

March 7, 2025

The Honorable Leo Biasiucci, Chair The Honorable Teresa Martinez, Vice Chair Committee on Transportation and Infrastructure Arizona House of Representatives 1700 West Washington Street Phoenix, Arizona 85007

Dear Chair Biasiucci and Vice Chair Martinez:

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, urges you to oppose Senate Bill (SB) 1019 and Senate Concurrent Resolution (SCR) 1002. SB 1019 prohibits the use of automated enforcement (AE) systems, an effective technology to deter speeding and red light running, and SCR 1002 seeks to do the same through a referendum.

According to the National Highway Traffic Safety Administration (NHTSA), an estimated 1,315 people lost their lives on Arizona roads in 2023, a 70 percent increase since 2014. In addition to the physical and emotional burden, traffic crashes exact a financial toll. In 2019, the estimated cost of traffic crashes in Arizona surpassed \$5.9 billion, effectively imposing a \$817 "crash tax" on all Arizona residents. When updated for inflation alone, in 2025, costs would equate to \$7.5 billion and \$1,031 respectively. Clearly, traffic safety is a serious issue that urgently needs improvement rather than the dismantling of an effective traffic safety countermeasure.

Speeding is one of the most common contributing factors to crashes and fatalities including 29 percent of all fatal crashes nationally in 2022. Speeding is even more prevalent and destructive in Arizona; in 2022, 33 percent of all fatal crashes in the state were speeding related and ended 431 lives. Vi

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. VII 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. VIII Further, drivers who speed have been shown to exhibit additional deadly driving behaviors; more than half (52 percent) of speeding passenger vehicle drivers in fatal crashes were unbuckled, compared to 22 percent of non-speeding drivers. IX

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.^x 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.^{xi} Similarly, the U.S. Department of Transportation (DOT) found that AE reduces fatalities and injuries by 20-37 percent and is particularly effective in school and

construction zones. xii Repealing use of speed safety cameras will nullify an essential tool, elevating risk for all road users.

Red light safety cameras show similar safety benefits. In 2022, 1,149 people were killed and more than 107,000 were injured in red light running crashes in the United States. In fact, 25 percent of drivers admit to running a red light in the past 30 days very even though 83 percent of Americans believe that doing so is very or extremely dangerous. Red light safety cameras are an effective tool to deter this behavior. According to the Journal of Safety Research, rates of fatal red light running crashes were 21 percent lower and all fatal crashes were 14 percent lower at signalized intersections in cities with camera programs. Conversely, cities that took down their red light safety cameras experienced a 30 percent increase in deadly red light running crashes and a 16 percent increase in fatal crashes at signalized intersections overall. This "spillover" effect, wherein people modify their driving habits to avoid running red lights at intersections with and without safety cameras, amplifies the benefits of such programs overall. The data are clear – red light safety cameras are successfully changing driver behavior and making intersections safer.

Law enforcement officers 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. AE augments traditional enforcement without requiring a traffic stop.

On average, nearly four people are killed every day as a result of crashes on roads in the state. We urge you to reject SB 1019 and SCR 1002. Instead, we encourage you to advance measures like House Bill 2786 to protect road users and keep Arizona families whole and visitors safe. Thank you for your consideration.

Sincerely,

Catherine Chase

President

cc: House Committee on Transportation and Infrastructure members

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2022 Traffic Safety Culture Index, AAA Foundation for Traffic Safety, November 2023, available at https://newsroom.aaa.com/wp-content/uploads/2023/11/AAAFTS-TSCI-Technical-Report.pdf.

w Ibid.

Effects of turning on and off red light cameras on fatal crashes in large U.S. cities, Journal of Safety Research, June 2017, available at https://www.iihs.org/topics/bibliography/ref/2121.

xvii Ibid

State Traffic Safety Information for Arizona (2022), NHTSA, available at https://cdan.dot.gov/STSI/stsi.htm.