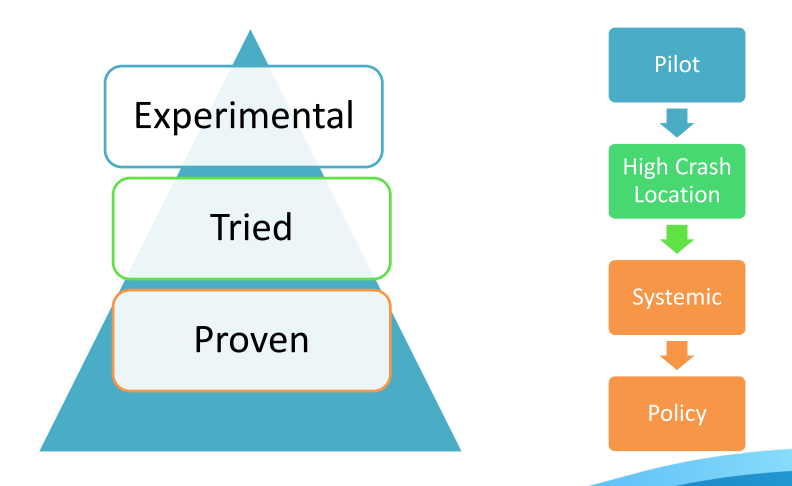
FHWA's 2017 Update of the Proven Safety Countermeasures

Make Your Mark
A Local Safety Peer Exchange
June 13, 2018





Life Cycle of a Safety Countermeasure



FHWA's Proven Safety Countermeasures

Intersection

- Left- and Right-Turn Lanes at Two-Stop Controlled Intersections
- Backplates with Retroreflective Borders
- Corridor Access
 Management
- Yellow Change Interval
- Roundabouts
- Systemic Application of Multiple Low Cost Countermeasures at Stop-Controlled Intersections*
- Reduced Left-Turn Conflict Intersections*

Roadway Departure

- Longitudinal Rumble Strips and Stripes along Two-Lane Highways
- Median Barrier
- SafetyEdgeSM
- Enhanced Delineation and Friction for Horizontal Curves
- Roadside Design Improvements at Curves*

Pedestrian

- Medians and Pedestrian Crossing Islands in Urban and Suburban Areas
- Pedestrian Hybrid Beacon
- Road Diet
- Walkways
- Leading Pedestrian Intervals*

Crosscutting Strategies

- Road Safety Audits
- Local Road Safety Plans*
- US Limits*

PSCi – Intersections



Left- and Right-Turn Lanes at Two-Way Stop-Controlled Intersections



Backplates with Retroreflective Borders



Corridor Access Management



Yellow Change Interval



Roundabouts



Systemic Application of Multiple Low-Cost Countermeasures at Stop-Controlled Intersections

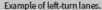


Reduced Left-Turn Conflict Intersections

Left and Right Turn Lanes at Two-Way Stop-Controlled Intersections









SAFETY BENEFITS:

LEFT-TURN LANES 28-48% Reduction in total crashes

RIGHT-TURN LANES 14-26% Reduction in total crashes

Source: Highway Safety Manual

Backplates with Retroreflective Borders





Safety Benefit:

15%
Reductions in total crashes

Source: CMF Clearinghouse, CMF ID 1410.

Example of a signal backplate framed with a retroreflective border.

Corridor Access Management

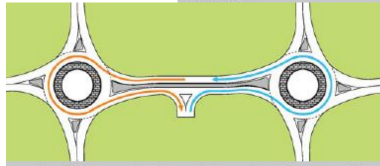




This intersection design restricts left-turn movements to improve safety.



A raised median reduces conflict points along this roadway.



Use of roundabouts, raised median, and right-in/right-out driveways can be an effective access management plan.

SAFETY BENEFITS:

5-23%

Reduction in total crashes along 2-lane rural roads

25-31%

Reduction in injury and fatal crashes along urban/suburban arterials

Source: Highway Safety Manual

Yellow Change Interval





Safety Benefits of Well-Timed Yellow Change Intervals: 36-50%

Reduction in red light running 8-14%

Reduction in total crashes

12%

Reduction in injury crashes

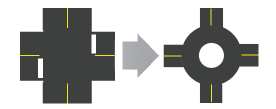
Source: NCHRP Report 731, Guidelines for Timing Yellow and All-Red Intervals at Signalized Intersections.

Roundabouts



Two-Way Stop-Controlled Intersection to a Roundabout

Signalized Intersection to a Roundabout



82% Reduction in severe crashes

78%Reduction in severe crashes

Source: Highway Safety Manual

Systemic Application of Multiple Low

Cost Countermeasures at Stop- Controlled Intersections

- Mostly signing & pavement marking enhancements.
- Strategy relies on cost economy and treatment saturation.
- Best suited for intersections with under 20,000 AADT Total Entering.





