Statistics Summary 2006-2009

ABOUT THIS REPORT

This first edition of "Injuries in Cyprus", is based on data from 2006-2009. It is an up-to-date summary of the main results of current injury statistics in Cyprus. Data for injuries are based on the injuries recorded at the Accidents and Emergency Departments (of Nicosia General Hospital and Ammochostos General Hospital). Data for fatal injuries are based on death certificates, collected and coded by the Health Monitoring Unit.

The report focuses on the following injury hotspots: children, adolescents, older people, vulnerable road users, sports injuries, product and services related accidents, interpersonal violence and suicide and self-harm.

Data for the above injury hotspots are based on The Cyprus Injury Database and on the Death Register of the Health Monitoring Unit of the Ministry of Health

<u>Children</u>
<u>Leading causes of death of fatal injuries in children up to 14 years, Cyprus (2004-2008)</u>

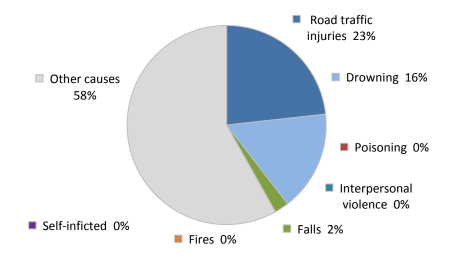
Rank order	Cause of death in children 1-14 years	Deaths	% of all causes of death
1	External causes of morbidity and mortality (V01-Y89)	43	34%
2	Malignant neoplasms (C00-C97)	25	20%
3	Diseases of the nervous system and the sense organs (G00-H95)	8	6%
4	Congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)	7	6%
5	Diseases of the respiratory system (J00-J99)	1	1%
	All causes of death 1-14 years	125	100%

Source: Causes of Death register, Health Monitoring Unit, 2004-2008

Causes of fatal injuries in children up to 14 years, Cyprus (2004-2008)

Fatal injuries	ICD-10	Number	%
Road traffic injuries	(V01-V89, V99, Y850)	10	23%
Drowning	(W65-W74)	7	16%
Interpersonal violence	(X85-Y09,X871)	0	0%
Falls	(W00-W19)	1	2%
Self-inficted	(X60-X84,Y870)	0	0%
Fires	(X00-X09)	0	0%
Poisoning	(X40-X49)	0	0%
Other causes	(V90-V98, W20-W64, W75-W99, X10-X39, X50-X59, Y40-Y86, Y88, Y89, Y36, Y35)	25	58%
All injuries	V01-Y89	43	100%

Figure 2: Causes of fatal injuries up to 14 years, Cyprus (2004-2008)

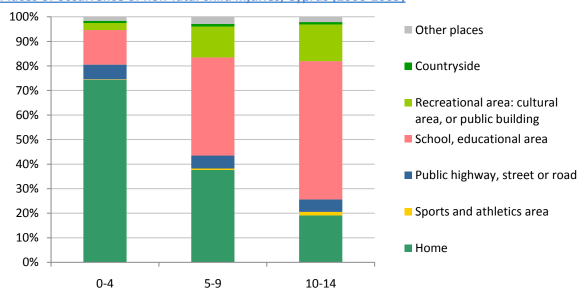


Places of occurrence of non-fatal child injuries, Cyprus (2006-2009)

Child Injuries	0-4	5-9	10-14	Total number (all ages)	%
Home	16%	11%	9%	924	37%
Sports and athletics area	0%	0%	1%	23	1%
Public highway, street or road	1%	2%	2%	135	5%
School, educational area	3%	12%	28%	1067	42%
Recreational area: cultural area, or public building	1%	4%	7%	293	12%
Countryside	0%	0%	0%	25	1%
Other places	0%	1%	1%	56	2%
Total	22%	29%	49%	2523	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Figure 3: Places of occurrence of non-fatal child injuries, Cyprus (2006-2009)



Main mechanisms of home injuries in children under 5 years, Cyprus (2006-2009)

Mechanism	%
Falling, stumbling, jumping, pushed	65%
Crushing	10%
Contact with foreign body	8%
Contact with object or animal	5%
Heating	4%
Scratching, cutting, tearing, severing	3%
Biting, stinging, invenomating	2%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Adolescents

Leading causes of death in adolescents between 15-24 years, Cyprus (2004-2008)

