SHSP Action Plan Development Roadway & Lane Departures EA Team



February 21, 2018

Agenda

- Welcome and Introductions
- Review Action Plans Developed by Working Groups
- Discuss Remaining Countermeasures Identified for Action Planning
- Next Steps



STRATEGIES: ROADWAY & LANE DEPARTURES EMPHASIS AREA

Strategy #1	Analyze run off the road and head-on crashes and roadway characteristics using the new safety methodologies (e.g., Highway Safety Manual and systemic approaches)
Strategy #2	Keep vehicles from encroaching on the roadside or opposite lane
Strategy #3	Minimize the consequences of vehicles leaving the road
Strategy #4	Minimize the likelihood of crashing in adverse conditions
Strategy #5	Identify and address behavioral characteristics associated with roadway departure
Strategy #6	Improve emergency response time in rural areas

NUMBER	COUNTERMEASURE for ACTION PLANNING
1 a	Improve data systems for targeting locations with a high probability for roadway departure crashes by: road type, geometric characteristics, vehicle type, and area type.
2 a	Revise roadway configuration to provide additional paved recovery area (e.g., convert four lane roadways to three lane roadways with design features compatible with surrounding land use context).
2b	Provide additional positive guidance (i.e., rumble strips, stripe lines, raised pavement markings, chevrons including LED chevrons, curve delineators, speed feedback signs, edge line and center lines, wider edge lines) and conduct public information campaigns to explain the purpose and how to navigate the roadway safely.
3a	Implement barriers, median treatments and forgiving roadside objects (e.g., median barriers, safety treat fixed objects, establish safe clear policies, and improve slopes) with consideration given to land use context.
4a	Identify locations subject to nighttime crashes. Examples: Develop and use screening and systemic crash analysis tools to identify locations; provide additional roadway delineation; and provide roadway lighting
4b	Identify and address locations subject to wet weather run off the road crashes.
5a	Develop and implement strategies to encourage drivers to adjust speeds appropriately to roadway conditions: wet weather speed advisories, speed feedback signs, and speed advisories for nighttime conditions.
5b	Provide consistent curve treatments and advisory speeds for similar conditions.
5c	Encourage adoption of laws that allow automated speed enforcement.
6c	Implement measures to provide faster notification of crashes

Strategy #1	Analyze run off the road and head-on crashes and roadway characteristics using the new safety methodologies (e.g., Highway Safety Manual and systemic approaches)
Countermeasures and Programs:	
1 a	Improve data systems for targeting locations with a high probability for roadway departure crashes by: road type, geometric characteristics, vehicle type, and area type.

Steps for implementation:

Step 1: Identify critical information such as position prior to crash, and position of point of impact to accurately identify the roadway departure crashes and the actions that contributed to these crash types. (Lead organizations: TTI, TxDOT)

Step 2: Enhance the CR-3 reporting process by including the identified critical information. (Lead organizations: TxDOT, DPS)

Step 3: Provide training to the Peace Officers about the additional information in the CR-3. (Lead organizations: TTI, TxDOT)

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Countermeasures and Programs:	
1 a	Improve data systems for targeting locations with a high probability for roadway departure crashes by: road type, geometric characteristics, vehicle type, and area type.

Step 4: Identify a list of roadway characteristics by road type and area type to use the methodologies documented in the standard manuals such as Texas Roadway Safety Design Handbook, Highway Safety Manual, FHWA's Systemic Safety Project Selection Tool, and Roadside Design Guide. (Lead organizations: TTI, TxDOT)

Step 5: Prepare a guidebook and provide training on how to collect the additional roadway characteristics that are not in the existing databases but are needed for using the methodologies presented in the standard manuals (Lead organizations: TTI, TxDOT)

Step 6: Prioritize the counties and roadway types for identifying the problematic areas (consider pilot) (Lead organizations: TTI, TxDOT)

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Step 7: Collect the roadway characteristics needed for using the methodologies (Lead organizations: TxDOT, counties)

