# STOP AHEAD Pavement Markings



STOP AHEAD pavement markings are a type of pavement marking to warn approaching drivers of a stop-controlled intersection approach.

# Implementation Strategy

## How and Where to Apply

- STOP AHEAD markings are intended to increase driver awareness of a downstream STOP sign, usually on an unsignalized intersection approach (with either minor road or all-way stop control).
- They can be considered for application on any stop-controlled intersection approach and may be most effective on approaches with limited approach sight distance or other visibility issues.
- The MUTCD states that this marking can be used "as determined by engineering judgement to supplement signs."

Use in a Safe System Approach STOP AHEAD pavement markings support the Safe System principle of redundancy and the safe roads element by enhancing STOP sign visibility. They provide an added layer of warning to help separate users in time and reduce intersection crash risks.

## **Key Stakeholders** Agency maintenance personnel

Proactive Implementation

STOP AHEAD pavement markings can be implemented proactively at intersections. Agencies might select locations for these markings by performing approach sight distance reviews, receiving observations from the public, or other information sources. Locations may also be selected through a systemic approach focused on identifying risk factors present at other STOP-controlled intersection locations with a history of crashes.

#### Countermeasure Overview

Objective: Improve driver awareness of intersections as viewed from the intersection approach

Strategy: Provide pavement markings with supplementary messages

# **Selected Related Countermeasures**

- CM1 Advance intersection warning signs
  - Retroreflective sheeting on signposts
- Wider stop bar markings

Cost: \$ (low)

Service Life: 1-3 years

**Benefit-Cost Ratio:** <u>2:1</u>

# **Targeted Solution**



- Reduced visibility
- Driver inattention,
- Failure to stop or yield



- Angle
  - Rear-end
  - Turning



- Collector
- Local



Rural

# Safety Linkage



Unsignalized Intersection



Safer Infrastructure



Safe Roads



TIER 2
TIER 3
TIER 4

Tier 4

STOP AHEAD pavement marking. Source: flickr

67%

Reduce rural intersection crashes of all types and severities<sup>1</sup>



Reduce fatal and injury crashes <sup>2</sup>

<sup>1</sup> CMF ID: 9063 <sup>2</sup> CMF ID: 9064

#### Resources

- MUTCD Chapter 3B: Pavement and Curb Markings
- <u>Unsignalized Intersection Improvement Guide</u>
- FHWA Safety Evaluation of STOP AHEAD Pavement Markings



