

March 4, 2024

The Honorable D. Scott Dibble, Chair The Honorable Kelly L. Morrison, Vice Chair Senate Transportation Committee Minnesota State Legislature 95 University Avenue West St. Paul, Minnesota 55155

Dear Chair Dibble and Vice Chair Morrison:

Advocates for Highway and Auto Safety (Advocates), an alliance of consumer, safety, medical, public health and law enforcement groups and insurance companies working together to pass highway and auto safety laws that prevent crashes, save lives, reduce injuries, and contain costs, supports enactment of Senate File (SF) 2026/House File (HF) 2098. This legislation would authorize the state and localities to utilize automated speed enforcement (ASE). We urge you to advance SF 2026/HF 2098 to implement this proven, lifesaving technology to curb speeding and the deadly consequences.

Speeding is one of the most common contributing factors to crashes and fatalities including 29 percent of all fatal crashes nationally in 2021. Speeding is even more prevalent and destructive in Minnesota; in 2021, 34 percent of all fatal crashes in the state were speeding related and ended 167 lives. In addition, Minnesota incurred \$3.8 billion in economic harm, which is equivalent to \$674 per resident each year, due to motor vehicle crashes according to a 2019 analysis. Traffic safety is a serious and costly issue in urgent need of proven solutions.

Small increases in speed cause serious declines in safety. Crash tests show that speed upticks of even five to ten miles-per-hour (mph) greatly escalate a driver's risk of injury or death. Speed increases also immensely impact pedestrians and other vulnerable road users (VRUs). The average risk of death for a pedestrian is 10 percent at an impact speed of 23 mph, 25 percent at 32 mph, and 50 percent at 42 mph. Further, drivers who speed have been shown to exhibit additional deadly driving behaviors; more than half (51 percent) of speeding passenger vehicle drivers in fatal crashes were unbuckled, compared to 23 percent of non-speeding drivers.

Speed safety cameras are proven to deter speeding and its impact and are recommended for state and local adoption by the National Transportation Safety Board (NTSB) and the Federal Highway Administration (FWHA), among others. A study by the Insurance Institute for Highway Safety (IIHS) found that speed safety cameras alone resulted in a 19 percent reduction in the likelihood that a crash caused a fatal or incapacitating injury. Similarly, the U.S. Department of Transportation (DOT) found that ASE reduces fatalities and injuries by 20-37 percent and is particularly effective in school and construction zones.

Law enforcement risk their lives when performing their duties on the roadways every day, and it is implausible for law enforcement officers to be everywhere and catch every violation. ASE augments traditional enforcement without requiring a traffic stop.

Advocates urges you to advance SF 2026/HF 2098 to employ speed safety cameras to save lives. Thank you for your time and consideration.

Sincerely,

Catherine Chase President

cc: Senate Transportation Committee Members

NHTSA. (2023). Overview of Motor Vehicle Crashes in 2021. U.S. Department of Transportation, available at https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/813435.

ii State Traffic Safety Information for Minnesota (2021), NHSTA, available at https://cdan.dot.gov/stsi.htm.

The Economic and Societal Impact of Motor Vehicle Crashes, 2019, NHTSA, Feb. 2023, DOT HS 813 403, available at https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/813403.

Impact of Speeds on Drivers and Vehicles – Results from Crash Tests, AAA Foundation for Safety, Humanetics, and IIHS, Jan. 2021, available at https://www.iihs.org/api/datastoredocument/bibliography/2218.

Impact Speed and a Pedestrian's Risk of Severe Injury or Death, AAA Foundation for Traffic Safety, Sep. 2011., available at https://aaafoundation.org/wp-content/uploads/2018/02/2011PedestrianRiskVsSpeedReport.pdf.

Traffic Safety Facts 2021 Data: Speeding, NHTSA, Jul. 2023, DOT HS 813 473, available at

https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/813473.

Reducing Speeding-Related Crashes Involving Passenger Vehicles, NTSB, July 2017, SS-17-01, available at https://www.ntsb.gov/safety/safety-studies/Documents/SS1701.pdf.

viii Effects of Automated Speed Enforcement in Montgomery County Maryland on Vehicle Speeds, Public Opinion and Crashes, IIHS, August; available at https://www.iihs.org/topics/bibliography/ref/2097.

Speed Safety Camera Program Planning and Operations Guide, Federal Highway Administration, January 2023, available at Speed Safety Camera Program Planning and Operations Guide.