



Annual Minnesota Transportation Performance Report

2009

Your Destination... Our Priority



May, 2010

Dear Citizens of Minnesota,

I am pleased to share with you the 2009 Minnesota Transportation Performance Report.

Mn/DOT presents this report to illustrate the performance of Minnesota's transportation system. The performance measures show results, indicating how well – or not so well – the statewide transportation system is working.

Key findings since last year indicate continuing reductions in the number of highway fatalities, strong state bridge condition that will continue to improve, and an uptick in Twin Cities Metro area freeway congestion, balanced by gains in express transit ridership benefiting from new options like NorthStar Commuter Rail.

In making plans and decisions, Mn/DOT involves communities, citizens and partners and uses performance information. State and local system performance data helps Mn/DOT evaluate the effectiveness of transportation investment choices and make trade off decisions within its budgets. Mn/DOT's measures cover our largest services and expenditure areas.

To address performance concerns, the department is also working on innovative approaches to stretch available revenues. They include utilizing public-private partnerships, accelerating low-cost/high benefit congestion projects, pursuing context sensitive and flexible design solutions and considering all transportation modes for improving mobility and accessibility in the Metro and in Greater Minnesota.

Mn/DOT is committed to building public trust by being transparent and accountable to the public on how we spend tax dollars. We will continue to measure and report performance and involve citizens, stakeholders and partners in the implementation of plans and future investment and policy decisions.

Together, we can realize the shared vision of a safe, efficient and sustainable transportation system.

Sincerely,

A handwritten signature in blue ink that reads "Thomas K. Sorel". The signature is written in a cursive style with a large initial 'T'.

Thomas K. Sorel

Annual Minnesota Transportation Performance Report 2009

Minnesota Department of Transportation

Prepared by

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Introduction

Good transportation systems are essential to Minnesota's economic competitiveness and quality of life, supporting thriving communities, successful businesses and healthy industries. The goal of this second annual Minnesota Transportation Performance Report is to provide a customer view of transportation performance.

The report describes the condition and service levels provided by major parts of Minnesota's statewide transportation system in 2009 and the previous decade. It features 18 performance measures and monitoring indicators that track progress on the 10 policy goals of the Minnesota Statewide Transportation Policy Plan 2009-2028. It complements the 2010 Highway Investment Plan Annual Update with new 2009 data and a broader set of multimodal indicators.

Mn/DOT has been using performance measurement tools since the early 1990s. Performance information along with citizen and stakeholder input and legislative direction are used to evaluate investment choices and make trade-off decisions within available resources. This report covers the results for Mn/DOT's largest budget areas.

Scope: Mn/DOT and Minnesota transportation

The report includes the chief performance measures and targets Mn/DOT uses in its planning and decision-making, as well as tracking indicators for the broader statewide transportation system. The larger system is operated by diverse partners including the Metropolitan Council, the Metropolitan Airports Commission, the Minnesota Department of Public Safety, private railroads and port operators, the Federal Aviation Administration and U.S. Army Corps of Engineers and local government port authorities and transit operators. The report does not cover county, city and township roads, except for traffic fatalities and services like transit provided on those systems. See the chart on page 50 for a summary of Minnesota's diverse transportation system.

New directions—While some of Minnesota's transportation systems such as highways and local railroad lines are showing their age, new and revitalized transportation choices are coming on line to relieve pressure on highways and meet citizen demands for choices. These systems, including light rail and commuter rail, bus rapid transit, Mn/PASS freeway lanes, expanding bike routes, accessible pedestrian facilities, Complete Streets, and intercity passenger rail will

meet critical demand and, as they mature, will gain prominence in future years' reports.

The report outlines key strategies Mn/DOT and others are deploying to improve service for customers and to achieve more results with public funds. As part of Mn/DOT's emphasis on transparency and accountability, the report also summarizes spending trends and describes who makes transportation decisions.

Plans that guide Mn/DOT and partners

Mn/DOT Strategic Plan—Besides setting goals in the long-range transportation plan, Mn/DOT sets forth five strategic directions—Safety, Mobility, Innovation, Leadership, and Transparency—in its Strategic Vision to guide the organization in the near term. To learn more about the Strategic Vision visit: www.dot.state.mn.us/strategicvision/directions/.

Modal plans—Mn/DOT has received recognition from the US Department of Transportation for using performance-based planning to guide transportation investment and to regularly monitor results. Detailed plans for aviation, freight and passenger rail, transit, buses and pedestrians, Americans with Disabilities Act, highway operations and investments support the long-range statewide transportation plan and strategic plan and are referenced in this report. Mn/DOT and its public and private partners invest in all of these areas. Many of these plans can be accessed at www.dot.state.mn.us/planning/program/. In addition, the Metropolitan Council's 2030 Transportation Plan and 2030 Transit Plan provide direction to strategies and investments in the seven county Twin Cities Metropolitan area.

2009 Results Scorecard

The 2009 Minnesota Transportation Results Scorecard on pages 10-11 offers a summary of

results for Statewide Plan policy goals. The goals are listed in the blue bands across the scorecard and organize the measures for tracking progress. For most of the measures for which Mn/DOT is primarily responsible, a green, yellow, or red symbol shows results achieved against Mn/DOT performance targets.

Mn/DOT performance targets—Mn/DOT uses performance targets to guide investments and to stimulate innovation. Mn/DOT strives to set targets at levels that meet the needs of transportation customers, assure safety and sound engineering, extend the life and minimize the cost of transportation assets, utilize public dollars efficiently, and support the state's economy and quality of life. Some targets are based on customer research. Given these factors, Mn/DOT's targets can be challenging to achieve.

Innovation and partnerships with cities, counties, regional organizations and the private sector are two approaches Mn/DOT uses to make progress on challenging targets, such as reducing fatalities. For some measures, such as pavement, the resources needed to meet targets are identified in the Investment/Spending section.

Competing priorities and finite resources mean that Mn/DOT does not meet all of its targets. Mn/DOT's goal is to balance investments and make progress on multiple goals and measures. In consultation with communities and stakeholders, Mn/DOT makes challenging trade-off decisions.

Not all measures in the report have performance targets. Some measures are new and strategies for improvement are just underway. In other cases, leadership lies outside of Mn/DOT so no target is shown unless the lead organization has adopted one. Measures without targets still serve as useful indicators for tracking progress.



Performance Highlights

This summary highlights Minnesota transportation performance trends through 2009 and the factors shaping the trends. Strong performance in some areas and weak performance in others reflect challenging trade-off decisions made by Mn/DOT and other transportation agencies in an era of tight resources.

Strengths

Mn/DOT and its partners have achieved strong results in improving highway safety and bridges, clearing state roads of snow and ice, and providing statewide connections via interregional highways and a local airport system reaching nearly every corner of the state.

Fatalities on Minnesota's state and local roads fell six of the last seven years, from a peak of 657 in 2003 to an estimated 420 in 2009. Minnesota is nearing the 2010 Toward Zero Deaths (TZD) partnership target of 400. Minnesota had the 2nd lowest fatality rate in the nation in 2008 – 37 percent below the national average. Using the “4 E’s” of Engineering, Enforcement, Education, and Emergency Trauma Systems – and boosted by new legislation – state, local and private Minnesota agencies have reduced fatalities across both state and local roads, and for seven categories targeted by TZD – Under age 21, unbelted drivers, speeding-related, run-off-the road, alcohol-related, intersection crashes, and head-on and side-swipe crashes.

Bridges—Eighty-seven percent of State Highway Bridges on Principal Arterials (the busiest roads, with 85 percent of state bridges by deck area) are in Good or Satisfactory condition, meeting Mn/DOT's target. 3.5 percent are rated Poor, but that level is projected to come down and meet the 2 percent target as a result of the estimated \$2.5 billion Chapter 152 Bridge Program funded by the 2008 legislature through 2018. Among the 50 states, Minnesota had the 5th lowest percentage of state bridges rated structurally deficient or functionally obsolete in 2009.

Mn/DOT inspected 100 percent of state bridges due for inspection in 2009. 94 percent were inspected on time, short of the 100 percent target, but up from 86 percent on time in 2007. With the help of Chapter 152 funds, Mn/DOT has increased bridge inspection and maintenance staffing and equipment, improved documentation and processes to make repairs on time, and embarked on new measures to monitor on-time repair.

Statewide travel connections are strong; measures for Interregional Corridor travel speed and access to airports both exceed Mn/DOT targets. Ninety-eight percent of Greater Minnesota interregional corridor trips on major state roads outside the Twin Cities Metro area can be driven at average speeds near 55 or 60 miles per hour. Ninety-six percent of Minnesotans live within 20 miles of a paved and lighted airport. These 118 locally-owned airports are vital for business, shipping and receipt of goods, medical and emergency services, law enforcement, tourism and private and scheduled air service.

National and global connections through air service, rail service and Great Lakes and Mississippi river shipping are vital to Minnesota's economic competitiveness and quality of life. A major asset for Minnesota is the large number of nonstop air destinations available from the Minneapolis-St. Paul International Airport—supplemented by destinations from Rochester and Duluth. With 134 nonstop destinations in 2009 down from 144 in 2008, the Twin Cities ranks 9th

among U.S. metropolitan areas. 21 destinations are international. Still, there is concern that two of nine Greater Minnesota cities with commercial air service – Grand Rapids and St. Cloud – have lost service since 2000.

Mn/DOT's **snow and ice** clearance operations regularly met the annual target for clearing ice and snow on time for 70 percent or more of storm events over the last decade. Severe cold and storms in the 2008-09 winter pushed Mn/DOT's snow and ice results below the target for the first time, despite record spending of \$67.5 million. Results were back above target in the 2009-10 winter season through February.

Accountability and transparency—Mn/DOT project delivery. 93 percent of Mn/DOT construction projects scheduled for FY2009 were put out for bid within the year, though many were moved within the year. At the same time, Mn/DOT awarded its largest construction program ever, at \$929 million in FY2009. The FY2010 program is larger yet at \$1.21 billion.



Weaknesses

Pavement. State highway pavement condition continues to decline. Due to an aging system and competing investment needs, the percent of miles rated Poor for ride quality and condition reached record highs in 2009. The percent Poor is predicted to rise from about seven percent in 2009 (990 miles) to 19 percent by 2019 (2,744 miles), based on predicted available revenues and current investment plans. Mn/DOT is pursuing new ways to get more value for each dollar invested in pavements, including low-cost maintenance and repair methods and performance-based project design to “right-size” projects. Mn/DOT’s anticipated spending is an average of \$285 million per year for 2010–2013 and about \$200 million per year for 2014–2019. Meeting Mn/DOT’s performance targets would require investing from \$200 to \$400 million more per year from 2014 to 2019 above and beyond anticipated spending.

Mn/DOT customer research has consistently found that substandard pavements reduce **customer satisfaction** levels with highway maintenance. General satisfaction with state highway maintenance fell to 6.0 on a 1 to 10 scale in 2009 – remaining in the “neutral” zone below the target of 7.0. Still, customer satisfaction remained “positive” for snow and ice removal, roadway striping, and signing.

Challenges

Metro freeway congestion—The percent of miles on Twin Cities freeways congested during AM and PM peak periods (flowing below 45 mph) fell four of the last six years as a result of roadway improvements, improved management, and a decline in traffic. Freeway congestion resumed its long-term upward trend as the economy and traffic volume started to pick up in late 2009. Completion of Crosstown and Wakota projects should cushion long-term growth in 2010–2011. Resources and plans for major projects are limited, so Mn/DOT and the Metropolitan Council are leading a new, long-range study of multimodal and lower-cost solutions to moderate growth in congestion on freeways and other roads. New performance measures such as reliability and the number of people moved by mode are being considered. In the meantime, growth in express transit options—such as light rail, NorthStar Commuter Rail, Bus Rapid Transit, and HOT lanes—contributed to a net 15 percent increase in express transit ridership from 2006 to 2009 despite a drop during the recession in 2009. Express ridership is growing faster than overall transit ridership—an opportunity to move more people and moderate roadway congestion.



ADA accessibility—Access along state roadways for Minnesotans with disabilities is often limited, so Mn/DOT is conducting an inventory of signals, curb ramps, sidewalks and rest areas as a foundation for systematic changes. Currently 10 percent of 1,171 state highway intersections needing accessible pedestrian signals (APS) have them. Mn/DOT’s long-range target is 100 percent. It has committed \$12.5 million in dedicated funds to improvements in 2010 through 2014, and all new and rebuilt state facilities will be required to meet current accessibility standards.

Environment—An emerging challenge is addressing greenhouse gas emissions. Transportation fuels make up 24 percent of greenhouse gas emissions in Minnesota. Fuel consumption for transportation in Minnesota stopped growing in 2004, before the recession and the hike in gas prices, and dropped 8 percent through 2009. While promising, there is no assurance the trend will continue. The 2007 Minnesota Legislature’s Next Generation Energy Act set a goal to reduce greenhouse gas emissions from all sectors 15 percent by 2015, and 30 percent by 2025.

Greater Minnesota bus service—The 2009 Greater Minnesota Transit Plan sets challenging goals to maintain and expand local public transit service to meet performance targets based on growing need. Local, state and federal funds supported 1.01 million hours of service in 76 counties in 2008 – but the target to provide 1.42 million hours of service in 2010 will not be met. Based on expected funding, service levels are predicted to be flat through 2010 and then gradually drop due to a growing gap in both operating and

capital funds relative to increasing demand and declining purchasing power.

Short line railroad condition—The 2009 Minnesota Freight and Passenger Rail Plan calls for improvement of community access to rail shipping via the state’s 16 short line railroads. They make up 30% of the state’s rail 4,631 mile rail network, providing vital access for local farm products, mines and manufacturers. A new assessment found only 38 percent of those miles can be operated at 25 mph or above – the standard set in the rail plan. The plan sets a target of 100 percent.

Mn/DOT will work with the rail industry, shippers and public officials to determine where upgrades are needed most, and work with them to secure resources.



Minnesota 2009 Transportation Results Scorecard



Green: At or above target



Yellow: Moderately below target



Red: Seriously below target



Mn/DOT Primarily Responsible



Target



Results Trend

Measure	Score	Result	Target	Trend	Analysis
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traveler safety

Minnesota Traffic Fatalities—All state and local roads



421

400 by 2010



Fatalities fell 6 of the 7 past years, nearing the 2010 TZD target of 400. Gains were across many factors—unbelted, alcohol, under 21, and run-off-the-road. **Comparison**—2nd best state in 2008, with fatality rate 37% below U.S. average.

infrastructure preservation

Bridge Condition—State principal arterials—% Good and Satisfactory



87.4%

84%



Bridges on principal state roads in Good or Satisfactory condition remained high at 87.4%. The percent rated Poor rose slightly to 3.5%. Levels will improve and meet targets with the greatly increased state investment underway. **Comparison**—Minnesota has the 5th lowest percentage of bridges rated structurally deficient or functionally obsolete—less than half the national average—according to 2009 rankings by Better Roads magazine.

Bridge Condition—State principal arterials—% Poor



3.5%

2%



Pavement—Ride Quality Poor—State principal arterials, % of miles



5.5%

2%



Pavement—Ride Quality Poor—State non-principal arterials, % of miles



8.5%

3%



Pavement—Ride Quality Good—State principal arterials, % of miles



63.7%

70%

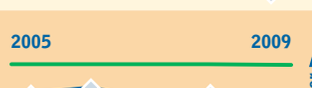


Pavement—Ride Quality Good—State non-principal arterials, % of miles



55.3%

65%



State pavement condition continued to deteriorate due to an aging system and competing investment needs. The share of miles rated Poor reached record highs in 2009 and is predicted to rise from about 7% of the state system to 19% of the system by 2019. Mn/DOT estimates that from \$200 to \$400 million more per year beyond current plans would need to be invested from 2014 to 2019 to reach performance targets. **Comparison**—For Interstate highways, according to USDOT data for 2008 corrected for Minnesota, 2.7% of Minnesota Interstate miles were rated Poor compared to 1.6% of US miles. 55.3% of Minnesota Interstates were rated Good, versus 72.6% for the US. Minnesota ranked in the bottom quarter of the 50 states for both.

maintenance

Snow and Ice—Frequency of Achieving Bare Lane Within Target Hours—all storms and routes



68.3% (08-09 season)

70%



Severe cold and heavy snows in the 2008-09 winter pushed on-time snow removal below Mn/DOT's 70% annual target for first time in the decade. For 2009-10 through February, Mn/DOT was above target for on-time results.

Bridge Safety Inspections—% Completed On Time—All state bridges



94%

100%



In 2009, 100% of bridges with safety inspections due received inspection, and 94% were inspected within the required time period (calendar due date + 30 days). The gain from 2008 resulted from increased funding, staffing and equipment, and improved processes.

Customer Satisfaction with State Highway Maintenance—on a scale from 1 to 10



6.0

7.0



Overall customer satisfaction with road maintenance slipped in 2009, and remained below target in the "neutral" zone on a 1-10 scale. This result is linked to pavement ride quality.

Measure	Score	Result	Target	Trend	Analysis
national and global connections					
Nonstop Air Destinations from Minnesota —National and international	N/A	134	tracking indicator		Nonstop destinations fell in 2009 due to the recession. Comparison —Twin Cities has 9th most nonstop destinations of any US metro area, despite losing 10 destinations in the past year.
Port Tonnage —Annual shipments from MN Great Lakes & river ports	N/A	52.3 million tons	tracking indicator		Waterway tonnage dropped sharply in 2009 as the recession cut steel production and taconite shipping from Lake Superior ports by 25 million tons. Comparison —Duluth is 15th largest US port by tonnage (2008).
statewide connections					
Interregional Corridors—Greater MN —% of Miles +/- 2 mph of Target Speed (55 or 60 mph) or faster	●	98.0%	95%		98% of major interregional routes beyond the Metro fringe can be driven at average trip speeds near 55 or 60 mph. Predicted to sustain 98% through 2020, then decline.
Airport Access —Percent of Minnesota population within 20 miles of an airport with paved and lighted runway	●	96% 2006	90%		118 local paved and lighted airports provide ready access to 96% of Minnesotans for business, shipping, recreation, medical services, law enforcement and fire fighting.
twin cities mobility					
Twin Cities Urban Freeway System Congestion —% of miles below 45 mph in AM or PM peak	N/A	18.2%	new measures under devp.		Congested miles grew in 2009 as the economy stabilized. Crosstown and Wakota project completions will cushion long-term growth in 2010-2011, while Mn/DOT and the Met Council roll out new multimodal approaches. Comparison —13th most congested of 29 peer metro areas.
Clearance Time for Metro Urban Freeway incidents —3 yr. average	▲ 2008	37.1 minutes 2008	35.0 minutes		Average clearance improved in 2007 and 2008, but is predicted to increase slightly due to the incident detection system expanding beyond FIRST coverage. Comparison —5th most incident delay of 29 metro areas, 2007.
Annual Express Transit Ridership —Express buses (all providers): light rail, commuter rail, van pools	N/A	23.5 million	tracking indicator		Metro area express transit ridership grew by 15% from 2006 to 2009, surpassing overall transit growth of 4.5%. Capacity is growing with Northstar Commuter Rail and I35W Bus Rapid Transit, and future transitways.
greater minnesota metropolitan and regional mobility					
Greater Minnesota Bus Service Hours —Public transportation	▲	1.03 million hours projected	1.42 million hours 2010		The bus service level is forecast to remain close to flat at the 2008 level through 2010, then gradually drop, while need rises, due to a growing gap between projected funding and transit service needs.
Railroad Track Speed —% of Miles of short-line RR above 25 mph	under review	38% 2007	100% (Rail Plan target)	new measure	16 short-line railroads provide cost-efficient access to world markets for Minnesota farms, mines and manufacturers. The State Rail Plan calls for upgrading tracks to 25 mph service.
community livability					
ADA—Accessible Pedestrian Signals —% of state highway intersections with APS	under review	10%	100% over 20+ years	new measure	Dedicated funds and new design guidelines will gradually increase the 10% of state road intersections with accessible signals, and improve curb ramps, sidewalks and rest areas.
energy and the environment					
Transportation Fuel Consumption —Billions of gallons sold in Minnesota	N/A	3.05 billion	tracking indicator		Transportation produces 24% of greenhouse gas emissions in Minnesota. Fuel usage and vehicle miles travelled stopped growing in 2004, before the hike in gas prices, and declined steadily to 2009. Fuel use fell 8% from 2004 to 2009.
accountability and transparency					
Construction Projects Put Out for Bid in the Year Scheduled	●	93%	90%		93% of Mn/DOT construction projects scheduled for 2009 were let. As of January 2010, 198 federal ARRA projects valued at over \$480 million were put out for bid.

How to Navigate this Report

Each performance measure area is displayed in a standard template over a two-page spread. A description of each section follows.

Traffic Fatalities

TRAVELER SAFETY

Measures
Description of the measure. [A more technical explanation is provided on pp 54-55.]

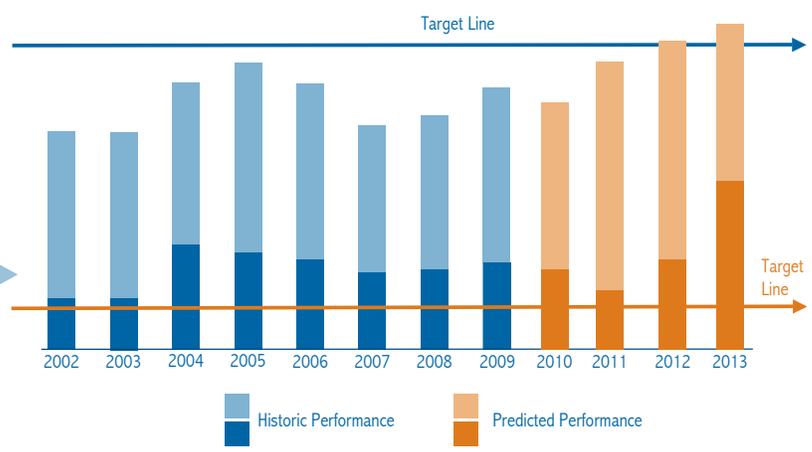
System
Describes the scope or system that the measure applies to

Why this is important
Describes why Mn/DOT or partners have set a goal and a measure for this

Performance Data
Performance data is presented for a majority of the measures, usually in a bar chart.

General measurement area
This heading provides a simple label for each measurement area.

State Plan policy area
This heading corresponds to the Statewide Transportation Policy for which the measure tracks performance.



Our progress
Usually accompanied by a performance graph or map, this section describes how well Mn/DOT or the transportation system is performing in relation to the measure and the reasons for the trends. If there is a performance target, it is shown.

How we decide
Mn/DOT's and its partners' decision-making processes are very elaborate. This section describes who makes decisions and the criteria used.

For comparison
Provides a ranking or comparison with other states, regions or nationally. Does not always compare using the exact methodology as the measure section it is in because identical data is not always available.

What we are doing
"What we are doing" is a broad assessment of how Mn/DOT and its partners approach work to improve results in the measure area.

Strategies
The strategies section describes specific strategies and tactics Mn/DOT and other agencies employ to improve performance.

Investment/Spending
This section describes the financial resources being directed towards specific measure areas. It is not intended as a replacement for official budget documents or as an accounting tool. Historical spending was primarily obtained from the appropriate Mn/DOT office or partner agencies. Estimates of future spending were provided by the office responsible for the measure or were generated as part of the Statewide 20-year Highway Investment Plan 2009-2028.

Learn more
If you want to find out more about a particular measure and its related strategies for improvement, this section lists internet sources you can contact for more information. The list includes Mn/DOT contacts as well as the internet sites of many of transportation partners.

Traffic Fatalities

TRAVELER SAFETY

Measures

Minnesota Traffic Fatalities and Serious Injuries

System

All state and local roads (141,000 miles)

Why this is important

Nationally, vehicle crashes are the leading cause of death for people younger than 35, and the fifth leading cause of death for all persons. On an average day in 2009, at least one person died on Minnesota highways and 91 were seriously injured. Serious injuries prevent walking, driving or continuing other activities in the manner prior to the injury. Mn/DOT and its partners have made reducing fatalities and severe injuries one of their highest priorities.

