

A GUIDE FOR STATES





FOUNDATION FOR **ADVANCING ALCOHOL** RESPONSIBILITY

ADIII SOLID

CONTENTS

ABOUT THIS REPORT	1
INTRODUCTION	2

CHEMISTRY AND EPIDEMIOLOGY	5
WHAT IS A DRUG AND HOW MANY ARE THERE?	5
HOW MANY DRUGS ARE THERE?	6
HOW FREQUENTLY ARE DRUGS PRESENT IN DRIVERS?	7
WHAT DRUGS ARE KNOWN OR SUSPECTED TO IMPAIR DRIVING?	12
HOW DO DRUG EFFECTS CHANGE AS THE DOSE INCREASES OR IF DRUGS ARE COMBINED?	13
HOW DO DRUGS AFFECT CRASH RISK?	14
WHAT DO DRIVERS THINK ABOUT DRUG EFFECTS ON DRIVING?	17
HOW DO DRUGS COMPARE WITH ALCOHOL?	19

WHAT ARE THE LAWS REGARDING DRIVING UNDER THE INFLUENCE OF DRUGS?	20
HOW ARE DUID LAWS ENFORCED?	28
HOW ARE DUID CHARGES PROSECUTED AND ADJUDICATED?	32
WHAT ARE EFFECTIVE SANCTIONS FOR CONVICTED DUID OFFENDERS?	33

EDUCATION PROGRAMS	
PROGRAMS FOR INFORMING THE PUBLIC	35
PROGRAMS FOR PERSONS INVOLVED IN CONTROLLING DRUGGED DRIVING	
RECOMMENDATIONS FOR STATES	
PLANNING AND COORDINATION:	
THE ABCs OF IT	40
EDUCATION	
LAWS AND SANCTIONS	
TRAINING	43
TESTING	
PROSECUTION AND ADJUDICATION	45
DATA	45

POTI POTA

NATIONAL RESEARCH AND PROGRAM NEEDS 46

EDUCATION	46
ENFORCEMENT	
DATA	
RESEARCH	

8	REFERENCES	.5	С)
---	------------	----	---	---

ABOUT THIS REPORT

This report, originally released in September 2015, was prepared by Dr. James Hedlund under contract with the Governors Highway Safety Association (GHSA), the national association of state and territorial highway safety offices that address behavioral highway-safety issues, including drugimpaired driving. An open forum on drugged driving at GHSA's 2014 Annual Meeting noted the need for this type of resource. Funding was provided by the Foundation for Advancing Alcohol Responsibility (Responsibility.org).

This revision, also prepared by Dr. Hedlund, updated the report to April 2017. It includes 34 additional citations,

drug-impaired driving data from 2015, state laws as of April 2017, and 15 state programs.

The report was guided by an advisory panel of experts from the states, the research community, and several organizations concerned with impaired driving. It provides references to research and position papers, especially papers that summarize the research on drugs and driving that have appeared in the last 20 years. It includes information obtained by GHSA from a survey of state highway safety offices. It does not attempt to be a complete review of the extensive information available on drugs and driving.

ADVISORY PANEL MEMBERS^:

Glenn Davis Highway Safety Manager, Colorado Office of Transportation Safety

Darrin Grondel Director, Washington State Traffic Safety Commission

Jacqueline Hackett* Deputy Director for Policy, Office of National Drug Control Policy Barbara Harsha Highway Safety Consultant, BLH Consulting

Erin Holmes Director of Traffic Safety Programs, Responsibility.org

Duane Kokesch Senior Attorney, National Traffic Law Center

Jeff Michael*

Associate Administrator, Research and Program Development, National Highway Traffic Safety Administration

Brandy Nannini Vice President, Government Relations and Traffic Safety, Responsibility.org **Stephen Talpins** Vice President, Institute for Behavior and Health

Joanne Thomka Program Director, National Traffic Law Center

Brian Ursino Director of Law Enforcement, American Association of Motor Vehicle Administrators

*Acted in an advisory capacity ^Titles and agencies reflect positions at time of panel participation

The report and this revision were overseen by GHSA Executive Director Jonathan Adkins, former Director of Federal Relations Erik Strickland, and Senior Director of Communications and Programs Kara Macek. The views and recommendations in this publication do not necessarily reflect those of GHSA, Responsibility.org or the individuals or organizations represented on the Advisory Panel.

Design by: Winking Fish

INTRODUCTION

Drug-impaired driving is an increasingly critical issue for states and state highway safety offices. In 2015, the most recent year for which data are available, NHTSA's Fatality Analysis **Reporting System (FARS)** reported that drugs were present in 43% of the fatally-injured drivers with a known test result, more frequently than alcohol was present (FARS, 2016). NHTSA's 2013–2014 roadside survey found drugs in 22% of all drivers both on weekend nights and on weekday days (Berning et al., 2015). In particular, marijuana use is increasing. As of April 2017, marijuana may be used for medical purposes in 29 states and the District of Columbia (NCSL, 2017a). The most recent is West Virginia, which authorized medical marijuana in April 2017, with use to begin in July 2019. Recreational use is allowed in Alaska, California, Colorado, Maine, Massachusetts, Nevada, Oregon, Washington and the District of Columbia and 13 other states have decriminalized possession of small amounts of marijuana (NCSL, 2016). Congress identified drug-impaired driving as a priority in the Fixing America's Surface Transportation (FAST) Act of 2015 (https://www.fhwa.dot.gov/fastact/). This multi-year highway bill directed NHTSA to develop education campaigns to increase public awareness about the dangers associated with drugged driving. The Act also required the Department of Transportation to study the relationship between marijuana use and driving impairment and to identify effective methods to detect marijuana-impaired drivers. Legislatures, law enforcement, and highway safety offices in many states are urged to "do something" about drug-impaired driving, but what to do is far from clear.

Poril 2011

Legislatures, law enforcement, and highway safety offices in many states are urged to

"DO SOMETHING"

about drug-impaired driving, but what to do is far from clear.



Drug-impaired driving is more complex than alcohol-impaired driving for many reasons.

- Hundreds of different drugs can impair drivers.
- Some drugs that can impair driving are illegal to use, some are legal to use under certain conditions, and some are freely available over-the-counter.
- For many drugs the relations between a drug's presence in the body, its effect on driving, and its effects on crash risk are complex, not understood well, and vary from driver to driver.
- Data on drug presence in crash-involved drivers are incomplete in most jurisdictions, inconsistent from state to state, and sometimes inconsistent across jurisdictions within states.
- It's more difficult for law enforcement to detect drug impairment at the roadside than alcohol impairment.
- Laws regarding driving while under the influence of drugs (DUID) vary across the states.
- It's more difficult to prosecute and convict a driver for DUID than for alcohol-impaired driving (DUI).

This report summarizes the current state of knowledge on drugimpaired driving, including what little is known about the costs and effectiveness of these actions, and identifies actions states can take to reduce drug-impaired driving.

CHEMISTRY AND EPIDEMIOLOGY



WHAT IS A DRUG AND HOW MANY ARE THERE?

Definition of a drug. For this report, a drug is any substance that can impair driving. There are four broad categories of drugs:

- Illegal drugs: the main families are narcotics, stimulants, depressants (sedatives), and hallucinogens. See the Drug Enforcement Administration (DEA, 2017a) for fact sheets on over 20 specific drugs and drug families.
- Legal non-medicinal drugs.
- Prescription medications.
- Over-the-counter medicines that may be used freely without a prescription.

In addition, other substances not usually considered drugs can impair. Examples include volatile solvents such as gasoline, paint thinner, and glue, and gases such as aerosols.

These categories aren't precise. In particular, marijuana is illegal in some states and is on the DEA Schedule I controlled substances list of "drugs with no currently accepted medical use and a high potential for abuse" (DEA, 2017b) but is a prescription medication in other states and is legal for recreational use still in other states.

This report concentrates on illegal drugs and marijuana, with other drugs noted as appropriate. It compares drug prevalence, impairing effects, laws, enforcement, sanctions, and prevention programs with the well-established facts, laws, and programs associated with alcohol and alcohol-impaired driving.

HOW MANY DRUGS ARE THERE?

HUNDREDS, with more created regularly. FARS has codes for 430 specific drugs or metabolites, from Acetaminophen + Codeine to Zopiclone.

In 2015, at least one instance of 80 of these drugs was reported by states for fatally-injured drivers, together with other drugs not in the FARS list (FARS, 2016). The DRUID (Driving under the Influence of Drugs, Alcohol and Medicines) project, the extensive 19-nation European study of drugs and driving, lists 22 drugs and alcohol as the most common in European drivers (Schulze, 2012).

A single drug can have different names and can take different chemical forms. For example, marijuana is the substance that's smoked or swallowed while its principal psychoactive component is tetrahydrocannabinol (THC), or more precisely its main isomer Δ^9 -THC. FARS has separate codes for marijuana, THC, Δ^9 -THC, and Unknown Cannabinoid.

HOW FREQUENTLY ARE DRUGS PRESENT IN DRIVERS?

DRIVERS IN CRASHES

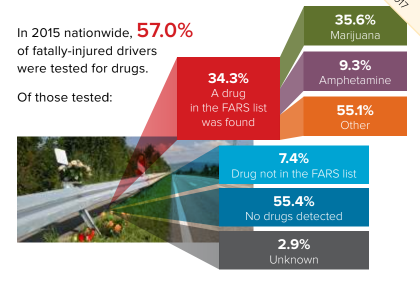
The best data come from fatal crashes because drivers in fatal crashes, especially fatally-injured drivers, are tested for drugs more frequently than drivers in non-fatal crashes. In 2015 nationwide, in the FARS annual report file, 57.0% of the fatally-injured drivers were tested for drugs. Of those tested, no drugs were detected in 55.4%, a drug in the FARS list was found in 34.3%, some other drug in 7.4%, and test results were unknown for 2.9%. Over one-third – 36.5% – of the identified drugs were marijuana in some form, followed by amphetamine at 9.3% (FARS, 2016).

Alcohol was present at somewhat lower levels. In the 2015 annual report file, 70.9% of the fatally-injured drivers were tested for alcohol. No alcohol was detected in 60.9% of those tested, alcohol at a positive BAC in 37.3%, and test results were unknown for 1.8%.

Fatally-injured drivers in Canada had similar drug and alcohol levels. In 2010, 34.2% were positive for drugs and 39.1% for alcohol, with marijuana present in 36.9% of the drug-positive drivers (Beirness, 2014b). In 2012, 39.2% were positive for drugs (Robertson et al., 2017).

Only 19.0% of surviving drivers were tested for drugs in 2015. They had somewhat lower drug levels: no drugs in 59.9% of those tested, a drug in the FARS list in 26.5%, some other drug in 4.8%, and unknown test results for 8.9%. For surviving drivers, 46.5% of the identified drugs were marijuana.

Alcohol was tested in 28.4% of the surviving drivers in 2015. No alcohol was detected in 72.2%, alcohol at a positive BAC in 23.6%, and test results were unknown for 4.2%.



While FARS has the best nationwide data on drug presence in drivers involved in crashes. FARS data have several critical limitations. FARS merely collects what the individual states report. States vary considerably in how many and which drivers are tested, what tests are used, and how test results are reported (Berning and Smither, 2014). While 9 states tested 85% or more of their fatally-injured drivers in 2015, 2 states tested 15% or fewer (FARS, 2016). The FARS marijuana codes do not distinguish clearly between the active impairing component THC and various inactive and non-impairing metabolites (Grondel, 2015). And FARS records only drug presence, not drug concentrations analogous to BAC levels for alcohol. Finally, the number of drivers with positive drug or alcohol test results likely will increase slightly in the final 2015 FARS file because some test results may not have been included in the annual report file. For these and other reasons, FARS drug data should be interpreted with caution.



ROADSIDE SURVEYS:

	Weekday Days	Weekend Nights
Tested positive for some drug or medication	22.4%	22.5%
lllegal drugs, including marijuana	12.1%	15.2%
Medication	10.3%	7.3%
Marijuana	11.7%	12.6%
Alcohol	1.1%	8.3%

DRIVERS ARRESTED FOR DUI

A recent study provides the best available data (Logan et al., 2014). Of 92 drivers arrested for DUI in the Miami area, 41% tested positive for some drug. Fifty-one of these drivers had a BAC of 0.08 or above and 39% of them also tested positive for a drug.

POTI DOTATED

ROADSIDE SURVEYS

In 2013-14, NHTSA conducted a roadside survey of drivers during weekday days and weekend nights (Berning et al., 2015). In each time period, 22% of the drivers tested positive for some drug or medication. Illegal drugs, including marijuana, were somewhat more prevalent on weekend nights (15.2%) than weekday days (12.1%). Medication prevalence was the opposite, with 7.3% on weekend nights and 10.3% on weekday days. [Almost 20% of drivers reported using a prescription drug within the past 2 days, with sedatives the most common (8.0%), followed by antidepressants (7.7%), narcotics (7.5%), and stimulants (3.9%) (Kelley-Baker et al., 2017).] Marijuana was by far the most prevalent drug, with 12.6% of drivers testing positive on weekend nights. Alcohol presence was considerably lower: 8.3% of the weekend night drivers had a positive BAC level (.005 BAC or above) with 1.5% at a BAC of 0.08 or above. On weekday days, only 1.1% had a positive BAC and 0.4% a BAC of 0.08 or above.

A 2012 Canadian roadside survey reported lower drug levels: 7.4% positive for any drug, of which 3.3% were positive for marijuana; 6.5% had a positive BAC (Beirness, 2014b). Drug types varied considerably by age, with marijuana the most common drug by far among teenage drivers, depressants and narcotics among the oldest drivers, while marijuana, depressants, stimulants, and narcotics were present in similar levels among middle-aged drivers.



DRUG AND ALCOHOL USE IN THE POPULATION

Table 1 reports drug and alcohol use within the past month from the National Surveys on Drug Use and Health for 2015 (NSDUH, 2016).

TABLE 1. ALCOHOL AND DRUG USE, 2015, FROM SURVEY DATA.

