FINAL REPORT

SR 77 Corridor Profile Study

Holbrook to Show Low

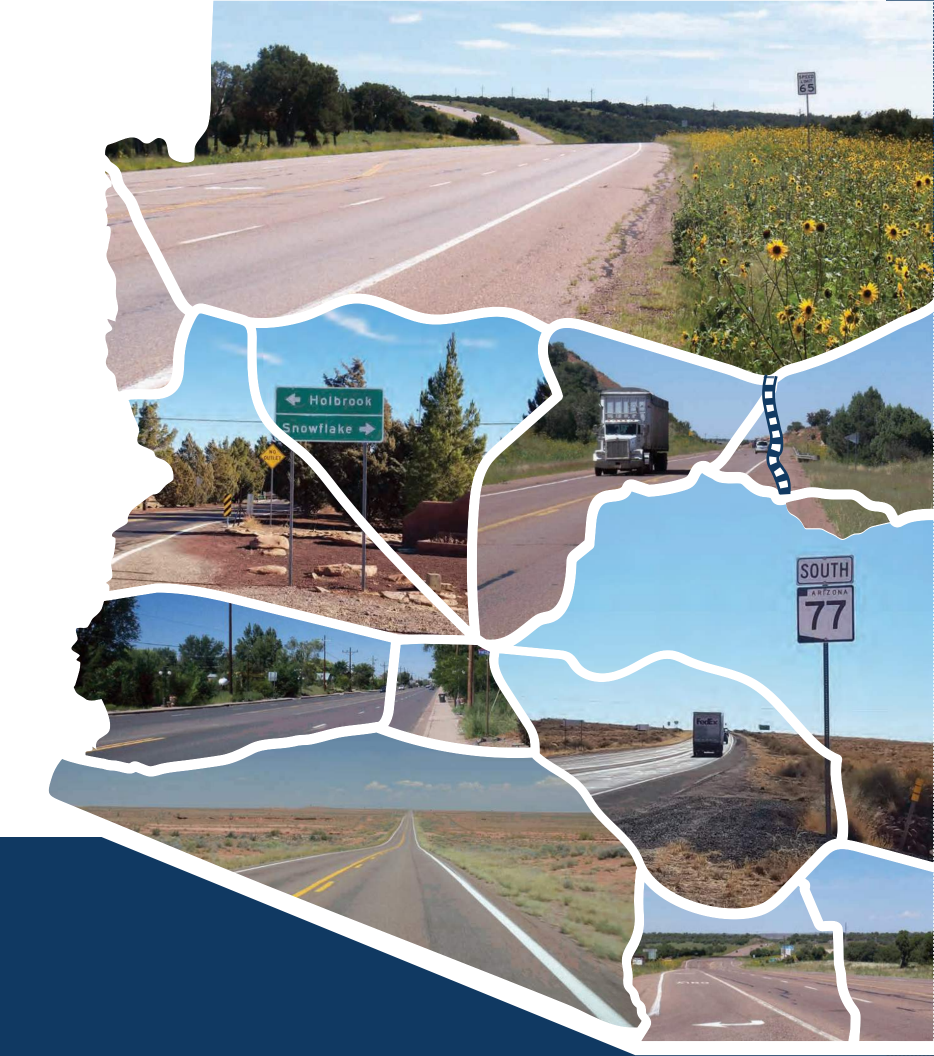


MPD 022-21

17-171975

Prepared by





SR 77 CORRIDOR PROFILE STUDY

HOLBROOK TO SHOW LOW

ADOT WORK TASK NO. MPD-0020-21 ADOT CONTRACT NO. 17-171975

FINAL REPORT

JUNE 2022

PREPARED FOR:

ARIZONA DEPARTMENT OF TRANSPORTATION



PREPARED BY:



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Table of Contents

EXECUTIVE SUMMARY ES-1 Corridor Overview and Location2 1.4 Corridor Characteristics 5 Corridor Stakeholders and Input Process......8 Prior Studies and Recommendations 8 CORRIDOR PERFORMANCE......13 2.1 Bridge Performance Area......18 Mobility Performance Area21 NEEDS ASSESSMENT 36 STRATEGIC SOLUTIONS.......48 SOLUTION EVALUATION AND PRIORITIZATION54 Life-Cycle Cost Analysis......55 Solution Risk Analysis60 Candidate Solution Prioritization61 SUMMARY OF CORRIDOR RECOMMENDATIONS63 Other Corridor Recommendations.......63 Next Steps......66

Figure 2: Corridor Location and Segments	
Figure 3: Corridor Assets	
Figure 4: Corridor Recommendations from Previous Studies	1
Figure 5: Corridor Profile Performance Framework	1
Figure 6: Performance Area Template	1
Figure 7: Pavement Performance Measures	1
Figure 8: Pavement Performance	1
Figure 9: Bridge Performance Measures	1
Figure 10: Bridge Performance	2
Figure 11: Mobility Performance Measures	2
Figure 12: Mobility Performance	2
Figure 13: Safety Performance Measures	2
Figure 14: Safety Performance	2
Figure 15: Freight Performance Measures	2
Figure 16: Freight Performance	3
Figure 17: Performance Summary by Primary Measure	3
Figure 18: Corridor Performance Summary by Performance Measure	
Figure 19: Needs Assessment Process	3
Figure 20: Initial Need Ratings in Relation to Baseline Performance (Bridge Example)	3
Figure 21: Corridor Needs Summary	4
Figure 22: Strategic Investment Areas	4
Figure 23: Candidate Solutions	5
Figure 24: Candidate Solution Evaluation Process	5
Figure 25: Risk Matrix	6
Figure 26: Numeric Risk Matrix	6
Figure 27: Prioritized Recommended Solutions	6



List of Tables

Table 1: SR 77 Corridor Segments	3
Table 2: Current and Future Population	6
Table 3: Corridor Recommendations from Previous Studies	10
Table 4: Corridor Performance Measures	14
Table 5: Pavement Performance	16
Table 6: Statewide TAMP Metrics	16
Table 7: Bridge Performance	19
Table 8: Mobility Performance	23
Table 9: Safety Performance	
Table 10: Freight Performance	
Table 11: Corridor Performance Summary by Segment and Performance Measure	34
Table 12: Corridor Performance Goals and Objectives	37
Table 13: Final Pavement Needs	40
Table 14: Final Bridge Needs	4′
Table 15: Final Mobility Needs	42
Table 16: Final Safety Needs	43
Table 17: Final Freight Needs	44
Table 18: Summary of Needs by Segment	45
Table 19: Strategic Investment Area Screening	50
Table 20: Candidate Solutions	52
Table 21: Bridge Life-Cycle Cost Analysis Results	56
Table 22: Pavement Life-Cycle Cost Analysis Results	56
Table 23: Performance Effectiveness Scores	59
Table 24: Prioritization Scores	62
Table 25: Prioritized Recommended Solutions	64
Appendices	

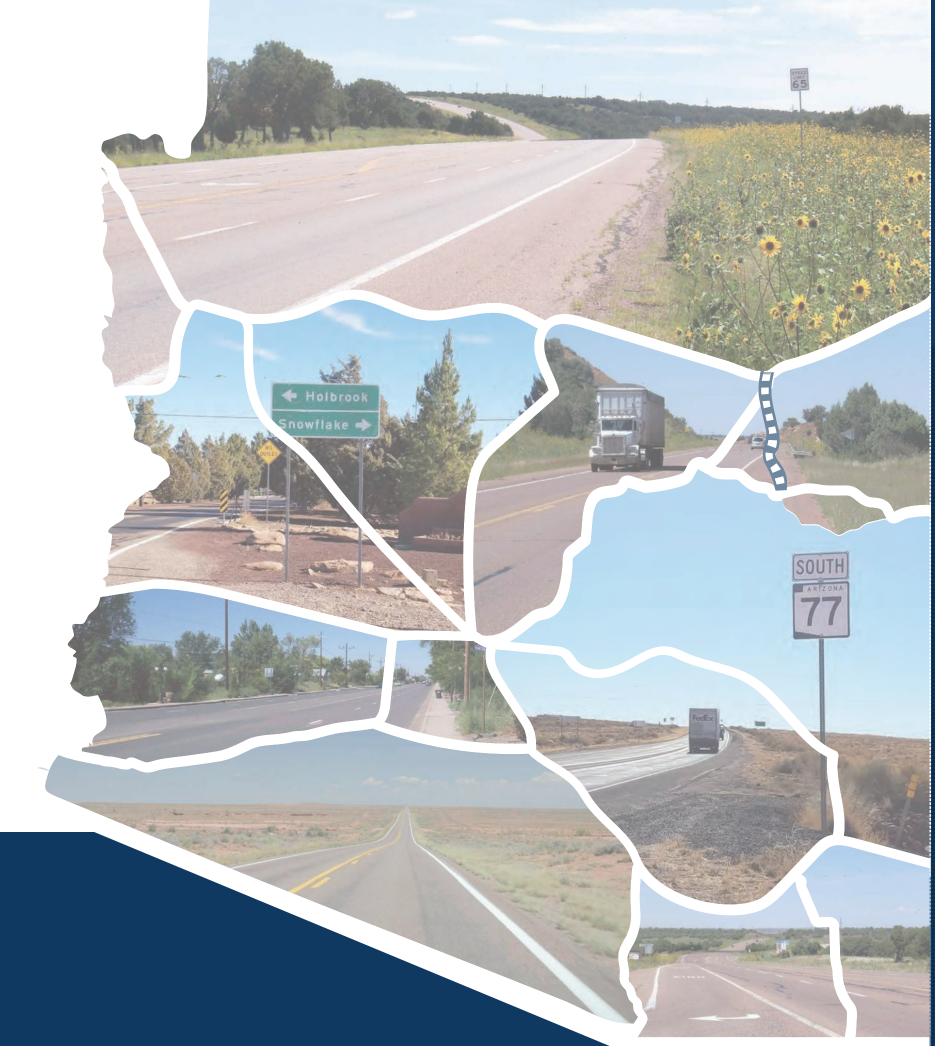
Appendices

- Appendix A: Corridor Performance Maps
- Appendix B: Performance Area Detailed Calculation Methodologies
- Appendix C: Performance Area Data
- Appendix D: Needs Analysis Contributing Factors and Scores
- Appendix E: Life-Cycle Cost Analysis
- Appendix F: Crash Modification Factors and Factored Unit Construction Costs
- Appendix G: Performance Area Risk Factors
- Appendix H: Candidate Solution Cost Estimates
- Appendix I: Performance Effectiveness Scores
- Appendix J: Solution Prioritization Scores
- Appendix K: Preliminary Scoping Reports for Prioritized Solutions



ACRONY	MS & ABBREVIATIONS	NACOG	Northern Arizona Council of Governments
AADT	Average Annual Daily Traffic	NB	Northbound
ADOT	Arizona Department of Transportation	NPV	Net Present Value
AGFD	Arizona Game and Fish Department	OP	Overpass
ASLD	Arizona State Land Department	PARA	Planning Assistance for Rural Areas
AZTDM	Arizona Travel Demand Model	PeCoS	Performance Controlled System
BLM	Bureau of Land Management	PES	Performance Effectiveness Score
BNSF	Burlington Northern Santa Fe	P2P	Planning to Programming
BQAZ	Building a Quality Arizona	PDI	Pavement Distress Index
CCTV	Closed Circuit Television	PSR	Pavement Serviceability Rating
CR	Cracking Rating	RTP	Regional Transportation Plan
CYMPO	Central Yavapai Metropolitan Planning Organization	RWIS	Road Weather Information System
DMS	Dynamic Message Sign	SAT	Small Area Transportation Study
DCR	Design Concept Report	SB	Southbound
FR	Forest Road	SERI	Species of Economic and Recreational Importance
FY	Fiscal Year	SGCN	Species of Greatest Conservation Need
HCRS	Highway Condition Reporting System	SHCG	Species and Habitat Conservation Guide
HPMS	Highway Performance Monitoring System	SHSP	Strategic Highway Safety Plan
I	Interstate	SR	State Route
INRIX	Real-time traffic conditions database	SWAP	State Wildlife Action Plan
IRI	International Roughness Index	TAC	Technical Advisory Committee
ITS	Intelligent Transportation System	TI	Traffic Interchange
LCCA	Life-Cycle Cost Analysis	TIP	Transportation Improvement Plan
LOTTR	Level of Travel Time Reliability	TTTR	Truck Travel Time Reliability
LOS	Level of Service	UP	Underpass
LRTP	Long Range Transportation Plan	US	United States Route
MAG	Maricopa Association of Governments	USDOT	United States Department of Transportation
MAP-21	Moving Ahead for Progress in the 21st Century	V/C	Volume to Capacity Ratio
MP	Milepost	VMT	Vehicle-Miles Travelled
MPD	Multimodal Planning Division	WIM	Weigh-in-Motion
IVIT D	Manufical Fianting Division		

June 2022 SR 77 Corridor Profile Study iii



Executive Summary



EXECUTIVE SUMMARY

INTRODUCTION

The Arizona Department of Transportation (ADOT) is the lead agency for this Corridor Profile Study (CPS) of State Route 77 (SR 77) between Junction Interstate 40 (I-40) and Show Low. This study examines key performance measures relative to the SR 77 corridor, and the results of this performance evaluation are used to identify potential strategic improvements. The intent of the corridor profile program, and of ADOT's Planning-to-Programming (P2P) process, is to conduct performance-based planning to identify areas of need and make the most efficient use of available funding to provide an efficient transportation network.

ADOT has completed 21 original CPS within four separate groupings or rounds. In 2020, ADOT separated the previously studied corridors into six groupings to be updated and reassessed. The SR 77 corridor, depicted in **Figure ES-1**, along with all CPS corridors, is one of the strategic statewide corridors identified and the subject of this CPS Update.

Corridor Study Purpose, Goals and Objectives

The purpose of the CPS is to measure corridor performance to inform the development of strategic solutions that are cost-effective and account for potential risks. This purpose can be accomplished by following the process described below:

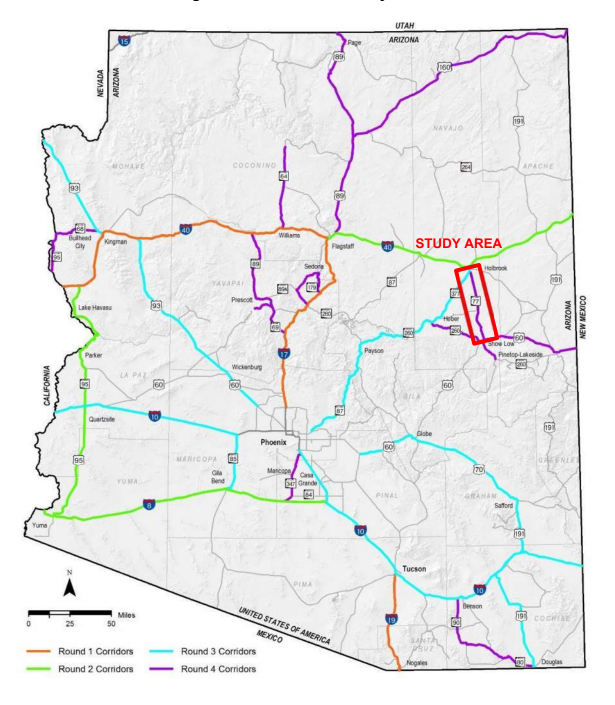
- Inventory past improvement recommendations
- Define corridor goals and objectives
- Assess existing performance based on quantifiable performance measures
- Propose various solutions to improve corridor performance
- Identify specific solutions that can provide quantifiable benefits relative to the performance measures
- Prioritize solutions for future implementation, accounting for performance effectiveness and risk analysis findings

The objective of this study is to identify a recommended set of prioritized potential solutions for consideration in future construction programs, derived from a transparent, defensible, logical, and replicable process. The SR 77 CPS defines solutions and improvements for the corridor that are evaluated and ranked to determine which investments offer the greatest benefit to the corridor in terms of enhancing performance.

The following goals are identified as the outcome of this study:

- Link project decision-making and investments on key corridors to strategic goals
- Develop solutions that address identified corridor needs based on measured performance
- Prioritize improvements that cost-effectively preserve, modernize, and expand transportation infrastructure

Figure ES-1: Corridor Study Area



Study Location and Corridor Segments

The SR 77 corridor is divided into 4 planning segments for analysis and evaluation. The corridor is segmented at logical breaks where the context changes due to differences in characteristics such as terrain, daily traffic volumes, or roadway typical sections. Corridor segments are shown in **Figure ES-2**.



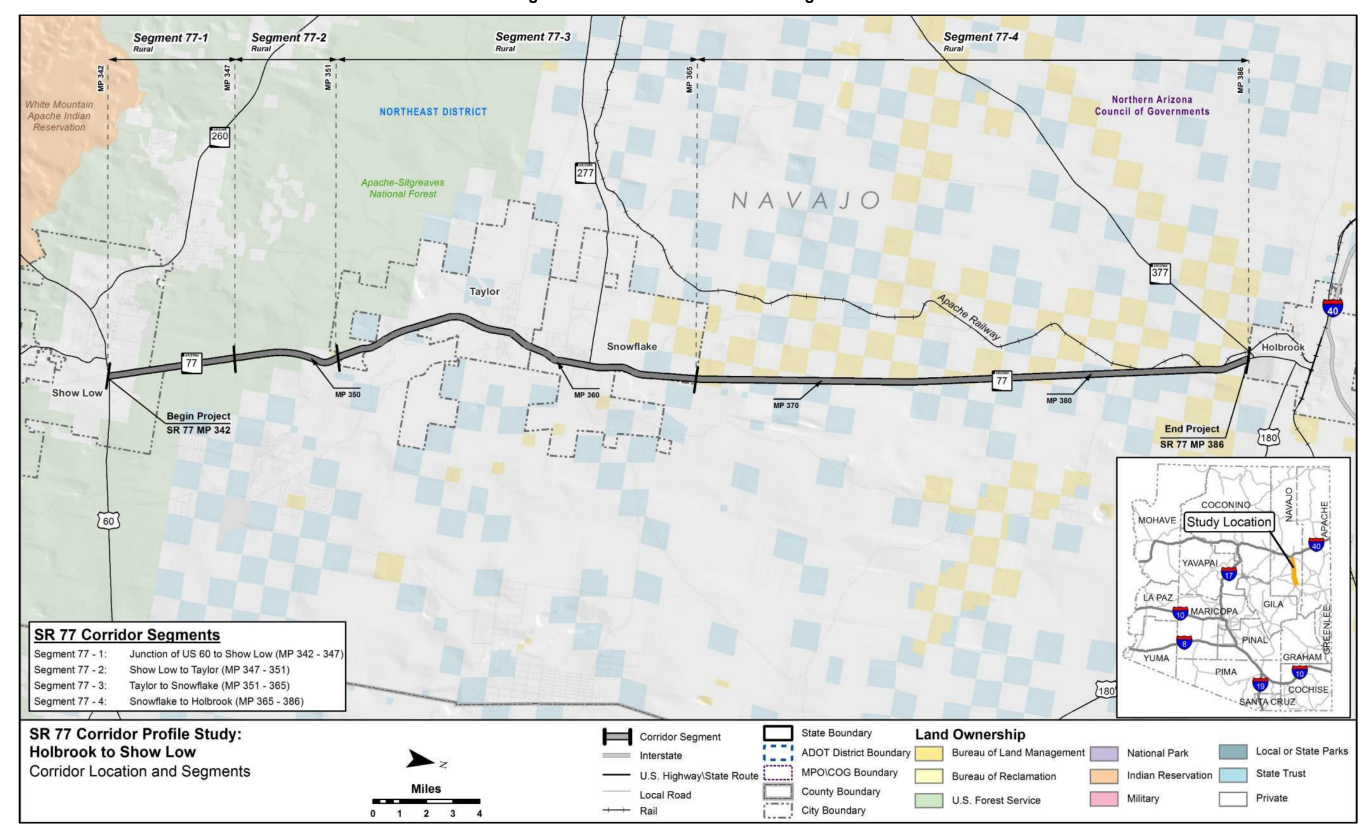


Figure ES-2: Corridor Location and Segments



CORRIDOR PERFORMANCE

A series of performance measures is used to assess the SR 77 corridor. The results of the performance evaluation are used to define corridor needs relative to the long-term goals and objectives for the corridor.

Corridor Performance Framework

This study uses a performance-based process to define baseline corridor performance, diagnose corridor needs, develop corridor solutions, and prioritize strategic corridor investments. In support of this objective, a framework for the performance-based process was developed through a collaborative process involving ADOT and the CPS consultant teams.

Figure ES-3 illustrates the performance framework, which includes a two-tiered system of performance measures (primary and secondary) to evaluate baseline performance.

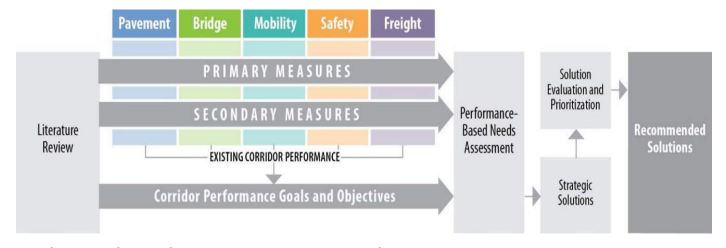


Figure ES-3: Corridor Profile Performance Framework

The following five performance areas guide the performance-based corridor analyses:

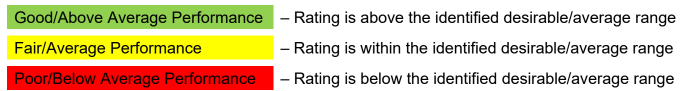
- Pavement
- Bridge
- Mobility
- Safety
- Freight

The performance measures include five primary measures: Pavement Index, Bridge Index, Mobility Index, Safety Index, and Freight Index. Additionally, a set of secondary performance measures provides for a more detailed analysis of corridor performance. **Table ES-1** provides the complete list of primary and secondary performance measures for each of the five performance areas.

Table ES-1: Corridor Performance Measures

Performance Area	Primary Measure	Secondary Measures
Pavement	Pavement Index Based on a combination of International Roughness Index, cracking, and rutting	Directional Pavement ServiceabilityPavement FailurePavement Hot Spots
Bridge	Bridge Index Based on lowest of deck, substructure, superstructure and structural evaluation rating	Bridge SufficiencyBridge RatingBridge Hot Spots
Mobility	Mobility Index Based on combination of existing and future daily volume-to-capacity ratios	 Future Congestion Peak Congestion Travel Time Reliability Multimodal Opportunities
Safety	Safety Index Based on frequency of fatal and incapacitating injury crashes	 Directional Safety Index Strategic Traffic Safety Plan Emphasis Areas Other Crash Unit Types Safety Hot Spots
Freight	Freight Index Based on bi-directional truck travel time reliability	 Travel Time Reliability Bridge Vertical Clearance Bridge Vertical Clearance Hot Spots

Each of the primary and secondary performance measures identified in the table above is comprised of one or more quantifiable indicators. A three-level scale was developed to standardize the performance scale across the five performance areas, with numerical thresholds specific to each performance measure:



The terms "good", "fair", and "poor" apply to the Pavement, Bridge, Mobility, and Freight performance measures, which have defined thresholds. The terms "above average", "average", and "below average" apply to the Safety performance measures, which have thresholds referenced to statewide averages.



Corridor Performance Summary

Table ES-2 shows a summary of corridor performance for all primary measures and secondary measure indicators for the SR 77 corridor. A weighted corridor average rating (based on the length of the segment) was calculated for each primary and secondary measure as shown in **Table ES-2**.

The corridor is performing in the "fair/average" or "good/above average" range for the primary measure weighted corridor average in all performance areas with the exception of the Safety Index and the Freight Index. A total of 22 miles or 38% of the corridor is performing in the "below average" range for the Pavement Index and a total of 5 miles or 9% of the corridor is performing in the "poor" range for the Freight Index. Other findings include:

- Overall Performance: The Pavement and Safety performance areas show "good" performances; The Mobility performance area shows generally "good" performances with a few "fair" performances; The Bridge performance area shows generally "fair" performances; The Freight performance area shows a mix of "good," "fair," and "poor" performances
- <u>Pavement Performance:</u> The weighted average of the Pavement Index shows "good" overall performance for the SR 77 corridor
- <u>Bridge Performance:</u> The weighted average of the Bridge Index shows "fair" overall performance for the SR 77 corridor; Segments 77-1 and 77-2 do not contain any bridges
- Mobility Performance: The weighted average of the Mobility Index shows "good" overall
 performance for the SR 77 corridor; All segments show "good" and "fair" performances in the
 Closure Extent performance area measure in both directions; Most segments show a "poor"
 performance rating in the % Bicycle Accommodation; Most segments show a "fair"
 performance rating in the % Non-Single Occupancy Vehicle (SOV) Trips; All segments show
 "good" performances in both directions of the LOTTR performance area measures
- <u>Safety Performance:</u> The weighted average of the Safety Index shows "good" overall performance for the SR 77 corridor; Segment 77-1 shows "poor" in Directional Safety Index in the NB direction; Segment 77-2 had insufficient data to perform an analysis of the Safety performance area
- <u>Freight Performance:</u> The weighted average of the Freight Index shows "fair" overall performance for the SR 77 corridor; Segment 77-1 shows "poor" performances in both the EB and WB direction for the Directional TTTR performance area measure and shows "poor" in both directions of the Closure Duration performance area measure
- <u>Lowest Performing Segments:</u> Segments 77-1 and 77-2 show "poor/below average" performance for many performance area measures
- <u>Highest Performing Segments:</u> Segment 77-3 shows "good/above average" performance for many performance area measures



Table ES-2: Corridor Performance Summary by Segment and Performance Measure

		Pavemo	ent Per	formanc	e Area	Bridge	Performan	Mobility Performance Area										
Segment #	Segment Length (miles)	Pavement Index	Direction	onal PSR SB/WB	% Area Failure	Bridge Index	Sufficiency Rating	Lowest Bridge Rating	Mobility Index	Future Daily V/C	noul v/C		Closure Extent (instances/ milepost/year/mile) NB/EB SB/WB			irectional Max TR (all vehicles) /EB SB/WB		% Non-Single Occupancy Vehicle (SOV) Trips
77-1 ^{2^a}	5	3.33	3.	.20	20%		No Bridge		0.45	0.52	0.33	0.33	0.24	0.28	1.13	1.15	97%	12.2%
77-2 ^{2^b}	9	4.10	3.	.92	0%		No Bridge		0.16	0.18	0.12	0.12	0.40	0.40	1.06	1.08	13%	12.7%
77-3 ^{2*b}	22	3.24	3.	.94	0%	7.0	88.90	7	0.61	0.70	0.46	0.46	0.20	0.19	1.14	1.10	36%	14.9%
77-4 ^{2^a}	22	2.66	3.	.94	67%	6.2	71.55	5	0.18	0.21	0.14	0.14	0.18	0.17	1.04	1.05	0%	13.0%
Weighted Aver		3.16	3.87	3.87	27%	6.4	75.02	5	0.36	0.42	0.27	0.27	0.23	0.22	1.09	1.08	24%	14%
									SCALES									
Performan			Non-Int	terstate		All			Rural			F	All Uninterrupted		A	All		
Good/A Avera Perforn	age	> 3.50	> 3	3.50	< 5%	> 6.5	> 80	> 6		< 0.50	6		< 0.22		< 1.15		> 90%	> 17%
Fair/Av Perforn		2.90 - 3.50	2.90	- 3.50	5% - 20%	5.0 - 6.5	50 - 80	5 - 6		0.56 - 0	.76		0.22	- 0.62	1.15	- 1.5	60% - 90%	11% - 17%
Poor/Below Perforn		< 2.90	< 2	2.90	> 20%	< 5.0	< 50	< 5		> 0.70	6		>	.62	>	1.5	< 60%	< 11%
Performan															Interr	upted		
Good/A Avera Perforn	age														< 1	.15		
	Fair/Average Performance														> 1.15	& < 1.5		
Poor/Below Perforn															>	1.5		

^Uninterrupted Flow Facility a2 or 3 Lane Undivided Highway Interrupted Flow Facility b4 or 5 Lane Undivided Highway

¹Urban Operating Environment ²Rural Operating Environment



Table ES-2: Corridor Performance Summary by Segment and Performance Measure (continued)

			Safety Performance Area Freight Performan									ance Ar	ea		
Segment #	Segment Length (miles)	Safety Index	Directional	Safety Index	% of Fatal + Suspected Serious Injury Crashes at	% of Fatal + Suspected Serious Injury Crashes Involving	% of Fatal + Suspected Serious Injury Crashes Involving		% of Segment Fatal + Suspected Serious Injury Crashes Involving	Freight TTTR	Directional Max TTTR	Combined Average Peak TTTR	Average Per Yea Milepost Per Segn (NB	r Given Is Closed nent Mile	Bridge Vertical Clearance
			NB/EB	SB/WB	Intersections	Lane Departures	Pedestrians	Trucks	Bicycles		NB/E SB/W B B		NB/EB	SB/WB	(feet)
77-1 ^{2^a}	5	0.99	1.97	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.63	1.54 1.72	1.63	184.6 8	188.4 8	No UP
77-2 ^{2^b}	9	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.23	1.23 1.23	1.23	175.0 0	174.4 5	No UP
77-3 ^{2*b}	22	0.22	0.06	0.38	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.41	1.46 1.37	1.41	121.2 6	117.4 1	No UP
77-4 ^{2^a}	22	0.54	1.05	0.03	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.27	1.25 1.29	1.27	41.67	42.01	No UP
_	ghted Average	0.55	0.95	0.15	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.35	1.35 1.35	1.35	104.8 7	103.7 9	No UP
	SCALES														
	mance vel				4 or 5 Lane Ur	ndivided Highwa	у			Uninterrupted All					
Ave	/Above rage mance		< 0.78		< 43.8%	< 21.1%	< 8.8%	< 0.8%	< 0.5%		< 1.15			< 44.18 > 16.5	
	verage mance		0.78 - 1.22		43.8% - 49.5%	21.1% - 32.1%	8.8% - 13.5%	0.8% - 5.5%	0.5% - 3.8%		1.15 - 1.35		44.18-124.86 16.0 - 16.5		16.0 - 16.5
Ave	Below rage mance		> 1.22	> 1.22		> 32.1%	> 13.5%	> 5.5%	> 3.8%	> 1.35		> 1.35		4.86	< 16.0
	mance vel				2 or 3 Lane Ur	ndivided Highwa	у				Interrupted				
Ave	/Above rage mance		< 0.92		< 11.2%	% < 66.9% < 3.8% < 4.2% = 0.0%		= 0.0%	< 1.45	< 1.45	< 1.45				
	verage mance	0.92 - 1.08		11.2% - 15.6%	66.9% - 74.5%	3.8% - 7.2%	4.2% - 8.0%	0.0% - 3.3%	1.45- 1.85 1.45-1.85		1.45- 1.85				
Poor/Below Average Performance			> 1.08		> 15.6%	> 74.5%	> 7.2%	> 8.0%	> 3.3%	> 1.85	> 1.85	> 1.85			

^{*}Interrupted Flow Facility

^Uninterrupted Flow Facility a2 or 3 Lane Undivided Highway ^b4 or 5 Lane Undivided Highway ¹Urban Operating Environment ²Rural Operating Environment Notes: "Insufficient Data" indicates there was not enough data available to generate reliable performance ratings

"No UP" indicates no underpasses are present in the segment



NEEDS ASSESSMENT

Corridor Description

The SR 77 corridor is an important travel corridor in the northeastern part of the state. The corridor functions as a route for recreational, tourist, and regional traffic and provides critical connections between the communities it serves and the rest of the regional and interstate network.

Corridor Objectives

Statewide goals and performance measures were established by the ADOT Long-Range Transportation Plan (LRTP) 2010-2035 goals and objectives that were updated in 2017. Statewide performance goals that are relevant to SR 77 performance areas were identified and corridor goals were then formulated for each of the five performance areas that aligned with the overall statewide goals established by the LRTP. Based on stakeholder input, corridor goals, corridor objectives, and performance results, three "emphasis areas" were identified for the SR 77 corridor: Pavement, Mobility, and Safety.

Taking into account the corridor goals and identified emphasis areas, performance objectives were developed for each quantifiable performance measure that identify the desired level of performance based on the performance scale levels for the overall corridor and for each segment of the corridor. For the performance emphasis areas, the corridor-wide weighted average performance objectives are identified with a higher standard than for the other performance areas.

Achieving corridor and segment performance objectives will help ensure that investments are targeted toward improvements that support the safe and efficient movement of travelers on the corridor. Corridor performance is measured against corridor and segment objectives to determine needs – the gap between observed performance and performance objectives.

Needs Assessment Process

The performance-based needs assessment evaluates the difference between the baseline performance and the performance objectives for each of the five performance areas used to characterize the health of the corridor: Pavement, Bridge, Mobility, Safety, and Freight. The performance-based needs assessment process is illustrated in **Figure ES-4**.

The needs assessment compares baseline corridor performance with performance objectives to provide a starting point for the identification of performance needs. This mathematical comparison results in an initial need rating of None, Low, Medium, or High for each primary and secondary performance measure. An illustrative example of this process is shown in **Figure ES-5**.

The initial level of need for each segment is refined to account for hot spots and recently completed or under construction projects, resulting in a final level of need for each segment. The final levels of need for each primary and secondary performance measure are combined to produce a weighted final need rating for each segment. A detailed review of available data helps identify contributing factors to the need and if there is a high level of historical investment.

Figure ES-4: Needs Assessment Process

6	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
	Initial Need Identification	Need Refinement	Contributing Factors	Segment Review	Corridor Needs
ACTION	Compare results of performance baseline to performance objectives to identify initial performance need	Refine initial performance need based on recently completed projects and hotspots	Perform "drill-down" investigation of refined need to confirm need and to identify contributing factors	Summarize need on each segment	Identify overlapping, common, and contrasting contributing factors
KESOL	Initial levels of need (none, low, medium, high) by performance area and segment	Refined needs by performance area and segment	Confirmed needs and contributing factors by performance area and segment	Numeric level of need for each segment	Actionable performance-based needs defined by location

Figure ES-5: Initial Need Ratings in Relation to Baseline Performance (Bridge Example)

Performance Thresholds	Performance Level	Initial Level of Need	Description		
	Good				
	Good	None*	All levels of Good and top 1/3 of Fair (>6.0)		
6.5	Good	None	All levels of Good and top 1/3 of Fall (>0.0		
0.5	Fair				
	Fair	Low	Middle 1/3 of Fair (5.5-6.0)		
5.0	Fair	Medium	Lower 1/3 of Fair and top 1/3 of Poor (4.5-5.5)		
5.0	Poor	Medium	Lower 1/3 of Fall and top 1/3 of Foot (4.5-5.5)		
	Poor	High	Lower 2/2 of Door (<4.5)		
	Poor	High	Lower 2/3 of Poor (<4.5)		

*A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study.



Summary of Needs

Table ES-3 provides a summary of needs for each segment across all performance areas, with the average need score for each segment presented in the last row of the table. A weighting factor of 1.5 is applied to the need scores of the performance areas identified as emphasis areas (Pavement, Mobility, and Safety for the SR 77 corridor). All four segments have a Low average need. More information on the identified final needs in each performance area is provided below.

Pavement Needs

- Segment 77-4 has high Pavement needs
- Low Pavement needs exist on two of the four segments of the corridor

Bridge Needs

- Segments 77-1 and 77-2 do not include any bridges
- Segment 77-3 has no Bridge needs and Segment 77-4 has a low final Bridge need

Mobility Needs

- Low Mobility needs exist on three of the four segments of the corridor
- No Mobility needs register on Segment 77-1
- Bicycle accommodation needs are High on Segments 77-2, 77-3, and 77-4

Safety Needs

- Low Safety needs exist on Segment 77-1 and Segment 77-4
- No Safety needs register on Segment 77-3
- Segment 77-2 has Insufficient Data to determine a level of need for Safety, so a need value is not available (N/A)

Freight Needs

- High Freight needs exist on one (77-1) of the four segments primarily due to a high level of need for freight index, directional TTTR, closure duration and bridge clearance
- Medium Freight need exists on segment 77-2 due to closure duration and bridge clearance needs
- Segments 77-1 and 77-2 contain High closure duration needs

Overlapping Needs

This section identifies overlapping performance needs on the SR 77 corridor, which provides guidance to develop strategic solutions that address more than one performance area with elevated levels of need. Completing projects that address multiple needs presents the opportunity to more effectively improve overall performance. A summary of the overlapping needs that relate to locations with elevated levels of need is provided below:

- Segment 77-4 has the highest average need score of all the segments of the corridor
- All segments have some level of need



Table ES-3: Summary of Needs by Segment

Doufournous Aves	77-1	77-2	77-3	77-4
Performance Area	MP 342-347	MP 347-351	MP 351-365	MP 365-386
Pavement*	Low	None*	Low	High
Bridge	None	None	None	Low
Mobility*	None*	Low	Low	Low
Safety*	Low	None*	None*	Low
Freight	High	Medium	Low	Low
Average Need	0.48	0.58	0.65	0.77

^{*} Identified as Emphasis Areas for SR 77

⁺ A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study

Level of Need	Average Need Range
None⁺	< 0.1
Low	0.1 - 1.0
Medium	1.0 - 2.0
High	> 2.0

^{^ 40}B-17 Pavement Need estimated based on field review

[#] N/A indicates insufficient or no data available to determine level of need



STRATEGIC SOLUTIONS

The principal objective of the CPS is to identify strategic solutions (investments) that are performance-based to ensure that available funding resources are used to maximize the performance of the State's key transportation corridors. One of the first steps in the development of strategic solutions is to identify areas of elevated levels of need (i.e., Medium or High). Addressing areas of Medium or High need will have the greatest effect on corridor performance and are the focus of the strategic solutions. Segments with Medium or High needs and specific locations of hot spots are considered strategic investment areas for which strategic solutions should be developed. Segments with lower levels of need or without identified hot spots are not considered candidates for strategic investment and are expected to be addressed through other ADOT programming processes. The SR 77 strategic investment areas (resulting from the elevated needs) are shown in **Figure ES-6**.

Screening Process

In some cases, needs that are identified do not advance to solutions development and are screened out from further consideration because they have been or will be addressed through other measures including:

- A project is programmed to address this need
- The need is a result of a Pavement or Bridge hot spot that does not show historical investment issues or rating issues; these hot spots will likely be addressed through other ADOT programming means
- A bridge is not a hot spot but is located within a segment with a Medium or High level of need; this bridge will likely be addressed through current ADOT bridge maintenance and preservation programming processes
- The need is determined to be non-actionable (i.e., cannot be addressed through an ADOT project)
- The conditions/characteristics of the location have changed since the performance data was collected that was used to identify the need

Candidate Solutions

For each elevated need within a strategic investment area that is not screened out, a candidate solution is developed to address the identified need. Each candidate solution is assigned to one of the following three P2P investment categories based on the scope of the solution:

- Preservation
- Modernization
- Expansion

Documented performance needs serve as the foundation for developing candidate solutions for corridor preservation, modernization, and expansion. Candidate solutions are not intended to be a substitute or replacement for traditional ADOT project development processes where various ADOT

technical groups and districts develop candidate projects for consideration in the performance-based programming in the P2P process. Rather, these candidate solutions are intended to complement ADOT's traditional project development processes through a performance-based process to address needs in one or more of the five performance areas of Pavement, Bridge, Mobility, Safety, and Freight. Candidate solutions developed for the SR 77 corridor will be considered along with other candidate projects in the ADOT statewide programming process.

Candidate solutions include some or all of the following characteristics:

- Do not recreate or replace results from normal programming processes
- May include programs or initiatives, areas for further study, and infrastructure projects
- Address elevated levels of need (High or Medium) and hot spots
- Focus on investments in modernization projects (to optimize current infrastructure)
- Address overlapping needs
- Reduce costly repetitive maintenance
- Extend operational life of system and delay expansion
- Leverage programmed projects that can be expanded to address other strategic elements
- Provide measurable benefit

Candidate solutions developed to address an elevated need in the Pavement or Bridge performance areas include two options; rehabilitation or full replacement. These solutions are initially evaluated through a Life-Cycle Cost Analysis (LCCA) to provide insights into the cost-effectiveness of these options so a recommended approach can be identified. Candidate solutions developed to address an elevated need in the Mobility, Safety, or Freight performance areas are advanced directly to the Performance Effectiveness Evaluation. In some cases, there may be multiple solutions identified to address the same area of need.

Candidate solutions that are recommended to expand or modify the scope of an already programmed project are noted and are not advanced to solution evaluation and prioritization. These solutions are directly recommended for programming.



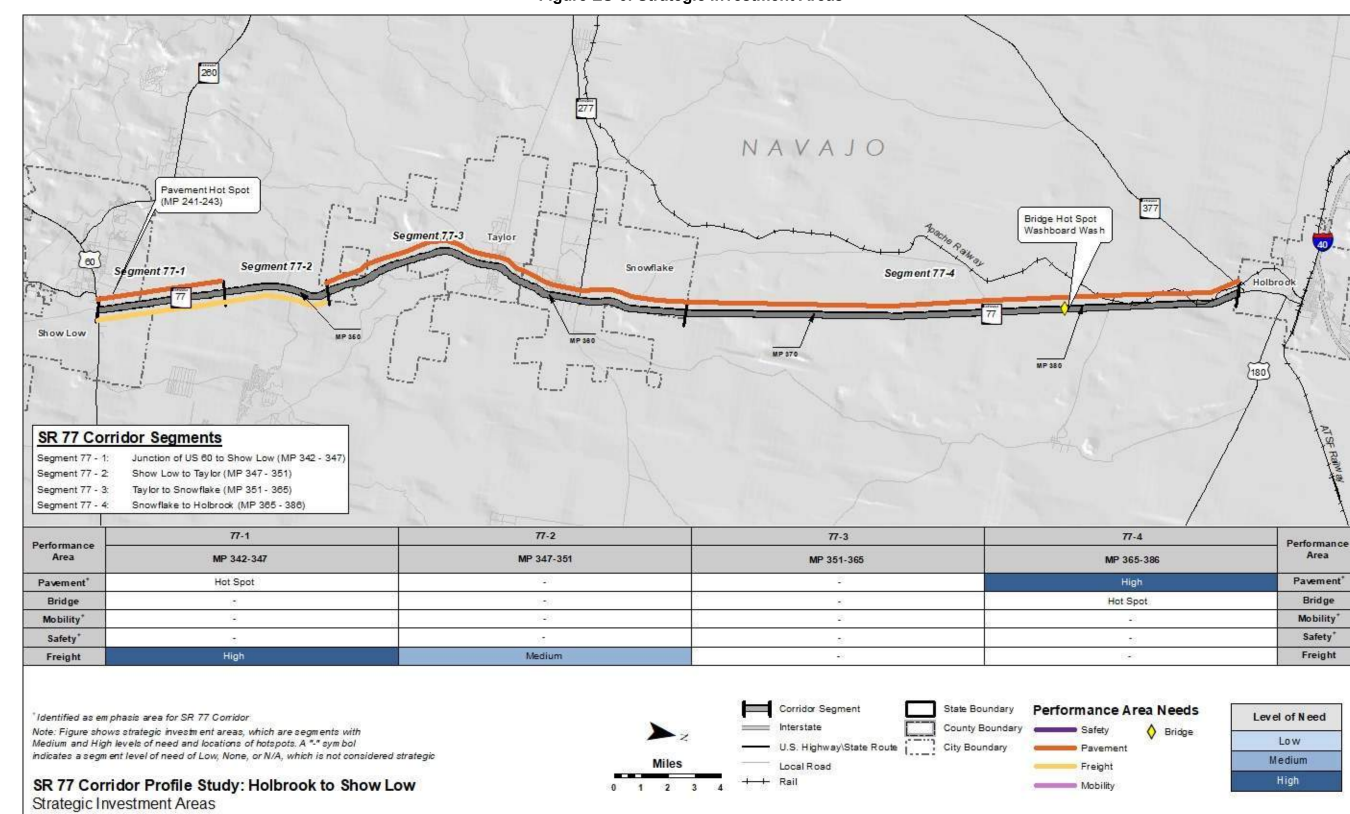


Figure ES-6: Strategic Investment Areas



SOLUTION EVALUATION AND PRIORITIZATION

Candidate solutions are evaluated using the following steps: LCCA (where applicable), Performance Effectiveness Evaluation, Solution Risk Analysis, and Candidate Solution Prioritization. The methodology and approach to this evaluation is shown in **Figure ES-7** and described more fully below.

Life-Cycle Cost Analysis

All Pavement and Bridge candidate solutions have two options: rehabilitation/repair or reconstruction. These options are evaluated through an LCCA to determine the best approach for each location where a Pavement or Bridge solution is recommended. The LCCA can eliminate options from further consideration and identify which options should be carried forward for further evaluation.

When multiple independent candidate solutions are developed for Mobility, Safety, or Freight strategic investment areas, these candidate solution options advance directly to the Performance Effectiveness Evaluation without an LCCA.

Performance Effectiveness Evaluation

After completing the LCCA process, all remaining candidate solutions are evaluated based on their performance effectiveness. This process includes determining a Performance Effectiveness Score (PES) based on how much each solution impacts the existing performance and needs scores for each segment. This evaluation also includes a Performance Area Risk Analysis to help differentiate between similar solutions based on factors that are not directly addressed in the performance system.

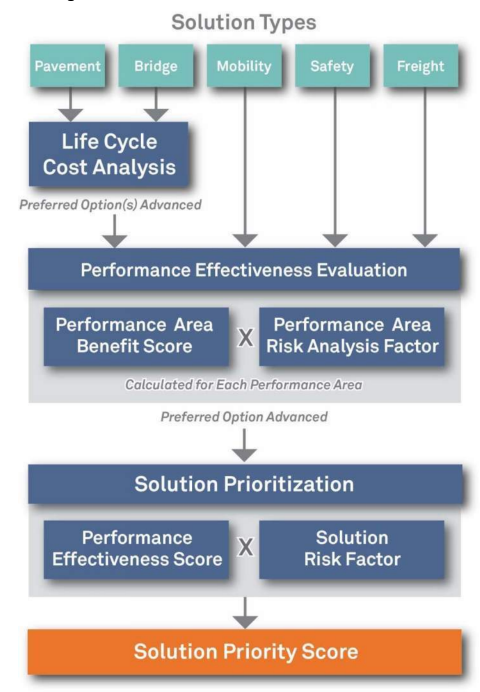
Solution Risk Analysis

All candidate solutions advanced through the Performance Effectiveness Evaluation are also evaluated through a Solution Risk Analysis process. A solution risk probability and consequence analysis is conducted to develop a solution-level risk weighting factor. This risk analysis is a numeric scoring system to help address the risk of not implementing a solution based on the likelihood and severity of the performance failure.

Candidate Solution Prioritization

The PES, weighted risk factor, and segment average need score are combined to create a prioritization score. The candidate solutions are ranked by prioritization score from highest to lowest. The highest prioritization score indicates the candidate solution that is recommended as the highest priority. Solutions that address multiple performance areas tend to score higher in this process.

Figure ES-7: Candidate Solution Evaluation Process



June 2022
Executive Summary

ES-12

SR 77 Corridor Profile Study
Final Report



SUMMARY OF CORRIDOR RECOMMENDATIONS

Prioritized Candidate Solution Recommendations

Table ES-4 and **Figure ES-8** show the prioritized candidate solutions recommended for the SR 77 corridor in ranking order of priority. The highest prioritization score indicates the candidate solution that is recommended as the highest priority. Implementation of these solutions is anticipated to improve performance of the SR 77 corridor, primarily in the Pavement, Mobility, and Safety performance areas. On the SR 77 Corridor, no prioritized candidate solution recommendations were made due to the absence of candidate solutions.

Other Corridor Recommendations

As part of the investigation of strategic investment areas and candidate solutions, other corridor recommendations can also be identified. These recommendations could include modifications to the existing Statewide Construction Program, areas for further study, or other corridor-specific recommendations that are not related to construction or policy. There are no other corridor recommendations for the SR 77 Corridor.

Policy and Initiative Recommendations

In addition to location-specific needs, general corridor and system-wide needs have also been identified through the CPS process. While these needs are more overarching and cannot be individually evaluated through the CPS process, it is important to document them. A list of recommended policies and initiatives was developed for consideration when programming future projects not only on the SR 77 corridor, but across the entire state highway system where conditions are applicable. The following list, which is in no particular order of priority, was derived from the four CPS rounds:

- Install Intelligent Transportation System (ITS) conduit with all new infrastructure projects
- Prepare strategic plans for Closed Circuit Television (CCTV) camera and Road Weather Information System (RWIS) locations statewide
- Leverage power and communication at existing weigh-in-motion (WIM), dynamic message signs (DMS), and call box locations to expand ITS applications across the state
- Consider solar power for lighting and ITS where applicable
- Investigate ice formation prediction technology where applicable
- Conduct highway safety manual evaluation for all future programmed projects
- Develop infrastructure maintenance and preservation plans (including schedule and funding)
 for all pavement and bridge infrastructure replacement or expansion projects
- Develop standardized bridge maintenance procedures so districts can do routine maintenance work
- Review historical ratings and level of previous investment during scoping of pavement and bridge projects. In pavement locations that warrant further investigation, conduct subsurface investigations during project scoping to determine if full replacement is warranted

- For pavement rehabilitation projects, enhance the amount/level of geotechnical investigations to address issues specific to the varying conditions along the project
- Expand programmed and future pavement projects as necessary to include shoulders
- Expand median cable barrier guidelines to account for safety performance
- Install CCTV cameras with all DMS
- In locations with limited communications, use CCTV cameras to provide still images rather than streaming video
- Develop statewide program for pavement replacement
- Install additional continuous permanent count stations along strategic corridors to enhance traffic count data
- When reconstruction or rehabilitation activities will affect existing bridge vertical clearance, the dimension of the new bridge vertical clearance should be a minimum of 16.25 feet where feasible
- All new or reconstructed roadway/shoulder edges adjacent to an unpaved surface should be constructed with a Safety Edge
- Collision data on tribal lands may be incomplete or inconsistent; additional coordination for data on tribal lands is required to ensure adequate reflection of safety issues
- Expand data collection devices statewide to measure freight delay
- Evaluate and accommodate potential changes in freight and goods movement trends that may result from improvements and expansions to the state roadway network
- At traffic interchanges with existing communication connectivity to the ADOT TOC, consideration should be given to adding thermal detection cameras for vehicle detection with the capability for wrong way vehicle detection
- Improved vehicle detection systems, as recommended by ADOT Systems Technology group, should be deployed at traffic interchanges for improved traffic control



Next Steps

The candidate solutions recommended in this study are not intended to be a substitute or replacement for traditional ADOT project development processes where various ADOT technical groups and districts develop candidate projects for consideration in the performance-based programming in the P2P process. Rather, these candidate solutions are intended to complement ADOT's traditional project development processes through a performance-based process to address needs in one or more of the five performance areas of Pavement, Bridge, Mobility, Safety, and Freight. Candidate solutions developed for the SR 77 corridor will be considered along with other candidate projects in the ADOT statewide programming process.

It is important to note that the candidate solutions are intended to represent strategic solutions to address existing performance needs related to the Pavement, Bridge, Mobility, Safety, and Freight performance areas. Therefore, the strategic solutions are not intended to preclude recommendations related to the ultimate vision for the corridor that may have been defined in the context of prior planning studies and/or design concept reports. Recommendations from such studies are still relevant to addressing the ultimate corridor objectives.

These results will be incorporated into a summary document comparing all corridors that is expected to provide a performance-based review of statewide needs and candidate solutions.



Table ES-4: Prioritized Recommended Solutions

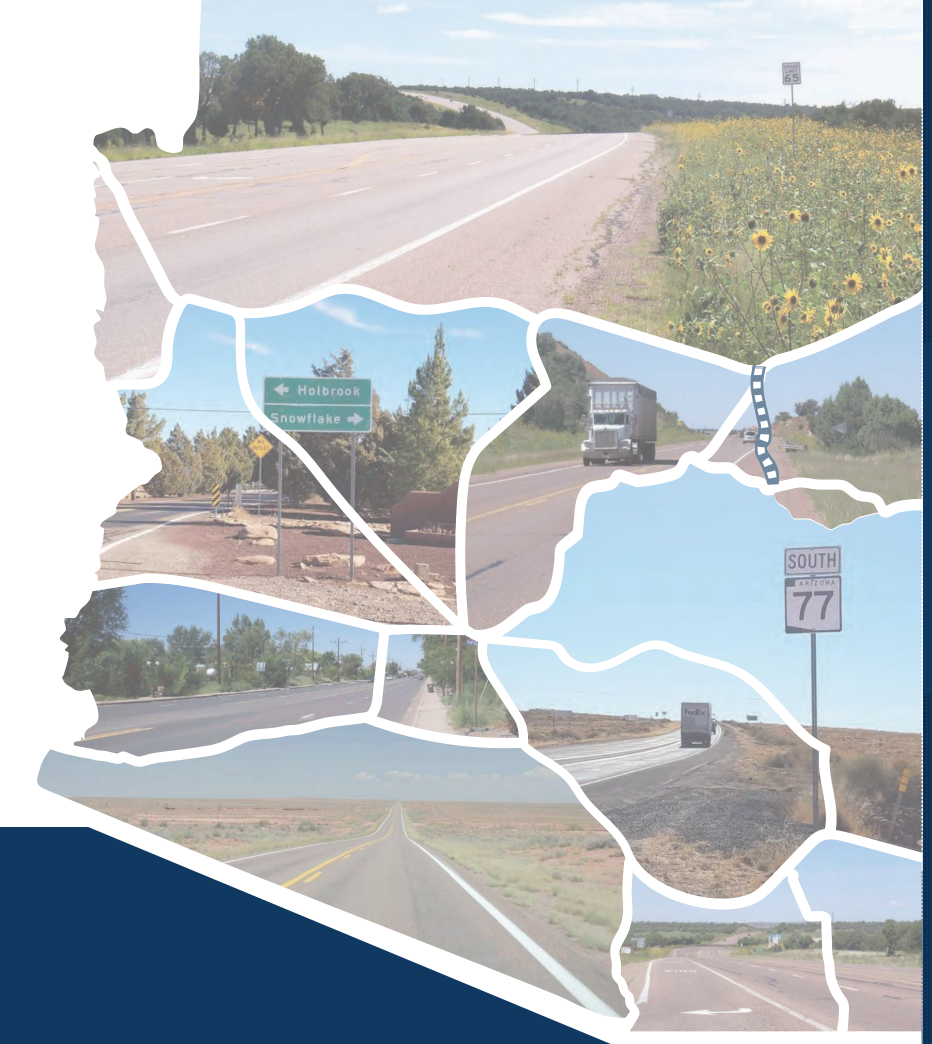
Rank	Candidate Solution #	Option	Candidate Solution Name	Candidate Solution Scope	Estimated Cost (in millions)	Investment Category (Preservation [P], Modernization [M], Expansion [E])	Prioritization Score
				No Prioritization of Recommended Solutions was conducted for the SR 77 Corridor.			

Note: Candidate solutions shown in *italics* represent the lowest prioritization scores among the options evaluated.



Figure ES-8: Prioritized Recommended Solutions

*No Prioritization of Recommended Solutions was conducted for the SR 77 Corridor.





1.0 INTRODUCTION

The Arizona Department of Transportation (ADOT) is the lead agency for this Corridor Profile Study (CPS) of State Route 77 (SR 77) between Junction Interstate 40 (I-40) and Show Low. The study examines key performance measures relative to the SR 77 corridor, and the results of this performance evaluation are used to identify potential strategic improvements. The intent of the corridor profile program, and of ADOT's Planning-to-Programming (P2P) process, is to conduct performance-based planning to identify areas of need and make the most efficient use of available funding to provide an efficient transportation network.

ADOT has completed 21 original CPS within four separate groupings or rounds. In 2020, ADOT separated the previously studied corridors into six groupings to be updated and reassessed: Northeast, Northcentral, Northwest, Southeast, Southcentral, and Southwest. The 12 corridor studies within the three northern groupings began in Spring 2021 and include:

Northeast

- I-40: I-17 to New Mexico State Line
- SR 77: US 60 to SR 377
- SR 87: SR 202L to SR 260; SR 260: SR 87 to SR 277; SR 277: SR 260 to SR 377; SR 377: SR 277 to SR-40B; SR-40B: SR 377 to I-40
- SR 260: SR 277 to SR 73 and US 60: SR 260 to New Mexico State Line

Northcentral

- I 17: SR 69 to I-40
- US 89: Flagstaff to Utah State Line
- US 160: US 89 to New Mexico State Line
- SR 64: I-40 to Grand Canyon National Park
- SR 179: I-17 to SR 89A; SR 89A: SR 179 to I-17; and SR 260: SR 89A to I-17

Northwest

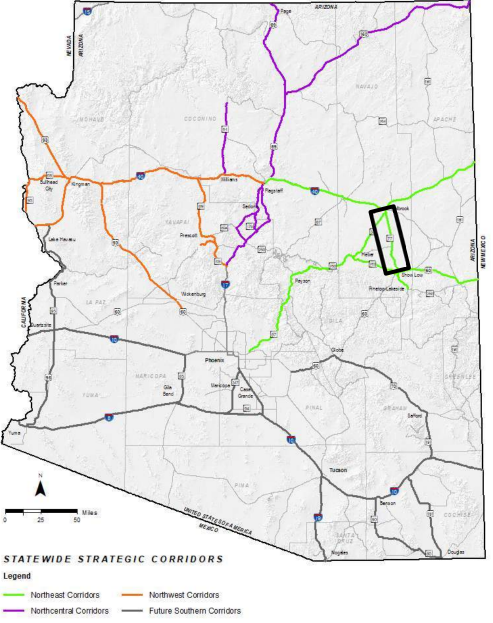
- I-40: California State Line to I-17
- US 60: SR 74 to US 93; US 93: US 60 to Nevada State Line
- SR 68: SR 95 North to US 93 and SR 95 North: California State Line to Nevada State Line
- SR 69: I-17 to SR 89; Fain Rd: SR 69 to SR 89A; SR 89A: Fain Rd to SR 89; SR 89: SR 89A to I-40

The 9 corridor studies within the three southern groupings are proposed to begin in Spring 2022. The studies under this program assess the overall health, or performance, of the state's strategic highways. The CPS will identify candidate solutions for consideration in the Multimodal Planning

Division's (MPD) P2P project prioritization process, providing information to guide corridor-specific project selection and programming decisions.

The SR 77 corridor, depicted in **Figure 1** along with all CPS corridors, is one of the strategic statewide corridors identified and the subject of this CPS Update.

Figure 1: Corridor Study Area





1.1 Corridor Study Purpose

The purpose of the CPS is to measure corridor performance to inform the development of strategic solutions that are cost-effective and account for potential risks. This purpose can be accomplished by following the process described below:

- Inventory past improvement recommendations
- · Define corridor goals and objectives
- Assess existing performance based on quantifiable performance measures
- Propose various solutions to improve corridor performance
- Identify specific solutions that can provide quantifiable benefits relative to the performance measures
- Prioritize solutions for future implementation, accounting for performance effectiveness and risk analysis findings

1.2 Study Goals and Objectives

The objective of this study is to identify a recommended set of prioritized potential solutions for consideration in future construction programs, derived from a transparent, defensible, logical, and replicable process. The SR 77 CPS defines solutions and improvements for the corridor that are evaluated and ranked to determine which investments offer the greatest benefit to the corridor in terms of enhancing performance. Corridor benefits can be categorized by the following three investment types:

- Preservation: Activities that protect transportation infrastructure by sustaining asset condition or extending asset service life
- Modernization: Highway improvements that upgrade efficiency, functionality, and safety without adding capacity
- Expansion: Improvements that add transportation capacity through the addition of new facilities and/or services

This study identifies potential actions to improve the performance of the SR 77 corridor. Proposed actions are compared based on their likelihood of achieving desired performance levels, life-cycle costs, cost-effectiveness, and risk analysis to produce a prioritized list of solutions that help achieve corridor goals.

The following goals are identified as the desired outcome of this study:

- Link project decision-making and investments on key corridors to strategic goals
- Develop solutions that address identified corridor needs based on measured performance
- Prioritize improvements that cost-effectively preserve, modernize, and expand transportation infrastructure

1.3 Corridor Overview and Location

SR 77 serves as a key link within the White Mountain area and Mogollon Rim area connecting Holbrook to Show Low. The easterly portion of Arizona is, generally, a popular destination for residents looking for snow in the winter and seeking relief from high temperatures in the summer. While SR 77 is not as significant a connection for visitor traffic as other roads in the region, it provides the most efficient link to Holbrook, the Navajo County seat and I-40 from Show Low and the east-central portion of the state.

SR 77 from Show Low (US 60) to Holbrook was initially constructed in the late 1930s and early 1940s. Much of the segment between Show Low and Snowflake has been upgraded by realignment in the 1970s and 1980s, with passing lanes added occasionally in both directions. Between Snowflake and Holbrook some passing lanes have been added, culverts extended and slopes flattened, but most of the roadway remains as constructed in the 1940s, a 28-foot roadway.

The higher forested elevations in Show Low give way to relatively flat, open land between Taylor and Holbrook. The roadway narrows to two lanes north of Show Low and remains that way, except in urban segments such as the Town of Snowflake, all the way to the outskirts of Holbrook just south of I-40.

1.4 Corridor Segments

The SR 77 corridor is divided into four planning segments to allow for an appropriate level of detailed needs analysis, performance evaluation, and comparison between different segments of the corridor. The corridor is segmented at logical breaks where the context changes due to differences in characteristics such as terrain, daily traffic volumes, or roadway typical sections. Corridor segments are described in **Table 1** and shown in **Figure 2**.



Table 1: SR 77 Corridor Segments

Segment #	Route	Begin	End	Approx. Begin Milepost	Approx. End Milepost	Approx. Length (miles)	Typical Through Lanes (NB, SB)	2018/2040 Average Annual Daily Traffic Volume (vpd)	Character Description
77-1	SR 77	Junction of US 60	Show Low	342	347	5	1,1	8,500/11,400	The rural two-lane roadway is relatively flat and has consistent traffic volumes as it leaves Show Low.
77-2	SR 77	Show Low	Taylor	347	351	4	2,2	8,300/11,100	Segment 77-2 is mostly a four-lane undivided road with uninterrupted flow that contains both flat and rolling terrain.
77-3	SR 77	Taylor	Snowflake	351	365	14	2,2	11,100/14,800	A five-lane undivided roadway with interrupted flow passes through the towns of Taylor and Snowflake.
77-4	SR 77	Snowflake	Holbrook	365	385	20	1,1	4,400/6,500	This rural two-lane segment with uninterrupted flow has flatter terrain than other segments in the corridor.



