

MARYLAND

HIGHWAY SAFETY IMPROVEMENT PROGRAM

2024 ANNUAL REPORT



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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. 407 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."

Executive Summary

Summary Maryland Highway Safety Improvement Program (HSIP) CY 2023 • The purpose of the HSIP is to achieve a significant reduction in traffic fatalities and serious injuries on public roads. To obligate HSIP safety funds SHA must have in effect an HSIP under which the State: 1) develops and implements a Strategic Highway Safety Plan (SHSP) that identifies and analyzes highway safety problems and opportunities to reduce fatalities and serious injuries, 2) produces a program of projects or strategies to reduce identified safety problems, 3) evaluates the plan on a regular basis to ensure the accuracy of the data and priority of proposed improvements, 4) submits an annual report to the FHWA Division. • The principal objective of Maryland's Fund 76 Safety and Spot Improvement Program is: on an annual basis, to identify those highway locations that contain safety deficiencies based on abnormal collision experiences and, as quickly as possible, implement safety improvements to reduce or eliminate these deficiencies. • HSIP Staff is located in the Planning, Engineering, and Highway Safety Office portions of MDOT. • HSIP is administered centrally via Statewide Competitive Application Process. • Local roads were planned for HSIP funds in CY 2023 under the new program established in 2020. • The Maryland Highway Safety Office (MHSO) along with the Maryland Transportation Authority and the Maryland Institute for Emergency Medical Services are important partners with the Maryland State Highway Administration (SHA) in the HSIP process. The Federal Highway Administration (FHWA), National Highway Traffic Safety Administration, Federal Motor Carrier Safety Administration, and several regional planning organizations along with local governments, various police agencies, and academic organizations also coordinate with the SHA. • Programs administered under the HSIP 1. Median Barrier 2. Horizontal Curve 3. Skid Hazard 4. Roadway Departure 5. Left-turn crash 6. Intersection Crash Data 7. Low-Cost Spot Improvements 8. Pedestrian Safety 9. Rural State Highway 10. Right Angle Crash 11. Highway Sections • The data types used in the HSIP program methodology are vehicle crashes, traffic volume, and highway mileage. • The project identification methodology used in the HSIP program are crash frequency and relative severity index. • The HSIP projects are advanced for implementation by a SHA selection committee. The criteria considered are Safety, Congestion, Operations, and Local Support. This will be revised in the future. • Engineering studies and Road Safety Assessments are used to identify potential countermeasures. • The Highway Safety Manual is used in site-specific studies that are related to the HSIP. • Reporting period for HSIP funding is CY 2023. • All police crash reports used for the crash database are in electronic format as of January 1, 2015. • The general listing of projects includes various traffic control, roadside, lighting, intersection geometry, and pedestrian-bicyclist access projects. • The overview of safety trends indicates that the reported number of fatalities has increased from 535 (FARS) in 2019 to 621 (MD) in 2023 (annual format) and that the number of serious injuries (MD) has decreased from 3,125 in 2019 to 3,010 in 2023 (annual format). Please note that all 2022 FARS totals are preliminary at the time of this report. 2023 FARS totals are not available with state totals being used instead at the time of the report. • The overview of safety trends indicates that the reported number of non-motorized fatalities has increased from 135 (FARS) in 2019 to 180 (MD) in 2023 (annual format) and that the number of non-motorized serious injuries (MD) has increased from 535 in 2019 to 582 in 2023 (annual format). • Overall five-year average crash trends for the individual functional classification and roadway ownership are shown in tables in the annual report. • Maryland maintains the Toward Zero Deaths (TZD) approach by developing interim targets to reduce fatalities by at least 50 percent in the next two decades. • "To begin, the development team conducted one-on-one interviews with key traffic safety partners across Maryland. Safety partners included leaders from government agencies, education, and outreach professionals, local law enforcement, and emergency services agencies. During the interviews, the team solicited insight into the status of traffic safety initiatives and current and future safety priorities for Maryland roadways." "Information gathered from this safety partner survey helped refine goals, solicit new/updated action steps, identify emerging issues, and examine the progress of each SHSP Emphasis Area." (2021-25 SHSP). • Older drivers and pedestrians (65 and older) Fatalities increased from 89 in 2017 to 110 in 2023 (FARS – annual numbers, 2023 FARS totals are preliminary at the time of this report). Serious Injuries increased from 279 in 2017 to 288 in 2023 (MD - annual numbers). • The State measures the effectiveness of the HSIP by the change in fatalities and serious injuries. • Overall yearly crash trends for the individual SHSP (Strategic Highway Safety Program) emphasis areas are shown in tables in the annual report. • All Maryland counties along with Baltimore City are now provided a three-year listing of pedestrian-involved crashes which includes a summary of serious injury and fatal crashes on state highways along with a detailed

listing for local roads. • Maryland's current SHSP was approved by the Governor or designated State representative in January 2021. • The years being covered by the current SHSP are 2021 to 2025. • Maryland anticipates completing its next SHSP update by 2025. • The status (percent complete) of MIRE fundamental data elements collection efforts are shown in tables in the annual report. • SHA has implemented Esri's Roads and Highways (R&H) software to manage our GIS roadway and LRS data for HPMS submission. This year SHA used Roads and Highways for their HPMS submission. With the Intersection Manager tool, and our ability to better manage intersection data and data gaps, we will be able to be 100 percent compliant by 2026. In conjunction with the Esri R&H implementation, we also began the One Maryland, One Centerline (OMOC) program where SHA has met with all 23 counties, and Baltimore City, to discuss the sharing of data between jurisdictions via one common geometry, maintained by the appropriate authority. We have begun a pilot conflation process between SHA and two county jurisdictions to test the process and develop the protocols that will be used for the integration of the remaining counties of Maryland. This geometry will be the base of the R&H data model. This data sharing and cooperation between the local and state jurisdictions will better allow us to identify and fill data gaps, with the appropriate, authoritative information. • FHWA has authorized several pilots to investigate developing methodologies to more accurately calculate local AADTs for lower functionally classified roadways. MIRE FDEs require this type of data, while the local jurisdictions do not have the wherewithal nor need to completely capture and maintain this type of data. Therefore, the need to develop better proxies or models to better estimate these AADTs for local roads is an ongoing activity. • Following Federal law, 23 U.S.C. 148(i), an HSIP Implementation Plan was developed in CY 2024 to define strategies and projects that will result in Maryland reaching or making substantial progress toward achieving its Safety Performance Targets for FY2025 and beyond.

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 Reporting Guidance dated December 29, 2016 and consists of five sections: program structure, progress in implementing highway safety improvement projects, progress in achieving safety outcomes and performance targets, effectiveness of the improvements and compliance assessment.

Program Structure

Program Administration

Describe the general structure of the HSIP in the State.

