

VISION ZERO SOUTH TEXAS

Founded in 2018 by Lance D. Hamm, residing in Kingsville, Texas.

VISION ZERO SOUTH TEXAS

is a grassroots advocacy movement acting as a change agent to save lives on Texas roadways by promoting safer traffic laws, policies, and roadway design.

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THE PROBLEM

Based on historical crash data:

- There is no sustained trend of decreasing Texas traffic deaths year-over-year, and no Texas agency, entity, nor person has been held accountable for reducing roadway deaths in Texas.
- The Texas Legislature, Texas Department of Transportation, and Texas Transportation
 Commission, as the three primary taxpayer-funded stakeholders with power and resources to affect change, do not have strong organizational processes in place to effectively manage the state's effort to decrease traffic deaths year-over-year.

1990'S		2000'S		2010'S		2020'S	
YEAR	DEATHS	YEAR	DEATHS	YEAR	DEATHS	YEAR	DEATH
1990	3,243	2000	3,775	2010	3,060	2020	3,898
1991	3,079	2001	3,739	2011	3,066	2021	4,456
1992	3,057	2002	3,823	2012	3,417	2022	4,407
1993	3,037	2003	3,822	2013	3,406	2023	4,283
1994	3,142	2004	3,700	2014	3,538	2024	
1995	3,172	2005	3,558	2015	3,585	2025	
1996	3,738	2006	3,521	2016	3,794	2026	
1997	3,508	2007	3,462	2017	3,726	2027	
1998	3,576	2008	3,479	2018	3,657	2028	
1999	3,519	2009	3,122	2019	3,622	2029	
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RECOMMENDATIONS FOR THE TEXAS LEGISLATURE - TOP 5

1. Texas Traffic Safety Commission

Create this Commission to be held accountable for reducing traffic fatalities year-over-year (see Washington Traffic Safety Commission).

2. Hands-Free Driving

Create a new Hands-Free Driving law with NO LOOPHOLES for drivers to type data into navigation or music apps on handheld devices while driving. Prevent crashes, deaths, and serious injuries relating to distracted driving.

3. 0.05% Blood Alcohol Concentration (BAC) DUI Law

Comply with NTSB recommendation to change BAC from 0.08 to 0.05%. Enabling drivers to drive "a little drunk" at 0.05 - 0.07% BAC is a bad and deadly policy. It's time for "ZERO TOLERANCE" for drinking and driving. The State of Utah has passed a 0.05% BAC law. Texas can too.

- 4. Ban Speed Limits Greater than 65MPH for Undivided Roadways AND Work Zones to reduce severity of high-speed T-bone & centerline-crossing head-on crashes, & to make seatbelts & airbags more effective in saving lives. 70-75mph speed limits cause these crashes to be non-survivable regardless of seatbelt usage. Speed limits over 65mph on undivided roadways are ONLY allowed in Texas. Why is the Texas Legislature and TxDOT the only maverick roadway management team allowing such deadly speed limits on our most dangerous roadways undivided roadways?
- 5. Create "Police Stop Safe Stop" Law. This new law would allow drivers to continue to the next safe area during routine police stops, instead of stopping immediately on a dangerous shoulder of a high-speed roadway where off-the-road crashes happen all too frequently. This law would support on-duty police officers & first responders by making their work environment safer. Why must citizens have to give up their right to life, liberty, and the pursuit of happiness by being forced to stop on the shoulder of a high-speed roadway with the high probability of enabling a deadly or serious injury in a rear-ending or side-swipe crash?

RECOMMENDATIONS FOR TXDOT - TOP 4

- 1. **Create a New Centralized Safety Division** with oversight & authority over all TxDOT districts, engineers, and policies governing operations.
- 2. Ban Speed Limits >65MPH for Undivided Roadways & Work Zones
- 3. **Abolish the Use of the 85th Percentile Rule** for setting speed limits (NTSB recommended).
- 4. **Declutter Clear Zones (CZ)**, make CZ distances exponential to speed limits, and eliminate use of "traffic volume" in clear zone distances.