Percent using in the past month	Age 18-25	Age 26 and older
Any illegal drug (including marijuana)	22.3%	8.6%
Marijuana	19.8%	6.5%
Alcohol	58.3%	55.6%

(NSDUH, 2015)

In a 2014 roadside survey in Washington conducted primarily in evening hours, **44% of the drivers reported that they had driven within two hours of using marijuana**

in the past year (PIRE, 2014).

CHANGES IN DRIVER DRUG USE

Measured in national data, drug use has increased in recent years. In FARS, drugs were detected in 27.8% of fatally-injured drivers with known test results in 2005, 32.8% in 2009, and 43.0% in 2015 (NHTSA, 2010; FARS, 2016). The proportion of drivers testing positive for prescription drugs has increased (Rudisill et al., 2014; Wilson et al., 2014). In NHTSA's roadside surveys, illegal drugs, including marijuana, increased from 12.4% in 2007 to 15.1% in 2013-14 and medications from 3.9% to 4.9% after adjusting the 2013-14 data to the same set of drugs and cutoff levels used in 2007 (Berning et al., 2015). In particular, marijuana (THC) increased from 8.6% in 2007 to 12.6% in 2013-14. Using current drugs and cutoff levels, the 2013-14 survey detected drugs in 22.4% of drivers on weekday days and 22.5% on weekend nights.

Percent of drivers 2005 2007 2009 2013-14 2015 FARS -278% 32.8% fatally-injured 43.0% drivers Roadside -12 4% 151% 2007 procedures Roadside -2013-14 22.4% procedures

TABLE 2. PERCENT OF DRIVERS WITH DRUGS DETECTED.

FARS, drivers with known test results, all drugs: NHTSA, 2010; FARS, 2016 Roadside survey, illegal drugs including marijuana: Berning et al., 2015

POTI POTS

EFFECTS OF MARIJUANA LAW CHANGES

Guenzburger and Masten (2013) found that a medical marijuana law was associated with increased marijuana presence in fatally-injured drivers in only 3 of the 14 states that implemented a law before 2010: California, Hawaii, and Washington. On the other hand, Salomonsen-Sautel et al. (2014) found that in Colorado, the proportion of drivers in a fatal motor vehicle crash who were marijuana-positive was 4.5% in the first 6 months of 1994, 5.9% in the first 6 months of 2009, and 10% at the end of 2011. Colorado's medical marijuana law was enacted in 2000 but became fully effective after restrictions on who could cultivate and distribute medical marijuana were greatly reduced in the summer of 2009. Pollini et al. (2015) found that there was no change in THC-positive driving among weekend nighttime drivers after California decriminalized marijuana use in January 2011, but there was a significant increase in crash fatalities involving cannabinoids. They suspect this was due to an increased attention to marijuana in fatal crashes after the law change.

Washington voters approved recreational marijuana use in November 2012 and legal sales began in July 2014. Several studies examined how marijuana measures changed for drivers on the road, in crashes or arrests, and in fatal crashes.

- In roadside surveys conducted immediately before and 6 and 12 months after July 2014, the proportion of THCpositive drivers increased from 14.6% to 19.4% and then to 21.4%, though the increases were not statistically significant. Increases were observed both in the daytime and at night (NHTSA, 2016; Ramirez et al., 2016).
- The proportion of suspected impaired driving cases that tested positive for THC averaged 19.1% from 2009-2012, then rose to 24.9% in 2013 (Couper and Peterson, 2014) and to

28.0% in 2014 and 33% in preliminary data from the first four months of 2015 (Couper, 2015). Between 2005 and 2014, the proportion of Washington State DUI and collision cases tested by toxicology that involved THC, excluding those positive for alcohol, increased significantly, from 20% to 30%. The median THC level increased significantly from 4.0 ng/mL in 2005 to 5.6 ng/mL (Banta-Green et al., 2016).

From 2010 through 2013, the estimated number and proportion of drivers involved in fatal crashes who had a detectable concentration of THC in their blood ranged from a low of 48 (7.9%) to a high of 53 (8.5%); the number and proportion both approximately doubled from 49 (8.3%) in 2013 to 106 (17.0%) in 2014 (Tefft et al., 2016). In 2014, 84.3% of drivers positive for cannabinoids were positive for THC, compared to only 44.4% in 2010. In 2014, among the 75 drivers involved in fatal crashes positive for THC, approximately half (38) exceeded the 5 ng/ml THC per se limit. (WTSC, 2016).

In Colorado, marijuana-related traffic deaths increased 48% in the three-year average (2013-2015) since Colorado legalized recreational marijuana compared to the three-year average (2010-2012) prior to legalization. During the same time, all traffic deaths increased 11%. In 2009, 10% of traffic fatalities involved drivers who tested positive for marijuana. By 2015, that number doubled to 21% (RMHIDTA, 2016).

In a survey of drivers in Colorado and Washington who reported any marijuana use in the past month, 43.6% reported driving under the influence of marijuana in the past year and 23.9% had driven within 1 hour of using marijuana at least 5 times in the past month (Davis et al., 2016).

CONCLUSIONS ON DRUG PRESENCE IN DRIVERS

Given the uncertainties in defining and measuring drug use, these conclusions are stated fairly generally.

About **20%** of young adults aged 18-25 and about **6%** of adults aged 26 and above **use illegal drugs or marijuana** at least monthly. In comparison, **over 50% of each age group drink alcohol at least monthly.** About **12-15%** of drivers in NHTSA's 2013-14 roadside survey **tested positive for some illegal drug or marijuana,** substantially more than tested positive for alcohol.

43% of fatally-injured drivers with known test results tested positive for drugs or marijuana in 2015, more than tested positive for alcohol.

Marijuana is by far the most common drug that is used, found in roadside surveys, and found in fatally-injured drivers. Marijuana use by drivers likely increases after a state permits recreational marijuana use. ADDIN DOALED

WHAT DRUGS ARE KNOWN OR SUSPECTED TO IMPAIR DRIVING?



THE DRUGS THAT CAN IMPAIR DRIVING

A large enough dose of most drugs can impair. The purpose of any drug is to affect physical or mental conditions in some way. Even prescription medications can impair driving, which is why many come with warning labels such as, "Do not drive or operate heavy machinery when taking these medicines."

DRUID reviewed 605 studies of reasonable quality, conducted between 1993 and 2007, of the effects of 33 different drugs on driving-related tasks measured in experimental situations. The results are summarized in a 772 page report (Berghaus et al., 2010). Many of these drugs other than stimulants were found to have impairing effects (Schulze et al., 2012).

THE EFFECT OF MARIJUANA ON DRIVING

In experimental settings, marijuana impairs psychomotor skills and cognitive functions associated with driving, including vigilance, time and distance perception, lane tracking, motor coordination, divided attention tasks, and reaction time (Capler et al., 2017; Compton and Berning, 2015; Hartman and Huestis, 2013; Kelley-Baker, 2014). Drivers may attempt to compensate by driving more slowly and increasing their following distance (Hartman and Huestis, 2013).

HOW DO DRUG EFFECTS CHANGE AS THE DOSE INCREASES OR IF DRUGS ARE COMBINED?

DRUG LEVELS AND IMPAIRMENT

The relations between a drug's presence in the body, its concentration, measured in blood, breath, saliva or urine, and its impairing effects are complex and not understood well. A drug may be present at low levels without any impairing effects. Some drugs or metabolites may remain in the body for days or weeks, long after any impairment has disappeared (Berning et al., 2015; GAO, 2015). In particular, marijuana metabolites can be detected in the body for weeks after use (Berning and Smither, 2014). On the other hand, concentrations in the body of some drugs decrease rapidly while impairing effects persist. For marijuana, THC concentrations fall to about 60% of their peak within 15 minutes after the end of smoking and to about 20% of their peak 30 minutes after the end of smoking while impairment lasts for 2 to 4 hours (Kelly-Baker, 2014; Logan, 2014).

In addition, individuals differ in how their bodies absorb and metabolize a drug. In experimental settings, wide ranges of drug concentrations produce similar levels of impairment in different individuals (Berning et al., 2015). NHTSA's observation is generally accepted: "At the current time, specific drug concentration levels cannot be reliably equated with a specific degree of driver impairment" (Berning et al., 2015). GAO (2015) agrees: "identifying a link between impairment and drug concentrations in the body, similar to the 0.08 BAC threshold established for alcohol, is complex and, according to officials from the Society of Forensic Toxicologists, possibly infeasible."

Alcohol is far simpler because it is quickly absorbed into the body and impairment is directly related to BAC.

The only generally accepted conclusion regarding drug levels and impairment is that impairment usually increases as a drug's concentration increases.

COMBINATIONS OF DRUGS

Impairment can increase if drugs are used in combination or together with alcohol. Alcohol and marijuana used together are particularly risky. Ramaekers et al. (2000) showed that the combined use of alcohol and marijuana "dramatically impaired driving performance." Hartman et al. (2015) showed that use of alcohol and marijuana together produces significantly higher blood concentrations of THC than marijuana use alone.



POTI 2015

HOW DO DRUGS AFFECT CRASH RISK?

DRUGS AND CRASH RISK

The effects of drugs on driving-related tasks can be studied in experimental settings, where drug doses can be controlled and driver behaviors can be measured accurately. But impairing effects do not necessarily produce increased crash risk, because drivers may compensate by driving more carefully. And experiments typically use relatively low drug doses.

Crash risks can best be estimated with epidemiological studies that use real-world data. These generally use one of two methods. Culpability studies compare the rate at which drugpositive and drug-negative drivers are at fault for crashes. Case-control studies compare the proportions of drug use by drivers in crashes and drivers on the road. Studies using either method must control carefully for other factors that may affect crashes, such as driver age and time of day. See Compton and Berning (2015) for a good overview of the issues involved in studying how drugs affect crash risk.

Elvik (2013) provides a thorough review of studies published between 1976 and 2011 that investigated the effects of illegal drugs on crash risk. The 66 studies reviewed contain 264 estimates of the effects of 33 drugs. He presents estimates for amphetamines, analgesics, anti-asthmatics, anti-depressives, antihistamines, benzodiazepines, cannabis, cocaine, opiates, penicillin and zopiclone (a sleeping pill). He found that most drugs were associated with small or moderate crash risk increases and that the risk generally increased as the drug's concentration increased. Elvik notes that the quality of the studies varied greatly, that most studies did not control well for other factors that may influence crash risk, and that the higher-quality studies tended to produce smaller crash risk estimates than the lower-quality studies.

Table 3 presents the DRUID summary of the effects of major drug categories on crash risk (Schulze et al., 2012; Griffiths, 2014). The authors note that many of the estimates "must be treated with caution." In the table, a driver with no drugs has a relative risk of 1. The final column shows that, in these studies, all drugs increase crash risk to some extent and amphetamines, multiple drugs, and drugs together with alcohol increase crash risk substantially. These conclusions are in general agreement with Elvik's review.

TABLE 3. CRASH RISK ASSOCIATED WITH DRUG USE INEUROPEAN STUDIES

Risk level	Relative risk	Drug category
Slightly increased risk	1-3	marijuana
Medium increased risk	2-10	benzodiazepines cocaine opiods
Highly increased risk	5-30	amphetamines multiple drugs
Extremely increased risk	20-200	alcohol together with drugs

Shulze et al., 2012; Griffiths, 2014



Other studies confirm that the combination of alcohol with drugs produces higher risk than either alcohol or drugs alone (Romano et al., 2014).

NHTSA's recent drug and alcohol crash risk study (Compton and Berning, 2015; Lacey et al., 2016) used a carefully designed casecontrol methodology. Its analyses controlled for road location, day of week, time of day, and driver age and gender. Its results for the crash risk of alcohol at different BAC levels are quite consistent with the extensive research on alcohol crash risk. Overall, the study found unadjusted increases in crash risk of 21% associated with illegal drugs and 25% associated with marijuana. After adjusting for other factors that affect crash risk, including driver age and gender, the crash risk increases were no longer statistically significant, suggesting that "these other variables ... were highly correlated with drug use and account for much of the increased risk associated with the use of illegal drugs and with THC."

It's useful to compare the crash characteristics of alcohol- and druginvolved drivers. In the United States, drug-involved crashes occur with relative uniformity throughout the day while alcohol-involved crashes are more common at night (Romano and Pollini, 2013). Canadian fatal crashes involving alcohol typically involve young male drivers, in the early morning hours on weekends; often a single-vehicle run-off-road crash. In contrast, fatal crashes involving drugs include drivers of all ages, both male and female, on all days and all times, usually in a multiple- vehicle crash (Beirness, 2014b). These findings are consistent with NHTSA's roadside survey of drug and alcohol use patterns.

MARIJUANA AND CRASH RISK

Elvik's comprehensive review concluded that marijuana increased crash risk by a non-significant 26%. Rogeberg and Elvik's recent reviews (2016a, 2016b) estimated the increased risk at 22% - 36%. NHTSA's crash risk study found a 25% increase, much of which was associated with other driver factors. DRUID concluded that marijuana increases crash risk by a factor of 1 to 3 (Schulze et al., 2012). The recent comprehensive review of marijuana effects on health by the National Academy of Sciences concluded that "there is substantial evidence of a statistical association between cannabis use and increased risk of motor vehicle crashes" (NAS, 2017).

Two other reviews of marijuana effects are quoted frequently. Asbridge et al. (2012) reviewed nine studies and concluded that "this meta-analysis of studies examining acute cannabis consumption and motor vehicle collisions, with adequate control groups, found a near doubling of risk of a driver being involved in a motor vehicle collision resulting in serious injury or death. The increased risk was most evident for high quality studies, case-control studies, and studies of fatal collisions." Hartman and Huestis (2013) reviewed ten studies and concluded that "the risk of involvement in a motor vehicle accident (MVA) increases approximately 2-fold after cannabis smoking." See Compton and Berning (2015) for discussion of issues in meta-analyses that attempt to summarize studies of drug effects on crash risk.

DRUGS AND OTHER DRIVING BEHAVIORS

Alcohol- and drug-involved drivers in FARS were less likely to be buckled up and more likely to be speeding and to have committed various driving violations (Liu et al., 2016).