The purpose of the HSIP is to achieve a significant reduction in traffic fatalities and serious injuries on public roads. To obligate "core" safety funds MDOT SHA must have in effect an HSIP under which the State: 1) develops and implements a Strategic Highway Safety Plan (SHSP) that identifies and analyzes highway safety problems and opportunities to reduce fatalities and serious injuries, 2) produces a program of projects or strategies to reduce identified safety problems, 3) evaluates the plan on a regular basis to ensure the accuracy of the data and priority of proposed improvements, 4) submits an annual report to the FHWA Division. Emphasis on Maryland's highways is placed on improving the safety of intersections, sections, and ramps that are identified as Candidate Safety Improvement Locations (CSILs) or through Road Safety Audits, on implementing proven blanket safety improvements on a systematic basis, and on applying the systemic approach to identify and improve areawide locations with low-cost, proven countermeasures proactively. Safety improvements include the installation of rumble strips and median barriers; upgrading signs, signals, and markings; improving lighting; improving geometrics; and highway and bridge widening, resurfacing, rehabilitation, and reconstruction.

The processes used to identify locations, referred to in the HSIP as hazardous locations, which have abnormal accident experiences. Those locations, referred to herein as Candidate Safety Improvement Locations (CSILs), include intersections, spots, and sections where the combination of accident frequencies and/or rates are significantly higher than those at similar locations. The identification of CSILs is based on all police-reported collisions, i.e., those crashes reported by law enforcement agencies across Maryland to the Maryland State Police. Information from these reports is entered into a statewide accident database for analysis. The Maryland Department of Transportation State Highway Administration (MDOT SHA) typically identifies CSILs only on the state-maintained highway system. Several local jurisdictions use the accident data, which MDOT SHA provides to all of the jurisdictions annually, to identify similar locations on their road systems. The principal objective of Maryland's Fund 76 Safety and Spot Improvement Program is: on an annual basis, to identify those highway locations that contain safety deficiencies based on abnormal collision experiences and, as quickly as possible, implement safety improvements to reduce or eliminate these deficiencies. Locations identified by the District Engineers as having a combined safety/capacity problem although not necessarily qualifying as Candidate Safety Improvement Locations also can be included as candidate Fund 76 Program projects. The MDOT SHA Administrator makes the final project selection.

Maryland's Fund 76 Spot Improvement Program was developed under the guidelines set forth in 23 CFR 924 and was designed to address the most critical highway safety problems statewide through a systematic and unbiased approach. The Fund 76 Program is under the direction of the MDOT SHA's Deputy Administrator/Chief Engineer for Operations, with program development and assistance from the Office of Traffic and Safety.

Through the Fund 76 process, accident data for all State highways is reviewed annually, and all sections and

intersections experiencing abnormally high accident rates are studied to determine what countermeasures are applicable. In addition, listings of accidents on local roads are sent to the local governments for their use. Systemic countermeasures are applied in the Fund 76 Program. In addition, MDOT SHA is developing a Systemic Approach Program following the FHWA Systemic Safety Project Selection Tool. We identified statewide focus crash types and risk factors, screened and prioritized candidate locations, selected corresponding countermeasures, and prioritized systemic improvement projects for each facility type. The systemic projects are currently under review and will start to be implemented in the near future. In Maryland about ¼ fatalities and serious crashes occurred on roadways maintained by local agencies and HSIP funds need to be allocated to them to improve traffic safety on local roadways. MDOT SHA developed the HSIP Local Fund Program and started the application in FFY 2021. Multiple projects from various Counties and Municipalities in Maryland were reviewed and selected by MDOT SHA for implementation.

Where is HSIP staff located within the State DOT?

Other-Planning and Engineering

How are HSIP funds allocated in a State?

• Central Office via Statewide Competitive Application Process

Describe how local and tribal roads are addressed as part of HSIP.

MDOT SHA just developed the HSIP Local Fund Program in recent years. Draft Guidelines and application forms were provided to local agencies. Eligible Counties must have a Local Road Safety Plan (LRSP). Cities and municipalities can also participate through their county. For the first several years of the new program, we would support systemic improvement only and spot improvement will be eligible in later years. The application was due by May 15 each year and MDOT SHA reviewed and selected projects based on systemwide data, with emphasis on characteristics frequently present in severe crashes, and identified and prioritized locations across the roadway network for implementation. The selected local project will be supported with HSIP funds in the next federal fiscal year starting from October 1.

Identify which internal partners (e.g., State departments of transportation (DOTs) Bureaus, Divisions) are involved with HSIP planning.

- Districts/Regions
- Governors Highway Safety Office
- Planning
- Traffic Engineering/Safety
- Other-Maryland State Highway District Offices

Describe coordination with internal partners.

Within the Maryland Department of Transportation (MDOT), the State Highway Administration (SHA) Office of Traffic and Safety (OOTS) and Office of Planning and Preliminary Engineering (OPPE), along with the Motor Vehicle Administration (MVA) Maryland Highway Safety Office (MHSO), provided leadership, support, and coordination for Maryland's highway safety projects in CY 2023. Part of MDOT SHA and MVA's responsibility is to work with other state agencies to address highway safety issues. This effort results in a multi-agency approach, which includes the Maryland Transportation Authority, the Maryland Institute for Emergency Medical Services, and others that have roles in addressing highway safety problems. The seven MDOT SHA District Offices also serve as a network of field personnel who are willing to coordinate and provide technical assistance to local agencies.

Identify which external partners are involved with HSIP planning.

- Academia/University
- FHWA
- Law Enforcement Agency
- Local Government Agency
- Regional Planning Organizations (e.g. MPOs, RPOs, COGs)
- Other-External partners including MPOs, local government, police agencies and academic organizations

Describe coordination with external partners.

As stated in the 2021-2025 Maryland Strategic Highway Safety Plan (SHSP), stakeholder groups, including HSIP external partners, participated in the development of the SHSP to identify, develop, and finalize strategies for the 2021-2025 period. These stakeholder groups have also coordinated the collection and maintenance of safety data for all public roads and have worked on advancing the state's capabilities for safety data collection and analysis through the Traffic Records Coordinating Committee (TRCC). Ongoing coordination is taking place, involving external partners, within the 2021-2025 SHSP Emphasis Area Teams.

Program Methodology

Does the State have an HSIP manual or similar that clearly describes HSIP planning, implementation and evaluation processes?

Yes

The HSIP manual is being updated to include a process for funding local agencies.

Select the programs that are administered under the HSIP.

- Bicycle Safety
- Horizontal Curve
- Intersection
- Left Turn Crash
- Local Safety
- Low-Cost Spot Improvements
- Median Barrier
- Pedestrian Safety
- Right Angle Crash
- Roadway Departure
- Rural State Highways
- Segments
- Sign Replacement And Improvement
- Skid Hazard

Program: Bicycle Safety

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

What data types were used in the program methodology?

Crashes Exposure Roadway

All crashes

- Volume
- Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Horizontal Curve

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

What data types were used in the program methodology?

Crashes Exposure Roadway

All crashes

- Volume
- Other-Highway mileage
- Functional classification

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Intersection

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

What data types were used in the program methodology?

Crashes Exposure Roadway

All crashes

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?

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Left Turn Crash

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

All crashes

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?