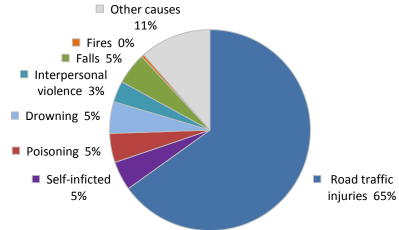
Rank order	Causes of death	ICD-10	Number of deaths	% of all causes of death
1	External causes of morbidity and mortality	V01-Y89	235	70%
2	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified	R00-R99	29	9%
3	Malignant neoplasms	C00-C97	20	6%
4	Diseases of the circulatory system	100-199	17	5%
5	Diseases of the nervous system and the sense organs	G00-H95	12	4%
	All causes of death 15-24 years		334	100%

Source: Causes of Death register, Health Monitoring Unit, 2004-2008

Fatal injuries in adolescents between 15-24 years, Cyprus (2004-2008)

Fatal injuries	ICD-10	Number of deaths	%
Road traffic injuries	(V01-V89, V99, Y850)	153	65%
Self-inficted	(X60-X84,Y870)	11	5%
Poisoning	(X40-X49)	11	5%
Drowning	(W65-W74)	12	5%
Interpersonal violence	(X85-Y09, X871)	8	3%
Falls	(W00-W19)	12	5%
Fires	(X00-X09)	1	0%
Other causes	(V90-V98, W20-W64, W75-W99, X10-X39, X50-X59, Y40-Y86, Y88, Y89, Y36, Y35)	27	11%
All injuries (external causes of morbidity and mortality)	V01-Y98	235	100%

Figure 4: leading causes of death and causes of fatal injuries in adolescents between 15-24 years, Cyprus (2004-2008)

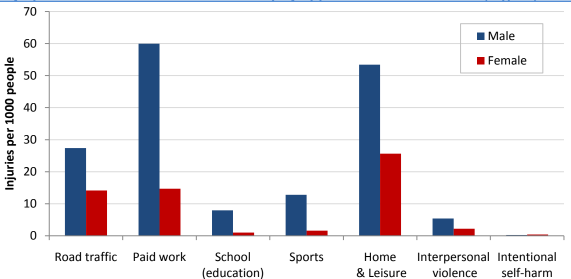


Injury rates of adolescents between 15-24 by injury prevention domain and sex, Cyprus (2006-2009)

	Se	ex	Sex per 1000) people
Injury prevention	Male	Female	Male	Female
Road traffic	406	210	27	14
Paid work	889	218	60	15
School (education)	118	15	8	1
Sports	190	24	13	2
Home& Leisure	792	380	53	26
Interpersonal violence	80	33	5	2
Intentional self-harm	4	6	0	0

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Figure 5: Injury rates of adolescents between 15-24 by injury prevention domain and sex, Cyprus, 2006-2009



Mode of transport of adolescents (15-24) involved in road injuries (% of all road injuries in this age group), Cyprus (2006-2009)

Mode of transport	%
Light transport vehicle with four or more wheels	32%
Two-wheeled motor vehicle	45%
Pedestrian	30%
Pedal cycle	16%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Injury ranking of ball team sports in adolescents (15-24), Cyprus (2006-2009)

Team Sports	%
Basketball	57%
Soccer - Outdoor	17%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Older people

Fatal injuries amongst older people (60+) by causes of death and sex, Cyprus (2004-2008)

Fatal injuries	ICD-10	Sex per 1000 inhabitants		Total
		Male	Female	%
Road traffic injuries	(V01-V89, V99, Y850)	0,11	0,032	19%
Falls	(W00-W19)	0,039	0,020	8%
Drowning	(W65-W74)	0,041	0,020	8%
Self-inficted	(X60-X84,Y870)	0,012	0,005	2%
Fires	(X00-X09)	0,006	0,005	2%
Poisoning	(X40-X49)	0,003	0,002	1%
Interpersonal violence	(X05-Y09,X871)	0,006	0,001	1%
Other causes	(V90-V98, W20-W64, W75-W99, X10-X39, X50-X59, Y40-Y86, Y88, Y89, Y36, Y35)	0,182	0,246	59%
All injuries	V01-Y98	0,399	0,331	100%

Figure 6: Fatal injuries amongst older people (60+) by causes of death, Cyprus (2004-2008)

