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* Membership as of November 2022.
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The National Academy of Sciences was established in 1863 by an Act of Congress, signed by President Lincoln, as a private, nongovernmental institution to advise the nation on issues related to science and technology. Members are elected by their peers for outstanding contributions to research. Dr. Marcia McNutt is president.

The National Academy of Engineering was established in 1964 under the charter of the National Academy of Sciences to bring the practices of engineering to advising the nation. Members are elected by their peers for extraordinary contributions to engineering. Dr. John L. Anderson is president.

The National Academy of Medicine (formerly the Institute of Medicine) was established in 1970 under the charter of the National Academy of Sciences to advise the nation on medical and health issues. Members are elected by their peers for distinguished contributions to medicine and health. Dr. Victor J. Dzau is president.

The three Academies work together as the National Academies of Sciences, Engineering, and Medicine to provide independent, objective analysis and advice to the nation and conduct other activities to solve complex problems and inform public policy decisions. The National Academies also encourage education and research, recognize outstanding contributions to knowledge, and increase public understanding in matters of science, engineering, and medicine.

Learn more about the National Academies of Sciences, Engineering, and Medicine at www.nationalacademies.org.

The Transportation Research Board is one of seven major programs of the National Academies of Sciences, Engineering, and Medicine. The mission of the Transportation Research Board is to provide leadership in transportation improvements and innovation through trusted, timely, impartial, and evidence-based information exchange, research, and advice regarding all modes of transportation. The Board's varied activities annually engage about 8,000 engineers, scientists, and other transportation researchers and practitioners from the public and private sectors and academia, all of whom contribute their expertise in the public interest. The program is supported by state transportation departments, federal agencies including the component administrations of the U.S. Department of Transportation, and other organizations and individuals interested in the development of transportation.

Learn more about the Transportation Research Board at www.TRB.org.

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In December of this year, we issued our sixth annual call for problem statements in the Behavioral Traffic Safety Cooperative Research Program (BTSCRP). Since 2017, we have funded 29 research projects aimed at reducing crashes and fatalities on our roadway systems. The Transportation Research Board (TRB) took on this important program of behavioral safety research five years ago with our partners at the Governors Highway Safety Association (GHSA) and the National Highway Traffic Safety Administration (NHTSA). With oversight by GHSA and funding from NHTSA, the BTSCRP is structured to support the research needs of State Highway Safety Offices and other traffic safety stakeholders across the country.

The National Cooperative Highway Research Program (NCHRP) recently celebrated 60 years of research in support of state departments of transportation, which are charged with planning, building, and maintaining our nation’s highway infrastructure. Over this same time period, there have been remarkable improvements in the safety of the vehicles using our roads. Arguably, we have the safest vehicles and the safest road designs in our history; the BTSCRP provides a unique framework to address the largest remaining hurdle in traffic safety: road user behavior.

2022 was a productive year in the BTSCRP. Seven publications were released; contractor work was completed on an additional three projects (BTS-04, BTS-11, and BTS-12), with associated publications in progress; and contractor work began on four new BTSCRP projects (BTS-20, BTS-21, BTS-22, and BTS-23).

We thank all the friends and colleagues who have supported this program since its launch. As in all of TRB’s cooperative research programs, it is our volunteers who keep BTSCRP aligned with the needs of the stakeholder community so that we remain relevant and valuable.
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The Behavioral Traffic Safety Cooperative Research Program is sponsored by the Governors Highway Safety Association, funded by the National Highway Traffic Safety Administration, and managed by the Transportation Research Board.

GOVERNORS HIGHWAY SAFETY ASSOCIATION (GHSA)

GHSA is a 501(c)(3) nonprofit representing the state and territorial highway safety offices that implement federal grant programs to address behavioral highway safety issues. Its mission is to provide leadership and advocacy for the states and territories to improve traffic safety, influence national policy, enhance program management, and promote best practices. The goals of GHSA are to (1) promote traffic safety as a national priority, (2) expand and deliver member support services, (3) develop new and strengthen existing partnerships, (4) encourage innovative approaches in the states’ safety programs, and (5) ensure sufficient resources to support association services and priorities.

GHSA traces its history back to the Highway Safety Act of 1966, which established the State and Community Highway Safety Grant Program (U.S.C. Title 23, Section 402) and created a unique partnership among federal, state, and local governments and set the foundation for the creation of State Highway Safety Offices. In each state and territory, governors select a representative to administer the program. In 1967, several governors’ representatives organized into the National Conference of Governors’ Highway Safety Representatives. The organization incorporated in February 1975 and received nonprofit status in June 1976. In March 1978, the organization transitioned from a conference to an association, becoming the National Association of Governors’ Highway Safety Representatives. In November 2002, the name was changed to the Governors Highway Safety Association. Learn more about the GHSA at www.ghsa.org.

