

2014 Oregon Motor Vehicle Traffic Crashes **Quick Facts**

Based on data available as of 12/14/2015

CRASHES (All Roads)

NoiPro	tal Crashes: n-fatal Injury Crashes: operty Damage Only Crashes: tal Crashes:	321 24,208 26,716 51,245	% change from prior year 9.93 % 5.33 % 1.84 % 3.50 %
FatSer	tality Rate*: tal & Serious Injury Rate: rious Injury Rate: ury Rate:	1.03 5.35 4.32 101.28	10.77 % 4.37 % 2.74 % 2.95 %
Number a a a a a a a a a a a a a a a a a a a	Bicycles / Pedal-cycles** Pedestrians Motorcycles School Buses Medium/Heavy Trucks Drivers age 15-20	1,001 890 981 140 2,144 8,503	4.60 % 4.71 % -5.31 % 2.94 % 6.40 % 4.33 %

15.9% of all crashes involved a driver age 15 to 20

Most common collision type for fatal crashes: Fixed Object (38%) Most common collision type for all other crashes: Rear End (36%)

Peak Month: October Peak Day: Friday Peak Hour: 5:00 p.m. to 5:59 p.m.

PARTICIPANTS

Persons killed:Persons injured:	356 35,054	% cha	ange from prior year 13.74 % 5.71 %
Casualties: Drivers Passengers Occupant, Type Unknown Pedestrians Bicyclists / Pedalcyclists Occupants of Parked Vehicl Other Type of Non-Motorist Motorycycle Riders (included in "Drivers" and "Passel	1 1,074	Killed 226 67 0 56 7 0 0 44	Injured 24,059 9,110 0 862 955 68 1 844
Children: All children age 0 to 14 Child passengers age 0 to 1	5,043 4 4,860	8 7	2,282 2,115

23.2% of injured passengers were children age 0 to 14

ERRORS

- 1. Failure to avoid stopped or parked vehicle ahead
- Failure to yield right-of-way 2.
- 3. Ran off road
- 4. Failure to maintain lane
- Driving too fast for conditions
- 5. 6. Inattention
- 7. Following too close
- 8. Improper change of traffic lanes
- Left turn in front of on-coming traffic
- 10. Failure to decrease speed for slow moving vehicle

Top Pedestrian Errors:

- 1. Crossing between intersections
- Disregarded traffic signal
- Failure to yield right-of-way

Top Bicyclist / Pedal-cyclist Errors:

- 1. Failed to yield right-of-way
- Disregarded traffic signal
- Bicycling on shoulder facing highway
- injury rate formula = (# of Injuries x 100,000,000) / Vehicle Miles Traveled
- a non-motorized vehicle propelled by pedaling, including tricycles, unicycles, pedalcars, etc. drivers, involved non-motorists, injured passengers, all involved children ages 0 to 4