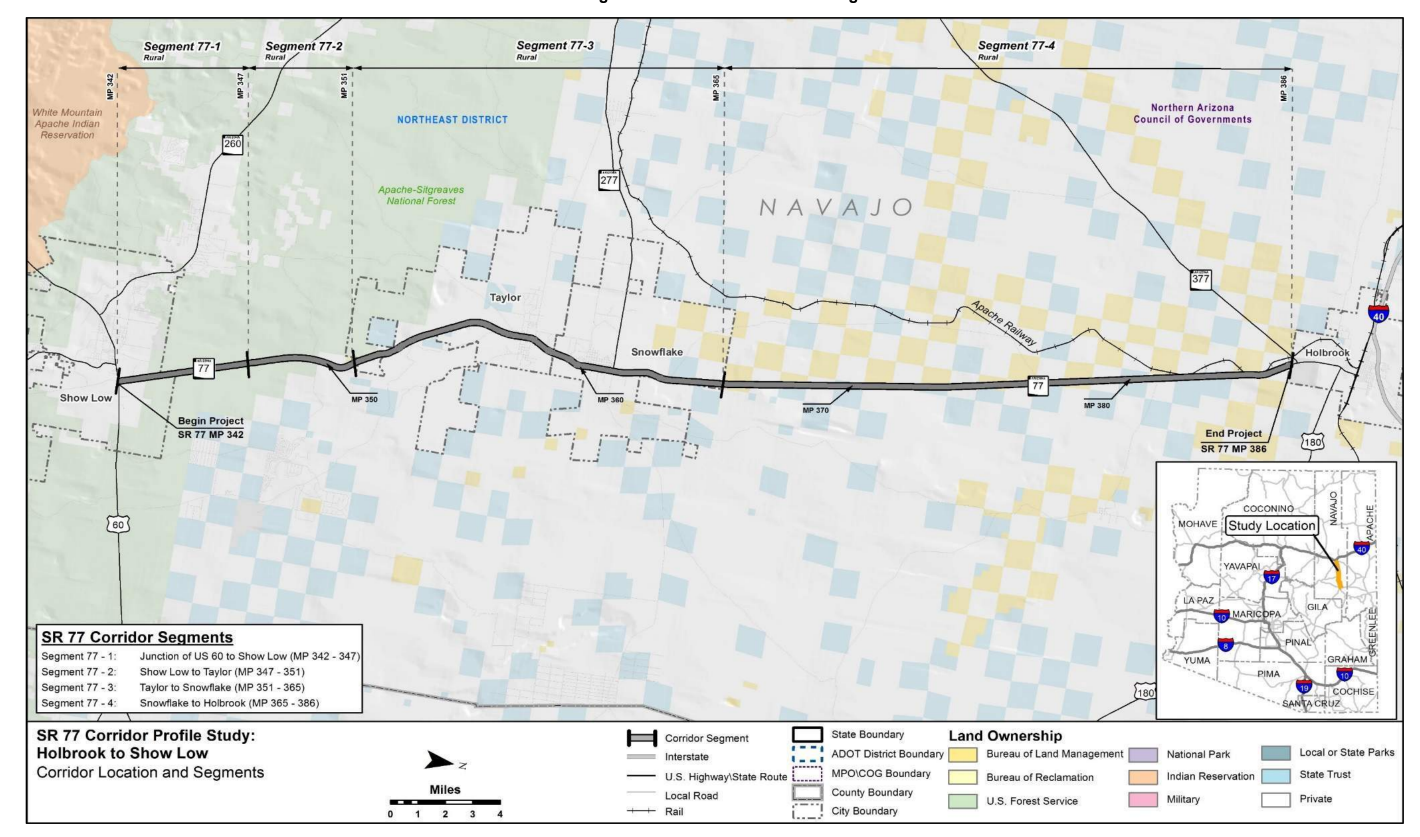


Figure 2: Corridor Location and Segments



1.5 Corridor Characteristics

The SR 77 corridor is an important travel corridor in the northeastern part of the state. The corridor functions as a route for recreational, tourist, and regional traffic and provides critical connections between the communities it serves and the rest of the regional and interstate network.

National Context

The SR 77 corridor is a strategic transportation link across northeastern Arizona for freight and intercity travel. The SR 77 corridor also functions as an alternate route to I-17/I-10 when either of those facilities is closed due to adverse weather or incidents.

Regional Connectivity

The SR 77 corridor between Holbrook and Show Low provides movement for freight, tourism, and recreation needs within Arizona. The corridor is in the Northeast ADOT District; the Northern Arizona Council of Governments (NACOG) planning area; and Navajo County. Within the corridor study limits, SR 77 offers connections to several major roadways, including US 60, US 180, SR 377, SR 260, SR 277, and I-40. This corridor serves Arizona cities and towns including Holbrook, Snowflake, Taylor, and Show Low.

Commercial Truck Traffic

Communities along the SR 77 corridor are dependent on the corridor to access the state economy through freight deliveries and travel to other locations. Freight traffic (trucks) comprise from 8.7% to 18.6% of the total traffic flow on the corridor, with the higher truck percentages between Snowflake and just south of Holbrook.

Commuter Traffic

Most of the commuter traffic along the SR 77 corridor occurs within the urbanized areas of Snowflake, Taylor, Holbrook, and Show Low. These areas are economic centers along what is considered mostly a rural combination of state routes and local roads. According to the most recent traffic volume data maintained by ADOT, traffic volumes range from approximately 4,400 vehicles per day on SR 77 between SR 277 and-SR 377 to approximately 13,600 vehicles per day within the urban areas of Taylor and Snowflake.

According to the 2015 American Community Survey data from the US Census Bureau, 89.9% of the workforce in areas along the corridor relies on a private vehicle to get to work.

Recreation and Tourism

SR 77 provides access to the Apache-Sitgreaves National Forest, and Holbrook Petrified Forest National Park (via I-40 near Holbrook).

Multimodal Uses

Freight Rail

The BNSF Railway, one of the top transporters of intermodal freight in North America, crosses through the City of Holbrook. The BNSF "Transcon Corridor" connects Los Angeles with Chicago and passes through northern Arizona, paralleling I-40. The BNSF Transcon Corridor typically carries up to about 120 trains per day. The BNSF Railway currently interchanges with a short line railroad, the Apache Railway, in Holbrook. The Apache Railway runs northward from Snowflake terminating in Holbrook and is primarily used for paper and mining products¹.

Passenger Rail

Amtrak's Southwest Chief Chicago to Los Angeles route primarily serves long-distance tourist travel, with daily service. The Southwest Chief shares track on the BNSF Transcon Corridor and is subject to delays caused by freight traffic. It travels at an average speed of 63 miles per hour across the State. There is no passenger station in Holbrook. The nearest passenger stations are in Winslow, Arizona and Gallup, New Mexico. There is no passenger rail service between the City of Show Low and the City of Holbrook.

Bicycles/Pedestrians

Opportunities for bicycle and pedestrian travel are limited on SR 77. Bicycle traffic is permitted on the mainline outside shoulder; however, outside shoulder widths are less than the preferred 4-foot minimum width between Snowflake and Holbrook, and along two sections of the corridor south of Snowflake.

Bus/Transit

The White Mountain Connection offers bus service from Holbrook to smaller communities south such as Snowflake, Taylor, Show Low, and Pinetop-Lakeside, along with stops at the Navajo County Government offices and Northland Pioneer College campuses.

Aviation

The Show Low Regional Airport, which owned and operated by the City of Show Low, is the only commercial aviation facility in proximity to the SR 77 corridor. There are also two nearby general aviation facilities. These include the Holbrook Municipal Airport, owned and operated by the City of Holbrook, the Taylor Municipal Airport (KTYL), owned and operated by the Town of Taylor.

Land Ownership, Land Uses and Jurisdictions

As shown previously in Figure 2, the SR 77 corridor traverses multiple jurisdictions and land owned or managed by various entities in Navajo County. The southern half of the corridor traverses mix of private land and Forest Service land. The northern half traverses a mix of private land, State Trust Land, and Bureau of Land Management (BLM) land.

¹ Source: Arizona State Rail Plan (2011), Appendix A



Population Centers

Population centers of various sizes exist along the SR 77 corridor. Table 2 provides a summary of the populations for communities along the corridor. Moderate population growth is projected between 2010 and 2040 in the major population centers along the corridor according to the Arizona State Demographer's Office.

Table 2: Current and Future Population

Community	2010 Population	2020 Population	2040 Population	% Change 2010-2040	Total Growth
Navajo County	107,677	114,265	118,511	10.06%	10,834
Holbrook	5,053	5,298	5,498	8.81%	445
Snowflake	5,590	6,213	7,225	29.25%	1,635
Taylor	4,112	4,551	5,421	31.83%	1,309
Show Low	10,660	12,132	14,973	40.46%	4,313

Source: U.S. Census, Arizona Department of Administration - Employment and Population Statistics

Major Traffic Generators

The Town of Snowflake, Town of Taylor, City of Holbrook and City of Show Low are major traffic generators for the SR 77 corridor.

Tribes

The Hopi (to the West), Pueblo of Zuni (to the East) and White Mountain Apache (to the South) Reservations are near the corridor but not immediately adjacent to it.

Wildlife Linkages

The Arizona State Wildlife Action Plan (SWAP) provides a 10-year vision for the entire state, identifying wildlife and habitats in need of conservation, insight regarding the stressors to those resources, and actions that can be taken to alleviate those stressors. Using the Habimap Tool that creates an interactive database of information included in the SWAP, the following were identified in relation to the SR 77 corridor:

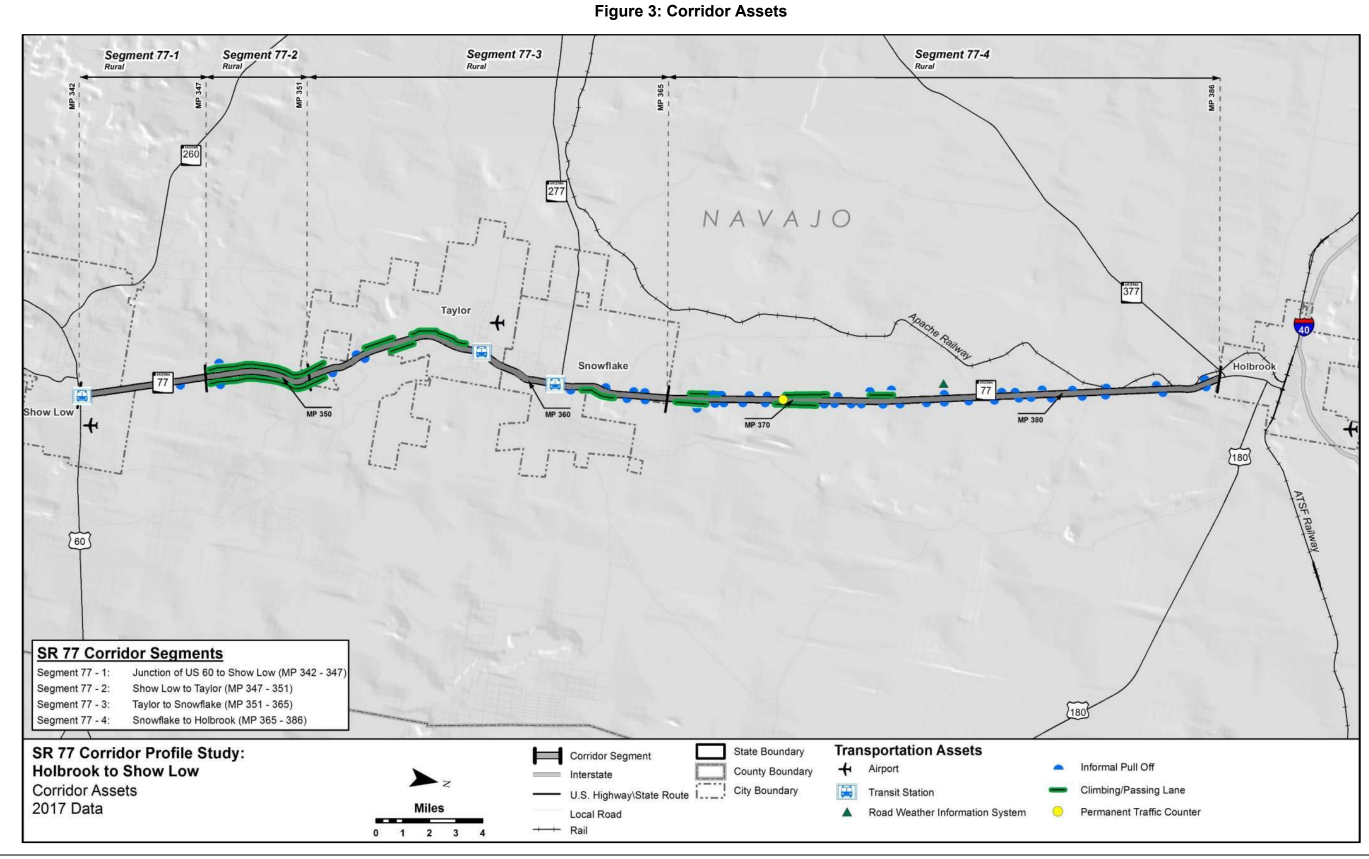
- Two Arizona Game and Fish Department (AGFD) Wildlife Waters are located near the corridor, specifically on the west side of SR 77 between Holbrook and Snowflake
- Arizona Important Bird Areas: there were no Important Bird Areas identified within the study limits of the SR 77 corridor
- The corridor travels through allotments controlled by the Arizona State Land Department (ASLD), BLM, and United States Forest Service
- Riparian areas include areas with high level adjacent to SR 77 near Show Low, and a large concentration of high level Riparian crossings between MP 356- MP 362 and near MP 376
- Arizona Wildlife Linkages: No missing linkages are noted, but there are potential Arizona Wildlife Linkage Zones along SR 77 from MP 349 northbound to the end of the corridor limits

- According to the Species and Habitat Conservation Guide (SHCG), sensitive habitats that have moderate to high conservation potential exist near the SR 77 and Show Low Junction and in the northern portion of the corridor
- Areas where Species of Greatest Conservation Need (SGCN) are high or moderately vulnerable are similar to the areas identified in the SHCG (see above)
- Identified areas of moderate or high levels of Species of Economic and Recreational Importance (SERI) are in the southern vicinity of SR 77, from approximately MP 350 to MP 342.2

Corridor Assets

Corridor transportation assets are summarized in **Figure 3**. There are six passing lanes on SR 77 between MP 345 and MP 376. Other assets include a Road Weather Information System (RWIS) device located MP 374, and three transit (bus) stations; one in Snowflake; one in Taylor; and one in Show Low. The transit service terminates outside of the SR 77 corridor in Holbrook.







1.6 Corridor Stakeholders and Input Process

A Technical Advisory Committee (TAC) was created that was comprised of representatives from the stakeholders. TAC meetings were held at key milestones to present results and obtain feedback. In addition, several meetings were conducted with key stakeholders to present the results and obtain feedback.

Key stakeholders identified for this study included:

- ADOT Northcentral District
- ADOT Northwest District
- Central Yavapai Metropolitan Planning Organization (CYMPO)
- Maricopa Association of Governments (MAG)
- MetroPlan, formerly known as Flagstaff Metropolitan Planning Organization (FMPO)
- Northern Arizona Council of Governments (NACOG)
- Federal Highway Administration (FHWA)

Several chapter deliverables were developed during the course of the Corridor Profile Study. The chapters were provided to the TAC for review and comment.

1.7 Prior Studies and Recommendations

This study identified recommendations from previous studies, plans, and preliminary design documents. Studies, plans, and programs pertinent to the SR 77 corridor were reviewed to understand the full context of future planning and design efforts within and around the study area. These studies are organized below into four categories: Framework and Statewide Studies, Regional Planning Studies, Planning Assistance for Rural Areas (PARAs) and Small Area Transportation Studies (SATS), and Design Concept Reports (DCRs) and Project Assessments (PAs).

Framework and Statewide Studies

- ADOT Bicycle and Pedestrian Plan Update (2013) ADOT Pedestrian Safety Action Plan (2017)
- ADOT Five-Year Transportation Facilities Construction Program (2021-2025)
- ADOT Climbing and Passing Lane Prioritization Study (2015)
- ADOT Arizona Key Commerce Corridors (2014)
- ADOT Arizona Multimodal Freight Analysis Study (2009)
- ADOT Arizona Ports of Entry Study (2021)
- ADOT Arizona State Airport Systems Plan (2008)
- ADOT Arizona State Freight Plan (2017)
- ADOT Arizona State Rail Plan (2011)
- AGFD Arizona State Wildlife Action Plan (2012)

- AGFD Arizona Wildlife Linkages Assessment (2006)
- ADOT Arizona Statewide Dynamic Message Sign Master Plan (2011)
- ADOT Arizona Statewide Intelligent Transportation System (ITS) Architecture (2018)
- ADOT Arizona Statewide Rail Framework Study (2010)
- ADOT Arizona Statewide Rest Area Study (2011)
- ADOT Arizona Statewide Shoulders Study (2015)
- ADOT Arizona Strategic Traffic Safety Plan (2019)
- ADOT Arizona Roadway Departure Safety Implementation Plan (RDSIP) (2014)
- ADOT AASHTO U.S. Bicycle Route System (2015)
- ADOT Low Volume State Routes Study (2017)
- ADOT Statewide Stormwater & Erosion Control Study (2020)
- ADOT Statewide Transportation Planning Framework Building a Quality Arizona (BQAZ) (2009)
- ADOT Transportation Asset Management Plan (2019)
- ADOT What Moves You Arizona? Long-Range Transportation Plan (2016-2040)

Regional Planning Studies

- Southern Navajo/Apache County Sub Regional Transportation Plan (2007)
- NACOG, Regional Transportation Improvement Program (2017)
- Traffic Impact Statement for the Intersection of US 60 and SR 77: Show Low to Little Mormon Lake (2014)

Planning Assistance for Rural Areas and Small Area Transportation Studies

- Second Knolls Development Multimodal Transportation Study (2014)
- Snowflake/Taylor Multijurisdictional Transportation Plan (2011)
- Show Low Trails and Transit Connectivity Study (2014)

Navajo County Central Region Transportation Study (2010)

- Design Concept Reports and Project Assessments
 - SR 77: Five Mile Draw Bridge Project Assessment (2011) Bridge replacement Constructed 2015 (does not show in bridge inventory)
 - SR 77: Initial Show Low to Taylor Design Concept Report (2012)
 - Traffic Impact Statement for the Intersection of US 60 and SR 77: Final Design (2012) (work included in the SR77/US60 – MP352 project currently under construction)

8



Summary of Prior Recommendations

Various studies and plans, including several DCRs and PAs, have recommended improvements to the SR 77 corridor as shown in **Table 3** and **Figure 4**. They include, but are not limited to:

- Widening of numerous sections of SR 77, some of which may require right-of-way acquisition; many other proposed improvements are associated with the recommended widening:
 - o Adding one general purpose lane in each direction from MP 342 to MP 347 and from MP 365 to MP 387
- There are recommended investments associated with intersections including:
 - Intersection improvements
 - o New TI at MP 342.2
 - o Incorporating traffic signals at MP 349.3 and MP 357.4
 - o Incorporating a grade-separated intersection at MP 349.5
- Various locations along SR 77 have recommendations for improving bridge infrastructure and implementing wildlife crossings.



Table 3: Corridor Recommendations from Previous Studies

Map Key Ref. # Begin End MP MP			Project Description	Investment Category (Preservation [P], Modernization [M], Expansion [E])		Status of Recommendation			Name of Study		
	IP (miles)	i Toject Description	P	М	E	Program Year	Project No.	Environmental Documentation (Y/N)?	rumo or Grady		
1	342	386	45.0	 SR 77 Roadway Widening Show Low to Holbrook Widen to divided four-lane facility from Show Low to Taylor Fence replacement, culvert extensions, new rumble strips, roadway markings, turnout treatments NB MP 365.39 and SB MP 365.66 Add passing lanes: NB/SB MP 365.20 to MP 366.50 and MP 369.10 to MP 370.60 			\checkmark	2030	N/A	Y	Southern Navajo/Apache County Sub Regional Transportation Plan (2007) Eastern Arizona Framework Study (2009) Building and Quality Arizona (BQAZ) (2010) SR 77: Show Low to Taylor DCR (MP 342.2 – MP 357.4) (2012) Navajo County Central Region Transportation Study (2010)
2	342.2	342.2	0.0	New TI: US 60 at SR 77 and SR 77 at Silver Lake Blvd; signal timing may be required in future			V	2030	N/A	N	Southern Navajo/Apache County Sub Regional Transportation Plan (2007) Traffic Impact Statement for the Intersection of US 60 and SR 77: Show Low to Little Mormon Lake (2014)
3	347	347	0.0	Wildlife Crossing: overpass/underpass		V		-	N/A	Y	SR 77: Show Low to Taylor DCR (MP 342.2 – MP 357.4) (2012)
4	349.3	349.3	0.0	SR 77/Lone Pine Dam Rd: signal (2015)		V		-	N/A	N	Southern Navajo/Apache County Sub Regional Transportation Plan (2007)
5	349.5	349.5	0.0	Grade Separated Intersection: SR 77 and White Mountain Lake Road			$\sqrt{}$	2030	N/A	N	Southern Navajo/Apache County Sub Regional Transportation Plan (2007)
6	351	352	1.0	Wildlife Crossing: overpass/underpass		V		-	N/A	Y	SR 77: Show Low to Taylor DCR (MP 342.2 – MP 357.4) (2012)



Table 3: Corridor Recommendations from Previous Studies (continued)

Map Key Ref. #		Length	Project Description	Investment Category (Preservation [P], Modernization [M], Expansion [E])		Status of Recommendation			Name of Study		
	WIP	IVIP	IP (miles)		Р	M	E	Program Year	Project No.	Environmental Documentation (Y/N)?	
7	354.4	354.4	0.0	Wildlife Crossing: underpass		V		-	N/A	Υ	SR 77: Show Low to Taylor DCR (MP 342.2 – MP 357.4) (2012)
8	357.4	357.4	0.0	Intersection Signal: SR 77 and Pinedale Road		$\sqrt{}$		-	N/A	N	Southern Navajo/Apache County Sub Regional Transportation Plan (2007)
9	361	386	25	Bridge Infrastructure Improvements with immediate needs between Snowflake and Holbrook		$\sqrt{}$		-	N/A	N	Arizona Key Commerce Corridors (2014)
10	380	380	0.0	NB DMS MP 380		$\sqrt{}$		-	N/A	N	Arizona Statewide Dynamic Message Master Plan (2011)
11	388	389	1	Bridge Rehabilitation	√			2026	01D,01C	N	ADOT 2021-2025 Five-Year Transportation Facilities and Construction Program
12	-	-	-	Install Lighting and Sidewalks				2024	F024101D , 01C	N	ADOT 2021-2025 Five-Year Transportation Facilities and Construction Program



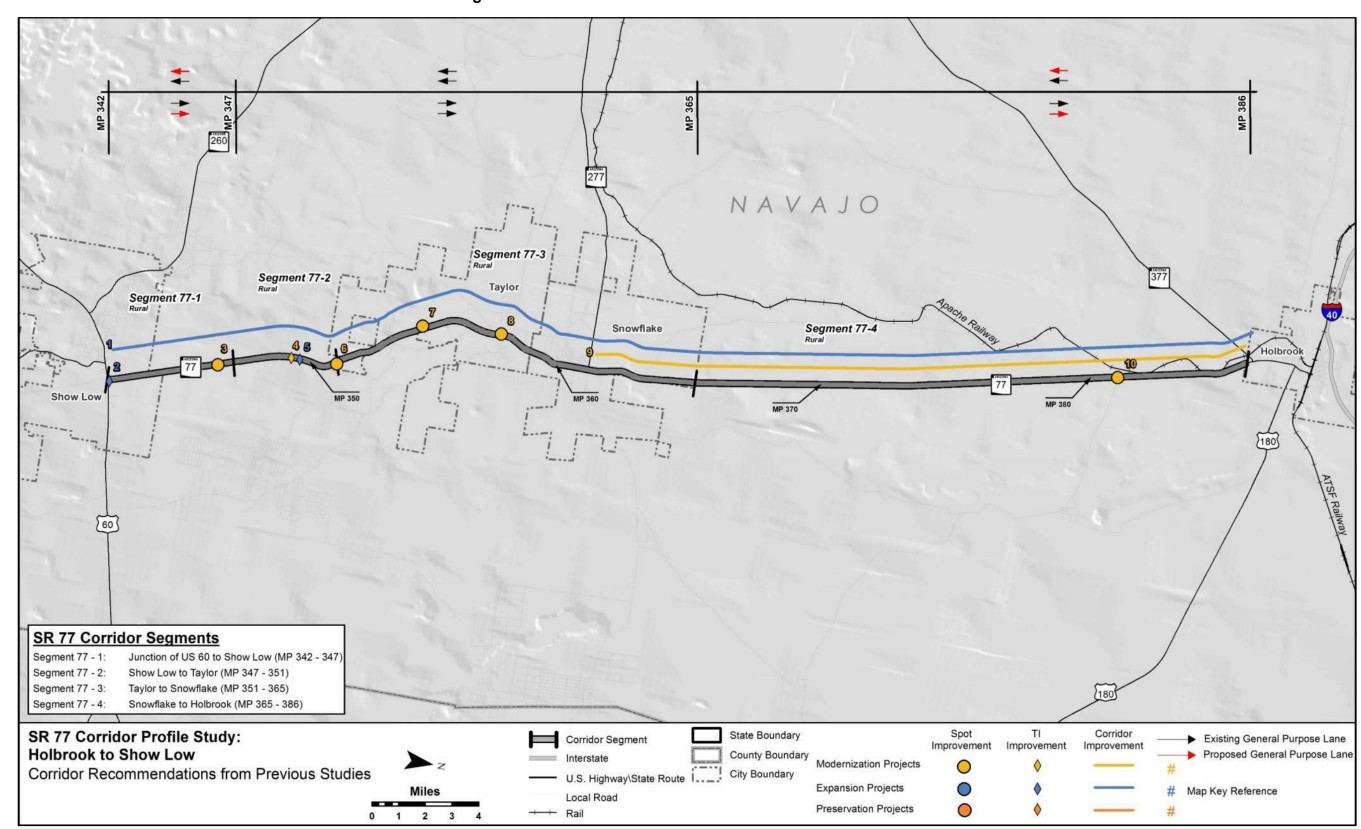


Figure 4: Corridor Recommendations from Previous Studies



CORRIDOR PERFORMANCE

This chapter describes the evaluation of the existing performance of the SR 77 corridor. A series of performance measures is used to assess the corridor. The results of the performance evaluation are used to define corridor needs relative to the long-term goals and objectives for the corridor.

2.1 Corridor Performance Framework

This study uses a performance-based process to define baseline corridor performance, diagnose corridor needs, develop corridor solutions, and prioritize strategic corridor investments. In support of this objective, a framework for the performance-based process was developed through a collaborative process involving ADOT and the CPS consultant teams.

Figure 5 illustrates the performance framework, which includes a two-tiered system of performance measures (primary and secondary) to evaluate baseline performance. The primary measures in each of five performance areas are used to define the overall health of the corridor, while the secondary measures identify locations that warrant further diagnostic investigation to delineate needs. Needs are defined as the difference between baseline corridor performance and established performance objectives.

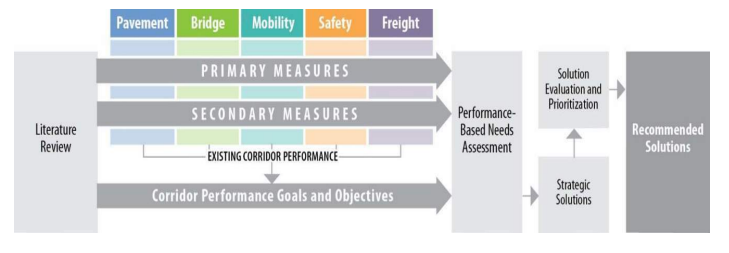


Figure 5: Corridor Profile Performance Framework

The following five performance areas guide the performance-based corridor analyses:

- Pavement
- Bridge
- Mobility
- Safety
- Freight

These performance areas reflect national performance goals stated in Moving Ahead for Progress in the 21st Century (MAP-21):

- Safety: To achieve a significant reduction in traffic fatalities and serious injuries on all public
- Infrastructure Condition: To maintain the highway infrastructure asset system in a state of good repair
- Congestion Reduction: To achieve a significant reduction in congestion on the National Highway System
- System Reliability: To improve the efficiency of the surface transportation system
- Freight Movement and Economic Vitality: To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development
- Environmental Sustainability: To enhance the performance of the transportation system while protecting and enhancing the natural environment
- Reduced Project Delivery Delays: To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion

In 2015, the Fixing America's Surface Transportation Act (FAST Act) was passed. The FAST Act continued to emphasize the performance management approach identified in MAP-21 but included additional provisions for meeting established performance targets.

The MAP-21 and FAST Act performance areas were considered in the development of ADOT's P2P process, which integrates transportation planning with capital improvement programming and project delivery. Because the P2P program requires the preparation of annual transportation system performance reports using the five performance areas, consistency is achieved among various ADOT processes by using these same performance areas.

While these performance areas were established prior to the earlier rounds of the CPS program, several related federal and ADOT reporting measures and targets were not yet in place at that time. These measures and targets have since been established (subsequent to completion of the prior CPS rounds). As such, it became necessary to revisit and revise the CPS performance measures to be more consistent with the latest federal and ADOT reporting measures and targets.

The performance measures include five primary measures: Pavement Index, Bridge Index, Mobility Index, Safety Index, and Freight Index. Additionally, a set of secondary performance measures provides for a more detailed analysis of corridor performance.

Each of the primary and secondary performance measures is comprised of one or more quantifiable indicators. A three-level scale was developed to standardize the performance scale across the five performance areas, with numerical thresholds specific to each performance measure:



Good/Above Average Performance	 Rating is above the identified desirable/average range
Fair/Average Performance	 Rating is within the identified desirable/average range
Poor/Below Average Performance	 Rating is below the identified desirable/average range

Table 4 provides the complete list of primary and secondary performance measures for each of the five performance areas.

Table 4: Corridor Performance Measures

Performance Area	Primary Measure	Secondary Measures
Pavement	Pavement Index Based on a combination of International Roughness Index, cracking, and rutting	 Directional Pavement Serviceability Pavement Failure Pavement Hot Spots
Bridge	Bridge Index Based on lowest of deck, substructure, superstructure and structural evaluation rating	Bridge SufficiencyBridge RatingBridge Hot Spots
Mobility	Mobility Index Based on combination of existing and future daily volume-to-capacity ratios	Future CongestionPeak CongestionTravel Time ReliabilityMultimodal Opportunities
Safety	Safety Index Based on frequency of fatal and suspected serious injury crashes	 Directional Safety Index Strategic Traffic Safety Plan Emphasis Areas Other Crash Unit Types Safety Hot Spots
Freight	Freight Index Based on bi-directional truck travel time reliability	 Travel Time Reliability Bridge Vertical Clearance Bridge Vertical Clearance Hot Spots

The general template for each performance area is illustrated in Figure 6.

The guidelines for performance measure development are:

- Indicators and performance measures for each performance area should be developed for relatively homogeneous corridor segments
- Performance measures for each performance area should be tiered, consisting of primary measure(s) and secondary measure(s)
- Primary and secondary measures should assist in identifying those corridor segments that warrant in-depth diagnostic analyses to identify performance-based needs and a range of corrective actions known as solution sets
- One or more primary performance measures should be used to develop a Performance Index to communicate the overall health of a corridor and its segments for each performance area; the Performance Index should be a single numerical index that is quantifiable, repeatable, scalable, and capable of being mapped; primary performance measures should be transformed into a Performance Index using mathematical or statistical methods to combine one or more data fields from an available ADOT database

One or more secondary performance measure indicators should be used to provide additional details to define corridor locations that warrant further diagnostic analysis; secondary performance measures may include the individual indicators used to calculate the Performance Index and/or "hot spot" features

Performance Area Primary Measure Performance Area Index Indicator Indicator Secondary Measures Measure Measure Measure Measure Indicator Indicator Indicator Indicator Indicator Indicator Indicator

Figure 6: Performance Area Template



2.2 Pavement Performance Area

The Pavement performance area consists of a primary measure (Pavement Index) and three secondary measures, as shown in **Figure 7**. These measures assess the condition of the existing pavement along the SR 77 corridor. The detailed calculations and equations developed for each measure are available in **Appendix B** and the performance data for this corridor is contained in Appendix C.

This CPS is an update to a previously completed report. The performance measures and performance thresholds have been revised from the previous version. For the Pavement performance area, the new methodology includes the use of Rutting data and the performance thresholds have been slightly modified.

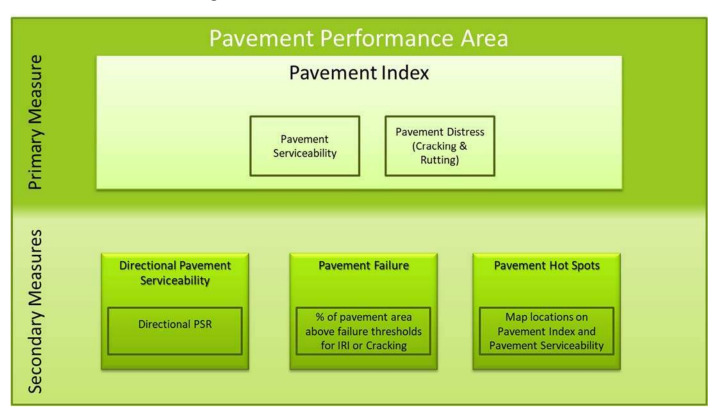


Figure 7: Pavement Performance Measures

Primary Pavement Index

The Pavement Index is calculated using two pavement condition ratings: the Pavement Serviceability Rating (PSR) and the Pavement Distress Index (PDI).

The PSR is extracted from the International Roughness Index (IRI), a measurement of pavement roughness based on field-measured longitudinal roadway profiles. The PDI is extracted from the Cracking Rating (CR) and Rutting Rating, field-measured samples from each mile of highway.

Both the PSR and PDI use a 0 to 5 scale with 0 representing the lowest performance and 5 representing the highest. The Pavement Index for each segment is a weighted average of the directional ratings based on the number of travel lanes. Therefore, the condition of a section with more travel lanes will have a greater influence on the resulting segment Pavement Index than the condition of a section with fewer travel lanes.

Each corridor segment is rated on a scale with other segments in similar operating environments. Within the Pavement performance area, the relevant operating environments are designated as interstate and non-interstate segments. For the SR 77 corridor, the following operating environment was identified:

Non-interstate: all segments

Secondary Pavement Measures

Three secondary measures provide an in-depth evaluation of the different characteristics of pavement performance.

Directional Pavement Serviceability

• Weighted average (based on number of lanes) of the PSR for the pavement in each direction of travel

Pavement Failure

Percentage of pavement area rated above failure thresholds for IRI, Cracking, or Rutting

Pavement Hot Spots

- A Pavement "hot spot" exists where a given one-mile section of roadway rates as being in "poor" condition
- Highlights problem areas that may be under-represented in a segment average. This measure is recorded and mapped, but not included in the Pavement performance area rating calculations

Pavement Performance Results

The Pavement Index provides a high-level assessment of the pavement condition for the corridor and for each segment. The three secondary measures provide more detailed information to assess pavement performance.

Based on the results of this analysis, the following observations were made:

- The weighted average of the Pavement Index shows "good" overall performance for SR 77
- Segment 77-4 has a "poor" % Pavement Area Failure rating
- Pavement hot spots along the corridor include Segment 77-4 MP 370 and MP 373-385

Table 5 summarizes the Pavement performance results for the SR 77 corridor. **Figure 8** illustrates the primary Pavement Index performance and locations of Pavement hot spots along the SR 77 corridor. Maps for each secondary measure can be found in **Appendix A**.

June 2022 **SR 77 Corridor Profile Study** 15



Table 5: Pavement Performance

		Pave	ement Perf	ormance A	rea
Segment #	Segment Length (miles)	Pavement Index		onal PSR	% Area Failure
	_		NB/EB	SB/WB	
77-1	5	3.33	3.	.20	20%
77-2	77-2 9		3.	.92	0%
77-3	77-3 22		3.	.94	0%
77-4	22	2.66	3.94		67%
Weighted Co	rridor Average	3.16	3.87	3.87	27%
		SCALES			
Performa	ince Level		Non-Int	erstate	
Good/Above Ave	rage Performance	> 3.50	> 3	3.50	< 5%
Fair/Average	Performance	2.90 - 3.50	2.90	- 3.50	5% - 20%
Poor/Below Aver	rage Performance	< 2.90	< 2	2.90	> 20%

Statewide Transportation Asset Management Plan

Moving Ahead for Progress in the 21st Century Act of 2012 (MAP-21), identified national transportation system goals. The transportation asset management regulations associated with the infrastructure condition goals required the development of a Transportation Asset Management Plan (TAMP) covering National Highway System (NHS) bridges and pavements. As part of the statewide TAMP, ADOT developed pavement performance metrics and thresholds in compliance with federal tracking and reporting requirements, as shown in **Table 6**. The thresholds shown in Table 6 are the basis for the TAMP and ADOT's federal reporting and are different than those used in this CPS, which are based on ADOT's Pavement Management System, as shown in Table 5. The TAMP reports asset condition information in the aggregate at the statewide level and applying the thresholds shown in Table 6 would result in different segment-level performance than shown in Table 5.

Table 6: Statewide TAMP Metrics

Metric	Good	Fair	Poor
IRI (in./mile)	< 95	95-170	> 170
Cracking (%)	< 5	5-20 (asphalt) 5-15 (jointed concrete) 5-10 (cont. reinforced concrete)	> 20 > 15 > 10
Rutting (in.)	< 0.20	0.20-0.40	> 0.40
Faulting (in.)	<0.10	0.10-0.15	> 0.15



NAVAJO - NB MP 373-385 NB MP 342-343 + NB MP 365-366 Snowflake - NB MP 369-370 Segment 77-3 Show Low Segment 77-2 Segment 77-1 Segment 77-4 SR 77 Corridor Segments Junction of US 60 to Show Low (MP 342 - 347) Segment 77 - 1: Show Low to Taylor (MP 347 - 351) Segment 77 - 2: Segment 77 - 3: Taylor to Snowflake (MP 351 - 365) Segment 77 - 4: Snowflake to Holbrook (MP 365 - 386) SR 77 Corridor Profile Study: Holbrook to Show Low Corridor Segment State Boundary PAVEMENT INDEX PAVEMENT HOT SPOT Pavement Index and Hot Spots County Boundary Location of Pavement in Failure Interstate GOOD (>3.50) 2019 Data U.S. Highway\State Route City Boundary FAIR (2.90-3.50) POOR (<2.90) Local Road NO DATA ++ Rail

Figure 8: Pavement Performance



2.3 Bridge Performance Area

The Bridge performance area consists of a primary measure (Bridge Index) and three secondary measures, as shown in **Figure 9**. These measures assess the condition of the existing bridges along the SR 77 corridor. Only bridges that carry mainline traffic or bridges that cross the mainline are included in the calculation. The detailed calculations and equations developed for each measure are available in **Appendix B** and the performance data for this corridor is contained in **Appendix C**.

This CPS is an update to a previously completed report. The performance measures and performance thresholds have been revised from the previous version. For the Bridge performance area, the new methodology does not include the performance metric related to Functionally Obsolete bridges, which was used in the previous methodology.

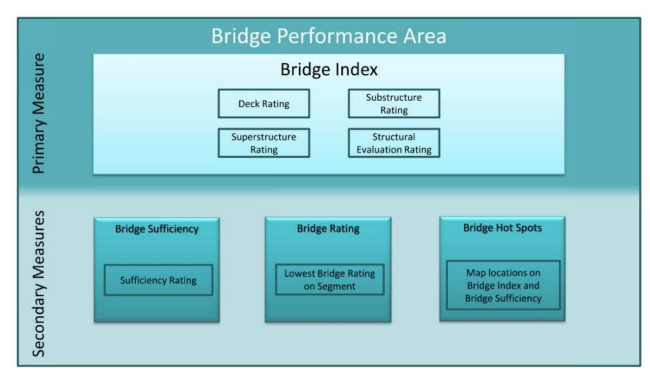


Figure 9: Bridge Performance Measures

Primary Bridge Index

The Bridge Index is calculated based on the use of four different bridge condition ratings from the ADOT Bridge Database, also known as the Arizona Bridge Information and Storage System (ABISS). The four ratings are the Deck Rating, Substructure Rating, Superstructure Rating, and Structural Evaluation Rating. These ratings are based on inspection reports and establish the structural adequacy of each bridge. The performance of each individual bridge is established by using the lowest of these four ratings. The use of these ratings, and the use of the lowest rating, is consistent with the approach used by the ADOT Bridge Group to assess the need for bridge rehabilitation. The Bridge Index is calculated as a weighted average for each segment based on deck area.

Secondary Bridge Measures

Three secondary measures provide an in-depth evaluation of the characteristics of each bridge:

Bridge Sufficiency

- Multipart rating includes structural adequacy and safety factors as well as functional aspects such as traffic volume and length of detour
- Rates the structural and functional sufficiency of each bridge on a 100-point scale

Bridge Rating

- The lowest rating of the four bridge condition ratings (substructure, superstructure, deck, and structural evaluation) on each segment
- Identifies lowest performing evaluation factor on each bridge

Bridge Hot Spots

- A Bridge "hot spot" is identified where a given bridge has a bridge rating of 4 or lower or multiple ratings of 5 between the deck, superstructure, and substructure ratings
- Identifies particularly low-performing bridges or those that may decline to low performance in the immediate future

Bridge Performance Results

The Bridge Index provides a high-level assessment of the structural condition of bridges for the corridor and for each segment. The four secondary measures provide more detailed information to assess bridge performance.

Based on the results of this analysis, the following observations were made:

- The weighted average of the Bridge Index shows "fair" overall performance for the SR 77 corridor
- Two segments contain bridges, and have a "good" and "fair" Bridge Index rating
- Segment 77-3 has a "good" Sufficiency Rating and Segment 77-4 has a "fair" Sufficiency Rating
- Segment 77-3 has a "good" Lowest Bridge Rating and Segment 77-4 has a "poor" Lowest Bridge Rating
- One bridge hot spot bridge exists on the corridor, Washboard wash Bridge MP 379

Table 7 summarizes the Bridge performance results for the SR 77 corridor. **Figure 10** illustrates the primary Bridge Index performance and locations of Bridge hot spots along the SR 77 corridor. Maps for each secondary measure can be found in **Appendix A**.

June 2022 SR 77 Corridor Profile Study



Table 7: Bridge Performance

		Brid	dge Performance A	Area					
Segment #	Segment Length (miles)	Bridge Index	Sufficiency Rating	Lowest Bridge Rating					
77-1	5		No Bridge						
77-2	9	No Bridge							
77-3	22	7.0	88.90	7					
77-4	22	6.2	71.55	5					
Weighted Co	rridor Average	6.4	75.02	5					
SCA	ALES								
Performa	ince Level		All						
Good/Above Ave	rage Performance	> 6.5	> 80	> 6					
Fair/Average	Performance	5.0 - 6.5	50 - 80	5 - 6					
Poor/Below Aver	rage Performance	< 5.0	< 50	< 5					



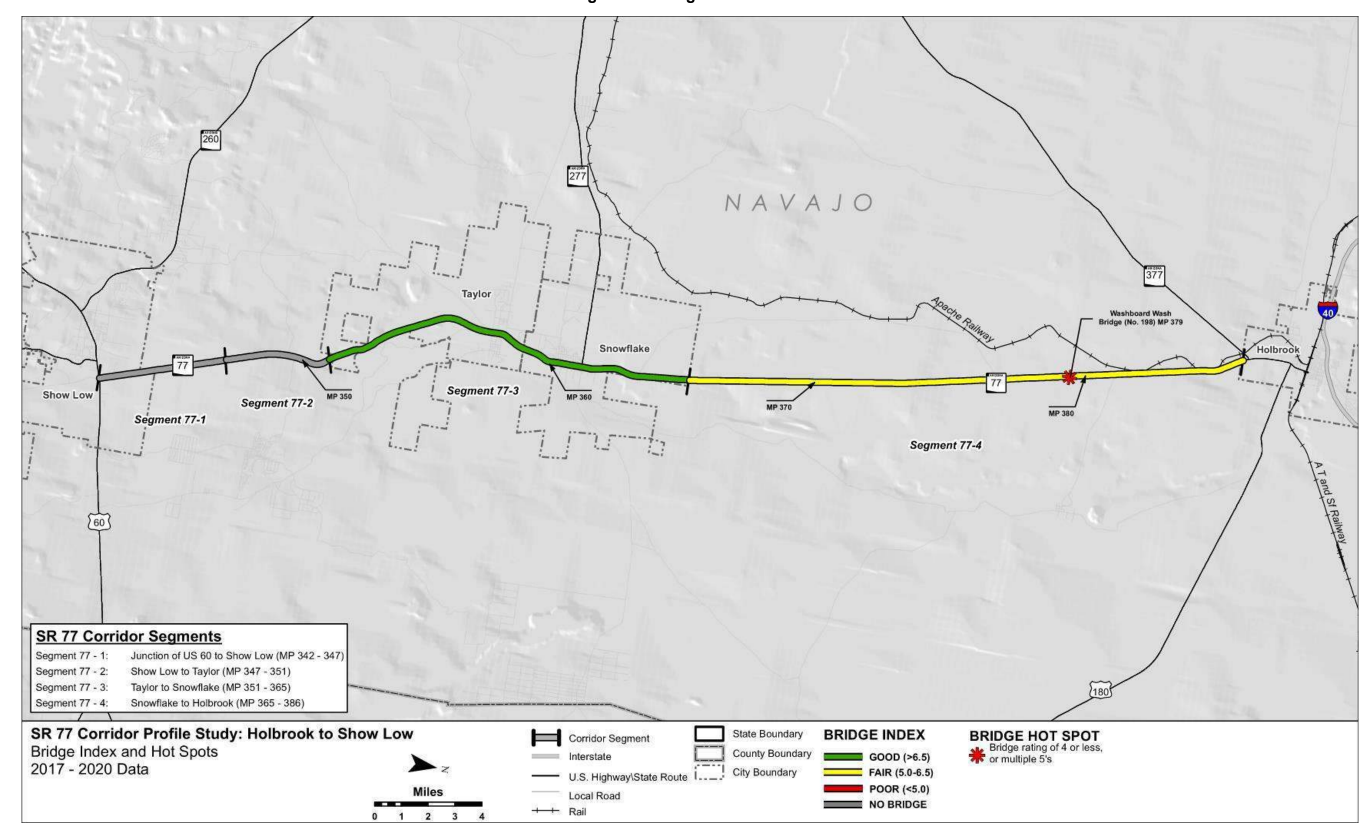


Figure 10: Bridge Performance



2.4 Mobility Performance Area

The Mobility performance area consists of a primary measure (Mobility Index) and four secondary measures, as shown in Figure 11. These measures assess the condition of existing mobility along the SR 77 corridor. The detailed calculations and equations developed for each measure are available in Appendix B and the performance data for this corridor is contained in Appendix C.

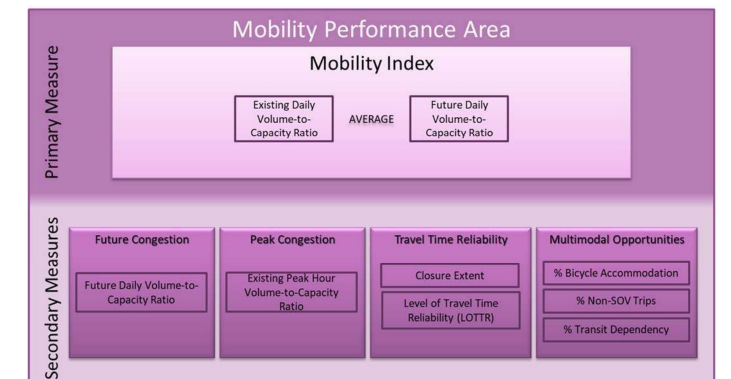


Figure 11: Mobility Performance Measures

Primary Mobility Index

The Mobility Index is an average of the existing (2019) daily volume-to-capacity (V/C) ratio and the future (2040 AZTDM) daily V/C ratio for each segment of the corridor. The V/C ratio is an indicator of the level of congestion. This measure compares the average annual daily traffic (AADT) volume to the capacity of the corridor segment as defined by the service volume for level of service (LOS) E. By using the average of the existing and future year daily volumes, this index measures the level of daily congestion projected to occur in approximately ten years (2030) if no capacity improvements are made to the corridor.

Each corridor segment is rated on a scale with other segments in similar operating environments. Within the Mobility performance area, the relevant operating environments are urban vs. rural setting. For the SR 77 corridor, the following operating environments were identified:

- Rural Uninterrupted Flow: Segments 77-1, 77-2, and 77-4
- Rural Interrupted Flow: Segment 77-3

Secondary Mobility Measures

Four secondary measures provide an in-depth evaluation of operational characteristics of the corridor:

Future Congestion – Future Daily V/C

- The future (2040 AZTDM) daily V/C ratio; this measure is the same value used in the calculation of the Mobility Index
- Provides a measure of future congestion if no capacity improvements are made to the corridor

Peak Congestion - Existing Peak Hour V/C

- The peak hour V/C ratio for each direction of travel
- Provides a measure of existing peak hour congestion during typical weekdays

Travel Time Reliability - Two separate travel time reliability indicators together provide a comprehensive picture of how much time may be required to travel within the corridor:

- Closure Extent:
 - o The average number of instances a particular milepost is closed per year per mile on a given segment of the corridor in a specific direction of travel; a weighted average was applied to each closure that takes into account the distance over which the closure occurs
 - o Closures related to crashes, weather, or other incidents are a significant contributor to non-recurring delays; construction-related closures were excluded from the analysis
- Level of Travel Time Reliability (LOTTR):
 - o The ratio of the 80th percentile travel time to average (50th percentile) travel time for a given corridor segment in a specific direction; as corridor segments were often comprised of multiple roadway sections for which LOTTR was reported, a weighted average was applied to each section based on the section length in order to arrive at the segment LOTTR
 - o The LOTTR reflects how consistent or dependable the travel might be from day to day or during different times of day

June 2022 **SR 77 Corridor Profile Study** 21



Multimodal Opportunities – Three multimodal opportunity indicators reflect the characteristics of the corridor that promote alternate modes to the single occupancy vehicle (SOV) for trips along the corridor:

- % Bicycle Accommodation:
 - o Percentage of the segment that accommodates bicycle travel; bicycle accommodation on the roadway or on shoulders varies depending on traffic volumes, speed limits, and surface type
 - o Encouraging bicycle travel has the potential to reduce automobile travel, especially on non-interstate highways
- % Non-SOV Trips:
 - The percentage of trips (less than 50 miles in length) by non-SOVs
 - o The percentage of non-SOV trips in a corridor gives an indication of travel patterns along a section of roadway that could benefit from additional multimodal options
- % Transit Dependency:
 - o The percentage of households that have zero or one automobile and households where the total income level is below the federally defined poverty level
 - o Used to track the level of need among those who are considered transit dependent and more likely to utilize transit if it is available

Mobility Performance Results

The Mobility Index provides a high-level assessment of mobility conditions for the corridor and for each segment. The four secondary measures provide more detailed information to assess mobility performance.

Based on the results of this analysis, the following observations were made:

- The weighted average of the Mobility Index shows "good" overall performance for SR 77
- During the existing peak hour, traffic operations are "good" for all segments
- All segments are anticipated to have "good" performance in the future, according to the Future Daily V/C performance indicator except Segment 77-3 with a "fair" performance rating
- Segments 77-1 and 77-2 have "fair" performance in the Closure Extent performance indicator for both travel directions; Segments 77-3, and 77-4 have a "good" performance in the Closure Extent performance indicator for both travel directions
- The LOTTR performance indicator shows that all segments on the SR 77 corridor performance are at "good" performance levels in both directions
- All segments show "fair" performance for non-SOV trips, indicating single occupant trips are more common
- Most the corridor shows "poor" performance in % Bicycle Accommodation, indicating most of the corridor has narrow shoulders, except for Segment 77-1 which has "good" performance

Table 8 summarizes the Mobility performance results for the SR 77 corridor. **Figure 12** illustrates the primary Mobility Index performance along the SR 77 corridor. Maps for each secondary measure can be found in **Appendix A**.



Table 8: Mobility Performance

			Mobility Performance Area									
Segment #	Segment Length (miles)	Mobility Index	Future Daily V/C	Existing Pe	eak Hour V/C SB/WB		ent (instances/ t/year/mile) SB/WB		Max LOTTR (all icles)	% Bicycle Accommodation	% Non-Single Occupancy Vehicle (SOV) Trips	
77-1 ²	5	0.45	0.52	0.33	0.33	0.24	0.28	1.13	1.15	97%	12.2%	
77-22^	9	0.16	0.18	0.12	0.12	0.40	0.40	1.06	1.08	13%	12.7%	
77-3 ^{2*}	22	0.61	0.70	0.46	0.46	0.20	0.19	1.14	1.10	36%	14.9%	
77-42^	22	0.18	0.21	0.14	0.14	0.18	0.17	1.04	1.05	0%	13.0%	
Weighted Corridor Average		0.36	0.42	0.27	0.27	0.23	0.22	1.09	1.08	24%	14%	
SCAL		Urban All All All										
Performan	ce Level			,	All	1	All		All			
Goo	d		< 0.71			< 0.22		< 1.15		> 90%	> 17%	
Fai	r		0.71 - 0.8	39		0.22 - 0.62		1.15 - 1.5		60% - 90%	11% - 17%	
Poo	or		> 0.89			>	.62	>	1.5	< 60%	< 11%	
Performan	ce Level		Rural									
Goo	d		< 0.56									
Fair			0.56 - 0.76									
Poo	or		> 0.76									

¹Urban Operating Environment ²Rural Operating Environment



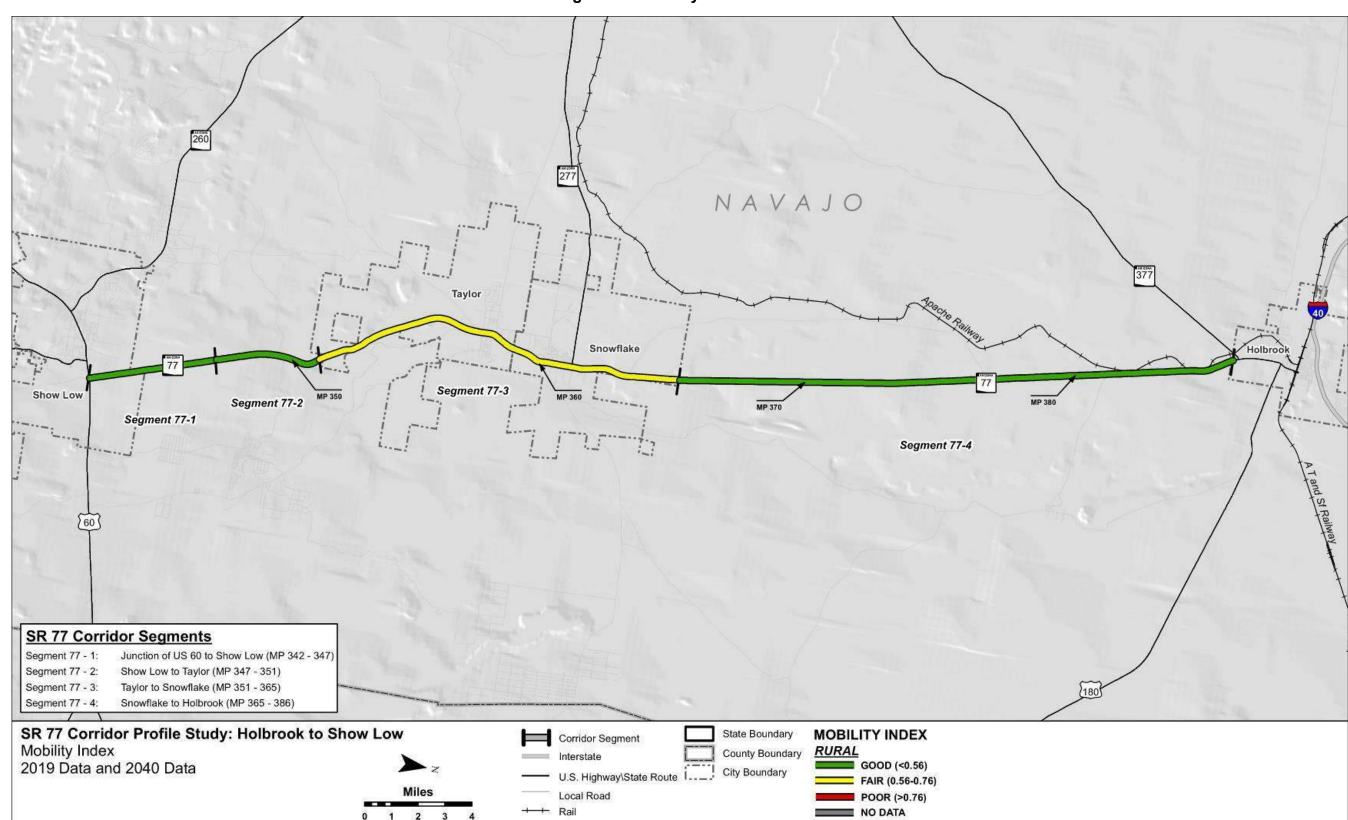


Figure 12: Mobility Performance



2.5 Safety Performance Area

The Safety performance area consists of a primary measure (Safety Index) and four secondary measures, as illustrated in **Figure 13**. All measures relate to crashes that result in fatal and suspected serious injuries, as these types of crashes are the emphasis of the ADOT Strategic Traffic Safety Plan (STSP), FHWA, and MAP-21. The detailed calculations and equations developed for each measure are available in **Appendix B** and the performance data for this corridor is contained in **Appendix C**.



Figure 13: Safety Performance Measures

Primary Safety Index

The Safety Index is based on the bi-directional frequency and rate of fatal and suspected serious injury crashes, the relative cost of those types of crashes, and crash occurrences on similar roadways in Arizona. According to ADOT's 2018 Highway Safety Improvement Program Application, fatal crashes have an estimated cost that is 17.3 times the estimated cost of incapacitating injury crashes (\$9.5 million compared to \$555,000).

Each corridor segment is rated on a scale by comparing the segment score with the average statewide score for similar operating environments. Because crash frequencies and rates vary depending on the operating environment of a particular roadway, statewide values were developed for similar operating environments defined by functional classification, urban vs. rural setting, number of travel lanes, and traffic volumes. For the SR 77 corridor, the following operating environments were identified:

- 2 or 3 lane Undivided Highway: Segments 77-1 and 77-4
- 4 or 5 Lane Undivided Highway: Segments 77-2 and 77-3

Secondary Safety Measures

Four secondary measures provide an in-depth evaluation of the different characteristics of safety performance:

Directional Safety Index

• This measure is based on the directional frequency and rate of fatal and suspected serious injury crashes

STSP Emphasis Areas

ADOT's 2019 STSP identified several emphasis areas for reducing fatal and suspected serious injury crashes. This measure compared rates of crashes in three STSP emphasis areas to other corridors with a similar operating environment. The three STSP emphasis areas related to crashes involving:

- Intersections
- Lane departures
- Pedestrians

Other Crash Unit Types

 The percentage of total fatal and suspected serious injury crashes that involves crash unit types of trucks and bicycles is compared to the statewide average on roads with similar operating environments

Safety Hot Spots

• The hot spot analysis identifies abnormally high concentrations of fatal and suspected serious injury crashes along the study corridor by direction of travel

For the Safety Index and the secondary safety measures, any segment that has too small of a sample size to generate statistically reliable performance ratings for a particular performance measure is considered to have "insufficient data" and is excluded from the safety performance evaluation for that particular performance measure.

Safety Performance Results

The Safety Index provides a high-level assessment of safety performance for the corridor and for each segment. The four secondary measures provide more detailed information to assess safety performance.

Based on the results of this analysis, the following observations were made:

 The % of Fatal + Suspected Serious Injury Crashes at intersections had insufficient data to generate reliable performance ratings for the SR 87/SR 260/SR 377 corridor

June 2022
SR 77 Corridor Profile Study
Final Report



- The % of Fatal + Suspected Serious Injury Crashes Involving Lane Departures had insufficient data to generate reliable performance ratings for the SR 87/SR 260/SR 377 corridor
- The % of Fatal + Suspected Serious Injury Crashes Involving Pedestrians had insufficient data to generate reliable performance ratings for the SR 87/SR 260/SR 377 corridor
- The % of Fatal + Suspected Serious Injury Crashes Involving Trucks had insufficient data to generate reliable performance ratings for the SR 87/SR 260/SR 377 corridor
- The % of Fatal + Suspected Serious Injury Crashes Involving Bicycles had insufficient data to generate reliable performance ratings for the SR 87/SR 260/SR 377 corridor
- A total of 15 fatal and suspected serious injury crashes occurred along the SR 87/SR 260/SR 377 corridor in 2015 - 2019; of these crashes, 6 were fatal and 9 involved suspected serious injuries
- The weighted average of the Safety Index shows "above average" performance for the SR 87/SR 260/SR 377 corridor compared to other segments statewide that have similar operating environments, meaning the corridor generally performs well as it relates to safety
- The Safety Index value for the majority of segments is "above average" to "average", meaning the majority of the corridor has fewer crashes than is typical statewide
- The Directional Safety Index value for many segments, usually in only one of the directions for the corridor, is "below average"
- No safety hot spots exist on this corridor

Table 9 summarizes the Safety performance results for the SR 77 corridor. **Figure 14** illustrates the primary Safety Index performance and locations of Safety hot spots along the SR 77 corridor. Maps for each secondary measure can be found in **Appendix A**.



