# **Install Periodic Passing Lanes** on Rural Two-lane Highways



**Driver frustration** 

overtaking behavior

leading to risky

Head-on

Principal

Rural

Safety Linkage

**Arterial Other** 

**Targeted Solution** 

CONTRIBUTING -

**CRASH** 

**ROAD** 

**FACILITY** 

500 Series

Head-On

Collisions

**FACTORS** 

Periodic passing lanes are strategically placed additional lanes on rural twolane highways that allow faster vehicles to safely pass slower-moving traffic without entering the opposing travel lane.

## Implementation Strategy

#### How and Where to Apply

- Passing lanes are typically installed on rural two-lane highways with high volumes of mixed-speed traffic and few safe passing opportunities.
- Ideal locations include segments with: Long grades where heavy vehicles reduce travel speed, Limited sight distance due to curves or hills, Historical crash patterns involving unsafe passing or rearend collisions, Spacing is often designed to balance construction costs with operational and safety benefits, and may alternate sides to serve both directions.

Use in a Safe System Approach

This countermeasure aligns with Safe System principles of crash risk reduction, separation, and human error tolerance. It lowers the likelihood of head-on crashes caused by unsafe passing and encourages more predictable driver behavior by reducing pressure to take unsafe risks.

**Key Stakeholders** State DOTs, local law enforcement agencies

#### **Proactive Implementation**

Signal visibility upgrades can be applied proactively at intersections with known risk factors, identified through systemic safety analysis or regular signal audits. Locations with aging infrastructure or noncompliant signal equipment may also be prioritized. Improvements may be implemented as part of larger signal retiming or corridor safety projects.

### Countermeasure Overview

Objective: Minimize the likelihood of crashing into an oncoming vehicle

Strategy: Use alternating passing lanes or four-lane sections at key locations

#### **AASHTO'S OWARD ZERO DEATHS**

Safer Infrastucture SAFE SYSTEM **APPROACH** Safe Roads SAFE SYSTEM



Tier 1

#### **Selected Related Countermeasures**

Install Climbing Lanes on Long Grades

Add Turnouts for Slow-Moving Vehicles

Improve Passing Zone Striping and Signage

Cost: \$ (Moderate to high)

Service Life: 20 years

Benefit-Cost Ratio: 3.4:1



Reduce segment-only crashes



Reduce segment-and-intersection crashes

<sup>1</sup> CMF ID: 4083 <sup>2</sup> CMF ID: 4082

#### Resources

- FHWA Signalized Intersections: Informational Guide (FHWA-HRT-04-091)
- MUTCD Chapter 4D: Traffic Control Signal Features
- NCHRP Report 491: Crash Reduction Factors for Traffic **Engineering and ITS Improvements**