Our progress

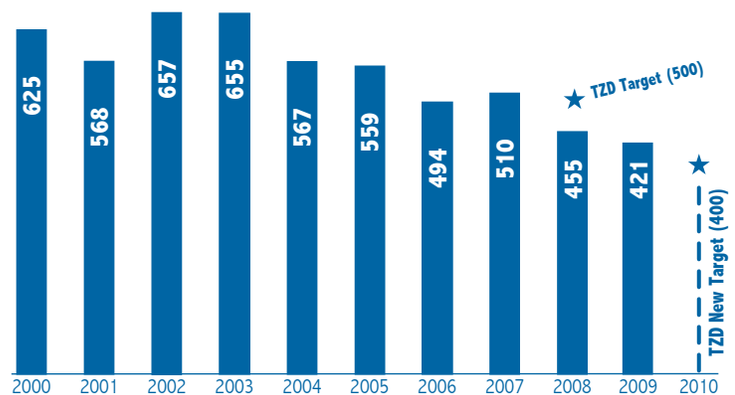
In 2008, 455 people died in Minnesota traffic crashes—the fewest since 1945 and an 11 percent decrease from 2007. This achieved and surpassed the target of 500 traffic fatalities. The final result for 2009 is a further decrease to 421. Serious injuries declined steadily from 3,460 in 1999 to 1,553 in 2008, and 1,271 in 2009.

As shown in the table below, Minnesota has reduced seven categories of fatalities that have been identified for aggressive strategies in the state's highway safety plan and by new laws passed by the legislature. The largest reductions have been for drivers under 21 and unbelted drivers.

Average annual fatalities by type			
	2001-05	2004-08	%Change
Under 21	144	101	-30%
Unbelted	254	201	-21%
Speeding related	170	141	-17%
Single vehicle ROR	193	163	-16%
Alcohol related	214	179	-16%
Intersection	201	171	-15%
Head-on/side-swipe	122	109	-11%



Minnesota traffic fatalities all state and local roads



What we are doing

Minnesota's Toward Zero Deaths (TZD) partnership and Mn/DOT's Strategic Highway Safety Plan (SHSP) establish goals and strategies for reducing fatal and serious crashes. Minnesota's TZD partner organizations are now aiming for new targets of 400 or fewer fatalities and 1,200 or fewer serious injuries by 2010. The Departments of Public Safety, Transportation, and Health lead the TZD initiatives. Other partners include the State Patrol, the Federal Highway Administration, Minnesota county engineers, the Center for Transportation Studies at the University of Minnesota and private sector participants. The partnership uses engineering, enforcement, education, and emergency trauma systems to accomplish its goals.

Strategies

In order to initiate projects that will systematically implement safety strategies across entire jurisdictions, Mn/DOT's eight districts and 87 counties will develop their own customized road safety plans by 2012. The plans will identify strategies based on local crash trends.

- **Engineering**—Low-cost systematic improvements such as rumble strips (see photo), intersection lighting and enhanced signing reduce highway injuries and deaths. To prevent deadly crossover crashes, cable median barriers have been installed statewide on 179 miles of vulnerable four-lane divided roadways, such as I-94 from Maple Grove to St. Cloud. An additional 68 miles are currently planned for 2010 and 2011.
- **Enforcement and education**—The State Patrol and local law enforcement are influencing driver behavior by emphasizing enforcement of the new Primary Seat Belt Law and Booster Seat Law. Mn/DOT and the Department of Public Safety will continue the High Enforcement of Aggressive Traffic program for the next three years to reduce the number of speed related crashes.
- **Emergency trauma systems**—The Minnesota Department of Health is working with Minnesota hospitals and health care providers on new systems to transport crash victims rapidly to the right type of care to address their injuries.

How we decide

The State Highway Safety Plan uses a data-driven approach to establish strategies for reducing fatal and serious injury crashes. Mn/DOT district traffic safety engineers, planners and local road authorities play an integral role in the decision-making process. Mn/DOT's Office of Traffic, Safety and Technology coordinates planning, strategies, performance measures and decision-making criteria across the state. Mn/DOT's State Aid for Local Transportation Division provides outreach to local road authorities for safety projects. Conventional

district construction projects are identified in Mn/DOT's four-year State Highway Investment Plan or the 10-year Highway Investment Plan. Many safety features are built on state and local roadways as part of larger construction projects. The funding for these safety features is included in overall construction costs.

Mn/DOT uses federal Highway Safety Improvement Program dollars to fund strategies identified in its safety plans. Since about half of fatalities occur on

local roads, Mn/DOT targets about half this money to counties and cities. Mn/DOT solicits local safety projects in greater Minnesota through regional Area Transportation Partnerships. City and county proposals for projects are competitively selected by an expert committee including the Federal Highway Administration and Mn/DOT. The Metropolitan Council administers the process in the Twin Cities metropolitan area.

For comparison

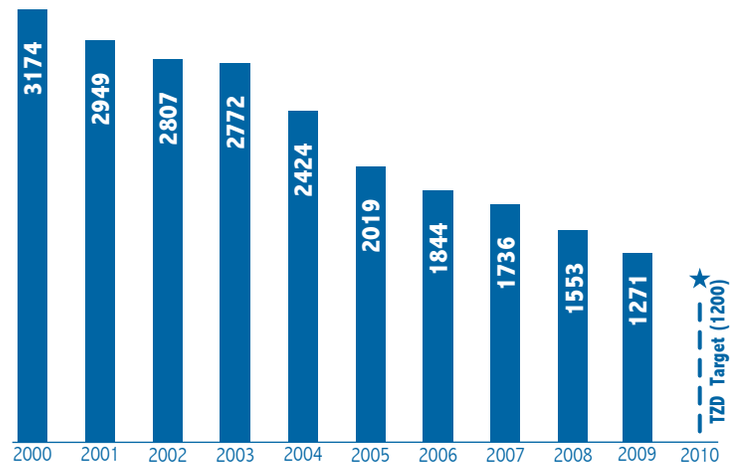
In 2008, Minnesota's fatality rate per 100 million vehicle-miles traveled was 2nd lowest of the 50 states, according to the USDOT. Minnesota's 2008 fatality rate was 0.79, 37% lower than the national rate of 1.25.

Investment/spending

Mn/DOT has several funds dedicated to safety. The Highway Safety Improvement Program (HSIP) was established as a core federally-funded program in 2005. Its purpose is to significantly reduce fatalities and serious injuries on all roads. Mn/DOT and local partners spend about \$20 million annually on HSIP projects. Other safety projects were implemented with \$6.5 million from Mn/DOT's Central Safety Fund and \$33 million from the federal government.

Without counting these special funds, Mn/DOT's regular construction program for 2010-13 includes an average of about \$82 million per year in dedicated safety projects on state highways (\$328 million over four years). When all sources are included, Mn/DOT predicts its total planned investment for safety for 2010-13 will average more than \$100 million per year.

Serious injuries all state and local roads



Learn more

Mn/DOT Office of Traffic, Safety and Technology

www.dot.state.mn.us/trafficking/safety/
Cassandra Isackson—Cassandra.Isackson@state.mn.us

Strategic Highway Safety Plan

www.dot.state.mn.us/trafficking/safety/shsp/index.html

Minnesota Department of Public Safety

Crash Facts—www.dps.state.mn.us/OTS/crashdata/crash_facts.asp

Toward Zero Deaths Initiative

www.minnesotatzd.org

Federal Highway Administration Safety—Brochures/User Guides

www.safety.fhwa.dot.gov

Bridge Condition

INFRASTRUCTURE PRESERVATION

Measures

Structural Condition of Bridges

System

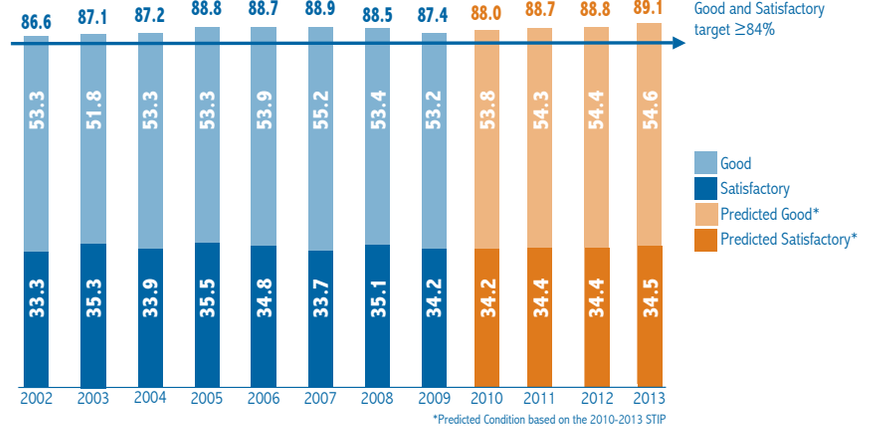
Bridges over 20 feet and on State Highway Principal Arterials (2,876 bridges), which comprises 85 percent of all state bridges, measured by deck area

Why this is important

Bridges provide critical economic links across Minnesota. Timely maintenance and replacement of bridges reduce long-term costs and ensure safety. Preserving the structural integrity of Minnesota's bridges is a top priority for Mn/DOT. New directives and funding from the 2008 Legislature supported this goal.



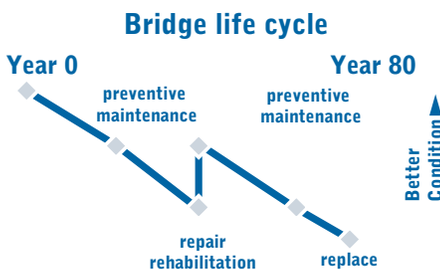
The percentage of state highway bridges in Good or Satisfactory condition, by principal arterials square footage



Our progress

In 2009, 87.4 percent of state principal arterial bridges were in Good or Satisfactory structural condition, exceeding the target of 84 percent. Another 12.6 percent were in Fair or Poor condition well within the performance target of 16 percent or less.

Mn/DOT has set a goal that the share of principal arterial bridges in Poor structural condition be 2 percent or less. The Poor share was reduced to a new low of 3.1 percent in 2007, then rose slightly to 3.5 percent in 2009. Improvement is predicted based on the large 2010-13 construction program. Poor condition bridges are termed "structurally deficient" by the US Department of Transportation. They are safe to drive on, but are approaching the end of their useful lives. Unsafe bridges are closed promptly.



What we are doing

To meet guidelines set by the Legislature (Laws 2008, Chapter 152), Mn/DOT developed a bridge program to accelerate replacement and repair of a significant number of state bridges through 2018. The 2008 Legislature provided new funding and as a result approximately 40 fracture critical bridges and 80 structurally deficient bridges will be replaced or repaired. These numbers represent higher priority bridges with construction commencing after the Chapter 152 program was established. Twenty other bridges not included in the count either already had work underway before the Chapter 152 program started, or are not required to be addressed by the program but have work planned by 2018. By the end of the 2010 construction season 47 bridges in the program will be substantially complete.

the bridge back into good condition until it gradually deteriorates again and replacement is necessary.

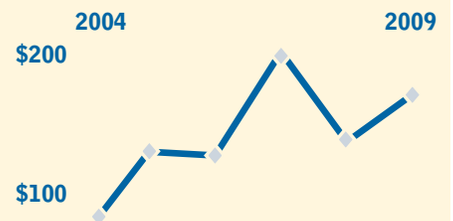
Investment/spending

Mn/DOT's investment in bridges has increased significantly during the last 12 years, from \$45 million in 1998 to \$152 million on average annually during the last three years. Under the Chapter 152 Bridge Program, Mn/DOT plans to invest an estimated \$2.5 billion through 2018 for state bridges using about \$1.3 billion in regular state and federal funds and \$1.2 billion in bonds sold by the state. In December 2009, an additional \$30.3 million in bridge funding was provided by the 2009 American Recovery and Reinvestment Act.

Strategies

- Mn/DOT manages state bridges to meet performance targets, ensure safety and extend the life of bridges in good or satisfactory condition within the normal 70- to 80-year aging cycle shown in the graphic.
- Mn/DOT rehabilitates bridges to get full, efficient use during their service life. The condition of a bridge will decline over its first 40 years of use until rehabilitation is needed. The rehabilitation project will bring

Bridge construction spending (\$ millions)



How we decide

The Mn/DOT Bridge Office guides inspection, maintenance and construction of bridges, and oversees the design of new state highway bridges. Actual inspection, construction and corrective and preventive maintenance are carried out by Mn/DOT's eight districts. The Bridge Office collaborates with district bridge engineers, planners and maintenance engineers to identify both near-term and long-range bridge maintenance, repair and replacement needs and cost-effective and safe solutions. Local communities may also participate in decisions affecting them.

The Bridge Office provides guidance to districts on whether a bridge should be replaced or repaired based on many factors including a bridge's age, its structural condition rating, its repair and reconstruction history and the traffic level affected by any construction or repair activi-

ty. The districts use this guidance along with their own hands-on knowledge to formulate a strategy to address bridge needs across their district. Bridge, safety, pavement, mobility and other needs are considered and scheduled according to available funding. Projects are selected by the districts and ultimately are approved for funding by Mn/DOT's executive-level Transportation Program Committee and the commissioner.

In 2008 the Legislature set strong priorities and guidelines in law for replacement or repair of bridges with fracture critical designs and bridges rated as structurally deficient. Legislative criteria require Mn/DOT to classify all bridges in the program into three tiers. In general, all bridge projects within a higher tier must be addressed before starting projects in a lower tier.

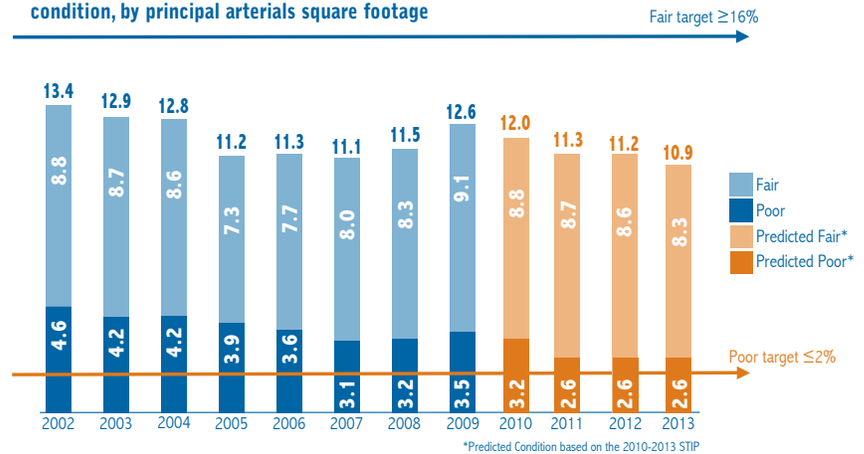
To best manage the state's available funds for bridges, Mn/DOT plans repair and rehabilitation projects to minimize costs over the life of the bridge while maximizing the safe and useful life of the bridge. Once a bridge reaches poor condition, based on federal rating definitions, replacement is most often the best solution. However, replacement is often scheduled to coincide with other projects in a highway corridor. Therefore, lower-cost improvements are often used to safely extend the life of the bridge.

For comparison

Minnesota has the 5th lowest percentage of bridges classified as either structurally deficient or functionally obsolete—less than half the national average—according to 2009 ranking published by Better Roads magazine.



The percentage of state highway bridges in Fair or Poor condition, by principal arterials square footage



Major Bridges Funded Through Chapter 152 Program

County	Bridge and Location	Replacement Status*
Stearns	Hwy 23 DeSoto Bridge over the Mississippi River & Riverside Drive in St. Cloud	Replaced
Kittson	Hwy 11 over Red River of the North at Robbin-Drayton	Underway
Dakota	US 61 Hastings Bridge over the Mississippi River	Planned FY 2010
Ramsey	US 52 Lafayette Bridge over the Mississippi River in St. Paul	Planned FY 2011
Winona	I-90 Dresbach Bridge over the Mississippi River	Planned FY 2013
LeSueur	Hwy 99 over the Minnesota River in St. Peter	Planned FY 2013**
Washington	Hwy 36 over the St. Croix River in Stillwater	Planned FY 2014
Winona	Hwy 43 over the Mississippi River in Winona	Planned FY 2015
Ramsey	I-35E over Cayuga Street in St. Paul	Planned FY 2015
Polk	US 2B Sorlie Bridge over the Red River in East Grand Forks	Planned FY 2018**
Lake of the Woods	Hwy 72 over the Rainy River in Baudette	Planned FY 2018
Goodhue	US 63 over the Mississippi River in Red Wing	Planned FY 2018
Brown	Hwy 14 over the Minnesota River in New Ulm	Planned FY 2018

*Replacement status as of December 2009

**Rehabilitation or Replacement

Learn more

Mn/DOT Bridge Office

www.dot.state.mn.us/bridge
 Dan Dorgan—dan.dorgan@state.mn.us
 Bridge inspections, replacements and the new I-35W bridge—www.mndot.gov

Mn/DOT Office of Capital Programs and Performance Measures

Chapter 152 (HF2800) Bridge Program
www.dot.state.mn.us/planning/program/pdf/Final%20Chap%20152%20All_website%20FILE.pdf

Minnesota Office of the Legislative Auditor

2008 Legislative Auditor's Report, State Highways and Bridges
www.auditor.leg.state.mn.us/ped/2008/trunkhwy.htm

Pavement Condition

INFRASTRUCTURE PRESERVATION

Measures

Customer Ride Quality—Percent of miles in Good and Poor condition

System

State Highway Principal Arterials (7,565 roadway miles, 53% of total—the highest traffic volume roads)

State Highway Non-Principal Arterials (6,751 roadway miles, 47% of total) mostly in Greater Minnesota

Why this is important

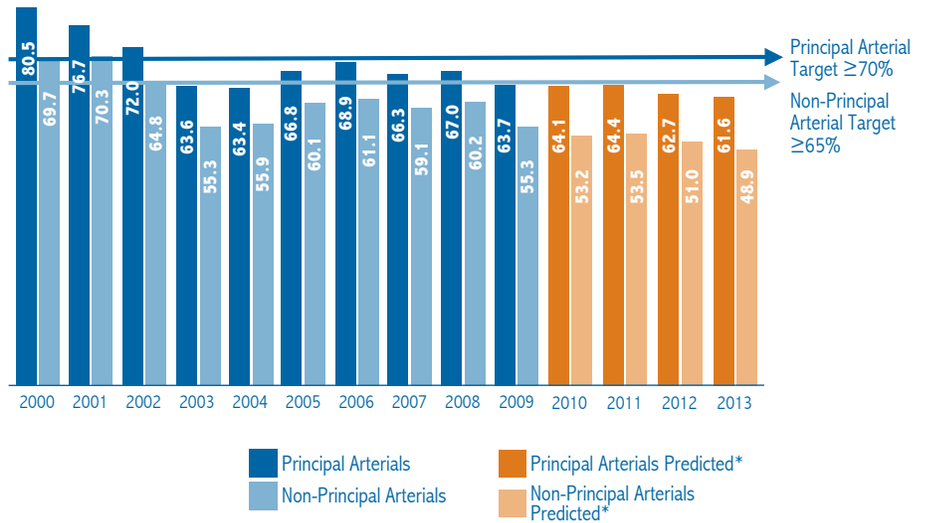
Preserving the functional and structural integrity of Minnesota's highways is a priority for Mn/DOT. Timely repair and replacement reduce long-term costs. Also, Mn/DOT customer research has found that Minnesotans' satisfaction with overall state highway maintenance is greatly affected by the smoothness of the ride.

Our progress

Due to an aging system, competing investment needs, state and federal mandates and cost inflation, Mn/DOT has not met performance targets for state highway pavements since 2002. Mn/DOT did meet performance targets throughout the 1990s. In 2009, the share of miles on state Principal Arterials (the highest traffic volume roads) with a Good quality ride fell to 63.7 percent, the lowest level since 2004 and below the target of 70 percent. 2009 also had the largest one-year increase in the percent of Principal Arterial miles rated Poor, rising from 3.4 percent in 2008 to a record 5.5 percent, well above the target of 2 percent. In 2009, the share of Non-Principal Arterials with Good pavement ride quality dropped to 55.3 percent, the lowest level since 2003 and below the target of 65 percent. The share in Poor condition increased to a record high of 8.5 percent in 2009, nearly three times the target of 3 percent.

In 2009, 990 miles of state highways were rated Poor. Based on funding planned through 2019, the pavement conditions on both the Principal and Non-Principal Arterial systems are predicted to continue a steady decline. By 2019, total miles in Poor condition is predicted to rise to 2,744, equalling 19 percent of the state system—up from about 7 percent in 2009.

Percentage Good pavement ride quality state principal and minor arterials



*Predicted Condition based on the 2010-2013 STIP

What we are doing

Mn/DOT's objective is to preserve the structural integrity of its pavements in Good condition and minimize the share in Poor Condition by doing preventive maintenance, rehabilitation and replacement at the right times. Once pavements are in Poor condition, the options for cost effective repair are limited. To minimize life-cycle costs, pavement engineers recommend the most cost-effective treatment for every segment of state road to help achieve the twin objectives of smooth ride and maximum service life.

Strategies

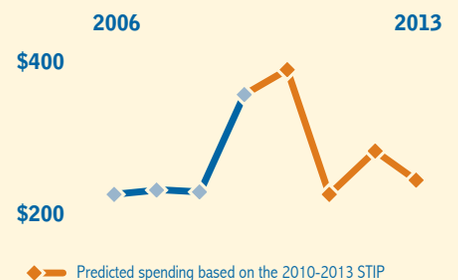
Mn/DOT is continually pursuing better ways to get more value for each dollar invested in pavement and to build longer lasting pavements. Strategies include:

- **Low-cost maintenance and repair**—Using recycled materials, innovative pavement designs (such as thin concrete overlays and full-depth reclamation), or deploying low-cost preventive maintenance treatments (such as chip seals and micro-surfacing).
- **Performance-based design**—“Right-sizing” pavement projects to focus on meeting pavement and safety performance needs, not overbuilding to meet all other standards.
- **Research**—Mn/DOT is a lead partner in the MnROAD facility, located on I-94, near Albertville. MnROAD is a world-class research facility dedicated to testing new and innovative types of construction and pavement materials.

Investment/spending

Mn/DOT invested an average of \$221 million per year on pavement preservation between 2002 and 2009. Anticipated 2010-2013 spending will average \$285 million per year. These amounts include new funds channeled to accelerated projects from the Chapter 152 bonding package and the 2009 American Recovery and Reinvestment Act. However, the \$180 million in ARRA funding was offset by a cut in state funds resulting from the recession. Anticipated 2014-2019 pavement spending will drop to an average of about \$200 million per year. This will be insufficient to reach performance targets. Mn/DOT estimates that from \$200 to \$400 million more per year above and beyond anticipated funding would need to be invested from 2014 - 2019 in order to reach performance targets by 2019.

Pavement preservation spending (\$ millions)



How we decide

Decisions to invest in state highway pavements are guided by a combination of each Mn/DOT district's hands-on knowledge, common state-wide policies, performance measures and targets in the Statewide Transportation Plan and 20-year Highway Investment Plan, and Mn/DOT executive level guidance.

Mn/DOT's Materials Office in Maplewood measures the physical condition of state roads every year and provides the data to districts. District pavement engineers and planners analyze the data, evaluate the percentage of highways in "Good" and "Poor" condition and recommend a pavement investment goal. Districts with a higher percentage of roadways failing to meet targets are expected to invest more if funds are available.

Districts annually update four-year construction programs and 10-year plans. They identify potential pavement projects, perform field reviews and exercise engineering judgment to narrow options. They then select projects and scope them to establish a definitive cost. Other needs, such as safety, are added if consistent with the purpose of the project. When funds are limited, districts sometimes choose short-term repair over recommended major rehabilitation of a roadway.

