



Highway Safety Improvement Program  
*Data Driven Decisions*

Arizona  
Highway Safety Improvement Program  
2016 Annual Report

Prepared by: AZ

## Disclaimer

### **Protection of Data from Discovery & Admission into Evidence**

23 U.S.C. 148(h)(4) states “Notwithstanding any other provision of law, reports, surveys, schedules, lists, or data compiled or collected for any purpose relating to this section [HSIP], 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 identified or addressed in the reports, surveys, schedules, lists, or other data.”

23 U.S.C. 409 states “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 railway-highway crossings, pursuant to sections 130, 144, and 148 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.”

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## 2. Executive Summary

This annual report has been prepared by Arizona Department of Transportation (ADOT) Traffic Safety Section (TSS) based on best available data and information collected from various internal and external sources.

Arizona DOT is continuing to make progress in the HSIP implementation on all public roads statewide. ADOT-TSS has been leading the efforts to deliver the HSIP program. ADOT Local Public Agency (LPA) Section tracks local HSIP funded projects and works with stakeholders to ensure successful project delivery. Apart from core HSIP funded projects, High Risk Rural Roads Program (HRRRP) was implemented to the extent projects were eligible and justified. Road Safety Assessment (RSA) program is very well established with several successful RSAs conducted within State, city/town, county and tribal jurisdictions. Many of the safety projects funded through HSIP were developed based on the RSA recommendations.

Arizona SHSP has been updated in October 2014 to reflect MAP-21 requirements and FHWA guidance. The formal kick-off of the SHSP implementation phase began in early 2015. This annual report reflects Arizona 2007 SHSP emphasis areas and performance measures.

NOTE: Data are presented by different reporting periods, e.g. funding data or project listing is given by Federal Fiscal Year whereas annual fatality and serious injury data is by Calendar Year. Several fatality and serious injury tables and charts in the output report are given in 5-year rolling average.

## Introduction

The Highway Safety Improvement Program (HSIP) is a core Federal-aid program with the purpose of achieving a significant reduction in fatalities and serious injuries on all public roads. As per 23 U.S.C. 148(h) and 23 CFR 924.15, States are required to report annually on the progress being made to advance HSIP implementation and evaluation efforts. The format of this report is consistent with the HSIP MAP-21 Reporting Guidance dated February 13, 2013 and consists of four sections: program structure, progress in implementing HSIP projects, progress in achieving safety performance targets, and assessment of the effectiveness of the improvements.

## Program Structure

### Program Administration

#### **3. How are Highway Safety Improvement Program funds administered in the State?**

Central

#### **4. Describe how local roads are addressed as part of Highway Safety Improvement Program.**

Eighty percent (80%) of Arizona's HSIP funds are set aside for statewide safety projects and twenty percent (20%) for local governments after 10% Flex funds has been removed per MAP-21. This 80/20 split was adopted to address traffic safety on all public roads with both ADOT and local public agencies (i.e. cities, towns, counties, tribal agencies). This split was re-evaluated as part of the Arizona SHSP update process followed by revision in the Arizona HSIP Manual published in May 2015. As ADOT and local public agencies identify high crash locations using any acceptable screening method and develop safety improvement projects, ADOT reviews them on a statewide basis and prioritize projects for funding. ADOT LPA, in consultation with MPOs and COGs, provides assistance to local agencies throughout the process of identifying and developing the projects.

#### **5. Identify which internal partners are involved with Highway Safety Improvement Program planning.**

Other-ADOT Traffic Safety Section (TSS) and Local Public Agency Section (LPAS)

#### **6. Briefly describe coordination with internal partners.**

Safety analyses begin with the compilation and correlation of data elements on a statewide system. Coordination takes place within ADOT including the State Engineer's Office, the Director's Office, Project Managers, District Engineers and others involved in safety projects as well as the Department of Public Safety (State enforcement agency). Once the project is identified, depending on the nature of the

project, justification of HSIP funding through evaluation and formal eligibility process is established by ADOT and FHWA Arizona Division Office.

**7. Identify which external partners are involved with Highway Safety Improvement Program planning.**

Metropolitan Planning Organizations  
Other-Council of Governments

**8. Identify any program administration practices used to implement the HSIP that have changed since the last reporting period.**

Other-None

**9. Describe any other aspects of Highway Safety Improvement Program Administration on which you would like to elaborate.**

None.

**Program Methodology**

**10. Select the programs that are administered under HSIP.**

Roadway Departure                      Shoulder Improvement                      Other-RSA  
Other-Tree Removal

**11. Program:                      Roadway Departure**

**Date of Program Methodology:   6/29/2012**

**What data types were used in the program methodology?**

*Crashes*                                      *Exposure*                                      *Roadway*  
All crashes  
Fatal and serious injury crashes  
only

**What project identification methodology was used for this program?**

Crash frequency  
Relative severity index

**Are local roads (non-state owned and operated) included or addressed in this program?**

Yes  
If yes, are local road projects identified using the same methodology as state roads?  
No  
If no, describe the methodology used to identify local road projects as part of this program.  
Local public agencies develop systemic safety projects - (1) shoulder/edge line rumble strips and (2) delineation - based on pavement condition, proximity to urban areas and bicycle community input.

**How are highway safety improvement projects advanced for implementation?**

Other-Based on B/C Ratio and systemic projects based on crash type.

**Select the processes used to prioritize projects for implementation. For the methods selected, indicate the relative importance of each process in project prioritization. Enter either the weights or numerical rankings. If weights are entered, the sum must equal 100. If ranks are entered, indicate ties by giving both processes the same rank and skip the next highest rank (as an example: 1, 2, 2, 4).**

Rank of Priority Consideration

Ranking based on B/C	2
Available funding	1

**11. Program: Shoulder Improvement**

Date of Program Methodology: 4/30/2010

**What data types were used in the program methodology?**

<i>Crashes</i>	<i>Exposure</i>	<i>Roadway</i>
Fatal and serious injury crashes only	Volume	Functional classification

**What project identification methodology was used for this program?**

Relative severity index

**Are local roads (non-state owned and operated) included or addressed in this program?**

No

**How are highway safety improvement projects advanced for implementation?**

Other-Based on B/C Ratio and systemic projects based on crash type.

**Select the processes used to prioritize projects for implementation. For the methods selected, indicate the relative importance of each process in project prioritization. Enter either the weights or numerical rankings. If weights are entered, the sum must equal 100. If ranks are entered, indicate ties by giving both processes the same rank and skip the next highest rank (as an example: 1, 2, 2, 4).**

## Rank of Priority Consideration

Ranking based on B/C	2
Available funding	1

**11. Program: Other-RSA**

Date of Program Methodology: 1/10/2006

**What data types were used in the program methodology?**

<i>Crashes</i>	<i>Exposure</i>	<i>Roadway</i>
All crashes	Volume	Median width
		Horizontal curvature
		Roadside features

**What project identification methodology was used for this program?**

Crash frequency

**Are local roads (non-state owned and operated) included or addressed in this program?**

Yes

If yes, are local road projects identified using the same methodology as state roads?

Yes

**How are highway safety improvement projects advanced for implementation?**

Other-Based on B/C Ratio and systemic projects based on crash type.

Select the processes used to prioritize projects for implementation. For the methods selected, indicate the relative importance of each process in project prioritization. Enter either the weights or numerical rankings. If weights are entered, the sum must equal 100. If ranks are entered, indicate ties by giving both processes the same rank and skip the next highest rank (as an example: 1, 2, 2, 4).

## Rank of Priority Consideration

Ranking based on B/C	2
Available funding	1

**11. Program: Other-Tree Removal**

Date of Program Methodology: 6/15/2010

**What data types were used in the program methodology?**

<i>Crashes</i>	<i>Exposure</i>	<i>Roadway</i>
Fatal and serious injury crashes only		



**What project identification methodology was used for this program?**

Crash frequency

**Are local roads (non-state owned and operated) included or addressed in this program?**

No

**How are highway safety improvement projects advanced for implementation?**

Other-Based on B/C Ratio and systemic projects based on crash type.

**Select the processes used to prioritize projects for implementation. For the methods selected, indicate the relative importance of each process in project prioritization. Enter either the weights or numerical rankings. If weights are entered, the sum must equal 100. If ranks are entered, indicate ties by giving both processes the same rank and skip the next highest rank (as an example: 1, 2, 2, 4).**

Rank of Priority Consideration

Ranking based on B/C	2
Available funding	1

**12. What proportion of highway safety improvement program funds address systemic improvements?**

38%

**Highway safety improvement program funds are used to address which of the following systemic improvements?**

Cable Median Barriers  
 Rumble Strips  
 Traffic Control Device Rehabilitation  
 Pavement/Shoulder Widening  
 Install/Improve Signing  
 Install/Improve Pavement Marking and/or Delineation  
 Upgrade Guard Rails  
 Clear Zone Improvements  
 Install/Improve Lighting  
 Add/Upgrade/Modify/Remove Traffic Signal

**13. What process is used to identify potential countermeasures?**

Engineering Study  
 Road Safety Assessment

**14. Identify any program methodology practices used to implement the HSIP that have changed since the last reporting period.**

Other-None

**15. Describe any other aspects of the Highway Safety Improvement Program methodology on which you would like to elaborate.**

None

## Progress in Implementing Projects

### Funds Programmed

**16. Reporting period for Highway Safety Improvement Program funding.**

Federal Fiscal Year

**17. Enter the programmed and obligated funding for each applicable funding category.**

Funding Category	Programmed*		Obligated	
	Amount	Percentage	Amount	Percentage
<b>HSIP (Section 148)</b>	\$44,000,000.00	100 %	\$46,574,814.00	92 %
<b>HRRRP (SAFETEA-LU)</b>	\$0.00	0 %	\$4,014,130.00	8 %
<b>Totals</b>	\$44,000,000.00	100%	\$50,588,944.00	100%

