TABLE 6-28. Decedent's Mode of Travel by Collision Type for Land Transport-related Deaths in which the Injury Occurred in Oregon, 2009¹

Victim Was Traveling by	Total	In Collision with									Other
		Pedes- trian or Animal ²	Pedal Cycle	Motor Cycle ³	Car, Van, Pickup	Heavy Transport Vehicle ⁴	Railway Train ⁵	Other Nonmotor Vehicle ⁶	Fixed Object	Non- collision	and N.S.
Total	435	2	_	2	126	20	6	1	61	61	156
FootPedal Cycle	56 10	_ _	_ _	1 -	34 5	6 –	4 –	_ 1	_ 2	_ 1	11 1
Motorcycle ³	59 130	1	_ _	1 -	22 53	- 7	_ 1	_ _	18 31	10 26	7 11
Pickup or Van Heavy Transport Vehicle	54 5	_ _	_ _	_ _	11 1	6	1 –	_ _	9	20 1	7 1
Bus/Coach Animal-drawn Vehicle ⁷	- 3	_ _	_ _	_ _	_ _	_ *	_ _	_ _	_ _	_ 3	_ _
Railway Train or Vehicle Streetcar	_ _	*	*	*	_ _	*	_ _	*	_ _	_ _	_ _
Industr./Constr. Vehicle Agricultural Vehicle	_ _	*	*	*	*	*	*	*	*	*	_ _
All-terrain Vehicle Unspecified Vehicle	14 104	*	*	*	*	*	*	*	*	*	14 104

This table includes all motor vehicle land transport deaths regardless of whether or not they resulted from traffic accidents. Excluded are residents of other states who were injured in Oregon but died outside of Oregon.
 Excludes collisions with animal-drawn vehicles or animals being ridden.
 Includes three-wheeled motor vehicles such as motorized tricycles; excludes motor vehicles designed primarily for off-road use.

⁴ Includes buses and coaches.

⁵ Includes interurban electric cars (streetcars) operating on their own right-of-way, and not open to other traffic.

⁶ Includes animal-drawn vehicles, animals being ridden, streetcars (when operating on a right-of-way that forms part of a public street), etc.

⁷ Includes animals being ridden.

Quantity is zero.

^{*} ICD-10 does not distinguish whether the injury resulted from a collision (and the other object involved) or noncollision event.