

OREGON DEPARTMENT OF TRANSPORTATION

OREGON SAFETY CORRIDORS

2013

HIGHWAY SIGNAGE

SAFETY CORRIDOR
NEXT XX MILES

END
SAFETY
CORRIDOR

TRAFFIC FINES DOUBLE

MAP LEGEND

— ACTIVE SAFETY CORRIDORS

Safety corridors are segments of the state highway system that have a local five year average fatal and serious injury crash rate that is at or above 110% of the statewide five year average fatal and serious injury crash rate for similar types of roadways. Safety corridors may receive enhanced enforcement, minor engineering, education, and emergency medical service enhancements.

- A OR Route 18 (Grande Ronde/Valley Jct)
MP 20.7 - 38.4
Grande Ronde to Sheridan Comm. Date 8/1/1996
- B US 30 (Near Scappoose)
MP 21.30 - 26.36
Scappoose to St. Helens Comm. Date 3/4/2011
- C OR Route 34 (Corvallis (Tangent))
MP 0.34 - 10.12
I-5 to Corvallis Comm. Date 11/1/1993
- D US 101 (Depoe Bay)
MP 128 - 137.1
Depoe Bay to Newport Comm. Date 8/1/1996
- E OR Route 140 (Lake of the Woods)
MP 29 - 47
Lake of the Woods Comm. Date 4/1/2005
- F US 26 (Mt Hood & Warm Springs Hwys)
MP 25.2 - 57.45 & MP 57.45 - 66.5
Sandy ECL to Skyline Road* Comm. Date 11/1/1996
- G OR Route 99E (Oregon City to Barlow)
MP 11.88 - 24
Oregon City to Barlow Comm. Date 5/1/1997
- H US 20 (Toledo to Chitwood)
MP 3.1 - 18.1
Fruitvale Rd - Chitwood Rd Comm. Date 4/1/1999
- I OR Route 99E (Woodburn SCL - Salem NCL)
MP 44.46 - 33.2
Woodburn SCL to Salem NCL Comm. Date 11/1/2002
- J US 730 (Irrigon to Umatilla)
MP 176.6 - 182.6
Irrigon ECL - Umatilla WCL Comm. Date 7/1/2003

*Boundary prior to 4/2007 is US 26 MP 25.2 - 53

For additional information, call ODOT Transportation Safety Division (503) 986-4195 or see <http://www.oregon.gov/ODOT/TS/Pages/roadwaysafety.aspx>

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1 in = 11 miles

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