For comparison

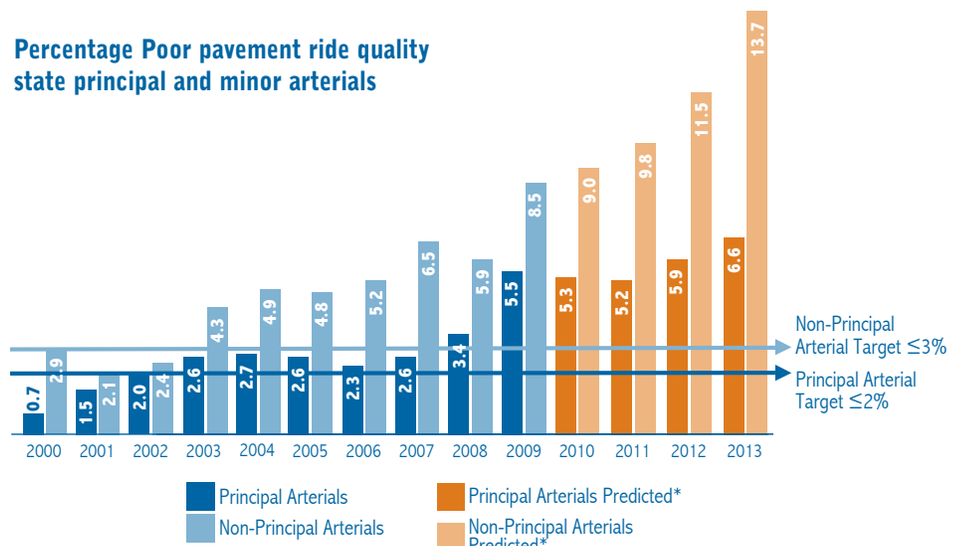
According to USDOT data for 2008 corrected for Minnesota, 2.7% of Minnesota Interstate miles were rated in Poor condition compared to 1.6% of US miles. 55.3% of Minnesota Interstates were rated Good, versus 72.6% for the US. Minnesota ranked in the bottom quarter of the 50 states for both.

2008 Midwest States Interstate Pavement Condition

State	Percent Good	Percent Poor
MN	55.3%	2.7%
WI	60.0%	2.0%
IA	59.4%	1.8%
SD	66.5%	0.0%
ND	90.0%	0.0%

Source: USDOT data corrected for Minnesota

Percentage Poor pavement ride quality state principal and minor arterials



Learn more

Mn/DOT Office of Materials and Road Research

www.state.mn.us/materials/index.html

Keith Shannon—keith.shannon@state.mn.us

Mn/DOT Pavement Condition Information

Publications and Pavement Condition Maps

www.dot.state.mn.us/materials/pvmtgmt.html

Minnesota Statewide Transportation Plan: 2009-2028

www.dot.state.mn.us/planning/stateplan

Mn/DOT Office of Multimodal Planning

Mark Nelson—mark.b.nelson@state.mn.us

Statewide 20-year Highway Investment Plan 2009-2028

Peggy Reichert—peggy.reichert@state.mn.us

Snow & Ice Management

MAINTENANCE

Measure

Frequency of achieving bare lane within targeted number of hours

System

State Highways (approximately 30,000 lane miles)

Why this is important

The safety of Minnesota's traveling public is the primary goal of Mn/DOT's snow and ice removal operations. Citizens expect to be able to carry out normal activities through most weather events and to have transportation facilities that safely accommodate travel shortly after the event has passed. Effective snow and ice management also reduces congestion caused by weather.

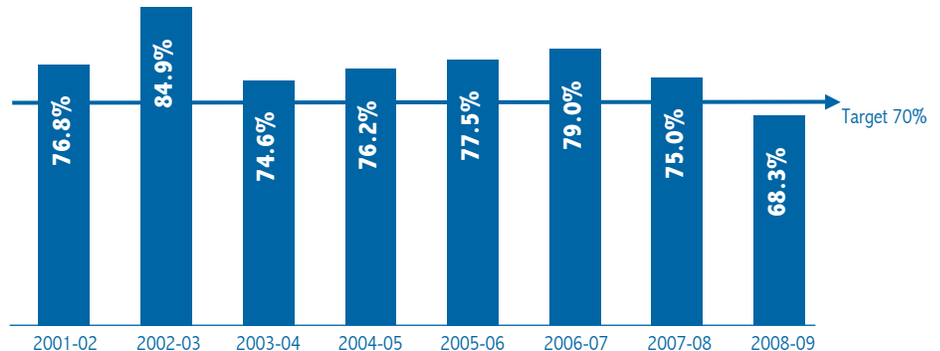
Our progress

Mn/DOT met its target range for snow and ice clearance time 68 percent of the time in the winter of 2008-2009, which was short of its 70 percent target. The chart above shows the frequency Mn/DOT achieved bare lanes within the targeted number of hours, for all events and all routes, for the 2001-02 to 2008-09 winter seasons. The severely cold temperatures in the months of December 2008 and January 2009 caused Mn/DOT to fall below target of 70 percent for the first time in eight years.

Mn/DOT groups all state roads into one of five categories based on traffic volume and has a target clearance time for each. The Snow and Ice Route Classifications table shows each category, along with average daily traffic volumes, target clearance times and average clearance times for the 2008-09 winter season. Though Mn/DOT did not meet all these targets last year, historically it has met targets for each roadway category as measured as an average regain time for all storms over the entire season. Temperatures, duration of snowfall and other highly variable conditions mean that Mn/DOT may not meet targets for every storm.



Frequency of achieving bare lane within targeted number of hours



What we are doing

Snow and ice services are delivered on more than 30,000 lane miles of state highway by more than 1,500 snowplowers in eight districts. Mn/DOT puts a high priority on meeting snow and ice performance targets. To counteract rising fuel and material costs, Mn/DOT uses technology to increase efficiency. The department regularly tests and adopts innovative strategies to monitor road conditions, prevent ice build-up and remove snow and ice.

Additionally, Mn/DOT is committed to addressing the environmental concerns of using chemicals with its snow and ice service. Mn/DOT takes a strong position for chemical conservation through training, technology and research of new chemical materials. A focus of training is using the right chemical, at the right time, and in the right amount. Both anti-icing and pre-wetting technologies, described below, are proven strategies in lowering chemical use. Finally, Mn/DOT's maintenance research program continually brings forth new ways to improve maintenance operations.

Strategies

Three effective techniques Mn/DOT uses to inhibit ice formation and improve the roadway surface for plowing include:

- **Anti-icing**—Prevents the formation of

frost and bonding between snow and ice and the pavement surface. Anti-icing chemicals are primarily liquids applied before or early in a snowfall.

- **Pre-wetting**—Adds brine or other commercial chemical solutions to the salt and sand mixture. This causes the mixture to stick to the road instead of blowing off to the shoulder or into the ditch.
- **De-icing**—Uses chemical or mechanical means to break the bond that has formed between ice and the pavement surface.

Mn/DOT continues to advance the use of Automatic Vehicle Locating technologies in winter snow and ice services. AVL, a global positioning based system, allows tracking of resources, including chemical and material usage, as well as monitoring truck deployment. Mn/DOT is also implementing the use of an in-cab expert system called Maintenance Decision Support System to aid snowplowers in decisions about chemical type and application rates.

Another technique Mn/DOT uses to control snow and ice on roadways is living snow fences. Living snow fences are plantings of trees, shrubs and native grasses located along highways. Properly designed and placed, these living barriers trap snow as it blows across fields before it reaches the highway. There are a total of 239 living snow

How we decide

Performance management tools are entrenched in Mn/DOT snow and ice services with a strong statewide structure of measures and targets. They were developed cooperatively by Mn/DOT's districts in the 1990s with the aid of customer research and past experience.

District maintenance engineers and supervisors who understand local conditions make operations decisions such as scheduling plows and drivers. They, along with snowplow drivers, evaluate results after snow events. One evaluation tool is post-storm mapping, such as the map from District 1 to the right. Mn/DOT managers receive monthly district and statewide reports on results and expenditures throughout the winter season.

Mn/DOT supervisors and maintenance engineers work together statewide to compare practices and implement technology, innovations and best practices. Key to Mn/DOT's success at meeting its plowing targets is its extensive training, use of technology, and the commitment of its work force. District staff receive technical assistance from Mn/DOT's Office of Maintenance, which also provides support services to districts for such needs as contracts for sand, salt, chemicals and equipment; training for snowfighters, equipment purchasing and snow plow fabrication.

Strategies (Cont.)

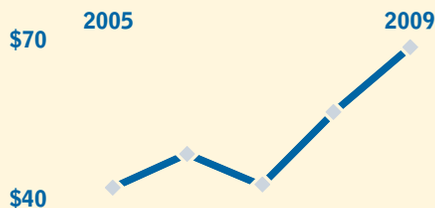
fences along Mn/DOT maintained highways averaging one-fourth of a mile long.

Investment/spending

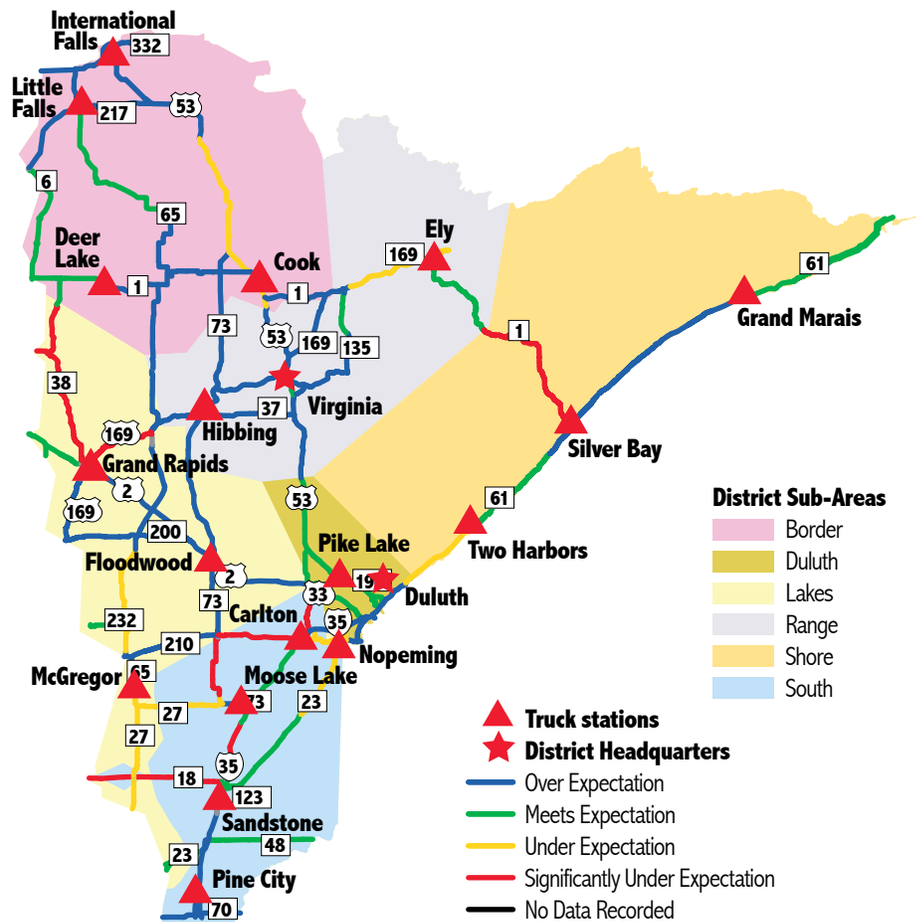
Funding for snow and ice is a top priority for all districts and fluctuates depending on the severity of the winter. Funding for district winter services comes directly from the district operating budget. In severe winters, districts may redirect summer maintenance dollars to winter snow-plowing activities. Fluctuating prices for commodities, such as salt and diesel fuel, can also greatly impact snow and ice expenditures.

Mn/DOT spent \$67.5 million on snow and ice control during the 2008-09 winter season, which is the highest of any season on record.

Snow and ice expenditures (\$ millions)



Post-storm snow & ice map for District 1 December 22 - 29, 2009



Snow and ice route classifications

Roadway category	Average daily traffic	Target clearance time	2008-2009 Average clearance time
Super commuter	Over 30,000	0 to 3 hours	3.2 hours
Urban commuter	10,000 - 30,000	2 to 5 hours	6.6 hours
Rural commuter	2,000 - 10,000	4 to 9 hours	9.6 hours
Primary collector	800 - 2,000	6 to 12 hour	12.7 hours
Secondary collector	Under 800	9 to 36 hours	16.2 hours

Learn more

Mn/DOT Office of Maintenance

www.dot.state.mn.us/maintenance/
Steven Lund—steven.lund@state.mn.us

Minnesota Department of Transportation

Snow and Ice Facts—www.dot.state.mn.us/workzone/snowicefacts.html

Winter Driving and Safety Tips

www.dot.state.mn.us/workzone

Highway Systems Operations Plan

www.dot.state.mn.us/planning/program/hsop.html

Bridge Safety Inspections

MAINTENANCE

Measure

Bridge Safety Inspections—percent completed on time

System

All state highway bridges over 20 feet in length (3,657 bridges)

Why this is important

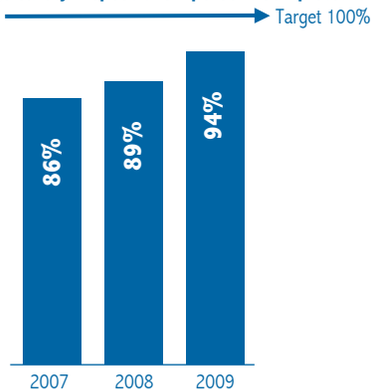
A safe transportation system is a fundamental goal of Mn/DOT and a key component of system safety is the structural integrity of Minnesota bridges. A thorough and systematic inspection program allows Mn/DOT to identify changes in the condition of bridges and to establish a timely, effective bridge maintenance and rehabilitation program. Both state and federal laws require scheduled safety inspection and evaluation of all highway bridges.

Our progress

In 2009, all bridges with safety inspections due received their inspection, and 94 percent were inspected within the required time period (calendar due date + 30 days). Some bridges are required by law to be inspected every year and others every two years. The gain from 2008 resulted from increased funding, staffing and equipment, and improved processes.

Mn/DOT has set a very aggressive target for on-time bridge inspections and expects to continue to improve the on-time inspection rate. In light of the recent national focus on bridge management, Mn/DOT has made a firm commitment to elevate on-time inspections toward the 100 percent goal. While all bridges receive their required safety inspections, a small number will occasionally be delayed for a short period past their due date because of difficulties that arise in weather, staffing or high priority corrective maintenance.

Bridge safety inspections—percent completed on time*



*All bridges receive their required safety inspections. The chart shows the percentage completed within the required time period (calendar due date + 30 days).

What we are doing

Mn/DOT employs a variety of methods to maintain a high-quality bridge inspection and maintenance program. Mn/DOT started a statewide program of bridge preventive maintenance in 2004 and has recently improved its corrective maintenance program (repairs in response to emergencies or problems) through new procedures for identifying and tracking work. Mn/DOT dedicated a portion of state operating funds obtained through legislation to reactive maintenance work and a statewide increase in bridge staffing.

Strategies

- **Staffing**—The foundation of a sound bridge management program is a team of certified inspectors and other bridge maintenance personnel. During the past two years, Mn/DOT has been increasing bridge staffing levels with new state funding provided in 2008.
- **Corrective maintenance**—Corrective bridge maintenance has always been a key responsibility of district bridge staff. To improve this function, Mn/DOT recently implemented formal procedures for identifying, prioritizing and verifying the completion of bridge reactive maintenance work.
- **Preventive maintenance**—Mn/DOT initiated a statewide program of bridge preventive maintenance in 2004 and obtained new funds from the Legislature to support it in 2006. Preventive maintenance, performed by Mn/DOT's eight districts, includes such activities as washing off winter salt and painting and filling joints, which extend the life of bridges and help maintain the target percentage of bridges in good and satisfactory condition.
- **Status reports**—Mn/DOT has initiated new Web-based planning and status reports available to all district bridge

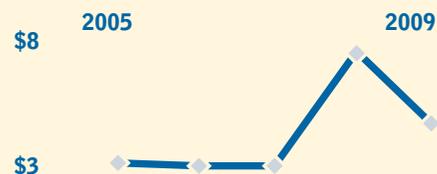
inspectors in addition to periodic inspection meetings with district bridge personnel.

- **Field reviews**—Assessments of district inspection procedures are conducted annually during the National Bridge Inspection Standards field reviews. This is a joint effort between Mn/DOT's Bridge Office and FHWA to ensure the state's inspection program remains in compliance with state and federal laws.

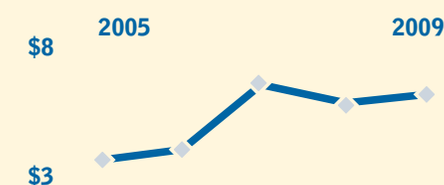
Investment/spending

Expenditures for bridge repair and maintenance increased starting in FY 2006. One of the services targeted was bridge preventive maintenance. Expenditures for bridge inspection peaked in FY 2008 when the Governor mandated accelerated inspections for all bridges after the I-35W Bridge collapse. This coincided with a 2006 change in federal regulations that increased the inspection frequency for fracture critical bridges. Additionally, bridge inspection and maintenance were one of Mn/DOT's priorities for a portion of the new operating funds allocated by the Legislature starting in FY 2009.

Bridge inspection expenditures (\$ millions)



Bridge repair & maintenance expenditures (\$ millions)



How we decide

Mn/DOT is responsible for the inspection of all bridges that carry state highways or cross over the state highway system. Management and oversight of the state highway inspection program is the responsibility of the Mn/DOT Bridge Office, while the majority of inspections and all bridge maintenance work are conducted by bridge personnel in the department's eight districts. The Bridge Office provides training and oversees the inspector certification program, houses a statewide database of bridge inventory and inspection data and provides technical manuals and expert guidance.

District bridge teams perform inspections and perform preventive and corrective maintenance. All repair items identified during inspection are documented and brought to the attention of the district bridge engineer. Items categorized as low or medium priority are added to the district work plan and addressed in the appropriate time frame.

When high priority maintenance items are identified, the district bridge engineer confers with the Bridge Office to agree upon the appropriate response. High priority items may affect the safe function of the bridge or deteriorate into a critical condition if not repaired within twelve months. High priority items are acted upon immediately.



Learn more

Mn/DOT—Minnesota Statewide Bridge Inspections

www.dot.state.mn.us/i35wbridge/statewide_inspections/inspections.html

Tom Styrbicki—tom.styrbicki@state.mn.us

Federal Highway Administration—National Bridge Inspection Standards

www.fhwa.dot.gov/Bridge/nbis.htm

Customer Satisfaction

MAINTENANCE, OPERATIONS AND SECURITY

Measure

Customer Satisfaction with State Highway Maintenance on a scale from 1 to 10

System

State Highways (approximately 30,000 lane miles)

Why this is important

Maintaining the transportation system is critical to the safety and mobility of the traveling public. Maintenance activities keep the system operating in all weather and traffic conditions, and are also central to extending infrastructure life and lowering overall ownership costs. This is especially important as much of the highway system is aging and nearing the end of its design life.

What we are doing

Mn/DOT's eight districts are responsible for the maintenance and operations of their state highways and bridges. Using numerous tools to measure and manage maintenance performance, all districts work toward common statewide targets.

Strategies

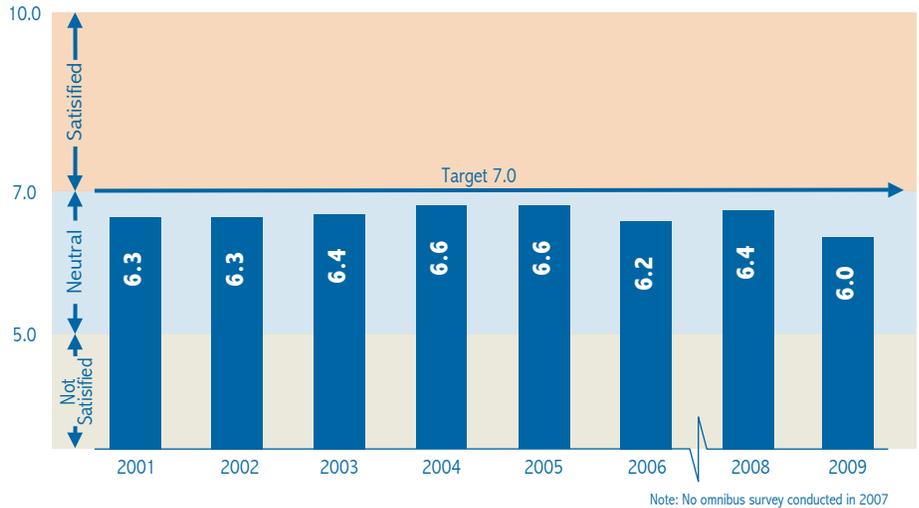
Strategies to improve Mn/DOT's maintenance performance include:

Maintenance research/new technology—

Maintenance performance is improved through Mn/DOT's maintenance research program and commitment to new technology. Recent examples relate to the snow and ice area and include the "tow plow", a pull behind snow plow blade that clears more road surface with the same labor resources. Anti-icing is a technology that provides chemical pre-treating of roadways and bridge surfaces ahead of a winter storm event. The Maintenance Decision Support System, in early stages of implementation, is an in-cab computer based tool that will aid snowfighters in combating winter storms through storm tracking, prediction and chemical application recommendations.

Maintenance best practices—Best practices are proven-effective processes or tools that are replicated across multiple Mn/DOT districts or offices. There are three fully deployed best practices in the maintenance area that have become standard Mn/DOT

Customer satisfaction with state highway maintenance (1-10 Scale) Omnibus Survey



Our progress

Overall customer satisfaction with state highway maintenance slipped in 2009 to 6.0, down from 6.4 in 2008. These results are below the 7.0 target, but are in the neutral zone of the 1-10 scale. Survey data indicates Mn/DOT's overall maintenance score is heavily influenced by the smooth surface rating. Notably, the condition of the state's pavement has been declining since 2002.

Customer satisfaction survey data from 2003 to 2009 indicate that most specific maintenance services, such as snow and ice, have positive ratings above the 7.0 target and are generally stable (see chart opposite). Smooth surface continues to rate the lowest, close to the level of overall road maintenance customer satisfaction.

practice including: use of automatic pothole patchers (see photo); pre-wetting of winter materials; and snowplow underbody plows. Several other maintenance best practices are in various stages of deployment.

Monitoring and reporting tools—Yearly performance information is reported for key activities in each district and statewide. Reporting includes Pavement Condition; Bridge Inspection and Maintenance; Drainage; Signing; Striping; Fleet Management; and others. Snow and ice removal performance is reported monthly during the winter season.

Training—Mn/DOT has a strong commitment to maintenance training. Two examples include Mn/DOT's annual snowfighter boot camps for new recruits and annual refresher training for all snowfighters; and yearly training in roadside vegetation management.

Market research—Mn/DOT uses yearly market research to gauge customer satisfaction with maintenance services. Information is tracked on an annual basis and monitored over time. More in-depth customer market research is completed on a periodic basis to better understand customer needs and desires. Market research has helped identify appropriate Levels of Service for winter plowing and assist with funding trade-offs for non-safety services.

Investment/spending

In FY 2006 Mn/DOT requested and received approval to shift a portion of the State Road Construction funds to the Operations and Maintenance budget. This shift, based on recommendations in the 2005 Highway Systems Operation Plan, began in FY 2006 and is being used for specific services such as pavement patching and bridge preventive maintenance.

In FY 2009, the Legislature added funding for Operations and Maintenance through Chapter 152. With this increase Mn/DOT is addressing high priority maintenance needs including snow and ice removal; bridge inspection and maintenance; pavement and drainage maintenance; and safety and traffic operations.

The following chart shows Mn/DOT's overall Infrastructure Operations and Maintenance spending from FY 2004 to FY 2009. This includes snow plowing and maintenance for pavement, roadsides and bridges, as well as traffic management, fleet and facilities maintenance.