DRUGS AND CRASH RISK CONCLUSIONS

Given the many issues involved in studying the crash risk of drugs, particularly the need to control for other factors that affect crash risk and to account for the fact that most crash data record only drug presence rather than drug concentrations, the most defensible overall conclusions are:

Any drug may increase a driver's crash risk. The **effect** of any drug **varies substantially** between drivers.

The effect of any drug increases as its concentration increases. Most illegal drugs may at least double a driver's crash risk.

Some individual drugs, multiple drugs, and **drugs combined** with alcohol increase crash risk substantially.



WHAT DO DRIVERS THINK ABOUT DRUG EFFECTS ON DRIVING?

DRUGS, DRIVING, AND CRASH RISK

Many drivers do not understand how various drugs can affect driving ability and increase crash risk.

In a recent survey, drivers believed that driving after drinking is a greater problem than driving after using marijuana (64% vs. 29%) and that driving after drinking is more common and increases crash risk more than driving after using marijuana (56% vs. 34% and 98% vs. 78%). Compared to drivers in other states, drivers in states with legal recreational marijuana more often said driving after using marijuana is a problem (43% vs. 28%) and were twice as likely to report using marijuana within the past year (16% vs. 8%) (Eichelberger, 2016).

Many drivers DO NOT UNDERSTAND how various drugs can INCREASE CRASH RISK.

In surveys and focus groups with regular marijuana users in Colorado and Washington, almost all believed that marijuana doesn't impair their driving, and some believed that marijuana improves their driving (CDOT, 2014; PIRE, 2014; Hartman and Huestis, 2013). Most regular marijuana users surveyed in Colorado and Washington drove "high" on a regular basis. They believed it is safer to drive after using marijuana than after drinking alcohol. They believed that they have developed a tolerance for marijuana effects and can compensate for any effects, for instance by driving more slowly or by allowing greater headways. However, Ramaekers et al. (2016) found that marijuana effects on cognitive performance were similar for both frequent and infrequent marijuana users.

In a survey of regular marijuana and hashish users in Colorado and Washington, Allen et al. (2016) asked respondents if they were high or feeling the effects of marijuana or hashish when they took the survey. Those who reported being high were more likely to believe they could drive safety under the influence of either marijuana or alcohol. In another survey, drivers who reported using marijuana, and those who reported driving within an hour of use in the past year, were less likely to believe that using marijuana increases crash risk and more likely to believe that it does not affect or decreases crash risk (Arnold and Tefft, 2016). In a final survey, drivers who reported using marijuana were more supportive of and had a greater intention to drive after using marijuana (Ward et al., 2016). Many young drivers in Australia were not aware that drugs can impair driving. Many believed that drugged driving was safer than alcohol-impaired driving or that drugs improved their driving (Barrie et al., 2011). Young drivers in Canada had similar views: drugged driving is less risky and less easily detected than alcohol-impaired driving; in particular, marijuana use does not impair and may even improve their driving (Holmes et al., 2014; Capler et al., 2017).

DRUGS AND ARREST RISK

Many marijuana users in Colorado generally were not aware that driving with a marijuana concentration above Colorado's 5 ng *per se* limit is a traffic offense (CDOT, 2014). However, in a roadside survey in Washington, almost two-thirds of drivers said that it was either "likely" or "very likely" that a person could be arrested for impaired driving after using marijuana within two hours of driving (PIRE, 2014). In a nationwide survey, Canadian drivers believed that it is less likely that a driver will be stopped and charged for DUID than DUI (Jonah, 2014). In particular, only about a quarter of drivers thought it was very likely that a driver impaired by cannabis would be stopped and charged, compared to two-thirds for alcohol.

IS MARIJUANA A DRUG?

In focus groups, Canadian youth frequently stated that marijuana is not a drug because it is a natural product, quite distinct from "hard drugs" (Porath-Waller et al., 2013). They also questioned why medical marijuana could be good for you if you're sick but is illegal if you're healthy. POTI DONTED

HOW DO DRUGS COMPARE WITH ALCOHOL?



As states consider strategies to reduce drug-impaired driving, it's useful to keep in mind the many ways in which drugs present different and more complex issues than alcohol.

- Diversity: hundreds of drugs; alcohol is alcohol.
- Data on use by drivers and in crashes: very limited for drugs; abundant for alcohol.
- Driver use patterns: all ages and times for drugs; young males on weekend nights far more prevalent for alcohol.
- Trends: drug use by drivers is increasing; alcohol consumption is decreasing.
- Driving skill impairment: varies by drug type; welldocumented for alcohol.

- Concentration effect on impairment: varies by drug type, no established relations between drug level in the body and impairment; well-established relation between alcohol BAC in blood or breath and impairment.
- Crash risk: varies by drug type, with only broad qualitative estimates for many drugs; quite precise estimates of crash risk by BAC level for alcohol.
- Driver beliefs: some drugs don't impair driving and there's a low risk of arrest; alcohol impairs.
- Societal attitudes: no strong attitudes on drugs and driving; drinking and driving is socially unacceptable for many and the designated driver is a societal norm.

LAWS, ENFORCEMENT, PROSECUTION, ADJUDICATION, AND SANCTION

WHAT ARE THE LAWS REGARDING DRIVING UNDER THE INFLUENCE OF DRUGS?

There are three types of state laws regarding driving under the influence of drugs.

- Driving Under Influence of Drugs (DUID): illegal to drive while impaired by any drug.
- Zero Tolerance: illegal to drive with any amount of specified drugs in the body.
- Per se: illegal to drive with amounts of specified drugs in the body exceeding set limits.

See StopDUID.org (http://stopduid.org/maps) for key provisions of each state's laws and procedures as of 2014.

DUID LAWS

DUID is illegal in every state, in the same way that driving while impaired by alcohol (DUI) is illegal (DuPont et al., 2010). DUID has two requirements: the driver must exhibit signs of impairment through behavior observed by a law enforcement officer and the impairment must be linked to a drug.

On the surface, DUID laws are easy to understand and agree with as they directly address driving performance. However, they can be quite complex and difficult to enforce and prosecute. First, a law enforcement officer must observe and identify the driver's impairment. Then the officer must attempt to obtain chemical evidence of a drug, usually through a blood test, and must be able to link drug presence to the observed impairment. If the driver refuses a chemical test, the officer must rely on his or her observations. Both steps are more complicated and take longer than the equivalent steps for alcohol, where the signs and symptoms of alcohol impairment are well-understood, the Standardized Field Sobriety Tests (SFSTs) provide a quick roadside screen, admissible evidence of a driver's BAC level can be obtained quickly and easily with evidentiary breath test equipment that's widely available to law enforcement, and the link between alcohol and impairment is well-understood by prosecutors, judges, and juries.

Many officers are not trained to identify the signs and symptoms of drivers impaired by drugs other than alcohol. Delays in drawing blood for a test may allow drugs to metabolize, so that test results do not accurately measure a driver's drug concentration at the time of arrest. Drug testing is expensive. Some testing laboratories have substantial backlogs, so that test results may not be available when a case comes to trial. Linking a driver's impairment to a drug may be difficult if judges and juries do not understand how some drugs can impair driving.

Many officers are **NOT TRAINED** to identify the signs and symptoms of drivers **IMPAIRED BY DRUGS** other than alcohol.

POTI DOTATED

ZERO TOLERANCE LAWS

Under a zero tolerance law it is illegal to drive with any measurable amount of specified drugs in the body. As of April 2017, 16 states had zero tolerance laws in effect (GHSA, 2017; NCSL, 2017b). These laws differ across the states. In general, they prohibit driving with any amount of any drug or metabolite specified in the state's laws. South Dakota's law applies only to drivers under 21. State laws typically allow drivers to use medications for which the driver has a prescription.

Zero tolerance laws also are easy to understand. They send drivers a strong and clear message. They are modeled after the current zero tolerance alcohol laws for drivers under the legal drinking age of 21. "Any amount" of a drug usually means the least amount that can be detected by laboratory equipment to guarantee a valid and reliable result without false positives, in the same way that the alcohol zero tolerance limit typically is set at 0.02 BAC. Most states do not specify zero tolerance drug levels for blood and urine drug testing (DuPont et al., 2012). Zero tolerance laws are easy to justify for illegal drugs: if it's illegal to possess or use a drug, then it's reasonable to prohibit driving after the drug has been possessed and used. A logical extension would be an "internal possession" law, prohibiting a person from having an illegal drug in his or her bloodstream independent of any driving. Most states do not have internal possession laws (DuPont et al., 2010). Zero tolerance laws also may help DUID prosecution (GAO, 2015; Lacey 2010).

However, zero tolerance laws have their limitations. They are difficult to justify for legal drugs because there is no evidence that the small concentrations that can be detected in the laboratory will produce any impairment in a driver. In the same vein, without a link to driver impairment, zero tolerance laws for illegal drugs may appear to be directed more to controlling drug use than to improving traffic safety. In particular, several states include metabolites of illegal drugs in their zero tolerance laws. Metabolites of some drugs can remain in the body for days or weeks, long after any impairment has ended. Zero tolerance laws do not stand on their own: because an officer cannot request a drug test without some indication of a driver's impairment, zero tolerance laws are linked directly to DUID laws (DuPont et al., 2012; Thomka, 2014), though they may be used for drivers injured in a crash when there is no opportunity to observe impairment.

PER SE LAWS

Under a *per se* law it is illegal to drive with amounts of specified drugs in the body that exceed set limits. As of April 2017, seven states had *per se* laws in effect: three states for THC (marijuana) and other drugs, and four states for THC only (GHSA, 2017; NCSL, 2017b; NCSL classifies Colorado's reasonable inference THC law as a *per se* law). Zero tolerance laws are *per se* laws with a limit of zero.

Per se laws with a limit greater than zero are modeled after alcohol *per se* laws, set at a BAC of 0.08 in the United States. They are apparently straightforward but conceal some thorny issues. The most fundamental is that setting a positive *per se* limit, such as 5 ng for THC, implies that the limit is related to impairment and that all, or most, drivers have their abilities impaired at concentrations above the limit. The scientific evidence to establish such an impairment threshold for drugs simply does not exist, and may never exist. POTI DONTED

"The development of impairment standards for drugs similar to the .08 *per se* standard for alcohol has failed, not for want of trying and not for want of serious research. This is because no standard relationship between blood levels of a drug or drug metabolites and impairment has been established." (DuPont et al., 2012)

"For more than a quarter century, there has been a search for drug blood concentrations that are the equivalent of the 0.08 g/dL threshold for alcohol-impaired driving in the United States. We suggest that such equivalents are a mirage, and cannot be determined due to variable drug tolerance, lack of consistent relationships between drug blood concentrations and impairment, innumerable drug combinations and multiple other factors." (Reisfield et al., 2012)

"Some toxicologists, including representatives from SOFT [the Society of Forensic Toxicologists], stated that a link between the [current] established [*per se*] thresholds and impairment levels cannot be supported scientifically." (GAO et al., 2015) Logan et al. (2016) studied whether DRE evaluation results and performance in roadside cognitive and psychomotor tests support any specific *per se* threshold for THC. They concluded that they do not: "Based on this analysis, a quantitative threshold for *per se* laws for THC following cannabis use cannot be scientifically supported."

Lacking a well-established link between drug concentrations and impairment, there are two potential justifications for a nonzero *per se* limit. If the drug is illegal, then a limit can be set at a threshold concentration, in essence defining a zero tolerance law, or at a higher limit, though a limit greater than zero appears to condone moderate use of an illegal drug (Logan, 2014; Thomka, 2014). Or a limit can be set for any drug at a concentration that appears high enough to assure that it produces some impairment, perhaps based on what some feel can be deduced from the available evidence.

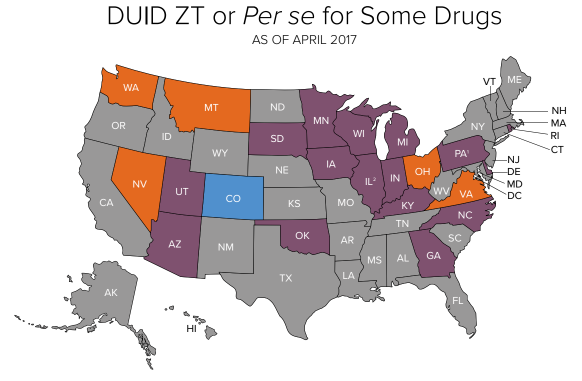
Per se laws with non-zero limits require more precise chemical evidence than zero tolerance laws because a concentration above the *per* se limit rather than just a non-zero concentration must be demonstrated. Delays in obtaining a blood sample may allow the drug concentration to drop below the *per* se limit. Washington has a marijuana *per* se law and Colorado has a marijuana reasonable inference law, both with a 5 ng limit, but it's uncertain whether these laws have had much effect: a majority of recent DUID citations for marijuana in both states have concentrations below 5 ng (Logan, 2014; Wood, 2014).

Zero tolerance and *per se* laws need to account for legitimate users of prescription medications. A standard method is that zero tolerance or *per se* laws for a drug do not apply to drivers holding a valid prescription for that drug. Impairment-based DUID laws still apply. POTI DONTED

TWO-TIER SYSTEM: DUID AND ZERO TOLERANCE OR *PER SE* LAWS

Some jurisdictions combine the two law types, with both an impairment-based DUID law covering all drugs and a zero tolerance or *per se* law for some drugs. Twenty-two states now have some form of this strategy in place. It combines the advantages of both systems. On the limited evidence to date, the addition of a zero tolerance or *per se* law does not appear to introduce complications into the standard DUID law.

State zero tolerance and per se laws are shown on the following maps.



STATE BY STATE:

- 1 Pennsylvania has both a zero tolerance law for some drugs and a 1 ng per se law for THC. Pennsylvania's 1 ng per se law is in effect a zero tolerance law*.
- 2 Illinois has both a zero tolerance law for some drugs and a 5 ng per se law for THC.

