

Emergency Department Visits[†] Due to Injury

Leading Causes by Age Group

New York State Residents, 2005-2006

μ = Mean Annual Frequency

Rank	<1	1-4	5-9	10-14	15-19	20-24	25-44	45-64	65+
1	Fall μ=5,963	Fall μ=42,010	Fall μ=31,173	Fall μ=33,230	Struck By, Against μ=31,309	Fall μ=19,699	Fall μ=75,006	Fall μ=74,963	Fall μ=77,670
2	Struck By, Against μ=1,261	Struck By, Against μ=16,634	Struck By, Against μ=19,419	Struck By, Against μ=32,664	Fall μ=23,859	Struck By, Against μ=17,578	Overexertion μ=52,370	Cut / Pierce μ=28,767	Unspecified μ=9,424
3	Unspecified μ=807	Natural / Environmental μ=6,983	Cut / Pierce μ=6,776	Overexertion μ=13,297	Overexertion μ=16,785	MVT [^] , Occupant μ=17,386	Cut / Pierce μ=50,988	Overexertion μ=26,762	Struck By, Against μ=8,069
4	MVT [^] , Occupant μ=515	Cut / Pierce μ=5,073	Natural / Environmental μ=6,323	Cut / Pierce μ=8,860	Assault μ=15,922	Cut / Pierce μ=15,980	Struck By, Against μ=50,242	Struck By, Against μ=25,773	Cut / Pierce μ=7,757
5	Natural / Environmental μ=492	Unspecified μ=4,908	Overexertion μ=4,045	Assault μ=6,622	MVT [^] , Occupant μ=15,142	Assault μ=14,987	MVT [^] , Occupant μ=44,012	MVT [^] , Occupant μ=24,091	MVT [^] , Occupant μ=7,626
6	Hot Object / Scald μ=438	Overexertion μ=4,029	Unspecified μ=3,790	Unspecified μ=5,872	Cut / Pierce μ=13,378	Overexertion μ=14,265	Assault μ=32,309	Unspecified μ=19,278	Overexertion μ=6,445
7	Cut / Pierce μ=356	Poisoning μ=2,870	MVT [^] , Occupant μ=3,205	Natural / Environmental μ=4,515	Unspecified μ=7,336	Unspecified μ=8,043	Unspecified μ=30,218	Natural / Environmental μ=11,456	Natural / Environmental μ=4,657
8	Poisoning μ=349	MVT [^] , Occupant μ=2,193	Pedal Cyclist, Non-Traffic μ=2,976	Pedal Cyclist, Non-Traffic μ=4,282	Natural / Environmental μ=4,138	Natural / Environmental μ=4,323	Natural / Environmental μ=14,690	Assault μ=10,680	Assault μ=1,137
9	Overexertion μ=289	Hot Object / Scald μ=2,063	Assault μ=1,443	MVT [^] , Occupant μ=3,900	Self Inflicted μ=2,309	Self Inflicted μ=1,515	Hot Object / Scald μ=4,286	Poisoning μ=2,701	Poisoning μ=1,106
10	Suffocation μ=250	Pedal Cyclist, Non-Traffic μ=767	Hot Object / Scald μ=821	Transport, Non-Traffic μ=1,556	Pedal Cyclist, Non-Traffic μ=2,041	Transport, Non-Traffic μ=1,483	Poisoning μ=3,981	Machinery μ=2,662	MVT [^] , Pedestrian μ=1,058

Unintentional
 Intentional

MVT[^] = Motor Vehicle Traffic
 Source: NYSDOH, Bureau of Injury Prevention
 SPARCS GEN07MTH 2008

[†] Emergency Department visits do not include those that were admitted into a hospital