Oregon Statewide

	gon Statewide	Emergency Department Data				Hospita	l Dischar	ge Data	Death data				
Row #	Oregon Statewide Data, Age 0-19	2020- 2021 2- year total	by Year*	by Age Group**	Rank	2019- 2021 3- year total	by Year*	by Age Group**	Rank	2019- 2021 3- year total	by Year*	by Age Group**	Rank
1	Total unintentional	103195				3175				269	1		
2	Cut/pierce (glass, sharp objects, nonpowered hand tool, powered lawn mower, other powered hand tools and household machinery, foreign body or object entering through skin)	8263			5	62		.ı.l	8	0	• • • •		9
	Drowning (bathtub, swimming pool, natural water)	55			13	21			12	24			5
4	Fall	33131			1	1001			3	2			6
5	Fall-slipping, tripping and stumbling	8736		_		138				0			
6	Fall-involving wheelchair, bed, chair, furniture	5640				174				0			
7	Fall-involving playground equipment (slide, swing, gym, other)	2069		_=		94				0			
8	Fall-on and from stairs and steps, ladder, scaffolding	2022		_		52				0			
9	Fall-from, out of or through building or structure	291	/			68				1	• • •		
10	Fall-from, out of or through window	163	/			49				0	• • • •		
11	Fall-one level to another	3594	/	_		158		_=		0			
12	Fall-other on same level	5808				103	•	_ = = =		0	• • •		
	Smoke, fire, and flames (controlled, uncontrolled, flammable material, clothing)	365		_	9	48		1.11	9	2			6
	Hot object or substance (contact with liquids, steam, household appliances, heating appliances, hot machinery)	1530			8	76			7	0			9
15	Firearm	239			10	119			6	94	•		2
16	Firearm- unintentional	166	•			56				2			
17	Firearm- suicide	10	•	_		12		_		53	-	_	
18	Firearm- assault	55	•			49	\			37	-	_	
19	Machinery	205			11	17			13	0	• • •		9
20	All transport	18001	•	=	3	1258	•		2	145			1
21	Motor vehicle in traffic	7068	•			609	•			100			
22	Driver	1992				151				27	•		
23	Passenger	3521	•			196	1			38			
24	Motorcyclist	263	•	=		43				4	1		
25	Pedal cyclist	199	/			39				3			
26	Pedestrian (on foot, on roller-skates, skateboard, other conveyance)	320		=		100				15		_	
27	Non traffic collision	8084		=		365		=		11			
28	Occupant	335				30		=		2	• • •		
29	Motorcyclist	128		=		10				0	• • •		

		Emergency Department Data				Hospita	l Dischar	ge Data	Death data				
Row #	Oregon Statewide Data, Age 0-19	2020- 2021 2- year total	by Year*	by Age Group**	Rank	2019- 2021 3- year total	by Year*	by Age Group**	Rank	2019- 2021 3- year total	by Year*	by Age Group**	Rank
30	Pedal cyclist (non traffic collision with motor vehicle, pedestrian or animal, railway train or railway vehicle, other nonmotor vehicle, and other and unspecified transport)	3189				127		.1		1			
31	Pedestrian- on foot non traffic collision with a pedestrian conveyance	3				0	• • •			0	• • •		
32	Pedestrian- Rolling-type pedestrian conveyance accident (In-line roller-skate, non-in-line roller-skate, skateboard, scooter, heelies)	3393				134				0	• • •		
33	Pedestrian-Gliding-type pedestrian conveyance accident (Ice skate, sled)	139				5	\rightarrow			0	.		
34	Pedestrian-Flat-bottomed pedestrian conveyance accident (Snowboard, snow-ski)	366				27				0	• • • •		
35	Pedestrian- Accident on other pedestrian conveyance (wheelchair, babystroller, motorized mobility scooter)	371		=		13				0	•		
36	Pedestrian (non traffic collision with motor vehicle, pedal cycle, railway train or railway vehicle, other nonmotor vehicle, and other and unspecified transport)	152		ılı		17		I		7		Ш	
37	Other land transport	2731	•			284				26	-		
38	Other land transport: animal drawn vehicle	455	/			24	-			0	• • •		
39	Other land transport: recreational vehicles (dune buggies, ATV, Snow mobile, dirt bikes)	1453				168	j			4			
40	Other land transport: Type of vehicle unspecified	807	•			90				21	• • •		
41	Water transport (merchant ship, passenger ship, fishing boat, other powered watercraft, sailboat, canoe or kayak, nonpowered inflatable craft, other unpowered watercraft, and unspecified watercraft)	78		_1		9				7			
42	Natural/environmental	5026			7	146			5	0	•		9
43	Dog	3090	•			67				0	• • •		$oxed{oxed}$
44	Other mammals	758	•	_		31	•			0	• • •		\perp
45	Bite/sting by nonvenomous insect and arthropods	864		_===		33				0	• • •		igspace
	Overexertion	6653	•		6	48			9	0	• • •		9
	Poisoning [^]	8663	•	_=_=	4	4330			1	49			3
48	Poisoning-drugs, medicaments, and biological substances^	6887	•	_ = _ = _		4233				46			
49	Poisoning-drugs-intentional	2874	•			1461				0	• • •		1
50	Poisoning-drugs-other intent	1656				2295				0			
51	Poisoning-drugs-unintentional	2357				477		_		46			

		Emergency Department Data				Hospita	l Dischar	ge Data		Death data				
Row #	Oregon Statewide Data, Age 0-19	2020- 2021 2- year total	by Year*	by Age Group**	Rank	2019- 2021 3- year total	by Year*	by Age Group**	Rank	2019- 2021 3- year total	by Year*	by Age Group**	Rank	
52	Poisoning-nonmedicinal sources (alcohol, solvents, halogen derivatives of aliphatic and aromatic hydrocarbons, corrosive substances, soaps and detergents, metals, other inorganic substances, carbon monoxide, other gases, fumes, and vapors, pesticides, noxious substances eaten as seafood, other noxious substances eaten as food, contact with venomous animals and plants, aflatoxin and other mycotoxin food contaminants, other and unspecified substances) [^]	1833				159		<u>ı.l</u>		3				
53	Poisoning-nonmedicinal-unintentional	1363	•			87	•	_=_=		3	•			
54	Poisoning-nonmedicinal-intentional	91	•			52		_		0	• • •			
55	Poisoning-nonmedicinal-other intent	379	/	_		20		_ = _ =		0	• • •			
56	Struck by or against	18437	•		2	193			4	1			8	
57	Suffocation^^	99	/		12	35			11	42	1		4	
58	Suffocation-unintentional^^	7	•			6				41			-	
59	Suffocation-intentional^^	38	•			20				0	• • •			

Note:

Data from sub-categories may not add up to injury category total, only selected sub-categories are shown.

For emergency department data and hospital discharge data, there can be duplicative person counts due to multiple visits or hospitalizations over time of different injuries.

Data sources: Emergency department and hospital discharge data from Health Analytics and death data from Oregon Center for Health Statistics

^{*} Red markers indicate yearly count.

^{**} Age groups are defined as: less than 1, 1-4, 5-9, 10-14, and 15-19. Red bars indicate category with highest count.

[^] Individuals experiencing poisoning from both drugs, medicaments, biological substances and nonmedicinal sources are counted in both categories; thus these categories can add up more than the poisoning totals.

^{^^} Includes accidental suffocation and strangulation (ICD-10 T71.0-T71.9), does not include Sudden Infant Death Syndrome (SIDS).