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Local Safety

Date of Program Methodology:7/1/2021

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

All crashes

- Volume
 - Functional classification Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

Yes

Are local road projects identified using the same methodology as state roads? Yes

How are projects under this program advanced for implementation?

selection committee

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:1 Ranking based on net benefit:2

Program: Low-Cost Spot Improvements

Date of Program Methodology: 1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

All crashes

- Volume
- Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Opeartions:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Median Barrier

Date of Program Methodology:1/1/2010

What is the justification for this program?

· Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

All crashes

- Volume
- Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Pedestrian Safety

Date of Program Methodology:1/1/2012

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

All crashes

- Volume
- Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

Yes

Are local road projects identified using the same methodology as state roads?
Yes

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Right Angle Crash

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

All crashes

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?

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Roadway Departure

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

What data types were used in the program methodology?

Crashes Exposure Roadway

- All crashes Volume
 - Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Rural State Highways

Date of Program Methodology:1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Funding set-aside

What data types were used in the program methodology?

Crashes Exposure Roadway

All crashes • Volume

Other-Highway mileage

· Roadside features

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Segments

Date of Program Methodology: 1/1/2010

What is the justification for this program?

Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

What data types were used in the program methodology?

Crashes Exposure Roadway

All crashes

Volume

• Other-Highway mileage

Functional classification

What project identification methodology was used for this program?

Crash frequency

- · Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Safety:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

Program: Sign Replacement And Improvement

Date of Program Methodology:10/20/2020

What is the justification for this program?

What is the funding approach for this program?

What data types were used in the program methodology?

Crashes Exposure Roadway

What project identification methodology was used for this program?

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

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

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).

Program: Skid Hazard

Date of Program Methodology: 1/1/2012

What is the justification for this program?

· Addresses SHSP priority or emphasis area

What is the funding approach for this program?

Competes with all projects

What data types were used in the program methodology?

Crashes Exposure Roadway

All crashes

- Volume
- Other-Highway mileage

What project identification methodology was used for this program?

- Crash frequency
- Crash rate
- Relative severity index

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

No

Are local road projects identified using the same methodology as state roads?

How are projects under this program advanced for implementation?

selection committee

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).

Relative Weight in Scoring

Other-Saftey:60
Other-Congestion / Operations:30
Other-Support / Opportunity:10
Total Relative Weight:100

What percentage of HSIP funds address systemic improvements?

57

HSIP funds are used to address which of the following systemic improvements?

- Add/Upgrade/Modify/Remove Traffic Signal
- High friction surface treatment
- Install/Improve Lighting
- Install/Improve Pavement Marking and/or Delineation
- Install/Improve Signing
- Upgrade Guard Rails

What process is used to identify potential countermeasures?

- Data-driven safety analysis tools (HSM, CMF Clearinghouse, SafetyAnalyst, usRAP)
- Engineering Study
- SHSP/Local road safety plan

Does the State HSIP consider connected vehicles and ITS technologies? Yes

Describe how the State HSIP considers connected vehicles and ITS technologies.

We have a Connected & Automated Vehicle (CAV) program in Maryland. One CAV/ITS project, which sends real-time warnings to MDOT SHA operations vehicles, is currently supported by HSIP fund.

Does the State use the Highway Safety Manual to support HSIP efforts? Yes

Please describe how the State uses the HSM to support HSIP efforts.

The Highway Safety Manual is used in site-specific studies as part of the HSIP Planning Process.

Project Implementation

Funds Programmed

Reporting period for HSIP funding.

Calendar Year

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

FUNDING CATEGORY	PROGRAMMED	OBLIGATED	% OBLIGATED/PROGRAMMED
HSIP (23 U.S.C. 148)	\$50,552,317	\$50,552,317	100%
HRRR Special Rule (23 U.S.C. 148(g)(1))	\$0	\$0	0%
VRU Safety Special Rule (23 U.S.C. 148(g)(3))	\$10,586,318	\$10,586,318	100%
Penalty Funds (23 U.S.C. 154)	\$0	\$0	0%
Penalty Funds (23 U.S.C. 164)	\$0	\$0	0%
RHCP (for HSIP purposes) (23 U.S.C. 130(e)(2))	\$3,467,389	\$3,467,389	100%
Other Federal-aid Funds (i.e. STBG, NHPP)	\$0	\$0	0%
State and Local Funds	\$0	\$0	0%
Totals	\$64,606,024	\$64,606,024	100%

How much funding is programmed to local (non-state owned and operated) or tribal safety projects?

0%

How much funding is obligated to local or tribal safety projects? 0%

How much funding is programmed to non-infrastructure safety projects? 4%

How much funding is obligated to non-infrastructure safety projects? 4%

How much funding was transferred in to the HSIP from other core program areas during the reporting period under 23 U.S.C. 126? 0%

How much funding was transferred out of the HSIP to other core program areas during the reporting period under 23 U.S.C. 126? 0%

Discuss impediments to obligating HSIP funds and plans to overcome this challenge in the future.

None at this time.

General Listing of Projects

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

PROJECT NAME	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	METHOD FOR SITE SELECTION	SHSP EMPHASIS AREA	SHSP STRATEGY
Guard Rail - Traffic Barrier Upgrades at Various Locations in Allegany, Garrett and Washington Counties	Roadside	Barrier- metal			\$3808519	\$3808519	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Interchange Lighting Upgrades on I-695 Baltimore Beltway at US 1 (Exit 32) and on US 40 (Pulaski HWY) at MD 43	Lighting	Interchange lighting	2	Interchanges	\$89120	\$89120	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	0		State Highway Agency	Systemic	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
Interchange Lighting Upgrades on I-95/I-495 at MD 202	Lighting	Interchange lighting	1	Interchanges	\$46266	\$46266	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	0		State Highway Agency	Spot	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
Interchange Lighting Upgrades on I-70 Dwight D. Eisenhower HWY at I-68 and at US 40 (Exit 32)	Lighting	Interchange lighting	1	Interchanges	\$89120	\$89120	HSIP (23 U.S.C. 148)	Rural	Principal Arterial- Interstate	0		State Highway Agency	Spot	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
Interchange Lighting Upgrades on MD 32 (Patuxent FWY) at US 1 (Washington Blvd)	Lighting	Interchange lighting	1	Interchanges	\$46266	\$46266	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other Freeways & Expressways	0		State Highway Agency	Spot	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements

PROJECT NAME	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	METHOD FOR SITE SELECTION		SHSP STRATEGY
US 50 at Old Railroad Road	Intersection geometry	Intersection geometry - other	1	Intersections	\$1203813	\$1203813	HSIP (23 U.S.C. 148)	Rural	Principal Arterial- Other	26,144		State Highway Agency	Spot	Intersections	Infrastructure
Statewide: TDSD Crash Analyses and Safety Program FY23	Miscellaneous	Data analysis			\$796215	\$796215	HSIP (23 U.S.C. 148)	N/A	N/A	0		State Highway Agency	Other	Data	
Traffic Barrier Upgrades on US 1 Belair Road from Dunfield Road to Jerusalem Road	Roadside	Barrier - other	6.25	Miles	\$213187	\$213187	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	31,045	40-50	State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Traffic Barrier Upgrades at I-695 Baltimore Beltway from US 1 to I-70	Roadside	Barrier - other	4.849	Miles	\$294400	\$294400	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Interstate	175,55 0	55	State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Traffic Barrier Upgrades at Various Locations in Caroline, Cecil, Kent, Queen Anne's and Talbot Counties - Areawide	Roadside	Barrier - other			\$577619	\$577619	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
MD 139 from Baltimore County/City Line to MD 134 - Intersection Construction and Safety & Resurfacing	Intersection geometry	Intersection geometry - other			\$3640143	\$3640143	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	19,294	40	State Highway Agency	Spot	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 77 Foxville Road from Washington County Line to Pryor Road	Roadside	Barrier- metal	6.43	Miles	\$78750	\$78750	HSIP (23 U.S.C. 148)	Rural	Minor Arterial	4,410	35-50	State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
MD 12 Snow Hill Road at Robins Avenue		Intersection geometry - other	1	Intersections	\$2680126	\$2680126	HSIP (23 U.S.C. 148)	Rural	Principal Arterial- Other	12,904	40	State Highway Agency	Spot	Infrastructur e	Reduce fatalities and serious injuries at

PROJECT NAME	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	METHOD FOR SITE SELECTION	SHSP EMPHASIS AREA	SHSP STRATEGY
															high-risk locations, corridors and with roadway elements
Statewide: HSIP Administrative and Screening Activities (TDSD) FY 23 to FY 25	Miscellaneous	Miscellaneous - other			\$1575000	\$1575000	HSIP (23 U.S.C. 148)	N/A	N/A	0		State Highway Agency	Other	Data	
Mod/Install/Recon of Traffic Signals in District 6 & 7	Intersection traffic control	Modify traffic signal – modernization/replac ement				\$454348	Other Federal-aid Funds (i.e. STBG, NHPP)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Intersections	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 140 Reisterstown Road from Hanover Pike to Chartley Drive	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.05	Miles	\$714459	\$714459	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	14,780	30	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
Traffic Barrier Upgrades at Various Locations in Anne Arundel, Calvert, Charles, and St. Mary's Counties - Areawide		Barrier - other			\$2630220	\$2630220	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
MD 124 Montgomery Village Avenue/MidCount y Highway from MD 355 N. Frederick Avenue to MidCounty Highway	Pedestrians and bicyclists	Pedestrians and bicyclists – other	0.756	Miles	\$1254750	\$1254750	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	39,672	35	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements

PROJECT NAME	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	METHOD FOR SITE SELECTION		SHSP STRATEGY
MD 700 Martin Boulevard from US 40 Pulaski Highway to MD 150 Eastern Boulevard	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.9	Miles	\$1442840	\$1442840	HSIP (23 U.S.C. 148)	Urban	Minor Arterial	22,070	35-50	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 150 Eastern Blvd. from MD 702 Southeast Expressway to MD 700 Martin Blvd.	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.404	Miles	\$680170	\$680170	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	38,895	35	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 414 St. Barnabas Road from Pohanka Place to Alice Avenue	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.52	Miles	\$1196999	\$1196999	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	35,834	40	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 410 East-West Highway from Adelphi Road/MD 500 (Queens Chapel Road) to MD 212 (Riggs Road)	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.799	Miles	\$1269798	\$1269798	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	27,870	35-40	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 650 New Hampshire Avenue from MD 193 to Montgomery County Line	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.302	Miles	\$1275016	\$1275016	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	36,445	35	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
MD 650 New Hampshire Avenue from	Pedestrians and bicyclists	Pedestrians and bicyclists – other	1.11	Miles	\$1281404	\$1281404	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	71,512	40	State Highway Agency	Spot	Pedestrians	Reduce fatalities and serious

PROJECT NAME	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	METHOD FOR SITE SELECTION	SHSP EMPHASIS AREA	SHSP STRATEGY
Northampton Drive to Powder Mill Road															injuries at high-risk locations, corridors and with roadway elements
Traffic Barrier Upgrades at Various Locations in Carroll, Frederick, and Howard Counties	Roadside	Barrier - other			\$5524931	\$5524931	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Installation of Rumble Strips at Various Locations in Baltimore and Harford Counties	Roadway	Rumble strips –other			\$323620	\$323620	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Traffic Barrier Upgrades at Various Locations in Dorchester, Somerset, Wicomico, and Worcester Counties	Roadside	Barrier - other			\$1720076	\$1720076	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
RPMs at Various Locations in Dorchester, Somerset, Wicomico, and Worcester Counties	Roadway delineation	Raised pavement markers			\$3254051	\$3254051	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Lane Departure	Reduce the number and severity of infrastructure -related crashes
Installation of Raised Pavement Markers at Various Location in Baltimore and Harford Counties	Roadway delineation	Raised pavement markers			\$960792	\$960792	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Lane Departure	Reduce the number and severity of infrastructure -related crashes
Mod/Install/Recon of Lighting in Montgomery, Prince George's, Allegany, Garrett, Washington, Carroll, Frederick,	Lighting	Lighting - other			\$304500	\$304500	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and

PROJECT NAME	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	METHOD FOR SITE SELECTION	SHSP EMPHASIS AREA	SHSP STRATEGY
and Howard Counties															with roadway elements
MD 100 from MD 174 to MD 10 Traffic Barrier Upgrades	Roadside	Barrier - other	4.14	Miles	\$1885122	\$1885122	HSIP (23 U.S.C. 148)	Urban	Principal Arterial- Other	80,431	40-55	State Highway Agency	Spot	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Mod/Install/Recon of Traffic Signals and Lighting in Anne Arundel, Calvert, Charles, and St. Mary's Counties	Lighting	Intersection lighting			\$25000	\$25000	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Infrastructur e	Reduce fatalities and serious injuries at high-risk locations, corridors and with roadway elements
Install and/or Repair RPMs at Various Locations in Montgomery and Prince George's Counties	Roadway delineation	Raised pavement markers			\$1546275	\$1546275	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Lane Departure	Reduce the number and severity of infrastructure -related crashes
RPM Installation at Various Locations in Carroll, Frederick, and Howard Counties		Raised pavement markers			\$2601799	\$2601799	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Lane Departure	Reduce the number and severity of infrastructure -related crashes
Traffic Barrier Upgrades at Various Locations Along MD 2 in Calvert County	Roadside	Barrier - other			\$4626143	\$4626143	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
I-95 Traffic Barrier Corridor Upgrades in Howard County	Roadside	Barrier - other			\$2748157	\$2748157	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure -related crashes
Areawide Traffic Barrier Upgrades in Baltimore and Harford Counties		Barrier - other			\$6808741	\$6808741	HSIP (23 U.S.C. 148)	Multiple/Varies	Multiple/Varies	0		State Highway Agency	Systemic	Roadway Departure	Reduce the number and severity of infrastructure