A CALL FOR ACTION

Letter to All TxDOT Employees and to All Texas Traffic Safety Stakeholders

Revised: September 21, 2024

I'm glad you decided to read this letter. Thanks for making that decision and for taking time out of your schedule to allow me to express a few of my thoughts. Also, thanks to TxDOT management, and to many Texas legislators, for taking time out of their busy schedules to meet with me (and other Texas traffic safety advocates) over the past several years. I am truly humbled to have this opportunity to discuss a few issues of the Texas traffic safety system and to offer my ideas for improvement.

You may have worked at TxDOT for many years, or you may be a new hire, or you may be someone associated with the Texas roadway safety system, in any case, we have inherited, through no fault of our own, a massive traffic safety system of many organizations that has a day-to-day, business-as-usual safety model that enables near twelve traffic deaths per day (average) on Texas roadways. It is my belief that this statewide organizational structure is flawed. I believe the Texas Legislature must be more of a team player in reducing traffic deaths by immediately creating a **Texas Traffic Safety**Commission (similar to the Washington Traffic Safety Commission). I believe TxDOT needs to create a new position for a passionate and motivated Safety Chief along with a whole new **Safety Division**. Although the Texas Legislature and TxDOT are highly involved in traffic safety, the ultimate result of reducing traffic fatalities on a consistent trend year-over-year, and therefore the reduction of suffering Texas families, is not getting done. Texas needs to improve all safety efforts on a more aggressive timeline to save lives. As the adults in the room, you, me, all TxDOT employees and management, legislators, construction/engineering companies, other safety advocates, or public safety officers, we all owe our next generation better. We owe Texans a non-deadly roadway system immediately.

As a State, we can continue to operate, like your predecessors, with a business-as-usual mentality, where statistically twelve traffic deaths every day is normal, expected, acceptable, and the funerals, mourning, and suffering of Texas families are placed out-of-mind ... **OR** ... we can seize the opportunity to embrace national strategies like **Vision Zero**, **Road to Zero**, and **Towards Zero Death** that are already in place, to reduce traffic deaths year-over-year. Please, speak up if you notice a practice or policy that is unsafe or submit a change recommendation through proper channels. Every day, every hour, envision that next crash, that next fatality and stop it. Be aware and act.

You and I have an opportunity to be a leader, within TxDOT or within the Texas roadway transportation system in general, who is responsible in helping Texas achieve less than 3,000 annual roadway deaths, a monumental lifesaving result not seen on Texas roadways in over 60 years (1963). Of course, our goal is **ZERO**, as one death is one too many.

We have the opportunity to create a transformational change within TxDOT, and the Texas roadway transportation system as a whole, that re-energizes a **Safety Culture** and a **Safe Systems Approach** where all TxDOT employees and all stakeholders take a serious look in the mirror. Everything we do should strive to prevent the next traffic crash and therefore prevents property damage, injuries, or death.

To all TxDOT employees and other stakeholders, there are rare opportunities in a person's career that can have such a large impact on the quality-of-life of so many people, so many fellow Texans, as the opportunity that presents itself today. I encourage all of you to seize the moment. Give to the next generation a legacy of reducing traffic deaths year-over-year that was not given to you, your family, or friends. Be bold. Be courageous. Step out of your comfort zones. Be the leader that is responsible for the beginning of a downward and continuous irreversible trend in Texas traffic deaths regardless of economic swings, demographics, or vehicle-miles-traveled.

Together we hold the key. Please, help turn the key for a culture of traffic safety. Step through the doorway of courage and out-of-the-box thinking, and your families, colleagues, and the People of Texas will be forever grateful.

For Texas legislators, please consider endorsing and/or sponsoring the legislative recommendations that are listed on The Solution/Agenda page of the VisionZeroSouthTexas.com website. Thank you.

Again, I thank you for your time. Best wishes and safe travels. Most importantly, let's act today to save lives on Texas roadways.

Respectfully,

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TxDOT's External Partners Work Group on System Safety

Recommendations Submitted by Lance D. Hamm

1. Overview for First Meeting (May 6, 2019)

- a. Introductions.
- b. Task (Camille Thomason email): Discussion will be focused on External Partner's thoughts about what TxDOT could do to improve system safety. This could include the areas of education, training, project planning, design, construction, maintenance, traffic operations, additional coordination and communication, more opportunities for feedback, etc. External partners have unique perspectives and for this first meeting, collecting and discussing the ideas on potential areas for improvement will help provide a basis for coordinating and prioritizing future conversations with this group and TxDOT leadership.