**18. How much funding is programmed to local (non-state owned and operated) safety projects?**

\$8,167,769.00

**How much funding is obligated to local safety projects?**

\$15,780,804.00

**19. How much funding is programmed to non-infrastructure safety projects?**

\$0.00

**How much funding is obligated to non-infrastructure safety projects?**

\$1,545,575.00

**20. How much funding was transferred in to the HSIP from other core program areas during the reporting period?**

\$0.00

**How much funding was transferred out of the HSIP to other core program areas during the reporting period?**

\$0.00

**21. Discuss impediments to obligating Highway Safety Improvement Program funds and plans to overcome this in the future.**

None to Report

**22. Describe any other aspects of the general Highway Safety Improvement Program implementation progress on which you would like to elaborate.**

None

### General Listing of Projects

23. List the projects obligated using HSIP funds for the reporting period.

Project	Improvement Category	Output	HSIP Cost	Total Cost	Funding Category	Functional Classification	AADT	Speed	Roadway Ownership	Relationship to SHSP	
										Emphasis Area	Strategy
<b>H5460SR77MP364 TO 372 SHOW LOW-HOLBROOK HIGHWAY</b>	Roadway Roadway - other	2.76 Miles	19803	19803	HSIP (Section 148)	Rural Principal Arterial - Other Freeways and Expressways	7551	65	State Highway Agency	Other	Minimizing the consequences of leaving the road
<b>H5818 US60 OAK FLAT TO MIAMI,MP227</b>	Shoulder treatments Widen shoulder - paved or other	13 Miles	250994 4	250994 4	HSIP (Section 148)	Rural Minor Arterial	7059	50	State Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road
<b>H7130 SR89A,ANDANTE DR DRY CREEK RD TO AIRPORT RD</b>	Lighting Continuous roadway lighting	2.15 Miles	27347	27347	HSIP (Section 148)	Urban Minor Arterial	2730 9	35	State Highway Agency	Intersections	Reduce the No. of intersection related fatalities
<b>H7475 SR80 Fremont Street TOMBSTONE,MP317.17</b>	Lighting Continuous roadway lighting	0.35 Miles	882441	150158 2	HSIP (Section 148)	Urban Principal Arterial - Other	7106	45	State Highway Agency	Pedestrians	Making walking and street crossing easier

<b>H7705 SR 260 HEBER TO SHOW LOW MP 317.33 to MP 331</b>	Roadway Roadway - other	14.57 Miles	124802. 73	124802. 73	HSIP (Section 148)	Rural Major Collector	3233	65	State Highway Agency	Roadway Departure	Making walking and street crossing easier
<b>H8052 I10 Marsh Station to Pima/Cochise County</b>	Alignment Horizontal curve realignmen t	2 Numbe rs	943400	943400	HSIP (Section 148)	Rural Principal Arterial - Interstate	2820 7	0	State Highway Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
<b>H8102 I-8: ARABY ROAD TO MP7</b>	Intersectio n geometry Intersectio n geometry - other	2 Numbe rs	10377	23360.9 5	HSIP (Section 148)	Urban Principal Arterial - Interstate	4204 0	65	State Highway Agency	Intersectio ns	Reduce fatalities through geometric configuratio n
<b>H8125 I40 WALNUT CANYON,TWIN ARROWS MP204.87</b>	Roadway delineation Longitudina l pavement markings - new	12.98 Miles	127957 5	127957 5	HSIP (Section 148)	Rural Principal Arterial - Interstate	2067 3	75	State Highway Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
<b>H8133 SR264; Fish Wash to Cross Canyon MP450</b>	Shoulder treatments Widen shoulder - paved or other	9.02 Miles	855327 3	157151 01	HSIP (Section 148)	Rural Minor Arterial	4819	0	State Highway Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
<b>H8207 SR 87 NB SLATE CREEK MP221.2- MP228.52</b>	Alignment Alignment - other	7.32 Miles	416391	416391	HSIP (Section 148)	Rural Principal Arterial - Other Freeways and	1108 5	65	State Highway Agency	Roadway Departure	Minimizing the consequenc es of leaving the road

						Expressways						
<b>H8230 I-10; MP318.08-MP319.91, Dragoon to Johnson</b>	Roadway Roadway - other	1.83 Miles	164888 1	164888 1	HSIP (Section 148)	Rural Principal Arterial - Interstate	1494 4	75	State Highway Agency	Lane Departure	Minimizing the consequences of leaving the road	
<b>H8246 SR 264 BURNSIDE - FISH WASH MP441.19-M450.02</b>	Shoulder treatments Widen shoulder - paved or other	8.83 Miles	943000	943000	HSIP (Section 148)	Rural Minor Arterial	5247	65	State Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road	
<b>H8258 SR64 GRAND CANYON AIPIORT MP234.24-MP237.05</b>	Shoulder treatments Widen shoulder - paved or other	2.81 Miles	159367	159367	HSIP (Section 148)	Rural Principal Arterial - Other Freeways and Expressways	6140	65	State Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road	
<b>H8278 SR89 ROAD 4 NORTH , ROUNDABOUT MP329</b>	Intersection geometry Intersection geometry - other	1 Numbers	670286	670286	HSIP (Section 148)	Rural Minor Arterial	1968 7	55	State Highway Agency	Intersections	Reduce fatalities through geometric configuration	
<b>H8285 SR86;MP114.7-MP115.5, Town of Sells</b>	Pedestrians and bicyclists Pedestrian signal - Pedestrian Hybrid	1 Numbers	284000	897893	HSIP (Section 148)	Rural Minor Arterial	2720	50	State Highway Agency	Pedestrians	Making walking and street crossing easier	

	Beacon										
<b>H8492 SR95 Cienega Springs Rd MP 149.2</b>	Intersection geometry Auxiliary lanes - add left-turn lane	1 Numbers	244824 0	244824 0	HSIP (Section 148)	Rural Principal Arterial - Other Freeways and Expressways	5806	55	State Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>H8661 I-10, SR83 - MP 288</b>	Alignment Horizontal curve realignment	3 Numbers	180566 8	917862 6	HSIP (Section 148)	Urban Principal Arterial - Interstate	2777 8	75	State Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road
<b>H8744 I40 WEST KINGMAN MP49</b>	Intersection geometry Auxiliary lanes - add left-turn lane	1 Numbers	46207	46207	HSIP (Section 148)	Urban Principal Arterial - Interstate	3748 5	75	State Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>H8838 SR87 Ruins Drive</b>	Intersection traffic control Intersection traffic control - other	1 Numbers	231978	231978	HSIP (Section 148)	Rural Principal Arterial - Other Freeways and Expressways	1600 0	0	State Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>H8859 US70 San Carlos High School - MP270.30- MP270</b>	Intersection geometry Auxiliary lanes - add left-turn	0.56 Miles	145738	145738	HSIP (Section 148)	Rural Minor Arterial	4403	65	State Highway Agency	Intersections	Reduce fatalities through geometric configuration

	lane										n
<b>HS003 Statewide Road Safety Assessment Program</b>	Miscellaneous	1 Numbers	5658	5658	HSIP (Section 148)	Various	0	0	State Highway Agency	Roadway Departure	Reduce fatalities through geometric configuration
<b>HS012 STRATEGIC HIGHWAY SAFETY PLAN</b>	Non-infrastructure Transportation safety planning	1 Numbers	8487	8487	HSIP (Section 148)	Various	0	0	State Highway Agency	Roadway Departure	Reduce fatalities through geometric configuration
<b>HX253 SR69 Prescott Lakes Pkwy</b>	Intersection traffic control Modify traffic signal timing - left-turn phasing (permissive to protected-only)	4 Numbers	393753	393753	HSIP (Section 148)	Urban Principal Arterial - Other	35706	0	State Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>M5120 GLENDALE ELECTRONIC CRASH DATA RECORDING</b>	Non-infrastructure Data/traffic records	1 Numbers	47150	47150	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Data Improvement	More effective processes and safety management sys



<b>M5123 SCOTTSDALE ELECTRONIC CRASH DATA RECORDING</b>	Non-infrastructure Data/traffic records	1 Numbers	47150	47150	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Data Improvement	More effective processes and safety management systems
<b>M5129 YUMA ELECTRONIC CRASH DATA RECORDING</b>	Non-infrastructure Data/traffic records	1 Numbers	49790	49790	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Data Improvement	More effective processes and safety management systems
<b>M5162 PRESCOTT ELECTRONIC CRASH DATA RECORDING</b>	Non-infrastructure Data/traffic records	1 Numbers	47150	47150	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Data Improvement	More effective processes and safety management systems
<b>M5166 SAFFORD ELECTRONIC CRASH DATA RECORDING</b>	Non-infrastructure Data/traffic records	1 Numbers	23575	23575	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Data Improvement	More effective processes and safety management systems
<b>M5168 FLORENCE ELECTRONIC CRASH DATA RECORDING</b>	Non-infrastructure Data/traffic records	1 Numbers	23575	23575	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Data Improvement	More effective processes and safety management systems
<b>M5889 STATEWIDE HSIP EFFECTIVENESS EVALUATION</b>	Non-infrastructure Non-infrastructure	12 Numbers	377200	377200	HSIP (Section 148)	Various	0	0	City of Municipal Highway	Data Improvement	More effective processes and safety

	re - other								Agency		managemen t sys
<b>PCAHS CAG REGIONAL SAFETY PLAN</b>	Non- infrastructu re Transportat ion safety planning	1 Numbe rs	141790	141790	HSIP (Section 148)	Various	0	0	City of Municipa l Highway Agency	Data Improvem ent	More effective processes and safety managemen t sys
<b>PLHHS LAKE HAVASU SAFETY PLAN</b>	Non- infrastructu re Transportat ion safety planning	1 Numbe rs	300015	300015	HSIP (Section 148)	Various	0	0	City of Municipa l Highway Agency	Data Improvem ent	More effective processes and safety managemen t sys
<b>PMHSP MAG Safety Plan</b>	Non- infrastructu re Transportat ion safety planning	1 Numbe rs	125851	125851	HSIP (Section 148)	Various	0	0	City of Municipa l Highway Agency	Data Improvem ent	More effective processes and safety managemen t sys
<b>PSHSP SEAGO Safety Plan</b>	Non- infrastructu re Transportat ion safety planning	1 Numbe rs	330050	330050	HSIP (Section 148)	Various	0	0	City of Municipa l Highway Agency	Data Improvem ent	More effective processes and safety managemen t sys
<b>PYMHS YMPO Safety Plan</b>	Non- infrastructu re Transportat ion safety planning	1 Numbe rs	18134	18134	HSIP (Section 148)	Various	0	0	City of Municipa l Highway Agency	Data Improvem ent	More effective processes and safety managemen t sys
<b>SH475 Town of</b>	Intersectio	1	74494	74494	HSIP	Urban	0	35	Town or	Intersectio	Reduce