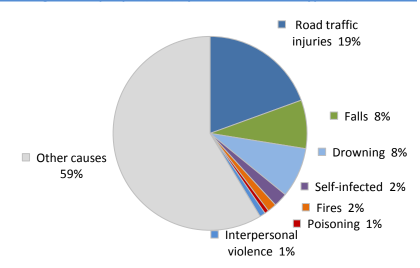
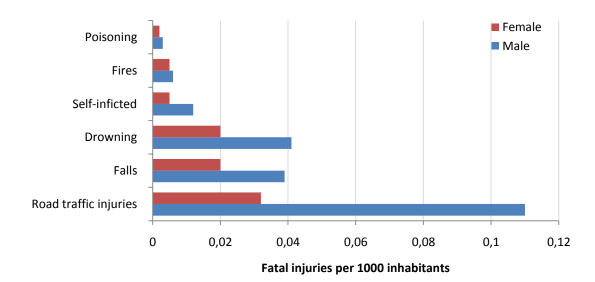


Figure 6: Fatal injuries amongst older people (60+) by causes of death and sex, Cyprus (2004-2008)

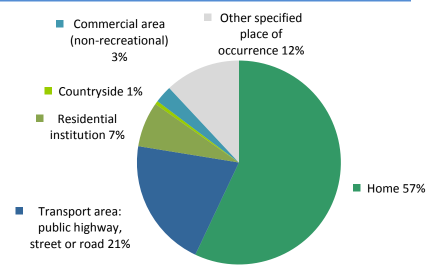


Places of occurrence of injuries amongst older people (60+), Cyprus (2006-2009)

Places	Number of injuries	%
Home	1258	57%
Transport area: public highway, street or road	453	21%
Residential institution	158	7%
Countryside	12	1%
Commercial area (non-recreational)	61	3%
Other specified place of occurrence	264	12%
Total	2206	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Figure 7: Places of occurrence of injuries amongst older people (60+), Cyprus (2006-2009)



The share of women (60+) in injuries by typical activities leading to home injuries, Cyprus (2006-2009)

Typical activities	%
Maintenance of own home or garden	57%
General walking around	52%
Sleeping, resting	44%
Personal hygiene	40%
Other specified vital activity	34%
Other specified unpaid work	38%
Being taken care of by a person, not specified as a health care	
professional or non health care person	33%
Travelling not elsewhere classified	29%
Unspecified activity	26%
Cooking, cleaning	21%
Taking meals (eating/drinking)	15%
Leisure	13%
Other specified activity	11%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

29%

Percentage of all injury related hospital days "consumed" by older people (from 60 years onwards); for women this share is even 48%.

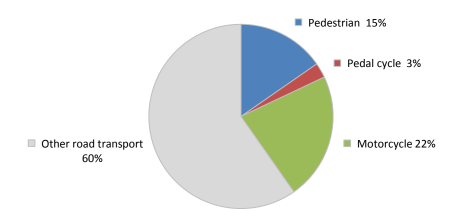
Road users

Road fatalities by type of road user, Cyprus (2004-2008)

Type of road user	Number of deaths	%
Pedestrian	82	15%
Pedal cycle	14	3%
Motorcycle	119	22%
Other road transport	319	60%
Total number of road fatalities	534	100%

Source: Causes of Death register, Health Monitoring Unit, 2004-2008

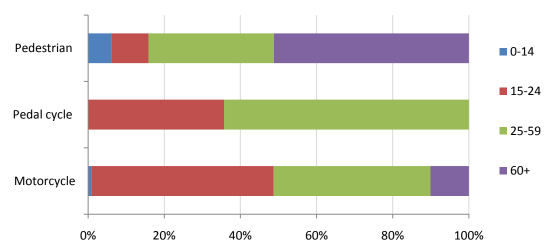
Figure 8: Road fatalities by type of road user, Cyprus (2004-2008)



Road fatalities by type of road user by age group, Cyprus (2004-2008)

	Age groups					
Type of road user	ICD-10	0-14	15-24	25-59	60+	All
						ages
Motorcycle	V20-V29	1%	48%	41%	10%	119
Pedal cycle	V10-V19	0%	36%	64%	0%	14
Pedestrian	V01-V09	6%	10%	33%	51%	82
Other road transport	V30-V89, Y85	2%	26%	45%	28%	319
Total number of deaths in each age group		11	153	228	142	534

