DRAFT - SEPTEMBER 2023

20-YEAR STATE HIGHWAY INVESTMENT PLAN



Identifying priorities for investing in state highways to maintain and improve the system over the next 20 years.



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TABLE OF CONTENTS

CHAPTER 1 PLAN OVERVIEW	2
MNSHIP PURPOSE	3
ORGANIZATIONS OF CHAPTERS	7
FEDERAL LAW	8
STATE REQUIREMENTS	9
MNDOT POLICY	10
MINNESOTA'S STATE HIGHWAY SYSTEM	12
INVESTMENT CATEGORY DESCRIPTIONS	15
CHAPTER 2 EXISTING CONDITIONS AND TRENDS	26
WHAT TRENDS ARE INFLUENCING TRANSPORTATION?	27
CURRENT SYSTEM CONDITIONS AND LONG- TERM TRENDS	28
CHAPTER 3 REVENUE OUTLOOK	40
REVENUE OUTLOOK	41
FEDERAL REVENUE TRENDS	42
INITIAL STATE REVENUE TRENDS	43
INITIAL 20-YEAR REVENUE PROJECTION	44
FINAL 20-YEAR REVENUE PROJECTION	45
SUMMARY	46
DEFINITION OF NEEDS IN MNSHIP	48

CHAPTER 4 INVESTMENT NEEDS	
SUMMARY OF NEEDS	51
CHAPTER 5 DEVELOPMENT OF INVESTMENT DIRECTION	64
DEVELOPMENT OF INVESTMENT	C.E.
APPROACHES	65
PUBLIC ENGAGEMENT SUMMARY	68
ENGAGEMENT OVERVIEW	69
PHASE 1 ENGAGEMENT RESULTS	70
SETTING A DRAFT 20-YEAR INVESTMENT	
DIRECTION	76
PUBLIC OUTREACH ON DRAFT	
INVESTMENT DIRECTION	78
NEW REVENUE	81
DRAFT INVESTMENT DIRECTION	
ADJUSTMENTS	81

CHAPTER 6

INVESTMENT DIRECTION	84
PROJECT SELECTION	85
INVESTMENT SUMMARY	87
SYSTEM STEWARDSHIP	90
CLIMATE ACTION	101
TRANSPORTATION SAFETY	104
CRITICAL CONNECTIONS	108
HEALTHY EQUITABLE COMMUNITIES	118
OTHER	123

CHAPTER 7	
UNMET NEEDS	126
SYSTEM STEWARDSHIP: UNMET NEEDS	128
CLIMATE ACTION: UNMET NEEDS	129
TRANSPORTATION SAFETY: UNMET NEEDS	129
CRITICAL CONNECTIONS: UNMET NEEDS	130
HEALTHY EQUITABLE COMMUNITIES:	
UNMET NEEDS	131
OTHER: UNMET NEEDS	131
REMAINING RISKS	132

CHAP	TER 8	
MOV	ING FORWARD	
STF	RATEGIES TO STRETCH	PROJECTE

STRATEGIES TO STRETCH PROJECTED	
REVENUE	137
WORK PLAN	139



PLAN OVERVIEW

The Minnesota Department of Transportation is responsible for constructing, operating and maintaining an almost 12,000 mile state highway system. This system plays a key role in supporting the state's economy and quality of life. Businesses rely on the system to move their goods and raw materials throughout the state. In addition, state highways connect Minnesotans to other transportation networks and to state, national and global markets.



MNSHIP PURPOSE

Through the 20-Year Minnesota State Highway Investment Plan (MnSHIP), the Minnesota Department of Transportation decides and communicates capital investment priorities for the state highway system for the next 20 years. MnSHIP is required by Minnesota statute. It must identify investment priorities given current and expected funding and be updated every five years. This MnSHIP update spans the 20-year planning period from 2023 to 2042 and replaces the 2018-2037 MnSHSIP.

MnDOT considers many factors in developing MnSHIP. The plan prioritizes future investments to address the widening gap between highway revenues and construction costs. MnSHIP also considers federal and state laws, MnDOT policy and current and expected future conditions on the state highway system. These factors are described in more detail in Chapter 2: Existing Conditions and Trends.

MnSHIP describes how MnDOT will use capital investments to repair, replace and improve the state highway system. The plan does not address how MnDOT funds the operation of the system or dayto-day maintenance. MnDOT's Transportation Asset Management Plan describes how the department maintains highway infrastructure and operates the highway system.



RELATIONSHIP TO MNDOT'S PLANS AND PROGRAMS

MnSHIP is part of a "family of plans" that connects statewide vision and policy direction for transportation in Minnesota to how MnDOT selects projects and makes improvements on the transportation system. The "family of plans" is shown in Figure 1-1. Together, the plans serve as a framework for implementing a multimodal transportation system throughout Minnesota.



The Minnesota GO planning framework starts with the Minnesota GO Vision. Adopted in 2011, the Vision established eight guiding principles to move toward a multimodal transportation system that maximizes the health of people, the environment and the economy. These principles are to be used collectively and are intended to guide policy and investment direction.



Figure 1-1: Family of Plans

Figure 1-2: Minnesota GO Vision

MINNESOTA'S MULTIMODAL TRANSPORTATION SYSTEM MAXIMIZES THE HEALTH OF PEOPLE, THE ENVIRONMENT AND OUR ECONOMY.

The system:

importance, significance and

context of place-not just as

destinations, but also where

people live, work, learn, play

and access services

individual ability

 Is accessible regardless of socioeconomic status or

- Connects Minnesota's primary assets—the people, natural resources and businesses within the state—to each other and to markets and resources outside the state and country.
- Provides safe, convenient, efficient and effective movement of people and goods.
- Is flexible and nimble enough to adapt to changes in society, technology, the environment and our economy.



it enhances the community

around it and is compatible

Minimizes resource use and

with natural systems

pollution

- Enhances and supports Minnesota's role in a globally competitive economy as well as the international significance and connections of Minnesota's trade centers
- Attracts human and financial capital to the state

The Statewide Multimodal Transportation Plan (SMTP) was adopted in 2022. It identified objectives, performance measures and strategies in six policy areas to make progress toward the Minnesota GO Vision and 16 legislative goals for transportation. The SMTP covers all the ways people and goods move around Minnesota and is for everyone with a role in implementing transportation. The objectives are listed in no particular order in Figure 1-3, and all are critical focus areas for the upcoming years.

Figure 1-3: Statewide Multimodal Transportation Plan Objectives

STATEWIDE MULTIMODAL TRANSPORTATION PLAN OBJECTIVES

Transportation Safety. Safeguard transportation users as well as the communities the systems travel through. Apply proven strategies to reduce fatalities and serious injuries for all modes. Foster a culture of transportation safety in Minnesota.

System Stewardship. Strategically build, manage, maintain, operate and adapt the transportation system based on data, performance and community needs. Ensure effective and efficient use of resources.

Climate Action. Advance a sustainable and resilient transportation system. Enhance transportation options and technology to reduce greenhouse gas emissions. Adapt Minnesota's transportation system to a changing climate.

Critical Connections. Maintain and improve multimodal transportation connections essential for Minnesotans' prosperity and quality of life. Strategically consider new connections that help meet performance targets and maximize social, economic and environmental benefits.

Healthy Equitable Communities. Foster healthy and vibrant places that reduce disparities and promote healthy outcomes for people, the environment and our economy.

Open Decision Making. Make equitable transportation decisions through inclusive and collaborative processes that are supported by data and analysis.

MnDOT uses the SMTP objectives and strategies to inform modal and system investment plans. These plans include MnSHIP as well as the <u>State Aviation System Plan</u>, the <u>Statewide Bicycle System Plan</u>, the <u>Statewide Freight Plan</u>, the <u>Statewide Ports & Waterways Plan</u>, the <u>State Rail Plan</u>, the <u>Greater Minnesota</u> <u>Transit Investment Plan</u>, the <u>Statewide Pedestrian Plan</u> and a collection of supporting plans. These modal and system plans are updated every four to six years. Some help to set specific investment direction, others focus more on general policy guidance and some do both.

MnSHIP is a system investment plan that sets direction specifically for the state highway system. MnDOT has used performance-based planning to develop MnSHIP for more than 15 years. As a performance-based plan, MnSHIP uses measures and targets to assess system performance, identify needs and develop investment priorities. MnSHIP links policies and objectives in the Minnesota GO 50-Year Vision and the SMTP with capital investments on the state highway system.

ORGANIZATIONS OF CHAPTERS

The chapters in this plan are based on the steps in the plan's development process, presented together in Figure 1-4. The first step in the MnSHIP planning process involves gathering information from various sources. This chapter covers federal and state legislative requirements, MnDOT policy and describes the MnSHIP investment categories. Chapter 2: Existing Conditions and Trends covers current system conditions and trends.

The second step in the MnSHIP process involves projecting revenue for state highways. Chapter 3: Revenue Outlook describes the revenue scenarios developed for the plan. The third step in the plan process involves identifying needs. Chapter 4: Investment Needs describes the amount of money needed to meet performance targets and key objectives for each investment category.

The fourth step in the MnSHIP process involves developing investment scenarios and conducting public outreach on investment preferences. The details of this process are described in Chapter 5: Development of Investment Direction. The fifth step in the MnSHIP planning process is setting the investment direction. Once the results from public outreach were analyzed, MnDOT gathered input from internal staff and developed an investment direction for MnSHIP. This direction describes how MnDOT is going to invest in the state highway system for the next 20 years. The details of this investment direction are presented in Chapter 6: Investment Direction. Needs not addressed by the MnSHIP Investment Direction are discussed in Chapter 7: Unmet Needs.

Chapter 8: Moving Forward identifies strategies to maximize the benefits of MnDOT's investment on the state highway system.

Once MnSHIP is complete, MnDOT districts select projects that follow the investment direction and strategies established in the plan. These planned and programmed projects are presented in the 10-Year Capital Highway Investment Plan (CHIP).





FEDERAL LAW

A new federal surface transportation bill, the Infrastructure Investment and Jobs Act (IIJA), was signed into law on November 15, 2021. It authorized approximately \$550 billion in federal funding for fiscal years 2022 through 2026 for infrastructure projects, including \$350 billion for highway projects, an increase from the previous federal bill. IIJA continues many of the requirements first established in Moving Ahead for Progress in the 21st Century (MAP-21), including the use of performance measures and emphasizing investment on the National Highway System. The new federal bill has an increased emphasis on climate resilience and equity.

The requirements in IIJA affect MnDOT, as well as MnDOT's transportation partners, in several ways. Appendix E: Planning Requirements details the role the SMTP and MnSHIP have in addressing the requirements in IIJA.

IMPACTS OF IIJA

- Requires states to make progress toward nine national goals for the National Highway System (NHS). The national goal areas are (1) safety, (2) infrastructure condition, (3) congestion reduction, (4) system reliability, (5) freight movement and economic vitality, (6) environmental sustainability, (7) reduced project delivery delays, (8) improved resiliency and reliability of the transportation system and reduction or mitigation of storm water impacts of surface transportation and (9) enhancement of travel and tourism.
- Continues performance requirements on the NHS. States are required to report on pavement condition, bridge condition, safety and reliability performance. USDOT has set minimum performance thresholds for Interstate pavement condition and NHS bridge condition. MnDOT sets targets for the other federal performance areas in coordination with the Metropolitan Planning Organizations.
- Creates multiple new discretionary grant programs and increases existing discretionary grant program funding. IIJA authorized over \$35 billion in competitive roadway grants between 2022 and 2026.
- Increases funding for climate resilience and electric vehicle infrastructure. IIJA includes a new \$5 billion electric vehicle charging infrastructure formula program to strategically deploy charging infrastructure and a \$7 billion PROTECT program to make transportation infrastructure more resilient to future weather events.





DRAFT 20-YEAR MINNESOTA STATE HIGHWAY INVESTMENT PLAN | 8

STATE REQUIREMENTS

State policy and legislative requirements had a strong influence on the development of MnSHIP. Minnesota statute 174.01 identifies 16 goals of the state transportation system. These goals guided the development of MnDOT's Family of Plans.

State legislative requirements for MnSHIP are contained in Minnesota statute 174.03. The law requires MnDOT to create a fiscally constrained, performance-based 20-year capital investment plan for the state highway system every five years. As part of the plan, MnDOT must analyze and track the effect of recent investments, identify needs, establish priorities for projected revenue and identify strategies to ensure the efficient use of resources. In 2021, the law was updated to include a requirement that MnDOT establish investment priorities that provide for cost-effective preservation, maintenance and repair of the state highway system. State legislative requirements specific to MnSHIP, and the MnSHIP chapter in which they are addressed, are presented in Figure 1-5.

MnDOT is also responsible for carrying out programs initiated by the Minnesota State Legislature for projects on the state highway system, such as Corridors of Commerce.

MINNESOTA STATUTES FOR MNSHIP (SECTION 174.03, SUBD. 1C)	LOCATION IN MNSHIP
Incorporates performance measures and targets for assessing progress	Chapter 2
and achievement of the state's transportation goals, objectives and policies	
identified [in this statute] for the state trunk highway system and those goals,	Chapter 4
objectives and policies established in the Statewide Multimodal Transportation	
Plan. Performance targets must be based on objectively verifiable measures,	
and address, at a minimum, preservation and maintenance of the structural	
condition of state highway bridges and pavements, safety and mobility	
Summarizes trends and impacts for each performance target over the past	Chapter 2
five years.	
• Summarizes the amount and analyzes the impact of the department's capital	Chapter 2
investments and priorities over the past five years on each performance	
target, including a comparison of prior plan projected costs with actual costs.	 Appendix E
Identifies the investments required to meet the established performance	Chapter 4
targets over the next 20-year period.	
• Projects available state and federal funding over the 20-year period, including	Chapter 3
any unique, competitive, time-limited, or focused funding opportunities.	
	Appendix C

Figure 1-5: Chapters in MnSHIP Addressing Legislative REquirements for MnSHIP

MINNESOTA STATUTES FOR MNSHIP (SECTION 174.03, SUBD. 1C)	LOCATION IN MNSHIP
Identifies strategies to ensure the most efficient use of existing transportation	Chapter 6
infrastructure, and to maximize the performance benefits of projected available funding.	Chapter 8
Establishes investment priorirites for projected funding which must:	Chapter 6
 provide for cost-effective preservation, maintenance and repair to address the goal under section 174.01, subd. 2 (state of good repair) in a manner that aligns with other goals in that section As appropriate, provide a schedule of major projects or improvement programs for the 20-year period Identify resulting projected costs and impact on performance measures 	• CHIP
Identifies those performance targets identified under clause (1) not	Chapter 7
expected to meet the target outcome over the 20-year period together with alternative strategies that could be implemented to meet targets.	• Chapter 8

MNDOT POLICY

MnDOT policies take many forms and those considerations that apply to MnSHIP have been applied throughout the plan development process. In addition to the Minnesota GO Vision and Family of Plans, the Transportation Equity Statement of Commitment and Complete Streets Policy are MnDOT policy requirements that apply to MnSHIP.

TRANSPORTATION EQUITY STATEMENT OF COMMITMENT

As part of the 2022 SMTP, MnDOT adopted a statement of commitment to advance its work on transportation equity.

ACKNOWLEDGEMENT OF PAST HARMS

MnDOT acknowledges the transportation system and agency decisions have underserved, excluded, harmed and overburdened some communities. We understand some of our past decisions denied Black and Indigenous communities as well as people with disabilities the full participation of transportation benefits. These and other underserved communities have historically carried disproportionate burdens of transportation decisions.

CHAPTER 1

WHAT TRANSPORTATION EQUITY MEANS TO MNDOT

MnDOT is committed to creating an equitable transportation system.

Transportation equity means the benefits and burdens of transportation systems, services and spending are fair and just, which historically has not been the case. Transportation equity requires ensuring underserved communities, especially Black, Indigenous and People of Color, share in the power of decision making.

The journey of transforming our transportation systems, services and decision-making processes will require ongoing listening, learning, changing, implementing and adapting.

Everyone in our agency regardless of position or work assignment has a role to advance transportation equity. We will partner with community members, community-based organizations, transportation service providers, Tribal Nations and government institutions to evolve our work and to change outcomes for our communities.

COMPLETE STREETS POLICY

MnDOT policy requires a complete streets approach in all phases of project delivery. On all projects, MnDOT evaluates and balances the needs of all users (pedestrians, bicyclists, freight, transit, motor vehicles, etc.) during planning, scoping, design, construction, operations and maintenance of the state highway network. Project development analysis includes the access and mobility needs of user groups moving both along state highways and crossing state highways. The objective is not all modes on all roads, but rather, interconnected and integrated networks for all users. Districts must evaluate opportunities to address the needs of all users both at the individual project level and when developing Area Transportation Improvement Programs and 10-Year CHIPs.



MINNESOTA'S STATE HIGHWAY SYSTEM

The state highway system is a multimodal network serving many different transportation users. These users include motorists, freight carriers, transit passengers, bicyclists and pedestrians. It also connects these users to other transportation systems, such as transit networks, rail, aviation and waterways, as well as county and city roads.

The importance of the state highway system is demonstrated by its use. At almost 12,000 miles, the system comprises only 8% of Minnesota's total road miles yet carries almost 60% of the vehicle miles traveled and moves the majority of freight. State highways are central to many communities in Minnesota and their conditions directly affect residents' quality of life.

A strong economy depends upon a well-maintained and well-connected transportation network. Minnesota businesses rely on the state highway system's size, connections and pavement and bridge conditions to carry freight throughout the state. To keep Minnesota economically strong into the future, MnDOT needs to maintain and improve the state highway system. The size and the age of Minnesota's transportation system demonstrate the scope of the state highway system's investment need:

- 50% of state highway pavements are more than 50 years old
- 47% of MnDOT owned highway bridges are more than 40 years old

WHICH ROADS MAKE UP THE STATE HIGHWAY SYSTEM?

The state highway system includes all Interstate highways, U.S. highways and Minnesota state highways. These roads fall into two categories: National Highway System roadways and non-NHS roadways. NHS roadways serve statewide and interstate travel and are the primary connections between large urban areas throughout the state and beyond. Non-NHS state highways provide important connections for regional and local travel and generally carry lower traffic volumes. Figure 1-6 shows the extent of the state highway system.







MNDOT'S ORGANIZATION AND MANAGEMENT OF THE STATE HIGHWAY SYSTEM

State highway construction and maintenance responsibilities are divided into eight MnDOT districts. Figure 1-7 maps the district boundaries. MnDOT's Central Office headquarters are located in St. Paul, near the state Capitol building.



Figure 1-7: MnDOT district boundaries and their headquarters

INVESTMENT CATEGORY DESCRIPTIONS

MnDOT invests in the state highway system through various types of capital improvement projects. Some projects enhance the condition of existing infrastructure, whereas others add new infrastructure to the system. Investment categories are components of projects. A single MnDOT project can include investment from multiple different investment categories. There are many competing priorities for investment along the state highway system. MnDOT is responsible for selecting investments that best balance these priorities. This is especially challenging given the gap between MnDOT's projected transportation revenues and investment needs.

MnDOT tracks capital investment in highways by investment categories. The 2017 version of MnSHIP identified 14 investment categories. This MnSHIP update substantially revised the investment categories to address new focus areas and simplify reporting. New investment categories include Climate Resilience, Advancing Technology and Main Streets/Urban Pavements. The individual categories are separated into five major investment objective areas as illustrated in Figure 1-8.



Figure 1-8: MnSHIP Investment Categories

SYSTEM STEWARDSHIP: CATEGORY DESCRIPTIONS

System Stewardship includes five investment categories: Pavement Condition, Bridge Condition, Roadside Infrastructure and Rest Areas.

PAVEMENT CONDITION

MnDOT preserves the structural integrity and smoothness of its pavements through investment in the Pavement Condition category. MnDOT seeks to maintain pavements in good condition and minimize the share in poor condition. This category includes the repair or replacement of existing pavement on the state highway system. Typical improvements to pavements include:

- Overlays Putting new pavement on top of old pavement to smooth the road surface
- Mill and overlays Removing a few inches of the existing pavement and then putting new pavement on top
- Reconstruction projects Completely rebuilding the road and the road base
- Preventive maintenance Activities to help slow pavements from deteriorating from good to fair condition.

Pavements are a critical part of MnDOT's transportation network, providing mobility and access to a wide range of users. MnDOT maintains over 11,703 miles of state highways that serve vehicles, freight, transit, bicycle users and pedestrians. On an average day, there are more than 90 million vehicle miles traveled on Minnesota state highways.

The majority of Minnesota's highways were originally constructed between 60 and 70 years ago. Pavements generally need to be fully reconstructed every 50 years. MnDOT also needs to make repairs at regular intervals to prolong pavement life and reduce total life-cycle costs. MnDOT is better able to fulfill its responsibilities as stewards of the highway system by making the proper fix at the proper time.



BRIDGE CONDITION

The Bridge Condition category includes the repair or replacement of existing bridges on the state highway system. Construction of new bridges on the state system is also included in this category. Typical bridge improvements include replacement, repair and preservation activities such as painting. The Bridge Condition

category does not include surrounding or supporting elements for bridges, such as signs, pavement markings or lighting.

More than 2,800 of Minnesota's 7,500 bridges are on the state highway system and are maintained by MnDOT. Most bridges last 60 to 80 years before needing replacement with adequate maintenance and repair projects. Delaying repairs can lead to more extensive maintenance needs and shorter service life. MnDOT uses asset management principles to plan optimal preventive maintenance, preservation, rehabilitation and replacement projects. By planning bridge investments in a timely and cost-effective manner, MnDOT is able to maintain these vital connections.



CHAPTER 1

ROADSIDE INFRASTRUCTURE

Roadside Infrastructure includes an array of supporting infrastructure found on the state highway system. This infrastructure enhances the safe, reliable and efficient movement of people and goods throughout

the state. Investments in this category include the repair or replacement of existing roadside infrastructure elements including:

- Culverts, deep stormwater tunnels, storm sewer systems, stormwater management and other drainage structures that carry water away from or under the road
- Traffic signals, lighting and Intelligent Transportation Systems that enhance safety and provide information
- Highways signs and sign structures including traffic and directional signs
- Guardrails and concrete barriers, including cable-median barriers that protect people and infrastructure
- Noise walls
- Pavement markings

Roadside infrastructure improvements are often completed with a pavement or bridge project.