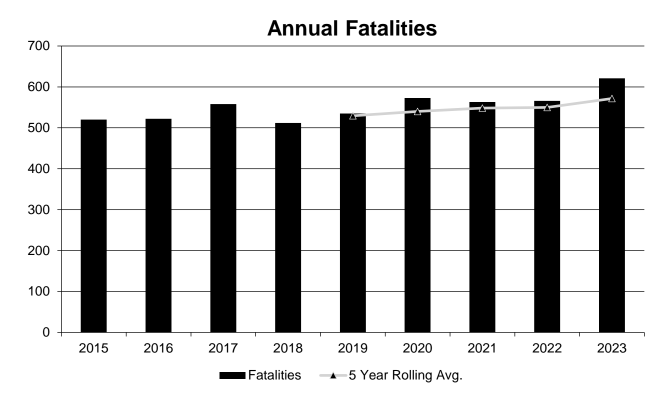
	IMPROVEMENT CATEGORY	SUBCATEGORY	OUTPUTS	OUTPUT TYPE	HSIP PROJECT COST(\$)	TOTAL PROJECT COST(\$)	FUNDING CATEGORY	LAND USE/AREA TYPE	FUNCTIONAL CLASSIFICATION	AADT	SPEED OR SPEED RANGE	OWNERSHIP	SHSP EMPHASIS AREA	SHSP STRATEGY
														-related crashes

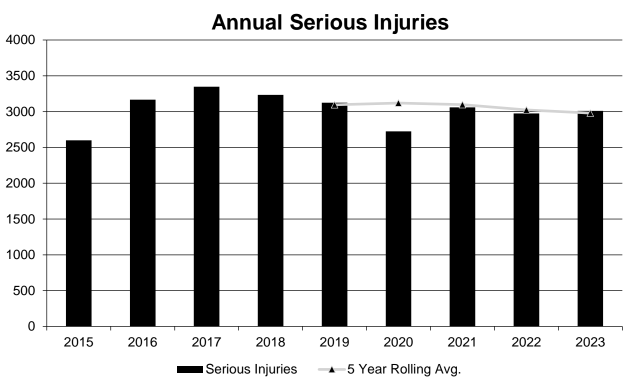
Safety Performance

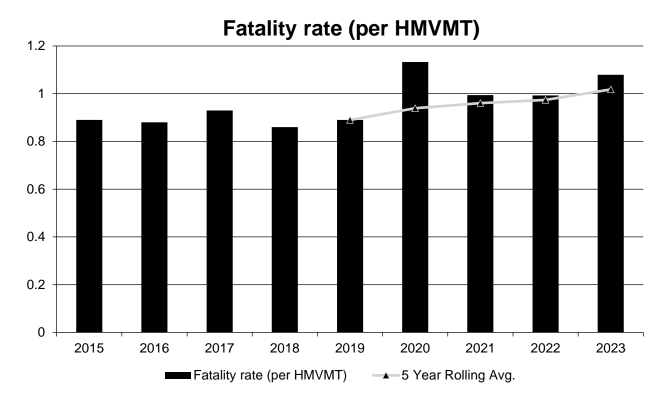
General Highway Safety Trends

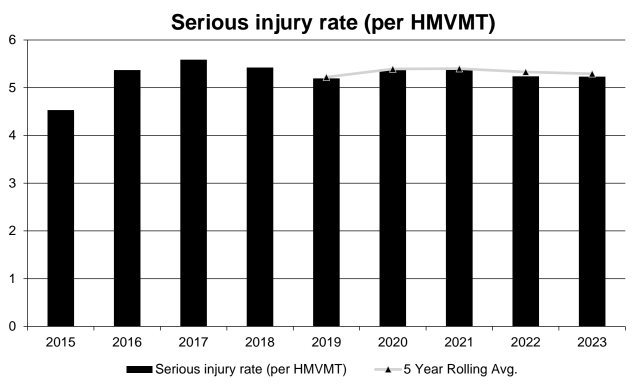
Present data showing the general highway safety trends in the State for the past five years.

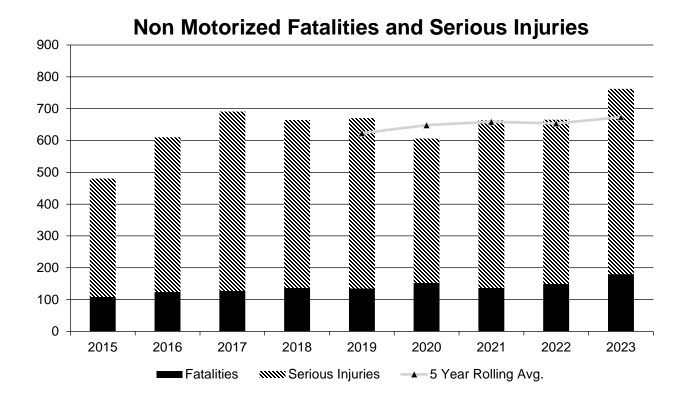
PERFORMANCE MEASURES	2015	2016	2017	2018	2019	2020	2021	2022	2023
Fatalities	520	522	558	512	535	573	563	566	621
Serious Injuries	2,598	3,167	3,347	3,233	3,125	2,725	3,060	2,975	3,010
Fatality rate (per HMVMT)	0.890	0.880	0.930	0.860	0.890	1.133	0.994	0.993	1.079
Serious injury rate (per HMVMT)	4.533	5.370	5.588	5.422	5.197	5.386	5.405	5.239	5.231
Number non-motorized fatalities	108	124	128	137	135	153	137	149	180
Number of non- motorized serious injuries	372	486	563	527	535	453	526	516	582











Describe fatality data source.

FARS

To the maximum extent possible, present this data by functional classification and ownership.

Year 2023

Functional 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)
State Highway Agency	409.4	1,618	0.73	2.87
Rural Principal Arterial (RPA) - Interstate				
County Highway Agency	111.2	706.2	0.2	1.25
Rural Principal Arterial (RPA) - Other Freeways and Expressways				
Town or Township Highway Agency			0	0

Functional 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 (RPA) - Other				
City or Municipal Highway Agency	29.4	224.8	0.05	0.4
Rural Minor Arterial				
Rural Minor Collector				
State Park, Forest, or Reservation Agency				
Local Park, Forest or Reservation Agency				
Rural Major Collector				
Rural Local Road or Street				
Other State Agency				
Other Local Agency				
Urban Principal Arterial (UPA) - Interstate				
Urban Principal Arterial (UPA) - Other Freeways and Expressways				
Private (Other than Railroad)				
Railroad				
Urban Principal Arterial (UPA) - Other				
Urban Minor Arterial				
State Toll Authority				
Local Toll Authority				
Urban Minor Collector				
Urban Major Collector				

Functional 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)
Other Public Instrumentality (e.g. Airport, School, University)				
Indian Tribe Nation				
Urban Local Road or Street				

Year 2023

Roadways	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)
State Highway Agency	409.4	1,618	0.73	2.87
County Highway Agency	111.2	706.2	0.2	1.25
Town or Township Highway Agency			0	0
City or Municipal Highway Agency	29.4	224.8	0.05	0.4
State Park, Forest, or Reservation Agency				
Local Park, Forest or Reservation Agency				
Other State Agency				
Other Local Agency				
Private (Other than Railroad)				
Railroad				
State Toll Authority				
Local Toll Authority				
Other Public Instrumentality (e.g. Airport, School, University)				
Indian Tribe Nation				

Safety Performance Targets

Safety Performance Targets

Calendar Year 2025 Targets *

Number of Fatalities:487.9

Describe the basis for established target, including how it supports SHSP goals.