<b>Safford Central Ave &amp; 6th Ave</b>	Intersection geometry - modify intersection corner radius	Numbers			(Section 148)	Minor Arterial			Township Highway Agency	ns	fatalities through geometric configuration
<b>SH504 City of Flagstaff-Variou Locations-Citywide</b>	Roadside Barrier-metal	76 Numbers	420078	420078	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Roadway Departure	Reduce fatalities through geometric configuration
<b>SH511 City of Flagstaff; Lonetree &amp; Zuni</b>	Intersection traffic control Modify control - all-way stop to roundabout	1 Numbers	52000	52000	HSIP (Section 148)	Urban Local Road or Street	0	25	City of Municipal Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>SH516 Bull Head City; PWY/SLVR CRK,ADOBE,MIRACLE</b>	Intersection geometry Intersection geometry - other	3 Numbers	172699	172699	HSIP (Section 148)	Urban Major Collector	0	35	City of Municipal Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>SH527 Mohave County; Various Rural Roads</b>	Shoulder treatments Shoulder treatments - other	12 Miles	786996	786996	HRRRP (SAFETA A-LU)	Rural Major Collector	0	0	County Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road

<b>SH532 BIA Rts 3,12,46 &amp; 55, WHITE MOUNTAIN</b>	Roadway Roadway - other	56.8 Miles	225620 0	225620 0	HRRRP (SAFETE A-LU)	Rural Local Road or Street	0	0	State Park, Forest, or Reservati on Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
<b>SH535 City of Peoria; 75th Ave, Cactus Rd</b>	Intersectio n geometry Auxiliary lanes - add left-turn lane	2 Numbe rs	907920	907920	HSIP (Section 148)	Urban Principal Arterial - Other	0	45	City of Municipa l Highway Agency	Intersectio ns	Reduce fatalities through geometric configuratio n
<b>SH536 City of Peoria; 75th Ave, Peoria Rd</b>	Intersectio n geometry Auxiliary lanes - add left-turn lane	2 Numbe rs	622400	622400	HSIP (Section 148)	Urban Principal Arterial - Other	0	45	City of Municipa l Highway Agency	Intersectio ns	Reduce fatalities through geometric configuratio n
<b>SH575 BIA Route 6, SAN CARLOS APACHE</b>	Roadway Roadway - other	12.2 Miles	970934	970934	HRRRP (SAFETE A-LU)	Rural Local Road or Street	0	0	State Park, Forest, or Reservati on Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
<b>SH576 Ironwood Dr, Elliot Ave, Baseline Ave, Phase I</b>	Shoulder treatments Shoulder treatments - other	1 Numbe rs	232805	232805	HSIP (Section 148)	Rural Principal Arterial - Other	0	50	Town or Townshi p Highway Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
<b>SH591 Ironwood Dr, Elliot Ave, Baseline</b>	Shoulder treatments Shoulder	1 Numbe rs	299903	299903	HSIP (Section 148)	Rural Principal Arterial -	0	50	Town or Townshi p	Roadway Departure	Minimizing the consequenc

Ave,Phase II	treatments - other					Other			Highway Agency		es of leaving the road
<b>SH592 Ironwood Dr, Elliot Ave, Baseline Ave, Phase II</b>	Shoulder treatments Shoulder treatments - other	1 Numbers	301068	301068	HSIP (Section 148)	Rural Principal Arterial - Other	0	50	Town or Township Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road
<b>SH595 City of Flagstaff-Variou Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	6867 Numbers	36891	36891	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH597 City of Flagstaff; Various locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	3126 Numbers	36891	36891	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH599 CYMPO; Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	999 Numbers	100000	100000	HSIP (Section 148)	Various	0	0	Other Local Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH601 Town of Safford; Various Locations</b>	Roadway signs and traffic	874 Numbers	50400	50400	HSIP (Section 148)	Various	0	0	Town or Township	Older Drivers	Improve retroreflectivity and

	control Sign sheeting - upgrade or replacement								Highway Agency		visibility
<b>SH602 City of Nogales; Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	896 Numbers	52585	52585	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH606 Town of Clifton; Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	546 Numbers	40345	40345	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH608 City of Glendale; Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	1000 Numbers	120000	120000	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH610 Apache County; Various Locations</b>	Roadway delineation Longitudinal pavement markings -	14.4 Miles	90000	90000	HSIP (Section 148)	Various	0	0	County Highway Agency	Lane Departure	Minimizing the consequences of leaving the road

	re-marking										
<b>SH614 Coconino County: Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	940 Numbers	94000	94000	HSIP (Section 148)	Various	0	0	County Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH627 City of Avonale: Sign Mgt System</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	4734 Numbers	222000	222000	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH630 NACOG Region; Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	4500 Numbers	589396	589396	HSIP (Section 148)	Various	0	0	Other Local Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH633 Town of Paradise Valley</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	2348 Numbers	30000	30000	HSIP (Section 148)	Various	0	0	Town or Township Highway Agency	Older Drivers	Improve retroreflectivity and visibility

<b>SH638 Pima County Old Spanish Trail and Cactus</b>	Intersection geometry Auxiliary lanes - add left-turn lane	1 Numbers	59769	59769	HSIP (Section 148)	Various	0	0	County Highway Agency	Intersections	Reduce fatalities through geometric configuration
<b>SH641 City of Maricopa, Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	3730 Numbers	173500	173500	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH645 Pinal County, Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	1849 Numbers	75000	75000	HSIP (Section 148)	Various	0	0	County Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH646 Town of Eloy; Various Locations</b>	Roadway signs and traffic control Sign sheeting - upgrade or replacement	797 Numbers	30000	30000	HSIP (Section 148)	Various	0	0	Town or Township Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH647 Town of Eloy; Various Locations</b>	Roadway signs and traffic control Sign	34.5 Miles	30000	30000	HSIP (Section 148)	Various	0	0	Town or Township Highway	Older Drivers	Improve retroreflectivity and visibility



	sheeting - upgrade or replacement								Agency		
<b>SH648 Casa Grande</b>	Pedestrians and bicyclists Pedestrian signal - audible device	123 Numbers	30000	30000	HSIP (Section 148)	Various	0	0	Town or Township Highway Agency	Pedestrians	Improve retroreflectivity and visibility
<b>SH649 Yuma Co; Old Hwy 80; Various Locations</b>	Shoulder treatments Shoulder treatments - other	41 Miles	399745	399745	HSIP (Section 148)	Various	0	0	County Highway Agency	Roadway Departure	Minimizing the consequences of leaving the road
<b>SH650 Lake Havasu; Various Locations</b>	Roadway signs and traffic control Roadway signs and traffic control - other	7517 Numbers	30000	30000	HSIP (Section 148)	Various	0	0	City of Municipal Highway Agency	Older Drivers	Improve retroreflectivity and visibility
<b>SH651 Town of Winkelman</b>	Roadway signs and traffic control Roadway signs and traffic control - other	1 Numbers	105000	105000	HSIP (Section 148)	Various	0	0	Town or Township Highway Agency	Older Drivers	Improve retroreflectivity and visibility

<b>SH652 Pima Co; Speedway Blvd</b>	Shoulder treatments Shoulder treatments - other	1.6 Miles	225074	225074	HSIP (Section 148)	Various	0	45	County Highway Agency	Roadway Departure	Minimizing the consequenc es of leaving the road
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## Progress in Achieving Safety Performance Targets