MnDOT also conducts stand-alone projects, such as culvert replacement projects along segments of road with poor drainage or culverts.

REST AREAS

The Rest Areas investment category is a new category in this MnSHIP update. It includes the repair and maintenance of existing state highway rest area buildings, sites and parking lots including investments to make them compliant with the Americans with Disabilities Act.

Rest areas serve as a countermeasure to drowsy driving, reduce unsafe highway shoulder stops, support freight movements and promote state and regional tourism as well as provide convenient services for travelers. By providing adequate and properly spaced rest areas along the state highway network, MnDOT can meet the demand and expectations of the traveling public.

CLIMATE ACTION: CATEGORY DESCRIPTION

Climate Action is a new objective area established in the SMTP. Investments in this area aim to advance a sustainable and resilient transportation system that adapts to a changing climate.

CLIMATE RESILIENCE

The Climate Resilience investment category improves state highway infrastructure to withstand increasingly extreme weather events. Types of investments include flood mitigation to address locations with recurring flooding issues, living and structural snow fences to reduce snowdrifts and proactive resilience enhancements to limit weather impacts on the state highway system before they occur.

Investment in this category also adapts the state's transportation system to put less stress on the environment by reestablishing native habitats and mitigating impacts from the transportation system. The investment category includes planting more native and climate-appropriate vegetation along roadsides. This helps with stormwater management by increasing infiltration and slope stabilization, provides more shade and also increases the appeal and comfort of people walking and bicycling.

TRANSPORTATION SAFETY: CATEGORY DESCRIPTION

There are two investment categories under the transportation safety objective area: Transportation Safety and Advancing Technology. Safety elements are included in all MnDOT projects. Safety benefits are the



primary focus for investment in these categories.

TRANSPORTATION SAFETY

The Transportation Safety category includes investments in new highway safety improvements. Typical improvements include lower-cost, highbenefit engineering solutions, such as rumble stripes, lighting, signage and new cable median barriers. MnDOT also invests in higher-cost treatments, such as signals and reduced conflict intersections (e.g., roundabouts, median refuges and J-turns). These higher-cost improvements are used to address locations with a sustained history of crashes.

CHAPTER 1

Vehicle crashes are the leading cause of death for people under the age of 35 and the second leading cause of accidental death in the nation. Crash-related deaths and serious injuries create significant costs for individuals, families and society. On average, more than one person died every day in 2022 on Minnesota roads (444 total) and more than four were seriously injured. MnDOT and its partners have made reducing fatalities and serious injuries a top priority through:

- The Toward Zero Deaths initiative. MnDOT and its partners use a data-driven, multi-disciplinary "four Es" approach – education, engineering, enforcement and emergency services – to target and reduce fatalities and serious injuries. By implementing the TZD approach, the state of Minnesota has seen a dramatic decline in traffic fatalities during the past decade.
- Incorporate safety improvements into regular construction projects through planning, design and engineering. MnDOT includes safety elements as part of its highway construction projects.
- Proactive lower-cost, high-benefit safety features. Lower-cost safety improvements may be newly installed as part of a pavement project, including edge treatments (rumble stripes and rumble strips), guardrail and pavement markings, or as standalone projects. MnDOT has also developed District Safety Plans for each of its eight districts. The plans prioritize strategies at high-risk locations and identify



appropriate treatments that are proven to reduce fatal and serious injury crashes.

• Improvements at sustained crash locations. These are locations with a consistently high-crash rate over a five-year period compared to similar locations across the state. Improvements at these locations tend to be higher-cost intersection improvements and can be targeted for motorized and non-motorized modes. Projects in this category include improvements such as roundabouts and passing lanes.

ADVANCING TECHNOLOGY

Advancing technology investments are focused on improving MnDOT's intelligent transportation system (ITS) infrastructure and Transportation System Management Operations (TSMO). These investments will help the safe and efficient movement of people and goods and prepare the state highway system for the widespread use of connected and autonomous vehicles. Investments in this category include expanding fiber infrastructure, adding ITS assets and piloting infrastructure for connected and autonomous vehicles.

The Advancing Technology investment category was created to react directly to emerging trends occurring in the transportation and employment sectors which have the potential to change commuting and working patterns substantially. These trends include the adoption of connected and autonomous vehicles and new transportation technologies. These trends require enhanced fiber networks, especially in rural areas. Without investment in this category, Minnesota runs the risk of falling behind other parts of the country and becoming less economically competitive.

CRITICAL CONNECTIONS: CATEGORY DESCRIPTION

There are three categories in which MnDOT invests to improve transportation connections: Highway Mobility, Pedestrian and Bicycle and Freight. These investment categories comprise the Critical Connections investment area.

HIGHWAY MOBILITY

The Highway Mobility investment category focuses on improving the vehicular movement of people and freight on the National Highway System, the priority network for MnSHIP. Minnesota is projected to add over 600,000 residents statewide between 2020 and 2050 according to the State Demographer, with much of this growth taking place in the Twin Cities region. Maintaining reliable and safe connections between and within the state's regions and urban centers while accommodating this growth remains an important objective of highway mobility. Through investments in Highway Mobility, MnDOT aims to increase mobility throughout the state, increase job accessibility, improve trip reliability and enhance travel options.

In the Twin Cities metro area, mobility projects include managing delay by providing cleaner, convenient and reliable alternatives in congested corridors. Population growth pressures in the region are accompanied by competing demands for continued reductions in emissions to ensure acceptable levels of air quality, while also maintaining the benefits of high levels of access to opportunities that make it attractive to residents and businesses. Highway mobility investments can promote these objectives through network improvements that smooth traffic flow and also enhance transit service access. The investment strategies for Highway Mobility in the Twin Cities region align with the investment direction established in the Metropolitan Council's 2040 Transportation Policy Plan. These investments follow a tiered approach and include:

- Active Traffic Management and transitsupportive investments. Operational improvements to help manage traffic flow, which include variable message signs, freeway ramp metering, dynamic signing and re-routing, dynamic shoulder lanes, reversible lanes and lane-specific signaling.
- Spot mobility improvements. Lowercost, high-benefit projects that improve traffic flow and provide bottleneck relief at spot locations. These projects include intersection or interchange modifications and auxiliary lanes.
- E-ZPass lanes. Priced managed lane projects that provide a predictable, congestion-free travel option for transit users, those who ride in carpools or those who are willing to pay. E-ZPass



CHAPTER 1

lanes currently operate on I-394, I-35W and I-35E. During peak drive times, E-ZPass lanes are free for buses, vehicles with two or more occupants and motorcycles; single-occupant vehicles are charged a fee through an electronic device attached to the windshield.

• Strategic capacity investments. Projects aimed at enhancing mobility, safety, multimodal or freight movements such as improved or new interchanges. General-purpose lanes can be considered in the following instances: to correct lane continuity or where E-ZPass has been evaluated and found not feasible.

The strategies listed above also benefit transit in many ways, such as bus-only shoulders, high occupancy vehicle bypass ramps and E-ZPass express lanes.

In Greater Minnesota, typical investments include spot mobility improvements such as upgraded signals, turn lanes, intersection improvements or passing lanes. Locations for improvements were identified through the <u>Greater Minnesota Mobility Study</u>.

REDUCING VEHICLE MILES TRAVELED

MnDOT has adopted a target to reduce per capita vehicle miles traveled (VMT) 14% by 2040. Meeting that goal would reduce the capital investments needed to meet performance targets for Highway Mobility. More investment in this category may jeopardize reaching the VMT target.

FREIGHT

The Freight category includes projects that are eligible for funding as part of the National Highway Freight Program. These include addressing freight bottlenecks, freight safety and mobility improvements, first-last

mile connections and intermodal freight improvements. Investments in freight also include preservation and upgrades for truck weigh stations, at-grade rail crossings on the state highway system and truck parking at the state's rest areas.

Minnesota's broad range of industries include manufacturing, food production, computer and electronics, fabricated metal, machinery and medical devices. Many of these industries require a safe, reliable and efficient highway system to connect to customers, import raw materials and deliver goods and services. Projections show that the volume of freight is expected to grow 25-45% by 2040, according to the U.S. Department of Transportation.

Weight enforcement conducted at weigh stations ensure that freight being shipped to and through Minnesota is not over weight limits. Enforcement of Minnesota's truck size and weight laws increases safety and reduces damage to roadways and bridges.



PEDESTRIAN AND BICYCLE

Pedestrian and bicycle investments provide infrastructure for people to walk, roll and bicycle safely along and across state highways. Examples of MnDOT investments include sidewalks, accessible curb ramps, accessible pedestrian signals at signalized intersections, shared use paths, bicycle lanes and grade-separated facilities.

Bicycle investments aim to improve network connections, quality of life and the environment by providing a safe, comfortable and convenient bicycling network. In addition, the bicycle objectives aim to routinely consider bicycle trips on highways early in the planning process; maintain quality non-motorized infrastructure; facilitate bicycle travel on priority networks and eliminate fatalities and serious injuries statewide.

The <u>Statewide Bicycle System Plan</u> provides guidance for investing in local and regional bicycle connections, a state bikeway network and separated bicycle facilities. The plan recommends that 70% of bicycle investments fund projects to support local and regional networks with the remaining investment in an enhanced State Bikeway Network.

Pedestrian investments include reconstructed and new infrastructure to ensure safe, accessible and convenient pedestrian travel across and along the state highway system. Typical improvements include keeping existing pedestrian infrastructure in compliance with the Americans with Disabilities Act (ADA), building new curb ramps and sidewalks where needed, improving intersections with accessible pedestrian signals and building new pedestrian bridges. MnDOT frequently coordinates pedestrian improvements with other bridge and pavement projects to maximize the impact of MnDOT investments.



Pedestrian infrastructure is important because everyone is a pedestrian – whether your main form of transport is a motor vehicle, bus, train, van, or bicycle and whether you travel using your feet or an assistive device. MnDOT's pedestrian network consists of more than 600 miles of sidewalk, more than 20,500 curb ramps and more than 100 pedestrian bridges.

The <u>Statewide Pedestrian System Plan</u> guides MnDOT's pedestrian investments. It helps prioritize and create spaces that are safe and convenient for people to walk along and cross state highways.

CHAPTER 1

HEALTHY EQUITABLE COMMUNITIES: CATEGORY DESCRIPTION

Investments in this area aim to foster healthy and vibrant places that reduce disparities and promote healthy outcomes.

LOCAL PARTNERSHIPS

The Local Partnerships category incorporates investment strategies and programs that involve local collaboration and planning. Investments support local priorities on the state highway system where MnDOT partners with local communities to deliver improvements to the state highway system. These include landscaping/beautification projects, improvements supporting economic development, safety and improvements that help to integrate the highway into the local community and improve livability. The category also includes highway ownership realignment agreements where ownership of the roadway is transferred from one roadway authority to another.

Jurisdictional Transfer is a type of investment within the Local Partnerships category. It includes the costs associated with transferring ownership of a road to or from MnDOT. Aligning roads with the correct level of service helps road owners better meet customer expectations for maintenance, ride quality and safety. It's also easier as stewards of the transportation system if costs associated with constructing, operating, maintaining and replacing roads are better aligned with what is expected for level of service.

The Transportation Economic Development (TED) program is also included in the Local Partnerships category. The TED program gives grants to roadway projects that improve regional economic competitiveness and support new jobs.



MAIN STREETS/URBAN PAVEMENTS

Main Streets-Urban Pavements is a new category in this update to MnSHIP. Investment in Main Streets-Urban Pavements provides additional funding for projects in cities and towns to deliver more improvements along state highways. This includes segments of the state highway that are non-freeways and function both as a state highway and as a city street in an urban context.

The strategy for investment is to create funding for MnDOT districts to upgrade existing urban pavement projects to longer-term fixes such as reconstructions in order to address other needs. Additional improvements addressed could be local utilities under the road, drainage infrastructure, a longer-term ADA fix, or redesigning the roadway to meet the community's quality of life and transportation equity needs. These investments allow MnDOT to better partner with local communities on urban pavement projects.

OTHER: CATEGORY DESCRIPTION

PROJECT DELIVERY

The Project Delivery category includes investments necessary to ensure the timely and efficient delivery of projects constructed on the state highway system. Resources are needed in a number of areas to effectively work with partners on improvements, deliver quality capital projects and optimize MnSHIP investment. These areas include:

- Right of way to purchase property adjacent to projects for construction and construction staging
- Consultant services to hire private consultants to supplement MnDOT staff and provide special expertise in preliminary engineering and detailed design work
- Construction incentives to promote or increase the likelihood of a desired outcome, such as early completion or meeting certain performance outcomes
- Supplemental agreements to address unanticipated issues that develop during construction, such as unknown contaminated soil

SMALL PROGRAMS

The Small Programs category includes investments that are not specifically identified or prioritized within MnSHIP but make up a part of MnDOT's overall capital investment. Small Programs typically respond to short-term, unforeseen issues or are used to fund one-time specialized programs that do not fit into a MnSHIP investment category. If funding is required beyond the short-term, an effort is made to incorporate the program into a MnSHIP investment category during the next MnSHIP update. Small Programs in MnSHIP includes funds for historic properties, flood and slide repair and cleaning up contaminated materials.

25 | DRAFT 20-YEAR STATE HIGHWAY INVESTMENT PLAN

11

EXISTING CONDITIONS AND TRENDS

MnDOT considered or accounted for current conditions, recent and future trends in establishing investment priorities for the state highway system. Some of these trends pose large challenges to both managing the existing infrastructure and making improvements to the system. These challenges include rising construction costs due to inflation, federal and state legislative and performance requirements and a large and aging highway system in need of repair and reconstruction. MnDOT analyzed these and other trends to guide the development of MnSHIP.

WHAT TRENDS ARE INFLUENCING TRANSPORTATION?

The Minnesota GO 50-Year Statewide Vision and the Statewide Multimodal Transportation Plan (SMTP) identify challenges and opportunities facing Minnesota's transportation. Because transportation infrastructure can last 50 years or longer, it is important for MnDOT to monitor trends that influence the use and condition of the state's transportation system. This allows MnDOT to adapt roadway designs and operations as needed. Included in these considerations are:

- Demographic shifts. Minnesota will continue to grow both older and more diverse, with most population growth occurring in metropolitan areas and along the I-94 corridor.
- Logistical evolution. Freight volume will continue to grow with increasing focus on local hubs to ensure timely delivery.
- Aging infrastructure. Minnesota will increasingly

need to reconstruct aging infrastructure as pavement, bridges, rails and ports reach the end of their useful life.

- Climate change. The transportation system will face challenges of increased wear from torrential rain and rising temperatures as well the transition away from fossil fuels.
- Safety concerns. After years of decline, deaths of motorists, pedestrians and bicyclists have increased, especially during the pandemic, a reversal that has a particular impact on the state's Black, Indigenous, and People of Color communities.
- Behavioral changes. Recent years have seen growth in telecommuting, especially during the pandemic. However, the long-term travel behavior of workers remains unknown, and other types of trips may still increase as commutes remain below pre-pandemic levels.



CURRENT SYSTEM CONDITIONS AND LONG-TERM TRENDS

The state highway system is a large and aging network. It requires a mix of maintenance and capital investments to keep the system in a state of good repair. MnDOT actively seeks to minimize costs over the life of its assets through maintenance and capital investments. In particular, state highway pavements face a growing need for reconstruction over the life of the plan.

Since the early 1990s, MnDOT has used performance measurement to evaluate its services and to guide its plans, projects and investments. MnDOT tracks the condition of the state highway system and publishes this information in its Annual Minnesota Transportation Performance Report. Historically, MnDOT has set targets designed to achieve optimal or desired performance levels in particular investment categories. These targets have typically been based on lowest life-cycle costs, customer expectations or a policy priority. Others have been trend-based – set by looking at trends and outcomes associated with historical spending levels. More recently, MnDOT has established targets that it determines to be an acceptable risk, such as those targets identified for roadside infrastructure assets.

The following sections describe the current conditions and long-term trends for each MnSHIP investment category.

SYSTEM STEWARDSHIP: CONDITIONS AND TRENDS

PAVEMENT CONDITION

Pavement deterioration is a serious risk facing Minnesota's state highway system – more than half of its pavements were constructed 50 or more years ago. MnDOT measures pavement conditions by tracking the percentage of Interstate, other National Highway System (NHS) and non-NHS pavements in good, fair and poor condition. Targets for NHS and non-NHS pavement condition are used to calculate needs (see Chapter 4: Investment Needs). Federal legislation requires MnDOT to assess NHS pavement conditions and the U.S. Department of Transportation has set a minimum performance threshold for Interstates. Interstate condition in Minnesota is currently meeting the minimum threshold and is not projected to exceed that threshold based on programmed investments.

As shown in Figure 2-1, the percentage of pavements in poor condition have remained low on the Interstate and Other NHS and declined significantly on the non-NHS. Pavement conditions are currently meeting targets on all state highway systems. The current percentage of pavements in poor and good condition varies between the three different types of state highway roads:

- Interstate pavements: 0.5% poor, 92.2% good
- Other NHS pavements: 0.5% poor, 83.1% good
- Non-NHS pavements: 1.0% poor, 77.5% good

Overall, the average remaining service life of all state highway pavements has increased slightly over the past six years as shown in Figure 2-2.

CHAPTER 2



Figure 2-1: Current and Forecast Percent of State Highway Pavement in Poor Condition

Figure 2-2: Statewide Average Remaining Service Life



BRIDGE CONDITION

MnDOT is committed to a regular schedule of condition assessment and preventive maintenance to keep state highway bridges in good condition. Approximately 43% of MnDOT owned highway bridges are more than 50 years old. Like state highway pavements, aging bridges require more costly repairs to be maintained in serviceable condition.

MnDOT measures its performance in Bridge Condition by reporting on the percent of deck area in poor condition through regular inspections. The condition measure includes ratings of the deck, the substructure and the superstructure for bridges on the state highway system. MnDOT set a goal that the share of NHS bridges in good structural condition should be 55% and those in poor structural condition should be 5% or less, measured by deck area. Bridges rated in poor condition are safe to drive on but are approaching the end of their service life. Structurally unsafe bridges are either closed or strengthened immediately.

MnDOT also must report on federal performance measures for NHS bridge condition. MnDOT is required to keep the percent of NHS bridges in poor condition below 10%. MnDOT's own target is more stringent than the federal target. Keeping state highway bridges out of poor condition saves money and maintains a safe and accessible system.

MnDOT is not currently meeting its target for NHS bridges in poor condition but is meeting targets for non-NHS bridges, as shown in Figure 2-3. As of 2022, the percent of NHS bridges in poor condition (6.3%) exceeded the target of 5% poor and has increased steadily since 2018.



Figure 2-3: Current and Forecast State Highway Bridges in Poor Condition

ROADSIDE INFRASTRUCTURE

In 2022, MnDOT completed its federally required Transportation Asset Management Plan (TAMP). The TAMP included condition information, investment strategies and projections for 12 state highway asset types. MnDOT has developed performance measures and targets for all the assets included in the TAMP. A selected list of these assets is shown in Figure 2-4. The work from the TAMP planning process has enhanced the planning for roadside assets and provides a better understanding of their needs and current conditions for MnSHIP.

ROADSIDE ASSET	CONDITION YEAR	ASSET CONDITION
Culverts	2020	17% poor
Llghting	2021	12% beyond useful life
Noise walls	2021	6% poor
Overhead sign structures	2021	14% poor
Traffic signals	2021	9% beyond useful life

Figure 2-4: Roadside Infrastructure Asset Condition

Currently, MnDOT is able to address some of its roadside infrastructure needs as part of other construction projects. However, MnDOT has not been able to fix most assets at optimal points in their life cycles under the current investment program. Roadside infrastructure conditions will likely deteriorate unless additional investments are made. Repairing and replacing these assets requires staff time and resources. Expanding the state highway system also increases the number of roadside assets to maintain.


REST AREA CONDITION

Rest areas is a new investment category in this plan. It includes all 52 MnDOT-owned rest areas. MnDOT measures rest area building condition through periodic assessments. In 2021, 6% of rest area buildings were in poor condition. Rest area buildings are aging and more facilities will fall into poor condition without additional investment.

MnDOT also began assessing parking lot pavement condition in terms of percent of parking lots in poor condition. There is no set condition target for parking lot pavement currently. An inventory is scheduled to be completed within the next four years to assess ADA compliance issues with rest area buildings, sites and parking lots to better understand where there are ADA compliance issues. Currently, ADA needs are identified as a part of individual rest area projects and any nearby pavement project scoping processes.

CLIMATE ACTION: CONDITIONS AND TRENDS

CLIMATE RESILIENCE

MnDOT does not currently have performance measures related to Climate Resilience beyond asset condition measures. The 2022 SMTP identified a need to develop and refine measures of system and asset resilience. These are work plan items in the plan. System resilience is being further refined through the Resilience Improvement Plan that MnDOT is developing.

The department also produces an annual sustainability report which tracks greenhouse gas emissions from the transportation sector, electric vehicle adoption and native seeding and planting by MnDOT among other measures. Since 2016, transportation has been the largest contributor to greenhouse gas emissions in the state. Climate change impacts from high temperatures, large storms and more are impacting transportation. These impacts are anticipated to continue and intensify as Minnesota's climate continues to warm.



TRANSPORTATION SAFETY: CONDITIONS AND TRENDS

TRANSPORTATION SAFETY

MnDOT measures transportation safety improvements in the number of projects implemented, and in the reduction of fatal and serious injury crashes across the entire roadway system. The Strategic Highway Safety Plan set targets to measure the state's progress in Transportation Safety. MnDOT aims to help the state reach 225 or fewer fatalities and 980 or fewer serious injuries by 2025. The long-term goal in coordination with the Toward Zero Deaths (TZD) program is to eliminate fatalities and serious injuries on Minnesota roadways.

On an average day in 2022, at least one person died on Minnesota roadways (444 deaths total [see Figure 2-5]). This vehicle crash-related fatality total is above the statewide TZD goal of fewer than 225 deaths per year by 2025. With 1,913 serious injuries in 2022, Minnesota was well above the TZD target of 1,200 or fewer serious injuries. After a decade of minimal change in roadway fatalities and serious injuries, crashes spiked sharply in 2021 and 2022.