2. External Partners Awareness of the Current Situation Regarding TxDOT System Safety

- a. Texas traffic deaths are not decreasing year-over-year. If millions of dollars are spent every year on traffic safety initiatives, why then, has those expenditures not resulted in sustained reductions in fatalities year-over-year? Unfortunately, TxDOT may have relied too heavily on (work group) recommendations stemming from the belief that Texas traffic fatalities decreased significantly between the years of 2008-2011 due to traffic safety improvement projects (projects continued forward from the 2003 Highway Safety Bond Program) and recommendations to continue those projects, with minor improvements. Subsequently, these recommendations were counted on as the cornerstone of policy that hopefully would have resulted in annual road death reduction going forward, similar to what Texas experienced between the years 2008 and 2011. On the contrary, national data suggests that the national economic recession between the years 2008 and 2011 (lost jobs and less money in the pockets of every household) was the major force behind the significant reduction of traffic fatalities in almost every State. Data suggests that many State's traffic deaths are directly proportional to the nation's economy and its resultant unemployment rate for the State (see graph, attached).
- b. Texas does not have a traffic safety system with strong organizational processes in place to effectively manage the state's efforts to decrease traffic fatalities year-over-year.
- c. The External Partners Work Group on System Safety should be aware of earlier TxDOT task forces, for example the Texas Traffic Safety Task Force and its report dated June 30, 2016, "SOLUTIONS FOR SAVING LIVES ON TEXAS ROADS" by Commissioner Jeff Moseley (Texas Transportation Commission). To be deliberate in our External Partners discussions, it is important for all External Partners to understand the recommendations of that task force and the overall effectiveness of those recommendations to reduce Texas traffic fatalities year-over-year.

3. Recommendations to Improve TxDOT System Safety

- a. Recommend TxDOT promote strategies already in place that reduce traffic fatalities.
 - Recommend TxDOT promote national policies and strategies that are data-based and proven to reduce traffic fatalities such as Vision Zero, Sustainable Safety, Safe Systems Approach, Context Sensitive Solutions, Toward Zero Deaths, and Road to Zero.
 - ii. Recommend TxDOT promote Texas-based strategies that work to reduce traffic fatalities within the Strategic Highway Safety Plans, Texas Traffic Safety Task Force Report, Highway Safety Improvement Plan, and Highway Safety Plan.
- b. **Recommend TxDOT improve the following traffic engineering practices** and procedures to decrease road crashes that result in fatalities, injuries, and property damage.

- i. Clear Zones. Approximately 35% of Texas traffic fatalities are the result of one-vehicle off-the-road crashes (more than the 27% killed in traffic crashes where a driver was under the influence of alcohol). To reduce fatalities and major injuries, TxDOT should engage in a concerted effort to declutter clear zones to the maximum extent possible and to move fixed objects to the furthest possible distance from the travel lanes.
 - 1. Guardrails. No-flare guardrails should be flared giving drivers more lateral distance to recover from minor (less than 5 feet) off-roadway deviations. Crash cushions on the approach to guardrails should be placed further away from the roadway. Many crash cushions are only 3 feet from the inside (fast) lane of high-speed highways (usually associated with overpasses or creek/river bridges. Most of Texas highways are somewhat flat with flat slopes, so placing flared guardrails in the median/grassy foreslope should be of little concern on the engineering side of the house. Many states use flared guardrails with the approach end displaced 15-20 feet from the roadway (Nebraska/Florida). Guardrails in construction zones seem to be closer to the roadway than normal guardrails, sometimes within inches of the roadway. These close-to-the-roadway guardrails promote crashes in a system that we know drivers are statistically and highly likely to drive off the road (for whatever reason). These close-to-the-roadway, non-flared guardrails are dangerous and unacceptable in our efforts to reduce crashes, injuries, and road death.

<u>Recommend</u> these guardrails be replaced with safer, flared, and further offset guardrails, like those used in a few other States.

