

## Deaths and crude death rates for external causes of injury: United States, 2000

Mechanism All Unintentional S	dicide Homicide Other C	Dea	ths			
All Injury	148,209	97,900 29,350	16,765		375	3,819
Cut/pierce	2,288	85 383	1,805		-	15
Drowning	4,073	3,482 321		39		231
Fall	14,002	13,322 607		18		55
Fire & flame/hot substances Firearm	3,907 28,663	3,487 162 776 16,586	1 10,801	81	- 270	77 230
Machinery	676	·				
All Transportation	46,509	46,259 103				 41
MV traffic	41,994	41,994				
Occupant	18,649	18,649				
Motorcyclist	2,704	2,704				
Pedal cyclist	572	572				
Pedestrian	4,598	4,598				
Other	12	12				
Unspecified	15,459	15,459		•••		
Other pedal cycle	168	168				
Other pedestrian	1,272	1,272				
Other land transportation	1,662	1,412 103		06		41
Other transportation	1,413	1,413			-	
Natural/environmental	1,643	1,643				
Overexertion	13	13				
Poisoning	20,230	12,757 4,859		56	1	2,557
Struck by/against	1,292	938 2	3	49	-	3
Suffocation	12,098	5,648 5,688	6	58		104
Other specified	1,970	1,238 278	3	25	81	48
Not elsewhere classified	2,261	903 216	9	64	22	156
Not specified Notes:	8,584	6,673 145	1,463		1	302

<sup>-=</sup> cell has zero deaths... = not applicable; there is no code in matrix for this cell.

US resident population (2000 estimate)= 275,264,999

ICD 10 codes for these causes can be found at

## http://www.cdc.gov/nchs/data/ice/icd10\_transcode.pdf

Injury deaths exclude deaths from adverse effects and complications of medical and surgical care (ICD-10 codes Y40-Y84, Y88);in 2000, there were 3,059 such deaths. Other includes legal intervention and war operations (95% due legal intervention)

For additional information, contact Lois A. Fingerhut at Lfingerhut@cdc.gov

<sup>\*</sup> no rate calculated when based on fewer than 20 deaths.0.0 Quantity more than zero but less than 0.05.