Figure 2-5: Traffic Fatalities on Minnesota Roads, 2017-2022

ADVANCING TECHNOLOGY

Transportation technology is rapidly changing how the state highway system is used, planned, designed, built and maintained. Technology like traffic condition monitoring, maps, on-board vehicle monitors and real-time transit information have improved the ability for people and goods to move around Minnesota. Increasingly, communications and technology need to be integrated into the system to ensure transportation can meet its goals.

MnDOT currently measures technology performance through the Statewide Intelligent Transportation System (ITS) Plan. The ITS Plan contains 12 performance measures spread over 6 categories - safety, mobility, fiscal responsibility and sustainability, operations and maintenance, asset management and consistency. ITS infrastructure condition is tracked in the Roadside Infrastructure category. Additionally, the Connected and Automated Vehicles office (CAV-X) is currently developing performance measures centered upon connected and automated vehicle technology implementation.

CRITICAL CONNECTIONS: CONDITION AND TRENDS

HIGHWAY MOBILITY

MnDOT tracks reliability on the NHS. Travel time reliability is important for the public and freight operators. For individual travelers, reliability may dictate what mode or travel route to use, or it may impact departure times. It is also a required federal measure. Figure 2-6 shows reliability on the Interstate and Other NHS since 2017. Due to the COVID-19 pandemic, reliability considerably improved in 2020 and has remained well above the target of 90% reliable.





CHAPTER 2

MnDOT recently adopted a measure of average delay per person in the Twin Cities Metro area. In 2018, there was 9.7 minutes of delay, slightly above the target of 9 minutes of delay. MnDOT is developing a methodology to track this measure moving forward.

MnDOT also tracks congestion on Twin Cities NHS urban freeways by measuring the percentage of miles where vehicles are traveling below 45 miles per hour during morning or evening peak periods. The metro area freeway system had a marginal increase in the percentage of miles of freeway congested, from 24.2% in 2018 to 24.4% in 2019. The COVID-19 pandemic stay-at-home order decreased congestion by 30-50% initially and it remains at a 15-20% decrease. In 2020, only 1.4% of freeway miles were operating below 45 miles per hour during peak periods. Since 2020, congestion has increased to 13.7% of freeway miles operating below 45 miles per hour in peak periods.







FREIGHT

Freight includes the movement of all goods that travel in Minnesota across all modes. This includes trucks and other heavy commercial vehicles, rails, water ports, pipelines and air transport. Truck-only trips remain the primary means of shipping goods by value, but the share moved by other modes is increasing.

Truck Travel Time Reliability Index (TTTRI) is a performance measure that MnDOT monitors and is a required federal performance measure. TTTRI measures the variation in commercial truck travel times on the Interstate system. An index value of 1 is the lowest possible score and indicates the highest level of travel reliability. MnDOT's target is 1.5. In 2022, the most recent data available, Minnesota's TTTRI was 1.32. The COVID-19 pandemic caused fewer people to be on the road and resulted in lower TTTRI for 2020 and 2021 before picking up in 2022. However, the 2022 TTRI is still below pre-pandemic levels.



Figure 2-8: Statewide Truck Travel Time Reliability, 2017-2022



PEDESTRIAN AND BICYCLE

Minnesota's statewide walking, rolling and bicycling trends can be seen in the results of MnDOT's Omnibus Survey, where respondents are asked which transportation modes they used over the past year. MnDOT's Omnibus Survey is a biennial public opinion survey that provides department leadership, managers and program staff with public feedback on MnDOT's core operations. The 2017 Omnibus Survey indicated 28% of respondents either walked or used a wheelchair or mobility device at least a few times per week, while 9% said they bicycle at least a few times per week. In 2019, 31% of respondents indicated they either walked or used a wheelchair or mobility device at least a few times per week, while 8% said they bicycle at least a few times per week. During 2020, COVID-19 had a substantial impact on

the frequency of bicycling and walking statewide. Twenty percent of survey respondents indicated they walked or used a wheelchair more due to COVID-19 and 13% of survey respondents indicated they bicycled more due to COVID-19.

MnDOT also measures the condition of curb ramps and sidewalk (miles) and tracks the percentage that is compliant with ADA standards. ADA compliance is a federal standard that ensures accessibility for people with disabilities. Figure 2-9 shows the percent compliance of pedestrian infrastructure on state highways. Since 2017, MnDOT has made great progress on ADA compliance. Each pedestrian infrastructure asset is at least 60% compliant statewide. MnDOT is on track to meet its goal of being substantially compliant with ADA by 2037.





HEALTHY EQUITABLE COMMUNITIES: CONDITIONS AND TRENDS

LOCAL PARTNERSHIPS

MnDOT does not have adopted performance measures for Local Partnerships but tracks investments in this category in several ways. For jurisdictional transfers, MnDOT tracks the miles of roadway transferred to other jurisdictions. For Transportation Economic Development, MnDOT counts the number of projects funded, jobs supported through transportation investment and leveraged local and private funds. For the Local Partnership Program, MnDOT tracks the number of projects partnered on and leveraged funds. For landscape partnerships and municipal agreements, MnDOT tracks the miles of roadway with green infrastructure improvements. Partnering with local communities has increased in importance as local partners have received competitive grants for projects on the state highway system. MnDOT will continue to identify how many projects and how much investment is led by our local partners.

MAIN STREETS/URBAN PAVEMENTS

Main Streets/Urban Pavements is a new investment category in MnSHIP. Currently, there is not a performance measure for this category, but these investments support the pavement condition targets. Investment in Main Streets/ Urban Pavements also helps achieve goals for ADA compliance, pedestrian and bicycle system completion and partnering with local communities.

OTHER: CONDITIONS AND TRENDS

PROJECT DELIVERY

Project Delivery is critical to ensuring timely and efficient delivery on all projects constructed on the state highway system. While performance is not measured for this category, MnDOT tracks how much it has spent on Project Delivery investments as part of its overall investment program.

Historically, Project Delivery has accounted for approximately 20% of MnDOT's annual capital investment

program. However, the Project Delivery percentage changes year-to-year based on the mix of investments it supports. For example, when MnDOT delivers a program that includes a number of expansion projects, it invests more on Project Delivery due to the increased need for right of way purchases and design of more complex projects. When the majority of MnDOT's program consists of asset preservation projects in settings that are less complex such as rural areas, a smaller percentage of its overall program goes toward Project Delivery. MnDOT strives to reduce the overall need for Project Delivery through innovative design, early project identification and shared services.



39 | DRAFT 20-YEAR STATE HIGHWAY INVESTMENT PLAN

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REVENUE OUTLOOK

MnSHIP is a fiscally constrained plan, meaning it sets investment priorities only for the revenues that are expected to be available during the next 20 years. MnDOT identified the various revenue sources that are used to fund the state highway system and analyzed the trends affecting these revenues. This analysis provided the information necessary to develop revenue assumptions and projections for the 20-year planning period.

Several state and federal revenue sources provide dedicated transportation funding including for construction projects on the state highways system (Figure 3-1). Four primary sources provide funding to the State Trunk Highway Fund. These sources are:

- Federal gas tax and general funds
- State gas tax
- Motor Vehicle Registration Tax
- Motor Vehicle Sales Tax

In 2017, the Minnesota Legislature provided additional funding by statutorily transferring some existing transportation related revenue (e.g., sales tax on auto parts) to the Highway User Tax Distribution Fund. These transfers are assumed to continue. Existing state trunk highway bonds (i.e., bonds authorized by the Minnesota Legislature at the time MnDOT developed the revenue projections) are also included in the MnSHIP revenue projections.

Revenue Outlook

20-year projections inherently have a high degree of uncertainty. To account for potential new federal or state laws, trends and other funding factors that could change the anticipated future revenue, MnDOT developed a series of revenue scenarios. These revenue scenarios present a range of possible funding estimates over the 20-year planning horizon, but do not represent all possible combinations or possible futures. Based on these revenue scenarios, MnDOT used a range of \$30 to \$33 billion to inform the development of an initial draft investment direction. In 2023, after the revenue projections had been completed and a draft investment direction had been developed, the Minnesota legislature passed a bill providing additional funding for transportation. This increased the anticipated capital funding for state highways by \$5.2 billion over the next 20 years. The sections below describe the process for developing the original MnSHIP revenue scenarios as well as changes due to the 2023 legislation.



Figure 3-1: Minnesota's Primary Transportation Funding Sources for State Highways

draft investment direction.

Federal Revenue Trends

Federal funding of state highways comes primarily through taxes on the sale of gasoline and diesel fuel which are collected in the Highway Trust Fund. The federal gas tax remains at 18.4 cents-per-gallon and was last raised in 1993. Since 2008, revenue from the federal gas tax has not been sufficient to cover federal spending on transportation. As of 2022, congress has transferred \$200 billion from the Treasury's unrestricted-use General Fund to the dedicated Highway Account to cover that additional spending.

INFRASTRUCTURE INVESTMENT AND JOBS ACT

The Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law, was signed into law in November 2021. For the purposes of MnSHIP, IIJA provides federal formula funding from 2022 to 2026 for highways and bridges as well as competitive grant funding. MnDOT must make some assumptions about the levels of future federal funding after the bill ends in 2026. MnDOT anticipates most federal formula program funding for highways to continue past the IIJA years.



FEDERAL DISCRETIONARY GRANT PROGRAMS

IIJA includes an unprecedented amount of competitive grant funding (more than \$100 billion) to states that strive to improve outcomes in areas of safety, asset preservation, carbon reduction, climate resiliency, restorative justice, technology and more. Minnesota will be eligible to compete for this funding and is well positioned to add new programs, plans and funding for carbon reduction, climate resiliency, restorative justice, broadband and electric vehicle infrastructure into the transportation system. It is likely that MnDOT will receive grants from these federal discretionary programs for state highway projects. Since these programs are competitive, MnDOT cannot assume a funding level from these programs. As a result, these funds are not included in the MnSHIP revenue projections. Any federal discretionary grants awarded to MnDOT would be in addition to the MnSHIP revenue projections.

Initial State Revenue Trends

STATE GAS TAX

The 28.5 cents-per-gallon state gas tax was fixed and has not increased or decreased with the price of gas. This has changed with the 2023 legislation. Those changes are detailed in the Final 20-year Revenue Projection section.

Recently, state gas tax revenues fell slightly due to less travel during the COVID-19 pandemic. While the forecast anticipates state gas tax revenues to rebound post-pandemic, improvements in vehicle fuel efficiency mean that a tank of gas will go farther in the next 20 years. The overall impact is a slight annual decline of -0.5% in state gas tax revenue, turning what was, before the pandemic, the number one contributor to state highway funding into the 3rd largest source of state revenue by the mid-2030s.

MOTOR VEHICLE REGISTRATION TAX

Popularly known as "tab fees", revenue growth is based on the growing average vehicle prices and increasing numbers of vehicles registered in the state. Tab renewal fees, based on initial vehicle pricing, provide an ongoing revenue boost. Electric vehicles also pay an additional \$75 surcharge in registration tax. The motor vehicle registration tax (including the EV surcharge) is predicted to



be the largest revenue source in the State Trunk Highway Fund by 2025. The method for calculating the annual fee for vehicles was changed by the 2023 Legislature.

MOTOR VEHICLE SALES TAX

While new vehicle sales have slowed recently, higher vehicle prices are driving the growth of revenues. Motor Vehicle Sales Tax is predicted to rise at a higher rate than anticipated in the previous revenue projections for the 2017 MnSHIP. The 2023 Minnesota Legislature also increased the sales tax rate of motor vehicles, which will increase the amount of revenue generated by the tax.

GENERAL FUND TRANSFER REVENUES

In 2017, sales tax on auto parts, motor vehicle rental and sales tax and motor vehicle lease sales tax were transferred from Minnesota's General Fund to the Highway User Tax Distribution Fund by the Minnesota Legislature. These funds provided a modest boost to transportation funding. These transfers are assumed to continue and grow slightly over the next 20 years. However, these taxes are different than the other three state revenue sources because they are not constitutionally dedicated to transportation and could be transferred back to the General Fund by the Minnesota Legislature.

STATE BONDING

In addition to the four main sources of funding, Minnesota also sells transportation bonds to support highway improvements. The primary purpose of these and other transportation bonds is to enable MnDOT to accelerate the delivery of projects and avoid construction cost increases due to inflation. However, bonds should be understood as a financing approach, as they must be repaid with interest from state trunk highway funds. Since 2017, the Minnesota Legislature has authorized \$1.2 billion in trunk highway bonds for improvements to the state highway system and \$900 million in bonding for the Corridors of Commerce program. It is anticipated that \$1.4 billion of these bonds will fund projects in the first 4-5 years of this MnSHIP.

Only existing state trunk highway bonds are considered a part of the MnSHIP revenue projections. Any potential bonding that comes after the adoption of this plan is not reflected in the investment direction in MnSHIP.

Initial 20-Year Revenue Projection

MnDOT developed a series of revenue scenarios representing a range of possible funding over the 20-year planning horizon to account for potential new federal or state laws, trends and other funding factors that could change the anticipated future revenue. Based on these revenue scenarios, MnDOT used a range of \$30 to \$33 billion to inform the development of a draft investment direction. The MnSHIP project team used the midpoint of this range to set the preliminary investment direction of \$31.5 billion. Figure 3-2 presents the full range of initial revenue scenarios from \$29.7 billion on the low end to \$37.5 billion on the high end over the 20-year planning horizon.

The increasing revenue scenarios set the basis for the increased revenue budget that was used for the second round of public engagement. The public was asked for their priorities to spend up to an additional \$6 billion for state highways.

More detail on these revenue scenarios is available in Appendix C: Financial Summary.



Figure 3-2: Revenue Scenarios Impact on Draft MnSHIP Investment Direction

Final 20-year Revenue Projection

Immediately after the second round of public engagement closed, the state legislature passed a bill that increased transportation funding for MnDOT.

These changes resulted in an estimated additional \$5.2 billion for state highways over the next 20 years. The change in funding by component is:

• Gas Tax: +\$2.5 billion. Starting in 2024, the pergallon state gas tax rate will be tied to historical levels for MnDOT's construction cost index (CCI) which tracks inflation for building roads and bridges. Annual rate increases will be capped at 3% from 2026 onward (the annual average CCI growth rate has exceeded 4% over the long run). Because crude oil is a major cost driver for pump prices as well as construction activity, indexing the gas tax in this way is designed to better balance tax revenue and investment cost.

• Registration Tax: +\$2.0 billion. Upcoming adjustments include raising the registration tax rate—from 1.285% to 1.575%—and slowing the vehicle depreciation schedule over the lifetime of cars and trucks. In combination, the higher rate and vehicle value factors generate annual growth of 4.5%, widening the lead that registration tax is expected to hold over all other funding sources in the later years of the plan.

• Motor Vehicle Sales Tax: +\$400 million. The sales tax rate on motor vehicles will match the general state sales tax rate of 6.875%, up from today's 6.5%. Modestly accelerating future MVST growth, it is still forecast to remain the smallest share of constitutionally dedicated revenues.

• General Fund Transfer: +\$300 million. Previously held at a fixed amount, the General Fund contribution from auto parts sales will be adjusted to increase over time, with annual inflation modeled at 3%. All elements of the General Fund transfer remain subject to revision in future legislation, but this risk is limited by the size of the transfer relative to total funding allocated to construction—less than 10% for the duration of the plan.







Summary

The final 20-year revenue projection for MnSHIP is \$36.7 billion for state highway construction. This is the funding level used for development and adoption of the final investment direction as described in Chapter 6: Investment Direction.



INVESTMENT NEEDS

Substantial capital investments are needed to keep Minnesota's almost 12,000-mile state highway system in a condition that supports a strong economy and a high quality of life for Minnesotans. Chapter 4 provides a cost analysis of the investments needed on the state highway system through the year 2042 in six investment areas: System Stewardship, Climate Action, Transportation Safety, Critical Connections, Healthy Equitable Communities and Other. The rest of this chapter contains a breakdown of the investment need by MnSHIP investment category and explains how MnDOT developed its needs and assumptions.

Definition of Needs in MnSHIP

MnDOT defines needs as either the costs necessary to meet performance-based targets or the costs related to achieving key system goals. Satisfying both sets of transportation needs would allow MnDOT to align outcomes on the state highway system with the 16 legislative goals for transportation and the objectives outlined in the Minnesota GO Vision and the Statewide Multimodal Transportation Plan and manage the largest risks in its investment categories. MnDOT calculated the needs of each investment category based on this definition.

To arrive at the costs associated with meeting performance-based targets and other key goals for the state highway system, technical work groups used both performance measures and risk assessment to define performance levels in each investment category. Each performance level outlines a different amount of potential investment along with the improvements, outcomes, risks and strategies associated with it. The highest performance level for each investment category typically corresponds to the total need described in this chapter. The total need for the state highway system is estimated to be up to \$57 billion over 20 years, compared to \$37 billion in available revenue.

In addition to the MnDOT identified need process, MnDOT conducted engagement with city and county engineers regarding local improvement priorities on the state highway system. These stakeholders identified an additional \$5 billion in state highway needs beyond the MnSHIP identified needs.

Investment Category Folios provide more detail regarding the performance levels for each category.

NEEDS ASSOCIATED WITH ACHIEVING PERFORMANCE TARGETS

As described in Chapter 1: Plan Overview, MnDOT has used performance measures to help guide capital investment and operational decisions since the 1990s. The process of tracking, reviewing and reporting on conditions on the state highway system helps MnDOT and the public evaluate the impact and effectiveness of MnDOT programs.

Historically, MnDOT has set targets designed to achieve optimal or desired performance levels in particular investment categories. These targets have typically been based on lowest life-cycle costs, customer expectations or a policy priority. Others have been trend-based – set by looking at trends and outcomes associated with historical spending levels. More recently, MnDOT has also established performance targets that it determines to be an acceptable risk. Current performance condition and adopted performance measures and targets are at minnesotago.org.

MnDOT used performance measures and costs associated with implementing performance-related strategies to develop its needs estimates in the following MnSHIP categories:

- Pavement Condition
- Bridge Condition
- Roadside Infrastructure
- Rest Areas
- Freight
- Traveler Safety
- Highway Mobility
- Pedestrian



NEEDS ASSOCIATED WITH OTHER KEY SYSTEM GOALS

State highway system needs also include investments that are important for delivering an efficient and diversified program of capital improvements that achieve multiple benefits. The categories listed below do not currently have established performance measures or targets or MnDOT does not have a method to estimate the impact of investment on a related performance measure. Nevertheless, they are critical in helping MnDOT to make progress toward the Minnesota GO Vision and Legislative Goals:

- Climate Resilience
- Advancing Technology
- Bicycle
- Local Partnerships

- Main Streets/Urban Pavements
- Project Delivery
- Small Programs

Without current performance measures or targets, MnDOT used alternative methods to estimate the needs in these categories. These needs were based on the following:

• The cost to implement statewide and district modal plans. The investment needs for bicycle infrastructure are based on completing improvements identified in the district bicycle plans and a portion of the needs for pedestrian improvements—those unrelated to 1990 Americans with Disabilities Act compliance—are based on implementing needs identified in the Statewide Pedestrian System Plan.



CHAPTER 4

- The cost to address emerging needs. This plan includes multiple new investment areas that are emerging need areas for transportation: climate resilience, advancing technology and livability. Needs in these areas were calculated to manage the greatest risks and meet the goals identified in the Minnesota GO Vision and the SMTP.
- The cost to manage greatest risks. MnDOT calculated needs for the Local Partnerships and Main Streets/ Urban Pavements categories by determining the amount needed to manage the greatest risks in this category.
- The cost to support delivery of the capital program. Project Delivery needs are the costs necessary to bring all identified needs in other categories from conception to completion based on historical expenditures in this area.
- The cost to implement programs. Investment need for specific programs within each category are the costs to implement those programs. This includes federal programs with set funding such as the Highway Safety Improvement Program and National Highway Freight Program as well as MnDOT led programs such as Small Programs.

Summary of Needs

In developing its assumptions for MnSHIP, MnDOT projected the investments necessary to meet state highway transportation needs through 2042. The total need for the Minnesota state highway system is calculated to be up to \$57 billion over 20 years. Figure 4-1 shows a comparison between available revenue and total need. Figure 4-2 shows the distribution of need by investment category. This level of investment would ensure that the state highway system meets all federal and state performance requirements and makes substantial progress toward realizing the Minnesota GO Vision. It would also allow MnDOT to effectively manage its greatest risks in each investment category. Figure 4-3 summarizes what MnDOT would be able to accomplish in each investment category under a program with no fiscal constraints. Please note: Needs below are listed by objective category. The order does not reflect priority.

In addition to the MnDOT identified need process, MnDOT conducted engagement with city and county engineers regarding local improvement priorities on the state highway system. These stakeholders identified an additional \$5 billion in state highway needs beyond the MnSHIP identified needs.





