

10 Leading Causes of Injury Hospitalizations (All Races, Both Sexes) by Age Groups, North Carolina: 2011

Rank	Age Groups										All Ages
	<1	1-4	5-9	10-14	15-24	25-34	35-44	45-54	55-64	65+	
1	Unspecified - Unintentional 88	Fall - Unintentional 213	Fall - Unintentional 216	Fall - Unintentional 183	MVT - Unintentional 1,282	Poisoning - Self-Inflicted 1,075	Poisoning - Self-Inflicted 1,197	Fall - Unintentional 1,806	Fall - Unintentional 3,010	Fall - Unintentional 17,902	Fall - Unintentional 25,141
2	Fall - Unintentional 87	Fire/Burn - Unintentional 189	MVT - Unintentional 93	Poisoning - Self-Inflicted 140	Poisoning - Self-Inflicted 1,164	MVT - Unintentional 1,014	MVT - Unintentional 858	Poisoning - Self-Inflicted 1,087	Unspecified - Unintentional 862	Unspecified - Unintentional 2,759	MVT - Unintentional 6,192
3	Other Spec/Class - Assault 43	Poisoning - Unintentional 144	Other Spec/Class - Unintentional 64	MVT - Unintentional 105	Fall - Unintentional 394	Fall - Unintentional 504	Fall - Unintentional 826	MVT - Unintentional 1,016	MVT - Unintentional 783	Other Spec/Class - Unintentional 1,029	Unspecified - Unintentional 5,563
4	Other Spec/Class - Unintentional 38	Natural/Environ - Unintentional 84	Natural/Environ - Unintentional 60	Struck - Unintentional 68	Poisoning - Unintentional 334	Poisoning - Unintentional 472	Poisoning - Unintentional 551	Poisoning - Unintentional 855	Poisoning - Unintentional 756	MVT - Unintentional 980	Poisoning - Self-Inflicted 5,333
5	Fire/Burn - Unintentional 33	Other Spec/Class - Unintentional 81	Fire/Burn - Unintentional 55	Transport, Other - Unintentional 65	Cut/Pierce - Self-Inflicted 243	Other Spec/Class - Unintentional 355	Unspecified - Unintentional 459	Unspecified - Unintentional 722	Other Spec/Class - Unintentional 500	Poisoning - Unintentional 895	Poisoning - Unintentional 4,096
6	Other Spec/Not Class Unintentional 31	MVT - Unintentional 53	Transport, Other - Unintentional 36	Other Spec/Class - Unintentional 57	Other Spec/Class - Unintentional 230	Unspecified - Unintentional 342	Other Spec/Class - Unintentional 389	Other Spec/Class - Unintentional 558	Poisoning - Self-Inflicted 473	Natural/Environ - Unintentional 427	Other Spec/Class - Unintentional 3,301
7	Poisoning - Unintentional 24	Unspecified - Unintentional 44	Struck - Unintentional 34	Pedal Cyclist, Other Unintentional 46	Unspecified - Unintentional 230	Fire/Burn - Unintentional 218	Poisoning - Undetermined 257	Poisoning - Undetermined 366	Natural/Environ - Unintentional 262	Other Spec/Not Class Unintentional 310	Natural/Environ - Unintentional 1,708
8	Suffocation - Unintentional 23	Suffocation - Unintentional 27	Poisoning - Unintentional 30	Fire/Burn - Unintentional 45	Firearm - Assault 182	Poisoning - Undetermined 214	Natural/Environ - Unintentional 236	Natural/Environ - Unintentional 304	Poisoning - Undetermined 193	Suffocation - Unintentional 270	Fire/Burn - Unintentional 1,410
9	Natural/Environ - Unintentional 16	Struck - Unintentional 25	Pedal Cyclist, Other Unintentional 29	Natural/Environ - Unintentional 41	Transport, Other - Unintentional 176	Cut/Pierce - Self-Inflicted 177	Fire/Burn - Unintentional 177	Fire/Burn - Unintentional 210	Other Spec/Not Class - Unintentional 167	Struck - Unintentional 239	Poisoning - Undetermined 1,355
10	Unspecified - Assault 14	Other Spec/Class - Assault 22	Unspecified - Unintentional 26	Poisoning - Unintentional 35	Fire/Burn - Unintentional 165	Natural/Environ - Unintentional 157	Transport, Other - Unintentional 133	Other Spec/Not Class - Unintentional 158	Fire/Burn - Unintentional 154	Overexertion - Unintentional 236	Other Spec/Not Class - Unintentional 1,024

Color Coding: Blue - Unintentional Injury; Red = Intentional - Assault; Green = Intentional - Self-inflicted; Gray = Undetermined. In the case of ties, causes are listed alphabetically in terms of rankings.

Data Sources: State Center for Health Statistics: Hospitalization Discharge Data, 2011; Analyses conducted by Injury Epidemiology and Surveillance Unit. For the purpose of this chart, the categories "Missing E-Code" and "Adverse Effects" were not considered; however, they were typically one of the top ten for every age category.