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION (NHTSA)

NHTSA, a part of the U.S. Department of Transportation, is responsible for reducing deaths, injuries, and economic losses resulting from motor vehicle crashes. This is accomplished by setting and enforcing safety performance standards for motor vehicles and motor vehicle equipment, and through grants to state and local governments to enable them to conduct effective local highway safety programs.

NHTSA also conducts research on driver behavior and traffic safety to develop the most efficient and effective means of bringing about safety improvements. Learn more about NHTSA at www.nhtsa.gov.
THE BTSCRCP

The BTSCRCP is a forum for coordinated and collaborative research to address issues integral to GHSA, NHTSA, and traffic safety professionals at all levels of government and the private sector. The BTSCRCP provides practical, ready-to-implement solutions to save lives, prevent injuries, and reduce the costs of road traffic crashes associated with unsafe behaviors.

HOW IS BTSCRCP FUNDED?

Moving Ahead for Progress in the 21st Century (MAP-21), Subsection 402(c) created the National Cooperative Research and Evaluation Program. The program was continued in the Fixing America’s Surface Transportation (FAST) Act. Funding was set at $2,500,000 and is withheld from the Section 402 grant program each federal fiscal year. In October 2017, GHSA entered into an agreement with TRB to manage the program’s research activities. The name of the program was changed to the Behavioral Traffic Safety Cooperative Research Program to clarify its purpose and to distinguish it from other TRB research programs.

HOW IS BTSCRCP GOVERNED?

The GHSA Executive Board serves as the governing board for the BTSCRCP. The Board consists of representatives of the 10 NHTSA regions and appoints the GHSA Research Committee, which monitors and facilitates the activities of the BTSCRCP. Its ultimate goal is to oversee a quality research program that is committed to addressing research issues facing State Highway Safety Offices and to promote research findings that improve highway safety.

WHERE DO THE RESEARCH IDEAS ORIGINATE?

Anyone can prepare a problem statement in conjunction with a State Highway Safety Office; however, only State Highway Safety Offices, the GHSA Executive Board members, GHSA Research Committee members, or NHTSA can submit a problem statement to the BTSCRCP. Submitters are strongly encouraged to do a literature search before submitting, to ensure the problem has not been solved or is not being studied already. There is an annual request for problem statements posted on www.trb.org/BTSCRCP.

WHO SELECTS THE RESEARCH TOPICS?

NHTSA and TRB staff review the submitted research problem statements and provide feedback to the GHSA Executive Board. The GHSA Executive Board gives final approval of the annual research projects. Emphasis is placed on selecting projects that will result in applied research products that highway safety stakeholders will be able to use immediately upon the completion of the research.

WHAT HAPPENS AFTER RESEARCH TOPICS ARE SELECTED?

TRB follows a cooperative research process that it has used successfully for more than 60 years in other programs. First, TRB forms a project panel of individuals with expertise and interest in the topic area. This project panel uses the original problem statement to develop a detailed scope of work that serves as a basis for a Request for Proposal (RFP). The RFP is prepared and posted on www.trb.org/BTSCRCP. Those previously expressing interest via the BTSCRCP website are notified immediately. The TRB Weekly newsletter provides notice for others. Individuals and agencies then respond to the RFP by submitting proposals to do the work. The project panel reviews the proposals and selects the contractor to perform the work. The panel then provides technical guidance, reviews deliverables, and provides general oversight throughout the life of the project.
BTSCRP PROJECTS

BTS-01: GUIDANCE FOR EMPLOYER-BASED BEHAVIORAL TRAFFIC SAFETY PROGRAMS FOR DRIVERS IN THE WORKPLACE

Funds: $350,000
Contractor: Texas A&M Transportation Institute

**Overview:** Workers may drive motor vehicles as their main job or as incidental to their main jobs, but in either case, traffic crashes are the leading cause of workplace fatalities in the United States. While engineering, enforcement, education, and emergency response efforts have significantly reduced traffic-related fatalities in recent decades, road user behavior remains the most common risk factor associated with traffic crashes.