- 2. Median Cable Guardrails. Recommend median cable guardrails be placed on centerline of the median to give drivers the maximum lateral clear zone distance available to recover from an off-the-road event. Some TxDOT-placed median cable guardrail systems are offset in the median giving some drivers only 5 feet to recover their vehicle after departing the hard shoulder before running into the cable guardrail. If the cable guardrail was placed on centerline of the median, the driver could have an additional 5-20 feet (depending on median width) to recover from an off-the-road event prior to crashing into the cable guardrail usually resulting in major property damage and sometimes injury or death.
- Overpass Concrete Support Pillars. These pillars have been proven to be deadly in crashes.
 - Recommend all pillars be protected with guardrails or crash cushions.
- Utility Poles. Utility poles near the roadway have been proven to be deadly in Texas vehicular crashes.
 - <u>To reduce fatalities, recommend</u> TxDOT declutter clear zones of utility poles that are placed within 34 feet of the roadway if the speed zone is 65 mph or greater, 32 feet for speed zones of 60 mph, 24 feet for 55 mph, 22 feet for 45-50 mph, and 16 feet for 40 mph or less (AASHTO guidelines for flattest slopes, not using ADT, discussed later). Otherwise, guardrails should be used to protect road users from the roadside utility poles
- 5. **Trees and Brush.** Trees and brush near the roadway (at distances greater than 30 feet in some cases) have been proven to be deadly in crashes (even in crashes with vehicle speeds as slow as 45mph).
 - <u>To reduce fatalities, recommend</u> TxDOT declutter clear zones of trees and brush that are placed within 34 feet of the roadway if the speed zone is 65 mph or greater, 32 feet for speed zones of 60 mph, 24 feet for 55 mph, 22 feet for 45-50 mph, and 16 feet for 40 mph or less (AASHTO guidelines for flattest slopes, not using ADT, discussed later). Otherwise, guardrails should be used to protect road users from the roadside trees or brush.
- 6. Median Drop-offs at Overpasses, Rivers, etc. There have been many crashes where the driver entered the median prior to the inside (fast) lane guardrail approaching an overpass or bridge. Using a three-second reaction time, the driver is sometimes too late to brake to prevent the vehicle from plunging off the cliff-like drop-off in the median to the road or river below, resulting sometimes in a major fiery crash with fatalities or serious injuries.
 - Recommend TxDOT use the guardrail/barrier systems used by both Nebraska and Florida. They use tapered/flared guardrails or other engineered barriers (earthen berm) as a last-line-of-defense prior to a vehicle plunging off the center median to a river or road below.
- 7. Roads that have a high probability to flood or roads that historically flood (water on the roadway or in the clear zone). Texas has many fatalities annually due to drowning-invehicle due to drivers having access to flooded roads and either making the poor decision not to stop/turn around or just not comprehending the dangerous situation because of darkness or poor visibility. In Nebraska, preemptive road closures due to

hazardous weather (blizzard) conditions is accomplished by using pre-engineered swinging barricades that are stored in a safe manner on the side of the road so that first responders or police officers can deploy them by swinging the barricade from the stored roadside position to the blocking position without assistance from DOT personnel. Recommend TxDOT use a similar system for barricading flooded roads in Texas. They could be a life-saving and preventative engineering tool for TxDOT to use during heavy rain events, tropical depressions, or hurricanes.

Recommend TxDOT close and thoroughly barricade all flooded roads and promote a policy that if a vehicle has access to a flooded road, then TxDOT has failed to provide a safe system.