Table 9: Safety Performance

					Safety Pe	erformance Area			
Segment #	Segment Length (miles)	Safety Index	Directional S	Safety Index SB/WB	% of Fatal + Suspected Serious Injury Crashes at Intersections	% of Fatal + Suspected Serious Injury Crashes Involving Lane Departures	% of Fatal + Suspected Serious Injury Crashes Involving Pedestrians	% of Segment Fatal + Suspected Serious Injury Crashes Involving Trucks	% of Segment Fatal + Suspected Serious Injury Crashes Involving Bicycles
77-1 ^a	5	0.99	1.97	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data
77-2 ^b	9	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data
77-3 ^b	22	0.22	0.06	0.38	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data
77-4ª	22	0.54	1.05	0.03	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data
	d Corridor erage	0.55	0.95	0.15	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data
SCA	ALES								
Performa	nce Level				4 or 5 Lane	Undivided Highway			
Above A	Average		< 0.78		< 43.8%	< 21.1%	< 8.8%	< 0.8%	< 0.5%
Ave	erage		0.78 - 1.22		43.8% - 49.5%	21.1% - 32.1%	8.8% - 13.5%	0.8% - 5.5%	0.5% - 3.8%
Below	Average		> 1.22		> 49.5%	> 32.1%	> 13.5%	> 5.5%	> 3.8%
Performa	ince Level				2 or 3 Lane	Undivided Highway			
Above	Average		< 0.92		< 11.2%	< 66.9%	< 3.8%	< 4.2%	= 0.0%
Ave	rage		0.92 - 1.08		11.2% - 15.6%	66.9% - 74.5%	3.8% - 7.2%	4.2% - 8.0%	0.0% - 3.3%
Below A	Average		> 1.08		> 15.6%	> 74.5%	> 7.2%	> 8.0%	> 3.3%

^a2 or 3 or 4 Lane Undivided Highway

Note: "Insufficient Data" indicates there was not enough data available to generate reliable performance ratings.

^b4 or 5 Lane Undivided Highway



NAVAJO Snowflake Segment 77-3 Show Low Segment 77-2 Segment 77-1 Segment 77-4 SR 77 Corridor Segments Junction of US 60 to Show Low (MP 342 - 347) Show Low to Taylor (MP 347 - 351) Segment 77 - 2: Segment 77 - 3: Taylor to Snowflake (MP 351 - 365) Segment 77 - 4: Snowflake to Holbrook (MP 365 - 386) SAFETY INDEX 2 OR 3 LANE UNDIVIDED HIGHWAY (SEGMENTS 1, 4) SR 77 Corridor Profile Study: Holbrook to Show Low State Boundary SAFETY HOT SPOT Corridor Segment 4 OR 5 LANE UNDIVIDED HIGHWAY (SEGMENTS 2-3) Safety Index and Hot Spots County Boundary * Safety Hot Spot Interstate 2015 - 2019 Data U.S. Highway\State Route City Boundary GOOD (<0.78) GOOD (<0.92) FAIR (0.78-1.22) FAIR (0.92-1.08) Local Road POOR (>1.08) POOR (>1.22) ++ Rail INSUFFICIENT DATA INSUFFICIENT DATA

Figure 14: Safety Performance



2.6 Freight Performance Area

The Freight performance area consists of a single primary measure (Freight Index) and three secondary measures, as illustrated in Figure 15. All measures related to the reliability of truck travel are measured by observed truck travel time speed and delays to truck travel from road closures or physical restrictions to truck travel. The detailed calculations and equations developed for each measure are available in **Appendix B** and the performance data for this corridor is contained in Appendix C.



Figure 15: Freight Performance Measures

Primary Freight Index

The Freight Index is a reliability performance measure based on the travel time reliability for truck travel. The Truck Travel Time Reliability (TTTR) is the ratio of the 95th percentile truck travel time to average (50th percentile) truck travel time. The TTTR reflects the extra buffer time needed for ontime delivery while accounting for delay resulting from circumstances such as recurring congestion, crashes, inclement weather, and construction activities.

Each corridor segment is rated on a scale with other segments in similar operating environments. Within the Freight performance area, the relevant operating environments are interrupted flow (e.g., signalized at-grade intersections are present) and uninterrupted flow (e.g., controlled access gradeseparated conditions such as a freeway or interstate highway).

For the SR 77 corridor, the following operating environments were identified:

- Uninterrupted Flow: Segments 77-1, 77-2, and 77-4
- Interrupted Flow: Segment 77-3

Secondary Freight Measures

The Freight performance area includes three secondary measures that provide an in-depth evaluation of the different characteristics of freight performance:

Travel Time Reliability - Two separate travel time reliability indicators together provide a comprehensive picture of how much time may be required to travel within the corridor:

- Directional Truck Travel Time Reliability (TTTR):
 - o The ratio of the 95th percentile truck travel time to average (50th percentile) truck travel time for a given corridor segment in a specific direction; as corridor segments were often comprised of multiple roadway sections for which TTTR was reported, a weighted average was applied to each section based on the section length in order to arrive at the segment TTTR
- Directional Closure Duration
 - o The average time (in minutes) a particular milepost is closed per year per mile on a given segment of the corridor in a specific direction of travel; a weighted average is applied to each closure that takes into account the distance over which the closure occurs

Bridge Vertical Clearance

• The minimum vertical clearance (in feet) over the travel lanes for underpass structures on each segment

Bridge Vertical Clearance Hot Spots

- A Bridge vertical clearance "hot spot" exists where the underpass vertical clearance over the mainline travel lanes is less than 16.25 feet and no exit/entrance ramps exist to allow vehicles to bypass the low clearance location
- If a location with a vertical clearance less than 16.25 feet can be avoided by using immediately adjacent exit/entrance ramps rather than the mainline, it is not considered a hot spot

Freight Performance Results

The Freight Index provides a high-level assessment of freight mobility for the corridor and for each segment. The three secondary measures provide more detailed information to assess freight performance.

Based on the results of this analysis, the following observations were made:

June 2022 **SR 77 Corridor Profile Study** 29



- The weighted average of the Freight Index shows "fair" overall performance for the SR 77 corridor
- Segments show a mixture of "good," "fair," and "poor" for directional TTTR measures
- Segments 77-1 and 77-2 show "poor" performance in the closure duration performance measure
- No bridge vertical clearance hot spots exist along the SR 77 corridor

Table 10 summarizes the Freight performance results for the SR 77 corridor. Figure 16 illustrates the primary Freight Index performance and locations of freight hot spots along the SR 77 corridor. Maps for each secondary measure can be found in **Appendix A**.

Table 10: Freight Performance

Segment Early (lines) Freight TTTR Segment Mile (NB/EB) Segm	idge tical irance eet)
Segment # Segment Length (miles) Freight TTTR Directional Max TTTR Combined Average Peak TTTR Segment Mile (NB/EB) NB/EB SB/WB	rtical rance
77-12^{\text{\chi}} 5 1.63 1.54 1.72 1.63 184.68 188.48 No 77-22^{\text{\chi}} 9 1.23 1.23 1.23 1.23 175.00 174.45 No 77-32* 22 1.41 1.46 1.37 1.41 121.26 117.41 No 77-42^{\text{\chi}} 22 1.27 1.25 1.29 1.27 41.67 42.01 No Weighted Corridor Average 1.35 1.35 1.35 1.35 104.87 103.79 No	
77-2²^ 9 1.23 1.23 1.23 1.23 175.00 174.45 No 77-3²* 22 1.41 1.46 1.37 1.41 121.26 117.41 No 77-4²^ 22 1.27 1.25 1.29 1.27 41.67 42.01 No Weighted Corridor Average 1.35 1.35 1.35 1.35 104.87 103.79 No	
77-32* 22 1.41 1.46 1.37 1.41 121.26 117.41 No 77-42^ 22 1.27 1.25 1.29 1.27 41.67 42.01 No Weighted Corridor Average 1.35 1.35 1.35 1.35 104.87 103.79 No	UP
77-42^h 22 1.27 1.25 1.29 1.27 41.67 42.01 No Weighted Corridor Average 1.35 1.35 1.35 1.35 104.87 103.79 No	UP
Weighted Corridor Average 1.35 1.35 1.35 1.35 1.04.87 103.79 No.	UP
SCALES	UP
	UP
Performance Level Uninterrupted All	
Good < 1.15 < 44.18 >	16.5
Fair/ 1.15 - 1.35 44.18-124.86 16.0	- 16.5
Poor > 1.35 > 124.86 <	16.0
Performance Level Interrupted	
Good < 1.45	
Fair 1.45 - 1.85	
Poor > 1.85	

¹Urban Operating Environment ²Rural Operating Environment ^Uninterrupted Flow Facility *Interrupted Flow Facility



NAVAJO Snowflake Segment 77-3 Show Low Segment 77-2 Segment 77-1 Segment 77-4 SR 77 Corridor Segments Junction of US 60 to Show Low (MP 342 - 347) Show Low to Taylor (MP 347 - 351) Segment 77 - 2: Segment 77 - 3: Taylor to Snowflake (MP 351 - 365) Segment 77 - 4: Snowflake to Holbrook (MP 365 - 386) SR 77 Corridor Profile Study: Holbrook to Show Low State Boundary FREIGHT INDEX FREIGHT HOT SPOT Corridor Segment INTERRUPTED (SEGMENT 3) BRIDGE VERTICAL
CLEARANCE LESS
THAN 16.25 FEET
AND NO RAMP Freight Index and Hot Spots County Boundary Interstate GOOD (<1.15) GOOD (<1.45) 2019 Data U.S. Highway\State Route City Boundary FAIR (1.15-1.35) FAIR (1.45-1.85) Local Road POOR (>1.35) POOR (>1.85) AROUND ++ Rail NO DATA NO DATA 0 1 2 3

Figure 16: Freight Performance



2.7 Corridor Performance Summary

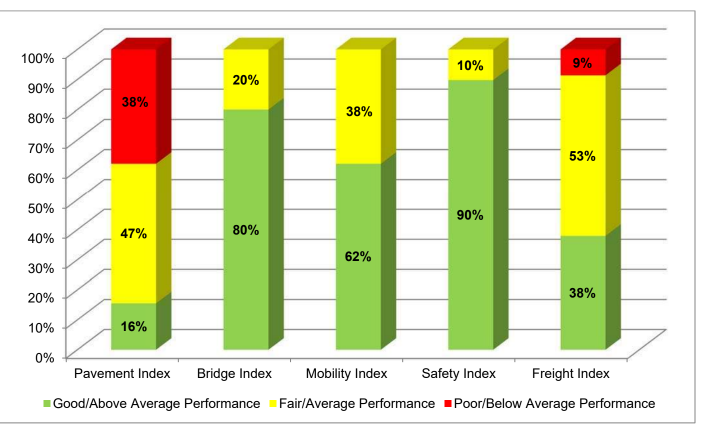
Based on the results presented in the preceding sections, the following general observations were made related to the performance of the SR 77corridor:

- Overall Performance: The Pavement and Safety performance areas show "good" performances; The Mobility performance area shows generally "good" performances with a few "fair" performances; The Bridge performance area shows generally "fair" performances; The Freight performance area shows a mix of "good," "fair," and "poor" performances
- <u>Pavement Performance:</u> The weighted average of the Pavement Index shows "good" overall performance for the SR 77 corridor
- <u>Bridge Performance:</u> The weighted average of the Bridge Index shows "fair" overall performance for the SR 77 corridor; Segments 77-1 and 77-2 do not contain any bridges
- Mobility Performance: The weighted average of the Mobility Index shows "good" overall performance for the SR 77 corridor; All segments show "good" and "fair" performances in the Closure Extent performance area measure in both directions; Most segments show a "poor" performance rating in the % Bicycle Accommodation; Most segments show a "fair" performance rating in the % Non-Single Occupancy Vehicle (SOV) Trips; All segments show "good" performances in both directions of the LOTTR performance area measures
- <u>Safety Performance</u>: The weighted average of the Safety Index shows "good" overall performance for the SR 77 corridor; Segment 77-1 shows "poor" in Directional Safety Index in the NB direction; Segment 77-2 had insufficient data to perform an analysis of the Safety performance area
- <u>Freight Performance:</u> The weighted average of the Freight Index shows "fair" overall performance for the SR 77 corridor; Segment 77-1 shows "poor" performances in both the EB and WB direction for the Directional TTTR performance area measure and shows "poor" in both directions of the Closure Duration performance area measure
- <u>Lowest Performing Segments:</u> Segments 77-1 and 77-2 show "poor/below average" performance for many performance area measures
- <u>Highest Performing Segments:</u> Segment 77-3 shows "good/above average" performance for many performance area measures

Figure 17 shows the percentage of the SR 77 corridor that rates either "good/above average" performance, "fair/average" performance, or "poor/below average" performance for each primary measure. On the SR 77 corridor, Freight is the lowest performing area with 20% of the corridor in "poor" condition as it relates to the primary measure. Pavement, Bridge and Mobility are the highest performing areas along the SR 77 corridor with 100% of the corridor in "good" condition as it relates to the primary measures.

Table 11 shows a summary of corridor performance for all primary measures and secondary measure indicators for the SR 77 corridor. A weighted corridor average rating (based on the length of the segment) was calculated for each primary and secondary measure. The weighted average ratings are summarized in **Figure 18** which also provides a brief description of each performance measure. **Figure 18** represents the average for the entire corridor and any given segment or location could have a higher or lower rating than the corridor average.





June 2022 SR 77 Corridor Profile Study



Pavement Mobility Safety Freight **Bridge** Existing Existing Peak V/C Peak V/C Closure TTTR (SB) (NB) **Duration** Closure (NB) **Pavement** Closure **Pavement** (SB) Serviceability Extent Extent Serviceability (SB) (NB) Rating Rating (NB) (SB) Sufficiency Lowest Bridge SI FI BI PI Safety Index Safety Index MI Rating Rating LOTTR LOTTR TTTR Closure (SB) (NB) Duration (SB) (NB) (SB) (NB) % Non-Bridge Future % Area Failure SOV Vertical Daily V/C Clearance Pavement Index (PI): based on three Bridge Index (BI): based on four bridge Mobility Index (MI): an average of the Safety Index (SI): combines the bi-Freight Index (FI): a reliability pavement condition ratings from the condition ratings from the ADOT Bridge existing daily volume-to-capacity (V/C) directional frequency and rate of fatal performance measure based on the bi-ADOT Pavement Database; the three Database; the four ratings are the Deck ratio and the projected long-term future and suspected serious injury crashes, directional Truck Travel Time Reliability ratings are the International Roughness Rating, Substructure Rating, daily V/C ratio compared to crash occurrences on (TTTR) for truck travel Index (IRI), the Cracking Rating, and the Superstructure Rating, and Structural roads with similar operating **Rutting Rating Evaluation Rating** environments in Arizona Directional Pavement Sufficiency Rating— multipart rating Future Daily V/C – the future daily V/C > Directional Safety Index – the ➤ **Directional TTTR** – the ratio of the 95th Serviceability Rating (PSR) – the includes structural adequacy and safety ratio provides a measure of future combination of the directional frequency percentile peak period travel time to the weighted average (based on number factors as well as functional aspects such congestion if no capacity improvements are 50th percentile peak period travel time for and rate of fatal and suspected serious of lanes) of the PSR for the as traffic volume and length of detour made to the corridor injury crashes, compared to crash trucks pavement in each direction of travel Lowest Bridge Rating –the lowest rating Existing Peak Hour V/C – the existing occurrences on roads with similar **Closure Duration** – the average time a % Area Failure – the percentage of of the four bridge condition ratings on peak hour V/C ratio for each direction of particular milepost is closed per year per operating environments in Arizona travel provides a measure of existing peak mile on a given segment of the corridor in pavement area rated above failure each segment thresholds for IRI or Cracking a specific direction of travel hour congestion during typical weekdays **Closure Extent** – the average number of **Bridge Vertical Clearance** – the instances a particular milepost is closed minimum vertical clearance over the per year per mile on a given segment of the travel lanes for underpass structures on corridor in a specific direction of travel each segment. **Directional Level of Travel Time** Reliability (LOTTR) - the ratio of the 80th

Figure 18: Corridor Performance Summary by Performance Measure

% Non-Single Occupancy Vehicle (Non-SOV) Trips –the percentage of trips that are taken by vehicles carrying more than

percentile peak period travel time to the 50th percentile peak period travel time for

% Bicycle Accommodation – the percentage of a segment that accommodates bicycle travel

all vehicles

one occupant



Table 11: Corridor Performance Summary by Segment and Performance Measure

		Pavemo	ent Per	formanc	e Area	Bridge	Performan	ce Area					Mobil	ity Perfo	rmance	Area		
Segment #	Segment Length (miles)	Pavement Index	Direction	onal PSR	% Area Failure	Bridge Index	Sufficiency Rating	Lowest Bridge Rating	Mobility Index	Future Daily V/C			(insta	e Extent Inces/ year/mile)	LOT	onal Max TR (all icles)	% Bicycle Accommodation	% Non-Single Occupancy Vehicle (SOV) Trips
77-1 ^{2^a}	5	3.33	3.	.20	20%		No Bridge		0.45	0.52	0.33	0.33	0.24	0.28	1.13	1.15	97%	12.2%
77-2 ^{2^b}	9	4.10	3.	.92	0%		No Bridge		0.16	0.18	0.12	0.12	0.40	0.40	1.06	1.08	13%	12.7%
77-3 ^{2*b}	22	3.24	3.	.94	0%	7.0	88.90	7	0.61	0.70	0.46	0.46	0.20	0.19	1.14	1.10	36%	14.9%
77-4 ^{2^a}	22	2.66	3.	.94	67%	6.2	71.55	5	0.18	0.21	0.14	0.14	0.18	0.17	1.04	1.05	0%	13.0%
Weighted Avera		3.16	3.87	3.87	27%	6.4	75.02	5	0.36	0.42	0.27	0.27	0.23	0.22	1.09	1.08	24%	14%
						1			SCALES				T					
Performan			Non-Int	terstate			All			Rura	al		Δ	<u> </u>	Uninte	errupted	А	.II
Good/A Avera Perform	age	> 3.50	> 3	3.50	< 5%	> 6.5	> 80	> 6		< 0.5	66		< 0	.22	<	1.15	> 90%	> 17%
Fair/Ave Perform		2.90 - 3.50	2.90	- 3.50	5% - 20%	5.0 - 6.5	50 - 80	5 - 6		0.56 - 0	0.76		0.22	- 0.62	1.15	5 - 1.5	60% - 90%	11% - 17%
Poor/Below Perform		< 2.90	< 2	2.90	> 20%	< 5.0	< 50	< 5		> 0.7	'6		> .	62	>	1.5	< 60%	< 11%
Performan															Inter	rupted		
Good/A Avera Perform	age														<	1.15		
Fair/Ave Perform															> 1.15	& < 1.5		
Poor/Below Perform															>	1.5		

^Uninterrupted Flow Facility a2 or 3 or 4 Lane Divided Highway *Interrupted Flow Facility

^b4 or 5 Lane Undivided Highway

°2 or 3 Lane Undivided Highway

¹Urban Operating Environment ²Rural Operating Environment



Table 11: Corridor Performance Summary by Segment and Performance Measure (continued)

				Safety Performance Area									Freight Performance Area					
Segment #	Segme nt Length (miles)	Safety Index	Directional	Safety Index	% of Fatal + Suspected Serious Injury Crashes at Intersections	% of Fatal + Suspected Serious Injury Crashes Involving Lane	% of Fatal + Suspected Serious Injury Crashes Involving	% of Segment Fatal + Suspected Serious Injury Crashes Involving	% of Segment Fatal + Suspected Serious Injury Crashes Involving	Freight TTTR	Max	etional TTTR	Combine d Average Peak TTTR	Average Minutes Per Year Given Milepost Is Closed Per Segment Mile (NB/EB)		Bridge Vertical Clearan ce (feet)		
			NB/EB	SB/WB	Intersections	Departures	Pedestrians	Trucks	Bicycles		NB/E B	SB/W B	11110	NB/EB	SB/WB			
77-12^	5	0.99	1.97	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.63	1.54	1.72	1.63	184.68	188.48	No UP		
77-22^	9	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.23	1.23	1.23	1.23	175.00	174.45	No UP		
77-3 ^{2*}	22	0.22	0.06	0.38	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.41	1.46	1.37	1.41	121.26	117.41	No UP		
77-42^	22	0.54	1.05	0.03	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.27	1.25	1.29	1.27	41.67	42.01	No UP		
Weig Corridor		0.55	0.95	0.15	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.35	1.35	1.35	1.35	104.87	103.79	No UP		
							SCALES											
Perforr Lev					4 or 5 Lane Und	divided Highway	•				Uninte	rrupted			All			
Good/A Aver Perforn	age		< 0.78		< 43.8%	< 21.1%	< 8.8%	< 0.8%	< 0.5%		< 1	1.15		< 44	4.18	> 16.5		
Fair/Av Perforn	nance		0.78 - 1.22		43.8% - 49.5%	21.1% - 32.1%	8.8% - 13.5%	0.8% - 5.5%	0.5% - 3.8%		1.15	- 1.35		44.18-	124.86	16.0 - 16.5		
Poor/E Aver Perforn	age		> 1.22		> 49.5%	> 32.1%	> 13.5%	> 5.5%	> 3.8%		> 1	1.35		> 12	4.86	< 16.0		
Perforr Lev					2 or 3 Lane Und	divided Highway	•				Inter	rupted						
Good/A Aver Perforn	age		< 0.92		< 11.2%	< 66.9%	< 3.8%	< 4.2%	= 0.0%	< 1.45	< 1	1.45	< 1.45					
Fair/Av Perforn	mance		0.92 - 1.08		11.2% - 15.6%	66.9% - 74.5%	3.8% - 7.2%	4.2% - 8.0%	0.0% - 3.3%	1.45- 1.85	1.45	-1.85	1.45- 1.85					
Poor/E Aver Perforn	age		> 1.08		> 15.6%	> 74.5%	> 7.2%	> 8.0%	> 3.3%	> 1.85	> 1	1.85	> 1.85					

^{*}Interrupted Flow Facility

[^]Uninterrupted Flow Facility a2 or 3 or 4 Lane Divided Highway ^b4 or 5 Lane Undivided Highway

^{°2} or 3 Lane Undivided Highway

¹Urban Operating Environment ²Rural Operating Environment

Notes: "Insufficient Data" indicates there was not enough data available to generate reliable performance ratings



NEEDS ASSESSMENT

Corridor Objectives

Statewide goals and performance measures were established by the ADOT Long-Range Transportation Plan (LRTP) 2016-2040 goals and objectives that were updated in 2018. Statewide performance goals that are relevant to SR 77 performance areas were identified and corridor goals were then formulated for each of the five performance areas that aligned with the overall statewide goals established by the LRTP. Based on stakeholder input, corridor goals, corridor objectives, and performance results, three "emphasis areas" were identified for the SR 77 corridor: Pavement, Mobility, and Safety.

Taking into account the corridor goals and identified emphasis areas, performance objectives were developed for each quantifiable performance measure that identify the desired level of performance based on the performance scale levels for the overall corridor and for each segment of the corridor. For the performance emphasis areas, the corridor-wide weighted average performance objectives are identified with a higher standard than for the other performance areas. Table 12 shows the SR 77 corridor goals, corridor objectives, and performance objectives, and how they align with the statewide goals.

It is not reasonable within a financially constrained environment to expect that every performance measure will always be at the highest levels on every corridor segment. Therefore, individual corridor segment objectives have been set as "fair/average" or better and should not fall below that standard.

Achieving corridor and segment performance objectives will help ensure that investments are targeted toward improvements that support the safe and efficient movement of travelers on the corridor. Addressing current and future congestion, thereby improving mobility on congested segments, will also help the corridor fulfill its potential as a significant contributor to the region's economy.

Corridor performance is measured against corridor and segment objectives to determine needs – the gap between observed performance and performance objectives.

Goal achievement will improve or reduce current and future congestion, increase travel time reliability, and reduce fatalities and incapacitating injuries resulting from vehicle crashes. Where performance is currently rated "good", the goal is always to maintain that standard, regardless of whether or not the performance is in an emphasis area.



Table 12: Corridor Performance Goals and Objectives

ADOT	OD 77 Comiden Cools	OD 77 Consider Objectives	Performance	Primary Measure		rmance ective
Statewide LRTP Goals	SR 77 Corridor Goals	SR 77 Corridor Objectives	Area	Secondary Measure Indicators	Corridor Average	Segment
Improve	Provide a safe and reliable route	Reduce current and future congestion and delay in	Mobility	Mobility Index	Good	
Mobility, Reliability, and	for recreational and tourist travel	the urbanized areas	(Emphasis Area)	Future Daily V/C		
Accessibility	Provide safe, reliable and	Improve access management and provide guidance for future connections within the corridor		Existing Peak Hour V/C		
	efficient connection to all communities along the corridor	Reduce delays from non-recurring events and incidents to improve reliability		Closure Extent		Fair or better
Make Cost Effective	to permit efficient regional travel	Improve bicycle and pedestrian accommodations		Directional Level of Travel Time Reliability		
Investment		Utilize technology to optimize existing system		% Bicycle Accommodation		
Decisions and Support		capacity and performance		% Non-SOV Trips		
Economic Vitality	Provide a safe, reliable and	Reduce delays and restrictions to freight movement	Freight	Freight Index	Fair or better	Fair or
-	efficient freight route	to improve reliability		Truck Travel Time Reliability	12 2 2 2 2 2	better
		Improve travel time reliability (including impacts to		Closure Duration		
		motorists due to freight traffic)		Bridge Vertical Clearance		
Preserve and	Preserve and modernize	Maintain structural integrity of bridges	Bridge	Bridge Index	Fair or better	Fair or
Maintain the System	highway infrastructure			Sufficiency Rating		better
				Lowest Bridge Rating		
		Improve pavement ride quality for all corridor users	Pavement	Pavement Index	Good	Fair or
			(Emphasis Area)	Directional Pavement Serviceability Rating		better
				% Area Failure		
Enhance Safety	Provide a safe, reliable, and efficient connection for the	Reduce fatal and incapacitating injury crashes	Safety (Emphasis Area)	Safety Index	Above Average	
Jaiety	communities along the corridor	Reduce wildlife-related crashes	(Emphasis Area)	Directional Safety Index		
	Promote safety by implementing			% of Fatal + Suspected Serious Injury Crashes at Intersections		Average
	appropriate countermeasures			% of Fatal + Suspected Serious Injury Crashes Involving Lane Departures		or better
				% of Fatal + Suspected Serious Injury Crashes Involving Pedestrians		
				% of Fatal + Suspected Serious Injury Crashes Involving Trucks		
				% of Fatal + Suspected Serious Injury Crashes Involving Bicycles		



3.2 Needs Assessment Process

The following guiding principles were used as an initial step in developing a framework for the performance-based needs assessment process:

- Corridor needs are defined as the difference between the corridor performance and the performance objectives
- The needs assessment process should be systematic, progressive, and repeatable, but also allow for engineering judgment where needed
- The process should consider all primary and secondary performance measures developed for the study
- The process should develop multiple need levels including programmatic needs for the entire length of the corridor, performance area-specific needs, segment-specific needs, and location-specific needs (defined by MP limits)
- The process should produce actionable needs that can be addressed through strategic investments in corridor preservation, modernization, and expansion

The performance-based needs assessment process is illustrated in Figure 19 and described in the following sections.

Figure 19: Needs Assessment Process

	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
	Initial Need Identification	Need Refinement	Contributing Factors	Segment Review	Corridor Needs
ACTION	Compare results of performance baseline to performance objectives to identify initial performance need	Refine initial performance need based on recently completed projects and hotspots	Perform "drill-down" investigation of refined need to confirm need and to identify contributing factors	Summarize need on each segment	Identify overlapping, common, and contrasting contributing factors
RESULT	Initial levels of need (none, low, medium, high) by performance area and segment	Refined needs by performance area and segment	Confirmed needs and contributing factors by performance area and segment	Numeric level of need for each segment	Actionable performance-based needs defined by location

Step 1: Initial Needs Identification

The first step in the needs assessment process links baseline (existing) corridor performance with performance objectives. In this step, the baseline corridor performance is compared to the performance objectives to provide a starting point for the identification of performance needs. This mathematical comparison results in an initial need rating of None, Low, Medium, or High for each primary and secondary performance measure. An illustrative example of this process is shown below in Figure 20.

Figure 20: Initial Need Ratings in Relation to Baseline Performance (Bridge Example)

Performance Thresholds	Performance Level	Initial Level of Need	Description	
	Good			
	Good	None*	All levels of Good and top 1/3 of Fair (>6.0)	
6.5	Good	None	All levels of Good and top 1/3 of Fall (20.0)	
	Fair			
	Fair	Low	Middle 1/3 of Fair (5.5-6.0)	
	Fair	Medium	Lower 1/3 of Fair and top 1/3 of Poor (4.5-5.5)	
5.0	Poor	Medium	Lower 1/3 or Fair and top 1/3 or Poor (4.5-5.5)	
	Poor	High	Lower 2/3 of Poor (<4.5)	
	Poor	High	Lower 2/3 of Poor (<4.5)	

*A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study.

The initial level of need for each segment is refined to account for hot spots and recently completed or under construction projects, resulting in a final level of need for each segment. The final levels of need for each primary and secondary performance measure are combined to produce a weighted final need rating for each segment. Values of 0, 1, 2, and 3 are assigned to the initial need levels of None, Low, Medium, and High, respectively. A weight of 1.0 is applied to the Performance Index need and equal weights of 0.20 are applied to each need for each secondary performance measure. For directional secondary performance measures, each direction of travel receives a weight of 0.10.



Step 2: Need Refinement

In Step 2, the initial level of need for each segment is refined using the following information and engineering judgment:

- For segments with an initial need of None that contain hot spots, the level of need should be increased from None to Low
- For segments with an initial level of need where recently completed projects or projects under construction are anticipated to partially or fully address the identified need, the level of need should be reduced or eliminated as appropriate
- Programmed projects that are expected to partially or fully address an identified need are not
 justification to lower the initial need because the programmed projects may not be
 implemented as planned; in addition, further investigations may suggest that changes in the
 scope of a programmed project may be warranted

The resulting final needs are carried forward for further evaluation in Step 3.

Step 3: Contributing Factors

In Step 3, a more detailed review of the condition and performance data available from ADOT is conducted to identify contributing factors to the need. Typically, the same databases used to develop the baseline performance serve as the principal sources for the more detailed analysis. However, other supplemental databases may also be useful sources of information. The databases used for diagnostic analysis are listed below:

Pavement Performance Area

Pavement Rating Database

Bridge Performance Area

ABISS

Mobility Performance Area

- Highway Performance Monitoring System (HPMS) Database
- AZTDM
- Real-time traffic conditions data produced by INRIX Database
- Highway Conditions Reporting System (HCRS) Database

Safety Performance Area

Crash Database

Freight Performance Area

- INRIX Database
- HCRS Database

In addition, other sources considered helpful in identifying contributing factors are:

- Maintenance history (from ADOT PeCoS database for pavement), the level of past investments, or trends in historical data that provide context for pavement and bridge history
- Field observations from ADOT district personnel can be used to provide additional information regarding a need that has been identified
- Previous studies can provide additional information regarding a need that has been identified

Step 3 results in the identification of performance-based needs and contributing factors by segment (and MP locations, if appropriate) that can be addressed through investments in preservation, modernization, and expansion projects to improve corridor performance. See **Appendix D** for more information.

Step 4: Segment Review

In this step, the needs identified in Step 2 and refined in Step 3 are quantified for each segment to numerically estimate the level of need for each segment. Values of 0 to 3 are assigned to the final need levels (from Step 3) of None, Low, Medium, and High, respectively. A weighting factor is applied to the performance areas identified as emphasis areas and a weighted average need is calculated for each segment. The resulting average need score can be used to compare levels of need between segments within a corridor and between segments in different corridors.

Step 5: Corridor Needs

In this step, the needs and contributing factors for each performance area are reviewed on a segment-by-segment basis to identify actionable needs and to facilitate the formation of solution sets that address multiple performance areas and contributing factors. The intent of this process is to identify overlapping, common, and contrasting needs to help develop strategic solutions. This step results in the identification of corridor needs by specific location.

3.3 Corridor Needs Assessment

This section documents the results of the needs assessment process described in the prior section. The needs in each performance area were classified as either None, Low, Medium, or High based on how well each segment performed in the existing performance analysis. The needs for each segment were numerically combined to estimate the average level of need for each segment of the corridor

The final needs assessments for each performance measure, along with the scales used in analysis, are shown in **Table 13** through **Table 17**.

June 2022
SR 77 Corridor Profile Study
39
Final Report



Pavement Needs Refinement and Contributing Factors

Low (1)

High (3)

Medium (2)

- High pavement needs were identified in Segment 77-4
- Low pavement needs were identified in Segments 77-1 and 77-3
- No recently completed pavement projects have occurred along the corridor

3.10 - 3.30

2.70 - 3.10

< 2.70

• See **Appendix D** for detailed information on contributing factors

Table 13: Final Pavement Needs

	Perform	ance Score	and Level o	f Need					
Segment #	Pavement Index Directional		ional PSR % Area Failure		Initial Segment Need	Hot Spots	Recently Completed Projects	Final Segment Need	
	Pavement muex	NB	SB	// Alea Fallule					
77-1	3.33	3.20	3.20	20%	0.60	MP 241-243	None	Low	
77-2	4.10	3.92	3.92	0%	0.00	None	None	None	
77-3	3.24	3.94	3.94	0%	1.00	None	None	Low	
77-4	2.66	3.94	3.94	67%	3.60	MP 365-366 MP 369-370 MP 373-385	None	High	
Level of Need (Score)	Pertormance Score Need Scale				Segment Level Need Scale		*A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it		
None* (0)	> 3.30 < 10%				0	indicates that the segment performance score exceeds the established performance			

< 1.5

1.5 - 2.5

> 2.5

10% - 15%

15% - 25%

> 25%

thresholds and strategic solutions for that segment will not be developed as part of this study.



Bridge Needs Refinement and Contributing Factors

5.5 - 6.0

4.5 - 5.5

≤ 4.5

Low (1)

Medium

High (3)

- Low bridge needs were identified in Segment 77-4
- No recently completed bridge projects have occurred along the corridor

60 - 70

40 - 60

≤ 40

5

4

< 4

< 1.5

1.5 - 2.5

> 2.5

• See **Appendix D** for detailed information on contributing factors

Table 14: Final Bridge Needs

Commont	Performance Score and Level of Need			Initial Commant				
Segment #	Bridge Index	Sufficiency Rating	Lowest Bridge Rating	Initial Segment Need	Hot Spots	Recently Completed Projects	Final Segment Need	
77-1	No Bridges	No Bridges	No Bridges	None	None	None	None	
77-2	No Bridges	No Bridges	No Bridges	None	None	None	None	
77-3	7.00	88.90	7.00	0.0	None	None	None	
77-4	6.23	71.55	5.00	0.2	Washboard Wash Bridge (#198)	None	Low	
Level of Need (Score)	Need Performance Score Need Scale		Segment Level Need Scale	*A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance				
None (0)	≥ 6.0	≥ 70	> 5	0	thresholds and strategic solutions for that segment will not be developed as part of this study.			

thresholds and strategic solutions for that segment will not be developed as part of this study.



Final Segment Need

None

Low

Low

Low

Mobility Needs Refinement and Contributing Factors

- Low mobility needs were identified in Segments 77-2, 77-3, and 77-4
- No recently completed mobility projects have occurred along the corridor

≥ 0.83 (Rural)

• See **Appendix D** for detailed information on contributing factors

Table 15: Final Mobility Needs

	Performance Score and Level of Need										
Segment #	Mobility	Future Daily	_	Peak Hour /C	Closur	e Extent		tional TTR	% Bicycle	Initial Segment Need	Recently Completed Projects
	Index	V/C	NB/EB	SB/WB	NB/EB	SB/WB	NB/EB	SB/WB	Accommodation		
77-1	0.45	0.52	0.33	0.33	0.24	0.28	1.13	1.15	97%	None	None
77-2	0.16	0.18	0.12	0.12	0.40	0.40	1.06	1.08	13%	Low	None
77-3	0.61	0.70	0.46	0.46	0.20	0.19	1.14	1.10	36%	Low	None
77-4	0.18	0.21	0.14	0.14	0.18	0.17	1.04	1.05	0%	Low	None
Level of Need (Score)				Performa	nce Scor	e Need S	cale			Segment Level Need Scale	a: Uninterrupted
None* (0)	≤ 0.77 (Urban) ≥ .63 (Rural)				< (< 0.35 <1.27 ^a > 80%			> 80%	0	b: Interrupted *A segment need rating of 'None' do
Low (1)	0.77 - 0.83 (Urban) 0.63 - 0.69 (Rural)			0.35	- 0.49	1.27 - 1.38 ^a 1.27 - 1.38 ^b		70% - 80%	< 1.5	lack of needed improvements; rather, segment performance score exceeds performance thresholds and strategic	
Medium (2)	0.83095 (Urban) 0.69 - 0.83 (Rural)			0.49	0.49 - 0.75 1.38 - 1.62 ^a 1.38 - 1.62 ^b 50%		50% - 70%	1.5 - 2.5	segment will not be developed as pa		
High (3)	≥ 0.95 (Urban) > 0.83 (Rural)				>0).75		.62 ^a	< 50%	> 2.5	

interrupted

>1.62b

errupted

egment need rating of 'None' does not indicate a of needed improvements; rather, it indicates that the nent performance score exceeds the established rmance thresholds and strategic solutions for that nent will not be developed as part of this study.



Safety Needs Refinements and Contributing Factors

- Low safety needs were identified in Segments 77-1 and 77-4
- No adjustments were made between the initial and final needs
- No recently completed safety projects have occurred along the corridor
- See **Appendix D** for detailed information on contributing factors

0.97 - 1.02

0.93 - 1.08

1.02 - 1.13

1.08 - 1.37

<u>></u> 1.13

<u>></u> 1.37

Low (1)

Medium (2)

High (3)

13% - 14%

46% - 48%

14% - 17%

48% - 52%

<u>></u> 17%

<u>></u> 52%

69% - 72%

25% - 29%

72% - 77%

29% - 36%

<u>></u> 77%

<u>></u> 36%

5% - 6%

10% - 12%

6% - 8%

12% - 15%

<u>></u> 8%

<u>></u> 15%

Table 16: Final Safety Needs

							mar carety m																							
			P	erformance Scor	e and Level of Need																									
Segment :		Directional Safety Index		Directional Safety Index		Directional Safety Index		Directional Safety Inde		Directional Safety Index		Directional Safety Index		Directional Safety Index		Directional Safety Index		Directional Safety Index		Directional Safety Index		% of Fatal + Suspected Serious Injury	% of Fatal + Suspected Serious Injury	Initial Segment	Hot Spots	Recently Completed Projects	Final Segment			
	Index	NB/EB	SB/WB	Crashes at Intersections	Crashes Involving Lane Departures	Crashes Involving Pedestrians	Crashes Involving Trucks	Crashes Involving Bicycles	Need			Need																		
77-1ª	0.99	1.97	0.00	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	1.3	None	None	Low																		
77-2 ^b	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.0	None	None	None																		
77-3 ^b	0.23	0.08	0.38	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.0	None	None	None																		
77-4ª	0.54	1.05	0.03	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	0.2	None	None	Low																		
Level of Need (Score)				Performance So	core Needs Scale				Segment Level Need Scale	a: 2 or 3 Lane Undivided b: 4 or 5 Lane Undivided	Highway	d improvement																		
N = = = * (0)	а	<u><</u> 0.97		<u><</u> 13%	<u><</u> 69%	<u><</u> 5%	<u><</u> 5%	<u><</u> 1%	0	rather, it indicates that th	of 'None' does not indicate a lack of needed be segment performance score exceeds the	established																		
None* (0)	b	<u><</u> 0.93		< 46%	< 25%	<u><</u> 10%	< 2%	< 2%	U	performance thresholds and strategic solutions for that segment will not be																				

5% - 6%

2% - 4%

6% - 9%

4% - 7%

<u>></u> 9%

<u>></u> 7%

1% - 2%

2% - 3%

6% - 9%

4% - 7%

<u>></u> 9%

<u>></u> 7%

<u><</u> 1.5

1.5 - 2.5

<u>></u> 2.5

ents; eloped as part of this study.

[#]N/A indicates insufficient or no data available to determine level of need



Freight Needs Refinements and Contributing Factors

- High freight needs were identified in Segment 77-1
- Medium freight needs were identified in Segment 77-2
- Low freight needs were identified in Segments 77-3 and 77-4
- No adjustments were made between the initial and final needs

1.58 - 1.72

1.22 - 1.28

1.72 - 1.98

1.28 - 1.42

≥ 1.98

≥ 1.42

Low (1)

Medium (2)

High (3)

1.58 - 1.72

1.22 - 1.28

1.72 - 1.98

1.28 - 1.42 ≥ 1.98

≥ 1.42

71.07 - 97.97

97.97 - 151.75

> 151.75

- No recently completed freight projects have occurred along the corridor
- See **Appendix D** for detailed information on contributing factors

Table 17: Final Freight Needs

			Pe	rformance Sc	ore and Leve	el of Need					
Segment #		Freight	Directional TTTR		Closure Duration		Bridge	Initial Segment	Hot	Recently Completed Projects	Final Segment Need
oogo		Index	NB/EB	SB/WB	NB/EB	SB/WB	Vertical Clearance	Need	Spots	•	
77-1		1.63	1.54	1.72	184.68	188.48	No UP	High		None	High
77-2		1.23	1.23	1.23	175.00	174.45	No UP	Medium		None	Medium
77-3		1.41	1.46	1.37	121.26	117.41	No UP	Low		None	Low
77-4		1.27	1.25	1.29	41.67	42.01	No UP	Low		None	Low
Level of Need (Score) Performance Score Need Scale						Scale	Segment Level Need Scale	a: Unin	nterrupted Flow		
None* (0)	a b	≤ 1.58 ≥ 1.22		1.58 1.22	< 7	1.07	< 16.33	0	b: Interrupted Flow *A segment need rating of 'None' does not indicate a lack of needed improvements:		

16.33 - 16.17

16.17 - 15.83

> 15.83

< 1.5

1.5 - 2.5

> 2.5

44

^{*}A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study.

June 2022 SR 77 Corridor Profile Study



Segment Review

The needs for each segment were combined to numerically estimate the average level of need for each segment of the corridor. **Table 18** provides a summary of needs for each segment across all performance areas, with the average need score for each segment presented in the last row of the table. A weighting factor of 1.5 is applied to the need scores of the performance areas identified as emphasis areas (Pavement, Mobility, and Safety for the SR 77 corridor). All four segments have a Low average need.

Table 18: Summary of Needs by Segment

Performance Area	77-1	77-2	77-3	77-4	
Performance Area	MP 342-347	MP 347-351	MP 351-365	MP 365-386	
Pavement*	Low	None*	Low	High	
Bridge	None	None	None	Low	
Mobility*	None*	Low	Low	Low	
Safety*	Low	None*	None*	Low	
Freight	High	Medium	Low	Low	
Average Need	0.48	0.58	0.65	0.77	

^{*} Identified as Emphasis Areas for SR 77

⁺ A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study

Level of Need	Average Need Range			
None⁺	< 0.1			
Low	0.1 - 1.0			
Medium	1.0 - 2.0			
High	> 2.0			

^{^ 40}B-17 Pavement Need estimated based on field review

[#] N/A indicates insufficient or no data available to determine level of need



Summary of Corridor

The needs in each performance area are shown in **Figure 21** and summarized below:

Pavement Needs

- Segment 77-4 has high Pavement needs
- Low Pavement needs exist on two of the four segments of the corridor

Bridge Needs

- Segments 77-1 and 77-2 do not include any bridges
- Segment 77-3 has no Bridge needs and Segment 77-4 has a low final Bridge need

Mobility Needs

- Low Mobility needs exist on three of the four segments of the corridor
- No Mobility needs register on Segment 77-1
- Bicycle accommodation needs are High on Segments 77-2, 77-3, and 77-4

Safety Needs

- Low Safety needs exist on Segment 77-1 and Segment 77-4
- No Safety needs register on Segment 77-3
- Segment 77-2 has Insufficient Data to determine a level of need for Safety, so a need value is not available (N/A)

Freight Needs

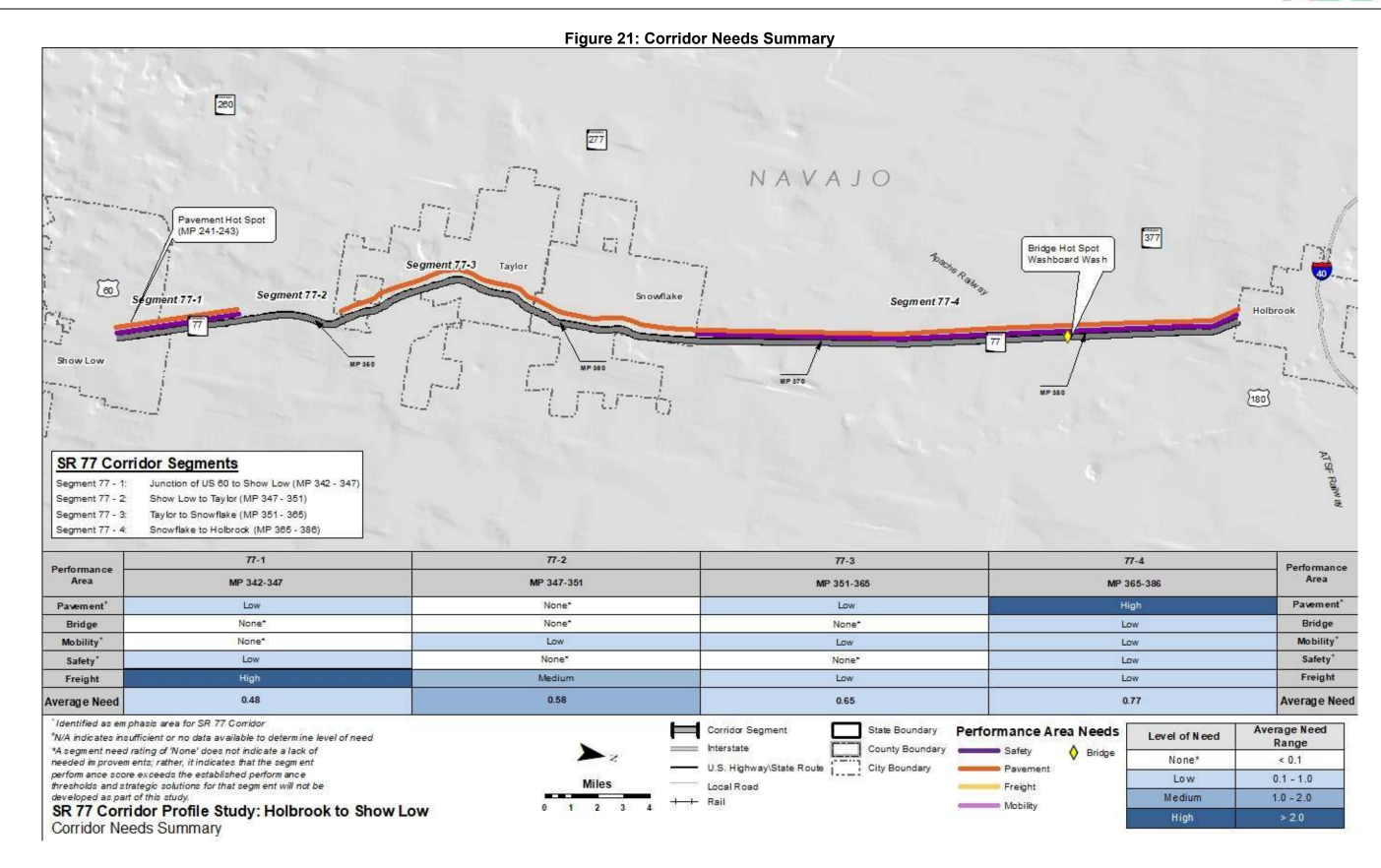
- High Freight needs exist on one (77-1) of the four segments primarily due to a high level of need for freight index, directional TTTR, closure duration and bridge clearance
- Medium Freight need exists on segment 77-2 due to closure duration and bridge clearance needs
- Segments 77-1 and 77-2 contain High closure duration needs

Overlapping Needs

This section identifies overlapping performance needs on the SR 77 corridor, which provides guidance to develop strategic solutions that address more than one performance area with elevated levels of need. Completing projects that address multiple needs presents the opportunity to more effectively improve overall performance. A summary of the overlapping needs that relate to locations with elevated levels of need is provided below:

- Segment 77-4 has the highest average need score of all the segments of the corridor
- · All segments have some level of need







STRATEGIC SOLUTIONS

The principal objective of the CPS is to identify strategic solutions (investments) that are performance-based to ensure that available funding resources are used to maximize the performance of the State's key transportation corridors. One of the first steps in the development of strategic solutions is to identify areas of elevated levels of need (i.e., Medium or High). Addressing areas of Medium or High need will have the greatest effect on corridor performance and are the focus of the strategic solutions. Segments with Medium or High needs and specific locations of hot spots are considered strategic investment areas for which strategic solutions should be developed. Segments with lower levels of need or without identified hot spots are not considered candidates for strategic investment and are expected to be addressed through other ADOT programming processes. The SR 77 strategic investment areas (resulting from the elevated needs) are shown in Figure 22.

4.1 Screening Process

This section examines qualifying strategic needs and determines if the needs in those locations require action. In some cases, needs that are identified do not advance to solutions development and are screened out from further consideration because they have been or will be addressed through other measures, including:

- A project is programmed to address this need
- The need is a result of a Pavement or Bridge hot spot that does not show historical investment or rating issues; these hot spots will likely be addressed through other ADOT programming means
- · A bridge is not a hot spot but is located within a segment with a Medium or High level of need; this bridge will likely be addressed through current ADOT bridge maintenance and preservation programming processes
- The need is determined to be non-actionable (i.e., cannot be addressed through an ADOT project)
- The conditions/characteristics of the location have changed since the performance data was collected that was used to identify the need

Table 19 notes if each potential strategic need advanced to solution development, and if not, the reason for screening the potential strategic need out of the process. Locations advancing to solutions development are marked with Yes (Y); locations not advancing are marked with No (N) and highlighted. This screening table provides specific information about the needs in each segment that will be considered for strategic investment. The table identifies the level of need – either Medium or High segment needs, or segments without Medium or High level of need that have a hot spot. Each area of need is assigned a location number in the screening table to help document and track locations considered for strategic investment.



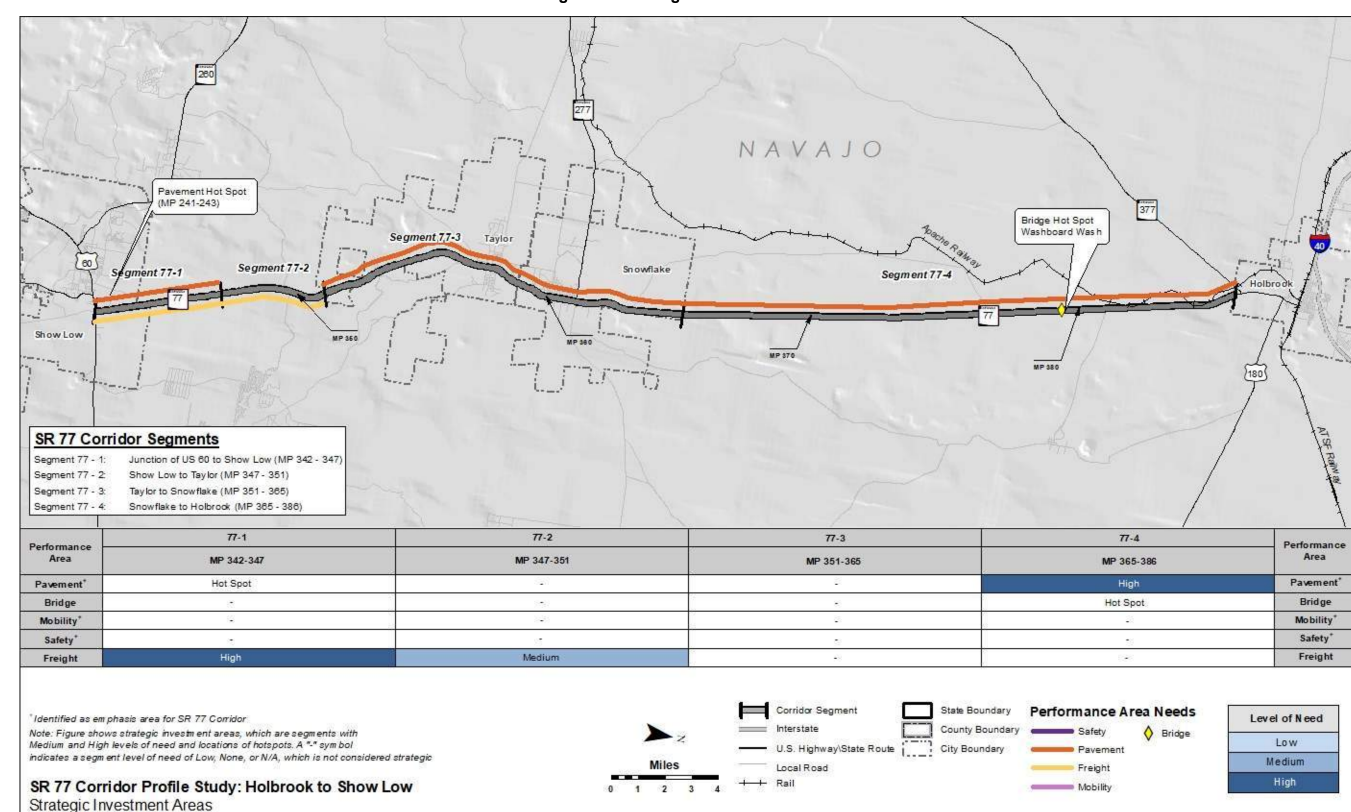


Figure 22: Strategic Investment Areas



Table 19: Strategic Investment Area Screening

Segment		Level of	Strategic N	eed		Locatio n	Туре	Need Description	Advance	Screening Description
# and MP	Pavement	Bridge	Mobility	Safety	Freight	#	. , , , ,	1000 2000	(Y/N)	Colodining Docalipaci
77-1	Hot Cnot				Hiab	L1	Pavement	Hot Spot at MP 342-343	N	No high historical investment so not considered a strategic investment; will likely be addressed by current ADOT processes
(MP 342- 347)	Hot Spot	-	-	-	High	L2	Freight	Congestion/delay related to trucks, with high TTTR in both directions, combined with a few very long closure durations. A high closure duration due to a winter storm accounts for high average closure duration	N	No programmed projects to address freight need. High TTTR and closure durations are likely due to the location of the traffic counter providing data (within an intersection at the starting point of the segment and corridor)
77-2 (MP 347- 351)	-	-	-	-	Medium	L3	Freight	Congestion/delay due to long closure durations. A high closure duration due to a winter storm accounts for high average closure duration	N	No programmed project to address Freight need. High closure duration is weather related
77-3 (MP 351- 365)	-	-	-	-	-			No St	trategic Needs	s Identified
77-4 (MP 365-	High	Hot	_	_	_	L4	Pavement	MP 365-386 has a High level of need based on the Pavement Index with 67% Area Failure and Hot Spots at MP 365-366, MP 369-370, and MP 373-385 due to excessive cracking	N	No high historical investment so not considered a strategic investment; will likely be addressed by current ADOT processes
386)	High-	Spot		_	_	L5	Bridge	Hot Spot at Washboard Wash Bridge (MP 379.26, #198)	N	Structure does not have a historical rating issue according to the review, therefore they are not considered for strategic investment. Anticipated to be addressed through current ADOT bridge maintenance and preservation programming processes

Legend: Strategic investment area screened out from further consideration



4.2 Candidate Solutions

For each elevated need within a strategic investment area that is not screened out, a candidate solution is developed to address the identified need. Each candidate solution is assigned to one of the following three P2P investment categories based on the scope of the solution:

- Preservation
- Modernization
- Expansion

Documented performance needs serve as the foundation for developing candidate solutions for corridor preservation, modernization, and expansion. Candidate solutions are not intended to be a substitute or replacement for traditional ADOT project development processes where various ADOT technical groups and districts develop candidate projects for consideration in the performance-based programming in the P2P process. Rather, these candidate solutions are intended to complement ADOT's traditional project development processes through a performance-based process to address needs in one or more of the five performance areas of Pavement, Bridge, Mobility, Safety, and Freight. Candidate solutions developed for the SR 77 corridor will be considered along with other candidate projects in the ADOT statewide programming process.

Characteristics of Strategic Solutions

Candidate solutions should include some or all of the following characteristics:

- Do not recreate or replace results from normal programming processes
- May include programs or initiatives, areas for further study, and infrastructure projects
- Address elevated levels of need (High or Medium) and hot spots
- Focus on investments in modernization projects (to optimize current infrastructure)
- Address overlapping needs
- Reduce costly repetitive maintenance
- Extend operational life of system and delay expansion
- Leverage programmed projects that can be expanded to address other strategic elements
- Provide measurable benefit

Candidate Solutions

Table 20 identifies each strategic location that has been assigned a candidate solution with a number (e.g., CS77.1). Each candidate solution is comprised of one or more components to address the identified needs. The assigned candidate solution numbers are linked to the location number and provide tracking capability through the rest of the process. The locations of proposed solutions are shown on the map in **Figure 23**.

Candidate solutions developed to address an elevated need in the Pavement or Bridge performance area will include two options: rehabilitation or full replacement. These solutions are initially evaluated through a Life-Cycle Cost Analysis (LCCA) to provide insights into the cost-effectiveness of these

options so a recommended approach can be identified. Candidate solutions developed to address an elevated need in the Mobility, Safety, or Freight performance areas are advanced directly to the Performance Effectiveness Evaluation. In some cases, there may be multiple solutions identified to address the same area of need.

Candidate solutions that are recommended to expand or modify the scope of an already programmed project are noted and are not advanced to solution evaluation and prioritization. These solutions are directly recommended for programming.

Based on the strategic investment area screening, none of the identified needs were considered actionable for advancement to developing candidate solutions.

SR 77 Corridor Profile Study Final Report

June 2022



Table 20: Candidate Solutions

Candidate Solution #	Segment #	Location #	Beginning Milepost	Ending Milepost	Candidate Solution Name	Option*	Candidate Solution Scope	Investment Category (Preservation [P], Modernization [M], Expansion [E])
					No strategic needs a	ndvanced. Th	nerefore, No solutions required	



NAVAJO Segment 77-3 Taylor Segment 77-2 Snowflake Segment 77-1 Segment 77-4 Show Low SR 77 Corridor Segments Junction of US 60 to Show Low (MP 342 - 347) Segment 77 - 1: Segment 77 - 2: Show Low to Taylor (MP 347 - 351) Segment 77 - 3: Taylor to Snowflake (MP 351 - 365) APACHE Segment 77 - 4: Snowflake to Holbrook (MP 365 - 386) SR 77 Corridor Profile Study: Holbrook to Show Low Candidate Solutions State Boundary Performance Area Solutions Corridor Segment Interstate County Boundary Safety Bridge U.S. Highway\State Route City Boundary Local Road Freight Mobility 0 1 2 3

Figure 23: Candidate Solutions



SOLUTION EVALUATION AND PRIORITIZATION

Candidate solutions are evaluated using the following steps: LCCA (where applicable), Performance Effectiveness Evaluation, Solution Risk Analysis, and Candidate Solution Prioritization. The methodology and approach to this evaluation are shown in Figure 24 and described more fully below.

Life-Cycle Cost Analysis

All Pavement and Bridge candidate solutions have two options: rehabilitation/repair or reconstruction. These options are evaluated through an LCCA to determine the best approach for each location where a Pavement or Bridge solution is recommended. The LCCA can eliminate options from further consideration and identify which options should be carried forward for further evaluation.

When multiple independent candidate solutions are developed for Mobility, Safety, or Freight strategic investment areas, these candidate solution options advance directly to the Performance Effectiveness Evaluation without an LCCA.

Performance Effectiveness Evaluation

After completing the LCCA process, all remaining candidate solutions are evaluated based on their performance effectiveness. This process includes determining a Performance Effectiveness Score (PES) based on how much each solution impacts the existing performance and needs scores for each segment. This evaluation also includes a Performance Area Risk Analysis to help differentiate between similar solutions based on factors that are not directly addressed in the performance system.

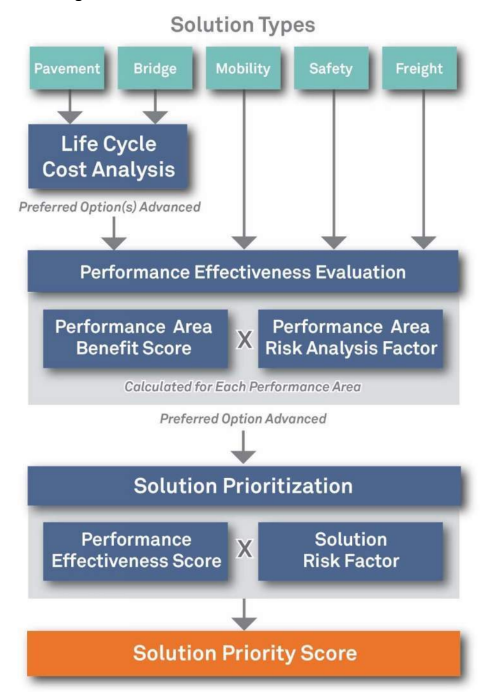
Solution Risk Analysis

All candidate solutions advanced through the Performance Effectiveness Evaluation are also evaluated through a Solution Risk Analysis process. A solution risk probability and consequence analysis is conducted to develop a solution-level risk weighting factor. This risk analysis is a numeric scoring system to help address the risk of not implementing a solution based on the likelihood and severity of performance failure.

Candidate Solution Prioritization

The PES, weighted risk factor, and segment average need score are combined to create a prioritization score. The candidate solutions are ranked by prioritization score from highest to lowest. The highest prioritization score indicates the candidate solution that is recommended as the highest priority. Solutions that address multiple performance areas tend to score higher in this process.

Figure 24: Candidate Solution Evaluation Process





5.1 Life-Cycle Cost Analysis

LCCA is conducted for any candidate solution that is developed as a result of a need in the Pavement or Bridge performance area. The intent of the LCCA is to determine which options warrant further investigation and eliminate options that would not be considered strategic.

LCCA is an economic analysis that compares cost streams over time and presents the results in a common measure, the present value of all future costs. The cost stream occurs over an analysis period that is long enough to provide a reasonably fair comparison among alternatives that may differ significantly in scale of improvement actions over shorter time periods. For both bridge and pavement LCCA, the costs are focused on agency (ADOT) costs for corrective actions to meet the objective of keeping the bridge or pavement serviceable over a long period of time.

LCCA is performed to provide a more complete holistic perspective on asset performance and agency costs over the life of an investment stream. This approach helps ADOT look beyond initial and short-term costs, which often dominate the considerations in transportation investment decision making and programming.

