Emergency Department (ED)[†] Visits, Due to Injury Leading Causes by Age Group New York State Residents, 2006-2008

New fork State Residents, 2006-2006									
μ = Mean Annual Frequency									
Rank	<1	1-4	5-9	10-14	15-19	20-24	25-44	45-64	65+
1	Fall μ=6,557	Fall μ=42,877	Fall μ=31,787	Fall μ=34,052	Struck By, Against µ=32,009	Fall μ=21,017	Fall μ=77,539	Fall μ=80,915	Fall µ=81,233
2	Struck By, Against µ=1,316	Struck By, Against µ=16,562	Struck By, Against µ=19,411	Struck By, Against µ=32,156	Fall μ=25,598	Struck By, Against µ=18,043	Overexertion µ=53,560	Cut / Pierce μ=28,932	Unspecified µ=10,491
3	Unspecified µ=938	Natural / Environmental µ=8,046	Natural / Environmental µ=6,803	Overexertion µ=13,714	Overexertion µ=17,590	MVT^, Occupant μ=16,183	Struck By, Against µ=49,937	Overexertion µ=28,862	Struck By, Against µ=8,328
4	Natural / Environmental μ=640	Unspecified µ=5,441	Cut / Pierce µ=6,458	Cut / Pierce µ=8,307	Assault µ=15,770	Cut / Pierce µ=15,560	Cut / Pierce µ=48,483	Struck By, Against µ=26,614	Cut / Pierce μ=7,743
5	MVT^, Occupant µ=465	Cut / Pierce µ=4,878	Unspecified µ=4,168	Unspecified µ=6,191	MVT^, Occupant μ=13,721	Assault μ=15,258	MVT^, Occupant μ=41,079	MVT^, Occupant μ=23,416	MVT^, Occupant μ=7,191
6	Hot Object / Scald µ=449	Overexertion μ=4,108	Overexertion μ=4,137	Assault μ=5,981	Cut / Pierce μ=12,972	Overexertion µ=14,685	Unspecified µ=33,265	Unspecified μ=22,496	Overexertion µ=6,733
7	Poisoning µ=392	Poisoning μ=3,182	MVT^, Occupant μ=2,868	Natural / Environmental µ=4,594	Unspecified µ=8,182	Unspecified µ=9,155	Assault µ=32,396	Natural / Environmental μ=11,827	Natural / Environmental µ=4,595
8	Cut / Pierce µ=357	Hot Object / Scald µ=2,120	Pedal Cyclist, Non-Traffic µ=2,781	Pedal Cyclist, Non-Traffic µ=4,128	Natural / Environmental μ=4,450	Natural / Environmental µ=4,673	Natural / Environmental μ=14,810	Assault µ=11,384	Poisoning μ=1,224
9	Overexertion µ=303	MVT^, Occupant μ=1,905	Assault μ=1,359	MVT^, Occupant μ=3,369	Self Inflicted μ=2,370	Self Inflicted μ=1,574	Hot Object / Scald µ=4,213	Poisoning μ=2,955	Assault μ=1,110
10	Suffocation µ=258	Pedal Cyclist, Non-Traffic µ=737	Hot Object / Scald µ=873	Transport, Non-Traffic µ=1,435	Pedal Cyclist, Non-Traffic µ=2,157	Transport, Non-Traffic μ=1,441	Poisoning µ=4,043	Hot Object / Scald µ=2,682	MVT^, Pedestrian μ=1,020

Unintentional



MVT^ = Motor Vehicle Traffic Source: NYSDOH, Injury Prevention Program www.health.ny.gov/prevention/injury_prevention/ SPARCS January 2010