The objectives of this research were to (1) document the components of existing U.S. and international employer-based traffic safety programs for workers who operate motor vehicles for any part of their job duties; (2) use behavioral change theory to identify the essential components of the programs; (3) identify and describe measures of program effectiveness; and (4) develop guidance that incorporates components necessary to plan, implement, and evaluate an employer-based behavioral traffic safety program.

**Status:** Published as *BTSCR* WebResource 1: Employer-Based Driver Safety Programs, which provides information for planning, implementing, and evaluating employer-based driver safety programs, and *BTSCR* Web-Only Document 3: Developing Employer-Based Behavioral Traffic Safety Programs for Drivers in the Workplace, which documents the research on which *BTSCR* WebResource 1 is based.

BTS-02: BEHAVIORAL TRAFFIC SAFETY MESSAGING ON VARIABLE MESSAGE SIGNS

Funds: $350,000
Contractor: Texas A&M Transportation Institute

**Overview:** Several studies have investigated the usefulness and effectiveness of variable message signs (VMS), in particular, how messages influence driver behavior, how attentive the public is to the message, and ways agencies could optimize safety messages on VMS. However, there have been unanswered questions, such as: Which states display behavioral traffic safety messages on VMS? What messages are currently being used? When and where are the messages displayed? What administrative policies and procedures regulate this initiative? What are the barriers hampering optimal use of this practice? The objective of this research was to develop a guide for the use of VMS to deliver behavioral traffic safety announcements. The guide addresses issues such as (1) the current state of the practice, both nationally and internationally; (2) administrative policies and procedures to determine the use of safety messages; (3) the who, when, where, how, and why of message selection; (4) strategies that could enhance the understanding of various driver groups; (5) differences between rural and urban environments; (6) impacts, both intended and unintended, and effectiveness of traffic safety messaging; (7) barriers to implementation; and (8) recommendations to enhance coordinated traffic safety strategies.

**Status:** Published as *BTSCR* Research Report 3: Behavioral Traffic Safety Messaging on Variable Message Signs, which provides results of the research effort and serves as a guide for the use of VMS to deliver behavioral traffic safety messages.
**BTS-03: EXAMINING THE IMPLICATIONS OF LEGISLATION AND ENFORCEMENT ON ELECTRONIC DEVICE USE WHILE DRIVING**

Funds: $250,000  
Contractor: Westat  

**Overview:** Distracted driving is a complex and ever-increasing risk to public safety on roadways. Drivers’ use of electronic devices significantly diverts human attention away from the driving task. The law enforcement community faces significant challenges as electronic device use has expanded beyond simply texting or talking, and legislation regulating electronic device use while driving is inconsistent in content and implementation. There was a need to systematically examine relevant existing legislation and enforcement practice.  

**Status:** Published as BTSCR P Research Report 1: Using Electronic Devices While Driving: Legislation and Enforcement Implications, which presents the results of an examination of the current state and provincial legislation on electronic device use while driving; evaluates the benefits and impediments associated with enacting, enforcing, and adjudicating electronic device use; and proposes model legislation and educational materials that can be used by relevant stakeholders to enact a law and educate key individuals on the importance of the law.

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**BTS-04: TRACKING STATE TRAFFIC CITATION AND ADJUDICATION OUTCOMES**

Funds: $350,000  
Contractor: Virginia Tech Transportation Institute  

**Overview:** State Highway Safety Offices and State Traffic Records Coordinating Committees have reported challenges with accessing and analyzing citation and adjudication information. Most states have undergone comprehensive traffic records assessments, including assessment of citation and adjudication data systems; however, this information is not centralized or shared among states. The objective of this research is to develop methodology that enables and facilitates tracking of cases from citation/arrest to final disposition. The research examined and documented state traffic adjudication/disposition efforts that identify current practices in all states for tracking cases from citation/arrest to final disposition (including driver history); identified commonalities and differences in state practices; and described current challenges and gaps in data collection, quality, tracking, and sharing. The research also suggested methods for data sharing, permissions, and accessibility and developed a toolkit of innovative strategies to facilitate communication between State Highway Safety Offices and adjudication countermeasures.  

**Status:** Research completed; to be published as BTSCR P Research Report 5: Strategies to Improve State Traffic Citation and Adjudication Outcomes.