Targets are derived from the 2021-2025 Strategic Highway Safety Plan (SHSP). Annual targets for the SHSP are set using a two-pronged approach. Targets that are experiencing a decreasing trend over time are set using five-year rolling averages and an exponential trend line without a fixed endpoint to calculate future targets. By removing the fixed endpoint, it is anticipated that more practical performance measure targets will be computed by following historically decreasing data patterns. For those targets experiencing increasing trends, however, projections are based on a 2% decrease from the 2018-2022 five-year average, continuing with a 2% decrease for each successive five-year average. This method is applied to the five performance measures required by the Federal Highway Administration (FHWA): fatalities, fatality rate, serious injuries, serious injury rate, and non-motorized fatalities and serious injuries with the first three being identical in Maryland's HSP and HSIP.

Number of Serious Injuries:2047.7

Describe the basis for established target, including how it supports SHSP goals.

Targets are derived from the 2021-2025 Strategic Highway Safety Plan (SHSP). Annual targets for the SHSP are set using a two-pronged approach. Targets that are experiencing a decreasing trend over time are set using five-year rolling averages and an exponential trend line without a fixed endpoint to calculate future targets. By removing the fixed endpoint, it is anticipated that more practical performance measure targets will be computed by following historically decreasing data patterns. For those targets experiencing increasing trends, however, projections are based on a 2% decrease from the 2018-2022 five-year average, continuing with a 2% decrease for each successive five-year average.

This method is applied to the five performance measures required by the Federal Highway Administration (FHWA): fatalities, fatality rate, serious injuries, serious injury rate, and non-motorized fatalities and serious injuries with the first three being identical in Maryland's HSP and HSIP.

Fatality Rate: 0.819

Describe the basis for established target, including how it supports SHSP goals.

Targets are derived from the 2021-2025 Strategic Highway Safety Plan (SHSP). Annual targets for the SHSP are set using a two-pronged approach. Targets that are experiencing a decreasing trend over time are set using five-year rolling averages and an exponential trend line without a fixed endpoint to calculate future targets. By removing the fixed endpoint, it is anticipated that more practical performance measure targets will be computed by following historically decreasing data patterns. For those targets experiencing increasing trends, however, projections are based on a 2% decrease from the 2018-2022 five-year average, continuing with a 2% decrease for each successive five-year average.

This method is applied to the five performance measures required by the Federal Highway Administration (FHWA): fatalities, fatality rate, serious injuries, serious injury rate, and non-motorized fatalities and serious injuries with the first three being identical in Maryland's HSP and HSIP.

Serious Injury Rate: 3.411

Describe the basis for established target, including how it supports SHSP goals.

Targets are derived from the 2021-2025 Strategic Highway Safety Plan (SHSP). Annual targets for the SHSP are set using a two-pronged approach. Targets that are experiencing a decreasing trend over time are set using five-year rolling averages and an exponential trend line without a fixed endpoint to calculate future targets. By removing the fixed endpoint, it is anticipated that more practical performance measure targets will be computed by following historically decreasing data patterns. For those targets experiencing increasing trends, however, projections are based on a 2% decrease from the 2018-2022 five-year average, continuing with a 2% decrease for each successive five-year average.

This method is applied to the five performance measures required by the Federal Highway Administration (FHWA): fatalities, fatality rate, serious injuries, serious injury rate, and non-motorized fatalities and serious injuries with the first three being identical in Maryland's HSP and HSIP.

Total Number of Non-Motorized Fatalities and Serious Injuries:581.1

Describe the basis for established target, including how it supports SHSP goals.

Targets are derived from the 2021-2025 Strategic Highway Safety Plan (SHSP). Annual targets for the SHSP are set using a two-pronged approach. Targets that are experiencing a decreasing trend over time are set using five-year rolling averages and an exponential trend line without a fixed endpoint to calculate future targets. By removing the fixed endpoint, it is anticipated that more practical performance measure targets will be computed by following historically decreasing data patterns. For those targets experiencing increasing trends, however, projections are based on a 2% decrease from the 2018-2022 five-year average, continuing with a 2% decrease for each successive five-year average.

This method is applied to the five performance measures required by the Federal Highway Administration (FHWA): fatalities, fatality rate, serious injuries, serious injury rate, and non-motorized fatalities and serious injuries with the first three being identical in Maryland's HSP and HSIP.

Describe efforts to coordinate with other stakeholders (e.g. MPOs, SHSO) to establish safety performance targets.

To begin, the development team conducted one-on-one interviews with key traffic safety partners across Maryland. Safety partners included leaders from government agencies, education, and outreach professionals, local law enforcement, and emergency services agencies. During the interviews, the team solicited insight into the status of traffic safety initiatives and current and future safety priorities for Maryland roadways." "Information gathered from this safety partner survey helped refine goals, solicit new/updated action steps, identify emerging issues, and examine the progress of each SHSP Emphasis Area."[1] The list of stakeholder safety partner agencies is as follows:

Advocates for Highway and Auto Safety

AAA Mid-Atlantic

AAA Foundation for Traffic Safety Baltimore County Police Department Baltimore Metropolitan Council BWI Airport

Calvert County Police Department Carroll County Department of Health

Carroll County Department of Public Works

Cecil County Department of Public Works

Chesapeake Region Safety Council-NSC

Crash Center for Research and Education

Federal Highway Administration

Federal Motor Carrier Safety Administration

Harford County Sheriff's Office

Howard County Fire & Rescue

Howard County Government

Johns Hopkins University

MADD

Maryland Department of Agriculture

Maryland Department of Health

Maryland Department of Transportation

Maryland Farm Bureau

Maryland Highway Safety Office

MD Institute for Emergency Medical Services

Maryland Motor Vehicle Administration

Maryland State's Attorneys' Association

Maryland State Police

Maryland State Highway Administration

Maryland Transportation Authority Police

Montgomery County Engineering and Planning

Montgomery County Police Department

Morgan State University

National Highway Traffic Safety Administration

Prime Engineering

Prince George's County Dept. of Public Works

Prince George's County Fire & Rescue

University of MD Medical Center

The University of Maryland National Study Center

Washington College

Washington Regional Alcohol Program [2]

[1] Maryland Strategic Highway Safety Plan 2021-25 PG 3

[2] Maryland Strategic Highway Safety Plan 2021-25 Appendix A

The process stakeholders from SHSP were consulted to establish safety performance targets.

Does the State want to report additional optional targets?