Figure 8: Road fatalities by type of road user by age group, Cyprus (2004-2008)

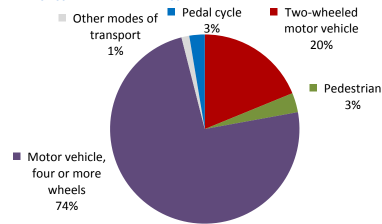


Road injuries by type of road user, Cyprus (2006-2009)

Type of road user	Number of injuries	%
Two-wheeled motor vehicle	350	19%
Pedestrian	61	3%
Motor vehicle, four or more wheels	1356	74%
Other modes of transport	25	1%
Pedal cycle	49	3%
Total	1841	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

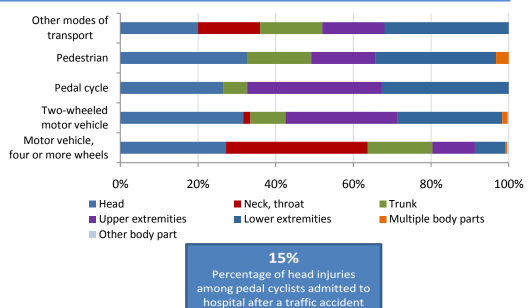
Figure 9: Non-fatal road injuries by type of road user, Cyprus (2006-2009)



Non-fatal road injuries by type of road user and body part injured, Cyprus (2006-2009)

Body Part Injured	Motor vehicle, four or more wheels	Two-wheeled motor vehicle	Pedal cycle	Pedestrian	Heavy transport vehicle	Number of injuries	%
Head	20%	6%	1%	1%	0%	518	28%
Neck, throat	27%	0%	0%	0%	0%	504	27%
Trunk	12%	2%	0%	1%	0%	276	15%
Upper extremities	8%	5%	1%	1%	0%	280	15%
Lower extremities	6%	5%	1%	1%	0%	243	13%
Multiple body parts	0%	0%	0%	0%	0%	13	1%
Other body part	0%	0%	0%	0%	0%	7	0%
Total	74%	19%	3%	3%	1%	1841	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009 Figure 9: Non-fatal road injuries by type of road user and body part injured, Cyprus (2006-2009)

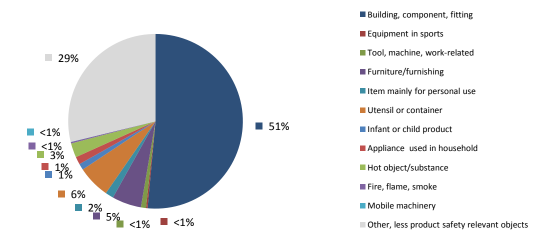


Product related home and leisure injuries, Cyprus (2006-2009)

Product	Number of injuries	%
Building, component, fitting	4008	51%
Equipment in sports	23	0%
Tool, machine, work-related	74	1%
Furniture/furnishing	422	5%
Item mainly for personal use	118	2%
Utensil or container	472	6%
Infant or child product	90	1%
Appliance used in household	111	1%
Hot object/substance	206	3%
Fire, flame, smoke	21	0%
Mobile machinery	2	0%
Other, less product safety relevant objects	2243	29%
Total	7790	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

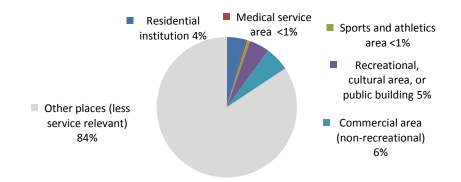
Figure 11: Product related home and leisure injuries, Cyprus (2006-2009)



Service related home and leisure injuries, Cyprus (2006-2009)

Service	Number of injuries	%
Residential institution	342	4%
Medical service area	28	0%
Sports and athletics area	54	1%
Recreational, cultural area, or public building	359	5%
Commercial area (non-recreational)	440	6%
Other places (less service relevant)	6567	84%
Total	7790	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009 Figure 11: Service related home and leisure injuries, Cyprus (2006-2009)



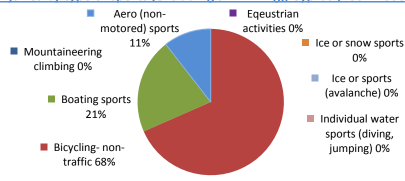
Sports Injuries

Fatal sports injuries by type of sports (excluding swimming), Cyprus (2004-2008)