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**BTS-06: MPO AND SHSO COORDINATION ON BEHAVIORAL TRAFFIC SAFETY**

Funds: $350,000  
Contractor: Cambridge Systematics  

**Overview:** Behavioral traffic safety could be greatly enhanced by increased engagement between Metropolitan Planning Organizations (MPOs) and State Highway Safety Offices (SHSOs). The latter have a strong understanding of the regional transportation network, the capability to obtain and analyze local crash data, potentially the means and skills to develop transportation safety plans, and connections to local decision makers who can fund and implement investments. SHSOs administer grant funding provided by NHTSA to fund effective behavioral safety countermeasures to reduce collisions. Since a large proportion of traffic crashes result from human error, progress toward reducing the frequency and severity of traffic crashes could be better achieved if MPOs and SHSOs initiate steps to work together on regional and local safety needs. The objective of this research is to develop guidance for MPOs and SHSOs to improve coordination on local and regional behavioral safety efforts to reduce the frequency and severity of traffic
crashes. The guidance will describe the mutual benefits of enhanced coordination on local and regional traffic safety behavioral issues, introduce best practices, and develop scalable processes and tools to develop a framework for engaging MPOs to work in collaboration with State Highway Safety Offices.

**Status:** Research under way.

### BTS-07/NCHRP 17-91: ASSESSING THE IMPACTS OF AUTOMATED DRIVING SYSTEMS (ADS) ON THE FUTURE OF TRANSPORTATION SAFETY

**Funds:** $765,000 (jointly funded by BTSCRP and NCHRP)

**Contractor:** Booz Allen Hamilton

**Overview:** Autonomous and connected vehicles will have a significant impact on the design and operational criteria of future roadways. As these new vehicles are introduced, they will have to operate alongside a legacy fleet that lacks their safety and operational capabilities. The driver behavioral safety issues will be challenging. The objective of this research was to review and document existing and anticipated future changes to the vehicle fleet, develop an outline of how these changes will likely affect safety performance over time, and determine what potential changes to design and operational criteria could be developed to maximize the potential benefits. The research was used to develop a framework and strategic approach for the safety profession to consider in developing and implementing new design criteria and operational approaches that consider these technological advances.


### BTS-08: USING THE SHRP 2 NATURALISTIC DRIVING STUDY DATABASE TO IMPROVE TEEN DRIVING SAFETY: PHASE 1 PROOF OF CONCEPT

**Funds:** $75,000

**Contractor:** TransAnalytics

**Overview:** The risk of motor vehicle crashes is higher among 16- to 19-year-olds than any other age group. Furthermore, per mile driven, teen drivers ages 16–19 are nearly three times more likely than drivers aged 20 and older to be in a fatal crash. The Strategic Highway Research Program 2 (SHRP 2) Naturalistic Driving Study (NDS) offers a robust database of 3,100 study participants ages 16–98, recruited from six states. Vehicles were instrumented with a data acquisition system that included accelerometers, cameras, GPS, forward radar, and vehicle network connections. Almost 500 drivers ages 16–19 (and over 650 drivers ages 20–24) were studied. The NDS offers an opportunity to conduct in-depth analyses of teen driver behavior, with known roadway characteristics, weather, and time of day. The objective of this research was to develop a research agenda for teen driver behavioral safety countermeasures using the SHRP 2 NDS data.

**Status:** Published as *BTSCRP Web-Only Document 2: Development of Research Problem Statements That Utilize Naturalistic Driving Data to Improve Teen Driving Safety*.

### BTS-09: INFLUENCE OF INFRASTRUCTURE DESIGN ON DISTRACTED DRIVING

**Funds:** $250,000

**Contractor:** Iowa State University

**Overview:** Whether because of habitual behaviors or immediate deliberate decision-making, drivers often engage in risky behaviors that shift attention away from the primary tasks of driving, increasing the likelihood
of crashes. Features of the external world through which the person is driving can strongly influence the occurrence of distracted driving. Built structures are some of the important features in this world, and research is needed to determine the relationships between the presence, absence, location, or design of different built structures and the occurrence of distracted driving. The objective of this research was to develop and test a conceptual safety framework for evaluating the association between distracted driver behaviors and roadway and roadside infrastructure.

**Status:** Published as BTSCR Web-Only Document 1: Influence of Infrastructure Design on Distracted Driving.

**BTS-10: E-SCOOTER SAFETY: ISSUES AND SOLUTIONS**

**Funds:** $490,000  
**Contractor:** University of North Carolina Highway Safety Research Center

**Overview:** Research is needed to help state and local agencies and industry partners manage the safety risks of e-scooters more effectively and efficiently. Knowing when and where risky behaviors may occur could inform injury prevention approaches, including education, training, enforcement, policy, and changes to the built environment. The objective of this research is to identify emerging behavioral safety issues arising from the expanding use of e-scooters, both rental and privately owned, and develop comprehensive guidance to help affected agencies plan for and mitigate related safety problems. The guidance should include tools, policy alternatives, educational materials, institutional requirements, and other relevant techniques to mitigate if not eliminate identified risks.

