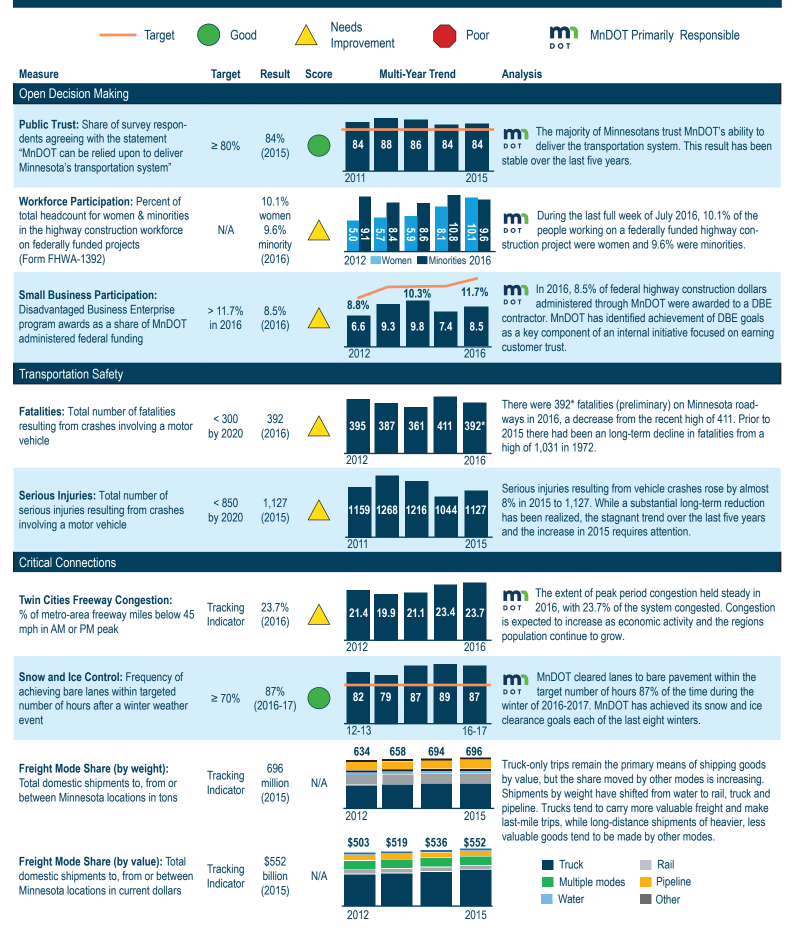
2016 Minnesota Transportation Results Scorecard



Measure	Target	Result	Score	Multi-Year Trend	Analysis
Air Transportation: Number of available seat miles (ASM) offered on scheduled flights from MSP Airport	Tracking Indicator	22.3 million (2016)	N/A		Available seat miles grew for the fourth straight year to over 22 billion in 2016, the highest number of available seat miles since 2007.
Twin Cities Transit Ridership: Boardings recorded by public transit providers serving metro-area counties	145-150 million by 2030	96.2 million (2016)			Twin Cities transit ridership was down about 4% from 2015. The decline was due in part to lower gas prices and the prolonged closure of Nicollet Mall.
Greater Minnesota Transit Ridership: Boardings recorded by public transit providers serving Greater Minnesota	17 million by 2025	11.7 million (2016)			Greater Minnesota transit service rides declined from 12.2 to 11.7 million in 2016. This is the first decline in the past 7years.
Pedestrian Accessibility: State high- way sidewalk miles that are compliant with ADA requirements	Tracking Indicator	46% State- wide (2013)	N/A	41 55 4 Greater MN Metro State Districts Districts	MnDOT completed a condition and ADA compliance assessment of sidewalks along its right of way in 2013. Of 620 miles of sidewalk assessed, 46% were compliant.
System Stewardship					
Interstate Ride Quality: Share of Interstate system with poor ride quality in the travel lane	≤ 2%	3.9% (2021)		2.4 1.9 2.1 1.5 2016	Ride quality on the state highway system improved in 2016. MnDOT met ride quality targets on the Interstate
NHS Ride Quality: Share of non-Interstate NHS with poor ride quality in the travel lane	≤ 4%	5.9% (2021)		2.9 3.0 2.7 2.0 2013 2016	system, the non-Interstate NHS, and the non-NHS. By 2021, two of three system targets will not be met. 5.9 Recent improvement in pavement performance is a temporary result of a series of one-time increases in asset preservation funding. At current levels of funding, MnDOT expects state
Non-NHS Ride Quality: Share of non-NHS state highways with poor ride quality in the travel lane	≤ 10%	9.3% (2021)		6.8 4.4 5.1 5.5	highway pavement condition to resume a long-term decline. Average remaining service life has risen slightly over the last five years. This is largely due to the Better Roads for a Better Minnesota initiative, a 2012-2015 program directing \$357 million in contingency funds to pavement condition. This program increased the miles of highway repaired each year and the frequency of long-term pavement fixes as part of a project.
Remaining Service Life: Average remaining service life (the number of years until major repair or replacement is needed)	Tracking Indicator	9.3 years (2021)	TBD	9.4 9.7 9.8 9.8 2013 2016	
NHS Bridge Condition: Share of NHS bridges in poor condition as a percent of total bridge deck area	≤ 2%	1.0% (2021)		3.3 4.5 3.0 3.3 2013 2016 72	The share of NHS bridges in poor condition increased to 3.3% in 2016, above MnDOT's target of 2%. The share of non-NHS bridges in poor condition improved to 2.9%, well below target. According to 2015 National Bridge Inventory data, Minnesota has the 13th-lowest percentage
Non-NHS Bridge Condition: Share of non-NHS state highway bridges in poor condition as a percent of total bridge deck area	≤ 8%	0.5% (2021)		3.1 1.3 3.1 2.9 , 2013 2016 7	of state-owned bridge deck area in poor condition. MnDOT expects to meet targets for both NHS and non-NHS bridges in poor condition starting in 2017 due to the continued implementation of the Chapter 152 bridge improvement program and the completion of several major bridge projects.
Healthy Communities					
Bicycling: % of survey respondents who bicycled at least once a week during the bicycling season (April - October)	Tracking Indicator	21% (2015)	N/A		After a drop in 2014, the percentage of Minnesotans who bicycle at least once a week grew by three percentage points in 2015. This metric has remained relatively steady over the last 10 years.
Fuel Use: Total gallons of fuel sold for transportation (indicator of vehicle emissions)	Tracking Indicator	3.25 billion (2016)	N/A		Transportation fuel use in Minnesota topped 3.25 billion gallons in 2016. This number has increased the last two years as low gas prices and a strong state economy produce record demand for vehicular travel.