Step 8: Analyze data by using the advanced methods to identify prioritized specific locations by vehicle type (Lead organizations: TTI, TxDOT)

Step 9: Disseminate data analysis results (Lead organizations: TTI, TxDOT)

Strategy #1	Analyze run off the road and head-on crashes and roadway characteristics using the new safety methodologies (e.g., Highway Safety Manual and systemic approaches)
Countermeasu	ares and Programs:
1 a	Improve data systems for targeting locations with a high probability for roadway departure crashes by: road type, geometric characteristics, vehicle type, and area type.
Effectiveness: *** Cost to implement: \$\$\$ Time to implement: Long (More than 5 years)	
Darriers.	Posistance to change the CP 2 reporting process
• F • F	Personnel needed to collect required roadway characteristics data nconsistent results among various methodologies for prioritizing the

locations

• Funds to collect additional variables

- 2b Provide additional positive guidance (i.e., rumble strips, stripe lines, raised pavement markings, chevrons including LED chevrons, curve delineators, speed feedback signs, edge line and center lines, wider edge lines) and conduct public information campaigns to explain the purpose and how to navigate the roadway safely.
- RPM –CMF ranges from 33% reduction to 43 % increase in nighttime crashes 672 6006 \$2.50/EA, 672 6010 \$3.00/EA
- Edge lines HSIP WC 402 0.25, 2 years, CMF 8% reduction all crash types with 11% to 13% reduction run-off-road crashes - \$0.43/LF
- Wide edge lines 6" CMF 12% to 37% reduction in all crash types \$0.60/LF
- Center lines HSIP WC 404 0.65, 2 years, CMF crash reduction minimal but where placed in conjunction with edgelines, approximate 24% reduction in all crash types -\$0.40/LF
- Milled Edgeline rumble strip HSIP WC 532 0.5, 10 years CMF 16% to 17% reduction for all crash types 533 6003 \$.15, 6005 \$0.59
- Profile edgeline marking HSIP WC 533 0.6, 5 years 666 6283 \$0.38/LF (4");
 \$0.62/LF (6")
- Raised edgeline rumble strips HSIP WC 534 0.6, 2 years 6056 6001 \$2.75/LF
- Milled centerline rumble strip HSIP WC 542 0.35, 10 years CMF 14% to 15% reduction for all crash types 533 6004 \$0.11

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- Profile centerline marking HSIP WC 543 0.35, 5 years 666 6287 \$0.40/LF (4"); \$0.64/LF (6")
- Raised centerline rumble strips HSIP WC 544 0.35, 2 years 6056 6002 \$2.75/LF
- Transverse rumble strips HSIP WC 545 0.15, 5 years, CMF at approach to intersection 33% reduction to 33% increase for all crash types - 6056 6001 \$2.75/LF
- Delineators HSIP WC 113 0.3, 2 years, CMF installed in combination with edgeline and centerline marking results in 45% reduction in all crash types - 658 2292 \$45/EA
- Chevrons HSIP WC 137 0.25, 10 years, CMF installed with curve warning signs results in 31% to 44% reduction in all crash types – 644 6007 \$650/EA
- LED flashing chevrons HSIP WC 136 0.35, 10 years 6068 6001/6002 \$4500/EA
- Advance warning signals replace signs with signals HSIP WC 123 0.1, 10 years 685 6004 \$5250/EA
- Install advance warning signals and signs HSIP WC 125 0.15, 10 years, CMF 26% to 30% reduction in all crash types 685 6004 \$5250/EA