**Status:** Research under way. The literature review from this project was published as BTSCR Research Results Digest 1: E-Scooter Safety: Issues and Solutions.

**BTS-11: ENSURING CHILD SAFETY IN FOR-HIRE RIDESHARE VEHICLES**

**Funds:** $350,000  
**Contractor:** Johns Hopkins Bloomberg School of Public Health

**Overview:** Rideshare vehicle use offered by services such as Lyft and Uber has increased dramatically in recent years and is projected to continue growing at a rapid pace. One issue that has received little attention is the transportation of children in rideshare vehicles, particularly child safety seat installation and use. Car seats, especially for toddlers and small children, can be bulky, heavy, and challenging to handle outside of the vehicle. Inside vehicles, the options for correct installation can be as varied as the combination of vehicles and car seats available, and multiple additional children add to the complexity. Initial surveys that examined the issue suggest widespread regulatory inconsistency on child seat use and confusion on the part of parents and drivers. The objective of this research was to identify and prioritize the types of interventions needed to improve child passenger safety given the increasing shift to rideshare vehicles. The research included analysis of current use, including challenges and decision-making factors; projected shifts to rideshare trips with car-seat-aged children; as well as a scan of mandatory child restraint laws applicable to rideshare vehicles across the United States, leading to model regulations and outreach materials for parents and drivers of rideshare vehicles.

**Status:** Research completed; to be published as BTSCR Research Report 6: Identifying and Prioritizing Behavioral Interventions to Improve Child Passenger Safety in For-Hire Vehicles: A Guide.
BTS-12: STATE PRACTICES PROMOTING OLDER DRIVER SAFETY

Funds: $300,000
Contractor: Cambridge Systematics

Overview: The most recent figures from the U.S. Census Bureau indicate that as of July 2015, there were 47.8 million people age 65 and older in the United States. That represents 14% of the total population. By 2060, that number is projected to more than double to 98.2 million, which will represent nearly one in four people living in the United States, and 20 million will be 85 or older. While older adults tend to practice safe driving behaviors, the effects of aging have a profound impact on their driving ability. What makes it difficult for highway safety countermeasures is that there is no specific date or time when any of these effects occur and to what degree someone can be affected. Aging impacts people differently, but the fact remains that older drivers represent 19% of all licensed drivers and accounted for 18% of the fatalities. The objective of this research was to determine what states are doing to promote older driver safety, the State Highway Safety Offices’ current roles and levels of involvement in supporting older driver safety programs, the challenges State Highway Safety Offices are facing in this area, best practices, and what can be done to meet the safety needs of the 65 and older driver population.


BTS-13: COMMUNICATING SAFE BEHAVIOR PRACTICES TO VULNERABLE ROAD USERS

Funds: $490,000
Contractor: Virginia Tech Transportation Institute

Overview: In 2017, vulnerable road users (pedestrians, bicyclists, and motorcyclists) accounted for 11,932 (32%) of the traffic fatalities in the United States. The diversity of these users complicates the design and implementation of effective programs for communicating safe behavior practices. For pedestrian fatalities, 20% were 65 or older, 18% were 14 or younger, 75% occurred during darkness, 80% occurred in urban areas, and 70% were males. Over the years, there have been numerous public communications campaigns designed to curtail high-risk behaviors in these populations, but given the growing number of fatalities, it is time to enhance our understanding of how behavioral safety messages are received by the target populations and what messages or marketing strategies are most effective at altering unsafe behaviors. For all three groups, an audience segmentation approach could present a significant opportunity to improve the impact of behavioral safety interventions at the individual, interpersonal, community, and societal levels. The objective of this research is to develop protocols for states to follow when designing and implementing a media or educational campaign that discourages high-risk pedestrian, bicyclist, and motorcyclist behaviors.

Status: Research under way.