Figure 4-1: Comparison of Investment Need and Available Revenue

Figure 4-2: 20-Year Capital Highway Transportation Needs (by Investment Category)



CHAPTER 4

INVESTMENT CATEGORY	OBJECTIVE AREA	20-YEAR OUTCOMES BASED ON PERFORMANCE TARGETS OR OTHER KEY SYSTEM GOALS	ESTIMATED 20-YEAR NEED	TOTAL (%) OF NEED
Pavement Condition	System Stewardship	Meet pavement performance target of 2% poor and 70% good condition on Interstates, 4% percent poor and 65% good condition on non-Interstate NHS, 8% poor and 60% good condition on non-NHS.	\$14.7 billion	25.6%
Bridge Condition	System Stewardship	Meet bridge performance target of 5% poor and 55% good condition on NHS bridges, 8% poor and 50% good condition on non-NHS bridges.	\$6.6 billion	11.5%
Roadside Infrastructure	System Stewardship	Meet performance targets listed in the Transportation Asset Management Plan for the condition of roadside infrastructure assets such as culverts, lighting, traffic signals, overhead signs and noise walls.	\$5.1 billion	8.9%
Rest Areas	System Stewardship	Meet performance target of 4% of rest area buildings in poor condition and resurface a rest area pavement every 1-2 years.	\$300 million	0.5%
Climate Resilience	Climate Action	Invest in program to address infrastructure needs related to extreme weather events and implement the Minnesota Statewide Pedestrian System Plan climate change mitigation strategy to add/improve green infrastructure along state highways.	\$1.2 billion	2.1%
Transportation Safety	Transportation Safety	Continue delivering the Federal Highway Safety Improvement Program and address locations that have a fatal/serious injury crash rate in the top 10%.	\$2.4 billion	4.2%
Advancing Technology	Transportation Safety	Increase Intelligent Transportation Systems (ITS) solicitation to fund the Transportation System Management and Operations Business Plan, invest in immediate and medium fiber network needs, pilot programs to invest in roadway improvements to integrate with changing vehicle technology.	\$150 million	0.3%
Freight	Critical Connections	Address major freight bottlenecks. Maintain weigh stations and highway rail crossing equipment. Expand truck parking at MnDOT owned locations.	\$1.3 billion	2.3%
Highway Mobility	Critical Connections	In the Twin Cities Metro, invest to meet delay target of 9 minutes per workday per person. In Greater Minnesota, invest in spot mobility improvements at locations identified in the Greater MN Mobility study.	\$6.6 million	11.5%
Pedestrian and Bicycle	Critical Connections	Bring all sidewalks, curb ramps and signalized intersections to total ADA-compliance by 2037, address pedestrian network gaps, add new pedestrian bridges and implement the District Bicycle Plans.	\$4.6 billion	8.0%

Figure 4-3: 20-Year Capital Highway Transportation Needs and Projected Outcomes (by Investment Category)

INVESTMENT CATEGORY	OBJECTIVE AREA	20-YEAR OUTCOMES BASED ON PERFORMANCE TARGETS OR OTHER KEY SYSTEM GOALS	ESTIMATED 20-YEAR NEED	TOTAL (%) OF NEED
Local Partnerships	Healthy Equitable Communities	Expand partnerships with stakeholders, increased landscaping, implement the 2014 Jurisdictional Realignment Project Report and pilot program for livability improvements.	\$1.2 billion	2.1%
Main Streets/ Urban Pavements	Healthy Equitable Communities	Provide funding on urban pavement projects to address ADA compliance, complete streets and local priorities.	\$1.7 billion	3.0%
Project Delivery	Other	Efficiently deliver projects through adequate consultant services, supplemental agreements, construction incentives and right of way acquisition.	\$11.5 billion	20.0%
Small Programs	Other	Continue to fund unforeseen issues and historic property improvements.	\$100 million	0.2%
TOTAL			\$57 BILLION	100%

SYSTEM STEWARDSHIP NEEDS

MnDOT estimates that it would cost \$27.8 billion to meet performance targets and other key objectives for System Stewardship through 2042.

SYSTEM STEWARDSHIP	INVESTMENT NEED
Pavement Condition	\$14.7 billion
Bridge Condition	\$6.6 billion
Roadside Infrastructure	\$5.1 billion
Rest Areas	\$300 million
TOTAL	\$27.8 BILLION

Figure 4-4: System Stewardship Investment Needs

PAVEMENT CONDITION NEEDS

Using the Pavement Management System model, MnDOT projected its future pavement needs for MnSHIP by calculating the 20-year investment needed to fulfill its performance goals. MnDOT used the following targets for the Interstate system, non-Interstate NHS and non-NHS roadway pavement miles:

- Interstate pavements: 2% in poor condition and 70% in good condition
- Other NHS pavements: 4% in poor condition and 65% in good condition
- Non-NHS pavements: 8% in poor condition and 60% in good condition

These are targets that would best position MnDOT to meet its federal and state requirements while also meeting customers' ride quality expectations.

CHAPTER 4

Pavement Condition need is estimated to be \$14.7 billion. At this level of investment in Pavement Condition, MnDOT would be able to:

• Invest in NHS and non-NHS roads to meet all pavement condition targets by 2042

BRIDGE CONDITION NEEDS

MnDOT measures its bridge performance based on structural condition, and has established targets for bridges on NHS and non-NHS highways:

- NHS bridges: 5% in poor condition and 55% in good condition (by deck area)
- Non-NHS bridges: 8% in poor condition and 50% in good condition (by deck area)

MnDOT uses the Bridge Office Replacement and Improvement System (BORIS) prioritization tool to identify its bridge investments. The total need amount in Bridge Condition is based on investing in all state highway bridges at optimal points in their life-cycles over the next 20 years. BORIS also accounts for other factors in ranking priority for bridge projects, such as traffic volume, highway classification and special vulnerabilities.

Bridge Condition need is estimated to be \$6.6 billion. At this level of investment in Bridge Condition, MnDOT would be able to:

• Meet all performance-based bridge needs

ROADSIDE INFRASTRUCTURE NEEDS

MnDOT measures its Roadside Infrastructure performance based on structural condition and asset service life, depending on the asset. As part of the Transportation Asset Management Plan (TAMP) process, MnDOT set performance targets for 12 roadside assets. MnDOT used the following targets for estimating need:

- Culverts and Deep Stormwater Tunnels: 10% in poor condition
- High-Mast Light Towers: 6% in poor condition
- Intelligent Transportation Systems infrastructure: Various targets depending on the asset
- Noise Walls: 8% in poor condition
- Overhead sign structures: 6% in poor condition
- Traffic signals and lighting: 2% beyond useful life

Roadside Infrastructure need is estimated to be \$5.1 billion. At this level of investment in Roadside Infrastructure, MnDOT would be able to:

- Meet performance targets (for those assets with adopted targets)
- Upgrade all pavement markings and traffic barriers to new standards

MnDOT will continue to refine its approach to estimating needs in this category through its asset management planning process.



REST AREA NEEDS

MnDOT measures rest area building condition through periodic assessments. As part of the 2022 TAMP, MnDOT set a target for rest area building condition of no more than 4% of buildings in poor condition. That would equate to 2 buildings on the system in poor condition at any time. MnDOT also began assessing parking lot pavement condition in terms of percent of parking lots in poor condition. There is no set condition target for parking lot pavement currently. Rest Area need is estimated to be \$300 million. At this level of investment in Rest Areas, MnDOT would be able to:

- Meet performance target of 4% of rest area buildings in poor condition
- Resurface a rest area pavement every 1-2 years

CLIMATE ACTION NEEDS

MnDOT estimates that it would cost approximately \$1.2 billion to meet its Climate Action needs through 2042. This is a new objective area in the SMTP. The Climate Resilience investment category is the only category under the Climate Action objective area. Investments in this category improve state highway

infrastructure to withstand increasingly extreme weather events. Types of investments include addressing locations with recurring flooding issues and making proactive resilience improvements to limit weather impacts on the state highway system before they occur.

Climate Resilience need is estimated to be \$1.2 billion. At this level of investment, MnDOT would be able to:

- Address 20-25 locations with flooding problems or locations that develop flooding issues in the future
- Fund 10-20 projects per year to proactively address infrastructure needs related to extreme weather events such as addressing vulnerable culverts
- Address all high return on investment snow trap sites
- Implement Minnesota State Pedestrian Plan climate change mitigation strategy to add/improve green infrastructure along 475 miles of state highways



TRANSPORTATION SAFETY NEEDS

MnDOT estimates that it would cost approximately \$2.5 billion to meet its Transportation Safety needs through 2042.

Figure 4-5: Transportation Safety Investment Needs

TRANSPORTATION SAFETY	INVESTMENT NEED
Transportation Safety	\$2.4 billion
Advancing Technology	\$150 million
TOTAL	\$2.5 BILLION

TRANSPORTATION SAFETY NEEDS

MnDOT estimated needs in Transportation Safety over the next 20 years by calculating the cost of implementing projects at locations with a high fatal or serious injury crash rate. This would enable MnDOT to address many sustained crash locations while also continuing its support of the Toward Zero Deaths initiative.

Transportation Safety need is estimated to be \$2.4 billion. At this level of investment, MnDOT would be able to:

- Continue delivering the Federal Highway Safety Improvement Program
- Address intersections and segments that have a fatal/serious injury crash rate in the top 10% with additional safety investments



ADVANCING TECHNOLOGY

MnDOT estimated needs in Advancing Technology over the next 20 years by calculating the cost to implement the Transportation System Management and Operations Business Plan, invest in priority corridors for fiber network expansion and roadway improvements to integrate with changing vehicle technology.

Advancing Technology need is estimated to be \$150 million. At this level of investment, MnDOT would be able to:

- Increase Intelligent Transportation Systems (ITS) solicitation to fund the Transportation System Management and Operations Business Plan
- Invest in immediate and medium fiber network needs
- Pilot programs to invest in roadway improvements to integrate with changing vehicle technology



CRITICAL CONNECTIONS NEEDS

MnDOT estimates that it would cost approximately \$12.5 billion to meet its targets and key objectives for Critical Connections through 2042.

Figure 4-6: Critical Connections Investment Needs

CRITICAL CONNECTIONS	INVESTMENT NEED
Highway Mobility	\$6.6 billion
Freight	\$1.3 billion
Pedestrian and Bicycle	\$4.6 billion
TOTAL	\$12.5 BILLION

HIGHWAY MOBILITY NEEDS

MnDOT calculated its 20-year needs for Highway Mobility in the Twin Cities region by projecting the costs needed to meet the regional delay target of 9 minutes per workday per person. In doing so, MnDOT would increase investment in Active Traffic Management, transit-supportive improvements, spot mobility improvements, build out a majority of planned E-ZPass express lanes and fund strategic capacity expansion projects.

As part of the SMTP, MnDOT adopted a target to reduce per capita vehicle miles travelled 14% by 2040. Meeting that vehicle miles traveled reduction target would reduce highway mobility need in the Twin Cities area by \$5 billion.



For Greater Minnesota, MnDOT identified its 20-year needs for Highway Mobility as the cost to implement spot mobility improvements at locations identified in the Greater Minnesota Mobility Study.

Highway Mobility need is estimated to be \$6.6 billion. At this level of investment in Highway Mobility, MnDOT would be able to:

- Build out the traffic management system regionwide
- Support up to 10 arterial Bus Rapid Transit projects on or across state highways
- Fund over 200 spot mobility improvements in the Twin Cities region
- Build out the planned E-ZPass express lane system
- Increase investment in strategic capacity projects such as interchanges or auxiliary lanes
- Implement spot mobility improvements at 75-100 locations on the NHS in Greater Minnesota
- Fund top 8-10 larger expansion priorities or 15-20 smaller capacity expansion projects in Greater Minnesota

FREIGHT NEEDS

The Freight investment category includes needs for multiple areas including freight mobility and safety, weigh stations, state highway rail crossings and truck parking. Needs were based on statewide planning efforts for most areas including weigh stations, truck parking and freight bottlenecks.

Freight need is estimated to be \$1.3 billion. At this level of investment, MnDOT would be able to:

- Continue the National Highway Freight Program and increase investment to address 6 major freight bottlenecks and safety improvements
- Maintain existing weigh stations and construct 3-7 new weigh stations in the state
- Replace all equipment at state highway rail crossings on a 20-year cycle and convert one passive crossing to active per year
- Expand truck parking at existing MnDOT owned locations and add 3 new locations in the state



PEDESTRIAN AND BICYCLE NEEDS

Pedestrian and bicycle investment and needs have been combined into one category for this plan. However, the needs were identified separately.

MnDOT calculated its 20-year needs for bicycle infrastructure as the costs required to implement the District Bicycle Plans and maintain existing and new separated bicycle facilities. MnDOT calculated its 20-year needs for pedestrian infrastructure as the costs needed to comply with the Americans with Disability Act (ADA), implement the Statewide Pedestrian System Plan investment strategies and improve pedestrian crossings over state highways. Pedestrian and Bicycle need is estimated to be \$4.6 billion. At this level of investment in Pedestrian and Bicycle, MnDOT would be able to:

- Be 100% ADA compliant by 2037 across all asset types
- Address network gaps in all areas of top 6.5% pedestrian needs on the state highway system (400-500 miles of roadway with improved pedestrian facilities)
- Add 10-15 pedestrian bridges
- Implement the District Bicycle Plans
- Maintain existing and new separated bicycle facilities to maintain a smooth ride

HEALTHY EQUITABLE COMMUNITIES

MnDOT estimates that it would cost approximately \$2.9 billion to meet its key objectives for Healthy Equitable Communities through 2042.

Figure 4-7: Healthy Equitable Communities Investment Needs

HEALTHY EQUITABLE COMMUNITIES	INVESTMENT NEED
Local Partnerships	\$1.2 billion
Main Streets/Urban Pavements	\$1.7 billion
TOTAL	\$2.9 BILLION

LOCAL PARTNERSHIP NEEDS

The Local Partnerships investment category includes needs for multiple areas including jurisdictional transfer, livability improvements and landscaping and municipal agreements. Jurisdictional Transfer needs are based on implementing the recommendations from the Jurisdictional Realignment Project Report.

Local Partnerships need is estimated to be

\$1.2 billion. At this level of investment in Local Partnerships, MnDOT would be able to:

- Transfer over 600 miles of highways
- Add 155 miles of shade trees, planters and pervious surface on state highway right-of-way
- Pilot livable communities program

MAIN STREETS/URBAN PAVEMENT NEEDS

Main Streets/Urban Pavement is a new investment category for this plan. Needs were identified in this category as urban pavement locations with ADA or local community needs that are not planned for a pavement reconstruction project.

Main Streets/Urban Pavements need is estimated to be \$1.7 billion. At this level of investment in Main Streets/Urban Pavements, MnDOT would be able to:

• Address 225-250 urban pavement candidate locations to address ADA compliance and other local priorities

OTHER NEEDS

MnDOT estimates that it would cost approximately \$11.6 billion for Project Delivery and Small Programs through 2042.

Figure 4-8: Other Investment Needs

OTHER	INVESTMENT NEED
Small Programs	\$100 million
Project Delivery	\$11.5 billion
TOTAL	\$11.6 BILLION

SMALL PROGRAMS NEEDS

MnSHIP assumes MnDOT will continue to need a fixed amount of funds throughout the 20-year timeframe to respond to short-term, unforeseen issues and continuing commitments. This plan assumes \$5 million per year or less than 1% of its total projected revenue to cover investments in Small Programs. Investments in Small Programs include historic properties, flood and slide repair and cleaning up contaminated materials.

If MnDOT does not fully spend its annual allocation for Small Programs in a given year, it directs the funds toward its highest unaddressed risks in the capital program.

PROJECT DELIVERY NEEDS

MnDOT estimates that achieving its targets and key objectives in the areas of System Stewardship, Climate Resilience, Transportation Safety, Critical Connections and Healthy Equitable Communities would require approximately \$11.5 billion in Project Delivery through 2042.

MnDOT analyzed the amount historically spent in this category to establish the proportion of the overall investment that would be required to design, engineer and construct projects over the next 20 years. Approximately 20% of MnDOT's annual capital investment typically goes to supporting the delivery of projects. Project Delivery includes consultant services, construction incentives and supplemental agreements and right of way. The percentage of spending in project delivery has increased since 2017 MnSHIP as a result of more thorough analysis of actual expenditures and increased requirements for MnDOT projects.





CHAPTER 5

DEVELOPMENT OF INVESTMENT DIRECTION

MnDOT used various factors, including an extensive public engagement process, to develop priorities for investments on the state highway system over the next 20 years. This chapter describes the process MnDOT used to develop the investment direction, described in more detail in Chapter 6: Investment Direction. During this process, MnDOT considered many criteria, including:

- Federal and state requirements
- MnDOT policy goals and objectives
- Technical information on the condition of the state highway system
- Investment needed to maintain the system in a state of good repair
- Estimated revenue over the 20 years of the plan
- Management of key risks to the system
- Public and stakeholder input

The process helped MnDOT complete several key tasks, including communicating future outcomes for the state highway system and gauging the degree to which different investment approaches align with public, stakeholder and agency expectations.

DEVELOPMENT OF INVESTMENT APPROACHES

MnDOT identified investment needs up to \$57 billion over the next 20 years (Chapter 4: Investment Needs) and projects to have \$36.7 billion in revenue (Chapter 3: Revenue Outlook). Given that investment needs exceeded available revenue, trade-off decisions are necessary to balance numerous competing priorities. To illustrate these trade-off decisions, MnDOT developed performance levels for each investment category. These performance levels were the basis for an online budget tool and the six investment approaches used for public outreach.

DEVELOPMENT OF PERFORMANCE LEVELS

During 2021, MnDOT formed workgroups for each investment category. These workgroups, composed of planning and engineering staff from MnDOT as well as staff from other agencies, assisted in creating performance levels. Performance levels represent an investment amount for each investment category to reach specific outcomes identified by the workgroup. Each category had three to five performance levels (Performance Level 0 to Performance Level 2, 3 or 4). MnDOT used both performance measures and risk to define a potential range of investment in each category. The lowest performance level, PLO, represents the minimum level of investment that is acceptable given MnDOT's responsibility for public safety and basic system functionality. The highest investment levels allow MnDOT to meet the goals and objectives for each investment category and to make more progress toward the Minnesota GO Vision. Each performance level corresponds with a different set of improvements, outcomes and risks (Figure 5-1). The <u>Investment Category Folios</u> provide more information on how performance levels were developed.

Figure 5-1: Excerpt from the Pavement Condition Investment Category Folio



CONVERSION OF PERFORMANCE LEVELS INTO INVESTMENT APPROACHES

MnDOT packaged different combinations of performance levels for each of the investment categories into six fiscally-constrained investment approaches as shown in Figure 5-2. These approaches were developed and named to highlight different potential focus areas of investments. At in-person events, MnDOT staff used the approaches with qualitative statements as part of paper surveys as shown in Figure 5-3.





Figure 5-3: Public Outreach Questionnaire Example



- least the lowest performance level.
- The Project Delivery investment category requires a constant amount of funding to deliver the program based on historical spending patterns.
- MnDOT will meet Americans with Disabilities Act substantial compliance standards for pedestrian infrastructure by 2037.
- In addition to the investment approaches, MnDOT used the performance levels in an online investment tool for the public to build their own state highway budget. The public engagement process is described in more detail in the following section.

on different priorities. This demonstrates a range of

possible investments and outcomes.
PUBLIC ENGAGEMENT SUMMARY

The plan update process included several engagement phases. The focus of engagement was different in each phase. Engagement Phase 1 (July to September 2022) focused on different investment scenarios. MnDOT asked participants to identify which scenario they preferred and which investment categories are most important. Members of the public could also build their own investment scenario using an online budget tool. Engagement Phase 2 (March to May 2023) focused on getting feedback on the draft investment direction. MnDOT asked participants to review and comment on the draft investment direction, identify what they like or would change, and prioritize investments if additional funding was available.

The overall process used innovative strategies for in-person engagement, online engagement and engagement of traditionally underserved communities. MnDOT expanded its use of public engagement techniques from the 2017 plan including piloting a new web-based budget tool to gather input from transportation partners, stakeholders and the public on priorities for investment. This feedback helped MnDOT identify priorities for developing the 20-year investment direction.

The overall goals for public engagement for the MnSHIP plan were to:

• Create meaningful, equitable and safe opportunities for public involvement early

and often, including a range of engagement opportunities, both in-person and online, that reduce barriers to participation.

- Use innovative engagement methods to reach more individuals statewide and pilot new tools to reach underrepresented communities in statewide planning engagement efforts.
- Offer a variety of platforms to provide input, including online and in-person engagement opportunities.
- Understand priorities from transportation partners, stakeholders, underrepresented communities and the public for investing on the state highway system.

MnDOT tracked demographics as part of this outreach effort. All engagement tools that were completed anonymously asked participants to identify their zip code, age, gender and race/ ethnicity. Answering these questions was optional and voluntary. The project team collected and analyzed the data throughout the engagement effort to determine if certain populations were missed. The data helped refine the engagement strategy from month-to-month to address any shortfalls. After analyzing the data, MnDOT adjusted the engagement focus to increase the participation from traditionally underserved communities through targeted Facebook ads and a partnership with community-based organizations. The intended outcome was to reach a population that is representative of Minnesota's demographic makeup.



ENGAGEMENT OVERVIEW

IN-PERSON ENGAGEMENT

MnDOT conducted in-person engagement to get feedback from a variety of participants, including transportation partners, stakeholders, underrepresented communities and the public.

- Stakeholder meetings informed partner agencies, government organizations and other stakeholder groups about the project so they could advise on plan elements and the overall project direction.
- MnDOT attended community events to collect survey results and share project information via poster boards and handouts. Events were selected to cover a range of locations and a diverse group of Minnesotans.

COMMUNITY-BASED ENGAGEMENT

MnDOT partnered with four community-based organizations to extend engagement to populations and locations where these groups had greater reach. MnDOT also used the following engagement tools and techniques to reach traditionally underserved populations.

ONLINE ENGAGEMENT

MnDOT developed an interactive budgeting tool that allowed viewers to make budgeting decisions and trade-offs. Respondents expressed investment priorities in the context of the MnSHIP budget. The tool included an option to start from an initial investment direction or create your own budget based on the ranges available and included optional demographic questions. The budget tool was shared through social media, project website, stakeholder engagement and community events.

The survey that was used at in-person events was also available online. The online survey was distributed through partner and stakeholder online and social media networks and was translated into Spanish, Hmong and Somali. During Phase 1, the survey asked participants to identify their preferred approach among six potential investment approaches.

A full public outreach summary is available in Appendix B: Public Engagement Summary.

- Tribal Outreach
- Facebook Targeted Ads
- University Student Groups Outreach



PHASE 1 ENGAGEMENT RESULTS

BUDGET TOOL

More than 1,000 people selected investment priorities in the online budget tool. On average, these people prioritized more funding towards Climate Resilience, Transportation Safety, Advancing Technology, Highway Mobility, Pedestrian and Bicycle and Main Streets/Urban Pavements than the current approach. People also selected less funding to Pavement Condition on average than the "Prioritize Pavement/Current Approach" scenario.



Figure 5-4: Online Budget Tool Funding Results

🛢 Prioritize Pavements/Current Approach 🛑 Budget Tool Average



SURVEY

Almost 1,000 people filled out the MnSHIP survey to select a preferred investment approach. The most selected preferred approach was Improve Mobility for All Highway Users. However, no approach received a majority. Three other approaches were selected around 20% of the time. The current approach received the third most selections at 20%. Between the Prioritize Bridge and Prioritize Pavement approach, 27% of participants selected an approach which prioritizes maintaining the system over other approaches.



