120.7 26 26.2	B B A F F C C C	0.24 0.86 0.04 0.95 N/A 0.70 0.12 <b>1.00</b>	166 455 115 1,668 3 136 173	9 23 5 1,583 0 16 13
Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	63 872 51 44 162 485 109 <b>1,786</b> 2	62 821 45 43 153 427 93 <b>1,644</b> 2	-2% -6% -12% -2% -6% -12% -15% -0%	16 20 5 28 28 184 145 <b>70.2</b> 46 <b>45.6</b>	B B A C C F F D D	0.07 0.46 0.06 0.20 0.29 0.64 0.26 <b>0.92</b>	113 482 53 29 230 1,419 1,419	4 25 0 1 23 712 712	42 2,558 206 190 394 187 73 <b>3,650</b> 5	44 2,472 217 97 272 185 75 <b>3,362</b> 6 <b>6</b>	5% -3% 5% -49% -31% -1% 3% -8% 20%	19 24 16 90 71 96 20 33.2 35 35.4	B C B F E F B C D	0.04 1.08 0.19 0.89 1.08 0.60 0.41 1.00	69 1,685 166 185 384 356 356	1 158 4 52 124 34
SB SH 119 / SH 52 (Mineral Road) Southbound Left-Turn (SH 119) Southbound Right-Turn (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total Bus Southbound Through (SH 119) Bus Southbound Right-Turn (SH 119) Bus Eastbound Through (Mineral Road) Bus Eastbound Through (Mineral Road) Bus Westbound Through (Mineral Road) Bus Westbound Through (Mineral Road) Bus Intersection Total	127 2,434 9 66 24 473 120 3,253 4 1 2 1	145 2,342 11 69 25 465 120 3,177 4 1 3 1 3 12	14% -4% 22% 5% 4% -2% 0% -2% 0% 50% 0% 50% 20%	19 22 9 56 8 89 41 32.9 54 29 32 22 36 39.2	B C A E A F D C C C C	0.12 0.77 0.01 0.31 0.18 0.86 0.27	268 664 9 134 56 463 190	6 66 0 20 1 155 29	140 1,335 11 102 29 250 45 1,912 3 0 5 0 5	119 1,242 9 109 30 252 52 1,813 3 0 6 0 6	-15% -7% -18% 7% 3% 1% 16% -5% 0% - 20% 15%	7 7 5 65 2 57 55 <b>19.0</b> 38 0 38 0 38 8	A A A E B A E B D A D D	0.12 0.39 0.01 0.45 0.22 0.68 0.12 <b>0.82</b>	95 195 1 154 35 223 153	1 6 0 34 0 51
NB SH 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total Bus Northbound Left-Turn (SH 119) Bus Sastbound Through (SH 119) Bus Eastbound Left-Turn (Mineral Road) Bus Intersection Total	25 899 205 5 188 568 82 1,972 2 0 2	27 855 206 8 209 560 81 <b>1,946</b> 3 0 3	8% -5% 0% 60% 11% -1% -1% -50% - 50%	18 10 6 39 47 42 6 22.8 21 0 52 36.3	B A A D D D C C C A D D	0.02 0.28 0.19 0.06 0.43 0.74 0.20	56 240 147 283 283 230 230	1 15 5 60 60 19 19	8 2,439 307 18 224 287 349 3,632 5 0 5	14 2,341 297 24 209 290 347 <b>3,522</b> 6 0 6	75% -4% -3% 33% -7% 1% -1% -3% 20% - 20% 20%	20 13 11 60 53 50 15 <b>18.5</b> 30 0 65 <b>47.6</b>	B B B C A E D	0.01 0.79 0.29 0.35 0.46 0.35 0.89	54 366 211 331 330 113 113	1 48 13 69 69 4 4
SB SH 119 / 63rd Street  Southbound Left-Turn (SH 119)  Southbound Through (SH 119)  Southbound Right-Turn (SH 119)  Eastbound Through (63rd Street)  Eastbound Right-Turn (63rd Street)  Westbound Left-Turn (63rd Street)  Westbound Through (63rd Street)  Intersection Total  Bus Southbound Through (SH 119)  Bus Southbound Left-Turn (SH 119)  Bus Intersection Total	654 2,267 10 451 255 276 115 4,028 4 1	619 2,170 14 446 256 260 113 3,878 4 1 5	-5% -4% 40% -1% 0% -6% -2% -4% 0% 0%	26 38 9 55 2 106 18 <b>39.5</b> 56 39 <b>52.7</b>	C D A D A F B D E D D	0.72 0.86 0.01 0.83 0.86 0.75 0.10 <b>0.80</b>	735 1,522 1 357 22 319 90	96 157 0 83 0 109 8	180 1,416 18 86 110 414 1,084 3,308 3 0	180 1,349 17 89 111 310 911 2,967 3 0 3	0% -5% -6% 3% 1% -25% -16% -10% 0%	12 14 8 64 1 23 41 <b>24.1</b> 36 0 <b>35.9</b>	B B A E A C D C D A D	0.21 0.58 0.02 0.33 0.66 0.47 0.81 <b>0.82</b>	201 320 23 109 4 149 652	12 17 0 24 0 27 152
NB SH 119 / 63rd Street  Northbound Left-Turn (SH 119)  Northbound Right-Turn (SH 119)  Northbound Right-Turn (SH 119)  Eastbound Left-Turn (63rd Street)  Eastbound Through (63rd Street)  Westbound Through (63rd Street)  Westbound Right-Turn (63rd Street)  Intersection Total  Bus Northbound Through (SH 119)  Bus Northbound Right-Turn (SH 119)  Bus Eastbound Through (63rd Street)  Bus Intersection Total	45 883 372 6 1,099 346 240 <b>2,991</b> 2 0 1	43 859 354 4 1,060 335 236 <b>2,891</b> 3 0 1	-4% -3% -5% -33% -4% -3% -2% -3% 50% - 0% 33%	9 14 15 26 43 32 3 <b>25.9</b> 58 0 58 <b>58.0</b>	A B B C D C A C E A E E	0.06 0.39 0.51 0.02 0.80 0.19 0.28 <b>0.80</b>	51 261 227 15 542 163 163	2 13 13 0 171 8 8	570 2,326 459 2 264 928 426 <b>4,975</b> 4 1 0 5	552 2,360 459 2 266 682 327 <b>4,648</b> 4 0 0	-3% 1% 0% 0% 1% -27% -23% -7% 0% -100%	17 17 10 26 39 560 319 <b>118.7</b> 57 0	B B C D F F E A A	0.55 0.78 0.44 0.02 0.30 0.79 0.79	374 542 159 1 164 2,165 2,165	35 35 3 0 37 2,022 2,022

Notes:

(1) Data based on the average of 15 VISSIM micro-simulation models.
 (2) Percent error between projected turning movements and actual throughput volume in the model.
 (3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

### Appendix J

2045 Baseline Peak Hour Intersection Results



	Balanced Turning Movement	Model Volume		ak-Hour (	7:00 AM - 8:0	Volume-to- Capacity	Model Maxium Queue	Model Avg Queue	Balanced Turning Movement	Model Volume		eak-Hour	5:00 PM - 6:0	Volume-to- Capacity	Model Maxium	Model Avg Queue
Intersection / Movement  SH 119 / Hover Street Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Rinnough (Hover Street) Southbound Left-Turn (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Left-Turn (SH 119) Eastbound Right-Turn (SH 119) Westbound Left-Turn (SH 119) Westbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Bustbound Right-Turn (SH 119) Bus Statbound Through (SH 119) Bus Westbound Through (SH 119) Bus Mestbound Through (SH 119)	Volume (veh.)  224 667 67 107 709 503 241 438 134 60 1,115 123 4,388 2 4 6	214 673 67 110 712 498 208 377 131 59 1,104 121 4,274 2	Error % <sup>(2)</sup> -4% 1% 0% 3% 0% -14% -14% -2% -2% -2% -3% 0% 0%	69 29 10 70 34 3 50 57 5 55 0 3 24.5 101 5 37.0	E C C B E C C A D E A A C C F A A D D	0.46 0.48 0.16 0.30 0.57 0.33 0.21 0.50 N/A 0.20 N/A 0.44	198 243 88 133 312 115 210 260 107 89 0 70	57 48 3 3 34 61 1 17 28 2 15 0 1	Volume (veh.)  181 816 118 202 1,152 251 690 1,031 377 131 615 188 5,752 4 3 7	182 803 120 204 1,159 251 638 938 366 128 612 183 5,584 4	Error %(2)  1% -2% 2% 1% 1% -0% -8% -9% -3% -2% 0% 0% 0%	(sec.)  76 38 14 69 41 8 28 47 8 63 0 4 32.7 57 5 34.9	E D B E E D A A C C E A A C C C C C C C C C C C C C	0.60 0.47 0.22 0.63 0.64 0.16 0.52 0.76 N/A 0.50 N/A 0.47	Queue (ft.)  176 318 149 204 42 222 441 0 108	(ft.)  55 75 9 54 127 0 23 54 5 35 0 2
SB SH 119. A niront Road Southboard left-trum (SH 119) Southbound Right Turn (SH 119) Southbound Right Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-trum (Airport Road) Westbound Left-trum (Airport Road) Westbound Through (SH 119) Bus Southbound Through (SH 119) Bus Eastbound Right-turn (Airport Road) Bus Westbound Through (Airport Road) Bus Westbound Through (Airport Road) Bus Mestbound Through (Airport Road) Bus Mestbound Through (Airport Road)	0 1,822 20 40 753 13 260 2,908 4 1 0 5	0 1,795 17 38 750 13 239 2,852 4 1 0 5	-1% -15% -5% 0% 0% -8% -2% 0% 0%	0 8 1 57 2 8 69 12.0 28 3 0	A A A E A A C C	0.73 0.73 0.02 0.14 0.51 0.54 0.54	398 398 14 149 0 232 232	17 17 0 13 0 59 59	7 999 41 34 336 7 751 2,175 3 0 1	7 1,002 40 34 346 8 709 <b>2,146</b> 3 0 2	0% 0% -2% 0% 3% 14% -6% -1% 0% -	13 21 13 37 1 41 43 25.2 47 0 66 54.7	B C B D A D C D N/A E D	0.01 0.65 0.06 0.18 0.23 0.75 0.75	362 362 92 93 0 341 341	29 29 2 7 0 108 108
NB SH 119 / Airport Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Ripht-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Ripht-Turn (Airport Road) Westbound Right-Turn (Airport Road) Wintersection Total Bus Northbound Left-Turn (SH 119) Bus Northbound Through (SH 119) Bus Intersection Total	230 793 2 15 25 43 5 1,113 0 2	213 720 2 13 25 41 4 1,018 0 2 2	-7% -9% 0% -13% 0% -5% -20% -9% -	13 13 6 1 5 54 7 14.6 0 36 36.0	B B A A A A D A B N/A D D	0.09 0.32 0.00 0.16 0.16 0.18 0.18	127 390 8 0 14 133 82	3 10 0 0 0 0 13 1	733 2,080 8 14 27 25 4 2,891 1 4 5	694 1,919 7 14 28 24 4 <b>2,690</b> 2 4	-5% -8% -13% 0% -4% 0% -7% 100% 0% 20%	26 29 6 36 78 38 2 28.4 30 73 59.0	C C A D E D A C C E E	0.28 0.77 0.01 0.25 0.25 0.14 0.14	961 1,474 842 106 117 76 19	43 130 25 9 15 5
SB SH 119 / Niwot Road Southbound Lelt-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Lelt-Turn (Niwot Road) Westbound Lelt-Turn (Niwot Road) Westbound Lelt-Turn (Niwot Road) Mestbound Lelt-Turn (Niwot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	86 2,268 234 120 40 262 286 3,296 5	81 2,232 214 117 40 247 277 <b>3,208</b> 5	-6% -2% -9% -3% 0% -6% -3% -3% 0%	21 27 24 74 9 102 48 35.6 42 41.9	C C C E A F D D	0.08 1.01 0.22 0.95 N/A 0.98 1.03 <b>0.92</b>	89 2,210 282 286 3 555 511	3 216 20 57 0 144 103	160 1,158 24 424 195 133 96 2,190 3	165 1,169 26 240 125 128 97 1,950	3% 1% 8% -43% -36% -4% 1% -11% 0%	45 21 11 597 516 37 15 126.3 79 78.6	D C B F D B	0.17 0.63 0.03 1.38 N/A 1.08 0.21 <b>0.99</b>	236 340 146 1,673 1 104	29 39 9 1,560 0 24 8
NB SH 119 / Nivot Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Deft-Turn (Nivot Road) Eastbound Through (Nivot Road) Westbound Right-Turn (Nivot Road) Westbound Right-Turn (Nivot Road) intersection Total Bus Northbound Through (SH 119) Bus intersection Total	63 872 51 44 162 485 109 1,786 2	62 830 45 43 153 463 101 1,697 2	-2% -5% -12% -2% -6% -5% -7% -5% 0%	29 28 6 69 32 61 34 38.4 46 46.2	C C A E C C D D	0.05 0.37 0.05 0.24 0.92 0.87 0.32 <b>0.92</b>	121 657 49 105 240 835 835	7 41 0 14 29 145 145	42 2,558 206 190 394 187 73 3,650 5	44 2,429 209 112 294 183 75 <b>3,346</b> 6 <b>6</b>	5% -5% 1% -41% -25% -2% 3% -8% 20%	3 5 5 214 78 68 7 22.0 39 38.9	A A A F E C D D	0.04 1.32 0.22 0.27 0.82 0.20 0.16 <b>0.99</b>	14 368 96 502 503 275 275	0 7 1 214 210 11
SB SH 119 / SH 52 (Mineral Road) Southbound Heft-Turn (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Southbound Ripht-Turn (SH 119) Eastbound Ripht-Turn (Mineral Road) Westbound Through (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (SH 119) Bus Southbound Through (SH 119) Bus Southbound Right-Turn (SH 119) Bus Sauthbound Right-Turn (SH 119) Bus Eastbound Through (Mineral Road) Bus Westbound Through (Mineral Road) Bus Westbound Through (Mineral Road) Bus Mestbound Through (Mineral Road) Bus Mestbound Through (Mineral Road)	127 2,434 9 66 24 473 120 3,253 4 1 2 1 2	143 2,357 12 69 25 464 120 3,190 4 1 3 1 1 3	13% -3% 33% 5% 4% -2% 0% -2% 0% 50% 50% 50% 20%	45 50 34 76 1 30 27 46.0 79 54 29 3 5 39.8	D D C E A C C D D C A A D	0.12 1.11 0.01 0.19 0.12 1.07 0.32 1.15	340 2,122 244 149 0 458 357	12 355 5 31 0 80 29	140 1,335 11 102 29 250 45 1,912 3 0 5 1,913	125 1,287 10 112 30 248 52 1,864 3 0 6 0 6	-11% -4% -9% 10% 3% -1% 16% -3% -20% 20% 15%	24 7 10 89 1 62 19 <b>20.9</b> 35 0 52 0 50 <b>48.1</b>	C A B F A E B C D N/A D N/A D D	0.12 0.56 0.01 0.29 0.13 0.99 0.16 1.33	161 110 4 204 0 186 104	8 3 0 52 0 86 12
NB SH 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Rinnogh (SH 119) Northbound Right-Turn (SH 119) Eastbound Turnogh (Mineral Road) Eastbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total Bus Northbound Left-Turn (SH 119) Bus Shorthbound Through (SH 119) Bus Eastbound Left-Turn (Mineral Road) Bus Intersection Total	25 899 205 5 188 568 82 1,972 2 0 2	27 838 203 8 204 558 81 1,919 3 0	8% -7% -1% 60% 9% -2% -1% -3% 50% -	42 43 17 62 36 38 2 36.4 51 0 66 58.5	D D B E D D N/A E	0.03 0.50 0.23 0.05 0.48 0.79 0.21 1.15	93 714 233 277 0 260 260	7 128 16 52 0 22 22	8 2,439 307 18 224 287 349 3,632 5 0 5	13 2,308 292 23 214 288 344 3,482 6 0 6	63% -5% -5% 28% -4% 0% -1% -4% 20% -	14 14 14 29 50 54 2 18.5 20 0 28 23.8	B B B C D D A B B N/A C C C	0.01 1.10 0.29 0.22 0.82 0.55 1.23 1.33	34 1,380 105 224 0 112 112	0 67 2 78 0 4
Southbound Left-Turn (SH 119) Southbound Left-Turn (SH 119) Southbound Right-Turn (SH 119) Southbound Right-Turn (SH 119) Eastbound Right-Turn (SH 119) Eastbound Right-Turn (SH 35 Street) Westbound Through (SA' Street) Westbound Left-Turn (SA' Street) Intersection Total Bus Southbound Left-Turn (SH 119)	654 2,267 10 451 255 276 115 4,028 4 1 5	622 2,192 14 440 254 262 113 3,897 4 0	-5% -3% 40% -2% 0% -5% -2% -3% 0% -100%	31 38 8 95 15 62 51 43.7 53 0	C D A F B E D D D A	0.86 1.04 0.01 0.43 0.51 0.97 0.12 <b>0.78</b>	899 1,001 3 671 10 330 117	139 137 0 185 0 64 21	180 1,416 18 86 110 414 1,084 3,308 3 0	184 1,366 17 88 111 277 865 2,908 3 0	2% -4% -6% 2% 1% -33% -20% -12% 0%	13 18 11 68 1 20 42 25.7 37 0	B B B E A C D C	0.33 0.90 0.03 0.07 0.18 0.84 0.92 <b>0.87</b>	162 341 38 120 3 232 628	13 26 1 26 0 19 143
NB SH 119 / 63rd Street Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Eastbound Intrough (63rd Street) Eastbound Through (63rd Street) Westbound Right-Turn (63rd Street) Westbound Through (63rd Street) Westbound Through (63rd Street) Intersection Total Bus Northbound Through (54 119) Bus Northbound Right-Turn (S14 119) Bus Eastbound Through (63rd Street) Bus Intersection Total	45 883 372 6 1,099 346 240 2,991 2 0 1	42 842 347 4 1,061 338 237 <b>2,871</b> 3 0 1	-7% -5% -7% -33% -3% -2% -1% -4% -0% 33%	32 42 32 33 33 33 33 33.0 65 0 44 59.8	C C C C C C A C E N/A D E	0.05 0.32 0.42 0.02 1.01 0.29 0.38 <b>0.78</b>	95 408 395 25 536 186 186	8 45 54 0 139 10	570 2,326 459 2 264 928 426 4,975 4 1 0 5	542 2,313 453 2 271 599 282 4,462 4 0	-5% -1% -1% 0% 3% -35% -34% -10% 0% -100%	20 20 11 35 33 673 384 130.3 56 0	B B C C F F E A N/A	0.66 0.94 0.48 0.02 0.20 0.64 0.63 <b>0.87</b>	418 510 219 6 177 2,160 2,160	47 41 4 0 32 2,034 2,034
SB SH 119 / Jay Road Southbound Heft-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Sight-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Left-Turn (Jay Road) Mestbound Through (Jay Road) Intersection Total Bus Southbound Through (SH 119) Bus Westbound Left-Turn (Jay Road) Bus Mestbound Total	1 2,686 111 276 101 720 229 <b>4,124</b> 4 1 5	1 2,552 109 261 102 685 215 3,925 4 2 6	0% -5% -2% -5% 1% -5% -6% -6% -5% 0% 100% 20%	16 29 10 95 29 55 14 36.4 43 52 46.0	B C A F C D B D D	1.08 1.08 0.13 1.10 0.07 1.10 0.43 1.01	1,577 1,577 90 708 6 650 344	298 149 1 206 0 163 13	13 1,670 257 287 49 407 328 <b>3,011</b> 3 0 <b>3</b>	12 1,512 228 259 44 378 329 <b>2,762</b> 2 0	-8% -9% -11% -10% -10% -7% 0% -8% -33%	4 7 4 637 536 49 47 <b>84.8</b> 52 0 <b>52.3</b>	A A A F F D D N/A D	0.56 0.56 0.25 1.20 0.03 1.21 0.96 <b>0.99</b>	199 199 108 2,626 188 255 367	17 10 2 2,538 172 67 103
NB SH 119 / Jay Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total Bus Northbound Right-Turn (SH 119) Bus Westbound Through (SH 119) Bus Westbound Through (Jay Road) Bus Northbound Through (Jay Road) Bus Morthbound Through (Jay Road) Bus Mertbecolicon Total	30 1,158 333 136 141 919 6 2,723 2 0	29 1,124 329 131 135 880 5 <b>2,633</b> 2 0	-3% -3% -1% -4% -4% -4% -17% -3% 0% -	39 49 6 43 45 85 60 55.0 93 0 87	D D A D D F E E F N/A F	0.03 0.46 0.36 1.12 0.58 0.93 N/A 1.01	495 502 482 265 269 1,451 1,451	127 70 14 35 37 440 440	172 3,237 744 113 187 563 5 5,021 4 1 0 5	173 3,215 730 106 165 535 6 4,930 4 1 0 5	1% -1% -2% -6% -129 -5% 20% -2% 0% 0%	32 48 23 96 14 415 368 83.8 68 35 0	C D C F B F F D N/A E	0.17 1.11 0.67 0.95 0.80 0.89 N/A <b>0.99</b>	2,752 2,793 2,729 226 160 1,820 1,820	854 741 649 53 8 1,618
Diagonal Hwy / 47th Street  Northbound Left-Turn (47th Street) Northbound Hirough (47th Street) Northbound Sight-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Right-Turn (19th Street) Eastbound Turough (19th Street) Eastbound Left-Turn (19th Street) Eastbound Left-Turn (19th Street) Eastbound Hight-Turn (19th Street) Eastbound Turn (19th Street) Eastbound Turn (19th Street) Eastbound Right-Turn (19th Street) Eastbound Turn (19th Street) Eastbound Right-Turn (19th Street) Eastbound Turough (19th Street) Eastbound Turough (19th Street) Eastbound Through (19th Street) Eastbound	24 117 20 21 197 302 162 475 112 13 110 59 1,612 2	23 116 19 20 195 290 155 474 105 13 112 60 1,582 2	-4% -1% -5% -5% -1% -4% -0% -6% 2% -2% -2% -0%	46 29 15 37 30 7 5 3 2 8 6 2 10.5	D C B D C A A A A A B B B B	0.12 0.38 0.38 0.11 0.60 0.58 0.21 0.22 0.11 0.02 0.10 0.06	165 165 217 55 232 195 69 66 58 26 76 42	20 20 47 3 32 18 2 3 0 0	149 280 75 9 68 153 269 1,266 87 10 200 80 2,646 4	148 283 79 9 69 151 269 1,273 81 8 203 82 2,655 4	-1% 1% 5% 0% 1% -1% 0% 1% -20% 1% 2% 0%	64 54 45 37 26 6 7 4 2 23 8 4 15.2 20 20.1	E D D C A A A C C C C C C	0.55 0.93 0.93 0.10 0.18 0.35 0.40 0.62 0.09 0.07 0.19 0.08	652 652 705 46 108 133 99 99 37 34 132 63	148 148 193 1 9 7 5 9 0 0 6
Diagonal Hwy / SB Foothills Pkwy Ramps Southbound Left-Turn (Foothills Pkwy) Southbound Intrough (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total Bus Eastbound Right-Turn (Foothills Pkwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	55 0 1,039 694 249 254 182 2,473 2 4 6	46 0 964 689 256 245 178 2,378 2	-16%7% -1% -3% -4% -2% -4% -0% 0%	31 0 3 6 1 21 3 6.1 25 3	C A A A C C A B	0.18 0.18 0.71 0.32 0.24 0.64 0.16 <b>0.50</b>	113 113 197 132 102 228 82	4 4 5 10 2 19 2	14 0 840 1,608 279 122 380 3,243 4 3	5 0 774 1,617 280 117 383 3,176 4 2 6	-64%8% 1% 0% -4% 1% -2% -0% -33% -14%	21 0 2 11 1 55 5 8.8 23 2	C A A B A C A B	0.04 0.04 0.58 0.78 0.27 1.34 0.35 <b>0.68</b>	34 34 80 478 133 161 288	0 0 1 59 4 19 8

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

#### Appendix K

2045 Baseline Intersection Level of Service by Hour

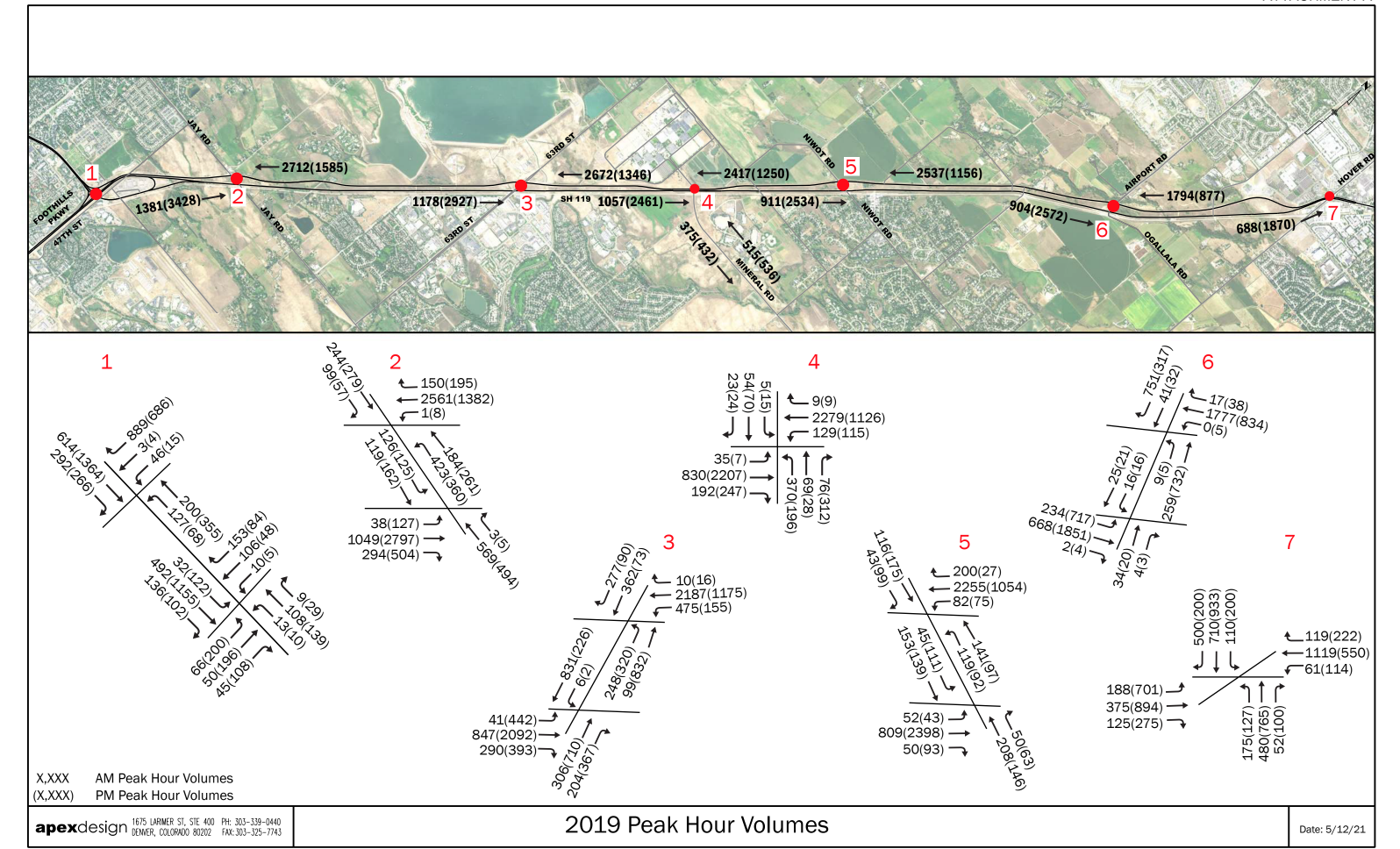


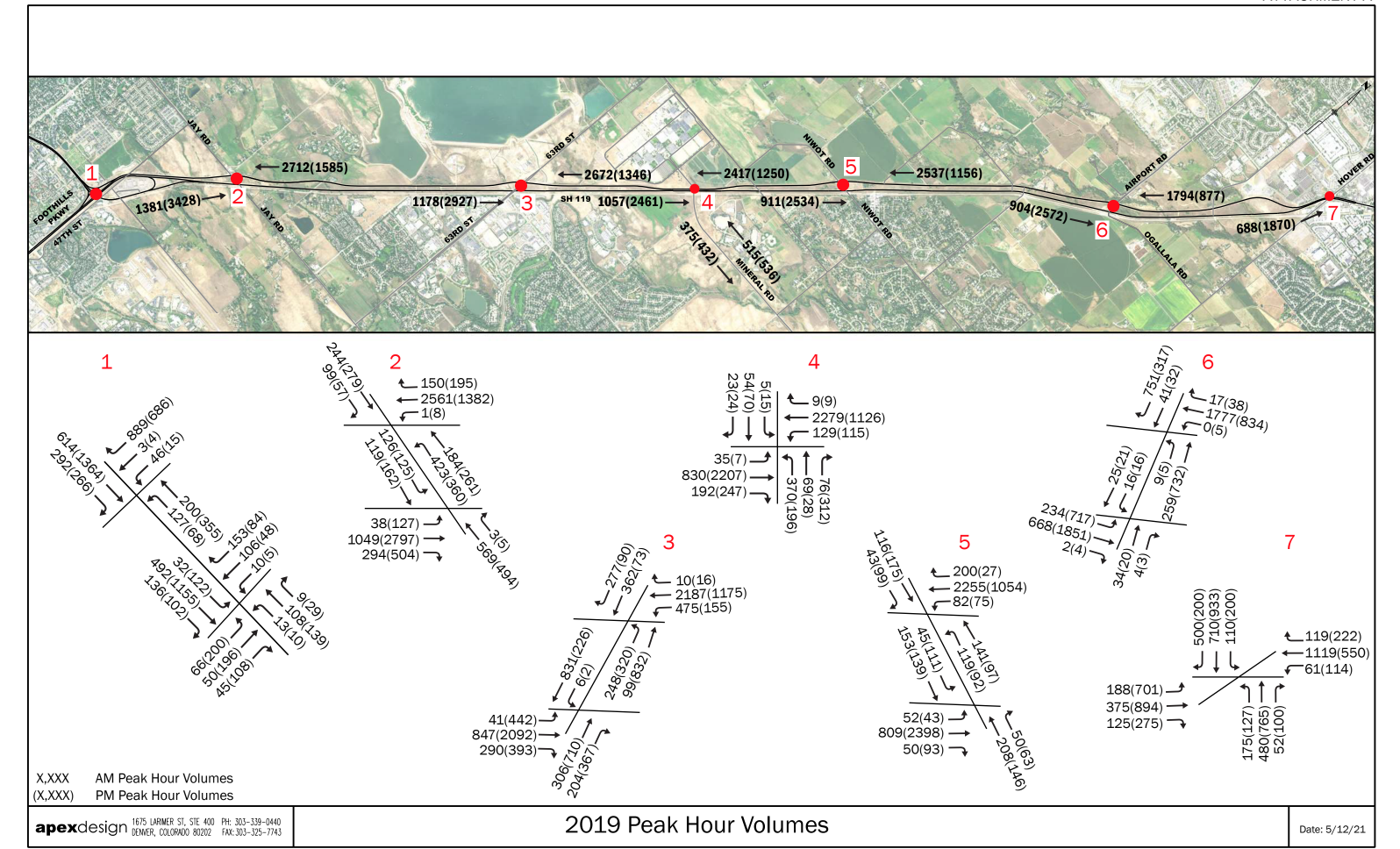
	2045 Baseline - Intersection Level of Service by Hour  Intersection / Movement 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM 12 PM 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM														
	Intersection / Movement  Northbound Left-Turn (Hover Street)	6 AM E	7 AM	8 AM E	9 AM E	10 AM E	11 AM E	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM
	Northbound Through (Hover Street) Northbound Right-Turn (Hover Street)	C A	C B	C B	C B	C B	C B	C B	D B	D B	D B	D B	D B	D B	D C
er Stree	Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street)	E C A	E C A	E D A	E C A	E C A	E C A	E C A	E D A	E D A	E D A	E D A	E D A	E D A	E C A
119 / Hover Street	Eastbound Left-Turn (SH 119) Eastbound Through (SH 119)	D E	D E	D E	D E	D D	D E	D D	B C	B D	C D	C D	C D	C D	B C
SH 11	Eastbound Right-Turn (SH 119) Westbound Left-Turn (SH 119) Westbound Through (SH 119)	A E A	A E A	A E A	A D A	A E A	A E A	A E A	A E A	A E A	A E A	A E A	A E A	A E A	A E A
	Westbound Right-Turn (SH 119)  Intersection Total	A B	A C	A C	A C	A C	A C	A C	A C	A C	A C	A C	A C	A C	A C
ť	Southbound Left-Turn (SH 119) Southbound Through (SH 119)	A A	A A	A A	A A	A A	A A	A A	C C	В	ВС	B C	ВС	C B	B B
SH 119 / Airport Road	Southbound Right-Turn (SH 119) Eastbound Through (Airport Road)	A D	A E	A D	A D	A E	A D	A E	A D	A D	A D	B D	B D	A D	A D
SB SH 11	Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road)	A A E	A A E	A B E	A B E	A B E	A B E	A B E	C D	A C D	D D	D D	A D D	A D D	A C D
, ,	Intersection Total	Α	В	В	В	В	В	В	С	С	С	С	С	С	С
Virport	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119)	B A	B B A	B B A	B B A	B B A	B B A	B B A	B B	B C A	B C A	C C A	C C A	C C A	B C A
SH 119 / Airport Road	Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road)	A A	A A	A B	A C	A C	A B	A C	B E	C F	C E	D F	D E	B F	B E
NB St	Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	D A B	D A B	E A B	E A B	E A B	D A B	E A B	D A B	C A C	D A <i>C</i>	D A <i>C</i>	D A <i>C</i>	D A <i>C</i>	D A <i>C</i>
oad	Southbound Left-Turn (SH 119) Southbound Through (SH 119)	B B	C C	C C	ВС	A B	A B	B B	C C	C C	C C	D C	D C	E B	D B
SH 119 / Niwot Road	Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road)	A E	C C	C E	C E	A E	A F	A E	A D	B D	A F	A	B F	A F	A F
Н 119 /	Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road)	A E C	A F D	B E D	A F D	A F D	C F D	B E D	A E C	A D B	F D C	F D B	F D B	F C B	F B C
SB	Westbound Through (Niwot Road) Intersection Total	С	D	С	С	С	С	С	C	<i>C</i>	E	E B	F F	F	F
ot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119)	C C A	C C A	C C A	C C A	C C A	C C A	C C B	A A A	A A A	A A A	A A A	A A A	A A A	A A A
SH 119 / Niwot Road	Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road)	D C	E C	D C	E C	D C	E C	D C	F E	F E	E	F F	F E	F F	F F
NB SH 1	Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	D A C	C D	D В	D B	D В	D В	D B <i>C</i>	<b>C C</b>	Б В	Б В	E A C	A C	E A C	E A B
	Southbound Left-Turn (SH 119) Southbound Through (SH 119)	D D	D	D D	D D	С	C C	С	F	F	F	D	С	В	В
SB SH 119 / Mineral Road	Southbound Firrough (SH 119)  Eastbound Through (Mineral Road)	C E	D C E	C F	D D	C B E	B E	C B E	B B E	C B E	B B	A A F	A B F	A A E	A A E
SH 119 Ro	Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road)	A C C	A C	A C	A C C	A C	A C	A C	A E	A E B	A D	A E	A E B	A D	A C
SB	Westbound Through (Mineral Road)  Intersection Total	D	C <b>D</b>	C D	D	С <b>С</b>	С <b>С</b>	С <b>С</b>	C D	E	C D	С <b>С</b>	<u>С</u>	В В	В <b>В</b>
ineral	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right Turn (SH 110)	C C	D D B	D D C	C C B	C D B	D D C	D E D	A A A	A A B	B B B	B B B	B B B	B B B	A A A
NB SH 119 / Mineral Road	Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road)	E C	E D	E D	E C	E D	E C	E D	B F	C F	D E	D D	C D	C E	B E
NB SH	Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	C A <i>C</i>	D A <b>D</b>	D A <b>D</b>	C A C	C A C	C A D	C A D	D A <i>C</i>	D A C	D A B	D A B	D A B	D A B	D A B
eet	Southbound Left-Turn (SH 119)	В	С	С	В	А	А	А	В	В	В	В	В	Α	А
63rd Str	Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street)	C A E	D A F	D A E	C A E	C A E	C A E	C A E	B A E	B A E	A E	A E	B B E	B A E	A A E
SH 119 / 63rd Street	Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street)	A E	B E	A E	A F	A F	A F	A F	A E	A E	A E	A C	A C	A E	A E
SB S	Westbound Through (63rd Street)  Intersection Total	D C	D <b>D</b>	D <b>D</b>	E D	E D	E D	E D	D C	D C	D C	D C	D <b>C</b>	D <b>C</b>	E C
Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119)	A A	C D	D D	C D	B B	B B	B C	A A	A B	B B	B B	B B	B B	A A
.9 / 63rd	Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street)	D D	C C	D C C	C D D	C D	C D	B C D	A C D	A C D	B D C	B D D	B C C	A D C	C C
NB SH 119 / 63rd Street	Westbound Through (63rd Street) Westbound Right-Turn (63rd Street) Intersection Total	D A C	C A C	C A D	E A D	F A C	F A C	F A <i>C</i>	F A C	F A C	F F	F F	F F	F F	F F
	Southbound Left-Turn (SH 119)	А	В	D	С	С	Α	А	С	Α	Α	A	Α	Α	Α
Jay Roa	Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road)	A A E	C A F	D B F	D C	B A F	A A E	A A E	B A F	B A F	A A F	A A F	A A F	A A F	A A F
SB SH 119 / Jay Road	Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road)	A C	C D	F E	F E	B C	A C	A B	F E	F D	F D	F D	F D	F D	F E
SB	Westbound Through (Jay Road) Intersection Total	C B	B D	В <i>Е</i>	В <b>Е</b>	C C	В	C B	D D	D E	D F	D F	D F	D F	E F
Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119)	A A A	D D	D E A	D E	B C	B C	B C	A B	B B	В	C C	C D C	B C	A B A
NB SH 119 / Jay Road	Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road)	E E	A D D	A D D	A D D	A D D	D E	A D D	A F B	A F A	A F A	A F A	F B	A F A	F C
NB SH 1	Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total	E A	F E	F F	F F	Е С	E C	E C	E D	E D	F F	F F	F F	F F	E A C
	Northbound Left-Turn (47th Street)	С	D	E	D	С	С	D	С	С	С	E	E	С	С
reet	Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street)	C A A	C B D	C B D	C B D	C B C	C B D	C B D	C B C	C B C	C C D	E D D	D D D	C B D	C B B
Diagonal Hwy / 47th Street	Southbound Through (47th Street) Southbound Right-Turn (47th Street)	C A	C A	C A	C A	C A	C A	C A	C	C A	C A	C A	C A	C A	C A
al Hwy	Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy)	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A
Diagor	Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy)	A A	A A	A A	A A	A A	A A	B A	B A	B A	B A	B A	C A	B A	B A
	Westbound Right-Turn (Diagonal Hwy)  Intersection Total	A A	A B	A B	A B	А <b>А</b>	A <b>A</b>	A <b>A</b>	A A	A A	A	A B	A B	А <b>А</b>	А <b>А</b>
y / SB Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy)	C A	C A	C A	C A	C A	C A	C A	C A	C A	C A	C A	C A	B A	C A
Diagonal Hwy / SB oothills Pkwy Ramp	Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy)	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A A A	A B A	A A A	A A A
Diagon Foothills	Westbound Through (Diagonal Hwy)	A A	C A	C A	B A	B A	B A	C A	C A	C A	D A	D A	D A	C A	B A
	Intersection Total	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α

### Appendix L

**Existing & Forecasted No Build Peak Hour Volumes** 



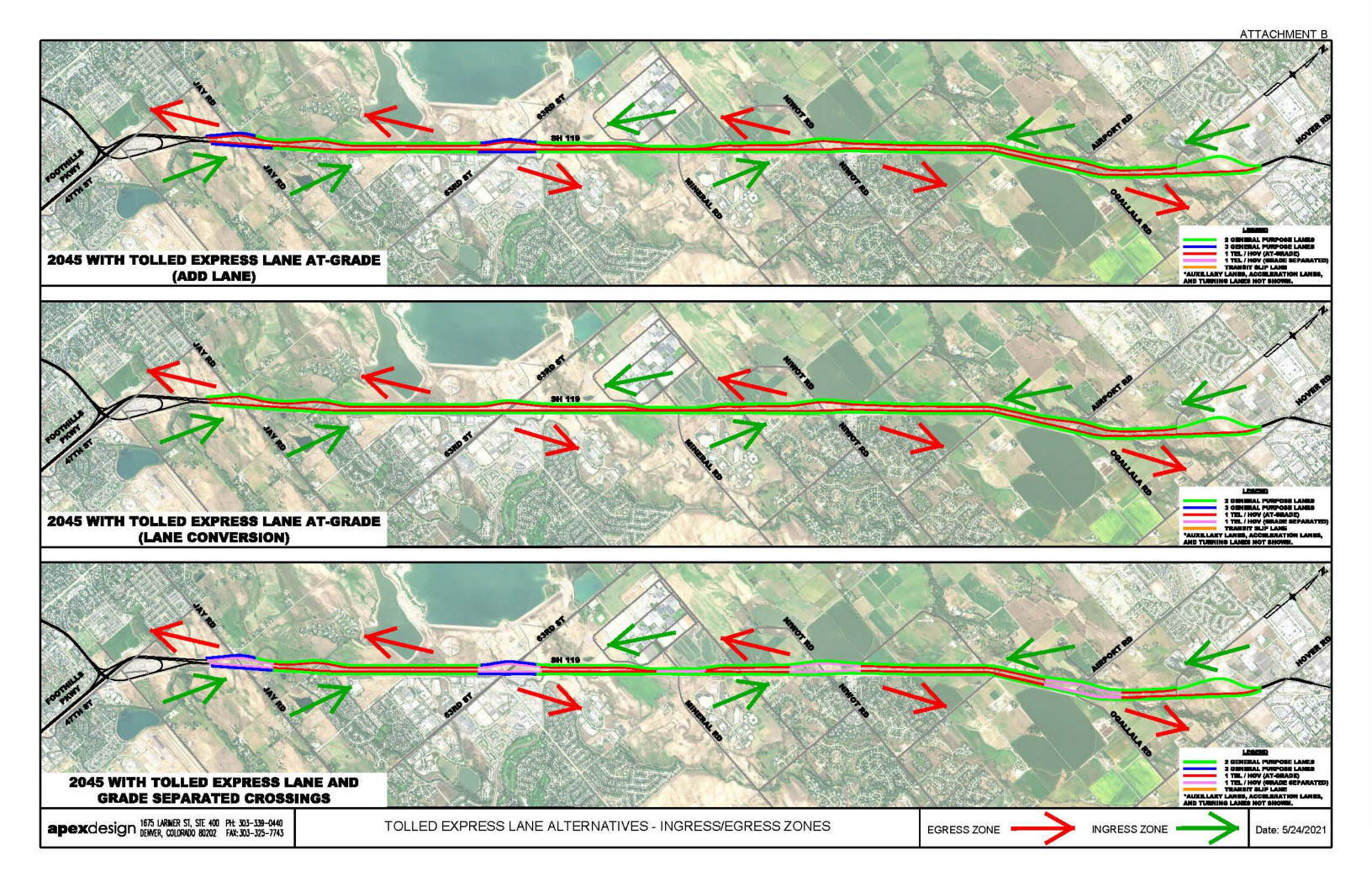




#### Appendix M

**TEL Ingress/Egress Zones** 

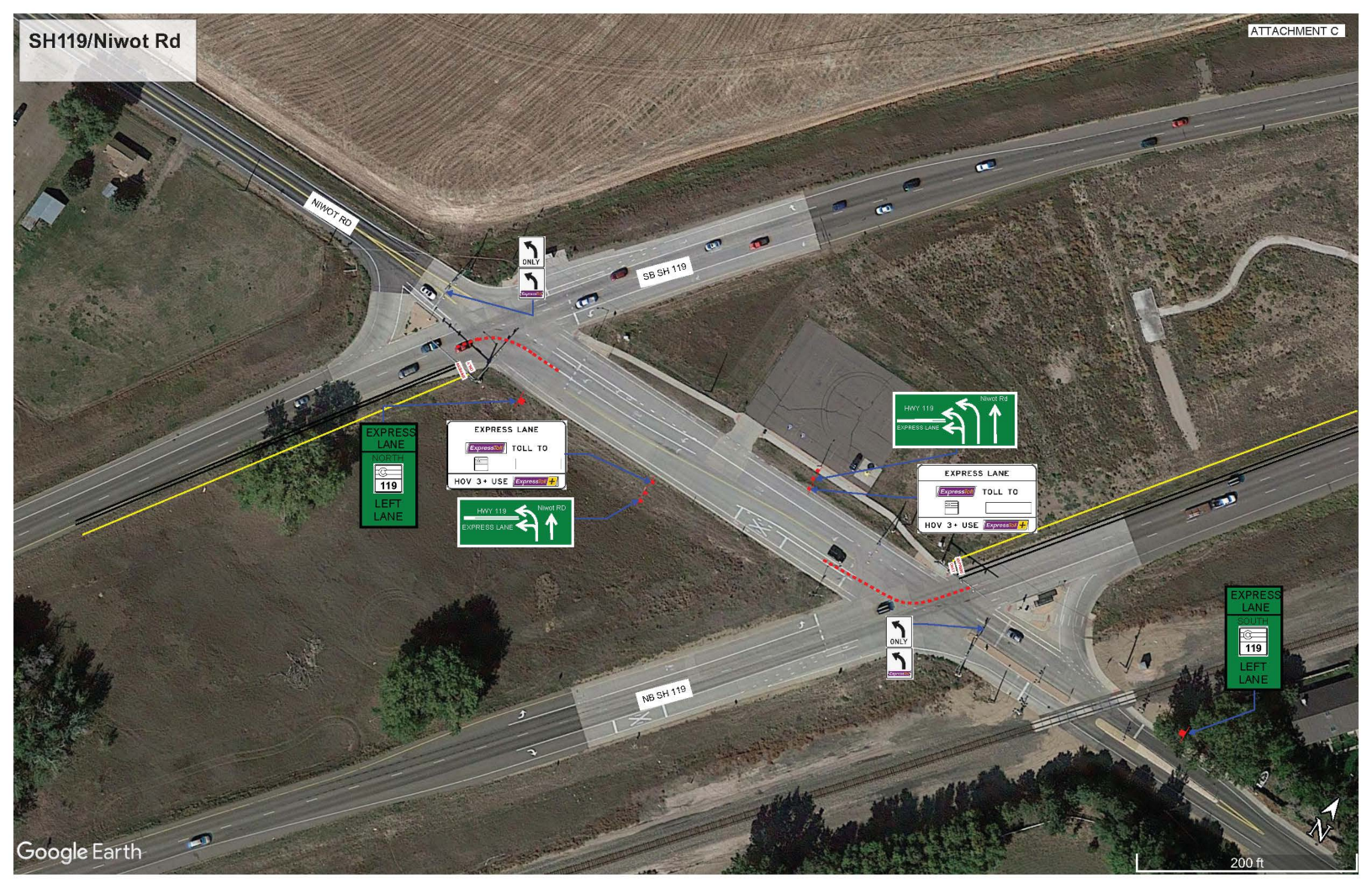




#### Appendix N

**Intersecting Left Turns Preliminary Signing & Striping** 



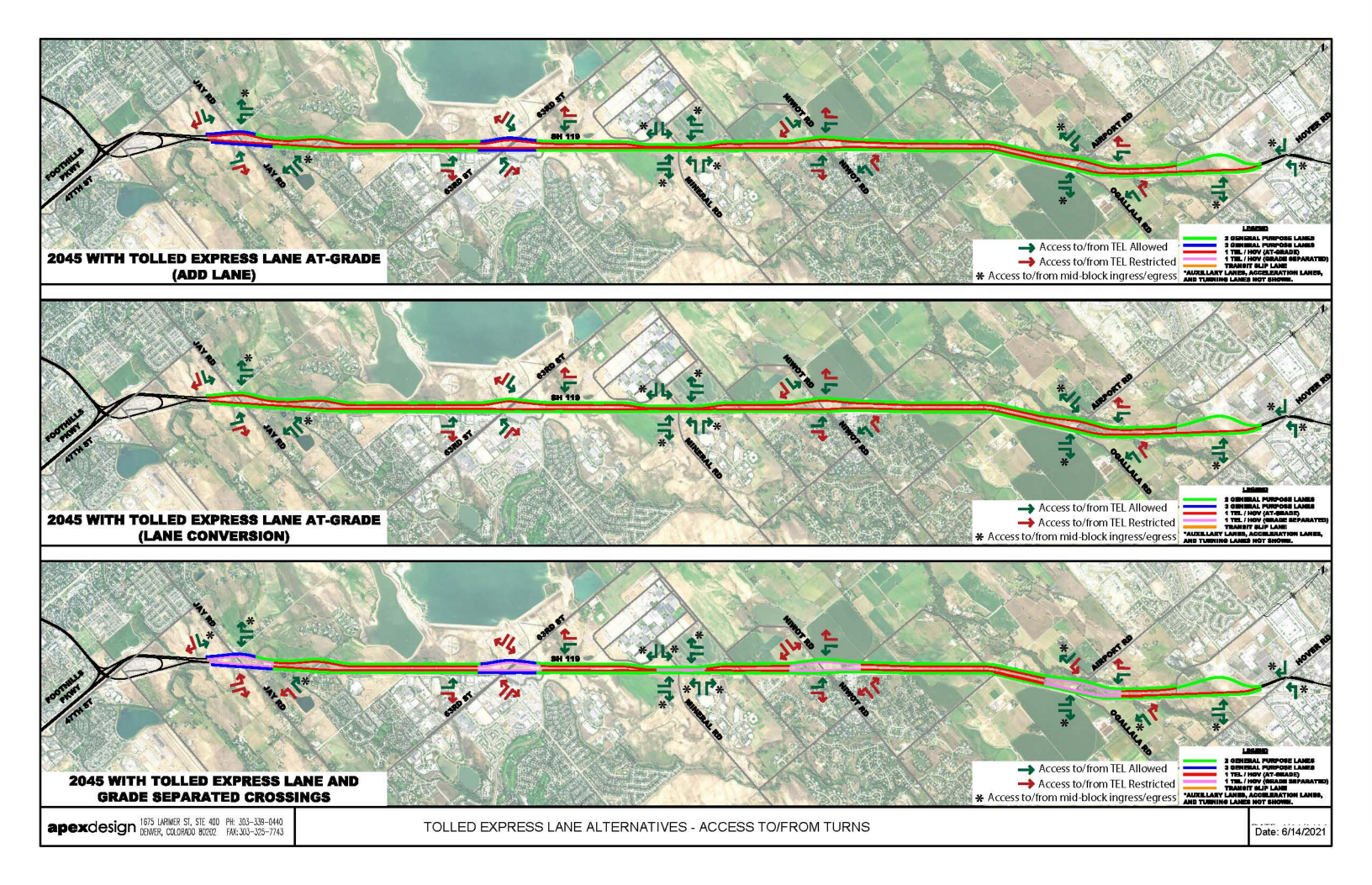




### **Appendix O**

**TEL Access To/From Turns** 





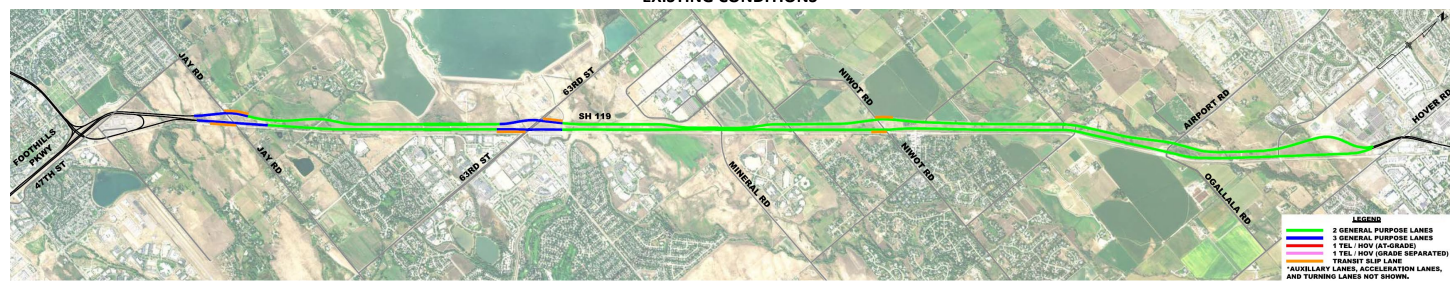
#### Appendix P

#### **Corridor Alternative Graphics**

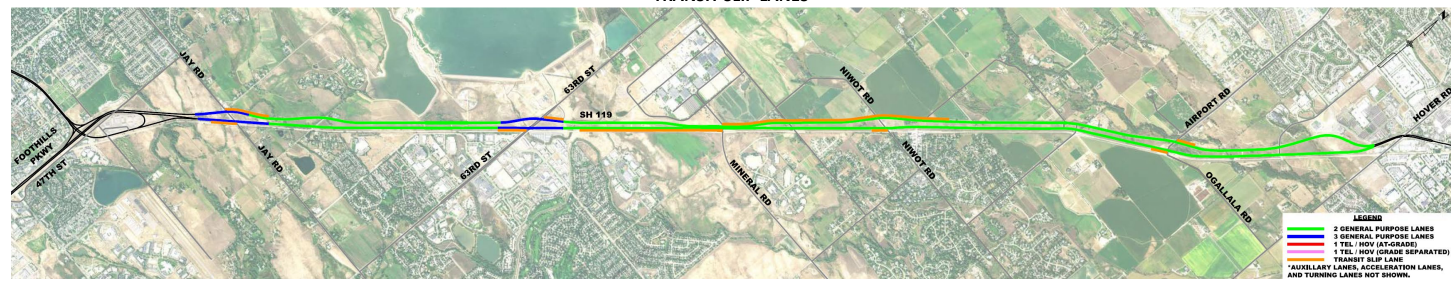


SH 119
CORRIDOR ALTERNATIVE GRAPHICS



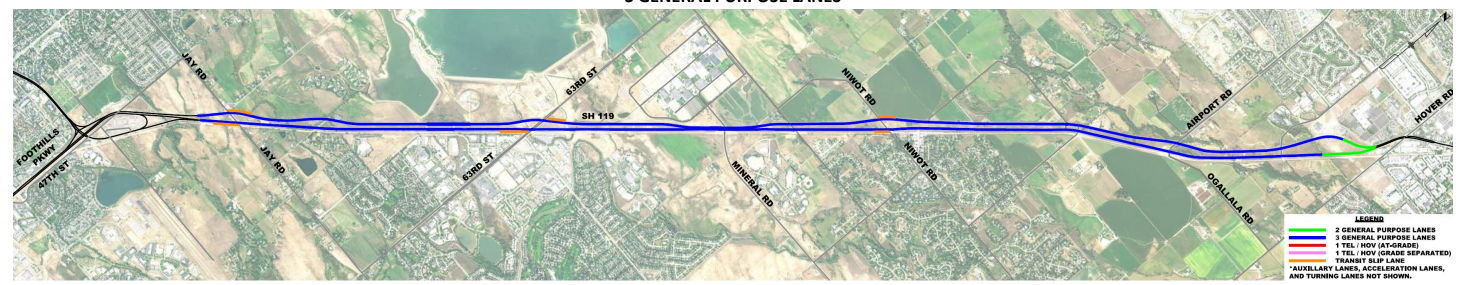


#### TRANSIT SLIP LANES



SH 119
CORRIDOR ALTERNATIVE GRAPHICS

#### **3 GENERAL PURPOSE LANES**

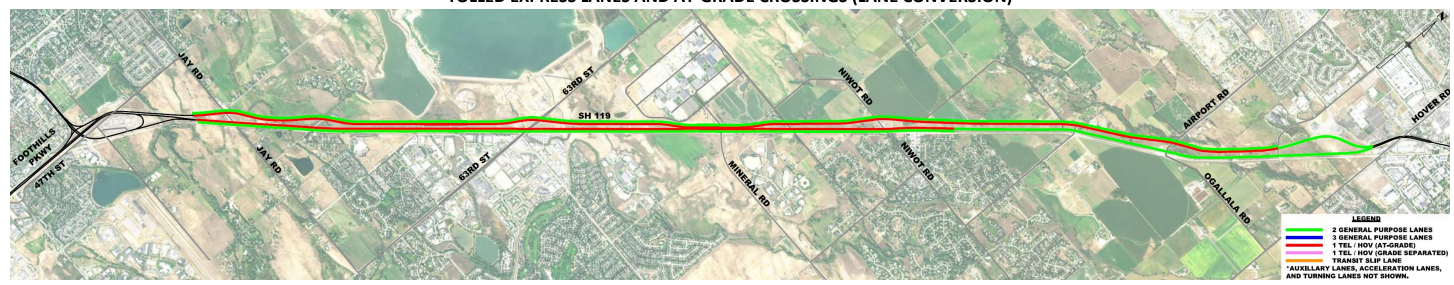


### **TOLLED EXPRESS LANES AND AT-GRADE CROSSINGS (ADD LANE)**



SH 119
CORRIDOR ALTERNATIVE GRAPHICS

### **TOLLED EXPRESS LANES AND AT-GRADE CROSSINGS (LANE CONVERSION)**



### **TOLLED EXPRESS LANES (GRADE SEPARATION)**



#### Appendix Q

**Transit Slip Lanes Peak Hour Intersection Results** 



					ansit Slip La				sults <sup>(1)</sup>							
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	ekday AM Pe	Delay (sec.)	Level of Service	Volume-to	Model Maximu m Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh	Model t Volume	eekday PM P	Delay (sec.)	5:00 PM - 6:0 Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maximum Queue (ft.)	Model Avg Queue (ft.)
SH 119 / Hover Street Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Bus Eastbound Left-Turn (SH 119) Bus Southbound Right-Turn (SH 119) Bus Southbound Right-Turn (Hover Street) Bus Intersection Total	224 667 67 107 709 503 241 438 134 60 0,1,115 123 4,388 4	214 673 67 110 712 502 209 372 131 59 1,100 121 4,270 4	-4% 1% 0% 3% 0% -13% -2% -2% -1% -2% -3% 0%	69 29 10 70 34 3 6 45 3 55 0 3 22.6 17 6	E C B E C A D D A A C C B A B	0.46 0.48 0.16 0.30 0.57 0.33 0.21 0.50 N/A 0.20 N/A 0.44	197 239 83 127 318 106 177 225 119 83 0 74	566 488 3 344 660 1 122 23 1 15 0	181 816 118 202 1,152 251 690 1,031 377 131 615 188 5,752 4	182 803 120 205 1,159 256 648 943 368 128 609 183 5,604 4	1% -2% 2% 2% 1% 1% 1% 2% -6% -9% -2% -2% -2% -3% -3% -3% -3% -3% -3%	75 38 14 68 41 7 27 44 8 62 0 4 32.1 36 6 20.8	E D B E D A C C D A A C C D A A C C D A A C C D C C D A A C C D C C C D C C C C	0.60 0.47 0.22 0.63 0.64 0.16 0.52 0.76 N/A 0.50 N/A 0.47	171 305 141 191 522 41 348 605 226 139 0	54 74 9 52 124 0 21 51 3 35 0
SB SH 119 / Airport Road Southbound Left-Turn (SH 119) Southbound Right-Turn (SH 119) Southbound Through (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Teft-Turn (Airport Road) Westbound Through (Airport Road) Intersection Total Bus Southbound Through (SH 119) Bus Eastbound Right-Turn (Airport Road) Bus Westbound Through (Airport Road) Bus Mestbound Through (Airport Road) Bus Intersection Total	0 1,822 20 40 753 13 260 <b>2,908</b> 4 2 2	0 1,791 17 38 1,791 13 239 3,889 4 2 2 8	2% -15% -5% 138% 0% -8% 34% 0% 0% 0% 0%	0 8 2 57 8 11 55 10.9 0 4 104 27.2	A A A B D B A A C	0.73 0.73 0.02 0.14 0.51 0.54 0.54	0 370 0 146 370 244 244	0 15 0 12 15 48 48	7 999 41 34 336 7 751 2,175 4 2 2 8	7 999 40 34 999 8 712 2,799 4 2 2	0% 0% -2% 0% 197% 14% -5% 29% 0% 0% 0%	10 21 12 36 21 41 45 <b>26.9</b> 0 1 45 <b>11.7</b>	A C B D C D C A A B B	0.01 0.65 0.06 0.18 0.23 0.75 0.75	18 343 101 90 343 368 368	0 27 2 7 27 112 112
NB SH 119 / Airport Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total Bus Northbound Through (SH 119) Bus Northbound Through (SH 119) Bus Intersection Total	230 793 2 15 25 43 5 1,113 2 4 6	215 721 2 13 25 41 4 1,021 2 4 6	-7% -9% 0% -13% 0% -5% -20% -8% 0% 0%	12 14 4 4 3 55 6 14.5 5 1 2.3	B B A A B A A A B A A A A A	0.09 0.32 0.00 0.16 0.18 0.18 0.47	135 383 0 16 16 131 66	8 8 0 1 1 1 14 1	733 2,080 8 14 27 25 4 <b>2,891</b> 2 4	695 1,932 7 14 28 24 4 2,704 2 4 6	-5% -7% -13% -0% -4% -4% -6% -6% -0% -0%	15 22 6 93 79 37 2 21.3 11 4 6.5	B C A F E D A C B	0.28 0.77 0.01 0.25 0.25 0.14 0.14	241 1,021 364 127 127 71 14	15 34 2 23 23 5 0
SB SH 119 / Niwot Road Southbound Left-Turn (SH 119) Southbound Right-Turn (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Westbound Through (Niwot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	86 2,268 234 120 40 262 286 <b>3,296</b> 6	82 2,233 215 116 40 238 270 3,194 6 6	-5% -2% -8% -3% -9% -6% -3% 0%	7 21 15 84 14 97 42 <b>29.9</b> 34 <b>34.4</b>	A C B F C C C C	0.08 1.01 0.22 0.95 N/A 0.98 1.03 <b>0.92</b>	90 1,878 176 318 0 590 476	3 129 7 67 0 120 77	160 1,158 24 424 195 133 96 <b>2,190</b> 6	163 1,166 26 253 128 129 99 1,964 6	2% 1% 8% -40% -34% -3% 3% -10% 0%	17 19 4 555 491 68 29 122.0 32 31.6	B B A F F C C C	0.17 0.63 0.03 1.38 N/A 1.08 0.21 <b>0.99</b>	136 328 82 1,660 0 131 149	13 33 1 1,552 0 36 16
NB SH 119 / Nivot Road Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Nivot Road) Eastbound Through (Nivot Road) Westbound Through (Nivot Road) Westbound Right-Turn (Nivot Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	63 872 51 44 162 485 109 1,786 6 6	60 807 44 43 153 461 100 <b>1,668</b> 6	-5% -7% -14% -2% -6% -5% -8% -7% 0%	11 12 3 33 18 97 70 39.8 22 21.7	B B A C B F C C C	0.05 0.37 0.05 0.24 0.92 0.87 0.32 <b>0.92</b>	76 420 40 88 160 1,192 1,192	3 15 0 5 15 323 323	42 2,558 206 190 394 187 73 3,650 6	44 2,441 212 117 300 183 75 3,372 6	5% -5% 3% -38% -24% -2% 3% -8% 0% 0%	2 6 5 114 65 77 15 18.6 19	A A A F E B B B	0.04 1.32 0.22 0.27 0.82 0.20 0.16 <b>0.99</b>	23 483 54 414 428 310 310	0 8 1 89 156 24 24
8B \$H 119 / \$H 52 (Mineral Road) Southbound Left-Turn (\$H 119) Southbound Right-Turn (\$H 119) Southbound Right-Turn (\$H 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Mestbound Through (Mineral Road) Intersection Total Bus Southbound Through (\$H 119) Bus Intersection Total	127 2,434 9 66 24 473 120 <b>3,253</b> 6	142 2,356 11 66 24 464 117 <b>3,180</b> 6	12% -3% 22% 0% 0% -2% -3% -2% 0% 0%	28 41 25 84 1 37 37 40.3 37	C D C F A D D D D	0.12 1.11 0.01 0.19 0.12 1.07 0.32 1.15	285 1,699 64 152 0 456 416	11 239 0 32 0 118 39	140 1,335 11 102 29 250 45 1,912	126 1,288 10 106 30 248 46 1,854 6	-10% -4% -9% 4% 3% -1% 2% -3% 0%	8 7 9 117 1 119 74 29.9 32 32.1	A A A F C C C	0.12 0.56 0.01 0.29 0.13 0.99 0.16 1.33	103 146 6 223 0 384 132	2 3 0 68 0 137 31
NB St 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	25 899 205 5 188 568 82 1,972 6	24 827 200 5 204 558 81 1,899 6	-4% -8% -2% 0% 9% -2% -1% -4% 0%	39 42 19 58 43 73 10 47.5 8 8.1	D D B E D C A A	0.03 0.50 0.23 0.05 0.48 0.79 0.21	90 802 233 281 0 476 476	5 129 14 58 0 86 86	8 2,439 307 18 224 287 349 3,632 6 6	7 2,326 294 17 215 288 344 <b>3,491</b> 6 <b>6</b>	-13% -5% -4% -6% -4% 0% -1% -4% 0%	14 15 15 33 34 62 2 18.7 13	B B C C E A B B	0.01 1.10 0.29 0.22 0.82 0.55 1.23 1.33	10 1,404 125 209 0 122 122	0 60 3 56 0 7 7
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (G3rd Street) Eastbound Right-Turn (G3rd Street) Westbound Left-Turn (G3rd Street) Westbound Through (G3rd Street) Westbound Through (G3rd Street) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	654 2,267 10 451 255 276 115 4,028 6 6	614 2,190 14 395 232 260 112 3,817 6	-6% -3% 40% -12% -9% -6% -3% -5% 0%	58 36 6 232 90 81 53 66.6 57	E D A F F D E E E	0.86 1.04 0.01 0.43 0.51 0.97 0.12 <b>0.78</b>	1,544 1,003 3 1,408 0 473 110	320 136 0 734 0 93 22	180 1,416 18 86 110 414 1,084 3,308 6 6	185 1,364 17 88 111 284 869 <b>2,918</b> 6	3% -4% -6% 2% 1% -31% -20% -12% 0%	12 18 10 68 1 38 51 <b>30.2</b> 53 <b>52.9</b>	B B A E A D C D D	0.33 0.90 0.03 0.07 0.18 0.84 0.92 <b>0.87</b>	156 362 36 115 0 485 697	12 26 0 25 0 47 208
NB SH 119 / 63rd Street Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (G37 Street) Eastbound Through (G3rd Street) Westbound Through (G3rd Street) Westbound Right-Turn (G3rd Street) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	45 883 372 6 1,099 346 240 <b>2,991</b> 6 <b>6</b>	42 848 348 4 987 331 236 <b>2,796</b> 6 <b>6</b>	-7% -4% -6% -33% -10% -4% -2% -7% 0%	31 47 33 31 39 49 1 38.4 27 26.6	C D C C C C	0.05 0.32 0.42 0.02 1.01 0.29 0.38 0.78	95 423 433 25 535 230 230	8 32 56 0 167 17 17	570 2,326 459 2 264 928 426 <b>4,975</b> 6	545 2,332 454 2 272 605 283 4,493 6	-4% 0% -1% 0% 3% -35% -34% -10% 0%	32 19 10 40 36 688 377 133.3 25 25.4	C B A D D F F C C	0.66 0.94 0.48 0.02 0.20 0.64 0.63 <b>0.87</b>	833 561 198 7 194 2,151 2,151	86 28 3 0 34 2,033 2,033
SB SH 119 / Jay Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	1 2,686 111 276 101 720 229 4,124 6 6	1 2,529 109 255 100 660 209 3,863 6 6	0% -6% -2% -8% -1% -8% -9% -6% 0%	1 22 6 143 68 62 16 37.1 23 23.0	A C A F E E C C C	1.08 1.08 0.13 1.10 0.07 1.10 0.43 1.01	0 1,318 35 985 0 611 250	0 81 0 352 0 175 14	13 1,670 257 287 49 407 328 <b>3,011</b> 6	12 1,511 230 290 50 348 318 2,759 6 6	-8% -10% -11% 1% 2% -14% -3% -8% 0%	3 7 4 494 404 95 64 <b>82.8</b> 26 <b>26.0</b>	A A A F F F C C	0.56 0.56 0.25 1.20 0.03 1.21 0.96 <b>0.99</b>	18 230 64 2,366 0 539 512	0 9 1 2,110 0 147 153
NB S H.19 / Jav Road Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	30 1,158 333 136 141 919 6 2,723	29 1,130 329 128 131 850 5 2,602 6 6	-3% -2% -1% -6% -7% -8% -17% -4% 0%	47 49 3 41 42 129 114 <b>68.7</b> 18 <b>18.0</b>	D D A D F F B B B	0.03 0.46 0.36 1.12 0.58 0.93 N/A 1.01	81 482 58 252 228 1,779 1,779	6 42 1 33 32 771 771	172 3,237 744 113 187 563 5 5,021	174 3,232 733 122 182 492 6 4,941 6 6	1% 0% -1% 8% -3% -13% 20% -2% 0%	50 43 19 95 18 484 434 <b>84.4</b> 35 <b>35.3</b>	D D B F B F D D	0.17 1.11 0.67 0.95 0.80 0.89 N/A <b>0.99</b>	275 2,634 2,430 291 215 1,816 1,816	35 307 350 63 13 1,664 1,664
Diagonal Hwy / 47th Street Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Through (19th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Intersection Total	24 117 20 21 197 302 162 475 112 13 110 59 1,612 4	23 116 19 20 195 23 155 476 104 13 112 60 1,316	-4% -1% -5% -5% -1% -92% -4% -7% -0% -7% -2% -18% -0%	45 28 14 35 30 45 5 3 2 8 5 2 11.8 17	D C B C C D A A A A A B B B B	0.12 0.38 0.38 0.11 0.60 0.58 0.21 0.22 0.11 0.02 0.10 0.06 0.42	160 160 213 52 218 160 78 67 56 26 68 39	19 19 46 3 31 19 2 4 0 0 0 2	149 280 75 9 68 153 269 1,266 87 10 200 80 2,646	148 283 79 9 69 148 269 1,273 81 8 203 82 2,652 4	-1% 1% 5% 0% 1% -3% 0% 1% -7% -20% 1% 2% 0% 0%	54 45 36 37 26 54 7 4 2 21 7 4 16.2	D D D D C D A A A C C A A A A A A A A A	0.55 0.93 0.93 0.10 0.18 0.35 0.40 0.62 0.09 0.07 0.19 0.08 <b>0.73</b>	546 546 599 46 99 546 96 835 35 97 58	110 110 154 1 9 110 5 10 0 0 4
Diagonal Hww / SB Foothills Pkwy Ramps Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Bight-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	55 0 1,039 694 249 254 182 <b>2,473</b> 4 4	46 0 942 691 256 245 178 <b>2,358</b> 4 4	-16%9% 0% 3% -4% -2% -5% 0% 0%	28 0 3 5 1 20 3 <b>5.7</b> 10 6 <b>8.0</b>	C A A A A B A A	0.18 0.18 0.71 0.32 0.24 0.64 0.16 <b>0.50</b>	103 102 148 120 0 209 74	3 3 5 9 0 17 2	14 0 840 1,608 279 122 380 <b>3,243</b> 4 4	5 0 757 1,617 280 117 384 <b>3,160</b> 4 4	-64%10% 1% 0% -4% 1% -3% 0% 0%	22 0 2 9 1 52 6 8.0 21 6 13.6	C A A A A C C A B	0.04 0.04 0.58 0.78 0.27 1.34 0.35 <b>0.68</b>	36 36 92 421 0 147 248	0 0 1 49 0 16 8

Notes:

(1) Data based on the average of 15 VISSIM micro-simulation models.

(2) Percent error between projected turning movements and actual throughput volume in the model.

(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

## Appendix R

**Transit Slip Lanes Intersection Level of Service by Hour** 



		2	045 Trar	nsit Slip L	anes - In	tersectio	n Level o	f Service	by Hour						
	Intersection / Movement	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM
SH 119 / Hover Street	Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Right-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Left-Turn (SH 119) Westbound Through (SH 119) Westbound Right-Turn (SH 119)	E C A E C C D A	E C B E C A D A A A	E C B E D A D A C A A A A	E C B E C A D D A D	E C B E C A D D A E	E C B E C A D D A E	E C B E C A D A E A A	E D B E D A B C A B C A A A	E D B E D A B D A B A A A	E D B E D A C D A E A A	E D B E D A C D A A A A	E D B E D A C D A C A A	E D B E D A C D A C A A A	E C B E C A B C A A A
Airport	Intersection Total  Southbound Left-Turn (SH 119)  Southbound Through (SH 119)  Southbound Right-Turn (SH 119)	В А А А	С А А	<i>С</i> А А	C A A	<i>С</i> А А	<i>С</i> А А	C A A	C B B	<b>С</b> В С А	<b>С</b> В С А	<b>С</b> А С В	C A C B	<b>С</b> С В А	С В В
SB SH 119 / Airport Road	Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road) Intersection Total	D A A D A	E A B D B	E A B E B	D A B E B	E A B E B	D A B E B	E A B E B	D B C D	D C C D	D C D D	D C D D	D C D D	D B D D	D B D D
NB SH 119 / Airport Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	A A A A D A	B B A A A E A B	B B A A B E A B	B B A A C E A B	B B A A C E A B	B B A A B D A B	B B A A C D A B	B B A F E D A	B B A F C A B	B B A F E D A B	B C A F F D A	B	B C A F F D A B	B C A F E D A B
SB SH 119 / Niwot Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total	A B A C D	A C B F D C	A B B B C C	A B B C C	A B A E A D C	A B A F C C E C C	B B A F B D D	B	B C A D A E C	B B A F F E C	B B A F F E C	B B A F F E C	C B A F C C F	B B A F C C F
NB SH 119 / Niwot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	B B A A B D	B B A C B	B B A C E C	B B A B C D B	B B C D B B	B B A C C D B B	B B A B C D B	A A E E F	A A A E E F F	A A A E E F	A A A F E F C	A A A F E E B	A A A F E E A	A A A F E E A
SB SH 119 / Mineral Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total	D D C E A C D B	C D C F A D D D	D D C F A D D D	C D C F A D D D	C C B E A C C C	C C A E A C C C	C C B E A C C C C	C A B E A F E C C	C B B F A F E C C	B A A F A F E	B A A F A F E	A A A F A F	A A A E A F D	A A A E A F D
NB SH 119 / Mineral Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	B B A E C D A	D D B E D E B	D D C E D F C	D D C E D D A D	D D C E D C A D	D D C E D C A D	C E D C A D	B A A C D E A B	B A B C D E A B	A B B C C E A B	B B C E A B	B B C C E A	B B C D E A	A A C E D A B
SB SH 119 / 63rd Street	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street)	B C A E A E D	E D A F F D D E	E D A F E D D E	C D A F B F E	A C A E A F E	B B A D A D C C	A B A D A D C B	B B A E A F E	B B A E A F D C	B B A E A E D C	B B A E A D C	B B A E A D C	A B A E A E C	A A E A E C
NB SH 119 / 63rd Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	A B A C D D A C	C D C C D D A	D E D D A	D D C D D F A E	C D B C D F A	A B A D D C	A B B D C	A A C D F A C	A B A C D F A	B B A D C	C B A D D F F	C B A D D F F	C B A C C F F	A A C C F F
SB SH 119 / Jay Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total	A A A E A C	A C A F E E B D	A C B F F E B	A C B F F E C	B B A F E D C C	B B A F B C C C	B C A F C B C	B A A F F E E D	A B A F F E E	A A A F F E E	A A A F F E	A A A F F E	A A A F F E	A A A F D E C
NB SH 119 / Jay Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total	A A A E E E C	D D A D F F E	E E A D D F F	E D A D F F	D D A D F F F	B C A E E E C	B C A E E E C	B B A F B C	B B A F A F C	C C A F A F	C A F A F F	D B F B F	C C A F A F F	A B A E B F C
Diagonal Hwy / 47th Street	Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Intersection Total	C C A C C A A A A A	D C B C C D A A A A A A A B B	E C B D C E A A A A A B	D C B D C D A A A A A	C C B C C A A A A	C B D C A A A A A	D C B D C C D A A A A A A A A A A A A A A A A	C C B C C C A A A A B A	C C B C C A A A B A	C C B D C C C A A A B B A A A B	E D D C E A A A B A B A B	D D D D C D A A A C C A A B B	C C B D C C C A A A A B A A	C C B B C C C A A A A B A A A
Diagonal Hwy / SB Foothills Pkwy Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total	C A A A A A	C A A A C A A A	C A A A C A	C A A A B A	C A A A A B A	C A A A A B A	C A A A C A A	C A A A C A	C A A A C A	C A A A D A	C A A A D A	C A A A D A	C A A A C A	C A A A B A

## Appendix S

3 General Purpose Lanes Peak Hour Intersection Results



			20	45 3 Gen		119 Traffi e Lanes - Pe		is ntersection	Results <sup>(1)</sup>							
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	eekday AM Pe	Delay (sec.)	Level of Service	Volume-to Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	eekday PM Po	Delay (sec.)	5:00 PM - 6:0 Level of Service	Volume-to- Capacity Ratio <sup>(3)</sup>	Model Maxium Queue (ft.)	Model Avg Queue (ft.)
SH 119 / Hover Street Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Sight-Turn (Hover Street) Southbound Sight-Turn (Hover Street) Southbound Sight-Turn (Hover Street) Southbound Sight-Turn (Hover Street) Southbound Sight-Turn (Hover Street) Eastbound Eft-Turn (SH 119) Eastbound Right-Turn (SH 119) Eastbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) Bus Southbound Right-Turn (SH 119) Bus Southbound Right-Turn (SH 119) Bus Southbound Right-Turn (Hover Street) Bus Intersection Total	258 672 73 110 710 578 245 480 126 59 1,248 116 4,675 4	249 679 71 111 709 578 203 393 126 55 1,231 113 4,518 4	-3% 1% -3% 1% 0% 0% -17% -18% 0% -7% -14% -3% -3% 0% 0%	57 26 11 54 29 4 26 40 4 49 0 3 19.1 45 7 26.2	E C C B D C C D A A A B B D A C C	0.51 0.48 0.17 0.31 0.59 0.38 0.21 0.54 0.29 0.19 N/A 0.38 <b>0.52</b>	200 212 91 123 273 219 144 217 120 88 0 71	51 43 4 27 52 4 9 20 1 13 0	148 748 96 227 1,142 256 965 1,193 399 144 685 265 6,268 4	151 743 93 227 1,150 262 809 1,051 369 139 683 257 5,934 3	2% -1% -3% 0% 1% 2% -16% -12% -8% -3% 0% -3% -5% -25% 0% -13%	57 35 15 55 35 5 47 55 20 53 0 5 34.0	E C C B D D D D D D D D D D D D D D D D D	0.68 0.62 0.25 0.74 0.83 0.17 0.91 0.79 0.64 0.34 N/A 0.54	141 270 106 201 442 67 865 886 590 141 0	36 63 7 49 103 0 56 92 12 33 0 4
SB SH 119 / Airport Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road) Intersection Total Bus Southbound Through (SH 119) Bus Eastbound Right-Turn (Airport Road) Bus Westbound Through (Airport Road) Bus Westbound Through (Airport Road)	0 2,062 22 46 1,111 11 255 3,507 4 2 2 8	0 2,031 22 46 1,109 11 242 <b>3,461</b> 4 2 2	-2% 0% 0% 0% 0% -5% -1% 0% 0%	0 14 3 26 4 7 24 11.8 5 7 25	A B A C A C B A C B B	0.84 0.84 0.03 0.09 0.75 0.28 0.28	454 455 18 201 0 169 169	43 46 0 6 0 19	8 1,041 40 41 356 5 1,040 2,531 4 2 2	9 1,046 41 43 365 5 871 2,380 4 2 2	13% 0% 2% 5% 3% 0% -16% -6% 0% 0% 0%	18 17 5 35 1 28 47 25.9 0 1 45	B B A D A C D C A A B B	0.01 0.38 0.04 0.07 0.24 0.91 0.91	239 240 71 114 0 412 412	33 36 1 8 0 153 153
NB SH 119 / Airport Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Right-Turn (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total Bus Northbound Left-Turn (SH 119) Bus Intersection Total	221 825 2 21 25 45 5 1,144 2 4 6	211 714 2 20 27 43 5 1,022 2 4 6	-5% -13% -0% -5% -5% -8% -4% -0% -11% -0% -0% -0%	14 14 2 7 6 17 1 14.0 10 1	B B A A A B A A B A A A A A B A A A A B A A A A	0.13 0.32 0.00 0.10 0.10 0.10 0.10 0.80	131 242 0 37 37 71 20	4 9 0 1 1 4 0	1,022 2,537 7 17 32 23 3 3,641 2 4 6	855 2,196 8 17 35 22 3 3,136 2 3 5	-16% -13% 14% 0% -9% -4% 0% -14% 0% -147%	22 18 4 66 54 54 5 19.8 30 9	C B A E D D A B C A B	0.55 0.92 0.01 0.09 0.09 0.04 0.04 <b>0.67</b>	722 713 483 129 129 65 36	21 29 4 18 18 5 0
SB 5H 119 / Nivot Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Nivot Road) Eastbound Through (Nivot Road) Westbound Left-Turn (Nivot Road) Westbound Left-Turn (Nivot Road) Westbound Through (Nivot Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	88 2,957 139 111 48 464 221 <b>4,028</b> 6 6	83 2,862 131 111 48 353 183 3,771 6 6	-6% -3% -6% 0% 0% -24% -17% -6% 0%	13 19 13 60 5 85 35 26.9 34 33.6	B B B E A F C C C	0.09 1.01 0.15 1.05 N/A 1.00 0.60 <b>0.92</b>	104 1,064 178 234 9 653 267	3 96 5 41 0 178 38	179 1,185 38 338 128 107 140 2,115 6 6	190 1,190 38 343 136 106 126 <b>2,129</b> 6 6	6% 0% 0% 1% 6% -1% -10% 1% 0%	28 27 5 214 166 36 14 65.4 33 32.9	C C A F F C C C C C	0.18 0.42 0.04 1.18 N/A 0.87 0.39 <b>0.95</b>	213 283 113 1,478 3 155 135	29 38 2 758 0 16 9
NB SH 19 / Niwot Road Northbound Left-Tum (SH 119) Northbound Through (SH 119) Northbound Right-Tum (SH 119) Eastbound Left-Tum (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	32 836 45 42 157 653 170 1,935 6	36 783 37 40 150 497 124 <b>1,667</b> 6	13% -6% -18% -5% -4% -24% -27% -14% 0%	10 12 2 45 21 212 184 85.7 23 22.5	A B A D C F F C C	0.03 0.27 0.05 0.41 0.96 0.88 0.37 <b>0.92</b>	52 249 25 89 208 1,519 1,519	2 11 0 5 17 1,108 1,108	73 3,346 267 151 366 174 69 4,446 6 6	60 2,831 259 151 381 171 71 3,924 5	-18% -15% -3% 0% 4% -2% 3% -12% -17%	5 9 6 33 52 57 9 <b>16.1</b> 0	A A C D E A B A	0.07 1.14 0.26 0.45 0.86 0.24 0.19	37 717 88 429 508 311 311	0 22 1 23 184 13
SB SH 119 / SH 52 (Mineral Road) Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Mestersection Total Bus Southbound Through (SH 119) Bus Intersection Total	142 3,315 12 58 24 472 114 <b>4,137</b> 6 6	162 3,041 13 60 23 463 113 <b>3,875</b> 6	14% -8% 8% 3% -4% -2% -1% -6% 0%	36 40 15 71 1 34 25 38.8 31 30.8	D D B E A C C C C	0.13 1.07 0.01 0.16 0.11 1.10 0.30 1.03	313 1,269 0 148 0 465 364	21 418 0 24 0 107 28	128 1,282 10 83 25 212 43 1,783 6 6	132 1,288 9 85 27 214 40 1,795 6	3% 0% -10% 2% 8% 1% -7% 1% 0%	23 5 4 64 1 51 12 14.5	C A A E A D B B B B B	0.11 0.39 0.01 0.21 0.10 0.67 0.13 1.19	156 100 0 155 0 194 82	15 7 0 27 0 71 5
NB SH 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Mestbound Right-Turn (Mineral Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	23 834 180 5 195 563 74 1,874 6 6	23 789 180 5 221 549 75 1,842 6	0% -5% 0% 0% 13% -2% 1% -2% 0%	50 53 15 49 32 45 4 42.5	D D B C D A D B B B	0.03 0.32 0.20 0.10 0.50 0.78 0.19 1.03	70 375 217 299 0 339 339	6 96 20 47 0 38 38	10 3,290 331 17 194 245 379 4,466 6 6	8 2,744 276 17 199 245 375 <b>3,864</b> 5 <b>5</b>	-20% -17% -17% 0% 3% 0% -1% -13% -17%	11 10 9 28 50 48 2 13.6	B A A C D A B B B	0.01 1.09 0.32 0.38 0.66 0.39 1.15 1.19	12 446 155 235 0 97 97	0 36 6 78 0 2 2
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (G3rd Street) Westbound Left-Turn (G3rd Street) Westbound Through (G3rd Street) Westbound Through (G3rd Street) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	835 2,966 10 398 239 389 113 4,950 6 6	709 2,540 11 305 196 321 108 4,190 5	-15% -14% 10% -23% -18% -17% -4% -15% -17%	89 145 77 332 138 150 53 146.7 146 145.8	F E F F D F	1.12 1.39 0.01 0.41 0.51 1.04 0.13 1.23	814 5,565 4 1,420 3 601 110	49 1,132 0 943 0 230 22	193 1,310 16 79 84 454 1,014 3,150 6 6	194 1,314 16 80 86 375 792 2,857 6	1% 0% 0% 1% 2% -17% -22% -9% 0%	6 10 4 68 1 31 38 21.4 24	A A A C D C C	0.33 0.77 0.03 0.07 0.16 0.71 1.08 1.03	110 232 13 119 10 502 692	5 13 0 24 0 55 134
NB SH 119 / 63rd Street Northbound Left-Turn [SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street) Uestbound Right-Turn (63rd Street) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	39 760 386 4 1,229 463 273 3,154 6	41 740 369 2 999 396 260 <b>2,807</b> 6 <b>6</b>	5% -3% -4% -50% -19% -14% -5% -11% 0%	22 19 13 24 16 197 25 43.0 35 35.1	C B B C B C D D	0.04 0.26 0.42 0.02 1.21 0.44 0.45 1.23	76 224 249 22 448 898 898	5 18 12 0 45 291 291	534 3,072 600 2 270 934 557 5,969 6	418 2,573 476 2 273 749 447 <b>4,938</b> 5 <b>5</b>	-22% -16% -21% 0% 1% -20% -20% -17%	22 16 13 45 33 477 259 108.9 39 38.7	C B B C C F F D D	0.55 1.11 0.60 0.02 0.25 0.81 1.00 1.03	371 529 159 4 217 2,158 2,158	24 24 2 0 31 1,972 1,972
SB 5H 19 / Jay Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Right-Turn (SH 129) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	1 3,415 178 296 109 665 258 4,922 6	1 2,859 150 248 96 596 237 <b>4,187</b> 5	0% -16% -16% -16% -12% -10% -17%	20 26 5 285 211 61 16 49.5 18	C C A F F F B B B B B	0.00 1.28 0.20 1.21 0.07 1.28 0.55 1.15	874 874 137 2,166 1 658 418	161 81 2 948 0 184 19	9 1,620 219 399 75 367 301 <b>2,990</b> 6	9 1,565 201 334 65 328 267 <b>2,769</b> 6	0% -3% -8% -16% -13% -11% -11% -7% 0%	9 8 3 451 382 128 62 <b>89.1</b> 8	A A F F F E F A	0.01 0.56 0.22 1.30 0.05 0.98 1.25 1.16	235 235 62 2,620 8 627 413	24 12 1 2,507 0 195 117
NB SH 19 / Jav Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Mestbound Right-Turn (Jay Road) Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	41 1,046 327 136 161 882 3 2,596 6	41 1,055 323 112 134 791 3 2,459 6 6	0% 1% -1% -18% -17% -10% 0% -5% 0%	47 46 4 40 42 137 85 69.2 25 24.6	D D A D D F E C C	0.04 0.39 0.33 1.14 0.67 1.02 N/A 1.15	453 469 425 215 252 1,740 1,740	111 61 14 27 33 733 733	168 4,012 686 189 219 500 5 5,779 6	141 3,296 541 168 175 453 6 4,780 5	-16% -18% -21% -11% -20% -9% 20% -17% -17%	78 71 48 82 18 537 483 111.9 63 63.1	E E D F B F F E E	0.17 1.43 0.65 0.98 0.73 0.88 N/A 1.66	7,414 7,587 7,295 428 317 1,823 1,823	6,287 6,276 6,291 84 14 1,678 1,678
Diagonal Hwy / A7th Street Northbound Left-Turn (47th Street) Northbound Right-Turn (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Right-Turn (17th Street) Southbound Right-Turn (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Intersection Total  Bus Eastbound Through (Diagonal Hwy) Bus Intersection Total	26 119 15 9 193 144 182 409 224 29 145 72 1,567 4	25 119 14 9 188 139 171 415 197 27 144 74 1,522 4	-4% 0% -7% 0% -3% -3% -6% 1% -12% -7% 3% -3% 0%	30 21 9 25 22 5 7 3 2 10 8 2 <b>8.6</b> 6 5.7	C C A A A A A A A A A A A	0.08 0.26 0.26 0.03 0.41 0.28 0.29 0.22 0.24 0.06 0.15 0.08	137 137 190 37 184 126 90 63 92 41 95 41	14 14 34 1 20 6 3 4 1 1 1 0	299 255 161 10 67 170 132 1,546 86 10 195 35 2,966 4	207 179 111 10 68 165 110 1,271 73 8 165 30 2,397 4	-31% -30% -31% -31% -3% -1% -3% -15% -15% -10% -15% -19% -19% -19%	225 205 219 63 25 5 11 61 2 25 9 2 79.7 52 52.1	F F F E C C A A C C A A D D D	1.21 1.21 N/A 0.18 0.19 0.39 0.17 0.08 0.09 0.16 0.03 <b>0.84</b>	1,746 1,746 1,749 45 105 131 75 476 31 26 138 31	1,620 1,620 1,673 1 8 8 8 2 216 0 0 0 5
Diagonal Hwy / Sik roothills Pkwy Ramps Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Right-Turn (Foothills Pkwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	119 0 1,320 696 211 115 200 <b>2,661</b> 4 4 8	90 0 1,097 696 220 112 196 <b>2,411</b> 4 3	-24% -17% 0% 4% -3% -2% -9% 0% -25% -13%	26 0 4 9 1 20 4 6.5 13 4 9.0	C A A A B B A A A	0.26 0.26 0.91 0.38 0.23 0.36 0.21 <b>0.46</b>	137 137 251 155 0 110 90	6 6 8 16 0 6 3	11 0 768 1,753 333 138 526 3,529 4 4	3 0 715 1,477 282 135 403 3,015 4	-73% - -7% -16% -15% -2% -23% -15% 0% 0%	33 0 2 112 61 46 6 64.2 112 2 57.2	C A A F E D A E F A E	0.03 0.03 0.53 0.76 0.30 1.88 0.44 <b>0.73</b>	28 28 77 3,513 2,737 193 320	0 0 1 1,555 1,016 20 10

