10 Leading Causes of Injury Hospitalizations (All Races, Both Sexes) by Age Groups, North Carolina: 2010

	Age Groups										
Rank	<1	1-4	5-9	10-14	15-24	25-34	35-44	45-54	55-64	65+	All Ages
1	Fall -	Fall -	Fall -	Fall -	MVT -	Poisoning -	Poisoning -	Fall -	Fall -	Fall -	Fall -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Self-Inflicted	Self-Inflicted	Unintentional	Unintentional	Unintentional	Unintentional
	83	229	217	184	1,359	1,126	1,213	1,827	3,248	19,134	26,876
2	Unspecified -	Fire/Burn -	MVT -	MVT -	Poisoning -	MVT -	Fall -	Poisoning -	Unspecified -	Unspecified -	MVT -
	Unintentional	Unintentional	Unintentional	Unintentional	Self-Inflicted	Unintentional	Unintentional	Self-Inflicted	Unintentional	Unintentional	Unintentional
	74	161	114	138	1,137	1,098	929	1,157	911	2,927	6,604
3	Other Spec/Class -	Poisoning -	Other Spec/Class -	Poisoning -	Fall -	Fall -	MVT -	MVT -	MVT -	MVT -	Unspecified -
	Assault	Unintentional	Unintentional	Self-Inflicted	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	44	136	47	85	462	563	912	1,043	822	1,043	5,814
4	Other Spec/Not Class	Other Spec/Class -	Natural/Environ -	Struck -	Poisoning -	Poisoning -	Poisoning -	Poisoning -	Poisoning -	Other Spec/Class -	Poisoning -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Self-Inflicted
	34	97	45	83	286	402	528	913	715	1,011	5,322
5	Other Spec/Class -	Natural/Environ -	Fire/Burn -	Transport, Other -	Other Spec/Class -	Other Spec/Class -	Unspecified -	Unspecified -	Other Spec/Class -	Poisoning -	Poisoning -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	31	84	42	75	245	323	480	797	496	866	3,932
6	Poisoning -	MVT -	Struck -	Other Spec/Class -	Cut/Pierce -	Unspecified -	Other Spec/Class -	Other Spec/Class -	Poisoning -	Natural/Environ -	Other Spec/Class -
	Unintentional	Unintentional	Unintentional	Unintentional	Self-Inflicted	Unintentional	Unintentional	Unintentional	Self-Inflicted	Unintentional	Unintentional
	23	66	42	51	224	318	393	529	426	482	3,223
7	Fire/Burn -	Struck -	Pedal Cyclist, Other	Pedal Cyclist, Other	Unspecified -	Cut/Pierce -	Poisoning -	Poisoning -	Natural/Environ -	Other Spec/Not Class	Natural/Environ -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Self-Inflicted	Undetermined	Undetermined	Unintentional	Unintentional	Unintentional
	21	55	39	46	205	170	236	353	257	298	1,721
8	Suffocation -	Unspecified -	Poisoning -	Unspecified -	Firearm -	Poisoning -	Natural/Environ -	Natural/Environ -	Poisoning -	Suffocation -	Poisoning -
	Unintentional	Unintentional	Unintentional	Self-Inflicted	Assault	Undetermined	Unintentional	Unintentional	Undetermined	Unintentional	Undetermined
	20	38	36	45	186	168	203	301	192	267	1,228
9	Natural/Environ -	Suffocation -	Transport, Other -	Natural/Environ -	Transport, Other -	Natural/Environ -	Transport, Other -	Fire/Burn -	Fire/Burn -	Overexertion -	Fire/Burn -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	17	29	32	38	184	162	167	180	157	262	1,206
10	Unspecified - Assault 15	Other Spec/Class - Assault 25 (Other causes	Unspecified - Unintentional 26	Unspecified - Unintentional 38	Struck - Assault 137	Firearm - Assault 154	Fire/Burn - Unintentional 157	Struck - Unintentional 137	Other Spec/Not Class Unintentional 143	Struck - Unintentional 251	Transport, Other - Unintentional 1,074

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, 2010; 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.