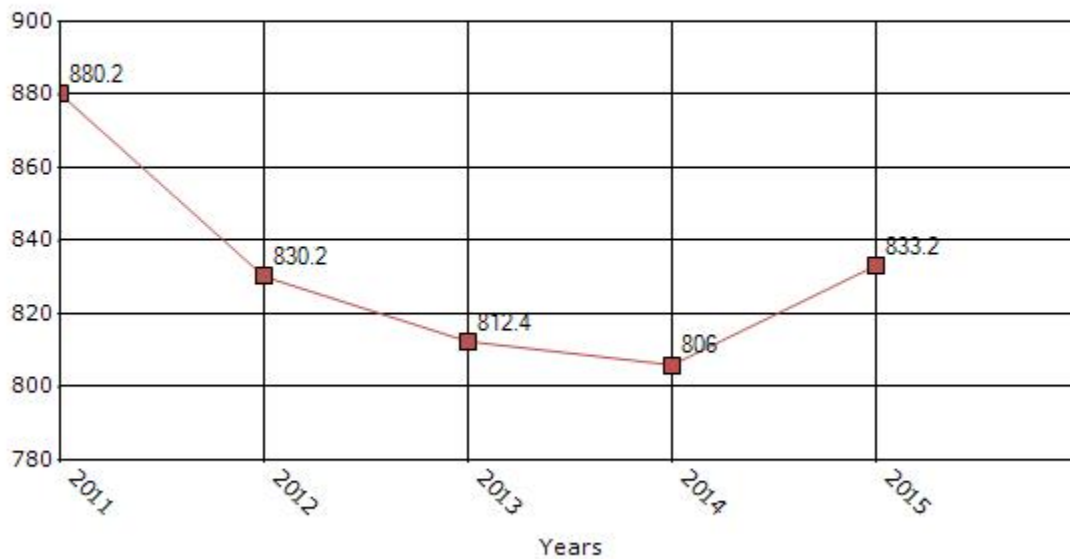
### Overview of General Safety Trends

24. Present data showing the general highway safety trends in the state for the past five years.

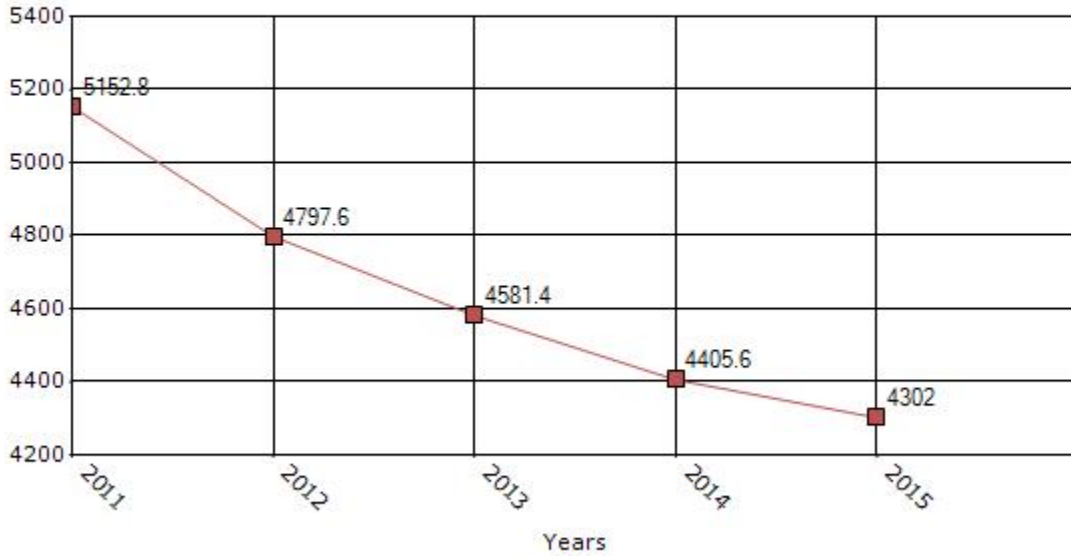
Performance Measures*	2011 (5-yr avg)	2012 (5-yr avg)	2013 (5-yr avg)	2014 (5-yr avg)	2015 (5-yr avg)
Number of fatalities	880.2	830.2	812.4	806	833.2
Number of serious injuries	5152.8	4797.6	4581.4	4405.6	4302
Fatality rate (per HMVMT)	1.44	1.38	1.35	1.33	1.35
Serious injury rate (per HMVMT)	8.46	7.96	7.63	7.28	7

\*Performance measure data is presented using a five-year rolling average.

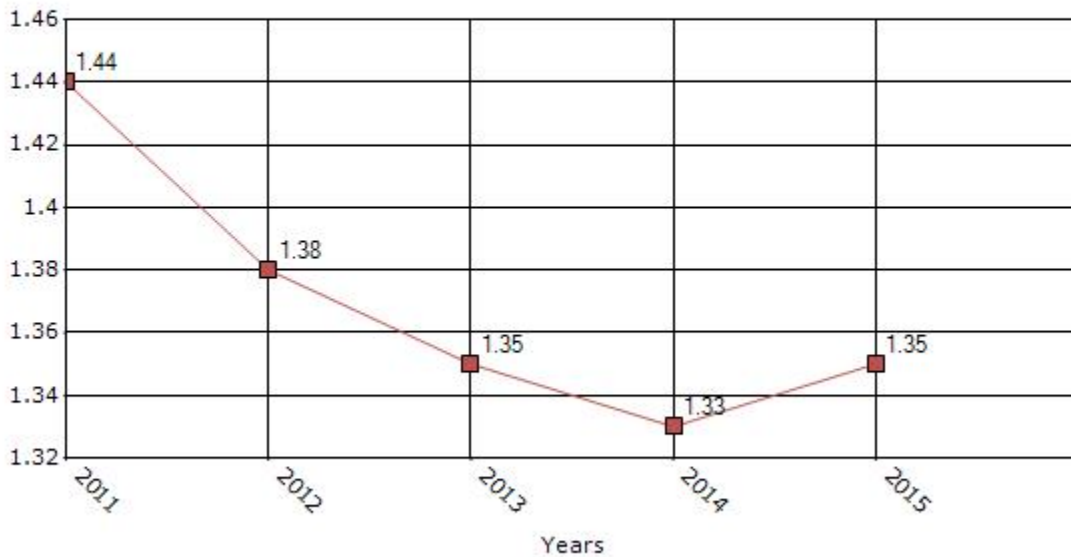
Number of Fatalities for the Last Five Years  
5-yr Average Measure Data



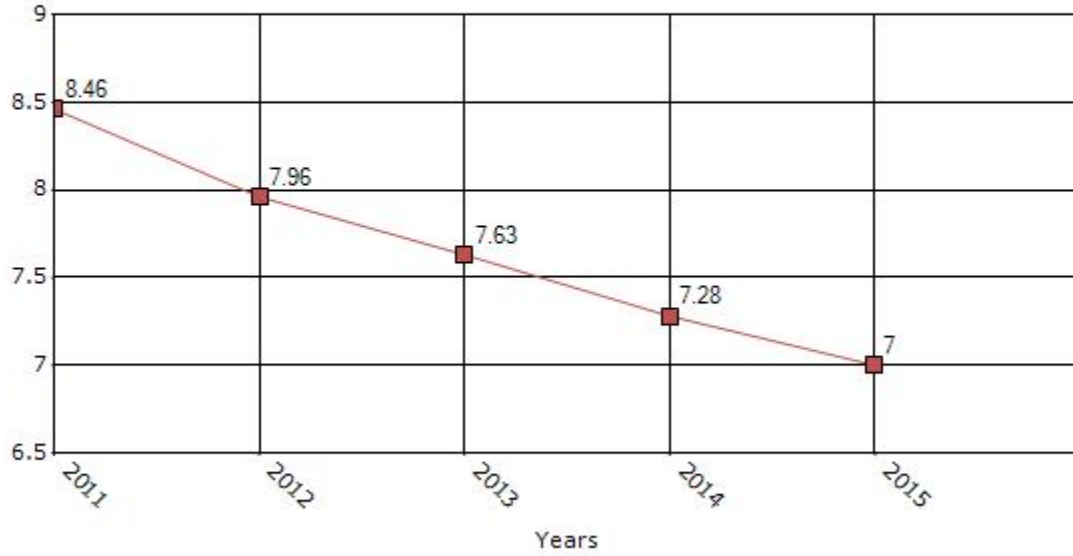
### Number of Serious Injuries for the Last Five Years 5-yr Average Measure Data



### Rate of Fatalities for the Last Five Years 5-yr Average Measure Data



### Rate of Serious Injuries for the Last Five Years 5-yr Average Measure Data



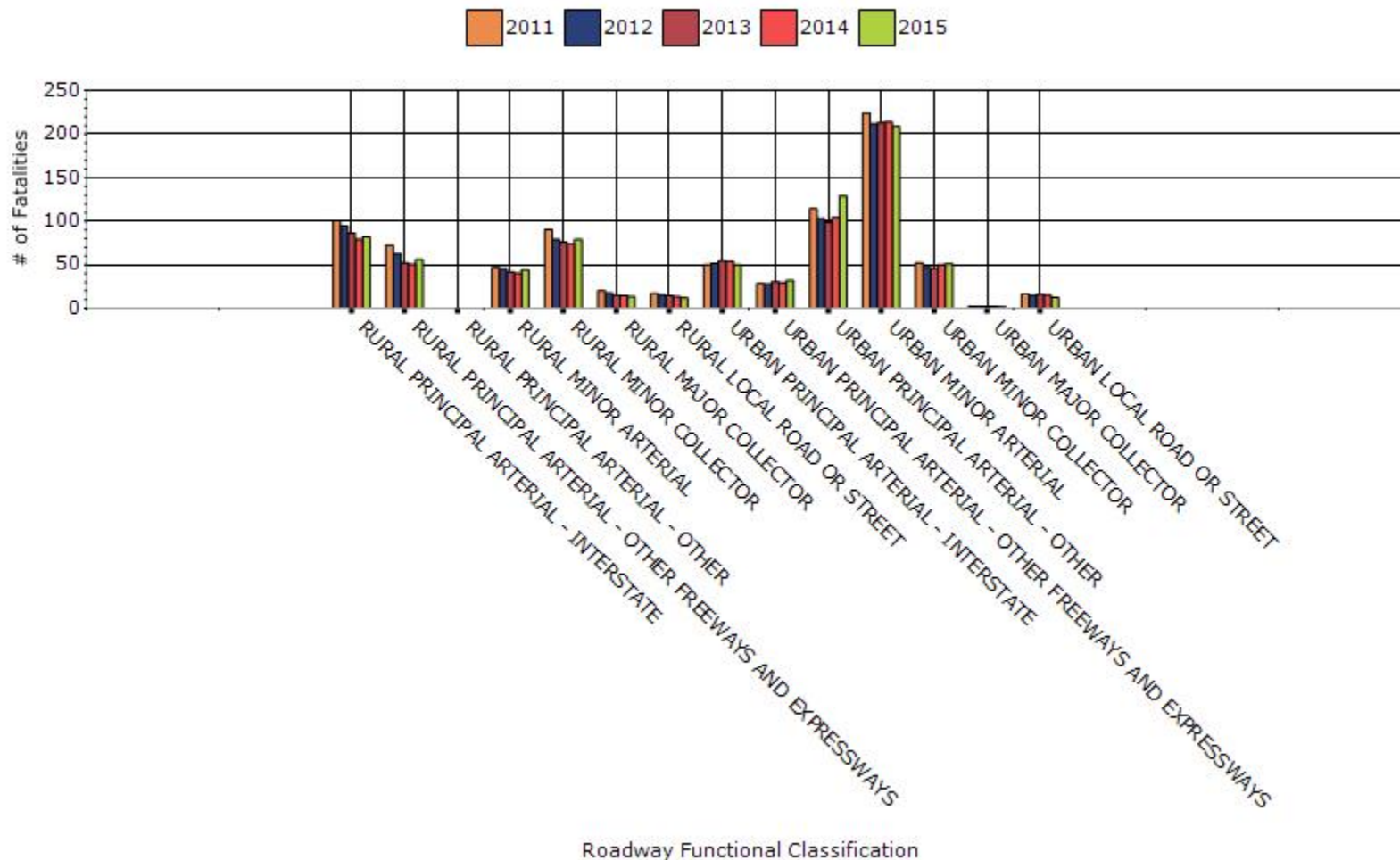
25. To the maximum extent possible, present performance measure data by functional classification and ownership.