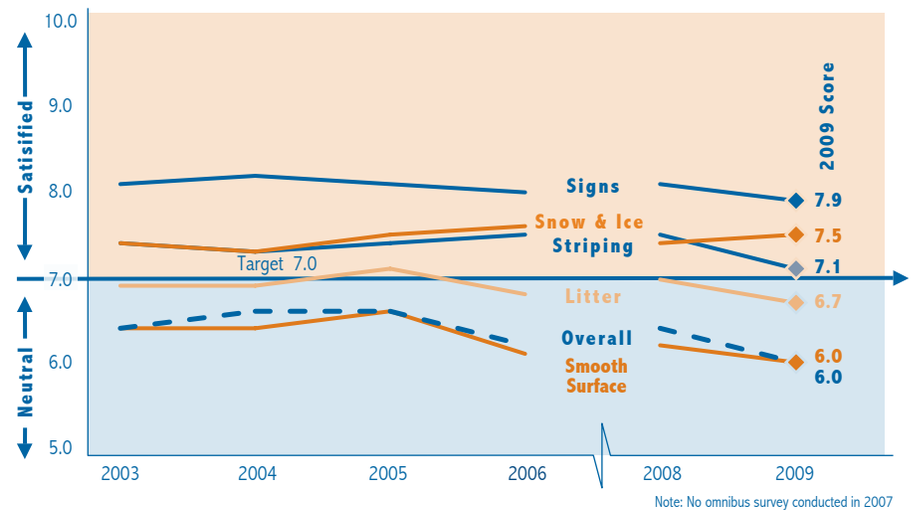
How we decide

Mn/DOT district managers make maintenance decisions based on several factors including field measures, safety and engineering concerns, customer input and budget. The operations and maintenance budget is distributed to the eight Mn/DOT districts to provide operations and maintenance services. Generally, maintenance and operations needs are greater than the available dollars, so district managers prioritize services based on safety and conditions in their districts. For instance, snow and ice removal is a safety service for Mn/DOT and is normally funded to the level necessary to meet snow and ice targets. This may impact summer maintenance services following particularly harsh winters.

Past market research has measured the importance of many maintenance services. Customers consistently rate mowing and eliminating roadside weeds as significantly less important than maintenance of the road itself. Because of that finding, Mn/DOT reduced efforts in those areas and redirected resources where there is a higher perceived value such as snow and ice removal, clearly visible roadway markings, and road surfaces.

Though each district prioritizes their maintenance needs, district maintenance managers coordinate on issues of statewide concern to improve Mn/DOT's maintenance practices while working toward common statewide targets.

Mn/DOT road maintenance customer satisfaction ratings (1-10 Scale) Omnibus Survey



Learn more

Mn/DOT Office of Maintenance

www.dot.state.mn.us/maintenance/
Steven Lund—steven.lund@state.mn.us

Pothole information

www.dot.state.mn.us/information/potholes/index.html

Mn/DOT Market Research

Karla Rains—karla.rains@state.mn.us

Nonstop Air Destinations

NATIONAL AND GLOBAL CONNECTIONS

Measures

Number of national and international air destinations served by nonstop flights from Minnesota

System

Minnesota commercial service airports—8 (Minnesotans are also served by airports that offer commercial service in adjacent states.)

Why this is important

Maintaining gateways to the nation and the world for the transportation of people and freight is critical to the state's economic future.

Access to scheduled air service from Greater Minnesota cities is important to regional economic viability and quality of life.

Our progress

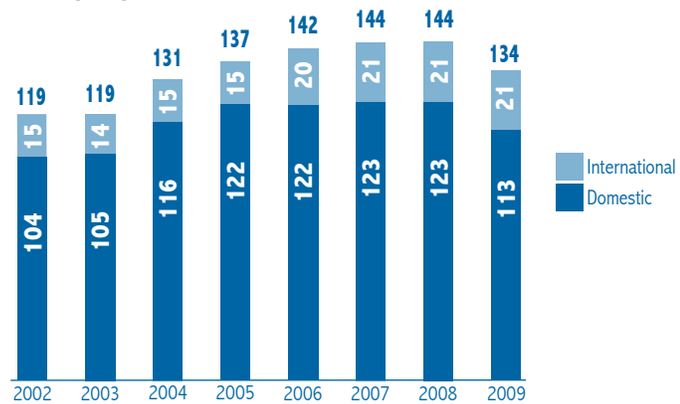
Three airports—Minneapolis-St. Paul, Rochester, and Duluth—offer nonstop airline flights to destinations outside Minnesota. The other five commercial air service airports have flights that connect at Minneapolis-St. Paul. The number of nonstop destinations increased steadily from 119 in 2002 to 144 in 2008, then fell to 134 due to the economic recession. International destinations grew to 21 over the period, and held steady in 2009. New destinations were mainly warm-weather vacation destinations.

Two cities in Minnesota have lost commercial service since 2000: Grand Rapids and St. Cloud, whose service was discontinued at the end of 2009. Mesaba provided summer-only service to Ely for a few years ending in 2001. No additional Minnesota cities have gained commercial air service since 2000.

There is a large area of Western and Southern Minnesota that lacks service, though there is commercial service across state borders in Fargo and Sioux Falls.



Number of destinations served by nonstop flights from Minnesota



Source: Metropolitan Airports Commission
2003 Annual Report to the Legislature
2009 Annual Report to the Legislature

What we are doing

Mn/DOT's Office of Aeronautics works with the Local Airline Service Action Committee, the Metropolitan Airports Commission, and other partners to maintain and improve air service in Minnesota by investing in airport infrastructure. LASAC is made up of representatives of the cities in Minnesota that have air service.

Strategies

- Support cities efforts to attract airline service.
- Invest to create more secure and passenger friendly terminal buildings.
- Develop the potential of Greater Minnesota airports
- Continue the Air Service Marketing Program

Investment/spending

Commercial service airports receive a larger share of FAA Airport Improvement Program funds than do airports without airline service. This funding allows airlines to operate more effectively by providing enhanced airfield and terminal configurations at public airports. In addition, the Greater Minnesota communities with air service are eligible to apply for an Air Service Marketing Grant. Funding for this program comes from the State Airports Fund and has an appropriation of \$200,000 biennially.

For comparison

The Twin Cities has 9th most nonstop destinations of any US metro area in 2009, according to Metropolitan Airports Commission analysis (regions with multiple airport are counted as a single market).

Port Tonnage

NATIONAL AND GLOBAL CONNECTIONS

Measures

Port Tonnage - Annual shipments to and from Minnesota's Great Lakes and river ports

System

- 4 Great Lakes ports on Lake Superior
- 222 miles of commercially navigable rivers— Mississippi (187), Minnesota (15) and St. Croix (20)
- 5 ports on Mississippi and Minnesota rivers

4 ports are privately owned and 5 are owned by local port authorities and managed by private operators.

Why this is important

Commercial navigation transports millions of tons of freight into and out of the state. Without a system of commercial navigation, this heavy freight would have to be moved by truck and rail, resulting in accelerated wear to highway pavements and in some cases contributing to congestion.

Export via water transportation is important to resource-based industries that are expected to comprise significant portions of Greater Minnesota's economy into the future.

- **Great Lakes economic activity**—The dominant tonnage shipped from Minnesota's Lake Superior ports is the 38 million tons of taconite that move to steel mills on the lower Great Lakes in a typical year. Coal from the Powder River Basin ranks second, with 22 million tons moved in 2008.
- **Mississippi River exports**—Corn and soybeans make up the largest percentage of river freight shipped to the Gulf. However, increases in local ethanol production have greatly absorbed corn production and reduced export shipping.
- **Imports via water**—Export tonnage exceeds imports, but in 2008 Minnesota imported over 5.2 million tons on the Great Lakes, including limestone, salt, cement and fertilizer and wind turbine components. It imported over 4.8 million tons of products on the Mississippi River System, including aggregates, fertilizers, salt, cement, coal, slag and steel products.

Minnesota Great Lakes and River Ports



What we are doing

Responsibility for infrastructure improvements to commercial navigation is shared by the U.S. Corps of Engineers, U.S. Coast Guard, Mn/DOT, local Port Authorities and private operators.

Strategies

- **Federal role**—The commercial waterway channels on both the Great Lakes and the Inland Waterway (navigable river) systems are maintained by federal agencies. The U.S. Corps of Engineers operates the locks and dams and dredges the navigation channel to maintain a nine foot depth on the river system and a 28 foot depth on the Great Lakes system. The U.S. Coast Guard maintains navigation markers on both systems. Shippers and ore carriers pay a user fee on both systems to help offset some federal costs.
- **State role**—Mn/DOT administers the Port Developments Assistance Program, which uses legislatively directed funds to help Minnesota's Port Authorities improve efficiency at their waterway freight handling terminals. The goals of the program are to preserve Minnesota's waterway capacity for the future, expedite the movement of commodities and promote economic development. Port Authorities have been able to rehabilitate dock walls and warehouses, purchase or overhaul product handling equipment, dredge barge and ship mooring areas and improve rail and truck access to port facilities.

- **Local port authorities**—The state's five public port authorities provide facilities for shipping, promote waterway transportation, and work with the Corps of Engineers in designating areas for channel dredge disposal and lease shoreline for barge mooring.

Investment/spending

Since 1996, through the Port Development Assistance Program, Minnesota has invested \$21 million in 30 port infrastructure projects to increase efficiency and preserve the system. Legislative appropriations must have at least a 20 percent match in funding from the benefiting port. Federal dollars have been added to some projects to enable larger improvements

Total port expenditures (\$ millions)



For comparison

According to 2008 USDOT statistics, Duluth-Superior ranked 15th of US water ports by tonnage, and Two Harbors ranked 45th. Minnesota ranked 22nd of the 50 states.

Our progress

During the 2009 recession, steel production decreased reducing both Minnesota's taconite production and contributing to a huge 25 million ton drop in shipping on the Great Lakes. Simultaneously, grain shipping on the river recovered from 2008 as a result of a better supply of ocean ships and river barges and strong demand for grain exports.

The level of waterway freight shipped each year is a function of domestic and international demand, weather impacts on crop production and the duration of ice-free shipping, and competition from rail and trucking. Mn/DOT has limited influence on this measure, but does have a clear interest in reducing the impact of heavy trucks on highway pavements.



How we decide

The Ports & Waterways Section of Mn/DOT meets regularly with the state's five port authorities to develop and update a priority list of projects needed to improve terminal efficiency and meet state safety standards. Projects must be a capital improvement to the infrastructure that will increase efficiency and capacity of the facility. Although Mn/DOT makes the final decision on the project priority, all five port authorities come to consensus on projects to be completed first.

Learn more

Mn/DOT Ports and Waterways

www.dot.state.mn.us/ofrw/waterways.html
Dick Lambert—dick.lambert@state.mn.us

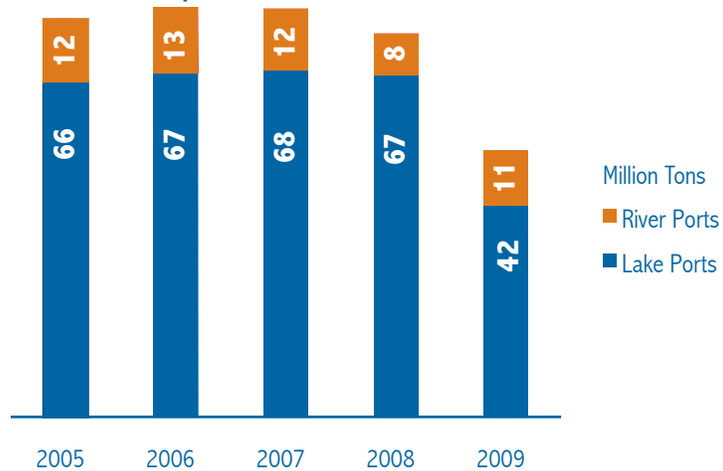
The Port of Duluth

www.duluthport.com

US Army Corps of Engineers

www.usace.army.mil/Pages/default.aspx

Annual Port Shipments: 2005-2009



Tons of Freight Shipped on Minnesota Waterways					
In-bound and Out-bound					
Year	2005	2006	2007	2008	2009
Lake Ports	65,717,164	67,434,676	67,996,815	67,056,074	41,526,662
River Ports	12,302,203	12,920,019	12,074,948	8,161,297	10,803,428
Total	78,019,367	80,354,695	80,071,763	75,217,371	52,330,090

Source: Annual terminal reports to Mn/DOT

Minnesota Port Development Assistance Program						
Fiscal Year Expenditures						
Year	2005	2006	2007	2008	2009	2010
Federal	\$0	\$0	\$0	\$0	\$0	\$3,000,000
Mn/DOT	\$12,000	\$1,539,157	\$1,000,000	\$2,925,000	\$349,398	\$2,258,809
Local	\$31,627	\$460,843	\$300,000	\$922,898	\$87,350	\$1,191,191
Total	\$43,627	\$2,000,000	\$1,300,000	\$3,847,898	\$436,748	\$6,450,000

Interregional Corridors

STATEWIDE CONNECTIONS

Measure

Percent of interregional corridor miles in Greater Minnesota performing within +/- 2 mph of average corridor travel speed target (55 or 60 mph) or faster.

System

Greater Minnesota state highway interregional corridors (2,690 miles)

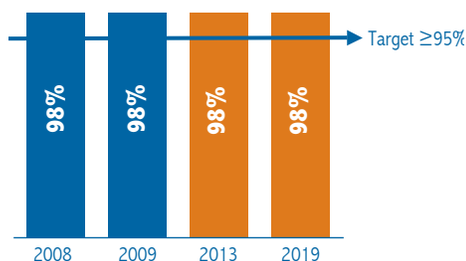
Why this is important

The interregional corridor system connects the 50 largest regional trade centers in Minnesota with each other and with neighboring states and Canada. Efficient connections provide competitive access to markets and services and facilitate recreational travel.

Our progress

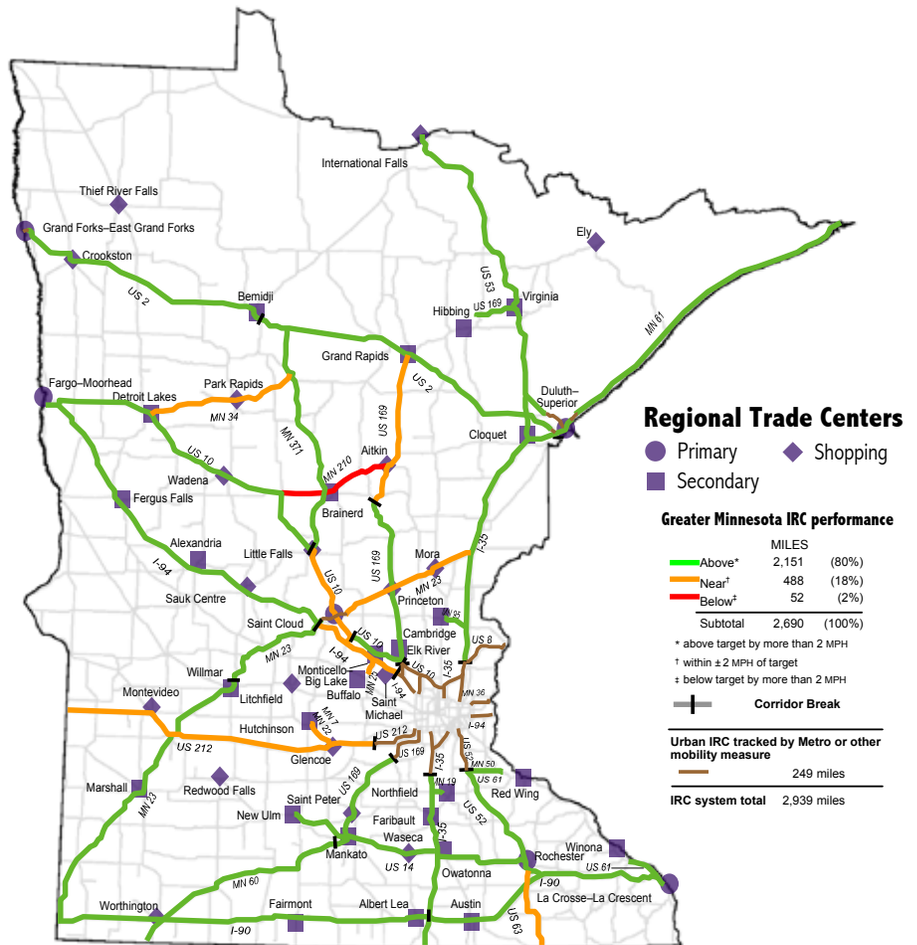
In 2000, Mn/DOT established targets of 55 or 60 mph for average travel speed for trips between regional trade centers. In 2009, 98 percent of the IRC system performed within +/- 2 MPH of its corridor target. Taking into account improvements Mn/DOT plans through 2019, performance is forecast to remain at 98 percent through 2020, and to decline to 94 percent by 2029 due to growing traffic volumes. Highway 210 from Motley to Aitkin (shown in red on the map) performs at more than 2 mph below desired travel speed.

% of Greater Minnesota IRC miles performing within 2 MPH of average speed target or faster*



*Forecast based on planned 2010-2013 STIP and 2014-2019 HIP improvements

2009 Greater Minnesota interregional corridors average travel speeds vs. target speeds



What we are doing

Significant investments benefitting travel speed were made in the past decade on IRCs within the Twin Cities Metro area. Examples are the new Highway 212 in the southwest Metro and the construction of interchanges to replace traffic signals on Highway 101 in the northwest Metro. Selective investments continue as funding allows. Mn/DOT pursues a variety of approaches, from low-cost solutions to major projects.

- Construct a frontage road system to reduce or eliminate intersections, which sometimes allows the speed limit to be increased
- Add lanes to relieve congestion
- Construct an interchange to replace a signalized intersection, eliminating signal delay and sometimes allowing the speed limit to be increased

Strategies

For IRCs currently performing more than 2 MPH below target, or forecast to fall more than 2 mph below target by 2029—Mn/DOT district staff evaluate the corridors and identify cost-effective solutions to improve travel speed, ranging from low-cost to high-cost strategies:

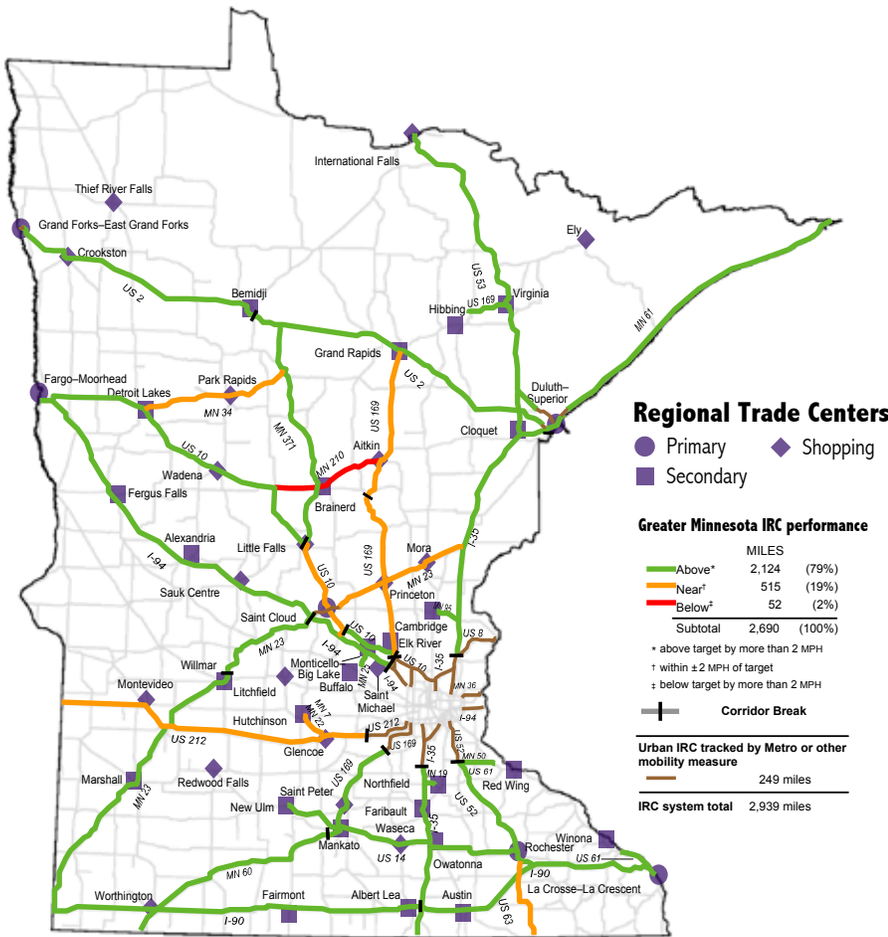
- Improve timing and coordination of traffic signals
- Work with communities to minimize the effects of local development and access on IRC travel speed and safety

For IRCs currently performing within 2 mph of target, or forecast to fall within that range by 2029—District staff monitor these corridors to prevent performance declines. They are colored orange on the IRC maps. Some are forecast to continue performing near target speed indefinitely with no added investment.

Investment/Spending

With over 95 percent of Greater Minnesota IRCs meeting targets for travel speed, and a focus on safety and preserving aging bridges and pavements, Mn/DOT put minimal funds into construction projects dedicated to improving IRC travel

2019 forecast Greater Minnesota average travel speeds vs. target speeds*



*Based on planned 2010-2013 STIP and 2014-2019 HIP improvements.

How we decide

Decisions to invest in maintaining and improving travel speed on IRCs are guided by Mn/DOT districts' expertise, policies and performance measures set forth in the Statewide Transportation Plan and the priorities set forth by Mn/DOT's executive-level Transportation Program Investment Committee. Communities also provide input through consultation with Mn/DOT district planners.

At least every two years, Mn/DOT's Office of Investment Management and Performance Measures, working with district planners and engineers, updates estimates of travel speeds on all corridors. The red routes on the maps identify corridors where travel speeds are deficient now or are expected to be in the future.

If a district has funds to make improvements on a deficient corridor, district planners identify all the bottlenecks along the corridor that slow travel (traffic signals, congested areas, etc). They identify problem locations that are cost-effective to solve. Not every point of slower travel needs to be fixed to bring the average corridor travel speed up to target.

District planners then prioritize potential IRC projects. For major projects, they involve communities and do extensive planning and environmental review in order to establish a scope and cost. Finally, districts put any priority affordable IRC projects into their annual four-year construction program or 10-year plan.

Investment/spending (cont.)

speed from 2006 to 2009. Investment guidelines for 2009–2028 continue to prioritize investments in bridge and pavement preservation and traveler safety, within a balanced program. Limited remaining funds are available for uses including dedicated IRC mobility projects.

Other types of projects often benefit IRC mobility. For example, Highway 14 between Waseca and Owatonna is being upgraded from two-lanes to a four-lane divided expressway to improve safety. When complete, motorists will no longer encounter traffic signals and reduced speed limits in Waseca and will enjoy reduced travel time.