Figure 5-5: Preferred Investment Approach

Figure 5-6: Preferred Investment Approaches with Combined Asset Management Responses



The short surveys asked respondents to select their top five priorities for state highway investment from a list of 12 investment categories. The plain language for each investment category is shown on the left in Figure 5-7. The MnSHIP Investment Category name is shown on the right along with the number of survey responses.

Maintain and expand pedestrian and bicycle infrastructure including making it accessible for all	PEDESTRIAN AND BICYCLE	646
Partner with cities and counties to address community priorities including quality of life and economic	LOCAL PARTNERSHIPS	639
Maintain smooth driving surface through more repair and reconstruction projects	PAVEMENT CONDITION	631
Adapt infrastructure to resist damage from extreme weather events and improve resilience	CLIMATE RESILIENCE	621
Improve condition of bridges through more repair and replacement projects	BRIDGE CONDITION	606
Focus on addressing improvements in urban areas including small towns and main streets	MAIN STREETS/URBAN PAVEMENTS 572	2
Improve condition of roadside infrastructure like signals, culverts, lighting, walls, and guardrail	ROADSIDE INFRASTRUCTURE 486	
Improve readiness for changing transportation technology	ADVANCING TECHNOLOGY 419	
Focus on reducing unexpected travel delays through mobility and capacity improvements	HIGHWAY MOBILITY 368	
Add new safety improvements	TRANSPORTATION SAFETY 346	
Maintain rest areas for the safety and health of travelers and truck drivers	REST AREAS 324	
Add more freight mobility and safety improvements	FREIGHT 235	

Figure 5-7: Top Improvements Selected from Survey Results

CHAPTER 5

MnDOT distributed the survey to the public and to partner agencies, governments and stakeholders. These two groups expressed similar interests but in different order of priority. Community members were more likely to emphasize pedestrian and bicycle infrastructure, while stakeholders emphasized the importance of local partnerships.



Figure 5-8: Priorities Expressed by Community Members vs. Stakeholders

OPEN-ENDED COMMENTS

The paper and online surveys provided space for respondents to add open-ended comments. Over 300 of these open-ended responses were received. These responses are summarized in a word cloud below. Survey respondents expressed concern that maintenance of existing infrastructure was falling behind and an interest in improving safety and equity through infrastructure investments.



Figure 5-9: Word Cloud of Common Themes from Open Ended Comments

INPUT FROM MNDOT SENIOR LEADERSHIP AND KEY AGENCY STAFF

Following the public engagement efforts, MnDOT staff provided feedback on the investment approaches and strategies. The top four approaches for MnDOT staff were the same as the public but in a different order of preference (Figure 5-10). Prioritize Pavements/Current approach was a much higher preference for MnDOT staff than the public. Prioritize Pavements/Current Approach and Focus on Safe and Equitable Communities were the top two preferred approaches for MnDOT staff.



Figure 5-10: MnDOT Staff Approach Preference



SETTING A DRAFT 20-YEAR INVESTMENT DIRECTION

MnDOT used the public and stakeholder feedback in Phase I of public engagement as the basis for the development of the draft MnSHIP investment direction. MnDOT staff averaged the results from the in-person and stakeholder surveys as well as the online budget tool. Investment levels were aligned with identified performance levels, where possible. The preliminary draft investment direction was reviewed by the MnSHIP Technical Advisory Committee and Policy Advisory Committee and MnDOT leadership. Figure 5-11 shows the approved draft investment direction for public engagement.



Figure 5-11: Draft Investment Direction for Second Round of Public Engagement

MnDOT developed four themes to communicate the priorities of the draft investment direction. These are:

- Invest to maintain the existing system
- Improve mobility, accessibility and safety for all
- Begin to adapt to a changing future
- Focus on communities and livability

EQUITY REVIEW

MnDOT reviewed the investment direction-setting process and outcomes through an equity lens and analyzed the Phase I engagement results by demographics. With an Equity Work Group, MnDOT staff discussed who are the beneficiaries of the proposed direction and who is potentially burdened.

In discussing potential burdens and benefits, MnSHIP staff focused on both continuing benefits and burdens as well as who benefits more or is burdened more from the changes resulting from the draft investment direction.

POTENTIAL BENEFICIARIES

- All users of the state highway system are the intended beneficiaries
- Populations that may benefit more from the changes from the previous investment direction:
- People with disabilities
- Tribal communities especially in Greater Minnesota
- Those who don't drive (either by choice or by circumstance)
- People living near state highways

POTENTIAL BURDENS

- No significant reversal of past or continuing burdens such as noise/air pollution, size and impact of existing system, and induced demand and traffic to surrounding areas
- Limitations on MnSHIP funding beyond right-ofway to make improvements off-system
- Mobility improvements could result in additional right-of-way
- For many, the goal of reaching ADA compliance by 2037 is too long
- Rural low-income populations who rely on driving could see increased burdens and cost caused by deteriorating pavement condition

The Equity Work Group reviewed the MnDOT analysis and generally agreed with the conclusions and did not have objections to the proposed investment direction. The group stressed that equity considerations will be even more important when MnSHIP is applied at the project level. The MnSHIP investment direction guides MnDOT but the real implementation and realization of equitable outcomes happen through project selection and implementation.



PUBLIC OUTREACH ON DRAFT INVESTMENT DIRECTION

MnDOT conducted a second round of public outreach in spring 2023. This phase included presentations to stakeholders and an online survey on the draft investment direction. MnDOT ran social media ads to drive traffic to the online survey for responses. The survey asked the following questions:

- How do you feel about the draft investment direction?
- Why do you feel this way? What would you adjust?

Responses to the draft investment direction were generally neutral or positive. Approximately equal number of people liked the investment direction, were neutral about it and didn't like it. Figure 5-12 shows the breakdown of responses.



Figure 5-12: Responses to the Draft Investment Direction

Response to the draft investment direction also included open-ended comments about what people would adjust and why. The section below summarizes what people liked or didn't like about the draft investment direction.



WHAT IS POSITIVE ABOUT THE DRAFT PLAN?

- Focus on pavement and bridge funding
- An increased focus on pedestrian and bicycle infrastructure

People who responded positively to the plan were less likely to mention reasons for their positivity. Those that did, highlighted the importance of pavement and bridge investment.

WHAT IS NEGATIVE ABOUT THE DRAFT PLAN?

- Too much investment in highway mobility and pavement
- Not a transformational plan. Does not do enough to address greenhouse gas emissions and vehicle miles traveled
- Not enough funding for bicycle and pedestrian infrastructure

The top reasons why people didn't like the draft investment direction was its highway mobility and pavement investment. These responses generally focused on the highway system's role in Greenhouse Gas emissions and MnDOT's target for reducing Vehicle Miles Traveled (VMT). Respondents wanted MnDOT to adopt a more transformational plan that removed state highways from the system to help reduce VMT and emissions from transportation.

Pedestrian and bicycle sentiment was split. Some people didn't like the draft investment direction because it spent too little on pedestrian and bicycle infrastructure. Some people didn't like the draft investment direction because it spent too much on pedestrian and bicycle infrastructure.



INCREASED REVENUE PRIORITIES

In addition to getting feedback on the draft investment direction, the second round of public engagement also focused on getting feedback for increased revenue priorities. Respondents used the online budgeting tool to prioritize up to \$6 billion in additional funding beyond the draft investment direction. They were able to select increased investments for each of the MnSHIP investment categories.

The average additional investment selected by the public was \$5.8 billion. The average additional investment amount by category is shown below.

INVESTMENT CATEGORY	PUBLIC FEEDBACK INCREASED REVENUE	% OF INCREASE
Pavement Condition	\$1.2 B	20.8%
Bridge Condition	\$512 M	8.8%
Roadside Infrastructure	\$484 M	8.3%
Rest Areas	\$21 M	0.4%
Climate Resilience	\$265 M	4.6%
Transportation Safety	\$446 M	7.7%
Advancing Technology	\$37 M	0.6%
Highway Mobility	\$741 M	12.7%
Freight	\$114 M	2.0%
Pedestrian and Bicycles	\$1.1 B	19.3%
Local Partnerships	\$394 M	6.8%
Main Streets/Urban Pavements	\$472 M	8.1%
TOTAL	\$5.8 B	100.0%

Figure 5-13: Average Increased Revenue Priority Responses

The average dollar amount selected by category is only one way to look at the increased revenue data. Another way is how many people opted to invest above the draft investment direction level for each category. The most selected categories for additional revenue were:

- 1. Transportation Safety (74%)
- 2. Pavement Condition (72%)
- 3. Main Streets/Urban Pavements (68%)
- 4. Bridge Condition (68%)
- 5. Pedestrian and Bicycle (63%)

The least selected categories for additional revenue were:

- 1. Rest Areas (34%)
- 2. Advancing Technology (42%)
- 3. Freight (43%)
- 4. Highway Mobility (45%)
- 5. Roadside Infrastructure (48%)

NEW REVENUE

During the 2023 Minnesota Legislative session, MnDOT received additional transportation revenue beyond the amount anticipated in the baseline revenue scenario. The bill was finalized after the second round of public outreach was completed. With the new revenue, MnDOT projects it will have \$36.7 billion over the next 20 years for MnSHIP, \$5.2 billion more than the draft investment direction level.

DRAFT INVESTMENT DIRECTION ADJUSTMENTS

MnDOT needed to make changes from the draft investment direction to plan for the increase in revenue. MnSHIP staff met with the MnSHIP Technical Advisory Committee, Policy Advisory Committee and MnDOT leadership groups to review the public feedback and make recommendations for changes to the draft investment direction. MnDOT used the input on the draft investment direction and the increased revenue priorities to prioritize which investment categories to increase and to what degree.

INVESTMENT CATEGORY	INVESTMENT ABOVE DRAFT	% OF INCREASE
Pavement Condition	\$1.8 B	34.3%
Bridge Condition	\$1.2 B	22.7%
Roadside Infrastructure	\$300 M	5.9%
Rest Areas	\$0 M	0.0%
Climate Resilience	\$100 M	1.5%
Transportation Safety	\$250 M	5.1%
Advancing Technology	\$<50 M	0.3%
Highway Mobility	\$50 M	1.1%
Freight	\$100 M	1.6%
Pedestrian and Bicycle	\$-100 M*	-1.6%
Local Partnerships	\$0 M	0.0%
Main Streets/Urban Pavements	\$450 M	7.8%
Project Delivery	\$1 B	20.0%
Small Programs	\$0 M	0.0%
TOTAL	\$5.2 B	100.0%

Figure 5-14: Adjustments to Draft Investment Direction

*The total investment in Pedestrian and Bicycle is lower than the draft investment direction. This is due to a revised cost estimate for pedestrian bridges. That change resulted in a reduction of \$168 million. The outcomes for Pedestrian and Bicycle are expected to be the same or better than the draft investment direction even with the lower investment amount.

Based on input from the public and transportation stakeholders and MnDOT's own internal priorities, MnDOT prioritized spending additional funding on:

- Maintaining and repairing existing assets on the state highway system
- Reconstructing Main Streets
- Improving safety

This increased investment would allow MnDOT to limit the number of bridges and miles of pavement in poor condition, especially on the non-NHS. MnDOT is also able to address many more urban reconstruction, or Main Street, projects. These projects allow local governments to improve amenities and facilities along the state highway. The increased safety investment will address more locations with high fatal and serious injury crash rates and provide safety improvements for pedestrians and bicyclists. Smaller increases for Freight and Climate Resilience allow for construction of expanded truck parking at MnDOT owned locations and more locations addressed with climate resilience infrastructure improvements. Additional investments in pedestrian and bicycle infrastructure are focused on improving compliance with the ADA and expanding the bike system on state highways.



83 DRAFT 20 VEAR MINNESOTA STATE HIGHWAY INVESTMENT PLAN

INVESTMENT DIRECTION

The investment direction presented in this chapter is focused on four main themes over the next 20 years. They are:

- Maintain the existing system
- Improve mobility, accessibility and safety for all
- Begin to adapt to a changing future
- Focus on communities and livability

The direction will guide investments so that transportation projects align with statewide goals as much as possible with available funding. This investment direction reflects federal funding from the Infrastructure Investment and Jobs act as well as increases to state funding passed in the 2023 legislative session.

MnDOT districts select and develop projects that are consistent with the investment direction in MnSHIP.

PROJECT SELECTION

While MnSHIP sets MnDOT's investment priorities for a 20-year time period, MnDOT does not identify specific projects over the 20 years. MnDOT identifies potential projects in the first 10 years of the plan through the 10-Year Capital Highway Investment Plan (CHIP). The CHIP translates the 20-year investment direction into planned and programmed projects that collectively achieve the outcomes identified in MnSHIP. The CHIP consists of two time periods. Projects in Years 1-4 are a part of the State Transportation Improvement Program (STIP). Projects are programmed and scheduled in the STIP. MnDOT is committed to delivering these projects over the next four years. Projects in Years 5-10 are not yet committed. They are in the budget, but project timing, scope and cost may change. Together, projects in Years 1-10 comprise the 10-Year CHIP. The following sections explain how the investment direction will influence project selection in each year of the 20-year plan.

PROJECT SELECTION POLICY

In 2017, the Minnesota Legislature directed MnDOT to develop and implement a new transparent and objective project selection policy for construction projects on the state highway system. The project selection policy was first implemented with the 2020-2023 State Transportation Improvement Program and 2020-2029 Capital Highway Investment Plan.

The policy requires that MnDOT use scores to prioritize and select highway construction projects. The scores inform project selection decisions, but MnDOT may consider other factors in addition to the score. MnDOT selects projects within various categories and programs. Each category and program has a separate process to evaluate, prioritize and select projects.

Broadly, these categories and programs include:

- Asset management: the rehabilitation and replacement of pavement, bridges and other infrastructure.
- Targeted safety improvements: enhancements to reduce the number of crashes and people injured or killed on Minnesota state highways.
- Mobility and capacity expansion: improvements to traffic flow, congestion relief and travel time reliability, freight movement, or creating new connections for active transportation users such as people walking and bicycling.

Each broad category has sub-categories within which projects are evaluated and selected. For example, pavement projects are scored and prioritized separately from bridge projects. MnDOT also manages a variety of special programs with specific objectives, which typically do not fund asset management projects. MnDOT posts all candidate projects, scoring methodologies and project selection reasoning at MnDOT's project selection website.

Once a project is selected, MnDOT develops and evaluates alternatives to address the identified need and other legal requirements, opportunities to advance legislative goals, objectives in state plans, and other repairs and improvements that make sense to do at the same time. The department follows a complete

streets approach, which considers the needs of all the different types of vehicles and people who will use the road or bridge. MnDOT balances the identified needs and opportunities against the funding guidance of MnSHIP and looks for cost-effective and affordable solutions. MnDOT also works with local and regional partners, metropolitan planning organizations, tribal governments and regulatory agencies, and seeks public input during the project's development.

INFLUENCE OF INVESTMENT DIRECTION ON PROJECT SELECTION IN YEARS 1-4

For the STIP years (2023-2027) of MnSHIP, MnDOT has already committed to projects based on the investment direction in the 2017 MnSHIP. MnDOT has spent funding to scope and develop these projects using that investment guidance. MnDOT tries to avoid any changes to projects in the STIP, if possible. Therefore, this investment direction does not change projects in years 2023 to 2027.

INFLUENCE OF INVESTMENT DIRECTION ON PROJECT SELECTION IN YEARS 5-10

The draft MnSHIP investment direction guided project selection from 2028 through 2033 for the 2024-2033 CHIP. MnDOT developed this CHIP before the MnSHIP investment direction was finalized. The final MnSHIP investment direction described below will be reflected in the 2025-2034 CHIP. The current projects listed in the 10-Year CHIP will be updated to reflect the MnSHIP investment direction and MnDOT will work to try to limit the changes to these projects. New projects will need to be identified to ensure that selected projects follow the investment direction in this plan.

INFLUENCE OF INVESTMENT DIRECTION ON PROJECT SELECTION IN YEARS 11-20

MnDOT does not identify individual projects beyond 10 years in MnSHIP. Investment in those years is identified by investment category only. However, the CHIP is updated annually so new projects are added to year 10 with each version of the CHIP. These new projects will follow the investment direction established in this document. Additional information on project selection and investment programs can be found in Appendix C: Financial Summary.



INVESTMENT SUMMARY

The 20-year investment direction focuses on maintaining the existing state highway system, improving mobility, accessibility and safety for all, beginning to adapt to a changing future and improvements for communities and livability. This approach reflects both public and stakeholder input and meets key requirements and agency commitments. The investment direction does not affect the projects already developed and programmed in Years 2023 through 2027. The priorities identified in this plan will be reflected in investments and projects starting in 2028. Figure 6-1 shows the distribution of expenditures through all years of the plan.





Figure 6-2 on the following page summarizes the total amount of investment for MnSHIP. It also includes current conditions and associated outcomes for each of the 14 investment categories.

INVESTMENT CATEGORY	OBJECTIVE AREA	CURRENT CONDITIONS (2022)	PROJECTED OUTCOME(S) IN 2042	TOTAL INVESTMENT (2023-2042)
Pavement Condition	System Stewardship	Meet MnDOT targets for all pavement systems. • Interstate: 0.5% poor • Other NHS: 0.5% poor • Non-NHS: 1.0% poor	NHS and Non-NHS pavement condition worsen. Interstate condition meets MnDOT targets and federal minimum threshold. • Interstate: 2% poor • Other NHS: 6% poor • Non-NHS: 10% poor	\$13.5 billion
Bridge Condition	System Stewardship	NHS bridge condition slightly exceeds MnDOT's target. Non- NHS meets MnDOT targets for bridge condition. • NHS: 6.3% poor • Non-NHS: 4.2% poor	Non-NHS bridge conditions worsen, while NHS bridge condition is maintained. Federal minimum threshold for NHS bridge condition is met. • NHS: 5.0% poor • Non-NHS: 10% poor	\$6.0 billion
Roadside Infrastructure	System Stewardship	Roadside infrastructure condition is not meeting targets (2020 and 2021 data). • Culverts: 17% poor • Lighting: 12% beyond useful life • Noise walls: 6% poor • Overhead sign structures: 14% poor • Traffic signals: 9% beyond useful life	The condition of all roadside infrastructure assets will deteriorate. Condition will not be met. Maintenance can delay assets dropping into poor condition. • Culverts: 36% poor • Noise walls: 22% poor • Lighting: 25-30% beyond useful life • Overhead sign structures: 20-25% poor • Signals: 30-35% beyond useful life	\$2.8 billion
Rest Areas	System Stewardship	6% of rest areas are in poor condition.	16% of rest areas will be in poor condition. Rest area buildings will be ADA compliant.	\$150 million
Climate Resilience	Climate Action	50% of projects planted with native plantings. 61% of projects seeded with native seeding.	Address highest risk flooding and snow trap locations. Increase green assets on state highways.	\$550 million
Transportation Safety	Transportation Safety	Roadway fatalities and serious injuries have spiked since 2020. 444 fatalities and over 1,900 serious injuries in 2022.	Increased investment to address locations with high crash rates and non-motorized safety issues	\$1.3 billion

Figure 6-2: Total Investments, Outcomes and Current Condition

CHAPTER 6

INVESTMENT CATEGORY	OBJECTIVE AREA	CURRENT CONDITIONS (2022)	PROJECTED OUTCOME(S) IN 2042	TOTAL INVESTMENT (2023-2042)
Advancing Technology	Transportation Safety	No identified performance measures.	Expand ITS to 200-250 miles of state highways and address immediate and medium needs for fiber network expansion.	\$100 million
Highway Mobility	Critical Connections	Interstate and Other NHS over 93% reliable. 9.7 minutes of delay per person in the Twin Cities (2018).	Traveler delay to increase to 11-12 minutes per person in the Twin Cities. Reliability likely to remain stable in Greater Minnesota.	\$1.2 billion
Freight	Critical Connections	Truck Travel Time Reliability (TTRI) is meeting federal targets.	MnDOT does not forecast TTRI. MnDOT will address highest priority freigh improvment locations and expand truck parking.	\$700 million
Pedestrian and Bicycle	Critical Connections	Progress is being made towards ADA compliant pedestrian infrastructure. • Curb ramp compliance: 61% • Sidewalk compliance: 66% • Signals compliance: 76% In 2021, 34% of Minnesotans report walking or biking at least weekly.	Pedestrian infrastructure will be substantially compliant with ADA by 2037. MnDOT will make some progress towards implementing the Pedestrian System Plan and District Bike Plans.	\$1.2 billion
Local Partnerships	Healthy Equitable Communities	No identified performance measures.	MnDOT will be able to respond to local priorities through the Local Partnership Program, TED and partnering on locally-led projects. Livable communities program funded.	\$1 billion
Main Streets/ Urban Pavements	Healthy Equitable Communities	No identified performance measures.	125-145 candidate locations addressed.	\$900 million
Project Delivery	Other	Invest the amount necessary to deliver projects in the other categories.	Invest the amount necessary to deliver projects in the other categories.	\$7.3 billion
Small Programs	Other	No identified performance measures.	Continue to invest in small programs such as off-system bridges and historic properties.	\$100 million
TOTAL				\$36.7 BILLION

INVESTMENT DIRECTION THEMES

MAINTAIN THE EXISTING SYSTEM

MnDOT continues to invest the majority of capital funds to maintain existing state highway infrastructure including pavements, bridges and roadside infrastructure. With additional state and federal funding, MnDOT is able to meet performance targets for Interstate pavement as well as NHS and non-NHS bridge condition.

IMPROVE MOBILITY, ACCESSIBILITY AND SAFETY FOR ALL

The MnSHIP investment direction increases funding to improve mobility for all users of the state highway system. This includes motorists, freight haulers, transit users, pedestrians and bicyclists. In particular, the investment direction includes increased funding for pedestrian infrastructure to achieve compliance with the Americans with Disabilities Act (ADA) and help implement the Statewide Pedestrian System Plan and District Bicycle Plans. Safety funding is increased to improve safety at locations with high crash rates and to address safety for vulnerable road users.

BEGIN TO ADAPT TO A CHANGING FUTURE

Minnesota's climate is changing and will continue to do so for the foreseeable future. This plan includes a new Climate Resilience investment category under the Climate Action objective area to advance a sustainable and resilient transportation system.

New technology is also transforming the way the transportation system is used. The MnSHIP investment direction includes funding to ensure state highways are best equipped for Connected and Automated Vehicles and enhanced Intelligent Transportation Systems (ITS) to meet emerging technology needs.