- ii. **Context Sensitive Solutions.** Recommend TxDOT re-energize a Safety Culture at the local level by giving District Engineers the authority to deviate from set policies or guidelines if the deviation errors on the safe side or developing a system to approval context sensitive solutions from higher authority. Example...US-77 / FM-1717 Intersection in Kingsville, Texas (5 fatal crashes over the years).
 - 1. Speed Limits and the 85th Percentile Rule, City Ordinance and County Resolution vs TxDOT refusal to lower speed limit
 - 2. Gross Violation of Median Left Turn Lane Distance, 145 feet vs 865 feet (17%) at 65 mph.
 - Speed limit signs increase speed prior to subdivision turn-off and prior to highspeed merge lane (yield sign)
 - 4. Interstate standard merge lanes vs yield-to-merge lanes disguised as interstate-standard merge lanes (prior traffic fatality in Kingsville)
 - 5. Stop sign placement on non-perpendicular intersections.
- iii. **75 and 70 mph Work Zones** (Mathis, Sinton, Robstown, Linn). The high-speed road culture in Texas is becoming very dangerous and due to TxDOT's new policy of allowing 70 and 75 mph work zones, those dangerous and aggressive driving habits are being transferred to work zones and to within feet of workers on the ground. With TxDOT 75 and 70 mph regulatory speed limit work zones, drivers are now desensitized to the dangerous aspects of vehicle speed in work zones and driving extremely close to stopped vehicles and people working, separated sometimes by only construction barrels or cones. Many cities and states across the country are adopting vision zero principles and reducing speed limits in urban areas to 20 or 25 mph to protect pedestrians and bicyclists from deadly crashes with vehicle drivers. Why is TxDOT allowing 70 or 75 mph vehicle speeds passing within feet of their workers or contractors in their work zones? Recommend a maximum speed limit of 65 mph in TxDOT work zones with further restrictions listed below in d.i, ii, iii, & iv.
- iv. **School Zones.** In Bishop, Texas, the school board asked TxDOT (Corpus Christi District Office) for a school zone along US-77 as the highway had a regulatory speed limit zone of 65mph at the time that the new high school was built. TxDOT conducted a safety survey and then told the school board that the school zone with reduced speed limits was not warranted. I got involved because my two oldest daughters were attending Bishop High School. Evidently, the school board believed their options to get a school zone were depleted after TxDOT CC told them it was not warranted. I informed the board that if they voted and signed a resolution for a school zone and mailed it to Austin, they probably would be approved for a school zone. I also got the Bishop City Commission to also vote and sign a resolution for the school zone and sent it off to Austin for final approval. Nine months later the school zone was in place. Does TxDOT have a safety culture?

Recommend TxDOT reinforce, at the local level, the desire to provide maximum safety initiatives to schools and their children (our most vulnerable road users in the system). Recommend TxDOT be proactive in seeking school areas that can benefit from an implemented school zone or other nearby intersections and streets for improvement, including speed reductions.

c. Recommend changes to the TxDOT Roadway Design Manual. As previously discussed, I believe safety can be greatly improved by decluttering clear zones. AASHTO's yellow book (4th edition, 2011, page 3-1 and 3-2) talks about 30-foot clear zones for high-speed highways. At 30 feet, AASHTO states that about 80% of vehicles will recover from off-the-

road crashes prior to hitting fixed objects placed at 30 feet from the roadway. What about the other 20%? AASHTO also talks about variable clear zone distances (starting in 1977) less than 30 feet based on traffic volume, speeds, and roadside geometry because 30 feet was considered excessive and seldom could be justified for engineering, environmental, or economic reasons. Nowhere in that sentence does AASHTO mention the words "crash survivability" or "blunt force trauma" or "death reduction" as a result of a vehicle with occupants crashing into a fixed object in the clear zone less than 30 feet from the roadway. In relation to death reduction and crash survivability, what does traffic volume have to do with the physics of a vehicle crashing into a fixed object at a certain speed and a certain roadside geometry?

- i. If TxDOT is truly serious about death reduction and crash survivability of their road users, then I <u>recommend</u> the TxDOT Roadway Design Manual be changed regarding Table 2-12: Clear Zones (page 2-46). It should get rid of "Avg. Daily Traffic" restrictions to clear zone distances and also get rid of the "Functional Classification" column that also restricts clear zone distances because those two classifications have nothing to do with the physics of crash survivability and death reduction.
- ii. Clear zones should use the safest (greatest) distance outlined in the AASHTO guide. <u>Recommend</u> the TxDOT table also incorporate clear zone distances of 30-34 feet (like AASHTO) for the highest volume high-speed highways with the flattest slopes. To clarify, the TxDOT Roadway Design Manual should use the greatest distance outlined in the AASHTO guide and based only on speed and slope to determine clear zone distances.

d. Recommend changes to the TxDOT system to set speed limits on undivided roadways to be no greater than 65mph.

i. Texas is probably the only State that allows 70 or 75mph speed limits on undivided roadways. Why must Texas be a "MAVERICK" State when it comes to speed limits on undivided roadways? Does TxDOT utilize "best practices" when it comes to roadway safety and traffic devices? If so, then the use of speed limits at or lower than 65mph on undivided roadways for 49 States should be a clue as to the best practice regarding speed limits on undivided roadways. TxDOT and the Texas Legislature first adopted speed limits greater than 65mph on undivided roadways in 2011. Since then, NOT ONE OTHER STATE DOT or LEGISLATURE has approved such a dangerous speed limit on the most dangerous system of vehicle transportation, that is, the undivided roadway. For every State except Texas, the best practice for speed limits on undivided roadways is no faster than 65mph.