Bridge LCCA

For the bridge LCCA, three basic strategies are analyzed that differ in timing and scale of improvement actions to maintain the selected bridges, as described below:

- Bridge replacement (large upfront cost but small ongoing costs afterwards)
- Bridge rehabilitation until replacement (moderate upfront costs then small to moderate ongoing costs until replacement)
- On-going repairs until replacement (low upfront and ongoing costs until replacement)

The bridge LCCA model developed for the CPS reviews the characteristics of the candidate bridges including bridge ratings and deterioration rates to develop the three improvement strategies (full replacement, rehabilitation until replacement, and repair until replacement). Each strategy consists of a set of corrective actions that contribute to keeping the bridge serviceable over the analysis period. Cost and effect of these improvement actions on the bridge condition are essential parts of the model. Other considerations in the model include bridge age, elevation, pier height, length-tospan ratio, skew angle, and substandard characteristics such as shoulders and vehicle clearance. The following assumptions are included in the bridge LCCA model:

- The bridge LCCA only addresses the structural condition of the bridge and does not address other issues or costs
- The bridge will require replacement at the end of its 75-year service life regardless of current condition
- The bridge elevation, pier height, skew angle, and length-to-span ratio can affect the replacement and rehabilitation costs
- The current and historical ratings are used to estimate a rate of deterioration for each candidate bridge

- Following bridge replacement, repairs will be needed every 20 years
- Different bridge repair and rehabilitation strategies have different costs, expected service life, and benefit to the bridge rating
- The net present value of future costs is discounted at 3% and all dollar amounts are in 2022 dollars
- If the LCCA evaluation recommends rehabilitation or repair, the solution is not considered strategic and the rehabilitation or repair will be addressed by normal programming processes
- Because this LCCA is conducted at a planning level, and due to the variabilities in costs and improvement strategies, the LCCA net present value results that are within 15% should be considered equally; in such a case, the solution should be carried forward as a strategic replacement project - more detailed scoping will confirm if replacement or rehabilitation is needed

Based on the candidate solutions presented in **Table 19**, LCCA was not conducted for any bridges on the SR 77 corridor, as noted in **Table 20**. Additional information regarding the bridge LCCA is included in Appendix E.

Pavement LCCA

The LCCA approach to pavement is very similar to the process used for bridges. For the pavement LCCA, three basic strategies are analyzed that differ in timing and scale of improvement actions to maintain the selected pavement, as described below:

- Pavement replacement (large upfront cost but small ongoing costs afterwards could be replacement with asphalt or concrete pavement)
- Pavement major rehabilitation until replacement (moderate upfront costs then small to moderate ongoing costs until replacement)
- Pavement minor rehabilitation until replacement (low upfront and ongoing costs until replacement)

The pavement LCCA model developed for the CPS reviews the characteristics of the candidate paving locations including the historical rehabilitation frequency to develop potential improvement strategies (full replacement, major rehabilitation until replacement, and minor rehabilitation until replacement, for either concrete or asphalt, as applicable). Each strategy consists of a set of corrective actions that contribute to keeping the pavement serviceable over the analysis period. The following assumptions are included in the pavement LCCA model:

- The pavement LCCA only addresses the condition of the pavement and does not address other issues or costs
- The historical pavement rehabilitation frequencies at each location are used to estimate future rehabilitation frequencies
- Different pavement replacement and rehabilitation strategies have different costs and expected service life

SR 77 Corridor Profile Study June 2022 55 Final Report



- The net present value of future costs is discounted at 3% and all dollar amounts are in 2022 dollars
- If the LCCA evaluation recommends rehabilitation or repair, the solution is not considered strategic and the rehabilitation will be addressed by normal programming processes
- Because this LCCA is conducted at a planning level, and due to the variabilities in costs and improvement strategies, the LCCA net present value results that are within 15% should be considered equally; in such a case, the solution should be carried forward as a strategic replacement project – more detailed scoping will confirm if replacement or rehabilitation is needed

Based on the candidate solutions presented in **Table 19**, LCCA was not conducted for any pavement solutions on the SR 77 corridor. This is reflected in **Table 21**. Additional information regarding the pavement LCCA is contained in **Appendix E**.

Table 21: Bridge Life-Cycle Cost Analysis Results

Candidate Solution	Present Valu	ue at 3% Disco	ount Rate (\$)		esent Value Co rest Present Va	•	Other Needs	Results
	Replace	Rehab	Repair	Replace	Rehab	Repair	Neeus	
		No LCCA	conducted for a	any bridge cand	lidate solutions	on the SR 77	Corridor.	

Table 22: Pavement Life-Cycle Cost Analysis Results

		Present Value at 39	% Discount Rate (\$)		Ratio of Pre	Ratio of Present Value Compared to Lowest Present Value				
Candidate Solution	Concrete Reconstruction	Asphalt Reconstruction	Asphalt Medium Rehabilitation	Asphalt Light Rehabilitation	Concrete Reconstruction	Asphalt Reconstruction	•	Asphalt Light Rehabilitation	Needs	Results
			No LCCA	conducted for a	any pavement ca	ndidate solutions	s on the SR 77 Co	orridor.		



5.2 Performance Effectiveness Evaluation

The results of the Performance Effectiveness Evaluation are combined with the results of a Performance Area Risk Analysis to determine a Performance Effectiveness Score (PES). The objectives of the Performance Effectiveness Evaluation include:

- Measure the benefit to the performance system versus the cost of the solution
- Include risk factors to help differentiate between similar solutions
- Apply to each performance area that is affected by the candidate solution
- Account for emphasis areas identified for the corridor

The Performance Effectiveness Evaluation includes the following steps:

- Estimate the post-solution performance for each of the five performance areas (Pavement, Bridge, Mobility, Safety, and Freight)
- Use the post-solution performance scores to calculate a post-solution level of need for each of the five performance areas
- Compare the pre-solution level of need to the post-solution level of need to determine the reduction in level of need (potential solution benefit) for each of the five performance areas
- Calculate performance area risk weighting factors for each of the five performance areas
- Use the reduction in level of need (benefit) and risk weighting factors to calculate the PES

Post-Solution Performance Estimation

For each performance area, a slightly different approach is used to estimate the post-solution performance. This process is based on the following assumptions:

- Pavement:
 - o The IRI rating would decrease (to 30 for replacement or 45 for rehabilitation)
 - The Cracking rating would decrease (to 0 for replacement or rehabilitation)
- Bridge:
 - o The structural ratings would increase (+1 for repair, +2 for rehabilitation, or increase to 8 for replacement)
 - o The Sufficiency Rating would increase (+10 for repair, +20 for rehabilitation, or increase to 98 for replacement)
- Mobility:
 - o Additional lanes would increase the capacity and therefore affect the Mobility Index and associated secondary measures
 - o Other improvements (e.g., ramp metering, parallel ramps, variable speed limits) would also increase the capacity (to a lesser extent than additional lanes) and therefore would affect the Mobility Index and associated secondary measures
 - o Changes in the Mobility Index (due to increased capacity) and Safety Index (due to crash reductions) would have a direct effect on the LOTTR secondary measure

o Changes in the Safety Index (due to crash reductions) would have a direct effect on the Closure Extent secondary measure

Safety:

o Crash modification factors were developed that would be applied to estimate the reduction in crashes (for additional information see **Appendix F**)

Freight:

- o Changes in the Mobility Index (due to increased capacity) and Safety Index (due to crash reductions) would have a direct effect on the Freight Index and the TTTR secondary measure
- o Changes in the Safety Index (due to crash reductions) would have a direct effect on the Closure Duration secondary measure

Performance Area Risk Analysis

The Performance Area Risk Analysis is intended to develop a numeric risk weighting factor for each of the five performance areas (Pavement, Bridge, Mobility, Safety, and Freight). This risk analysis addresses other considerations for each performance area that are not directly included in the performance system. A risk weighting factor is calculated for each candidate solution based on the specific characteristics at the solution location. For example, the Pavement Risk Factor is based on factors such as the elevation, daily traffic volumes, and amount of truck traffic. Additional information regarding the Performance Area Risk Factors is included in **Appendix G**.

Following the calculation of the reduction in level of need (benefit) and the Performance Area Risk Factors, these values are used to calculate the PES. In addition, the reduction in level of need in each emphasis area is also included in the PES.

Net Present Value Factor

The benefit (reduction in need) is measured as a one-time benefit. However, different types of solutions will have varying service lives during which the benefits will be obtained. For example, a preservation solution would likely have a shorter stream of benefits over time when compared to a modernization or expansion solution. To address the varying lengths of benefit streams, each solution is classified as a 10-year, 20-year, 30-year, or 75-year benefit stream, or the net present value (NPV) factor (F_{NPV}). A 3% discount rate is used to calculate F_{NPV} for each classification of solution. The service lives and respective factors are described below:

- A 10-year service life is generally reflective of preservation solutions such as pavement and bridge preservation; these solutions would likely have a 10-year stream of benefits; for these solutions, a F_{NPV} of 8.8 is used in the PES calculation
- A 20-year service life is generally reflective of modernization solutions that do not include new infrastructure; these solutions would likely have a 20-year stream of benefits; for these solutions, a FNPV of 15.3 is used in the PES calculation

June 2022 **SR 77 Corridor Profile Study** 57 Final Report



- A 30-year service life is generally reflective of expansion solutions or modernization solutions that include new infrastructure; these solutions would likely have a 30-year stream of benefits; for these solutions, a F_{NPV} of 20.2 is used in the PES calculation
- A 75-year service life is used for bridge replacement solutions; these solutions would likely have a 75-year stream of benefits; for these solutions, a F_{NPV} of 30.6 is used in the PES calculation

Vehicle-Miles Travelled Factor

Another factor in assessing benefits is the number of travelers who would benefit from the implementation of the candidate solution. This factor varies between candidate solutions depending on the length of the solution and the magnitude of daily traffic volumes. Multiplying the solution length by the daily traffic volume results in vehicle-miles travelled (VMT), which provides a measure of the amount of traffic exposure that would receive the benefit of the proposed solution. The VMT is converted to a VMT factor (known as F_{VMT}), which is on a scale between 0 and 5, using the equation below:

$$F_{VMT} = 5 - (5 \times e^{VMT \times -0.0000139})$$

Performance Effectiveness Score

The PES is calculated using the following equation:

PES = ((Sum of all Risk Factored Benefit Scores + Sum of all Risk Factored Emphasis Area Scores) / Cost) x F_{VMT} x F_{NPV}

Where:

Risk Factored Benefit Score = Reduction in Segment-Level Need (benefit) x Performance Area Risk Weighting Factor (calculated for each performance area)

Risk Factored Emphasis Area Score = Reduction in Corridor-Level Need x Performance Area Risk Factors x Emphasis Area Factor (calculated for each emphasis area)

Cost = estimated cost of candidate solution in millions of dollars (see **Appendix H**)

 F_{VMT} = Factor between 0 and 5 to account for VMT at location of candidate solution based on existing daily volume and length of solution

 F_{NPV} = Factor (ranging from 8.8 to 30.6 as previously described) to address anticipated longevity of service life (and duration of benefits) for each candidate solution

The resulting PES values are shown in **Table 22**. Additional information regarding the calculation of the PES is contained in **Appendix I**.

For candidate solutions with multiple options to address Mobility, Safety, or Freight needs, the PES should be compared to help identify the best performing option. If one option clearly performs better than the other options (e.g., more than twice the PES value and a difference in magnitude of at least 20 points), the other options can be eliminated from further consideration. If multiple options have similar PES values, or there are other factors not accounted for in the performance system that could significantly influence the ultimate selection of an option (e.g., potential environmental concerns, potential adverse economic impacts), those options should all be advanced to the prioritization process. On the SR 77 Corridor, no candidate solutions have options to address needs.



Table 23: Performance Effectiveness Scores

Candidate	Sogmont #	Option	Candidate Solution Name	Milepost	Estimated Cost* (in	R	isk Facto	red Benef	fit Score			tored Emplea Scores		Total Factored		E	Performance Effectiveness
Solution #	Segment #	Option	Candidate Solution Name	Location	millions)	Pavement	Bridge	Mobility	Safety	Freight	Pavement	Mobility	Safety	Benefit Score	FVMT	FNPV	Score

No Performance Effectiveness Analysis was conducted for the SR 77 Corridor.

^{*:} See Table 24 for total construction costs



5.3 Solution Risk Analysis

Following the calculation of the PES, an additional step is taken to develop the prioritized list of solutions. A solution risk probability and consequence analysis is conducted to develop a solution-level risk weighting factor. This risk analysis is a numeric scoring system to help address the risk of not implementing a solution based on the likelihood and severity of performance failure. **Figure 25** shows the risk matrix used to develop the risk weighting factors.

Figure 25: Risk Matrix

			Sev	erity/Consequ	uence	
		Insignificant	Minor	Significant	Major	Catastrophic
	Very Rare	Low	Low	Low	Moderate	Major
cy/	Rare	Low	Low	Moderate	Major	Major
quer	Seldom	Low	Moderate	Moderate	Major	Severe
Frequency/ Likelihood	Common	Moderate	Moderate	Major	Severe	Severe
	Frequent	Moderate	Major	Severe	Severe	Severe

Using the risk matrix in **Figure 25**, numeric values were assigned to each category of frequency and severity. The higher the risk, the higher the numeric factor that was assigned. The risk weight for each area of the matrix was calculated by multiplying the severity factor times the frequency factor. These numeric factors are shown in **Figure 26**.

Figure 26: Numeric Risk Matrix

				Seve	rity/Consequ	ence	
			Insignificant	Minor	Significant	Major	Catastrophic
		Weight	1.00	1.10	1.20	1.30	1.40
	Very Rare	1.00	1.00	1.10	1.20	1.30	1.40
uency/ lihood	Rare	1.10	1.10	1.21	1.32	1.43	1.54
Frequency/ Likelihood	Seldom	1.20	1.20	1.32	1.44	1.56	1.68
Frequ	Common	1.30	1.30	1.43	1.56	1.69	1.82
	Frequent	1.40	1.40	1.54	1.68	1.82	1.96

Using the values in **Figure 26**, risk weighting factors were calculated for each of the following four risk categories: low, moderate, major, and severe. These values are simply the average of the values in **Figure 26** that fall within each category. The resulting average risk weighting factors are:

<u>Low</u>	<u>Moderate</u>	<u>Major</u>	<u>Severe</u>
1.14	1.36	1.51	1.78

The risk weighting factors listed above are assigned to the five performance areas as follows:

- Safety = 1.78
 - The Safety performance area quantifies the likelihood of fatal or incapacitating injury crashes; therefore, it is assigned the Severe (1.78) risk weighting factor
- Bridge = 1.51
 - The Bridge performance area focuses on the structural adequacy of bridges; a bridge failure may result in crashes or traffic being detoured for long periods of time resulting in significant travel time increases; therefore, it is assigned the Major (1.51) risk weighting factor
- Mobility and Freight = 1.36
 - The Mobility and Freight performance areas focus on capacity and congestion; failure in either of these performance areas would result in increased travel times but would not have significant effect on safety (crashes) that would not already be addressed in the Safety performance area; therefore, they are assigned the Moderate (1.36) risk weighing factor
- Pavement = 1.14
 - o The Pavement performance area focuses on the ride quality of the pavement; failure in this performance area would likely be a spot location that would not dramatically affect drivers beyond what is already captured in the Safety performance area; therefore, it is assigned the Low (1.14) risk weighting factor

The benefit in each performance area is calculated for each candidate solution as part of the Performance Effectiveness Evaluation. Using this information on benefits and the risk factors listed above, a weighted (based on benefit) solution-level numeric risk factor is calculated for each candidate solution. For example, a solution that has 50% of its benefit in Safety and 50% of its benefit in Mobility has a weighted risk factor of 1.57 ($0.50 \times 1.36 + 0.50 \times 1.78 = 1.57$).



5.4 Candidate Solution Prioritization

The PES, weighted risk factor, and segment average need score are combined to create a prioritization score as follows:

Prioritization Score = PES x Weighted Risk Factor x Segment Average Need Score

Where:

PES = Performance Effectiveness Score as shown in **Table 22**

Weighted Risk Factor = Weighted factor to address risk of not implementing a solution based on the likelihood and severity of the performance failure

Segment Average Need Score = Segment average need score as shown in **Table 17**

Table 23 shows the prioritization scores for the candidate solutions subjected to the solution evaluation and prioritization process. Solutions that address multiple performance areas tend to score higher in this process. A prioritized list of candidate solutions is provided in the subsequent section. See Appendix J for additional information on the prioritization process.



Table 24: Prioritization Scores

O				NA:Law and	Estimated	Performance	Weighted	Segment	D. S. all all a	Percentage by which Solution Reduces Performance Area Segment Needs				
Candidate Solution #	Segment #	Option	Candidate Solution Name	Milepost Location	Cost (in millions)	Effectiveness Score	Risk Factor	Average Need Score	Prioritization Score	Pavement	Bridge	Mobility	Safety	Freight

No Prioritization of Performance Effectiveness scores was conducted for the SR 77 Corridor.



6.0 SUMMARY OF CORRIDOR RECOMMENDATIONS

6.1 Prioritized Candidate Solution Recommendations

Table 24 and **Figure 27** show the prioritized candidate solution recommended for the SR 77 corridor in ranked order of priority. The highest prioritization score indicates the candidate solution that is recommended as the highest priority. Implementation of these solutions is anticipated to improve performance of the SR 77 corridor. On the SR 77 Corridor, no prioritized candidate solution recommendations were made due to the absence of candidate solutions.

6.2 Other Corridor Recommendations

As part of the investigation of strategic investment areas and candidate solutions, other corridor recommendations can also be identified. These recommendations could include modifications to the existing Statewide Construction Program, areas for further study, or other corridor-specific recommendations that are not related to construction or policy. There are no other corridor recommendations for the SR 77 Corridor.

6.3 Policy and Initiative Recommendations

In addition to location-specific needs, general corridor and system-wide needs have also been identified through the CPS process. While these needs are more overarching and cannot be individually evaluated through this process, it is important to document them. A list of recommended policies and initiatives was developed for consideration when programming future projects not only on the SR 77 corridor, but across the entire state highway system where the conditions are applicable. The following list, which is in no particular order of priority, was derived from the initial four CPS rounds:

- Install Intelligent Transportation System (ITS) conduit with all new infrastructure projects
- Prepare strategic plans for Closed Circuit Television (CCTV) camera and Road Weather Information System (RWIS) locations statewide
- Leverage power and communication at existing weigh-in-motion (WIM), dynamic message signs (DMS), and call box locations to expand ITS applications across the state
- Consider solar power for lighting and ITS where applicable
- Investigate ice formation prediction technology where applicable
- Conduct highway safety manual evaluation for all future programmed projects
- Develop infrastructure maintenance and preservation plans (including schedule and funding) for all pavement and bridge infrastructure replacement or expansion projects
- Develop standardized bridge maintenance procedures so districts can do routine maintenance work
- Review historical ratings and level of previous investment during scoping of pavement and bridge projects. In pavement locations that warrant further investigation, conduct subsurface investigations during project scoping to determine if full replacement is warranted

- For pavement rehabilitation projects, enhance the amount/level of geotechnical investigations to address issues specific to the varying conditions along the project
- Expand programmed and future pavement projects as necessary to include shoulders
- Expand median cable barrier guidelines to account for safety performance
- Install CCTV cameras with all DMS
- In locations with limited communications, use CCTV cameras to provide still images rather than streaming video
- Develop statewide program for pavement replacement
- Install additional continuous permanent count stations along strategic corridors to enhance traffic count data
- When reconstruction or rehabilitation activities will affect existing bridge vertical clearance, the dimension of the new bridge vertical clearance should be a minimum of 16.25 feet where feasible
- All new or reconstructed roadway/shoulder edges adjacent to an unpaved surface should be constructed with a Safety Edge
- Collision data on tribal lands may be incomplete or inconsistent; additional coordination for data on tribal lands is required to ensure adequate reflection of safety issues
- Expand data collection devices statewide to measure freight delay
- Evaluate and accommodate potential changes in freight and goods movement trends that may result from improvements and expansions to the state roadway network
- At traffic interchanges with existing communication connectivity to the ADOT TOC, consideration should be given to adding thermal detection cameras for vehicle detection with the capability for wrong way vehicle detection
- Improved vehicle detection systems, as recommended by ADOT Systems Technology group, should be deployed at traffic interchanges for improved traffic control

June 2022 SR 77 Corridor Profile Study



Table 25: Prioritized Recommended Solutions

Rank	Candidate Solution #	Option	Candidate Solution Name	Candidate Solution Scope	Estimated Cost (in millions)	Investment Category (Preservation [P], Modernization [M], Expansion [E])	Prioritization Score

No Prioritization of Recommended Solutions was conducted for the SR 77 Corridor.

Note: Candidate solutions shown in *italics* represent the lowest prioritization scores among the options evaluated.



Figure 27: Prioritized Recommended Solutions

*No Prioritization of Recommended Solutions was conducted for the SR 77 Corridor.

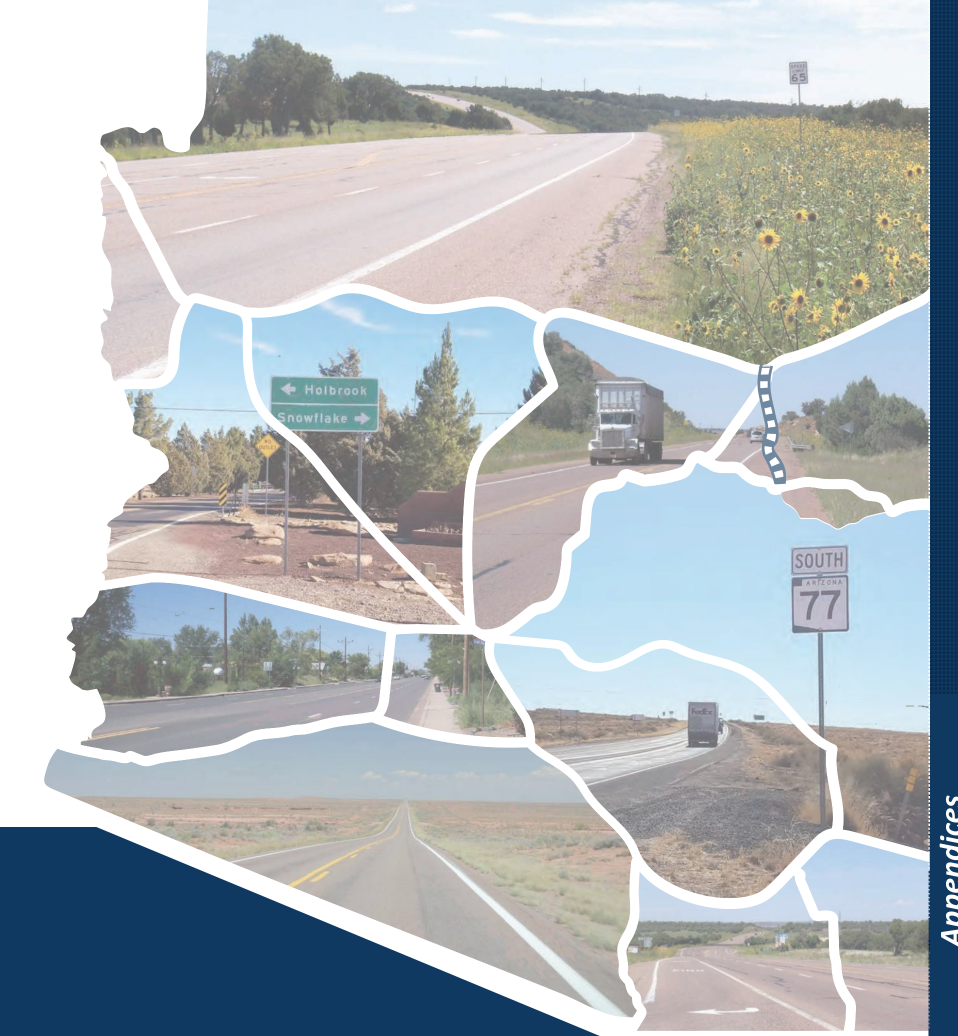


6.4 Next Steps

The candidate solutions recommended in this study are not intended to be a substitute or replacement for traditional ADOT project development processes where various ADOT technical groups and districts develop candidate projects for consideration in the performance-based programming in the P2P process. Rather, these candidate solutions are intended to complement ADOT's traditional project development processes through a performance-based process to address needs in one or more of the five performance areas of Pavement, Bridge, Mobility, Safety, and Freight. Candidate solutions developed for the SR 77 corridor will be considered along with other candidate projects in the ADOT statewide programming process.

It is important to note that the candidate solutions are intended to represent strategic solutions to address existing performance needs related to the Pavement, Bridge, Mobility, Safety, and Freight performance areas. Therefore, the strategic solutions are not intended to preclude recommendations related to the ultimate vision for the corridor that may have been defined in the context of prior planning studies and/or design concept reports. Recommendations from such studies are still relevant to addressing the ultimate corridor objectives.

These results will be incorporated into a summary document comparing all corridors that is expected to provide a performance-based review of statewide needs and candidate solutions.





Appendix A: Corridor Performance Maps



This appendix contains maps of each primary and secondary measure associated with the five performance areas for the SR 77 corridor. The following are the areas and maps included:

Pavement Performance Area:

- Pavement Index and Hot Spots
- Pavement Serviceability (directional)
- Percentage of Pavement Area Failure

Bridge Performance Area:

- Bridge Index and Hot Spots
- Bridge Sufficiency
- Lowest Bridge Rating

Mobility Performance Area:

- Mobility Index
- Future Daily V/C Ratio
- Existing Peak Hour V/C Ratio (directional)
- Closure Frequency (directional)
- Level of Travel Time Reliability (directional)
- Multimodal Opportunities
- Percentage of Bicycle Accommodation

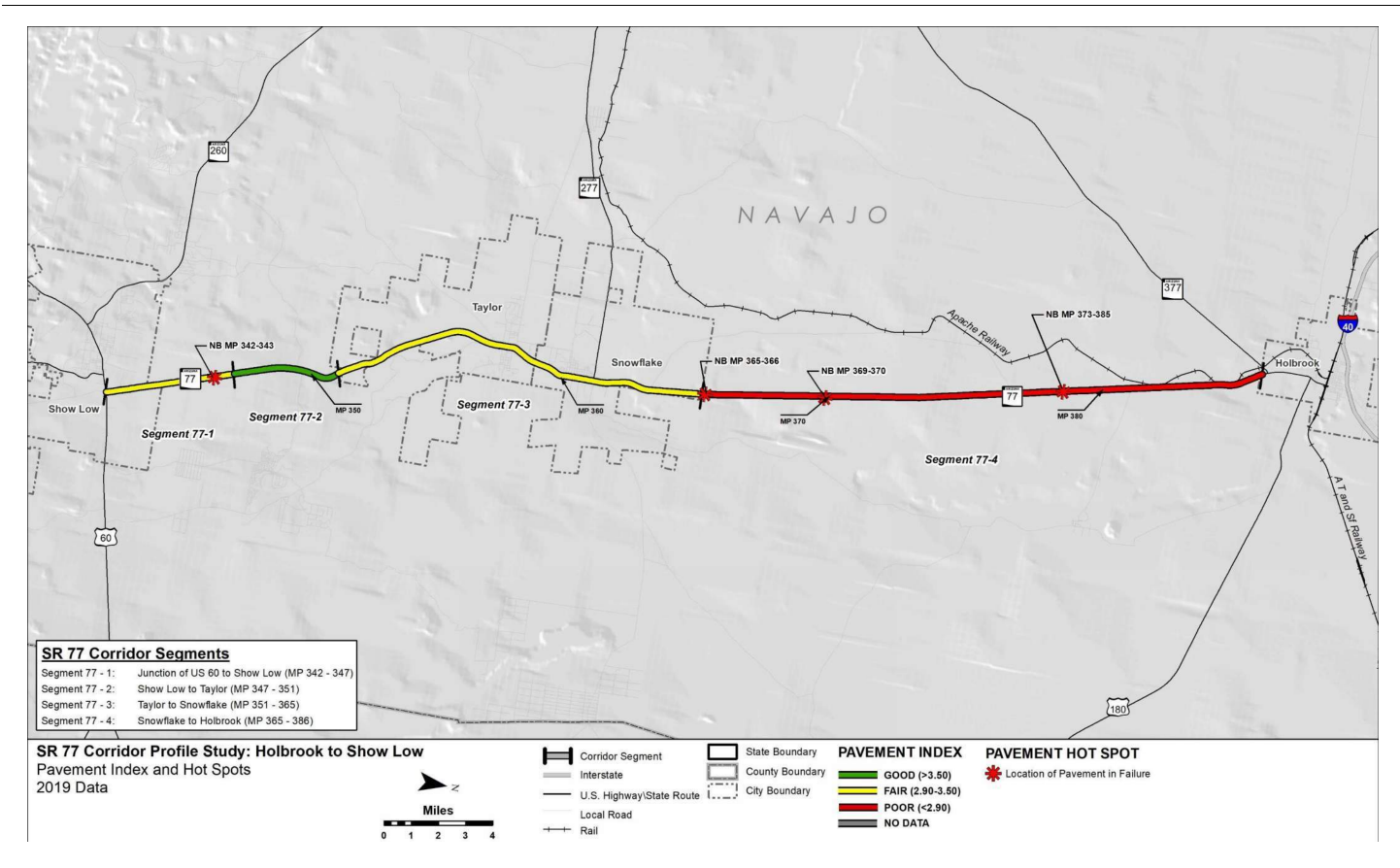
Safety Performance Area:

- Safety Index and Hot Spots
- Safety Index and Hot Spots (directional)
- Relative Frequency of Fatal + Suspected Serious Injury Crashes Involving Intersection Crashes Compared to the Statewide Average for Similar Segments (insufficient data not included)
- Relative Frequency of Fatal + Suspected Serious Injury Crashes Involving Lane Departures Compared to the Statewide Average for Similar Segments
- Relative Frequency of Fatal + Suspected Serious Injury Crashes Involving Pedestrians Compared to the Statewide Average for Similar Segments (insufficient data not included)
- Relative Frequency of Fatal + Suspected Serious Injury Crashes Involving Trucks Compared to the Statewide Average for Similar Segments (insufficient data not included)
- Relative Frequency of Fatal + Suspected Serious Injury Crashes Involving Bicycles Compared to the Statewide Average for Similar Segments (insufficient data not included)

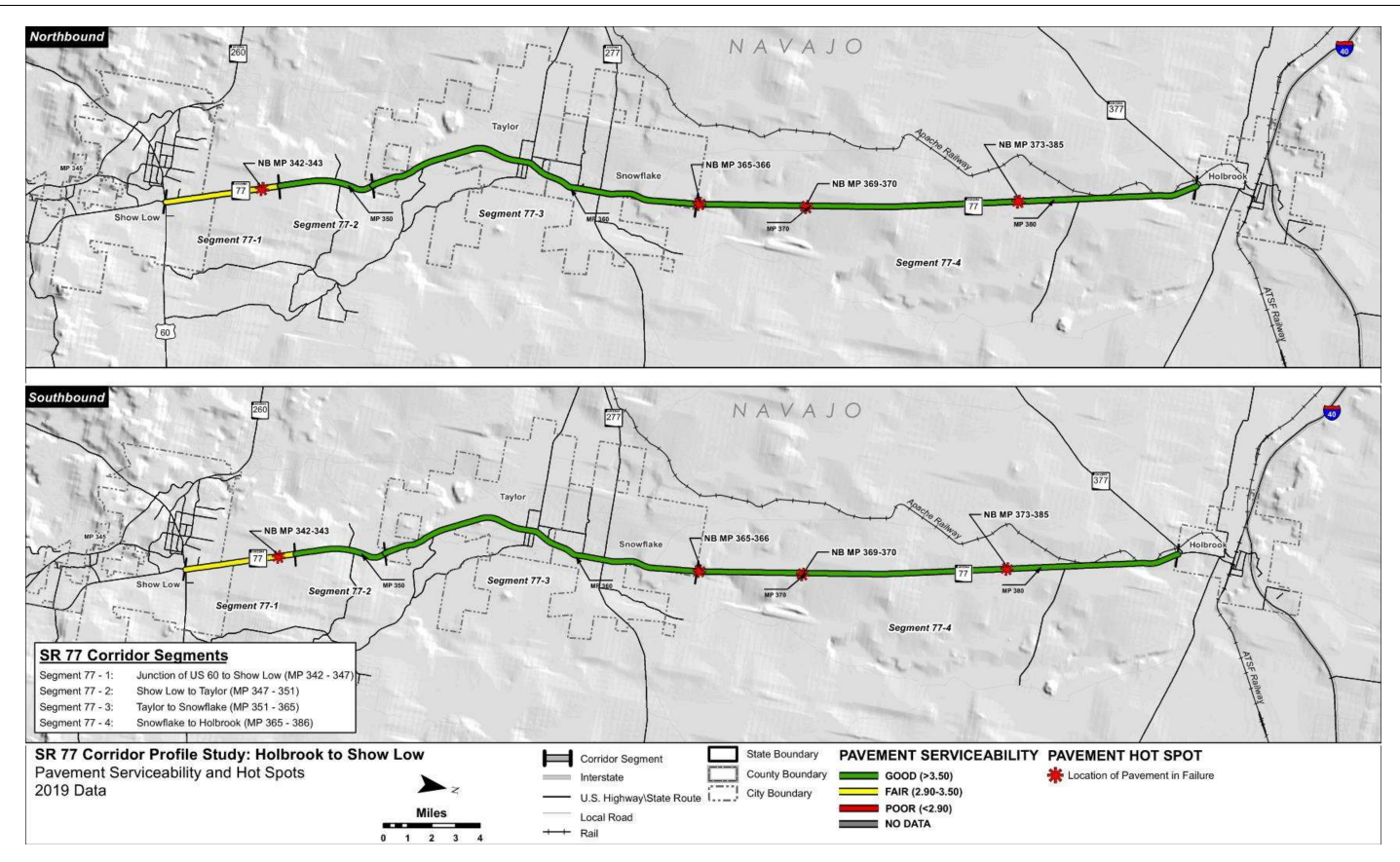
Freight Performance Area:

- Freight Index and Hot Spots
- Truck Travel Time Reliability (directional)
- Closure Duration (directional)
- Bridge Vertical Clearance

