Table 4. Compensable work-related fatalities by accident event or exposure within NAICS industrial classification groups, Oregon 2008

Industry (NAICS)	Accident event							
	Struck by or against	Caught in/ under/ between	Falls	Hwy. motor vehicle accidents	Industrial vehicle accidents	Pedestrian accidents	Air accidents	Fires and explosions
Agric., forestry, and fishing	2	-	-	2	2	-	8	1
Utilities	-	-	-	1	-	-	-	-
Construction	1	1	-	1	2	-	-	-
Manufacturing	2	-	1	-	1	-	-	-
Wholesale trade	1	1	-	-	-	-	-	-
Retail trade	-	-	-	1	-	-	-	-
Transport. and warehousing	-	2	1	3	-	1	-	-
Admin. and waste services	1	1	-	1	-	-	-	-
Educational services	-	-	-	1	-	-	-	-
Accomodation and food service	-	-	-	-	-	-	2	-
Other services	-	-	-	-	-	-	-	1
State and local government	-	1	-	2	-	-	-	-
Total	7	6	2	12	5	1	10	2

Footnotes:

There were 45 compensable fatalities in 2008.

Compensable fatalities are claims, accepted by insurers, arising from a fatal occupational injury or disease that entitles workers and/or their survivors to compensation. Data exclude deaths of workers not subject to Oregon workers' compensation coverage, such as workers who were self-employed, worked in Oregon for out-of-state employers, city of Portland police and fire employees, or federal employees. For additional information about employer coverage requirements, you may contact the Employer Compliance Program at wcd.employerinfo@state.or.us or call 888-877-5670.

Injury events are classified according to the Bureau of Labor Statistics' Occupational Injury and Illness Classification System (OIICS).

Industries are classified according to the North American Industry Classification System (NAICS), 2002 edition.

Employees of client leasing firms are reported by the industry in which they were working at the time of injury.

Dashes indicate no claims were received

Source data are continually updated to be as accurate as possible, so report results may vary over time.

Source: Information Management Division, Oregon Department of Consumer and Business Services