To save lives, it is recommended that TxDOT immediately ban speed limits faster that 65mph on undivided roadways and join the other 49 States and utilize the "best practice" of speed limits of 65mph or lower on undivided roadways.

e. Recommend changes to the TxDOT system to set speed limits in work zones (construction speed limits).

- i. <u>Recommend</u> that construction speed limits be at least 10 mph slower than the posted regulatory speed limit prior to the start of construction, and never to be greater than 65mph.
- ii. <u>Recommend</u> that construction speed limits be a maximum of 45 mph if workers or stopped construction vehicles are present in one lane (or shoulder) and moving traffic is in the adjacent lane and the two lanes are separated only by construction cones or barrels. In this case, a speed limit greater than 45mph would require a hard barrier (concrete) between workers/stopped construction vehicles and the moving vehicles of the road users.
- iii. Exception to ii above. If the work zone has three or more lanes available and if a non-travel lane (a lane width of 8 feet or greater) can be used to separate the workers/construction vehicles from the travel lane(s), then, recommend the non-travel lane must have, within its boundaries, two rows of construction barrels/cones in an effort to give errant vehicle drivers the awareness of the deviation (by hitting barrels/cones in the first row) and the time/distance to correct back to the proper travel lane before hitting the second row of construction barrels/cones. Using a non-travel lane for separation should be the last resort whereas the use of a concrete barrier between fast moving vehicles and workers is the only sure method to EndTheStreakTX

- and prevent worker fatalities in work zones. If a concrete barrier is not used, but the non-travel lane method is used to separate workers and the travel lanes, <u>recommend</u> the construction speed limit should never be greater than 55 mph.
- iv. Recommend that any request for a deviation from the above three recommendations (d.i ii, and iii) must be presented by a Safety Officer and the project engineer requesting the deviation to the Texas Transportation Commission when the Minute Order for Construction Speed Limits is being considered for approval so that the Commissioners can have a full understanding for the requested deviation, full understanding of the traffic control plan, and have the opportunity to ask questions, if needed.
- f. Recommend statewide transformational changes to the Texas traffic safety system and organizational structure.
 - i. For the Texas Legislature and the Governor: <u>Recommend</u> the creation a Texas Traffic Safety Commission (like the State of Washington, attached)
 - ii. For TxDOT: <u>Recommend</u> removal of the Highway Safety Office and Traffic Safety Section from the TxDOT Operations Division (move to the new Safety Division, see iii below)
 - iii. For TxDOT: Recommend creation of a new TxDOT Safety Division, headed by a Chief Safety Officer with an equal seat at the table with the three other TxDOT Chiefs (Finance, Engineering, & Administration).
 - iv. Recommend TxDOT promote Vision Zero principles, set annual road death goals below 3,000 immediately, below 1500 by the year 2030, and zero by the year 2050.
- g. Recommend TxDOT provide the Texas Legislature a pre-session report. This report would be presented to the Governor, the House, and the Senate, at the start of each legislative session outlining the department's efforts to reduce road death year over year. Not lobbying, but simply stating what is being done and how it is being done. This report would work as a reminder to all legislators that TxDOT and the Texas legislature are the two largest stakeholders in reducing traffic fatalities and the two must work as a team to effectively achieve the state's goals on traffic safety initiatives and spending. It is not in the best interest for the State, or the taxpayer for that matter, to have TxDOT spending millions of dollars, time, and effort on traffic safety initiatives to only have the Legislature wipe it clean with a mere vote of its members without fully understanding what time and treasure went into the initiative in the first place (i.e., Red Light Cameras, 2019).
- 4. **Conclusion: A Call for Action.** Letter to all TxDOT employees and other Texas traffic safety stakeholders (attached).

Respectfully submitted,

Lance D. Hamm

Vision Zero South Texas