IRC Projects

Fiscal Year	Construction spending on dedicated IRC mobility (in millions)	Projects to improve travel speed
2006	\$0	
2007	\$0	
2008	\$0	
2009	\$0	
2010	\$24.0	Highway 23 Paynesville bypass
2011	\$12.6	Highway 23 Paynesville bypass
2012	\$6.8	Highway 23 Paynesville bypass I94 westbound auxiliary lane in Monticello
2013	\$0	

Learn more

Mn/DOT Office of Capital Programs and Performance Measures

www.dot.state.mn.us/planning/program
 Paul Jung—paul.jung@state.mn.us

Minnesota Statewide Transportation Plan 2009–2028

www.dot.state.mn.us/planning/stateplan
 Peggy Reichert—peggy.reichert@state.mn.us

Aviation Access

STATEWIDE CONNECTIONS

Measures

Percent of Minnesota population within 20 miles of an airport with a paved and lighted runway

System

Publicly owned airports (136 airports)

Why this is important

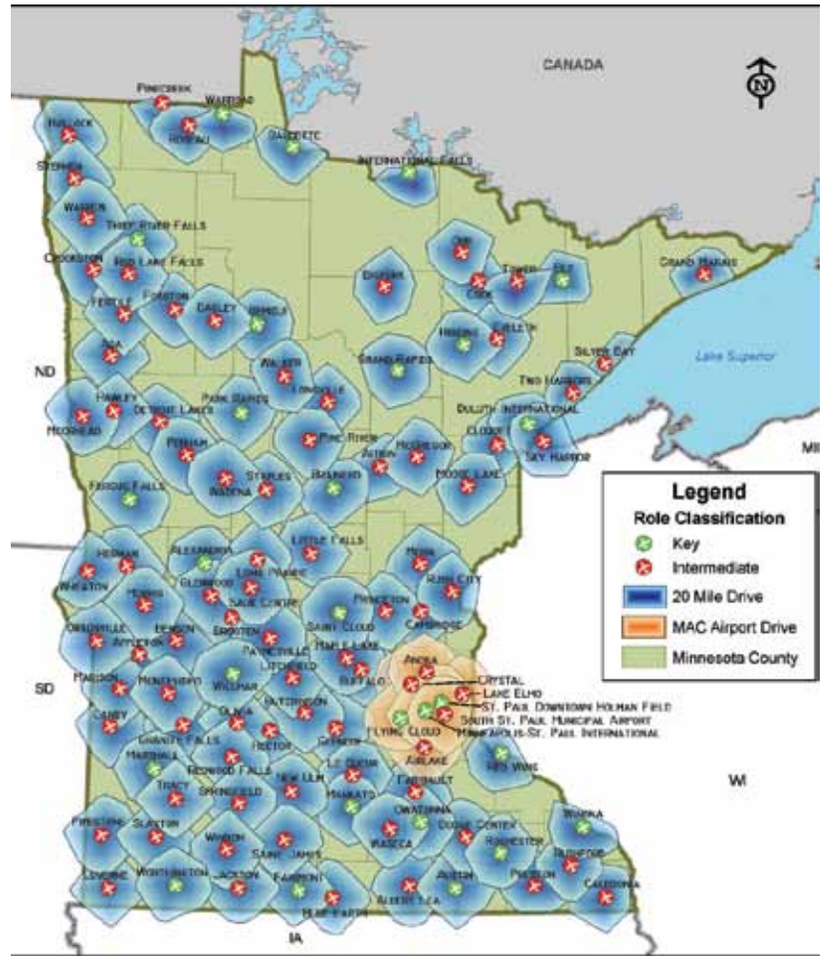
The statewide air transportation system serves individuals who rely on aviation for business, recreation, other travel and delivery of goods. Aviation access is essential to air charter providers, corporate aircraft, commercial passenger airlines and package delivery services like UPS, Fed Ex, DHL and the US Postal Service. They serve Minnesota shippers and customers distributing and receiving packages to and from regional, national and international destinations. The system is also vital to the delivery of medical and emergency services such as the Minnesota State Patrol, aerial fire fighters, the Civil Air Patrol and local law enforcement.

Our progress

A paved and lighted runway allows for a broader range of aircraft to use an airport, especially during periods of reduced visibility. Of the 136 publicly-owned airports in Minnesota, 118 have paved and lighted runways, an increase from 111 in 2006. Minnesota's 2006 State Aviation System Plan set a target for 90 percent of Minnesota's population to be within 20 miles of a public airport with a paved and lighted runway. Minnesota exceeds that target at 96 percent. Maintaining this high level of service relies on sustaining local government commitments, a task made more challenging by reductions in local government aid and competing demands for state and local resources.

Preserving critical runway infrastructure is a priority. To help guide state and local investments, Mn/DOT measures the Pavement Condition Index for all public airports (see chart). New targets are being developed for this measure.

Population within 20 miles of an airport with a paved and lighted runway



What we are doing

Most Minnesota airports outside the Twin Cities are owned by a city, county, or a combination of cities and counties. In 2008, the Legislature authorized cities or counties to establish airport authorities with taxing power. Mn/DOT's Office of Aeronautics in St. Paul provides technical support and funding assistance to the public airports. Mn/DOT works with its municipal partners to identify critical short-term needs and long-term maintenance and expansion plans for airport facilities to provide cost effective investments that enhance the state's economic vitality and quality of life.

Strategies

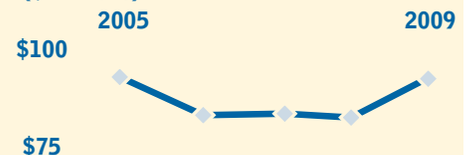
Mn/DOT conducts these activities:

- Provides State Airport Fund grants-in-aid for maintenance and improvements.
- Facilitates applications for and receipt of federal Airport Improvement Program grants.
- Monitors runway pavement condition and encourages timely investment to maintain pavements..
- Performs safety inspections
- Conducts pilot safety training

Investment/spending

Funding for local aviation in Minnesota is derived from state, federal and local taxes/fees on users of the system. State funding sources include the Airline Flight Property Tax, the Aviation Fuel Tax and aircraft registration fees. Federal funding sources include collections related to passenger tickets, passenger flight segments, international arrivals/departures, cargo waybills, aviation fuels, and frequent flyer mile awards from non-airline sources like credit cards. Congress and the Minnesota Legislature appropriate funds which are delivered through a grant process. Individual airports can apply for grants to develop, or to maintain and operate their facilities. Local airports also receive funding from surrounding municipalities. Total State and Federal funding to Minnesota airports is illustrated in the chart below.

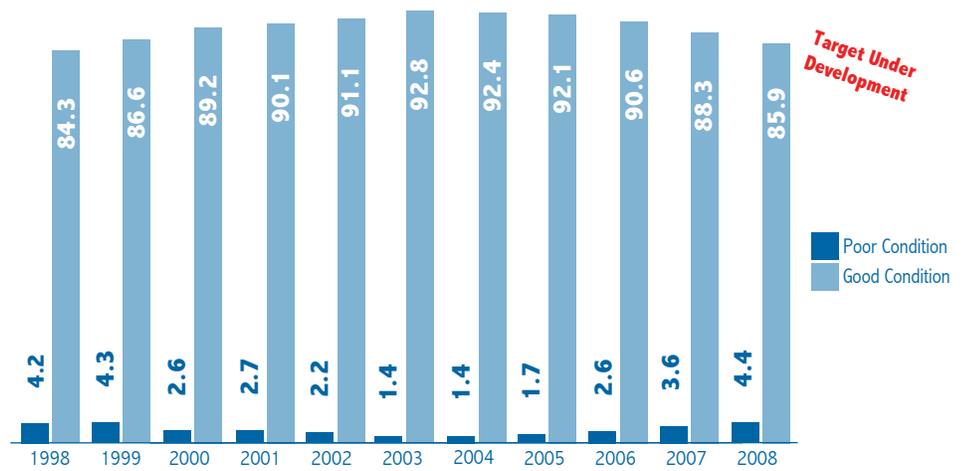
State and federal grants to publicly owned airports (\$ millions)



How we decide

Project decision-making for local airports is done at several levels. An airport project is initiated at the local government level, since they are the owner and must provide a local funding share. They add a new project to their five-year Capital Improvement Plan. Each year more projects are requested than can be funded. Projects eligible for federal funding are forwarded to the Federal Aviation Administration. Priority for state funding is given to projects that enhance safety or preserve the existing state airport system.

Percent of airport pavements in Good or Poor condition (all Minnesota airports)



Learn more

Mn/DOT Office of Aeronautics

aeroinfo@dot.state.mn.us

[Kathleen Vesely-kathy.vesely@state.mn.us](mailto:Kathleen.Vesely-kathy.vesely@state.mn.us)

2006 Minnesota Aviation System Plan

www.dot.state.mn.us/aero/avoffice/planning/sasp.html

Federal Aviation Administration

www.faa.gov

Metropolitan Airports Commission

www.mspairport.com/mac

Congestion

TWIN CITIES MOBILITY

Measures

Percentage of Twin Cities urban freeway system miles congested

System

Twin Cities urban freeways (379 miles)

Why this is important

Congestion plays a major role in the daily lives of people in the Twin Cities area. Managing congestion improves the quality of life, safety and air quality. About 50 percent of roadway travel in the state occurs on the nine percent of the highway system in the metropolitan area. The region's congestion delay compared to other major metropolitan areas is an indicator of economic competitiveness. Given finite resources and the growth in the region's population, Mn/DOT's goal is to slow the growth of congestion.

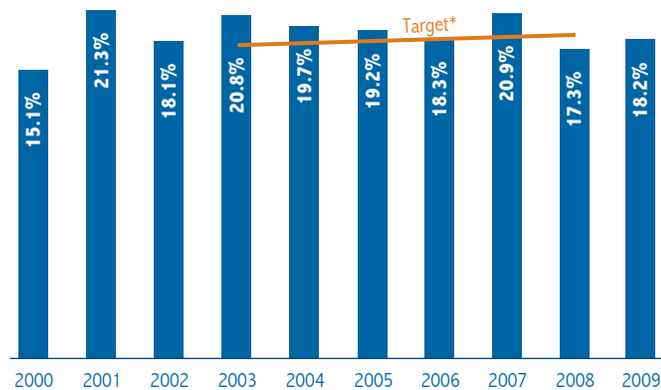
Our progress

Mn/DOT defines congestion on the Twin Cities freeway system as traffic flowing below 45 mph in weekday peak periods – from 5 a.m. to 10 a.m., and from 2 p.m. to 7 p.m.

The share of Twin Cities freeways congested increased to 18.2 percent in 2009, up from 17.3 percent in 2008. Congestion decreased four of the previous five years, except for 2007 when the I-35W Bridge collapsed and traffic diverted from that corridor affected other routes. Mn/DOT freeway analysts expect overall system congestion to plateau or be limited to small increases in the next few years, when completion of the Highway 62 Crosstown and Wakota Bridge projects in 2010 is expected to have positive results. However, because future plans include fewer large projects to add capacity, analysts expect congestion to resume its long-term growth trend, unless alternative solutions can mitigate the trend.

Many factors affect congestion levels - the economy, population growth, gas prices, transit ridership and vehicle miles traveled. VMT decreased in 2008 largely due to a declining economy. This helped decrease congestion on metro freeways. In 2009, as the economy stabilized, congestion increased in the afternoon, when there are more discretionary trips.

Percentage of Twin Cities urban freeway miles congested*



* Mn/DOT's congestion target was phased out in 2008. Efforts are now underway to develop new measures, multimodal strategies and lower-cost solutions.

What we are doing

Mn/DOT is working closely with the Metropolitan Council and other partners on a wide range of solutions to manage congestion – including cost-effective construction projects to improve traffic flow, freeway management technologies to speed traffic flow, Northstar commuter rail, Central Corridor light rail, bus shoulder bypass lanes, bus rapid transit projects, telecommuting and expanded bike routes.

New Approach

Mn/DOT and the Metropolitan Council are partnering on the Metropolitan Highway System Investment Study to establish a new 50-year vision for the metro area. Its premise is that expanding highways alone can no longer resolve all congestion issues. MHSIS will assess how efficiently Minnesota is using existing capacity and identify long-term mobility needs beyond the current 20-year plan, and be based in the fiscal reality of limited state and federal funding. The goal is to establish a 21st century technology-based, multi-modal approach that manages existing congestion while providing congestion-free alternatives. MHSIS will be used to update the Metropolitan Council's and Mn/DOT's long range policy and investment plans.

Strategies

Strategies to improve congestion on Twin Cities freeways range from expensive major construction projects, such as adding lanes, to less costly operational solutions, such as rapid clearing of incidents, electronic message signs and ramp meters.

- **Major projects**—Traditional costly major projects to relieve bottlenecks and add capacity, such as the Crosstown Highway 62

project and the Highway 610 extension in Brooklyn Park.

- **Lower cost projects**—Mn/DOT and the Metropolitan Council are identifying potential low-cost projects with a high benefit, such as recent improvements on Highway 10 in Coon Rapids at Hanson Boulevard and southbound I-35W across the Minnesota River.
- **UPA innovations**—Mn/DOT and the Metropolitan Council secured a \$133 million federal Urban Partnership Grant and \$50 million in state funds to cost-effectively improve travel speed on I-35W and Highway 77 south from Minneapolis. Features implemented in the fall of 2009 included bus rapid transit lanes, expanded transit and park-and-ride lots, telecommuting and Mn/PASS voluntary toll lanes.
- In October 2009 Governor Tim Pawlenty and Mn/DOT Commissioner Tom Sorel announced statewide initiatives including a study of opportunities to further expand Mn/PASS and permanent lane expansion and technology for Interstate 94 between Minneapolis and St. Paul.
- Mn/DOT and its partners are also working on congestion management solutions for state non-freeway and local routes in the Metro Area.

Investment/Spending

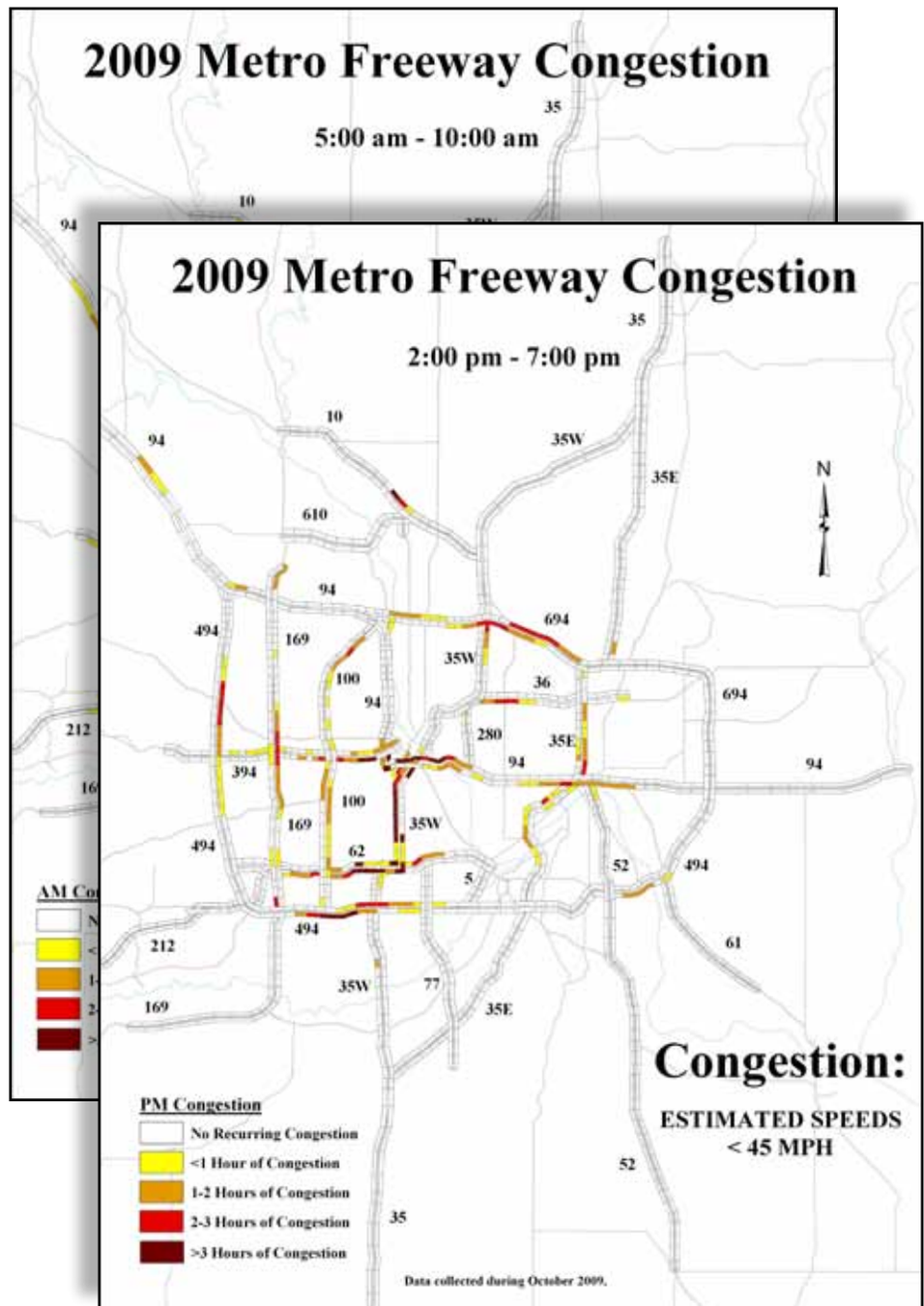
Mn/DOT's Metro District has identified \$200 million (about \$50 million per year) in investments for its regular STIP four-year 2010-2013 construction program dedicated to addressing congestion and mobility improvements.

How we decide

Decisions involving day-to-day management of Metro area freeways, such as incident clearance, ramp meters and timing of traffic signals are guided by Mn/DOT's Metro District, including its Regional Transportation Management Center in Roseville, working with the counties and cities.

Decisions on how to address congestion long-term in the Metro Area are made through a complex, collaborative process. Mn/DOT's Metro District develops alternatives and plans and makes decisions in partnership with the Metropolitan Council, cities, counties, regional and county transit authorities. Public input is sought for both the Met Council's 20-year Transportation Policy Plan and Mn/DOT's Metro Highway Investment Plan. These plans direct projects that go into Mn/DOT's six-year and annual four-year construction programs. Projects to reduce congestion are balanced with projects to improve safety or preserve bridges and pavement.

Actual project decisions each year are affected by changing factors such as revenues, costs, and community input. Corridor measurements of travel speed, throughput, and crashes help identify needs and design options but do not determine which projects are built. Specific designs for highways or transit facilities are shaped by Mn/DOT planners and engineers and contracted engineering firms. Four Mn/DOT area managers work with sectors of the Metro area.



For comparison

By travel time index (the ratio of peak to free-flow travel time), the Twin Cities area is the 13th most congested of 29 metropolitan areas of similar size (28th of 90 overall), according to 2007 Texas Transportation Institute data.

Learn more

Mn/DOT Metro District

www.dot.state.mn.us/metro

Plans and strategies—Paul Czech—paul.czech@state.mn.us

Congestion data—Brian Kary—brian.kary@state.mn.us

Metropolitan Freeway 2009 Congestion Report

www.dot.state.mn.us/rtmc/

Minnesota Department of Transportation

Real Time Metro Area Traffic Information

www.dot.state.mn.us/tmc/trafficinfo/

Congestion Management Planning Study

www.dot.state.mn.us/trafficeng/otepubl/CongestionMgmt2007.pdf

Metropolitan Council Transportation

www.metrocouncil.org/planning/transportation/TPP/2008/

Incident Clearance

TWIN CITIES MOBILITY

Measures

Clearance time for urban freeway incidents

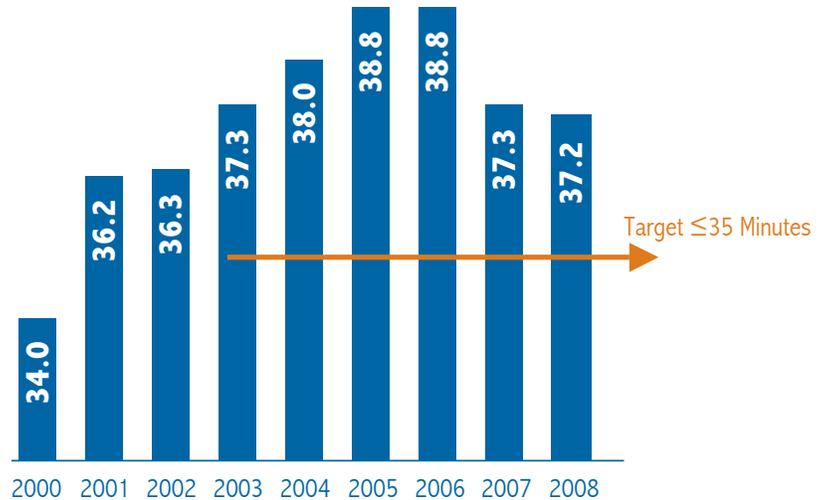
System

Twin Cities urban freeways (400 Miles)

Why this is important

To reduce congestion and secondary crashes Mn/DOT must clear incidents off the freeway system quickly. Each minute an incident is blocking a lane of traffic causes over four minutes of congestion. The Freeway Incident Response Safety Team or FIRST program has about a 16:1 benefit/cost ratio based on reduced delay, crashes, fuel consumption and emissions.

Clearance time for urban freeway incidents, in minutes (three-year average)



Our progress

In 2008, the 3-year average clearance time for urban freeway incidents was 37.2 minutes, still short of Mn/DOT's performance target of 35 minutes or less. Clearance time has been above the 35 minute target since 2000, but has improved over the last two years benefiting from

increased FIRST truck staffing and new computer-aided dispatching. Mn/DOT expects a slight increase in clearance time in the next year or two because the incident detection system has expanded to areas beyond current coverage of FIRST incident response trucks.

What we are doing

Mn/DOT works with the State Patrol, local police, towing companies and other emergency responders to improve speedy clearance of incidents from freeways, and with the legislature on new laws to allow quick clearance of incidents. Mn/DOT and the State Patrol have also signed an "Open Roads Policy" agreeing to expedite the removal of vehicles, cargo and debris from state highways to more quickly restore traffic flow following a crash or incident.

Mn/DOT's FIRST drivers assisted in the clearance of more than 12,000 incidents in 2008, an increase from 2,400 in 1993 and 5,700 in 2000. Mn/DOT is able to respond to more incidents because FIRST coverage has approximately doubled since the program first began.

Strategies

- **Expand FIRST coverage**—Additional routes on State Highway 10 and Interstate 35W and I-35E when funding becomes available.

- **Improve on-site efficiency**—The use of automated crash forms by the State Patrol and use of computer-aided State Patrol dispatching on laptops in FIRST trucks has improved efficiency.
- **Conduct training**—Emergency Responder Safety training, which emphasizes keeping traffic moving while safely securing the scene, resulted from guidelines developed with various partners.
- **Install new devices**—Lane control signals and priced dynamic shoulder lanes have been added to I-35W from Burnsville to downtown Minneapolis.
- **Work with external partners**—Includes work with truckers and towing associations on quick clearance, with the State Patrol on Open Roads Policy and with FHWA to meet the National Unified Goal for Traffic Incident Management.

Investment/spending

Incident management extends beyond the FIRST program at the Regional Transportation Management Center. Mn/DOT's supporting activities include maintenance crews and equipment that help clear major incidents, freeway system design and repair, cameras, dynamic message signs and providing traveler information to radio, television, and the internet. Additional resources are committed by the State Patrol, local fire and rescue squads, local law enforcement, EMS/ambulance services and tow-truck operators. The following chart displays expenditures for FIRST only, from 2004 to 2008. Three FIRST routes were added in 2005 and 2006.

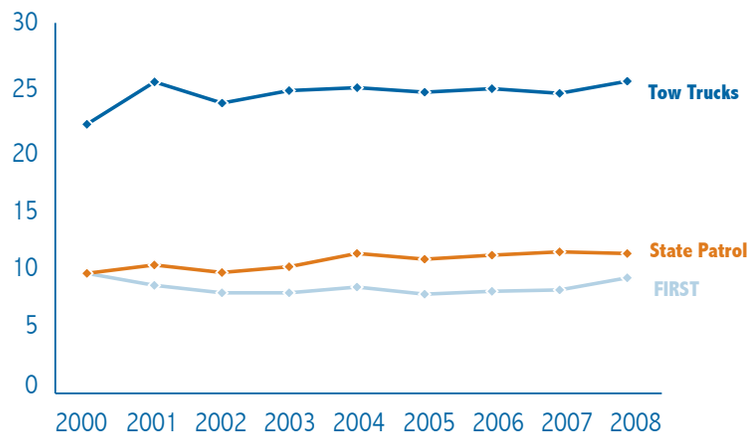


How we decide

Mn/DOT Metro District's Freeway Management team and maintenance staff, along with the State Patrol, are all co-located at the Regional Transportation Management Center in Roseville. They monitor 400 miles of the Twin Cities urban freeway system with cameras and vehicle loop detectors buried in the roadways. When an incident is identified, RTMC personnel communicate with Mn/DOT field personnel and other emergency responders to decide the best method for responding to and clearing the incident. FIRST drivers work closely with troopers and maintenance to secure the scene, control traffic and clear blocked lanes.

