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

	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 -	MVT -	Fall -	Fall -	Fall -	Fall -	Fall -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	2,106	16,201	12,152	11,463	24,215	19,776	19,025	21,364	18,703	54,624	193,805
2	Unspecified -	Struck -	Struck -	Struck -	Fall -	Fall -	MVT -	MVT -	MVT -	Unspecified -	MVT -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	472	5,577	6,399	9,697	18,707	19,459	14,791	12,170	7,268	7,068	89,749
3	Struck -	Natural/Environ -	Natural/Environ -	Overexertion -	Struck -	Overexertion -	Overexertion -	Unspecified -	Unspecified -	Motor Vehicle Traffic-	Struck -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	431	4,274	2,977	3,956	16,787	13,271	11,151	9,614	5,465	5,192	71,623
4	Other Spec/Class -	Other Spec/Class -	Cut/Pierce -	MVT -	Overexertion -	Unspecified -	Unspecified -	Overexertion -	Overexertion -	Struck -	Unspecified -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	405	4,181	2,592	2,984	12,317	12,251	10,762	8,440	3,893	3,463	63,939
5	Natural/Environ -	Unspecified -	Other Spec/Class -	Unspecified -	Unspecified -	Struck -	Struck -	Struck -	Struck -	Cut/ Pierce -	Overexertion -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	352	2,785	2,460	2,918	10,561	11,403	8,254	6,255	3,356	2,929	58,351
6	Poisoning -	Cut/Pierce -	MVT -	Cut/Pierce -	Cut/Pierce -	Cut/Pierce -	Cut/Pierce -	Cut/Pierce -	Cut/Pierce -	Natural/Environ -	Cut/Pierce -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	251	2,045	2,080	2,871	8,704	7,856	5,964	4,927	3,185	2,848	41,175
7	Fire/Burn -	Poisoning -	Unspecified -	Natural/Environ -	Natural/Environ -	Natural/Environ -	Natural/Environ -	Natural/Environ -	Natural/Environ -	Overexertion -	Natural/Environ -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	135	2,005	2,043	2,241	5,912	5,641	4,814	4,606	2,858	2,828	36,523
8	Other Spec/Not Class -	Fire/Burn -	Pedal Cyclist, Other -	Other Spec/Class -	Struck -	Struck -	Other Spec/Class -	Other Spec/Class -	Other Spec/Class -	Other Spec/ Class -	Other Spec/Class -
	Unintentional	Unintentional	Unintentional	Unintentional	Assault	Assault	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	120	1,208	1,484	1,608	5,224	4,282	3,335	2,834	1,755	2,204	27,065
9	MVT -	MVT -	Overexertion -	Pedal Cyclist, Other -	Other Spec/Class -	Other Spec/Class -	Struck -	Struck -	Other Spec/Not Class -	Other Spec/Not Class-	Struck -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Assault	Assault	Unintentional	Unintentional	Assault
	118	1,152	1,291	1,381	4,105	4,178	2,639	1,913	1,058	1,182	15,601
10	Cut/Pierce- Unintentional 101	Overexertion- Unintentional 1,131	Other Spec/Not Class - Unintentional 745	Other Spec/Not Class - Unintentional 1,120	Other Spec/Not Class - Unintentional 2,872	Other Spec/Not Class - Unintentional 2,773	Other Spec/Not Class - Unintentional 2,208	Other Spec/Not Class - Unintentional 1,737	Poisoning - Unintentional 1,026	Poisoning - Unintentional 1,119	Other Spec/Not Class - Unintentional 14,686

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

Data Sources: NC DETECT, Emergency Department Visits, 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.