Click on a color to highlight the states in that category

- Per se limit greater than zero for some drugs
- Zero tolerance for some drugs
- Reasonable inference law with a limit greater than zero for THC

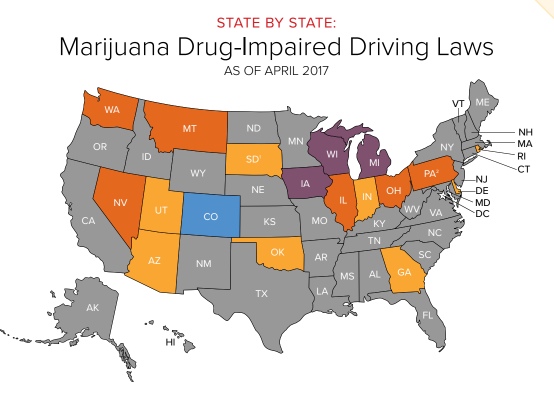
NCSL 2017b.

ADDIN SOL

SUMMARY OF CURRENT LAWS FOR MARIJUANA IMPAIRED DRIVING

18 states have zero tolerance or non-zero *per se* laws for marijuana (GHSA 2016, NCSL 2016).

- 8 states: zero tolerance for THC or a metabolite (AZ, DE, GA, IN, OK, RI, SD, UT).
- 3 states: zero tolerance for THC but no restriction on metabolites (IA, MI, WI).
- 6 states: per se limits for THC of 1 ng (PA), 2 ng (NV and OH), or 5 ng (IL, MT, WA); NV, OH, and PA also have non-zero per se limits for metabolites.
- 1 state: reasonable inference law for THC with a 5 ng limit (CO).



- 1 South Dakota is a zero tolerance state only for drivers under the age of 21.
- 2 Pennsylvania is often classified as both a zero tolerance and *per se* state. A minimum threshold of 1 ng is needed for a chemical test to be admitted into evidence for prosecution purposes.

Click on a color to highlight the states in that category

- Zero tolerance for THC and metabolites
- Zero tolerance for THC only
- THC per se
- Reasonable inference THC Law
- No zero tolerance or per se laws for marijuana

SUMMARY OF CURRENT LAWS FOR MARIJUANA POSSESSION AND USE

Medical marijuana use is allowed in 29 states and the District of Columbia. The most recent is West Virginia, which authorized medical marijuana in April 2017, with use to begin in July 2019. 17 additional states, not shown here, allow the use of "low THC, high cannabidiol (CBD)" products for medical reasons in limited situations or as a legal defense. Recreational use is allowed in 8 states and the District of Columbia and marijuana possession and use is decriminalized in 21 states and the District of Columbia (NCSL, 2016; 2017a).

STATE BY STATE: Marijuana Possession and Use Laws AS OF APRIL 2017 VТ MT ND NH MA RI CT PA NJ DE MD DC NC AR $\leq c$ ΑZ NM

 Louisiana has a medical marijuana law but implementation is limited; NCSL does not consider Louisiana a medical marijuana state. Click on a color to highlight the states in that category

- Decriminalized (not medical or recreational)
- Medical (not decriminalized or recreational)
- Decriminalized and medical but not recreational
- Everything—recreational, decriminalized, and medical

NCSL 2016; 2017b.

ADTI ZOTI ZOT

ACROSS THE GLOBE: Laws in Other Countries

In Europe in 2016, **10 countries** had impairment laws like DUID, **10** countries had zero tolerance laws, **2 countries had a per se limit for** some drugs, and **4 countries had** impairment laws for some drugs and zero tolerance laws for other drugs (EMCDDA, 2017).

> In 2015, the United Kingdom introduced very low per se limits for illegal drugs, including marijuana and cocaine, and eight prescription drugs (Department for Transport, 2015).

Per se limits for some 20 drugs have been established in Norway (Vindenes et al., 2012; CCSA, 2014; Schulze et al., 2012).

Australian states have two-tier systems with zero tolerance for some drugs while Canada has an impairment law (CCSA, 2014; Solomon and Chamberlain, 2014).

HOW ARE DUID LAWS ENFORCED?

AT THE ROADSIDE

DUID and DUI law enforcement begin in the same way. A driver is stopped for a traffic law violation or at a checkpoint. The officer determines if there is any reason to suspect that the driver is impaired by alcohol or a drug. This is based on what the officer observes about the driver's behavior and any other signs such as the odor of alcohol or marijuana, beer bottles, marijuana cigarettes, or the like.

The behavioral signs of impairment by drugs differ from alcohol and differ by the type of drug (GAO, 2015). In brief:

- Alcohol: slurred speech, poor balance, alcohol odor
- Depressants: slurred speech, drowsy, disoriented
- Cocaine: hyperactive and alert, talkative, irritable, nervous, anxious
- Marijuana: tremors, incomplete thoughts, marijuana odor

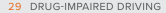
SFST

If impairment is suspected, the officer usually will begin by checking for impairment from alcohol using field sobriety tests (SFSTs) or Preliminary Breath Test (PBT) instruments. The procedures for making an arrest, obtaining a BAC from a breath or blood sample, prosecuting a DUI charge, and obtaining a conviction are far easier, quicker, and cheaper for DUI than for DUID. As a result, if an officer observes impairment and detects or suspects that alcohol is a cause, often only DUI evidence and charges will be pursued. Other drugs will be considered only if alcohol is ruled out or the observed impairment is not consistent with the driver's BAC level (GHSA, 2015).



The SFSTs also provide a reasonable initial screen for impairment from stimulants, depressants, marijuana, and narcotic analgesics (Porath-Waller and Beirness, 2014a, 2014b; Papafoitou et al., 2006). But they fail to detect other drugs, especially amphetamines (Downey et al., 2012a; Silber et al., 2005) and low levels of marijuana (Bosker, Kuipers et al., 2012; Downey et al., 2012b). In general, the SFSTs detect drug impairment better in field situations, where officers can observe and use other clues, than in experimental laboratory studies.

Many officers have not been trained to recognize the behavioral signs of drugs other than alcohol (GAO, 2015). ARIDE, the 16-hour Advanced Roadside Impaired Driving Enforcement course, provides officers with basic information on drug impairment, including the signs and symptoms of impairment produced by the major drug categories. Unlike SFST, ARIDE typically is not included in basic police academy training. As a result, ARIDE penetration varies considerably by state, from most officers in some states to only a few in others (GHSA, 2015). In 2014, a total of 556 in-person ARIDE classes trained approximately 10,419 officers (IACP, 2014) out of more than 700,000 patrol officers nationwide (Reaves, 2011). Since 2009 approximately 46,621 officers have been trained. Other officers received online ARIDE training.



SALIVA AND BREATH

A good saliva (oral fluid) device to test for the presence of key drugs would help roadside enforcement substantially (GAO, 2015). It would provide objective data to justify an arrest and to require a blood or urine sample for an evidential test and would identify the drug category that the evidential test should examine. It should be quick, easy, minimally invasive, and inexpensive.

The effectiveness of a testing device is summarized by three measures:

- Sensitivity: the proportion of drug-positive drivers that were correctly identified.
- Specificity: the proportion of drug-negative drivers that were correctly identified.
- Accuracy: the overall proportion of tests that were correct, both positive and negative.

While high accuracy is ideal, the two components may not be equally important. If sensitivity is low, then many drug-positive drivers will not be detected. If specificity is low, then many drugnegative drivers will be arrested and required to provide a blood sample for testing, only to have their charges dismissed when no drugs are found in a blood or urine test. Several oral fluid devices are now available. The best current models can serve as useful roadside screeners. They are easy to use, are not intrusive, and can identify the most common drugs that impair drivers. They cost about \$20 per use and produce results in less than 5 minutes. They have high specificity so that most drug-negative drivers will be correctly identified. Several states have conducted field tests of oral fluid screeners with promising results. In a formal evaluation, DRUID evaluated eight devices and found three with both sensitivity and specificity of more than 80% (Schulze et al., 2012). Asbridge and Ogilvie (2015) summarize five studies that assessed the cutoff levels, sensitivities, and specificities of the four most commonly used oral fluid devices when used to detect six families of drugs. Beirness and Smith (2016) give a combined assessment of three common devices.

The currently available devices are not yet of evidential quality. GAO (2015) concluded that "currently, there is no validated roadside drug-testing device." Owusu-Bempah (2014) reviewed four studies of oral fluid devices for marijuana and concluded that, while promising, current devices "have not yet achieved an acceptable level" of sensitivity, specificity, and accuracy.

A portable breath test device similar to the PBT would be a valuable roadside screening tool, even if it could detect only a few key drugs. Research is currently underway to develop one for marijuana (Downs, 2016). Even if this research is successful, it will be several years before a breath test device becomes commercially available. See Talpins et al. (2017) for an overview of current research and of some issues that a breath test device would raise.



AT THE POLICE STATION

If the officer has sufficient evidence at the roadside to justify a DUID charge, the driver is arrested and taken to a police station or other processing area. There are two main tasks at the station in addition to the standard procedures for an arrest: to obtain additional behavioral evidence of impairment by drugs and to obtain a blood or urine sample for chemical analysis.

BEHAVIORAL EVIDENCE: DEC

The Drug Evaluation and Classification (DEC) program trains officers to be Drug Recognition Experts (DREs) who can identify the signs and symptoms of impairment by different categories of drugs. At the police station a DRE performs a 90-minute 12-step evaluation including both behavioral tests and a physical examination.

As of December 2014, there were **7,584 certified DREs** active in all 50 states and the District of Columbia, with **1,444 new DREs added** in 2014 (IACP, 2015). In 2014, the 50 states and the District of Columbia reported **26,471 DRE evaluations** conducted by 5,098 DREs to NHTSA's data tracking site. The states averaged **519 evaluations**, with few states either under 100 or over 1,000.

DREs usually are guite accurate in confirming a driver's drug impairment and identifying the type of drug responsible for the impairment (Porath-Waller and Beirness, 2010; 2014b; Hartman et al., 2016). The main issues are the expense of training and the need to provide adequate coverage. The DRE training of 72 hours in the classroom and 40 to 60 hours in the field takes an officer away from regular duties for 3 to 4 weeks. To be effective. a DRE should be available to evaluate a substantial proportion of drivers suspected of impairment by drugs. This means that a state must have an adequate number of DREs and they should be located throughout the state (Davis, 2015). In an effort to increase the number of officers with specialized training, the Foundation for Advancing Alcohol Responsibility (Responsibility.org) provided grants totaling nearly \$80,000 to train and certify 70 new DREs and train over 400 officers in ARIDE in Florida, Illinois, Nevada, and Texas in 2016. Additional grants will be awarded in 2017 (Responsibility.org, 2016).

POTI DONTED

It's important to remember that a DRE cannot evaluate a driver unless the investigating officer at the roadside has enough evidence of drug impairment to arrest the driver and bring him or her to the police station. And while a DRE's evidence is important, it may not be essential: it's only one part of the evidence supporting a DUID conviction.

POTI 2015

CHEMICAL EVIDENCE: BLOOD TESTS

A chemical test of a driver's blood, urine, or saliva provides objective proof of the presence or absence of drugs in a driver's body. Blood tests are the most accurate and most commonly used (Logan et al., 2013; GAO, 2015). An officer can request a blood sample from a driver arrested for DUID, but the driver may refuse, as did 31% of recent DUI arrestees in Colorado (Davis, 2015). State laws on the consequences of refusal vary substantially.

Obtaining a blood sample can take several hours. A search warrant from a judge is required for a non-voluntary blood draw except in rare circumstances. Electronic search warrants can speed up this step (Baldwin, 2014; http://slideplayer.com/slide/4278258/). Many law enforcement agencies are currently considering transitioning to an e-warrant system to improve efficiency.

If a trained phlebotomist is not available to draw a blood sample at the police station, the driver may need to be transported to a hospital or clinic. The delay from the driver's first contact with law enforcement at the roadside until a blood sample is drawn may allow the driver's drug concentration to drop considerably (GAO, 2015). Analyzing a blood sample can be expensive: about \$150 in Vermont (Flannigan, 2015) and \$300 in Colorado (Davis, 2015). Laboratory backlogs may produce long delays until results are available, so that some DUID cases may need to proceed without the test results (GAO, 2015; GHSA, 2015). Laboratory test procedures are not standardized so that different laboratories test for different drugs and use different threshold values (Logan et al., 2014; GAO, 2015; NTSB, 2012). Hundreds of different drugs can impair. The National Safety Council recommends testing for 33 "Tier 1" drugs "that are most prevalent in US driving populations, and for which there is the strongest evidence of impairment. Importantly, the Tier 1 drugs all can be detected by the use of commercially available immunoassays, utilized in most laboratories" (Logan et al., 2013).

HOW ARE DUID CHARGES PROSECUTED AND ADJUDICATED?

Many prosecutors and judges are not familiar with DUID cases. If a case involves both DUID and DUI, prosecutors usually will bring only the DUI charge because it is easier to explain to the judge and jury and is less expensive to prosecute (Thomka, 2014). Marijuana in particular may be perceived by judges and juries as "just marijuana" and medical or recreational marijuana may be legal in the state where the case is tried.

Some states report that DUID prosecution is difficult because judges expect a specific drug concentration that's considered impairing, similar to .08 BAC (GHSA, 2015). Others note that judges may not accept DRE evidence of impairment (GHSA, 2015).

Prosecutors, judges, and juries accustomed to alcohol impairment may not understand that drug impairment differs. For example, an officer's description or a video recording of a drug-impaired driver's roadside behavior will differ from what judges and juries expect of a drunk driver (Thomka, 2014). Prosecutors and judges both need training in DUID (Thomka 2014; GAO 2015).

> Many prosecutors and judges **ARE NOT FAMILIAR** with DUID cases.

WHAT ARE EFFECTIVE SANCTIONS FOR CONVICTED DUID OFFENDERS?

The basic sanctions for DUID should be comparable to those for DUI. There's one exception: an alcohol interlock is required for repeat DUI offenders in many states and first-time DUI offenders in 25 states but is useless for DUID offenders who were impaired by drugs alone. Enhanced sanctions are appropriate for drivers using both alcohol and drugs because of the greatly increased crash risk produced by their combined effects.