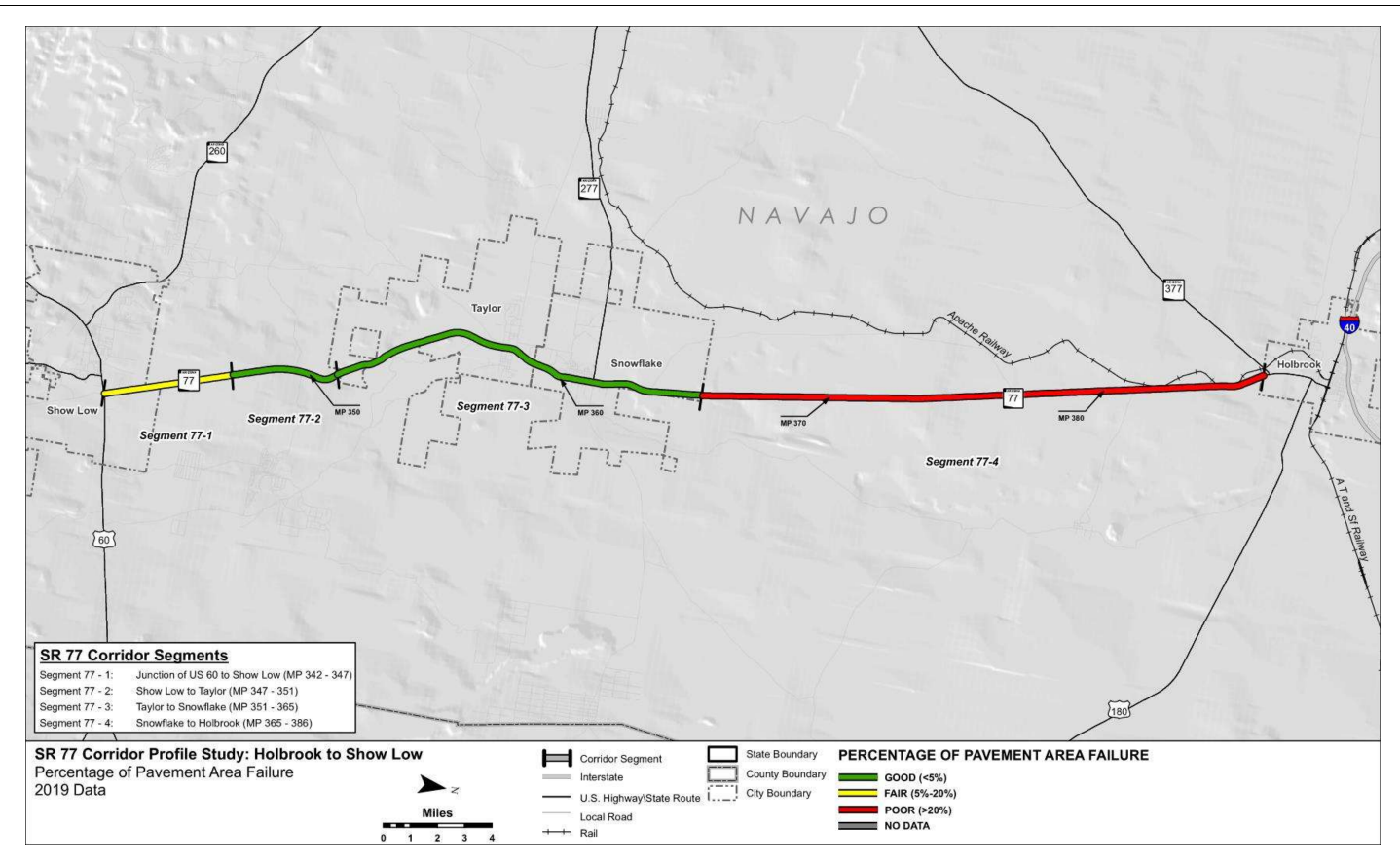




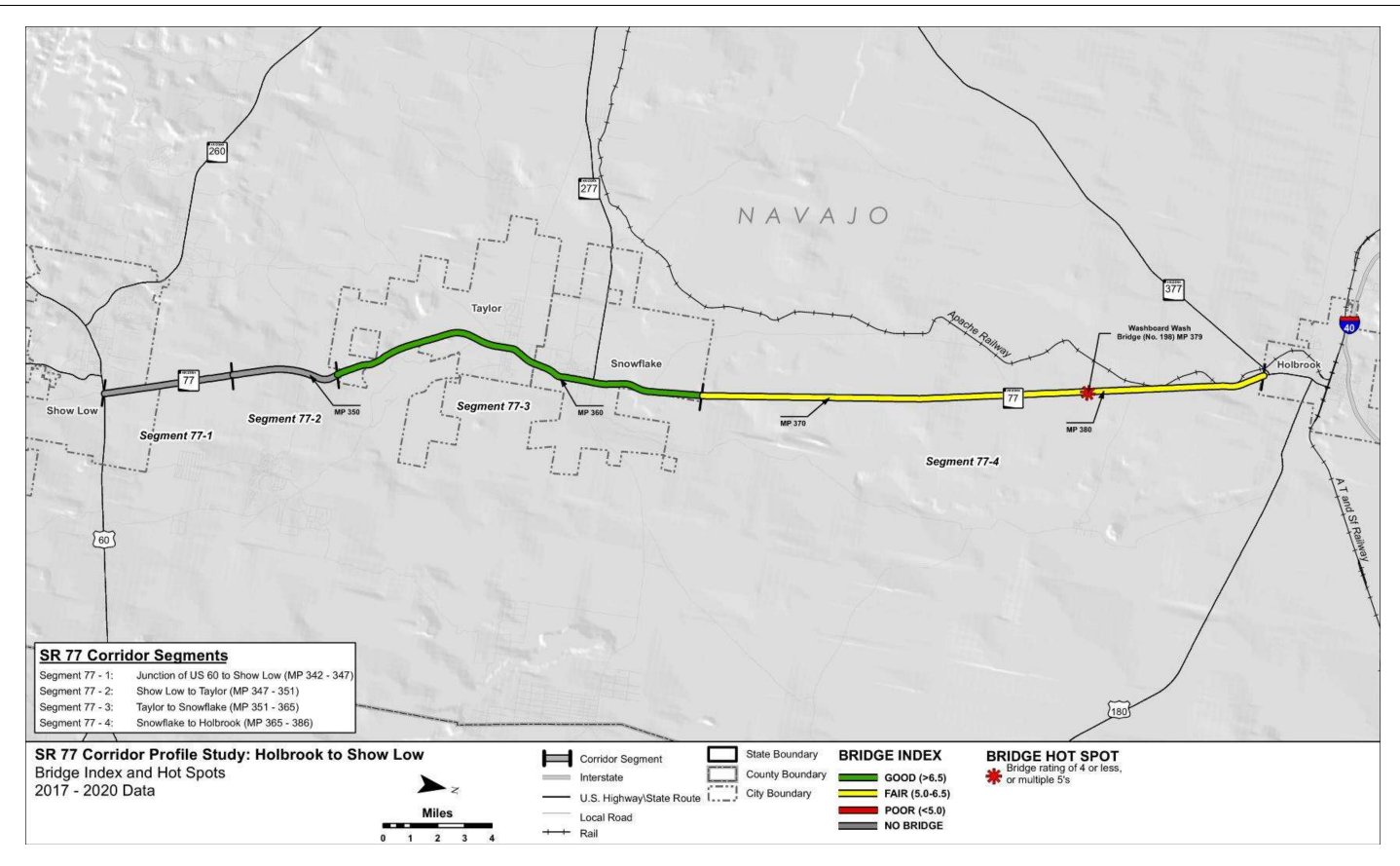




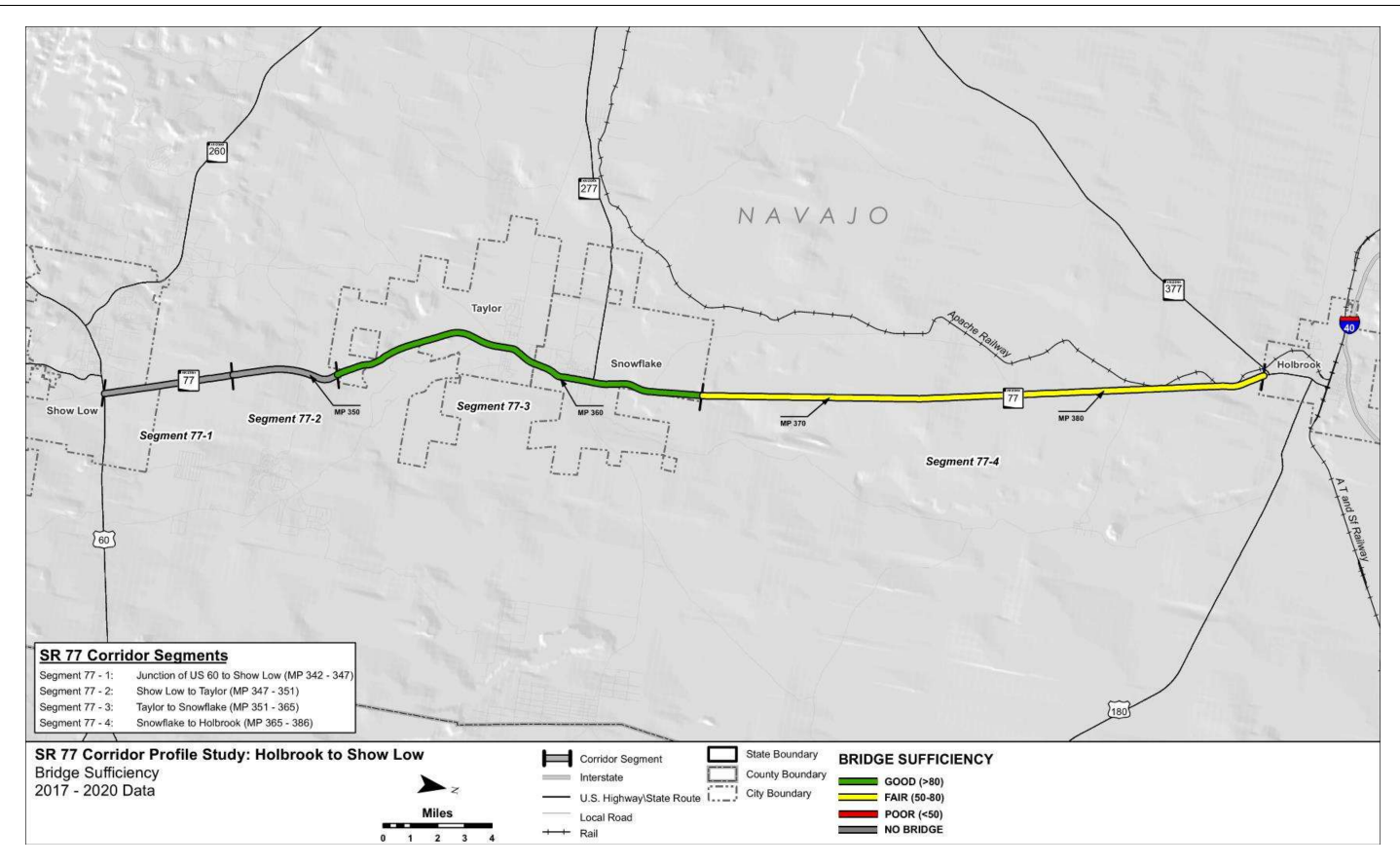




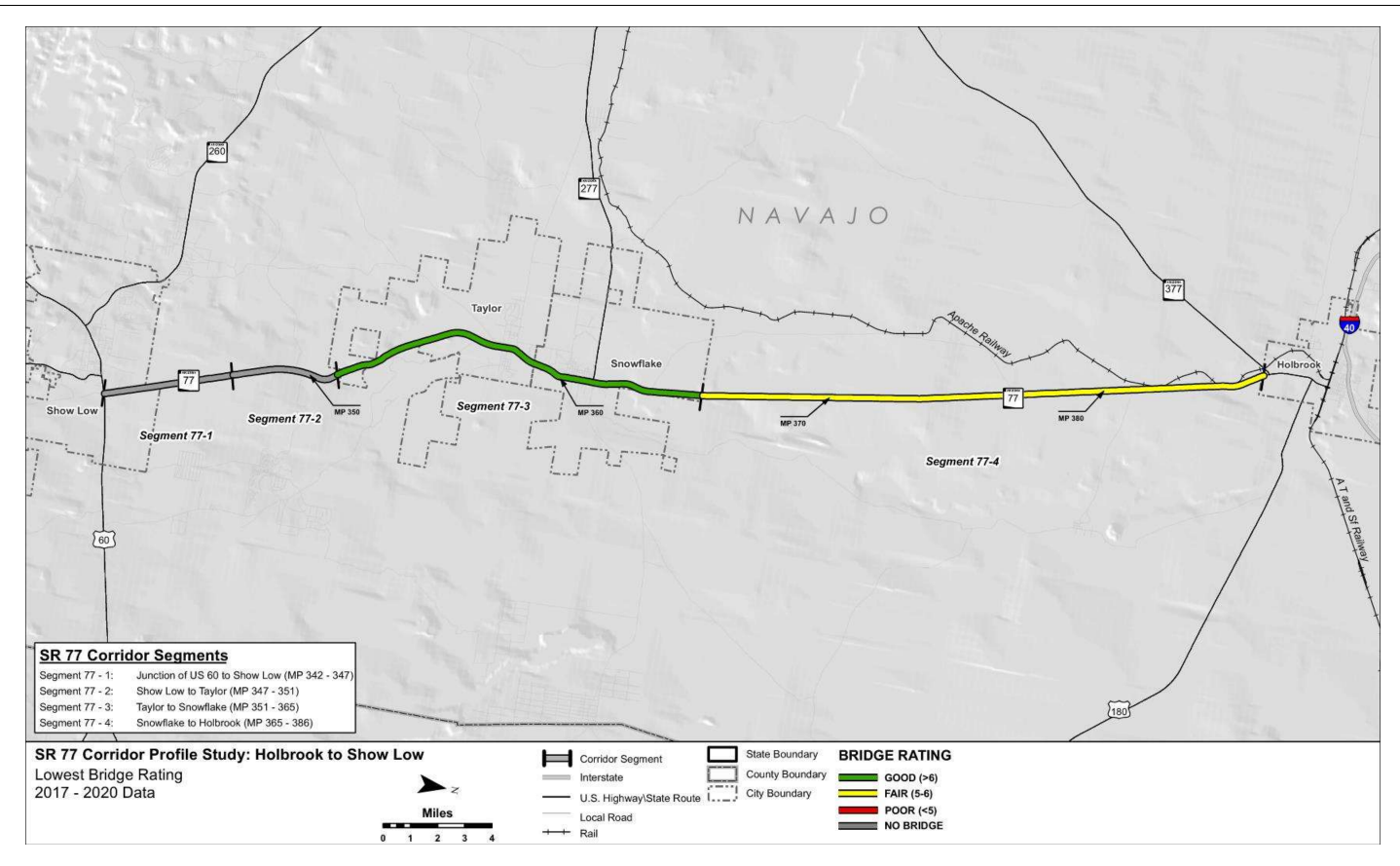




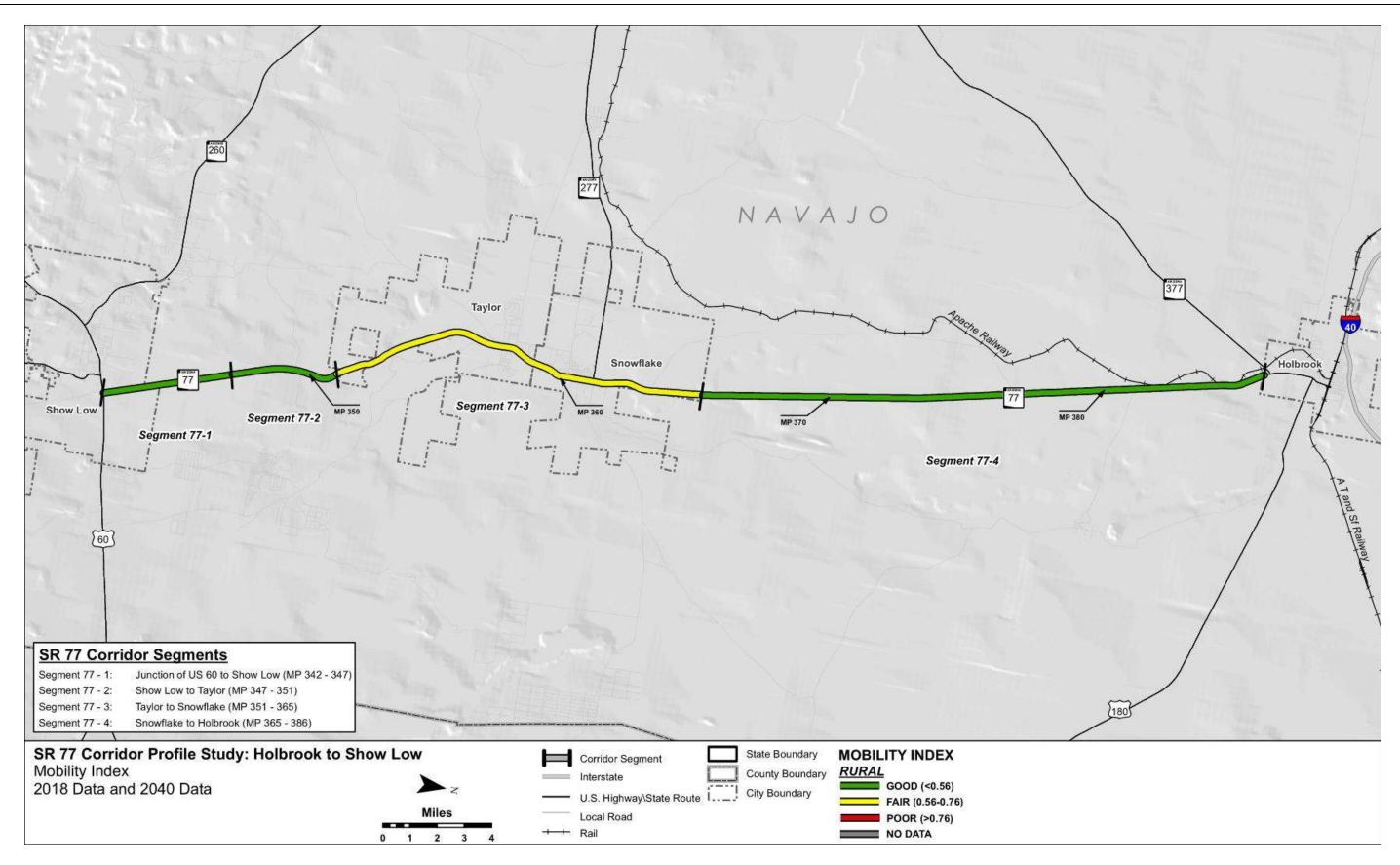




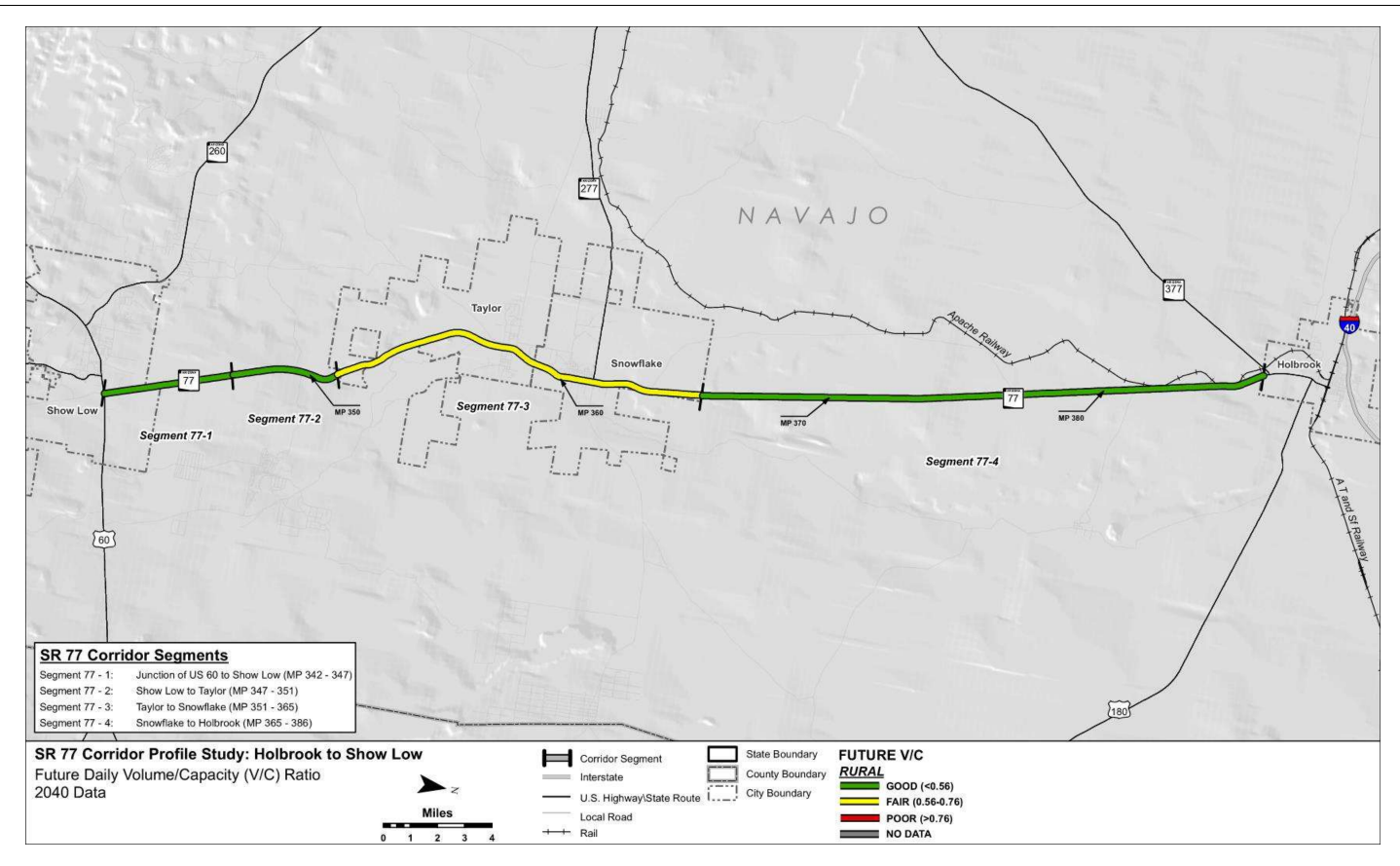




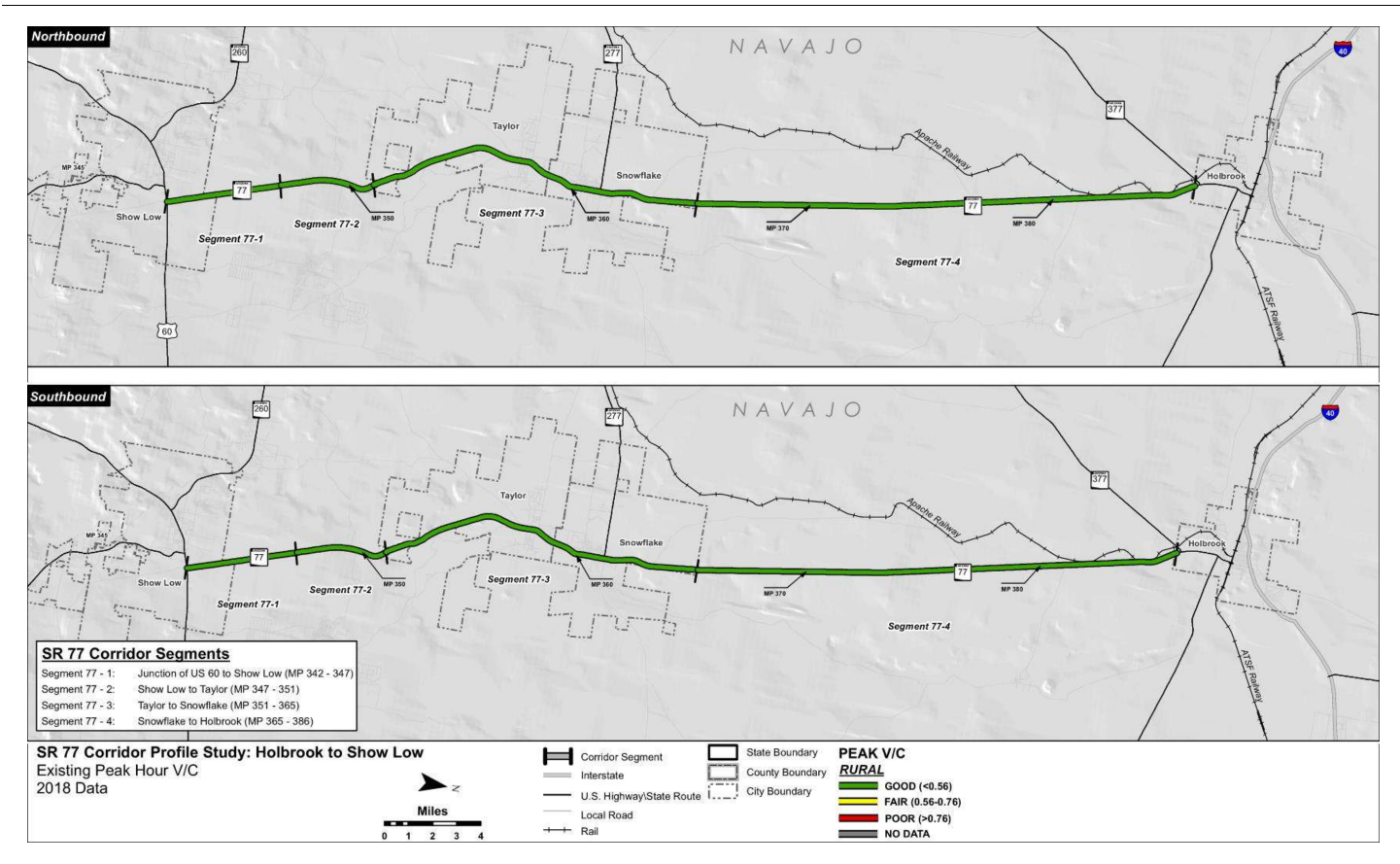




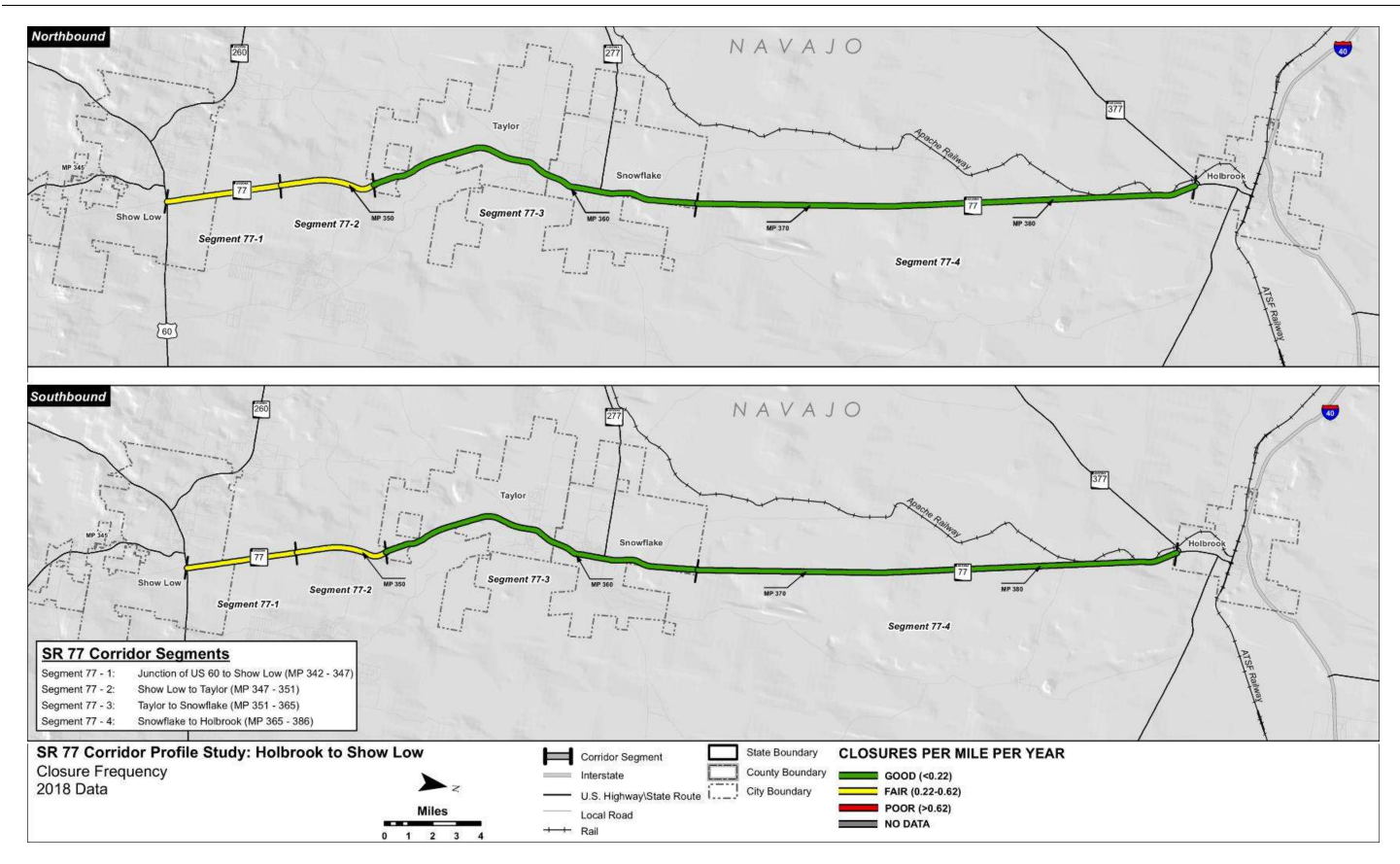




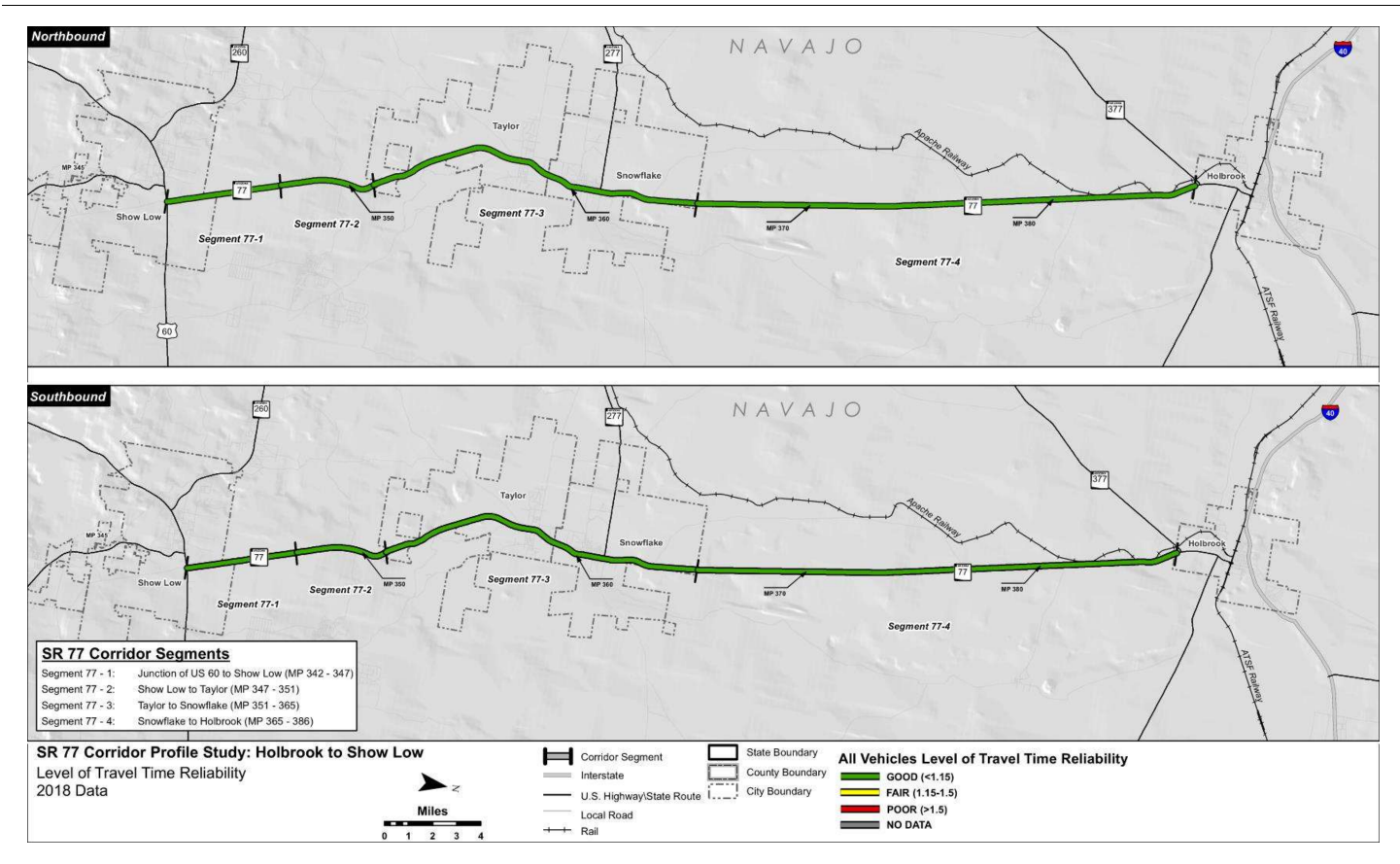




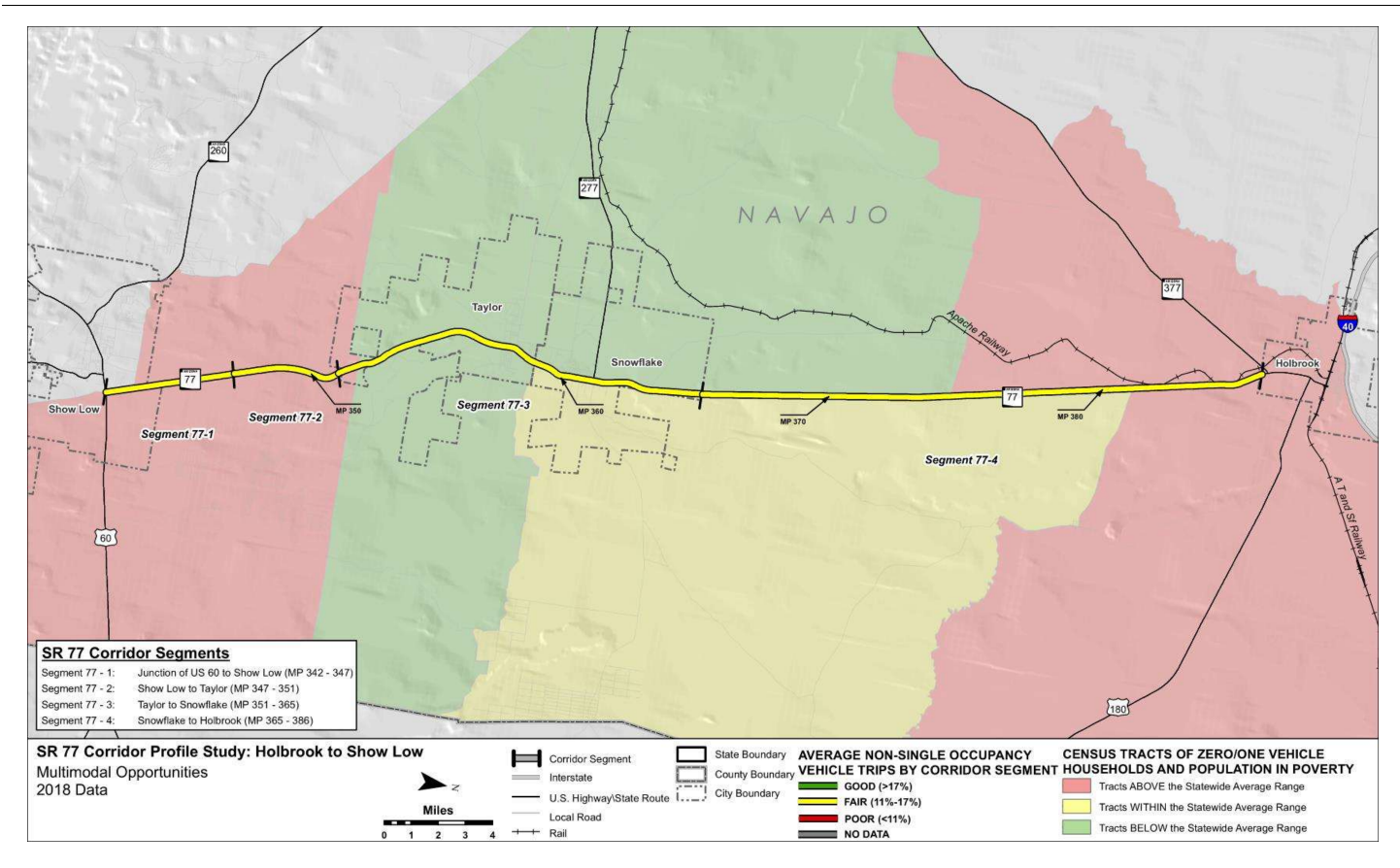




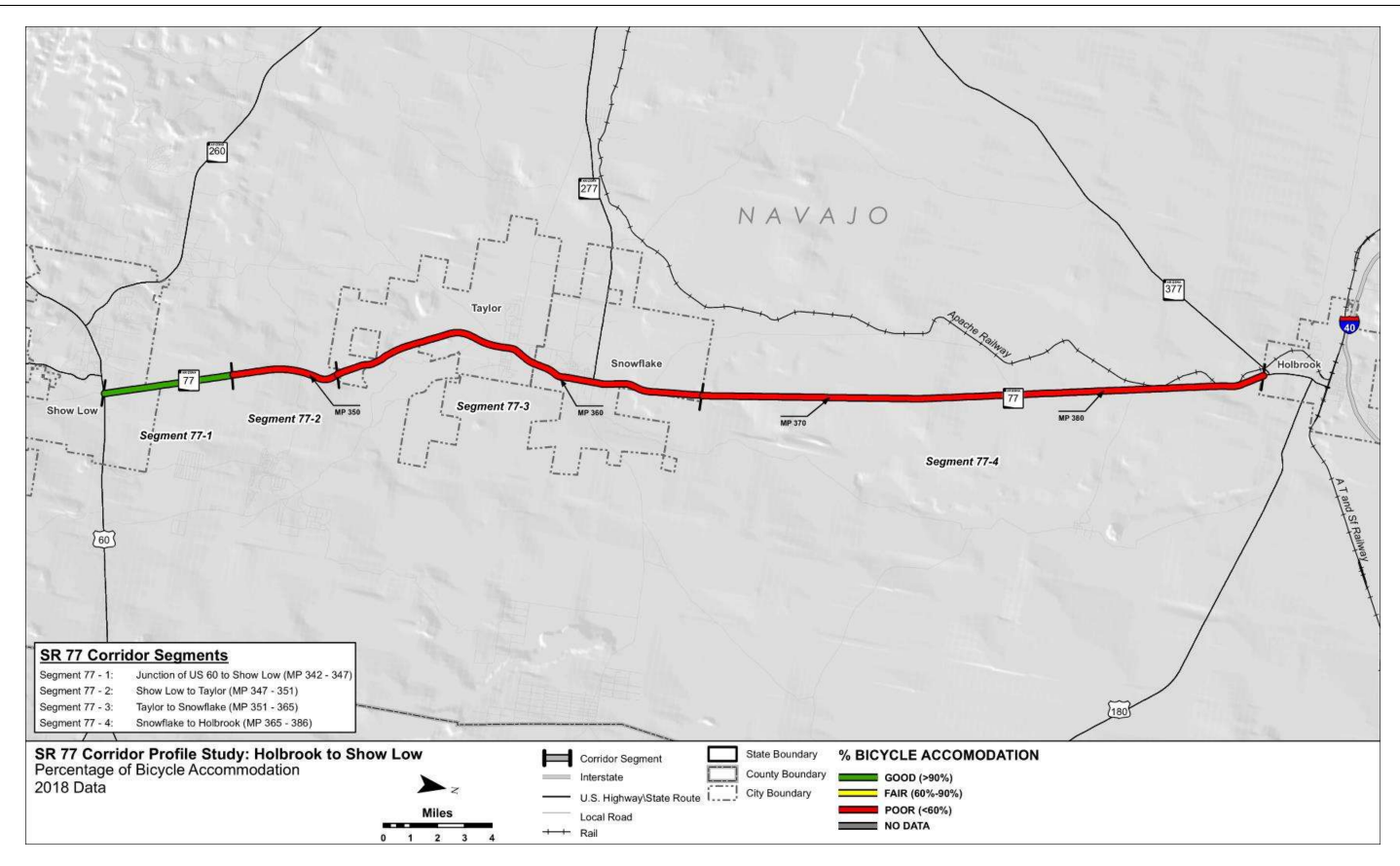




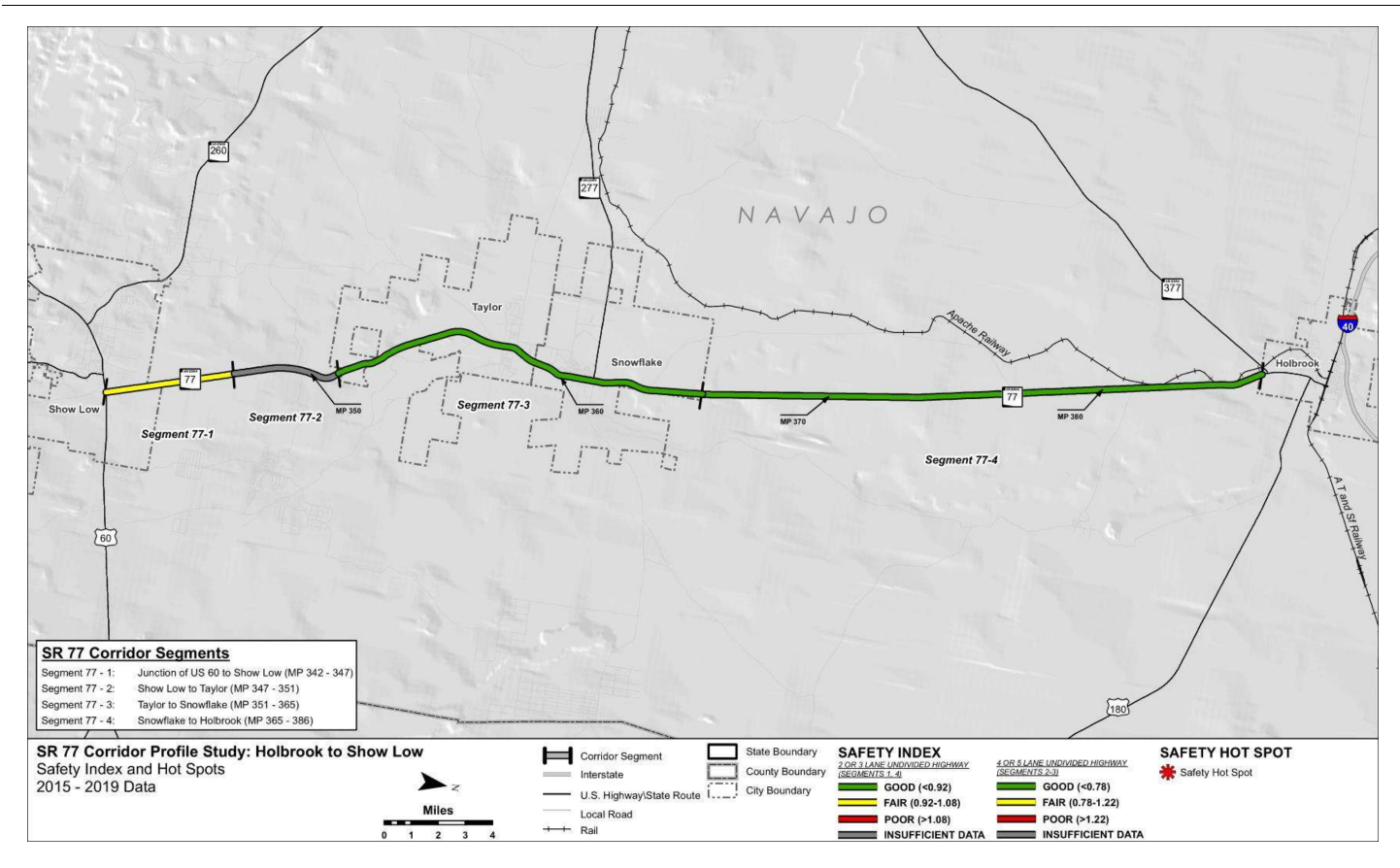




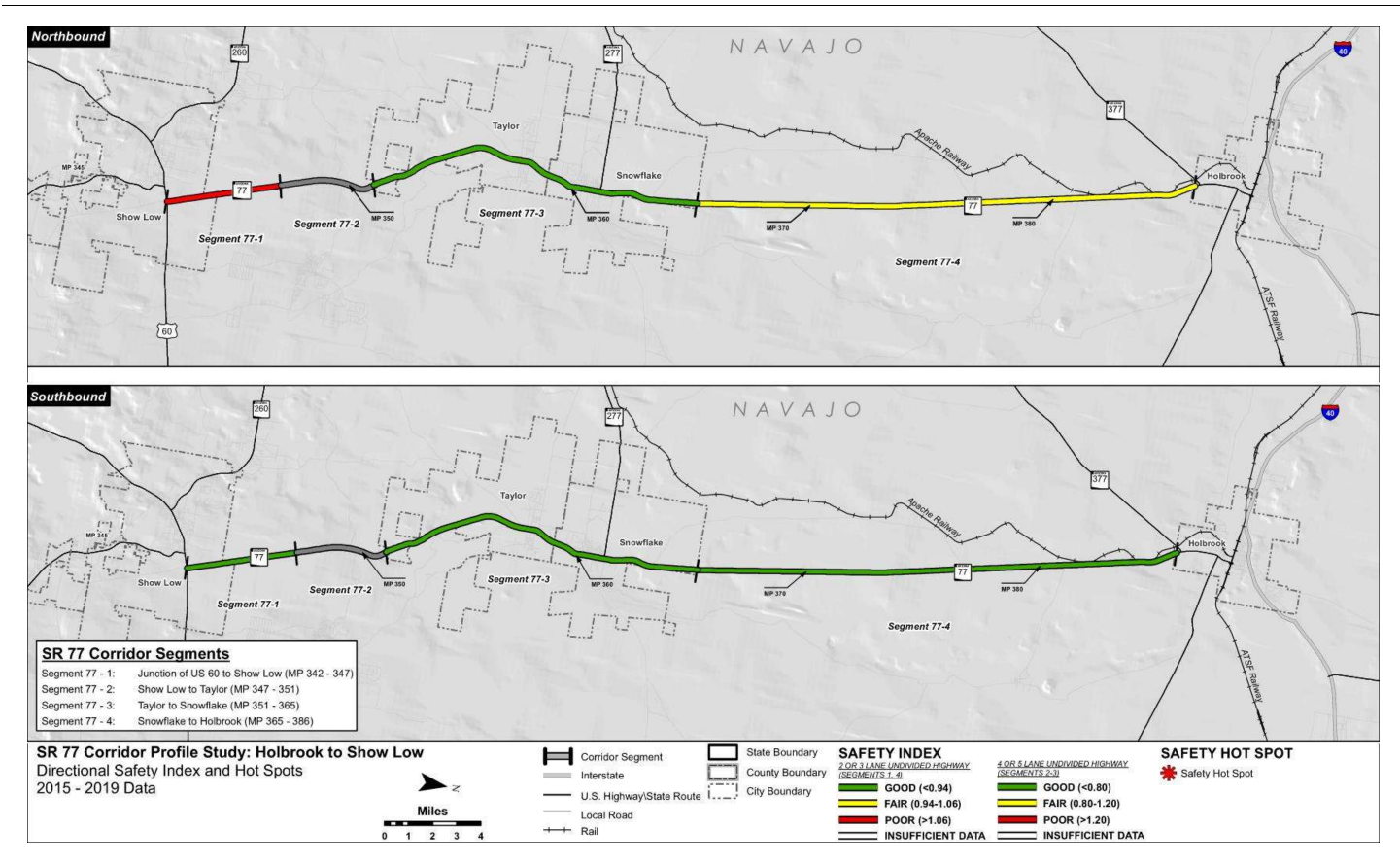




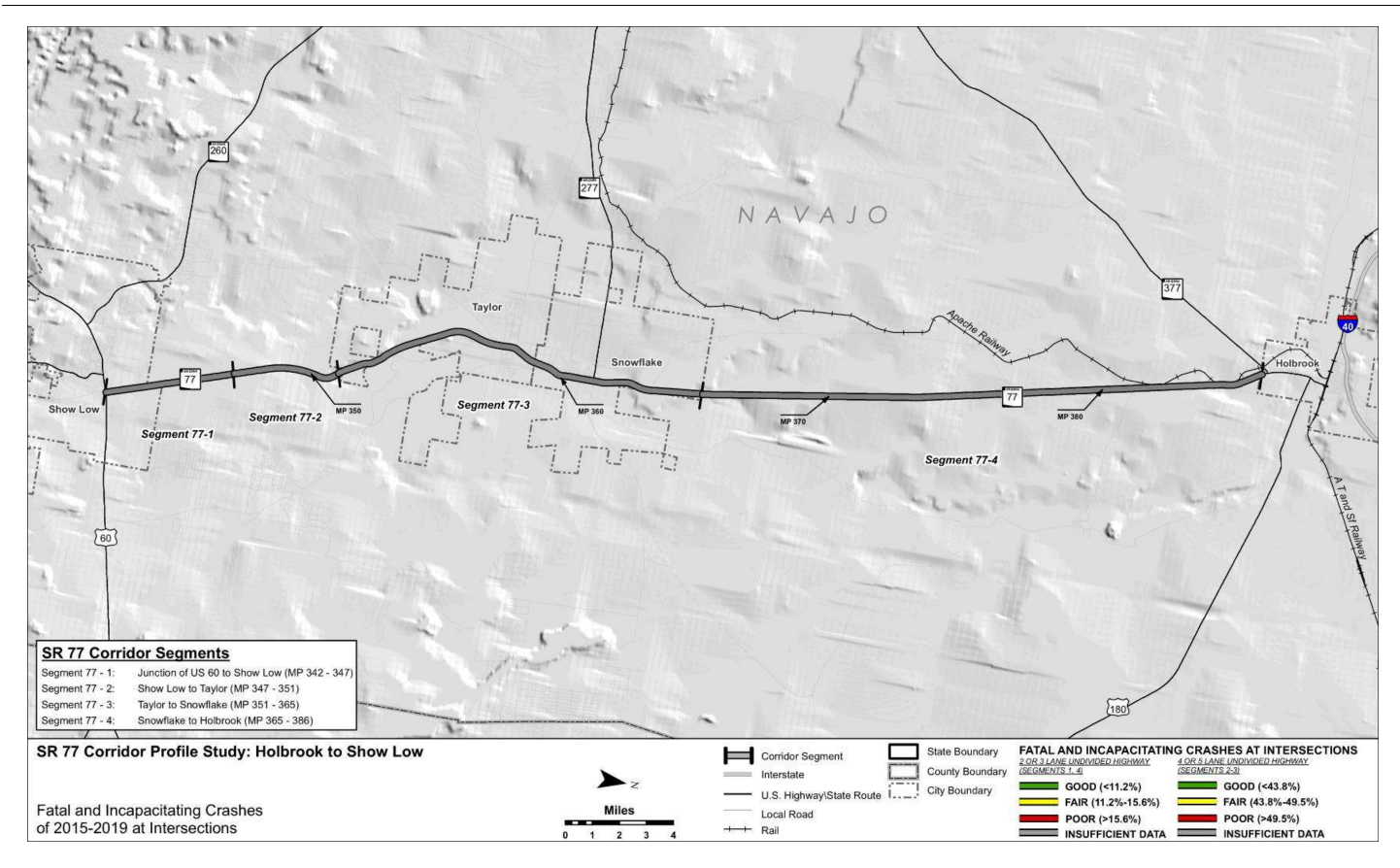




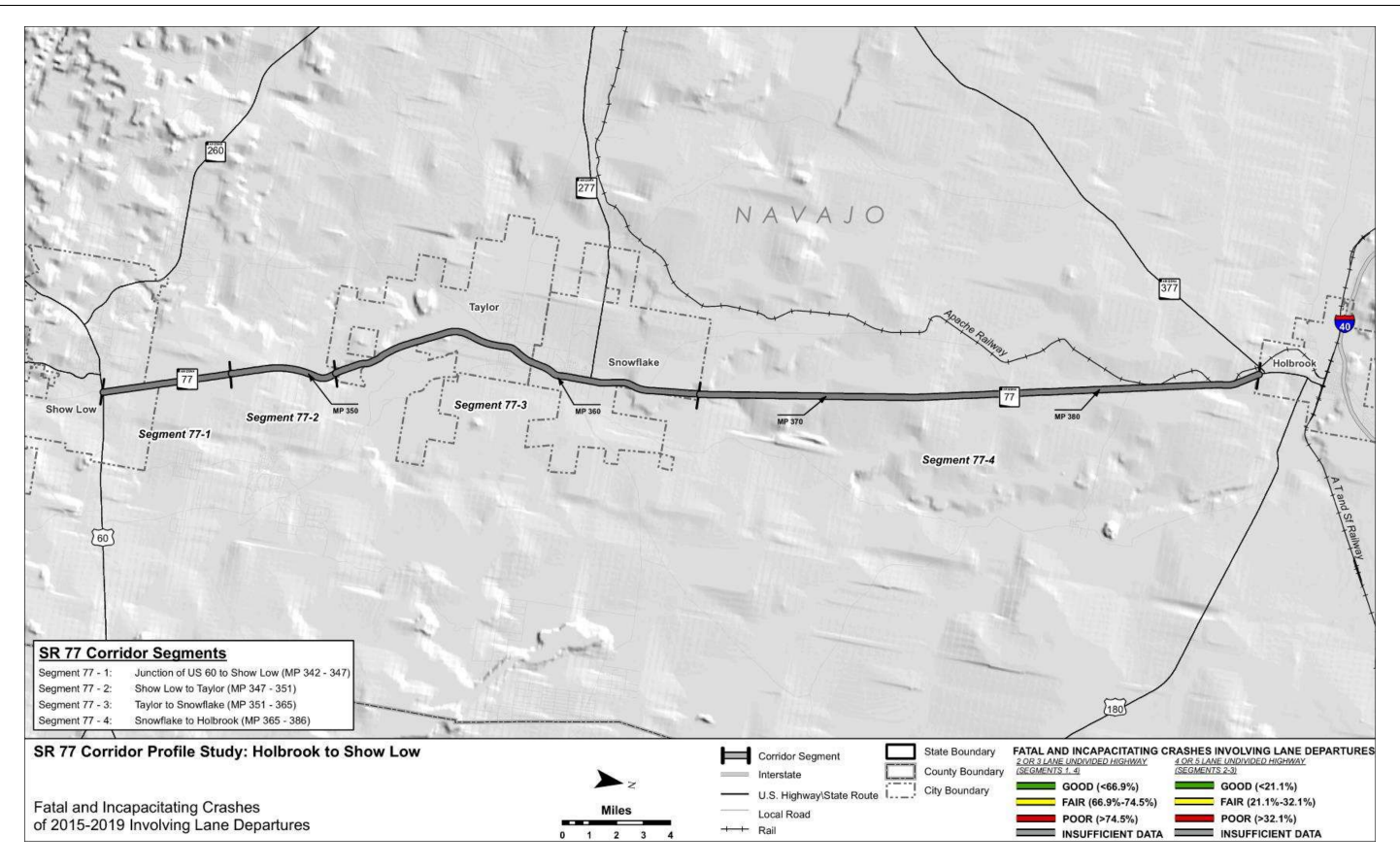




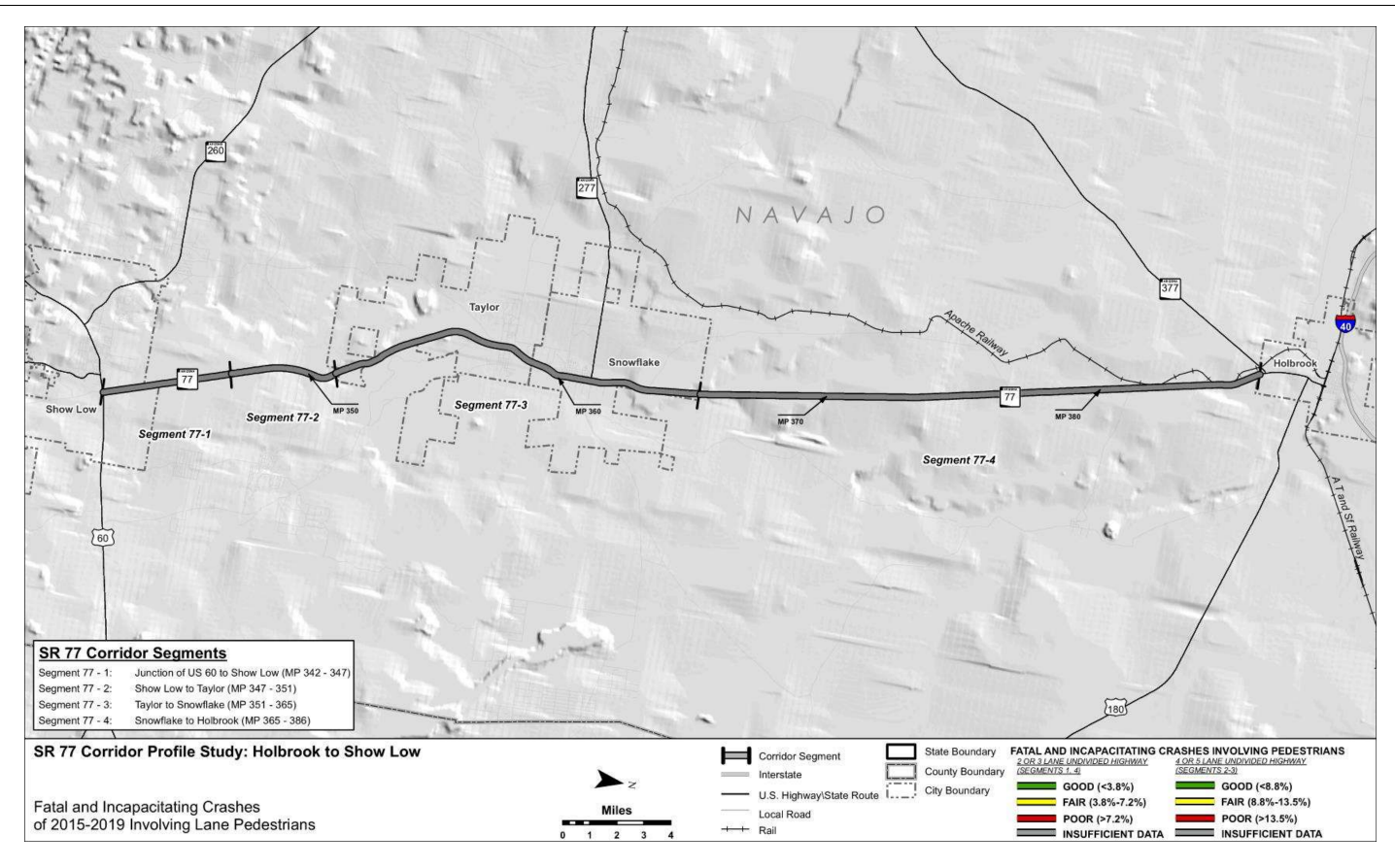




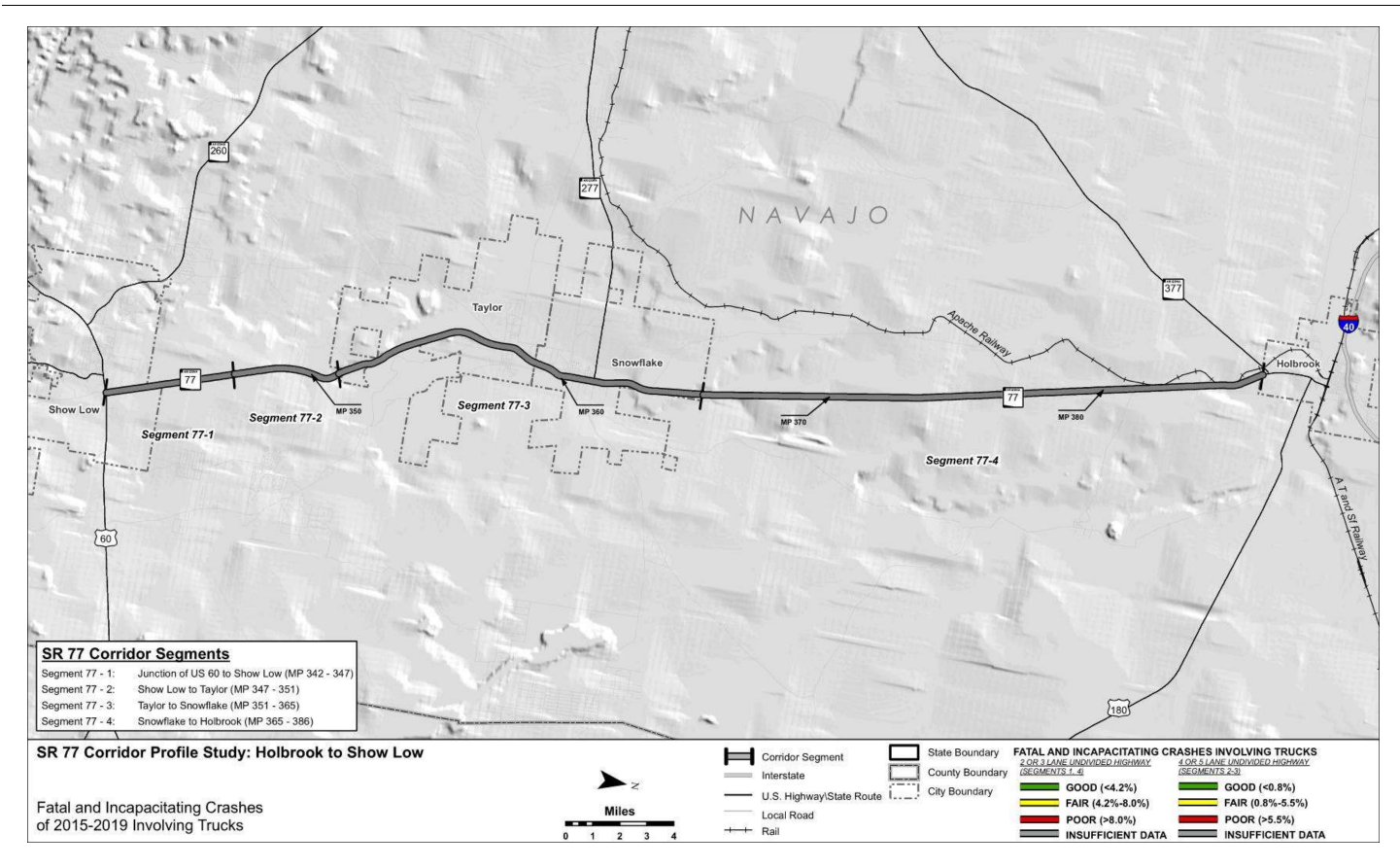




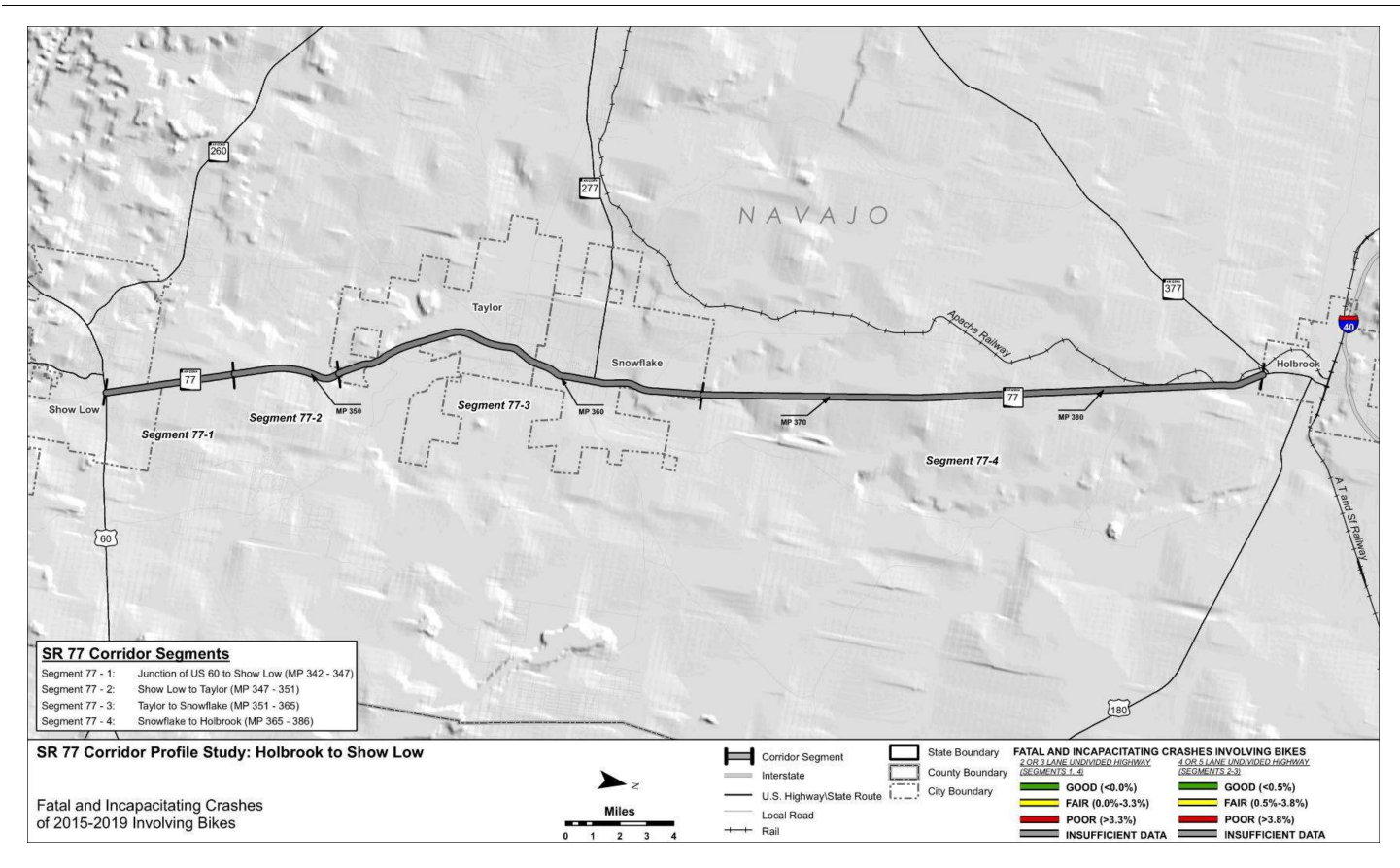




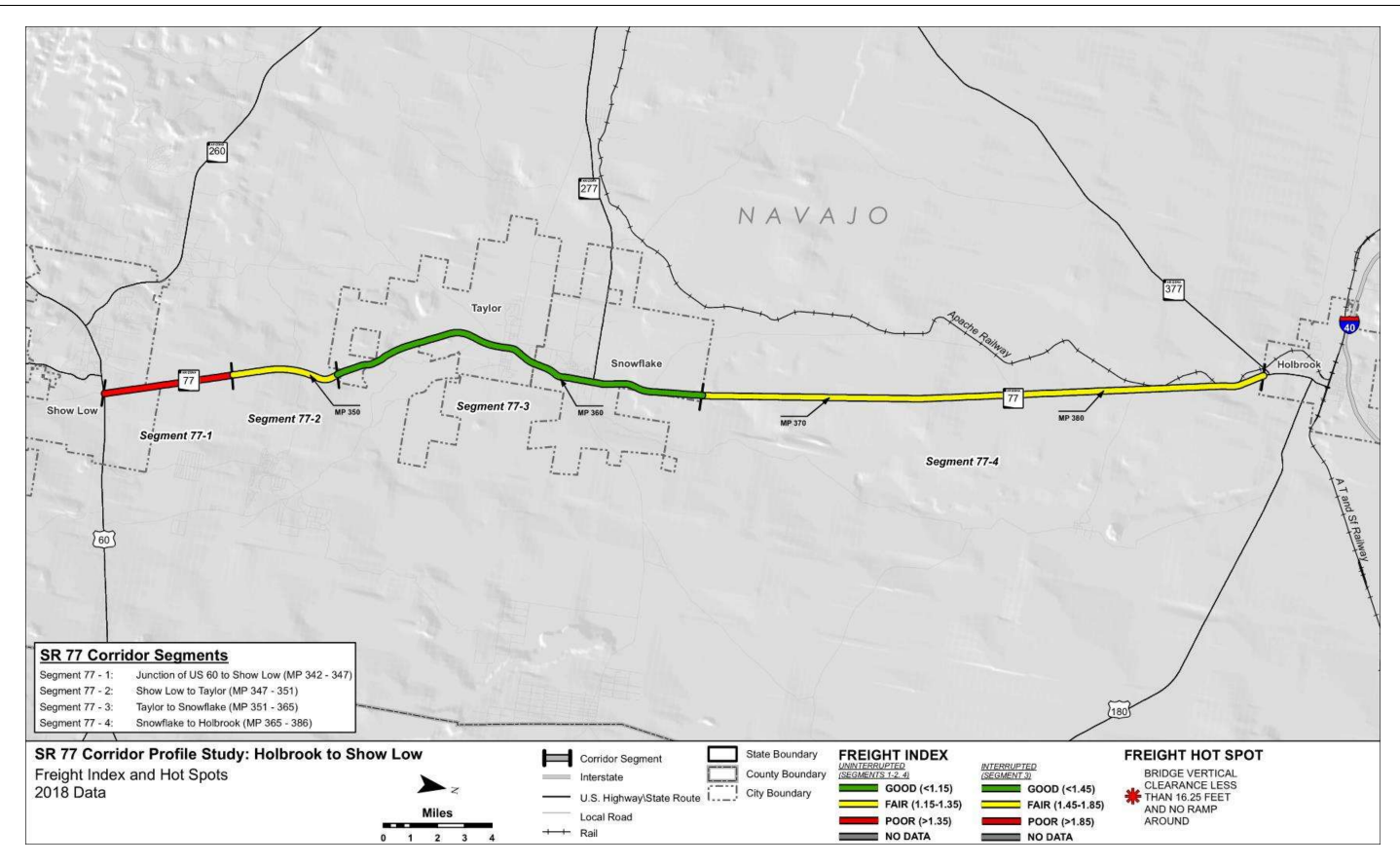




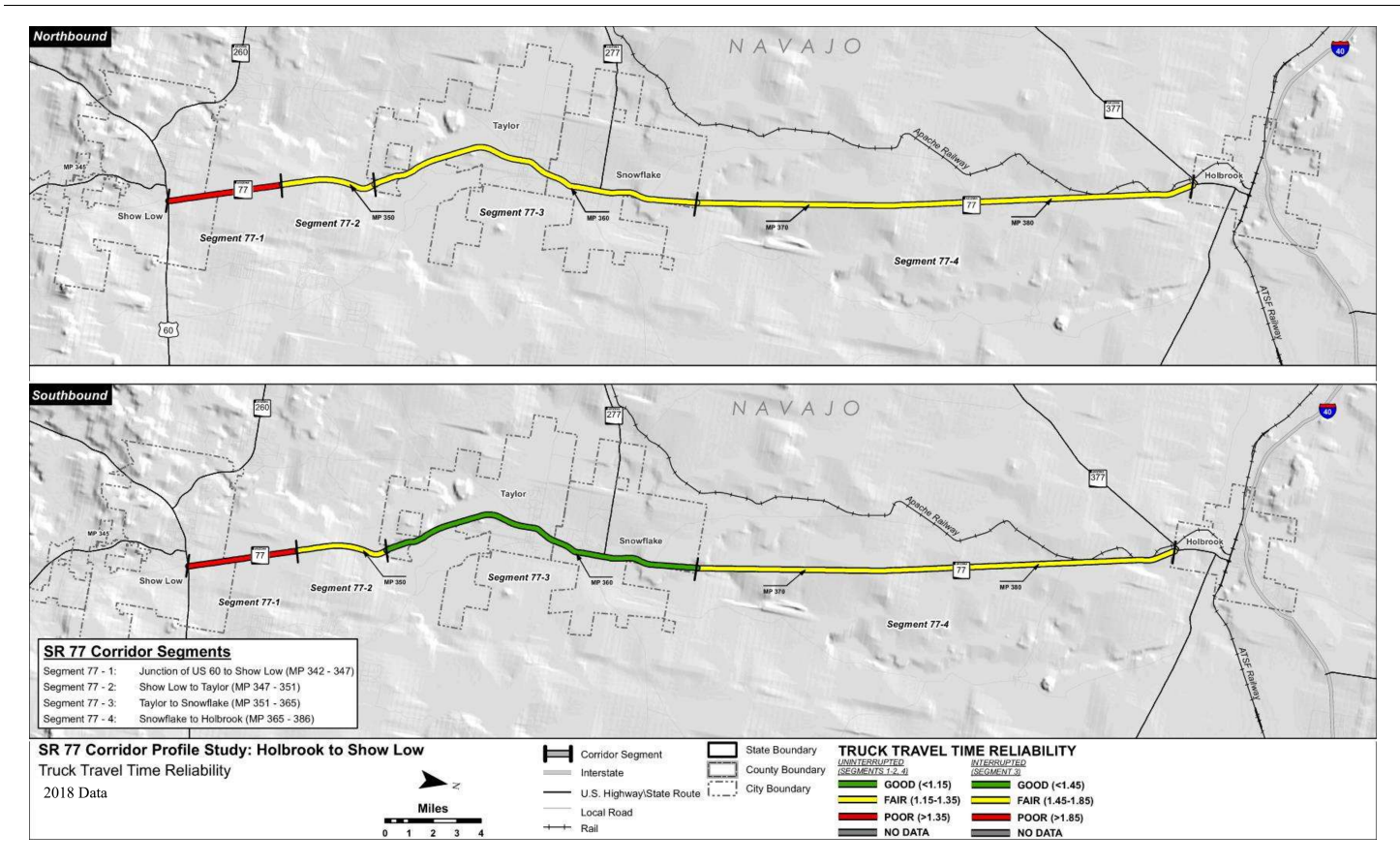




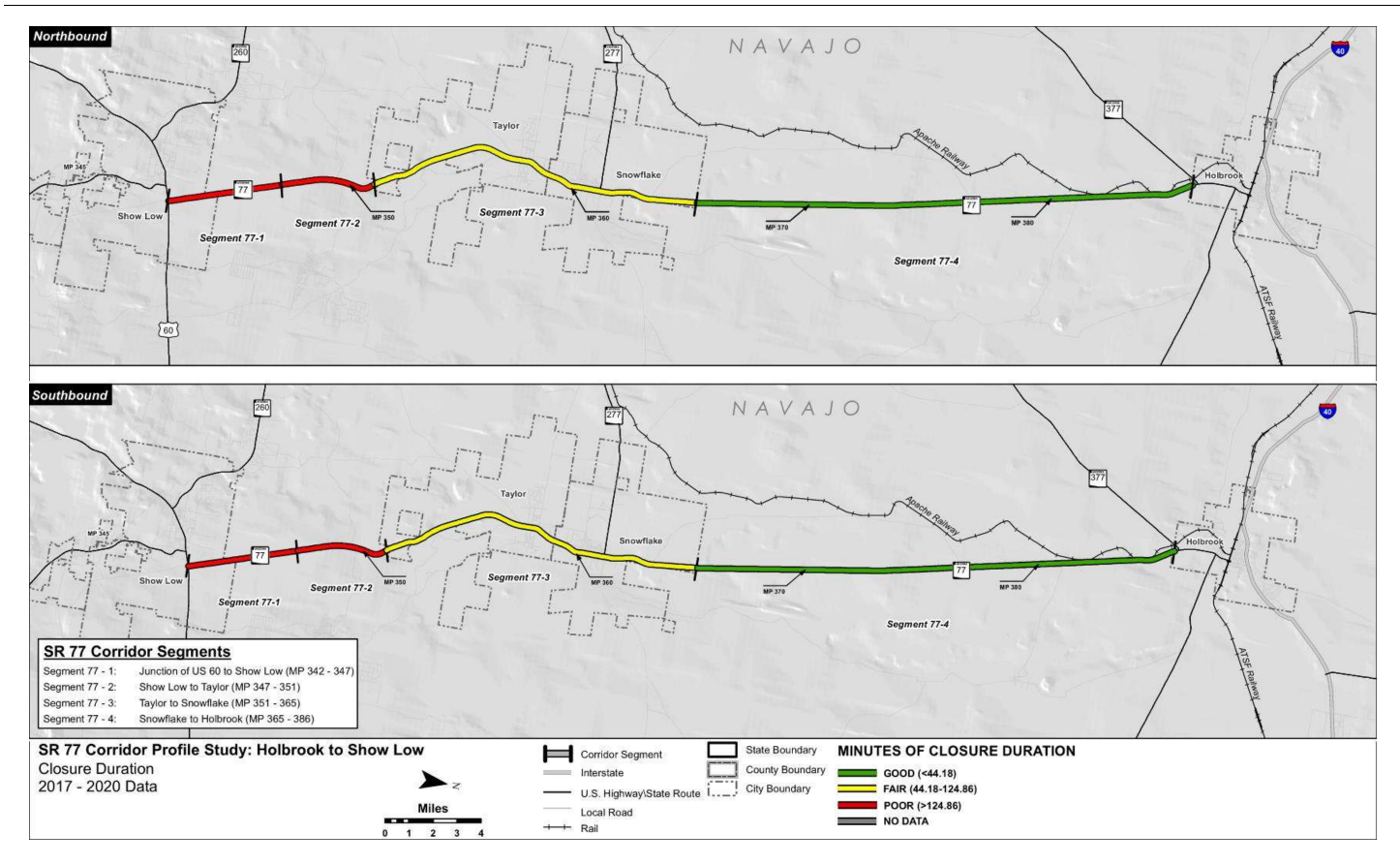




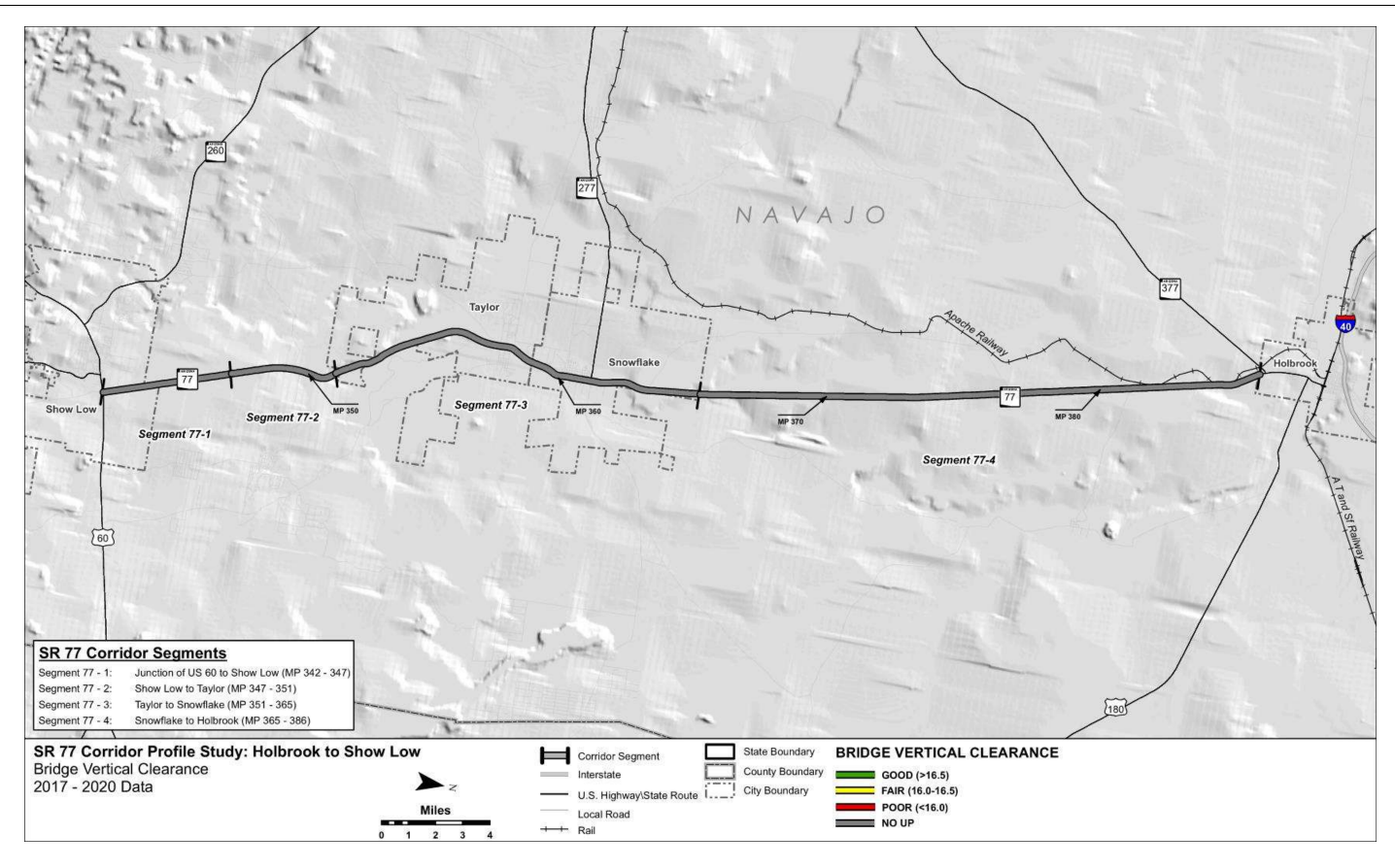














Appendix B: Performance Area Detailed Calculation Methodologies



Pavement Performance Area Calculation Methodologies

This section summarizes the approach for developing the primary and secondary performance measures in the Pavement performance area as shown in the following graphic:



This performance area is used to evaluate mainline pavement condition. Pavement condition data for ramps, frontage roads, crossroads, etc. was not included in the evaluation.

Primary Pavement Index

The Pavement Index is calculated based on the use of three pavement condition ratings from the ADOT Pavement Database. The three ratings are the International Roughness Index (IRI), the Cracking rating, and the Rutting rating. The calculation of the Pavement Index uses a combination of these three ratings.

The IRI is a measurement of the pavement roughness based on field-measured longitudinal roadway profiles. To facilitate the calculation of the index, the IRI rating was converted to a Pavement Serviceability Rating (PSR) using the following equation:

$$PSR = 5 * e^{-0.0038*IRI}$$

The Cracking rating is a measurement of the amount of surface cracking based on a field-measured area of 1,000 square feet that serves as a sample for each mile. The Rutting rating is a measurement of the depth of pavement rutting based on field measurements. To facilitate the calculation of the index, the Cracking Rating and Rutting Rating were combined and converted to a Pavement Distress Index (PDI) using the following equation:

$$PDI = 5 - \left[(0.345 * C^{0.66}) + \left(0.01428 * \left(\frac{R}{2} * 100 \right)^{1.32} \right) - \left(0.0823 * C^{0.18} * \left(\frac{R}{2} * 100 \right)^{0.50} \right) \right]$$

Both the PSR and PDI use a 0 to 5 scale with 0 representing the lowest performance and 5 representing the highest performance. The performance thresholds for interstates and non-interstates shown in the tables below were used for the PSR and PDI.

Performance Level for Interstates	IRI (PSR)	Cracking & Rutting (PDI)
Good	<75 (>3.75)	Cracking < 5.75 Rutting < 0.35
Fair	75 - 102 (3.40 - 3.75)	Cracking 5.75 - 12 Rutting 0.35 - 0.55
Poor	>102(<3.40)	Cracking >12 Rutting > 0.55

Performance Level for Non-Interstates	IRI (PSR)	Cracking & Rutting (PDI)
Good	<94 (>3.5)	Cracking < 5.75 Rutting < 0.35
Fair	94 - 142 (2.90 - 3.5)	Cracking 5.75 - 12 Rutting 0.35 - 0.55
Poor	>142 (<2.90)	Cracking >12 Rutting > 0.55

The PSR and PDI are calculated for each 1-mile section of roadway. If PSR or PDI falls into a poor rating (<3.4 for PSR for interstates, for example) for a 1-mile section, then the score for that 1-mile section is entirely (100%) based on the lower score (either PSR or PDI). If neither PSR or PDI fall into a poor rating for a 1mile section, then the score for that 1-mile section is based on a combination of the lower rating (70% weight) and the higher rating (30% weight). The result is a score between 0 and 5 for each direction of travel of each mile of roadway based on a combination of both the PSR and the PDI.

The project corridor has been divided into segments. The Pavement Index for each segment is a weighted average of the directional ratings based on the number of travel lanes. Therefore, the condition of a section with more travel lanes will have a greater influence on the resulting segment Pavement Index than a section with fewer travel lanes.

Secondary Pavement Measures

Three secondary measures are evaluated:

- Directional Pavement Serviceability
- Pavement Failure
- Pavement Hot Spots

Directional Pavement Serviceability: Similar to the Pavement Index, the Directional Pavement Serviceability is calculated as a weighted average (based on number of lanes) for each segment. However, this rating only utilizes the PSR and is calculated separately for each direction of travel. The PSR uses a 0 to 5 scale with 0 representing the lowest performance and 5 representing the highest performance.

Pavement Failure: The percentage of pavement area rated above the failure thresholds for IRI, Cracking, or Rutting is calculated for each segment. In addition, the Standard score (z-score) is calculated for each segment The Standard score (z-score) is the number of standard deviations above or below the mean. Therefore, a Standard score between -0.5 and +0.5 is "average", less than -0.5 is lower (better) than average, and higher than +0.5 is above (worse) than average.

Pavement Hot Spots: The Pavement Index map identifies locations that have an IRI rating, Cracking rating, or Rutting rating that fall above the failure threshold as identified by ADOT Pavement Group. For interstates, an IRI rating above 105, a Cracking rating above 10, or a Rutting rating above 0.4 will be used as the

June 2022 **SR 77 Corridor Profile Study** Appendix B - 2 Final Report



thresholds which are slightly different than the ratings shown previously. For non-interstates, an IRI rating above 142, a Cracking rating above 10, or a Rutting rating above 0.4 will be used as the thresholds.

Scoring

Performance	Pavement Index	
Level	Interstates	Non-Interstates
Good	>3.75	>3.6
Fair	3.0 - 3.75	2.8 - 3.6
Poor	<3.0	<2.8

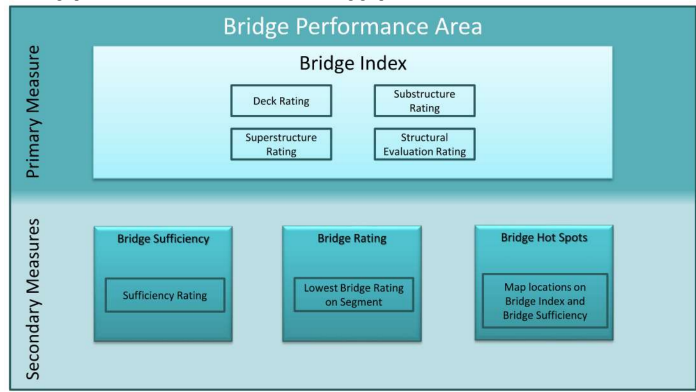
Performance	Directional Pavement Serviceability	
Level	Interstates	Non-Interstates
Good	>3.75	>3.5
Fair	3.4 - 3.75	2.9 - 3.5
Poor	<3.4	<2.9

Performance Level	% Pavement Failure
Good	< 5%
Fair	5% - 20%
Poor	>20%



Bridge Performance Area Calculation Methodologies

This section summarizes the approach for developing the primary and secondary performance measures in the Bridge performance area as shown in the following graphic:



This performance area is used to evaluate mainline bridges. Bridges on ramps (that do not cross the mainline), frontage roads, etc. should not be included in the evaluation. Basically, any bridge that carries mainline traffic or carries traffic over the mainline should be included and bridges that do not carry mainline traffic, run parallel to the mainline (frontage roads), or do not cross the mainline should not be included.

Primary Bridge Index

The Bridge Index is calculated based on the use of four bridge condition ratings from the ADOT Bridge Database, also known as the Arizona Bridge Information and Storage System (ABISS). The four ratings are the Deck Rating, Substructure Rating, Superstructure Rating, and Structural Evaluation Rating. The calculation of the Bridge Index uses the lowest of these four ratings.

Each of the four condition ratings use a 0 to 9 scale with 0 representing the lowest performance and 9 representing the highest performance.

The project corridor has been divided into segments and the bridges are grouped together according to the segment definitions. In order to report the Bridge Index for each corridor segment, the Bridge Index for each segment is a weighted average based on the deck area for each bridge. Therefore, the condition of a larger bridge will have a greater influence on the resulting segment Bridge Index than a smaller bridge.

Secondary Bridge Measures

Three secondary measures will be evaluated:

- Bridge Sufficiency
- Bridge Rating
- Bridge Hot Spots

Bridge Sufficiency: Similar to the Bridge Index, the Bridge Sufficiency rating is calculated as a weighted average (based on deck area) for each segment. The Bridge Sufficiency rating is a scale of 0 to 100 with 0 representing the lowest performance and 100 representing the highest performance. A rating of 80 or above represents "good" performance, a rating between 50 and 80 represents "fair" performance, and a rating below 50 represents "poor" performance.

Bridge Rating: The Bridge Rating simply identifies the lowest bridge rating on each segment. This performance measure is not an average and therefore is not weighted based on the deck area. The Bridge Index identifies the lowest rating for each bridge, as described above. Each of the four condition ratings use a 0 to 9 scale with 0 representing the lowest performance and 9 representing the highest performance.

Bridge Hot Spots: The Bridge Index map identifies individual bridge locations that are identified as hot spots. Hot spots are bridges that have a single rating of 4 in any of the four ratings, or multiple ratings of 5 in the deck, substructure or superstructure ratings.