BTS-14/NCHRP 22-45: INFORMING THE SELECTION OF COUNTERMEASURES BY EVALUATING, ANALYZING, AND DIAGNOSING CONTRIBUTING FACTORS THAT LEAD TO CRASHES

Funds: $690,000 (jointly funded by BTSCR and NCHRP)
Contractor: Exponent

Overview: Research is needed to develop diagnostic tools that leverage crash, roadway, traffic volume, human factors, behavioral, socioeconomic, and demographic data, as well as non-traditional data sources, in order to advance the state of the practice in crash diagnostics and countermeasure selection that considers both modal priorities and facility context. The objective of this research is to develop new tools for diagnosing contributing factors leading to crashes that will aid practitioners in selecting appropriate countermeasures in modally diverse contexts. The tools should address a wide variety of contributing factors.
leading to crashes (e.g., roadway, technological, behavioral, human, socioeconomic, demographic, weather, and land use) in order to further practitioner understanding of how to most effectively balance trade-off decisions in a given modal priority and facility context.

**Status:** Research under way.

**BTS-15: HIGHWAY SAFETY BEHAVIORAL STRATEGIES FOR RURAL AREAS**

**Funds:** $300,000  
**Contractor:** Western Transportation Institute

**Overview:** While rural areas account for about 30% of the total miles traveled and only 19% of the population lives in rural areas, nearly half of all traffic fatalities occur in rural areas. Although this certainly shows a need to improve road safety in rural areas, numerous constraints and resource limitations hinder current safety efforts. The 2012 Census of Governments found a total of 3,031 counties, 19,522 municipalities, and 16,363 townships in the United States. Most are either partially or entirely rural. In addition, the Bureau of Indian Affairs recognizes 573 American Indian tribes and Alaskan Native Villages in the United States. The sheer number of rural jurisdictions makes it difficult to ensure that programs aimed at improving rural transportation safety are effective in reaching all areas. The large number of rural government units vary considerably in the way they are organized, their legal authority, and the available financial and human resources. The vast rural highway mileage is another challenge: rural crashes are often very dispersed, with a considerable degree of randomness in crash locations. This makes it very difficult to apply traditional crash reduction strategies that focus on “hot spots.” The objective of this research is to develop a behavioral safety toolkit that can help rural practitioners reduce the burden of traffic fatalities and serious injuries by applying Vision Zero and other techniques to (1) identify effective methods for organizing multidisciplinary, inter-jurisdictional road safety groups to address the fragmentation of resource constraints of rural communities; (2) review the knowledge of cultural factors that affect road safety; (3) identify best practices to address risky driving behaviors and develop successful techniques for influencing personal behaviors that contribute to rural crash risk reduction; and (4) develop guidance to de-stigmatize alcohol use disorder (AUD) treatment and identify unconventional channels for distributing AUD treatment information.

**Status:** Research under way.

**BTS-16: DEVELOPING DRIVER SKILLS EXAMINATION AND SCORING GUIDANCE FOR EVALUATING AND PREDICTING HIGH SAFETY RISK DRIVERS**

**Funds:** $650,000  
**Contractor:** Johns Hopkins University

**Overview:** On-road tests during driver licensure are conducted to ensure that drivers have the basic skills to operate a motor vehicle unsupervised. In the United States, driver training curricula offer minimal practice and skill development to pass the on-road skill test. Despite the prominent role of experience in motor vehicle crashes, much more attention has been paid to the post-licensure “problem” driving behaviors of adolescents, and scant attention has been paid to the pre-licensure or permit phase. The objective of this research is to evaluate and measure the effectiveness of the current on-road driver skills tests and test scoring methods and develop guidance that includes methods for on-road driver skills test administration and scoring that predicts high safety risk.

**Status:** Research under way.
BTS-17: DETERMINING THE EFFECTIVENESS OF COMBINED HIGH VISIBILITY ENFORCEMENT
Funds: $300,000
Contractor: Iowa State University
Overview: NHTSA has conducted a single evaluation of a combined traffic safety enforcement program—More Cops More Stops—in Oklahoma and Tennessee. The evaluation found some positive outcomes but found no evidence for enhancing the effects of the Click It or Ticket and Drive Sober or Get Pulled Over campaigns. The objective of this research is to draw lessons from the evaluation of More Cops More Stops to structure alternative evaluation methodologies to determine the benefits and disadvantages of combined traffic enforcement and media efforts.
Status: Research under way.

BTS-18: OBJECTIVES, COMPONENTS, AND MEASURES OF EFFECTIVE TRAFFIC SAFETY PUBLIC AWARENESS AND EDUCATION EFFORTS
Funds: $400,000
Contractor: To be determined
Overview: Some states have launched new behavioral-based traffic safety campaigns focused more on public awareness, education, and individual responsibility rather than enforcement to change unsafe driver behaviors. One example is Missouri’s Buckle Up, Phone Down program, an initiative that asks individuals and organizations to increase two behaviors: using a seat belt when riding in a vehicle and putting down the phone while driving or walking. The objective of this research is to provide State Highway Safety Offices with evidence of the effectiveness of public awareness campaigns and their essential components.
Status: Anticipated.