An essential consideration in sanctions for convicted DUID offenders is that their drugged driving offense likely is only one manifestation of drug dependence or addiction. The same is also true of some DUI offenders. This dependence or addiction means that the standard deterrence model of traffic laws and sanctions may have little effect. Instead, DUID sanctions can help offenders change their drug use which in turn will reduce drug-impaired driving. Four interrelated components that can help are drug screening, drug treatment, intensive supervision, and drug courts. More generally, traffic safety efforts to reduce DUID should partner with agencies and programs that address drug issues broadly.

DRUG AND ALCOHOL SCREENING

Both DUID and DUI offenders should be screened and assessed for substance use disorders. Several screening and assessment instruments are available. The National Institute on Drug Abuse (NIDA) provides information on drug and alcohol screening and assessment instruments at http://www.drugabuse.gov/nidamed-medical-healthprofessionals/tool-resources-your-practice/screeningassessment-drug-testing-resources/chart-evidence-basedscreening-tools-adults. Two assessment instruments have been developed that are validated specifically for use with impaired drivers. The Cambridge Health Alliance's Computerized Assessment and Referral System (CARS) has been tested and will be available for national distribution in May 2017 (https://responsibility.org/stop-impaired-driving/ initiatives/cars-dui-assessment-project/). The American Probation and Parole Association's Impaired Driving Assessment (IDA) is available for use. Field tests of a desktop version are about to begin (https://www.appa-net.org/eweb/ docs/appa/announce/IDA-Flyer.pdf).

DRUG TREATMENT

Most states responding to GHSA's survey use some form of drug treatment for DUID offenders. Drug treatment can be effective, but only if the treatment regime is followed carefully. Judges and probation officers can monitor offenders and can provide incentives and motivation to stick with the treatment requirements as well as impose consequences for failures.

INTENSIVE SUPERVISION

Half the states responding to GHSA's survey reported using some form of intensive supervision to monitor convicted DUID offenders. One model is South Dakota's 24/7 program, begun in 2005, for DUI offenders who must abstain from alcohol as a condition of probation (http://apps. sd.gov/atg/dui247/index.htm). It requires offenders to be tested twice daily. The program reduced repeat DUI and domestic violence arrests for participating offenders (Kilmer et al., 2013). Washington's 24/7 sobriety program operates similarly and tests for alcohol, marijuana, and any controlled substance (www.waspc.org/24-7-sobriety-program).

DUI/DRUG COURTS

DUI courts and drug courts combine treatment, close supervision, and regular court appearances to change offender behavior. DUI (or DWI) courts traditionally deal with convicted DUI offenders. The National Center for DWI Courts (NCDC) reports 726 DUI courts in the United States, including Guam, Puerto Rico, and the U.S. Virgin Islands, as of December 2016 (Eberspacher, 2017). Adult drug courts traditionally deal with non-traffic drug offenders. The National Association of Drug Court Professionals (NADCP) lists more than 2,800 in the United States (www.nadcp.org/ learn/find-drug-court). A DUI/drug court is a combination of the two, dealing with the special issues of DUID offenders, often operating within a drug court. As of December 2016, 447 of the 726 DUI courts were hybrid DUI/drug courts (Eberspacher, 2017).

Most states responding to GHSA's survey reported using drug, DUI, or DUI/drug courts for some DUID offenders. Michigan has regionalized their DUI/drug courts with a goal of having one available to any offender in the state who qualifies (GHSA, 2015).

Mitchell et al. (2012) reviewed 28 evaluations of DUI/drug courts. Their meta-analysis found substantial reductions in recidivism in most studies. They concluded that "the evidence assessing [DUI/drug] courts' effectiveness is very promising but more experimental evaluations are needed."

EDUCATION PROGRAMS

In addition to the basic strategy of enacting, enforcing, prosecuting, and adjudicating DUID laws, education programs to address drugged driving can be directed to the public or to assist persons involved in activities to control drugged driving.

PROGRAMS FOR INFORMING THE PUBLIC

The public's understanding of drug-impaired driving is limited. Programs for the public seek to raise awareness and knowledge. "Public education more explicitly focused on the dangers of drugged driving is needed, particularly on impairment due to prescription and OTC medications and marijuana" (GAO, 2015). Examples of state drugged driving programs and messages used in their traffic safety campaigns include:



MARIJUANA

- California: a new campaign after voters approved recreational marijuana in 2016 (http://www.ots.ca.gov/Media_ and_Research/Press_Room/2016/Doc/DUID_PresRel.pdf; https://youtu.be/Jaaz4LH3hfs).
- Colorado: Drive High, Get a DUI; both marijuana and medications. (www.codot.gov/safety/ alcohol-and-impaired-driving/druggeddriving).
- Washington: Drive High, Get a DUI BBQ. (wtsc.wa.gov/programs-priorities/impaired-driving/).

PRESCRIPTION MEDICATIONS

- Arkansas: Arkansas Take Back, a program to dispose of unused medications (artakeback.org).
- California: DUI Prescription Drugs (https://youtu.be/ FiFnPN6ZjsQ).
- New York: Drugged Driving Is Impaired Driving (www.safeny. ny.gov/audiovideo.htm).
- Oklahoma: as part of their overall ENDUI (End DUI) campaign (enduiok.com).

HOLIDAY ENFORCEMENT

Massachusetts: (http://www.mass.gov/eopss/state-launchesholiday-impaired-driving-enforcement-.html); other states have similar drunk and drugged driving enforcement campaigns.

POSTERS AND PSAS

- New York: Drugged Driving Is Impaired Driving PSA (http://www.safeny.ny.gov/alco-ndx.htm).
- Oregon: Mariju What Was I Thinking? poster https://www.oregon.gov/ODOT/TS/Pages/ impaireddrivingprogram.aspx#Program_Introduction.

GENERAL INFORMATION

- Maine: Driving & Drugs in Maine website with information (http://maine.gov/dps/bhs/impaired-driving/drugs.html).
- Minnesota: brochure (https://dps.mn.gov/divisions/ots/ educational-materials/Documents/Deadly-Decisions-Brochure.pdf).
- North Dakota: DUID summit December 2016 (http://www.dot.nd.gov/dotnet2/news/docs/2016releases/ ID%20December%202016%20News%20Release.pdf).

YOUNG DRIVERS

Ohio: Drugged Driving = Done Driving is a grassroots program launched by RADD, in partnership with the Office of National Drug Control Policy (ONDCP), SADD, GHSA, Ford Driving Skills for Life, and the Ohio Office of Traffic Safety. This is one of the first statewide efforts to reach teens about the dangers of drugged driving. The campaign includes peer-to-peer social media efforts, grassroots engagement through youth and traffic safety groups, public service announcements, and support from local and national celebrities, political and law enforcement leaders, and national organizations. This effort is modeled after successful public/private partnerships that effectively addressed seat belt use and alcohol-impaired driving (www.radd.org). National: The Ford Driving Skills for Life Drugged Driving Suit teaches young people the dangers of driving under the influence of illegal drugs such as cannabis, cocaine, heroin and MDMA. The suit re-creates the reduced mobility, slowed reaction time, distorted vision, hand tremors and poor coordination that occur when driving under the influence of drugs. To simulate these affects the suit was equipped with specially designed padding, ankle weights, goggles and headphones. https://media.ford.com/content/fordmedia/fna/us/en/ news/2016/02/25/ford-driving-skills-for-life-adds-druggeddriving-suit-as-2016-continues.html POTI DONTED

GAO's only recommendation to NHTSA in its 2015 report Additional Support Needed for Public Awareness Initiatives is that "the Secretary of Transportation direct the Administrator of NHTSA to identify actions – in addition to the agency's currently planned efforts – to support state efforts to increase public awareness of the dangers of drug-impaired driving" (GAO, 2015). NHTSA accepted this recommendation.

Holmes et al. (2014) reviewed the literature on youth drugged driving prevention programs. They document four program models and three awareness campaigns that show some promise in altering youth attitudes and perceptions about drug use and driving.

Beirness (2014a) reviewed four good drug prevention campaigns, not specific to driving, that had been evaluated. The evaluations found that the campaigns produced modest changes in attitudes, awareness, and knowledge but little evidence of behavior change. He identified approximately 100 drugged driving awareness messages, using a wide variety of strategies, media, and target audiences. Beirness' findings and recommendations agree with those from an overall assessment of highway safety public information and education campaigns (Williams, 2007). If done well – and many are not – they can provide information and help form attitudes but by themselves are unlikely to change behavior. Good campaigns should ADDIN DOLLED

- Start with a plan: define their goals and target audiences carefully;
- Say something new: communicate something the target audiences don't already know;
- Do their homework: know what strategies, messages, and delivery methods will be effective with the target audiences; and
- Be high-quality and long-term: deliver the messages effectively, with sufficient intensity, over enough time to make an impact.

For an overview of behavioral theories on which road safety campaigns are based and a summary of the research evidence on campaign effectiveness see Robertson and Pashley (2015).

DRIVER EDUCATION

Half the states responding to GHSA's survey reported that their driver education courses included information on drugged driving.

EMPLOYER PROGRAMS

One-third of the states responding to GHSA's survey reported that some employers provided programs or training regarding drugged driving.

OTHER EDUCATION AND PREVENTION PROGRAMS

A host of programs address drug use in general and are not discussed here. One with a close connection to DUID is Drug Impairment Training for Educational Professionals (DITEP), a twoday course derived from and offered through DEC. Its goal is to make high school nurses, principals, and other staff competent and confident in evaluating and documenting students suspected of abusing and being impaired by drugs (www.decp.org/community/ditep.htm).



PROGRAMS FOR PERSONS INVOLVED IN CONTROLLING DRUGGED DRIVING

TRAINING

The ARIDE and DEC courses for law enforcement are discussed in previous sections. In addition, many states include some basic drug driving awareness in their SFST training. Information on ARIDE and DEC training is available through the International Drug Evaluation & Classification Program (DECP) at www.decp.org/training/.



Prosecutor training is available through the National Traffic Law Center (NTLC) and the National Center for DWI Courts (NCDC). NTLC's Prosecuting the Drugged Driver: A Trial Advocacy Course is designed to create a team building approach between prosecutors and law enforcement officers. Each participant has the opportunity to prosecute a mock case including the opportunity to conduct a direct examination of a DRE and a toxicologist. Information is available at www.ndaa.org/ntlc_ training.html and www.decp.org/training/.

Most states have a Traffic Safety Resource Prosecutor (TSRP) who can help provide education and training to prosecutors. See www.ndaa.org/ntlc_resources.html for the contact list as well as for other resources available through NTLC.

A course for judges, Properly and Effectively Adjudicating Drugged Drivers, is offered through the National Judicial College (NJC) (http://www.judges.org/properly-effectively-adjudicatingdrugged-drivers/). It recognizes that "Unlike alcohol-impaired driving, drugged driving has fewer tools in the field to detect impairment and concentration levels in the body. Drugged driving cases require a judge to utilize a variety of judicial tools to effectively adjudicate these cases. Participants learn to describe drug types and their impairing effects, discuss the use of expert testimony by prosecution and defense and other issues related to forensic evidence, and identify effective and efficient screening and assessment tools as well as evidence-based sanctions and interventions.

Some states have developed their own training for law enforcement, prosecutors, and judges.



POTI POTS

ADDITIONAL RESOURCES

Drug Facts (NIDA, 2016) provides a 4-page overview of drugged driving.

The Traffic Injury Research Foundation (TIRF) has established a web-based Drug-Impaired Driving Learning Centre. It synthesizes the evidence-based research related to drug-impaired driving. (TIRF, 2017).

Robertson et al. (2016) discuss drugged driving issues, strategies, and implementation involving marijuana, based on interviews with 46 individuals from 25 Canadian agencies.

Banta-Green and Williams (2016) provide an overview of issues related to marijuana consumption, driving impairment and blood testing as well as the potential impacts of social and legal factors. Comparisons are made to alcohol to provide a point of reference.

RMHIDTA (2016) provides an extensive analysis of the impact of Colorado's legalization of marijuana on traffic crashes, marijuana use, hospital admissions, and other issues.

The National Conference of State Legislatures (NCSL) tracks state legislation on drugs and drugged driving. For marijuana legalization, decriminalization, and medical use see http://www.ncsl.org/bookstore/state-legislatures-magazine/ marijuana-deep-dive.aspx. For drugged driving per se laws see http://www.ncsl.org/documents/transportation/per_se_chart_ Feb_2017.pdf. Responsibility.org maintains drugged driving zero tolerance and per se law maps, current as of every new legislative session. See https://responsibility.org/get-the-facts/ state-map/issue/duid-zero-tolerance-and-per-se-laws/ and https://responsibility.org/get-the-facts/state-map/issue/duidzero-tolerance-and-per-se-laws/. GHSA summarizes each state's laws at http://www.ghsa.org/state-laws/issues/drug%20 impaired%20driving.

California's Office of Traffic Safety expects to release its DUID Blueprint by the end of 2017. Multiple working groups of state and national practitioners and experts drafted recommendations to address DUID issues such as prevention, law enforcement, and data collection. A committee of stakeholders from across the entire DUI system will create a California DUID strategic plan or Blueprint.

RECOMMENDATIONS FOR STATES

The major bullet points (**■**) give the key recommendations for states. The minor bullet points (**●**) provide suggestions for states to consider as they implement the key recommendations. In these, DUID refers to the offenses of Driving Under the Influence of Drugs in state law.