FOCUS ON COMMUNITIES AND LIVABILITY

Transportation can be a barrier, especially for underserved communities such as Black, Indigenous, and people of color, people with disabilities, people with low incomes and others. This plan funds a livable communities pilot program to improve connectivity across state highways. These include enhanced crossings, small freeway cap projects and under-bridge improvements.

Many state highways serve as a major commercial corridor in cities and towns throughout the state. Cities, counties and communities have many needs on these corridors. The MnSHIP investment direction includes a substantial increase in funding for urban pavement projects to address community priorities and deliver a more holistic and multimodal project. There are other enhanced funding areas for local partnerships including the Local Partnership Program. The investment direction also maintains existing funding to support economic development through the Transportation Economic Development program.

SYSTEM STEWARDSHIP

The MnSHIP investment direction aligns with the System Stewardship objective and strategies in the Statewide Multimodal Transportation Plan (SMTP). This objective is to strategically build, maintain, operate and adapt the transportation system based on data, performance and community needs.

Throughout the 20-year plan, MnDOT will prioritize infrastructure improvements on NHS routes and hold these roads to a higher performance standard than non-NHS routes. This approach allows MnDOT to comply with federal law and manage risks related to statewide travel.

While MnSHIP's emphasis is on maintaining the existing system, MnDOT strives to achieve multiple objectives through coordinated investments. For example, drainage infrastructure (Roadside Infrastructure) helps pavements last longer. Investing in Pavement Condition can enhance the bicycle and pedestrian network. MnDOT will ensure that the dollars spent in System Stewardship achieve optimal outcomes through:

- Innovation: Developing new materials, design standards and procedures
- Low-cost maintenance and repairs: Using recycled materials, innovative design and preventive maintenance treatments to extend the useful life of infrastructure without increasing costs
- Alternate bidding: Planning for two comparable repair strategies (concrete versus bituminous) for some projects so contractors can bid the most cost-effective solution

In addition to capital investments, MnDOT will continue to use planning and research to guide its stewardship of state highway assets. MnDOT recently updated its risk-based Transportation Asset Management Plan (TAMP) in 2022. The plan helps MnDOT coordinate pavement, bridge and roadside infrastructure investments in order to make the most effective use of limited dollars and maximize asset life.



INVESTMENT PRIORITIES

Figure 6-3 shows that System Stewardship is expected to constitute approximately 61% (\$22.4 billion) of MnDOT's overall program for the 20-year planning period of MnSHIP.





PAVEMENT CONDITION

Pavement Condition investments include preventive maintenance, overlays, mill and overlays, concrete pavement repair and reconstruction of existing roads.

PROJECT SELECTION

MnDOT uses its Pavement Management System to predict future pavement conditions and develop a list of suggested fixes on NHS and non-NHS routes. The system uses funding assumptions based on statewide investment goals established in MnSHIP. The management system creates a preliminary 10-year list of potential projects. Projects on the NHS are selected through the Statewide Performance Program to achieve statewide outcomes on the NHS. MnDOT districts then modify the list based on a number of considerations such as local knowledge of conditions, input from stakeholders and timing of other projects in the area. The result is a list of projects that are included in the CHIP.

CHAPTER 6

Districts also plan pavement improvements on non-NHS routes through the District Risk Management Program. In this program, the districts have more flexibility to set priorities for non-NHS pavement projects provided that the projects collectively meet the MnSHIP investment guidance.

The SPP and DRMP is currently under review by MnDOT's Programming Update Workgroup. Changes to this process are expected within the next year.

OUTCOMES

Overall, MnDOT expects that the miles of pavement in poor condition will increase significantly by the end of the 20-year planning period, particularly on lower volume roadways. Interstate pavements are expected to meet MnDOT targets for good and poor and the federal minimum thresholds. Pavement condition is expected to decline due to two key factors: 1) current pavement condition is very good, and 2) the age of Minnesota's roadways, many of which were constructed more than 40 years ago and require more expensive fixes.

The percentage of pavement in good and poor condition and the percentage of vehicle miles travelled (VMT) on poor roads is expected to be as follows in 2042:

- Interstate pavements: 86% good and 2% poor
 - $\circ~$ 5% of VMT on poor roads
 - Will meet MnDOT good target (70% or more good)
 - Will meet MnDOT poor target (2% or less poor)
 - Is expected to meet federal minimum thresholds through 2042
- Other NHS pavements: 91% good and 6% poor
 - 3% of VMT on poor roads
 - Will meet MnDOT good target (65% or more good)
 - Will not meet MnDOT poor target (4% or less poor)
- Non-NHS pavements: 89% good and 10% poor
 - $\circ~$ 6% of VMT on poor roads
 - Will meet MnDOT good target (60% or more good)
 - Will not meet MnDOT poor target (8% or less poor)

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of pavement investment include:

- Provides an opportunity to improve roadway conditions and design
- May provide benefits to lower income communities and on tribal lands where roadways were under designed without/narrow shoulders or safe places for walking/biking

Potential burdens of pavement investment include:

- Prioritizing pavement condition may steer more investment to less expensive fixes on rural roadways and away from more investment in urban areas
- Pavement investment strategy maintains the existing roadway footprint without considering whether the existing roadway is overbuilt and the possibility of reducing lane miles

RISK MANAGEMENT RESULTS

The Pavement Condition workgroup identified highway capital risks related to state highway pavements. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-4.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Increase in poor pavement condition requiring more maintenance projects	High	High
Increase costs to users from poor pavement quality	Medium	Medium
Maintenance budgets require more reactive repairs due to lack of capital investment	High	Medium
Inability to meet federal legislative requirements/performance thresholds	Low	Low
Inability to invest in more long-term pavement projects at the right time	Medium	Medium
Not meeting public expectations for roadway conditions	Medium	Medium

Figure 6-4: Pavement Risk Management Results

Pavement risk levels generally do not change compared to the current investment approach. Pavements are MnDOT's largest and most expensive asset to maintain. It takes a large amount of investment to appreciably change outcomes.

SYSTEM INVESTMENT STRATEGIES

MnDOT may implement any of the following strategies to address the risks that remain with the level of investment in Pavement Condition:

- Focus on preventive maintenance activities to keep good pavements in good condition
- Use of operational budget for maintenance of pavements
- Apply a mix of fixes to extend useful life and reduce life-cycle costs

BRIDGE CONDITION

Bridge Condition includes the replacement, repair and maintenance of bridges.

PROJECT SELECTION

As is the case with Pavement Condition, MnDOT prioritizes more investments in Bridge Condition on NHS roads than on non-NHS state highways.

MnDOT determines which bridges to invest in based on the Bridge Office Replacement and Improvement System (BORIS) analysis and prioritization tool which assesses bridge condition, traffic demand, criticality and other structural ratings to determine bridges in greater need of investment. Experts from the Bridge Office, District bridge engineers and District planners then decide which bridges need to receive future investment and when to program those investments.

OUTCOMES

Bridge conditions on the NHS will be maintained over the next 20 years. Non-NHS condition will worsen overall. However, the projected condition of NHS and bridges is expected to meet the federal minimum thresholds and MnDOT targets for percent poor. The percentage of bridges in poor condition on the non-NHS and good condition for both systems are not expected to meet targets.

The percentage of bridge deck area in good and poor condition is expected to be as follows in 2042:

- NHS Bridges: 53% good and 5% poor
 - Will likely meet MnDOT poor target (5% or less poor)
 - Will likely not meet MnDOT good target (55% or more good)
 - Will likely meet the federal minimum threshold (10% or less poor)
- Non-NHS bridges: 42% good and 10% poor
 - Will likely not meet MnDOT poor target (8% or less poor)
 - Will likely not meet MnDOT good target (50% or more good)



EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of Bridge Condition investment include providing opportunities for more replacement/redesign of bridges to incorporate improved connections for all modes.

RISK MANAGEMENT RESULTS

The Bridge Condition workgroup identified highway capital risks related to state highway bridges. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-5.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Increased number of bridges deteriorate into poor condition	Medium	Low
Bridge investment needs are continually deferred	Medium	Low
Unable to make timely and appropriate fixes during a bridge's lifespan	Medium	Medium
Inability to meet performance thresholds outlined in federal legislation	Medium	Low
Additional non-bridge needs driving the replacement of a bridge sooner than the end of the bridge's life	Low	Medium

Figure 6-5: Bridge Condition Risk Management Results

The MnSHIP investment direction substantially increases investment in Bridge Condition. This increased investment results in lowered risk levels for most bridge-related risks. In particular, bridge condition performance risks drop to low levels with the MnSHIP investment direction.

SYSTEM INVESTMENT STRATEGIES

MnDOT may implement any of the following strategies to address the risks that remain with the level of investment in Bridge Condition:

- Perform maintenance activities focused on preventive repairs
- Complete individual bridge management plans for high priority preservation bridges
- Evaluate deterioration models and performance targets to better forecast investment needs

CHAPTER 6

ROADSIDE INFRASTRUCTURE

Roadside Infrastructure elements include culverts, traffic signals, signs, lighting, retaining walls, fencing, noise walls, guardrails, overhead structures, ITS and pavement markings.

PROJECT SELECTION

MnDOT often repairs or replaces roadside infrastructure as part of a larger pavement, bridge or intersection project. Sometimes MnDOT carries out corridor-wide, stand-alone roadside infrastructure projects for assets such as culverts, signage or lighting. Roadside infrastructure damaged from weather or vehicle impacts are usually repaired as part of routine maintenance and funded through the operations and maintenance budget.

OUTCOMES

In general, by 2042, the condition of the system's roadside infrastructure elements is expected to decline substantially. However, NHS routes will receive more frequent upgrades to roadside infrastructure elements compared to non-NHS routes due to the relative frequency of pavement and bridge projects.

The percentage of roadside infrastructure in poor condition is expected to be as follows in 2042:

- Culverts: 36% poor
 - Will not meet target (10% or less poor)
- Deep Storm Water Tunnels: 0% poor
 - Will meet target (10% or less poor)
- Lighting: 25-30% beyond useful life
 - Will not meet target (2% beyond useful life)
- Noise Walls: 22% poor
 - Will not meet target (8% or less poor)
- Overhead Signs (structure only): 20-25% poor
 - Will not meet target (6% or less poor)
- Signals: 30-35% beyond useful service life
 - Will not meet target (2% or less poor)



In addition to the roadside infrastructure assets listed above, MnDOT invests in ITS assets that have varying performance targets, retaining walls that have targets based on inspections, and pavement marking and traffic barriers which do not have an established performance target.

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Specific benefits and burdens for Roadside Infrastructure were not identified.

RISK MANAGEMENT RESULTS

The Roadside Infrastructure workgroup identified highway capital risks related to roadside infrastructure assets. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-6.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Equipment/systems exceeds service life or are damaged and are no longer functional	High	High
Reduction in replacement and repair	Medium	Medium
Delayed replacement and repair cycles not aligned with optimal life-cycle	Medium	Medium
Inability to adapt to climate change and extreme weather events	Medium	Medium
Risk of technology, material and installation obsolescence and inability to modernize the system	Medium	Medium

Figure 6-6: Roadside Infrastructure Risk Management Results

Roadside Infrastructure risk levels do not change from the current approach as the funding level is similar. MnSHIP investment in the Climate Resilience investment category will likely reduce the Roadside Infrastructure risk of inability to adapt to climate change and extreme weather events. Remaining risks are high and medium for Roadside Infrastructure. This is an investment category that has a relatively high unmet need. Many assets are expected to deteriorate over the MnSHIP planning period.

SYSTEM INVESTMENT STRATEGIES

MnDOT may implement any of the following strategies to address the risks that remain with the level of investment in Roadside Infrastructure:

- Repair and replace infrastructure in poor condition or infrastructure beyond its service life
- Replace infrastructure with greatest exposure to the traveling public, mostly through pavement and bridge projects
- Apply the risk mitigation strategies identified in the Transportation Asset Management Plan
- Institute a ten-year cycle of inspections for retaining walls to ensure that they meet the performance target

REST AREAS

Rest Areas investment category includes the repair and maintenance of existing state highway rest area buildings, sites and parking lots including investments to make them compliant with ADA.

PROJECT SELECTION

The Safety Rest Area Program funds construction, repair and rehabilitation of rest areas and waysides. Candidate projects are identified based on the physical condition of rest area buildings and pavements, accessibility and building code compliance, partnership potential and availability of alternative funding sources. MnDOT Districts may also identify rest area capital investment projects. These typically focus on the physical condition of rest area vehicular pavements and ramps. These projects typically use one-time funding.

OUTCOMES

With increased investment in rest areas in MnSHIP, ADA compliance will be addressed at all rest area locations by the end of the plan. The percentage of facilities needing significant renovation or replacement is projected to increase to 16% poor, above the MnDOT target.

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of Rest Areas investment includes providing funding to make rest area buildings and sites to be accessible for people with disabilities.

RISK MANAGEMENT RESULTS

The Rest Areas workgroup identified highway capital risks related to MnDOT rest areas. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-7.

Figure 6-7: Rest Areas Risk Management Results

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Potential closure of rest areas due to decreased replacement and renovation creating unsafe conditions	High	Medium
Inability to make appropriate and timely repairs	Medium	Medium
Inability to meet state of good repair for rest areas through capital funding	Medium	Low
Fewer rest area reconstruction projects to address non-compliant ADA infrastructure	Medium	Low

Risks related to rest areas are reduced substantially with the MnSHIP investment direction. This reflects increased investment in Rest Areas, particularly related to ADA compliance. This investment will address Rest Areas' biggest needs and risks.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with Rest Areas:

- Prioritize health- and safety-related repairs to rest areas unless replacement is warranted
- Prioritize ADA improvements
- Coordinate rest area improvements with truck parking improvements and pavement projects



CLIMATE ACTION

Following the policy direction in the SMTP, MnSHIP includes an objective area and investment category related to Minnesota's changing climate. Investments in other categories may also help with climate resilience but investments in this area are specifically to address Minnesota's changing climate.

INVESTMENT PRIORITIES

As shown in Figure 6-8, MnDOT anticipates spending approximately 1.5% of its program on Climate Action for the 20-year planning period of MnSHIP.



Figure 6-8: Climate Action Investments in MnSHIP

CLIMATE RESILIENCE

Climate resilience includes four different strategies. They are:

- Flood mitigation projects
- Proactive resilient infrastructure
- Snow fence projects
- Planting and implementation of green assets

PROJECT SELECTION

Snow fence projects and green asset investment are identified and prioritized by the MnDOT districts. These investments are often completed as part of a pavement or bridge project. Snow fences can also be implemented as a standalone project.

Flood mitigation projects and resilient infrastructure projects may also be completed in conjunction with a pavement or bridge project. These investments are more likely to be standalone projects. The resilient infrastructure investment is new with this plan, so project selection details are still being determined.

OUTCOMES

Outcomes related to climate change are extremely difficult to forecast. MnDOT has not identified specific performance measures for capital investments in this area. With the investment direction in MnSHIP, the following climate resilience investments will be completed:

- Up to 10 flood mitigation projects
- 10-20 climate resilient projects per year
- 10-20% of highway culverts with climate resilience enhancements
- 450-500 snow trap sites addressed
- Majority of trees on construction projects replaced and 100-200 miles of roadway with new or improved green infrastructure

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of Climate Resilience investments include:

- Green infrastructure will be focused in urban areas that may be more affected by climate change high priority areas would need to be selected based on various safety, health, and equity criteria
- Improvements after highway projects such as replacing/adding more trees and incorporation of native plantings and seeding can restore/improve environment around highways and benefit local communities

Potential burdens of Climate Resilience investments include:

• Limitations on the use of state highway funds within right-of-way limits restorations and broader benefits to the surrounding communities



RISK MANAGEMENT RESULTS

The Climate Resilience workgroup identified highway capital risks related to Minnesota's changing climate. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-9.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
More frequent service interruptions and road closures	High	High
Local economies and communities could see increased vulnerability due to increases in extreme weather events	High	Medium
Increased extreme weather events (flash flooding, snow drifts, etc.) cause dangerous conditions on roadways	High	Medium
MnDOT roadway and drainage systems could cause flooding on private properties	Low	Low
MnDOT may not maximize the health of Minnesota's people, environment and economy	High	Medium

Figure 6-9: Climate Resilience Risk Management Results

Four out of five risks drop from a high risk to a medium risk with investment in this category. This reflects the increased investment for Climate Resilience in this plan.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with lower performance or investment in Climate Resilience:

- Coordinate on planned and programmed projects to identify resilience needs
- Implement priorities identified in the Resilience Improvement Plan and the Carbon Reduction Strategy
- Implement priorities identified in the SMTP
- Implement actions in the 2022 Minnesota Climate Action Framework
TRANSPORTATION SAFETY

Funding for Transportation Safety in MnSHIP will allow MnDOT to continue its comprehensive approach to improving safety on state highways for all users. Since the last MnSHIP was completed, traffic fatalities and serious injuries have spiked, sparking an increased attention on traffic safety. The MnSHIP investment direction increases investment in traffic safety improvements.

INVESTMENT PRIORITIES

As shown in Figure 6-10, MnDOT anticipates spending approximately 3.7% of its program on Transportation Safety for the 20-year planning period of MnSHIP.



Figure 6-10: Transportation Safety Investment in MnSHIP

TRANSPORTATION SAFETY

As described in Chapter 1: Plan Overview, MnDOT currently uses a combination of three types of safety investments in its effort to improve safety and reduce the number of fatalities and serious injuries on Minnesota roads:

- Proactive lower cost, high-benefit safety features
- Improvements at sustained crash locations
- Investments and coordination as part of the Towards Zero Deaths initiative

MnDOT funds many of these improvements through the Highway Safety Improvement Program (HSIP), a federal program that emphasizes data-driven, strategic approaches to improving highway safety. HSIP projects correct a hazardous road location or address a fatal and serious injury crash problem. The Transportation Safety category also includes non-motorized safety improvements and other standalone safety investments beyond HSIP.

PROJECT SELECTION

MnDOT currently includes safety improvements as a part of pavement and bridge projects. As these projects are developed, safety improvements are identified which could be made in conjunction with the project. MnDOT also funds safety investments on state highways through HSIP, a federal program. These funds are distributed among MnDOT Districts and local agencies. Project identification and selection for the non-motorized safety improvements and additional safety improvements in the MnSHIP investment direction are still being determined but will include coordination between the districts and Office of Traffic Engineering.

OUTCOMES

Safety outcomes are inherently difficult to project but MnDOT can estimate crash reduction factors for specific improvements at specific locations. The additional safety investment beyond HSIP will allow MnDOT to address roughly 40 intersections and 50 miles of highway segments with high crash rates. If these improvements are successful, MnDOT would be able to save 30-50 lives and prevent 60-100 serious injuries from happening on state highways. Investments in non-motorized safety would prevent 100-200 serious or fatal pedestrian/bicycle crashes from occurring. MnDOT districts will continue installing safety features through HSIP and as part of pavement projects.

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits for the non-motorized safety program include:

- Provides benefits for those who don't drive, either by choice or by circumstance through adding connections and improving safety along and across highways
- Investment need calculation incorporated priorities based on equity considerations

RISK MANAGEMENT RESULTS

The Transportation Safety workgroup identified highway capital risks related to highway safety. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-11.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Inability to implement new proactive safety treatments	Medium	Low
Reduced educational or enforcement programs like MnDOT's TZD program	Medium	Low
Limited ability to invest in pedestrian and bicycle infrastructure	Medium	Low
New and existing safety infrastructure may not be able to be maintained due to limited maintenance budgets	Low	Medium
An increase in safety investments and infrastructure requiring additional staff time and agency resources	Low	Medium

Figure 6-11: Transportation Safety Risk Management Results

Three risks drop from medium to low. The increased investment reduces MnDOT's risks related to transportation safety. The final two risks go up with additional investment. This reflects the staffing and maintenance needs for new safety infrastructure.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with lower performance or investment in Transportation Safety:

- Invest in high priority, lower cost proactive projects such as rumble strips, high tension cable barrier and intersection lighting
- Reactively install roundabouts and J-turns at sustained crash locations
- Implement non-motorized safety countermeasures at priority locations
- Modify the design of highways for appropriate speeds based on land use context and user needs



ADVANCING TECHNOLOGY

Advancing Technology includes investments in Intelligent Transportation Systems (ITS), Transportation System Management and Operations and Connected and Automated Vehicles. Investments in this category expand technology infrastructure to address transportation safety and mobility needs.

PROJECT SELECTION

Most advancing technology investments are prioritized and selected through the ITS solicitation. Each year, districts apply for funding for ITS projects. The Office of Traffic Engineering scores and selects projects. MnDOT also funds the CAV-X office to plan for and implement strategies and capital investments to prepare Minnesota's roadways for the widespread adoption of connected and automated vehicle technology.

OUTCOMES

Outside of ITS infrastructure condition, MnDOT does not have adopted performance measures or targets related to advancing technology. The investment in this category will expand ITS to 200-250 miles of state highways and address immediate and medium needs for fiber network expansion.

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Specific benefits and burdens for Advancing Technology investment were not identified.

RISK MANAGEMENT RESULTS

The Advancing Technology workgroup identified highway capital risks related to technology on state highways. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-12.



Figure 6-12: Advancing Technology Risk Mana	agement Results
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RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Inability to keep pace with shifts in technology	Medium	Medium
Inadequate funding for maintaining technology assets	Medium	Medium
Limited implementation and piloting of CAV technology	Medium	Medium
Lack of investments in technology on state highway system	Medium	Medium
Lack of available funding leading to unequal technology investment across the state	Low	Low

Risks related to advancing technology did not change from the current investment approach. This reflects minimal changes to the investment types and amounts for advancing technology in MnSHIP versus the existing approach.