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

## Appendix T

3 General Purpose Lanes Intersection Level of Service by Hour



		2045 3	General Pu	rpose Lanes	- Intersect	ion Level	of Service by	Hour				
SH 119 / Hover Street	Intersection / Movement  Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Through (SH 119) Westbound Through (SH 119) Westbound Right-Turn (SH 119) Intersection Total	E C B E C A C D A A B B	E E C C C B B B B D E C C C C A A A C C C D D A A A A D D A A A A	## 9 AM    E	10 AM  E C C A C D A D A A C C	11 AM 1  E	E E C C C B B B E D C C C A A C C C D D A A A D D A A A A	E C C B D C C A D D B E E A A A C C	3 PM 4  E C B D C A D D B E A A A C C	E E C C C B B B D D C D D D D D D D D D D D	E C B D C A D D B E A A	E C B D C A D D B E A A A C
SB SH 119 / Airport Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road)	A B A B A C B	A B B B A A A C C C B B B	B B A C A A C	B B A B A C B	B B A B A C B	B B B B A A A B C C D B B B	B B A C A C D	B B A C A D D C	C B B B A A A C D C D D C C C	B A C A C	C B A C A D D D C
NB SH 119 / Airport Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	B B A A A B B B	B B B B A A A A A B B C A A B B B	B B A A B B B	B B A A B B	B B A A B B B B	B B B B A A A A E B D C D A A B B B	B B A E D A B	B B A E D A B	B	B A E D D	B B A E D D A B
SB SH 119 / Niwot Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total	A B A D A C B	B B C C B B B E E A A A F F C D C C C	B B B E A E C	A B A E A C C B	A B A F C D C C	A C B C A A E C B A D E C C B C	C C A C A D B C C	C C A F D D B	C C C A A A F F F F D D B B B E E E	C A F C D B	C C A C B
NB SH 119 / Niwot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	B B B B B B B B B B B B B B B B B B B	A B B B A A A D E C C C F F F F F F	B C A D C F E D D	A A A C C C D B B B B	B B A C B D B B	C A C A A A D C C E D F B C C D	A A C C E E C D	A A A D E E B D	A A A A A A D C E D E E B A D C	A A C E E	A A C E D A
SB SH 119 / Mineral Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total	D C A E A C C	D D D D D D D D D D D D D D D D D D D	C D B F A D C	C C C C	C C A E A C C C C	C	F B A E A E B	F A A B D C C E	D C A A A A A B E E A A D D B B B B B	A A E A D B	A A E A C B
NB SH 119 / Mineral Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	E E B D C C	D E D D D D D D D D D D F A F D F	E C D C F F	D E C D C F D E	E C D C C	D A D A C A D B C F C D A A D B	B A A C E D A B	B B B E E D A	B B A A B A A B B B	A B C D A	B A A D D D A B
SB SH 119 / 63rd Street	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street)	C D A E A D E	F F F F D D F F	F F D F	E F E A F	B D A E A F D D	B B D A A A A E E A A A F F F D D D D C	B B A E A F D	A A B A E D C	A A A A A A A A A A A A A A A D C D D C C	A A E A E D	A A E A E D
NB SH 119 / 63rd Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	B A A C B B B B B B B B B B B B B B B B	C	C A B C B F F	C A A C B F F	C A C C B F F F	E A A A F A C C B D F F F B F E	B A B C D F B	B A B D F F	C C A A B B D D C C C F F F F F F	A B C C F	B A B C C F F
SB SH 119 / Jay Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road)	A C A C C C C	C C C A A A F F F F E E B B B D E	C C A F F E C C E	C C A F F C E C	C B A F F C C C	B B A A A A F F C C C F C E E C C	B A A F D F E	B A A F F E E	B A A A A A F F F F F F F F F F F F F F	A A F F F E	C A A F F F E E
NB SH 119 / Jay Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total	D D A D C A C	D D D D D D D D F F F F F F F F F F F F	E E A D D F F	D D A D F F F	D E A D D D A D	E C F B D A D E D B F B F E	C C A E A F F	D D C F B F E	E E E D D D F F F F F F F F F	E D E B F	E
Diagonal Hwy / 47th Street	Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy)	B C A A A A A A A A A	C	C C C A A A A A A A A A A A A A A A A A	C C B C B A A A A A A	C C B C C A A A A A A B A A	C C C B B B C C C C A A A A A A A A A A	C C B C C A A A B A	E D D D C C A A A A B B A A B	F F F F F D E C C A A A B B A C C C C A A A A A C C C C	F F C A B C A A C A	E
Diagonal Hwy / SB Foothills Pkwy Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total	B A A A B A A	C C A A A A A A A B C A A A A A	C A A A A B B A	B A A A B A	C A A A C A	C C A A A A A A A A A A A A A A A A A A	C A A A C A	C A A A A D A A A	C	A A F D C	B A A A A B A

### Appendix U

TEL At-Grade (Add Lane) Peak Hour Intersection Results



				A (Add L		Hour Inter	is section Resu	ults <sup>(1)</sup>						
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	AM Peak-Ho	Delay (sec.)	M - 8:00 AM  Level of Service	Model Maximu m Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	y PM Peak-H	Delay (sec.)		Model Maximum Queue (ft.)	Model Avg Queue (ft.)
SH.119 / Hover-Street Northbound Left-Turn (Hover Street) Northbound Right-Turn (Hover Street) Northbound Right-Turn (Hover Street) Southbound Through (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (SH 119) Eastbound Right-Turn (SH 119) Eastbound Right-Turn (SH 119) Westbound Through (SH 119) Westbound Through (SH 119) Westbound Righ-Turn (SH 119) Westbound Righ-Turn (SH 119) Bus Eastbound Righ-Turn (SH 119) Bus Southbound Righ-Turn (SH 119) Bus Southbound Righ-Turn (SH 119) Bus Southbound Righ-Turn (Hover Street) Bus Intersection Total	219 584 61 104 690 566 239 448 131 57 1,217 113 4,429 4	220 584 59 105 687 572 208 364 123 53 1,203 107 4,285 4	0% 0% -3% 1% 0% -13% -19% -6% -7% -1% -5% -3% 0%	69 28 11 69 34 4 4 7 52 4 56 0 2 2 22.7 34 6	E C B E C A D D A E A C C C	203 224 84 128 307 182 160 214 93 88 0 58	58 41 4 32 58 2 16 25 1 14 0	175 726 92 202 1,105 260 768 949 339 126 632 218 5,592 4 4	176 728 88 201 1,111 265 702 917 327 126 625 211 5,477 3 4 7	1% 0% -4% 0% 1% -2% -9% -3% -4% -0% -1% -3% -25% 0% -13%	72 50 20 71 61 16 9 23 5 58 0 4 31.8 27 10	E D B E E B A C C A A C C B B B	179 315 118 181 658 32 149 292 107 146 0	50 88 9 51 194 0 7 7 25 1 3 3 0 3
SB SH 119 / Airport Road Southboand Her Turn (SH 119) Southboand Her Turn (SH 119) Southboand Shiph Turn (SH 119) Eastbound Shiph Turn (SH 119) Eastbound Through (SH 119) Eastbound Through (Airport Road) Westbound Turn (Airport Road) Westbound Turnugh (Airport Road) Westbound Turnugh (Airport Road) Westbound Turnugh (SH 119) TEL - Suthbound Turnugh (SH 119) TEL - Suthbound Turnugh (SH 119) Bus Eastbound Right-Turn (Airport Road) Bus Southbound Through (SH 119) Bus Eastbound Right-Turn (Airport Road) Bus Westbound Through (Airport Road) Bus Mestbound Through (Airport Road) Bus Intersection Total	0 1,801 18 44 1,053 11 251 3,178 183 183 4 2 2	0 1,790 17 42 1,051 35 210 3,145 183 183 4 2 2 8	-1% -6% -5% 0% 218% -16% -1% 0% 0% 0%	0 8 2 61 4 9 70 11.1 5 5.5 0 4 101 26.3	A A E A A E B A A A A C C	0 382 10 223 0 204 204	0 15 0 16 0 54 54	8 951 55 35 326 5 1,178 2,558 53 4 2 2 8	7 955 56 36 337 8 1,129 2,528 53 53 4 2 2 8	-13% 0% 2% 3% 3% 3% 60% -4% -1% 0% 0% 0% 0%	25 29 13 25 1 6 32 26.2 16 16.2 0 1 50	C C B C C C B B B A A B D B B	34 419 120 91 0 404 403	1 38 4 5 0 139 139
NB SH 119 / Airport Road Northbound Let-Turu (SH 119) Northbound Through (SH 119) Northbound Sight-Turu (SH 119) Eastbound Ire-Turu (Airport Road) Eastbound Through (Airport Road) Westbound Sight-Turu (Airport Road) Westbound Sight-Turu (Airport Road) Westbound Sight-Turu (Airport Road) Westbound Sight-Turu (Airport Road) General Traffic Intersection Total TEL-Northbound Let TEL-Northbound Let TEL-Northbound Let TEL-Northbound Total Sight Northbound Through (SH 119) Sight Northbound Through (SH 119) Sight Northbound Through (SH 119) Sight Intersection Total	214 768 2 19 25 43 5 1,076 5 26 31 2 4	200 676 0 17 25 44 1 <b>963</b> 5 26 <b>31</b> 2 4	-7% -12% -100% -11% -0% -2% -80% -11% -0% -9% -9% -9% -9% -9%	13 17 0 11 8 58 6 17.5 10 11 10.9 8 6	B B B B B B A A A A	147 342 0 48 48 130 65	8 14 0 2 2 2 15 1 8 1	840 1,814 6 13 30 23 2 2,728 320 227 547 2 4	794 1,705 4 12 29 24 1 2,569 320 227 547 2 3 5	-5% -6% -33% -8% -3% -4% -50% -6% 0% 0% 0% -25% -17%	25 21 14 46 40 61 1 22.7 25 23 24.1 34 19 25.0	C C B D D E A C C C C C C C C C	1,497 804 169 90 90 80 19 1,497 193	93 28 1 12 12 7 0 93 5
SB 5H 119 / Niwot Road Southboard Hel-Turn (5H 119) Southboard Riverup (5H 119) Southboard Right-Turn (5H 119) Southboard Right-Turn (5H 119) Eatbourd Through (Hiwot Road) Eatbourd Riverup (Hiwot Road) Westbound Kelt-Turn (Niwot Road) Westbound Kelt-Turn (Niwot Road) Westbound Through (Niwot Road) Eather (11) Eather (11) Eather (12) Eather (13) Eather (14) Eather (14) Eather (14) Eather (14) Eather (14) Eather (15) Eather	86 2,031 156 109 50 365 214 3,011 775 6 6	77 2,028 141 102 52 256 189 2,845 775 775 6	-10% 0% -10% -6% 4% -30% -12% -6% 0% 0%	10 20 11 105 20 100 41 30.7 14 14.1 35	B B B F C C B B B D D	98 1,346 113 350 0 657 320 726	3 92 3 77 0 217 50	178 1,056 35 314 125 112 126 1,946 66 66 6	182 1,064 36 321 139 108 121 1,971 66 66 6	2% 1% 3% 2% 11% -4% -4% 0% 0%	27 31 5 212 170 42 21 69.5 21 20.9 31 30.8	C C E C C C	185 478 93 1,435 0 195 185	27 55 1 700 0 19 14
NB 5H 119 / Niwot Road Northbound Left-Turn (SH 119) Northbound Funcagh (SH 119) Northbound Right-Turn (SH 119) Sorthbound Right-Turn (SH 119) Eastbound Left-Turn (Riwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Riwot Road) General Traffic Intersection Total TEL - Northbound Through STE - Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	38 816 43 40 155 541 133 1,766 26 26 6 6	42 752 44 38 140 477 107 1,600 26 26 6	11% -8% 2% -5% -10% -12% -20% -9% 0% 0%	10 12 3 24 13 180 140 <b>70.5</b> 4 <b>3.7</b> 11	A B A C B F F E A A B B	44 220 38 65 125 1,452 1,452	2 15 0 2 10 794 794	61 2,465 248 135 357 177 66 3,509 541 6 6	58 2,310 258 138 365 172 67 3,368 541 541 6	-5% -6% 4% 2% 2% -3% 2% -4% 0% 0% 0%	9 69 60 32 46 58 8 61.8 7 6.9	A E E C D E A E A A A	67 4,286 246 304 440 274 274	2 918 11 20 138 11 11
SB SH 119 / SH 52 (Mineral Road) Southbound Hrough (SH 119) Southbound Hrough (SH 119) Southbound Rintrough (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Through (Mineral Road) Westbound Erf-Turn (Mineral Road) Westbound Through (Mineral Road) General Troffic Intersection Total TEL - Southbound Through TEL - Southbound Through TEL - Southbound Through Subscience (Mineral Road) Southbound Through Subscience (SH 119) Subscience (SH 119) Subscience (SH 119) Subscience (SH 119)	73 2,322 10 56 27 475 106 3,069 57 759 816 6	88 2,215 6 44 16 353 101 2,823 57 759 816 6 6	21% -5% -40% -21% -41% -26% -5% -8% -0% 0%	28 37 21 70 21 44 36 38.3 26 31 30.2	C D C D D D C C C C B B B	202 1,548 9 114 9 461 373 3	17 196 0 16 0 134 36	109 1,173 12 92 33 186 46 1,651 7 58 65 6	111 1,175 9 100 13 157 52 1,617 7 58 65	2% 0% -25% 9% -61% -16% 13% -2% 0% 0% 0%	8 7 10 76 10 119 54 23.5 5 2 2.5 4 4.0	A A A E D C A A A A A	88 96 5 146 5 240 124 0	3 2 0 34 0 103 27 0
NB SH 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Rintrough (SH 119) Sathound Left-Turn (SH 119) Easthound Left-Turn (Mineral Road) Easthound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) General Traffic Intersection Total TEL - Northbound Left TEL - Northbound Through TEL - Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	22 823 188 5 181 557 71 1,847 2 24 26 6	22 763 176 4 186 548 70 1,769 2 24 26 6	0% -7% -6% -20% -3% -2% -1% -4% 0% 0% 0% 0%	11 17 8 68 45 56 6 30.5 6 11 10.9	B B A E D E A C A B B B B	46 432 145 210 192 372 372 0	1 29 3 55 48 52 52	5 2,425 287 18 190 221 373 3,519 11 499 510 6	5 2,196 196 6 172 221 369 3,165 11 499 510 6	0% -9% -32% -67% -9% 0% -1% -10% 0% 0% 0% 0%	9 11 11 21 43 60 2 14.8 8 8 8.5	A B B C D E A B A A C C C	14 869 84 214 196 98 98	0 24 1 54 46 2 2
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Southbound Ripht-Turn (SH 119) Eastbound Ripht-Turn (Sird Street) Eastbound Left-Turn (Sird Street) Westbound Through (Sird Street) Westbound Left-Turn (Sird Street) Westbound Turogh (Sird Street) General Traffic Intersection Total TEL - Southbound Through TEL - Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	805 2,073 8 407 231 361 104 3,989 697 697 6	762 1,988 11 383 227 150 91 3,612 697 697 6	-5% -4% 38% -6% -2% -58% -13% -9% 0% 0%	21 12 6 182 56 130 51 40.5 14 13.6 28 28.4	C B A F E D D B B C C	959 552 1 1,173 0 330 106	118 26 0 423 0 199 19	213 1,124 18 97 89 402 1,102 3,045 95 95 6	214 1,120 16 99 91 146 878 2,564 95 6 6	0% 0% -11% 2% 2% -64% -20% -16% 0% 0% 0%	30 37 10 68 1 81 47 42.0 25 24.8 73 72.7	C D A E A F D C C C E E	337 451 35 117 0 355 522	40 43 0 28 0 128 160
NB SH 119 / 63rd Street Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Gafd Street) Eastbound Left-Turn (Gafd Street) Eastbound Through (Gafd Street) Westbound Through (Gafd Street) Westbound Right-Turn (Gafd Street) Westbound Right-Turn (Gafd Street) General Traffic Intersection Total TEL- Northbound Through Bus Northbound Through (SH 119) Bus Intersection Total	39 770 430 4 1,208 426 247 3,124 38 38 6 6	39 757 413 3 1,138 328 219 2,897 38 38 6	0% -2% -4% -25% -6% -23% -11% -7% 0% 0% 0%	39 55 27 30 19 436 59 79.9 26 25.7 43 42.6	D D C C B F E C C D D	103 507 552 24 520 1,418 1,418	9 55 52 0 69 602 602	574 2,109 599 2 308 930 500 5,022 611 61 6	532 2,036 553 2 312 650 349 4,434 611 611 5	-7% -3% -8% 0% 1% -30% -30% -12% 0% 0% -17%	50 18 9 39 39 660 329 140.9 18 17.6	D B A D D F F B B B B B	1,352 525 275 22 292 2,153 2,153 543	195 38 7 0 41 2,016 2,016 51
SB 9119 / Jav Road Southboard letr Turn (SH 119) Southboard Strough (SH 119) Southboard Strough (SH 119) Eastbound Through (SH 119) Eastbound Through (SH Road) Eastbound Stepht-Turn (Jay Road) Westbound Through (Jay Road) Westbound Through (Jay Road) Westbound Through (Jay Road) Westbound Through (Jay Road) General Traffic Intersection Total TEL - Southbound Through TEL - Intersection Total Sus Southbound Through (SH 119) Bus Intersection Total	1 2,396 270 257 88 410 292 3,714 695 695 6	2 2,182 258 249 89 391 276 3,447 695 695 6	100% -9% -4% -3% 1% -5% -5% -7% 0% 0%	10 19 6 79 15 33 18 24.0 20 19.9 6 5.9	B B C B C B A A	5 720 174 603 0 384 365 735	0 43 5 138 0 53 29	7 1,313 191 387 84 411 276 2,669 199 199 6 6	6 1,237 178 339 68 330 256 2,414 199 199 6 6	-14% -6% -7% -12% -19% -20% -7% -10% 0% 0%	19 29 4 458 382 81 55 107.4 21 21.3 3 3.1	B C A F F C C C A	30 503 98 2,614 0 455 356	0 43 2 2,505 0 113 92
NB 5H 119 / Jav Road Northbound Left-Turn (5H 119) Northbound Through (5H 119) Northbound Ript-Turn (5H 119) Eastbound Left-Turn (1ay Road) Eastbound Through (1ay Road) Westbound Through (1ay Road) Westbound Ript-Turn (1ay Road) Westbound Ript-Turn (1ay Road) General Traffic Intersection Total TEL - Northbound Through TEL - Intersection Total Bus Northbound Through Sus Intersection Total Bus Northbound Through (5H 119) Bus Intersection Total	72 1,131 415 109 149 630 3 2,509 34 34 2	67 1,126 413 102 145 618 2 2,473 34 34	-7% 0% 0% -6% -3% -2% -33% -1% 0% 0% 0%	28 32 3 58 56 74 43 40.0 23 23.2 1 0.6	C C A E E E D D C C C A A	101 452 281 263 318 1,204 1,204	9 40 4 37 51 148 148	134 3,575 524 194 200 553 5 5,185 119 119 2	132 3,429 467 141 159 466 8 4,802 119 119 2	-1% -4% -11% -27% -21% -16% 60% -7% 0% 0% 0%	32 75 43 97 26 512 461 113.0 22 22.4	C E D F F C C C C	129 5,671 5,718 461 313 1,824 1,824	8 3,924 3,638 109 17 1,676 1,676
Diagonal Hwy / A7th Street Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Sight-Turn (47th Street) Southbound Sight-Turn (18th Street) Eastbound Irrough (18th Street) Eastbound Irrough (18th Street) Eastbound Irrough (18th Street) Eastbound Fireful (18th Street) Eastbound Firef	34 107 20 18 193 307 131 487 111 15 150 52 1,625 4	34 106 19 17 194 296 157 483 110 15 147 49 1,627	0% -1% -5% -6% 1% -4% 20% -1% -1% 0% -6% 0% 0%	28 20 10 23 21 6 10 8 2 15 10 2 10.3	C B A C C C A A A A B B B B B B	125 125 178 53 173 184 110 97 44 34 96 37	12 12 32 2 19 15 5 10 0 1 5 0	221 274 137 9 69 157 158 1,403 91 10 155 41 2,725	210 261 154 9 71 155 155 1,333 85 10 154 41 2,638 4	-5% -5% 12% -0% 3% -1% -2% -5% -7% 0% -1 0% -3% 0%	29 31 33 35 17 5 14 25 2 32 13 3 22.6 31	C C C B A C C C C C C C C C C C C C C C	601 601 654 43 91 115 123 427 36 30 112 37	97 97 134 1 5 9 87 0 7
Diagonal Hwy / SB Foothills Pkwy Ramps Southboand Hert-Turn (Foothills Pkwy) Southboand Through (Foothills Pkwy) Southboand Right-Turn (Foothills Pkwy) Southboand Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Fire-Turn (Diagonal Hwy) Westbound Let-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) General Traffic Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	60 0 1,048 669 236 248 243 2,504 4 4	86 0 961 665 244 242 232 <b>2,430</b> 4 4 8	43% - -8% -1% 3% -2% -5% -3% 0% 0%	29 0 3 5 1 20 3 5.8 11 4 7.4	C A A A B B A A A A A	136 136 223 120 0 198 84	6 6 8 8 0 17 2	14 0 704 1,638 314 130 403 3,203 4 4	6 0 634 1,591 314 127 393 <b>3,065</b> 4 4	-57% -10% -3% -0% -2% -2% -4% -0% -0%	21 0 2 25 4 54 10 17.2 43 2 222.3	C A A C D A B D A C C	34 34 91 1,168 478 165 327	0 0 1 2001 48 21 21

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

### Appendix V

TEL At-Grade (Add Lane) Intersection Level of Service by Hour



		:	2045 TEL	A (Add L	ane) - Int	ersection	n Level of	f Service	by Hour						
	Intersection / Movement	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM
SH 119 / Hover Street	Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Right-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Left-Turn (SH 119) Westbound Through (SH 119) Westbound Through (SH 119) Westbound Right-Turn (SH 119)	E C B E C A D D A A E A A B	E C B E C A D D A E A A C	E C B E D A D A E A A C	E C B E C A D D A E A A	E C B E C A D D A E A A C	E C B E C A D D A E A A	E C B E C A D D A E A A C	E D C E D A A B A C	E D C E D A A B A C	E D C E D A B A A C	E D C E B A B A E A C	E D B E E C A C A C	E D C E D A A B A C	E D C E D A A A A B
SB SH 119 / Airport Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road) Intersection Total	A A A D A B E	A A A E A A E	A A A E A A E	A A A E A B E	A A A D A B E	A A A E A B E	A A A E A B E	B C A C A C	C C A A C C C	C C A A C C C	B C A C A C C C	C C B C A A C C C	B C A C A A C	C C A A A C C C
NB SH 119 / Airport Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	B B A A A D A B	B B A B A E A B	B B A B C E A	B B A B D E A B	B B A B C E A B	B B A A C D A B	B B A A C D A B	A B A C D A B	A B A C D D A B	B B A C D D A B	B B A D D D A B	C C B D D E A	B B A C D E A B	A B B C C E A B
SB SH 119 / Niwot Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total	A B A E A C C B	B B B F B F	A B B C C F D C	B B B C C C	A B A F A D C B	A B A F E D C	A B A F D D C	C F D C A E B	C E C C A D B	C D A E C D B	D C A F F D B	C C A F F C C E	C C A E B D B	B C A C A D B B
NB SH 119 / Niwot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	A A A B B C A B B	A B A C B F F E	B A A B B F F D	B B A B B C A	B B A A C C C A B	C D A A B C A C	C D B A C A D	A A A C D E C	A B A C D E C B	A B A C D E B B	A D D C D B D	A E E C D E A E	A C B C D A C	A A A B E D A
SB SH 119 / Mineral Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total	D C B E B C D	C D C E C D D D	C C B E D C	C C B E B D D C C	B C B E B C D	B C A E B C D	C C A E A C D C	C A A E A F E C	C A B F B C C	B A B F B C	A A A F A F D	A A A E A F D C	A A A E A F D C	A A A E A F C
NB SH 119 / Mineral Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	C C B E D C A C	B B A E D E A C	A B A E D E A C	A B A E D E A C	A B A E D C A B	A B B C C A B	A D D C A D C	B A A C D E A B	C B C D F A C	A B B C D E A B	A B B C D E A B	A B B C D E A B	A B B C D E A B	A A B E A B
SB SH 119 / 63rd Street	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street)	B A A E A F D B	C B A F E D D	C A A F C F D C	B A A E A F D C	A A E A F E C	B B A E A C C	B B A E A C C B	B C A E A F D	B C A E A F D	C C A E A F D D	B C A E A F D	C D A E A F D D	C C A E A F D D	B C A E A F D
NB SH 119 / 63rd Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	B B A C D D	D D C C C B F E E E	E F D C B F F	E F B C B F F	D E A C B F	B C A E D F	B C B E D F	A A A D D F D	A B B D D F F F	B B A D D F F	B B A D D F F F	D B A D D F F F	C B A D C F F	A A A D C F F F
SB SH 119 / Jay Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total	A A A E A B C	B B A E B C B	C C A F E E B	B C A F F D C	B B A F B C C C	A B A E A C C B	B B A E B C C	B C A E B F E	B C A F C E D	C C A F F E D	C C A F F E D	B C A F F D	C D A F F D F	E C A F F E
NB SH 119 / Jay Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total	A B A E E E A C C	C C A E E D D	E E A D D	D D A D D F F F E	C C A E E F D	B C A E E E D	C C A E E E E D	B B A E B C C	B C A E A E B	B C A F B F F	C E C F C F	C E D F C F	C D B F F F F	B B A E B F F D
Diagonal Hwy / 47th Street	Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Intersection Total	C B A A B A A A A A A A A A A A A A A A	C B A C C A A A A B A B	D C B C C C A B A A A B B A A A B	C B C B A A A A B B	C B A C B A A A A A B A A A	C C B C B A B B A A A B B B A A A A B B B A A A A B B B A A A A B B B A A A A A B B B A	C C B C B A A B A A A A A A A	B B B C B A A A C B A B B	B B B C B A A A C B B A B	C C B C B A A B A A C C B B A B B A A B B A A A C B B A A B B B A B B B B	C C C C B A A B A A C C B A A B	C C C B A C C B A C C	C C C C B A A B C C A A C B B A B B C C B B A B B C C B B A B B C C B B A B B B B	B B A C C B A A A A C C B A A
Diagonal Hwy / SB Foothills Pkwy Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total	C A A A A	C A A A A B A	C A A A C A	C A A A B A	C A A A B A	C A A A B A	C A A A C A	C A A A C A	C A A A C A	B A A A A A D A	B A A A D A	C A A C A D A B	C A A C A C A B	C A A A B A

### Appendix W

**TEL At-Grade (Lane Conversion) Peak Hour Intersection Results** 



		Weekda	2045 TEL B (	Lane Con		eak Hour Ir		Results <sup>(1)</sup>	Weekd	ay PM Peak-H	our (5:00 B	M - 6:00 PM)		
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Model Maximu m Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of	Model Maximum Queue (ft.)	Model Avg Queue (ft.)
SH 119 / Hover Street Northbound Left-Turn (Hover Street) Northbound Rhrough (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Right-Turn (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Left-Turn (SH 119) Eastbound Right-Turn (SH 119) Westbound Turnogh (SH 119) Westbound Right-Turn (SH 119) Westbound Right-Turn (SH 119) General Turgfic Intersection Total Bus Sastbound Left-Turn (SH 119) Bus Southbound Right-Turn (Hover Street) Bus Intersection Total	245 644 72 107 694 541 236 470 133 58 1,182 110 4,492 4	244 644 71 107 687 552 192 360 116 53 1,168 106 4,300 4	0% 0% -1% 0% -19% 2% -23% -13% -9% -4% -4% 0% 0%	70 29 11 68 34 4 32 38 3 58 0 3 21.6 6 6	E C B E C C A C C C A B B B	222 224 94 127 311 179 147 203 82 78 0 59	64 45 4 32 59 3 11 19 0 14 0	176 741 101 212 1,103 263 779 1,068 360 126 641 211 5,781 4	177 737 98 214 1,110 267 629 907 315 124 637 205 5,420 3 4 7	1% -1% -3% -1% 1% 2% -15% -13% -2% -6% -5% 0% -13%	74 42 16 69 44 8 11 30 6 60 0 4 28.7 30 6 16.3	E D B E D A B C A E C A B B C C A B B	174 300 112 228 540 48 140 360 173 137 0	52 74 8 556 130 0 8 33 1 33 0 2
S8 911 19 / Airport Road Southbound Leit-Turn (SH 119) Southbbound Elet-Turn (SH 119) Southbbound Through (SH 119) Eastbound Right-Turn (SH 119) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Elet-Turn (Airport Road) Westbound Elet-Turn (Airport Road) Westbound Elet-Turn (Airport Road) Westbound Through (SH 119) ELE-Southbound Through (SH 119) ELE-Southbound Through (SH 119) Bus Saibbound Through (SH 119) Bus Saibbound Through (SH 119) Bus Saibbound Through (SH 119) Bus Westbound Through (Airport Road) Bus Westbound Through (Airport Road) Bus Mestbound Through (Airport Road)	0 1,857 21 43 932 11 253 3,117 90 90 4 2 2	0 1,847 20 41 930 39 195 3,072 90 90 4 2 2 8	-1% -5% -5% -0% 255% -23% -1% -0% -0% -0% -0%	0 8 2 58 3 18 46 9.6 5 5.3 0 5	A A A B D A A A A C C	0 416 1 191 0 201 201 69	0 16 0 15 0 36 36 36	8 1,019 53 34 313 5 1,140 2,572 60 4 2 2 8	7 961 55 34 324 9 942 2,332 60 60 4 2 2 8	-13% -6% 4% 0% 4% 80% -17% -9% 0% 0% 0% 0%	13 19 21 40 1 28 48 28.6 11 11.2 0 2 74	B B C D A C D C B B A A E B	30 350 126 97 0 406 406	0 23 6 7 0 171 170
NB SH 139 / Airport Road Northbound Left-Turn [SH 119) Northbound Through [SH 119) Northbound Right-Turn [SH 119) Eastbound Left-Turn [Airport Road) Eastbound Through (Airport Road) Westbound Right-Turn (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) General Traffic Intersection Total TEL - Northbound Left TEL - Lerrisection Total Bus Northbound Left-Turn (SH 119) Bus Northbound Through [SH 119) Bus Northbound Through [SH 119) Bus Northbound Through [SH 119)	217 792 2 18 25 43 5 1,102 4 24 28 2 4 6	187 653 8 17 25 44 1 935 4 24 28 2 4 6	-14% -18% 300% -6% 0% 2% -80% -15% 0% 0% 0% 0% 0%	9 8 4 4 4 55 1 10.5 4 6 5.9	A A A A A A	100 235 3 20 20 134 69	5 5 0 1 1 1 15 1 5 0	830 1,939 9 13 29 22 3 2,845 293 252 545 2 4 6	639 1,571 4 13 28 22 3 2,280 293 252 545 2 3 5	-23% -19% -56% -0% -3% -0% -20% -0% -20% -0% -25% -17%	25 21 8 90 81 56 4 23.6 26 23 24.8 33 14 21.6	C A F F C C C C C C C C C C C C C C C C	1,108 796 174 120 60 9 1,108 200	77 35 1 23 23 5 0
SB SH119 / Nivot Road Southboard Left-Turn (SH 119) Southboard Rivough (SH 119) Southboard Right-Turn (SH 119) Eastboard Rivough (Nivot Road) Eastboard Rivough (Nivot Road) Eastboard Rivough (Nivot Road) Westboard East-Turn (Nivot Road) Westboard Fire (In) West Road) Westboard Fire (In) West Road Westboard Fire (In) Fire (In	87 1,868 134 112 47 389 205 2,842 801 6 6	82 1,864 120 107 47 193 153 2,566 801 801 6	-6% 0% -10% -4% 0% -50% -25% -10% 0% 0%	12 19 9 84 11 118 38 29.3 15 15.1 38 38.2	B B A F B C C B B D D	89 1,194 112 289 0 659 281	3 79 3 61 0 257 35	175 1,004 36 406 163 120 138 2,042 122 122 6 6	182 1,009 39 354 148 113 129 1,974 122 6 6	4% 0% 8% -13% -9% -6% -7% -3% 0% 0%	26 30 5 354 316 40 18 108.4 26 26.3 31	C C A F F C C C C C	191 448 89 1,668 0 175 172	25 49 1 1,441 0 19 12
NS.51.19 / Niwot Road Northound left-Turn (SH 119) Northbound Brit-Turn (SH 119) Northbound Shiph-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Left-Turn (Niwot Road) Westbound Shiph-Turn (Niwot Road) Westbound Shiph-Turn (Niwot Road) Westbound Shiph-Turn (Niwot Road) Westbound Shiph-Turn (Niwot Road) General Traffic Intersection Total TEL - Northbound Through TEL - Intersection Total Bus Northbound Through Shiph Ship	35 821 43 41 158 559 146 1,803 31 31 6	36 725 43 39 149 407 96 1,495 31 31 6	3% -12% 0% -5% -6% -27% -34% -17% 0% 0%	38 46 5 21 16 283 232 117.6 37 36.6	D D A C B F F D D A A	101 636 49 66 163 1,516 1,516	8 57 0 2 13 1,109 1,109	65 2,527 250 177 404 193 72 3,688 547 547 6	56 1,987 242 148 383 189 74 3,079 547 547 5	-14% -21% -3% -16% -5% -2% -3% -17% -17% -17%	10 14 9 34 45 54 8 21.0 10 9.9 8 7.6	B B A C D D A C A A A	59 1,192 143 315 441 269 269	2 44 5 24 142 11 11
SB SH 119 / SH 52 (Mineral Road) Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Edt-Turn (Mineral Road) Westbound Through (Mineral Road) Westbound Through (Mineral Road) TEL-Southbound Left TEL-Southbound Left TEL-Southbound Left TEL-Southbound Through TEL-Intersection Total Bus Southbound Through Subscience (SH 119) Subscience (SH 119) Subscience (SH 119) Subscience (SH 119)	60 2,171 10 57 25 472 111 2,906 70 794 864 6	77 2,018 4 45 23 220 99 2,486 70 794 864 6 6	28% -7% -60% -21% -8% -53% -11% -14% -0% -0% -0% -0%	28 34 16 68 18 54 28 36.2 26 30 29.3 13 13.2	C C B E B C C C C B B B B B	203 1,404 0 110 56 463 293 56 56	18 158 0 17 0 217 25 0	120 1,154 11 95 31 201 43 1,655 9 115 124 6	121 1,137 9 108 11 161 40 1,587 9 115 124 6	1% -1% -18% -18% -65% -20% -7% -4% -0% -0% -0%	10 7 9 79 9 119 57 <b>24.6</b> 6 3 <b>3.2</b> 4 <b>3.9</b>	A A A E A F E C A A A A	98 97 6 151 6 304 123 0	5 3 0 37 0 119 23
NB 5H 119 / SH 52 (Mineral Road) Northbound Eri-Turn (SH 119) Northbound Rhrough (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Exercised Road Westbound Right-Turn (Mineral Road) Exercised Road	21 818 190 5 182 559 75 1,850 3 32 35 6	21 741 145 5 191 539 68 1,710 3 32 35 6	0% -9% -24% 0% 5% -4% -9% -8% 0% 0% 0% 0%	55 36 12 125 43 95 18 <b>53.2</b> 35 16 <b>17.3</b> 21	D D B F D D B B C C C	62 534 190 210 193 573 573	5 90 10 56 47 135 135	6 2,545 318 18 206 234 369 3,696 4 457 461 6	3 1,817 99 5 183 239 360 <b>2,706</b> 4 457 <b>461</b> 5 <b>5</b>	-50% -29% -69% -72% -11% 2% -2% -27% 0% 0% 0% -17% -17%	9 8 10 32 44 63 2 14.3 13 10 10.4 26	A A C D E A B B C C C	13 330 127 217 199 92 92 0	0 9 3 61 52 4 4
SB SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Rhrough (SH 119) Southbound Right-Turn (SH 119) Eastbound Ringht-Turn (SH 119) Eastbound Ringht-Turn (G3rd Street) Eastbound Left-Turn (G3rd Street) Westbound Left-Turn (G3rd Street) Westbound Left-Turn (G3rd Street) Westbound Rhrough (G3rd Street) General Traffic Intersection Total TEL - Southbound Through TEL - Intersection Total Bus Southbound Through Bus Southbound Through Sus Intersection Total	742 1,942 9 399 240 361 108 3,801 769 6 6	681 1,760 12 300 193 250 247 <b>3,443</b> 769 <b>769</b> 6	-8% -9% 33% -25% -20% -31% 129% -9% 0% 0%	30 84 28 345 143 142 66 102.3 37 36.5 29 28.8	C F F F D C C C	1,091 2,959 10 1,411 0 391 228 1,266	172 620 0 958 0 187 57	204 1,184 15 95 92 456 1,022 3,068 98 98	205 1,165 13 101 90 150 677 2,401 98 98 6	0% -2% -13% 6% -2% -67% -34% -22% 0% 0% 0%	9 16 10 68 1 92 59 33.9 9 8.7 47	A B B E A F E C A A D D	141 460 40 125 0 263 494	10 27 0 27 0 90 144
NB SH 119 / 63rd Street Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastboom Left-Turn (Saft Street) Eastboom Through (SH 51 Street) Eastboom Through (SH 51 Street) Westbound Through (SH 51 Street) Westbound Right-Turn (Saft Street) Westbound Right-Turn (Saft Street) General Traffic Intersection Total TEL - Northbound Through TEL - Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	39 731 390 5 1,136 430 260 2,991 68 68 6 6	183 660 347 3 980 375 248 <b>2,796</b> 68 <b>68</b> 6	369% -10% -11% -40% -14% -13% -5% -7% -0% -0%	25 30 13 36 26 246 10 53.5 22 21.9	C C B D C F B C C C B B B B	337 514 239 27 517 805 805	29 35 10 0 95 267 267	511 1,924 577 3 296 967 545 4,823 858 858 6	442 1,674 424 1 297 463 265 3,566 858 858 5	-14% -13% -27% -67% -0% -52% -51% -26% -0% -17% -17%	19 8 8 14 46 983 487 174.9 8 8.1 15	B A A B D F F A A B B B	512 563 159 37 257 2,153 2,153	40 16 2 0 48 2,059 2,059
SB 511.9 / Jar Road Southboard del-Turn (SH 119) Southboard del-Turn (SH 119) Southboard Through (SH 119) Sathboard Registra Turn (SH 119) Eastboard Registra Turn (SH 119) Eastboard Registra Turn (SH 19) Eastboard Registra Turn (Jar Road) Westboard Left-Turn (Jay Road) Westboard Left-Turn (Jay Road) Westboard Through (Jay Road) General Traffic Intersection Total TEL - Southboard Through TEL - Intersection Total Bus Southboard Through Sus Southboard Through Sus Intersection Total	1 2,319 247 261 87 450 296 3,661 745 745 6	3 2,001 227 252 83 418 281 <b>3,265</b> 745 <b>745</b> 6 <b>6</b>	200% -14% -8% -3% -5% -7% -5% -11% -0% -0% -0%	10 36 19 100 31 30 20 37.4 17 17.2	B D B C C C D B B B B B	6 1,481 155 761 0 536 466 569	0 162 5 197 0 58 36	9 1,472 198 380 75 409 272 2,815 151 6 6	11 1,263 162 297 51 266 251 2,301 151 6 6	22% -14% -18% -22% -32% -35% -8% -18% 0% 0%	9 13 9 539 457 94 64 105.5 22 22.1 8	A B A F F C C C A	33 535 84 2,621 0 639 484	0 24 1 2,522 0 222 115
NB SH 119 / Jay Road Northbound Left-Turn (SH 119) Northbound Reft-Turn (SH 119) Northbound Right-Turn (SH 119) Satbound Left-Turn (Jay Road) Eastbound Left-Turn (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Westbound Right-Turn (Jay Road) Seneral Traffic Intersection Total TEL - Northbound Through TEL - Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	64 1,076 425 108 154 682 3 2,512 41 41 2	56 1,133 391 83 140 674 2 2,479 41 41 2 2	-13% 5% -8% -23% -9% -1% -33% -196 0% 0%	25 37 13 52 51 55 37 39.1 23 23.1	C D B D C C C A A	97 681 141 285 324 882 882	8 76 3 39 45 92 92	140 3,064 655 169 220 541 5 4,794 632 2 2	120 2,610 473 99 156 497 7 3,962 632 632 2	-14% -15% -28% -41% -29% -8% 40% -17% 0% 0% 0%	51 109 103 73 14 469 411 147.7 37 37.0 32 31.8	D F F F D C C C	519 5,886 5,169 330 153 1,820 1,820 5,687	380 4,888 4,230 52 10 1,640 1,640 5,568
Diagonal Hwv / 47th Street Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Ripht-Turn (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Steph-Turn (47th Street) Southbound Right-Turn (17th Street) Eastbound Left-Turn (Diagonal Hwv) Eastbound Ripht-Turn (Diagonal Hwv) Westbound Left-Turn (Diagonal Hwv) Westbound Through (Diagonal Hwv) Westbound Through (Diagonal Hwv) Westbound Through (Diagonal Hwv) Senterout Right-Turn (Diagonal Hwv) Senterout Right-Tur	32 109 20 16 222 258 129 473 146 19 52 1,615	31 106 21 15 223 248 125 503 131 19 124 49 1,595 4	-3% -3% 5% -6% 0% -4% -3% 6% -10% 0% -11% -6% 0%	30 20 10 24 21 6 10 8 2 15 10 2 10.5	C B B C C C A A A A B B B B B B	129 129 182 45 200 155 99 101 54 42 90 36	13 13 32 2 2 22 11 5 11 0 1 5	169 248 92 10 69 168 205 1,431 86 10 183 57 2,728	109 158 99 10 71 164 126 987 60 10 168 54 2,016 3	-36% -36% 8% 0% -2% -39% -310% 0% -8% -5% -26% -25%	265 310 377 77 26 6 17 117 3 20 7 2 118.3	F F E C A B F A B A A A	1,734 1,734 1,786 40 105 132 89 472 32 26 97 41	1,576 1,576 1,628 1 9 7 3 325 0 0
Diagonal Hwy / SB Foothills Pkwy Ramps Southbound Left-Turn (Foothils Pkwy) Southbound Through (Foothils Pkwy) Southbound Right-Turn (Foothils Pkwy) Southbound Right-Turn (Diagonal Hwy) Eastbound Rint-Turn (Diagonal Hwy) Westbound Ref-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) General Treffic Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	71 0 1,030 677 229 211 218 2,436 4 4 8	71 0 984 689 222 204 197 <b>2,367</b> 4 4	0% -4% 2% -3% -3% -10% -3% 0% 0%	31 0 3 5 1 18 3 5.5 12 3	C A A A B A A A A A A A A A A A A A A A	128 127 201 123 0 164 71	6 6 8 8 0 12 2	13 0 771 1,709 312 137 383 3,325 4	7 0 681 1,172 192 133 308 <b>2,493</b> 3 4 <b>7</b>	-46% -12% -31% -38% -3% -20% -25% -25% 0% -13%	27 0 2 235 152 25 6 124.7 272 2 117.9	C A A F C C A F F A F	30 29 79 3,530 2,754 124 248	0 0 1 2,801 2,055 7 6

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

#### Appendix X

TEL At-Grade (Lane Conversion) Intersection Level of Service by Hour



		2045	TEL B (Lan	e Convers	ion) - Inte	ersection	Level of	Service by	/ Hour					
SH 119 / Hover Street	Intersection / Movement  Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Through (SH 119) Westbound Through (SH 119) Westbound Right-Turn (SH 119) Intersection Total	E C B E C A D D A E A A B	FAM 8  E C B E C A C D A E A A C C	E C G G G G G G G G G G G G G G G G G G	A	E E E E E E E E E E E E E E E E E E E	E E E E E E E E E E E E E E E E E E E	E E D D B E E D D A A A A A A A A A	E D B E D A B B C A A E A A	B E D A B C A A A A C	E D B E D A B C A A E A A C	E D B E D A B C A E A A A C	E D B E D A B C A E A A C C	7 PM  E D C E D A A B A E A C
SB SH 119 / Airport Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road)	A A A B D A	A A A E A B D	A A A A B A B	A E	A	E C A A B A	B A A A C C E D	B B A D A C D	B B B D A D D	B C B D A D D	B B C D A C D	A B B C C C	A B A D A D C
NB SH 119 / Airport Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	A B A A A B D A B	A A A A B B	A A A B B B B B B B B B B B B B B B B B		3 E A A A A B E	3 E A A A A A A A A A A A A A A A A A A	B B A A A F F F D D A A	A B A F F D A B	B B B A A F E D A B B	B C A F F D A	C C A F F E A C C	B B A F F D A B	A B A F E D A B
SB SH 119 / Niwot Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road) Intersection Total	A B A E A D D B	B B A F B C C	B I B I B I B I B I B I B I B I B I B I	E E E A A A F E D E	3 E	B E F E E E E E E E E E E E E E E E E E	B E C C C E A D E B	C E C C A D B	C C A A F E D B B D	C C A F F D B	C C A F F D B	C C A F D B D	C C A C A D B C C
NB SH 119 / Niwot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	D C A A B C A	D D A C B F F	D I A A A C I B I F	В (	D E E E E E E E E E E E E E E E E E E E	E E E C C C C S S E E C C C C S S E E C C C C	A A A A B C B D D E B C C	A B A C D E B	A B A C D E B	A C B D D E B C	B B A C D D A	A B A C D D A B	A A C E D A
SB SH 119 / Mineral Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road)	D C B E D C C	C C B E B D C	C	A	C (C	C (C	A B B E E B B F E E	A B F B	B A A F B F D C	A A A F B C	A A A E A F C	A A B E B C	A A A E B F C
NB SH 119 / Mineral Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	B B A F D C	B F	D I	C C F F D C F		C C C C C C C C C C C C C C C C C C C	A A B D D D C E A A	C A B C D F A C	B A B C D E A B	A A B C D E A B	A A C D E A B	A A B B C C E A B	A A A B E E A
SB SH 119 / 63rd Street	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street)	C D A F A E D D	C F F F F E F	E	F F		D	C C A A A F F D	A F	B B A E A F D	A B A E A F E C	A B B E A F E C	A B A E A F E C	A A A E A F E
NB SH 119 / 63rd Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	A B A D D A C	C B D C F B D	E	D E E E E E E E E E E E E E E E E E E E		E E E E E E E E E E E E E E E E E E E	A A B B D D F F	A A C E F F	A A A B D F F	A A A B D F F	B A A B D F F F	B A A A D F F	A A A D F F
SB SH 119 / Jay Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total	A B A E A C C B	B D B F C C C C D D	F	B () F E E C () C () F E E		B E E	B B B F B D B E E	A B B F F E E	A B A F F E	B B A F F E	A B A F F E	B B A F F E	B B A F F E E
NB SH 119 / Jay Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road)	A A A E E E A C C	C D B D D D D D D D D D D D D D D D D D	F D I	F E E E E E E E E E E E E E E E E E E E	C (C)  B E E E E E E E E E E E E E E E E E E	C (C	B A A F B B F D	A F	C D D F B F F E	D F F B F	D F F E B F F	D F F E B F F	C D C F C F F E
Diagonal Hwy / 47th Street	Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy)	C B A A B A A A A A A A A A A A A A A A	C B B C C C A A A A A A B B A A A B	C	B (C ) (C	A	C	C C B B B C C B A A A A A A A A A A A A	C C C A A A A A A A A A A A A A A A A A	C C C D C A A A A A A A A A A A A A A A	F F D C A A C A C A C A C A D	F F E C A B F A A A	F F C C A B F A C A A	F F D C A B D A B A A
Diagonal Hwy / SB Foothills Pkwy Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total	C A A A A A	C A A A A B A A	A	A /A A /A A /A B E	A	A	A A A A C C A A	A A A C	C A A A D A	B A A B A D A B	C A A F C A F	C A A F C A	C A A F D C A E

### Appendix Y

**TEL (Grade Separation) Peak Hour Intersection Results** 



			2045 TEL C ( y AM Peak-He	Grade Sep		ak Hour II		Results <sup>(1)</sup>	Wookd	sy PM Peak-H	our (5:00 B	IM 6:00 PM		
Intersection / Movement	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Model Maximu m Queue (ft.)	Model Avg Queue (ft.)	Balanced Turning Movement Volume (veh.)	Model Volume (veh.)	Error % <sup>(2)</sup>	Delay (sec.)	Level of Service	Model Maximum Queue (ft.)	Model Avg Queue (ft.)
SH 119 / Hover Street Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Strough (Hover Street) Southbound Sight-Turn (SH 119) Eastbound Left-Turn (SH 119) Eastbound Left-Turn (SH 119) Westbound Through (SH 119) Westbound Left-Turn (SH 119) Westbound Right-Turn (SH 119) Bustbound Right-Turn (SH 119) Bustbound Right-Turn (SH 119) Bus Southbound Right-Turn (SH 119) Bus Southbound Right-Turn (Hover Street) Bus Intersection Total	230 611 68 116 705 598 244 500 132 57 1,249 115 4,625 4 8	228 611 66 115 691 621 241 425 124 56 1,233 108 4,519 4	-1% 0% -3% -1% -2% 4% -15% -6% -2% -1% -6% -2% -0% -0% 0%	69 28 11 69 34 4 50 58 3 58 0 3 23.9 27 6	E C C A D E E A A C C C A B	208 218 84 145 308 176 186 244 95 87 0 55	60 42 4 34 59 3 20 31 1 16 0	164 730 98 215 1,041 244 896 1,167 373 126 625 231 5,910 4	166 725 95 218 1,048 251 802 1,093 354 123 619 226 5,720 3 4 7	1% -1% -3% -1% -3% -1% -5% -5% -2% -2% -2% -35% -0% -13%	73 55 27 73 66 17 12 22 5 66 0 5 33.1 20 12 15.4	E D C E E B B C A A C B B B B B	171 338 139 213 648 15 186 422 122 142 0	50 97 14 57 195 0 11 28 1 36 0 4
S8 SH 119 / Airport Road Southbound 1et-Turn (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Eastbound Right-Turn (SH 119) Eastbound Sight-Turn (Airport Road) Westbound Through (Airport Road) Westbound 1et-Turn (Airport Road) Westbound 1et-Turn (Airport Road) Westbound 1et-Turn (Airport Road) Westbound 1et-Turn (Airport Road) Seestond Tredigh (SH 119) TEL - Intersection Total Sus Southbound Through (SH 119) Sus Castbound Through (SH 119) Sus Sattbound Through (SH 119) Sus Westbound Through (Airport Road) Sus Westbound Through (Airport Road) Sus Westbound Through (Airport Road)	0 1,426 19 48 1,156 11 257 2,917 632 632 4 2 2	0 1,425 19 46 1,153 30 221 2,894 632 632 4 2 2	0% 0% -4% 0% 173% -14% -196 0% 0% 0% 0%	0 7 1 64 5 12 76 12.1 1 0.6 0 6 81	A A A E A B B A A A A C	0 278 3 367 0 225 224	0 10 0 22 0 61 61	8 918 48 38 312 5 1,178 2,507 59 4 2 2 8	9 922 52 39 322 1,061 2,417 59 59 4 2 2	13% 0% 8% 3% 3% 140% -10% -4% 0% 0% 0% 0%	25 31 10 20 1 4 29 25.0 0 0.1 0 2 27 7.2	C C A A A A A C C A	33 413 101 81 0 407 407	1 40 2 4 0 115 115
NS 91 139 / Airport Road Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right Turn (Airport Road) General Traffic Intersection Total TEL - Northbound Left TEL - Intersection Total Sus Northbound Left-Turn (SH 119) Bus Northbound Left-Turn (SH 119) Bus Northbound Left-Turn (SH 119) Bus Northbound Intrough (SH 119) Bus Northbound Intrough (SH 119) Bus Northbound Intrough (SH 119) Bus Northbound Through (SH 119) Bus Northbound Through (SH 119)	206 709 2 23 25 42 5 1,012 20 139 159 2 4 6	193 658 1 22 23 43 1 941 20 139 159 2 4 6	-6% -7% -50% -4% -8% 2% -80% -7% 0% 0% 0% 0%	13 16 2 10 8 52 8 16.9 9 3 4.2 7 1	B B A B A D A B A A A A A A	138 333 1 26 26 124 80	8 14 0 2 2 2 13 1	884 1,706 8 15 31 23 3 2,670 269 712 981 2 4	784 1,513 8 15 34 24 2,380 269 712 981 2 3 5	-11% -111% -0% -0% 10% 4% -33% -11% -0% -0% -25% -17%	24 21 7 42 41 57 2 22.9 29 19 22.0 29 14 19.7	C C A D D E A C C B C C B B C C C B B C C C B B B B	575 667 119 91 91 83 37 575 0	24 19 0 11 11 7 0
Se Sti 119 / Missa Road Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Eastbound Through (SH 119) Eastbound Through (Niver Road) Eastbound Through (Niver Road) Westbound Left-Turn (Niver Road) Westbound Left-Turn (Niver Road) Westbound Left-Turn (Niver Road) Westbound Through (Niver Road) Eastbound Sight-Turn (Niver Road) Westbound Through (SH 119) East Intersection Total EtcSouthbound Through TEL -Intersection Total Bus Southbound Through Sus Sintersection Total Bus Southbound Through (SH 119) Bus Intersection Total	91 1,882 168 109 50 385 232 2,917 1,084 1,084 6	86 1,886 153 104 51 359 223 2,862 1,084 1,084 6	-5% 0% -9% -5% 2% -7% -4% -2% 0% 0% 0%	9 19 9 93 14 75 31 29.0 3 3.3 24 23.6	A B A F B C C C C	96 1,048 123 311 0 639 262	3 77 4 68 0 137 41	187 996 30 332 119 112 124 1,900 81 81 6 6	191 1,008 31 337 126 110 112 1,915 81 81 6	2% 1% 3% 2% 6% -2% -10% 1% 0% 0%	16 19 4 164 125 15 14 50.2 1 0.5 22 22.1	B B A F F B B C C C	147 302 83 1,311 0 84 111	16 30 1 540 0 7 8
NB SH 119 / Niwot Road Northbound Left Turn (SH 119) Northbound Through (SH 119) Northbound Right Turn (SH 119) Eastbound Left Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Right Turn (Niwot Road) General Treffic Intersection Total TEL. Northbound Through TEL - Intersection Total Bus Northbound Through Bus Intersection Total Bus Northbound Through (SH 119) Bus Intersection Total	40 730 43 41 159 577 147 1,737 158 158 6	41 696 45 39 150 548 135 1,654 158 6 6	2% -5% 5% -5% -6% -5% -8% -5% 0% 0% 0%	12 11 3 23 11 73 51 34.7 1 0.9	B B A C B E D C A A A	60 187 35 68 126 1,178 1,178	3 12 0 1 8 320 320	62 2,320 291 142 377 174 3,440 1,043 6 6	52 2,088 283 142 385 170 75 3,195 1,043 1,043 5	-16% -10% -3% 0% 2% -2% 1% -7% 0% 0% -17%	6 16 12 22 38 49 6 20.2 3 2.9 2	A B B C D D A C A A A	37 1,244 155 251 450 200 200	1 68 5 11 117 7 7
SS 9119/SH 52 (Mineral Road) Southbound der Turn (SH 119) Southbound Reit-Turn (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Westbound Through (Mineral Road) General Treffic Intersection Total TEL - Southbound Left TEL - Southbound Through TEL - Intersection Total Sus Southbound Through Sus Southbound Through Sus Southbound Through Sus Southbound Through (SH 119) Sus Intersection Total	134 2,179 11 56 26 472 112 2,990 6 1,071 1,077 6 6	144 2,119 10 57 11 462 122 2,925 6 1,071 1,077 6 6	7% -3% -9% 2% -58% -2% 9% -2% 0% 0% 0%	32 36 19 69 20 34 43 36.2 29 7 6.9 4	C D B E D C D C A A A	252 1,234 16 147 16 464 403 0	25 171 0 22 0 96 48 0	107 1,114 10 91 30 187 43 1,582 10 67 77 6	107 1,111 5 87 10 187 54 1,561 10 67 77 6	0% 0% -50% -4% -67% 0% 26% -1% 0% 0% 0%	6 6 7 87 7 119 54 25.4 9 1 2.4 2	A A F A F C A A A A A	84 98 5 167 5 250 122 0	3 3 0 39 0 103 27
NB SH 119 / SH 52 (Mineral Road) Northbound Left-Turn (SH 119) Northbound Rhrough (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) Westbound Right-Turn (Mineral Road) East Northbound Left TEL - Northbound Left TEL - Northbound Left Extended Through (SH 119) Bus Northbound Through (SH 119) Bus Northbound Through (SH 119)	-6 745 191 5 191 559 73 1,758 31 148 179 6	9 700 151 5 202 545 76 1,688 31 148 179 6 6	-250% -6% -21% -0% -6% -3% -4% -0% -0% -0% -0%	9 19 8 68 50 33 1 25.7 21 2 5.7 18	A B A E D C A C C A B B B	75 453 137 294 276 192 192 0	4 35 5 67 59 13 13	-8 2,298 325 18 190 219 372 3,414 19 1,028 1,047 6	3 1,994 223 18 187 217 371 3,013 19 1,028 1,047 5 5	-138% -13% -31% 0% -2% -1% 0% -12% 0% 0% 0% -17% -17%	11 8 8 19 37 59 2 12.8 16 7 7.5 23	B A A B D E A B B C C C	39 243 96 199 181 83 83	1 5 2 47 40 2 2 2
S8 SH 119 / 63rd Street Southbound Left-Turn (SH 119) Southbound Rhrough (SH 119) Southbound Rhrough (SH 119) Southbound Rhrough (S3rd Street) Eastbound Right-Turn (S3rd Street) Westbound Left-Turn (S3rd Street) Westbound Left-Turn (S3rd Street) Westbound Left-Turn (S3rd Street) Westbound Left-Turn (S3rd Street) Westbound Through (S3rd Street) General Traffic Intersection Total TEL - Southbound Through TEL - Intersection Total Bus Southbound Through (SH 119) Bus Intersection Total	813 1,821 9 400 240 407 109 3,799 1,105 1,105 6 6	749 1,778 11 389 242 314 103 3,586 1,105 1,105 6 6	-8% -2% 22% -3% 1% -23% -6% -6% 0% 0%	17 13 5 127 24 173 52 41.8 3 2.6 24	B B A F C F D A A C C C	760 488 3 772 0 471 111	86 25 0 226 0 229 20	199 821 14 94 88 449 997 <b>2,662</b> 364 <b>364</b> 6	197 844 11 96 90 350 820 <b>2,408</b> 364 6 6	-1% 3% -21% 2% 2% -22% -18% -10% 0% 0%	22 30 10 68 1 92 56 47.5 1 1.0 23 23.3	C C B E A F E D A A C C C	253 326 28 111 0 419 521	25 26 0 27 0 132 172
NB 5H19 / Sizd Street Northbound Left-Turn (SH 119) Northbound Though (SH 119) Northbound Right Left (SH 119) Eathbound Though (SH 119) Eathbound Though (SH 119) East Intersection Total Eathbound Though (SH 119) East Intersection Total	38 597 414 5 1,208 478 281 3,021 226 6 6	42 619 392 4 1,130 387 260 2,834 226 6 6	11% 4% -5% -20% -6% -19% -7% -6% 0% 0%	39 44 21 22 20 360 37 73.5 1 1.2 7	D D C C B F D E A A A	100 379 512 49 512 1,304 1,304	9 36 36 0 74 463 463	517 1,944 636 3 290 929 574 4,893 1,141 1,141 6	469 1,788 525 3 290 702 433 4,210 1,141 1,141 5	-9% -8% -17% 0% -24% -25% -14% 0% -17%	54 17 8 28 34 561 276 138.5 3 3.2 10 9.6	D B A C C F F A A A	838 440 221 24 202 2,152 2,152 0	194 31 3 0 33 1,989 1,989
S8 SH 119 / Jay Road Southbound letr fun (SH 119) Southbound Through (SH 119) Southbound Through (SH 119) Eastbound Right-Turn (SH 119) Eastbound Right-Turn (SH 19) Eastbound Right-Turn (SH 9Road) Westbound Letr-Turn (Jay Road) Westbound Letr-Turn (Jay Road) Westbound Through (Jay Road) General Treffic Intersection Total TEL - Southbound Through TEL - Intersection Total Sus Southbound Through (SH 119) Bus Intersection Total	1 2,312 295 262 89 369 276 3,604 965 6 6	3 2,154 273 257 87 359 267 <b>3,400</b> 965 <b>965</b> 6 6	200% -7% -7% -2% -2% -3% -3% -6% 0% 0% 0%	17 18 6 70 10 30 20 22.5 3 2.6 2	B B C B C A A A	20 666 181 556 0 448 384	0 40 5 121 0 46 30	6 1,216 191 374 81 399 280 2,547 309 309 6 6	7 1,164 178 290 59 354 266 2,318 309 309 6	17% -4% -7% -22% -27% -11% -5% -9% 0% 0%	28 30 4 562 458 71 49 113.8 1 1.3 1	C C A F F E D F A A A A	32 423 112 2,616 0 349 343	1 40 2 2,523 0 94 83
NB S.H.19 / Jay Road Northbound Left-Turn (SH 119) Northbound Right-Turn (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Westbound Right-Turn (Jay Road) General Treffic Intersection Total TEL: Northbound Through Bus Northbound Through Sus Intersection Total Bus Northbound Through (SH 119) Sus Intersection Total	75 1,125 403 113 150 570 3 2,439 34 34 2	74 1,150 393 119 140 561 3 2,440 34 34 2	-1% 2% -2% 5% -7% -2% 0% 0% 0% 0% 0% 0%	23 29 3 60 58 75 48 38.4 0 0.1	C C A E E D D A A A	458 467 220 299 319 1,002 1,002	45 37 3 44 52 119 119	145 3,682 538 200 180 534 6 5,285 350 350	135 3,392 451 172 124 486 10 4,770 350 350	-7% -8% -16% -14% -31% -9% 67% -10% 0% 0%	53 78 45 148 29 476 439 117.0 0 0.4 0	D E D F C F F A A A	5,682 5,835 5,132 471 211 1,819 1,819	5,135 4,504 3,905 192 10 1,656 1,656
Diagonal Hwy / 47th Street Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Northbound Right-Turn (47th Street) Southbound eleft-Turn (47th Street) Southbound Right-Turn (47th Street) Southbound Right-Turn (19th Street) Eastbound Left-Turn (10tagonal Hwy) Eastbound Right-Turn (10tagonal Hwy) Westbound Right-Turn (10tagonal Hwy) Bus Eastbound Through (10tagonal Hwy) Bus Lastbound Through (10tagonal Hwy) Bus Lastbound Through (10tagonal Hwy) Bus Intersection Total	31 112 18 16 220 278 153 466 138 19 157 63 1,671 4	30 110 18 15 219 269 185 482 129 18 149 63 1,687	-3% -2% -0% -6% -6% -6% -3% 21% -7% -5% -5% -5% -0% 1% -0% -0%	28 20 9 21 21 6 10 8 2 15 10 2 10.3 18	C B A C C C A A A A B B A A B B B B	136 136 189 47 199 178 134 98 54 39 113 44	12 12 31 1 23 13 6 10 0 1 6 0	266 303 154 8 67 141 158 1,507 106 12 170 41 2,933	235 271 182 8 69 139 128 1,239 89 12 167 41 2,580 3	-12% -11% 18% 0% 3% -1% -19% -18% -16% 0% -2% -25% -25%	63 71 82 47 18 5 20 60 2 33 13 3 50.6 56	E E E F D B A B E E A C B A D E E E	1,513 1,513 1,566 31 88 122 109 470 42 36 110 43	468 468 514 1 6 5 9 209 0 1 8
Diagonal Hwy / SB Foothills Pkwy Ramps Southbound Left-Turn (Foothils Pkwy) Southbound Through (Foothils Pkwy) Southbound Right-Turn (Foothils Pkwy) Eastbound Right-Turn (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) General Treffic Intersection Total Bus Eastbound Through (Diagonal Hwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Southbound Right-Turn (Foothills Pkwy) Bus Intersection Total	77 0 1,097 680 226 223 243 <b>2,546</b> 4 4	112 0 996 686 225 218 228 2,465 4 4 8	45%  -9% 1% 0% -2% -6% -3% 0% 0%	32 0 3 5 1 19 3 6.1 11 3 7.2	C A A A B A A A A A A A A A A A A A A A	167 166 214 130 0 176 90	9 9 11 8 0 14 2	15 0 694 1,756 344 117 460 3,386 4	9 0 652 1,472 291 115 427 <b>2,966</b> 3 4	-40%6% -16% -15% -2% -7% -12% -25% -0% -13%	19 0 2 106 56 37 10 61.3	B A A A F E D A E F A D D	35 34 82 3,511 2,735 124 369	0 0 1 1,419 924 10 23

Notes:
(1) Data based on the average of 15 VISSIM micro-simulation models.
(2) Percent error between projected turning movements and actual throughput volume in the model.
(3) Volume-to-Capacity Ratio was taken from Synchro files with optimized signal timing; this metric is not available from VISSIM.

### Appendix Z

TEL (Grade Separation) Intersection Level of Service by Hour



		2045	TEL C (	Grade Se	eparated)	- Intersec	ction Leve	el of Serv	ice by Ho	our					
	Intersection / Movement	6 AM	7 AM	8 AM	9 AM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM	6 PM	7 PM
SH 119 / Hover Street	Northbound Left-Turn (Hover Street) Northbound Through (Hover Street) Northbound Right-Turn (Hover Street) Southbound Left-Turn (Hover Street) Southbound Through (Hover Street) Southbound Right-Turn (Hover Street) Eastbound Left-Turn (SH 119) Eastbound Through (SH 119) Eastbound Right-Turn (SH 119) Westbound Through (SH 119) Westbound Through (SH 119) Westbound Right-Turn (SH 119) Intersection Total	E C B E C C A D D A E A A B	E C B E C A D E A E A C	E C B E D A D E A C C	E C B E C A D E A E A C	E C B E C A D E A E A C	E C B E C A D D A E A A C	E C B C C A D D A E A A C	E E C E D A A A A C	E E C E D A A B A E A C	E D C E D A B B A C	E E C E B B C A E A A	E D C E B B C A E A A C	E D C E D A B B A C C	E D C E D A A A A B
SB SH 119 / Airport Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Airport Road) Eastbound Right-Turn (Airport Road) Westbound Left-Turn (Airport Road) Westbound Through (Airport Road)	A A E A A E	A A A E A B E B	A A A E A B E	A A E A A E	A A E A A E	A A A E A B E	A A A D A B E	C D A C A C C C	C D A C A A C C C	C C A A C C C	D C A B A A C	C C A A C C C	C C A A C C C	C C A C C C
NB SH 119 / Airport Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Airport Road) Eastbound Through (Airport Road) Westbound Through (Airport Road) Westbound Right-Turn (Airport Road) Intersection Total	B B A B B E A	B B A B A D A	B B A A B E A	B B A B D D A	B B A A C E A	B B A A B D A	B B A B C D A	A B A C D A B	A B A D D A B	B B A D D E A B	C C A D D D A C C	C C A D D E A C C	B B A D D D A B	A B A D D A B
SB SH 119 / Niwot Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Niwot Road) Eastbound Right-Turn (Niwot Road) Westbound Left-Turn (Niwot Road) Westbound Through (Niwot Road)	A B A E A C C B	A B A F B C C	A B A F B D C C	A B A E A C C B	A B A E A C C B	A B A F E C C C	B B A F E C C	C C A C A C B B C	B C A C B C	B C A E B B B	B B A F F B B	B B A F F B B	B B A D A B B B	B B A C A B B B
NB SH 119 / Niwot Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Niwot Road) Eastbound Through (Niwot Road) Westbound Through (Niwot Road) Westbound Right-Turn (Niwot Road) Intersection Total	A A A A C A B	B B A C B E D C	A A A B B D C	B B A B B C A	B B B C A B B	C A B C A	C D A A B C A	A A A B D D B	A B A B D D B B	A B A C D A B	A B B C D A	A B B C D A	A A A B D A B	A A A B D A A A
SB SH 119 / Mineral Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Mineral Road) Eastbound Right-Turn (Mineral Road) Westbound Left-Turn (Mineral Road) Westbound Through (Mineral Road) Intersection Total	D C B E B C D	C D B E D D	C C B E D D	C C B E E B C D C	C C A E A C D C	B C A E B C E C	C C B E C C	B A A E A F D C	B A B F D C	A A A F A F C	A A A F A F D	A A A F A F D C	A A A E A F D C	A A A E A F D B
NB SH 119 / Mineral Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Mineral Road) Eastbound Through (Mineral Road) Westbound Through (Mineral Road) Westbound Right-Turn (Mineral Road) Intersection Total	C D A E D C A C	A B A E D C A	A B A E D C	A B A E D C A	A B A E D C A B	A B B C C A B	A C B E D C A C	B A A B D E A B	C B B C D F A	A B B B C D E A B	A A A B C E A	B A A B D E A B	A A A B D E A B	A A B E E A
SB SH 119 / 63rd Street	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (63rd Street) Eastbound Right-Turn (63rd Street) Westbound Left-Turn (63rd Street) Westbound Through (63rd Street)	A A A E A E D B	B B C F D D	C A A F A F E D	B A A E A F E D	A A E A F C	B B A E A C C	B B A E A C D B	B C A E A F D	B C A E A F D	B C A E A F E	B C A E A F E	C C B E A F E D	B C A E A F E	B C A E A F D
NB SH 119 / 63rd Street	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (63rd Street) Eastbound Through (63rd Street) Westbound Through (63rd Street) Westbound Right-Turn (63rd Street)	A A A C D D A C	D D C C C B F D E	E F D C B F F	E E B C B	D D A C B F F	B C A D D F F	A B A E D F E	A A C D F A	B B A C D F A C	B B A C C C F D	B B A C C F F	D B A C C F F F	C B A C C F F	A A C C F F
SB SH 119 / Jay Road	Southbound Left-Turn (SH 119) Southbound Through (SH 119) Southbound Right-Turn (SH 119) Eastbound Through (Jay Road) Eastbound Right-Turn (Jay Road) Westbound Left-Turn (Jay Road) Westbound Through (Jay Road) Intersection Total	A A A B C B	B B C B	B C A F C E B	C B A F C D C C	B B A E A C C C B	A B A E A C C	A B A E A C C C	B C A E B F E	A C A F C E D D	D C A F E D	D C A F F E D	C C A F F F E D F	C C A F F F E D F	C C A F F E D
NB SH 119 / Jay Road	Northbound Left-Turn (SH 119) Northbound Through (SH 119) Northbound Right-Turn (SH 119) Eastbound Left-Turn (Jay Road) Eastbound Through (Jay Road) Westbound Through (Jay Road) Westbound Right-Turn (Jay Road) Intersection Total	A A A F E C	C C A E E E D	E E A D D F F	D D A E D F F E	C C A E E E C	C C A E E E D	C C A E E E D	B B A E B C C	B C A E A E D	B C A F C F F	D E D F C F	D	C D C F F F F	A B A F C F E C
Diagonal Hwy / 47th Street	Northbound Left-Turn (47th Street) Northbound Through (47th Street) Northbound Right-Turn (47th Street) Southbound Left-Turn (47th Street) Southbound Through (47th Street) Southbound Right-Turn (47th Street) Eastbound Right-Turn (47th Street) Eastbound Left-Turn (Diagonal Hwy) Eastbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Westbound Right-Turn (Diagonal Hwy)	B B A A A A A A A A A A A A A A A A A A	C B A C C C A A A A B B A A B	E C C B C C C A B A A A B B B A A B B	C B A C B A B A A B B	C B A C B A B A A A B A A A	C C B C B A A B A A	C C B C B A A B A	C B B C B A A B A C B A B B	C B B C B A B A C B A A B A C B A B	C C B B C B A A B A A C B B A A B B A A B B A A A C B B A A B B B B	C C C B A A A C B	E E E F D B A B E A C B A D	D D D B A C D A C B A C	B B A A A A B B A A
Diagonal Hwy / SB Foothills Pkwy Ramps	Southbound Left-Turn (Foothills Pkwy) Southbound Through (Foothills Pkwy) Southbound Right-Turn (Foothills Pkwy) Eastbound Through (Diagonal Hwy) Eastbound Right-Turn (Diagonal Hwy) Westbound Left-Turn (Diagonal Hwy) Westbound Through (Diagonal Hwy) Intersection Total	C A A A A	C A A A A B A A	C A A A C A	C A A A B A	C A A A B A	C A A A B A	C A A A C A	C A A A C A	C A A A C A A	B A A A A D A A	B A A A E A	B A A F E D A E	C A A F D C A E	C A A A B A

## Appendix AA

### **Safety Assessment Report**





## **Safety Assessment Report**

SH 119B: MP 44.90 to MP 54.56

SH 157A: MP 3.50 to MP 4.53 SH 52A: MP 0.00 to MP 0.08

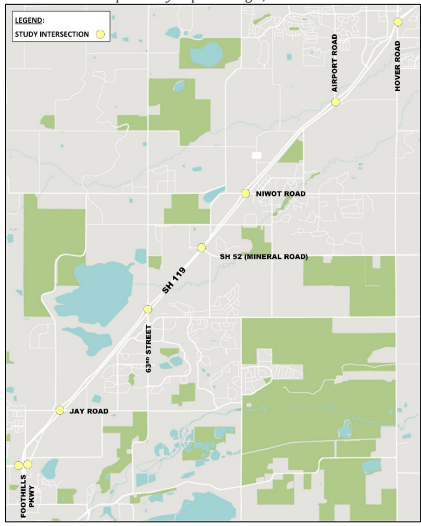
**Existing Conditions Safety Analysis** 

February 2021

#### Prepared for:

The Colorado Department of Transportation HQ Safety and Traffic Engineering Branch 2829 W. Howard Place, 4th Floor Denver, Colorado 80204

Prepared by: Apex Design, PC

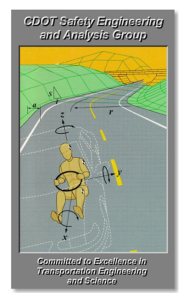


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## A Statement of Philosophy

The efficient and responsible investment of resources in addressing safety problems is a difficult task. Since crashes occur on all highways in use, it is inappropriate to say of any highway that it is safe. However, it is correct to say that highways can be built to be safer or less safe. Road safety is a matter of degree. When making decisions effecting road safety, it is critical to understand that the expenditure of limited available funds on improvements in places where it prevents few injuries and saves few lives can mean that injuries will occur and lives will be lost by not spending them in places where more accidents could have been prevented.¹ It is CDOT's objective to maximize accident reduction within the limitations of available budgets by making road safety improvements at locations where it does the most good or prevents the most accidents.

#### **Introduction**

The primary intent of this project is to support the State Highway (SH) 119 (Boulder to Longmont) Level-2 Intermediate Grade Traffic and Revenue Study between milepost (MP) 44.90 to MP 54.56 and SH 157 between MP 3.50 to MP 4.53. An opportunity exists for the detection of safety problems and the implementation of selected improvements at locations where it is justified by crash experience.

The scope of this report is as follows:

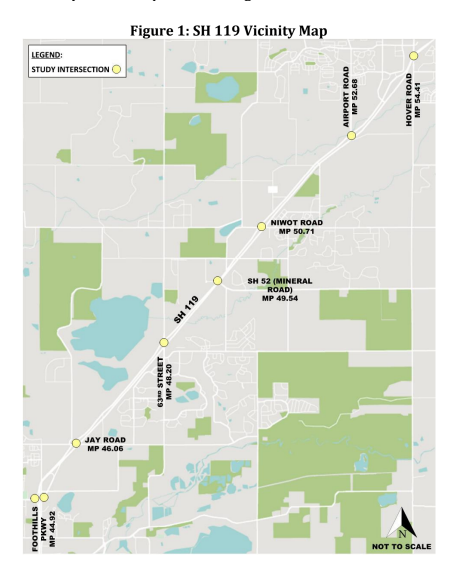
- Assess the magnitude and nature of the safety problem within the project limits;
- Relate crash causality to roadway geometrics, roadside features, traffic control devices, traffic operations, driver behavior, and vehicle type;
- Suggest cost effective counter measures to address identified problems.

This report is based on the comprehensive analysis of five years of crash history on SH 119 between MP 44.90 to MP 54.56 and SH 157 between MP 3.50 to MP 4.53, and video log review. CDOT maintains an online video log that was used to surveil the study area. The video log was used along with Google Earth to review existing roadway features along the segment to better understand operating conditions along the roadway. The Region is advised to verify through field survey, the information included in this report regarding physical features and roadside characteristics in the study area.

<sup>&</sup>lt;sup>1</sup> Hauer, E., (1999) Safety Review of Highway 407: Confronting Two Myths. TRB Colorado Department of Transportation
Safety and Traffic Engineering Branch - page 1 -

#### **Site Location and Conditions**

This safety assessment report addresses SH 119 in the City of Boulder (Foothill Parkway Interchange) beginning at MP 44.90 to MP 54.56 in the City of Longmont (immediately east of Hover Road intersection). The included SH 119 distance is approximately ten miles. This segment of SH 119 is primarily classified as an urban 4-lane divided Principal Arterial – Freeways and Expressways along the diagonal portion of the roadway. The 2018 average daily traffic (ADT) ranges from 28,500 vehicles per day (vpd) west of Hover Road intersection, 42,000 vpd south of the SH 52 / Mineral Road intersection, and 58,000 vpd south of the Jay Road intersection with daily truck traffic ranging from 8.8 to 10.0 percent. The speed limit ranges from 45 to 65 miles per hour (mph). A vicinity map showing the SH 119 study corridor is provided on **Figure 1**.



This assessment also addresses SH 157 (Foothills Pkwy) in the City of Boulder beginning at MP 3.50 to MP 4.53. This segment is located at the southwest end of the project limits and is where SH 119 and SH 157 merge together. The included distance is approximately 1.03 miles. This segment of SH

157 is primarily classified as an urban 4-lane divided Principal Arterial – Freeways and Expressways. The 2018 ADT was 40,700 vpd south of the Foothills Parkway interchange with daily truck traffic of approximately ten percent.

The following roads intersect with SH 119 within the study segment:

- MP 44.92: Foothills Parkway Southbound (SB) Ramp
- MP 45.02: 47<sup>th</sup> Street
- MP 46.06: Jay Road
- MP 48.20: 63<sup>rd</sup> Street
- MP 49.54: SH 52 / Mineral Road
- MP 50.71: Niwot Road
- MP 52.68: Airport Road
- MP 54.41: Hover Road

## **Crash History and Problem Analysis**

### **Crash History**

The crash history for the period of January 1, 2015 through December 31, 2019 was examined to locate crash clusters and identify collision causes. Within the study period, 968 crashes were reported along SH 119 between MP 44.90 and MP 54.56 including intersection, non-intersection, and driveway crashes. Of these, there were 353 injury collisions and three fatal collisions; 482 injured and three killed. Along SH 157 between MP 3.50 and MP 4.53 there were 31 reported non-intersection and ramp crashes. Of these, there were eight injury collisions with 14 injured. **Table 1** summarizes the crash totals for this segment of SH 119 and SH 157 over the five-year study period.

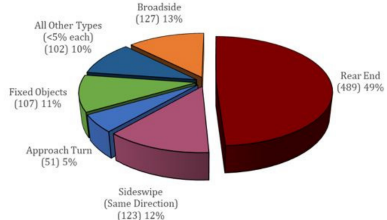
Table 1: Total Crash History of SH 119 (MP 44.90 to MP 54.56) and SH 157 (MP 3.50 to MP 4.53) by Year

Year		Cras	shes	, ,	Pers	sons
rear	PDO*	Injury	Fatal	Total	Injured	Killed
2015	111	78	0	189	112	0
2016	146	52	0	198	68	0
2017	130	71	1	202	104	1
2018	135	88	2	225	122	2
2019	113	72	0	185	90	0
Total	635	361	3	999	496	3
Average/Year	127	72.2	0.6	199.8	99.2	0.6

<sup>\*</sup>PDO - Property Damage Only crashes

Rear end collisions were the most common crash type observed accounting for 49% of all crashes. Other common crash types along this corridor included broadside, sideswipe (same direction), and fixed object. **Figure 2** below displays the crash distribution by type for the study segment.

Figure 2: Crash Distribution by Type



All Other Types (10	2)
Overturning	29
Other Non-Collision	2
Pedestrians	2
Head On	5
Sideswipe (Opposite)	6
Overtaking Turn	9
Parked Motor Vehicle	3
Bicycle	17
Wild Animal	15
Other Objects	14

**Figure 3** shows the breakdown of the fixed object accidents. Signs and other fixed objects accounted for the highest amount of fixed object accidents with 25% and 13%, respectively.

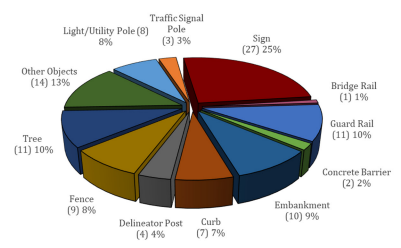


Figure 3: Fixed Object Crash Distribution by Type

#### **Injury Crashes**

There were 361 injury crashes during the five-year study period accounting for 36% of the total crashes. **Figure 4** shows the breakdown of injury crashes by type.

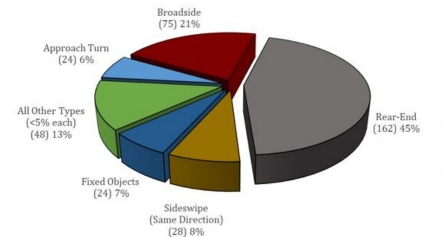


Figure 4: Injury Crash Distribution by Type

Bicycle	16
Head On	4
Overtaking Turn	2
Overturning	14
Pedestrian	2
Sideswipe (Opposite)	2
Wild Animal	4
Other Objects	4

#### **Fatal Crashes**

There were three fatal crashes during the five-year study period: two broadside type and one overturning type and of the three fatal crashes one involved a motorcycle. Of the two broadside fatal crashes, one occurred at the non-signalized intersection of SH 119 / 55th Street and one occurred at the signalized intersection of SH 119 / Niwot Road. All three crashes occurred is daylight, dry roadway conditions with no apparent contributing factor.

#### **Crash Locations**

The majority of the crashes along SH 119 and SH 157 occurred at intersections<sup>2</sup> (611 of 999, 61%), followed by crashes at non-intersections (374 of 999, 37%), ramp crashes (8 of 999, 1%), and driveway access crashes (6 of 999, 1%). Crash location is identified in the field during the generation of the crash report by the responding officer. Crash locations are identified as intersection, non-intersection, driveway, or ramp. **Figure 5** shows the breakdown of crashes by location. The magnitude of the safety problems at specific locations were assessed using Safety Performance Functions, and specific patterns were determined using direct diagnostic analysis techniques. The complete listing and detailed crash summary sheets for this summary corridors of SH 119 and SH 157 are provided in the **Appendix**.

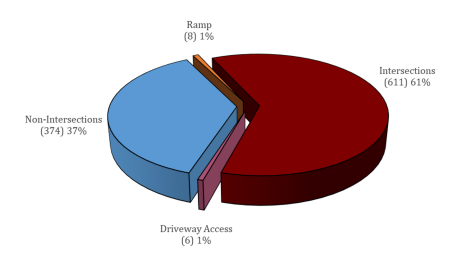


Figure 5: Crash by Location

## **Safety Performance Function**

The assessment of the magnitude of safety problems is refined through the use of Safety Performance Functions (SPF). The SPF reflects the complex relationship between traffic exposure measured in Average Daily Traffic (ADT), and crash count measured in crashes per year. The SPF model provides an estimate of the normal or expected crash frequency and severity for a range of ADT among similar facilities. Two kinds of SPF were calibrated. The first addresses the total number of crashes and the

 <sup>&</sup>lt;sup>2</sup> Crashes located at or are related to intersections.
 Colorado Department of Transportation
 Safety and Traffic Engineering Branch - page 6 -

second addresses collisions involving an injury or fatality. This approach assesses the magnitude of the safety problem from the frequency and severity standpoint.

All dataset preparation was performed using the Colorado Department of Transportation (CDOT) crash databases. Crash history for each facility was prepared using the most recent five years of available crash data. The ADT for each roadway and/or intersection approach (major and minor) over the five years were entered into the same dataset. Each dataset is corrected for the regression to the mean bias using the Empirical Bayes (EB) procedure.

Development of the SPF lends itself to the conceptual formulation of the Level of Service of Safety (LOSS). The concept of level of service uses qualitative measures that characterize safety of an intersection in reference to its expected performance. If the level of safety predicted by the SPF will represent a normal or expected number of crashes at a specific level of ADT, selected percentiles within the frequency distribution can be stratified to represent specific levels of safety.

- LOSS I Below 20th Percentile Indicates a low potential for crash reduction.
- LOSS II 20<sup>th</sup> Percentile to Mean *Indicates a low to moderate potential for crash reduction.*
- LOSS III Mean to 80<sup>th</sup> Percentile *Indicates a moderate to high potential for crash reduction.*
- LOSS IV Above 80<sup>th</sup> Percentile *Indicates a high potential for crash reductions.*

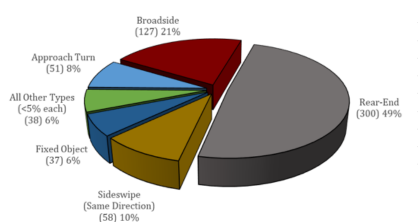
LOSS reflects how the roadway or intersection is performing in regard to its expected crash frequency at a specific level of ADT (major and minor). It only provides a crash frequency and severity comparison with the expected norm. It does not, however, provide any information related to the nature of the safety problem itself. If a safety problem is present, LOSS will only describe its magnitude from the frequency and severity standpoints. The nature of the problem is determined through diagnostic analysis using direct diagnostic and pattern recognition techniques discussed later in this assessment.

### **Pattern Recognition**

The roadways and intersections within the project limits were tested for the presence of patterns related to crash type, severity, direction of travel, road conditions, spatial distribution of crashes, time of day, and behavioral attributes. Pattern recognition analysis for SH 119 and SH 157 was performed using normative percentages for diagnostics of safety problems for comparable roadways and intersections. These diagnostic norms were developed using the same data points as the SPF analysis.

### **Intersection Collision Analysis**

Roads intersecting with SH 119 within the study limit were examined and reviewed using the SPF analysis. Crashes that can be attributed to intersections accounted for 61% of all crashes (611 of 999) observed on SH 119 between MP 44.90 and MP 54.56. **Figure 6** shows the breakdown of the intersection crashes by type for the corridor. Rear end collisions were the most common crash type observed accounting for 49% of intersection crashes. Other common intersection crash types include broadside and sideswipe (same direction), accounting for 21%, and 10%, respectively.



**Figure 6: Intersection Crashes** 

All Other Types (38)					
Bicycle	15				
Head On	2				
Other Non-Collision	1				
Overtaking Turn	8				
Overturning	4				
Parked Motor Vehicle	1				
Sideswipe (Opposite)	4				
Other Objects	3				

#### **Intersection Analysis**

**Table 2** provides the crash history and LOSS by location for the signalized intersections that experienced crashes. Airport Road is broken into two intersections, northbound, unsignalized and southbound, signalized to provide the LOSS for this split intersection. The other split intersections along SH 119 were evaluated as one signalized intersection for LOSS purposes.

**Table 2: Signalized Intersection Collisions by Location** 

	MP	Description	Number of Crashes				LOSS	LOSS
SH			PDO	INJ	FAT	Total	All	INJ + FAT
119B	44.92	Foothills Pkwy SB Ramp	11	5	0	16	II	II
119B	45.02	47 <sup>th</sup> St	12	13	0	25	II	IV
119B	46.06	Jay Rd	47	25	0	72	II	III
119B	48.20	63 <sup>rd</sup> St	65	37	0	102	III	IV
119B	49.54	SH 52	42	27	0	69	III	IV
119B	50.71	Niwot Rd	34	17	1	52	III	IV
119B	52.68	Airport Rd NB	1	6	0	7	I	II
119B	52.68	Airport Rd SB	14	11	0	25	II	II
119B	54.41	Hover Rd	81	40	0	121	III/IV	IV
Total		308	181	1	490			
Average/Year		61.6	36.2	0.2	98.0			

The following sections will further discuss intersections with high crash frequency and/or moderate to high potential for crash reduction.

#### MP 44.92 – Foothills Pkwy SB Ramp

SH 119B MP 44.90 to 44.94

Classification: 3-Lane Undivided Signalized 4-leg Intersection

**ADT:** Primary – 24,658 VPD (SH 119B) **Total Crashes:** 16 (5 injury crashes)

LOSS: II (all collisions); II (injury & fatal collisions)

Significant Crash Pattern: Approach turn. While not noted as significant, there was a high frequency of rear-end crashes. Additionally, one of the crashes was a bicycle crash resulting in

injuries.

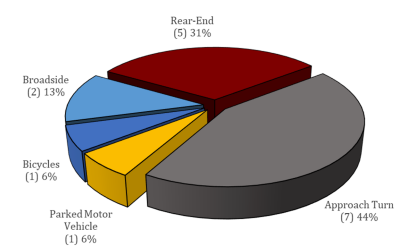


Figure 7: Foothills Pkwy SB Ramp Crashes

### Approach Turn Collision Analysis

**Total Crashes:** 7 (3 injury crashes)

**Causal Factor:** All approach turn crashes (7) were between the westbound left-turning vehicle and the eastbound through vehicle. A majority of the crashes (5) occurred in the PM; however, lighting was not flagged as an issue. Most of these crashes (6) occurred between 2016 and 2017 and were caused by the westbound left being a permissive-only movement as well as median vegetation. A protected-permissive arrow was installed for the westbound left and the vegetation was addressed at the end of 2017. Since then, only (1) approach turn crash has occurred at the intersection.

Recommendation: It is recommended that the westbound left movement continue to be monitored to determine if vegetation maintenance in the median is needed or if the movement should be changed to protected-only.

#### Rear-end Collision Analysis

**Total Crashes:** 5 (1 injury crash)

**Causal Factor:** Rear-end crashes occurred in the eastbound (3) and southbound (2) directions of travel. Weather was noted as a factor for (4) of the crashes.

**Recommendation:** It is recommended to review/update the existing red/yellow clearance intervals which may help reduce the frequency of rear-end type crashes. It is also recommended that the snow removal plan be reviewed to reduce the amount of rear end crashes due to snowy road conditions.

#### Bicycle Collision Analysis

Total Crashes: 1 (1 injury crash)

**Causal Factor:** A bicycle crash occurred on 8/18/2016 when a bike traveling in the northbound direction was hit by a vehicle traveling in the eastbound direction.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations

at this time.

#### MP 45.02 - 47<sup>th</sup> Street

SH 119B MP 44.98 to 45.05

Classification: 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 13,949 VPD (SH 119B) **Total Crashes:** 25 (13 injury crashes)

**LOSS:** II (all collisions); IV (injury & fatal collisions)

**Significant Crash Pattern:** Broadside. Additionally, one of the crashes was a bicycle crash resulting in injuries. Although rear-end crashes account for 28% of the crashes at this intersection, this crash type falls below the average when compared to similar intersections and were not flagged as a significant crash pattern.

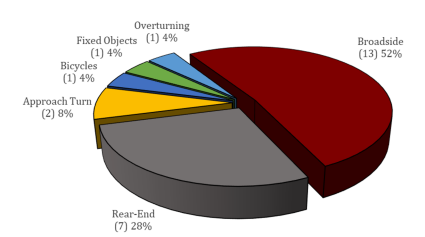


Figure 8: 47th Street Crashes

#### Broadside Collision Analysis

**Total Crashes:** 13 (9 injury crashes)

**Causal Factor:** Seven of the 13 Broadside crashes occurred traveling eastbound straight through the intersection. Of the seven crashes, the eastbound vehicles broadsided southbound (2), northbound (4), and westbound (1) vehicles.

**Recommendation:** It is recommended to review/update the all red and yellow clearance intervals to ensure appropriate signal change period which can improve the dilemma zone for eastbound vehicles.

#### Bicycle Collision Analysis

Total Crashes: 1 (1 injury crash)

**Causal Factor:** A bicycle crash occurred on 6/3/2019 when a bike riding in the southbound direction was hit by a vehicle traveling in the northbound direction. The road condition was wet and the vehicle was charged with careless driving.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations at this time.

#### MP 46.06 - Jay Road

SH 119B MP 45.95 to 46.17

Classification: 6-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 56,309 VPD (SH 119B) **Total Crashes:** 72 (25 injury crashes)

LOSS: II (all collisions); III (injury & fatal collisions)

Significant Crash Pattern: Rear-end and sideswipe (same direction).

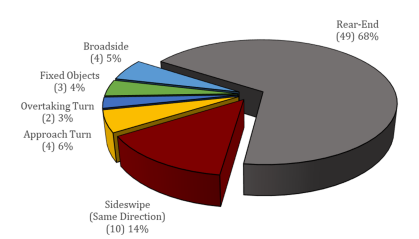


Figure 9: Jay Road Crashes

#### Rear-end Collision Analysis

**Total Crashes:** 49 (15 injury crashes)

**Causal Factor:** Rear-end crashes occurred in the eastbound Jay Road (5), westbound Jay Road (7), northbound SH 119 (26), and southbound SH 119 (11) directions. Of the (26) northbound rear-end crashes (20) were in the PM.

**Recommendation:** Currently, ADVANCED TRAFFIC CONTROL (W3-3) is provided in the northbound direction before the Jay Road intersection close to the start of the northbound turn lanes. It is recommended to relocate the W3-3 signs further south to provide more advance warning to the upcoming signalized intersection. It is also recommended to consider instead to utilize the BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons due to 20 of the 26 northbound rear-end crashes occurred during the PM commuter period when traffic is heavier and lighting can be limited. It is recommended to consider adding flashing beacons to the W3-3 signs in the southbound direction at their current location. It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of rear-end type crashes.

#### Sideswipe (Same Direction) Collision Analysis

**Total Crashes:** 10 (2 injury crashes)

**Causal Factor:** Sideswipe (same direction) crashes occurred in the eastbound (1), westbound

(3), northbound (2), and southbound (4) directions.

Recommendation: No sideswipe crash pattern was identified and there are no

recommendations at this time.

#### MP 48.20 - 63<sup>rd</sup> Street

SH 119B MP 48.00 to 48.39

Classification: 6-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 48,050 VPD (SH 119B) **Total Crashes:** 102 (37 injury crashes)

**LOSS:** III (all collisions); IV (injury & fatal collisions)

**Significant Crash Pattern:** Fixed objects. While not noted as significant, there were a high frequency of rear-end crashes (48%), and sideswipe (same direction) crashes (13%) which were also reviewed for any patterns. Additionally, there were several bicycle crashes that resulted in injuries.