PLANNING AND COORDINATION: THE ABCs OF IT

- Assess your state's drugged driving issues: understand where you stand now.
 - Drugged driving information in your crash and arrest data and any available survey data
 - Public knowledge and attitudes regarding drugged driving
 - DUID laws
 - DUID enforcement, prosecution, adjudication, and sanction
 - Drugged driving education and prevention programs
- Build partnerships.
 - Identify partners and stakeholders broadly, from health groups to marijuana and industry activists
 - Consider forming a broadly based statewide impaired driving task force to address both DUI and DUID

- **Create** a drugged driving strategic plan, working with partners and stakeholders.
- Network with other states, especially those that have legalized recreational marijuana
- Plan for the next stage of legal marijuana decriminalized, medical, or recreational, depending on your state's current laws
- Get the key components in place before they're needed: education campaigns, laws, training, testing, data systems; be proactive, not reactive
- Perhaps incorporate portions of the drugged driving strategic plan into your Strategic Highway Safety Plan

Discussion: Drug-impaired driving efforts should work closely with all partners and stakeholders. These include representatives of law enforcement, prosecutors, judges, probation, treatment procedures, professional, toxicologists, researchers, testing equipment manufacturers, public health organizations, hospitals, EMS, physicians, pharmacists, drug manufacturers, advocacy groups that support or oppose recreational drug use, and others. California's DUID blueprint development uses this approach. Several states have formed a comprehensive impaired driving task force addressing both alcohol and drugs. More than half the states allow either recreational or medical marijuana use or have decriminalized possession of small amounts. Bills to legalize or decriminalize are introduced regularly in more than a dozen states. When a bill is enacted it can take effect quickly, while proper preparation for a law's implementation can take several years. States are well advised to plan ahead for what may happen rather than being surprised when it does happen. This includes assessing where you are now and what may change, building partnerships, and strategic planning. Consider networking with states that already have recreational, medical, or decriminalized marijuana to learn what they did and what they wish they had done. States can address some recommendations, such as continuing ARIDE and DEC training for law enforcement officers, fairly quickly and easily with available resources. Other recommendations, such as expanding drug testing, could be accomplished soon but would require additional funds. Others, such as data system changes, will take both additional funding and substantial time. Still others depend on successful research and development, such as methods for accurate drug screening at the roadside. As they develop their strategic plans, states must balance the costs, benefits, and implementation time of the various actions they could implement.



EDUCATION

- Develop and implement education campaigns on drugged driving: the size of the problem, the risks of drugged driving, and the laws and penalties for DUID; include prescription medicines.
 - Do your homework: define target audiences, message points, and delivery methods carefully; DUI messages and strategies for alcohol may not be appropriate
 - Your state's crash, arrest, licensing, and court data will help define the problem size and characteristics
 - Your state's survey data will help clarify the public's knowledge and attitudes
 - Key targets include youth, parents, physicians and pharmacists, and marijuana advocates and users

- Include drugged driving in driver education, high school programming, and employer programs
- Educate physicians and pharmacists on prescription medicine risks

Discussion: the public knows little about drugged driving – what drugs can impair and how they impair, the risks of driving while impaired, the contribution of drugged driving to crashes, injuries, and fatalities, and the laws and penalties for DUID. Raising the priority of DUID requires public support, which in turn depends on public knowledge and attitudes. As discussed earlier, a campaign should be well planned and executed. It should be based on facts: states may wish to begin planning by examining the extent of drug-impaired driving in their crash and arrest data and public knowledge and attitudes in their survey data.





LAWS AND SANCTIONS

- Establish a zero tolerance law for illegal drugs.
- Establish a zero tolerance law for all drugs, including marijuana, for drivers under 21.
- Establish a per se law for marijuana if recreational marijuana use is legal.
- Examine your state's DUID laws and revise as needed; potential topics include:
 - Consider separate charges and penalties for DUI and DUID and enhanced penalties for drivers impaired by both alcohol and drugs
 - Allow oral fluid and other bodily fluid screening tests
 - Include oral fluid tests in implied consent laws
 - Provide substantial penalties for test refusal
 - Assure that DUI and DUID laws and sanctions are comparable; for example, consider administrative license revocation (ALR) for DUID

Discussion: DUID already is illegal in all states. A zero tolerance law for illegal drugs can help DUID enforcement, prosecution, and adjudication, in much the same way that .08 BAC *per se* laws help DUI enforcement, prosecution, and adjudication. A zero tolerance law also sends a strong message to drivers. In recreational marijuana states a *per se* law sends the message that marijuana can impair. There is no scientifically-based *per se* level comparable to the .08 BAC level for alcohol, so a marijuana *per se* level will be driven by political and operational considerations.

States should craft their laws carefully. States may wish to define minimum thresholds for concentrations of the most common drugs and determine if the law will include metabolites. States should enact any other laws or policies needed to support zero tolerance laws and *per se*, such as providing substantial penalties for test refusal, allowing for oral fluid screening tests in addition to an evidentiary test, and allowing for electronic warrants for tests if needed.

DUID is impaired driving, so the basic sanctions for DUID should be comparable to those for DUI. There's one exception: an alcohol interlock should not be required for DUID offenders unless both drugs and alcohol were used.

In addition, states should consider enhanced sanctions for drivers using both alcohol and drugs because of the greatly increased crash risk posed by combining alcohol and drugs.

Many states combine DUI and DUID under "impaired driving" in crash reports, arrests, and charges. This practice makes it very difficult to determine the size and characteristics of drug-impaired driving. States should separate the two and should encourage law enforcement to use either or both as appropriate.



TRAINING

- Train law enforcement officers.
 - Basic drugged driving awareness for all
 - ARIDE (Advanced Roadside Impaired Driving Enforcement) for patrol officers
 - DEC (Drug Evaluation and Classification) for enough officers to provide timely response to DUID arrests
 - Set annual goals for ARIDE and DEC training
- Train prosecutors.
 - Resources include your Traffic Safety Resource Prosecutors (TSRPs) and the National Traffic Law Center (NTLC) on-line publications
- Train judges.
 - Resources include your Judicial Outreach Liaisons (JOLs) and the National Judicial College (NJC)

Discussion: training is critical. All officers should receive some basic awareness training regarding DUID, perhaps as part of their required SFST training. States should set a goal of providing ARIDE training to all patrol officers. States should have enough DREs available to provide adequate coverage. States with limited ARIDE- or DEC-trained officers should set annual goals.

Prosecutors and judges responsible for DUI and DUID cases also should receive training. Prosecutor training should be ongoing, as DUID cases often are assigned to relatively inexperienced prosecutors.



TESTING

- Test all fatally-injured drivers for drugs.
- Encourage testing of all surviving drivers in fatal crashes, as allowed by state law
- Test all DUID arrestees for drugs.
 - Allow electronic warrants for blood tests if appropriate
 - Encourage testing of all DUI arrestees for drugs
 - Consider oral fluid tests for roadside screening, followed by a chemical test only if screening is positive
- Assure that laboratories provide drug test results for timely prosecution of DUID cases.

Discussion: States should attempt to test all fatally-injured drivers. Many of the obstacles to obtaining drug tests, and the strategies to overcome them, are similar to those for BAC tests, which are described in Casanova et al. (2012). State medical examiners or coroners should make drug tests a part of their standard procedures for investigating accidental deaths, as is the case currently in several states. It would be useful to test as many surviving drivers in fatal crashes as is reasonably feasible. Many of them are treated in hospitals or emergency departments where blood is drawn routinely and analyzed for drugs to assist the driver's treatment. The costs to obtain these test results and enter them into the crash data system would be minimal.

DUID arrestees should be tested to obtain evidence for their prosecution. Use of oral fluid screening devices should help determine which drivers should be arrested for DUID and also help identify what drugs should be included in a chemical test, which in turn would reduce testing costs. Electronic warrants or the equivalent may be needed to assure that a blood or urine sample can be obtained relatively quickly. Test refusal penalties should be substantial enough to encourage cooperation. POPUL POPUL

Drug test costs are a major obstacle to increasing testing rates. The strategies noted above may help reduce costs.

Delays in obtaining drug test results can affect DUID prosecution. States should work with their toxicology laboratories to assure that they have the necessary facilities, equipment, and staff to provide prompt and accurate test results.





PROSECUTION AND ADJUDICATION

- Screen and assess all DUID and DUI offenders to identify drug and alcohol problems and any co-occurring mental health issues.
- Address offender drug problems through drug courts, intensive supervision, and drug treatment.

Discussion: Many DUID offenders are addicted to or dependent upon drugs or have undiagnosed mental health issues. Their drug-impaired driving is only one consequence of their lifestyle and can't be addressed in isolation. DUID offenders should be screened for drug abuse issues. If any are detected, drug treatment, encouraged by close supervision under the authority of a drug court judge, can help change their lives in many ways, not just their driving.

DATA

- Track DUID and DUI separately in crash, arrest, licensing, and court data to the extent possible.
- Use surveys to gauge public knowledge and attitudes regarding drugged driving.
- Evaluate the effects of any law or program changes.
 - Law changes include decriminalized, medical, or recreational marijuana
 - Program changes include education campaigns and increased law enforcement, prosecutorial, and judicial training
 - Consider roadside surveys to evaluate major law or program changes

Discussion: States cannot estimate the size or characteristics of their drugged driving problem without good data on drugs in crashes and arrests. This requires drugs and alcohol to be assessed and recorded separately. Arnold and Scopatz (2016) discuss in detail the barriers to improved data on drugged driving and provide 19 recommendations for states and national organizations to improve state drugged driving data. All states conduct regular surveys to track highway safety issues such as impaired driving and Click It or Ticket seat belt use campaigns. A few questions on drugged driving in these surveys can provide valuable information on public knowledge and attitudes.

New York provides an example of a promising new DUID data system. The Institute for Traffic Safety Management and Research (ITSMR) has developed and implemented a data entry and management system for use by New York's DREs. The system allows DREs to enter data from their drug evaluations directly onto a tablet using pop-up screens. The data are then transferred directly into a central data system where they are easily accessible. The system also helps the New York DRE coordinator manage the statewide DRE program.

As of 2017, all 239 active DREs in New York use their tablets to enter their DEC evaluations. Five other states are implementing the system and many others are interested in it.



NATIONAL RESEARCH AND PROGRAM NEEDS

Several actions at the national level would help states reduce drug-impaired driving.

EDUCATION

- Develop and implement a national drugged driving education campaign.
- Develop materials for prosecutors and judges on prosecuting, adjudicating, and sentencing DUID offenders, perhaps beginning with an on-line ARIDE course for prosecutors.
- Provide information for state legislators through the National Conference of State Legislatures (NCSL).

NATIONAL EDUCATION CAMPAIGN

A national campaign would support and complement state education efforts, as recommended by GAO (2015).

INFORMATION FOR PROSECUTORS, JUDGES, AND LEGISLATORS

A series of short briefs for prosecutors on basic drugged driving information would be useful and well-received. Topics could include basic DUID, marijuana, and prescription medications. Similarly, many judges could use short briefs on legal issues of DUID such as DRE evidence and Frye or Daubert hearings as well as information on sentencing practices and how to deal with offenders' drug addiction. State legislators could use accurate, focused, and impartial information when faced with pressures to legislate.



ENFORCEMENT

- Develop accurate, inexpensive, and convenient roadside oral fluid testing devices.
- Develop accurate, inexpensive, and convenient roadside breath testing for marijuana.
- Continue evaluating the usefulness of the Standardized Field Sobriety Tests (SFSTs) for identifying impairment by various drugs; if needed, explore whether additional roadside behavioral tests could help.

ROADSIDE ORAL FLUID TEST DEVICE

An accurate, reliable, and inexpensive oral fluid test device that could be used at the roadside would be very useful. It should be quick and easy to use and should detect the most common drugs that impair drivers. If an oral fluid test were of evidential quality for some drugs it might reduce the need for blood tests. Research is needed to continue refining, evaluating, and eventually establishing standards for oral fluid test devices.

ROADSIDE MARIJUANA BREATH TEST DEVICE

A marijuana breath test device would be valuable. Marijuana is the most common drug used by drivers in most states, so a breath test specific to marijuana would be justified. Marijuana concentrations in the body dissipate rapidly, so the ability to test at the roadside would be especially valuable. Continuing research is needed to determine if a useful marijuana breath test device can be developed.

DATA

Establish national drug testing best practices for the drugs to test and the threshold concentrations for each. POTI DONTED

- Update the crash data collection guidelines related to drugs in the Model Minimum Uniform Crash Criteria Guideline (MMUCC) and other national guidelines.
- Revise the Fatality Analysis Reporting System (FARS) coding to include drug concentrations (ng levels) as well as drug presence.

The fundamental data gap is that there are no consistent national data on the extent of drug-impaired driving in the United States (GAO, 2015) and poor data in many states. There are several obstacles to obtaining accurate data:

- Many drivers in crashes or arrested for DUI are not tested at all for drugs.
- Drivers use many different drugs and it is impossible to test for all; in particular, new "designer drugs" are developed constantly.
- Drug testing is expensive.
- Current drug tests require a bodily fluid blood, urine, or saliva. Obtaining a fluid is more time-consuming and invasive than obtaining a breath sample for an alcohol test.
- Some drug concentrations dissipate rapidly, so delays in drawing blood produce spuriously low results.
- Metabolites of some drugs remain in the body long after any impairment has disappeared, producing spuriously high results.

Nevertheless, drug-impaired driving data could be improved considerably by actions at both national and state levels.



DRUG TESTING FOR FATALLY-INJURED DRIVERS

The most likely group for which good data could be obtained is fatally-injured drivers. There are over 20,000 of these fatalities annually (22,150 in 2015); they are high-profile, they frequently are autopsied as required either by state law or medical examiner policy, and FARS assembles the available data on all of them. However, as noted in the first section, state drug testing practices for fatally-injured drivers differ substantially.

- Testing rates vary from 90% or greater (seven states) to 10% or fewer (two states), with 62.6% tested nationwide (FARS, 2015).
- Laboratories do not test for the same drugs and do not use the same cutoff values (GAO, 2015).

Both national and state actions are needed.

NHTSA should establish national standards, as recommended by NTSB (2012): "NHTSA [should] develop and disseminate to appropriate state officials a common standard of practice for drug toxicology testing, including (1) the circumstances under which tests should be conducted, (2) a minimum set of drugs for which to test, and (3) cutoff values for reporting the results." Candidate standards are available from the National Safety Council (Logan et al., 2013) and from SAMHSA (2012).

As discussed previously, states should implement policies and procedures for testing each fatally-injured driver for whom a drug test is feasible. States also should adopt the national standards for their toxicology testing once the standards are issued.

DRUG IMPAIRMENT OF ARRESTED DRIVERS

The first gap is that impairment by drugs may not be considered if alcohol impairment is found (GAO, 2015; GHSA, 2015). This means that drug impairment rates are under-estimated. At the very least, officers should record any observations of potential impairment by drugs in all crashes and arrests.