SYSTEM INVESTMENT STRATEGIES

MnDOT may implement any of the following strategies to address the risks that remain with the level of investment in Advancing Technology:

- Traveler information: Provides current and anticipated travel and weather conditions, route and mode options (and other information) via dynamic message signs, 511, web, social media and text
- Invest in road weather management systems
- Utilize traffic signal optimization that is currently available
- Develop adaptive ramp optimization and monitoring

CRITICAL CONNECTIONS

Critical Connections includes mobility investments for many types of highway users, including those driving motor vehicles, freight carriers, bicyclists and pedestrians. MnSHIP's investment categories within Critical Connections recognize the importance of the multimodal connections detailed in the SMTP. The Highway Mobility and Freight investment categories improve mobility for drivers and freight carriers. Safe walking and bicycling networks are necessary for the mobility of all Minnesotans, and Pedestrian and Bicycle investments help MnDOT make progress toward this objective. MnDOT's Critical Connections investment strategies seek to increase options, improve travel time reliability and reduce excessive delay, while reducing the average amount of driving Minnesotans need to access the goods, services and opportunities important to their quality of life. Investment categories in the Critical Connections objective area received substantial increases in investment from the previous plan. This increased investment will allow MnDOT to improve mobility for state highway users, particularly pedestrians and bicyclists.

INVESTMENT PRIORITIES

Critical Connections is expected to constitute 8.4% of MnDOT's investment through all years of the plan (Figure 6-13).





HIGHWAY MOBILITY

The Highway Mobility investment category focuses on improving the movement of people and freight on the NHS. MnDOT's strategy for maintaining travel reliability in the Twin Cities metropolitan area has moved away from traditional highway expansion. The investments in this category follow a tiered, phased approach focused on implementing lower cost, spot improvements and transit-supportive investments. Highway Mobility strategies include four types of mobility improvements:

- Active Traffic Management (ATM) and transit-supportive investments (Twin Cities Metro)
- Spot mobility improvements
- E-ZPass lanes (Twin Cities Metro)
- Strategic capacity investments

The investment strategies for Highway Mobility in the Twin Cities region align with the investment direction established in the Metropolitan Council's 2040 Transportation Policy Plan (TPP) and the SMTP. The MnSHIP investment direction funds ATM, spot mobility improvements and E-ZPass lanes but does not fund strategic capacity investments. Capacity expansion projects are expensive and may hinder MnDOT from meeting its goal for reduction of vehicle miles travelled as mentioned in Chapter 2: Existing Conditions and Trends.

Capacity expansion projects on the state highway system may be funded through other programs like Corridors of Commerce or through the Metropolitan Council's regional solicitation.

PROJECT SELECTION

Within the Twin Cities, mobility projects are selected based on asset management and return on investment criteria, along with priority in regional plans and studies. Direction for the latter comes from the Metropolitan Council's 2040 TPP and various region-wide system studies, such as the Principal Arterial Intersection Conversion Study and the MnPASS (now E-ZPass) System Study. Standalone mobility projects in Greater Minnesota are chosen by individual MnDOT districts and emphasize criteria based on safety and travel time reliability. These project locations have been identified and prioritized in the <u>Greater Minnesota</u> <u>Mobility Study</u>.

In addition to the Highway Mobility investment category, MnDOT selects projects for the Corridors of Commerce program. That program has its own legislatively directed funding and selection criteria that does not follow MnSHIP investment direction guidance. More information on Corridors of Commerce is available at its <u>website</u>.

In 2023, the Minnesota Legislature created new requirements for highway capacity expansion projects to be consistent with MnDOT's targets for Greenhouse Gas emissions and per capita VMT. Any expansion project programmed after February 1, 2025 that is not consistent with those targets will need to have associated mitigation programmed.

OUTCOMES

MnDOT tracks federal performance measures for reliability on the NHS. MnDOT also recently adopted a vehicle miles travelled (VMT) per capita target and a travel time delay performance measure and target for the Twin Cities area. The measures and targets are:

- 90% of person-miles traveled on the NHS are reliable
- 14% reduction in VMT per capita by 2040 (compared to 2019)
- 9 minutes of delay per person in the Twin Cities

Based on the investment direction in MnSHIP, MnDOT will be able to address travel delay in the Twin Cities region at specific locations. Delay for most state highway users will increase from current levels. Over the 20-year plan period, MnDOT and the Metropolitan Council will invest in Highway Mobility to implement the following:

- Build out the traffic management system
- Support 10 arterial Bus Rapid Transit lines on state highways
- Complete over 100 spot mobility improvements
- Add E-ZPass lanes on four corridors

While these projects will help improve travel reliability and mitigate travel delay, delay is still anticipated to worsen through 2042 relative to today due to anticipated regional growth and the related increase in mobility needs across the system. Delay in the Twin Cities metro is expected to rise from 9.7 minutes per

person per weekday (in 2018) to 11-12 minutes per person per weekday by the end of the plan. Shifts in travel behavior including continued teleworking, use of transit and increase in bicycling and walking could significantly change these anticipated outcomes.

Mobility investments in Greater Minnesota can complete improvements at up to 50 locations on the NHS. These improvements will address the biggest mobility issues at specific locations. In addition, other funding such as Corridors of Commerce and federal competitive solicitations may fund larger expansion projects in Greater Minnesota. Due to these investments, it is anticipated that travel time reliability in Greater Minnesota will remain stable over the MnSHIP planning period.

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of Highway Mobility investments include:

• Transit-supportive (bus shoulders/ramps, transit signal priority, safety enhancements) and managed lane investments provide advantages for transit users which historically made up of a higher percentage of lower income populations than the overall population Potential burdens of Highway Mobility investments include:

- Expansion benefits those with cars and those traveling through a community, not those living near the state highway
- Added lanes can burden communities near roadways through an increase air pollution, noise pollution, and can induce demand and traffic to surrounding area
- Adding a lane can mean taking property from communities that have been harmed in the past

Overall, there are more investments in Highway Mobility that add or continue burdens rather than address inequities.

RISK MANAGEMENT RESULTS

The Highway Mobility workgroup identified highway capital risks related to the movement of people and goods on the NHS. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-14.



111 | DRAFT 20-YEAR MINNESOTA STATE HIGHWAY INVESTMENT PLAN

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
MnDOT may not address local and regional partner mobility priorities and the legislature directs funding toward capacity projects	High	Medium
Undesirable delay could increase with rising travel demand	Medium	Medium
Congestion hinders development of reliable and efficient transit service	Medium	Medium
The Twin Cities region may be unable to adapt to shifting travel and land use patterns	Medium	Low
Less predictable travel times and unstable traffic flow at key locations on the NHS	Medium	Low
Increased congestion could result in less reliable trips for freight carriers	Medium	Low
Unstable traffic flow at certain locations may raise the risk of crashes	High	Medium
Investment approach may over-build capacity that doesn't match future travel demand	Low	Low
Current investment approach focused on car-centric mobility may create	Low	Medium

Figure 6-14: Highway Mobility Risk Management Results

Highway mobility investment in this plan is substantially increased over current investment levels. That investment reduces remaining risk, particularly on the NHS in Greater Minnesota. Three risks drop to low and no risk remains at a high level with this investment. The risk related to induced demand rises to a medium risk with this investment approach. At higher levels of investment in Highway Mobility, that risk increases. The MnSHIP investment direction focuses on spot mobility improvements and transit-supportive investments which mitigates potential induced demand from investments in this category.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with lower performance or investment in Highway Mobility:

- Focus on low-cost spot mobility projects that provide safety benefits and reduce delays
- Focus on investments that provide reliable congestion-free options on Twin Cities metro area corridors
- Focus investment to improve travel time reliability through operational improvements such as upgraded traffic signals, ITS, turn lanes and passing lanes

FREIGHT

The Freight category includes projects that are eligible for funding as part of the National Highway Freight Program (MHFP). These include addressing freight bottlenecks, freight safety and mobility improvements, first-last mile connections and intermodal freight improvements. Freight investments also include preservation and upgrades for truck weigh stations, at-grade rail crossings on the state highway system and truck parking at the state's rest areas.

PROJECT SELECTION

Highway freight projects are selected through the MHFP, which allocates federal funding for freight. The MHFP selects projects through a solicitation process that includes three project categories:

- Safety
- Congestion/efficiency improvements
- First/last mile connections

Allocation of funds between these three categories is based on the investment direction in the Minnesota Statewide Freight System and Investment Plan. Weigh station and weight enforcement projects are selected through the Weigh Station Capital Improvement Program with input from MnDOT District offices and the Weight Enforcement Unit of the Minnesota State Patrol. Projects are identified and prioritized for the Capital Improvement Program based on a number of scoring criteria, including condition, geographic coverage, freight considerations, roadway characteristics and enforcement and safety criteria.

State highway rail crossing projects are selected through the Railway-Highway Crossings program which solicits projects annually from local road authorities, railroads and MnDOT districts. The program includes three project categories: closures/consolidations, antiquated equipment and grade crossing control.

OUTCOMES

Truck Travel Time Reliability Index (TTRI) is a performance measure that MnDOT monitors and is a required federal performance measure. TTTRI measures the variation in commercial truck travel times on the Interstate system. MnDOT cannot project this measure into the future. Currently, MnDOT is meeting the federal target for TTRI. Investment in the Freight category remained relatively flat from the current investment approach but includes an increased investment in truck parking expansion. With investment in Freight, MnDOT will be able to achieve the following:

- 60-100 first/last mile or freight safety improvements
- Maintain weigh stations so that none become obsolete
- Replace rail crossing signals at 3 locations per year and 1 passive crossing converted to active per year
- Expand truck parking at 8-10 existing locations and add 2-3 new truck parking locations on MnDOT rightof-way

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Specific benefits and burdens for Freight investment were not identified.

RISK MANAGEMENT RESULTS

The Freight workgroup identified highway capital risks related to freight movement in Minnesota. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-15.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Reduced funding could affect MnDOT's ability to fund freight improvements as part of existing or stand-alone projects	Low	Low
Reduced funding could lead to closing of weigh stations and the Department of Public Safety cannot perform necessary weight enforcement and safety inspections	Medium	Medium
Investment in weigh stations and weight enforcement may be below federal expectations	Medium	Low
Freight intermodal connectors may not be identified and adequately maintained	Low	Low

Figure 6-15: Freight Risk Management Results

Freight investment reduces risks slightly compared to the current approach. This reflects the similar investment in freight across the two approaches. At the end of the MnSHIP planning period, most freight related risks are rated low.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with lower performance or investment in Freight:

- Use public-private partnerships where possible
- Use advanced technology
- Integrate freight considerations in public agency decision-making
- Add truck parking at MnDOT-owned facilities

PEDESTRIAN AND BICYCLE

Pedestrian and bicycle investments provide infrastructure for people to walk and bicycle safely along and across state highways. Examples of MnDOT investments include sidewalks, accessible curb ramps, accessible pedestrian signals at intersections, shared use paths or separated trails, bicycle lanes and grade-separated facilities.

PROJECT SELECTION

Most improvements for people walking and bicycling on the state highway system are constructed as part of pavement and bridge projects. Following the complete streets approach, MnDOT evaluates options to improve the safety, efficiency and functionality of the highway system for people walking and bicycling on every project. Standalone pedestrian and bicycle projects are also occasionally funded, often in coordination with local agencies.

Each district has varying pedestrian and ADA infrastructure needs. The districts select their 10-year pedestrian investments based on planned bridge and pavement projects, ADA needs identified via MnDOT's ADA Transition Plan and inventory and highest-risk pedestrian areas. Through collaboration between MnDOT districts and MnDOT's ADA Unit, MnDOT identifies existing non-compliant sidewalks along any scheduled pavement or bridge project. MnDOT takes the opportunity to repair the sidewalk to bring it into compliance. Some additions of ADA-compliant facilities and elimination of pedestrian "gaps" are also completed where needed. Stand-alone ADA projects can also be selected to repair non-compliant sidewalks in locations where there is not an upcoming pavement or bridge project identified.

MnDOT District Bike Plans, completed in 2019, identify priority corridors for bicycle infrastructure investments and connections. Bicycle investments in MnSHIP are based on building out these corridors with a focus on improvements in urban areas.

OUTCOMES

MnDOT measures the condition of curb ramps and sidewalk (miles) and tracks the percentage that is compliant with ADA standards. MnDOT projects that the state highway system will be substantially compliant with ADA by 2037 including pedestrian bridges. In addition, MnDOT will be able to improve pedestrian facilities on 100-150 miles of roadway and at 200-250 intersections.

Bicycle infrastructure does not have a forecastable performance measure or target. Outcomes include progress towards implementing the District Bike Plans and supporting the SMTP target of 60% of Minnesotans bicycling or walking at least weekly. Bicycling infrastructure investments also support MnDOT's long term goal of no one dying or being seriously injured while bicycling on the transportation system. With the bicycle investment identified in MnSHIP, MnDOT will be able to:

- Add over 150 miles of bicycle lanes and 20 miles of separated bicycle facilities in urban areas
- Add 10-15 miles of improvements along US bicycle routes in rural areas
- Maintain existing separated bicycle facilities and ramp connections

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of Pedestrian and Bicycle investments include:

- Provides benefits for those who don't drive, either by choice or by circumstance through adding connections and improving safety along and across highways. Investment need calculation incorporated priorities based on equity.
- Addresses and rectifies the barriers caused by existing pedestrian infrastructure that is not compliant with ADA including sidewalks, curb ramps, and crossing signals

Potential burdens of Pedestrian and Bicycle investments include:

- Need to ensure benefits to communities living near improvement, not just those using facility to travel through a bike path does not always translate to advancing equity
- Reaching ADA compliance by 2037 is too long of a wait and continues burdens until then

Overall, the Equity Work Group determined that implementation is key as to whether investments advance equity or continue burdens.

RISK MANAGEMENT RESULTS

The Pedestrian and Bicycle workgroup identified highway capital risks related to walking and bicycle. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-16.



RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
The state highway system presents a barrier to people who want to cross or travel along it	High	Medium
Limited investment in increased mobility options and increased system connections	Medium	Medium
Poor planning, design and/or construction of pedestrian assets	Medium	Medium
Not meeting federal compliance or the intent of ADA	Low	Low
Ad hoc investment based on pavement and bridge projects (bike)	Medium	Medium
Inability to maintain the system in good repair (bike)	Medium	Medium
Inability to invest in separated bicycle facilities and the recommended, context-appropriate facility as identified in the Statewide Bicycle System Plan	Medium	Medium

Figure 6-16: Pedestrian and Bicycle Risk Management Results

Increased investment in pedestrian infrastructure reduces the highest risk of the state highway system being a barrier for people. The MnSHIP investment direction includes funding to fill gaps in the sidewalk system and address ADA issues with pedestrian bridges which should help reduce that risk. Most bicyclerelated risk levels are similar to the current approach. The MnSHIP investment direction does not increase bicycle investment at the same level as pedestrian infrastructure. Bicycle investment has one of the highest unmet needs as described in Chapter 7: Unmet Needs.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with lower performance or investment in Pedestrian and Bicycle:

- Use Priority Areas for Walking Score (PAWS) and Suitability for the Pedestrian and Cycling Environment (SPACE) tool to prioritize locations for pedestrian and bicycle improvements
- Make pedestrian improvements via complete streets and to complete gaps in the network
- Focus 70% of bicycle investments in urban areas and 30% percent of investments in rural areas
- Add to existing bridge and pavement projects to improve safety and connectivity of the state bikeway system

HEALTHY EQUITABLE COMMUNITIES

Following the policy direction in the SMTP, MnSHIP includes an increased emphasis on equity. The Healthy Equitable Communities objective area includes two categories, Local Partnerships and Main Streets/Urban Pavements that aim to reduce disparities, enhance livability and partner with local communities. Although MnDOT pursues these objectives in all investment areas, these two categories are the primary outlet for collaboration with local agencies and to help meet local needs.

INVESTMENT PRIORITIES

As shown in Figure 6-17, MnDOT anticipates spending approximately 5.2% of its program on Healthy Equitable Communities for the 20-year planning period of MnSHIP.



Figure 6-17: Healthy Equitable Communities Investments in MnSHIP

LOCAL PARTNERSHIPS

The Local Partnerships investments support local priorities on the state highway system where MnDOT partners with local communities to deliver improvements to the state highway system. These include landscaping/beautification projects, improvements supporting economic development, safety and improvements that help to integrate the highway into the local community and improve livability. The category also includes highway ownership realignment agreements where the roadway is transferred from one roadway authority to another.

PROJECT SELECTION

The Local Partnership category is a collection of programs; each has its way of selecting projects. For example, roadway transfers rely on MnDOT negotiating with the receiving agency and restoring the road to an acceptable condition before transferring. The Transportation Economic Development (TED) program has a competitive application process that scores project economic benefits and trunk highway modifications. Landscaping agreements are contingent on location and available MnDOT funds. The Local Partnership Program is competitive and requires a selection committee, scoring criteria and various other factors. Livable Community partnerships are driven by the livability framework that prioritizes public health, environment, economics, sense of place, safety, meaningful physical, social, and cultural community connections, equity and community trust.

OUTCOMES

MnSHIP will invest nearly \$1 billion in Local Partnerships through 2042. Most investments will be completed through the Local Partnership Program and partnering on locally-led projects on state highways. MnDOT does not have performance measures or targets related to partnering with communities. With investment in Local Partnerships, MnDOT will be able to:

- Fund 40 large TED projects or 350 smaller projects, which may support the creation and retention of an estimated 20,000 to 55,000 jobs throughout the state
- Fund 550-650 local partnership projects
- Partner on 15-20 locally-led projects on state highways
- Transfer an additional 70 miles of roadway
- Complete 1-3 small cap or stitch projects over state highways and up to 100 smaller under-bridge improvements

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits of Local Partnerships investments include:

- Reduces system size and future maintenance burden allowing for more investment towards priorities that better advance equity
- Provides additional opportunity for improvements especially in urban areas where a MnDOT project may not be upcoming
- Potential benefits in partnering on locally-led projects and investment targeting urban areas

Potential burdens of Local Partnerships investments include:

• Differing visions and interest between MnDOT and local partners can lead to inability to advance equity and can continue inequitable outcomes

RISK MANAGEMENT RESULTS

The Local Partnerships workgroup identified highway capital risks related to community priorities, livability and equity. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-18.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Inability to capitalize on opportunities to advance economic competitiveness and address local priorities	Medium	Medium
Continue to manage roadways which could be more effectively managed by local governments	Medium	Medium
Funding unavailable to facilitate an agreed transfer with local governments	Medium	Medium

Figure 6-18: Local Partnerships Risk Management Results

Despite increased investment in Local Partnerships, the risk levels do not change from the current approach. This reflects the limited increase in jurisdictional transfer investments that aligns with the final two risks.

SYSTEM INVESTMENT STRATEGIES

MnDOT may draw from the following strategies, when necessary, to prioritize projects and address risks that are associated with lower performance or investment in Local Partnerships:

- Maintain the TED program
- Expand partnerships with local agencies/communities that leverage funds to complete larger projects

MAIN STREETS/URBAN PAVEMENTS

Investment in Main Streets/Urban Pavements provides additional funding for projects in cities and towns to deliver more improvements along state highways. This includes segments of the state highway that are non-freeways and function both as a state highway and as a city street in an urban context. Additional improvements addressed could be local utilities under the road, drainage infrastructure, a longer-term ADA fix, or redesigning the roadway to meet the community's quality of life, and transportation equity needs. Specifically, the Main Streets/Urban Pavements funding covers additional pavement costs related to adding a project in an urban area or changing the scope of a planned pavement resurfacing project to allow more substantial work in conjunction with the project.

PROJECT SELECTION

This is a new investment category. The project identification and selection process has not begun for these investments. The section below describes how the process will work in the future.

Urban pavement projects are selected based on predicted pavement condition, other infrastructure needs in a community and how substantial a fix the pavement surface requires. District staff will work with the Materials Office and MnDOT's ADA unit to determine the best location for Main Streets/Urban Pavements funding. Oftentimes, this will involve adding funding to an existing urban pavement project to address other needs. In other locations, Districts may add a new urban pavement project with this funding.

OUTCOMES

MnDOT will be able to track the outcome of Main Streets/Urban Pavements investment by how many selected projects would be upgraded to complete, holistic projects and how many additional unselected candidate locations become funded projects. With the MnSHIP investment, MnDOT will be able to address 125-145 candidate urban locations in Minnesota (note more than one candidate location may be in the same city). These investments may improve the pavement outcomes described previously under the Pavement Condition investment category.

MnDOT also measures the condition of curb ramps and sidewalk (miles) and tracks the percentage that is compliant with ADA standards as a part of Pedestrian and Bicycle investment. ADA compliance is a federal law that ensures accessibility for people with disabilities. Tracking ADA compliance as a part of implementation will also show the effectiveness of Main Streets/Urban Pavement investments.

EQUITY EVALUATION

MnDOT reviewed the investment for each category through an equity lens. With an Equity Work Group, MnDOT staff discussed the potential benefits from the MnSHIP investment direction and potential burdens resulting from that investment. Potential benefits Main Streets/Urban Pavements investments include:

- Ability to address local safety concerns, improve/add non-motorized infrastructure, urban aesthetic improvements for the surrounding community
- Helps mitigate/balance pavement projects between rural and urban



121 | DRAFT 20-YEAR MINNESOTA STATE HIGHWAY INVESTMENT PLAN

RISK MANAGEMENT RESULTS

The Main Streets/Urban Pavements workgroup identified highway capital risks related to state highway pavements in urban areas. These risk statements were scored for likelihood and impact (high, medium, low) based on MnDOT's current investment approach and the investment direction in this plan. Each risk statement and its respective score is shown in Figure 6-19.

RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Inability to capitalize on opportunities to advance health, transportation options and address local priorities	High	Medium
Growth in unaddressed improvements from under investing in Urban Pavements/Main Streets	High	Medium
Unable to prevent deferring ADA improvements with pavement projects and making more long-term ADA improvements	High	Medium
Continuing to make piecemeal improvements requiring multiple projects in the same location	High	Medium
Inability to align with local funding opportunities and coordination lead time to plan and deliver complex projects	High	Medium
Inability to increase opportunities to address safety in urban areas	Medium	Medium

Figure 6-19: Main Streets/Urban Pavements Risk Management Results

Risks related to urban pavements were scored highly by MnDOT staff. MnDOT districts have been struggling to complete these projects while addressing local needs and completing projects in rural areas. These projects are very expensive and can often be delayed due to lack of funding. The creation and funding of this category in MnSHIP will help reduce the highest risks related to partner coordination, ADA and multimodal needs in urban areas.

OTHER

INVESTMENT PRIORITIES

MnDOT anticipates spending approximately 20.3% of its program on Small Programs and Project Delivery in all years of the plan (Figure 6-20).



