



Drug Impaired Driving Subcommittee Meeting Minutes | April 5, 2021 @ 11 AM

AGENDA

1. Determine primary goals of subcommittee
 - Develop educational materials to distribute to law enforcement, prosecutors, and judges about drugged driving impairment
 - The materials should be region specific because different regions of Texas are experiencing different drug use patterns
 - Educational materials can also help inform judges and prosecutors about the importance of DREs and ARIDE trainings in drug-impairment cases
 - Data on polysubstance use
 - Obtain data from DPS and analyze drug-related crash data over the past 3-5 years to gain a better understanding of the drug-impaired driving problem in Texas
 - How can we improve drugged driving data in Texas?
 - Discuss the unintended consequences of marijuana legalization
 - How can we help make Texas better prepared for marijuana legalization?
2. Discuss potential partnerships
 - Healthcare community
 - Pharmacies
 - Probation / Parole
 - Toxicology
3. Identify if additional subcommittee members are needed
 - Invite Anna Mudd from DPS – Toxicology to join the subcommittee
 - Invite members of the healthcare community to join/participate with the subcommittee
4. Select Subcommittee Chairman
 - TBD
5. Determine frequency of meetings
 - Bimonthly meetings

ACTION ITEMS

1. TxIDTF Admin:
 - Doodle Poll to select next meeting time; Schedule meeting
 - Invite additional members
 - Reach out to DPS for drug-impaired driving data

Subcommittee Members

- Mark Busbee, FRIDAY & ADAPT Lead Instructor – TMPA
- Kevin Harris, Sergeant – College Station Police Department
- Nicole Holt, Chief Executive Officer – Texans for Safe and Drug-Free Youth
- Andrew James, Chief, Vehicular Crimes – Montgomery Co. DAO
- Mike Jennings, Detective – Austin Police Department
- Cecil Marquart, DRE State Coordinator – SHSU
- Allison Rounsavall, Program Manager – TxDOT
- Kara Thorp, Public Affairs Specialist – AAA
- Amber Trueblood, Assistant Research Scientist – TTI
- Troy Walden, CADES Director – TTI