A second gap is that the time needed to acquire a blood sample for a drug test may allow drug concentrations to diminish. This gap can be reduced by efficient procedures such as electronic warrants for a blood test and trained phlebotomists at police stations. An accurate oral fluid or breath test device for common drugs that could be used at the roadside would address this gap.

DUID REPORTING AND DATA SYSTEMS

In many states, drug impairment is not separated from alcohol impairment in various stages of an impaired driving arrest and charge (GAO, 2015; GHSA, 2015). The officer's arrest and crash reports may not have separate designations for DUI and DUID. The state's statutes and data systems may not separate DUI and DUID.

As discussed previously, states should separate DUI and DUID in all phases of impaired driving data. States also should examine their data systems to assure that DUID arrests and convictions can be accessed easily from a centralized source.

RESEARCH

Evaluate the effects of drugged driving laws and programs.

POTI DOTATED

 Continue research on establishing the impairment produced by different concentrations of the most widely-used drugs.

EVALUATE DUID LAWS AND PROGRAMS

Many DUID laws and programs have not yet been evaluated well. Examples include the effects of zero tolerance and *per se* laws, the consequences of various test refusal penalties, and the characteristics and effects of employer programs.

RESEARCH ON IMPAIRMENT AND DRUG CONCENTRATIONS

Per se DUID laws imply a relation between drug concentrations and impairment. The scientific consensus is that the evidence to establish these relations does not exist (GAO, 2015). While some believe that it is impossible to determine precise relationships, others believe that additional research is needed. For example, HR 2598 would have required NHTSA to determine "whether or not it is possible to reliably determine whether and to what extent an individual is cognitively or physically impaired by marijuana solely by measuring the concentration of tetrahydrocannabinol (THC) and derivatives in the individual's bloodstream or saliva" (http://1.usa.gov/1Cld6yr). It would be very useful to settle this issue either by documenting definitively the research that demonstrates that precise relationships cannot be determined or by additional research.

REFERENCES

Allen, J.A., Davis, K.C., Duke, J.C., et al. (2016). Association between self-reports of being high and perceptions about the safety of drugged and drunk driving. *Health Education Research*. http://her.oxfordjournals.org/content/ early/2016/05/03/her.cvw023.short.

Arnold, L.S. and Scopatz, R.A. (2016). Advancing Drugged Driving Data at the State Level: Synthesis of Barriers and Expert Panel Recommendations. Washington DC: AAA Foundation for Traffic Safety. https://www.aaafoundation.org/ advancing-drugged-driving-data-state-level-0.

Arnold, L.S. and Tefft, B.C. (2016). Driving Under the Influence of Alcohol and Marijuana: Beliefs and Behaviors, United States, 2013-2015. Washington DC: AAA Foundation for Traffic Safety. https:// www.aaafoundation.org/driving-under-influencealcohol-and-marijuana-beliefs-and-behaviors-unitedstates-2013-2015.

Asbridge, M., Hayden, J. A., and Cartwright, J. L. (2012). Acute cannabis consumption and motor vehicle collision risk: A systemic review of observational studies and meta-analysis. *BMJ* 344:e536. http://www.bmj.com/content/344/bmj.e53.

Asbridge, M. and Ogilvie, R. (2015). A Feasibility Study of Roadside Oral Fluid Drug Testing. Oakville, Ontario: MADD Canada. http://www.madd.ca/media/ docs/feasibility-roadside-oral-fluid-drug-testing.pdf.

Baldwin, S. (2014). Drug Recognition Experts & Advanced Roadside Impaired Driving Enforcement. Presentation at 2014 GHSA Annual Meeting. http:// www.ghsa.org/html/files/meetings/2014am/pres/ drug_baldwin.pdf. Banta-Green, C., Rowhani-Rahbar, A., Ebel, B.E. et al. (2016). *Cannabis Use among Drivers Suspected* of *Driving Under the Influence or Involved in Collisions: Analyses of Washington State Patrol Data.* Washington DC: AAA Foundation for Traffic Safety. https://www.aaafoundation.org/cannabis-useamong-drivers-suspected-driving-under-influence-orinvolved-collisions-analysis.

Banta-Green, C. and Williams, J. (2016). Overview of Major Issues Regarding the Impacts of Alcohol and Marijuana on Driving. Washington DC: AAA Foundation for Traffic Safety. https://www.aaafoundation.org/overview-majorissues-regarding-impacts-alcohol-and-marijuanadriving-0.

Barrie, L., Jones, S., and Wiese, E. (2011). "At least I'm not drink-driving": Formative research for a social marketing campaign to reduce drug-driving among young drivers. *Australasian Marketing Journal* 19, 71–75.

Beirness, D.J. (2014a). *Drugs and Driving Awareness Campaigns*. 2nd International Symposium on Drugs and Driving. Wellington, NZ: New Zealand Drug Foundation. http://www.drugfoundation.org.nz/ drugdriving2014/.

Beirness, D.J. (2014b). Nature and Magnitude of the Drugs and Driving Problem in Canada. 2nd International Symposium on Drugs and Driving. Wellington, NZ: New Zealand Drug Foundation. http://www.drugfoundation.org.nz/drugdriving2014/. Beirness, D.J. and Smith, D'A. R. (2016). An assessment of oral fluid drug screening devices. *Canadian Society of Forensic Science Journal*. http://dx.doi.org/10.1080/00085030.2017.1258212. POTI POTI POTI

Berghaus, G., Sticht, G., and Grellner, W. (2010). Meta-analysis of Empirical Studies Concerning the Effects of Medicines and Illegal Drugs Including Pharmacokinetics on Safe Driving. Bergisch Gladbach, Federal Republic of Germany: Federal Highway Research Institute (BASt). http://www. druid-project.eu/Druid/EN/deliverales-list/downloads/ Deliverable_1_1_2_B.html?nn=613800.

Berning, A., Compton, R., and Wochinger, K. (2015). *Results of the 2013–2014 National Roadside Survey of Alcohol and Drug Use by Drivers*. Traffic Safety Facts Research Note. DOT HS 812 118. Washington, DC: National Highway Traffic Safety Administration. http://www.nhtsa.gov/Driving+Safety/ Research+&+Evaluation/Alcohol+and+Drug+Use+By +Drivers.

Berning, A. and Smither, D.D. (2014). Understanding the limitations of drug test information, reporting, and testing practices in fatal crashes. DOT HS 812 072. Washington, DC: National Highway Traffic Safety Administration. http://www.nhtsa.gov/ staticfiles/nti/pdf/812072-UnderstandLimitsDrugTest-ResearchNote.pdf.

Bosker, W.M., Theunissen, E.L., Conen, S. et al. (2012). A placebo-controlled study to assess Standardized Field Sobriety Tests performance during alcohol and cannabis intoxication in heavy cannabis users and accuracy of point of collection testing devices for detecting THC in oral fluid. *Psychopharmacology* 223, 439–446. Capler, R., Bilsker, D., Van Pelt, K., et al. (2017). Cannabis Use and Driving: Evidence Review. Canadian Drug Policy Coalition. http://drugpolicy.ca/ wp-content/uploads/2016/11/CDPC_Cannabis-and-Driving_Evidence-Review-Full_Jan31-2017_FINAL.pdf.

Casanova, T., Hedlund, J., and Tison, J. (2012). State Blood Alcohol Concentration (BAC) Testing and Reporting for Drivers Involved in Fatal Crashes: Current Practices, Results, and Strategies, 1997-2009. DOT HS 811 661. Washington, DC: National Highway Traffic Safety Administration.

CCSA (2014). Policy Brief: Drug Per Se Laws. Ottawa, ON: Canadian Centre on Substance Abuse. http://www.ccsa.ca/Resource%20Library/ CCSA-Drug-per-Se-Laws-Policy-Brief-2014-en. pdf#search=Drug%20per%20se%20laws.

CDOT (2014). Drive High, Get a DUI: CDOT Marijuana Impaired Driving Campaign. Powerpoint presentation. Denver, CO: Colorado Department of Transportation.

Compton, R. and Berning, A. (2015). *Drug and alcohol crash risk.* Traffic Safety Facts Research Note. DOT HS 812 117. Washington, DC: National Highway Traffic Safety Administration. http://www.nhtsa.gov/ Driving+Safety/Research+&+Evaluation/Alcohol+and+ Drug+Use+By+Drivers.

Couper, F. and Peterson, B. (2014). "The prevalence of marijuana in suspected impaired driving cases in Washington state." *Journal of Analytical Toxicology*, 38, 569-574.

Davis, G. (2015). Personal communication. Denver, CO: Colorado Department of Transportation.

Davis, K.C., Allen, J., Duke, J., et al. (2016) Correlates of marijuana drugged driving and openness to driving while high: evidence from Colorado and Washington. *PLoS ONE* 11(1): http://journals.plos.org/plosone/ article?id=10.1371/journal.pone.0146853. DEA (2017a). *Drug Fact Sheets*. Washington, DC: United States Drug Enforcement Administration. http://www.dea.gov/druginfo/factsheets.shtml.

DEA (2017b). *Drug Schedules*. Washington, DC: United States Drug Enforcement Administration. http://www.dea.gov/druginfo/ds.shtml.

Department for Transport (2015). Drug drive legislation: am I fit to drive? Press release Feb. 10, 2015. https://www.gov.uk/government/news/ drug-drive-legislation-am-i-fit-to-drive.

Downey, L.A., King, R., Papafotiou, K., et al. (2012a). Examining the effect of dl-3,4methylenedioxymethamphetamine (MDMA) and methamphetamine on the standardized field sobriety tests. *Forensic Science International* 220 (1-3), e33-e36.

Downey, L.A., King, R., Papafotiou, K., et al. (2012b). Detecting impairment associated with cannabis with and without alcohol on the Standardized Field Sobriety Tests. *Psychopharmacology* 224 (4), 581-589.

Downs, D. (2016). Don't hold your breath for a marijuana "Breathalyzer" test. *Scientific American*. https://www.scientificamerican.com/article/don-t-hold-your-breath-for-a-marijuana-breathalyzer-test/

DuPont, R.L., Logan, B.K., and Talpins, S.K. (2010). New Strategies to Curb Drugged Driving. *Between the Lines* 18(4). Alexandria, VA: National Traffic Law Center. http://www.ndaa.org/pdf/BTL%20Jun%20 10%202010.pdf.

DuPont, R.L., Voas, R.B., Walsh, J.M., et al. (2012). The need for drugged driving *per* se laws: a commentary. *Traffic Injury Prevention* 13(1), 31-42.

Eberspacher, J. (2017). Personal communication. Alexandria, VA: National Center for DWI Courts.. Eichelberger, A.H. (2016). Survey of U.S. Drivers about Marijuana, Alcohol, and Driving. Arlington, VA: Insurance Institute for Highway Safety. http://www.iihs.org/iihs/topics/t/Alcohol-impaired%20 driving/bibliography/bytag. POTI DOTA

Elvik, R. (2013). Risk of road accident associated with the use of drugs: A systematic review and metaanalysis of evidence from epidemiological studies. *Accident Analysis & Prevention* 60, 254-267.

EMCDDA (2017). *Legal Approaches to Drugs and Driving*. Lisbon, Portugal: European Monitoring Centre for Drugs and Drug Addiction. http://www.emcdda.europa.eu/html.cfm/index19034EN.html.

FAAR (2016). GHSA Provides Training to Law Enforcement Officers to Help States Fight Drug-Impaired Driving. Arlington, VA: Foundation for Advancing Alcohol Responsibility. http://responsibility.org/blog/ghsa-provides-traininglaw-enforcement-officers-help-states-fight-drugimpaired-driving/.

FARS (2016). FARS Query System. http://www-fars. nhtsa.dot.gov//QueryTool/.

Flannigan, J. (2015). Personal communication. St. Albans, VT: Vermont State Police.

GAO (2015). Drug-Impaired Driving: Additional Support Needed for Public Awareness Initiatives. Washington, DC: United States Government Accountability Office. http://gao.gov/products/ GAO-15-293?source=ra.

GHSA (2015). Survey of State Highway Safety Offices. Washington, DC: Governors Highway Safety Association.



GHSA (2017). Drug Impaired Driving. Washington, DC: Governors Highway Safety Association. http://www. ghsa.org/state-laws/issues/drug%20impaired%20 driving.

Griffiths, P. (2014). An Overview of Drug Impaired Driving in the EU. 2nd International Symposium on Drugs and Driving. Wellington, NZ: New Zealand Drug Foundation. http://www.drugfoundation.org.nz/ drugdriving2014/presentations.

Grondel, D. (2015). Letter to Marietta Bowen, FARS Team Leader, 1/30/15.

Guenzburger, G. V. and Masten, S. V. (2013). Changes in Driver Cannabinoid Prevalence Associated with Implementing Medical Marijuana Laws in 14 U.S. States. Sacramento, CA: California Department of Motor Vehicles. http://apps.dmv.ca.gov/about/profile/ rd/r_d_report/Section_6/S6-242.pdf.

Harron, A., and Kavanaugh, J.M. (2015). *The Bottom Line: Research Update on DWI Courts*. Alexandria, VA: National Center for DWI Courts. http://www. dwicourts.org/resources/publications.

Hartman, R.L., Brown, T.L., Milavetz, G. et al. (2015). Controlled cannabis vaporizer administration: Blood and plasma cannabinoids with and without alcohol. *Clinical Chemistry* 61, 850-869.

Hartman, R. L. and Huestis, M. A. (2013). Cannabis effects on driving skills. *Clinical Chemistry* 59(3), 478–492.

Hartman, R.L., Richman, J.E., Hayes, C.E., et al. (2016). Drug Recognition Expert (DRE) examination characteristics of cannabis impairment. *Accident Analysis and Prevention* 92, 219-229. Holmes, E., Vanlaar, W., and Robertson, R. (2014). *The Problem of Youth Drugged Driving and Approaches to Prevention: A Systematic Literature Review.* Ottawa, ON: Canadian Centre on Substance Abuse. http://www.ccsa.ca/Resource%20Library/CCSA-Youth-Drugged-Driving-technical-report-2014-en. pdf#search=*.

IACP (2015). The 2014 Annual Report of the IACP Drug Recognition Section. Alexandria, VA: International Association of Chiefs of Police. http://www.theiacp. org/Portals/0/DREAnnualReport.pdf.