Figure 6-20: Other Investment in MnSHIP

PROJECT DELIVERY

Project Delivery includes components of projects that are critical to ensure the timely and efficient completion of highway projects. These components include right of way costs, consultant services, supplemental agreements and construction incentives (see Chapter 1: Plan Overview, for more detail on the components of Project Delivery). Historically, MnDOT has spent an average of 20% of total capital revenues on Project Delivery.

PROJECT SELECTION

Investments in project delivery are the costs associated with delivering projects for the rest of the program. This category does not fund stand-alone projects.

OUTCOMES

MnDOT assumes that it will continue to spend approximately 20% of its funds in this category. This is consistent with recent averages for the MnDOT capital program.

SMALL PROGRAMS

Small Programs is used to fund short-term, unforeseen issues and one-time priorities/needs as they arise. Some programs do not easily fit into a MnSHIP investment category. If funding is required beyond the short-term, an effort is made to incorporate the program into a MnSHIP investment category during the next MnSHIP update. Small Programs in MnSHIP include funds for historic properties, flood and slide repair and cleaning up contaminated materials Project Selection

The project selection process for Small Programs varies depending on the program. However, projects are typically prioritized and selected centrally instead of at the district level.

OUTCOMES

MnDOT will invest \$100 million in Small Programs through 2042.





UNMET NEEDS

Over the next 20 years, MnDOT estimates there will be \$36.7 billion in available revenues to address \$52-57 billion in identified transportation needs, resulting in a funding gap of approximately \$15-20 billion. Recent increases in revenue have substantially reduced the unmet need for MnSHIP. However, over the planning period, revenues are not expected to keep pace with forecasted inflation for the construction-related sector. Additional capital improvements are needed to maintain aging infrastructure and meet Minnesotans' growing transportation needs.

The unmet needs presented in this chapter refer to the same set of needs presented in Chapter 4: Investment Needs. For the state highway system, the difference between the 20-year needs and the amount MnDOT plans to spend in each investment category over this timeframe is shown in Figure 7-1. MnDOT estimates there will be a funding gap of between \$15 and \$20 billion over the next 20 years. This is a slight reduction from the \$21 billion unmet need identified in the 2017 MnSHIP document. The range reflects the reduction in Highway Mobility need if MnDOT is successful at achieving its vehicle miles travelled reduction target. Both immediate investment needs and those expected to arise over the next 20 years will not be fully addressed. As a result, the state will fall short of meeting its performance-based goals.

Figure 7-1: Summary of Unmet Needs through 2042

INVESTMENT CATEGORY	20-YEAR NEEDS	20-YEAR EXPENDITURES	UNMET NEEDS	UNDERFUNDED IMPROVEMENTS
Pavement Condition	\$14.7 billion	\$13.5 billion	\$1.8 billion	Other NHS and Non-NHS pavement condition
Bridge Condition	\$6.6 billion	\$6.0 billion	\$600 million	Non-NHS bridge condition
Roadside Infrastructure	\$5.1 billion	\$2.8 billion	\$2.3 billion	All roadside assets including culverts, signage, lighting, noise walls
Rest Areas	\$300 million	\$150 million	\$150 million	Rest area condition
Climate Resilience	\$1.2 billion	\$550 million	\$600 million	Most climate resilience upgrades and snow trap locations are not addressed
Transportation Safety	\$2.4 billion	\$1.3 billion	\$1.2 billion	Some sustained crash locations are not addressed
Advancing Technology	\$150 million	\$100 million	\$50 million	Fiber network expansion
Highway Mobility	\$6.6 billion*	\$1.2 billion	\$5.4 billion	E-ZPass express lanes, strategic capacity and spot mobility improvements
Freight	\$1.3 billion	\$700 million	\$600 million	Freight bottlenecks
Pedestrian and Bicycle	\$4.6 billion	\$1.2 billion	\$3.4 billion	Sidewalk system completion, implementing district bike plans
Local Partnerships	\$1.2 billion	\$1 billion	\$200 million	Jurisdictional transfer
Main Streets/Urban Pavements	\$1.7 billion	\$900 million	\$900 million	Some urban pavement locations with ADA and/ or local community needs are not addressed
Small Programs	\$100 million	\$100 million	-	Not applicable
Project Delivery	\$11.5 billion	\$7.3 billion	\$4.2 billion	Cost to deliver capital projects based on analysis of historic expenditure patterns
INVESTMENT CATEGORY TOTAL	TOTAL=\$52-57 BILLION	TOTAL=\$36.7 BILLION	TOTAL=\$15-20 BILLION	

SYSTEM STEWARDSHIP: UNMET NEEDS

PAVEMENT CONDITION

Based on the spending strategies outlined in Chapter 6: Investment Direction, Interstate pavement condition is projected to meet performance targets by 2042. Pavement condition on the Other NHS and Non-NHS roadways are projected to be slightly worse than targets. Projected outcomes on both systems have improved significantly with the additional funding received in the 2023 legislative session.

BRIDGE CONDITION

NHS bridge condition is projected to meet performance targets by 2042. Non-NHS bridges in poor condition will double and not meet their performance target. Despite this, projected non-NHS bridge outcomes have improved significantly with the additional funding received in the 2023 legislative session.

ROADSIDE INFRASTRUCTURE

There is additional funding for Roadside Infrastructure in the MnSHIP investment direction that will help reduce the projected increase in poor roadside assets, but conditions are expected to decline and not meet targets. This is one of the largest unmet needs in MnSHIP. Deteriorating roadside infrastructure leads to increased maintenance and capital costs for MnDOT.

REST AREAS

The condition of rest areas will continue to deteriorate. Rest areas will make progress towards complying with the Americans with Disabilities Act standards.



CLIMATE ACTION: UNMET NEEDS

CLIMATE RESILIENCE

The Climate Resilience investment category received an increase in funding from the existing investment approach. Highest priority flood mitigation locations and locations for new and improved green infrastructure are funded. With the MnSHIP investment direction, MnDOT will not be able to address all high return on investment snow trap locations or all highway culverts that need resilience fixes.

TRANSPORTATION SAFETY: UNMET NEEDS

TRANSPORTATION SAFETY

Safety outcomes are difficult to project. Recent years have seen an increase in transportation fatalities and serious injuries in Minnesota. These recent trends have made reaching statewide short-term and long-term safety targets increasingly difficult. The increased investment in Transportation Safety in the MnSHIP investment direction will help reduce fatalities and serious injuries on state highways, particularly for pedestrians and bicyclists. The highest priority locations for pedestrian and bicycle safety improvements are funded. Despite the increase in safety funding, MnDOT will not be able to address all state highway locations with fatal/serious injury crash rate in the top 10%.

ADVANCING TECHNOLOGY

Needs for advancing technology will largely be met. MnDOT will be able to invest in immediate and medium needs for fiber network expansion but will not be able to meet long-term needs.



CRITICAL CONNECTIONS: UNMET NEEDS

HIGHWAY MOBILITY

In the Twin Cities region, highway mobility needs related to active traffic management, transit-supportive investments and spot mobility improvements will be addressed. MnDOT will not be able to fully build out E-ZPass lanes or implement strategic capacity improvements where needed. Because of this lack of investment, the region is not expected to meet its target for highway delay per person.

In Greater Minnesota, highway mobility investments will be able to address the highest priority needs for spot mobility improvements on the NHS. Strategic capacity needs will not be addressed with the MnSHIP investment direction.

It is important to note that additional investments in highway mobility are likely outside of MnSHIP. These include investments funded through the Corridors of Commerce program, federal solicitations and state bonding.

FREIGHT

MnDOT is able to fund the greatest needs for freight movement on state highways including truck parking and weigh station maintenance. Unmet needs include addressing major freight bottlenecks throughout the state and the construction of new weigh station facilities. Future increases to VMT and delay would negatively impact freight movement in Minnesota and potentially lead to higher costs for businesses and customers.

PEDESTRIAN AND BICYCLE

The biggest area of unmet need for the Pedestrian and Bicycle investment category is implementation of the district bike plans. Pedestrian investment is prioritized. MnDOT is able to achieve its goal of substantial compliance with ADA by 2037. The highest priority needs for sidewalk system completion are funded however MnDOT will not be able to fully fund the needs identified in the Statewide Pedestrian System Plan.

The majority of improvements identified in the district bike plans will not be addressed with the MnSHIP investment direction. Some standalone bicycle improvements and priority state bikeways will be funded. The majority of bicycle improvements will be made as part of pavement and bridge projects. State highways may continue to be barriers to bicycle movement in many locations, although they will continue to allow bicycle movement along them.

HEALTHY EQUITABLE COMMUNITIES: UNMET NEEDS

LOCAL PARTNERSHIPS

MnDOT will continue to partner with local agencies through the Local Partnership Program and the Transportation Economic Development program but will not be able to address all needs. In addition to the needs identified by MnDOT, transportation partners identified an additional \$5 billion in local needs on the state highway system. These improvements are not funded in MnSHIP and are not included in the needs identified in Chapter 4: Investment Needs.

MnDOT has limited ability to find opportunities to realign roadways under the correct agency through jurisdictional transfer. Roadways that are currently owned by MnDOT but would better serve the traveling public if owned by a local agency will not be repaired or transferred. This results in potentially foregone savings from future maintenance and capital costs.

MAIN STREETS/URBAN PAVEMENTS

Despite a substantial increase in investment, MnDOT will not be able to fully address its needs for Main Streets/Urban Pavements. Half of candidate urban locations will not be addressed within the timeframe of the plan.

OTHER: UNMET NEEDS

SMALL PROGRAMS

MnSHIP assumes MnDOT will continue to need a fixed amount of funds throughout the 20-year timeframe to respond to short-term, unforeseen issues and continuing commitments. MnDOT currently plans \$5 million per year or 0.3% of its total projected revenue to cover investments in Small Programs.

If MnDOT does not fully spend its annual allocation for small programs in a given year, it directs the funds toward its highest unaddressed risks in the capital program.

PROJECT DELIVERY

MnDOT estimates that achieving its targets and key objectives in the areas of System Stewardship, Climate Action, Transportation Safety, Critical Connections and Healthy Communities would require approximately

\$11.5 billion in Project Delivery through 2042. The MnSHIP investment direction includes \$7.3 billion for Project Delivery. An additional \$4.2 billion would be required for Project Delivery if MnDOT were to deliver a program that meets the needs in all of the MnSHIP investment categories.

MnDOT estimated the amount historically spent in this category to establish the proportion of the overall investment that would be required to design, engineer and construct projects over the next 20 years. Approximately 20% of MnDOT's annual capital investment typically goes to supporting the delivery of projects. The percentage of spending in project delivery has changed significantly since 2017 MnSHIP as a result of more thorough analysis of actual expenditures and increased requirements for MnDOT projects.

REMAINING RISKS

Each investment category workgroup identified highway capital risks related to their investment area. These risk statements were scored for likelihood and impact (high, medium, low) at the end of the MnSHIP planning period based on MnDOT's current investment approach and the investment direction in this plan. Due to an increase in funding, many risks were reduced compared to the current investment approach. Figure 7-2 shows the risks that were reduced from a high risk in the current investment approach.

INVESTMENT CATEGORY	RISK STATEMENT	RISK LEVEL CURRENT APPROACH	RISK LEVEL WITH MNSHIP INVESTMENT DIRECTION
Pavement	Maintenance budgets require more reactive repairs due to lack of capital investment	High	Medium
Rest Areas	Potential closure of rest areas due to decreased replacement and renovation creating unsafe conditions	High	Medium
Climate Resilience	Local economies and communities could see increased vulnerability due to increases in extreme weather events	High	Medium
Climate Resilience	Increased extreme weather events (flash flooding, snow drifts, etcetc.) cause dangerous conditions on roadways	High	Medium
Climate Resilience	MnDOT may not maximize the health of Minnesota's people, environment and economy	High	Medium
Highway Mobility	MnDOT may not address local and regional partner mobility priorities and the legislature directs funding toward capacity projects	High Medium	
Highway Mobility	Unstable traffic flow at certain locations may raise the risk of crashes	High	Medium
Pedestrian and Bicycle	The state highway system presents a barrier to people who want to cross or travel along it	High	Medium

Figure 7-2: High Risks Reduced with MnSHIP Investment Direction

Despite the increased investment in MnSHIP, not all risks are reduced. Figure 7-3 shows the remaining high risks for MnDOT capital investment. The highest remaining risks are related to pavement and roadside infrastructure condition and maintenance and the impacts of extreme weather events. Pavement and Roadside Infrastructure are two investment categories that saw smaller percentage increases in funding for this plan. These are also investment areas that require large investment amounts to achieve tangible outcomes. Pavement Condition is set to receive over \$13 billion in funding in MnSHIP. Roadside Infrastructure is set to receive \$2.8 billion.

MnDOT will continue to implement strategies identified in Chapter 6: Investment Direction and the Transportation Asset Management Plan to manage these assets to their lowest costs and lengthen their service life.

The impact of Minnesota's changing climate on state highways is an increasing risk. It is an area of focus in the SMTP and led to the creation of the Climate Resilience category in MnSHIP. Despite a new investment category and additional funding in this plan for climate resilience improvements, the risks remain. Service interruptions and road closures are expected to continue and will likely increase given projected climate trends.

INVESTMENT CATEGORY	RISK STATEMENT	RISK LEVEL WITH MNSHIP
Pavement Condition	Increase in poor pavement condition requiring more maintenance projects	High
Roadside Infrastructure	Equipment/systems exceeds service life or are damaged and are no longer functional	High
Climate Resilience	More frequent service interruptions and road closures	High

Figure 7-3: Remaining Risks with the MnSHIP Investment Direction



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135 | DRAFT 20-YEAR MINNESOTA STATE HIGHWAY INVESTMENT PLAN

MOVING FORWARD

Despite recent increases in funding, MnDOT does not have enough funding to meet all of its capital highway needs. MnDOT will use strategies and process improvements to ensure that the state achieves the maximum positive impact from all of the investments on state highways. These strategies will help close the gap between desired outcomes and the projected outcomes in MnSHIP. Several new planning processes are also underway and will be completed between now and the next MnSHIP update, including completing the Resilience Improvement Plan, State Freight Plan and the Strategic Highway Safety Plan. MnDOT also plans to make process improvements that will help the agency and stakeholders make more informed decisions on projects and investments.

STRATEGIES TO STRETCH PROJECTED REVENUE

MnDOT will pursue a mix of strategies that will stretch existing revenue to accomplish additional priorities beyond those identified in MnSHIP. In some cases, these strategies will require further study prior to implementation and support from MnDOT's transportation stakeholders. These strategies can be a means for achieving more desirable outcomes on the state highway system.

- Explore state and federal funding opportunities. In addition to the funding identified in MnSHIP, there are potential state and federal funding opportunities. The current federal transportation reauthorization bill contains an unprecedented number of competitive solicitation programs. MnDOT is aggressively pursuing these programs and coordinates with local partners on their applications for state highway projects. State funding opportunities include the Corridors of Commerce program and additional state bonding.
- Implement asset management principles from the Transportation Asset Management Plan (TAMP). The TAMP includes best practices for asset management and life-cycle planning to model the costs of different management approaches. MnDOT will use this information to better manage its state highway assets.
- Continue to employ high return-on-investment strategies that deliver the majority of benefits at a reduced cost. MnDOT has increased its use of performance-based designs. These designs help ensure MnDOT does not deliver projects beyond what is needed to meet agency performance targets or other key agency objectives. By continuing to expand the use of this design flexibility, MnDOT will increase its ability to help manage project costs and ensure that the most efficient investment is made to try to meet performance-based designs.





- Manage investments to achieve multiple objectives such as improving economic competitiveness, public health, equity and climate resilience. Early coordination and participation in the planning process help MnDOT combine resources and leverage investments to achieve improved outcomes.
 For example, in most cases, it is far more costeffective to include a bicycle element or a freight accommodation during construction of a larger bridge or highway project than as an independent project.
- Continue evaluating the jurisdictional alignment of the state highway system to ensure transportation decisions occur at the right level of government. MnDOT, in conjunction with local governments across the state, completed a study that explored potential roadways for jurisdictional transfer. An additional assessment of state law and other policy considerations are necessary to determine how this type of system refinement

will increase long-term system sustainability and place transportation decisions at the right level of government.

- Coordinate with local units of government and other state agencies to achieve better transportation outcomes for the public, transportation stakeholders and partners.
 By improving local participation, MnDOT will be better positioned to engage in collaborative planning efforts with stakeholders and to pursue outcomes that achieve multiple purposes. This includes coordination on regional and federal grant applications and project development.
- Pursue research and innovation to improve efficiency and minimize impacts to the traveling public. With all the challenges facing Minnesota's transportation system, innovation is a key strategy. Creativity and innovation need to permeate every aspect of transportation service delivery, from how revenues are generated to how projects are constructed.

WORK PLAN

MnSHIP covers the 20-year period between 2023 and 2042. It is updated every five years to reflect changes in federal and state policy, system conditions and revenue projections. The current MnSHIP update refined MnDOT's planning and programming process to address these changes.

MnDOT will initiate the activities listed below before MnSHIP is updated in five years. These activities are not necessarily specific to any one objective or strategy but represent key areas for MnDOT to advance. Taken together, these activities will help realize the overall policy direction laid out in this plan. The list is not meant to be all inclusive. There are many other activities in each of these areas and other areas that MnDOT will advance in the upcoming years to help move this plan forward.

PLANNING ACTIVITIES

- Complete and implement the Resilience Improvement Plan and Carbon Reduction Strategy. As part of the Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) and Carbon Reduction Program, MnDOT is required to complete a Resilience Improvement Plan (RIP) and Carbon Reduction Strategy.
 - The RIP will document how Minnesota identified climate vulnerabilities and best practices for addressing those vulnerabilities. The RIP will also document the process for prioritizing and programming how to invest PROTECT funds. The RIP is anticipated to be completed and adopted by spring 2024.
 - The Carbon Reduction Strategy builds off the existing 2022 Minnesota Climate Action Framework, 2022 Statewide Multimodal Transportation Plan and 2019 Pathways to Decarbonizing Transportation to identify three high-level categories to reduce carbon emissions from surface transportation. Each category will identify strategies and subsequent implementable project types to achieve the goal of reducing carbon emissions in Minnesota. The CRS will identify how to prioritize and select projects that support the reduction of carbon emissions bringing policies into implementation.

Related Objectives: System Stewardship, Climate Action


• **Complete Corridor Plans.** MnDOT is initiating a corridor planning effort to better coordinate with local partners and achieve the MinnesotaGO goals and guiding principles.

Related Objectives: Healthy Equitable Communities, Open Decision Making

• Update the Strategic Highway Safety Plan. Last updated in 2020, the SHSP will be updated starting in 2024. The plan is updated in collaboration with the Minnesota Department of Public Safety and the Minnesota Department of Health. The SHSP is Minnesota's plan to reduce fatal and serious injury crashes and, over time, eliminate the loss of life on Minnesota roads.

Related Objectives: Transportation Safety

• Update the Statewide Bicycle System Plan. Last updated in 2016, the Statewide Bicycle System Plan will be updated starting in 2024. The Bike Plan will look to advance MnDOT's commitment to safe, comfortable, and convenient bicycling in alignment with existing state transportation policy. The plan will be developed at a statewide level, though recommendations will be targeted to local-level impacts that provide benefits at the community level. Building on the 2021 Pedestrian System Plan, the plan will include themes of climate, equity, and an evaluation of MnDOT processes to identify barriers and opportunities for collaboration.

Related Objectives: Transportation Safety, Critical Connections, Healthy Equitable Communities



CHAPTER 8



PROCESS IMPROVEMENTS

• Improve pavement the bridge performance models. The Bridge Office and Materials Office will be developing and implementing new performance models to better forecast and prioritize investments in MnDOT's most expensive and extensive assets. The new bridge model will allow MnDOT to understand how bridges deteriorate according to the National Bridge Elements and how this data can be used to extend bridge life in the most cost-effective manner.

Related Objectives: System Stewardship

 Better plan for and track preventive maintenance and preservation activities.
Preventive maintenance and preservation of infrastructure prolongs its life and lowers longterm costs. This task includes the development and tracking of preventive maintenance performance measures for major state highway assets.

Related Objectives: System Stewardship

• Quantify the impact capital investments have on maintenance and operations needs and **expenditures.** Reduced capital investment can often result in increased operations and maintenance needs. MnDOT will examine the relationship between capital investments and operations and maintenance since preventive maintenance is often seen as helping to extend the life of the facility or asset.

Related Objectives: System Stewardship, Open Decision-Making

• Investigate pedestrian and bicycle facility maintenance. The 2021 Pedestrian System Plan identified inconsistent maintenance as a barrier to walking and directed MnDOT to investigate process improvements related to maintaining these facilities. MnDOT will continue to work internally and with local partners to determine best practices and identify the needs and costs associated with maintaining bicycle and pedestrian infrastructure. Planning work will be completed to understand the potential costs of seasonal maintenance on facilities that are likely to be constructed within the next ten years.

Related Objectives: System Stewardship, Critical Connections, Healthy Equitable Communities

• Build internal planning and design capacity for walking and biking infrastructure. MnDOT's primary design documents for walking and biking will be updated starting in 2024. The Bicycle Facility Design Manual will be updated to incorporate changes in the anticipated 5th edition of the AASHTO Guide for Development of Bicycle Facilities. Similarly, Chapter 8 of the Facility Design Guide will be updated to incorporate new guidance. Staff trainings on the Statewide System Plans and these guides will be conducted.

Related Objectives: Critical Connections, Healthy Equitable Communities

• Implement Greenhouse Gas emissions and vehicle miles traveled legislative requirements.

Related Objectives: Climate Action, Critical Connections

• Continue to coordinate improvements with local partners to reduce burdens. Early engagement with local partners on projects in Years 5-10 of the CHIP will allow for coordinated construction activities and to ensure that funds leverage the highest possible outcomes and communities are not overly burdened by construction.

Related Objectives: Healthy Equitable Communities, Open Decision Making

• Leverage MnSHIP funding to address equity in local communities. MnDOT has a large construction program that touches all parts of the state. The MnSHIP construction program can leverage funding from local partners, regional and federal grant programs to achieve more equitable outcomes and address local priorities.

Related Objectives: Healthy Equitable Communities