BTS-19: MOPED AND MOTOR SCOOTER (50 CC OR LESS) SAFETY: ISSUES AND COUNTERMEASURES
Funds: $350,000
Contractor: University of South Florida
Overview: There are few studies examining the risk factors for moped and motor scooter crashes in the United States. The objective of this research is to investigate safety issues unique to moped and motor scooter riding and connect those findings with practical policy recommendations and educational programs. The research will use national and state traffic crash databases to determine the types of crashes and injuries most associated with motor scooter and moped use. The research will also develop a web-based tool that will allow stakeholders to create social media graphics, posters, and other visual content to improve safety.
Status: Research under way.

BTS-20: STRATEGIES TO ADDRESS MISREPORTING OF IMPAIRED AND DISTRACTED DRIVING IN MOTOR VEHICLE CRASHES
Funds: $450,000
Contractor: University of Wisconsin-Madison
Overview: Statistical and analytical models have been used widely to predict the counts and probabilities of crashes on roadway locations using historical crash data. Unbiased model estimation is critical in accurately predicting crashes and allocating funds for improving traffic safety. However, the underreporting
of certain behaviors in crash data, specifically alcohol and/or drug-related and distracted driving, may result in problematic model estimation results. Underreporting of these behaviors also has the potential to impact other areas that rely on reported crash data, including drug recognition expert training, high-visibility enforcement, existing laws on cell phone use, and marijuana legislation. Although previous studies have been developed to investigate the effects of crash underreporting on crash prediction models, most of the existing studies have relied on simulated data, which might be difficult to validate in real-world situations. With the growth of multidisciplinary datasets, research is needed to investigate to what extent impaired and distracted driving have been underreported in crash data and the potential negative impacts of underreporting on driver-behavior-related crash analysis. Additional sources of data that can be used to investigate this issue include hospital injury data, toxicology data, and citation data to name a few. Research also is needed to propose what solutions can be used to reduce or eliminate the impacts of underreporting in crash data.

The objectives of this research are to develop procedures to assess the existence and extent of under/over reporting of impaired and distracted driving in crash data and to propose a methodology to improve the reporting of impaired and distracted driving in motor vehicle crashes.

**Status:** Research under way.

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**BTS-21: ASSESSING AND MITIGATING RACIAL DISPARITIES IN THE ENFORCEMENT OF PEDESTRIAN, BICYCLE, AND MICROMOBILITY TRAFFIC-RELATED LAWS**

Funds: $500,000
Contractor: RAND Corporation

**Overview:** The magnitude of racial profiling, biased policing, and police-based violence and the impacts on the safety and health of Black pedestrians, bicyclists, and drivers have been well documented. One study of more than 100 million traffic stops in the United States showed that Black drivers were stopped 40% more frequently than White drivers. As communities wrestle with the role of enforcement in their injury prevention efforts, there is a need for research to comprehensively document and describe the effects of pedestrian and bicycle enforcement programs on the safety, mobility, health, and well-being of Black, Indigenous, and People of Color (BIPOC). There is also a need to better understand practices to mitigate inequities and provide alternatives or supplemental approaches to policing that could foster restorative justice and better meet underlying goals regarding traffic safety, health, and mobility. National-level research and guidance could support NHTSA, GHSA, and State Highway Safety Offices as they review and modify their guidance, activities, and programs to move toward more just policing practices.

The objectives of this research are to

- Provide evidence of the nature and magnitude of racial disparities in policing with respect to pedestrians, bicyclists, and micromobility users, as well as the impact of such disparities on BIPOC communities.
- Describe steps communities are taking to consider and address the effects of biased enforcement of pedestrian- and bicycle-related laws, including alternatives to police enforcement.
- Develop and apply a framework to evaluate the impacts and equity outcomes of these approaches and establish guidelines and recommendations for mitigating inequities in the enforcement of traffic laws with respect to pedestrians, bicyclists, and micromobility users.

