Leading Causes of Work-Related Hospitalizations Due To Injuries Leading Causes by Age Group New York State Workers (aged 15+), 2012-2014

Age Group**						
Rank	15-19	20-24	25-44	45-64	65+	Total (15+)
	Fall	Fall	Fall	Fall	Fall	Fall
1	9 (19%)	50 (23%)	398 (32%)	658 (45%)	189 (65%)	1,304 (40%)
-	5 (25/5)	30 (20/6)	550 (5274)	355 (1575)	200 (0070)	2,00 . (10/0)
	Hot Object / Scald	Hot Object / Scald	Struck By, Against	Struck By, Against	MVT^, Occupant	Struck By, Against
2	7 (15%)	23 (11%)	113 (9%)	118 (8%)	19 (7%)	269 (8%)
	Struck By, Against	Struck By, Against	Machinery	Machinery	Unspecified	Machinery
3	7 (15%)	22 (10%)	100 (8%)	88 (6%)	14 (5%)	217 (7%)
3	. (20/0)	== (==///)	200 (0/0)	35 (5/5)	21 (070)	227 (776)
	Machinery	Machinery	Cut / Pierce	MVT^, Occupant	Struck By, Against	MVT^, Occupant
4	4 (9%)	19 (9%)	91 (7%)	81 (6%)	9 (3%)	188 (6%)
	Cut / Pierce	Cut / Pierce	MVT^, Occupant	Unspecified	Transport, Non-Traffic	Cut / Pierce
-	3 (7%)	17 (8%)	76 (6%)	67 (5%)	7 (2%)	178 (5%)
5	3 (7/6)	17 (8/6)	70 (0%)	67 (5%)	7 (276)	178 (3%)
	MVT^, Occupant	Natural / Environmental	Hot Object / Scald	Cut / Pierce	MVT^, Pedestrian	Unspecified
6	3 (6%)	10 (4%)	58 (5%)	63 (4%)	6 (2%)	124 (4%)
	Transport, Non-Traffic	MVT^, Occupant	Overexertion	Overexertion	Machinery	Hot Object / Scald
7	2 (4%)	9 (4%)	44 (3%)	39 (3%)	5 (2%)	121 (4%)
	2 (4/0)	3 (4/0)	44 (3%)	33 (3%)	3 (2%)	121 (4/6)
	Fire / Flame	Unspecified	Assault	Transport, Non-Traffic	Cut / Pierce	Overexertion
8	*	7 (3%)	41 (3%)	33 (2%)	4 (1%)	90 (3%)
	Natural / Environmental	MVT^, Pedestrian	Natural / Environmental	Assault	Overexertion	Assault
9	*	6 (3%)	38 (3%)	32 (2%)	4 (1%)	80 (2%)
		0 (0/0)	33 (374)	32 (270)	4 (270)	30 (170)
	Overexertion	Transport, Non-Traffic	Unspecified	MVT^, Pedestrian	Natural / Environmental	Transport, Non-Traffic
10	*	5 (2%)	36 (3%)	31 (2%)	3 (1%)	70 (2%)
Yearly Average (percent of age group)						

MVT^ = Motor Vehicle Traffic

Intentional Injury
Unintentional Injury

Source: NYSDOH, Bureau of Occupational Health and Injury Prevention SPARCS July 2016

^{*}Data based on three year total frequencies of less than six are not reportable

^{**}Analysis was limited to include only individuals aged 15 or older to reflect the NYS working population