### Year - 2015

Function Classification	Number of fatalities (5-yr avg)	Number of serious injuries (5-yr avg)	Fatality rate (per HMVMT) (5-yr avg)	Serious injury rate (per HMVMT) (5-yr avg)
RURAL PRINCIPAL ARTERIAL - INTERSTATE	82.2	139.2	4.63	7.94
RURAL PRINCIPAL ARTERIAL - OTHER FREEWAYS AND EXPRESSWAYS	56	105.6	6.19	11.66
RURAL MINOR ARTERIAL	44.4	66.2	10.55	15.6
RURAL MINOR COLLECTOR	79.4	144	11.14	20.18
RURAL MAJOR COLLECTOR	13.4	30.8	10.37	25.37
RURAL LOCAL ROAD OR STREET	12.2	19.4	2.95	4.76
URBAN PRINCIPAL ARTERIAL - INTERSTATE	50	152	2.79	8.45
URBAN PRINCIPAL ARTERIAL - OTHER FREEWAYS AND EXPRESSWAYS	31.8	186.6	1.57	9.15
URBAN PRINCIPAL ARTERIAL - OTHER	129	744.6	4.98	28.02
URBAN MINOR ARTERIAL	209	1300.6	7.98	50.64
URBAN MINOR COLLECTOR	51	300.2	2.56	15.06

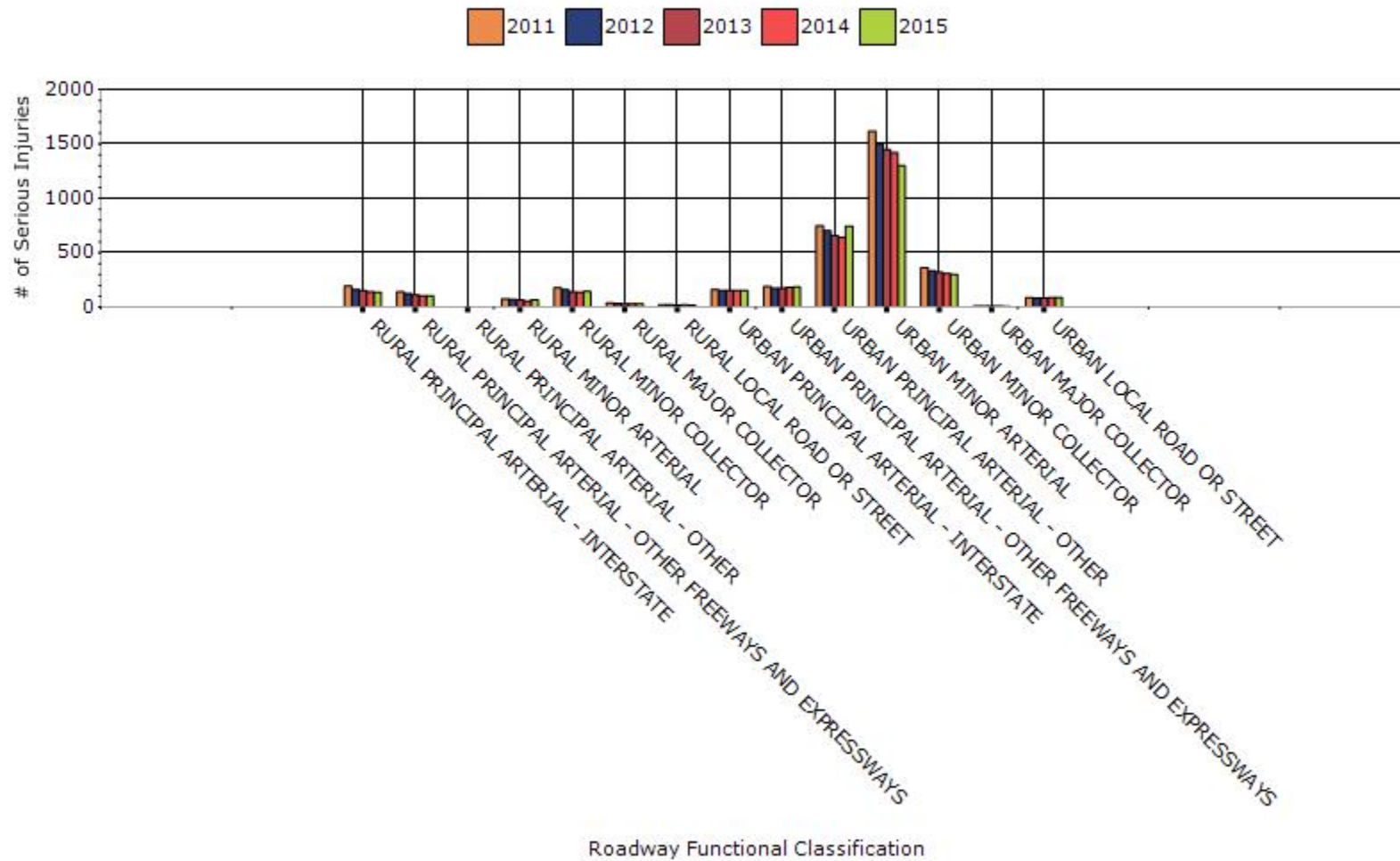
<b>URBAN MAJOR COLLECTOR</b>	1.8	7.4	3.67	11.82
<b>URBAN LOCAL ROAD OR STREET</b>	12.4	89.6	0.72	5.2