Head On Rear-End (1) 1%Broadside (49) 48% (12) 12% Other Non-Collision (1) 1% Overturning (2) 2%Fixed Objects (14) 14% Approach Turn Bicycles (1) 1%(3) 3% Sideswipe Overtaking Turn (Opposite Direction) Sideswipe (3)3%(Same Direction) (2) 2%(14) 13%

Figure 10: 63rd Street Crashes

#### Fixed Object Collision Analysis

**Total Crashes:** 14 (1 injury crashes)

**Causal Factor:** Fixed object crashes included (1) curb/raised median, (2) signs, (2) delineator posts, and (9) other fixed objects. The crashes occurred in the eastbound (1), northbound (11), and southbound (2) directions. The majority of the fixed object crashes were northbound SH 119 (9) vehicles making right turns (8) onto 63<sup>rd</sup> Street and colliding with the railroad crossing arm (8). Most of these crashes were due to snowy (5) or icy (1) road conditions.

**Recommendation:** There does not appear to be any issues with the railroad crossing arm but it is recommended that the snow/ice removal plan be reviewed to reduce the amount of fixed object crashes due to snowy/icy road conditions.

#### Rear-end Collision Analysis

**Total Crashes:** 49 (24 injury crashes)

**Causal Factor:** Rear-end crashes occurred in the westbound 63<sup>rd</sup> Avenue (1), northbound SH 119 (29), and southbound SH 119(19) directions. The majority of these crashes occurred in the PM peak period (24).

**Recommendation:** The northbound sign indicating the upcoming 63<sup>rd</sup> Street intersection is very faded and should be replaced. It is recommended that BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons be added for both the northbound and southbound directions of travel. It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of rear-end type crashes.

#### Sideswipe (Same Direction) Collision Analysis

**Total Crashes:** 14 (2 injury crashes)

**Causal Factor:** Sideswipe (same direction) occurred in the westbound 63<sup>rd</sup> Avenue (2), northbound SH 119 (7), and southbound SH 119 (5) directions. A majority of these crashes (8) occurred when a northbound or southbound vehicle making a left turn collided with another turning vehicle. There is an existing lane configuration sign and striping for westbound 63<sup>rd</sup> Avenue vehicles making a left onto SH 119.

**Recommendation:** No sideswipe (same direction) crash pattern was identified and there are no recommendations at this time.

#### Bicycle Collision Analysis

Total Crashes: 3 (3 injury crashes)

Causal Factor: The first bicycle crash occurred when a vehicle was in the merge lane from 63<sup>rd</sup> Street trying to merge onto southbound SH 119 and rear-ended a bicycle traveling southbound on SH 119 in the bicycle lane. The other two bicycle crashes occurred when vehicles traveling southbound on 63<sup>rd</sup> Street tried to make right turns onto southbound SH 119 in the designated through lane after being stopped at a red light. Each of these vehicles collided with a southbound bicycle traveling straight through the intersection in the bicycle lane. There is an existing BEGIN RIGHT TURN LANE YIELD TO BIKES (R4-4) sign and a dedicated bicycle lane for southbound 63<sup>rd</sup> Street.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations at this time.

#### MP 49.54 – SH 52 / Mineral Road

SH 119B MP 49.43 to 49.65 SH 52A MP 0.0 to 0.08

Classification: 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 41,071 (SH 119B) **Total Crashes:** 69 (27 injury crashes)

**LOSS:** III (all collisions); IV (injury & fatal collisions)

Significant Crash Pattern: Broadside. While not noted as significant, there were a high frequency of

rear-end crashes (43).

Overtaking Turn
(1) 2%

Broadside
(14) 20%

Fixed Objects
(1) 2%

Approach Turn
(5) 7%

Sideswipe
(Same Direction)

(5) 7%

Figure 11: SH 52 Crashes

## Broadside Collision Analysis

**Total Crashes:** 14 (10 injury crashes)

**Causal Factor:** Broadside crashes occurred in the westbound SH 52 (1), northbound SH 119 (10), and southbound SH 119(3) directions. A majority of the crashes (9) occurred when a northbound through vehicle ran a red light and hit a westbound vehicle. There was a total of (6) of the northbound crashes that occurred in the PM.

**Recommendation:** A pattern of northbound vehicles entering the intersection in the all red clearance interval is a broadside crash pattern. Two recommendations would be to review/update the existing red/yellow clearance intervals and consider installation of BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons at the location of the current ADVANCED TRAFFIC CONTROL (W3-3) signs.

#### Rear-end Collision Analysis

**Total Crashes:** 43 (13 injury crashes)

**Causal Factor:** Rear end crashes occurred in the westbound (5), northbound (29), and southbound (9) directions.

**Recommendation:** It is recommended to follow the two recommendations for broadside crashes and those mitigation measure can also provide reduction in the frequency of rear-end crashes.

#### MP 50.71 - Niwot Road

SH 119B MP 50.61 to 50.81

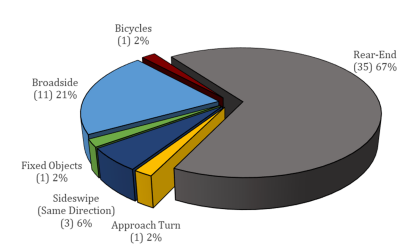
Classification: 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 37,600 VPD (SH 119B)

**Total Crashes:** 52 (17 injury crashes) (1 fatal crash) **LOSS:** III (all collisions); IV (injury & fatal collisions)

Significant Crash Pattern: Broadsides and rear-ends. Additionally, there was a bicycle crash that

resulted in injuries.



**Figure 12: Niwot Road Crashes** 

# Broadside Collision Analysis

**Total Crashes:** 11 (5 injury crashes) (1 fatal crash)

**Causal Factor:** Broadside crashes occurred in the eastbound Niwot Road (5), westbound Niwot Road (3), northbound SH 119 (1), and southbound SH 119 (2) directions. A majority of the crashes (8) occurred when eastbound and westbound vehicles ran red lights and hit vehicles traveling along SH 119.

**Recommendation:** The frequency of westbound and eastbound vehicles entering the intersection in the all red clearance interval indicates a recommendation to review/update the existing red/yellow clearance intervals to help reduce the frequency of broadside type crashes.

#### Rear-end Collision Analysis

**Total Crashes:** 35 (10 injury crashes)

**Causal Factor:** Rear end crashes occurred in the westbound (2), northbound SH 119 (18), and southbound SH 119 (15) directions. The majority of the northbound crashes (13) happened in the PM while a majority of the southbound crashes (15) happened in the AM which indicates a commuter congestion pattern.

**Recommendation:** It is recommended to consider installation of BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons at the location of the current ADVANCED TRAFFIC CONTROL (W3-3) signs.

## Bicycle Collision Analysis

**Total Crashes:** 1 (1 injury crashes)

**Causal Factor:** The crash occurred when a vehicle was traveling eastbound on Niwot Rd and completed a right turn onto southbound SH 119; hitting the bicyclist that was traveling eastbound on the shoulder of Niwot Rd.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations at this time.

## Fatal Collision Analysis

**Total Crashes:** 1 (1 injury crashes)

**Causal Factor:** The crash occurred when a vehicle was traveling eastbound on Niwot Rd and broadsided a vehicle traveling southbound on SH 119. The eastbound driver was killed in the crash.

**Recommendation:** This fatal crash is part of the Broadside crash pattern that was identified and it is recommended to proceed with the previous recommendation to evaluate the existing red/yellow clearance intervals to help reduce the frequency of broadside type crashes.

#### MP 52.68 - Airport Road NB

SH 119B MP 52.58 to 52.78

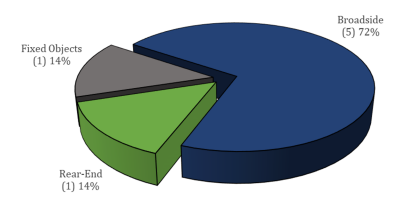
**Classification:** 4-Lane Undivided Signalized 4-leg Intersection

**ADT:** Primary – 33,930 VPD (SH 119B) **Total Crashes:** 7 (6 injury crashes)

**LOSS:** I (all collisions); II (injury & fatal collisions)

Significant Crash Pattern: Broadside.

Figure 13: Airport Road NB Crashes



## Broadside Collision Analysis

Total Crashes: 5 (4 injury crashes)

**Causal Factor:** Broadside crashes occurred in the eastbound Airport Road (5) direction. Most of the crashes (4) were with eastbound vehicles failing to stop and hitting northbound vehicles going straight.

**Recommendation:** It is recommended to review sight distance at this intersection for eastbound traveling vehicles and to review the need for a traffic signal at this location based on the MUTCD Warrant 7: Crash Experience.

#### MP 52.68 – Airport Road SB

SH 119B MP 52.58 to 52.78

Classification: 4-Lane Undivided Signalized 4-leg Intersection

**ADT:** Primary – 33,930 (SH 119B **Total Crashes:** 25 (11 injury crashes)

**LOSS:** II (all collisions); II (injury & fatal collisions)

**Significant Crash Pattern:** None detected.

Recommendation: No crash pattern was identified and there are no recommendations at this

time.

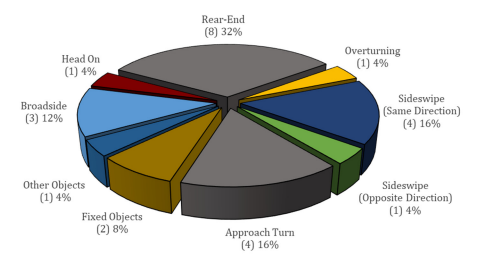


Figure 14: Airport Road SB Crashes

#### MP 54.41 – Hover Road

SH 119B MP 54.26 to 54.56

**Classification:** 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 26,345 VPD (SH 119B) **Total Crashes:** 121 (40 injury crashes)

**LOSS:** III/IV (all collisions); IV (injury & fatal collisions)

**Significant Crash Pattern:** Approach turns. While not noted as significant, there were a high frequency of rear-end crashes and there were several bicycle crashes that resulted in injuries.

Broadside
(11) 9%
(6) 5%

Rear-End
(59) 49%

Approach Turn
(28) 23%

Other Objects
(1) 1%

Sideswipe
(Same Direction)
(12) 10%

**Figure 15: Hover Road Crashes** 

## Approach Turn Collision Analysis

**Total Crashes:** 28 (16 injury crashes)

**Causal Factor:** Approach turn crashes occurred in the westbound, (1), northbound SH 119 (14), and southbound SH 119 (13) directions.

**Recommendation:** Consider changing the northbound and southbound lefts to protected only phasing and continue monitoring the intersection for the approach turn crash pattern.

## Rear-end Collision Analysis

**Total Crashes:** 59 (16 injury crash)

**Causal Factor:** Rear-end crashes occurred in the eastbound (12), westbound (14), northbound SH 119 (12), and southbound SH 119 (21) directions.

**Recommendation:** It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of rear-end type crashes.

#### Bicycle Collision Analysis

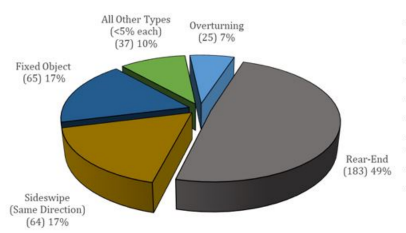
**Total Crashes:** 3 (2 injury crashes)

**Causal Factor:** The first crash occurred when a northbound vehicle received a green light to make a right turn and struck a bicycle that was in the crosswalk against crosswalk signage. The second crash occurred when a southbound vehicle making a right turn struck a bicycle traveling southbound. The last crash occurred with a northbound vehicle making a right turn on a red arrow and collided with an eastbound bicycle that was crossing the intersection.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations at this time.

# **Non-Intersection Analysis**

Non-intersection crashes account for 37% of all crashes (374 of 999) observed on SH 119 and SH 157. Rear end crashes was the most common crash type accounting for 49% of all non-intersection collisions. Fixed objects and sideswipe same collisions were also notable accounting for 17% and 17% percent of all non-intersection crashes. **Figure 16** shows the breakdown of the non-intersection crashes by type for the corridor.



**Figure 16: Non-Intersection Crashes** 

All Other Types (37	7)
Bicycle	2
Head On	2
Other Non-Collision	1
Overtaking Turn	1
Parked Motor Vehicle	2
Pedestrian	2
Sideswipe (Opposite)	2
Wild Animals	15
Other Objects	10

# **Non-Intersection Analysis Segments**

**Table 3** lists the milepost range and crash frequency for each of the mainline SH 119 and SH 157 segments, split at the interchange locations as dictated by SPF analysis methodology. Crash diagnostics and pattern recognition techniques were applied in these sections to identify correctable crash patterns.

**Table 3: Non-Intersection Collisions by Location** 

			N	umber	LOSS	LOSS		
SH	MP Range	Description	PDO	INJ	FAT	Total	All	INJ + FAT
157A	3.50 - 4.53	Foothills Pkwy Interchange	17	7	0	24	I	I
119B	45.05 - 45.33	Foothills Pkwy Interchange	7	3	0	10	III	III
119B	45.33 - 45.77	Foothills Pkwy Interchange to Jay Rd	7	5	0	12	III	III
119B	45.77 – 48.20	Jay Rd to 63 <sup>rd</sup> St	59	36	1	96	III	IV
119B	48.21 - 49.54	63 <sup>rd</sup> St to SH 52	56	26	0	82	III	III
119B	49.55 – 50.71	SH 52 to Niwot Rd	32	16	0	48	III	III
119B	50.72 - 52.68	Niwot Rd to Airport Rd	37	16	0	53	III	III
119B	52.69 - 54.41	Airport Rd to Hover Rd	34	15	0	49	III	III
,		Total	249	124	1	374		
		Average/Year	49.8	24.8	0.2	47.8		

The following sections will further discuss non-intersection segments with high crash frequency and/or moderate to high potential for crash reduction.

#### SH 157A MP 3.50 - 4.53

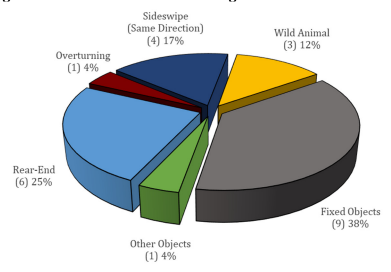
**Classification:** Urban 4-Lane Divided Freeways

**ADT:** Primary – 44,740 VPD (SH 157A) **Total Crashes:** 24 (7 injury crashes)

**LOSS:** I (all collisions); I (injury & fatal collisions)

Significant Crash Pattern: Guard Rail.

Figure 17: SH 157A MP 3.50-4.53 Segment Non-Intersection Crashes



## Guard Rail Collision Analysis

**Total Crashes:** 8 (1 injury crashes)

**Causal Factor:** Guard rail crashes occurred in the northbound (6), and southbound (2) directions. Four of the guard rail crashes occurred in rain or snowy weather conditions. **Recommendation:** No guard rail crash pattern was identified and there are no

recommendations at this time.

#### SH 119B MP 45.05 – 45.33

**Classification:** Rural 3-Lane Undivided Highway

**ADT:** Primary – 12,259 VPD (SH 119B) **Total Crashes:** 10 (3 injury crashes)

LOSS: III (all collisions); III (injury & fatal collisions)

Significant Crash Pattern: None.

**Recommendation:** No crash pattern was identified. However, there was a bicycle crash that resulted

in an injury.

Overturning (1) 10%

Fixed Objects (4) 40%

Other Objects (1) 10%

Rear-End

Figure 18: SH 119B MP 45.05 - 45.33 Segment Non-Intersection Crashes

# Bicycle Collision Analysis

**Total Crashes:** 1 (1 injury crashes)

Causal Factor: The crash occurred when a bicycle traveling northbound on SH 119 changed lanes

unsafely and hit a northbound vehicle.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations

at this time.

#### SH 119B MP 45.33 – 45.77

**Classification:** Urban 2-3 Lane Undivided Signalized 4-leg Intersection

(3) 30%

**ADT:** Primary – 11,400 VPD (SH 119B) **Total Crashes:** 12 (5 injury crashes)

**LOSS:** III (all collisions); III (injury & fatal collisions) **Significant Crash Pattern:** Sideswipe (same direction).

Overturning
(2) 17%

Rear-End
(4) 33%

Wild Animal

(1)8%

Figure 19: SH 119B MP 45.33 - 45.77 Segment Non-Intersection Crashes

## Sideswipe (Same Direction) Collision Analysis

**Total Crashes:** 5 (2 injury crashes)

**Causal Factor:** Sideswipe (same direction) occurred in the northbound (3) and southbound (2)

directions.

Recommendation: No sideswipe (same direction) crash pattern was identified and there are no

recommendations at this time.

#### SH 119B MP 45.77 - 48.20

**Classification:** 6-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 53,167 VPD (SH 119B)

**Total Crashes:** 96 (36 injury crashes) (1 fatal crash) **LOSS:** III (all collisions); IV (injury & fatal collisions)

**Significant Crash Pattern:** Overturning, sideswipe (same direction), wild animal, and fixed objects. Additionally, there was a pedestrian crash that resulted in an injury. Although rear-end crashes account for 42% of the crashes at this intersection, this crash type falls below the average when compared to similar intersections and were not flagged as a significant crash pattern.

Fixed Objects
Pedestrians (13) 14% (3) 3%

Wild Animal (6) 6%

Sideswipe (Same Direction) (18) 19%

Overturning (5) 5%

Figure 20: SH 119B MP 45.77 - 48.20 Segment Non-Intersection Crashes

# Overturning Collision Analysis

**Total Crashes:** 5 (2 injury crashes) (1 fatal crash)

**Causal Factor:** Overturning crashes occurred in the northbound (3) and southbound (2) directions. Two (2) of the overturning crashes involved motorcycles resulting in an injury and a fatality.

**Recommendation:** No overturning crash pattern was identified and there are no recommendations at this time.

## Sideswipe (Same Direction) Collision Analysis

**Total Crashes:** 18 (3 injury crashes)

**Causal Factor:** Sideswipe (same direction) occurred in the northbound (9) and southbound (9) directions. The majority of the northbound crashes (7) occurred near the Jay Road and 63<sup>rd</sup> Street intersections in the PM. While the majority of the southbound crashes (6) occurred near these intersections in the AM.

**Recommendation:** There are no recommendations at this time. However, these crashes seem to be due to congestion at the Jay Road and 63<sup>rd</sup> Street intersections and could be reduced if the intersections congestion issues are addressed.

#### Wild Animal Collision Analysis

**Total Crashes:** 6 (3 injury crashes)

**Causal Factor:** Wild animal crashes occurred in the northbound (4) and southbound (2) directions at different locations within this segment of SH 119. A majority of these crashes (5) occurred in dark-unlighted conditions. The wild animal crashes consisted of deer (3), elk (2), and cattle (1).

**Recommendation:** No wild animal crash pattern was identified and there are no recommendations at this time.

## Fixed Objects Collision Analysis

**Total Crashes:** 13 (5 injury crashes)

**Causal Factor:** Fixed object crashes consisted of signs (5), embankment cut/fill slope (3), tree/shrubbery (2), fence (2), and other fixed object (1). The fixed object crashes occurred in the eastbound (1), northbound (8) and southbound (4) directions. Three of the eight northbound crashes occurred in snowy roadway conditions and half occurred during daylight lighting conditions. There was no pattern of the same object being hit for the northbound crashes.

**Recommendation:** No fixed object crash pattern was identified and there are no recommendations at this time.

## Pedestrian Collision Analysis

**Total Crashes:** 1 (1 injury crash)

**Causal Factor:** The crash occurred when a pedestrian was walking eastbound across SH 119 and was hit by a vehicle traveling southbound along SH 119.

**Recommendation:** No crash pattern was identified and there are no recommendations at this time.

## Fatal Collision Analysis

**Total Crashes:** 1 (1 injury crashes)

**Causal Factor:** The fatal crash occurred when a motorcycle was traveling northbound on SH 119 and lost control while changing lanes causing the motorcycle to overturn. The motorcycle driver was killed in the crash.

**Recommendation:** No crash pattern was identified and there are no recommendations at this time.

#### SH 119B MP 48.21 - 49.54

Classification: Urban 4-Lane Divided Signalized 4-leg Intersection

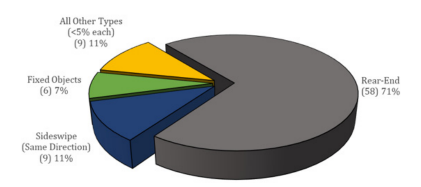
**ADT:** Primary – 44,000 VPD (SH 119B) **Total Crashes:** 82 (26 injury crashes)

**LOSS:** III (all collisions); III (injury & fatal collisions)

Significant Crash Pattern: Rear-end and fixed objects. Additionally, there were bicycle and

pedestrian crashes that resulted in injuries.

Figure 21: SH 119B MP 48.21 - 49.54 Segment Non-Intersection Crashes



All Other Types (9)					
Bicycle	1				
Other Non-Collision	1				
Overturning	1				
Parked Motor Vehicle	1				
Pedestrian	1				
Sideswipe (Opposite)	1				
Wild Animals	1				
Other Objects	2				

## Rear-end Collision Analysis

**Total Crashes:** 58 (20 injury crashes)

**Causal Factor:** Rear end crashes occurred in the northbound (47) and southbound (11) directions. The majority of the northbound crashes (45) happened in the PM and were caused by congestion at the SH 52 intersection.

**Recommendation:** There are no recommendations at this time. However, these crashes seem to be due to congestion at the SH 52 intersection and could be reduced if the intersection congestion issues are addressed.

## Fixed Object Collision Analysis

**Total Crashes:** 6 (1 injury crashes)

**Causal Factor:** Fixed object crashes included signs (2), guard rail (2), bridge rail (1), and light/utility pole (1). The crashes occurred in the northbound (3) and southbound (3) directions.

**Recommendation:** No fixed object crash pattern was identified and there are no recommendations at this time.

## Bicycle Collision Analysis

**Total Crashes:** 1 (1 injury crashes)

**Causal Factor:** The crash occurred when a bicycle traveling northbound on SH 119 changed lanes and was struck by a vehicle traveling northbound.

**Recommendation:** No bicycle crash pattern was identified and there are no recommendations at this time.

#### Pedestrian Collision Analysis

**Total Crashes:** 1 (1 injury crashes)

**Causal Factor:** The pedestrian crash occurred when a pedestrian under the influence of alcohol/drugs ran from the median in front of a vehicle traveling northbound on SH 119. The pedestrian was injured in the crash.

**Recommendation:** No pedestrian crash pattern was identified and there are no recommendations at this time.

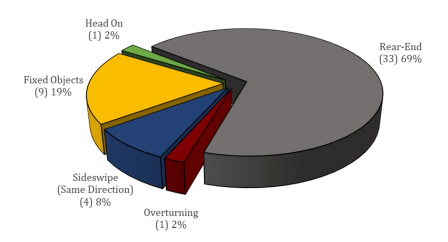
#### SH 119B MP 49.55 – 50.71

Classification: Urban 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 37,600 VPD (SH 119B) **Total Crashes:** 48 (16 injury crashes)

**LOSS:** III (all collisions); III (injury & fatal collisions) **Significant Crash Pattern:** Rear-end and fixed objects.

Figure 22: SH 119B MP 49.55 - 50.71 Segment Non-Intersection Crashes



# Rear-end Collision Analysis

**Total Crashes:** 33 (12 injury crashes)

**Causal Factor:** Rear end crashes occurred in the northbound (12) and southbound (21) directions. The majority of the northbound crashes (11) happened in the PM while a majority of the southbound crashes (19) happened in the AM and were caused by congestion at the SH 52 and Niwot Road intersections.

**Recommendation:** There are no recommendations at this time. However, these crashes seem to be due to congestion at the SH 52 and Niwot Road intersections and could be reduced if the intersections congestion issues are addressed.

#### Fixed Object Collision Analysis

**Total Crashes:** 9 (3 injury crashes)

**Causal Factor:** Fixed object crashes consisted of signs (2), embankment cut/fill slope (2), tree/shrubbery (2), fence (1), traffic signal pole (1), and other fixed object (1). A majority of the crashes occurred due to drivers being asleep at the wheel (3) or driver fatigue (1).

**Recommendation:** No fixed object crash pattern was identified and there are no recommendations at this time.

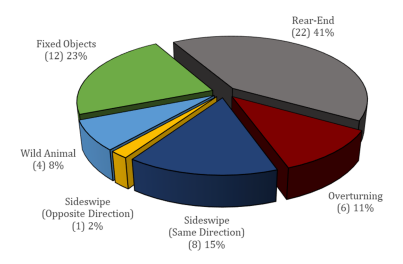
#### SH 119B MP 50.72 - 52.68

Classification: Urban 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 37,600 VPD (SH 119B) **Total Crashes:** 53 (16 injury crashes)

**LOSS:** III (all collisions); III (injury & fatal collisions) **Significant Crash Pattern:** Overturning and fixed objects

Figure 23: SH 119B MP 50.72 - 52.68 Segment Non-Intersection Crashes



## Overturning Collision Analysis

**Total Crashes:** 6 (2 injury crashes)

**Causal Factor:** Overturning crashes occurred in the northbound (4) and southbound (2) directions. Dark-unlighted conditions were documented for three (3) of the crashes. Alcohol also contributed to two (2) of the crashes.

**Recommendation:** No overturning crash pattern was identified and there are no recommendations at this time.

# Fixed Object Collision Analysis

**Total Crashes:** 12 (4 injury crashes)

**Causal Factor:** Fixed object crashes consisted of signs (5), embankment cut/fill slope (4), tree/shrubbery (1), fence (1), and concrete barrier (1). The crashes occurred in the northbound (7) and southbound (5) directions. The majority of the fixed object crashes were during dark-unlighted (5) or dawn/dusk (2) conditions. There was no pattern of the same object being hit for the northbound crashes.

**Recommendation:** No fixed object crash pattern was identified and there are no recommendations at this time.

#### SH 119B MP 52.69 - 54.41

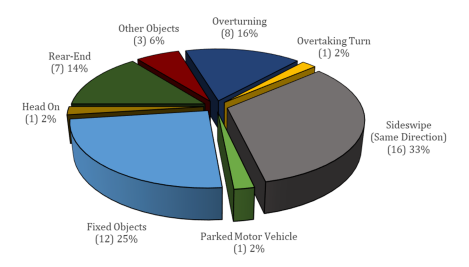
Classification: Urban 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 29,600 VPD (SH 119B) **Total Crashes:** 49 (15 injury crashes)

**LOSS:** III (all collisions); III (injury & fatal collisions)

**Significant Crash Pattern:** Overturning, sideswipe same direction, and fixed objects.

Figure 24: SH 119B MP 52.69 - 54.41 Segment Non-Intersection Crashes



# Overturning Collision Analysis

**Total Crashes:** 8 (4 injury crashes)

**Causal Factor:** Overturning crashes occurred in the northbound (4) and southbound (4) directions. A majority of these crashes (5) occurred during dark-unlighted conditions.

Recommendation: No overturning crash pattern was identified and there are no

recommendations at this time.

## Sideswipe (Same Direction) Collision Analysis

**Total Crashes:** 16 (6 injury crashes)

**Causal Factor:** Sideswipe (same direction) crashes occurred in the northbound (8) and southbound (8) directions. A majority of these crashes (14) occurred when a vehicle was attempting to change lanes.

**Recommendation:** No sideswipe (same direction) crash pattern was identified and there are no recommendations at this time.

## Fixed Object Collision Analysis

Total Crashes: 12 (2 injury crashes)

**Causal Factor:** Fixed object crashes consisted of signs (5), embankment cut/fill slope (1), tree/shrubbery (2), fence (2), traffic signal pole (1), and guard rail (1). The crashes occurred in the northbound (6) and southbound (6) directions. The majority of the fixed object crashes occurred during dark-unlighted (5) or dawn/dusk (1) conditions. Alcohol was also documented for four (4) of the fixed object crashes.

**Recommendation:** No fixed object crash pattern was identified and there are no recommendations at this time.

# **Freight Crash Analysis**

Specifically, freight related crashes were reviewed. Of the 999 crashes, 24 crashes involved freight as vehicle one (approximately 2% of the total crashes), and 18 of those crashes were at an intersection. There were also twelve crashes with freight involved as vehicle two, and ten of those crashes were at an intersection. No freight crash pattern was identified and there are no recommendations at this time.

The Regional Multimodal Freight Plan completed in 2020 by the Denver Regional Council of Governments (DRCOG) also did not identify any crash patterns or recommendations specifically for SH 119.

There were no documented crashes involving a train along the corridor.

# **Conclusion and Recommendations**

These conclusions and recommendations are based on the analysis of five years of crash history on SH 119 between MP 44.90 and MP 54.56 and SH 157 between MP 3.50 to MP 4.53, and review of video log. The Region is advised to verify through field survey, the observations made in this report regarding physical features, roadside characteristics and traffic control devices.

There were 968 crashes were reported along SH 119 between MP 44.90 and MP 54.56 including intersection, non-intersection, ramp crashes, and driveway crashes. Of these, there were 353 injury collisions and three fatal collisions; 482 injured and three killed. Along SH 157 between MP 3.50 and MP 4.53 there were 31 reported non-intersection and ramp crashes. Of these, there were eight injury collisions with 14 injured.

# **General Recommendations**

General recommendation for SH 119B between MP 44.90 and MP 54.56 and SH 157A between MP 3.50 and 4.53 include the following features typically associated with roadway improvements that would be proposed as part of the SH 119 Level-2 Intermediate Grade Traffic and Revenue Study should be provided:

- Good skid resistance and drainage of the roadway surface,
- Adjustment, repair, and upgrade of existing guard rail to meet current standards,
- Elimination of pavement edge drop-offs (Safety Edge Application),
- Crown correction where required,
- Appropriate advance warning signing of curves, and
- Replace all button reflectors and guard rail reflectors to ensure good nighttime and inclement weather (fog, snow, rain, etc.) delineation.
- All pedestrian signal heads should have countdown displays as per the 2009 MUTCD.
- Review signal timing plans to ensure appropriate signal change period and for corridor progression.

# **Intersection Specific Recommendations**

MP 44.92 – Foothills Pkwy SB Ramp

SH 119B MP 44.90 to 44.94

**Classification:** 3-Lane Undivided Signalized 4-leg Intersection

**ADT:** Primary – 24,658 VPD (SH 119B) **Total Crashes:** 16 (5 injury crashes)

**LOSS:** II (all collisions); II (injury & fatal collisions)

- It is recommended that the westbound left movement continue to be monitored to determine if vegetation maintenance in the median is needed or if the movement should be changed to protected-only.
- It is recommended to review/update the existing red/yellow clearance intervals which may help reduce the frequency of rear-end type crashes.
- It is recommended that the snow removal plan be reviewed to reduce the amount of rear end crashes due to snowy road conditions.

#### MP 45.02 - 47th Street

SH 119B MP 44.98 to 45.05

**Classification:** 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 13,949 VPD (SH 119B) **Total Crashes:** 25 (13 injury crashes)

**LOSS:** II (all collisions); IV (injury & fatal collisions)

• It is recommended to review/update the all red and yellow clearance intervals to ensure appropriate signal change period which can improve the dilemma zone for eastbound vehicles.

#### MP 46.06 - Jay Road

SH 119B MP 45.95 to 46.17

Classification: 6-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 56,309 VPD (SH 119B) **Total Crashes:** 72 (25 injury crashes)

LOSS: II (all collisions); III (injury & fatal collisions)

- Currently, ADVANCED TRAFFIC CONTROL (W3-3) is provided in the northbound direction before the Jay Road intersection close to the start of the northbound turn lanes. It is recommended to relocate the W3-3 signs further south to provide more advance warning to the upcoming signalized intersection.
- It is also recommended to consider instead to utilize the BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons due to 20 of the 26 northbound rear-end crashes occurred during the PM commuter period when traffic is heavier and lighting can be limited.
- It is recommended to consider adding flashing beacons to the W3-3 signs in the southbound direction at their current location.
- It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of rear-end type crashes.

#### MP 48.20 - 63rd Street

SH 119B MP 48.00 to 48.39

**Classification:** 6-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 48,050 VPD (SH 119B) **Total Crashes:** 102 (37 injury crashes)

**LOSS:** III (all collisions); IV (injury & fatal collisions)

- It is recommended that the snow/ice removal plan be reviewed to reduce the amount of fixed object crashes due to snowy/icy road conditions.
- The northbound sign indicating the upcoming 63<sup>rd</sup> Street intersection is very faded and should be replaced.
- It is recommended that BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons be added for both the northbound and southbound directions of travel.
- It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of rear-end type crashes.

## MP 49.54 - SH 52 / Mineral Road

SH 119B MP 49.43 to 49.65 SH 52A MP 0.0 to 0.08

**Classification:** 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 41,071 (SH 119B) **Total Crashes:** 69 (27 injury crashes)

LOSS: III (all collisions); IV (injury & fatal collisions)

• Two recommendations would be to review/update the existing red/yellow clearance intervals and consider installation of BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons at the location of the current ADVANCED TRAFFIC CONTROL (W3-3) signs.

#### MP 50.71 – Niwot Road

SH 119B MP 50.61 to 50.81

**Classification:** 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 37,600 VPD (SH 119B)

**Total Crashes:** 52 (17 injury crashes) (1 fatal crash) **LOSS:** III (all collisions); IV (injury & fatal collisions)

- It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of broadside type crashes.
- It is recommended to consider installation of BE PREPARED TO STOP (W3-4) and WHEN FLASHING (W16-13P) signs with flashing beacons at the location of the current ADVANCED TRAFFIC CONTROL (W3-3) signs.

#### MP 52.68 – Airport Road NB

SH 119B MP 52.58 to 52.78

Classification: 4-Lane Undivided Signalized 4-leg Intersection

**ADT:** Primary – 33,930 VPD (SH 119B) **Total Crashes:** 7 (6 injury crashes)

**LOSS:** I (all collisions); II (injury & fatal collisions)

• It is recommended to review sight distance at this intersection for eastbound traveling vehicles and to review the need for a traffic signal at this location based on the MUTCD Warrant 7: Crash Experience.

#### MP 54.41 – Hover Road

SH 119B MP 54.26 to 54.56

**Classification:** 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 26,345 VPD (SH 119B) **Total Crashes:** 121 (40 injury crashes)

**LOSS:** III/IV (all collisions); IV (injury & fatal collisions)

- Consider changing the northbound and southbound lefts to protected only phasing and continue monitoring the intersection for the approach turn crash pattern.
- It is recommended to review/update the existing red/yellow clearance intervals to help reduce the frequency of rear-end type crashes.

# **Non-Intersection Specific Recommendations**

There are no non-intersection specific recommendations; however, there are non-intersection crashes related to the commuter congestion at the signalized intersections. The reduction of these type of crashes by installing the intersection specific recommendation could reduce the frequency of congestion related crashes such as rear-end crashes and sideswipe (same direction) crashes. A summary of the intersection specific recommendations that may reduce the associated non-intersection crashes follows:

#### SH 119B MP 45.77 - 48.20

**Classification:** 6-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 53,167 VPD (SH 119B)

**Total Crashes:** 96 (36 injury crashes) (1 fatal crash) **LOSS:** III (all collisions); IV (injury & fatal collisions)

## Sideswipe (Same Direction) Collision Analysis

**Recommendation:** There are no safety recommendations at this time. However, these crashes seem to be due to congestion at the Jay Road and 63<sup>rd</sup> Street intersections and could be reduced if the intersections congestion issues are addressed which were to update and enhance traffic signage and review/update the existing red/yellow clearance intervals. It is recommended that a traffic analysis be completed to address congestion mitigation strategies at this location.

#### SH 119B MP 48.21 – 49.54

Classification: Urban 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 44,000 VPD (SH 119B) **Total Crashes:** 82 (26 injury crashes)

LOSS: III (all collisions); III (injury & fatal collisions)

#### Rear-end Collision Analysis

**Recommendation:** There are no recommendations at this time. However, these crashes seem to be due to congestion at the SH 52 intersection and could be reduced if the intersection congestion issues are addressed which were to update and enhance traffic signage and review/update the existing red/yellow clearance intervals.

### SH 119B MP 49.55 – 50.71

Classification: Urban 4-Lane Divided Signalized 4-leg Intersection

**ADT:** Primary – 37,600 VPD (SH 119B) **Total Crashes:** 48 (16 injury crashes)

**LOSS:** III (all collisions); III (injury & fatal collisions)

#### Rear-end Collision Analysis

**Total Crashes:** 33 (12 injury crashes)

**Causal Factor:** Rear end crashes occurred in the northbound (12) and southbound (21) directions. The majority of the northbound crashes (11) happened in the PM while a majority

of the southbound crashes (19) happened in the AM and were caused by congestion at the SH 52 and Niwot Road intersections.

**Recommendation:** There are no recommendations at this time. However, these crashes seem to be due to congestion at the SH 52 and Niwot Road intersections and could be reduced if the intersections congestion issues are addressed which were to update and enhance traffic signage and review/update the existing red/yellow clearance intervals.

# **Appendix**

# **Detailed Summary of Accident History**

- Overall 2015 to 2019 Detailed Summary
- Individual Year General Summary
  - 2015
  - 2016
  - 2017
  - 2018
  - 2019
- Intersection General Summary
  - MP 44.89: Foothills Pkwy SB Ramp
  - MP 45.02: 47th St
  - MP 46.06: Jay Rd
  - MP 48.20: 63rd St
  - MP 49.54: SH 52
  - MP 50.71: Niwot Rd
  - MP 52.68: Airport Rd
  - MP 54.41: Hover Rd
- Non-Intersection General Summary
  - SH 157A MP 3.50 4.53
  - SH 119B MP 45.33 45.77
  - SH 119B MP 45.77 48.20
  - SH 119B MP 48.21 49.54
  - SH 119B MP 49.55 50.71
  - SH 119B MP 50.72 52.68
  - SH 119B MP 52.69 54.41

# <u>Highway CORIS (Colorado Roadway Inventory System)</u>

• Highway CORIS displays the current state of the system at the time of this safety assessment

# Accident Listing Jan 1, 2015 through Dec 31, 2019



09/22/2020

Location: 119B 157	'A/52A	Regir	ı: 44.80	Fnd:	54.55 <b>From:</b> 0	1/01/2015	To:12/3	1/2019
Severity —		⊢ Crash Type				170172010	10112/0	172010
PDO: 652		Overturning:	31			Bridge Ab	vutmont:	0
	:Injured	Other Non Collision:	2				mn/Pier:	0
	:Killed	Pedestrians:	2			Culvert/H		0
	.Killeu	Broadside:	127				nkment:	11
<b>Total:</b> 1026		Head On:	5			LIIIDa	Curb:	10
Number of Vehicles		Rear End:	497			Delineat		4
One Vehicle:	164	Sideswipe (Same):	127			Demical	Fence:	9
Two Vehicles:	759	Sideswipe (Opposite):	6				Tree:	11
Three or More:	103	Approach Turn:	51		Large	Boulders or		0
Unknown:	0	Overtaking Turn:	11		9-		arricade:	0
		Parked Motor Vehicle:	3				Building:	0
Total:	1026	Railway Vehicle:	0			Crash C	•	0
Location		Bicycle:	17				Mailbox:	0
On Road:	883	Motorized Bicycle:	0		(	Other Fixed		15
Off Road Left:	61	Domestic Animal:	0			otal Fixed	•	115
Off Road Right:	79	Wild Animal:	17			Rocks in Ro	-	0
Off Road at Tee:	1	Light/Utility Pole:	10			hicle Cargo	•	5
Off in Median:	1	Traffic Signal Pole:	3		Road Mainte	enance Equ	uipment:	2
Unknown:	1	Sign:	28		Invo	lving Other	Object:	8
Total:	1026	Bridge Rail:	1		Т	otal Other	Objects:	15
i otai:	1020	Guard Rail:	11			Uı	nknown:	0
Lighting Conditions		Cable Rail:	0				Total:	1026
Daylight:	754	Concrete Barrier:	2					
Dawn or Dusk:	44	Mainline/Ramps/Fronta	age Road	s				
Dark - Lighted:	105	Mainline: 1018			ntage/Ramp Inte	rsections-		
Dark - Unlighted:	123	Crossroad (A):		M:	0 N: 0		0 P:	0
Unknown:	0	Ramps—				<u> </u>	• • • • • • • • • • • • • • • • • • • •	
Total:	1026		J:	0 Left	Frontage Rd (L):	0		
Weather Conditions			J. К:		Frontage Rd (E):			
	015		T:	0 111	HOV Lanes (V):			
None:	915		Z:	0	Unknown:		Total:	1026
Rain: Snow/Sleet/Hail:	27 71	2. 2	<u>-</u> .	<u> </u>	O THE TOWN	· ·	Total.	1020
Fog:	0	Road Description			Road Condition	ons		
Dust:	0	At Intersect	ion: 3	47			Dry:	870
Wind:	8	At Driveway Acce	ess:	6			Wet:	52
Unknown:	5	Intersection Relat	ted: 2	63			Muddy:	0
		Non Intersect	ion: 4	.01			Snowy:	46
Total:	1026	In Al	-	0			lcy:	35
Crash Rates		Roundab		0			Slushy:	5
PDO: 0.95 * * MVMT	0.47	Ra	•	9		Foreign M		0
INJ: 0.54 *** 100 M\	/M I	Parking		0		Road Trea		0
FAT: 0.44 ** <b>Total:</b>	1.50 *	Unkno	wn:	0		Road Trea		7
		То	tal: 10	26		Road Trea		0
					Snowy w/lcy			4
						/ Road Trea		4
					Slushy w/lc			2
						Un _	known:	1
							Total:	1026



09/22/2020

Job #:

<b>Location:</b> 119B 157A/52A			Begin:	44.80 <b>End:</b> 54.55 <b>From:</b> 0	)1/01/2015	5 <b>To:</b> 12/3	31/2019
─ <mark>Vehicle Type</mark>	Veh 1	Veh 2	Veh 3	Vehicle Movement	Veh 1	Veh 2	Veh 3
Passenger Car/Van:	532	418	55	Going Straight:	622	331	26
Passenger Car/Van w/Trl:	1	1	0	Slowing:	51	117	13
Pickup Truck/Utility Van:	133	105	15	Stopped in Traffic:	5	338	57
Pickup Truck/Utility Van w/Trl:	7	2	0	Making Right Turn:	54	10	1
SUV:	281	295	30	Making Left Turn:	95	45	2
SUV w/Trl:	1	0	0	Making U-Turn:	8	0	0
Truck 10k lbs or Less:	0	0	0	Passing:	6	1	0
Trucks > 10k lbs/Bus > 15 People:	25	12	0	Backing:	8	0	0
School Bus < 15 People:	1	0	0	Enter/Leave Parked Position:	5	2	1
Non School Bus < 15 People:	8	8	0	Starting in Traffic:	0	0	0
Motorhome:	0	0	0	Parked:	0	4	1
Motorcycle:	9	8	0	Changing Lanes:	83	7	0
Bicycle:	7	10	0	Avoiding Object/Veh in Road:	9	2	0
Motorized Bicycle:	0	0	0	Weaving:	20	0	0
Farm Equipment:	0	0	0	Wrong Way:	2	0	0
Hit and Run - Unknown:	18	0	1	Other:	58	5	1
Other:	3	2	1	Unknown:	0	0	1
Unknown:	0	1	1	Total:	1026	862	103
Total:	1026	862	103				
Contributing Factor	Veh 1	Veh 2	Veh 3	- Direction	Veh 1	Veh 2	Veh 3
No Apparent Contributing Factor:	466	837	102	North:	418	357	51
Asleep at the Wheel:	19	1	0	Northeast:	55	43	8
Illness:	11	0	0	East:	113	72	4
Distracted by Passenger:	12	0	0	Southeast:	5	3	0
Driver Inexperience:	96	3	0	South:	276	273	28
Driver Fatigue:	14	0	0	Southwest:	43	42	3
Driver Preoccupied:	164	2	0	West:	114	70	8
Driver Unfamilar with Area:	59	0	0	Northwest:	2	2	0
Driver Emotionally Upset:	6	0	0	Unknown:	0	0	1
Evading Law Enforcement Officier:	1	0	0	Tatal	1000	000	100
Physical Disability:	0	0	0	Total:	1026	862	103

**ADT: 38,629** 

**Condition of Driver** 

Length: 9.72

Unknown:

Total:

Unknown:

No Impairment Suspected:

Alcohol and Drugs Involved:

Driver/Pedestrian not Observed:

RX, Medication, or Drugs Involved:

Alcohol Involved:

Illegal Drugs Involved:

Total:

Veh 1

Veh 2

Veh 3



09/22/2020

General Summary of Grasnes Treport 300#. 2020								
<b>Location:</b> 119B 157A/52A	1	Begin: 44.80 End:		om:01/01/201		/2015		
Severity ————————————————————————————————————		Crash Type	<del></del>	Weather Cond	ditions —			
PDO: 114		Overturning:	9		None:	162		
INJ: 81 116:Inj		Other Non Collision:	1		Rain:	8		
FAT: 0 0 :Kil	led	Pedestrians:	1	Snow/S	Sleet/Hail:	20		
Total: 195		Broadside:	29		Fog:	0		
		Head On:	2		Dust:	0		
Number of Vehicles		Rear End:	79		Wind:	1		
One Vehicle:	35	Sideswipe Same:	20		Unknown:	4		
Two Vehicles:	140	Sideswipe Opposite:	2		Total:	195		
Three or More:	20	Approach Turn:	14	Road Condition	one			
Unknown:	0	Overtaking Turn: Parked Motor Vehicle:	-     -	noau Conunt		1.10		
Total:	195	Railway Vehicle:	2		Dry: Wet:	140		
		Bicycles:	0		Muddy:	18 0		
- Location		Domestic Animal:	2		Snowy:	14		
On Road:	165	Wild Animal:	0   3		lcy:	18		
Off Road:	30	Fixed Objects:	23		Slushy:	0		
Unknown:	0	Other Objects:	6	Foreign	Material:	0		
Total:	195	Unknown:	0	With Road T		5		
					Unknown:	0		
Mainline/Ramps/Frontage Rds		Total:	<b>195</b>					
Mainline:	193				Total:	195		
Ramps:	2	- Vehicle Types -	<u>\</u>	Vehicle 1 - Vel	hicle 2 - Ve	hicle 3		
Frontage/Ramp Intsx:	0	Passeng	ger Car/Van	: 92	78	13		
Frontage Roads: HOV Lanes:	0	Passenger Car/V	an w/Trailer		0	0		
Unknown:	0	Pickup Trucl	k/Utility Van	: 31	15	2		
Officiowit.	0	Pickup Truck/Utility V	an w/Trailer	: 1	0	0		
Total:	<b>195</b>		SUV	53	56	5		
Lighting Conditions			JV w/Trailer	· · · · · · · · · · · · · · · · · · ·	0	0		
Daylight:	142		lbs or Less		0	0		
Daylight.  Dawn or Dusk:	9	Trucks > 10k lbs/Busses >	•		3	0		
Dawn of Busk.  Dark - Lighted:	21	School Bus <	•		0	0		
Dark - Unlighted:	23	Non School Bus <	•		3	0		
Unknown:	0		Motorhome		0	0		
			Motorcycle		2	0		
Total:	195		Bicycle		2	0		
Crash Rates			ized Bicycle		0	0		
PDO: 0.84* * Per MVM	T		Equipment		0	0		
INJ: 0.59* ** Per 100	MVMT	Hit and Run			0	0		
	1.43 *		Other		1	0		
			Unknown	: 0	0	0		
			Total	l: 195	160	20		



09/22/2020

<b>Location:</b> 119B 157A/52A	Begin: 44.80 End: 54.55	From:01/01/2016 To:12/31/2016
Severity	Crash Type	- Weather Conditions
PDO: 152	Overturning: 7	None: 190
INJ: 54 71 :Injured	Other Non Collision: 0	Rain: 2
FAT: 0 0:Killed	Pedestrians: 0	Snow/Sleet/Hail: 12
	Broadside: 20	Fog: 0
Total: 206	Head On: 0	Dust: 0
Number of Vehicles	Rear End: 113	Wind: 2
One Vehicle:	Sideswipe Same: 32	Unknown: 0
Two Vehicles:	Sideswipe Opposite: 2	Tataly 000
Three or More:	Approach Turn: 10	Total: 206
Unknown:	Overtaking Turn: 1	Road Conditions
	Parked Motor Vehicle: 0	Dry: 185
Total: 2	Railway Vehicle: 0	Wet: 5
_ Location	Bicycles: 3	Muddy: 0
On Road: 1	Domestic Animal: 0	Snowy: 8
Off Road:	Wild Animal: 1	lcy: 3
Unknown:	Fixed Objects: 16	Slushy: 3
OTIKIOWIT.	Other Objects: 1	Foreign Material: 0
Total: 2	Unknown: 0	With Road Treatment: 2
Mainline/Ramps/Frontage Rds	Total: 206	Unknown: 0
	Total: 206	Total: 206
Mainline: 2		
Ramps: Frontage/Ramp Intsx:	— Vehicle Types	Vehicle 1 - Vehicle 2 - Vehicle 3 -
Frontage Roads:	Passenger Ca	r/Van: 120 98 13
HOV Lanes:	Passenger Car/Van w/T	railer: 0 1 0
Unknown:	Pickup Truck/Utility	Van: 20 23 2
Olikilowii.	Pickup Truck/Utility Van w/T	
Total: 2		SUV: 50 53 7
Lighting Conditions	SUV w/T	railer: 0 0
Daylight: 1	Truck 10k lbs or	
Daylight.  Dawn or Dusk:	Trucks > 10k lbs/Busses > 15 Pe	•
Dawn of Dusk.  Dark - Lighted:	School Bus < 15 Pe	•
Dark - Lighted: Dark - Unlighted:	Non School Bus < 15 Pe	•
Unknown:	Motori	nome: 0 0
	Motor	•
Total: 2		cycle: 1 2 0
Crash Rates	Motorized Bi	•
PDO: 1 11 * * Per MVMT	Farm Equip	
INJ: 0.39* ** Per 100 MVMT	Hit and Run - Unk	
FAT: 0.00** <b>Total: 1.50</b>		Other: 0 0 1
17.1. 0.00 Total. 1.30	_  Unk	nown: 0 0 0
		Total: 206 182 23



09/22/2020

<b>Location:</b> 119B 157A/52A	<b>Begin:</b> 44.80 <b>End:</b> 54.55	From:01/01/2017 To:12/31/2017
Severity	Crash Type	- Weather Conditions
PDO: 134 INJ: 72 106 :Injured	Overturning: 9 Other Non Collision: 0	None: 183 Rain: 5
FAT: 1 1:Killed	Pedestrians: 0	Snow/Sleet/Hail: 17
	Broadside: 20	Fog: 0
Total: 207	Head On: 1	Dust: 0
Number of Vehicles	Rear End: 95	Wind: 2
One Vehicle: 46	Sideswipe Same: 26	Unknown: 0
Two Vehicles: 145	Sideswipe Opposite: 1	Tataly 007
Three or More: 16	Approach Turn: 11	Total: 207
Unknown: 0	Overtaking Turn: 0	Road Conditions
	Parked Motor Vehicle: 1	Dry: 178
Total: 207	Railway Vehicle: 0	Wet: 8
Location	Bicycles: 4	Muddy: 0
On Road: 167	Domestic Animal: 0	Snowy: 8
Off Road: 40	Wild Animal: 6	lcy: 9
Unknown: 0	Fixed Objects: 30	Slushy: 1
	Other Objects: 3	Foreign Material: 0
Total: 207	Unknown: 0	With Road Treatment: 3
─ Mainline/Ramps/Frontage Rds ————————————————————————————————————	Total: 207	Unknown: 0
Mainline: 205		Total: 207
Ramps: 2	Vehicle Types	Vehicle 1 - Vehicle 2 - Vehicle 3
Frontage/Ramp Intsx: 0	Passenger Cai	
Frontage Roads: 0	Passenger Car/Van w/T	
HOV Lanes: 0	Pickup Truck/Utility	
Unknown: 0	Pickup Truck/Utility Van w/T	
Total: 207		SUV: 52 59 4
	SUV w/T	
Lighting Conditions	Truck 10k lbs or	
Daylight: 144	Trucks > 10k lbs/Busses > 15 Pe	
Dawn or Dusk: 5	School Bus < 15 Pe	•
Dark - Lighted: 25	Non School Bus < 15 Pe	
Dark - Unlighted: 33	Motorh	nome: 0 0 0
Unknown: 0	Motor	
Total: 207		cycle: 4 0 0
Crash Rates	Motorized Bi	-
PDO: 0.94 * Per MVMT	Farm Equip	
INJ: 0.51 * ** Per 100 MVMT	Hit and Run - Unkı	
FAT: 0.70** <b>Total: 1.46</b> *		Other: 0 0 0
1711. 0.70	Unkı	nown: 0 0 0
		Total: 207 161 16



09/22/2020

<b>Location:</b> 119B 157A/52A	Begin: 44.80 End: 54.55	From:01/01/2018	To:12/3	1/2018
Severity	Crash Type	— Weather Condi	tions —	
PDO: 137	Overturning: 4		None:	210
INJ: 91 126:Injured	Other Non Collision: 1		Rain:	6
FAT: 2 2:Killed	Pedestrians: 1	Snow/Slo	eet/Hail:	12
	Broadside: 29		Fog:	0
Total: 230	Head On: 2		Dust:	0
Number of Vehicles	Rear End: 115		Wind:	1
One Vehicle: 33	Sideswipe Same: 26	Uı	nknown:	1
Two Vehicles: 171	Sideswipe Opposite: 0		Total:	230
Three or More: 26	Approach Turn: 12			230
Unknown: 0	Overtaking Turn: 6	Road Condition		
Tatal	Parked Motor Vehicle: 0		Dry:	205
Total: 230	Railway Vehicle: 0		Wet:	11
_ Location	Bicycles: 2		Muddy:	0
On Road: 203	Domestic Animal: 0		Snowy:	9
Off Road: 27	Wild Animal: 5		lcy:	2
Unknown: 0	Fixed Objects: 24		Slushy:	1
	Other Objects: 3	Foreign N		0
Total: 230	Unknown: 0	With Road Tre		2
	Total: 230	Uı	nknown:	0
Mainline: 230			Total:	230
Ramps: 0	Vehicle Types	Vehicle 1 - Vehi		
Frontage/Ramp Intsx: 0	Passenger Car/V			
Frontage Roads: 0	Passenger Car/Van w/Tra		85	12
HOV Lanes: 0	Pickup Truck/Utility V		0 27	0 3
Unknown: 0	Pickup Truck/Utility Van w/Tra		0	0
Total: 230		UV: 59	74	9
	SUV w/Tra		0	0
Lighting Conditions ————————————————————————————————————	Truck 10k lbs or Le		0	0
Daylight: 171	Trucks > 10k lbs/Busses > 15 Peo		5	0
Dawn or Dusk: 9	School Bus < 15 Peo		0	0
Dark - Lighted: 25	Non School Bus < 15 Peo		2	0
Dark - Unlighted: 25	Motorhoi	•	0	0
Unknown: 0	Motorcy		2	0
Total: 230	Bicy		2	0
	Motorized Bicy		0	0
Crash Rates PDO: 102* * Per MVMT	Farm Equipme		0	0
** Per 100 MVMT	Hit and Run - Unkno		0	1
INJ: 0.6/*		her: 1	0	0
FAT: 1.48** Total: 1.70 *	Unkno		0	1
	10	tal: 230	197	26



09/22/2020

<b>Location:</b> 119B 157A/52A	Begin: 44.80 End: 54.55	From:01/01/2019	To:12/3	1/2019
Severity	Crash Type	Weather Cond	itions	
PDO: 115	Overturning: 2		None:	170
INJ: 73 91 :Injured	Other Non Collision: 0		Rain:	6
FAT: 0 0:Killed	Pedestrians: 0	Snow/S	leet/Hail:	10
Total: 188	Broadside: 29		Fog:	0
Total. 100	Head On: 0		Dust:	0
Number of Vehicles	Rear End: 95		Wind:	2
One Vehicle: 26	Sideswipe Same: 23	l	Jnknown:	0
Two Vehicles: 144	Sideswipe Opposite: 1		Total:	188
Three or More: 18	Approach Turn: 4			100
Unknown: 0	Overtaking Turn: 2	Road Condition		
Total: 188	Parked Motor Vehicle: 0		Dry:	162
Total: 188	Railway Vehicle: 0		Wet:	10
Location	Bicycles: 6		Muddy:	0
On Road: 164	Domestic Animal: 0		Snowy:	7
Off Road: 24	Wild Animal: 2		lcy:	3
Unknown: 0	Fixed Objects: 22		Slushy:	0
	Other Objects: 2		Material:	0
Total: 188	Unknown: 0	With Road Tr		5
Mainline/Ramps/Frontage Rds	Total: 188	1	Jnknown:	1
Mainline: 186			Total:	188
Ramps: 2	─ Vehicle Types    —	Vehicle 1 Veh	icle 2 Ve	hicle 3
Frontage/Ramp Intsx: 0	Passenger Car/\		77	8
Frontage Roads: 0	Passenger Car/Van w/Tra		0	0
HOV Lanes: 0	Pickup Truck/Utility		22	5
Unknown: 0	Pickup Truck/Utility Van w/Tra		0	0
Total: 188		SUV: 67	53	5
	SUV w/Tra		0	0
Lighting Conditions	Truck 10k lbs or L	•	0	0
Daylight: 143	Trucks > 10k lbs/Busses > 15 Ped		2	0
Dawn or Dusk: 4	School Bus < 15 Ped	•	0	0
Dark - Lighted: 16	Non School Bus < 15 Ped	-	1	0
Dark - Unlighted: 25	Motorho		0	0
Unknown: 0	Motorcy		1	0
Total: 188	- I	/cle: 2	4	0
	Motorized Bicy		0	0
Crash Rates PDO: 0.85 * * Per MVMT	Farm Equipm		0	0
** Per 100 MVMT	Hit and Run - Unkno		0	0
INJ: 0.54*	Ot	ther: 1	1	0
FAT: 0.00 ** <b>Total: 1.39</b> *	Unkno	own: 0	1	0
	T	otal: 188	162	18
		100		



09/21/2020

Location: 119B					End: 4	14.94	From:01/01/2015		/2019
Severity —				Crash Type			Weather Cond	itions —	
PDO:	11			Overturnin	•	0		None:	13
INJ:	5	8 :Injure	ed	Other Non Collisio		0		Rain:	0
FAT:	0	0:Killed	I	Pedestrian		0	Snow/S	leet/Hail:	3
Total:	16			Broadsid		2		Fog:	0
				Head O		0		Dust:	0
Number of Vel	<mark>hicles</mark> –			Rear En		5		Wind:	0
	One	Vehicle:	0	Sideswipe Sam		0	l	Jnknown:	0
		Vehicles:	16	Sideswipe Opposit		0		Total:	16
		or More:	0	Approach Tur		7	Road Condition	no	
	U	Inknown:	0	Overtaking Tur		0	- Hoad Condition		40
		Total:	16	Parked Motor Vehicl		1		Dry:	10
		1000		Railway Vehicl		0		Wet:	2
Location —				Bicycle Domestic Anima		1		Muddy:	0
		On Road:	16	Wild Anima		0		Snowy: lcy:	3
	(	Off Road:	0	Fixed Object		0		Slushy:	1
	U	Jnknown:	0	Other Object		0	Eoroign	Material:	0
		Total:	16	Unknow		0	With Road Tr		0
			.0	Olikilow		0		Jnknown:	0
<mark>Mainline/Ram</mark> լ	ps/Front	tage Rds—		Tota	al:	<b>16</b>			0
	I	Mainline:	16					Total:	16
		Ramps:	0	- Vehicle Types			Vehicle 1 Veh	icle 2 Ve	hicle 3
	-	mp Intsx:	0		asseno	ger Car/V	/an: 2	10	0
		e Roads:	0	Passenger	_			0	0
		V Lanes:	0					1	0
	U	Jnknown:	0	Pickup Truck/U				0	0
		Total:	16		,		UV: 9	4	0
Liabtina Can	ditions				SL	JV w/Tra		0	0
Lighting Cond		D 11 1 1	4.6	Truc	k 10k	lbs or Le		0	0
		Daylight:	10	Trucks > 10k lbs/Bu	sses >	- 15 Peo		0	0
		or Dusk:	0			< 15 Peo		0	0
		Lighted:	4	Non Schoo				1	0
		Inlighted:	2			Motorho		0	0
	U	Jnknown:	0			Motorcy	cle: 0	0	0
		Total:	16			Bicy	cle: 1	0	0
Crash Rates					Motori	zed Bicy	cle: 0	0	0
PDO: 7.8	O *	Per MVMT				Equipme		0	0
INJ: 3.5	•	* Per 100 MV	MT	Hit an	d Run	- Unkno	wn: 0	0	0
FAT: 0.0		otal: 11.4	6 *				her: 0	0	0
FA1. U.U	U ""	otal. 11.4	<u>•</u>			Unkno	wn: 0	0	0
						To	otal: 16	16	0
						- 0	Turi 10	10	U



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems Direct Diagnostics (Spot Location) Analysis

09/21/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	File: DIRECT_DIAGNOSTICS_FOR_RTE119B_04490_04494				5 Acc's @ 95%
- Baseline Statistics	Statewide	Average	This L	ocation —	Probability
CATEGORY	# Crashe	<u>s</u> <u>%</u>	# Crashe	<u>s</u> %	<u>%</u>
Property Damage Only (PDO)	136	58.87%	11	68.75%	85.52%
Injury (INJ)	95	41.13%	5	31.25%	29.62%
Fatal (FAT)	0	0.00%	0	0.00%	N/A
Persons Injured	132		8		
Persons Killed	0		0		N/A
Single Vehicle Accidents	18	7.79%	0	0.00%	N/A
Two Vehicle Accidents	195	84.42%	16	100.00%	100.00%
Three or More Vehicle Accidents	17	7.36%	0	0.00%	N/A
Unknown Number of Vehicles	1	0.43%	0	0.00%	N/A
On Road	222	96.10%	16	100.00%	100.00%
Off Road	8	3.46%	0	0.00%	N/A
Off Road Left	3	1.30%	0	0.00%	N/A
Off Road Right	5	2.16%	0	0.00%	N/A
Off Road at Tee	0	0.00%	0	0.00%	N/A
Off Road in Median	0	0.00%	0	0.00%	N/A
Unknown Road Location	1	0.43%	0	0.00%	N/A
Overturning	2	0.87%	0	0.00%	N/A
Other Non Collision	0	0.00%	0	0.00%	N/A
Vehicle Cargo or Debris	0	0.00%	0	0.00%	N/A
Pedestrian	8	3.46%	0	0.00%	N/A
Broadside	82	35.50%	2	12.50%	4.14%
Head On	1	0.43%	0	0.00%	N/A
Rear End	54	23.38%	5	31.25%	85.08%
Sideswipe (Same Direction)	30	12.99%	0	0.00%	N/A
Sideswipe (Opposite Direction)	1	0.43%	0	0.00%	N/A
Approach Turn	12	5.19%	7	43.75%	100.00%
Overtaking Turn	8	3.46%	0	0.00%	N/A
Parked Motor Vehicle	19	8.23%	1	6.25%	61.64%
Railway Vehicle	0	0.23%	0	0.23%	N/A
Bicycle or Pedal Cycle	5	2.16%	1	6.25%	95.40%
Motorized Bicycle		0.00%		0.23%	95.40 % N/A
•	0		0		
Domestic Animal		0.00%		0.00%	N/A
Wild Animal	0	0.00%	0	0.00%	N/A
Light or Utility Pole	1	0.43%	0	0.00%	N/A
Bridge Rail	0	0.00%	0	0.00%	N/A
Guard Rail	0	0.00%	0	0.00%	N/A
Cable Rail	0	0.00%	0	0.00%	N/A
Concrete Barrier	0	0.00%	0	0.00%	N/A
Bridge Abutment	0	0.00%	0	0.00%	N/A
Culvert or Headwall	0	0.00%	0	0.00%	N/A
Delineator Post	0	0.00%	0	0.00%	N/A
Large Boulders or Rocks	0	0.00%	0	0.00%	N/A
Rocks in Roadway	0	0.00%	0	0.00%	N/A
Barricade	0	0.00%	0	0.00%	N/A
Wall or Building	0	0.00%	0	0.00%	N/A
Mailbox	1	0.43%	0	0.00%	N/A
Other Fixed Object	2	0.87%	0	0.00%	N/A
Road Maintenance Equipment	0	0.00%	0	0.00%	N/A
Unknown Accident Type	1	0.43%	0	0.00%	N/A



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems Direct Diagnostics (Spot Location) Analysis

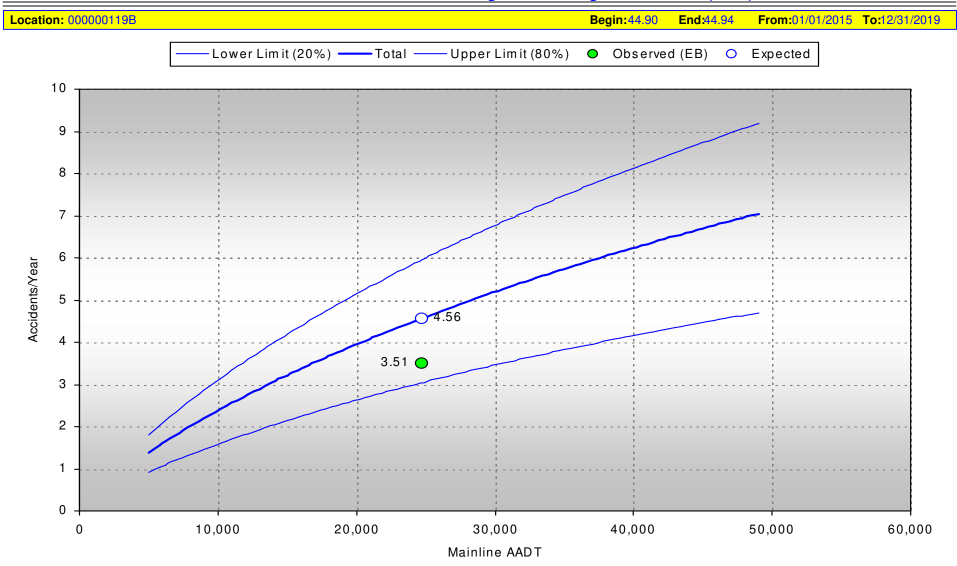
09/21/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	e: DIRECT_DIAGNOSTICS_FOR_RTE119B_04490_04494			Cutoff:	
Baseline Statistics	Statewide Average		This Location —		<b>Probability</b>
CATEGORY	# Crashe		# Crashe		<u>%</u>
Total Fixed Objects	8	3.46%	0	0.00%	N/A
Total Other Objects	0	0.00%	0	0.00%	N/A
Daylight	197	85.28%	10	62.50%	2.16%
Dawn or Dusk	7	3.03%	0	0.00%	N/A
Dark - Lighted	22	9.52%	4	25.00%	98.60%
Dark - Unlighted	2	0.87%	2	12.50%	99.97%
Unknown Lighting	3	1.30%	0	0.00%	N/A
No Adverse Weather	214	92.64%	13	81.25%	10.87%
Rain	7	3.03%	0	0.00%	N/A
Snow or Sleet or Hail	5	2.16%	3	18.75%	99.97%
Fog	0	0.00%	0	0.00%	N/A
Dust	0	0.00%	0	0.00%	N/A
Wind	2	0.87%	0	0.00%	N/A
Unknown Weather	3	1.30%	0	0.00%	N/A
Dry Road	202	87.45%	10	62.50%	1.02%
Wet Road	19	8.23%	2	12.50%	86.06%
Muddy Road	0	0.00%	0	0.00%	N/A
Snowy Road	4	1.73%	3	18.75%	99.99%
lcy Road	1	0.43%	1	6.25%	99.78%
Slushy Road	0	0.00%	0	0.00%	N/A
Foreign Material Road	0	0.00%	0	0.00%	N/A
With Road Treatment	0	0.00%	0	0.00%	N/A
Dry with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Wet with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Snowy with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Icy with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Slushy with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Unknown Road Condition	5	2.16%	0	0.00%	N/A
Driver 1 - No Apparent Contributing Factor	139	60.17%	9	56.25%	46.71%
Driver 1 - Asleep at the Wheel	1	0.43%	0	0.00%	N/A
Driver 1 - Illness	0	0.00%	0	0.00%	N/A
Driver 1 - Distracted by Passenger	3	1.30%	0	0.00%	N/A
Driver 1 - Driver Inexperience	6	2.60%	2	12.50%	99.24%
Driver 1 - Driver Fatigue	0	0.00%	0	0.00%	N/A
Driver 1 - Driver Preoccupied	33	14.29%	0	0.00%	N/A
Driver 1 - Driver Unfamiliar with Area	10	4.33%	2	12.50%	97.02%
Driver 1 - Driver Emotionally Upset	1	0.43%	0	0.00%	N/A
Driver 1 - Evading Law Enforcement Officer	0	0.43%	0	0.00%	N/A
Driver 1 - Physical Disability	0	0.00%	0	0.00%	N/A
Driver 1 - Unknown Contributing Factor	38	16.45%	3	18.75%	73.73%
_		80.09%	15	93.75%	
Driver 1 - No Impairment Suspected Driver 1 - Alcohol Involved	185 6	2.60%		6.25%	<b>97.14% 9</b> 3.64%
	6		1		
Driver 1 - RX, Medication, or Drugs Involved	0	0.00%	0	0.00% 0.00%	N/A
Driver 1 - Illegal Drugs Involved	0	0.00%	0		N/A
Driver 1 - Alcohol and Drugs Involved	0	0.00%	0	0.00%	N/A
Driver 1 - Driver/Pedestrian not Observed	2	0.87%	0	0.00%	N/A
Driver 1 - Unknown Condition of Driver/Pedestrian	38	16.45%	0	0.00%	N/A
Total Accidents	231		16		A1/A
Total Number of Records	0		0		N/A



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

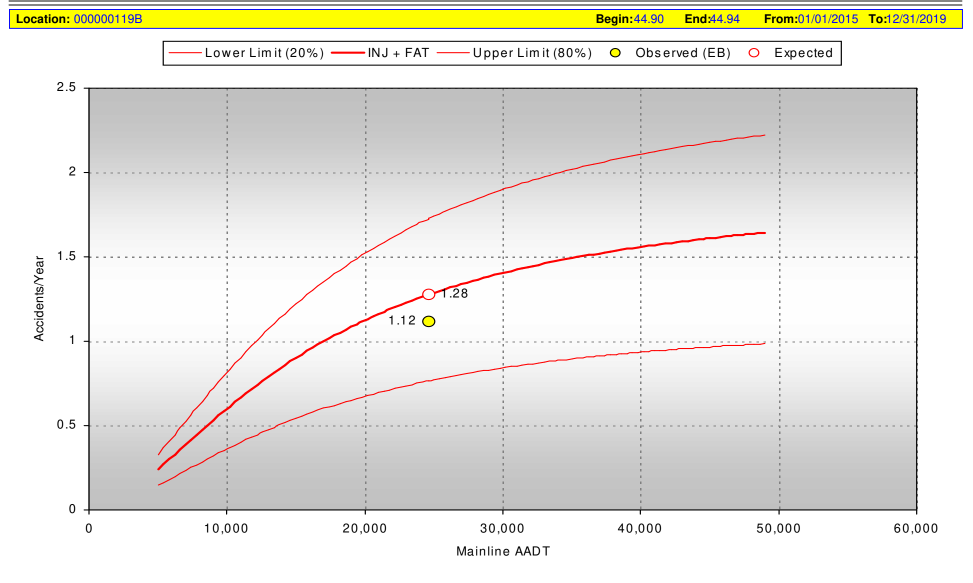
09/21/2020





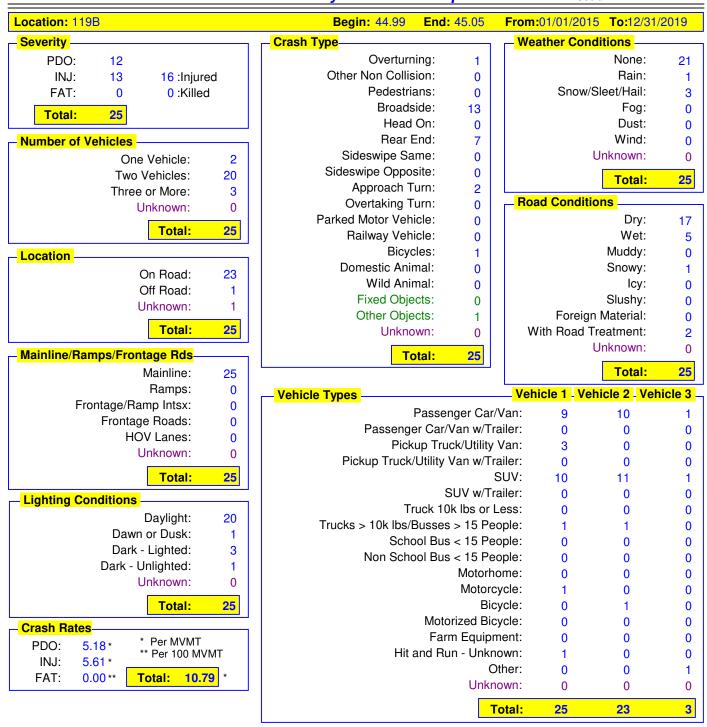
# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

09/21/2020





09/02/2020





09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	9B_04499_04	505	Cu	toff:	5 Acc's @ 95%
- Baseline Statistics	Statewide	Average	This Lo	cation	Probability
CATEGORY	# Crashe	<u>s</u> %	# Crashe	s <u>%</u>	<u>%</u>
Property Damage Only (PDO)	4,301	71.16%	12	48.00%	1.24%
Injury (INJ)	1,723	28.51%	13	52.00%	99.64% 🔼
Fatal (FAT)	20	0.33%	0	0.00%	N/A
Persons Injured	2,451		16		
Persons Killed	21		0		N/A
Single Vehicle Accidents	283	4.68%	2	8.00%	89.01%
Two Vehicle Accidents	5,298	87.66%	20	80.00%	18.83%
Three or More Vehicle Accidents	462	7.64%	3	12.00%	88.05%
Unknown Number of Vehicles	1	0.02%	0	0.00%	N/A
On Road	5,789	95.78%	23	92.00%	28.48%
Off Road	254	4.20%	1	4.00%	71.68%
Off Road Left	111	1.84%	0	0.00%	N/A
Off Road Right	130	2.15%	1	4.00%	89.98%
Off Road at Tee	3	0.05%	0	0.00%	N/A
Off Road in Median	10	0.17%	0	0.00%	N/A
Unknown Road Location	1	0.02%	1	4.00%	100.00%
Overturning	29	0.48%	1	4.00%	99.36%
Other Non Collision	13	0.22%	0	0.00%	N/A
Vehicle Cargo or Debris	8	0.13%	0	0.00%	N/A
Pedestrian	112	1.85%	0	0.00%	N/A
Broadside	873	14.44%	13	52.00%	100.00%
Head On	20	0.33%	0	0.00%	N/A
Rear End	3,015	49.88%	7	28.00%	2.22%
Sideswipe (Same Direction)	528	8.74%	0	0.00%	N/A
Sideswipe (Opposite Direction)	36	0.60%	0	0.00%	N/A
Approach Turn	968	16.02%	2	8.00%	21.24%
Overtaking Turn	50	0.83%	0	0.00%	N/A
Parked Motor Vehicle	13	0.22%	0	0.00%	N/A
Railway Vehicle	0	0.00%	0	0.00%	N/A
Bicycle or Pedal Cycle	114	1.89%	1	4.00%	91.98%
Motorized Bicycle	0	0.00%	0	0.00%	N/A
Domestic Animal	2	0.03%	0	0.00%	N/A
Wild Animal	7	0.12%	0	0.00%	N/A
Light or Utility Pole	36	0.60%	0	0.00%	N/A
Bridge Rail	0	0.00%	0	0.00%	N/A
Guard Rail	0	0.00%	0	0.00%	N/A
Cable Rail	0	0.00%	0	0.00%	N/A
Concrete Barrier	9	0.15%	0	0.00%	N/A
Bridge Abutment	0	0.00%	0	0.00%	N/A
Culvert or Headwall	0	0.00%	0	0.00%	N/A
Delineator Post	3	0.05%	0	0.00%	N/A
Large Boulders or Rocks	0	0.00%	0	0.00%	N/A
Rocks in Roadway	0	0.00%	0	0.00%	N/A
Barricade	2	0.03%	0	0.00%	N/A
Wall or Building	5	0.08%	0	0.00%	N/A
Mailbox	0	0.00%	0	0.00%	N/A
Other Fixed Object	16	0.26%	0	0.00%	N/A
Road Maintenance Equipment	7	0.12%	0	0.00%	N/A
Unknown Accident Type	0	0.00%	0	0.00%	N/A



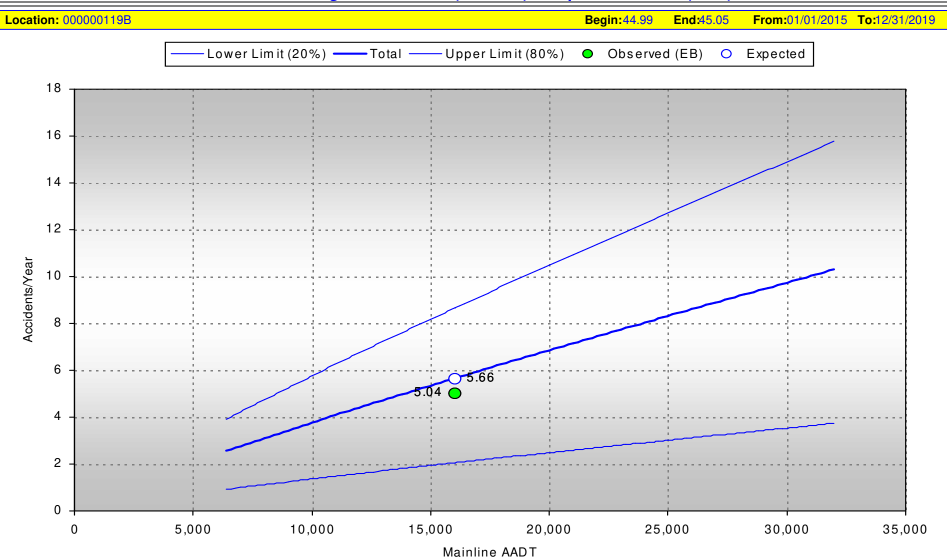
09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR	T_DIAGNOSTICS_FOR_RTE119B_04499_04505		Cı	Cutoff:		
- Baseline Statistics -		Statewide	Average	This L	ocation —	<b>Probability</b>
CATEGOR	Y	# Crashe		# Crashe		<u>%</u>
Total Fixed	Objects	242	4.00%	0	0.00%	N/A
Total Other	Objects	22	0.36%	1	4.00%	99.62%
	Daylight	4,337	71.76%	20	80.00%	87.51%
Dawn	or Dusk	271	4.48%	1	4.00%	69.04%
Dark -	Lighted	1,339	22.15%	3	12.00%	16.31%
Dark - U	nlighted	89	1.47%	1	4.00%	94.80%
Unknown	Lighting	8	0.13%	0	0.00%	N/A
No Adverse V	Veather	5,371	88.86%	21	84.00%	30.12%
	Rain	242	4.00%	1	4.00%	73.54%
Snow or Slee	t or Hail	354	5.86%	3	12.00%	94.44%
	Fog	15	0.25%	0	0.00%	N/A
	Dust	1	0.02%	0	0.00%	N/A
	Wind	38	0.63%	0	0.00%	N/A
Unknown \	Veather	23	0.38%	0	0.00%	N/A
D	ry Road	5,126	84.81%	17	68.00%	2.73%
W	et Road	442	7.31%	5	20.00%	99.19%
Mude	dy Road	2	0.03%	0	0.00%	N/A
Snov	vy Road	184	3.04%	1	4.00%	82.41%
l.	cy Road	178	2.95%	0	0.00%	N/A
Slusl	ny Road	28	0.46%	0	0.00%	N/A
Foreign Materi	al Road	7	0.12%	0	0.00%	N/A
With Road Tre	eatment	0	0.00%	0	0.00%	N/A
Dry with Icy Road Tr	eatment	20	0.33%	1	4.00%	99.69%
Wet with Icy Road Tro	eatment	9	0.15%	0	0.00%	N/A
Snowy with Icy Road Tr		25	0.41%	0	0.00%	N/A
Icy with Icy Road Tr		11	0.18%	0	0.00%	N/A
Slushy with Icy Road Tr		3	0.05%	1	4.00%	99.99%
Unknown Road C		9	0.15%	0	0.00%	N/A
Driver 1 - No Apparent Contributing	Factor	2,897	47.93%	11	44.00%	42.47%
Driver 1 - Asleep at the	-	25	0.41%	0	0.00%	N/A
Driver 1		42	0.69%	0	0.00%	N/A
Driver 1 - Distracted by Pa		83	1.37%	0	0.00%	N/A
Driver 1 - Driver Inexp	•	506	8.37%	1	4.00%	36.91%
Driver 1 - Driver		55	0.91%	0	0.00%	N/A
Driver 1 - Driver Preo	•	788	13.04%	4	16.00%	78.00%
Driver 1 - Driver Unfamiliar w	-	191	3.16%	1	4.00%	81.36%
Driver 1 - Driver Emotionall		12	0.20%	0	0.00%	N/A
Driver 1 - Evading Law Enforcemen	•	15	0.25%	0	0.00%	N/A
Driver 1 - Physical D		15	0.25%	0	0.00%	N/A
Driver 1 - Unknown Contributing	-	1,415	23.41%	8	32.00%	89.14%
Driver 1 - No Impairment Su		5,740	94.97%	25	100.00%	100.00%
Driver 1 - Alcohol I	=	214	3.54%	0	0.00%	N/A
Driver 1 - RX, Medication, or Drugs I		46	0.76%	0	0.00%	N/A
Driver 1 - Illegal Drugs I		0	0.00%	0	0.00%	N/A
Driver 1 - Alcohol and Drugs I		44	0.73%	0	0.00%	N/A
Driver 1 - Driver/Pedestrian not O		0	0.00%	0	0.00%	N/A
Driver 1 - Unknown Condition of Driver/Pe		0	0.00%	0	0.00%	N/A
Total A		6,044	0.0070	25	5.00 /0	14/74
Total Number of F		165		0		N/A
i otal i vullibel oli i	Coolus	100		U		13/73



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Signalized 4-Lane (Mainline) Ramp Intersections (2011)

09/02/2020

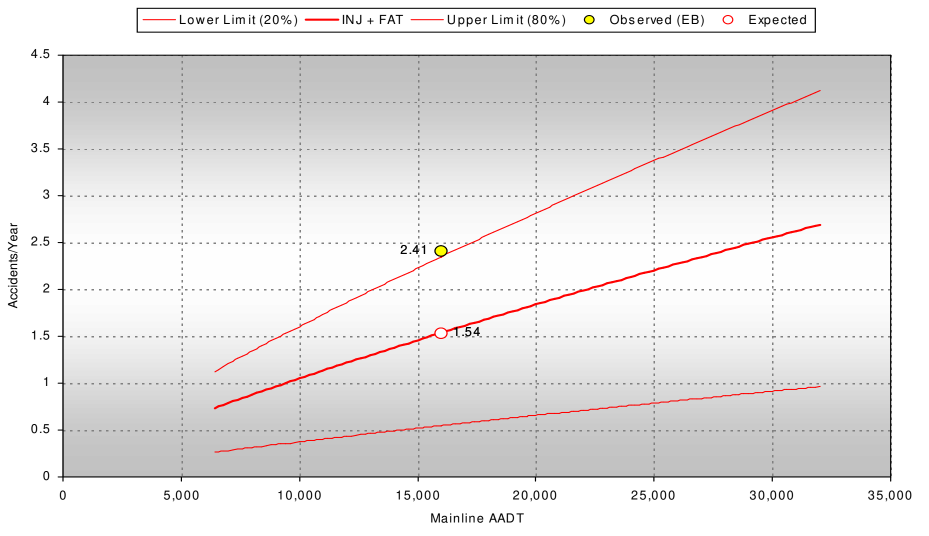




# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Signalized 4-Lane (Mainline) Ramp Intersections (2011)

09/02/2020







### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

08/28/2020

Location: 119B	Begin: 45.95 End: 46.17	From:01/01/2015	To:12/3	1/2019
Severity	Crash Type	— Weather Cond	itions —	
PDO: 47	Overturning: 0		None:	62
INJ: 25 34 :Injured	Other Non Collision: 0		Rain:	5
FAT: 0 0 :Killed	Pedestrians: 0	Snow/S	leet/Hail:	4
Total: 72	Broadside: 4		Fog:	0
Total. 72	Head On: 0		Dust:	0
Number of Vehicles	Rear End: 49		Wind:	0
One Vehicle: 2	Sideswipe Same: 10	U	nknown:	1
Two Vehicles: 66	Sideswipe Opposite: 0		Total:	72
Three or More: 4	Approach Turn: 4			- '-
Unknown: 0	Overtaking Turn: 2	Road Conditio		
Total: 72	Parked Motor Vehicle: 0		Dry:	61
10tai. 12	Railway Vehicle: 0		Wet:	7
Location	Bicycles: 0		Muddy:	0
On Road: 69	Domestic Animal: 0		Snowy:	2
Off Road: 3	Wild Animal: 0		lcy:	0
Unknown: 0	Fixed Objects: 3		Slushy:	0
Total: 72	Other Objects: 0		Material:	0
Total: 72	Unknown: 0	With Road Tr		2
Mainline/Ramps/Frontage Rds	Total: 72	U	nknown:	0
Mainline: 72			Total:	72
Ramps: 0	── Vehicle Types ————————————————————————————————————	Vehicle 1 Veh	icle 2 Ve	hicle 3
Frontage/Ramp Intsx: 0	Passenger Car/\	/an: 44	37	3
Frontage Roads: 0	Passenger Car/Van w/Tra		0	0
HOV Lanes: 0	Pickup Truck/Utility \		6	1
Unknown: 0	Pickup Truck/Utility Van w/Tra		0	0
Total: 72	S	SUV: 19	22	0
Lighting Conditions	SUV w/Tra	ıiler: 0	0	0
	Truck 10k lbs or Le	ess: 0	0	0
Daylight: 56	Trucks > 10k lbs/Busses > 15 Peo	ple: 0	2	0
Dawn or Dusk: 1	School Bus < 15 Peo	ple: 0	0	0
Dark - Lighted: 11 Dark - Unlighted: 4	Non School Bus < 15 Peo	ple: 0	2	0
	Motorho	me: 0	0	0
	Motorcy		1	0
Total: 72	Bicy		0	0
Crash Rates	Motorized Bicy		0	0
PDO: 1 93 * * Per MVMT	Farm Equipm		0	0
INJ: 1.03* ** Per 100 MVMT	Hit and Run - Unkno		0	0
FAT: 0.00 ** <b>Total: 2.95</b> *		her: 0	0	0
Total Libr	Unkno	own: 0	0	0
	Тс	otal: 72	70	4



08/28/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	GNOSTICS_FOR_RTE119B_04595_04617		Cu	toff:	5 Acc's @ 95%
- Baseline Statistics	Statewide	Average	This Lo	cation —	Probability
CATEGORY	# Crashe		# Crashe		<u>%</u>
Property Damage Only (PDO)	2,920	75.24%	47	65.28%	3.77%
Injury (INJ)	957	24.66%	25	34.72%	98.00%
Fatal (FAT)	4	0.10%	0	0.00%	N/A
Persons Injured	1,356		34		
Persons Killed	4		0		N/A
Single Vehicle Accidents	154	3.97%	2	2.78%	45.19%
Two Vehicle Accidents	3,257	83.92%	66	91.67%	98.17%
Three or More Vehicle Accidents	470	12.11%	4	5.56%	5.39%
Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A
On Road	3,736	96.26%	69	95.83%	50.72%
Off Road	145	3.74%	3	4.17%	71.76%
Off Road Left	67	1.73%	2	2.78%	87.15%
Off Road Right	71	1.83%	1	1.39%	61.97%
Off Road at Tee	4	0.10%	0	0.00%	N/A
Off Road in Median	3	0.08%	0	0.00%	N/A
Unknown Road Location	0	0.00%	0	0.00%	N/A
Overturning	26	0.67%	0	0.00%	N/A
Other Non Collision	5	0.13%	0	0.00%	N/A
Vehicle Cargo or Debris	5	0.13%	0	0.00%	N/A
Pedestrian	51	1.31%	0	0.00%	N/A
Broadside	406	10.46%	4	5.56%	11.61%
Head On	10	0.26%	0	0.00%	N/A
Rear End	2,229	57.43%	49	68.06%	97.53%
Sideswipe (Same Direction)	338	8.71%	10	13.89%	95.33%
Sideswipe (Opposite Direction)	10	0.26%	0	0.00%	N/A
Approach Turn	613	15.79%	4	5.56%	0.75%
Overtaking Turn	12	0.31%	2	2.78%	99.85%
Parked Motor Vehicle	3	0.08%	0	0.00%	N/A
Railway Vehicle	0	0.00%	0	0.00%	N/A
Bicycle or Pedal Cycle	34	0.88%	0	0.00%	N/A
Motorized Bicycle	0	0.00%	0	0.00%	N/A
Domestic Animal	0	0.00%	0	0.00%	N/A
Wild Animal	0	0.00%	0	0.00%	N/A
Light or Utility Pole	16	0.41%	1	1.39%	96.41%
Bridge Rail	1	0.03%	0	0.00%	N/A
Guard Rail	2	0.05%	0	0.00%	N/A
Cable Rail	0	0.00%	0	0.00%	N/A
Concrete Barrier	2	0.05%	0	0.00%	N/A
Bridge Abutment	0	0.00%	0	0.00%	N/A
Culvert or Headwall	1	0.03%	0	0.00%	N/A
Delineator Post	1	0.03%	0	0.00%	N/A
Large Boulders or Rocks	0	0.00%	0	0.00%	N/A
Rocks in Roadway	0	0.00%	0	0.00%	N/A
Barricade	0	0.00%	0	0.00%	N/A
Wall or Building	4	0.10%	0	0.00%	N/A
Mailbox	0	0.00%	0	0.00%	N/A
Other Fixed Object	2	0.05%	0	0.00%	N/A
Road Maintenance Equipment	1	0.03%	0	0.00%	N/A
Unknown Accident Type	0	0.00%	0	0.00%	N/A