Type of sport	ICD-10	Number of deaths	%
Bicycling- non-traffic	V100-V189	13	68%
Boating sports	V904-V909, V914-V919, V924-V929, V934-V938, V944-V949	4	21%
Aero (non-motored) sports	V951, V960-V969, V972	2	11%
Mountaineering climbing	W158-W159	0	0%
Eqeustrian activities	V800	0	0%
Ice or snow sports	W020-W029	0	0%
Ice or sports (avalanche)	X368-X369	0	0%
Individual water sports (diving, jumping)	W168-W169	0	0%
Total number of fatal injuries sports		19	100%

Source: Causes of Death register, Health Monitoring Unit, 2004-2008

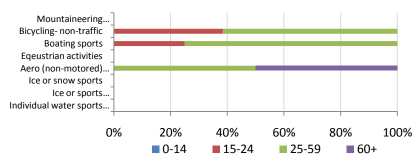
Figure 12: fatal sports injuries by type of sports (excluding swimming), Cyprus (2004-2008)



Fatal sports injuries by type of sports (excluding swimming) by age group, Cyprus (2004-2008)

Type of sport	ICD-10	0-14	15-24	25-59	60+	All ages
Individual water sports (diving, jumping)	W168-W169	0%	0%	0%	0%	0
Ice or sports (avalanche)	X368-X369	0%	0%	0%	0%	0
Ice or snow sports	W020-W029					0
Aero (non-motored) sports	V951, V960-V969, V972	0%	0%	50%	50%	2
Eqeustrian activities	V800					0
Boating sports	V904-V909, V914-V919, V924-V929, V934-V938, V944-V949)	0%	25%	75%	0%	4
Bicycling- non-traffic	V100-V189	0%	38%	62%	0%	13
Mountaineering climbing	W158-W159	0%	0%	0%	0%	
Total number of fatal injuries in each age group		0	6	12	1	19

Figure 12: fatal sports injuries by type of sports (excluding swimming) by age group, Cyprus (2004-2008)



Interpersonal violence

Fatalities through interpersonal violence by means of assault, Cyprus (2004-2008)

Means of assault	Number of deaths	%
Blunt object	1	2%
Bodily force	2	3%
Firearm discharge	24	41%
Hanging, strangulation, suffocation	6	10%
Maltreatment, neglect	1	2%
Other or unkown means	12	21%
Sharp object	12	21%
Total	58	100%

Figure 14: Fatalities through interpersonal violence by means of assault, Cyprus (2004-2008)

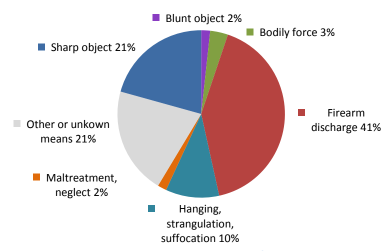
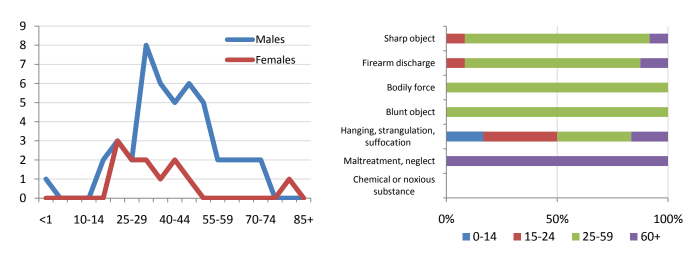


Figure 14: Fatalities through interpersonal violence by means of assault, sex and age group, Cyprus (2004-2008)



Non-fatal injuries through interpersonal violence by context of assault, sex and age group of victim, Cyprus (2006-2009)

Context of assault	Number of injuries	%
Violent dispute	328	86%
Illegal acquisition	7	2%
Drug-related incident	12	3%
Sexual assault	9	2%
Other criminal activity	21	6%
Gang-related incident	3	1%
Total	380	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009

Figure 15: Non-fatal injuries through interpersonal violence by context of assault, Cyprus (2006-2009)

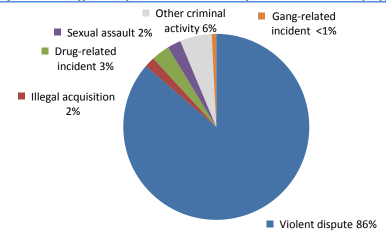


Figure 15: Non-fatal injuries through interpersonal violence by context of assault, by age group of victim, Cyprus (2006-2009)

