**THE FOUR E’S OF SAFETY**

Typical actions taken in safety corridors to increase safety include:

**ENFORCEMENT**

More frequent enforcement is the single most effective short-term way to reduce traffic crashes in safety corridors. Some state highway safety corridors are signed as “Traffic Fines Double.” The “fines double” signage must be present within the state highway safety corridor in order for traffic infractions fines to be higher.

**ENGINEERING**

Low-cost engineering improvements, such as pavement striping, raised pavement markers, rumble strips and signage.

**EDUCATION**

Awareness efforts, including media and educational events, brochures, billboards and poster distributions.

**EMERGENCY MEDICAL SERVICES**

Coordination of Emergency Medical Services in the corridor to enhance quick response. If you are driving up behind a police car or emergency vehicle pulled over on the roadside with emergency lights flashing, you must **move over**. If you can’t safely change lanes, **slow down**. In all cases, remember to provide as much room as possible for the emergency vehicle.

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Three easy ways to avoid delays.
Learn more about Oregon roadway conditions with these helpful trip-planning resources.

**TripCheck**

Visit the site for current travel information, highway conditions and road work projects, as well as winter traction tire and chain requirements.

- [www.TripCheck.com](http://www.TripCheck.com)
- Dial 511 or 1-800-977-6368

**511**

Call for the latest on traffic, weather and highway conditions by route, major city or mountain pass. Simply speak or press the keys on your touch-tone phone and get the answers you need.

- [www.TripCheck.com/mobile](http://www.TripCheck.com/mobile)

**SITES OF INTEREST:**

- [www.fhwa.dot.gov](http://www.fhwa.dot.gov)
- [www.nhtsa.gov](http://www.nhtsa.gov)

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*Slow Down. The Way to Go.*
Transportation Safety — ODOT
Our goal is to encourage people to drive more carefully on our highways, particularly in safety corridors.

**OREGON SAFETY CORRIDORS**

*What is a Safety Corridor?*

Safety corridors are stretches of state highways where fatal and serious injury traffic crash rates are higher than the statewide average for similar types of roadways. Drivers are asked to pay extra attention and carefully obey all traffic laws when driving in these areas.

*Did you know?*

In 1990, the Federal Highway Administration created a list of the five most promising short-term traffic crash countermeasures. The safety corridor concept was one of them. Oregon's first safety corridors were designated in 1989 and located on Route 62 in Medford.

This map is not to scale. For exact corridor locations please watch for safety corridor signs on the roadway.

**ACTIVE SAFETY CORRIDORS – JUNE 2008**

<table>
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<th>Start date</th>
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</table>

**Drive safely – avoid these common errors:**

- Speeding
- Tailgating
- Unsafe passing
- Unsafe lane changes
- Failing to avoid a stopped vehicle
- Drowsy driving
- Distracted driving