No

Describe progress toward meeting the State's 2023 Safety Performance Targets (based on data available at the time of reporting). For each target, include a discussion of any reasons for differences in the actual outcomes and targets.

PERFORMANCE MEASURES	TARGETS	ACTUALS
Number of Fatalities	485.9	571.6
Number of Serious Injuries	2323.8	2979.0
Fatality Rate	0.809	1.018
Serious Injury Rate	3.815	5.292
Non-Motorized Fatalities and Serious Injuries	554.7	673.2

Motor vehicle crashes continue to present a major public health concern in the U.S. and in Maryland, representing a leading cause, or among the top ten causes, of death for all age groups under 65. Crash trends are largely attributable to corresponding fluctuations in vehicle miles traveled (VMT) resulting from economic upturns and downturns. For example, with increased Vehicle Miles Traveled (VMT) on Maryland roadways, the number of vehicles and drivers on the road creates greater exposure in environments, where risky driver behavior escalates negative outcomes.

Following national patterns, Maryland saw a rise in fatalities over a three-year period (2021–2023). Despite these shifts, the VMT between 2021 and 2023 marginally increased. However, the increase in VMT was marginal in 2023, amounting to only about 1.3% when compared to 2022.

In 2023, the Maryland experienced a minor rise in total fatalities and non-motorists fatalities. Additionally, the total serious injury and non-motorized serious injuries exhibited a slight increase when compared to the statistics from 2022. However, the serious injury rate decreased in 2023 in comparison to 2022.

Maryland has observed a general decline in serious injuries over the past decade, although 2021 marked the first year-over-year increase since 2017. Fluctuations in serious injury trends can be attributed to various factors, including changes in law enforcement training and the reporting of injury severity on the Maryland crash report (ACRS), as well as advancements in patient care and vehicle technology. In 2022, there was a slight reduction in serious injuries compared to 2021, followed by another increase in 2023.

Year-to-year fluctuations are a challenging measure to track and comment on as most trends, whether positive or negative, occur over longer periods of time and are affected by changes in national, state, and local policies; transportation investments; safer vehicles and newer technologies; and shifts in generational and cultural norms.

Maryland is not alone, with increases in pedestrian fatalities also noted nationally, indicating a larger trend throughout the country that is reflected at the state and local levels. Mirroring national trends, Maryland has steadily experienced increases in fatalities and serious injuries in its most vulnerable road users—non-motorists (pedestrians and bicyclists). While Maryland does not have an exposure measure to determine precisely an increase in road use by pedestrians and bicyclists, Maryland has increased pedestrian and bicyclist facilities year after year and is experiencing similar trends in changes in transportation mode use seen nationally.

Applicability of Special Rules

Does the HRRR special rule apply to the State for this reporting period?

Does the VRU Safety Special Rule apply to the State for this reporting period? Yes

Provide the number of older driver and pedestrian fatalities and serious injuries 65 years of age and older for the past seven years.

PERFORMANCE MEASURES	2017	2018	2019	2020	2021	2022	2023
Number of Older Driver and Pedestrian Fatalities	89	73	100	86	75	89	110
Number of Older Driver and Pedestrian Serious Injuries	279	248	265	191	256	265	288

Evaluation

Program Effectiveness

How does the State measure effectiveness of the HSIP?

· Change in fatalities and serious injuries

Based on the measures of effectiveness selected previously, describe the results of the State's program level evaluations.

Program Type: Wet Surface Crashes
Target Crash Type: Wet Road
2020 Fatalities – 91
2021 Fatalities – 69
2022 Fatalities – 79
2023 Fatalities-82
2020 Serious Injuries – 371
2021 Serious Injuries – 343

2022 Serious Injuries - 395

2023 Series Injuries - 388

For Wet Surface crashes, the Fatalities increased by 16% and Serious Injuries increased by 12% during the 2021-23 period.

Program Type: Left Turn Crashes Target Crash Type: Left Turn 2020 Fatalities – 27 2021 Fatalities – 26

2022 Fatalities - 27

2023 Fatalities - 24

2020 Serious Injuries – 154 2021 Serious Injuries – 225

2022 Serious Injuries - 204

2023 Serious Injuries – 207

For Left Turn crashes, the Fatalities decreased -8%, and Serious Injuries decreased by -9% during the 2021-23 period.

Program Type: Angle Crashes Target Crash Type: Angle

2020 Fatalities – 81 2021 Fatalities – 65

2022 Fatalities - 69

2023 Fatalities - 84

2020 Serious Injuries – 488

2021 Serious Injuries - 603

2022 Serious Injuries – 557

2023 Serious Injuries - 622

For Angle crashes, the Fatalities increased by 23% and Serious Injuries increase by 3% during the 2021-23 period.

What other indicators of success does the State use to demonstrate effectiveness and success of the Highway Safety Improvement Program?

- HSIP Obligations
- Increased awareness of safety and data-driven process
- Increased focus on local road safety

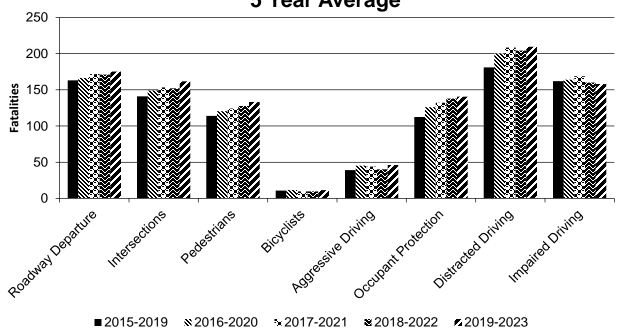
Effectiveness of Groupings or Similar Types of Improvements

Present and describe trends in SHSP emphasis area performance measures.

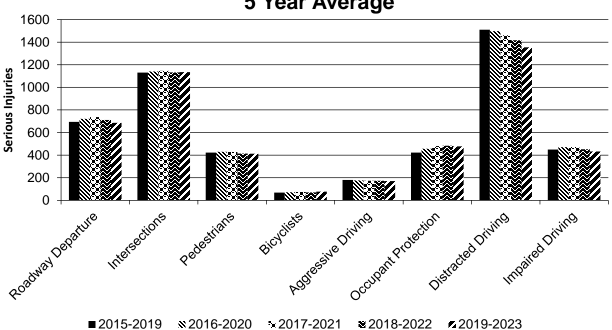
Year 2023

SHSP Emphasis Area	Targeted 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)
Roadway Departure		175.2	686	0.3	1.19
Intersections		161.8	1,135.4	0.28	1.97
Pedestrians		133.2	413.2	0.23	0.72
Bicyclists		11.4	77.4	0.02	0.13
Aggressive Driving		46.2	171.2	0.08	0.3
Occupant Protection		140.6	478.2	0.24	0.78
Distracted Driving		209.6	1,354.8	0.36	2.35
Impaired Driving		158	432.2	0.27	0.75