### # Fatalities by Roadway Functional Classification 5-yr Average Measure Data

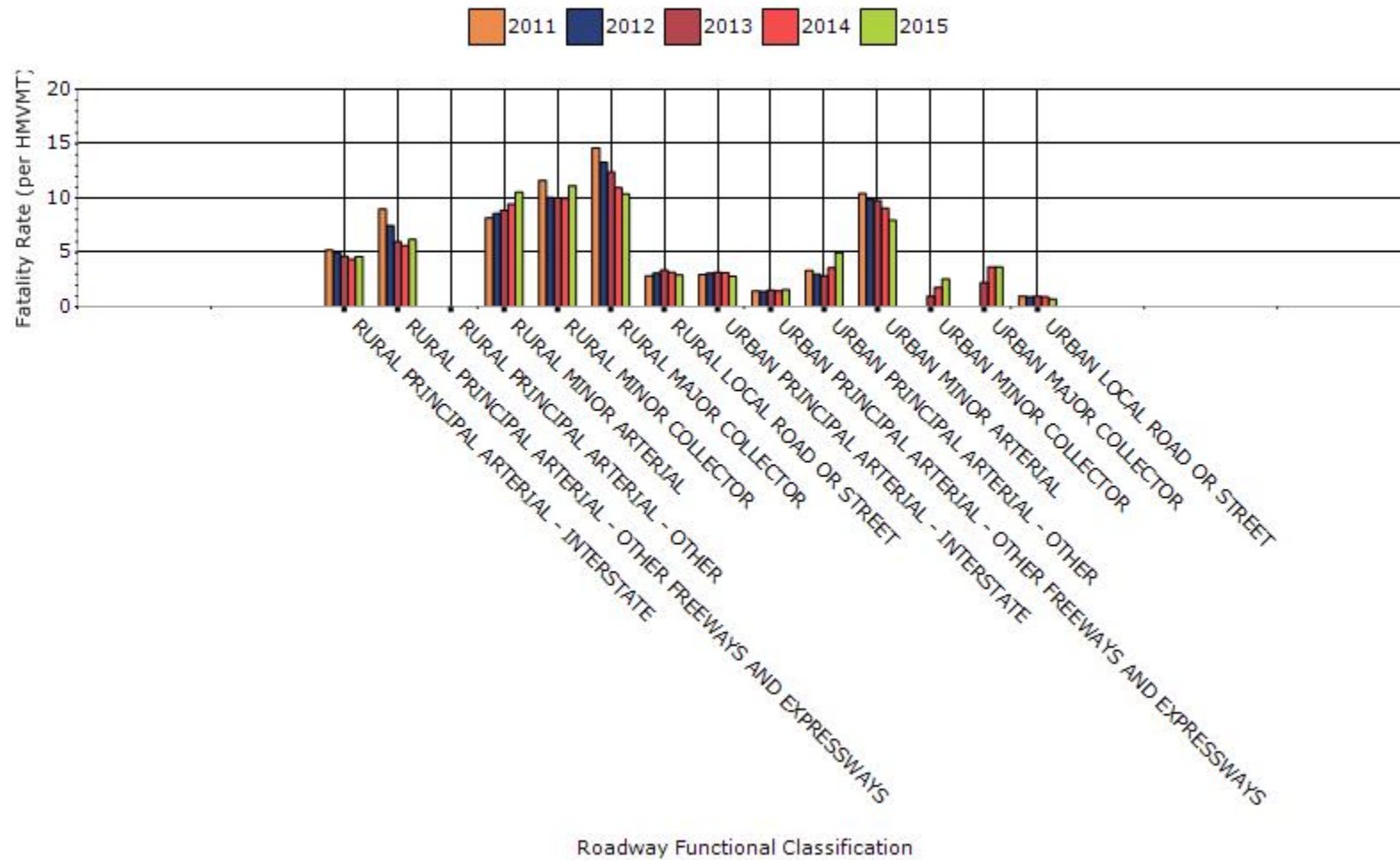




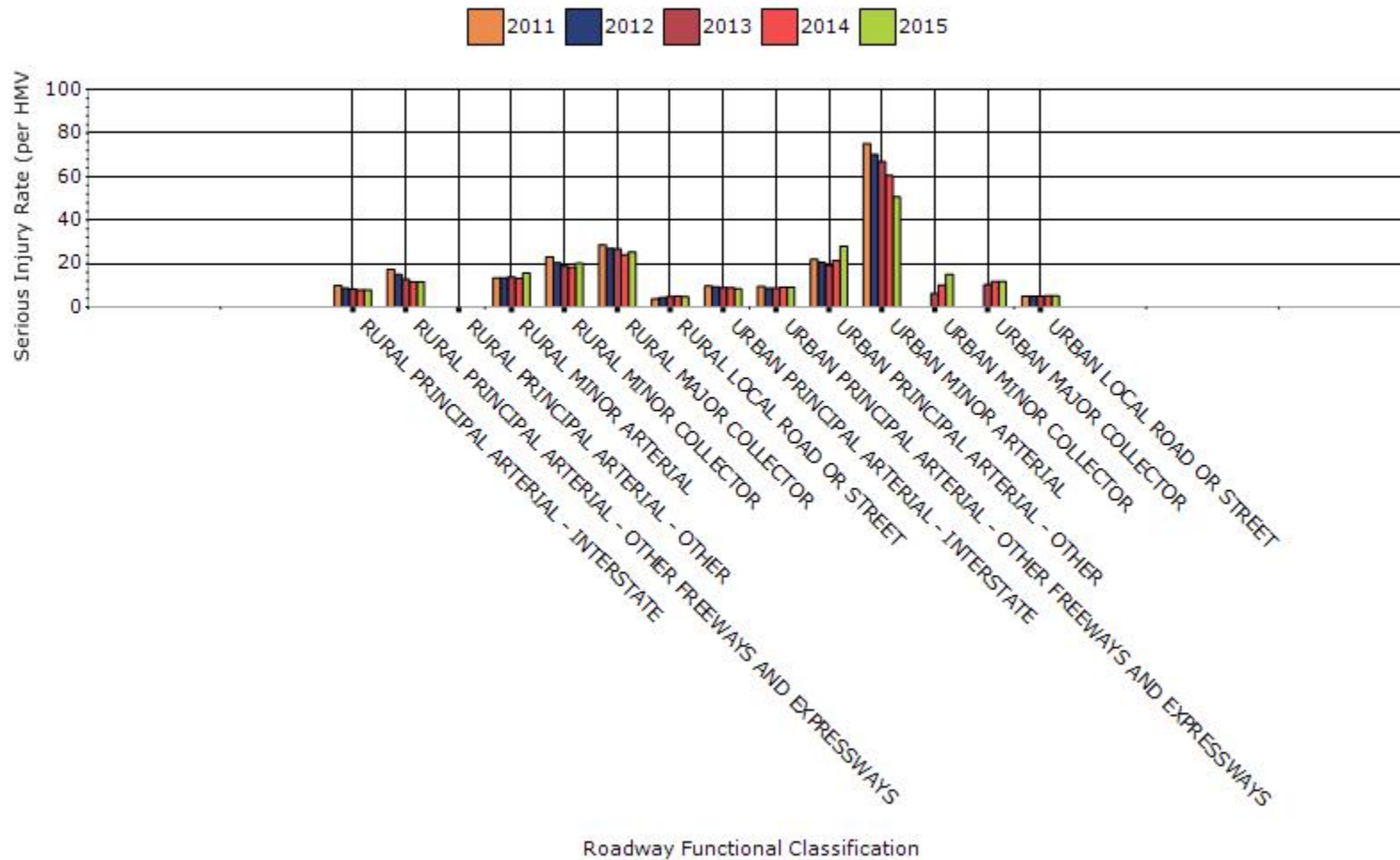
### # Serious Injuries by Roadway Functional Classification 5-yr Average Measure Data



### Fatality Rate by Roadway Functional Classification 5-yr Average Measure Data



### Serious Injury Rate by Roadway Functional Classification 5-yr Average Measure Data





**26. Describe any other aspects of the general highway safety trends on which you would like to elaborate.**

None

### Application of Special Rules

**27. Present the rate of traffic fatalities and serious injuries per capita for drivers and pedestrians 65 years of age and older.**

Older Driver Performance Measures	2010 (5-yr avg)	2011 (5-yr avg)	2012 (5-yr avg)	2013 (5-yr avg)	2014 (5-yr avg)
Fatality rate (per capita)	0.05	0.07	0.08	0.08	0.08
Serious injury rate (per capita)	0.22	0.29	0.36	0.35	0.34
Fatality and serious injury rate (per capita)	0.27	0.36	0.44	0.43	0.42

\*Performance measure data is presented using a five-year rolling average.

Utilizing the Special Rule Calculation Formula and data shown in FHWA, MAP-21 Moving Ahead for Progress in the 21st Century, Section 148: Older Drivers and Pedestrians Special Rule Final Guidance, Date Issued, May 19, 2016, Attachments 1 and 2, the following rates were calculated for the State of Arizona.

K and A in table below are totals for Driver and Pedestrian

Year	K	A	Population (Thousands)
2008	104	372	864
2009	95	357	867
2010	100	321	887
2011	113	352	923
2012	90	349	971
2013	110	396	1,019
2014	105	328	974

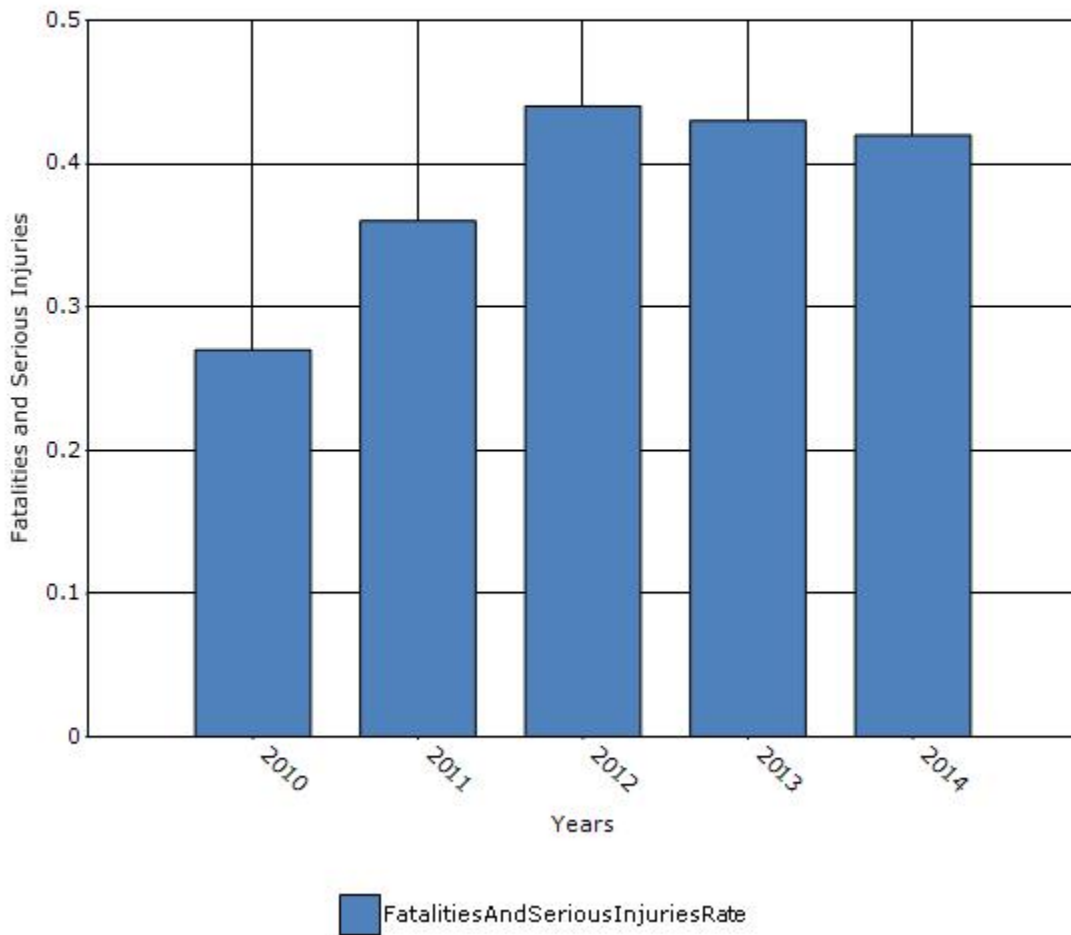
$$2014 \text{ Value} = (433/974 + 506/1019 + 439/971 + 465/923 + 421/887)/5 = 0.47$$

2012 Value =  $(439/971 + 465/923 + 421/887 + 452/867 + 476/864)/5 = 0.50$

Change = -.03

The Special Rule does not apply to the State of Arizona for FFY 17.

Rate of Fatalities and Serious injuries for the Last Five Years  
5-yr Average Measure Data



28. Does the older driver special rule apply to your state?

No

## Assessment of the Effectiveness of the Improvements (Program Evaluation)

**29. What indicators of success can you use to demonstrate effectiveness and success in the Highway Safety Improvement Program?**

Benefit/cost

If 'benefit/cost', indicate the overall Highway Safety Improvement Program benefit/cost ratio.

