10 Leading Causes of Injury ED Visits (All Races, Both Sexes) by Age Groups, North Carolina: 2012

					Age G	Froups					
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
	2,188	16,285	12,520	11,843	25,157	20,284	18,065	20,957	18,723	55,934	193,242
2	Struck -	Struck -	Struck -	Struck -	Fall -	Fall -	MVT -	MVT -	MVT -	Unspecified -	MVT -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	450	5,605	6,619	9,977	17,932	18,793	15,304	12,941	7,584	7,619	93,306
3	Unspecified -	Natural/Environ -	Natural/Environ -	Overexertion -	Struck -	Overexertion -	Unspecified -	Unspecified -	Unspecified -	MVT -	Struck -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	430	4,515	3,589	4,166	16,646	13,358	10,963	9,947	5,851	5,483	72,004
4	Other Spec/Class -	Other Spec/Class -	Cut/Pierce -	MVT -	Overexertion -	Unspecified -	Overexertion -	Overexertion -	Overexertion -	Struck -	Unspecified -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	415	4,283	2,606	3,048	12,104	12,667	10,848	8,402	3,909	3,649	66,124
5	Natural/Environ -	Unspecified -	Other Spec/Class -	Unspecified -	Unspecified -	Struck -	Struck -	Struck -	Struck -	Natural/Environ -	Overexertion -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	392	2,730	2,565	2,880	10,724	11,149	8,252	6,243	3,413	3,172	58,230
6	Poisoning -	Poisoning -	Unspecified -	Cut/Pierce -	Cut/Pierce -	Cut/Pierce -	Cut/Pierce -	Natural/Environ -	Natural/Environ -	Cut/Pierce -	Cut/Pierce -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	242	2,077	2,312	2,763	8,580	7,904	5,991	4,967	3,177	3,045	40,824
7	Other Spec/Not Class-	Cut/Pierce -	MVT -	Natural/Environ -	Natural/Environ -	Natural/Environ -	Natural/Environ -	Cut/Pierce -	Cut/Pierce -	Overexertion -	Natural/Environ -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional
	149	1,876	2,205	2,564	6,491	6,249	5,306	4,844	3,101	2,939	40,422
8	Fire/Burn -	MVT -	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
	142	1,208	1,448	1,634	5,169	4,223	3,311	2,801	1,759	2,202	27,009
9	Cut/Pierce -	Fire/Burn -	Overexertion -	Pedal Cyclist, Other -	Other Spec/Class -	Other Spec/Class -	Struck -	Other Spec/Not Class -	Other Spec/Not Class-	Other Spec/Not Class-	Other Spec/Not Class-
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Assault	Unintentional	Unintentional	Unintentional	Unintentional
	112	1,144	1,356	1,349	4,019	4,020	2,614	1,969	1,068	1,271	16,177
10	MVT -	Overexertion -	Other Spec/Not Class-	Other Spec/Not Class-	Other Spec/Not Class -	Other Spec/Not Class -	Other Spec/Not Class -	Struck -	Poisoning -	Poisoning -	Struck -
	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Unintentional	Assault	Unintentional	Unintentional	Assault
	91	1,086	828	1,283	3,161	3,047	2,461	1,945	999	1,106	15,537

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, 2012; 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.