**Status:** Research under way.
BTS-22: GUIDELINES FOR SELECTING COMMUNICATION CHANNELS TO DELIVER TRAFFIC SAFETY MESSAGING

Funds: $350,000  
Contractor: Virginia Polytechnic Institute and State University

Overview: All State Highway Safety Offices are contacted by media companies that offer innovative ways to share traffic safety messaging with the motoring public. Some of these ways of sharing messaging include television, gas station tank toppers, ice cube chests, gas tank handles, and bar and restaurant juke boxes. Traffic messaging can also occur at supermarkets, sporting events, and concerts. Little is known about the effectiveness of such messaging, whether one form is better than others, or what demographic groups might be most impacted by each form of messaging.

The objectives of this research are to design, conduct, and evaluate traffic safety campaigns of varied innovative driver behavior messaging types in multiple locations across the nation. The research is expected to involve several State Highway Safety Offices and a diverse set of media companies.

Status: Research under way.

BTS-23: OUTCOMES OF VARIABILITY IN TEEN DRIVING EXPERIENCE AND EXPOSURE: EVIDENCE FROM THE NATURALISTIC DRIVING STUDY

Funds: $400,000  
Contractor: Virginia Polytechnic Institute and State University

Overview: An important question is whether teenagers who are exposed to greater diversity of traffic and road environments early in their driving career have lower crash involvements than those who are exposed to less diversity. Ideally, this question would be addressed by analyzing how driving exposure—both the amount of driving and driving conditions—change when teens make the transition from supervised to unsupervised driving. While supervised driving data are not available in the SHRP 2 NDS, it is possible to compare the diversity of experience in the early months of unsupervised driving with later months and to examine the association of exposure to greater diversity with crashes and near-crashes. Distracted driving has become a growing concern over the past few decades with the advent of smartphones and other technologies with the potential to divert attention from the task of driving. However, the contribution of distracted driving to crashes is not well established. The SHRP 2 NDS data provide an opportunity to address a number of questions related to teenagers and distracted driving.

The objectives of this research are to use the NDS data files to (1) evaluate how exposure to greater diversity in traffic and road environments is associated with teen driver performance indicators such as crashes and near-crashes; and (2) gauge the association between confirmed incidences of teen distracted driving behaviors and inattention to the driving task with crashes and near-crash involvement and determine if the relationships change with increasing driving experience.

Status: Research under way.
## NEW BTSCRCP PROJECTS SELECTED FOR FISCAL YEAR 2023

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<th>Allocation</th>
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<td>BTS-24</td>
<td>Multi-Solving Safety Approach: Stepping Away from Silos to Achieve a Safer System</td>
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<td>BTS-25</td>
<td>Economic Evaluations of Roadside Driving Under the Influence of Drugs (DUID) Programs</td>
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<td>BTS-26</td>
<td>Advanced Driver Assistance Systems (ADAS) Education and Outreach</td>
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<td>BTS-27</td>
<td>Motorcycle Licensing: Evaluation of Current Practices and Recommendations for Improvement</td>
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<td>BTS-28</td>
<td>Teen Driving Performance Associated with Distraction, ADHD, and Other Risk Factors</td>
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<td>BTS-29</td>
<td>Method to Link Crash, Emergency Medical Service, and Trauma Registry Data</td>
<td>$50,000*</td>
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<td><strong>Total New Projects</strong></td>
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<td><strong>$1,900,000</strong></td>
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*This project has been combined with and is managed by National Cooperative Highway Research Program (NCHRP) Project 17-120, which has a total allocation of $450,000.
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### Research Reports

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<td>BTS-03</td>
<td>Using Electronic Devices While Driving: Legislation and Enforcement Implications, 260 p. (2021)</td>
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### Web-Only Documents

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<td>BTS-09</td>
<td>Influence of Infrastructure Design on Distracted Driving, 150 p. (2022)</td>
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<td>BTS-08</td>
<td>Development of Research Problem Statements That Utilize Naturalistic Driving Data to Improve Teen Driving Safety, 33 p. (2022)</td>
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<td>3</td>
<td>BTS-01</td>
<td>Developing Employer-Based Behavioral Traffic Safety Programs for Drivers in the Workplace (&amp; WebResource 1), 199 p. (2022)</td>
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### Research Results Digest

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<td>BTS-10</td>
<td>E-Scooter Safety: Issues and Solutions, 28 p. (2022)</td>
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### WebResources

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<tr>
<td>1</td>
<td>BTS-01</td>
<td>Employer-Based Driver Safety Programs (&amp; WOD 3) (2022)</td>
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Note: Publications in parentheses with an ampersand (&) are companion publications.
NOTICE TO READERS
Information about project status and detailed project write-ups are available on the BTSCRP website: www.trb.org/BTSCRP.

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