1

**30. What significant programmatic changes have occurred since the last reporting period?**

Shift Focus to Fatalities and Serious Injuries

**31. Briefly describe significant program changes that have occurred since the last reporting period.**

None to Report

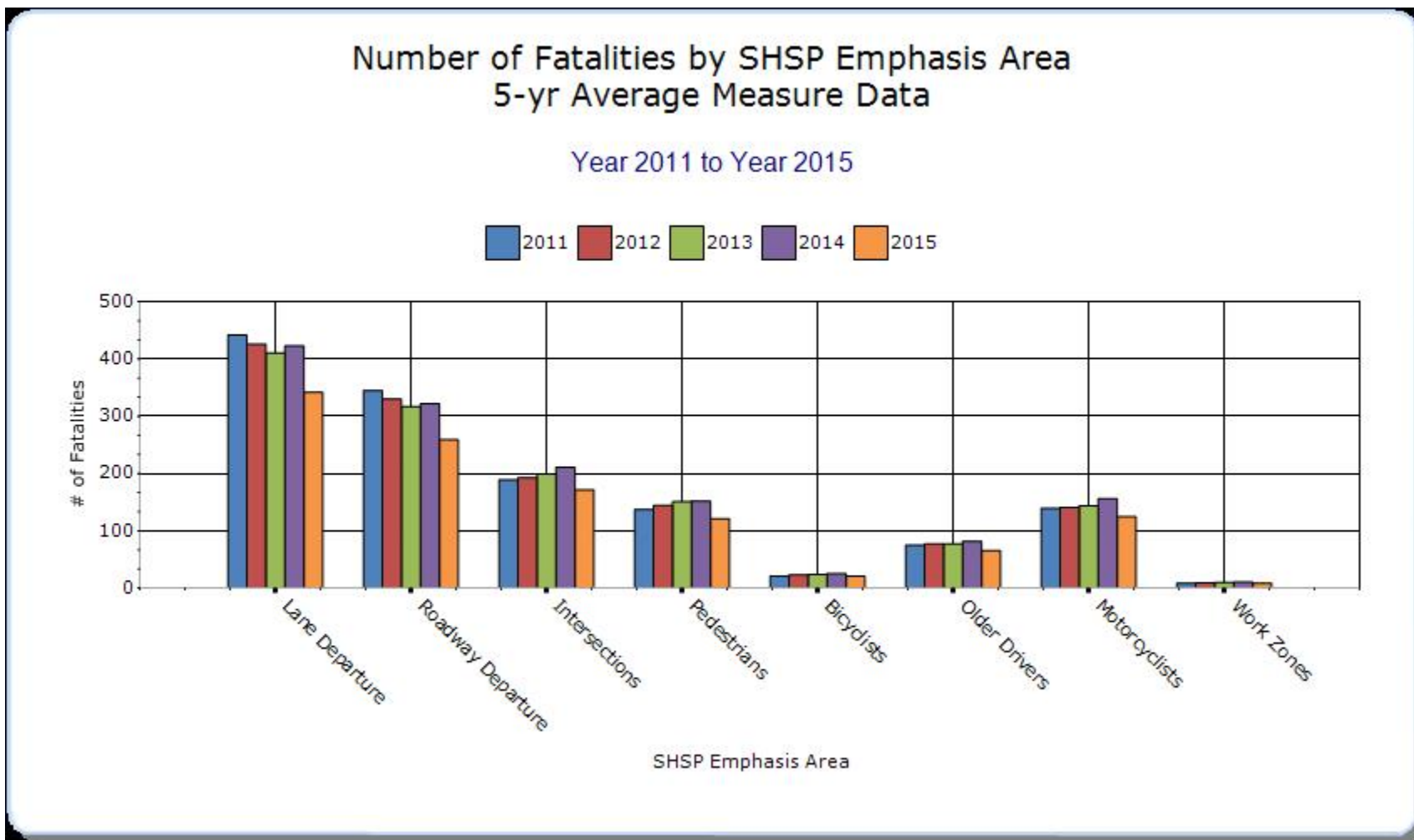
## SHSP Emphasis Areas

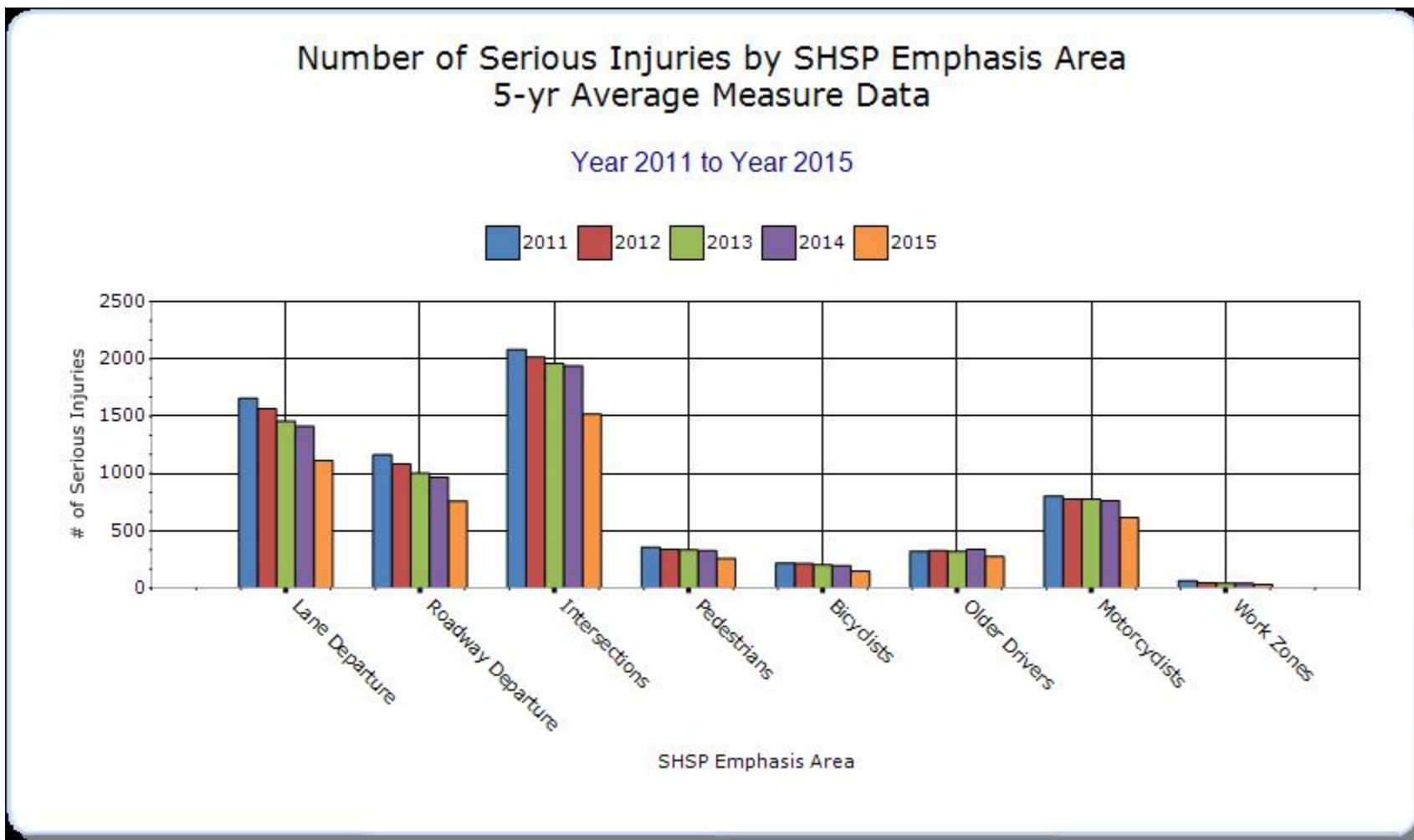
32. Present and describe trends in SHSP emphasis area performance measures.