Scoring:

Performance Level	Bridge Index
Good	>6.5
Fair	5.0-6.5
Poor	<5.0

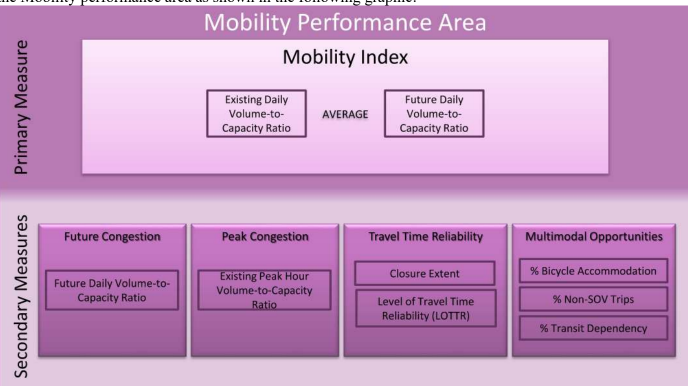
Performance Level	Sufficiency Rating
Good	>80
Fair	50-80
Poor	<50

Performance Level	Bridge Rating
Good	>6
Fair	5-6
Poor	<5



Mobility Performance Area Calculation Methodologies

This section summarizes the approach for developing the primary and secondary performance measures in the Mobility performance area as shown in the following graphic:



Primary Mobility Index

The primary Mobility Index is an average of the existing daily volume-to-capacity (V/C) ratio and the future daily V/C ratio for each segment of the corridor.

Existing Daily V/C: The existing daily V/C ratio for each segment is calculated by dividing the existing Annual Average Daily Traffic (AADT) volume for each segment by the total Level of Service (LOS) E capacity volume for that segment.

The capacity is calculated using the HERS Procedures for Estimating Highway Capacity¹. The HERS procedure incorporates HCM 2010 methodologies. The methodology includes capacity estimation procedures for multiple facility types including freeways, rural two-lane highways, multilane highways, and signalized and non-signalized urban sections.

The segment capacity is defined as a function of the number of mainline lanes, shoulder width, interrupted or uninterrupted flow facilities, terrain type, percent of truck traffic, and the designated urban or rural environment.

The AADT for each segment is calculated by applying a weighted average across the length of the segment based on the individual 24-hour volumes and distances associated with each HPMS count station within each segment.

The following example equation is used to determine the weighted average of a segment with two HPMS count locations within the corridor

((HPMS 1 Distance x HPMS 1 Volume) + (HPMS 2 Distance x HPMS 2 Volume))/Total Segment Length

¹ HERS Support - 2011, Task 6: Procedures for Estimating Highway Capacity, draft Technical Memorandum. Cambridge Systematics. Prepared for the Federal Highway Administration. March 2013.

For specific details regarding the HERS methodology used, refer to the Procedures for Estimating Highway Capacity, draft Technical Memorandum.

Future Daily V/C: The future daily V/C ratio for each segment is calculated by dividing the future AADT volume for each segment by the existing LOS E capacity. The capacity volume used in this calculation is the same as is utilized in the existing daily V/C equation.

The future AADT daily volumes are generated by applying an average annual compound growth rate (ACGR) to each existing AADT segment volume. The following equation is used to apply the average annual compound growth rate:

Future
$$AADT = Existing \ AADT \ x ((1+ACGR)^(Future \ Year-Existing \ Year))$$

The ACGR for each segment is defined by comparing the total volumes in the existing Arizona Travel Demand Model (AZTDM2) to the future AZTDM2 traffic volumes at each existing HPMS count station location throughout the corridor. Each existing and future segment volume is defined using the same weighted average equation described in the Existing Daily V/C section above and then summing the directional volumes for each location. The following equation is used to determine the ACGR for each segment:

 $ACGR = ((Future\ Volume/Existing\ Volume)^(1/(Future\ Year-Existing\ Year)))-1$

Secondary Mobility Measures

Four secondary measures are evaluated:

- Future Congestion
- Peak Congestion
- Travel Time Reliability
 - Closure Extent
 - o Directional Level of Travel Time Reliability
- Multimodal Opportunities
 - o % Bicycle Accommodation
 - o % Non-Single Occupancy Vehicle (SOV) Trips
 - o % Transit Dependency

Future Congestion: The future daily V/C ratios for each segment in the corridor that are calculated and used in the Mobility Index as part of the overall average between Existing Daily V/C and Future Daily V/C are applied independently as a secondary measure. The methods to calculate the Future Daily V/C can be referenced in the Mobility Index section.

Peak Congestion: Peak Congestion has been defined as the peak hour V/C ratio in both directions of the corridor. The peak hour V/C ratio is calculated using the HERS method as described previously. The peak hour volume utilizes the directional AADT for each segment, which is calculated by applying a weighted average across the length of the segment based on the individual directional 24-hour volumes and distances associated with each HPMS count station within each segment. The segment capacity is defined based on the characteristics of each segment including number of lanes, terrain type, and environment, similar to the 24hour volumes using the HERS method.

Travel Time Reliability: Travel time reliability is a secondary measure that includes two indicators. The two indicators are the number of times a piece of a corridor is closed for any specific reason and the directional Level of Travel Time Reliability (LOTTR).

June 2022 SR 77 Corridor Profile Study Appendix B - 6 Final Report



<u>Closure Extent</u>: The number of times a roadway is closed is documented through the HCRS dataset. Closure Extent is defined as the average number of times a particular milepost of the corridor is closed per year per mile in a specific direction of travel. The weighted average of each occurrence takes into account the distance over which a specific occurrence spans.

Thresholds that determine levels of good, fair, and poor are based on the average number of closures per mile per year within each of the identified statewide significant corridors by ADOT. The thresholds shown at the end of this section represent statewide averages across those corridors.

<u>Directional Level of Travel Time Reliability</u>: In terms of overall mobility, the LOTTR is the relationship of 80th percentile travel time to average (50th percentile) travel time for a given corridor segment in a specific direction.

Using INRIX data provided by ADOT, four time periods for each data point were collected throughout the day (AM peak, mid-day, PM peak, and off-peak). The highest value of the four time periods calculation is defined as the LOTTR for that data point. The weighted average LOTTR is calculated within each segment based on the number of data points collected and the length associated with the TMC location. The value of the weighted average LOTTR across each entry is used as the LOTTR for each respective segment within the corridor.

Multimodal Opportunities: Three multimodal opportunity indicators reflect the characteristics of the corridor that promote alternate modes to a single occupancy vehicle (SOV) for trips along the corridor. The three indicators include the percent bicycle accommodation, non-SOV trips, and transit dependency along the corridor.

<u>Percent Bicycle Accommodation</u>: For this secondary performance evaluation, outside shoulder widths are evaluated considering the roadway's context and conditions. This requires use of the roadway data that includes right shoulder widths, shoulder surface types, and speed limits, all of which are available in the following ADOT geographic information system (GIS) data sets:

- Right Shoulder Widths
- Left Shoulder Widths (for undivided roadways)
- Shoulder Surface Type (Both Left/Right)
- Speed Limit

Additionally, each segment's average AADT, estimated earlier in the Mobility performance area methodology, is used for the criteria to determine if the existing shoulder width meets the effective width. The criteria for screening if a shoulder segment meets the recommended width criteria are as followed:

- (1) If AADT <= 1500 OR Speed Limit <= 25 miles per hour (mph):

 The segment's general purpose lane can be shared with bicyclists (no effective shoulder width required)
- (2) If AADT > 1500 AND Speed Limit between (25 50 mph) AND Pavement Surface is Paved: Effective shoulder width required is 4 feet or greater
- (3) If AADT > 1500 AND Speed Limit >= 50 mph and Pavement Surface is Paved: Effective shoulder width required is 6 feet or greater

The summation of the length of the shoulder sections that meet the defined effective width criteria, based on criteria above, is divided by the segment's total length to estimate the percent of the segment that accommodates bicycles as illustrated at the end of this section. If shoulder data is not available or appears erroneous, field measurements can substitute for the shoulder data.

<u>Percent Non-SOV Trips</u>: The percentage of non-SOV trips over distances less than 50 miles gives an indication of travel patterns along a section of the corridor that could benefit from additional multimodal options in the future.

Thresholds that determine levels of good, fair, and poor are based on the percent non-SOV trips within each of the identified statewide significant corridors by ADOT. The thresholds shown at the end of this section represent statewide averages across those corridors.

<u>Percent Transit Dependency</u>: U.S. Census American Community Survey tract and state level geographic data and attributes from the tables B08201 (Number of Vehicles Available by Household Size) and B17001 (Population in Poverty within the Last 12 Months) were downloaded with margins of error included from the Census data retrieval application Data Ferret. Population ranges for each tract were determined by adding and subtracting the margin of error to each estimate in excel. The tract level attribute data was then joined to geographic tract data in GIS. Only tracts within a one mile buffer of each corridor are considered for this evaluation.

Tracts that have a statistically significantly larger number of either people in poverty or households with only one or no vehicles available than the state average are considered potentially transit dependent.

Example: The state average for zero or one vehicles households (HHs) is between 44.1% and 45.0%. Tracts which have the lower bound of their range above the upper bound of the state range have a greater percentage of zero/one vehicle HHs than the state average. Tracts that have their upper bound beneath the lower bound of the state range have a lesser percentage of zero/one vehicles HHs than the state average. All other tracts that have one of their bounds overlapping with the state average cannot be considered statistically significantly different because there is a chance the value is actually the same.

In addition to transit dependency, the following attributes are added to the Multimodal Opportunities map based on available data.

- Shoulder width throughout the corridor based on 'Shoulder Width' GIS dataset provided by ADOT
- Intercity bus routes
- Multiuse paths within the corridor right-of-way, if applicable

Scoring:

Volume-to-Capacity Ratios			
	Urban and Fringe Urban		
Good - LOS A-C	$V/C \le 0.71$	*Note - ADOT Roadway Design Standards indicate	
Fair - LOS D	$V/C > 0.71 \& \le 0.89$	Urban and Fringe Urban roadways should be designed	
Poor - LOS E or less	V/C > 0.89	to level of service C or better	
	Rural		
Good - LOS A-B	V/C ≤ 0.56	*Note - ADOT Roadway Design Standards indicate	
Fair - LOS C	$V/C > 0.56 \& \le 0.76$	Rural roadways should be designed to level of service B	
Poor - LOS D or less	V/C > 0.76	or better	

Performance Level	Closure Extent
Good	<u>≤</u> 0.22
Fair	$> 0.22 \& \le 0.62$
Poor	V/C > 0.62



Performance Level	LOTTR on Uninterrupted Flow Facilities
Good	< 1.15
Fair	≥ 1.15 & < 1.50
Poor	≥ 1.50

Performance Level	LOTTR on Interrupted Flow Facilities
Good	< 1.15
Fair	≥ 1.15 & < 1.50
Poor	≥ 1.50

Performance Level	Percent Bicycle Accommodation	
Good	≥ 90%	
Fair	> 60% & ≤ 90%	
Poor	< 60%	

Performance Level	Percent Non-SOV Trips
Good	≥ 17%
Fair	> 11% & \le 17%
Poor	< 11%

Performance Level	Percent Transit Dependency
	Tracts with both zero and one vehicle
Good	household population in poverty percentages
	below the statewide average
	Tracts with either zero and one vehicle
Fair	household or population in poverty
	percentages below the statewide average
	Tracts with both zero and one vehicle
Poor	household and population in poverty
	percentages above the statewide average



Safety Performance Area Calculation Methodologies

This section summarizes the approach for developing the primary and secondary performance measures in the Safety performance area as shown in the following graphic:



Primary Safety Index

The Safety Index is a safety performance measure based on the bi-directional (i.e., both directions combined) frequency and rate of fatal and suspected serious injury crashes, the relative cost of those types of crashes, and crash occurrences on similar roadways in Arizona. According to ADOT's 2018 Highway Safety Improvement Program Manual, fatal crashes have an estimated cost that is 17.3 times the estimated cost of suspected serious injury crashes (\$9.5 million compared to \$550,000).

The Combined Safety Score (CSS) is an interim measure that combines fatal and suspected serious injury crashes into a single value. The CSS is calculated using the following generalized formula:

CSS = 17.3 * (Normalized Fatal Crash Rate + Frequency) + (Normalized Suspected Serious Injury Crash *Rate* + *Frequency*)

Because crashes vary depending on the operating environment of a particular roadway, statewide CSS values were developed for similar operating environments defined by functional classification, urban vs. rural setting, number of travel lanes, and traffic volumes. To determine the Safety Index of a particular segment, the segment CSS is compared to the average statewide CSS for the similar statewide operating environment. The Safety Index is calculated using the following formula:

Safety Index = Segment CSS / Statewide Similar Operating Environment CSS

The average annual Safety Index for a segment is compared to the statewide similar operating environment annual average, with one standard deviation from the statewide average forming the scale break points. The more a particular segment's Safety Index value is below the statewide similar operating environment average, the better the safety performance is for that particular segment as a lower value represents fewer crashes.

Scoring:

The scale for rating the Safety Index depends on the operating environments selected, as shown in the table

	Safety Index (Overall & Directional)	
Similar Operating Environment	Lower Limit of Average*	Upper Limit of Average*
2 or 3 Lane Undivided Highway	0.92	1.08
2 or 3 or 4 Lane Divided Highway	0.81	1.19
4 or 5 Lane Undivided Highway	0.78	1.22
6 Lane Highway	0.76	1.24
Rural 4 Lane Freeway with Daily Volume < 25,000	0.84	1.16
Rural 4 Lane Freeway with Daily Volume > 25,000	0.78	1.22
Urban 4 Lane Freeway	0.73	1.27
Urban or Rural 6 Lane Freeway	0.65	1.35
Urban > 6 Lane Freeway	0.89	1.11

^{*} Lower/upper limit of Average calculated as one standard deviation below/above the Mean

Some corridor segments may have a very low number of total fatal and suspected serious injury crashes. Low crash frequencies (i.e., a small sample size) can translate into performance ratings that can be unstable. In some cases, a change in crash frequency of one crash (one additional crash or one less crash) could result in a change in segment performance of two levels. To avoid reliance on performance ratings where small changes in crash frequency result in large changes in performance, the following two criteria were developed to identify segments with "insufficient data" for assessing performance for the Safety Index. Both of these criteria must be met for a segment to have "insufficient data" to reliably rate the Safety Index performance:

- If the crash sample size (total fatal plus suspected serious injury crashes) for a given segment is less than five crashes over the five-year analysis period; AND
- If a change in one crash results in a change in segment performance by two levels (i.e., a change from below average to above average performance or a change from above average to below average frequency), the segment has "insufficient data" and Safety Index performance ratings are unreliable.

Secondary Safety Measures

The Safety performance area has four secondary measures related to fatal and suspected serious injury crashes:

- Directional Safety Index
- Strategic Traffic Safety Plan (SHSP) Emphasis Areas
- Other Crash Unit Types
- Safety Hot Spots

Directional Safety Index: The Directional Safety Index shares the same calculation procedure and thresholds as the Safety Index. However, the measure is based on the directional frequency and rate of fatal and suspected serious injury crashes.

Similar to the Safety Index, the segment CSS is compared to the average statewide CSS for the similar statewide operating environment. The Directional Safety Index follows the lead of the Safety Index in terms of "insufficient data" status. If the Safety Index meets both criteria for "insufficient data", the Directional

June 2022 SR 77 Corridor Profile Study Appendix B - 9 Final Report



Safety Index should also be changed to "insufficient data". If the Safety Index does not meet both criteria for "insufficient data", the Directional Safety Index would also not change to say "insufficient data" *STSP Emphasis Areas:* ADOT's 2019 STSP identifies several emphasis areas for reducing fatal and suspected serious injury crashes. The three relevant STSP emphasis areas relate to crashes involving:

- Intersections
- Lane departures
- Pedestrians

To develop a performance measure that reflects these emphasis areas, the percentage of total fatal and suspected serious injury crashes that involves a given emphasis area on a particular segment is compared to the statewide average percentage of crashes involving that same emphasis area on roads with similar operating environments in a process similar to how the Safety Index is developed.

The STSP emphasis areas performance is calculated using the following formula:

% Crashes Involving STSP Emphasis Area = Segment Crashes Involving STSP Emphasis Area / Total Segment Crashes

The percentage of total crashes involving STSP emphasis areas for a segment is compared to the statewide percentages on roads with similar operating environments. One standard deviation from the statewide average percentage forms the scale break points.

When assessing the performance of the STSP emphasis areas, the more the frequency of crashes involving STSP emphasis areas is below the statewide average implies better levels of segment performance. Thus, lower values are better, similar to the Safety Index.. Scoring:

The scale for rating the STSP emphasis areas performance depends on the crash history on similar statewide operating environments, as shown in the tables below:

	Crashes at Intersections	
Similar Operating Environment	Lower Limit of Average*	Upper Limit of Average*
2 or 3 Lane Undivided Highway	11.2%	15.6%
2 or 3 or 4 Lane Divided Highway	23.4%	29.3%
4 or 5 Lane Undivided Highway	43.8%	49.5%
6 Lane Highway	57.8%	73.2%
Rural 4 Lane Freeway with Daily Volume < 25,000	0.00%	0.00%
Rural 4 Lane Freeway with Daily Volume > 25,000	0.00%	0.00%
Urban 4 Lane Freeway	0.00%	0.00%
Urban or Rural 6 Lane Freeway	0.00%	0.00%
Urban > 6 Lane Freeway	0.00%	0.00%

^{*}Lower/upper limit of Average calculated as one standard deviation below/above the Mean

	Crashes Involving Lane Departures	
Similar Operating Environment	Lower Limit of Average*	Upper Limit of Average*
2 or 3 Lane Undivided Highway	66.9%	74.5%
2 or 3 or 4 Lane Divided Highway	56.4%	65.0%
4 or 5 Lane Undivided Highway	21.1%	32.1%
6 Lane Highway	11.7%	38.1%
Rural 4 Lane Freeway with Daily Volume < 25,000	72.8%	76.4%
Rural 4 Lane Freeway with Daily Volume > 25,000	69.0%	77.5%
Urban 4 Lane Freeway	60.6%	78.1%
Urban or Rural 6 Lane Freeway	55.7%	62.9%
Urban > 6 Lane Freeway	40.4%	43.2%

^{*} Lower/upper limit of Average calculated as one standard deviation below/above the Mean

	Crashes Involving Pedestrians	
Similar Operating Environment	Lower Limit of Average*	Upper Limit of Average*
2 or 3 Lane Undivided Highway	3.8%	7.2%
2 or 3 or 4 Lane Divided Highway	2.4%	3.6%
4 or 5 Lane Undivided Highway	8.8%	13.5%
6 Lane Highway	0.4%	11.9%
Rural 4 Lane Freeway with Daily Volume < 25,000	1.0%	3.3%
Rural 4 Lane Freeway with Daily Volume > 25,000	0.7%	4.7%
Urban 4 Lane Freeway	0.0%	4.9%
Urban or Rural 6 Lane Freeway	4.0%	7.9%
Urban > 6 Lane Freeway	1.6%	4.7%

^{*}Lower/upper limit of Average calculated as one standard deviation below/above the Mean

The STSP emphasis area secondary safety performance measures for the Safety performance area include proportions of specific types of crashes within the total fatal and suspected serious injury crash frequencies. This more detailed categorization of fatal and suspected serious injury crashes can result in low crash frequencies (i.e., a small sample size) that translate into performance ratings that can be unstable. In some cases, a change in crash frequency of one crash (one additional crash or one less crash) could result in a change in segment performance of two levels. To avoid reliance on performance ratings where small changes in crash frequency result in large changes in performance, the following criteria were developed to identify segments with "insufficient data" for assessing performance for the STSP emphasis area secondary safety performance measures. If any of these criteria are met for a segment, that segment has "insufficient data" to reliably rate that STSP emphasis area performance:



- If the crash sample size (total fatal plus suspected serious injury crashes) for a given segment is less than five crashes over the five-year analysis period, the segment has "insufficient data" and performance ratings are unreliable. OR
- If a change in one crash results in a change in segment performance by two levels (i.e., a change from below average to above average performance or a change from above average to below average frequency), the segment has "insufficient data" and performance ratings are unreliable. OR
- If the corridor average segment crash frequency for any of the STSP emphasis area performance measures is less than two crashes over the five-year analysis period, that entire STSP emphasis area performance measure has "insufficient data" and performance ratings are unreliable.

Other Crash Unit Types: Other crash unit types of interest are:

- Truck-involved crashes
- Bicycle-involved crashes

To develop a performance measure that reflects the aforementioned crash unit types, the percentage of total fatal and suspected serious injury crashes that involves a given crash unit type on a particular segment is compared to the statewide average percentage of crashes involving that same crash unit type on roads with similar operating environments in a process similar to how the Safety Index is developed.

The crash unit type performance is calculated using the following formula:

% Crashes Involving Crash Unit Type = Segment Crashes Involving Crash Unit Type / Total Segment Crashes

The percentage of total crashes involving each crash unit type for a segment is compared to the statewide percentages on roads with similar operating environments. One standard deviation from the statewide average percentage forms the scale break points.

When assessing the performance of the crash unit types, the more the frequency of crashes involving crash unit types is below the statewide average implies better levels of segment performance. Thus, lower values are better, similar to the Safety Index.

Scoring:

The scale for rating the unit-involved crash performance depends on the crash history on similar statewide operating environments, as shown in the following tables.

	Crashes Involving Trucks	
Similar Operating Environment	Lower Limit of Average*	Upper Limit of Average*
2 or 3 Lane Undivided Highway	4.2%	8.0%
2 or 3 or 4 Lane Divided Highway	3.7%	9.9%
4 or 5 Lane Undivided Highway	0.8%	5.5%
6 Lane Highway	4.3%	7.5%
Rural 4 Lane Freeway with Daily Volume < 25,000	19.0%	22.5%
Rural 4 Lane Freeway with Daily Volume > 25,000	8.5%	18.0%
Urban 4 Lane Freeway	6.9%	12.4%
Urban or Rural 6 Lane Freeway	5.0%	12.9%
Urban > 6 Lane Freeway	1.9%	5.1%

^{*} Lower/upper limit of Average calculated as one standard deviation below/above the Mean

	Crashes Involving Bicycles	
Similar Operating Environment	Lower Limit of Average*	Upper Limit of Average*
2 or 3 Lane Undivided Highway	0.0%	3.3%
2 or 3 or 4 Lane Divided Highway	0.0%	2.2%
4 or 5 Lane Undivided Highway	0.5%	3.8%
6 Lane Highway	0.0%	7.2%
Rural 4 Lane Freeway with Daily Volume < 25,000	0.0%	0.9%
Rural 4 Lane Freeway with Daily Volume > 25,000	0.0%	0.0%
Urban 4 Lane Freeway	0.0%	0.0%
Urban or Rural 6 Lane Freeway	0.0%	1.3%
Urban > 6 Lane Freeway	0.0%	0.0%

^{*}Lower/upper limit of Average calculated as one standard deviation below/above the Mean

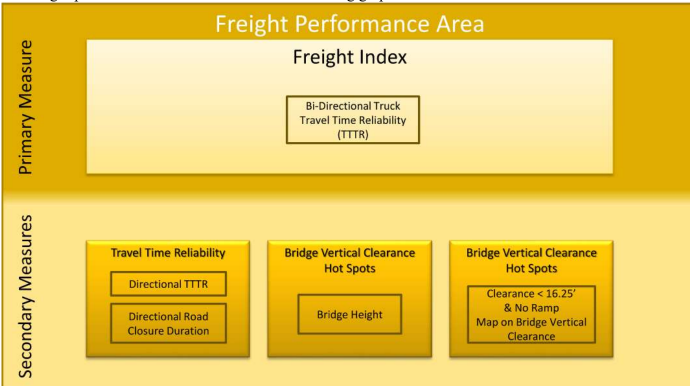
The crash unit types have the same "insufficient data" criteria as the STSP emphasis areas.

Safety Hot Spots: A hot spot analysis was conducted that identified abnormally high concentrations of fatal and suspected serious injury crashes along the study corridor by direction of travel. The identification of crash concentrations involves a GIS-based function known as "kernel density analysis". This measure is mapped for graphical display purposes with the Directional Safety Index but is not included in the Safety performance area rating calculations.



Freight Performance Area Calculation Methodologies

This section summarizes the approach for developing the primary and secondary performance measures in the Freight performance area as shown in the following graphic:



Primary Freight Index

The Freight Index is a reliability performance measure based on the bi-directional truck travel time reliability (TTTR) for truck travel. The industry standard definition for the Truck Travel Time Reliability (TTTR) is the ratio of the 95th percentile travel time to average (50th percentile) travel time for trucks.

Using INRIX data provided by ADOT, four time periods for each data point were collected throughout the day (AM peak, mid-day, PM peak, and off-peak).

The highest calculated value of the four time periods is defined as the TTTR for that data point. The weighted average TTTR is calculated within each segment based on the number of data points collected and the length associated with the TMC location. The value of the weighted average TTTR across each entry is used as the TTTR for each respective segment within the corridor.

For each corridor segment, the TTTR is calculated for each direction of travel and then averaged to create a bi-directional TTTR. The Freight Index is equal to the average bi-directional TTTR for the segment.

The scale for rating the Freight Index differs between uninterrupted and interrupted flow facilities. Secondary Freight Measures

The Freight performance area includes three secondary measures that provide an in-depth evaluation of the different characteristics of freight performance:

- Travel Time Reliability
 - o Directional Truck Travel Time Reliability
 - o Closure Duration
- Bridge Vertical Clearance

• Bridge Vertical Clearance Hot Spots

Travel Time Reliability: Travel time reliability is a secondary measure that includes two indicators. The two indicators are the directional Truck Travel Time Reliability (TTTR) and the duration a piece of a corridor is closed for any specific reason.

<u>Truck Travel Time Reliability</u>: The performance measure for truck travel time reliability is directional TTTR. The industry standard definition for TTTR is the ratio of 95th percentile travel time to average (50th percentile) travel time for trucks for a given corridor segment in a specific direction.

Using INRIX data provided by ADOT, four time periods for each data point were collected throughout the day (AM peak, mid-day, PM peak, and off-peak). The highest value of the four time periods calculation is defined as the TTTR for that data point. The weighted average TTTR is calculated within each segment based on the number of data points collected and the length associated with the TMC location. The value of the weighted average TTTR across each entry is used as the TTTR for each respective segment within the corridor.

<u>Closure Duration</u>: This performance measure related to road closures is average roadway closure (i.e., full lane closure) duration time in minutes. There are three main components to full closures that affect reliability – frequency, duration, and extent. In the freight industry, closure duration is the most important component because trucks want to minimize travel time and delay.

Data on the frequency, duration, and extent of full roadway closures on the ADOT State Highway System is available in the HCRS database that is managed and updated by ADOT.

The average closure duration in a segment – in terms of the average time a milepost is closed per mile per year on a given segment – is calculated using the following formula:

Closure Duration = Sum of Segment (Closure Clearance Time * Closure Extent) / Segment Length

The segment closure duration time in minutes can then be compared to statewide averages for closure duration in minutes, with one-half standard deviation from the average forming the scale break points. The scale for rating closure duration in minutes is found at the end of this section.

Bridge Vertical Clearance: This performance measure uses the vertical clearance information from the ADOT Bridge Database to identify locations with low vertical clearance. The minimum vertical clearance for all underpass structures (i.e., structures under which mainline traffic passes) is determined for each segment.

Bridge Vertical Clearance Hot Spots: This performance measure related to truck restrictions is the locations, or hot spots, where bridge vertical clearance issues restrict truck travel. Sixteen feet three inches (16.25') is the minimum standard vertical clearance value for state highway bridges over travel lanes.

Locations with lower vertical clearance values than the minimum standard are categorized by the ADOT Intermodal Transportation Department Engineering Permits Section as either locations where ramps exist that allow the restriction to be avoided or locations where ramps do not exist and the restriction cannot be avoided. The locations with vertical clearances below the minimum standard that cannot be ramped around are considered hot spots. This measure is mapped for graphical display purposes with the bridge vertical clearance map but is not included in the Freight performance area rating calculations.

Scoring:

Doufoumonoo I ovol	Freight Index	
Performance Level	Uninterrupted Flow Facilities	Interrupted Flow Facilities
Good	< 1.15	< 1.45
Fair	1.15 – 1.35	1.45 – 1.85
Poor	> 1.35	> 1.85



Doufoumones Lovel	TTTR	
Performance Level	Uninterrupted Flow Facilities	Interrupted Flow Facilities
Good	< 1.15	< 1.45
Fair	1.15 – 1.35	1.45 – 1.85
Poor	> 1.35	> 1.85

Performance Level	Closure Duration (minutes)
Good	< 44.18
Fair	44.18 – 124.86
Poor	> 124.86

Performance Level	Bridge Vertical Clearance
Good	> 16.5'
Fair	16.0' – 16.5'
Poor	< 16.0'



Appendix C: Performance Area Data



Pavement Performance Area Data

I a venici		Ji manee A			/a					`						•-			
					(Northound)				Southbound		Direc			tion 2		posite	Pavement		ent Failure
			# of Lanes	IRI	Cracking	Rutting	# of Lanes	IRI	Cracking	Rutting	PSR	PDI	PSR	PDI	Dir 1 (NB)	Dir 2 (SB)	Index	Dir 1 (NB)	Dir 2 (SB)
Segment 1		Interstate?	No																
Milepost	342	to 343	2	-	0.69	0.13		-	-	-	-	4.76	-	-	-	-		2	0
Milepost	343	to 344	2	61.36	1.45	0.11		-	-	-	3.96	4.63	-	-	4.16	-		0	0
Milepost	344	to 345	2	59.72	5.55	0.09		-	-	-	3.98	4.06	-	-	4.04	-		0	0
Milepost	345	to 346	2	56.19	3.80	0.09		-	-	-	4.04	4.28	-	-	4.21	-		0	0
Milepost	346	to 347	2	57.09	0.85	0.10		-	-	-	4.02	4.75	-	-	4.24	-		0	0
		Total	10				0												2
		Weighte	d Average								3.20	4.50	#DIV/0!	#DIV/0!	3.33	#DIV/0!			
		Factor									1.00		1.00						
		Indicato	r Score								3.20		#DIV/0!						20.0%
		Paveme	nt Index														3.33		
Segment 2		Interstate?	No															<u> </u>	
Milepost	347	to 348	4	61.36	0.65	0.12		-	-	-	3.96	4.77	-	-	4.20	-		0	0
Milepost	348	to 349	4	58.78	5.05	0.20		-	-	-	4.00	4.05	-	-	4.03	-		0	0
Milepost	349	to 350	4	68.38	1.50	0.15		-	-	-	3.86	4.58	-	-	4.07	-		0	0
Milepost	350	to 351	4	66.46	1.60	0.15		-	-	-	3.88	4.57	-	-	4.09	-		0	0
		Total	16				0												0
		Weighte	d Average								3.92	4.49	#DIV/0!	#DIV/0!	4.10	#DIV/0!			
	Factor										1.00		1.00	-					
	Indicator Score		r Score								3.92		#DIV/0!						0.0%
		Paveme	ent Index										-				4.10		
Segment 3		Interstate?	No															-	
Milepost	351	to 352	4	65.67	0.10	0.13		-	-	-	3.90	-	-	-	-	-		0	0
Milepost	352	to 353	2	70.90	0.45	0.15		-	-	-	3.82	4.79	-	-	4.11	-		0	0
Milepost	353	to 354	2	71.07	1.15	0.12		-	-	-	3.82	4.67	-	-	4.07	-		0	0
Milepost	354	to 355	2	67.06	0.10	0.14		-	-	-	3.88	-	-	-	-	-		0	0
Milepost	355	to 356	3	81.69	0.75	0.15		-	-	-	3.67	4.73	-	-	3.98	-		0	0
Milepost	356	to 357	3	65.00	0.25	0.17		-	-	-	3.91	4.81	-	-	4.18	-		0	0
Milepost	357	to 358	5	66.63	1.68	0.08		-	-	-	3.88	4.61	-	-	4.10	-		0	0
Milepost	358	to 359	5	59.85	2.00	0.09		-	-	-	3.98	4.55	-	-	4.38	-		0	0
Milepost	359	to 360	5	72.64	3.35	0.10		=	-	-	3.79	4.34	-	-	3.96	-		0	0
Milepost	360	to 361	5	75.87	0.68	0.10		-	-	-	3.75	4.78	-	-	4.06	-		0	0
Milepost	361	to 362	2	68.49	3.47	0.12		-	-	-	3.85	4.32	-	-	4.18	-		0	0
Milepost	362	to 363	3	33.14	0.11	0.13		-	-	-	4.41	4.89	-	-	4.74	-		0	0
Milepost	363	to 364	2	28.30	0.10	0.10		-	-	-	4.49	-	-	-	-	-		0	0
Milepost	364	to 365	2	28.54	0.10	0.10		-	-	-	4.49	-	-	-	-	-		0	0
,		Total	45				0												0
			d Average								3.94	3.61	#DIV/0!	#DIV/0!	3.24	#DIV/0!			
		Factor									1.00		1.00			, 			
		Indicato	r Score								3.94		#DIV/0!						0.0%
			ent Index										, - ,				3.24		
			-																



Segment 4		Inte	erstate?	No																
Milepost	365	to	366	3	48.80	14.85	0.16		_	Ι -	_	4.15	3.11	_	_	3.42	_		3	0
Milepost	366	to	367	2	63.21	3.40	0.15		_	_	_	3.93	4.30	_	_	4.19	_		0	0
Milepost	367	to	368	2	34.97	0.10	0.09		-	_	-	4.38	-	-	-	-	_		0	0
Milepost	368	to	369	2	35.83	0.10	0.10		_	_	-	4.36	-	-	-	_	_		0	0
Milepost	369	to	370	2	49.18	17.10	0.16		-	-	-	4.15	2.92	_	-	3.29	-		2	0
Milepost	370	to	371	2	51.05	8.40	0.12		-	-	-	4.12	3.74	-	-	3.85	-		0	0
Milepost	371	to	372	2	39.83	0.15	0.08		-	-	-	4.30	4.93	-	-	4.74	-		0	0
Milepost	372	to	373	2	37.92	0.10	0.10		-	-	-	4.33	-	-	-	-	-		0	0
Milepost	373	to	374	2	73.88	16.05	0.26		-	-	-	3.78	2.92	-	-	3.17	-		2	0
Milepost	374	to	375	2	62.86	17.20	0.23		-	-	-	3.94	2.85	-	-	3.18	-		2	0
Milepost	375	to	376	2	64.19	21.90	0.14		1	-	-	3.92	2.55	-	-	2.55	-		2	0
Milepost	376	to	377	2	64.64	23.90	0.12		1	-	-	3.91	2.40	-	-	2.40	-		2	0
Milepost	377	to	378	2	62.95	27.60	0.16		-	-	-	3.94	2.12	-	-	2.12	-		2	0
Milepost	378	to	379	2	74.64	19.40	0.21		-	-	-	3.77	2.69	-	-	2.69	-		2	0
Milepost	379	to	380	2	78.24	22.45	0.25		-	-	-	3.71	2.42	-	-	2.42	-		2	0
Milepost	380	to	381	2	66.32	21.40	0.17		-	-	-	3.89	2.57	-	-	2.57	-		2	0
Milepost	381	to	382	2	57.04	22.50	0.13		-	-	-	4.03	2.51	-	-	2.51	-		2	0
Milepost	382	to	383	2	56.23	24.15	0.10		-	-	-	4.04	2.38	-	-	2.38	-		2	0
Milepost	383	to	384	2	71.88	18.75	0.13		-	-	-	3.80	2.80	-	-	3.10	-		2	0
Milepost	384	to	385	2	142.31	4.00	0.25		-	-	-	2.91	4.12	-	-	3.27	-		2	0
Milepost	385	to	386	2	112.56	1.40	0.30		-	-	-	3.26	4.40	-	-	3.60	-		0	0
			otal	43				0						_						29
			Weighted A	Average								3.94	2.66	#DIV/0!	#DIV/0!	2.66	#DIV/0!			
		_	actor									1.00		1.00						
			ndicator S									3.94		#DIV/0!						67.4%
		F	Pavement	Index														2.66		



Bridge Performance Area Data

Bridge Performa	nce Area	Data	1										
					Bridge			Bridge Ind	lex		Functionally		
					Sufficiency						Obsolete Bridges		Hot Spots on
		Structure #	Milepost	Area (A225)	Sufficiency	Deck	Sub (N59)	Super	Eval (N67)	Lowest	Deck Area on Func		Bridge Index
Structure Name	(A209)	(N8)	(A232)	Alea (A223)	Rating	(N58)	3ub (1439)	(N60)	Lvai (NO7)	Lowest	Obsolete	Bridge Rating	map
Segment 1													
#N/A			#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A		
	Total			#N/A									
	Weighted	Average			#N/A					#N/A	#N/A		
	Factor				1.00					1.00	1.00		
	Indicator 9	Score			#N/A						#N/A	#N/A	
	Bridge Ind	ex								#N/A			
Segment 2													
#N/A			#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A		
	Total			#N/A									
	Weighted	Average			#N/A					#N/A	#N/A		
	Factor				1.00					1.00	1.00		
	Indicator 9	Score			#N/A						#N/A	#N/A	
	Bridge Ind	ex								#N/A			
Segment 3													
Cottonwood Wash Br		2430	361.80	16578	88.90	7.00	7.00	7.00	7.00	7.0	0		
	Total			16,578									
	Weighted	Average			88.90					7.00	0.00%		
	Factor				1.00					1.00	1.00		
	Indicator S	Score			88.90						0.00%	7	
	Bridge Ind	ex								7.00			
Segment 4													
Five Mile Draw Br		20032	366.51	9279	89.70	7.00	8.00	8.00	8.00	7.0	0		
Seven Mile Draw Br		279	368.07	3631	57.70	6.00	6.00	6.00	6.00	6.0	0		
Bridge		280	370.78	2066	45.10	6.00	6.00	5.00	5.00	5.0	0		
Washboard Wash Br		198	379.26	3131	51.30	5.00	5.00	6.00	5.00	5.0	0		
	Total			18,107									
	Weighted	- Average		,	71.55					6.23	0.00%		
	Factor				1.00				1	1.00	1.00		
	Indicator S	Score			71.55						0.00%	5	
	Bridge Ind								1	6.23			
													<u> </u>



Mobility Performance Area Data

Segment	Begin MP	End MP	Length (mi)	Facility Type	Flow Type	Terrain	No. of Lanes	Capacity Environment Type	Lane Width (feet)	Posted Speed Limit (mph)	Divided or Undivided	Access Points (per mile)	% No- Passing Zone	Street Parking
77-1	342	347	5	Rural	Uninterrupted	Rolling	2	Rural Two-Lane, Non-Signalized	12.00	58	Undivided	2.4	29%	N/A
77-2	347	351	4	Rural	Uninterrupted	Rolling	4	Multilane Highway	12.00	65	Undivided	1	0%	N/A
77-3	351	365	14	Rural	Interrupted	Rolling	2.6	Urban/Rural Single or Multilane Signalized	12.00	54	Undivided	N/A	33%	N/A
77-4	365	386	21	Rural	Uninterrupted	Level	2	Rural Two-Lane, Non-Signalized	12.00	65	Undivided	1.5	42%	N/A



<u>LOTTR and TTTR – Direction 1</u>

Segment TMC Time Road Period No.	Road Dir	Cars 50th % Travel Time (secs)	Trucks 50th % Travel Time (secs)	Cars 80th % Travel Time (secs)	Trucks 95th % Travel Time (secs)	Posted Speed Limit	LOTTR	TTTR	Peak LOTTR	Peak TTTR	TMC Weighting	Weighted LOTTR	Weighted TTTR
115+06995 1 AM Peak AZ-77	N	425	430	463	663	58	1.09	1.54	1.13	1.54	100%		
1 115+06995 2 Mid Day AZ-77	N	424	427	459	587	58	1.08	1.37				1.13	1.54
115+06995 3 PM Peak AZ-77	N	425	431	469	611	58	1.10	1.42				1.13	1.54
115+06995 4 Weekend AZ-77	N	425	433	480	600	58	1.13	1.38					
115+06996 1 AM Peak AZ-77	N	205	206	213	240	65	1.04	1.16	1.06	1.23	100%		
2 115+06996 2 Mid Day AZ-77	N	206	206	215	236	65	1.04	1.14				1.06	1.23
115+06996 3 PM Peak AZ-77	N	206	210	216	244	65	1.05	1.16				1.00	1.23
115+06996 4 Weekend AZ-77	N	206	210	218	258	65	1.06	1.23					
115+06996 1 AM Peak AZ-77	N	205	206	213	240	54	1.04	1.16	1.06	1.23	25%		
115+06996 2 Mid Day AZ-77	N	206	206	215	236	54	1.04	1.14					
115+06996 3 PM Peak AZ-77	N	206	210	216	244	54	1.05	1.16					
115+06996 4 Weekend AZ-77	N	206	210	218	258	54	1.06	1.23					
115+06997	N	274	276	309	411	54	1.13	1.49	1.16	1.49	29%		
115+06997 2 Mid Day AZ-77	N	275	274	306	401	54	1.11	1.46					
115+06997 3 PM Peak AZ-77	N	275	277	315	391	54	1.15	1.41					
3 115+06997 4 Weekend AZ-77	N	274	274	319	398	54	1.16	1.45				1.14	1.46
115+06998 1 AM Peak AZ-77	N	348	364	406	569	54	1.17	1.57	1.17	1.57	23%	1.14	1.40
115+06998 2 Mid Day AZ-77	N	361	368	422	522	54	1.17	1.42					
115+06998 3 PM Peak AZ-77	N	349	365	395	545	54	1.13	1.49					
115+06998 4 Weekend AZ-77	N	348	358	393	482	54	1.13	1.35					
115+06999 1 AM Peak AZ-77	N	241	242	274	356	54	1.14	1.47	1.16	1.54	24%		
115+06999 2 Mid Day AZ-77	N	242	243	274	344	54	1.14	1.41					
115+06999 3 PM Peak AZ-77	N	248	253	284	390	54	1.14	1.54					
115+06999 4 Weekend AZ-77	N	244	248	283	366	54	1.16	1.47					
115+07000 1 AM Peak AZ-77	N	889	903	922	1150	65	1.04	1.27	1.04	1.27	76%		
115+07000 2 Mid Day AZ-77	N	894	903	931	1086	65	1.04	1.20					
115+07000 3 PM Peak AZ-77	N	898	903	931	1013	65	1.04	1.12					
115+07000 4 Weekend AZ-77	N	896	907	935	1121	65	1.04	1.24				1.04	1 25
4 115+07001 1 AM Peak AZ-77	N	285	289	299	341	65	1.05	1.18	1.05	1.18	24%	1.04	1.25
115+07001 2 Mid Day AZ-77	N	288	289	301	332	65	1.05	1.15	7				
115+07001 3 PM Peak AZ-77	N	290	290	304	331	65	1.05	1.14	1				
115+07001 4 Weekend AZ-77	N	285	288	299	337	65	1.05	1.17	7				



<u>LOTTR and TTTR – Direction 2</u>

115+06995 1 AM Peak	nted Weighted TR TTTR
1 115+06995 3 PM Peak	
115+06995 3 PM Peak AZ-77 N 425 431 469 611 58 1.10 1.42 115+06995 4 Weekend AZ-77 N 425 433 480 600 58 1.13 1.38 115+06996 1 AM Peak AZ-77 N 205 206 213 240 65 1.04 1.16 115+06996 2 Mid Day AZ-77 N 206 206 215 236 65 1.04 1.14 115+06996 3 PM Peak AZ-77 N 206 210 216 244 65 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 65 1.06 1.23 115+06996 1 AM Peak AZ-77 N 205 206 213 240 54 1.04 1.16 1.06 1.23 115+06996 2 Mid Day AZ-77 N 205 206 213 240 54 1.04 1.16 1.06 1.23 115+06996 3 PM Peak AZ-77 N 206 206 215 236 54 1.04 1.14 115+06996 3 PM Peak AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 54 1.06 1.23	3 1.54
2	1.54
2	
115+06996 3 PM Peak AZ-77 N 206 210 216 244 65 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 65 1.06 1.23 115+06996 1 AM Peak AZ-77 N 205 206 213 240 54 1.04 1.16 1.06 1.23 115+06996 2 Mid Day AZ-77 N 206 206 215 236 54 1.04 1.14 115+06996 3 PM Peak AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 54 1.06 1.23	
115+06996 3 PM Peak	6 1.23
115+06996 1 AM Peak AZ-77 N 205 206 213 240 54 1.04 1.16 1.06 1.23 25% 115+06996 2 Mid Day AZ-77 N 206 206 215 236 54 1.04 1.14 115+06996 3 PM Peak AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 54 1.06 1.23	1.23
115+06996 2 Mid Day AZ-77 N 206 206 215 236 54 1.04 1.14 115+06996 3 PM Peak AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 54 1.06 1.23	
115+06996 3 PM Peak AZ-77 N 206 210 216 244 54 1.05 1.16 115+06996 4 Weekend AZ-77 N 206 210 218 258 54 1.06 1.23	
115+06996 4 Weekend AZ-77 N 206 210 218 258 54 1.06 1.23	
445,00007 4 444 9 4 40 4 40 400 400 400 400 400 4	
115+06997 1 AM Peak AZ-77 N 274 276 309 411 54 1.13 1.49 1.16 1.49 29%	
115+06997 2 Mid Day AZ-77 N 275 274 306 401 54 1.11 1.46	
115+06997 3 PM Peak AZ-77 N 275 277 315 391 54 1.15 1.41	
3 115+06997 4 Weekend AZ-77 N 274 274 319 398 54 1.16 1.45 1.14	4 1.46
115+06998 1 AM Peak AZ-77 N 348 364 406 569 54 1.17 1.57 1.17 1.57 23%	1.40
115+06998 2 Mid Day AZ-77 N 361 368 422 522 54 1.17 1.42	
115+06998 3 PM Peak AZ-77 N 349 365 395 545 54 1.13 1.49	
115+06998 4 Weekend AZ-77 N 348 358 393 482 54 1.13 1.35	
115+06999 1 AM Peak AZ-77 N 241 242 274 356 54 1.14 1.47 1.16 1.54 24%	
115+06999 2 Mid Day AZ-77 N 242 243 274 344 54 1.14 1.41	
115+06999 3 PM Peak AZ-77 N 248 253 284 390 54 1.14 1.54	
115+06999 4 Weekend AZ-77 N 244 248 283 366 54 1.16 1.47	
115+07000 1 AM Peak AZ-77 N 889 903 922 1150 65 1.04 1.27 1.04 1.27 76%	
115+07000 2 Mid Day AZ-77 N 894 903 931 1086 65 1.04 1.20	
115+07000 3 PM Peak AZ-77 N 898 903 931 1013 65 1.04 1.12	
115+07000 4 Weekend AZ-77 N 896 907 935 1121 65 1.04 1.24	4 1 25
4 115+07001 1 AM Peak AZ-77 N 285 289 299 341 65 1.05 1.18 1.05 1.18 24%	4 1.25
115+07001 2 Mid Day AZ-77 N 288 289 301 332 65 1.05 1.15	
115+07001 3 PM Peak AZ-77 N 290 290 304 331 65 1.05 1.14	
115+07001 4 Weekend AZ-77 N 285 288 299 337 65 1.05 1.17	1



Closure Data

			Total miles	s of closures	Average Occuri	rences/Mile/Year
Segment	Length (miles)	# of closures	NB	SB	NB	SB
77-1	5	3	6.0	7.0	0.24	0.28
77-2	4	7	8.0	8.0	0.40	0.40
77-3	14	6	14.0	13.0	0.20	0.19
77-4	21	22	18.5	17.5	0.18	0.17

						ITIS Catego	ry Description					
	Clos	sures	Incidents	'Accidents	Incident	s/Crashes	Obstruction	on Hazards	Wi	inds	Winter St	orm Codes
Segment	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB
77-1	0	0	0	0	1	1	0	1	0	0	1	1
77-2	0	0	1	1	3	3	0	0	0	0	1	1
77-3	0	0	0	0	3	2	1	1	0	0	1	1
77-4	2	4	3	3	9	7	2	1	0	0	0	0



HPMS Data

SEGMENT	MP_FROM	MP_TO	WEIGHTED AVERAGE NB AADT	WEIGHTED AVERAGE SB AADT	WEIGHTED AVERAGE AADT	NB AADT	SB AADT	2019 AADT	K Factor	D-Factor	T-Factor
77-1	342	347	4507	4566	9073	4236	4236	8472	9	50	13
77-2	347	351	4371	4267	8638	4148	4148	8296	9	50	11
77-3	351	365	4472	4393	8864	5555	5555	11110	9	50	10
77-4	365	386	2928	3006	5935	2209	2209	4418	10	50	14

SEGMENT	Loc ID	ВМР	ЕМР	Length	Pos Dir AADT	Neg Dir AADT	Corrected Pos Dir AADT	Corrected Neg Dir AADT	2015 AADT	K Factor	D-Factor	D-Factor Adjusted	T-Factor
77-1	100816	342.20	349.56	7.36	0	0	4236	4236	8472	9	65	50	13.2
	100816	342.20	349.56	7.36	0	0	4236	4236	8472	9	65	50	13.2
77-2	100817	353.37	357.41	4.04	0	0	3758	3758	7516	9	66	50	11.1
	102309	349.56	353.37	3.81	0	0	4392	4392	8784	10	53	50	7.3
	100817	353.37	357.41	4.04	0	0	3758	3758	7516	9	66	50	11.1
	102309	349.56	353.37	3.81	0	0	4392	4392	8784	10	53	50	7.3
	100818	357.87	359.41	1.54	0	0	6125	6125	12250	8	53	50	9.9
77-3	100820	359.41	361.05	1.64	0	0	7523.5	7523.5	15047	9	51	50	12.5
	100822	361.05	365.1	4.05	0	0	7631	7631	15262	9	55	50	12
	100824	0	0		0	0	1829.5	1829.5	3659	10	56	50	11.1
	100824	0	0	4.05	0	0	1829.5	1829.5	3659	10	56	50	11.1
77-4	100826	0	0	1.59	0	0	3176.5	3176.5	6353	9	53	50	19.8



Bicycle Accommodation Data

Segment	ВМР	EMP	Divided or Non	NB Right Shoulder Width	SB Right Shoulder Width	NB Left Shoulder Width	SB Left Shoulder Width	NB Effective Length of Shoulder	SB Effective Length of Shoulder	% Bicycle Accommodation
77-1	342	347	Undivided	7.8	7.8	N/A	N/A	4.9	4.9	97%
77-2	347	351	Undivided	4.2	4.2	N/A	N/A	0.5	0.5	13%
77-3	351	365	Undivided	4.4	3.9	N/A	N/A	5.8	4.3	36%
77-4	365	386	Undivided	2.5	2.3	N/A	N/A	0.0	0.0	0%

AZTDM Data

SEGMENT	Growth Rate	% Non-SOV
77-1	1.36%	12.2%
77-2	1.34%	12.7%
77-3	1.32%	14.9%
77-4	1.74%	13.0%

HERS Capacity Calculation Data

Segment	Capacity Environment Type	Facility Type	Terrain	Lane Width	NB Rt. Shoulder	SB Rt. Shoulder	Flw or fw or fLS	NB F _{lc}	SB Fle	Total Ramp Density	PHF	E _T	$f_{ m HV}$	f _M	$\mathbf{f}_{\mathbf{A}}$	g/C	f _G	f _{NP}	Nm	f p	NB FFS	SB FFS	NB Peak-Hour Capacity	SB Peak-Hour Capacity	Major Direction Peak-Hour Capacity	Daily Capacity
77-1	4	Rural	Rolling	12.00	7.82	7.82	0.0	N/A	N/A	N/A	0.88	2	0.883	N/A	0.6	N/A	0.9	1.95	N/A	N/A	67.40	67.40	N/A	N/A	1147.52	21,857
77-2	2	Rural	Rolling	12.00	4.22	4.22	0.0	0.9	0.4	N/A	0.88	2.5	0.857	1.6	0.25	N/A	N/A	N/A	N/A	N/A	62.25	62.75	3317	3317	N/A	63,173
77-3	3	Rural	Rolling	12.00	4.42	3.86	1.0	N/A	N/A	N/A	0.9	2	0.906	N/A	N/A	0.55	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1112.02	21,181
77-4	4	Rural	Level	12.00	2.46	2.33	2.6	N/A	N/A	N/A	0.88	1.5	0.937	N/A	0.37	N/A	1	2.20	N/A	N/A	72.03	72.03	N/A	N/A	1584.10	30,173



Safety Performance Area Data

Segment	Operating Environment	Segment Length (miles)	NB Fatal Crashes 2015- 2019	SB Fatal Crashes 2010- 2014	NB Incapacitating Injury Crashes	SB Incapacitating Injury Crashes
77-1	2 or 3 Lane Undivided Highway	5	1	0	1	0
77-2	4 or 5 Lane Undivided Highway	4	1	1	1	0
77-3	4 or 5 Lane Undivided Highway	14	0	1	3	1
77-4	2 or 3 Lane Undivided Highway	21	2	0	2	1

Segment	Operating Environment	Fatal + Incapacitating Injury Crashes at Intersections	Fatal + Incapacitating Injury Crashes Involving Lane Departures	Fatal + Incapacitating Injury Crashes Involving Pedestrians	Fatal + Incapacitating Injury Crashes Involving Trucks	Fatal + Incapacitating Injury Crashes Involving Bicycles	Weighted 5-Year (2015-2019) Average NB/EB AADT	Weighted 5-Year (2015-2019) Average SB/WB AADT	Weighted 5-Year (2015-2019) Average Total AADT
77-1	2 or 3 Lane Undivided Highway	0	2	0	0	0	4507	4566	9073
77-2	4 or 5 Lane Undivided Highway	1	0	0	0	0	4371	4267	8638
77-3	4 or 5 Lane Undivided Highway	1	1	0	0	0	4472	4393	8864
77-4	2 or 3 Lane Undivided Highway	1	4	0	1	0	2928	3006	5935

HPMS Data

	2015-2019 Weighted Average							2019			2018 2				2016			2015		
SEGMENT	MP_FROM	MP_TO	WEIGHTED AVERAGE NB AADT	WEIGHTED AVERAGE SB AADT	WEIGHTED AVERAGE AADT	NB AADT	SB AADT	2019 AADT	NB/EB AADT	SB/WB AADT	2019 AADT									
77-1	342	347	4507	4566	9073	4236	4236	8472	4340	4694	9034	4658	4694	9352	4761	4713	9475	4539	4493	9032
77-2	347	351	4371	4267	8638	4148	4148	8296	4349	4493	8842	4456	3840	8296	4557	4534	9091	4344	4322	8666
77-3	351	365	4472	4393	8864	5555	5555	11110	4141	4436	8577	4162	3498	7660	4332	4321	8653	4168	4153	8321
77-4	365	386	2928	3006	5935	2209	2209	4418	3509	3900	7409	3634	3634	7267	2708	2708	5416	2582	2582	5163



Freight Performance Area Data

			Total minut	es of closures	Avg Mins/Mile/Year				
Segment	Length (miles)	# of closures	NB	SB	NB	SB			
77-1	5	3	4617.0	4712.0	184.68	188.48			
77-2	4	7	3500.0	3489.0	175.00	174.45			
77-3	14	6	8488.0	8219.0	121.26	117.41			
77-4	21	22	4375.0	4411.0	41.67	42.01			

						ITIS Catego	ry Description						
	Closures Incidents/Accidents				Incident	s/Crashes	Obstruction	on Hazards	Wi	inds	Winter Storm Codes		
Segment	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	
77-1	0	0	0	0	1	1	0	1	0	0	1	1	
77-2	0	0	1	1	3	3	0	0	0	0	1	1	
77-3	0	0	0	0	3	2	1	1	0	0	1	1	
77-4	2	4	3	3	9	7	2	1	0	0	0	0	

See the Mobility Performance Area Data section for other Freight Performance Area related data.



Appendix D: Needs Analysis Contributing Factors and Scores



Pavement Needs Assessment Methodology (Steps 1-3)

This section documents the approach for conducting the first three steps of a 5-step needs assessment process for the Pavement Performance Area. After completion of Step 3 for all performance areas (Pavement, Bridge, Mobility, Safety, and Freight), Step 4 will review each corridor segment to quantify a total level of need that combines all performance areas. Corridor needs are then identified in Step 5 of the process. The 5-step process is listed below:

- Step 1: Initial Needs
- Step 2: Final Needs
- Step 3: Contributing Factors
- Step 4: Segment Review
- Step 5: Corridor Needs

Step 1: Initial Needs

The input required to populate the Step 1 template includes transferring the existing performance score for each segment to the appropriate "Performance Score" columns. This includes the primary and secondary measures for Pavement. As each performance score is input into the template, the Initial Need will populate based on the weighted scoring system for each measure.

The Level of Need for each performance measure has levels of "None" (score = 0), "Low" (score = 1), "Medium" (score = 2), and "High" (score = 3). The assignment of these levels to individual performance measures for segments is determined by the table entitled "Needs Assessment Scales" within the Step 1 template.

To develop an aggregate Initial Need for each segment, the primary and secondary measures are combined by summing the weighted scored, with the primary measure having a weight of 1.0 while each secondary measure has a weight of 0.2 (0.1 each direction if directional). The Initial Need for each segment (combining the primary and secondary measures) has levels of "None" (score < 0.01), "Low" (score ≥ 0.01 and < 1.5), "Medium" (score ≥ 1.5 and < 2.5), and "High" (score ≥ 2.5).

The steps include:

Step 1.1

Enter the appropriate segment information into the columns titled "Segment", "Segment Length", "Segment Mileposts" and "Facility Type".

Step 1.2

Populate the Step 1 template with the existing (baseline) performance scores for all primary and secondary performance measures from Existing Performance Analysis into the appropriate "Performance Score" columns. Copy the performance score for each segment to the appropriate "Performance Score" column. Paste only the "values" and do not overwrite the formatting.

Step 1.3

Indicate if Pavement is an Emphasis Area by selecting "Yes" or "No" in the row immediately below the segment information.

Step 1.4

Confirm that that the Step 1 template is generating the appropriate "Level of Need" for each primary and secondary measure by reviewing the relationship of baseline performance score to level of need.

Step 2: Final Needs

The Initial Need will be carried over to Step 2. The steps required to complete Step 2 are as follows: Step 2.1

Confirm that the template has properly populated the segment information and the initial needs from the Step 1 template to the "Initial Need" column of the Step 2 template.

Step 2.2

Note in the "Hot Spots" column any pavement failure hot spots identified as part of the baseline corridor performance. For each entry, include the milepost limits of the hot spot. Hot spots are identified in the Pavement Index spreadsheet by the red cells in the columns titled "% Pavement Failure". These locations are based on the following criteria:

Interstates: IRI > 105 or Cracking > 10 or Rutting > 0.4

Non-Interstates: IRI > 142 or Cracking > 10 or Rutting > 0.4

Every segment that has a % Pavement Failure greater than 0% will have at least one hot spot. Hot spot locations should be described as extending over consecutive miles. For example, if there is a pavement failure location that extends 5 consecutive miles, it should be identified as one hot spot, not 5 separate hot spots.

Step 2.3

Identify recently completed or under construction paving projects in the "Previous Projects" column. Include only projects that were completed after the pavement condition data period (check dates in pavement condition data provided by ADOT) that would supersede the results of the performance system.

Step 2.5

Update the "Final Need" column using the following criteria:

- If "None" but have a hot spot (or hot spots), the Final Need = Low, and note the reason for the change in the "Comments" column (column H).
- If a recent project has superseded the performance rating data, change the Final Need to "None" and note the reason for the change in the "Comments" column.

Example Scales for Level of Need

Pavement Index (Interstates) Performance Thresholds		Initial Need	Description (Non-Emphasis Area)
	Good		
	Good	None	All of Good Performance and upper third of Fair
3.75	Good	None	Performance (>3.50)
3.73	Fair		
	Fair	Low	Middle third of Fair Perf. (3.25 - 3.5)
	Fair	Medium	Lower third of Fair and top third of Poor
3.0	Poor	Mediaiii	Performance (2.75-3.25)
3.0	Poor	High	Lower two-thirds of Poor Performance (<2.75)
	Poor	тівіі	Lower two-tillius of Foot Performance (<2.75)



Need Scale for Interstates

Measure	None >=	Low >=	> Med	lium <	High <=
Pavement Index (corridor non-emphasis area)	3.5	3.25	3.25	2.75	2.75
Pavement Index (corridor emphasis area)	4.0	3.5	3.5	3.00	3.00
Pavement Index (segments)	3.5	3.25	3.25	2.75	2.75
Directional PSR	3.63	3.52	3.52	3.28	3.28
%Pavement Failure	10%	15%	15%	25%	25%

Need Scale for Highways (Non-Interstates)

Measure	None >=	Low >=	> Med	High <=		
Pavement Index (corridor non-emphasis area)	3.33	3.07	3.07	2.53	2.53	
Pavement Index (corridor emphasis area)	3.87	3.33	3.33	2.80	2.80	
Pavement Index (segments)	3.33	3.07	3.07	2.53	2.53	
Directional PSR	3.30	3.10	3.10	2.70	2.70	
%Pavement Failure	10%	15%	15%	25%	25%	

Step 2.6

Note any programmed projects that could have the potential to mitigate pavement needs in in the "Comments" column. Programmed projects are provided as information and do not impact the need rating. The program information can be found in ADOT's 5-year construction program. If there are other comments relevant to the needs analysis (such as information from previous reports), they can be entered in the "Comments" column. However, only include information related to needs that have been identified through this process. Do not add or create needs from other sources.

Step 3: Contributing Factors

The Final Need ratings from Step 2 will populate into the Step 3 tab. The steps to complete Step 3 include: Step 3.1

Input the level of historical investment for each segment. This will be determined from the numeric score from the Pavement History Table based on the following thresholds:

- Low = < 4.60
- Medium = 4.60 6.60
- High = > 6.60

If the PeCoS data shows a high level of maintenance investment, increase the historical investment rating by one level.

Step 3.2

Note the milepost ranges of pavement failure hot spots into the column titled "Contributing Factors and Comments."

Step 3.3

Note any other information that may be contributing to the deficiency, or supplemental information, in the "Contributing Factors and Comments" column. This could come from discussions with ADOT District staff, ADOT Materials/Pavement Group, previous reports, or the historical investment data.

Step 3.4

Include any programmed projects from ADOT's 5-year construction program in the "Contributing Factors and Comments" column.