- 2b Provide additional positive guidance (i.e., rumble strips, stripe lines, raised pavement markings, chevrons including LED chevrons, curve delineators, speed feedback signs, edge line and center lines, wider edge lines) and conduct public information campaigns to explain the purpose and how to navigate the roadway safely.
- Install advance warning sign HSIP WC 130 0.05, 6 years 644 6004 \$575/EA
- Driver feedback signs -
- Install Median Barrier HSIP WC 201 0.55, 20, CMF any type of median barrier can result in up to a 24% increase in total crashes, but will reduce fatal crashes by up to 43% and injury crashes by up to 30% – varies depends on concrete, cable, etc.
- Install raised median HSIP WC 203 0.25, 20, CMF urban areas: 14% to 71% reduction in all crash types – varies depend on work
- Flatten Side Slope HSIP WC 204 0.46, 20, CMF for cross median, fixed object, run-offroad, or other crash types in rural areas: 9% reduction up to a 9% increase in all levels of severity – varies depends on how much
- Modernize bridge rail and approach guardrail HSIP WC 205 0.15, 10
- Improve guardrail to design standards HSIP WC 206 0.35, 10 estimated \$110/LF
- Safety treat fixed objects HSIP WC 209 0.5, 20, CMF remove or relocated fixed object associated with a 38% reduction in all crash types varies depending on work items
- High friction surface treatment (curve) HSIP WC306 0.45, 3014 6001 \$28/SY

- 2b Provide additional positive guidance (i.e., rumble strips, stripe lines, raised pavement markings, chevrons including LED chevrons, curve delineators, speed feedback signs, edge line and center lines, wider edge lines) and conduct public information campaigns to explain the purpose and how to navigate the roadway safely.
- Widen lane HSIP WC 502 0.3, 10, CMF widening rural lane widths from 11 feet to 12 feet result in a 5% reduction in all crash types depends on how much and type of work
- Widen paved shoulder (to 5ft or less) HSIP WC 503 0.25, 20, CMF effectiveness varies by width, but generally expected to reduce all rural crash types by 18% up to 38% – depends on how much and type of work
- Construct paved shoulder (1-4ft) HSIP WC 504 0.25, 20, CMF results in approximately a 19% reduction in all crash and injury types – depends on how much and type of work
- Widen paved shoulders (to > 5ft) HSIP WC 536 0.4, 20, CMF from 3ft to 6ft: 7% to 18% reduction in all crash types and severity types; widening greater than 6ft results in increased reductions up to 8ft depends on how much and type of work
- Construct paved shoulders (>= 5ft) HSIP WC 0.4, 20 depends on how much and type of work
- Road Diet Revise roadway configuration to provide additional paved recovery area (e.g., convert four lane roadways to three lane roadways with design features compatible with surrounding land use context). CMF 19% to 25% reduction in urban crashes; approximate 47% reduction in suburban crashes]

Strategy #5	Identify and address behavioral characteristics associated with roadway departure
Countermeas	sures and Programs:
5 a	Develop and implement strategies to encourage drivers to adjust speeds appropriately to roadway conditions: wet weather speed advisories, speed feedback signs, and speed advisories for nighttime conditions.
<u>Steps fo</u>	r Implementation:
Step 1:	Identify problem locations (District Wet Surface Crash Reduction Program, Nighttime ID) (Lead organizations: TxDOT, TTI)
Step 2:	Prioritize locations by developing preliminary estimates and establishing a cut-off threshold to fund safety improvements such as surface treatments and lighting. (Lead organizations: TxDOT, cities and counties)
Step 3:	Explore automotive advancements (Lead organization: NHTSA, FHWA)
Step 4:	Installation of safety devices / safety technology (Lead organizations: TxDOT, cities, counties and vehicle manufacturers)
Step 5:	Post data analysis and reporting (Lead organizations: TTI)

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Countermeas	sures and Programs:
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Effecti Cost to Time t Barrie •	veness: *** o implement: \$\$\$ to implement: Medium (1-5 years) rs: Funding to construct safety improvements (surface treatments or lighting) Discovering new technologies Fleet turnover
•	Technology of predicting the weather conditions within segments