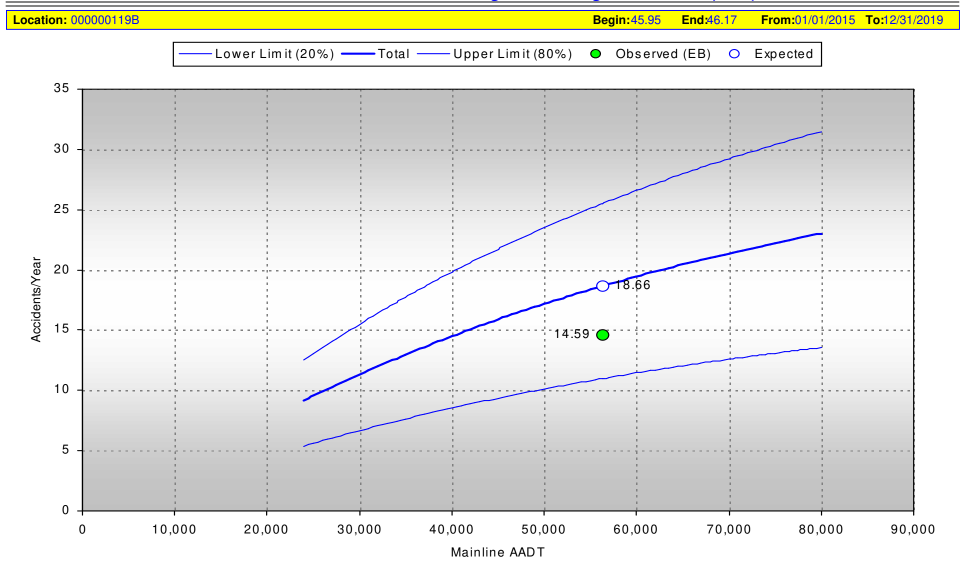
08/28/2020

Statistics	Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	T_DIAGNOSTICS_FOR_RTE119B_04595_04617		Cutoff:	5 Acc's @ 95%	
Total Oher Objects	- Baseline Statistics -	Statewide	Average	This Location -	Probability —	
Total Other Objects 8 0.21% 56 77.78% 84.62% 15.87					<u>%</u>	
Devilight Dawn or Dusk 175 4.51% 1 1.39% 84.62% Dawn or Dusk 175 4.51% 1 1.39% 15.87% 15.87% Dawn or Dusk 175 4.51% 1 1.39% 15.87% 15.87% Dawn or Dusk 175 4.51% 1 1.39% 15.87% 15.87% Dawn or Dusk 175 4.51% 1 1.39% 12.72% 15.87% Dawn Lighting 8 0.21% 0 0.00% NA NA Adverse Weather 3.510 90.44% 62 86.11% 14.72% Rain 156 4.02% 5 6.94% 90.40% NA Wind 8 0.21% 0 0.00% NA Wind 9.00% NA NA Wind 9.00% NA NA Wind 9.00% NA NA Wind 9.00% NA	Total Fixed Objects	136				
Dawn or Duck   175   4.51%   1   1.39%   15.87%   Dark - Lighted   Dark - Unlighted   27   0.70%   4   5.56%   99.98%   Dark - Unlighted   Dark - Un	Total Other Objects					
Dark - Lighted   B32   21.44%   11   15.28%   12.72%   99.98%   Dark - Unlighted   27   0.70%   4   5.56%   99.98%   NA Adverse Weather   3.510   90.44%   62   86.11%   14.72%   Rain   156   4.02%   5   69.44%   99.04%   79.00%   NA   Adverse Weather   3.510   90.44%   62   86.11%   14.72%   80.00%   NA   4.66%   4   5.56%   78.22%   75.00%   0.00%   NA   75.00%   75.00%   NA   75.00%						
Dark - Unlighted Unknown Lighting						
Unknown Lighting   8   0.21%   62   86.11%   14.72%	-					
No Adverse Weather Rain   156   4.02%   5   6.94%   93.04%   82   86.11%   14.72%   82.04%   83.04%   83.04%   83.04%   83.04%   84   5.56%   78.22%   82.2%						
Rain 156 4.02% 5 6.94% 93.04% Snow or Sleet or Hall 173 4.46% 4 5.56% 78.22% Pog 10 0.268% 0 0.00% N/A U/A 0.00% 0 0.00% N/A W/A 0.00% N/A 0.00%						
Snow or Sleet or Hail   173   4.46%   4   5.56%   78.22%						
Fog						
Dust   0 0.00%   0 0.00%   N/A						
Wind   B   0.21%   0   0.00%   N/A	Fog					
Unknown Weather   24   0.62%   1   1.39%   92.64%						
Dry Road   3,363   86.65%   61   84.72%   36.45%     Wet Road   292   7.52%   7   9.72%   82.72%     Muddy Road   2   0.05%   0   0.00%   NI/A     Snowy Road   78   2.01%   2   2.78%   82.34%     loy Road   90   2.32%   0   0.00%   NI/A     Slushy Road   17   0.44%   0   0.00%   NI/A     Foreign Material Road   2   0.05%   0   0.00%   NI/A     With Road Treatment   0   0.00%   0   0.00%   NI/A     Dry with loy Road Treatment   15   0.39%   1   1.39%   96.81%     Wet with loy Road Treatment   7   0.18%   0   0.00%   NI/A     Snowy with loy Road Treatment   3   0.06%   1   1.39%   99.85%     Slushy with loy Road Treatment   3   0.06%   1   1.39%   99.85%     Slushy with loy Road Treatment   3   0.06%   1   1.39%   99.85%     Slushy with loy Road Treatment   5   0.13%   0   0.00%   NI/A     In the state of the st						
Wet Road   292   7.52%   7   9.72%   82.72%   Muddy Road   2   0.05%   0   0.00%   NIA   Snowy Road   78   2.01%   2   2.78%   82.34%   loy Road   90   2.32%   0   0.00%   NIA   Slushy Road   17   0.44%   0   0.00%   NIA   Slushy Road   17   0.44%   0   0.00%   NIA   With Road Treatment   0   0.00%   0   0.00%   NIA   Driver I - Driver I - Driver I - No Impairment Suspected   Driver I - RX, Medication, or Driver I - RX, Medication of Driver I - RX, Medication of Driver I - RX, Medication of Driver I - RX, Medication, or Driver I - Dirver I reverier Prover/Pro						
Muddy Road   2   0.05%   0   0.00%   N/A	Dry Road					
Snowy Road   78   2.01%   2   2.78%   82.34%   lcy Road   90   2.32%   0   0.00%   NIA   Slushy Road   17   0.44%   0   0.00%   NIA   Foreign Material Road   2   0.05%   0   0.00%   NIA   With Road Treatment   0   0.00%   0   0.00%   NIA   With Road Treatment   15   0.39%   1   1.39%   96.81%   NIA   Snowy with lcy Road Treatment   7   0.18%   0   0.00%   NIA   Snowy with lcy Road Treatment   3   0.08%   1   1.39%   99.85%   Slushy with lcy Road Treatment   2   0.05%   0   0.00%   NIA						
Slushy Road   90   2.32%   0   0.00%   N/A						
Slushy Road   17   0.44%   0   0.00%   N/A	Snowy Road		2.01%			
Foreign Material Road   2 0.05%   0 0.00%   N/A	Icy Road	90	2.32%			
With Road Treatment         0         0.00%         0         0.00%         N/A           Dry with Icy Road Treatment         15         0.39%         1         1.39%         96.81%           Wet with Icy Road Treatment         5         0.13%         0         0.00%         N/A           Snowy with Icy Road Treatment         7         0.18%         0         0.00%         N/A           Icy with Icy Road Treatment         3         0.08%         1         1.39%         99.85%           Slushy with Icy Road Treatment         2         0.05%         0         0.00%         N/A           Unknown Road Condition         5         0.13%         0         0.00%         N/A           Driver 1 - No Apparent Contributing Factor         1,800         46.38%         27         37.50%         8.12%           Driver 1 - No Apparent Contributing Factor         1,800         46.38%         27         37.50%         8.12%           Driver 1 - No Apparent Contributing Factor         1,800         46.38%         27         37.50%         8.12%           Driver 1 - Diver Patigue         16         0.41%         0         0.00%         N/A           Driver 1 - Driver Patigue         25         0.64%         1	Slushy Road	17				
Dry with lcy Road Treatment Wet with lcy Road Treatment Wet with lcy Road Treatment 5 0.13% 0 0.00% N/A Snowy with lcy Road Treatment 7 0.18% 0 0.00% N/A lcy with lcy Road Treatment 3 0.08% 1 1.39% 99.85% Slushy with lcy Road Treatment 2 0.05% 0 0.00% N/A Unknown Road Condition 5 0.13% 0 0.00% N/A Unknown Road Condition 5 0.13% 0 0.00% N/A Unknown Road Condition 5 0.13% 0 0.00% N/A Driver 1 - No Apparent Contributing Factor 1,800 46.38% 27 37.50% 8.12% Driver 1 - Asleep at the Wheel 16 0.41% 0 0.00% N/A Driver 1 - Distracted by Passenger 57 1.47% 1 1.39% 94.65% Driver 1 - Driver Inexperience 237 6.11% 4 5.56% 54.94% Driver 1 - Driver Fatigue 25 0.64% 1 1.39% 92.11% Driver 1 - Driver Preoccupied 618 15.92% 21 29.17% 99.86% Driver 1 - Driver Enditionally Upset 8 0.21% 1 1.39% 99.01% Driver 1 - Driver Emotionally Upset 8 0.21% 1 1.39% 99.01% Driver 1 - Priysical Disability 4 0.10% 0 0.00% N/A Driver 1 - Driver Driver Suspected 3,717 95.77% 71 98.61% 95.53% Driver 1 - No Impairment Suspected 3,717 95.77% 71 98.61% 95.53% Driver 1 - RX, Medication, or Drugs Involved 9 0.23% 0 0.00% N/A Driver 1 - Billegal Drugs Involved 9 0.23% 0 0.00% N/A Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0	Foreign Material Road	2	0.05%	0 0.00%	N/A	
Wet with ley Road Treatment	With Road Treatment	0	0.00%	0 0.00%	N/A	
Snowy with loy Road Treatment   7   0.18%   0   0.00%   N/A     Icy with loy Road Treatment   3   0.08%   1   1.39%   99.85%     Slushy with loy Road Treatment   2   0.05%   0   0.00%   N/A     Unknown Road Condition   5   0.13%   0   0.00%   N/A     Driver 1 - No Apparent Contributing Factor   1,800   46.38%   27   37.50%   8.12%     Driver 1 - Asleep at the Wheel   16   0.41%   0   0.00%   N/A     Driver 1 - Driver I - Illness   20   0.52%   1   1.39%   94.65%     Driver 1 - Driver I - Driver Inexperience   237   6.11%   4   5.56%   54.94%     Driver 1 - Driver Fatigue   25   0.64%   1   1.39%   92.11%     Driver 1 - Driver Preoccupied   618   15.92%   21   29.17%   99.86%     Driver 1 - Driver Emotionally Upset   8   0.21%   1   1.39%   99.01%     Driver 1 - Evading Law Enforcement Officer   4   0.10%   0   0.00%   N/A     Driver 1 - Unknown Contributing Factor   1,011   26.05%   9   12.50%   0.41%     Driver 1 - RX, Medication, or Drugs Involved   9   0.23%   0   0.00%   N/A     Driver 1 - RX, Medication, or Drugs Involved   0   0.00%   0   0.00%   N/A     Driver 1 - Illegal Drugs Involved   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Unknown Condition of Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Unknown Condition of Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Unknown Condition of Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   N/A     Driver 1 - Unknown Condition of Driver/Pedestrian   0   0.00%   0   0.00%   0   0.00%   N/A     Driver 1 - Unknown Condition of Driver/Pedestrian   0   0.00%   0   0.00%   0   0.00%   N/A     Driver 1 - Driver/Pedestrian   0   0.00%   0   0.00%   0   0.00%   0   0.00%	Dry with Icy Road Treatment	15	0.39%	1 1.39%	96.81%	
Ley with Icy Road Treatment   3   0.08%   1   1.39%   99.85%   Slushy with Icy Road Treatment   2   0.05%   0   0.00%   N/A	Wet with Icy Road Treatment	5	0.13%	0 0.00%	N/A	
Slushy with Icy Road Treatment Unknown Road Condition Unknown Road Condition 5 0.13% 0 0.00% N/A  Driver 1 - No Apparent Contributing Factor Driver 1 - Asleep at the Wheel 16 0.41% 0 0.00% N/A  Driver 1 - Illness 20 0.52% 1 1.39% 94.65% Driver 1 - Diver Basenger 57 1.47% 1 1.39% 71.45% Driver 1 - Driver Inexperience 237 6.11% 4 5.56% 54.94% Driver 1 - Driver Fatigue 25 0.64% 1 1.39% 92.11% Driver 1 - Driver Preoccupied 618 15.92% 21 29.17% 99.86% Driver 1 - Driver Emotionally Upset Briver 1 - Driver Emotionally Upset 8 0.21% Driver 1 - Evading Law Enforcement Officer 4 0.10% Driver 1 - Unknown Contributing Factor Driver 1 - No Impairment Suspected 3,717 95.77% 71 98.61% Driver 1 - RX, Medication, or Drugs Involved Driver 1 - RX, Medication, or Drugs Involved Driver 1 - Driver Pedestrian Driver 1 - Driver Pedestrian Total Accidents 3,881  72	Snowy with Icy Road Treatment	7	0.18%	0 0.00%	N/A	
Unknown Road Condition Driver 1 - No Apparent Contributing Factor Driver 1 - No Apparent Contributing Factor Driver 1 - Asleep at the Wheel Driver 1 - Illness Driver 1 - Distracted by Passenger Driver 1 - Distracted by Passenger Driver 1 - Diver Inexperience Driver 1 - Driver Inexperience Driver 1 - Driver Fatigue Driver 1 - Driver Preoccupied Driver 1 - Driver Unfamiliar with Area Driver 1 - Driver Emotionally Upset Driver 1 - Driver Emotionally Upset Driver 1 - Physical Disability Driver 1 - Physical Disability Driver 1 - No Impairment Suspected Driver 1 - No Impairment Suspected Driver 1 - RX, Medication, or Drugs Involved Driver 1 - RAlcohol land Drugs Involved Driver 1 - Driver/Pedestrian Driver 1 - Driver/Pedestrian Total Accidents  3,881  0 0.00% N/A	Icy with Icy Road Treatment	3	0.08%	1 1.39%	99.85%	
Driver 1 - No Apparent Contributing Factor         1,800         46.38%         27         37.50%         8.12%           Driver 1 - Asleep at the Wheel         16         0.41%         0         0.00%         N/A           Driver 1 - Driver 1 - Bitracted by Passenger         57         1.47%         1         1.39%         94.65%           Driver 1 - Driver Inexperience         237         6.11%         4         5.56%         54.94%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         1           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A <td< td=""><td>Slushy with Icy Road Treatment</td><td>2</td><td></td><td></td><td></td></td<>	Slushy with Icy Road Treatment	2				
Driver 1 - Asleep at the Wheel         16         0.41%         0         0.00%         N/A           Driver 1 - Driver 1 - Distracted by Passenger         57         1.47%         1         1.39%         94.65%           Driver 1 - Driver Inexperience         237         6.11%         4         5.56%         54.94%           Driver 1 - Driver Inexperience         237         6.11%         4         5.56%         54.94%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%         92.11%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%         99.99%         99.99%         99.90%         99.901%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77% <td>Unknown Road Condition</td> <td>5</td> <td>0.13%</td> <td>0 0.00%</td> <td>N/A</td>	Unknown Road Condition	5	0.13%	0 0.00%	N/A	
Driver 1 - Illness         20         0.52%         1         1.39%         94.65%           Driver 1 - Distracted by Passenger         57         1.47%         1         1.39%         71.45%           Driver 1 - Driver Inexperience         237         6.11%         4         5.56%         54.94%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%           Driver 1 - RX, Medication, or Drugs Involved         9	Driver 1 - No Apparent Contributing Factor	1,800	46.38%	27 37.50%	8.12%	
Driver 1 - Distracted by Passenger         57         1.47%         1         1.39%         71.45%           Driver 1 - Driver Inexperience         237         6.11%         4         5.56%         54.94%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved	Driver 1 - Asleep at the Wheel	16	0.41%	0 0.00%	N/A	
Driver 1 - Driver Inexperience         237         6.11%         4         5.56%         54.94%           Driver 1 - Driver Pretigue         25         0.64%         1         1.39%         92.11%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Blegal Drugs Involv	Driver 1 - Illness	20	0.52%	1 1.39%	94.65%	
Driver 1 - Driver Fatigue         25         0.64%         1         1.39%         92.11%           Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         ✓           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/P	Driver 1 - Distracted by Passenger	57	1.47%	1 1.39%	71.45%	
Driver 1 - Driver Preoccupied         618         15.92%         21         29.17%         99.86%           Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         ■           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unkn	Driver 1 - Driver Inexperience	237	6.11%	4 5.56%	54.94%	
Driver 1 - Driver Unfamiliar with Area         81         2.09%         7         9.72%         99.99%         ■           Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         ■           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A      <	Driver 1 - Driver Fatigue	25	0.64%	1 1.39%	92.11%	
Driver 1 - Driver Emotionally Upset         8         0.21%         1         1.39%         99.01%           Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         ■           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A	Driver 1 - Driver Preoccupied	618	15.92%	21 29.17%	99.86% 🔼	
Driver 1 - Evading Law Enforcement Officer         4         0.10%         0         0.00%         N/A           Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         ■           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A	Driver 1 - Driver Unfamiliar with Area	81	2.09%	7 9.72%	99.99% 🔼	
Driver 1 - Physical Disability         4         0.10%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         1,011         26.05%         9         12.50%         0.41%           Driver 1 - No Impairment Suspected         3,717         95.77%         71         98.61%         95.53%         ✓           Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         3,881         72	Driver 1 - Driver Emotionally Upset	8	0.21%	1 1.39%	99.01%	
Driver 1 - Unknown Contributing Factor       1,011       26.05%       9       12.50%       0.41%         Driver 1 - No Impairment Suspected       3,717       95.77%       71       98.61%       95.53%       ■         Driver 1 - Alcohol Involved       132       3.40%       0       0.00%       N/A         Driver 1 - RX, Medication, or Drugs Involved       9       0.23%       0       0.00%       N/A         Driver 1 - Illegal Drugs Involved       0       0.00%       0       0.00%       N/A         Driver 1 - Alcohol and Drugs Involved       23       0.59%       1       1.39%       93.16%         Driver 1 - Driver/Pedestrian not Observed       0       0.00%       0       0.00%       N/A         Driver 1 - Unknown Condition of Driver/Pedestrian       0       0.00%       0       0.00%       N/A         Total Accidents       3,881       72	Driver 1 - Evading Law Enforcement Officer	4	0.10%	0 0.00%	N/A	
Driver 1 - No Impairment Suspected       3,717       95.77%       71       98.61%       95.53%       ✓         Driver 1 - Alcohol Involved       132       3.40%       0       0.00%       N/A         Driver 1 - RX, Medication, or Drugs Involved       9       0.23%       0       0.00%       N/A         Driver 1 - Illegal Drugs Involved       0       0.00%       0       0.00%       N/A         Driver 1 - Alcohol and Drugs Involved       23       0.59%       1       1.39%       93.16%         Driver 1 - Driver/Pedestrian not Observed       0       0.00%       0       0.00%       N/A         Driver 1 - Unknown Condition of Driver/Pedestrian       0       0.00%       0       0.00%       N/A         Total Accidents       3,881       72	Driver 1 - Physical Disability	4	0.10%	0 0.00%	N/A	
Driver 1 - Alcohol Involved         132         3.40%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         3,881         72	Driver 1 - Unknown Contributing Factor	1,011	26.05%	9 12.50%	0.41%	
Driver 1 - RX, Medication, or Drugs Involved         9         0.23%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         3,881         72	Driver 1 - No Impairment Suspected	3,717	95.77%	71 98.61%	95.53%	
Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         3,881         72	Driver 1 - Alcohol Involved	132	3.40%	0 0.00%		
Driver 1 - Alcohol and Drugs Involved         23         0.59%         1         1.39%         93.16%           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         3,881         72	Driver 1 - RX, Medication, or Drugs Involved	9	0.23%	0 0.00%	N/A	
Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A  Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A  Total Accidents 3,881 72	Driver 1 - Illegal Drugs Involved	0	0.00%	0 0.00%	N/A	
Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A  Total Accidents 3,881 72	Driver 1 - Alcohol and Drugs Involved	23	0.59%	1 1.39%	93.16%	
Total Accidents 3,881 72	Driver 1 - Driver/Pedestrian not Observed	0	0.00%	0 0.00%	N/A	
·	Driver 1 - Unknown Condition of Driver/Pedestrian	0	0.00%	0 0.00%	N/A	
Total Number of Records 44 0 N/A	Total Accidents	3,881		72		
	Total Number of Records	44		0	N/A	



### Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 6-Lane Divided Signalized 4-Leg Intersections (2018)

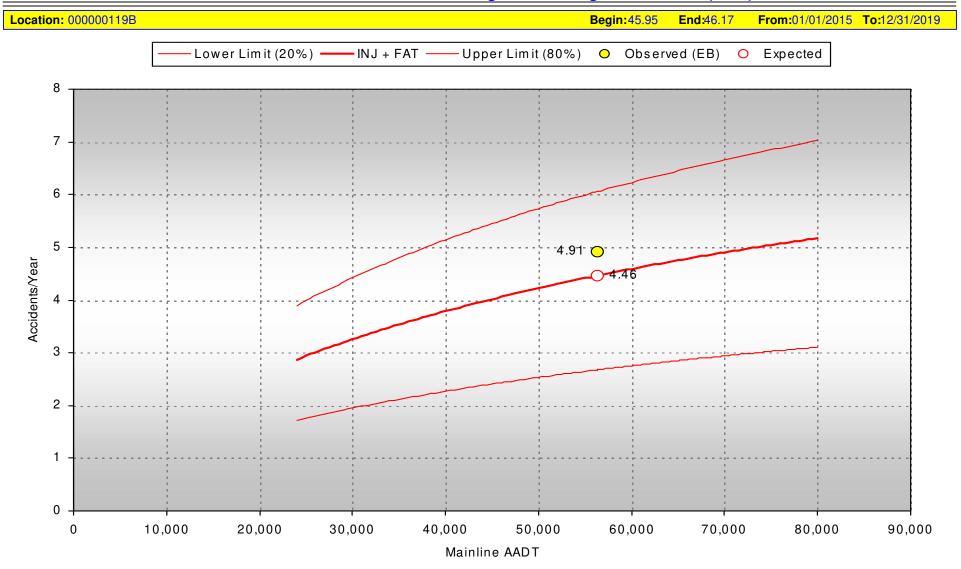
08/28/2020





### Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 6-Lane Divided Signalized 4-Leg Intersections (2018)

08/28/2020





### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

08/31/2020

Location: 119B	Begin: 48.00 End: 48.39	From:01/01/2015	To:12/3	1/2019
Severity	Crash Type	Weather Cond	itions —	
PDO: 65	Overturning: 2		None: Rain:	89
INJ: 37 52 :Injured FAT: 0 0 :Killed		Snow/S	eet/Hail:	0 10
	Pedestrians: 0 Broadside: 12	SHOW/S	Fog:	0
Total: 102	Head On: 1		Dust:	0
Number of Vehicles	Rear End: 49		Wind:	1
One Vehicle: 15	Sideswipe Same: 14	U	nknown:	2
Two Vehicles: 75	Sideswipe Opposite: 2			
Three or More: 12	Approach Turn: 1		Total:	102
Unknown: 0	Overtaking Turn: 3	Road Conditio	ns	
	Parked Motor Vehicle: 0		Dry:	86
Total: 102	Railway Vehicle: 0		Wet:	1
_ Location	Bicycles: 3		Muddy:	0
On Road: 88	Domestic Animal: 0		Snowy:	9
Off Road: 14	Wild Animal: 0		lcy:	5
Unknown: 0	Fixed Objects: 14		Slushy:	0
	Other Objects: 0		Material:	0
Total: 102	Unknown: 0	With Road Tr		1
Mainline/Ramps/Frontage Rds	Total: 102	U	nknown:	0
Mainline: 102			Total:	102
Ramps: 0	── Vehicle Types	Vehicle 1 Veh	icle 2 - Ve	hicle 3
Frontage/Ramp Intsx: 0	Passenger Car/V		38	5
Frontage Roads: 0	Passenger Car/Van w/Tra		1	0
HOV Lanes: 0	Pickup Truck/Utility V		13	1
Unknown: 0	Pickup Truck/Utility Van w/Tra		0	0
Total: 102	S	UV: 18	29	5
Lighting Conditions	SUV w/Tra	iler: 0	0	0
	Truck 10k lbs or Le		0	0
Daylight: 73 Dawn or Dusk: 0	Trucks > 10k lbs/Busses > 15 Peo	•	0	0
Dark - Lighted: 24	School Bus < 15 Peo	•	0	0
Dark - Unlighted: 5	Non School Bus < 15 Peo	•	1	0
Unknown: 0	Motorho		0	0
	Motorcy		2	0
Total: 102	Bicy		3	0
Crash Rates	Motorized Bicy		0	0
PDO: 1.97* * Per MVMT	Farm Equipme		0	0
INJ: 1.12* ** Per 100 MVMT	Hit and Run - Unkno		0	0
FAT: 0.00 ** Total: 3.09 *	Oti Unkno	her: 0	0	0
			0	1
	To	otal: 102	87	12



08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	_DIAGNOSTICS_FOR_RTE119B_04800_04839			Cutoff:		
- Baseline Statistics -	Statewide	Average	This Lo	cation —	Probability	
CATEGORY	# Crashe		# Crashes		<u>%</u>	
Property Damage Only (PDO)	6,608	75.04%	65	63.73%	0.73%	
Injury (INJ)	2,184	24.80%	37	36.27%	99.65%	
Fatal (FAT)	14	0.16%	0	0.00%	N/A	
Persons Injured	3,076		52			
Persons Killed	15		0		N/A	
Single Vehicle Accidents	324	3.68%	15	14.71%	100.00% 🚺	
Two Vehicle Accidents	7,546	85.69%	75	73.53%	0.09%	
Three or More Vehicle Accidents	936	10.63%	12	11.76%	71.32%	
Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A	
On Road	8,506	96.59%	88	86.27%	0.00%	
Off Road	299	3.40%	14	13.73%	100.00%	
Off Road Left	132	1.50%	8	7.84%	100.00%	
Off Road Right	154	1.75%	6	5.88%	99.78%	
Off Road at Tee	5	0.06%	0	0.00%	N/A	
Off Road in Median	8	0.09%	0	0.00%	N/A	
Unknown Road Location	1	0.01%	0	0.00%	N/A	
Overturning	52	0.59%	2	1.96%	97.71%	
Other Non Collision	15	0.17%	1	0.98%	98.66%	
Vehicle Cargo or Debris	14	0.16%	0	0.00%	N/A	
Pedestrian	149	1.69%	0	0.00%	N/A	
Broadside	963	10.94%	12	11.76%	67.74%	
Head On	18	0.20%	1	0.98%	98.12%	
Rear End	4,756	54.01%	49	48.04%	13.35%	
Sideswipe (Same Direction)	858	9.74%	14	13.73%	93.02%	
Sideswipe (Opposite Direction)	39	0.44%	2	1.96%	98.92%	
Approach Turn	1,458	16.56%	1	0.98%	0.00%	
Overtaking Turn	41	0.47%	3	2.94%	99.86%	
Parked Motor Vehicle	14	0.16%	0	0.00%	N/A	
Railway Vehicle	7	0.08%	0	0.00%	N/A	
Bicycle or Pedal Cycle	127	1.44%	3	2.94%	93.93%	
Motorized Bicycle	0	0.00%	0	0.00%	N/A	
Domestic Animal	0	0.00%	0	0.00%	N/A	
Wild Animal	6	0.07%	0	0.00%	N/A	
Light or Utility Pole	35	0.40%	0	0.00%	N/A	
Bridge Rail	3	0.03%	0	0.00%	N/A	
Guard Rail	5	0.06%	0	0.00%	N/A	
Cable Rail	0	0.00%	0	0.00%	N/A	
Concrete Barrier	7	0.08%	0	0.00%	N/A	
Bridge Abutment	0	0.00%	0	0.00%	N/A	
Culvert or Headwall	1	0.01%	0	0.00%	N/A	
Delineator Post	4	0.05%	2	1.96%	100.00%	
Large Boulders or Rocks	1	0.01%	0	0.00%	N/A	
Rocks in Roadway	0	0.00%	0	0.00%	N/A	
Barricade	3	0.03%	0	0.00%	N/A	
Wall or Building	7	0.08%	0	0.00%	N/A	
Mailbox	0	0.00%	0	0.00%	N/A	
Other Fixed Object	23	0.26%	9	8.82%	100.00%	
Road Maintenance Equipment	5	0.06%	0	0.00%	N/A	
Unknown Accident Type	0	0.00%	0	0.00%	N/A	



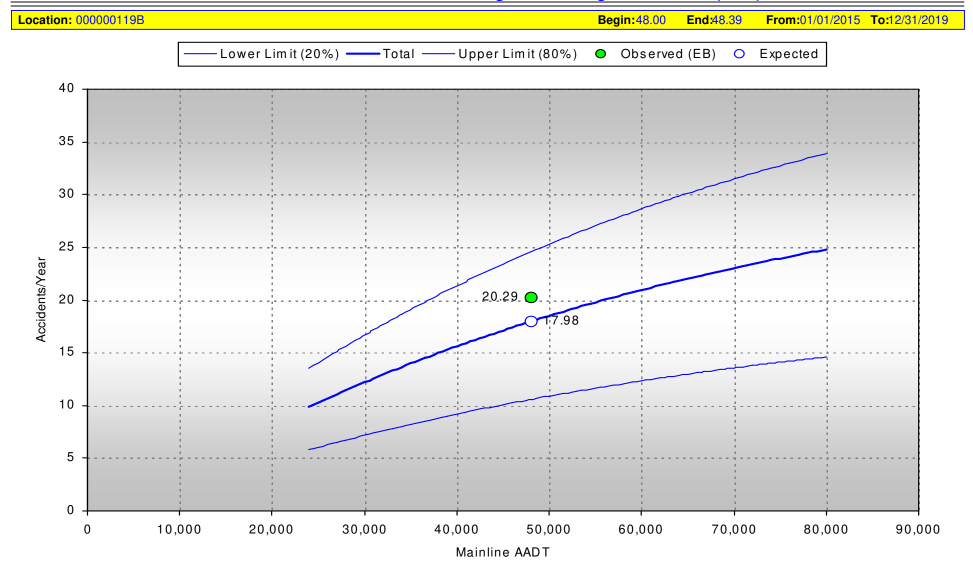
08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1	RECT_DIAGNOSTICS_FOR_RTE119B_04800_04839			Cutoff:		
- Baseline Statistics	Statewide	Average	This Lo	ocation —	<b>Probability</b>	
CATEGORY	# Crashe	<u>%</u>	# Crashe	<u>s %</u>	<u>%</u>	
Total Fixed Object		3.20%	14	13.73%	100.00% 🔼	
Total Other Object	ts 21	0.24%	0	0.00%	N/A	
Dayligl	nt 6,379	72.44%	73	71.57%	45.92%	
Dawn or Dus	sk 355	4.03%	0	0.00%	N/A	
Dark - Lighte	d 1,980	22.48%	24	23.53%	65.17%	
Dark - Unlighte	d 73	0.83%	5	4.90%	99.98% 🔼	
Unknown Lightin	g 19	0.22%	0	0.00%	N/A	
No Adverse Weathe	er 7,882	89.51%	89	87.25%	27.13%	
Rai	in 381	4.33%	0	0.00%	N/A	
Snow or Sleet or Ha	ail 463	5.26%	10	9.80%	98.15%	
Fo	g 15	0.17%	0	0.00%	N/A	
Dus	st 0	0.00%	0	0.00%	N/A	
Win	d 23	0.26%	1	0.98%	97.04%	
Unknown Weathe	er 42	0.48%	2	1.96%	98.69%	
Dry Roa	rd 7,506	85.24%	86	84.31%	43.81%	
Wet Roa	d 713	8.10%	1	0.98%	0.18%	
Muddy Roa	id 4	0.05%	0	0.00%	N/A	
Snowy Roa	id 217	2.46%	9	8.82%	99.98% 🔳	
Icy Roa	id 234	2.66%	5	4.90%	94.49%	
Slushy Roa		0.49%	0	0.00%	N/A	
Foreign Material Roa		0.02%	0	0.00%	N/A	
With Road Treatmer		0.00%	0	0.00%	N/A	
Dry with Icy Road Treatmer	nt 21	0.24%	0	0.00%	N/A	
Wet with Icy Road Treatmer		0.15%	0	0.00%	N/A	
Snowy with Icy Road Treatmer		0.17%	0	0.00%	N/A	
lcy with lcy Road Treatmer		0.14%	1	0.98%	99.13%	
Slushy with Icy Road Treatmer		0.08%	0	0.00%	N/A	
Unknown Road Conditio		0.22%	0	0.00%	N/A	
Driver 1 - No Apparent Contributing Factor		47.46%	51	50.00%	73.05%	
Driver 1 - Asleep at the Whee		0.31%	0	0.00%	N/A	
Driver 1 - Illnes		0.55%	2	1.96%	98.14%	
Driver 1 - Distracted by Passenge		1.40%	0	0.00%	N/A	
Driver 1 - Driver Inexperienc		7.12%	10	9.80%	88.98%	
Driver 1 - Driver Fatigu		0.60%	0	0.00%	N/A	
Driver 1 - Driver Preoccupie		15.07%	14	13.73%	41.69%	
Driver 1 - Driver Unfamiliar with Are		2.21%	10	9.80%	100.00%	
Driver 1 - Driver Emotionally Upse		0.22%	1	0.98%	97.92%	
Driver 1 - Evading Law Enforcement Office		0.11%	0	0.00%	N/A	
Driver 1 - Physical Disabilit		0.11%	0	0.00%	N/A	
Driver 1 - Unknown Contributing Factor	-	24.85%	14	13.73%	0.45%	
Driver 1 - No Impairment Suspecte		95.87%	95	93.14%	13.00%	
Driver 1 - Alcohol Involve		3.25%	4	3.92%	76.24%	
Driver 1 - RX, Medication, or Drugs Involve		0.31%	3	2.94%	99.97%	
Driver 1 - Illegal Drugs Involve		0.00%	0	0.00%	99.97 % N/A	
Driver 1 - Alcohol and Drugs Involve		0.58%	0	0.00%	N/A	
Driver 1 - Alcohor and Drugs involve		0.00%	0	0.00%	N/A	
Driver 1 - Unknown Condition of Driver/Pedestria		0.00%	0	0.00%	N/A N/A	
Total Accident		0.00%	102	0.0076	IN/A	
Total Number of Record	•				N/A	
Total Number of Record	113		0		IN/A	



### Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 6-Lane Divided Signalized 4-Leg Intersections (2018)

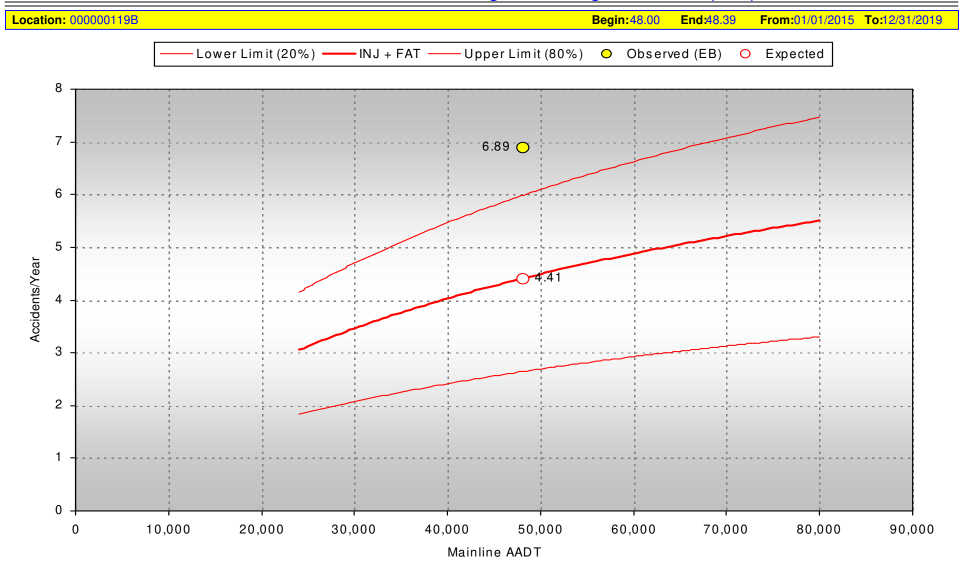
08/31/2020





### Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 6-Lane Divided Signalized 4-Leg Intersections (2018)

08/31/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

08/31/2020

Number of Vehicles				il Summary of Grashes Heport 3007		
PDO: 42	Location: 119B	52A		3	To:12/3	1/2019
Number of Vehicles	Severity ———			Crash Type Weather Condi	tions —	
Number of Vehicles	PDO:	42		Overturning: 0	None:	64
Part	INJ:	27 45 :Inju	red	Other Non Collision: 0	Rain:	1
Number of Vehicles	FAT:			Pedestrians: 0 Snow/Sl	eet/Hail:	3
Number of Vehicles	Total	60		Broadside: 14	Fog:	0
One Vehicle: 0   Two Vehicles: 56   Charles   Sideswipe Same: 5   Sideswipe Opposite: 0   Approach Turn: 5   Overtaking Turn: 1   Overtaking Turn: 5   Overtaking Turn: 5   Overtaking Turn: 1   Overtaking Turn: 5   Overtaking Turn: 1   Overtaking Turn: 5   Overtaking Turn: 5   Overtaking Turn: 1   Ove	Total.	03		Head On: 0	Dust:	0
Time   Vehicles   56   Three or More   13   Unknown   0	Number of Veh	icles		1		1
Approach Turn: 5   Overtaking Turn: 1   Parked Motor Vehicle: 0   Muddy: Met: Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Motor Vehicle: 0   Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Muddy: Motor Vehicle: 0   Mot		One Vehicle:	0	•	nknown:	0
Three or More: 13		Two Vehicles:	56		Total:	69
Total: 69		Three or More:	13	· ·		
Cocation		Unknown:	0			
Cocation		Total	60		-	63
On Road: 69   Off Road: 0   Unknown: 0   Wild Animal: 0   Icy:   Slushy:   Foreign Material:   With Road Treatment:   Unknown: 0   Icy:   Foreign Material:   With Road Treatment:   Unknown:   Icy:   Icy:		TOTAL:	09			2
Mainline   Ramps   Frontage   Ramps   O	Location —				-	0
Mainline   69		On Road:	69		-	2
Name						2
Mainline   69			0		-	0
Mainline/Ramps/Frontage Rds			00			0
Mainline: 69   Ramps: 0   Frontage/Ramp Intsx: 0   Frontage/Ramp Intsx: 0   HOV Lanes: 0   Unknown: 0   Unknown: 0   Daylight: 58   Dawn or Dusk: 2   Dark - Lighted: 6   Dark - Unlighted: 3   Unknown: 0   Unknown: 0   Unknown: 0   Total: 69   T		l otal:	69			0
Mainline: 69   Ramps: 0	_ Mainline/Ramp	s/Frontage Rds		Total: 69	nknown:	0
Ramps: 0   Frontage/Ramp Intsx: 0   Frontage Roads: 0   HOV Lanes: 0   Unknown: 0   Total: 69			69		Total:	69
Frontage/Ramp Intsx: 0 Frontage Roads: 0 HOV Lanes: 0 Unknown: 0  Total: 69  Lighting Conditions  Daylight: 58 Dawn or Dusk: 2 Dark - Lighted: 6 Dark - Unlighted: 3 Unknown: 0  Total: 69  Crash Rates  PDO: 2.60* * Per MVMT   NJ: 1.67* * Per 100 MVMT   INJ: 1.67* * Per 100 MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * * Per MVMT   INJ: 1.67* * Total: 428 * Per MVMT   INJ: 1.67* * Total: 428 * Per MVMT   INJ: 1.67* * Other: 0				Vahiola Tymoa	icle 2 Ve	
Frontage Roads: 0 HOV Lanes: 0 Unknown: 0  Total: 69  Lighting Conditions  Daylight: 58 Dawn or Dusk: 2 Dark - Lighted: 6 Dark - Unlighted: 3 Unknown: 0  Total: 69  Crash Rates  Passenger Car/Van w/Trailer: 0 Pickup Truck/Utility Van: 9 13 Pickup Truck/Utility Van w/Trailer: 1 1 SUV: 20 30  SUV w/Trailer: 0 0 Truck 10k lbs or Less: 0 0 Trucks > 10k lbs/Busses > 15 People: 4 0 School Bus < 15 People: 0 0 Non School Bus < 15 People: 0 1 Motorhome: 0 0 Motorcycle: 0 1 Bicycle: 0 0  Crash Rates  PDO: 2.60* * Per MVMT ** Per 100 MVMT INJ: 1.67* * Other: 0 0  Total: 4.28 ** Other: 0	Fronta					
Pickup Truck/Utility Van: 9   13			0	<del>_</del>		6
Dickup Truck/Utility Van w/Trailer: 1 1 1   SUV: 20 30		HOV Lanes:	0	-		0
Total: 69   SUV: 20   30		Unknown:	0	· · · · · · · · · · · · · · · · · · ·		1
Crash Rates   PDO: 2.60 *   Per MVMT   NJ: 1.67 *   FAT: 0.00 **   Total: 4.28 *   Pooling   Total: 4.28 *   Truck 10k lbs or Less: 0		Total	co	·		0
Daylight: 58   Dawn or Dusk: 2   Dark - Lighted: 6   Dark - Unlighted: 3   Unknown: 0   Total: 69   Doc 2.60 * INJ: 1.67 *			09	The state of the s		6
Daylight: 58   Dawn or Dusk: 2   Dark - Lighted: 6   Dark - Unlighted: 3   Unknown: 0   Total: 69   Doc 2.60 * Per MVMT   ** Per 100 MVMT   Hit and Run - Unknown: 1   Other: 0   Other:	Lighting Cond	itions ————				0
Dawn or Dusk: 2   Dark - Lighted: 6   Dark - Unlighted: 3   Unknown: 0   Motorcycle: 0   1   Bicycle: 0   0		Daylight:	58			0
Dark - Lighted: 6   Dark - Unlighted: 3   Unknown: 0   Motorroycle: 0   1		Dawn or Dusk:	2			0
Dark - Unlighted: 3		Dark - Lighted:	6		1	0
Unknown: 0		ark - Unlighted:	3	•	0	0
Total: 69   Bicycle: 0 0		Unknown:	0		1	0
Crash Rates		Total	60	· ·	0	0
PDO: 2.60 * Per MVMT		TOTAL.	03			0
PDO: 2.60*				•		0
INJ: 1.67*  EAT: 0.00** Total: 4.28 * Other: 0		** Par 100 M	VMT			0
FΛT· 0.00**		*				0
Unknown: 0 0	FAT: 0.00	** Total: 4.	28 *			0
Total: 69 69				Total: 69	69	13



08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1	_FOR_RTE119B_04943_04965		Cu	Cutoff:		
- Baseline Statistics	Statewide	Average	This Lo	ocation —	Probability	
CATEGORY	# Crashe		# Crashe		<u>%</u>	
Property Damage Only (PDO)	3,039	73.69%	42	60.87%	1.35%	
Injury (INJ)		26.04%	27	39.13%	99.41%	
Fatal (FAT	) 11	0.27%	0	0.00%	N/A	
Persons Injured			45			
Persons Killed	l 11		0		N/A	
Single Vehicle Accidents	165	4.00%	0	0.00%	N/A	
Two Vehicle Accidents	3,519	85.33%	56	81.16%	20.51%	
Three or More Vehicle Accidents	440	10.67%	13	18.84%	98.68% 🔳	
Unknown Number of Vehicles		0.00%	0	0.00%	N/A	
On Road		96.36%	69	100.00%	100.00% 🔳	
Off Road	150	3.64%	0	0.00%	N/A	
Off Road Lef		1.79%	0	0.00%	N/A	
Off Road Right		1.72%	0	0.00%	N/A	
Off Road at Tee		0.00%	0	0.00%	N/A	
Off Road in Mediar		0.12%	0	0.00%	N/A	
Unknown Road Location		0.00%	0	0.00%	N/A	
Overturning	•	0.41%	0	0.00%	N/A	
Other Non Collision		0.07%	0	0.00%	N/A	
Vehicle Cargo or Debris		0.15%	1	1.45%	99.53%	
Pedestriar		1.24%	0	0.00%	N/A	
Broadside		10.35%	14	20.29%	99.58%	
Head Or		0.24%	0	0.00%	N/A	
Rear End	•	56.04%	43	62.32%	88.00%	
Sideswipe (Same Direction)		9.38%	5	7.25%	36.20%	
Sideswipe (Opposite Direction)		0.70%	0	0.00%	N/A	
Approach Turr		15.76%	5	7.25%	2.95%	
Overtaking Turr		0.46%	1	1.45%	95.94%	
Parked Motor Vehicle		0.17%	0	0.00%	N/A	
Railway Vehicle		0.00%	0	0.00%	N/A	
Bicycle or Pedal Cycle		1.21%	0	0.00%	N/A	
Motorized Bicycle		0.00%	0	0.00%	N/A	
Domestic Anima		0.07%	0	0.00%	N/A	
Wild Anima		0.17%	0	0.00%	N/A	
Light or Utility Pole		0.36%	0	0.00%	N/A	
Bridge Rai		0.00%	0	0.00%	N/A	
Guard Rai		0.05%	0	0.00%	N/A	
Cable Rai		0.00%	0	0.00%	N/A	
Concrete Barrier		0.02%	0	0.00%	N/A	
Bridge Abutmen		0.00%	0	0.00%	N/A	
Culvert or Headwal		0.02%	0	0.00%	N/A	
Delineator Pos		0.10%	0	0.00%	N/A	
Large Boulders or Rocks		0.02%	0	0.00%	N/A	
Rocks in Roadway		0.00%	0	0.00%	N/A	
Barricade		0.02%	0	0.00%	N/A	
Wall or Building		0.02%	0	0.00%	N/A	
Mailbo		0.00%	0	0.00%	N/A	
Other Fixed Object		0.27%	0	0.00%	N/A	
Road Maintenance Equipment		0.05%	0	0.00%	N/A	
Unknown Accident Type	9 0	0.00%	0	0.00%	N/A	



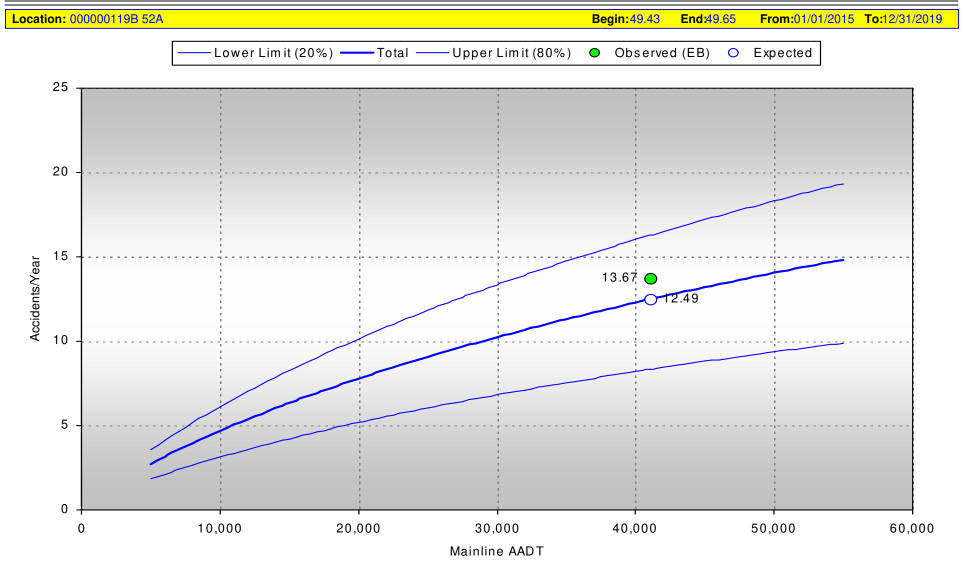
08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	r_DIAGNOSTICS_FOR_RTE119B_04943_04965		Cutoff:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Location	Probability
CATEGORY	# Crashe			<u>%</u>
Total Fixed Objects	141	3.42%	0 0.00%	
Total Other Objects	12	0.29%	1 1.45%	
Daylight	2,971	72.04%	58 84.06%	
Dawn or Dusk	167	4.05%	2 2.90%	
Dark - Lighted	942	22.84%	6 8.70%	6 0.19%
Dark - Unlighted	36	0.87%	3 4.35%	
Unknown Lighting	8	0.19%	0 0.00%	
No Adverse Weather	3,674	89.09%	64 92.75%	
Rain	179	4.34%	1 1.45%	
Snow or Sleet or Hail	201	4.87%	3 4.35%	
Fog	8	0.19%	0 0.00%	
Dust	0	0.00%	0 0.00%	
Wind	12	0.29%	1 1.45%	
Unknown Weather	50	1.21%	0 0.00%	
Dry Road	3,534	85.69%	63 91.30%	6 94.21%
Wet Road	321	7.78%	2 2.90%	<b>6</b> 8.78%
Muddy Road	0	0.00%	0 0.00%	
Snowy Road	100	2.42%	2 2.90%	6 76.54%
Icy Road	96	2.33%	2 2.90%	6 78.30%
Slushy Road	22	0.53%	0 0.00%	6 N/A
Foreign Material Road	1	0.02%	0 0.00%	6 N/A
With Road Treatment	0	0.00%	0 0.00%	6 N/A
Dry with Icy Road Treatment	12	0.29%	0 0.00%	6 N/A
Wet with Icy Road Treatment	3	0.07%	0 0.00%	6 N/A
Snowy with Icy Road Treatment	14	0.34%	0 0.00%	6 N/A
Icy with Icy Road Treatment	3	0.07%	0 0.00%	6 N/A
Slushy with Icy Road Treatment	1	0.02%	0 0.00%	6 N/A
Unknown Road Condition	17	0.41%	0 0.00%	6 N/A
Driver 1 - No Apparent Contributing Factor	1,777	43.09%	27 39.13%	6 29.53%
Driver 1 - Asleep at the Wheel	17	0.41%	1 1.45%	6 96.68%
Driver 1 - Illness	27	0.65%	0 0.00%	6 N/A
Driver 1 - Distracted by Passenger	56	1.36%	2 2.90%	6 93.22%
Driver 1 - Driver Inexperience	360	8.73%	8 11.59%	6 85.44%
Driver 1 - Driver Fatigue	29	0.70%	1 1.45%	6 91.48%
Driver 1 - Driver Preoccupied	656	15.91%	20 28.99%	6 99.81% <b></b>
Driver 1 - Driver Unfamiliar with Area	106	2.57%	2 2.90%	6 73.85% <u> </u>
Driver 1 - Driver Emotionally Upset	16	0.39%	0 0.00%	6 N/A
Driver 1 - Evading Law Enforcement Officer	8	0.19%	0 0.00%	6 N/A
Driver 1 - Physical Disability	7	0.17%	0 0.00%	6 N/A
Driver 1 - Unknown Contributing Factor	1,065	25.82%	8 11.59%	6 0.31%
Driver 1 - No Impairment Suspected	3,917	94.98%	68 98.55%	6 97.14%
Driver 1 - Alcohol Involved	165	4.00%	1 1.45%	6 23.16%
Driver 1 - RX, Medication, or Drugs Involved	20	0.48%	0 0.00%	6 N/A
Driver 1 - Illegal Drugs Involved	0	0.00%	0 0.00%	6 N/A
Driver 1 - Alcohol and Drugs Involved	22	0.53%	0 0.00%	
Driver 1 - Driver/Pedestrian not Observed	0	0.00%	0 0.00%	6 N/A
Driver 1 - Unknown Condition of Driver/Pedestrian	0	0.00%	0 0.00%	
Total Accidents	4,124		69	
Total Number of Records	59		0	N/A



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

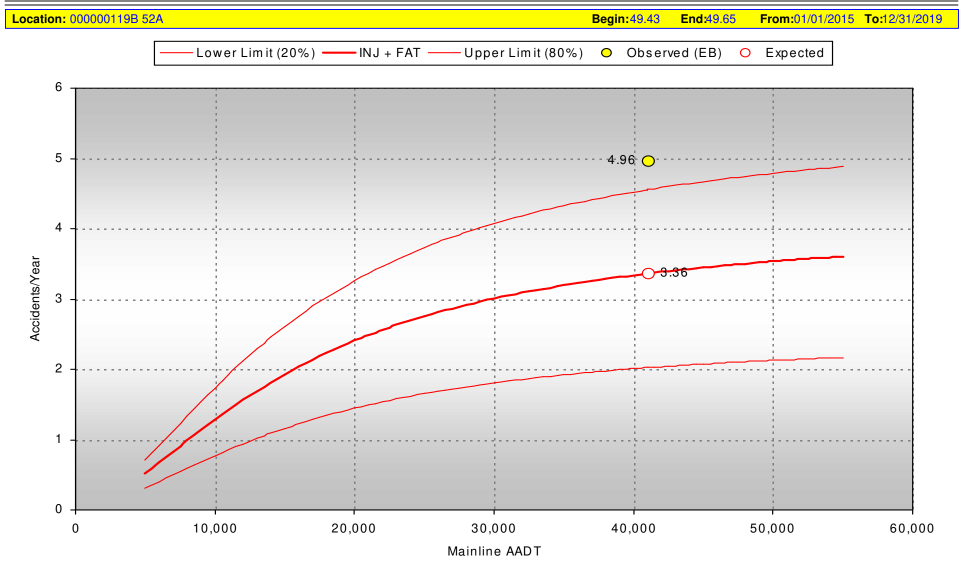
08/31/2020





# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

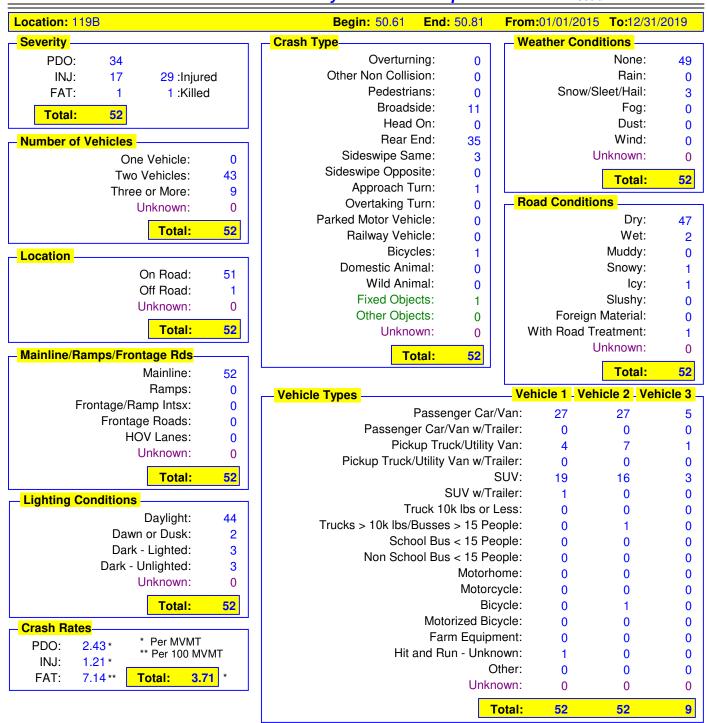
08/31/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

08/31/2020





08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1	19B_05061_050	081	Cutof	f:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Loca	tion	Probability
CATEGORY	# Crashe	<u>s</u> %	# Crashes	<u>%</u>	<u>%</u>
Property Damage Only (PDO)	3,039	73.69%	34 6	5.38%	11.62%
Injury (INJ)	•	26.04%		2.69%	89.24%
Fatal (FAT	) 11	0.27%	1	1.92%	99.14%
Persons Injured			29		
Persons Killed	11		1		
Single Vehicle Accidents		4.00%		0.00%	N/A
Two Vehicle Accidents	3,519	85.33%		2.69%	35.12%
Three or More Vehicle Accidents	440	10.67%	9 1	7.31%	95.39%
Unknown Number of Vehicles		0.00%	0	0.00%	N/A
On Road		96.36%		8.08%	85.44%
Off Road		3.64%		1.92%	43.15%
Off Road Lef		1.79%		1.92%	76.06%
Off Road Right		1.72%		0.00%	N/A
Off Road at Tee		0.00%		0.00%	N/A
Off Road in Median		0.12%		0.00%	N/A
Unknown Road Location		0.00%		0.00%	N/A
Overturning		0.41%		0.00%	N/A
Other Non Collision		0.07%		0.00%	N/A
Vehicle Cargo or Debris	6	0.15%		0.00%	N/A
Pedestriar		1.24%		0.00%	N/A
Broadside	427	10.35%		1.15%	99.40%
Head Or		0.24%		0.00%	N/A
Rear End	•	56.04%		7.31%	96.38%
Sideswipe (Same Direction)		9.38%	3	5.77%	26.87%
Sideswipe (Opposite Direction)		0.70%		0.00%	N/A
Approach Turr		15.76%		1.92%	0.14%
Overtaking Turr		0.46%		0.00%	N/A
Parked Motor Vehicle		0.17%		0.00%	N/A
Railway Vehicle		0.00%		0.00%	N/A
Bicycle or Pedal Cycle		1.21%		1.92%	86.87%
Motorized Bicycle		0.00%		0.00%	N/A
Domestic Anima		0.07%		0.00%	N/A
Wild Anima		0.17%		0.00%	N/A
Light or Utility Pole		0.36%		0.00%	N/A
Bridge Rai		0.00%		0.00%	N/A
Guard Rai		0.05%		0.00%	N/A
Cable Rai		0.00%		0.00%	N/A
Concrete Barrier		0.02%		0.00%	N/A
Bridge Abutmen		0.00%		0.00%	N/A
Culvert or Headwal		0.02%		0.00%	N/A
Delineator Pos		0.10%		1.92%	99.88%
Large Boulders or Rocks		0.02%		0.00%	N/A
Rocks in Roadway		0.00%		0.00%	N/A
Barricade		0.02%		0.00%	N/A
Wall or Building		0.02%		0.00%	N/A
Mailbox		0.00%		0.00%	N/A
Other Fixed Objec		0.27%		0.00%	N/A
Road Maintenance Equipment		0.05%		0.00%	N/A
Unknown Accident Type	9 0	0.00%	0	0.00%	N/A



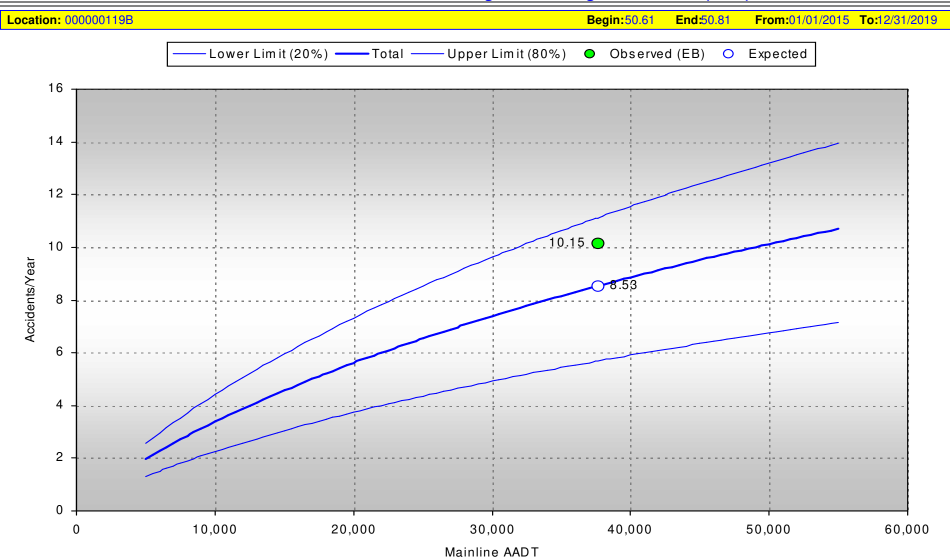
08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	ECT_DIAGNOSTICS_FOR_RTE119B_05061_05081		Cu	toff:	5 Acc's @ 95%	
- Baseline Statistics	Statewide Average		This Lo	cation _	Probability	
CATEGORY	# Crashe	<u>s</u> <u>%</u>	# Crashe	<u>s</u> <u>%</u>	<u>%</u>	
Total Fixed Objects	141	3.42%	1	1.92%	46.54%	
Total Other Objects	12	0.29%	0	0.00%	N/A	
Daylight	2,971	72.04%	44	84.62%	98.91% 🗾	
Dawn or Dusk	167	4.05%	2	3.85%	64.75%	
Dark - Lighted	942	22.84%	3	5.77%	0.10%	
Dark - Unlighted	36	0.87%	3	5.77%	99.89%	
Unknown Lighting	8	0.19%	0	0.00%	N/A	
No Adverse Weather	3,674	89.09%	49	94.23%	93.30%	
Rain	179	4.34%	0	0.00%	N/A	
Snow or Sleet or Hail	201	4.87%	3	5.77%	75.28%	
Fog	8	0.19%	0	0.00%	N/A	
Dust	0	0.00%	0	0.00%	N/A	
Wind	12	0.29%	0	0.00%	N/A	
Unknown Weather	50	1.21%	0	0.00%	N/A	
Dry Road	3,534	85.69%	47	90.38%	88.27%	
Wet Road	321	7.78%	2	3.85%	21.94%	
Muddy Road	0	0.00%	0	0.00%	N/A	
Snowy Road	100	2.42%	1	1.92%	63.96%	
lcy Road	96	2.33%	1	1.92%	65.80%	
Slushy Road	22	0.53%	0	0.00%	N/A	
Foreign Material Road	1	0.02%	0	0.00%	N/A	
With Road Treatment	0	0.00%	0	0.00%	N/A	
Dry with Icy Road Treatment	12	0.29%	0	0.00%	N/A	
Wet with Icy Road Treatment	3	0.07%	0	0.00%	N/A	
Snowy with Icy Road Treatment	14	0.34%	1	1.92%	98.63%	
Icy with Icy Road Treatment	3	0.07%	0	0.00%	N/A	
Slushy with Icy Road Treatment	1	0.02%	0	0.00%	N/A	
Unknown Road Condition	17	0.41%	0	0.00%	N/A	
Driver 1 - No Apparent Contributing Factor	1,777	43.09%	19	36.54%	20.86%	
Driver 1 - Asleep at the Wheel	, 17	0.41%	1	1.92%	98.03%	
Driver 1 - Illness	27	0.65%	1	1.92%	95.42%	
Driver 1 - Distracted by Passenger	56	1.36%	1	1.92%	84.28%	
Driver 1 - Driver Inexperience	360	8.73%	3	5.77%	32.40%	
Driver 1 - Driver Fatigue	29	0.70%	2	3.85%	99.41%	
Driver 1 - Driver Preoccupied	656	15.91%	12	23.08%	93.96%	
Driver 1 - Driver Unfamiliar with Area	106	2.57%	6	11.54%	99.96%	
Driver 1 - Driver Emotionally Upset	16	0.39%	0	0.00%	N/A	
Driver 1 - Evading Law Enforcement Officer	8	0.19%	0	0.00%	N/A	
Driver 1 - Evading Law Enforcement Officer  Driver 1 - Physical Disability	7	0.13%	0	0.00%	N/A	
Driver 1 - Unknown Contributing Factor	1,065	25.82%	7	13.46%	2.47%	
Driver 1 - No Impairment Suspected	3,917	94.98%	49	94.23%	48.80%	
Driver 1 - Alcohol Involved	165	4.00%	1	1.92%	37.89%	
Driver 1 - RX, Medication, or Drugs Involved	20	0.48%	1	1.92%	97.34%	
Driver 1 - Illegal Drugs Involved	0	0.48%	0	0.00%	97.54 % N/A	
Driver 1 - fliegal Drugs Involved  Driver 1 - Alcohol and Drugs Involved	22	0.53%	1	1.92%	96.84%	
Driver 1 - Alcohol and Drugs Involved  Driver 1 - Driver/Pedestrian not Observed	0	0.53%	0	0.00%	96.64% N/A	
Driver 1 - Unknown Condition of Driver/Pedestrian	0	0.00%	0	0.00%	N/A	
Total Number of Records	4,124		52		<b>N1/A</b>	
Total Number of Records	59		0		N/A	



### Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

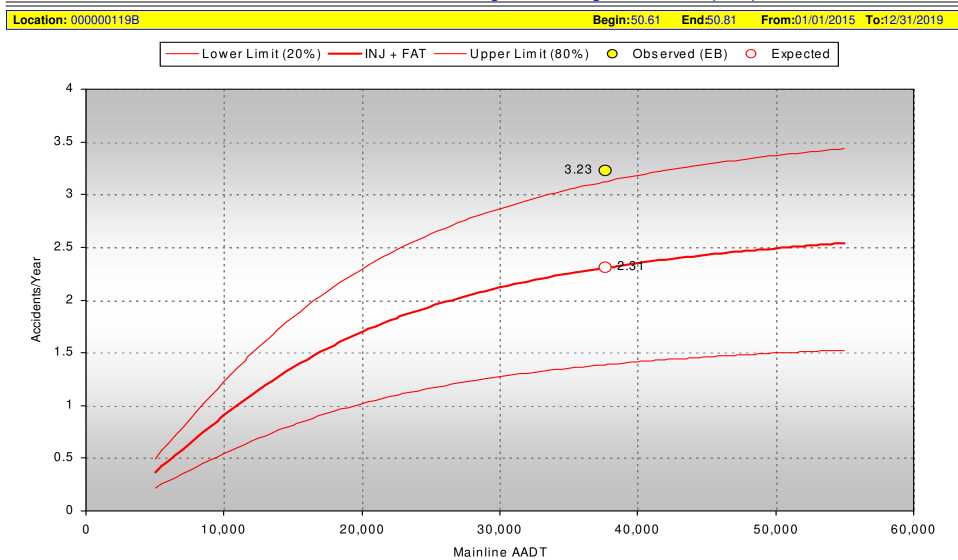
08/31/2020





### Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

08/31/2020





### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/02/2020

Location: 119B		<b>Begin:</b> 52.58 <b>End:</b> 52.78	From:01/0	1/2015 <b>To:</b> 12/3	31/2019
Severity —		Crash Type	Weather	<b>Conditions</b>	
PDO: 1		Overturning: 0		None:	5
INJ: 6 9:Injured		Other Non Collision: 0		Rain:	
FAT: 0 0 :Killed		Pedestrians: 0	S	now/Sleet/Hail:	1
Total: 7		Broadside: 5		Fog:	0
Total. 1		Head On: 0		Dust:	0
Number of Vehicles		Rear End: 1		Wind:	0
One Vehicle:	1	Sideswipe Same: 0		Unknown:	0
Two Vehicles:	6	Sideswipe Opposite: 0		Total:	. 7
Three or More:	0	Approach Turn: 0			'
Unknown:	0	Overtaking Turn: 0	Road Co	nditions	
Total:	7	Parked Motor Vehicle: 0		Dry:	
Total.	/	Railway Vehicle: 0		Wet:	-
_ Location		Bicycles: 0		Muddy:	
On Road:	6	Domestic Animal: 0		Snowy:	
Off Road:	1	Wild Animal: 0		lcy:	
Unknown:	0	Fixed Objects: 1	_	Slushy:	
<b>-</b>	_	Other Objects: 0		oreign Material:	-
Total:	7	Unknown: 0	With R	oad Treatment:	
Mainline/Ramps/Frontage Rds		Total: 7		Unknown:	0
Mainline:	7			Total:	7
Ramps:	0	Vehicle Types	Vehicle 1	Vehicle 2 - V	ehicle 3
Frontage/Ramp Intsx:	0	Passenger Car			0
Frontage Roads:	0	Passenger Car/Van w/Tr			0
HOV Lanes:	0	Pickup Truck/Utility			0
Unknown:	0	Pickup Truck/Utility Van w/Tr			0
Total:	7	•	SUV: (	0	0
Lighting Conditions		SUV w/Tr			0
Lighting Conditions		Truck 10k lbs or I	Less: (	0	0
Daylight:	4	Trucks > 10k lbs/Busses > 15 Pe	ople: (	0	0
Dawn or Dusk:	1	School Bus < 15 Pe	ople: (	0	0
Dark - Lighted:	1	Non School Bus < 15 Pe	ople: (	0	0
Dark - Unlighted: Unknown:	1	Motorh	ome: (	0	0
UTKHOWH.	0	Motoro	•	0	0
Total:	7	Bio	cycle: (	0	0
Crash Rates		Motorized Bio	•	0	0
PDO: 0.08* * Per MVMT		Farm Equipr		0	0
INJ: 0.49* ** Per 100 MVM	Т	Hit and Run - Unkn			0
FAT: 0.00 ** <b>Total: 0.57</b>	*		Other: (		0
17(1. 0.00		Unkn	iown: (	0	0
			otal:	7 6	0



09/02/2020

Location File: DIRE	CT_DIAGNOSTICS_FOR_RTE119B	_05258_052	278	Cutoff:	5 Acc's @ 95%
- Baseline Statistics -		Statewide	Average	This Location	on Probability
	CATEGORY	# Crashe		# Crashes	<u>%</u>
	Property Damage Only (PDO)	220	66.27%		29% 0.73%
	Injury (INJ)	112	33.73%	6 85.	71% 99.95%
	Fatal (FAT)	0	0.00%	0 0.	00% N/A
	Persons Injured	149		9	
	Persons Killed	0		0	N/A
	Single Vehicle Accidents	20	6.02%	1 14.	29% 93.78%
	Two Vehicle Accidents	304	91.57%	6 85.	71% 46.03%
	Three or More Vehicle Accidents	8	2.41%	0 0.	00% N/A
	Unknown Number of Vehicles	0	0.00%	0 0.	00% N/A
	On Road	313	94.28%	6 85.	71% 33.80%
	Off Road	19	5.72%	1 14.	29% 94.33%
	Off Road Left	9	2.71%	0 0.	00% N/A
	Off Road Right	10	3.01%	1 14.	29% 98.28%
	Off Road at Tee	0	0.00%	0 0.	00% N/A
	Off Road in Median	0	0.00%	0 0.	00% N/A
	<b>Unknown Road Location</b>	0	0.00%	0 0.	00% N/A
	Overturning	1	0.30%	0 0.	00% N/A
	Other Non Collision	0	0.00%	0 0.	00% N/A
	Vehicle Cargo or Debris	1	0.30%	0 0.	00% N/A
	Pedestrian	6	1.81%	0 0.	00% N/A
	Broadside	131	39.46%	5 71.	43% <b>98.25%</b>
	Head On	3	0.90%	0 0.	00% N/A
	Rear End	48	14.46%	1 14.	29% 73.17%
	Sideswipe (Same Direction)	45	13.55%	0 0.	00% N/A
	Sideswipe (Opposite Direction)	2	0.60%	0 0.	00% N/A
	Approach Turn	26	7.83%	0 0.	00% N/A
	Overtaking Turn	33	9.94%	0 0.	00% N/A
	Parked Motor Vehicle	3	0.90%	0 0.	00% N/A
	Railway Vehicle	4	1.20%	0 0.	00% N/A
	Bicycle or Pedal Cycle	9	2.71%	0 0.	00% N/A
	Motorized Bicycle	0	0.00%	0 0.	00% N/A
	Domestic Animal	0	0.00%	0 0.	00% N/A
	Wild Animal	0	0.00%	0 0.	00% N/A
	Light or Utility Pole	6	1.81%	0 0.	00% N/A
	Bridge Rail	0	0.00%	0 0.	00% N/A
	Guard Rail	0	0.00%	0 0.	00% N/A
	Cable Rail	0	0.00%	0 0.	00% N/A
	Concrete Barrier	1	0.30%	0 0.	00% N/A
	Bridge Abutment	0	0.00%	0 0.	00% N/A
	Culvert or Headwall	0	0.00%	0 0.	00% N/A
	Delineator Post	0	0.00%	0 0.	00% N/A
	Large Boulders or Rocks	2	0.60%		00% N/A
	Rocks in Roadway	0	0.00%	0 0.	00% N/A
	Barricade	0	0.00%	0 0.	00% N/A
	Wall or Building	3	0.90%	0 0.	00% N/A
	Mailbox	0	0.00%	0 0.	00% N/A
	Other Fixed Object	2	0.60%	0 0.	00% N/A
	Road Maintenance Equipment	0	0.00%	0 0.	00% N/A
	Unknown Accident Type	0	0.00%	0 0.	00% N/A



09/02/2020

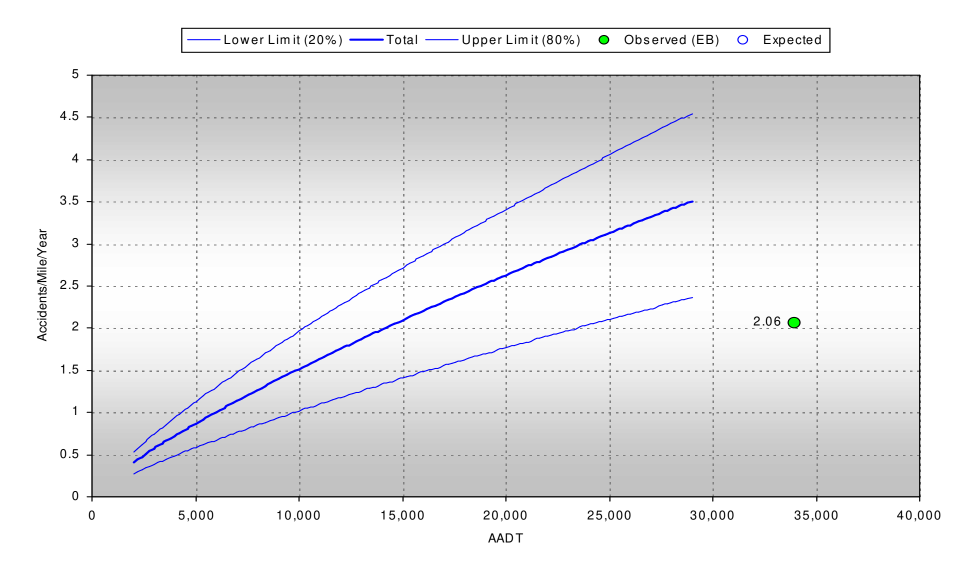
Statistics	Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	B_05258_052	278	Cu	itoff:	5 Acc's @ 95%
Total Fixed Objects	Baseline Statistics	Statewide		This Lo		
Total Other Objects 1 0.30% 4.34% 4.57.14% 8.22% Dawn or Dusk 9 2.71% 1 14.29% 98.69% Dark - Lighted 34 10.24% 1 14.29% 84.43% 36.12% Dark - Lighted 7 2.11% 1 14.29% 84.43% 36.12% Dark - Unlighted 7 2.11% 1 14.29% 98.59% 84.43% 36.12% Dark - Unlighted 7 2.11% 1 14.29% 98.39% 84.43% 36.12% Park - Unknown Lighting 2 0.60% 0 0.00% NA No Adverse Weather 273 82.23% 5 71.43% 36.12% Rain 10 3.01% 1 14.29% 98.28% Snow or Sleet or Hall 21 6.33% 1 14.29% 98.28% Snow or Sleet or Hall 21 6.33% 1 14.29% 98.28% Park - Pog 0 0.00% 0 0.00% NA Wind 1 0.30% 0 0.00% NA Wind Na Wind Na Wind 1 0.30% 0 0.00% NA Wind Na Wind Na Wind Na Wind 1 0.30% 0 0.00% NA NA Wind				# Crashe		
Daylight   280   84.34%   4   57.14%   8.22%						
Dawn or Dusk   9   2,71%   1   14,29%   98,59%   84,43%   Dark - Lighted   7   2,11%   1   14,29%   99,13%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   99,13%   14,29%   98,28%   14,29%   98,28%   14,29%   98,28%   14,29%   98,28%   14,29%   98,28%   14,29%   98,21%   14,29%   98,28%   14,29%   98,28%   14,29%   98,28%   14,29%   98,21%   14,29%   98,28%   14,29%   98,21%   14,29%   98,28%   14,29%   98,21%   14,29%   98,28%   14,29%	•					
Dark - Lighted Dark - Unlighted 7 2.11% 1 14.29% 99.13% Unknown Lighting 2 0.60% 0 0.00% N/A No Adverse Weather 273 82.23% 5 71.43% 36.12% Rain 10 3.01% 1 14.29% 98.28% Snow or Sleet or Hail 21 6.33% 1 14.29% 98.28% Dust 0 0.00% 0 0.00% N/A Wind 1 0.30% 0 0.00% N/A Unknown Weather 27 8.13% 0 0.00% N/A Dry Road 285 85.84% 4 57.14% 6.37% Wet Road 19 5.72% 1 14.29% 94.33% N/A Dry Road 285 85.84% 1 57.14% 6.37% N/A Snowy Road 8 2.41% 0 0.00% N/A Snowy Road 8 2.41% 0 0.00% N/A Snowy Road 14 4.22% 1 14.29% 96.76% Slushy Road 1 0.30% 0 0.00% N/A With Road Treatment 0 0.00% 0 0.00% N/A With Road Treatment 0 0.00% 0 0.00% N/A N/A Snowy Road 1 0.30% 0 0.00% N/A N/A Snowy Road 1 0.30% 0 0.00% N/A N/A Foreign Material Road 0 0.00% 0 0.00% N/A N/A Snowy With Ky Road Treatment 0 0.00% 0 0.00% N/A N/A Snowy With Road Treatment 0 0.00% 0 0.00% N/A N/A Snowy With Ky Road Treatment 0 0.00% 0 0.00% N/A N/A Snowy With Ky Road Treatment 0 0.00% 0 0.00% N/A N/A Snowy With Ky Road Treatment 0 0.00% 0 0.00% N/A N/A N/A Dry with ky Road Treatment 1 0.00% 0 0.00% N/A N/A N/A Dry with ky Road Treatment 1 0.00% 0 0.00% N/A N/A N/A Dry with ky Road Treatment 1 0.00% 0 0.00% N/A N/A Dry with ky Road Treatment 1 0.00% 0 0.00% N/A N/A Driver 1 - No Apparent Contributing Factor 14 43 43.07% 4 57.14% 87.09% Driver 1 - Driver Precoupied 26 7.83% 1 14.29% 91.13% Driver 1 - Driver Precoupied 26 7.83% 1 14.29% 90.11% Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driv	, ,			4		
Dark - Unipheted 7 2.11% 1 1.4.29% 99.13% NA Unknown Lighting 2 0.60% 0 0.00% N/A Rain 10 3.01% 1 14.29% 99.28% Snow or Sleet or Hail 21 6.33% 1 14.29% 93.21% Fog 0 0.00% 0 0.00% N/A W/A M/A Driver 1 - Driver Faligues 1 27 8.22% 5 77.143% 36.12% 1 14.29% 93.21% Snow or Sleet or Hail 21 6.33% 1 14.29% 93.21% Fog 0 0.00% 0 0.00% N/A Unknown Weather 27 8.13% 0 0.00% N/A Unknown Weather 27 8.13% 0 0.00% N/A W/A Unknown Weather 27 8.13% 0 0.00% N/A W/A Unknown Weather 27 8.13% 0 0.00% N/A Snowy Road 19 5.72% 1 14.29% 94.33% M/A Snowy Road 8 2.41% 0 0.00% N/A Snowy Road 8 2.41% 0 0.00% N/A Snowy Road 14 4.22% 1 14.29% 96.76% N/A W/M Road 17 0.30% 0 0.00% N/A W/M Road Treatment 0 0.00% 0 0.00% N/A W/M Road Treatment 0 0.00% 0 0.00% N/A Dry with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Snowy with ley Road Treatment 0 0.00% 0 0.00% N/A Driver 1 - Driver Platigue 8 2.41% 1 0.00% 0 0.00% N/A Driver 1 - Driver Platigue 8 2.41% 1 0.00% 0 0.00% N/A Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 26 7.33% 1 14.29% 90.11% Driver 1 - Driver Prececupied 27 2.11% 0 0.00% N/A Driver 1 - Driver Prececupied 28 2.41		9		1		
Unknown Lighting No Adverse Weather Rain 10 3.01% 11 14.29% 99.28% Snow or Sleet or Hail 21 6.33% 1 14.29% 93.21% Fog 0 0.00% 0 0.00% N/A  Dust 0 0.00% 0 0.00% N/A  Wind 1 0.30% 0 0.00% N/A  Unknown Weather 27 8.13% 0 0.00% N/A  Unknown Weather 27 8.13% 0 0.00% N/A  Wet Road Dry Road Wet Road 19 5.72% 1 14.29% 99.33% N/A  Muddy Road 1 0.30% 0 0.00% N/A  Snowy Road 8 2.41% 0 0.00% N/A  Snowy Road 1 0.30% 0 0.00% N/A  Foreign Material Road 0 0.00% N/A  With Road Treatment 0 0.00% 0 0.00% N/A  Snowy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Snowy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Snowy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Snowy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Snowy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Slushy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Slushy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Slushy with ley Road Treatment 1 0 0.00% 0 0.00% N/A  Driver 1 - No Apparent Contributing Factor Driver 1- No Apparent Contributing Factor Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 8 2.41% 0 0.00% N/A  Driver 1 - Driver Fedigue 9 0.00% N/A  Driver 1 - Driver Fedigue 1 0.00% 0 0.00% N/A  Driver 1 - Driver Fedigue 1 0.00% 0 0.00% N/A  Driver 1 -	Dark - Lighted	34	10.24%	1	14.29%	84.43%
No Adverse Weather   273   82.23%   5   71.43%   36.12%   Rain   10   3.01%   1   14.29%   99.28%   Show or Sileet or Hail   21   6.33%   1   14.29%   99.28%   No Adverse Weather   27   8.13%   0   0.00%   NA   NA   Na   Na   Na   Na   Na   Na	•					
Rain   10   3.01%   1   14.29%   98.28%   Snow or Sleet or Hall   21   6.33%   1   14.29%   99.21%	Unknown Lighting	2		0	0.00%	
Snow or Sleet or Hail   21   6.33%   1   14.29%   93.21%	No Adverse Weather			5		
Fog		10	3.01%	1	14.29%	98.28%
Dust   0   0.00%   0   0.00%   N/A	Snow or Sleet or Hail	21	6.33%	1	14.29%	93.21%
Wind   1   0.30%   0   0.00%   N/A	Fog	0	0.00%	0	0.00%	N/A
Unknown Weather Dry Road Dry	Dust	0	0.00%	0	0.00%	N/A
Dry Road Wet Road 19 5.72% 1 114.29% 94.33% 1 14.29% 94.33% Nuddy Road 1 0.30% 0 0.00% N/A Snowy Road 8 2.41% 0 0.00% N/A Snowy Road 8 2.41% 0 0.00% N/A I loy Road 1 0.30% 0 0.00% N/A I loy Road 1 0.30% 0 0.00% N/A Slushy Road 1 0.30% 0 0.00% N/A Foreign Material Road 0 0.00% 0 0.00% N/A With Road Treatment 0 0.00% 1 14.29% 10.00% N/A Dry with loy Road Treatment 0 0.00% 1 0.00% N/A Snowy with loy Road Treatment 0 0.00% 1 0.00% N/A Snowy with loy Road Treatment 0 0.00% 0 0.00% N/A Snowy with loy Road Treatment 1 0 0.00% 0 0.00% N/A Snowy with loy Road Treatment 1 0.30% 0 0.00% N/A Slushy with loy Road Treatment 1 0.30% 0 0.00% N/A Unknown Road Condition 1 0.30% 0 0.00% N/A Unknown Road Condition 1 0.30% 0 0.00% N/A Driver 1 - No Apparent Contributing Factor 143 43.07% 4 57.14% 87.09% Driver 1 - Driver Inlenss 3 0.90% 0 0.00% N/A Driver 1 - Driver Retigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Fatigue 8 2.41% 0 0.00% N/A Driver 1 - Driver Preoccupied 26 7.83% 1 14.29% 90.11% Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - Driver Endtionally Upset 0 0.00% 0 0.00% N/A Driver 1 - No Impairment Suspected 322 96.99% 7 100.00% N/A Driver 1 - Alcohol Involved 7 2.11% 0 0.00% N/A Driver 1 - Alcohol Involved 7 2.11% 0 0.00% N/A Driver 1 - Alcohol Involved 1 0.30% 0 0.00% N/A Driver 1 - Alcohol Involved 1 0.30% 0 0.00% N/A Driver 1 - Driver Predestrian not Observed 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A Driver 1 - Unknown Contributing Factor 0 0.00% 0 0.00% N/A Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A		1	0.30%	0	0.00%	N/A
Wet Road   19   5.72%   1   14.29%   94.33%   Muddy Road   1   0.30%   0   0.00%   N/A   Snowy Road   8   2.41%   0   0.00%   N/A   loy Road   14   4.22%   1   14.29%   96.76%   Slushy Road   1   0.30%   0   0.00%   N/A   With Road Treatment   0   0.00%   0   0.00%   N/A   With Road Treatment   0   0.00%   0   0.00%   N/A   Driver 1 - Driver Inexperience   38   11.45%   1   14.29%   100.00%   N/A   N/A   Driver 1 - No Apparent Control Earth Procuping   2.41%   0   0.00%   N/A	Unknown Weather	27	8.13%	0	0.00%	N/A
Muddy Road Snowy Road 8 2.41% 0 0.00% N/A Snowy Road 8 2.41% 0 0.00% N/A	Dry Road	285	85.84%	4	57.14%	6.37%
Snowy Road	Wet Road	19	5.72%	1	14.29%	94.33%
Icy Road   14   4.22%   1   14.29%   96.76%   Slushy Road   1   0.30%   0   0.00%   N/A	Muddy Road	1	0.30%	0	0.00%	N/A
Slushy Road	Snowy Road	8	2.41%	0	0.00%	N/A
Foreign Material Road	Icy Road	14	4.22%	1	14.29%	96.76%
With Road Treatment   Divisit Road Road Road Road Road Road Road Road	Slushy Road	1	0.30%	0	0.00%	N/A
Dry with Icy Road Treatment Wet with Icy Road Treatment 0 0.00% 0 0.00% N/A Snowy with Icy Road Treatment 1 0 0.00% 0 0.00% N/A Snowy with Icy Road Treatment 1 0 0.00% 0 0.00% N/A Icy with Icy Road Treatment 1 0 0.00% 0 0.00% N/A Slushy with Icy Road Treatment 1 0.30% 0 0.00% N/A Unknown Road Condition 1 0.30% 0 0.00% N/A Driver 1 - No Apparent Contributing Factor Driver 1 - Asleep at the Wheel 0 0.00% 0 0.00% N/A Driver 1 - Driver Illness 0 0.00% N/A Driver 1 - Driver Inexperience 0 0.00% 0 0.00% N/A Driver 1 - Driver Inexperience 0 0.00% N/A Driver 1 - Driver Inexperience 0 0.00% N/A Driver 1 - Driver Fatigue 0 0.00% N/A Driver 1 - Driver Preoccupied 0 7.83% 1 14.29% 0 0.00% N/A Driver 1 - Driver Emotionally Upset 0 0.00% Driver 1 - Driver Emotionally Upset 0 0.00% Driver 1 - Evading Law Enforcement Officer 0 0.00% Driver 1 - Driver Inexperience 1 1 1 2.28% Driver 1 - Driver Inexperience 1 2 0.00% N/A Driver 1 - Driver Inexperience 1 3 0.90% Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Driver Inexperience 1 0 0.00% N/A Driver 1 - Huknown Contributing Factor Driver 1 - No Impairment Suspected Driver 1 - No Impairment Suspected Driver 1 - Alcohol Involved Driver 1 - Driver Inexperience Driver 1 - Alcohol Involved Driver 1 - Driver Inexperience Driver 1 - Alcohol Involved Driver 1 - Driver Inexperience Driver 1 - Driver I	Foreign Material Road	0	0.00%	0	0.00%	N/A
Wet with Icy Road Treatment	With Road Treatment	0	0.00%	0	0.00%	N/A
Snowy with loy Road Treatment loy with loy Road Treatment loy with loy Road Treatment loy 0.00% 0.00% N/A Slushy with loy Road Treatment 1 0.30% 0.00% N/A Unknown Road Condition 1 0.30% 0.000% N/A Unknown Road Condition 1 0.30% 0.000% N/A Driver 1 - No Apparent Contributing Factor 143 43.07% 4 57.14% 87.09% Driver 1 - Asleep at the Wheel 0.000% 0.00% N/A Driver 1 - Driver I - Illness 3 0.90% 0.000% N/A Driver 1 - Driver Inexperience 38 11.45% 1 14.29% 81.34% Driver 1 - Driver Fatigue 8 2.41% 0.000% N/A Driver 1 - Driver Preoccupied 26 7.83% 1 14.29% 76.50% Driver 1 - Driver Emotionally Upset 0.000% 0.000% N/A Driver 1 - Driver Emotionally Upset 0.000% 0.000% N/A Driver 1 - Evading Law Enforcement Officer 3 0.90% 0.000% N/A Driver 1 - Unknown Contributing Factor 64 19.28% 0.000% N/A Driver 1 - No Impairment Suspected 322 96.99% 7 100.00% N/A Driver 1 - RX, Medication, or Drugs Involved 1.030% 0.000% N/A Driver 1 - RX, Medication, or Drugs Involved 1.030% 0.000% N/A Driver 1 - RX, Medication, or Drugs Involved 1.030% 0.000% N/A Driver 1 - Illegal Drugs Involved 1.030% 0.000% N/A Driver 1 - Alcohol and Drugs Involved 2.060% 0.000% N/A Driver 1 - Driver/Pedestrian not Observed 0.000% 0.000% N/A Driver 1 - Driver/Pedestrian 0.000%	Dry with Icy Road Treatment	0	0.00%	1	14.29%	100.00%
Icy with Icy Road Treatment   0   0.00%   0   0.00%   N/A	Wet with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Slushy with Icy Road Treatment Unknown Road Condition 1 0.30% 0 0.00% N/A	Snowy with Icy Road Treatment	2	0.60%	0	0.00%	N/A
Unknown Road Condition         1         0.30%         0         0.00%         N/A           Driver 1 - No Apparent Contributing Factor         143         43.07%         4         57.14%         87.09%           Driver 1 - Asleep at the Wheel         0         0.00%         0         0.00%         N/A           Driver 1 - Distracted by Passenger         3         0.90%         0         0.00%         N/A           Driver 1 - Diver Loriver Passenger         3         0.90%         0         0.00%         N/A           Driver 1 - Diver Inexperience         38         11.45%         1         14.29%         81.34%           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322 <t< td=""><td>lcy with Icy Road Treatment</td><td>0</td><td>0.00%</td><td>0</td><td>0.00%</td><td>N/A</td></t<>	lcy with Icy Road Treatment	0	0.00%	0	0.00%	N/A
Driver 1 - No Apparent Contributing Factor         143         43.07%         4         57.14%         87.09%           Driver 1 - Asleep at the Wheel         0         0.00%         0         0.00%         N/A           Driver 1 - Diver 1 - Illness         3         0.90%         0         0.00%         N/A           Driver 1 - Driver Driver Passenger         3         0.90%         0         0.00%         N/A           Driver 1 - Driver Inexperience         38         11.45%         1         14.29%         81.34%           Driver 1 - Driver Fatigue         8         2.41%         0         0.00%         N/A           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         90.11%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322	Slushy with Icy Road Treatment	1	0.30%	0	0.00%	N/A
Driver 1 - Asleep at the Wheel         0         0.00%         0         0.00%         N/A           Driver 1 - Driver 1 - Distracted by Passenger         3         0.90%         0         0.00%         N/A           Driver 1 - Driver Inexperience         38         11.45%         1         14.29%         81.34%           Driver 1 - Driver Inexperience         8         2.41%         0         0.00%         N/A           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved	Unknown Road Condition	1	0.30%	0	0.00%	N/A
Driver 1 - Asleep at the Wheel         0         0.00%         0         0.00%         N/A           Driver 1 - Driver 1 - Distracted by Passenger         3         0.90%         0         0.00%         N/A           Driver 1 - Driver Inexperience         38         11.45%         1         14.29%         81.34%           Driver 1 - Driver Inexperience         8         2.41%         0         0.00%         N/A           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved	Driver 1 - No Apparent Contributing Factor	143	43.07%	4	57.14%	87.09%
Driver 1 - Distracted by Passenger         3         0.90%         0         0.00%         N/A           Driver 1 - Driver Inexperience         38         11.45%         1         14.29%         81.34%           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0		0	0.00%	0	0.00%	N/A
Driver 1 - Driver Inexperience         38         11.45%         1         14.29%         81.34%           Driver 1 - Driver Fatigue         8         2.41%         0         0.00%         N/A           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%           Driver 1 - RX, Medication, or Drugs Involved         7         2.11%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved	Driver 1 - Illness	3	0.90%	0	0.00%	N/A
Driver 1 - Driver Fatigue         8         2.41%         0         0.00%         N/A           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Blegal Drugs Involved         2	Driver 1 - Distracted by Passenger	3	0.90%	0	0.00%	N/A
Driver 1 - Driver Fatigue         8         2.41%         0         0.00%         N/A           Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2 </td <td>Driver 1 - Driver Inexperience</td> <td>38</td> <td>11.45%</td> <td>1</td> <td>14.29%</td> <td>81.34%</td>	Driver 1 - Driver Inexperience	38	11.45%	1	14.29%	81.34%
Driver 1 - Driver Preoccupied         26         7.83%         1         14.29%         90.11%           Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%         Image: No.00%         Imag	•	8	2.41%	0	0.00%	N/A
Driver 1 - Driver Unfamiliar with Area         44         13.25%         1         14.29%         76.50%           Driver 1 - Driver Emotionally Upset         0         0.00%         0         0.00%         N/A           Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A	<del>-</del>	26	7.83%	1	14.29%	90.11%
Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         332         7		44	13.25%	1	14.29%	76.50%
Driver 1 - Evading Law Enforcement Officer         3         0.90%         0         0.00%         N/A           Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%         100.00%         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         332         7         7         7	Driver 1 - Driver Emotionally Upset	0	0.00%	0	0.00%	N/A
Driver 1 - Physical Disability         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         332         7	•	3		0		N/A
Driver 1 - Unknown Contributing Factor         64         19.28%         0         0.00%         N/A           Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%         100.00%         100.00%         100.00%         N/A           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         332         7	•	0		0		
Driver 1 - No Impairment Suspected         322         96.99%         7         100.00%         100.00%           Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         332         7		64				
Driver 1 - Alcohol Involved         7         2.11%         0         0.00%         N/A           Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian         0         0.00%         0         0.00%         N/A           Total Accidents         332         7	_	322		7		
Driver 1 - RX, Medication, or Drugs Involved         1         0.30%         0         0.00%         N/A           Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian Total Accidents         0         0.00%         0         0.00%         N/A				0		
Driver 1 - Illegal Drugs Involved         0         0.00%         0         0.00%         N/A           Driver 1 - Alcohol and Drugs Involved         2         0.60%         0         0.00%         N/A           Driver 1 - Driver/Pedestrian not Observed         0         0.00%         0         0.00%         N/A           Driver 1 - Unknown Condition of Driver/Pedestrian Total Accidents         0         0.00%         0         0.00%         N/A		1				
Driver 1 - Alcohol and Drugs Involved 2 0.60% 0 0.00% N/A Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A  Total Accidents 332 7	<del>-</del>					
Driver 1 - Driver/Pedestrian not Observed 0 0.00% 0 0.00% N/A  Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A  Total Accidents 332 7						
Driver 1 - Unknown Condition of Driver/Pedestrian 0 0.00% 0 0.00% N/A  Total Accidents 332 7	-					
Total Accidents 332 7						
						N/A

# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban N-Lanes 1W (ML) 2W (SR) UnDivided UnSignalized 4-Leg

09/02/2020

Job #: 20200902151405

Location: 000000119B Intersections (2018) Begin: 52.58 End: 52.78 From: 01/01/2015 To: 12/31/2019

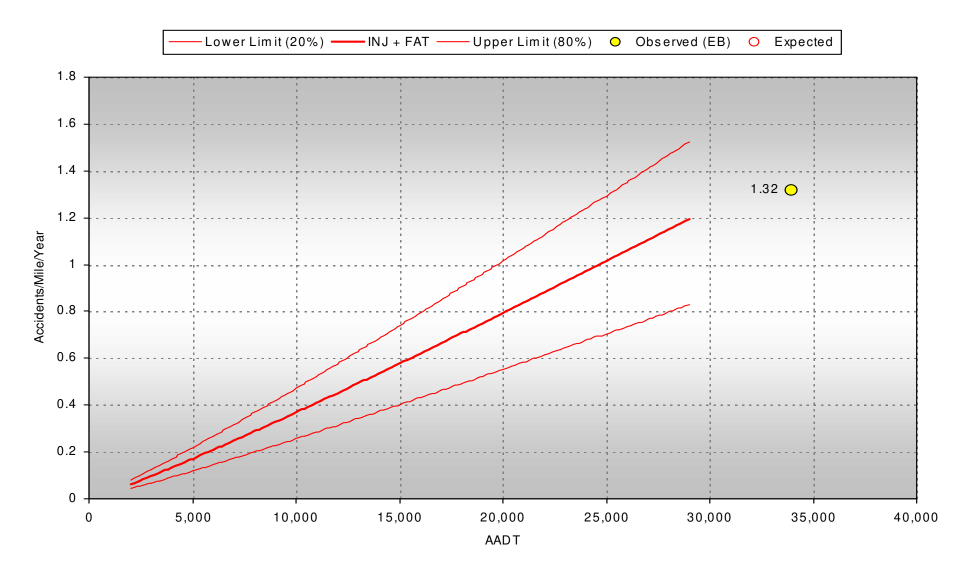


# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban N-Lanes 1W (ML) 2W (SR) UnDivided UnSignalized 4-Leg

09/02/2020

Job #: 20200902151318

Location: 000000119B Intersections (2018) Begin: 52.58 End: 52.78 From: 01/01/2015 To: 12/31/2019





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/02/2020

	Summary of Orasines Heport	J00 #.		
Location: 119B			To:12/31	/2019
Severity —	Crash Type	Weather Condit	ions —	
PDO: 14	Overturning: 1		None:	23
INJ: 11 20 :Injured	Other Non Collision: 0		Rain:	0
FAT: 0 0:Killed	Pedestrians: 0	Snow/Sle		1
Total: 25	Broadside: 3		Fog:	0
	Head On: 1		Dust:	0
- Number of Vehicles	Rear End: 8		Wind:	0
One Vehicle: 3	Sideswipe Same: 4	Un	ıknown:	1
Two Vehicles: 21	Sideswipe Opposite: 1		Total:	25
Three or More: 1	Approach Turn: 4	Bood Condition		
Unknown: 0	Overtaking Turn: 0	Road Condition		
Total: 25	Parked Motor Vehicle: 0		Dry:	21
	Railway Vehicle: 0		Wet:	0
Location -	Bicycles: 0		Muddy:	0
On Road: 22	Domestic Animal: 0 Wild Animal: 0		Snowy:	0
Off Road: 3			lcy:	1
Unknown: 0	Fixed Objects: 2 Other Objects: 1	Foreign M	Slushy:	0
Total: 25		With Road Tre		0
	Unknown: 0		atment. iknown:	3
Mainline/Ramps/Frontage Rds	Total: 25	On	IKIIOWII.	0
Mainline: 25			Total:	25
Ramps: 0	Vehicle Types	Vehicle 1 - Vehic	cle 2 Ve	hicle 3
Frontage/Ramp Intsx: 0	Passenger Car/V	an: 17	14	1
Frontage Roads: 0	Passenger Car/Van w/Trai		0	0
HOV Lanes: 0	Pickup Truck/Utility V		4	0
Unknown: 0	Pickup Truck/Utility Van w/Trai		0	0
Total: 25	•	JV: 5	4	0
Lighting Conditions	SUV w/Trai	ler: 0	0	0
	Truck 10k lbs or Le		0	0
Daylight: 23	Trucks > 10k lbs/Busses > 15 Peop		0	0
Dawn or Dusk: 0 Dark - Lighted: 1	School Bus < 15 Peop		0	0
_	Non School Bus < 15 Peop	ole: 0	0	0
Dark - Unlighted: 1 Unknown: 0	Motorhor		0	0
	Motorcyc		0	0
Total: 25	Bicyc		0	0
Crash Rates	Motorized Bicyc		0	0
PDO: 1 1/1* * Per MVMT	Farm Equipme		0	0
INJ: 0.89* ** Per 100 MVMT	Hit and Run - Unknow		0	0
FAT: 0.00 ** <b>Total: 2.03</b> *	Oth		0	0
17(1. 0.00 Total. 2.00	Unknov	wn: 0	0	0
	То	tal: 25	22	1



09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1	119B_05258_05	278	Cu	toff:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	e Average	This Lo	ocation —	Probability
CATEGORY	# Crashe		# Crashe		<u>%</u>
Property Damage Only (PDC	1,193	74.56%	14	56.00%	3.35\\
Injury (IN	J) 401	25.06%	11	44.00%	98.90%
Fatal (FA	Γ) 6	0.38%	0	0.00%	N/A
Persons Injure	ed 560		20		
Persons Kille	ed 6		0		N/A
Single Vehicle Accident	is 36	2.25%	3	12.00%	99.78%
Two Vehicle Accident	ts 1,462	91.38%	21	84.00%	16.44%
Three or More Vehicle Accident	ts 102	6.38%	1	4.00%	52.06%
Unknown Number of Vehicle	es 0	0.00%	0	0.00%	N/A
On Roa	ıd 1,566	97.88%	22	88.00%	1.56%
Off Roa	ıd 34	2.13%	3	12.00%	99.82%
Off Road Le	eft 10	0.63%	1	4.00%	98.93%
Off Road Rigi	ht 21	1.31%	2	8.00%	99.58%
Off Road at Te	e 0	0.00%	0	0.00%	N/A
Off Road in Media	in 3	0.19%	0	0.00%	N/A
Unknown Road Location	n 0	0.00%	0	0.00%	N/A
Overturnin	ig 6	0.38%	1	4.00%	99.60%
Other Non Collision	n 2	0.13%	0	0.00%	N/A
Vehicle Cargo or Debr	is 0	0.00%	1	4.00%	100.00%
Pedestria	in 27	1.69%	0	0.00%	N/A
Broadsid	le 486	30.38%	3	12.00%	3.05%
Head C	n 6	0.38%	1	4.00%	99.60%
Rear Er	id 380	23.75%	8	32.00%	88.33%
Sideswipe (Same Direction	n) 290	18.13%	4	16.00%	51.62%
Sideswipe (Opposite Direction	n) 3	0.19%	1	4.00%	99.90%
Approach Tui	n 136	8.50%	4	16.00%	94.39%
Overtaking Tur	n 172	10.75%	0	0.00%	N/A
Parked Motor Vehic	le 9	0.56%	0	0.00%	N/A
Railway Vehic	le 1	0.06%	0	0.00%	N/A
Bicycle or Pedal Cycl	le 50	3.13%	0	0.00%	N/A
Motorized Bicyc	le 0	0.00%	0	0.00%	N/A
Domestic Anima	al 0	0.00%	0	0.00%	N/A
Wild Anima	al 0	0.00%	0	0.00%	N/A
Light or Utility Pol	le 3	0.19%	0	0.00%	N/A
Bridge Ra	ail 2	0.13%	0	0.00%	N/A
Guard Ra		0.13%	0	0.00%	N/A
Cable Ra	ail 0	0.00%	0	0.00%	N/A
Concrete Barrie	er 0	0.00%	1	4.00%	100.00%
Bridge Abutmer	nt 0	0.00%	0	0.00%	N/A
Culvert or Headwa	all 0	0.00%	0	0.00%	N/A
Delineator Po	st 0	0.00%	0	0.00%	N/A
Large Boulders or Rock	s 1	0.06%	0	0.00%	N/A
Rocks in Roadwa		0.00%	0	0.00%	N/A
Barricad	-	0.00%	0	0.00%	N/A
Wall or Buildin		0.25%	0	0.00%	N/A
Mailbo	-	0.00%	0	0.00%	N/A
Other Fixed Obje		0.13%	0	0.00%	N/A
Road Maintenance Equipmer		0.00%	0	0.00%	N/A
Unknown Accident Typ		0.00%	0	0.00%	N/A
2	·				

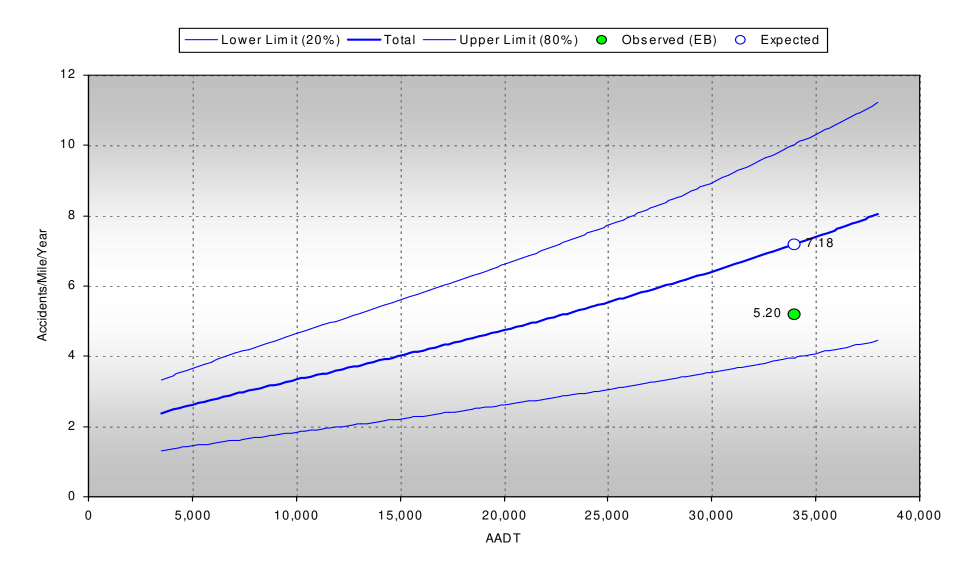


09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE11	DIAGNOSTICS_FOR_RTE119B_05258_05278		Cutoff:	5 Acc's @ 95%	
- Baseline Statistics -	Statewide	Average	This Location -	<b>Probability</b>	
CATEGORY	# Crashe		# Crashes %	<u>%</u>	
Total Fixed Objects	31	1.94%	2 8.00%		
Total Other Objects	1	0.06%	1 4.00%	99.99%	
Daylight	t 1,092	68.25%	23 92.00%	99.91% 🔼	
Dawn or Dusk	73	4.56%	0 0.00%	N/A	
Dark - Lighted	I 414	25.88%	1 4.00%	0.55%	
Dark - Unlighted	l 15	0.94%	1 4.00%	97.71%	
Unknown Lighting	6	0.38%	0 0.00%		
No Adverse Weather	1,285	80.31%	23 92.00%		
Rair	n 55	3.44%	0 0.00%		
Snow or Sleet or Hai	l 63	3.94%	1 4.00%	74.17%	
Fog	0	0.00%	0 0.00%	N/A	
Dust	t 0	0.00%	0 0.00%	N/A	
Wind	1	0.06%	0 0.00%		
Unknown Weather	196	12.25%	1 4.00%		
Dry Road	I 1,395	87.19%	21 84.00%	40.11%	
Wet Road		6.81%	0 0.00%		
Muddy Road	1 2	0.13%	0 0.00%		
Snowy Road	I 31	1.94%	0 0.00%		
Icy Road	I 40	2.50%	1 4.00%		
Slushy Road	I 8	0.50%	0 0.00%		
Foreign Material Road	0	0.00%	0 0.00%		
With Road Treatment	. 0	0.00%	0 0.00%		
Dry with Icy Road Treatment	t 4	0.25%	2 8.00%		
Wet with Icy Road Treatment		0.19%	0 0.00%		
Snowy with Icy Road Treatment		0.25%	1 4.00%		
lcy with lcy Road Treatment		0.13%	0 0.00%		
Slushy with Icy Road Treatment		0.06%	0 0.00%		
Unknown Road Condition		0.06%	0 0.00%		
Driver 1 - No Apparent Contributing Factor		47.81%	10 40.00%		
Driver 1 - Asleep at the Wheel		0.25%	0 0.00%		
Driver 1 - Illness		0.56%	0 0.00%		
Driver 1 - Distracted by Passenger		1.19%	0 0.00%		
Driver 1 - Driver Inexperience		5.56%	4 16.00%		
Driver 1 - Driver Fatigue		0.81%	0 0.00%		
Driver 1 - Driver Preoccupied		8.38%	3 12.00%		
Driver 1 - Driver Unfamiliar with Area		8.25%	3 12.00%		
Driver 1 - Driver Emotionally Upset		0.13%	0 0.00%		
Driver 1 - Evading Law Enforcement Officer		0.00%	0 0.00%		
Driver 1 - Physical Disability		0.13%	0 0.00%		
Driver 1 - Unknown Contributing Factor		26.94%	5 20.00%		
Driver 1 - No Impairment Suspected		96.31%	24 96.00%		
Driver 1 - Alcohol Involved		3.06%	1 4.00%		
Driver 1 - RX, Medication, or Drugs Involved		0.25%	0 0.00%		
Driver 1 - Illegal Drugs Involved		0.00%	0 0.00%		
Driver 1 - Alcohol and Drugs Involved		0.38%	0 0.00%		
Driver 1 - Driver/Pedestrian not Observed		0.00%	0 0.00%		
Driver 1 - Unknown Condition of Driver/Pedestrian		0.00%	0 0.00%	N/A	
Total Accidents	•		25		
Total Number of Records	55		0	N/A	

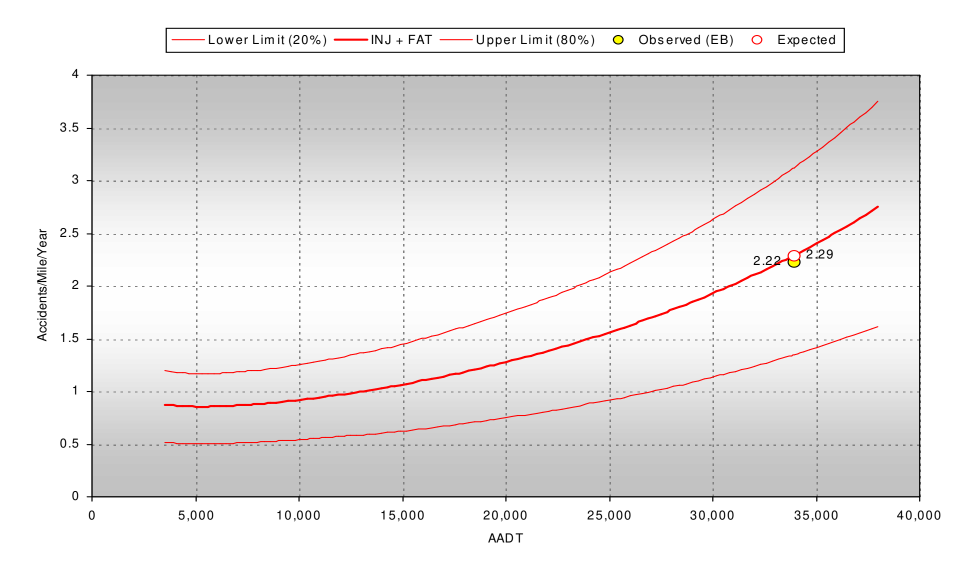
SPF Model: CO - Urban N-Lanes 1W (ML) 2W (SR) UnDivided Signalized 4-Leg Intersections Job #: 20200902152207

Location: 000000119B (2018) Begin: 52.58 End: 52.78 From: 01/01/2015 To: 12/31/2019



SPF Model: CO - Urban N-Lanes 1W (ML) 2W (SR) UnDivided Signalized 4-Leg Intersections Job #: 20200902152257

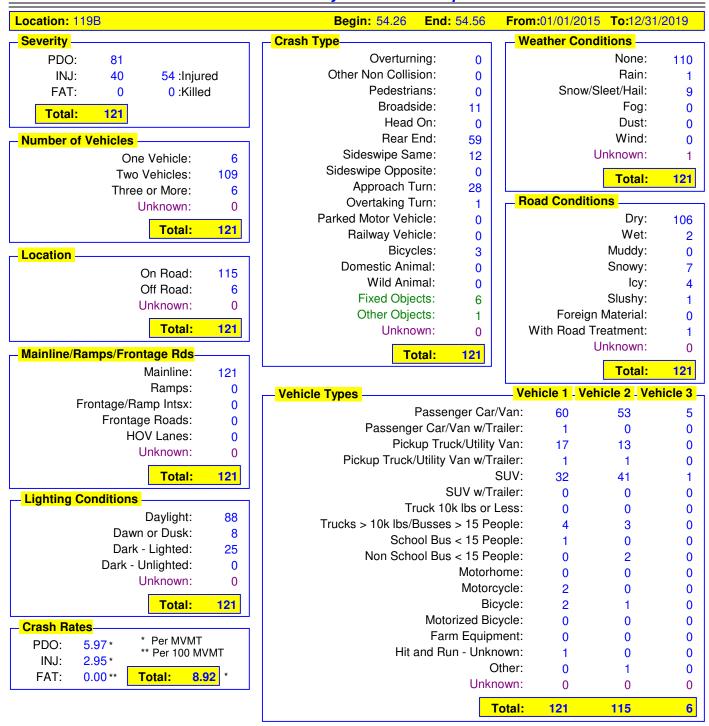
Location: 000000119B (2018) Begin: 52.58 End: 52.78 From: 01/01/2015 To: 12/31/2019





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

08/31/2020





08/31/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE11	CT_DIAGNOSTICS_FOR_RTE119B_05426_05456		Cu	toff:	5 Acc's @ 95%	
- Baseline Statistics -	Statewide	Average	This Lo	cation	Probability —	
CATEGORY	# Crashe	s <u>%</u>	# Crashe	s <u>%</u>	<u>%</u>	
Property Damage Only (PDO)		72.19%	81	66.94%	11.88%	
Injury (INJ)		27.51%	40	33.06%	92.70%	
Fatal (FAT)	) 31	0.30%	0	0.00%	N/A	
Persons Injured	3,975		54			
Persons Killed			0		N/A	
Single Vehicle Accidents	448	4.41%	6	4.96%	71.47%	
Two Vehicle Accidents	8,817	86.71%	109	90.08%	89.38%	
Three or More Vehicle Accidents	902	8.87%	6	4.96%	8.04%	
Unknown Number of Vehicles		0.01%	0	0.00%	N/A	
On Road		96.02%	115	95.04%	35.17%	
Off Road		3.97%	6	4.96%	79.32%	
Off Road Left		1.82%	3	2.48%	82.05%	
Off Road Right		1.98%	3	2.48%	78.17%	
Off Road at Tee		0.03%	0	0.00%	N/A	
Off Road in Median		0.15%	0	0.00%	N/A	
Unknown Road Location		0.01%	0	0.00%	N/A	
Overturning	<b>*</b>	0.45%	0	0.00%	N/A	
Other Non Collision		0.16%	0	0.00%	N/A	
Vehicle Cargo or Debris		0.14%	0	0.00%	N/A	
Pedestrian		1.60%	0	0.00%	N/A	
Broadside	1,300	12.79%	11	9.09%	13.81%	
Head On		0.30%	0	0.00%	N/A	
Rear End	5,326	52.38%	59	48.76%	23.99%	
Sideswipe (Same Direction)	915	9.00%	12	9.92%	70.67%	
Sideswipe (Opposite Direction)	65	0.64%	0	0.00%	N/A	
Approach Turn		15.91%	28	23.14%	98.61% 🔳	
Overtaking Turn		0.68%	1	0.83%	80.14%	
Parked Motor Vehicle		0.20%	0	0.00%	N/A	
Railway Vehicle		0.00%	0	0.00%	N/A	
Bicycle or Pedal Cycle		1.61%	3	2.48%	86.73%	
Motorized Bicycle		0.00%	0	0.00%	N/A	
Domestic Animal		0.05%	0	0.00%	N/A	
Wild Animal		0.14%	0	0.00%	N/A	
Light or Utility Pole		0.50%	0	0.00%	N/A	
Bridge Rail		0.00%	0	0.00%	N/A	
Guard Rail		0.02%	0	0.00%	N/A	
Cable Rail		0.00%	0	0.00%	N/A	
Concrete Barrier		0.10%	0	0.00%	N/A	
Bridge Abutment		0.00%	0	0.00%	N/A	
Culvert or Headwall		0.01%	0	0.00%	N/A	
Delineator Post		0.07%	0	0.00%	N/A	
Large Boulders or Rocks		0.01%	0	0.00%	N/A	
Rocks in Roadway		0.00%	0	0.00%	N/A	
Barricade		0.03%	0	0.00%	N/A	
Wall or Building		0.06%	0	0.00%	N/A	
Mailbox		0.00%	0	0.00%	N/A	
Other Fixed Object		0.27%	0	0.00%	N/A	
Road Maintenance Equipment		0.09%	1	0.83%	99.47%	
Unknown Accident Type	9 0	0.00%	0	0.00%	N/A	



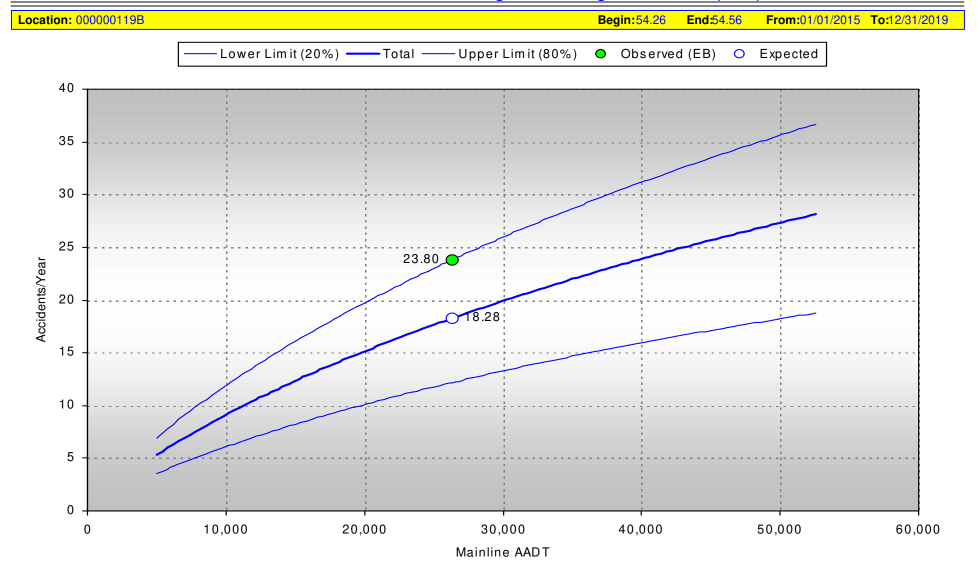
08/31/2020

Location File: DIRECT	_DIAGNOSTICS_FOR_RTE119	B_05426_054	<b>456</b>	Cu	toff:	5 Acc's @ 95%
- Baseline Statistics -		Statewide	Average	This Lo	ocation —	Probability
	CATEGORY	# Crashe		# Crashe		<u>%</u>
	Total Fixed Objects	383	3.77%	6	4.96%	82.72%
	Total Other Objects	34	0.33%	1	0.83%	93.75%
	Daylight	7,308	71.87%	88	72.73%	61.66%
	Dawn or Dusk	438	4.31%	8	6.61%	92.17%
	Dark - Lighted	2,281	22.43%	25	20.66%	36.68%
	Dark - Unlighted	125	1.23%	0	0.00%	N/A
	Unknown Lighting	16	0.16%	0	0.00%	N/A
	No Adverse Weather	9,045	88.96%	110	90.91%	79.37%
	Rain	421	4.14%	1	0.83%	3.73%
	Snow or Sleet or Hail	555	5.46%	9	7.44%	87.43%
	Fog	23	0.23%	0	0.00%	N/A
	Dust	1	0.01%	0	0.00%	N/A
	Wind	50	0.49%	0	0.00%	N/A
	Unknown Weather	73	0.72%	1	0.83%	78.41%
	Dry Road	8,660	85.17%	106	87.60%	80.92%
	Wet Road	763	7.50%	2	1.65%	0.47%
	Muddy Road	2	0.02%	0	0.00%	N/A
	Snowy Road	284	2.79%	7	5.79%	97.93%
	lcy Road	274	2.69%	4	3.31%	77.16%
	Slushy Road	50	0.49%	1	0.83%	88.01%
	Foreign Material Road	8	0.08%	0	0.00%	N/A
	With Road Treatment	0	0.00%	0	0.00%	N/A
	Dry with Icy Road Treatment	32	0.31%	0	0.00%	N/A
	Wet with Icy Road Treatment	12	0.12%	0	0.00%	N/A
5	Snowy with Icy Road Treatment	39	0.38%	1	0.83%	92.08%
	Icy with Icy Road Treatment	14	0.14%	0	0.00%	N/A
9	Slushy with Icy Road Treatment	4	0.04%	0	0.00%	N/A
	Unknown Road Condition	26	0.26%	0	0.00%	N/A
Driver 1 - N	o Apparent Contributing Factor	4,674	45.97%	47	38.84%	6.87%
	Driver 1 - Asleep at the Wheel	42	0.41%	0	0.00%	N/A
	Driver 1 - Illness	69	0.68%	0	0.00%	N/A
Driv	ver 1 - Distracted by Passenger	139	1.37%	3	2.48%	91.49%
	Driver 1 - Driver Inexperience	866	8.52%	10	8.26%	54.32%
	Driver 1 - Driver Fatigue	84	0.83%	2	1.65%	92.05%
	Driver 1 - Driver Preoccupied	1,444	14.20%	14	11.57%	24.74%
Driver	1 - Driver Unfamiliar with Area	297	2.92%	4	3.31%	72.03%
	er 1 - Driver Emotionally Upset	28	0.28%	1	0.83%	95.56%
	ading Law Enforcement Officer	23	0.23%	0	0.00%	N/A
	Driver 1 - Physical Disability	22	0.22%	0	0.00%	N/A
Driver 1	- Unknown Contributing Factor	2,480	24.39%	40	33.06%	98.81%
	r 1 - No Impairment Suspected	9,657	94.97%	118	97.52%	94.59%
21110	Driver 1 - Alcohol Involved	379	3.73%	2	1.65%	16.71%
Driver 1 - RX	, Medication, or Drugs Involved	66	0.65%	1	0.83%	81.43%
	Oriver 1 - Illegal Drugs Involved	0	0.00%	0	0.00%	N/A
	1 - Alcohol and Drugs Involved	66	0.65%	0	0.00%	N/A
	Driver/Pedestrian not Observed	0	0.00%	0	0.00%	N/A
	Condition of Driver/Pedestrian	0	0.00%	0	0.00%	N/A
DIIVCI I - UIIKIIUWII	Total Accidents	10,168	0.0070	121	0.00 /0	IN/A
	Total Number of Records	224		0		N/A
	Total Number of Records	<b>224</b>		U		IN/A



## Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

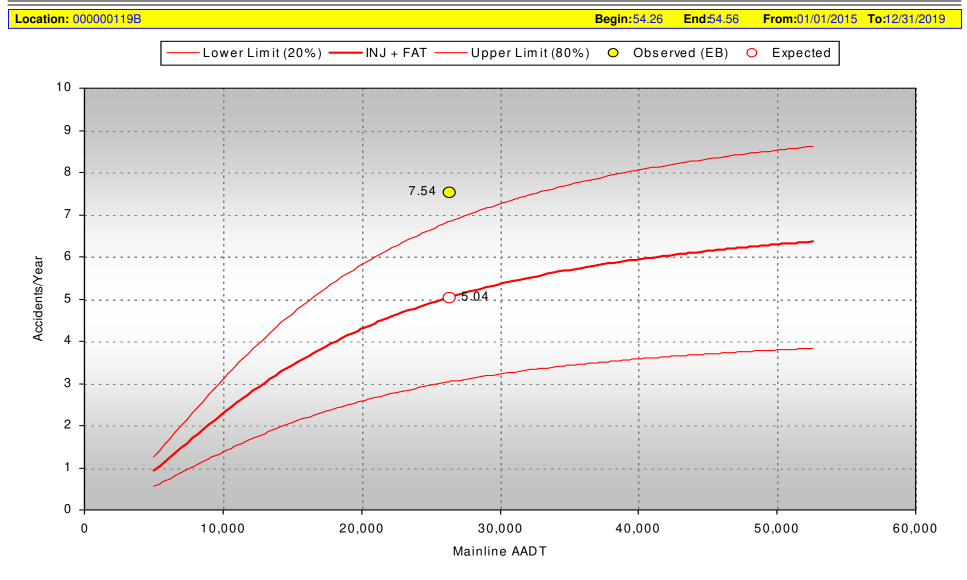
08/31/2020





## Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

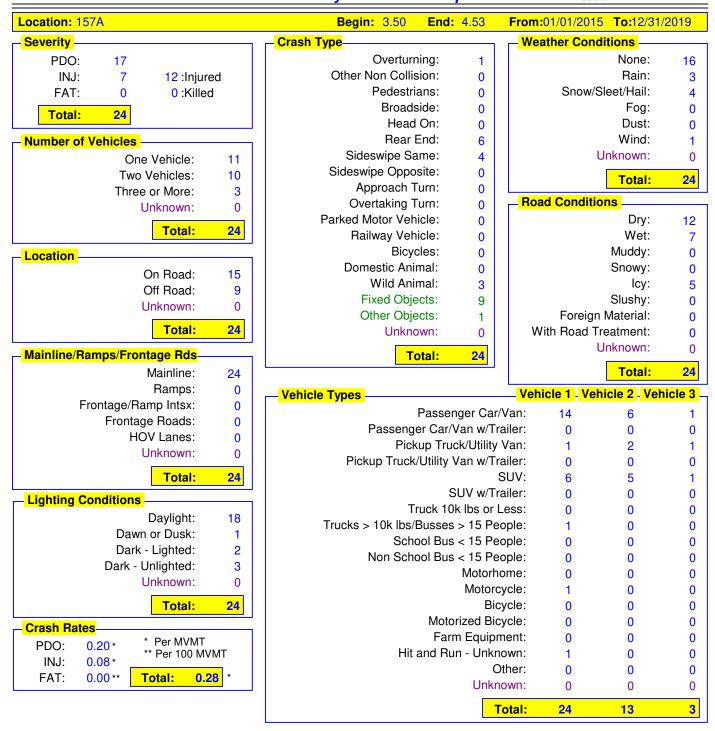
08/31/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020





09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE157	'A_00350_00 <sup>4</sup>	153	Cuto	ff:	5 Acc's @ 95%
- Baseline Statistics	Statewide		This Loc		Probability
CATEGORY	# Crashe		# Crashes	<u>%</u>	<u>%</u>
Property Damage Only (PDO)	2,335	70.25%		70.83%	60.12%
Injury (INJ)	950	28.58%		29.17%	62.50%
Fatal (FAT)	39	1.17%	0	0.00%	N/A
Persons Injured	1,323		12		
Persons Killed	44		0		N/A
Single Vehicle Accidents	2,134	64.20%	11	45.83%	5.05%
Two Vehicle Accidents	1,051	31.62%	10	41.67%	89.72%
Three or More Vehicle Accidents	139	4.18%	3	12.50%	98.34%
Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A
On Road	1,598	48.07%	15	62.50%	94.78%
Off Road	1,726	51.93%	9	37.50%	11.30%
Off Road Left	949	28.55%	2	8.33%	1.71%
Off Road Right	766	23.04%	7	29.17%	83.16%
Off Road at Tee	0	0.00%	0	0.00%	N/A
Off Road in Median	11	0.33%	0	0.00%	N/A
Unknown Road Location	0	0.00%	0	0.00%	N/A
Overturning	411	12.36%	1	4.17%	18.47%
Other Non Collision	59	1.77%	0	0.00%	N/A
Vehicle Cargo or Debris	117	3.52%	1	4.17%	79.37%
Pedestrian	11	0.33%	0	0.00%	N/A
Broadside	0	0.00%	0	0.00%	N/A
Head On	12	0.36%	0	0.00%	N/A
Rear End	490	14.74%		25.00%	94.72%
Sideswipe (Same Direction)	434	13.06%		16.67%	80.36%
Sideswipe (Opposite Direction)	7	0.21%	0	0.00%	N/A
Approach Turn	1	0.03%	0	0.00%	N/A
Overtaking Turn	5	0.15%	0	0.00%	N/A
Parked Motor Vehicle	23	0.69%	0	0.00%	N/A
Railway Vehicle	0	0.00%	0	0.00%	N/A
Bicycle or Pedal Cycle	0	0.00%	0	0.00%	N/A
Motorized Bicycle	0	0.00%	0	0.00%	N/A
Domestic Animal	24	0.72%	0	0.00%	N/A
Wild Animal	369	11.10%		12.50%	72.67%
Light or Utility Pole	46	1.38%	0	0.00%	N/A
Bridge Rail	20	0.60%	0	0.00%	N/A
Guard Rail	339	10.20%		33.33%	99.96%
Cable Rail	326	9.81%	0	0.00%	N/A
Concrete Barrier	176	5.29%	0	0.00%	N/A
Bridge Abutment	0	0.00%	0	0.00%	N/A
Culvert or Headwall	12	0.36%	0	0.00%	N/A
Delineator Post	61	1.84%	0	0.00%	N/A
Large Boulders or Rocks	10	0.30%	0	0.00%	N/A
Rocks in Roadway	0	0.30%	0	0.00%	N/A N/A
Barricade	2	0.06%	0	0.00%	N/A N/A
Wall or Building	0	0.00%	0	0.00%	N/A
Mailbox	0	0.00%	0	0.00%	N/A
Other Fixed Object	7	0.21%	0	0.00%	N/A
Road Maintenance Equipment	6	0.18%	0	0.00%	N/A
Unknown Accident Type	0	0.00%	0	0.00%	N/A



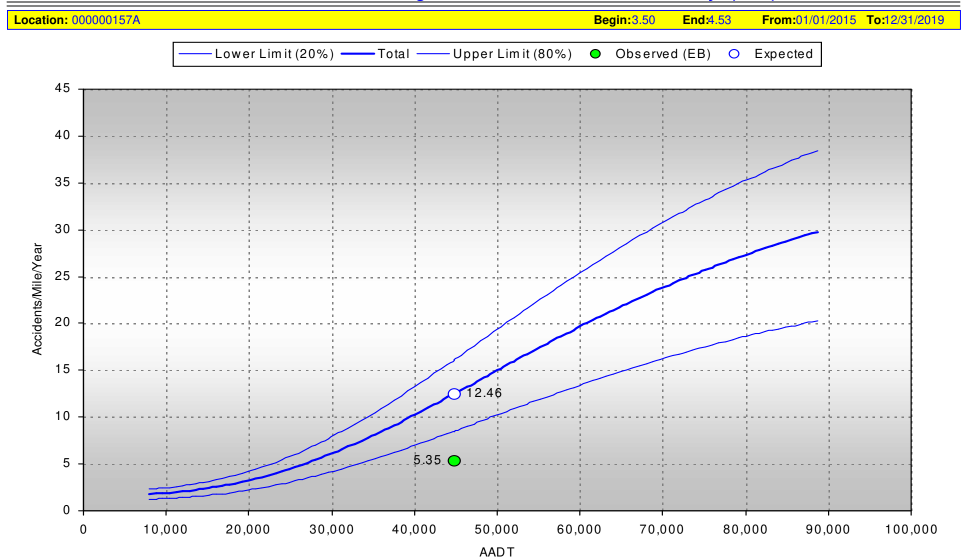
09/02/2020

Location File: DIRECT	_DIAGNOSTICS_FOR_RTE157/	A_00350_00 <sup>2</sup>	453 Cutoff: 5 Acc		Cutoff:	
Baseline Statistics —		Statewide	Average	This L	ocation —	Probability —
	CATEGORY	# Crashe	_	# Crashe		<u>%</u>
	Total Fixed Objects	1,294	38.93%	9	37.50%	53.23%
	Total Other Objects	184	5.54%	1	4.17%	61.35%
	Daylight	2,005	60.32%	18	75.00%	95.73%
	Dawn or Dusk	218	6.56%	1	4.17%	52.70%
	Dark - Lighted	380	11.43%	2	8.33%	47.20%
	Dark - Unlighted	719	21.63%	3	12.50%	20.51%
	Unknown Lighting	2	0.06%	0	0.00%	N/A
	No Adverse Weather	2,488	74.85%	16	66.67%	23.92%
	Rain	230	6.92%	3	12.50%	91.97%
	Snow or Sleet or Hail	534	16.06%	4	16.67%	66.01%
	Fog	14	0.42%	0	0.00%	N/A
	Dust	1	0.03%	0	0.00%	N/A
	Wind	54	1.62%	1	4.17%	94.25%
	Unknown Weather	3	0.09%	0	0.00%	N/A
	Dry Road	2,307	69.40%	12	50.00%	3.64%
	Wet Road	342	10.29%	7	29.17%	99.80%
	Muddy Road	0	0.00%	0	0.00%	N/A
	Snowy Road	179	5.39%	0	0.00%	N/A
	lcy Road	326	9.81%	5	20.83%	97.46%
	Slushy Road	66	1.99%	0	0.00%	N/A
	Foreign Material Road	2	0.06%	0	0.00%	N/A
	With Road Treatment	0	0.00%	0	0.00%	N/A
	Dry with Icy Road Treatment	16	0.48%	0	0.00%	N/A
	Wet with Icy Road Treatment	6	0.18%	0	0.00%	N/A
9	Snowy with Icy Road Treatment	19	0.57%	0	0.00%	N/A
	Icy with Icy Road Treatment	21	0.63%	0	0.00%	N/A
9	Blushy with Icy Road Treatment	5	0.15%	0	0.00%	N/A
	Unknown Road Condition	35	1.05%	0	0.00%	N/A
Driver 1 - N	o Apparent Contributing Factor	1,670	50.24%	15	62.50%	92.08%
	Driver 1 - Asleep at the Wheel	164	4.93%	1	4.17%	66.67%
	Driver 1 - Illness	35	1.05%	0	0.00%	N/A
Driv	ver 1 - Distracted by Passenger	25	0.75%	0	0.00%	N/A
	Driver 1 - Driver Inexperience	287	8.63%	2	8.33%	65.64%
	Driver 1 - Driver Fatigue	60	1.81%	0	0.00%	N/A
	Driver 1 - Driver Preoccupied	286	8.60%	0	0.00%	N/A
Driver	1 - Driver Unfamiliar with Area	83	2.50%	0	0.00%	N/A
	er 1 - Driver Emotionally Upset	6	0.18%	0	0.00%	N/A
	ading Law Enforcement Officer	2	0.06%	0	0.00%	N/A
5VOI 1 EV	Driver 1 - Physical Disability	2	0.06%	0	0.00%	N/A
Driver 1	- Unknown Contributing Factor	704	21.18%	6	25.00%	76.79%
	r 1 - No Impairment Suspected	3,112	93.62%	24	100.00%	100.00%
Bilve	Driver 1 - Alcohol Involved	141	4.24%	0	0.00%	N/A
Driver 1 - RY	, Medication, or Drugs Involved	39	1.17%	0	0.00%	N/A
	Oriver 1 - Illegal Drugs Involved	0	0.00%	0	0.00%	N/A
	1 - Alcohol and Drugs Involved	32	0.00 %	0	0.00%	N/A N/A
	Driver/Pedestrian not Observed	0	0.90%	0	0.00%	N/A N/A
וועeו ו - Unknown	Condition of Driver/Pedestrian	2 224	0.00%	0	0.00%	N/A
	Total Number of Records	3,324		24		N1/A
	Total Number of Records	65		0		N/A



## Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban Flat Rolling Mountainous 4-Lane Divided Freeways (2016)

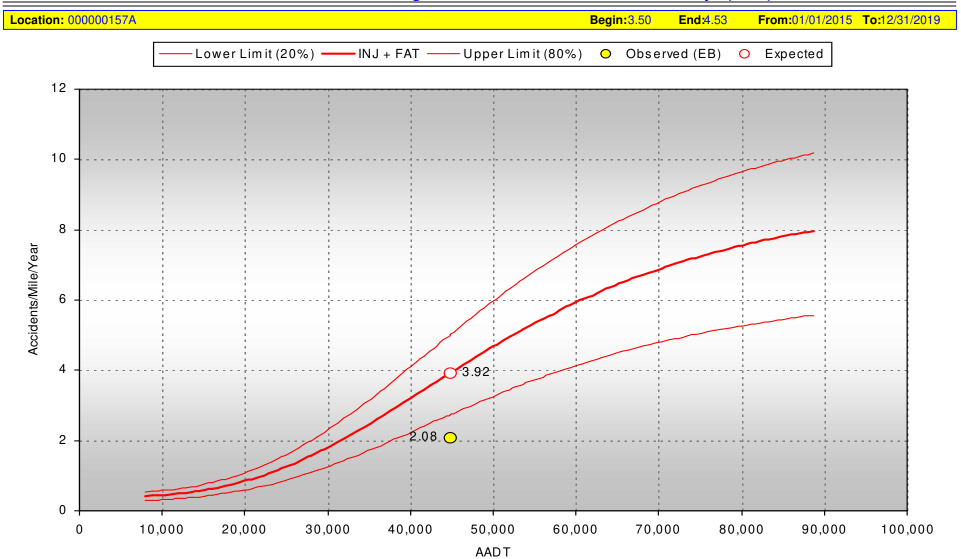
09/01/2020





## Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban Flat Rolling Mountainous 4-Lane Divided Freeways (2016)

09/01/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901105854

Comparing: RT157-A MP 3.50 To 4.53 Min # of Accidents: 5 Probability Confidence: 95%

Pattern Recognition Listing -

 CRASH PATTERN
 %

 On Road
 96.88%

 Rear End
 95.73%

 Guard Rail
 99.97%

 Daylight
 97.96%

 Wet Road
 99.85%

 Icy Road
 97.93%

Driver 1 - No Apparent Contributing Fact 95.11%

Driver 1 - No Impairment Suspected 100.00%



### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/21/2020

Location: 119B	<b>Begin:</b> 45.05 <b>End:</b> 45.33	From:01/01/2015	<b>To:</b> 12/31/2019
Severity	Crash Type	Weather Condit	ions —
PDO: 7	Overturning: 1		None: 9
INJ: 3 4:Injured	Other Non Collision: 0		Rain: 1
FAT: 0 0 :Killed	Pedestrians: 0	Snow/Sle	et/Hail: 0
Total: 10	Broadside: 0		Fog: 0
	Head On: 0		Dust: 0
Number of Vehicles —	Rear End: 3		Wind: 0
One Vehicle: 5	Sideswipe Same: 0	Un	ıknown: 0
Two Vehicles: 3	Sideswipe Opposite: 0		Total: 10
Three or More: 2	Approach Turn: 0	Dood Condition	
Unknown: 0	Overtaking Turn: 0	Road Condition	
Total: 10	Parked Motor Vehicle: 0		Dry: 10
	Railway Vehicle: 0		Wet: 0
Location	Bicycles: 1		Muddy: 0
On Road: 6	Domestic Animal: 0 Wild Animal: 0		Snowy: 0
Off Road: 4			lcy: 0 Slushy: 0
Unknown: 0	011 011 1	Foreign M	
Total: 10		With Road Trea	
	Unknown: 0		atment: 0 known: 0
Mainline/Ramps/Frontage Rds	Total: 10	011	-
Mainline: 10			Total: 10
Ramps: 0	- Vehicle Types -	Vehicle 1 - Vehic	ele 2 - Vehicle 3 -
Frontage/Ramp Intsx: 0	Passenger Car/V	'an: 6	2 2
Frontage Roads: 0 HOV Lanes: 0	Passenger Car/Van w/Trai		0 0
	Pickup Truck/Utility V	'an: 0	1 0
Unknown: 0	Pickup Truck/Utility Van w/Trai	iler: 0	0 0
Total: 10		UV: 2	2 0
Lighting Conditions	SUV w/Trai		0 0
Daylight: 8	Truck 10k lbs or Le		0 0
Dayngin: 0	Trucks > 10k lbs/Busses > 15 Peo		0 0
Dark - Lighted: 1	School Bus < 15 Peo		0 0
Dark Eighted: 1	Non School Bus < 15 Peo		0 0
Unknown: 0	Motorhor		0 0
	Motorcy		0 0
Total: 10	Bicy		0 0
Crash Rates	Motorized Bicy		0 0
PDO: 0.98* * Per MVMT	Farm Equipme		0 0
INJ: 0.42 * ** Per 100 MVMT	Hit and Run - Unkno		0 0
FAT: 0.00 ** <b>Total: 1.40</b> *	Unkno	ner: 0	0 0
			0 0
	То	tal: 10	5 2



09/21/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1198	9B_04505_04533		Cutoff:		5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Lo	cation	Probability
CATEGORY	# Crashe		# Crashe		<u>%</u>
Property Damage Only (PDO)	37	52.86%	7	70.00%	92.22%
Injury (INJ)	30	42.86%	3	30.00%	31.34%
Fatal (FAT)	3	4.29%	0	0.00%	N/A
Persons Injured	58		4		
Persons Killed	3		0		N/A
Single Vehicle Accidents	25	35.71%	5	50.00%	89.64%
Two Vehicle Accidents	42	60.00%	3	30.00%	5.48%
Three or More Vehicle Accidents	3	4.29%	2	20.00%	99.25%
Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A
On Road	50	71.43%	6	60.00%	31.27%
Off Road	19	27.14%	4	40.00%	89.43%
Off Road Left	9	12.86%	2	20.00%	87.25%
Off Road Right	10	14.29%	2	20.00%	83.84%
Off Road at Tee	0	0.00%	0	0.00%	N/A
Off Road in Median	0	0.00%	0	0.00%	N/A
Unknown Road Location	1	1.43%	0	0.00%	N/A
Overturning	9	12.86%	1	10.00%	62.51%
Other Non Collision	2	2.86%	0	0.00%	N/A
Vehicle Cargo or Debris	0	0.00%	1	10.00%	100.00%
Pedestrian	1	1.43%	0	0.00%	N/A
Broadside	16	22.86%	0	0.00%	N/A
Head On	2	2.86%	0	0.00%	N/A
Rear End	11	15.71%	3	30.00%	94.20%
Sideswipe (Same Direction)	5	7.14%	0	0.00%	N/A
Sideswipe (Opposite Direction)	0	0.00%	0	0.00%	N/A
Approach Turn	2	2.86%	0	0.00%	N/A
Overtaking Turn	6	8.57%	0	0.00%	N/A
Parked Motor Vehicle	1	1.43%	0	0.00%	N/A
Railway Vehicle	0	0.00%	0	0.00%	N/A
Bicycle or Pedal Cycle	0	0.00%	1	10.00%	100.00%
Motorized Bicycle	0	0.00%	0	0.00%	N/A
Domestic Animal	1	1.43%	0	0.00%	N/A
Wild Animal	3	4.29%	0	0.00%	N/A
Light or Utility Pole	0	0.00%	1	10.00%	100.00%
Bridge Rail	0	0.00%	0	0.00%	N/A
Guard Rail	0	0.00%	0	0.00%	N/A
Cable Rail	0	0.00%	0	0.00%	N/A
Concrete Barrier	0	0.00%	0	0.00%	N/A
Bridge Abutment	0	0.00%	0	0.00%	N/A
Culvert or Headwall	1	1.43%	0	0.00%	N/A
Delineator Post	1	1.43%	1	10.00%	99.15%
Large Boulders or Rocks	0	0.00%	0	0.00%	N/A
Rocks in Roadway	0	0.00%	0	0.00%	N/A
Barricade	0	0.00%	0	0.00%	N/A
Wall or Building	0	0.00%	0	0.00%	N/A
Mailbox	0	0.00%	0	0.00%	N/A
Other Fixed Object	2	2.86%	0	0.00%	N/A
Road Maintenance Equipment	1	1.43%	0	0.00%	N/A
Unknown Accident Type	1	1.43%	0	0.00%	N/A



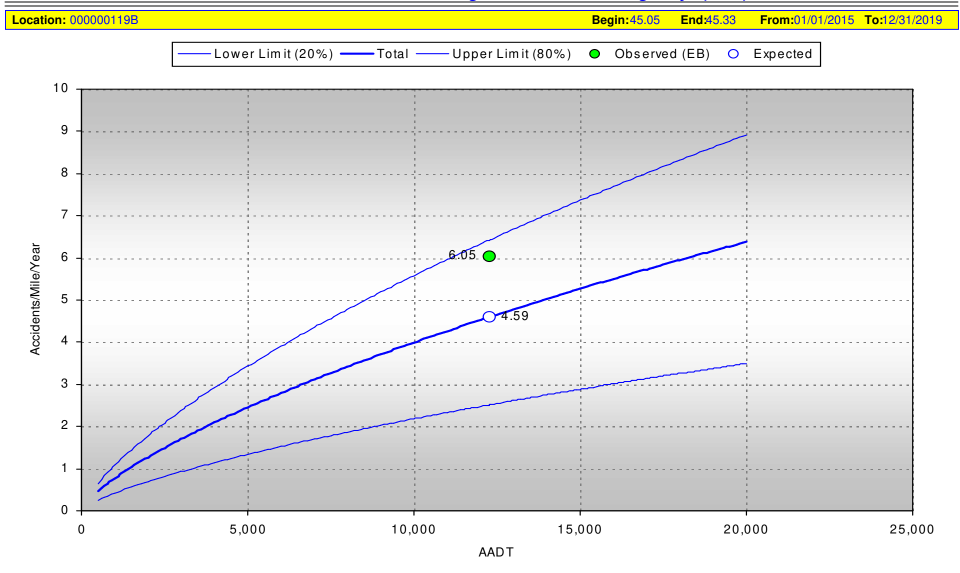
09/21/2020

Location File: DIRECT_DIA	GNOSTICS_FOR_RTE1198	9B_04505_04533		Cı	utoff:	5 Acc's @ 95%
- Baseline Statistics -		Statewide	Average	This L	ocation —	Probability —
	<b>CATEGORY</b>	# Crashe		# Crashe	<u>%</u>	<u>%</u>
	Total Fixed Objects	8	11.43%	4	40.00%	99.70%
	Total Other Objects	2	2.86%	1	10.00%	96.85%
	Daylight	46	65.71%	8	80.00%	90.66%
	Dawn or Dusk	3	4.29%	0	0.00%	N/A
	Dark - Lighted	5	7.14%	1	10.00%	84.32%
	Dark - Unlighted	13	18.57%	1	10.00%	42.05%
	Unknown Lighting	3	4.29%	0	0.00%	N/A
	No Adverse Weather	55	78.57%	9	90.00%	91.03%
	Rain	2	2.86%	1	10.00%	96.85%
	Snow or Sleet or Hail	9	12.86%	0	0.00%	N/A
	Fog	0	0.00%	0	0.00%	N/A
	Dust	0	0.00%	0	0.00%	N/A
	Wind	1	1.43%	0	0.00%	N/A
	<b>Unknown Weather</b>	3	4.29%	0	0.00%	N/A
	Dry Road	46	65.71%	10	100.00%	100.00% 🔼
	Wet Road	2	2.86%	0	0.00%	N/A
	Muddy Road	0	0.00%	0	0.00%	N/A
	Snowy Road	4	5.71%	0	0.00%	N/A
	lcy Road	9	12.86%	0	0.00%	N/A
	Slushy Road	2	2.86%	0	0.00%	N/A
	Foreign Material Road	0	0.00%	0	0.00%	N/A
	With Road Treatment	1	1.43%	0	0.00%	N/A
Dr	with Icy Road Treatment	1	1.43%	0	0.00%	N/A
-	t with Icy Road Treatment	0	0.00%	0	0.00%	N/A
	with Icy Road Treatment	0	0.00%	0	0.00%	N/A
-	with Icy Road Treatment	0	0.00%	0	0.00%	N/A
·	with Icy Road Treatment	0	0.00%	0	0.00%	N/A
	Unknown Road Condition	5	7.14%	0	0.00%	N/A
	parent Contributing Factor	44	62.86%	7	70.00%	78.22%
• •	er 1 - Asleep at the Wheel	3	4.29%	0	0.00%	N/A
	Driver 1 - Illness	0	0.00%	0	0.00%	N/A
Driver 1	- Distracted by Passenger	1	1.43%	0	0.00%	N/A
	er 1 - Driver Inexperience	4	5.71%	0	0.00%	N/A
	Driver 1 - Driver Fatigue	1	1.43%	0	0.00%	N/A
Driv	ver 1 - Driver Preoccupied	8	11.43%	2	20.00%	90.31%
	Priver Unfamiliar with Area	5	7.14%	1	10.00%	84.32%
	Driver Emotionally Upset	0	0.00%	0	0.00%	N/A
	Law Enforcement Officer	0	0.00%	0	0.00%	N/A
_	iver 1 - Physical Disability	0	0.00%	0	0.00%	N/A
	known Contributing Factor	4	5.71%	0	0.00%	N/A
	No Impairment Suspected	59	84.29%	10	100.00%	100.00%
	Oriver 1 - Alcohol Involved	5	7.14%	0	0.00%	N/A
	ication, or Drugs Involved	0	0.00%	0	0.00%	N/A
	1 - Illegal Drugs Involved	0	0.00%	0	0.00%	N/A
	cohol and Drugs Involved	0	0.00%	0	0.00%	N/A
	/Pedestrian not Observed	5	7.14%	0	0.00%	N/A
	dition of Driver/Pedestrian	1	1.43%	0	0.00%	N/A
Diver 1 - Olikilowii Colik	Total Accidents	70	1. <del>T</del> J/0	10	0.00 /0	IN/A
	Total Number of Records	0		0		N/A
	Total Number of Necolds	U		U		IN/A



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Rural Flat and Rolling 3-Lane UnDivided Highways (2016)

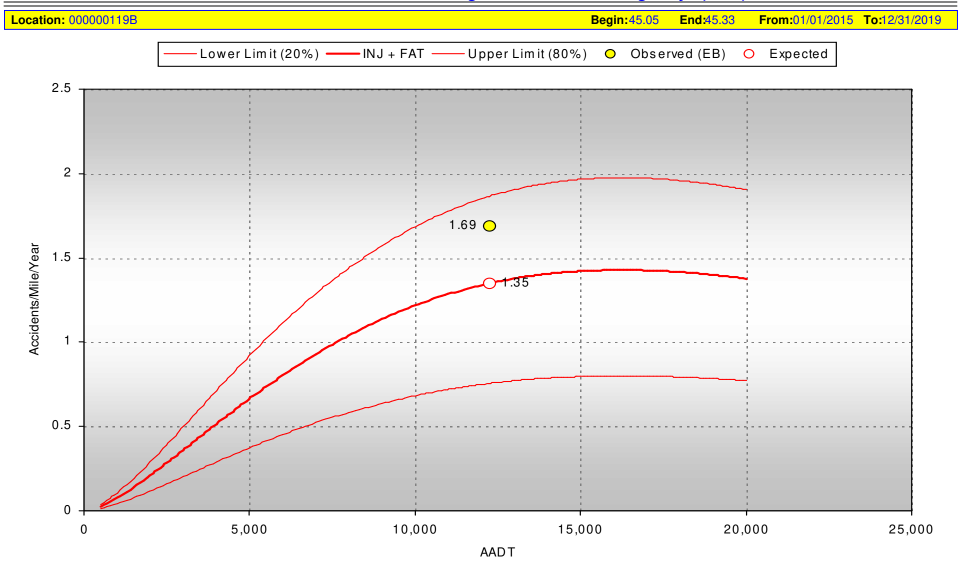
09/21/2020





# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Rural Flat and Rolling 3-Lane UnDivided Highways (2016)

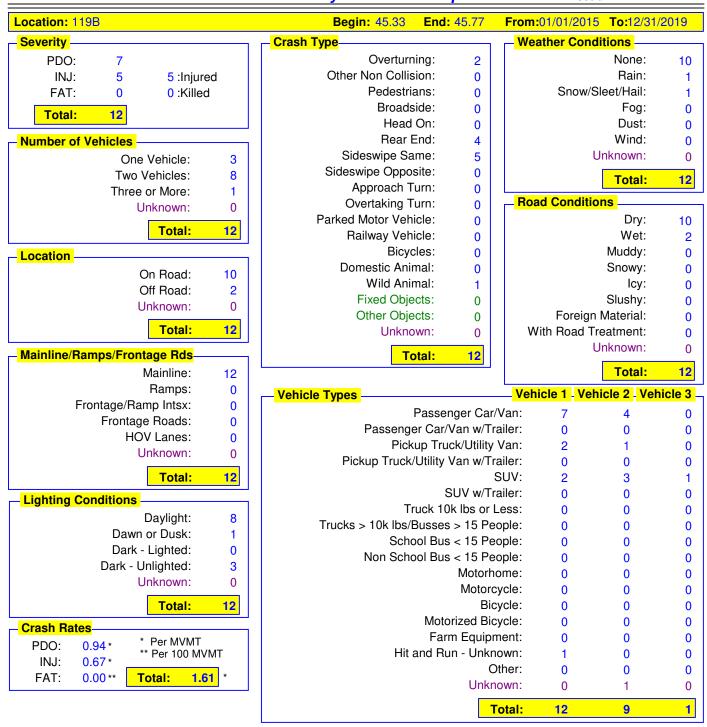
09/21/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020





09/02/2020

Location File: DIRECT_DIAGNOSTICS_F	OR_RTE119E	3_04533_045	77	Cı	ıtoff:	5 Acc's @ 95%
- Baseline Statistics -		Statewide	Average	This L	ocation —	Probability
CATEG	ORY	# Crashes		# Crashe		<u>%</u>
Property Damage	Only (PDO)	1,524	76.93%	7	58.33%	12.04%
	Injury (INJ)	456	23.02%	5	41.67%	96.25% 🔼
	Fatal (FAT)	1	0.05%	0	0.00%	N/A
Pers	ons Injured	620		5		
	sons Killed	1		0		N/A
Single Vehicle	e Accidents	40	2.02%	3	25.00%	99.99%
Two Vehicle	e Accidents	1,798	90.76%	8	66.67%	1.97%
Three or More Vehicle		143	7.22%	1	8.33%	78.69%
Unknown Number		0	0.00%	0	0.00%	N/A
	On Road	1,947	98.28%	10	83.33%	1.73%
	Off Road	34	1.72%	2	16.67%	99.90%
	f Road Left	19	0.96%	0	0.00%	N/A
	Road Right	15	0.76%	2	16.67%	99.99%
	Road at Tee	0	0.00%	0	0.00%	N/A
	d in Median	0	0.00%	0	0.00%	N/A
Unknown Roa		0	0.00%	0	0.00%	N/A
	Overturning	8	0.40%	2	16.67%	100.00%
	on Collision	4	0.20%	0	0.00%	N/A
Vehicle Carg		0	0.00%	0	0.00%	N/A
	Pedestrian	77	3.89%	0	0.00%	N/A
	Broadside	888	44.83%	0	0.00%	N/A
	Head On	5	0.25%	0	0.00%	N/A
	Rear End	386	19.49%	4	33.33%	93.41%
Sideswipe (Same		260	13.12%	5	41.67%	99.77%
Sideswipe (Opposite	•	10	0.50%	0	0.00%	N/A
	roach Turn	7	0.35%	0	0.00%	N/A
	taking Turn	214	10.80%	0	0.00%	N/A
	otor Vehicle	36	1.82%	0	0.00%	N/A
	vay Vehicle	4	0.20%	0	0.00%	N/A
Bicycle or F	-	48	2.42%	0	0.00%	N/A
	zed Bicycle	0	0.00%	0	0.00%	N/A
	stic Animal	0	0.00%	0	0.00%	N/A
	Vild Animal	0	0.00%	1	8.33%	100.00%
	Utility Pole	8	0.40%	0	0.00%	N/A
	Bridge Rail	0	0.00%	0	0.00%	N/A
	Guard Rail	0	0.00%	0	0.00%	N/A
_	Cable Rail	0	0.00%	0	0.00%	N/A
	rete Barrier	4	0.20%	0	0.00%	N/A
•	e Abutment	0	0.00%	0	0.00%	N/A
	or Headwall	0	0.00%	0	0.00%	N/A
	neator Post	0	0.00%	0	0.00%	N/A
Large Boulde		0	0.00%	0	0.00%	N/A
Rocks i	n Roadway	0	0.00%	0	0.00%	N/A
	Barricade	0	0.00%	0	0.00%	N/A
Wall	or Building	2	0.10%	0	0.00%	N/A
<b>~</b>	Mailbox	0	0.00%	0	0.00%	N/A
	ixed Object	4	0.20%	0	0.00%	N/A
Road Maintenance		0	0.00%	0	0.00%	N/A
Unknown Acc	cident Type	0	0.00%	0	0.00%	N/A

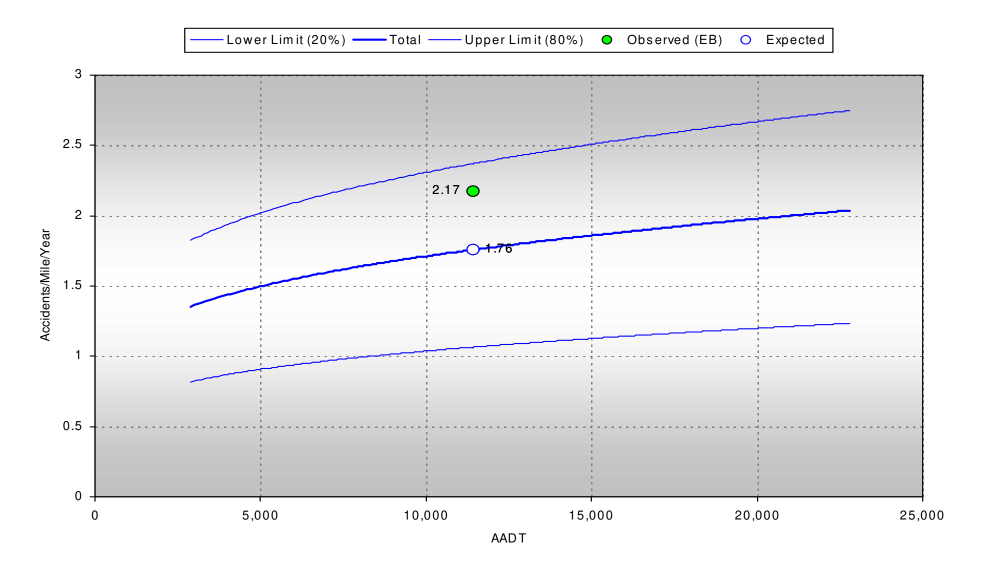


09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1	19B_04533_04	577	Cutoff	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Locat	ion Probability
CATEGORY	# Crashe		# Crashes	<u>%</u>
Total Fixed Objects	33	1.67%	0 0	0.00% N/A
Total Other Objects	s 1	0.05%	0 0	0.00% N/A
Dayligh	t 1,344	67.84%	8 66	57.27%
Dawn or Dusk	62	3.13%	1 8	94.75%
Dark - Lighted	546	27.56%	0 0	0.00% N/A
Dark - Unlighted	22	1.11%	3 25	5.00% 100.00%
Unknown Lighting	7	0.35%	0 0	0.00% N/A
No Adverse Weather	r 1,036	52.30%	10 83	3.33% <b>99.50%</b>
Rair	n 67	3.38%	1 8	93.97%
Snow or Sleet or Hai	l 97	4.90%	1 8	8.33% 88.57%
Fog	g 1	0.05%	0 0	0.00% N/A
Dus	t 0	0.00%	0 0	0.00% N/A
Wind	d 5	0.25%	0 0	0.00% N/A
Unknown Weather	r 775	39.12%	0 0	0.00% N/A
Dry Road	1,674	84.50%	10 83	3.33% 57.57%
Wet Road	162	8.18%	2 16	93.12%
Muddy Road	0 t	0.00%	0 0	0.00% N/A
Snowy Road	d 47	2.37%	0 0	0.00% N/A
Icy Road	d 68	3.43%	0 0	0.00% N/A
Slushy Road	d 20	1.01%	0 0	0.00% N/A
Foreign Material Road	0 t	0.00%	0 0	0.00% N/A
With Road Treatmen	t 0	0.00%	0 0	0.00% N/A
Dry with Icy Road Treatmen	t 1	0.05%	0 0	0.00% N/A
Wet with Icy Road Treatmen	t 3	0.15%	0 0	0.00% N/A
Snowy with Icy Road Treatmen	t 1	0.05%	0 0	0.00% N/A
Icy with Icy Road Treatmen	t 3	0.15%	0 0	0.00% N/A
Slushy with Icy Road Treatmen	t 0	0.00%	0 0	0.00% N/A
Unknown Road Condition	1 2	0.10%	0 0	0.00% N/A
Driver 1 - No Apparent Contributing Factor	r 599	30.24%	7 58	99.00%
Driver 1 - Asleep at the Whee	J 5	0.25%	0 0	0.00% N/A
Driver 1 - Illness	5	0.25%	0 0	0.00% N/A
Driver 1 - Distracted by Passenge	r 23	1.16%	0 0	0.00% N/A
Driver 1 - Driver Inexperience	95	4.80%	1 8	88.96%
Driver 1 - Driver Fatigue	16	0.81%	0 0	0.00% N/A
Driver 1 - Driver Preoccupied	165	8.33%	0 0	0.00% N/A
Driver 1 - Driver Unfamiliar with Area	a 164	8.28%	0 0	0.00% N/A
Driver 1 - Driver Emotionally Upse	t 2	0.10%	0 0	0.00% N/A
Driver 1 - Evading Law Enforcement Office	r 2	0.10%	0 0	0.00% N/A
Driver 1 - Physical Disability	, 2	0.10%	0 0	0.00% N/A
Driver 1 - Unknown Contributing Factor	r 903	45.58%	4 33	3.33% 29.02%
Driver 1 - No Impairment Suspected	1,902	96.01%	10 83	8.33% 8.05%
Driver 1 - Alcohol Involved	d 71	3.58%	1 8	93.32%
Driver 1 - RX, Medication, or Drugs Involved	1 2	0.10%	0 0	0.00% N/A
Driver 1 - Illegal Drugs Involved	0 1	0.00%	0 0	0.00% N/A
Driver 1 - Alcohol and Drugs Involved		0.30%	1 8	99.94%
Driver 1 - Driver/Pedestrian not Observed		0.00%		0.00% N/A
Driver 1 - Unknown Condition of Driver/Pedestriar		0.00%		0.00% N/A
Total Accidents			12	
Total Number of Records	100		0	N/A

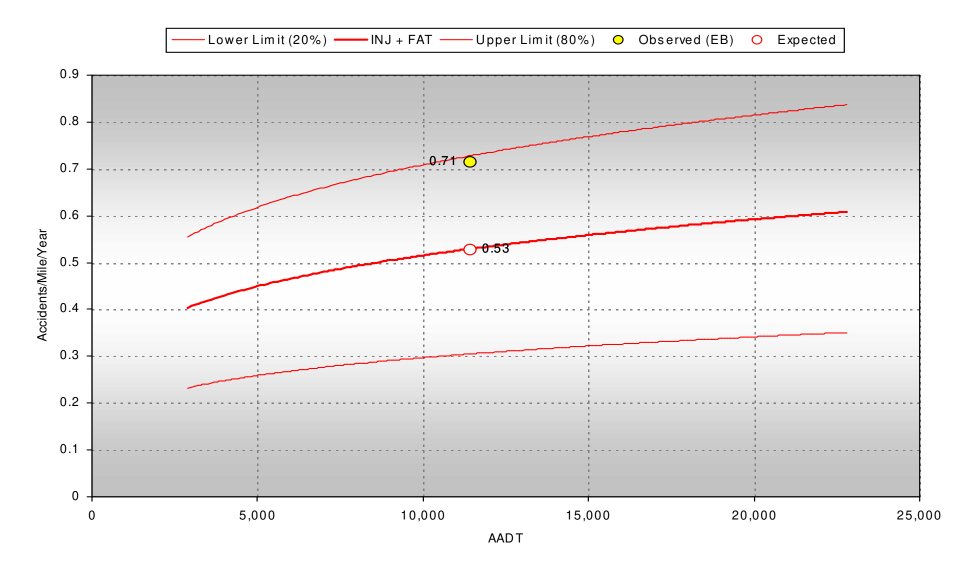
SPF Model: CO - Urban 2-3 Lane 1W (ML) 1W (SR) UnDivided Signalized 4-Leg Intersections Job #: 20200901114732

Location: 000000119B (2018) Begin: 45.33 End: 45.77 From: 01/01/2015 To: 12/31/2019



SPF Model: CO - Urban 2-3 Lane 1W (ML) 1W (SR) UnDivided Signalized 4-Leg Intersections Job #: 20200901114615

Location: 000000119B (2018) Begin: 45.33 End: 45.77 From: 01/01/2015 To: 12/31/2019





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901115215

Comparing: RT119-B MP 45.33 To 45.77 Min # of Accidents: 5 Probability Confidence: 95%

#### - Pattern Recognition Listing -

CRASH PATTERN %

Injury (INJ) 99.74%

Single Vehicle Accidents 100.00%

Three or More Vehicle Accidents 96.25%

Off Road 100.00%

Off Road Right 100.00%

Total Fixed Objects 100.00%

Dark - Unlighted 100.00%

No Adverse Weather 100.00%

Driver 1 - No Apparent Contributing Fact 99.97%



### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020

Location: 119B	Begin: 45.77 End: 48.20	From:01/01/2015	To:12/31	1/2019
Severity	Crash Type	Weather Condi	itions	
PDO: 59	Overturning: 5		None:	81
INJ: 36 53 :Injured	Other Non Collision: 0		Rain:	3
FAT: 1 1:Killed	Pedestrians: 1	Snow/SI	eet/Hail:	10
Total: 96	Broadside: 0		Fog:	0
	Head On: 0		Dust:	0
Number of Vehicles —	Rear End: 50		Wind:	2
One Vehicle: 26	Sideswipe Same: 18	U	nknown:	0
Two Vehicles: 64	Sideswipe Opposite: 0		Total:	96
Three or More: 6	Approach Turn: 0	Road Condition		
Unknown: 0	Overtaking Turn: 0	- Road Conditio		
Total: 96	Parked Motor Vehicle: 0		Dry:	80
	Railway Vehicle: 0		Wet:	4
_ Location	Bicycles: 0		Muddy:	0
On Road: 81	Domestic Animal: 0 Wild Animal: 6		Snowy:	8
Off Road: 15	· · · · · · · · · · · · · · · · · · ·		lcy: Slushy:	1
Unknown: 0	Fixed Objects: 13 Other Objects: 3	Foreign	•	3
Total: 96		With Road Tre		0
Total. 30	Unknown: 0		nknown:	0
Mainline/Ramps/Frontage Rds	Total: 96	O	TIKHOWII.	0
Mainline: 96			Total:	96
Ramps: 0	Vehicle Types	Vehicle 1 - Vehi	icle 2 - Ve	hicle 3
Frontage/Ramp Intsx: 0	Passenger Car/Va	an: 57	39	4
Frontage Roads: 0	Passenger Car/Van w/Trail		0	0
HOV Lanes: 0	Pickup Truck/Utility V		4	1
Unknown: 0	Pickup Truck/Utility Van w/Trail	ler: 0	0	0
Total: 96	SU	JV: 26	25	1
Lighting Conditions	SUV w/Trail	ler: 0	0	0
Daylight: 65	Truck 10k lbs or Le		0	0
Daylight. 65 Dawn or Dusk: 5	Trucks > 10k lbs/Busses > 15 Peop		1	0
Dark - Lighted: 2	School Bus < 15 Peop		0	0
Dark - Unlighted: 24	Non School Bus < 15 Peop		1	0
Unknown: 0	Motorhon	•	0	0
	Motorcyc		0	0
Total: 96	Bicyc		0	0
Crash Rates	Motorized Bicyc		0	0
PDO: 0.25* * Per MVMT	Farm Equipme		0	0
INJ: 0.15* ** Per 100 MVMT	Hit and Run - Unknov		0	0
FAT: 0.43** <b>Total: 0.41</b> *	Oth		0	0
	Unknov	wn: 0	0	0
	Tot	tal: 96	70	6



09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE11	19B_04577_048	820	Cut	off:	5 Acc's @ 95%
Baseline Statistics	Statewide	Average	This Loc	ation	Probability
CATEGORY	# Crashe		# Crashes	<u>%</u>	<u>%</u>
Property Damage Only (PDO)	3,039	73.69%	59	61.46%	0.58%
Injury (INJ)	1,074	26.04%	36	37.50%	99.51% 🔼
Fatal (FAT)		0.27%	1	1.04%	97.25%
Persons Injured	1,524		53		
Persons Killed	l 11		1		
Single Vehicle Accidents	165	4.00%	26	27.08%	100.00% 🚺
Two Vehicle Accidents	3,519	85.33%	64	66.67%	0.00%
Three or More Vehicle Accidents	440	10.67%	6	6.25%	10.23%
Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A
On Road	3,974	96.36%	81	84.38%	0.00%
Off Road	I 150	3.64%	15	15.63%	100.00% 🚺
Off Road Left	t 74	1.79%	5	5.21%	99.22% 🔼
Off Road Right	t 71	1.72%	10	10.42%	100.00% 🚺
Off Road at Tee		0.00%	0	0.00%	N/A
Off Road in Median	5	0.12%	0	0.00%	N/A
Unknown Road Location	0	0.00%	0	0.00%	N/A
Overturning	<b>*</b>	0.41%	5	5.21%	100.00% 🔳
Other Non Collision	3	0.07%	0	0.00%	N/A
Vehicle Cargo or Debris	6	0.15%	0	0.00%	N/A
Pedestrian	51	1.24%	1	1.04%	66.68%
Broadside	427	10.35%	0	0.00%	N/A
Head On	n 10	0.24%	0	0.00%	N/A
Rear End	1 2,311	56.04%	50	52.08%	24.83%
Sideswipe (Same Direction)	387	9.38%	18	18.75%	99.86% 🔳
Sideswipe (Opposite Direction)	29	0.70%	0	0.00%	N/A
Approach Turn		15.76%	0	0.00%	N/A
Overtaking Turn		0.46%	0	0.00%	N/A
Parked Motor Vehicle		0.17%	0	0.00%	N/A
Railway Vehicle		0.00%	0	0.00%	N/A
Bicycle or Pedal Cycle		1.21%	0	0.00%	N/A
Motorized Bicycle		0.00%	0	0.00%	N/A
Domestic Animal		0.07%	0	0.00%	N/A
Wild Animal		0.17%	6	6.25%	100.00%
Light or Utility Pole		0.36%	0	0.00%	N/A
Bridge Rail		0.00%	0	0.00%	N/A
Guard Rail		0.05%	0	0.00%	N/A
Cable Rail		0.00%	0	0.00%	N/A
Concrete Barrier		0.02%	0	0.00%	N/A
Bridge Abutment		0.00%	0	0.00%	N/A
Culvert or Headwall		0.02%	0	0.00%	N/A
Delineator Post		0.10%	0	0.00%	N/A
Large Boulders or Rocks		0.02%	0	0.00%	N/A
Rocks in Roadway		0.00%	0	0.00%	N/A
Barricade		0.02%	0	0.00%	N/A
Wall or Building		0.02%	0	0.00%	N/A
Mailbox		0.00%	0	0.00%	N/A
Other Fixed Object		0.27%	1	1.04%	97.25%
Road Maintenance Equipment		0.05%	0	0.00%	N/A
Unknown Accident Type	0	0.00%	0	0.00%	N/A



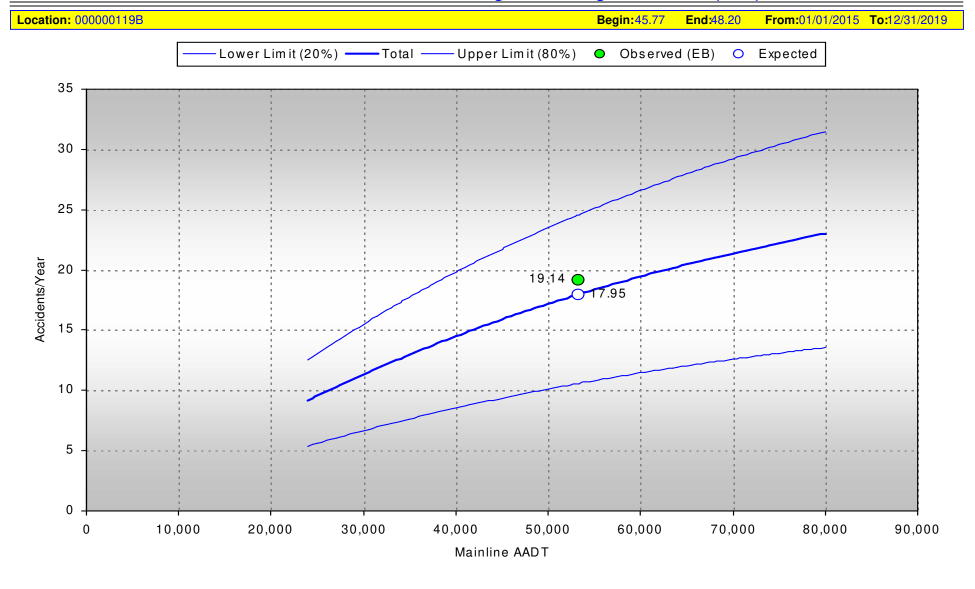
09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1198	3_04577_048	320	Cutoff	:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Locat	ion —	Probability —
CATEGORY	# Crashe		# Crashes	<u>%</u>	<u>%</u>
Total Fixed Objects	141	3.42%	13 13	3.54%	100.00%
Total Other Objects	12	0.29%	3 3	3.13%	99.98%
Daylight	2,971	72.04%	65 67	7.71%	20.12%
Dawn or Dusk	167	4.05%	5 5	5.21%	80.60%
Dark - Lighted	942	22.84%	2 2	2.08%	0.00%
Dark - Unlighted	36	0.87%	24 25	5.00%	100.00%
Unknown Lighting	8	0.19%	0 0	0.00%	N/A
No Adverse Weather	3,674	89.09%	81 84	1.38%	9.79%
Rain	179	4.34%	3 3	3.13%	39.67%
Snow or Sleet or Hail	201	4.87%	10 10	).42%	99.29%
Fog	8	0.19%	0 0	0.00%	N/A
Dust	0	0.00%	0 0	0.00%	N/A
Wind	12	0.29%	2 2	2.08%	99.71%
Unknown Weather	50	1.21%		0.00%	N/A
Dry Road	3,534	85.69%		3.33%	29.46%
Wet Road	321	7.78%	4 4	1.17%	12.39%
Muddy Road	0	0.00%		0.00%	N/A
Snowy Road	100	2.42%		3.33%	99.94%
Icy Road	96	2.33%		1.04%	34.27%
Slushy Road	22	0.53%		3.13%	99.82%
Foreign Material Road	1	0.02%		0.00%	N/A
With Road Treatment	0	0.00%		0.00%	N/A
Dry with Icy Road Treatment	12	0.29%		0.00%	N/A
Wet with Icy Road Treatment	3	0.07%		0.00%	N/A
Snowy with Icy Road Treatment	14	0.34%		0.00%	N/A
Icy with Icy Road Treatment	3	0.07%		0.00%	N/A
Slushy with Icy Road Treatment	1	0.02%		0.00%	N/A
Unknown Road Condition	17	0.41%		0.00%	N/A
Driver 1 - No Apparent Contributing Factor	1,777	43.09%		5.21%	99.36%
Driver 1 - Asleep at the Wheel	17	0.41%		3.13%	99.93%
Driver 1 - Asieep at the Wheel	27	0.41%		1.04%	86.90%
Driver 1 - Distracted by Passenger	56	1.36%		0.00%	N/A
Driver 1 - Distracted by Passenger  Driver 1 - Driver Inexperience	360	8.73%		5.63%	99.11%
Driver 1 - Driver Fatigue	29	0.70%		1.04%	85.32%
-	656	15.91%		1.46%	14.51%
Driver 1 - Driver Preoccupied					55.06%
Driver 1 - Driver Emetionally Unget	106	2.57% 0.39%		2.08%	
Driver 1 - Driver Emotionally Upset	16			0.00%	N/A
Driver 1 - Evading Law Enforcement Officer Driver 1 - Physical Disability	8 7	0.19% 0.17%		0.00%	N/A N/A
				).42%	
Driver 1 - Unknown Contributing Factor	1,065	25.82%			0.02%
Driver 1 - No Impairment Suspected	3,917	94.98%		1.79%	53.10%
Driver 1 - Alcohol Involved	165	4.00%		2.08%	25.64%
Driver 1 - RX, Medication, or Drugs Involved	20	0.48%		2.08%	98.83%
Driver 1 - Illegal Drugs Involved	0	0.00%		0.00%	N/A
Driver 1 - Alcohol and Drugs Involved	22	0.53%		1.04%	90.65%
Driver 1 - Driver/Pedestrian not Observed	0	0.00%		0.00%	N/A
Driver 1 - Unknown Condition of Driver/Pedestrian	0	0.00%		0.00%	N/A
Total Accidents	4,124		96		
Total Number of Records	59		0		N/A



## Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 6-Lane Divided Signalized 4-Leg Intersections (2018)

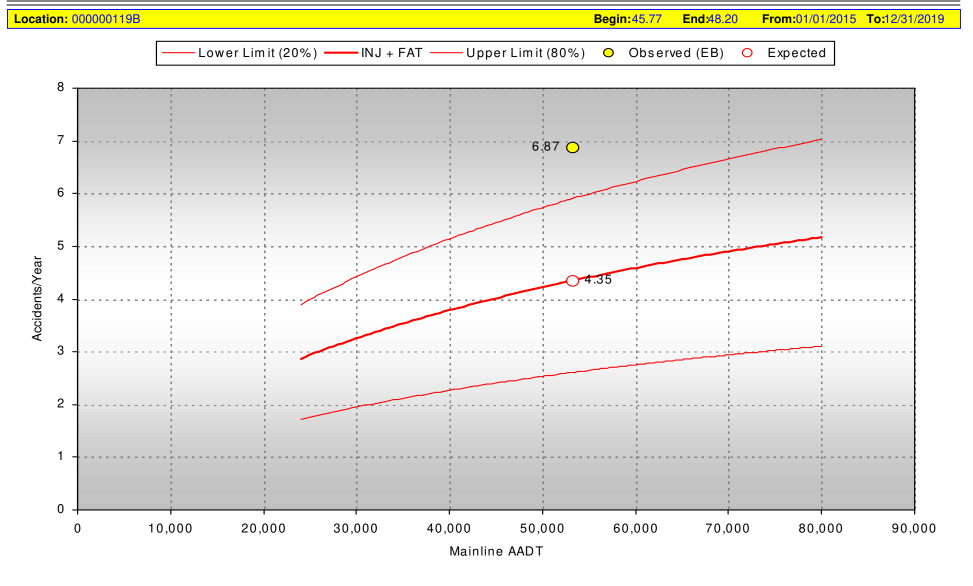
09/01/2020





## Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 6-Lane Divided Signalized 4-Leg Intersections (2018)

09/01/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901120917

Comparing: RT119-B MP 45.77 To 48.20 Min # of Accidents: 5 Probability Confidence: 95%

#### - Pattern Recognition Listing -

CRASH PATTERN | 99.33% | 99.33% | Single Vehicle Accidents | 100.00% | Off Road | 100.00% | Off Road Right | 99.95% | Sideswipe (Same Direction) | 100.00% |

Wild Animal 100.00%

Total Fixed Objects 99.94%

Daylight 96.46%

Dark - Unlighted 100.00%

Snow or Sleet or Hail 99.01%

Snowy Road 99.99%

Driver 1 - No Apparent Contributing Fact 99.80%

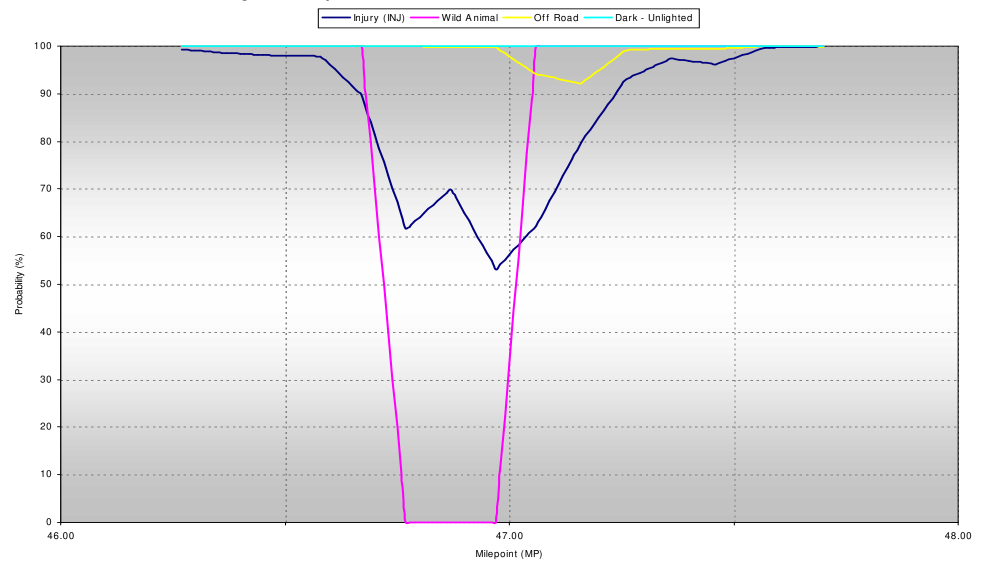
Driver 1 - Driver Inexperience 99.99%



Job #:

CDOT

### Pattern Recognition Graph for RT119-B From 46.00 To 48.00 - From 01/01/2015 To 12/31/2019





### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020

Location: 119B	Begin: 48.21 End: 49.54	From:01/01/2015	To:12/3	1/2019
Severity	Crash Type	Weather Cond	itions —	
PDO: 56	Overturning: 1		None:	74
INJ: 26 30 :Injured	Other Non Collision: 1		Rain:	4
FAT: 0 0:Killed	Pedestrians: 1	Snow/S	leet/Hail:	3
Total: 82	Broadside: 0		Fog:	0
Total. 62	Head On: 0		Dust:	0
Number of Vehicles	Rear End: 58		Wind:	1
One Vehicle: 10	Sideswipe Same: 9	L	Jnknown:	0
Two Vehicles: 59	Sideswipe Opposite: 1		Total:	82
Three or More: 13	Approach Turn: 0			02
Unknown: 0	Overtaking Turn: 0	Road Condition		
Total: 82	Parked Motor Vehicle: 1		Dry:	74
Total. 62	Railway Vehicle: 0		Wet:	5
_ Location	Bicycles: 1		Muddy:	0
On Road: 73	Domestic Animal: 0		Snowy:	1
Off Road: 9	Wild Animal: 1		lcy:	2
Unknown: 0	Fixed Objects: 6		Slushy:	0
Table 00	Other Objects: 2		Material:	0
Total: 82	Unknown: 0	With Road Tr		0
Mainline/Ramps/Frontage Rds	Total: 82	Ĺ	Jnknown:	0
Mainline: 82			Total:	82
Ramps: 0	Vehicle Types -	Vehicle 1 Veh	icle 2 Ve	hicle 3
Frontage/Ramp Intsx: 0	Passenger Car/V		37	9
Frontage Roads: 0	Passenger Car/Van w/Trai		0	0
HOV Lanes: 0	Pickup Truck/Utility V		6	1
Unknown: 0	Pickup Truck/Utility Van w/Trai		0	0
Total: 82		JV: 23	29	2
	SUV w/Trai		0	0
Lighting Conditions	Truck 10k lbs or Le	•	0	0
Daylight: 61	Trucks > 10k lbs/Busses > 15 Peop		0	0
Dawn or Dusk: 5	School Bus < 15 Peo		0	0
Dark - Lighted: 1	Non School Bus < 15 Peo		0	0
Dark - Unlighted: 15	Motorhor		0	0
Unknown: 0	Motorcy		0	0
Total: 82	Bicyc	cle: 1	0	0
Crash Rates	Motorized Bicyc		0	0
+ 5 +0.44	Farm Equipme		0	0
** Per 100 MVMT	Hit and Run - Unkno	wn: 2	0	1
	Oth		0	0
FAT: 0.00** Total: 0.75 *	Unkno	wn: 0	0	0
	То	tal: 82	72	13



09/02/2020

Location File: DIRE	CT_DIAGNOSTICS_FOR_RTE119	B_04821_049	954	Cu	toff:	5 Acc's @ 95%
- Baseline Statistics -		Statewide Average		This Lo	cation	Probability
	<u>CATEGORY</u>	# Crashe		# Crashe		<u>%</u>
	Property Damage Only (PDO)	3,039	73.69%	56	68.29%	16.21 <sup>-</sup> / <sub>%</sub>
	Injury (INJ)	1,074	26.04%	26	31.71%	90.03%
	Fatal (FAT)	11	0.27%	0	0.00%	N/A
	Persons Injured	1,524		30		
	Persons Killed	11		0		N/A
	Single Vehicle Accidents	165	4.00%	10	12.20%	99.96% 🔼
	Two Vehicle Accidents	3,519	85.33%	59	71.95%	0.13%
	Three or More Vehicle Accidents	440	10.67%	13	15.85%	94.86%
	Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A
	On Road	3,974	96.36%	73	89.02%	0.30%
	Off Road	150	3.64%	9	10.98%	99.92%
	Off Road Left	74	1.79%	6	7.32%	99.93% 🔼
	Off Road Right	71	1.72%	3	3.66%	94.65%
	Off Road at Tee	0	0.00%	0	0.00%	N/A
	Off Road in Median	5	0.12%	0	0.00%	N/A
	Unknown Road Location	0	0.00%	0	0.00%	N/A
	Overturning	17	0.41%	1	1.22%	95.46%
	Other Non Collision	3	0.07%	1	1.22%	99.83%
	Vehicle Cargo or Debris	6	0.15%	1	1.22%	99.35%
	Pedestrian	51	1.24%	1	1.22%	73.06%
	Broadside	427	10.35%	0	0.00%	N/A
	Head On	10	0.24%	0	0.00%	N/A
	Rear End	2,311	56.04%	58	70.73%	99.78% 🔼
	Sideswipe (Same Direction)	387	9.38%	9	10.98%	76.16%
	Sideswipe (Opposite Direction)	29	0.70%	1	1.22%	88.62%
	Approach Turn	650	15.76%	0	0.00%	N/A
	Overtaking Turn	19	0.46%	0	0.00%	N/A
	Parked Motor Vehicle	7	0.17%	1	1.22%	99.13%
	Railway Vehicle	0	0.00%	0	0.00%	N/A
	Bicycle or Pedal Cycle	50	1.21%	1	1.22%	73.79%
	Motorized Bicycle	0	0.00%	0	0.00%	N/A
	Domestic Animal	3	0.07%	0	0.00%	N/A
	Wild Animal	7	0.17%	1	1.22%	99.13%
	Light or Utility Pole	15	0.36%	1	1.22%	96.37%
	Bridge Rail	0	0.00%	1	1.22%	100.00%
	Guard Rail	2	0.05%	2	2.44%	100.00%
	Cable Rail	0	0.00%	0	0.00%	N/A
	Concrete Barrier	1	0.02%	0	0.00%	N/A
	Bridge Abutment	0	0.00%	0	0.00%	N/A
	Culvert or Headwall	1	0.02%	0	0.00%	N/A
	Delineator Post	4	0.10%	0	0.00%	N/A
	Large Boulders or Rocks	1	0.02%	0	0.00%	N/A
	Rocks in Roadway	0	0.00%	0	0.00%	N/A
	Barricade	1	0.02%	0	0.00%	N/A
	Wall or Building	1	0.02%	0	0.00%	N/A
	Mailbox	0	0.00%	0	0.00%	N/A
	Other Fixed Object	11	0.27%	0	0.00%	N/A
	Road Maintenance Equipment	2	0.05%	0	0.00%	N/A
	Unknown Accident Type	0	0.00%	0	0.00%	N/A