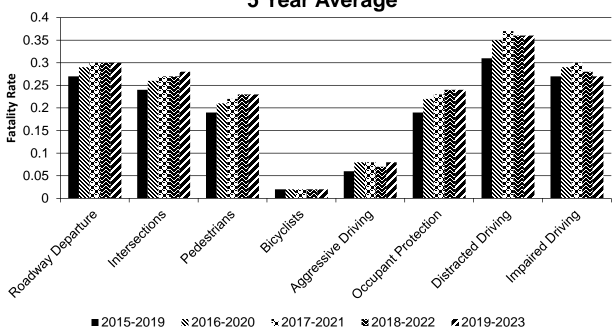
Number of Fatalities 5 Year Average



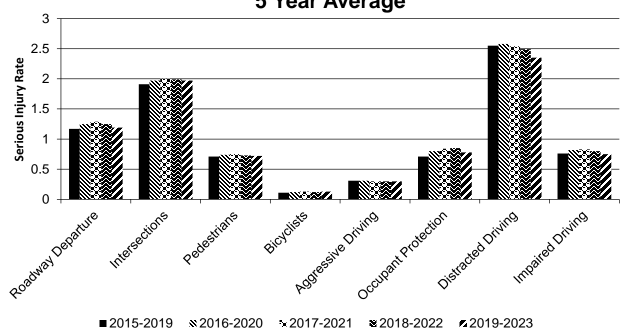
Number of Serious Injuries 5 Year Average



Fatality Rate (per HMVMT) 5 Year Average



Serious Injury Rate (per HMVMT) 5 Year Average



Project Effectiveness

Provide the following information for previously implemented projects that the State evaluated this reporting period.

Compliance Assessment

What date was the State's current SHSP approved by the Governor or designated State representative?

01/31/2021

What are the years being covered by the current SHSP?

From: 2021 To: 2025

When does the State anticipate completing its next SHSP update?

2025

Provide the current status (percent complete) of MIRE fundamental data elements collection efforts using the table below.

*Based on Functional Classification (MIRE 1.0 Element Number) [MIRE 2.0 Element Number]

ROAD TYPE	*MIRE NAME (MIRE NO.)		ED .			NON LOCAL PAVE ROADS - RAMPS	NON LOCAL PAVED ROADS - RAMPS		ADS	UNPAVED ROADS	
	NO.)	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE
ROADWAY SEGMENT	Segment Identifier (12) [12]	100	100					100	100	100	100
	Route Number (8) [8]	100	100								
	Route/Street Name (9) [9]	100	100								
	Federal Aid/Route Type (21) [21]	100	100								
	Rural/Urban Designation (20) [20]	100	100					100	100		
	Surface Type (23) [24]	100	100					100	100		
	Begin Point Segment Descriptor (10) [10]	100	100					100	100	100	100
	End Point Segment Descriptor (11) [11]	100	100					100	100	100	100
	Segment Length (13) [13]	100	100								
	Direction of Inventory (18) [18]	100	100								
	Functional Class (19) [19]	100	100					100	100	100	100

	*MIRE NAME (MIRE NO.)	NON LOCAL PAVED ROADS - SEGMENT		NON LOCAL PAVED ROADS - INTERSECTION			NON LOCAL PAVED ROADS - RAMPS		OADS	UNPAVED ROADS	
	NO.)	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE
	Median Type (54) [55]	100	100								
	Access Control (22) [23]	100	100								
	One/Two Way Operations (91) [93]	100	100								
	Number of Through Lanes (31) [32]	100	95					100	95		
	Average Annual Daily Traffic (79) [81]	100	98					85	25		
	AADT Year (80) [82]	100	100								
	Type of Governmental Ownership (4) [4]	100	100					100	100	100	100
INTERSECTION	Unique Junction Identifier (120) [110]			100	100						
	Location Identifier for Road 1 Crossing Point (122) [112]			100	100						
	Location Identifier for Road 2 Crossing Point (123) [113]			100	100						
	Intersection/Junction Geometry (126) [116]			100	100						
	Intersection/Junction Traffic Control (131) [131]			50	50						•
	AADT for Each Intersecting Road (79) [81]			45	45						
	AADT Year (80) [82]			50	25						
	Unique Approach Identifier (139) [129]			100	100						
INTERCHANGE/RAMP	Unique Interchange Identifier (178) [168]					100	100				
	Location Identifier for Roadway at					100	100				

ROAD TYPE *MIRE NAME (MIRE NO.)		NON LOCAL PAVED ROADS - SEGMENT		NON LOCAL PAVED ROADS - INTERSECTION			NON LOCAL PAVED ROADS - RAMPS		LOCAL PAVED ROADS		UNPAVED ROADS	
	NO.)	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	STATE	NON-STATE	
	Beginning of Ramp Terminal (197) [187]											
	Location Identifier for Roadway at Ending Ramp Terminal (201) [191]					100	100					
	Ramp Length (187) [177]					100	100					
	Roadway Type at Beginning of Ramp Terminal (195) [185]					100	100					
	Roadway Type at End Ramp Terminal (199) [189]					100	100					
	Interchange Type (182) [172]					100	100					
	Ramp AADT (191) [181]					100	100					
	Year of Ramp AADT (192) [182]					100	100					
	Functional Class (19) [19]					100	100					
	Type of Governmental Ownership (4) [4]					100	100					
Totals (Average Perce	nt Complete):	100.00	99.61	80.63	77.50	100.00	100.00	98.33	91.11	100.00	100.00	

^{*}Based on Functional Classification (MIRE 1.0 Element Number) [MIRE 2.0 Element Number]

Describe actions the State will take moving forward to meet the requirement to have complete access to the MIRE fundamental data elements on all public roads by September 30, 2026.

- MDOT SHA has implemented Esri's Roads and Highways (R&H) software to manage our GIS roadway and LRS data for HPMS submission. MDOT SHA uses Roads and Highways for their annual HPMS submission. With the Intersection Manager tool, our ability to better manage intersection data, and data gaps, we will be able to be 100 percent compliant by 2026, in most metrics. Having AADT and intersection traffic control devices for local roadways will always be the missing data item, as these are not collected for HPMS outside of sample data.
- In conjunction with the Esri R&H implementation, we maintain the One Maryland, One Centerline (OMOC) program where MDOT SHA is regularly meeting and working with all 23 counties, and Baltimore City, to share data between jurisdictions via one common geometry, maintained by the appropriate authority. We have begun a pilot automated conflation processing tool between MDOT SHA and 1Spatial to test the process and develop the protocols that will be used for the integration of the quarterly county NG911 centerline submission changes. This geometry will be the base of the R&H data model.
- FHWA has authorized several pilots to investigate developing methodologies to more accurately calculate local AADTs for lower functionally classified roadways. MIRE FDEs require this type of data, while the local jurisdictions do not have the wherewithal nor need to completely capture and maintain this type of data. Therefore, the need to develop better proxies or models to better estimate these AADTs for local roads is an ongoing activity.

Optional Attachments

Program	Structure:
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MDOT SHA HISP_Version 3.0.docx Project Implementation:

Safety Performance:

Evaluation:

Compliance Assessment:

Glossary

5 year rolling average: means the average of five individuals, 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.