Strategy #5	Identify and address behavioral characteristics associated with roadway departure	
Countermeas	ures and Programs:	
5b	Provide consistent curve treatments and advisory speeds for similar conditions.	
Steps for implementation:		
St	ep 1: Analyze vehicle speed data on horizontal curves (Lead organizations: TxDOT, TTI)	
Step 2: Update GPS Method System for determining advisory speed and margin of safety (Lead organizations: TxDOT, TTI)		
Step 3: Develop Curve Handbook and implementation tools (e.g. , Atlanta District) (refer to FHWA proven countermeasures)		
	(Lead organizations: TxDOT, TTI)	
	Step 4: Present findings to TxDOT Districts, cities and counties	
	(Lead organizations: TxDOT, TTI)	
	Step 5: Conduct curve studies and apply consistent treatments	
	(Lead organizations: TxDOT, cities and counties)	

Strategy #5	Identify and address behavioral characteristics associated with roadway departure
Countermeasures and Programs:	
5b	Provide consistent curve treatments and advisory speeds for similar conditions.

Effectiveness: ***

Cost to implement: \$\$

Time to implement: medium (1-5 years) to implement Guide Book and long- more than 5 years study and install consistent curve treatments

Barriers:

- Equipment required for curve studies
- Personnel needed to conduct curve studies
- Funds to construct curve treatments

Strategy #5	Identify and address behavioral characteristics associated with roadway departure	
Countermeasures and Programs:		
5c	Encourage adoption of laws that allow automated speed enforcement.	

Steps for implementation:

Step 1: Gather data from other states that use automated speed enforcement including public opinion/acceptance, safety effectiveness, and Texas State Law. (check NTSB report) (Lead organizations: TxDOT, TTI)
Step 2: Conduct public opinion poll in relation to automated speed enforcement. (Lead organizations: TxDOT, TTI)
Step 3: Develop informational packet on benefits of automated speed enforcement. (Lead organizations: TxDOT, TTI)

Step 4: Present findings to Legislative Affairs Office at TxDOT(Lead organizations: TxDOT, TTI)

- Legislative Affairs Office at TxDOT
- City Government Affairs departments
- Texas Municipal League
- Safety advocates
- Legislative Transportation Committee
- Legislators willing to champion a bill

(Lead organizations: TxDOT, Cities, Law Enforcement Agencies, and Safety Advocates)

Step 5: Statewide legislation (possibly as pilot program)

(Lead organizations: Texas Legislature)

Step 6: Evaluation

(Lead organizations: TxDOT, TTI)

Strategy #5	Identify and address behavioral characteristics associated with roadway departure	
Countermeasures and Programs:		
5c	Encourage adoption of laws that allow automated speed enforcement.	

Effectiveness: *** Cost to implement: \$\$ Time to implement: medium (1-5 years) Barriers:

- Legislative
- Privacy issues
- Need for Speed mentality

Strategy #3	Minimize the consequences of vehicles leaving the road	
Countermeasures and Programs:		
3 a	Implement barriers, median treatments and forgiving roadside objects (e.g., median barriers, safety treat fixed objects, establish safe clear policies, and improve slopes) with consideration given to land use context.	
<u>Facilitated</u> St St	Discussion Group Notes: ep 1: HSIP (Lead organizations: TxDOT) ep 2: different issues (Lead organizations: MPOs and city governments)	
Ef Co Ti Ba	fectiveness: *** ost to implement: \$ (currently being implemented within HSIP) me to implement: medium arriers: • Municipalities have issues with this because they don't have the flexibility that TxDOT has	

Strategy #4	Minimize the likelihood of crashing in adverse conditions	
Countermeasures and Programs:		
4 a	Identify locations subject to nighttime crashes.	
	Examples: Develop and use screening and systemic crash analysis tools to identify locations; provide additional roadway delineation; and provide roadway lighting.	

No preliminary action plan

Strategy #4	Minimize the likelihood of crashing in adverse conditions	
Countermeasures and Programs:		
4b	Identify and address locations subject to wet weather run off the road crashes.	

No preliminary action plan

Strategy #6	Improve emergency response time in rural areas	
Countermeasures and Programs:		
6c	Implement measures to provide faster crash notification.	

No preliminary action plan

Wrap Up

- Review plans for next meeting
- Questions
- Comments

Thanks very much!