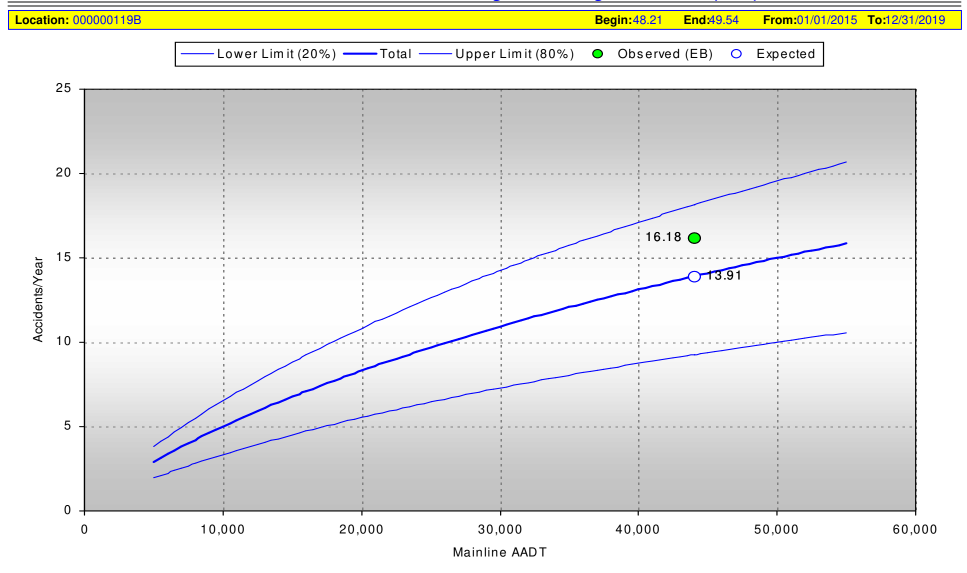
09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1	_DIAGNOSTICS_FOR_RTE119B_04821_04954			off:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Loc	ation —	Probability —
CATEGORY	# Crashe		# Crashes	<u>%</u>	<u>%</u>
Total Fixed Object		3.42%	6	7.32%	97.77% 🔼
Total Other Object		0.29%	2	2.44%	99.82%
Dayligh		72.04%	61	74.39%	72.06%
Dawn or Dus		4.05%	5	6.10%	88.46%
Dark - Lighte	d 942	22.84%	1	1.22%	0.00%
Dark - Unlighte		0.87%	15	18.29%	100.00% 🔳
Unknown Lightin	•	0.19%	0	0.00%	N/A
No Adverse Weathe	er 3,674	89.09%	74	90.24%	68.34%
Ra	in 179	4.34%	4	4.88%	71.61%
Snow or Sleet or Ha	ail 201	4.87%	3	3.66%	42.93%
Fo	og 8	0.19%	0	0.00%	N/A
Du	st 0	0.00%	0	0.00%	N/A
Win	d 12	0.29%	1	1.22%	97.59%
Unknown Weathe	er 50	1.21%	0	0.00%	N/A
Dry Roa	d 3,534	85.69%	74	90.24%	91.51%
Wet Roa	d 321	7.78%	5	6.10%	37.79%
Muddy Roa	nd 0	0.00%	0	0.00%	N/A
Snowy Roa	nd 100	2.42%	1	1.22%	40.59%
Icy Roa	ıd 96	2.33%	2	2.44%	70.16%
Slushy Roa	ıd 22	0.53%	0	0.00%	N/A
Foreign Material Roa	ıd 1	0.02%	0	0.00%	N/A
With Road Treatmen	nt 0	0.00%	0	0.00%	N/A
Dry with Icy Road Treatmen	nt 12	0.29%	0	0.00%	N/A
Wet with Icy Road Treatmen	nt 3	0.07%	0	0.00%	N/A
Snowy with Icy Road Treatmen	nt 14	0.34%	0	0.00%	N/A
Icy with Icy Road Treatmen	nt 3	0.07%	0	0.00%	N/A
Slushy with Icy Road Treatmen	nt 1	0.02%	0	0.00%	N/A
Unknown Road Condition	n 17	0.41%	0	0.00%	N/A
Driver 1 - No Apparent Contributing Factor	or 1,777	43.09%	39	47.56%	82.38%
Driver 1 - Asleep at the Whee		0.41%	2	2.44%	99.51%
Driver 1 - Illnes		0.65%	0	0.00%	N/A
Driver 1 - Distracted by Passenge	er 56	1.36%	3	3.66%	97.42%
Driver 1 - Driver Inexperience		8.73%	4	4.88%	14.70%
Driver 1 - Driver Fatigu		0.70%	3	3.66%	99.72%
Driver 1 - Driver Preoccupie		15.91%	16	19.51%	85.14%
Driver 1 - Driver Unfamiliar with Are		2.57%	1	1.22%	37.40%
Driver 1 - Driver Emotionally Upse		0.39%	1	1.22%	95.93%
Driver 1 - Evading Law Enforcement Office		0.19%	0	0.00%	N/A
Driver 1 - Physical Disabilit		0.17%	0	0.00%	N/A
Driver 1 - Unknown Contributing Factor	•	25.82%	13	15.85%	2.23%
Driver 1 - No Impairment Suspecte		94.98%	73	89.02%	2.18%
Driver 1 - Alcohol Involve		4.00%	6	7.32%	95.39%
Driver 1 - RX, Medication, or Drugs Involve		0.48%	2	2.44%	99.24%
Driver 1 - Illegal Drugs Involve		0.00%	0	0.00%	N/A
Driver 1 - Alcohol and Drugs Involve		0.53%	1	1.22%	92.86%
Driver 1 - Driver/Pedestrian not Observe		0.00%	0	0.00%	N/A
Driver 1 - Unknown Condition of Driver/Pedestria		0.00%	0	0.00%	N/A
Total Accident		5.0070	82	0.0070	14/74
Total Number of Record	•		0		N/A
Total Number of Necold	.5 08		U		13//7



# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

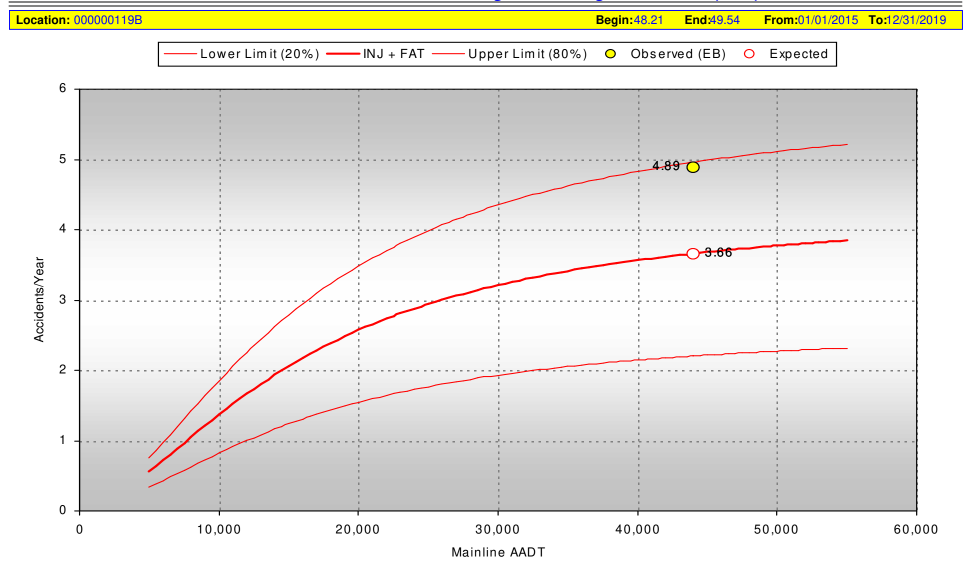
09/01/2020





# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

09/01/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901162555

Comparing: RT119-B MP 48.21 To 49.54 Min # of Accidents: 5 Probability Confidence: 95%

Pattern Recognition Listing -

CRASH PATTERN %
Single Vehicle Accidents 99.61%

Three or More Vehicle Accidents 97.95%

Off Road 99.78%

Rear End 99.93%

Total Fixed Objects 97.79%

Dawn or Dusk 96.82%

Dark - Unlighted 100.00%

Driver 1 - Alcohol Involved 95.73%



### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020

General Summary of Crashes Report Job #: 20200901163063							
Location: 119B	Begin: 49.55 End: 50.71	From:01/01/2		1/2019			
Severity ————		Crash Type	Weather C	onditions —			
PDO: 32		Overturning: 1		None:	46		
INJ: 16 21 :Injured		Other Non Collision: 0		Rain:	0		
FAT: 0 0 :Killed		Pedestrians: 0	Sno	w/Sleet/Hail:	1		
Total: 48		Broadside: 0		Fog:	0		
		Head On: 1		Dust:	0		
Number of Vehicles		Rear End: 33		Wind:	1		
One Vehicle:	10	Sideswipe Same: 4		Unknown:	0		
	30	Sideswipe Opposite: 0		Total:	48		
Three or More:	8	Approach Turn: 0	Road Cond				
Unknown:	0	Overtaking Turn: 0	Hoad Colle				
Total:	48	Parked Motor Vehicle: 0		Dry:	44		
		Railway Vehicle: 0 Bicycles: 0		Wet: Muddy:	2		
_ Location				Snowy:	0		
On Road:	38	Domestic Animal: 0 Wild Animal: 0		lcy:	1		
Off Road:	10	Fixed Objects: 9		Slushy:	0 0		
Unknown:	0	Other Objects: 0	Fore	eign Material:	0		
Total:	48	Unknown: 0		d Treatment:	1		
				Unknown:	0		
Mainline/Ramps/Frontage Rds		Total: 48					
Mainline:	48			Total:	48		
Ramps:	0	Vehicle Types	Vehicle 1	Vehicle 2 - Ve	hicle 3		
Frontage/Ramp Intsx:	0	Passenger Car/	Van: 25	17	4		
Frontage Roads: HOV Lanes:	0	Passenger Car/Van w/Tra	ailer: 0	0	0		
Unknown:	0	Pickup Truck/Utility	Van: 10	4	1		
	<b>_</b> _	Pickup Truck/Utility Van w/Tr		0	0		
Total:	<mark>48</mark>		SUV: 11	17	3		
Lighting Conditions		SUV w/Tra		0	0		
Daylight:	33	Truck 10k lbs or L		0	0 0		
Dawn or Dusk:	3		Trucks > 10k lbs/Busses > 15 People:				
Dark - Lighted:	3	School Bus < 15 Pe		0	0		
Dark - Unlighted:	9	Non School Bus < 15 Per	•	0	0		
Unknown:	0	Motorho		0	0		
		Motorc	•	0	0		
	<mark>48</mark>	Motorized Bic	ycle: 0	0	0		
Crash Rates		Farm Equipn	•	0	0		
PDO: 0.41* * Per MVMT ** Per 100 MVMT		Hit and Run - Unkn		0	0 0		
INJ: 0.20*			0	0			
FAT: 0.00 ** <b>Total: 0.61</b>	٠	Other: 0 0 Unknown: 0 0					
					0		
			otal: 48	38	8		



09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR	T_DIAGNOSTICS_FOR_RTE119B_04955_05071			Cı	Cutoff: 5 Acc's @ 95%		
- Baseline Statistics -		Statewide Average		This L	ocation —	<b>Probability</b>	
CATEGO	RY	# Crashes		# Crashe		<u>%</u>	
Property Damage Or	nly (PDO)	3,039	73.69%	32	66.67%	17.24%	
In	jury (INJ)	1,074	26.04%	16	33.33%	90.32%	
Fa	ital (FAT)	11	0.27%	0	0.00%	N/A	
Persor	ns Injured	1,524		21			
Perso	ons Killed	11		0		N/A	
Single Vehicle A	Accidents	165	4.00%	10	20.83%	100.00% 🚺	
Two Vehicle A	Accidents	3,519	85.33%	30	62.50%	0.01%	
Three or More Vehicle A	Accidents	440	10.67%	8	16.67%	93.50%	
Unknown Number of	Vehicles	0	0.00%	0	0.00%	N/A	
	On Road	3,974	96.36%	38	79.17%	0.00%	
	Off Road	150	3.64%	10	20.83%	100.00% 🔼	
Off F	Road Left	74	1.79%	4	8.33%	99.83%	
Off Ro	oad Right	71	1.72%	6	12.50%	100.00% 🔼	
Off Roa	ad at Tee	0	0.00%	0	0.00%	N/A	
Off Road i	n Median	5	0.12%	0	0.00%	N/A	
Unknown Road	Location	0	0.00%	0	0.00%	N/A	
Ov	erturning	17	0.41%	1	2.08%	98.31%	
Other Non		3	0.07%	0	0.00%	N/A	
Vehicle Cargo	or Debris	6	0.15%	0	0.00%	N/A	
P	edestrian	51	1.24%	0	0.00%	N/A	
E	Broadside	427	10.35%	0	0.00%	N/A	
	Head On	10	0.24%	1	2.08%	99.38%	
I	Rear End	2,311	56.04%	33	68.75%	97.42% 🔼	
Sideswipe (Same I	Direction)	387	9.38%	4	8.33%	52.66%	
Sideswipe (Opposite I	Direction)	29	0.70%	0	0.00%	N/A	
t to the second of the second	ach Turn	650	15.76%	0	0.00%	N/A	
Overta	king Turn	19	0.46%	0	0.00%	N/A	
Parked Moto	r Vehicle	7	0.17%	0	0.00%	N/A	
Railwa	y Vehicle	0	0.00%	0	0.00%	N/A	
Bicycle or Pe	-	50	1.21%	0	0.00%	N/A	
Motorize	d Bicycle	0	0.00%	0	0.00%	N/A	
Domest	ic Animal	3	0.07%	0	0.00%	N/A	
Wil	ld Animal	7	0.17%	0	0.00%	N/A	
Light or U	-	15	0.36%	0	0.00%	N/A	
	ridge Rail	0	0.00%	0	0.00%	N/A	
	uard Rail	2	0.05%	0	0.00%	N/A	
	able Rail	0	0.00%	0	0.00%	N/A	
	te Barrier	1	0.02%	0	0.00%	N/A	
	Abutment	0	0.00%	0	0.00%	N/A	
Culvert or		1	0.02%	0	0.00%	N/A	
	ator Post	4	0.10%	0	0.00%	N/A	
Large Boulders		1	0.02%	0	0.00%	N/A	
Rocks in	-	0	0.00%	0	0.00%	N/A	
	Barricade	1	0.02%	0	0.00%	N/A	
Wall or	<sup>-</sup> Building	1	0.02%	0	0.00%	N/A	
	Mailbox	0	0.00%	0	0.00%	N/A	
Other Fixe	-	11	0.27%	1	2.08%	99.26%	
Road Maintenance E		2	0.05%	0	0.00%	N/A	
Unknown Accid	lent Type	0	0.00%	0	0.00%	N/A	



09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE1198	3_04955_050	)71	Cutoff:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Location -	Probability
CATEGORY	# Crashe		# Crashes %	
Total Fixed Objects	141	3.42%	9 18.75%	
Total Other Objects	12	0.29%	0 0.00%	N/A
Daylight	2,971	72.04%	33 68.75%	35.65%
Dawn or Dusk	167	4.05%	3 6.25%	87.10%
Dark - Lighted	942	22.84%	3 6.25%	0.22%
Dark - Unlighted	36	0.87%	9 18.75%	100.00%
Unknown Lighting	8	0.19%	0 0.00%	N/A
No Adverse Weather	3,674	89.09%	46 95.83%	97.32%
Rain	179	4.34%	0 0.00%	N/A
Snow or Sleet or Hail	201	4.87%	1 2.08%	31.43%
Fog	8	0.19%	0 0.00%	N/A
Dust	0	0.00%	0 0.00%	N/A
Wind	12	0.29%	1 2.08%	99.13%
Unknown Weather	50	1.21%	0 0.00%	
Dry Road	3,534	85.69%	44 91.67%	
Wet Road	321	7.78%	2 4.17%	
Muddy Road	0	0.00%	0 0.00%	
Snowy Road	100	2.42%	1 2.08%	
Icy Road	96	2.33%	0 0.00%	
Slushy Road	22	0.53%	0 0.00%	
Foreign Material Road	1	0.02%	0 0.00%	
With Road Treatment	0	0.00%	0 0.00%	
Dry with Icy Road Treatment	12	0.29%	0 0.00%	
Wet with Icy Road Treatment	3	0.07%	0 0.00%	
Snowy with Icy Road Treatment	14	0.34%	0 0.00%	
Icy with Icy Road Treatment	3	0.07%	1 2.08%	
Slushy with Icy Road Treatment	1	0.02%	0 0.00%	
Unknown Road Condition	17	0.41%	0 0.00%	
Driver 1 - No Apparent Contributing Factor	1,777	43.09%	16 33.33%	
Driver 1 - Asleep at the Wheel	1,777	0.41%	3 6.25%	
Driver 1 - Asieep at the Wheel	27	0.41%	3 6.25%	
Driver 1 - Distracted by Passenger	56	1.36%	1 2.08%	
Driver 1 - Distracted by Passenger  Driver 1 - Driver Inexperience	360	8.73%	7 14.58%	
Driver 1 - Driver Inexperience	29	0.70%	2 4.17%	
_	656	15.91%		
Driver 1 - Driver Preoccupied Driver 1 - Driver Unfamiliar with Area				
	106	2.57% 0.39%	1 2.08%	
Driver 1 - Driver Emotionally Upset Driver 1 - Evading Law Enforcement Officer	16		0 0.00% 0 0.00%	
•	8 7	0.19% 0.17%		
Driver 1 - Physical Disability Driver 1 - Unknown Contributing Factor				
<u> </u>	1,065	25.82%	1 2.08%	
Driver 1 - No Impairment Suspected	3,917	94.98%	46 95.83%	
Driver 1 - Alcohol Involved	165	4.00%	1 2.08%	
Driver 1 - RX, Medication, or Drugs Involved	20	0.48%	0 0.00%	
Driver 1 - Illegal Drugs Involved	0	0.00%	0 0.00%	
Driver 1 - Alcohol and Drugs Involved	22	0.53%	1 2.08%	
Driver 1 - Driver/Pedestrian not Observed	0	0.00%	0 0.00%	
Driver 1 - Unknown Condition of Driver/Pedestrian	0	0.00%	0 0.00%	N/A
Total Accidents	4,124		48	
Total Number of Records	59		0	N/A



6

4

2

0

0

# Colorado Department of Transportation DiExSys™ Roadway Safety Systems SPF Model: CO - Urban 4-Lane Divided Signalized 4-Leg Intersections (2018)

09/01/2020

Job #: 20200901163458



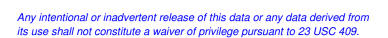
30.000

Mainline AADT

40,000

50,000

20,000

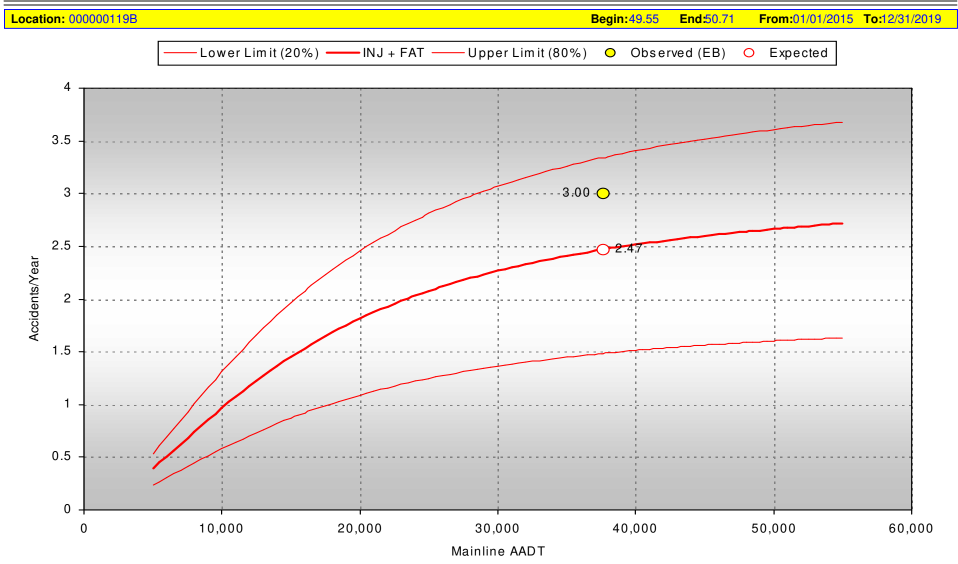


10,000

60,000



09/01/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901163724

Comparing: RT119-B MP 49.55 To 50.71 Min # of Accidents: 5 Probability Confidence: 95%

#### Pattern Recognition Listing -

CRASH PATTERN
Single Vehicle Accidents
Three or More Vehicle Accidents
Off Road
Off Road Right
Rear End
Total Fixed Objects

98.06%

Dark - Unlighted 100.00%
No Adverse Weather 95.20%

Dry Road 97.92%

Driver 1 - Driver Preoccupied 98.88%



#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020

		Summary of Orasines Tie	•	JOD		
Location: 119B				r <mark>om:</mark> 01/01/2015		/2019
- Severity		Crash Type		<b>Weather Cond</b>	itions —	
PDO: 37		Overturning:	6		None:	47
INJ: 16 20 :Injui	red	Other Non Collision:	0		Rain:	1
FAT: 0 0:Kille	d	Pedestrians:	0	Snow/S	leet/Hail:	4
Total: 53		Broadside:	0		Fog:	0
		Head On:	0		Dust:	0
Number of Vehicles		Rear End:	22		Wind:	1
One Vehicle:	22	Sideswipe Same:	8	U	Inknown:	0
Two Vehicles:	26	Sideswipe Opposite:	1		Total:	53
Three or More:	5	Approach Turn:	0   L	Dood Conditio		
Unknown:	0	Overtaking Turn:	0	Road Conditio		
Total:	53	Parked Motor Vehicle:	0		Dry:	45
		Railway Vehicle:	0		Wet:	2
Location		Bicycles:	0		Muddy:	0
On Road:	35	Domestic Animal:	0		Snowy:	4
Off Road:	18	Wild Animal:	4		lcy:	1
Unknown:	0	Fixed Objects:	12		Slushy:	0
Tatal	50	Other Objects:	0	_	Material:	0
Total:	53	Unknown:	0	With Road Tr		1
Mainline/Ramps/Frontage Rds		Total:	53	U	Inknown:	0
Mainline:	53				Total:	53
Ramps:	0	Vehicle Types		Vehicle 1 - Veh	icle 2 Ve	hicle 3
Frontage/Ramp Intsx:	0		nger Car/Var		17	4
Frontage Roads:	0	Passenger Car	-		0	0
HOV Lanes:	0		ick/Utility Var		4	1
Unknown:	0	Pickup Truck/Utility			0	0
Total:	53	r long track camy	SU\		9	0
			SUV w/Traile		0	0
Lighting Conditions			Ok Ibs or Less		0	0
Daylight:	33	Trucks > 10k lbs/Busses			1	0
Dawn or Dusk:	4		s < 15 People		0	0
Dark - Lighted:	1	Non School Bus			0	0
Dark - Unlighted:	15		Motorhome		0	0
Unknown:	0		Motorcycle		0	0
Total:	53		Bicycle		0	0
		Moto	orized Bicycle		0	0
Crash Rates PDO: 0.27* * Per MVMT			m Equipmen		0	0
** Per 100 M	√MT		un - Unknowr		0	0
INJ: 0.12*			Othe		0	0
FAT: 0.00 ** <b>Total: 0.</b>	<mark>38</mark> *		Unknowr		0	0
			Tota	ıl: 53		5
					31	



#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Direct Diagnostics (Spot Location) Analysis

09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	9B_05072_052	268	Cutof	f:	5 Acc's @ 95%
	Statewide	Average	This Loca	tion_	Probability —
CATEGORY	# Crashe		# Crashes	<u>%</u>	<u>%</u>
Property Damage Only (PDO)	3,039	73.69%	37 6	9.81%	30.72%
Injury (INJ)	1,074	26.04%	16 3	0.19%	80.28%
Fatal (FAT)	11	0.27%	0	0.00%	N/A
Persons Injured	1,524		20		
Persons Killed	11		0		N/A
Single Vehicle Accidents	165	4.00%	22 4	1.51%	100.00% 🔼
Two Vehicle Accidents	3,519	85.33%	26 4	9.06%	0.00%
Three or More Vehicle Accidents	440	10.67%	5	9.43%	49.64%
Unknown Number of Vehicles	0	0.00%	0	0.00%	N/A
On Road	3,974	96.36%	35 6	6.04%	0.00%
Off Road	150	3.64%	18 3	3.96%	100.00% 🔼
Off Road Left	74	1.79%	10 1	8.87%	100.00% 🔼
Off Road Right	71	1.72%	8 1	5.09%	100.00% 🔼
Off Road at Tee	0	0.00%	0	0.00%	N/A
Off Road in Median	5	0.12%	0	0.00%	N/A
Unknown Road Location	0	0.00%	0	0.00%	N/A
Overturning	17	0.41%	6 1	1.32%	100.00% 🔼
Other Non Collision	3	0.07%		0.00%	N/A
Vehicle Cargo or Debris	6	0.15%	0	0.00%	N/A
Pedestrian	51	1.24%	0	0.00%	N/A
Broadside	427	10.35%	0	0.00%	N/A
Head On	10	0.24%	0	0.00%	N/A
Rear End	2,311	56.04%	22 4	1.51%	2.36%
Sideswipe (Same Direction)	387	9.38%	8 1	5.09%	94.31%
Sideswipe (Opposite Direction)	29	0.70%	1	1.89%	94.62%
Approach Turn	650	15.76%	0	0.00%	N/A
Overtaking Turn	19	0.46%		0.00%	N/A
Parked Motor Vehicle	7	0.17%	0	0.00%	N/A
Railway Vehicle	0	0.00%	0	0.00%	N/A
Bicycle or Pedal Cycle	50	1.21%	0	0.00%	N/A
Motorized Bicycle	0	0.00%	0	0.00%	N/A
Domestic Animal	3	0.07%	0	0.00%	N/A
Wild Animal	7	0.17%		7.55%	100.00%
Light or Utility Pole	15	0.36%		0.00%	N/A
Bridge Rail	0	0.00%		0.00%	N/A
Guard Rail	2	0.05%		0.00%	N/A
Cable Rail	0	0.00%		0.00%	N/A
Concrete Barrier	1	0.02%		1.89%	99.99%
Bridge Abutment	0	0.00%		0.00%	N/A
Culvert or Headwall	1	0.02%		0.00%	N/A
Delineator Post	4	0.10%		0.00%	N/A
Large Boulders or Rocks	1	0.02%		0.00%	N/A
Rocks in Roadway	0	0.00%		0.00%	N/A
Barricade	1	0.02%		0.00%	N/A
Wall or Building	1	0.02%		0.00%	N/A
Mailbox	0	0.00%		0.00%	N/A
Other Fixed Object	11	0.27%		0.00%	N/A
Road Maintenance Equipment	2	0.05%		0.00%	N/A
Unknown Accident Type	0	0.00%	0	0.00%	N/A



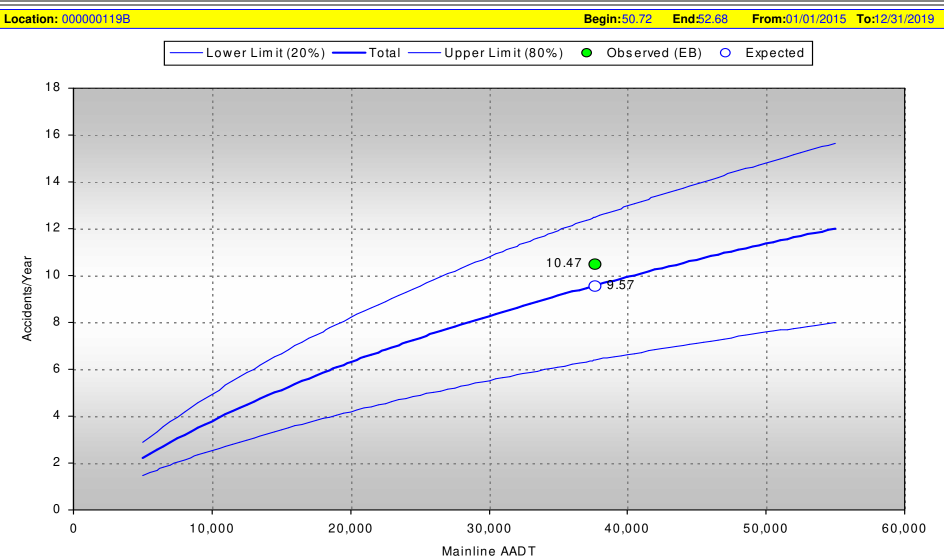
#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Direct Diagnostics (Spot Location) Analysis

09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE119	3_05072_052	268	Cut	off:	5 Acc's @ 95%
- Baseline Statistics -	Statewide	Average	This Lo	cation _	Probability —
CATEGORY	# Crashe		# Crashes	<u>%</u>	<u>%</u>
Total Fixed Objects	141	3.42%	12	22.64%	100.00%
Total Other Objects	12	0.29%	0	0.00%	N/A
Daylight	2,971	72.04%	33	62.26%	7.87%
Dawn or Dusk	167	4.05%	4	7.55%	93.72%
Dark - Lighted	942	22.84%	1	1.89%	0.00%
Dark - Unlighted	36	0.87%	15	28.30%	100.00% 🔼
Unknown Lighting	8	0.19%	0	0.00%	N/A
No Adverse Weather	3,674	89.09%	47	88.68%	52.64%
Rain	179	4.34%	1	1.89%	32.41%
Snow or Sleet or Hail	201	4.87%	4	7.55%	88.48%
Fog	8	0.19%	0	0.00%	N/A
Dust	0	0.00%	0	0.00%	N/A
Wind	12	0.29%	1	1.89%	98.94%
Unknown Weather	50	1.21%	0	0.00%	N/A
Dry Road	3,534	85.69%	45	84.91%	49.39%
Wet Road	321	7.78%	2	3.77%	20.86%
Muddy Road	0	0.00%	0	0.00%	N/A
Snowy Road	100	2.42%	4	7.55%	99.08%
Icy Road	96	2.33%	1	1.89%	64.95%
Slushy Road	22	0.53%	0	0.00%	N/A
Foreign Material Road	1	0.02%	0	0.00%	N/A
With Road Treatment	0	0.00%	0	0.00%	N/A
Dry with Icy Road Treatment	12	0.29%	0	0.00%	N/A
Wet with Icy Road Treatment	3	0.07%	0	0.00%	N/A
Snowy with Icy Road Treatment	14	0.34%	1	1.89%	98.58%
Icy with Icy Road Treatment	3	0.07%	0	0.00%	N/A
Slushy with Icy Road Treatment	1	0.02%	0	0.00%	N/A
Unknown Road Condition	17	0.41%	0	0.00%	N/A
Driver 1 - No Apparent Contributing Factor	1,777	43.09%	26	49.06%	84.52%
Driver 1 - Asleep at the Wheel	17	0.41%	6	11.32%	100.00% 🔳
Driver 1 - Illness	27	0.65%	1	1.89%	95.26%
Driver 1 - Distracted by Passenger	56	1.36%	1	1.89%	83.80%
Driver 1 - Driver Inexperience	360	8.73%	3	5.66%	30.94%
Driver 1 - Driver Fatigue	29	0.70%	0	0.00%	N/A
Driver 1 - Driver Preoccupied	656	15.91%	3	5.66%	2.25%
Driver 1 - Driver Unfamiliar with Area	106	2.57%	0	0.00%	N/A
Driver 1 - Driver Emotionally Upset	16	0.39%	0	0.00%	N/A
Driver 1 - Evading Law Enforcement Officer	8	0.19%	0	0.00%	N/A
Driver 1 - Physical Disability	7	0.17%	0	0.00%	N/A
Driver 1 - Unknown Contributing Factor	1,065	25.82%	13	24.53%	48.68%
Driver 1 - No Impairment Suspected	3,917	94.98%	49	92.45%	27.52%
Driver 1 - Alcohol Involved	165	4.00%	2	3.77%	64.35%
Driver 1 - RX, Medication, or Drugs Involved	20	0.48%	1	1.89%	97.25%
Driver 1 - Illegal Drugs Involved	0	0.00%	0	0.00%	N/A
Driver 1 - Alcohol and Drugs Involved	22	0.53%	1	1.89%	96.72%
Driver 1 - Driver/Pedestrian not Observed	0	0.00%	0	0.00%	N/A
Driver 1 - Unknown Condition of Driver/Pedestrian	0	0.00%	0	0.00%	N/A
Total Accidents	4,124		53		
Total Number of Records	59		0		N/A
Total Hallison of Hoodido			•		14/73

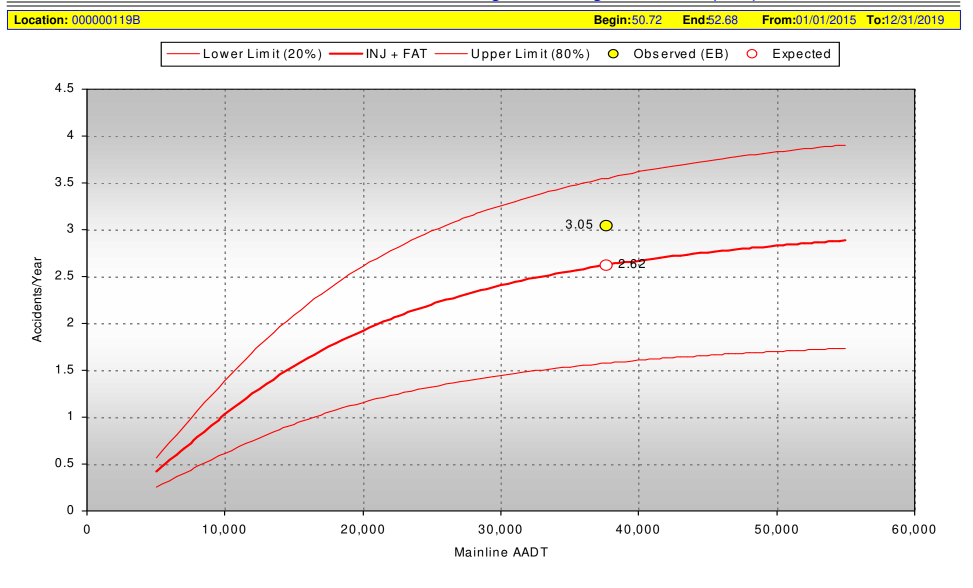


09/01/2020





09/01/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901164942

Comparing: RT119-B MP 50.72 To 52.68 Min # of Accidents: 5 Probability Confidence: 95%

#### - Pattern Recognition Listing -

CRASH PATTERN %
Single Vehicle Accidents 100.00%
Off Road 100.00%

Off Road Left 100.00% Off Road Right 100.00%

Overturning 100.00%

Total Fixed Objects 100.00%

Dark - Unlighted 100.00%

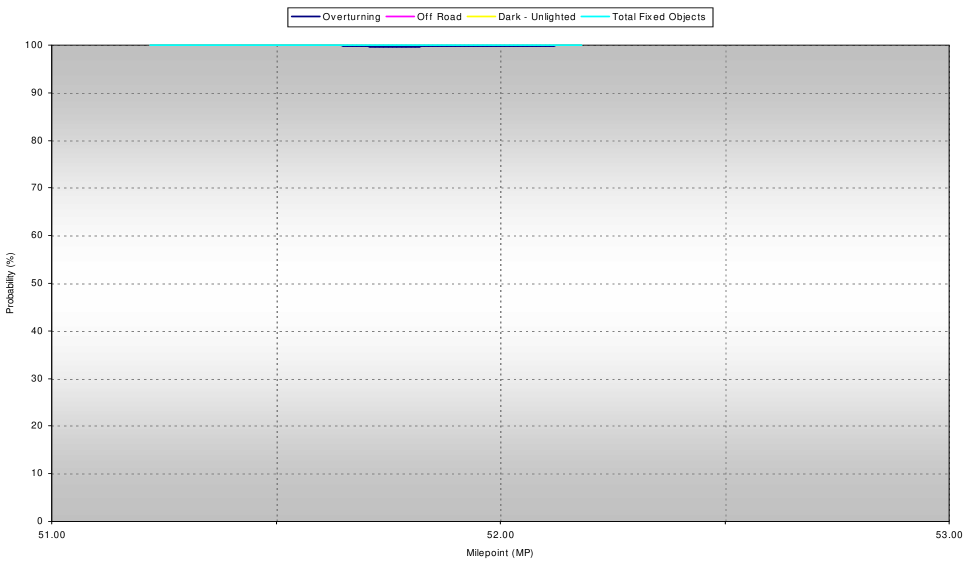
Driver 1 - Asleep at the Wheel 100.00%

#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Analysis

09/01/2020

Job #: 20200901164942

### Pattern Recognition Graph for RT119-B From 51.00 To 53.00 - From 01/01/2015 To 12/31/2019





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems General Summary of Crashes Report

09/01/2020

PDC: 34	Location: 119B	Begin: 52.69 End: 54.41	From:01/01/2015	To:12/31/	2019
PDO: 34	Severity -	Crash Type	Weather Condi	tions -	
NJ: 15					45
Pedestrians: 0				Rain:	
Number of Vehicles	,	Pedestrians: 0	Snow/SI	eet/Hail:	
Number of Vehicles		Broadside: 0		Fog:	
New   Vehicles   20   Two Vehicles   26   Three or More   3   Unknown: 0   Unknow	Total: 49	Head On: 1			0
Time   Total   Total	Number of Vehicles —	Rear End: 7		Wind:	0
Two Vehicles	One Vehicle: 20	· · · · · · · · · · · · · · · · · · ·	Uı	nknown:	0
Three or More: 3		· · · · ·		Total	49
Name   Parked Motor Vehicle:   1	Three or More: 3	The state of the s			43
Name	Unknown: 0		Road Condition		
Coation	Total: 40			-	
Domestic Animal: 0   Content of the content of th	Total. 49	T			
Mainline/Ramps/Frontage Rds	_ Location				
Mainline   Age	On Road: 27			-	
Note   Composition   Composi		· · · · · · · · · · · · · · · · · · ·			
Mainline/Ramps/Frontage Rds	Unknown: 0			-	
Mainline/Ramps/Frontage Rds	Tataly 40				
Mainline/Ramps/Frontage Ros   49   Ramps: 0   Frontage/Ramp Intsx: 0   Frontage/Ramp Intsx: 0   HOV Lanes: 0   Unknown: 0   Total: 49     Total: 49   Total: 4	10tai: 49	Unknown: 0			
Ramps: 0   Frontage/Ramp Intsx: 0   Frontage/Ramp Intsx: 0   Frontage Roads: 0   HOV Lanes: 0   Unknown: 0   Unknown: 0   Total: 49		Total: 49	U		
Frontage/Ramp Intisx: 0 Frontage Roads: 0 HOV Lanes: 0 Unknown: 0  Total: 49  Lighting Conditions  Daylight: 27 Dawn or Dusk: 2 Dark - Lighted: 7 Dark - Unlighted: 13 Unknown: 0  Total: 49  Crash Rates  PDO: 0.38*	Mainline: 49			Total:	49
Passenger Car/Van: 23	·	Vehicle Types	Vehicle 1 Vehi	cle 2 Veh	icle 3
Passenger Car/Van w/Trailer: 0 0 0 0			Van: 23	14	0
Pickup Truck/Utility Van: 12 5 0		_			
Total: 49   Pickup Truck/Utility Van w/Trailer: 1 1 0   SUV: 10 7 3   SUV: 10 7 7	- I	_			
Total: 49   SUV: 10   7   3	Unknown: 0			1	
Daylight: 27	Total: 49			7	
Daylight: 27   Dawn or Dusk: 2   Dark - Lighted: 7   Dark - Unlighted: 13   Unknown: 0   Total: 49		SUV w/Tra			
Dawn or Dusk: 2   Dark - Lighted: 7   Dark - Unlighted: 13   Unknown: 0   Motorcycle: 1   0   0   0		Truck 10k lbs or L	ess: 0	0	0
Dark - Lighted: 7   Dark - Unlighted: 13   Unknown: 0   Motorcycle: 1   0   0   0   0	, ,	Trucks > 10k lbs/Busses > 15 Pe	ople: 1	0	0
Dark - Unlighted: 13   Unknown: 0   Motorcycle: 1   0   0     Total: 49   Bicycle: 0   0   0     Crash Rates   PDO: 0.38 *	I I		•	0	0
Unknown: 0  Total: 49    Crash Rates   PDO: 0.38 *   * Per MVMT   ** Per 100 MVMT   ** Other: 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	Non School Bus < 15 Per	ople: 0	1	0
Total: 49   Bicycle: 0 0 0 0	-	Motorho	ome: 0	0	0
Crash Rates			•	0	0
PDO: 0.38*	Total: 49		-		0
PDO: 0.38 *	Crash Rates		•		0
INJ: 0.17* FAT: 0.00** Total: 0.54 *  Hit and Run - Unknown: 1 0 0 Unknown: 0 0 0	PDO: 0.38 * * Per MVMT	• •			
FAT: 0.00** Total: 0.54 * Unknown: 0 0 0	** Par 100 M//MI				
Unknown: 0 0 0			•		
Total: 49 29 3	1711 0100	Unkn	own: 0	0	0
		Т	otal: 49	29	3



#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Direct Diagnostics (Spot Location) Analysis

09/02/2020

Location File: DIRECT_DIAGNOSTICS_FOR_RTE11	9B_05269_054	141	Cutoff:	5 Acc's @ 95%
Baseline Statistics	Statewide		This Locati	
CATEGORY	# Crashe	_	# Crashes	<u>%</u>
Property Damage Only (PDO)		72.19%		38.23%
Injury (INJ)		27.51%	15 30	74.54%
Fatal (FAT)	31	0.30%	0 0	0.00% N/A
Persons Injured	3,975		16	
Persons Killed	32		0	N/A
Single Vehicle Accidents	448	4.41%	20 40	100.00%
Two Vehicle Accidents	8,817	86.71%		0.00%
Three or More Vehicle Accidents	902	8.87%		35.77%
Unknown Number of Vehicles	1	0.01%	0 0	0.00% N/A
On Road	9,763	96.02%	27 55	0.00%
Off Road	404	3.97%	22 44	.90% <b>100.00% </b>
Off Road Left	185	1.82%	12 24	.49% 100.00% 🚺
Off Road Right	201	1.98%	9 18	3.37% <b>100.00% </b>
Off Road at Tee	3	0.03%	0 0	0.00% N/A
Off Road in Median	15	0.15%	1 2	2.04% 99.76%
Unknown Road Location	1	0.01%	0 0	0.00% N/A
Overturning	46	0.45%		5.33% <b>100.00% </b>
Other Non Collision	16	0.16%	0 0	0.00% N/A
Vehicle Cargo or Debris	14	0.14%	1 2	2.04% 99.79%
Pedestrian	163	1.60%	0 0	0.00% N/A
Broadside	1,300	12.79%	0 0	0.00% N/A
Head On	30	0.30%	1 2	2.04% 99.07%
Rear End	5,326	52.38%	7 14	.29% 0.00%
Sideswipe (Same Direction)	915	9.00%	16 32	2.65% 100.00%
Sideswipe (Opposite Direction)	65	0.64%	0 0	0.00% N/A
Approach Turn	1,618	15.91%	0 0	0.00% N/A
Overtaking Turn	69	0.68%	1 2	2.04% 95.61%
Parked Motor Vehicle	20	0.20%	1 2	2.04% 99.57%
Railway Vehicle	0	0.00%	0 0	0.00% N/A
Bicycle or Pedal Cycle	164	1.61%	0 0	0.00% N/A
Motorized Bicycle	0	0.00%	0 0	0.00% N/A
Domestic Animal	5	0.05%	0 0	0.00% N/A
Wild Animal	14	0.14%	0 0	0.00% N/A
Light or Utility Pole	51	0.50%	0 0	0.00% N/A
Bridge Rail	0	0.00%	0 0	0.00% N/A
Guard Rail	2	0.02%	1 2	2.04% 100.00%
Cable Rail	0	0.00%	0 0	0.00% N/A
Concrete Barrier	10	0.10%	0 0	0.00% N/A
Bridge Abutment	0	0.00%	0 0	0.00% N/A
Culvert or Headwall	1	0.01%	0 0	0.00% N/A
Delineator Post	7	0.07%	0 0	0.00% N/A
Large Boulders or Rocks	1	0.01%		0.00% N/A
Rocks in Roadway	0	0.00%	0 0	0.00% N/A
Barricade	3	0.03%	0 0	0.00% N/A
Wall or Building	6	0.06%	0 0	0.00% N/A
Mailbox	0	0.00%	0 0	0.00% N/A
Other Fixed Object	27	0.27%	0 0	0.00% N/A
Road Maintenance Equipment	9	0.09%	1 2	2.04% 99.91%
Unknown Accident Type	0	0.00%	0 0	0.00% N/A



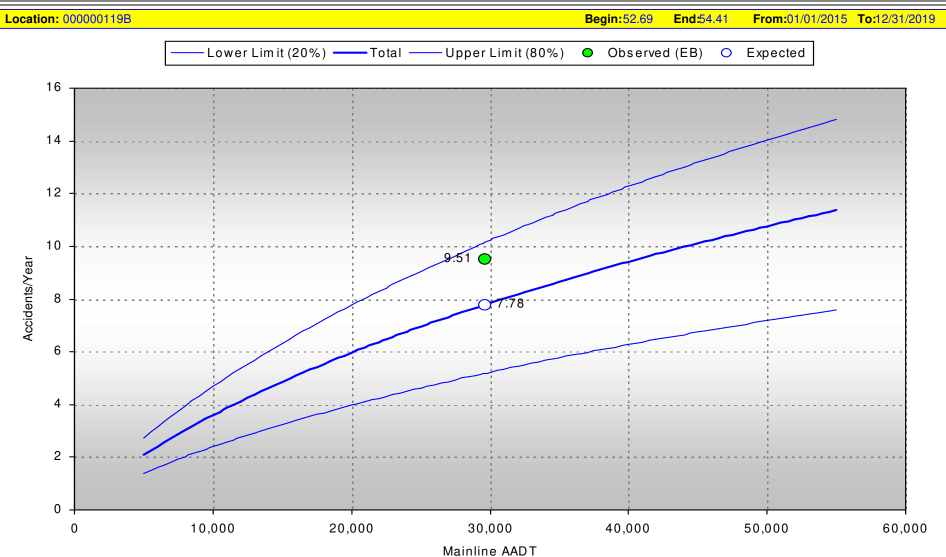
#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Direct Diagnostics (Spot Location) Analysis

09/02/2020

Location File: DIRECT	_DIAGNOSTICS_FOR_RTE119	B_05269_054	141	Cu	toff:	5 Acc's @ 95%
Baseline Statistics ——		Statewide	Average	This Lo	ocation —	Probability —
	CATEGORY	# Crashe		# Crashe	<u>s %</u>	<u>%</u>
	Total Fixed Objects	383	3.77%	12	24.49%	100.00% 🔼
	Total Other Objects	34	0.33%	3	6.12%	100.00%
	Daylight	7,308	71.87%	27	55.10%	0.90%
	Dawn or Dusk	438	4.31%	2	4.08%	64.61%
	Dark - Lighted	2,281	22.43%	7	14.29%	11.24%
	Dark - Unlighted	125	1.23%	13	26.53%	100.00% 🔼
	Unknown Lighting	16	0.16%	0	0.00%	N/A
	No Adverse Weather	9,045	88.96%	45	91.84%	80.45%
	Rain	421	4.14%	2	4.08%	66.88%
	Snow or Sleet or Hail	555	5.46%	2	4.08%	49.52%
	Fog	23	0.23%	0	0.00%	N/A
	Dust	1	0.01%	0	0.00%	N/A
	Wind	50	0.49%	0	0.00%	N/A
	Unknown Weather	73	0.72%	0	0.00%	N/A
	Dry Road	8,660	85.17%	39	79.59%	18.18%
	Wet Road	763	7.50%	2	4.08%	27.82%
	Muddy Road	2	0.02%	0	0.00%	N/A
	Snowy Road	284	2.79%	1	2.04%	60.09%
	lcy Road	274	2.69%	4	8.16%	98.99%
	Slushy Road	50	0.49%	1	2.04%	97.56%
	Foreign Material Road	8	0.08%	0	0.00%	N/A
	With Road Treatment	0	0.00%	0	0.00%	N/A
	Dry with Icy Road Treatment	32	0.31%	0	0.00%	N/A
	Wet with Icy Road Treatment	12	0.12%	0	0.00%	N/A
S	Snowy with Icy Road Treatment	39	0.38%	0	0.00%	N/A
	Icy with Icy Road Treatment	14	0.14%	1	2.04%	99.79%
S	lushy with Icy Road Treatment	4	0.04%	1	2.04%	99.98%
	Unknown Road Condition	26	0.26%	0	0.00%	N/A
Driver 1 - No	Apparent Contributing Factor	4,674	45.97%	13	26.53%	0.42%
	Driver 1 - Asleep at the Wheel	42	0.41%	1	2.04%	98.24%
	Driver 1 - Illness	69	0.68%	1	2.04%	95.61%
Driv	er 1 - Distracted by Passenger	139	1.37%	0	0.00%	N/A
	Driver 1 - Driver Inexperience	866	8.52%	6	12.24%	87.99%
	Driver 1 - Driver Fatigue	84	0.83%	1	2.04%	93.78%
	Driver 1 - Driver Preoccupied	1,444	14.20%	5	10.20%	28.66%
Driver	1 - Driver Unfamiliar with Area	297	2.92%	2	4.08%	82.80%
	er 1 - Driver Emotionally Upset	28	0.28%	1	2.04%	99.18%
	ading Law Enforcement Officer	23	0.23%	0	0.00%	N/A
2	Driver 1 - Physical Disability	22	0.22%	0	0.00%	N/A
Driver 1	- Unknown Contributing Factor	2,480	24.39%	19	38.78%	99.18%
	r 1 - No Impairment Suspected	9,657	94.97%	42	85.71%	1.09%
2.110	Driver 1 - Alcohol Involved	379	3.73%	6	12.24%	99.78%
Driver 1 - RX	Medication, or Drugs Involved	66	0.65%	1	2.04%	95.95%
	Oriver 1 - Illegal Drugs Involved	0	0.00%	0	0.00%	N/A
	1 - Alcohol and Drugs Involved	66	0.65%	0	0.00%	N/A
	Oriver/Pedestrian not Observed	0	0.00%	0	0.00%	N/A
	Condition of Driver/Pedestrian	0	0.00%	0	0.00%	N/A
DIIVOL I - UIIKIIUWII	Total Accidents	10,168	0.0070	49	0.00 /0	IN/A
	Total Number of Records	224		0		N/A
	Total Number of Records	<b>ZZ</b> 4		U		IN/A

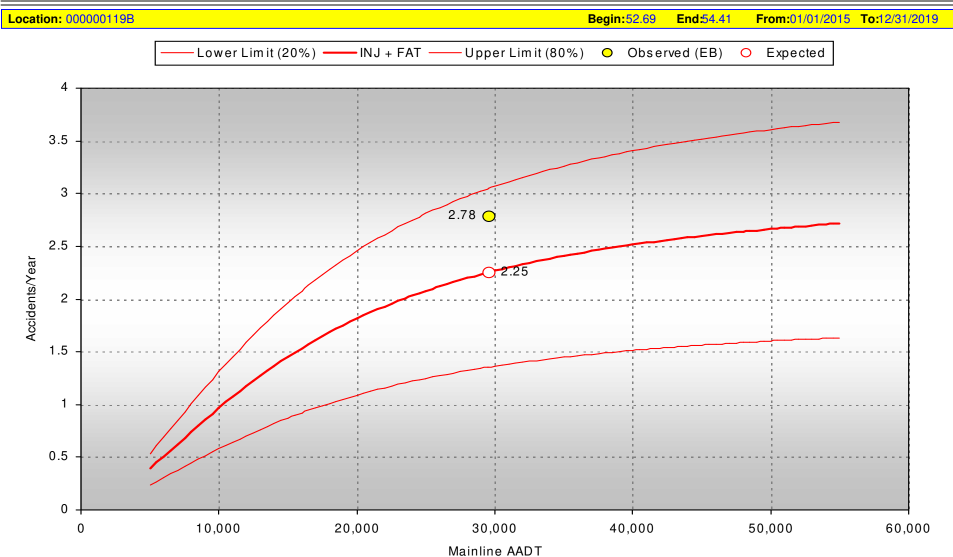


09/01/2020





09/01/2020





#### Colorado Department of Transportation DiExSys™ Roadway Safety Systems Pattern Recognition Listing

09/01/2020

Job #: 20200901170104

Comparing: RT119-B MP 52.69 To 54.41 Min # of Accidents: 5 Probability Confidence: 95%

#### Pattern Recognition Listing -

CRASH PATTERN %

Single Vehicle Accidents 100.00%

Off Road 100.00%

Off Road Left 100.00%

Off Road Right 100.00%

Overturning 100.00%

Sideswipe (Same Direction) 99.98%

Sign 100.00%

Total Fixed Objects 100.00%

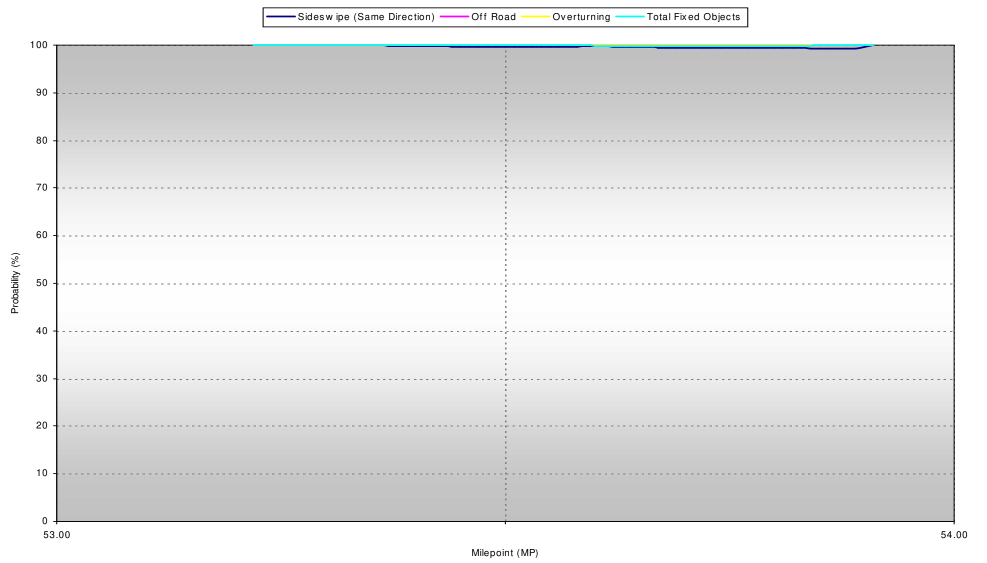
Dark - Unlighted 100.00%

Driver 1 - Unknown Contributing Factor 98.74%

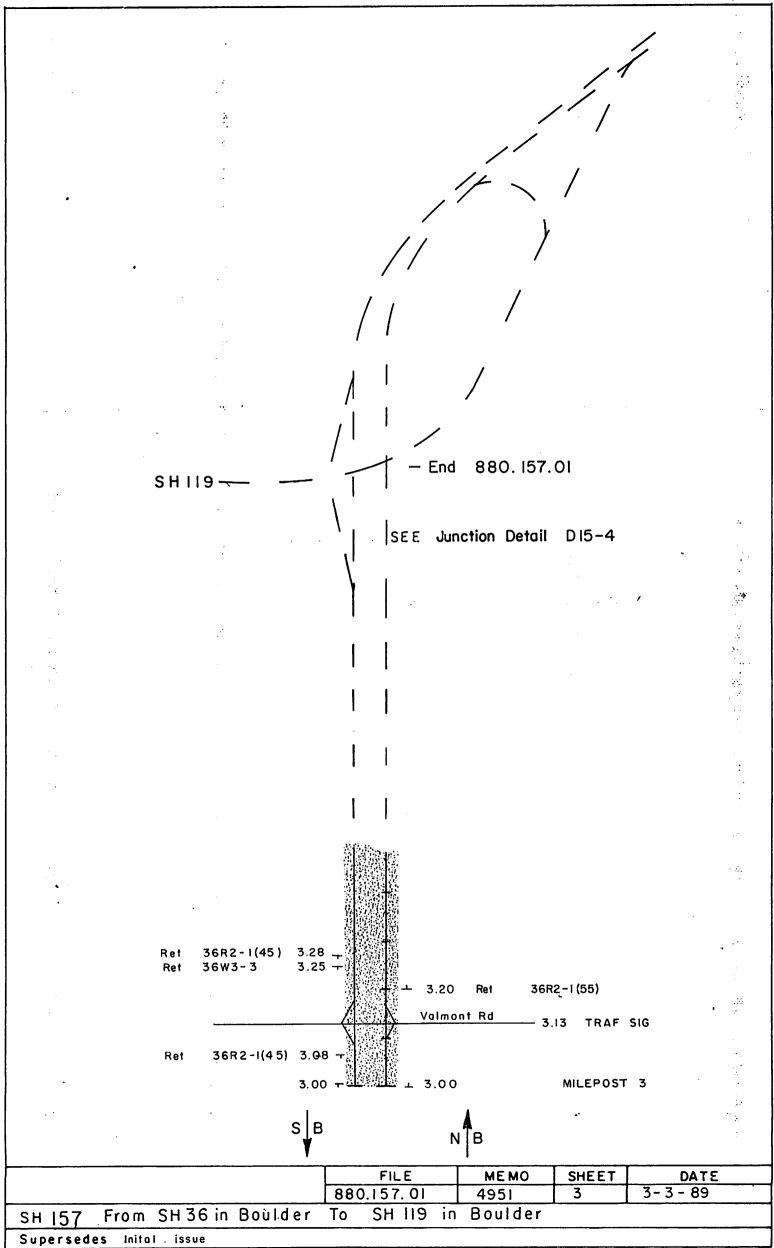
Driver 1 - Alcohol Involved 100.00%

Job #: 20200901170104

### Pattern Recognition Graph for RT119-B From 53.00 To 54.00 - From 01/01/2015 To 12/31/2019



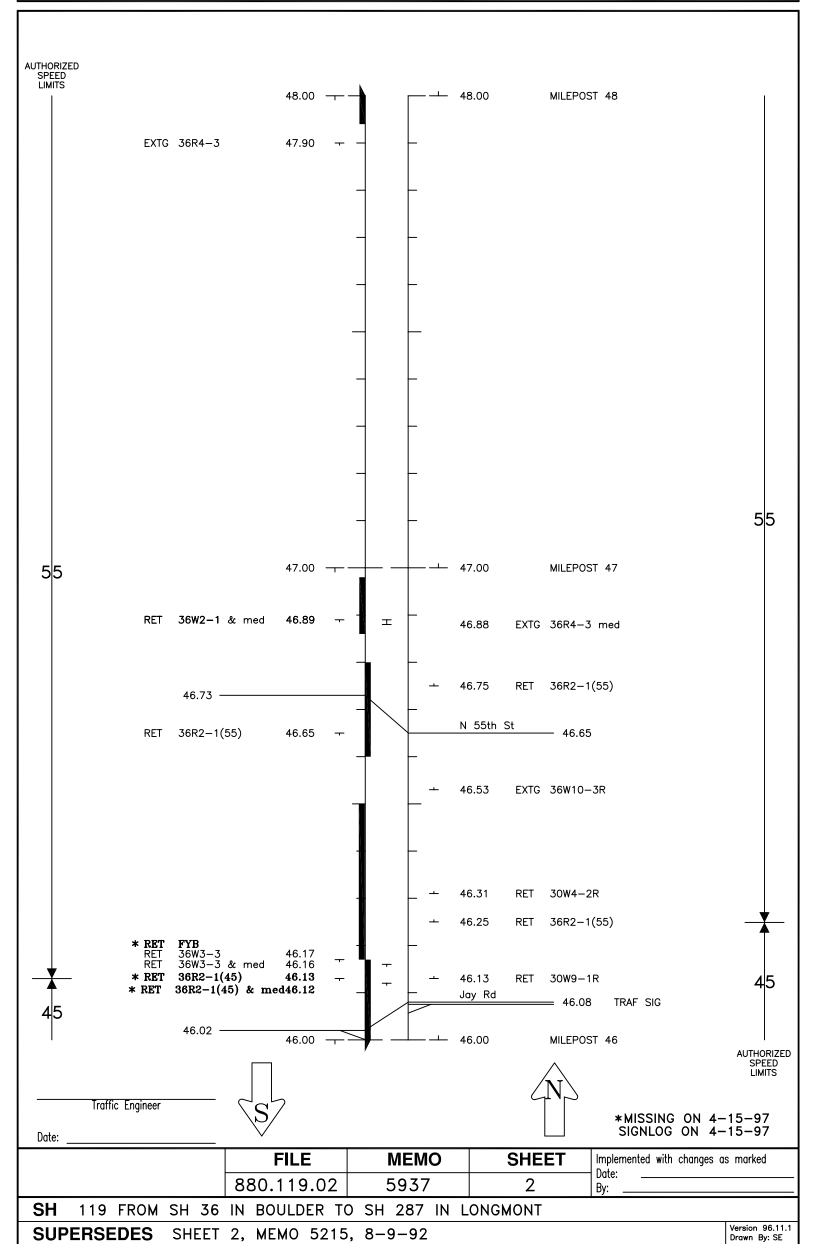
### RECOMMENDED TRAFFIC CONTROL CHANGES AND ADDITIONS (two mile)



COLORADO DEPARTMENT OF TRANSPORTATION

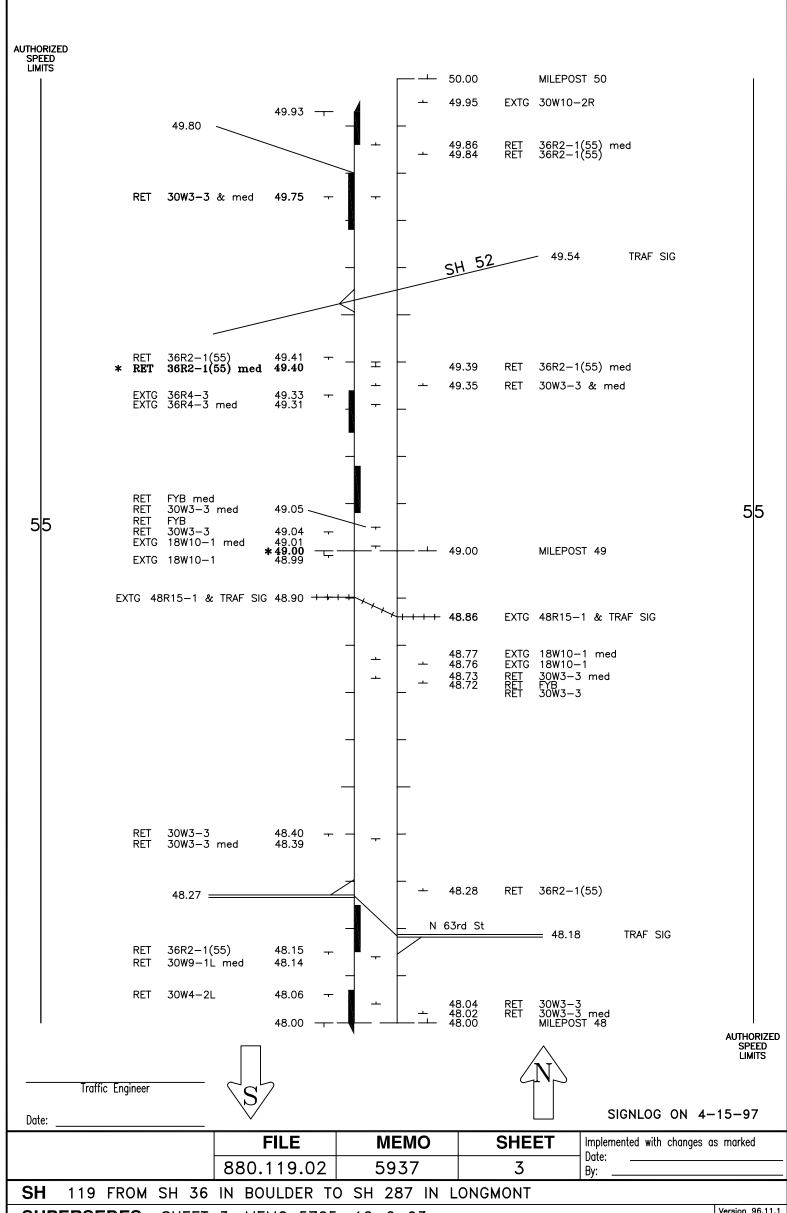
### AUTHORIZED SPEED LIMITS AND RECOMMENDED TRAFFIC CONTROL DEVICES





## AUTHORIZED SPEED LIMITS AND RECOMMENDED TRAFFIC CONTROL DEVICES



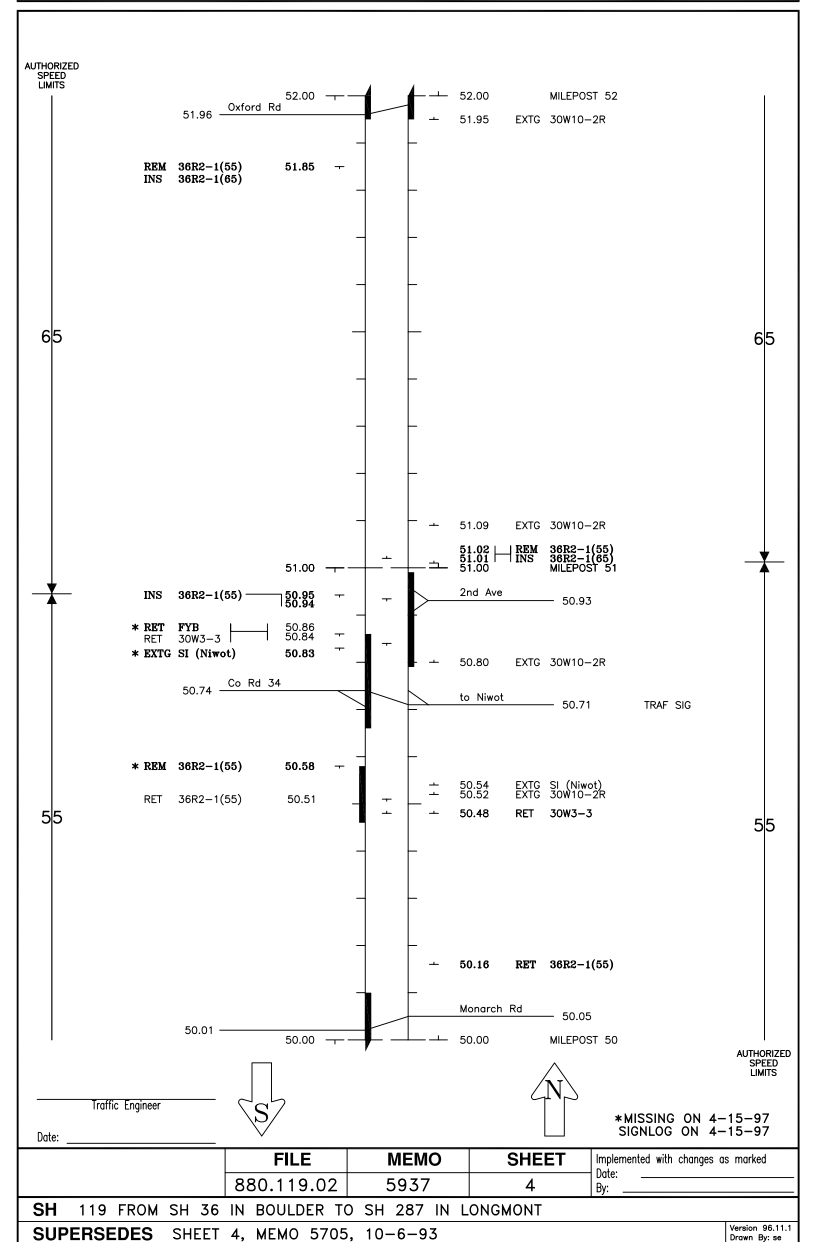


**SUPERSEDES** SHEET 3, MEMO 5705, 10-6-93

Version 96.11.1 Drawn By: SE

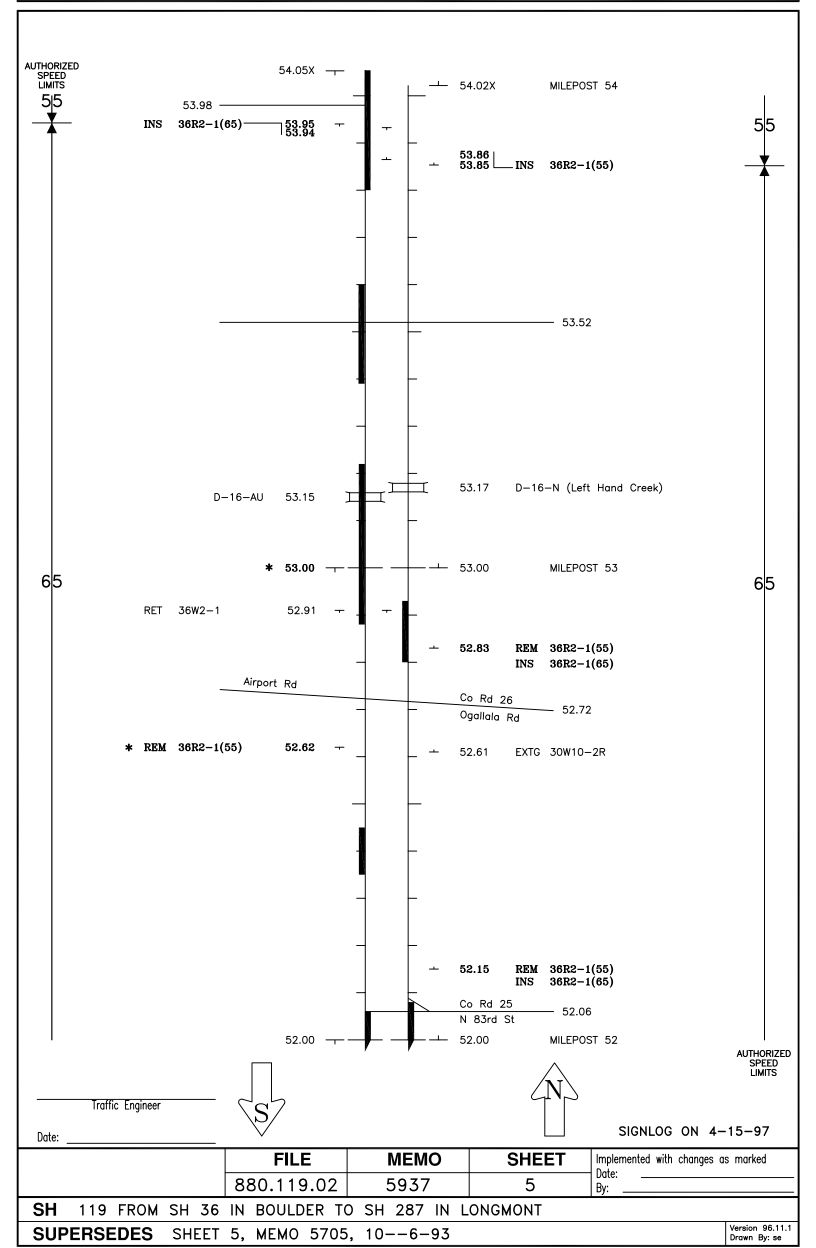
## AUTHORIZED SPEED LIMITS AND RECOMMENDED TRAFFIC CONTROL DEVICES





### AUTHORIZED SPEED LIMITS AND RECOMMENDED TRAFFIC CONTROL DEVICES





#### SH 157 Accident Listing - Jan 1, 2015 through Dec 31, 2019

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
1	157A	3.52	2/23/2017	1709	PDO	17-2275	OFF RIGHT	NON-INTERSECTION	3	ICY	DARK-LIGHTED	SNOW/SLEET/HAIL
2	157A	3.54	7/12/2015	1828	INJ	15-8648	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
3	157A	3.55	3/27/2018	738	PDO	18-03671	OFF RIGHT	NON-INTERSECTION	1	ICY	DAYLIGHT	NONE
4	157A	3.57	5/3/2017	1028	INJ	17-5278	ON	NON-INTERSECTION	2	WET	DAYLIGHT	RAIN
5	157A	3.57	7/31/2017	955	PDO	17-09613	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
6	157A	3.59	5/3/2017	1010	PDO	17-5277	ON	NON-INTERSECTION	1	WET	DAYLIGHT	RAIN
7	157A	3.72	5/14/2019	923	PDO	19-05200	ON	RAMP	3	DRY	DAYLIGHT	NONE
8	157A	3.72	10/18/2016	1519	PDO	16-14030	OFF AT TEE	RAMP	1	DRY	DAYLIGHT	NONE
9	157A	3.73	11/6/2018	1300	INJ	1D184670	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
10	157A	3.73	9/9/2016	1452	PDO	16-12014	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
11	157A	3.73	4/8/2017	2046	PDO	17-4224	ON	NON-INTERSECTION	5	DRY	DARK-UNLIGHTED	NONE
12	157A	3.73	11/7/2019	12	PDO	19-13202	OFF RIGHT	NON-INTERSECTION	1	WET	DARK-UNLIGHTED	RAIN
13	157A	3.73	11/8/2019	834	PDO	19-13254	ON	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
14	157A	3.74	7/23/2016	1448	PDO	16-9446	ON	RAMP	3	DRY	DAYLIGHT	NONE
15	157A	3.74	8/10/2019	1615	PDO	19-09010	OFF RIGHT	RAMP	1	DRY	DAYLIGHT	NONE
16	157A	3.76	2/26/2015	1226	PDO	15-2360	ON	NON-INTERSECTION	2	ICY	DAYLIGHT	SNOW/SLEET/HAIL
17	157A	3.77	3/26/2018	1840	PDO	18-03654	OFF RIGHT	NON-INTERSECTION	1	WET	DARK-UNLIGHTED	SNOW/SLEET/HAIL
18	157A	3.79	8/31/2016	1017	PDO	16-11510	OFF RIGHT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
19	157A	3.95	4/28/2015	1440	PDO	15-5149	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
20	157A	3.99	11/11/2018	1205	PDO	1D184758	OFF RIGHT	NON-INTERSECTION	1	WET	DAYLIGHT	SNOW/SLEET/HAIL
21	157A	3.99	6/23/2019	536	PDO	1D192548	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
22	157A	4	1/6/2015	735	INJ	1D-15-0083	ON	NON-INTERSECTION	2	ICY	DAYLIGHT	NONE
23	157A	4	1/6/2015	735	INJ	1D-15-0082	OFF RIGHT	NON-INTERSECTION	1	ICY	DAYLIGHT	NONE
24	157A	4	1/9/2017	645	PDO	1D-17-0172	ON	NON-INTERSECTION	3	WET	DAWN OR DUSK	WIND
25	157A	4	1/18/2017	1745	INJ	1D-17-0322	ON	NON-INTERSECTION	2	DRY	DARK-LIGHTED	NONE
26	157A	4.03	11/5/2015	653	PDO	1D-15-5264	ON	NON-INTERSECTION	2	WET	DAYLIGHT	NONE
27	157A	4.1	8/5/2018	1812	INJ	1D183232	ON	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
28	157A	4.2	11/26/2015	1500	PDO	15-15195	OFF RIGHT	RAMP	1	ICY	DAYLIGHT	SNOW/SLEET/HAIL
29	157A	4.21	5/26/2017	600	INJ	1D-17-2331	ON	RAMP	2	DRY	DAYLIGHT	NONE
30	157A	4.22	2/23/2017	1545	PDO	17-2272	OFF RIGHT	RAMP	1	ICY	DAYLIGHT	SNOW/SLEET/HAIL
31	157A	4.5	5/29/2018	845	PDO	1D182200	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
32	157A	3.77	12/15/2015	735	PDO	1D-15-5933	OFF RIGHT	RAMP	1	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL

#### SH 157 Accident Listing - Jan 1, 2015 through Dec 31, 2019

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
1	GUARD RAIL	N	SUV	DRIVER INEXPERIENCE	30	GOING STRAIGHT
2	CURB/RAISED MEDIAN	N	PASSENGER CAR/VAN	UNKNOWN	45	OTHER
3	GUARD RAIL	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	40	GOING STRAIGHT
4	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	20	SLOWING
5	SIDESWIPE (SAME DIRECTION)	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	50	WEAVING
6	WILD ANIMAL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
7	REAR-END	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	20	GOING STRAIGHT
8	INVOLVING OTHER OBJECT	E	PASSENGER CAR/VAN	UNKNOWN	20	MAKING RIGHT TURN
9	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
10	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
11	VEHICLE CARGO/DEBRIS	S	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	OTHER
12	GUARD RAIL	S	PASSENGER CAR/VAN	UNKNOWN	55	OTHER
13	WILD ANIMAL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
14	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
15	FENCE	S	PASSENGER CAR/VAN	UNKNOWN	45	OTHER
16	SIDESWIPE (SAME DIRECTION)	N	SUV	UNKNOWN	35	OTHER
17	GUARD RAIL	N	PASSENGER CAR/VAN	UNKNOWN	55	GOING STRAIGHT
18	GUARD RAIL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
19	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
20	GUARD RAIL	N	SUV	NO APPARENT CONTRIBUTING FACTOR	50	OTHER
21	GUARD RAIL	S	PASSENGER CAR/VAN	ASLEEP AT WHEEL	50	OTHER
22	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
23	GUARD RAIL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
24	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
25	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
26	SIDESWIPE (SAME DIRECTION)	N	SUV	UNKNOWN	55	GOING STRAIGHT
27	OVERTURNING	N	MOTORCYCLE	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
28	LIGHT/UTILITY POLE	S	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	OTHER
29	HEAD-ON	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	75	OTHER
30	LIGHT/UTILITY POLE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	35	MAKING RIGHT TURN
31	WILD ANIMAL	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
32	LIGHT/UTILITY POLE	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	30	OTHER

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
1	119B	44.81	1/2/2018	1848	INJ	18-00056	OFF RIGHT	NON-INTERSECTION	1	DRY	DARK-LIGHTED	NONE
2	119B	44.82	6/7/2015		PDO	15-6988	ON	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
3	119B	44.86	9/8/2015	1720			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
4	119B	44.92	8/5/2016	2038			ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
5	119B	44.92	2/12/2018		INJ	18-01712	ON	AT INTERSECTION	2	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
6	119B	44.92	8/22/2018	935			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
7	119B	44.92	11/7/2017	1945	PDO	110717	ON	AT INTERSECTION	2	ICY	DARK-LIGHTED	SNOW/SLEET/HAIL
8	119B	44.92	11/22/2015				ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
9	119B	44.92	12/4/2015	1347	PDO	15-15450	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
10	119B	44.92	8/18/2016	1140	INJ	16-10722	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
11	119B	44.92	12/15/2015	855	PDO	15-15935	ON	AT INTERSECTION	2	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
12	119B	44.92	8/28/2017	900	PDO	17-11159	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
14	119B	44.94	6/8/2016	2347	PDO	16-7251	ON	NON-INTERSECTION	1	DRY	DARK-LIGHTED	NONE
15	119B	44.92	3/10/2016	1724	PDO	16-3108	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
16	119B	44.92	2/26/2015	1925	PDO	15-2395	ON	AT INTERSECTION	2	SNOWY	DARK-UNLIGHTED	NONE
17	119B	44.92	11/8/2017	800	PDO	17-14736	ON	AT INTERSECTION	2	WET	DAYLIGHT	NONE
18	119B	44.92	3/20/2016	2045	INJ	16-3666	ON	AT INTERSECTION	2	WET	DARK-LIGHTED	NONE
19	119B	44.92	4/2/2016	2016	PDO	16-4183	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
20	119B	44.92	5/12/2017	831	PDO	17-5737	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
21	119B	44.92	12/2/2017	1940	PDO	17-15837	ON	AT INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
22	119B	44.98	5/18/2017	1615	PDO	1D-17-2213	ON	NON-INTERSECTION	2	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
23	119B	44.98	6/16/2016	1456	INJ	1D-16-2652	ON	NON-INTERSECTION	5	DRY	DAYLIGHT	NONE
24	119B	45	3/8/2016	1715	INJ	16-2991	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
25	119B	45	8/3/2018	2125	PDO	1D183212	ON	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
26	119B	45	8/26/2018	1915	INJ	1D183553	OFF RIGHT	NON-INTERSECTION	1	DRY	DAWN OR DUSK	NONE
27	119B	45	5/28/2015	800	INJ	1D-15-2482	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
28	119B	45	1/22/2018	1720	INJ	1D-18-0344	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
29	119B	45.01	9/27/2017	849	PDO	17-12756	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
30	119B	45.01	7/13/2018	1311	PDO	18-08667	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
31	119B	45.02	2/10/2016	1306	INJ	16-1701	ON	AT INTERSECTION	4	DRY	DAYLIGHT	NONE
32	119B	45.02	10/5/2015	1906	INJ	15-12878	ON	AT INTERSECTION	2	WET	DARK-LIGHTED	RAIN
33	119B	45.02	3/9/2016	1530	PDO	16-3039	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
34	119B	45.02	6/3/2019	1255	INJ			AT INTERSECTION		WET	DAYLIGHT	NONE
35	119B	45.02	1/20/2017	1545	INJ		-	AT INTERSECTION		DRY	DAYLIGHT	NONE
36	119B	45.02	2/24/2015		PDO	15-2289	ON	AT INTERSECTION		SNOWY	DAYLIGHT	NONE
37	119B	45.02	10/13/2015	1221	PDO	15-13210	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
38	119B	45.02	10/30/2015					AT INTERSECTION		DRY	DAYLIGHT	NONE
39	119B	45.02	11/18/2015	1032	INJ	15-14883	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
40	119B	45.02	4/4/2016	2030	INJ	16-4274		AT INTERSECTION		DRY	DARK-LIGHTED	NONE
41	119B	45.02	4/17/2016	1443		16-4853	ON	AT INTERSECTION		WET	DAYLIGHT	SNOW/SLEET/HAIL
42	119B	45.02	12/30/2016	1045	INJ			AT INTERSECTION		DRY	DAYLIGHT	NONE
43	119B	45.02	5/30/2018	1829	PDO	18-06636	ON	AT INTERSECTION		WET	DAYLIGHT	NONE
44	119B	45.02	7/13/2019	2230	INJ	19-71709	ON	AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
45	119B	45.02	7/16/2019	1639	PDO	19-07890	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
46	119B	45.02	4/2/2015	1815	PDO		ON	INTERSECTION RELATED		WET	DAWN OR DUSK	SNOW/SLEET/HAIL
47	119B	45.02	9/6/2016	1445	INJ	16-11846	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
48	119B	45.02	11/18/2018	2132	PDO	18-14877	ON	AT INTERSECTION		DRY W/VIS ICY ROAD TREATMENT	DARK-LIGHTED	NONE
49	119B	45.02	12/9/2015		PDO	15-15681	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
50	119B	45.02	7/26/2016		PDO	16-9569	UNKNOWN	AT INTERSECTION		DRY	DAYLIGHT	NONE
51	119B	45.02	1/21/2017	1313	PDO	17-798	OFF RIGHT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
1	LIGHT/UTILITY POLE	W	PASSENGER CAR/VAN	DRIVER EMOTIONALLY UPSET	45	GOING STRAIGHT
2	WILD ANIMAL	E	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
3	REAR-END	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
4	APPROACH TURN	W	SUV	DRIVER INEXPERIENCE	15	MAKING LEFT TURN
5	REAR-END	E	SUV	NO APPARENT CONTRIBUTING FACTOR	0	STOPPED IN TRAFFIC
6	APPROACH TURN	W	SUV	NO APPARENT CONTRIBUTING FACTOR	5	MAKING LEFT TURN
7	REAR-END	E	SUV	UNKNOWN	10	GOING STRAIGHT
8	BROADSIDE	S	SUV	DRIVER UNFAMILIAR WITH AREA	10	MAKING RIGHT TURN
9	BROADSIDE	E	PICKUP TRUCK/UTILITY VAN	UNKNOWN	30	GOING STRAIGHT
10	BICYCLE	N	BICYCLE	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
11	PARKED MOTOR VEHICLE	W	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	10	MAKING RIGHT TURN
12	REAR-END	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	5	BACKING
14	OVERTURNING	E	PASSENGER CAR/VAN	DRIVER FATIGUE	35	GOING STRAIGHT
15	APPROACH TURN	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
16	REAR-END	E	SUV	NO APPARENT CONTRIBUTING FACTOR	30	OTHER
17	REAR-END	S	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	10	MAKING RIGHT TURN
18	APPROACH TURN	W	SUV	NO APPARENT CONTRIBUTING FACTOR	30	MAKING LEFT TURN
19	APPROACH TURN	W	SUV	UNKNOWN	40	MAKING LEFT TURN
20	APPROACH TURN	W	SUV	DRIVER UNFAMILIAR WITH AREA	15	MAKING LEFT TURN
21	APPROACH TURN	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	MAKING LEFT TURN
22	SIDESWIPE (SAME DIRECTION)	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	UK	CHANGING LANES
23	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
24	REAR-END	F	SUV	UNKNOWN	30	GOING STRAIGHT
25	WILD ANIMAL	5	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
26	EMBANKMENT CUT/FILL SLOPE	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	45	GOING STRAIGHT
27	CURB/RAISED MEDIAN	S	PICKUP TRUCK/UTILITY VAN	ASLEEP AT WHEEL	50	GOING STRAIGHT
28	OVERTAKING TURN	N	SUV	DRIVER UNFAMILIAR WITH AREA	15	MAKING U-TURN
29	REAR-END	F	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
30	REAR-END	F	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
31	BROADSIDE	N	SUV	UNKNOWN	30	GOING STRAIGHT
32	BROADSIDE	W	SUV	UNKNOWN	40	GOING STRAIGHT
33	REAR-END	F	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	BACKING
34	BICYCLE	N	SUV	UNKNOWN	15	MAKING LEFT TURN
35	BROADSIDE	F	SUV	DRIVER PREOCCUPIED	35	GOING STRAIGHT
36	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
37	BROADSIDE	F	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
38	BROADSIDE	F	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
39	BROADSIDE	F	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
40	BROADSIDE	N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	MAKING RIGHT TURN
41	BROADSIDE	S	PASSENGER CAR/VAN	UNKNOWN	20	GOING STRAIGHT
42	BROADSIDE	F	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
43	BROADSIDE	N	PASSENGER CAR/VAN	UNKNOWN	UK	MAKING RIGHT TURN
44	BROADSIDE	N	SUV	NO APPARENT CONTRIBUTING FACTOR	20	MAKING RIGHT TURN
45	BROADSIDE	F	PASSENGER CAR/VAN	UNKNOWN	45	GOING STRAIGHT
45	REAR-END	L	SUV	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
46	REAR-END	C		DRIVER PREOCCUPIED	25	
			TRUCK GVW > 10K/BUSSES > 15 PEOPLE		25	GOING STRAIGHT
48	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	20	MAKING RIGHT TURN
49 50	APPROACH TURN	VV	SUV	DRIVER UNFAMILIAR WITH AREA	30	MAKING LEFT TURN
	APPROACH TURN	<b>I</b> ⊏	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	MAKING LEFT TURN

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
52	119B	45.02	7/3/2015	1430	INJ	15-8242	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
53	119B	45.02	3/4/2015	1431		1D-15-1127	OFF RIGHT	AT INTERSECTION		SLUSHY W/VIS ICY ROAD TREATMENT	DAYLIGHT	SNOW/SLEET/HAIL
54	119B	45.02	10/26/2016	1600		1D-16-4793	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
55	119B	45.03	1/4/2017	1227	PDO	17-105	OFF RIGHT	RAMP		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
56	119B	45.04	3/16/2016	1827	INJ	16-3456	ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
57	119B	45.06	8/14/2017	1320	INJ	17-10326	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
58	119B	45.08	3/20/2015	2315	PDO	1D-15-1395	OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
59	119B	45.1	2/1/2016	900		16-1307	ON	AT INTERSECTION		ICY	DAYLIGHT	SNOW/SLEET/HAIL
60	119B	45.1	8/2/2015	1415	_	1D-15-3581	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
61	119B	45.1	4/11/2016	730		1D-16-1644	ON	AT INTERSECTION		WET	DAYLIGHT	NONE
62	119B		12/14/2015	2044		15-15920	OFF RIGHT	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
63	119B 119B		11/18/2019	720		1D194890	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
64	119B 119B	45.1	7/1/2019	1513		1D194890 1D192681	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
65	119B 119B	45.15	7/1/2019	1600		15-8885	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
66	119B 119B	45.13	1/6/2015	1400	PDO	1D-15-0094	OFF LEFT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
67	119B 119B			908			OFFILEFT			DRY		
_		45.2	6/27/2016		_	1D-16-2812	_	NON-INTERSECTION		DRY	DAYLIGHT	RAIN
68	119B	45.3	7/16/2015	1030		1D-15-3289	ON	NON-INTERSECTION			DAYLIGHT	NONE
69	119B	45.3	6/1/2018		PDO	1D182259	OFF LEFT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
70	119B	45.32	6/16/2016	1633		1D-16-2654	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
71	119B	45.4	12/13/2016	1500	PDO	1D-16-5635	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
72	119B	45.4	2/20/2019	725	PDO	1D190710	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
73	119B	45.4	7/7/2017	203	PDO	1D-17-3017	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
74	119B	45.4	2/20/2019	745		1D190711	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
75	119B	45.45	3/22/2016	1913	PDO	16-3760	ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
76	119B	45.5	4/3/2019	1615		1D191402	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
77	119B		12/16/2019	1945		1D195280	OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
78	119B	45.6	10/3/2016	1455	PDO	1D-16-4390	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
79	119B	45.67	1/17/2018	740	INJ	1D-18-0249	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
80	119B	45.7	3/16/2018	2230		1D181131	OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
81	119B	45.7	10/1/2019	1528	INJ	1D194113	ON	NON-INTERSECTION	2	WET	DAYLIGHT	RAIN
82	119B	45.7	12/13/2016	1210	PDO	1D-16-5631	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
83	119B	45.7	1/21/2015	857	PDO	1D-15-0338	ON	NON-INTERSECTION	2	WET	DAYLIGHT	SNOW/SLEET/HAIL
84	119B	45.8	10/31/2018	1640	INJ	1D184576	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
85	119B	45.8	6/23/2016	1801	PDO	1D-16-2763	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
86	119B	45.8	5/5/2018	2140	PDO	1D181838	ON	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
87	119B	45.87	5/8/2018	2015	PDO	1D181883	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
88	119B	45.88	4/30/2018	1510	INJ	1D181744	OFF RIGHT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
89	119B	45.9	7/17/2015	1325	INJ	1D-15-3310	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
90	119B	45.9	2/22/2019	1650	PDO	1D190759	ON	NON-INTERSECTION	2	SNOWY	DAWN OR DUSK	SNOW/SLEET/HAIL
91	119B	45.9	4/25/2018	1312	PDO	1D181694	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
92	119B	45.9	4/25/2018	1310	INJ	1D181674	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
93	119B	45.9	1/25/2018	1620	PDO	1D180386	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
94	119B	45.9	3/11/2019	1735	PDO	1D191063	ON	NON-INTERSECTION	4	DRY	DAYLIGHT	NONE
95	119B	45.97	4/14/2016	1840	INJ	1D-16-1702	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
96	119B	45.97	12/10/2015	1740		1D-15-5840	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
97	119B	45.97	8/1/2016	1930		1D-16-3371	ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
98	119B	45.97	10/31/2016	2235	PDO	1D-16-4884	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
99	119B		10/19/2017		PDO	1D-17-4679	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
100	119B		12/29/2018	1530		1D185456	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
101	119B 119B	45.38	11/1/2018		PDO	1D183430 1D184599	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
52	INVOLVING OTHER OBJECT	N	MOTORCYCLE	DRIVER INEXPERIENCE	30	GOING STRAIGHT
53	OVERTURNING	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	OTHER
54	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
55	LIGHT/UTILITY POLE	S	PASSENGER CAR/VAN	UNKNOWN	35	GOING STRAIGHT
56	REAR-END	N	SUV	UNKNOWN	25	GOING STRAIGHT
57	BICYCLE	N	BICYCLE	NO APPARENT CONTRIBUTING FACTOR	UK	CHANGING LANES
58	FENCE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	OTHER
59	SIDESWIPE (SAME DIRECTION)	E	SUV	DRIVER INEXPERIENCE	35	CHANGING LANES
60	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
61	BICYCLE	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	MAKING LEFT TURN
62	LIGHT/UTILITY POLE	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	MAKING RIGHT TURN
63	REAR-END	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	ENTERING/LEAVING PARKED POSITION
64	BICYCLE	E	BICYCLE	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
65	OVERTURNING	N	MOTORCYCLE	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
66	FENCE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
67	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	SLOWING
68	VEHICLE CARGO/DEBRIS	S	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
69	DELINEATOR POST	S	SUV	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
70	REAR-END	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	30	GOING STRAIGHT
71	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
72	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
73	WILD ANIMAL	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
74	SIDESWIPE (SAME DIRECTION)	SW	SUV	UNKNOWN	35	GOING STRAIGHT
75	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	45	PASSING
76	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	UNKNOWN	65	WEAVING
77	OVERTURNING	NE	PASSENGER CAR/VAN	UNKNOWN	70	OTHER
78	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	40	GOING STRAIGHT
79	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
80	OVERTURNING	N	PASSENGER CAR/VAN	UNKNOWN	55	OTHER
81	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
82	SIDESWIPE (SAME DIRECTION)	N	PICKUP TRUCK/UTILITY VAN W/TRAILER	UNKNOWN	5	CHANGING LANES
83	SIDESWIPE (SAME DIRECTION)	N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	PASSING
84	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	CHANGING LANES
85	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
86	WILD ANIMAL	N	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
87	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	60	GOING STRAIGHT
88	SIGN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	OTHER
89	REAR-END	s	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	55	SLOWING
90	SIDESWIPE (SAME DIRECTION)	N	SUV	DRIVER INEXPERIENCE	15	CHANGING LANES
91	BROADSIDE	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
92	REAR-END	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
93	SIDESWIPE (SAME DIRECTION)	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	CHANGING LANES
94	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
95	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
96	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	50	OTHER
97	SIDESWIPE (SAME DIRECTION)	NE NE	SUV	DRIVER FATIGUE	50	CHANGING LANES
98	WILD ANIMAL	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
99	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	GOING STRAIGHT
100	REAR-END	S N	·	DRIVER PREOCCUPIED	25	
TOO	VEWL-EIND	SW	PASSENGER CAR/VAN	UNKNOWN	65 65	GOING STRAIGHT CHANGING LANES