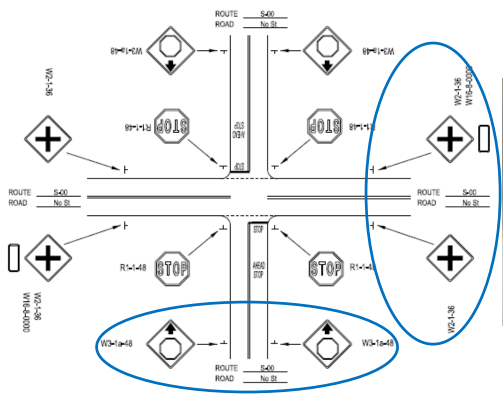
Systemic Approach for Stop Intersections

Evaluation Results from LCSI-PFS Study:

- Sample consisted of 434 treated sites and 568 reference sites across South Carolina.
- Included 2X2 (3-leg, 4-leg) and 4X2 (3-leg, 4-leg) sites.
- Range of 3-5 years before and after data.

Recomit Ved CMFs from FHWA-HRT-17-086					
	Total	Fatal & Injury	Rear End	Right Angle	Nighttime
CMF	0.917	0.899	0.933	0.941	0.853

Systemic Approach for Stop Intersections







Reduced Left-Turn Conflict Intersections (MUT and RCUT)

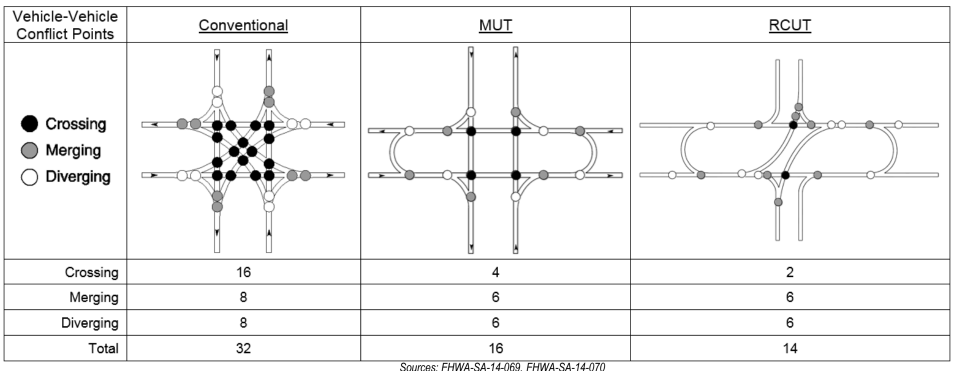
NEW

- Geometric designs that alter how left-turn movements occur.
- Simplify and reduce or modify conflicts related to turning.
- Proven safety <u>and</u> operational benefits.





Reduced Left-Turn Conflict Intersections



MUT Safety Performance

- 30% decrease F&I Crashes.
- 16% decrease All Crashes.

RCUT Safety Performance

- 54% decrease F&I Crashes.
- 35% decrease All Crashes.

PSCi – Roadway Departure



Longitudinal Rumble Strips and Stripes along Two-Lane Highways



Median Barrier



SafetyEdgeSM



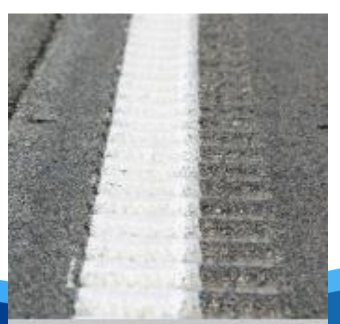
Enhanced Delineation and Friction for Horizontal Curves



Roadside Design Improvements at Curves

Longitudinal Rumble Strips and Stripes





Example of an edge line rumble stripe.

SAFETY BENEFITS:

Center Line Rumble Strips 44-64%

Head-on, opposite-direction, and sideswipe fatal and injury crashes

Shoulder Rumble Strips 13-51%

Single vehicle, run-off-road fatal and injury crashes

Source: NCHRP Report 641, Guidance for the Design and Application of Shoulder and Centerline Rumble Strips

Median Barrier







SAFETY BENEFITS: Median Barriers Installed on Rural Four-Lane Freeways 97%

Reduction in cross-median crashes

Soruce: NCHRP Report 794, *Median Cross-Section Design for Rural Divided Highways*

SafetyEdge_{SM}





SAFETY BENEFIT:

11%
Reduction in fatal and injury crashes

Source: Safety Effects of the SafetyEdge_{SM}, FHWA-SA-17-044

SafetyEdge SM CMFs				
Drop-Off	0.655			
ROR	0.790			
Head-on	0.813			
F+I	0.892			
Total	0.989			

Enhanced Delineation and Friction for Curves



SAFETY BENEFITS: Chevron Signs 25%

Reduction in nighttime crashes **16%**

Reduction in non-intersection fatal and injury crashes

Source: CMF Clearinghouse, CMF IDs 2438 and 2439

SAFETY BENEFITS:

High Friction Surface Treatment 52%

Reduction in wet road crashes **24%**

Reduction in curve crashes

Source: CMF Clearinghouse, CMF IDs 7900 and 7901



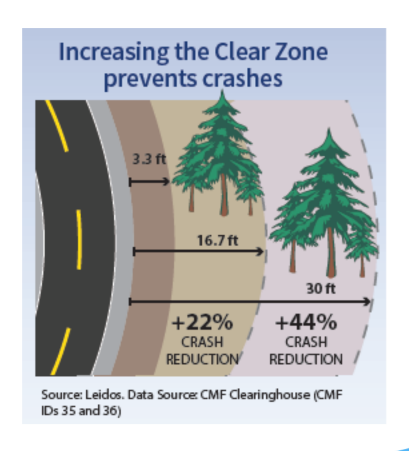
Roadside Design Improvements at Curves

NEW

- Increase clear zone at curves.
 - Recommended by AASHTO RDG.
 - Proven to reduce crashes.
- Improve traversability.
 - Adding or widening shoulders in curves.
 - flatter slopes at curves than in tangent sections.
- Reconsider when to install barrier
 - Reduce severity.