June 2022

SR 77 Corridor Profile Study

Appendix D - 3

Final Report



Bridge Needs Assessment Methodology (Steps 1-3)

This section documents the approach for conducting the first three steps of a 5-step needs assessment process for the Bridge Performance Area. After completion of Step 3 for all performance areas (Pavement, Bridge, Mobility, Safety, and Freight), Step 4 will review each corridor segment to quantify a total level of need that combines all performance areas. Corridor needs are then identified in Step 5 of the process. The 5step process is listed below:

- Step 1: Initial Needs
- Step 2: Final Needs
- Step 3: Contributing Factors
- Step 4: Segment Review
- Step 5: Corridor Needs

Step 1: Initial Needs

The input required to populate the Step 1 template includes transferring the existing performance score for each segment to the appropriate "Performance Score" columns. This includes the primary and secondary measures for Bridge. As each performance score is input into the template, the Initial Need will populate based on the weighted scoring system for each measure.

The Level of Need for each performance measure has levels of "None" (score = 0), "Low" (score = 1), "Medium" (score = 2), and "High" (score = 3). The assignment of these levels to individual performance measures for segments is determined by the table entitled "Needs Assessment Scales" within the Step 1 template.

To develop an aggregated Initial Need for each segment, the primary and secondary measures are combined by summing the weighted scored, with the primary measure having a weight of 1.0 while each secondary measure has a weight of 0.2 (0.1 each direction if directional). The Initial level of need for each segment (combining the primary and secondary measures) has levels of "None" (score < 0.01), "Low" (score > 0.01) and < 1.5), "Medium" (score > 1.5 and < 2.5), and "High" (score > 2.5).

The steps include:

Step 1.1

Enter the appropriate segment information into the columns titled "Segment", "Segment Length", "Segment Mileposts" and "Number of Bridges."

Step 1.2

Populate the Step 1 template with the existing (baseline) performance scores for all primary and secondary performance measures from Existing Performance Analysis into the appropriate "Performance Score" columns. Copy the performance score for each segment to the appropriate "Performance Score" column. Paste only the "values" and do not overwrite the formatting.

Step 1.3

Indicate if Bridge is an Emphasis Area by selecting "Yes" or "No" in the row immediately below the segment information.

Step 1.4

Confirm that that the Step 1 template is generating the appropriate "Level of Need" for each primary and secondary measure by reviewing the relationship of baseline performance score to level of need.

Step 2: Final Needs

The Initial Need will be carried over to Step 2. The steps required to complete Step 2 are as follows: Step 2.1

Confirm that the template has properly populated the initial needs from the Step 1 template to the "Initial Need" column of the Step 2 template.

Step 2.2

Note in the column titled "Hot Spots" any bridge hot spots identified as part of the baseline corridor performance. For each entry, note the specific location. Hot spots are identified as having any bridge rating of 4 or less, or multiple ratings of 5 in the deck, substructure, or superstructure ratings. Step 2.3

Identify recently completed or under construction bridge projects in the "Previous Projects" column. Include only projects that were completed after the bridge condition data period (check dates in bridge condition data provided by ADOT) that would supersede the results of the performance system. Step 2.4

Update the Final Need on each segment based on the following criteria:

- If the Initial Need is "None" and there is at least one hot spot located on the segment, change the Final Need to "Low".
- If a recent project has superseded the performance rating data, the performance data should be adjusted to increase the specific ratings and the resulting need should be reduced to account for the project.
- Note the reason for any change in the "Comments" column.

Step 2.5

Historical bridge rating data was tabulated and graphed to find any bridges that had fluctuations in the ratings. Note in the "Historical Review" column any bridge that was identified as having a potential historical rating concern based on the following criteria:

- Ratings increase or decrease (bar chart) more than 2 times
- Sufficiency rating drops more than 20 points

This is for information only and does not affect the level of need.

Step 2.6

Note the number of functionally obsolete bridges in each segment in the column titled "# Functionally Obsolete Bridges". This is for information only and does not affect the level of need.

Step 2.7

Identify each bridge "of concern" in the "Comments" column. Note any programmed projects that could have the potential to mitigate bridge needs. Programmed projects are provided as information and do not impact the need rating. The program information can be found in ADOT's 5-year construction program. If there are other comments relevant to the needs analysis (such as information from previous reports), they can be entered in the "Comments" column. However, only include information related to needs that have been identified through this process. Do not add or create needs from other sources.

June 2022 SR 77 Corridor Profile Study Appendix D - 4 Final Report



Example Scales for Level of Need

Bridge Index Performance Thresholds	Lev	el of Need	Description (Non-Emphasis Area)			
	Good					
	Good		All of Good Performance and upper third of			
6.5	Good	None	Fair Performance (>6.0)			
0.5	Fair					
	Fair	Low	Middle third of Fair Performance (5.5-6.0)			
	Fair	Medium	Lower third of Fair and top third of Poor			
5.0	Poor	ivieululli	Performance (4.5-5.5)			
5.0	Poor	High	Lower two-thirds of Poor Performance			
	Poor	High	(<4.5)			

Need Scale

Measure	None >=	Low >=	> Med	lium <	High <=
Bridge Index (corridor non-emphasis area)	6.0	5.5	5.5	4.5	4.5
Bridge Index (corridor emphasis area)	7.0	6.0	6.0	5.0	5.0
Bridge Index (segments)	6.0	5.5	5.5	4.5	4.5
Bridge Sufficiency	70	60	60	40	40
Bridge Rating	6.0	5.0	4.0	4.0	3.0

Step 3: Contributing Factors

The Final Need ratings from Step 2 will populate into the Step 3 tab. The steps to compete Step 3 include: Step 3.1

Input the bridge name, structure number, and milepost information for each bridge "of concern" resulting from Step 2.

Step 3.2

For bridges that have a current rating of 5 or less, enter the specific rating, or state "No current ratings less than 6".

Step 3.3

For bridges that were identified for a historical review (step 2.5), state "Could have a repetitive investment issue". If a bridge was not identified for a historical review, state "This structure was not identified in historical review".

Step 3.4

Input any programmed projects from ADOT's 5-year construction program. Note any other information that may be contributing to the deficiency, or supplemental information. This could come from discussions with ADOT District staff, ADOT Bridge Group, or previous reports.



Mobility Needs Assessment Methodology (Steps 1-3)

This section documents the approach for conducting the first three steps of a 5-step needs assessment process for the Mobility Performance Area. After completion of Step 3 for all performance areas (Pavement, Bridge, Mobility, Safety, and Freight), Step 4 will review each corridor segment to quantify a total level of need that combines all performance areas. Corridor needs are then identified in Step 5 of the process. The 5-step process is listed below:

- Step 1: Initial Needs
- Step 2: Refined Needs
- Step 3: Contributing Factors
- Step 4: Segment Review
- Step 5: Corridor Needs

Step 1: Initial Needs

The input required to populate the Step 1 template includes transferring the existing performance score for each segment to the appropriate "Performance Score" columns from Existing Performance Analysis. This includes the primary and secondary measures for Mobility. As each performance score is input into the template, the Initial Need will populate based on the weighted scoring system for each measure. The Level of Need for each performance measure has levels of "None" (score = 0), "Low" (score = 1), "Medium" (score = 2), and "High" (score = 3). The assignment of these levels to individual performance measures for segments is determined by the table entitled "Needs Assessment Scales" in the Step 1 tab. To develop an aggregated Initial Need for each segment, the primary and secondary measures are combined by summing the weighted scores, with the primary measure having a weight of 1.0 while each secondary measure has a weight of 0.2 (0.1 each direction if directional). The Initial Need for each segment (combining the primary and secondary measures) has levels of "None" (score < 0.01), "Low" (score \geq 0.01 and < 1.5), "Medium" (score \geq 1.5 and < 2.5), and "High" (score \geq 2.5).

The steps include:

Step 1.1

Input the accurate number of segments for your corridor in the column titled 'Segment' and the appropriate segment milepost limits and segment lengths in adjacent columns.

Step 1.2

Select the appropriate 'Environment Type' and 'Facility Operation Type' from the drop-down menus as defined in Existing Performance Analysis.

Step 1.3

Select 'Yes' or 'No' form the drop-down list to not if the Mobility Performance Area is an Emphasis Area for your corridor.

Step 1.4

Populate the Step 1 template with the existing (baseline) performance scores for all primary and secondary performance measures from Existing Performance Analysis. Copy the performance score for each segment to the appropriate "Performance Score" column.

Step 1.5

Confirm that that the Step 1 template is generating the appropriate "Level of Need" for each primary and secondary measure by reviewing the relationship of baseline performance score to level of need.

Step 2: Final Needs

The Initial Need will be carried over to Step 2 The steps required to complete Step 2 are as follows: Step 2.1

Confirm that the template has properly populated the initial deficiencies from the Step 1 template to the Step 2 template.

Step 2.2

Identify recently completed or under construction projects that would be considered relevant to mobility performance. Include only projects that were constructed after the date for which the HPMS data used for traffic volumes would not include. Any completed or under construction roadway project after the HPMS data date that has the potential to mitigate a mobility issue on a corridor segment should be listed in the template. Such projects should include the construction of new travel lanes or speed limit changes on the main corridor only. Do not include projects involving frontage roads or crossings as they would not impact the corridor level performance.

Step 2.3

Update the Final Need using the following criteria:

- If a recent project has superseded the performance rating data and it is certain the project addressed the deficiency, change the need rating to "None".
- If a recent project has superseded the performance rating data but it is uncertain that a project addressed the need, maintain the current deficiency rating and note the uncertainty as a comment.

Step 2.4

Note any programmed or planned projects that have the potential to mitigate any mobility needy on the segment. Programmed and Planned projects are provided as information and do not impact the deficiency rating. Future projects will be reviewed in the development of solution sets for identified needs and deficiencies. The source of future projects can be found in ADOT's 5-year construction program or other planning documents. Other comments relevant to the needs analysis can be entered.

Example Scales for Level of Need

Mobility Index (Urban and Fringe Urban) Performance Thresholds	Init	tial Need	Description (Non-Emphasis Area)
	Good		
	Good	None	All of Good Performance and upper third of Fair Performance
0.71	Good	None	(<0.77)
	Fair		
	Fair	Low	Middle third of Fair Performance (0.77 - 0.83)
	Fair	Medium	Lower third of Fair and top third of Poor Performance (0.83-
0.89	Poor	Mediaiii	0.95)
0.89	Poor	High	Lower two-thirds of Poor Performance (>0.95)
	Poor	THEIL	Lower two-tillius of Foor Ferrorillance (20.33)



Needs Scale

Measure		None <=	Low >=	> Medium	<	High <=				
Mobility Index (Corrid	dor Emphasis	Weighted ca	Weighted calculation for the segment totals in corridor (urban vs. rural)							
Mobility Index (Corride Emphasis Area)	dor Non-	Weighted ca	Weighted calculation for the segment totals in corridor (urban vs. rural)							
Mobility Index	Urban	0.77	0.83	0.83	0.95	0.95				
(Segment)	Rural	0.63	0.69	0.69	0.83	0.83				
Future Daily V/C	Urban	0.77	0.83	0.83	0.95	0.95				
Future Daily V/C	Rural	0.63	0.69	0.69	0.83	0.83				
Existing Peak Hour	Urban	0.77	0.83	0.83	0.95	0.95				
V/C	Rural	0.63	0.69	0.69	0.83	0.83				
Closure Extent		0.35	0.49	0.49	0.75	0.75				
Directional LOTTE	Uninterrupted	1.27	1.38	1.38	1.62	1.62				
Directional LOTTR	Interrupted	1.27	1.38	1.38	1.62	1.62				
Bicycle Accommodat	ion	80%	70%	70%	50%	50%				

Step 3: Contributing Factors

The Final Need ratings from Step 2 will populate into the Step 3 tab. The steps to compete Step 3 include: Step 3.1

Input data from Mobility Index worksheet and corridor observations in appropriate columns for Roadway Variables.

Step 3.2

Input traffic variable data in appropriate columns as indicated, Buffer Index scores will auto populate. Step 3.3

Input relevant mobility related infrastructure located within each segment as appropriate Step 3.4

Input the Closure Extents that have occurred along the study corridor. Road closure information can be detailed out by the reason for the closure as documented in Highway Condition Reporting System (HCRS) data analyzed as part of the baseline corridor performance. Closure reasons include incident/accidents, winter storms, obstruction hazards, and undefined closures. Statewide average percentages for the various closure reasons have been calculated for most recent five-year period on ADOT's designated strategic corridors. Compare these statewide average percentages to the corridor percentages for the various closure reasons to identify higher than average percentages of one or more closure reasons on any given segment. Input the closures as follows and use red text to indicate that the segment percentage exceeds statewide averages:

- Total Number of Closures
- % Incidents/Accidents
- % Obstructions/Hazards
- % Weather Related

Step 3.5

List the non-actionable conditions that are present within each segment by milepost if possible. Non-Actionable conditions are conditions that exist within the environment of each segment that cannot be improved through an engineered solution. For example, the border patrol check point in Segment 3 of I-19 is a non-actionable condition.

Step 3.6

Considering all information input, identify and list the contributing factors to the Final Need score.



Safety Needs Assessment Methodology (Steps 1-3)

This section documents the approach for conducting the first three steps of a 5-step needs assessment process for the Safety Performance Area. After completion of Step 3 for all performance areas (Pavement, Bridge, Mobility, Safety, and Freight), Step 4 will review each corridor segment to quantify a total level of need that combines all performance areas. Corridor needs are then identified in Step 5 of the process. The 5step process is listed below:

- Step 1: Initial Needs
- Step 2: Final Needs
- Step 3: Contributing Factors
- Step 4: Segment Review
- Step 5: Corridor Needs

Step 1: Initial Needs

The input required to populate the Step 1 template includes transferring the corridor characteristics and existing performance score for each segment to the appropriate "Performance Score" columns. This includes the primary and secondary measures for safety. As each performance score is input into the template, the Level of Need will populate based on the weighted scoring system for each measure.

The Level of Need for each performance measure has levels of "None" (score = 0), "Low" (score = 1), "Medium" (score = 2), and "High" (score = 3). The assignment of these levels to individual performance measures for segments is determined by the table entitled "Needs Scale" within the Step 1 template. To develop an aggregated Initial Need for each segment, the primary and secondary measures are combined by summing the weighted scored, with the primary measure having a weight of 1.0 while each secondary measure has a weight of 0.2 (0.1 each direction if directional). The Initial Need for each segment (combining the primary and secondary measures) has levels of "None" (score ≤ 0.01), "Low" (score ≥ 0.01 and < 1.5), "Medium" (score > 1.5 and < 2.5), and "High" (score > 2.5). The steps include:

Step 1.1

Populate the Step 1 template with the corridor characteristics information. This includes segment operating environments and segment length. Also, specify if the safety performance area is an emphasis area as determined in Goals and Objectives. The "Level of Need" is dependent on the input of the operating environment and "Emphasis Area" as the thresholds dynamically update accordingly.

Input the existing (baseline) performance scores for all primary and secondary performance measures from Existing Performance Analysis. Copy the performance score (paste values only) for each segment to the appropriate "Performance Score" column and conditional formatting should color each cell green, yellow, or red based on the corresponding performance thresholds.

Step 1.2

The thresholds for the corridor safety index are based on the segments' operating environments. To ensure that the correct corridor safety index threshold is applied, input the unique segment operating environments that exist with the corridor. Once the input is complete, the average of the Good/Fair and Fair/Poor thresholds for each of the operating environments is calculated and the "Level of Need" thresholds will be derived and applied to the main Step 1 Table.

Step 1.3

Confirm that the following criteria for "Insufficient Data" have been applied and that the resulting Level of Need has been shown as "N/A" where applicable.

• Crash frequency for a segment is less than 5 crashes over the 5-year crash analysis period.

- The change in +/- 1 crash results in the change of need level of 2 levels (i.e., changes from Above Average to Below Average or changes from Below Average to Above Average).
- The average segment crash frequency for the overall corridor (total fatal plus suspected serious injury crash frequency divided by the number of corridor segments) is less than 2 per segment over the 5-year crash analysis period.

Step 1.4

Confirm that the Step 1 template is generating the appropriate "Level of Need" for each primary and secondary measure by reviewing the relationship of baseline performance score to level of need.

Step 2: Final Needs

The Initial Need will be carried over to Step 2. The steps required to complete Step 2 are as follows:

Confirm that the template has properly populated the initial needs from the Step 1 template to the Step 2 template.

Step 2.2

Using the crash concentration (hot spot) map developed as part of the baseline corridor performance, note the direction of travel and approximate milepost limits of each hot spot.

Step 2.3

Identify recently completed or under construction projects that would be considered relevant to safety performance. Include only projects that were not taken into account during the five-year crash data analysis period. Any completed or under construction roadway project after the crash analysis period that has the potential to mitigate a safety issue on a corridor segment should be listed in the template. Sources of recent or current project activity can include ADOT MPD staff, ADOT public notices, and ADOT District staff.

Step 2.4

Update the Final Need based on the following criteria:

• If there is a crash hot spot concentration on a "None" segment, upgrade the need rating to "Low."

Step 2.5

Note any programmed projects that could have the potential to mitigate any safety need on the segment. Programmed projects are provided as information and do not impact the need rating. Programmed projects will be reviewed in the development of solution sets for identified needs. The source of the programming information can be found in ADOT's 5-year construction program. Any other relevant issues identified in previous reports should also be reported.

June 2022 SR 77 Corridor Profile Study Appendix D - 8 Final Report



Example Scales for Level of Need

Safety Index (6 Lane Highway) Performance Thresholds	ı	nitial Need	Description (Non-Emphasis Area)			
	Good					
	Good	None	All of Above Average Performance and upper			
	Good	None	third of Average Performance (<0.92)			
0.76	Fair					
	Fair	Low	Middle third of Average Performance (0.92 - 1.08)			
	Fair	Madium	Lower third of Average and top third of Below			
1.24	Poor	Medium	Average Performance (1.08-1.40)			
1.27	Poor	High	Lower two-thirds of Below Average Performance (>1.40)			

Needs Scale

Measure		None <=	Low <=	< Med	lium >	High >=	Good/Fair	Fair/Poor
Corridor Safety Index (E	mphasis Area)		Weighted average	age based on operating	environment type		Threshold	Threshold
Corridor Safety Index (N	lon-Emphasis Area)			0.92	1.08			
	2 or 3 Lane Undivided Highway	0.97	1.02	1.02	1.13	1.13	0.92	1.08
	2 or 3 or 4 Lane Divided Highway	0.94	1.07	1.07	1.32	1.32	0.81	1.19
	4 or 5 Lane Undivided Highway	0.93	1.08	1.08	1.37	1.37	0.78	1.22
Safety Index and	6 Lane Highway	0.92	1.08	1.08	1.4	1.4	0.76	1.24
Directional Safety	Rural 4 Lane Freeway with Daily Volume < 25,000	0.95	1.06	1.06	1.27	1.27	0.84	1.16
Index (Segment)	Rural 4 Lane Freeway with Daily Volume > 25,000	0.93	1.08	1.08	1.37	1.37	0.78	1.22
	Urban 4 Lane Freeway	0.91	1.09	1.09	1.45	1.45	0.73	1.27
	Urban or Rural 6 Lane Freeway	0.88	1.11	1.11	1.58	1.58	0.65	1.35
	Urban > 6 Lane Freeway	0.96	1.03	1.03	1.18	1.18	0.89	1.11
	2 or 3 Lane Undivided Highway	13%	14%	14%	17%	17%	11%	16%
	2 or 3 or 4 Lane Divided Highway	25%	27%	27%	31%	31%	23%	29%
	4 or 5 Lane Undivided Highway	46%	48%	48%	52%	52%	44%	50%
% of Fatal + Susp.	6 Lane Highway	63%	68%	68%	78%	78%	58%	73%
Serious Injury Crashes at	Rural 4 Lane Freeway with Daily Volume < 25,000	0%	0%	0%	0%	0%	0%	0%
Intersections	Rural 4 Lane Freeway with Daily Volume > 25,000	0%	0%	0%	0%	0%	0%	0%
	Urban 4 Lane Freeway	0%	0%	0%	0%	0%	0%	0%
	Urban or Rural 6 Lane Freeway	0%	0%	0%	0%	0%	0%	0%
	Urban > 6 Lane Freeway	0%	0%	0%	0%	0%	0%	0%
	2 or 3 Lane Undivided Highway	69%	72%	72%	77%	77%	67%	75%
% of Fatal + Susp.	2 or 3 or 4 Lane Divided Highway	59%	62%	62%	68%	68%	56%	65%
Serious Injury Crashes Involving	4 or 5 Lane Undivided Highway	25%	29%	29%	36%	36%	21%	32%
Lane Departures	6 Lane Highway	21%	30%	30%	47%	47%	12%	38%
	Rural 4 Lane Freeway with Daily Volume < 25,000	74%	75%	75%	78%	78%	73%	76%



Measure	None <= Low <= < Medium > High >=		High >=	Good/Fair	Fair/Poor			
Corridor Safety Index (E	mphasis Area)		Weighted avera	age based on operating	environment type		Threshold	Threshold
Corridor Safety Index (N	Ion-Emphasis Area)		# Weighted ave	rage based on operating	g environment type		0.92	1.08
	Rural 4 Lane Freeway with Daily Volume > 25,000	72%	75%	75%	81%	81%	69%	78%
	Urban 4 Lane Freeway	66%	72%	72%	84%	84%	61%	78%
	Urban or Rural 6 Lane Freeway	58%	60%	60%	65%	65%	56%	63%
	Urban > 6 Lane Freeway	41%	42%	42%	44%	44%	40%	43%
	2 or 3 Lane Undivided Highway	5%	6%	6%	8%	8%	4%	7%
	2 or 3 or 4 Lane Divided Highway	3%	3%	3%	4%	4%	2%	4%
	4 or 5 Lane Undivided Highway	10%	12%	12%	15%	15%	9%	14%
% of Fatal + Susp.	6 Lane Highway	4%	8%	8%	16%	16%	0%	12%
Serious Injury Crashes Involving	Rural 4 Lane Freeway with Daily Volume < 25,000	2%	3%	3%	4%	4%	1%	3%
Pedestrians	Rural 4 Lane Freeway with Daily Volume > 25,000	2%	3%	3%	6%	6%	1%	5%
	Urban 4 Lane Freeway	2%	4%	4%	7%	7%	0%	5%
	Urban or Rural 6 Lane Freeway	5%	6%	6%	9%	9%	4%	8%
	Urban > 6 Lane Freeway	3%	4%	4%	6%	6%	2%	5%
	2 or 3 Lane Undivided Highway	5%	6%	6%	9%	9%	4%	8%
	2 or 3 or 4 Lane Divided Highway	6%	8%	8%	12%	12%	4%	10%
	4 or 5 Lane Undivided Highway	2%	4%	4%	7%	7%	1%	6%
% of Fatal + Susp.	6 Lane Highway	5%	6%	6%	8%	8%	4%	8%
Serious Injury Crashes Involving	Rural 4 Lane Freeway with Daily Volume < 25,000	20%	21%	21%	24%	24%	19%	23%
Trucks	Rural 4 Lane Freeway with Daily Volume > 25,000	12%	15%	15%	22%	22%	9%	18%
	Urban 4 Lane Freeway	9%	11%	11%	15%	15%	7%	12%
	Urban or Rural 6 Lane Freeway	8%	11%	11%	16%	16%	5%	13%
	Urban > 6 Lane Freeway	3%	4%	4%	6%	6%	2%	5%
	2 or 3 Lane Undivided Highway	1%	2%	2%	4%	4%	0%	3%
	2 or 3 or 4 Lane Divided Highway	1%	2%	2%	3%	3%	0%	2%
	4 or 5 Lane Undivided Highway	2%	3%	3%	5%	5%	1%	4%
% of Fatal + Susp.	6 Lane Highway	2%	4%	4%	9%	9%	0%	7%
Serious Injury Crashes Involving	Rural 4 Lane Freeway with Daily Volume < 25,000	0%	0%	0%	1%	1%	0%	1%
Bicycles	Rural 4 Lane Freeway with Daily Volume > 25,000	0%	0%	0%	0%	0%	0%	0%
	Urban 4 Lane Freeway	0%	0%	0%	0%	0%	0%	0%
	Urban or Rural 6 Lane Freeway	0%	0%	0%	1%	1%	0%	1%
	Urban > 6 Lane Freeway	0%	0%	0%	0%	0%	0%	0%



Step 3: Contributing Factors

The Final Need ratings from Step 2 will populate into the Step 3 tab.

Table 3 - Step 3 Template

A separate Crash Summary Sheet file contains summaries for 8 crash attributes for the entire corridor, for each corridor segment, and for statewide roadways with similar operating environments (the database of crashes on roadways with similar operating environments was developed in Existing Performance Analysis (the baseline corridor performance)). The crash attribute summaries are consistent with the annual ADOT Publication, Crash Facts. The 8 crash attribute summaries consist of the following:

- First Harmful Event (FHET)
- Crash Type (CT)
- Violation or Behavior (VB)
- Lighting Condition (LC)
- Roadway Surface Type (RST)
- First Unit Event (FUE)
- Driver Physical Condition (Impairment)
- Safety Device Usage (Safety Device)

Non-colored tabs in this spreadsheet auto-populate with filtered crash attributes. Each tab is described below:

- Step 3 Summary This tab contains the filtered summary of crashes that exceed statewide thresholds for crashes on roadways with similar operating environments. Data in this tab are copied into the Step 3 template.
- Statewide This tab contains a summary of statewide crashes from roadways with similar operating environments filtered by the 8 crash type summaries listed above. The crash type summaries calculate statewide crash thresholds (% total for fatal plus suspected serious crashes). The crash thresholds were developed to provide a statewide expected proportion of crash attributes against which the corridor segments' crash attributes can be compared. The crash thresholds were developed using the Probability of Specific Crash Types Exceeding a Threshold Proportion as shown in the Highway Safety Manual, Volume 1 (2010). The thresholds are automatically calculated within the spreadsheet. The threshold proportion was calculated as follows:

$$p *_{i} = \frac{\sum N_{Observed,i}}{\sum N_{Observed,i(total)}}$$

Where:

= Threshold proportion

 $\sum N_{Observed,i}$ = Sum of observed target crash frequency within the population

 $\sum N_{Observed,i(total)}$ = Sum of total observed crash frequency within the population threshold exceedance to be displayed in the Step 3 template. The probability of exceeding the crash threshold was not calculated to simplify the process.

A minimum crash sample size of 5 crashes over the 5-year crash analysis period is required for a

- **Corridor** A summary of corridor-wide crashes filtered by the 8 crash attribute summaries listed
- **Segment FHET** A segment-by-segment summary of crashes filtered by first harmful event attributes.
- **Segment CT** A segment-by-segment summary of crashes filtered by crash type attributes.
- **Segment VB** A segment-by-segment summary of crashes filtered by violation or behavior attributes.
- **Segment LC** A segment-by-segment summary of crashes filtered by lighting condition attributes.
- **Segment RST** A segment-by-segment summary of crashes filtered by roadway surface attributes.
- **Segment FUE** A segment-by-segment summary of crashes filtered by first unit event attributes.
- **Segment Impairment** A segment-by-segment summary of crashes filtered by driver physical condition attributes related to impairment.
- Segment Safety Device A segment-by-segment summary of crashes filtered by safety device usage attributes.

The steps to compete Step 3 include:

Step 3.1

Using the Crash Summary Sheet.xlsx, go to the "Step 3 Summary" tab. Input the operating environments for each segment in the table.

Step 3.2

Filter data from the ADOT database for the "CORRIDOR DATA" tab by inserting the following data in the appropriate columns that are highlighted in gray for the "INPUT CORRIDOR DATA" tab:

- Incident ID
- Incident Crossing Feature (MP)
- Segment Number (Non-native ADOT data must be manually assigned based on the location of
- Operating Environment (Non-native ADOT data should already be assigned but if for some reason it isn't, it will need to be manually assigned)
- **Incident Injury Severity**
- Incident First Harmful Description
- Incident Collision Manner
- **Incident Lighting Condition Description**
- Unit Body Style
- **Surface Condition**
- First Unit Event Sequence
- Person Safety Equipment
- Personal Violation or Behavior
- Impairment

Note that columns highlighted in yellow perform a calculated input to aggregate specific crash descriptions. For example, crashes can contain various attributes for animal-involved crashes. The crash

June 2022 Final Report Appendix D - 11



attributes that involve an animal were combined into a common attribute, such as "ANIMAL". This will allow the summaries to be consistent with the ADOT *Crash Facts*.

The data in the Impairment category contains blank descriptions if it was found that there was "No Apparent Influence" or if it was "Unknown". Using the crash data fields "PersonPhysicalDescription" 0 - 99, fill in the blank columns to reflect if the physical description is described as "No Apparent Influence" or "Unknown". Note that the native physical description data from the ADOT database may need to be combined to a single column.

Step 3.3

Confirm that the crash database is being properly filtered by comparing crash frequencies from the summary tables with the frequencies developed in Existing Performance Analysis. For example, the lookup function will fail if the filter is for "NO IMPROPER ACTION" if the database has the attribute of "NO IMPROPER ACTION".

Step 3.4

Copy and paste the Step_3_Summary into the Safety Needs Assessment spreadsheet in the Step 3 tab. Paste values only and remove the summaries with "0%s" for a clean display. Where duplicate values exist, go to the "Calcs" tab in the Crash_Summary_Sheet file to determine which categories have the same %. If there are more crash types with the same % than there is space in the table, select the crash type with the highest difference between the segment % and the statewide average %

Step 3.5

The Step 3 table in the Safety Needs Assessment spreadsheet should be similar to the Step 3 template. In the Segment Crash Summaries row, the top three crash attributes are displayed. Change the font color of the crash attributes that exceed the statewide crash threshold to red for emphasis. The attributes with a red font in the "Calcs" tab have exceeded statewide crash thresholds. Note that corridor-wide values are not compared to statewide values as corridor-wide values are typically a blend of multiple similar operating environments while the statewide values apply to one specific similar operating environment.

Step 3.6

Provide a summary of any observable patterns found within the crash Hot Spots, if any exist in the segments.

Step 3.7

Input any historic projects (going no further back than 15 years) that can be related to improving safety. Projects more than five years old may have exceeded their respective design life and could be contributing factors to safety performance needs.

Step 3.8

Input key points from District interviews or any important information from past discussions with District staff that is consistent with needs and crash patterns identified as part of the performance and needs assessment as this may be useful in identifying contributing causes. This information may be

obtained from District Maintenance personnel by requesting the mile post locations that may be considered safety issues.

Step 3.9

For segments with one or more of the following characteristics, review crashes of all severity levels (not just fatal and suspected serious injury crashes). Identify likely contributing factors and compare that to the above statewide average comparison findings already calculated for fatal and suspected serious injury crashes. Refine the contributing factors list accordingly.

- Segments with Medium or High need
- Segments with a crash hot spot concentration (but only review crashes at the concentration areas)
- Segments with no apparent predominant contributing factors based on the comparison of fatal and suspected serious injury crashes to statewide averages if the segment has a Medium or High need.

Step 3.10

Considering all information in Steps 1-3, list the contributing factors using engineering judgment and the information on contributing factors available in Section 6.2 of the 2010 Highway Safety Manual. Additional sources for determining contributing factors may include aerial, "streetview", and/or ADOT photologs. Other documents such as Design Concept Reports (DCR) or Road Safety Assessments can provide insight into the study corridor's contributing factors.

Add comments as needed on additional information related to contributing factors that may have been provided by input from ADOT staff.



Freight Needs Assessment Methodology (Steps 1-3)

This section documents the approach for conducting the first three steps of a 5-step needs assessment process for the Freight Performance Area. After completion of Step 3 for all performance areas (Pavement, Bridge, Mobility, Safety, and Freight), Step 4 will review each corridor segment to quantify a total level of need that combines all performance areas. Corridor needs are then identified in Step 5 of the process. The 5-step process is listed below:

- Step 1: Initial Needs
- Step 2: Final Needs
- Step 3: Contributing Factors
- Step 4: Segment Review
- Step 5: Corridor Needs

Step 1: Initial Needs

The input required to populate the Step 1 template includes transferring the existing performance score and color for each segment to the appropriate "Performance Score" columns. This includes the primary and secondary measures for Freight. As each performance score is input into the template, the Initial Need will populate based on the weighted scoring system for each measure.

The Level of Need for each performance measure has levels of "None" (score = 0), "Low" (score = 1), "Medium" (score = 2), and "High" (score = 3). The assignment of these levels to individual performance measures for segments is determined by the table entitled "Needs Assessment Scale" within the Step 1 template.

To develop an aggregated Initial Need for each segment, the primary and secondary measures are combined by summing the weighted score, with the primary measure having a weight of 1.0 while each secondary measure has a weight of 0.2 (0.1 each direction if directional). The Initial Need for each segment (combining the primary and secondary measures) has levels of "None" (score < 0.01), "Low" (score ≥ 0.01 and < 1.5), "Medium" (score ≥ 1.5 and < 2.5), and "High" (score ≥ 2.5). The steps include:

Step 1.1

Populate the Step 1 template with the existing (baseline) performance scores for all primary and secondary performance measures from Existing Performance Analysis. Copy the performance score for each segment to the appropriate "Performance Score" column. Select the *Facility Operations* for each segment from the drop-down list and input whether or not the performance area is an emphasis area. The corridor needs assessment scales will be updated automatically.

Step 1.2

Confirm that that the Step 1 template is generating the appropriate "Level of Need" for each primary and secondary measure by reviewing the relationship of baseline performance score to level of need.

Step 2: Final Needs

The Initial Need will be carried over to Step 2. The steps required to complete Step 2 are as follows: Step 2.1

Confirm that the template has properly populated the initial need from the Step 1 template to the Step 2 template.

Step 2.2

Note any truck height restriction hot spots (clearance < 16.25') identified as part of the baseline corridor performance. For each entry, note the milepost of the height restriction and if the height restriction can be detoured by ramping around the obstruction. If it is not possible for a truck to ramp around the height restriction, note the existing height as well.

Step 2.3

Identify recently completed or under construction projects that would be considered relevant to freight performance. Include only projects that were not taken into account during the freight data analysis period. Any completed or under construction roadway project after the date of the data that has the potential to mitigate a freight issue on a corridor segment should be listed in the template. Such projects can include the construction of climbing lanes or Dynamic Message Signs (DMS) installation. Sources of recent or current project activity can be ADOT MPD staff, ADOT public notices, and ADOT District staff. Step 2.4

Update the Final Need using the following criteria:

- If there is at least one truck height restriction hot spot where a truck cannot ramp around on a 'None' segment, increase (i.e., worsen) the need rating to 'Low'.
- If a recent project has superseded the performance rating data and it is certain the project addressed the need, change the need rating to "None".
- If a recent project has superseded the performance rating data but it is uncertain that a project addressed the need, maintain the current need rating and note the uncertainty as a comment.

Step 2.5

Note any programmed projects that could have the potential to mitigate any freight need on the segment. Programmed projects are provided as information and do not impact the need rating. Programmed projects will be reviewed in the development of solution sets for identified needs. The source of the programming information can be found in ADOT's 5-year construction program. If there are other comments relevant to the needs analysis, they can be entered in the right-most column.

Example Scales for Level of Need

Freight Index (Interrupted) Performance Score Thresholds	Performance Level	Initial Performance Level of Need	Description (Non-emphasis Area)		
	Good		All levels of Good and the top third of		
	Good	None	Fair (<1.58)		
1.45	Good				
	Fair				
	Fair	Low	Middle third of Fair (1.58-1.72)		
	Fair	Medium	Lower third of Fair and top third of Poor		
	Poor	ivieululli	(1.72-1.98)		
1.85	Poor	High	Lower two-thirds of Poor (>1.98)		
	Poor	riigii	Lower two-tillius of Pool (>1.98)		



Needs Scale

Measure	None <=	Low <=	> Med	lium <	High >=		
Corridor Freight Index (Emphasis Area)	Dependent on weighted average of interrupted vs. uninterrupted segments						
Corridor Freight Index (Non-Emphasis Area)	Depe	endent on we unin	ighted avera terrupted se	•	upted vs.		
Freight Index (Segment)							
Interrupted	1.58	1.72	1.72	1.98	1.98		
Uninterrupted	1.22	1.28	1.28	1.42	1.42		
Directional TTTR	•						
Interrupted	1.58	1.72	1.72	1.98	1.98		
Uninterrupted	1.22	1.28	1.28	1.42	1.42		
Closure Duration							
All Facility Operations	71.07	97.97	97.97	151.75	151.75		
Measure	None >=	Low >=	< Med	dium >	High <=		
Bridge Clearance (feet)							
All Bridges	16.33	16.17	16.17	15.83	15.83		



Step 3: Contributing

Factors

The Final Need ratings from Step 2 will populate into the Step 3 tab.

The steps to compete Step 3 include:

Step 3.1

Input all roadway variable data that describe each segment into the appropriate columns. Note that this data can be copied from the Mobility Needs Assessment spreadsheet for Needs Assessment.

Step 3.2

Input all traffic variables for each segment into the appropriate columns. Note that this data can be copied from the Mobility Needs Assessment spreadsheet for Needs Assessment.

Step 3.3

Input any freight-related infrastructure that currently exists on the corridor for each segment. The relevant infrastructure can include DMS locations, weigh stations, Ports of Entry (POE), rest areas, parking areas, and climbing lanes. Include the mileposts of the listed infrastructure. This data can be extracted from the most recent Highway Log and the 2015 Climbing and Passing Lane Prioritization Study.

Step 3.4

Input the Closure Extents that have occurred along the study corridor. Road closure information can be detailed out by the reason for the closure as documented in Highway Condition Reporting System (HCRS) data analyzed as part of the baseline corridor performance. Closure reasons include incident/accidents, winter storms, obstruction hazards, and undefined closures. Statewide average percentages for the various closure reasons have been calculated for the analysis period on ADOT's designated strategic corridors. Compare these statewide average percentages to the corridor percentages for the various closure reasons to identify higher than average percentages of one or more closure reasons on any given segment. Note that

this data can be copied from the Mobility Needs Assessment spreadsheet for Needs Assessment. Input the closures as follows and use red text to indicate that the segment percentage exceeds statewide averages:

- Total Number of Closures
- % Closures (No Reason)
- % Incidents/Accidents
- % Obstructions/Hazards
- % Weather Related

Step 3.5

List the non-actionable conditions that are present within each segment by milepost if possible. Non-Actionable conditions are conditions that exist within the environment of each segment that cannot be improved through an engineered solution. Examples of Non-Actionable conditions can include border patrol check points and other closures/restrictions not controlled by ADOT. Note that this data can be copied from the Mobility Needs Assessment spreadsheet for Needs Assessment.

Step 3.6

Input any programmed and planned projects or issues that have been identified from previous documents or studies that are relevant to the Final Need. Sources for this data include the current Highway Log, the 2015 Climbing and Passing Lane Prioritization Study, and ADOT's 5-year construction program.

Considering all information in Steps 1-3, identify the contributing factors to the Final Need column. Potential contributing factors to freight performance needs include roadway vertical grade, number of lanes, traffic volume-to-capacity ratios, presence/lack of a climbing lanes, and road closures. Also, identify higher than average percentages of one or more closure reasons on any given segment.



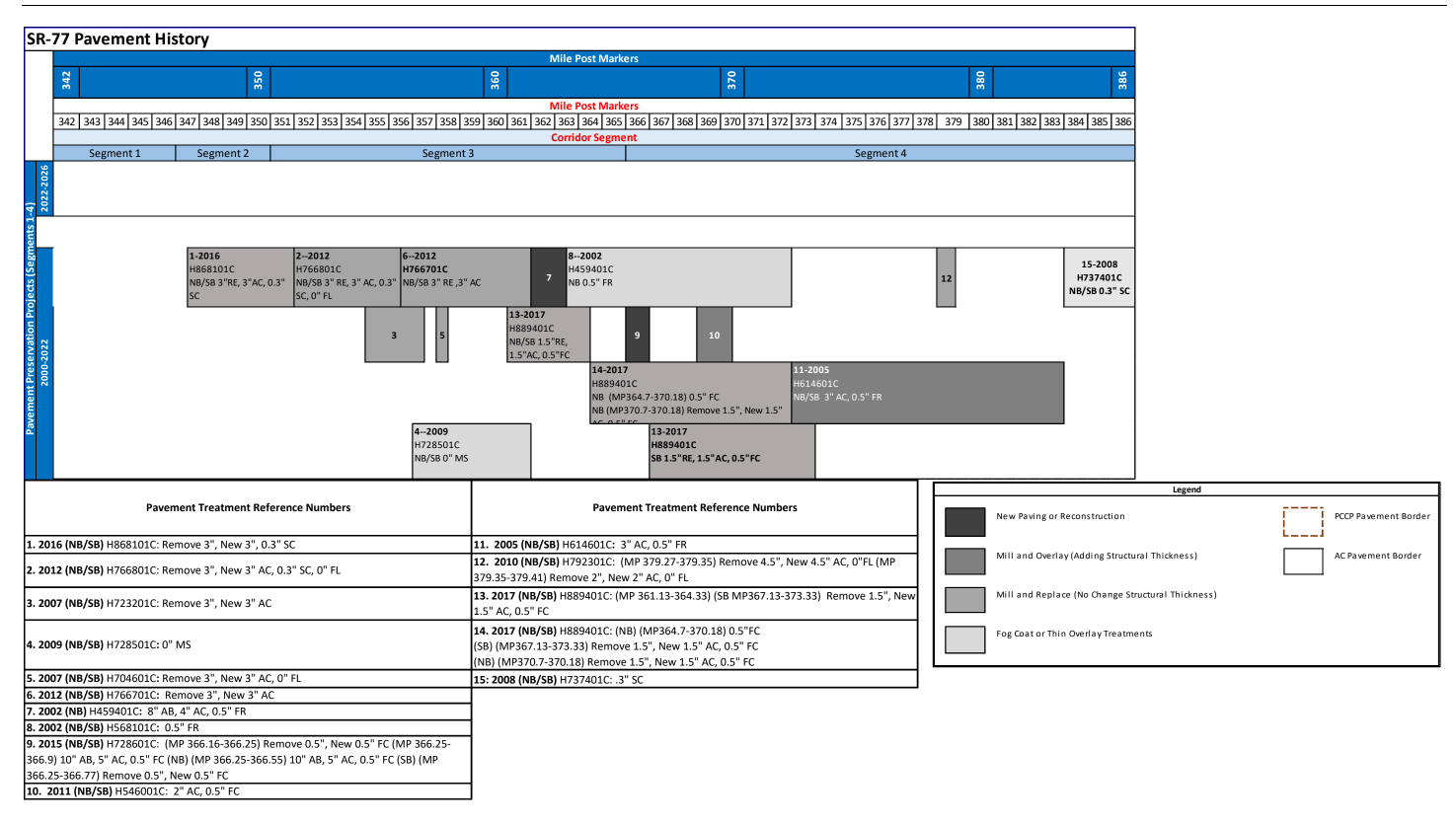
Pavement Performance Area – Need Analysis Step 1

	Segment	Segment	-	P	avement Index		Ι	Directional PSR				6 Area Failure		
Segment	Length	Mileposts	Facility Type	Performance	Performance Performance		Performance Score	Performance	Level o	f Need	Performance	Performance	Level of	Initial Need
	(miles)	(MP)		Score	Objective	of Need	NB SB	Objective	NB	SB	Score	Objective	Need	Need
77-1	5	342-347	Highway	3.33	Fair or Better	None	3.20	Fair or Better	Low	Low	20.00%	Fair or Better	Medium	Low
77-2	4	347-351	Highway	4.10	Fair or Better	None	3.92	Fair or Better	None	None	0.00%	Fair or Better	None	None
77-3	14	351-365	Highway	3.24	Fair or Better	Low	3.94	Fair or Better	None	None	0.00%	Fair or Better	None	Low
77-4	21	365-386	Highway	2.66	Fair or Better	High	3.94	Fair or Better	None	None	67.44%	Fair or Better	High	High
Emphasis Area?	Yes	Weighted	Average	3.05	Good	Medium								

Pavement Performance Area – Need Analysis Step 2

					Need Adjustments						
Segment	Segment Length (miles)	Segment Mileposts (MP)	Initial Need	Hot Spots	Previous Projects (which supersede condition data)	Final Need	Comments (may include programmed projects or issues from previous reports)				
77-1	5	342-347	Low	MP 241-243	None	Low					
77-2	4	347-351	None	None	None	None					
77-3	14	351-365	Low	None	None	Low					
77-4	21	365-386	High	MP 365-366 MP 369-370 MP 373-385	None	High					







	1				Seament	t Number			
		,	1	2			3	4	ļ.
Value	Level	Uni-Dir	Bi-Dir	Uni-Dir	Bi-Dir	Uni-Dir	Bi-Dir	Uni-Dir	Bi-Dir
1	L1								14%
1							17%		33%
1							33%		
1									
1									
3	L2				100%		23%		2%
3							30%		41%
3							37%		
3							17%		
3							10%		
3							3%		
4	L3								52%
4									3%
4									
4									
4									
6	L4							10%	5%
6						10%		33%	
6									
6									
6									
6									
	·Total	0.0	0.0			2.6	4.3		
To	tal	0.	.0	3.	0	4	.4	5.	6



Pavement Historical Investment

Segment	Pavement History Value (bid projects)	Pavement History (bid projects)	PeCos (\$/mile/yr)	PeCos	Resulting Historical Investment
77-1	0.0	Low	\$157.76	Low	Low
77-2	3.0	Low	\$119.57	Low	Low
77-3	4.4	Low	\$212.78	Low	Low
77-4	5.6	Medium	\$677.35	Low	Medium

Pavement Performance Area – Need Analysis Step 3

Segment	Segment Length (miles)	Segment Mileposts (MP)	Final Need	Bid History Investment	PeCos History Investment	Resulting Historical Investment	Contributing Factors and Comments
77-1	5	342-347	Low	Low	Low	Low	Hot spots: MP 241-243
77-2	4	347-351	None	Low	Low	Low	Hot spots: None
77-3	14	351-365	Low	Low	Low	Low	Hot spots: None
77-4	21	365-386	High	Medium	Low	Medium	Hot spots: MP 365-366, MP 369-370, MP 373-385



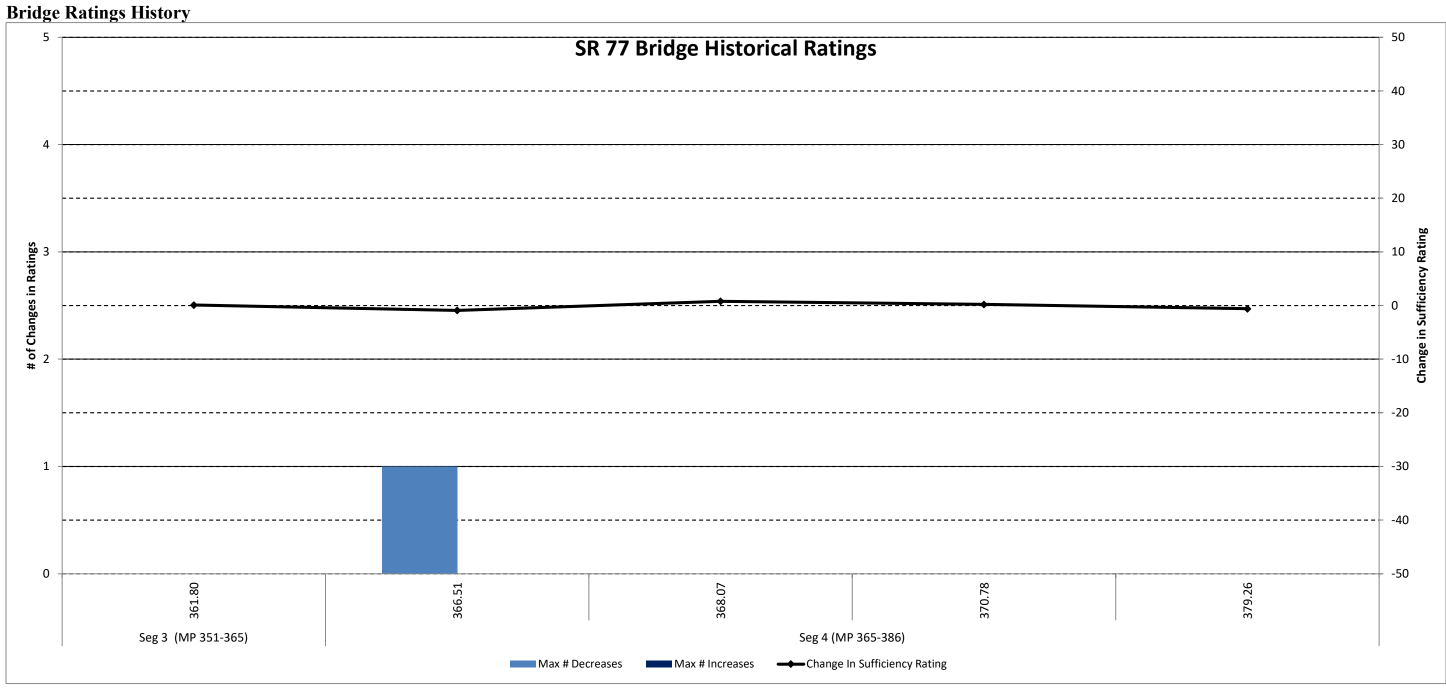
Bridge Performance Area – Need Analysis Step 1

	Segment	Segment	Number of	F	Bridge Index			Lo	owest Bri	idge Rating			Sufficiency Rating	% of Deck Functionally Ob		Initial
Segment	Length (miles)	Mileposts (MP)	Bridges in Segment	Performance Score	Performance Objective	Level of Need	Performance Score	Performance Objective	Level of Need	Performance Score	Performance Objective	Level of Need	Performance Score	Performance Objective	Level of Need	Need
77-1	5	342-347	0	No Bridges	Fair or Better	N/A	No Bridges	Fair or Better	N/A	No Bridges	Fair or Better	N/A	No Bridges	Fair or Better	N/A	N/A
77-2	4	347-351	0	No Bridges	Fair or Better	N/A	No Bridges	Fair or Better	N/A	No Bridges	Fair or Better	N/A	No Bridges	Fair or Better	N/A	N/A
77-3	14	351-365	1	7.00	Fair or Better	None	7	Fair or Better	None	88.90	Fair or Better	None	0.0%	Fair or Better	None	None
77-4	21	365-386	4	6.23	Fair or Better	None	5	Fair or Better	Low	71.55	Fair or Better	None	0.0%	Fair or Better	None	Low
Emphasis Area?	No	Weighted	Average	6.38	Fair or Better	None										

Bridge Performance Area – Need Analysis Step 2

					N	eed Adjustments			
Segment	Segment Length (miles)	Segment Mileposts (MP)	Number of Bridges in Segment	Initial Need	Hot Spots (Rating of 4 or multiple 5's)	Previous Projects (which supersede condition data)	Final Need	Historical Review	Comments
77-1	5	342-347	0	N/A	None	None	None	None	Hot Spots: N/A Historical Review: N/A Structures with Index rating of 5 or lower: N/A
77-2	4	347-351	0	N/A	None	None	None	None	Hot Spots: N/A Historical Review: N/A Structures with Index rating of 5 or lower: N/A
77-3	14	351-365	1	None	None	None	None	None	Hot Spots: None Historical Review: None Structures with Index rating of 5 or lower: None
77-4	21	365-386	4	Low	Washboard Wash Bridge (#198)	None	Low	Seven Mile Draw Bridge (#279)	Hot Spots: Washboard Wash Bridge (#198) Historical Review: Seven Mile Draw Bridge (#279) Structures with Index rating of 5 or lower: Bridge (#280) and Washboard Br (#198)





oidentifies the bridge indicated is of concern from a historical ratings perspective

Maximum # of Decreases: Maximum number of times that the Deck Rating, Substructure Rating decreased in the last 20 years of available data. (Higher number could indicate a more dramatic decline in the performance of the bridge)

Maximum # of Increases: Maximum number of times that the Deck Rating, Substructure Rating increased in the last 20 years of available data. (Higher number could indicate a higher level of investment)

Change in Sufficiency Rating: Cumulative change in Sufficiency Rating in the last 20 years of available data. (Bigger negative number could indicate a more dramatic decline in the performance of the bridge)



Bridge Performance Area – Need Analysis Step 3

						Contributing Factors		
Segment	Segment Length (Miles)	Segment Mileposts (MP)	Number of Bridges in Segment	Final Need	Bridge	Current Ratings	Historical Review	Comments
77-1	5	342-347	0	None		No bridges in segment		
77-2	4	347-351	0	None		No bridges in segment		
77-3	14	351-365	1	None	No brid	ges with current ratings less than 6 and no histori	ical issues	
77-4	21	365-386	4	Low	Seven Mile Draw Br (#279) (MP 368.07) Bridge (#280) (MP 370.78) Washboard Bridge (#198) (MP 379.26)	N/A 2015 Superstructure Rating of 5, Structure Evaluation of 5 2015 Deck Rating of 5, Substructure Rating of 5, Structure Evaluation of 5	Could have a repetitive investment issue N/A N/A	Bridge Infrastructure Improvements with immediate needs between Holbrook and Snowflake (Arizona Key Commerce Corridors, MP 365-385)



Mobility Performance Area – Need Analysis Step 1

Area

_		0			Мо	bility Index		Fu	ture Daily V/C				Existing Peak Hou	r V/C			Closure	Extent (occurrence	es/year/mile	e)
Segment	Segment Mileposts	Segment Length	Environment Type	Facility Operation	Performance	Performance	Level of	Performance	Performance	Level of	Perfor Sco	mance ore	Performance	Level	of Need	Perfor Sc	mance ore	Performance	Level o	f Need
	,	(miles)			Score	Objective	Need	Score	Objective	Need	NB	SB	Objective	NB	SB	NB	SB	Objective	NB	SB
77-1	342-347	5	Rural	Uninterrupted	0.45	Fair or Better	None	0.52	Fair or Better	None	0.33	0.33	Fair or Better	None	None	0.24	0.28	Fair or Better	None	None
77-2	347-351	4	Rural	Uninterrupted	0.16	Fair or Better	None	0.18	Fair or Better	None	0.12	0.12	Fair or Better	None	None	0.40	0.40	Fair or Better	Low	Low
77-3	351-365	14	Rural	Interrupted	0.61	Fair or Better	None	0.70	Fair or Better	Medium	0.46	0.46	Fair or Better	None	None	0.20	0.19	Fair or Better	None	None
77-4	365-386	21	Rural	Uninterrupted	0.18	Fair or Better	None	0.21	Fair or Better	None	0.14	0.14	Fair or Better	None	None	0.18	0.17	Fair or Better	None	None
Mobility En	nphasis	Yes	Weighted	l Average	0.35	Good	None													

						Dire	ctional LOTTR (all	vehicles)		Bicyc	le Accommodation		
Segment	Segment Mileposts	Segment Length	Environment Type	Facility Operation	Perfori Sco		Performance	Level	of Need	Performance	Performance	Level of	Initial Need
		(miles)			NB	SB	Objective	NB	SB	Score	Objective	Need	
77-1	342-347	5	Rural	Uninterrupted	1.13	1.15	Fair or Better	None	None	97%	Fair or Better	None	None
77-2	347-351	4	Rural	Uninterrupted	1.06	1.08	Fair or Better	None	None	13%	Fair or Better	High	Low
77-3	351-365	14	Rural	Interrupted	1.14	1.10	Fair or Better	None	None	36%	Fair or Better	High	Low
77-4	365-386	21	Rural	Uninterrupted	1.04	1.05	Fair or Better	None	None	0%	Fair or Better	High	Low



Mobility Performance Area – Need Analysis Step 2

Segment	Segment Mileposts	Segment Length	Initial Need	Need Adjustments	Final Need	Planned and Programmed Future Projects
	(MP)	(miles)	Need	Recently Completed Projects	rveeu	
77-1	342-347	5	None	None	None	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) New TI: US 60 at SR 77 and SR 77 at Silver Lake Blvd (Traffic Impact Statement for the Intersection of US 60 and SR 77: Show Low to Little Mormon Lake, MP 342.2)
77-2	347-351	4	Low	None	Low	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) Grade Separated Intersection at SR 77 and White Mountain Lake Road (MP 349.5) (Southern Navajo/Apache County Sub Regional Transportation Plan)
77-3	351-365	14	Low	None	Low	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 351.5-352.1 and MP 353.0-353.7) with wildlife crossing overpass/underpass at MP 351-352 and MP 345.4. (BQAZ, SR 77: Show Low to Taylor –DCR [MP 342.2 – MP 357.4])
77-4	365-386	21	Low	None	Low	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (NB/SB: MP 365.20-MP 366.50 and MP 369.10-MP 370.60). (BQAZ) Proposed NB DMS (Arizona Statewide Dynamic Message Master Plan, MP 380)



Mobility Performance Area – Need Analysis Step 3

						Ro	adway Varia	bles				Traf	fic Variabl	les	
Segment	Segment Mileposts (MP)	Segment Length (miles)	Final Need	Functional Classification	Environmental Type (Urban/Rural)	Terrain	# of Lanes/ Direction	Weighted Average Speed Limit	Aux Lanes	Divided/ Non-Divided	% No Passing	Existing LOS	Future 2035 LOS	% Trucks	Relevant Mobility Related Existing Infrastructure
77-1	342-347	5	None	State Highway	Rural	Rolling	1	58	No	Non-Divided	50%	A/B	A/B	13	
77-2	347-351	4	Low	State Highway	Rural	Rolling	2	65	No	Non-Divided	0%	A/B	A/B	11	
77-3	351-365	14	Low	State Highway	Rural	Rolling	2	54	No	Non-Divided	5%	D-F	D-F	10	
77-4	365-386	21	Low	State Highway	Rural	Level	1	65	No	Non-Divided	50%	A/B	A/B	14	RWIS NB/SB MP 375.5

Mobility Performance Needs Analysis Step 3 (continued)

					,	,	Closure Extent						
Segment	Segment Mileposts (MP)	Segment Length (miles)	Final Need	Total Number of Closures	# Incidents/ Accidents	% Incidents/ Accidents	# Obstructions/ Hazards	% Obstructions/ Hazards	# Weather Related	% Weather Related	Non- Actionable Conditions	Programmed and Planned Projects or Issues from Previous Documents Relevant to Final Need	Contributing Factors
77-1	342-347	5	None	3	0	0%	1	33%	2	67%		Planned: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) New TI: US 60 at SR 77 and SR 77 at Silver Lake Blvd (Traffic Impact Statement for the Intersection of US 60 and SR 77: Show Low to Little Mormon Lake, MP 342.2)	-One out of three closures due to incidents/crashesOne out of three closures due to obstruciton/hazardsOne out of three closures due to winter storm codes.
77-2	347-351	4	Low	7	2	29%	0	0%	2	29%		Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) SR 77/Lone Pine Dam Rd: signal [MP 349.3](Southern Navajo/Apache County Sub Regional Transportation Plan) Grade Separated Intersection at SR 77 and White Mountain Lake Road (MP 349.5) (Southern Navajo/Apache County Sub Regional Transportation Plan)	- High percentage of closures due to incidents/accidents.



							Closure Extent						
Segment	Segment Mileposts (MP)	Segment Length (miles)	Final Need	Total Number of Closures	# Incidents/ Accidents	% Incidents/ Accidents	# Obstructions/ Hazards	% Obstructions/ Hazards	# Weather Related	% Weather Related	Non- Actionable Conditions	Programmed and Planned Projects or Issues from Previous Documents Relevant to Final Need	Contributing Factors
77-3	351-365	14	Low	6	0	0%	2	33%	2	33%		Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 351.5-352.1 and MP 353.0-353.7) with wildlife crossing overpass/underpass at MP 351-352 and MP 345.4. (BQAZ, SR 77: Show Low to Taylor –DCR [MP 342.2 – MP 357.4]) Intresection Signal: SR 77 and Pinedale Road (Southern Navajo/Apache County Sub Regional Transportation Plan)	- High percentage of closures due to incidents/accidents.
77-4	365-386	21	Low	22	6	27%	3	14%	0	0%		Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (NB/SB: MP 365.20-MP 366.50 and MP 369.10-MP 370.60). (BQAZ) Proposed NB DMS (Arizona Statewide Dynamic Message Master Plan, MP 380)	- High percentage of closures due to incidents/accidents, with majority traveling in both directions or NB direction.