The chart shows incident response time comparison. In 2008, the average FIRST response time for freeway incidents was just over nine minutes. The State Patrol is second on the scene, arriving after about 11.5 minutes, on average. Tow trucks are the third to arrive at an incident scene with an average response time of just under 27 minutes.

Incident response time comparison by responder type



For Comparison

The Twin Cities area has the 5th-most delay due to incidents of 29 metropolitan areas of similar size (19th of 90 overall), based on analysis of 2007 Texas Transportation Institute data.

Learn more

Mn/DOT Regional Transportation Management Center (RTMC)

www.dot.state.mn.us/rtmc/index.html

Tom Heinger—tom.heinger@state.mn.us

Minnesota Department of Transportation

Real Time Traffic Information—www.511mn.org

Federal Highway Administration

Traffic Incident Management—www.fhwa.dot.gov/congestion/toolbox/service.htm

Express Transit Ridership

TWIN CITIES MOBILITY

Measure

Annual express transit ridership in the Twin Cities Metropolitan Area: includes express buses (all providers), light rail transit, van pool and commuter rail

System

Selected services, programs, transit infrastructure and transitways within the existing Twin Cities metropolitan Area's transit system.

Why this is important

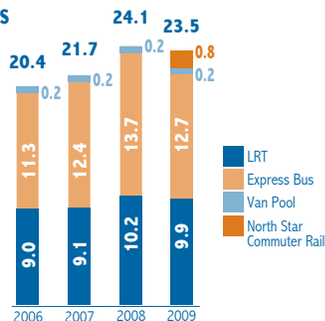
Transit plays a key role in the economic development of the Twin Cities Metropolitan Area. Transit connects people to jobs and schools, shopping, health care centers, cultural events and meetings, providing alternatives to driving on congested highways. Transit use reduces greenhouse emissions and fuel consumption and mitigates congestion.

Our progress

Total transit ridership shows an upward trend over the last three years. Express transit ridership grew by a net of 15 percent from 20.4 million riders in 2006 to 23.5 million in 2009, though it dropped during the recession in 2009. Express transit ridership increased from 24.0 percent to 26.5 percent of all Metro transit ridership.

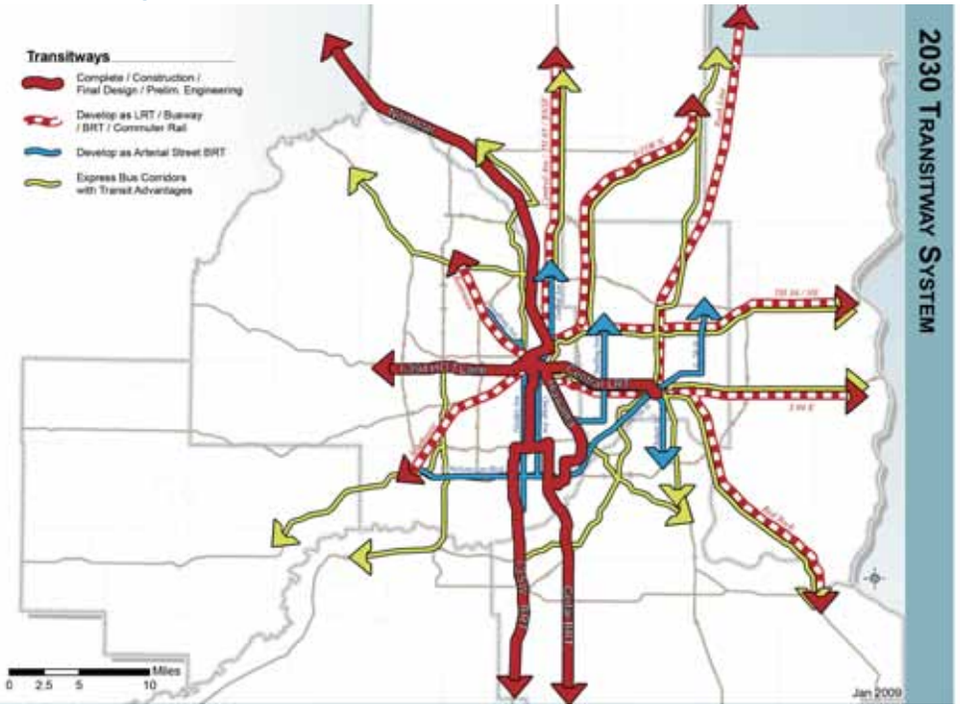
Part of this growth can be traced to increased prices for gasoline. Transit is attractive when it offers reliability, time savings and convenience. Recent enhancements in light rail transit, commuter rail, express bus routes, and changes in transit routes, have helped attract more riders.

Annual express transit ridership in millions



Note: Northstar commuter rail started operations in November 2009. Source: Metropolitan Council

Twin Cities Metropolitan Area transitways—current and planned



Source: Metropolitan Council 2030 Transit Plan

What we are doing

The Metropolitan Council in 2003 set a goal of doubling transit ridership from 73 million riders to 145-150 million riders by 2030, including express, regular local routes, and all other services. The Council's 2030 Transportation Policy Plan outlines plans for transit development, including several types of express transitways on the map above.

Mn/DOT works with the Metropolitan Council and other transit providers to meet its ridership goal by providing transit advantages on state highway corridors. Mn/DOT also assists the Metropolitan Council and county transit authorities in planning, designing, financing and constructing light rail and commuter rail lines.

Mn/DOT has participated in the Interstate 35 Bus Rapid Transit Mn/Pass Express Lanes project funded by the Urban Partnership Agreement, portions of the Cedar Avenue BRT project, Chapter 152 transit advantages, and Park and Ride lots throughout the region.

The Counties Transit Improvement Board is a joint powers agreement between Anoka, Dakota, Hennepin, Ramsey and Washington County. It receives and distributes a new one-quarter cent transit sales tax for the development, construction, and operation of transitways serving the five-county area. The CTIB has committed 30 percent of the funding needed to construct the Central Corridor light rail line. It has also committed operating funds for the Hiawatha line, Northstar commuter rail and bus rapid transit

lines on Cedar Avenue and I-35W.

Future transitway development is planned for the corridors indicated by the dashed lines in the map above. Transitways could include light rail or commuter rail, dedicated busways, or a combination. In the West Metro routes and stations are being identified for the Southwest corridor, and the Bottineau (northwest) corridor is being evaluated. In the East Metro the Rush Line corridor to Forest Lake and Hinkley and the Red Rock corridor to Hastings have been studied for some 10 years. Under exploration are the Highway 65 corridor, Highway 36, and the I94 corridor to the St. Croix River and possibly Wisconsin.

Strategies

The most effective strategy to increase transit ridership is to expand the network of bus and rail transitways, including light rail, bus rapid transit, commuter rail and express buses with transit advantages. Other measures can also make transit more competitive with automobile travel.

To help make express transit more competitive, Mn/DOT has:

- Reinforced and widened nearly 300 miles of shoulders allowing buses to bypass congestion
- Provided ramp meter bypasses for buses
- Constructed MnPass Express Lanes on I-394 and I-35W

Transit infrastructure in the Twin Cities metropolitan area

- 112 Park & Rides with over 26,000 spaces with bus or rail service
- 27 transit centers and stations built to improve waiting conditions and facilitate transfers among buses and trains
- Transit advantages have been created to improve transit travel times. These advantages include 250 miles of bus-only shoulders, ten miles of bus-only lanes on city streets, 88 ramp meter bypasses, 38 miles of HOV/HOT lanes including the I-394 reversible HOT lane and seven miles of exclusive busway
- Northstar Commuter Rail line is supported by six commuter rail stations, six commuter rail locomotives and 18 passenger cars.
- 19 stations provided access to riders for LRT.



Strategies (cont.)

The Metropolitan Council and other transit providers support express transit by:

- Expanding bus system coverage and frequency
- Creating additional express bus routes and park-and-ride facilities
- Adding transit changeable message signs

Investment/spending

Capital investment in transit infrastructure varies widely from year to year. A construction project in one corridor can cause total investment to fluctuate greatly. The largest source of funding for the construction of rail projects is generally the federal government. Other major sources are the CTIB, state general funds and local governments. Additional local partners are sometimes involved, such as the Metropolitan Airports Commission on the Hiawatha LRT and the Minnesota Twins on Northstar.

Major expenditures in 2009 included \$258 million in Metropolitan Council capital investment, \$382 million in Metropolitan Council operating expenditures, \$85 million from CTIB, \$143 million from Mn/DOT, the Metropolitan Council and local partners toward the Urban Partnership Agreement, \$81 million administered by Mn/DOT toward Northstar Commuter Rail and additional funds from county transit authorities and federal Congestion Mitigation/Air Quality grants.

How we decide

Mn/DOT acts as a partner in all strategic and local planning activities and monitors all proposals for transitways.

Expansion and improvements of express bus enhancements on highways have traditionally been made through a planning and decision process guided by Team Transit. Team Transit consists of transit planners and engineers in the Mn/DOT Metro District, together with personnel from the Metropolitan Council/Metro Transit and other providers in the region. Decisions are made based on the group's recommendations and available funding. Mn/DOT examines each potential project with its partners and communities for maximum impact on ridership and congestion mitigation.

Mn/DOT's role in light rail and commuter rail development varies by project depending on the type of service and the other agencies involved. The major agency functions are planning, building, financing

and operating. A separate agency can be in charge of each function, or all can be done by the same agency. For example, on the Hiawatha light rail line, Hennepin County led initial planning, Mn/DOT provided design and construction services, and the Metropolitan Council administered financing and operates the service. For the Central Corridor, the Metropolitan Council is serving as the lead agency and Ramsey County contributed planning. Mn/DOT is providing design assistance as needed, as well as expertise on environmental issues, historical preservation and property acquisition.

By statute, Mn/DOT is responsible for administering commuter rail. Responsibility for light rail rests with the Metropolitan Council and Mn/DOT. At the federal level, the Federal Transit Administration grants federal funds for light rail and commuter rail. The Federal Railroad Administration grants federal funds for passenger rail (intercity and high speed).

Learn more

Mn/DOT Metro District

www.dot.state.mn.us/metro

Robert Vockrodt, Transitway Project Manager—bob.vockrodt@state.mn.us

Metropolitan Council/Metropolitan Transit Commission

www.metrotransit.org

2030 Transportation Policy Plan—www.metrocouncil.org/planning/transportation/TPP/2008/

Transit Ridership Trends—www.accountability.state.mn.us/Departments/MetCouncil/Goals.htm

Counties Transit Improvement Board (CTIB)

<http://www.mnrider.org/>

Urban Partnership Agreement Project

www.dot.state.mn.us/upa

Bus Service Hours

GREATER MINNESOTA METROPOLITAN AND REGIONAL MOBILITY

Measure

Greater Minnesota public transportation bus service hours

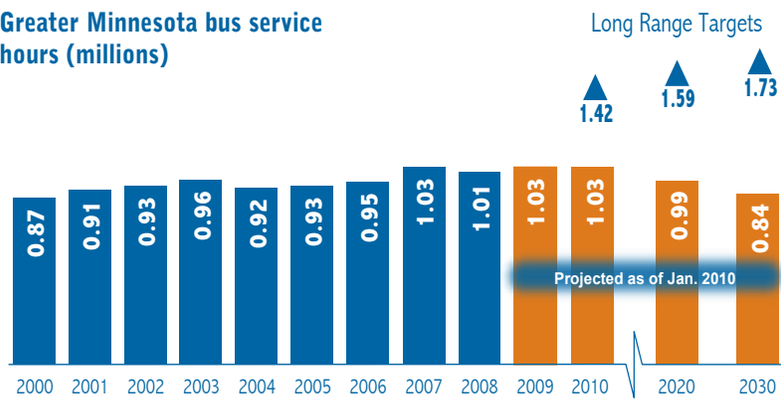
System

60 public transit systems serving 76 out of 80 Greater Minnesota Counties

Why this is important

Greater Minnesota public transportation systems provide thousands of people with access to jobs education, health care, shopping and recreation. Transit provided more than 11 million trips in 2008 and is one of the primary means people who are elderly and disabled to fully participate in society.

Greater Minnesota bus service hours (millions)



Source: Mn/DOT Office of Transit. Projections from Greater Minnesota Transit Plan

Our progress

In 2008, Greater Minnesota transit service hours dropped slightly to 1.01 million hours. Projected hours for 2009 and 2010 are expected to rise back to 2007 levels of 1.03 million hours. A gradual drop in service is forecast for 2020 and 2030 while need will continue to rise. A widening funding gap for both operating and capital expenses is projected after 2010 due to increasing demand and declining purchasing power.

The bus service hours chart shows target transit service levels, expressed in bus service hours to 2030 along with projected bus service hours,

given estimated available funding. The Greater Minnesota Transit Plan 2010-2030 projected these services levels, targets and available funding. Estimates of available funding assume that the state general fund remains at its base level of \$17.3 million, the Motor Vehicle Sales Tax increases by 3 percent annually, federal funds remain at the 2008 base level and local funds match the other three sources at their 2008 average of 30 percent. This 30 percent local match greatly exceeds the local match required by statute, which is 15 percent for rural areas and 20 percent for urban areas.

What we are doing

Greater Minnesota's 60 public transit systems are operated by local governments and non-profits. Mn/DOT's Office of Transit manages state and federal transit assistance programs, directs planning and research, and provides technical assistance. In 2009, Mn/DOT's Transit Office updated the Greater Minnesota Transit Plan 2010-2030, its long-range plan that describes the challenges, policies and vision for transit in Greater Minnesota. Mn/DOT's vision is a high-quality coordinated transit network that is integrated into the overall state transportation system and meets the mobility needs of the people of Minnesota. Accomplishing this vision requires maintaining and expanding the statewide public transit network while improving efficiency and effectiveness.

Strategies

Greater Minnesota Transit Plan strategies include:

- **Maintain existing transit systems**—Provide operating and financial assistance first to existing public transit services that meet performance targets.
- **New transit services**—Provide resources to start new transit services in areas without public transit when new financial resources are available.

- **Expand core service**—Provide resources to expand core service frequencies and weekday or weekend service hours of existing providers.

Ongoing methods to improve service include:

- **Establish performance objectives**—Mn/DOT recommends local transit systems establish performance objectives for every kind of service, such as fixed routes in larger cities like Duluth and St. Cloud, demand response routes, and deviated routes. Service segments that do not meet local objectives are carefully examined and hours of service may be reassigned by the local operator to other segments that are more productive.
- **Operational improvements**—Local transit operators strive for continuous operational improvements by using such tools as computer-assisted scheduling software and regular assessments of local market needs.

Investment/spending

Funding for public transit service comes from three major sources. Local contributions (from passenger fares), contracts for services and local tax levies. State funding comes from the general

fund appropriated each biennium and the Motor Vehicle Sales Tax. Federal contributions come from the Federal Transit Administration appropriated to each state as part of SAFETEA-LU. Limited availability of federal, state and local funding is the biggest constraint on expanding bus service to meet goals. Unstable economic conditions have reduced MVST revenues and state general fund revenues flowing to transit operators. 2008 bus service operating expenditures in Greater Minnesota totaled \$55.6 million.

Greater Minnesota Transit operating spending is shown below. Numbers for 2005-2008 are actual reported operating costs while 2009 numbers are estimates.





How we decide

When determining how to fund local transit agencies to sustain or improve bus service, Mn/DOT Office of Transit's first priority is to preserve well-performing existing services, equipment and facilities, then provide public transit service in communities and areas that are not currently served. The priorities and factors considered in making financial assistance allocation decisions are described in detail in Minnesota Rules Chapter 8835. These include meeting the objectives of the public transit participation program, accessibility of the system to the general public and persons with disabilities, local support for the system, planning for on-going service, and coordination of transit services in the geographic area.

The type and extent of transit service is determined locally with input from Mn/DOT's Office of

Transit staff. Broad local participation from citizens, government agencies, non-profit organizations, and groups representing the transit-dependent, contribute to the service defined in the transit grant application.

Each year the transit system submits, as part of their application for funds, a service plan that describes the hours of service, the routes or areas served, the number of buses and the frequency of service. This is incorporated into the annual contract between the state and the transit system and represents their operating authority.

The Office of Transit regularly collects performance indicators for reporting and providing guidance for improving local service. These indicators are gathered annually:

- Cost efficiency (cost/mile and miles/vehicle)
- Service effectiveness (passenger/service hour, and passenger/mile)
- Cost effectiveness (cost/service hour, cost/passenger trip, and revenue recovery percent)
- Availability (hours of service and frequency)
- Ridership productivity (number of trips per year)
- Accident rate (accidents/100,000 miles)
- Maintenance program effectiveness (maintenance expense/revenue mile)
- Fleet composition (class size and spare ratio)



Learn more

Mn/DOT Office Transit

www.dot.state.mn.us/transit

Mike Schadauer—mike.schadauer@state.mn.us

Greater Minnesota Transit Plan 2010-2030 and other reports

www.dot.state.mn.us/transit/reports.html

Federal Transit Administration Grant Program

www.fta.dot.gov/grants_financing.html

Short-Line Railroad Condition

GREATER MINNESOTA METROPOLITAN AND REGIONAL MOBILITY

Measure

Percentage of mainline miles of short-line railroad operating above 25 mph

System

Minnesota is served by both large freight railroads and 16 smaller short-line railroads. Rail service is operated over 4,631 miles of track, the eighth largest state rail network in the U.S. The measure covers the mainline trackage of 16 short line and terminal/switching railroads that operate over 30 percent of Minnesota's rail network. Additionally, four Class I railroads, Burlington Northern Santa Fe, Canadian National, Canadian Pacific and Union Pacific provide service over 70 percent of the network.

Why this is important

One in 12 railcars in Minnesota operates on short-line railroads. They provide service to farmers, manufacturers, mines and other shippers in small cities and urban industrial areas no longer served by the major railroads.

Minnesota's railroads play a critical role in the state's economy, carrying 38 percent of all freight tonnage. Major Minnesota industries rely on the rail system for efficient delivery of goods to markets throughout North America and to the world through service to the Great Lakes and coastal seaports. Rail provides critical options to shippers in terms of market access, economics, and service. It increases the state's attractiveness to business. Rail is more energy efficient than trucks and reduces the wear of heavy trucks on public highways.

What we are doing

The new Statewide Freight and Passenger Rail Plan led by Mn/DOT recommends accelerating efforts to meet the rail track standard, in conjunction with other infrastructure investments. These improvements would help ensure that freight railroads have sufficient capacity to meet future demand and provide quality service in the future, and would ensure a modally balanced transportation system. Overall improvement of track will help ensure the long-term viability of rail service that shippers rely upon.

Short-line railroads in Minnesota



Our progress

Thirty-eight percent of short-line track in Minnesota is rated for speeds greater than 25 mph. Sixty-two percent, or 556 miles, do not meet the standard. Related to this measure, 10 percent of Class 1 railroad miles also do not meet the 25 mph standard and 453 miles of all rail trackage are not rated to handle today's 286,000 pound cars. The State Rail Plan estimates the cost to upgrade all short line and Class 1 rail track to 25 mph at \$293 to \$342 million.

Not all rail operators see 25 mph operations as essential, especially on local spurs in congested areas. Railroads are responsible for maintaining their infrastructure and determining the appropriate track speeds. State-funded rehabilitation through the Minnesota Rail Service Improvement Program, administered by Mn/DOT, has been limited to small segments of track compared to statewide need.

Strategies

- Mn/DOT will work with the rail industry, shippers and public officials to identify where track upgrades to 25 mph are needed most. Mn/DOT will measure the costs and benefits of specific proposals, and work with partners on ways to secure resources for projects. These projects have the potential to be public-private partnerships.
- Mn/DOT also works with partners to identify other needed upgrades, such as extending track access to local shippers, improving bridges, or upgrading weight capacity.

Investment/spending

Most funding for short-line railroad improvements in Minnesota comes from the railroads or the state MRSI program. The Minnesota Rail Service Improvement Program was created in 1976. It has received General Fund appropriations totaling \$9.6 million and general obligation bond appropriations totaling \$27.0 million over the life of the program, which in turn has leveraged in excess of \$100 million in private, federal and local funds. MRSI funds are loaned to rail users and rail carriers for capital improvements, to rehabilitate deteriorating lines and to improve

How we decide

Rail carriers and rail users are eligible for MRSI Program grants and loans. Awards are decided by Mn/DOT's Freight, Rail and Waterways Section based on analysis applications.

Projects that are deemed economically viable and meet the Mn/DOT criteria established in the rules are funded on a priority basis as funds permit. The criteria include:

- Previous shipping levels from the facility.
- Estimated future shipping levels from the facility.
- Benefits to the state.

A single location can receive no more than two loans. All projects are evaluated to determine whether they have the financial capacity to repay their loans.

Minnesota Rail Service Improvement Program spending, 2004-2010

	State funds	Federal funds	Total
2004	\$1,448,800	\$1,987,000	\$3,435,800
2005	\$1,181,533	\$0	\$1,181,533
2006	\$558,687	\$2,000,000	\$2,558,687
2007	\$614,417	\$0	\$614,417
2008	\$2,200,000	\$495,000	\$2,695,000
2009	\$1,958,701	\$0	\$1,958,701
2010	\$4,666,900	\$2,500,000	\$7,166,500
Total	\$12,629,038	\$6,982,000	\$20,111,038



Investment/spending (cont.)

rail-shipping opportunities. The MRSI Program also buys, preserves and maintains abandoned rail corridors for future transportation uses.

Learn more

Minnesota Rail Service Improvement Program

www.dot.state.mn.us/ofrw/mrsi.html

Statewide Rail Plan

www.dot.state.mn.us/aboutrail

Accessibility

LIVABILITY

Measures

Number and percent of signalized intersections with Accessible Pedestrian Signals

System

State highways, right-of-ways and buildings open to the public or requiring employee access.

An inventory of the system is being conducted. Phase one has identified a total of 1,171 state highway intersections with traffic signals requiring APS. In addition, an assessment of the state's 49 rest areas has been completed.

Why this is important

The goals of Mn/DOT's Americans with Disabilities Act strategic initiative are to make system wide changes so that:

- Minnesota transportation systems are accessible to all users, including people with disabilities.
- Minnesota complies with national ADA laws, which prohibits state and local government agencies from discriminating based on disability. Mn/DOT is obligated to ensure that its facilities, activities and programs are accessible to all.
- Mn/DOT builds public trust with consumers using accessible public services.



Our progress

APS has been installed on 120 of 1,171 (10 percent) intersections to date, with 89 more programmed during the 2010 construction season. APS is required for all new signals and on existing signals whenever they are replaced. As existing signals reach the end of their normal life, they are replaced with APS. Based on normal aging and turnover of signals, 90 percent of existing signalized intersections should have APS within 15 to 20 years. Over this period,

Mn/DOT's target is for 100 percent of identified signals to be accessible with APS.

Accessibility standards change over time. All facilities are required to be compliant at their opening, but older designs may not meet current standards. Some facilities are compliant when built but break down and are out of compliance until funding for physical repairs is available.

What we are doing

In 2007 Mn/DOT created an ADA Advisory Council to provide guidance and reassess the system's needs. The Council began work toward an ADA Transition Plan to meet its accessibility goals and achieve 100 percent compliance over time.

When complete, Mn/DOT will involve stakeholders in developing implementation strategies for the ADA Transition Plan. The strategy used at each location can vary and sometimes exceeds minimum requirements. Some facilities that comply with legal requirements are still not fully accessible to users.

The ADA does not require pedestrian facilities, but does require that any facilities constructed be accessible. Mn/DOT will develop a policy on

Complete Streets that will lead to increased recognition of accessibility needs for all pedestrians. The Complete Streets goal is to integrate all modes of transportation including cars, transit, bicycles and pedestrians of all abilities. A report to the Minnesota Legislature on the potential for a Complete Streets policy has been completed.