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
102	, 119B	46	11/11/2018	530	PDO	1D184752	ON	NON-INTERSECTION		SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
103	119B	46	8/5/2015	1415		1D-15-3645	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
104	119B	46	5/28/2016	2000		1D-16-2352	ON	INTERSECTION RELATED		DRY	DAWN OR DUSK	NONE
105	119B	46	3/6/2019	1445	PDO	1D190986	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
106	119B	46	10/24/2019	1520	PDO	1D194477	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
107	119B	46.04	2/16/2018	1822	INJ	1D180710	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
108	119B	46.05	12/6/2019	1954	INJ	1D195140	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
109	119B	46.06	7/29/2016	915	PDO	1D-16-3302	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
110	119B	46.06	4/11/2016	1130	PDO	1D-16-1646	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
111	119B	46.06	9/21/2016	1320		1D-16-4193	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
112	119B	46.06	12/18/2016	500		1D-16-5749	OFF LEFT	NON-INTERSECTION		SNOWY	DARK-UNLIGHTED	NONE
113	119B	46.07	3/21/2015	2150	PDO	1D-15-1410	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
114	119B	46.07	5/28/2015	1650	PDO	1D-15-2491	ON	AT INTERSECTION		WET	DAYLIGHT	RAIN
115	119B	46.07	9/19/2018	1040		1D183917	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
116	119B	46.07	10/18/2018	1015	PDO	1D184368	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
117	119B 119B	46.07	7/11/2018	2340	PDO	1D184308 1D182867	ON	AT INTERSECTION  AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
117	119B 119B	46.07	9/1/2018	2338	INJ	1D182867 1D183646	ON			DRY		NONE
119	119B 119B	46.07	7/6/2015		PDO	1D-15-3114	ON	AT INTERSECTION INTERSECTION RELATED		WET	DARK-LIGHTED DAYLIGHT	RAIN
120	119B 119B	46.07	2/23/2017	2130		1D-13-3114 1D-17-0899	ON	AT INTERSECTION		SNOWY	DAYLIGHT DARK-LIGHTED	SNOW/SLEET/HAIL
121	119B 119B			2005	INJ					DRY		NONE
		46.07	2/18/2018			1D180734	ON	AT INTERSECTION			DARK-LIGHTED	
122	119B	46.07	3/13/2018	1500	INJ	1D181087	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
123	119B	46.07	7/19/2019	2036	INJ	1D192946	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
124	119B	46.07	3/2/2015	1345		1D-15-1096	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
125	119B	46.07	10/2/2016	1520	PDO	1D-16-4373	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
126	119B	46.07	10/26/2016	1150	INJ	1D-16-4783	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
127	119B	46.07	3/8/2017	1715		1D-17-1079	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
128	119B	46.07	3/16/2017	1600		1D-17-1224	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
129	119B	46.07	6/29/2017	1430		1D-17-2901	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
130	119B	46.07	11/7/2017	740		1D-17-4989	ON	AT INTERSECTION		ICY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
131	119B	46.07	3/18/2018	1610	PDO	1D181160		AT INTERSECTION		DRY	DAYLIGHT	NONE
132	119B	46.07	5/10/2018	1537		1D181918	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
133	119B	46.07	2/26/2019	1612	INJ	1D190818	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
134	119B	46.07	5/7/2019	1249		1D191909	ON	AT INTERSECTION		WET	DAYLIGHT	RAIN
135	119B	46.07	7/1/2019	1120		1D192668	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
136	119B	46.07	7/15/2019	1851	PDO	1D192868	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
137	119B	46.07	7/16/2019	1215	PDO	1D192882	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
138	119B	46.07	11/7/2019	1852	INJ	1D194707	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
139	119B	46.07	4/14/2016	1856	INJ	1D-16-1703	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
140	119B	46.07	11/7/2016	1540		1D-16-4999	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
141	119B	46.07	5/9/2018	2115		1D181903	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
142	119B	46.07	5/20/2018	1055		1D182062		AT INTERSECTION	2	DRY	DAYLIGHT	NONE
143	119B	46.07	8/10/2017	1750		1D-17-3571	ON	AT INTERSECTION	2	WET	DAYLIGHT	RAIN
144	119B	46.07	3/15/2019	1315	PDO	1D191139	OFF LEFT	AT INTERSECTION		DRY	DAYLIGHT	NONE
145	119B	46.07	10/26/2015	2200	INJ	1D-15-5098	OFF LEFT	AT INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
146	119B	46.07	3/4/2016	1930	INJ	1D-16-1031	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
147	119B	46.07	10/11/2018	1131	PDO	1D184263	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
148	119B	46.07	12/8/2018	830	PDO	1D185196	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
149	119B	46.07	11/16/2018	1104	INJ	1D184847	OFF RIGHT	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
150	119B	46.07	4/13/2016	1410	INJ	1D-16-1680	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
151	119B	46.07	8/11/2017	2315	PDO	1D-17-3602	ON	INTERSECTION RELATED	2	DRY	DARK-UNLIGHTED	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
102	SIDESWIPE (SAME DIRECTION)	SW	SUV	NO APPARENT CONTRIBUTING FACTOR	35	OTHER
103	REAR-END	N	SUV	DRIVER INEXPERIENCE	15	GOING STRAIGHT
104	REAR-END	N	SUV	DRIVER PREOCCUPIED	55	GOING STRAIGHT
105	REAR-END	N	SUV	DRIVER PREOCCUPIED	35	GOING STRAIGHT
106	REAR-END	N	SUV	DISTRACTED BY PASSENGER	50	GOING STRAIGHT
107	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
108	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
109	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
110	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
111	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	15	SLOWING
112	EMBANKMENT CUT/FILL SLOPE	E	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	15	GOING STRAIGHT
113	REAR-END	N	SUV	UNKNOWN	40	GOING STRAIGHT
114	REAR-END	S	SUV	DRIVER PREOCCUPIED	10	GOING STRAIGHT
115	REAR-END	W	SUV	DRIVER UNFAMILIAR WITH AREA	15	MAKING LEFT TURN
116	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
117	SIDESWIPE (SAME DIRECTION)	SW	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	15	MAKING LEFT TURN
118	OVERTAKING TURN	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	40	MAKING U-TURN
119	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	UNKNOWN	5	GOING STRAIGHT
120	BROADSIDE	NW	SUV	DRIVER FATIGUE	20	GOING STRAIGHT
121	BROADSIDE	w	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	0	STOPPED IN TRAFFIC
122	BROADSIDE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING RIGHT TURN
123	BROADSIDE	F	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
124	REAR-END	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	20 E	MAKING RIGHT TURN
125	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
126	REAR-END	S	SUV	DRIVER PREOCCUPIED  DRIVER PREOCCUPIED	10	GOING STRAIGHT
125					10	1
	REAR-END	N N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	MAKING RIGHT TURN
128	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	SLOWING
129	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	60	GOING STRAIGHT
130	REAR-END		PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	MAKING RIGHT TURN
131	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	5	GOING STRAIGHT
132	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	5	GOING STRAIGHT
133	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	UK	MAKING RIGHT TURN
134	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	3	GOING STRAIGHT
135	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	45	GOING STRAIGHT
136	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
137	REAR-END	N	SUV	DRIVER PREOCCUPIED	25	GOING STRAIGHT
138	REAR-END	5	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	GOING STRAIGHT
139	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	CHANGING LANES
140	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	CHANGING LANES
141	SIDESWIPE (SAME DIRECTION)	W	SUV	DRIVER UNFAMILIAR WITH AREA	20	MAKING LEFT TURN
142	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	CHANGING LANES
143	APPROACH TURN	E	SUV	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
144	LIGHT/UTILITY POLE	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	60	CHANGING LANES
145	TRAFFIC SIGNAL POLE	N	SUV	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
146	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
147	REAR-END	W	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	5	SLOWING
148	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	SLOWING
149	SIGN	E	SUV	ILLNESS	45	GOING STRAIGHT
150	REAR-END	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
151	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	SLOWING

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
152	119B	46.07	8/31/2015	1520	<u> </u>	1D-15-4084	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
153	119B	46.07	5/6/2016		PDO		ON	AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
154	119B	46.07	7/8/2016		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
155	119B	46.07	9/4/2017	2250			ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
156	119B	46.07	2/20/2018	930		1D180763	ON	AT INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
157	119B	46.07	9/5/2018	1648	1		ON	AT INTERSECTION		WET	DAYLIGHT	RAIN
158	119B	46.07	3/8/2019	1711			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
159	119B	46.07	2/25/2016	1030			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
160	119B	46.07	3/11/2016	1555	4		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
161	119B	46.07	2/17/2017		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
162	119B	46.07	7/7/2015	1200			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
163	119B	46.07	12/26/2015	2139		1D-15-6154	ON	AT INTERSECTION		DRY W/VIS ICY ROAD TREATMENT	DARK-LIGHTED	NONE
164	119B	46.07	3/27/2018	1830	PDO	1D181294	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
165	119B	46.07	5/5/2018	921	PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
166	119B	46.08	7/11/2018	930	4		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
167	119B	46.08	6/1/2019	750			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
168	119B 119B	46.08	6/12/2016		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
169	119B	46.09	12/14/2015	1115			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
170	119B 119B	46.1	8/15/2019	1255	1	1D193356	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
171	119B	46.1	9/21/2016	1415		1D-16-4197	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
172	119B	46.1	2/24/2017	815	_		ON	NON-INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
173	119B	46.1	11/27/2015	1525	INJ		ON	AT INTERSECTION		WET	DAYLIGHT	SNOW/SLEET/HAIL
174	119B 119B	46.1	7/21/2016		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
175	119B 119B	46.1	8/29/2016	1310			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
176	119B 119B	46.1	10/2/2017		INJ		ON	NON-INTERSECTION		WET	DAYLIGHT	RAIN
177	119B 119B	46.1	7/13/2016	825			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
178	119B 119B	46.1	5/31/2019	1140		1D-10-3047 1D192278	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
178	119B 119B	46.1	2/27/2019	955		1D192278 1D190829	ON	INTERSECTION RELATED		WET	DAYLIGHT	SNOW/SLEET/HAIL
180	119B 119B	46.11	12/8/2015	1845	4		ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
181	119B 119B	46.11	4/27/2017	1150	1		OFF RIGHT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
182	119B 119B	46.14	8/25/2015	1225	_	10-17-1655	OFF RIGHT ON	INTERSECTION RELATED		DRY	DAYLIGHT	UNKNOWN
183	119B 119B	46.17	11/9/2015	820		1D-15-5339	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
184	119B 119B	46.17	11/10/2016		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT DAWN OR DUSK	NONE
185	119B 119B	46.17	8/26/2019	905	4		ON	NON-INTERSECTION		DRY	DAWN OR DOSK DAYLIGHT	NONE
186	119B 119B	46.17	10/16/2017		PDO		ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
186	119B 119B	46.17	4/23/2017	2145		1D-17-4649 1D-17-1803	ON	NON-INTERSECTION  NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
187	119B 119B	46.17 46.17	4/23/2017		PDO		OFF RIGHT	NON-INTERSECTION NON-INTERSECTION		SLUSHY	DARK-UNLIGHTED	NONE SNOW/SLEET/HAIL
189	119B 119B	46.17	12/21/2017	1442	1		OFF RIGHT		1	SNOWY	DAYLIGHTED	SNOW/SLEET/HAIL
190	119B 119B	46.17	5/14/2018		PDO		OFF RIGHT ON	NON-INTERSECTION NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
190	119B 119B	46.2	1/19/2015	1515	1		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
191	119B 119B		8/22/2019									
192	119B 119B	46.2 46.2	12/16/2019	2031	PDO INJ		ON ON	NON-INTERSECTION NON-INTERSECTION		DRY DRY	DAYLIGHT DARK-UNLIGHTED	NONE NONE
193	119B 119B	46.21	11/8/2019	1244	1		ON	NON-INTERSECTION	1	DRY	DAYLIGHTED	NONE
194	119B 119B	46.21	11/8/2017	845	1	1D-17-5015 1D184812	ON	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
196	119B	46.27	10/10/2017	2115	1		OFF LEFT	NON-INTERSECTION	1	DRY DRY	DARK-UNLIGHTED	NONE
197	119B	46.27	9/7/2017	1750	_		OFF LEFT	NON-INTERSECTION	1		DAYLIGHT	NONE
198	119B	46.3	1/23/2019		PDO	1D190309	ON	NON-INTERSECTION		DRY	DAYLIGHT	WIND
199	119B	46.37	4/17/2019	2135			ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
200	119B	46.47	11/24/2019		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
201	119B	46.5	5/17/2018	1225	PDO	1D182010	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
152	REAR-END	NW	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	SLOWING
153	REAR-END	SW	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	GOING STRAIGHT
154	REAR-END	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	GOING STRAIGHT
155	REAR-END	E	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	15	MAKING RIGHT TURN
156	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
157	REAR-END	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	SLOWING
158	REAR-END	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
159	SIDESWIPE (SAME DIRECTION)	W	SUV	NO APPARENT CONTRIBUTING FACTOR	25	MAKING LEFT TURN
160	SIDESWIPE (SAME DIRECTION)	E	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	OTHER
161	SIDESWIPE (SAME DIRECTION)	W	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	20	MAKING LEFT TURN
162	APPROACH TURN	E	SUV	DRIVER EMOTIONALLY UPSET	40	GOING STRAIGHT
163	APPROACH TURN	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING LEFT TURN
164	APPROACH TURN	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
165	OVERTAKING TURN	W	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
166	REAR-END	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	7	OTHER
167	REAR-END	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	SLOWING
168	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
169	REAR-END	S	PASSENGER CAR/VAN	UNKNOWN	10	GOING STRAIGHT
170	REAR-END	S	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	35	GOING STRAIGHT
171	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	SLOWING
172	SIDESWIPE (SAME DIRECTION)	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
173	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
174	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	35	GOING STRAIGHT
175	REAR-END	N	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER INEXPERIENCE	15	SLOWING
176	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
177	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	SLOWING
178	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
179	REAR-END	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	MAKING LEFT TURN
180	WILD ANIMAL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
181	SIGN	N	PASSENGER CAR/VAN	ILLNESS	55	GOING STRAIGHT
182	REAR-END	SW	PASSENGER CAR/VAN	UNKNOWN	5	GOING STRAIGHT
183	REAR-END	S	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
184	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
185	REAR-END	S	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
186	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	45	CHANGING LANES
187	WILD ANIMAL	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
188	TREE/SHRUBBERY	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
189	TREE/SHRUBBERY	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	OTHER
190	REAR-END	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	30	GOING STRAIGHT
191	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
192	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
193	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
194	WILD ANIMAL	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
195	REAR-END	S	SUV	DRIVER PREOCCUPIED	15	GOING STRAIGHT
196	OVERTURNING	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
197	OVERTURNING	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
198	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	65	CHANGING LANES
199	INVOLVING OTHER OBJECT	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	AVOIDING OBJECT/VEHICLE IN ROAD
200	REAR-END	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	GOING STRAIGHT
	BROADSIDE	1_	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
202	119B	46.5	8/9/2016	1300		1D-16-3492	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
203	119B	46.5	8/18/2019	1905			OFF RIGHT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
204	119B	46.5	8/31/2019		INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
205	119B	46.5	1/18/2017	1720			OFF LEFT	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
206	119B	46.6	6/22/2016	850		1D-16-2730	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
207	119B	46.66	8/9/2016	1215			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
208	119B	46.66	1/11/2015	850	INJ	1D-15-0196	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
209	119B	46.66	12/23/2015					AT INTERSECTION		DRY	DAYLIGHT	NONE
210	119B	46.66	10/10/2016	1650	INJ	1D-16-4502	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
211	119B	46.66	6/10/2016	1048	INJ	1D-16-2552	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
212	119B	46.66	1/16/2017	933	PDO	1D-17-0276	ON	NON-INTERSECTION	2	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
213	119B	46.66	12/22/2016		PDO		ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
214	119B	46.66	1/18/2018	1615	INJ	1D-18-0275	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
215	119B	46.66	1/18/2018	1615	FAT	1D-18-0275	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
216	119B	46.66	2/18/2018	2255	INJ	1D180736	ON	AT INTERSECTION	2	WET	DARK-UNLIGHTED	RAIN
217	119B	46.66	7/17/2019	1139	INJ	1D192902	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
218	119B	46.66	4/28/2018	1440	PDO	1D181718	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
219	119B	46.66	9/22/2018		PDO		OFF RIGHT	AT INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
220	119B	46.66	7/1/2017	207	INJ	1D-17-2933	OFF RIGHT	INTERSECTION RELATED	1	DRY	DARK-UNLIGHTED	NONE
221	119B	46.67	3/8/2017	1650	PDO	1D-17-1077	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
222	119B	46.68	12/15/2016	1355	PDO	1D-16-5666	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
223	119B	46.7	2/29/2016	808	PDO	1D-16-0964	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
224	119B	46.7	10/3/2019	915		1D194147	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
225	119B	46.7	7/7/2015	1625	INJ	1D-15-3138	ON	NON-INTERSECTION	2	WET	DAYLIGHT	RAIN
226	119B	46.7	10/13/2016	1805	PDO	1D-16-4555	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
227	119B	46.7	10/14/2019	900	PDO	1D194332	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
228	119B	46.76	8/9/2016	1630	PDO	1D-16-3498	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
229	119B	46.8	7/24/2015	1530	PDO	1D-15-3436	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
230	119B	46.8	11/28/2018	830	PDO	1D185004	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
231	119B	46.8	6/22/2016	915	PDO	1D-16-2731	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
232	119B	46.8	11/5/2015	2140	PDO	1D-15-5287	ON	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
233	119B	46.98	11/11/2018	805	PDO	1D184754	OFF RIGHT	NON-INTERSECTION	1	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
234	119B	47	10/9/2018	745	PDO	1D184217	ON	NON-INTERSECTION	2	WET	DAYLIGHT	RAIN
235	119B	47	8/22/2016	1120	PDO	1D-16-3705	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
236	119B	47	2/24/2017	720	PDO	1D-17-0903	ON	NON-INTERSECTION	2	SLUSHY	DAYLIGHT	SNOW/SLEET/HAIL
237	119B	47.02	7/24/2018	840	PDO	1D183053	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
238	119B	47.1	11/2/2017	920	PDO	1D-17-4910	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
239	119B	47.2	3/19/2015	1320	INJ	1D-15-1365	ON	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
240	119B	47.2	9/19/2019	900	PDO	1D193921	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
241	119B	47.3	4/16/2018	810	PDO	1D191602	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
242	119B	47.3	9/5/2019	2326	INJ	1D193696	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
243	119B	47.4	1/22/2018	1805	PDO	1D-18-0345	ON	NON-INTERSECTION	2	DRY	DARK-LIGHTED	NONE
244	119B	47.5	12/18/2018	2103	INJ	1D185348	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
245	119B	47.5	8/1/2016	715	INJ	1D-16-3360	ON	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
246	119B	47.5	7/4/2017	2240	INJ	1D-17-2977	ON	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
247	119B	47.6	1/27/2017	1730	INJ	1D-17-0461	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
248	119B	47.64	8/5/2017	1236	INJ	17-09883	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
249	119B	47.65	11/17/2018	900	PDO	1D184859	ON	NON-INTERSECTION	1	SLUSHY	DAYLIGHT	SNOW/SLEET/HAIL
250	119B	47.7	10/11/2015	218	INJ	1D-15-4806	OFF RIGHT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
251	119B	47.8	11/29/2018	1718	PDO	1D185033	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
202	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	2	GOING STRAIGHT
203	OTHER FIXED OBJECT	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	75	GOING STRAIGHT
204	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	UNKNOWN	55	WEAVING
205	EMBANKMENT CUT/FILL SLOPE	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	AVOIDING OBJECT/VEHICLE IN ROAD
206	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
207	BROADSIDE	Е	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
208	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
209	BROADSIDE	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
210	BROADSIDE	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
211	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
212	SIDESWIPE (SAME DIRECTION)	N	SUV	DRIVER INEXPERIENCE	25	OTHER
213	BROADSIDE	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
214	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
215	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
216	BROADSIDE	E	SUV	DRIVER INEXPERIENCE	10	GOING STRAIGHT
217	BROADSIDE	S	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
218	SIDESWIPE (SAME DIRECTION)	SW	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	15	MAKING RIGHT TURN
219	LIGHT/UTILITY POLE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	MAKING LEFT TURN
220	TREE/SHRUBBERY	S	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	GOING STRAIGHT
221	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
222	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
223	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	CHANGING LANES
224	SIDESWIPE (SAME DIRECTION)	S	SUV	DRIVER PREOCCUPIED	45	CHANGING LANES
225	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	55	GOING STRAIGHT
226	REAR-END	w	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	WEAVING
227	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
228	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	CHANGING LANES
229	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
230	REAR-END	SW	SUV	UNKNOWN	15	GOING STRAIGHT
231	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	15	GOING STRAIGHT
232	INVOLVING OTHER OBJECT	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
233	FENCE	s	SUV	DRIVER INEXPERIENCE	40	OTHER
234	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
235	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
236	SIDESWIPE (SAME DIRECTION)	N	SUV	ASLEEP AT WHEEL	40	WEAVING
237	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
238	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	60	GOING STRAIGHT
239	OVERTURNING	N	PASSENGER CAR/VAN	UNKNOWN	65	AVOIDING OBJECT/VEHICLE IN ROAD
240	SIGN	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
241	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
242	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	65	GOING STRAIGHT
243	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	CHANGING LANES
244	PEDESTRIAN	E	OTHER - SEE REPORT	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
245	OVERTURNING	S	MOTORCYCLE	DRIVER INEXPERIENCE	30	SLOWING
246	WILD ANIMAL	NE NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
247	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	45	OTHER
248	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER INEXPERIENCE	25	GOING STRAIGHT
249	INVOLVING OTHER OBJECT	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	AVOIDING OBJECT/VEHICLE IN ROAD
250	EMBANKMENT CUT/FILL SLOPE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
	LIVIDANNIVIENT COT/FILL SLOPE	14	FASSLINGER CART VAIN	NO APPAREINI CONTRIBUTING FACTOR	JJ	GOING STRAIGHT

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
252	119B	47.88	7/7/2017	1940	FAT		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
253	119B	47.9	1/2/2018	1720		1D-18-0021	ON	INTERSECTION RELATED		DRY	DARK-UNLIGHTED	NONE
254	119B	47.99	3/10/2016	1655	PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
255	119B	48	9/18/2018	755		1D183898	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
256	119B	48	11/7/2018	1657	PDO	1D184687	ON	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
257	119B	48	10/6/2015	1635	INJ		ON	NON-INTERSECTION		WET	DAYLIGHT	NONE
258	119B	48	9/14/2017	1345		1D-17-4133	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
259	119B	48	4/12/2019	1825	PDO	1D191542	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
260	119B	48	8/29/2017		PDO		OFF RIGHT	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
261	119B	48	3/7/2019	1800			OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
262	119B	48.01	1/2/2015	1215		1D-15-0031	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
263	119B	48.01	11/11/2018	710		1D184753	OFF RIGHT	NON-INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
264	119B	48.01	7/15/2016	1050	PDO	1D-16-3088	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
265	119B	48.02	11/8/2017	1918			ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
266	119B	48.05	6/19/2016	820	PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
267	119B	48.08	3/7/2018	708	PDO	1D181000	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
268	119B	48.08	12/1/2016	1120	PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
269	119B	48.1	6/4/2019	1654	PDO	1D192334	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
270	119B	48.1	2/20/2017	1600		1D-17-0816	ON	NON-INTERSECTION		DRY	DAYLIGHT	WIND
271	119B	48.1	8/13/2019	122	PDO	1D-17-0810 1D193307	OFF LEFT	INTERSECTION RELATED		DRY	DATEIGHT DARK-LIGHTED	NONE
271	119B 119B	48.11	7/12/2016	1630	PDO		ON	AT INTERSECTION		DRY	DAYLIGHTED DAYLIGHT	NONE
272	119B 119B	48.11	2/7/2018	911	INJ	1D-10-3032 1D180550	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
274	119B 119B	48.17	8/30/2018	1822	PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
274	119B 119B	48.17	4/11/2019	1655	PDO	1D183009 1D191527	ON	INTERSECTION RELATED		DRY		NONE
276	119B 119B	48.17	11/27/2019	817	_		ON			ICY	DAYLIGHT DAYLIGHT	NONE
276	119B 119B	48.19	7/16/2019	830		1D194998 1D192878	ON	NON-INTERSECTION INTERSECTION RELATED		DRY	DAYLIGHT	NONE
277	119B 119B	48.19	6/18/2019	1103		18-07479	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
				1751			-			DRY		_
279 280	119B 119B	48.2 48.2	5/19/2019 7/14/2015	1751	INJ PDO	1D192113	ON ON	NON-INTERSECTION		DRY	DAYLIGHT DAYLIGHT	NONE NONE
280	119B 119B	48.2	1/12/2018	1553		1D-15-3248 1D-18-0165	ON	NON-INTERSECTION		DRY		NONE
282	119B 119B	48.2		1830	INJ INJ	ID-19-0102	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
			12/10/2015			1D101010	_	INTERSECTION RELATED			DARK-LIGHTED	_
283	119B	48.2	5/4/2018	1555	INJ		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
284 285	119B 119B	48.2 48.2	6/11/2018	1434 1640	PDO PDO		ON	NON-INTERSECTION AT INTERSECTION		DRY DRY	DAYLIGHT	NONE NONE
			1/9/2016		_	1D-16-0162	ON			= ***	DAYLIGHT	_
286	119B	48.2	10/26/2019	1251 1712	PDO	1D194511	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
287 288	119B 119B	48.2 48.2	11/18/2019 3/28/2019	1712	INJ PDO	1D194877 1D191324	ON ON	NON-INTERSECTION INTERSECTION RELATED		DRY DRY	DARK-UNLIGHTED DAYLIGHT	NONE NONE
289	119B	48.21	10/6/2017	935	PDO	17-13169	ON ON	AT INTERSECTION		DRY DRY	DAYLIGHT	NONE
290 291	119B 119B	48.21 48.21	9/28/2015	1710 1710			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE UNKNOWN
			4/14/2018			18-04497		AT INTERSECTION			DAYLIGHT	
292 293	119B	48.21	12/15/2018	105				AT INTERSECTION	2	DRY DRY	DARK-LIGHTED	NONE NONE
	119B	48.21	7/23/2015	1745			ON	AT INTERSECTION BELATED	2		DAYLIGHT	-
294 295	119B 119B	48.21	12/17/2015	906 2112	INJ	1D-15-5985	ON	INTERSECTION RELATED		ICY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
		48.21	8/7/2015		INJ	1D-15-3695	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
296	119B	48.21	1/25/2018	1800	PDO	1D180387	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
297	119B	48.21	6/23/2019	2100	PDO	1D192556	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
298	119B	48.21	12/3/2017	1910	PDO		ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
299	119B	48.21	7/18/2019	1605		1D192921	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
300	119B	48.21	8/14/2019	1630		1D193341	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
301	119B	48.21	9/25/2015	1520	PDO	1D-15-4523	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
252	OVERTURNING	N	MOTORCYCLE	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
253	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
254	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
255	REAR-END	S	MOTORCYCLE	NO APPARENT CONTRIBUTING FACTOR	25	CHANGING LANES
256	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
257	REAR-END	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	5	ENTERING/LEAVING PARKED POSITION
258	REAR-END	NE	PICKUP TRUCK/UTILITY VAN W/TRAILER	ILLNESS	15	ENTERING/LEAVING PARKED POSITION
259	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	45	OTHER
260	SIGN	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	GOING STRAIGHT
261	FENCE	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	OTHER
262	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	GOING STRAIGHT
263	SIGN	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
264	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	MAKING LEFT TURN
265	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	25	SLOWING
266	REAR-END	Е	PASSENGER CAR/VAN	UNKNOWN	75	GOING STRAIGHT
267	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
268	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
269	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
270	SIDESWIPE (SAME DIRECTION)	N	SUV	UNKNOWN	55	CHANGING LANES
271	OTHER FIXED OBJECT	N	SUV	UNKNOWN	55	MAKING RIGHT TURN
272	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	CHANGING LANES
273	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
274	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	CHANGING LANES
275	REAR-END	N	SUV	UNKNOWN	10	GOING STRAIGHT
276	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
	BICYCLE	S	PASSENGER CAR/VAN	UNKNOWN	45	GOING STRAIGHT
278	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	SLOWING
279	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
280	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
281	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	50	GOING STRAIGHT
282	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	65	GOING STRAIGHT
283	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
284	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	3	GOING STRAIGHT
288	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	5	GOING STRAIGHT
290	SIDESWIPE (OPPOSITE DIRECTION)	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	45	GOING STRAIGHT
291	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	40	GOING STRAIGHT
292	BROADSIDE	N	SUV	UNKNOWN	40	GOING STRAIGHT
	OVERTAKING TURN	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	MAKING U-TURN
	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	5	GOING STRAIGHT
	BROADSIDE	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	25	GOING STRAIGHT
	BROADSIDE	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	20	GOING STRAIGHT
	BROADSIDE	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
					-	BACKING
299	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	DACKING
	REAR-END REAR-END	S N	PICKUP TRUCK/UTILITY VAN SUV	NO APPARENT CONTRIBUTING FACTOR  NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
302	119B	48.21	9/19/2016	1455	PDO	1D-16-4151	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
303	119B	48.21	6/12/2018		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
304	119B	48.21	2/21/2019		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
305	119B	48.21	2/20/2019		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	WIND
306	119B	48.21	6/26/2015	1235	INJ	1D-15-2971	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
307	119B	48.21	7/3/2018	345	PDO	1D182714	OFF RIGHT	AT INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
308	119B	48.21	10/20/2018	1936	PDO	1D184410	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
309	119B	48.21	11/6/2018	1510				AT INTERSECTION		DRY	DAYLIGHT	NONE
310	119B	48.21	7/26/2018	1630	PDO	1D183089	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
311	119B	48.21	9/5/2018	1310	INJ	1D183697	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
312	119B	48.21	9/26/2018	1800	INJ	1D184034	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
313	119B	48.21	10/29/2018	1200	INJ	1D184537	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
314	119B	48.21	11/27/2018	1655	INJ	1D184989	ON	AT INTERSECTION	4	DRY	DARK-LIGHTED	NONE
315	119B	48.21	12/13/2018	1700	PDO	1D185267	ON	AT INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
316	119B	48.21	7/8/2018	1240	PDO	1D182797	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
317	119B	48.21	7/6/2018	1040	INJ	1D182761	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
318	119B	48.21	11/3/2018	1815	INJ	1D184633	ON	AT INTERSECTION	3	DRY	DARK-LIGHTED	NONE
319	119B	48.21	10/4/2018		PDO			AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
320	119B	48.21	7/5/2019	750	PDO	1D192730	ON	AT INTERSECTION	3	DRY	DAYLIGHT	NONE
321	119B	48.21	8/6/2019	1045	INJ	1D193198	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
322	119B	48.21	1/21/2018	814	INJ	1D-18-0321	ON	AT INTERSECTION	2	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
323	119B	48.21	12/2/2019	1742	INJ	1D195080	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
324	119B	48.21	12/3/2019	2215	PDO	1D195092	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
325	119B	48.21	12/17/2015	1240	PDO	1D-15-5989	OFF RIGHT	INTERSECTION RELATED	1	SNOWY	DAYLIGHT	NONE
326	119B	48.21	12/17/2016	1132	PDO	1D-16-5722	OFF LEFT	INTERSECTION RELATED	1	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
327	119B	48.21	8/6/2015	950	INJ	1D-15-3663	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
328	119B	48.21	9/20/2016	1145	PDO	1D-16-4166	ON	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
329	119B	48.21	6/30/2019	930	PDO	1D192655	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
330	119B	48.21	10/4/2019	1952	PDO	1D194181	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
331	119B	48.21	9/11/2015	1220	INJ	1D-15-4280	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
332	119B	48.21	8/25/2016	1735	INJ	1D-16-3755	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
333	119B	48.21	3/30/2017	1155	PDO	1D-17-1418	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
334	119B	48.21	5/20/2017	1050	PDO	1D-17-2234	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
335	119B	48.21	6/4/2018	1705	PDO	1D182302	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
336	119B	48.21	11/11/2019	1120	PDO	1D194773	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
337	119B	48.21	8/26/2015	1350	PDO	1D-15-4000	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	UNKNOWN
338	119B	48.21	9/26/2017	2330	INJ	1D-17-4346	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
339	119B	48.21	2/20/2018	855	INJ	1D180761	ON	AT INTERSECTION	2	SNOWY	DAYLIGHT	NONE
340	119B	48.21	1/9/2019		PDO			AT INTERSECTION		DRY	DARK-LIGHTED	NONE
341	119B	48.21	4/10/2017	1230	PDO	1D-17-1580	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
342	119B	48.21	1/24/2019	1040		1D190324	ON	AT INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
343	119B	48.21	7/5/2017	1815	PDO		ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
344	119B	48.21	12/21/2017	550	PDO	1D-17-5666	OFF RIGHT	AT INTERSECTION	1	SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
345	119B	48.21	3/21/2017	1255	PDO	1D-17-1306	OFF LEFT	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
346	119B	48.21	4/19/2017	1605	PDO	1D-17-1733	OFF LEFT	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
347	119B	48.21	3/4/2015	500			OFF LEFT	AT INTERSECTION	1	SNOWY	DARK-LIGHTED	SNOW/SLEET/HAIL
348	119B	48.21	8/5/2016	1130		1D-16-3422	OFF RIGHT	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
349	119B	48.21	12/6/2016		PDO			AT INTERSECTION		ICY	DARK-LIGHTED	SNOW/SLEET/HAIL
350	119B	48.21	3/23/2016		PDO		OFF RIGHT	AT INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
351	119B	48.22	11/11/2019	750	PDO	1D194769	ON	INTERSECTION RELATED	2	ICY	DAYLIGHT	SNOW/SLEET/HAIL

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
302	SIDESWIPE (SAME DIRECTION)	S	SUV	DRIVER INEXPERIENCE	30	MAKING LEFT TURN
303	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	CHANGING LANES
304	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	MAKING LEFT TURN
305	OVERTAKING TURN	N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	OTHER
306	BICYCLE	S	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	5	MAKING RIGHT TURN
307	CURB/RAISED MEDIAN	N	PASSENGER CAR/VAN	ILLNESS	30	GOING STRAIGHT
308	BROADSIDE	N	SUV	DRIVER INEXPERIENCE	30	GOING STRAIGHT
309	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
310	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
311	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	ENTERING/LEAVING PARKED POSITION
312	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
313	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
314	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	40	GOING STRAIGHT
315	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
316	OVERTAKING TURN	N	SUV	DRIVER PREOCCUPIED	55	MAKING LEFT TURN
317	BICYCLE	S	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	5	MAKING RIGHT TURN
318	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
319	SIDESWIPE (SAME DIRECTION)	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
320	BROADSIDE	N	SUV	DRIVER UNFAMILIAR WITH AREA	40	GOING STRAIGHT
321	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER EMOTIONALLY UPSET	55	GOING STRAIGHT
322	HEAD-ON	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
323	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
324	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
325	OTHER FIXED OBJECT	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	MAKING RIGHT TURN
326	OTHER FIXED OBJECT	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	50	MAKING RIGHT TURN
327	OVERTURNING	NE	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
328	OVERTURNING	E	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER INEXPERIENCE	15	MAKING LEFT TURN
329	BROADSIDE	E	SUV	DRIVER UNFAMILIAR WITH AREA	55	GOING STRAIGHT
330	BROADSIDE	w	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
331	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
332	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	3	GOING STRAIGHT
333	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	MAKING RIGHT TURN
334	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
335	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING LEFT TURN
336	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	10	WEAVING
337	SIDESWIPE (SAME DIRECTION)	SW	PICKUP TRUCK/UTILITY VAN	UNKNOWN	20	MAKING LEFT TURN
338	SIDESWIPE (SAME DIRECTION)	N	SUV	UNKNOWN	55	GOING STRAIGHT
339	SIDESWIPE (SAME DIRECTION)	W	PICKUP TRUCK/UTILITY VAN W/TRAILER	DRIVER PREOCCUPIED	15	CHANGING LANES
340	SIDESWIPE (SAME DIRECTION)	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	UNKNOWN	20	MAKING LEFT TURN
341	SIDESWIPE (OPPOSITE DIRECTION)	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
342	SIDESWIPE (OPPOSITE DIRECTION)	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	35	GOING STRAIGHT
343	APPROACH TURN	s	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
344	SIGN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
345	DELINEATOR POST	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	MAKING LEFT TURN
346	DELINEATOR POST	s	PASSENGER CAR/VAN	UNKNOWN	60	MAKING RIGHT TURN
347	OTHER FIXED OBJECT	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	MAKING RIGHT TURN
348	OTHER FIXED OBJECT	N	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER INEXPERIENCE	10	MAKING RIGHT TURN
349	OTHER FIXED OBJECT	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	35	MAKING RIGHT TURN
350	OTHER FIXED OBJECT	N	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER INEXPERIENCE	5	MAKING RIGHT TURN
351	REAR-END	c	SUV	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
352	, 119B	48.22	7/23/2015	40		1D-15-3399	OFF LEFT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
353	119B	48.22	4/18/2019	1050		1D191635	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
354	119B	48.22	3/21/2018	615		1D181203	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
355	119B	48.23	4/18/2019	1050	PDO	1D191636	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
356	119B	48.23	1/3/2017	815	PDO	1D-17-0030	ON	INTERSECTION RELATED		ICY	DAYLIGHT	SNOW/SLEET/HAIL
357	119B	48.23	10/20/2017	1630	PDO	1D-17-4703	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
358	119B	48.23	9/13/2016	1705		1D-16-4052	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
359	119B	48.23	2/8/2018	1045	INJ	1D180571	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
360	119B	48.24	2/17/2015	1310	_	1D-15-0836	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
361	119B	48.24	2/9/2017	1841		1D-17-0672	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
362	119B	48.27	5/27/2015	2115		1D-15-2477	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
363	119B	48.27	9/2/2015	1957		1D-15-4138	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
364	119B	48.27	4/1/2015	1515	PDO	1D-15-1568	OFF LEFT	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
365	119B	48.27	5/17/2015	1600	PDO	1D-15-2315	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
366	119B	48.27	2/16/2015	1900	PDO	1D-15-0808	OFF LEFT	AT INTERSECTION		SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
367	119B 119B	48.27	2/22/2015	1545	INJ	1D-15-0808 1D-15-0933	ON	INTERSECTION RELATED		ICY	DAYLIGHT	NONE
368	119B 119B	48.27	9/26/2017	1458	INJ	17-12730	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
369	119B 119B	48.27	2/17/2015		PDO	15-12730	OFF LEFT	NON-INTERSECTION		ICY	DAYLIGHT	NONE
370	119B 119B	48.27	2/17/2015	850		15-1971	OFF LEFT	AT INTERSECTION		ICY	DAYLIGHT	NONE
370	119B 119B	48.27	11/13/2015	723	PDO	1D-15-5395	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
371	119B 119B	48.27	10/18/2016	2240	_	1D-15-5595 1D-16-4651	ON	AT INTERSECTION		DRY	DAYLIGHT  DARK-LIGHTED	NONE
373	119B 119B	48.27	10/18/2016	1630	INJ	1D-16-4651 1D-15-4720	ON	AT INTERSECTION  AT INTERSECTION		WET	DAYLIGHTED DAYLIGHT	NONE
373	119B 119B	48.27		1520		1D-13-4720 1D-17-2019	ON	AT INTERSECTION  AT INTERSECTION		DRY	DAYLIGHT	NONE
			5/8/2017									
375	119B	48.29	2/5/2019	1440		1D190495	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
376	119B	48.3	10/5/2016		PDO	1D-16-4426	ON	NON-INTERSECTION	2	DRY DRY	DAYLIGHT	NONE
377 378	119B 119B	48.3 48.3	8/6/2019 10/21/2019	1822 1150		1D193210 1D194421	ON OFF LEFT	NON-INTERSECTION	4	DRY	DAYLIGHT	NONE NONE
							-	NON-INTERSECTION			DAYLIGHT	_
379	119B	48.31	8/22/2017	1645	PDO	1D-17-3771	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
380	119B	48.31	8/5/2015	910	INJ	1D-15-3639	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
381	119B	48.31	10/31/2016	1640		1D-16-4877	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
382	119B	48.31	1/9/2018	1745		1D-18-0127	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
383	119B	48.33	5/17/2017		PDO	1D-17-2177	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
384	119B	48.37	2/19/2015		PDO	1D-15-0868	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
385	119B	48.37	2/10/2015	600		1D-15-0670	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
386	119B	48.37	5/20/2015	720		1D-15-2346	ON	NON-INTERSECTION		WET	DAYLIGHT	RAIN
387	119B	48.37	2/10/2015	711	PDO	1D-15-0671	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
388	119B	48.37	10/30/2015	835	INJ	1D-15-5154	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
389	119B	48.37	2/28/2017	1820	PDO	1D-17-0957	ON	INTERSECTION RELATED		DRY	DARK-UNLIGHTED	NONE
390	119B	48.4	2/11/2016	1445	PDO	1D-16-0688	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
391	119B	48.4	8/26/2019	1720		1D193535	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
392	119B	48.41	8/16/2017	720		1D-17-3663	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
393	119B	48.41	10/17/2017	1700		1D-17-4657	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
394	119B	48.41	12/20/2017	1728	PDO	1D-17-5657	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
395	119B	48.41	8/12/2015	1730		1D-15-3770	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
396	119B	48.41	6/13/2018	825	PDO	1D182417	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
397	119B	48.44	3/15/2019	1656		1D191144	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
398	119B	48.47	4/2/2015	1250	INJ	1D-15-1582	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
399	119B	48.5	6/26/2017	1530		1D-17-2856	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
400	119B	48.5	1/17/2019	110		1D190226	OFF RIGHT	NON-INTERSECTION	1	DRY	DARK-LIGHTED	NONE
401	119B	48.51	9/3/2018	1558	PDO	1D183660	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
352	SIGN	sw	PASSENGER CAR/VAN	UNKNOWN	55	GOING STRAIGHT
353	REAR-END	S	SUV	DRIVER PREOCCUPIED	15	GOING STRAIGHT
354	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	MAKING RIGHT TURN
355	REAR-END	SW	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	SLOWING
356	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
357	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
358	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
359	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	50	GOING STRAIGHT
360	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
361	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	MAKING RIGHT TURN
362	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	BACKING
363	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
364	SIGN	SW	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	MAKING LEFT TURN
365	BROADSIDE	W	SUV	DRIVER PREOCCUPIED	35	GOING STRAIGHT
366	OTHER FIXED OBJECT	NE	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	15	MAKING RIGHT TURN
367	REAR-END	s	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
368	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	55	GOING STRAIGHT
369	PARKED MOTOR VEHICLE	E	PASSENGER CAR/VAN	UNKNOWN	20	MAKING RIGHT TURN
370	OTHER FIXED OBJECT	F	PASSENGER CAR/VAN	UNKNOWN	20	MAKING RIGHT TURN
371	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	MAKING RIGHT TURN
372	BROADSIDE	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
373	REAR-END	NE	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	45	GOING STRAIGHT
374	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
375	SIDESWIPE (SAME DIRECTION)	w	PASSENGER CAR/VAN	UNKNOWN	55	WEAVING
376	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
377	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	65	GOING STRAIGHT
378	GUARD RAIL	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	55	OTHER
379	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
380	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
381	REAR-END	N N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
382	REAR-END	N	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	50	GOING STRAIGHT
383	REAR-END	c	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	GOING STRAIGHT
384	OTHER NON-COLLISION	S C	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
385	REAR-END	S C	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
386	REAR-END	S C	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
387	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	
388	REAR-END	s c	PASSENGER CAR/VAN  PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR  NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES GOING STRAIGHT
388	REAR-END	s c	PASSENGER CAR/VAN  PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR  NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
390	SIDESWIPE (SAME DIRECTION)	N N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR  NO APPARENT CONTRIBUTING FACTOR	55	WEAVING
390	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR  NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
		N			20	
392 393	BICYCLE BEAR END	N	BICYCLE  DASSENGED CAD (VAN)	DRIVER INEXPERIENCE UNKNOWN	20	CHANGING LANES
393	REAR-END	N N	PASSENGER CAR/VAN SUV		55 45	GOING STRAIGHT
	REAR-END	N		DRIVER PREOCCUPIED		GOING STRAIGHT
395	REAR-END	IN C	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	25	GOING STRAIGHT
396	REAR-END	2	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
397	SIDESWIPE (SAME DIRECTION)	N CVA/	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	40	CHANGING LANES
398	REAR-END	SW	SUV	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
399	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
400	GUARD RAIL	N	SUV	UNKNOWN	60	GOING STRAIGHT
401	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	10	SLOWING

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
402	119B	48.6	12/6/2018	1640	PDO	1D185156	ON	NON-INTERSECTION	2	DRY	DAWN OR DUSK	NONE
403	119B	48.6	7/12/2015	2236	INJ	1D-15-3202	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
404	119B	48.6	2/16/2016	1830	PDO	1D-16-0761	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
405	119B	48.61	1/14/2016	1700	PDO	1D-16-0232	ON	NON-INTERSECTION	2	DRY	DAWN OR DUSK	NONE
406	119B	48.7	10/13/2016	1110	PDO	1D-16-4544	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
407	119B	48.7	4/26/2018	1635	PDO	1D181697	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
408	119B	48.7	4/30/2019	1605	INJ	1D191815	ON	NON-INTERSECTION	4	WET	DAYLIGHT	RAIN
409	119B	48.7	1/17/2019	1807	INJ	1D190238	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
410	119B	48.71	11/28/2018	1550	PDO	1D185011	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
411	119B	48.71	10/26/2015	300	PDO	1D-15-5088	OFF RIGHT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
412	119B	48.71	2/4/2018	840	PDO	1D180513	ON	NON-INTERSECTION	2	ICY	DAYLIGHT	SNOW/SLEET/HAIL
413	119B	48.77	7/1/2015	1650	PDO	1D-15-3054	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
414	119B	48.8	11/13/2018	1730	PDO	1D184799	ON	NON-INTERSECTION	3	DRY	DARK-UNLIGHTED	NONE
415	119B	48.8	8/1/2016	1430	PDO	1D-16-3367	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
416	119B	48.8	9/29/2016	1520	INJ	1D-16-4327	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
417	119B	48.81	4/18/2018	1920	PDO	1D181584	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
418	119B	48.9	3/18/2018	1825	INJ	1D181163	OFF RIGHT	NON-INTERSECTION	1	WET	DAWN OR DUSK	RAIN
419	119B	48.9	5/31/2016	1430	INJ	1D-16-2391	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
420	119B	48.9	9/14/2016	650	PDO	1D-16-4058	ON	NON-INTERSECTION	4	DRY	DAYLIGHT	NONE
421	119B	48.9	11/1/2016	1454	PDO	1D-16-4895	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
422	119B	48.9	11/28/2016	1720	PDO	1D-16-5337	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
423	119B	48.99	9/12/2018	1552	INJ	1D183806	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
424	119B	48.99	8/14/2018	1700	PDO	1D183371	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
425	119B	49	8/29/2018	1739	PDO	1D183590	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
426	119B	49	10/10/2018	1706	INJ	1D184253	ON	NON-INTERSECTION	2	WET	DAYLIGHT	SNOW/SLEET/HAIL
427	119B	49	12/7/2018	1414	PDO	1D185175	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
428	119B	49	12/14/2018	1604	INJ	1D185285	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
429	119B	49	1/27/2015	1120	PDO	1D-15-0439	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
430	119B	49	11/6/2018	1745	PDO	1D184676	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
431	119B	49	5/28/2019	1724	INJ	1D192248	ON	NON-INTERSECTION	2	WET	DAYLIGHT	RAIN
432	119B	49	9/30/2016	1414	PDO	1D-16-4342	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
433	119B	49.04	1/18/2017	1705	PDO	1D-17-0319	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
434	119B	49.04	6/20/2018	1045	INJ	1D182526	ON	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
435	119B	49.05	9/15/2017	1445			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
436	119B	49.1	10/2/2018	1701	PDO	1D184127	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
437	119B	49.1	12/7/2018	1358	PDO	1D185174	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
438	119B	49.1	12/20/2016	1750		1D-16-5833	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
439	119B	49.1	4/14/2015	1530		1D-15-1783	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
440	119B	49.1	7/11/2016	1456				NON-INTERSECTION		DRY	DAYLIGHT	WIND
441	119B	49.1	1/7/2018	1735		1D-18-0103	ON	INTERSECTION RELATED		DRY	DARK-UNLIGHTED	NONE
442	119B	49.1	6/14/2018	1624	INJ	1D182441		NON-INTERSECTION		DRY	DAYLIGHT	NONE
443	119B	49.1	3/11/2019	1445	PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
444	119B	49.1	9/6/2019	1607				NON-INTERSECTION		DRY	DAYLIGHT	NONE
445	119B	49.1	12/6/2019	1755		1D195138	-	NON-INTERSECTION		DRY		NONE
446	119B	49.13	9/26/2019	1815	PDO	1D194054	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
447	119B	49.2	9/25/2018	1702	PDO	1D184010	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
448	119B	49.2	10/2/2018	1435	PDO	1D184120		NON-INTERSECTION		DRY	DAYLIGHT	NONE
449	119B	49.2	6/24/2019	8	PDO	1D192558		NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
450	119B	49.2	8/11/2016	1807			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
451	119B	49.2	6/23/2017	1525	PDO	1D-17-2809	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
402	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
403	PEDESTRIAN	E	OTHER - SEE REPORT	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
404	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
405	REAR-END	NE	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
406	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
407	REAR-END	N	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	15	GOING STRAIGHT
408	REAR-END	N	SUV	DRIVER PREOCCUPIED	35	GOING STRAIGHT
409	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	40	CHANGING LANES
410	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
411	BRIDGE RAIL	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
412	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
413	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	PASSING
414	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	45	GOING STRAIGHT
415	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
416	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
417	OTHER NON-COLLISION	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	OTHER
418	LIGHT/UTILITY POLE	S	SUV	UNKNOWN	67	OTHER
419	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	40	GOING STRAIGHT
420	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
421	REAR-END	S	SUV	DRIVER PREOCCUPIED	25	GOING STRAIGHT
422	REAR-END	N	PASSENGER CAR/VAN	DRIVER FATIGUE	30	CHANGING LANES
423	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER INEXPERIENCE	30	GOING STRAIGHT
424	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
425	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
426	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
427	REAR-END	NE	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
428	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
429	VEHICLE CARGO/DEBRIS	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
430	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
431	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
432	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	UNKNOWN	10	CHANGING LANES
433	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
434	WILD ANIMAL	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	60	GOING STRAIGHT
435	REAR-END	NE NE	SUV	UNKNOWN	UK	GOING STRAIGHT
436	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
437	INVOLVING OTHER OBJECT	NE	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
438	REAR-END	N	PASSENGER CAR/VAN	DRIVER EMOTIONALLY UPSET	15	GOING STRAIGHT
439	REAR-END	NE	PASSENGER CAR/VAN	DRIVER FATIGUE	10	GOING STRAIGHT
440	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	CHANGING LANES
441	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	10	BACKING
442	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	50	GOING STRAIGHT
443	REAR-END	NE	SUV	DRIVER INEXPERIENCE	30	GOING STRAIGHT
444	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
445	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	70	GOING STRAIGHT
446	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
447	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
448	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
449	REAR-END	E	OTHER - SEE REPORT	UNKNOWN	55	GOING STRAIGHT
450	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
451	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
452	119B	49.2	7/16/2019	1507	INJ	1D192886	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
453	119B	49.2	8/29/2019	1855			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
454	119B	49.2	9/23/2019	1855			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
455	119B	49.2	11/5/2019	1110			ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
456	119B	49.2	2/23/2017	2215		1D-17-0900	ON	NON-INTERSECTION	1	SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
457	119B	49.2	4/16/2019	1045			ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
458	119B	49.2	9/9/2019	1255	PDO	1D193754	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
459	119B	49.2	4/7/2017	550			OFF LEFT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
460	119B	49.2	3/5/2019	1030	PDO	1D190963	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
461	119B	49.2	3/25/2019	2150	PDO	1D191289	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
462	119B	49.21	12/6/2016	1454	INJ	1D-16-5444	ON	INTERSECTION RELATED	4	DRY	DAYLIGHT	NONE
463	119B	49.3	11/27/2017		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
464	119B	49.34	11/1/2016	1725	INJ	1D-16-4897	ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
465	119B	49.34	12/3/2016	1825	PDO	1D-16-5422	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
466	119B	49.4	8/30/2018	1330		1D183604	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
467	119B	49.4	7/7/2016	830	INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
468	119B	49.4	7/9/2019	1450	-		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
469	119B	49.4	1/31/2018		INJ		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
470	119B	49.42	1/25/2017	1810	PDO		ON	INTERSECTION RELATED	3	DRY	DARK-UNLIGHTED	NONE
471	119B	49.44	9/26/2018	1635	INJ	1D184030	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
472	119B	49.44	4/13/2016	2120	PDO	1D-16-1683	OFF LEFT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
473	119B	49.44	11/23/2015	1625	PDO		ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
474	119B	49.44	12/8/2015				ON	INTERSECTION RELATED		DRY	DARK-UNLIGHTED	NONE
475	119B	49.44	1/3/2018	1625	INJ	1D-18-0033	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
476	119B	49.44	8/5/2015	1425	INJ	1D-15-3646	ON	INTERSECTION RELATED	4	DRY	DAYLIGHT	NONE
477	119B	49.44	5/12/2017	1700			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
478	119B	49.45	2/9/2016	1515	PDO	1D-16-0661	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
479	119B	49.45	1/28/2017	1416	INJ	1D-17-0480	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
480	119B	49.45	2/7/2018	1710	INJ	1D180556	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
481	119B	49.5	7/23/2015	1715	PDO	1D-15-3411	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
482	119B	49.5	6/10/2016	1600	PDO	1D-16-2561	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
483	119B	49.53	7/20/2018	900	PDO	1D182983	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
484	119B	49.53	7/10/2018	1506	INJ	1D182841	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
485	119B	49.53	8/29/2018	1540	INJ	1D183588	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
486	119B	49.53	9/17/2018	1757	INJ	1D183889	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
487	119B	49.53	2/1/2017	1040	PDO	1D-17-0534	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
488	119B	49.53	1/31/2015	2210	PDO	1D-15-0502	ON	INTERSECTION RELATED	2	ICY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
489	119B	49.53	2/15/2019	1315	INJ	1D190651	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
490	119B	49.53	2/5/2019	1600	PDO	1D190497	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
491	119B	49.54	11/23/2018	1404	INJ	1D184945	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
492	119B	49.54	10/9/2018	1305	PDO	1D184224	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
493	119B	49.54	11/16/2018	1145	PDO	1D184849	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
494	119B	49.54	2/17/2015	628	INJ	1D-15-0821	ON	AT INTERSECTION	3	ICY	DARK-LIGHTED	NONE
495	119B	49.54	2/23/2015	1400	INJ	1D-15-0955	ON	AT INTERSECTION	2	WET	DAYLIGHT	NONE
496	119B	49.54	5/26/2015	1300	PDO	1D-15-2443	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
497	119B	49.54	12/5/2016	1440	PDO	1D-16-5445	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
498	119B	49.54	5/18/2015	1245	PDO	1D-15-2323	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
499	119B	49.54	2/14/2016	1220	INJ	1D-16-0738	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
500	119B	49.54	6/13/2016	1419	INJ	1D-16-2596	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
501	119B	49.54	12/10/2017	1545	PDO	1D-17-5505	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
452	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
453	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
454	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
455	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
456	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	UK	CHANGING LANES
457	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	67	PASSING
458	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	OTHER
459	SIGN	S	SUV	ASLEEP AT WHEEL	55	WEAVING
460	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
461	SIDESWIPE (SAME DIRECTION)	W	SUV	NO APPARENT CONTRIBUTING FACTOR	20	MAKING LEFT TURN
462	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
463	REAR-END	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
464	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER FATIGUE	10	GOING STRAIGHT
465	REAR-END	N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
466	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
467	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	15	SLOWING
468	REAR-END	NE NE	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	10	ENTERING/LEAVING PARKED POSITION
469	REAR-END	5	SUV	NO APPARENT CONTRIBUTING FACTOR	2	GOING STRAIGHT
470	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
471	REAR-END	N	SUV	DRIVER PREOCCUPIED	15	GOING STRAIGHT
472	OVERTURNING	S	SUV	UNKNOWN	55	GOING STRAIGHT
473	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	GOING STRAIGHT
474	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	35	GOING STRAIGHT
475	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	20	GOING STRAIGHT
476	REAR-END	N	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	UNKNOWN	55	GOING STRAIGHT
470	REAR-END	N	SUV	DRIVER PREOCCUPIED	10	GOING STRAIGHT
477	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
479	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	GOING STRAIGHT
480	REAR-END	N	SUV	DRIVER PREOCCUPIED	45	GOING STRAIGHT
481	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
482	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCOPIED  DRIVER UNFAMILIAR WITH AREA	35	SLOWING
483	REAR-END	N	'	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
484		N	PASSENGER CAR/VAN			
485	REAR-END REAR-END	N	PASSENGER CAR/VAN SUV	UNKNOWN DRIVER PREOCCUPIED	55 50	GOING STRAIGHT GOING STRAIGHT
486	REAR-END	N		DISTRACTED BY PASSENGER	40	
			PASSENGER CAR/VAN			GOING STRAIGHT
487	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45 5	GOING STRAIGHT
488	REAR-END	N	SUV	DRIVER INEXPERIENCE	5	GOING STRAIGHT
489 490	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
	REAR-END	) N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
491	BROADSIDE	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
492	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
493	REAR-END	) N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
494	BROADSIDE	N	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
495	BROADSIDE	5	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
496	REAR-END	5	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
497	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
498	BROADSIDE	5	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	MAKING LEFT TURN
499	BROADSIDE	N	SUV	DRIVER INEXPERIENCE	50	GOING STRAIGHT
500	BROADSIDE	N	SUV	DRIVER PREOCCUPIED	40	GOING STRAIGHT
501	BROADSIDE	N	SUV	UNKNOWN	50	GOING STRAIGHT

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
502	119B	49.54	3/2/2019	1640	INJ		ON	AT INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
503	119B	49.54	4/24/2019	711			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
504	119B	49.54	5/28/2019	1724			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
505	119B	49.54	10/13/2015	1119		1D-15-4843	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
506	119B	49.54	1/25/2016	753		1D-16-0388	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
507	119B	49.54	9/30/2016	600	PDO	1D-16-4316	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
508	119B	49.54	10/19/2016	1645			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
509	119B	49.54	7/24/2017	1820	PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
510	119B	49.54	1/5/2018	1200	PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
511	119B	49.54	11/8/2019	1106	PDO	1D194714	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
512	119B	49.54	6/15/2016		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
513	119B	49.54	10/5/2016	630			ON	AT INTERSECTION		DRY	DAWN OR DUSK	NONE
514	119B	49.54	6/8/2017	2350		1D-17-2561	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
515	119B	49.54	4/8/2018	1105	INJ	1D181457	ON	AT INTERSECTION	_	DRY	DAYLIGHT	WIND
516	119B	49.54	4/19/2016	2124	PDO	1D-16-1779	ON	AT DRIVEWAY ACCESS		DRY	DARK-LIGHTED	NONE
517	119B	49.54	1/3/2019	845	PDO	1D190032	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
518	119B	49.54	2/7/2019	1515	PDO	1D190542	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
519	119B	49.54	8/31/2019	2210	PDO		ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
520	119B	49.54	1/18/2018	1800			ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
521	119B	49.55	9/5/2018		PDO		ON	NON-INTERSECTION		DRY		NONE
522	119B	49.55	10/19/2018	850		1D184386	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
523	119B	49.55	7/11/2016	1535			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
524	119B	49.55	7/5/2017	740		1D-17-2982	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
525	119B	49.55	10/19/2016	849		1D-16-4655	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
526	119B	49.55	3/21/2017		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
527	119B	49.57	5/10/2019	1551	INJ	1D-17-1299 1D191966	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
528	119B	49.6	8/16/2018	1851	INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
529	119B	49.6	8/18/2017	824	INJ		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
530	119B 119B	49.61	11/1/2016	2210		1D-17-3707 1D-16-4901	ON	NON-INTERSECTION		DRY	DATEIGHT  DARK-UNLIGHTED	NONE
531	119B	49.64	3/13/2015	700		1D-15-1269	ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
532	119B	49.64	3/13/2013	1500	PDO	1D-17-1241	ON	INTERSECTION RELATED	_	DRY	DAYLIGHT	NONE
533	119B	49.7	3/16/2015	750	PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
534	119B	49.72	8/4/2017	1330	INJ		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
535	119B	49.74	3/8/2017	1630			ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
536	119B	49.74	10/26/2017		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
537	119B	49.78	4/24/2015	850		1D-15-1952	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
538	119B	49.8	12/7/2018		PDO	1D185168	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
539	119B 119B	49.8	7/23/2015	730			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
540	119B 119B	49.81	9/27/2018	1640		1D-13-3403 1D184050	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
541	119B 119B	49.81	11/13/2018	835		1D184030 1D184784	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
542	119B 119B	49.81	1/7/2016	640			ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
543	119B 119B	49.81	5/11/2017	900	PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
544	119B 119B	49.83	2/11/2017	655	PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
545	119B 119B	49.84	11/30/2016	1722	PDO		OFF RIGHT	NON-INTERSECTION		DRY	DATEIGHT  DARK-UNLIGHTED	NONE
546	119B 119B	49.84	12/4/2017	1722		1D-10-3373 1D-17-5404	ON ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
547	119B 119B	49.84	12/4/2017	635		1D-17-5404 1D185169	ON	NON-INTERSECTION		DRY	DAKK-UNLIGHTED  DAWN OR DUSK	NONE
548	119B 119B	49.9	4/26/2017		PDO	1D185169 1D-17-1836	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
548	119B 119B	49.9	3/19/2018	1120		1D-17-1836 1D181178	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
550	119B 119B	49.9	12/6/2016	730			ON			DRY		NONE
						1D-16-5453		NON-INTERSECTION			DAYLIGHT	
551	119B	49.9	1/28/2019	455	PDO	1D190372	OFF RIGHT	NON-INTERSECTION	1	SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
502	BROADSIDE	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	30	SLOWING
503	BROADSIDE	N	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER PREOCCUPIED	55	SLOWING
504	BROADSIDE	S	SUV	DRIVER PREOCCUPIED	55	GOING STRAIGHT
505	REAR-END	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	BACKING
506	REAR-END	SW	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
507	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
508	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	55	GOING STRAIGHT
509	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	45	OTHER
510	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	GOING STRAIGHT
511	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
512	SIDESWIPE (SAME DIRECTION)	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	10	MAKING RIGHT TURN
513	APPROACH TURN	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
514	APPROACH TURN	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
515	APPROACH TURN	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
516	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
517	REAR-END	SW	SUV	UNKNOWN	55	GOING STRAIGHT
518	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
519	OVERTAKING TURN	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	50	MAKING LEFT TURN
520	SIDESWIPE (SAME DIRECTION)	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	20	MAKING LEFT TURN
521	REAR-END	S	SUV	DRIVER INEXPERIENCE	15	GOING STRAIGHT
522	REAR-END	S	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
523	REAR-END	NE	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
524	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
525	REAR-END	S	SUV	DRIVER PREOCCUPIED	10	GOING STRAIGHT
526	SIDESWIPE (SAME DIRECTION)	N	SUV	DRIVER UNFAMILIAR WITH AREA	15	CHANGING LANES
527	REAR-END	S	SUV	DRIVER PREOCCUPIED	10	GOING STRAIGHT
528	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
529	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	50	GOING STRAIGHT
530	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	70	GOING STRAIGHT
531	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
532	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	30	SLOWING
533	REAR-END	SW	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
534	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	5	GOING STRAIGHT
535	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
536	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
537	REAR-END	SW	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER PREOCCUPIED	60	GOING STRAIGHT
538	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
539	REAR-END	S	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
540	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
541	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
542	REAR-END	S	SUV	DRIVER PREOCCUPIED	55	GOING STRAIGHT
543	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
544	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
545	EMBANKMENT CUT/FILL SLOPE	N	SUV	ASLEEP AT WHEEL	40	WEAVING
546	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
547	REAR-END	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	45	GOING STRAIGHT
548	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	2	OTHER
549	SIDESWIPE (SAME DIRECTION)	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
550	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
551	EMBANKMENT CUT/FILL SLOPE	S	SUV	DRIVER INEXPERIENCE	40	OTHER

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
552	119B	49.94	12/4/2017	1725	PDO	1D-17-5402	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
553	119B	50	9/24/2018	840	INJ	1D183986	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
554	119B	50	12/10/2018	1845	PDO	1D185225	ON	NON-INTERSECTION	2	DRY	DARK-LIGHTED	NONE
555	119B	50	2/24/2016	1250	PDO	1D-16-0882	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
556	119B	50	1/5/2016	630	PDO	1D-16-0066	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
557	119B	50	9/20/2017	845	INJ	1D-17-4236	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
558	119B	50	1/19/2019	2230	PDO	1D190274	OFF LEFT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
559	119B	50.02	10/4/2017	800	PDO	1D-17-4461	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
560	119B	50.03	2/22/2015	445	INJ	1D-15-0922	ON	AT INTERSECTION	2	SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
561	119B	50.03	10/25/2019	625	INJ	1D194490	ON	AT INTERSECTION	2	DRY	DAWN OR DUSK	NONE
562	119B	50.05	11/14/2018	843	INJ	1D184813	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
563	119B	50.06	7/30/2015	1755	INJ	1D-15-3543	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
564	119B	50.06	7/20/2018	1155	INJ	1D182987	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
565	119B	50.06	8/24/2018	801	PDO	1D183520	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
566	119B	50.06	8/5/2019	800	INJ	1D193179	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
567	119B	50.06	1/15/2015	1820	PDO	1D-15-0271	ON	AT INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
568	119B	50.06	4/17/2015	910	PDO	1D-15-1823	ON	AT INTERSECTION	2	WET	DAYLIGHT	RAIN
569	119B	50.06	9/22/2015	1040	INJ	1D-15-4479	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
570	119B	50.06	12/17/2015	1112	INJ	1D-15-5987	ON	AT INTERSECTION	2	SNOWY	DAYLIGHT	NONE
571	119B	50.06	4/26/2017	2225	INJ	1D-17-1845	ON	AT INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
572	119B	50.06	9/26/2017	1827	INJ	1D-17-4341	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
573	119B	50.06	12/26/2017	900	INJ	1D-17-5729	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
574	119B	50.06	1/2/2018	1110	INJ	1D-18-0013	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
575	119B	50.06	6/11/2018	935	INJ	1D182384	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
576	119B	50.06	6/30/2018	510	PDO	1D182674	ON	AT INTERSECTION	2	DRY	DAWN OR DUSK	NONE
577	119B	50.06	1/16/2019	2126	INJ	1D190224	ON	AT INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
578	119B	50.06	3/23/2019	1825	PDO	1D191255	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
579	119B	50.06	4/6/2019	1500	PDO	1D191448	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
580	119B	50.06	5/10/2019	1220	INJ	1D191960	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
581	119B	50.06	7/24/2019	1255	INJ	1D193012	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
582	119B	50.06	10/14/2019	1400	INJ	1D194334	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
583	119B	50.06	10/3/2017	825	PDO	1D-17-4444	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
584	119B	50.06	8/24/2019	1247	INJ	1D193499	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
585	119B	50.06	1/3/2017	450	PDO	1D-17-0026	OFF RIGHT	AT INTERSECTION	1	ICY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
586	119B	50.06	6/10/2018	1600		1D182375		AT INTERSECTION		DRY	DAYLIGHT	NONE
587	119B	50.06	8/18/2016		PDO	1D-16-3619		INTERSECTION RELATED		DRY	DAYLIGHT	NONE
588	119B	50.06	10/17/2018	255	PDO	1D184341	-	AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
589	119B	50.06	12/30/2017	1045	PDO	1D-17-5781		INTERSECTION RELATED		DRY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
590	119B	50.06	7/1/2016	1138				AT INTERSECTION	2	DRY	DAYLIGHT	NONE
591	119B	50.06	2/15/2019	640		1D190648		AT INTERSECTION	2	DRY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
592	119B	50.06	2/22/2019	1752	INJ			AT INTERSECTION		SNOWY		SNOW/SLEET/HAIL
593	119B	50.06	7/8/2019	1120				AT INTERSECTION		DRY	DAYLIGHT	NONE
594	119B	50.06	1/15/2019	1818				AT INTERSECTION	2	DRY		NONE
595	119B	50.06	6/14/2018	850	PDO	1D182431	-	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
596	119B	50.1	4/16/2018	854	PDO	1D181549		NON-INTERSECTION		DRY	DAYLIGHT	NONE
597	119B	50.1	3/12/2017	1300	PDO			NON-INTERSECTION		DRY	DAYLIGHT	NONE
598	119B	50.1	6/6/2017	1600	INJ	1D-17-2510		NON-INTERSECTION		DRY	DAYLIGHT	NONE
599	119B	50.1	4/6/2015	751	PDO	1A-15-1656		INTERSECTION RELATED		DRY	DAYLIGHT	NONE
600	119B	50.1	4/7/2015	2031	PDO	1D-15-1676	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
601	119B	50.16	3/9/2017	1535	PDO	1D-17-1089	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
552	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	SLOWING
553	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	28	SLOWING
554	SIDESWIPE (SAME DIRECTION)	S	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	CHANGING LANES
555	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	GOING STRAIGHT
556	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
557	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	SLOWING
558	SIGN	N	PICKUP TRUCK/UTILITY VAN	ASLEEP AT WHEEL	65	GOING STRAIGHT
559	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
560	BROADSIDE	w	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
561	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
562	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
563	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	DRIVER INEXPERIENCE	10	GOING STRAIGHT
564	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	20	GOING STRAIGHT
565	REAR-END	\$	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
566	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
567	BROADSIDE	F	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
568	BROADSIDE	W	SUV	ILLNESS	5	GOING STRAIGHT
569	BROADSIDE	W	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	UNKNOWN	20	GOING STRAIGHT
570		r c	SUV	NO APPARENT CONTRIBUTING FACTOR	10	
	BROADSIDE					GOING STRAIGHT
571	BROADSIDE	E	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	MAKING RIGHT TURN
572	BROADSIDE	W	SUV	DRIVER INEXPERIENCE	15	GOING STRAIGHT
573	BROADSIDE	W	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	25	GOING STRAIGHT
574	BROADSIDE	W	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	MAKING LEFT TURN
575	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
576	BROADSIDE	E	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	10	MAKING U-TURN
577	BROADSIDE	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
578	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
579	BROADSIDE	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
580	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
581	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
582	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
583	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
584	BICYCLE	E	SUV	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
585	SIGN	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	55	MAKING RIGHT TURN
586	SIGN	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	MAKING LEFT TURN
587	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	45	CHANGING LANES
588	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
589	OTHER FIXED OBJECT	E	SUV	DRIVER INEXPERIENCE	55	MAKING RIGHT TURN
590	BROADSIDE	W	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
591	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
592	BROADSIDE	W	SUV	DRIVER INEXPERIENCE	15	GOING STRAIGHT
593	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	20	MAKING LEFT TURN
594	APPROACH TURN	W	SUV	DRIVER INEXPERIENCE	5	MAKING LEFT TURN
595	SIGN	SW	SUV	UNKNOWN	10	MAKING LEFT TURN
596	REAR-END	S	SUV	DRIVER INEXPERIENCE	50	SLOWING
597	SIGN	S	PICKUP TRUCK/UTILITY VAN	ILLNESS	55	GOING STRAIGHT
598	OTHER FIXED OBJECT	SW	PASSENGER CAR/VAN	ILLNESS	55	GOING STRAIGHT
599	REAR-END	SW	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	GOING STRAIGHT
600	SIDESWIPE (SAME DIRECTION)	NE NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
601	SIDESWIPE (SAME DIRECTION)	c	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	CHANGING LANES

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
602	119B	50.21	2/6/2018	1830	PDO	1D180541	ON	INTERSECTION RELATED		DRY	DARK-UNLIGHTED	NONE
603	119B	50.26	10/3/2016		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	WIND
604	119B	50.3	3/23/2017		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
605	119B	50.4	6/23/2016		INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
606	119B	50.4	10/14/2016			1D-16-4579	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
607	119B	50.5	6/28/2019			1D192634	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
608	119B	50.5	7/7/2019	1220	INJ	1D192755	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
609	119B	50.5	2/14/2018		PDO		OFF RIGHT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
610	119B	50.5	3/4/2019	250	INJ		OFF LEFT	NON-INTERSECTION	1	ICY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
611	119B	50.51	5/24/2018	1250	INJ	1D182125	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
612	119B	50.51	10/11/2016	1300	PDO	1D-16-4513	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
613	119B	50.51	10/26/2016	1415			ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
614	119B	50.51	1/24/2017	1623	PDO	1D-17-0408	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
615	119B	50.58	4/12/2019	1725	INJ	1D191541	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
616	119B	50.6	1/6/2016	1150	INJ	1D-16-0083	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
617	119B	50.6	3/30/2016	1745	PDO	1D-16-1477	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
618	119B	50.6	2/2/2018	1602	PDO		ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
619	119B	50.6	3/3/2018		PDO		ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
620	119B	50.6	6/10/2018	1200	PDO	1D182372	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
621	119B	50.6	9/28/2019	1535	PDO	1D194072	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
622	119B	50.6	6/9/2018	645	INJ	1D182359	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
623	119B	50.6	5/29/2017	21	INJ	1D-17-2385	OFF LEFT	NON-INTERSECTION	1	WET	DARK-LIGHTED	NONE
624	119B	50.6	1/24/2019	2234	PDO	1D190333	OFF RIGHT	NON-INTERSECTION	1	WET	DARK-UNLIGHTED	NONE
625	119B	50.6	6/17/2016	1350	PDO	1D-16-2669	OFF RIGHT	INTERSECTION RELATED	1	DRY	DAYLIGHT	NONE
626	119B	50.61	9/6/2016	1604	PDO	1D-16-3939	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
627	119B	50.61	1/12/2016	1650	PDO	1D-16-0201	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
628	119B	50.61	2/19/2016	1550	INJ	1D-16-0806	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
629	119B	50.61	8/9/2016	1600	PDO	1D-16-3496	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
630	119B	50.61	10/13/2016	1150	INJ	1D-16-4546	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
631	119B	50.61	1/11/2017	1710	INJ	1D-17-0208	ON	NON-INTERSECTION	2	DRY	DARK-LIGHTED	NONE
632	119B	50.61	6/17/2016	951	PDO	1D-16-2666	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
633	119B	50.7	4/17/2017	1141	PDO	1D-17-1690	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
634	119B	50.7	12/15/2015	1010	PDO	1D-15-5937	ON	INTERSECTION RELATED	2	ICY	DAYLIGHT	SNOW/SLEET/HAIL
635	119B	50.7	4/27/2019	1805	PDO	1D191783	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
636	119B	50.71	1/29/2015	1950	PDO	1D-15-0473	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
637	119B	50.71	11/24/2016	2013	PDO	1D-16-5300	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
638	119B	50.71	7/24/2017	1620	PDO	1D-17-3306	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
639	119B	50.71	2/25/2015	1515	INJ	1D-15-0995	ON	AT INTERSECTION	2	WET	DAYLIGHT	SNOW/SLEET/HAIL
640	119B	50.71	2/26/2015	940	PDO	1D-15-1013	ON	AT INTERSECTION	2	SNOWY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
641	119B	50.71	3/23/2016	1015	PDO	1D-16-1328	ON	AT INTERSECTION	2	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
642	119B	50.71	6/6/2016	1435	PDO	1D-16-2486	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
643	119B	50.71	6/20/2016	1630	INJ	1D-16-2718	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
644	119B	50.71	7/4/2016	1105	INJ	1D-16-2908	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
645	119B	50.71	12/12/2016	1410	PDO	1D-16-5618	ON	AT INTERSECTION	3	DRY	DAYLIGHT	NONE
646	119B	50.71	4/17/2017	1035	INJ	1D-17-1689	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
647	119B	50.71	5/14/2017	1330	INJ	1D-17-2118	ON	AT INTERSECTION	3	DRY	DAYLIGHT	NONE
648	119B	50.71	6/18/2018	1100	FAT	1D182502	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
649	119B	50.71	5/6/2015	745	PDO	1D-15-2111	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
650	119B	50.71	9/10/2015	1525	PDO	1D-15-4263	ON	AT INTERSECTION	3	DRY	DAYLIGHT	NONE
651	119B	50.71	9/23/2015	1621	PDO	1D-15-4490	ON	AT INTERSECTION	3	DRY	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
602	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
603	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
604	REAR-END	S	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	45	GOING STRAIGHT
605	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
606	REAR-END	N	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	55	GOING STRAIGHT
607	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
608	BICYCLE	N	BICYCLE	NO APPARENT CONTRIBUTING FACTOR	15	CHANGING LANES
609	TREE/SHRUBBERY	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
610	TREE/SHRUBBERY	N	PICKUP TRUCK/UTILITY VAN	DRIVER FATIGUE	45	GOING STRAIGHT
611	HEAD-ON	S	PASSENGER CAR/VAN	ILLNESS	65	GOING STRAIGHT
612	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
613	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	40	GOING STRAIGHT
614	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	35	GOING STRAIGHT
615	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	55	GOING STRAIGHT
616	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
617	REAR-END	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
618	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
619	REAR-END	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	50	GOING STRAIGHT
620	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
621	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
622	BICYCLE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
623	TRAFFIC SIGNAL POLE	N	SUV	ASLEEP AT WHEEL	50	GOING STRAIGHT
624	FENCE	s	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	70	WEAVING
625	OTHER FIXED OBJECT	NE	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER INEXPERIENCE	40	GOING STRAIGHT
626	OVERTURNING	N	PICKUP TRUCK/UTILITY VAN	DRIVER INEXPERIENCE	10	GOING STRAIGHT
627	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DISTRACTED BY PASSENGER	20	GOING STRAIGHT
628	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
629	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER FATIGUE	55	GOING STRAIGHT
630	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
631	REAR-END	N	SUV	DRIVER PREOCCUPIED	30	GOING STRAIGHT
632	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	59	CHANGING LANES
633	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
634	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
635	REAR-END	N	SUV	DRIVER INEXPERIENCE	45	GOING STRAIGHT
636	REAR-END	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
637	REAR-END	ς	PASSENGER CAR/VAN	UNKNOWN	10	GOING STRAIGHT
638	REAR-END	N N	SUV	DRIVER PREOCCUPIED	20	GOING STRAIGHT
639	BROADSIDE	ς	SUV	DRIVER PREOCCUPIED	55	GOING STRAIGHT
640	BROADSIDE	N N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
641	BROADSIDE	· ·	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
642	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	25	GOING STRAIGHT
643	BROADSIDE	F	PASSENGER CAR/VAN PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	35	GOING STRAIGHT
644	BROADSIDE	F	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
645	BROADSIDE	F	PASSENGER CAR/VAN	ILLNESS	35	GOING STRAIGHT
646	BROADSIDE	W	SUV	DRIVER PREOCCUPIED	43	GOING STRAIGHT
647	BROADSIDE	W	SUV	DRIVER PREOCCUPIED  DRIVER UNFAMILIAR WITH AREA	43 15	GOING STRAIGHT
648		vv E	SUV			
	BROADSIDE	\/\		NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
649	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	10	GOING STRAIGHT
650	REAR-END	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
651	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	SLOWING

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
652	119B	50.71	10/1/2015	1530	INJ	1D-15-4643	ON	INTERSECTION RELATED	1	DRY	DAYLIGHT	NONE
653	119B	50.71	10/17/2015	908		10 13 4043	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
654	119B	50.71	1/13/2016	1704		1D-16-0213	ON	INTERSECTION RELATED		DRY	DAVEN OR DUSK	NONE
655	119B 119B	50.71	9/11/2017	1400		17-5351	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
656	119B 119B			655	PDO	17-3331 1D190297	ON			DRY	DATEIGHT  DARK-UNLIGHTED	NONE
	119B 119B	50.71 50.71	1/22/2019	2035		1D190297 1D192004	ON	INTERSECTION RELATED AT INTERSECTION		DRY	DARK-UNLIGHTED	_
657		50.71	5/13/2019	1706		1D192004 1D192143				DRY		NONE
658	119B 119B		5/21/2019 10/15/2015		PDO INJ		ON ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
659		50.71		1625		1D-15-4885	_	AT INTERSECTION			DAYLIGHT	NONE
660	119B	50.71	1/16/2018	1624	PDO	1D-18-0241	OFF LEFT	AT INTERSECTION		DRY	DAYLIGHT	NONE
661	119B	50.71	11/24/2017	930	PDO	1D-17-5262	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
662	119B	50.71	8/15/2018	1145		1D183404	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
663	119B	50.71	8/29/2015	750	PDO	1D-15-4049	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
664	119B	50.71	2/27/2019	1345		1D190832	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
665	119B	50.71	1/10/2018	1300		1D-18-0131	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
666	119B	50.71	9/7/2019	1110		1D193719	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
667	119B	50.72	6/18/2016	1145	PDO	1D-16-2681	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
668	119B	50.72	6/27/2016	1005	PDO	1D-16-2815	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
669	119B	50.72	8/4/2016	840		1D-16-3404	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
670	119B	50.73	1/13/2017	719	PDO	1D-17-0229	OFF RIGHT	NON-INTERSECTION	1	DRY	DAWN OR DUSK	NONE
671	119B	50.73	11/30/2015	925	PDO	1D-15-5672	ON	INTERSECTION RELATED	2	WET	DAYLIGHT	NONE
672	119B	50.74	7/5/2017	1545	INJ	1D-17-2993	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
673	119B	50.74	11/3/2017	1600	PDO	1D-17-4934	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
674	119B	50.75	2/22/2015	1830	PDO	1D-15-0936	ON	NON-INTERSECTION	2	ICY	DARK-LIGHTED	NONE
675	119B	50.75	12/21/2016	640	PDO	1D-16-5841	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
676	119B	50.76	12/19/2017	1215	INJ	1D-17-5634	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
677	119B	50.77	11/22/2017	1715	INJ	1D-17-5252	ON	INTERSECTION RELATED	2	DRY	DARK-UNLIGHTED	NONE
678	119B	50.77	10/16/2017	530	PDO	1D-17-4641	ON	INTERSECTION RELATED	2	DRY	DARK-UNLIGHTED	NONE
679	119B	50.78	7/3/2016	515	INJ	1D-16-2892	OFF LEFT	NON-INTERSECTION	1	DRY	DAWN OR DUSK	NONE
680	119B	50.79	1/22/2015	716	INJ	1D-15-0356	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
681	119B	50.8	9/11/2019	1616	PDO	1D193784	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
682	119B	50.81	8/29/2018	800	PDO	1D183586	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
683	119B	50.81	9/13/2017	1544	PDO	1D-17-4121	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
684	119B	50.81	10/10/2017	720	PDO	1D-17-4554	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
685	119B	50.81	12/7/2017	750	PDO	1D-17-5447	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
686	119B	50.81	2/17/2017	1529	PDO	1D-17-0786	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
687	119B	50.81	7/5/2017	235	INJ	1D-17-2980	OFF LEFT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
688	119B	50.81	8/30/2017	640	INJ	1D-17-3907	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
689	119B	50.81	1/8/2019		INJ	1D190102	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
690	119B	50.81	7/10/2017	700	PDO	1D-17-3057	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
691	119B	50.81	8/31/2017	200	PDO	1D-17-3918	OFF LEFT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
692	119B	50.81	12/15/2017	1145		1D-17-5570	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
693	119B	50.9	10/24/2019	735		1D194467	ON	NON-INTERSECTION	2	WET	DAYLIGHT	NONE
694	119B	50.9	3/22/2017		PDO	1D-17-1315	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
695	119B	50.9	8/25/2019	2145		1D193520	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
696	119B	50.91	11/9/2017	1830		1D-17-5046	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
697	119B 119B	50.91	1/18/2017	800	PDO	1D-17-3040 1D190251	ON	INTERSECTION RELATED	-	DRY	DAYLIGHT	NONE
698	119B 119B	50.91	1/10/2019	1543	PDO	1D-17-5076	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
699	119B 119B	50.91	10/31/2017	1645		1D-17-3076 1D-17-4879	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
ככט		50.91	11/14/2016	1540		1D-17-4879 1D-16-5122	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
700	119B											

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
652	REAR-END	NE	PASSENGER CAR/VAN	UNKNOWN	55	SLOWING
653	REAR-END	SW	SUV	UNKNOWN	20	GOING STRAIGHT
654	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
655	REAR-END	SW	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
656	REAR-END	S	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	15	SLOWING
657	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
658	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	40	PASSING
659	APPROACH TURN	E	SUV W/TRAILER	DRIVER FATIGUE	5	MAKING LEFT TURN
660	DELINEATOR POST	NE	PASSENGER CAR/VAN	DRIVER FATIGUE	55	WEAVING
661	SIDESWIPE (SAME DIRECTION)	S	SUV	DRIVER UNFAMILIAR WITH AREA	5	MAKING LEFT TURN
662	SIDESWIPE (SAME DIRECTION)	W	SUV	DRIVER UNFAMILIAR WITH AREA	10	MAKING LEFT TURN
663	BROADSIDE	E	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	35	GOING STRAIGHT
664	REAR-END	W	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
665	SIDESWIPE (SAME DIRECTION)	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	20	MAKING LEFT TURN
666	BICYCLE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	20	MAKING RIGHT TURN
667	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
668	REAR-END	S	SUV	DRIVER PREOCCUPIED	55	GOING STRAIGHT
669	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
670	SIGN	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
671	REAR-END	SW	SUV	DRIVER PREOCCUPIED	10	GOING STRAIGHT
672	REAR-END	S	SUV	DRIVER PREOCCUPIED	30	GOING STRAIGHT
673	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	25	GOING STRAIGHT
674	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	54	GOING STRAIGHT
675	REAR-END	S	PASSENGER CAR/VAN	UNKNOWN	5	GOING STRAIGHT
676	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
677	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	GOING STRAIGHT
678	REAR-END	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	GOING STRAIGHT
679	CONCRETE BARRIER	SW	PASSENGER CAR/VAN	ASLEEP AT WHEEL	65	GOING STRAIGHT
680	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
681	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
682	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	GOING STRAIGHT
683	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	25	GOING STRAIGHT
684	REAR-END	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
685	REAR-END	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	45	SLOWING
686	OVERTURNING	N	SUV	UNKNOWN	35	GOING STRAIGHT
687	OVERTURNING	S	SUV	UNKNOWN	75	OTHER
688	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	SLOWING
689	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
690	WILD ANIMAL	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
691	SIGN	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	WEAVING
692	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	GOING STRAIGHT
693	REAR-END	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
694	REAR-END	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	40	GOING STRAIGHT
695	WILD ANIMAL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
696	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	65	GOING STRAIGHT
697	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
698	REAR-END	N	SUV	DRIVER PREOCCUPIED	45	SLOWING
699	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
700	REAR-END	N	SUV	DRIVER PREOCCUPIED	30	GOING STRAIGHT
	272	1		,		

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
702	119B	51	7/15/2018	1515	<u> </u>	1D182920	OFF RIGHT	NON-INTERSECTION		WET	DAYLIGHT	RAIN
702	119B	51	9/17/2019		INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
704	119B	51	6/18/2019		PDO		ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
705	119B 119B	51	7/12/2019		4		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
706	119B	51.01	5/6/2015	530	1		OFF LEFT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
707	119B	51.01	7/11/2016	1700		1D-16-3019	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
708	119B	51.01	8/12/2017		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
709	119B	51.03	1/5/2015	1345	PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	WIND
710	119B	51.03	6/11/2016	945			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
711	119B	51.1	1/1/2017	930			OFF LEFT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
712	119B	51.1	2/20/2019		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
713	119B	51.2	11/18/2015	2045			ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
713	119B 119B	51.2	6/15/2016	1920			OFF LEFT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
715	119B	51.21	2/1/2016		PDO		OFF RIGHT	NON-INTERSECTION	1	SNOWY W/VIS ICY ROAD TREATMENT	DAYLIGHT	SNOW/SLEET/HAIL
716	119B 119B	51.21	8/30/2017	1725	1	1D-10-0319 1D-17-3914	ON ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
717	119B 119B	51.4	7/19/2017	1800			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
717	119B 119B	51.4	5/10/2018	1255	PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
718	119B 119B	51.4	12/30/2016		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT DAWN OR DUSK	NONE
720	119B 119B	51.4	5/16/2019	1657		1D-10-3971 1D192056	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
721	119B	51.5	8/5/2019	1430	4		OFF RIGHT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
721	119B 119B	51.5	12/14/2016	1731	4		ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
723	119B 119B	51.51	8/3/2017	1425			OFF RIGHT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
723	119B 119B	51.7	7/8/2016	150	-	1D-17-3402 1D-16-2965	OFF LEFT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
725	119B 119B	51.7	2/20/2017	1752			OFF LEFT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
726	119B 119B	51.7	1/30/2018		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
727	119B 119B	51.88	3/26/2016	550	4		OFF RIGHT	NON-INTERSECTION		SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
727	119B 119B	51.88	11/2/2016	1533			ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
729	119B 119B	51.88	11/27/2019		INJ		OFF RIGHT	NON-INTERSECTION		SNOWY	DARK-UNLIGHTED	NONE
730	119B 119B	51.88	8/22/2019		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
731	119B	51.9	8/11/2017		PDO		OFF LEFT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
731	119B 119B	51.98	5/19/2018	1200		1D182046	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
733	119B	51.98	4/1/2019		PDO	1D191376	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
734	119B 119B	51.98	7/10/2018	826			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
735	119B 119B	51.98	2/10/2015	1239	4		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
736	119B 119B	51.98	8/30/2016	1110	1		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
737	119B 119B	51.98	9/14/2016	1800			ON	AT INTERSECTION		WET	DAYLIGHT	RAIN
737	119B 119B	51.98	4/10/2018		PDO		ON	AT INTERSECTION  AT INTERSECTION		DRY	DAYLIGHT	NONE
739	119B 119B	51.98	7/30/2018	1910	4		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
740	119B 119B	51.58	10/1/2018	2250			ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
741	119B	52	9/19/2015	1235	PDO	1D-15-4421	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
742	119B	52.01	5/3/2017	1450			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
742	119B 119B	52.01	6/29/2015		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
743	119B 119B	52.01	8/29/2017	1725	4		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
745	119B	52.06	12/16/2015	1601			ON	AT INTERSECTION		ICY	DAYLIGHT	NONE
746	119B 119B	52.06	6/8/2017	1730			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
740	119B 119B	52.08	7/8/2017		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
747	119B 119B	52.08	9/20/2015		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
748	119B 119B	52.08	5/8/2018		PDO	1D-13-4420 1D181869	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
750	119B 119B	52.11	3/4/2015		INJ	1D-15-1123	ON	NON-INTERSECTION		SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
751	119B 119B	52.11		1530	4		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
/31	TIDD	52.16	3/10/201/	1530	נאווע	TO-11-1105	UN	INOIN-IIN I ENSECTION		ואט	PATLIGHT	INCINE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
702	EMBANKMENT CUT/FILL SLOPE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	65	GOING STRAIGHT
703	REAR-END	S	SUV	DISTRACTED BY PASSENGER	45	GOING STRAIGHT
704	REAR-END	W	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	OTHER
705	SIDESWIPE (SAME DIRECTION)	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	65	CHANGING LANES
706	WILD ANIMAL	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	55	AVOIDING OBJECT/VEHICLE IN ROAD
707	REAR-END	NE	PICKUP TRUCK/UTILITY VAN	UNKNOWN	10	GOING STRAIGHT
708	REAR-END	N	SUV	UNKNOWN	65	GOING STRAIGHT
709	OVERTURNING	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
710	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
711	EMBANKMENT CUT/FILL SLOPE	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	GOING STRAIGHT
712	SIDESWIPE (SAME DIRECTION)	SW	SUV	NO APPARENT CONTRIBUTING FACTOR	65	CHANGING LANES
713	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	65	CHANGING LANES
714	TREE/SHRUBBERY	S	SUV	DRIVER PREOCCUPIED	65	GOING STRAIGHT
715	OVERTURNING	N	SUV	NO APPARENT CONTRIBUTING FACTOR	60	OTHER
716	REAR-END	N	PASSENGER CAR/VAN	ASLEEP AT WHEEL	45	GOING STRAIGHT
717	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
718	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	35	CHANGING LANES
719	REAR-END	SW	SUV	NO APPARENT CONTRIBUTING FACTOR	40	WEAVING
720	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
721	EMBANKMENT CUT/FILL SLOPE	NE	PASSENGER CAR/VAN	ILLNESS	55	GOING STRAIGHT
722	REAR-END	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	SLOWING
723	FENCE	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	WRONG WAY
724	OVERTURNING	N	SUV	UNKNOWN	65	WEAVING
725	EMBANKMENT CUT/FILL SLOPE	N	SUV	ASLEEP AT WHEEL	40	WEAVING
726	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
727	SIGN	C	SUV	NO APPARENT CONTRIBUTING FACTOR	50	OTHER
727	REAR-END	N N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	35	GOING STRAIGHT
		r C	· ·		50	
729	SIGN REAR-END	S N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	OTHER
730			PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR UNKNOWN		GOING STRAIGHT
731	SIGN	NE F	PASSENGER CAR/VAN SUV		65	GOING STRAIGHT
732	BROADSIDE REAR-END	N		NO APPARENT CONTRIBUTING FACTOR	25 15	GOING STRAIGHT
733		N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED		MAKING RIGHT TURN
734	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
735	BICYCLE	5	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
736	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
737	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER FATIGUE	55	OTHER
738	REAR-END	NE -	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
739	BROADSIDE	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
740	WILD ANIMAL	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
741	REAR-END	N	PASSENGER CAR/VAN	UNKNOWN	20	GOING STRAIGHT
742	SIDESWIPE (SAME DIRECTION)	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	35	CHANGING LANES
743	REAR-END	S	PICKUP TRUCK/UTILITY VAN	ASLEEP AT WHEEL	65	GOING STRAIGHT
744	BROADSIDE	E	SUV	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
745	SIDESWIPE (OPPOSITE DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
746	BROADSIDE	Е	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
747	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	SLOWING
748	OVERTAKING TURN	N	SUV	DRIVER UNFAMILIAR WITH AREA	40	MAKING LEFT TURN
749	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
750	SIDESWIPE (SAME DIRECTION)	S	SUV	UNKNOWN	40	GOING STRAIGHT
751	SIDESWIPE (SAME DIRECTION)	N	SUV	UNKNOWN	55	PASSING