Roadside Design Improvements at Curves

Increase Clear Zone on the Outside of Curves



of all fatal crashes occur at cuves
80%
of all fatal crashes at curves are roadway departure crashes

PSCi – Pedestrians & Bicycles



Medians and Pedestrian Crossing Islands in Urban and Suburban Areas



Pedestrian Hybrid Beacon



Road Diet



Walkways



Leading Pedestrian Intervals

Medians and Pedestrian Crossing Islands





Median and pedestrian crossing islands near a

roundabout.

SAFETY BENEFITS:

Raised Median 46%

Reduction in pedestrian crashes

Pedestrian Crossing Island 56%

Reduction in pedestrian crashes

Source: Desktop Reference for Crash Reduction Factors, FHWA-SA-08-011, September 2008, Table 11



Pedestrian Hybrid Beacons



Pedestrians cross the roadway at a PHB location.



Example of PHBs mounted on a mast arm.

Safety Benefits:

69%
Reduction in pedestrian crashes

29%
Reduction in total crashes

15%
Reduction in serious injury and fatal crashes

Source: CMF Clearinghouse, CMF IDs: 2911, 2917, 2922

Road Diets







Before and after photos of a Road Diet project.



Road Diet project in Honolulu, Hawaii.

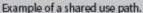
SAFETY BENEFIT:

4-Lane → 3-Lane
Road Diet Conversions
19-47%
Reduction in total crashes

Source: Evaluation of Lane Reduction "Road Diet" Measures on Crashes, FHWA-HRT-10-053.

Walkways







Example of a sidewalk in a residential area.



SAFETY BENEFITS:

Sidewalks 65-89%
Reduction in crashes involving pedestrians walking along roadways

Paved Shoulders 71%
Reduction in crashes involving pedestrians walking along roadways

Source: Desktop Reference for Crash Reduction Factors, FHWA-SA-08-011, Table 11

Leading Pedestrian Interval

- Pedestrians get "WALK" signal before vehicles get green light.
- Provides pedestrians a 3-7 second head start before vehicles are given a green indication.
- Allows pedestrians to establish presence in crosswalk before vehicles have priority to turn left.



Leading Pedestrian Interval

Benefits:

- 60% reduction in pedestrianvehicle crashes at intersections.
- Increased visibility of crossing pedestrians.
- Reduced conflicts between pedestrians and vehicles.
- Increased likelihood of motorists yielding.



PSCi – Crosscutting Strategies



Road Safety Audits



Local Road Safety Plans



Road Safety Audits

A road safety audit is a <u>proactive</u> formal safety performance examination of an existing or future road or intersection by an <u>independent</u> and <u>multi-disciplinary</u> team.



Multi-disciplinary team performs field review

SAFETY BENEFIT:

10-60%

Reduction in total crashes

Source: Road Safety Audits: An Evaluation of RSA Programs and Projects, FHWA-SA-12-037; and FHWA Road Safety Audit Guidelines, FHWA-SA-06-06.

Local Road Safety Plans

- Developing an LRSP is an effective strategy to improve local road safety.
- Local roads experience 3X the fatality rate of the Interstate Highway System.



USLIMITS2

- Free Web-based Tool
- Designed to help practictioners assess and establish safe, reasonable and consistent speed limits



- Produces unbiased and objective suggested speed limit value based on:
 - 50th and 85th percentile speeds
 - Traffic volumes
 - Roadway characteristics
 - Crash data



PSCi – Available Resources

http://safety.fhwa.dot.gov/provencountermeasures

- 1-pager marketing flyers.
- Slides from webinar and link to recorded session.
- Links to additional FHWA resources for each item.







Contacts for Further Information

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USLIMITS2 – Guan Xu guan.xu@dot.gov (202) 366-5892

Additional Resources

- Crash Modification Factors Clearinghouse
 - http://www.cmfclearinghouse.org
- Systemic Safety Project Selection Tool
 - http://safety.fhwa.dot.gov/systemic
- US Roadway Assessment Program
 - http://www.usrap.org/
- Pedestrian and Bicycle Crash Analysis Tool
 - http://www.pedbikeinfo.org/pbcat_us/

Time to Share!!!

- Which of these countermeasures have you tried in your jurisdiction?
 - Successes?
 - Challenges?
- Have adopted any of these countermeasures into agency policies or design standards?
- What other proven safety countermeasures have you tried in your jurisdiction?