Strategies

- For signalized intersections, APS will continue to be installed on all new construction and when old signals are replaced. APS provides directions in alternative formats: verbal messages, audible tones and vibrating surfaces. Intersections are considered for APS based on the number of pedestrians,

surrounding needs such as schools, hospitals and assisted care facilities, the presence of transit and citizen requests.

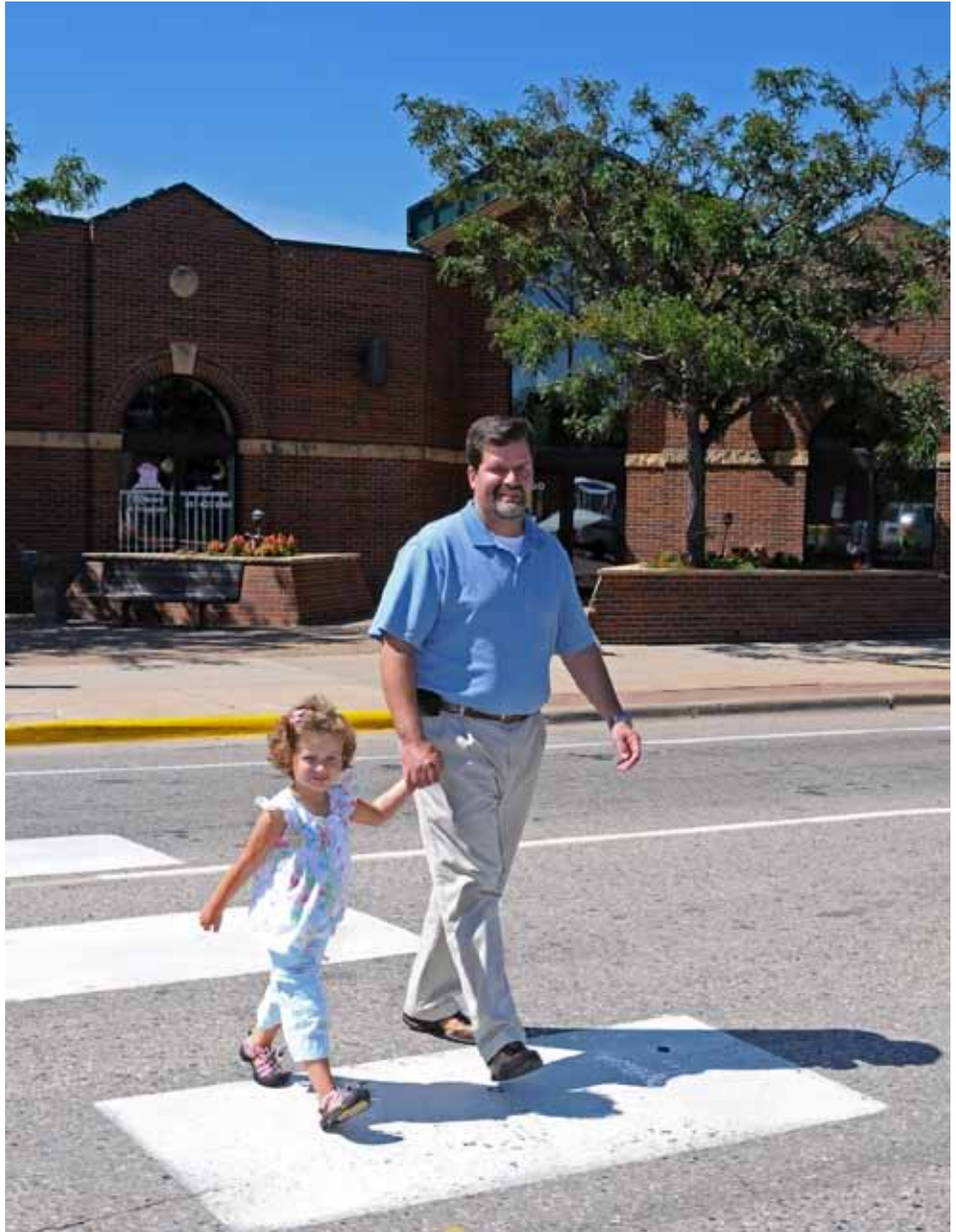
- Mn/DOT has established a process to respond to user concerns about pedestrian accessibility on Mn/DOT facilities.
- Mn/DOT continues to conduct an inventory on the status of other elements of the system, including curb ramps and sidewalk conditions.
- Typical improvements at rest areas include signing, sidewalk and curb cut repairs, automatic door openers, accessible drinking fountains and restroom stalls, mirrors and other fixtures.

How we decide

The ADA transition plan is overseen by a Mn/DOT implementation coordinator responsible for addressing complaints and tracking progress. Mn/DOT's internal ADA Advisory Council and a standing external stakeholder advisory group provide recommendations on Mn/DOT policy, investment priorities and design features. This group includes citizens with disabilities and advocates for key disability groups in the state. Formal public complaints are addressed through Mn/DOT's Affirmative Action Office.

Mn/DOT construction project managers located in each district are responsible for determining what is necessary for their projects to comply with the ADA. In the future, project-level design support will be provided to them.

Mn/DOT district planners can prioritize projects with immediate accessibility needs. Mn/DOT districts have the opportunity to submit project proposals to receive funds from the new dedicated funding for accessibility improvements. These proposals can be in response to citizen complaints. Districts work with local stakeholders to get the best value for available funds.



Investment/spending

Most accessibility improvements to Mn/DOT's system are made as part of larger projects. The investment in a given project can range from the routine inclusion of curb ramps to major project elements such as pedestrian facilities on new river bridges in St. Cloud and Hastings. In addition to its regular construction program, Mn/DOT has dedicated \$2.5 million per year specifically to ADA improvements for FY 2010 through 2014 for a total of \$12.5 million.

Learn more

Accessibility and Mn/DOT

www.dot.state.mn.us/ada/

U.S. Department of Justice ADA

www.ada.gov/

Complete Streets

www.completestreets.org/

Complete Streets in Minnesota

www.dot.state.mn.us/planning/completestreets/

Fuel Use

ENERGY AND ENVIRONMENT

Measures

Gallons of transportation fuel consumed in Minnesota

System

All taxable sales of gasoline and diesel fuel, including fuel sold for off-road use (2.2 percent in 2009) but not including aviation fuel.

Why this is important

The 2007 Minnesota Next Generation Energy Act established greenhouse gas reduction goals of 15 percent by 2015, 30 percent by 2025, and 80 percent by 2050 compared with 2005. These goals apply to all sectors of the economy as well as cities, counties and state agencies. In Minnesota, transportation is responsible for about 24 percent of greenhouse gas emissions. Reducing petroleum fuel consumption along with other strategies can help the state achieve these goals.

Our progress

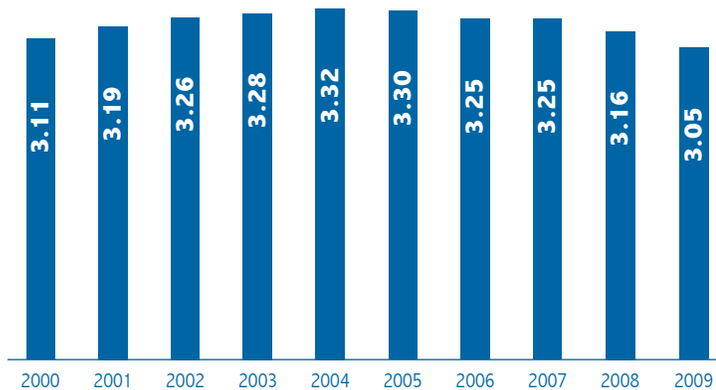
In Minnesota, transportation fuel consumption grew steadily until 2004, when it began a decline that continued through 2009. At about the same time, the state saw a slowing and leveling off in annual vehicle miles of travel (VMT). VMT began reversing in 2004 and declined by 0.7 percent from 2007 to 2008. The Mn/DOT Office of Finance predicts that fuel sales will remain flat for the next four years.

Rising gas prices, a slowing economy and job losses are factors contributing to the leveling off in fuel consumption and travel. Others factors include more efficient vehicles and peaking in the number of vehicles owned per driver. In the Twin Cities area, as gas prices increased motorists took fewer trips and began carpooling and using public transportation. Metro Area transit ridership began increasing in 2004, and grew by 6.5 percent from 2007 to 2008.

For comparison

In 2008, Minnesota ranked 19th of 50 states by gasoline use in the transportation sector, according to Mn/DOT analysis of US Energy Information Agency and Census data. Minnesota's gasoline use per capita is about 8 percent higher than the national average.

Transportation fuel consumption in Minnesota 1995-2009 (billions of gallons)



Mn/DOT gasoline and ethanol use 2002-2009 (millions of gallons)



What we are doing

In a 2008 report commissioned by the Minnesota Legislature titled A Smaller Carbon Footprint, the University of Minnesota Center for Transportation Studies suggested three broad strategies for reducing transportation's contribution to greenhouse gas emissions:

- **Reduce vehicle fuel consumption per mile**—Improve vehicle fuel efficiency and create regulations or pricing incentives that cause consumers to purchase more efficient vehicles.
- **Reduce fuel carbon content**—This strategy requires technology shifts to more electric powered vehicles or biomass fuels, economic incentives and possible legislative mandates.
- **Reduce vehicle miles traveled**—Provide incentives for more dense development, increase the use of transit and other alternatives to single-passenger automobile use and facilitate land use patterns that reduce trip making needs.

Mn/DOT strives to reduce emissions and improve energy efficiency through the promotion of travel modes with high occupancy, low-emission vehicles, alternative fuels, and property management techniques that offset greenhouse gas emissions.

Strategies

Reducing emissions requires broad participation by the traveling public, the private sector and public agencies. Elements of these strategies suggested in the University of Minnesota report are being carried out:

Reducing fuel consumption per mile—The National Highway Traffic Safety Administration is proposing aggressive fuel economy standards for new vehicles. The CTS report estimates that these new standards could contribute up to 64 percent of the target emission reductions for the transportation sector in 2015.

Reducing fuel carbon content—Minnesota already has strong provisions promoting alternative fuel used. The full effect of this strategy will not be realized until the 2025 goal time period. However, the CTS predicts:

“If Minnesota adopts a low-carbon fuel standard requiring low-carbon biofuels and alternative fuels, the study projects that carbon emissions would fall 10 percent by 2020 and 12 percent by 2025. This policy could contribute 27 percent of Minnesota reduction goals in 2015 and 40 percent in 2025.”

Strategies (Cont.)

Reducing vehicle miles traveled—Actions by Mn/DOT and the Metropolitan Council and regional transit authorities include:

- Establishing an extensive network of park and ride lots and express bus-only shoulders.
- Completing Hiawatha Light Rail Transit in 2004 and the Northstar Commuter Rail line from Big Lake to Minneapolis in 2009.
- Developing the Central Corridor, Southwest light rail transit lines and planning for additional rail and bus rapid transit lines.

Other Mn/DOT actions include:

- Supporting an extensive pedestrian and bicycle trail system throughout the state.
- The 2009 Greater Minnesota Transit Plan and a statewide transit user need study under development.

Additional strategies include:

Making the transportation system more efficient—Reduce congestion and delay, thereby reducing fuel consumption and emissions.

Some recent Mn/DOT actions include: adding MnPass lanes and transit service to the I-35W corridor and improving bottlenecks on Highway 100, I-94 at 3M, Highway 62 and I-35W, I-35E and I-694, and I-94 in Brooklyn Park.

“Eco-Driving”—Change personal driving habits to maximize fuel economy. Reducing idling time and other forms of eco-driving can lower fuel consumption. The Minnesota Pollution Control Agency is promoting a program called “Smart Way”.

Mn/DOT fleet & facilities strategies

The total amount of fuel Mn/DOT uses depends largely on weather conditions and the size of the construction program, but Mn/DOT is increasing its use of cleaner fuels along with other strategies to reduce emissions and improve energy efficiency in its fleet and facilities.

- **Increased use of cleaner fuels**—

Mn/DOT has increased its use of ethanol from 10 percent in 2002 to just under 20% in 2009 based on total volume of gasohol and E-85 fuel used per year. In 2002 Mn/DOT used practically no E-85 and the 10 percent represents the ethanol in gasohol. Use of E-85 went from 28 gallons in 2002 to nearly 200,000 gallons in 2009.

- **Increased E-85 vehicle purchases**—In its light duty fleet purchases, Mn/DOT increased the percentage of vehicles capable of using E-85 from 21.5 percent in FY 2004 to 87.7 percent in FY 2009.

- **Fuel efficiency**—Mn/DOT is considering fuel efficiency when purchasing certain types of vehicles for its large fleet.
- **Increased use of diesel oxidation catalysts**—In its medium and heavy duty trucks, Mn/DOT has increased the use of diesel oxidation catalysts, which reduce diesel exhaust emissions. In FY 2009, 98.9 percent of medium and heavy duty trucks purchased were equipped with diesel oxidation catalysts, up from 17.6 percent in FY 2007.
- **Improved energy efficiency in facilities**—The new headquarters building in Mn/DOT District 7 is using geothermal heat; and Mn/DOT is using wind power at a truck station in one district.

Investment/Spending

Congestion is a large and visible source of emissions. Projects that reduce congestion have a direct environmental benefit. For the next four years, Mn/DOT has programmed more than \$165 million in federal Congestion Mitigation/Air Quality grant projects.

Mn/DOT light duty vehicle purchases			
Year	Light duty E-85	Light duty Total	% E-85
FY2004	52	242	21.5%
FY2005	62	175	35.4%
FY2006	71	106	67.0%
FY2007	118	136	86.8%
FY2008	46	53	86.8%
FY2009	192	219	87.7%

Pictured to the right is a Mn/DOT hybrid aerial truck with a diesel engine and a hybrid, battery electric assist. This provides greater fuel economy while moving down the road and allows the operator to raise and lower the bucket without the diesel engine running.



How we decide

While Mn/DOT does not have any authority over individual travel choices and/or local land use decisions, it does plan, facilitate and promote the use of transportation alternatives. The Statewide Transportation Policy Plan 2009-2028 sets forth key components of this vision.

Citizens, local officials, regulators, planners, developers and fleet operators all make decisions that influence fuel consumption and emissions.

Learn more

Mn/DOT Office of Environmental Services

Frank Pafko, Chief Environmental Officer—Frank.pafko@state.mn.us

University of Minnesota Center for Transportation Studies

A Smaller Carbon Footprint, June 2008
cts.umn.edu/Publications/ResearchReports/reportdetail.html?id=1628

U.S. DOT Transportation and Climate Change Clearinghouse—

nationalinformation.climate.dot.gov/ghg-reduction-strategies/

Traffic volume reports—Mn/DOT Office of Transportation Data Analysis

dot.state.mn.us/traffic/data/html/traffic.html

Metropolitan Council—transit information

metrocouncil.org/transit/index.htm

Project Delivery

ACCOUNTABILITY AND TRANSPARENCY

Measures

Percentage of Mn/DOT construction projects put out for bid in the year scheduled

Scope

Applies to all projects in current year of the State Transportation Improvement Program, which is Mn/DOT's four-year construction program.

Why this is important

Mn/DOT is working to strengthen decision-making accountability and transparency, and to build public trust. This includes setting clear, measurable goals for major services and activities and reporting the results to policy makers and the public. For construction projects, Mn/DOT's goal is to deliver them on schedule and within budget.

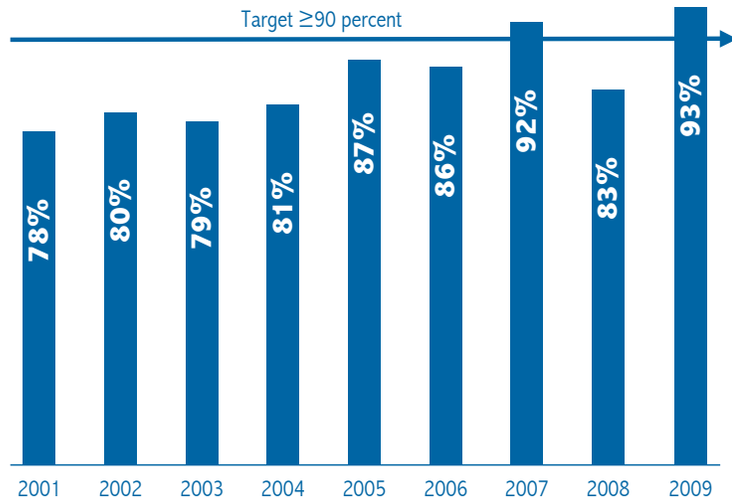
Our progress

The target for this measure is to let at least 90 percent of the projects in the current year of the STIP on time. Mn/DOT has improved results for this measure over the last nine years, reaching 93 percent in 2009 compared to 83 percent in 2008. In 2008, results dipped to 83 percent, largely due to the need to shift resources to rebuild the I-35W Bridge in Minneapolis and respond to floods in southeast Minnesota.

To evaluate performance of delivering projects on schedule, Mn/DOT measures the percentage of its projects that are let for construction (put out for bid) in the year programmed (planned and funded). A project is programmed if it is listed in the state's four-year construction program, the STIP.

Once a project is listed in the current year of the STIP, it is usually well along in the process that leads to bidding and final contract approval, the target is 90 percent as most of the projects not let on schedule are simply delayed.

Percentage of Mn/DOT projects put out for bid (let for construction) in the year scheduled



What we are doing

Mn/DOT is engaged in a number of new and ongoing initiatives to build transparency and trust with communities and partners through involvement and better sharing of information and ideas.

Strategies

Cost estimating/cost management policies—To improve delivery of construction projects on schedule and on budget, Mn/DOT is carrying out a major effort to upgrade how it figures project cost estimates and manages costs as projects are designed and constructed. Estimates are becoming Total Project Cost Estimates (TPCE) and include land, engineering and utilities rather than just construction costs.

Performance Reports—During the development phase of STIP projects, Mn/DOT prepares reports analyzing whether the project is meeting its original schedule. Mn/DOT also does annual performance reports with executive staff to evaluate progress delivering projects “on schedule, on budget.”

Scoping Process—Mn/DOT has implemented a better way of scoping projects to avoid cost escalation by ensuring that original cost estimates incorporate all engineering, community and environmental concerns in line with the project's stated purpose.

Investment/spending

Mn/DOT awarded \$929 million in highway and related construction projects in 2009 and \$626 million in 2008. Over \$1.2 billion is planned for 2010. 2009 and 2010 are the largest construction programs in Mn/DOT's history. Roughly 17 percent of these amounts are dedicated to project planning, design, development and to construction management and oversight. The chart shows Mn/DOT's total construction program awards from FY2004 through FY2013.

In 2009, Minnesota received \$505.6 million of reimbursable appropriations in federal Highway Infrastructure Investment funds for transportation projects under the American Recovery and Reinvestment Act (ARRA.) The 2009 construction program total includes \$165 million in ARRA funds. Of the \$1.2 billion planned for 2010, \$185 million are ARRA funds. As of January 2010, 198 ARRA projects had been put out for bid, with a value of more than \$480 million. Minnesota's ARRA transportation projects will benefit highway pavement condition, bridges, safety, and travel speed, as well as trails, railroads and the Port of Duluth.

Mn/DOT construction program (\$ millions—all sources)

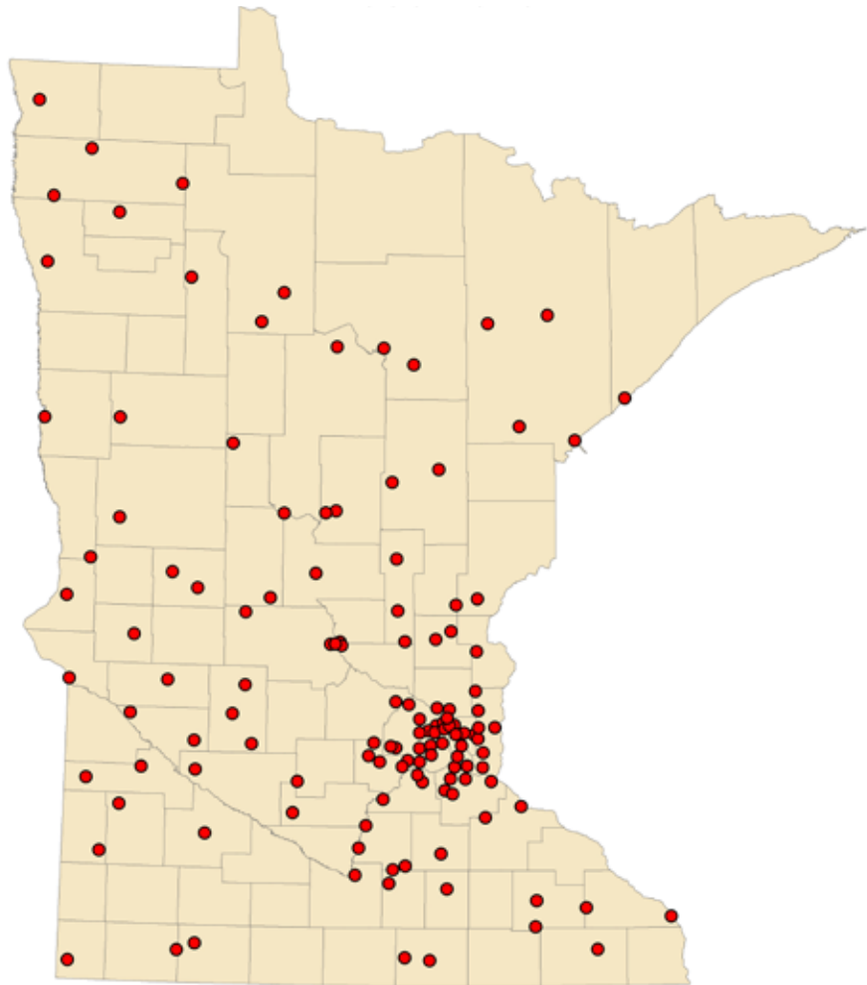


How we decide

Planners and engineers in each Mn/DOT district conduct the long process of planning and designing construction projects. They aim to meet the schedule announced to communities and contractors interested in bidding. In a few projects, such as the 2007-2008 I-35W Bridge project, the entire process from design through construction is awarded to a “design-build” contractor that assumes full responsibility for on-time delivery, with incentives and penalties. Each district has an annual budget for construction and typically prepare several (more than 50 in the Twin Cities metro area) new projects for bidding and construction each year, at the same time as it is developing many more projects for future years. The district's project manager and the district engineer are responsible for project delays.

Factors which may cause a delay in bidding for construction include: unforeseen emergency work which diverts resources, unexpected changes requested by communities, inability to obtain municipal approval, delays in getting required permits, not acquiring land on time, and late changes in a project's cost. Cost increases, state or federal revenue shortfalls, or new priorities set by Mn/DOT or the legislature can also change a district's program of projects and force delays. If districts have a choice, they try to maintain the schedule for projects benefiting statewide priorities of safety, and bridge and pavement preservation.