Safety Performance Area – Need Analysis Step 1

		Segment	Segment		Safety Index			Direction	onal Safety Index				Suspected Serious hes at Intersections	
Segment	Operating Environment	Length (miles)	Mileposts (MP)	Performance Score	Performance Objective	Level of Need	NB Performance Score	SB Performance Score	Performance Objective	NB Level of Need	SB Level of Need	Performance Score	Performance Objective	Level of Need
77-1	2 or 3 Lane Undivided Highway	5	342 - 347	0.99	Average or Better	Low	1.97	0.00	Average or Better	High	None	Insufficient Data	Average or Better	N/A
77-2	4 or 5 Lane Undivided Highway	4	347 - 351	Insufficient Data	Average or Better	N/A	Insufficient Data	Insufficient Data	Average or Better	N/A	N/A	Insufficient Data	Average or Better	N/A
77-3	4 or 5 Lane Undivided Highway	14	351 - 365	0.23	Average or Better	None	0.08	0.38	Average or Better	None	None	Insufficient Data	Average or Better	N/A
77-4	2 or 3 Lane Undivided Highway	21	365 - 386	0.54	Average or Better	None	1.05	0.03	Average or Better	Medium	None	Insufficient Data	Average or Better	N/A
Sa	afety Emphasis Area?	Yes	Weighted Average	0.53	Above Average	None								

Safety Performance Area – Need Analysis Step 1 (continued)

Segment	Operating Environment	Segment Length	Segment Mileposts		% of Fatal + Suspected Serious Injury Crashes Involving Lane Departures			% of Fatal + Suspected Serious Injury Crashes Involving Pedestrians			% of Fatal + Suspected Serious Injury Crashes Involving Trucks			% of Fatal + Suspected Serious Injury Crashes Involving Bicycles		
		(miles)	(MP)	Performance Score	Performance Objective	Level of Need	Performance Score	Performance Objective	Level of Need	Performance Score	Performance Objective	Level of Need	Performance Score	Performance Objective	Level of Need	- Need
77-1	2 or 3 Lane Undivided Highway	5	342 - 347	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	N/A
77-2	4 or 5 Lane Undivided Highway	4	347 - 351	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	High
77-3	4 or 5 Lane Undivided Highway	14	351 - 365	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	None
77-4	2 or 3 Lane Undivided Highway	21	365 - 386	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Insufficient Data	Average or Better	N/A	Low



Safety Performance Area – Need Analysis Step 2

Segment	Segment Length (miles)	Segment Mileposts (MP)	Initial Need	Hot Spots	Relevant Recently Completed or Under Construction Projects (which supersede performance data)*	Final Need	Comments (may include tentatively programmed projects with potential to address need or other relevant issues identified in previous reports)
77-1	5	342 - 347	Low		None	Low	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4])
77-2	4	347 - 351	None		None	None	Planned: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) Grade Separated Intersection at SR 77 and White Mountain Lake Road (MP 349.5) (Southern Navajo/Apache County Sub Regional Transportation Plan)
77-3	14	351 - 365	None		None	None	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 351.5-352.1 and MP 353.0-353.7) with wildlife crossing overpass/underpass at MP 351-352 and MP 345.4. (BQAZ, SR 77: Show Low to Taylor –DCR [MP 342.2 – MP 357.4])
77-4	21	365 - 386	Low		None	Low	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (NB/SB: MP 365.20-MP 366.50 and MP 369.10-MP 370.60). (BQAZ) Proposed NB DMS (Arizona Statewide Dynamic Message Master Plan, MP 380)



Safety Performance Area – Need Analysis Step 3

S	egment Number		77-1		77-2		77-3	77-4		
Segr	ment Length (miles)		5		4		14		21	
Segr	ment Milepost (MP)		342 - 347		347 - 351		351 - 365		365 - 386	
	Final Need		Low		None		Final Need		Low	
Segn	nent Crash Overview	1	N/A - Sample size too small		N/A - Sample size too small	1 5 1 1	Crashes were fatal Crashes had suspected serious injuries Crashes at intersections Crashes involve lane departures	2 3 1 4	Crashes were fatal Crashes had suspected serious injuries Crashes at intersections Crashes involve lane departures	
						0 0 0	Crashes involve pedestrians Crashes involve trucks Crashes involve bicycles	0 1 0	Crashes involve pedestrians Crashes involve trucks Crashes involve bicycles	
	First Harmful Event Type	100%	Involve Collision with Motor Vehicle	100%	Involve Collision with Motor Vehicle	20%	Involve Collision with Motor Vehicle Involve Collision with Non-Fixed Object	60% 40%	Involve Overturning Involve Collision with Motor Vehicle	
Crashes)	Collision Type	50% 50%	Involve Head On Sideswipe (opposite)	33% 33% 33%	Involve Angle Involve rear end Other	60% 20% 20%	Involve Angle Involve Single Vehicle Involve sideswipe (opposite)	60% 20% 20%	Involve Single Vehicle Involve Angle Head on	
Serious Injury	Violation or Behavior	50% 50%	Involve Drove in Opposing Lane Failure to keep in proper lane	50%	Involve Speed too Fast for Conditions Involve failure to yield right-of-way	25% 25% 25%	Involve Ran Stop Sign Unsafe lane change Made improper turn	50% 25% 25%	Involve Speed too Fast for Conditions Involve Failure to Yield Right-of-Way Unknown	
and Suspected	Lighting Conditions	50% 50%	Occur in Daylight Conditions Occur in Dawn Conditions	67% 33%	Occur in Daylight Conditions Occur in Dark-Unlighted Conditions	80%	Occur in Daylight Conditions Occur in Dawn Conditions	40% 40% 20%	Occur in Dark-Unlighted Conditions Occur in Daylight Conditions Occur in Dawn Conditions	
naries (Fatal	Surface Conditions	100%	Involve Dry Conditions	67% 33%	Involve Dry Conditions Involve Slush Conditions	80% 20%	Involve Dry Conditions Involve Wet Conditions	80% 20%	Involve Dry Conditions Involve Wet Conditions	
Segment Crash Summ	First Unit Event	50% 50%	Involve a first unit event of Ran Off the Road (Right) Motor vehicle in transport	100%	Involve a first unit event of Motor Vehicle in Transport	60% 20% 20%	Involve a first unit event of Motor Vehicle in Transport Involve a first unit event of Crossed Centerline Involve overturn	40% 20% 20%	Involve a first unit event of Crossed Centerline Involve a first unit event of Ran Off the Road (Left) Involve a first unit event of Ran off the Road (right)	
Seg	Driver Physical Condition	50% 50%	Under the Influence of Drugs or Alcohol No apparent influence	67% 33%	Under the Influence of Drugs or Alcohol No Apparent Influence	80%	No Apparent Influence Unknown	40% 40% 20%	Fatigued/Fell Asleep No Apparent Influence Under the Influence of Drugs or Alcohol	
	Safety Device Usage	100%	Shoulder And Lap Belt Used	33% 33% 33%	Shoulder And Lap Belt Used None used Air bag deployed/shoulder-lap belt	40% 40% 20%	None used Shoulder And Lap Belt Used Unknown	40% 20% 20%	Shoulder And Lap Belt Used Air Bag Deployed/Shoulder-Lap Belt Air Bag Deployed/Shoulder-Lap Belt	



Segment Number	77-1	77-2	77-3	77-4
Segment Length (miles)	5	4	14	21
Segment Milepost (MP)	342 - 347	347 - 351	351 - 365	365 - 386
Final Need	Low	None	Final Need	Low
Hot Spot Crash Summaries				
Previously Completed Safety-Related Projects				
District Interviews/ Discussions				
Contributing Factors				



Freight Performance Area – Need Analysis Step 1

	Facility	Segment	Segment		Freight Index	Directional TTTR (trucks only)							
Segment	Operations	Mileposts (MP)	Length (miles)			Level of	Performa	nce Score	Performance	Level	of Need		
		,	(,	Score	Objective	Need	NB	SB	Objective	NB	SB		
77-1	Uninterrupted	342-347	5	1.63	Fair or Better	High	1.54	1.72	Fair or Better	High	High		
77-2	Uninterrupted	347-351	4	1.23	Fair or Better	Low	1.23	1.23	Fair or Better	Low	Low		
77-3	Interrupted	351-365	14	1.41	Fair or Better	None	1.46	1.37	Fair or Better	None	None		
77-4	Uninterrupted	365-386	21	1.27	Fair or Better	Low	1.25	1.29	Fair or Better	Low	Medium		
Emphasis Area?	No	Weighted	Average	1.35	Fair or Better	Low							

	F 1114	Segment	Segment		Closur	e Duration (minutes	s/mile/year)		Brido			
Segment	Facility Operations	Mileposts	Length	Performa	nce Score	Performance	Level	of Need	Daufaumanaa Caasa	Performance	Lovel of Need	Initial Need
	Operations	(MP)	(miles)	NB	SB	Objective	NB	SB	Performance Score	Objective	Level of Need	
77-1	Uninterrupted	342-347	5	184.68	188.48	Fair or Better	High	High	No UP	Fair or Better	None	High
77-2	Uninterrupted	347-351	4	175.00	174.45	Fair or Better	High	High	No UP	Fair or Better	None	Medium
77-3	Interrupted	351-365	14	121.26	117.41	Fair or Better	Medium	Medium	No UP	Fair or Better	None	Low
77-4	Uninterrupted	365-386	21	41.67	42.01	Fair or Better	None	None	No UP	Fair or Better	None	Low



Freight Performance Area – Need Analysis Step 2

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Segment	Segment Length (miles)	Segment Mileposts (MP)	Initial Need	Vertical Clearance Hot Spots (Vertical Clearance < 16.25' and No Ramps)	Relevant Recently Completed or Under Construction Projects (which supersede performance data)*	Final Need	Comments (may include tentatively programmed projects with potential to address needs or other relevant issues identified in previous reports)
77-1	5	342-347	High	-	None	High	Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) New TI: US 60 at SR 77 and SR 77 at Silver Lake Blvd (Traffic Impact Statement for the Intersection of US 60 and SR 77: Show Low to Little Mormon Lake, MP 342.2)
77-2	4	347-351	Medium	-	None	Medium	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR [MP 342.2 – MP 357.4]) SR 77/Lone Pine Dam Rd: signal [MP 349.3](Southern Navajo/Apache County Sub Regional Transportation Plan) Grade Separated Intersection at SR 77 and White Mountain Lake Road (MP 349.5) (Southern Navajo/Apache County Sub Regional Transportation Plan)
77-3	14	351-365	Low	-	None	Low	Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 351.5-352.1 and MP 353.0-353.7) with wildlife crossing overpass/underpass at MP 351-352 and MP 345.4. (BQAZ, SR 77: Show Low to Taylor –DCR [MP 342.2 – MP 357.4]) Intresection Signal: SR 77 and Pinedale Road (Southern Navajo/Apache County Sub Regional Transportation Plan)
77-4	21	365-386	Low	-	None	Low	Programmed: None Planned: NB DMS [MP 380] SR 77 roadway widening: 4-lanes Show Low to Holbrook (NB/SB: MP 365.20-MP 366.50 and MP 369.10-MP 370.60). (BQAZ)



Freight Performance Area – Need Analysis Step 3

					Roadway Variables							Tr	affic Variabl	es	
Segment	Segment Mileposts (MP)	Segment Length (miles)	Final Need	Functional Classification	Environmental Type (Urban/Rural)	Terrain	# of Lanes/ Direction	Weighted Average Speed Limit	Aux Lanes	Divided/ Non-Divided	% No Passing	Existing LOS	Future 2035 LOS	% Trucks	Relevant Freight Related Existing Infrastructure
77-1	342-347	5	High	State Highway	Rural	Rolling	2	58	No	Non-Divided	50%	A/B	A-C	13	
77-2	347-351	4	Medium	State Highway	Rural	Rolling	4	65	No	Non-Divided	0%	A/B	A/B	11	
77-3	351-365	14	Low	State Highway	Rural	Rolling	4	54	No	Non-Divided	5%	A-C	D	10	
77-4	365-386	21	Low	State Highway	Rural	Level	2	65	No	Non-Divided	50%	A/B	A/B	14	RWIS NB/SB MP 375.5



Freight Performance Area – Need Analysis Step 3 (continued)

							Closure Exten	t					
Segment	Segment Mileposts (MP)	Segment Length (miles)	Final Need	Total Number of Closures	# Incidents/ Accidents	% Incidents/ Accidents	# Obstructions/ Hazards	% Obstructions/ Hazards	# Weather Related	% Weather Related	Non- Actionable Conditions	Programmed and Planned Projects or Issues from Previous Documents Relevant to Final Need	Contributing Factors
77-1	342-347	5	High	3	1	33%	1	33%	2	67%		Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR (MP 342.2 – MP 357.4)) New TI: US 60 at SR 77 and SR 77 at Silver Lake Blvd (Traffic Impact Statement for the Intersection of US 60 and SR 77: Show Low to Little Mormon Lake, MP 342.2)	-One out of three closures due to incidents/crashesOne out of three closures due to obstruciton/hazardsOne out of three closures due to winter storm codes.
77-2	347-351	4	Medium	7	2	29%	0	0%	2	29%		Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 343.3-349.6) with wildlife crossing overpass/underpass at MP 347. (BQAZ, SR 77: Show Low to Taylor – DCR (MP 342.2 – MP 357.4)) Grade Separated Intersection at SR 77 and White Mountain Lake Road (MP 349.5) (Southern Navajo/Apache County Sub Regional Transportation Plan)	- High percentage of closures due to incidents/accidents.



							Closure Exten	t					
Segment	Segment Mileposts (MP)	Segment Length (miles)	Final Need	Total Number of Closures	# Incidents/ Accidents	% Incidents/ Accidents	# Obstructions/ Hazards	% Obstructions/ Hazards	# Weather Related	% Weather Related	Non- Actionable Conditions	Programmed and Planned Projects or Issues from Previous Documents Relevant to Final Need	Contributing Factors
77-3	351-365	14	Low	6	6	100%	2	33%	2	33%		Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (MP 351.5-352.1 and MP 353.0-353.7) with wildlife crossing overpass/underpass at MP 351- 352 and MP 345.4. (BQAZ, SR 77: Show Low to Taylor – DCR (MP 342.2 – MP 357.4))	- High percentage of closures due to incidents/accidents.
77-4	365-386	21	Low	22	9	41%	3	14%	0	0%		Programmed: None Planned: SR 77 roadway widening: 4-lanes Show Low to Holbrook (NB/SB: MP 365.20-MP 366.50 and MP 369.10-MP 370.60). (BQAZ) Proposed NB DMS (Arizona Statewide Dynamic Message Master Plan, MP 380)	- High percentage of closures due to incidents/accidents, with majority traveling in both directions or NB direction.V36



Needs Summary Table

Performance	77-1	77-2	77-3	77-4
Area	MP 342-347	MP 347-351	MP 351-365	MP 365-386
Pavement ⁺	Low	None*	Low	
Bridge	None	None	None	Low
Mobility ⁺	None*	Low	Low	Low
Safety ⁺	Low	None*	None*	Low
Freight	High	Medium	Low	Low
Average Need	0.48	0.58	0.65	0.77

^{*} Identified as Emphasis Areas for SR 77

^{*} A segment need rating of 'None' does not indicate a lack of needed improvements; rather, it indicates that the segment performance score exceeds the established performance thresholds and strategic solutions for that segment will not be developed as part of this study.

Level of Need	Average Need Range
None*	< 0.1
Low	0.1 - 1.0
Medium	1.0 - 2.0
High	> 2.0

^{^ 40}B-17 Pavement Need estimated based on field review

[#] N/A indicates insufficient or no data available to determine level of need



Appendix E: Life-Cycle Cost Analysis
No LCCA conducted for any Pavement or Bridge candidate solutions on the Route 77 corridor



Appendix F: Crash Modification Factors and Factored Unit Construction Costs



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
REHABILITATION											
Rehabilitate Pavement (AC)	\$276,500	1.74	\$481,110	Mile	2.20	\$610,000	\$1,060,000	Mill and replace 1"-3" AC pavement; accounts for 38' width; for one direction of travel on two-lane roadway; includes pavement, striping, delineators, RPMs, rumble strips	0.70	0.68	Updated to include 2 additional values (in addition to 3 previous values) from CMF Clearinghouse and revised combination of rehabilitate pavement (0.88), striping, delineators, RPMs (0.77 for combination), and rumble strips (0.89) = 0.68
Rehabilitate Bridge	\$65	1.74	\$113	SF	2.20	\$140	\$250	Based on deck area; bridge only - no other costs included	0.95	0.95	Assumed - should have a minor effect on crashes at the bridge
GEOMETRIC IMPROVEMENT											
Re-profile Roadway	\$974,500	1.74	\$1,695,630	Mile	2.20	\$2,140,000	\$3,730,000	Includes excavation of approximately 3", pavement replacement (AC), striping, delineators, RPMs, rumble strips, for one direction of travel on two-lane roadway (38' width)	0.70	0.70	Assumed - this is similar to rehab pavement. This solution is intended to address vertical clearance at bridge, not profile issue; factor the cost as a ratio of needed depth to 3".
Realign Roadway	\$2,960,000	1.74	\$5,150,400	Mile	2.20	\$6,510,000	\$11,330,000	All costs per direction except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.50	0.50	Based on Caltrans and NCDOT
Improve Skid Resistance	\$675,000	1.74	\$1,174,500	Mile	2.20	\$1,490,000	\$2,580,000	Average cost of pavement replacement and variable depth paving to increase super-elevation; for one direction of travel on two-lane roadway; includes pavement, striping, delineators, RPMs, rumble strips	0.66	0.65	Updated to include 6 additional values (in addition to 6 previous values) from CMF Clearinghouse (0.71) and calculated composite CMF value using that 0.71 value, the HSM value (0.87) for skid resistance; striping, delineators, RPMs (0.77 for combination), and rumble strips (0.89) = 0.65
INFRASTRUCTURE IMPROVEMENT											
Reconstruct to Urban Section	\$1,000,000	1.74	\$1,740,000	Mile	2.20	\$2,200,000	\$3,828,000	Includes widening by 16' total (AC = 12'+2'+2') to provide median, curb & gutter along both side of roadway, single curb for median, striping (doesn't include widening for additional travel lane).	0.88	0.88	From HSM



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Construct Auxiliary Lanes (AC)	\$914,000	1.74	\$1,590,360	Mile	2.20	\$2,011,000	\$3,499,000	For addition of aux lane (AC) in one direction of travel; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.78	0.78	Average of 4 values from clearinghouse
Construct Climbing Lane (High)	\$3,000,000	1.74	\$5,220,000	Mile	2.20	\$6,600,000	\$11,484,000	In one direction; all costs except bridges; applicable to areas with large fills and cuts, retaining walls, rock blasting, steep slopes on both sides of road	0.75	0.75	From HSM
Construct Climbing Lane (Medium)	\$2,250,000	1.74	\$3,915,000	Mile	2.20	\$4,950,000	\$8,613,000	In one direction; all costs except bridges; applicable to areas with medium or large fills and cuts, retaining walls, rock blasting, steep slopes on one side of road	0.75	0.75	From HSM
Construct Climbing Lane (Low)	\$1,500,000	1.74	\$2,610,000	Mile	2.20	\$3,300,000	\$5,742,000	In one direction; all costs except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.75	0.75	From HSM
Construct Reversible Lane (Low)	\$2,400,000	1.74	\$4,176,000	Lane- Mile	2.20	\$5,280,000	\$9,190,000	All costs except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.73 for uphill and 0.88 for downhill	0.73 for uphill and 0.88 for downhill	Based on proposed conditions on I-17 with 2 reversible lanes and a concrete barrier
Construct Reversible Lane (High)	\$4,800,000	1.74	\$8,352,000	Lane- Mile	2.20	\$10,560,000	\$18,370,000	All costs except bridges; applicable to areas with large fills and cuts, retaining walls, rock blasting, mountainous terrain	0.73 for uphill and 0.88 for downhill	0.73 for uphill and 0.88 for downhill	Based on proposed conditions on I-17 with 2 reversible lanes and a concrete barrier
Construct Passing Lane	\$1,500,000	1.74	\$2,610,000	Mile	2.20	\$3,300,000	\$5,742,000	In one direction; all costs except bridges; applicable to areas with small or moderate fills and cuts, minimal retaining walls	0.63	0.63	Average of 3 values from clearinghouse
Construct Entry/Exit Ramp	\$730,000	1.74	\$1,270,200	Each	2.20	\$1,610,000	\$2,790,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, typical earthwork & drainage; does not include any major structures or improvements on crossroad	1.09	1.09	Average of 16 values on clearinghouse; for adding a ramp not reconstructing. CMF applied to crashes 0.25 miles upstream/downstream from the gore.
Relocate Entry/Exit Ramp	\$765,000	1.74	\$1,331,100	Each	2.20	\$1,680,000	\$2,930,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, typical earthwork, drainage and demolition of existing ramp; does not include any major structures or improvements on crossroad	1.00	1.00	Assumed to not add any crashes since the ramp is simply moving and not being added. CMF applied to crashes 0.25 miles upstream/downstream from the gore.



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Construct Turn Lanes	\$42,500	1.74	\$73,950	Each	2.20	\$93,500	\$163,000	Includes 14' roadway widening (AC) for one additional turn lane (250' long) on one leg of an intersection; includes AC pavement, curb & gutter, sidewalk, ramps, striping, and minor signal modifications	0.81	0.81	Average of 7 values from HSM; CMF applied to intersection-related crashes; this solution also applies when installing a deceleration lane
Modify Entry/Exit Ramp	\$445,000	1.74	\$774,300	Each	2.20	\$979,000	\$1,703,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, minor earthwork, & drainage; For converting existing ramp to parallel-type configuration	0.21	0.21	Average of 4 values from clearinghouse (for exit ramps) and equation from HSM (for entrance ramp). CMF applied to crashes within 1/8 mile upstream/downstream from the gore.
Widen & Modify Entry/Exit Ramp	\$619,000	1.74	\$1,077,060	Each	2.20	\$1,361,800	\$2,370,000	Cost per ramp; includes pavement, striping, signing, RPMs, lighting, minor earthwork, & drainage; For converting 1-lane ramp to 2-lane ramp and converting to parallel-type ramp	0.21	0.21	Will be same as "Modify Ramp"
Replace Pavement (AC) (with overexcavation)	\$1,446,500	1.74	\$2,516,910	Mile	2.20	\$3,180,000	\$5,540,000	Accounts for 38' width; for one direction of travel on two-lane roadway; includes pavement, overexcavation, striping, delineators, RPMs, rumble strips	0.70	0.70	Same as rehab
Replace Pavement (PCCP) (with overexcavation)	\$1,736,500	1.74	\$3,021,510	Mile	2.20	\$3,820,000	\$6,650,000	Accounts for 38' width; for one direction of travel on two-lane roadway; includes pavement, overexcavation, striping, delineators, RPMs, rumble strips	0.70	0.70	Same as rehab
Replace Bridge (Short)	\$125	1.74	\$218	SF	2.20	\$280	\$480	Based on deck area; bridge only - no other costs included; cost developed generally applies to bridges crossing small washes	0.95	0.95	Assumed - should have a minor effect on crashes at the bridge
Replace Bridge (Medium)	\$160	1.74	\$278	SF	2.20	\$350	\$610	Based on deck area; bridge only - no other costs included; cost developed generally applies to bridges crossing over the mainline freeway, crossroads, or large washes	0.95	0.95	Assumed - should have a minor effect on crashes at the bridge
Replace Bridge (Long)	\$180	1.74	\$313	SF	2.20	\$400	\$690	Based on deck area; bridge only - no other costs included; cost developed generally applies to bridges crossing large rivers or canyons	0.95	0.95	Assumed - should have a minor effect on crashes at the bridge
Widen Bridge	\$175	1.74	\$305	SF	2.20	\$390	\$670	Based on deck area; bridge only - no other costs included	0.90	0.90	Assumed - should have a minor effect on crashes at the bridge



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Pedestrian Bridge	\$135	1.74	\$235	SF	2.20	\$300	\$520	Includes cost to construct bridge based on linear feet of the bridge. This cost includes and assumes ramps and sidewalks leading to the structure.	0.1 (pedestria n only)	0.1 (pedestrian only)	Assumed direct access on both sides of structure
Implement Automated Bridge De-icing	\$115	1.74	\$200	SF	2.20	\$250	\$440	Includes cost to replace bridge deck and install system	0.72 (snow/ice)	0.72 (snow/ice)	Average of 3 values on clearinghouse for snow/ice
Install Wildlife Crossing Under Roadway	\$650,000	1.74	\$1,131,000	Each	2.20	\$1,430,000	\$2,488,000	Includes cost of structure for wildlife crossing under roadway and 1 mile of fencing in each direction that is centered on the wildlife crossing	0.25 (wildlife)	0.25 (wildlife)	Assumed; CMF applies to wildlife-related crashes within 0.5 miles both upstream and downstream of the wildlife crossing in both directions
Install Wildlife Crossing Over Roadway	\$1,140,000	1.74	\$1,983,600	Each	2.20	\$2,508,000	\$4,364,000	Includes cost of structure for wildlife crossing over roadway and 1 mile of fencing in each direction that is centered on the wildlife crossing	0.25 (wildlife)	0.25 (wildlife)	Assumed; CMF applies to wildlife-related crashes within 0.5 miles both upstream and downstream of the wildlife crossing in both directions
Construct Drainage Structure - Minor	\$280,000	1.74	\$487,200	Each	2.20	\$616,000	\$1,072,000	Includes 3-36" pipes and roadway reconstruction (approx. 1,000 ft) to install pipes	0.70	0.70	Same as rehab; CMF applied to crashes 1/8 mile upstream/downstream of the structure
Construct Drainage Structure - Intermediate	\$540,000	1.74	\$939,600	Each	2.20	\$1,188,000	\$2,067,000	Includes 5 barrel 8'x6' RCBC and roadway reconstruction (approx. 1,000 ft) to install RCBC	0.70	0.70	Same as rehab; CMF applied to crashes 1/8 mile upstream/downstream of the structure
Construct Drainage Structure - Major	\$8,000	1.74	\$13,920	LF	2.20	\$17,600	\$30,600	Includes bridge that is 40' wide and reconstruction of approx. 500' on each approach	0.70	0.70	Same as rehab; CMF applied to crashes 1/8 mile upstream/downstream of the structure
Install Acceleration Lane	\$127,500	1.74	\$221,850	Each	2.20	\$280,500	\$488,000	For addition of an acceleration lane (AC) on one leg of an intersection that is 1,000' long plus a taper; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.85	0.85	Average of 6 values from the FHWA Desktop Reference for Crash Reduction Factors
Install Curb and Gutter	\$211,200	1.74	\$367,488	Mile	2.20	\$465,000	\$808,000	In both directions; curb and gutter	0.89	0.89	From CMF Clearinghouse
Install Sidewalks, Curb, and Gutter	\$475,200	1.74	\$826,848	Mile	2.20	\$1,045,000	\$1,819,000	In both directions; 5' sidewalks, curb, and gutter	0.89 installing sidewalk 0.24 (pedestria n crashes only)	0.89 installing sidewalk 0.24 (pedestrian crashes only)	From CMF Clearinghouse Avg of 6 values from FHWA Desktop Reference



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Sidewalks	\$264,000	1.74	\$459,360	Mile	2.20	\$581,000	\$1,011,000	In both directions; 5' sidewalks	0.24 (pedestria n crashes only)	0.24 (pedestrian crashes only)	Avg of 6 values from FHWA Desktop Reference
OPERATIONAL IMPROVEMENT											
Implement Variable Speed Limits (Wireless, Overhead)	\$718,900	1.25	\$898,625	Mile	2.20	\$1,580,000	\$1,980,000	In one direction; includes 1 sign assembly per mile (foundation and structure), wireless communication, detectors	0.92	0.91 (all crashes) 0.69 (weather-related)	Originally only 1 value from CMF Clearinghouse. Updated to include 1 value for all crashes and 2 additional values for weather-related crashes
Implement Variable Speed Limits (Wireless, Ground- mount)	\$169,700	1.25	\$212,125	Mile	2.20	\$373,300	\$467,000	In one direction; includes 2 signs per mile (foundations and posts), wireless communication, detectors	0.92	0.91 (all crashes) 0.69 (weather-related)	Originally only 1 value from CMF Clearinghouse. Updated to include 1 value for all crashes and 2 additional values for weather-related crashes
Implement Variable Speed Limits (Wireless, Solar, Overhead)	\$502,300	1.25	\$627,875	Mile	2.20	\$1,110,000	\$1,380,000	In one direction; includes 1 sign assembly per mile (foundation and structure), wireless communication, detectors, solar power	0.92	0.91 (all crashes) 0.69 (weather-related)	Originally only 1 value from CMF Clearinghouse. Updated to include 1 value for all crashes and 2 additional values for weather-related crashes
Implement Variable Speed Limits (Wireless, Solar, Ground-mount)	\$88,400	1.25	\$110,500	Mile	2.20	\$194,500	\$243,000	In one direction; includes 2 signs per mile (foundations and posts), wireless communication, detectors, solar power	0.92	0.91 (all crashes) 0.69 (weather-related)	Originally only 1 value from CMF Clearinghouse. Updated to include 1 value for all crashes and 2 additional values for weather-related crashes
Implement Ramp Metering (Low)	\$25,000	1.25	\$31,250	Each	2.20	\$55,000	\$68,800	For each entry ramp location; urban area with existing ITS backbone infrastructure; includes signals, poles, timer, pull boxes, etc.	0.64	0.64	From 1 value from clearinghouse; CMF applied to crashes 0.25 miles after gore
Implement Ramp Metering (High)	\$150,000	1.25	\$187,500	Mile	2.20	\$330,000	\$413,000	Area without existing ITS backbone infrastructure; in addition to ramp meters, also includes conduit, fiber optic lines, and power	0.64	0.64	From 1 value from clearinghouse
Implement Signal Coordination	\$140,000	1.25	\$175,000	Mile	2.20	\$308,000	\$385,000	Includes conduit, conductors, and controllers for 4 intersections that span a total of approximately 2 miles	0.90	0.90	Assumed



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Implement Left-Turn Phasing	\$7,500	1.25	\$9,375	Each	2.20	\$16,500	\$20,600	Includes four new signal heads (two in each direction) and associated conductors for one intersection	0.88 (protected) 0.98 (permitted /protected or protected/ permitted)	0.88 (protected) 0.98 (permitted/ protected or protected/ permitted)	From HSM; CMF = 0.94 for each protected approach and 0.99 for each permitted/protected or protected/permitted approach. CMFs of different approaches should be multiplied together. CMF applied to crashes within intersection
Install Adaptive Signal Control and Signal Coordination	\$363,500	1.25	\$454,375	mile	2.20	\$800,000	\$1,000,000	Controller upgrades, advanced detection, software configuration, cameras; includes conduit, conductors, and controllers for 4 intersections that span a total of approximately 2 miles for coordination	0.81 (adaptive control)0.9 0 (signal coordinati on)	0.78 (adaptive control)0.9 0 (signal coordinatio n)	Updated to include 15 additional values (in addition to 2 previous values) for adaptive control from CMF Clearinghouse
ROADSIDE DESIGN											
Install Guardrail	\$130,000	1.74	\$226,200	Mile	2.20	\$286,000	\$498,000	One side of road	0.62 (ROR)	0.62 (ROR)	0.62 is average of 2 values from clearinghouse
Install Cable Barrier	\$80,000	1.74	\$139,200	Mile	2.20	\$176,000	\$306,000	In median	0.81	0.65	Updated to include 5 additional values (in addition to 5 previous values) from CMF Clearinghouse
Widen Shoulder (AC)	\$256,000	1.74	\$445,440	Mile	2.20	\$563,000	\$980,000	Assumes 10' of existing shoulder (combined left and right), includes widening shoulder by a total of 4'; new pavement for 4' width and mill and replace existing 10' width; includes pavement, minor earthwork, striping edge lines, RPMs, high-visibility delineators, safety edge, and rumble strips	0.68 (1-4') 0.64 (>= 4')	0.68 (1-4') 0.64 (>= 4')	0.86 is average of 5 values from clearing house for widening shoulder 1-4'. 0.76 is calculated from HSM for widening shoulder >= 4'. (Cost needs to be updated if dimension of existing and widened shoulder differ from Description.)
Rehabilitate Shoulder (AC)	\$113,000	1.74	\$196,620	Mile	2.20	\$249,000	\$433,000	One direction of travel (14' total shoulder width-4' left and 10' right); includes paving (mill and replace), striping, high-visibility delineators, RPMs, safety edge, and rumble strips for both shoulders	0.72	0.72	0.98 is average of 34 values on clearinghouse for shoulder rehab/replace; include striping, delineators, RPMs (0.77 combined CMF), and rumble strips (0.89). (Cost needs to be updated if dimension of existing shoulder differs from Description.)



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Replace Shoulder (AC)	\$364,000	1.74	\$633,360	Mile	2.20	\$801,000	\$1,393,000	One direction of travel (14' total shoulder width-4' left and 10' right); includes paving (full reconstruction), striping, high-visibility delineators, RPMs, safety edge, and rumble strips for both shoulders	0.72	0.72	0.98 is average of 34 values on clearinghouse for shoulder rehab/replace; include striping, delineators, RPMs (0.77 combined CMF), and rumble strips (0.89). (Cost needs to be updated if dimension of existing shoulder differs from Description.)
Install Rumble Strip	\$5,500	1.74	\$9,570	Mile	2.20	\$12,000	\$21,000	Both edges - one direction of travel; includes only rumble strip; no shoulder rehab or paving or striping	0.89	0.89	Average of 75 values on clearinghouse and consistent with HSM
Install Centerline Rumble Strip	\$2,800	1.74	\$4,872	Mile	2.20	\$6,000	\$11,000	Includes rumble strip only; no pavement rehab or striping	0.85	0.85	From HSM
Install Wildlife Fencing	\$340,000	1.74	\$591,600	Mile	2.20	\$748,000	\$1,302,000	Fencing only plus jump outs for 1 mile (both directions)	0.50 (wildlife)	0.50 (wildlife)	Assumed
Remove Tree/Vegetation	\$200,000	1.74	\$348,000	Mile	2.20	\$440,000	\$766,000	Intended for removing trees that shade the roadway to allow sunlight to help melt snow and ice (see Increase Clear Zone CMF for general tree/vegetation removal in clear zone)	0.72 (snow/ice)	0.72 (snow/ice)	Average of 3 values on clearinghouse for snow/ice
Increase Clear Zone	\$59,000	1.74	\$102,660	Mile	2.20	\$130,000	\$226,000	In one direction; includes widening the clear zone by 10' to a depth of 3'	0.71	0.71	Median of 14 values from FHWA Desktop Reference for Crash Reduction Values
Install Access Barrier Fence	\$15	1.74	\$26	LF	2.20	\$33	\$60	8' fencing along residential section of roadway	0.10 (pedestria n only)	0.10 (pedestrian only)	Equal to pedestrian overpass
Install Rock-Fall Mitigation - Wire Mesh	\$1,320,000	1.74	\$2,296,800	Mile	2.20	\$2,904,000	\$5,053,000	Includes wire mesh and rock stabilization (one direction)	0.75 (debris)	0.75 (debris)	Assumed
Install Rock-Fall Mitigation - Containment Fence & Barrier	\$2,112,000	1.74	\$3,674,880	Mile	2.20	\$4,646,000	\$8,085,000	Includes containment fencing, concrete barrier, and rock stabilization (one direction)	0.75 (debris)	0.75 (debris)	Assumed
Install Raised Concrete Barrier in Median	\$650,000	1.74	\$1,131,000	Mile	2.20	\$1,430,000	\$2,488,000	Includes concrete barrier with associated striping and reflective markings; excludes lighting in barrier (one direction)	0.90 (Cross- median and head on crashes eliminated completely	0.90 (Cross- median and head on crashes eliminated completely)	All cross median and head-on fatal or incapacitating injury crashes are eliminated completely; all remaining crashes have 0.90 applied
Formalize Pullout (Small)	\$7,500	1.74	\$13,050	Each	2.20	\$17,000	\$29,000	Includes paving and signage (signs, posts, and foundations) - approximately 4,200 sf	0.97	0.97	Assumed - similar to Install Other General Warning Signs; CMF applied to crashes within 0.25 miles after sign



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Formalize Pullout (Medium)	\$27,500	1.74	\$47,850	Each	2.20	\$61,000	\$105,000	Includes paving and signage (signs, posts, and foundations) - approximately 22,500 sf	0.97	0.97	Assumed - similar to Install Other General Warning Signs; CMF applied to crashes within 0.25 miles after sign
Formalize Pullout (Large)	\$80,500	1.74	\$140,070	Each	2.20	\$177,100	\$308,000	Includes paving and signage (signs, posts, and foundations) - approximately 70,000 sf	0.97	0.97	Assumed - similar to Install Other General Warning Signs; CMF applied to crashes within 0.25 miles after sign
INTERSECTION IMPROVEME	ENTS										
Construct Traffic Signal	\$150,000	1.74	\$261,000	Each	2.20	\$330,000	\$574,000	4-legged intersection; includes poles, foundations, conduit, controller, heads, luminaires, mast arms, etc.	0.95	0.95	From HSM; CMF applied to crashes within intersection only
Improve Signal Visibility	\$35,000	1.74	\$60,900	Each	2.20	\$77,000	\$134,000	4-legged intersection; signal head size upgrade, installation of new back-plates, and installation of additional signal heads on new poles.	0.85	0.85	Average of 7 values from clearinghouse; CMF applied to crashes within intersection only
Install Raised Median	\$360,000	1.74	\$626,400	Mile	2.20	\$792,000	\$1,378,000	Includes removal of 14' wide pavement and construction of curb & gutter; does not include cost to widen roadway to accommodate the median; if the roadway needs to be widened, include cost from New General Purpose Lane	0.83	0.83	Average from HSM
Install Transverse Rumble Strip/Pavement Markings	\$3,000	1.74	\$5,220	Each	2.20	\$7,000	\$11,000	Includes pedestrian markings and rumble	0.95	0.95	Average of 17 values from clearinghouse; CMF applied to crashes within 0.5 miles after the rumble strips and markings
Construct Single-Lane Roundabout	\$1,500,000	1.74	\$2,610,000	Each	2.20	\$3,300,000	\$5,742,000	Removal of signal at 4-legged intersection; realignment of each leg for approx. 800 feet including paving, curbs, sidewalk, striping, lighting, signing	0.22	0.22	From HSM; CMF applied to crashes within intersection only
Construct Double-Lane Roundabout	\$1,800,000	1.74	\$3,132,000	Each	2.20	\$3,960,000	\$6,890,000	Removal of signal at 4-legged intersection; realignment of each leg for approx. 800 feet including paving, curbs, sidewalk, striping, lighting, signing	0.40	0.40	From HSM; CMF applied to crashes within intersection only
Install Indirect Left Turn Intersection	\$1,140,000	1.74	\$1,983,600	each	2.20	\$2,500,000	\$4,364,000	Raised concrete median improvements; intersection improvements; turn lanes	0.80	0.76	Updated to include 2 additional values (in addition to 1 previous value) from CMF Clearinghouse



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Convert Standard Diamond Interchange to Diverging Diamond Interchange	\$2,272,700	1.74	\$3,954,498	each	2.20	\$5,000,000	\$8,700,000	Convert traditional diamond interchange into diverging diamond interchange; assumes re-use of existing bridges	0.67	0.56	Updated to include 2 additional values (in addition to 1 previous value) from CMF Clearinghouse
Left-in Only Center Raised Median Improvements	\$84,100	1.74	\$146,334	each	2.20	\$185,000	\$322,000	Left-in only center raised median improvements	0.87	0.87	CMF Clearinghouse
ROADWAY DELINEATION											
Install High-Visibility Edge Line Striping	\$10,800	1.25	\$13,500	Mile	2.20	\$23,800	\$29,700	2 edge lines and lane line - one direction of travel			Average of 3 values from clearinghouse. Assumes package of striping, delineators, and RPMs. (If implemented separately, CMF will be higher.)
Install High-Visibility Delineators	\$6,500	1.25	\$8,125	Mile	2.20	\$14,300	\$17,900	Both edges - one direction of travel	0.77	0.77	Average of 3 values from clearinghouse. Assumes package of striping, delineators, and RPMs. (If implemented separately, CMF will be higher.)
Install Raised Pavement Markers	\$2,000	1.25	\$2,500	Mile	2.20	\$4,400	\$5,500	Both edges - one direction of travel			Average of 3 values from clearinghouse. Assumes package of striping, delineators, and RPMs. (If implemented separately, CMF will be higher.)
Install In-Lane Route Markings	\$6,000	1.25	\$7,500	Each	2.20	\$13,200	\$16,500	Installation of a series of three in-lane route markings in one lane	0.95	0.95	Assumed; CMF applied to crashes within 1.0 mile before the gore
IMPROVED VISIBILITY											
Cut Side Slopes	\$80	1.74	\$139	LF	2.20	\$200	\$300	For small grading to correct sight distance issues; not major grading	0.85	0.85	Intent of this solution is to improve sight distance. Most CMF's are associated with vehicles traveling on slope. Recommended CMF is based on FDOT and NCDOT but is more conservative.
Install Lighting (connect to existing power)	\$270,000	1.74	\$469,800	Mile	2.20	\$594,000	\$1,034,000	One side of road only; offset lighting, not high-mast; does not include power supply; includes poles, luminaire, pull boxes, conduit, conductor	0.75 (night)	0.75 (night)	Average of 3 values on clearinghouse & consistent with HSM



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Lighting (solar powered LED)	\$10,000	1.74	\$17,400	Pole	2.20	\$22,000	\$38,300	Offset lighting, not high-mast; solar power LED; includes poles, luminaire, solar panel	0.75 (night)	0.75 (night)	Average of 3 values on clearinghouse & consistent with HSM
DRIVER INFORMATION/WARNING											
Install Dynamic Message Sign (DMS)	\$250,000	1.25	\$312,500	Each	2.20	\$550,000	\$688,000	Includes sign, overhead structure, and foundations; wireless communication; does not include power supply	1.00	1.00	Not expected to reduce crashes
Install Dynamic Weather Warning Beacons	\$40,000	1.25	\$50,000	Each	2.20	\$88,000	\$110,000	Assumes solar operation and wireless communication or connection to existing power and communication; ground mounted; includes posts, foundations, solar panel, and dynamic sign	0.80 (weather- related)	0.80 (weather- related)	Average of 3 values from FHWA Desktop Reference for Crash Reduction Factors; CMF applies to crashes within 0.25 miles after a sign
Install Dynamic Speed Feedback Signs	\$25,000	1.25	\$31,250	Each	2.20	\$55,000	\$68,800	Assumes solar operation and no communication; ground mounted; includes regulatory sign, posts, foundations, solar panel, and dynamic sign	0.94	0.94	Average of 2 clearinghouse values; CMF applies to crashes within 0.50 miles after a sign
Install Chevrons	\$18,400	1.25	\$23,000	Mile	2.20	\$40,500	\$50,600	On one side of road - includes signs, posts, and foundations	0.79	0.79	Average of 11 clearinghouse values
Install Curve Warning Signs	\$2,500	1.25	\$3,125	Each	2.20	\$5,500	\$6,900	Includes 2 signs, posts, and foundations	0.83	0.83	Average of 4 clearinghouse values; CMF applies to crashes within 0.25 miles after a sign
Install Traffic Control Device Warning Signs (e.g., stop sign ahead, signal ahead, etc.)	\$2,500	1.25	\$3,125	Each	2.20	\$5,500	\$6,900	Includes 2 signs, posts, and foundations	0.85	0.85	FHWA Desktop Reference for Crash Reduction Factors; CMF applies to crashes within 0.25 miles after a sign
Install Other General Warning Signs (e.g., intersection ahead, wildlife in area, slow vehicles, etc.)	\$2,500	1.25	\$3,125	Each	2.20	\$5,500	\$6,900	Includes 2 signs, posts, and foundations	0.97	0.97	Assumed; CMF applies to crashes within 0.25 miles after a sign



SOLUTION	2016 CONST UNIT COST	INFLATION FACTOR 2016- 2022	2022 CONST UNIT COST	UNIT	FACTOR^	2016 FACTORED CONST UNIT COST	2022 FACTORED CONST UNIT COST	DESCRIPTION	2016 CMF FOR CORRIDOR PROFILE STUDIES	2022 CMF FOR CORRIDOR PROFILE STUDIES	CMF NOTES
Install Wildlife Warning System	\$162,000	1.25	\$202,500	Each	2.20	\$356,400	\$446,000	Includes wildlife detection system at a designated wildlife crossing, flashing warning signs (assumes solar power), advance signing, CCTV (solar and wireless), game fencing for approximately 0.25 miles in each direction - centered on the wildlife crossing, and regular fencing for 1.0 mile in each direction - centered on the wildlife crossing.	0.50 (wildlife)	0.50 (wildlife)	Assumed; CMF applies to wildlife-related crashes within 0.5 miles both upstream and downstream of the wildlife crossing in both directions
Install Warning Sign with Beacons	\$15,000	1.25	\$18,750	Each	2.20	\$33,000	\$41,300	In both directions; includes warning sign, post, and foundation, and flashing beacons (assumes solar power) at one location	0.75	0.75	FHWA Desktop Reference for Crash Reduction Factors for Installing Flashing Beacons as Advance Warning; CMF applies to crashes within 0.25 miles after a sign
Install Rectangular Rapid Flashing Beacons (RRFB)	\$15,000	1.25	\$18,750	Each	2.20	\$33,000	\$41,300	In both directions; includes warning sign, post, and foundation, and flashing beacons (assumes solar power) at one location	n/a	0.53 (pedestrian)	CMF Clearinghouse Countermeasures Tech Sheet
Install Larger Stop Sign with Beacons	\$10,000	1.25	\$12,500	Each	2.20	\$22,000	\$27,500	In one direction; includes large stop sign, post, and foundation, and flashing beacons (assumes solar power) at one location	0.85/0.81	0.85/0.81	Use 0.85 for adding beacons to an existing sign; 0.81 for installing a larger sign with flashing beacons; CMF applies to intersection-related crashes
Install Advanced Warning Signal System	\$108,000	1.25	\$135,000	each	2.20	\$238,000	\$297,000	Overhead static sign with flashing beacons, detectors, and radar system. Signs for each mainline approach of the intersection (2)	0.61	0.61	FHWA Desktop Reference for CRF
DATA COLLECTION											
Install Roadside Weather Information System (RWIS)	\$60,000	1.25	\$75,000	Each	2.20	\$132,000	\$165,000	Assumes wireless communication and solar power, or connection to existing power and communications	1.00	1.00	Not expected to reduce crashes
Install Closed Circuit Television (CCTV) Camera	\$25,000	1.25	\$31,250	Each	2.20	\$55,000	\$68,800	Assumes connection to existing ITS backbone or wireless communication; does not include fiber-optic backbone infrastructure; includes pole, camera, etc.	1.00	1.00	Not expected to reduce crashes
Install Vehicle Detection Stations	\$15,000	1.25	\$18,750	Each	2.20	\$33,000	\$41,300	Assumes wireless communication and solar power, or connection to existing power and communications	1.00	1.00	Not expected to reduce crashes



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Install Flood Sensors (Activation)	\$15,000	1.25	\$18,750	Each	2.20	\$33,000	\$41,300	Sensors with activation cabinet to alert through texting (agency)	1.00	1.00	Not expected to reduce crashes
Install Flood Sensors (Gates)	\$100,000	1.25	\$125,000	Each	2.20	\$220,000	\$275,000	Sensors with activation cabinet to alert through texting (agency) and beacons (public) plus gates	1.00	1.00	Not expected to reduce crashes
WIDEN CORRIDOR											
Construct New General Purpose Lane (PCCP)	\$1,740,000	1.74	\$3,027,600	Mile	2.20	\$3,830,000	\$6,660,000	For addition of 1 GP lane (PCCP) in one direction; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.90	0.90	North Carolina DOT uses 0.90 and Florida DOT uses 0.87
Construct New General Purpose Lane (AC)	\$1,200,000	1.74	\$2,088,000	Mile	2.20	\$2,640,000	\$4,590,000	For addition of 1 GP lane (AC) in one direction; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.90	0.90	North Carolina DOT uses 0.90 and Florida DOT uses 0.88
Convert a 2-Lane undivided highway to a 5- Lane highway	\$1,576,000	1.74	\$2,742,240	Mile	2.20	\$3,467,200	\$6,030,000	For expanding a 2-lane undivided highway to a 5-lane highway (4 through lanes with TWLTL), includes standard shoulder widths but no curb, gutter, or sidewalks	0.60	0.60	Assumed to be slightly lower than converting from a 4-lane to a 5-lane highway
Install Center Turn Lane	\$1,053,000	1.74	\$1,832,220	Mile	2.20	\$2,316,600	\$4,030,000	For adding a center turn lane (i.e., TWLTL); assumes symmetrical widening on both sides of the road; includes standard shoulder widths but no curb, gutter, or sidewalk	0.75	0.75	From FHWA Desktop Reference for Crash Reduction Factors, CMF Clearinghouse, and SR 87 CPS comparison
Construct 4-Lane Divided Highway (Using Existing 2- Lane Road for one direction)	\$3,000,000	1.74	\$5,220,000	Mile	2.20	\$6,600,000	\$11,484,000	In both directions; one direction uses existing 2-lane road; other direction assumes addition of 2 new lanes (AC) with standard shoulders; includes all costs except bridges	0.67	0.67	Assumed
Construct 4-Lane Divided Highway (No Use of Existing Roads)	\$6,000,000	1.74	\$10,440,000	Mile	2.20	\$13,200,000	\$22,968,000	In both directions; assumes addition of 2 new lanes (AC) with standard shoulders in each direction; includes all costs except bridges	0.67	0.67	Assumed



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Construct Bridge over At- Grade Railroad Crossing	\$10,000,000	1.74	\$17,400,000	Each	2.20	\$22,000,000	\$38,280,000	Assumes bridge width of 4 lanes (AC) with standard shoulders; includes abutments and bridge approaches; assumes vertical clearance of 23'4" + 6'8" superstructure	0.72 (All train-related crashes eliminated)	0.72 (All train- related crashes eliminated)	Removes all train-related crashes at atgrade crossing; all other crashes CMF = 0.72
Construct Underpass at At-Grade Railroad Crossing	\$15,000,000	1.74	\$26,100,000	Each	2.20	\$33,000,000	\$57,420,000	Assumes underpass width of 4 lanes (AC) with standard shoulders; includes railroad bridge with abutments and underpass approaches; assumes vertical clearance of 16'6" + 6'6" superstructure	0.72 (All train-related crashes eliminated	0.72 (All train- related crashes eliminated)	Removes all train-related crashes at atgrade crossing; all other crashes CMF = 0.72
Construct High-Occupancy Vehicle (HOV) Lane	\$900,000	1.74	\$1,566,000	Mile	2.20	\$1,980,000	\$3,445,000	For addition of 1 HOV lane (AC) in one direction with associated signage and markings; includes all costs except bridges; for generally at-grade facility with minimal walls and no major drainage improvements	0.95	0.95	Similar to general purpose lane
ALTERNATE ROUTE											
Construct Frontage Roads	\$2,400,000	1.74	\$4,176,000	Mile	2.20	\$5,280,000	\$9,190,000	For 2-lane AC frontage road; includes all costs except bridges; for generally atgrade facility with minimal walls	0.90	0.90	Assumed - similar to new general purpose lane
Construct 2-Lane Undivided Highway	\$3,000,000	1.74	\$5,220,000	Mile	2.20	\$6,600,000	\$11,484,000	In both directions; assumes addition of 2 new lanes (AC) with standard shoulders in each direction; includes all costs except bridges	0.90	0.90	Assuming new alignment for a bypass

[^] Factor accounts for traffic control, erosion control, construction surveying and quality control, mobilization, construction engineering, contingencies, indirect cost allocation, and miscellaneous work



Appendix G: Performance Area Risk Factors
No Risk Analysis was conducted on the Route SR 77 corridor



Pavement Performance Area

- Elevation
- Mainline Daily Traffic Volume
- Mainline Daily Truck Volume

Elevation

Variance above 4000' divided by 1000; (Elev-4000)/1000

Score	Condition
0	< 4000'
0-5	4000'- 9000'
5	> 9000'

Mainline Daily Traffic Volume

Exponential equation; score = $5-(5*e^{(ADT*-0.000039)})$

Mainline Daily Truck Volume

Exponential equation; score = $5-(5*e^{(ADT*-0.00025)})$

Score	Condition
0	< 900
0-5	900-25,000
5	>25,000

Bridge Performance Area

- Mainline Daily Traffic Volume
- Elevation
- Carries Mainline Traffic

- Detour Length
- Scour Critical Rating
- Vertical Clearance

Mainline Daily Traffic Volume

Exponential equation; score = $5-(5*e^{(ADT*-0.000039)})$

Score	Condition
0	<6,000
0-5	6,000-160,000
5	>160,000

Elevation

Variance above 4000' divided by 1000; (Elev-4000)/1000

Score	Condition
0	< 4000'
0-5	4000'- 9000'
5	> 9000'

Carries Mainline Traffic

Score	Condition
0	Does not carry mainline traffic
5	Carries mainline traffic

Detour Length

Divides detour length by 10 and multiplies by 2.5

Score	Condition
0	0 miles
0-5	0-20 miles
5	> 20 mile

Scour Critical Rating

Variance below 8

Score	Condition
0	Rating > 8
0-5	Rating 8 - 3
5	Rating < 3

Vertical Clearance

Variance below 16' x 2.5; (16 –Clearance) x 2.5

Score	Condition
0	>16'
0-5	16'-14'
5	<14'



Mobility Performance Area

- Mainline VMT
- Detour Length
- Outside Shoulder Width

Mainline VMT

Exponential equation; score = 5-(5*e(ADT*-0.0000139))

Score	Condition
0	<16,000
0-5	16,000-400,000
5	>400,000

Detour Length

Score	Condition
0	Detour < 10 miles
5	Detour > 10 miles

Outside Shoulder Width

Variance below 10', if only 1 lane in each direction

Score	Condition
0	10' or above or >1 lane in each direction
0-5	10'-5' and 1 lane in each direction
5	5' or less and 1 lane in each direction

Safety Performance Area

- Mainline Daily Traffic Volume
- Interrupted Flow
- Elevation
- Outside Shoulder Width
- Vertical Grade

Mainline Daily Traffic Volume

Exponential equation; score = $5-(5*e^{(ADT*-0.000039)})$

Score	Condition
0	< 6,000
0-5	6,000-160,000
5	>160,000

Interrupted Flow

Score	Condition
0	Not interrupted flow
5	Interrupted Flow

Elevation

Variance above 4000' divided by 1000; (Elev-4000)/1000

Score	Condition	
0	< 4000'	
0-5	4000'- 9000'	
5	> 9000'	

Outside Shoulder Width

Variance below 10'

Score	Condition
0	10' or above
0-5	10' - 5'
5	5' or less

Grade

Variance above 3% x 1.5

Score	Condition
0	< 3%
0-5	3% - 6.33%
5	>6.33%

Freight Performance Area

- Mainline Daily Truck Volume
- Detour Length
- Truck Travel Time Reliability (TTTR)
- Outside Shoulder Width

Mainline Daily Truck Volume

Exponential equation; score = $5-(5*e^{(ADT*-0.00025)})$

Score	Condition
0	<900
0-5	900-25,000
5	>25,000

Detour Length

Score	Condition
0	Detour < 10 miles
5	Detour > 10 miles

Outside Shoulder Width

Variance below 10', if only 1 lane in each direction

Score	Condition
0	10' or above or >1 lane in each direction
0-5	10'-5' and 1 lane in each direction
5	5' or less and 1 lane in each direction



Appendix H: Candidate Solution Cost Estimates No Candidate Solution Cost Estimates were conducted on the Route SR 77 corridor



Appendix I: Performance Effectiveness Scores No Performance Effectiveness Scores analysis was conducted on the Route SR 77 corridor



Need Reduction

No Need Reduction analysis was conducted on the Route SR 77 corridor

CMF Application

No CMF Application analysis was conducted on the Route SR 77 corridor



Performance Area Scoring

No Performance Area Scoring was conducted on the Route SR 77 corridor

Performance Effectiveness Scoring

No Performance Effectiveness Scoring was conducted on the Route SR 77 corridor



Appendix J: Solution Prioritization Scores *No Solution Prioritization Scoring was conducted on the Route SR 77 corridor*



Appendix K: Preliminary Scoping Reports for Prioritized Solutions



ADOT

PRELIMINARY SCOPING REPORT

1.0 GENERAL PROJECT INFORMATION			
Date: December 18, 2017 ADOT Project Manager:			
Project Name: Shumway Area Safety Improvements – Rum	ble Strip		
City/Town: Show Low/Taylor County: Navajo			
COG/MPO: NACOG	ADOT District: Northeast		
Primary Route/Street: SR 77			
Beginning Limit: 347			
End Limit: 351			
Project Length: 4			
Right-of-Way Ownership(s) (where proposed project constr			
City/Town; County; ADOT; Private; Feder	al; 🔲 Tribal; 🔲 Other:		
Adjacent Land Ownership(s): (Check all that apply)			
☐ City/Town; ☐ County; ☐ ADOT; ☐ Private; ☐ Feder	al; 🔛 Tribal; 🔛 Other:		
http://gis.azland.gov/webapps/parcel/			
LOCAL DUDLIC ACENCY (LDA) or TD	IBAL GOVERNMENT INFORMATION		
•	licable)		
	incubiej		
LPA/Tribal Contact:			
LPA/Tribal Contact:	Diama Numban		
Email Address:	Phone Number:		
Administration: ADOT Administered Self-Admi	nistered Certification Acceptance		
PROJEC	CT NICED		
	CT NEED		
Safety need: On SR 77 in between Show Low and Taylor	•		
above the statewide average, particularly in the northbound	•		
involving a single vehicle. These types of crashes occurre	<u> </u>		
crash types of note involved drivers under the influence	(80%), and occurred in dark conditions (40%).		
PROJECT	PURPOSE		
What is the Primary Purpose of the Project? Preservation	Modernization Expansion		
Address identified Safety Need by installing a warning of			
direction of traffic. Options A and B are Modernization;			
anceston of traffic options A and b are modernization,	Option 6 is Expansion.		

Access / Traffic Control / Detour Issues		Right-o	f-Way				
Constructability / Construction Window Issues		5	Environ	nmental			
Stakeholder Issues			Utilities	5			
Structures & Geote	ch		Other:				
Risk Description: (If a box is checked above, briefly expl		ı expl	ain the risk)				
_							
	DOTES	TIAL	FUNDING	COLIDOT(C)			
POTENTIAL FUNDING SOURCE(S)							
Anticipated Project Design/Construction Funding		STBG	ТАР	HSIP)	State	
Type: (Check all that apply)			Local	Private	Triba	ıl	Other:
		СО	ST ESTIMAT	TE .			
Preliminary	Design	Righ	nt-of-Way	Construction		Total	
Engineering	\$44,000 (Option A) \$0 (Op		Option A)	\$442,500 (Option A)		\$500,000 (Option A)	
\$13,000 (Option A)	\$ 893,500 (Option B)	\$0 (Option B)		\$ 8,934,775 (Option B)		\$ 10,09	96,375 (Option B)
\$ 268,000 Option B)	\$ 2,650, 750 (Option C)	\$0 (Option C)		\$ 26,506,775 (Option C)		\$ 29,952,775 (Option C)	
\$ 795,300 (Option C)							
RECOMMENDED PROJECT DELIVERY							
Delivery: Design-Bi	d-Build Design	-Build	I	Other:			

ATTACHMENTS

1) State Location Map

Construction Program Year: FY

Design Program Year: FY

- 2) Project Vicinity Map
- 3) Project Scope of Work
- 4) Project Schedule
- 5) Itemized Cost Estimate
- 6) Conceptual Design Plans (not to exceed 15% design)
- 7) Final Field Review Report

ATTACHMENT 1 – STATE LOCATION MAP



PRELIMINARY SCOPING REPORT

FRELIVINARY SCOFING REPORT
PROJECT RISKS
Check any risks identified that may impact the project's scope, schedule, or budget:

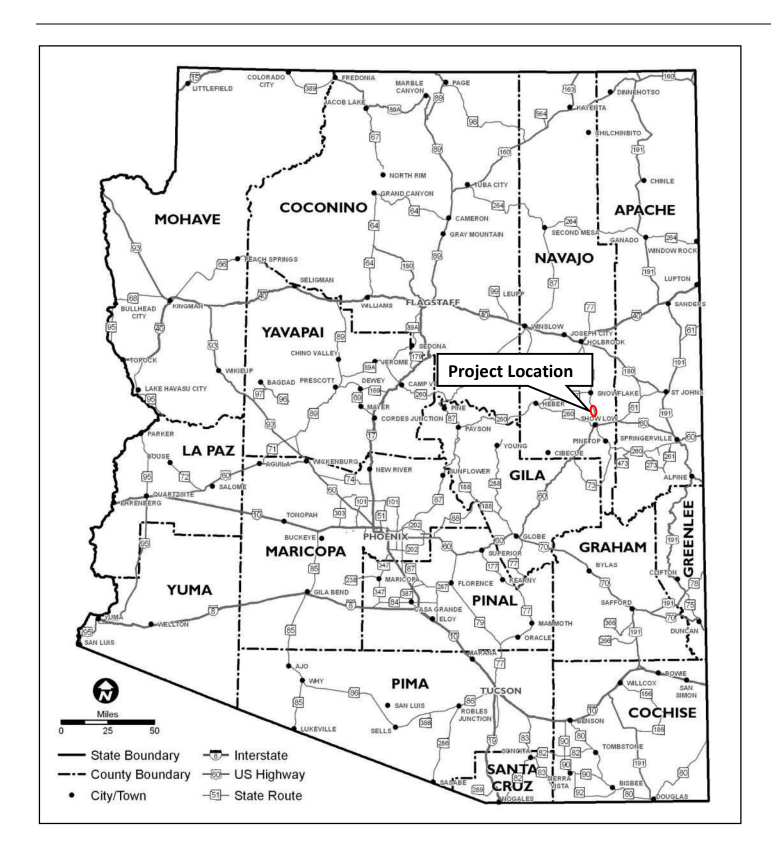
June 2022

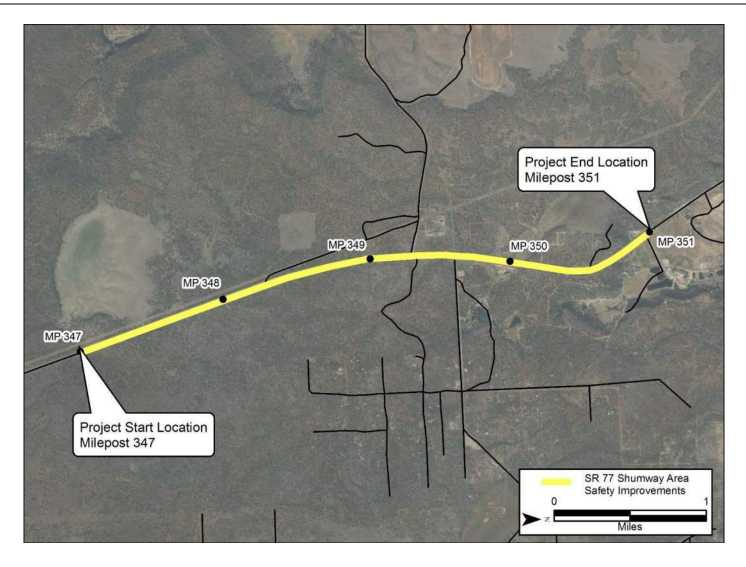
SR 77 Corridor Profile Study

Appendix K - 2

Final Report







ATTACHMENT 2 – PROJECT VICINITY MAP



ATTACHMENT 3 – SCOPE OF WORK

SCOPE OF WORK

(Provide a detailed breakdown of the project's scope of work using bullet format)

- Install northbound (NB) curve warning signage at MP 350 and southbound (SB) curve warning signage at MP 351
- Install chevrons from MP 350.45-350.6 in both directions
- (Option A) Install a centerline rumble strip and high-visibility striping from MP 347-351
- (Option B) Install a concrete barrier and widen shoulders from MP 347-351
- (Option C) Construct a divided highway and install high-visibility striping from MP 347-351

SCOPE ITEMS CONSIDERED, BUT NOT INCLUDED

(Describe scope items considered, but not accepted by the Pre-Scoping Team and why)

The below 23 USC 409 disclaimer is to be included in the Final Pre-Scoping Report and Field Review Report:

Pursuant to 23 USC 409: Notwithstanding any other provision of law, reports, surveys, schedules, lists, or data compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential accident sites, hazardous roadway conditions, or rail-way-highway crossings, pursuant to sections 130, 144, and 148 [152] of this title or for the purpose of developing any highway safety construction improvement project which may be implemented utilizing Federal-aid highway funds shall not be subject to discovery or admitted into evidence in a Federal or State court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.