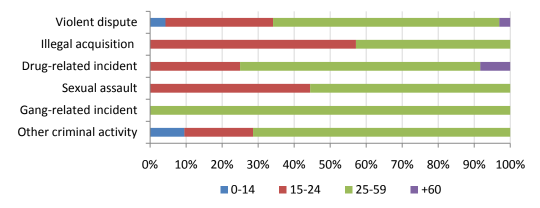
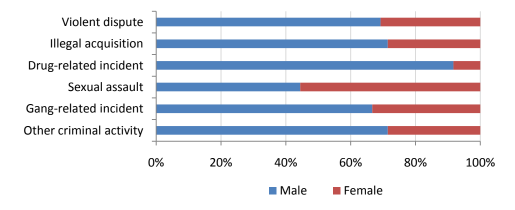


Figure 15: Non-fatal injuries through interpersonal violence by context of assault, by sex, Cyprus (2006-2009)



Suicide and self-harm

Suicides by means of self-harm, Cyprus (2004-2008)

Means of self-harm	ICD-10	Number of deaths	%
Sharp object	X78	3	3%
Jumping or lying before moving object	X81-X82	0	0%
Drowning and submersion	X71	1	1%
Jumping from a high place	X80	15	15%
Firearm discharge	X72-X75	19	19%
Intentional self-poisoning	X60-X69	25	26%
Hanging strangulation and suffocation	X70	30	31%
Other and unknown means	X76-X77, X79, X83-X84, Y870	5	5%
Total		98	100%

Figure 16: Suicides by means of self-harm, Cyprus (2004-2008)

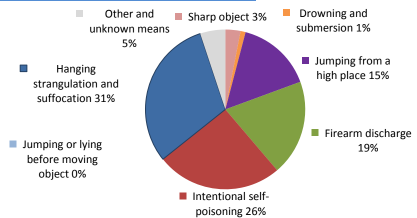


Figure 16: Suicides by means of self-harm, by sex and age group, Cyprus (2004-2008)

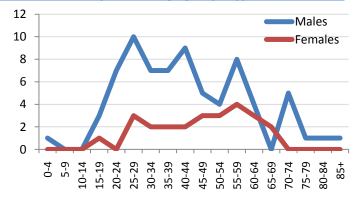
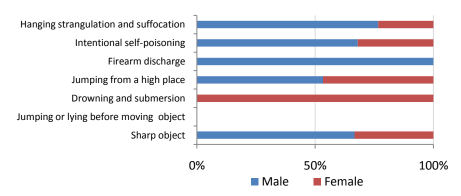


Figure 16: Suicides by means of self-harm, by sex, Cyprus (2004-2008)



Non-fatal injuries through self-harm by risk factor, Cyprus (2006-2009)

Risk factor	Number of injuries	%
Unspecified proximal risk factor	5	14%
Psychological/psychiatric condition	18	51%
Conflict in relationship with family member, partner, or friend	6	17%
Other specified proximal risk factor	5	14%
Legal system encounters	1	3%
Total	35	100%

Source: Injury Database, Accidents and Emergency Department (Nicosia General Hospital and Ammochostos General Hospital), HMU, 2006-2009 Figure 17: Non-fatal injuries through self-harm by risk factor, Cyprus (2006-2009)

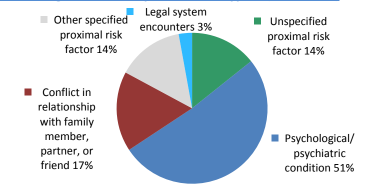


Figure 17: Non-fatal injuries through self-harm by risk factor, by mechanism of injury and by sex, Cyprus (2006-2009)

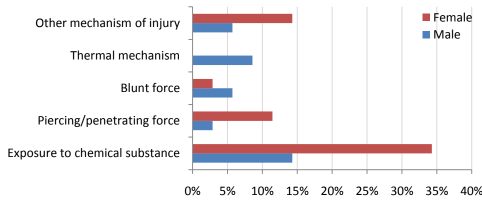


Figure 17: Non-fatal injuries through self-harm by risk factor, by sex and age group, Cyprus (2006-2009)

