







For years, the state of Texas has grappled with how to reduce and eliminate alcohol and drug-impaired motor vehicle crash fatalities. As complete and accurate data provides evidence and insight into how prevalent the impaired driving issue is, it is imperative that BAC and toxicology results from these crashes be reported. With a more complete picture of the problem, traffic safety professionals can better advocate for statutory improvements and develop more effective countermeasures to reduce these unnecessary impaired-driving crashes.

But we need your help to make this happen.

As a Justice of the Peace (JPs) acting as a death investigator, your role is pivotal to painting that more complete picture that will lead to Texas' improved quantitative understanding of impaired substance(s) in suspected impaired-driving cases.

Why Report BAC and Toxicology Results to TxDOT

- State regions where impaired driving is heavily hitting communities can be identified, and countermeasures can be implemented
- The level of federal funding that the Texas Department of Transportation (TxDOT) receives to address impaired driving partially depends upon BAC toxicology results being reported
- Reporting before the 11th day of each calendar month is mandated under Texas' Transportation Code 550.081.

We Want to Hear From You

- · Questions and concerns regarding reporting?
- Experiencing barriers or challenges when trying to submit reports?
- Have best practices to share?

Please share by clicking on the link below.

Comments are anonymous and can help us help you!

https://tti.qualtrics.com/jfe/form/SV a94MrobTqWs9JxI



Where to Report Results



EMAIL ADDRESS:

TRF_FatalityData@txdot.gov
TxDOT sends electronic receipts to
the JPs upon receiving the toxicology
results through email



MAILING ADDRESS:

Texas Department of Transportation
Traffic Operations DivisionCrash Data & Analysis Section
P.O. Box 149349
Austin, TX 78714



FAX NUMBER: 512-486-5794

BAC and Toxicology Reporting Questions



Crash Records Information System (CRIS) Help Desk 844-274-7457

MORE INFORMATION



Courtney Hrncir
Research Specialist
Texas A&M Transportation
Institute
c-hrncir@tti.tamu.edu
979-317-2521

https://groups.tti.tamu.edu/cades/