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
752	119B	52.46	5/25/2017	1715		1D-17-2323	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
753	119B	52.6	11/29/2018	2225			OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
754	119B	52.67	5/3/2019		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
755	119B	52.68	7/29/2015	1030			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
756	119B	52.68	12/17/2018	1335		1D185326	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
757	119B	52.68	9/26/2018	900			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
758	119B	52.68	10/6/2018		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
759	119B	52.68	5/13/2015	1911	INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
760	119B	52.68	8/25/2015		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	UNKNOWN
761	119B	52.68	3/11/2015		INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
762	119B	52.68	6/9/2015	1532	INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
763	119B	52.68	3/8/2017		PDO	1D-17-1074	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
764	119B	52.68	11/8/2019	1533	INJ	1D194719	OFF LEFT	INTERSECTION RELATED		DRY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
765	119B	52.68	2/21/2015	1455	INJ		ON	AT INTERSECTION		ICY	DAYLIGHT	SNOW/SLEET/HAIL
766	119B	52.68	8/11/2018	1450	PDO	1D183327	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
767	119B	52.68	2/26/2015	1715	INJ		ON	NON-INTERSECTION		SNOWY	DAWN OR DUSK	SNOW/SLEET/HAIL
768	119B	52.68	8/5/2017	2315	-		OFF RIGHT	AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
769	119B	52.68	11/6/2015		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
770	119B	52.68	10/4/2015	1810			ON	AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
771	119B	52.68	12/16/2015	1615		1D-15-5974	ON	AT INTERSECTION		SNOWY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
772	119B	52.68	2/2/2017	440	_		ON	AT INTERSECTION		ICY	DARK-LIGHTED	SNOW/SLEET/HAIL
773	119B	52.68	8/30/2017	1630	INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
774	119B	52.68	6/13/2018	1710	INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
775	119B	52.68	6/17/2018		PDO	1D182486	ON	AT INTERSECTION		WET	DAYLIGHT	RAIN
776	119B	52.68	1/11/2018	845			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
777	119B	52.68	8/3/2019	840			ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
778	119B	52.68	4/9/2016	1755			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
779	119B	52.68	8/25/2016		PDO	1D-16-3752	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
780	119B	52.68	7/1/2016	1142	INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
781	119B	52.68	11/14/2016	2030			ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
782	119B	52.68	1/24/2018	635	INJ		OFF RIGHT	AT INTERSECTION		DRY W/VIS ICY ROAD TREATMENT	DAWN OR DUSK	NONE
783	119B	52.68	3/6/2019	1210	INJ		OFF RIGHT	INTERSECTION RELATED		DRY W/VIS ICY ROAD TREATMENT	DAYLIGHT	NONE
784	119B	52.68	3/24/2017		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
785	119B	52.68	6/27/2017	1655	INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
786	119B	52.69	10/1/2018	955		1D184094	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
787	119B	52.7	6/7/2015		PDO	1D-15-2632	OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
788	119B	52.75	3/8/2019		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
789	119B	52.78	12/10/2018	745		1D185218	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
790	119B	52.78	11/9/2017	1813	INJ		OFF LEFT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
791	119B	52.78	2/13/2017		PDO		OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
792	119B	52.8	6/15/2018		PDO		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
793	119B	52.8	7/5/2019	2215	INJ		ON	AT INTERSECTION		DRY	DARK-UNLIGHTED	NONE
794	119B	52.8	6/4/2019	1538	PDO	1D192331	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
795	119B	52.8	11/6/2019	1955	PDO		ON	INTERSECTION RELATED		WET	DARK-LIGHTED	RAIN
796	119B	52.88	11/1/2017	1601	INJ		ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
797	119B	52.9	4/19/2018	700		1D181590	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
798	119B	52.9	4/3/2018	2202	PDO		OFF RIGHT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
799	119B	52.9	3/6/2019		PDO		ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
800	119B	52.93	4/3/2017		INJ		OFF LEFT	NON-INTERSECTION		WET	DARK-UNLIGHTED	RAIN
	119B	52.97	9/21/2019		PDO	1D193954	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
752	BROADSIDE	E	SUV	NO APPARENT CONTRIBUTING FACTOR	40	GOING STRAIGHT
753	OVERTURNING	N	PASSENGER CAR/VAN	UNKNOWN	65	GOING STRAIGHT
754	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	CHANGING LANES
755	REAR-END	S	PASSENGER CAR/VAN	UNKNOWN	10	MAKING RIGHT TURN
756	REAR-END	N	SUV	DRIVER INEXPERIENCE	10	GOING STRAIGHT
757	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	CHANGING LANES
758	APPROACH TURN	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
759	REAR-END	Е	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	20	MAKING LEFT TURN
760	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
761	APPROACH TURN	N	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	15	MAKING LEFT TURN
762	APPROACH TURN	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	MAKING LEFT TURN
763	APPROACH TURN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
764	CONCRETE BARRIER	s	PASSENGER CAR/VAN	UNKNOWN	60	MAKING RIGHT TURN
765	HEAD-ON	s	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	30	OTHER
766	REAR-END	N	SUV	DRIVER UNFAMILIAR WITH AREA	50	MAKING LEFT TURN
767	SIDESWIPE (SAME DIRECTION)	SW	SUV	NO APPARENT CONTRIBUTING FACTOR	40	OTHER
768	OVERTURNING	N	PASSENGER CAR/VAN	UNKNOWN	50	MAKING LEFT TURN
769	VEHICLE CARGO/DEBRIS	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	65	GOING STRAIGHT
770	BROADSIDE	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
772	BROADSIDE	F	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	30	SLOWING
773	BROADSIDE	F	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
774	BROADSIDE	F	PICKUP TRUCK/UTILITY VAN W/TRAILER	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
775	BROADSIDE	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
776	REAR-END	ς .	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
777	REAR-END	S C	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
778	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	60	GOING STRAIGHT
779	SIDESWIPE (SAME DIRECTION)	c	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	MAKING LEFT TURN
780	SIDESWIPE (OPPOSITE DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
781	SIDESWIPE (OPPOSITE DIRECTION)	N	SUV	UNKNOWN	15	GOING STRAIGHT
782	TREE/SHRUBBERY	NE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING LEFT TURN
783	TREE/SHRUBBERY	N	PASSENGER CAR/VAN	UNKNOWN	45	MAKING LEFT TURN
784	BROADSIDE	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
785	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	GOING STRAIGHT
786	REAR-END	c c	SUV	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
787	TRAFFIC SIGNAL POLE	NE NE	SUV	UNKNOWN	75	GOING STRAIGHT
788	REAR-END	C	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	45	GOING STRAIGHT
789	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	GOING STRAIGHT
790	INVOLVING OTHER OBJECT	N N	PASSENGER CAR/VAN	UNKNOWN	60	WEAVING
791	FENCE	s	SUV	UNKNOWN	60	WEAVING
791	SIDESWIPE (SAME DIRECTION)	SW	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	UK	CHANGING LANES
793	BROADSIDE	S	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
794	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
795	REAR-END	S	SUV	UNKNOWN	65	OTHER
796	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
796	REAR-END	SW	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
797		N N	-	NO APPARENT CONTRIBUTING FACTOR		
798	EMBANKMENT CUT/FILL SLOPE REAR-END	c c	PASSENGER CAR/VAN SUV	NO APPARENT CONTRIBUTING FACTOR	60	AVOIDING OBJECT/VEHICLE IN ROAD
		) N			60 65	GOING STRAIGHT
800	OVERTURNING	N	PASSENGER CAR/VAN	UNKNOWN	65	OTHER CHANGING LANES
801	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	DRIVER FATIGUE	60	CHANGING LANES

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
802	, 119B	53	7/5/2018	1418		1D182751	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
803	119B	53	1/8/2016	2020		1D-16-0150	ON	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
804	119B	53	6/4/2019	240	1	1D192325	OFF RIGHT	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
805	119B	53	1/8/2016	2330	1	1D-16-0156	OFF LEFT	NON-INTERSECTION	1	ICY W/VIS ICY ROAD TREATMENT	DARK-UNLIGHTED	NONE
806	119B	53	5/21/2019		PDO	1D192131	ON	NON-INTERSECTION	2	SLUSHY W/VIS ICY ROAD TREATMENT	DARK-LIGHTED	SNOW/SLEET/HAIL
807	119B	53.08	10/24/2017		PDO	1D-17-4777	OFF RIGHT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
808	119B	53.08	10/23/2015	1005	4	1D-15-5036	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
809	119B	53.08	4/5/2017	515	4	1D-17-1500	OFF LEFT	NON-INTERSECTION		ICY	DARK-UNLIGHTED	NONE
810	119B	53.2	1/3/2019	1015	_	1D190035	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
811	119B	53.3	1/8/2016	1140	4	1D-16-0135	ON	NON-INTERSECTION		SLUSHY	DAYLIGHT	NONE
812	119B	53.5	2/7/2017		PDO	1D-17-0635	OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
813	119B	53.5	8/12/2016	1015	1	1D-16-3545	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
814	119B	53.5	1/31/2015		PDO	1D-15-0504	OFF LEFT	NON-INTERSECTION	1	SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
815	119B	53.53	11/18/2016		PDO		ON	INTERSECTION RELATED		DRY	DARK-UNLIGHTED	NONE
816	119B	53.54	8/1/2018	758		1D183170	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
817	119B	53.54	7/19/2018	1949		1D182977	ON	AT INTERSECTION		DRY	DAWN OR DUSK	NONE
818	119B	53.54	2/7/2015	1447	4	1D-15-0634	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
819	119B	53.54	7/17/2015	1305	PDO	1D-15-3309	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
820	119B	53.54	9/11/2015	910		1D-15-4277	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
821	119B	53.54	10/22/2018		PDO	1D184436	OFF RIGHT	AT INTERSECTION		DRY	DAYLIGHT	NONE
822	119B	53.54	8/4/2019	932	4	2019-7322	OFF RIGHT	INTERSECTION RELATED		UNKNOWN	DAYLIGHT	NONE
823	119B	53.54	6/13/2017	2200		1D-17-2647	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
824	119B	53.54	12/24/2017	1652	-	1D-17-5716	ON	AT INTERSECTION		ICY	DARK-LIGHTED	SNOW/SLEET/HAIL
825	119B	53.54	5/2/2018	2200		1D181777	ON	AT INTERSECTION		WET	DARK-LIGHTED	NONE
826	119B	53.54	3/20/2019	1852	4	1D191211	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
827	119B	53.54	6/11/2019	1810		1D192433	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
828	119B	53.57	7/7/2017		PDO	1D-17-3019	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
829	119B	53.6	10/5/2015	1446		1D-15-4703	OFF LEFT	NON-INTERSECTION		DRY	DAYLIGHT	NONE
830	119B	53.64	8/8/2017		PDO	1D-17-3541	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
831	119B	53.74	4/13/2015		PDO	1D-15-1759	OFF RIGHT	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
832	119B	53.8	6/29/2018	2215	1	1D182670	OFF LEFT	NON-INTERSECTION	1	DRY	DARK-UNLIGHTED	NONE
833	119B	53.87	7/5/2017	807		1D-17-2983	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
834	119B	55.67	9/21/2018		PDO	1D183949	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
835	119B	54.06	2/10/2016		INJ	1D-16-0671	ON	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
836	119B	54.11	7/19/2017	1730		2017-6271	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
837	119B	54.13	4/28/2019		INJ	2019-3785	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
838	119B	54.25	10/6/2017		PDO	2017-9019	ON	NON-INTERSECTION		DRY	DAWN OR DUSK	NONE
839	119B	54.3	10/22/2015	729		2017-9640	ON	NON-INTERSECTION		WET	DAYLIGHT	RAIN
840	119B	54.31	11/10/2018	1519	_	2018-10572	ON	NON-INTERSECTION		DRY	DAYLIGHT	NONE
841	119B	54.31	1/19/2018	2120		1D-18-0295	ON	NON-INTERSECTION		DRY	DARK-UNLIGHTED	NONE
842	119B	54.31	1/6/2015	530		2015-122	OFF RIGHT	NON-INTERSECTION	1	ICY	DARK-UNLIGHTED	NONE
843	119B	54.34	7/17/2016	1309		2016-6350	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
844	119B	54.34	9/15/2018	1934		2018-8642	ON	NON-INTERSECTION		DRY	DARK-LIGHTED	NONE
845	119B	54.34	8/27/2016		PDO	2016-7788	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
846	119B	54.36	12/21/2015		PDO	2015-11515	OFF LEFT	NON-INTERSECTION		ICY	DAWN OR DUSK	NONE
847	119B 119B	54.37	6/20/2016		PDO	2015-11515	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
848	119B 119B	54.38	3/13/2015	652		2015-3408	ON	INTERSECTION RELATED		DRY	DARK-LIGHTED	NONE
849	119B 119B	54.38	8/29/2018	752		2013-2132	ON	NON-INTERSECTION		DRY	DAYLIGHTED DAYLIGHT	NONE
850	119B 119B	54.39	1/24/2019		PDO	2018-8013	ON	INTERSECTION RELATED		ICY	DAYLIGHT	SNOW/SLEET/HAIL
ควบ	TIAD	54.39	1/24/2019	704	רטט	2019-/10	UN	INTERSECTION RELATED	2	SLUSHY	DATLIGHT	SINOW/SLEET/HAIL

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
802	VEHICLE CARGO/DEBRIS	N	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
803	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	50	OTHER
804	GUARD RAIL	S	SUV	UNKNOWN	40	OTHER
805	TREE/SHRUBBERY	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	65	OTHER
806	ROAD MAINTENANCE EQUIPMENT	N	PASSENGER CAR/VAN	UNKNOWN	40	WRONG WAY
807	FENCE	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	60	OTHER
808	SIDESWIPE (SAME DIRECTION)	NE	PICKUP TRUCK/UTILITY VAN W/TRAILER	NO APPARENT CONTRIBUTING FACTOR	55	CHANGING LANES
809	OVERTURNING	S	PICKUP TRUCK/UTILITY VAN	DRIVER INEXPERIENCE	65	OTHER
810	SIDESWIPE (SAME DIRECTION)	N	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	45	CHANGING LANES
811	SIDESWIPE (SAME DIRECTION)	NE	PASSENGER CAR/VAN	UNKNOWN	55	OTHER
812	PARKED MOTOR VEHICLE	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	35	GOING STRAIGHT
813	SIGN	N	PASSENGER CAR/VAN	ILLNESS	60	GOING STRAIGHT
814	OVERTURNING	N	SUV	NO APPARENT CONTRIBUTING FACTOR	50	OTHER
815	BROADSIDE	S	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	30	CHANGING LANES
816	BROADSIDE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
817	SIDESWIPE (SAME DIRECTION)	S	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
818	BROADSIDE	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
819	BROADSIDE	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
820	BROADSIDE	W	SUV	DRIVER UNFAMILIAR WITH AREA	20	GOING STRAIGHT
821	OTHER FIXED OBJECT	E	NON-SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	5	MAKING U-TURN
822	SIGN	S	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	GOING STRAIGHT
823	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	GOING STRAIGHT
824	BROADSIDE	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	20	OTHER
825	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	15	GOING STRAIGHT
826	BROADSIDE	W	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
827	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
828	REAR-END	N	PICKUP TRUCK/UTILITY VAN W/TRAILER	NO APPARENT CONTRIBUTING FACTOR	65	GOING STRAIGHT
829	OVERTURNING	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	60	CHANGING LANES
830	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	50	CHANGING LANES
831	OVERTURNING	N	PICKUP TRUCK/UTILITY VAN	ASLEEP AT WHEEL	65	GOING STRAIGHT
832	SIGN	N	PASSENGER CAR/VAN	UNKNOWN	35	AVOIDING OBJECT/VEHICLE IN ROAD
833	SIGN	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	60	GOING STRAIGHT
834	REAR-END	s	PASSENGER CAR/VAN	UNKNOWN	55	CHANGING LANES
835	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	60	CHANGING LANES
836	OVERTURNING	F	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	50	GOING STRAIGHT
837	OVERTURNING	W	MOTORCYCLE	NO APPARENT CONTRIBUTING FACTOR	70	GOING STRAIGHT
838	SIDESWIPE (SAME DIRECTION)	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	25	CHANGING LANES
839	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	UNKNOWN	40	CHANGING LANES
840	OVERTAKING TURN	SW	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING U-TURN
841	OVERTURNING	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	55	AVOIDING OBJECT/VEHICLE IN ROAD
842	TREE/SHRUBBERY	SW	SUV	DRIVER INEXPERIENCE	35	GOING STRAIGHT
843	REAR-END	F	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	35	GOING STRAIGHT
844	SIDESWIPE (SAME DIRECTION)	SW	SUV	UNKNOWN	40	CHANGING LANES
845	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	30	GOING STRAIGHT
846	SIGN	s	PICKUP TRUCK/UTILITY VAN	DRIVER UNFAMILIAR WITH AREA	45	OTHER
847	REAR-END	s	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	STOPPED IN TRAFFIC
848	REAR-END	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
849	SIDESWIPE (SAME DIRECTION)	W	PASSENGER CAR/VAN	DRIVER EMOTIONALLY UPSET	39	CHANGING LANES
850	REAR-END	- V	PASSENGER CAR/VAN	UNKNOWN	25	SLOWING
	INCAN-CIVU	I C	FASSEINGER CAR/ VAIN	UNKNUVIN	20	SLOWING

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
852	119B	54.4	6/18/2015	1058	PDO	2015-5281	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
853	119B	54.4	8/3/2016	2035	PDO	2016-6953	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
854	119B	54.4	12/18/2016	1831	PDO	2016-11533	ON	INTERSECTION RELATED	2	SNOWY	DARK-LIGHTED	NONE
855	119B	54.4	1/30/2016	1924	INJ	2016-902	ON	INTERSECTION RELATED	2	SNOWY	DARK-LIGHTED	SNOW/SLEET/HAIL
856	119B	54.4	2/10/2017	2037	PDO	2017-1228	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
857	119B	54.4	12/16/2015	737	PDO		ON	INTERSECTION RELATED	2	SNOWY	DAYLIGHT	NONE
858	119B	54.4	2/21/2015	1456	PDO	2015-1546	ON	INTERSECTION RELATED	6	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
859	119B	54.4	5/31/2015	1818	PDO	2015-4740	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
860	119B	54.4	7/1/2015	1508	PDO	2015-5724	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
861	119B	54.4	2/7/2019	1552	PDO	2019-1233	ON	NON-INTERSECTION	3	DRY	DAYLIGHT	NONE
862	119B	54.4	9/3/2015	1812	PDO		ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
863	119B	54.4	3/19/2018	1517	PDO	2018-2429	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
864	119B	54.4	5/26/2015	1655	PDO	2015-4580	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
865	119B	54.4	2/3/2016	1640	INJ	2016-1027	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
866	119B	54.4	12/21/2017	627	INJ	2017-11550	ON	INTERSECTION RELATED	2	SNOWY W/VIS ICY ROAD TREATMENT	DARK-LIGHTED	SNOW/SLEET/HAIL
867	119B	54.41	4/30/2015	1744	INJ	2015-3703	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
868	119B	54.41	12/22/2018	33	PDO	2018-12017	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
869	119B	54.41	11/1/2016	1315	PDO	2016-10079	ON	AT DRIVEWAY ACCESS	2	DRY	DAYLIGHT	NONE
870	119B	54.41	7/14/2015	805	INJ	2015-6122	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
871	119B	54.41	10/19/2015	653	INJ	2015-9506	ON	AT INTERSECTION	4	DRY	DAYLIGHT	NONE
872	119B	54.41	8/31/2016	1930	PDO	2016-7941	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
873	119B	54.41	8/7/2018	2004	PDO	2018-7278	ON	AT INTERSECTION	2	DRY	DAWN OR DUSK	NONE
874	119B	54.41	12/3/2017	1304	PDO	2017-10920	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
875	119B	54.41	1/19/2015	1026	PDO	2015-492	OFF LEFT	AT INTERSECTION	1	DRY	DAYLIGHT	NONE
876	119B	54.41	12/3/2015	1349	INJ	2015-10979	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
877	119B	54.41	1/30/2019	1241	PDO	2019-924	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
878	119B	54.41	6/13/2019	2113	PDO	2019-5439	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
879	119B	54.41	12/25/2017	1721	INJ	2017-11681	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
880	119B	54.41	9/14/2017	1154	PDO	2017-8239	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
881	119B	54.41	11/21/2017	641	PDO	2017-10536	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
882	119B	54.41	12/20/2017	1701	PDO	2017-11530	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
883	119B	54.41	10/18/2016	1608	PDO	2016-9607	ON	AT DRIVEWAY ACCESS	2	DRY	DAYLIGHT	NONE
884	119B	54.41	3/11/2015	1958	INJ	2015-2094	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
885	119B	54.41	12/4/2017	1555	INJ	2017-10969	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
886	119B	54.41	6/16/2015	639	PDO	2015-5215	ON	AT INTERSECTION	2	WET	DAYLIGHT	RAIN
887	119B	54.41	9/15/2015	1726	PDO	2015-8334	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
888	119B	54.41	8/27/2016	1200	-	2016-7807	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
889	119B	54.41	7/18/2017	1748		2017-6234	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
890	119B	54.41	2/13/2018	1345			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
891	119B	54.41	9/27/2018	1813	INJ		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
892	119B	54.41	5/14/2019	1654	PDO	2019-4352	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
893	119B	54.41	7/23/2019	1620		2019-6876	ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
894	119B	54.41	12/20/2017	1220				AT INTERSECTION	2	DRY	DAYLIGHT	NONE
895	119B	54.41	1/22/2015	1827		2015-607	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
896	119B	54.41	5/31/2015	1029		2015-4729	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
897	119B	54.41	11/20/2015	1322	INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
898	119B	54.41	12/10/2015	2138		2015-11222	ON	AT INTERSECTION		DRY	DARK-LIGHTED	NONE
899	119B	54.41	1/26/2016	1359		2016-746		AT INTERSECTION		DRY	DAYLIGHT	NONE
900	119B	54.41	8/4/2016	1946	-	2016-6985	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
901	119B	54.41	8/30/2016	600	PDO	2016-7864	ON	AT INTERSECTION	2	DRY	DAWN OR DUSK	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
852	REAR-END	NE	SUV	DRIVER FATIGUE	5	MAKING LEFT TURN
853	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	3	SLOWING
854	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	10	SLOWING
855	REAR-END	N	SUV	DRIVER PREOCCUPIED	15	SLOWING
856	REAR-END	E	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
857	REAR-END	E	SUV	UNKNOWN	10	SLOWING
858	ROAD MAINTENANCE EQUIPMENT	E	SUV	UNKNOWN	45	GOING STRAIGHT
859	REAR-END	E	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	5	SLOWING
860	SIDESWIPE (SAME DIRECTION)	E	SUV	NO APPARENT CONTRIBUTING FACTOR	UK	CHANGING LANES
861	SIDESWIPE (SAME DIRECTION)	NE	SUV	UNKNOWN	5	CHANGING LANES
862	REAR-END	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
863	REAR-END	E	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	15	GOING STRAIGHT
864	REAR-END	E	PASSENGER CAR/VAN	UNKNOWN	10	GOING STRAIGHT
865	REAR-END	E	PASSENGER CAR/VAN	UNKNOWN	10	GOING STRAIGHT
866	REAR-END	NE	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	GOING STRAIGHT
867	APPROACH TURN	N	SUV	NO APPARENT CONTRIBUTING FACTOR	3	MAKING LEFT TURN
868	SIDESWIPE (SAME DIRECTION)	NE	SUV	DRIVER UNFAMILIAR WITH AREA	10	MAKING LEFT TURN
869	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	15	MAKING RIGHT TURN
870	APPROACH TURN	N	SUV	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
871	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	35	MAKING RIGHT TURN
872	REAR-END	S	SUV	UNKNOWN	20	GOING STRAIGHT
873	REAR-END	S	PASSENGER CAR/VAN	UNKNOWN	35	GOING STRAIGHT
874	SIDESWIPE (SAME DIRECTION)	N	PASSENGER CAR/VAN	UNKNOWN	5	CHANGING LANES
875	CURB/RAISED MEDIAN	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	MAKING LEFT TURN
876	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	40	GOING STRAIGHT
877	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
878	REAR-END	S	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	10	GOING STRAIGHT
879	REAR-END	S	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	10	SLOWING
880	SIDESWIPE (SAME DIRECTION)	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
881	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	CHANGING LANES
882	REAR-END	S	SUV	DRIVER INEXPERIENCE	10	GOING STRAIGHT
883	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
884	BROADSIDE	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
885	BROADSIDE	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
886	REAR-END	S	SUV	UNKNOWN	35	MAKING RIGHT TURN
887	REAR-END	S	SUV	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
888	REAR-END	N	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
889	REAR-END	N	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	25	GOING STRAIGHT
890	REAR-END	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
891	REAR-END	S	SUV	UNKNOWN	10	GOING STRAIGHT
892	REAR-END	S	SUV	DRIVER EMOTIONALLY UPSET	25	GOING STRAIGHT
893	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	50	CHANGING LANES
894	SIDESWIPE (SAME DIRECTION)	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	35	CHANGING LANES
895	APPROACH TURN	S	SUV	NO APPARENT CONTRIBUTING FACTOR	5	MAKING LEFT TURN
896	APPROACH TURN	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	UK	MAKING LEFT TURN
897	APPROACH TURN	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
898	APPROACH TURN	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	MAKING LEFT TURN
899	APPROACH TURN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
900	APPROACH TURN	5	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	45	GOING STRAIGHT
200		<u>I</u> ~	SUV	DRIVER PREOCCUPIED	20	MAKING LEFT TURN

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
902	119B	54.41	10/24/2016	1844	PDO	2016-9806	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
903	119B	54.41	8/4/2017	2016	PDO	2017-6821	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
904	119B	54.41	8/5/2017	1017	INJ	2017-6841	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
905	119B	54.41	2/28/2018	1423	PDO	2018-1828	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
906	119B	54.41	6/4/2018	1009	INJ	2018-5027	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
907	119B	54.41	8/9/2018	1535	PDO	2018-7338	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
908	119B	54.41	9/5/2018	1402	INJ	2018-8270	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
909	119B	54.41	11/27/2018	1749	PDO	2018-11156	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
910	119B	54.41	7/16/2019	757	PDO	2019-6590	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
911	119B	54.41	11/1/2019	1421	PDO	2019-10418	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
912	119B	54.41	9/28/2018	142	INJ	2018-9074	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
913	119B	54.41	2/2/2017	1829	PDO	2017-967	ON	INTERSECTION RELATED	2	DRY	DARK-LIGHTED	NONE
914	119B	54.41	12/3/2017	1010	INJ	2017-10915	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
915	119B	54.41	4/4/2017	1235	INJ	2017-2801	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
916	119B	54.41	5/17/2017	1434	INJ	2017-4185	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
917	119B	54.41	6/6/2017	1111	PDO	2017-4787	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
918	119B	54.41	9/12/2017	2153	PDO	2017-8175	OFF LEFT	INTERSECTION RELATED	1	DRY	DARK-LIGHTED	NONE
919	119B	54.41	9/5/2019	452	PDO	2019-8370	ON	AT INTERSECTION	2	DRY	DAWN OR DUSK	NONE
920	119B	54.41	6/1/2016	945	PDO	2016-4797	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
921	119B	54.41	9/28/2016	747	PDO	2016-8866	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
922	119B	54.41	12/19/2015	622	INJ	2015-11470	ON	AT INTERSECTION	2	ICY	DARK-LIGHTED	NONE
923	119B	54.41	5/5/2017	2000	INJ	2017-3813	OFF RIGHT	NON-INTERSECTION	4	DRY	DAYLIGHT	NONE
924	119B	54.41	2/24/2018	1923	PDO	2018-1697	ON	AT INTERSECTION	2	SNOWY	DARK-LIGHTED	SNOW/SLEET/HAIL
925	119B	54.41	7/22/2019	1837	INJ	2019-6832	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
926	119B	54.41	12/8/2017	1804	PDO	2017-11117	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
927	119B	54.41	2/21/2018	852	PDO	2018-1606	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
928	119B	54.41	1/13/2017	553	PDO	2017-354	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
929	119B	54.41	1/29/2018	1205	INJ	2018-873	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
930	119B	54.41	1/8/2016	817	PDO	2016-206	OFF LEFT	AT INTERSECTION	1	ICY	DAYLIGHT	SNOW/SLEET/HAIL
931	119B	54.41	10/30/2015	1713	PDO	2015-9916	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
932	119B	54.41	5/17/2017	656	PDO	2017-4162	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
933	119B	54.41	7/8/2016	1605	INJ	2016-6038	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
934	119B	54.41	1/7/2019	1606	INJ	2019-220	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
935	119B	54.41	1/14/2015	653	PDO	2015-355	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
936	119B	54.41	2/9/2015	1732	PDO	2015-115701	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
937	119B	54.41	11/27/2015	2106	PDO	2015-10816	ON	AT INTERSECTION		ICY	DARK-LIGHTED	SNOW/SLEET/HAIL
938	119B	54.41	1/4/2018	1313	_	2018-8	ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
939	119B	54.41	3/10/2019	1445			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
940	119B	54.41	6/4/2019		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
941	119B	54.41	1/6/2015	533				NON-INTERSECTION		ICY	DARK-LIGHTED	NONE
942	119B	54.41	12/27/2016	1259	_		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
943	119B	54.41	1/26/2018		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
944	119B	54.41	1/23/2019		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
945	119B	54.41	7/18/2016		PDO		ON	INTERSECTION RELATED		DRY	DAYLIGHT	NONE
946	119B	54.41	5/7/2018		INJ		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
947	119B	54.41	11/10/2015	1609			ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
948	119B	54.41	6/1/2018		PDO		ON	AT INTERSECTION		DRY	DAYLIGHT	NONE
949	119B	54.41	8/29/2019	1526	INJ			AT INTERSECTION		DRY	DAYLIGHT	NONE
950	119B	54.41	2/20/2018		PDO			AT INTERSECTION		SNOWY	DAYLIGHT	NONE
951	119B	54.41	5/1/2016	1222	PDO	2016-3780	ON	INTERSECTION RELATED	2	WET	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
902	APPROACH TURN	S	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	10	MAKING LEFT TURN
903	APPROACH TURN	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
904	APPROACH TURN	N	SUV	UNKNOWN	10	MAKING LEFT TURN
905	APPROACH TURN	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	20	MAKING LEFT TURN
906	APPROACH TURN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	MAKING LEFT TURN
907	APPROACH TURN	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
908	APPROACH TURN	S	SUV	DRIVER INEXPERIENCE	15	MAKING LEFT TURN
909	APPROACH TURN	N	PASSENGER CAR/VAN	UNKNOWN	35	GOING STRAIGHT
910	APPROACH TURN	N	MOTORCYCLE	UNKNOWN	10	MAKING LEFT TURN
911	APPROACH TURN	S	PASSENGER CAR/VAN	UNKNOWN	15	MAKING LEFT TURN
912	OVERTAKING TURN	S	MOTORCYCLE	UNKNOWN	35	MAKING LEFT TURN
913	BICYCLE	E	BICYCLE	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
914	BICYCLE	SE	BICYCLE	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
915	APPROACH TURN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	40	MAKING LEFT TURN
916	APPROACH TURN	N	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	MAKING LEFT TURN
917	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	CHANGING LANES
918	CURB/RAISED MEDIAN	E	PASSENGER CAR/VAN	UNKNOWN	35	MAKING RIGHT TURN
919	BROADSIDE	E	PICKUP TRUCK/UTILITY VAN W/TRAILER	UNKNOWN	45	SLOWING
920	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	15	GOING STRAIGHT
921	SIDESWIPE (SAME DIRECTION)	SW	PASSENGER CAR/VAN	UNKNOWN	30	CHANGING LANES
922	APPROACH TURN	N	SUV	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
923	SIGN	NE	SUV	UNKNOWN	65	OTHER
924	BROADSIDE	E	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	10	MAKING LEFT TURN
925	BROADSIDE	S	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	25	MAKING LEFT TURN
926	REAR-END	N	PICKUP TRUCK/UTILITY VAN	UNKNOWN	5	SLOWING
927	REAR-END	SE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	3	BACKING
928	APPROACH TURN	NE	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	30	GOING STRAIGHT
929	APPROACH TURN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	UK	MAKING LEFT TURN
930	TREE/SHRUBBERY	E	PASSENGER CAR/VAN	UNKNOWN	20	MAKING RIGHT TURN
931	REAR-END	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	7	MAKING RIGHT TURN
932	REAR-END	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	15	GOING STRAIGHT
933	BICYCLE	NE	SUV	NO APPARENT CONTRIBUTING FACTOR	5	MAKING RIGHT TURN
934	REAR-END	E	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
935	SIDESWIPE (SAME DIRECTION)	w	SCHOOL BUS < 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
936	SIDESWIPE (SAME DIRECTION)	NE	PASSENGER CAR/VAN W/TRAILER	UNKNOWN	0	STOPPED IN TRAFFIC
937	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	GOING STRAIGHT
938	BROADSIDE	SE	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING LEFT TURN
939	BROADSIDE	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
940	BROADSIDE	w	SUV	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
941	HEAD-ON	SW	PICKUP TRUCK/UTILITY VAN	UNKNOWN	35	CHANGING LANES
942	REAR-END	E	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	3	BACKING
943	REAR-END	SE	PASSENGER CAR/VAN	UNKNOWN	15	MAKING RIGHT TURN
944	REAR-END	SE	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	MAKING RIGHT TURN
945	SIDESWIPE (SAME DIRECTION)	NE	PASSENGER CAR/VAN	DRIVER UNFAMILIAR WITH AREA	32	MAKING LEFT TURN
946	SIDESWIPE (SAME DIRECTION)	E	SUV	UNKNOWN	75	GOING STRAIGHT
947	APPROACH TURN	- S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
948	APPROACH TURN	S	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
949	APPROACH TURN	S	SUV	NO APPARENT CONTRIBUTING FACTOR	15	MAKING LEFT TURN
950	CURB/RAISED MEDIAN	Ē	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING RIGHT TURN
230			SUV	NO APPARENT CONTRIBUTING FACTOR	25	MAKING KIGHT TOKN

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	Road Condition	Lighting	Weather
952	119B	54.41	10/24/2016	1840	PDO	2016-9805	ON	NON-INTERSECTION	2	DRY	DARK-LIGHTED	NONE
953	119B	54.41	10/17/2017	758	PDO	2017-9335	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
954	119B	54.41	7/27/2017	923	INJ	2017-6510	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
955	119B	54.41	9/15/2017	1720	PDO	2017-8305	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
956	119B	54.41	11/16/2017	838	PDO	2017-10381	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
957	119B	54.41	4/7/2017	1050	PDO	2017-2883	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
958	119B	54.42	12/11/2018	1638	PDO	2018-11659	ON	INTERSECTION RELATED	2	DRY	DAWN OR DUSK	NONE
959	119B	54.42	8/3/2017	1545	PDO	2017-6783	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
960	119B	54.42	12/18/2016	838	PDO	2016-11514	OFF LEFT	NON-INTERSECTION	1	SNOWY	DAYLIGHT	NONE
961	119B	54.42	1/31/2018	1920	PDO	2018-954	OFF RIGHT	AT INTERSECTION	1	DRY	DARK-LIGHTED	NONE
962	119B	54.42	9/9/2015	741	PDO	2015-8105	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	UNKNOWN
963	119B	54.42	10/31/2016	1531	PDO	2016-10056	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
964	119B	54.42	11/10/2015	745	PDO	2015-10274	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
965	119B	54.42	7/4/2015	846	INJ	2015-5823	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
966	119B	54.42	3/20/2017	1402	PDO	2017-2354	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
967	119B	54.42	6/28/2018	1131	PDO	2018-5835	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
968	119B	54.42	7/23/2015	1312	PDO	2015-6466	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
969	119B	54.42	1/11/2018	1521	INJ	2018-297	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
970	119B	54.42	3/2/2019	841	PDO	2019-1924	OFF RIGHT	INTERSECTION RELATED	1	SNOWY	DAYLIGHT	SNOW/SLEET/HAIL
971	119B	54.42	1/17/2018	1123	PDO	2018-475	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
972	119B	54.42	6/13/2019	925	INJ	2019-5417	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
973	119B	54.42	4/28/2017	1830	PDO	2017-3552	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
974	119B	54.42	8/24/2017	1804	PDO	2017-7502	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
975	119B	54.42	6/4/2016	744	INJ	2016-9087	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
976	119B	54.43	6/29/2015	2030	PDO	2015-5654	OFF LEFT	NON-INTERSECTION	1	DRY	DAWN OR DUSK	NONE
977	119B	54.43	11/2/2019	1514	PDO	2019-10455	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
978	119B	54.43	2/5/2019	644	PDO	2019-1137	ON	NON-INTERSECTION	2	DRY	DAWN OR DUSK	NONE
979	119B	54.43	5/10/2018	1037	PDO	2018-4159	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
980	119B	54.43	4/22/2017	1047	PDO	2017-3388	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
981	119B	54.44	8/4/2016	1600	PDO	2016-6980	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
982	119B	54.44	5/31/2015	1538	INJ	2015-4738	ON	NON-INTERSECTION	4	DRY	DAYLIGHT	NONE
983	119B	54.45	7/9/2017	1246	PDO	2017-5926	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
984	119B	54.45	12/20/2019	1040	PDO	19-14851	OFF LEFT	NON-INTERSECTION	1	DRY	DAYLIGHT	NONE
985	119B	54.47	11/24/2016	2018	PDO	2016-10794	ON	NON-INTERSECTION	2	DRY	DARK-UNLIGHTED	NONE
986	119B	54.48	9/10/2019	747	INJ	2019-8577	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
987	119B	54.49	12/19/2019	858	PDO	2019-11934	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
988	119B	54.5	6/6/2018	810	PDO	2018-5098	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
989	119B	54.5	, , -		PDO	2017-11560	OFF RIGHT	AT DRIVEWAY ACCESS			DAYLIGHT	NONE
990	119B	54.5	2/10/2016		PDO	2016-1231	ON	AT DRIVEWAY ACCESS			DAYLIGHT	NONE
991	119B	54.51	10/23/2018	1919	INJ	2018-9950	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
992	119B	54.51	10/20/2017	16	INJ	2017-9455	OFF RIGHT	NON-INTERSECTION	1	DRY	DARK-LIGHTED	NONE
993	119B	54.52	11/30/2016	1602	PDO	2016-10943	ON	NON-INTERSECTION	2	DRY	DAYLIGHT	NONE
994	119B	54.54	5/26/2019	2218	PDO	2019-4774	ON	AT DRIVEWAY ACCESS			DARK-UNLIGHTED	NONE
995	119B	54.55	12/19/2015	1552	PDO	2015-11485	OFF RIGHT	NON-INTERSECTION	1	WET	DAYLIGHT	NONE

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
952	SIDESWIPE (SAME DIRECTION)	E	PASSENGER CAR/VAN	UNKNOWN	5	CHANGING LANES
953	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	UK	SLOWING
954	REAR-END	E	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	5	MAKING LEFT TURN
955	REAR-END	NE	PASSENGER CAR/VAN	UNKNOWN	15	SLOWING
956	BROADSIDE	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	45	GOING STRAIGHT
957	REAR-END	S	PICKUP TRUCK/UTILITY VAN	UNKNOWN	5	GOING STRAIGHT
958	REAR-END	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	5	GOING STRAIGHT
959	SIDESWIPE (SAME DIRECTION)	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	WEAVING
960	CURB/RAISED MEDIAN	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	15	MAKING RIGHT TURN
961	SIGN	E	HIT & RUN - UNKNOWN	UNKNOWN	45	OTHER
962	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	UNKNOWN	25	SLOWING
963	REAR-END	W	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	8	GOING STRAIGHT
964	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	35	GOING STRAIGHT
965	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	30	GOING STRAIGHT
966	REAR-END	W	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	20	GOING STRAIGHT
967	REAR-END	W	PICKUP TRUCK/UTILITY VAN	NO APPARENT CONTRIBUTING FACTOR	20	MAKING U-TURN
968	REAR-END	W	SUV	UNKNOWN	10	GOING STRAIGHT
969	REAR-END	SW	SUV	UNKNOWN	10	GOING STRAIGHT
970	CURB/RAISED MEDIAN	W	PASSENGER CAR/VAN	UNKNOWN	5	OTHER
971	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	20	SLOWING
972	REAR-END	W	SUV	DRIVER PREOCCUPIED	10	GOING STRAIGHT
973	REAR-END	E	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	35	GOING STRAIGHT
974	REAR-END	NE	SUV	UNKNOWN	15	GOING STRAIGHT
975	REAR-END	W	PASSENGER CAR/VAN	UNKNOWN	UK	GOING STRAIGHT
976	CURB/RAISED MEDIAN	N	PASSENGER CAR/VAN	UNKNOWN	35	OTHER
977	REAR-END	W	SUV	UNKNOWN	15	GOING STRAIGHT
978	REAR-END	SW	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	20	GOING STRAIGHT
979	SIDESWIPE (SAME DIRECTION)	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	45	CHANGING LANES
980	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	4	GOING STRAIGHT
981	REAR-END	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	GOING STRAIGHT
982	OVERTURNING	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	45	GOING STRAIGHT
983	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	STOPPED IN TRAFFIC
984	OTHER FIXED OBJECT	N	PASSENGER CAR/VAN	EVADING LAW ENFORCEMENT OFFICER	65	OTHER
985	OVERTAKING TURN	E	PASSENGER CAR/VAN	UNKNOWN	15	MAKING U-TURN
986	REAR-END	W	SUV	UNKNOWN	30	GOING STRAIGHT
987	REAR-END	SW	PICKUP TRUCK/UTILITY VAN	UNKNOWN	2	GOING STRAIGHT
988	BROADSIDE	S	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	DRIVER FATIGUE	40	GOING STRAIGHT
989	CURB/RAISED MEDIAN	W	SUV	DRIVER INEXPERIENCE	25	MAKING RIGHT TURN
990	REAR-END	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	35	GOING STRAIGHT
991	APPROACH TURN	N	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	25	MAKING LEFT TURN
992	INVOLVING OTHER OBJECT	E	PICKUP TRUCK/UTILITY VAN	UNKNOWN	75	WEAVING
993	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	20	GOING STRAIGHT
994	SIDESWIPE (SAME DIRECTION)	S	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	UK	CHANGING LANES
995	SIGN	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	40	GOING STRAIGHT

# SH 52 Accident Listing - Jan 1, 2015 through Dec 31, 2019

#	Hwy	MP	Date	Time	Severity	Serial #	Location	Road Description	Vehicles	<b>Road Condition</b>	Lighting	Weather
1	52A	0	6/25/2015	636	INJ	1D-15-2950	ON	AT INTERSECTION	5	DRY	DAYLIGHT	NONE
2	52A	0	3/30/2015	1830	INJ	1D-15-1543	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
3	52A	0	3/5/2015	1330	PDO	1D-15-1145	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
4	52A	0	2/19/2018	1900	PDO	1D180753	ON	INTERSECTION RELATED	2	SNOWY	DARK-UNLIGHTED	SNOW/SLEET/HAIL
5	52A	0	4/5/2018	1540	PDO	1D181413	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
6	52A	0	1/28/2017	915	INJ	1D-17-0475	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
7	52A	0	4/1/2018	2205	INJ	1D181362	ON	AT INTERSECTION	2	DRY	DARK-LIGHTED	NONE
8	52A	0	3/12/2018	605	PDO	1D180924	ON	AT INTERSECTION	2	DRY	DAWN OR DUSK	NONE
9	52A	0	11/3/2017	1512	PDO	1D-17-4932	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
10	52A	0	8/15/2016	1655	PDO	1D-16-3579	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
11	52A	0	12/23/2019	720	PDO	1D195375	ON	AT INTERSECTION	3	DRY	DAYLIGHT	NONE
12	52A	0	6/24/2016	1359	PDO	1D-16-2771	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
13	52A	0	12/14/2016	745	PDO	1D-16-5642	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE
14	52A	0	1/28/2015	800	INJ	1D-15-0452	ON	AT INTERSECTION	2	DRY	DAYLIGHT	NONE
15	52A	0.01	4/23/2015	1550	INJ	1D-15-1943	ON	INTERSECTION RELATED	3	DRY	DAYLIGHT	NONE
16	52A	0.01	1/11/2019	1335	PDO	1D190158	ON	INTERSECTION RELATED	2	WET	DAYLIGHT	RAIN
17	52A	0.05	3/18/2015	755	PDO	1D-15-1354	ON	INTERSECTION RELATED	2	DRY	DAYLIGHT	NONE

# SH 52 Accident Listing - Jan 1, 2015 through Dec 31, 2019

#	Accident Type	Direction 1	Vehicle 1	Factor 1	Speed 1	Vehicle Movement 1
1	BROADSIDE	NE	PASSENGER CAR/VAN	ASLEEP AT WHEEL	55	GOING STRAIGHT
2	SIDESWIPE (SAME DIRECTION)	N	SUV	NO APPARENT CONTRIBUTING FACTOR	60	CHANGING LANES
3	REAR-END	N	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	25	GOING STRAIGHT
4	REAR-END	N	SUV	DRIVER INEXPERIENCE	20	SLOWING
5	REAR-END	N	PICKUP TRUCK/UTILITY VAN	DRIVER PREOCCUPIED	5	SLOWING
6	BROADSIDE	N	PASSENGER CAR/VAN	DISTRACTED BY PASSENGER	55	GOING STRAIGHT
7	BROADSIDE	N	PICKUP TRUCK/UTILITY VAN	DRIVER FATIGUE	55	GOING STRAIGHT
8	APPROACH TURN	S	HIT & RUN - UNKNOWN	NO APPARENT CONTRIBUTING FACTOR	UK	MAKING LEFT TURN
9	REAR-END	W	PASSENGER CAR/VAN	DRIVER PREOCCUPIED	5	MAKING RIGHT TURN
10	SIDESWIPE (SAME DIRECTION)	W	PICKUP TRUCK/UTILITY VAN W/TRAILER	NO APPARENT CONTRIBUTING FACTOR	10	CHANGING LANES
11	VEHICLE CARGO/DEBRIS	W	PICKUP TRUCK/UTILITY VAN	UNKNOWN	10	MAKING LEFT TURN
12	BROADSIDE	W	PASSENGER CAR/VAN	DRIVER INEXPERIENCE	10	GOING STRAIGHT
13	REAR-END	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	5	GOING STRAIGHT
14	APPROACH TURN	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	10	MAKING LEFT TURN
15	REAR-END	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	15	GOING STRAIGHT
16	REAR-END	W	TRUCK GVW > 10K/BUSSES > 15 PEOPLE	NO APPARENT CONTRIBUTING FACTOR	3	BACKING
17	REAR-END	W	PASSENGER CAR/VAN	NO APPARENT CONTRIBUTING FACTOR	3	GOING STRAIGHT



### Memorandum

Date: December 10, 2021

Subject: SH 119 Life Cycle Cost Analysis Technical Memo

A life cycle cost analysis has been prepared to understand the costs and benefits associated with each of the SH 119 alternatives over a 25-year horizon. The evaluation has focused on costs associated with the capital construction of each alternative, maintenance and operations costs over the 25-year planning horizon, and user delay costs associated with commuters traveling the corridor (using transit and passenger vehicles) and commercial trucks using the corridor over the 25-year planning horizon. The total costs have been divided into the total system users served by each of the alternatives (which includes transit, passenger and commercial vehicles). The result of this calculation represents the 25-year average cost per person which provides a representative comparison of the ability of each alternative to serve users, with lower values representing less delay per dollar spent. Given the unquantified ability for the tolled express lane (TEL) alternatives to recover capital costs through the collection of tolls, this income is not included in the evaluation at this time. The remainder of this memo discusses the process used to develop the analysis followed by a summary of the results.

#### Units

Given the planning level nature of this analysis, this table lists the cost units included in the evaluation process. These items can be roughly broken into three bins: Roadway Costs, ITS/Toll Devices, and Travel Delay. Definitions for each of the items follows:

- Baseline Costs (SH 52, Airport, Hover) At the start of the evaluation process, the project team identified three fiscally committed improvements along the corridor to be included in a baseline model. These improvements are planned to be constructed using identified funds and representative costs have been included in each of the scenarios to represent the costs associated with corridor benefits occurring in the analysis. Further detail about each project follows:
  - SH 119/SH 52 Split Signalized Intersection (SH 52) This improvement will divide the highway creating a wide median as occurs elsewhere along SH 119 and resulting in a pair of new signalized intersections for the northbound and southbound directions.
  - Northbound SH 119/Airport Rd Signalization (Airport) This improvement will install a signal at the intersection.
  - Southbound SH 119/Hover St Tunnel (Hover) This improvement will construct a tunnel for the southbound SH 119 travel lanes at the Hover St intersection, removing the through travel lanes from the intersection operations.

SH 119 Life Cycle Cost Analysis Technical Memo December 10, 2021 Page 2

- Added Lane Miles These improvements generalize the cost of constructing one mile of new travel lane along the corridor and includes one new lane at 12 feet and a 12-foot shoulder.
- Managed Lane Overpasses (one-way) This improvement type applies to only the TEL Grade Separated alternative and includes a 16-foot clearance one-lane bridge with a 14-foot lane, a 6-foot inside shoulder, and 8-foot outside shoulder. Given the size of the median it is assumed that one bridge would be built in each direction at each signalized intersection for this alternative.
- Mainline Toll Gantry Each toll gantry would be designed to capture vehicles in the through travel lane and the inside shoulder along mainline SH 119.
- Side Street Toll Gantry Each toll gantry would be designed to capture vehicles entering the TEL from side street left turn movements onto SH 119.
- Server and Facility Costs The server and facility costs include the data processing and fiber network improvements needed to connect the
- Total Hours of Person Delay This unit value assumes straight line person hours of delay growth between the base year and 2045 and is the cumulative number of hours of delay occurring during the full VISSIM modeling period for the entire model area over the 25-year planning horizon.

The number of units occurring in each component is summarized in the table for each alternative under consideration: No Build, Baseline, Transit Slip Lanes, 3 General Purpose Lanes, TEL and At-Grade Crossings (Add Lane), TEL and At-Grade Crossings (Lane Conversion), and TEL and Grade Separated Crossings.

### **Unit Costs**

Each unit in the first table has been multiplied by the costs contained in the second table. The infrastructure costs are multiplied by separate capital and 0&M costs present in the table. The travel delay is multiplied by the commuter cost of user delay and operational cost of trucking delay. This evaluation is meant to provide a comparative assessment of the alternatives and does not include the impacts of inflation – with all calculations based on 2021 dollar values for the costs.

The specific infrastructure unit costs have been developed using the following sources and assumptions:

- Baseline Costs (SH 52, Airport, Hover) The total cost estimate from this component has been summarized from several sources as described below and totals \$47.8 million.
  - SH 119/SH 52 Split Signalized Intersection (SH 52) The cost of this improvement has been estimated at \$23.2 million using CDOT's P70 cost planner tool.

- Northbound SH 119/Airport Rd Signalization (Airport) The cost of this improvement has been estimated at \$500,000 based on CDOT planning estimates.
- Southbound SH 119/Hover St Tunnel (Hover) The *Building CO 119 and Hover Street Better Together Grand Funds* report has been used to estimate this cost. That study identified the overall cost at \$27.1 million (2024 dollars). A 4% escalation rate per year has been applied to move this project cost to 2021 dollars consistent with this evaluation methodology.
- Added Lane Miles The cost to add one lane mile have been developed using the CDOT P70 cost planner tool. The cost estimate includes intersection related costs. The estimate also includes Mill and Overlay for all existing lanes during installation of any new lane mile along the corridor.
  - The M&O cost includes a per year per lane-mile cost of \$4,000 representing the current contracted rate between HPTE and CDOT for the TEL maintenance to represent the cost of routine maintenance along the corridor.
  - The ITS M&O cost includes the maintenance of the ITS and toll collection systems along the corridor in the TEL alternatives.
  - The resurface O&M cost per mile includes asphalt resurfacing every 5 years for any new lane miles added to the corridor.
- Managed Lane Overpasses (one-way) The costs for each overpass include the structure, embankment, structural walls, and generalized cost items using CDOT's P70 cost planner tool.
- Mainline Toll Gantry The costs for each gantry include all roadside equipment, optical character recognition (OCR) subsystem, dynamic pricing equipment, CCTV, and DVAS. The costs associated with the initial construction cost of this item have been assumed to need full replacement every seven years, hence the significant O&M costs.
- Side Street Toll Gantry The costs for each gantry include all roadside equipment, optical character recognition (OCR) subsystem, dynamic pricing equipment, CCTV, and DVAS. The costs associated with the initial construction cost of this item have been assumed to need full replacement every seven years, hence the significant O&M costs. This cost is less than the mainline toll gantry as it is assumed that the device will not need to track shoulder vehicles entering the lane.
- Local Toll Plaza Server and Facilities The costs for this item include the local toll plaza system, a small local traffic management center, and new fiber to serve the system. The costs associated with the initial construction cost of this item (except fiber) have been assumed to need full replacement every seven years, hence the significant O&M costs.

SH 119 Life Cycle Cost Analysis Technical Memo December 10, 2021 Page 4

The user delay costs associated with each project have been divided to represent the commuter cost of user delay and operational cost of trucking delay. The split has been established using the existing truck percent along the corridor, 3.5%. The commuter cost per person has been taken from the *TTI 2019 Urban Mobility Report* and the truck cost has been taken form the *ATRI Operational Cost of Trucking Report, 2020*. Both have been set to 2021 dollars using the Consumer Price Index value of 2.1%.

### Results

Combining each of the infrastructure costs with the delay costs results in the total cost shown in the table. Given the unquantified ability for the tolled express lane (TEL) alternatives to recover capital costs through the collection of tolls, this income is not included in the evaluation at this time. In order to normalize the values so that the alternatives can be compared, an average cost per person has been developed for each alternative. This number divided the total cost by the total system users that benefit from the system over the 25-year planning horizon.

The results of this evaluation demonstrate the comparative system costs beginning with the No Build Condition – which carries a value of \$0.74/person. The analysis indicates that the Baseline alternative provides the best cost ratio resulting in a reduction to \$0.66/person with the construction of the planned and funded corridor improvements. The next best performing scenario is the Transit Slip Lanes alternative which better serves transit users with the extension of bus queue jumps along the corridor.

The next two best performing alternatives are the TEL Add Lane and TEL Grade Separation alternatives at \$0.83/person and \$0.84/person, respectively. These two options show the benefits of the analysis process as there is a significant difference in the total cost between the alternatives which is offset by the number of new users that would benefit from the system. These two alternatives also introduce some of the unknowns from this evaluation, namely that the toll revenue from these alternatives has not been quantified to date. With toll collection in these scenarios some of the costs of the project could be offset which would reduce average cost per person.

Finally, the lowest performing alternatives are the 3 General Purpose Lanes and TEL Lane Conversion. These two scenario's user delay values are impacted by the creation of a bottleneck at the south end of the corridor with the addition of through lane capacity along the corridor but no maintenance of the existing add lane conditions. This condition has been created by the travel demand modeling which increased the demand along the corridor given the new capacity, but the inability to serve the new vehicles at the Jay Rd and 63rd St intersections in the VISSIM modeling results in excessive travel times and delay which are significantly worse than the Baseline condition and not likely to occur with drivers choosing other time competitive routes to compensate. While the system wide increases in delay forecast in the VISSIM modeling is exaggerated, the results can be used for comparative purposes, since they identify flaws within the alternatives which suggest other options should move forward.

#### SH 119 Life Cycle Cost Analysis - Units

					TEL and At-Grade Crossings	TEL and At-Grade	TEL and Grade
Roadway Costs	No Build	Baseline	Transit Slip Lanes	3 General Purpose Lanes	(Add Lane)	(Lane Conversion)	Separated Crossings
Baseline Costs (SH 52, Airport, Hover)	0	1	1	1	1	1	1
Added Lane Miles	0	0	6.0	13.8	18.0	16.5	18.5
Managed Lane Overpasses (one-way)	0	0	0	0	0	0	10

					TEL and At-Grade Crossings	TEL and At-Grade	TEL and Grade
ITS/Toll Devices	No Build	Baseline	Transit Slip Lanes	3 General Purpose Lanes	(Add Lane)	(Lane Conversion)	Separated Crossings
Mainline Toll Gantry	0	0	0	0	4	4	4
Side Street Toll Gantry	0	0	0	0	6	6	0
Server and Facility Costs	0	0	0	0	1	1	1

					TEL and At-Grade Crossings	TEL and At-Grade	TEL and Grade
Travel Delay	No Build	Baseline	Transit Slip Lanes	3 General Purpose Lanes	(Add Lane)	(Lane Conversion)	Separated Crossings
Total Hours of Person Delay (25 years)	35,981,000	29,927,000	30,154,000	38,626,000	32,891,000	38,800,000	31,180,000

### SH 119 Life Cycle Cost Analysis - Unit Costs

Unit Costs (2021 Dollars)	Capital	O&M (25 years)	Hourly Cost
Baseline Costs (SH 52, Airport, Hover)	\$47,800,000	\$375,000	
		\$100,000/mi O&M	
		\$375,000/mi ITS O&M	
Added Lane Miles	\$3,607,000	\$480,000/mi resurface <sup>1</sup>	
Managed Lane Overpasses (one-way)	\$7,230,000	\$119,000	
Mainline Toll Gantry	\$484,800	\$3,998,400	
Side Street Toll Gantry	\$436,800	\$3,248,400	
Local Toll Plaza Server and Facilities	\$1,350,000	\$450,000	
Cost of User Delay (Commuter) <sup>2</sup>			\$19.71
Operational Cost of Trucking Delay <sup>3 4</sup>			\$67.90

<sup>&</sup>lt;sup>1</sup> Per Lane Mile O&M Cost; Per Lane Mile ITS O&M; Per Lane Mile Resurfacing

#### SH 119 Life Cycle Costs Analysis - Results

					TEL and At-Grade Crossings	TEL and At-Grade	TEL and Grade
Improvement Costs (2021 Dollars)	No Build	Baseline	Transit Slip Lanes	3 General Purpose Lanes	(Add Lane)	(Lane Conversion)	Separated Crossings
Baseline Costs (SH 52, Airport, Hover)	\$0	\$48,175,000	\$48,175,000	\$48,175,000	\$48,175,000	\$48,175,000	\$48,175,000
Added Lane Miles	\$0	\$0	\$25,173,000	\$57,580,000	\$82,288,000	\$76,676,000	\$84,309,000
Managed Lane Overpasses (one-way)	\$0	\$0	\$0	\$0	\$0	\$0	\$73,490,000
Mainline Toll Gantry	\$0	\$0	\$0	\$0	\$17,933,000	\$17,933,000	\$17,933,000
Side Street Toll Gantry	\$0	\$0	\$0	\$0	\$22,112,000	\$22,112,000	\$0
Server and Facility Costs	\$0	\$0	\$0	\$0	\$1,800,000	\$1,800,000	\$1,800,000
Subtotal: Infastructure Costs	\$0	\$48,175,000	\$73,348,000	\$105,755,000	\$172,308,000	\$166,696,000	\$225,707,000
Person Delay	\$684,365,000	\$569,217,000	\$573,534,000	\$734,673,000	\$625,592,000	\$737,982,000	\$593,049,000
Commercial Vehicle Delay	\$85,509,000	\$71,122,000	\$71,661,000	\$91,795,000	\$78,166,000	\$92,209,000	\$74,100,000
Subtotal: Delay Costs	\$769,874,000	\$640,339,000	\$645,195,000	\$826,468,000	\$703,758,000	\$830,191,000	\$667,149,000
TOTAL COST	\$769,874,000	\$688,514,000	\$718,543,000	\$932,223,000	\$876,066,000	\$996,887,000	\$892,856,000
Total System Users	1,046,922,000	1,045,245,000	1,047,553,000	1,066,369,000	1,053,670,000	1,046,332,000	1,065,766,000
AVERAGE COST per PERSON	\$0.74	\$0.66	\$0.69	\$0.87	\$0.83	\$0.95	\$0.84

Cost estimates do not include construction for RTD improvements (including Park-n-Rides) or median bicycle trail facilities.

 $Analysis is for \ a\ 25\ year\ planning\ period\ and\ is\ for\ comparative\ purposes\ with\ all\ costs\ in\ 2021\ dollars\ (methodology\ does\ not\ include\ inflation).$ 

This analysis does not include toll revenues for TEL scenarios.

<sup>&</sup>lt;sup>2</sup> Assume \$19.71/hour (2021 dollars) for travel time delay costs per person (from TTI 2019 Urban Mobility Report [2017 dollars, \$18.12/hour/person], Consumer Price Index of 2.1%)

<sup>3</sup> Assume \$67.90/hour (2021 dollars) for operational cost of trucking delay per vehicle (from ATRI Operational Cost of Trucking Report, 2020 [2019 dollars, \$65.11/hour/truck], CPI 2.1%)

<sup>&</sup>lt;sup>4</sup> Assume 3.5% trucks along SH 119 (from CDOT OTIS)

# **Baseline Costs**

Location/Description	Project Element	Program Cost (2021 Dollars)	O&M
SH 52 Intersection	Intersection Improvements	\$23,200,000	\$5,000 per year
Airport Road	NB Signal	\$500,000	\$5,000 per year
lover Street Intersection Improvements		\$24,100,000	\$5,000 per year
	Total	\$47,800,000	\$375,000

SH 52 Intersection costs based on conceptual design using CDOT's P70 cost planner tool (Muller)

Airport Road signal cost based on CDOT planning estimates

Hover intersection back-up costs assume 4% escalation each year to year 2024, escalation removed in cost above to represent 2021 dollars

O&M Costs assume associated stop bars, crosswalks, annual inspections/maintenance of the signal based on CDOT's SB 8 for Boulder

### Roadway Assumptions

	www.y.r.oumptiono								
New Lane Mile of Roadway/Add Lane (At-Grade)									
		Lanes of							
Item	Depth (in)	Travel	Width of Travel Way	Shoulder Width	Length (FT)	Quantity (CF)	Quantity (CY)	Quantity (TON)	
Emb Matl (CIP)	36	1	12	12	5280	380160	14080	2090	
Emb Matl (CIP) (R40)	24	1	12	12	5280	253440	9387	1393	
ABC (CL 6)	8	1	12	12	5280	84480	3129	464	
HMA (Gr SX) (75) (PG 64-22)	10	1	12	12	5280	105600	3911	21	

Blue Highlight: Indicates values used in CDOT Cost Estimate Form for Construction of One Lane

Initial Construction Mill & Overlay (to accompany all new lane construction along the adjacent GP segment)								
		Lanes of						
Item	Depth (in)	Travel	Width of Travel Way	Shoulder	Length (FT)	Quantity (CF)	Quantity (SY)	
Surface Milling (2.5")	2.5	6	72	36	5280	118800	63360	
310-00608 Full Depth Reclam. of HMA Pvmt (0-8								
in.)	2.5	6	72	36	5280	118800	63360	

Blue Highlight: Indicates values used in CDOT Cost Estimate Form for Construction of One Lane

1 Lane Mill & Overlay - Maintenance and Operations							
		Lanes of		1			
Item	Depth (in)	Travel	Width of Travel Way	Shoulder Width	Length (FT)	Quantity (CF)	Quantity (SY)
Surface Milling (2.5")	2.5	1	12	14	5280	28600	15253
310-00608 Full Depth Reclam. of HMA Pvmt (0-8	2.5	1	12	14	5280	28600	15253

Blue Highlight: Indicates values used in CDOT Cost Estimate Form for Resurfacing of One Lane

#### Managed Lane Maintenance & Operations

TEL Lane Maintenance	Per Year per Mile	1	\$4,000
ITS and Operations Support	Per Year per Mile	1	\$15,000

TOTAL Managed Lane Maintenance & Operations (over 25 years)						
Lane O&M	Per In-mi	\$100,000				
ITS O&M	Per In-mi	\$375,000				
Resurfacing	Per In-mi	\$480,000				

#### Assumption:

- 1. Merge and weaves will be at-grade, no ramps will be constructed
- 2. Lane mile cost estimates include intersection related cost on CDOT P70 worksheet
- 3. Overpasses are assumed to be 16 foot clearance
- 4. Bridge assumptions include crossing 5 lanes at 12' ft, a 5 ft center median, 5 ft outside shoulders, and 30 feet for bridge slope on each side 5. Bridge assumptions include one 14 ft travel lane, and a 6 and 8 foot shoulder on either side (matches C-470/Santa Fe SB to WB direct connect)
- 6. Bridge unit cost of \$600/sq ft has been assumed, includes all costs associated with the bridge construction including Mobilization to Construction, Traffic Control, and Final Striping
- 7. Mill and Overlay is assumed for all existing lanes during installation of new managed lane
  8. Build up and retaining wall costs have been included in the CDOT worksheet as a 100% contingency
- 9. Managed Lane Maintenance & Operations conduced through service agreement between HPTE and CDOT valued at \$4,000/year/lane-mi
- a) Repair and replacement of guardrails, bridge rail, concrete barrier, and attenuators to ensure they are in working condition; b) Snow and ice removal;
- c) Lane striping, lane sweeping/cleaning;
- d) Trash and debris removal:
- e) Pothole filling, crack sealing, joint repairs, concrete slab replacements, and any additional pavement maintenance;
- f) Regular cleaning of static Express Lane signs if they are not easily readable; g) Repair of damaged static Express Lane signs; and
- h) Lane closures and temporary traffic control to perform any of the roadway maintenance activities listed above.
- 10. ITS and Operations Support includes ITS Maintenance and monitoring (equipment and network) costs as well as Operations Support (CTMC and courtesy patrol) costs 11. Resurface asphalt surface every 5 years (at 5 yrs, 10 yrs, 15 yrs, and 20 yrs)
- 12. Retaining Walls Assumes triangular prefabricated modular retaining walls (T-wall or Gravix System)

Last Update: Update:

	DEL & REGION ESTIMATE FORM					
PROJEC						
	Project Name SH 119 Mobility Improvements					
	Project Number  Sub-Account Number  Planning Level Cost Estimate - Construction of one lane of travel along SH 119 for one mile					
	Project Description					
	Project Work Type Estimator:			Date		
PROJEC	T LOCATION & CHARACTERISTICS					
elect Region:	4 Route: 119B Begin MP:		End MP:		Length:	1.000
	T MID-POINT DATA: RefPt Latitude:	<u> </u>	Longitude:			
	: Boulder Co City: None Urban-Rural Class:		Terrain:	Ro	illing	
Function	Primary Surface: 1 Asphalt	AADT:	44000		Truck ADT:	700
	Project Delivery Method: Construction Start (MMM-YY)		Con	struction Duration (mo		
A MAIC	OR CONSTRUCTION ITEMS			Model	Estimate	Region Estimate
				Model	Estimate	
A-01 A-01	MAJOR ITEMS 202-00220 - Rem Asphalt Mat (2.5")	Unit SY	<b>Qty</b> 63,360	Unit Cost \$14.00	Cost \$887,040	Unit Cost Cost \$3.00 \$190,080
A-01 A-01	203-00060 - Emb Matl (CIP) 203-00066 - Emb Matl (CIP) (R40)	CY	14,080 9,387	\$23.00 \$9.94	\$323,840 \$93,277	\$35.00 \$492,800 \$30.00 \$281,600
A-01 A-01	304-06007 - ABC (CL 6) 403-34741 - HMA (Gr SX) (75) (PG 64-22)	CY TON	3,129 215	\$52.00 \$87.00	\$162,702 \$18,715	\$57.00 \$178,347 \$100.00 \$21.511
A-01	310-00608 Full Depth Reclam. of HMA Pvmt (0-8 in.)	SY	63,360	\$3.50	\$221,760	\$3.50 \$221,760
A-01 A-01						
A-01 A-01						
A-01 A-01						
A-01						
A-01 A-01						
				A-01 Major Item Cost	\$1,707,000	\$1,386,000
A	MAJOR CONSTRUCTION ITEMS		SUBTOTAL (A)	(% of A)	\$1,707,000	\$1,386,000
D. MINO	R CONSTRUCTION ITEMS	1	ſ	Madel	Fatherste	Danies Fathers
B - MINO			l	Model	Estimate	Region Estimate
	Work Type: MINOR WIDENING	EFFORT	Ī	% of (A)	Cost	% of (A) Cost
B-01 B-02	Pavements & Bases Earthwork	Minimal Minimal	Adjusted> Adjusted>	2.0%	\$34,140 \$51,210	0.0% \$0 1.0% \$13.860
B-03 B-04	Removals / Resets	Average	Adjusted> Adjusted>	9.0%	\$153,630 \$85,350	5.0% \$69,300 5.0% \$69,300
B-05	Environmental Structural	Average Below Average	Adjusted>	5.0% 1.0%	\$17,070	1.0% \$13,860
B-06 B-07	Drainage / Utilities Roadway Appurtenances / Guardrail	Average Average	Adjusted> Adjusted>	2.0%	\$34,140 \$85,350	5.0% \$69,300 5.0% \$69,300
B-08 B-09	Mobilization  Construction Traffic Control / Detour	Average Average	Adjusted> Adjusted>	14.0% 15.0%	\$238,980 \$256,050	10.0% \$138,600 8.0% \$110.880
B-10 B-11	Lighting & Electrical	Average	Adjusted>	0.0%	\$0 \$460.890	2.0% \$27,720
B-12	Permanent Signing, Signals, ITS Permanent Striping	Above Average Average	Adjusted> Adjusted>	27.0% 6.0%	\$102,420	5.0% \$69,300
B-13	Miscellaneous	Average	Adjusted>	2.0%	\$34,140	2.0% \$27,720
В	MINOR CONSTRUCTION ITEMS	SUBTOTAL (B)	(% of A)		\$1,553,000	\$887,000
			(		**,122,122	
СВІ	CONTRUCTION BID ITEMS	SUBTOTAL (A + B)	(% of A)		\$3,260,000	\$2,273,000
C - FORC	E ACCOUNTS & TSM&O		ſ	% of CBI	Cost	% of CBI Cost
C-01 C-02	F/A - General F/A - Minor Contract Revisions (MCR's)			6.00% 3.00%	\$195,600 \$97.800	6.00% \$136,380 3.00% \$68,190
C-03	F/A - Project Communications	TIER 2		0.80%	\$26,080	0.50% \$11,365
С	F/A's & TSM&O	SUBTOTAL (C)	(% of CBI)		\$319,000	\$216,000
CI	CONSTRUCTION ITEMS	SUBTOTAL (A + B + C)	(% of A)		\$3,579,000	\$2,489,000
		/				
D	TRUCTION ENGINEERING & INDIRECTS					
D - CONS			Į.	% of CI	Cost	% of CI Cost
D-01 D-02	Construction Engineering (Default: 12.5%)			15.00% 12.50%	\$536,850 \$514,481	15.00% \$373,350 12.50% \$357,794
D-03	Construction Indirects (Default: 13.5%)			13.50%	\$555,640	13.50% \$386,417
D	CONSTRUCTION ENGINEERING & INDIRECTS	SUBTOTAL (D)	(% of CI)		\$1,607,000	\$1,118,000
	PROJECT CONSTRUCTION BUDGET CONSTRU	JCTION (A + B + C + D)			\$5,186,000	\$3,607,000
F.DDEC	ONSTRUCTION ITEMS					
E PREC						
				% of CI	(%CI + Indirect %)	% of CI (%CI + Indirect %)
E-01 E-02	Right-of-Way [Phase R] Utilities + Railroad Work [Phase U]	% of CI Budget	Lump Sum			
E-03 E-03.1	Design & Engineering (Phase D) Design Maturity: Seening		% of CI Budget	10.00% 1.75%	\$411,585.00 \$72,027.38	10.00% \$286,235.00 1.75% \$50,091.13
E-03.2 E-04	Subsurface Utility Engineering (SUE) Budget Transportation Systems Management & Operation (TSM&O) Budget Environmental (INFA) (Phase E)	······	Lump Sum			
E-04	Miscellaneous Phase M		Lump Sum			
			ſ	13.50%	\$65,288	12.00% \$40,359
E	PRECONSTRUCTION ITEMS	SUBTOTAL (E)	(% of CI)		\$548,900	\$376,685
	ESCALATION 44 POOR					
	Construction Start Date: 1/1/2022 Duration of Construction(Months): 12					
	Escalation from Estimate Date: 4/23/2021  Construction Mid-Point: 6/30/2022	CC		ON ESCALATION:	\$5,740,000 \$210,000	\$3,990,000 \$150,000
	Percent Escalated: 3.60%	TOTAL PROJECT C			\$5,950,000	\$4,140,000
	EST	TIMATE RANGE BAS	SED ON NCHRP R			
	LOW RANGE TOTAL PRO. HIGT RANGE TOTAL PRO.	JECT CONSTRUCTION	COST ESCALATED:	-30% 50%	\$4,165,000 \$8,925,000	\$2,898,000 \$6,210,000

Last Update: Update:

PCPT - MODEL & REGION ESTIMATE FORM	
PROJECT PROFILE	
Project Name SH 119 Mobility Improvements	
Project Number Sub-Account Number:	
Project Description Planning Level Cost Estimate - Resurfacing of one lane of travel along SH 119 for one mile	
Project Work Type Estimator: Date:	
PROJECT LOCATION & CHARACTERISTICS	
	1000
Select Region: 4 Route: 1198 Begin MP: End MP: Length:	1.000
SEGMENT MID-POINT DATA: RefPt Latitude: Longitude:	
County: Boulder Co City: None Urban-Rural Class: Urbanized Terrain: Rolling	
Functional Principal Arterial - Fwys and Expwys Primary Surface: Asphalt ADT. 44000 Truck ADT.	700
Project Delivery Method: Construction Start (MMM-YY) Construction Duration (mo)	
A - MAJOR CONSTRUCTION ITEMS Model Estimate	Region Estimate
A-01 MAJOR ITEMS Unit Cty Unit Cost Cost	Unit Cost Cost
A-01 202-00220 - Rem Asphalt Mat (2.5') \$Y 15,253 \$14,00 \$2:13,447 A-01 31-00060 Full DelPh Redam. of HMA Pmt (0-8 in.) \$Y 15,253 \$3.50 \$53,387	\$3.00 \$45,760 \$3.50 \$53,387
A01 A01	
A-01	
A01	
A-01 A-01 A-01 A-01 A-01 A-01 A-01 A-01	
A01 A01	
A-01 A-01 A-01	
A-01	
A01	
A-01 Major Item Cost: \$267,000	\$99,000
A MAJOR CONSTRUCTION ITEMS SUBTOTAL (A) (% of A) \$267,000	\$99,000
B - MINOR CONSTRUCTION ITEMS Model Estimate	Region Estimate
Work Type: MINOR WIDENING	
EFFORT % of (A) Cost	% of (A) Cost
B-01         Pavements & Bases         Minimal         Adjusted→         2.0%         \$5,340           B-02         Earthwork         Minimal         Adjusted→         3.0%         \$8,010	0.0% \$0 0.0% \$0
B-03 Removals / Resets Average Adjusted-> 9.0% \$24,030	0.0% \$0 0.0% \$0
B-05 Structural Below Average Adjusted→ 1.0% \$2,670	0.0% \$0
B-06         Drainage / Utilities         Average         Adjusted→         2.0%         \$5,340           B-07         Roadway Appurtenances / Guardrall         Average         Adjusted→         5.0%         \$13,350	0.0% \$0 0.0% \$0
B-08 Mobilization Average Adjusted-> 14.0% \$37,380	10.0% \$9,900
B-09         Construction Traffic Control / Detour         Average         Adjusted→         15.0%         \$40,050           B-10         Lighting & Electrical         Average         Adjusted→         0.0%         \$0	0.0% \$0 0.0% \$0
B-11 Permanent Signing, Signals, ITS Above Average Adjusted→ 27.0% \$72,090	0.0% \$0
B-12         Permanent Stripling         Average         Adjusted→         6.0%         \$16,020           B-13         Miscellaneous         Average         Adjusted→         2.0%         \$5,340	0.0% \$0 0.0% \$0
D. MINOR CONSTRUCTION INTERES	
B MINOR CONSTRUCTION ITEMS SUBTOTAL (B) (% of A) \$243,000	\$10,000
D MINUTE COMPORTION I LEWS SUBTOTAL (B) (% of A) \$243,000	\$10,000
B MINOR CONSTRUCTION ITEMS SUBTOTAL (B) (% of A) \$243,000  CBI CONTRUCTION BID ITEMS SUBTOTAL (A + B) (% of A) \$510,000	\$10,000 \$109,000
C - FORCE ACCOUNTS & TSMAO	\$109,000
CBI CONTRUCTION BID ITEMS SUBTOTAL (A + B) (% of A) \$510,000	
C. FORCE ACCOUNTS & TSMAO  C. FORCE ACCOUNTS & TSMAO  C. 41 F.IA - General 6.00% \$30,000  C. 42 F.IA - Minor Contract Revisions (MCR's) \$30,000  S. 30,000 \$15,300	\$109,000 % of CBI Cost
CEI CONTRUCTION BID ITEMS  SUBTOTAL (A + B) (% of A)  \$510,000  C-FORCE ACCOUNTS & TSM&O  Str. of CBI Cost. 600% \$50,000  C-22 FIA. Minor Contract Revisions (MCRs).  C-32 FIA. Project Communications.  11ER 2 0.80% \$4,000	\$109,000 5: of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0
CBI CONTRUCTION BID ITEMS  SUBTOTAL (A + B) (% of A)  \$510,000  C-FORCE ACCOUNTS & TSMAO  C-01 FIA - General	% of CBI Cost 0.00% S0 0.00% S0
CEI CONTRUCTION BID ITEMS  SUBTOTAL (A + B) (% of A)  \$510,000  C-FORCE ACCOUNTS & TSM&O  Str. of CBI Cost. 600% \$50,000  C-22 FIA. Minor Contract Revisions (MCRs).  C-32 FIA. Project Communications.  11ER 2 0.80% \$4,000	\$100,000 \$1.00 CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0
C-FORCE ACCOUNTS & TSMAO   SUBTOTAL (A + B) (% of A)   S510,000	\$109,000  \$5 of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0
C-FORCE ACCOUNTS & TEMAO   SUBTOTAL (A + B) (% of A)   S510,000	\$109,000 5: of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0
C-FORCE ACCOUNTS & TSMAO   % of A   \$510,000	\$109,000  \$5 of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0
C	\$109,000    Section   Cost
C. FORCE ACCOUNTS & TSMAO  C. FIA. General State Counts & TSMAO  C. FIA. State Counts & TSMAO  C. FIA. State Counts & TSMAO  C. FIA. State Counts & TSMAO  SUBTOTAL (C) (% of CBI) State Counts Count	\$109,000  \$5 of CBI Cost 0,00% \$0 0,00% \$0 0,00% \$0 0,00% \$0 0,00% \$0 0,00% \$0 0,00% \$109,000
C	\$109,000  % of CBI Cost 0,00% S0 0,00% S0 0,00% S0 50 \$50  \$50  \$50  \$50  \$50  \$50  \$50
C-FORCE ACCOUNTS & TEMAO	\$109,000    % of CBI   Cost
C-FORCE ACCOUNTS & TSM&O   S510,000	\$109,000  % of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 \$50  \$50  \$50  \$50  \$50  \$50  \$50  \$
C-FORCE ACCOUNTS & TSM&O   SS10,000	\$109,000    % of CBI   Cost
C-FORCE ACCOUNTS & TSM&O   SS10,000	\$109,000    % of CBI   Cost
C-FORCE ACCOUNTS & TSM&O   SS10,000	\$109,000  % of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 \$0 \$50  \$50  \$50  \$50  \$50  \$50  \$50
C-FORCE ACCOUNTS & TSM&O	\$109,000  % of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 \$0 \$50  \$50  \$50  \$50  \$50  \$50  \$50
C. FORCE ACCOUNTS & TSM&O   S\$10,000	\$100,000  % of CBI Cost 0,00% \$0 0,00% \$0 0,00% \$0  \$100,000  \$100,000  \$100,000  \$11,000 \$11,000 \$11,000
C-FORCE ACCOUNTS & TSMAD   % of A    \$510,000	% of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0.0000 \$0.00% \$0.0000 \$0.00% \$0.0000 \$0.00% \$0 0.00% \$
C-FORCE ACCOUNTS & TSMAD	\$100,000  % of CBI Cost 0,00% \$0 0,00% \$0 0,00% \$0  \$100,000  \$100,000  \$100,000  \$11,000 \$11,000 \$11,000
CFORCE ACCOUNTS & TSM&O   S\$10,000	\$109,000  \$50 0,00% \$0 0,00% \$0 0,00% \$0 0,00% \$0  \$109,000  \$109,000  \$109,000  \$109,000  \$11,000  \$11,000  \$11,000  \$11,000  \$11,000  \$11,000
C.FORCE ACCOUNTS & TSM&O   S\$10,000	\$109,000  \$50 0,00% \$0 0,00% \$0 0,00% \$0 0,00% \$0  \$109,000  \$109,000  \$109,000  \$109,000  \$11,000  \$11,000  \$11,000  \$11,000  \$11,000  \$11,000
C-PORCE ACCOUNTS & TSMAO	\$109,000
C.FORCE ACCOUNTS & TSM&O   SS10,000	\$109,000
C. FORCE ACCOUNTS & TSM&O	\$ of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$109,000 \$1109,000 \$1109,000 \$110,000
Central Contraction Bid ITEMS   SubToTAL (A + B) (% of A)   \$510,000	\$ of CB Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$10,000  \$100,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000 \$110,000
C. FORCE ACCOUNTS & TSMACO	\$ of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$109,000 \$1109,000 \$1109,000 \$110,000
C-FORCE ACCOUNTS & TSM&O	\$ of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$109,000 \$1109,000 \$1109,000 \$110,000
Cast	\$ of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$109,000 \$1109,000 \$1109,000 \$110,000
C.FORCE ACCOUNTS & TEMAD  C.FORCE ACCOUNTS & TEMAD  C.FORCE ACCOUNTS & TEMAD  C.F. FA. General  C.C.F. FA. General  C.C.F. FA. General  C.C.F. FA. South Contract Revisions (MCR1)  SUBTOTAL (C)  C.S. G.F. FA. South Contract Revisions (MCR1)  C.C.F. FA. South Contract Revisions (MCR1)  SUBTOTAL (C)  C.C. G. FA. South Contract Revisions (MCR1)  SUBTOTAL (C)  C.C. Get M. South Contract Revisions (MCR1)  SUBTOTAL (D)  C.S. G. C.C. South Contract Revisions (MCR1)  SUBTOTAL (D)  C.S. G. C. C. South Contract Revisions (MCR1)  SUBTOTAL (D)  C.S. G. C. C. South Contract Revisions (MCR1)  SUBTOTAL (D)  C.S. G. C. C. South Contract Revisions (MCR1)  SUBTOTAL (D)  C.S. G. C.	\$ of CBI Cost 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$0 0.00% \$109,000 \$1109,000 \$1109,000 \$110,000
CBI CONTRUCTION BID ITEMS  SUBTOTAL (A + B) (% of A)  SUBTOTAL (B) (% of CB)  SUBTOTAL (C) (% of CB)  SUBTOTAL (A + B + C) (% of A)  SUBTOTAL (A + B + C) (% of A)  SUBTOTAL (A + B + C) (% of A)  SUBTOTAL (A + B + C) (% of A)  SUBTOTAL (A + B + C) (% of A)  SUBTOTAL (B) (M of CB)  SUBTOTAL (B) (M of	\$100,000
Control   Cont	\$100,000  \$100,000  \$100,000  \$0.00% \$0.00%  \$0.00% \$0.00%  \$100,000  \$100,000  \$100,000  \$100,000  \$110,0
C. FORCE ACCOUNTS & TEMAD  C. FORCE ACCOUNTS & TEMAD  C. FORCE ACCOUNTS & TEMAD  C. FIA. General (S. Cost (T. C	\$109,000

# **Overpass Cost Worksheet**

Bridge								
No. of lanes on Cross		Width of		SF of	\$/SF of	TOTAL for 1		
Street	Assumed Bridge Length	Bridge	No. of Bridges	Bridge	Bridge	Bridges		
5	135	28	1	4050	600	\$2,430,000		

Retaining Walls								
				SF of	\$/SF of	Cost for 1		
Height	Length	Sides	No. of Bridges	Bridge	Bridge	Bridge	Contingency	TOTAL for 1 Bridge
20	800	2	1	32000	75	\$2,400,000	100%	\$4,800,000

Total Capital Cost							
Bridge	\$2,430,000						
Retaining Walls	\$4,800,000						
Total	\$7,230,000						

TOTAL M&O Cost Over 25 years								
Total cost of 1 bridge	Each Site	For No. of Bridges	Cost					
Structure Inspection	\$7,000 Each Site every 2 years	1	\$84,000					
Maintenance	Each Site	1	\$35,000					
Total	Each Site	1	\$119,000					

### **Toll Gantry Cost Worksheet**

ntr	

One lane (no shoulder)	Each	1	\$170,000
One lane + one shoulder	Each	1	\$210,000
Roadside Equipment			
Toll Zone Cabinet	Each	1	\$30,000
AVI Traffic Speed & Volume Detection Site	Each	1	\$13,500
OCR Optical Character Recognition (OCR) Subsystem	Lane	1	\$4,000
Optical character necognition (Ocit) subsystem	Lane		<b>54,000</b>
Dynamic Pricing			
Dynamic Toll Rate Sign Components & Equipment Cabinet	Each	1	\$61,000
Radar or Microwave Traffic Speed & Volume Detection Equipment	Each	1	\$39,000
AVI Traffic Speed & Volume Detection Equipment	Each	1	\$38,000

#### CCTV (optional if done by others)

CCTV equipment (camera, housing)for 100% coverage of	Each	1	\$6.000
tolling zones (per unit)	Lacii	1	\$0,000

### **DVAS (optional)**

Digital Video Auditing System (DVAS) equipment (per	Each	1	\$2.500
lane)	230	_	<b>\$2,500</b>

### TOTAL UNIT COST (Plus 20% contingency)

ML Gantry - One lane + one shoulder	Each Site	1	\$484,800
Side Street - One lane	Each Site	1	\$436,800

## **System Maintenance**

Toll Zone Maintenance, per lane	Month	\$1,60
Dynamic Toll Rate Signs, per sign (2 per sign, 2 per gantry)	Month	\$70
Radar or Microwave Traffic Speed & Volume Detection Equipment, per device	Month	\$40
AVI Site (Traffic Speed & Volume Detection only), per device	Month	\$50
Annual Performance Audit (dynamically priced managed lanes)	Lane	\$1,00

### TOTAL M&O UNIT COST Over 25 years (Plus 20% contingency)

To the thick of the cost of th			
ML Gantry - One lane + one shoulder	Each Site	1	\$3,998,400
Side Street - One lane	Each Site	1	\$3,248,400

### Assumptions:

- 1. Gantries are simple (similar to rugged sign-structures) with no architectural features
- 2. Gantries include all Toll Zone equipment and roadside controller electronics
- 3. Civil work not included
- 4. Mobilization and Project Management not included
- 5. MOT not included
- 6. Utilities not included
- 7. Assume all toll electronics refreshed every 10 years
- 8. Documentation not included
- 9. Operations costs are included in system maintenance
- 10. Shoulders wider than 2 feet require shoulder toll instrumentation
- 11. Communication hardware and operations not included
- 12. Spare parts not included
- 13. Toll vendor system procurement not included
- 14. M&O Assumes full replacement every 7 years (at 7, 14, and 21 years after construction) along with above routine maintenance

# **Local Toll Plaza Server and Facility Cost Worksheet**

# **Local Toll Plaza System**

Plaza Server	Each	1	\$70,000
Uninterruptible Power Supply	Each	1	\$14,000

# Facility TMC (optional - CCTV could be integrated with county TMC)

Small Local Traffic Management Center (servers, software, licenses, flat screen monitors, workstations)	Each	1	\$30,000
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### **DVAS Server**

DVAS Server	Each	1	\$11,000

# **New Fiber**

# TOTAL UNIT COST (Plus 20% contingency)

Fiber		4	\$1,200,000
Plaza Server	Each Site	1	\$150,000
TOTAL			\$1,350,000

	<u>-</u>	•	
Plaza Server	Each Site	1	\$450,000

## **Assumptions:**

- 1. Plaza Server is located in a secure/climate-controlled building nearby provided by others.
- 2. All customer service/toll transaction functions handled by E-470 and their costs to SH 119 are
- 3. Fiber is currently planned by CDOT between Jay Rd and Niwot Rd as part of a separate project, new fiber needed between Niwot Rd and Hover Rd (4 miles)
- 4. Fiber capital costs assumed to be \$300,000/mile; assumed that no O&M will be needed over 25 years
- 5. M&O assumes full replacement every 7 years (at 7, 14, and 21 years after construction)

#### **Users and Delay Calculations**

				3 General Purpose	TEL and At-Grade	TEL and At-Grade	TEL and Grade
Travel Delay	No Build	Optimized (Baseline)	Transit Slip Lanes	Lanes	Crossings (Add Lane)	(Lane Conversion)	Separated Crossings
2020 Daily Model Hours of Person Delay	3,392	3,392	3,392	3,392	3,392	3,392	3,392
2045 Daily Model Hours of Person Delay	7,896	5,997	6,068	8,726	6,927	8,781	6,390
Total Hours of Person Delay (25 years)	35,980,500	29,927,438	30,154,451	38,626,348	32,890,761	38,799,876	31,180,380

				3 General Purpose	TEL and At-Grade	TEL and At-Grade	TEL and Grade
System Users	No Build	Optimized (Baseline)	Transit Slip Lanes	Lanes	Crossings (Add Lane)	(Lane Conversion)	Separated Crossings
2020 Daily Model System Users	146,241	146,241	146,241	146,241	146,241	146,241	146,241
2045 Daily Model System Users	182,205	181,679	182,403	188,306	184,322	182,020	188,117
Total User (25 years)	1,046,921,625	1,045,245,000	1,047,552,750	1,066,368,563	1,053,669,563	1,046,331,938	1,065,766,125

2045 Daily Model Hours of Person Delay from Table 40 in Traffic Analysis Technical Report

2045 Daily Model System Users from Table 40 in Traffic Analysis Technical Report

Delay and Users based on VISSIM model period (6am-8pm)

Assume straight line delay growth over 25 year planning horizon

Conversion between daily and annual, used 255 factor - consistent with I-25/SH 56 Interchange Type Evaluation