Jonah, B. (2014). CCMTA Public Opinion Survey of Drugs and Driving in Canada: Summary Report. Ottawa, ON: Canadian Council of Motor Transportation Administrators. http://ccmta.ca/ images/publications/pdf/CCMTA_Public_Opinion_ Survey_of_Drugs_and_Driving_in_Canada_ revised_2014_04_14_FINAL_ENGLISH.pdf

Kelley-Baker, T. (2014). *Marijuana and Driving Performance*. Presentation at TRB Alcohol, Other Drugs and Transportation Committee 2014 Midyear Meeting.

Kelley-Baker, T., Waehrer, G. and Pollini, R.A. (2017). Prevalence of Self-Reported Prescription Drug Use in a National Sample of U.S. Drivers. *Journal of Studies on Alcohol and Drugs*, 78(1), 30–38.

Kilmer, B., Nicosia, N., Heaton, P., et al. (2013). Efficacy of frequent monitoring with swift, certain, and modest sanctions for violations: Insights from South Dakota's 24/7 sobriety project. *American Journal of Public Health* 103 (1), e37-e43.

Lacey, J.H., Kelley-Baker, T., Berning, A., et al. (2016). Drug and Alcohol Crash Risk: A Case-Control Study. DOT HS 812 355. Washington, DC: National Highway Traffic Safety Administration. https://www.nhtsa.gov/ behavioral-research. Liu,C., Huang, Y. and Pressley, J.C. (2016). Restraint use and risky driving behaviors across drug types and drug and alcohol combinations for drivers involved in a fatal motor vehicle collision on U.S. roadways http://injepijournal.springeropen.com/ articles/10.1186/s40621-016-0074-7.

Logan, B.K. (2014). *Thresholds for THC and Driving*. Presentation at TRB Alcohol, Other Drugs and Transportation Committee 2014 Midyear Meeting.

Logan, B., Kacinko, S.L., and Beirness, D.J. (2016). An Evaluation of Data from Drivers Arrested for Driving Under the Influence in Relation to Per se Limits for Cannabis. AAAFTS. https://www. aaafoundation.org/evaluation-data-drivers-arresteddriving-under-influence-relation-se-limits-cannabis.

Logan, B.K., Lowrie, K.J., Turri, J.L. et al. (2013). Recommendations for toxicological investigation of drug-impaired driving and motor vehicle fatalities." *Journal of Analytical Toxicology*, doi:10.1093/jat/bkt059.

Logan, B.K., Mohr, A.L.A., and Talpins, S.K. (2014). Detection and prevalence of drug use in arrested drivers using the Dräger Drug Test 5000 and Affiniton DrugWipe oral fluid drug screening devices. *Journal* of Analytical Toxicology. doi:10.1093/jat/bku050.

Mitchell, O., Wilson, D.B., Eggers, A. et al. (2012). Assessing the effectiveness of drug courts on recidivism: A meta-analytic review of traditional and non-traditional drug courts. *Journal of Criminal Justice* 40, 60-71.

NAS (2017). The Health Effects of Cannabis and Cannabinoids: The Current State of Evidence and Recommendations for Research. Washington, DC: The National Academies Press. doi: 10.17226/24625. http://www.nap.edu/24625.

NCSL (2016). *Marijuana Overview*. Denver. CO: National Conference of State Legislatures. http://www.ncsl.org/research/civil-and-criminal-justice/ marijuana-overview.aspx.



NCSL (2017a). State Medical Marijuana Laws. Denver. CO: National Conference of State Legislatures. http://www.ncsl.org/research/health/state-medicalmarijuana-laws.aspx#3.

NCSL (2017b). Drugged Driving Per Se Laws. Denver. CO: National Conference of State Legislatures. http://www.ncsl.org/documents/transportation/ PerSeChart_Jan2017.

NHTSA (2010). Drug Involvement of Fatally Injured Drivers. Traffic Safety Facts Crash Stats. DOT HS 811 415. Washington, DC: National Highway Traffic Safety Administration. http://www-nrd.nhtsa.dot.gov/ Pubs/811415.pdf.

NHTSA (2016). Drivers' Use of Marijuana in Washington State. Traffic Tech. DOT HS 812 307. Washington, DC: National Highway Traffic Safety Administration. www.nhtsa.gov/staticfiles/nti/ pdf/812307-TT-Marijuana_Use_in_WA.pdf.

NIDA (2016). Drug Facts: Drugged Driving. IBethesda, MD: National Institute on Drug Abuse. https://www.drugabuse.gov/publications/drugfacts/ drugged-driving.

NMS (2014). Stop DUID 2014: A State-by-State Analysis of Laws Dealing with Driving Under the Influence of Drugs. Willow Grove, AP: NMS Labs. stopduid.org/report.html.

NSDUH (2016). 2015 National Survey on Drug Use and Health: Detailed Tables. Rockville, MD: Substance Abuse & Mental Health Services Administration. https://www.samhsa.gov/data/ sites/default/files/NSDUH-DetTabs-2015/ NSDUH-DetTabs-2015/NSDUH-DetTabs-2015.

NTSB (2012). *Recommendations H-12-32 and 33 to NHTSA*. Washington, DC: National Transportation Safety Board. http://www.ntsb.gov/safety/safety-recs/RecLetters/H-12-032-033.pdf.

Owusu-Bempah A. (2014). Cannabis impaired driving: an evaluation of current modes of detection. *Canadian Journal of Criminology and Criminal Justice* 56(2), 219-240.

Papafotiou, K., Carter, J.D., and Stough, C. (2006). The relationship between performance on the standardised field sobriety tests, driving performance and the level of Δ 9-tetrahydrocannabinol (THC) in blood. *Forensic Science International* 155(2-3), 172-178.

PIRE (2014). Washington State Roadside Survey, October 2014. Calverton, MD: Pacific Institute for Research & Evaluation.

Pollini, R.A., Roman, E., Johnson, M.B., et al. (2015). The impact of marijuana decriminalization on California drivers. *Drug and Alcohol Dependence*, 150, 135-140.

Porath-Waller, A.J. and Beirness, D.J. (2010). Simplifying the process for identifying drug combinations by Drug Recognition Experts. *Traffic Injury Prevention* 11(5), 453-459.

Porath-Waller, A.J. and Beirness, D.J. (2014a). An examination of the validity of the Standardized Field Sobriety Test in detecting drug impairment using data from the Drug Evaluation and Classification program. *Traffic Injury Prevention* 15(2), 125-131.

Porath-Waller, A.J. and Beirness, D.J. (2014b). Effectiveness of Field Impairment Testing in Detecting Drug Impairment in Drivers. 2nd International Symposium on Drugs and Driving. Wellington, NZ: New Zealand Drug Foundation. http://www. drugfoundation.org.nz/drugdriving2014/presentations.

Porath-Waller, A., Brown, J., Frigon, A., et al. (2013). What Canadian youth think about cannabis. Technical report. Ottawa, ON: Canadian Centre on Substance Abuse. http://www.ccsa.ca/Resource%20 Library/CCSA-What-Canadian-Youth-Think-about-Cannabis-2013-en.pdf. Ramaekers, J.G., Robbe, H.W.J, and O'Hanlon, J.F. (2000). Marijuana, alcohol and actual driving performance. *Human Psychopharmacology: Clinical and Experimental* 15, 551-558.

Ramaekers, J. G., van Wel, D. B., Spronk, J.H., et al. (2016). Cannabis and tolerance: acute drug impairment as a function of cannabis use history. www.nature.com/scientificreports.

Ramirez, A., Berning, A., Carr, K., et al. (2016). Marijuana, Other Drugs, and Alcohol Use by Drivers in Washington State. DOT HS 812 299. Washington, DC: National Highway Traffic Safety Administration. www.nhtsa.gov/staticfiles/nti/pdf/812299-WashingtonStatedrugstudy.pdf.

Reaves, B.A. (2011). Census of State and Local Law Enforcement Agencies, 2008. Washington, DC: Bureau of Justice Statistics. http://www.bjs.gov/ content/pub/pdf/csllea08.pdf.

Reisfield, G.M., Goldberger, B.A., Gold, M.S., et al. (2012). The mirage of impairing drug concentration thresholds: a rationale for zero tolerance *per se* Driving under the Influence of Drugs Laws. *Journal of Analytical Toxicology* 36 (5), 353-356.

RMHIDTA (2016). *The Legalization of Marijuana in Colorado: The Impact.* Rocky Mountain High Intensity Drug Trafficking Area. www.rmhidta.org.

Robertson, R.D., Hing, M.M., Pashley, C.R., et al. (2017). Prevalence and trends of drugged driving in Canada. *Accident Analysis and Prevention* 99, 236-241.

Robertson, R.D. and Pashley, C.R. (2015). Road Safety Campaigns: What the Research Tells Us. Ottawa, ON: Traffic Injury Research Foundation. http://tirf.ca/publications/PDF_publications/2015_ RoadSafetyCampaigns_Report_2.pdf. Robertson, R.D., Woods-Fry, H. and Morris, K. (2016). Cannabis and Road Safety: Policy Challenges. Ottawa, ON: Traffic Injury Research Foundation. http://www.tirf.ca/publications/PDF_publications/ TIRF_DruggedDriving_Policy%20Challenges_13_ published.pdf.

Rogeberg, O. and Elvik, R. (2016a). The effects of cannabis intoxication on motor vehicle collision revisited and revised. *Addiction* 111(8), 1348–1359.

Rogeberg, O. and Elvik, R. (2016b). Response: Cannabis intoxication, recent use and road traffic crash risks. *Addiction* 111(8), 1495-1498.

Romano E.O. and Pollini, R.A. (2013). Patterns of drug use in fatal crashes. *Addiction* 108 (8), 1428-1438.

Romano, E., Torres-Saavedra, P., Voas, R.B., et al. (2014). Drugs and Alcohol: Their Relative Crash Risk. *Journal of Studies on Alcohol and Drugs* 75, 56–64.

Rubenzer, S.J. (2008). The standardized field sobriety tests: A review of scientific and legal issues. *Law and Human Behavior* 32(4), 293-313.

Rudisill, M., Zhao, S., Abate, M.A., et al. (2014). Trends in drug use among drivers killed in U.S. traffic crashes, 1999–2010. *Accident Analysis & Prevention* 70, 178-187.

Salomonsen-Sautel, S., Min, S-J, Sakai, J.T. et al. (2014). Trends in fatal motor vehicle crashes before and after marijuana commercialization in Colorado. *Drug and Alcohol Dependence* 140, 137-144.

SAMHSA (2012). Clinical Drug Testing in Primary Care. HHS Publication No. (SMA) 12-4668. Rockville, MD: Substance Abuse and Mental Health Services Administration. http://store.samhsa.gov/shin/content/ SMA12-4668/SMA12-4668.pdf. Schulze, H., Schumacher, M., Urmeew, R., et al. (2012). DRUID Final Report: Work Performed, Main Results and Recommendations. Bergisch Gladbach, Federal Republic of Germany: Federal Highway Research Institute (BASt). http://www.druid-project.eu/Druid/EN/ Dissemination/downloads_and_links/Final_Report.html.

Silber, B.Y., Papafotiou, K, Croft, R.J., et al. (2005). An evaluation of the sensitivity of the standardised field sobriety tests to detect the presence of amphetamine. *Psychopharmacology* 182, 153-159.

Solomon, R. and Chamberlain, E. (2014). Canada's new drug-impaired driving law: the need to consider other approaches. *Traffic Injury Prevention* 15, 685-693.

Talpins, S., Holmes, E., Kelley-Baker, T., et al. (2017). Breath testing for Cannabis: An emerging tool with great potential for law enforcement. Between the Lines, 25(2). http://www.ndaa.org/pdf/BTL-v25-n2.pdf.

Tefft, B.C., Arnold, L.S., and Grabowski, J.G. (2016). Prevalence of Marijuana Involvement in Fatal Crashes: Washington, 2010 – 2014. Washington DC: AAA Foundation for Traffic Safety. https://www.aaafoundation.org/sites/default/files/ PrevalenceOfMarijuanaInvolvement.pdf.

Thomka, J.E. (2014). *Enforcement and Prosecution of Driving while Under the Influence of Cannabis.* Presentation at TRB Alcohol, Other Drugs and Transportation Committee 2014 Midyear Meeting.

TIRF (2017). *Drug-Impaired Driving Learning Centre*. Ottawa, ON: Traffic Injury Research Foundation. http://www.tirf.ca.

Verstraete, A., Knoche, A., Jantos, R., et al. (2011). Per se limits - Methods of defining cut-off values for zero tolerance. DRUID Report 2.4.2. Bergisch Gladbach, Federal Republic of Germany: Federal Highway Research Institute (BASt). http://www. druid-project.eu/Druid/EN/deliverales-list/downloads/ Deliverable_1_4_2.html?nn=613800. Vindenes, V., Jordbru, D., Knapskog, A. B., et al. (2012). Impairment based legislative limits for driving under the influence of non-alcohol drugs in Norway. *Forensic Science International*, 219, 1-11. POTI DOTA DOTA

Ward, N., Otto, J., Finley, K., et al. 2016). An Assessment of Traffic Safety Culture Related to Driving After Cannabis Use: Summary Report. Helena MT: Western Transportation Institute. http://www.mdt. mt.gov/research/projects/cannabis-use.shtml.

Williams, A. (2007). Public Information and Education in the Promotion of Highway Safety. NCHRP Research Results Digest 322. Washington, DC: Transportation Research Board.

Wilson, F.A., Stimpson, J.P., and Pagan, J.A. (2014). Fatal crashes from drivers testing positive for drugs in the U.S., 1993-2010. *Public Health Reports* 129(4), 342-350.

Wood, E. (2014). Colorado's Marijuana "Experiment." Presentation at TRB Alcohol, Other Drugs and Transportation Committee 2014 Midyear Meeting.

WTSC (2016). Driver Toxicology Testing and the Involvement of Marijuana in Fatal Crashes, 2010-2014. Washington Traffic Safety Commission. http://wtsc.wa.gov/research-data/ traffic-safety-studies/.