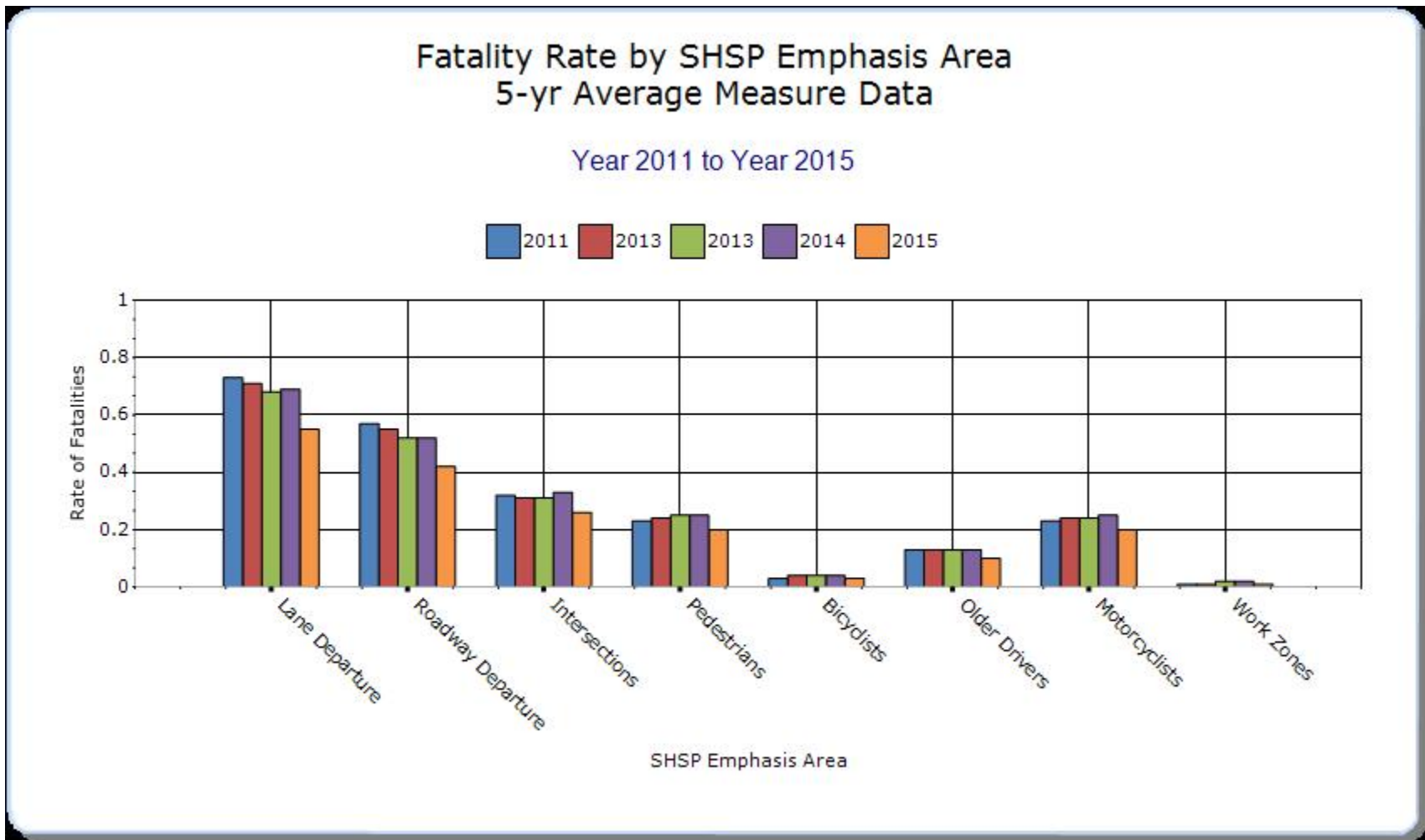
### Year - 2015

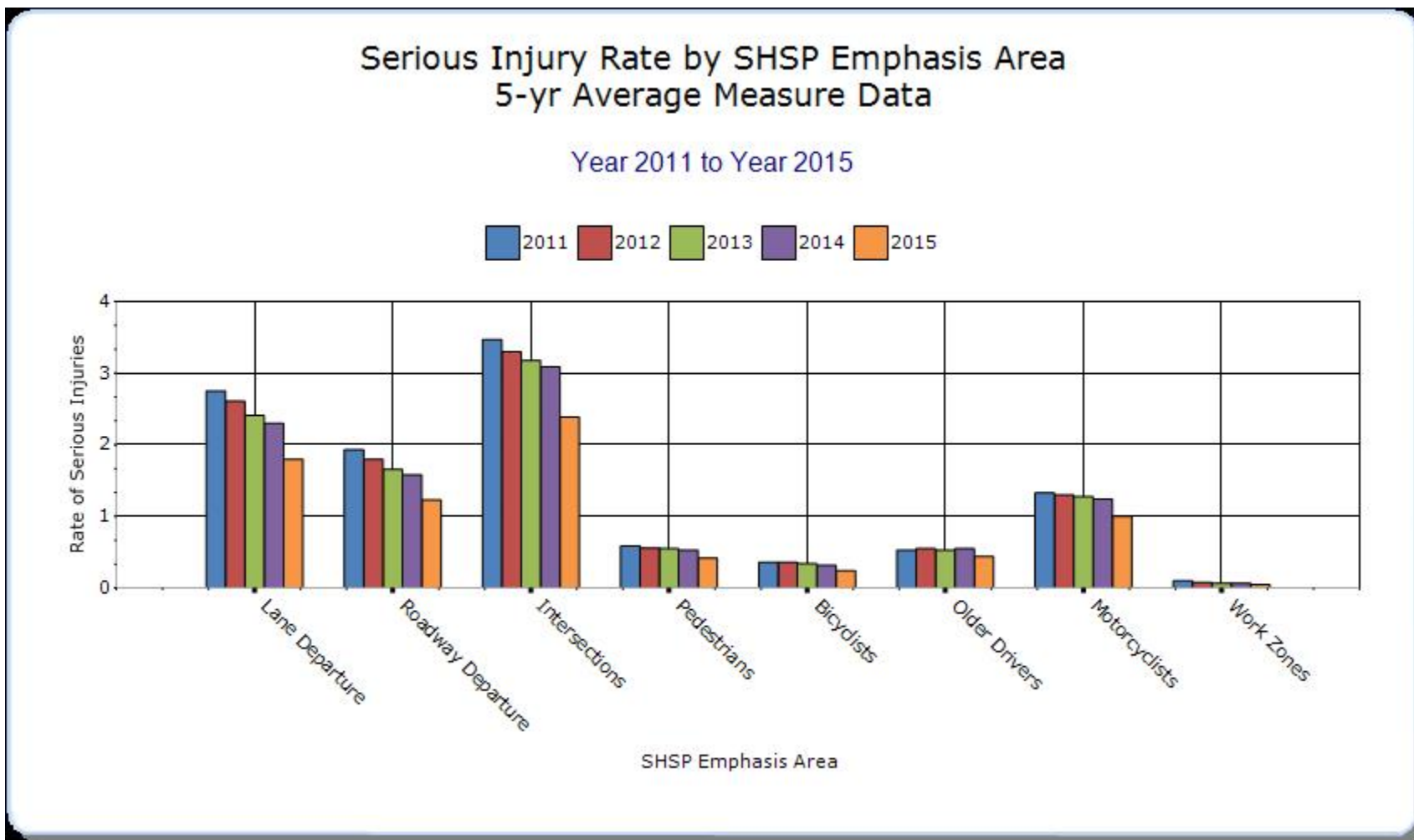
HSIP-related SHSP Emphasis Areas	Target Crash Type	Number of fatalities (5-yr avg)	Number of serious injuries (5-yr avg)	Fatality rate (per HMVMT) (5-yr avg)	Serious injury rate (per HMVMT) (5-yr avg)	Other-1 (5-yr avg)	Other-2 (5-yr avg)	Other-3 (5-yr avg)
Lane Departure		341.6	1112	0.55	1.8			
Roadway Departure		258.8	759.2	0.42	1.23			
Intersections		171.6	1520	0.26	2.39			
Pedestrians		121.2	259.4	0.2	0.42			
Bicyclists		20.8	146.6	0.03	0.24			
Older Drivers		65.4	274.4	0.1	0.44			
Motorcyclists		124.6	616.8	0.2	1			
Work Zones		8.6	32.2	0.01	0.05			











Groups of similar project types

33. Present the overall effectiveness of HSIP subprograms.

**Year - 2015**

HSIP Sub-program Types	Target Crash Type	Number of fatalities (5-yr avg)	Number of serious injuries (5-yr avg)	Fatality rate (per HMVMT) (5-yr avg)	Serious injury rate (per HMVMT) (5-yr avg)	Other-1 (5-yr avg)	Other-2 (5-yr avg)	Other-3 (5-yr avg)
Roadway Departure		258.8	759.2	0.42	1.23			

**Systemic Treatments**

34. Present the overall effectiveness of systemic treatments.

Systemic improvement	Target Crash Type	Number of fatalities (5-yr avg)	Number of serious injuries (5-yr avg)	Fatality rate (per HMVMT) (5-yr avg)	Serious injury rate (per HMVMT) (5-yr avg)	Other-1 (5-yr avg)	Other-2 (5-yr avg)	Other-3 (5-yr avg)
SKIP	Data not available.							

**35. Describe any other aspects of the overall Highway Safety Improvement Program effectiveness on which you would like to elaborate.**

None

## Project Evaluation

36. Provide project evaluation data for completed projects (optional).

Location	Functional Class	Improvement Category	Improvement Type	Bef-Fatal	Bef-Serious Injury	Bef-All Injuries	Bef-PDO	Bef-Total	Aft-Fatal	Aft-Serious Injury	Aft-All Injuries	Aft-PDO	Aft-Total	Evaluation Results (Benefit/ Cost Ratio)
Data N/A														

## **Optional Attachments**

**Sections**

**Files Attached**



## Glossary

**5 year rolling average** means the average of five individual, consecutive annual points of data (e.g. annual fatality rate).

**Emphasis area** means a highway safety priority in a State's SHSP, identified through a data-driven, collaborative process.

**Highway safety improvement project** means strategies, activities and projects on a public road that are consistent with a State strategic highway safety plan and corrects or improves a hazardous road location or feature or addresses a highway safety problem.

**HMVMT** means hundred million vehicle miles traveled.

**Non-infrastructure projects** are projects that do not result in construction. Examples of non-infrastructure projects include road safety audits, transportation safety planning activities, improvements in the collection and analysis of data, education and outreach, and enforcement activities.

**Older driver special rule** applies if traffic fatalities and serious injuries per capita for drivers and pedestrians over the age of 65 in a State increases during the most recent 2-year period for which data are available, as defined in the Older Driver and Pedestrian Special Rule Interim Guidance dated February 13, 2013.

**Performance measure** means indicators that enable decision-makers and other stakeholders to monitor changes in system condition and performance against established visions, goals, and objectives.

**Programmed funds** mean those funds that have been programmed in the Statewide Transportation Improvement Program (STIP) to be expended on highway safety improvement projects.

**Roadway Functional Classification** means the process by which streets and highways are grouped into classes, or systems, according to the character of service they are intended to provide.

**Strategic Highway Safety Plan (SHSP)** means a comprehensive, multi-disciplinary plan, based on safety data developed by a State Department of Transportation in accordance with 23 U.S.C. 148.

**Systematic** refers to an approach where an agency deploys countermeasures at all locations across a system.

**Systemic safety improvement** means an improvement that is widely implemented based on high risk roadway features that are correlated with specific severe crash types.

**Transfer** means, in accordance with provisions of 23 U.S.C. 126, a State may transfer from an apportionment under section 104(b) not to exceed 50 percent of the amount apportioned for the fiscal year to any other apportionment of the State under that section.