Minnesota ARRA transportation projects 2009–2010



Learn more

Mn/DOT Office Technical Support

www.dot.state.mn.us/tecsup

Steve Ryan—steve.ryan@state.mn.us

Mn/DOT Office of Project Scope and Cost Management

www.dot.state.mn.us/cost-estimating/news/

State Transportation Improvement Program (Mn/DOT's four-year construction program)

www.dot.state.mn.us/planning/program/stip.html

2009 American Recovery and Reinvestment Act (ARRA)

www.dot.state.mn.us/federalrecovery

Minnesota Management and Budget RECOVERY.MN

www.mmb.state.mn.us/recovery

Transportation Systems in Minnesota

	system	extent	ownership	funding source	Mn/DOT role
streets, roads and highways	State Trunk Highways	11,883 miles	<p>By share of centerline miles</p> <p>By share of vehicle-miles traveled</p>	State fuel tax, motor vehicle sales tax, registration fees, federal funds	Construction, operation, maintenance, management
	County State Aid Highways (CSAH)	30,544 miles		State fuel tax, motor vehicle sales tax, registration fees, federal funds, local funds	Coordination of projects that impact state trunk highways, administration of state and federal funding (68% of county roads are eligible for state aid funds)
	Other County Roads	14,403 miles		State fuel tax, motor vehicle sales tax, registration fees, federal funds, local funds	Coordination of projects that impact state trunk highways, administration of state and federal funding (15% of city streets are eligible for state aid funds)
	Municipal State Aid Streets (MSAS)	3,221 miles		State and local funds	Coordination of projects that impact state trunk highways
	Other City Streets	18,800 miles			
	Township	58,166 miles			
	Other	4,025 miles			
	Total	141,042 miles			
transit	Twin Cities area	218 bus routes, 1 light rail route, 1 commuter rail line	Metro Transit, Suburban Transit Providers on public right-of-way	Federal funds, state general funds, vehicle sales tax, local funds, fares	Construct and maintain transit infrastructure
	Greater Minnesota	60 public transit systems serving 76 out of 80 Greater Mn counties	City and county transit authorities		Planning and administration of funding
rail	Freight	4,631 track miles	20 railroads operate and own track: 4 Class I (70% of network) and 16 Class III (30%)	Private funds for operations, state and private funds for track	Planning and policy, support for infrastructure improvements
	Passenger	Amtrak Empire Builder (Chicago to Seattle)	Federally operated on privately-owned track	Federal funds, fares	Planning, policy, research, federal and state program administration
air	Passenger and cargo	136 airports, 8 with commercial service	Metropolitan Airport Commission owns 9 metro airports; Others are owned by Greater Minnesota cities and counties	Aircraft registration tax, airline flight property tax, aviation fuel tax, federal funds	Airport development, planning, research, navigational systems
waterways	Great Lakes	4 ports on Lake Superior	Local port authorities and private companies provide port operations. Channels (9 ft. draft on rivers, 29 ft. on Great Lakes) are maintained by the U.S. Army Corps of Engineers.	Local port authority receipts, state general funds, federal funds	Planning and policy, support for infrastructure improvements
	Rivers	5 ports on 222 miles of the Mississippi River system			

Revenue and Investment Overview

Transportation is the third-largest state program in Minnesota after health and human services and education. Typically, transportation makes up 7 to 9 percent of the state operating budget.

Sources

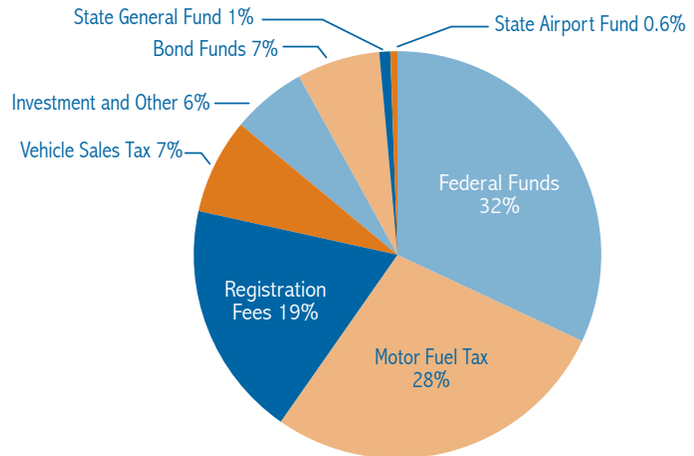
Revenue for transportation comes from a variety of sources. The largest sources of highway funds are the motor fuel tax, motor vehicle sales tax and vehicle registration fees. Federal formula and earmark funds and various local and other sources make up the balance.

Uses

Although total transportation expenditures have increased over time, they have declined relative to gross state product. As shown, the largest share of transportation investment is devoted to roads and bridges. In fiscal 2009, state and local roads and bridges accounted for 86 percent of total transportation investment administered by Mn/DOT.

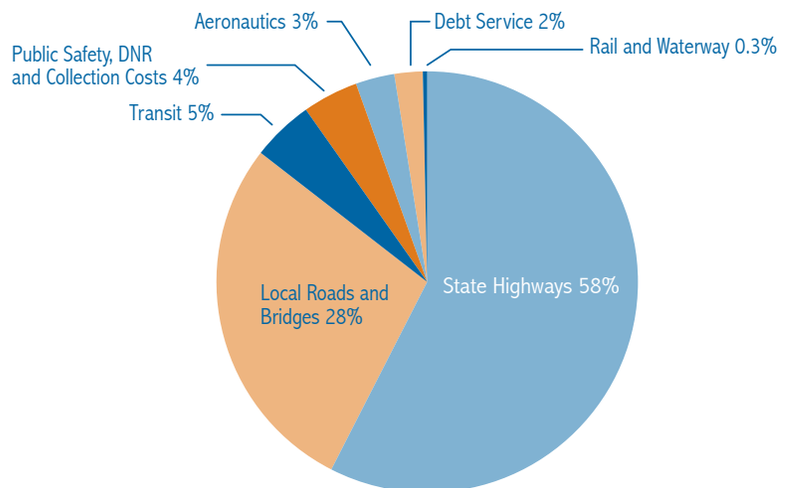
Each transportation mode has its own dedicated funding sources, and Mn/DOT's flexibility in distributing funds across modes is limited. For example, the federal funding total shown is made up of highway, rail, transit and aeronautics funds. The state contribution to local road funding is also only a portion of that total. Large individual projects can cause expenditures to vary significantly from year to year. For example, funds associated with the Northstar commuter rail line show up in the "Investment and Other" category in 2008, making that number larger than usual. Local governments raise additional funds to support their infrastructure using property taxes and other means.

Minnesota transportation revenue administered by Mn/DOT



SOURCES	SFY 2008	SFY 2009
Federal Funds	698.4	854.9
Motor Fuel Tax	648.4	742.6
Registration Fees	477.3	501.4
Vehicle Sales Tax	203.5	202.8
Investment & Other	193.2	158.8
Bond Funds	56.8	176.6
State General Fund	18.7	23.2
State Airport Fund	21.1	15.1
Total	2317.4	2675.4

Minnesota transportation expenditures administered by Mn/DOT*



USES	SFY 2008	SFY 2009
State Highways	1184	1572.7
Local Roads and Bridges	730.9	765.3
Transit	150.4	129.3
Public Safety, DNR and Collection Costs	103.3	116.9
Aeronautics	87.2	81.5
Debt Service	56.2	59.5
Rail and Waterway	5.8	9.1
Total	2317.8	2734.3

*Does not include collections and expenditures of funds from local sources like property taxes and transit fares.

Statewide Highway Investment Plan

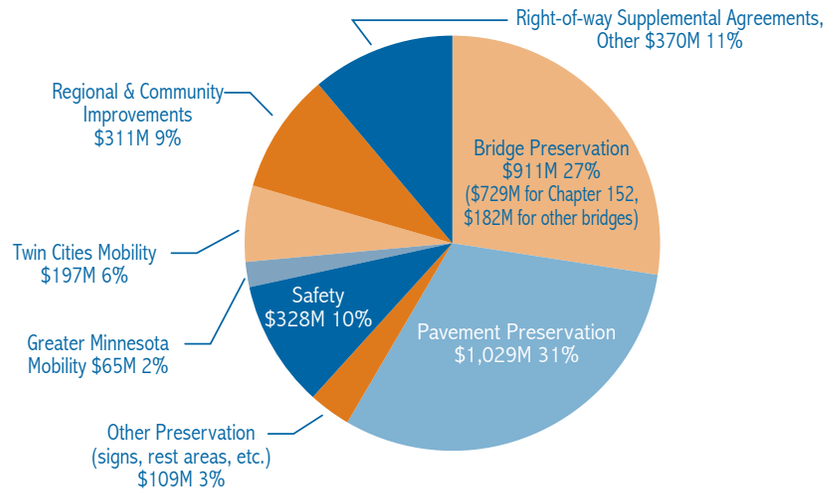
Since highways make up such a large part of overall transportation investment, a more detailed breakdown is presented. The goal of Mn/DOT's highway investment process for Minnesota is a program based on balancing performance-based needs for traveler safety, infrastructure preservation and mobility with other projects desired from a community development perspective. The Statewide 20-year Highway Investment Plan 2009-2028 was developed to ensure planned improvements address statewide goals and are developed in a consistent, objective manner.

Since the identified needs far exceed projected funding, investment goals are established. Districts are given guidance to sufficiently fund bridges in the Chapter 152 program and to fund about 85 percent of other bridge preservation needs. The recommended allocation for safety needs is three times each district's Highway Safety Improvement Program goal. Of the remaining funds, 70 percent are to be directed to pavement preservation and the rest can be divided among capacity improvements for traveler safety, mobility improvements, and regional and community improvements.

Investments included in the 2010-2013 State Transportation Improvement Program are shown at right. The combined preservation investments for bridges, pavement and other highway assets make up 62% of all highway capital investment.

The trend in total construction program funding is shown below. Chapter 152 and the American Recovery and Reinvestment Act provided an increase in funding for 2009 and 2010, but Mn/DOT regular program funds are not increasing, and overall investment in construction will decline once funds from these temporary sources are spent.

Distribution of state highway capital investments 2010-2013



Priority	Share
Preservation	62%
Safety	10%
Mobility	8%
Regional & Community Improvements	9%
Right-of-way, Supplemental Agreements, Other	11%

Mn/DOT construction program awards: Fiscal years 2004-2013 (\$ millions)



Trends Impacting Performance

Many factors affect the performance of transportation systems in Minnesota. Four categories, with impacts in the last five years and near future, are highlighted: travel patterns, economic conditions, revenue forecasts and legislative factors. Issues such as population growth and changing demographics can affect performance over the long term.

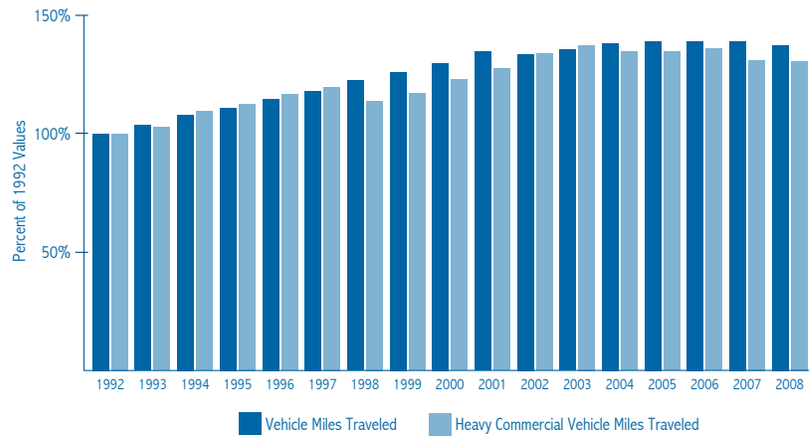
Changing travel patterns

The safety and mobility are affected by the amount of traffic on Minnesota's roads. As vehicle-miles traveled increases, greater traffic density results in reduced travel speed and increased likelihood of crashes. VMT in Minnesota increased until 2004 and then began to level off. This may be due to leveling in other trends such as female labor participation, household size and the number of vehicles per household. However, the overall population continues to grow, and this limits the effect of any decrease in per capita VMT.

Travel demand varies by region, and even if statewide VMT declines, localized growth can affect system performance. From 2001 to 2007, all regions in the state saw VMT increase, with travel in Central Minnesota growing the fastest. Areas with declining VMT have less need for additional capacity and are able to direct more funds toward infrastructure preservation. Congesting corridors in faster-growing areas create increased competition for limited funds.

Heavy truck traffic has a disproportionate effect on pavement condition. As shown above, truck traffic does not necessarily coincide with overall VMT. From 2007 to 2008, overall VMT declined slightly while truck traffic was steady, though both have dropped below 2006 peaks.

Vehicle-miles traveled on state highways, 1992-2008.



Source: Mn/DOT Office of Transportation Data and Analysis

Economic characteristics

Before the recent recession, Minnesota's economy grew steadily. The economic decline has reduced demand for air travel and freight shipping in addition to VMT. Economic conditions also affect major sources of transportation revenues. Motor vehicle sales tax revenue fell slightly from 2008 to 2009 as car purchases were delayed and less expensive vehicles were purchased. Reduced VMT translates to reduced revenue from the gas tax unless the rate is increased.

As Minnesota's economy becomes more service-based, national and international competition may become more important and the mix of transportation services needed to support it will change. The industry sectors projected to grow the most are health care and business services and finance.

Participation in the labor force has been higher in Minnesota than in the United States as a whole. However, the rise in Minnesota's unemployment rate from 5.4 percent in September 2008 to 7.4 percent in December 2009 reduced demand for transportation. Travel patterns of employed workers are changing as well, as telecommuting and flexible hours become more popular.

Revenue forecasts

The recent increase in the gas tax, the American Recovery and Reinvestment Act and Chapter 152 provided a one-time increase in transportation revenue, but a long-term decline is still expected in primary funding sources. Inflation and volatility in commodity prices play a large part in determining the buying power of transportation funds.

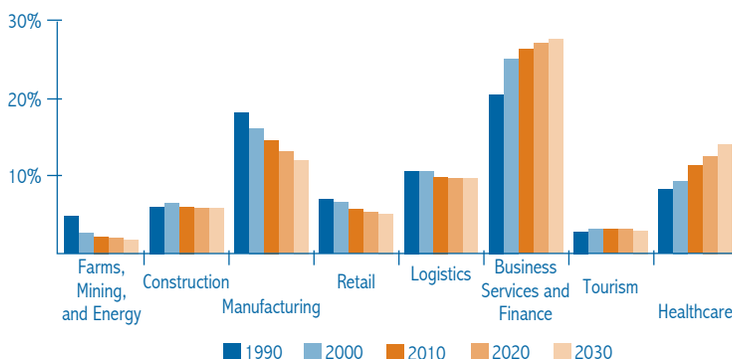
From 2004 to 2009, Mn/DOT's Construction Cost Index increased faster than prices overall. When material prices rise, fewer needs can be addressed with available funding. This pattern has ebbed but revenues and costs can be expected to differ substantially over time.

Inflation also erodes the buying power of fuel tax revenue because the tax does not reflect the price of fuel. The price of gasoline is also volatile, and high prices at the pump are associated with decreased driving. While reduced VMT leads to decreasing congestion and crashes, higher fuel prices also increase material and operating costs for Mn/DOT.

Legislative actions

Several recent state and federal legislative actions are impacting transportation investment levels. The ARRA provided increased funding in 2009, and distribution of funds continues in 2010. Minnesota Laws 2008 Chapter 152 began an increased emphasis on bridge preservation and provided an increase in funding. The Urban Partnership Agreement, a federal program that awarded grants to metropolitan areas toward innovative congestion mitigation strategies, provided a grant to reconstruct I-35W south of downtown Minneapolis with high occupancy toll lanes. When the project is complete at the end of 2010, it is expected to have a positive effect on safety, congestion and transit use in the corridor. The upcoming federal surface transportation reauthorization bill will have a significant impact on future funding, but the schedule is undetermined.

Share of total earnings by industry, 1990 to 2030



Source: Woods & Poole (forecast); industry share earnings, from the Minnesota Comprehensive Statewide Freight and Passenger Rail Plan, 2009

Measure explanations and system definitions

Measure	Explanation	System Definition
traveler safety		
Minnesota Traffic Fatalities	This measure counts the annual number of deaths on all state and local roads resulting from crashes, usually involving a vehicle colliding with another vehicle, another road user, or a stationary object.	All state and local roads (141,000 miles) 58% state, 42% local (includes CSAH & MSAS) by vehicle-miles traveled
infrastructure preservation		
Bridge Condition	This measure is compiled from inspection ratings done for all state highway bridges at least every 24 months, as required by the U.S. Department of Transportation. The combined numeric rating includes the deck, superstructure and substructure. It uses the National Bridge Inspection Standards (NBIS) 0 to 9 scale. Bridges rated 7 to 9 are counted as "Good," and those rated 4 or lower are counted as "Poor," also termed "Structurally Deficient." Bridges rated Structurally Deficient are safe to drive on, but are approaching the end of their useful life. To arrive at the statewide percent measure, results are weighted based on each bridge's deck area, so that larger bridges are fully accounted for.	Bridges 20 feet and longer on State Highway Principal Arterials (2876 bridges). Principal Arterial bridges are 85% of all state bridges by deck area. Non-Principal Arterial Bridges make up only 15% of deck area; they are measured but not reported here due to the small share.
Pavement Ride Quality	The Ride Quality Index (RQI) measures smoothness and pavement condition. It uses a 0 to 5 scale with 5 being the best. Pavements with an RQI above 3.0 are classified as Good. Pavements with an RQI of 2.0 or lower are classified as Poor. Pavements rated "Poor" have deteriorated to the point where they may affect the speed of free-flow traffic. The pavement measures are broken into two sub-sets of state highways - one for Principal Arterials (the 53% of roadways with the highest traffic), and one for Non-Principal Arterials (the other 47% of state highways). It is more costly to repair a pavement once it deteriorates to poor condition than it is to maintain it in good condition.	Of the 14,136 miles of state highways, 7565 miles or 53% are principal arterials. The remaining 6571 miles (47%) of minor arterials and collectors are grouped together as non-principal arterials.
maintenance		
Snow and Ice - Frequency of Achieving Bare Pavement within Target Time	Target times for removing all snow and ice to bare pavement vary for 5 traffic volume categories: super commuter (0-3 hours), urban commuter (2-5 hours), rural commuter (4-9 hours), primary collector (6-12 hours), and secondary collector (9-36 hours). This measure tracks the frequency at which targets are met. Targets are based on research with Minnesotans and on historical results.	State highways (approximately 30,000 lane miles). All storms and snowplow routes are included.
Bridge Safety Inspections - % completed on time	This measure is compiled from the inspection dates in the Pontis bridge database, which are recorded upon completion. All bridges over 20 feet in length that either carry or cross over a state highway are included. An inspection is considered "on-time" if it occurs no later than 30 days past its due date. This 30-day grace period accounts for variable conditions such as weather and scheduling.	All bridges 20 feet and longer that carry or cross over a state highway (3657 bridges)
Customer Satisfaction with State Highway Maintenance	The Mn/DOT Omnibus Survey polls a statewide sample of 800 citizens annually by telephone. Participants are asked to rate performance in several maintenance categories and overall state road maintenance on a 10-point performance scale, 1 being low and 10 high.	Overall state highway system.
national and global connections		
Nonstop Air Destinations from Minnesota	Domestic markets are included if at least five weekly flights are available from MSP International Airport. International markets are counted if one weekly flight is available. Some markets are served only seasonally. Minnesotans are also served by airports in neighboring states.	In addition to MSP, Duluth and Rochester offer nonstop out-of-state flights. Other airports with commercial service are Bemidji, International Falls, Brainerd Lakes, Chisom-Hibbing and Thief River Falls.
Port Tonnage - Annual Shipments from MN Great Lakes and river ports	Annual shipments to and from Minnesota's river and Great Lakes ports are measured by weight. Waterway shipments are affected by international and domestic demand, competition from other modes and weather conditions. Improvements to infrastructure condition and capacity, access and specialized handling equipment can help keep ports competitive.	Minnesota has four ports on Lake Superior (Duluth, Two Harbors, Silver Bay and Taconite Harbor) and five ports on the Mississippi River system (Minneapolis, St. Paul, Savage, Red Wing and Winona).
statewide connections		
Interregional Corridors - Greater MN - % of Miles Meeting or within 2 mph of Target Speed	This measure tracks changes in estimated average travel speeds between regional centers or to the edge of the Twin Cities Metro Area. The target travel speeds are 60 mph for high-priority corridors and 55 mph for medium-priority corridors. Speed can be reduced by growing traffic volume or by new traffic signals.	2939 miles of state highways are designated interregional corridors. Routes in Greater Minnesota (2690 miles) are included here. Routes within the Twin Cities area (249 miles) are tracked by the Twin Cities mobility measures.
Airport Access - % of Population within 20 Miles of an Airport with Paved and Lighted Runway	A paved and lighted runway allows a broader range of aircraft to use an airport, especially during periods of reduced visibility. General aviation access is vital for business and agriculture, recreation, and delivery of goods. This measure includes public airports across Greater Minnesota and in the Twin Cities area.	The measure includes all 136 publicly-owned airports in Minnesota, 118 of which currently have paved and lighted runways.

twin cities mobility		
Twin Cities Urban Freeway System Congestion - % of Miles Below 45 mph in AM or PM Peak	The measure tracks the percent of Metro Area freeway miles congested below 45 mph for 5 minutes or more during weekday AM or PM peak periods. Since 2003, the system measured has increased from 320 miles to 379, decreasing the average congestion level with the addition of uncongested suburban freeway miles. The trend graph equalizes the change over all the years shown.	This congestion measure covers 379 centerline miles of freeway in the Twin Cities metropolitan area.
Clearance Time for Metro Urban Freeway Incidents - 3-year average	This measure tracks the time it takes Mn/DOT and partners to clear incidents on the Metro Area freeway system, such as stalled cars, crashes and other disruptions to normal traffic flow. Response may require tow trucks, police or highway patrol, medical help, road maintenance crews, HazMat teams, or other emergency services.	The Freeway Incident Response Safety Team operates on about 400 miles of Twin Cities area freeways.
Annual Express Transit Ridership	This measure determines the total annual ridership of transit service that represents a premium over regular-route bus service in terms of travel time or ride quality. Services included are express bus, bus rapid transit, light rail and van pool. Commuter rail will be included in the future.	All providers are counted. Metro Transit is the largest provider, and others include Southwest Transit, Minnesota Valley Transit, Maple Grove, Shakopee, Minnetonka, Plymouth and Prior Lake.
greater minnesota metropolitan and regional mobility		
Greater Minnesota Bus Service Hours	This measure tracks the extent to which transit needs are met in Greater Minnesota's 80 counties. It compares total bus service hours provided to the total hours of need, calculated by demographic factors of groups likely to use transit.	Greater Minnesota transit systems (60 providers serving 76 of 80 counties). Local transit operators sponsored by cities, counties, or regional authorities provide regularly-scheduled bus service or dial-a-ride services.
Railroad Track Speed - % of miles of short line railroad above 25 mph	This measure represents the percentage of total mileage on Class III railroads that can accommodate speeds of at least 25 miles per hour. At lower speeds, it is difficult for rail to compete with trucks for freight shipments.	Minnesota has 16 short-line or terminal/switching railroads. Of the 4631 total railroad track miles in the state, 1378 are located on regional and short-line railroads.
community livability		
ADA-Accessible Pedestrian Signals - % of state highway intersections with APS	This measure is expressed as a percentage of signalized intersections that meet ADA requirements for accessibility to people with disabilities. Accessible Pedestrian Signals (APS) include such components as audible signals, reachable push-button detectors and curb ramps oriented toward the crosswalk.	ADA applies to all pedestrian and public right of way facilities, and also to public hearings, meetings, buildings and documents. In addition, Mn/DOT is responsible for assisting local governments with compliance of streets, highways and pedestrian facilities. The measure tracks 1171 intersections, and the state's 49 rest areas have also been assessed.
energy and environment		
Transportation Fuel Consumption - Billions of gallons sold in Minnesota	Since fuel sold is fuel burned, fuel sales independent of VMT were judged to be the best measure of transportation emissions. To be consistent with other reports, the DNR share of fuel tax receipts (for boats, ATVs, dirt bikes, snowmobiles) is not subtracted. This share amounts to about 2.2% of total fuel use.	All taxable sales of gasoline and diesel fuel are counted, including fuel sold for off-road use but not including aviation fuel.
accountability and transparency		
Construction Projects Put Out for Bid on Schedule	Mn/DOT's objective is to deliver construction projects on the schedule announced to communities, contractors and travelers. Mn/DOT measures the percentage of its projects scheduled for the current year that are actually put out for bid within the year, leading to the start of construction.	This measure includes all Mn/DOT projects in the current year of the four-year State Transportation Improvement Program (STIP). Lettings by agencies other than Mn/DOT are not included.



May 19, 2010